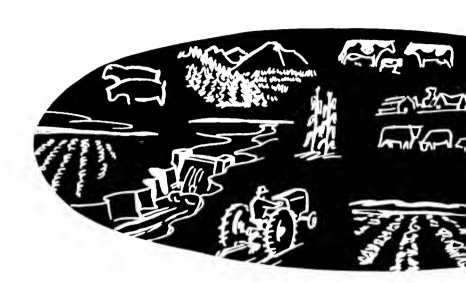




11 M				
4				
*				
•				

		•1
		3
		• ,
		-//
		4.2
	·	
	-8-	
		-
)
		\$
		1
		3
		ų.

NEW ENGLAND STATES



COUNTIES AND STATE ECONOMIC AREAS



1954
Census
of
Agriculture

y. S file a strong

U. S. Department of Commerce Sinclair Weeks, Secretary

Bureau of the Census

Robert W. Burgess, Director

United States Census of Agriculture: 1954

Volume 1
COUNTIES AND STATE ECONOMIC AREAS

Part 1

New England States

Prepared under the supervision of

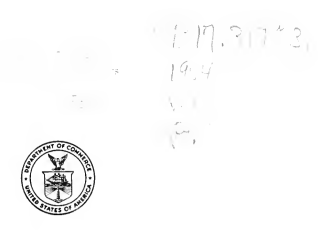
RAY HURLEY

Chief, Agriculture Division

FARMS • FARM CHARACTERISTICS •

LIVESTOCK and PRODUCTS • CROPS • FRUITS • VALUES •





BUREAU OF THE CENSUS

ROBERT W. BURGESS, Director

A. Ross Eckler, Deputy Director

HOWARD C. GRIEVES, Assistant Director

ROBERT Y. PHILLIPS, Special Assistant

CONRAD TAEUBER, Assistant Director JACK B. ROBERTSON, Special Assistant

MORRIS H. HANSEN, Assistant Director for Statistical Standards

LOWELL T. GALT, Assistant Director for Operations

WALTER L. KEHRES, Assistant Director for Administration

CALVERT L. DEDRICK, Coordinator, International Statistics

A. W. VON STRUVE, Acting Public Information Officer

Agriculture Division-

RAY HURLEY, Chief WARDER B. JENKINS, Assistant Chief

Administrative Service Division-Everett H. Burke, Chief

Budget and Management Division-Charles H. Alexander, Chief

Business Division-Harvey Kailin, Chuf

Census Operations Division-Marion D. Bingham, Chief

Field Division-Robert B. Voight, Chief

Foreign Trade Division—J. EDWARD ELY, Chief

Geography Division-Clarence E. Batschelet, Chief

Governments Division-Allen D. Manvel, Chief

Industry Division-Maxwell R. Conklin, Chief

Machine Tabulation Division-C. F. VAN AKEN, Chief

Personnel Division-Helen D. Almon, Chief

Population and Housing Division-Howard G. Brunsman, Chief

Statistical Reports Division-Edwin D. Goldfield, Chief

Statistical Research Division-William N. Hurwitz, Chief

Transportation Division-Donald E. Church, Chief

Statistics in this report supersede figures shown in Series AC54-1, Preliminary Reports.

SUGGESTED IDENTIFICATION

U. S. Bureau of the Census. U. S. Census of Agriculture: 1954. Vol. 1, Counties and State Economic Areas, Part 1. U. S. Government Printing Office, Washington, D. C., 1956.

PREFACE

Volume I, Counties and State Economic Areas, is one of the three principal reports presenting the results of the 1954 Census of Agriculture. This volume, in 33 parts, presents the compilation of the information given by farm operators to Census enumerators in 1954.

The 1954 Census of Agriculture was taken in conformity with the Act of Congress (Title 13, United States Code) approved August 31, 1954, which includes provisions for the mid-decade censuses of agriculture.

The collection of the data was carried out by Census enumerators directed by supervisors appointed by the Director of the Census and working under the direction of Jack B. Robertson, then Chief, Field Division. Ernest R. Underwood, then special Assistant to the Director, was responsible for the recruitment of the field staff. The planning of the census and the compilation of the statistics were supervised by Ray Hurley, Chief, Agriculture Division, and Warder B. Jenkins, Assistant Chief. They were assisted by Hilton E. Robison, Orvin L. Wilhite, Hubert L. Collins, Benjamin J. Tepping, Lois Hutchison, Carl R. Nyman, J. Thomas Breen, Robert S. Overton, Merton V. Lindquist, Russell V. Oliver, Charles F. Frazier, Gladys L. Eagle, Orville M. Slye, Gaylord G. Green, Harold N. Cox, and Henry A. Tucker.

Acknowledgment is made of the technical assistance and the loan of technical personnel by the United States Department of Agriculture in the planning, the enumeration, and the compilation of the 1954 Census of Agriculture.

May 1956

UNITED STATES CENSUS OF AGRICULTURE: 1954 REPORTS

Volume I.—Counties and State Economic Areas. Statistics for counties include number of farms, acreage, value, and farm operators; farms by color and tenure of operator; facilities and equipment; use of commercial fertilizer; farm labor; farm expenditures; livestock and livestock products; specified crops harvested; farms classified by type of farm and by economic class; and value of products sold by source.

Data for State economic areas include farms and farm characteristics by tenure of operator, by type of farm, and by economic class. Volume I is published in 33 parts as follows:

Part	State or States	Part	State or States	Part	State or States
2 3 4 5 6 7	New England States: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. Middle Atlantic States: New York. New Jersey. Pennsylvania. East North Central: Ohio. Indiana. Illinois. Michigan. Wisconsin.	8 9 10 11 12 13 14 15 16 17 18	West North Central: Minnesota. Iowa. Missouri. North Dakota and South Dakota. Nebraska. Kansas. South Atlantic: Delaware and Maryland. Virginia and West Virginia. North Carolina and South Carolina. Georgia. Florida. East South Central: Kentucky. Tennessee.	21 22 23 24 25 26 27 28 29 30 31	East South Central—Continued Alabama. Mississippi. West South Central: Arkansas. Louisiana. Oklahoma. Texas. Mountain: Montana. Idaho. Wyoming and Colorado. New Mexico and Arizona. Utah and Nevada. Pacific: Washington and Oregon. California.

Volume II.—General Report. Statistics by Subjects, United States Census of Agriculture, 1954. Summary data and analyses of the data for States, for Geographic Divisions, and for the United States by subjects as illustrated by the chapter titles listed below:

Chapter	Title	Chapter	Title
I III IV V VI	Farms and Land in Farms. Age, Residence, Years on Farm, Work Off Farm. Farm Facilities, Farm Equipment. Farm Labor, Use of Fertilizer, Farm Expenditures, and Cash Rent. Size of Farm. Livestock and Livestock Products.	VII VIII IX X XI XII	Field Crops and Vegetables. Fruits and Nuts, Horticultural Specialties, Forest Products. Value of Farm Products. Color, Race, and Tenure of Farm Operator. Economic Class of Farm. Type of Farm.

Volume III .- Special Reports

Part 1.—Multiple-unit Operations. This report will be similar to Part 2 of Volume V of the reports for the 1950 Census of Agriculture. It will present statistics for approximately 900 counties and State economic areas in 12 Southern States and Missouri for the number and characteristics of multiple-unit operations and farms in multiple units.

Part 2.—Ranking Agricultural Counties. This special report will present statistics for selected items of inventory and agricultural production for the leading counties in the United States.

Part 3.—Alaska, Hawaii, Puerto Rico, District of Columbia, and U. S. Possessions. These areas were not included in the 1954 Census of Agriculture. The available current data from various Government sources will be compiled and published in this report.

Part 4.—Agriculture, 1954, a Graphic Summary. This report will present graphically some of the significant facts regarding agriculture and agricultural production as revealed by the 1954 Census of Agriculture.

Part 5.—Farm-mortgage Debt. This will be a cooperative study by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census. It will present, by States, data based on the 1954 Census of Agriculture and a special mail survey to be conducted in January 1956, on the number of mortgaged farms, the amount of mortgage debt, and the amount of debt held by principal lending agencies.

Part 6.—Irrigation in Humid Areas. This cooperative report by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census will present data obtained by a mail survey of operators of irrigated farms in 28 States on the source of water, method of applying water, number of pumps used, acres of crops irrigated in 1954 and 1955, the number of times each crop was irrigated, and the cost of irrigation equipment and the irrigation system.

Part 7.—Popular Report of the 1954 Census of Agriculture. This report is planned to be a general, easy-to-read publication for the general public on the status and broad characteristics of United States agriculture. It will seek to delineate such aspects of agriculture as the geographic distribution and differences by size of farm for such items as farm acreage, principal crops, and important kinds of livestock, farm facilities, farm equipment, use of fertilizer, soil conservation practices, farm tenure, and farm income.

Part 8.—Size of Operation by Type of Farm. This will be a cooperative special report to be prepared in cooperation with the Agricultural Research Service of the U. S. Department of Agriculture. This report will contain data for 119 economic subregions, (essentially general type-of-farming areas) showing the general characteristics for each type of farm by economic class. It will provide data for a current analysis of the differences that exist among groups of farms of the same type. It will furnish statistical basis for a realistic examination of production of such commodities as wheat, cotton, and dairy products in connection with actual or proposed governmental policies and programs.

NEW ENGLAND

CONTENTS

INTRODUCTION

History and legal basis	Page IX	DEFINITIONS AND EXPI		ONSCo	ontinu	ed		
Plan of presentation of statistics		Irrigated farms. Land irrigated						Page XIX XIX XIX
Specified farms	XII	Farms with all harvested crops Irrigated crops harvested	irrig	ated				XIX
General Farm Information		Land-Use and Conser						
Date of enumeration A farm Enumeration of land located in more than one county Farm operator. Farms reporting or operators reporting.	XIII	Land in cover crops turned under Striperopping	er for	green	manur			XIX
Land owned, rented, and managedLand area.		Livestock a	and Por	ıltry				
Land in farms. Land in farms according to use. Volue of land and buildings. Age of operator. Residence of farm operator. Years on present farm (year began operation of present farm) Off-farm work and other income. Specified facilities and equipment. Classification of farms by class of work power. Farm labor.	XV XV XV XIV XIV	Milk cows; cows milked; milk so Sows and gilts farrowing						XX XX XX XX XX XIX XIX XIX
Fertilizer and lime	XVI	Sampling	3					
Specified farm expenditures. Farm-mortgage debt. Crops Crops harvested.	XAII XAII XAI	Description of the sample for an Adjustment of the sample Method of estimation	on the	e sampl	le	· • • • • • • • • • • • • • • • • • • •		XX XX XX
Corn Annual legumes	XVII	Differences in data presented the economic areas						XXI
Hay crops	XAII	Classification	n of F	arms				
Clover seed, alfalfa, grass, and other field seed crops Irish potatoes and sweetpotatoes	XAII	Farms by size						XXI
Berries and other small fruits	IIIVX	Farms by tenure of operator. Farms by color or race of operation of several farms by economic class. Farms by type.	tor					XXII XXII XXII
	VIIII							
Forest products	XAIII	Value of farm products sold					••••	
Forest products	XVIII						·····	
Forest products.	XVIII			1		1		XXIII
	XVIII			1		1	Island	XXIII
Forest products	XVIII			Hampshire		1		
	XVIII			1			ode Island	XXIII
				Hampshire		1	ode Island	XXIII
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of figure 1.—Farms and land in farms, by color and tenure of operators. 4.—Farms and farm characteristics, by tenure of operators.	HE STATE farm: Ce ator: Ce r: Censu	ensuses of 1920 to 1954ensuses of 1920 to 1954s of 1954s		Hampshire		1	ode Island	XXIII
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f 3.—Farms and land in farms, by color and tenure of opera 4.—Farms and farm characteristics, by tenure of operator 5.—Farm operators by color, residence, off-farm work, ag Censuses of 1920 to 1954.	HE STATE farm: Ce ator: Ce r: Censu ge, and y	ensuses of 1920 to 1954ensuses of 1920 to 1954	6 5 3 9 Maine	Page 6 127	Page 221 227	Page 9 326 7 333	Rhode Island	XXIII thouse tires page 526 527 533
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of 13.—Farms and land in farms, by color and tenure of operators. 4.—Farms and farm characteristics, by tenure of operators. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954.	HE STATE farm: Ce ator: Ce r: Censu ge, and y s and equ	value of farm products sold ensuses of 1920 to 1954	Page 2 39 10	Page 126 127 133 134	Page 220 221 227 228	Page 926 327 3334	855+ 1055+ 855+ 855+ 855+ 855+ 855+ 855+ 855+	Thooft cause of 526 527 533 534
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of 13.—Farms and land in farms, by color and tenure of opers 4.—Farms and farm characteristics, by tenure of opers 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954	HE STATE farm: Ce ator: Censu ge, and y s and equ	ensuses of 1920 to 1954ensuses of 1920 to 1954ensuses of 1920 to 1954ears on present farm: nipment: Censuses of 1920	Page 2 3 9 10 16 16 17	Page 126 127 133 134 140 140 141	Page 220 221 227 228 234 235	Page 326 327 333 4 340 341	807 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Page 526 527 533 534 540 540 541
Chapter ASTATISTICS FOR TE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f. 3.—Farms and land in farms, by color and tenure of opere. 4.—Farms and farm characteristics, by tenure of operators. 5.—Farm operators by color, residence, off-farm work, accensuses of 1920 to 1954	farm: Ceator: Cer: Census of 1920	ensuses of 1920 to 1954. ensuses of 1920 to 1954. ensuses of 1920 to 1954. us of 1954. rears on present farm: iipment: Censuses of 1920) to 1954. 1954. 18 of 1954.	Page 2 3 9 10 16 16 17 18 20	Page 126 127 133 134 140 141 142 144	Page 220 221 427 228 234 235 236 238	Page 326 327 333 334 340 341 342 344	Hode Island 465,688 465,688 465,688	Page 526 527 533 534 540 541 542 544
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of farms and land in farms, by color and tenure of operators. 4.—Farms and farm characteristics, by tenure of operators. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses 8.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by type of farm: Cen 11.—Date of enumeration: Censuses of 1954, 1950, and 194	HE STATE farm: Ceator: Census ge, and g s and equ s of 1920 Census of r: Census rsus of 1	ensuses of 1920 to 1954	Page 2 3 9 10 16 16 17 18 20 22 24	Page 126 127 133 134 140 141 142 144 146 148	Page 220 221 227 228 234 235 236 238 240 242	Page 326 327 333 4 340 341 342 344 346 348	Huode Island 450 451 458 464 465 466 466 467 466 467 467 467 467 467 467	Page 526 527 533 534 540 541 542 544 546 548
Chapter ASTATISTICS FOR TE 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f. 3.—Farms and land in farms, by color and tenure of operator. 5.—Farms and farm characteristics, by tenure of operator. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses 8.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by type of farm: Cen 11.—Date of enumeration: Censuses of 1954, 1950, and 1921.—Comparability of data on livestock and poultry: Censuses 3.—Livestock and livestock products: Censuses of 1920 to	farm: Ceator: Cer: Census of 1920 Census of 1945.	ensuses of 1920 to 1954ensuses of 1920 to 1954ersuses of 1920 to 1954evears on present farm: uipment: Censuses of 1920) to 1954es of 1955es of 1	Page 2 3 9 10 16 16 17 18 20 22	Page 126 133 134 140 141 142 144 146	Page 2201 227 228 234 235 236 238 240	Page 326 327 333 440 341 342 3444 346	Huode Island 4550 4554 464 465 466 468 470	Page 526 527 533 534 540 541 542 544 546
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of farms and land in farms, by color and tenure of opersections. 4.—Farms and farm characteristics, by tenure of opersections. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses 8.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by type of farm: Censused 11.—Date of enumeration: Censuses of 1954, 1950, and 1941.—Comparability of data on livestock and poultry: Censused 13.—Livestock and livestock products: Censuses of 1920 to 14.—Farms reporting specified number of cattle on hand or seporting specified number of livestock on hand or separations.	HE STATE farm: Ceator: Cervice, and square, and equivalent of 1920 census of 1920 census of 1940. cuses of to 1954. cuses of to 1954. cuses odd aliv	ensuses of 1920 to 1954. ensuses of 1920 to 1954. ensuses of 1920 to 1954. years on present farm: nipment: Censuses of 1920 to 1954. 1954. 1954. 1920 to 1954. 1920 to 1954. 1920 to 1954. 1920 to 1954.	Page 2 3 9 10 16 16 17 18 20 22 24 25 26 28	Page 126 127 133 134 140 141 142 144 146 148 149 150 152	Page 220 221 227 228 234 235 236 238 240 242 243 244 246	Page 326 327 333 334 340 341 342 344 348 349 350 352	Huode Island 450 451 458 464 465 468 472 473 474 476	Page 526 527 533 534 540 541 542 544 546 548 549 550 552
Chapter ASTATISTICS FOR TE 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f. 3.—Farms and land in farms, by color and tenure of operator. 5.—Farm operators by color, residence, off-farm work, accensuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses 8.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by type of farm: Cen 11.—Date of enumeration: Censuses of 1954, 1950, and 1942.—Comparability of data on livestock and poultry: Censuses of 1920 to 14.—Farms reporting specified number of cattle on hand:	farm: Ceator: Cer: Census of 1920 Census of to 1954 Censuses old aliver of 1920 to	ensuses of 1920 to 1954. ensuses of 1920 to 1954. ensuses of 1920 to 1954. is of 1954. ippment: Censuses of 1920 it to 1954. is of 1954 and 1950; farms re: Census of 1954. is of 1954.	Page 23 9 10 16 17 18 20 22 24 25 26	Page 126 127 1334 140 141 142 1446 148 149 150	Page 220 221 227 228 234 235 236 242 243 244	Page 326 327 333 334 340 341 346 348 349 350	Page 450 451 457 458 464 465 466 470 472 473 474	Page 526 527 533 534 540 541 542 544 546 548 549 550
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of farms and land in farms, by color and tenure of opersets. 4.—Farms and farm characteristics, by tenure of operators. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses 8.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by the to 1950, and 1941. 12.—Comparability of data on livestock and poultry: Censuses of 1920 to 1954. 13.—Livestock and livestock products: Censuses of 1920 to 1954. Farms reporting specified number of cattle on hand: reporting specified number of livestock on hand or some successive specified comparations of 1920 to 1954. 15.—Nursery, greenhouse, and forest products: Censuses of 1920 to 1954. 17.—Farms reporting by specified acres, quantity harvested corops: Census of 1954.	HE STATE farm: Ceator: Cersus, and equal sof 1920 Census of 145. Suses of to 1954. Censuses sold alive of 1920 ted, and quant end of 1920 ted.	ensuses of 1920 to 1954. ensuses of 1920 to 1954. ensuses of 1920 to 1954 years on present farm: nipment: Censuses of 1920 to 1954 1954 1954 1920 to 1954 1934 19354 194555 19	Page 2 3 9 10 16 16 17 18 20 22 24 25 26 28 29	Page 126 127 133 134 140 140 141 142 144 146 148 149 150 152 153	Page 220 221 427 228 234 235 236 238 240 244 246 247	Page 326 327 333 334 340 341 342 344 346 349 350 352 353	Page 450 451 458 464 465 468 4702 473 474 476 477	Page 526 527 533 534 540 540 541 542 544 546 548 549 550 552 553
Chapter ASTATISTICS FOR TO State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f. 3.—Farms and land in farms, by color and tenure of operator. 5.—Farm operators by color, residence, off-farm work, accesses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by tenure of operator 10.—Hired farm labor and wage rates by type of farm: Censuses 1.—Date of enumeration: Censuses of 1954, 1950, and 1942.—Comparability of data on livestock and poultry: Censuses of 1920 to 14.—Farms reporting specified number of cattle on hand: reporting specified number of livestock on hand or 15.—Nursery, greenhouse, and forest products: Censuses of 19.—Parms reporting by specified acres, quantity harvested crops: Census of 1954. 18.—Sampling reliability of estimated totals for county, of farms reporting, by levels.	farm: Ceator: Cer: Census of 1920 Census of 10 to 1954. Censuses of 1920 to 1954 and que economic	value of farm products sold ensuses of 1920 to 1954. ensuses of 1920 to 1954. is of 1954. vears on present farm: ipment: Censuses of 1920 0 to 1954. 1954. 1954. 1920 to 1954.	Page 2 3 9 10 16 16 17 18 22 24 25 26 28 29 30	Page 126 127 1334 140 141 142 1446 148 149 150 152 153 154	Page 220 221 227 228 234 235 236 238 244 246 247 248	Page 326 327 333 334 340 341 346 348 350 352 353 354	Page 450 451 464 465 478 476 4778	Page 526 527 533 534 540 541 542 544 546 548 550 552 553 554
Chapter ASTATISTICS FOR THE State Table 1.—Farms, acreage, and value: Censuses of 1920 to 1954. 2.—Farms and farm acreage according to use, by size of f. 3.—Farms and land in farms, by color and tenure of opers. 4.—Farms and farm characteristics, by tenure of operators. 5.—Farm operators by color, residence, off-farm work, as Censuses of 1920 to 1954. 6.—Farms by class of work power and specified facilities to 1954. 7.—Farm labor and specified farm expenditures: Censuses. 8.—Hired farm labor and wage rates by tenure of operator. 10.—Hired farm labor and wage rates by type of farm: Censuses of 1954. 1950, and 1951.—Date of enumeration: Censuses of 1954, 1950, and 1951.—Comparability of data on livestock and poultry: Censuse. 13.—Livestock and livestock products: Censuses of 1920 to 1954. 14.—Farms reporting specified number of cattle on hand: reporting specified number of civestock on hand or some successive specified compares of 1920 to 1954. 15.—Nursery, greenhouse, and forest products: Censuses of 1920 to 1954. 16.—Specified crops harvested: Censuses of 1920 to 1954. 17.—Farms reporting by specified acres, quantity harvested crops: Census of 1954. 18.—Sampling reliability of estimated totals for county,	farm: Ceator: Cer: Census of 1920 to 1920 to d, and que county,	Value of farm products sold ensuses of 1920 to 1954. ensuses of 1920 to 1954. is of 1954. vears on present farm: ipment: Censuses of 1920) to 1954. 1954. 1954. 1920 to 1954. 1920 to 1954. co 1954 and 1950; farms ve: Census of 1954. ve: Cens	Page 2 3 9 10 16 16 17 18 20 22 24 25 26 28 29 30 33	Page 126 127 133 134 140 140 141 142 144 146 148 149 150 152 153 154 157	Page 220 221 427 228 234 235 236 238 240 242 243 244 246 247 248 251	Page 326 327 333 334 340 341 342 344 346 349 350 352 353 354 358	Page 450 451 458 464 465 468 4702 473 474 476 477 478 481	Page 526 527 533 534 540 541 542 544 546 548 549 550 552 553 554 557

CONTENTS

Item	Maine	New Hampshire	Vermont	Massachusetts	Rhode Island	Connecticut
Chapter BSTATISTICS FOR COUNTIES						
Map of the State showing counties, county seats, and principal cities	Page 39	Page 163	Page 257	Page 363	Page 487	Page 563
County Table 1Farms, acreage, value, and farm operators: Censuses of 1954 and 1950 2Farms by color and tenure of operator: Censuses of 1954 and 1950 3Farms by size of farm and by type of farm: Censuses of 1954 and 1950 4Value of farm products sold by source: Censuses of 1954 and 1950 5F.rms by economic class, by class of work power, off-farm work and other income, and facilities and equipment: Censuses of 1954 and 1950	40 42 44 46 47	164 165 166 167	258 260 262 264 264	364 366 368 370	488 489 490 491 492	564 565 566 567 568
fFarm labor and specified farm expenditures: Censuses of 1954 and 1950; and use of commercial fertilizer: Census of 1954. 7Livestock and livestock products: Censuses of 1954 and 1950. 8Nursery, greenhouse, and forest products: Censuses of 1954 and 1950. 9Specified crops harvested: Censuses of 1954 and 1950.	49 51 55 57	169 170 173 174	267 269 273 275	373 375 379 381	493 494 496 497	569 570 572 573
Chapter CSTATISTICS FOR STATE ECONOMIC AREAS	67	179	285	391	503	579
Economic Area Table 1Farms, acreage, value, and use of commercial fertilizer, by economic class of farm: Censuses of 1954 and 1950	68	180	286	392 398	504 506	580 584
class of farm: Censuses of 1954 and 1950			294	404	508	588
Censuses of 1954 and 1950	80 86	188	294	410	510	592
1954 and 1950	92	196	302	416	512	596
farm: Censuses of 1954 and 19506Livestock on hand, livestock sold, and specified crops, by type of farm: Censuses of 1954	98	200	306	422	514	600
and 19507Farms, acreage, value, and use of commercial fertilizer, by tenure of operator: Censuses	104	204	310	428	516	604
of 1954 and 1950	110	208	314	434	518	608
of operator: Censuses of 1954 and 1950	116	212	318	440	520	612
of 1954 and 1950	122	216	322	446	522	616
commercial farms and dairy farms: Census of 1954	123 124	217	323 324	1	523 524	617
APPENDIX	1	1		·	•	

The 1954 Census of Agriculture Questionnaire	620
	624
Enumerators' Record Book	
Index to tables	625

INTRODUCTION

INTRODUCTION

This report presents data relating to the agriculture of the United States based on the most recent census of agriculture taken in the fall of 1954. The tables also include some comparative data from earlier censuses.

History and legal basis.—The current census extends the number of nationwide agricultural censuses to 16. Initially, an agricultural enumeration was taken in conjunction with the Decenuial Census of Population in 1840. Congress first provided for a mid-decennial census for the year 1915; however, abnormalities created by World War I prevented the taking of this census. Since 1920, a national agricultural census has been taken each five years.

The 1954 Census of Agriculture was authorized by an Act of Congress approved June 18, 1929, and amended July 16, 1952. Section 16 of the Act, as amended, reads as follows: "That there shall be taken, beginning in the month of October 1954, and in the same month of every tenth year thereafter, a census of agriculture. The census herein provided for shall include each State, hut shall not include the District of Columbia, Alaska, Hawali, Puerto Rico, or such other areas or territories over which the United States exercises sovereignty or jurisdiction: Provided, however, that as to the areas excluded from such census it is directed that data available from various Government sources shall be included as an appendix to the report of such census. The Secretary of Commerce is authorized to collect such preliminary or supplementary statistics, either in advance of, or after the taking of such census, as are necessary to the initiation, taking, or completion thereof. The inquiries, and the number, form, and subdivisions thereof for the census provided for in this section shall be determined by the Secretary of Commerce."

The initial appropriation for map preparation, field enumeration, and a part of the office processing was obtained under this authority. Subsequently, the Congress, in a code revision approved August 31, 1954, incorporated the provisions for all censuses in a code which may be cited as "Title 13, United States Code."

The regnest for funds for fiscal year 1954 included funds for preparatory work for a complete census of agriculture to be taken in the fall of 1954. This request was not approved by the Congress. However, a limited appropriation was made for expenses for "spot checking business, manufactures, and agriculture in such manner as the Secretary of Commerce should decide to be most helpful and informative to said undertakings." Since one of the Important uses of quinquennial agricultural census statistics is to serve as a benchmark for the annual estimates of production and inventories prepared by the United States Department of Agriculture, the assumption was made that a "spot check" should provide reliable totals for a limited number of items by States and major producing areas. Accordingly, a sample eensus was conducted as a pretest of procedures in Utah and Virginia, beginning in October 1953. These surveys are more fully described in separate reports for those two States, published in 1954.

Congress, in an appropriation Act approved July 2, 1954, appropriated \$16,000,000 for the expenses necessary for taking, compiling, and publishing the 1954 Census of Agriculture, as authorized by law. Additional funds, amounting to \$5,500,000, were appropriated in 1955 in order to complete the work on the 1954 Census.

Plan of presentation of statistics,—This report follows the same general plan of presentation as that for 1950, the last complete consus of agriculture. The report is a part of Volume I which comprises 33 reports. Each part of Volume I presents the data for each county and each State economic area for one or more States as well as State totals for those States for which county and State economic area data are shown. Statistics are most revealing when comparisons are available. Therefore, comparable data gathered in the 1950 Census of Agriculture are given for counties and for State economic areas. Comparative data for the States are given for each successive census year leginning with 1920. However, for some items, the data obtained in 1954 are the only ones available.

The tables provide totals for counties for nearly all items for which information was obtained in the 1954 Census. However, most data by economic class of farm, type of farm, and color and tenure of farm operator are presented only for State economic areas. State economic areas represent groupings of counties within a State. Outside of metropolitan areas, the State economic areas are, in general, the same as State type-of-farming areas. (A description of State economic areas is given in a Special Report of the 1950 Census, entitled "State Economic Areas: A Description of the Procedure Used in Making a Functional Grouping of the Counties in the United States.") A map showing the State economic areas is shown at the beginning of Chapter C of this report.

The Act of Congress excluded from the field enumeration the agriculture in Alaska, Hawaii, Puerto Rico, District of Columbia, and U. S. possessions. Available statistics, obtained from other sources, for these areas are included in Part 3 of Volume 111.

Data for most of the items included in the 1954 Census of Agriculture, as In prior censuses, were tabulated for "minor civil divisions" or areas smaller than countles. The term "minor civil division" is applied to the primary subdivisions of the countles. These may be townships, precincts, districts, independent municipalities, unorganized territory, etc. The figures for these smaller areas are not included in any of the regular reports. However, it is possible to obtain data for small geographic areas, as heretofore, by paying the cost of checking the data and preparing the necessary statistical tables.

Prior to the 1954 Census, an enumeration district did not include more than one minor civil division, even though the township, precinct, or the like often did not have enough farms to provide a full workload for an enumerator. The aim in establishing the 1954 enumeration districts was to make them large enough to keep each enumerator fully occupied in his area for a three-week, or possibly a four-week, period. Hence, some enumeration districts included more than one minor civil division. Such combined minor divisions were always adjacent. An enumeration district never comprised the whole of one minor civil division and a part of another nor a part of two or more minor civil divisions. A minor civil division which included too many farms for one enumerator was divided into two or more enumeration districts.

The tabulations, as made by machines, in some cases provided totals for a single minor civil division—even though that required a grouping of enumeration districts—and, in other cases, they provided totals for two or more minor civil divisions combined. In the latter instance, the small-area data will be readily available only for combined totals for adjoining minor civil divisions. If there is need for making a separation of the data for such combinations, this is possible at some additional

cost, since each questionnaire contains the name of the minor civil division in which the farm headquarters was located.

Operations for 1954 Census.—The Act providing for the 1954 Census of Agriculture states that "the inquiries, and the number, form, and subdivision thereof . . . shall be determined by the Secretary of Commerce." The staff of the Bureau of the Census prepared the questionnaire for the 1954 Census of Agriculture on the basis of experience obtained in prior censuses, on the basis of an analysis of the sample survey for the States of Utah and Virginia for the calendar year 1953, and on the basis of the advice of a Special Advisory Committee for the 1954 Census of Agriculture. The Advisory Committee comprised representatives of the U.S. Department of Agriculture, State Agricultural Colleges, State Departments of Agriculture, The American Farm Economic Association, The American Statistical Association, The Association of Land-Grant Colleges and Universities, The Agricultural Publishers Association, The Farm Equipment Institute, The American Farm Bureau Federation, The National Gravge. The National Council of Farmers' Cooperatives, and the Farmers' Educational and Cooperative Union of America.

The Special Advisory Committee had also assisted in deciding the inquiries to be included on the questionnaire for the 1953 Sample Census for Utah and Virginia. During the planning. State Agricultural Colleges, the U.S. Department of Agriculture, and other major users of data from the census of agriculture were asked to submit suggested inquiries for the census. The number of inquiries recommended greatly exceeded the number that could be included in the census. The Special Advisory Committee and the staff of the Bureau recommended the inclusion or exclusion of these inquiries after giving consideration to the possibilities of obtaining the information in some way other than through the census of agriculture, to the adequacy of the information that might be secured in the census, to the availability of data from other sources, and to the usefulness of the data, etc. This committee reviewed the plans and questionnaires for the 1953 sample enumeration and the 1954 Census of Agriculture as they were developed, and submitted recommendations regarding these plans and questionnaires.

The content of the 21 regional questionnaires (one for each State or group of adjacent States) was similar to that of the questionnaires used for the Utah and Virginia sample surveys conducted in 1953. There were variations region by region in the questionnaires to provide for differences in crops grown, in livestock production, and in cultural practices. Also, the positions of inquiries were changed in order to provide for the enumeration of some items for a limited number of farms even though other inquiries were made for all farms.

An agricultural census that collects vast quantities of reliable information requires that all employees be trained and that they adhere carefully to prescribed procedures as well as time schedules. For the 1954 Census of Agriculture, the Bureau devised a training program so that all employees received instructions for the respective jobs. In most instances, training sessions were held near the areas in which employees worked and immediately prior to the beginning of their assignments.

The 1954 enumeration required approximately 30,000 enumerators who were supervised by some 2,200 crew leaders. These persons were supervised by 119 field offices organized under five regional offices. From October 4 to November 8, 1954, depending upon the State and the area, trained enumerators began their work. Their work was to obtain for every farm the required information about that farm's operations, such as its crops, livestock, poultry, farm expenses, equipment and facilities, and some facts about the farm operator.

About two weeks before the census starting date, questionnaires were distributed to all box holders on the rural postal routes in all except a few Southern States. The questionnaire was accompanied by a letter asking the farm operator to examine it and to answer as many of the questions as possible prior to the visit of the census enumerator. By this procedure, the Bureau expected

to expedite the work of the enumerator and to improve the quality of the information given by farmers. By reading the questionnaire, farmers knew what was wanted and could check their records in advance of the enumerator's visit.

A good census requires a complete as well as an accurate enumeration. Several techniques were used to help obtain a good eensus in 1954.

Instructions covering eensus procedures were designed in such a manner that objective criteria were supplied, and enumerators were not expected to rely on their own opinions or judgments concerning census entries or classifications. For example, an enumerator was required to complete an agriculture questionnaire when specified conditions were met. He was not required to decide first what constituted a farm and then to obtain a questionnaire. Instead, a questionnaire was completed whenever minimum conditions were satisfied. Then, during central office processing operations, a decision was made—on the basis of carefully defined criteria—as to which questionnaires represented farms.

To help in insuring the completeness of the enumeration, enumerators were provided with a specially designed Enumerator's Record Book in which to list heads of households for the dwellings in their enumeration districts and names of the tenants or owners for places on which no one lived. The Enumerator's Record Book contained questions about the agricultural operations on the place. The answers to these questions determined whether an agriculture questionnaire was required for the place and, also, whether this enumerator or an enumerator in another enumeration district was required to fill out the questionnaire.

In order to minimize the cost of the enumeration, procedures were developed to limit the listing of heads of households and of other places in urban areas, incorporated places, and built-up residential areas. In accordance with these procedures, enumeration districts were classified, prior to the enumeration, into three groups on the basis of the density of dwellings in relation to the number of farms according to the 1950 Censuses of Agriculture and Population.

In general, the enumeration districts with no well-defined cluster of dwellings were considered to be open-country areas and were classified as Group I Enumeration Districts. For Group I Enumeration Districts the enumerator was required to list in his Enumerator's Record Book the name of the head of each household within his district. If no one lived on a tract of land, he was required to list the name of the person who rented the land, worked it on shares, used it for livestock, or, if the land was not used for agricultural purposes, the name of the owner. There were approximately 15,300 Group I Enumeration Districts. These enumeration districts contained 2,778,000 farms and 4,263,000 dwelling units in 1950.

The rural enumeration districts in which the number of dwellings was large in relation to the number of farms were classified as Group II Enumeration Districts. In these enumeration districts the enumerator was required to list all dwelling places in his district except those on less than one acre of land in built-up residential areas, such as small incorporated or unincorporated villages or the built-up areas adjacent to towns or cities. He was also required to determine, by asking locally, whether there were any farms or any places of one or more acres within the built-up areas. Outside the built-up areas he was required to list the head of every household. There were approximately 14,800 enumeration districts classified as Group II. These enumeration districts had 8,974,000 dwelling units and 2,420,000 farms in 1950.

Most incorporated places and unincorporated villages with approximately 150 or more dwellings were classified as Group III Enumeration Districts. There were approximately 11,000 such enumeration districts and these contained 161,000 farms in 1950. For Group III Enumeration Districts, the enumerator was given a list of farm operators enumerated in the 1950 Census of Agriculture and was instructed to visit each place listed and find out

whether an agriculture questionnaire was required. Any place used for agriculture was to be listed in his Enumerator's Record Book and an agriculture questionnaire was to be obtained. If the place was no longer used for agriculture, an explanation was to be made on the list furnished the enumerator. The enumerator was instructed to ask at each of these places whether there were any other farms or any places of 3 or more acres in the nelghborhood.

A few enumeration districts that comprised an incorporated place or that were within an incorporated city were classified as Group I or Group II if the number of farms was large. Also, a few very extensive rural districts requiring considerable travel were classified in Group III when the number of farms was small.

The method prescribed for canvassing an enumeration district helped to insure complete coverage. The enumerator was instructed to proceed in a systematic manner from a logical starting point. He listed each place and each dwelling on successive lines in the Enumerator's Record Book. In addition, he was required to identify these on his enumerator's map with a cross reference to the Enumerator's Record Book. This procedure helped him to determine, by looking at his map, the extent of coverage at any given time. It also helped the crew leader in checking to see that coverage was complete.

Some farms were given special attention to insure their inclusion in the enumeration. Prior to the enumeration, a list known as "specified farms" was prepared from records of the 1950 Census of Agriculture. Farms having unusually large agricultural operations were included in this list. During the enumeration a careful check was made to see that each place on the specified-farm list was accounted for. This procedure helped to insure that units which could have a significant effect upon the census data were not omitted from the enumeration. (For a detailed explanation of specified farms, see page X11.)

Some farm units other than specified farms also received special attention to insure complete coverage. Prior to the field enumeration, lists were obtained of places known to be specializing in specific types of agricultural production, such as garbage-feeding operations, broiler operations, large turkey farms, livestock feed lots, cranberry bogs, and citrus groves. For some of these operations, the list represented a nationwide effort to insure coverage, while for others, only some of the intensive areas of production were given this special attention. These lists were prepared, in part, with the cooperation of the Agricultural Marketing Service of the U. S. Department of Agriculture and State Agricultural Statisticians. During the enumeration, the enumerator was required to obtain a questionnaire for each place or otherwise satisfactorily account for each place on the list of specified farms or on other special lists.

Some areas of the High Plains required special consideration since the usual enumeration procedure was complicated by the prevalence of nonresident operators and widely scattered tracts operated as one farm. In these areas a special mapping form was used to insure complete coverage. Land was checked off on the mapping form by section, township, and range as it was enumerated. This check map, designed for plotting sections within a township, was subdivided into 16 parts of 40 acres each. Enumerators were required to indicate on this form all land in farms that they enumerated. Cross references were made between the questionnaire and the map. The enumerator identified land for a given questionnaire on his check map by writing the number Identifying the questionnaire in each corresponding 40acre square of the check map. The check map helped the enumerator and, subsequently, the crew leader and other personnel reviewing the enumerator's work to determine whether the coverage of the enumeration district was complete. This procedure was used in all of North Dakota and South Dakota and selected counties in Colorado, Kansas, Montana, Nebraska, New Mexico, and Oklahoma. In general, the areas for which such maps were used corresponded with the major wheat-producing sections with low rainfall.

A special supplementary questionnaire was used in approximately 900 counties in the South. This questionnaire, designated the Landlord-Tenant Questionnaire, aided in the enumeration of cropper and other tenant farms which were parts of larger landholdings. This additional form was completed when two or more agriculture questionnaires were needed for a landholding. Since it called for the name and agricultural operations of each tenant on the landholding, the procedure enabled an enumerator to determine that all operations were reported completely and only once. The Enumerator's Record Book, used in these selected southern counties, differed from that used elsewhere. The southern version helped the enumerator to identify the landholdings for which this supplementary landtord-tenant form was required.

Crew leaders, in supervising enumerators, began reviewing questionnaires, maps, and other forms and checking the enumerator's work for completeness of coverage and quality almost as soon as the enumeration was started. The crew leader and his enumerators were required to make the records of their respective areas as accurate and as complete as possible.

While assembling records, the field processing offices also made certain checks. Although these offices performed no detaited editing of questionnaires, some steps were taken to detect enumeration districts in which the enumerator's work was not fully satisfactory, especially in regard to coverage. The 26 processing offices were given a form, for each county, which contained data from the 1950 Census for the number of farms and land in farms. Where possible, this form gave the 1950 comparative data for the enumeration districts or for the minor civil divisions comprising each county. For most counties, it was possible to furnish, at the county level, an additional check figure. This figure was the acreage of one of the following crops; wheat, corn, cotton, tobacco, or rice. In most instances, these check figures represented measured acreages (before harvest) as determined by the Commodity Stabilization Service of the U.S. Department of Agriculture. By checking totals for the enumeration districts with these check data, it was possible to determine and remedy obvious underenumeration before records were released from field processing offices. The 1954 totals for the county, together with the check data, were sent to the Washington office for review and approval before the enumeration was considered acceptable,

After the canvass of an enumeration district was completed, the supervising crew leader collected the questionnaires and other records from the enumerator and sent them to the processing office for his area. The processing offices made some checks on the enumeration in each enumeration district. In this checking, emphasis was placed upon preparation of payrolls, completeness of coverage, and the correct application of the sampling procedure.

The final operations for the agricultural census were handled in central offices. The Washington office was the focal point of these activities; but, for the first time, some of the agricultural census operations were decentralized into areas outside of Washington. Census operations offices were established at Detroit, Michigan and Pittshurg, Kansas.

Upon their release from field processing offices, records were transferred to the two Census operations offices. Although there were exceptions, in general, records from the Northern and Northeastern States were sent to the Detroit office and those from Southern and Western States were sent to Pittsburg, Kansas. At these offices, questionnaires were edited and coded and the information was entered on punch cards for tabulation.

In the operations offices, the checking, editing, and coding were performed for individual agriculture questionnaires. The checking consisted of seeing (1) that the questionnaires were completely filled out; (2) that the acreage of individual crops harvested was in reasonable agreement with the acreage of cropland harvested when 100 or more acres of cropland harvested were

reported; (3) that the acres of land classified according to use accounted for the entire farm acreage for farms having 200 acres or more; (4) that the total of the acreage for the various uses of corn, sorghum, soybeans, cowpeas, and peanuts was in reasonable agreement with the total acreage reported for all purposes for each of these crops; (5) that the age and sex breakdown for cattle, hogs, and sheep added to approximately the total number of such animals of all ages; and (6) that all entries for related items were reasonably consistent. Editing consisted of the identification and withdrawal of questionnaires filled for places not qualifying as farms; the selection of questionnaires with entries of unusually large size for review by the technical staff; the selection of groups of questionnaires with common reporting errors in an individual enumeration district for referral to technical personnel for review; and the correction of obvious inconsistencies, such as reporting in an incorrect unit, or reporting in an improper place on the questionnaire. Coding consisted of entering code numbers for crops for which there were no separate inquiries on the questionnaire, for color and tenure of operator, and for irrigation; and, for a sample of farms, of entering codes for economic class of farm and type of farm. Entries determined by the technical staff to be in error were corrected on the basis of relationships existing on nearby farms or, if the entries were large, on the basis of correspondence with the farm operator. In case of information missing for a group of questions, estimates were prepared on the basis of adjacent questionnaires for farms with similar operations and, in some cases, on the basis of information obtained by mail from farm operators. When estimates were made, letters were mailed to the farm operators to verify the information and. if the estimates were not in reasonable agreement with the information contained in the replies, the entries were corrected before the tabulations were made.

After punch cards were prepared, the punch cards, together with records containing the corresponding basic data, were forwarded to the Washington office for tabulation. Once on punch cards, the data were sorted, listed, or otherwise handled mechanically to facilitate making final checks and to obtain totals. One of the initial and primary steps in the machine handling of the punch cards was to separate those cards which lacked necessary information, those on which the punched data were inconsistent or impossible, and those on which the relationships were possible but the data were of such magnitude that a further review of the individual questionnaires was warranted. These cards containing questionable data or lacking data were examined, checked to the agriculture questionnaires, and corrected, if necessary, before the tabulations were made.

Finally, tabulations were examined from the standpoint of over-all reasonableness and consistency. This examination required the Judgment of specialists and was the primary responsibility of senior Census staff members. However, qualified State personnel of the Agricultural Marketing Service, U. S. Department of Agriculture, assisted in examining the data, especially those for crops and livestock, evaluating the results, and calling attention to the situations for which further checking was necessary.

DEFINITIONS AND EXPLANATIONS

Specified farms.—"Specified farms" refers to the larger farms that were selected for special handling during the enumeration and during the processing of the agriculture questionnaires. Although the criteria for their selection have varied since this technique was first used in the 1945 Census of Agriculture, the basic purposes for employing this technique have not changed. One purpose for using a list of specified farms was to help to get a complete enumeration.

The criteria for selecting specified farms were kept as simple as possible in order to facilitate the work of enumeration. In most States, only one item was considered in classifying farms as "specified." The following are the criteria used for the 1954 Census:

Criteria	Area
Land in the farm-1,000 acres	
or more	All States
Cropland harvested:	
200 acres or more	Florida
500 aeres or more	Michigan, Minnesota,
	N. W. Missouri, Wisconsin
Irrigated cropland harvested:	
200 acres or more	Arizona, California, Louisiana
Cattle and calves:	
100 or more	Alabama, Mississippi,
000	N. W. Missouri
200 or more	Louisiana
Milk cows:	
100 or more	Arizona, California, Florida
Chickens sold:	
70,000 or more	Delaware, Maryland, West Virginia
Occasionally, a farm which die	l not meet any of the criteria
. h	

Occasionally, a farm which did not meet any of the criteria chosen, but which bulked large in respect to some other farm characteristics, had to be treated as a specified farm to reduce its effect on the results based on a sample of farms.

In terms of total agricultural production, the operators of specified farms account for a significant part of the total production. For example, in the 1950 Census, 71,328 farms (then designated "large" farms) were handled on a special basis. Although this number was only 1.3 percent of all farms, these "large" farms accounted for 17.3 percent of the value of all farm products sold and 33.1 percent of all land in farms. The criteria used for establishing the group of specified farms for special handling in the 1954 Census resulted in more than twice as many farms (147,000 in the 1954 Census as compared with 72,000 in 1950) being given special attention.

GENERAL FARM INFORMATION

Date of enumeration.—The enumeration of the 1954 Census of Agriculture was made during the latter part of 1954. In the 1950 Census the starting date for the enumeration was April 1. The 1954 Census beginning dates were varied by areas or States, ranging from October 4 to November 8. In general, the varied starting dates were based upon (1) selecting dates late enough for the enumeration to follow the harvesting of the bulk of important crops, (2) setting the dates early enough to avoid undesirable weather and travel conditions during the enumeration, and (3) arranging for the enumeration to be substantially completed prior to customary dates when farm operators move from one farm to another. The average date of enumeration for the 1954 Census for each county is given in County Table 7, and the percentage of farms enumerated by various dates for the State and the date or dates for the starting of the enumeration are given in State Table 11.

Information for inventory items is based on the situation as of the actual day of enumeration. Data on acreage and quantity of crops harvested are for the crop year 1954. Data on sales of crops relate to crops harvested in the year 1954 regardless of when sold; data on sales of livestock products relate to the production and sales during the calendar year 1954. Since the period to be included was not yet completed for some items at the time of enumeration, special emphasis was placed upon including accurate estimates for such items for the remainder of the period. For example, the question relating to dairy products stated, "Be sure to include dairy products which you will sell before January 1, 1955."

A farm.—For the 1954 and the 1950 Censuses of Agriculture, places of 3 or more acres were counted as farms if the annual value of agricultural products, exclusive of home-garden products, amounted to \$150 or more. The agricultural products could have been either for home use or for sale. Places of less than 3 acres were counted as farms only if the annual value of sales of agricultural products amounted to \$150 or more. Places for which the value of agricultural products for 1954 was less than these minima because of crop failure or other unusual conditions, and

places operated at the time of the census for the first time were counted as farms if normally they could be expected to produce these minimum quantities of agricultural products.

All the land under the control of one person or partnership was included as one farm. Control may have been through ownership, or through lease, rental, or cropping arrangement.

For the 1954 Census, enumerators were instructed to obtain an agriculture questionnaire for all places that the operator considered a farm and for all places having during 1954 (1) any hogs, eattle, sheep, or goats; (2) any crops such as corn, oats, hay, or tobacco; (3) 20 or more chickens, turkeys, and geese; (4) 20 or more fruit trees, grapevines, and planted nut trees; or (5) any vegetables, berries, or nursery or greenhouse products grown for sale. Thus, agriculture questionnaires were filled tor more places than those qualifying as farms.

The determination as to which reports were to be included in the tabulations as farms was made during the central office processing of questionnaires.

For the 1945 and earlier censuses of agriculture, the definition of a farm was somewhat more inclusive. Census enumerators were provided with the definition of a farm and were instructed to fill reports only for those places which met the criteria. From 1925 to 1945, farms for census purposes included places of 3 or more acres on which there were agricultural operations, and places of less than 3 acres with agricultural products for home use or for sale with a value of \$250 or more. For places of 3 or more acres, no minimum quantity of agricultural production was required for purposes of enumeration; for places of under 3 acres all the agricultural products valued at \$250 or more may have been for home use and not for sale. The only reports excluded from the tabulations were those taken in error and those with very limited agricultural production, such as only a small home garden, a few fruit trees, a very small flock of chickens, etc. In 1945, reports for places of 3 acres or more with limited agricultural operations were retained if there were 3 or more acres of eropland and pasture, or if the value of products in 1944 amounted to \$150 or more when there was less than 3 acres of cropland and pasture.

Because of changes in price level, the \$250 limit for value of products for farms under 3 acres resulted in the inclusion of varying numbers of farms in the several censuses prior to 1950.

The change in the definition of a farm in 1950, and continued in 1954, resulted in a decrease in the number of farms as compared with earlier censuses, especially in the number of farms of 3 or more acres in size. Places of 3 or more acres with a value of agricultural products of less than \$150 were not counted as farms in the 1954 and 1950 Censuses. In some cases, these places would have been counted as farms if the criteria used in 1954 and 1950 had been the same as those used in previous censuses. The change in the definition of a farm had no appreciable effect on the totals for livestock or crops, for the places affected by this change ordinarily accounted for less than 1 percent of the total for a county or State.

There are two figures published for the number of farms for each county in 1954. One is an actual count of all farms enumerated, and the other is an estimate based upon the number of sample farms multiplied by 5, plus the number of specified farms. In almost every county, the actual number of farms and the estimated number of farms differ. Because of sampling variability, the selection of the sample of farms seldom resulted in the inclusion of exactly 20 percent of the non-specified farms. The number of farms in the sample in a county was accepted if this number was within predetermined limits. The counties that were not acceptable were adjusted to bring the number of sample farms within the predetermined limits.

Therefore, the actual number of farms in the sample is more or less than 20 percent in most instances. Similarly, the estimated total for information obtained for the sample of farms may be slightly more or slightly less than the totals which would have

been obtained if the data had been tabulated for all farms. Therefore, occasionally the estimated number of farms reporting for some items may be greater than the total number of farms enumerated. The estimated number of farms is shown in the tables so that estimates based on the farms in the sample can be related to the estimated number of farms rather than to the actual number of farms.

Enumeration of land located in more than one county.—Land in an individual farm may be located in two or more counties. In such case, the entire farm was enumerated in only one county. If the farm operator lived on the farm, the farm was enumerated in the county in which the farm operator lived. If the farm operator did not live on the farm, the figures for the farm were included in the county in which the farm headquarters was located. If there was any question as to the location of the headquarters of the farm, the farm was included in the county in which most of the land was located.

Farm operator.—A "farm operator" is a person who operates a farm, either performing the labor himself or directly supervising it. He may be an owner, a hired manager, or a tenant, renter, or sharecropper. If he rents land to others or has land cropped for him by others, he is listed as the operator of only that land which he retains. In the case of a partnership, only one partner was included as the operator. The number of farm operators is considered the same as the number of farms.

Farms reporting or operators reporting.—Figures for farms reporting or operators reporting, based on a tabulation of all farms, represent the number of farms, or farm operators, for which the specified item was reported. For example, if there were 1,922 farms in a county and only 1,465 had chickens over 4 months old on hand, the number of farms reporting chickens would be 1,465. The difference between the total number of farms and the number of farms reporting an item represents the number of farms not having that item, provided the inquiry was answered completely for all farms.

For some of the items, such as the residence of the operator, for which reports were to have been obtained for all farms, figures are given for the number of farms not reporting. The number of farms, or operators, not reporting indicates the extent of the incompleteness of the reporting for the item.

Figures for farms reporting or operators reporting, based on a tabulation for only a sample of farms, represent the total estimated from the sample, not the actual number of farms or operators reporting.

Land owned, rented, and managed.—The land to be included in each farm was determined by asking the number of acres owned, the acres rented from others or worked on shares for others, and the acres rented to others or worked on shares by others. The acres in the farm were obtained by adding the acres owned and acres rented from others or worked on shares for others, and subtracting the acres rented to others or worked on shares by others. In case of a managed farm, the person in charge was asked the total acreage managed for his employer. The acreage that was rented to others or cropped by others was subtracted from the total managed acreage.

For 1954 and 1950, the figures for land owned, land rented from others, and land managed for others include land rented to others by farm operators. In earlier censuses, the enumerator was instructed to include all land rented from others and to exclude all land rented to others. Thus, he recorded only that portion of the acreage owned and the acreage rented from others which was retained by the farm operator. For prior censuses, the land included in each farm was essentially the same as that included for the 1954 and 1950 Censuses.

Land owned.—Land owned includes all land that the operator or his wife, or both, hold under title, purchase contract, homestead law, or as one of the heirs, or as a trustee of an undivided estate.

Land rented from others.—Land rented from others includes land worked on shares for others, and land used rent free,

as well as all land rented or leased under other arrangements. Grazing land used under government permit was not included.

Land rented to others.—Many farm operators rent land to others. For the most part, the land rented to others represents agricultural land but it also includes tracts rented for residential or other purposes. When land is leased, rented, or cropped on shares, the tenant or cropper is considered the farm operator even though his landlord may exercise supervision over his operations. The landlord is considered as operating only that portion of the land not assigned to tenants or croppers.

Land area.—The approximate total land area reported for 1954 for States and counties is, in general, the same as that reported for the 1950, 1945, and 1940 Censuses. Changes since 1940 represent changes in boundary, actual changes in land area due to the construction of reservoirs, etc. The figures for 1940 represent a complete remeasurement of the United States and, therefore, may differ from the figures shown for earlier censuses.

Land in farms.-The acreage designated "land in farms" includes considerable areas of land not actually under cultivation and some land not used for pasture or grazing. All woodland and wasteland owned by farm operators, or included in tracts rented from others, is included as land in farms unless such land was held for other than agricultural purposes, or unless the acreage of such land held by a farm operator was unusually large. If a place had 1,000 or more acres of land not being used for agricultural purposes and less than 10 percent of the total acreage in the place was used for agricultural purposes, the nonagricultural land in excess of the number of acres used for agricultural purposes was excluded from the farm area. In applying this rule, land used for crops, for pasture, or grazing, and land rented to others were considered to be land for agricultural purposes. On the other hand, land was defined as nonagricultural when it was woodland not pastured, or in house and barn lots, roads, lanes, ditches, or wasteland. The procedure used in 1950 for excluding unusually large acreages of nonagricultural land differed slightly from the one used for the current census. In 1950, adjustments were made in places of 1,000 acres or more (5,000 acres or more in the 17 Western States) if less than 10 percent of the total acreage was used for agricultural purposes.

Except for open range and grazing land used under government permit, all grazing land was to be included as land in farms. Land used rent free was to be included as land rented from others. Grazing lands operated by grazing associations were to be reported in the name of the manager ln charge. All land in Indian reservations used for growing crops or grazing livestock was to be included. Land in Indian reservations not reported by individual Indians or not rented to non-Indians was to be reported in the name of the cooperative group using the land. Thus, in some instances the entire Indian reservation was reported as one farm.

Land in farms according to use.—Land in farms was classified according to the use made of it in 1954. The classes of land are mutually exclusive, i. e., each acre of land was included only once even though it may have had more than one use during the year.

The classes are as follows:

Cropland harvested.—This includes land from which crops were harvested; land from which hay (including wild hay) was cut; and land in small fruits, orchards, vineyards, nurseries, and greenhouses. Land from which two or more crops were reported as harvested was to be counted only once.

The enumerator was instructed to check the figure for cropland harvested for each farm by adding the acreages of the individual crops reported and subtracting the acres of land from which two crops were harvested. This procedure was repeated during the central office editing process for farms with 100 or more acres of cropland harvested.

If the harvested cropland was used for other purposes, either hefore or after the harvest of a crop, the enumerator was specifically instructed to report the acreage only under cropland harvested.

Cropland used only for pasture.—In the 1954 and 1950 Censuses, the enumerator's instructions stated that rotation pasture and all other cropland that was used only for pasture were to be included under this class. No further definition of cropland pastured was given the farm operator or enumerator. Permanent open pasture may, therefore, have been included under this item or under "other pasture," depending on whether the enumerator or farm operator considered it as croplaud.

The figures for 1945 and earlier censuses are not entirely comparable with those for the last two censuses. For 1945, the figures include only cropland used solely for pasture in 1944 that had been plowed within the preceding seven years. The figures for this item, for the Censuses of 1940, 1935, and 1925, are more nearly comparable with those for the Censuses of 1954 and 1950, as they include land pastured that could have been plowed and used for crops without additional clearing, draining, or irrigating.

Cropland not harvested and not pastured.—This item includes idle cropland, land in soil-improvement crops only, land on which all crops failed, land seeded to crops for harvest after 1954, and cultivated summer fallow.

In the Western States, this class was subdivided to show separately the acres of cultivated summer fallow. In these States, the acreage not in cultivated summer fallow represents largely crop fallure. There are very few counties in the Western States in which there is a large acreage of idle cropland or in which the growing of soil-improvement crops is an important use of the land.

In the States other than the Western States, this general class was subdivided to show separately the acres of idle cropland (not used for crops or for pasture in 1954). In these States, the incidence of crop failure is usually low. It was expected that the acreage figure that excluded idle land would reflect the acreage in soil-improvement crops. However, the 1954 crop year was one of low rainfall in many Eastern and Southern States and, therefore, in these areas the acreage of cropland not harvested and not pastured includes more land on which all crops failed than would usually be the case.

Cultivated summer fallow.—This item includes cropland that was plowed and cultivated but left unseeded for several months to control weeds and conserve moisture. No land from which crops were harvested in 1954 was to be included under this item.

Woodland pastured.—This includes all woodland that was used for pasture or grazing. The questionnaire contained the following instruction: "Include as woodland all wood lots and timber tracts and cutover land with young trees which have or will have value as wood or timber." No definition of woodland was given in 1950 to either farm operators or Census enumerators except an instruction to enumerators not to Include brush pasture as woodland. Some of the changes in woodland acreages from one census to another may merely represent differences in interpretation of the meaning of woodland.

Woodland not pastured.—This includes all woodland that was not used for pasture or grazing. Unusually large tracts of timberland reported as woodland not pastured were excluded from the tabulations of land in farms when it was evident that such land was held primarily for nonagricultural purposes. The definition for woodland, as stated above, was used also for enumerating woodland not pastured.

Other pasture (not cropland and not woodland).—This includes rough and brush land pastured and any other land pastured that the respondent did not consider as either woodland or cropland. The figures for 1954 and 1950 are comparable but for 1945 all nonwoodland pasture not plowed within the preceding 7 years was included. For the 1940 Census and earlier years, the figures are more nearly comparable with those for 1954 and 1950, except that the item may be somewhat less inclusive since land that could have been plowed and used for crops without additional clearing, draining, or irrigating was classified as plowable pasture (shown as cropland used only for pasture in the tables).

Improved pasture.—This item includes land in "other pasture" on which one or more of the following practices had been used: Liming, fertilizing, seeding to grasses or legumes, irrigating, draining, or controlling weeds and brush. The question on improved pasture was included in 1954 for the first time.

Other land (house lots, roads, wasteland, etc.).—This item includes house lots, harn lots, lanes, roads, ditches, and wasteland. It includes all land that does not belong under any of the other land-use classes.

In addition to the complete classification of land in farms according to use, the tables also present data for three summary classifications as follows:

Cropland, total.—This includes cropland harvested, cropland used only for pasture, and cropland not harvested and not pastured.

Land pastured, total.—This includes eropland used only for pasture, woodland pastured, and other pasture (not eropland and not woodland).

 $\textbf{Woodland}, \textbf{total}. \\ \textbf{—} This includes woodland pastured and woodland not pastured.$

Value of land and buildings.—The value to be reported was the approximate amount for which the land and the buildings on it would sell. This item was obtained for only a sample of the farms; however, the value was not reported for all the farms comprising the sample.

Many problems, not encountered in enumerating most agricultural items, are involved in obtaining farm real-estate values. Most enumerated items require the respondent to make a statement based upon fact. It may be the number and value of farm animals sold alive during the year or the number of lambs under 1 year old on the place. In either case, only information as to activities during a specified period, or the situation as of a stated time, is required. This information is based upon actual transactions or existing conditions. But the estimation of the value of land and buildings is based largely upon opinion. In the event a farm had been recently purchased, answers could be based upon that experience. But many farms have not changed hands for many years, nor are they currently for sale. In such cases, farm operators may have no clear basis for estimating the value. In making an intelligent estimate, a respondent needs, first, to estimate the prevailing market value in the community. Secondly, he must in some way add to or subtract from this base to allow for his farm's special characteristics. In many cases, \bar{a} farm operator who would not sell his place under any circumstances may be inclined to give a "market value" that is unreasonably high. Some operators who had purchased their real estate during periods of relatively low prices may give an estimate that is unduly influenced by that experience. Furthermore, the extent of variation known to exist ln real-estate values makes it difficult to establish checking procedures that will disclose inaccurate estimates.

Only average values of land and buildings per farm and per acre are presented in this report. A total value of the land and buildings for States, geographic divisions, and the United States, will be presented in Volume II.

Age of operator.—Farm operators were classified by age into six age groups. The average age of farm operators was calculated by dividing the total of ages of all farm operators reporting age by the number of farm operators reporting.

Residence of farm operator.—Farm operators were classified by residence on the basis of whether or not they lived on the farm operated. Some of those not living on the farm operated lived on other farms. When a farm operator rented land from others or worked land on shares for others and had the use of a dwelling as part of the rental arrangement, the enumerator was instructed to consider the dwelling a part of the farm operated. The dwelling assigned may have been on a tract other than that assigned for crops. Since some farm operators live on their farms only a portion of the year, comparability of the figures for various censuses may be affected to some extent by the date of the enumeration. In a few cases the enumerator failed to indicate the residence of the farm operator. Differences between the total number of farms and the number of farm operators by residence represent underreporting of this item.

Years on present farm (year began operation of present farm).—The data on years on present farm and year began operation of present farm were secured on the basis of the inquiry, "When did you begin to operate this place? ______." The (Month) (Year)

time of year that farmers move is indicated by the month they began to operate their farms, as shown by a breakdown of the data for those farm operators who began to operate their present farms in the calendar years 1954 and 1953. The tabulation of years on present farm at each census is based on the calendar year the operator began operating his farm. Because of differences in the date for various censuses, the figures are not fully comparable from one census to another.

Off-farm work and other income. - Many farm operators receive a part of their income from sources other than the sale of farm products from their farms. The 1954 Agriculture Questionnaire included several inquiries relating to work off the farm and nonfarm income. These inquiries called for the number of days worked off the farm by the farm operator; whether other members of the operator's family worked off the farm; and whether the farm operator received income from other sources, such as sale of products from land rented out, cash rent, boarders, old age assistance, pensions, veterans' allowances, unemployment compensation, Interest, dividends, profits from nonfarm business, and help from other members of the operator's family. Another inquiry asked whether the income of the operator and his family from off-farm work and other sources was greater than the total value of all agricultural products sold from the farm in 1954. Off-farm work was to include work at nonfarm jobs, businesses, or professions, whether performed on the farm premises or elsewhere; also work on someone else's farm for pay or wages. Exchange work was not to be included.

The purposes of these four inquiries were (1) to obtain information in regard to the extent that farm operators performed off-farm work and the relation of other nonfarm income to the value of farm products sold and (2) to provide a basis for the classification of farms by economic class (see Farms by economic class, page XXII). The intent of the inquiry in regard to whether or not a member of the family had a nonfarm job, and the inquiry regarding income of the farm operator from other nonfarm sources, was to obtain more accurate replies to the inquiry regarding the relationship of the income from off-farm work and other sources to the total value of all agricultural products sold.

Specified facilities and equipment.—Inquiries were made in 1954 for a sample of farms to determine the presence or absence of selected items on each place such as (1) telephone, (2) piped running water, (3) electricity, (4) television set, (5) home freezer, (6) electric pig brooder, (7) milking machine, and (8) power feed grinder. Such facilities or equipment were to be counted even though temporarily out of order. Piped running water was defined as water piped from a pressure system or by gravity flow from a natural or artificial source. The enumerator's instructions stated that pig brooders were to include those heated by an electric heating element, by an infra-red or heat bulb, or by ordinary electric bulbs. They could be homemade.

The number of selected types of other farm equipment was also obtained for a sample of farms. The selected kinds of farm equipment to be reported were (1) grain combines (for harvesting and threshing grains or seeds in one operation); (2) corn pickers; (3) pick-up balers (stationary ones not to be reported); (4) field forage harvesters (for field chopping of silage and forage crops); (5) motortrucks; (6) wheel tractors (other than garden); (7) garden tractors; (8) crawler tractors (tracklaying, caterpillar); (9) automobiles; and (10) artificial ponds, reservoirs, and earth tanks.

Wheel tractors were to include homemade tractors but were not to include implements having built-in power units such as self-propelled combines, powered buck rakes, etc. "Pick-up" and truck-trailer combinations were to be reported as motor-trucks. School buses were not to be reported, and jeeps and station wagons were to be included as motortrucks or automobiles, depending on whether used for hauling farm products or supplies, or as passenger vehicles.

Classification of farms by class of work power.—Farms were grouped by class of work power on the basis of whether horses,

mules, or tractors (wheel or crawler, but not garden) were reported. This classification does not present a complete picture of the work power used on all farms. For some farms, all the work power may be furnished by the landlord; and for some farms, all the work power may be hired. Thus, farms hiring all of the work power from others and those having it furnished are shown as having no work power, unless the work animals or tractors were kept on the tenant-operated tract.

Since the number of tractors was obtained for only a sample of farms, the number of farms by class of work power represents an estimate.

Farm labor.—The farm-labor inquiries for 1954, made on a sample basis, called for the number of persons doing farm work or chores on the place during a specified calendar week. Since starting dates of the 1954 enumeration varied by areas or States, the calendar week to which the farm-labor inquiries related varied also. The calendar week was September 26-October 2 or October 24-30. States with the September 26-October 2 calendar week were: Arizona, California, Colorado, Connecticut, Florida, Idaho, Kansas, Kentucky, Louisiana, Maine, Massachusetts, Michigan, Minnesota, Montana, Nebraska, Nevada, New Hampshire, New Jersey, New Mexico, New York, North Dakota, Oklahoma, Oregon, Pennsylvania, Rhode Island, South Dakota, Tennessee, Texas, Utah, Vermont, Washington, Wisconsin, and Wyoming. States with the October 24-30 calendar week were: Alabama, Arkansas, Delaware, Georgia, Illinois, Indiana, Iowa, Maryland, Mississippi, Missouri, North Carolina, Ohio, South Carolina, Virginia, and West Virginia. Farm work was to include any work, chores, or planning necessary to the operation of the farm or ranch business. Housework, contract construction work, and labor involved when equipment was hired (custom work) were not to be included.

The farm labor information was obtained in three parts: (1) Operators working, (2) unpaid members of the operator's family working, and (3) hired persons working. Operators were considered as working if they worked 1 or more hours; unpaid members of the operator's family, if they worked 15 or more hours; and hired persons, if they worked any time during the calendar week specified. Instructions contained no specifications regarding age of the persons working.

Data shown for earlier censuses are not fully comparable with those for 1954, primarily because of differences in the period to which the data relate. The data for 1954 were purposely related to a period of peak farm employment. During 1950 the labor inquiries were related to the calendar week preceding the actual enumeration. Although starting dates were identical in all States (April I, 1950), several weeks were required to complete the field work. Therefore, the calendar week preceding the enumeration was not the same for all farms. For the 1945 and 1935 Censuses, the number of farm workers related to the first week in January. The data for 1940 related to the last week in March. In 1945, 1940, and 1935, only persons working the equivalent of two or more days during the specified week were to be included. In 1945 and 1940, only workers 14 years old and over were to be included. In 1935, as in 1954 and 1950, there was no specification regarding the age of the farm workers. No instructions were issued to include farm chores as farm work in 1940 and 1935 Censuses.

In censuses prior to 1954, farm-labor data were not always satisfactorily reported when the specified week for reporting the number of persons employed did not immediately precede the week during which the actual enumeration was made. When the week, for which a report for the number of persons employed was required, was several weeks before the week of enumeration, the farm operator or the enumerator often reported the highest number of persons employed during the year. When it was obvious that the data were not correctly reported, adjustments were made to make the data reflect more nearly the situation during the specified week. Because of demand for the data, the information on number of persons working on farms, for the 1954 Census, relates to a specified week. In some cases, this specified week was

several weeks before the week of actual enumeration. However, few adjustments were made in the data for 1954 even though there were indications that there was incorrect reporting or that the report may have referred to a week other than the week specified.

Regular and seasonal workers.—Hired persons working on the farm during the specified week were classed as "regular" workers if the period of actual or expected employment was 150 days or more during the year, and as "seasonal" workers if the period of actual or expected employment was less than 150 days. If the period of employment was estimated for the individual farm after taking into account such items as the basis of payment, wage rate, expenditures for labor in 1954, and the type and other characteristics of the farm.

Hired workers by basis of payment.—Hired persons were also classified according to the basis of payment. The question-naire called for the numbers of hired workers paid on a monthly basis, on a weekly basis, on a daily basis, on an hourly basis, and on a piecework basis. If the basis of payment was not reported for any of the hired workers, the missing information was supplied.

Wage rate and hours worked.—The rate of pay (except for workers on a piecework basis) and the hours that workers were expected to work to earn this pay (except for workers on hourly basis or on piecework basis) were asked for each class of worker. For 1954, the data include estimates of hours worked and wage rates for questionnaires incomplete for either of these items. Estimates were hased upon relationships existing on nearby farms of similar size and type. Data for 1950 for hours worked and wage rates were restricted to farms reporting both wage rates and hours worked.

Fertilizer and lime.—The 1954 questionnaires contain inquirles on the tonnage and cost of fertilizer and liming material and the acreage on which they were used during the calendar year 1954. Fertilizer and lime used on the place were to be included regardless of whether the landowner, tenant, or both paid for them. Fertilizer was to include only commercial fertilizer or fertilizing material. No specific mention was made of basic slag. It was thought that this byproduct of steel production would be considered as a fertilizing material. Barnyard manure, straw, refuse materials, and soil conditioners were to be excluded. Lime or liming material was to include ground limestone, hydrated and burnt lime, marl, oyster shells, etc. No mention was made of gypsum but this product was excluded in the processing when the entries for such were detected. Lime used for sprays or sanitation purposes was to be omitted.

Acres on which purchased materials were used were to be reported for both lime and fertilizer. In case fertilizer was applied to the same crop more than once in 1954, instructions were to report acres of land only once but to report the total tonnage used. The acres fertilized and tons applied were obtained separately for selected crops. The selected crops varied by regions. This arrangement made it possible to obtain data for crops most commonly fertilized in the region.

For some counties, the tonnage of lime shown in the table may be less than the tonnage reported for the Agricultural Conservation Program. In some cases, the difference may arise because of sampling error and in other cases, it may be the result of underreporting by farm operators. Many of the differences disappear when the data are presented for larger areas.

In the South, some landlords, who conducted some farming operations themselves, reported for their operations fertilizer and lime paid for wholly or in part by them for use on their tenant-operated land. The tenants may also have reported the fertilizer and lime. During the editing procedure such reports, when detected, were adjusted to prevent duplication in the reports for fertilizer and lime by landlords and their tenants.

Specified farm expenditures.—The 1954 Census obtained data for selected farm expense items in addition to those for fertilizer and lime. The expenditures were to include the total specified expenditures for the place whether made by landlord, tenant, or both.

Expenditures for machine hire were to include any labor included in the cost of such machine hire. Machine hire refers to custom machine work such as tractor hire, threshing, combining, silo filling, haling, ginning, plowing, and spraying. If part of the farm products was given as pay for machine hire, the value of the products traded for this service was to be included in the amount of expenditures reported. The cost of trucking, freight, and express was not to be included.

Expenditures for hired labor were to include only cash payments. Expenditures for housework, custom work, and contract construction work were not to be included.

Expenditures for feed were to include the expenditures for pasture, salt, condiments, concentrates, and mineral supplements, as well as those for grain, hay, and mill feeds. Expenditures for grinding and mixing feeds were also to be included. Payments made by a tenant to his landlord for feed grown on the land rented by the tenant were not to be included.

Expenditures for gasoline and other petroleum fuel and oil were to include only those used for the farm business. Petroleum products used for the farmer's automobile for pleasure or used exclusively in the farm home for heating, cooking, and lighting were not to be included.

Farm-mortgage debt.—Data on farm-mortgage debt will be contained in a special report (Part 5 of Volume 111) to be issued in 1956. This report will contain data only for States and larger geographic areas.

CROPS

Crops harvested.—The agriculture questionnaire was organized to make possible the listing of acreage and quantity harvested for each crop. To facilitate the enumerator's work, specific crop questions were varied according to areas (usually each area comprised a State or a group of States). Regionalizing questionnaires made it possible to devote special attention to the more important crops for a given area and also to use the unit of measure that was in most common use in the area.

In most instances, the harvested acreage that was reported for individual crops represents the area harvested for the 1954 crop year. An exception was made for land in fruit orchards, vineyards, and planted nut trees; in this case the acreage represents that in both bearing and nonbearing trees and vines as of the date of enumeration (usually October or November 1954). The acreage harvested for various crops is often less than the acreage planted.

With three exceptions, citrus fruits, olives, and avocados, figures for quantity harvested represent the amount actually harvested during the 1954 crop year. Citrus fruit production was to be reported for the 1953–1954 marketing season (from the bloom of 1953). Olive and avocado production for California related to the quantity harvested from the 1953 bloom (an instruction to enumerators referred to the marketing season which began October 1, 1953). In Florida, the avocado production period, according to the Enumerator's Instruction Book, was to include the quantity harvested from the 1953 bloom (the harvesting season extending from July 1, 1953, to June 30, 1954).

The unit of measure used for reporting the quantity harvested for some crops has varied, not only from State to State, but from census to census, to permit reporting in units of measure currently in use. In the State and county tables, figures on quantity harvested for each crop are shown in the unit of measure appearing on the 1954 Agriculture Questionnaire. When required, data for earlier years were converted into units of measure differing from those which were used in the published reports for those years.

Corn.—The inquiries regarding corn acreage and quantity harvested were not the same in all States. In areas where farmers frequently use units of measure such as baskets, barrels, etc., the questionnaire permitted the reporting of quantity harvested in bushels or in an alternative unit of measure. When alternative

units of measure other than bushels (shelled basis) were reported on the questionnaire, the quantity was converted into bushels prior to tabulation. As in former censuses, farmers in certain areas had a tendency to report the quantity of corn harvested in terms of baskets of ear corn, barrels, or some unit other than bushels of corn on a shelled basis. Such reports, when detected, were corrected to represent the equivalent bushels of 70 pounds of ear corn or 56 pounds of shelled corn.

Annual legumes.—Acres and quantity harvested for the most important uses of soybeans, cowpeas, and peanuts, as well as the total acreage grown for all purposes, were obtained for areas where these crops are grown extensively. The total acreage grown for all purposes includes some acreage not harvested as the acreage plowed under for green manure was included. In certain States, separate figures were obtained for the acres grown alone and the acres grown with other crops. For the 1954 Census, enumerators were instructed to report acres and value of sales for cowpeas harvested for green peas with vegetables harvested for sale. For 1949, the total acreage of vegetables harvested for sale, shown in State and county tables, includes the acres of cowpeas harvested for green peas for the following States: Alabama, Florida, Georgia, Louisiana, Mississippi, North Carolina, South Carolina, and Texas. However, for 1949 the number of farms reporting and the value of vegetables harvested for sale do not include farms reporting or the value of cowpeas harvested for green peas.

Hay crops.—The tables contain data regarding the total acres of land from which hay was cut. Sorghum, soybean, cowpea, and peanut hays were excluded from this total as separate questions were provided in those States where these crops are important. The tigures for total land from which hay was cut for 1954 were obtained by adding the acres of the various hay crops, including grass silage, for each county. The comparable figures for the 1950 Census were obtained by an inquiry of the farm operator. Alfalfa hay includes any production which was dehydrated. The tonnage of alfalfa hay for dehydration (as well as that for other hays but not for grass silage) is given on a dry-weight basis.

Enumerators and farmers were instructed to report the total quantity of hay harvested from all cuttings, but to report only once the acres of land from which more than one cutting was made. For 1954, alfalfa hay included alfalfa and alfalfa mixtures. Likewise, clover and timothy hay included clover and timothy and mixtures of clover and grasses. For 1950, the agriculture questionnaire contained instructions to report mixed hay under the kind of hay that made up the largest part of the mixture. The differences in the instructions for reporting mixed hays affect the comparability of the data for the 1954 and prior censuses. The kinds of hay to be reported under "Other hay" varied from State to State, and can be determined for a specific State by referring to the copy of the questionnaire in the Appendix.

Clover seed, alfalfa, grass and other field seed crops.—The 1954 questionnaire contained separate inquiries for a number of the field seed crops and provided a question on "other field seed crops" for the purpose of obtaining information for all minor field seed crops harvested.

Irish potatoes and sweetpotatoes.—The 1954 Census inquiry for both Irish and sweet potatoes called for acres harvested and the quantity harvested. If less than 20 bushels (or 10 bags in specified States) of Irish potatoes or if less than 20 bushels of sweetpotatoes were harvested, the enumerator was instructed to report the quantity harvested, but not the area harvested. This method of reporting was used in order to facilitate the enumeration of potatoes grown on small plots for home use. The procedure and inquiries for both Irish potatoes and sweetpotatoes were essentially the same for 1950. Data for censuses prior to 1950 are not entirely comparable with those for 1950 and 1954. Earlier censuses did not eliminate the acres of the small plot—home-use production of Irish potatoes and sweetpotatoes. There-

fore, especially in counties or States where the production of potatoes is largely for home use, the data on acres for 1954 and 1950 are not fully comparable with those for earlier censuses.

Berries and other small fruits.—The questionnaire called for acreage and quantity harvested in 1954 for sale. Nonbearing areas and areas from which berries or fruits were not harvested for sale were not to be reported. Separate inquiries were carried on the questionnaire for such berries as strawberries, blackberries, and raspherries (tame) in States where production of these crops was important commercially.

Tree fruits, nuts, and grapes.—For 1954, the number of trees or vines and the quantity harvested were not enumerated if there was a total of less than 20 fruit or nut trees and grapevines on the farm. For censuses prior to 1954, enumerators were instructed to report the number of fruit or nut trees and grapevines and the quantity harvested, regardless of how many trees or grapevines were on the farm. Because of this change in instructions, the data for 1954 are not fully comparable with those for prior censuses. In commercial fruit-producing counties, the change in instructions may have affected considerably the number of farms reporting, but had little effect on the number of trees or the quantity harvested. On the other hand, in counties where most of the fruit and nut trees and grapevines are in small plantings, largely for producing fruit or nuts for consumption on the farm, the change in instructions may have resulted in a reduction not only in the number of farms reporting, but also in the number of fruit and nut trees and grapevines, as well as in the quantity harvested.

For 1954, the acreage in fruit orchards, groves, vineyards, and planted nut trees was not enumerated if there were less than 20 fruit or nut trees and grapevines on the farm. For the 1950 Census, enumerators were instructed not to report the area in fruit orchards, groves, vineyards, and planted nut trees if the area was less than one-half acre. For censuses prior to 1950, enumerators were instructed to report the area in all orchards, vineyards, and planted nut trees regardless of size of the area. However, frequently enumerators did not report the area for small fruit plantings and home orchards. In areas where small fruit and nut plantings or home orchards comprise a considerable part of the total fruit and nut acreage, considerable change may be indicated from census to census in the acreage of land in fruit trees, planted nut trees, and grapevines because of differences in enumeration procedures or in the enumerators' application of the instructions.

In the regional questionnaire for Arizona and California, the acreage in each individual fruit and nut crop was secured.

The acreage in fruit and planted nut trees and grapevines does not usually include the acreage of wild pecans that were not planted. For Maine, the acreage in cropland harvested includes the acreage from which wild blueberries were harvested.

The unit of measure used for the quantity of fruits, grapes, and nuts harvested varied from State to State. Tables in this report show the quantity harvested in the unit of measure appearing on the 1954 Agriculture Questionnaire.

Nursery and greenhouse products.—The agriculture questionnaire included three inquiries relating to horticultural-specialty crops. One called for acres and value of sales in 1954 of nursery products (trees, shrubs, vines, ornamentals, etc.). Another asked for the area grown under glass; area grown in the open; and value of sales of cut flowers, potted plants, florist greens, and hedding plants. The third called for area grown under glass or in house; area grown in the open; and value of sales of vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms. The inquiries in 1954 were essentially the same as those used in the 1950 Census.

Value of crops harvested and value of crops sold.—The total value of crops harvested represents the value of all crops harvested during the crop year 1954. It includes the value of the part of the crop consumed on the farm and the value of the part of the

crop used for seed on the farm, as well as the value of the part of the crop that was sold.

Farmers were not asked to report the value of crops harvested. The values were calculated in the central office by multiplying the quantity harvested for each crop by the average price at which the crop was sold in the State. These State average prices were obtained cooperatively by the Agricultural Marketing Service, United States Department of Agriculture, and the Bureau of the Census. The prices are based on reports provided by a sample of farmers and dealers. However, average prices were not calculated for vegetables harvested for sale, nursery and greenhouse products, and forest products. In the absence of the value of quantitles harvested for these products, the value of sales which was obtained in the enumeration was used in calculating the total value of crops harvested.

State Table 16 gives data for the value of that part of each erop sold. The questionnaire did not call for reports of sales (quantity sold or the value of sales) for all crops. Estimates of the quantities sold were made in the central office for those crops for which the quantity sold was not enumerated. (For the procedure used in estimating the quantity of each crop sold, see Value of farm products sold, page XXIII.) For each crop, the quantity sold was multiplied by the average State price in order to obtain the value of the quantity sold. Enumerators and farmers were instructed to report the landlord's share as sold unless it was used for feed or seed on the place where it was produced.

In 1950, the value of erops sold was obtained by linquiry of each farm operator during the enumeration.

Forest products.—The forest products data obtained by the Census relate only to those products cut on farms. Commercial logging, timber operations, and forest products cut on places not counted as farms are excluded. Therefore, the data published do not show the total forestry output and income for a county or State.

The questions included in the 1954 questionnaire were essentially the same as those for 1950. However, a change was made in the enumeration of the sales of standing timber. In 1950, a special question asked for "sales from standing timber," while in 1954, instructions were to report any standing timber cut as sawlogs and veneer logs.

IRRIGATION

Irrigated land was defined as land to which water was applied by artificial means for agricultural purposes. Water applied by subirrigation was included as well as that applied to the surface. Irrigated land included land irrigated by a sprinkler system. Land flooded during high-water periods was to be considered as irrigated land only if water was purposely applied for agricultural purposes by means of dams, canals, or other works. Regulation of the "water table" by drainage works was not to be included as irrigation.

There were two groups of irrigation inquiries used for the 1954 Census. One group was used in the 17 Western States (Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wyoming) and in Arkansas, Florida, and Louisiana. The other group was used sas, Florida, and Louisiana, the agriculture questionnaire contained several inquiries regarding irrigation. These inquiries related to the area of irrigated land from which crops were harvested and the names of the crops for which the entire acreage harvested was irrigated in 1954. In all of these States except Arkansas and Louisiana, the area of irrigated pasture was also obtained. In the remaining States, the agriculture questionnaire called for only the total acres irrigated in 1954. This acreage may have been used for harvested crops, soil-Improvement erops, or for pasture.

The inquiries relating to irrigation for the 1954 Census were essentially the same as those for the 1950 Census. However, in

1950, irrigated land from which no crop was harvested was included as irrigated land, while such acreage was not obtained in 1954

Considerable data are published regarding irrigation in the 17 Western States and Arakansas, Florida, and Louisiana. The following definitions apply to these States:

Irrigated farms.—These are farms reporting land irrigated. Data on land in irrigated farms and on land in irrigated farms according to use include the entire acreage of land in these farms, whether irrigated or not.

Land irrigated.—This relates only to that part of the land in irrigated farms to which water was applied. However, for Arkansas and Louisiana the total for irrigated land does not include land used solely for pasture or grazing. For the 17 Western States and for Arkansas, Florida, and Louisiana, this total does not include irrigated eropland that was not harvested and not pastured.

Irrigated land in farms according to use.—This classification provides data on the use of irrigated land in farms and includes that part of the cropland harvested that was irrigated as well as that portion of the land pastured to which water was applied.

Farms with all harvested crops irrigated.—These are all "irrigated farms" on which all crops harvested were grown on Irrigated land.

Irrigated crops harvested.—The data for irrigated erops harvested include (1) the acreage of erops harvested on irrigated farms on which all harvested crops were irrigated and (2) the acreage of those crops which were wholly irrigated on farms where a part of, or all of, other harvested crops were not irrigated. Thus, the reported acreage in irrigated crops may not include the total acreage of each harvested crop grown on irrigated land, but the exclusions are minor. However, in the ease of vegetables harvested for sale and orehard fruits and nuts, the data for farms reporting number of trees, value of sales, etc., relate only to those crops harvested on farms on which all crops were irrigated.

Land-Use and Conservation Practices

Land in cover crops turned under for green manure.—The data for this item represent land on which a cover crop was turned under in 1954 and another crop was planted for harvest after 1954. Such acreages were to be reported even though the succeeding crop may later have failed. This inquiry was not made in Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Utah, Washington, Wyoming, and the western part of Texas.

Stripcropping.—The data for stripcropping relates to the area of row crops or close-seeded crops that were grown in strips across the path of prevailing winds to prevent or reduce the blowing of topsoil. This question was included only in Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Utah, Washington, Wyoming, and the western part of Texas.

Cropland used for grain or row crops farmed on the contour.— This is the area for all grain and row crops that were planted around the slope to maintain comparatively level rows instead of being planted in straight rows running up and down the slope.

LIVESTOCK AND POULTRY

The 1954 questionnaire called for an inventory of or for some phase of production for all the important kinds of farm animals and poultry. Respondents were asked for the numbers on hand on the day of enumeration. Livestock were to be enumerated on the place on which they were located, regardless of ownership. Livestock grazing in national forests, grazing districts, or on open range at the time of enumeration were to be reported for the farm or ranch to which they belonged.

The time of the year at which livestock and poultry were enumerated influences greatly the resulting data. Therefore, the date of the enumeration needs to be considered when comparing 1954 totals with those for corresponding items for the 1950 or prior censuses. The 1950 data represented a spring inventory (April 1, 1950), while the current census provided a fall inventory. The 1954 enumeration came at a time of large scale movement of flocks and herds from one range to another, from ranch to feeder, and from farm or ranch to market.

The censuses of agriculture beginning with 1920 and continuing through 1950 were taken as of either April 1 or January 1. The censuses taken in the years ending in "0" were taken as of April 1, while the censuses taken in the years ending in "5" were taken as of January 1. An enumeration made in April results in a count that differs considerably from a count made in January. In most areas a large number of animals are born between January and April. On the other hand, a considerable number of older animals are sold or die during the 3-month period, January to April. In the range States, sheep and cattle are moved, with the change in season and grazing condition, from one locality, or country, to another. This movement may affect the comparability of data for counties and, in some cases, for States. The comparability of the data for the number of livestock and poultry has also been affected by changes in age groups and questionnaire inquiries from census to census. State Table 12 presents a description of the various age and sex groups of livestock and poultry for each census from 1920 to 1954.

Milk cows; cows milked; milk sold.—Data on number of cows milked and milk production relate to the day preceding the enumeration.

Questionnaires in 25 States, chiefly western and midwestern, provided three alternative units of measure for enumerators and respondents to report whole milk sales: (1) Pounds of milk, (2) pounds of butterfat, and (3) gallons of milk. In the other States, sales of whole milk on the basis of butterfat content were considered relatively unimportant and, therefore, the unit of measure (pounds of butterfat) was omitted from the questionnaire. However, for publication by States, the reports for whole milk sold were converted into a unit of measure common to the particular State. Pounds of butterfat were converted into gallons or pounds of whole milk on the basis of the average butterfat content of whole milk, as shown by data furnished by the Agricultural Marketing Service of the United States Department of Agriculture.

The tables for economic areas contain figures on total milk sold. These figures represent the total equivalent of milk and pounds of butterfat in cream sold in terms of whole milk.

Total sales of all dairy products for 1954 are not entirely comparable with those for 1949. The value of sales for whole milk and cream was included in both the 1954 and 1945 Censuses. In 1950, the value of the sales of butter, buttermilk, and cheese was obtained; the value of these products was not included in 1954.

Sows and gilts farrowing.—The 1954 questionnaire asked for spring litters by an inquiry on the number of sows and gilts farrowing between December 1, 1953, and June 1, 1954, and for fall litters by an inquiry on the number of sows and gilts farrowing since June 1, but before December 1, 1954. The inquiry relating to sows farrowing or expected to farrow during the fall was included in the census for the first time in 1954. The 1954 data for spring farrowings (sows and gilts farrowing between December 1, 1953, and June 1, 1954) are comparable with those for 1950. Since no data were obtained in 1950 for fall farrowing, only the 1954 data for farrowing after June 1 are given. For a number of counties, the ratio of sows farrowing to the number of hogs and pigs on hand, plus those sold, may be low because hogs or pigs were shipped into the county for feeding. Adjustments in the number of sows farrowing were made both for spring and fall litters when there was substantial evidence that the number of sows farrowing was not reported. The adjustments were made largely in counties outside the major hog-producing areas.

Sheep and lambs and wool.—Questionnaires for all States, except Florida, Georgia, and South Carolina, contained inquiries

regarding sheep and lambs. In Florida, Georgia, and South Carolina, the enumerator was instructed to report the number of sheep and lambs in the remarks section. However, no data on the number of sheep and lambs or on wool production were compiled for these 3 States for 1954.

Goats and mohair.—In Louisiana, New Mexico, Oklahoma, Oregon, Texas, Washington, and selected counties in Missouri, special questions were provided for reporting goats and mohair. These questions called for the number of all goats, Angora goats, and other goats, separately, and for the number of goats clipped and pounds of mohair clipped in 1954.

Bees and honey.—Provision was not made for reporting bees or honey for the 1954 Census.

Value of livestock on farms.—The values for 1954 shown in State Table 13 were secured by multiplying the number of each class of livestock or poultry on hand by the State average price. These prices were obtained cooperatively by the Agricultural Marketing Service, United States Department of Agriculture, and the Bureau of the Census.

Livestock products.—The inquiries regarding livestock production and sales relate to the calendar year 1954, and those for sales of livestock products relate to the products produced in 1954.

Sales of live animals.—The 1954 questionnaire called for the number and value of sales of animals sold alive from the place during 1954. The questions used were similar to those used in the 1950 Census. The difference in the time of enumeration for the two censuses may have affected the comparability of the data. Since the 1954 Census was a fall enumeration, an additional problem was involved in getting information on animals sold alive. It was necessary not only to ask the respondent for sales he had made during 1954 prior to the date of the enumeration, but also for an estimate of sales he would make during the remainder of 1954. Some respondents may not have reported sales to be made after the enumeration but before December 31, 1954. No data are available to indicate the extent of under-reporting of sales of livestock and poultry.

Poultry and poultry products.—For the 1954 Census, chicken sales were subdivided into sales of (1) broilers and (2) other chickens. This is the first census in which broilers were enumerated separately. The enumeration of broilers presented problems because of the varied contractual arrangements under which broilers are produced. The agriculture questionnaire contained the following instruction: "Report all broilers sold from this place including those raised for others under contract." In a number of cases, young chickens were reported as broilers sold. Entries of less than 1,000 chickens or broilers sold, for individual farms, were tabulated as other chickens sold.

SAMPLING

Sampling was used for the 1954 Census of Agriculture in two ways. First, information on fertilizer and lime, farm expenditures, farm labor, off-farm work, facilities and equipment on the place, farm value, and mortgage debt, was enumerated for only a sample of farms. (The information in Sections VIII through XIII of the questionnaire was obtained only for the farms in the sample. See Appendix for copy of the questionnaire.) Second, some tabulations were prepared on the basis of a sample of farms. As a result, a greater volume of data could be published than if the reports for all farms had been used for every tabulation. Most of the data shown in this report by State economic areas are estimates prepared on the basis of the tabulation of data for the sample of farms. These tabulations are for the same sample of farms for which data were collected on a sample basis during the enumeration.

Description of the sample for the 1954 Census.—The sample used for the 1954 Census of Agriculture consisted of specified farms (see page XII for a description of specified farms) and one-fifth

of the remaining farms. Thus, the sample included slightly more than 20 percent of all farms.

The actual selection of farms in the sample was made by census enumerators as part of the enumeration procedure. The enumerator listed the head of each household on a single line of the Enumerator's Record Book, and determined whether an agriculture questionnaire was to be obtained. If he was required to fill a questionnaire, he entered the "number of acres in this place" in accordance with question 11 of the agriculture questionnaire. On the basis of the number of acres in this place, the enumerator recorded a check mark in one of five squares that provided for the recording of each farm in one of five size-offarm groups. All the squares for farms with 1,000 or more acres were lightly shaded and a random fifth of the squares for each of the other four size groups was also lightly shaded. (See Appendix for an example of a page of the Enumerator's Record Book.) If the respondent was listed on a line for which the shaded square corresponded to the size of his farm, his farm was included in the sample. The agriculture questionnaire contained one or more inquiries at the beginning of Section VIIIthe first section containing inquiries to be asked for only a sample of farms (See copy of questionnaire in Appendix)-for the guidance of the enumerator as to whether the questionnaire was for a farm to be included in the sample and whether the farm qualified as a specified farm.

Adjustment of the sample.—An adjustment in the 20 percent part of the sample was made by a process essentially equivalent to stratifying the farms in the sample by size, for the purpose of (1) improving the reliability of the estimates from the sample on an economic area level, and (2) for the purpose of reducing the effects of possible biases introduced because some census enumerators did not follow perfectly the method devised for selecting the farms in the sample. In order to adjust the sample for each State economic area, counts were obtained of all farms and of sample farms for each of ten size-of-farm groups based on "acres in this place." The ten size-of-farm groups were as follows: Under 10 acres, 10-29 acres, 30-49 acres, 50-69 acres, 70-99 acres, 100-139 acres, 140-179 acres, 180-259 acres, 260-499 acres, and 500-999 acres. In determining the extent of the adjustment, the difference between the number of farms in the sample and the total number of farms divided by five was obtained for each size group. The actual adjustment for the size group was made by either eliminating or duplicating, on a random basis, farms in those counties of the State economic area where the greatest over- or under-representation existed.

Method of estimation.—Data which are based on the sample of farms were expanded to represent figures for all farms. The expanded figure for an item was obtained by multiplying by five the tabulated total for that item for the farms in the 20 percent part of the sample and adding the total for the specified farms.

Beliability of estimates based on the sample.—The estimates based on the tabulation of data for a sample of farms are subject to sampling errors. When data based on a sample of farms are shown in the same table with data for all farms, the data based on a sample are shown in italics. In case all the data in a table are estimates based on a sample, a headnote for the table indicates that the data are estimates based on a sample of farms. Approximate measures of the sampling reliability of estimates are given in State Tables 18 and 19 for farms reporting and for item totals. These measures indicate the general level of sampling reliability of the estimates, but do not include adequate allowances for sources of error other than sampling variation as, for example, errors in original data furnished by farmers. Sources of error other than sampling may be relatively more important than sampling variation, especially for totals for a State.

In general, the measures of sampling reliability presented are conservative in that they tend to overestimate the variations in sample estimates, because (1) the predicted limits of error do not always take fully into consideration that complete data were

tabulated for all specified farms and (2) the maximum figures intended to serve for all economic areas were used. Consequently, there is a tendency to overestimate the variations in the sample, especially for groups with large numbers of farms or for groups for which the totals for specified farms represent a high percentage of the item totals.

Data in State Tables 18 and 19 are given to assist in determining the general level of sampling reliability of estimated totals. In State Table 19 a list of the items is given and the level of sampling reliability as shown in State Table 18 is indicated. By referring to State Table 18 in the column for the level of sampling reliability designated in State Table 19, the sampling error according to the number of farms reporting may be obtained. For farms reporting, the indicated level of sampling is level 1. State Table 18 shows percentage limits such that the chances are about 68 in 100 that the difference between the estimates based on the sample and the figure that would have been obtained from a tabulation for all farms would be approximately within the limit specified. However, the chances are 99 in 100 that the difference would be less than two and one-half times the percentage given in the table.

The data in State Table 18 indicate that when the number of farms reporting specified items is small, the item totals are subject to relatively large sampling errors. Nevertheless, the considerable detail for every classification for each item is presented to insure maximum usefulness for appraising estimates for any combination of items that may be desired.

Percentage figures and averages derived from the tables will generally have greater reliability than the estimated totals; also, significant patterns of relationships may sometimes be observed even though the individual data are subject to relatively large sampling errors.

The data representing estimates based on a sample for the 1950 Census were obtained in essentially the same way as in 1954 and the same State Tables 18 and 19 may be used to estimate the sampling errors for the 1950 data.

Differences in data presented by counties and by State economic areas.—In many cases, data presented by State economic areas were estimated on the basis of tabulations for a sample of farms, while most of the data presented by counties were obtained by the tabulation of data for all farms in the county. However, data for the number of farms classified by type of farm and economic class of farm, and for the use of fertilizer and lime, farm expenditures, farm labor, farm facilities, farm equipment, and value of land and buildings were estimated for each county on the basis of the tabulation of data for a sample of farms in each county. The same sample of farms was also used for the tabulation of data for these items for State economic areas and for the State. In some cases, the totals presented for these items for State economic areas or for the State will differ slightly, but not significantly, from the totals obtained by adding figures for counties in the State economic area or the State. As a matter of economy, small adjustments were not made in the tabulations when the difference was not large enough to affect the usefulness or reliability of the data.

CLASSIFICATION OF FARMS

The classifications of farms by color and tenure of operator, economic class of farm, and type of farm were made on the basis of visual inspection of each questionnaire during the office processing.

The classification for color and tenure of operator was made for all farms, while the classifications by economic class and by type of farm were made for only a sample of farms. The classification of farms by size was made for all farms by means of electric tabulating equipment.

Farms by size.—Farms were classified by size according to the total land area of each farm. The same classification was used for all States.

In analyzing size-of-farm statistics, consideration should be given to the definition of a farm for census purposes. Census farms are essentially operating units, not ownership tracts. If a landlord has croppers or other tenants, the land assigned each cropper or tenant is a separate farm even though the landlord may operate the entire holding essentially as one farm in respect to supervision, equipment, rotation practices, purchase of supplies, or sale of products.

In some parts of the South a special questionnaire, the Landlord-Tenant Questionnaire, was used to obtain statistics for such multiple units. The statistics for multiple units will be published in Volume III, Part 1.

Farms by tenure of operator.—Farm operators are classified according to the tenure under which they hold their land on the basis of the replies to the inquiries on total land owned, total land rented from others, total land managed for others, and land rented to others. The basis of classification by tenure is, in general, the same for the 1954 as for the 1950 Census. In 1950, for an operator who owned land and rented land from others, there was no way to determine whether land rented to others represented land owned by the operator or land rented by the operator from others; therefore, such an operator was classified as a part owner. In 1945 and earlier, full owners, part owners, and tenants were classified on the basis of the land retained. Under this earlier classification a part owner who sublets to others all the land he rents from others would have been classified as a full owner; a part owner who rents to others all the land he owns would have been classified as a tenant. In 1954, the acreage of owned land that was rented to others was obtained for the first time. Thus, it was possible to classify a farm operator who owned land and rented land from others as a full owner, part owner, or tenant according to the ownership or rental of the land he retained.

Full owners own land but do not retain any land rented from others.

Part owners own land and rent land from others.

Managers operate farms for others and are paid a wage or salary for their services. Persons acting merely as caretakers or hired as laborers are not classified as managers. If a farm operator managed land for others and also operated land on his own account, the land operated on his own account was considered as one farm and the land managed for others as a second farm. If a farm operator managed land for two or more employers all the land managed was considered one farm.

Tenants rent from others or work on shares for others all the land they operate. Tenants are further classified on the basis of their rental arrangement as follows:

Cash tenants pay cash as rent, such as \$10 an acre or \$1,000 for the use of the farm.

Share-cash tenants pay a part of the rent in cash and a part as a share of the crops or of the livestock or livestock products.

Share tenants pay a share of either the crops or livestock or livestock products, or a share of both.

Crop-share tenants pay only a share of the crops.

Croppers are crop-share tenants whose landlords furnish all work power. The landlords either furnish all the work animals or furnish tractor power in lieu of work animals. Croppers usually work under the close supervision of the landowners, or their agents, or another farm operator, and the land assigned them is often merely a part of a larger enterprise operated as a single unit.

Livestock-share tenants pay a share of the livestock or livestock products. They may or may not also pay a share of the crops.

Other tenants include those who pay a fixed quantity of any product; those who pay taxes, keep up the land and buildings, or keep the landlord in exchange for the use of the land; those who have the use of the land rent free; and others who could not be included in one of the other specified subclasses.

Unspecified tenants include those tenants for whom the rental arrangement was not reported.

For earlier censuses, the definition for each subclass of tenant is essentially the same as for 1954. However, in 1945 the enumerator was asked to determine the subclass of tenants, while in 1954, 1950, 1940, and earlier censuses the classification was made during the processing of the questionnaires on the basis of the answer to the inquiries on the questionnaires. The

procedure for 1945 may have affected the comparability of the data, particularly those for each tenants and share-each tenants.

Farms by color or race of operator.—Farm operators are classified by color as "white" and "nonwhite." Nonwhite includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races.

Farms by economic class.—A classification of farms by economic class was made for the purpose of segregating groups of farms that are somewhat alike in their characteristics and size of operation. This classification was made in order to present an accurate description of the farms in each class and in order to provide basic data for an analysis of the organization of agriculture. Only the farms in the sample were classified by economic class. The totals given in the tables represent estimates for all farms based on tabulations of the data for the farms included in the sample.

The classification of farms by economic class was made on the basis of three factors; namely, total value of all farm products sold, number of days the farm operator worked off the farm, and the relationship of the income received from nonfarm sources by the operator and members of his family to the value of all farm products sold. Farms operated by institutions, experiment stations, grazing associations, and community projects were classified as abnormal, regardless of any of the three factors.

For the purpose of determining the code for economic class and type of farm, it was necessary to obtain the total value of farm products sold as well as the value of some individual products

The total value of farm products sold was obtained by adding the reported or estimated values for all products sold from the farm. The value of livestock, livestock products except wool and mohair, vegetables, nursery and greenhouse products, and forest products was obtained by the enumerator from the farm operator for each farm. The enumerator also obtained from the farm operator the quantity sold for corn, sorghums, small grains, hays, and small fruits. The value of sales for these crops was obtained by multiplying the quantity sold by State average prices.

The quantity sold was estimated for all other farm products. The entire quantity produced for wool, mohair, cotton, tobacco, sugar beets for sugar, sugarcane for sugar, broomcorn, hops, and mint for oil was estimated as sold. If the estimated value of the quantity sold for any other crop was \$100 or more, the entire quantity harvested was estimated as sold. To obtain the value of each product sold, the quantity sold was multiplied by State average prices.

In making the classification of farms by economic class, farms were grouped into two major groups, namely, commercial farms and other farms. In general, all farms with a value of sales of farm products amounting to \$1,200 or more were classified as commercial. Farms with a value of sales of \$250 to \$1,199 were classified as commercial only if the farm operator worked off the farm less than 100 days or if the income of the farm operator and members of his family received from nonfarm sources was less than the total value of all farm products sold. The remaining farms with gross income of \$250-\$1,199 and farms with a value of sales of all farm products of less than \$250, as well as farms operated by institutions, experiment stations, grazing associations and community projects were classified as "other farms."

Commercial farms were divided into six groups on the basis of the total value of all farm products sold, as follows:

Class of farm	Value of farm. products sold					
I	\$25,000	or	more			
II		to	\$24,999			
III	0,000		9, 999			
IV	-, 000		4,999			
V	1,200		2,499			
VI	*250	to	1 199			

*Provided the farm operator worked off the farm less than 100 days, or provided the income the farm operator and members of his family received from nonfarm sources was less than the value of all farm products sold.

Other farms have been grouped into three classes as follows:

Part-time farms.—Farms with a value of sales of farm products of \$250 to \$1,199 were classified as part time if the farm operator reported (a) 100 or more days of work off the farm in 1954, or (b) the nonfarm income received by him and members of his family was greater than the value of farm products sold.

Residential farms.—Residential farms include all farms except abnormal farms with a total value of sales of farm products of less than \$250. Some of these represent farms on which the operator worked off the farm more than 100 days in 1954, Some represent farms on which the income from nonfarm sources was greater than the value of sales of agricultural products. Others represent subsistence and marginal farms of various kinds. Some farms are included here which, if the classification were based on farm production for more than 1 year, might have qualified as commercial farms.

Abnormal farms.—Insofar as it was possible to identify them, abnormal farms include public and private institutional farms, community enterprises, experiment-station farms, grazing associations, etc.

Farms by type.—The classification of farms by type was made on the basis of the relationship of the value of sales from a particular source or sources to the total value of all farm products sold from the farm. In some cases, the type of farm was determined on the basis of the sale of an individual farm product, such as cotton, or on the basis of closely related products, such as dairy products. In other cases, the type was determined on the basis of sales of a broader group of products such as corn, sorghums, all small grains, field peas, field beans, cowpeas, and soybeans. Part-time, residential, and abnormal farms were not classified by type. In order to be classified as a particular type, sales or anticipated sales of a product or a group of products had to represent 50 percent or more of the total value of products

Only the farms in the sample were classified by type. The data given in this report by type of farm relate only to commercial farms.

The types of farms for which data are shown, together with the product or group of products on which the classification is based, are:

Cotton

farm products sold

Type of farm

Product or group of products amounting

to 50 percent or more of the value of all

Cotton	COLLOH,
Cash-grain	Corn, sorghum, small grains, field peas, field beans, cowpeas, and soybeans.
Other field-crop	Peanuts, Irish potatoes, sweetpotatoes, tobacco, sugareane, sugar beets for sugar, and other miscellaneous crops.
Vegetable	Vegetables.
Fruit-and-nut	Berries and other small fruits, and tree fruits, grapes, and nuts.
Dairy	Milk and other dairy products. The criterion of 50 percent of the total sales was modified in the case of dairy farms. A farm for which the value of sales of dairy products represented less than 50 percent of the total value of farm products sold was classified as a dairy farm if— (a) Milk and other dairy products accounted for 30 percent or more of the total value of products sold, and (b) Milk cows represented 50 percent or more of all cows, and (c) Sales of dairy products, together with the sales of cattle and calves, amounted to 50 percent or more of the total value of farm products sold.
Poultry	Chiekens, eggs, turkeys, and other poultry products.

Livestock farms other Cattle, calves, hogs, sheep, goats, wool, than dalry and pouland mohair, provided the farm did not qualify as a dairy farm.

of the crop culled was con-

Valencia oranges (except in

selected States where the

proportion of the crop culled

lected States where the pro-

portion of the crop culled

lected States where the pro-

portion of the crop culled

States where the proportion

of the crop culled was con-

Grapefruit (except in selected

Navel oranges (except in se-

Other oranges (except in se-

was considerable)

was considerable)

was considerable)

siderable)

Lemons

Tangeloes

Kumquats

Limequats

Broomeorn

Other citrus fruits

Sugar beets for sugar

Sugarcane for sugar

Limes

Citrons

Cotton

Popcorn

Tobacco

siderable)

Temple oranges

Type of farm General____

Product or group of products amounting to 50 percent or more of the value of all farm products sold—Continued

Farms were classified as general when the value of products from one source or group of sources did not represent as much as 50 percent of the total value of all farm products sold. Separate figures are given for three kinds of general farms:

(a) Primarily crop. (b) Primarily livestock. (c) Crop and livestock.

Primarily crop farms are those for which the sale of one of the following crops or groups of crops-vegetables, fruits and nuts, cotton, cash grains, or other field crops-did not amount to 50 percent or more of the value of all farm products sold, but for which the value of sales for all these groups of crops represented 70 percent or more of the value of all farm products sold.

Primarily livestock farms are those which could not qualify as dairy farms, poultry farms, or livestock farms other than dairy and poultry. but on which the sale of livestock and poultry and livestock and poultry products amounted to 70 percent or more of the value of all farm products sold.

General crop and livestock farms are those which could not be classified as either crop farms or livestock farms, but on which the sale of all crops amounted to at least 30 percent but less than 70 percent of the total value of all farm products sold.

Miscellaneous_____ This group of farms includes those that had 50 percent or more of the total value of products accounted for hy sale of horticultural products, or sale of horses, or sale of forest products.

The classification of farms by type of farm for the 1954 Census was made on essentially the same basis as that for the 1950 Census. In 1950, miscellaneous farms included those that had 50 percent or more of the total value of products accounted for by the sale of fur animals, or the sale of bees and honey, in addition to the items included in the 1954 classification.

Value of farm products sold .- Data on the value of farm products sold were obtained for 1954 by either of two methods. First, the values of livestock sold alive, poultry, poultry products, vegetables harvested for sale, nursery and greenhouse products, forest products, and all livestock products, except wool and mohair, were obtained during the enumeration by asking the farm operator the value of sales.

Second, the values of all other agricultural products sold were estimated for each county. During the enumeration, the quantity sold was obtained for each farm, for corn for grain, sorghums for grain or forage, small grains, hays, and for all small fruits and berries. For all other crops, the quantity sold was estimated for each county. For the purpose of computing value of farm products sold, it was assumed that the entire quantity harvested, or reported, was sold for the following crops:

Strawberries Blackberries Dewberries Raspberries Blueberries Boysenberries Loganberries Youngberries Cranberries Currants Gooseberries Elderberries Other berries Apples

Peaches (except in selected States where the proportion of the crop culled was considerable)

Clingstone peaches (except in a few States where the proportion of the crop culled was considerable)

Pears Cherries

Plums and prunes Plums (except in selected States where the proportion of the crop culled was con-

siderable) Prunes (except in selected States where the proportion of the crop culled was considerable)

Apricots Avocados (except in selected States where the proportiou

siderable) Figs Mangoes Nectarines Olives Grapes Bananas Dates Guavas Japanese persimmons

Jujubes Papayas

Pomegranates Oninces Sapodillas Soursops Sugar apples Loquats Tung nuts

Walnuts (English or Persian)

Coconnts

States where the proportion

The quantity sold was estimated for the following crops on the basis of crop-disposition data published by the Agricultural Marketing Service of the U.S. Department of Agriculture:

Alfalfa seed Red clover seed Lespedeza seed Sweetclover seed Timothy seed Alsike seed Soybeans for beans Cowpeas for dry peas Peanuts for nuts Dry field beans

Sugarcane and sorghum for sirup Maple sugar Maple sirup

In the case of Irish potatoes and sweetpotatoes, the quantity sold was estimated after making allowance for home use, on the basis of data on the disposition of these crops as published by the Agricultural Marketing Service of the U.S. Department of Agriculture.

The quantity sold for the following miscellaneous crops was estimated on the basis of the reported quantity or value of sales for the 1954 Census or on the basis of the quantity sold as shown for the 1950 Census:

Soybeans for hay Cowpeas for hay Peanuts for hay Velvetbeans Angelica Anise (except for oil) Arniea

Artemisia Basil Belladonna

Bloodroot Borage Buhach Burnet Caseara bark Carambola Cassava Castor beans Chicory Chufas

Coriander Dikon Dill for oil Fennel seed Fejou Flax for fiber Foxglove Ginseng

Golden seal

Gobbe

Gnar Hemp for fiber Hemp for seed Jaboticaba Kudzu crowns Lemon balm Litchi nuts Mint for oil Oiticica nut Ramie for fiber

Rape seed Roselle Safflower Sesame for oil Sorrel Sugar beet seed Sunflower seed Sweet corn for seed Teosinte

Vetiver

Wormseed oil Lentils Other grains Grass silage Other clover seed Hubam clover Mammoth clover Persian elover Sour elover Crotalaria seed

of the erop culled was con-

Pineapples

Other tree fruits

Almonds

Filberts and hazelnuts Black walnuts Chestnuts

Other nuts Oranges

Tangerines, mandarins, satsumas (except in selected

Indigo, hairy seed Meadow foxtail Fescue grass Rhodes grass Other seed Sesbania Sheep fescue

The estimated value of all crops sold, except vegetables harvested for sale, nursery and greenhouse products, and forest products, was obtained by multiplying the estimated quantity sold by the State average price. The State average prices were obtained by the Agricultural Marketing Service of the U. S. Department of Agriculture.

In the case of miscellaneous crops listed above, the average prices have been determined on the basis of reports of quantity sold and value of sales obtained in the 1954 Census of Agriculture.

For the 1950 Census, the value of all farm products sold was obtained by inquiry of each farm operator during the enumeration. In that census, inquiries were made regarding the value of farm products sold for a maximum of 46 individual farm products or groups of farm products. In most cases, the quantity sold for the individual farm product was obtained together with the value of sales. The total value of farm products sold for 1950 includes the value of several farm products not included in the figures for 1954—butter, cheese, skim milk, bees, honey, corn fodder, corn silage, and grain straw, and receipts from the rental of pasture.

Data for the sales of farm products represent total sales for the entire farm, regardless of who shared in the receipts. The landlord's share of crops and livestock sold and also the livestock which the landlord took from the tenant farm to his own place were considered as sales from the tenant farm. Sales of crops grown on a contract basis, of livestock fed on a contract basis, or of poultry raised under a contract with a feed dealer or others, were included as sales from the farm.

The data on sales cover one year's operation. The sales of crops represent the sales of crops before the enumeration as well as those yet to be sold at the time of the enumeration. Corn, cotton, and other commodities under loan were to be considered as sold at loan prices. Livestock sales are for the ealendar year regardless of when the livestock were raised or produced. Most livestock products are sold at the time they are produced. It was assumed that all wool and mohair shorn or clipped in 1954 was sold.

The value of farm products sold does not include government payments for soil conservation, time and fertilizer furnished, and subsidy payments.

When obtaining the value of the farm products sold from farm operators, the enumerators were instructed to report the gross value without making deductions of any kind. These instructions, however, were not always followed. In the case of milk, ponltry, eggs, etc., deductions were often made by huyers of farm products for hauling, handling, marketing, etc., before making payments to farmers. In such cases, farm operators often considered the amount of the check received as the gross value of the farm products sold.

MAINE

Chapter A STATISTICS FOR THE STATE

STATISTICS FOR THE STATE

State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

Item	Census of-									
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Farmsnumber	23,368	30,358	42,184	38,980	41,907	39,006	50,033	48,227		
Approximate land area (see text)acres	19,865,600	19,865,600	19,865,600	19,865,600	19,132,800	19,132,800	19,132,800	19,132,800		
Proportion in farmspercent	18.2	21.0	23.2	21.3	24.7	24.3	27.0	28.4		
Land in farmsacres	3,614,242	4,181,613	4,613,175	4,223,297	4,721,842	4,639,938	5,161,428	5,425,968		
Average size of farmacres	154.7	137.7	109.4	108.3	112.7	119.0	103.2	112.5		
Value of land and buildings: Average per farmdollars	9, 33U	7.57€	3,785	3,183	3,425	÷,981	3,943	4,232		
Average per acredollars	60,47	54.06	34.61	29.38	30.40	41.87	38.22	37.62		
Land in farms according to use:1	20.250	20.002	30 443	2 071			(NA)	(NA)		
Gropland harvestedfarms reporting acres	20,260	27,880	39,882	3-,964	41,415	38,214	(NA)			
1 to 9 acres	795,710	332,028	1,115,562	1,145,513 (NA)	1,386,025 (NA)	1,304,014 (NA)	1,605,576	² 1,530,027		
10 to 19 acres	4,223	6,226	9,778	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)		
	3,725 ,059	5,839	7,694		(NA)	(NA)		(NA)		
20 to 29 acres		4,494	6,416	(NA) (NA)	(NA)	(NA)	(NA)	(NA)		
	4,005	5,413	7,772	(NA)		(NA)	(NA)			
50 to 99 acres	3,654	4,498	6,, 39		(NA)		(NA)	(AA)		
100 to 199 acresfarms reporting.	1,293	1,189	1,754	(NA)	(NA'	(NA) (NA)	(NA)	(NA)		
200 acres and overfarms reporting.	301	201	319	(NA)	(NA)	(NA)	(NA)	(NA)		
20u to 499 acresfarms reporting.	200	=' '	287	(NA)	(NA)		(NA)	(NA)		
500 to 999 acresfarms reporting.	20	1	42	(NA)	(NA)	(NA)	(NA)	(NA)		
1,000 acres and overfarms reporting	5		10	(NA)	(NA)	(NA)	(AN)	(NA)		
Cropland used only for pasture ³ firms reporting.	10,731	L, 710	4,493	15,546	11,529	13,742	11,767	(NA)		
acres	235,948	ختا , 330	71,483	319,4.87	180,385	259,265	195,768	(NA)		
Cropland not harvested and not pastured Farms reporting	10,391	9,803	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres	240,692	253,664	100,244	14,004	65,518	97,751	37,939	(NA)		
Cropland used only for crops not harvested and not pasturedfarms reporting	4,646	(na)	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)		
acres	8.,968	I NA -	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Cropland lying idlefarms reporting	7,275	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres	157,724	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Woodland pastured	6,207	9,322	14, 159	(NA)	22,495	.(,901	25,998	(NA)		
acres	280,425	+8√,715	611,498	(NA)	957,34,	878,810	980,645	(NA)		
Woodland not pasturedfarms reporting	17,015	A . 141	.77,144	(NA)	24,228	22,723	26,980	(NA)		
acres	1,71071	1,749,401	1,838,946	(NA)	1,469,795	1,352,100	1,508,392	(NA)		
Other pasture (not cropland and not										
woodland) ³ farms reporting.	6,461	9,630	16,.74	(NA)	10,15.	16,396	20,324	(NA)		
Acres	201,424	272,547	~39 , 136	(NA)	431,482	499,461	575,372	(NA)		
Other land (house lets, roads, wasteland, etc.)	18,058	20,002	30.9.5	(**)	34,269	24,744	(NA)	(NA)		
acres	145,9%	269,928	23+,806	(**)	230,794	238,537	257,736	(NA)		
Cropland, total ³ farms reporting.	22,414	29 , 257	41,067	38,237	(NA)	(NA)	(NA)	(NA)		
acres	1,272,350	1,407,022	1,489,789	1,589,362	1,631,928	1,661,030	1,839,283	(NA)		
Land pastured, total farms reporting	16,577	21,592	28,088	(NA)	(NA)	(NA)	(NA)	(NA)		
acres	719,797	876,592	1,124,617	(NA)	1,569,710	1,637,536	1,751,785	(NA)		
Woodland, totalfarms reporting	19,176	25,071	33,568	29,855	(NA)	(NA)	(NA)	(NA)		
acres	1,992,496	2,232,116	2,450,444	1,783,327	2,427,638	2,240,910	2,489,037	2,447,597		
Irrigated land in farmsfarms reporting.	87	123	3	33	(NA)	(NA)	(NA)	(NA)		
acres	1,097	2,299	100	143	(NA)	(NA)	(NA)	(NA)		

^{**}Available data not a superable.

NA Not available.

1 For the Census of 1954, in the calendar year; all other censuses, in the calendar year preceding the census.

2 Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn har
rested for grain.

1 Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954 [Oata for 1950 are based on reports for only a sample of farms. See text]

Item	Census of-								
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
All formsnumber	23,368	30,368	42,184	38,980	41,907	39,006	50,033	48,227	
Under 10 acresnumber	1,529	1,750	4,052	2,909	2,056	1,771	2,846	2,118	
Under 3 acresnumber	458	409	503	242	128	218	61	121	
3 to 9 acresnumber	1,071	1,341	3,549	2,667	1,928	1,553	2,785	1,997	
10 to 29 acresnumber	1,995	2,705	5,252	4,394	4,372	6,947	11,004	9,175	
30 to 49 acresnumber	1,835	2,750	4,270	÷,031	4,236)			
50 to 69 acresnumber 70 to 99 acresnumber	2,382	3,348	5,298	5,065	5,559	11,327	14,744	14,277	
100 to 139 acresnumber	2,993	4,378	5,826	5,963	6,564)		,	
140 to 179 acres	3,618 2,560	5,038 3,232	6,583 3,886	-,302	7,722)			
180 to 219 acres	1,812	2,257	2,468	3,904	∠,507 ∠,720	16,184	18,789	19,654	
220 to 259 acresnumber	1,146	1,267	1,289	1,129	1,320)			
260 to 499 acresnumber	2,548	2,782	2,507	4,251	.,310	2,331	2,199	2 24 54	
500 to 999 acresnumber	754	~19	54.	39.3		454	374	459	
1,000 scres and overnumber	196	147	111	88	91	92	77	90	
and in farmsacres	3,614,242	4,217,183	4,613,175	4,1,297	4,7/1,942	4,029,938	5,161,428	5,4.5,913	
Average size of farmsacres	154.7	138.7	109.4	108.3	117	119.	103.2	114.5	
Under 10 acresacres	6,377	8,255	19,547	1~,881	11,309	9,278	15,450	11,	
10 to 29 acresacres	36,405	49,540	92,839	78,358	78,867	199,806	305,126	260,094	
30 to 49 acres	76,113	105,190	161,141	15.1,833	160,901	1			
50 to 69 acresacres	137,554	193, 145	30, ,446	~du, 35 &	319,101	798,573	1,027,187	1,.02,134	
70 to 99 acresacres	245,684	358,. 19	475,341	481,485	535,393)			
100 to 139 acres	411,680 4U2,331	5/8,340	771,917	771,439	314,874)			
140 to 179 acresacres 180 to 219 acresacres	357,058	374. و50 بايلار شينه	718,473 480,517	111,-18	70°,541 535,554	- 415,156	.,737,415	.,898,160	
220 to 259 acres	272,952	301,477	326,898	يال يموا جمه ان ۲۳ و فياه يم	313,950)			
260 to 499 acres	870,924	944,009	841,958	- 118_195	76.359	770,951	727,172	210 610	
500 to 999 acresacres	481,731	453,9.1	41, 313	241,835	278,954	.93,178	228,783	810,619 282,488	
1,000 acres and overacres	320,433	273,473	174,014	194,048	153,039	102,996	120,295	161,013	
and in farms according to use:1			i	,			4	101,12	
Cropland horvestedfarms reporting	20,210 795,710	938,944 938,944	-9,882 1,315,552	1,144,613	41,415	38,214 1,5 = .014	(NA) 1,505,576	(NA) 21,530,027	
Under 10 acresfarms reporting	1,913	935	3,192 10,792	, 46 3	(NA)	(NA)	(NA)	(NA)	
acres 10 to 29 acres	1,433	2,825 -,190	4,8.5	7,22 3,976	7,300 MAI	5,81a (NA)	11,353 (NA)	(NA) (NA)	
acres 30 to 49 acresfarms reporting	11,481	15,810	39,320	29,987	37,594 NA	381,352 (AN.	3138,890 (NA)	(NA) (NA)	
acres	17,519	30,5~U	54,558	5-1925	51,975	CNAI	(IA)	(NA)	
50 to 69 acresfarms reporting	,015, 33,526	3,148 51,763	5,357 98,422	4,833 9_,210	115,308	(NA) 7275,300	(NA) 4380,409	(NA)	
70 to 99 acresfarms reporting	2,673 62,753	4,168 9r,304	5,628 151,654	5,754 155,601	(NA) 185,527	(NA (NA)	(NA)	(NA) (NA)	
100 to 139 acresfarms reporting	3,321 106,517	4,843 147,908	0,4J1 228,092	6,533 233,991	188.244	'non, 17	(NA) 5847,780	(NA)	
acres 140 to 179 acres	2,424	3,147	7,795	3,845	(NA)	(NA)	(NA)	(NA)	
180 to 219 acres	98,256 1,717 84,072	2,201 99,339	176,087 4,428 131,543	172,354 2,213 118,839	211,637 (MAI 150,339	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	
220 to 259 acresfarms reporting	1,145	1,241	1,273	1,110	(NA)	(NA)	(NA)	(NA)	
acres 260 to 499 acresfarms reporting	55,132 2,487	75,610 2,747	82,207 2,480	/8,717 2,016	83,191 'NA)	(AA)	(MA)	(NA)	
acres	190,850	195,270	203,374	150,243	179,481	174,677	171,703	(NA)	
500 to 999 acres	732 83,877	714	635 8 ₄ ,135	388 39,535	(NA) 47,719	(NA) 45,494	(NA) 38,169	(NA)	
1,000 acres and overfarms reporting	190 40,067	143 33,309	111 54,280	87 25,487	16,709	(NA) 13,062	(NA) 17,272	(NA) (NA)	
Cropland used only for posterefarms reporting	10,931 235,948	1,513 223,578	4,493 77,983	15,546 319,687	11,589 180,385	13,742 259,265	11,767 195,768	(NA) (NA)	
Under 10 acresfarms reporting	289	330	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres 10 to 29 acresfarms reporting	827 593	950 710	328 (NA)	1,058 (AA)	591 (NA)	525 (NA)	(NA)	(NA) (NA)	
acres	4,024 575	4,205	1,498	6,977	÷,622	314,917	(NA)	(NA)	
30 to 49 acresfarms reporting	5,629	735 6,750	(NA) 2,049	(NA) 14,392	(NA) 7,434	(NA) (NA)	(NA) (NA)	(NA) (NA)	
50 to 69 acresfarms reporting	944 11,479	1,041 11,790	(NA) 4,314	(NA) 25,368	(NA) 13,446	(NA) 451,074	(NA) (NA)	(NA)	
70 to 99 acresfarms reporting	1,324	1,736	(NA)	(AA)	(NA)	(NA)	(IAA)	(NA)	
acres	19,513 1,783	20,875 ≥,177	7,316	42,32° (NA)	21,907 (NA)	(NA) (NA)	(NA)	(NA) (NA)	
100 to 139 acresfarms reporting	30,769	33,625	(NA) 11,454	60,953	33,957	5132,908	(NA)	(NA)	
140 to 179 acresfarms reporting	1,393 29,600	1,612 29,822	(NA) 10,376	(NA) 45,783	(NA) 26,023	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 219 acresfarms reporting	1,066 25,409	1,211 24,367	(NA) 8,045	(NA) 33,624	(NA) 18,483	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting	727 19,080	766 18,272	(NA) 5,634	(NA) 19,281	(NA) 11,997	(NA) (NA)	(NA) (NA)	(NA) (NA)	
260 to 499 acresfarms reporting	1,634 50,167	1,652 46,209	(NA) 13,171	(NA)	(NA)	(NA)	(NA)	(NA)	
acres 500 to 999 acresfarms reporting	480	447	(NA) 5,767	46,737 (NA)	28,278 (NA)	37,121 (NA)	(NA) (NA)	(NA) (NA)	
1,000 acres and overfarms reporting	27,264 123	19 ,48 7	5,767 (NA)	14,869 (NA)	8,597 (NA)	15,106 (NA)	(NA) (NA)	(NA) (NA)	
1,000 acres and overarms reporting	12,187	7,246	4,031	8,318	5,050	7,614	(NA)	(NA)	

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item	Census of—									
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Land in forms according to use 1—Continued Cropland not barvested and										
not pasturedfarms reporting acres	10,381 240,692	9,705 267,214	(NA) 100,244	(NA) 123,062	(NA) 65,518	(NA) 97,751	(NA) 37,939	(NA) (NA)		
Under 10 acresfarms reporting	296	335	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 10 to 29 acres	870 : 696	935 660	971 (NA)	1,165 (NA)	219 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	5,845	4,620	3,368	4,085	1,523	(NA)	(NA)	(NA)		
30 to 49 acresfarms reporting	734 9,259	695 7,955	(NA) 5,115	(NA) 6,325	(NA) 3,169	(NA) (NA)	(NA) (NA)	(NA) (NA)		
50 to 69 acresfarms reporting	970 15,137	983 17,507	(NA) 8,229	(NA) 11,253	(NA) 4,430	(NA) (NA)	(NA) (NA)	(NA) (NA)		
70 to 99 acresfarms reporting	1,310	1,306	(NA)	(NA)	(NA)	(NA)	(NA)	(NA		
acres 100 to 139 acres	22,915 1,684	23,445	11,484 (NA)	14,931 (NA)	7,854 (NA)	(NA) (NA)	(NA) (NA)	(NA)		
acres	36,546	34,049	15,318 (NA)	24,316 (NA)	12,571	(NA)	(NA)	(NA)		
140 to 179 acresfarms reporting acres	1,241 27,698	1,155 32,745	13,361	16,024	(NA) 8 ,479	(NA) (NA)	(NA) (NA)	(NA) (NA)		
180 to 219 acresfarms reporting	905 23,122	752 22,534	(NA) 8,947	(NA) 10,999	(NA) 7,412	(NA) (NA)	(NA) (NA)	(NA)		
220 to 259 acres	572	531	(NA)	(NA)	(NA)	(NA)	(NA)	(NA		
acres 260 to 499 acres	15,226	18,891 1,263	5,388 (NA)	6,784 (NA)	3,878 (NA)	(NA) (NA)	(NA) (NA)	(NA)		
acres	43,460	58,479	16,838 (NA)	17,122	10,374	(NA)	(NA)	(NA)		
500 to 999 acresfarms reporting acres	23,565	257 26,092	6,813	(NA) 6,127	(NA) 3,819.	(NA) (NA)	(NA) (NA)	(NA) (NA)		
1,000 acres and overfarms reporting	135 - 17,049	87 19,962	(NA) 4,412	(NA) 3,931	(NA) 1,790	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Cropland used only for crops					· ·	(1)(1)	(114)			
not harvested and not pasturedfarms reporting acres	4,646 82,968	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Under 10 acresfarms reporting acres	51 137	(AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
10 to 29 acresfarms reporting	143	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres	856 206	(NA) INA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 50 to 69 acres	1,703 32c	(NA) :	(NA) (NA)	(NA) : (NA) :	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)		
acres	3,534	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
70 to 99 acresfarms reportingacres	507 5,570	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
100 to 139 acresfarms reporting	751	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)		
140 to 179 acresfarms reporting	1 ^C ,563	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA)		
acres 180 to 219 acres	10,435	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	502 8,652	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
220 to 259 acresfarms reporting	336 6,369	(NA) (NA)	(N A) (N A)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
260 to 499 acresfarms reporting	803	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
500 to 999 acresfarms reporting	18,140 282	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 1,000 acres and overfarms reporting	10,158	(NA) (NA)	(NA) (NA)	(AA) (AA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	88 6,851	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
Cropland lying idlefarms reporting	7,275 157,724	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Under 10 acresfarms reporting	255	INA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 10 to 29 acres	733 588	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	4,989	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
30 to 49 acresfarms reporting	584 7,556	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
50 to 69 acresfarms reporting	726 11,603	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
70 to 99 acresfarms reporting	960	(AA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 100 to 139 acres	17,345 1,195	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	45,983	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
140 to 179 acresfarms reporting	786 17,263	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
180 to 219 acresfarms reporting	583 14,470	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
220 to 259 acresfarms reporting	355	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 260 to 499 acres	8,857 875	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(N.A.) (N.A.)		
acres	25,320	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
500 to 999 acresfarms reporting acres	282 13,407	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
1,000 acres and overfarms reporting	86	(NA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
delet.,	10,198	(IIII)			(1-11)	(1417)	(in)	(11.87)		

See footnotes at end of table.

5

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

	Census of—							
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in forms according to use 1—Continued Woodlead pastured	6,207	9,340	14,059	(NA)	J2,495	20,901	25,498	(NA)
Under 10 acres	≥80,425 41	381,657 40	611,498 (NA)	(NA)	957,847 (NA)	878,810 (NA)	980,645 (NA)	(NA) (NA)
acres 10 to 29 acres	118	95i 420	397 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 30 to 49 acres	1,852	3,420	7,365 (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
acres 50 to 69 acres	5,493	9,530	21,208 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 70 to 99 acres	10,939 808	21,585 1,190	45,101 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	20,98m 1,031	30,595 1,841	70,851 (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	34,177 835	62,110	1.9,194 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	۲۰,9,17 636	49,110	25,619 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	£2,511	49,290	59 Jaye (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres	22,100 961	32,601	37,611 (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	.8 ,000	82,115	1-1,-2 (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
500 to 999 acresfarms reporting	. 69 ,815	2n,217	42,45° (NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
1,000 acres and overfarms reporting	19,497	ng 14,483	~1,7%	(hA)	(NA)	(NA)	(NA)	(NA)
Woodland not posturedfarms reporting acres	10,015 1,712,071	22,095 1,865,318	1,878,940	(NA) (NA)	1,4,9,795	45,323 1,362,100	26,980 1,508,392	(NA) (NA)
Under 10 acresfarms reporting	115 3rm	160 51	(NA) 1,15	(NA) (NA	(NA) (NA)	(NA)	(NA) (NA)	(AA) (AA)
10 to 29 acresfarms reporting	902 ~,~61	1,11- 11,015	INA)	(na (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	1,151 22,904	1,780 35,655	(NA) 48,601	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acresfarms reporting	1,700	2,40A 70,544	(NA) 98,914	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acres	, 113a. 4 ,54a.	1:8,045	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	2110 154 ga 74	4, 08	(NA) , = = , = , = .	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acres	1,195 173,038		(NA)	- NAJ - NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	1,574	1,94%	(NA) 19 ,814	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
220 to 259 acres	1, 4,	1.187	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	1.00 p. 1.00 p	1.5,165	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 500 to 999 acres	443 , 14.	45.,250	(NA)	(NA/	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 1,000 acres and overfarms reporting	178	252,889	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
Other posture (not cropland and	~00,8h3	138,020	74,419	(100)	(NA)	(10.17)		
oot woodland)	1 (44) المان 4 مكو 1 المان	8,943 262,218	16,274 479,136	(NA)	16,954 4 1,482	16,396 499,461	20,324 575,372	(NA) (NA)
Under 10 acresfarms reporting	11n 33o	12.5 305	(NA) 1,151	(NA) (NA)	(NA) (NA)	(NA) 358	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting	.93 2,110	505 3,910	(NA) 9,805	(NA) (NA)	(NA) (NA)	(NA) 3<0,737	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	353 4,188	530 5,7 8 0	(NA) 14,185	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	564 8,537	80c 1. ,045	(NA) 29,036	(NA) (NA)	(NA) (NA)	(NA) 491,495	(NA) (NA)	(NA) (NA)
70 to 99 acres	90° 1~,°87	1,335 24,335	(NA) 47,795	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres	1,097 24,599	1,66t 37,215	(NA) 74,101	(NA) (NA)	(NA) (NA)	(NA) 5272,983	(NA) (NA)	(NA) (NA)
140 to 179 acres	841 21,384	1,1oc 35,553	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting	643 21,211	27,935	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	405 13,839	445 15,467	(NA) 600,85	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	978 45,905	1,153	(NA)	(NA) (NA)	(NA) (NA)	(NA) 80,869	(NA)	(NA) (NA)
500 to 999 acresfarms reporting	285	27° 25,563	(NA)	(NA) (NA)	(NA) (NA)	(NA) 26,969	(NA) (NA)	(NA) (NA)
acres 1,000 acres and overfarms reporting	22,520 79 21.708	55	(AA)	(NA) (NA)	(NA) (NA)	(NA) 6,050	(NA) (NA)	(AN) (AN)
acres	21,408	14,665	9,181	(NA)	(144)	0,050	(/	(,

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

Item	Census of—									
(F-r definitions and explanations, see text/	1954 (ctuber\	1957 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Land in faras according to use - intimued										
Other pasture (not cropland and not woodland) - 1e1 laproved pasture (see text)farms reporting	988	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
under 10 acres	13,581	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	18	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
10 to 29 acresfarms reporting	14 50	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)		
37 to 49 acresfarms reporting	17	(NA) (NA)	(NA) NA)	(NA) INA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
50 to 69 acres	48	(NA) (NA)	(NA) (NA	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)		
To to 99 acresfarms reporting	331 71	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)		
atres	525 15m	(NA (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres lw] to 179 acres	1,472	(NA	(NA)	(NA: (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)		
acres	1,519	AP)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
131 to 219 acresfarms reporting	1,324	(NA NA	(NA LNA	(NA) (NA	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
220 to 259 sores	1,179	(NA	(NA UNA	NA1 - NA	UNA" NA	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Jel to 499 acresfarms reporting	2. m	(NA (NA)	NA (NA)	(BA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)		
5E to 949 acresfarms reporting	~ 1	'va	(NA	(NA	ÇSA	(NA)	(NA) (NA)	(NA)		
1,000 acres and over farms reporting	2,112 1:	NA , NA	(NA)	(NA	(NA)	(NA)	(NA) (NA)	(NA) (NA)		
acres	527	AP.J	NAI	(hA'	(NA)	(NA)	(NA)	(NA)		
Cropland, total	1,370,350	1,4,0,0	41,700 1,489,789	1,.30,342	'NA'	(NA) 1, -1,131	(NA) 1,839,283	(NA) (NA)		
'mier 10 acresfarms reporting	1,00. 2,01.	1 14	1,5.4	'NA	(NA)	(NA'	(NA)	(NA) (NA)		
I' to 29 acres	1,85~	~ (~). . (~).	1,191	- NA!	9,11 'VA)	(NA)	(NA)	(NA)		
W to we agree,	1,081	way to	++, 18° ++, 15°	-1, 1-0 (NA	~", T39 (NA	(NA) (NA)	(NA) (NA)	(NA)		
for the companies for the companies of t	12,4427	41.42	-1,02	72, ~3 NA	7.,570 (NA)	(NA (NA)	(NA) (NA)	(NA) (NA)		
acre	2,+39 -0,1+4	31,0°	11-9-5	1,4,411	13 - , 18-,	(NA)	(NA)	(NA)		
To to 34 apres	176,181	land the second	17.446.	.BA .LL,919	.1. (288)	(NA NA	(NA) (NA)	(NA) (NA)		
1 12 139 acresiarms reputing	97079 173,871	. 14,702	5,523	(NA) (19,260	(SA	.NA (NA)	(NA) (NA)	(NA) (NA)		
14 1. 179 acres	155,554	100.0	1,2.1	NA .	N.A.	ÇSA (NA'	(NA) (NA)	(NA) (NA)		
18. 5 319 acresfarms reporting	1,825	13.,71	199,8.4	(BA	144 ,139	(NA'	(NA)	(NA)		
acres	1729101 1424 :	14 444	1,48.	15 ,452 (NA	LT years CSA	(AM) (AM)	(NA) (NA)	(NA) (NA)		
acres It I t. 499 acres	49,442	,=-,	3-,2-3	9~,~8c	99,20	(hA1	(NA) (NA)	(NA)		
acres	. 4537 . 44. 4427		1,191	in,In	- NA - LIB .13	NA (NA	(NA)	(NA)		
500 to 960 acres	134,715	114,43	5-1 5-,71s	(%A) ,- i.e.	NA' -,136	(AA)	(NA) (NA)	(NA) (NA)		
1,000 scres and overfarms rejecting	195	1~~	111	(hA)	VNA.	(NA) (NA	(NA) (NA)	(NA) (NA)		
Land pastured, total	*	.1,	5,088	TB ,536 (NA	, NA	(NA	(NA)	(NA)		
"ncer l acres	712,797	ال المنظم التامالي الماميد	1,144,-17	(NA)	1,5:9,713 (NA.	1./ 7.5% ,%A'	1,751,785 (NA)	(NA) (NA)		
acres.,,	1,281	1 4000	1,87-	(NA)	INA	(NA)	(NA)	(NA)		
to 19 acres	7,995	11,5%	18,158	(NA) (NA)	'NA!	(NA) (NA)	(NA) (NA)	(NA) (NA)		
: t: ~d acres	1,2::	1126	2,4431	NA) NA/	(NA	(NA (NA)	(NA)	(NA) (NA)		
5] to the acres	1,529	A grant	1,405	(NA)	(HA)	(NA)	(NA) (NA)	(NA) (NA)		
t: 34 acresfarms reporting	~,125	45,42	73 m 12	(%A)	(NA)	(NA)	(NA)	(NA)		
acresfarms reporting	: 1,23c 4,763	75,910 1,937	1.6.913	(NA)	(NA) (NA.	(NA) (NA)	(NA)	(NA) (NA)		
acres le t l ^{ng} acresfarms reporting	20 (145)	131,951	132,020	(NA)	(AA)	(NA)	(NA)	(NA) (NA)		
acres	3° ,⊷11	11~,985	167,572	(NA	(NA)	(NA)	(NA)	(NA)		
of to 319 agres	1,520	1,887	1,171	'NA.	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Lo. t. 159 acres	985 45,419	1,71	1,157	(NA) (NA.	(NA) NA	(NA) (NA)	(NA)	(NA) (NA)		
le to west acresfarms reporting	2,191 1-5, Ti	291,544	147.1208	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
f of the 999 acres	419			(NA)	(NA)	(NA)	(NA)	(NA)		
acres 1, 00 scres and overfarms reporting	4aq 1s⊷	1.9	71,-82 1 1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	526	- ,4	-,458	(AA)	(NA)	(NA)	(NA)	(NA)		

See foctnotes at end of table.

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued
[Data for 1950 are tased in regists for only a sample of farms, in text]

I tem	Census of—										
For definitions and explanations, see text)	1954 Jerster	195] (April 1	1445 (Captary 1)	April 1,	1935 Jamlary 1	April I	1.05				
Land is farms according to ase: -1 mt.m.ed					i						
Woodland, total	19,175	25,222	1 ,208	29,255	, NA	NA .	LNA	188			
edres	,aa; ,a	,24n,9ms	and the second	1,men.nam (NA)	NA:		L1~891.37	793, 7mm, 7 (AP)			
Under 10 acres			h.ā		(SA)	(NA	(NA	10A -			
10 to 29 scres	48. (99)	n 625	NA T	i,isi	(NA	(NA	(NA	'vA			
20785	4.11	1,000		12,1.~	*,4)	(SA,	LNA	'NA			
30 to 49 agres	1, 72	14,437	'NA	(NA	(NA)	(SA)	(NA	NA.			
2. res	28,197	45,195	49,254		NA.	V5A	(hA	14			
57 to 69 acres		.,29-	\h <u>\</u>	YA.	NA	NA 1	NA.	NA.			
s.res		4	, make a s	g da da ²	NA .	5.8	1,2	16			
TO to 39 scres		1,31,	'in	14	*A	NA.	1.8	144			
782	114,00	1 2			i, successive	. 54	iA)	i.k			
100 to 139 acres			VA.	14.1	144	54	's A	1.4.)			
.TFES		· See garea	1,164		.54	.54	K.A.	(NA			
140 to 179 sches		- San Merane I	1-A	54	4.4	, NA	SA	,14			
40mm - 1 mm - 1	,		12.	4,2 6	,A	1.0	5.6	(4,8			
187 to 319 somes,			NA.	14.4	5A	. 5.4	NA.				
					, NA		'uA	14			
ALTERIA.	.2.,	= =	" grante Ngh	·	(34)	NA	1.4	1.A			
220 to 259 acres,				*		,54	148	VA.			
Jiffe	_ in A _ in _ 2		11:1		NA.		1A	, NA)			
260 to 499 acres.,,	m ₂ → .	25	14.7	50	,54	(*A					
acres	*. *.	The T	~ ~ ~		,54	NA.	5.8 I	NA.			
noo to 949 apresfarms reporting	~~	- 4	NA.	5.4	, Sec	. VA	NA	SA)			
armez	1 ,	. "****		24 , 2 3	.58	*A	hA.	(NA			
1,000 apres and over	195	2-4	N.A	5.4		, 4A	, NA,	(ha.			
a TMS			* .1 *		14.4	*A	, 44. j	, AA.			
Irrigated land in farms	97	.22					N.A.				
EGTES							4A				
Under 11 acres,,				1.4	A.r		'sA	NA .			
index			/hA	. %%	A.*.		's.h	NA.			
10 to 29 scres			NA.	NA.	1.A		NA.	\NA			
92765			NA.	'+^	147		(MAI)	\ \h.			
30 to 49 cores	4		's.A.	A4.	, 16 m		NA NA	5.A			
ಕರ್ನೇತ			\A	, VA	, NA	1	A>. ,	SA,			
50 to 69 apres			A.V.	*A	16		NA NA	5.A			
<u>६ २ ज्याचे ५ </u>	<i>3</i> _ 1	14.5	. %A	\A	NA.	NA	, NA	(NA			
70 to 49 somes			NA.	1.2	N.A.	, NA	VA I	*A			
Acres			, NA	NA.	5A	\A.	NA (, hA			
100 to 139 sores	41		NA NA	, Ná Ná	, NA NA	, VA , NA	(NA ha,	, NA. (NA			
1-0 to 179 wares			163	VA.	, *s.A.	,SA	NA.	NA)			
acres	. 1-	~8.	NA1	, 82	, 44	ÇNĀ	(NA	UNA			
180 to 214 scres		17	$\underline{\lambda}_{1}^{\theta}$	CVA	16.41	(%)	UNA.	(NA			
acres			NA	5.4	AF J	1401	(NA	, NA			
220 to 259 acres,			NA.	VA.	, SAT	NA	CVA	SA.			
acres			NA NA	`.A	(74.	(VA.)	(NA)	**			
260 to -99 aures	- 1		NA.	- NA - NA	VA VA	, NA.	SA SA	NA.			
500 to 999 acres			SA.	NA.	Vá,	,	NA.	\A			
1705			NA.	174	, NA	NA NA	, NA	,NA			
1,000 scres and overfarms reporting	-	- 1	, SA.	\SA	ζNA.		VA.	(SA			
agres	1.1	:	NA NA	.54	AM,		cNA.	AP /			

See footnotes at end of table.

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census o	r			
(For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920
	(October)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Land in farms according to use 1—Continued								
Cover crops turned under and land planted to another cropfarms reporting acres	1,045	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
	16,715	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
Under 10 acresfarms reporting	7	(nA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	16	(na)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acres	17	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
	59	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
30 to 49 acresfarms reporting	22	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)	(NA)
	90	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)	(NA)
50 to 69 acresfarms reporting	41	(NA)	(AN)	(NA)	(NA)	(NA)	(NA)	(NA)
	294	(NA)	(AN)	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	106	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	913	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	171	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,801	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting	143	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,956	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	146	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	78	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,366	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	221	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	4,834	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	-58	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AA)
	1,998	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AA)
1,000 acres and overfarms reporting acres	2 5	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,600	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland used for row or grain crops farmed on contour	649	(NA)	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)
under 10 acres	17,841	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)
acres 10 to 2° acres. farms reporting.	2	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres	21	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting acres	19	(na) (na)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(n a) (na)
50 to 69 acresfarms reporting acres	17	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
	157	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
70 to 99 acresfarms reporting	44	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	492	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	83	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
	1,697	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
140 to 179 acresfarms reporting	ୟମ	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1.ବ≳ଲ	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	80	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,502	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
220 to 259 acres	59	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,571	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	189	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AA)
acres	6,337	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AA)
500 to 994 acresfarms reporting acres	61	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	3.058	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	17	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,059	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

NA N t available if r the center of 1754, in the calendar year, all other censuser, in the calendar year preceding the census. In a creage of crops for which figurer are available, except that corn out for Grage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. Into 49 acres, 450 to 99 acres, 100 to 259 acres, 57 tal cropland, used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

State Table 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

	Census of—									
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
ALL FARM OPERATORS										
I farm operatorsnumber	23,371	30,368	42,184	38,980	41,917	39,006	50,033	48,.,2		
Full ownersnumber Part ownersnumber	19,999	27,180	38,736 1,900	1,463	35,823	35,468 1,280	47,249 715	44,,21 1,21		
Managersnumber All tenantsnumber	114 435	102 783	211 1,337	211 2,519	312	503 1,755	350 1,699	78 2,00		
Proportion of tenancypercent Cash tenantsnumber	1.9 145	2.6 25t	7.2	1,700	6.3 'NA'	4.5 1,329	1,159	4. 11,50		
Share-cash tenantenumber		10	5	18	(NA)	(NA) (NA)	(NA) (NA)			
Share tenants and croppersnumber. Other and unspecified tenantsnumber.	25. 465	23 494	40 498	748	(NA)	(**)	(**)	1		
l land in farms	3,625,946	4,181,613 3,522,433	4,613,175 4,065,650	4,223,297	4,7-1,842	4,639,938	5,161,428 4,815,580	5,425,9		
Part owners	645,532 65,314	510,400	364,978 71,307	24+,603 76,334	394,162 71,042	207,955 129,357	120,867 70,954	164,9 145,7		
Managers	30,865	78,7+3	106,240	232,505	259,060	172,578	154,027	20m.3		
Cash tenants	5,810	25,165 · 864	59,097 454	151,148	(NA) (NA)	1.9.193 (NA)	74,297 (NA)	1150,8 9		
Share tenants and croppersacres Other and unspecified tenantsacres	1,825 22,230	3,454 49,280	3,817 42,872	5,320 74,061	(NA) (NA)	(NA) (**)	(NA) (**)	37,5 10,9		
I cropland barvested	9115,559	932, J28	1,115,50	1,147,01:	1,386,325	1,304,714	1,605,576	41,5 (0,0		
Part ownersacres.	13,165 169,798	137,492	1,171,74	488,2.1 77,3.3	1,155,404	1,161,170 62,247	1,490,203 39,289	()		
Managers	13,9 6 8,780	1c.fl4 19.94L	19.612 28.671	8سند, ۱۰ ۱۰ م. م	22 ,8h	30,208 61,329	25,727 50,357	(1		
Cash tenants	1,555	7,378 11	15,711	rate gest	(NA) (NA)	7.8.5 (NA)	(NA)	(1		
Share tenants and croppersacres	3	1,165	1,127	- 9 31	(NA) (NA)	(NA)	(NA)	(1		
Other and unspecified tenantsacres.	V 186	11,189	1., 56,000	17,5~	(101)	,	, ,	,		
ALL WHITE FARM OPERATORS							(224.)			
l white farm operatorsnumber Full ownersnumber	17,299	27,163	42,141 38,692	12,372	41,844	-8,989 -5,455	(NA) (NA)	~8.,		
Part owners	~ e2 = 1	91	1,9	1,0-	. ,288	1,.79	(NA) (NA)	1,		
All tenantsnumber	11-	1.4	1, 177	- 4514	2,380	1,754	(NA)			
Proportion of tenancypercent Cash tenantsnumber	1.9	~+? ~==	794	1,497	(NA)	فُلْقِد	(N/)	11,5		
Share-cash tenantsnumber Share tenants and croppersnumber	. 5.	1-	5.	13	(NA) (NA)	(NA)	(NA) (NA)			
Other and unspecified tenantsnumber.	. 5	444	498	nija	(NA)	(**)	(NA)	1		
Il land in farma	The set of the second of the s	4,179,72	4,7 11,750 4,7 ,91c	70.11	4,7,4,714	4,639,933	(NA) (NA)	5,425,1		
Part owners	rust at a law	41.,1.9	314 900	**************************************	71,3%	1,4,257	(NA) (NA)	164.5 145.7		
All tenantsacres	1 .800	25.003	2 1 91.74	and the gas of the	(NA)	172,492	(NA)	ille		
Cash tenantsacres Share-cash tenantsacres	. ,21	. 5.1 € Brown	73 Jiga 454	1,174	(101)	124,112 'A	(NA)	115/ v		
Share tenants and croppersacres Other and unspecified tenantsacres	1,2,4	and the second	1,87	144	(NA) (NA)	(NA) (**)	(NA) (NA)	1		
li cropland hervestedacres Pull ownersacres	9 - 143 11:12:	9.1,679	1,315,111	1,157,517	1,37,79.	1,43,61. 1,16.,8.6	(NA) (NA)	(1		
Part ownersacres	1.9,7 2	1 , 11	1,1*1,-1	777,4.9	1:1,21~	52,041	(NA) (NA)	(
Managers	1: 4 /	10,5 %	781.2	10 June 1	75 79-	-1,138 -1,137	(NA)	(
Cash tenants	1,	in line	1 ,711	na paliti	(NA) (NA)	(NA)	(NA)	. (
Share tenants and croppersacres Other and unspecified tenantsacres		11,120	1.1f 10,527	10,500	(NA)	(NA) (**)	(NA)	(
omer and mispectified semming	•	****	20,70	. ,						
ALL NONWHITE FARM OPERATORS			.9			17	(NA)	t		
II nonwhite farm operatorsnumber Full ownersnumber		17	-8	19	14.	15	(NA)			
Part ownersnumber Managersnumber			1		1	1	(NA)			
All tenantsnumber Proportion of tenancypercent				10.00	.1.*	1	(NA) (NA)			
Cash tenantsnumber				4	(NA)	(NA)	DAI			
Share-cash tenants					(NA)	(NA) (++)	(NA)			
Other and unspecified tenuntsnumber		1,399	1,3.	 ოგი	1,1-	1,115	(NA)			
Full owners	***	1,-11	1,033	119.5	710	90c 19	(NA)			
Managersscres		£7.	25		111		(NA)			
All tenantsacresacresacresacres			111	1	(NA)	80 Alab	(NA) (NA)			
Share-cash tenantsacres Share tenants and croppersacres					(NA) (NA)	(NA) (NA)	(NA) (NA)			
Other and unspecified tenantsacres.	* * *		251	198	(NA)	(**)	(NA)			
Il cropical dervestedacres. Full owners		108	451 461	194	183	غادات چنین خ	(NA)	3		
Part ownersacres Managersacres					***		(NA)	(
All tenantsacres			***	2	(NA)	52 210.1	(NA) (NA)			
Share-cash tenantsacres				***	(NA) (NA)	(NA) (NA)	(NA)	(
Other and unspecified tenantsacres					(NA)	(**)	(NA)	i		

^{**}Available data not comparable. NA Not available. For 1920, standing renters (renters paying a fixed quantity of products) were included with cash tenants.

2Total acreage of crops for which figures are svailable, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

State Table 4.-FARMS AND FARM CHARACTERISTICS,

	Data are based on reports for on All farm operators									
			All farm of	perators						
•			1	Cenure of operator1	42.10					
(For definitions and explanations, see text)	Total all			-	Tenant	s				
	farms	Full owners	Part owners	Managers	All	Cash				
FARMS, ACREAGE, AND VALUE										
Farmsnumber	23,371	10,599	2,308	73	235	65				
Land owned by farm operatorsfarms reporting.acres	22,822 3,419,025	2,071,327	2,308	XXX	:::					
Land rented from others by farm operatorsfarms reporting acres	3,294 166,471	102	2,308 125,054	XXX	235	65 4,570				
Land managed by farm operatorsfarms reportingacres.	114 65,464 792	2000 2000 300	xxx xxx 32	44,713	XXX	XXX				
Land rented to others by farm operatorsfarms reporting.	25,014	15,614	690	150	500	***				
Land in farms	3,525,945 155.1	2,055,875 194.0	599.207 259.6	44,563 610.5	21,810 92.8	4,570 70.3				
Value of land and buildings: Average per farm	9,336 h0.47 87	12,125 61.70 91	14,209 51.07 58	40,702 65.95 74	7,939 79,73 81	7,145 107.08 85				
Proportion of land in farms for which value was reportedpercent	පිර	FP.	62	75	87	80				
Land in farms according to use: Cropland harvestedfarms reporting.	20,263	9,029	2,262	53	185	45				
acres	805,559 4,189	495,342 1,013	159,803 70	8,409	7,810 25	1,385				
10 to 19 acres	2,117	شيالو1 الـ4و1	151 205	1	20 25	5 15				
30 to 49 acres	4,129	2,478	544 793	21	70	20 5				
100 to 199 acres	1,403	203	431	11 11	5	•••				
500 acres and over	25 11,252	18 5,046	1,602	40	90	20				
acres	24. ,029	135,09	50,619	₹,156	1,465	480				
Cropland not harvested and not pasturedfarms reporting. acres Cropland used only for crops not	10,487 240,608	4,985 1,0,110	26,971	3,705	65 785	10 120				
harvested and not pasturedfarms reporting	4,815	2,606 50,488	751 13,450	27	40 365					
Cropland lying idlefarms reporting.	155,977	75,748	610	27	40 420	10 120				
Woodland pasturedfarms reporting.	1,18	1,173	880	8	25	5				
Woodland not pasturedfarms reporting.	286,619	9,714	54,753 1,807	842	755 115	25 20				
Other pasture (not cropland and not woodland)	1,701,582	757,818 3,063	1,008	-4,408 10	8,595	1,570				
Other land (house lots, roads,	194,882	100,840	40,901	1,396	1,050	590				
wasteland, etc.)farms reporting.	19,155 152,657	9,025 85,244	2,014	2,587	140 1,350	35 400				
Cropland, totalfarms reporting.	22,409	19,418	2, 9,	15.330	210 10,060	60 1,985				
Land pastured, totalfarms reporting	1n,555 7.13,530	7,911	2,973 145,573	46 5,394	115 3,270	30 1,095				
Woodland, totalfarms reporting.	19,229 1,990,201	9,152 1,114,235	101,145	45 45,450	120 9,350	20 1,595				
FARM OPERATORS	, , -	, ,			,	,-				
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting.	22,146 914	10,083 409	2,412 75	54 19	150 80	35 30				
With other income of family exceeding value of agricultural products soldoperators reporting.	9,00	1,851	335	17	45	10				
Off-farm work: Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting	4,708	4,4/1	1,209	22	145 85	· 40				
100 days or moreoperators reporting. Not working off their farmsoperators reporting.	4,790	2,157 2,794 6,103	490 1,044	21 40	60 80	10 15				
By det:	191	61	35		5					
Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting. 35 to 44 yearsoperators reporting.	2,484 4,909	9/2 2/074	35 381 530	/s 39	75 55	15 15				
55 to 64 yearsoperators reporting 55 to 64 yearsoperators reporting	5,575 5,279	2,625	598 4.1	14	35 30	20				
65 years and overoperators reporting.	4,.91	31	337	1	20					
By year began operation of present farm: 1954	571.	167	17		45	20				
1953	781 891	261 348	-1 71	2	10 25					
1951. operators reporting. 1946-1950. operators reporting.	797 4,741	<88 ,107	79	10	10	25				
1941-1945. operators reporting. 1940 or earlier. operators reporting.	3,781 11,145	1,742 5,487	1,004	22 20	20 55	15				
Faras by class of work power:										
No tractor, horses, or	1,737	7,714 433	152 35	16 5	60 20	15 5				
and/or mules	2,01/ 3,035	896 1,718	132 592	6 5	15 35	11				
Tractor and no horses or mulesfarms reporting.	9,196	5,138	1,197	41	105	3.6				

a sample of farms. See text]

		Al	l farm operators—Cont i nu	ied	
-		Tenure of opera	tor1—Continued		
Item (For definitions and explanations, see text)		Tenants-	Continued		
(For definitions due capitalities, con their	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
Garmsnumber	• • •	20	5	145	10,1
and owned by farm operatorsfarms reporting.					9,9 872,7
and rented from others by farm operatorsfarms reporting		20 1,275	5 550	145 15,915	7 18,9
and managed by farm operatorsfarms reporting.	XXX	XXXX XXXX	XXX	XXX	20,7
and rented to others by farm operatorsfarms reportingacres			•••	5 500	3,0
and in formsacres		1,275 63.8	550 110.0	15,415 10c.3	904,4 89
alue of land and buildings:		3.500	1-,000	9 (97)	
Average per farmdollars Average per acredollars	***	3,500 834	90.91	8,587 72.14	5,4
Proportion of farms reporting valuepercent. Proportion of land in farms for which value was reportedpercent.		50	100	83	
and in forms according to use				4	
Cropland harvestedfarms reporting.		20 490	5 150	115 5,585	8,1 134,1
1 to 9 acres		5		20 10	3,0 2,3
20 to 29 acres				1J 40	1,4
50 to 99 acres		6		25	3
200 to 499 acres				5	
Cropland used only for pasturefarms reporting.		5	5	60	3,8
acres Cropland not harvested and not pasturedfarms reporting		50	100	8.5	51,6
Cropland used only for crops not				665	83,0
harvested and not pasturedfarm: reporting				305	1, 18,
Cropland lying id_efarms reporting. acres				30 300	3 ,4 64 ,8
Woodland pasturedfarms reporting.				20 730	2., 75,
Woodland not pastured	***	1.7	295	80	6; 465,
Other pasture (not cropland and not woodland)	***	5 7 5	:::	25	£ ,, 50 ,,
Other land (house lot:, road:, wasteland, etc.)		; , l	5	901	7,
Cropland, total		2'0 ↓ 2 Ū }	5	9×5	43,
acres. Land pastured, total		~	250	7,085	208.8
woodland, total		116 10	100 5	1,960 85	177,9 7,8
acres FAFM UPERATORS	• • •	450	295	7,010	541,2
esiding on farm operatedoperators reporting lot residing on farm operatedoperators reporting		10	5	1.00	4.
ith other income of family exceeding value of agricultural products soldperators reporting		10		25	~,4
Off-fara work: Working off their farms, totaloperators reporting		20		8.5	8,0
1 to 99 daysoperators reporting. 100 days or moreoperators reporting. Not working off their farmsoperators reporting.		15 '		0 	, 1,9
By age:					-,
Under 25 years operators reporting. 25 to 34 years operators reporting.			5	55	1,0
35 to 44 yearsoperators reporting. 45 to 54 yearsoperators reporting.	:::			40	2,2
to 54 years		5 5 5		10 20 15	2,2 2,2 2,3
By year begon operation of present form:					
1954operators reporting 1953operators reporting.		5		10	2
1952. operators reporting. 1951. operators reporting.	:::		5	15	4
1946-1950 operators reporting. 1941-1945 operators reporting.				~5 15	2,:
1940 or earlieroperators reporting.		5		25	اويند أوياد
Farms by class of work power: No tractor, horses, or mules				45	٠,٠
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses		5		10	1,4
and/or mules			:::	15	3
Tractor and no horses or mulesfarms reporting		15	5	5U	٠.

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			All farm op	erators		
<u> </u>			Te	enure of operator ¹		
Item (For definitions and explanations, see text)	Total				Tenant	s
	all farms	Full owners	Part owners	Managers	All	Cash
Farmsnumber	23,371	10,599	2,308	73	235	65
SPECIFIED FACILITIES AND EQUIPMENT Telephone	15,981	8,250	۵,014	62	175	
Telephone: If arms reporting. Television set	22,023 3,916 18,151	10,135 3,523 8,816	2,262 937 2,123	72 38 72	205 45 155	45 50 15 40
Home freezer	8,200 111 687	4,414 76 473	1,179 8 124	35	60	1:
Milking machine	5,091	3,155	1,476	13	35	
number Corn pickers	1,107 1,116	874 881 8	178 179 4	12 13 1	15 15	•••
number. Pick-up hay balers	13	1,059	641	1 14	10	•••
number Field forage harvesters	1,828 458	1,090	641 183	15 4	10	••
Motortrucks	473 13,550	274	183	52	135	40
number Tractors	13,487	10,555	2,025	51	175	55
Wheel and/or crawler tractors other	18,438	11,020	3,275	153	180	45
than gardenfarms reporting. Wheel tractors other than gardenfarms reporting.	12,032 12,032	7,054 4,954	1,939	46	140 140	45
number Garden tractors	1: ,084 . ,051 2,138	9,730 795 847	2,984 172 203	133 8 8	170 10 10	45
Grawler tractors	716	4.25 4.53	7/. 88	11 12		•••
Automobiles	17./16 21,792	10°130 8°10.5	1,91,	57 113	180 205	55 60
FARM LABOR WEEK OF SEPT. 26-0CT. 2						
Family and/or hired workersfarms reporting persons	21,08r 75,821	10,019 51,415	10,305	77 976	205 1,240	50 290
Family workers, including operatorfarms reporting	20,784 30,000	9,839 15,324	2,171 3,481	71 146	190 240	40 45
Operators working 1 or more hourspersons Unpaid members of operator's family	29,294	9,564	2,155	Edi	190	46
working 15 hours or morefarms reporting persons	7,749 9,708	3,695 5,642	999 1,31n	15 80	40 50	5
Hired workers	+ ,844 45 ,819	4,154 41,091	1,221	63 830	115 1,000	35 245
Regular workers (to be employed 150 days or more)	2,731	1,884	711 1,230	5 ₄ 170	10	
Seasonal workers (to be employed less than 150 days)	4,574	3,352	842	36	105	35
Regular hired workers and no seasonal hired workersfarms reporting.	1,270	812	379	550 . 27	10	245
Farms by kind of workers: Both family workers and hired workersfarms reporting. Family workers only	5,54~ 15,44~	4,984 5,855	1,174	61 10	100	25 15
Operators only. farms reporting. Unpaid members of operator's family only. farms reporting.	10,046	7,765 111	531	10	75	10
Hired workers only	302	130	47		15	10
SPECIFIED FARM EXPENDITURES IN 1954 Specified farm expenditures	22,834	10,559	∠,308	7.3	235	65
Machine hire and/or hired laborfarms reporting dollars.	13,436 19,996,319	7,838 13,998,436	2,018 4,248,269	68 586,901	160 287,955	40 45,400
Machine hire	8,548 1,-21,984 10,308	4,404 699,493 6,840	1,233 299,239 1,837	23 6,413 68	75 10,105 155	15 3,400 40
dollars Feed for livestock and poultryfarms reporting dollars	18,774,245 18, 00 37,730,381	13,299,047 8,299 28,200,983	3,949,030 2,027 4,411,523	580,488 51 639,020	279,850 130 455,955	42,000 30 152,770
Gasoline and other petroleum fuel and oil	15,859	8,648	المرارد	58	170	45
Commercial fertilizer and fertilizing	132 (116 °	1,684,058	1,15%,154	64,397	56,730	13,100
materialfarms reporting.dollars.tons.	11, U. 10,238,795	7,854,611	1,715 1,717,297	275,421 275,421	180 256,605	50 59,395
Lime and liming materialfarms reporting.	169,870 247,611 4,509	129,605 177,311 2,213	28,687 50,889 787	4,159 5,210 20	4,096 3,980 15	1,151 985 5
dollars tons	240,370 40,543	149,942	67,568 12,626	4,194 665	770 125	230
agres on which used	55,835	19,077	11,852	1,250	250	50

See footnotes at end of table.

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

-		Tenure of open	ator - Continued		
1tem			-Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Formsnumber.		20	5	145	10,156
SPECIFIED FACILITIES AND EQUIPMENT					
Telephone. farms reporting. Electricity farms reporting. Television set. farms reporting. Piped running water farms reporting.		15 <0 	5 5 5	110 130 25 100	6,474 9,149 4,173 5,985
Home freezer. farms reporting. Electric pig brooder farms reporting. Power feed grinder farms reporting. Milking machine farms reporting.	•••			45 5 30	2,511 -77 77 412
Grain combines		ξ.		10	-28
number Corn pickersfarms reporting		5		10	.28
Pick-up hay balersfarms reporting.	• • •			12	7
number. Field forage harvesters	•••	• • • • • • • • • • • • • • • • • • • •	•••	19	7,
Motortrucks		1	5 5	80	3,942
number Tractors		1 15	E,	1U5 93	4,374 4,70
Wheel and/or crawler tractors other than garden		15	5	110	4,510 -,500
Wheel tractors other than gardenfarms reporting		15	5	75 100	برور ع۰٫۵ د ع۰٫۵ د
Garden tractors				10 10	1,0hs 1,780
Crawler tractors					15 <i>t</i> 10
Automobiles	•••	15 25	5 10	105 110	7,430 8,689
FARM LABOR WEEK OF SEPT. 26-OCT. 2					
Family and/or hired workers		279 85	5 5	130 860	8,57; 11,939
Family workers, including operatorfarms reporting				130	8,51
persons. Operators working 1 or more hourspersons Unpaid members of operator's family	• • •	25	•••	170 130	131: 8 .21:
working 15 hours or more		- E	•••	-4-7 -4-5	2,100 .,50
Hired warkersfarms reporting persons		1 %C	5 5	-5 ⊋u	28: 1,072
Regular workers (to be employed 150 days or more)				10	77.1
Seasonal workers (to be employed less than 150 days)	•••	1. 60	5	5.5 - 80	
Regular hired workers and no seasonal hired workers				1	in the second
Farms by kind of vorkers: Both family workers and hired workersfarms reporting. Family workers only		10 10 10		05 05 55	دي. 19يو 6 مورد 10 مورد
Unpaid members of operator's family only	***	• • •	* * * *j		30), 58
SPECIFIED FARM EXPENDITURES IN 1954					
Specified farm expenditures	• • •	20 10	5.5	1 106	7,45a
Machine hire		10,470 5 420	5,250 5 1,750	.28,835 50 ,535	ვიკ "ი58 "81. ასმ
Hired labor	•••	10 10 10,050	5.500	100 224,200	
Feed for livestock and poultryfarms reporting.		10 3,300	5 00.5°	. 85 293,385	۾ ۾ 201ع پيٽار ج
Gasoline and other petroleum fuel farms reporting. and oil dollars.		15 4,735	5 375	105 38,520	4,883, 467,829
Commercial fertilizer and fertilizing material		20	•••	115	2,45
dollars tons acres on which used		24,380 427 430	•••	172,830 2,518 2,565	184,831 3,223 10,421
Lime and liming materialfarms reporting		5		5	474 17,896
dollars tons acres on which used	•••	450 50 150	•••	90 25 50	3,457 3,396

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

	·					
			All farm ope	erators		
			Te	enure of operator1		
Item (For definitions and explanations, see text)	Total			L	Tenan	ts
	all farms	Full owners	Part owners	Managers	All	Cash
Farmsnumber	_3,371	10,599	2,308	73	235	6
Livestock on hand: All cattle and calves	16,877 -31,557	7,543 132,345	2,0 ₀ 2 05,530	28 1,168	115 1,230	3 18
Cows, including heifers that have calved	15,768 118,734 15,212	7,377 59,8:1 7,154	2,031 34,893 2,010	27 141 25	115 750 110	3 8 2
milk cowsnumber	110.593	64,544	33,564	438	745	8
Horses and mulesfarms reporting. number.	6,788 12,541	3,047 5,855	759 1,716	16 78	70 105	1 2
All hogs and pigs	*, 123 33,753	3,064 14,431	582 4,322	3,441	35 2,375	2,00
Chickens 4 months old and overfarms reporting	10,151 0,215,125	4,964	821 365,404	92,229	55 11,835	1 23
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	9,878 87,812	5,699 54,430	1,857 25,381	23 401	70 495	1'
Hogs and pigs sold alivefarms reporting	1,439 28,624	879 13,038	199 3,682	2,517	20 3,100	1 ¹ 2,75
Chickens soldfarms reporting	4,324 23,927,858	2,851 20,451,477	369 2,532,212	29	55 606,600	180,00
Chicken eggs soldfarms reporting dozens	32,686,730	2,792	453 4,954,875	19	30 119,520	
CROPS						
Specified crops harvested in 1954: Own for all purposed	1,520 11,328 1 1 363 11,445 1,375	1, 15 6,885 2.4 6, .5 1,300	650 4,820 21 75 2,500	2 33 1 24 720	15 50	
wats inreshed or combined	7,12,12 7,12,12 1,14,65	3,0°6 67,881 39,164 85,15	565 4,638 345,496 145,215	28 910 27,067 11,050	65 1,445 54,325 47,790	1 14 4,22 3,04
Irish potatoes harvested for home use or for sale	4,251 135,241 41,76 (145	5,047 11 1,706 12,89,450	930 18,308 6,437,839	3,463 1,242,786	145 3,493 1,282,100	4 91 294,50
Vegetabler harvested for sale. dollars. Hay out. erres. tuns*.	2,326,971 512,528 593,040	1,4c1 914,341 274,079 336,434	491 1,258,890 111,736 144,646	7 10,025 2,857 3,292	45 40,470 2,515 3,255	92 30 40

Data are given by tenure of operator for commercial farms only. Excludes farms reporting commercial fertilizer and lime.

Does not include acreage for farms with less than 20 bushels harvested. See text. Excludes grass silage.

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		A	11 farm operators—Contin	rteg	
		Tenure of oper	ator1—Continued		
Item (For definitions and explanations, see text)		Tenants-	-Continued		
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	l°ter farmo
Farmsnumber.		20	5	145	,15
LIVESTOCK					
Livestock on hand: All cattle and calvesfarms reporting.		5	5	75	7,020
Cows, including heifers that have	•••	10	1.25	910	41,484
calvedfarms reporting		5	5	75	h 44.25
number Milk cowsfarms reporting		5 5	125	5 19	1619 4,900
number	:::	5	125	ž s č	11,.0
Horses and mules		5 5		5C 75	-,89/ -,82
		2	***		
All hogs and pigsfarms reporting number	•••	•••	•••	25 375	2,62
Chickens 4 months old and overfarms reporting		5 465		35 11,140	4,479 126,470
Livestock and livestock products sold in 1951:					
Cattle and calves sold alivefarms reporting.		•••	140	*5 335	7.1.
Hogs and pigs sold alive				10 150	2.
		***	***	150	5.23
Chickens sold		1,500	***	45 425,170	1,-c 96, ₇₀ 11
Chicken eggs sold		5 5,500		113, 20	1,10
	***	7,700		112, 20	1000 9 100
CROPS					
Specified crops harvested in 1954: Corn for all purposes				- F	144
arres		***		50	5
Corn harvested for grainfarms reporting		***		* * *	30
bushels harvested					راه المعتولة
bushels sold					
Oats threshed or combinedfarms reporting.		1			
A:res.		2.16		2 2	100
bushels harvestet		4,75		4 ,25	
Irish potatoes harvested for		3,50		36,251	F 15
home use or for salefares reporting.		5		2.5	1. 33
acres'[- 1		ا مُدَّدِ وَ مِنْ الْمِنْ الْم	inc.
Vegetables harvested bushels		* * * j = 2 E		5-4,715	.52,50
for salefarms rejerting.	***			14	54
ioliars		L*.		39,3	in a grant
Hay cutacres.		선	1.6	1.1.1	121,24
tens4		40	1,77	2.4-5	1.5,-13

State Table 5.-FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: **CENSUSES OF 1920 TO 1954**

[Data in italics are based on reports for only a sample of farms. See text]

	Census of—									
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
FARM OPERATORS				·						
By color:					14 000	50.500	(" 4)			
Whitenumber	23,356	30,339	42,145	38,962	41,893	38,989	(NA) (NA)	48,21		
Negronumber	10	17	39	1	14	12	(NA)	1		
Other nonwhitenumber.	2	2	l' [5	,	-	(147)			
by residence:	21,992	28,248	38,775	34,929	(NA)	(NA)	(NA)	(N.		
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting.	998	1,426	2,860	2,211	(NA)	(NA)	(NA)	l (N		
Operators not reporting residencenumber	378	684	549	1,830	(NA)	(NA)	(NA)	l (N		
y off-iarm work:	370		, , , ,	.,	(1.00)	(1111)		ļ ,		
Working off their farms, totaloperators reporting	13,708	16.904	18,746	13,038	19.602	19,253	(NA)	(N		
1 to 49 daysoperators reporting.	2, 927	5.395	1,714	3,988	6,392	5,864	(NA)	l ('n		
50 to 99 daysoperators reporting.	1.091	1,806	1,374	2,459	3,704	3,024	(NA)	l (n		
100 days or moreperators reporting.	9,790	11,835	15,658	11,581	9,506	10,365	(NA)	l (i		
100 to 199 daysoperators reporting.	1.708	2,759	2,957	4,499	4,585	4,416	(NA)	l (s		
200 days and overoperators reporting.	9.092	4.074	12,701	7,082	4,921	5,949	(NA)	í l		
Operators not working off their farmsnumber	9.255	13.647	1,	17,539	19,679	,	(NA)	l (i		
Operators not reportingnumber	with	787	33,439	3,403	2,626	19,753	(NA)	()		
y age:			1	,,,,,,,	-,	/		'		
Under 25 yearsperators reporting.	191	365	442	474	(NA)	489	(NA)	8		
25 to 34 yearsperators reporting.	2,484	1,555	4,247	3,651	(NA)	3,730	(NA)	5,5		
35 to 44 yearspperators reporting.	4.9.9	6,105	8,231	. 772	(NA)	7,166	(NA)	9,6		
45 to 54 yearsoperators reporting.	5,575	6,930	10,09	8,803	(NA)	9,023	(NA)	11.8		
55 to t4 yearsoperators reporting.	5,.179	6,537	9,132	8,727	(NA)	8,893	(NA)	10,7		
65 years and over	4.691	5.78.	9,390	8.669	(NA)	7,634	(NA)	8,9		
Average ageyears	51.8	F1.4	52.5	53.0	(NA)	(NA)	(NA)	l (i		
Operators not reporting agenumber.	14.1	1,114	650	1,884	(NA)	2,071	(NA)	7		
peration of present farm began				_ ,						
1954:							İ			
September or lateroperators reporting	119	XXX	X X X	xxx	xxx	XXX	XXX] ;		
July and Augustoperators reporting.	114	xxx	xxx	XXX	xxx	xxx	xxx	,		
May and Juneoperators reporting.	199	XXX	XXX	xxx	xxx	xxx	xxx	,		
March and Apriloperators reporting.	112	xxx	xxx	XXX	XXX	xxx	xxx)		
January and Februaryoperators reporting.	50	xxx	xxx	XXX	XXX	XXX	xxx	,		
1953:										
November and Decemberoperators reporting.	111	XXX	XXA	XXX	XXX	XXX	XXX	,		
September and Octoberoperators reporting.	1.59	XXX	XXX	XXX	XXX	XXX	XXX	,		
July and Augustoperators reporting	1 19	XXX	XXX	XXX	XXX	XXX	xxx)		
May and Juneoperators reporting.	184	XXX	XXX	XXX	XXX	XXX	XXX	>		
March and Apriloperators reporting.	117	ххх	XXX	XXX	XXX	XXX	XXX)		
January and Februaryoperators reporting	7.1	XXX	XXX	XXX	XXX	XXX	XXX	>		
1952perators reporting.	891	λXX	XXX	XXX	XXX	XXX	xxx	×		
1951operators reporting.	797	AXX	XXX	XYX	XXX	xxx	xxx	×		
1946 to 1950perators reporting.	4,441	XXX	XXX	XXX	XXX	XXX	xxx	,		
1941 to 1945perators reporting	1, 791	XXX	XXX	XXX	xxx	xxx	xxx	,		
1940 and earlierperators reporting	11.145	×××	xxx	XXX	XXX	XXX	xxx)		
Operators not reportingnumber	460	YXX	XXX	XXX	XXX	XXX	XXX	x		
verage number of years on present farmyears	18	17	17	18 ((NA)	(NA)	(NA)	(N		

NA Not available.

State Table 6.—FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT: CENSUSES OF 1920 TO 1954

[Data in its	alics are based	on reports for	only a sample	of farms. See t	ext]			
				Census	of-			
Item (For definitions and explanations, see text)	1954 Ortober/	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farms by class of work power:								
No tractor, horses, or mulesfarms reporting No tractor and only I horse or mulefarms reporting	7, 157 1,737	9.706 3.074	19.184 4.702	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
No tractor and 2 or more horses and/or mulesfarms reporting.	2.016	4.744	h, 178	(NA)	(NA)	(NA)	(NA)	(NA
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting	1.035 9,146	4, <i>054</i> 8, <i>73</i> 5	5.826 7.075	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
Specified facilities and equipment:	16.981	19,467	22,642	17,105	(NA)	22,189	(NA)	23,63
Telephone	22.023 8,916	26.195	.7,424	.1,1.4	(NA)	11,920	(NA)	14,62
Television set	18,151	(NA) (NA)	(NA) 19,848	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
Home freezer	8,200	4.259 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
I wer fixed grinder	5,091	(NA) 4,770	(NA) 3,092	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
Milking machine	1,107	515	201 224	(NA)	(NA)	(NA)	(NA)	(NA (NA
number Corn pickersfarms reporting	1.116	530 18	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA
number Pirk-up hay balersfarms reporting	1.795	19 524	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
number Field forage harvesters	1.8.'H 468	524 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
number Motortrucks farms reporting.	473 13,550	(NA) 14.854	(NA) 15,229	(NA) 11,698	(NA) (NA)	(NA) 9.879	(NA) (NA)	(NA 1,06
number	18.287	19,197	17,849	13,118	(NA) (AA)	10,781	(NA) 1,584	1,12
Tractors, including garden tractorsfarms reporting., number	13,421 18,938	12,794 16,665	12,937 14,794	7,516 8,093	(NA)	3,214 3,410	1,774	63
1 tractor	28,847 22,597	² 9,238 ² 1,817	11,490 1,209	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na (na
3 tractors	2559 2165 263	2 ₅₅₆	238	(NA) (NA) (NA)	(AH) (AH) (AH)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA (NA (NA
5 or more tractors	16,084 2,138	14,150 1,811	12,766 1.745	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
Garden tractorsnumber	716	704	457	(NA)	(NA)	(NA)	(NA)	(NA
Automobiles	17,616	19.879 23,937	27,323 30,095	22,701 25,540	(NA) (NA)	23,015 26,227	(AA) (AA)	11,68 12,50
Farms reporting automobiles and/or motortrucksnumber	21.052	25,005	32,119	(NA)	(NA)	(NA)	(NA)	(NA

NA fixt systam to: The life inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." Figures for 1.54 and 1950 are for tractor other than garden tractors.

State Table 7.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

		on reports for	only a bulpie		us of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1325 (January 1)	1920 (January 1)
FARM LABOR						_		
Farm workers for specified week. 1 Family and/or hired workers 2	21.086 75.821	25,440 39,628	30,644 41,74°	32,669 50,596	41,644 63,97	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average per farm reportingpersons	3.6	1.7	1. "	1.0	1.5	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting	20.784 30.002	22,871 30,470	3c,29e 37,31⊀	55, auu 44, 476	39,434	(NA)	(NA)	(NA)
Operators working 1 or more hourspersons	20,294	11.654	29,710	(NA)	52,4% (NA)	(NA) (NA)	(NA)	(AN) (AH)
Unpaid members of operator's family working 15 or more hours	6.749 4.708	6.622 5.766	-, ¹³ 2	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
Hired workers	5,844	4	2,7 "	5,191	7, 414	(NA)	(NA)	(NA)
persons	45.819 59	9.158 978	المغوش	4, 11	مەمۇرىد <u>ا</u>	(NA)	(NA)	(NA)
Workers hired by monthpersons. Workers hired by day or weekpersons. Workers hired by hour or on	9,623	r, 57n	(NA) (NA)	المحوالة المحاولة	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
piece-work basis	.45.197	1.56 a 145	(NA) (NA)		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Farms reporting by number of hired workers: 1 hired worker	1,75	no 6 100 64 7		(NA)		(NA)	(HA)	(NA)
2 hired workers	ñ51	2778	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA)	1, 6	(NA)	(NA)	(NA)
3 or 4 hired workers	£55	56"	. 4	(NA)		(NA)	(NA)	(NA
5 to 9 hired workers	995	100		(NA)		(NA)	(NA)	(NA)
10 or more workersfarms reporting	1,765	45	. 1	(NA)		(NA)	(NA)	(NA)
Farms by kind of workers during specified week No workers reported	*** 25 E	6.3.7	* * * * * * * * * * * * * * * * * * *	٠, .	- 9 1 7	(NA)	(AN)	(NA)
Family workers and hired workersfarms	5.542	1,195	, ,	1,1	4.7	(NAI	(NA)	(NA)
Operator and hired workersfarms	3.389	. , 575	., e	(NA)	(NA)	(NA)	(NA)	(NA)
Operator, members of his family, and hired workers	2,081	3.1°		(NA)	(NA)	(NA)	(NA)	(NA)
Members of operator's family and hired workersfarms	*2	165	t.ve.	(NA)	(NA)	(AA)	(NA)	(NA)
Family workers onlyfarms	15.141	19.206	g *** - 1	2,00	F _a Te	(NA)	(NA)	(NA)
Operator only	11.646	10,004	÷, 1, 1	(NA)	(NAI	(NA)	(NA)	(NA)
Operator and members of his familyfarms	w. 175	4.505	-	(NA)	(BA)	(NA)	(NA)	(NA)
Members of operator's family onlyfarms.	413	1.0.4	4	(NA)	(NA)	(NA)	(RA)	(NA)
Hired workers onlyfarms	, N	569	, 10	****	1, 1.7	(NA)	(NA)	(NA)
SPECIFIED FARM EXPENDITURES ³								
Macbioe birefarms reporting dollars	5.545 1.221.954	10.795 1.447.191	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
Hired labor ⁴	15.774.335	14.146 25.578,301	. ,5.6,	1 4 2 3 2 6	(NA) (NA)	المراجع المراج المراجع المراجع المراج	6 - 0.55 - 0.9] 53 - 6 - 4	26,7 7,518,4.5
\$1 to \$99farms reporting.	1c	0.101	c,	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting	1.176	1,45.0	2,1111	(NA)	(NA)	(NA)	(NA)	(NA)
\$200 to \$499farms reporting.	1,5.3	510	7,211	(NA)	(NA)	(NA)	(NA)	(NA)
\$500 to \$999	1,452	1,987	ĉ,	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000 to \$2,499farms reporting.	1.951	2,200	1 gm = 1	(NA)	(NAI	(NA)	(NA)	(NA)
\$2,500 to \$4,999farms reporting.	1.119)		(NA)	(NA)	(NA)	(NA)	(NA)
\$5,000 to \$9,999	641	3,751	1,115	(NA)	(NA)	(NA)	(NA)	(NA)
\$10,000 to \$19,999	766)		(NA)	(NA)	(NA)	(NA)	(NA)
\$20,000 and over	70)		(MA)	(NA)	(NA)	(NA)	(NA)
Feed for livestock and poultryfarms reportingdollars	18.300 37.730,381	22, 101 27,825,611	Dignerative ()	7,12 , to	(NA) (NA)		27,2577 11,477,509	39,744 14,858,557
Gasoline and other petroleum fuel and oilfarms reporting dollars	15.569 5.309,168	16,958 5,209,824	(NA) (NA)	16, 146 1,500 , 1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing material	10,602	(NA)	24, ⁷ 5.4	22,58	(NA)	52- 165 NAS	(NA)	22,641
dollars Lime and liming material	10,238,765 3,509	(NA) (NA)	+.47_, 177 6.28+	7,474	(NA) (NA)	(NA)	(NA)	(NA) (NA)
dollars	_46.37U	(NA)	a5e, a14	7,eX	(NA)	(NA)	(NA)	(NA)

NA Not available.

1 Census of 1954, week of Sept. 26-Oct. 2; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1941, last week of March.

2 See text for differences in definition of farm workers.

3 For Census of 1954, expenditures during calendar year 1954; for earlier censuses, expenditures during the preceding calendar year.

4 Cash payments for farm labor; housework not included. For 1954, 1950, 1945, and 1940, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included.

5 Farms reporting tons of commercial fertilizer.

State Table 8.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

			Economi	class	
Item (For definitions and explanations, see text)	Total all farms		Commerci	al farms	
		Total	Class I	Class II	Class III
Hired workers	5,844	5,563	697	1,890	1,712
persons farms reporting. 2 hired workers farms reporting.	45,819 1,750	44,745 1,579	11,302 108	18,706 416	9 ,9 37 562
3 or 4 hired workers	631 655	625 630	104 99	164 177	132 190
5 to 9 hired workers	995 1 ,76 3	988 1,741	62 324	222 911	457 371
10 hired workers or more. farms reporting. Regular workers (to be employed 150 days or more) farms reporting. Persons.	2,731 4,977	2,656 4,743	604 1,777	1,086	622
1 hired worker. farms reporting. 2 hired workers farms reporting.	1,761	1,710	218	1,764 680	7 77 53 5
3 or 4 hired workers	522 265	517 265	137 129	267 112	5 8 13
5 to 9 hired workers. farms reporting. 10 hired workers or more. farms reporting. Seasonal workers (to be employed less than 150 days) farms reporting.	151 32	143 21	100	26	16
persons	4,574 40,842	4,335 40,002	495 9,525	1,481 16,942	1,331 9,160
1 hired worker. farms reporting. 2 hired workers. farms reporting.	1,140 405	987 36:	105 52	246	269
3 or 4 hired workers. farms reporting. 5 to 9 hired workers. farms reporting.	441 921	416	11	86 66	95 181
10 hired workers or more farms reporting. Regular hired workers and no seasonal hired workers farms reporting.	1.667	916 1,651	28 299	202 88 1	440 346
Both regular and seasonal hired workers	1,270 1,461	1,228	202 402	409 677	381 241
Seasonal hired workers and no regular hired workers	3,113	2,907	93	804	1,090
Paid on a monthly basis	434 5	391 5	31	130	123
\$25 to \$34 per month	5 20	5 15		5	10
\$50 to \$84 per month. farms reporting. \$85 to \$109 per month. farms reporting.	91	86 93	5	6	55
\$110 to \$129 per month. farms reporting. \$130 to \$1e9 per month. farms reporting.	41 55	41		41 26	17 15
\$170 to \$214 per month	86	43 71	7	10 26	15 5
\$215 to \$274 per month. farms reporting. \$275 to \$324 per month. farms reporting.	21	21		6	5 1
\$325 and over per month	5	5		5	•••
Paid on a verkly basis	2,219	.,171	469	933	540
\$5 to \$7 per Week	5			***	
\$3 to \$11 per week. farms reporting. \$12 to \$19 per week. farms reporting.	25 83	25 83	16	25	15 22
\$20 to \$2- per Week farms reporting. \$25 to \$79 per Week farms reporting.	74 81	74 81	11 15	22 25	11 40
\$30 to \$39 per week	359 727	349 700	51	123	132
\$50 to \$59 per week. farms reporting. \$60 to \$69 per week. farms reporting.	344	34.1	121 121	344 131	155 69
\$70 to \$79 per week. farms reporting. \$80 and over per week. farms reporting.	166 h	160 243	38 46	71 142	41 45
	112	107	50	50	5
Paid on a daily basis	1,907	1,872	256	715	519
\$3 per day	5 46	5 46	11	5 15	10
\$5 per day	50 101	50 101	5 16	5 45	20 15
\$7 per day	119 148	109 138	11 33	22 29	30 31
18 per day. farms reporting. \$9 per day. farms reporting. farms reporting.	199	184	25	62	3 7
\$10 and over per day	1,161	1,161	6 149	30 497	36 340
Paid on an houriv basis	1,156	993	112	284	282
Under \$0.25 per hour farms reporting. \$0.25 to \$0.34 per hour farms reporting. \$0.35 to \$0.45 represent farms reporting.	10	• • •			***
\$0.45 to \$0.54 per bour	10 67	10 54	12	20	10
\$0.65 to \$0.74 per hour farms reporting.	10	10			•••
\$0.75 to \$0.84 per hour farms reporting. \$0.85 to \$0.99 per hour farms reporting.	36 296	256 256	6 30	15 86	*80
	104 565	83 499	7 =0	33 120	16 156
\$1.15 to \$1.29 per hour farms reporting. \$1.30 to \$1.44 per hour farms reporting.	26	21	1	5	15
41.45 and over per non	32	26	6	5	5
Paid on a piece-work basis	2,785	2,740	307	1,045	886
Expenditures for bired labor in 1954	10,308	8,900	835	2,319	2,415
\$1 to \$99	18,774,335 2,010	18,108,411 1,128	6,699,089	6,866,936	3,024,731 1 8 6
\$100 to \$199	1,076 1,523	840 1,354	5 41	126 97	111 396
\$1.000 to \$2 499	1,652 1,931	1,601 1,901	105 98	239 646	605 826
\$2,500 to \$4,999	1,119	1,103	109	701	221
fares with expenditures for hired labor but as bind t	997 4,464	973 3,337	457 138	440 429	7 0 703
\$100 to \$199	1,720 778	953 592	10	60 101	141 8 5
\$500 to 1999	899 636	767 600	30 55	36 94	206 120
\$2,500 to \$2,499	295 98	290	17	47	133
\$5,000 and over	38	97 38	16	71 20	16 2
		<u>-</u>			

19

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Economic cla	sa—Continued		
Item (For definitions and explanations, see text)	Commer	rcial farms—Con	tinued		Other farms	
,	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Hired workers	. 857	279	128	152	100	25
persons. 1 hired workerfarms reporting.	. 310	830 123	291 60	278 91	130 75	666
2 hired workers	. 149	45	31 16	36 20	20	• •
5 to 9 hired workersfarms reporting.	. 170	56	21	5		
10 hired workers or more	. 125 258	10 35	51	31	25	2:
persons. 1 hired workerfarms reporting.	320	45 30	60 45	31 31	30 20	17
2 hired workersfarms reporting.	. 50	•••	5		5	
3 or 4 hired workers	. 6	5	1			**
10 hired workers or more		249	92	137	80	1 2'
persons.	3.759	785	2,31	247	100	49
1 hired worker	. 76	103	40 16	82 30	65 10	
3 or 4 hired workers	. 97	ψ ⁵ 56	21	15	5	
10 hired workers or more	. 115	10				i
Regular hired workers and no seasonal hired workersfarms reporting. Both regular and seasonal hired workers	. 170	30	36 15	20	20 5	1
Seasonal hired workers and no regular hired workersfarms reporting.	• 19	214	777	121	75	1
Paid on a southly basis		10	40	16	20	
\$25 to \$34 per month					•••	••
\$50 to \$84 per month	•	5	•••		5	• • • • • • • • • • • • • • • • • • • •
\$85 to \$109 per month	. 27	:::	10	:::	5	••
\$130 to \$169 per month	.			1	5	
\$170 to \$214 per month			20 17	10	5	
\$275 to \$324 per month						
			•••			
Paid on a weekly basis		***	11		20	1:
\$5 to \$7 per week. farms reporting. \$8 to \$11 per week. farms reporting.			• • • •			•••
\$12 to \$19 per week	. 10	10				
\$20 to \$24 per week		5				• • •
\$30 to \$39 per week	. 777]	<u>f</u>		ř.	10
\$40 to \$49 per week			5		10	10
\$60 to \$69 per week					5	1
\$80 and over per week					:::	•••
Paid on e daily basis			2.5	2.5	15	
\$1 per day						
\$3 per day	· 15					• • •
\$5 per dayfarms reporting.		11	* • • · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •
\$6 per day	- 25	1.1	5 6	10	5	• • •
\$8 per day. farms reporting. \$9 per day. farms reporting.	36	25	5	5	10	•••
\$10 and over per day	136	***	* * * *		:::	
Paid on an bourly basis	. 258	, . ·	26	9:	65	17
Under \$0.25 per hour						• • •
\$0.35 to \$0.44 per hour	. 16	:::				• • •
\$0.45 to \$0.54 per hour				10	5	•••
\$0.65 to \$0.74 per hour				4		• • •
\$0.85 to \$0.99 per hour		15 5	1	30	10	10
\$1.00 to \$1.14 per hour	120	31	20	35	25	
\$1.30 to \$1.44 per hour	.					•••
Paid on a piece-work basia				•••	-	
Expenditures for bired labor in 1954		16.1	36	35	5	
dollars.	3 5-	1 324.1134	+07 1+0,44±n	756 14.,463	96,753	30 424 , 708
\$1 to \$99	• 352	31.5	185 -∤1	401 161	481 70	***
\$200 to \$499. farms reporting. \$500 to \$999. farms reporting.		102 316	68	134	35	
\$1,000 to \$2,499		1 '2 35	1c 27	45 10	20	•••
\$2,500 to \$4,999		1	20	5	10	1 24
Farms with expenditures for hired labor but no hired unriver reported farms reporting.	1 - 2	741	279	604	522	1
\$1 to \$99	301	265	170	341	426	•••
\$200 to \$499	2.40	120 229	41 42	121	65 20	• • •
\$500 to \$999	193	122	16	30	6	
\$2,500 to \$4,999 farms reporting. \$5,000 and over farms reporting.	5	•••		• • •		1
Talum reporting.				•••		•••

State Table 9.—HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

	[Figures on	number of work	ers and wage ra	.		ing the week of
			Tenu	re of operator1	Tena	unts
ltem (For definitions and explanations, see text)	Total all farms	Full owners	Part owners	Managers	All	Cash
Hired workers	5,844	4,164	1,221	e3	115	35
persons 1 hired workerfarms reporting	45,∂19 1,750	36,091 1,561	6,324	530 12	1,000 15	245
2 hired workers	681 655	454 430	165 1n9	6	15	10
5 to 9 hired workers	995 1,763	1,431	155 241	5 24	40 45	15 10
Regular workers (to be employed 150 days or more)farms reporting	2,731 4,977	1,983 3,331	711 1,232	52 170	10 10	
1 hired worker	1,761 522	1,209	118	17	10	
3 or 4 hired workersfarms reporting	265	179	69	17	::: }	
5 to 9 hired workers	151 32	84 18	48	11		
Seasonal workers (to be employed less than 150 days)farms reporting persons	46,842	1,352 32,760	5,502	36 660	105 990	35 245
1 hired worker	1,10 05	EUD LEF	311 93	5	5	
3 or 4 hired workers	441 921	314 143	87 127		15 40	10 15
10 hired workers or more	1,567 1,270	1,363	224 370	19	45 10	10
Both regular and seasonal hired workers	1,461 3,113	1,001	332 510	25 11	105	35
	3,113	2,281				
Paid on a monthly basis	5	2.1	110		•••	***
\$25 to \$34 per month	20	1.	£,	* * *		:::
\$50 to \$34 per month	-1 -/8		15 31			:::
\$110 to \$129 per month	41 55	41 48				
\$170 to \$214 per month. farms reporting. \$215 to \$274 per month. farms reporting.	₹6 21	Q	22 15	i		
\$275 to \$324 per month	7 5	c .		1		
Poid on a weekly basis	2,42'	1,0%2	+2e	 a .	15	
Under \$5 per week. farms reporting. \$5 to \$7 per week farms reporting.					***	
\$8 to \$11 per week	25	20	5			
\$12 to \$19 per week		7.	3			
\$25 to \$29 per week	359	Lou	2° 145		5	
\$40 to \$49 per week	7 _{6.} 1 31414	w 1 228	211 136	25 14		:::
\$60 to \$69 per week	1nc 243	1.74	26 4			
\$80 and over per week	112	2	1 <u> </u>	ε,	• • •	• • • • • • • • • • • • • • • • • • • •
Paid on a daily basis	1,97	1,'	21 10	14	70	20
\$1 per day farms reporting. \$2 per day farms reporting.	-					
\$3 pr day. farms reporting. \$4 per day. farms reporting.	4-E 5.(21 9	· '5	5		
\$5 per day	101 113	94,	10	1	10	:::
\$7 per day	Last Last	1 % 15 c	12	1	:::	:::
\$9 per day	72	61 201	11 149	5	6U	20
Paid on on hourly basis	1,150	1.49	5.51		10	
Under \$0.25 per hour. farms reporting. \$0.25 to \$0.14 per hour. farms reporting.		:				:::
\$0.25 to \$0.4 per hour	Î ,		1,25			
\$0.55 to \$0.44 per hour	10		10			
\$0.65 to \$0.74 per hour	, i ie	15 182	~ 3	1		
\$0.85 to \$0.99 per hour	1/14 hi 5	55 127	27 165	1 2	5	:::
\$1.15 to \$1.29 per hour	26	21				:::
\$1.45 and over per hour	32	21	5		• • • •	
Paid on a piece-work basis	ي, ٦٥٥	2,470	42"	23	90	35
Expenditures for hired labor in 1954	10,308	الوائد	1,837	68	155	40
dollars \$1 to \$99farms reporting	18,774,335 2,010	13,239,043	3,949,030 215	580,438	279,850	42,000 5
\$100 to \$199	1,076 1,523	634 1,038	191 291		10 25	
\$500 to \$999	1,652 1,931	1,297	264 +18	10 12	30 60	15 20
\$2,500 to \$4,999	1,119	85c 691	231 227	6 40	10 15	
Forms with expenditures for hired labor but no hired workers reportedfarms reporting.	4,464	2,676	616	5	40	5
\$1 to \$99	1,720 778	783 44L	170 141		5	
\$200 to \$499. farms reporting. \$500 to \$999. farms reporting.	899 636	627 486	130 104		10 10	
\$1,000 to \$2,499	295 98	229 82	51 15	:::	10	
\$5,000 and over	38	23	5	5	5	
					U	

 $^{^{1}\}text{Data}$ are given by tenure of operator for commercial furms only.

BY TENURE OF OPERATOR: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

		Tenure of opera	tor1-Continued		
terr		Tenants-	Continued		
Item (For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Hired workers		1.1	5	65	28
persons		50	5	690 10	1,07 17
1 hired worker				10	5
3 or 4 hired workersfarms reporting.					2
5 to 9 hired workers	,	5		20 35	2
Regular workers (to be employed 150 days or more)farms reporting.				10	7
persons l hired worker			:::	10 10	23
2 hired workers					
3 or 4 hired workers					
10 hired workers or more					1
Seasonal workers (to be employed less than 150 days)		10 60	5	55 680	2.1
1 hired workerfarms reporting.	1 :::		5		1
2 hired workers					
5 to 9 hired workers		5	:::	25	
10 hired workers or more				35	
Regular hired workers and no seasonal hired workers				16	
Seasonal hired workers and no regular hired workersfarms reporting.		Ţ	5	55	21
sid on s wonthly basis					
Under \$25 per month					
\$25 to \$34 per month					
\$35 to \$49 per month					
\$85 to \$109 per month					
\$110 to \$129 per month	1				
\$170 to \$214 per month					
\$215 to \$274 per month				***	
\$325 and over per month				***	
11 11 1 1				15	
oid on s veckly basis					
\$5 to \$7 per week					
\$8 to \$11 per week					
\$20 to \$24 per week					
\$25 to \$29 per week					•
\$30 to \$39 per week	***	***		5	
\$50 to \$59 per week					
\$60 to \$69 per week		• • • •			
\$80 and over per week	1				
are and a second				5	
sid on w daily basis				**.	
\$2 per day			• • • •		•
\$3 per day					
\$5 per day				• ; :	
\$6 per day				15	
\$8 per day					
\$9 per day		**:		٠٠٠	
\$10 and over per day		·		3-	
sid on an hourly basis				5	1
Under \$0.25 per hour	1		::::		
\$0.35 to \$0.44 per hour					
\$0.45 to \$0.54 per hour				5	
\$0.55 to \$0.64 per hour					
\$0.75 to \$0.84 per hour					
\$0.85 to \$0.99 per hour					
\$1.15 to \$1.29 per hour					
\$1.30 to \$1.44 per hour					
\$1.45 and over per nour					
sid so s piece-work basisfarms reporting.		1.		45	
xpenditores for hired labor in 1954farms reporting.	:::	10 10,.50	3,500	100 224,300	1,41 665,9
\$1 to \$99farms reporting.					8
\$100 to \$199			:::	10 20	2.
\$500 to \$999			5.	10	
\$1,000 to \$2,499		5		35 10	
\$2,000 to \$4,999		***		15	
arms with empenditures for hired labor but no hired workers reportedfarms reporting.				35	1,1
\$1 to \$99					70
\$100 to \$199				10	18
\$500 to \$999				5	
\$1,000 to \$2,499		***		1.	
\$5,000 and over		***		5	
	4			1	

State Table 10.-HIRED FARM LABOR AND WAGE RATES

State lable 10.—HINED FARM EARST THE State of working the week of [Figures on number of workers and wage rates are for hired persons working the week of

Total all farms Cash-grain Cotton Other field-crop Vegetable	Fruit-and- nut 203 1,867 56
persons. 45,819 105 35,991 247 1 hired worker	1,867 56
1 hired worker	56
2 hilland transforms Common monomitted 201	
2 hired workers	33 39
5 to 9 hired workers	9 66
Regular workers (to be employed 150 days or more)	96
persons. 4,377 10 1,843 85 1 hired worker	217 55 20
2 hired workers	20 9
5 to 9 hired workers	11 1
Seasonal workers (to be employed less than 150 days)farms reporting. 4,574 10 2,572 61	158
1 hired worker	1,650 33
2 hired workers	19 34
5 to 9 hired workers	12 60
Regular hired workers and no seasonal hired workers	45 51
Seasonal hired workers and no regular hired workers	107
Paid on a monthly basis	25
Under \$25 per month	
\$35 to \$49 per month	5
\$85 to \$109 per month	10
\$130 to \$169 per month	
\$215 to \$274 per month	•••
\$275 to \$324 per month	···
Paid on a weekly hosis	37
Under \$5 per week	
\$8 to \$11 per week	
\$12 to \$19 per week	•••
\$25 to \$29 per week	
\$40 to \$49 per week	14 6
\$60 to \$69 per week	10
\$70 to \$79 per week	1
Paid on a daily basis	61
\$1.00 per day	•••
\$3.00 per day	•••
\$5.00 per day	
\$6.00 per day	21 17
\$8.00 per day	18
\$10.00 and over per day	5
Poid on an hourly basis	104
\$0.25 to \$0.34 per hour	• • •
\$0.35 to \$0.44 per hour	•••
\$0.55 to \$0.64 per hour	• • • • 5
\$0.75 to \$0.84 per hour	28 17
\$0.85 to \$0.99 per hour	54
\$1.30 to \$1.44 per hour	•••
Paid on a piece-work basis	33
Expenditures for hired lobor in 1954	1,078,364
\$1 to \$99.	30 45
\$200 to \$499	81 152
\$1,000 to \$2,499	96 38
\$5,000 and over	55
Farms with expenditures for hired lahor but no hired workers reportedfarms reporting 4, 40.4 15 415 to \$99	294 25 25
\$1 to \$99.	25 60
\$500 to \$999	126 46
\$2,500 to \$4,999	10
\$5,000 and over	

23

BY TYPE OF FARM: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

1 hired workers.	
Mired vorkers	and un- classified 12
1 hired workers	1,700 1,700 10 10 10 10 10 10 10 10 10
1 hired workers	17
3 or 4 hired workers. farms reporting. 128 86 128 5 5 5 9 hired workers. farms reporting. 10 hired workers or more farms reporting. 31 31 11 12 7 13 14 14 14 14 14 14 15 15 16 17 17 18 18 18 18 18 18 18 18 18 19	10 5+ 25 24 11 3+ 13 408 17 +404
5 to 9 hired workers.	11 36 13 208 17 4.04
Regular workers (to be employed 150 days or more). farms reporting. 821 413 60 128 27	L3UR L7 +.C+
1 hired workers	
3 or 4 hired workers.	1
5 to 9 hired workers.	
Seasonal workers (to be employed less than 150 days)	1 L
1 hired worker	71 (57) 37 (1.94)
So to 9 hired workers	15 2.50
No hired workers or more farms reporting. 20 20 11 Regular hired workers and no seasonal hired workers. farms reporting. 46 271 35 11 2/2 Both regular and seasonal hired workers. farms reporting. 15 1	15 t3
Regular hired workers and no seasonal hired workers. farms reporting. 15	2e
Seasonal hired workers and no regular hired workers	2 . 1
Under \$25 per month	ř
\$25 to \$34 per month	5 +-
\$35 to \$49 per month	
\$50 to \$84 per month	1
\$130 to \$169 per month	i - 1
\$170 to \$214 per month	. 1
\$275 to \$324 per month	
Paid on a weekly basis	148
Under \$5 per week	
\$5 to \$7 per week	
\$12 to \$19 per week	
\$25 to \$29 per week	5 1
\$40 to \$49 per week	L 0"
\$60 to \$69 per week	.
\$70 to \$79 per week	
Paid on a daily basis	
\$1.00 per day	1
\$3.00 per day	
\$4.00 per day	
\$0.00 per day	- (a
\$8.00 per day	
\$10.00 and over per day	
Paid on on hourly basis	, +
Under \$0.25 per hour	
\$0.35 to \$0.44 per hour	5 15
\$0.55 to \$0.64 per hour	
\$0.75 to \$0.84 per hour	1 54
\$0.85 to \$0.99 per hour	
\$1.15 to \$1.29 per hour	
\$1.45 and over per hour	. 11
Paid on a piece-work basisfarms reporting.	5 62
Expenditures for hired labor in 1954. Farms reporting 6: 1157 227 139 6: 21	
\$1 to \$99	5 1,845,9h8
\$100 to \$199	299
\$200 to \$499	249
\$1,000 to \$2,499	118
\$5,000 and over	. 71
Farms with expenditures for hired labor but no bired workers reportedfarms reporting 1,03 552 134 74 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	
\$100 to \$199	242
\$500 to \$999	. 75
\$1,000 to \$2,499	. 8
\$5,000 and over	. 6

State Table 11.-DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945

Data are based on reports for only a sample of farms. See text

Data are bas	sed on reports for on	ly a sample of ferms. See textj	
Census of 1954 Pensus Starting date - October 18	Maine	Census of 1950 Census date-April 1	Maine
Approximate average date of enumeration	Oct4=Oct. 31	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of farms enumerated during— October 1 to 9	(2)	Percent of farms enumerated during— April 14 and earlier	64
October 10 to 16	12	April 15 to 28	20 11
October 17 to 23	33	May 13 to June 2	5
October 24 to 31	26	June 3 and later	1
November 7 to 13.	15	Census of 1945 Census date—January 1	
November 14 to 20	4	Approximate average date of enumeration.	Apr. 1-Apr. 15
November 21 to 27	1	Percent of enumeration districts enumerated during-	.,
November 28 to 30	(2)	January 1 to 15	3 2
December 1 to 4	(2)	February 1 to 15	10
December 5 to 11	(2)	February 16 to 28	17
December 12 to 18	(2)	April 1 to 30.	18
December 19 to 25 December 26 to 31.	(3)	May 1 to 31 June 1 and later.	16 26
pecemper 50 m 31	(2)		

Z Less than U.5.

State Table 12.—COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

Age, sex, and Census of 1950 (April 1)	sex, and	Census of 1945 (January 1)		other groups enumerated with approximately comparable groups Tensus of 1945 Census of 1940 Census of 1935 (January 1) (April 1) (January 1) 8ges. Over 3 months old.		in the Censuses of 1920 Census of 1930 (April 1) All ages.	\$ ` =	Census of 1920 (January 1)
	luding hei- t have	Ditto. Cows, including hel- fers that have calved.	nd heifers 2 sold and over.	Ditto. Cows and helfers 2 years old and over Jan. 1, 1940.	nd heifers 2 old and over.	_	All ages. (NA)	Ditto. (NA)
number	fows and fers that	Milk cows, including dry milk cows and milk helfers that	Ditto. (NA)	October 1970 Ditto. Cows kept mainly for milk production 2 years old and over 1970 Ditto.	Ditto. (NA)			Cows and heliers 2 years old and over. Dairy cows and hel- fers, 2 years old and over.
number Cows and heifers milkedfarms reporting		_	(NA) Milked during all or any part of 1944.	Jan. 1, 1740. Ditto. Milked during any part of 1939.	(NA) Milked during all or any part of 1934.	Ditto. Milked during all or any part of 1929.	Ditto. Milked during all or any part of 1924.	Ditto. (NA)
number Helfers and beifer calvesfarms reporting	(NA) Excluding heifers that have calved.		Ditto. (NA)	Ditto. (NA)	Ditto. (**)	Ditto. (NA)	Ditto. (NA)	(NA)
number bulls, and steer and calvesfarms reporting	Ditto. Steers, bulls, and	((NA)	(NA)	Î Î	(NA)	(NA)	(NA) (NA)
number	calves.	(**)	(RIA)	(14A.)	(**)	(NA)	(NA)	(NA)
Horses and colts, including poniesfarms reporting Horses and colts, including poniesfarms reporting Mules and mule coltsfarms reporting number	All ages. Ditto. All ages. Ditto. All ages. Ditto.	All ages. Ditto. All ages. Ditto. All ages. All ages.	All ages. All ages. Altto. Altto.	Ditto. Ditto. Ver 3 months old. Edito. (ver 3 months old. Edito.	All ages. Ditt. All ages. Ditto. All ages. Ditto.	(NA)	All ages. Ditto. (NA) All ages. (NA) All ages.	All ages. All ages. All ages. All ages. Alto. Alto.
Hoge and pigefarms reporting A months old and overfarms reporting	All ages. Ditto. Born before June 1,	id and	Ali ages. Ditto. (NA)	Over 4 months old. Ditto. Over a months old.	All ages. Ditto. (NA)	All ages. Ditto. (NA)	All ages. Ditto. (NA)	All ages. Ditto. (**)
number		Ditto.	(NA)	Ditto.	(NA)	Born before Jan. 1, 1930.	(**)	(**)
farms reporting	Born since June 1, 1954. Ditto.	Less than 4 months old.	(NA)	(NA)	(NA)	Pigs born since Jan. 1, 1930. Ditto.	(NA) (***)	ÎÎ
Sous and gitts for spring farrowingfarms reporting	ing between 1, 1953, and 1, 1954.	ing between 1, 1947, and 1, 1950.	On farms on Census date-Farrowing between Dec. 1, 1944, and June 1, 1945.	on farms on Census dateFarrowing between Dec. 1, 1439, and June 1, 1940.	dateFarrowing be- tween Jan. 1, and June 1, 1935.	On farms on Census dateFarrowing between Jan. 1, and June 1, 1930.	(NA)	On farms on Census date for breeding purposes, 6 months old and over.
number.	Ditto.	Ditto.	Ditto.	Ditto.	Ditto.	Ditto.	On farms on Census date for breeding purposes, t months old and over.	Ditto.
	farrowing between June 1, and Dec. 1, 1954.	(NA)	(NA)	(NA)	(HA)	(NA)	(NA)	(NA)
numberfarms reporting	Ewes, rams, wethers,	All ages.	All ages.	Over 6 months old.	All ages.	All ages.	All ages,	All ages.
numberfarms reporting	and stands of art. Ditto. l year old and over.	Ditto. All ewes and ewe lambs born before Oct. 1, 1944.	Ditto. All ewes and ewe lambs (excluding 1944 fall lambs)	Ditto. All ewes over caonths old.	Ditto. 1 year old and over.	Ditto. (NA)	Ditto. (NA)	Ditto. I year old and over.
number	Ditto.	Ditto.	Mept for breeds. Ditto.	Ditto.	Ditto.	Born before Oct. 1, 1929.	l year old and over.	Ditto.
wethersferms reporting	I year old and over.	Born before Oct. 1,	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	Ditto.	Ditto.	(NA)	(wer t months old.	(NA)	Born before Oct. 1, 1929.	l year old and over.	old au
	Lambs under 1 year old.	Born since Oct. 1, 1949.	(NA)	(RA)	(NA)	(NA)	(NA)	Under 1 year of age.
number [BITMS reporting	Ditto.	Ultto. 4 months old and	Over 4 months old.	Over * months old.	Over 3 months old.	1929. Over 3 months old.	Age not specified.	Age not specified.
number	Ditto. Turkey hens kept for	Ditto.	Ditto. (NA)	Ditto. Over - months old.	Ditto. Over 3 months old.	Ditto. (NA)	Ditto. (NA)	Ditto. Age not specified.
number farms reporting number	Ditto.	Ditto. All ages. (NA)	All ages. Ditto.	Ditto. Over 4 months old. Ditto.	Ditto. All ages. Ditto.	(NA) All ages. Ditto.	(NA) All ages. Ditto.	Ditto. All &gea. Ditto.
**Available data not comparable. NA Hot available.								

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livest..krit forly comparable for the several censuses. See State Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	195m Detober)	1951 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
fotal value of specified classes of livestockdellars	المعالم فصحوف	. "3mm, 23+	27,°55,0°°	1 6,358,260	15,954,937	25,988,049	24,019,790	39,634,505
(attle and dairy products: Cattle and calvecfarms reporting	16,000	23,17e	26,845	28,021	34,911	30,746	(NA)	41,239
number	227,573	204,875	230,894	215,883	245,110	257,048	236,446	300,747
valuedollars	19,849,01	13,551,343	17,593,194	9,192,736	7,010,522	15,287,798	10,199,162	18,270,810
Cows, including heifers that have salvedfarms reporting	14,41.	19,100	25,898	27,153	34, 180	(NA)	(NA)	(NA)
number.,	11',' ''	107,702	140,255	136,200	158,444	129,906	158,260	182,517
valuedollars Milk cows	14,214,425	14,841,834	14,-99,033 (NA)	",581,45t 26,988	6,020,172 (NA)	11,069,690 28,951	8,158,295 37,671	13,400,170 39,346
number.	10,513	18,337 101,551	(NA)	132,160	(NA)	124,952	151,277	175,425
Dairy products soldfarms reporting.	(NA)	10,79	12,761	17,58€	(NA)	22,891	(NA)	(NA)
dollars	154,139,434	J., ma,916	10,816,137	9,1%, 67	(NA)	12,527,189	(NA)	15,543,524
Whole milk soldfarms reporting.	5,2	7,366	7,828	2,542	(NA) (NA)	10,189	(NA)	12,020
pounds i llurg	114,664,744 21,724,71	.1,119,674	*%4,515.6 5 *15,425,728	27,751,281	(NA)	241,314,787	157,283,508 (NA)	242,440,304 8,881,006
Cream soldfarms reporting.	1, 70	1,29-	1,259	2,460	(NA)	(NA)	(NA)	(NA)
pounds of butterfat	∪1, 5t	F77,511	1942, 962	1,104,065	(NA)	(NA)	(AA)	(NA)
d dlarc	43 , 22	414,162	2,446,575	2572,784	(NA)	2,685,423	(NA)	2,598,720
Butter, but ermilk, skir 'alk, and oneese sol'farms reporting	(NA)	~,~,	3-,530	38,544	(NA)	313,103	(NA)	³ 19,895
i.llarr	(NA)	5 / ***	\$454,5 ha	2 16 1, 102	(NA)	32,706,917	(NA)	³ 4,063,798
ews milwei, day pre eding enumerationfarms reporting	1	10.3	HA.	NA)	(AM)	20,123	(NA)	(NA)
number of dowe	1.00	2 ,544	(NA)	(NA)	(NA)	97,618	(NA)	(NA) (NA)
Mill produced, day preceding enumerationgall nc	. Lymin	.1.,5-	(NA)	(NA)	(NA)	217,868	(NA)	(NA)
tw_ and helfers milked during any part of preceding year	(NA)	(NA)	.1,254	27,848	34,503	30,+27	38,859	(NA)
numter	(NA)	(NA)	110.714	1,	14 1,474	131,426	149,736	(NA)
Horses and mules:								(111)
Horses and/or molesfarms reporting.	1	11,7e°	(NA)	19,401 37,651	26,50	27,704	37,374	(NA) 94,794
value. Fellars	1.,44	21,041	44,151 ,199,997	5,430,304	52,033 7, 05,627	61,482 7,502,332	82,664	16,051,017
Horses and olts, in liding pimie Farm, reporting	NA)	1,87	1,50	19,41	25 , 190	(NA)	(NA)	40,238
number	NA)	21,4-2	54. 1c	10 3 44 1 49	51,744	60,958	82,096	94,350
valuepl'ars	NA.	., 91,919	5,171, 75	1,411,30	n,945,454	7,444,870 (NA)	9,783,485 (NA)	15,980,681
Mule, and more oftoiarms reporting,.	NA)	15	93 136	120	18e 289	524	568	264 444
value follars	(NA)	14,45.	16, 412	19,45	30,173	57,462	57,861	70,336
liogs								
Hog. and pigfarm_ reporting	٠, ٦	والمراجع الما	Ja. ***	11,714	15,165	12,166	18,057	27,996
number valuedollarr	427	004,114	, 505 , 62	44,7°0 42,257	44, 41 25, 190	45,°12 6-4,209	54,435 R10,497	91,204 1,938,125
4 months old and overfarms reporting	4,11	5,178	(NA)	1 4,714	(NA)	(NA)	(NA)	(**)
number	10,700	10,00	(NA)	4,780	(NA)	34,166	(**)	(**)
Less than 4 months oldfarms reporting	4.1	1,050	(NA)	(NA)	(NA)	1,937	(NA) (**)	(**) (**)
numter	P C	2,731	(NA)	(NA)	(NA)	11,5+t		1
and gil' farrowingfarms reporting	24.	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
number Between lecember 1 and June 1	4.5 1 40	1,551	, 281	:,279	3,129	1,951	(NA)	6,322
number	.,410	4,589	, 341	5,330	6,358	4,280	7,353	12,414
Petween June 1 and December 1farms reporting	5 11	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
រាជាស្មែ)	.,111	(MA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AA)
Sheep and wood: Sheep and lambfarms reporting.	1,75,5	1,424	, , 1 24,	٠,٦٤٤	4,79.	5,489	5,717	8,829
number	,4 .	. 1, 167	, 106	18,517	58,776	99,782	84,680	119,471
value,,dollars,.	440 y 24	297,771	135,575	210,152	202,777	752,986	697,226	1,191,780
Cheep 1 year old and overfarms reporting.	1,540	1,364	(NA)	1,043	(NA) (NA)	(NA)	(NA)	(NA)
number	1,4%	16,500	(NA) 2,124	2,517	4,237	76,438 (NA)	67,659 (NA)	95,811 8,051
number	27 7-1	14,327	27,7%	3,553	45,277	70,678	65,182	90,049
hams and wethers,farms reporting	31,	15.	NA /	NA J	(NA)	(NA)	(NA)	INA)
number	+ p ¹ n ² · b	1,711	(NA)	5,964	(NA)	5,760	2,477	5,762
Lambs under 1 year oldfarms reporting	1,417	764	(NA)	(NA)	(NA)	(NA)	(NA)	5,169
numher	1 6,962	n,530	(NA)	(NA)	(NA)	23,344	17,021	23,660
heep and lambs shorn	1, 15	1,207	2,122	2,592	4,472	4,774	(NA)	7,436
number shorn	159,841	10,3%	(NA)	35,475	56,520 345,437	72,776 445,283	72,421 459,152	110,232 665,453
valuedollars	24,4-1	11.14 y	81,021	53,323	86,359	173,469	174,478	412,581
			Ĺ		<u> </u>			L

See footnotes it end of table.

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954-Continued

[Data for number of livestock not fully comparable for the several censuses. See State Lible Lz and text]

Discomposition and registrations, one least Discomposition Discompo					Census	of—			
Section of Middle	Item (For definitions and explanations, see text)								192 (Jenuary 1)
Marker 1988		MA	Suz		1.	262			
March Marc									
Other goats and Aides	valuedollars	NA)	NA)			2,1 4			2.20 Q
Other goats and kides Carme reporting Cab	Angora goats and kidsfarms reporting	(A)	NA I	(NA)	2	(NA)	4 ⁿ	INA	1"
Court and kide clipped. Same reporting. Sa			MAI				1 2	(5.4)	111
Contact and Raise of Experiment 10.0 1									13
Mobal rollyped:					1,220				24.6
Main Color				1					
Positry and positry products cold. farms reporting.	Mohair clipped,pounds							160	322
Positry and/or positry products cold.	value.,i:llars	11.2	(**	(NA)		15	41	F3	14"
### Chickens, 4 contas old and over, on hand, farms reporting, namers, namer						(1)(1)		(111)	(1)
Chickens, 4 months old and over, on hand, forms reporting, waller, blaze, for the chickens old. Chickens sold. Chickens sold									(AR)
### ### ##############################									
White Stillars State Stillars State	,							1	1,413,24
### Chicken eggs sold farms reporting farms	valueicllars	6, 4, 60							.,173,94
Chicken eggs sold.	Chickens soldfarms reporting.,	n gilast	1,81.1	(NA)	•,,	(NA)	14,457	(NA)	17,675
Chicken eggs sold. farms reporting. documn. 1.101.	nuster	F732 3774	4,6 , 101			(NA)	1,50,,001	(SA)	136,142
									957,US*
Turkey hens, to be kept for breeding, on hand									20,345
Turkeys raised. farm reporting. 1 103 103 103 104 10								i e	
Turkeys raised	Turkey hens, to be kent for	, . ,					., , , -		, , ,
Turkeys raised									e. ·
Ducks raised									7,5:11
Ducks raised									(NA)
Geese raised	Ducks raised								(NA)
Geese raised									(NA)
Guineas raised	Geese raised			LNA		I NA I		(NA)	(NA)
Guineas raised		. ,							(na)
Turkeys, ducks, goese, and other miscellaneous poultry, and their eggs sold	Guineas raisedfarms reporting.		-	LNA	11	INAL	(NA)	(NA)	(NA)
politry, and their eggs sold farms reporting.	numler		'1	(na)	4,445	(NA)	(NA	(NA)	(NA)
Animals sold alive: (attle, hogs, sheep, horses, or mules sold alive									
Animals sold alive: Cattle, hogs, sheep, horses, or mules sold alive									(NA) (NA)
Mailes sold alive	Animals sold alive:			,	, , , , ,	(1/1	(164)	(114)	(102)
Cattle, hogs, or sheep sold alive.		. ,	1-42	NA	MAU	UNA	(1)	"IA	INA)
Cattle and/or calves sold alive				NA r		(NA+	(NA)	(na	(NA)
number					,	· ·			(NA
iollars. 4,707,44									LMAI
Cattle sold alive, excluding calves									INA I
number. 4.36 .775 (NA) 20 (NA) (NA)<						()			
dollars. 1,87 dollars. 1,37 dollars.									(NA) (NA)
Calves sold alive		1							(NA)
dollars. 4.00,770 922,4.1 (NA) 361,003 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Calves sold alivefarms reporting		1,40	(NA)		(NA)	(NA)	(NA)	(NA)
Hogs and pigs sold alive									(NA)
								(NA)	(NA)
number1 2.490 25.292 30.513 31.594 (NA) (NA) (NA) (NA)									(NA)
			18,292 ; 630,100	30,*13	31,594				(AA) (AA)
									(NA)
	•				I				(NA)
		1							(NA)
	Horses and mules sold alivefarms reporting.					(NA)	(NA)	(AH)	(NA)
number 1,291 3,068 (NA) (NA) (NA) (NA) (NA) (NA)					1		(NA)	(NA)	(NA)
dollars 122,561 21.,389 (NA) (NA) (NA) (NA) (NA)	dollars	122,561	21.,489	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

**Available data not comparable. NA Not available. ¹For 195*, whole milk and cream only. ²Published values for 1945 and 1940 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold. ³Butter sold.

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	State total	Item (For definitions and explanations, see text)	State total
Cattle and calves of all ages on handfarms reporting 1954	16,877	Sows and gilts farrowing after Dec. 1, 1953	
1950	20,078	and before Oec. 1, 1954farms reporting	900
number 1954	231,557	1farms reporting.	31
1950	204,875	2farms reporting.	200
1	1,946	3farms reporting. 4farms reporting.	9.
1950	3,162	5	4
2 to 4farms reporting 1954	5,094		
1950.	6,301	6	3
5 to 9	3,109 3,859	8	1.
10 to 24	3,637	9farms reporting.	11
1950.	4,573	10 or more	10
25 to 49	2,238		
1950	1,768	Hogs and pigs sold alive, 1954farms reporting.	1,43
50 to 99farms reporting 1954	736	number	28,62
1950	370	1 to 4farms reporting.	69
100 and overfarms reporting 1954	117	5 to 9	24 ¹
1950	45	15 to 19	8
Cows on band 1954, including heifers	15,768	20 to 29	100
that have calvedfarms reporting.	118,734		
farms reporting.	4,830	30 to 39	4
2	2,685	40 to 49	3:
3 or 4farms reporting.	1,951	100 to 199	5.
5 to 9	1,869	200 and over	3:
10 to 14farms reporting.	1,696	200 and Over	
15 to 19farms reporting.	1,007	Turkeys raised, light breeds, 1954	32
20 to 29farms reporting.	1,062	number	163,20
30 to 49farms reporting.	532	Under 25farms reporting	19
50 to 74farms reporting	101		
75 to 99farms reporting.	29	25 to 49	2
100 to 199farms reporting.	5	50 to 99	2
200 to 499	1	100 to 199farms reporting	1
500 to 999		200 to 399	1
1,000 and over	15 232		
number.	15,212 110,593	400 to 799	
1farms reporting	4,811	800 to 1,599farms reporting	
2farms reporting.	705,	1,600 and overfarms reporting	4
3farms reporting.	1,172	Turkeys raised, heavy breeds, 1954farms reporting.	30
4	698	number.	
5 to 9farms reporting.	1,696		102,45
10 to 14farms reporting	1,553	Under 25	16
15 to 19farms reporting.	987	25 to 49	3
20 to 29farms reporting.	985	50 to 99farms reporting.	3
30 to 49	482		
50 to 74	102 18	100 to 199rarms reporting.	2
75 to 99farms reporting.	3	200 to 399	1
100 and over	7,112	400 to 799	
number.	31,577	800 to 1,599farms reporting	1
1 to 4farms reporting.	5,102	1,600 and over	1
5 to 9	1,312		
10 to 19	521	Broilers (chickens) sold, 1954farms reporting	86
20 to 29	118	number	23,828,96
30 to 39farms reporting	21	Under 2,000farms reporting.	4
40 to 49farms reporting	7	2 000 to 3 999	4
50 to 99	22		
100 to 199farms reporting.	7		7
200 and over	2	8,000 to 15,999	15
Calves sold alive, 1954	8,154	16,000 to 31,999farms reporting	23
number 1 to 4	56,235	32,000 to 39,999farms reporting.	10
5 to 9	4,154		
10 to 14	1,988 1,088		8
15 to 19	1,088	50.000 to 59.999	6
20 to 29	361	Company of the compan	2
30 to 39	111		2
40 to 49farms reporting	12	10,000 00 17,777	
	28	1 80 000 to 89 999	2
50 to 99farms reporting.	20		

State Table 15.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Nursery and greenbouse products, flower and vegetable accds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable								
seeds and plants, flowers, and bulbs solddollars Nursery products (trees, shrubs,	1,744,228	1,772,017	1,300,19	⁹ 01,264	(NA)	849,796	(NA)	4211,739
vines, ornamentals, etc.)	73 .12r	74 133	(NA) (NA)	39 111	(NA) (NA)	1 ₁₀₄ NA)	(NA) (NA)	18
Solddollars Cut flowers, patted plants, florist greens,	507,552	273,958	(NA)	50,221	(NA)	1152,563	(NA)	10,613
and bedding plants grown for sule: Grown under glass	18.	2216	(NA)	32.3	(NA)	4207	(NA)	5162
Square feet Grown in open,	876,56r 151	21, m ₂ 056	(NA) (NA)	31,184,731 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	5714,580 (NA)
acres Sold	1,1 251 1,1 1,219	² 262 ² 291 ² 1,352,811	(NA) (NA) (NA)	(NA) (NA) 3778,833	(NA) (NA) (NA)	(NA) (NA) *747,233	(NA) (NA) (NA)	(NA) (NA) 1325,771
Vegetables grown under glass, flover seeds, vegetable seeds, vegetable plants, bulbs, und mushrooms produced for sole:	.,,	1,372,011	(100)	7709	(100)	147,233	(1117)	, , ,
Grown under glass or in housefarms reporting square feet	104	156 .lb,.57	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA)
Grown in open	i del	7 € •• €	(NA) (NA)	6 1 m m 6 1 m m	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
Soldfarms reporting dollars	124,450	103	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(RA) (NA)	(NA) 750,431
Forest products:								
All forest products sold	4,^50,490 126,1.⇔	1 ,50m 1 ,50m	4,6. ,. ^{0.1} (NA) (NA)	.,1 (NA) (NA) (NA)	1,0 1,000 (NA) (NA)	~, 35,830 27,235 537,075	(NA) 54,941 604,518	(NA)
Fence posts cut	595.4	سڳسڙي سانڪ واقعت	(NA) (NA)	(NA)	(NA) (NA)	2,025 355,300	(NA) (NA)	(NA)
Sawlogs and veneer logs cut (including standing timber sold)farms reporting thousands of bd. ft	2,58	8	(NA.) (NA.)	(NA) (NA)	(NA) (NA)	85,116 8113.411	(NA)	(NA) (NA)
Pulpwood cut,	l.ull		(NA) (NA)	(NA) (NA)	(NA) (NA)	4,374	(NA)	(NA)
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and ther								
miscellaneous forest products soldfarms reporting dollars	ا . ۱۱۲۶ و (۱۲ راوید	(4A)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Maple trees tapped		1.	(NA) (NA)	1,124	(NA) (NA)	1,481 (NA)	(NA) (NA)	2,168 234,478
Maple sirup made	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	J. 1.	(NA) (NA)	1,11"	(NA) (NA)	1,465 36,234	(NA) (NA)	(NA)
Maple sugar made,,,,,,,,,,,,farms reporting	1, 21	, 419	(NA) (NA)	5,+71	(14A.) (NA.)	10" Le, " 54	(NA)	(NA) 24,934
Value of maple sirup and maple sugar soldd llars	1 400-	ng Cigna Tra	(RA)	(NA)	(NA)	(NA)	(NA)	(NA)

NA Not available. Trees, plants, vines, etc., in nurseries; flower and vegetable seeds; and bulbs. Flowers and flowering plants grown for sale. Topps grown under glass (flowers, plants, and vegetables) and propagated mushrooms. Flowers, plants, and vegetables grown under glass, and flowers grown in the open. Total square feet under glass. Flower and vegetable seeds, bulbs, and flowers and plants grown in the rpen. Value of flower and vegetable seeds; and vegetable and vegetable seeds.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

Item				Census	of—			
(For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920
	(October)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
All farmsnumber	23,368	30,358	42,184	38,980	41,907	39,006	50,033	48,227
Cropland harvestedfarms reporting	20,260	27,880	39,882	36,964	41,415	38,214	(NA)	(NA)
	795,710	932,02 <i>8</i>	1,315,562	1,146,613	1,386,025	1,304,014	1,605,576	21,530,027
Total value of specified crops harvested (see text)3dollars	91,352,201	97,954,718	97,970,204	39,427,757	(**)	(**)	(**)	(+*)
Value of all crops sold (see text)3dollars	64,071,338	€5,592,350	56,956,685	21,966,767	(NA)	48,071,855	(NA)	(NA)
Corn: Corn for all purposesfarms reporting	1,794	2,418	2,702	5,652	5,272	4,281	4,215	(NA)
acres	10,823	10,775	9,761	17,169	12,887	12,294	11,329	(NA)
valuedollars	530,205	950,4 <i>8</i> 4	649,891	649,358	(NA)	(NA)	(NA)	(NA)
Harvested for grain	111	512	909	2,510	2,225	810	935	4,214
	454	1,282	1,929	5,000	3,436	1,574	1 , 390	6,965
bushels Cut for silage	17,150	53,716	72,521	206,886	121,720	63,393	55,132	288,281
	1,525	1,749	(NA)	1,875	(NA)	1,883	2,267	(NA)
acres	9,634	8,808	(NA)	8,206	(NA)	7,209	7,350	(NA)
tons, green weight	77,567	91,533	(NA)	90,021	(NA)	66,957	80,126	(NA)
Hogged or graced, or cut for green or dry folderfarms reporting acres	209	291	(NA)	1,931	(MA)	(NA)	(NA)	43,302
	735	685	(NA)	3,963	(MA)	3,511	2,589	46,255
Corn sold	8	\$172	(NA)	(AA)	(NA)	(NA)	(AA)	(NA)
	815	13,317	(NA)	(AA)	(NA)	(NA)	(AA)	6,789
	1,507	530,887	(NA)	(AA)	(NA)	(NA)	(AA)	(NA)
Small grains: Grains grown together and threshed								
as a mixturefarms reporting scres	93 1,431	5, 9e	161 1,575	177 1,779	213 1,678	295 21283	(NA) (NA)	37 106
bushels valuedollars Sold	39,633	161,561	60,819	68,387	62,285	84,967	(NA)	2,716
	40,565	161,561	50,305	36,520	37,371	71,371	(NA)	4,075
	17	69	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
bushels	10,165	29,494	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	10,673	(NA)		(NA)	(NA)	(NA)	(NA)	(NA)
Osts threshed or combinedfsrms reporting	3,997 74,779	5,112 71,268	6,30°	8,756 93,601	9,534 99,776	9,653 104,121	12, 1 93 103, 8 98	18,337 116,691
bushels	2,429,555	2,807,378	2,820,749	3,358,212	3,956,910	3,942,774	3,938,124	3,600,617
valuedollars	2,016,531	2,171,719	2,877,931	1,530,813	2,018,024		2,677,925	3,780,648
Soldfarms reporting	1,815	1,735	(AR)	(hA)	(AH)	(NA)	(NA)	(NA)
bushels	1,313,385	1,005,35b	(AR)	(nA)	(AH)	(NA)	(NA)	157,308
dollars	1,090,109	(NA)	(AB)	(NA)	(AH)	(NA)	(NA)	(NA)
Oats cut for feeding unthreshedfarms reporting scres valuedollars	(6) (6)	1,653 7,336 238,20e	2,924 10,41, 312,360	2,676 8,355 111,686	3,809 10,370 (NA)	3,285 8,187 (NA)	6,272 16,264 (NA)	(NA) (NA) (NA)
other grain threshed or combinedfarms reporting	798	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	5,856	11,565	3,295	12,474	10,415	15,617	17,924	33,465
acrea bushels valqedollars	117,503 16,879	291,763 356,8E0	89,167 113,912	208,750	266,670 300,500	344,123 338,356	431,311	686,232 1,327,289
Soldfarms reporting	199	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
bushels	43,918	52,207	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	62,803	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Annual legumes: Try field and seed beans								
harvested for beanafarms reporting	871	3,283	1,754	75,225	9,115	6,421	5,055	8,956
	2,731	6,850	4,712	78,907	87,033	86,923	3,894	5,689
bushels valuedollars golddollars	32,218 299,627 254,684	105,440 640,318 UNA)	48.758 .50,764 (NA)	171,123 457,139 (NA)	99,164 321,291 (NA)	87,553 451,084 (NA)	(AN) (AN) (AN)	58,797 358,661 (NA)
		1007	1007	(,,,,	(141)	(141)	(141)	(,
Hay crops (see text: Land from which hay was cut?	513,188	615,973	909,333	798,797	994,642	916,793	1,260,734	1,224,543
hay (and for dehydrating)farms reporting	528	665	97	302	373	634	152	111
	10,346	10,326	925	4,6 0 1	3,615	8,729	1,219	730
tons valuedollars	13,321 531,840 46	10,924 423,016 (NA)	1.3t1 36,329	5,878 90,465 (NA)	4,506 68,942	9,135 127,890 (NA)	(NA) (NA) (NA)	944 28,320 (NA)
Soldfarms reporting tons dollars	1,407 56,280	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
Clover, timothy, and mixtures of clover and grasses cut for hayfarms reporting	14,306	17,439	18,965	19,101	23,375	(NA)	(NA)	(NA)
Acres tons valuedollars	482,156 13,500,368	408,417 454,931 14,001,164	424,539 423,641 9,119,728	406,845 419,976 3,722,663	525,326 460,085 6,533,207	614,488 638,436 6,887,067	705,335 (NA) (NA)	884,656 906,972 22,161,313
Soldfarms reporting tons	1,784	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	46,215	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars Oats, wheat, barley, rye, or other small grains cut for hayfarms reporting	1,294,020	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	6810	1,481	310	1,554	2,677	1,238	1,537	5,393
acres tons	⁶ 6,553	9,115	1,043	9,935	5,6 89	2,761	3,909	15,100
	⁶ 8,454	11,509	1,488	11,961	10,210	5,256	(NA)	24,635
valuedollars Sold	6185,988	287,381	24,474	98,213	126,604	52,560	(AN)	492,700
	23	(NA)	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)
	424	(NA)	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)
tons dollars Other hay cut (see text)farms reporting	9,328	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	4,332	10,014	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
scres	89,655	186,381	482,826	366,938	460,012	290,815	550,271	324,057
tons	83,383	138,283	382,756	307,759	295,140	229,491	(NA)	271,105
valuedollars Sold	2,167,958	4,103,521	7,047,249	2,421,360	4,303,490	2,254,700	(NA)	5,572,967
	388	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	8,495	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	220,870	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
clover, or small grainsfarms reporting scres tons, green weight	594 8,821 46,047	255 3,181 14,406	(NA) (NA) (NA)	1046 10418 102,200	(**) (**)	(**) (**) (**)	(**) (**) (NA)	(++) (++) (++)
valuedollars	253,258	143,495	(NA)	1010,120	(**)	(**)	(NA)	(**)

See footnotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

	Census of—									
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1375 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Clover seed, grass, and other field seed crops:	(00 000017	(obt.17 x)	(valualy 1)	(Apr 11 1)	(validaty 17	(11)	(vandary 1)	(USHOOLY 17		
Clover seed harvested: Ladino clover seed harvestedfarms reporting	1	4	(A31)	· NA)	(A,1)	· ILA)	(NA)	IA)		
ecres pownds	20 620	27 844	(AII) (AII)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(AH)		
valuedollars solddollars	322 193	1,20t (NA)	(AM)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(MA)	(NA)		
Red clover seed harvestedfarms reporting	17 86	49 283	26	11 ₆₄ 11 ₄₈₈	(NA)	1244 12166	(NA) (NA)	18 (NA)		
pounds valuedollars	7,434 3,048	24,939 12,469	1,260	1141,460 117,053	(NA)	1215,660 124,124	(NA) (NA)	0,660 3,885		
Other and unspecified clover seed sold, dollars harvested	1,981	(NA)	'tIA')	(AJT) (DIA	(NA) NA,	(AA) Avi)	NA)	(ASA)		
arres poundr	11 66Ű	96 6,754	(NA (NA)	(NA,	(NA (NA	(NA,	(NA (NA	(NA (NA		
valuedollars solddollara	164 177	2,512 NA	(NA)	HA HA	(NA (NA	(NA, (NA)	All)	(NA (NA		
Foxtail millet seed harvestedfarms reporting	8 58	9 35	INA)	(AA) (AB)	(AJE)		(NA) (NA)			
pounds veluedollars	26,810 1,340	15,920 796	NA)	ITLA)	(A)() (A,()		INA) INA)			
soldblos	1 99	(AA)	(Ali	'RA)	(IIA)		(NA)	I ALF		
Timothy seed harvestedfarms reporting acres pounds	32 174	42 200	(AM)	(NA) (NA)	1(A) (NA)	14	(NA) (NA)	5.1 (NA) 11,180		
poddas Value.dollara soid.dollara	22,060 4,412 3,080	38,198 8,741 (NA)	IA) (EA) EA)	(AA) (AA) (AA)	(A.1 (A.1) (A.1)	1,060 204 INA)	(A/) (A/: (A:	2,113 (NA)		
Other field seed crops harvestedgcres	165	4	(AJ: 1	CNA	(Ast	I NA Y	(NA)	(AJ:		
velue.dollars sold.dollars	*.' £7 .,616	144 (NA)	iA)	~, Te+- 1NA+	(A)1	· NA)) NA)	(A21)		
Other field crops:										
Irish potatoes harvested for home use or for salefarms reporting	3,423	14,904	15,115	.,4.1	42,176	27,688	30,709	36,89h		
orea bushel value.dollora	13136,303 47,120,669 63,612,905	13143,391 65,875,251 65,734,407	198,281 51,14,349 65,691,058	14 ,1 1 ,672,069 14,360,82	169,743 14,755,531 13,141,327	162,396 47,441,580 56, 46,960	135,402 40,121,881 14,857,601	111,378 25,531,470 57,339,514		
solddollars	53,027,004	(AZI)	(NA)	(NA)	(All	(NA)	(NA)	(ICA)		
All other field crops hervestedvaluedollars solddollara	77 3,151 616	327 1464,676 (NA)	(NA) 13,711 (NA)	1,000 HV) 1,000 HV)	(A)1+ 1++, (A)1+	(NA) **) LA)	(ALC) (**) (AA)	(NA)		
Volue of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	83,317,746	1484,302,746	85,694,646	21,708,118)	. **))	(4-4)		
Value of crops sold, except femits, outs, horticultoral specialties, and vegetablesdollars	5n,03n,883	1457,977,525	v 'so" "555	18,877,775	(17)	(A):	(ILA)	(Au1)		
Vegetables for home use and for sale (other than Irish and sweet potatoes): Vegetables hervested for home use16,farms reporting	16,380	12,582	3e,251	32,529	34,825	28,915	(1LA)	40,981		
valuedollars	(NA)	(AJI	4,151,883	2, 42,463	1,451, 44	1,94.,588	· IDA)	3,180,673		
Vegetables harvested for sale ¹⁷ farms reporting	2,307 18,326	4,254 12,225	6,1el 18,680	5,05e 15,1:1	(A5 019,0.	7,865 12,431	(A1) (A1)	9,284 14,067		
Solddollars		2,858,647 j	3,261,989	1,1. 4,224	LAI!	2,290.83⊶ 76	(AIA)	2,160,534		
Asperagus	60 29	11	(ALF)	52	NA)	34	(AIE)	18)		
Beens, green limsfarms reporting acres	23 61	16	(AC)	1f4 1:1	(ALE)		(A.f.) (A.*)	(18)		
Beans, snap (bush and pole types)farms reporting	861 -7,347	1,550 2,469	2,39° 3,992	1,75 1,176	3,687 1,693	3,528 1,579	(ICA) (ICA)	18 _{1,596} , 18 ₅₂₉		
Beats (table)farms reporting	244 55	332 91	(A3) (A3)	#43 179	(ALC)	196 39	(NA) (NA)	238 66		
Cabbage	305 329	395 388	431 581	613 373	1,.73 542	1,291 564	1,377 590	1,069 468		
Carrotsfarms reporting	302 426	382 249	HA)	760 286	(AJ1) (AJ1)	224 68	(A31) (A11)	242 65		
Cauliflowerfarms reporting	55	50	(NA)	147	'EA)	27	(NA)	26		
acres Corn, sweet	1,049	140	15A) 3,878	42 2,822	- NA) - 6,371	7,153	(NA) 8,393	6,712		
acres Cucumbers and picklesfarms reporting	4,485 523	9,807 982	14,521 (NA)	6,268 750	11,235 'NA)	16,443 1,348	12,574 (NA)	11,31c 901		
acres Lettuce and romaine	402 168	811 1 <i>8</i> 9	(NA) NA)	295 262	(NA)	218	(NA) 306	16: 238		
ares Paranips	760 28	675 31	(NA)	420 27	(NA) (NA)	110	67 (BA)	52 32		
acres	106	35	(KA)	20	(na)	•••	(NA)	2		
Peas, greenfarms reporting acras	883 8,496	1,147 6,016	1,270 5,012	1,614 3,752	(NA) (NA)	2,550 1,778	(NA) NA)	1,301 385		
Spinachfarms reporting acres	73 31	35 26	(NA) Itu)	180 127	(AII) (AII)	235 85	'NA)	13 1		
Squash	453 902	664 1,107	(NA) (NA)	494 1,182	(NA) (NA)	234 325	(AJA) (AJA)	274 L21		
Tomatoesfarms reporting	320 155	453 175	509 259	გემ	835 234	1,079 241	631 180	583 132		
Mixed vegetables	55 63	(NA) (NA)	(NA) (NA)	119 193	(AA) (AA)	1,045 6+5	(NA) (NA)	194 253		
Other vegetablesscres	197	(NA)	(NA)	359	(NA)	275	(NA)	388		

See footnotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Berries and other small fruits burvested for sale; 19 Blueberries (tame or wild)	1,441 26,500 11,482,631	1,643 22,440 8,843,295	1,289 28,809 3,016,941	1,768 20,136 5,739,020	(NA) (NA) (NA)	1,151 13,888 3,810,806	(Ai1) (AA) (AA)	(NA) (NA) (NA)
value.dollars Raspberries (tame)	2,0e6,873 354 208 114,530 48,102	1,510,083 468 144 110,376 52,991	752,602 1,565 391 207,477 95,441	541,848 1,783 505 395,715 80,614	(AA) (AA) (AA) (AA) (AL)	773,691 1,733 359 277,280 83,367	(NA) (NA) (NA) (NA)	(NA) 2,007 311 279,254 78,193
Strawberries	655 422 722,051 339,364	798 393 642,200 240,561	1,257 377 462,964 189,477	2,168 725 1,672,980 244,293	2,126 668 1,204,429 180,664	2,803 650 1,137,193 247,181	(NA) 1,606 714 (NA) (NA)	3,435 555 893,740 223,438
Other berries and small fruitsscres valuedollars	18 4,283	2,945	108 8,443	124 9,714	(NA) (NA)	468 26,428	(NA) (NA)	(NA) (NA)
Tree fruits, auts, and grapes: Land in bearing and nonbearing fruit Orchards, groves, vineyards, and planted nut treesfarms reporting acres	²⁰ 1,874 ²⁰ 10,808	11,298 ²¹ 13,743	6,149 14,610	5,125 13,460	12,185 25,176	15,736 36,530	(NA)	(NA) (NA)
Apples	201,943 20823 2094,023 201,605 20290,710 2054 2018,754	10,581 575,191 2,984 125,444 9,189 449,747 7,955 1,038,559	14,803 758,051 (NA) (NA) (NA) (NA) (NA)	12,045 662,693 2,425 112,304 11,208 550,389 10,300 984,200	19,579 1,217,069 (NA) 15.',541 (NA) 1,064,528 (NA) -554,657	23,360 1,990,937 (NA) 258,956 (NA) 1,731,981 (NA) 2,172,709	35,561 2,877,028 (NA) 435,091 (NA) 2,441,937 (NA) 2,946,198	(NA) 3,345,521 9,707 512,217 34,609 2,833,304 (NA) 4,829,346
rherries. farms reporting. Trees of all ages. number. Trees not of bearing age. farms reporting. number. Trees of bearing age. farms reporting. number. Quantity harvested. farms reporting.	201,418,535 20328 20329 20162 20162 20189 201,441 2063 206,534	2,171,4en 1,321 4,848 572 1,950 822 .,898 582 43,792	2,461,088 1,488 4,716 (NA) (NA) (NA) (NA) (NA) (NA)	694,488 793 3,255 282 1,134 550 2,134 344 14,356	621,216 1,919 7,722 (NA) 1,647 (NA) 6,075 (NA) 5,488	2,263,054 1,636 7,409 (NA) 1,809 (NA) 5,600 (NA) 60,480	2,622,117 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	6,278,151 (NA) 16,235 1,026 4,012 2,780 12,223 (NA) 103,376
Value.dollars Grapes	201,059 20112 203,536 2040 211,330	6,179 1,832 7,208 521 1,997	2,685 1,801 6,71" NA) NA)	1,129 735 3,136 169 ca8	245 1,510 7,011 (NA) 1,301	6,641 1,237 5,552 (NA) 1,145	(NA) 4,075 12,461 (NA) (NA)	6,925 (NA) 9,265 524 1,926
Vines of bearing agefarms reporting number Quantity harvestedfarms reporting pounds valuedollars	207.206 203.206 203.2 201.777 205.	1,341 5,311 1,123 60,407 4,.78	(NA) (NA) (NA) (NA) €3, 4,500	590 2,438 470 30,276 755	(NA) 5,710 (NA) 42,880 2,058	(NA) 4,407 (NA) 58,411 3,507	(NA) (NA) (NA) (NA) (NA)	2,006 7,339 (NA) 100,789 10,080
Peaches	20326 20198 20198 20170	1,097 10,282 774 4,671 470	771 T,398 (EA) (HA) (NA)	471 5,227 253 1,935 254	521 5,028 INA) 3,155 (NA)	587 5,048 (NA) 1,880 (NA)	900 7,222 (NA) (NA) (NA)	(NA) 8,236 366 2,570 587
number Quantity harvestedfarms reporting bushels	213,312 2033 2792	5,412 ,91 6,108	(NA) (NA) 1,.50	3,292 181 1,418	1,873 (NA) 132	3,168 (NA) 1,827	(NA) (NA) 631	5,666 (NA) 2,177
Value.dollars Fears	-0,,572 -0,572 -0,700 -0,554 -03,509 -20375	20,743 3,023 11,341 1,378 5,464	5,000 3,825 11,572 (NA) (NA)	2,268 2,132 8,264 650 2,424	231 4,620 17,652 (NA) 2,843	3,473 4,501 18,291 (NA) 4,061	883 8,734 31,681 (NA) (NA)	5,225 (NA) 29,645 1,637 7,120
Trees of hearing agefarms reporting number quantity harvestedfarms reporting bushels value.dollars	26 ₃₇₅ 20 ₂ ,561 2015 101,255 204,393	1,887 5,877 1,446 6,881 20,608	(NA) (NA) (NA) 11,200	1,614 5,840 1,153 5,500 6,974	(NA) 14,209 (NA) 6,424 9,636	(NA) 14,230 (NA) 14,733 27,475	(AA) (AA) (AA) (AA) (AA)	5,504 22,525 (NA) 14,291 27,869
Flums and prunes	20,378 20,378 20,0 201,69	7,189 9,449 964 9,001	2,862 10,.UC (NA) (NA)	1,658 7.479 525 2,360	3,4 ₆ 5 14,215 (NA) 2,830	3,859 18,555 (NA) 4,253	7,453 33,276 (NA) (NA)	(NA) 46,924 2,027 9,395
Trees of bearing wate	2011 2018 2018 20522	1,408 5,458 856 3,484 11,607	(NA) (NA) (NA) (NA) 5,042 14,674	1,248 5,119 842 2,451 4,833	(NA) 11,385 (NA) 514 1,079	(NA) 14,302 (NA) 10,032 24,076	(NA) (NA) (NA) (NA) (NA)	6,792 37,529 (NA) 20,043 52,113
Other tree fruits and nutsvaluedollars Value of fruits, including berries and other smell fruits, and nuts harvested	20g	94 4,041,308	3,561,496	13 1,586,929	(**)	(**)	(××)	(in the)
other small fruits, and nuts solddollars	203,985,763	3,004,161	2,000,283	1,068,333	(NA)	(NA)	(NA)	(NA)

"Available data not comparable. NA Not available. IFigures for cropland harvested and specified crops relate to the crop years 1954, 1949, 1944, 1939, 1934, 1929, 1924, and 1919. Includes a great of crops for which figures are available except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. Includes value of hortfoultural specialties. See State Table 15. For comparability, see other footnotes and text. Corn cut for forage. Value of corn and ther corn products sold. One cut for feeding unthreshed included with "Oats, wheat, barley, rye, and other small grains cut for hay." Excludes reports for farme reporting acrec grown for all purposes with no production. Acres harvested for beans not available. Includes acres grown alone and acres grown with other crops for all purposes. Acres harvested for beans not available. For all censuses except 1950, obtained by adding the individual hay rops. Include acres grown with other crops for all follower seed, except sweetilever. Includes acres grown alone and sorghum. Include acressed for farms with less than 15 bushels harvested. See text. Includes acressed for farms with less than 15 bushels harvested. See text. Includes receipts from sale of pasture and grazing privileges. Includes value of maple sirup and negle sugar produced. Include Irish potatoes and sweetpotatoes, except for 1920 Ceneus which included potatoes for home use only. Excludes Irish and sweet potatoes.

18 For censuses prior to 1950, small fruits harvested for home use or for sale. Opens not include data for farms with less than 20 trees or grapevines. See text.

State Table 17.—FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item	State total	Item	State total	Item	State total
COEN		CLOVER, TIMOTHY, ANT MIXTURES OF		INISH POTATOES	
By acres harvested for all		CLOVER ANTI GRACISES		By acres harvested for home use	
purposesfarms reporting	1,030	By acres cut for hay (and for dehydrating)farms reporting	14,331	or for salefarms reporting	9,250 135,291
8cres	11,328	acres	392,684	Under '. acresfarms reporting	4,300
Under 3 acresfarms reporting	427	Under 5 acresfarms reporting	1,334	1.0 to 2.4 acresfarms reporting	590 568
3 or 4 ecresfarms reporting	476	5 to 9 acresfarms reporting.,, 10 to 24 acresførms reporting	1,917	2.5 to 4.9 acresfarms reporting	179
5 to 10 acresfarms reporting	b9i	25 to 44 acresfarms reporting	3,966	5.6 *c 9.9 acresfarms reporting lt. 10 19.4 acresfarms reporting	259
11 to 15 acresfarms reporting	16.:	50 to 39 acresfarms reporting	1,8-1	20. to 29.4 scresfarms reporting	804
16 to 19 acresfarms reporting	18	100 to 199 scres	3.7	30. to 49.9 acresfarms reporting 56. to 34.0 acresfarms reporting	1,021
20 to 24 acres	36	300 acres and overfarms reporting	1.	log acres and over	190
25 acres and over	10			By quantity harvestedfarms reporting	9,250
OATS		ly quantity harvestedfarms reporting tons	14,331 483,181	bushels Under 15 bushelsfarms reporting	47,760,745 3,703
By ecres threshed or combinedfarms reporting	4.01	Under :5 torsfarms reporting	7,60	25 to 49 busnelsfarms reporting	876
acres	75 059	25 to 49 tons	2,3,9	51 to 99 tushelsfarms reporting 100 to 499 bushelsfarms reporting	434 490
Under 5 ecresfarms reporting	6,4	10 to 44 tons	1,281	500 to 999 bushelsferms reporting	134
5 to 9 acresfarms reporting	915			1. W to 1,444 tushelsfarms reporting 1.5 % to 1,999 bushelsferms reporting	93 85
10 to 24 acresfarms reporting	1,554	By quantity soldfarms reporting	1, %	2, 00 to 2,499 bushelsferms reporting	160
25 to 49 acres	t. 4	t tis	(2,(1))	7, Pe to 4,999 bushelsfarms reporting	543 1,114
50 to 99 acresfarms reporting		'nder if tonsfarms reporting if to 49 tons	1,24	l., bushels and overfarms reporting	1,617
100 ecres and overfarms reporting		5° to 49 tons	1"4	VEGETABLES LALVEZ EL FOR GALE	
By quantity hervested,,farms reporting	4, , , ,	10 tons and overfarms reporting	1	ther than Irish and sweet putatoes	
bushels	2,516,61	ATH UNIAT SALESON OF		y value of salefarms reporting dollars	1,452
Under 25 bushelsfarms reporting	H .	ATH, WPEAT, BARJEY, YE, CE		Toder . f dellarsfarms reporting	.,326,071 131
25 to 49 bushelsfarms reporting	212	y seres but for hayfarms reporting	84.	25 to 49 dollarsferms reporting 50 to 99 dollarsferms reporting	207 281
50 to 99 bushelsfarms reporting		anres	F . 1000	10 to 439 dollarsfarms reporting	1,033
100 to 499 bushelsfarms reporting	1,001	Inder f acres	1:	500 to 909 dollarsfarms reporting 1,000 to 1,400 tollarsfarms reporting	381 92
500 to 999 bushelsfarms reporting	9, 9	1. t appesfarms reporter	1 -	1,5% to 1,949 fullarsfarms reporting	62
1,000 to 1,499 bushelsferms reporting	fee.	for any overfarms reporting	1.	2,00° to 2,499 dollersferms reporting 3,00° to 4,999 dollersferms reporting	122 46
1,500 to 1,999 bushelsfarms reporting	1"+	c retea did		5,000 to 9,394 dollarsfarms reporting	5.8
2,000 to 2,999 bushelsfarms reporting	1.1	by quantity harvest⊷ifarrs reporting	2.7	11,000 dollars and overfarms reporting	3.9
3,000 to 4,999 bushelsfarms reporting	₍ ခ)	turs	2,	LANE IN BEAFIN AND NONBEARING FAULT	
5,000 bushels and overfarms reporting	. *	Under .5 teas	1101	OB THANDS, DROVES, VINEYARDS, AND HANTED MUT TREES?	
By quantity soldfarms reporting	1, 10, 1	50 to 49 tons		By acres in orchardsferms reporting	1,918
bushels	1,309,586	100 tens and over		acres Under 7.5 acresfarms reporting	13,033 161
Under 25 bushelsfarms reporting	l	OTHER MAY		C. to C.9 acresfarms reporting	337
25 to 49 bushels, farms reporting	1.	11 mg mai		1. to 2.4 acresfarms reporting	703 219
50 to 99 bushelsfarms reporting	79	fy acres out for hay farms reporting		5.0 to 9.9 acresfarms reporting	176
100 to 499 bushelsfarms reporting	843	8.TeS		1. to 19.9 acresfarms reporting	1n9 59
500 to 999 bushelsfarms reporting	++DE	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	€". 719	30.0 to 49.9 acresfarms reporting	44
1,000 to 1,499 bushelsfarms reporting	. 11	lu to 24 scres	1,606	50.0 to 99.4 acresfarms reporting 100 acres and overfarms reporting	37 17
1,500 to 1,999 bushelsfarms reporting	+ 0	IS to 49 acresfarms reporting	73 m		
2,000 to 2,999 bushelsferms reporting	"to	50 to 33 acresfarms reporting	718	APPLES	3 4440
3,000 to 4,999 bushelsfarms reporting	***** * = (188 to 199 acresfarms reporting	41	Any applesfarms reporting	1, 272
5,000 bushels and overfarms reporting	15			Py trees not of bearing	802
DRY FIELD AND SEED BEANS		By quantity harvestedfarms reporting	4,319	agefarms reporting number of trees	100,589
By acres harvested for	ט נייז	tuns	8c,.56°	Under f treesfarms reporting 5 to 9 treesfarms reporting	35 57
beansfarms reporting		Under If tons	2,174	10 to 24 trees	262
Bores	2,558 669	50 to 99 tons	.78 123	Z5 to 49 treesfarms reporting 50 to 49 treesferms reporting	167 90
Under 5 ecres	96	acc vons and over	163	100 to 199 treesfarms reporting	107
10 to 24 acres	56	By quantity soldfarms reporting	45,	200 to 299 treesfarms reporting 300 to 499 treesferms reporting	16 21
25 acres and overfarms reporting	16	tons	8,535	500 to 999 treesferms reporting	20
By quantity harvestedferms reporting	250	Under 25 tonsfarms reporting 15 to 49 tonsfarns reporting	330 90	1,000 trees and overfarms reporting	27
- A decree of sursing consessing tohot criffsee				By trees of bearing age farms reporting	1,596
hughele		50 to 39 tous	1-		
bushels Under 25 bushels	9,556	100 to 49 tons	5	number of trees Under 25 treesfarms reporting	362,890 492
Under 25 bushelsfarms reporting	. 9,556 554	100 tons and overfarms reporting	5	Under 25 trees	362,890 492 352
Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	. 9,556 564 100	10C tons and over	5	Under 25 trees	362,890 492
Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	. 9,556 554	100 tons and overfarms reporting	. 5	Under 25 treesfarms reporting. .5 to 49 treesfarms reporting. 50 to 99 treesfarms reporting. 100 to 499 treesfarms reporting. 500 to 990 treesfarms reporting.	362,890 492 352 232 346 84
Under 25 bushels	. 9,556 564 100 91	FASC SILAGE MADE F. On MASSES, ALFALFA, CLOVER, OR SMALL GRAINS By sores cut for	5	Under 25 trees	362,890 492 352 232 346
Under 25 bushels	. 9,556 654 100 91 92	10C tons and overferms reporting MRASC SILAGE MADE F.CM MEASSED, ALFALFA, CLOVER, OR SMALL DRAINS	5 9,482	Under 25 trees	362,890 492 352 232 346 84 17 31
Under 25 bushels	.9,556 .664 .100 .91 .92 	10C tons and everferms reporting FRASC SILAGE MADE F-CN FRASSE. ALFALFA, CLOVER. OR SMALL CRAINS By seres cut for silage	9,⊷82 15 <i>€</i>	Under 25 trees	362,890 492 352 232 346 84 17
Under 25 bushels	. 9,556 . 554 . 100 . 91 . 92 . 6+3 . 11,105 . 164	10C tons and overferms reporting MASC SILAGE MADE F-ON MASSEJ, ALFALFA, CLOVER, OR SMALL CRAINS Py sores out for silagefarms reporting acres	9,482 15 <i>8</i> 154	Under 25 trees. farms reporting. 25 to 49 trees. farms reporting. 50 to 99 trees. farms reporting. 100 to 499 trees. farms reporting. 500 to 999 trees. farms reporting. 1,000 to 1,499 trees. farms reporting. 1,500 to 1,399 trees. farms reporting. 2,000 to 2,999 trees. farms reporting. 3,000 trees and over. farms reporting. By quantity harvested. farms reporting.	362,890 492 352 232 346 84 17 31 20 22
Under 25 bushels	.9,55e 564 100 91 92 643 10,105 164 1.24	10C tons and everferms reporting RASC SILAGE MADE F-ON BASSE, ALFALFA, CLOVER. OR SMALL GRAINS By seres cut for silegefarms reporting	9,482 158 154 124 71	Under 25 trees	362,890 492 35,1 232 346 84 17 31 20 22
Under 25 bushels. farms reporting. 25 to 49 bushels. farms reporting. 50 to 99 bushels. farms reporting. 100 bushels and over farms reporting. ALFALFA AND ALFALFA MIXTURES By acres cut for hay farms reporting. acres. Under 5 acres. farms reporting. 5 to 9 acres. farms reporting. 10 to 24 acres. farms reporting. 25 to 49 ecres. farms reporting.	.9,55e 564 100 91 92 643 10,105 164 1.24	10C tons and overferms reporting **RASC SILAGE MADE F-ON MASSE.**, ALFALFA, CLOVER, OR SMALL DRAINS **Py ecres cut for silage	9,482 158 154 224	Under 25 trees. farms reporting. 45 to 49 trees. farms reporting. 50 to 99 trees. farms reporting. 100 to 499 trees. farms reporting. 1,500 to 1,499 trees. farms reporting. 1,500 to 1,499 trees. farms reporting. 1,500 to 1,399 trees. farms reporting. 2,000 to 2,999 trees. farms reporting. By quantity hervested. farms reporting. By quantity hervested. farms reporting. Under 25 bushels. farms reporting. 25 to 49 bushels. farms reporting.	362,890 492 351 232 346 84 17 31 20 22 564 872,194 250 45
Under 25 bushels	.9,55e 564 100 91 92 643 10,105 164 1.24	10C tons and overferms reporting **RASC SILAGE MADE F-ON TRASSEJ, ALFALFA, CLOVER, OR SMALL CRAINS **Py sores out for silagefarms reporting	9,+62 15.8 15.4 124 71	Under 25 trees. farms reporting, 25 to 49 trees. farms reporting, 25 to 49 trees. farms reporting, 100 to 499 trees. farms reporting, 100 to 499 trees. farms reporting, 1,000 to 1,499 trees. farms reporting, 1,000 to 1,499 trees. farms reporting, 1,000 to 1,999 trees. farms reporting, 3,000 trees and over. farms reporting. By quentity harvested. farms reporting, bushels. farms reporting, 25 to 49 bushels. farms reporting, 25 to 49 bushels. farms reporting, 100 to 499 bushels.	362,890 492 351 232 346 84 17 31 20 22 664 872,194 45
Under 25 bushels. farms reporting. 25 to 49 bushels. farms reporting. 50 to 99 bushels. farms reporting. 100 bushels and over farms reporting. ALFALFA AND ALFALFA MIXTURES By acres cut for hay farms reporting. acres. Under 5 acres. farms reporting. 5 to 9 acres. farms reporting. 25 to 49 ecros. farms reporting. 50 to 99 acres. farms reporting. 50 to 99 acres. farms reporting. 60 to 99 acres. farms reporting. 61 to 99 acres. farms reporting. 62 to 49 acres farms reporting. 63 to 59 acres farms reporting.	. 9,556 554 100 91 92 643 10,105 164 1.4 1.15 88 82 25	10C tons and overferms reporting **RASC SILAGE MADE F-CM TRASSE.** ALFALFA, CLOVER. OR SMALL DRAINS **Py ecres cut for silagefarms reportingacres **Under 5 ecresfarms reporting	9,482 158 154 224 71 42	Under 25 trees	362,890 492 351 232 346 84 17 31 20 22 64 872,194 45 36 45
Under 25 bushels. farms reporting. 25 to 49 bushels. farms reporting. 50 to 99 bushels. farms reporting. 100 bushels and over. farms reporting. ALFALFA AND ALFALFA MIXTURES By acres cut for hay. farms reporting. acres. Under 5 acres. farms reporting. 5 to 9 acres. farms reporting. 25 to 40 ecres. farms reporting. 50 to 99 acres. farms reporting. 100 acres and over. farms reporting. By quantity harvested. ferms reporting.	.9,55e 100 91 92 43 12,105 164 164 115 88 27 25	10C tons and overferms reporting RASC SILAGE MADE F-OM TRASSEL, ALFALFA, CLOVER, OR SMALL CRAINS By scres cut for silagefarms reporting acres Under 5 scresferms reporting 5 to 9 scresferms reporting 10 to 24 scresfarms reporting 25 to 49 scresfarms reporting 26 acres and overfarms reporting By quantity harvestedfarms reporting tons, green weight	9,482 158 154 224 71 40 644 48,352	Under 25 trees. farms reporting. 25 to 49 trees. farms reporting. 50 to 99 trees. farms reporting. 100 to 499 trees. farms reporting. 1,00 to 1,499 trees. farms reporting. 1,500 to 1,399 trees. farms reporting. 2,000 to 2,999 trees. farms reporting. 3,000 trees and over. farms reporting. By quantity hervested. farms reporting. Under 25 bushels. farms reporting. 50 to 99 bushels. farms reporting. 50 to 99 bushels. farms reporting. 50 to 099 bushels. farms reporting. 500 to 1,999 bushels. farms reporting. 1,000 to 1,999 bushels. farms reporting.	362,890 492 351 232 346 84 17 31 20 22 64 872,194 250 30 71 22 25 25
Under 25 bushels	. 0,556 554 100 91 92 643 12,105 164 1,24 1,25 88 25 43 15,280	100 tons and overferms reporting RASC SILAGE MADE F-ON BASCE! ALFALFA, CLOVER. OR SMALL CHAINS By seres cut for silegefarms reporting acresferms reporting. 5 to 9 acresfarms reporting. 10 to 24 acresfarms reporting. 50 acres and overfarms reporting. 50 acres and overfarms reporting. 60 acres and overfarms reporting. 61 to 9 acres and overfarms reporting. 62 acres and overfarms reporting. 63 acres and overfarms reporting. 64 acres ac	9,+82 158 154 224 71 40 6+4 48,352	Under 25 trees	362,890 492 351,232 346 84 177 31 20 22 664 872,194 250 30 71 22 25
Under 25 bushels. farms reporting. 25 to 49 bushels. farms reporting. 50 to 99 bushels. farms reporting. 100 bushels and over. farms reporting. ALFALFA AND ALFALFA MIXTURES By acres cut for hay. farms reporting. acres. Under 5 acres. farms reporting. 5 to 9 acres. farms reporting. 25 to 40 ecres. farms reporting. 50 to 99 acres. farms reporting. 100 acres and over. farms reporting. By quantity harvested. ferms reporting.	. 9,556 554 100 91 92 643 12,105 164 1,14 115 88 27 25 43 15,220 43 10,20 47	10C tons and overferms reporting RASC SILAGE MADE F-OM TRASSEL, ALFALFA, CLOVER, OR SMALL CRAINS By scres cut for silagefarms reporting acres Under 5 scresferms reporting 5 to 9 scresferms reporting 10 to 24 scresfarms reporting 25 to 49 scresfarms reporting 26 acres and overfarms reporting By quantity harvestedfarms reporting tons, green weight	9,482 158 154 124 71 (7) 644 48,352 167 135	Under 25 trees. farms reporting. 25 to 49 trees. farms reporting. 50 to 99 trees. farms reporting. 100 to 499 trees. farms reporting. 1,00 to 1,499 trees. farms reporting. 1,500 to 1,399 trees. farms reporting. 2,000 to 2,999 trees. farms reporting. 3,000 trees and over. farms reporting. By quantity hervested. farms reporting. Under 25 bushels. farms reporting. 50 to 99 bushels. farms reporting. 50 to 99 bushels. farms reporting. 50 to 099 bushels. farms reporting. 500 to 1,999 bushels. farms reporting. 1,000 to 1,999 bushels. farms reporting.	362,890 492 35,232 346 84 17,31 20 22 664 872,194 250 30 71 22 25 30

¹Does not include acreege for ferms with less than 20 bushels harvested. See text. ²Does not include date for ferms with less than 20 trees or grapevines. See text.

State Table 18.—SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA, AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	would diffe	es are about 2 r from the resu s for all farms	lts of a comple	te tabulation	If the estimated number of farms reporting is—	would diffe	r from the resu	in 3 that the e lts of a comple by less than—	te tabulation
	Level 11	Level 2	Level 3	Level		Level	Level 2	Level 3	Level 4
25	13 8.9	Percent 53 37 26 17 12 8.4 5.3	Percent 71 50 35 22 16 11 7.1	30	5,000. 10,000. 25,000. 50,000. 100,000. 250,000.	1.3	Percent 3.7 2.6 1.7 1.2 0.8 0.5	Percent 5.0 3.5 2.2 1.6 1.1 0.7	Percent 6.8 4.8 3.0 2.1 1.5

¹Levell should be used in determining the sampling reliability of estimated number of farms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as tutes more than 72 percent of the follows:

1. When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.

2. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA. AND STATE TOTALS FOR SPECIFIED ITEMS

[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county. exonomic area, or State table in order to obtain the number of farms reporting)

is required also to the	county, et	OHOLDIC SIES	, or otal	ve caute i	i order co	Jotain the	number of	tarms report	ing)			
			Level	of sampling	g reliabil	ity for spec	ified item	s by number	of milk o	ows		
Item		A	11 commer	cial farm	3			Dairy farms				
	Total	Under 1	0 10 1	so 29	30 to 49	50 and more	Total	Under 10	10 to	29 30	to 49 50	and more
Milk cows		3	-		1	.2		3	2	2	2	2
Cream soldpounds of butterfat dollars		3	X	X	×	x x		3	x x	x x	×	× × × × × × × × × × × × × × × × × × ×
		L	evel of a	sampling r	eliability	for specifi	ed items b	y number of	chickens	on hand		
Item		A	ll commer	cial farm	3		Poultry farms					
	Total	Under 400	400 to 799	800 to 1,599	1,600 to 3,199	3,200 and over	Total	Under 400	400 to 799	800 to 1,599	1,600 to 3,199	3,200 and over
Chickens on handnumber Chickens coldnumber Chicken eggs solddozens.	2	3 2	1 2	1	1	1	3 2	72.52	1 2	1 1	2	
Chicken eggs sold, value of sales	4	3 X	×	2	x	2 x	3 4	2 x	2 x	2 2 x	2 x	2

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

		Te	mure grou	ps	Eec	nomic-cl	ass grou	pa		Type-o	f-farm gr	oups	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenants	I, II, and III	V and IV	VII end VI	VIII and IX	Vegetable and fruit- and-nut	Other field- crop and general- primarily crop	Dairy	Poultry	Livestock, general— primarily livestock, and primarily crop and livestock
Farms and farm characteristics:	, !			1		2		,	3	1	2	2	
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	1	1	2	1 1	2	3	3	2	2	2	2	2	2
Land rented to others by farm operatorsacres	3	3	3	1	3	4	2	1	. 2	3	2	2	3
Cash rant paid by farm operatorsdollars Value of land and buildings per farmdollars	3	X	3	2 3	2	2	2	5	2 2	1 2	3	2	2
Land in farmsacres	1	1	2	2	2	1		2	3	1	2	2	2
Cropland: Total, harvested, pastured, or other.acres Woodland: Total, pastured or not pasturedacres	2	2	2	2	2	2	2	A.1	2	2	2	2	2
Woodland: Total, pastured or not pasturedacres Total pasturelandacres	4	2	4	2	4	2	2		2	2	4	2	3
Total irrigated land, land in crops for erosion	, ,		**	-	4	-	-	,	-	-	,	-	-
control, or cropland farmed on contouracres	2	X	х	х	x	х	х	×	×	x	х	х	×
Commercial fertilizer: Commercial fertilizer purchasedtons	3	2	3		,	۱ .	3.		3	2	3	3	,
Acres on which commercial fertilizer appliedecres	3	3	4	2	1 3	2	2	-	3	2	2	- 2	2
Lime or liming material purchasedtons	2	3	2	2	1	2	3	2	1	2	3	3	2
Acres on which lime or liming material appliedacres Specified facilities and equipment: Grain combines, corn pickers, pick-up balers,	2	2	4-	2	-	2	3	3	2	2	3	3	2
feed forage harvestersnumber	1	1	1	1	1	1	1	1	1	1	1	1	1
Artificial ponds, reservoirs, and earth tanksnumber Motortrucksnumber	1	1	1	1	1	1	1	1	1	1	1	1	1
Tractors: Total, wheel, garden, or crawlernumber	1	1 1	1	1	1	i	i	i	1	1	1	1	1
Automobilesnumber	1	1	1	1	1	1	1	1	1	1	1	1	1
Farm labor: Total hired workers and unpaid family workerspersons	,	,		١,	2	,	,	,	1	2	2		,
Hired workers:		,		1	,	-	Τ.	1			~	' '	<
Regularpersons	2	3	A-	2	i i		2.	2	_	ã	2	2	2
Seasonalpersons Paid on daily basispersons	3	3	3	1	5	3	2	A-	3	2	1 2	2	2
Specified fara expenditures:	4	,	40		-'	۷	-	4	_ <	-	۷	۷.	
Mschine hire and/or hired labordollars	3	3	2	2	2	3	1	4	. 3	3	3	3	3
Feed for livestock and poultrydollars Gasoline and other petroleum fuel and oildollars	4	4	4	3	3		- 4	2	2	2	4 2	2	3
Commercial fertilizer purchaseddollars	2	4	-	<u> </u>	1 2	7		1	5	5	2	2	2
Livestock and livestock products:				_									
Horses and/or mulesmumber Cattle and calvesnumber.	3	1	<u>د</u>	3	-	3	1		3	1	2	3	2
Cows including heifers that have calvednumber	3	3	4	2	1	3	1	1	2	2	2	2	3
Milk cowsnumber	3	3		2	3	3	L.	2	2	2	2	2	3
Hogs and pigsnumber	3 1		3	1	3	1	1	3	1	1	2 x	1	3
Chickens, 4 months old and over, on handnumber		4	X	3	4	3	4		2	2	3	4	2
Cattle and calves soldnumber	2	-	4.		-	1	2	6.	3	. 3	2	3	2
Hogs and pigs soldnumber Sheep shornpounds of wool	3 3	,		- 7	2 Y	, Y	Y	1	1 x	Τ.	× ×	X X	
Whole milk soldpounds	3,	2		2	2	î	î	1	î	3	3	2	2
Cream soldpounds of butterfst Chickens soldnumber.	2	4	4-1	3	-	4	2	2	2	3	3	2,	2
Chicken eggs solddozens	4	4	e. Ly	1	3	3	1	2	2	-	2	4	4
Value of products sold by source:	1												
Hogs and pigs solddollars Whole milk solddollars.	1 3	1		2 3	4		-	1	1 1	1	2,7	1	3
Cream solddollars	2	3	2	3	2	1	2	2	2	2	3	2	2
Chicken eggs solddollars		4	rig.	3	3	3	4		2	2	-	3	4
Other poultry and poultry products solddollars Forest products solddollars	7.1	X /	X	X	X a	X 5	X 5	X	X	X	2 X	x 2	X
Specified crops harvested:				· .			-	_		^-		-	
Corn for all purposesgcres	1		1	1	2	1	1	1	1.		1	1	1
Corn harvested for grain	5	X	X	X X	X	X	X	X	X	X .	X X	X X	X
bushels sold	2	×	Α.	λ	x	x	x	×	x	x	X	×	×
Osts threshed or combinedacres	2	3	4	2	3	1	1	Ţ	1.	2	1	2	2
tublels harvested	2	2 3	2	2	2 2	2	1	1	2	- 2	2	2	2
Alfalfs hayacrec	2	2	2	2	2	ž	2		2	ž.	2	2	~
tons harvested	2	2	2	2	2	2	2	Ž.	2	2	2 2	2	2
Clover haytons harvestet	2	3	1	2	3	3		2	2	2	2	3	ž
Irish potatoes harvested for home use or for saleacre	2	[3]	3	3	2	2	1	1	1	3	2	2	2
bushels harvested	Cp.	4	3	3	3	2	4	3	3	3	3	3	3
										1		,	

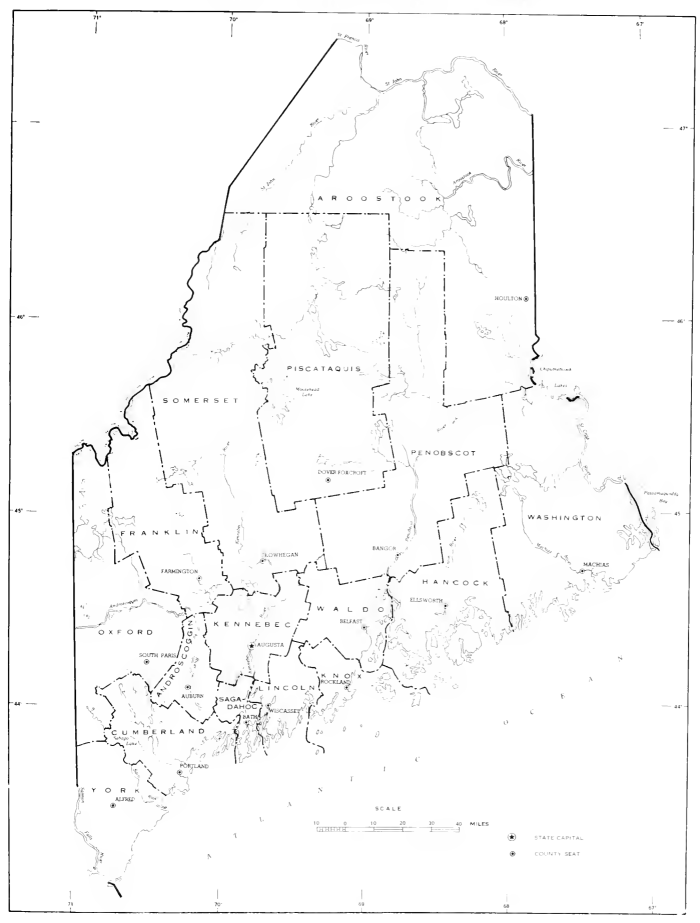
Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

	(ii		
		,	

Chapter B STATISTICS FOR COUNTIES

(37)

MAINE Counties, County Seats, Mountains, and Rivers



STATISTICS FOR COUNTIES

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950 [Date for items shown in italics are based on reports for only a sample of farms. See text]

-	Item (For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Franklin	Hancock	Kennebec	Knox
	PARMS, ACREAGE, AND VALUE								
123 15 60	Firms	23,368 30,358 19,865,600 1°.1 3,408,203 166,471 60,416	1,009 1,543 305,920 41.7 110,152 8,190 2,450	3,940 4,614 4,355,200 18.0 730,411 24,992 22,360	1,749 2,284 563,840 31.1 167,590 12,727 7,890	968 1,179 1,098,880 17.3 179,823 7,254 3,000	1,252 1,348 986,330 15.5 142,738 3,342	2,132 2,828 553,600 50,0 253,108 24,375 8,440	806 1,101 231,680 33.3 68,675 3,810 1,358
8	Land rented to others by farm operators (see test)	25,314	1,285	5,912		1,095	375	2,965	280
9 10 11	Land in farms	3,614,242 4,181,613 154.7	127,478 163,819 126.3	782,542 840,370 198.6	175,450 222,393 100,3	189,721 193,937 196.0	153,348 146,297 122,5	276,910 320,415 129,9	77,139 102,071 95.7
13 1- 15	Table of land and buildings. Alerate for fare	137.7 ",323 7,527 60.61	106.2 8,151 7,030 72,50	182.2 16,361 15,383 81.48	37.4 9,472 3,798 49.58	164.5 6,438 4,967 32.11	108.5 6,097 7.147 53.25	9,377 6,817 71.72	92.7 7,197 5,676 81.71
15	1950 Provorte not forms reporting valuepercent 1954	54.17 27	62.85 30	82.17	91.03 84	32.32 86	68.67 88	60.87 88	63 . 49 78
	Land in farms according to use:								
16 19 20 21	riples (to)	20,260 27,380 795,710 932,028	267 1,415 31,536 40,14	4,776 ,481 133,021 271,151	1,425 1,965 40,680 50,922	976 1,123 27,319 34,956	1,034 1,189 19,451 20,320	1,784 2,625 62,924 78,527	637 926 14,508 20,994
.3	1 t	4,22	165	170 %2	421 562	177 202	471 496	331 547	224 299
24	1) to a monthly man reporting laboration laboration	3,735 5,000	123	279	293	153 229	273	335 578	138 238
26 27	z ' . ' ' :f.gar reporting lar 1949	-, 59 4,494	141 220	305 300	236 356	183 218	117 146	322 489	94 156
2:	7 t. +4	4,105 7,413	161 267	919 1, 22	245 352	197 264	95 124	391 543	108 151
/1	50 to 40	•ონო დ.გომ 1. 93	14 · 190 41	1,368 1,023 666	16+ 202 43	133 181 31	57 59 15	295 371 97	58 66 14
33 34 35	105 (1 11	1,139 201 221	13 13 5	605 169 125	52 18	22 2	14 6	89 13 8	12 1 4
34	regulation of restance for repairing a form	1,451 1.,40	478 667	2,435 2,882	734 966	362 438	293	987	257
12 14 40	r 10	10,46	14,669 1-,.42	44,320 44,320 474	16,371 11,+80	7,694 2,090	343 4,355 1,730	1,036 24,171 24,496	300 4,498 4,370
-1	17mm	10, 51	350 421	192رن مُنامب	746 735	353 208	643 384	904 755	381 380
43		24 4692 25 4664 (4,515 4,333	5+ , (93 77 , (102	15,691 1,976	.061 .457	1 ,125 10, 01	20,519 1 7, 378	11,370 8,692
44	Croplan used only for crops not harve ted and not pastured		131	1,471	-33	187	140	343	100
45 46 47	Croplant Lying idlefarm reporting 195	72,463 7,275 157,724	.,754 202 5,511	3,597 1,209 21,746	,*11 590 1','\$0	1,489 228 4,072	34 504 (4,891	5,725 687 14,794	2,258 321 9,112
48	Woodland past medfarm. reporting 140	6,200 1,321	124	-20 1,32	403 575	207	177 353	593 781	138
50 51	ueres 1954	170,425 2.,715	1,10	الماراً! الماراي	1-,435	24.625	10,298 13,221	24,138 29,564	5,000
51 53	1941	17,015 22,061	F.2.2	allell grand	اديال و د اليونونون	276	υ <u>4,</u> 3 1,030	1,484 1,953	521 734
54 55	14.4	1,712,071	1,5 C	11,002	72,527 94,520	104,579	13,227 20,038	113,223 122,740	31,841 41,727
56 57	not woodland),,farm. reporting 1954,	61مۇرى 120 يولاي	237 512	1,105 1.750	292 517	319 519	293 270	7 1.5	183 297
58 53 60 61	Improved (see text)farms reporting 1954	272,547 172,547 1188 111,521	7,651 1,733 48	21,753 21, 7 08 201 2,017	12,193 49 757	17,150 61	6,443 6,862 21 338	21,307 29,136 75 1,014	5,529 2,662 25 179
n.		111,932	64.3	1,520	1,213	P7O	1,156	1,682	644
1 3 64	1049 acres 1:54	141,472	981 4,325	1,434	1,503 6,955	360 1,940	1,099 5,349	1,942 10,628	1,001 4,393
65 66	Cropland, total	2611,728 271,414	952	41,204 3,377	13,743 1,643	2,767 930	9,715 1,196	18,074 2,035	10,831 765
67 68 65	ucres 195	. 1,.7,.57 1,.7,.56 1,.7,02,	1,484 54,770 6, ,725	4,506 381,754 404,127	2,152 72,742 77,978	1.149 41,074 47,502	1,256 37,431 45,561	2,734 107,614 120,901	1,022 30,376 34,056
70	Land pastured, totalfarms reporting 1954	16,577 .1,90	738 1,151	1,048	1,066	724	607 768	1,626	452 631
7.	sere: 145 1444	91 4,797 276,592	44,400 44,402	102,530	39,527 47,132	42,822 51,936	21,696 25,313	69,616 83,196	15,027 19,827
74 75	1949	115,176 . 15,171	765 1,204	3,441 4,013	1,223 1,095	835 1,028	1,018 1,140	1,732 2,263	589 814
76 77	1949	1, 19, ,4%	50,692 78,131	5ليمو يمار 34.0,131	37,022 116,879	134,204 120,517	103,625	137,361	36,341 48,522
78 79 80	149	#5 12° 1,447	2 2 83	11 3 90	31 57 374		5	2 2 78	1 2 2
83	fover crups turned under and land planted to unother cropforms reporting 1754	1,045 1,045	58 .0 115	482 617 12,436	866 86 86 821	10 27	39 9 53	21 151	7 22
84	Treplact used the low or grain proper than the ontour	649 17,841	b 55	178 14,851	25	11 66		20	6 77
0,	FALTI OF SHATOR	11, 111		4.00	70			***	**
8±	besiting on turn operate toperators reporting 1954	74,742 78,743	954 1,406	1,525 4,001	1,625 2,159	909 1,045	1,144 1,229	1,022 2,718	757 1,041
88		748 1,426	15 26	356 421	69 83	52 73	93 46	54 74	32 43

41

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950—Continued [Data for items shown in italies are based on reports for only a completed forms. Jee text]

\neg	**									
	Item (For definitions and explanations, see text)	Lincoln	Oxford	Penabscot	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
	FARMS, ACREAGE, AND VALUE									
1 2	Farmsnumber 1954	975 1,099	1,392 1,861	2,219 3,288	530 829	.468 501	1,878 2,141	1,553 1,959	1,120 1,656	1,477
3	Approximate land areaacres 1954	292,480 35,1	1,334,400	2,181,120 18.2	2,526,720	164,480	2,526,720 13.2	469,760 45,7	1,627,920	640,000 28.1
5	Proportion in farmspercent 1954 Land owned by farm operatorsacres 1954	95,810	219,887	382,229	113,674	45,400	312,685	218,234	195,454	171,828
6	Land rented from others by farm operatorsacres 1954 Land managed by farm operators	3,555 750	14,005 5,225	14,393 2,733	3,020 3,160	3,545 _,200	19,670	12,101	1,904 2,600	9,587 1,250
8	Land rented to others by farm operators (see text)	. 30	1,325	2,420	1,255		5,405	1,547		1,020
9	Land in farmsacres 1954	102,526	231,277	297,020	120,813	51,928	334,368	214,679	199,372	179,766
10 11	Average size of farmacres 1950	116,505 105.2	166.1	489,811 178.9	143,759 228.0	62,095 140,°	355,858 178.0	249,407 138.2	264,841 178.0	212,862
12	Value of land and buildings:	106.0	159,4	149.0	173.4	1.4.0	166.2	127.3	160.0	100.1
13 14	Average per farmdollars 1954	7,316 5,889	6,622 5,906	7,984 5,581	6,110 470	8,399 5,416	7,790 5,410	6,921 4,813	5,579 4,002	10,586 8,036
15	Average per acredollars 1954	75.31 49.89	41.46 35.96	45.11 36.89	26.14 24.24	59,91 48,64	45,52 33,30	48.37 37,40	31.62 24.10	87.76 77.43
17	Proportion of farms reporting valuepercent 1954	83	90	38	80	90	89	86	97	80
,,,	Land in farms according to use: Cropland harvestedfarms reporting 195	769	1,233	1,942	61	318	1,645	1,213	1,010	1,270
18	1 49	964 17,356	1,692 35,756	3,067 75,048	731 19,353	461 11,083	1,971 58,356	1,317 30,454	1,545 24,593	1,908 37,712
20 21	14-1	72,647	43,174	100, 190	22,744	13,593	68,238	48,151	29,899	47,974
22	1 to 9 acresfarms & parting 1984	238 259	256 366	156	€° 173	62 9n	299 314	257 411	408 619	319 539
23	10 to 19 scres	188	366 279	622 338	45	90 -	319	271	241	271 475
25 26	140 20 to 29 acres	272 130	40 4 239	653 326		9 <u>2</u> 5 3 40	367 281	414 209	467 1-1	203
27 28	1 %) 30 to 49 acres	165 121	359 260	5% 408	133	89 62	362 373	3+8 276	145	300 243
29 30	1 4.4 50 to 99 acresfarms reparting 1 40	130 73	336 164	620 761	1.4	11 ²⁹ 56	465 246	391 157	163 75	342 184
31 32	1 4.7 100 to 199 agres	90 15	OL 27	475 135	+(10	393 71	224 39	73 15	203 38
33 34	200 acres and overfarms reporting 1-5	13	20	143	10	14	16	27 4	21 8	~2 7
35	ì 44 /		Ž.	17	,	3	10	2		7
36 37	Cropland used only for pasturefarms reporting 1454	2 J = 2 J	£73 829	1,1,0	11.3 395	212 1 (9	893	715 660	394 395	737 722
38 39	acr⊬s 195 19	6147134 14254	12,627 15,13	27,2	7,075 h, 13	5,821 6,282	21,404	11,879 8,529	7,655 6,992	18,985 14,340
40	Cropland not harvested and not pasturedfarms reporting 195	438	4.5	183	/L1	172	ols	682	583	485
41	1949	293 ,310	* 115	1,147	1728	174	le , mar	632 14,014	512 20,757	458 1,856
43 44	Cropland used only for crops not harvested	h 67	1,24	27,546	٢,700	., 446	1 4,439	17,220	17,426	8,342
45	and not pasturedfarms reporting 195	177 ,165	1,500	1,1	2,1%		414	261 3,798	193 5,031	176 2,387
46 47	Cropland lying idlefarms reporting 1954	7,15,	.157	1.0%	1.47 2.47	-, est	145 146 27	10,216	471 15.726	370 7,4c9
48	Woodland pasturedfarms reporting 1954	227	44.	1"	162	12,	50g	401 585	272	+39 628
49 50	acres 195 14.9	9,555 10,385	11,267 49,31	36,34	1,167	-,636	18, 92 17,372	16,345	12,987 19,348	25,547 28,351
51 52	Woodland not pasturedfarms reporting 1954	673 8~8	1, 51	3,141	600	1.0	1,67	1,229 1,569	712 1,115	947 1,295
53 54	acres 195 1940	48, %1 58,778	127,670	J. Santa	71,414	1,50	10 ,335 le 5,637	117,604 121,411	105,632 114,971	73,066 21,504
55 56	Other pasture (not cropland and	230	326	i na cijan	±7e		743	400	260	200
57	not woodland)farms reporting 195	271 7,284	1.,385	1, 66 24,779	2.59	105	14n - 5,473	692 12,461	1-,7	468 9,731
58 59	acres 1954 1949	7,152	10.560	30,626 1-1	7,214	19	ან,ომნ 105	19,196	12,715 25	12,981
60 61	Improved (see text)farms reporting 1954 acres 1954	505	576	-,34"	+33	273	1,667	756	421	488
62	Other land (house lots, roads, wasteland, etc.)	6.57	1,163	1,04	29L 553	345 325	1,684	1,420 1,584	991 1,356	945 1,494
63 64	1949 acres 1954	940 3,741	1,279	2,431 12,469	6.657	1,702	1,611	9,922	13,004 63,490	9,869 19,570
65 66	1949 Cropland, totalfarms reporting 1954	6,022	11,790 1,3.8	22,338	~,273 509	7,636 357	11,973	15,432	1,086	1,418
67 68	1949 acres 1954	1,044 34,374	1,790 55,232	3,103 124,175	794 34, 154	496 22,360	2,125 9,734	1,995	1,602 51,005	1,395 66,553
69 70	19.9 Land pastured, totalfarms reporting 1954	44.168 587	00,930 1,772	15.,40t 1,736	50,406	23,321	11.,671	67,900 1,548	54,317 697	7€,55€ 1,011
71 72	1949 acres 1954	701 22,542	1,430 54,370	2,439 02,60g	609 11,762	1-,1-	74,525	1,330	15,2%	1,321 49,263
73 74	Woodland, totalfarms reporting 1954	22,791 769	1,793	119,593	25,217 474	14,°16 298	=2.5T1 1,e17	52,193 1,345	39,056 848	55,472 1,139
75 76	1944, acres 1954	93e 56,617	1,594 157,95°	2,784 230,637	741 79,436	12,361	1,583	1,708	1,261	1,585 43,613
77 78	1949 Irrigated land in farmsfarms reporting 1954	69,163	201,492	275,692	93,174	31,290	200,409	141,789	134,319	109,855
79 80	1949, acres 1954	2	12 57	30 30		170	75	1 15		15 96
81 82	Cover crops turned under and land	·	207	245	•••	105	75	47	77	87
83	planted to another cropfarms reporting 1954 acres 1954	19 123	31 149	81 1,247	14 437	16 107	159	33 328	10 133	53 357
84	Cropland used for row or grain crops					_		4a	2	21
85	farmed on contourfarms reporting 1954 acres 1954	10 19	19 29	800 60	26 458	7 59	19 239	518	5	89
	FARM OPERATORS									
86 87	Residing on farm operated,operators reporting 1954	946 1,051	1,358 1,785	2,122 3,088	499 741	355 465	1,813 2,008	1,492 1,365	1,043 1,475	1,418 2,031
88		24	32	59	19		58	4	53	32
89		23	61	156	48	22	110	77	113	50

STATISTICS FOR COUNTIES

County Table 2.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

=		the State	Andrescoggin	Arcostock	Cumberrand	Franclin	Hancock	Kennebec	Knox
	FARML BY COLOR AND TENURE OF OPERATOR								
	All farmsnumber 1954	23,368 30,358	1,009 1,543	3,940 4,614	1,749 2,284	968 1,179	1,252 1,348	2,132 2,828	806 1,101
3		3,614,242 4,181,613	127.478 163,819	782,542 840,870	175,450 222,393	189,721 193,937	153,348 146,297	276,910 320,4 1 5	77,139 102,071
é	Total cropland harvestedacres 1954 1949	795,710 932,028	31,58c 40,148	283,031 289,351	40,680 50,422	27,319 34,956	19,451 20,320	62,924 78,527	14,508 20,994
7	Farms by color of operator: White operators	23,35 ₆ 30,339	1,009 1,5 ₄ 2	3,939 4,612	1,747 2,283	968 1,179	1,252 1,34	2,130	806
9	Nonwhite operatorsnumber 1954	12	1	1 2	2	1,174	1,34	2,826 2 2	1,101
11	Farms by tenure of operator: Pull owners	20,210	8e3	3,448	1,515	924	1,151	1,805	723
12	Part ownersnumber 1954	27,190	1,366	4,013 365	2,004	1,025	1,272	2,557 281	981 63
14 15 16	1950 Managersnumber 195 1950	2,233 95 102	12h	458 : 16 27	198 12 10	119 6 2	51 •••	179 10	78
17	All tenantsnumber 195	~38	17	111	*·2	13	13	14 36	5 17
18 19 20		783 1.3 2.6	1. 2.8	116 2.8 2.5	7. 2.4 3.2	33 1.3 2.8	1.0 1.0	78 1.7 2.8	37 2.1 3.4
21 22	Cash temantonumber 1954	162 256	16	~* ~1	19 22	5 13	3 3	13 15	5 10
23 24	. are- s	10	1	3 .		:::		1	2
25 25	Share tenant; 25° croppersnumber 1954 1950	17 23		5, 1 4	1 1		1	1 6	1 1
2° 26	Crop-chare temants and croppersnumber 1954 1950	10 10		4 3	1	• • • •		····	
29 30	Livestock-share temantsnumber 1954 1950	13		1 1	1			1 5	1
31 32	Other and unspecified tensorsnumter 1454 1950	25c 44c	10 28	58 39	22 48	8 20	T.3 .3	21 56	9 26
33 34	Other temantsnumber 1954	135 226	10 10	2 13	13 18	اد 8	3 7	10 22	16
35 36	Unspecifies tenant:	117 168	14. 8	31 25	g 30	5 12	6 12	11 34	5 10
37	Land in larms by tenure of operator screening	., 4100 1, 722, 433	96,215 174,010	171,795 64,257	131, 414 154,052	14°,227 160,340	130,523 13r,60e	205,915 273,260	65,788
39	Part owners	-11,238	يە. 105 29، 105	831	32,897	37,051	21 876	50 312	83,629 F,610
41	1950 Manager:	57,515 7,01	1, 54	10,199 2 ,234	35,"92 ",801 ",211	2°,830 3,530 1,210	",319	33,307 1,230 5,394	1,468 3,288
ن. زن	All tenants 125 acres 125 1956	4,172	Dr. Grand	1,717 1,443	1,838	917	9-,1 1,-06	4,453 E,454	1,273 3,572
4°	Cash tenants	12	10. 1,600	4, 240 8, 590	622 1,160	30- 1,25°	580 20	1,511	697 1,411
47	Share-cath tenantsagree 195	, 7.7- 	78	525 51	150			160 8+	67
49 50	There tenants and droppers	1, :50 ,::5-		61ਹ 354	1 8		35	38°	185 300
£1	Propushare tenant, and proppersacres 1954	-3 ₋ 1 3e ⁻³		# € 640	1		32	20 1	
53 54	Livertock-thare tenintsucres 1455	, 427 , 374		200 1+0				13:	185 300
55 56	Other and unspecified tend tsacres 195			2' 33	2,615 2,010	2,	عرق ا	a Salam	324 1,861
5.7	Cropland harvested by tenure of aperator: Full wher	2.00	1) 1,445	, 717 1. 181	1,212 1,712		47 1,20	1,300	56° 820
59 60	acreo 1954	J, 30	21,300 ,30s	Land 1775	2",626 34,146	2 ,540	18,,199	41,5 ₅₅ 66,810	11.708 16,185
61 62 63	Fart owners	2 (14) 1 (14) 2 (14)	122 14.7 14.7 14.3 14.3 14.3	360 31, 1211	174 13. 11,373	1.0 11 5.290 6,521	100 400 400	1" - 1" - 1" - 901	57 69 -,2"1
65 6t	Munagersfarms reporting 1454		, ,,	41.52 ·	11		1, 3-	10,680	3,033
61 62 68	α.res 1 ² / ₁ 10	t ha	-1-	-, J27 -, -3.	1,139 70f	6 1		14 /	5 268 1,063
70 71	tenant	ā	-	2- 11- 4-17-1	F .	4-	,	1,0	12 34 201
-	25 .			, 302	1,52			1.:	-1_

County Table 2.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Lin in	Oxf_rd	Penchis:	Fiscataquis	Jagaisha	Samerset	Walic	wasning n	1 5
FARMS BY COLOR AND TENURE OF OPERATOR									
All farms	9°5 1,099	1,392 1,861	2,219 3,288	530 829	368 501	1,878 2,141	1,553 1,959	1,120 1,656	1,47° 2,12′
All land in farmsacres 1954 1950	1.3,52e 11e,505	231,277 296,672	397,820 489,811	110,818	51,828 62,095	334.368 355,858	214,579 149,407	199,372 264,941	179,766 212,862
Total cropland harvestedacres 1954	17,856	35,756 -3,174	75,148 100,390	1→,353 22,54	11,083 13,593	58,35£ 68,238	36,454 +8,151	24,593 29,899	37,712 4,7,974
Farms by color of operator: White operatorsnumber 1954 1950	975 1,098	1,39° 1,861	2,218 3,282	530 829	36,8 501	1,878 2,140	1,551 1,958	1,119 1,654	1,45e 2,12e
Nonwhite operatorsnumber 1954 1950			1 6		* * *		2 1	1 2	
Farms by tenure of operator: Full ownersnumber 1954 1950	882 981	1,1e5 1,673	1,42. 2,42.4	419 753	322	1,548	1,353 1,783	1,055	1,215
Part ownersnumber 1954	77 101	19. 130	259 269	101 51	35 3°	289 135	154 126	52	243 155
Managersnumber 1954	5	6 3	5	3	3	5 g		5	:
All tenantsnumber 1954 195C	11 14	31 55	33 94	6 21	ع 1	3c 38	39	11 28	14 e2
Proportion of tenancypercent 195 196	1.3	3.0	3	1.1	3	1.2	2.3	1.0	0.9
Cash temants	3	11 16	29			13	1	6	15
Share-cash tenantsnumber 1950	***			1		:::		::::	
Share tenants and croppersnumber 195	1		3 5				ž 1	:::	
Crop-share tenants and croppersnumber 1954			1				1		
Livestock-share tenantsnumber 1954			3		1	• • • • • • • • • • • • • • • • • • • •			
Other and unspecified tenantsnumber 1954	1.	.9 31	.3 :3	3 1_	13	1 - 	31 31	5 2.1	P day je
Other tenantsnumber 195	2	1.5	1º	Ê	3 5	13		1	:3
Unspecified tenantsnumber 1950	ta A		5 _c	;	1 0	**	1° 15	1	19
Land in farms by tenure of operator: Full ownersscres 1954 1950	,	_78,134 _51,630	314,195 416,18	84,184 111,946	72,352	. #8,151 335,195	173,678 021,614	183,514 236,539	134 j. 2 170 j. 773
Part owners	2 2 4 22 comm	35,549	66,306 63,130	32,193 15, FI	2,8-1 7,3-9		36,412 14,036	12,558 25,990	43,039 18.773
Managersscres 195 1950		1.894	3,334 9,203	3.0c.	1,-6.	1ri e,3ef	1,015 503	2. Tai	854
All tenants	1,200	3,623 5,63~	3,3t -	1,13	7,3%	3,5% 4,5%	3,574 4,254	350 2,783	1,246
Cash tenantsacres 1954	736 9t	1,181	3+c 3,.c1	1. %3	1√ 33≒	1,628 1,133	368 1,321	99 19	561 <i>2</i> 96
Share-cash tenants			 5	5175			50	:::	or or
Share tenants and croppersacres 1954	3.		515 90 ₄	174	3	200	166 55		29
Crop-share tenants and croppersacres 1954 1950	30		75		3	200	1 6C		179
Livestock-share tenantsacres 1954			~35 ***	174	23		165	:::	111
Other and unspecified tenantsacres 195	2.7 1,193	To a series of the series of t	1,413 7,119	531 1,83e	553 2,155	3,353	3,5+0 0,81+	251 3,55m	ەچى 1,3،3
Cropland barveated by tenure of operator: Full owners	25 348 11,149	2,123 2,524 25,243	1.63 2.714 55,837	357 659 11,591	3,163 275 275	1,33- 1,797 19,57-	1,539 1,553 21,552	451 1,442 22,278	1.1± 1,0 ±. 24.303
1949 Part owners	10,161	35,398	252 26C	.8.230 99 51	31.070 44 36	52,.15 384 131	41,728 143 110	25,723	38,6 1 238
1949	4,309 5,246	9,314 5,540	18.159 14.875	6,726 3,134	1,95	17,734	7,901 5,479	1,224 3,56m	12,51 2,41
Managers	165 167 169	3 358 14.	5 408 2,115	800 471	245	رة ع توسية عود با	2 85 8+		177 174
All tenants	131 131 311	535 1,140	23 97 534 2,125	14 241 1114	15 15 15 15	21 35 513 1,171	23 41 8t7 880	7.5 7.5 3.6	11 14

STATISTICS FOR COUNTIES

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	The State	Andreseoggin	Aroostook	Cumberland	Franklin	Hancock	Kennebec	Knox
	FARMS BY SIZE OF FARM								
1	Furms by size: All farmsnumber 1954	22.2.0	1 000	2.510		0.12			
2	Under 10 acresnumber 1954	23,368	1,009	3,940	1,749	968 71	1,252	2,132	806 81
3 4	1950 Under 3 acresnumber 1954	1,743 455	122 28	94	243 65	61 20	78 14	173 33	103 34 30
6	1950 3 to 9 acresnumber 1954 1950	409 1,071 1,234	29 50 92	12 4e 82	59 148 184	10 51 45	9 75 69	45 95 128	30 47 73
8	10 to 29 acresnumber 1954	1,795	104	88	274	82	172	194	98
10 11	30 to 49 acresnumber 1954 1950	1,635	203 96 164	132 118 190	338 190 277	95 56 89	209 186 176	255 168 275	155 110 144
12 13 14	50 to 69 acresnumber 1954 1950 70 to 99 acresnumber 1954	2,322	110 171	231 327	248 347	70 106	169 201	287 415	99 151
15	1950	2,993 4,223	156 241	472 +05	230 345	95 138	166 186	318 463	147 192
16 17 18	100 to 139 acresnumber 1954 1950 140 to 179 acresnumber 1954	1,618	155 242	753 204	222 303	141 196	148 174	359 500	109 154
19 20	180 to 219 acres	1,560 1,715 1,812	107 146 (3)	610 747 423	143 1c1 80	88 131 89	109 113 60	204 262 143	59 74 47
21	1950 220 to 259 acresnumber 1954	1,178	76	en ^{CO} J	102	9.,	75	169	47
23 24	260 to 499 acres	1.146 1.223 2.548	23 39 80	319 ±04 ±57	41 54 64	70 69 145	34 33 78	90 97 196	14 23 31
25 26	1950 500 to 999 acresnumber 1954	2.72c 754	68 20	662 162	76 25	140 42	71 34	180 39	49 9
27 28 29	1950 1,000 acres and overnumber 1954 1950	700 198 147		153 30	20 12 13	42 19	28 7 4	32 6 7	5 2 4
30 31	Land in farms by size of farm: All land in farmsacres 1954 1950	5,604,042 4,181,012	117,478 161,670	78., 190	175,450 . 222,393	189,721 193,937	153,348 146,297	276,910 320,415	77,139 102,071
32 33	Under 10 acresacres 1954 1950	1, 79 1, 15	-15 570	796	885 1,11e	323 270	429 428	531 825	3 2 9 490
34 35 36	10 to 29 acres	3r,405 c,103 (c,113	1,775 1,140 1,157	1,m25	4,830 h,202	1,445 1,789 2,140	3,231 3,626 7,105	3,510 4,761 6,365	1,774 2,758 4,178
37 38	1950 50 to 69 acresacres 1954	105, 15	41.	*,5c+ **,410 1., *	r,255 10,150 14,223	3,393 3,400 4,04n	6,715	10,478	5,607 5,801
39 40	70 to 99 scres	، 120 م 120 المحادم المحد	10,486 10,26	10,804 23,001	20,084 10,366	n,294	11,483	24,288	8,702 11,964
41	1950 100 to 139 acresacres 1954	47,100	19,772	10, 200 10, 700 10, 700	21,710 21,019	11,334 16,004	15,118 16,580	38,150 40,830	15,676 12,156
43 44 45	1950 140 to 179 mcres	4,0,11 	20,111 16,755 22,783	4 #155	22,254	22,219 17,612	19,528 16,921	56,446 31,813 41,129	17,097 9,220 11,672
46 47	180 to 219 acresacres 1954 1950	19, 12 -67, 67 94, 11	127438	11 (,1 1 0 (,277 0 (771	2',151 1',785 2,020	20,437 17,428 15,568	17,227 11,274 14,942	28,248 33,084	9,151 9,197
48 49	220 to 259 scresacres 1954	305,229	, , , , , , , , , , , , , , , , , , ,	71,555 11,4060	0,316 12,774	le,75% 16,353	£,253 7,885	21,415	3,353 5,439
50 51 52	260 to 499 acresacres 1954	970,424 92,482	20,004	224,376 224,111	21,138	49,763 51,088	26,370 27,877	66,164 60,479	11,153 17,004
53	500 to 999 acres	421,771 441,771 320,423	16,080 14,051 4,050	107,30m 97,355 93,65m	15,811 1.,308 10,062	26,782 .7,408	21,180 17,763 18,362	24,641 17,951 10,078	5,502 3,416 2,558
55	1950	277.41	- 7,000	-2,301	26,047	14,781	7,345	9,795	5,013
56	FARMS BY TYPE OF FARM Estimated number of farms	_1,176	.,006	·,940	1,767	941,	1,202	2,146	802
57	1950 Field-crop farms other than wegetable	.1,758	الريبائي.	~,014	2,284	1,170	1,348	2,828	1,101
59	and fruit-and-nut	4, 01	14	,052 ,076	10			6 33	
60 - 62 -	Cash-grain	45 92	:::	20 25			* * * * */	14	9
63 64	1950 0ther field-cropnumber 1954	3,260	***	1,032	• • •		• • •		•••
65	1950 Vegetable farmsnumber 1954	الأراث و وه	24	.,750	10			19	•••
67 68	Fruit-and-nut farms	237 343 657	2 i		90 93 63	18 25	15 10 116	10 57 41	10 9 100
69 70	1950 Datry farmsnumber 1954	585 (4.572	10 299	266	35 369	225	7t 80	23 521	70 100
71 72	1950 Poultry farmsnumber 1954	ىبىئەرىد 302-راد	402 110	109 30	322 236	333 37	90 70	558 295	102 271
73 74	1950 Livestock farms other than dairy and	2,175	12?	30	363	40	80	314	414
75	poultrynumber 1954 1950	499 586	25 48	60 45	55 70	5 27	21	56 52	20 9
76 77	General farmsnumber 1954 1950	720 1,105	26	71 54	46 : 85 .	18	261 49	86 77	5 33
78 79	Primarily cropлитьег 1954 1950	451 404	15 19	36 44	45 30	12 22	10 10	55 48	14
80 81 82	Primarily livestocknumber 1954 1950 Crop and livestocknumber 1954	80 194 189	7 19 11	***	15		1 11 15	6 5 25	5 14
83	1950	507	28	10	40	33	22	24	5
84 85	#tscellaneous and unclassified farmsnumber 1954 1950	11,070 15,7 1 4	521 857	461 601	908 1,306	631 692	1,011	1,131 1,714	296 455
			·			-			

County Table 3-FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

[Data for items shown in italics are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	Lincoln	Oxford	Penotsco*	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
FARMS BY SIZE OF FARM									
Farms by size: All farmsnumber 1954	975	1,392	2,219	530	368	1,878	1,553	1,120	1,477
Under 10 acresnumber 1954	76	96	103	27	28	122	106	97	130
1950 Under 3 scresnumber 1954	60 23	104 21	153	37 12	31	104 40	81 29	91 30 14	208
1950 3 to 9 scresnumber 1954 1950	18 53 42	20 75 54	35 69 118	10 15 27	23 23	20 88 84	20 77 61	67 77	91 144
10 to 29 acresnumber 1954	119	99	146	29	28	123	131	138	170
1950 30 to 49 acresnumber 1954	116 119	100	246	54 18	34 27	124 111	179	193 104	29: 15: 28:
1950 50 to 69 acresnumber 1954	141 124	139 148	288 190	49 39	45 30	138 134	158 188	179 122 218	19 26
70 to 99 acreanumber 1954 1950	147 148 176	193 151 209	378 279 468	74 59 112	54 52 73	182 199 238	231 203 292	117 219	19 27
100 to 139 acreanumber 1954	158	190 301	315 521	~3 151	69 96	297 389	253 353	170 245	20 31
140 to 179 acresnumber 1954	211 83 87	153	268	59	42	232 291	161 239	106 157	13
1950 180 to 219 acresnumber 1954	61 1-3	216 137 146	190	51 e3	32 42	183 211	128 162	58 93	11
220 to 259 acresnumber 1954	31. 35	25 8u	1.1	28 41	.23	112	73 93	42	٠ 6
1950 260 to 499 acresnumber 1950	42 52	195 232	328 360	27 111	24	2t1 267	152 152	104 l	9'
500 to 999 acresnumber 1954	13	56 71	115	40 31	12	75 63	37 27	35 50	2
3 1,000 acres and overnumber 1954	Į į	12	2L 1t	1.	3	23 16	5 2	27 13	1
Land in farms by size of farm: All land in farmsacres 1954 1950	102,526 116,505	231,277 296,:72	397,.2.	120,718	54,521 62,645	355,368 355,358	214,679	199,372 264,841	179,76 212,86
Under 10 acresacres 195	2∂€	49	391	1.42	124	514	483	410	51 e 90.
1950 10 to 29 acres,scres 1954	.5e .,117	1,795	727	101 520 483	121	2,219	361 2,388	432 2,631 3,727	3,11 2,24
30 to 49 acresacres 1954	2,237 4,542	3,004	⊕,£07 6,352	7.9	1,00.	2,355 4,286	3,150 4,527	4,064 6,869	5,79 10,39
1950 50 to 69 acreaacrea 1954 1950	1,400 7,230 3,505	5,273 3,505 11,484	11,090 10,999 21,791	1,076 2,283 4,261	1,724 1,704 3,000	5,375 7,673 11,529	6,491 10,828 13,407	6,960 12,247	11.27
70 to 99 acresacres 1954	1.5,0%	12,190	23,055	4,77.	4,276	16,529	le,c30	9,583	16,03
1950 2 100 to 139 acresacres 1954	14,155	16,793 71,299	38,71 · 30,134	9,261	5,877 7,733	1+,£33 35,£33	23,919 29,151	17,847 19,196	22.922 23,294
1950 140 to 179 acresacres 1954	23,371 12,794	23,435 23,135	59,042 42,19°	16, 1 5 4,353	jel? 	43,950 36,932	40,123 21,130	27,371 17,607	25,31. 21,23
1950 180 to 219 acres,acrea 1954 1950	13, 'U4 11, 44 11, 4377	33,041 2,445 26,634	57,516 37,370 47,526	15,09; 10,005 12,207	H,012 C,201 H,201	36,55 36,157 41,569	3",596 25,221 31,793	24,440 1,497 18,403	26,990 19,270 21,540
220 to 259 acreaacrea 1954	3	1,24	24.1e3 3e,829	6,5-1	5,073	21,581	17,295 19,576	10.213 13,1e5	11,15 1:,290
9 1950 260 to 499 acresacres 1954	, J- 2	2.,1 4 (**.**********************************	113,253	4,736 29,976 37,752	5,500 7,600 12,201	22,00k 82,563 91,413	51,321 51,90s	3. ,	33,34 31,12
2 500 to 999 acresacres 1954	17,5%	26 pm 2 26 pm 2 26 pm 2	122,416	31,2°2 19,	7,235	47,-01 40,404	23,3tf 17,393	22,550	17.574
1,000 acres and overacres 1954 1950	3,450 1,200	27,242	25,572	17, ml le,0e5	3,550	32,080 25,165	5,235 3,690	59,413 59,287	13,120 c.=00
FARMS BY TYPE OF FARM									
5 Restimated number of farms	77 1 * 19.5	.,60	2,224	532 829	501 501	.,893 2,141	1,598 1,959	1,113 1,555	1,430
Pield-crop farms other than vegetable and fruit-and-nutnumber 1954		1	165	3.3	,,,	10	31 38	11 17	·
1950 Cash-grainnumber 1954			271	'3		34	5 9		1.
1950 2 Cattonnumber 1954 1950			21	:::					
9 1950 6 Other field-cropnumber 1954 7 1950		1 10	14° 25L	111		10	26 29	11 17	1;
5 Vegetable farms		10	26		10	21	5	10	20
7 1950 19	30	1.i	37	20	10	19 16 19	5 17 43	179 221	24 10 30
D Dairy farms	19	25 316	639	155	80	67U	352	77	331
1 1950 2 Poultry formsnumber 1954	11c 1=0	117	705 187	133 22	122 to	643 132 139	346 393 355	113 31 43	40e 171
1950	267	110	210	, a = 1	1-	129	350	43	200
Livestock farms other than dairy and poultry	20	22 51	50 67	31 20	25	38 53	31 33	5 27	4.C
6 General farmsnumber 1954	46	55	108	12	6	46	55	38	m _t
7	20 25	95 40	182	35 6	1	122 41	109 20	32. 43.	5. 40 20
9 1950 Primarily livestocknumber 1954	5	25 5	49 11			49 5 14	14 10 33	5	20
1	5 15 10	20 10 50	37 25 96	6 25	5	59	33 25 62	1 23	10
4 Hiscellaneous and unclassified farmsnumber 1954	t+5	855	1,044	259	170	960	714	762	818
5 1950	663	1,082	1,806	519	346	1,122	1,019	1,165	1,356

STATISTICS FOR COUNTIES

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

	Item	The State	Androscogg	in Aroost	ook 3 mi	perland	S			
	(For definitions and explanations, see text)	The Liate	Androscogg	AFOOST	JOOK Came	perland	F: anklin	Hancock	Kennebec	Knox
2	All farmsnumber 195	23,368 30,358			3,940 4,614	1,749 2,284	968 1,179	1,252 1,348	2,132 2,828	806 1,101
	VALUE OF PRODUCTS SOLD BY SOURCE									
3	All farm products solddollars 1954	132,541,249	5,016,5	21 56,390	0,357	,723,110	2,354,738	2,688,287	10,134,482	4,494,936
4	1949	125,514,901	5,088,93	34 5-,509	9,889 7	,176,435	2,524,639	2,004,245	6,917,974	4,315,023
-	All crops solddollars 1954	€4,0~1,338	507,0			,725,278	312,038	654,771	760,178	511,970
6	1949	65,592,350	629,50	51,510	J,811 1	,597,503	315,380	381,418	771,552	538,878
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	56,036,883	170,6	18 51,415	5,366	150,634	52,880	29,549	267,227	39,149
ō	1949	57,977,525	16~,0)	10 51,290	0,435	15c,59c	75,191	50,490	333,176	71,557
9	Vegetables solddollars 1954	بلتيله والمحوث	74,70	35€	571	60U,42t	107,616	16,571	91,437	17,645
10	1949	2,832,647	117,57	}	4.334	€29,181	160,343	17,7∈5	1,46,172	46,971
11	Fruits and nuts solddollars 1954	3,763,763	210,40 le3,00	l l	الموادية	-29,602	145,271	507,148	353,338	393,281
13	Horticultural specialties solddollars 1454	1,744,228		}	5,7,49	304.625	72,150	.059	172,743	366,551
14	norticuliural specialties solddollars 1954	1,772,01	51,40 181,98		,035 1,015	544,416 597,101	6,271 7,590	101,503 42,104	48,176	61,895
15	All livestock and livestock products				,		7,7170	10 × 2 × 10 × 10 × 10 × 10 × 10 × 10 × 1	69,461	53,799
1 -	solddollars 195	70,710,916	,950,18		!	,736,779	1,717,896	1,786,483	9,126,589	3,847,072
16 17	1449	55,3%4,241	4,309,73			,317,481	1,842,869	1,429,675	5,912,860	3,698,044
13	Dairy products solddollars 1954	ئەدەموسىدۇ وخ2 22- سىرىكى	1,8 8,4r	1 '		.679,768 .7 4,256	1,090,473	411,095	2,996,267	482,497
19	Poultry and poultry products solddollars 1954	41,123,496	2,867,12	ì		,674,744	1,135,299	365,549	2,690,661	572,592
20	1943,	26,181,638	1,415,91	, , , , , , , , , , , , , , , , , , , ,		,062,913	380,645 323,214	934,116	5,631,600 2,330,264	3,267,980 2,979,590
21	Livestock and livestock products, other							,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	2,777,770
22	than dairy and poultry, solddollars 1954	5,24',49c 7,131,687				382,262	246,778	66,664	498,722	96,595
23	Forest products solddollars 1954	+, 158,345	540,70 158,70			510,312	384,356	130,010	891,935	145,862
24	1949	+,538,310	150	1	28	201,053	364,804 360,390	247,033 193,152	247,715 233,562	135,894 78,101
	Item	Lin ln	Oxt rd	Peniting	Piscataquis	, 'agadahos	Comerset	Waldo	Washington	York
	(For definitions and explanations, see text)	-						114240	washing ton	A-101
1	All farmsnumber 1954	1,009	1,392	2,219 3,288	53C 829	368	1,978	1,553	1,120	1,477
~	1950,	1,517	1,501	2,.00	D.E.M.	501	2,141	1,959	1,656	2,127
	VALUE OF PRODUCTS SOLD BY SOURCE									
3	All farm products solddollars 1954	2,087,127		10,213,212	.,.","Ot.	1,428,484	€,490,907	12,572,118	2,340,438	5,889,522
4	1949	5,690,420		11,381,485	2,377,179	1,007,787	5,862,364	8,010,591	2,415,742	5,493,398
5	All crops solddollars 1954	14+,780	919,469	2,599,171 3,815,244	: 63,545 817,128	257,233 222,773	624,179	933,276	1,022,941	555,571
7	Field crops, other than vegetables and	147,700	7 7,104	2) C L 1 + L 100	017,120	202,113	115,271	927,208	1,138,149	823,929
,	fruits and nuts, solddollars 1954	53,134	10 9 609	7,089,390	4-1,614	16,135				101,711
8	1949					10,412	337,384	511,870	149,306	
		-2,260	229,444	3,370,710	"Sagard"	35,952	337,384 490,377	511,870 533,103	203,321	151,416
9	Vegetables solddollars 1954	10,092	133,524	264,414	132, 62	35,952 217,41c	490,377 182,095	533,103 91,295	203,321	70,230
10	Vegetables solddollars 1954	16,692	133,524	264,419 283,443	132, m2 31,1.2	35,952 217,41c 65,982	490,377 182,095 411,774	533,103 91,295 187,129	203,321 29,866 98,658	70,230 70,326
	Vegetables solddollars 1954	1+,092 - 4,277 48,855	133,524	264,414 283,743 45,729	132, m2 31,1.2 30,754	35,952 217,41e 65,582 5,220	490,377 182,095 411,774 68,302	533,103 91,295 187,129 292,253	203,321 29,866 98,658 821,269	70,230 70,326 260,278
10 11	Vegetables solddollars 1954 1949 Fruits and nuts solddollars 1954	16,692	133,524 	264,414 283,443 45,329 61,645	132, m2 31,1.2 30,754 23,441	35,852 217,41e 65,982 5,220 17,343	490,377 182,095 411,774 68,302 48,278	533,103 91,295 187,129 292,263 178,402	203,321 29,866 98,658 821,269 814,433	70,230 70,326 260,278 338,271
10 11 12	Vegetables sold	14,692 23,377 48,855 61,470	132,524 1.4,649 163,404 122,017	264,414 283,743 45,729	132, m2 31,1.2 30,754	35,952 217,41e 65,582 5,220	490,377 182,095 411,774 68,302	533,103 91,295 187,129 292,253	203,321 29,866 98,658 821,269	70,230 70,326 260,278
10 11 12 13	Vegetables sold	14,092 25,277 48,255 64,470 14,255 15,173	132,524 1.4,649 163,804 189,217 460,507 238,255	204,414 283,143 45,029 67,645 150,636 37,240	132, 6.2 31,1.2 30,754 23,4-1 8,124 3,128	35,952 217,41e 65,582 5,220 17,343 18,462 103,996	490,377 182,045 411,774 68,402 48,278 40,798 36,842	533,103 91,295 187,129 292,263 178,402 37,848 28,574	203,321 29,866 98,658 821,269 814,433 22,500 21,737	70,230 70,326 260,278 338,271 123,352 263,916
10 11 12 13 14	Vegetables sold	14,092 -3,777 48,855 61,475 14,255 15,173	137,724 153,704 163,704 188,217 460,607 238,255	264,449 223,443 45,129 60,445 150,646 30,240	132, 62 31,1,2 30,754 23,441 8,124 3,128	35,952 217,41e 65,982 5,220 17,343 18,462 103,996	400,477 182,095 411,774 68,002 48,279 40,798 36,842	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046
10 11 12 13 14 15	Vegetables sold	14,092 . 1,277 . 48,855 . 0, 275 . 14,255 . 15,173 . 2,626,683 . 2,627,563	137,524 1.4,7.42 163,404 155,217 464,567 238,255 2,478,762 3,047,762 3,047,180	264,414 283,443 45,129 61,645 150,636 80,540 1,730,557 0,565,213	132, 62 31,1,2 30,754 23,4-1 8,124 3,128 1,378,112 1,301,308	35,952 217,41e 65,982 5,220 17,343 18,462 103,996 1,133,297 797,454	490,377 182,095 411,774 68,102 48,279 40,798 36,844 5,952,103 4,444,037	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 c,788,800	203,321 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132
10 11 12 13 14 15	Vegetables sold	14,092 -3,777 48,855 61,475 14,255 15,173	137,724 153,704 163,704 188,217 460,607 238,255	264,449 223,443 45,129 60,445 150,646 30,240	132, 62 31,1,2 30,754 23,441 8,124 3,128	35,952 217,41e 65,982 5,220 17,343 18,462 103,996	400,477 182,095 411,774 68,002 48,279 40,798 36,842	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046
10 11 12 13 14 15 16	Vegetables sold	14,092 . 3,777 .48,955 0.,470 14,255 15,173 2,626,683 2,477,503 424,338	132,529 163,404 129,217 460,507 238,255 2,468,762 3,041,180 1,542,119	264,414 283,443 45,129 61,645 150,626 30,240 1,031,557 (,065,213 2,751,130	132, 62 31,1.2 30,754 23,4-1 8,124 3,128 1,308,112 1,301,308 919,748	35,952 217,41e 65,982 5,220 17,343 18,462 103,996 1,133,297 797,454	426,377 182,095 411,774 68,302 48,279 40,798 36,242 5,952,103 4,444,937 2,889,34	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 6,788,800 1,555,092	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107
10 11 12 13 14 15 16 17 18	Vegetables sold	14,092 . 3,277 48,855 61,475 14,255 15,173 2,626,683 2,647,593 48,338 447,767	137,524 103,40a 103,40a 103,217 460,507 238,255 3,468,52 3,04,180 1,640,119 1,471,517	264,419 223,443 95,129 67,445 150,636 87,240 7,731,557 6,505,413 2,751,130 7,219,496	132, 62 31,1,2 30,754 23,4-1 8,124 3,128 1,378,112 1,301,308 919,748 627,902	35,952 217,41e 65,982 5,220 17,343 18,442 103,996 1,133,297 797,454 	490,377 182,095 411,774 08,302 48,278 40,798 30,242 5,952,103 4,444,037 2,889,334 2,460,104	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 0,788,800 1,555,092 1,351,296	203,321 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812 501,683	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107 1,859,592
10 11 12 13 14 15 16 17 18	Vegetables sold	14,092 .3,777 .47,855 .6,470 .14,255 .15,173 .2,626,683 .2,477,593 .43,338 .447,767 .2,019,269 .1,804,650	132,524 163,66 129,217 460,507 238,255 2,468,762 3,040,180 1,740,019 1,471,516 1,133,324 1,057,515	264,419 283,443 95,329 60,645 150,656 30,540 7,730,557 6,565,213 2,750,130 7,219,990 3,203,421 2,001,360	132, 62 31,1,2 30,754 23,441 8,124 3,128 1,378,112 1,301,308 919,748 627,502 415,922 408,639	35,952 217,41e 65,982 5,220 17,343 18,462 103,99e 1,133,297 797,454 4425,658 613,005 286,296	490,377 182,095 411,774 68,402 48,279 40,798 36,842 5,952,103 4,444,037 2,889,334 2,460,164 2,553,033 1,244,145	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 0,788,800 1,555,092 1,351,290 9,469,312 5,038,582	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812 501,683 425,148 336,223	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107 1,859,592 2,702,333 2,135,720
10 11 12 13 14 15 16 17 18 19 20	Vegetables sold	14,092 . 3,277 . 49,855 . 61,470 . 14,255 . 15,173 . 2,626,683 . 2,627,593 . 424,338 . 447,767 . 2,019,879	137,524 163,604 163,604 163,607 238,255 2,468,507 238,255 2,468,507 2,468,507 1,471,517 1,471,517 1,333,424	264,419 283,443 95,329 6°,445 150,636 87,346 °,731,557 (,005,213 9,751,130 7,219,196 3,203,421	132, 62 31,1,2 30,754 23,4-1 9,124 3,128 1,378,112 1,301,308 919,748 627,792 415,922	35,952 217,41e 65,982 5,220 17,343 18,442 103,996 1,133,297 797,454 445,458 613,005	406,377 182,045 411,774 68,402 48,279 40,748 36,242 5,952,103 4,444,037 2,889,934 2,460,164 2,553,033	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 6,788,800 1,555,092 1,351,296 9,469,312	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812 501,683 425,148	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107 1,859,592 2,702,333
10 11 12 13 14 15 16 17 18 19 20 21	Vegetables sold	14,092 .3,777 .87,855 .0,470 .14,255 .15,173 .2,626,683 .2,407,593 .424,338 .447,447 .2,019,849 .1,804,650	134,524 163,66 163,66 163,66 163,66 164,567 238,255 2,468,162 3,04,180 1,441,51 1,441,51 1,533,424 1,057,513 342,814	264,+19 283,443 95,329 60,645 150,636 80,240 0,730,557 0,565,213 2,750,130 7,219,990 3,203,+21 2,001,360 777,006	152, 62 31,1,2 30,754 23,441 8,124 3,128 1,308,112 1,301,308 919,748 627,792 415,922 408,639	35,952 217,41e 65,982 5,220 17,343 18,402 103,996 1,133,297 797,454 4425,658 613,005 286,296 75,858	40,,477 182,045 411,774 68,402 48,279 40,798 30,842 5,952,103 4,444,037 2,889,934 2,460,104 2,553,033 1,244,145 509,136	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 6,788,800 1,555,092 1,351,296 1,469,312 5,038,582 264,183	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812 501,683 425,148 336,223 107,184	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107 1,859,592 2,702,333 2,135,720
10 11 12 13 14 15 16 17 18 19 20 21	Vegetables sold	14,092 .3,777 .87,855 .0,470 .14,255 .15,173 .2,626,683 .2,477,593 .43,338 .447,567 .2,019,269 .1,804,650	134,524 163,66 129,217 460,507 238,255 2,468,762 3,040,180 1,740,019 1,471,516 1,133,324 1,057,513	264,419 283,443 95,329 60,445 150,636 30,340 7,730,557 0,565,213 2,750,130 7,219,990 3,203,421 2,001,360 777,006 843,863	132, 62 31,1,2 30,754 23,441 8,124 3,128 1,378,112 1,301,308 919,748 627,702 415,922 408,639 142,442 265,167	35,952 217,41e 65,982 5,220 17,343 18,462 103,99e 1,133,297 797,454 4425,658 613,005 286,296 75,858 85,500	496,477 182,045 411,774 68,402 48,279 40,798 36,242 5,952,103 4,444,037 2,889,334 2,460,164 2,553,033 1,244,145 509,136 739,673	533,103 91,295 187,129 292,263 178,402 37,848 28,574 11,288,587 0,788,800 1,555,092 1,351,290 9,469,312 5,038,582 264,183 398,922	203,3.1 29,866 98,658 821,269 814,433 22,500 21,737 964,144 999,892 431,812 501,683 425,148 336,223 107,184 161,986	70,230 70,326 260,278 338,271 123,352 263,916 5,041,046 4,468,132 1,914,107 1,859,592 2,702,333 2,135,720 424,606 472,820

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

late are based on reports for only a sample of farms. Wee text

=	218	are based on re	eports for only	. Jample of fam	ms'ee text				
	Item (For definitions and explanations, see 'ext'	The State	Andreseoggin	Aroostock	Cumberland	Franklin	Handers	hunnerer	Er.
1 2	Estimated number of farms	2 · , · " M , 3 f g	1,00c 1,743	7,041 4,6(4	1,mem ,284	940 1,179	1,202	[,] ₄) 	Рг. 1,1-1
	FARMS BY ECONOMIC STALS					İ			
3		1.453	516	1,	#BU	382	-16	1,141	
5] = , ⊃, d +n.}	1714	44.7	2. 73.04 2. 73.04	749	+» 1	1.180	- CFT - 24
6 7		, III(Y)	11	t.7 .,1m	157	3	+ 4	17 162	2e
8	1960 Class III	2,500	96	1,341	.10	-1. 28	20	122 251	88 125
10	1950	9,149 3,49	146 164	1,72	2, 0	113	114	199	170
11	Class IV		1.4	180	of I	74 167	77.4 7.44 7.44	215 169	7.5
13 14	Class V	1,48	4 <u>7)</u> 1 44 5	Ę Fi	197	1 - ~	8,7 1,77	3-4	95
15	Class VI mter 1254	7.14.1	na ¹	ar	16.	1.2	3,	3.1	71
16 17	0ther farms		198 117.00	107	735-1	.a =1.4	240	1, 1	114
18 19	1960 Part-time	14,50	3_7	(4)	,		4,	1,140	9 °
20 21	1 15 Residentialsumber 195	7				-15	1	49 190	
22	1 **	0,200			2.5	2,4	#	.,1-1	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.
24	Abnormal'umker 146	,						11	1
	FARMS BY LACT OF WORK FOWER								
25						o,	731	775	191
26	No tractor and only 1 horse or muleforms reporting 1-5						1	.75	
27	No tractor and I or more hornes and/or mules							181	
28 29	Tractor and horces and or malesfarma reporter 1:54 Tractor and no horses or mulesfarma reporting 1:64		-		27	246	9 22	27 22,	,
27		,						~	
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone				.,4.		mg ₁	1, 1%	
31	1*5	1,44	, An	de la companya de la companya de la companya de la companya de la companya de la companya de la companya de la La companya de la companya de		rum mun	755	er	5
32 33	Electricity	1,	,46.5	and the second	3	2 mg	1.21	1 . 43	12.0
34 35	Television set	2,2,	**** PTC	1.5	de é	242	6, 5 2J.,	104	
36 37	Nome freezer	Park to the	46	1		110	11.	r 140k	1.0
38	Electric pig trooderforms reporting 1955				10			17	1-
39 40	Power feed grinder		100	*4	+1.7		53		i di
41	Grain combinesfurn reporting 145	***		2	, '# ,	i e	1	23	
43	tourber 1-40			1.7				1-	
45 46	form pickersform, recording 125								
47	1 4								
49	runter land 1 st								
50	Pick-up hay taler	1,140		- 1	1	T+		[5]	
51 52	195 Numter 1454	4.4		, =				7.	
53 54	16 Field forage harvestersfarma recording 164	1.4	14	1 1	47	-			
55	number 14			Pa f	47				
56	Artificial ponds, reservoir, and earth tanksfirms reporting 1	1,2	1		40	20		- Cp	le.
57 58	number 195 Motortrucks	1,51	148		2004 2004	444	**. ** * * *	40.5	4-7
59 60	number 195	24, 814 3, 20	1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	- A-1		574 5.1	***	1.7_8	F 1 (c)
61	lractorsfirms reporting 195	July 1 grant				55.8 97.2	10		t ag 2 g mm
62	1,10		777			****	22.	, 1.14 1. Chara	Ag _Ag
64 65	number 176 195	10.00		4 T 2+	, 14.	- Tr		1,12	458
ř.E	Wheel tractors other tout gargen				2.6	415		., 14,	, gr
67 68	196 Fumber 345	, no. 14 , no. 14			, #Z-	#11 #17		168	330
69 70	Garden trastorsfirms reporting 142	2, -1	e _{ng} r 1,46	, :	fag. T	+28 31		251	110
71	110	1, 18	136			#1 .m P1		198 .51	79 115
72 73	number 1954 1950	1,911	15 13+		181.4	: m		. 10	75
74 75	Crawler tractors.,	14.92	22					65 29	11 16
76 77	ກາ m ber 1 15 1456	*11	22	122	l 9m	12 12		66 32	12 20
78	Automobiles	111,11,1	1, hra	200	1, 20	723 683	Phase Marke	1,500	50° +1°
79 80	1450 number 1054	1 100	12.7	*,c(a	7,500	293	9.9	1,024	57.
81	1950	77"	:0	4 , ^{1, 77} 4	1,000	property to	2.5	7,119	7),
	OFF-FARM WORK AND CIHER INCOME Form operators—								
82	with other income of family exceeding value						1		
83	of farm products coldoperators reporting 1454	13,051	137 84n	6 1	1,3	530 641	- egi)	2,163	, 4, 4, ~
84	Working off their farms. totaloperators reporting 1954	1+,71	571	1.621	1,019	p5r	Ru1	1,300	40
85 86	100 or more daysoperators reporting 195	16,941	040 471	1,581 +70	1,329	752 483	291 (20	1,745 1,045	£ 49 '
87	100 or more daysoperators reporting 1956	11.8.5	726	764	1, 74	542	170	1,32r	* ***
_									

STATISTICS FOR COUNTIES

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950—Continued

[Data are based on reports for only a sample of farms. See text]

_					e or rarms.	1		I		
	Item (For definitions and explanations, see text)	Lincoln	Oxford	Penobscot	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
1 2	Estimated number of farms	972 1,099	1,386 1,861	2,224 3,288	532 829	369 501	1,893 2,141	1,598 1,959	1,113 1,656	1,480 2,127
	FARMS BY ECONOMIC CLASS									
3	Commercial farmsnumber 1954	352 484	656 873	1,304 1,610	326 378	214 174	995 1,150	952 1,040	419 616	704 822
5	Class Inumber 1954	6 12	14 13	62 51	13	5 9	39	171 87	14	60 52
7	Class IInumber 1954 1950	25 54	125 62	231 176	30 51	17 15	127 83	174 110	21 33	105 96
9	Class IIInumber 1954 1950	85 72	128 177	302 364	77 74	41 47	196 245	120 204	54 77	156 142
11	Class IVnumber 1954 1950	61 159	168 298	339 397	72 74	65 33	325 291	250 251	109 113	180 233
13 14	Class Vnumber 1954	90 96	140 204	260 407	80 112	41 42	211 319	177 256	126 182	111 185
15 16	Class VI	85 91	81 119	110 215	60 54	45 28	97 204	132	95 204	92 114
17 18	Other farmsnumber 1954	620 615	730 988	1,678	20 ₆ 451	155 327	898 991	646 919	694 1,040	776 1,305
19 20	Part-time	140 208	230 363	273 535	76 170	25 59	317 329	211 265	274 396	205 405
21 22	Residentialnumber 1954	475 402	495 620	1,142	130 281	130 208	580 661	435 654	420 644	571 900
23	Abnorms1number 1954 1950	5 5	5 5	···i			1		:::	•••
	FARMS BY CLASS OF WORK POWER	1/5	381	605	135	125	565	482	565	427
25 26	No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or mule	445	125	172	70	20	131	135	166	140
27	mule	100	102	254	81	15	221	165	138	150
28 29	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	70 262	199 519	31.3 880	93 153	52 157	254 722	254 562	96 148	164 599
	SPECIFIED FACILITIES AND EQUIPMENT	652	125	1,398	389	243	1 247	1,142	569	1,145
30 31	1950	688 942	1,025 1,246 1,290	1,905	465 481	341 354	1,247 1,165 1,736	1,222	778 1,004	1,537 1,435
32 33	Electricity	1,063	1,630	2,806 1,109	559 257	436	1,837	1,667	1,249	1,912
34 35 36	Television set	737 J92 171	1,155 -09 103	1,535 741 360	401 148 118	269 112 71	1,412 557 224	1,153 592 234	638 261 84	1,340 441 294
37	Electric pig brooderfarms reporting 1954		2 34	101	1 3	7	46	10 36	14	21 43
39 40	Power feed grinderfarms reporting 1954 Milking machinefarms reporting 1954	86 131	293 330	684	145	93 81	701 585	428 366	58 56	385 358
41	1950 Grain combines	1 1	16 16	91 87	16	10	32 58	51		9
43 44 45	number 1954 1950	1	10 16	91	10	10	33 59	51		9
46 47	Corn pickers		2	Ö	1		1			
48	number 1954 1950		<u>-</u>		1		1			1
50	Pick-up hay balersfarms reporting 1954	56	73	222	37	48	170	155	30	143
51 52	1950 number 1954	6 56	23 73	76 222	7 37	15 48	73 170	40 156	10	41 143
53 54	1950 Field forage harvestersfarms reporting 1954	6 11	25	76 77	7 4	15	73 46	40 42	10	41 27
55 56	Artificial ponds, reservoira, and	11	8	77	4	1	46	42		27 179
57	earth tanks	70 70	97 111	332 451	27 43	57 73	2'96 378	413 514	18 18 489	207
58 59	Motortrucksfarms reporting 1954 1950	493	779 417	1,412	350 384	199 201 264	1,022 1,026 1,283	436 828 1,145	551 608	864 945 1,081
60 61	number 1954 1950	554 621	1, 104 1, 173 793	1,629 1,771 1,273	431 256	248 244	1,225	921	652 275	1,225 863
62	Trsctors	417 343 509	860	1,160	244 334	231	70h 1,269	725 1,169	204 298	996 1,215
64	number 1954 1950	414	1,005	1,726 1,426	318	303	820	813	220	1,212
66	Wheel tractors other than garden	317 291	693 784	1,188 1,050	22b 214	203 176	953 666	801 620	242 157	743 831
67 68		338 327	783 873	1,531	292 263	232	1,104 739	989 677	259 167	949 962
69 70 71		125 82	122	153 136	11 45	72 70	122 46	144 115	32 51	219 213
71 72 73	number 1954	140	137	153 141	11 50	78 70	122 46	144 115	32 51	225 213
74 75	Crawler tractors	31	84 47	40 48	31	12 20	43 35	34 21	5 2	39 2 2
76	number 1954	31	85 47	42 48	31 5	17 20	43 35	36 21	7 2	41 37
78	Automobileefarms reporting 1954	761 813	1,038 1,281	1,552 1,971	375 469	249 361	1,411	1,216 1,232	748 876	1,159 1,642
80	number 1954	861 995	1,259	1,975 2,332	475 527	319 464	1,671 1,506	1,408 1,372	842 1,013	1,577 2,050
•	OFF-FARM WORK AND OTHER INCOME									
82	of farm products soldoperators reporting 1954	525	629	849	195	150	981	714	759	619
83 84	Working off their farms,	592 6 5 2	941	1,527	307	269 161	1,010	1,006	945 768	1,272
85	100 or more daysoperators reporting 1954	651 505	1,181 715	1,865 928	507 188	298 115	1,229 862	1,061 619	1,060 573	1,309 719
87	1949	464	832	1,309	368	218	820	635	724	1,024

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

=	Item	The State	Androscoggin	Arocstook	Cumberland	Franklin	Hancock	Kennebec	Knox
	(For definitions and explanations, see text)							2.1/6	400
2	Estimated number of farms	23,376 30,358	1,006 1,543	3,940 4,614	1,767 2,284	946 1,179	1,202 1,348	2,146 2,828	802 1,101
	FARM LABOR Week of September 26-October 2: 1								
3	Family and/or hired workersfarms reporting 1954	21,0% 23,459	861 1,313	3,745 3,740	1,541 1,773	858 894	955 795	1,981 1,043	732 894
5	persons 1954 1950	75,846 39,709	1,837 2,102	41,767 8,490	3,637 2,726	1,763 1,424	1,359 1,182	4,309 3,308	1,233 1,525
7	Family workers, including operatorfarms reporting 1954	20,79	855	3,660	1,516	8-8 878	908 78-	1,956 2,003	727 878
8	Operators working 1 or more hourspersons 1954	22,880	1,287	3,522 3,605	1,737	833	863	1,906	717
10 11 12	1 to 14 hourspersons 1954 15 or more hourspersons 1954	21,693 6,403 13,896	1,237 240 580	3,299 696 2,909	1,656 358 1,113	828 321 512	739 350 513	1,942 680 1,226	813 270 447
13	Unpaid members of operator's family	6,754 6,636	310 375	1,331 1,032	531	249 279	151 203	726 614	215 316
15 16	persons 1954 1950	9,708 8,849	+65 545	2,704 1,434	767 80	381 378	182 269	952 766	260 377
17 18	Hired workersfarms reporting 1954	5,849 4,238	165 173	2,749 1,326	389 351	135 121	148 70	379 315	112 189 256
19 20	persons 1954 1950	45, 8 39 9,167	552 320	35,⊶58 3,757	1,299 590	549 218	314 174	1,451 €00	335
21	Regular workers (employed 150 or more days)	2,788 5,324	10÷ 295	1,040 1,990	239 188	59 87	91 139	204 430	77 152
23	Seasonal workers (employed less than 150 days)	~ , 537	73	2,589	155	88	81 175	237	76 10⊷
24	persons 1954 SPECIFIED FARM EXPENDITURES	~0,515	257	33,468	1,011	462	1,2	1,021	70+
25	Specified farm expenditures ² farms reporting 1954	,834	99c	3,935	1,767	870	931	2,140	802
26	1949	26,345	1,423	4,386	والمؤلف والم	970	955	2,250	984
27	Machine hire and/or hired labor	13,542 17,501	470 868	3,465 3,996	ga, 1,⊾3∞1	483 669	544 505	1,216 1,300	402 684
29	Machine hire	8,553 10,802	333 536	1,951 2,682	5.29 £36	365 452	330 301	777 . 783	386 358
31 32	dollars 1954 1949	1,225,984 1,446,786	63,342 48,624	300,975 579,199	78,800 69,481	31,827 34,490	16,010 15,380	104,890 90,015	34,065 32,434
33 34	Hired laborfarms reporting 1954	10,318 14,260	325 658	3,260 2,76€	G+,/ 97%	345 : 503	393 325	775 1,000	287 554
35 36	dollars 1954 1949	18,767,785 23,637,016	453,905 648,189	9,684,875	1,793,202	234,582 322,722	-13,988 769,619	1,158,700 1,015,002	368,345 483,918
37 38	\$1 to \$99farms reporting 1954 \$100 to \$199farms reporting 1954	2,035 1,091	80	100 120	129 50	131 67	120 61	240 (100	65 40 50
39 40	\$200 to \$499farms reporting 1954 \$500 to \$999farms reporting 1954	1,553 1,621 1,901	65 40 47	281 676 926	140 60 119	41 22 63	51 57 58	101 140 7 5	50 •-C
41 42	\$1,000 to \$2,499farms reporting 195 \$2,500 and overfarms reporting 1954	£,116	52	1,157	153	21	∔ 6	119	3
43 44	Feed for livestock and poultryfarms reporting 1954 1949	18,300 22,121	£21 1,247	2,495 3,079	1,313 1,749 3,730,745	762 858	673 ;	1,845 1,955	662 834
45 46	dollars 1954 1949	37,011,881 27,828,801	1,5,385	1,859,186 1,032,777	3,156,915	682,373 763,218	733,900 594,881	F,081,758 1,691,054	1,599,594 1,157,663
47	Gasoline and other petroleum fuel and oilfarms reporting 1954	15,874	c51	3,665	1,157	531	369	1,404	530 589
48 49	19-9 dollars 1954 1949	16,970 5,338,293	953 165,347 185,033	3,817 2,416,202 2,613,339	1,227 310,224 249,616	£14 112,925 99,392	65,345 55,683	1,373 352,577 276,930	105,:91 97,±05
50 51	Commercial fertilizerfarms reporting 195	5,224,629	354	3,383	598	425	352	671	18t
52 53	dollars 1954 tons 1954	10,238,765	110,266 1,738	8,231,936 135,290	186,710 3,164	85,798 1,499	22,242	192,648 3,330	17,060 284 944
54	acres on which used 1954 Lime and liming materialsfarms reporting 1954	247,471 3,509	7,182	151,666	8,252 275	4,881 179	1,298	12,572	36
55 56 57	tons 1954 dollars 1954	40,543 240,370	1,119 6,343	12,368 82,043	2,642 14,435	1,377 9,724	132 822	4,555 18,747	225 1,110
58	acres limed 1954	55,835	889	29,088	3,576	1,287	268	3,170	235
	USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:								
59 60	Hay and cropland pasturefarms reporting tons	2,819 11,259	168 804	214 988	701 707	170 685	63 159	328 1,177	50 116
61 62	acres on which used Other pasturefarms reporting	46,871 467	-,310 20	4,578 51	2,995	2,403	422 15	5,389	450 21 2€
63 64	tons acres on which used	1,109 3,940	35 175	214 460	76 323	99 262	6 15	58 305	105
65 66	Cornfarms reporting tons	1,525 3,331	118 193	15 98	138 308	116 220	31 50	72 216	16 19
67	acres on which used	9,616	622	125	1,191	664	131	905	47
68 69 70	Tobaccofarms reporting tons acres on which used			• • •	• • •	•••			•••
71	Fruits, vegetables, and potatoesfarms reporting	7,129	151	3,253	370	201	266 204	200 1,572	8c 103
72 73	acres on which used	146,884 155,743 1,949	548 1,485 57	130,086 125,617 623	2,074 3,671 46	302 1,108 82	690 15	4,618 172	275 26
74 75 76		6,899 32,094	138 545	3,380 21,721	76 132	178 404	40	326 1,365	20 67
	30200 511 1121	1	ll		L		<u> </u>		L

¹For 1950, "Week preceding enumeration." ²Excludes farms reporting commercial fertilizer and lime.

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954—Continued

[Data are based on reports for only a sample of farms. See text]

	[Data are based on reports for only a sample of farms. See text]										
	Item (For definitions and explanations, see text)	Lin.cln	0xford	Penobse *	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York	
2	Estimated number of farms	972 1,099	1,386 1,861	2,224 3,288	532 829	369 501	1,893 2,141	1,598 1,959	1,113 1,656	1,480 2,127	
	FARM LABOR Week of September 26-October 2: 1					:					
3	Family and or nired workersfarms reporting 1954	822 963	1,280 1,518	2,046 2,596	4-77 605	329 386	1,712	1,448	941	1,368	
5	persons 1954	1,235	2,144	5,139	1,162	539	1,620 2,878	1,547 2,808	1,120	1,652 2,497	
7	Family workers, including	1,558	2,260	4,170 2,017	971 470	650 318	2,593	1,441	1,537	2,759	
9	operatorfarms reporting 1954 1950 Operators working 1 or more	942	1,330 1,437	2,541	€05	381	1,594	1,520	922 1,099	1, 3 57 1,622	
10	hours	79.2 85.2	1,245 1,427	1,980 2,430	469 580	313 351	1,501 1,503	1,401	901 1,049	1,322 1,547	
11 12	1 to 14 hourspersons 1954 15 or more hourspersons 1954	291 501	512 733	612 1,368	188 281	70 243	593 1,068	438 963	389 512	395 927	
13	Unpaid members of operator's family	296	350	595	1.4	121	519	513	211	512	
14 15 16	persons 1954 1950	300 34.2 465	418 407 516	723 803 986	186 165 257	120 122 175	560 653 716	445 648 615	207 243 269	454 614 591	
17	Hired Workersfarms reporting 1954 1950	76 113	137	-63 379	93 5m	68 76	236 251	288	100	261 297	
19 20	persons 1954 1950	101 241	-91 307	2,356 754	528 134	104	564 374	759 399	395 219	561 621	
21	Regular workers (employed 150 or more days)farms reporting 1954	26	106	144	377	28	1,21	176	50	166	
22 23	persons 1954 Seasonal workers (employed less than 150 days)	31 60	117	798	E 19	39 50	190	273	149 68	276 145	
24	persons 1954	77	243	1,789	≈ 59	65	37-	486	246	285	
	SPECIFIED FARM EXPENDITURES										
25 26	Specified farm expenditures2farms reporting 1954 1949	972 1,008	1,381	_,179 _,517	5072 67/1	369 426	1,893 1,835	1,498 1,738	1,108 1,263	1,465 1,832	
27	Machine hire end/or hired	4-14	7:5	.,,_5	31.5	100	985	401	607	720	
28	Machine hire farms reporting 1954	603 291	1,:51	1,50	311	216 75	1,215	1,143	748 473	1,032 473	
30	1949 dollars 1954	10 م المالة و 1 د	37,747	1,105	,110	125 9,319	705 1 0,475	711	373 51,628	632 49,180	
32	1949	.,⇔, 5nC	6C, 24c	170,635	31, 109	9,715	71.377	100,312	28,969	71,340	
33 34	## Bired labor	361 4.3	500 8≟u 1"38, .8"	9.3	315	139	955 955	721 928	410 573	453 757	
35 36 37	\$1 to \$49farms reporting 1954	10,14 100,140 110	741,? 165	1,3~7.753 1,775,961	30c, cla 35	101,167 159,370 4		8.1,080 315,616 195	534,262 566,560 118	712,631 994,787 100	
38	\$100 to \$194	35	61	95 155	50	30 2h	110	110	67	50	
40 41	\$500 to \$999farms reporting 1954 \$1,000 to \$2,499iarms reporting 1954	35	50 57	11L 136	101	1 1:	96 75	96 102	85 27	o6 75	
42	\$2,500 and overfarms reporting 1954	1.	r.i	149	.3		<i>U</i> 3	90	47	81	
43 44 45	Feed for livestock and poultry, farms reporting 1954 1949 dollars 1954	00), 446,370	1,48,,,,,	1,97- ,-45 3, 1,715	المباركة 1 أحر 176	390,000 390,000	1,642 1,600 1,895	1,527 1,527 6,763,596	802 998 -43,252	1,296 1,597 3,088,859	
46	1949	1,44,145	1,457,167	1,32,53	16.71	472.725	,4.7.925	3,471,.83	703,245	2,749,277	
47	Gasoline and other petroleum fuel and oiltarms reporting 1954	50.7	915	., 50.9	3	294	1,700	1,081	601	967	
48 49	1349 dollars 1954	518	1,158 173,_1	1,614	38h	290 00,018	1,129	1,103	545 154,604	1,171 269,010	
50	1949 Commercial fertilizerfarms reporting 1954	811,000	201,136	به اگریایین داگاری	2.an, 959	40,000	, 16, (34 775	179,809	112,606	196,343 516	
51 52 53	dollars 1954 tons 1954	15,19.	1.1,7% 1,154	77,303	141,786	15,76	15,165	165,38L 2,920	41,098	97,915 1,826	
54	acres on which used 1954	⊥,⊹, .	بهوال و	.,30.	1, 192	1,155	10,767	,961	2,348	5,113	
55 56	Lime and liming materialsfarms reporting 1954 tons 1954 dollars 1954	57 4.∂ ,⇒27	1.801	5.10	1,065	37 315 1 905	290 88a,E 20,902	2,267	43 431 2,649	243 3,025 15,798	
57 58	dollars 1994 acres limei 1954	++***	1,,36° 1,4°?	1.00 pt. 1.1.1	6,835 1,065	1,305	3,211	1,,600 2,205	382	2,145	
	USE OF COMMERCIAL FERTILIZER										
59	Grops on which commercial fertilizer was used, 1954: Hay and cropland pasturefarms reporting	SH SH	277	353	10	40	290	191	90	242	
60	tons deres on which used	168 193	-,41	1,834	1,680	190 816	1,295 4,638 51	608 - ,390 - 31	203	1,046 3,445	
62 63 64	Other pasturefarms reporting tons scres on which used	11	71	16.5 247 471	.1 47 105	6 5 35	144 416	36 36 310		38 130	
65	farms reporting	47	110	26.7	5 -	12	201	197		133	
66 67	tons acres on ⊌hich used	15 150	190 548	75c 1,864	11.	26 43	388 1,153	1,141		286 756	
68 69	obaccofsrms reporting tons								***	• • •	
70	acres on which used									•••	
71	Fruits, vegetables, and potstoesfarms reporting	15.	426	0.7	ug	30	357	357	341	217	
72 73	tons scres on which used	269	775 1,959	7,930 7,147	1,145	57 215	1,251 2,939	1,441 .,035	401 619	373 697	
74 75	Other cropsfarms reporting tons	10 10 15	87 186 409	1,098 3,5%	100	1. 13	206 614 1 576	117 434 1,095	53 163 469	41 82 70	
76	scres on which used	15	409	3,5.6	614	40	1,576	1,095	469	.70	

For 1450, "Work preceding commensation." 2Exclide, tarms reporting commercial fertilizer and lime.

County Table 7 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950

[For comparability of data on livestock and poultry, see text and State Table 1: [

		I	I					
Item (For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Franklin	Hancock	Kennetec	Kntx
Cattle and dairy products:								
Cattle and calvesfarms reporting 1950	16,677 20,772	779 1,034	.,896 3,522	_,075 1,39t	773 872	576 761	1,56	455 622
number 195 195)	20 ma 10 513 20 ma	13,311	34,161 29,14m	13,692 13,619	11,502 10,715	3,898 3,953	24,663 21,920	⇔,663 ⇔,528
Cows, including heifers that								
have calvedfarms reporting 195	15,417 14,143	717 980	2,826 نيسر	.,3 <u>13</u>	728 83 4	513 721	1,509	404
number 195 1950	115,655	7,148	17,3+8	7,222	5,348 5,336	2,065 2,188	12,501 11,540	2,283
Milk cows		700	2,705	21,3	711	498	1,452	393
1950	14,8.0 18,331	9.45	3,185	1,241	B1t	678	1,628	564
number 195 1950	100.113 101,801	6,858 6,880	14,372	6,573 7,1.	⊶,802 1,037	1,965 2,074	11,848 11,141	2,173 2,343
Heifers and heifer calvesfarms reporting 1954	13,079	5+€	1,367	802	630	354	1,309	328
number 195	88,735	****	1.,770	en y Regit I	., c0°	1,245	10,037	1,81
Steers and bulls including steer and bull calves	4,048	3-40	1,831	F + C	40.1E		886	224
number 1954		772	aug	.,∈30	5411	538	2.125	561
Whole milk soldfarms reporting 195	5,8.13 7,36c	7.44 m22	€08 €39	3.55 5.0 8	200	10r 263	+30 `4J	141 193
promis 1 * 1949	40 c, 34 c, 473	30,1 1,700 32,17,111	44,858,856 14,001,000	34,50,,546	20,43,,119	7,571,635 5,585,554	64.334,528	3,610.880 1,890,183
iollar: 195 1949	13,414,051	1,188,2 T 1,8,9,62,	1,844,676	.,653,434	1,072,385	383, 403 306,753	2,463,420	473,471 551,35
Cream soldfarms reporting 1984				67	14,	65	114	26
1944 pounds of butterfat 194	.,, ₹L 6E.,*E	72,032	76.	2.	30	41.86	76 64,342	2: 14,53
$\begin{array}{c} 1 u_i^{i_1} \dots \\ \text{dollar} 1 i^{i_m} \dots \end{array}$	+_0,383	1,500	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	147 party. 147 Party.	7,304	t-,1"t [1,1-0	17.664 840	1-,35
1-40, 4	4,4,26	11.74	27,1	+		- 12 er jan 52	47,038	1.185
Cows milked, day preceding enumeration	_40,_000		144	31 e	U68	483	1,3+	384
number of row late		F, 44°	, a ,	1,12	,843	1,61	الموا	1,~
Milk produced, day preceding enumerationgallon. 120	. 3€,45⊣	A . 1 419	. 3,425		1,600	3,627	72,729	-,283
Butter churned, week preceding	7 30 7 43							
enumeration	4,5 5	155	7,773 7,0	200	2 mg/2	211	410 2,414	122
Horses and mules:	-1,504			4 + 1 1		* * * * * * *	6,11	
Horses and or mulesfarms reporting 1956	6,69.	, fig.	7.5 .,(Mal	٠,١٠		312 411	*7e 1,0.1	158
number 19	2 4 4 19 1 2 4 4 2000	79 17	1,6 °	1.3		4 13 4 13	1,160	26"
Hogs:	n to git was	0.	·. c*	, trait		r :	1,858	
Hogs and pig:farms reporting 19% .	1,2%	-,		+-6. 3°.	a hada		2 5 100 100 100 100 100 100 100 100 100 1	181
rumber 1 ****	3.47	- 1	7,5	100	- 34	-6/s	- 1 = d ⁽¹⁾	634 444
14:	", ".		1,274	egent" ajen	24		354	11
Born before June 1farms reporting 1:	4, 11,	4				264	.,144	5.47
Norm :ince June 1farms reporting 1955	1,4%	35	-, -,	all the second	3.0	- 15	242	3€,
Sow, and gilt. farrowingfarms reporting late					1	1 13	5 37e	2.2
number 145	*	-		Py				
between Dec. 1 and June 1farms reporting $14^{2} + \dots = 14^{2} + \dots $		5-4	, 2,		45 51	3	101	11
1+5	1,72,	21		Auto 1 Elijona E	277	*5	358	tui.
After June 1		_ *** _ *** ***	2 2	-12	8	31	34 154	10
Sheep and wool:					4.	1,16	lt ?	108
Sheep and lambsfarms reporting 145	ائوار ر مالور ر	5.	. 33	112	or 2€	60 1,730	12-	61
лиmber 194 1950	33,482 23,008	**************************************	6, 12t 2,297	-,135	1,401	768	1,934	1,431
Sheep I year old and overfarms reporting 1454	_ , =,	43		<u>.</u>	30	99	1,123	
number 1954	2230	400			1,143	.,210		1,314
Ewes	1,472		2.1	Ĵo	82	***	134	6,0
number 195	24,84.	334 345	+.547 _,12f	68. 449	407 845	1.085	1.013	1*4 Pol
Rams and wethersfarms reporting 195	350	26	112	40	+3	54	r.	
1450 number 195	-50,2	22 68	116 358	84	177	35	54 170	41 1=6
1950	1,71.	3€	_t	~-	loc		10~	10
Lambs under 1 year old farms reporting 195 number 1954	1,317	4.5 24.5	165	35 3tm		520	122 -13	540
Sheep and lambs shornfarms reporting 1954	1,315	~0	199	55	***	40	10*	س.
1944 number shorn 1954	1,207	385 385	208 5,189	618 40	68 1,0c3	1,297	00 1,819	5 - 1,248
19,90	16,30%	H33	2,208	349	951	523	1,083	"tap"
Word shornpounds 1954	15°4.341 104.505	2,445	35,944 13,962	5,068 0,630	1,547 6,697	8.654 2.9≠1	12,161 133	7,622 5.017
Average date of enumeration		10 24-10,31	10 24-10 31	10/24-10/31	10 24-10, 31	10 24-10,31	10 24-10 31	علف العد-جي إل
<u> </u>								

STATISTICS FOR COUNTIES

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued

[For comparability of data on livestock and poultry, see text and State Table 12]

	Item (For definitions and explanations, see text)	Lincoln	Oxford	Penobscot	Piscataquis.	Sagadahoc	Somerset	Waldo	Washington	York
1 2 3	Cattle and dairy products: Cattle and calvesfarms reporting 1954 1950 number 1954 1950	623 687 5,972 5,061	1,161 1,357 14,191 13,353	1,703 2,177 30,243 27,017	430 559 7,357 6,068	284 341 3,969 3,684	1,496 1,521 25,217 21,678	1,078 1,265 15,109 12,406	644 867 4,512 4,651	1,048 1,324 15,063 14,093
5	Cows, including beifers that bave calvedfarms reporting 1954 1950 number 1954 1950	547	1,065	1,582	408	256	1,373	1,001	600	933
6		650	1,309	2,084	542	324	1,473	1,213	820	1,226
7		2,666	7,116	15,296	3,751	1,960	13,022	7,828	2,365	7,686
8		2,503	6,907	14,131	3,224	1,996	11,332	6,790	2,639	7,506
9	Milk cowsfarms reporting 1954	518	1,021	1,522	394	237	1,335	982	580	879
10	1950	616	1,256	1,977	526	310	1,438	1,188	768	1,192
11	number 1954	2,408	6,538	14,666	3.383	1,749	12,313	7,541	2,252	7,022
12	1950	2,366	6,381	13,556	2,926	1,907	11,100	6,645	2,450	7,214
13	Heifers and beifer calvesfarms reporting 1954	464	914	1,386	358	227	1,208	845	409	837
14	number 1954	2,529	5,607	12,685	2,907	1,594	10,373	6,078	1,624	5,781
15	Steers and bulls including steer and bull calves	328	597	895	232	143	820	589	265	575
16		777	1,468	2,262	699	415	1,822	1,203	523	1,596
17	Whole milk sold	145	421	770	179	96	693	479	126	370
18		198	551	990	210	121	806	578	213	501
19		9,492,052	33,361,462	82,477,744	17,664,851	7,978,754	66,412,611	37,198,990	7,985,954	38,327,688
20		8,032,923	26,805,165	03,235,473	11,499,414	7,205,423	49,706,478	28,052,048	7,635,137	32,495,353
21		482,344	1,565,938	3,706,873	804,851	433,637	2,862,330	1,547,873	412,137	1,888,572
22		435,105	1,395,805	3,109,268	593,273	404,883	2,390,518	1,317,078	452,704	1,827,100
23	Cream sold	17	77	122	39	17	91	48	57	29
24		22	90	123	33	16	50	39	76	47
25		3,306	38,267	70,253	21,680	17,418	40,897	11,074	29,765	41,559
26		2,569	38,395	45,657	13,960	8,663	38,519	14,679	22,618	20,791
27		1,994	26,081	43,257	14,897	10,797	27,604	7,219	19,675	25,535
28		1,694	27,993	62,324	11,153	6,037	25,163	10,346	16,282	14,879
30	Cows milked, day preceding enumeration	480 1,980	990 5,196	1,461 11,254	383 2,781	233 1,469	1,286 10,054	949 6,132	564 1,925	845 5,662
31	Milk produced, day preceding enumerationgellons 1954	5,019	13,640	29,575	916, ۶	3,84	23,270	14,431	4,321	14,417
32	Butter churned, week preceding enumerationfarms reporting 1954 pounds 1954	163 893	354 -,438	354 2,571	128 1,009	84 494	353 2,567	289 1,541	248: 1,698	229 1,006
34	Horses and sules: Horses and/or mules	242	489	729	198	87	614	499	448	400
35		380	810	1,508	382	206	1,019	849	731	694
36		396	911	1,409	395	164	1,166	947	654	778
37		617	1.491	2,935	787	363	2,037	1,524	1,130	1,241
38	Hogs: Hogs and pigs	208	457	608	184	64	460	341	206	419
39		126	387	691	193	63	375	331	226	325
40		457	1,274	4,840	460	370	1,358	831	299	1,513
41		244	1,124	3,985	599	540	1,217	823	427	1,661
42	Born before June 1farms reporting 1954 Born since June 1farms reporting 1954 number 1954	146	337	37.0	108	41	335	226	143	307
43		260	740	2,369	267	228	711	441	180	842
44		77	176	301	90	26	171	142	74	145
45		197	534	2,471	193	142	647	390	119	671
46	Sows and gilts farrowing	8	62	73	18	6	60	31	10	48
47		60	313	702	55	78	213	116	26	332
48		4	46	46	11	4	41	21	6	40
49		20	79	147	45	18	82	57	31	72
50		30	227	334	35	43	119	65	13	169
51		50	181	630	123	111	245	111	63	284
52	After June 1farms reporting 1954 number 1954	7	35	49	, 12	6	39	24	7	21
53		30	86	368	, 20	35	94	51	13	163
54	Sheep and vael:	75	93	196	45	38	150	110	72	103
55		£2	69	175	46	28	135	82;	86	61
56		807	1,134	5,105	1,208	435	3,299	2,152	1,374	1,413
57		737	633	3,843	988	352	2,990	1,218	1,489	753
58	Sheep 1 year old and overfarms reporting 1954	ი5	80	179	40	34	134	100	62	84
59	number 1954	528	786	3,372	847	296	2,226	1,468	900	944
60	Eves	63	78	176	40	31	130	100	57	75
61		57	61	167	43	22	125	76	80	53
62		487	696	3,121	796	250	2,053	1,308	826	848
63		504	350	2,585	713	211	2,011	725	1,037	413
64	Rams and wethersfarms reporting 1954	28	41	104	20	19	70	50	35	58
65	1950	34	30	91	28	15	72	42	49	34
66	number 1954	41	90	251	51	46	173	160	74	96
67	1950	54	54	237	48	23	156	84	133	62
68	Lambs under 1 year oldfarms reporting 1954 number 1954	57	60	149	37	27	122	86	57	79
69		279	348	1,733	361	139	1,073	684	474	469
70	Sheep and lambs shornfarms reporting 1954	49	67	167	36	28	124	91	55	61
71	1949	45	50	166	46	28	116	79	78	42
72	number shorn 1954	541	818	3,444	913	281	2,295	1,479	947	1,106
73	1949	470	407	3,271	839	239	2,371	768	1,092	405
74	Wool sbornpounds 1954	3,627	5,046	23,487	6,039	1,992	16,888	9,268	6,088	6,844
75	1949	2,824	2,967	19,259	5,587	1,441	17,028	4,954	7,045	2,209
76	Average date of enumeration1954	10/24-10/31	11/1-11/6	10/24-10/31	10/24-10/31	10/24-10/31	10/24-10/31	10/24-10/31	10/17-10/23	10/17-10/23

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

Item (For definitions and explanations, see text)	The State	Androseoggin	Aroostook	Cumberland	Franklin	Hancock	Kennebec	Knox
Poultry and poultry products: Poultry and/or poultry products								
sold	6,692 9,218 41,123,496 26,181,638	316 519 2,867,124 1,915,918	944 1,326 1,056,697 322,439	568 814 3,674,749 3,062,913	250 302 380,645 323,214	305 389 1,308,724 934,116	596 815 5,631,600 2,330,264	37 55 3,267,98 2,979,59
Chickens, 4 months old and over, on hand	10,074 13,670 3,556,980 2,410,259	393 699 244,159 192,989	2,084 2,651 180,986 99,084	720 1,008 448,276 299,622	424 523 49,648 43,895	539 591 149,379 85,992	813 1,133 427,138 202,289	34 46 441,72 211,61
Chickens sold	4,3År 6,609 27,057,493 9,232,452 24,336,188 12,132,098	217 400 1,887,821 675,419 1,562,812 857,384	475 672 83,524 63,182 128,351 114,775	381 636 1,484,907 724,522 1,334,848 1,100,905	142 204 200,374 50,477 179,072 89,270	165 233 583,579 292,888 543,888 357,152	451 592 4,677,780 786,570 3,871,724 966,341	25 46 1,627,11 864,31 1,588,12 1,373,15
Broilers	885 24,275,524 21,319,19 3,552 2,782,469 3,016,992	35 1,672,581 1,335,901 187 215,240 226,911	2 3,700 5,800 475 79,824 122,551	1,127,400 945,927 330 350,500 390,921	157,935 128,480 134 42,439 50,592	20 443,840 407,086 147 139,739 136,802	120 4,386,346 3,570,566 335 291,434 301,158	1,367,66 1,287,44 1' 259,44 300,6
Chicken eggs soldfarms reporting 1954 1949 dozens 1954 1949 dollars 1954 1949	4,6%2 7,441 33,586,321 25,069,237 15,318,267 13,619,857	234 395 2,333,934 1,871,233 1,252,681 1,050,613	716 1,050 1,027,455 353,899 469,892 196,034	420 657 4,514,424 3,308,025 2,190,425 1,863,004	193 260 409,758 408,528 198,709 231,449	237 315 1,470,334 1,064,992 726,134 561,670	352 636 4,167,259 2,483,089 1,691,135 1,346,295	28 4,348,29 3,168,60 1,638,02 1,598,89
Turkeys raised	567 391 343,635 61,712 340 225,632 284	24 20 11,339 1,32t 14 2,680	123 65 111,133 1,735 73 56,581	42 41 31,335 14,140 22 14,744 29	25 4 681 336 11 371 16	30 24 5,730 1,955 13 2,863	49 35 20,049 2,199 32 14,557 20	8,99 81 6,1
number 1954 Turkey hens to be kept for breeding, on hand	118,003 109 15,011 05 7,582	2,059 5 194 184	54,552 8 143 7 88	16, °°1 7, 527 8 2,702	310 5 12 2	2,867 9 443 7	5,492 16 1,062 11	2,8:
Heavy breeds	40 7,429 685 679 7,102	10+ 2 10	55 34 127 208	75 40 629	3 5 44 20 230	41 3 402 49 33 206	432 5 630 66 77 599	76
Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1954 1949 dollars 1954	0,777 459 -1. 1,479, -1 424,685	3+2 27 51,031 7,921	947 02 77 458,454 11,230	21: 47 45 147,476 49,004	134 10 8 2,864 2,475	414 1 · 1 18 38,702 15,294	570 42 42 68,741 17,628	1,60 41,8 7,5
Animula sold alive: Cattle, hogs, sheep, horses, or mules sold alive	1 ,515 14,285 1,163,135 6,540,707	505 780 273,341 928,675	1,865 2,441 897,586 804,497	67. 1,004 370,576 483,112	496 675 244,752 370,576	280 451 62,067 121,004	1,030 1,315 492,275 862,360	2: 4: 42,55 137,39
Cattle and/or calves sold alivefarms reporting 1954 1949 number 1954 1949	4,707 11,785 90,632 83,880	474 716 5,480 6,472	1,084 1,831 11,237 7,242	584 894 5,857 5,730	467 634 4,742 4,581	229 383 1,19 1,293	967 1,216 9,990 11,855	15 38 1,53 1,70
Cattle sold alive, excluding calves	7,3 4,101 34,304 35,275 .385,4 4,311,644 7,886 4,203 50,209 -48,011	3-6 528 1,9.4 3,108 107,-3 422,-00 308 555 1,500 -,304 49,017	1,297 1.307 4,908 3,730 522,286 510,369 1,271 1,105 6,329 3,562 204,566	414 628 5,350 1,313 44,500 301,430 471 653 1,507 3,417 47,772	360 489 2,293 1,377 1-t-,176 249,079 364 490 2,764 27,764	140 250 385 574 24,924 71,309 165 252 807 617 14,970	673 874 3,340 4,528 343,052 640,477 827 733 6,650 7,327 83,636	14 23 57 68 52,12 91,08 10 28 96 1,01 15,49
1949 Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	923,421 1,379 3,013 20,490 28,292 567,392 637,100	50,333 42 144 1,574 1,579 34,126 39,466	128,015 432 950 4,105 5,438 104,222 120,830	50,4°3 3,424 3,557 3,541 102,544 104,855	54,773 116 332 935 5,546 15,672	11,508 23 59 350 597 7,631 0,074	128,827 111 242 1,576 3,031 39,925 72,182	19,07 2 5 47 73 12,72 16,98
Sheep and lambs sold alivefarms reporting 1954 1949 1949 dollars 1954 1954	865 850 14,390 10,982 188,339 157,604	22 29 204 266 3,490 5,298	148 136 3,760 1,303 4,017 16,880	32 21 333 178 4,125 2,716	45 50 470 397 7,666 7,515	52 20 51. 204 7,021 2,633	64 67 1,J10 855 14,297 17,078	3 4 95 46 11,69 6,76
Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	420 1,239 1,291 3,008 122,501 210,989	14 e7 33 121 3,965 5,988	45 186 198 283 12,495 22,403	25 84 136 276 12,035 16,157	27 49 67 425 5,578 43,537	14 32 15 40 1,016 3,490	39 94 89 170 11,360 7,796	2 7 52 3,48

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued [For comparability of data on livestock and poultry, see text and State Table 12]

=	[For comparabil		-							
-	(For definitions and explanations, see text)	Lincoln	Oxford	Penchsect	Fiscataquis	Sagadahoc	Somerset	Waldu	Washington	York
1	Poultry and poultry products: Poultry and/or poultry products									
2	sold	374 507 7, 12,579	372 584 1,533,924	601 709 3,203,431	156 239 415,922	121 146 e13,005	495 630 2,553,033	588 720 9,459,312	201 302 425,148	432 664 2,702,333
4	1949	1,804,656	1,057,513	2,001,360	408,639	286,296	1,244,195	5,038,582	336,223	2,135,720
5	Chickens, 4 months old and over, on handfarms reporting 1954 1950	463 543	672 8 3 2	844 1,421	233 353	175 212	747 888	573 760	441 63 3	606 959
7 8	number 1954 1950	218,819	183,5 1 5 149,080	220, 431 177,941	55,652 40,126	37,341 21,563	207,570 133,858	293,961 255,242	72,030 45,778	292,358 232,370
10	Chickens sold	255 378	2 3 3	-17 -587	94 156	76 113	292 441	464 601	129 180	302 484
11 12	number 1954 1949	1,74,974 345,962	793,409 251,164	2,303,103 801,533	145,781 100,325	529,125 108,984	1,790,024 515,149	8,411,2 3 9 3,114,114	68,731 53,956	1, 3 72,509 477,770
13 14 15	dollars 1954 1949 Broilersfarms reporting 1954	444,000 543,624 3.	727,158 36c,064 26	2,140,202 1.047,668 88	139,687 139,736	448,764 138,189	1,5,6,238 639,546 66	7,748,075 3,605,9 83 259	74,168 89,965 2	1,276,998 702,321 63
16 17	number 1954 dollars 1954	757,43- 613,4-1	641,166 562,161	2,124,716	107,600 95,200	505,296 26,069	1,627,584 1,356,332	8,186,347 7,5%h,65e	12,000 11,800	1,153,947 1,049,822
18 19 20	Other chickensfarms reporting 1954 number 1954 dollars 1954	229 735,536 3-1,732	212 152,24 3 164,997	339 184,357 204,123	91 38,181 44,487	23,224 22,105	229 162,440 169,906	214 224,892 211,419	56,731 62,368	248 218,562 227, 1 76
21 22	Chicken eggs soldfarms reporting 1954	275 445	309 489	389 694	120 195	81 11e	353 471	285 461	147 243	278 541
23 24 25	dozens 1954 1949	2,459,121 2,3°1,616	1,621,600	7,167,466 1,666.066	510,084 474,911	345,979 273,05h	1,888,467	2,789,614 2,560,532	611,506 419,390	2,925,827 2,361,683
25 26	dollars 1954 1949	1,249,30c	754,486 629,922	1,033,854 938,803	Je1,158 350,975	151,480 143,015	885,717 583,401	1,353,544	339,849 237,757	1,374,151 1,334,756
27 28	Turkeys raisedfarms reporting 1954	13	16 28	54 19	15 11	11 11	43 33	49 24	15 9	45 50
29 30 31	number 1954 1949 Light breedsfarms reporting 1954	e,536 1,632	9,816 9,832	10,484 2,276 36	3,689 1,694	2,669	3",064 3,278 30	74,721 5,255 37	1,778 1,046 13	7,640 12,810 25
32 33	number 1954 Heavy breedsfarms reporting 1954	2,794	5,611 10	9,174	1,534	2,108	25,022 lt	"3,393 15	481 5	1,56 3 27
34 35	number 1954 Turkey hens to be kept for breeding,	3,742	4,204	1,310	2,155	5/1	12,0-2	1,328	1,297	6,077
36 37	on hand	3 27	431	10 : 5	5.4	2 4	12 1,586 8	3,287	8	4 208
38 39	number 1954 Heavy breeds	1	329 3	29	24	2 1	531	2,180	8	
40	number 1954 Ducks raised	34	16. 77	26		2 24	1,055	1,107	13	208
42 43	1949 number 1954	553	"q 329		70 58	11 213	3.2 369	300	. 25 66	43 581
44	1949 Turkeys, ducks, geese, other miscellaneous	157	382	473	115	122	243	340	155	513
46	poultry, and their eggs soldfarms reporting 1954 1949 dollars 1954	13	18 30	28 27 24,355	9	8	34 31	40 27	11 13 11,131	42 55 51,184
47 48	1949	28,778 11,72€	51,280 +1,527	14,389	15,077	12,501	141,078 21,248	317,693 34,600	8,501	98,643
49	Animals sold alive: attle, hops, sheep, horses, or mules sold alive	338	711	1,728	313	100	1,101	710	243	622
50 51	1949 dollars 1954	120,544	1,093 340,145	1,620 764,558	139,241	22 4 74,802	1,260 500,185	964 259,271	455 103,957	886 420,979
52 53	1949 Cattle and/or calves sold	149,383	4115,921	767,019	251,502	78,246	^18,4 <i>-</i> 4*	38c,570	144,610	441,794
54	alive	30" 434	726 1,008	1,139	368	158 200	1,035	661 895	208 407	565 806
55 56 57	number 1954 1949 Cattle sold alive, excluding	2,083	6,252 5,87.	12,244	3,027	1,505 1,155	11,290 9,852	5,764 5,845	1,584	6,842 5,424
58 59	calvesfarms reporting 1954 1949 number 1954	232 285	. 504 755 7,251	833 1,023	. 25 269 1,18t	114	763 857	466 601 1,796	134 296 784	398 567 2,623
60 61	1949 dollars 1954	833 190 92,587	2,76r 226,942	4,135 4,254 467,958	1,434	526 392 48,027	4,069 4,090 361,260	2,117	859 69,557	2,255 316,485
62 63 64	1949 Calves sold slive,,farms reporting 1954 1949	105,669 238 307	366,630 581 761	565,893 956	187,354 .50	49,928 134 155	534,314 881 930	.187,569 556 690	104,705 152 223	300,7 3 1 469 601
65 66	number 1954 1949	1,250 1,181	4,001 3,10r	1,081 0,009 0,008	1,841 1,565	9119	5,7772	3,968	800 712	4,219 3,169
68	dollars 1954 1949	26,14,2	59,260 €4,568	113,57e 91,590	21,769 29,169	17, 120 15, 442	19,290 90,324	50,649 62,914	16,034 16,680	62,921 62,514
69 70	Hogs and pigs sold alivefarms reporting 1954 1949	22 49	135 233	127 281	41 104	31	90 216	52 113	19 64	72 131
71 72 73	number 1954 1949 dollars 1954	128 482 2,865	1,467 1,880 33,707	3,130 2,968 129,891	308 993 11,425	368 417 7,701	1,135 1,402 24,280	658 1,102 11,785	126 655 3,250	1,190 2,041 28,673
74 75	1949 Sheep and lambs sold alivefarms reporting 1954	11,015	905, بليد 38	52,239 130	15,925	9,604	35,255 93	19,464	9,799	53,827 37
76 77	1949 number 1954	34 346	41 351	119	38 550	109	98 1,+75	71 874	45 546	16 572
78 79 80	1949 dollars 1954 1949	286 5,259 3,304	380 4,520 6,614	28,905 36,107	770 6,668 11,731	102 1,254 1,324	1,843 17,791 25,236	932 10,686 11,151	7,921 2,873	92 7,425 1,385
81	Horses and mules sold alivefarms reporting 1954	11	28	73	18	.3	.1	26 71	19	20 72
82 83 84	1449 number 1954 1944	33 39 71	100 61 171	186 296 393	33 107	21 5 31	13: 178 381	39 105	36 81 78	34 349
85 86	dollars 1954 1949	3,096 3,.44	5,710 13,203	29,228 21,190	3,620 7,323	100	17,5-4 26,3-8	2,998 5,472	7,195 5,55 3	5,475 23,337
_			l				L			

County Table 8.—NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Franklin	Hancolk	Kenneber	knex
tursery and greenhouse products, flower and vegetable aceds and plants, and bulba:								
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs sold	1,744,128	51,400	54,035	544,416	€,271	101,503	48,176	€1,89
1949	1,772,017	181,980	21.016	597,171	7,690	42,104	F9,⊷c1	53,70
Nursery products (trees, shrubs, vines, ornamentala, etc.)	71	1	7	17		4	3	
1949	1,1	7	3	1.	2	5	3	
acres 1954	22+	2	8	54		р	es	
1949,	133	7	1	44	2'	1	1	
Sold	507,552 277,958	250 8,075	3,930 3,100	34,600 27,5e3	100	12,090	1,900	1,0
Cut flowers, potted plants, florist greens,	F1.14.C	8,075	5,100	27, 12				
and bedding plants grown for sale: Grown under glass,,.farms reporting 1954	184	7	6	**3	4	11	1	
1949	216	18	7	4ª Q	2	_ *	1	
square feet 1954	876,564	49,800	26,030	410,427	ے944 ق	5r,193	.47, -19	براآء
1944	1,00%,056	132,408	20,387	425,474	2,200	1,10	36,271	25,0
Grown in open	151 166		6	37		2	10 t	
acres 1454	124		3	38	1	É	-	
1449	Jr.L	5	2	5.7	F	10	4	
Soldfarms reporting 1454	250	7	8	59	5	14	18	
19,9	. 10	19	411,88L	7.7	0,121	14 Tal. 083	24 23,585	57.
dollars 1'454	1,15,,211	45,540 155,547	17,700	47.,444 514,186	غلاموا آفورد	7,780	58,35h	44,
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs. and mushrooms produced for sale: Grown under glass or in					,			
housefarms reporting 1454	1	e e		1	1	t	1.3	
1 square feet 1954		11	1,510	45 ud 45	3 eC	10	1,998	4,
square reet 1'94	1,,,,,	1,000	Fi.	50,154	1,826	,252	p, 375	21,
Grown in open	44		2	10		5	ь	
144	fall	1	1	1.7	1	-	3	
acres 1954	1,1		(2)	8		2		
1/49		- 1	(2)	,	1	10	1	
Sold	2	12		. 1			10	
dullars 1954	11 24 2	1,610	, ,			1,75	22,+91	P.
11469		4, 44		2	**	. , "P .		٥,
arest products:	.,2.,	- N					8	
Firewood and fuelwood cutfarms reporting 195	-,,,	770			1	2	3	
cords (+'x +'x 8') 145+	1,7,14	10, 50.			g , C wa	,54.	,1%	
1-40-1	15-1-14	0,1	7,414		2,074	1,44,44	10.33	
Fence posts cut		19					173	
1 449	1,746	137				~ ~ ~	71.9	٥.
number 1454 1949	556,50 _m	74,7%	4-, " 24. /		, e	12,546	49,21 m, nac	1
Sawlogs and veneer logs cut (including standing			261		יי. ני ג			,
timber sold)	, e e ₄		4 14 14 14 14 14 14 14 14 14 14 14 14 14		180	124		
thousands of bd. ft. 1954	K ,530	4. 1	, -:	1,461	15 14	.,910	5,515	
1 % 1	* _{pre} (40	.,209	1, 1	,90	, r · *	1.671	1,877	1.
Pulpwood cutfarms reporting 1-54	-, 81	li .	ыч	153		577	263	İ
1949 cords 1954	., 22	131	925	Gr-	, 72	1	10,77	4.
cords 1994 1'44'4		4,710	, a 2	, _ f(_1	1 100	7,436	1.
Value of firewood, fence posts, logs, lumber, pulp-								
wood, piling and poles, bark, bolts, Christmas Trees, hewn ties, mine timber, and other miscellanecus								
forest products soldfarms reporting	4,64,700	160 156,184	25	10, 10	. ,07	irn 45 deli	24	125,
dillars life lywd	4,45,23	149,023			-2,174	190,825		1009
Maple trees tapped	3.0	35		c	277	- 		
1944	190	121		1	. * 1	£		
number 1954	ಇರ್ಚೆ ಚಿಚ				1,7198	800	4,2.	
1-49	127,758	4,385	1.,+80	, Qr	, 7e	7,715	٠,٠	
Maple sirup made	1,0mr	35			-c	14	-	1
gallons 1954	13,464				.,4,7	.71		
1949	17,330	1		19	1.44	tracking F		
Maple sugar madefarms reporting 1954	32	1					r	
1949	68	III .					1 707	
peunds 1954	1,089		- 54		141		298	
pounds 1954	1,419	160	03		.,000		+01	

U Reported in small fractions. 1 Does not include an out sold as standing timber.

STATISTICS FOR COUNTIES

County Table 8-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Linecln	Oxford	Penobscot	Piscataquis	Sagadahoc	Somerset	Waldo	Washington	York
Nursery and greenhouse products, flower and vegetable									
seeds and plants, and bulbs: Nursery and greenhouse products, flower and									
vegetable seeds and plants, flowers, and bulbs solddollars 1954	14,255	460,567	150,626	8,124	12,462	40,798	37,848	22,500	123,352
1949	15,173	238,255	37,346	3,128	103,996	36,842	28,574	21,737	263,916
Nursery products (trees, shrubs, vines, ornamentals, etc.)	3	4	8	1	2	2	ė	2	1:
1949	4	4	8	2	3	1	6	3	
acres 1954	1	105	6	1	22	1	16	1	1:
1949	2	46	5	(Σ)	5	(2)	11	2	
Solddollars 1954	1,000	419,027	9,875	700	3,500	125	12,145	500	6,610
1949	1,871	20+,2~0	8,892	40	3,685	50	8,833	866	1,86
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:									
Grown under glassfarms reporting 1954	5	7	19	5	7	11	7	3	2'
1949	6	8	14	4	4	8	9	4	41
square feet 1954 1949	5,875	39,575	79,422	7,331	13,543	26,703	18,446	12,172	106,87
Grown in open	6,382 8	23,165	44,413	2,200	42,400	21,3%	15,036	9,880	174,50
1449	6	5	18		4	10	6	2	3:
acres 1954	t	**	1.2	(2)	1	11	10	2	16
1949.,,	121	6	- 4		**	3	1	2	2
Sold	12	13	22	5	7	18	11	3	31
1949	to	10	27	4	6	13	13	4	5
dollars 1954	9,0L5	40,094	124,555	6,010	8,980	35,764	23,113	19,000	107.34
1949 Vegetables grown under glass, flower seeds,	21.412	24,17	74,228	2,406	90,972	30,852	12,131	18,561	251,44
vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale: Grown under glass or in.									
housefarms reporting 1954	- (**	13	4	6	7	2	2	1
1049		.,	15	3	ь	'7	5	4	2:
square feet 1954	+ + True	1,275	چارالار اداد مالار اداد	1,417	6,937	18,070	5,400	3,500	14,64
1549	~ *	.,ul4	1,412	1,298	7,180	4,826	1,938	9,300	28,87
Grown in pen		1		***	3	4	1		
14 14 7 . , .		4	1 2		3	4	1 (2)	2	
acres 195		1			2	1	(2)	1	:
1749		-			8	2	3	2	11
Soldtarms reporting 1956	3	11	F 4	4	9	11	7	3	2'
icliars 1954	4, .	0	.0.100	1,414	5,882	-, qnq	2,590	3,000	9,40
1944		2,44	4,120	1.7	4,339	5,940	7,610	2,310	10,600
oreat products:							,,,,,	_,	,,
Firewood and tuelwood cuttarms reporting 1954	44,111	(39)	1,035	301	152	938	827	502	58
1949	5 3	434,	1,035	910	258	1,201	1,082	824	798
cords (4'x 4'x 8') 1.54		,274	.4,0	A p Deser	1,837	12,479	10,004	6,412	6,81
144 Fence posts cu*			**	1	3,105	17,573 314	13,516	10,899	9,80
lag		1.09	41.3	194	62	318	292	79	325
number 1454	. 4,4,5	1.,43.		15, 05	0,194	83,695	49,570	8,671	42,598
1949	14,109	42, 2	13, 30	12,100	8,493	70,495	36,581	7,416	48,566
Sawlogs and veneer logs out (including standing			150	1,25	61	375	322	104	208
timber sold) farms reporting 1954	1.17	24	1.44	189	36	493	439	143	150
th usands of bd. ft. 1954	., en	1,3 1	,50	1,125	1,313	4,338	4,700	1,804	8,066
1 % (3	1, 29	-,,-	15 444	1,263	724	5,013	-,140	1,281	2,58
Pulpwood cutfarms reporting 1-54	110	304	+3	21"	45	436	343	304	9:
1949	12	281	Trep**	203	44	447	367	435	1:
cords 1994	1,133	201,009	. 0.0	29,176	1,616	19,139	17,957	19,404	5,73
1949	3,570	12,250	41,450	17, 62	2,420	24,793	12,708	19,395	460
Value of fireword, fence posts, logs, lumber, pulp- wood, piling and poles, bark, colts, Chrisimes trees,									
hewn ties, mine timber, and other miscellaneous					c,G	524	402	344	201
forest products soldfarms reporting 1 '4 dollars 1954	- 129	-01 -00	4 1 10	227,550	7,130	39 4,401	348,267	352,805	289,751
1949	11,76	· · · · · · · · · · · · · · · · · · ·	50,00	354,240	47,210	410,749	293,770	277,534	197,991
Maple trees tapped	46	107	1	40	21	125	83	13	6'
1449	55	327	19	121	37	219	170	28	144
number 1454	3.,	10,007	1,189	1,8,5	227	13,,708	1,504	247	1,70
1 +44		10,508	i tud	4,,444	1,369	16,924	3,426	1,350	6,05
Maple sirup mad farms reporting 1954	4.	106		40	21	125	83	12	6'
1 49		220	. 14	12,	35	214	167	26	140
gallons 1454	130	1,046	2,568	316	65	2,050	392	109	63.
1949	1 4	1,775	3,437	962	138	2,078	704	123	1,28
Meple sugar made	Ţ	3	1	1	***	3	2	2	1
	14	2	1		2	7	3		
pounds 1454	16	10		1 '	2	119	42	6	2

reported in small fractions. These red include amount hold as standing timber.

County Table 9 (Part 1 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

	Item (For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Franklin	Hancock	Kennebec	Knox
	(For det lin viola and explanational, dec exx.)								
Co	rn: Corn for all purposesfarms reporting 1954	1,794	129	31	128	134	12	210	28
2	1949	2,418	135	•••	193	180	31	302	51
3	acres 1954	10,823	849	212	820	728	52	1,301	100
4	144,4	10,775	9.34		886	766	93	1,477	255
								16	
5	Harvested for grainfarms reporting 1054	111	5	1	22	4		16 73	8
6	1949	512	29	···	43	43 29		62	
7	acres 1954	454	20	3	63			194	98
8	1949	1,282	58	135	76	105		1,849	,,,
9	bushels 196	17,150	1,210				299		3,12
10	1 42 4	53,716	1,831		3,017	4,234	299	7,787	1,14
11	Cut for silagefarms reporting 1986	1,525	109	.4	94	114	9	187	19
12	1 (m)	1,~~9	144		1,/9	143	15	205	4:
13	weres 100	9,734	784	.00	718	609	4"	1,201	7:
14	1 % 1	3,908	812		734	المعارث	57	1,140	157
15	tons, graen words 1960	750,7	6,14	1,535	4,490	3,948	408	9,140	78:
16	1 % ****	91,513	7,17-		5 ,254	~,238	386	12,078	1,836
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1 44	2179	18	,	1.	27	3	11	10
18	1º com P	.91	4.49		. 27	ą	8	43	i i
19	acres 100m	145	4-5	4	19	90	5	38	27
20	110000	1.85	14		76	17	18	157	
	Community of the Commun								
21	Corn sold		1			10		16	
22	10.	17-	12		250				
23	turners 1 co	416	. 4		78	555	219	1,537	1,029
24	1 4	14,417			/90	333	5.17	1,557	1,02,7
25 Sm.	all grains: Grains grown together and threshed as								
26	a mixture	35.0	1 1	44.5 2.44.1	,			13	1
27	acres 195	1,431	1-	gon	41			5"	
28	200	5,09	5	4,101	477	54	**	12.5	5
29 30	tushels 17	151,561	. 50	125,177	914	1,.00	135	9° 4,089	300
31	Yushelf Sold 1/5	1 ,165		9,300					
32	No.	13,494		20,424	. ю	377		15	
33	Cats threshed or						177		,
34	combined	3,997 5,112	11 -9	7,881 ,257	41 80	47	50	123 2:4	
35	acres 1 3 5 4 5	74,770	229	D+ 1 ^{ngg}	218	195	145	918	59
36	1 Charles.	71,268	142	£7,099	478	190	173	1,620	160
37 38	bushels $1^{i_0}\dots$ $1^{i_m}i_m\dots$	2,429,555	6,079 L,997	2,149,232	7,308	5,299 14,768	3,134 c,185	24,229 63,220	1,543 5,424
39	tushels solo 1954	1,413,386	429	1,267,548	505	41.	900	680	
40	1944	1,305,356	2,428	898,880	1.544	3445ء ت	120	7,656	84
41	Other grain threshed or combined	798	_	655	24	2	5	10	á
42	acres l'a	5,855	81	4. 753	165	10	20	82	16
43	2 May 4	11,555 112,503	1,387	95,566	1,254	45 25	25 314	118	12
44	buchelz 1	291,753	3,029	244,451	1,057	532	553	3,315	275
46	cushels sold l+5	43,918	700	37,909	230		30	995	,
47	1. In 1	52,207	1,560	41,272	230	50	303	. 8C	120
	nual legumes:								
48	Dry field and seed beans harvested for beansfarms reporting 1954	871	10	10	44	41	23	84	20
49	104,4,	3,283	104	114	183	122	179	39	109
50 51	acres 1954 1949	2,731 6,850	45 59	10 79	37 163	31 63	14 106	302 1,424	1t 257
52 53	bushels 19 ⁶⁴ 1944	32,218 105,440	645 9 8 5	165 1,469	380 1,221	185 907	242 1,306	4,296 16,465	254 4,327
\perp				<u> </u>			L		

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 4) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item Lincolr Cxford Penobscot Piscataquis Sagadahoc Somerset Waldo Washington York (For definitions and explanations, see text) Corn: Corn for all purposes................farms reporting 1954... 4 39 30∈ 17 229 165 152 1949... 347 84 47 300 216 13 205 sires 1954... 773 2,020 364 144 1,295 1,088 1,787 384 280 1,278 45 862 Parvested for grain.......farms reporting 1954... 17 17 9 85 1 41 19 13 20 47 1949... t-55 104 acres 1954... ... 29 45 147 59 1 119 140 tushels 1954... 2,550 1,750 2,323 4.455 8.4.4 198 118 'ut for silage......ferms reporting 1954... 184 ь 131 1949... acres 1954... 718 15 949 1,148 34 14 2,460 F.098 150 7,437 332 7,592 Hogged or graced, or out for green or dry fedder......farms reporting 1954... 39 817-3 175-... 15 61 22 10 70 1449. tushela 1954... .,928 10 1,494 Small grains: 2 farms reporting 144... 1 134 ... arres 195 ... 29 2 13.9... 800 175 bushels 1954.. 2,365 935 50 3,780 146.3... 'ushelo 3011 1#4... 65 .. 30 1349... . . . 20 , 1 48 farms reporting iffa... 105 26 1949... 1.34 200 8: res 1944... 1,56. 1,444 489 1⊶7 1.449... r_aa, u ₹,77 م tushels 1964... 1, 194 17,457 4,928 1949... F3, 841 omels sort 1984... ., "high") 1,000 605 1949... Jarms oup riing 1954. acres 1954...| 55 1949... £3 581 2,425 580 bushela 1954... 1,993 45 1949... 385 9,651 coneis sold 1854... 275 110 73 197 . AC 1949... 49 27 eres 1754... 112 1345... 434 hushels 1464... 1949... 1,102

County Table 9 (Part 2 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item	The State	Androscoggin	Aroostook	Cumberiand	Franklin	Hancock	Kennebec	Friox
(For definitions and explanations, see text)		Androseoggin						
llay crops (see text):					24, 4°	La contra	16.8	
Land from which hay was cut	10 mm (10 mm) 10 mm (10 mm)	in the second	~, 12 26, m (3)	ا المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المحادث المح المحادث المحادث . ,263	Language of the control of the contr	,		
Alfalfa and alfalfa mixtures but for may				,	,		,	ŕ
(and for detydrating)farms reporting 1954		· -		1		New Age		
1.44	. (. *	**		_ e		
y res 1 m	, 9		, 10					*
.44 tons 18								ء ۔
1 6,			, -1	F	414	p=-		
Soldfarms reporting from							,	
tons 16		1					, ,	
Clover, timothy, and mixtures if clover								
and grasses out for hayfarms reporting 1 04		,					, -	
1 600		1.0				2,342	41,50	
ATTOC LEGICAL LAND		1.5	- , 4 ₁	, et e	28, 40°	9,883		
14.4					14,126	9,714	Many at 1	1
. 544			,		.,	. 533	-3,09,	-,
Sold Sold regarding admin						54	1.47	
	net ,					437	44,421	***
Mats, wheat, barley, rye, in ither in it				1			7.00	
grains out for hay			A trans				c .	
1.000				n n				
cer. fa					40	1		
1 % 4 1.10 - 4 % 4			, ,48		.,			
1.64			****				., .	
Soldfar a report of a few								· •
11								
Other hay cut						_ £	2	
. 9-1			14 TF 1			1		
- 3e		2.	- '		,	1	- , sala	
19-1		h-		1		. "-		
74			. *				-	
. 4. (,	
Sold		-	-			1		
Constitution of the Consti			-				1	
'rass silage mate from Frances, all offe, clover, or smell grains					· ·			+
1 44 1			- ^					
e to Them.		-				1		
1.000			. *** 4			.5	1	1
na. greet akudit vita	, 44		. ****	,	1.0028	-)	I
ì	na , na 19				·		1 1 1 1	ł i
Clover seed, grass, and other field seed crops: Field seed crops tarvested		=	, re					
Other field crops: Inish potatoes servested in time use r for sale	1, -					-		
1.40.4	1,000	2 -4		d _a	**			Í
Sured 15 min.	,	11.2	, , , , 44 h m					
$1^{c_{d_{n_i} + d^n}} \cdot \cdot$		444				= *	,	
tysh⊨ls 145+		3-1-6-	hand good to graph and	(***)				
, (4 7)	01, 22,711	, ju, inu	6178P	-,.	14 j 4 '	, 5. *	"-	,
Ther field crapt harvester	1	ny.	14					

If r = 1.474, does not include acreage for farms with less than 10 Luncis narvested. See text. For $r^{2}49$, does not include acreage for farms with less than 10 Luncis narvested. See text.

County Table 9 (Part 2 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Lincoln	Oxford	Penobscot	Piscetequis	Segedahoc	Somerset	Waldo	Washington	York
Hay crops (see text): Land from which hey was cutacres 1950	15,269	31,033	61,312	14,950	10,198	52,043	30,712	12,159	34,25
194			76,981	17,165	11,825	58,245	40,108	17,856	42,56
Alfalfa and alfalfa mixtures cut for hay		33,712		,	2=,	33,413	,	,	,
(and for dehydrating)farms reporting 195		35	31	11	4	27	20	6	•
1944	36	19	34	13	9	35	44	30	•
acres 195		410	732	430	24	892	291	68	8
194			646	163	86	654	546	321	7.
tons 195	358	527	1,054	525	32	1,009	406	57	1,1
194			643	106	133	605	660	397	7
Soldferms reporting 195			3	3	•••	4	2		
tons 195	30	95	52	41	•••	145	110	•••	
Clover, timothy, and mixtures of clover and grasses cut for hayfarms reporting 195	575	370	1,505	370	202	1,163	841	704	8
194	554	1,137	1,805	507	282	1,277	847	974	1,1
ncres 195	12,493	21,478	49,396	12,233	7,410	37,451	23,744	10,905	24,4
194	12,038	23,744	48,078	12,833	7,828	37,559	18,823	13,168	26,8
tons 195	13,220	26,158	63,774	16,088	3,872	46,640	30,644	14,338	29,5
194	11,683	26,154	57,600	14,700	7,977	43,041	23,269	14,597	23,7
Soldfarms reporting 195	55	7 84	199	50	15	169	145	63	
tons 195		1,315	6,797	1,447	319	3,988	3,800	1,620	1,9
Osts, whest, barley, rye, or other small									
grains cut for hayfarms reporting 195			91	38	12	80	51	16	
194			121	49	27	147	109	38	1
scres 195			718	230	113	305	473	114	5
194			1,438	248	93	647	633	219	8
tons 195			1,219	227	155	486	479	117	7:
194			1,397	310	111	1,137	994	250	1,29
Soldfarms reporting 195			4			1	•••	•••	
tons 195			25			5			
Other hay cutfarms reporting 195			3/3	104	103	553	318	117	3
194			1,336	228	195	369	1,003	400	7
scres 195			2,904	1,681	, 513	12,567	5,661	1,045	7,8
194			27,000	3,707	4,023	19,550	19,039	4,179	14,10
tons 195			9,161	1,713	2,101	9,282	5,968	1,056	7,00
	5,701	2,252	20,198	2,719	2,341	13,639	13,256	3,483	10,28
Soldfarms reporting 195	1	24	32		13	77	23	0	
tons 195	15	526	1,327	100	189	1,231	333	69	6
Grasa silege made from grasses, alfalfa, clover, or small grainsfarma reporting 195	1:	43	75	22		54	52	3	:
194		37	42	4	4	15	24	2	:
acres 195	1	7 361	1,362	376	133	928	543	27	51
194	3:	5 472	749	88	44	108	237	30	3.
tons, green weight 195	32	1,634	7,012	1,616	514	4,391	3,930	81	2,7
194	e 8	1.547	3,353	530	160	439	1,205	185	1,68
Clover seed, grass, and other field seed crops: Field seed crops harvestedscres 195	4	93	ব	5	24	***	,,,	1	
Other field crops: Irish potetoes harvested for home use									
or for sale	32	697	540	168	132	464	358	474	5
194	9 510	916	1,284	369	187	754	643	853	1.0
acres 195	41 7.	1 383	4,696	1,304	33	631	926	323	2
194	92 13:	3 542	7,759	2,023	81	1,100	1,316	724	4
bushels 195	4 18,09	103,658	1,554,135	390,048	0,154	141,762	315,858	101,453	40,3
194	20,53	155,27	3,024,496	846,421	18,610	315,748	419,545	176,954	81,49
Other field crops harvestedacres 195	4		5			7	2		

¹For 1954, does not include screage for farms with less than 20 bushels harvested. See text. ²For 1949, does not include screage for farms with less than 15 bushels harvested. See text.

61

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Franklin	Hancock	Kennebec	Knox
(10) dollarion and diplomatically								
Vegetables for home use sud for onle (other than Irish and seemt potatues):								
Vegetables harvested for home usefarms reporting 1954	16,380	681	2,536	1,328	758	846	1,278	554
1949	22,582	1,279	2,445	1,771	961	970	2,206	780
Vegetablea hervested for								
esle	2,307 4,254	108	411 330	217 409	91	57 68	198 498	49 92
acree 1954	18,926	512	7,769	2,078	621	70	734	126
1949	22,225	1,039	4,162	2,582	1,309	120	1,883	190
Solddollars 1954	2,404,464	74,704 117,572	359,571 184,334	600,426 629,181	107,616 160,343	16,571 17,765	91,437 196,172	17,645 46,971
Asparegus	60	3	1	21	2	4	7	
1949	17	2		7	1 (7)	(7)	3	
acres 1954 1949	29	1	3	14	(Z)	(Z)	2	.,
Snap beens (bush and pole								
typee)	361	37	51	ਜੈਣ	42	26	97	21
1949 8cres 1954	1,550 2,347	64	13	184 105	72 262	39	166	2.
1949	2,469	67	3	280	219	42	177	1
Beets (table)forms reporting 1954	244	Q	3	51	4	27	18	1.
1949 scres 1954	332	20	2)	70	9	19	29	
1949	91	**	2	26	1	4	6	
Cebbegeferms reporting 1954	36.5	14	5	70	5	18	33	1:
1949	345	24	7	83 173	7 2	15 2	46 16	1
acres 1954 1949	329 34 ^a	21	7	202	2	5	35	
Carrotsferms reporting 1954	31.2	16	4	67	7	28	26	1:
1949	392	24	8	34	7	24	37	
acres 1954 1949	44°6 24°4	7 9	Z1 2	103	1 1	3 6	6	
Sweet corn	1,743	68	17	122	41	28	120	2
1949	2,500	213	19	216	169	36	333	5.
acres 1944 1949	4,495 9,807	316	21	358 547	302 958	10 25	265 1,103	31
	523	34	3	75	13	24	43	1
Cucumbers and picklesfarms reporting 1954	982	100	0	177	14	15	168	2.
acres 1954 1949	4.12	3_ 107	Z' 11	153	11	3 2	23 164	1
	811							
Lettuce and romainefsrms reporting 1954	168	11	1 4	64	3	19	14	
acres 1954	~60	2	(Z)	641		2	5	
1949	675	2	2	533	1	2	15	
Green pees	823	20	361	72	19 20	35 36	79 124	
1949 BCT65 1954	1,147 8,496	27	311	45	6	7	150	1
1949	1	10	4,091	43	6	11	249	1.
Spinachferms reporting 1954	1	2		18		12	6	
1949 acres 1954	1			15		1	5	
acres 1954 1949	1			18		1	_	1
Squesh	453	23	3	37	15	25	42	29
1949	664	33	10	144	53	20	56	21
acres 195 1949		20	1 8	319 505	28 110	6	54.	2'
		25	2	68	4	21	41	1.
Tometoes	1	25	4	98	7	21	49	1.
acres 1954		13	+Z)	55	(2)	3 5	18	
1949		11	1	48		1	25	}
7 Other vegetablesacres 1954	509	13	1	148	8	9		18

Z Reported in small fractions.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950—Continued

-	Item	T31	0.6	Donaha	Diggsts	Sagadahoo	Somowe-+	Mala-	Ma abi-si-	Vont
	(For definitions and explanations, see text)	Lincoln	Oxford	Penobscot	Piscetaquis	Segadahoc	Somerset	Waldo	Washington	York
1	Vegetables for home use and for sale (other than Irish and sweet potatoes): Vegetables harvested for									
2	home use	733 84c	1,091	1,710 2,606	392 681	270 354	1,371 1,745	1,057	770 1,114	1,090 1,649
-	Wantables beausated for									
3	Vegetables harvested for salefarms reporting 1954	46	237	239	27	34	227	186	57	123 196
4	1949 acres 1954	78 l	493 1,279	463 1,362	702	57 364	502 1,772	385 862	118 163	383
É	1949	145	2,237	2,212	354	354	3,073	1,737	331	454
7	Solddollars 1954	14,692	133,529	264,419	132,952	217,416	192,395	91,295	29,866	70,230
8	1944	23,377	314,693	233,643	31,122	65,582	411,774	187,129	98,658	70,326
Q	Asparagusfirms reporting 1954	.,	1				2	4		7
10 11	1 ⁰ 4 ⁹ acres 1 ⁹⁵ 4	1	3 Z	1			· · · · · · · · · · · · · · · · · · ·	3		2
12	1949	•••	1	2						•••
13	Snap beans (bush and pole									
14	types)farms reporting 1954	2. 4 ⁻	45 144	121 193	11 53	12 30	118 29n	103	36 71	34 101
15	acres 1954	€2	75	374	187	12	451	285	100	19
16	1949	3.1	14"	377	₹1	115	490	185	145	88
17	Feets (table)farms reporting 1954	2	11	24			14	17	18	18
16 19	1944 ecres 1954	1'	2.	÷,	4	1 2	1.	15	24	26 4
20	1949	3	3	1.0	1	3	4	3	5	5
21	`abbagefarms reporting 1454	14	12	36	3	2	15	16-	22	21
22	1949	1 /	22			3	11	23	23	22
23	scres 1 ²⁵ *	4	13		21	7	2	7	7	14 10
										23
25 26	farrotaferms reporting 1454	1	14	ا بر اخمه	9	5	14		26 34	25
27	ecres 14°4	1	4	31	4.2	271	2	2	7	5
28	J. 97. 9. 1.	4		12		2.5	26	4	8	6
24	Sweet cornfsrms reporting 1954	31	104	144	14	24	109		30 46	75 121
90. 31.	1949 acres 1494	44	329 942	264 504	<u>ئى</u> ئىنىد	34 37	الله الله الله الله الله الله الله الله	294	12	201
32	1-44-9	£ _{10-q}	1,24	22.7	169	48	r,030	1,447	15	223
3.4	'un umbers and picklesfarms reporting lara	11	137	3.4	1	12	17	14	26	64
34	14	21	203	1.77	14	19	43		26	50 56
36	acres 1994 1447		131	۷٠	-1	1	.'6	16	5	27
,,,	Lettuce and romain	3	,	1.,		1 5	3	6	6	13
18	1949	=,		16		2	1.	3	5	14
-a	acres 1954	Z1 1		69	3	2.	2)	1	1 50	4
45						,				32
41. 4;	Green peas	23	36	1c3	19		69	41	23 30	57
42	acres 1954		· ·	13?	133	3	241	(6	10
44	1949	11	11.	720	1.	1	354	ALL TO	6	15
4°	Spinschfarms reporting 1954	7		1.		1	1	4	***	4 3
46 47	1949 acres 1954	1	3 (Z)	3		2 2	1 (Z)	(z)		1
48	1949,	. 21	I	1		, Z)	, Z)	• • • •		2
5	Squash	26	36	51	2	0	4	13	23	27
50	1949	32	32	35 58	16	15	136	13	27 12	40 27
51 52	acres 1954 1949	22	112	6.3	19	28	114-	15	13	31
53	lomatoes	12	12	36	1	11	14	13	16	31
54	1449	17	31	56	ė	14	16.	1-2	10	61
55	ecres 1954 1949	1	3	22	Zi	6	100	2 3	3 6	17
5+		3	10		1	4			-	
57	Other vegetablesacres 1954	1	1,2	25	10	71	61	(t,	23

Z Reported in small fractions.

County Table 9 (Part 4 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

(For definitions and explanations, see text)	The State	Androscoggin	Aroostook	Cumberland	Frenklin	Hancock	Kennebec	Knox
erries and other small fruits hervested for smale: Strewberries	655	27	38	15€	18	52	49	
1949	798	41	16	165	15	28	-1	
acres 1954	422	8	27	136	12	18	19	
1949	393	16	32	103	9	10	31	
quarta 1954	722,051	7,033	14,592	238,221	24,626	33,105	18,903	
1949	142,200	20,971	32,803	244, 596	6,111	7,1198	.3,976	1
Raspberries (tame)farms reporting 1954	354	22	22	51	21	S.E.	2€	
1949	468	39	7	(in-	24	17	67	
acres 1954	208	11	10	37	1-	8	8	
1949	144	8	2	18	7	5.	.9	
quarts 1954	114,53	4,°20	2,585	18, 31	5, 52	1,58	9,1136	
1949	110,376	8,539	624	14,489	7,279	1,834	1:,6~8	
Blueberries (tame or wild)farme reporting 1954	1,441	1.5	1	8.	11	380	19	
acres 1954	26,500	111	21	1,241	32.	6,630	210	
1949	المجموعة	है:	9	~.3		~,~38		
quarts 1954	11,48.,631	26, 285	3	738,482	144, 164	.,547,644	77,456	.,0
1949	P.B.3,.197	10,638	1,588	÷,957	13,11.	1,677,14-1	/~,865	1,8.
ther berries	18	ZΊ	***	(Z)	1	1	(2)	
ree iruits, nots, and grapes: Land in bearing and nonbearing fruit								
orchards, groves, vineyards, and plented nut trees	1,3%	91	h.	166	182	71	1**	
1950	11,.98	73.	91.7	8.7	50.	74.1	1,193	
acres 19541	1,88	1,240	91	917	1,37	.17	1.793	
195(4)	13,5~3	1,38.	*3*	1, 1.	1,156	.13	1,898	
Applesfarms reporting 1954.								
applesisrms reporting 1954	1,943	42	11.º	177	177		144	
Trees of all agesrumber 1954	10,681 384,733	50,445			4F**		1,1/4	
195(4)	571,1 1	19,49	14,117	34,588	37,476	7,500	72,044 79,007	,
Trees not of bearing agenumber 19541	94, 13	140	1,149	38, 47%	43,084 8,305,	11,1.19	78,897 14,417	1
1950	125,	14, 15	1,567	9,556	8,544	1,190	26,354	
Trees of beering agenumber 19541.			·				†	
1950	2.90,71	, 1, 44	3, 344 14,550	.~,679	74,151	4,757	-7,827	
	4444,747	7,700		√8,~.1	34,545	4, 919	:2,602	
Quentity harvestedbushels 19541	616,754	81,574	الم الم	77.43	4°, 74°	12,803	1-1, 48	
1949,.,	1, 38,559	1 1,.3.	1.,	25,112	Same of the same	14,241	173,49	1
Peechestarms reporting 19841	4, 1	16	1	*17	11	1	. 9	
1950	1,797	1.**	**	133	27	.~	1.77	
Trees of all agesnumber 19541.,	* • O = 9	7,0	:	1. 48	11-		17e	
These pot of tenting as	11,783	***	5.4	442	139	F	410	
Trees not of tearing agenumber 195-1	. 11"	1		6.54	81	1	72	
	~,671	31.7	19	£ , '	104	-41	35.1	
Trees of bearing agenumber 19541	3,31,	**		+1.	29	ا د	· L.	
19 <u>6</u> 0	5,022	. 34	18	معراه	35	1	3+	
Quantity herveste1,tusnels 19541	~q_			48	1		1	
1 94 G	- , 1 iP	.83	15	511	29		69	
Peers	~ 6.	13		9.	5"		65	
1950	3,	. 94	9	31.	155	ng.	-68	
Trees of all ages	4, 77		1.7	954	29	154	501	
1950	11.5-1	1,173	اتا	1,14	25a	.3.	1,752	
Trees not of bearing ago number 19541	કું માટે જે	39~	5	590	111	112	308	
1950	E da France	~?~	13	567	. 9.	1-3	9-5	
Trees of bearing arenumber 19541	.,5n1	.12	5 !	36.9	179	44.	193	
1955	5,877	699	7	578	435	1-1	807	
Quantity hervested	1,255	22		192	104	77	36	
quantity narvested	n,381	921		1 42 558	541	51	393	
		,						
Cherriesfarms reporting 19541	328	1~	5	4.L	22	17	31	
Thouse of all agus number 1954	1, 1	116	33	1+3	62 163	~ð 38	220	
Trees of all agesnumber 1954	4,848	710 85~	15 105	434 254	159 299	38	134	
Trees not of bearing agenumber 1954	9.8	193	1 75	203	5	277. 21	Feet'	
1950	1,950	417	22	163	9	£	240	
			i					
Trues of tearing agenumber 19541	1,451	517	8	231	109	17	70	
	.,898	437	83	191	195	.708	£027	•
Quantity rervestedpcunds 19541	9,53,	7,600	25	r:11	17	30	114	
1949	43,79.	3,403	389	1,481	1.18	. 316	~,884	

STATISTICS FOR COUNTIES

County Table 9 (Part 4 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

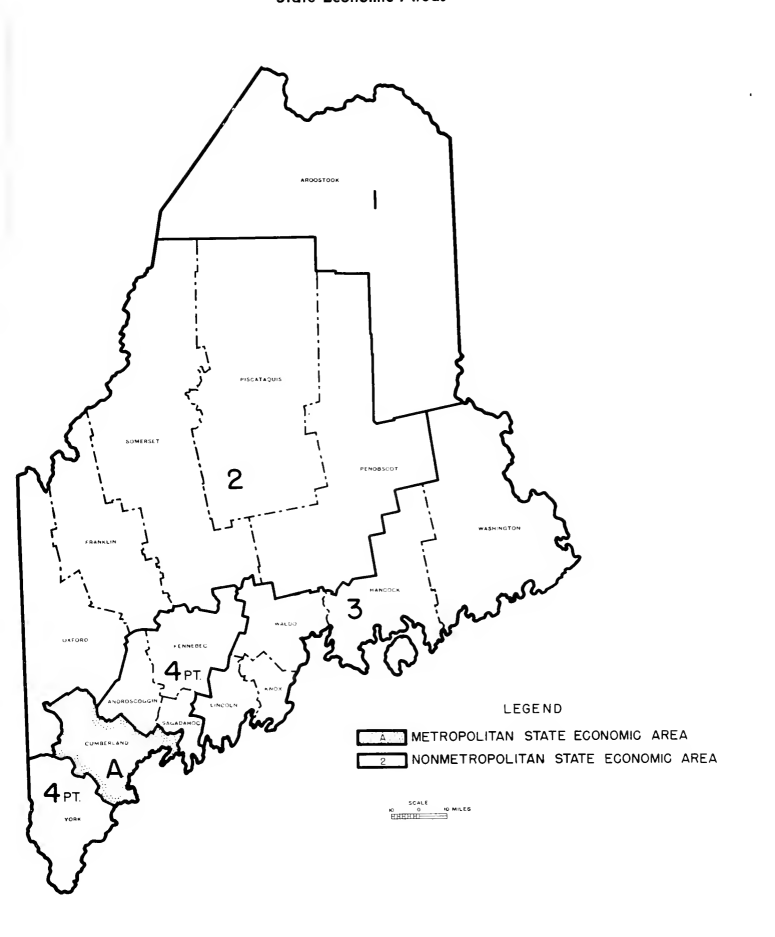
Item (For definitions and explanations, see text)	Lincoln	Oxford	Penobscot	Piscataquis	Sagadahoc	Somerset	Waldo	Weshington	York
erries and other small fruits barvested for sale:									
Strawberries	35 31	29 24	57 107	10	10 18	30 35	39 50	24 42	10
acres 1954	14	12	38	3	5	12	54	30	2
1949	9	9	50	5	10	14	24	30	3
querts 1954	7,812	19,014	60,628	2,310	5,130	17,220	104,997	116,512	42,90
1949	24,119	10,555	67,852	3,364	32,454	14,059	17,813	37,233	64,73
Respherries (tame)	22	24 39	38 54	13	5	23 18	33 33	5 8	3
acres 1954	6	6	10	2	2	5	70	2	1
1949	3	11	16	2	2	5	11	2	
quarts 1954	2,196	4,496	9,255	1,056	785	6,460	36,595	251	5,37
1949	2,373	7,881	11,776	1,896	1,455	7,901	11,247	785	5,27
Blueberries (teme or wild)ferms reporting 1954 scres 1954	101 1,358	17 125	6 42	15 248	4	7 44	78 1,358	461 11,278	1 5
1949	754	113	62	93	12	84	1,315	9,705	28
quarts 1954	430,482	95,117	9,123	72,219	590	14,425	1,060,051	4,231,223	5,23
1949	255,195	29,229	12,352	9,580	1,360	22,450	410,430	4,442,968	18,24
Other berriesacres 1954	1	2	1	(2)	1	(2)	1	1	6
ree fruits, auts, and grapes: Land in bearing and nonbearing fruit									
orchards, groves, vineyards, and planted nut trees	63	215	185	83	30	161	131	68	181
1950	441	715	1,340	352	222	751	839	573	942
acres 1954 ¹	211	1,396	623	213	84	563	585	141	1,520
19502	200	1,748	1,063	283	160	823	1,094	208	1,976
Applasfarms reporting 19541	72	218	182	87	33	166	132	71	175
Traes of all agesnumber 19541	421 8,873	643 46,834	1,273	353 9,076	206 3,141	708 17,199	763 22,052	562 4,815	864 60,311
1950	10,144	68,724	46,384	13,140	6,708	33,807	48,893	13,582	85,711
Trees not of bearing agenumber 19541	4,945	9,886	3,684	800	1,138	2,970	4,535	939	12,281
1950	2,680	12,782	8,185	1,286	1,300	10,405	7,162	2,380	16,273
Trees of bearing aganumber 19541	3,928	36,948	16,714	8,276	2,003	14,229	17,517	3,876	48,030
1950	7,464	55,942	38,199	11,854	5,408	23,402	41,731	11,202	69,438
Quantity harvestedbushels 19541	7,070	58,390	26,168	7,047	970	23,812	15,849	2,046	101,574
1949	10,345	160,250	39,047	22,174	5,137	39,318	50,375	12,280	241,892
Peachesfarms reporting 19541	14 59	34 92	17 33	3 6	11 42	20 34	18 50	4	62 278
Trees of all agesnumber 19541	84	860	67	29	85	69	102		3,204
1950	165	1,635	175	17	159	117	203	9	5,468
Trees not of bearing agenumber 19541.	71	189	55	29	55	70	88	9	1,375 2,074
1950	132	520	160	1.7	107		1/.1		
Trees of bearing agenumber 19541	13	671 1,115	12		30 52	19	14	•••	1,829
Quantity harvestedbushels 19541	1	17		•••		2	42		3,394 720
1949	10	528	34		15	18	41		4,731
Pears		24							
1950	24 120	81 - 256	4 8 302	21 58	16 85	62 161	43 255	17	65 360
Trees of all agesnumber 19541	265	778	387	81	74	998	268	43	556
1950	524	1,400	881	134	297	495	748	74	1,443
Trees not of bearing agenumber 19541	152 453	161 499	201 359	57 47	60 208	860 243	126	69	292 723
Trees of bearing agenumber 19541	113	617					318		
1950	71	901	1 8 6	24 87	14 89	138	430	41	264 720
Quentity hervestedbushels 19541	31	408	152	4	15	126	14		65
1949	48	1,028	736	97	67	367	530	5	830
Cherriesferms reporting 19541	15	42	28	9	10	27	19	3	31
1950	68	90	137	23	20	72	102	17	128
Trees of ell agesnumber 1954 ¹	90	274	122	24	28	68	106	7	145
Trees not of bearing agenumber 1954	181	325 75	549 81	62	14	206	303 56	76 2	351 49
1950	120	109	213	17	16	85	132	31	189
Trees of beering agenumber 19541	23	199	41	3	14	39	50	5	96
1950	61	216	336	45	28	121	171	45	162
1700									
Quantity harvestedpounds 1954	211	131	210		22	160	136	3	364

2 Reported in small fractions. For 1954, does not include data for farms with less than 20 trees or grapevines. See text. For 1950, does not include acreage for farms reporting less than 1/2 acre. See text.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(65)

MAINE State Economic Areas



Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Dats are based on reports for only

				The Stat	e			
Item					onomic class			
(For definitions and explanations, see text)	Total ell farme	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1954	23,371	13,215	960 964	2,572	3,138	2,959	2,238	1,3
1950 Land in farmsacres 1954 1950	30,368 3,625,94c 4,213,183	15,790 2,721,515 2,950,943	322,288 414,200	2,559 695,998 577,849	3,372 658,237 656,724	3,663 532,707 604,400	3,240 346,918 443,825	1,9 165,3
Average size of farmacres 1954	155.1 138.7	205.9	335.7 429.7	270.6 225.8	209.8	180.0	155.0	253,9 122 127
Value of land and buildings: Average per farmdollars 1954	9,330	12,438	32,675	17,507	11,833	8,339	7,408	6,0
Average per acredollars 1954	7,570 60,47	10,249 60.21	34,333 97.12	16,219 64.18	9,339 57.16	7,285 46.99	5,966 47.17	4,. 49
1950 Proportion of farms reporting valuepercent 1954	54.06 87	54.64 85	80.12 87	73 . 16	47.38 84	43 . 92 86	43.06 83	35
Land in farms according to use:								
From the first transfer of the first transfe	20,263 27,917	12,129 14.889	793 929	2,372 2,423	2,952 3,222	2,773 3,498	2,021 2,940	1,
1949 1 to 9 acres	938,404 4,189	671,424 721,090 1,108	104,221 124,175 105	204,768 172,648 125	164,484 163,341 141	110,847 136,419 140	60,719 82,450 281	26, 42,
10 to 19 acres	3,572 3,117	1,215	71 41	97 105	121 277	285 504	356 445	
36 to 49 acres farms reporting 1954 50 to 99 acres farms reporting 1954	4,129 3,629	3,270 3,311	94	28t	858 1,290	1,112	650 251	
100 to 199 acres	1,303	1,277	224 151	691	237	91	32	
500 acres and overfarms reporting 1954	25	25	23	2 1 612		•••		
Cropland used only for pasturefarms reporting 1954 1949 acres 1954	11,252	7,382 5,2 1 10,332	424 575	1,612 1,520 47,705	1,963 2,100	1,762 1,955	1,110	^
acres 1954 1943 Cropland not harvested and not	242,029 223,578	168,154	16,527 14,950	31,321	51,365 39,812	42,872 41,686	22,107 27,040	. 13,
pastured	16,437	6,175 5,519	530 528	1,314 1,253	1,408 1,184	1,332 1,066	1,038 887	
acres 1954 1943	241,608 267,214	157,577 174,361	26,552 42,513	34,861 40,776	33,031 30,069	27,349 26,810	24,208 19,161	11, 15,
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	4,815	3,424	259	873	834	762	463	
acres 1954	84.631 7,282	66,246 2,864	10,919 37ს	19,936 695	15,889 862	9,404 820	7,002 695	3
acres 1954 Woodland pastured	155,477 6,186	91,331	15,633	14,925	17,142	17,945	17,206	8
woodland pastiredlarms reporting 1994 woodland not pasturedfarms reporting 1954	226,619	3,786 211,168	155 9,157	593 : 39,065 :	1,091 55,979	1,068 51,468	682 35,995	19
Other pasture (not cropland and	1,703,582	1,237,913	139,778	2,091 304,985	2,490 289,738	2,353 251,708	1,635 167,060	84
not woodland)	6,425 144,882	4,120 144,187	1 <i>+8</i> 13 ,1 71	864 33,641	1,147 40,043	955 30,125	671 20 ,72 7	6,
Improved (see text)farms reporting 1954 acres 1954	994 13,539	837 11,891	51 1,296	199 3,340	290 4,125	170 1,735	107 1,330	
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	19,155	11,25	846	2,277	2,711	2,471	1,863	1,
acres 1954 Cropland, totalfarms reporting 1954	152,567	109,014 12,882	12,332 8/3	30,973 2,482	24,097 3,788	18,338 2,914	16,102 2,183	6
1949, acres 1954	29,268 1,288,196	15,320 1,014,333	954 147, 300	2,499 287,334	3,277 248,880	3,578 181,068	3,060 107,034	1 47
Land pastured, totalfarms reporting 1954	1,42°,690 16,665	1,363,605	181.638 571	244,745 1,902	233,222 2,581	204,915	128,651	70
1949 acres 1954	21,526 723,530	12,575 545,587	766 38,855	2,022 120,411	2,829 146,887	3,033 124,465	2,408 78,829	1 36
Woodland, totalfarms reporting 1954	867,⇔53 19,229	634,846 11,409	47,654 814	104,766 2,200	14°,581 2,776	164,502 2,659	105,998	60
1949 Bores 1954 1949	25,223 1,990,231	13,722	148, 135	2,142 344,050	2,981 345,217	3,308 303,176	2,735 203,055	104
Irrigated land in farmsfarms reporting 1954	2,24£,475 74 188	1,513,418 64	1e5,238 13 46	268,409 20 4e	350,661 10 20	320,400 11 30	259,285 10 10	149,
acres 1954 1944	188 1,096 3,795	162 1,066 3,723	175 2,172	700 851	50 . 120	111 520	30 30	
Cover crops turned under and land planted to another crop	1,094	978	120	386	274	143	45	
acres 1954 Cropland used for row or grain crops	1ε.3 ⁰ υ	15,900	3,872	7,702	2,811	1,130	240	
farmed on contourfarms reporting 1954 acres 1954	773 2J,207	721 19,954	114 7,771	269 8,363	191 2,616	102 774	30 305	
USE OF COMMERCIAL FERTILIZER			,					
Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	2,859	2,334	122	562	684	594	276	
tons	11,271 46,801	10,031 42,135	1,575 7,450	3,419 13,848	2,744 11,382	1,517 6,231	518 2,151	1,
Other pasturefarms reporting tons	451 1,084	1,001	1t 56	111 454	117 227	95 173	30 37	
acres on which used Corn	3,880 1,585	3,518 1,457	245 44	1,420 329	783 498	470 395	205 160	
tons	3,534 10,066	3,406 9,726	162 504	1,166 3,177	1,170 3,605	654 1,752	227 610	
acres on which used Tobaccofarms reporting	10,066		504	3,177	2,602	1,752	610	
tons acres on which used			•••					
Fruits, vegetables, potatoes, etcfarms reporting tons	7,13a 14n,092	5,464 145,263	424 39,428	1,530 61,775	1,523 30,791	1,032 10,164	607 2.522	
acres on which used Other cropsfarms reporting	15%,398	151,675	41,953	63,058 421	31,437 459	10,971	3,296 197	i
tons acres on which used	6,935 32,069	6,507 . 30,889	1,773 13,353	2,255	1.464 5,396	644 2,336	236 1,215	
	52,00	55,55	,		,,,,,	-,		

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. Ses text]

The	State-Conti	nued	п				F	ires 1					
	Other farms	ntinued	Total			Come	ercial farms	Economic	:lass			Other farms	
Part-time	Resi- dantial	Abmormal	all farms	Total	Class I	Cless II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
3,109 4,642 363,901 484,205 117.0 104.3	7,011 9,901 520,779 762,240 74.3 77.0	36 35 19,751 15,795 548.6 451.3	3,940 4,620 772,906 856,704 196.2 185.2	3,511 4,080 734,326 813,690 208,9 199,4	319 577 155,096 235,557 486.2 408.2	202,2	1,100 1,080 280,295 170,550 163.9 157.9	580 665 84,399 88,135 145.5 132.5	261 230 29,389 30,265 112.6 131.6	90 215 9,475 23,690 105.3 110.2	185 215 19,935 19,240 107.8 89.5	240 330 12,045 23,075 77.7 69.9	1 .:49 499.0
6,292 5,259 52.98 49.80 87	4,970 4,256 67.03 53.96	32,174 38,075 56.72 96.55 81	16,361 15,345 81.45 21.96 89	17,449 16,655 -82.0 -23.0 -23.0 -3.0	51,047 42,031 105.61 104.14	19,398 10,595 31.96 36.3	12,558 11,085 76.62 68.55	9,422 1,430 tm.98 11.44 38	6,548 6,703 55.50 61.49 90	5,143 5,563 43,20 49,85	+,596 +,592 34.89 74.67 +5	0,564 3,704 79,24 54,06 88	40,600 81.3€
2,703 4,287 58,665 91,397 660 716 609 497 206 10 5 1,224 1,546 16,875 22,200	5,395 8,706 70,203 122,885 2,421 1,641 871 357 105 2,621 2,721 31,768 32,970	36 5,267 3,532 	3,700 4,436 184,511 296,356 185 206 275 907 1,391 44 14 14 2,455 2,954 44,392 42,563	3, 4, 141 44, 141 712, 412 220, 35, 11 71 13,, 71 , 30,, 11 11,, 15,	31.7 65,954 92,768	.,164 1,313 113,561 103,547 61, 27, 37, 31,570	1,0% 1,00% 05,445 57,80,	5 % 686	251 225 0,061 6,205 50 40 55 26 20 	35 195 2,410 4,275 15 20 10 30 30 	160 195 3,535 3,340 35 40 40 40 25 15 90 135 305	140 245 2,015 3,030 80 35 10 5 10 10 10 185 1,075 1,615	106
1,316 1,400 22,075 30,740 502 7,390 1,005	2,973 2,771 54,700 60,615 872 10,805 2,406	23 45 256 1,496 170	23,400 1,44,5 1,44,5 1,495 21,495 1,405	2 (124) (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 % A S S S S S S S S S S S S S S S S S S		150 577 1,700 444 6 947 194	.75 .71. .71. 	13. 97 2,436 2,146 2,1 926 85	40 -20 545 -,590 -15 -210 -30	100 4,595 1,145 60 1,000 75	105 100 2,635 1,665 55 755	1600
20,685 720 29,890 2,214 193,527	43,895 1,402 42,673 4,460 264,079	66 2,988 30 2,063	20,43% 3_1 20,733 3,224 311,~22	27,116, 17,13 2,434 29,55	40 g (30 g)	10 m m m m m m m m m m m m m m m m m m m	2,7c	2,200 111 2,365 34,775	1,711 50 1,600 171 24,763	.35 .,000 55 3,350	1,505 45 4,211 125 4,925	1,880 45 1,030 165 9,370	
19,786 85 790	29,626 61 627 5.406	1,283 11 231	24,220	23,20	**		.,01	: دُر. - أ	.,C.C	5.20 80	20.5	855 5 50 220	
15,083 2,894 4,497 105,615 144,337 2,037 3,052 68,551 93,969 2,529 3,857 223,417 281,218 5	27,730 6,591 156,671 216,470 4,452 5,876 104,067 137,230 5,260 7,625 306,752 443,805 5	8-0 36 6,577 5,28- 31 23 5,325 1,408 31 10 11,051 8,534 	15,504 1,754 361,150 420,117 420,117 3,155 3,155 3,155 3,155 100,133 3,450 4,101 322,205 362,454 5 22 5 100,53	31 years gent	140 140 140 140 140 140 140 140 140 140	29,754 2,420 2,420 2,420 2,420 2,420 2,420	20,750 20,750 20,750 40,750 20,750 20,750 760 760 760 760 760 760 760 76	11, 45 11, 1.319 256 230 2.657 17. 124 +.010 5,850 201 10,303 11,750	20% 900 215 34330 75 180 2,795 3,925 700 165 4,850 13,070	1,14% 1700 211 7,34% 6,800 11. 170 2,772 3,000 10,140 10,547	1,065 200 29: 5,725 6,310 150 27:5 2,960 4,000 19: 280 10,400 14,810	200 1	
50 215 26 133	50 110 10 30	111 16 90	12,871 12,871 10,127	12, 127 14, 127	6 t Other 1	235 155 136 15672	25 235 85 1,717	45 - 50 - 50	10 165	5 85	15 gs	25	
226 658 2,165 10 20 115 60 48 130 639 580 1,395 191 333 955	270 263 1,460 30 22 110 45 25 55 1,010 402 1,490 95 59	29 319 1,041 12 41 137 23 55 195 25 44n 838 836 85	2.09 1,013 4,032 3.03 188 400 15 93 125 3,253 130,08e 101,617 623 3,380 21,721	2,44 ,998 4,6,3 36 185 467 17 98 125 25,931 125,427 598 3,340 21,521	303 36,124 35,482 1,275 11,901	10. 20. 21. 21. 22. 22. 22. 22. 23. 24. 25. 11. 25. 12. 25. 14. 20. 20. 20. 20. 20. 20. 20. 20	1,050 22,160 26,45% 170 588 3,444	520 -7:12 -8:585 -7:02 -9:58	15 30 140 140 140 140 140 140 140 140 140 14	5 90 190 25 175 100	5 15 15 35 113 135 25 40 200	100 422 55	

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

				Area 2			re based on re	
				Eco	onomic class			
Item (For definitions and explanations, see text)	Total			Сола	mercial farms			
	all farms	Total	Cless I	Class II	Class III	Class IV	Class V	Clese VI
FARMS, ACREAGE, AND VALUE								-
1 Farmsnumber 1954	6,986 9,298	3,nef; 4,530	122 89	543 397	791 1,000	998 1,206	798 1,193	415 645
3 Land in farmsacres 1954	1,287,337	922,550 1,008,999	:731 65,217	212,642 133,899	219,328 267,136	228,815 243,042	148,652 199,440	62,182 100,265
5 Average size of farm	184.3	251.5 217.7	415.8	391.6 337.3	277.3 267.1	229.3 201.5	186.3 167.2	149.8
Value of land and buildings: 7 Average per farmdollars 1954	7,358	9,-11	.1,301	17,006	10,230	7,446	6,698	5,235
8 1950 9 Average per acredollars 1954	5,-38 40,78	33,79	.4,384 4,38	12,332	8,564 37,28	6,349 33.65	5,105 36.80	4,088 34,02
10 1950 11 Proportion of farms reporting valuepercent 1954	34,01 68	31.11 25	34.48 92	37.16 59	30.72 82	31.30 38	29.00 82	26.02 86
Land in farms according to use:								
12 ropland harvestedfarms reporting 195 1949	6,214 8,581	3,421 4,313	102 82	503 377	736 №5	953 1,161	742 1,108	385 620
14 acres 1954 15 1949	219,584 269,943	168,726	12,751	41,411 28, 02	+2,331 15,418	40,375 48,207	24,221 32,264	7,638 15,485
16 1 to 9 acres	1,269 1,112	3-7 3.1	15 15	35 31	51 25	30 85	95 85	121
18 20 to 29 acres	1,182	562 1,011	13	30 ''0 15"	75 194	197 373	175 266	80 95
20 56 to 99 acres	944 318	8,3 3(3	11 15	170	31°4	40	106 10	2
22 200 to 499 acres	60 1	53	27 1	10	11		5	•••
Cropland used only for pasturefarms reporting 1954	3,388	1,157 2,47e	48 54	368 265	507 656	647 724	429 557	158 220
26 acres 1954 27 1949	77,586 76,137	60,169 53,327	1,894	10.13 2,370	13,475 13,687	16,550 15,950	8,548 10, 0 30	2,7 3 6 3,690
28 Cropland not harvested and not pasturedfarms reporting 1954	.,817	1,710	53	الماسي	34	-13	323	147
29 1949 30 acres 1954	5",859	1,235 30,674	35 2,296	195	285 3,446	5,189	6,025	145 2,269
31 Cropland used only for crops not harvested	7-,231	39,193	+.30V	5,065	7,161	S,U30	8,562	5,465
and not pasturedfarms reporting 1454 acres 1454	1,305 17,527	800 13,407	_9 P+	160	188	2,065	2,035	72 774
34 Cropland lying idlefarms reporting 1954 acres 1954	1,976 38,33L	17,707	_34 1,~1,	19	240 **.52	237 3,124	210 3,990	111 1,495
36 Woodland pastured	2,.981 128,965	1,493 97,46.	35 2,554	18, 41	338 .2,3.1	495 28,581	279 16,410	145 7,380
Woodland not pasturedfarms reporting 1954	591. TE	3,011	25. 385 21. 385	111,554	110,205	85.7 117,037	652 80,165	295 38,199
40 Ither pasture (not cropland and not woodland)	.,364	4.40	.3		است	~-	287	86
41 acres 1954 42 Improved (see text)	77,373 376	57,814 .87	1,	100,000	15,510	14,520 80	9,813 lo	1,990 10
43 acres 195 44 Other land (house lots, roads,	1,1498	يائدا و د	1,.'	1,*50	1,71	7.25	410	20
wasteland, etc./	31,964	3,1,2 33,400	100 1,400	495 5.171	5,834	397 1,163	653 3,470	309 1,970
4c Cropland, total	6, 121 3, 43	3,592	11.2 84	1 J	779 90s	987 1,196	783 1,143	415 635
48 acres 1954 1949	353,029 422,311	259,560	17,304	1 + 4 full	Minde to	65,114 72,193	38,794 : 50,856 :	12,643 24,640
50 Land pastured, totalfarms reporting 1954 51 1949	5,349 11,159	3,042 3,942	72 69	34 c	US 9UR	1,116	658 972	313 53 5
52 acres 1954 53 1949	283,724	215,	7,347	44, 158 34, 37 2	52,J1. ~,409	59,651 75,395	34,771 47,365	12,106 24,690
54 Woodland, total	+,019 -,001	3,325 4,143	11) 72	487 351	736 415	438 11	728 1,083	340 595
5c acres 1954 57 1949	820,031 882.395	581,50° 609,5	29,944 40,015	130,065 54, 46	135,726 159,118	145,618 143,617	96,575 127,239	45,579 64,310
58 Irrigated land in farmsfarms reporting 195	39	33	Į.	1.			10	
60 acres 1954 61 1949	115 679	115 Ut?	11° 607	30			30	
cover crops turned under and land planted to another crop	18:	161	10 155	51 *#6	5.1 47	38 . e *	1() 85	
64 Cropland used for row or grain crops	162	150	1 1	52	26	27		5
farmed on contourfarms reporting 1954 65	. , 209	.,151	÷ dri	.,13		119		15
USE OF COMMERCIAL FERTILIZER								
trops on which commercial fertilizer was used, 1954- 6t Hay and cropland pasture1farms reporting	1,17	942	40	:	28"	273	121	46
tons 68 acres on which used	5,068	18,.50		1,900	388	. ,789	250 881	84 333
59 Other pasture	24" 604	226 551	32	5.5 	71	55 131	15	10
71 acres on which used 72 rm	1,989 ~41	1,75. 70:	107	1150 134	511	315	50 ar	20 10
73 74 tons acres on which used	1,700	1,000 11,370	125	L, with	51, 1,44	402 1,089	11° 335	4
75 Tobacc								
acres on which used		[***
79 to the regular whole, etcfarms reporting	1,80 7,940	1,107	38 2,192		1,553	202 955	20h 527	117 209
g: acres on which used	15,55.	14.,46 001	* * * *	1.1	1,70	1,38"	.,UUI 31	350 41
80 tons . acres on which used	7,529 7,529	.,011 1,926	nangiti An in the		ه ۱۰۰۰ ۱۰۰۰ در ۱	3″6 1,17t	48 317	28 132

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued

sample of farms. See text]

_	rea 2—Contin		11				1	ires 3						Ī
	Other farms	ontinued	Tota.			Com	ercial farms	Economic	class		1	Other farms		-
Part-time	Resi- dential	Abnormal	farms	Total	Стяза I	Class II	Class III	Class IV	Claas V	Class VI	Part-time	Real- dential	Abnormal	
1,088 1,631 157,116 197,995 144.4 121.4	,2 ,130 190,9.8 27,155 89,9 8	7 95. 1,855 1,136.1 1,121,-	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	.,53+ .,228 493,197 942,324 190,9 169,9	253 247 54,744 58, 547,44 481,44	1.1 11.25 12 14	438 501 94,394 170,000 117,60 104,0	604 715 115,187 115,498 185.9 161,3	565 816 96,.95 109,355 170,4 134,0	4 d en6 48,991 83,001 121,2 120,7	926 1,215 102,600 237,090 110.8 207.1	2,16c 2,715 149,001 208,330 69.1 76.7	5,108 3,393 351.3 565.5	
6,640 4,501 43.99 37.15	4,,14 3, 504 47, 24 11, 54 91	25,778 65,751 33,45 5 .25	 		2. 2. 3. 1(15) 2. 5. 3. 3. 4 17. 4. 757 12. 4. 14 17. 4. 14	11,40 1.,97 41.21 50.7	4,484 6,803 45,25 41.55 84	7,101 6,435 37,97 38,63	6,843 5,627 37,53 42,65 83	, 1712 3, 2014 , 272 3	⇔,∪21 5,031 ⇔5,06 51.3∪ 88	4,626 3,352 67.51 42.20 92	44,684 8.,720 127.18 59.38 100	ı
987 1,526 24,321 35,835 174,259 170 86,110 603 598 7,310 10,603 437 479 9,489 13,930 141 ,590 315 24,735 84,0 90,358 34,2 15,540 90,358 34,2 15,540 90,358 34,2 15,540 90,358	- 700 - 721 - 741 - 751 - 750 - 50 - 50 - 51 - 37 - 752 - 41 - 41 - 41 - 41 - 41 - 41 - 41 - 41		-1. ~. -1. ~. 10			1. 3	12, 200 12, 200 13, 200 14, 200 14, 200 14, 200 15, 200 15, 200 16, 200 17, 200 18,		5-16		\$1,475 21,475 21,475 21,475 22,475 23,475 24	1,245	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
	; ·			- }										

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

	- 11	A	reas 4 and A		
Item			Economic e		
(For definitions and explanations, see text)	Total all farms	Total	Commercial	Class II	Class III
FARMS, ACREAGE, AND VALUE Farmsnumber 1954	6,763	3,440	266	546	
1950 Land in farms	9,280	3,952	151	526	
1950	818,197 99,,536	571.0→2 579,926	54,120 45,417	130.695 106,932	163, 118,
Average size of farm	121.0 107.2	165.7 146.7	203.4 300.8	239.4	20 16
Alue of land and buildings: Average per farmdollars 1954	4,552 }	12,5%	24,737	15,783	13,
Average per acredollars 1954	7,575	10,195	27,128 126,48	18,721 67.53	9 6
1950 Proportion of farms reporting valuepercent 1954	70.77	70.16	83.74	99.43	59
and in furns according to use:					
Oropland harvested	5,6,	2,106	195	463	
acres 1954	8,336 188,521	1.511	128 13,654	36,949	40
1943 1 to 9 acres	230,30% 1,236	149,674	10,364	28,659 35	33,
10 to 19 acres	1,130 { 1,005	340 480	25 10	25 50	
30 to 49 acres	1,10"	202	45 22	60 135	
1 1 to 199 acres	256	345	18	126 28	
acres and over	#2 49 12	4	2	2	
ropland used only for pasturefarms reporting 195	3,401	1,890	93	283 228	
acres 195	82,-72	61.1.7 51.056	-,776	12,810 6,037	18, 10,
Cropland not harveste, and not	77,651	1	3,239		
pasturefarms reporting 1954	2,733	1,411	125 48	249 132	
acres 195	n,001 53,828	37,0% 22,452	4,205 2,155	7,866 3,748	7,
Iropland used only for crops not harvested and not pasturedfarms reporting 1954	224	558	19	123	
acres 1°54 Cropland lying idle	1 11	1,018	1,0r.2 118	2,704 176	2
acres 1454	1 4	27,300	3,143	5,162	4,
Wordland partured	1,263	1,086	51 4,04°	118 8,854	20,
# modeland not pasturedfarms reporting land	4,291	c, 10c	189	385 46,312	60,
Other pasture (not cropland and	11.11	214, 352 f	. 3,200	147	00,
n t woodland)farms reporting 1364	-C413	93,0%	2,628	6,390	10,
Improved (see text)	724 3,658	184 3,163	320	40 970	1,
Other land (house lots, roads, wasteland, etc.)	, 200	2,671	205	431	
acres 1954	(a) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	76.1°1 3,2,3	1,612	11,515	5,
10.4 acres 1954	0,8⊨0	230.744	151 32,635	486 57,624	65,
1949	135,004 356,850	223,127	15,763	38,444	48,
Land pastured, totalfarms reporting 1954	4,000 6,104	2,567 3,046	126 96	361 390	
acres 1954	208, 107	152,502 172,340	11,449 8,207	28,054 28,285	49, 35,
We diana, total	7,222	2,270 3,270	210 134	406 401	
ucres 195	396,124	271,761 ,76,971	27,245	55,166 48,986	81, 59,
Irrigated land in farmsfarms reporting 1954	400,524	51	5	20	٠-,
(94,9, acres 1954,	105	95 906	10	35 700	
Cover prop., turned under and land planted	1,146	1,015	450	820	
to another crop	180 1,572	1,346	16 145	32 512	
Cropland used for row or grain crops farmed on contour	81	~b	5	11	
acres 1954	8++	676	45	466	
USE OF COMMERCIAL FERTILIZER					
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	1,010	763	26	183	
tons	3,437	3,319	449 2,234	1,130	4,
acres on ⊮hich used ∋ther pasturefarms reporting	16,825	14,500	2	32	~,
tons acres on which used	213 968	194 873	-8 -0	91 385	
Terms reporting	5,8,9	507	20	144	
tons acres on which used	1,23. 4,117	1,15m 3,882	64 218	1,476	1,
I ta					
acres on which used		***	:::		
Fruits, vegetables, potatoes, etcfarms reporting tons	483 4,40£	590 3,846	44 706	103 1,830	
acres on which used	10,231	8,721	3,170	2,907 87	1,
Other cropsfarms reporting tons	338 h30	282 591	7 4	274	
acres on which used	2,133	1,948	20	1,008	

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

			Area. 4 ani A—	Continued		
Item			Economic class-	-Continued		
(For definitions and explanations, see text)	Commer	cial farms—Continued			Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
FARMS, ACREAGE, AND VALUE						
Parmsnumber 1954	1,076	1,001	442 476	910	7,301	
Land in farms	104,310	72.582	44,715	1,561 84,250	1,726 152,61	٦,6
Average size of farmacres 1954	157,725	10-,-6-	46,21° 101,2	136,880 92.5	277,670	,0 21
alue of land and buildings:	lur.	10"	2, 1	Sc.t	77.5	197
Average per farmdcllars 195	2° 2'10'1	7.133	2,358 5,243	7.793 f,t09	7.1.	25,9 23,6
Average per acre	2.25 2.35	73.03	°C.04 °1.82	63.72		153
Proportion of farms reporting valuepercent 1954		20	23	8-	30	A
and in farms according to use: Cropland harvestedfarms reporting 1954	. (2	*23	21.2	765	1, '50	
1943 acre: 1954	1,01e	881	1	1,401	3.266	
1944	2r,32r 24,122	15,715	11,250	17,135 32,027	2+,100 HT,170	3, ¹
1 to 9 acres	, O	105	8.	170 185	710	
20 to 29 acres	115 291	11° 140	70 40	170 165	365 140	
50 to 99 acre	150	∌ე 11	32	75		
200 to 499 acres	1	î		:::		
Cropland used only for pasturefarms reporting 1 %4	400	20,0	212	~00	1,10	
arre 195	* * * * * * * * * * * * * * * * * * *	7,320	. Vi	526 6,300	1,086	
Cropland not farvested and not	• • • •	11,210	3, 75	7,010	1.,500	
pasturedfarms reporting 1 co	30r 2-1	24 / 201	174	385 500	1,10	
acres 16		\$ 3.3cr	(2)	₹,560	18,205	
Cropland used only for crops not harvested			1,742	9,930	22,355	
and not pasturedfarms reporting 1994 acres 1954	1,612	87 173	1,2 "	155	200	
Cropland lying iflefarms reporting 1454 acres 1454	2/1	. 12	150	204 5,735	16., 3 3*	
Woodland pastured		1.12	12:	275	1, 36,	
Woodland not pasturedfarms reporting 1954	· · · · · · · · · · · · · · · · · · ·	3.3	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*,1+0 5eO	12, 85	ę
Other pasture (not empland and	, , , , ,			34, 850	Feb. 12	, ,
not woodland)furms reporting 1754	2.	206	1,6.5	235	4, 12.6	-
Improved (see text)fund reporting 1954		12:		26	1 or]
Other land (house let., read:	·		71 €	+ 2C	1,576	1
deres 1964	2,112	.,	* ***	1,50	4,1025	2
Cropland, totalfarms reporting 1954				1.52	3,50	
acres 12	7.77	2,22	A	31,27	18.270 24.611	~ , ·
Land pastured, total,tarm; reporting 1984	5+1 *-1	7.	30,1	-01 U	2,131	
acres 195	12 _g te 1	22 1	2, 12 14,70	20,395 24,213	300#	2,0
Woodland, total,farms reporting 195	***		752 ~ 1	700 1,216	f2,430 1,731 2,730	
acres 195	- 14	-3.2	24,50	2. r-9.5	77,535	4,
Irrigated land in farms		'=r	2-,100	72,343	ع يميدو فالواد إ الله الله	
acres lam	7* 1	in		.5 20	10	
Cover crops turned under ani land planted	,	•••	Ж.	2.5	E	•
to another crop	4-1	25	177	30 11°	10 10	1
Cropland used for r # r grain crops farmed on conton	£	, , ,		20		
acres i "	25		2*	22.7	- "	
USE OF COMMERCIAL FERTILIZER						
rops on which commercial fertilizer was used. 1954: Hay and cropland pasturedfarms reporting		ьО	25	105	125	
tons	2,107	136	1 14	329	126	1
Other pasturefarms reporting	10	<u>.</u>	e,	5 2	c	
tons arres on which used	12	100	120	15	30	
Cornfarms reporting	2 . 1 Tex	25 48	1e 22	30 23	3° 1°	
acres on which used	1 let	9Ú	13	7:	40	1
Towarcofarms reporting						
acres on which used						
Fruits, vegetables, potatoes, etcfarms reporting tcns	100	70	174	130	250	
ares on which used Other crops	1 A 10	7 2 6	28e	300	345 30	
! ns	150	218	1 5	30	7 30	
acres on which usea	1.0	<712	2	1+3	2.1	

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Data are based on reports for only

_					The State			re based on re	
					Eco	onomic class			
	Item (For definitions and explanations, see text)	Total all			Сопи	mercial farms			
		farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	16,981 22,023	10,507 12,674	393 946	2,360 2,546	2,685 3,076	2,243 2,868	1,600 2,101	726 1,137
3	1950 Television set	26,195 8,91c	14,172 4,543	902 472 935	2,407 1 893 2,441	3,212 1,044	3,347 993 2,411	2,809 819	1,496
5 6 7	Piped running water	12,151 2,200 111	11,166 5,688 34	60b	1,578 3e	2,636 1,516 16	1,069	1,676 643	867 276 10
8	Power feed grinder	.87 190.°	61C 4,679	57 164	234	175 1,430	108 1,462	25 613	11 66
10	Grain combines	1,107 1,116	1,079 1,088	208 217	4^8 478	252 252	88 88	32 32	21 21
12 13	Corn pickers	13 13	13 12	4			5	122	
14 15 16	Fick-up hay balers	1,795 1,328 468	1,724 1,756 450	179 200 53	568 574 213	557 557 129	303 308 35	89 89 20	28 28 6
17	number 1954	472	4e1	58	213	129	35	20	6
18 19 20	Motortrucks	12,250 12,267 12,271	2,626 13,915 0,231	824 2,017 888	2,2f2 3,898 2,221	2,612 3,425 2,632	2,131 2,573 2,087	1,206 1,390 1,181	571 612 422
21	1950 number 1954	1.111	2,3e1 12,570	1,718	1,992 4,010	2,282 3,549	1,810 2,483	1,092 1,342	387 468
23 24	1950 Automotiles	14,854	11,37° 10,21e	1,461	3,052 2,234	2,758 2,443	2,002 2,097	1,167 1,589	417 778
25	OFF-FARM WORK AND OTHER INCOME	21,7%	1.,105	1,5%	3,107	3,229	2,413	1,807	857
2h	Farm operators— With other income of family exceeding value								
27	of farm products soldoperators reporting 1954	14 y 10 y 1 12 y 24 y 1	2,25° 2,311	.1	177 157	323 319	504 650	1,121 1,134	
28	Working off their farms, totaloperators reporting 1954	د پرد مداور ا	1.63° 6,46°	167	900 715	1,285 1,070	1,499 1,647	1,320 1,752	380 535
30 31	100 or more daysoperators reporting 1954	ल , ≅ला • • = 1	2,667 2,673	128 90	307 279	46 ⁰ 35 ₁₄	763 716	998 1,032	
	FARMS BY CLASS OF WORK POWER	- 20			.775	3/8		. 20	£10
33 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or mules	7,580 ,753	1 ₆ 5 _{66.} 1	237	279 72	347 159	431	628 429	510 416
34 35	Tractor and horses and/or mulesfarms reporting 195 Tractor and no horses or mulesfarms reporting 1954	: 156 1,140	.,250 ,881	117 571	1,22	693 1,939	571 1,516	318 863	129 293
	FARM LAROF								
36 37	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954 persons 1954	1,.56	5.,-1 -,-100	rijes Same	2, 197	+,047 15,15	2,805 7,924	1,960 3,548	1,227 1.768
38	Family workers, including operator	A CONTRACTOR	1. ,271	403	2,4424	2,978	2,769	1,930	1,207
39	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	25,.04	1. ,02 :	1(j) A	. ,440	2,920	2,734	1,895	1,182
40 41	familyfarms reporting 1954 persons 1954	7, ~COP	اسماریه (دالو	11.	1,044 1,632	1,357 2,378	1,089 1,511	603 823	243 295
42	Hired workersfarms reporting 1954	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	hylic.	11,.02	1,790 15,70e	1,712 4,937	857 3.674	279 830	128 291
44	Regular workers to be employed 150 or more days)farms reporting 1954 persons 1954	-,"7]	231161 13743	1,777	1,086 1,764	62 777	258 320	35 45	51 60
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	5 y 1 114	[*] در,،،	with a	1,431	1,331	n87	249 785	92 231
4	persons 195	Hay ton	ac.002	0,525	16,942	9,160	3,359	783	231
49 49		بلك هم والمائي	. ,175	u _{(,} ,)	5,455	3,138	2,454	2,218	1,333
50	labor	13,5% 8,5% 2,5%	11,084	849 33"	2,341	2,615 1,514	2,237 1,35h	1,339 818	703 482
51 52 53	dollars 195	10,308 14,255	1,615,150 8,200 11,519	133,181 835 008	266,759 2,319 2,323	254,264 2,415 2,921	210,155 1,904 2,772	119,245 1,020 1,863	31,546 407 732
54 55	dollars 1954 1949	1 1,1754,325 2 1,1926,301	18,101,411 22,807,652	4,694,629 4,124,213	6,866, (36 7,414,124	3,901,814	1,052,424	324,735 606,540	140,496 161,593
56 57	\$1 to \$2,499	2,192 2,146	676	269 566	1,178 1,1→1	2,124 291	1,356 48	1,010	387 20
58 59	Feed for livestock and poultryfarms reporting 1954 1949	16,200 21,200	10,507 12,7e9	734 n06	2,008	2,561 2,886	2.555 3,083	1,673 2,708	986 1,517
60 €1 62	dollars 1954 1949 Gasoline and other petroleum fuel	.", . 10,361 .", .:::,641	35,707,580 25,356,838	15,798,712 6,077,038	4,090,481 6,702,890	5,714,397 5,846,271	4,016,442	1,272,985 2,094,981	470,875 619,166
63	and oil	15,769 16,956	10,980 12,100	872 887	2,419 2,310	2,77€ 3,098	2,539 2,938	1,624 2,027	756 846
65 66	dollars 1954 1949 Commercial fertilizer and fertilizing	,309,108 1,209,724	4,961,329 4,000,257	1,029,501 1,240,400	1,794,558 1,547,427	1,100,317 1,073,290	647,962 626,529	237,221 272,465	69,716 86,580
€"	materialfarms reporting 1954 dollars 1954	2,002 2,002 2,003	1.14° 10,850,934	53n 2,n50,872	1,474 4,184,152	2,334	1,816 780,342	984 209,748	501 61,142
68 69	acres on which used 1954	169,470 247,611	100,547 237,200	42,996 63,250	n9,304 84,237	30,437 52,978	13,205 21,605	3,541 7,442	1,064 2,778 117
70 71 72	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	9,11 40,14,3 240,370	3,035 7,287 222,474	240 9,000 51,474	927 13,377 20,687	330 3,018 52,513	4,720 24,837	267 1,540 8,435	625 4,528
73			11,430	10,004	18,355	11,170	5,705	1,905	810

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

e eample of farms. See text]

	farma. See State-Contin	· · · · · · · · · · · · · · · · · · ·			-		Α	rea 1						$\overline{}$
Econom	ic class—Co	ntinued						Economic	class					1
	Other farms	,	Total all			Com	ercial farms		,			Other farms	,	
Part-time	Resi- dential	Abnormal	farms	Total	Class I	Class II	Class III	Cless IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
2,133 2,892 3,971 1,280 2,270 772 15 50 243	4,305 6,421 8,016 3,071 4,679 1,711 10 25 145	36 35 22 36 29 2 2	3,211 3,763 4,007 354 3,232 2,272 45 267 534	2,946 3,378 3,601 329 2,972 2,132 40 257 525	311 312 543 64 311 200 5	1,084 1,145 1,213 130 1,080 1,080 15 122 116	915 1,000 1,010 75 945 675 10 60	435 555 530 30 410 255 30 85	156 226 165 25 171 71 	45 80 135 55 30 10 5	115 175 165 15 115 65 5 10	150 210 240 10 145 75	1	1 2 3 4 5 6 7 8 9
16 16 45 45	22 22 22 10	224522	782 790 343 368 46 46	777 785 343 368 46 46	179 186 58 78 11	358 *58 *** 185 190 30 30	165 165 80 80	20 20 20	1	5	5			10 11 12 13 14 15 16 17
1,390 1,568 1,197 1,370 1,286 1,485 2,302 2,742	2,499 2,725 1,767 1,851 1,832 1,927 5,064 5,835	35 79 30 29 112 65 34 110	5,360 5,420 5,430 3,259 5,724 5,095 3,399 4,509	3,180 5,225 3,230 3,169 5,559 4,990 3,109 4,199	219 1,122 319 552 1,739 1,487 502 782	1,120 .,.20 1,125 1,172 -,198 1,617 1,105 1,501	1,000 1,005 1,050 1,050 1,005 1,105 1,10	405 450 415 344 645 700 405 530	134 149 171 120 187 125 181 191	10 10 50 55 55 55	80 40 100 50 105 65 135	100 105 60 40 60 40 155 155		18 19 20 21 22 23 24 25
2,605 4,092	4,829 7,441		527 530	207 130	1=	26 20	10 25	1 e	71 60		150 165	120 185		26 27
2,616 3,777 2,281 3,202	5,449 7,180 4,843 6,150	6 10 1 10	1,621 1,654 670 763	.,72e 1,229 .,21 .,21 .,27	1 1 1	362 542 46	105 75	5 204 1-2 1	111 125 61 85	(CL.	135 205 110 170	160 225 135 165		28 29 30 31
1,274 638	3,671 1,573		370 180	1°0 115		2: 15	4 ₀ €		44U 5C	27	ь0 25	10		32
346 851	325 1,442	14 22	584 1,706	.,581	11 2m2	198	عددا عول		50 121	20 35	30 n.	5 55	,	34
2,657 3,855	5,878 7,324	3ь 70ь	41,75°	کیمور دادوند⊷	a _p , is	1,260 10,200	1, 1 , 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4,50	226 223		- C C	165 190		36 37
2,625 2,539	5,853 5,637	35 35	7,660 7,605	°بخرد 295ءود	244	1,130	1,.65	1 t.	221	20	. FU	165 165		38
783 1,038 152 278	1,312 1,557 100 130	5 5 29 800	1,131 2,704 2,749 35,458	1,260 2,760 2,74 2,74 (5,44	2 ha	1,124 345 1,100 1,100 15,20	1,.25 web(r -,135 -,135 -,136 -,136	, 18,	22. 100 150 26	10 20 16 2	145 45 45 45 45 45	20 25		411 41 42 43
31 31	25 30	19 173	1,040 1,910	1,040 1,41	- 12 - 12 - 12	125	. 1	· 5	c .					444
132 247	86 100	20 493	2,50 ₄ : 75,545	ing the first	- 40 Eyn	11 Pag.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ئے۔ المحادیدے	5 to 61	1.	5 15			46
3,038	6,585	31.	1,935	,411	-10	1,100	1,100	4,171,1	261	90	185	235		48
1,383 1,035 98,959 756 1,431 144,463 366,220 751	2,038 1,751 82,815 £22 1,266 96,753 152,256 612	31 27 25,060 30 30 424,708 257,174 5	3,405 1,951 390,905 3,200 2,750 1,097,870 13,424,054 2,103 1,157	7,350 1,841 281,925 3,225 3,035 3,035 3,035 1,035 1,038 1,157	310 121 24,020 312 100 1,685,mit 1,625,147 10	1,155 595 133,610 1,155 1,238 4,168,789 4,542,552 400 048	1,070 640 107,287 1,750 1,750 1,720 1,791,541 455 95	544 520 41,340 501 501 620 502 10,500	20t 12C 1t,295 156 175 57,515 +3,395 156	55 35 2,325 25 25 21,825 22,005	79 ,185 36 85 2,155 11,2cs	40 40 4,215 25 6,300	24,000	49 50 51 52 53 54 55 56 57
2,316 3,511 871,120 1,187,811	5,442 5,791 905,173 1,072,105	35 30 186,508 208,857	2,495 3,064 1,859,186 1,031,427	2,210 2,762 .,829,141 .085,427	137 305 630,861 304,265	753 918 626,165 285,652	745 810 356,660 202,115	405 445 162,610 121,765	115 150 39,215 42,460	55 135 12,630 29,170	11(125 14,580 26,780	175 175 15,465 18,820	1 400	58 59 60 61
1,912 2,310 176,635 178,445	2,436 2,510 150,015 142,330	35 30 41,179 35,792	3,665 3,807 2,616,202 2,600,054	2,395 3,656 2,393,887 2,578,049	314 554 579,717 904,657	1,155 1,257 -,021,300 990,747	1,060 1,030 561,790 464,230	500 570 1-4,775 151,995	216 165 29,080 27,895	80 80 5,725 18,525	1+0 90 17,590 11,545	130 60 ~,725 £,260	i 000,د	62 63 64 65
1,026 89,714 1,654 4,700 241 1,895 9,325 1,635	1,400 42,720 774 3,265 210 835 4,575 1,140	31 52,397 895 2,256 23 521 3,996 621	3,383 6,231,936 134,975 151,606 1,118 12,368 82,043 29,088	1,323 £,219,081 134,76£ 151,261 1,093 12,308 81,438 28,918	308 2,339,018 37,560 47,986 131 3,583 25,606 10,623	1,159 3,486,538 57,295 60,325 447 5,225 34,657 11,155	1,065 1,736,250 28,350 30,690 310 2,365 15,930 -,975	560 537,615 8,728 9,590 155 905 5,900 1,675	196 102,445 1,094 2,220 45 205 1,210	35 10,215 138 450 5 25 135	50 10,095 168 350 15 350 115	10 2,760 42 55 10 15 255 55		68 69 70 71 72

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

					Area 2		[Data a	re based on re	ports for only
		}	ĺ		Eco	onomic class			
	Item (For definitions and explanations, see text)	Total				mercial farms			
	,	all farms	Total	Class]	Class II	Class 1HI	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	4,173 0,354	2,778 3,462	116 121	510 543	639 781	745 962	570 741	198 314
3	1950 Television set	7,701 2,78-	3,990 1,518	83 75	378 275	937 367	1,105 373	1,017	470 90
5	Piped running water	1,188 2,036	3,024 1,354	116 66	523 307	721 363	823 338	592 222	249 58
7 8 9	Electric pig brooder. farms reporting 1954 Power feed grinder. farms reporting 1954 Milking machine. farms reporting 1954	200 2,036	2 18→ 1,857	13 45	1 52 354	5 72 496	37 681	5 261	5 20
10 11	Grain combinesfarms reporting 1954 number 1954	155 156	155 154	18 19	75 75	45 45	7 7	11 11	
12	Corn pickers	11 11 538	11 11 52÷	3 3 35	3 3 109	174	5		
14	Pick-up hay balers	538 159	524 158	35 15	169 76	174	127 127 20	17 17 5	2 2 1
16 17	number 1954	159	153	15	7e	41	201	5	î
18 19	Motortrucks	3,75c +,821	2,525	107 226	481 746	531 868	722 909	416 495	168 173
20 21	Tractors, other than gardenfarms reporting 1954 1950	3,5° a 3,197	1,505 1,310	92 67 :	481 304	675 635	699 178	424 386	134 140
22	number 1954 1950 Automobiles forms reporting 1954	~,⊶20 3,712 5,00∂	2,567 2,687 2,688	214 167 111	783 426 ⊭53	827 780 633	81+ 758 63-	480 406 591	151 150
24 25	Automobiles	6,273	3,412	212	636	859	784	693	216 228
	OFF-FARM WORK AND OTHER INCOME								
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	3,18, ~,636	657	4 17	32 40	ે. 103	195 185	333 432	
28	Working off their farms, totaloperators reporting 1954	3777	1,718	11 1	220	359	113	510	105
30 30	1949 100 or more daysoperators reporting 1954 1949	5,442 3,181 5,84	1,906 847 729	5 13	142 35	342 137	562 250 196	637 373 382	185
31	FARMS BY CLASS OF WORK POWER	2,00	12	1			170	202	***
32	No tractor, horses, or mulesfarms reporting 1954	1,074	žeu.	1.30	51	50	100	196	115
33	No tractor but horses and/or mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	1,433 1,045	620 713	le l	11 142	66 232	1 ⁴⁹ 227	178 124	166 37
35	Tractor and no horses or mulesfarms reporting 1954	2,534	1,727	76	334	A119.3	472	300	97
	FARM LABOR Week of September 26-October 2:								
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	(,368 13,08h	3,413	1,12	533 2,644	771	446 2,090	732 1,051	389 551
38	Family workers, including operatorfarms reporting 1954	.,317	3,445	1	528	756	435	727	389
39 40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	6,189	3,4118	129	518	749	425	717	379
41	familyfarms reporting 1954 persons 1954	1,552	1,21 + 1,701	36 52	259 381	313 456	388 454	182 247	81 106
42 43	Hired workersfarms reporting 1954 persons 1954	1,114	1,315	31 645	35+ L,795	323 1,036	222 706	47 87	18 66
44	Regular workers (to be employed 150 or more days)farms reporting 1954	tur.	113	76	.31	1.07	60	10	1
45 46	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	1, 27	1,022	294	382 2011	2144 204	77 173	20	5 17
47	persons 1954	30+,.	3,293	331	1,413	205	629	42 67	61
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures1farms reporting 1954	.,34*	3,047	1,:2	Sagar	791	روو	788	410
49	Machine hire and/or hired laborfarms reporting 1954	1,1135	د, ۱۰۰۱	47	497	678	702	452	165
50 51	Machine hirefarms reporting 1954 dollars 1954	332,041	1,191 20.,765	33 8,185	276 71,794	352 67,065	-78 -1,82:	301 35,970	112 3,926
52 53	Hired laborfarms reporting 1954	9.1.2 9.1.2.200	.,114	97 74 883 138	486 366	563 1104 51 785	559 890	320 726	89 205
54 55 56	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	3,137,394 3,833,237 2,336	2,453,002 3,584,197 1,805	872,127 710,269 31	1,134,428 1,031,914 317	561,785 1,000,045 507	269,011 523,648 546	103,200 193,871 315	12,501 34,400 89
57	\$2,500 and overfarms reporting 1954	ملا	309	t _i r,	lo;	56	13	5	
58 59	Feed for livestock and poultryfarms reporting 1954	5, 181 7,018	3,.28 3,771	107 67	492 341	716 945	1,090	661 1,017	334 505
61	dollars 1954 1949	9,007,342 1,424,343	3,229,508	1,875,594 599,612	2,568,727 1,666,963	1,830,051 2,081,300	1,305,661	483,325 707,035	166,150 169,290
63	Gasoline and other petroleum fuel and oil	501 وو 105 ويارو	2,450 3,252	101 72	512 355	'- 11 '- 939	85c 1,011	566 721	204 250
64	dollars 1949	1,111,415 J,113,759	991,392	119,218 123,963	317,063 227,929	251,079 31,558	194,197	84,664 85,350	15,771 27,710
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	3,235	2,229	82	403	583	bl'	372	174
67 68	dollars 1954 tons 1954	1,142,914	1,374,324	201,66° 3,416	406,705 7,023	237,928 4,072	2,564	61,828 1,003	21,846
70	Lime and liming materialfarms reporting 1954	45,627 4,451 13.03e	44,822 959 11,871	7,341 41 -	10,288 243 4 046	10,964 نادرد 10,464	6,741 . 52 . 01:	2,574 1.0	859 41 290
71 72 73	tons 1954 dollars 1954 acres limed 1954	13,03e 81,701 17,149	74,5+5 11,499	1,4% 10,77: 1,323	4,040 25,347 2,81	21,631 21,631 5,545	2,01c 10,125 2,100	715 3,630 745	3,240 335
,)	acted ined 17.74;;;	. ,		· ·	, .	-,	2,100	(-9-	222

1Exclude, farms reporting commercial fertilizer and lime.

77

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

Ar	ea 2—Contin	nued					A:	rea 3					
	ic class—Co	ntinued		-				Economic	class	_	1		
·······	Other farms		Total all farms			Comm	ercial farms					Other farms	
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Cless III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
710 956 1,340 423 740 280 15	1,278 1,409 2,365 846 1,417 445	7 7 1 7 1	2,725 5,378 5,378 5,339 2,317 4,029 1,708 10 78 746	1,845 2,465 2,863 485 2,000 906 10 60	22 254 136 146 24 145	71 417 2.4 	777 - 459 55 + 185 3846 - 277 - 1 1	-16 524 571 213 -25 223 -11 25 240	3k 5 530 6/2t 1 1 4 400 1 4 3 1 0 1 4 9	201 3-1 505 80 236 7∈ 	598 906 1,020 367 635 187	1,276 2,031 2,110 960 1,311 551 5	5 5 1
1 1 5 5	 7 7	1 1 2 2 1	67 67 273 280 74 74	පර 60 - වස් - වස් 	2.00	12 2	21		5 5 26 29 5	10 10 5 5			1 1 1
461 518 455 470 498 495 811 946	793 874 612 510 627 510 1,593 1,864	77 18 20 20 51	2,354 3,384 1,922 1,647 2,265 1,822 4,076 4,621	1,638 2,88 1,409 451 ,818 2,14	127 3.1 1%c -1 113 -133 -31	2.47) 3.46 4.46 4.46 4.46 4.47 4.47 4.47 4.47 4	33 41r 25° 25° 25° 70° 50° 35° 35°	388 34.1 42.4 45.7 44.2 50.2	335 384 233 486 107 37 8 405	150 161 86 91 -11 21 2-0	444 455 240 440 403 274 656 741	786 851 360 370 375 340 4,501 1,50	15 0 5 11 8 6
93 <u>1</u> 1,441 876	1,603 2,420 1,778		3,008 3,647 3,062	121 174 1,"	11	Ag mets	11 mg	135 200	200 111 262		1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	1,000 2,511	
1,276 781 1,096	2,310 1,552 2,015	•••	4,327 2,696 .,912	Light Silve Silve					10 m 10 m 10 m 10 m 10 m 10 m 10 m 10 m	***	1,00	1,453 1,460 1,560	5
372	1,060		2,010	803	67		1	. ' c	2.0	1 -	., ('	1,310	
261 116 339	552 145 467	1	1,150 517 1,405	381 428	3 24 11				And Inc.	4 A A	17.	##5 60 202	1 5
951 1,287	1,917 2,278	7 47	.,.803 8,1~9	ang ratha ang tati d	, 14			17.27	#4.1 €2.	761 1 • 7	7 + A + 102	.,1∀1 .7,201	15,
913	1,912	ti m	,305 ,669	دوغار ا دوغار د	بريم چيټي		10.24		Ag to a p	590 230	04t	1,776	0
241 306 42 68	332 +02 15	•••	1,38t 1,475 714 1,275	125. 1. 143 1.73 1.14	43 22 24 23			17.	1 to 4	100	18 27 1812 1413	375 +25 50	 6 11
6		- 43	3145		- 1-2								
37 62	15 15	7 38	⊸c: 1,117	45.5	. mì			 	ngl 1 m		11.	- E	
1,078	2,113		-,311	s. p * (. 41	26.5	1,200	
	042 005 24,635 221 425 14,888 43,535 222	1,000 136,307 53,805	2,369 1,395 1,2,891 2,062 2,798 2,213,711 2,380,361 1,846	1,200 1,000 15,900 1,500 2,900 2,900,034 2,500 2,500,034 2,500 1,350 200	25,484 233 136 1,351,800 666,770	14, 7 / 1 14, 7 / 1 16, 8 16, 8 16, 8	The second of th	70.7 7.3 110 110 11.678 27.73 20.73	26.14 27.1 26.14 26.14 446 40.785 47.785 47.784	0.1 105 1,880 171 281 07,195 17,.83	423 221 20,618 227 400 35,703 80,945 227	633 505 20,320 205 335 65,675 35,580 255	15,200 16,126
914 1,245 324,015 373,730	1,832 1,835 34°,923 34°,010	60,24° 85,072	4,120 5,025 14,427,012 1,428,520	2,155 1,037 11,512,428 7,425,136	108 108 1,901,828 2,951,338	303 277 2,454,146 2,417,706	345 +34 1,512,133 1,512,121	المات معلم والمات المحمل والمناور	ا کی در است اگرین در است از این در است	201 44 % 045 045,705	201,385	.,~40 2,:22 22, 425 224, 100	و د کیا ہے۔ جدیداہ د
694 785 65,875 63,170	550 755 47,340 41,640	6,158 10,820	3,170 3,224 094,250 548,024	1,450 2,068 551,474 408,160	122 126 132,129 80,989	276 252 112,370 121,351	357 473 122,080 101,460	1 July 7 J 5	408 450 55,880 51,845	201 246 20,415 28,515	45,035 45,035 43,435	716 615 41,740 18,455	e 5,440 7,451
414 37,538 730 1,803 101 615 3,570	575 18,430 328 1,370 85 325 1,710 350	7 12,424 218 692 6 225 1,566 180	1,731 260,674 +,740 12,984 390 3,483 19,608 3,558	1,038 231,403 4,221 11,258 304 3,108 17,243 3,023	70 44,762 738 2,321 33 429 5,505 705	68,000 -,200 -,338 -,330 -,330 -,330 -,330	10° 45,0°° 6° 2,00° 50 540 2,135 000	106 17,092 1,00 1,00 40 1,00 1,00 1,00 1,00	240 28,340 514 1,345 56 315 2,130 345	1+0 7,145 142 655 45 36 153 50	247 10,726 254 25 110 620 173	390 1,020 150 730 50 175 915 330	6,325 11: 27* 6 40 780 35

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Oata are based on reports for only

=				Areas 4 and A	[Data are base	ed on reports for only
				Economic c	Lass	
	Item (For definitions and explanations, see text)	Total all		Commercial	farms	
		farms	Total	Clasa I	Class II	Class III
	SPECIFIED FACILITIES AND EQUIPMENT					
1 2	Telephone	5,272 6,548	2,938	246 261	495 541	759 799
3	Television set	8,487 3,457	3,719 1,711	140 182	510 304	706 420
5	Piped running water	5,702 2,134	3,093 1,232	261	526 265	774 301
7 8 9	Electric pig brooder	142 1.775	26 102 1,584	5 2 53	15 41 291	1 33 571
10	Grain combinesfarms reporting 1954	103	a 5		33	20
11 12 13	number 1954 Corn pickers	103	83 2 2	1	33	20
14	Pick-up hay balers	C35	589 595	36 36	180 181	225 225
16 17	Field forage harvestersfarms reporting 1954 number 1954	183	183 188	20 25	86 86	57 57
18 19	Motortrucksfarms reporting 1954	5,55	2,283 0,211	211 354	44 1 784	589 846
20	Tractors, other than gardenfarms reporting 1954	2,340 2,508	2,187 2,001	121 88	401 370	648 486
22 23	number 1954 1950	,391 25	2,126 2,571	255 203	760 633	9 22 577
24 25	Automobilesfarms reporting 1954	5,142 6,283	2,500 3,345	225 391	634 634	659 9 0 6
	OFF-FAGM WORK AND OTHER INCOME Fare operators—					
26	With other income of family exceeding value of farm products soldoperators reporting 1954	7,000	702	31	65	93
27 28	Working off their farms,	.000	1 2	13	51	115
29 30	totaloperators reporting 1954 1949 100 or more daysoperators reporting 195	.,U≈8 5,≈ul 3,2≈3	1,366 1,450 326	50	191 139 75	329 256 167
31	1949	4,238	727	21	66	105
32	FARMO BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	~ , ++ Ž-	21	140	130	131
33	No tractor but horses and/or mules	·+0	235	_5	15	30
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954		1,042	100	128 273	149 499
	FARM LABOR Week of September 26-October 2:					
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	1,819	3,212 8,247	256 1,282	531 1,783	778 2,339
38 39	Family workers, including operator	6,002	3,144	545	515	747
40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	٠,83, ء	3,084	255	500	732
41	familyfarms reporting 1954 persons 1954	2,200 2,920	1,300	7h 157	256 3177	387 544
42 43 44	Hired workers	1,202	1,1+ti 1,368	161 870	32 1 906	381 1,063
45	or more days)	73G 1.298	689 1,154	12f 320	236 430	22 1 262
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	770	675	100	1772	196
47	persons 1954 SPECIFIED FARM EXPENDITURES	2,769	2,214	550	476	801
48 49	Specified farm expenditures1farms reporting 1954 Machine hire and/or hired	0,743	3,444	260	546	809
50	labor	3,467 2,181	2,388 1,290	196 79	456 230	609 325
51 52 53	dollars 1954 Hired laborfarms reporting 1954 1949	365,52	213,137	14,782 180 13c	48.065 441 461	51,105 544 577
54 55	dollars 1954 1949	3,724,855 3,724,855 3,944,744	2,662 3,363,600 3,593,351	1,089,706	1,173,520 1,245,580	748,229 578,855
56 57	\$1 to \$2,499	1,907	1,592 405	75 111	276 165	445 99
58 59	Feed for livestock and poultryfarms reporting 1954	1,598 1,954	2,916 3,396	241 12e	4e0 440	705 647
60 61	dollars 1954 1949	14,843,890 10,845,814	1+,130,505	7,390,469 2,721,903	2,941,443 2,612,569	2,220,553 1,985,635
62	Gasoline and other petroleum fuel and oil	4,533 5.020	2,691 3,024	230 135	476 490	643 656
64 65	dollars 1954 1949	1,157,301 947,982	1,024 1,023,481 808,910	188,501 135,957	336,725 207,900	252,76 8 172,042
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	2,363	1,555	69	321	501
67 68 69	dollars 1954 tons 1954 acres on which used 1954	603,241 10,468 34,274	528,228 9,150 30,044	74,427 1,232 5,702	222,865 3,780 10,286	138,825 2,531 8,757
70 71	Lime and liming materialfarms reporting 1954 tons 1954	350 11,050	9,099	35 2,998	184 3,455	202 1,805
72 73	dollars 1954 acres limed 1954	57,128 10,040	48,998 8,499	11,590 1,843	17,382 2,685	11,768 1,990
_	1					

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

	-			Areas 4 as	d A—Continued		
Item		C	(Economic class-	-Continued		
(For definitions and explanations, see	ee text]	Class IV	Class V	Class VI	Part-time	Other farms Residential	Abnormal
CDD2TDVDD DAGTLYTEC AND FOULDM	ZAFT.						N
SPECIFIED FACILITIES AND EQUIPMENT Telephone	porting 1954	647	509	282	710	1,601	2
2 Electricityfarms rej 3 4 Television setfarms rej	1950	762 1,036 371	941 282	402 38c 152	1,444	2,201 3, V 1 1,255	2 2 1
4 Television set	porting 1954	692 257	513 167	327 112	780 240	1,800	4
7 Electric pig brooderfarms reg 8 Power feed grinderfarms reg	porting 1954	5 15	10		10 20	10	
Milking machinefarms re	porting 1954	456	182 15	31	95 F	80	1
- I	number 1954	5	15		10	10	
2 Corn pickers	number 1954	 al	46		2 5,	10	
6 Field forage harvestersfarms re	number 1954	86 5	10	22	2*	Jr.	
7	number 1954	2	10	9		,	
8 Motortrucks	number 1954	5+6 67+ 412	:19 :65 :53	17 188 112	***** **** ****	810 84* 73*	-
O Tractors, other than gardenfarms rep	1950 number 1954	5+t 01:	+UL +03	111	10 h	+31 C	
4 Automobilesfarms re	1950	ULT Streets	+3f +38	116	, _ , , , , , , , , , , , , , , , , , ,	1. 4	
5	number 1954	er _g m	518	-41	4.4.1	2,000	
OFF-FARM WORK AND OTHER INCOMI	E						
With other income of family exceeding val of farm products soldoperators re	lue porting 1954	121	132		<u>.</u> 6	1	
7 B Working off their farms,	1949	200	- 11		1,42	_, 182,	
totaloperators re	10-00-	40e مهدان	450 450	** 8*	81: 1,251	1,80	
1 100 or more daysoperators re	1949	264 264	351 275		1,0%	2,410	
FARMS BY CLASS OF WORK POWER							
No tractor, horses, or mulesfarms remains no mulesfarms remains rema		110	-8* 75	100	1 17	1,1:1	
Tractor and horses and/or mulesfarms rej Tractor and no horses or mulesfarms rej	porting 1954	2-1 371	12 181	31 121	:20 .70	11:	
FARM LABOR							
Week of September 26-October 2: Family and/or hired workersfarms re	porting 1954	*1 .	5.5	14	32	~,JU*	
	persons 1954	1.400	194	1 49 1	1,	-,,	
operator		7,1 1	528	1.12	831	.,000	
hours		£ 4	51.		32C	1, ±0'	
familyfarms re	persons 1954	3-4	200 (. c.5 80	81 72 50	31c +1f		
Regular workers (to be employed 15)	persons 1954	5., 5	116	or	*G		
or more days)	porting 1954 persons 1954	107	10	.'U 25	2:		11
6 Seasonal workers (to be employed to than 150 days)farms re	porting 195~ persons 195~	111		20	-c	* =1	1
SPECIFIED FARM EXPENDITURES	persons 19 Mar	231.	10.	492	, *	~ .	hē.
8 Specified farm expenditures1farms re 9 Machine hire and or hired	porting 1954		. 1	****	710	2,301	
labor		550 320	318 100	252	280	. 1 U1	1
Hired laborfarms re	dollars 1954 porting 1954	-3,900	40,840 252	1-,-45	35,91% 185	32.441	23,53
	19~9 dollars 1954	_20.835	536 76,235	161 55.075	391 71,4ef	1e. d∈	1 2 /,10
5		1,5°1	21151,294	25,545 111	121,210	135	157,24
Feed for livestock and poultryfarms re	_	15 700	-√8	10 236	15	1,941	1
9	1949 dollars 1954	1,01e,375	871 -00,810	381 1 ₀ 0,855	1,281 292,415	2,2 ₀ 1 339,9 ₀ 0	1 81,01
Casoline and other petroleum fuel	1949	1,413,900	8-€,3€	186,001	521,916	4°7,215	∂1,15
and oilfarms re	porting 1954 1949 dollars 1954	637 836 151,085	691 67,59°	2 1 260 26,805	5⊣0 ⊕0u ⊶8,085	1,23t 1,080 ft,15t	2 1 30,5
Commercial fertilizer and fertilizing	1949	162,815	107,375	26,505	58,075 58,075	11,450 11,450	14,51
materialfarms re	porting 1954 dollars 1954	336 60,095	17 - 17,130	152 14,88c	265 28,355	+2° 13,016	
8 9 acres on whi	tons 1954	1,026	330 1,298	251 814	502 1,845	1,110	1,29
O Lime and liming materialfarms re	tons 1954	151 1,161	46 305	50 275	1.125	7.5 220	1 21
	dollars 1954 s limed 1954	5,795 1,231	1,465 350	→00 ∃98	→, 185 130	1.:3:	1,-5

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

ltem (For definitions and explanations, see text)				The Sta				
				Eco	onomic class			
(10) databased and employees to the feet	Total				mercial farms			
	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
vestock on hand: 1								
Horses and mulesfarms reporting 1954 1950 number 1954	. 11,927	3,392 7,089 7,754	152 221 286	594 800 1,154	852 1,528 1,726	1,002 1,867	747 1,617	5 1,0 9
number 1994 1950 All cattle and calvesfarms reporting 1954	21,655	13,846 9,848	485 462	1,578	3,231 2,552	2,213 3,739 2,461	1,393 3,066 1,592	1,7
number 1954	20,468	11,397 200,273	629 14,414	1,857 54,618	2,729 60,306	2,028 45,180	2,262 19,268	1,1
Cows, including heifers that	207,730	185,915	12,018	36,203	51,108	45,809	22,321	8,
have calvedfarms reporting 1954	19,676	9,550 11,705	436 611	1,841 1,815	2,471 2,703	2,430 2,482	1,512 2,212	1,
number 1954 1950 Milk cowsfarms reporting 1954	102,205	106,115	7,582 6,164 407	28,601 18,830	32,95e 27,625	.4,584 25,604 2,383	9,369 11,372	3, 4,
1950 number 1954	19,676	11,330 99,391	561 6,110	1,789 1,759 26,060	2,424 2,599 31,896	2,918 2,918 23,836	1,466 2,167 8,641	1,
1950		99,391	5,243	26,060 17,900	26,419	24,903	8,641 10,977	2, 3,
All hogs and pigsfarms reporting 1954	1,432	3,70L 4,249	275 358 1,162	847 235 10,827	287 1,451 2,523	828 859 5,470	588 680 2,622	
number 1954 1950 Chickens 4 months old and overfarms reporting 1954	27,143	24,559 31,774 4,27	7,083	10,955 1,201	5, 02 1,42	2,500	3,945	1,
1950 number 1954	12,200	ଅ,ସନ୍ତ, ଅ,ସନ୍ତ ଅ,ସନ୍ତ	439 1,270,522	1,341 475,36c	1,732 263,012	1,824 112,239	1,591 69,792	69,
1950		2,705,704	597,970	595,538	79,328	254,747	215,516	5c,
vestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	. ,,,,,,	7,44	200	1,475	.,H1	2,083	1,241	
1949 number 1954 1949	. 27,213	- ,11- - ,000 - , :1	371 8,210 5,565	1,257 20,466 10,327	2,137 22,521 20,521	2,528 16,844 18,183	1,867	2,
dollars 1954 1949	4,174,137	, le,941 4,921,286	71., 41 -51,316	1,394,704 1,359,351	27,457 839,029 1,40,234	622,163 948,929	8,661 443,375 521,861	2, 107, 201,
Hogs and pigs sold alivefarms reporting 1954	i	1,11.	20		324	213	153	,
1949 number 1954	1 1 1 2 2 4	2,202	195 1,547	421	508 2,130	428 5,842	385 1,704	
1949 dollars 1954	649,561	25,465 580,726	27,120	2,313 50,03	10,700	3,624 96,025	4,435 47,165	1, 16,
1949 Chickens soldfarms reporting 1954	· ·	06", "	7. ,004	284.17	11	65,005 579	95,425 392	29,
1949 dollars 1954	1,668	1,	17.01 1.50	1-4,1 Å	1,119,131	1,133 347,977	940 122,780	40.
1949 Chicken eggs soldfarms reporting 1964	11,254,344	11,500,150	4,enr,471	.,471,471	1,707,144	358,941	652,100 505	140,
1949 dozens 1954	7,4n1 - 32,n86,730	31,9/3,942	19,989,980	ager 1 ₃ a May a BAN	1,177 4,034,053 4,675,271	1,279 2,375,325 2,5%,008	1,101 759,665	380,
1949.,, dollars 1994	. 14,330,971	24,955,372 14,634,345	7,237,240	11, 11, 15 3,564,957	643,643	961,068	1,526,195 318,658	262, 153,
Milk sold ²	6ne, 164,911.	13,945,554 555,414,452 24,786,793	5,050,765 40,694,794 ,,554,031	171,00 m, 4 1 7,00 m, 4 1 7,00 m, 4 1	2,401,341 15,4954,639 ,954,071	1,751,332 117,60,165 5,111,324	774,297 33,317,599 1,366,082	139, 4,410, 151,
1949		2,713,979	1,010,04	-,201,44	£ 450, 30.	5,401,619	1,670,876	179,
pecified crops harvested: Corn for all purposesfarms reporting 1954	. 1, ''	1,6%	56,445	-	574	464	160	
1949,. acres 19 ⁵ 4	11,508	10,788	25	1994 1994 1994	3,725	0 ²⁷ 1,939	276 660	
1949 Corn harvested for grainfarms reporting 1954 1949	1	7,215	1	1, 4.4 1_ 20	1_	.1,304 20	616 15 55	
8cres 1954	. 201	557ر غ	12	7. 1.	70 20 135	140 115 210	25 5 5	
bushels harvested 1954	11,695	11,215	1,50		1,250 7,215	2,675 14,095	375 1,550	3,
bushels sold 1954 1949	- l,."	1,275 1,1-5		1,	3,715	6,625	125 60	
Oats threshed or combinedfarms reporting 1954		or tre	~ t-	1,	1,159	671	267	
1949 acres 1954	- 5,1c	11 Janua	°1	1,200	1,312	183	370	
1949	, , , , , , , 1	1017 p. 1 = 1 +	1',52' 1',553	7,1492 24,268	17,575	7,17 7,516	2,318 2,285	1,
bushels harvested 1954 1949	1,10,429	2,637,222	762,410	922,650	1.54,575 56U,545	214,485 272,182	64,180 79,080	1∌, 38,
bushels sold 1954 1949		1, 5, 275	425,563	3.1,354	237, 175 144,200	n2,320 48,455	30,350 10,300	7, 8,
Irich potatoes harvested for home use or for sale			*U3					
1949	10,247	1,100	70.0	1,528 1,750	1,612	1,5er 2, 0.	1,597	1,
arres 1754 ³ . 1 ⁹ 40 ⁴ .	140,715	1 %,53 100,447	54,730	5, ,704 51,606	22,303 25,570	10,089	2,207 2,232	
bushels harvested 1954 1949.,		#", ",1" "", ",2",2	15,250,001 20,000,001	20,432,147	8,399,957 10,985,468	2,614,516 3,404,46J	529, 02 581,205	56,1 170,2
Vegetables harvested								
for sale	4,1 17	1,74	170 149	470. 4118	484 689	375 832	47 120	1
dollars 1954 1949		1,1626 1,168,192	649,194	1, 50,344 928,739	382,400 719,619	187,190 531,330	180,552 283,580	47,4 55,1
Hay cutfarms reporting 1954		391,187 410,299	35,654 31,070	99,774	101,821 100,844	83,678 102,336	48,705 68,794	21,5 34,7
1949	593,040	487,627			100 (0.444)	1051220	UO ; / 7%	21,3

If required by relate to less than a bushels harvested. See text and state Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include acreage for large with less than a bushels harvested. See text. Excludes grass single.

81

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

	State-Conti		11				Aı	Economic o	1 800					ı
	Other farms	ntinued	Total			Comm	ercial farms	Economic (:1485			Other farms		
Part-time	Resi- dential	Abnormal	all farms	Total	Cless I	Class II	Class III	Clæ≎s IV	Clase V	Cless VI	Part-time	Resi- dential	Abnormai	
984 1,711 1,755 3,00c 1,948 2,891 12,353 14,482	1,898 3,110 3,038 4,765 5,047 5,656 17,429 16,275	14 17 44 38 34 24 1,502	864 1,750 1,771 3,309 2,966 3,501 34,624 29,389	754 1,52 1,626 2,644 2,671 3,146 33,539 28,264	51 114 105 253 178 419 3,475 5,321	213 336 341 756 878 1,013 13,139 1.,003	225 460 385 845 900 900 11,380 7,015	14 34 60 845 400 517 4,180	101 130 165 205 175 176 1,735 1,370	35 90 50 175 70 135 875	55 90 80 150 125 130 620 595	45 1~11 75 21 170 225 465 530		
1,812 2,741 4,843 6,770 1,697 2,596 3,950 6,115	4,372 5,206 7,026 7,840 4,172 4,726 6,519	34 24 750 473 34 24 733 472	2,681 3,424 16,183 14,224 2,769 3,151 15,237 12,120	2,616 3,089 17,673 13,609 2,514 2,836 14,757 11,555	173 1,7e, 2,688 151 368 89 1,961	863 993 7,082 4,066 833 943 5,382 4,09	995 890 5,315 3,385 855 790 4,855 2,820	4e1 5) 5 2,550 1,455 440 400 2,29 1,880	165 160 611 595 1r5 150 r	70 135 350 320 70 115 280 275	105 125 265 295 100 125 290 200	160 21 245 320 155 190 240 29		1 1 1 1 1 1
755 865 3,210 2,715 1,298 2,012 116,198 123,780	1,831 1,295 3,086 3,110 2,967 3,431 96,374 96,200	35 24 2,888 444 14 13 11,098 11,728	1,557 2,028 8,3 4 7,893 2,090 2,485 187,75 92,629	1,4/2 1,858 7,079 0,279 1,840 2,215 180,885 85,919	1 / 255 432 1,77 11.7 224 75,467 17,57	48t 588 3,982 2,171 653 691 30,95t 23,268	56 1,995 2,265 126 31,14 25,106	24.55 06.5 06.5 0.31.5 30. 2 ,90. 11 ,33	95 025 025 11: 13: 1,545	15 78, 21 35 5 10 6,151 3,325	80 80 400 415 105 115 3,200 3,630	75 90 135 195 125 155 3,590 3,180		1
1,110 1,997 4,595 5,705 250,781 426,757	1,105 1,825 2,025 2,575 84,975 144,975	14 14 485 29 5 31,346 30,983	1,7e3 1,851 11,994 6,082 911,245 729,/16	1,983 1,686 11,754 7,921 894,535 78,776	115 211 2,165 1,27 31,035 136,01	5+7 5+5 4,258 3,252 3,735 3,85	5r 5 +m5 -3, 85 -1,73 -163,42 -151,3m5	3 20 1,455 1,125 0,145 10,445	31 12 501 32,905 22,91	5_ 25 21 13,425 19,95	6: 75 140 15: 13,501 1:,215	40 90 50 1 5 3,15 6,195		
190 570 1,690 4,200 37,125 67,035	115 340 375 1,575 9,050 23,205	24 18 4,222 767 73,300 40,340	490 240 6,450 4,138 194,490 117,796	44.5 190 6,245 4,513 189,24 115,641	45 123 360 1, w 3 9, r 75 43,371	16 260 3,62 1,136 134,145	1#5 1,% 5 1,27 24,73(29,895	361 361 245 7,11 4,531	2 5 5 2+5 1,135	35	25 +5 155 220 5,250 2,630	5 125		
445 1,125 58,125 192,410 616 1,202 503,650 566,870 208,670 270,849 4,61e,797 185,385 222,130	565 710 24,225 73,140 700 1,000 119,035 123,325 52,615 58,165 999,934 33,445 36,05	10 14 14,120 31,538 4 14 100,103 143,048 35,341 89,253 5,33,717 385,598 112,617	459 644 120,494 203,646 644 1,018 1,484,786 401,011 625,680 205,951 49,029,928 2,037,933 1,279,659	116,846 116,846 1191,846 549 153 1,475,581 375,436 121,320 2(2,851 42,987,501 2,033,673 1,271,313	33 54,304 131,53 1,00 1,00,05 22',045 43',60 114,103 2,33',4'1 41,105 41-,139	131 15t 33,1c 13,6 t 20, 283 135,3 4 45,721 45,562 22,27,341 1,2,328 1,328,537	160 167 23,535 21 265 160,535 67,146 72,11 34,625 15,074,544 634,54 27,215	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 *,175 *,275 11,335 21,35 11,75 13,77 1,121,122 *2,435 31,36	5 25 25(2) 3,085 10 35 2,00 1,00 4,00 1,00 330,402 1,100 11,230	20 50 1,72L 3,58 45 7,225 3,865 3,96 4,805 1,679 1,600	25 51, 2, 80 1,20 15 2 1,38 2,38 1,205 111,74 2,50 4,7		
70 180 150 390 5 85 10 140 375 3,260	175 240 225 15 110 27 140 545 5,330	18 13 150 18" 10 6 30 9+ 1,500 3,280	2°	17:		127	55							
151 3-5 1,400 1,825 30,740 63,325 15,805 20,755	115 270 570 940 14,935 28,555 1,575 1,470	23 8 155 130 ,885 ,727	2,8-5 3,297 6-4, 4-6 5-6,588 2,201,590 2,208,885 1,250,260 881,407	2,720 3,122 54,611 51,246 2,164,055 2,161,61 1,241,361 466,727	274 455 10,88 10,257 564,930 683,870 457,585 387,042	992,300 406,165 404,525 404,525	221,375	5,255 5,355 5,16 161,465 173,86 55,127 33, 16	12t 135 1,13 1,23t 44,825 45,735 24,616 5,325	55 1 5 885 925 17,150 21,451	21,585 34,585 34,780 13,525 12,680	17,95% 12,355 1,375		
936 2,062 324 1,017 53,601 201,082 285 591	2,0°1 3,5e0 301 623 70,094 80,310 255 360	25 24 136 223 34,875 84,946 8	3,3(3 3,4°C 124,699 12°,582 ,541,0c6 c2,853,495	3,273 3,634 124,25 129,529 44,521,11de 62,721,215 492 24f	313 5 m 35,45° 5 ,355 14,323,271 2r,281,887 52	52,2e5 47,23z 19,021,840 23,044,533	1,0c5 26,252 21,889 6,339,83. 10,13~,71	1	1°1 1°5 1,662 1,265 44',14' 39C,62	35 95 102 354 20,50 122,005	3. 1 / 221 19,980 22,695 10	25 26 3,585 1_ 5	1 198	
50,345 124,865 51,517 78,588 48,461	22,600 30,930 65,765 116,115 52,192	15,000 37,883 4,059 1,953 4,760	339,055 167,698 90,830 90,613 88,263	334,590 165,298 77,270 86,188 84,228	174,745 90,578 10,939 20,748 13,032	30,727 29,355	20,.25 21,365 19,420		3,240 2,989 3,430 3,312	1,3%5 _, 3° 1,380	3,29 2,225 2,100 1,885 2,575	1,175 175 1,4FC 2,140 1,460		

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

				Anna 2		[Data a	re based on rep	ports for onl
	1			Area 2				
Item	Total				nomic class			
(For definitions and explanations, see text)	all farms	Total	Class I	Class II	Class III	Class IV	Clasa V	Class VI
Livestock on hand:1								
Horses and mulesfarms reporting 1954	2,478 4,212	1,39? 2,451	16 35	153 131	298 513	426 645	302 667	203 410
number 1954 1950 All cattle and calvesfarms reporting 1954	4,515 2,132 5,560	2,770 5,096 3,062	28 106 70	281 370 436	729 1,324 674	791 1,300 904	584 1,311	357 685 322
number 1954	6,608 27,339	3,721 75,668	53 3,886	307 19,732	21,677	1,081 20,378	656 921 7,876	500 2,119
1950 Cows, including heifers that	₹1.65€	€9,64€	2,315	11,569	23,531	19,462	9,729	3,040
have calved	f,193 f,375	2,960 3,673	64 53	416 301	654 853	998 1,065	606 906	322 495
number 1954 1950	42,951	39,273 37,242	2,146 1,118	10,091 5,934	11,453 12,538	10,728	3,786 4,983	1,064 1,530
Milk cowsfarms reporting 1954 1950 number 1954	f,366 f,119 42,081	2,893 3,632 37,949	62 42 1,263	409 300 9.749	654 858 11,226	976 1,056 10,377	575 886 3,585	31' 480 1,04'
1950	40,330	35,851	1,023	5,822	12,090	10,708	4,843	1,36
All hogs and pigsfarms reporting 1954	1,952 1,923	981 1,031	40 l 33	137 142	215 283	274 223	209 250	10 <i>e</i> 150
number 1954 1950	12,406	3,602 10,743	5,203	1,009	559 2,147	1,997 629	436 1,315	19 44
Chickens 4 months old and overfarms reporting 1954 1950 number 1954	3,034 3,930 584,379	1,534 2,102 605,300	47 41 166,135	216 204 211,530	337 464 139,079	397 583 43.767	320 515 23,984	21 29 21,38
1950	462,752	393,147	60,104	113,176	34,680	65,577	49,605	14,90
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 195	3,717 4,73°	: .750 3,20	esi"	41c	615	₹63	570	22
1949 7 number 1954	35,451	32,452	2,708	7,496	923 9,117	991 7,953	781 5,172	34 70
1949 dollars 1954 1949	34,451 1,734,24 ⁹	30,624 1,370,032	1,352 169,107	7,464 317,087	8,928 340,195	7,807 309,623	4,008 201,795	1,06 32,22
Hogs and pigs sold alivefarms reporting 1954	2,200,351	1,917,993	157,924	472,671	510,074	391,584	215,335	70,47
1949 number 1954	1,031 3,866	3.32c	7-9 4	113 354	141 516	165 1,942	175 304	200
1949 dollars 1954	11,703 84,863	7,235	1,793	1,381 6,115	7,122 14,994	1,319 38,901	1,925 6,205	34 6,36
1949	236,363	132,924	22,343	2',931	62,465	25,230	41,570	5,17
Chickens soldfarms reporting 1954 1949 dollars 1954	1, 4. 1,321 2,11,344	1,213 2,524,444	73 31 1,402,117	167 181 746,554	176 294 238,746	159 347 93,747	112 280 30,255	61 140 8,52
dollars 1954 1 Chicken eggs soldfarms reporting 1954	1,429,791	1,862,941	331,464	731,929	3°2,931 213	287,556	135,360	19,600
1949 dozens 1954	6,387,449	1,35t r,124,335	2,324,693	142 2,227,983	321 1,231,325	382 452,610	295 139,265	17 108,95
1949 dollars 1954	4,201,312 2,094,649	4,013,290 2,714,625	635,213 393,754	1,272,631	1,025,165	618,453 196,733	351,650 58,366	60,18 47,95
5 1949 7 Milk = Id ²	2,372, 46 541,712,545	2,211,440 236,467,466 11,277,686	42c,452 19,377,462	77,104,334	423,433 69,751,148	328,277 52,850,728	184,195	33,03 2,092,97
dollars 1954 1949	11,593,793 : 3,44,620	7,724,676	1,11 , 167 33 ² ,17 ⁹	3,275,917 1,871,773	2,936,344 3,340,913	2,262,510 2,310,601	623,369 786,515	64,470 73,70
Specified crops barvested: Corn for all purposesfarms reporting 1954	223	727	13	178	217	254	95	2
1949 scres 1954	1,127 4,770	1, 41	16 170	#2 1,544	356 1,415	361 1,187	126 335	5.
Corn harvested for grainfarms reporting 1954	4, 141 47 Jan	4,40° 4, 230	167	62.6	.,173	1,301 10 90	231 15 35	7 1 3
acres 1954 7	151 6ee	191	34	40 72	110	105	25 35	1.
B bushels harvested 1954 1949	4,605 27,624	4,.3· 2*,224	1,700	1,075	5,680	2,250 11,595	375 1,025	53 2,00
bushels sold 1954 1 1949	375 1 , 45	375 1 ,465		1,27	3,555	5,505	125 60	25 7
2 Oats threshed or combined	747	63.5	4.5	147	182	169	66	2
1040 4 scres 1954	1, 92	gests.	37 1,332	127	1,958	1,439	130 275	6
1949	7,460	7,311 3,190	2,140	2,768 1,723	2,314	1,608	585	22
bushels harvested 1954 1949	241,480 350,307	228,304 330,997	50,555 73,520	72,145 66,795	56,765 99,360	39,560 64,197	8,575	8,62
bushels sold 1954	49,225 77,956	47,345 20,461	17,300 40,286	11,975 7,010	10,500 16,925	6,920 5,740	750	50
Irish potatues harvested for home use or for balk	2,24	1,291	30	203	241	392	242	17
1 1949 2 acres 1954	3,897	2,235	45	203	515	595	542	33
19494	7,243 11,780	7,967 11,136	1,917 3,576	3,349 3,375	1,488 1,937	824 1,575	357 456	21
bushels harvested 1954	1,399,024 4,063,511	2,361,675 3,953,121	616,395 1,532,964	1,055,122 1,110,492	425,579 657,400	178,505 516,160	64,335 108,555	21,77 27,55
Vegetables harvested for sale	363			0.3	100	4.04	10.	
1949	398 1,633	638 1,291	21 28	137	131 354	171 387	176 250	14
dollers 1954 1949	722,496 1,284,797	672,676 1,211,731	79,460 136,269	325,949 294,64°	99,910 395,999	65,695 243,315	88,902 119,080	12,86 22,43
Bay cutacres 1954 1949	183,997 220,437	136,057 147, 833	8,397 5,190	30,592 13,922	33,870 40,780	35,206 39,581	21,264 28,650	6,72 13,71
1944 2 tons 1954 ⁵	214,184	144,833 173,632	5,190 11,720	18,922 41,345	45,035	39,581 44,845	23,396	6,79
¹ For comparability of data on livestock and noultry, see tex		<u> </u>	les milk equiva	1	1	33	1954, does not	1 3 4

For comparability of data on livestock and noultry, see text and State Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include acreage for farms with less than 2° bushels harvested. See text. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. Excludes grass silage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

e sample of	rea 2-Contin						A:	rea 3					
Economi	ic class—Co	ntinued						Economic	1988				
- '	Other farms		Total all farms			Comm	ercial farms	ı — — —		1		Other farms	
Part-time	Resi- dential	Abnormel	1011110	Total	Class I	Cless II	Class III	Cless IV	Clase V	Class V1	Part-time	Resi- dential	Abnormal
377 700 668 1,255 740 1,100 5,023 6,130	697 1,055 1,062 1,770 1,751 1,780 6,519 5,235	6 5 15 17 7 7 629 645	1,667 2,771 2,312 4,602 3,460 4,281 35,279 30,689	253 1,500 1,542 2,691 1,655 2,096 28,776 24,065	33 1.7 54 134 23 3,001 1,580	25 106 105 175 211 192 4,103 3,819	15 244 278 461 319 373 7,115	19: 341 362 546 546 7,948 7,516	198 307 337 696 343 500 4,223 3,535	176 331 331 507 216 401 1,424 1,912	267 402 74, 483 730 2,510 2,355	556 246 2,165 1,316 1,455 3,825 3,640	1 6 2 16 6 1 168 129
695 1,035 1,919 2,790 665 975 1,526 2,425	1,531 1,660 2,573 2,625 1,501 1,505 2,421 2,310	7 292 294 7 7 285 294	3,204 4,104 18,327 16,397 3,098 3,384 17,186 15,231	1,686 2,049 15,446 13,343 1,564 2,003 14,569 12,827	1,656 1,656 124 67 1,341	190 121 2,707 2,242 196 121 2,239 2,252	290 359 3,994 3,022 234 358 3,950 3,059	436 521 4,936 4,1 2 436 521 4,360 4,370	338 500 2,217 1,815 333 49 2,756 1,795	201 4/1 582 404 191 386 547 413	432 675 1,064 1,395 422 635 024 1,250	1,181 1,380 1,758 1,920 1,106 1,245 1,623 1,715	6 1 60 39 6 1 50 39
253 345 548 930 521 706 41,350 36,900	711 490 1,076 705 977 1,120 34,004 30,070	7 7 141 128 2 2 3,145 1,975	1,187 901 3,126 1,046 2,439 2,863 1,230,925 255,642	634 610 1,962 1,126 1,166 1,169 1,169,609 200, 9	63 20 340 93 6 662,101 203,051	102 546 23 150 164 .81,725 222,914	64 72 614 327 214 313 161,092 137, +3	133 147 34 245 313 317 124,144 24,17	127 13 267 295 235 	75 71 125 113 155 445 26,944	152 135 170 315 337 465 23,233 22,215	245 251 700 345 930 795 17,355 18,735	6 287 160 6 5 6,678 1,500
488 841 1,882 2,731 105,360 200,180	465 620 870 875 35,490 50,690	7 7 247 221 23,36c 31,488	1,581 2,492 12,292 11,234 509,673 764,314	1,113 1,676 11,973 5,449 4,497 644,974	42 47 1, 29 5,44 41, 914 40,715	139 143 2,811 1,641 119,841 119,149	234 3 7 2,552 2,794 47,565 211,790	344 416 2417 05,14 147,25	2 2 30- 1,4" 27,646 23,656	131 241 143 143 24,341 11,74	1. 12.1 37. 32. 37. 32. 69.250	270 515 457 749 22,189 43,515	1 12 35 730 6,445
190 295 1,670 6,055 21,650	50 160 120 475 3,080 8,955	125 273 4,050 22,839	168 339 3,186 3,565 60,245 47,350	122 1"3 2, 31 2, 33 40,295 32,437	2° 6 80. 12 9,921 1,724	21 , 22 14 17, 195 16	36 767 732 9,47 9,816	31 13 30, يا	226 226 1.47	# 388 31 # 388 31	15 130 20 1,757 931 12,947	30 31 130 176 2,900 1,74	; 6 .21 337 2,260 1,181
155 325 14,325 53,645 231 341 109,390 129,600 50,635 60,625 1,882,646 75,795 83,275	188 220 7,150 9,810 265 355 46,410 38,255 19,360 17,940 387,930 12,285 11,485	2 2 2 8,925 3,38c 2 2 40,323 2C,160 14,129 11,901 2,574,163 233,327 67,174	1,305 1,295 1,294,373 5,917,288 1,179 1,941 12,929,342 12,929,342 12,929,343 1,283,545 5,273,539 20,926,969 3,43,483 3,121,145	1 , 0 1 , 4 10,275,928 5 , 20,736 212 1,36 12,736,270 1 ,762,35 1 ,73,493 5 ,769,497 74,763,309 3,337,727 3,726,802	7,324,405 2,723,4107 2,723,4107 0,724,400 2,711,184 1,687,779 1,647,15 3,633,400 2,421,187	741 222 2,276,87 1,734,133 147 123 3,132,394 3,31,70,15 1,70,15 1,75,771 14,722,23 671,23 671,219	191 393,134 203,135 204,136 100 204 1,04,270 1,10,906 635, ~ 407,466 1,77,466 1,77,466	10- 33 1-0-70- 50-00- 33 37-70- 1-22-00- 1-20-00-00- 1-20-00- 1-20-00- 1-20-00- 1-20-00- 1-20-00- 1-20-00- 1-20	140 31 7,304 37,20 156 33 306,215 7,000 111,41 111,	121 11,312 14,252 21 155 17,13 114,26 12,26 47,175 254,641 36,645 m,75	10 243 13.53 34.495 157 315 11.445 153.495 47.721 74.929 1.652.454 52.454 51.435	146 147 1316 1780 213 24. 31,916 27,101 16,121 12,590 136,022 5,930 15,470	3, 70 6,707 1 6,707 1 6 21,32 26,542 444,744 31,246 27,443
30 55 55 165 5 15 10 15 375 375	10 55 15 55 35 35 	1 2 19 33	294 372 1,50° 1,443 5 5 176 175 1,005	253 336 1,421 1,224 5 35 5 6 175 2,625	1712	25 21 235 269 5	1.205	11 5 30 4 1 5 1 5 1 7 5 1 7 5 2 1 5	234, v5	2	25 25 25 25 27 27	5 15 10 25 20 600	2,55
01 125 365 555 8,540 19,525 2,280 6,975	50 95 105 295 3,535 6,455 200 520	1 10 20 500 1,000	203 322 1,009 1,424 20,234 54,403 1,505 0,105	246 924 1,169 25,119 47,260 1,575 6,300	3	13° 143 2,330 7,720	205 205 205 205 205 205 205	237 357 1,190 13,375 305 1,725	105 295 3,321 9,225		15 36 75 25.221	5 47 15 105 450 3,065	55 75 2,000
357 701 169 402 22,190 65,770	601 955 100 227 14,159 30,295	15 1,000 4,325	1,932 3,136 1,489 1,940 515,161 517,033	902 1,445 1,293 1,521 441,375 445,132	3° 23 225 100 107,860 42,710	24 122 522 279 205,285 81,572	243 243 160 382 67,671 120,334	231 331 162 422 27,546 144,317	20.5 4.0 12.7 20.7 25,190 40,920	12c 326 43 65 -2,-23 11,226	31% 550 30 212 4,986 24,240	206 1,136 93 152 ~3,051 21,626	5 53 55 25,25 27, 35
135 230 31,265 57,285 22,701 31,125 19,755	120 105 11,555 12,260 24,237 41,555 19,615	7,000 4,521 902 924 1,182	435 741 242,645 354,787 33,199 108,026 97,740	334 540 222,355 293,335 57,458 63,220 74,772	21 24 9,645 72,646 6,182 3,052 8,329	31 31 94,300 47,115 9,220 7,931 12,391	41 123 19,150 79,34) 11,976 11,974 13,662	81 115 43,365 33,925 14,272 19,385 13,652	1 1 5 170 48,470 49,550 9,971 13,513 11,723	55 80 7,425 10,760 5,337 8,365 5,255	6: 110 12,790 25,195 10,736 16,385 11,521	40 35 3,500 6,195 1-,723 27,595 11,862	3,5 () 24,662 222 426 525

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

			Areas 4 and A		
			Economic cl	ess	
Item (For definitions and explanations, see text)	Total all		Commercial f	arms	
	farms	Total	Class I	Class 11	Class III
vestock on baad:1					
Horses and mulesfarms reporting 1954	1,779 3,194	877 1,613	26 39	143 127	
number 1954 1950	3,493 5,606	1,816	53 70	367 277	
All cattle and calvesfarms reporting 1954 number 1954	4,391 6,078	2,460 2,935	80 75	386 345	24
1950	73,815 65,996	62,290 53,940	4,052 2,802	16,684 10,812	21 14
Cows, including heifers that have calvedfarms reporting 1954 1950	4,490 5,773	2,320	75 75	366 340	
number 1954 1950	38,167 35,233	33,724 20,923	2,114 1,560	8,721 5,978	12 8
Milk cowsfarms reporting 1954	4,279 5,522	2,338 2,359	70 74	351 335	
number 1954 1950	36,099 33,834	32,216 28,805	2,006 1,503	8,190 5,757	11
All hogs and pigsfarms reporting 1954	1,627 1,581	735 800	66 43	122 100	
numter 1954 1950	16,336 15,693	11,226	131	6,102 7,762	
Chickens 4 months old and overfarms reporting 1954 1950	2,538 4,126 1,112,146	1,312 1,993 1,032,431	86 33 477 . 730	173 258	137
1950	916,479	809,036	241,440	264,211 231,175	131
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949	2.324 3,357	2,123	54 62	321 269	
number 1954 1949	28,075 27,230	2,540 25,518 25,131	3,014 2,399	6,931 5,121	
dollars 1954 1949	1,222,927	1,103,642 1,652,783	189,384 307,376	354,585 375,581	23' 36'
Hogs and pigs sold alivefarms reporting 1954	356	204	24	42	
1949 number 1954	15,172	554 9,901	38 393	100 4,767	
1949 dollars 1954	13,001 352,453	1',664 264,973	208 8,420	5,785 173,075	1
1949 Chickens sold	335,036 1,470	334,516	5,451	235,632	1
thickens sold	2,379	10,963,322	8,229,930	257 2,137,5°7	46
1949 Chicken eggs soldfarms reporting 1954	3,303,629 1,327	3,639,614	1,476,760	1,192,158	51
1949 dozens 1954	2,4.9	1,576 11,567,323	6,403,650	259 2,778,495	1,22
1949 dollars 1954	10,216,519	9,304,054 5,493,907	3,572,009 3,782,530	3,023,035 1,171,930	1,56 53
19-9 Milk sold ² punds 1954	5,732,295 192,400,409	5,771,646 194,395,286	19,614,656	1,730,577 56,576,871	72,42
dollars 1954 1949	9,327,107	9,142,647 7,693,121	932,035 610,496	2,672,085 1,943,927	3,37 2,54
pecified crops harvested: Corn for all purposesfarms reporting 1954	638	592	25	167	
1949 acres 1954 1949	946 4,374 3,363	730 4.45//	27	116 1,793	
Corn harvested for grainfarms reporting 1954	222	3,453 23 92	244	1,059 6 7	
acres 1954 1949	167 391	117 151	4ñ 40	39 46	
bushels harvested 1954 1949	12.165	4,320 5,975	1,500 1,000	1,720 1,750	
bushels sold 1954 1949	1,200 230	1.000		1,000	
Oat: threshed or combined	228	197	4	54	
1 44 acres 1954	452 1,663	301 1,538	14 58	65 796	
1947 bushels harvested 1954	2,949 46,913	2,519 43,578	118 2,201	981 27,282	
1949 bushels sold 1954	112,764	97,455 1,975	4,400	43,970 1,925	2
1949 Irish potatoes harve ted for home	16,360	15,185	435	3,950	
use or for sale	1,775 3,350	862 1,683	22 58	82 108	
acres 1954 ³	1,461	1,240	31 599	513 720	
buchels harvested 1954	305,494 67°,501	2,661 277,539	12,305	150,500	6
Vegetable: harvested	677,501	610,734	230,070	210,590	6
for Jalefarms reporting 1954	1,469	530 1,056	36 22	71	
dollars 1954 1949	1,021,975 1,553,588	991,505 1,497,328	177,925 349,702	459,160 538,021	21
Ha; cutacres 1954	164,602 196,979	120,402 122,458	10,136 6,030	29,235 21,702	3.
	192,853	154,995	12,902	38,740	4

¹For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 16 bushels harvested. See text. ⁵Excludes are inage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

			Areas - an	d A- ontinued		
Item			Feenomic class-	- Tontinued		
(For definitions and explanations, see text)	Commer	nal farms—Continue	1		Other farms	
	Class IV	Class V	↑less VI	Fart-time	Pesidential	Abnormal
Livestock on hand: 1						
Horses and mulesfarms reporting 1954	251	147 430	131 225	295 496	500 1,075	
number 1954 1950	454 ·	314	2n4 380	615 201	1,045	
All cattle and calvesfarms reporting 1954	641	413	272	6.70	1,810	
1950 number 1954	201	€,134	356 2,262	931 4,210	2,196 6,627	
Cows, including heifers that	15,151	7,627	2,029	4,902	6,970	
have calvedfarms reporting 1954	636 291	4.3 646	351	: 50 906	1,500 1,956	
number 1954 1950	6,917 2,452	2,756 3,479	1,27	1,595	2,450 2,975	
Milk cowsfarms reporting 1954	c31	3 + 3	264	510	1,410	
1950 number 1964 1950	6,790 2,179	2,470 3,70	346 0"2 1,43°	201 1,24 2,105	1,786 2,235 2,724	
All hogs and pigsfarms reporting 1954	156	162	-1	270	600	
1950 number 1954	22e 2.392	1,203		374	465 1,175	i.,
1950	9r / 31	2,::-	1, 21	1, 10	1,865	*-
Chickens 4 months old and overfarms reporting 195	51 c	276	22	33± 72±	1,361	
number 1 ⁹⁵ 19 ⁵ 0	43,23° 42,23	#J: #1	12,77	45,365 f ₄ ,301	31,425 44,215	2 2
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954		2.73	1	9+4		
19	21:	11	251		330 611	
number 1954 14.9	4,317 6,6-2	2,269	14	1,674	645 245	
dollars 1954 19m4	17,100 344,7-4	130, 6	1,324	gujas .w.,312	24, 21.	1.
Hogs and pigs sold alivefarms reporting 1954	31	ri-			35,	
13.44 number 1954	3.3	17.1			155	
19	1, 4	÷, ,	g_1, € a ₀ 1,	in a section of the s	12:	3
dollars 1954 1949	يوميهڙي لوه د د د	and a graph of the state of the	1	22,92	3,170 14, 85	£1,
Chickens soldfarms reporting 1954	16+	11:	131		210	
1949 dollars 1954	341	3t. 22,415	171	11.4	245	-
19-7	200€,400	-14,-41	14.374	41 1 146 °	4°,35∟	ζ.
Chicken eggs sold	351	171	16 161	12	205 365	
dozens 1954 1949	131,77	172,24	11,415	4 1 C 4 F F	37,33	:
dellars 1954	3* , = 1	22,212	40 mg 30 mg 10 mg	130,40	17,435	to.
Milk sold ² dollars 1954	1, 1, 1	n, 3 , 130	1, 44,1	1,131, 14	26,43 374,254	,
194	1,00,1.	3- ,-22	7 (741		14,130	1.
Specified crops hurvested: Corn for all purposes		2.5		5.	4:	
19 ₄ 4 acres 195 _{**}	+31 ~~ z	11.	3. 1	15	177	
19-9	6,23	۷.	*			
Corn harvested for grainfarms reporting 195	31	21	: 1	***	-7	
acres 195 19	5	* * *	4	117	5.7	
tushels harvested 1954	1,71	141	âs,	4,625	1,70±	:
tushels sold 196			***	1.		
Oats thream liv						
combinedfarmarejorting 1	91	file in	2 5	15	n.	
Jores 195		175	70 Ā.1	35 2	145	
busheld arverted lyne	, 33-	1.403	k 5	1, 20 f	-,55	2
bwne. 1'. ''	- ,550	7,270				1
1 1m 1 + + +	C 230			: , : : ·	***	
Irish putatoes harve ted for nome use or for ale	22.	198	- 1 4	6.7 2.1	est	
armoo . fwi	-1 jua	~0 ⁻	44	175.4 H	1 g 444 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1 have 200 a	611	424	2.4	1 %	4	
ovanela darvostes 1954	33,131 16,631	3,35T -1,171	- , 3 ^m - 1 2 - , 45a	2,44.f 22,300	225	
Jegeta N. Januarte.	gr		er l			
for tale	312	295	115	242	165	
acl_ar 145	7 .11: 251,591	43,130	2",1". 24,5mm	14,5° 4 4 1	6,370	in a
Ha; (1)	24,315	14,481	7,625	-5,	25,000	1
14 - na 1954 ⁵	32,727	23,211	10,135	29,293	الحادوللب	
	غمراناق	16.535	915	15,55	20,255	

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Deta are based on reports for only

_						The Sta	te		eta are bas	ed on report	a for only
							e of farm				
	Item	Total				,,				Livestock	Geoeral
	(For deficitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-out	Dairy	Poultry	other than dairy and poultry	Primarily crop
	FARMS, ACREAGE, AND VALUE										
1	Farmsnumber 1954	23,371	40 90		3,274 4,192	242 335	6 5 2 587	4,578 4,999	2,303 2,786	493 583	446 410
3	Land in farmsacres 1954	30,368	12,895 12,130		707,103	34,406	164,037	1,009,603	235,929	105,531	99,316
5	Average size of farmacres 1954	4,213,183	322.4		895,028 216.0	45,250 142.2	160,859 : 251.6	220.5	249,688	115,007 214.1	83,635
6	Volue of land and buildings:	138.7 9.330	134.8		213.5	135.1	274.0 10,984	197.3	89.6 11,202	197.3 9,295	204.0 9,140
7	Average per farmdollars 1954	7,570 60.47	4,691 65.12		le,313 81.44	12,900 76.36	9,985 44.21	8,100 47.60	7,154	7,663 41.53	7,092 41.83
9 10	Average per acredollars 1954	5~.06 87	37.28		76.20	90 .5 4	35.39	40.97	82.42	39.58 76	34,49 91
11	Proportion of farms reporting valuepercent 1954	07	63		, 92	13	07	80	07	76	91
12	Land in ferms according to use: Cropland harvestedfarms reporting 1954 1949	20,263 27,417	40 ≆0		3,274 4,192	242 335	652 587	4,909	1,491 2,131	438 548	446 404
13	acres 1954	8G5,559 938,964	2,065 2,765		268,345 307,403	5,042 10,880	30,418 27,641	242,685	41,128 43,116	18,435 20,444	23,915
15 16	1949 1 to 9 acres	~,129			40 125	45	100	150	445 445 341	66	25
17	10 to 19 acres farms reporting 1954 20 to 29 acres farms reporting 1954 30 to 49 acres farms reporting 1954	3,572 3,117 -,129	10 10		205 781	40 35	91 190	695 1,473	246	60 145	40 75 142
20	50 to 99 acres	3,629	15		1,311 e51	+1 16	104 24	1,332	175 24	69	124
22	100 to 199 acres	299			144		13	72	27	9	11 2
23	Cropland used only for pasturefarms reporting 1954	11,252			2,027	65	133	3,449	709	325	156
25 26	1949 acres 1954	12,513	35 515		2,077 35,741	100 920	2,645	3,209 10c,177	920 14,675	300 14,791	138 3,964
27 28	Cropland not harvested and not	223,578	580		-0.189	2,035	2,104	81,816	11,837	10,099	4,831
29	pasturedfarms reporting 1954 1949	11,487 2,705	3·. 55		1,84° 2,386	137 115	403 262	1,737 1,029	1,089 883	191 161	209 107
30 31	acres 1954 1949	24J,608 267,214	30.5 1,40∈		41,962 83,612	2,966 3,815	21,668 15,190	34,466 28,139	25,569 17,597	4,648 5,620	8,079 2,230
32	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	4.51	30		1,350	62	137	1,146	286	94	102
33 34	acres 1954 Cropland lying idlefarms reporting 1954	S4,631	235		29,209 916	1,126	5,738 325	17,252 983	5,331 896	1,553 123	1,767
35 36	acres 1954 Woodland pastured	150,977 6,136	500		1e,753	1,840 20	15,930 91	17,214	20,238	3,095 223	6,312 99
37 38	Woodland not pastured	237,419 14,386	35		15,.94	950 182	5,330 518	118,383 3,586	12,300	16,302 327	3,767 359
39 40	ther pasture (not cropland and	1,777,582	8,4411		287,121	18,113	86,330	398,720	120,362	37,940	53,340
41	not woodland)	6,435 144,683	30 gms		1,032 22,870	25 635	13c 7,732	1,885	420 9,600	197 8,455	104 3,805
42	Improved (see text)farms reporting 1954	11,534	16		185		20 670	486 7,593	1,040	38 340	17
44	Other land (house lots, roads, wasteland, etc.)farms reporting 1954	19,155	HO.		2,480	227	5-2	3,884	1,872	403	355
45 46	acres 1954 Cropland, total	192,667	185		31,870	2,780 242	9,914 ±52	34,210 4,563	12,295 2,041	4,960 478	2,446 446
47	1949 acres 1954	1,270,196	an 3,385		4,192 349,948	335 11,929	587 54,731	4,974 383,328	2,426 81,372	578 37,874	405 35,958
49 50	Land pastured, totalfarms reporting 1954	1, -, 7,696	4,745		-31,203 2,527	1n,730	935 276	350,116 4,503	72,550	36,163 448	23,443 290
51 52	1949 acres 1954	21,536 723,530	1,3/1		3,430 73,805	180 2,505	15,707	4,827 299,522	1,655 36,575	503 39,548	279 11,536
53 54	Woodland, total	367,453 27,229	L,1 %		108,892	5,225	9,645	319,637 4,255	47,094 1,656	37,437 392	15,163
55 56	1949 acres 1954	25,223 1,490,201	80 2,450		3,707	300 14,063	452 91,660	4,648 517,103	2,033 132,662	508 54,242	370 57,107
57 58	1949 Irrigated land in farmsfarms reporting 1954	2,,46,975	7,465		387,820	23,190	68,275	516,893	137,200	60,008	50,529
59 60	1949 acres 1954	138 1,096			48 55	75 265	15 11	10	135	460	
62	1949 Cover crops turned under and land planted	3,795	:::	:::	1,907	1,470	115	15	75	•••	
63	to another cropfarms reporting 1954 acres 1954	1,094 16,396			629 12,367	61 905	11 40	192 1,473	38 398	6 45	16 420
t:4	Cropland used for row or grain crops farmed on contourfarms reporting 1954	77.3	5		422			205	42	11	11
65	acres 1954	20,207	-KC		14,495			1,866	2,592	528	168
	USE OF COMMERCIAL FERTILIZER										
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	2,859 11,271	5 50		134	31 99	42 185	1,713	143 440	73 263	57 211
67 68	acres on which used	46,801 451	110		3,406 3e	358	1,516	31,537	1,698	1,123 16	770
69 70	Other pasture	1,084		:::	148 345		50	745	45 165	46 3 35	8 20
71 72	acres on which used forn	1,585			16	15	5	1,269	47	33	2
73 74	tons acres on which used	3,534 10,066	:::	:::	109 166	30 5 0	70	2,933 8,482	95 263	98 376	3 4
75	Tobaccofarms reporting tons								444		:::
76 77	acres on which used	:::	:::	:::							
78 79		7,138 146,592	5 225	:::	3,199 132,255	187 2,275	235 1,275	928 4,935	335 1,641	85 334	110 1,233
80 81		155,398 1,959	235		127,737	4,033	6,161	6,839 694	2,975	485 29	1,672
82 83	tons acres on which used	6,935 32,069	90		3,286 18,457	107 180	98 532	1,889 6,203	283 2,974	163 598	114 274
- 62	actor of which decase	52,007	11		1 20,407			1	-,,,,	1	

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

	State—Con								rea l						
	f farm—Con			T					Type of	farm					
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily erop	Primarily livestock		laneous and unclas- sified
79 206 31,535 37,210 399.2 180.6	184 469 42,130 103,685 229.0 221.1	11,080 15,711 1,183,461 1,524,611 107.0 97.0	3,940 4,525 772,906 856,504 196.2 185.2	15 20 1,650 3,240 110.0 162.0		3,037 3,734 629,345 756,885 207.1 202.7			206 120 60,165 17,195 226.2 143.3	30 30 8,125 4,135 270,8 137,8	60 45 6,545 13,500 109.1 300.0	36 55 9,764 4,715 271.2 89.4		35 10 5,385 1,270 153.8 1.77.0	461 612 51,927 55,364 112.6 90.5
9,447 13,028 26.42 71.91 97	8,500 9,058 35.26 40.06 86	5,827 4,752 54.63 48.16 87	16,361 15,345 81.48 81.96	15,300 9,000 270.80 86.12 67		18,024 17,211 80,48 84,08 92			12,751 7,344 54.28 47.9:	37,000 7,550 139.£2 81.84 83	4,200 25,829 36.81 106.10 75	11,451 8,340 ~2.22 ~7.43 160		2,900 2,250 53.55 17.72 71	6,894 4,997 54.59 57.59 1 78 1
79 206 3,587 7,980 3,587 7,980 30 111 8 38 100 1,031 1,190 27 45 892 20 700 38 4.705 5 50 79 206 2,435 5 50 69 355 79 206 5,510 10,045 72 11,425 79 196 23,235 24,361 1 9	184 469 7,445 18,963 15 25 45 46 1 17 233 1,465 4,386 107 1217 975 4,657 4,657 4,184 83 5,715 159 23,788 81 1,810 15 160 159 932 184 469 9,885 28,006 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 174 418 8,990 30,395 175 111 265	8,954 14,046 159,494 243,169 3,298 2,500 1,620 1,620 1,045 4,682 4,213 4,682 4,512 4,710 4,541 94,578 104,079 1,550 21,996 3,700 72,582 2,461 103,873 7,445 650,888 2,489 61,703 1,675 8,624 52,722 104,410 15,006 314,277 411,760 7,119 9,761 225,781 280,350 7,119 9,761 183 1367 8,624 52,722 10,410 15,006 314,277 411,750 8,624 62,781 1280,350 7,119 9,761 125,781 280,350 7,119 9,761 188 129 484 62 343	3,790 4,486 284,511 290,356 205 275 206 275 1,391 648 162 16 1,498 2,794 44,390 42,563 3,1,498 1,075 20,439 21,144 24,227 208 1,341 3,597 33,124 311,422 1,154 24,227 208 1,441 3,597 35,524 31,242 311,422 1,154 24,227 208 1,441 3,597 35,524 31,425 420,117 3,055 3,813 3,425 420,117 3,055 3,813 3,425 420,117 3,055 3,813 3,425 4,005 332,205 302,954 500 11,982	15 20 715 890		3,03° 3,734 24.9,12 277,544 25 105 175 756 1,230 503 13° 16 1,961 1,961 1,963 4,23 42,340 75,154 42,340 75,154 1,59 1,49 1,59 1,59 1,59 1,59 1,59 1,59 1,59 1,5			261 115 1r,925 5,124 16 15 5,124 16 15 16 15 16 16 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17	25 35 4,065 1,095 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	45 30 1,775 -,210 20 5 5 15 5 35 585 920 25 570 25 570 20 1,145 45 45 45 45 45 45 45 45 45 45 45 45 4	36 3, 19c 1, 235 10 11 10 21 35 755 335 776 41.5 10 22 41.5 10 23 41.5 26 38 27 26 38 39 30 30 31 35 776 41.5 36 37 37 38 39 30 31 31 32 33 35 776 41.5 36 37 37 38 38 39 30 30 30 30 30 30 30 30 30 30		35 10 1,000 325 5 10 20	336 1 7,775 1 7,872 1 7,872 1 115 1 7,872 1 115 1 760 1 45 1 35 2 2 2 20 2 20 2 20 2 20 2 20 2 3,430 2 2 4,050 2 2 111 2 6,390 3 3,995 3 131 3 2,445 3 171 3 3,945 3 20,373 3 45 3 45 3 45 4 41 44 44 44 45 50 44 41 5,901 44 15,9
77773155	44 108 506 27 76 160 122 842 971 42 85 389	1,416 5,462 57 86 387 169 176 477 1,906 1,644 4,199 414 808 1,917	229 1,013 4,638 36 188 .00 15 98 125 3,253 130,08c 125,617 623 3,380 21,721			26 118 225 120 120 2,982 125,881 121,032 4,93 2,856 16,766			95 336 1,710 10 70 175 160 2,558 2,550 55 170 1,325	5 25 100 	5 96 190 10 65 170	21 282 280		100 255 1600	15 6 6 165 6 6

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

					Area D					
					Тур	pe of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetablo	Fruit- and-nut	Dairy	Poultry	Livestock other then deiry and poultry	Gener Primar crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	6,986	20	* * *	189	67 110	76	2,006	496	145	
Land in farmsacres 1954	9,298 1,287,337	10,915		62,111	12,90	19,785	2,267 515,987	544 58,045	204 30,546	45,
1950 Average size of farmacres 1954	1,471,002	4,195 540.8		115,968 328.6	15,185 192.6	11,470 260.3	503,240 257.2	59,663 117.0	44,565 210.7	38, 26
Value of land and buildings:	158.3	,30.8		324.4	138.0	254.9	222.0	109.7	218.5	25
Average per farm	7,358 5,438	19,665 1,117		11,947 8,69c	10,750 6,300	8,129 8,556	9,686 7,275	8,968 6,566	8,075 5,895	8, 6,
Average per acredollars 1954	478 34.01	22.8		8,69c 37.91 27.52	46,95 40,99	33.09 33.5"	38.n8 32.7n	73.71 60.61	35.00 26.18	31
Proportion of farms reporting valuepercent 1954	88	25		37	ng :	877	83	89	79	24
Land in farms according to use:										
Cropland harvested	6,314 8,581	10		1 <i>8</i> 9 357	11 ¹	76 45	1,971 2,237	331 397	130 204	
80res 1954 1-49	219,584	.,.		15,415 25,138	1,322 1,255	3,417 1,6⊣0	108,282	7,675 9,931	4,600	10
1 to 9 agrefarms reporting 1954	1,2-9			15	10	5	75	75	7,233 21	6,
10 to 19 acres	1.1:1			15 30	5 10	5 10,	115 315	76 65	10 15	
to 49 agrec	1.328			10 F1	3.1 50	40 10	u57 5 8 4	57 24	75 2	
100 to 199 scre farms reporting 1954 200 to 499 scres farms reporting 1954	16			52	11	ь	186 39	2	6	
500 acres and over	ī									
Propland used only for pasturefarms reporting 1454	1. 98 . 497	1:		1.5 209	4-	20	1,574	146	83 i 97	
ures 1954	51	47		1,472	÷77	200	44,447	3,585	3,905	1
Cropland not harve ted ind not	7,13,	-		.,515	50	15	34,413	2,597	3,300	
pasturedfarms reporting 1964	7.enn,	; [118 12e	317	+* 10	701 470	185 178	61 51	
acres 1954	50,850	£7°		4,286	151	705	15,344	3,560	1,070	1
Cropland used only for crops not harvested	Mensalin.			1,454	2,275	1/15	13,749	4,590	1,400	1
and not pasturedfarms reporting 1954 acres 1954		1'		.,+0.	12 34)	15 40	562 8,775	23 425	41 +70	
Progland lying idlefirms reporting 1 54		1		91	26 310	30 ⊬£5	434 6,509	169 3,135	30 400	1
Woodland pastured]		44	5	24	1,014	nΔ	89	1
are. 1454	7. 1. 40			, = 1	300	106	65,94 <i>8</i> 1,728	2,935	6,780 09	1
Woodland not pasturedfarms reporting 1954	14,76	7,495		15.8	7,233	14,782	211.46	39,740	11,352	25
ther pasture (not or pland and not woodland)iarmo reporting 1944	. , 30.			100	15	5	917	99	57	
Imprived (ee text)! irmu iep rting 1454	100			.82. 2.	410	n ;	38,1102 240	2,345 10	2,085	.2
9 mer 1954	, 14			270			4,130	145		
Other Lind (mouse lot.,d., waste and, etc.)farms reporting 1954	10,000			10.3	Fig.	1	1,774	421	100	
repland, totafurms reporting 1954	, 4 4	1		189	510 : 57	701	12,159 2,106	2,205 441	748 140	1
1º4,º4 n·rc: 1 454	1.4			357 ,171	1]() 4,4°3	45	2,762	479 14,820	204 9,581	13
1949	4 (15)			11,617	6,275	1,810	157.400	17,118	11,933	8
Land pastured, total irms reporting 1454	- 1 ₁₄ 14			134	45 17	31 15	1,901	234 344	135 184	
scres 1954	2,4,4	,		8,00	1,18*	490 1.77	148,997 159,921	8,865 14,096	12,770 13,640	5
Woodland, totalfarms reporting 1954	100			114 147	02	76 45	1,940 2,142	326 374	110 194	
mes 1954				1,400	7,510	14,907	297, 153	38,775	18,132	27
Irrigated land in farmafirms reporting 1954	20 100	. 17		667,6460 6	7,105	8,470	285,314	37,441 1	28,687	25
1949 acres 1954	30			26.	16			5 7 5		
Cover crops turned under and land planted	, ~			477				75		
to another crop	21			40 845		,	26.	2 58		
Cropland u ed for row r grain crops	"	7.1	,					2h		
farmed on contour	, (19	-11		1,39%	:::		4 1 142	57	3	
USE OF COMMERCIAL FERTILISER										
Crops on which commercial fertilizer was used, 1954:	1 2			. 8	l r	141		52	31	
Hay and cropt and parturedarms r~porting tons	1,000			2112	171	46	5,91e	8.1	42	
urre: on which used Uther pasturefurms reporting	ary call	121		2) / 10			15,017 205	429 i	247	
tons	स्तिहरू (व्यवस्थाः			7.9			492	17 . 25		
farms reporting	174				5.1		147	7	11	
tons	4,4° a				:		1,574	11	26 128	
ucre. on which used	4,4,4						4, 179		128	
tons										
acre on whish used	. 4.							107	207	
Fruits, vege'n les, potatoes, etcarms reporting tons	ا پاهيا د ايمانيا			19 -	7	20	1,81 i	104 +29	27 4 ³	
acres on which used ther crops	1			1	٠,, ٠	1,710	3,047 285	1,08	86 7	1
tons				.3	.0.	1,	. 150	4.3	4.1	
aera on which was					111	197	503.1	209	15%	

89

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

Are	a 2—Contin	ued						Are	e 3						
Type of	f farm—Con	inued							Type of	farm		-		-	
Genera	l — Con.	Miscel- laneous	Total all								Livestork other		General		Mishel- lanerus
Primarıly livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	Hither fiels- crop	Vegetable	Fruit- and-nut	Dairy	Foultry	than isiry and poultry	Frimarily crop	Primarily livestock	Crop and livestock	and uncla- sified
20 90 6,520 14,300 326,0 158,9 7,000 6,905 21,47	47 246 14,532 61,670 309,2 200,7 11,048 4,898 35,91	3,749 f,257 510,763 603,339 136.2 114.8 f,530 4,135 4,135	5,682 7,164 747,506 890,141 131.6 124.3 6,531 5,274 50.08	5 25 43 1.137 86.0 106.1		2,774 10,050 264.2 218.5 11,348 4,799	47 25 0,475 4,530 186,9 181.2 9,143 900 47,94	437 429 112,65 130,265 257.8 303.7 8,740 8,365 33.70	700 782 175,617 146,233 ,93.7 187.0 8,767 1,315 47.10	405 1,177 81,164 100,021 80,7 85.5 10,276 0,459	7t 106 15,e60 345 .00-1 210-8 4,705 5,8t	83 90 20,015 21,390 265,8 237,7 6,4505 260,65	11,481	56 117 15,278 18,900 272.8 1r1.7 7,446 4,41r	3,3,0 4,3, 3,8,98, 4,10,6,88 1,72, 97,6 4,174 50,64
48.7 <u>0</u> 100	27.27 89	ବଳ୍କୁମ ସମ୍	42.15 87	4.11		.(2, 43 73	32.56 88	27.48 91	38,94 79	9f	87	19.37	90	27.69 8.	41,45 7(1
20 96 3,350 3,350 5 10 10 4/ 1e0 460	47 246 11,248 10 10 15 11 1 1 1,1 141 20 20 276	3,192 	4,015 h,714 112,941 142,992 1, 655 no. 452 81 13 4 2,005 1,** 37,374 72,227	47 47 		1011	#1 12 2 2 2 3 3 4 3 3 3 3 3 3 3 3 3 3 3 3 3	4371 409 18,1771 19,439 60 106 61 119 119 119 119 119 119 119 119 119	- par - mar - 100, m - 100, m	5,00 037 1,401 10,64 130 15 15 15 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	111 7,718 7,877 15 16 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	8° 1,008 1,0	29 65 1,853 2,825 15 	5, 117 1,006 5,013 100 20 15 10 	1, 74
15 15 345 280	27 68 720 2,646	1,468 ,,119 ,28,274 42,349	ე,შეგ პ,ეენ ჩ8,/ეე გგ,მენ			1		المرابع المرابع المحرومة	75 _ 25 _ 1 _44 _ (4) _ 44 _ (4)	91.7 91. 1.79 pcn	· , a, .			14	- i f - i f - i g c frig.
15 155 170 190 10 435 20 2,780	6 27 .6 193 26 .,825 37 8,474	51/ 4.793 1.117 23,431 24,401 45,401 2,743 311.877	1, 66 2, 788 2, 288 2, 227 47,849 1,224 57,849 4,087 383,927			1 1 1 1 1 1 1 2 1		2 min	, di , arc , arc , arc , arc , arc , arc	144. 500, 500, 500, 1,00 1,00 44.1 144.1 144.1	3 () 2 () 1 () 4	14, 23 18 16 16 17 17 17 17 17 17	2	7. 1 7. 1 7. 2 7. 2 7. 2 7. 3	
15 800	7.5 5.00	1, % 24,973 32 1,023	1,450 45,860 186 2,292	1 1					4.			-	1. 6		.n. 12
20 50 90 1.55 4.50 6.50 1.96 5.74 6.74	47 178 47 46 48 16 11 171 171 171 171 171 171 171 171 171	1, ang 17,441 	4,917 1,770 1,771 1,771 1,771 1,771 1,771 1,427 141,297 141,297 141,297 141,297 152,244 4,564 5,395 1,765	26 26 37 26 37 37 26 37 30 30 30 30 30 30 30 30 30 30 30 30 30						, 737 - 7, 737 - 7, 737 - 7, 747 - 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	20 20 20 20 20 20 20 20 20 20 20 20 20 2	10 mm mm mm mm mm mm mm mm mm mm mm mm mm	2: 12: 12: 12: 12: 12: 12: 12: 12: 12: 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 4, 7, 3, 4, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,
	15 73	114 178 1, 44 177 178 179 179 179 179 179 179 179 179 179 179										700		71 36 168 43 56	17: 17: 47: 30:
10 7		834 538 531 531 16 1,042	.,102 201 3,008 121 6.0 1,686	25 25		380 Te: 	.5 .5 .5,5	790 38 38 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	2.6 2.6 			264 254 25 26 26		19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

Data are based on reports for only

_				Areas 4	and A		on reports for only
					Type of farm		
	Item (For definitions and explanations, see text)	Total all ferms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
	FARMS, ACREAGE, AND VALUE		·				
1	Farmsnumber 1954	6,763	1		11 55	135 200	1 3 9 113
3	1950 Land in farmsacres 1954	9,280 818,197	15	:::	5,873	14,025	31,600
4	Average size of farmacres 1954	99%,536 121.0	1,545		12,225 533.9	25,535) 103.9	19,120 227.3
6	Value of land and buildings:	107.2	103.0		222.3	127.7	169.2
7 8	Average per farmdollars 1954	9,552 7,575	5,750	•••	3 7,954 14,222	14,642 17,235	20,169 18,2 3 5
9	Average per acre	80.51 70.77	68.05	•••	71.09 83.12	117.28 131.08	94.46 93.95
11	Proportion of farms reporting valuepercent 1954	84	***	•••	100	70	85
12	Land in farms according to use: Cropland harvestedfarms reporting 1954	5,644			11	135	139
13 14	1949 acres 195	8,336 188,521	15		55 1,360	200 3,700	113 8,830
15 Ib	1949 1 to 9 acres	230,308	375		3,110	7,130 30	6,6 1 2 25
17	10 to 19 acres	1,130		::: 1		45 20	15 15
19	30 to 49 acresfarms reporting 1954	1,107				10 25	41 25
20	50 to 99 acres	256			5	5	6 11
22	200 to 499 acresfarms reporting 1954 500 acres and overfarms reporting 1954	64 4	***	•••		::: [1
24 25	Cropland used only for pasturefarms reporting 1954	3,401 3,502		***	5 20	20 50	36 16
26 27	acres 195 1949	82,472 72.656	100		150 870	175 1,445	590 424
28	Cropland not harvested and not pastured	2,733			10	70	73
29	1949	2,521 64,081	15		25 175	75 1,820	40 3,413
30	acres 1954 1949	53,888	205		785	1,320	620
32	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	924			5	40	12 99
33 34	acres 1954 Cropland lying idlefarms reporting 1954	14,711 2,109	***		25	690 55	63
35	Woodland pastured	49,370		,	150	1,130	3,314 17
3t 1	acres 1954	1,863 79,002			3 70	500 85	1,620
38 39	Woodland not pasturedfarms reporting 1954 acres 1954	4,291 317,167			3,208	6,215	16,221
40	Other pasture (not cropland and not woodland)farms reporting 1954	1,455			1	10	21
41 42	Improved (see text)farms reporting 1954	47,413 224			170	225	420
43	Other land (house lots, roads,	3,658		•••	•••		
45	wasteland, etc.)farms reporting 1954 acres 1954	4,885 39,521			11 440	1,390	104 506
46 47	Cropland, totalfarms reporting 1954	6,442 3,860	15		11 55	135 200	139 113
48 49	acres 1954 1949	335,074 356,852	b80	:::	1,685 4,765	5,695 9,895	12,833 7,656
50 51	Land pastured, totalfarms reporting 1954	4,825 6,184			6 35	30 100	62 27
52	acres 1954	208,907	200		690 3,800	900 3,360	2,630 769
54	Woodland, totalfarms reporting 1954	5,219	15		11 45	90 170	84 88
56	acres 1954 1949	7,222 396,189	***		3,578	6,715 12,375	17,841 10,105
57 58	Irrigated land in farmsfarms reporting 1954	499,584 61	840		6,290	20	6
59 60	1 ³ 4 ⁹ acres 1954	105 9 3 6			10	65 265	10 11
61 62	Cover crops turned under and land planted	1,945			365	1,440	95
63	to another cropfarms reporting 1954	180 1,572			5 50	50 720	5 20
64	Cropland used for row or grain crops farmed on contourfarms reporting 1954	81			5		
65	acres 1954	866	***		25	• • • •	•••
	USE OF COMMERCIAL FERTILIZER						
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	1,010			6		16
68 68	tons acres on which used	3,9 3 7 16,825			75 260		1,214
69 70	Other pasturefarms reporting tons	95 213			:::	•••	1 6
71	acres on which used	968 588	• • •			10	50
72	Corn	1,232			6 20	28 45	8 70
74 75	acres on which used Tobacco	4,117			20	42	,,,
76 77	tons acres on which used						
		983			11	95	67
78 79	Fruits, vegetables, potatoes, etcfarms reporting tons	4,406			554 570	1,475 2,455	775 4,014
80	Other crops	10,231 338	•••	***	10		5 20
82 83	tons acres on which used	639 2,133			40 135	:::	100
_				-			· · · · · · · · · · · · · · · · · · ·

91

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued

			Areas	4 and A-Continu	ed		
			Туре	of farm—Continued			
Item (For definitions and explanations, see text)			Livestock		General		M. a 11 a
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Dairy	Poultry	other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
FARMS, ACREAGE, AND VALUE							
armsnumber 1954	1,606	872	212	15e	33	46	3,5
1950 and in farms,acres 1954	1,830 291,834	1.035 88,595	228 52,7 8 0	117 22,160	51 16,610	6,935	5,1 281,1
Average size of farmacres 1954	319,412 185.4	85,269 101.6	34,597 249.0	19,018 142.1	9,970 503.3	21,825 150.8	445,0
1950	174.5	82.4	151.7	162.6	195.5	227.3	80
alue of land and buildings: Average per farmdollars 1954	12,067	12,448	13,777	11, 69	13,997	7,011	b,
Average per acredollars 1954	9,594 65.60	8,201 122,34	7,052 52.10	9,833 75.43	23,059 29,12	19.021 4+.50	5, 86
Proportion of farms reporting valuepercent 1954	55.52	98.67	44.30 71	ಬ.⊶8 90	117,95	83.67	71
and in farms according to use: Cropland harvestedfarms reporting 1454	1,546	566	192	150	33	4t	2,
1949, acres 1954,	1,790 87,342	767 16,295	213 July 18h	116 6,973	51 1,284	1,:45	31.
1949, 1 to 9 acres	4.',163 35	14,886 155	8,494 15	5,475	,,405	4,137	85,
10 to 19 acres	45 235	110 105	30 35	3u 1 ,		25	
20 to 29 acres	491	90_	40	to	25	16	
50 to 99 acres	481 181	86	.1	45	1		
200 to 499 acres	2' 1	10	1 8			1	
Cropland used only for pasture, farms reporting 1954	1,169	191	167		1"	الد	1,
1947	1,179	330	12.	31 1,680	25 381	5+ 135	1, 23,
acres 1954 1949	⊶1,035 34,318	5,430 4,42	7,921 3,889	1,500	265	ارابيب	22,
Cropland not harvested and not pasturedfarms reporting 195+	567	-11	$Z_{\Delta q}$	₆	6	35	1,
1944 acres 1954	334 11,247	.93 11,415	i. '	ا 11 ع, د	15	žt MA	1.
1940	9,975	5,150	1, 05	192	iei	1,215	32.
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	296	10e	5.	. باق	1	10	
acres 1-54 Cropland lying idlefarms reporting 1954	5,09° 363	I,150 341	380 48	-20	. II.	10 25	5,
acres 1954	h,15u	4,265	1, 9	2,552	250	43 0	24.
Woodland pastured	30,45	1+J 1,835	Fire 1	31 1,159	1.7	31 1,240	26,
Woodland not pasturedfarms reporting 1954	1.188	E 577	141	115	32	41	2,
Other pasture (not cropland and	84,770	41,835	19,658	8,370	13,050	3,200	130,
not woodland)farms reporting 1954	555	1:1	29	30 57L	6 635		15,
Improved (see text)farms reporting 1→54,	22,740 131	3,225	*,15 '		5		
Other land (house lots, roads,	.,308	Ag (T) P	31		50		
wasteland, etc.)	1,049 14,13c		3,31r	116 336	28 197	. 36 225	15,
Cropland, totalfarms reporting 1954	1,7-1	781	L011	15c	33	45	3,
1949 acres 195+	1,820 139,624	830 34,141	, 85.	11,725	51 1,935	96 2,270	5.
Land pastured, totalfarms reporting 1954	136,45t 1,556	24,159 44.7	1963 190	8,4t7 151	. ,855	e,792 3e	1
1749 acres 1954	1,759	631	198	£"	1,809	· ~.	3,
1949	1601.139 113,306	15,490 16,835	13,53	90جورات 1980 م	2,110	1,425 5,155	*4 83
Woodland, totalfarms reporting 1954	1,409	617 714	166 183	131	33 ***	91	2 4
acres 1954	1.:125	⇔7,670	.4.455	9,529 6,354	13,843	11,863	140 243
Irrigated land in farmsfarms reporting 1954	190,343	43,0.3 5	11,831		6,911		(4.)
1944 acres 195	10 30		460				
Cover crops turned under and land planted	15			***			
to another cropfarms reporting 1954	46	15	U		1 9		
Cropland used for row or grain crops	287	200	45	* * *	4		
farmed on contourfarms reporting 195	26 171	10 70	5 +10				1
USE OF COMMERCIAL FERTILIZER	* * *						
Crops on which commercial fertilizer was used, 1954:						1	
Hay and cropland pasturedfarms reporting	635	45 9r	22	20		6 32	
tons acres on which used	11,415	385	₩ ^m 6	195	61 265	105	2,
Other pasture	68 125	5 25	5 38				
acres on which used	593	100	130				
Co	+30 988	30 49	12 50	1 2	2	1 8	
acres on which used	3,380	115	183	3	18	15	
Tobucco							
acres on which used							
Fruits, vegetables, potatoes, etcfarms reporting	201	105	38	20	11	21	
tons acres on which used,	390 856	146 245	283 369	135 145	10 31	64 100	1,
Other crops	179	15	T.		5	11	
tons	341	16	5ь		2	20	ì

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

=								[D:	ata are base	ed on repor	ts for only
			П			The Sta					
	Item	_	ļ			Тут	pe of farm			-	
	(For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	General Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1	Telephone	16,981 22,023	35 40		2,735 3,132	171 217	421 583	3,870 -,488	1,813 2,273	353 468	293 421
3	1950 Televicion set	26,195 8,916	85 5		3,717 368	325 110	470 225	4,751 1,847	2,640 1,218	461 195	339 155
5	Piped running water	18,151 8,200	35 25		2,751 2,022	197 56	443 190	4,038 1,757	2,133 962	383 148	336 164
7 8 9	Electric pig brooder	111 687 5,091		• • • • • • • • • • • • • • • • • • • •	30 211 340	10	1 32	12 202 3,763	20 56 216	16 30 81	16 48
10 11	Grain combines	1,100 1,116	10 10		754 702	1 1	7 7	188 188	29 30	17 17	23 23
12 13	form pickers	<u>ئ</u>	***		2	• • • • • • • • • • • • • • • • • • • •		2		7	2
14 15	Fick-up hay balers	1,795 1,828	5		296 321	5 5 5	19 24	1,074	130 130	49 49	49 49
16 17	Field forage harvestersfarms reporting 1954 number 1954	+08 4™2	:::		26 26	5	6	380 380	10	17 17	6
18 19	Motortrucksfarms reporting 1954 number 1954	13,5 %L 10,287	30 50		1,000 4,160	142 219	373 484	3,423 4,760	1,331 1,645	296 433	255 329
20	Tractors, other than gardenfarms reporting 1954	12,21	C 5C		3,089 3,361	152 195	250 180	3,678 2,790	1,000	262 211	194 143
22	number 1954 1950	16,800	10 95	,	5,400 5,300	235 280	353 310	4,960 3,367	1,208 9 8 0	357 267	246 166
24 25	Automobiles	17,040 21,792	45		2,1123	186 212	400 597	3,484 4,409	1,720 2,078	357 419	280 332
	OFF-FARM WORK AND OTHER INCOME										
26	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	5,92			25.1 1.21	56 45	21:	013 769	448 574	165 110	159 60
27 28	Working off their farms, totaloperators reporting 1954	13,747	25		1.25%	Glin	12	2, 771	841	220	243
29 30	1944	20,974			1,289	1,421	25t 1≠3	2,024	1,076 484	194 119	172 158
31	1949	11,733	20	***	ng "ling	50	12.	740	613	101	45
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	n, 38°			1 1	75	117	285	1,112	120	171
33	No tractor but horses and/or mules	3,7%				15	82	011	191	111	81
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	1 g	10	***	4,	. 1.	21°	1,194 2,484	125 875	130 132	28 106
	Week of September 26-October 2:		30.		., .,	- 1	_ 0		2,208	437	350
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	21 p (作) でがままるよ	11.5°		-1,	- 3	., 30	10,470	4,992	823	697
38	Family workers, including operator	21,1194	311		',13	221	43	4,421	2,182	437	345
40	hours	21 , 44	:	* * *	, . 6		4	ارواك ووا	2,157	432	340
41	familyfarms reporting 1954 persons 1954	ا جاروه دراروف	5 10	***	.,.	fig.	70	1,971 2,754	1,129	112 150	54 67
42 43	Hired workersfarms reporting 1954 persons 1954	سفلانون 110دوک	10		21 y 11 z	247	1,303	1,40 08	59 8 1,706	95 241	65 290
44	Regular workers (to be employed 150 or more days)	4,521			1, 4	45	46 217	821 1,226	413 756	ь0 131	28 48
45 4n	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	۱۳۳۰ و د ۱۳۶۵ و پا	1		2,772	n1	158	889	327	60	54
47	persons 1954	المجاأ وأرقه	100		148	206	1,000	2,054	950	110	242
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures 1farms reporting 1954	22, 1.4	4		,274	المراجعة المراجعة	u47	4,578	2,298	403	431
49	Machine hire and/or hired labor	13,1.4		***	.189	192	504.2	3,405	1,347	316	245
50 51	Machine hirefarms reporting 1954 dollars 1954	1,21,484	6,830	* * *	357,210	95 18,020	294 37,127	2,081	66,961	210 38,988	186 26,350
52 53	Hired labor	1 15 H 1 14,540	25		3,1 m	157 245	407 027	2,425	1,157	229 323	139 219
54 55	dollars 1954 1949	18,774,325	33, 60 11,090		14,54m,179 14.222, 81 .,452	574,770 604,145 1 m	1,078,364 1,031,695 404	3,105,041	2,125,048 1,881,140 905	317,404 267,021 194	189,947 199,581 117
56 57	\$1 to \$2,499farms reporting 1454 \$2,500 and overfarms reporting 1454	2,10			,152	Su	404 (P	2,568	252	35	22
58 59	Feed for livestock and poultryfarms reporting 1954	22,1 1	2	* * *	., 4.1 ., 41~	102 200	253 280	4,401 4,744	2,203 2,530	437 503	232 239
60	dollars 1954 1949	1,72 2,820,000	7, 116		2 5,41c 7/1,75c	44,375 (), (1	148,007 103,750		24,073,757	294,166 374,330	73 , 754 77,812
62	Gasoline and other petroleum fuel and oilfarm: reporting 1954	15,609 16,600	nel l		, 174 2,810	177 260	418	4,098 4,132	1,620 1,895	315 337	306 218
6.3	1949 dollars 1954	5,329,162 5,209,129			2.335,994 2.708,967	80,280 102,375	1.7,085	1,500,704	458,867 302,846	87,068 108,31c	54,600 46,092
65 66	Commercial Perfilier and Perfilizing material	10,002			-,29	177	277	3.136	487	100	156
6" 68	dollars 1954 tons 1954	238,719 100,47.	22, 47° 365		1.6,815	169,375	9.,	1.527,670	175,160 2,503	4n, 653 :402	78,300
69 70	acres on which used 1954 Time and liming miterialfarms reporting 1954	-47,011 1,50	950		14%, 96	4,621 8c	7, 18, 72	16,240 52,771 1,42	8,000 157	2,922 61	2,740 73
71	tons 1954 dollars 1954	د ۱۹۹۵ والله 370 و 440	5/1 3*61		70,796 20,794 20,757	2,170 0,522	8,25	17,330	1,541 8,311	.,153	1,082 6,837
72	acres limed 1954	50,***	.25		27,157	1,513	.,138	10, 11	1,010	591	1,068

 $[\]mathbf{1}_{\mathrm{F},\mathrm{C}^{\mathrm{o}}}$, we, farms reporting commercial fertilizar and time.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

a sample of The S	State-Cont						-	A	rea l					<u>_</u>	
	farm—Con								Type of	farm					
Genera	l—Con.	Miscel-	Total		-				-		Livestock		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and unclas cified
49 59 196 12 64 12 5	154 179 394 68 138 93	7,087 10,163 12,817 4,713 7,633 2,771 28	3,211 3,763 4,007 354 3,232 2,272 45 267	10 15 20 		2,558 2,905 2,335 289 2,569 1,391 30			211 261 105 15 220 190	20 20 10 30 	75 	20 36 45 5 26 16		35 35 30 5 25 25	301 421 447 30 231 145 5
37 6 31 31 2 2	48 15 15 15 12 12	511 57 57 57 125 127 16	534 782 790 343 368 40			278 688 688 238 203			211 5, 51 75 79 25 25	10	-	5 			15
59 75 54 91 79 119 58 86	104 118 134 197 1n3 250 154 194	4,528 5,205 5,375 3,749 3,749 3,748 8,024	.,360 1,420 3,39u .,254 5,724 5,195 1,399 4,509	1.5		2, 1800 1, 25, 1900 1, 25, 1900 2, 1900 2, 1800 2, 1800 2, 1800 2, 1800 2, 1800			231 275 230 55 27 45	2t -	45 45 25 25 45 45	21 32 26 32 10 20 20			11 180
5 35 32 56 20 15	41 45 101 193 20 51	7,083 11,248 8,513 11,511 7,388 9,614	527 530 1,621 1,654 670 763						2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		-	30 30 16 5		25	255 255 267
25 13 42	25 25 32 102	5,172 2,533 850 2,525	370 180 684 2,70e	15		7) 527 24754					. 5 1	5		15 21	2889 74 45 141
79 178 79 79	179 611 179 179	4,440 13,628 9,345 9,345	1,745 +1,767 7.55 ur			درج. درج. درج.				.,		.s.		35 250 35	2 11
24 37 75 27 40	115 73 317 13 17	2,407 488 1,704 2(\$2 504	مد و د مادال و د دادال و د مادال و د داد و د							es de la companya de		22. 2007		105	141
15 35 79 74 26 4,670	71 300 184 144 90 10,680	355 , 1966 10,508 4,047 3,171 255,100	2,70% -3,448 -4,175 -3,465 -1,061 -300.004	15 15 10 3,175		2 57 2 2 37 2 37 2 37 2 47			200 200 240 (T) 270		12	36 36 37 4,145		25 0 25 25 25 25	1'
78,990 113,187 67 2	119 294 81,525 408,909 117	1,845,9n8 1,845,9n8 1,436,030 1,741 140	300, 12 2,200 2,750 0,640,500 23,440,453 1,127 1,127	1,71		11,1 - 45,			2016 2016 2016 2016 2016 2016 2016 2016	2 g = 1 2 g = 1 1 g = 10 S 2 g	75 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1/2 33 43,300 4,053 11 5		20,255	1-2 50,555
201 352,370 457,967 59 156 20,930	184,455 450,534 134 34,935	2, 171 2, 407, 740 2, 750, 834	2,004 1,85:.136 1,131,427 1,505 1,807 1,440,300	12 20 31 21 20 20		7 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2			ا الله و سروه الأسو الشم الأسو الشم الإ الإ الإ	20,705 20,705 20,705	75, 125	8, 115 -, 105		25, X- 2,58. 2-	
31,930 31,930 38 6,200 127 459 12 220 1,428 165	04,405 154 64,072 1,114 2,101 47 233 1,595 373	455,502 2,837 221,140 4,142 12,467 551 3,742 21,043	2,0065 1,38 8,331,950 134,475 151,000 1,118 11,308 82,043 29,088	1.:0		2,70,,007 6,800,200 22,802 21,794 20,928 21,272 21,272			27, m 215 26, 906 2, 14- 2, 74- 3, 14- 3, 14- 3, 14- 4, 14-5	77, 47; 77, 47; 30; 2,045 11 135 00; 2,1	22,540	7,-50 5,-25 21 27,650 281 20 115 430		83 35,025 58,025 58,000 500 500	15.521 201 711 30 110 780 201

Economic Area Table 5.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

						Amor 2			ata are basi		ta for only
			T			Area 2					
	Item	Total	1		-	Typ	e of farm		,		Conenal
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vagetable	Fruit- and-nut	Dairy	Poultry	Livestock other tben dairy end poultry	General Primarily crop
ļ	SPECIFIED FACILITIES AND EQUIPMENT										
1	Telephone	4,773 6,334	20 20		139 179	51 57	50 65	1,648 1,946	356 486	90 135	110 156
3	1950 Television set	n,102 2,788	25 5		291 57	100 20	35 25	2,131 847	504 260	163 66	102 58
5	Piped running water	5,188 2,086	15 15		139 103	47 6	66 25	1,726 782	451. 163	115 54	126 64
7	Electric pig brooderfarms reporting 1954 Power feed grinderfarms reporting 1954	200		***	13		• • • •	127 127	5 1€	1 6	16
9	Milking machine	2,03e 155	5	•••	51 57	5 1	10	1,646	36 2	22	22
10 11 12	Grain combines	15e	5		5"	i	•••	74	3		12
13	number 1954 Fick-up hay balers	11 538			2 46		5	390	9	6	2 2 34
15 16	number 1954 Field forage harvestersfarms reporting 1954	538 159	5		4r 5	5	5	390 144	•••	3	34 1
17	number 1954	150			£,			144	•••	6	1
18 19	Motortrucks	3,78t 4,821	15 25		159 235	317 50	41	1,516	250 282	78 111	100 131
20	Tractors, other than gardenfarms reporting 1954 1950	3,579 3,197	10		104 104	47 60 65	56 30	1,59t 1,260	234 153	49 83	80 61 113
22	number 1954 1950 Automobiles	4,420 3,712 5,099	15		325 392 154	80 46	66 35 50	2,051 1,483 1,405	266 158 353	60 103 104	113 63 130
24 ¹ 25	number 1954	6,273	, F	• • • •	179	40	50	1,924	445	119	162
	OFF-FARM WORK AND OTHER INCOME										
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	3,184 4,638			31 *13	11 25	10	302 342	6 ⁵ 146	67 40	57 10
28	Working off their farms, totaloperators reporting 1954	H,377	15		10+	31	30	9"]	155	72	109
30	1949 100 or more daysoperators reporting 1954 1949	5,492 3,181 3,840	15 10		159 43	65 € 25	20	949 430 340	231 83 131	71 52 40	57 71
31	FARMS BY CLASS OF WORK POWER	2,040			1411		***	1997)	131	40	
32	No tractor, horses, or mulesfarms reporting 1954	1,474				15	15	100	221	45	61
33	No tractor but horses and or mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	1,433 1,045			ς ***	n le	5	310 54,	41 28	51 28	30 12
35	Tractor and no horses or mulesfarms reporting 1954	2,534	ž		A4 /	31	50	1,054	206	21	68
	FARM LABOR Reck of September 26-October 2:										
36 30	Family and/or hired workersfarms reporting 1954	h,368 13,086	1,45		1,306	5) 129	76 725	1,961 ⇔,30⊾	476 874	114 176	135 229
38	Family workers, including operatorfarms reporting 1954	1,31		,		511	••1	1,946	471	114	130
39	Operators working 1 or more hourspersons 1954	6,12	_			fie.		1,935	45∈	114	125
40	Unpaid members of operator's familyfarms reporting 1954	.,232			.,	16	.10	793	11.8	23	22
41 42	persons 1954 Hired workersfarms reporting 1954	2,40 · 1,11~			130	11	56	1,URG E01	243 112	28 22	28 18
43 44	Regular workers (to be employed 150	4,484 501		* * *	1,1 40	5.	#34 35	30.	11°5	12	76
45 46	or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less	1,081			4.	5	45	51,	126	19	21
47	than 150 days)	745 1,408	Q5		1,560	ž.	51 589	3/8+	38 49	10 15	13 55
	SPECIFIED FARM EXPENDITURES										
48 49	Opecified farm expenditures 1farms reporting 1954 Machine hire and/or hired	, 245			180	t"	***	2,00	491	145	161
50	lahor	3,735	!* 15	* * *	134 111	52 _0	'71 30	1,454 935	281 137	109 73	86 64
51 52	dollars 1954 Hired laborfarms reporting 1954	332,64 2,652	3,005	***	27,135 174	8,785 42	1,270	197,715	13,421 240	15,523 72	9,510 61
53	1949 dollars 1954	4,152 3,137,899	31,500		312 459,948	95,570	123,096	1,742	348 323,668	124 39,537	96,927
55 56 57	1949 \$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	3,823,237 2,330 31/	1, 7		388,960 115 59	124,245 32 10	94,480 51 20	1,484,025 1,087 127	234,607 203 37	104,460 70 2	86,745 54 7
58	Feed for livestock and poultry. farms reporting 1954		15		115	37	31	1,921	4n1	130	84
99 60	1949 dollars 1954	7,981 7,058 11,000,593	21 6,050		.52 112,097	23,100	20 31,054	2,142	494 3,790,124	174 61,168	92 34,780
61 62	Gasoline and other petroleum fuel	7,484,943	+,} #	***	256,877	02,95n	1,085	3,510,554	.1,105,130	161,754	28,546
63	and oil	4,50J 4,905	21. 21. 7 g s		179 280 129,942	62 85	56 35	1,781 1,911 594,352	330 354 66,283	74 108 14 065	106 82 31,365
65 66	dollars 1954 1949 Commercial fertilizer and fertilizing	1,111,415	3,5%		172,049	19,850	14,665	558,357	61,278	14,065 36,600	20,368
67	material	3,225 1,142,914	15 19,025		184 330,049	62 51,740	56 31,280	1,40° 514,728	131 34,380	54 8,405	68 36,337
68 + 9	tons 1954 acres on which used 1954	19,687 48,687	325 205		5,e11e 7,555	765 1,521	451 2,015	8,993 27,830	592 1,771	153 616	794 1,523
70 71	Lime and liming materialfarms reporting 1954 tons 1954	1,151			56 897	21 500	25 295	702 8,854	36 141	17 134	654
72	dollars 1954 acres limed 1954	81,591 13,149			5,631 1,309	∃,612 488	1,450 215	54,347 8,804	921 110	865 118	4,715 595

 $^{1}\mathrm{Excludes}$ farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

Area	2-Contin	ued	1					Ar	ea 3							$\overline{\Gamma}$
Type of	farm-Con	t inued							Type of	farm						
General	l-Con.	Miscel- laneous	Total all			Other					Livestock		General		Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	then dairy and poultry	Primarily crop	Primarily livestock		and unclas- sified	
5 10 90 5 15 5	42 42 211 7 32 12 1	2,262 3,238 4,050 1,438 2,456 857 1 21 223	3,725 5,378 5,999 2,317 4,029 1,708 10 78 74c	5 5. 25 5 5		27 37 36 11 32 17	15 35 25 15 30 10	242 384 342 123 253 122	540 685 747 264 620 253 29 565	695 900 1,136 446 845 423 5 15	56 71 70 31 66 25	32 83 90 21 48 13	21 26 65 5 21 6 5 5	46 56 97 25 30 35	1,996 3,096 3,306 1,376 2,079 799	2 3 4 5 6 7 8
10	1 1	30 30 30 3 3	67 67 279 280 74	5 5			5	2 2 2	21 21 165 165 50 50	61 51 55	11 11	5 5 5	5 5	1	12 12 12 18 19	11 12 13 14 15 16
15 15 20 35 20 45 15	27 28 27 125 33 163 37 48	1,548 1,790 1,266 1,119 1,396 1,165 2,720 3,259	2,854 3,389 1,922 1,647 2,265 1,822 4,076 -,622	5.5 5.5 5.5 5.0		3; 44 3; 26 52 24 2;	25 35 30 10 33 10 20 21	249 305 129 19 147 28 272 341	4*U 615 * 35 33°C 674 4 ** * 33	559 ⊌95 374 362 436 411 690 30c	61 85 45 30 47 41 51	+6 5+ 20 25 39 25 +3 43	21 25 11 25 15 20	21 26 30 26 41 31 51 56	1,363 1,514 692 716 750 743 2,359 2,626	19 20 21 22 23 24
15	1 20	2,646 3,000	3,008 3,649	15	:::	÷ -	1.	_ 4q 	Į ni		[1]5	3e	, E	25 5	2,9	1
5 25 •••	26 98 5 31	2,859 3,817 2,463 3,212	3,662 4,380 2,696 2,992	5 15 15		2 1 2 1 2 1			5 k2 is ≟€ 2 m	355 459 185 227	49 3 1 - A - E,	4° +5 -1	5 5 5	15	2,550 3,196 2,183 2,496	30
	5	1,512	2,510				6		31	nydų "		s		15	1,839	32
5 15	15 6 21	971 355 911	1,150 517 1,405			14 21	5	ि <u>त्र</u> इ.स. इ.स.	30 202 33 -	42 41 422	25 26		15 6 5	5 6 30	787 181 511	33 34 35
20 e0	4" 134	3,284 4,477	4,893 2,149	5 15	:	117 2 _{50g}	1 E 74*	3 2 m 2 Cres	1 0 s	يار. دو الد	· · ·		.rt 53	€ ₁₀	S. Ton	36 27
20	47	3,.65 3,172	⊶,205 ⊶,669	5				2 19	, 116 , 7 f	sro.			20	5r 5r	.,502	35
15 15	15 30	# ⁷⁷ 4 83∂	1,386 1,675 719	10				31 31	. F	3 _m) +30	,	* c		15 20	e23 799	40 41
5 25	22 57	118 391	1,805	•••	:::		1.5	20		234	,11 4a) E	20	20	137 337	4,3
	7	5∂ . 4f	395 688					29 63	**	,	25	5	15	e,	172	44 45
5 25	20 50	152	465 ,111			2.5		Crea 	1.7	100	1 # 1 = 1 I	15	5.5	20 55	10e 231	4e 47
20	47	3,16,3	5,311	5			ng!	432		905	7e	78	26	5t	7,950	48
15 5 210 15 75 2,225 55,930	27 15 1,315 22 166 24,840 221,228 21	1,447 1,110 74,252 731 1,183 742,721 531,787 483	2,869 1,895 192,891 2,002 1,798 2,213,711 1,380,3c1 1,84c	300 • 100 5 5 5 5 5 5 5 7 7		41,3 €		24 0,220 214 214 444,443 524,244	72,72,72,	504 2 ,460 445 104 953,715 151,460 381	70 50 50,365 50 31 32,815 12,243	5(30 6,140 56 64 57,55 64,55	16 4,188 21 37 17,515 10,090 21	41 35 6,045 36 72 21,450 51,000	1,190 -3,502 -3,502 -200 -900 -351,310 -502	51 52
20 90 28,280	42 226 48,000	46 3,125 3,463	216 4,226 5,025 12,017,712	1,800	•••	≟. 35 4,₹00	25	190 190 213 81,852	5 2 3 445 23 2 445 13 4	370 1,041 1,313,268	71 8r 50.375	10 48 55 12,119	2t 60 60,275	5r 107 58,515	123 1,214 1,636 629,541	57 58 59 60
190,885 15 60 3,5 5	241, 141 37 191 5,305	1,231 1,779 210, 48	2,458,527 2,170 3,224	3,995 5 10 375		18,705 37 40 16,550	· .121	257 257 267 54,784	19 4 FOC	6, 79,295 669 756 188,724	34,520 56 40 11,085	56 50	139,105	28,433 24 81 12,900	1,215 1,290 134,11	62 63 64
12,640	r0,610	1/2,730	1-4,250 548,029	3,200		11,409	40	120,021	.rr,600	168,261	ნ.გნინ 35	1,420	8,230 8,395	9,100 44	do Lar	66
1,915 32 85 5 50 450 45	138 348 16 10 560 76	3,196 98,183 1,768 4,928 236 1,444 9,133 1,390	1,731 260,674 4,740 12,984 390 3,483 19,608 3,558	1,250 25 80		43,570 838 3,115 2 34 240 55	6,545 245 400 15 170 1,275 205	149 10,744 132 871 26 107 462 113	1,502 1,502 1,475 8,315 1,410	41,eo0 685 1,694 50 870 4,410 600	+,690 70 510 16 125 635	1,150 106 594 11 138 890 138	1,280 15 55 5 100 465 50	12,5 0 264 473 10 80 570	44, *03 636 2,215 83 384 2,339 552	67 68 69 70 71 72

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

$\overline{}$				Areas 4 :	and A	[saw ore sased	on reports for only
					Type of farm		
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
-	SPECIFIED FACILITIES AND EQUIPMENT						
	Telephone	5,272 6,548			11 11	105 125	129 134
3	1950 Television set	2,-37 3,457	15		55 11	20 0 75	93 77
F	iped running water	5,°02 2,134			11 11	120 40	124 43
- E	Heatric pig broader	47 1+2		:::	:::		
9 1	Milring machine	1,775	•••	•••	6		12
11	rain combines	103 103	***		6 6		5 5
13	orn pickersfarms reporting 1954 number 1954	2 2	***	•••		***	
15	Tiry-up may balers	635 542	***			1	12 17
16 F	Tield forage harvestersfarms reporting 1954 number 1954	189 194	* * *	***	***	***	6 11
	otortrucks	3,550 4,657	***		11 21	80 125	83 132
19 20 1	number 1954 ractors, other than gardenfarms reporting 1954 1950	3,340 3,508	10	***	11	75 125	68 73
21	number 1954 1950	4,391 4,225	10		19 55	135 190	140 187
23 24 A 25	utomotiles	5.042 6,388			11 28	120 140	78 206
22	FF-FA-M WORK AND LITHER INCOME	0,330				140	
in F	arm operators— Vith other income of family exceeding value	2, 47				35	56
20	of farm products soldoperator, reporting 195 16.4 Working off their farms,	5,032			10	20	15
	total	4,04			30	50 55	62 40
30	100 or more daysoperator. reporting 195	3,243			20	20 20	47 25
	FARMS BY SLASS F WORK SOWER						
	o trastor, horses, or mulesfarms reporting 1454	٤,433	* * *			55	66
	to tractor but horses and or mules	+90 189				5 10	5 7
	ractor and no horse, or mulefarm: reporting 1954	2,551			10	65	61
94	FARM LAS : rek of September 2n-October 2:						
3e 3m	Family and, or hired workerfarms reporting 1954 persons 1964	0,080 12,31			11 171	1.30 355	93 1,061
32	Pamily workers, including operator	.,002			11	130	73
39	Tperator: working 1 or more hours	5,71.			11	130	73
40	Unpaid members of operator's family	2,730			10 10	40 45	20 35
41 42 43	Hired worker	1,2-2	***	***	11	65 180	58 953
44	Regular workers (to be employed 150 or more lays:	36				30	32
45 45	persons 1954 Jeasonal workers ''o be employed less	1,2 %			1	70	119
4*1	than 150 days)farms reporting 1954 percont 1954	2,79	• • • •		11	50 130	43 834
	IPECIPIEL FARM EXTENSITURE	Į.					• • •
48 .	pecified farm expenditures farms reporting 19%	11, 143			11	135	139
10	Machine hire	2,197	***		10	110 55 7,560	62 20,240
11 52 53	dollar: 1954 Hired labor	3U5, 527 2, 334 3, 40	10		2,625 11 40	85 150	114
14	tollars 195	3,724,855	860		29,575 112,610	237,205 453, 1 95	543,725 423,101
50 57	\$1 to \$2,499	1,907		***	5 6	50 35	71 43
58	Feed for livestock and poultry, farms reporting 1954	5,518			c	40	32
69 60	1949 dollars 1954 1149	6,954 14,343,890 10,845,914	1,000		13,608 10,955	90 5,155 35,195	42 64,130 31,380
e 1	Value and 10 operator fuel and oil	4,533	1,000		11	105	99
r2	iollars 195	5,020 1,157,301	15		45 10,750	155 53,695	73 67,636
t.f	'ommercial fertilize: and fertilizing	947, 482	1,435		24,310	79,360	33,121 72
68	material	2,263 603,241 10,468			42,090 675	100, 1 75	51,953 946
70	tons 1954 ieres on Which u.ed 1954 Lime and liming materialfarms reporting 1954	34,274 350			485	2,500	5,498 21
71	tons 1954	11,056 57,128			140 e50	500 4,635	2,325 6,347
73	aures limed 1954	10,040			110	£20	1,210

¹Exclude, tarm: reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

		Ares: 4 and A—Continued Type of farm—Continued											
	Item		 1	Type o	of farm—Continue								
	(For definitions and explanations, see text)	Dairy	Foultry	Livestock other than dairy and poultry	Frimarily	General Frimarily livestock	Crop and	Viscellaneous and unclassified					
	PROPERTY FACTIVETES AND EQUIPMENT				-								
	SPECIFIED FACILITIES AND EQUIPMENT Telephone	1,421	בבר	167	125	23	31	2,528					
1	1950	1,546 1,768	857 986	202 203	1+0 102	23 41	₩°. "h	3,408					
4	Piped running waterfarms reporting 1954	721 1,46t	502 807	162 163	"1 136	2	31 41	1,809 2,807					
,	Electric pig brooderfarms reporting 195	522	351 10	5		1	21	970 23					
6		1,340	15 115	14 37	21	1	1	41 218					
10		42 42	6	12 12		1	10	21					
12	Corn pickersfarms reporting 195	1	,,,	1		***							
14	Pick-up hay balersfarms reporting 195	dididi	6.6	30 30	• • • • • • • • • • • • • • • • • • • •	1 ¹	5	72					
16	Field forage harvestersfarms reporting 1954	154	9	11		2		1					
16		1,226	., "	11.	36	23	-1	1,40%					
19	number 195 Tractors, other than gardenfarms reporting 1.45	1,76h 1,321	.00 212	19.	10n c1	3., 23	24 36	1,654 1,231					
2:	number 1954	1,13	3 (3) 14 (4)	223	13	31 ~3	44. 34	1,503 1,380					
22	Automobiles	1,415	+01 /***	1.5	13	28	12	1,725					
25		1,455	top "	1.,	1.1	51	1,6	3,217					
	UFF-FARM WORK AND OTHER INTOKE Farm operators—												
26	of farm products soldoperator, reporting 190	13-	4-1-				15	2,334					
25	Working off their farms,	11	·	~**	2.	,	24	4,31"					
21		59m	(1)	· ;	4	11	3.4 30	c , 7199 m , Um, 1					
30		345 286	21c 150	10		15	1 · 1 ·	2,484 3,561					
	FARMS BY CLASS OF WORK POWER												
32 33		1.	desp 2 1	***				1,02.					
34		1: 5 35 4 404	50 301	5 66 17	1	1 	: 31	100 201 962					
	FARM LABOR					A. 8	21	-02					
3+	Reck of September 26-October 2: Family and, or hired workersfurms reporting 195	1, 5 1	21"	1.	114	5.5	41	3,091					
37	persons 1954	1,595	1,	4 30	î.	4.9	1	5,103					
39	operatorfarms reporting 195	1,53	.1*	2	11-		-1	3.741					
40	hourspersons 1954 Unpaid members of operator's	1,4+1	* 1		11		1	J, de					
4]	familyfarms reporting 195	30 1,020	-1° -35	-1	1.	1	30 35	1,44					
43		1, 2 12	40.	1	1.	4.	6 1:	-1 * -31					
44	Regular workers (to be employed 150 or more day 11	3r u	A***	12	ıi.		1	40					
46		4-1	'	<i>i</i>	1"		5	424					
47	than 150 day:farms reporting 1954	Fatt	14		10		1.	1/2					
48	Specified form expenditures 1 forms reporting 12	1.2.			160	33		5.1.3					
49		1,220	na na na na na na na na na na na na na n	11.			41	1,363					
50	Machine hire	1.	207 17,150	16,350	.500	216	11	11., 4.1					
52 52	Hired laborfarms reporting 135	1,260	3 17	13?	50	33	36 51	1, 1.					
54 55	dollars 135 137	1,2 (2,783	942,802	15 , 1" 42,713	10,500	77,250 47,160	130,980 130,530	607,3 1 448,141					
56 57	\$1 to \$2,494farms reporting 145 \$2,500 and overfarms reporting 145	797 1c1	10	5 ∠€	26	32	35 1	4.1					
58	Feed for livestock and poultry. farms reporting 1354	1,5-1	4.2	181	90	33	41	2,024					
59 60 61	dollars 1954	1,750 3,502,297 3,1 4,757	7,885,500	253 141,5 (2)	12, 3	2, 1	#4.,775	2,6 m 2,6,212					
62		1,421	6,036,178 574	162, 421 165	23,.41	127,97	111, 20 21	1,130,810					
62	dollars 145	1,504	265,020	113	14.985	41 9,12	(1 4, 05	2,125 17 ,e1					
65	Commercial fertilizer and fertilizing	374,272	150,-41	-2,311	12,5%	71 4 400	24, 01	16 .5 %					
67	material	480 452,657	1r5 21,04°	67 27,043	31 11,185	2,00	31 -,10:	The state of the s					
69	tons 1954 acres on which used 1954	4,601 17,41	01 100	1,436	216 343	31 /	124 340	1.4					
70	tons 1954	5.221	395	340	175	.2	33	1,51					
72		31,290	2,300	1.653	795 160	1.	147	1,741					

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

					The C4-			ta are base	d on report	s for onl
					The Star	e of farm				
Item	Total	<u> </u>			1,315	e of farm			Limatock	General
(For definitions and explanations, see text)	Total sll farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dsiry and poultry	Primaril erop
Livestock on band:1					53	22.2	. 400	22.1	2/1	2.0
Horses and mulesfarms reporting 1954	6,788 11,927	10 -0	•••	657 1,536	51 110	113 97	1,809 2,952	316 639	241 321	10 18
number 1954 1950	12,591	16 75	•••	1,117 3,043	69 200	253 154	3,247 1,971	508 1,182	628 658	26 36
All cattle and calvesfarms reporting 1954	16,877 20,468	25 50		2,452 3,189	105 195	225 201	4,573 4,949	1,010 1,309	433 493	2:
number 1954 1950	231,557	405 360		26,151 29,191	745 1,130	1,901	140,951 115,341	10,686 9,050	8,763 7,119	1,9
Cows, including heifers that		1	•••		96	200		940	403	
have calvedfarms reporting 1954	15,762 1 (p. 76	20 50		2,341 3,122	130	190	4,548	1,264	473	2
number 1954 1950	110,754	105 175		12,734 14,024	365 ° 530	983 418	78,622 64.391	5,183 4,591	3,185 2,8 8 7	7
Milk cowsfarms reporting 1954	16,212 12,676	20 45		2,238 2,873	ୟର 130	195 180	4,548 4,939	898 1,228	366 443	2
number 1954 1950	11.,593 10.,667	105 165		12,039	355 435	985 00	77,803 m3,131	4,415 4,216	1,597 2,313	6 5
All hogs and pigsfarms reporting 1954	التلط وبا	5		1,352	56	74	1,146	455	208	
1950 number 1954	7,453 7,753	25 5		1,395	35 82	53 118	1,093 3,683	404 1,373	257 11,915	
1950 Chickens 4 months old and overfarms reporting 1954	72,047 16,151	50 10		7,680	70 51	137	2,862 1,665	1,881 1,494	16,460 138	1
1950 number 1954	13,564	30 3L5		2,190	115 8-2	158 3,241	2,099 149,692	2,101 2,623,665	273 6,597	7,
1950	7,.15,125 2, %c, 12	545		78,439	4,715	10,543	133,024	1,750,156	12,125	8,4
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	,, 2	1*		1,388	55	10°	, ma	542	413]
1949	87,91.	150	*	1,640 8,658	110 345	73 633	4,679 52,576	892 3,830	508 7,663	
number 1954 1949	P1,676	1:5	:::	6,346	170	190	~44.13U	3,138	12,787	
dollars 1954 1949	5,5 (a,000)	ال)يموه المراكزية		584,310 619,807	14,530 30,830	25,32n 13,275	1, 00,507 2,380,527	191,811	862,770 1,252,861	40, 28,
Hogs and pigs sold alivefarms reporting 1954	1,,10			ngagl		7	298	87	139	
1949 number 1954	يا ال محال كي			mig 	45	20 1*9	492 2,371	257 1,852	210 11,704	
1949	1. , IC			matrices unapport	215	25 3,740	5,918 62,079	2,472 24,093	9,962 361,098	1,
dollers 1954 1949	6.31,501 796,550	i :::	:::	11:,039	, , , , , , , , , , , , , , , , , , ,	1,72	107,160	41,859	342,369	5,
Chickens soldfarms reporting 1954	6 + 10 G			201	.5	L5	517	2,111	43	
1949 dollars 1954	21,427,452	100		55 ₄ 60+109	20 170	-75	31, 30	2,599	87 1.387	3,
1949 Chicken eggs soldfarms reporting 1954	11,354,244	1,00.	:::	54, 175	2,580	15,1n5 0	44-,93 <u>1</u> 760	10,960,655	9,291	5,
1949 dozens 1954	7,461			1400 ae 1, 2, 1	25	77 5,100	1,129 1,006,691	2,302	121 32,500	54,
1949 dollars 1954	15,71 , 65	100		204,700	11.450	139,560	1,237,944 440,466	32,340,169 17,096,511	27,027 15,639	10, 24,
1949	14,3 0, 271		:::	114,4	1,140	39,150	644,67° 99,7er,47	12,502,065	13,901	5.
Milk sold ² pounds 1954 dollars 1954	76m, vm 4, 400 . 5, 424, . 21	5.00	:::	17 و طبوعة الشوفارية	1,70 ,045	2,360,345 175,610	17,971,-20	137,892	77,145	1,443, 52,
1949,	اواڑوہ! اورائے	1,50		ا بالوحداوا	ir , n⊃∈	77,53.	1,4/1,	548,234	185,931	65,
Specified crops harvested: Corn for all purposesfarms reporting 1954	1,4%			1.	11	5	1,445	58	55	
1949 acres 1954	11, 2			100	5 36	76	1,041	96 329	72 696	
1949 Corn harvested for grainfarms reporting 1954	1', 1"	:::		11.5	5		7,420	344	370	1
1949 acres 1954	26.5						207 124	20	10 143	
1949 bushels harvested 1954	1.,(5 30		971 170	75	10 4,600	
1949 bushels sold 1954	111.70	:::		F 101	250		Liver	2,400	500	2,
1949	,		:::				4,0			1,
Oats threshed or combinedfarms reporting 1954				2,57		21	814	74	46	
combined1943	,16.			-,109	15	10	807	140	71	
acres 1954, 1949	75,77	~ * 1		56,436 56,791	10	197 108	4,39 ₀ 0,2°1	1,846 1,076	396 714	1
bushel: harvested 1954	16,617	1		2,010,795	200	2,255	264,295	53,580	0,350	49
1944 bushels sold 1954	1, 409,075	1 144-1			2,300	,645	245,385	41,55.	1,750	25
1949	1, 1008	6,-50					7,080	8,165		3
Irish potatoes harvested for home use or for salefarms reporting 1954	1,35			3,274	111	182	1,466	445	112	
1949	14,34	1		,142	165	306	2.276	734	234	
acres 1954 ³ . 1949 ⁴ .	1 45,4941 1944,715				249 180	139 114	4,320 2,590	1,347 747	64 126	
bushels narvested 1954	47,760,741			45,536, 71	5-, 165	25,424	1,079,349	457,074	11,145	211
1949	****	. ,61	•••	66,304,734	45,185	240	606,574	273,475	12,856	130
Vegetables harvested for salefarms reporting 1954	, p45,				J42 135	65	682	21.2	28 106	
1949 dollars 1954						Зь 17,045	1,312			135
1944,.	, "1d , 200"	4,01	::	21/2,27/	1,576,005	16,760	720,367	17 1,215	32,351	97
Rap out	11,5	1,17	::				213,796		15,361 18,175	19
tons 1954 ⁵ .		,	::		.,677	2.7%	24,00	15, 442	.0, 44	24
		11					1	1		

For comparability of data on livestock and poultry, see text and state Table 12. Includes milk equivalent of mean and butterfat cold. For 1954, ises not include acreage for farms with less than 15 bushels harvested. See text. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. Excludes grad silage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State-Cont	inued						A	rea l						
Type of	farm—Con	tinued					-		Type of	farm					
General	Con.	Miscel-	Total								Livestock		General		Miscel- laneous
Primarily livestock	Crop end livastock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified
37 140 76 225 74 191 1,576 2,785	57 316 109 564 168 428 1,941 5,080	3,383 5,538 6,256 9,221 7,631 9,244 36,513 35,847	864 1,750 1,771 3,309 2,966 3,501 34,624 29,389	10 5 15 15 10		593 1,309 998 2,575 2,255 2,380 23,279 24,422			111 80 138 140 255 127 8,385 2,390	15 15 15 15 160 50	20 25 50 63 50 35 405 835	5 30 5 45 20 30 320 100		15 10 20 15 30 10 555 30	124 276 561 125 346 1,51 1,407
69 181 804 1,355 69 176 769 1,315	168 428 1,083 2,810 167 423 1,040 2,646	6,778 3,615 14,932 17,056 6,420 7,480 13,066 15,472	2,881 3,424 18,180 14,224 2,769 3,151 15,237 12,120	5 15 10 75 5 10 10		2,200 2,823 11,530 11,659 .,103 2,590 6,846 9,725			200 5,150 1,410 200 1,20 5,110 1,410	15 45 30 10 15 25	50 25 70 50 25 1,35	20 70 170 55 20 25 100 35		30 245 30 30 10 295 30	298 376 1 758 1 715 1 288 1 356 1 650 1 661 1
21 66 109 294 49 166 27,932 34,175	76 146 187 557 127 251 23,670 33,340	2, 952 2, 363 9,700 6,782 4,671 5,861 258,491 261,270	1,557 2,029 8,374 7,395 0,790 2,435 187,675 92,629	15		1,200 1,717 1,124 4,903 1,600 ,,704 1,725 64,764			6,11 26,1 26,1 26,1 4,1 4,1,5	70mc	15 15 1,340 1m 25 7m -,4m7	10 30 25 5° 20 25 4°° 1,040		5 6 30 25 10 	17/ 1 140 1 610 1 640 2 764 2 764 2 764 2 764 2 764 2 764 2 764 2
74 191 1,018 1,090 65,390 93,218	169 423 1,215 2,500 62,929 196,735	2,614 4,235 11,071 9,961 520,408 714,793	1,763 1,851 11,794 8,082 911,245 729,316	16 ,00.		, "1 ., % 1° ., % 1° ., % 1° ., % 1° ., % 1° ., % 1°			ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا		5(2,355 1,35 1,55 ,37,7	16 10 01 25 1,215		30 17 145 4,375 4,375	126 2 196 2 230 2 11. 2 23, 27 2 23,177 3
21 46 299 401 8,339 18,160	35 134 240 1,124 6,825 24,290	305 986 7,084 6,893 133,038 138,920	490 840 6,450 4,738 194,490 117,796			4 1 74 4,196 4,107 6,420 7,420		***	ੀ ' ਜ਼ਿ ••• ਕੁੜਾ ਨਜ਼ਿ	4	1,305 1,305 16 23,25) 6,801	*** *** -40		100 300	(5) 3 (6) 3 (6) 3 (7) 60 3 (7) 60 3 (7) 50 3
59, 161: 35,303 126,618: 59: 176. 293,295: 439,511 151,578: 224,725: 3,582,480 151,305: 325,215	77 176 110,230 60,099 97 212 137,615 361,890 57,880 197,332 4,718,584 191,655 377,659	1,080 2,012 108,054 366,049 1,506 2,412 835,223 1,007,092 346,102 543,113 15,946,612 700,072 404,089	454 120,44 203,646 6m 1,018 1,48-,796 401,601 625,680 205,951 49,029,928 2,037,933 1,279,659	75.1		12, 4671 64, 854 11, 546 510 87, 451, 371 173, 825 138,130 14,467 18,151,500 677,178 070,339			1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	19 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 690 425 10 425 450 450 450 450 155 155	1,321		1,6% 1,6% 1(1 2,30x) 2,1% 2,1% 1,0x4 1,6%,108	110 3 110 3 1, 110 3 1, 110 4 100 4 11 4 11 10 4 10 4
2 25 16 125 20	42 100 210 463 10 56 10 173 375 10,655 125 7,940	195 438 766 1,010 41 233 3C 41° 3,445 13,700	20			15									5 5 5 5 5 5 5 5 5 5
11 20 53 70 1,800 2,460	57 77 614 585 23,990 22,100 11,875 6,180	379 717 3,229 3,593 78,222 122,662 24,395 25,210	2,845 3,297 54,096 56,538 2,201,590 2,208,885 1,256,260 281,477	18,500 18,500 2,600 17,700 4,357		2,418 2,95, 64,428 5,719,685 2,071,605 1,135,465 246,627		:::	191 7,530 1,630 1:5,275 3h,355	2. 1.565 40.04 24.04 17.000 2.500	.5 .40 .475 .4,075 .5,850 1,000	1, 113 1, 113 105 40, 250 1, 250 11, 450 750		4,75 qe 1,000 1,000 1,000	.43 6 .41 6 .41 6 .41 6 .42,14 6 .44,14 6 .44,14 6
37 95 8 57 1,448 11,460	112 359 692 1,254 192,280 222,355	3,352 5,169 937 2,093 181,659 413,535	3,303 3,460 124,599 129,882 ,541,066 52,853,495			1,137 1,734 114,344 128,321 43,221,441 60,492,191		:::	165 37 251 251 717,620 86,350	15 15 450 200 200 45,000	375	21 2 25** 50 7**,100 1**,800		117, 555 21,007	15 76 136 7 7+ 75 2 70 15 , 111 76
16 80 4,410 38,865 3,202 7,030 4,288	101 270 32,175 251,946 5,180 13,083 6,772	625 1,151 115,491 233,172 142,706 219,646 127,130	422 261 339,555 167,698 80,830 90,613 88,263	10 325 15		347 226 315,465 158,493 41,369 78,313 45,397	:::		30 10 4,785 675 10,122 2,690 17,51	200 400 235 40	6,125 40,5 1,256	10,175 1,604 1,000 1,500		, age	7, 465 75 75 75 75 75 75 75 75 75 75 75 75 75

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

					Area .'				d on report	
						e of farm				
Item	Total	1			171	C OI IMI			Livestock	Gener
(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poul try	other than dairy and poultry	Primar
ivestock on hand:1						·				
Horses and mulesfarms reporting 1954 1950	2,472 4,212	15		1.44	21 40	11	852 1,304	69 158	79 108	
number 1954 1950	515 2,135	5 25		94. 370	34 64	14	1,000 1,640 1,640	110 419	198 224	
All cattle and calvesfarms reporting 1954	5,56 6,602	17		116 253	₩0 75	31 15	2,006 2,217	218 268	135 164	
number 1954	37,339			2,337	3.25	335	63,965	1,950	1,909	
Cows, including heifers that	\$1,656	14"	•••	4,288	510	30	54,029	1,932	1,991	
have calvedfarms reporting 1954 1950	5,193	10		110 24.	65	31 15	2,217	203 253	125 164	
number 1954 1950	erry 177	u u	•••	2,129	2.0	148 00	74,404 29,279	4o5 400	762 1,040	
Milk cowsfarms reporting 1954	C+ 11			104	35 70	26	1,941	196	114	
1950 number 1954	U			230	145	15 139	2,207 0,917	248 837	159 419	
1950	40 x 120	-	• • •	1,983	140	20	23,600	79	867	
All hogs and pigsfarms reporting 1954	1.75			3- 15.	36	5	552 524	112 26	57 73	
number 1954	- 1			m.a.	47	5.	1,458	211	1,292	
1950 Chickens 4 months old and overfarms reporting 1954	1,45%			402 i	10 11	10	1,545	∂51 385	6,670 48	
1950 number 1954	1,13-	_		135	35 292	10 355	964 45,796	418 529,670	90 1,712	2
1950	at a first			1,77	1,465	120	el,-22	272,351	5,630	5
ivestock and livestock products sold:										
Cattle and calves sold alivefarms reporting 1954	4,15.			1100	45 ***	26 10	1,951 2,107	136	130 169	
number 1954 1949	15,41. 34,451			1,265 1,526	135	175 10	24,066 19,948	761 767	1,878 · 5,270	
dollars 1954	1,534,242	4,24		93,945	12,50	2,250	957,313	37,642	175,990	23
1949	, 151	. , "		113,734	17,65U	4/1°C	1,051,503	56,195	433,215	17
Hogs and pigs sold alivefarms reporting 1954	42; 1, 1			1 50	1	•••	165 298	21 85	47 53	
number 1954	, 1r						1,176	121	1,439	
1949 dollars 1954	3. 5.						2,491 23,589	1,633	3,151 33,033	1
1949	31,34 2			1,57	71.6	250	45,748	16.370	85,075	3
Chickens soldfarms reporting 1954	1,17			-		-	220	434	13	
dollars 1954	1,220 2,455,344 1,424,72			. "	1.0		25,105	509 2,489,730	30 542	1
Chicken eggs soldfarms reporting 1954	1,404,00			3134 11	5	•:	129,936	1,614,756	3,295 17	4
1949 dozens 1954	n,330,450			3 4 2 4 1	1,200	1,750	491 96,238	444 5,693,01 <i>8</i>	45 9,335	
1949	4,31,317			53, 41.1	4.4.3.50	500	436,352	3,130,475	11,540	(
dollars 1954 1949	2,799,64-			20,10	\$15,75,	790 201	134,134	1,725,209	4,029 6,035	3
Milk sold ² pounds 1954 dollars 1954	241,712,575	1,190		233,315	6 40 , 830 22 , O23	770,562 31,655	"1,521,978 4,677,245	3,420,788 126,917	620,235 22,505	475
1949	1, 144,620			35.00	1	175	",n"n,574	99,875	94,915	31
Specified crops barvested:										
Corn for all purposesfarms reporting 1954	1,1,1					***	70°4 774	8 35	16 31	
8cres 1954 1949	1,1.7 4,77 4,70						+,202 +,543	49	173 235	
Corn harvested for grainfarms reporting 1954	9.7				1		,1:1		5	
1949 acres 1954	22						00.0	15	100	
1949 bushels harvested 1954	566 4, 11						2500 500		٦,000	-
1949 bushels sold 1954	17,624			* 1			4,690	1,400		:
1949	.377	:::	:::		:::	:::	250 220			1
Oats threshed]					
or combinedfarms reporting 1954	747 1,190	15 5		14/2 2011	1 5	5	387 455	29 41	17 30	
acres 1354,	8,291	390		2,248	10	60	4,037	186	144	
1949	9,460	15		3,822	50	• • • •	3,007	373	165	
bushels harvested 1954 1949	241,880 357,977	13,420		72,350 150,585	200 1,700	300	112,459 116,345	5,590 14,447	3,000 6,040	12
bushels sold 1954	47,825	5,000		34,550			5,030		750	1
1949	77,954			62,911		•••	4,020			
Irish potatoes harvested for home use or for salefarms reporting 1954	2,240			199	21	11	674	79	27	
1949	3,897	5		7577	50	20	1,045	126 180	95	
acres 1954 ³ 1949 ⁴	2,243 11,780	1		5,701 8,242	154 +7	76 4	1,342 1,093	320	41	
bushels harvested 1954	.1,349,074			1,882,230	31,045	20,220	286,644	23,799	1,945	92
1949	4,053,511	450		7,234,430	9,680	540	317,845	125,005	6,800	11:
Vegetables harvested for salefarms reporting 1954	gag			17	67	10	370	57	11	
1949	1,633			64	110	/ 23.5	680	91	5 000	90
	- 1 to - 01			40,860 66,470	342,510	4,315	212,229 513,772	44,145 65,680	5,000 11,495	25
dollars 1954 1949								4		1
1949 Hay cutacres 1954	20,847	560		6,816	1,655	1,305	94,144	€,183	4,190	
1949	1	II		€,8le 9,346 9,555	1,375	1,305 775 1,470	94,144 92,455 123,171	6,183 8,730 7,132	4,190 6,655 6,331	10

It compared fifty of data on liverton, and poultry, see text and "tate Table 1.". *Included milk equivalent of cream and butterfat cold. *For 1954, does not include range for farms with less than 15 burbels harvested. See text. *For 1949, does not include acreage for farms with less than 15 burbels harvested. See text. *Excludes range flags.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of			1					A -	rea 3						1	_
	ea 2-Contin			1				A.I	Type of :	farm						
General		Miscel-	Total								Livestock	_	General		Miscel-	
Primarily livestock	Crop end livestock	laneous and unclasar- fred	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Flitry	other than dairy and roultry	Primarily crop	Frimarily livestork		laneous and unclas- sified	
5 55 5 85 20 85 320 1,235	21 184 47 355 46 236 517 3,122	1,326 2,099; 2,326 3,808 2,835 3,193 14,821 13,919	1,607 2,771 2,812 4,602 3,460 4,281 35,279 30,689	5 15 5 30 5 10 5 75		16 30 21 55 25 31 205	15 15 20 20 20 20 25 25	95 90 144 145 162 165 849 640	332 541 623 1,142 750 78,1 18,655	131 352 196 524 4,1 576 4,400	51 ee 10s 117 6e 4e 1,441 1,052	25 40 69 75 37 50 195 570	21 50 40 40 40 60 641 835	11 71 10, 	968 1,501 1,500 2,316 1,947 2,395 7,808 7,546	12345678
15 80 65 610 15 80 65 610	46 236 293 1,700 45 231 260 1,611	2,539 3,005 5,867 6,742 2,447 2,780 5,164 5,939	3,204 4,104 18,327 16,397 3,098 3,884 17,186 15,831	5 10 5 35 5 10 5		25 31 105 121 25 26 105 116	20 20 155 20 20 15 15 15	1-7 154 411 3-9 1-7 1 319 336	700 782 10,589 8,345 700 782 1.484 8,760	28t 551 .,17* 1,*47 .91 .5* 1,*34 1,02*	61 Ge 76. 314 Sec Ge Ge	34 80 80 80 80 80 80 80 80 80 80 80 80 80	20 to 10 to	51 94 920 -1.7 51 96 3. 41.	1,36 2,75 1,75 1,75 1,75 1,75 1,75 1,75 1,75 1	9 10 11 12 13 14 15 16
5 25 5 60 10 70 6,000	20 79 65 314 31 134 4,040 19,560	1,105 933 2,005 2,051 1,697 2,014 90,284 73,643	1,187 961 3,126 1,945 2,439 2,863 1,230,925 855,642	5 5 10 5 5 175		17 20 26 35 21 20 950 905	4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	58 48 77 64 1.77 1.35 1.66 7.66 7.66	195 157 615 900 352 3.1 27,501 11,565	.76 .37 -54.7 .017 .019 .019 .019 .019 .019 .019 .019	14.7 14.7 5 51 39.	1.82	10 10 10 10 10 10 10 10 10 10 10 10 10 1	30 36 50 00 35 50 2,1,5 7,485	1,3th 405 1,3th 1,3th 1,473 64, 37	17 19 20 31 22 23 24
20 80 255 400 30,790 42,785	47 246 337 1,562 18,654 128,580	1,195 1,653 5,975 4,565 26t,027 335,387	1,581 2,492 12,29, 11,24 509,173 764,814	5 15 5 30 200 850	•••	15 15 45 47 1,750	1,446	00 147 161 1.,305 7,574	### ' W ### ' W # ' W ' W # ' W ' W # '	. 46 4.54 1.765 2.474 244 74, 40	7 1 5 4 30 4 30 4 30 4 30 4 30 4 30 4 30 4		is ans		987 1, Tur , , 1947 373, Tur 141, St. 4	25 26 27 28 29 30
35 90 3,340	10 98 145 807 3,200 15,690	155 273 807 2,665 21,978 57,859	164 330 1,186 3,565 60,255 57,350					15 11 2 1.6 1.6		15 15 15 15 15 15 15 15 15 15	15,85	25	15 .e. e,e.C	12 16 1 14, 6,5 2,235	192 202 1,646 1,730 23,671	31 32 33 34 35 36
15 65 3,220 64,330 15 80 46,750 174,545 18,875 109,150 270,395 8,845 162,155	16 83 1,525 35,619 26 114 30,115 185,014 11,655 105,089 1,032,586 44,970 206,019	360 608 34,417 76,361 594 776 54,413 148,4,3 114,139 22,768 346,34 346,34 346,34	1,305 1,395 10,248,373 5,917,288 1,178 1,441 12,924,342 10,684,154 5,283,534 70,944,968 1,11,14	5,000 5 261 130		11 12 745 630 5 15 17 17 17 17 17 17 17 17 17 17 17 17 17	1, 12, 12, 12, 12, 12, 12, 12, 12, 12, 1	20, 44, 50, 50, 50, 50, 50, 50, 50, 50, 50, 50	101 (100 mm)	11" 12" 18,7"5 100,11" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10" 150,10"	63. 55 16 1,70 1,70 1,70 1,70 1,70 1,70 1,70 1,70	15 15 15 17,-5 1,-5 1,-3 1,3 1,3 1,5 1	21 55 14,845 16,845 16,546 41,95 55,51 1,75,45	15 47 47 48,650 11,45e 48,650 11,45e 50,28 50,28 51,45e 6,37	458 ,780 100,913 399 659 ,455 977,781 ,817 ,781 16,7781	3783904234454749
	21 69 45 285 10 51 10 168 375 10,405 125 7,940	11 77 20 82 700 , *55	294 377 1,002 1,443 5 5 176 176 1,005						145 21, 22 21, 2		5 	1 5 7 100 3 · · · ·			#6 55 1e4)	
5 5 30 10 1,000 435	11 -1 110 390 3,250 14,825 1,500 3,430	20,401 40,000 2,395	211 322 1,700 1,404 203,034 54,403 1,505 0,105			1, 204 1, 204		11 118 955 3,645	15.10 700=	123 - 123 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14	15	18 13 5.k 5.75		15 16 40 1,775	7,55-	13 45 67 89
5 45 2 22 500 5,725	.26 192 3., 935 7,770 125,085	1,895	1, 452 4, 16 4, 16 1, 16 51, 101 517,033	16		45 45 47 47 47 47 47 47 47 47 47	4, 5	14.74 52 4 14.74 1.786	30, vn (c 1) 5, 510	.r.e -277 104 .c.2 40,7 3 304,610	465 13 465 461	57 55 103 160 78,585 45,400	7 7 1,	.15. 7- .1,460 11,415	1,3h	71 72 73 74
5 35 2,500 28,760 375 3,050 1,165	20 154 8,200 132,941 1,561 7,131 2,132	41.0 52.07.2 48.4 19.4	435 741 447,645 75,7727 85,704 73,006 87,740	 .177 .213		20 4,006	11,125 11,125 405 465	9,5 9,5 9,5 9,6 9,6	11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.7 .0,71: 1e7	10 15 613 .,057 .153 .153	Land	, .e., 1,	1 . 3 /	1115 63,644 4113 411,41	

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

			Areas 4	and A	[Data are based	on reports for on
				Type of farm		
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
Livestock oo band:1						
Horses and mulesfarms reporting 1954	1,779			1	15	
number 1954	3,493 5.60c			20	55 15	
All cattle and calvesfarms reporting 1954	4,391 6,078		• • •	40	115 45	
number 1954 1950	73,915	5	***	25 330	100 110	7
Cows, including heifers that have calvedfarms reporting 1954	65,796	4.1	•••	270	585	
1950 number 1954	5,773	5		6 25	35 95	
Milk cows	38,167 35,233	5		175 115	55 300	4
1950	4,279 5,522 36,089	5		6 25	35 95	
number 1954 1950	33,834	5	:::	139 115	55 280	4
All hogs and pigsfarms reporting 1954	1,627			1.0	15	
number 1954	1,581 16,886	5		10 15	30 30	
Chickens 4 months old and overfarms reporting 1954	15,649 2,583	10		40	60 25	
1950 number 1954	4,280	5	:::	20	70 420	
1950	916,479	125		970	2,655	7,8
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	2,824			6	10	
1949 number 1954	3,857			15	10 - 55 15	2
1949 dollars 1954	27,344 1,222,427	• • •	***	115	225	
1949	1,839,820			6,575 4,450	550 18,915	5,7 2,8
Hogs and pigs sold alivefarms reporting 1954	356					ĺ
1949 number 1954	12,122	***			35	1
1949, dollars 1954	15,001				200	
1949	380, 36		:::		4,545	3,6
Chickens soldfarms reporting 1454	1,410		:::			
dollars 1954 1949	11,7 1,647				20	
Chicken eggs soldfarms reporting 1954	1,32"	* * *	***	50	2,580	10,6
dozens 1954 1449	الاشتار الماري الاشتار الماري	***	***	10	20 750	
dollars 1954	10,216,519 5,622,397	***		a', 1(1)	7,650	115,8
MI1k sold ² p unds 1954	5,982,295			45 , COO	3,345 2,150	77,4 2,201,0
dollars 1954 1949	9,327,1 17			12,000	220 24,045	118,35
specified crops harvested;					1.,545	2,7
Corn for all purposesfarms reporting 1954	5	* * *		e ₁		
acres 1954 1949	4,879			20		7
Corn harvested for grainfarms reporting 1954	227		:.:			
acres 1954 1949	167					
bushels harvested 1954	€,300	::: [***	5	
bushels sold 1954	1.,05 1,00			***	250	
Oats threshed		***			:::	::
or combinedfarms reporting 1954	223			6		
1°4° acres 1954	+52 El			25	10	••
1949	2,440		:::	1 JO 185	35	10
bushels harvested 1954	46,413 112,764			4,425		1,00
bushels sold 1954	1,925			5,525 1,925	1,200	***
Irish potatoes harvested for	16,360			4,20u	:::	
home use or for salefarms reporting 1954	1,77%			11	55	20
acres 1954 ³	,250 1,461	1 *	***	55 538	95	61
19494	3,113	5	:::	1,287	102	11
bushels harvested 1954	305,494 h73,5_1	305		170,600 341,300	18,735 33,570	2,477 3,020
Vegetables harvested for calefarms reporting 1954					, ۱۰۰ و د و	3,020
107 tale	697 1,46°	10	***	6 4.1	135 200	30 31
dollars 1954 1949	1, 201, 275			4,500	812,380	8,480
Hay "utacres 1954	1,55 ,588 164,002	675		23,525	1,172,410	16,260
1949 tons 1954 ⁵	196,979	235		1,300	545 2,330	3,095 1,187
	192,853	1	1	700	505	

There of an ability of Jata on livestock and poultry, see text and State Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include arrange for farms with less than 15 bushels harvested. See text. For 1969, does not include acreage for farms with less than 15 bushels harvested. See text. Excludes

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

			<u>.</u>	Ares: 4 and A			
			Type	of farm—Continued			
Item (For definitions and explanations, see text)			Livestock		General		Miscellaneous
	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclassified
ivestock on hand: 1							
Horses and mulesfarms reporting 1954	514 1,/127	116 164	91 122	41 46	11 35	1(51	1,6
number 1954 1950	436 2, ₩11	292 224	274 217	117	25 60	20 42	1,3
All cattle and calvesfarms reporting 1954 1950	1,601	356 457	182 198	7€ 57	29 46	41 86	2,5 3,2
number 1954 1950	49,746 47,295	4,176 3,~22	4,458 3,341	1600	545 715	309 1,166	12,3 12,9
Cows, including heifers that have calvedfarms reporting 1954	1,591	33r	1€7 178	71	28 41	41 86	2,1 0,9
1950 number 1954	1,830 22,476	1,934	1,476	525 87	350	175 6n8	و . اوخه دو 5
Milk cows	24,457 1,+tl	1,714	1,238 156 165	6r 57	.18 36	41 86	2,
1950 number 1954 1950	28,214,	1,574	"11	191	166. 170.	1£5 5-3	4,1 5,-
	24, 15x	1,512	1, 62	3	6	21	,
All hogs and pigsferms reporting 1954 1950 number 1954	304	15t	1) / •, 1:	15 37	16 1	26 67	5,
Chickens 4 months old and overfarms reporting 1954	1,112	12	4,4,74	3	2.5	151 3t	1,
number 1954	" , 20	1, 4	1,1	15	41 14,195	51 •, 15	2,
1950	42,526	, 40	77,	545	11,26	4,220	115,
ivestock and livestock products wold: Cattle and calves sold alivefarms reporting 1954	5 (10-1)			kp _	24	4als	
number 1954	1,541	ا أن غور	1,9 11.9		at .	71 2 #	1,
1949 dollars 1954	17,1.7 17, 497 5E . #e3	12	*, * 1	14, 45	-,125	1.189	
1949	58 , 163 174, 1734	٦٣,٠ ٤٤	10 1 10 10 10 10 10 10 10 10 10 10 10 10	***	25,415	45,805	,
Hogs and pigs sold alivefarms reporting 1954	1 1 1	121	1.2		11	1.0	
number 1954 1949	49. 1.2	21*	-,24		پير 11	175	5, 2,
dollars 1954 1949	17, 11	14,	1 34 1 m	ejs l	12,0	υ, 34.5	93,1 5-1,
Chickens sold	1 1	ng.	1.		2.1	41	
1949 dollars 1954	18,44	1 , 14 , 41			11.4	°6,51_	47,
1949 Chicken eggs soldfarms reporting 1954	27, 34	AND AND	., "			Light His Tel	162)
19.9 dozens 1954	4. 1.	41		. ,	Ar Lenti	14, <u>15</u> .	362,
1949 dollars 1954	564, 500	(3) 43 (1) 42 4 (4 - 1) 4 - 1			e de la composition della comp	19,200	14.79
1949 Milk sold ² pounds 1954	181, 818,65	,		g 1902. T	کمر بیمران کی	29, 295	£30°,
dollars 1954 1949	, 13,	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		() () () () () () () () () ()		12 , 46	.20,
Specified crops harvested:							
Corn for all purposesfarms reporting 1954 1949 acres 1954	(***			
Corn harvested for grainfarms reporting 1954	****	. 4 - 7				145	
torn narvested for grainarms reporting 1956 1949	6.2 6.4					5	
bushels harvested 1954	1		1.0			<i>ε</i> ₁	.,
bushels sold 1954	4.5	,				£1.	ε,
1949	1 p H	+ + + + + +					
Oats threshed or combined	loss	5	1 4			n	
1949	171	44.7	1-	1.	10	11	
acres 1954 1949	1,11.	7. 5 7. 5	lac.	.*4	2.3 4.1	3.4	
bushels harvested 1:54	12.00	,515	***		200	61	ا روه . و ک
bushels sold 1⊸54	+ 2 g 3 41		**************************************	د <u></u>		i,i Ağı	
lrish potatoes harvested for	المرا	14/4	. 1	, , ,	***		~ y ·
home use or for sale	101	435 25c	6°	44 56	16 25	4.	,
acres 1954 ³	2.20	23	4.1	.40	é		
19494 bushels harvested 1954	12,12		7, 121	62 16,- ²⁴ 5	23	195 14, 45	
1949,	20 July 1	12,78		£,+/_	4,5.2	59,455	- 1,5
Vegetables harvested for salefarms reporting 1954,	14	4	-	ئے	¢	11	
1949 dollars 1964	4.37 ; 64.,530	116 67,236	- ,615	يور <i>ه</i> (۱۲۱ ومد	1,175	55 3,68	
1949	162, 140	-5,35	1.,6f1	دائه رادد	1,175 5,740	25,475	, 5
Hay cutacres 1954	21,55° 82,026	1-,595 12,665	€,166 7,365	5,465 5,100	7,1€	1,5 <i>J</i> 3 1,165	46° , 8
					.,681		47,1

Economic Area Table 7.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL [Data are based on reports for only

				The St	ate		-	ports for only
-				Ten	ure of operator	1	<u></u>	 -
Item (For definitions and explanations, see text)	Total					Ten	ants	
(10) 00111111111111111111111111111111111	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
FARIO, ATREAGE, AND VALUE								
Farmsnumber 1954	22,371 30,358	10,599 13,410	2,308 1,987	73 57	235 336	65 140		20 15
Lans is farmsacres 1954	3,625,946	2,055,875	599,267 483,948	44,563	21,810 41,675	4,570		1,275
1950 Average side of farmacres 1954	4,213,183	2,371,555 194,0	259.6	53,765	92,8	18,135 70.3		2,095 63.8
Value of land and buildings:	138."	176.8	243.6	943.2	1,24,0	129.5		139.7
Amerage par : 1	,330 ,570	12,125	14,209 14,986	40,702 75,558	7,939 7,359	7,145 9,124		3,500 20,000
Average per loredollars 1954	54,36	61.70 53.23	51.07 58.77	65,95 82.07	79.73 57.89	107.08		84.34 105.26
Proportion is sarme reporting valuerepresent lefe	87	11	58	74	81	85	• • • • • • • • • • • • • • • • • • • •	50
Land in farms according to use:	2 1,263	9,6,29	2,262	53	185	45		20
1-4 acre. 195	. 7,117 2 1,559	12,57h 495,342	1,956 159,803	8,459	311 7,810	135 1.385		15 690
1 4 4 rec	370,304 4,109	561,393 1,013	134,313	11,861	13,473	6,885		1,245
1 t 1 / screr farms reporting 1 % farms reporting 1 % 4	1,572 1,117	1,044 1,411	151 205		20 25	5 15		5
t is the recommendation of the second reporting 1900	4,129	2.637	542	21	70	20		
1 to the terms of	3,€2 ⁹ 1,303	2,478 830	723 431	11	35 5	5	:::	
ti desire	299 25	203 18	F7	11 4	5			:::
erg e '. or jarturefarms reporting 1964	11,252	5,646 6,700	1,602	44 30	90 145	20 55	•••	10
2 44 4 3 21 to = 1 24 4	Land Control of the	135, 192	50,619	3,156	1,465	480	:::	50
1 % (***)	224,978	128,344	33,123	3,597	3,070	1,755	•••	140
15 1. ed,,,	1.,425	4,600	1,056 713	49 28	65 100	10 50		
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 4 1,01 E	1.5,116	26,971 27,649	3,705	785 1,425	120 740		200
ration to the state of the stat	4,215	2,ede	751	27	40			
and a particular section of the first of the section	4,141	50,422 3,101	13,350	2,443	465 40	10		
. 0. 189	1 ', 77	75,423	13,521	1,662	420	120		
The state of the s	. %,18e	3,173 164,414	980 54,1.53	8 842	25 755	5 25		
11 * 10 * 1 * 10 * 10 * 10 * 10 * 10 *	1,774,785	8, 414 457,814	1,307 247,090	46 24,408	115 8,595	1,570		450
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1,4.5	3,06,1	1,008	10	45	15	***	5
1 00	199,823	100,840	40,901	1,390	1,050	59()		65
Character and Ch	1,537	عاقبه واله	5,415	41				
1	1 ,15	75 46	.,074	61 2,597	140	35 400		10
to the second of	25,400	35,,49 10,318	19,228	63	1,350 210	60		20
a to take	1,,268	1., 40.1	1,492	1*, (%	420 16,660	140 1,995		740
n le la la la la la la la la la la la la la	1,500,000, 10,000	°30,°36 °', 411	195,134 2,003	19,167	17,9€8 115	9,380		1,58
90	1,50	63T* 4c 1 T * .o. i	1, 65	5, 194	.:Cr 3,270	1,095		115
1. (a)	17,2	9(11 -0(fil)) 	11*,.48	7,170	10,478 120	5,155 20		140
1.7.1.1	1,000,201	11,000	1,800	25,250	221	1,545		450
the tare	24.44.470	1,113, %	229,334	24,452	18,972	7,900		370
14 (4.1)	100	12	6.4 506	1				
# 10m	1, "	1	1,540	70		***		
to the complete and the term of the complete	1, 4	1 00	249	18	15			
en en en en en en en en en en en en en e	11, 14	11,4 %	5, 2014	180	.10	* * *		30
the state of the s		15,73	152	1 65				
E 240 INT EES, FIGER								
Exops un which commercial fertilizer was used, 1951								
tonia.	11,.71	1, 70	1,215		25 51	5 16		
. " * #11 - "d	** , 2 1 1	20,043	12,250	11.5	285			
t (c	1,1 %	1.50	1,445			***		
	1, " 34	0, 1	6,20	2	5			
term	1 , 10)	5,1	1,564	8 33	16 20		:::	
				• • •				
Const.	***			***				
the community of the co	',1'	116 177	15,	41	167	50		20
10.0	There is the	115,144	C, Net	4,127	4, 715	1,134		402 405
ton	5 a 15 d			2 10c	1.5 30			25
Arre ' Calin.		4, 11	Fi , 24 (18)	4775	55			25

105

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	State-Cont	inued						rea 1	1				
Tenure of ope			Total				Tenur	e of operator	Tenar	its			
Livestock- share	Other and un- specified	Other farms	Total all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	Other farms
5 550 500 110.0 100.0 10,000 15,000 90.91 150.00	145 176 15,415 20,945 106.3 119.0 8,587 5,274 43.47 83	10,156 14,578 904,431 1,262,240 89,1 86,6 5,454 4,639 61,20 52,70 89	3,940 4,62t 772,99c 856,504 196,2 185,2 1€,361 15,345 81,48 81,96	3,009 3,452 64,086 210.7 192.4 17,331 15,742 81.28 81.22	349 493 68,044 120,997 195.0 245.4 19,150 21,150 98,29 85,11	32 10 22,210 15,252 694,1 1,525,2 50,721 195,600 77,71 128,25 81	125 125 9,470 13,355 74,8 106.8 9,498 4,416 115.9c 90.35	40 85 1,995 8,075 47.4 95.0 7,200 10,646 151.98 114.95		15 10 1,2n 1,495 84.0 149.5 4,700 20,00 50,11 105.2n		70 30 6,815 7735 97.4 1./c 11,505 4,100 10,81	425 546 38,520 4.,81.4 90.8 72.4 5,648 4,912 58.13 63.65
5 5 5 1500 1050 5 5 5 5 1000 1500 5 5 5 1500 1500 5 5 5 1500 1500 5 5 5 1500 1500 5 5 1500 1500 5 5 1500 1500 5 1500 1500 5 1500 15	115 156 5,585 5,218 20 10 10 40 25 5 5 60 75 835 1.125 665 486 486 305 300 20 730 80 6,280 21 25 25 25 25 25 25 25 25 25 26 27 27 28 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20	8,134 13,028 134,135 217,814 3,981 2,977 1,480 86 13 2,470 4,774 4,312 4,136 83,031 12,395 3,418 64,441 2,267 1,260 75,551 1,248 7,466 13,053 9,500 13,048 268,903 14,053 9,500 13,048 268,903 166,500 8,001 177,943 232,607 7,820 211,501 77,843 232,607 7,820 211,501 77,843 232,607 7,820 211,501 77,843 232,607 7,820 211,501 77,843 232,607 7,820 253	3,700 4,486 284,511 296,356 185 206 275 907 1,311 648 162 45,63 2,154 46,392 47,63 31,407 81,178 21,784 31,407 41,	1, 044 1, 417 194, 637 292, 308 500 106 100 75.2 1 1, 05 1,	344 493 29,030 44,018 5 15 15 16 11 17 234 327 3,521 1,729 1,725 11 4,725 11 4,725 11 4,725 11 4,725 11 4,725 11 11 11 11 11 11 15 15 15 15 15 15 15	11,450 11,1	120 125 5,240 5,345 20 15 35 40 46 43 1,110 46 465 475 471 11 12 17 17 11 12 17 17 17 17 17 17 17 17 17 17 17 17 17	#L 82		15 10 10 10 10 10 10 10 10 10 10 10 10 10		65 36 450 4 500 4	300 441 5,550 6,476 115 75 55 30 25 190 320 2,386 5,286 196 6,140 3,674 115 1,759 165 9,385 40 17,759 165 9,385 166 9,385 170 17,275 18,387 19,275 19,275 10,275 11,1,1,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 13,387 14,170 14,170 15,387 165 17,440 17,540 18,5
	20 35 240 5 10 20	52 83 362 128 128 340	1.11 3,638 3e 3e 1.89 4.70 1.5 59 1.25	842 977 35 154 385 15 15	1094		50 					5 12 50	5, 15, 15,
	90 2,459 2,290 10 14 30	1,429 3,723 294 428	3,:53 130,086 125,617 623 3,380 21,721	2,727 106,832 103,642 512 2,966 18,640	10, 200 15, 276 15, 276 71 290 2, 341	1,177 50	11* *; mg* *,335 1.	4r 1,130 920		1° 40i 45 25		5(2,265 2,016 5 2	45 155 190 25 40 200

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				Area 2				
				Ten	ure of operator	1	*******	
Item	Total					Ten	ants	
(For definitions and explanations, see text)	all fa r ms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-shar tenants as croppers
FARCE, A'REAGE, AND VALUE								
Farmsnumber 1954	6,986 9,298	2,889 3,884	72 7 506	11 19	40 101	15 30	•••	
1950 Land in farmsacres 1954	1,287,337	676,108 829,805	234,399	7,303 16,520	4,540	1,775 6,200	:::	
Average size of farmacres 1954	184.3 158.3	234.1	145,864 322.4 277.2	663,9 869,5	16,870 113.5 167.0	118.3		::
Value of land and buildings:					- 1	206.7	•••	· ·
Average per farmiollars 1954	7,358 5,438	9,324 6,588	10,945 10,371	41,015 23,333	5,804 6,191	7,000 6,300	:::	:
Average jos acre	40.78 34.01	39.58 30.31	34.02 36.26	57.24 38.75	51.13 33.89	59.15 30.48	• • • • • • • • • • • • • • • • • • • •	:
Proporti (). Lairs reporting valuerencent 1954	88	91	61	91	100	100	•••	
Lend in farms according to use: r.plana targettelfarms reporting 1954	6,214	2,668	727		20	5		ί.
1949 acres 195	8,581 219,584	1,693 113, 77 3	520 53,144	19 974	81 835	25 320		:
1449 1 + 3 sere	1,269	152,575 312	30,705 35	3,701	3,773	1,660	:::	:
17 t. 17 sere	1,112 1,182	270 506	51 50	···i	5			:
ti 44 perce	1,328 944	829 558	176 255		5 10		•••	
1 t 199 scree	318 60	1€5 28	137	1 3	:::			
Cacles and overfarms reporting 1954	1		1					
Ir gland used only for parture, farms reporting 164 149 acres 1954	3,388 3,997	1,573 .,156	566 373	3 7	15 40	5 10		
1144 +	77,586 76,132	-1,998 -3,392	17,846 9,188	45 516	280 725	30 1 <i>5</i> 0		
ropland not harve tel and is t partiaged in the partiaged	2,817	1,178	329 170	4 14	5 15	5 10		
1 47 acres 1454	2,602 55,859	1,036 21,114	9,206	289	65	65 85		[:
r pland area only for each of harvested	76,231	29,584	7,293	2,186	120		• • • • • • • • • • • • • • • • • • • •	
and not pacturedfarmo reporting 45	1,305 17,517	599 8,111	2t-4 5,.21	135		•••	:::	:
rupland lying idlefarou reporting i " Gener 1 "	1,976 38,332	791 12,003	193 3,985	154	05	65		
W pland pasture:farmo reporting lefe	2,281 128,965	1,141 69,075	342 28,162		10 225	5 25		
W dland but pasture!farm. rep rting 154	5,384 c91,766	2,370 372,135	60,192 605 103,408	5,730	30	10 1,250		1 .
Other pasture (not or pland and		1,050	364	, , , ,	10	.,		
Improved (see text)farms reporting 1/4	2,300 77,373 376	-0.685 172	16,864 117	175	90	•••		
Pres I dans	5,648	. ,490	2,160					
ther land (house lots, rad), wasteland, etc.)	5,766	,,434	654	10	30 275	10 85	•••	
Cropland, totalfarms rep ting 164	36,904 6,721	17,328	5,769 727 5.26	ь	25 91	10	:::	
144 res 1454	9,043 353,029	17. 985	80.196	1,308	1,180	415 1,895		
Land partired, total	422,311 5,349	205,557	47,186 711	6,403	4,618	10		
144	7,159 283,924	,354 ,51,758	62,872	220	71 595	20 55		
#40 W .dland, total	363,613 0,619	2,588	36,196 701	2,195	5,755 30	2,890 10		
1-40 n res 1154	8,0+1 820,031	441,710	501 131,570	14 5,732	2,995	15 1,275		
Irrigated land in formad and reporting 1 04	383,294 7	508,354	8.,660	8,259	9,952	3,455		
144 acres 1464	39 115	27 40	6 75		:::	***		
ver crops turned under and land planted	679	51~	150		•••	•••		
to another projfarms reporting 1 54 ucres 1 54	186 2,060	1,030	62 9.5	40	:::	• • • •		
Troplant use to the first grain crops farmed to the farmed to the farmed the	162	78	72					
acres 1354	2,209	1,190	461				•••	
Crops on which commercial fertilizer was used, 1954								
Hay and relating the term of the term of the term of the term	1,170 5,168	693 3,207	287 1,284	54	10 21	5 16		
acres on which used ther parties	19,911	12,533 149	5,419	153	145	45		
tons	1,989	334 1,125	216 627					
rn farms reporting	741	488	217					
tens aerer on which used	1,70- 4,459	1,068 2,867	596 1,509		:::	• • •	•••	
						• • •		
serer in which well	***						• • • •	
t not a verible , potativa, etcfarms reporting	1,850	776	313	3	15	10		
acremin which med	15,550	5,705 8,775	3,376 4,336	388 455	66	20		
farm reporting.	2777	4.7 1,368	171 592	2 40	5 12	• • •		
acres on which a cd	6,5,9	3,199	1,657	155	15			1

The transfer by tenure of operator for some of α 'show $\delta\alpha^{\alpha}$.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued

	farms. See ea 2—Contin							Area 3					
Tenure of ope								ure of operator	,1				
Tenants	s-Con.	Other	Total						Tenar	nts			Other
Livestock- share	Other and un- specified	farms	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	ctner farms
550 110.0 10,000	20 71 2,215 10,670 110.8 150.3 3,858 6,127 34.83	3,319 4,768 364,987 463,003 110.0 97.1 5,027 3,935 45,41	5,682 7,164 747,506 890,141 131.6 124.3 6,531 5,274 50.28	2,118 2,880 376,093 354,335 177.6 157.8 8,636 6,266 46.97	435 315 112, 519 82,370 258.7 261,5 11,069 10,386 37.87	1 3 2,600 9,248 2,600.0 3,082.7 14,000 45,633 5,38	30 30 1,985 2,375 66.2 79.2 7,867 4,100 86.76	5 445 89.0 3,000				30 25 1,985 1,930 66.2 77.2 7,867 4,375 86.76	3,098 3,936 254,309 3+1,813 82.1 86.8 4,727 4,192 59.55
100	36.34 100	40.13	42 . 15 87	41.78 89	37.36 54	14.80 100	49,40 50	33.71			•••	53.68 50	45,86 91
5 150 150 150 150 150 150 150 150 150 15	100 566 365 2,113 5 5 5 5 5 5 	2,793 4,268 50,838 79,194 991 620 317 121 15 7 1,231 1,521 17,417 22,305	4,615 6,514 112,943 142,292 1,499 1,124 655 787 452 81 13 4 2,005 2,000 37,579 32,227	1,772 2,610 58,876 68,728 320 378 300 444 271 47 9 3 772 1,047 18,319 18,798	419 3 30 5 22,100 19,999 15 45 75 116 131 34 286 191 5 45 5,116 5,117	1 3 400 1,386	20 30 850 685 20 5	 1: 				20 850 670 20 20 20 20 20	2,463 3,571 36,717 51,510 1,164 7C1 280 207 50 1 1 227 816 10,575 8,189
•••	5 35	1,301 1,367 25,185 37,048	2,816 2,117 68,621 55,897	1,106 984 34,426 31,316	205 86 6,854 3,246	1,500 700	3. 131 134	5				20 5 130 5	1,484 1,136 25,711 20,695
5 295	5 200 15 1,225	439 4,060 984 21,125 788 31,503 2,373 207,021	1,050 20,785 2,122 47,836 1,224 57,849 4,087 383,907	446 9,774 801 24,652 501 30,397 1,668 192,174	118 2,250 .32 4,598 .171 7,1-7 3-7 5-,516	,,000 1 500 1 100	20 110 15 25 26 694					20 110 10 20 5 25 20 690	471 7,645 1,178 18,066 5,65 20,180 1,052 136,548
	10 90	934 19,559 87 998	1,456 45,869 186 2,292	514 21,378 86 1,217	217 7, 75 75 97	6(K)				***	•••		72~ 16,619 15 105
250	15 185 10 61 515 2,723 10 51 440 2,865 51 11,425 5,497	2,638 13,444 3,129 4,618 93,460 138,547 2,253 3,217 68,479 96,600 2,694 3,858 238,524 274,170 12 25 45	4,907 40,718 5,371 6,779 219,143 230,446 3,436 3,70 141,597 155,104 5,995 411,776 501,042 1 20 106 119 882 105 1,005	1,839 2,523 2,008 5,715 111,621 118,542 1,925 70,004 79,167 1,800 2,432 22,571 245,148 26 47 212 60 625	385 6,176 4,99 33,51 37,419 8,345 477 27,761 28,874 21,661 21,661 21,661 21,661 41,661	900 7,094 1 700 558 1 3 .0 918	75 60 25 30 1,10 4,5 7,15 7,15 7,15 1,705	.95				25 60 25 25 25 1, 210 695 20 20 20 20 20 20 20 20 20 20 20 20 20	2,c68 13,919 1,909 1,716 67,003 86,-44 1,7-9 2,151 -7,374 51,301 1,352 211,319 30 20 55
	5 10° 5 62 60 5 12	178 502 1,661 21 51 237 36 40 83 693 405 1,306 172 262 603	450 1,753 5,87 73 79 523 241 500 1,365 1,102 2,200 3,998 221 642 1,686	208 667 2,822 30 26 140 98 194 557 425 983 1,963 1,963 1,963 1,963	147 481 1,340 17 433 363 167 084 766 104 868 1,118 46 182 456		5 10 20 20 10 100 100					5 10 20 10 100 100	95 105 665 16 17 30 11 12 22 22 543 300 810 41 75 194

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

			Areas 4	and A		
				Tenure of operator ¹		
Item (For definitions and explanations, see text)	Total ell				Tenants	3
	farms	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE						
armsnumter 1954	6,763 9,280	2,583 3,194	797 653	29 25	40 80	
and in farms	818,197 994,536	369,572 423,329	184,305 134,777	12,450 12,745	5,315 9,075	3,
Average size of farmarrez 1954	121.6 107.2	143.1 132.5	231.2 206,4	429.3 509.8	132.9 113.4	9 17
Value of land and buildings: Average per farm	9,552	11,742	16,855	26,765	4,100	
Average per acretullars 1354	7,575 80.51	8,824 82,72	16,144 63.65	66,579 69.04	7,083 26.18	10,
Proportion of farms reporting valueper ent 1954	70.77 84	68.28 90	72.04 57	118.28	64.60 62	58
and in farms according to use:		2.145	772	14	25	
Cropland harvestedfains reporting 1954	8,336 8,336 138,521	2,195 2,856 82,756	643 55,529	14 2,341	25 75 885	
a.res 195 1 4	230,308	107,782	37,651 20	1,171	3,070	1,
1 to 9 acres	1,236 1,130	290	50	•••		
20 to 29 acres	1,005 1,107 842	410 612 448	65 170 267	10	10	
100 to 199 acres	256	76	169 30	2		
200 to 499 acres	64	1	1	2		
Propland used only for parturefarms reporting 1954	3,401 3,502	1,323 1,434	517 - 32	19 14	20 35	
arrer 1954 1940	82,472 72,656	25,7 5 33,740	20,797 13,741	1,070 2,260	525 1,315	1
ropland not harverted and not pasturedfarms rep raing 1954	2,733	1,036	343	17	15	
1%4 aures 1954	2,521 64,081	29,281	150 7,060	560	15 185 115	
Cropland used only for crops n.t marve ted	53,888	17,752 346	4,370	215	5	
and not pasturedfarms reporting 1954	924 14,711	6,144 6,144	200 3,297	340 11	5	
Or pland 1, ing idlefarms rep rting 1454	2,109 49,370	23,13	209 3,7h3	220	180	
Woodland pacturedfarms rep rting 1454	1,863 79,022	./80 4. ,431	305 16,668	700	***	
Woodland not pacturedfarm: rep :ting 1954	4,241 317,167	1,703 141,.34	971 65,943	13 5,240	15 2,545	
other pasture /not empland and not woodland)farms reporting 1454	1,4 5	,52	2"1	1	20	
agre: 1954 Improved (see text)farms reporting 1954	47,413 224	18,731 111	13, +05	500	770	
Other land (nouse lots, roads,	3,6 .*	1,153	2,010	•••	• • •	
wasteland, etc.)farms reporting 1 %	7+,855 3+,121	1,905 11,984	4,753	2,039	25 405	
Cropland, totalfarms reporting 1954	2 مشر 1 مشر	2,412 3,009	73" 148 :	24 20	40 80	
acres 1 54	32. ,67., 356,852	151,792 159,274	83,336 45,762	3,971 3,646	1,595	2
Land pastured, totalfarms reporting 1:54	4,825 ,184	1,231 2,414	687 50.4	19	30 50	
acres 195 1949	2(1,70° 24°,603	97,47 123,406	51,420 45,725 697	2,270 2,490	1,295 2,655	1
Woodland, total	1,210 1,222	2,045 2,622	5 [™] 3	13	15	
1949	396,189 499,574	181,065 205,387 31	82,211 60,199 20	5,940 7,562	2,545 3,725	
Urrigated land in farmsfarms reporting 1954 1949 acres 1954	1 1 1 1 736	40 206	55 TUI	:::		
Toyer crops turned under and land planted	1,04	635	1,280		:::	
to another crop	170	51 412	72 305	1 15	5	
Cropland used for row or grain crops farmed in contour	11	41	5			
acres 1954	300 H	200	410			
USE OF COMMERCIAL FERTILIZER						
Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured, farms reporting tons	1,010 3,937	470 1,921	271 1,341	3 39	10 18	
geres on which used Other pasture	16,325 45	£,605	5,520	285	90	
tons	213 968	106 433	88 ***0		:::	
Corn	5 8	260	24.7	2 8		
tons acres on which used	1,232 4,117	1,581	684 2,268	33	:::	
Tobacco					:::	
acres on which used						
Fruits, vegetables, potatoes, etcfarms reporting tons	983 4,406	377 1,624	185 2,134		20 34	
acres on which used Other cropsfarms reporting	10,231 330	3,577 182	4,617 99	507 1	120	
tons acres on which used	639 2,133	363 1,060	212 518	16 70		

¹Data are given by tenure of operator for commercial farms only.

109

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

			Areas 4 and AContin	ued	
	· · · · · · · · · · · · · · · · · · ·	Tenure of operate	or ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants-C	ontinued		Ctner farms
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	
FARMS, ACREAGE, AND VALUE					
Farmsnumber 1954		·		25	= = = = = = = = = = = = = = = = = = = =
1950 and in farmsacrec 195a	•••	<u>.</u>		ر باسر با	2.40,
Average size of farmacres 1954		3.c	.100	4,900 176.U	414,
alue of land and buildings:	•••	120.	107.	91.2	
Average per farmdollars 1954		3,000	15,000	4,305 5,350	υ, 5.
Average per acre		1,[*)[.	174.70	22.m 18.66	31 11
Proportion of farms reporting diepersent 1454		1.00		PL -	
and in farms according to use: Cropland harvestedfarms reporting 164				21.	4.
2.46 stree 1.454	•••			**	47
1 to 9 acres	•••	221	12:		ê,
10 to 19 acres					
20 to 29 acresi nume reporting 1:54 30 to 49 acresi nume reporting 1:54	•••	•••		1)	
50 to 49 agres	•••	***	***		
200 to 499 acres					
Cropland used only for pastire. farm, reporting 164					:
uore. 1-to				1 40	:1
Cropland not harvested and not				,	21
pastured		···		1	1,
acres 1º5				110	2± ;
Cropland used only for crops not harve tes	***	***	***		31.
and not pasturedf arm, rep rtital 1 "					7
Cropland lying idlefarm re; rtin/ 1 Ma		***		-	22,
Woodland pasturedfarms hep-rting land					
Woodland not parturedfarms rep rting 1 %					21,
Other pasture (not cropland and	* * *			4,744	102
not woodland)furms reputing 104		* - /		2	13,
Improved (see te)t)	***		***		
Other land (house 1 ts, reat.,	***	***	***	***	
wasteland, etc.)farms rep r*.Le* - (2.0	2, 13,
Cropland totalfarms reporting List	* * *			24	3, 5,
Acres 1 Com				2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	45 133
Land partured, totalfarms reporting 1954			·	100	2,
1 % * 20 Pt. 1 (5				3.	3, 50,
woodland, totalfarms reporting in a	* * *				2,
1 40 4				D, w ^r	3
. 14.			±5	no garant	222,
Irrigated land in farmsfarms rep stary 1954	• • •				
aere: 1 ° ↔ 1 %'	***	:::			
Cover crops turned under and land planted to another crop					
Cropland used for row in grain in ps	***		***	1.	
farmed on contour				• • •	
USE OF 'OMMERCIAL FERTILIZER			1		
Crops on which commercial fertilizer was used, 1954:				lu.	
Hay and cropland pasturedfarms reporting				13	
Acres on which used Other pasture				90	<u>.</u> ,
acres on which used					
Corn					
arres on which used					
Toba co					
tons acres on which used	***	:::	:::		
Fruits, vegetables, potatoes, etcfarms reporting		5		15	
tons acres on which used		2	:::	32 11*	1,
Other crops		***		• • •	-,
acres on which used	•••	***			

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR. [Data are based on reports for only

-	T						[Data s	ure based on re	ports for only
	<u> </u>		<u> </u>		The St			· · · · · ·	
	Item	Total			Tei	nure of operato		ents	
	(For definitions and explanations, see text:	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2		16,981 22,023	8,256 10,135	2,014 2,262	62 72	175 205	45 50		15 20
3	Television set	26,195 8,91c	11,940 3,523	1,897	56 38	280	120 15		15
6	Home freezerfarms reporting 1954	18,151 8,200 111	8,816 ,-14 76	2,123 1,179 8	72 35	155 60	40 15		10
ģ	Power feed grinderfarms reporting 1954	687 5,091	473 3, 1 55	124 1,476	8 13	5 35	• • • •		
10		1,107 1,110	874 881	178 179	12 13	15 15			5
12	Corn pickers	13 13	8 8	~	1 1				
14	number 1954	1,795 1,828	1,059 1,090	6→1 6→1 183	14 15	10 10	•••		:::
17		468 473	269 274	183	~		•••	•••	:::
18	number 1954	13,550 18,287	~,483 10,550	1,956 3,042 1,989	52 142	135 175 1 ₄ 0	40 55 45		10 10 15
21	1950	12,231 11,611 16,800	7,356 6,688 10,193	1,454 1,454 3,072	46 44 145	175. 170	85 45	•••	10
23	1950 Automobilesfarms reporting 1954	19,859 10,616	8,865 8,067	2,099 1,912	198 57	215 180	110 55		15 15
25	number 1954	21,792	10,189	2,198	113	205	υ0		25
26	Farm operators-					ŀ			
27	of farm products soldoperators reporting 1954	13,841	1,8e1 2,022	. 35 204	17	→5 80	10 15		10
28	totaloperators reporting 1954	13,708	+,201 +,307	1,200 800	22	145 190	40 70		20
30	100 or more daysoperators reporting 1954	10 , 634 4, 70 11,75	2,094	490 287	ير	100 100	10	•••	5
	FARMS BY CLASS OF WORK POWER								
32 33	No tractor but horses and/or	5"	2,214	150	16	60	15		
34 35		4, 153 4,045 4,196	1,329 1,718 5,338	107 592 1,397	11 5 41	35 35 105	5 10 35	***	5 15
	FARM LABOR	, 1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	, ,				2
36	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954	11,000	10,01/	2,218	73	205	50	,	20
37 38		71, 41 15,754	:1,-1' -,839	2,171	9 % "1	1,240	240		85 20
39		Mary May	4.11.	2,166		190	40		20
40	familyfarms reporting 1954	0,4° 9.4°	3,670	899	15 80	40 50	۰ 5		5
42		7, US 1,344 41,817	5,602 4,104 6,041	1,316 1,221 6,825	63 830	115	35 245		10 60
44	Regular workers (to be employed 150 or more days)farms reporting 1954	., 11	1.837	"11	*24	10			
45 46	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	44.J ^{con} 44.VV4	2, (31) 2, 25, (1,332	1 '0 36	10	35		10
47	persons 1954	~O,8~~	2,760	6,592	660	à dift	245		60
48		22,834	10,559	2,308	7.4	235	65		20
49 50	laborfarms reporting 1954	13,536 8,593	7,838 4,404	2,018 1,233	68 23	160 75	40 15		10
51 52	dollars 1954 Hired labor	1,221,984	6,49,34 <u>3</u> 6,840	299,239 1,837	6,413 68	10,105 155	∃,400 40	•••	420 10
53 54 55	dollars 1954	18,774,331	9,485 13,299,043 15,753,056	1,736 -,949,030 - ,755,959	580,488 1 061 911	291 279,850 307,720	110 2,000 180,345		15 10,050 44,820
56 57	\$1 to \$2,499farms reporting 1954	23,578,301 8,192 2,116	10,763,056 5,293 1,547	,674,954 1,379 458	1,061,917 22 46	307,720 130 25	40	•••	10
58 59		18,300	8,299 10,794	2,027 1,689	51 49	130 23 ₀	30 70		10 10
60 61	dollars 1954 1949	22,101 57,730,381 27,825,611	28,200,983	6,411,622 3,859,009	639,020 289,419	455,955 414,770	152,770 95,715	•••	3,300 605
62	Gasoline and other petroleum fuel and oilfarms reporting 1954	15,869		2,120	58 50	170 250	45 110		15 15
63 64 65	dollars 1954	16,955 5,329,168 5,209,824	3,684,058	1,797 1,155,154 1,301,016	50 64, 197 84,464	56,730 82,115	13,100 43,235	•••	4,735 8,225
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	10,402	υ,205	1,715	45	180	50		20
67 68 69	tons 1954	10,238,°65 169,870 247,611	7,354,611 129,605 177,311	1,717,297 28,687 50,889	225,421 4,159 5,210	256,605 4,096 3,980	59,395 1,151 985 1	•••	24,380 427 430
70 71	Lime and liming materialfarms reporting 1954 tons 1954	3,509 40,543	2,213 23,870	787 12,626	20 665	15 125	5 50		5 50
72 73	dollars 1954	240,370 55,835	149,942 39,077	67,568 11,852	4,194 1,260	770 250	230 50		450 150
_	<u> </u>		·						

Plata are given by tenure of operator for commercial farms only. 2Excludes farms reporting commercial fertilizer and lime.

111

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

Liverside Section Communication All Comb Dispression Comb						rea l						inued	State-Cont	
Livestock pages Company Compan						re of operator	Tenu							
	ltner farms	Υ		ita	Tenar		п		Part	P.111			e-Con.	Tenant
5 1308 6/3.62 3/1003	ner un-	Other and un- specified		tenants and	Shere-cash	Cash	All	Managers			ferms	farms	and un-	
\$ 2.40 12.002 4.000 1.00	50 . ° 55 32°	. 55		1.5		.15	105	32	344		3,763	9,349		
63 2,512 2,772 1,823 207 22 33 12	20 4Cc 5 25 40 200					-	10	5	32	282	354	12,022	25	5
10	20 140	. 20		:		15	35	22	252	1,823	2,272	6,985 2,512	45	
10 10 10 10 10 10 10 10	5 10 5 10					* * 1	5	7	25	220	267	77	5	
10 72 33 36 36 37 11 11 11 12 12 13 11 11	10 5 10 5		1											
10 71 333 596 441 7														
10						* * *	• • • •	î	41	320 320	343	71 72	10	
103									11		46 66	12		
5 75 3,000 2,350 3,500 3	1 180 60 195	. 60	1	16		50	1.0	-19	500	40 g ng 1 ng	5,420	3,924 4,372	105	
5 26 3,4 5 105 21.3 2.5	35 160 25 90 55 1.5	. 25				÷5	25	10	19 ± 1	4,651	3,390 3,259	3,000 3,250	75	5
10 110 8,687	25 105	2.5		* * * * * * * * * * * * * * * * * * * *		£4	45	11	"Kelo	4,041	5,045	3,4 "	85	5
11,538	f0 310					\$1.					÷,50±			
115	15 257	1 .			1					.J.\ 105	7 5. NJ	7,⊣34 11,538		
45 7,1,25 600 350 1 12 30	2f		1		1			15	1.1					
25 2.211 186 68-1 1.02 41 1 5	25 10 23	. 25					30		- 1	2014	670	7,125	45	
130 8,513 3,745 3,7	21 2.8 15 05		1	-					4					
5 860 11,335 -1,767 <	\$ 31. 30 125	.					5 11	1		nus)	684	685	25	
130 8,211 3,0° 2,21° 2 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7			2.							3,745 41,767	8,571 11,335		
31	'_'			1		-	.	4.	5	2,29	5,574.	8,513	130	• • • •
10			***	11		• *					1			
5 690 1,074 35,458 5,0° ,5m 599 3,435 3,00° ,5m 599 35	2	. 2					2*	115	. 44	2,234	1, 31 2,734	2,000	40	
10 2.54 1.91c 1.668 2.5 89	3.				1	. **				₹,5	35.458		690	
5 680 840 33,548 28,482 7,611 510 935 241 7 5 5 145 9,659 3,435 3,004 541 22 46 16 17									15d 25					
	5 - 3u 1u										2,594 23,548			
	-20			11	1.4	••U	125	2.2	7 ₄₄ ,	3,004	3,435	9,659	15	5
5 105 3,452 3,455 2,874 34 32 105 35 10 5 50 2,813 1,951 1,587 198 11 45 10 5	60 11° 30 110			10			105					3,452		
1,750 4,535 206,834 390,925 33,640 68,105 4,420 5,660 4,250 420 5 100 1,408 3,260 2,75 329 32 105 25 10	1,990 9,100 50 35	1,990		10		+,250 35	5,660 105	4,420	68,105	303,640 2,75	390,925 3,260	206,834 1,408	4,535 100	1,750
5 111 2,727 3,756 3,062 463 10 100 100 10 10 3,550 224,300 665,924 9,697,870 8,077,546 1,044,405 359,214 213,550 28,000 10,430		1-5,500		10,000		.8,000	213,550	359,214	1,0,405	8,077,546	9,697,870	2,727	224,300	3,500
500 82,055 770,649 13,424,959 10,219,755 2,245,912 84,942 181,785 120,950 36,880 5 75 1,368 2,104 1,783 185 10 90 90 90 10 10 10 10	45 36	. 4:		10		#	90	10	185	1,783	2,103	1,368	7.5	5
5 85 7,793 2,495 1,946 217 17 8 1 5	20 285			-	1			1~			2,495	7,793	85	5
6,500 293,385 2,022,801 1,85%,186 1,674,900 133,240 11.860 9,135 110 300 11,910 306,540 2,848,773 1,031,427 878,278 99,254 3,090 4.805 2,845 605	8,725 30,045 1,30° 46,000	2,72		300 60f		110	9,135 4,805	11.86U 3,090	133,240 99,254	1,674,906 878,278	1,859,185	2,022,801 2,468,773	293,385	6,500 11,910
5 105 4,883 3,665 2,929 324 32 105 40 15 15 15 15 15 15 15 15 15 15 15 15 15	50 210 15 151 8.24 22,315 -,835 22,005	28,2-		10 4,735		1., 00	95 45,680	8 4.,C11	283,065	3,086 2,023,130	3,807 2,416,202	4,850 367,829	130 3 8, 520	5 375
	65 £0 9,770 12,855 2,278 210	159,770		24,280		51,775	241,825	191,130	1,010,960	6,775,166	8,231,936	184,831	172,830	,,,
2,565 10,221 151,666 126,300 17,949 3,552 3,410 920 425 5 474 1,118 954 118 16 5 5	2,065 405	2,06		425 5	1	920		3,552	17,999	126,300	151,666	10,221	2,565	
25 3,257 12,368 10,583 1,165 510 50	60f 170	. }		45 0	:::		→ 50	510 3,190	1,165 7,359	10,583 70,439	12,368 82,043	3,257 17,896	25 90	• • • •

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR. [Data are based on reports for only

				Area	2			
				Ten	ure of operator	rl .		
Item Fir definitions and explanations, see text:	Total all					Ten	ants	
	farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
SPECIFIED FACILITIES AND EQUIPMENT								
elephone	4,773 6,334	2,132	605 711	11	30 35	10 10	***	
1950 elevision setfarms reporting 1954	6,334 1,702 2,733	2,132 2,765 3,280 1,177	501 317	19	90 15	30 5		
iped running waterfarms reporting 1954 ome freezerfarms reporting 1954	5,188 2,086	2,311 986	677 363	11 5	25	10		
lectric pig brooder	200	135	3 49					
ilking machine	2,036	1,314	533 5 ₁₄	3	16		•••	
number 1954 orn pickers	150 11	96 8	55	ž		•••	•••	::
number 1954 ick-up hay balersfarms reporting 195	11 537	g 319	202 202	3				::
number 1954 ield forage harvestersfarms reporting 1954	574 159	31° 175	202 12	3 1				::
number 1954	259	1.05	52	1	•••			
otortrucks	.,666 4,641 3,579	1,888 2,96t	€11 90€ 5444	6 17 5	20 20 20	5 5 5		::
ractors, other than gardenfarms reporting 1954 1950 number 1954	2,197	1,836 1,791 2,350	366 878	15 21	35 20	15		::
utomobiles	-,-20 -,71: 5,094	2,124	466 590	47 11	50 30	20 15		
number 1954	6,213	£,Eon	795	31	m Ü	20		
OFF-FARM WORK AND OTHER INCOME								
With other income of family exceeding value of farm products soldcperators reporting 1954	.,124	53c	1c3	1	10	10		
Working off their farms,	~,630	659	<u>^3</u> .		₄ 5	15		
totaloperators reporting 1954	+,377. 5,492	1,307	195 263	1	15 65	10 20		::
100 or more daysoperators reporting 1954	2,13L -,94	505 505	100		15	10		::
FARMS BY CLASS OF WORK POWER				5				
o tractor, horses, or mulesfarms reporting 1954 o tractor but horses and or	l , 114	491 562	** JF		10 10			
mules	2 y 245 2 y 245 1 y 534	1,294	225 119	1	20		***	::
FARM LABOR								
eek of September 26-October 2: Family and/or hired workersfarms reporting 1954	e,368	1 75	60,7	11	40	15		
persons 1954 Family workers, including	12, 76	2,750 6,750	2,374	128	45	20		
operator	r,A"	2,702	682	10	35	15		
hourspersons 1954 Unpaid members of operator's	t,.2°	2,000	<i>v°</i> 1	10	35	15		
family	د المورد الا المورد	1,335 21	263 [6]		5	5	:::	
persons 1954 Regular workers (to be employed 150	,11s -,=2q	2,25	, - î.,	11 118	5		***	
or more days)farms reporting 1954 persons 1954	5ee 1, 191	181	169	11 37				::
Seasonal workers (to be employed less than 150 days)farms reporting 1954	745	-t	214	7	5			
persons 1954 SPECIFIED FARM EXPENDITURES	1,4 9	, "	1, 30	נים	5		,	
pecified farm expenditures2farms reporting 1954	0,345	2,664	727	11	40 E	15		
Machine hire and or hired labor		1,90	Failes Res	11 2	20	5		
Machine hire	332,641	1,145 172,184 1,561	92,278	393 11	3,910 20	150		
1949 dollars 1954	2 130 299	2,614 ,979,584	461 265,225	19 91,152	16,500	20] ::
1949 \$1 to \$2,499farms reporting 1954	2,336	2,624,44	665,700	207,699	80,625 20	45,895 5	***	::
\$2,500 and over	376	198	111	10	26	15		
Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954		2,491 ,362 6,178,338	69, 505 1,604,248	10 18 267,412	35 86 17,510	15 15 142,660		
Gasoline and other petroleum fuel		5,230,359	1, 195,313	119,529	140,230	30,505		
and oilfarms reporting 1954	4,501 4,905	2,243 2,79 670,070	- 60 - 400	6 19	25 80	5 25		
dollars 1954 1949	1,111,415	€70,07L 735,667	312,112 211,154	6,675 27,998	3,135 23,310	400 6,500		::
Commercial fertilizer and fertilizing material	3,225	1,640	565 250 100	19.052	20	10		
dollars 1954 tons 1954 acres on which used 1954	1,142,914 19,687 48,680	690,021 11,714 29,229	350,122 6,114 14,590	28,054 482 753	5,825 101 240	1,620 21 65		
	1,151	658	294	763 2	5	5		
Lime and liming materialfarms reporting 1954 tons 1954	13,036	7,166	4,555	100	50	50		

¹ Data are given by tenure of operator for commercial farms only. 2 Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

	a 2-Continue	ed						Z'eu					
	erator1—Con.						Tenur	e of operator					
Tenants Livestock- share	Other and un- specified	Other farms	Totel ell farms	Full owners	Part owners	Managers	All	Cesh	Tenar Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	Other farms
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	15 20 60 5 10	1,995 1,872 3,712 1,270 1,164 732 161	3,725 5,378 5,999 2,317 4,029 1,029 1,029	1,447 2,005 1,526 774 1,650 1029 10 55 407	518 436 219 201 295 111	· · · · · · · · · · · · · · · · · · ·	20.30 30 25 1.33 2.4					10 25 25	7,88 2,000 3,100 4,000 735 735
•••		1	67 67 200 200	38 38 140 244 47	26 - 21 - 21 - 21 - 21 - 21							4	:: :1 11 5
5 5 5 5 10	10 10 16 26 16 29 10 10	1,261 1,410 1,70 0,97 1,151 1,25 1,411 2,861	1,754 3,589 3,920 1,940 1,921 4,77 4,622	,299 ,005 ,28 7c ,,70 243 ,,61	Land Comments of the Comments							1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.,.16 7,321 606 609 693
	30 5 45 5	2,534 3,861 2,659 3,586 1,732 3,111	1,13 3,661 4,37 4,630 4,530 4,640	 . 12 . 173 								1'	2,477 2,477 2,477 4,47 4,47 4,47
5	5 5 10	1,4 · · · · · · · · · · · · · · · · · · ·	1,r1 1,150 51n	-12 -34 -71				 (I-					, , , , , , , , , , , , , , , , , , ,
	21 20 20 20	2,875 3,662 2,862 2,740 504	1,386 1,675	1,434 2,741 1,483 1,452 2,752	ing control of the co								E CONTRACTOR OF THE CONTRACTOR
5 5 5 5		174 13 59 59	1,805 -395 -638 -605 1,117	. jūšn 145 247 633	102 102 103 103 209	5	6					0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
5 5 1,750 9 	20 10 10 2,010 10 46 9,000 36,730 10	2,198 1,194 964 63,876 538 987 184,837 239,040 531	5,211 2,265 192,895 192,895 2,062 2,798 7,213,711 2,380,361 1,946 21c	1,411 808 101,249 1,189 1,785 1,44,074 1,761,347 2,245	435 10, 242 11,214 254 613,22 430,122 13	1,5	30 25 25 27 27 29 24 24 24 24 24 24 24 24 24 24 24 24 24					31 380 20 20 28,150 1,795 10	1, 04 841 4.,468 1041 14.,677 132,671 487
5,500	15 71 26,350 109,725	2,753 3,087 780,085 804,412	4,226 5,025 12,017,712 8,458,527	1,700 2,319 +,455,155 7,073,872	413 258 1,368,401 178,284	5,"UK	194,21 60,105	5				3- 25 194,810 27,175	2,386 2,386 494,286 133,491
375	15 5,760 1,760 1,810 4,205 80 175	1,551 1,547 119,423 115,630 996 68,892 1,276 3,865 192 1,165 6,846	3,170 3,224 6,250 548,029 1,731 260,674 	1,550 1,777 ,86, cl 358,292 723 127,301 2,251 6,521 212 1,695 9,671	269 213,613 300 98,762 1,861 4,617 20 1,413 7,622		21 4,265 1,555 10 6,54 11 120					2: 1,555 1,555 1° 1,540 1,0	1056 91,000 70,0

Economic Area Table 8.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR.

[Data are based on reports for only

T			Areas 4	and 4		n reports for only
	11					
Item	Total			Tenure of operator ¹	Tenant	
(Por definitions and explanations, see text)	all farm	Full twners	Part owners	Managers	All	Cash
SPETIFIED FACILITIES AND EQUIPMENT						
Telephone	5,272 6,548	2,172 2,528	717 777	24 29	25 35	•••
1950	8,487 3,57	2,992 1,290	632 387	25 24	70	20
Television set farms reporting 1954 Piped running water. farms reporting 1954 Home freezer. farms reporting 1954	5,702 2,134	2,287	752 343	29	25	
Electric pig browler farms reporting 1954 Power feed grinder farms reporting 1954	142	21 63	5 38		:::	•••
Milking machine	1,775	976	590	8	10	•••
Grain combines	173 103	52 52	29 29	2 2	:::	
form pickers	2		1	1 1		
Pick-up hay balersfarms reporting 1954 number 1954	635 642	305 . 31u	275 275	5	5	
Field forage harvestersfarms reporting 1954	189	82 87	98 98	3 3	:::	
Motortrucks	3,550 -,657	1,%en 2,751	682 1,109	14 26	20 25	
Tractors, other than gardenfarms reporting 1956	3,340 3,509	1,481 1,48	677 446	9 19	20	10
number 194 1950	4,391 4,325	1,925	1,156 621	25 33	20 60	10
Automobiles	5,41	1,866 2,845	65€ 923	19 52	25 25	10
OFF-FARM WORK AND OTHER INTOME		,				
Farm operators— with other in.ome of family exceeding value						
of farm product soldpperators reporting 145	2,97: 5,032	195	97 105	5	5 20	
Working off their farms, totaloperators reporting 1954	,,,,,,	,,,,,	368	5	20	•••
14.3 100 or more daysoperators reporting 1464	ر ماراً 3 ماراً و 3	:,153 toyto	257 176		40	10
14.4	7,279	507	110		20	5
FAUNC BY CLASS OF WORK FOWER		2/5				
No tractor, horses, or mulesfarms reporting 1954	£y** ° ° □	842	65	10	10	***
mules	7.55 2,550	. (%). 120 1111 -	199 478	10 3 6	10 10 10	io
FARM LAFOR		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	470		13	•••
Week of September 26-October 2:	€,080	i ide	767	24	30	
Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	12,754	i, Me John	., 445	142	45	
Family workers, including operator	6,000	الدائرة	752	.4	30	
hours	* , 8 T	.,:70	17,40	24	30	• • •
family	2,92	u _w g l _{je} de	342 449	5 5	10 10	
Hired workersfarms reporting 1954 persons 1954	1,460	έια ! ,1 1	423 1,154	19 108	5 5	•••
Regular workers (to be employed 150 or more days)farms reporting 1954	7.61	-401 A	262	19	5	
persons 1954 Jeasonal workers to be employed less	1,244	633	471	44	5	•••
than 150 days)farms reporting 1954 persons 1984	770 .,769	38 1,50°	L35 682	n4		• • • • • • • • • • • • • • • • • • • •
SPECIFIED FARM EXPENDITURES					li li	
Specified farm expenditures2farms reporting 1954 Machine hire and or hired	6,743	2,523	urth	29	40	10
labor	2,46" (1,647	762 411	10	15 5	
dollars 1954 Hired laborfarms reporting 1954	300 ,527 2,234	12:,620. 1,441	29,742 622	1,600	175 10	***
1949 dollars 1954	3,5% 4,72~,~91 1,949,744	پارال ۱٫۳۹۵٫۶3۶ ۲٫151٫۰63	1,425,590	25 128,622	55 11,550	20
5 \$1 to \$2,400	1,907	1,102 1,102 1,29	1,276,043 470 152	123,430 10 14	42,515 10	15,500
Feed for livestock and poultry. farms reporting 1954	5 504	2,162	695	24	35	10
1949 dollars 1954	6,954 14,843,890 10,845,814	2.748	563 2,801,673	25 359,748	60 7€,500	10,000
1 1949 2 Gasoline and other petroleum fuel	10,845,814	10,892,584 7,511,131	1,886,153	161,100	202,560	22,315
and oil	4,5/3 5,020	1,927: 2,357	725 582	19 20	20 65	15
dollars 195	1,157,201	601 n97 541 n55	403,124 238,074	15,010 13,220	3,650 16,570	8,640
Commercial fertilizer and fertilizing material	2,263	1,015	506	9	25	•••
7 dollars 1954 8 tons 195+	603,241 10,468 34,274	262,122 4,517	257,453 4,464	t,237 117	2,415 52	***
9 acres on which used 1954 0 Lime and liming materialfarms reporting 1954	850	389	13,683 278 5,493	895	210 5 25	•••
tons 1954 dollars 1954 acres limed 1954	11,656 57,178	4,426 24,525 4.071	5,493 24,195	188 15	90 50 I	•••
acres limed 1954	10,040	4,071	4,313	n2	20	

1Data are given by tenure of operator for commercial farms only.

Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

T			A	ureas 4 and A—Continued		
ļ			Tenure of operat	or ¹ —Continued		
	(For definitions and explanations, see text)		Tenants—C	ontinued		Other farms
		Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	
	SPECIFIED FACILITIES AND EQUIPMENT					
1 Telepho	nefarms reporting 1954	•••			25 25	2,33
3	city		, , , , , , , , , , , , , , , , , , ,		25 40 5	3,17° ~,26°
5 Piped r	don set		•••		25 ! 5	ار آراد 0 و المار آراد 90 م
7 Electri	c pig brooder farms reporting 1954 ced grinder farms reporting 195	•••	•••			2
9 Milking	machine	•••			10	19
11	ombines	•••			• • •	21 21
13	ckers	•••	• • • • • • • • • • • • • • • • • • • •		• • •	• •
15	hay balersfarms reporting 1954 number 1954	• • •			5	4) 41
16 Field f	orage harvestersfarms reporting 1954 number 1954	•••	•••	***	***	
18 Motortr	ucksfarms reporting 1954 number 1954			• / •	21 25	26 و لا الميمار ــــــــــــــــــــــــــــــــــــ
	s, other than gardenfarms reporting 1954		• • •		10 25	1,15 1,50
22 23	number 1954	• • •	•••		1. 25	غمرا 1.65
24 Automob	iles	•••		•••	15 15	ر کی در اگاهم کی ا معالی د
	OFF-FARM WORK AND OTHER INCUME					
26 With	erators— other income of family exceeding value					
	farm products soldoperators reporting 1+64	• • •				~ j
tot	ding off their farms, aloperators reporting 195		ε,		15	2,68;
29 30 1	00 or more daysoperators reporting 1954	• • •		5	£ 5	3 (95) 7 (+1)
31	1949	4 * 4	***	5.1	17.	,513
32 No trac	FARMS BY CLASS OF WORK POWER tor, horses, or mulesfarms reporting 1954	•••			1	1,500
mules.	tor but horses and/orfarms reporting 1954		5		5	€55
34 Tractor 35 Tractor	and horses and, or mulesfarms reporting 1954		• • • • • • • • • • • • • • • • • • • •	:::	10 10	2449 HUE
	FARM LABOR					
36 Fami	September 26-October 2: ly and/or hired workersfarms reporting 195		ε		.5	2,368
37 38 F	amily workers, including	•••			10	4,572
39	Operators working 1 or more	•••			25	i ,856
40	hourspersons 195 Unpaid members of operator's familyfarms reporting 1954				.25	_ j~~
41 42 H	persons 1954 lired workers	•••		:	11 1	9u0 1,125 11e
43	persons 195 Regular workers (to be employed 150					699
45	or more days)farms reporting 195 persons 1954				5 5	** 1
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954					95
47	persons 1954		***			555
48 Specifi	SPECIFIED FARM EXPENDITURES ed farm expenditures ² farms reporting 195~		5		25	1,294
49 Mach	dine hire and or hired				15	1,279
51	dachine hire		474		175	89. 92.390
53	lired labor	* * *	5	5	10 25	337 878
54 55 56	dollars 195 1949		7,000	500	11,550 18,505	3n1,255 356,393
57	\$1 to \$2,499	•••			11	315 22
58 Feed 59	for livestock and poultryfarms reporting 1954		5		20 40	2,692 3,558
60 61	dollars 1954 1949		3,000	1.,910	63,500 168,335	7,396 713,365 .,084,870
62 Gaso	pline and other petroleum fuel				20	1,842
63 64	19-9 dollars 1954		5	5	3,650	1,496 133,620
	mercial fertilizer and fertilizing	***	475	1,535	5,920	139,063
67 68	dollars 1954 dollars 1954 tons 1954	***	100	•••	20 2,315	708 75,013
69	acres on which used 1954 and liming materialfarms reporting 1954	•••	2 5	:::	5 ⁽¹⁾ 205	1,318 4,225 17e
71 72	dollars 1954			:::	2.5	176 1,657 9,130
73	acres limed 1954			:::	50	1,541

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The S	tate			
					ure of operator	1		
Item (For definitions and explanations, see text)	Total				i	Ten	ants	
	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-shar tenants a croppers
ivestock oo beod: 2 Horses and mules	p 782	? چين و ت	759	16	70	15		
1950 number 1954	6,782 11,927 12,591	5,955	924 1.716	16 17 78	105 105	35 25	•••	
1950 All cattle and calves	21,655 16,977	11,565 7,643	1,902 2,062	179 28	200 115	65 30		
1950 number 1954	21,468	4,973 132,345	1,711 65,530	1,168	1,230	65 185	• • • • • • • • • • • • • • • • • • • •	
Cows, including heifers that	207,730	13t,129	36,521	761 27	2,605	930		
have calvedfarms reporting 1954 1950 number 1954	15,768 13,676 113,734	7,377 9,918 59,831	2,031 1,685 34,293	21	181 750	£5 85	• • • •	
1950 Milk cows	108,5.5	72,620	19.476	385 25 18	1,241	365 25		
1950 number 1954	15,2,2 18,676 110,593	+,512 64,544	2,u1 1,639 33,uc4	438	161 745	60 80	•••	
1950 All hogs and pigsfarms reporting 195~	102,665 e,323	. 68,864 Dec	18,726 582	277	1,166	350 10		
number 1954	6,433 33,753	2,064 1,503 14,431	653 4.322	3,441	2,375	25	•••	
1950 Chickens 4 months old and overfarms reporting 1954	12,151	- 10,512 - 106	3,175 821	913 32	174 55	40 15		
1950 number 1954	13,364 3,215,125	€,817 1,519,247 1,7⊶.,185	942 965,444	92,229	125 11,835	35 230	•••	
ivestock and livestock products sold:	2,32€,3C∠	1,74.,185	23€,947 :	29,202	35,‴€0	3,545	•••	
Cattle and calves sold alivefarms reporting 1954	12,578	,546	1,857 1,389	23 10	70 151	10 5		
number 1954 1949	87,812 31,626	54,430 57,479	14,1t9	**(11 318	495 1,066	20 415		
dollars 1954 1949	4,184,193 5,554,101	2,55-,275 3,934,982	1,117,562 886,246	18,338 57,223	13,310 74,845	600 42,640	•••	
Hogs and pigs sold alivefarms reporting 1954	1,429 1,13	gra 1,21.	, 10 3~3	12	20 35	10		
number 1954	28,624 32,007	13,426	·,682	2,517 1,516	3,100 H	2,750		
dollars 1954 1949	796,550	226,416 498,918	1.7,775	101,050 72,026	4,2 2 5	35,000 65	***	
Chickens soldfarms reporting 1954	· · · · · · · ·	.,:51	36.9	29	55	5		
1949 dollars 1954 1949	6,er (2,57,758	477,461,477	.,53.,212	231, 199	85 606,600	180,000		1,
Chicken eggs soldfarms reporting 1954	11,75%,200 %,01% 7,481	,555,79e ,192 ,543	77.3, 133 41.3 531	12-,407 19 21	139,015 30 130	57,240 30		
dozens 1954 1949	32,636,755 25,808,565	26,499,446 21,2 4,713	3,95+,875 3,12c, 49	1,382,100	114,520 312,260	35,000	:::	6,
dollars 1954 1949	10,13,41 10,462,731	11,635,484	1,676, 7	687,100 190,038	184,795	18,780		3,
Milk cold ³ pounds 1954 dollars 1954 1949	56rjî64j.400 20,393j.21 21,084,741	45, 374, 472 15,447, 898 15,554,590	2 4,923,215 7, 82,24 4,816,69	2,476,825 118,631 52,938	2,946,340 136,125 234,710	14,640 290 71,45		1,
Specified crops harvested:		17,554,545	4,510,0	52, 50	237,71	71, 40		-1
Corn for all purposesfarms reporting 1954 1949	2,449	., 15	+50 532	2 5	15 35	10		
acres 1954 1949 Corn harvested for grainfarms reporting 1954	11, 129	5,495 F,191	4,92L	33 70	50 130	40	• • • • • • • • • • • • • • • • • • • •	
Corn harvested for grainfarms reporting 1994 1949 acres 1954	558 363	268 2.4	21 47 75	24		• • • • • • • • • • • • • • • • • • • •	***	
1949 bushels harvested 1954	1,133 11,645	υ, 105	254 2,50.	16 720				
1949 bushels sold 1954	45,64- 1,175	1, 625 1, 75 7,155	12,199	1,100				,
Oats threshed	13, 65	7,155	₩, 30	***				
or combined	4, @3 5,16∂	3,376 763	565 666	28 17	65 100	15 60		
acres 1954 1949	75, 5⊋ 70,⊶21	6 ,3 81 53,157	9,e38 11,687	910 1,342	1,445 1,340	140 940		
bushels harvested 1954	2,516,617	2,100,169	345,496	27,067	54,325	4,225		9,
bushels sold 1954	2,733,929 1,309,585	2,103, @7 1,243,150	432,755	40,520 11,050	51,860 47,790 21,725	33,085 2,146		3 8
1949 Irish potatoes harvested for	982,298	754,346	in , m	37,832	2L,725	20,725	• • • • • • • • • • • • • • • • • • • •	
home use or for salefarms reporting 1954	-4,25€ 14,7-3	5, 47 7,734	13.0 1,206	46 37	145 220	46 105		
acres 1954 1949	13',. 91 1*6,715	150,266 110,444	18,308 26,364	3,463 5,398	3,493 2,441	918 2,052		
bushels harvested 1954	47,760,745 68,1.1,540	38,r39,450 51,240,117	t,437,839 12,931,475	1,242,786 2,277,568	1,282,100 1,287,040	294,500 898,100		139, 188,
Vegetables harvested					ii ii	5		1,
for salefarms reporting 1954	2,452	1,361 2,513	491 541	7 11	45	25	:::	
dollars 1954 1949	2,326,11 ,361,870	1,649,278	1,453,891	19,125 17,581	40,470 96,345	920 68 , 365	:::	
Hay cut	512,528 616,755	274, 79 332,243	111,736	2,457 3,408	2,515 7,270	300 3 , 060	:::	

*Posta are given by tenure of operator for commercial farms only. *For comparability of data on livestock and poultry, see text and State Table 12. *Includes milk equivalent of cream and butterfat sile. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 20 bushels harv

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

	State—Conti							Ares 1						
Tenure of ope							Tenu	re of operator	,1					
Tenants	-Con.	Other	Total all						Tenar	its			Other	
Livestock- share	Other and un- specified	farms	farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share temants and croppers	Livestock- share	Other and un- specified	farms	
5 5 125	50 70 75 135 75 111 910 1,500	2,896 4,838 4,837 7,809 7,329 8,571 31,284 31,815	864 1,750 1,771 3,309 2,966 3,501 34,624 29,384	647 1,324 1,516 2,577 2,331 2,12 29,47 23,614	.€€ 158 74 200 273 377 3,686 3,744	1 3 6 7 17 7 531 311	20 35 35 65 5.0 275 3.40	20 15 15 4 4 4 4		5 1 10 to		2 15 3. 20 30 2 20s 30	100 230 145 367 295 355 1,085 1,125	1 2 3 4 5 6 7 8
5 225 50 5 5 125 50	75 101 535 796 75 91 535 756	6,218 7,371 12,619 15,083 5,903 7,346 11,202 13,627	2,881 3,424 18,183 14,224 2,769 3,151 15,237 12,120	2,276 2,641 15,299 11,303 2,180 2,446 12,676 9,711	27° 371 1,924 1,947 26° 335 1,734 1,65°	17 7 285 169 16 5 182 66	51 76, 165 196 56 50 165 127	15 4. 3 45 15 35 3		10 5 3. 5 5		30 20 130 65 30 10 130 25	265 335 510 615 255 315 486 765	10 11 12 13 14 15 16
5 750	25 46 375 104 35 80 11,140 31,335	2,621 2,184 9,184 6,269 4,274 5,456 226,270 231,708	1,557 2,028 8,274 7,993 2,465 1,77,675 91,70	1,755 1,581 7,007 6,063 1,672 1,935 156,428 76,762	127 277 277 1,367 156 243 21,322 2,111	11 5 5 2 2 2 2 2 2	11 45 955 95 2 35 54 925	15 2 1. 2				1 2 355 45 1 34. 2 N	155 176 5 (6) 613 27, 6,790 1,71.	17 18 19 20 21 22 23 24
5 140 25 2,400 2,825	55 101 335 626 7,810 29,380	2,229 3,836 7,105 8,575 367,102 610,715	1,76: 1,351 11,995 3,432 411,445 724,016	294634 194814 79412 €9633 8149635 618978	192 1,14 1,250 72,250 72,38	16 5 12 17,276	25 3 65 1,350					15 25 27	1 77 165 254 266 16,772	25 24 26 26 26 30
	10 30 350 225 11,815 4,1e0	329 428 6,287 6,542 119,475 130,580	490 84 6,45, 4,73° 194,420 117,796	#25 #77 5,870 2,7,49 1,7,45 1,0,453	91 55 475 11,1	4. 444 4. 444 4. 4. 44 4. 4. 44 5. 1		***				15	25 5. 155 225 5,25 2,755	
5,100 5,100 10,035 4,540 464,400 16,200 10,685	45 60 425,100 76,675 25 65 113,020 267,225 57,-15 160,775 2,467,000 119,635 200,780	1,020 1,849 96,470 297,088 1,320 2,216 722,788 833,243 236,626 418,267 10,555,448 606,428 370,912	454 120,444 203,646 044 1,18 1,18,4,786 401,601 625,686 205,951 49,029,928 2,037,833 1,279,659	374 476 7,024 184,44 534 770 1,211,41 1,44,99 511,680 127,516 42,257,414 1,78,67	10,47 - 2,475 - 6,675 - 1,67 - 2,12,1 - 1,147 - 1,1	Sec. 1t C						1,5	46 100 2 63 11, 10, 15 15 6, 16 6, 17, 5 18, 420 18, 420 18, 420 18, 160	4.
	15 21 50 55 40 30 1,080	143 363 5-0 802 30 200 501 376 2,400 11,370 1,570 289 623 2,185 2,395	2,945 3,247 64,096 56,588	2 175 2, out 5., 713 , 300	 	enn	-> -> -> -> -> -> -> -> -> -> -> -> -> -	 		17 5 125 5.		15 27 .,115 207 38,500	1,344	54 55 56 57 58 57 60 60 60
250	40, -50 15, .25 36,250	50,560 96,707 17,380 22,225	2,201,590 2,202,985 1,256,266 981,407	1,85m,145 1,764,580 1,062,983 (90, 15	297,555. 18,27 121,446. 124,255	25,235 37,573 1,353 25,532	52,125 -1,485 -6,541 20,725	2,725		5.50k.		25,401 25,300 	.2,535 47,275 14,700 12,680	68
(5) 	100 2,174 479 848,515 200,340	5,64t 761 1,868 158,577 360,338	3,900 124,099 129,882 44,541,000 62,853,495	3,71c 102,e5. 101,044 36,064,480 47,624,121	433 12,027 21,921 21,425 41,767,266	1,15c,146 2,3e,,28	125 1,233 2,221 1,234,475 1,235,711	25 2, 20 2, 20 294,765 294,765		13., #35 136, 500		381	12e 74 353 14,980 132,14.	7
15D 75 270	35 37 39,300 21,080 2,005 7,655 5,495	545 901 104,445 193,678 121,341 17c,75c 135,413	422 261 339,755 167,698 80,830 09,413 28,004	361 197 303,220 125,575 63,721 72,439 74,131	35 20 08,470 25,21 7,004 11,565 0,065	2,501 11,406 12,004 1,100	2,40. 7,105 5,00 1,105 735	2 9,105 24,0 1,01		48.		enger Tr	21 15 4,465 ,461	7 7 8 8

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.—LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

				Area	2			
					ure of operator	1		
Item (For definitions and explanations, see text)	Total						ants	
(FOR definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers
ivestock on hand: ²	5 (00	2.22/	272	2	30	5		
Horses and mulesfarms reporting 1954 1950 number 1954	2,478 4,212 4,515	1,114 2,127 2,139	208 651	5 10	10 50 10	10 5	•••	
All cattle and calvesfarms reporting 1954	€,138	4,220 2,343	653 697	118	105	25 5	•••	•••
number 1954	5,560 6,608 87,839	2,343 2,1-1 50,291	505 25,116	21	71 240	20		•••
Cows, including heifers that	91,656	56,365	11,991	100	1,490	540	•••	
have calvedfarms reporting 1954	5,193 6,375	2,253 3,113	686 495	1 4	20 61	5 20		
number 1954 1950	, 157 , 751	25,892 30,043	13,172 6,426	5 4 52	205 721	5 245		:::
Milk cowsfarms reporting 1954	5,066 6,114	2,177 3,073	4.80 4.45	1 3	15 61	20	:::	::
number 1954 1950	42,091 40,880	24,348 28,870	12,57 6,218	47	200 716	240	:::	:::
All hogs and pigsfarms reporting 1954	1,352 1,923	768 335	205 173	3 2	5 11			
number 1954 1950	5,367 12,506	2,438	1,085	5 43	20	10		::
Chickens 4 months old and overfarms reporting 1954	3,034 3,930	1,245 1,765	273	7	10 40	5 10	:::	::
number 1954 1950	684,379 462,052	535,781 219,753	34,345 74,713	33,724 8,131	2,030 7,450	30 2,250	•••	::
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	3,710		1,2,	,	10		,	
number 1954	-,738 35,-51	21,708	دناب 11 , 11	2 7 13	61 215	15		
1949 dollars 1954	54,451 1,554,248	25,21° 334,121	الله و والمنطقة التميية والكنية	130 1,213	521 3,150	130	• • • • • • • • • • • • • • • • • • • •	::
1949	2,200,351	1,.71,78	279,50	31,457	26,335	7,500	•••	
Hogs and pigs sold alivefarms reporting 1954	425 1,.31	23.5 51.4	11		5	***	•••	::
number 1954 1949	1,703	2,5%2 0,661	1,114	L.F	50 5		:::	
dollars 1954 1949	25,863 236,362	54,302 151,441	1 , % 1 30,07	3, 11	815 160	***	:::	
Chickens soldfarms reporting 1954	1, 100	6/7 1,098	10, 100	7	15 30	5		::
dollars 1954 1949	1,020 ,,555,344 1,029,081	2,.18,953 1,554,785	2 m, 39m 2 m, 285	42,545 82,545	224,750 15,025	180,000 5,500		::
Chicken eggs soldfarms reporting 1954	1,405 2,154	208	1.47	7	5 30	10		
dozens 1954 1949	6, 81,957 4,24,312	1,125,26 (200 , 100 344, 642	640,700°	n,400 n6,960	31,800		
dollars 1954 1949	دېشانو ۲۵ تا وکړ د د د د د د د د د د د د د د د د د د د	51,907	175, (17	208, 45	1-1,751 36,380	17,385	:::	::
Milk sold 3pounds 1974 dellars 1954	241, '1.,' 15	117, 17,254	79,199,427	200	الان والمان	67 120	:::	
1949	2,224,000	r, 190,313	1,566,755	ويهاوف	2) Ay-975	64,120		"
Specified crops barvested: Corn for all purposesfarms reporting 1954 1949	424 1,17	54 1926	477	•••				::
acres 1954 1949	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	, 11	1,071	10	55	10		::
Corn harvested for grainfarms reporting 1954 1949	47 281	172	10				:::	::
acres 1954 1949	191 566	156 352	154	1.	:	•••		::
bushels harvested 1954	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	,70C 16,151	e,174	111	:::			::
bushels sold 1954 1949	1 97945	6,015	7,511					::
Oats threshed or combinedfarms reporting 1954	547	443	178	4	10	5		
1044 acrec 1954	1,098	703	1.47	7	2f 40	10 45		
1949	(انامهوا	1,130	1,625	600	235	110 150		
bushels harvested 1954 1949	240,880 357,877	149,250 237,142	75,685 71,530	1,720 11,5 ×1	1,650 1,125	3,500	:::	::
bushels sold 1954 1 ⁰⁴⁴	41,325 77,756	22, 45 54,136	23,350	700 9,300	1,250	•••		::
Irish potatoes harvested for home use or for sale	2,240	312	281	3	5			
1949	3,297	1,327	255	13	40 52	10		
ecres 19545 19495	8,243 11,780	.,129 7,017	2,216	1,201	102	19		
bushels harvested 1954	2,349, 124 4,053,511	1,500,444 2,460,100	721,431 771,000	4,000 10,005	14,5 0 46,450	3,300		
Vegetables harvested for sale	648	420	207	1	10	. 5		
1949	1,633	1,074	1.1	1	25 +, 420	10 420		
dollars 1954 1949		320,276 836,950	346,580 298,450	الآلية و 1 5005 و ف	71,750	58,110	:::	
Hay cutacres 1954,	18,997 220,437	94,094 120,650	40,999 21,619	314 1,750	650 2,805	250 1,195	:::	::
tons 1454 ⁵	214,184	120,060	52,457	215	320	300		

Parta are given by tenure of operator for immortial forms only. For comparability of data on livestock and poultry, see text and State Table 12. Includes milk operator of gream at butterfat cold. For 1954, does not include acreage for farms with less than 20 butterfat. For text. To m 1949, does not include acreage for farms with less than 15 bushels harvested. See text. The 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued s sample of forms. See text}

	f srm a. See Area 2—Conti		T				· · · · · · · · · · · · · · · · · · ·	Area 3						T
Tenure of op	erstor1—Con.						Ten	ure of operato	r ¹				T -	1
Tenant	s—Con.	Other	Total all						Tenar	nta			Other	
Livestock- share	Other and un- specified	farms	farms	Full owners	Part owners	Managers	All	Cesh	Share-cash	Crop-shere tenants and croppers	Livestock- share	Other and un- specified	farms	
 5 125	5 40 5 80 10 51 110	1,080 1,761 1,745 3,042 2,498 2,887 12,171 12,010	1,667 2,071 2,912 4,602 3,400 4,281 35,279 30,689	646 1,319 1,142 2,324 1,240 1,817 17,572 17,637	187 166 370 332 395 261 10,849 6,169	2	20 15 30 25 20 15 355 140					20 15 30 25 20 15 255 16	814 1,271 1,270 1,921 1,005 2,184 6,503 6,624	
5 125 5	10 41 75 476 10 41 75 476	2,233 2,702 4,784 5,709 2,173 2,487 4,232 5,029	3.204 4,104 18,327 16,347 3,092 3,884 17,186 15,931	1.180 1,771 9,373 9,674 1,159 1,731 8,640	385 261 5,880 3,236 385 256 5,000 118	1 1	20 15 195 40 20 15 185 70					20 1° 1°± 40 20 15 135 90	1,619 2,056 2,982 3,354 1,534 1,841 2,017 3,004	1 1 1 1 1 1 1 1
	5 6 10 19 5 30 2,000 5,200	971 842 1,765 1,763 1,500 1,828 78,499 64,005	1,187 101 3,126 1,446 2,434 2,863 1,230,925 855,642	467 425 1,487 121 1,014 1,013 1,011,437 724,134	107 80 465 195 138 154 154,472 81,008		10 10 10 10 10 1,700 1,750					10 5 10 10 10 10 10 2,700 1,750	603 391 1,104 220 1,273 1,265 01,310 45,550	1 2 2 2 2 2 2
140 2,400	5 46 75 391 750 18,835	960 1,468 2,999 3,227 164,216 282,358	1,581 2,402 12,292 11,434 504,673 764,614	773 1,349 6,846 7,143 574,212 4/5,159	320 236 4,022 2,21 138,270 145,165	1 	20 20 115 50 1,11					20 20 115 5,700 1,260	-68 28. 1,300 1,785 11,00	2 2 2
	5 50 5 815 160	106 346 540 2,-18 13,185 53,-44	168 337 3,186 3,565 60,255 57,350	71 128 1,339 1,523 37,150 26,134	31 417 475 4,145 4,355								106 371 1,562 11,960 24,861	3. 3: 3:
464,400	10 25 48,750 9,525 5 20 37,500 35,160 18,750 18,995 540,000 27,000 140,355	342 547 30,400 66,841 478 698 196,123 188,015 84,124 90,466 4,844,739 321,107 161,734	1,305 1,805 10,248,773 5,417,248 1,179 1,41 12,329,342 10,384,133 5,283,545 5,273,53 76,226,363 3,735,488 3,121,145	1,355 1,378,735 1,778,735 1,201 1,361,045 1,361,046 4,421,135 41,705,103 1,41,355 42,705,103 1,911,000 2,122,217	1,1 1, 53 1 2, 6 1 2, 6 1 3, 5 1, 5 1, 5 1, 5 7 7 7 10, 5 10, 5 10, 6 10, 13,3	15 30 50,005 1 1 1 1 1,10 1,10 1,30 1,30	,				25 155 1657 10 10 2,12 71,41 11,65 11,65 1,156 11,397	294 291 224,445 544,52 366 521 117,147 224,549 671,552 114,552 2,107,160 44,043	3' 36' 40' 41' 44' 44' 44' 44' 44' 44' 44' 44' 44	
	15 45 	41 116 88 253 5 50 10 50 375 2,400 280 112 221 480 870 12,575 26,980 2,480	294, 377, 1,504, 1,504, 1,505, 1,505, 1,505, 1,505, 1,505, 1,505, 1,505, 1,505, 7,175	120 225 631 750 5 15 7 20 175 456 201 579 343 15,000 4,000 1,0	1.66 8.8, 51.5 8.10 9.10 9.10 9.10 9.10 9.10 9.10 9.10 9		1					13 5 6 17 10 10 10 10 10 10 10 10 10 10 10 10 10	21 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25	500 500 500 500 500 500 500 500 500 500
	5 30 52 83 18,500 43,650	959 1,662 276 64. 37,344 100,390	1,932 5,136 1,488 1,940 515,101 517,033	1,279 607 1,181 237,160 353,138	16. 151 531 335 131,71 91,170			:::		:::		17 1. 1 5 25, 804	1,150 1,01 1,01 20 419 2,380 1,400	70 71 72 73 74 75
150 270	5 15 3,500 13,640 250 1,610 250	260 342 49,820 74,066 47,840 73,604 40,552	435 741 2-0,45 354,787 83,199 108,020 97,141	249 453 34,450 177,005 39,152 42,126 46,813	75 32 12,405 115,230 17,650 14,494 24,979	41 11	5, 1 1,	:::	:::	:::	:::	5, 1, 7	2 1 1, 42 2, 74 1, 467	76 77 78 79 80 81 82

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

mes and mules						
-			Te	enure of operator		
	Total				Tenan	ts
(For d⇔finition⊱ and explanations, see text)		Full wrems	Part owners	Manag.rs	Alı	Cash
		-				
Livestock on hand: Horses and mulesfarms reporting 1954	1,773				20	3
number 1954	3,4 🖓 🚶	1,0 3	621	62	5 35	ž
All cattle and calvesfarms reporting 1954	4, 291	1,720	6.97	· d	5 25	
number 1954	73,215	35,.35	25,774	010	35 3oU	1
Cows, including heifers that		1			585	1
1950	5,073	2,13	55	y	25 35	
1950	35,233	21,600	,	121	145 240	
1950	5,522	2,21,2	553	9	25 35	
					195 240	
All hogs and pigsfarms reporting 1954	1,627				10	
number 1954	lt,880	2,240	2,435		2,000 40	2,0
Chickens 4 months old and overfarms reporting 1954	2,588	1,031	254	12	15 40	
number 1954	1,112,140	-11,741	153,265	57,910	5,565 25,4 3 5	7
Livestock and livestock products sold						
1949	3. 52 []	1, 10	502	3	15 40	•
19	27,439 [12,419	6,242	45	100 425	
					610 43,485	32,3
Hogs and pigs soli alivefarms reporting 1954					10 10	
number 1954	15,122	2,223	2,476	2,447	2,750 130	2,
dollars 1954	254,053	42, 42	7,174	99,650	35,000 3,200	35,0
Thickens sold				1n	15	
1949 dollars 1954				187,712	30 33,000	
Thicken eggs soldfarms reporting 1984			1*4		66,275 10	1,5
19-9 dozens 195			1,477,775		35 61,250	
	10,216,514		1,203,748		221,590 30,625	2,4
Milk sold'prunds 1954	5,972,295	4,1-3,450	113,602	1,912,500	135,750	2,4
dollars 1954 1949	1,327,1 ft ,799,316	5,000,997 5,406,971	3,325,345	877,365 30,055	30,040 71,630	6,0
Specified crops harvested:	, .	328	2577	2	5	
acres 1954	14 F.	2,063 2,063	222	3 33	10 20	
1949 forn harvested for grainfarms reporting 1954	3,243	1,05	1,135	58	35	,
1944 acres 1954	./2.2 1+7	01 43	30 50	1 24		
1949 bushels harvested 1954	(3) 1	115	99 2,000	5 720		
1949 bushels sold 1954	1.4,16: 1.000	, 625 1, 500	1.757	500	:	
1949	230	40				,
Oats threshed or combinedfarms reporting 1954	220	118	27	2		
1949 acres 1954	1,112	213 733	31 723	82	5	
1,343	2,049	1,712	775	27	5	
bushels harvested 1954 1944	46, 43 112,7~	13,350 (4,230	23,11h 32,225	2,112 750	250	
bushels sold 1954 1949	1,425 16,360	1,⊣25 4,⊓70	11,115			
Irish potatoes harvested for home use or for sale	1,775	1.85	151	11	15 :	
1949	250	1,312	317	14	40	
acres 19544 19449	1,461 3,113	759 1,002	457 992	16 53	8 14	,
pushels harvested 1954 1949	335,494 n78,901	211,5e4 200,754	62,710 305,870	1,640 12,545	1,625 1,5m5	2
Vegetables harvested for sale	F 1a	331	174	5	20	
	1,44	75.	241	1.2%	20 28,::50	
1949						
1949 dollars 1954 1949	1,021,875	134,255	04,43° 966,396	1,500	20,190	
1949 dollars 1954						7.7

*Tortware cover ty tenure of gerator for commercial farmounds. *For comparability of data on livest ok and poultry, see text and State Table 12. *Includes milk equivalent of ream and butterfor sold. *For 1944, does not include acresse for farmous the less than 20 bussels harvested. See text. *For 1942, does not include occase for farmous the less than 20 bussels harvested. See text. *For 1942, does not include occase for farmous the less than 20 bussels harvested. See text.

121

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

L			Areas 4 and A		
		Tenure of operat	or ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants—C	ontinued		Other tarms
	Share-cash	Crop-share temants and croppers	Livestock-share	Other and unspecified	- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Livestock on baad:2					
Horses and mules		5		5	9 1,5
number 1954 1950	• • •	5		10	1,6 2,4
All cattle and calves	•••			15 25	2,4
number 1954		•••		240	3,1 11,5
Cows, including heifers that	•••	•••	115	320	12,0
have calvedfarms reporting 1954		•••		15 25	2,1 2,8
number 1954		***	••• 5u	145 165	4,4 5,4
Milk cowsfarms reporting 1954		***		15 25	1,9 2,6
number 1954 1950		***		145	3,8
		* * *	50	165	5,0
All hogs and pigsfarms reporting 1954		• • •		15	6 7
number 1956		***	• • •	30	5,6 3,0
Chickens 4 months old and overfarms reporting 1954		5 .		10 30	1,2 2,0
number 194 1950	***	41.5	75	5,100 23,935	79,6
		***	790	25,900	107,4
Livestock and livestock products sold Cattle and calves sold alivefarms reporting 1954	* * *		***	15	7
1949 number 1954		• • •		25 100	1,3 2,5
19.9 dollars 1954			.15	175 e10	2,7 125,2
197	***	•••	2,025	8,285	107,0
Hogs and pigs sold alivefarms reporting 195				12	1
1949 number 1954		• • •		10	5,2
14.9 dollars 195	***			130	2,3 89,0
1969		***		3,200	44,5
Chickens sold		۷,	* * * * * * * * * * * * * * * * * * *	10 20	3 8
dollars 1954	***	l _g f.h		31,500 50,675	39,8 163,9
19.9 Chicken eggs soldfarms reporting 1954	***	* * *	,100	54,6 01	hg .
1949 dozens 1954	***		5	2° 54,75U	324,3
1949 dollars 1954	***		95	209,165	412,4 128,2
Milk sold			4 g 6 6	130,250 623,500	210,6 3,605,1
dollars 1954			1-,626	30,000 54,905	154,4 100,1
Specified crops barvested:		***	. ,	J.,	*00,*
Corn for all purposesfarms reporting 1954			***	5	2
1949 acres 1954			***	20	4
Corn harvested for grainfarms reporting 1454	***	* * *		***	4
1949 acres 1954					1
1949 bushels harvested 1954	* * *				2 2,1
1949 bushels sold 1954	***				6,0
1949					i
Oats threshed					
or combined		* * *			1
acres 1954					1,4
bushels harvested 1954			***		3,3
1949		***	250		15,3
bushels sold 1954 1949					1,1
Irish potatoes harvested for					
home use or for salearms reporting 195			5	1.0 25	9 2.1
acres 17644		1		7	2
1 3th 45 to	***	15]	, 5 .	1,475	27,9
bushels harvested 1954		101	100	1,230	11,0
Vegetables harvested		5		15	1
for sale	***			1-	44
dollars 1954		250		25,400 12,440	70,3 56,2
Hay cutacres 1954		10		705	44,2
1949			~5	1,38°	74,52
tons last.		1:		705	30,85

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 10.—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State	Area 1	Area 2	Area 3	Areas 4 and A
All commercial farms: Milk cows farms reporting number. farms reporting farms reporting number.	9° 391 5,484 542,726,672 24,459,554 885 519,991	2,514 14,757 6,697 45,107,728 33 154,910 85,945	2,893 37,849 2,198 231,918,292 10,144,833 22 202,851 127,853	1,564 14,569 903 73,633,235 3,302,234 128 46,335 35,553	2,338 32,216 1,734 192,067,448 9,064,759 148 115,895 77,888
#ith less than 10 milk cows on band: Milk cows	17,653 1,473 4+,094,738 2,287,007 761 374,020	2,030 5,993 211 3,323,575 155,158 336 110,865 58,805	1,289 5,223 612 20,428,349 908,224 186 142,306 80,508	902 2,565 257 6,846,030 314,395 117 33,950 23,703	987 3,872 393 17,996,784 909,230 122 86,999 58,133
#ith 10 to 29 milk cows on hand: 17	57,451 3,410 333,891,115 11,118,724 117 138,935	7,446 7,115 400 33,107,294 1,437 45 44,44 201,140	1,352 22,500 1,335 137,237,368 6,123,494 36 57,065 45,445	601 9,590 585 51,655,619 2,265,265 11 12,385 11,850	1,106 18,246 1,096 111,895,834 5,293,695 25,440 17,955
With 30 to 49 milk cows on hand: 25	. 17,078 481 115,762,742 4,879,246 6 5,956	28 ; 1, 134 28 5,546,453 236,995	209 7,315 209 55,163,798 2,099,347 5 2,500 1,250	1,679 49 9,760,241 419,520	195 7,045 195 45,242,250 2,123,384 1 3,456 1,800
With 50 or more milk cows on hand: Milk cows	7,204 11+ 43,978,077 0,174,377 1	10 610 10 7.585,755 11°,110 	43 2,811 42, 19,088,763 1,013,763 1,080 650	12 735 1 5,371,345 303,054 	50 3,053 50 16,932,580 738,450
Deiry fares:	77,803 4,443 483,187,736 21,916,599 234 252,101	266 5,118 266 27,452,266 1,240,860 5,310 3,300	1,991 33,917 1,931 217,884,378 9,575,230 117 149,475 102,015	700 10,-84 685 58,777,364 2,642,090 25 18,925 16,530	1,591 28,284 1,561 178,973,910 8,458,419 86,83,391 54,690
## With Iess than IP wilk cows on hand: ## Milk cows: Milk cows: Milk cows: Number: Nu	38,984,563 1,801,295 155 162,220	45 310 45 1,263,7001 90,625	491 3,219 44, 10,359,250 743,060 75 88,830 54,670	175 1,145 165 5,766,944 270,845 15 9,540 7,530	332 2,100 302 15,599,582 806,755 65,850 41,865
With 10 to 29 milk cows on hand: Milk cows	296,484,256 1.5,511,42 . 88,845	190 3,-30 190 18,c2r,569 867,425 5 (,310 1,300	1,254 20,901 1,239 128,732,74) 5,781,777 36 57,005 45,445	480 7,720 475 42,582,379 1,884,845 10 9,385 9,000	1,033 17,019 1,033 106,542,628 5,057,375 20 16,085 11,025
With 30 to 19 ailk cows on hand: Milk 20ws	15,945 451 110,937,889 4,675,1cc 6	21 7e8 21 4,976,500 203,700	206 7,198 206 54,586,798 2,076,287 5 2,500 1,250	39 1,309 39 8,260,791 364,520 	185 6,670 185 43,113,800 2,030,659 1 3,456 1,800
With 50 or wore milk cown on hand: Milk cown	6,014 07 66,676,022 1,078,726	2,58°,17°,110°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°,110°°°°°,110°°°°,110°°°°°,110°°°°°°°°	2,599 40 18,205,547 974,10e 1 1,080 650	6 310 6 2,167,200 121,880 	2,495 41 13,717,900 563,630

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

The State	Area l	Area 2	Area 3	Areas 4 and A
5,872 2,988,855	1,860	605,880	1,169,619	1,3 1,352,4
3,304 26,265,113	78,548	748 1,935,615		1,1 12,214,3
3,294	599	6.184.836	812	11,567,3
14,634,345	621,020	2,715,525	5,203,490	5,4-3,8 276,3
				2.0,0
265,750	83,235	69,240	4. jt +	64,1
22,541,.32	14,373	2,425,125	4,800 trin	11,263,8
2,035	539	672 571.698		±1 <u>1</u> - •
UP+ .7-3 []	106,760 361,875	249, 167	224,834 124,713	22n ja
	2.		2.50	
1-3,8.5	11, 25	52,377	6 7,3-	٠.٠, ١
164, ≠51	13,675	47,94C	50,50	40,0
1,947,355		5:1,455	m_asr	587,
			3 -,5	ito,
1			1+5	
434,605	21,10	°1,6~1	185,.00	14113
151	water the	75,265	.fn,835	113,
4, 1 5, 45	121, 100	724,945		1,4-3,
1, 4, 2, 100-1	50, 4	302,299	1983.66	688,
1 814 1			1.94	
641,825	1 1 5	71,231	. 3e ,077	144,
المراجع ومطوع	, , , , , ,		2"= ,34.	1, 19,
	17	22. 22	3,154,955	۰, ۱۰ د پ
798-21	, , , , , , , , , , , , , , , , , , , ,		2,311,515	* g 12 - 12 g
	5		510	
1, 144, 25	, # ₄ *	,1	198,5	Time Land
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			45° 3€	· · · · · · ·
15,017,016	e 0,0 0			و دائم د
أحاطتهو كالعواد	, 5., (κ) I 20 - οΝ 1	0.2	2,578,76	7 (21 S)2 14 (1
		,20	177	,
2 J. 2 J. 6 1		·. ,t~	1,117,765	, d, g
10.00		72.	12 4 4 10 ET	, 37,3
		20.2	, ,45r, úl	4 , 10
ar y the first			5,014,214	1,25,
		4.	1,00	
7,04	**	.7, 75	17, 10	
the first of the	- + + +	1,4 1,2	4, 1, t	.1',
4. 1		264,920	30,00	r2 ,3
ell, la		100,400	1	379,0 218,5
- 6,4,	,			
100	4.5	3-, "5	in the second	4.
124,360	. , 1	11 3 14 1	330	
1,000,00	, 4	many to the	6.42 p. 171	1. Apr
4 / 1 2tv	• 1	L21,741	∠21,1 t5	. = ', e
			14	
* P 21		75,32		
Jlc,c∃0	* * *	77,665	Jue , 25	-,3
3,003,250	***	71,-45	1, 152,435	.,3 2,6
1,718,32→ 60		شهر شاق مید	127,427	£25,4
1.2		21	12.1	
1.74(8.21)	24,56	_ns ,101	e ,700	11 to
1,4-4,525		155,435	, 115 , 340	., 21,2
7,22, 10 0	1 3 , K.C	.,183,498	3,15, 200	
الماسيو (أغسوا	in in in	233,484	1,32,7	, , , , , , , , , , , , , , , , , , ,
		39	n	
1,341,45	. ™ TOH	.27,1.	586,500	•
i,e wiles	- ui	31, 0	726,2	
148 .5,625,432	60	,,		
6 (576) 164 26) 271	250, WG 21,000	FP, 25	2,550	
	3, 304 31, 613, 642 31, 613, 642 31, 613, 642 32, 643, 132 32, 543, 132 32, 543, 132 32, 543, 132 32, 543, 132 32, 613, 613 32, 613, 613 33, 613, 613 33, 613, 613 34, 615 35, 613 36, 613 37, 613 38,	2 988,955 120,885 414	2,088,955 120,885 500,890 3,000	2, 888, 555

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 12.-FARM LABOR: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

\exists	Item (For definitions and explanations, see text)	The State	only a sample of farms. Area 1	Area 2	Area 3	Areas 4 and A
	FARM LABOR					
1 2 3	Week of September 26-October 2: Family and/or bired workersfarms reporting persons Average per farm reportingpersons	21,086 75,821 3.6	3,745 41,767 11.2	6,368 13,086 2.1	4,893 8,149 1.7	6,080 12,819 2.1
4	Family workers, including operator	20,784 30,002	3,660 6,309	6,317 8,597	4,805 6,344	6,002 8,752
6 7 8	Operators working 1 or more hours	20,294 6,398 13,896	3,605 2,909	6,188 2,226 3,962	4,669 1,738 2,931	5,832 1,738 4,094
9	Operators not working or not reportingnumber of farms Unpaid members of operator's family	3,0 7 7	335 1,331	798 1,832	1,013	931
11 12	working 15 hours or morefarms reporting persons No unpaid members of operator's family working 15 hours or more or not	9,708	2,704	2,409	1,386 1,675	2,200 2,920
13	reportingnumber of farms Hired workersfarms reporting	16,622 5,844	2,604	5,154	4,296 719	4,563
14 15 16 17 18 19	persons 1 hired worker	1,750 681 655 445 1,763	35,458 181 125 210 681 1,552	4,489 523 170 127 170 124	1,805 365 151 117 69 17	4,067 681 235 201 75 70
20 21 22 23 24 25 26	Regular workers (to be employed 150 days or more)	2,731 2,777 1,761 522 265 151 32	1, 4 1 1,910 623 263 0(52	566 1,081 344 106 68 42	395 688 282 59 32 19	730 1,298 512 94 75 38
28 29 30 31 32 33	Seasonal workers (to be employed less than 150 days)	.,574 1,842 1,04 1,05 1,05 1,667	2,594 33,548 100 10c 185 712 1,491	745 3,408 337 103 72 125 108	465 1,117 263 75 74 43 10	770 2,769 440 121 110 41 58
34	Farms by kind of workers: Both family workers and hired	. 5/-				
35 36 37	workers	15,242 10,646	720	1,063 5,254 3,839	631 4,174 2,987	1,184 4,818 3,100
38 39	family only	418 302 3,389	15 85 1,ena	117 51 646	131 88 432	155 78 702
40 41 42 43	Hired workers by basis of payment: Paid on a monthly basisfarms reporting persons Average hours worked per monthhours Average wage per monthdollars	434 490 216 137	67 *1 228 151	96 115 241 115	88 114 186 139	183 287 214 142
44 45 46 47	Paid on a weekly basis	2,219 4,515 54 53	435 2,265 65	481 929 53 41	252 443 48 42	551. 878 51 42
48 49 50 51	Paid on a daily basisfarms reporting persons Average hours worked per dayhours Average wage per daydollars	1,90° 5,110 9,5 11.13	1,281 3,845 9,9 12,47	198 13 8.6- 8.11	207 405 7.9 6.87	221 447 8.1 6.28
52 53 54	Paid on an hourly basisfarms reporting persons Average wage per hourdollars	1,156 3,995 1.46	31 152 1.09	401 1,297 1.87	205 468 0.9e	519 2,078 0.88
5.5 56	Paid on a piece-work basisfarms reporting persons	2,785 31,602	2,388 29,115	224 1,735	£6 375	87 377
	EXPENDITURES FOR HIRED LABOR	10,308	3,260	2,652	2,062	2,334
57 58 59 60 61 62 63 64 65	Expenditures for hired labor to 1954. farms reporting \$1 to \$99	18,774,335 2,010 1,076 1,523 1,652 1,931 1,114	4,647,870 95 120 271 681 936 593 564	3,137,894 737 372 489 307 431 156	2,213,711 613 313 355 333 232 121	3,724,855 565 271 408 331 332 239 188
66 67 68 69 70 71 72 73	Furas with expenditures for hired labor but no hired workers reported	4,4e4 1,720 778 309 65 295 43	511 e0 40 100 136 es 70 10	1,538 672 296 314 152 73 11 15	1,343 543 242 257 202 76 1e	1,072 445 200 223 146 51 1 6

NEW HAMPSHIRE Chapter A STATISTICS FOR THE STATE

(125)

State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Faresnumber	10,411	13,391	18,786	10,554	17,695	14,906	21,065	20,523
Approximate land area (see text)acres	5,770,880	5,770,880	5,775,360	5,775,360	5,779,840	5,779,840	5,779,840	5,779,840
Proportion in farmspercent	25.3	29.7	34.9	31.3	36.6	33.9	39.1	45.0
Land in farms,acres	1,457,293	1,713,731	2,017,049	1,809,314	2,115,548	1,960,061	2,262,064	2,603,806
Average size of farmacres	1.0.0	129.0	107.4	109.3	119.6	131.5	107.4	126.9
Value of land and buildings: Average per farmdollars	11.595	5.450	4,280	3,758	3,783	5,190	4,113	4,385
Average per acredollars	83.49	72.68	39.86	34.38	31.64	39.47	38.30	34.56
Land in farms according to use: 1 Cropland harvested	F,257	11,459	17,300	15,485	17,383	14,346	(na)	(NA)
acres	246,583	290,199	435,748	371,611	446,098	380,105	523,386	² 508,276
1 to 9 acresfarms reporting.	2,447	3,653	6,194	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 19 acresfarms reporting	1,567	2,492	3,664	(NA)	(NA)	(NA)	(NA)	(NA)
20 to 29 acresfarms reporting	1,145	1,692	2,569	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting	1,509	2,012	2,968	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 99 acresfarms reporting	1,229	1,306	1,995	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 199 acresfarms reporting	304	2£3	438	(NA)	(NA)	(NA)	(NA)	(NA)
200 acres and overfarms reporting.	5t	41	72	(NA)	(NA)	(NA)	(NA)	(NA)
200 to 499 acresfarms reporting.	5 3	40		(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	3	1	1	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting.				(NA)	(NA)	(NA)	(NA)	(NA)
Cropland used only for pasture3farms reporting	3, 4-7	4,650	1,562	e, de	4,142	4,588	3,211	(NA)
acres	20,717	101,428	48,410	173.014	78,604	104,355	89,673	(NA)
Cropland not harvested and not pasturedfarms reporting	1,643	2,34.	NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	47,380	59,179	25,282	45,041	1t,74t	42,077	19,460	(NA)
Cropland used only for crops not harvested and not pasturedfarms reporting	147	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1 ,420	(ILA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland lying idlefarms reporting	2, 47	(IA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	16 , Pri	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Woodland pasturedfarms reporting	,130	4,41.	1,183	(NA)	.11, 186	4,5U+	12,255	(NA)
acres.	224,.17	295,110	الدائد المراكبية	(NA)	67t,2ft	576,198	779,501	(NA)
	1,771	8,413	10,524	(NA)	8,058	6,832	7,781	(NA
Woodland not pasturedfarms reporting.	en 1947	There, 35	771,463	(NA)	597,540	495,599	536,743	(NA
Other pasture (not cropland and not	19579	1,171	. 76	(NA)	₩ , 257	4.786	4,964	(NA
woodland) 3	116. (4.	148,702	. 4,1	(NA)	205,486	349,871	218,211	(NA
acres.,	116, 1/2	140,100		(MA)	,			,
Other land (house lots, roads, wasteland, etc.)farms reporting	12,544	9,630	14,399	(**)	15,303	8,621	(NA)	
acres	44,350	74,263	75,285	(**)	94,288	109,656	95,090	(NA
Cropland, total ³ farms reporting.	4,457	12,397	17,162	lt, 177	(NA)	(NA)	(NA)	(NA
acres	381,€82	450,706	5 19,442	5.41 , 2775	541,448	528,537	632,519	(NA
Land pastured, totalfarms reporting	17 11 11 11 11	4, 140	11,301	NA)	(NA)	(NA)	(NA)	(NA
acres	432,428	545,240	725,271	(NA)	960,876	932,624	1,087,385	(NA
Woodland, totalfarms reporting	8,187	10,368	14,145	12,178	(NA)	(NA)	(NA)	(NA
acres	UE,784	1,039,460	1,201,152	861,113	1,273,826	1,071,997	1,316,244	1,299,838
Irrigated land in farmsfarms reporting	£1	51	10	7	(NA)	(NA)	(NA)	(NA
acres	942	€22	63	45	(NA)	(NA)	(NA)	(NA)
444.0017				L		1	L	

^{**}Available data not comparable.

NA Not available.

For the Census of 1954, in the calendar year; all other sensuses, in the calendar year preceding the census.

Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn har-

vested for grain.

Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

NEW HAMPSHIRE

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954

[Data for 1950 are based on reports for only a sample of farms. See text]

				Census of-	_			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
All farmsnumber	10,411	13,382	18,78t	16,554	17,695	14,906	21,065	20,523
Under 10 acresnumber	1,276	1,345	2,625	1,744	1,445	914	2,148	1,465
Under 3 acresnumber	421	319	366	152	130	140	49	113
3 to 9 acresnumber	254	1,026	2,259	1,592	1,315	763	2,399	1,352
10 to 29 acresnumber	1,325	1,900	3,045	2,559	2,517	3,270	5,417	4,307
30 to 49 acresnumber	972	1,425	2,064	1,931	2,017	,		
50 to 69 acresnumber 70 to 99 acresnumber	916	1,422	2,029 2,003	1,928 1,939	2,022	3,584	5,003	4,88
100 to 139 acresnumber	1,244	1,707	2,286	2,148	2,531	(
140 to 179 acresnumber	918	1,144	1,488	1,473	1,605			0.70
180 to 219 acres	633	~73	921	294	1,022	6,473	6,843	7,300
220 to 259 acresnumber	466	52e	585	127	651	1		
260 to 499 acresnumber	1,099	1,217	1,241	1,763	1,278	1,221	1,250	1,430
500 to 999 acresnumber	370	381	333	282	354	354	311	433
1,000 acres and overnumber	73	59	66	61	96	90	93	13
Land in faras,acres	1,457,293	1,722, 119	2,617,049	1,19,314	2,114,548	1,965,-61	1,262,064	2,603,300
Average size of farmsacrec	140.70	122.7	107.4	179.3	119.6	131.5	107.4	120,
Under 10 scres	4,397	£,42£	12,624	9,10e	ران د ° ب	4,733	11,473	₹,04
10 to 29 acres	23,096	32,320	-2,723	45,20P	44,625	10,634	141,023	131,35
30 to 49 acres	36,212	4,520	77,572	"3,313	77,410)		
50 to 69 acres	53,262	23,261	117,296	111,2,5	116,740	253,9*2	345,432	344,37
70 to 99 acresacres	91,272	117, 936	163,166		174,489			
100 to 139 acres	141,159	193,826	255,3°2 232,614		293,677	1		
180 to 219 acres	124,491	2:1,126	141,631		200,930	244,923	1,023.855	1,116,78
220 to 259 acresacres	111,14-	1-1,32	14 ,24 -		155,504)		
260 to 499 acresacres	377, 162	429,129	39,36		-,3i ,211	412,229	410,430	415,021
500 to 999 acresacres	237,394	253, 195	245° MI		×23,174	220,475		267,001
1,000 acres and overacres	11 ,447	51,142	42,642	174,731	1.9,135	132,135	130,099	230,189
Lund in farms according to use:1								
Cropland harvestedfarms reporting	2,277	243,72	11,2	1 ,~25 (1,711	17,323	14,3%	(NA)	(NA 2508,276
Under 10 acres	484	15.	2,212		(NA)	12.,104 (NA)	(NA)	
scres	1,371	40 g in 11	6,325		,644	2,592	7,956	(NA
10 to 29 acresfarms reporting	A jeriu	2 4 4 5 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	2,23.		(NA I 14,495	331,814	14P,49P	
30 to 49 acres	112 2,832	1,1 %	1,962 23,212	1,721	(NA)	(NA)	(NA)	(NA
50 to 69 acres	P1/4	1,232	1,039	1,7~1	(NA)	(NA)	(NA)	(NA
acres	1 ,492	12,500	1,943	7 , 7,40	35,136 NA	460,000 MA	4100,546 (NA)	(NA
70 to 99 acres	1 9 21	1,411	43,292	1,47 4,924	42,7 5	NA.	(NA)	(NA
100 to 139 acres	1,1 3 <0,903	1,614	2,232	11,12	'AA'	(NA	(NA)	(NA (NA
140 to 179 acresfarms reporting	43€	1, 142	1.44	1,000	IIA)	(NA	(NA)	(NA
180 to 219 acresfarms reporting	24,2°2 494	7,4,4 KUA	12,023	4.472	55,654 (NA)	(NA)	(NA)	(NA
acres	2~,11~	£	32,276	21,174	41,152	(NA	(NA)	
220 to 259 acresfarms reporting	بين 21,001	24,000	24,374	.4,127	INA 3. 3.2	(NA NA)	(NA)	(NA
260 to 499 acresfarms reporting	1.044	1,172	1 2/10	1, 144	3 ANAT	(NA)		(NA
500 to 999 acresfarms reporting	61 413 361	62,917 364	300	r1,20′ 27≥	(NA	1 NA)	(NA)	(NA
acres 1,000 acres and overfarms reporting	29,492	28.120	35,347	71,775 60	NA)	NA)	25, 22" (NA)	AM)
ucres	10,165	3, 312	9,342	, c12	:-,:95	₹,233	12,46	AN)
Cropland used only for pasture farms reporting	3,967	4,751	1,462	€,30€	4,142	4,500	3,211	(NA
acres	27,719	173,114	42,412	173,073	112,004	1 10,255		(NA
Under 10 acresfarms reporting	20"	23	(NA	(NA)	(NA)	(NA) 231	(NA)	(NA (NA
10 to 29 acresfarms reporting	3'~-	±174	(NA)	NA.	(MA)	(NA	(%A)	(NA
acres 30 to 49 acresfarms reporting	2,233 306	2,490 315	(NA)		(NA)	36,565 (NA)	(NA)	(NA (NA
acres 50 to 69 acresfarms reporting	3.014 322	3,595	1,59P	.62C	NA S	(NA)	(NA) (NA)	(NA
acres	~,160	.,358	2,374	12,134	4. "E	417,450		(NA
70 to 99 acresfarms reporting	437	~21 2 mg	, NA	(NA)	(HA)	NA (NA)	(NA) (NA)	(NA (NA
acres 100 to 139 acresfarms reporting	7,327 537	2,779 J 68U	3,.15 (NA)	17,064 (NA)	c 7257	(NA)	(NA)	(NA
acres 140 to 179 acres	10,634 393	14,460 557	c 552 (NA)	24 (NA)	11 (272 (NA)	149 149 (NA)	(NA)	(NA
acres	9,305	11,505	0.04	. ,1~~	NAT	(NA)	(NA)	(NA
180 to 219 acresfarms reporting	308 9,500	32° °,735	(NA) 3,438	NA) _",3=c	11, 400	(NA)	(NA)	(NA (NA
220 to 259 acres	241 6,012	251 9,960	3,438 (NA)	(NA)	(NA)	(NA)	(NA)	(NA (NA
260 to 499 acres	580	526	3,380 (AA)	17,329 (NA)	5 1325 NAV	(NA)	(NA)	(NA
acres 500 to 999 acresfarms reporting	19,934 21"	22, <i>33</i> 9 193	12,926 (NA)	31 (NA)	1c (NA)	21,551 (NA)	(NA)	(NA (NA
acres 1,000 acres and over	11,942	3,234 3,2	~,~30 (NA)	1-,190 (NA)	1326 (NA)	(NA)	(NA) (NA)	(NA
1,000 acres and overrarms reporting	3,690	4.405	9c	4,273	3,971	3,122	(NA)	(NA

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item	Census of—								
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
Land in farms according to use Cot. itsued Cropland not barvested and									
not pastured	2,643 4^,380	2,634 52,358	(NA) 25,282	(NA) 45,691	(NA) 16,746	(NA) 42,077	(NA) 19,460	(NA) (NA)	
Under 10 acresfarms reporting	226 c51	245 690	(NA) 468	(NA) 619	(NA) 221	(NA) (NA)	(NA) (NA)	(NA) (NA)	
10 to 29 acresfarms reporting	356	355	(NA)	(NA)	(AA)	(NA) (NA)	(NA)	(NA)	
acres 30 to 49 acres	2,711 252	2,485 230	1,791 (NA)	2,533 (NA)	948 (NA)	(NA)	(NA) (NA)	(NA) (NA)	
acres	2,538 262	3,495	1,383 (NA)	3,368 (NA)	1,504 (NA)	(NA)	(NA) (NA)	(NA) (NA)	
acres	3,745 271	4,375	2,321 (NA)	4,191 (NA)	1,704 (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	
70 to 99 acres	4,275	€,348	2,265	4,250	1,921	(NA)	(NA)	(NA)	
100 to 139 acrerfarms reporting	349 6,806	420 ,910	(NA) 3,580	(NA) 000,	(NA) 2,634	(NA) (NA)	(NA) (NA)	(AA) (AA)	
140 to 179 acresfarms reporting acres	256 6,4 ³ 6	196 5,5¢£	(NA) 2,972	(NA) 5,600	(NA) 2.092	(AA) (AA)	(NA) (NA)	(NA) (NA)	
180 to 219 acresfarms reporting	172 3,253	100 2,625	(NA) 1,950	(NA) 3,772	(NA) 1,112	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting	11e	130	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	2,791 241	4,560 216	1,24 [~] (NA)	2,790 (NA)	760 (NA)	(NA)	(NA)	(NA)	
acres	7,292 110	2,700 46	3,747 (NA)	5,819 (NA)	2,455 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	-,co7	3,3e5	1,643 (NA)	597,E (AN)	561 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
1,000 acres and overfarms reporting	1,575	~40	907	1,304	772	(NA)	(NA)	(NA)	
Cropland used only for crops not harvested and not pasturedfarms reporting	11 420	CHA	(AA) AE	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Under 10 acresfarms reporting	32	UNAT	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
10 to 29 acres	-1	NA NA I	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 30 to 49 acres	261	HA UNA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
dores	317	·NA	(NA) (HA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
5U to 64 acresfarms reporting	140	NA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
7. to 49 acresfarms reporting	712	NA (HA)	(NA) (NA)	(N4) (NA)	(NA) (NA)	(na) (na)	(AN) (AN)	(NA) (NA)	
100 to 139 acresfarms reperting	1,314	IIA.	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
1-) to 17° acresfarms reporting	1,3-2	AID	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
18t to 219 aresfarms reporting	6,6 20,6	NA NA	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 t 259 acres	4.5	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres	112	. NA L'A	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	1,490	HA HAT	(NA) (NA)	(hA) (hA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
500 to 999 acres	1,512	UA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
1,000 acres and overfarms reporting	33.	(IIA	(NA) (NA)	(AM)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	
Cropland lying idlefarms reporting	2,00° 36,960	LNA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Under 10 acresfarms reporting	201	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
10 to 29 acresfarms reporting	727	NA INA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres	.,450 212	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 50 to 59 acres	221ء م 209ء	HA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	2,446	(HA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
70 to 99 acresfarms reporting acres	3,563	(NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	
100 to 139 acresfurms reporting	234 5,492	(NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)	
140 to 179 acres	197 -,133	INA) 'NA	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 214 acresfarms reporting	132	(NA) (NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting	현	(NA+	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres	1,823 155	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 500 to 999 acres	5,302 ~9	(NA) (NA	(NA) (NA)	(AA) (AA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres,.,	3,155	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
1,000 acres and overfarms reporting	1,5 1,227	(NA (NA	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	

NEW HAMPSHIRE

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

	or 1950 are based	on reports for	only a sample c	Census of				
(For definitions and explanations, see text)	1954 October	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 1—Continued Wandlend posturedfarms reporting	3,136 42°,21°	2,41° 232,632	6,383 445,689	(NA) (NA)	10, 36 676,276	∂.504 576,393	12,255 779,501	(NA)
Under 10 acres	n, E	55	(NA)	(NA) (NA)	(NA) (NA)	(NA)	NA) (NA)	(NA) (NA)
10 to 29 acres	111	335 l	(NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 30 to 49 acres	1,351	2,950 - 305	4,435 (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)
50 to 69 acres	224	° ,230 - تيم	10,231 (NA)	(NA) (NA)	(NA:	(hA) (NA)	(NA) (NA)	(NA)
70 to 99 acres	5,690	10,880 400	19,911 (NA)	(NA) (NA)	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	13,014	10,620 64	29,966 (NA)	(NA) (NA)	INA)	(NA (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting	20 001 367	2^,250 52€	*3,72* (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
acres 180 to 219 acres	21,14	24,035 405	53,21: (NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
acres	19,414	21,431	+f,733 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
260 to 499 acresfarms reporting	£1,*1 5 *	23,"11	72,591 (NA)	(NA) (NA.	(NA)	(NA) (NA)	(NA) LNA)	(NA) (NA)
sore: 500 to 999 acres	197	72,69 232	114, 117 (NA	(NA) (NA)	(NA)	(NA) (NA)	(hA)	(NA) (NA)
1,000 acres and overarms reporting	30, 3 35	497 31.)	'NAF	NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
Roodland not pastured	13,222	11,142 ,436	35,549 3,724	(NA)	'NA/-	(NA)	(NA)	(NA) (NA)
acret	, 1, 39 103	11 July 1	79-1463 (NAT	(NA)	/ NA)	uni	+3€,°∩₊9 (NA)	(NA) (NA)
Under 10 acres		193	1,2 4 (NA)	/ NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acres	111	134-	(AR)	SA (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
30 to 49 acres	*. 21	FT, C2	- 20,734 (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(AA) (AA)
50 to 69 acres	.6	15,437	41,"/2	(NAI	(NA)	(NA)	(NA)	(AA) (AA)
70 to 99 acresfarms reporting	a	1, -f	(hA)	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
100 to 139 acres	(5),1° 2	1,211	(NA) 92,713	(NA) (NA)	(NA) (NA)	(na)	(NA)	(NA)
140 to 179 acresfarms reporting	4 3	19,604	(NA) : ,'	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	44 g 7 L 1	1,724	(NA)	UNA (%A	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	** . **/	si, a	(NA) -1,59.	hA.	(NA)	(NA)	(NA) (NA)	(NA) (NA)
260 to 439 acres	Palas "	- 6 72	(6A) 1:=4,541	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(AA)
500 to 999 acresfarms reporting	13,4	11 + 14 ,343	(4A)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
1,000 acres and overfarms reporting	·	- 1 Au	NA)	NA (PIA:	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Other posture (not cropland and act woodland)	4, 2	2.325		(NA)	44	~, -€	, 10 m	(NA)
Under 10 acres	1.1	149,524 119	:.1: (NA)	(NA)	(NA)	۲۳۰, ۳۳۱ (NA)	21°,211 (NA)	(NA)
10 to 29 acres	240 240		(NA)	(NA) (NA)	(na (na)	(NA)	(NA) (NA)	(NA)
acres	1 62°	3 1 64	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
acres	2 t2+ 2nn	2,445 274	'3' (NA)	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acres	3 11	244 IIT	11,243 (NA)	(NA) (NA)	(NA) (NA)	"2 ,3. (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	32.	.473 421	17,931 (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	,262 311	12,960 227	27, 369 (NA)	(AA) (AA)	(NA) (NA)	(NA)	(AA) (AA)	(NA) (NA)
acres 180 to 219 acres	10,122	11,630 405	26,372 (NA	(NA)	(AA) (AA)	(NA) (NA)	(NA) (RA)	(NA) (NA)
acres 220 to 259 acres	22, 21 27a	12,26° 240	21,231 (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
acres 260 to 499 acres	2,045	12,471 475	12, 190 (NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
acres 500 to 999 acres	32,ITc 152	-2,755 177	:7,114 (NA)	(NA) (NA)	(NA) (NA)	51,351 (NA)	(NA) (NA)	(NA) (NA)
acres 1,000 scres and over	1+,090	Z2,009 25	3 , 30c (NA)	(NA) (NA)	(NA) (NA)	تاكي آ (NA)	(NA) (NA)	(NA) (NA)
acres	14,365	7,322	6,601	(an)	(NA)	10,397	(NA)	(NA)

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954 -Continued

[Data for 1950 are based on reports for only a sample of farms. See text] Census of-(For definitions and explanations, see text) 1950 (April 1) 1945 (January 1) 1935 (January 1) 1920 (January 1) 1954 (October 1940 1925 (April 1) (April 1) (January 1) nd in farms occording to use 1-Continued
Other pasture (not cropland and oot voodland) 6-Continued
Improved pasture (see text)......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) 7,225 (NA) (NA) (NA) (NA) acres.. (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) Under 10 acres.....farms reporting... (NA) (NA) 10 to 29 acres.......farms reporting... (NA) (NA) (NA) (NA) (NA (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... 13 101 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 24 140 (NA) (NA) (NA) 50 to 69 acres......farms reporting... (NA (NA) (NA) (NA) (NA) 70 to 99 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 42 (NA) (NA) (NA) (NA) (NA) 100 to 139 acres.....farms reporting... (NA) (NA) (NA 259 (NA (NA) (NA) (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 584 (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres...,.farms reporting... (NA) (NA) (NA) 220 to 259 acres......farms reporting... 51 6°2 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... 131 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres......farms reporting... (NA) (NA) 1,000 acres and over......farms reporting... (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA] (NA) 523,537 (NA) 632,519 (NA) (NA) Cropland, total.6......farms reporting... 12,338 44°,700 (NA) 16,077 590,375 391,692 541,448 (NA) (NA) (NA) (NA) (NA) (AA) (AA) Under 10 acres......farms reporting... 2,304 (NA) 3,345 (NA 2,914 23,574 (NA) (NA) (NA) (NA) 23,92 23,033 (NA) (NA) (NA (NA) (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) 1,325 (NA) (NA) 1,337 (NA) (NA) (NA) (NA) (NA) (NA) 1,9% 38,341 42,616 (NA) 1,325 40,302 (NA) (NA) (NA) (NA) (NA) (NA) 70 to 94 acres......farms reporting... 1.12 (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 2,262 41,423 1,129 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 42,133 67,34 (NA) (NA) (NA) (NA) (NA) (NA) 180 to 214 acres......farms reporting... 91 44,20 (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA 29,810 (NA) 36,~3 (NA) (NA) 260 to 499 acres......farms reporting... 1.192 1,2 (NA) (NA) (NA) (NA (NA) (NA) 500 to 999 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA 46,101 40.27 44,720 39,723 36, (NA (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA (NA) Land pastured, total.....farms reporting... (NA) (NA) (NA) (NA) (AK) (AK) 432,42 932,62 1,087,38 (MI) (NA) (NA) Under 10 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA (NA) 1,2/2 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) to 49 acres......farms reporting... 12,77 1,135 (NA) (NA) (NA) (NA) (NA) (NA (NA) 50 to 69 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1,238 23,163 70 to 99 acres......farms reporting... 1,404 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 32,392 (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) 952 1,23t 1,701 (NA) (NA) (NA) (NA) 39, 29 (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... 1.214 (NA) (NA) (NA) (NA) 41,24 95,126 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres.....farms reporting... (NA) (NA 39,064 70,402 (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 502 54,870 36.171 (NA) 46,145 260 to 499 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 984 124,25° 144,434 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres,.....farms reporting... 349 96,393 (NA) (NA) 95,79 64,940 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) 31,586 22,280 32,946 (NA)

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued
[Data for 1950 are based on reports for only a sample of farms. See text]

Census of -Item (For definitions and explanations, see text) 1940 (April 1) 1950 (April 1) (January 1) (January 1) (April 1) (January 1) (October) (January 1) Lond in forms according to use -Continued (NA) (NA) (NA) Woodland, total......rarms reporting... 0 187 10.428 12 124 12 172 (NA) 908,794 1,201,152 acres... 1.049.121 1.273.226 217 210 (NA) (NA) (NA) (NA) (NA (NA) Under 10 acres......farms reporting... (NA 676 (NA) (NA (NA) (NA) (NA) (NA) (NA (NA CNA 10 to 29 acres......farms reporting... (NA) (NA) (NA (NA) acres... 10,345 12,471 (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA 30,569 (NA) (NA (NA) acres... (NA) (NA) (NA) (NA (NA (NA) 50 to 69 acres......farms reporting... 1,220 (NA) (NA) (NA) (NA 60,63331 43,91 (NA) (NA (NA) (NA 70 to 99 acres......farms reporting... 1.20 (NA) (NA) (NA) (NA) acres... 64,10 (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA (NA) (NA acres... (NA) (NA) (NA) (NA) (NA (NA) 140 to 179 acres......farms reporting... (NA (NA) (NA) (NA) NA (NA (NA (NA (NA 180 to 219 acres......farms reporting... (NA (NA) (NA (NA) acres... (hA) (hA (NA) (NA (NA (NA) 220 to 259 acres......farms reporting... (NA) (NA (NA) CNA (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA (NA (NA) acres... (NA (NA) 500 to 999 acres.....farms reporting... (NA) (NA) (NA) (NA (NA) (NA (NA CNA (NA (NA) (NA) 1.000 acres and over.....farms reporting... (NA (NA) (NA) (NA Irrigated land to farms......farms reporting... . A SA MA (NA acres... 1.A :.A ". A Under 10 acres.....farms reporting... i ti A (NA (NA) (NA (NA ÍNA (NA) (NA (NA) INA (NA TA (hA (NA. (NA) (NA) (NA (NA) (NA) (NA (NA (NA) 30 to 49 acres......farms reporting... (NA (NA) (NA) (NA (NA (NA) (NA (NA) acres... (NA) (NA) (NA) 50 to 69 acres......farms reporting... SA (NA) (NA (110) (NA) 1410 (NA (NA) (NA) (NA) I NA (NA) 70 to 99 acres......farms reporting... ÍNA (NA (NA) (NA) (NA (NA) acres... INA (NA) (NA) (NA) (NA) (NA) 100 to 139 acres.....farms reporting... (NA) (NA) (NA) (NA) CNA (NA 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA. (NA) (NA) (NA) (NA UNA) (NA) (NA) (NA (NA (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) NA (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA (NA (NA) (NA) 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) acres... (NA) (NA) (NA) MA (NA (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA) (NA (NA) (NA) acres...

10 to 27 acres......farms reporting...

30 to 49 acres......farms reporting...

50 to 67 acres......farms reporting...

70 to '9 acres......farms reporting...

100 to 139 acres......farms reporting...

140 to 179 acres......farms reporting..

180 to 219 acres......farms reporting...

220 to 259 acres.....farms reporting...

26U to 499 acres......farms reporting...

1, 00 acres and over.....farms reporting...

STATISTICS FOR THE STATE

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE. BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued [Data for 1950 are based on reports for only a sample of farms. See text]

Census of-(For definitions and explanations, see text) 1935 (January 1) 1950 (April 1) 1945 (January 1) 1925 1920 1954 (October (January 1) (April 1) (April 1) (January 1) (NA) Under lo acres......farms reporting... (NA) 45 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 50 to 69 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... 234 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... 406 (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... 336 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 34 327 (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting... 29 190 260 to 499 acres......farms reporting... 73 985 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 21 321 (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA (NA (NA) Cropland used for row or grain crops ropland used for row or grain crops farmed on contour.......farms reporting... scres...

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA (NA

(NA) (NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(f(A)

(NA

(NA)

(NA)

(MA)

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA

(NA)

(NA)

(NA

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

(NA)

(NA) (NA)

(NA)

(NA)

(NA) (NA)

(NA)

(NA)

(na) (na)

(NA) (NA)

(NA) (NA)

(NA)

(NA)

(NA) (NA)

(NA) (NA)

(AA) (AA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

(NA) (NA)

That available. For the Census of 1964, in the calendar year; all other missues, in the calendar year preceding the census. Total arreage of crops for which figures are available, except that ourse out for forage was excluded as most of this acreage was probably suplicated in the acreage of corn harvested for grain. Total cropland, or pland used only for pacture, and other pacture not fully comparable for the various census years because of differences in definition of cropland used only for pacture. New text.

State Table 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

[Data for 1954 are based on reports for only a sample of farms. See text] Census of—										
ltem (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
ALL FARM OPERATORS	(44445547)	(-2	(((0-10-10)	(-9244 4/	(041,421) 17	(044441) 1/		
All fars operators	10,423 8,352 1,772 57 242 2.3 136 5	13,391 11,366 1,490 94 441 3.3 156 7 22 256	18,786 16,606 1,274 238 668 3,6 414 9 35 410	16,554 14,648 694 158 1,054 6,4 663 3 19	17,645 14,435 1,765 211 1,284 7.3 (NA) (NA) (NA)	14,90u 12,966 789 354 796 5.3 620 (NA) (NA) (NA)	21,055 19,520 75 156 1,014 3,2 765 (MA) (MA)	20,523 17,836 769 446 1,373 6.7 1,472 5 120		
All land io ferms acres Full owners acres Part owners acres Managers acres All tenants acres Casb tenants acres Share-cash tenants acres Share tenants and croppers acres Other and unspecified tenants acres	1,439,004 983,287 428,008 51,459 26,055 17,290 4,000	1,713,731 1,264,759 340,234 50,135 56,553 19,379 750 1,7,43 37,684	2,017,049 1,616,340 237,615 90,534 66,560 37,941 713 3,252 24,654	1,909,314 1,484,240 130,055 71,034 120,980 78,849 290 2,720 39,021	2,115,548 1,570,644 293,754 92,997 149,153 (NA) (NA) (NA)	1,60,001 1,577,304 157,761 1.12,463 101,554 78,970 (NA) (NA) (NA)	2, 20, ,06- 2, 3: 519 75:10- 57:63c 4: 805 70, 570 (NA) (NA)	.,603,806 .,152,900 137,483 154,358 152,065 1112,472 790 12,385 20,818		
All cropled barvested	255,476 145,390 46,476 6,039 5,021 3,42 370	290,199 201,439 70, (11 7,710 11,029 4,228 159 869 6,713	435,749 340,284 63,016 16,674 15,104 9,58 418 1,670 4,68	371,611 .0 x ,634 30,534 10,113 .04,275 .0,156 .07 .786 .7,504	(RA) (NA) (NA)	380,105 312,019 30,029 17,369 20,635 17,465 (MA) (MA)	0L ,10 472,035 15.769 13,720 17,961 (NA) (NA)	2508,276 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		
ALL WHITE FARM OPERATORS										
All white farm operators. number. Pull owners. number Part owners. number Managers. number All tenants. number Cash tenants. number Share-cash tenants. number Other and unspecified tenants. number	10,-19 9, 552 1,767 57 58 1.0 1.0	1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	19,79) 16,600 1,776	16,552 14,646 004 158 4,754 6,4	1",0%4 1,765 1,765 .11 1,283 7.3 (NA) (NA) (NA)	14. 17 17. mi 255 794 52. 1 11 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	20,509 17,32, 768 545 1,370 6.7 11,072 5		
All lead is farms. scres. Full owners. scres. Part owners. scres. Managers. acres. All tenants scres. Cash tenants acres. Share-cash tenants acres. Share tenants and croppers. acres. Other and unspecified tenants acres.	1,4%,	1.72 , mon 	(16, 57, 50, 50) (16, 57, 50) (17, 61, 50) (18, 62, 60) (27, 52, 50) (13, 50) (16, 50)	1.114, 34	(NA) (NA) (NA) (NA) (NA)	1,059,159 1,507,411 157,70 122,65 1 1 72,61 (NA) (NA) (**)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2,600,330 -,150,004 120,423 154,033 157,135 111,471 790 14,885 10,088		
All cropland barvested. acres. Full owners. acres. Part owners. acres. Managers. acres. All tenants. acres. Cash tenants acres. Share-cash tenants. acres. Share tenants and croppers. acres. Other and unspecified tenants. acres.	. " " " " " " " " " " " " " " " " " " "	77,374 73,449 7,17 1,77 11,79 4,09 4,0 7,713	4,720 July 305 C3, 37 26,67 15,174 3,154 1,130 4,002	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(NA) (NA) (NA)	70,35. 411,464 35, 117,564,63 117,466 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		
ALL NONWHITE FARM OPERATORS										
All noowhite form operators. number. Full owners. number. Part owners. number. Managers. number. All tenants. number. Proportion of tenancy percent. Cash tenants. number. Share-cash tenants. number. Share tenants and croppers. number. Other and unspecified tenants. number.		1 1 		•••	16.77 (NA) (NA) (NA) (NA)	(NA) (NA) (**)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	14 12 1 1 1 7.1		
All land io farms	2.01	1 322 (263 140			(NA) (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,476 t,121 325 30		
Ali cropland barvested.	610	31	19 17	14	(NA) (NA) (NA) (NA)	212 155 57 57 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)		

^{**}Available data not comparable. NA Not available. ¹For 1920, standing renters (renters paying a fixed quantity of products) were included with cash tenants.

2Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

	All farm operators								
 			Т	enure of operator1					
Item (For definitions and explanations, see text)	Total			operator	Tenant				
(For definitions and explanations, see text)	all farms	Full	Part	Managers					
		owners	owners		All	Cash			
FARMS, ACREAGE, AND VALUE									
armsnumber	10,423	3,258	1,390	37	150				
and owned by farm operatorsfarms reporting acres	10,124 1,354,593	3,858 651,162	1.390 299.515	xxx	:::				
and rented from others by farm operatorsfarms reporting acres	2,039 144,495	25 385	1,390 103.380	XXX	150 24,990	19,			
und managed by farm operatorsfarms reporting.	51,724	xxxx xxxx	XXX XXX	37 33,619	XXX XXX				
nd rented to others by farm operatorsfarms reporting acres	61,303	156 45,050	32 3,773	:::	4,500	4			
nd in farms	1,489,009	696,497 157.2	399,622 287,5	33,619 908.6	20,490 136.6	15			
lue of land and buildings:									
Average per farmdollars Average per acredollars.	11,595 83.49	13,343 84 .2 5	18,451 64.72	125,942 96.90	11,993 84.55	15 9			
Proportion of farms reporting valuepercent. Proportion of land in farms for which value was reportedpercent.	83 81	ة. قن	65	51 73	43				
d in farms according to use:					li l				
Cropland harvestedfarms reporting.	8,263 255,476	1,943 104,137	1,375	32 3,253	4,360	3			
1 to 9 acres	2,454 1,617	541 500	30 85	1	20 15				
20 to 29 acres	1, 44	421 249	115 34°	1 1 1 1	20 30				
50 to 99 acres	1,199	533	539 208	7	25				
200 to 499 acres	174	45	51	1 1	:::				
Cropland used only for pasturefarms reporting.	4, 55	1,516	222	23	70				
acres Cropland not harvested and not pasturedfarms reporting	2,613	33,164	31,13° 238	429 22	1,315	1			
acres Cropland used only for crops not harvested and not pastured	629 L	2,314	4.796	171	990				
acres Cropland lying idle	2,165	2,473	1,446	11	45				
acres	42,35°	17,541	3,340	160	990				
Woodland pasturedfarms reporting.	222,177	1,215	743	1,591	45 2,890	2			
Woodland not pasturedfarms reporting.	6,93° 71°,275	2,65° 292,466	1,102 143,430	13,95	75 8,720				
Other pasture (not cropland and not woodland)	2,672 110,120	22 666	616	27	30				
Other land (house lots, roads, wasteland, etc.)	2,623	32,554 3,207	39,050 (1,253	8,284	115				
acres	46,316	16,177	10,048	991	1,555	1			
Cropland, total	9.51° 392,191	3,4°3 1'7,31°	1,330 123,931	3.255	6,665				
Land pastured, total	7,320 41°,63c	2,691 1°3,632	1,280 143,211	19,304	4,365	4			
Woodland, totalfarms reportingacres	945,382	3,233 394,429	1,275 221,553	20,491	11,610	7			
FARM OPERATORS iding on farm operatedoperators reporting	10,135	3.70	1,370	30	140				
residing on farm operated	271 4,986	114	27	8.	30				
-ferm work:				2'					
Working off their farms, totaloperators reporting. 1 to 99 daysoperators reporting.	1,333	1,593	674 372		75 15				
100 days or moreoperators reporting Not working off their farmsoperators reporting.	4,036 3,854	933 4,135	302 686	37	60 75				
age: Under 25 yearsoperators reporting	116	r	21	5	10				
25 to 34 yearsoperators reporting 35 to 44 yearsoperators reporting	1,025	295 604	173 342	12	50 45				
45 to 54 yearsoperators reporting 55 to 64 yearsoperators reporting.	2,471 2,42t	970	301 305	12 2	25 10				
65 years and over	2,242	ବର୍ଷ୍	237	•••	5				
year began operation of present farm:	367 417	80 156	26	6 5	20 25				
1952operators reporting.	372	101	60	1	10				
1951operators reporting. 1946-1950operators reporting.	2,361	115 261	51 290	5	15 25				
1941-1945operators reporting 1940 or earlieroperators reporting	1,549 4,774	613 1,972	213 700	8	30				
rma by class af work power: No tractor, horses, or malesfarms reporting	4,243	1,427	116	10	40				
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses	609	166	30	•••	•••				
and/or mules	687 1,268	297 541	30 396	13	10				
Tractor and no horses or mulesfarms reporting	3,616	1,433	768	14	170				

NEW HAMPSHIRE

BY TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

		Al	l farm operato s—Cont i nu	ed	
 		lenure of opera	tor1—Continued		
Item		Tenants—	Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMCI, ACREAGE, AND VALUE					
Farmsnumber	5			40	4,920
Land owned by 1 rm operators					4,376 403,916
Land rented from others by farm operatorsfarms reporting acres	2,000		:::	3, 155	47. 15,24
Land managed by farm operatorsfarms reporting.	XXX	×××	XXX	XXX	2 12,10
Land rented to others by farm operator:farms reporting	***	***	XXX		24 3,48
Land in farms	2,706			3, 45 06,4	428,78 25,
Average size of farmacres	4:1.1	***	•••		
Value of land and buildings: Average per farmdollars	5,000			2, 30	2,19 94.4
Average per agredollars Proportion of garms reporting valuepercent	12.13			3-1	2
Proportion of land in farms for which value was rejurtedpercent.	170			4	đ
Land in farms according to use:				25	3,79
Cropland harvestedfarme reporting.	390			355	51,72
1 to 9 acres				1 1	1,96 1, 1
20 to 29 acres			• • •	* * * c	5 I 3 -
50 to 99 acresfarms reporting	5	• • • • • • • • • • • • • • • • • • • •			9
100 to 199 acresfarms reporting.					
500 acres and over	•••		***	_15	1,55
Cropland used only for pasturefarms reporting.	41"		***	1**4	23,30
Cropland not harvested and not pasturedfarms reporting				34	1,32 24,+3
Cropland used only for crops not harvested and not pasturedfurm: reporting.		•••			20
acres	***			-:-	4911U 191
Cropland lying idle		• • •		2+0	20,32
Woodland pasturedfarms reporting.	, r(•••		1 .	911 317,64
Woodland not pasturedfarms reporting.	174			15	3,17 254,115
Other pasture (not eropland and not					1,00
woodland)farms reporting.			:::	***	23,47
Other land (house lots, roads, wasteland, etc.)				£ *	4,08
acres	•••	***		5(3)	17.48 4,48
Cropland, totalfarms reporting.	2,811			15	31,42
Land pastured, total	- ₂			120	2,42 81,5
Woodland, t_talfarms reporting.			***	2 4 2 4	3,50° 242,29
FAPM :PEGATURS					
Residing on farm operatedoperators reporting.				3	4,70
Not residing on farm operatedoperators reporting. With other income of family exceeding	• • •		•••	5	12
value of agricultural products soldoperators reporting		***		ř	3,79
Off-farm wark: Working off their farms, totaloperators reporting	5 (***		4.5	4, 2
1 to 99 daysoperators reporting	5		•••	5 2/0	29 3,74
100 days or moreoperators reporting Not working off their farmsoperators reporting				15	92
By agr:					
Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting.	•••			15	51
35 to 44 years	:::			15	1,28
55 to be yearsoperators reporting 65 years and overoperators reporting		***		5	1,13 ⁴ 1,00 ⁴
	***	***	•••		•
By year began operation of present farm: 1954operators reporting				***	23 190
1953operators reporting 1952operators reporting	:::		:::	£ .	2 % 2 %
1951	5			15	1,18
1941-1945operators reporting 1940 or earlieroperators reporting				1	7m, 2,14
		•••			
No tractor, wisses, or mulesfarms reporting.		***		10	2,05 41
No tractor and only I horse or mule darms reporting No tractor at the remorals	•••	***		6	31
and/or mulcfarms reporting Tractor and denser at a. r mulesfards reporting	•••				31.
Tractor and no horses r mulesfarms reporting.	5			21	1,373

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Date are based on reports for only

Pares	Tenant 150 120 150 100 150	Gash
Total all farms	150 120 150 100	Gash
Farms	150 120 150 100	105
SPECIFIED FACILITIES AND EQUIPMENT Telephone	120 150 100	
Telephone	150 100	
Part Part	150 100	
Electric pig brooder		85 105 75 105
Number 126 37 82 1	70 5 10 70	45
Corn pickers	:::	•••
Pick-up hay balers. farms reporting. 075 number. 377 cm 468 cm 24 cm Field forage harvesters. farms reporting. 532 cm 197 cm 269 cm 16 cm Motortrucks farms reporting. 5,221 cm 2,13 cm 1,225 cm 32 cm Motortrucks farms reporting. 2,345 cm 3,531 cm 1,926 cm 131 Tractors. farms reporting. 5,774 cm 1,333 cm 1,179 cm 27 cm Wheel and/or crawler tractors other than garden. farms reporting. 4,884 cm 1,978 cm 1,164 cm 27 cm Wheel tractors other than garden. farms reporting. 4,884 cm 1,978 cm 1,164 cm 27 cm Garden tractors. farms reporting. 1,435 cm 610 cm 1,355 cm 12 cm Crawler tractors. farms reporting. 1,435 cm 610 cm 135 cm 12 cm Crawler tractors. farms reporting. 3,360 cm 131 cm 131 cm 131 cm	5 5	•••
Notortrucks farms reporting. c,221 2,13 1,225 32 number. c,395 3,531 1,926 131 Tractors farms reporting. 5,704 2,333 1,179 27 wheel and/or crawler tractors other than garden. farms reporting. 4,844 1,938 1,164 27 Wheel tractors other than garden. farms reporting. 4,819 1,952 1,159 27 wheel tractors other than garden. farms reporting. 1,435 610 135 12 Garden tractors. farms reporting. 1,435 610 135 12 crawler tractors. farms reporting. 346 131 92 13	45 45	40 40
number. 2,3% 3,531 1,926 131 Tractors. farms reporting. 5,704 2,333 1,179 27 Wheel and/or cravler tractors other than garden. farms reporting. 4,844 1,938 1,164 27 Wheel tractors other than garden. farms reporting. 4,812 1,952 1,159 27 umber. 6,271 1,502 1,852 70 Garden tractors. farms reporting. 1,435 610 135 12 umber. 1,525 669 140 13 Crawler tractors. farms reporting. 340 131 92 13	30 30	30 30
wheel and/or cravler tractors other number. 9,160 3,309 2,074 101 then garden. farms reporting. 4,884 1,978 1,164 27 Wheel tractors other than garden. farms reporting. 4,819 1,952 1,159 27 Londer tractors. farms reporting. 1,435 610 135 12 number. 1,255 669 140 13 Crawler tractors. farms reporting. 340 131 92 13	115 200	85 160
than garden. farms reporting. 4,884 1,978 1,164 27 Wheel tractors other than garden. farms reporting. 4,918 1,952 1,159 27 number. 6,771 1,002 1,852 70 Garden tractors. farms reporting. 1,435 610 135 12 number. 1,525 669 1,40 13 Crawler tractors. farms reporting. 346 131 92 13	105 185	70 145
Carden tractors. farms reporting. 1,435 610 135 12 number. 1,525 669 140 13 Crawler tractors. farms reporting. 340 131 92 13	100 100 145	70 70 115
Crawler tractors	15	10
	25 25	50 50
Automobiles	105 130	65 70
FARM LABOR WEEK OF SEPT. 26-0.7. 2	- 1	
Family and/or bired workers	140 240	100 170
Family workers, including operatorfarms reporting 9,255 3,528 1,340 36 persons 11,700 5,073 2,130 42	140 200	100 145
Operators working 1 or more hourspersons. 9,010 3,427 1,335 35 Unpaid members of operator's family working 15 hours or more	140 55 60	100 45 45
Persons. 3,730 1,626 795 6 Hired workers	20	10
persons 4,94c 2,593 1,693 151 Reguler workers (to be employed	40	25
150 days or more)	10 20	5 15
less than 150 days)	10 20	10
seasonal hired workers	10	5
Forms by kied of vorkers: Both family workers and hired workersfarms reporting 1,312 956 65 25 Family workers only	20 120 65	10 90 45
family only Rired workers only farms reporting 151 46 5 35 1 62	:::	***
SPECIFIED FARM EXPENDITURES IN 1954		
Specified farm expenditures farms reporting. 10,377 3,257 1,390 37 Machine hire and/or hired labor farms reporting. 5,685 2,385 1,154 30 dollars. 6,344,133 3,245,674 1,998,334 275,787	150 80 62,990	105 40 49,865
Machine hire	45 7,625	30 4,900
Hired labor	55 ,3 65	20 44,965
Feed for livestock and poultryfarms reporting dollars 2,792 3,422 1,295 32 dollars 21,317,777 14,717,381 4,251,718 950,580	135 588,885	100 379,060
Gasoline and other petroleum fuel and oil	120 37.515	80 28,535
Commercial fertilizer and fertilizing material	80	50
tons. 17,820 9,243 5,935 149 acres on which used. 69,44c 34,100 25,720 369 Lime and liming material. 1321 5,035 149 dollars. 101,797 4,409 40,519 2,940 tons. 12,109 3,493 7,392 557 acres on which used. 16,6cc 7,271 6,2c2 353	20,215	14,495

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		A	1 farm operators—Contin	nued	
		Tenure of opera	tor1—Continued		
Item			-Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Faresnumber	5			40	4,988
SPECIFIED FACILITIES AND EQUIPMENT					
Telephone	5			30	3,519
Electricity. farms reporting. Television set farms reporting. Piped running water farms reporting.	5	•••	•••	40 25 40	4,797 2,593 4,165
Home freezer	5			20	1,634
Power feed grinder farms reporting. Milking machine farms reporting.	•••	:::	:::	5	35 37
	5	•••	•••	•••	221
Grain combines	***		***		5 5
Corn pickers	•••		•••	5 5	•••
Pick-up hay balers	5	•••		•••	61 61
Field forage harvesterafarms reporting number	***	•••			20 21
Motortrocks	5			25 30	2,296 2,607
Tractorafarms reporting.	. 5			30	2,060
Wheel and/or crawler tractors other	10	•••	•••	30	2,491
than garden	5 5	•••	•••	25 25	1,615 1,580
number Carden tractors	5	•••		25	1,702 663
number Crawler tractors	• • • - K	•••		5	688 95
number	5			•••	101
Automobilee	20	:::	:::	35 40	3,669 4,445
FARM LABOR WEEK OF SEPT. 26-OCT. 2		,			
Family end/or hired workersfarms reporting persons	5 10			35 60	4,268 5,823
Family workers, including operatorfarms reporting persons	5 10			35 45	4,211 5,354
Operators working 1 or more hourspersons	5	•••	•••	35	4,061
Unpaid members of operator's family working 15 hours or more	5 5		•••	5 10	1,087 1,293
Hired workersfarms reporting	•••	•••		10 15	212 469
Regular workers (to be employed 150 days or more)	•••			6	81
Seasonal workers (to be employed less than 150 days)	•••	•••		5	225
persons Regular hired workers and no		:		10	244
seasonal hired workersfarms reporting	•••			5	
Farms by kind of workers: Botn family workers and hired workersfarms reporting	•••			10	155
Family workers only	<u>5</u>	•••		25	4,056 3,016
Unpaid members of operator's family onlyfarms reporting.	***				150
Hired workers only	•••	•••	•••	•••	57
Specified form expenditures 2	5,			۵.	פנס נ
Machine hire and/or hired laborfarms reporting.	ا رائات ا ج	•••	•••	35 12,375	4,943 2,030 762,378
Machine hirefarms reporting dollars	***		• • •	15 2,725	1,763
Hired labor	5 750	•••	•••	35 9,650	121,744 638 639,634
Feed for livestock and poultryfarms reporting dollars	5 15.000			30 194,925	3,908 1,30°,513
Gasoline and other petroleum fuel and oil	260			35 3,230	2,591 234,959
Commercial fertilizer and fertilizing	150		•••		
materialfarms reporting dollars	1,375			25 4,345	1,051 87,085
tons acres on which used	25 115			94 305	1,863 7,552
Lime and liming materialfarms reporting.	5			15	324
dollars tons acrea on which used	425 140 70			2,795 225 205	9,219 2,287 1,830
h					

State Table 4-FARMS AND FARM CHARACTERISTICS,

					[Data are based or	n reports for only
			All farm op	erators		
				Tenure of operator ¹		
Item (For definitions and explanations, see text)	Total				Tenant	ts
	all farms	Full owners	Part owners	Managers	All	Cash
Farmsnumber	10,423	3,858	1,397	37	150	105
LIVESTOCK						
Livestock on head: All cattle and calves	6,390 118,354	2,362 48,364	1,259 50,799	21 1,675	75 1,870	55 1,615
Cows, including heifers that have calvedfarms reporting	6,218	2,211	1,249	21	65	55
number Milk cowsfarms reporting number	61,772 5,951 59,205	26,021 2,129 24,664	27,528 1,249 27,067	1,021 21 1,005	950 65 950	875 55 875
Horses and mulesfarms reporting number	2,564 5,024	998 1,829	506 1,254	13 31	10 20	5 10
All hogs and pigsfarms reporting number	2,390 12,819	740 3,865	434 3,062	13 422	25 135	15 20
Chickens 4 months old and overfarms reporting	4,946 2,932,893	2,177	615 193,520	25 22€,200	75 71,430	41,725
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	4,265 47,591	1,907 21,993	1,210 20,480	24 703	75 1,355	65 1,235
Hogs and pigs sold alivefarms reporting	510 10.0°E	168 2,532	134 3,143	17 828	10 210	•••
Chickens sold	د,550 د,110,896	1,676 4,795,674	257 593,490	23 245,710	379,070	35 286,320
Chicken eggs soldfarms reporting dozens	2,337 27,2r4,273	1,684 21,462,445	329 2,073,440	20 2,221,750	350,110	30 597,600
CROPS						
Specified crops harvested to 1954: Tare all pur to acres.	1,407	- ag - 121	€34 €,126	17 314	40 15	25 245
r investet i grainfarms rei rting arres : istell narvesteti	134 137 14 (4.75)	7 71 .5.000	33 113 4,730	8,200	10 130 2,500	•••
Irize i dat we harvested for	e." h	1° C		3,	1,000	•••
nome low rith salw	2,776	1,040 1,759 1,714	41e 731 .+ 4,120	8 37 6,562	20 2 190	10
Vegatables harvested for sale,	71.	282	100	5	10	10
tor sale true repertury. 4a7 ext. sacres trus*.	69 ,5 5 126 ,437 .71,76 (277, 425 01,318 123, 7.	408,550 83,345 111,704	6,215 2,23r 3,818	16,000 3,805 5,450	16,000 3,175 4,705

 $^{^{1}\}mathrm{Data}$ are given by tenure of operator for commercial farms only, than 00 bushels narvested. See text. $^{4}\mathrm{Excludes}$ grass silage.

²Excludes farms reporting commercial fertilizer and lime.

³Does not include screage for farms with less

NEW HAMPSHIRE

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		Al	l farm operators—Contin	ued	
		Tenure of opera	ator Continued		
Item (For definitions and explanations, see text)		Tenants—	-Continued		
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Fares number.	5	•••		40	4,983
LIVESTOCK					
Livestock on hand: All cattle and calves	5 225	***	•••	15	3,173 15,65h
Cows, including heifers that have calvedfarms reporting number	5 70	***		5	2,672
Milk cows	5 70	•••		5 5	6,452 2,487 5,519
Horses and mules	•••	•••	:::	5 10	1,037 1,390
All hogs and pigsfarms reporting number				10 115	1,178 5,335
Chickens 4 months old and overfarms reporting		•••		30 29,705	2,054 151,929
Livestock and livestock products sold in 1951: Cattle and calves sold alivefarms reporting number	5 20	:::		5 100	1,7%4 4,060
Hogs and pigs sold alivefarms reporting		•••		10 210	131 3,373
Chickens sold		•••		25 92,750	\$34 96 , 952
Chicken eggs soldfarms reporting dozens		•••	•••	25 252,510	749 656,133
CROPS					
Specified crops hervested in 1951: Corn for all purposes	5 		:::	10 130	118
Corn harvested for grain				10 130	15 20 875
Irish potatoes harvested for		***		1,000	
home use or for salefarms reporting. acrea. bushels harvested				10 2 14(1,311 2°4 4∪,425
Vegetables harvested for sale				:	2.50 82,265
Hay cutscres.	-511 455			2.8C 2.8C	47 j244 47 j725

State Table 5.-FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: **CENSUSES OF 1920 TO 1954**

[Data in italics are based on reports for only a sample of farms. See text]

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM OPERATORS								
By color:			,					
Whitenumber	10,409	13,386	18,782	10,552	17,689	14,898	(NA)	20,509
Negronumber	2	3 '	1	1	1	1 6	(NA)	14
Other nonwhitenumber		4]	1) 0	1 2	(NA)	
By residence:	2.014		15.00	35.013	(114)	(214)	(1111)	()
Residing on farm operatedoperators reporting.	a,968	12,692 : 439	17,304	15,048	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
Not residing on farm operatedoperators reporting.	309 134	439	1,31° 163	58h 920	(NA)	(NA)	(NA)	(AA) (AA)
Operators not reporting residencenumber By off-farm work:	1.34	200	103	720	(NA)	(NA)	(144)	(NA)
Working off their farms, totaloperators reporting	6,369	7,693	8,794	7,756	2.970	7,071	(NA)	(NA)
1 to 49 daysoperators reporting.	915	1,055	795	1,267	507	1,874	(NA)	(NA)
50 to 99 daysoperators reporting.	418	749	544	905	1,662	1,07.	(NA)	(NA)
100 days or moreoperators reporting.	5,036	5,989	7,457	5,584	4,301	4,125	(NA)	(NA)
100 to 199 daysoperators reporting.	766	1.061	1,164	1,948	2,251	1,683	(NA)	(NA)
200 days and overoperators reporting.	4.270	4,828	6,288	3,636	2,550	_,44.	(NA)	(NA)
Operators not working off their farmsnumber	3.354	5.334	1.	6,731	7,943	l, '	(NA)	(NA)
Operators not reportingnumber	200	355	9,992	2,062	782	7,835	[{ (NA)	(NA)
By age:			ľ	1		l'	1,	
Under 25 yearsoperators reporting.	116	155	176	133	(NA)	175	(NA)	291
25 to 34 yearsoperators reporting	1.025	1,331	1,460	1,296	(NA)	1,118	(NA)	1,954
35 to 44 yearsoperators reporting	1,919	2.500	3,554	2,707	(NA)	2,540	(NA)	3,811
45 to 54 yearsoperators reporting	2.571	3,162	4,200	3,778	(NA)	3,481	(NA)	4,961
55 to 64 yearsoperators reporting	2.426	2.940	4,240	3,885	(NA)	1,528	(NA)	4,733
65 years and overoperators reporting	2142	2,700	4,288	3,788	(NA)	1,104	(NA)	4,256
Average ageyears	52.2	53.4	13.2	53.8	(NA)	(NA)	(NA)	(NA)
Operators not reporting agenumber	124	594	Libra.	967	(NA)	900	(NA)	517
peration of present farm began								
1954:		17.1						
September or lateroperators reporting	77	xxx	xxx	xxx	xxx	xxx	xxx	xxx
July and Augustoperators reporting.	47	xxx	xxx	xxx	XXX	xxx	xxx	xxx
May and Juneoperators reporting.	85 103	XXX	XXX	xxx	XXX	xxx	xxx	xxx
March and Apriloperators reporting. January and Februaryoperators reporting.	57	xxx xxx	x x x	XXX	xxx xxx	xxx xxx	XXX	XXX
1953:	J.	***	***	***	***	***	XXX	xxx
November and Decemberoperators reporting.	90	XXX	xxx	xxx	xxx	xxx	xxx	xxx
September and Octoberoperators reporting.	9.5	XXX	XXX	XXX	XXX	XXX	xxx	xxx
July and Augustoperators reporting.	57	XXX	XXX	XXX	XXX	XXX	XXX	XXX
May and Juneoperators reporting.	8.7	XXX	XXX	XXX	XXX	XXX	xxx	xxx
March and Apriloperators reporting.	40	XXX	XXX	XXX	XXX	xxx	xxx	XXX
January and Februaryoperators reporting.	57	xxx	xxx	xxx	XXX	xxx	xxx	xxx
1952operators reporting.	57.1	xxx	xxx	xxx	xxx	xxx	xxx	xxx
1951operators reporting	447	xxx	xxx	xxx	xxx	xxx	xxx	xxx
1946 to 1950operators reporting	2.361	XXX	xxx	xxx	xxx	xxx	xxx	xxx
1941 to 1945operators reporting	1,548	ххх	XXX	xxx	xxx	xxx	xxx	xxx
1940 and earlieroperators reporting.	4,774	XXX	xxx	xxx	xxx	xxx	xxx	XXX
Operators not reportingnumber	157	XXX	XXX	xxx	xxx	xxx	xxx	xxx
Average number of years on present farayears	17	17	16	17	(NA)	(NA)	(NA)	(NA)
						l		

NA Not available.

State Table 6.—FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT: CENSUSES OF 1920 TO 1954

[Data in it	alics are based	on reports for	only a sample	of farms. See t	ext			
				Census	-1o			
Item (For definitions and explanations, see text)	1954 Scholer	1950 (Apríl 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Forms by closs of work power:					4114	(114)	(**4)	(NA)
No tractor, horses, or mulesfarms reporting. No tractor and only 1 horse or mulefarms reporting. No tractor and 2 or more horses	4,243 609	5,030 1,103	8,9 % 250m	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
and/or mules	687 1.268	1.544 1.674	2.701 2.335	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(AA) (AA)
Tractor and no horses or mulesfarms reporting Specified facilities and equipment:	0.616	3,731	1, 199	(NA)	(NA)	(NA)	(NA)	(NA)
Telephone farms reporting. Electricity farms reporting.	8,212 10,136	10.055 12.696	11,795 15,507	£,94 11,134	(NA) (NA)	9,313 16,160	(NA) (NA)	10,166 12,322
Television set	5.490 9.379	(NA) (NA)	(NA) 1년 기계 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Home freezer	3.958 112	(NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
F.wer feed grinder. farms reporting. Milking machine farms reporting. Grain combines farms reporting.	227 3,664 120	(Na) 2,931 79	1.953 82	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
number Corn pickers	125	83 17	82 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
number Pick-up hay balersfarms reporting.	40 975	17 281	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
number Field forage harvestersfarms reporting.	945 532	292 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(AA) (AA) (AA)
number Motortrucksfarms reporting.	548 6,281	(NA) 6,748	(NA) 7,486	(NA) 5,489	(NA) (NA) (NA)	(NA) 4,051 4,539	(NA) (NA) (NA)	663 717
number Tractors, including garden tractorsfarms reporting number	8,395 5,704 8,160	8.843 5.405 6.946	9,191 1,780 6,094	6,469 2,950 1,129	(NA) (NA)	1,01. 1,09n	494 531	19t 20'
1 tractor	1.649 2973	, 400 854	4,naq 500	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
3 tractors	2251 82	}	87	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
5 or more tractors	6.771	5,398	4.521	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Garden tractors	1,525 964 7,833	1,350 299 9,446	1,149 189 13,195	(NA) 10,01	(NA) (NA)	(NA)	(NA) (NA) (NA)	(NA 4,79
Automotiles	10,188	12.068 11.444	15,195 14,427 15,224	12,901 (NA)	(NA) (NA)	11,079 (NA)	(NA) (NA)	5,26. (NA

NA Not available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." Figures for 1944 and 1950 are for tractors other than garden tractors.

NEW HAMPSHIRE

State Table 7.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms.

	direct die passe		-		is of—	· · · · · · · · · · · · · · · · · · ·		
Item (For definitions and explanations, see text)	1954 October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM LABOR								
Farm workers for specified week: Family and/or hired workers	9,406 17,745	10.747 19.112	14,8.0 2.,740	13,706 23,399	17,225 28,224	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average per farm reportingpersons	1.9	1.8	1.5	1.7	1.6	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting	9,255 12,799	10,424 14,226	14,667	12,786	16,527	(NA) (NA)	(NA) (NA)	(NA) (NA)
persons Operators working 1 or more hourspersons	9,019	9,768	10,728 14,251	19,348 (NA)	22,157 (NA)	(NA)	(NA)	(NA)
Unpaid members of operator's family			24,627	,,		(,	,,	(/
working 15 or more hours	2,939 3,780	3,324 4,458	3,854 5,477	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hired workers	1.963 (4.946	2,304 4,386	1,e51 3,01∂	06°وء 5051وء	يند. 700ر •	(NA) (NA)	(NA) (NA)	(NA) (NA)
Workers hired by monthpersons	621 1,612	936 1,700	(NA)	n g = 1 °	(NA)	(NA)	(NA)	(NA)
Workers hired by day or week. persons. Workers hired by hour or on piece-work basis. persons.	2.713	1,240	(NA)	پاکیلیدو ہے۔ ما	(AM) (AM) (AM)	(NA)	(NA)	(NA) (NA) (NA)
No report as to basis of paymentpersons			(NA)		(101)	(AA)	(NA)	(NA)
Farms reporting by number of bired workers: 1 hired worker	1.031	1.297	1,01	(NA)	~ 3 ' ' '	(NA)	(AN)	(NA)
2 hired workersfarms reporting	4.59	514	313	(NA)	543	(NA)	(NA)	(NA)
3 or 4 hired workersfarms reporting	263	382	164	(NA)	279	(NA)	(NA)	(NA)
5 to 9 hired workersfarms reporting	130	103	81	(NA)	ma	(NA)	(NA)	(NA)
10 or more workersfarms reporting	4U	55	12	(NA)	40	(NA)	(NA)	(NA)
Farms by Lind of workers during specified week: No workers reported	1.017	855	.,a ₀ 1	., 122	470	(NA)	(NA)	(NA)
Family workers and hired workersfarms	1.912	. "		2, 2	, Life	(NA)	(NA)	(NA)
Operator and hired workersfarms	1.245	1.51+	4443	(NA)	(NA)	(NA)	(NA)	(NA)
Operator, members of his family,								
and hired workersfarms	532	40h	2%	(NA)	(NA)	(NA)	(NA)	(NA)
Members of operator's family and hired workersfarms	35	51	F-1	(NA)	(NA)	(NA)	(NA)	(NA)
Family workers onlyfarms	7,443	9, 418	11,70	, ** #	Life and a	(Alt)	(NA)	(NA)
Operator onlyfarms	5.0°1	5,541	4,472	(NA)	(NA)	(NA)	(NA)	(NA)
Operator and members of his familyfarms	2,171	2, 212	, *2	(NA)	(NA)	(NA)	(NA)	(NA)
Members of operator's family onlyfarms	201	605	, *44	(NA)	(NA)	(NA)	(NA)	(NA)
Hired workers onlyfarms	151	ಂಚಿತ	: *	* 1	=	(NA)	(NA)	(NA)
SPECIFIED FARM EXPENDITURES ³								
Macbine hire	3,513 525,532	49.2493 49.2493	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
Hired lmbor ⁴	3.675 5.819.601	5.531 ~,44~,~13	5, ",5%	7,067 92.77,763	(NA) (NA)	۱ به و لمادون ۱۰ ول	علاموا 271 و100ور	565,14 59ء,665ود
\$1 to \$99farms reporting	741	110	۰,756	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting	534	657	.,00.	(NA)	(NA)	(NA)	(NA)	(NA)
\$200 to \$499farms reporting	723	1.112	1,171	(NA)	(NA)	(NA)	(NA)	(NA)
\$500 to \$999farms reporting.	4.21	~4~	, 7	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000 to \$2,499farms reporting	560	715	72	(NA)	(NA)	(NA)	(NA)	(AA)
\$2,500 to \$4,999farms reporting	ు" 4)		(NA)	(NA)	(NA)	(NA)	(NA)
\$5,000 to \$9,999farms reporting	211	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	564	(NA)	(NA)	(NA)	(NA)	(NA)
\$10,000 to \$19,999farms reporting	99	(204	(NA)	(NA)	(NA)	(NA)	(NA)
\$20,000 and overfarms reporting	14)		(NA)	(NA)	(NA)	(NA)	(NA)
Feed for livestock and poultryfarms reporting dollars	8,792 21,817,077	10.500 22.819.737	13, 35 17,843,047	امدوادا عباروادا اموت	(NA) (AN)	12,71c 7,012,121	7	18,015 8,725,71e
Gasoline and other petroleum fuel and oilfarms reportingdollars.	6.983 1.713.322	7,478 1,696,014	(NA) (NA)	6,301 541,924	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing anterial	3.495	(NA)	4,146	6,657 G. 10	(NA)	5 ₀ ,947	(NA) (NA)	a,766 526,180
dollars Lime and liming unterial	897.137	(NA)	515, 994	294, 4.0 2,933	(NA)	(NA)	(NA)	(NA)
dollars	101,797	(NA)	I't, word	41,113	(NA)	(NA)	(NA)	(NA)

NA Not available.

*Census of 1954, week of Sept. 26-Oct. 2; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1940, last week of March.

*See text for differences in definition of farm workers.

*For Census of 1954, expenditures during calendar year 1954; for earlier censuses, expenditures during the preceding calendar year.

*Cash payments for farm labor; housework not included. For 1954, 1950, 1945, and 1940, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included.

*Farms reporting tons of commercial fertilizer.

State Table 8.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the \boldsymbol{week} of

			Economic	class	
Item (For definitions and explanations, see text)	Total all farms		Commercia	al farms	
		Total	Class I	Class II	Class III
Hired workers	1,963	1,751 4,477	243 1,382	543 1,176	456 930
persons 1 hired worker	4, 94 6 1,031 459	905 414	41 65	245 175	302 74
2 hired workers	263	231	63	76	45
5 to 9 hired workers	130 80	128 73	32 42	36 11	20 15
persons	1,273 2,172	1,192 1,947	226 638	412 627	306 335
1 hired worker	861 222	800 222	50 96	277 81	277 29
3 or 4 hired workers	128 53	116 52	36 1 42	10	•••
10 hired workers or more	9 1,005	2 863	105	256	205
persons l hired worker	2,774 568	2,530 492	744 53	549 167	595 105
2 hired workers	197 98	157 72	10 6	42	25 45
5 to 9 hired workers	81 61	81 61	36	31 5	15 15
Regular hired workers and no seasonal hired workers	958 315	888 304	138 88	287 125	251 55
Seasonal hired workers and no regular hired workersfarms reporting	690	559	17	131	150
Peid on a monthly besis	371	316	45	105	110
\$25 to \$34 per month	10 31	10 31			5 20
\$50 to \$40 per month	60 36	56 31	··-i	1	30 15
\$110 to \$129 per month	20 61	15 49	22	5 17	10
\$170 to \$124 per month	81 36	69 30	1	37 . 20 .	30
\$275 to \$324 per month	20 10	15	10	15	•••
\$325 and over per month			154	309	211
Paid on a weekly busis	864	823			10
\$5 to \$7 per week	10 30	10 30			10
\$12 to \$19 per week	51 25	51 25		16	15 15
\$25 to \$29 per week	43 140	38 135	1	12 47	15 56
\$40 to \$49 per week	252 188	232 184	29 68	117 84	54 25
\$60 to \$69 per week	100 25	90	35 5	2 8 5	6 5
\$30 and over per week	5	5	5	•••	***
Poid oo a daily basis	157	147	21	41	15
\$2 per day. farms reporting. \$3 per day. farms reporting.	11	11	:::	1	
\$4 per day. farms reporting. \$5 per day. farms reporting.	5 55	5 50	5	10	•••
\$6 per day. farms reporting. \$7 per day. farms reporting.	10	5		5	•••
\$8 per day. farms reporting. \$9 per day farms reporting.	61 5	61 5	16	20 5	5
\$10 and over per day	10	10			5
Peid on an hourly basis	835	742	113	219	180
\$0.25 to \$0.34 per hour	***				•••
\$0.45 to \$0.54 per hour	50 : 25	50		5	5 20
\$0.65 to \$0.74 per hour	35	20 35	5	10	5
\$0.85 to \$0.99 per hour	167 56	142 56	26	20	40 10
\$1.15 to \$1.29 per hour	411 45	369 35 i	61 5	118	85 10
\$1.30 to \$1.44 per hour	1 35	25	5	10	5
Paid on a piece-work basisfarms reporting	132	112	42	25	10
Expenditures for bired labor in 1954	3,675	3,037	249	744	817
\$1 to \$99	5,819,601 741	5,179,967 460	1,865,609	1,669,749	876,845 115
\$100 to \$199	524 723	364 608	5	71 80	76 195
\$500 to \$999	421 563	405 528	10 31	87 198	130 192
\$2,500 to \$4,999	379 324	363 309	43 160	185 98	83 26
Farms with expenditures for hired labor but no hired workers reportedfarms reporting	1,712 601	1,28 ₀ 415	6	201 15	361 110
\$100 to \$199.	408 408	283 358	:::	50	46 130
\$500 to \$999	148 76	143 76		41 20	40 35
\$2,500 to \$4,999	10	10		10	•••
	1	1	1		

NEW HAMPSHIRE

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Economic clas	s—Continued		
Item (For definitions and explanations, see text)	Commer	cial farms—Cont	tinued		Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Hired workers	316	123	70	111	80	∠1
persons	651 196	198	140	178 65	110	181
2 hired workers	60	30	10	30	15	
3 or 4 hired workers	25 30	7 5	15	16	5	11 2
10 hired workers or more	5 160	58	30	30	30	7
persons.	215	77	55	30	30	21 165
1 hired worker	130	51	15	30	30	
3 or 4 hired workersfarms reporting.	20	6	10			12
5 to 9 hired workers					:::	1 7
Seasonal workers (to be employed less than 150 days)farms reporting.	171	76	50	86	50	ь
persons 1 hired workerfarms reporting	43ti 76	121	85 40	1+8 45	80 30	16 1
2 hired workers	60	20			15	5
5 to 9 hired workersfarms reporting.	25	5	5			
10 hired workers or more	145	47			30	15
Both regular and seasonal hired workers	15 15 ₆	11 65	10 40		50	6
Paid on a southly basis	150		ļ	15	-5	15
Under \$25 per month			10		-23	
\$25 to \$34 per month	10			:::		
\$50 to \$84 per month	15	5	5		10	
\$85 to \$109 per month	5	5		5	:::	
\$130 to \$169 per month		•••		***	10	2
\$215 to \$274 per monthfarms reporting.						6
\$275 to \$324 per month						5
		1				
Paid on a weekly basis	71	5 1	ا ۶ ـ	25	15	
\$5 to \$7 per week	10	10				
\$8 to \$11 per week	15	10	***			
\$20 to \$24 per week	10 10					
\$30 to \$39 per week	5	11		5		
\$40 to \$49 per week	15	17		15		6
\$60 to \$69 per week	6	ζ.	49	5	5	
\$70 to \$79 per week						
Paid on a daily basisfarms reporting	30	_			5	
\$1 per day farms reporting. \$2 per day farms reporting.						
\$3 per day					:::	:::
\$4 per day. farms reporting. \$5 per day. farms reporting.	10		5	***		
\$6 per day					٩.	
\$8 per day	10	:::	110			
\$9 per day		:::		:::		
Paid on so hourly basis	170				-	
under \$0.25 per nourfarms reporting.	5				217	
\$0.25 to \$0.34 per hour	* * *			:::	:::	
\$0.45 to \$0.54 per hour	Ĝ					
\$0.65 to \$0.74 per hour	15			5		
\$0.75 to \$0.84 per hour	15 10	1 E		15	10	
\$1.00 to \$1.14 per hour.	70	15	-0	21	15	
\$1.15 to \$1.29 per hour		:::	5	5	5	
\$1.45 and over per hourfarms reporting	5			10		•••
Paid on a piece-work basis	٠٥.	10	4	15	5	***
Expenditures for bired labor in 1954	640	391	146	316	301	21
\$1 to \$99	150	148,520 125	121,915	75,120 115	86,350 166	478,104
\$100 to \$199	120	87	15	8.5	75	
\$300 to \$999farms reporting	107	70 61	56 10	90	25 10	
\$1,000 to \$2,499	76	21	10	20	15	
\$5,000 and overfarms reporting.	15	5	10	***	10	6 15
Farms with expenditures for hired labor but no hired markers reported farms reporting	374	268	7t	205	~~1	
\$100 to \$199.	130	115	W.5	45 70	1 <i>5</i> 1	
\$200 to \$499	102	40	21	40	10	
91.000 to 32.499	31	26	5			
\$2,500 to \$4,999 farms reporting. \$5,000 and over farms reporting.					•••	
	• • • •		• • • •	•••		

State Table 9.-HIRED FARM LABOR AND WAGE RATES

	[FIGURES ON	number of worke		re of operator1	a persons works	Tig the week of
Item	Total				Tena	nts
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash
Hired workers	1,963	1,013	692	26	20	10
persons 1 hired workerfarms reporting	4, ³ 46 1,031	2,593 495	1,693	151	40	25
2 hired workers	459 263	255 141	148	1 12	10	5
5 to 9 hired workers	130 80	82	36 · 31	10 2		
Regular workers (to be employed 150 days or more)farms reporting	1,273 2,172	670 1,102	486 710	26 115	10 20	5
l hired worker farms reporting. 2 hired workers farms reporting.	861 222	428 145	366 70	1 7	5	•••
3 or 4 hired workers	128	70	29	12	5	
10 hired workers or more	53 q	27	20 1	1	:::	•••
persons	1,005 2,774	525 1,491	316 983	12 36	10 20	5 10
1 hired workerfarms reporting 2 hired workersfarms reporting.	568 197	304 81	183	5 5	10	
3 or 4 hired workers	98	50 55	22 45	···i		•••
10 hired workers or more	61 958	35 488	25 376	1 14	10	
Both regular and seasonal hired workers	315 690	182	110	12]	
·					10	ŕ
Paid on a monthly basis	371	147	148	16	5	•••
\$25 to \$34 per month	10 31	15	5 16	:::	:::	•••
\$50 to \$84 per month	66 36	20 1o	31 15			•••
\$110 to \$129 per month	20 61	10 15	5 34			
\$170 to \$214 per month. farms reporting. \$215 to \$274 per month. farms reporting.	81	41 15	10	6		
\$275 to \$324 per month	20	10	5		:::	•••
Paid on a weekly basis	10 ქი	45	351	15		
Under \$5 per week		10				
\$5 to \$7 per week	10 30	10	20			
\$12 to \$19 per week	51 25	25 10	26 15			:::
\$25 to \$29 per week. farms reporting. \$30 to \$39 per week. farms reporting.	43 140	16 70	56		:::	
\$40 to \$49 per week. farms reporting. \$50 to \$59 per week. farms reporting.	252 188	131	94 82	7	:::	
\$60 to \$69 per week farms reporting. \$70 to \$79 per week farms reporting.	100	-7 20	11 5	7		5
\$80 and over per week	5	5				•••
Paid on a daily basis	157	120	20	1		
\$1 per day	11	10	1		:::	
\$3 per day					:::	
\$5 per day	55 10	30	20			
\$7 per day		0				
\$8 per day	61 5]	
\$10 and over per day	10	10				
Paid on so hourly basis	-35 5	**************************************	279		15	10
\$0.25 to \$0.34 per hour	5	:::		:::	:::	
\$0.45 to \$0.54 per hour farms reporting. \$0.55 to \$0.64 per hour farms reporting.	50	2*	15 15		:::	
\$0.65 to \$0.74 per hourfarms reporting.	35 167	100	5		5	5
\$0.75 to \$0.84 per hour	56	31	20 147		5	5
\$1.00 to \$1.14 per hour	411 45	.10	10			
\$1.30 to \$1.44 per hour	35	5	15	5	:::	
Paid on a piece-work basis	132	70	41	1		
Expenditures for hired lebor in 1954	3,675	1,897	1,040	31	60 55 365	20
\$1 to \$99	5,314,601 741	345	1,359,144	27.,467	55,365 15	44,965
\$100 to \$199	524 723	237 403	107 185		20 15	5 5
\$500 to \$999	421 503	254 255	141 272	5 1		•••
\$2,500 to \$4,999	379) 324)	214 189	147	2 18		
Farms with expenditures for hired labor but no hired workers reported farms reporting	1,712	984	357	5	40	10
\$1 to \$99. farms reporting. \$100 to \$199. farms reporting.	661 408	310 196	90 74		15 15	5
\$200 to \$4.99	408 408 149	24	95 65	5	10	5
\$1,000 to \$2,499. Isrms reporting. \$2,500 to \$4,999. farms reporting.	76	→1 10	35			• • •
\$2,000 to \$4,999	10	10			:::	

Data are given by tenure of operator for commercial farms only.

Sept.	26-Oct.	2.	Data	are	based	on	reports	for	only	а	sample	of	farms.	See	text_	
-------	---------	----	------	-----	-------	----	---------	-----	------	---	--------	----	--------	-----	-------	--

		Tenure of opera	tor ¹ —Continued		
Item		Tenants-	Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Hired workers		111		10	
1 hired workerfarms reporting.	***			15	
2 hired workers	:::				
5 to 9 hired workers	:::		:::		
Regular workers (to be employed 150 days or more)farms reporting				5	
l hired workerfarms reporting.				5	
2 hired workers					
5 to 9 hired workers	•••	***			
Seasonal workers (to be employed less than 150 days)				***	
persons 1 hired worker				_ 1	
2 hired workers				*	
5 to 9 hired workers				:::	
10 hired workers or more					
Both regular and seasonal hired workers					
		• • • • • • • • • • • • • • • • • • • •	• • •	5	
on a monthly basis					
25 to \$34 per month					
50 to \$84 per month		***	:	***	
35 to \$109 per month					
130 to \$169 per month					
215 to \$274 per month				***	
275 to \$324 per month					
on w weekly basis					
nder \$5 per week	:::				
5 to \$7 per veek	***				
12 to \$19 per week		***		***	
25 to \$29 per week	:::				
30 to \$39 per week	:::				
50 to \$59 per week					
70 to \$79 per week					
80 and over per week		***		* * *	
on u daily basis					
P per day	:::				
3 per day	:::			***	
5 per day					
7 per day	111				
8 per day					
10 and over per day					
oe am hourly basis					
nder \$0.25 per hour					
0.35 to \$0.44 per hour	:::		:::		
0.55 to \$0.64 per hour					
0.65 to \$0.74 per hour			***		
0.85 to \$0.99 per hour	:::1			· · · · · · · · · · · · · · · · · · ·	
1.15 to \$1.29 per hour			***		
1.30 to \$1.44 per hour			***	:::	
on a piece-work basis					
nditures for hired labor in 1954	-				
dollars 1 to \$99	750			اآاک او د	6.19
100 to \$199	***			. 5	
200 to \$499				5	
1,000 to \$2,499					
	:::		:::		
2,500 to \$4,999					
5,000 and over	5		***	45	
5,000 and over	5		***	10	
5,000 and over. farms reporting. with expenditures for hired labor but no hired workers reported. farms reporting. 1 to \$99. farms reporting. 100 to \$199. farms reporting. 200 to \$499. farms reporting.		•••		1.1	
5,000 and over	• • •			1.0	

State Table 10.—HIRED FARM LABOR AND WAGE RATES [Figures on number of workers and wage rates are for hired persons working the week of

Type definition and constantion, pre-total 1,000					Type of farm		
Secondary 1			Cash-grain	Cotton		Vegetable	
1 March Minister March	Hired workers						65
2 Acres Section Company Comp	persons hired worker	1,031				15	5
\$ 10.9 Extra summars	a bland workers reporting.						10
10 March contents of expectaged to supplies the supplies of the properties of th	f to O bired workers	130	1 1				20
Part Company	10 bired workers or more						30 35
1 1 1 1 1 1 1 1 1 1	persons	2,172			65	15	75
1 m c Alles Contents	1 hired worker		1				10
1.0.9 kinds outpress contemporal time description contemporal time contemporal	2 / bi-od workens	128		• • • • • • • • • • • • • • • • • • • •			5
1 1 1 1 1 1 1 1 1 1	s as O biest contons						5
1 block warrants.	Seasonal workers (to be employed less than 150 days)						65
2 Sired watering	persons		l I				5
3	3 bined unekons	197		•••	1	1	10
10 introduction on more comments are comments of the position of the positio	and himd workers				t		25
Beginst hired varies and no measured. Active September. 533 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 bired reskess on more	61					25
Second lifest outrees and or regular lifest workers. Second Second lifest outrees and or regular lifest outrees. Second lifest outrees. Se	popular himed workers and no seasonal hired workersfarms reporting!						35
	Seasonal hired workers and no regular hired workers				15	45	30
\$2.5 to \$10.0 per month	Paid on a monthly basis						5
13 to 10 per month.	And A. And and another than the second of th		t	I	_		
\$30 to \$100 per month. \$100 to \$100 per month	#35 to #40 mon month			1	1		
### ### ### ### #### #### ############	\$95 to \$109 per month	36	1	1		1	
### \$20 to \$20 per month.	data de data non month				1		
### 200 200 per section 200 20	\$170 to \$214 per monthfarms reporting.	81	1		I .	1	
Poid on a verity havis	farms reporting.	20			I .	1	
Solid Soli	\$325 and over per monthfarms reporting.						5
\$ 10 \$17 per week.			1				20
### 182 to \$11 per week.		10					•••
\$20 to 220 per week.				l .	1	1	:::
### ### ### #### #####################		25	1	1	1		
\$40.0 per day. \$50.0 to \$49 per week. \$50.0 to \$79 p	\$25 to \$29 per Weekfarms reporting.		1				5
### 200 10 539 per week		252	1				5 10
### 10 379 per week. ### 20 and over per week. ### 20 and over per week. ### 20 and over per week. ### 21.00 per day. ### 21.00	\$50 to \$59 per week					1	1
Paid on a daily basis.			4.	1	1		:::
Carme reporting 11 2 2 2 2 2 2 2 2		160					5
\$2.00 per day.	#1 00 row day		II .		I .		•••
\$4.00 per day.	to CO per day						:::
### ### ### #### #### #### ###########	A co a farms reporting	5				1	
### St. OD per day.	As on terms reporting		ll .		1		:::
\$8.00 per day.	47 00 Ann			1	1		
### ### #### #########################	\$8.00 per day		11	1	l .		
Paid on an hourly baxis.	\$10.00 and over per day	10				• • • • • • • • • • • • • • • • • • • •	•••
Sol.25 to \$0.34 per hour		835	ll		30	40	50
\$0.35 to \$0.44 per hour	Under 20 25 per hour		11	1	i .	1	
\$0.55 to \$0.54 per hour farms reporting. 25	to be as to // mom hours	5	III		1		•••
\$0.65 to \$0.74 per hour.	do /s to do 5/ nom hour		11		1		
\$0.85 to \$0.99 per hour	\$0.65 to \$0.74 per hour	35	III	1			
\$1.00 to \$1.14 per hour.	to 75 to to 9/ nor hour			(10 5
\$1.15 to \$1.29 per hour.	di co de di 1/ per bour		III	1	20	1	25
## Paid on a piece-work basis			III.		-	1	5
Paid on a piece-work basis. Expenditures for hired labor in 1954. \$\begin{array}{cccccccccccccccccccccccccccccccccccc	\$1.30 to \$1.44 per hour		II		1	1	5
Expenditures for hired labor in 1954.	Paid on a piece-work basis	132			25	5	35
\$1 to \$99	Expenditures for hired labor in 1954farms reporting		6	1			90 301 . 650
\$100 to \$199.	dollars		II		1		301,630
\$200 to \$4.99	\$100 to \$199						5 15
\$1,000 to \$2,499	\$200 to \$499		11			25	15
\$2,500 to \$4,999.	\$1 000 to \$2.499	563			10	10	10 25
Farms with expenditures for hired labor but no hired vorkers reported. farms reporting. \$1 to \$99	\$2 500 to \$4 999		1)	1			15
\$1 to \$99	Farms with expenditures for hired labor but no hired workers reportedfarms reporting		II .	1	1		25
\$100 to \$199.	\$1 to \$90	1	H		1	1	5
\$500 to \$999	\$100 to \$199				1	5	5
\$1,000 to \$2,499	dsoc to topo	148	ii .	L .	1		
farme reporting	\$1,000 to \$2,499		II.	l l	i		5
\$5,000 and over	\$5,000 and over	1			1	<u> </u>	•••

BY TYPE OF FARM: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

	-		Type	of farm—Cont	inued		
Item (For definitions and explanations, see text)			Livestock		General		Miscel-
(FOR GETTHILLIONS and explanations, See very)	Deiry	Poultry	other than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	laneous and un- classified
Hired workers	905	+32	67	47	5	17	310
persons	1,651 522	865 215	159 20 :	134 15	5 5	27 16	710
2 hired workers	234	120 71	20 lo	5	***		55 55
5 to 9 hired workers. farms reporting. 10 hired workers or more. farms reporting.	57 2	21	5			1	12
Regular workers (to be employed 150 days or more)farms reporting.	687	282 525	47 73	- 6 59	5	11	129
persons 1 hired workerfarms reporting	1,033 508	165	31	ь	5	10	-dr
2 hired workers	114 37	60 36	10	lo			1 24
5 to 9 hired workers	26 2	21					1 7
Seasonal workers (to be employed less than 150 days)	349 618	215 340	41 35	.5 75		7 15	208 405
1 hired worker	219	1:0	. to	.0			117
3 or 4 hired workers	27	29		· ·			31
10 bired workers or more	20	:17		• • • •	•••	***	10.
Regular hired workers and no seasonal hired workers	556 131 218	±17	2e 21 20	 	•••	1) 1 n	27 181
Paid on a monthly basis	239	16	1	10		ŧ	70
\$25 to \$34 per month		:::					
\$35 to \$49 per month. farms reporting. \$50 to \$84 per month farms reporting.	21 46			***			15
\$85 to \$109 per month	1			***			5
\$130 to \$169 per month	3.9	13					12 17
\$215 to \$274 per month	15	10					11
\$275 to \$524 per month					• • • •		5
Paid on a weekly basis. farms reporting. Under \$5 per week. farms reporting.	ed Land	1777	***	.7		7	n-f
\$5 to \$7 per week	5		***				1
\$12 to \$19 per week	v	*		c			
\$25 to \$29 ner week						5	
\$30 to \$39 per week	22 148	4. T	11	11			. b
\$50 to \$59 per week	90 38	10	411	1			11 10
\$70 to \$79 per week	:						:::
Psid on e daily basis	No.		4		:		10
\$1.00 per day							
\$3.00 per day farms reporting. \$4.00 per day farms reporting.	***						
\$5.00 per day	10	15			5		5
\$7.00 per day farms reporting. \$8.00 per day farms reporting.							
\$9.00 per day	114		• • • •				:::
\$10.00 and over per day	10		• • •				10.0
Paid on an hourly basis			41-				11.7
\$0.25 to \$0.34 per hour	***						
\$0.45 to \$0.54 per hour							5
\$0.65 to \$0.74 per hour	1:	6.3					10 36
\$0.85 to \$0.99 per hour	11 153	10		•••			5
\$1.00 to \$1.14 per hour	15		15	10		5	72 10
\$1.30 to \$1.44 per hour farms reporting. \$1.45 and over per hour farms reporting.		1.7		5			1 10
Psid on a piece-work basis	£ "	4 -	5				2:
Expenditures for hired labor in 1954	دەئر1 1جالر47جون	949 ود"، و1	13f 201,035	2 ₄ 103,497	. 1,000	33	833 840,543
\$1 to \$99	215 177	155 120	25 20	10 16		5	321 180
\$200 to \$499	197	120	35 21	31			165
\$1,000 to \$2,499	310	15	1	11	***	15	52 66
\$5,000 and over	175 1+3	100 20	21 15	5 6		5 1	46 21
Farms with expenditures for hired labor but no hired workers reportedfarms reporting \$1 to \$99	658	36.5	71	37		16	523
\$100 to \$199	195 136	1-5	25 20	5 10		5	281 1+0
\$200 to \$499	231 76	65 35	20 5	10	::: [65 .1
\$1,000 to \$2,499	20	25				5	16
\$2,500 to \$4,999		- 1			1		

State Table 11.-DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945

Data are based on reports for only a sample of farms. See tex

Data are b	ased on reports for or	nly a sample of farms. See text	
Census of 1954 Census starting date—October 18	New Hampshire	Census of 1950 Census date—April l	New Hampshire
Approximate average date of enumeration	Oct. 2Oct. 31	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of forms counterated during— October 1 to 9	(2)	Percent of farms enumerated during— April 14 and earlier	60
October 10 to 16	1.	April 15 to 28.	22 10
October 17 to 23	29 20	May 13 to June 2. June 3 and later.	5
October 24 to 31	15		3
November 7 to 13	12	Census of 1945 Census date—January 1	
November 14 to 20	8	Approximate average date of enumeration	Apr. 1-Apr. 15
November 28 to 30.	4	Percent of enumeration districts enumerated during— January 1 to 15.	3
December 1 to 4	(Z	January 16 to 31	2
December 5 to 11	121	February 16 to 28	8
December 12 to 18		March 1 to 31	17 18
December 26 to 31	12	May 1 to 31 June 1 and later.	16 26

I less than 0.5.

State Table 12.--COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

		Age, sex.	and other	Promps enumerated with approximately comparable groups	ily comparable groups i	in the Censuses of 1920 to 1954) to 1954	
Item (For definitions and explanations, see text)	Census of 1954 October/	Census of 1950 (April 1)	Census of 1945 (January 1)	Census of 1940 (April 1)	Census of 1935 (January 1)	Census of 1930 (April 1)	Census of 1925 (January 1)	Census of 1920 (January 1)
Cattle and calvea	All ages. Ditto. Cows, including hei- fers that have	All ages. Ditto. Cows, including hei- fers that have	All ages. Ditto. Cows and heifers 2 years old and over.	Over 3 months old. Ditto. Cows and heifers 2 years old and over	All ages. Ditto. Cows and helfers 2 years old and over.	All ages. Ditto. (NA)	All ages. (NA)	All ages. Ditto. (NA)
	Ditto.	Ditto.	Ditto.	Ditto.		Cows and helfers born before 1928.	Cows and heifers 2 years old and over.	Cows and heifers 2 years old and over.
TILE COMB	filk cows, including dry milk heifers that have calved.	dry milk cows and milk heifers that have calved.	(NAK)	cows kept mainly for milk production 2 years old and over Jan. 1, 1940.	(int)		fers, 2 years old and over.	fers, 2 years old and over.
Cows and heifers milkedfarms reporting.	Ditto. (NA)	Ditto. (NA)	(NA) Milked during all or any part of 1944.	Ditto. Milked during any part of 1939.	(NA) ing all or of 1934.	i.	Ditto. Milked during all or any part of 1924.	Ditto. (NA)
number Heifers and beifer calvesfarms reporting.	(NA) Excluding heifers that have calved.	(¥)		Ditto. (NA)	Ditto. (**)		Ditto. (NA)	(NA) (NA)
	Ditto.	(*)	(NA)	(NA)	(**)	(NA)	(NA)	(NA)
bull calvesfarms reporting	Steers, bulls, and steer and bull calves.	1	(M)	(NA)	(**)	(NA)	(NA)	(NA)
number		(***)	(NA)	(NA)	‡	(NA)	(NA)	(NA)
Horses and/or mules	All ages. Ditto. All ages.	All ages. Ditto. All ages.	All ages. All ages.	Uver 3 months old. Ditto. Over 3 months old.	All ages. Ditto. All ages.	All ages. Ditto. (NA)	All ages. Ditto. (NA)	All ages. All ages.
Mules and mule coltsfarms reporting.		Ditt. All ages. Ditt.	All ages. Ditto.	menths old.		All ages. (NA)	All ages. (NA)	Divid. All ages. Ditto.
Hoge and pigefarms reporting	All ages. Ditto. Born before June 1,	All ages. Ditto. 4 months old and	All ages. Ditto. (NA)	Over 4 months old. Ditto. Over 4 months old.	(NA)	All ages. Ditto. (NA)	All ages. Ditto. (NA)	All ages. Ditto. (**)
number	Ditto.	over. Ditto.	(NA)	Ditto.	(NA)	Born before Jan. 1,	(1)	‡
Less than 4 months oldfarms reporting	Born since June 1, 1954. Ditto.	Less than 4 months old.	(NA)	(NA)	(NA)	1930. Pigs born since Jan. 1, 1930. Ditto.	(AN) (**)	ÎÎ
Carrowingfarms reporting	Farrowing between Dec. 1, 1953, and June 1, 1954.	Farrowing between Dec. 1, 1949, and June 1, 1950.	On farms on Gensus date-Farrowing between Dec. 1, 1944, and June 1, 1945.	Im farms on Census dateFarrowing between Dec. 1, 1939, and June 1, 1940	On farms on Census date-Farrowing between Jan. 1, 1935.	On farms on Census dateFarrowing be- tween Jan. 1, and June 1, 1930.	(NA)	On farms on Census date for breeding purposes, 6 months old and over.
number	Ditto.	Ditto.		Ditto.	Mtto.	Ditto.	On farms on Census date for breeding purposes, 6 months	Ditto.
Sows and gilts for fall farrowingfarms reporting	Farrowing between June 1, and Dec. 1,	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sheep and lambsfarms reporting	tri	All ages.	All ages.	Over 6 months old.	All ages,	All ages.	All ages.	All ages.
rumberfarms reporting	ages. Ditto. l year old and over.	Ditto. All ewes and ewe lambs born before Oct. 1, 1949.	Ditto. All ewes and ewe lambs (excluding 1944 fall lambs)	Ditto. All eves over to months old.	Ditto. I year old and over.	Ditto. (MA)	Ditto. (NA)	Ditto. 1 year old and over.
number	Ditto.		Metro.	Ditto.	Ditto.	Born before Oct. 1,	l year old and over.	Ditto.
Rams and Wethersfarms reporting	l year old and over.	Born before Get. 1,	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	Ditto.	Ditto.	(NA)	Over 6 months old.	(NA)	Born before Oct. 1, 1929.	l year old and over.	l year old and over.
Lambsfarms reporting		Born since (ct. 1, 1949.	(NA)	(NA)		(NA)	(NA)	Under 1 year of age.
Chickensfarms reporting.	Ditto. 4 months old and	Ditto.	Over 4 months old.	(NA)	Over 3 months old.	Born since Oct. 1, 1929. Over 3 months old.	Under 1 year of age. Age not apecified.	Age not specified.
Turkeys	over. Ditto. Turkey hens kept for	over. Ditto. 4 months old and	Ditto. (NA)	Ditto. Over * months old.	Ditto. Over 3 months old.	Ditto. (NA)	Ditto. (NA)	Ditto. Age not specified.
Gomite and kidsfarms reporting		Disto. All ages. (NA)	All ages. Ditto.	Ditto. Over 4 months old. Ditto.	Ditto. All ages. Ditto.	All ages. Ditto.	(NA) All ages. Ditto.	Ditto. All ages. Ditto.
-*Available data not comparable. NA Not available.								

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	17,851,867	17,977,875	18,973,595	9,522,795	8,101,454	13,314,025	11,428,573	19,103,612
Cattle and dairy products: Cattle and calvesfarms reporting.	7,054	8,287	10,463	10,931	13,685	11,474	(NA)	16,776
number	118,015	109,658	128,685	115,681	130,373	135,827	121,064	163,653
valuedollars	12,454,835	13,821,760	12,355,050	6,132,931	4,808,272	9,618,229	6,105,058	11,317,213
Cows, including heifers that have calvedfarms reporting.	6,326	7,843	9,733	10,630	13,469	(NA)	(AN)	(NA)
number	61,626	58,881	76,849	73,888	87,239	70,187	84,319	99,628
valuedollars	9,921,786	11,422,914	10,240,410	5,088,106	4,187,472	7,113,957	5,087,159	8,350,018
Milk cows	6,089	7,585	(NA)	10,572	(NA) (NA)	11,018	14,798	15,925
	59,213 (NA)	56,685		72,399	(NA)	68,792	81,504 (NA)	95,9 97 (NA)
Dairy products soldfarms reporting dollars	116,167,971	4,583 15,376,378	5,754	7,123	(NA)	8,930 9,097,094	(NA)	9,627,286
Whole milk soldfarms reporting.	3,172	4,166	4,836	6,056	(AN)	7,064	(NA)	7,728
pounds	327,645,517	283,638,551	282,425,161	264,722,930	(NA)	252,862,257	180,828,545	198,172,002
dollars	16,032,093	15,145,419	211,473,655	² 6,765,041	(NA)	7,818,216	(NA)	7,389,956
Cream soldfarms reporting pounds of butterfat	253	361 180,861	298	648 387,715	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)
dollars	227,068	131,375	155,480 289,368	² 116,961	(NA)	646,706	(AA)	847,263
Butter, buttermilk, skim milk,			, i		(114)		()	
and cheese soldfarms reporting.	(NA) (NA)	516 99,584	³ 987 ² 185,428	³ 1,480 ² 143,569	(AN) (AN)	³ 2,847	(AN) (AN)	³ 5,685 ³ 1,390,067
dollars								
Cows milked, day preceding enumerationfarms reporting number of cows	5,865 46,459	7,221 47,019	(NA) (NA)	(NA) (NA)	(AA) (AA)	10,093 54,573	(AA) (AN)	(NA) (NA)
Milk produced, day preceding enumerationgallons	123,237	128,225	(NA)	(NA)	(NA)	120,482	(NA)	(NA)
Cows and heifers milked during any								
part of preceding year	(NA) (NA)	(NA) (NA)	10,078 64,627	10,829 68,292	13,556 78,086	11,314 71,664	15,263 77,652	(an) (an)
Horses and mules:			(NA)			0.000	36.266	(114)
Horses and/or mulesfarms reporting number	2,642 5,210	4,408 8,724	12,813	7,120 13,999	10,020 18,470	9,807 20,267	15,255 31,740	(NA) 38,442
valuedollars	468,900	801,348	1,883,070	1,915,473	1,941,986	2,111,592	3,271,434	5,253,587
Horses and colts, including poniesfarms reporting	(NA)	4,375	6,473	7,098	9,973	(NA)	(NA)	16,673
number	(NA)	8,614	12,750	13,932	18,358	20,101	31,457	38,194
valuedollars	(NA)	792,488	1,874,250	1,906,696	1,930,829	2,093,218	3,247,282	5,218,893
Mules and mule coltsfarms reporting	(NA)	68 110	63	44 67	77 112	(NA) 166	(NA) 283	127 248
valuedoliars	(NA) (NA)	9,450	9,820	8,777	11,158	18,374	24,152	34,694
Hogs and pigsfarms reporting.	2,349	2 3.6	(202	2.017	/ /03	2 0/0	5 (0)	11,203
number	14,096	2,165 12,752	4,293 20,381	2,917 10,610	4,498 14,473	3,248 15,576	5,401 15,928	41,655
valuedollars	422,532	272,268	387,5 6	130,303	123,020	230,800	219,406	891,021
4 months old and overfarms reporting.	1,734	1,797	(NA) (NA)	2,917	(NA) (NA)	(NA)	(NA) (**)	(##) (##)
number Less than 4 months old	7,539 →02	7,852 53b	(NA)	10,610 (NA)	(NA)	11 ,1 08	(NA)	(**)
number	6,557	4,900	(NA)	(NA)	(NA)	4,468	(**)	(**)
Sows and gilts farrowingfarms reporting	314	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	1,479	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Between December 1 and June 1farms reporting	232	542	1,001	557	669	447	(NA)	2,601
number	1,109	2,165	3,163	1,812	20,087	1,273	1,714	5,765
Between June 1 and December 1farms reporting number	205	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
	870	(1674.)	(NA)	(144)	(NA)	(NA)	(84)	(100)
Sheep and lambsfarms reporting.	781	440	621	563	928	945	928	1,644
number	10,305	7,423	8,352	7,854	13,077	21,254	16,055	28,021
valuedollars	149,877	100,531	88,671	43,708	56,885	171,763	140,620	312,490
Sheep 1 year old and overfarms reporting.	663	463	(NA) (NA)	563	(NA) (NA)	(NA)	(NA)	(AN)
number Ewesfarms reporting	7,026 624	5,020 443	(NA) 432	7,854 449	(NA) 742	16,128 (NA)	12,591 (NA)	21,730 1,453
number	b,225	4,464	6,032	6,748	9,537	14,702	11,616	20,257
Rams and wethersfarms reporting	369	263	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	£01	556	(NA)	1,106	(NA)	1,426	975	1,473
Lambs under 1 year old	578	298	(NA)	(NA)	(NA)	(NA)	(NA)	1,056
number	3,279	2,403	(NA)	(NA)	(NA)	5,126	3,464	6,291
Sheep and lambs shornfarms reporting	505	376	340	445 .	764	766	(NA)	1,274
number shorn	6,429	4,581	(NA)	6,734	11,634	14,783	13,550	25,043
Wool shornpounds	46,281	30,555	45,980	43,240 10,378	72,198	94,638 35,503	88,302	161,681
valuedollars	24,529	13,203	19,771		16,606		36,203	95,392

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954-Continued

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

[Data for number of lives:	ico i urij	omparable 101	one beverage con	Census	of—	0000		
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Comta and wohair: Goats and kidsfarms reporting	(NA)	590	562	227	194	82	79	85
number,. valuedollars	(NA) (NA)	(NA) (NA)	3,071 36,852	704 5,632	542 J	2,008	368 2,208	3,574 23,699
Angora goata and kidsfarms reporting.	(NA)	(NA)	(NA)	,	(NA)	12	(NA)	30
number	(NA)	(NA)	(NA)		(AA)	54	(NA)	3,365
Other goats and kidsfarms reporting.	(NA)	(NA)	(NA)	227	(NA)	(NA)	(NA)	41
number.,	(NA)	(NA)	(NA)	704	(NA)	211	(NA)	209
Goats and kids clipped	(AA) (AA)	(NA) (NA)	(NA) (NA)		5 (NA)	(NA) 41	(NA) 45	12
Mohair clippedpounds	(NA)	(NA) (**)	(NA) (NA)		292	205	109	452
valuedollars	(NA)	(**)	(NA)		55	8,8	i in in in in in in in in in in in in in	299
Psultry and poultry products: Poultry and/or poultry products soldfarms reporting	3,500	4,788	t,879	6,116	(NA)	(NA)	(NA)	(NA)
dollars.,	19,415,295	19,904,895	17,738,852	6,317,601	(NA)	(NA)	(NA)	(AN)
Chickens, 4 months old and over, on handfarms reporting	÷,908	t,596	9,913	F,761	11,651	1.,41	14,799	1c,359
number valuedollars	2,639,832 4,355,723	1,987,58	2,266,763	1,362,8 %	1, , 605' 1,16",497	41-,+36 1,1~4,633	1,207,334	771,233 1,305,602
Chickens soldfarms reporting.	2,574	1,829	(NA)	4,082	(NA)	5,557	(NA)	6,548
number	8,130,671	4,810,774	(NA)	2,849,705	(NA)	1,574,726	(NA)	432,771
dollars	7,572,309	6,399,JE	(NA) (NA)	7,431, K4 (NA)	(NA) (NA)	2,5174,302	(NA) (NA)	538,007
Chicken eggs soldfarms reporting.	2,787 } 49,029,832	4,.79 22,876,417	(NA)	(NA)	(NA)	7,467	(NA)	11,769 -,299,639
dollars	10,831,515	12,735,196	(NA)	(HA)	(NA)	3,34 ,236	(4A)	1,965,739
Turkey hens, to be kept for					, .	(NA)	(NA)	
breeding, on hand	50 10,408	11. 4,831	I NA) - NA)	4,1	e,et,	(NA)	(hA)	2,363
Turkeys raisedfarms reporting.	31	30e	290	25	(NA)	g is	(NA)	(NA)
number	158,4+1	20 ₁ 03 ₄	42, E1	35,015	(NA)	14,40.	(NA)	(NA)
Ducks raisedfarms reporting.	421	343	(NA)	1hd	(NA)	15.2	(NA)	(NA)
number,,	3 g 154 g 2	10 de j	(NA)	ع براء	(NA)	1,000	(NA)	(NA)
Geese raised	31R (2,743	1,113	(NA) (NA)	34 244	(NA)	1,467	(NA) (NA)	(NA)
Guineas raised	g	-,	(NA)	11	(NA)	(NA)	(NA)	(NA)
number	114	₹5	(NA)	16.9	(NA)	(NA)	(NA)	(NA)
Turkeys, ducks, geese, and other miscellaneous poultry, and their eggs soldfarms reporting	297	ñ.	(AA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	1, 14,471	m:,239	(NA)	(NA	(hA)	(NA	(NA)	(Ad)
Animals sold malive: Cattle, hogs, sheep, horses, or								
mules sold alivefarms reporting dollars	4,648 2,470,712	1,675.528	· NA ·	INA)	(NA)	NA)	CSA	(NA)
Cattle, hogs, or sheep sold alivefarms reporting.	4,647	f,103	(NA) INA)	(NA)	'NA /	NA)	OIA NA	(NA)
Cattle and/or calves sold alivefarms reporting	4,313	5,652	5,751	5,48**	(NA	tNAJ	(NA)	NA -
number dollars	4", 135 2,115 (,211	47, 198	42,6 m 2,427,2 m	44,976	(NA)	(NA)	UNA '	(NA)
Cattle sold alive, excluding	e100,1e T	1,211,271	1,446 , T M	1,517,008	· NA ·	UNAI	(NA	(HA!
calvesfarms reporting.	1,027	4,117	(NA)	مين عرب	(NA)	(AA)	(NA)	(NA) (NA)
number dollars	15,571 1,000,029	18,274 2,705,800	(NA)	1,47,8	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
Calves sold alivefarms reporting.	3,622	4,405	(NA)	1, 224	(NA)	(NA)	(NA)	'NA)
number	31,834	20,024	(NA)	10 mg 100 mg 1	(MA)	(NA)	(NA)	(AA)
dollars	396, .42	45,471	(NA)	125, 42	(NA)	(NA)	(NA)	(NA)
Hogs and pigs sold alivefarms reporting	108	1,104	1,343	dJ4 1 ,795	, NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
number dollars	11,131 312,38c	15,153 361,130	21,211	118,740	(NA)	(NA)	(NA)	(NA)
Sheep and lambs sold alivefarms reporting	287	245	2.71	244	(NA)	(NA)	(NA)	(NA)
number	1,234	2,4714	- , " 1"	3,396	(NA)	(NA)	(NA)	(NA)
dollars	61, Bu	41,100	2-,.17	18,6.4	(NA)	(NA)	(NA)	(NA)
Horses and mules sold alivefarms reporting.	152	-2-	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)
number dollars	427. 41,671	1,259 er	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	,							

^{**}Available data not comparable. NA Mot available 1 For 1954, whole milk and cream only. 2 Published values for 1945 and 1940 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold. 3 Butter sold.

STATISTICS FOR THE STATE

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	State total	(For definitions and explanations, see text)	State total
Cattle and cwives of all ages on handfarms reporting 1954	6,890	Sowm and gilts farrowing after Dec. 1, 1953	
1950	8,287	and before Dec. 1, 1954farms reporting.	358
number 1954	118,354	lfarms reporting.	119
1950	109,658	2	62
1farms reporting 1954	726	4	60 26
1950	1,172	5	5
2 to 4farms reporting 1954.	2, 112		
1950 farms reporting 1954	2,459	6farms reporting.	10
5 to 9	486	7	10
10 to 24	1,310 1,521	8farms reporting. 9farms reporting.	11
1950	1,305	10 or more	49
25 to 49	1,027	10 of more and a report aring.	• 7
1950	1,088	Hogs and pigs sold elive, 1954farms reporting.	510
50 to 99,farms reporting 1954	545	number	10,086
1950	311	1 to 4farms reporting.	186
100 and overfarms reporting 1954	71	5 to 9farms reporting.	109
1950	42	10 to 14farms reporting.	47
Cowa on hand 1954, including heifers		15 to 19	25
that have calvedfarms reporting	€,218	20 to 29farms reporting.	31
number	€1,772	30 to 39farms reporting	45
1farms reporting.	1,762	40 to 49farms reporting.	11
2farms reporting.	93.1	50 to 99	38
3 or 4	621	100 to 199farms reporting.	11
5 to 9farms reporting.	732	200 and over	7
10 to 14	591	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100
15 to 19	497	Turkeys raised, light breeds, 1954	127
30 to 49	573 433	number	39,245
50 to 74	67	Under 25,farms reporting.	61
75 to 99	24	25 to 49farms reporting	15
100 to 199	7		
200 to 499	. 2	50 to 99	15
500 to 999		100 to 199farms reporting.	15
1,000 and overfarms reporting.		200 to 399farms reporting	6
Milk cows on hand, 1954	+,951		5
number	₹ . 35	400 to 799	,
lfarms reporting	-,731	800 to 1,599	5
2farms reporting	845	1,600 and overfarms reporting.	5
3farms reporting.	5.17	Turkeys raised, heavy breeds, 1954farms reporting	193
4farms reporting	265		
5 to 9farms reporting.	€72	number	67,130
10 to 14farms reporting,,	532	Under 25farms reporting.	101
15 to 19farms reporting.	477	25 to 49farms reporting.	15
20 to 29farms reporting.	576	50 to 99farms reporting.	
30 to 49	348		• • • •
50 to 74farms reporting.	€"	100 to 199farms reporting.	15
75 to 99	25	200 to 399farms reporting	12
100 and over	4	400 to 799	10
Cattle sold alive, excluding culves, 1954farms reporting.	.,292		
number 1 to 4	16,008	800 to 1,599	30
5 to 9	.,257	1,600 and overfarms reporting.	10
10 to 19	258	Broilers (chickens) wold, 1951farms reporting.	336
20 to 29	611	number	3,767,414
30 to 39	16		
40 to 49farms reporting.	26	Under 2,000	25
50 to 99	13	2,000 to 3,999farms reporting.	105
100 to 199farms reporting.		4,000 to 7,999	55
200 and over			
Calves sold alive, 1954farms reporting.	2,565	8,000 to 15,999	70
number	.1,583	16,000 to 31,999farms reporting.	61
1 to 4farms reporting.	1,463	32,000 to 39,999	10
5 to 9farms reporting.	844	40,000 to 49,999farms reporting	
10 to 14	581		
15 to 19	300	50,000 to 59,999	5
20 to 29farms reporting.	235	60,000 to 69,999farms reporting	5
		1	
30 to 39	86	70,000 to 79,999	
30 to 39	86 28	70,000 to 79,999	•••
30 to 39farms reporting		70,000 to 79,999	•••

State Table 15.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item				Census	ot—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Nursery and greenbouse products, flower and vegetable seeds and plants, and bulbs:								
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddollars Nursery products (trees, shrubs,	1,400,112	1,734,737	1,255, 13	E E 2 4 3/4	(tIA)	34. , 17e	(NA)	40,183
vines, ornamentals, etc.)	56 238	52 155	(AA) (AA)	177	(NA) (NA)	12 ₄ (NA)	(NA) (NA)	11 (1
Solddollars	197,880	182,379	(NA)	7.44.0	(NA)	1147,301	(NA)	,765
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:						499	4	
Grown under glassfarms reporting square feet	1,707,937	2138 21,170,728	(A41) (A41) (A41)	3mar - 151 (NA)	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	11e 1754,238
Grown in open	84 83 188	21:5 21:5 21:5	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) 'NA) (NA)
dollars	1,145,002	41,450,176	(NA)	3400,04	(NA)	4242,765	(NA)	52m1, ngh
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs,	, ,			ŕ		ĺ		
and mushrooms produced for sale: Grown under glass or in housefarms reporting	74	1-4	(NA)	(NA)	(NA)	(IJA)	(NA)	(NA)
square feet	91,930	17.,477	(Alt)	(tiA)	(NA)	(NA)	(NA)	(AH)
Grown in openfarms reporting		24 26	(NA) (NA)		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Soldfarms reporting	F1,22-	115	(NA) (NA)	hA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) 250,000
Forest products:		- /						
All forest products solddollars	.,4" .,"E"	1,,. 1	1,41 (11)	7 1 3.7%		-,, <u>-</u> -, <u>-</u> -	(NA)	4,18, 71
Firewood and fuelwood cutfarms reporting	, 4°L	-61	NA I (NA)	(NA) (NA)	(NA)			(NA) (NA)
Fence posts cutfarms reporting	,200	1,4	(NA)	(NA)	(HA)	17 7 13	(NA)	(NA)
number	-47pm 11		(NA)	(101)	(A4)	ومالم و الم	P4AC)	(NA)
Sawlogs and veneer logs cut (including standing timber sold)farms reporting	,	81,-11	(NA)	(56.)	(NA)	1_10,0	(NA)	(NA)
thousands of bd. ft	4-1-1	9	(55)	DA)	(NA)	8 , , ; ;	(NA)	(NA)
Pulpwood cut	, -, 50.7	1	(NA) (NA)	(NA)	(SA)	-,1	(NA) (NA)	(NA) (NA)
Value of firewood, fence posts, logs, lumber,	, r, J.		(101)	1.00	148	- , 1-	(ital)	(104)
pulpwood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and other								
miscellaneous forest products soldfarms reporting		(AF)	(NA)	-NA)	(NA)	INA)	(NA)	(NA)
Maple trees tappedfarms reporting	ight of the	, 1 , 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA)
number	. * , l-v	, , , , , , , , , , , , , , , , , , , ,	(NA)		(HA)	(NA)	(NA)	I . "L1
Maple sirup madefsrms reporting	· , 1	-766	(NA) (NA)	1.1	(NA) (NA)	1,51	(NA)	(NA)
Maple sugar madefarms reporting	. , .		(NA)	15"	(NA)	1,11	(NA)	(NA)
pounds Value of maple sirup and maple sugar solddullars	. 4.	1,00	(NA)	ina)	(NA)	INA)	(NA)	(NA)

NA Not available. Trees, plants, vines, etc., in nurseries; flower and vegetable seeds; and bulbs. Flowers and flowering plants grown for sale. Crops grown under glass (flowers, plants, and vegetables) and propagated mishrooms. Flowers, plants, and vegetables grown under glass, and flowers grown in the open. Total square feet under glass. Flower and vegetable seeds, bulbs, and flowers and plants grown in the open. Talle if vegetable and vegetable plants. Stees not include amount sold as standing timber.

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

Item				Census	of-	-		
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ll farmsnumber	10,411	13,391	18,786	16,554	17,695	14,906	21,065	20,523
Cropland harvested	8,257	11,459	17,800	15,485	17,383	14,346	(NA)	(NA)
Series [otal value of specified crops harvested (see text) ² dollars	246,583 15,580,398	290,199 18,594,377	435,748 18,405,515	371,611 8,628,492	446,098 (++)	380,105 (**)	523,386 (**)	² 508,276
slue of all crops sold (see text)3dollars	5,808,069	6,135,358	5,345,447	2,643,576	(NA)	3,197,010	(NA)	(NA)
orn:								
Corn for all purposesfarms reporting acres valuedollars	1,415 10,848 802,104 153	1,782 10,419 998,495 474	2,640 13,060 757,940 1,093	3,199 14,423 658,812 1,275	4,707 15,835 (NA) 2,131	3,319 12,054 (NA) 1,122	3,811 12,998 (NA)	(NA) (NA) (NA)
Harvested for grain	531 25,110 1,205	1,316 66,186 1,252	3,045 129,255 (NA)	3,142 143,642 1,446	4,088 171,199 (NA)	2,218 111,977 1,411	1,496 2,830 135,884 1,674	5,559 10,433 482,738 (NA)
acras tons, green weight	9,979 91,360	8,609 91,532	(NA) (NA)	9,200 105,144	(NA) (NA)	7,453 81,466	8,174 95,460	(NA)
Hogged or grazed, or cut for green or dry fodder farms reporting scres	108 338	204 494	(NA) (NA)	849 2,081	(NA) (NA)	(NA) 2,383	(NA) 1,994	42,281 45,426
Corn soldfarms reporting bushels dollars	15 2,774 4,994	545 2,919 58,311	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
mall grains:								1
Creins grown together and threshed as a mixture	15 172	39 309	19 226	24 118	41 194	33 135	(NA) (NA)	49 182
bushels valuedollars	5,160 6,192	12,665 14,184	7,380 7,750	4,059 2,436	7,990 5,034	4,148 3,402	(NA) (NA)	6,434
Soldfarms reporting bushels	1 20	915	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
dollars	24	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Oats threshed or combinedfarms reporting	176	198 1,412	455 3,044	428 2,336	570 2,878	3,146	4,092	3,758 14,688
bushels valuedollara	40,544 40,544	50,635 50,128	101,701 91,531	90,490 50,676	111,615 72,550	126,083 81,128	161,306 112,915	485,367 485,367
Soldfarms reporting bushels dollars	12 5,578 5,578	17 4,509 (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 8,179 (NA)
Osts cut for feeding unthreshedfarms reporting	(6) (6)	669 2,613	1,874 7,057	1,017 3,324	1,567 4,441	1,170	2,271 6,516	(NA)
valuedollars Other grain threshed or combinedfarms reporting	(⁶)	86,229 (NA)	211,710 (NA)	50,191 (NA)	(NA) (NA)	(NA) (NA)	(AA) (NA)	(NA) (NA)
acres bushels	505 11,552	291 6,416	334 6,633	25€ €,010	197 5,302	328 7,485	430 9,693	3,514 61,770
valuedollars Sold	17,212	12,935 . (NA)	9,201 (NA)	4,560 (NA)	4,005 (NA)	7,516 (NA)	12,378 (NA)	117,411 (NA)
bushels dollars	2,770 4,128	835 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
naual legumes: Iry field and seed beams harvestad								
for beans	129 49	512 301	113 187	7453 7301	1,729 8788	986 ⁶ 609	1,465 650	3,703 2,198
acres bushels value.dollers	73.7 6, 854	3,4,2 20,585	1,520 7,904	3,509 10,527	4,301 29,763	6,436 36,687	(NA) (NA)	18,488 114,626
Solddollars	6,168	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Land from which hay was out	Z1€,805	J50,639	382,546	320,852	384,981	328,579	477,767	448,088
hay (and for dehydrating)farms reporting	870 13,115	654 7,090	386 2,869	349 3,108	555 2,703	703 2,778	165 754	105 379
tons valuedollars	24,281 1,031,942	12,472 530,url	5,754 182,244	5,260 98,280	4,688 88,603	5,259 105,812	(NA) (NA)	709 24,394
Sold	74 -,055	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
dollers	87,339	(NA)	(AJI)	(NA)	(NA)	(AA)	(NA)	(NA)
Clover, timothy, and mixtures of clover and grasses out for hayfarms reporting	5,499	€,871	5,369	6,855	10,520	(NA)	(NA)	(NA)
acres tons	143,478 198,580	150,646 198,695	116,448 144,695 1,579,138	138,669 166,479 2,132,487	211,873 224,359 4,105,770	195,248 235,268 3,042,599	207,458 (NA)	264,315 305,593 8,444,868
valuetellarc Cold	6,354,560 592 15,241	€,454,325 (NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA)
dollars	487,712	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dets, wheat, barley, rye, or other small grains cut for hayfarms reporting	631 63,790	961 5,096	600 2,872	1,218 6,677	2,371 6,219	1,29b 3,550	2,184 5,696	4,343 11,138
tons value.dollars	66,190 614.,370	7,666 214,648	4,745 84,157	10,062 93,577	11,407 159,698	6,861 75,471	(NA) (NA)	20,938 460, 63 6
Jold	111	(NA) (NA)	(tiA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
dollars	2,553	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
other hay cut (see text)	2,498 48,913	4,947 84,710	(NA) 260,357	(NA) 172,176	(NA) 164,186	(NA) 127,003	(NA) 263,859	(NA) 172,256
tons valuedollara	54,183] 1,517,124 .	77,604 2,405,724	230,614 4,670,364	170,797 1,742,775	118,051 1,874,132	114,372	(NA) (NA)	151,885 3,422,438
	238 4.602	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
dollars Grass silage made from grasses, alfalfa,	128,856	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
clover, or small grainsfarms reporting	47; 7,559	248 4,023	(NA) (NA)	10 ₂₄ 10 ₂₂₂	(**) (**)	(+*) (+*)	(+x) (+x)	(**)
tons, green weight valuedollars	43,974 307,818	17,0+4 174,054	(NA) (NA)	101,572 107,701	(**) (**)	(**) (**)	(NA) (NA)	(++)

See footnotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item				Census	of-			
(For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920
	(October)	(Aprıl 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Claver seed, vetch, grass, sod other field seed crops: Field seed crops harvested	41 753	112 2,587	(NA) 1,025	(NA) 2,346	(NA)	(NA) (**)	(NA) (**)	(NA)
Solddollars	500	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Other field craps: Irish potatoes harvested for home use or for sele	2,916	5,161	8,35€	8,221	13,463	9,504	13,368	16,152
scres bushels veluedollars Sold	112,266	114,214	7,111	6,152	10,246	7,179	9,838	13,334
	613,448	1,125,313	1,032,822	894,000	1,754,022	1,030,327	1,365,812	1,341,978
	1,055,131	1,800,501	2,109,419	910,460	1,069,953	1,676,535	1,201,917	2,952,351
	782,423	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
All other field crops harvestedscrss vslusdollars Sold	260 260	12 _{31,550} (NA)	(NA) 16,957 (NA)	(NA) 147,162 (NA)	(NA) (**) (NA)	(NA) (++) (NA)	(!\A) (#*) (NA)	(NA) (++) (NA)
Value of specified crops barvested, except fruits, outs, horticultural specialties, and vegetablesdollars Value of crops and d, except fruits, outs, horticultural specialties, and vegetablesdollars	11,282,864	12 ₁₃ ,298,006	11,729,340	5,912,090 1,107,557	(++)	(**) (NA)	(**) (NA)	(NA)
Vegetables for home use ood for sale (ather tham Irish ood sweet potatoes):								
Vegetables harvested for home use 13 farms reporting valuedollars	7,284 (NA)	10,354 (NA)	16,473 2,000,048	13,019 934,588	14,964 654,720	10,867 757,090	(NA)	17,799 1,848,651
Vegetables harvested for sale ¹⁴ farms reporting	520	937	1,674	1,404	(NA)	2,586	(NA)	2,258
scres	3,729	4,281	5,735	3,682	5,800	4,628	(NA)	2,582
Solddollers.	663,860	768,747	811,172	366,192	(NA)	612,944	(NA)	424,027
Asperegus	71 37	36 24	(NA)	118	(NA) (NA)	204	(NA)	31
Beens, snep (bush and pole types)farms reporting acres	269	352	602	427	1,037	874	(NA)	15533
	265	344	615	258	393	331	(NA)	15195
Seets (table)ferms reporting	163	20ti	(NA)	913	(NA)	101	(NA)	L37
	36	67	(NA)	81	(NA)	26	(NA)	25
Cabbagefarms reporting	185	204	288	298	€57	653	539	617
acres	223	334	336	169	327	327	254	225
Cerrotsfarms reporting	174	201	(NA)	390	(HA)	121	(NA)	139
	56	70	(NA)	159	(HA)	36	(NA)	79
Corn, sweet	485	686	951	826	2,133	1,712	2,094	1,072
	1,854	1,794	2,068	1,225	2,374	2,377	2,182	1,247
Cucumbers and picklesfarms reporting	248	256	(NA)	317	(NA)	610	(NA)	441
	181	190	(NA)	99	(NA)	110	(NA)	76
Lettuce and romainefarms reporting	107	106	(NA)	156	(AH)	304	115	141
acres	67	59	(NA)	61	(AH)	70	40	26
Peas, greenfarms reporting	209	246	316	398	(NA)	905	(NA)	535
	117	103	119	145	(NA)	253	(NA)	114
Spinachfarma reporting	59	24	(NA)	83	(NA)	174	(NA)	15
	24	19	(NA)	53	(NA)	66	(NA)	15
Squashfarms reporting	24R	334	(NA)	275	(NA)	109	(NA)	119
acres	437	860	(NA)	671	(NA)	84	(NA)	50
Tomatoesferms reporting	271	333	4 <i>8</i> 2	465	513	731	339	515
	176	233	305	196	19t	228	123	134
Other vegetablesscres Berries and other small fruits harvested for sole: 10	256	184	(NA)	508	(NA)	643	(NA)	3 93
Elueberries (teme or wild)	188	274	357	437	(NA)	215	(NA)	(NA)
	1,645	2,288	3,334	2,066	(NA)	902	(NA)	(NA)
	432,445	265,707	295,745	410,199	(NA)	171,268	(NA)	(NA)
	77,840	103,856	112,383	49,999	(NA)	38,515	(NA)	(NA)
Respherries (tame)	199	243	704	704	(NA)	823	(NA)	1,181
	61	55	145	165	(NA)	131	(NA)	208
	34,683	37,278	67,270	90,053	(NA)	104,139	(NA)	130,991
	14,566	2,13.	31,618	20,575	(NA)	32,494	(NA)	37,988
Strewberries (tame)	288 116 182,693 85,867	423 144 202,199 76,836	551 174 102,805 43,568	927 280 435,101 69,615	1,097 299 431,635 73,378	1,344 324 =94,921 132,656	352 (NA) (NA)	2,197 366 489,774 117,545
Other berries end smell fruitsacres valueiollars	8	15	53	38	(NA)	79	(NA)	497
	798	1,832	3,245	1,740	(NA)	9,331	(NA)	18,733
Tree fruits, nuts, sod gropes: Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting acros	17930	4,626	2,928	1,306	7,357	4,504	(KA)	(NA)
	178,646	¹⁸ 11,503	12,961	10,162	17,998	14,471	(NA)	(NA)
Apples	17921 17274,745 17274 1752,045 17832	4,088 378,828 1,202 51,839	7,138 494,855 (NA) (NA)	5,471 455,757 1,585 89,649	10,446 711,803 (NA) 160,642	8,748 705,941 (NA) 245,865	14,057 857,014 (NA) 236,601	(NA) 949,063 4,328 227,933
Trees of bearing agefarms reporting	¹⁷ 221,700	3,461 326,989	(NA) (NA)	4,792 366,108	(NA) 551,161	(NA) 460,076	(NA) 620,411	14,965 11,130
Quantity harvestedfarms reporting	17313	2,472	(NA)	3,983	(NA)	(NA)	(NA)	(NA)
bushels	17855,127	1,342,460	1,051,366	973,723	489,440	791,107	1,327,820	1,364,001
valuedollars	17 _{2,009} ,549	2,483,551	2,268,283	681,607	704,794	1,038,009	1,420,767	2,250,602

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954-Continued

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Tree fruits, nuts, and grapes- ontinued	10							
Cherriesfarms reporting	¹⁷ 177	606	1,168	768	3,076	1,390	(NA)	(NA
Trees of all agesnumber	17860	1,877	4,413	2,823	12,186	6,327	(NA)	16,96
Trees not of bearing agefarms reporting	¹⁷ 62	226	(NA)	247	(NA)	(NA)	(NA)	96
number	¹⁷ 319	828	(NA)	804	3,221	1,652	(NA)	5,92
Trees of bearing agefarms reporting	17131	418	(NA)	5 5 3	(NA)	(NA)	(NA)	2,11
number	17 ₅₄₁	1,049	(AH)	2,019	8,965	4,675	(NA)	11,03
Quantity harvestedfarms reporting	1734	229	(NA)	336	(NA)	(NA)	(NA)	(NA
pounds	¹⁷ 2,386	7,779	28,475	21,496	44,240	77,952	(NA)	141,00
valuedollars	¹⁷ 262	1,012	3,418	1,550	1,975	8,018	(NA)	9,19
Grapesfarms reporting	17 ₆₃	1,404	2,210	896	3 ,3 62	1,645	4,743	(NA
Vines of all agesnumber	¹⁷ 1,334	8,634	, 10,730	7,470	19,103	9,365	19,369	15,84
Vines not of bearing agefarms reporting	1717	289	(NA)	156	(NA)	(NA)	(NA)	55
number	¹⁷ 195	2,718	(NA)	2,055	2,583	2,154	(NA)	2,84
Vines of bearing agefarms reporting	¹⁷ 51	1,139	(NA)	765	(NA)	(NA)	(NA)	2,74
number	¹⁷ 1,139	5,916	(NA)	5,415	16,520	7,211	(NA)	12,99
Quantity harvestedfarms reporting	1729	873	(NA)	626	(NA)	(NA)	(NA)	(NA
pounds	173,428	51,598	152,036	56,260	181,423	104,283	(NA)	214,51
valuedollars	¹⁷ 170	3,095	10,642	1,407	8,708	6,259	(NA)	17,16
Peachesfarms reporting	17339	1,165	1,637	1,228	2,348	1,712	2,807	(NA
Trees of all agesnumber	1720,387	29,745	43,879	39,333	50,633	66,485	59,373	104,48
Trees not of tharing ageferms reporting	17124	440	(NA)	456	(NA)	(NA)	(NA)	1,01
number	174,164	9,943	(NA)	14,398	14,839	25,777	(NA)	23,20
Trees of bearing agefarms reporting	17278	858	(NA)	892	(NA)	(NA)	(NA)	2,39
number	1716,223	19,802	(NA)	24,935	43,794	40,708	(NA)	81,28
Quantity harvestedferms reporting	17122	€11	(NA)	662	(NA)	(NA)	(NA)	(NA
bushels	178,899	9,495	21,543	13,518	538	15,096	3,116	39,01
v=luedollars	1733,818	28,485	79,711	21,628	942	29,885	5,454	91,69
Pearsfarms reporting	17339	1,630	3,157	1,820	5,351	3,156	6,030	(NA
Trees of all ages	178,165	11,134	13,993	12,292	24,495	18,241	25,996	29,25
Trees not of bearing agef:rms reporting	17102	461	(NA)	473	(NA)	(NA)	(NA)	1,23
number	174,193	3,735	(NA)	4,531	5,068	5,492	(NA)	7,75
Trees of bearing agefarms reporting	17271	1,280	(NA)	1,467	(NA)	(NA)	(NA)	4,55
number	15,972	7,199	(NA)	7,761	19,427	12,749	(NA)	21,50
Quantity harvestedfarms reporting	1775	879	(NA)	1,001	(AH)	(NA)	(NA)	(NA
bushels	17751	4,479	11.923	6,323	9,769	11,962	(NA)	17,27
valuedollars	17:,630	10,527	26,230	7,272	12,211	20,168	(AIA)	31,95
Plums and prunesfirms reporting	17120	771	1,251	848	3,207	2,085	3,728	(NA
Trees of all agesnumber	17920	2,976	4,795	3,438	13,377	10,602	17,337	24,78
Trees not of teering agefarms reporting	1741	259	(NA)	267	(NA)	(NA)	(NA)	1,12
ոստչ եր	17228	944	(NA)	1,245	2,399	3,218	(NA)	6,45
Trees of bearing agefirms reporting	1792	556	(NA)	612	(NA)	(NA)	(NA)	3,31
tumber	17692	2,032	(tiA)	2,193	10,978	7,384	(NA)	18,33
Juantity harvestedfarms reporting	1719	2,052	(NA)	337	(NA)	(NA)	(NA)	
bushels	17414	1,232	2,548	1.131	803	5,154	(NA)	(NA) 8,429
valuedollars	171.036	2,574	7,644	1,584	1,606	11,855	(NA)	20,230
ther tree fruits and nutsvaluedollors	1725	17	/,044	111	(**)	(**)	(NA) (**)	20,230
alue of fruits, including berries ⊲nd	170,026,561			1]	
other small fruits, and ruts harvesteddollars Value of fruits, including berries and		2,732,917	2,586,742	857,088	(**)	(**)	(**)	(**)
other small fruits, and nuts solddellars	172,226,561	1,645,969	1,650,793	611,802	(NA)	(NA)	(NA)	(NA

*Available data not comparable. NA Not available. *Figures for crops and harvested and specified crops relate to the crop years 1954, 1949, 1942, 1939, 1929, 1924, and 1919. *Until acreage of crops for which figures are available except that corn out for forage was excluded as most of this acreage was probably duplicated in the acreage of crop for another own product soil. *Include value of horticultural specialities. *Accordance to the comparability, see ther footnotes and text. *Corn cut for forage. *Value of the main and there own product soil. *Include value of horticultural specialities. *Accordance to the corn and the corn product soil. *Include some grown for all purpose with no production. Acres narvested for beans not available. *Includes acres grown alone and acres grown with the corn and originar. *Acres harvested for beans not available. *Include acreage for farms with less than 15 bushels harvested. See text. *Include process for farms with less than 15 bushels harvested. See text. *Include process for 1920 Consus which included potate of the side of patture and graning privileges. *Includes Frish potatoes and sweetpotatoes, except for 1920 Consus which included potate of the side of th

State Table 17.—FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

	State total	ta are based on reports for only a sample of far	State total	Item	State total
CODE		LATI, WHEAT, BARLEY, RYE, OB		LAND IN EEARING AND NONBEARING FRUIT	
CORN By acres harvested for		OTHER SMALL GRAINS		AND PLANTED BUT TREES ²	
all purposes	1,4.7 11,597	By acres cut for hayfarms reporting acres	1,10	By acres in orchardfarms reporting	939
Under 3 acresfarms reporting	241	Under 5 acresfarms reporting	351	acres	7,479
3 or 4 acres	252 588	5 to 9 acresfarms reporting	14.	Under5 acrefarms reporting 1.5 to v. 4 acresfarms reporting	40 156
5 to 10 acres	152	10 to 24 acresfarms reporting 25 acres and werfarms reporting	3	to give acres	263
16 to 19 acresfarms reporting	55 50		505	farms reporting	152 111
20 to 24 acres	70	By quantity harvested. farms reporting	5,10	forms reportingfarms reporting	100
		Under 25 tonsfarms reporting	Steen	(1) to 24.4 turesfarms reporting	45 50
By acres harvested for grainfarms reporting	134	25 to 44 tonafarma reporting	€ 69	10, 1 to 44, 4 arre	17
acres	837	50 tons and overfarms reporting	17	1000 acres and over farms reporting	5
Under 3 acres	46 26	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		APPLES ²	
5 to 10 acresfarms reporting	***	OTHER HAY		Any upplefarms reporting	936
11 acres and over	20	By acres out for hayfarms reporting	2,755		
CATS	1	Inder 5 acres	54, 190 421	By trees not of bearing agefarms reporting	294
By acres threshed or		' to ' weres	524	number of tree	
combinedfarms reporting	1 54 4 4 1 4 4	1) to 24 acresfarms reporting	43r 1	Under tree:farms reporting	16
Under 5 acresfarms reporting	51	5 to 99 a reffarms reporting	14.	4 to 4 treec	-1
5 to 9 acres	4c 57	1.00 acres and over farms reporting	1.	. / to .4 *res	60
10 to 24 acres	23	By quantity harvestediarms reportles	. 175	t . 49 tree	50
	1 Rin	bder Chit	Eugendi Lagrania	50 t 44 treeddarmo resertorg	41
By quantity harvestedfarms reporting bushels	5174 (I to 44 ten	40	1 'c . / treezfarms reporting	35
Under 25 bushelsfarms reporting	15	to to the bons	- 1 E	to .''' 'ree	10
25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	***	100 ton, and ver	'	1 414 *reviarms repirting	11
100 to 499 bushelsfarms reporting	25	GRANT TILAGE MALE FROM MEALUE , ALFALFA,		* to 444 treestarms reporting	25
500 bushels and overfarms rep.rling	***	TLOVER, OF LITTLE C'ALL GRAINS		'rev sti ver 'arms reporting	5
ALFALFA AND ALFALFA MIXTURES		By agree of fire the street of			
By acres cut for hay (and		30 T (* * * * *	421 6	t tree f tearing	844
for dehydrating)farmc reporting	420	lader 5 arm	1 - 1 -	numter it troes	197,858
acie:	1",1"3	1 to ze i re	1.15	"Index 15 tree"arms reporting	193
Under 5 acresfarms reporting	252	Straturefirm. reporting	, Ir 5i	. b to at 'rer	181
5 to 9 acresfarms reporting	.11	60 acres and verfarms reportleg	21	farms reporting	117
10 to 24 acresfarms reporting	2t1	By quantity harvestedirms reporting	554		236
25 to 49 acres	145	tons, green wight "inder 25 tonfurm. reporting	€ ,177	1 % to 439 tree	70
50 acres and over	78	.5 to 49 tonsfarms reporting	50	t MG treesrarms reporting	47
By quantity harvestedfarms reporting	927	To to the tone	1.4	., 'reer and verfarms reporting	44 /
tonc	28,169			To quantity narve willarms reporting	321
Under 25 tonsfarms reporting	557	IRICH POTAN EC		oushels	€3€,035
25 to 49 tonsfarms reporting	213	By acres harvested for home		rier . f t be	105
50 to 99 tons	41	use or for calefarms rep.r.dg	,775	.' - 4' C. hrfarm: reporting	25
100 tons and overfarms reporting	67	Under the acre	4 + 1277	' ' '' '' '' '' '' '' '' '' '' '' '' ''	10
too tota and oferining transfer engine		1. t arrefarm. report cal	31 ² 14 1911	I M ' will tolaruz reporting	65
By quantity soldfarms reporting	10.4	2.5 % 4.4 gare	100	To t and to meanlarms reporting	25
tuns	ما وما د	1. to 1. arre	+**		15
Under 25 tons	~.	to the Large		. / t lyddflishetarms reporting	5
25 to 49 tonsfarms reporting	25	Bu, to whit error			5
50 to 99 tonsfarms reporting	1	SC acres and verfarms recording		., 'Alb. hfarm. reporting	
100 tons and overfarms reporting	5	By quantity harve fed. farm, rep rting			4+0
CLOVER, TIMOTHY, AND MIXTURES OF		Inder 25 tuchelfarms reporting	1, Cashle	', ' + 4, OH tuchefarms reporting	5
CLOVER AND GRASSES		25 to 40 tuchelfarms reporting	4.3	, * bishell and overfarms reporting	21
By acres cut for hayfarms reporting	5,322	50 t 94 burhelfarms reporting 10 t 444 burhelsfarms reporting	291 257	FEACHEC	
acres	142,938	50) to 494 bushelsfarms reporting	41	Any peachefarms reporting	356
Under 5 acres	658	1,000 to 1,000 touchelsfarms reporting	42	By trees not of tearing	
5 to 9 acres	723	1.500 to 1, "" bushelsfarms reporting	5	age.,,.farms reporting	127
10 to 24 acres	1,697	2.000 to 4,999 bushelsfarms reporting	5 17	number of tree	_,167
25 to 49 acresfarms reporting	1,516	5,000 to 3,999 bushelsfarms reporting	t	Noder & treezfarms reporting	66
50 to 99 acresfarms reporting	562	10,000 bushels and overfarms reporting	A.	5 to 4 trees	21
100 to 199 acres	132	VEGETABLES HARVESTEL F.R SALE		to _ tree	15
200 acres and over	24	(ther than Irist and sweet potat es)		25 to 44 treebisrmo reporting	5
By quantity harvestedfarms reporting	5,322	Py value of talefarms reporting	9.0	50 trees and verfarms reporting	20
tons	196,924	dellars	11,515	E, trues of tearing	
Under 25 tonsfarms reporting	2,740	Under 25 dollarsfarms reporting	3.5	r, trees of tearing agefarms reporting	294
25 to 49 tons	1,158	25 to 49 dollarsfarms reporting	1.	number of trees	1194411
	946	50 to 40 dellars	£1	inder 15 treefarms reporting	20+
50 to 99 tuns	478	100 + 444 deliarsfarms reporting	76	25 to 44 treesfarms reporting	20
100 tons and overfarms reporting		500 to 403 dollarsfarms reporting	OL.	50 to 39 treet	30
By quantity soldfarms reporting	687	1,000 to 1,499 dollarsfarms reporting	3t	13) tree and overfarms reporting	40
tons	19,052	1,500 to 1,440 dollarsfarms reporting	.7		
Under 25 tons,,farms reporting	457	2,000 to 2.999 dollarsfarms reporting	4 -	By quantity harvestedfarms reporting bushel	151 ,296
25 to 49 tonsfarms reporting	141	3,000 to 4,999 dollarsfarms reporting	5	Under 25 bushelsfarms reporting	1.1
50 to 99 tonsfarms reporting	72	5,000 to 9,900 dollarsfarms reporting	25	25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	10 20
100 tons and overfarms reporting	17	10,000 dellars and overfarms reporting	10	130 bushels and overfarms reporting	20
		1		U	

^{*}Does not include acreage for farms with less than 20 bushels harvested. See text.
*Does not include data for farms with less than 20 trees or grapevines. See text.

STATISTICS FOR THE STATE

State Table 18.—SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA, AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—		from the resu	in 3 that the e lts of a comple by less than—	te tabulation	If the estimated number of farms reporting is—	would diffe	r from the resu	in 3 that the e lts of a comple by less than—	
	Level	Level 2	Level 3	Level 4		Level	Level 2	Level 3	Level 4
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent
25	40	53	71	96	5,000	2.8	3.7	5.0	6.8
50	28	37	50	68	10,000	2.0	2.6	3.5	4.8
100	20	26 17	35 22	48 30	25,000	1.3 0.9	1.7 1.2	2.2	3.0 2.1
500		12	16	21	50,000	0.6	0.8	1.6 1.1	1.5
1,000		8.4	11	15	250,000	0.4	0.5	0.7	1.0
2,500	4.0	5.3	7.1	9.6					

¹Levell should be used in determining the sampling reliability of estimated number of farms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as follows:

1. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.50.

2. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY. ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS

To determine sampling reliability for an item, it is necessary to use this table to find out which of the a levels of sampling reliability given in State Table 18 to use. Reference

is required also to the	county, en	onomic area,	or State	table in	order to	obtain the	number of	farms reporti	ng]				
	Level of sampling reliability for specified items by number of milk cows												
Item		Al	commerc	cial farms					Dairy f	arns			
	Total	Under 10	10 to	29 3	0 to 49	50 and more	Total	Under 10	10 to	29 30	to 49	50 and more	
Milk cowsnumber Whole milk soldpounds			1	2	1	1	2			1	1		
dollars Cream soldpounds of butterfat		1	2	2	1	1	22			2	1]	
dollars			x	×	×	X	2	1		x	x x		
Item.		Level of sampling reliability for specified items by number of chickens on hand											
		Al	commerc	ial farms				F	oultry f	arms			
	Total	Under 400	00 to 799	800 to 1,599	1,600 to	3,200 and over	Total	Under 400	400 to 799	800 to 1,599	1,600 t 3,199		
Chickens on hand	3 4	1	1 2	1	1	1	2	1	1	1		1	
hicken eggs sold	4	3 3	2	2	2	2 2	3 3	2 2	2 2	2 2		2	

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA. AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

		Te	nure grou	ps	Eco	nomic-cl	ass grou	pa		Туре-о	f-farm gr	oups	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenants	I, II, and III	IV and V	VI and VII	VIII and IX	Vegetable and fruit- and-nut	Other field- crop and general- primarily crop	Dairy	Poultry	Livestock general— primarily livestock and primarily crop and livestock
Farms and farm ebaracteristics:		,											
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	3	X X	3	1	2	3	1	2 2	2 2	2	1 3	3 2	
Land rented to others by farm operatorsacres	2	2	1	1	2	2	2	1	2	2	3	2	
Cash rent paid by farm operatorsdollars	2	X	2	2	1	2	2	1	2	2	2	1	
Value of land and buildings per farmdollars	1	1 5	2	1	1	5	2	1	2	2 2	1 2	1 3	
Land in farmsacres Cropland: Total, harvested, pastured, or other.acres	i	1	1	1	1	2	1	2	1	1	í	1	
Woodland: Total, pastured or not pasturedscres	2	2			1	3	- 5	2	Î	î	2	1	
Total pssturelandscres	1	1	1	1	1	- E		2	2	1	1	3	
Total irrigated land, land in crops for erosion	,												
control, or cropland farmed on contouracres Commercial fertilizer:				X	×	8	X	30	Х	×	χ	X	
Commercial fertilizer purchasedtons	2		4	1	i i	- 2	2	2	2	1	2	2	
Acres on which commercial fertilizer appliedscres		3	1	1	1	2	4	3	2	1	ž.	2	
Lime or liming material purchasedtons	2	- 2		1	-	ž	1	1		2	2	5	
Acres on which lime or liming material appliedscres Specified facilities and equipment:	, c	2		1	-	E	1	1	1	-	-	2	
Grain combines, corn pickers, pick-up balers,		-										1	
feed forage harvestersnumber	1			1	1	1	1	1	1	1	1	1	
Artificial ponds, reservoirs, and earth tanksnumber	1 1	1	1.	1	1	1	, i	1	1	1	1	1	
Motortrucksnumber Tractors: Total, wheel, garden, or crawlernumber	l î	1	í	1	î	ī	1	1	i i	1	i	i	
Automobilesnumber	1	1		1	1	1		1	1	1	ī	i	
Ferm lubor:		ì											
Total hired workers and unpsid family workerspersons	1	1	* .		1				1	1	1	2	
Hired workers: Regularpersons									,	1 .	1	1	
Seasonalpersons	1			- 1	1	1		1	î	2.1	2	2	
Paid on daily basispersons	2	2							i i	2		2	
Specified farm expenditures:	5,										1		
Machine hire and/or hired labordollars Feed for livestock and poultrydollars	3	1		3			3				3 7	5	
Gasoline and other petroleum fuel and oildollars	2	3	7	1				4	2	1	23	- 2	
Commercial fertilizer purchaseddollars	2	2	-		-	-	- 2		2	1	i.	-	
Livestock and livestock products:	,	,	1	1	1					, '			
Horses and/or mulesnumber Cattle and calvesnumber	2	,			2			1	2		2	į į	
Cows including heifers that have calvednumber	3	3	2	i.	2		4	-	2	2	2	2	
Milk cowsnumber	3	3	1	2	1		- 2	4	2	2		2	
Hogs and pigsnumber Sheep and lambsnumber	3	,		y	" Y	Y	y .		7	× ×	74	- v	
Chickens, 4 months old and over, on handnumber	14		4	î	3	3	ĵ.		l ä	ï	2	4-0	
Cattle and calves soldnumber	5	4	1	1	1	2	2		-	2	2	2	
Hogs and pigs soldnumber		1		2	2.	2	- 1	-	2	2	2	2	
Sheep shornpounds of wool Whole milk soldpounds		, x	X :	X	2	X :	2	. X			2	, ^ .	
Cream soldpounds of butterfst	1			í	2						2	2	
Chickens soldnumber	140	1-0	1-	5	~	3			:	1	1	3	
Chicken eggs solddozens Value of products sold by sourcs:	1 3			-	- 4	•				٠.	2	3	
Hogs and pigs solddollare	.,		1+			4		_	1	:	3	2	
Whole milk solddollars	ž.			-		2	1	1	2	:		2	
Cream solddollars	2			-	: :			-	1	٠.	-	2	
Chicken eggs solddollars Other poultry and poultry products solddollars	1 1	,	- 1	, L).	X	*- X	ή.	, X	, X	2 X	
Forest products solddollars	-						×	16	Х	,	X	Х	
Specified crops harvested:									,		1	, ,	
Corn for all purposes		· x	,	1		X		1	A T	· x	5. 1	X	
Corn harvested for grainbushels harvested	2	ĵ.		2	2	î	3.	X	x	λ	x	x	
bushels sold		Κ.	λ	1	X	X.	20	X	X	Y	X	x ·	
Osts threshed or combinedaeres.			κ.	~ 1	2	1	1		1		1	2	
bushels harvested bushels soli	2	1	-					1	1	3	5	2 2	
Alfelfa hayacres	1 2			1	- 1	- 2	-	- 2	5	3 2	2	3	
tons harvested	- 1		6	ž.	2	i.	-	Ĩ.			-		
Clover hayacres			1	2	[[-					3	- 5	
Other hayecres.	1		-	-		7			5	3	2	2	
tons harvested	1	1 :			[]		1	-	2	2	2	2 3	
Irish potatoes harvested for home use or for saleacres		2	-	2	~	1	3		3	**	3	3 3	
bushels harvested	140	II	1-9	- 1					3	· ·		2 1	

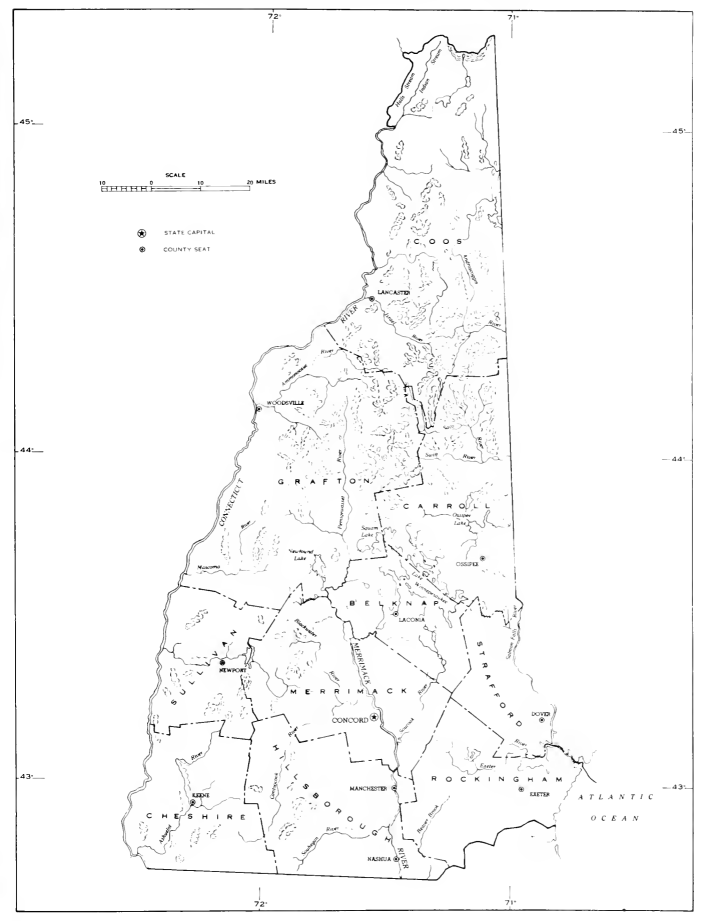
Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

Chapter B STATISTICS FOR COUNTIES

(161)

λη «			

NEW HAMPSHIRE Counties, County Seats, Mountains, and Rivers



STATISTICS FOR COUNTIES

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

=	[Data for Items Site	1									0. 0	
	Item. (For definitions and explanations, see text)	The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sullivan
	FARMS, ACREAGE, AND VALUE											
1 2	Farmsnumber 1954	10,411	575 845	467 606	817 1,045	670 917	1,393 1,749	1,831 2,175	1,542 1,899	1,678 2,206	660 971	778 978
3	Approximate land areaacres 1954 Proportion in farmspercent 1954	5,770,880 25.3	256,000 30.8	600,320 11.5	458,880 24.5	1,166,080	1,098,240 24.6	569,600 36.1	594,560 36.1	442,240 33.2	241,280 33.5	343,680 35.3
5	Land owned by farm operatorsacres 1954 Land rented from others by farm operatorsacres 1954	1,346,963	67,386 10,450	60,550 4,549	138,992 13,935	146,481 21,085	245,177 19,400	170,514 21,260	203,315 16,316	131,098 18,875	62,070 6,555	121,380
7 8	Land managed by farm operatorsacres 1954	50,724	1,845	7,200	2,045		5,175	17,919	8,715	3,400	2,960	1,465
9	Land rented to others by farm operators (see text)	61,803 1,457,293	25 78.855	117 69,079	45,010 112,520	5,215 156,580	4,425 270,676	1,950 205,754	2,686 214,702	1,395 146,820	805 80,890	175 121,417
10	Average size of farmacres 1954	1,713,731	108,952	83,090 147.9	112,520 137,709 137.7	181,702 233.7	309,519	225,016	235,926	183,964	107,688	140,165 156.1
11	1950	128.0	128.9	137.1	131.9	198.1	177.0	103.5	124.2	83.4	110.9	143.3
13	Value of land and buildings: Amerage per farmdollars 1954 1956	11,546 8,921	12,003 9,098	11,261 9,725	14,506 9,313	11,536 8,670	8,754 8,361	13,151 9,301	11,143 8,515	12,447 9,583	11,632 9,045	8,863 7,211
14	Average per acre	83.34 72.85	100.71	81.95 72.18	118.67 68.52	46.50 43.69	46.72 48.66	118.59 97.78	84.69 75.58	138.65 119.77	110.06 91.73	51.20 51.16
16 17	Proportion of farms reporting valuepercent 1954	83	70	33	88	92	37	70	89	89	84	85
18	Land in farms according to use: Cropland harvestedfarms reporting 1954 1949	8,257 11,459	464 755	357 508	£50 909	637 873	1,207 1,640	1,355 1,677	1,208	1,141	554 875	6 84 889
20	acres 1954 1949	246,583	13,838	8,350 10,059	19,057 20,704	29,328 35,269	44,640 50,863	32,667 37,509	30,702 35,538	30,646 37,957	16,031 21,749	21,324 22,767
21	1 to 9 acres	2,447	14t 236	106	228 328	69 120	254 430	490	404 540	426 664	153 254	171
23	10 to 19 acres	3,653 1,567 2,492	96 203	135	127 215	62 111	176 289	644 294 357	253 386	217 408	131 212	119 176
25 26	1049 20 to 29 acres	1,145	65 111	62 67	- 88 140	83 143	16e 22f	187 232	168 228	155 247	72 136	99 162
27	30 to 49 acresfarms reporting 1954	1,509	77	51 69	47 137	183	25t 355	220	200 261	165 229	99 156	161 186
29 30	1949 50 to 99 acres	1,224	57 68	40 41	78 65	193 234	285 269	128 131	144 141	128	70 98	106 96
31	1949 100 to 199 acres	30 ₄ 263	17 12		23	37 45	65	27 23	36 24	40	26 18	27 19
33 34	1949 200 acres and overfarms reporting 1954	56 41	6 3		9	10	5 7	9	3	10	3	1 1
35 Зь	1949 Cropland used only for pasturefarms reporting 1954	3,967	257 280	255	→18 402	217 320	+3e 549	593	593	58'7	297	315
37 38	1949 acres 1954	80,719	5,041	5,771	9,073	5,876	11,065	785 10,402	716 12,713	715	285 7,356	351 9,318
39 40	Cropland not harvested and not	131,428	6,452	3,932	7,273	11.33e	13,521	12,6∈0	16,892	12,899	5,638	8,520
41	pasturedfarms reporting 1954 1949	2,643	162	154	197 214	184 120	232	504 483	366 431	530 674	143 215	171 195
42	acres 1954 1949	47,390 54,379	3,235 7,363	4,717 2,794	2,731 4,735	4,005 4,533	4,724 5,322	3,858 3,871	5,646 3,739	7,324 10,207	2,635 4,278	3,505 5,237
44 45	Croplans used stdy for crops but	747		50								
46 47	narvested and not pasturedfarms reporting 1994 acres 1994	10,420	1,118	204	435	112 1,541	1,052	106 1,027	1,243	137 1,475	905	45 800
48 49	Or splane lying itlefarms reporting in		125	112	168	34	177	43t	304	429	111	136
50 51	agres 1 5	1	2,117	3,913	2,296	يداغيًا و 2	3,1-72	7,831	4,403	5,829	1,730	2,705
52 53	Woodland pastured	m g sh LO	173 289	105	270	395 507	627 834	3t1 533	558	327 510	206 314	260 404
54 55	acres 1954 1949	2 15,110	10,072	4,974	11,410 13,303	41,523 40,486	67,436 79,674	19.538 25,129	30,582 39,455	13,338 23,105	9,117 13,825	21,227 30,143
56 57	Woodland not pasturedfarms reporting 1954	8,413	404 563	326 425	553 798	402 547	847 1,052	1,190 1,391	1,052 1,183	1,065 1,382	393 577	507 595
58 59	acres 1954 1949	680,5e7	31,312 51,477	39,3 k 49,443	57,872 €8,857	57,324 62,024	109,330 119,661	105,310 113,338	116,717 106,771	63,653 74,682	37,547 44,889	53,506 53,208
60	Other pasture (not cropland and not woodland)farms reporting 1954	2,717	1e7	64	20L	317	478 508	393 493	329 413	380 384	146 248	237 272
62	1949 acres 1954	116,992	199 5,525	93 3, 130	320 8,294	389 15,882	27,571	14,090	10,753	10,949	4,442	10,556
63 i	1949 Improved (see text)farms reporting 1954	474	9,078	3,197	14,827 70	23,086 43	32,361	14,633 67	16,121 47 875	50	10,180 30 284	47
65 66	Other land (house lots, roads,		387	141		573	1,426	÷11		1,469	495	295
67	wasteland, etc.)farms reporting 1954 1949	1,620	525 532	354 469	542 80s	488 704	1,200	1,513 1,540	1,473	1,523	648	606 1,981
69	acres 1954 1949	74,863	1,832 3,214	1,941 3,254	4,083 6,005	2,442 4,468	5,910	10,289	7,589	10,874	3,762 7,129	8,311
70 71	Cropland, totalfarms reporting 1954	12,397	529 798	428 562	749 972	650 893	1,293	1,500	1,743	1,465	622 925	933 34,147
72 73	acres 1954 1949	450,706	22,114	19,838 lt,685	30,8€1 34,717	39,209 51,138	60,429 69,706	51,927 59,040	49,061 62,169	61,063	26,022	36,524 575
74 75	Land pastured, totalfarms reporting 1954	3,046	415 539	315 408	607 695	605 804	1,067	1,030 1,366	1,001	967 1,237	465 635	732
76 77	acres 1954	545,240	20,638	14,675	37,408	63,281 75,408 587	106,072	48,030	54,048 72,468	35,391 50,244	20,915 29,643 512	41,101 50,642 624
78 79	Woodland, totalfarms reporting 1954	10,368	470 709 49,384	365 489 44,370	635 783 61,282	772 98,847	1,149 1,452 176,766	1,377 1,623 124,448	1,239 1,408 147,299	1,229 1,619 76,991	733 46,664	624 780 74,733
80 81	acres 1954 1949	1,039,460	69,656	59,354	82,160	103,010	199,335	139,267	146,226	97,787 20	58,714	83,351
82 83	Irrigated land in farmsfarms reporting 1954	51		2	3		1 25	17 306	236	27 303	44	1 2
84 85	acres 1954 1949			- 4	18		3	294		302		ı
86	Cover crops turned under and land	376	17	9	38	7	34	100	56	76	20	19
87	planted to another cropfarms reporting 1954 acres 1974		162	35	303	73	278	1,051	454	772	135	101
88	Cropland used for row or grain crops	. 113	1	3	1:	5	19	20	11	15	7	16
89	farmed on contourfarms reporting 1°54 acres 1954		40	12	109	58	119	101	64	136	53	100
	FARM OPERATORS											
90 91	Residing on farm operatedoperators reporting 1954 1950		544 785	442 546	795 983	621 864	1,352	1,72t 2,062	1,504 1,829	1,600 2,124	627 939	757 899
92			18	20	17	32	38	57	36	54	23	14 32
93	1950	. 439	4.8	14	40	36	4.9	94	44	55	28	34

County Table 2.—FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

=	Item (For definitions and explanations, see text)	The State	8elknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking-	Straf- ford	Sullivan
	FARMS BY COLOR AND TENURE OF OPERATOR				-							
1 2	All farmsnumber 1954 1950	10,411 13,391	575 845	~67 60€	817 1,045	670 917	1,393 1,749	1,831 2,175	1,542	1,678	660 971	778 978
3	All land in farmsacres 1954 1950	1,457,293 1,713,731	78,855 108,952	69,079 83,090	112,520 137,709	156,580 181,702	270,676 309,519	205,754 225,016	214,702 235,926	146,820 183,964	80,500 107,688	121,417
5	Total cropland harvestedacres 1954	24c,583 290,199	13,838 17,784	8,350 10,059	19,357 20,704	29,328	44,640 50,863	32,56° 37,50°	30,71, 35,538	30,646 37,957	16,031 21,749	21,324
7	Farms by color of operator: White operatorsnumber 1954	IC,419	574	467	P17	670	1,392	1,731	1,542	1,678	eeu	778
8	Nonwhite operators	13,386	845	606	1,,144	917	1,749	2,173	1,597	2,2Gt	971	978
10	1950 Forms by teoure of operator:	5			1			.,,	2			
11 12	Full owners	€,329 11,366	≈30 13e	774 126	615 #35	513 745	1,069 1,455	1,515 1,844	1,244 1,638	1,345 1,896	558 85t	#16 831
13 14	Part owners	1,739 1,490	80 72	T 1	1+3 140	133 133	282 227	239 239	252 212	279 227	87 89	127 105
15 16	Managersnumber 1954 1950	€7 ***	1 8	5	6 3	1 2	7 16	13 23	12 12	18 14	1 6	3 2
17 18	All tenantsnumber 1954 1950	27r 4a1	14 29	17 27	47	4.3 37	35 55	44 7()	34 37	3e 69	14 20	32 40
19 20	Proportion of tenancypercent 1954 1950	3,2	3.4	4.1	1.4	3,4	2.5	2.4 3	1.9	3.1	2,3 2.1	4.1 4.1
21 22	Cash tenantsnumber 1954	125 15c	1-	5	11	.12 16	16 71	1+ 25	14	21 27	b 4	18 11
23 24	Share-cash tenantsnumber 1954	5			· · · i		···i	· · · · i			1	1
25 26	Share tenants and croppersnumber 1954 1950	l. N			*:		-	و اد	1	ž.	1	·
27 28	Crop-share tenants and croppersnumber 1954	ė a					1	1	1	1	1	
29 3 0	Livestock-share tenantsnumber 1954	/ ₁	1				1)			1 3		
31 32	Other and unspecified tenantsnumber 145	13-	19	1		1,	17		24	13		13
33 34	Other tenantsnumber 1954 1950	A 1 1 f	1 5	,)	1. 1e	,	14	14	1		4	q
35 36	Unspecified tenantsnumber 1954		h _m			la la	3	11		14	4	12
	Land in furms by tenure of operator:	1.74	1.40		1	11	٩	21	1	22	7	10
37 38	Full ownersacres 1954 1950	103,034 1,204,1464	51,740 8,,67.	48,690	06,000 28,041	115.1 3	107,100 22,135	134, 3, 4	14 ,523 162,763	138,152	28,445 PT, 45	84,433 175,948
39 40	Part ownersacres 1954 1950	362, 34	14,514	Sangarya	17,176	36,50	81,711 6,721	57,.11	F1, 1531	3h, 845	18.33° 14.43°	34,794 21,465
41 42	Managersacres 1954 1950	51,22	1,2,5	1,1	4,1-3 4,4-5	1,54	3,745 8,193	1,.13	5,7,4	5,378	Σ, 3ες 3,™3	1,t62 1,652
43 44	All tenantsacres 195 1950	71, 43 56, 664	1,635	422 442	7,179	4,21	, 543 11,271	6,290	2,607 3,585	2,021	1,150 1,893	4,522 6,100
45 46	Cash tenants	15,347 19,379	n, 1,082	" f	2,442	2,6,4	3,341	1,4,2	7:1 ¹ 88: ,	1,4FT 2,343	3e % Re, 4	,169
47 48	Share-cash tenants	1, 55			-;		1.5	2 1 1 2 1 1	789	 h3	1 13.	265 90
49 50	Share tenants and croppersacres 1954	3.535	189		1~		. 3 500	55 92	100	26 206	I (M)	1.845
51 52	Crop-share tenants and croppersacres 1954	3414			47		10.	110	30 150	2 I 50	1004	625
53 54	Livestock-share tenantsacres 195	2,74,	. 0.		:::	685	23 400	55 r3		24 325		1,220
55 56	Other and unspecified tenantsacres 1954	15,762	481 	1,515	1,127	1,617	2,179	3,509	1, 37	515	684	2,088
57 58	Cropland barvested by tenure of operator: Pull owners	c,310 9,50	373		+63 ¹	483	gas	1,066	2, rag	837	455	2,218 530
59 60	acres 1954 1949	201,434	2,5°7 13,38E	5 - 25 5 - 25 7 - 5-	719 6,917 12,968	701 20,391 26,363	1,354 2-,377 35,168	1,387 18,583 24,019	1,341 16,639 23,830	1,461 14,665 15,25±	764 10,254 16,730	750 12,374 1c,440
61 62	Part ownersfarms reporting 1954 1949	1,682 1,444,6	t9	* F	165 136	131 133	275 210	248 221	243	.em 219	96 88	12e 104
63	acres 1954 1949	43,207 70,121	2,951	2,05-	9,1°5 6,118	8,198 7,424	16,802 12,375	12,281	12,675 9,856	13,961	5,173 4,007	7,744 4,588
65 66 67	Managers	58 81 5,315	1 8 208	^ ~	5 4 576	1	15	1.125	10	13	1	2
68 69	1949 All tenants	7, mil	1,531	14. 14	18	186	1,432	1,145	1,009	1,212	565	209 238
70 71 72	1949 acres 1954	366 e,052	23 398	212 2173	45 416	37 688	30 - 51 1,099	29 47 658	19 30 578	60 608 608	12 18 337	26 33 997
14	1949	11,024	+10	579	1,11e	1,2-6	1,983	811	243	2,132	447	1,501

STATISTICS FOR COUNTIES

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	The State	Belknap	Carroll	Chashire	Coos	Grafton	Hills- borough	Merri- mack	Rocking-	Straf- ford	Sullivan
	farms by size of farm											
1	Farms by size: All farmsnumber 1954	10,411	575	,07	817	670	1,393	1,831	1,542	1,678	660	778
2	Under 10 acres	1,275	73	54	100	34	123	269	213	287	60	62
3 4 5	Under 3 acresnumber 1954	1,419 421 319	77 32 17	65 25 24	95 35 22	54 17 13	127 42 24	319 74 70	236 62	298 98 67	75 17	73 19
6	3 to 9 acresnumber 1954	854 1,100	41 60	29 41	65	17 41	81 103	195 249	51 151 185	189 231	16 43 59	15 43 58
8	10 to 29 acresnumber 1954	1 425	52	54	121	27	103	305	193	311	94	65
10	1950 30 to 49 acresnumber 1954	1,859 972	91 53	70 44	149 79	56 24	170 86	387 198	25b 139	415 197	157 79	108 73
11 12 13	1950 50 to 69 acresnumber 1954 1950	1,343 916 1,387	52 63	58 43	125	49 25	121 74	239 169	193 133	322 193	116 75	88 74
14 15	70 to 99 acresnumber 1954 1950	1,120	68 113	52 63	114 92 100	40 43 84	135 123 139	235 223 234	199 185 196	258 185 264	121 79 130	99 70 119
16	100 to 139 acresnumber 1954	1,24-	74	58	93	91	167	211	191	163	83	113
17 18 19	1950 140 to 179 scresnumber 1954 1950	1,680	117 59	86 41	132 74	111 76	236 153	242 131	25 3 125	250 115	118 55	135 89
20	180 to 219 acresnumber 1954 1950	1,182 633 810	85 26 47	60 24 33	107 46 64	105 74 106	181 111 144	156 95 104	170 82 91	142 74 91	78 41 65	98 60 65
22 23	220 to 259 acres	460	26	22	28	73	86	56	68	50	17	40
24 25	260 to 499 acresnumber 1954,	1,099 1,455	54 73	21 46 52	39 81 84	79 136 171	98 276 304	60 130 152	78 144 167	49 79 97	30 i 56 60	56 97 95
26 27	500 to 999 acresnumber 1954 1950	376 374	24	25 23	29	58 49	73	36 39	56 50	20	19	30 37
28 29	1,000 acres and overnumber 1954	73	3	4 6	7 t	9 7	18	g 8	13 10	4 2	2	5
30 31	Land in farms by size of farm: All land in farmsacres 1954 1950	1,457,293	78,855 108,452	64,079 83,040	112,520 137,709	156,580 181,702	270,676 304.514	205,754 225,016	214,702 235,926	146,820 183,964	80,890 107,688	121,417 140,165
32 33	Under 10 acres	5,3U7 6,85U	275 tal	141 256	399 43u	119 254	485 600	1,225	910 1,117	1,17± 1,396	27 3 360	259 338
34 35	10 to 29 acresacres 1954 1950	23,096 30,471	8+0	945 1,196	2,099	488 1,021	1,726	5,214 6,796	3,390 -,400	5,562 7,402	1,702 2,709	1,080 1,862
36 37	30 to 49 acresacres 1954 1950	30,814 62,856	2,0h2 3,143	1,671	2,418 4,674	904 1.867	3,231	7,474 9,175	5,320 7,362	7,311	3,109 4,492	2,807 3,404
38 39	50 to 69 acres	13,262 80,865	3,703 5,51.	2,460 3,402	3,905	1,444 2,480	4,267 7,587	4,763 13,631	7,811 11,604	11,280 15,007	4,323 7,001	4,367 5,809
40 41	70 to 99 acres	51,878 118,287	5,4+3 ,288	~,~70 5,070	7,55c 8,163	3,7%,9 6,946	a,⊲∪7 11,3£1	18,447 19,341	15,114 lo,/11	15,254	6,426 10,513	5,768 9,765
42 43	100 to 139 acres,	190,910	3,237 12,445	5.28 14,528	10,66e 15,144	10,483	19,158 26,969	28,524	28,042	18,461 28,267	4,317 13,159	12,725
44	140 to 179 acresacres 1954	185,200	13,34t	6,36t 9,4n9	1.,:14	16,375	23,194	26,592 24,396	19,487 26,486	18,123 22,226	8,652 12,413	14,034 15,406
46 47	180 to 219 scresacres 1954 1950	124,481 159,8c1	5,200 9,192	4,79E 0,477	12,025	20,833	21,857	18,808 20,731	16,140 18,122	14,504	8,088 12,810	11,727 12,670
48 49	220 to 259 scresscres 1954	111,149 126,564)	6,106 5,063	5,177 5,035	6,632 7,193	17,508 18,902	20,654	13,459 14,345	16,065 18,555	11,963	4,027 7,130	9,558 13,343
50 51	260 to 499 acresacres 1954 1950	377,708;	18,554	16.118 18,524	28,098 28,892	46,677 58,457	16,527 107,532	45,011 50,444	49,113 -7,397	26,529 32,830	18,184	32,857 32,715
52 53	500 to 999 acresacres 1954	237,394 243,362	4,836 15,048	15,504 14,300	19,321 19,469	37,893 32,694	46,213 56,743	23,73r · 26,315 ·	36,943 32,552	11,249	11,829 11,738	19,870 22,868
54 55	1,000 acres and overacres 1954 1950	85,593	4,106 7,615	5,112 7,178	10,157 13,321	10,680 8,570	22,797 10, 164	18,073	22,830° 14,018	5,413	4,960 5,478	6,365 6,497
	FARMS BY TYPE OF FARM											
56 57	Fittmated number of farms1954 1950	13,391	558 845	484 606	787 1,045	669 91 7	1,364	1,913 2,175	1,507	2,206	642 971	815 978
58	Field-crop farms other than vegetable and fruit-and-nutnumber 1954	17	10			3tı	5		10	6		
59 60	1950 Cash-фrainпижber 1954	90	5		13	35	5	10		17 6		5
61 62 63	Cotton,	8		* * *						4	:::	
64 65	1950 Other field-cropnumber 1954 1950	61 82	10		· · · · · · · · · · · · · · · · · · ·	36 35	5	10	10	13		
66	Vegetable farmsпитвег 1954	75		10	10	10		5	10	25	5	
67 68 69	1950 Prutt-and-nut farmsnumber 1954 1950	70 85 210	15 14	10				13 50 97	10 16	27 5 51	10 5 17	5
70	Datry farmsnumber 1954	2,462	13b	47	225	376	429	259	225	342	170	253
71	1950 Poultry farmsnumber 1954	2,963 1,637	133	64 95	259 110	445 10	552 100	380 340	347 321	339 391	187 115	257 65
73 74	1950 Livestock farms other than dairy and	∠,080	93	83 :	113	15	149	594	337	476	119	101
75	poultrynumber 1954	238 273	11 14	10 11	10 13	40 20	41 45	10 44	60 59	20 35	20 11	16 21
76 77	General farmsnumber 1954	292	15	16	11	16	91	15	48	25	20	35
78 79	1950 Primarily cropnumber 1954 1950	383 2014	14	23 15	16 11 2	50 15	80 71	48	32 27 22	40 25 13	49 15 27	25 25 10
80 81	Primarily livestocknumber 1954 1950	20 20 51	5 9			16	31 5 13	5 9		:::	11	5
82 83	Crop and livestock	63 177	5	17	8	35	15 36	10 13	21 10	27	11	5 15
84 85	Miscellaneous and unclassified farmsnumber 1954 1950	5,557 7,322	281 572	311 415	421 631	181 341	o98 913	1,134	923 1,103	855 1,221	307 578	446 559

County Table 4.—VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

	Item (For definitions and explanations, see text)	The State	Belkmap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf~ ford	Sullivan
1	All farmsnumber 1954	10,411	575	467	817	670	1,393	1,831	1,542	1,678	660	778
2	1950	13,391	845	606	1,045	917	1,749	2,175	1,899	2,206	971	978
	VALUE OF PRODUCTS SOLD BY SOURCE											
3	All farm products solddollars 1954	45,338,141	1,977,108	1,602,394	3,768,720	2,95€, 41	~,972,736					
4	1949	46,499,909	1,784,654	1,153,979	3,352,876	3,100,631	5,025,575	11,854,661	202,431ء	P,636,153	3,841,027	2,308,951
5	All crops solddollars 1954	1 ' '	,	92,241	210,257	42°,248		1,707,⊷81		1,245,145	1	171,882
6	1949	6,135,358	321,300	144,996	298,821	512,870	438,442	1,647,683	561,921	1,031,746	994,234	173,340
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	1.510.535	60.070	28,450	74.059	384,049	208,737	157,720	1.0,043	290,117	88.347	70,937
8	•	1,925,935	'	42,371	138,673	400,511	235,867	275,649	1-4,872	, ,	,	101,065
9	Vegetables solddollars 1954	663,860	17,050	18,570	25,888	20,623	27,910	225,918	77,530	185,563	45,565	19,143
10	1949	768,747	24,422	39,848	11,307	3 ,550	47,.190	260,1-4	118,434	181,418	34,192	20,752
11	Fruits and nuts solddollars 1954	2,226,561	134,234	24,565	50,714	1,650	125,808	1, 5-,53-	148,809	577, 146	70,247	28,004
12	1949	1,645,969	86,102	30,322	3€,510	1,137	42,785	754,379	186,440	434,700	56,005	17,589
13	Horticultural specialties solddollars 1954	1,407,113	55,203	20,150	49,196	21, 2r	111,∌ct	254,304	1,~75	191,469	466,121	53,798
14	1949	1,794,707	54,301	32,455	111,831	2-,672	112,736	3*7,=ht	112,075	1-1,676	813,597	33,734
15	All livestock and livestock products sold	3.9 07.9 507	1 -57 211	1. 113. 16.	35. 57		!8∈ 738	7.798.723	5 110 34.0	77617	0m ee-	2,060,685
16		39,163,146	11				4,331,799					
17	Dairy products solddollars 1954	, , , , , ,	' '	,			2,429,389					
18		15,376,378					1,172+1,48c				- /	
19	Poultry and poultry products solddollars 1954	19,415,295	656,165	98L, me	1,754,724	170,268	941, 251	4,927,713	3,025,836	5,329,964	1,188,034	540,605
20	1'4-2	19,90-,895	490,12	512,273	ليمران وا	196,1ec	437.90e	r,15m,111	3,290,433	-,345,284	1,470,131	572,732
21	Livestock and livestock products, other											
22	than dairy and poultry, solddollars 195~	3,981,873		112,353 116,522	2 1446 311,546	284,136 394,281	415,824 nn4,407	331,407 541,670	376,125 588,505	278,047 448,286	,	221,114 401,007
				,					· ·		,	
23 24	Forest products solddollars 195	1,201,405	53,34° 67,418	176,349 90,627	116,122 72,506	203,570 191,632	211,577	191,379	211,576	1 1	,	9-,225
2.4	12471,	1-1-121-10	07,400	7-1-6	~ j 20m	11,122	بهوو ورده	الالكولما ل	228,117	105,104	35,644	86,554

STATISTICS FOR COUNTIES

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

_	[[ata	are based o	n reports f	or only a s	ample of fa	rms. See t	ext					
		The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sullivan
1 2	Estimated number of farms	10,413 13,391	558 845	489 60c	787 1,045	669 917	1,364 1,749	1,813 2,175	1,607 1,899	1,669 2,206	642 971	815 978
	FARMS BY ECONOMIC CLASS							4				
3 4	Commercial farmsnumber 1954	5,425 6,393	292 301	214 237	401 444	508 596	728 896	927 1, 2 17	731 834	859 1,029	356 415	409 424
5	Class Inumber 1954	274 324	30 24	5 5	28 43	23 10	17 14	92 72	17 62	47 66	5 15	1.0 1.3
7	Class IInumber 1954	953 995	41 39	37 37	9 8 53	63 76	117 110	171 164	129 132	171 245	75 74	51 65
9	Class IIInumber 1954	1,228	50 70	26 32	65 102	126 175	180 210	227 324	172 163	235 200	65 69	72 113
11	Class IVnumber 1954	1,345 1,50e	40 56	50 28	125	190 195	172 244	205 276	186 173	151	101 113	125
12	1950 Class Vnumber 1954	997	06	41	75	91	141	156	126	145	60	104 96
14 15	1950 Class VInumber 1954	1,334	61 55	103 55	100 10	105 15	192 101	223 76	195 101	186 110	80 50	89 55
16 17	1950 Other farmsnumber 1954	776 4,988	51 265	32 275	50 386	35 161	126 636	158 886	109 876	111 810	64 286	40 406
18 19	1950 Part-timenumber 1954	6,998 1,501	544 75	36.9 80	t-01 80	321 45	853 165	958 266	1,065 250	1,177 265	556 120	554 155
20 21	1750 Residentialnumber 1954	2,278 3,466	157 190	1=3 195	188 305	162 11c	230 464	384 520	344 616	375 545	136 165	159 250
22	1956 Abnormalnumber 1954	4,e89 21	38e	22n	413	158	622	564	715 10	797	414	394
24	1950	31	î			1	i	10	6	5	6	î
	FARMS BY CLASS OF WURK POWER		Ì									
25 i 36	No tractor, horses, or mulesfarms reporting 195 No tractor and only 1 horse or	4,238	185	205	275	12e	460	410	732	805	255	285
	mule	509	50	65	50	31	106	71	3€	70	35	45
27	and/or mulesfarms reporting 1954	n87 1,254	2.5 7.2	4°	30 85	\$5 165	141 271	80 132	86 174	70 115	30 96	95 107
28 29	Tractor and horses and/or mulesfarms reporting 1964 Tractor and no horses or mulesfarms reporting 1954	3,625	225	170	347	2:2	386	620	529	609	226	283
	SPECIFIED FACILITIES AND EQUIPMENT											
30 31	Telephonefarms reporting 1954	8,207	428 593	339 429	1.82 834	457 57e	1,277	1,557 1,738	1,291 1,396	1,369 1,720	502 746	5 8 5 696
32	Electricity	10,131	532 769	41.4 184	767	638 8.2	1,314	1,777 2,184	1,572 1,721	1,644 2,105	627 926	790 912
33 34	Television set	5,475	275	229	4.3	211	378	1,252	956	1,114	406	298
35 36	Piped running water	9,374 1,958	453 223	419 1+8	737 352	638 214	1,188 531	1,672 703	1,431	1,534	577 236	725 320
37 38	1950 Electric pig brooderfarms reporting 1454	2,320	92 17	20	199	121	389 15	404 15	309 11	388 5	155 15	164 10
39 40	Power feed grinder	227 2,664	15 132	20 53	1" 231	45 390	16 467	20 309	22 320	25 343	15 181	32 233
41	1450 Crain combines	2,931	13.	62	229 1r	419	557	432	315 10	367 5	158	259 15
42	orain comportes	12		5	10	11	26	5		10	6	5
44	1950	121		5	1¢ 10	52 11	26	5 5	10	10 10	6	15 10
47	Form pickers	1 *J	1	13	5			5	5	5	5	5
48 49	number 1954 1*50	40	5, 1	10	5			5	5	5	5	5
50	Pick-up hay balersfarms reporting 1954	975	£ , 1	27	137	124	139	10€	110	100	86	79
51 52	1950 number 1954	221	14		21 137	30 124	35 139	4.4 10u	29 110	50 105	32 96	27 84
53	1450 Field forage harvestersfarms reporting 1454	292	15		21	30 £€	35 70	43 F2	29 77	55 53	37 31	27 68
55 56	number 1454 Artificial ponds, reservoirs, and	548	, î	10	14	66	70	62	87	53	32	73
.70	earth tanksfarms reporting 1454	1,307	174	82 123	117 151	74 104	102 114	232	228 262	156 200	105 105	113 139
57 58	number 1+54 Motortrucksfarms reporting 1954	1.,271	35 h	22.4	517	487	907 438	967	970	1,009	367	470 557
59 60	1450 number 1954	6,718	4,98	307	675	515 786	1,185	1,158	1,202	1,020	421 471	598
61 61	1450 Tractorsfirms reporting 1954	2,853 5,699	5 14	204	772 487	4.14 4.37	1,277	1,495 867	1,128	1,433 934	614 387	637 440
63 64	1956 number 1954	5,410 8,10	257 539	247	450 707	348 506	1,053	883 1,245	740 1,211	1,008	435 511	392 600
65 66	1450 Wheel tractors other than	+,951	307	01	443	409	862	1,190	926	1,379	574	455
60	garden	~,81. 4,514	295 21 f	1.14	421	427 318	541 5×8	732 733	688 624	719 768	322 349	390 327
63	number 1954	1,266	407	221	564 440	5 ₀ 0 34.3	831 682	962 901	860 727	998	370 423	488 380
63 70	1450 Garden tractorsfarms reporting 1464	5,.98	97	81	100	15	151	206	267	311	120	87
71 72	1950 number 1954	1,212	101	52 92	100	31 25	102 lol	225 236	170 282	305 316	128 135	70 87
73 74	1950 Crawler tractorsfarms reporting 1954	1,211 34n	+1 31	52 31	68 43	31 21	107 58	235 47	175 tri	315 20	141	70 25
75 7e	195c number 1954	2°1 364	31	12	32 43	.30 21	68	54 47	24 69	37 20	10	5 25
77	1950 Automobilesfarms reporting 1954	208	347	12	33 612	35 442	73	54 1,389	1,287	1,339	10 471	5 574
79 80	Automobiles	10,183	5r.9 497	464 458	80.4 855	t 04	1,149	1,567	1,258	1,595	740 561	6 97 71.3
81		12,303	705	554	980	702	1,512	2,059	1,662	1,999	1,035	858
	OFF-FARM WORK AND OTHER INCOME											
82	Farm operators— With other income of family exceeding value											
	of farm product, soldoperators reporting 1954	4,391	221 474	24 v 347	40e 556	212 387	639 753	868 1,014	871 1,0±0	831 1,180	285 594	413 476
83 64	Working off their farms,	1	1						,			492
25	totaloperators reporting 1954		311 512	320 378	431 n33	459 500	1,013	978 1,079	1,073	981	396 582	55 7
86 87	100 or more daysoperators reporting 1954	5,041 5,774	231 393	245 26°	414 515	297 301	613	808 835	87c 873	810 99£	326 477	421 427
			Ц	1	L	L			1			

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See () t \mid

=	Item	a are based						Hills-	Merri-	Rocking-	Straf-	C-224
	(For definitions and explanations, see text)	The State	Belknap	Carroll	Cheshire	Coos	Grafton	borough	mack	ham	ford	Sullivan
1	Estimated number of farms	14.413 .3,341	558 845	489 606	787 1,045	669 917	1,304	1,813 2,175	1,607 1,899	1,669 2,206	642 771	\$15 978
	FARM LABOR											
3	Week of September 26-October 2: 1 Family and/or hired workersfarms reporting 1954	1,411	543	9.74	742	Len	1,33	1,573	1,480	1,51	:87	766
5	1950 persons 1954	748	144	5tc 527	1,32.	776	1,378	1,859 3,542	2,700	1,700 2,715	750	7.77
6 7	Family workers, including operatorfarms reporting 1954	, 4, 117t	دولا دولا	80c 423	715	1,28t 599	2,393	1,537	1,405	3,140	1,108	700
8	Operators working 1 or more	11,425	clie	543	884	7511	1,310	1,771	1,40	1,654	7 again	731
10	hourspersons 1954 1950	9,024 9,769	513	mlm n-3	. 095 ₹44	543 724	1,147	.,502 .,661	2,400 2,314	1,463 1,559	571 708	68i 66é
11 12	1 to 14 hourspersons 1954 15 or more hourspersons 1954	4,637 6,387	125 378	130 284	17± 924	11 51.02	4elo 760	496 1,006	426 974	490 473	1nc 450	150 530
13 14	Unpaid members of operator's family	1,324	1.91 20k	115 175	207 340	135 251	344	472 589	430 466	38L 467	22.0	246
15 16	persons 1954 1950	3,78L	265 317	140 205	194 401	317 316	4 to 5/97	0L9 771	587	407 475 683	22.1 290 30.1	191 3/ 7
17	Hired workersfarms reporting 1954	1,173	82	€ 44 €1 -4	.67 .70	163 15	- 20 357	396 439	317	383	106	167
19 20	persons 1954 1950	4,349	199 280	133 10-	331 3.7	* 3i	41.8	.,+31 ∃72	713	777 748	15f 449	17€ 331
21	Regular workers (employed 150 or more days)	1,329	52	34	A** =	17.2	1r.5	-50	, 9e	الجاء	71	55
22 23	Seasonal workers (employed less than 150 days)	74	L- 1	31		30m	23	**	173	4u1 2u6	Lat.	81
24	persons 1954	£,746	,	37	136	dr.e	- tark	., 15	323	377	5	-dp-
	Specified farm expenditures ² farms reporting 1954				7.20			_				
25 26	Specified farm expendituresfarms reporting 1939	- , 10, - , 40£	518	561 461	100	12 4	وسائي. دنائو،	2,73	1,592	1,640	641 281	838 838
27	Machine hire and/or hired laborfarms reporting 1954	5,11	_H '		*******	4*7	****		872	849	. 4	5L*
28 29	Machine hirefarms reporting 1954	7,331 P	eq 1 t	H1.	77	4 - 46 - - 4 - 4.	173 1536	ا جائے ہے۔ ایک ا	984 180	1,08t 117	4-4c 175	683 350
30 31 32	1749 dollars 1954 1949	4,447 125, Ba 482,943	- 14 	, 5	14.3 	41.4 47,441	7., 7., 61, 6	73. 85,002	82, 41. 7°, 247	632 87,885 96,084	277 31,360	546 1684 - 144 15 15 15
33	Hired laborfarms reporting 1954	3,680	211,640	37.7	., 75	ا ماه ادر ماه داری	a''3	t7,4ti btl	509	10,00	192	24,0a3 32L
34 35	1944 dollars 1954	5,420,156	3(m 131,814	100		1.20	r Ciright in	74, 287	703	255 1,010,306	32U 258,414	ئىنىڭ ئاردارادى
36 37	\$1 to \$99	7,889,513	385, 829	."1,331	" g Agl	2,283	778,	-,7" ,⇔IC	1, 3,6%	140 140	931,178.	3±1,740 100
38 39 40	\$100 to \$199 farms reporting 1954 farms reporting 1954 \$500 to \$999 farms reporting 1954	728 728 421	11 35 20	3"		+7	7t tr	65 .**	t 81	3∪ 1± 5-	26 26	6l. 7l. 3l.
41 42	\$1,000 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	-63 698	37	ائد اف ق.		71	~; ~;		20	8.	45	34
43	Feed for livestock and poultryfarms reporting 1954	8,790	413	As highly		, ,	-1-1	.,2%	.,38.	.,383	::7	175
44	1949 dollars 1954 1949	10,501 1,507 12,601,225	814,477	E MANGE COLATE	1,427,434	81,-1		ing Alexander Englander Englander	3.74,168	1,568 5,178,732 4, 30,606	765 1,364,530	792 1,769,700 1,161,230
46 47	Gasoline and other petroleum fuel	7,1,141.	4,11,10		., ***** .				3,612,273		1,6,9,372	3,10.,250
48	and oil,farms reporting 1954	E, 428 7,47∃	24	204 231		152	4.K	1,181	++-20	1,074	48. 13.	+3t +6t
49 50	dollars 1954 1944	-,725,007	23.145 144.44.5	6es 64,937	and the second	. %E 1,335	2 1 1 3 met 1 2 1 1 1 met 1	287,098	1 44, 517 144, 411	275,885 301,312	81,-23 192,172	27,200
51 52	Commercial fertilizerfarms reporting 195 dollars 1954	2,50 20,630	, 11 (7,64)	143	3 Ja.	3.7	.26,37	Age of	ود ع محاسب الد	435 81,380	, 's	323 10,170
53 54	tons 1954 acres on which used 1954	20,14.6	4,54	.85.	1,483	1,8,	4,018	1,89° 2,743	8,413	1,108	40 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 294 4, 276
55	Lime and liming materialsfarms reporting 1954	1,3.1	. 6	ne.	±****	16.4	- د ۱	and the state of	8	102	50	.01
56 57 58	tons 1954 dollars 1954 acres limed 1954	1', 2'9 210,017 20,070	2,45± 2,45± 2,75	1,clo 6,917	2,900 20,070 2, 20	ا المحدود 17 - المحدود 18 - المحدود	2,148 1,14 1,14	3,277 9,884 3,133	3,18. .4,740 .5,550	1,405 4,476 1,820	860 4,945 735	770 4,141 865
70	USE OF COMMERCIAL FERTILIZER	1.,076	, ,	*****	4, 45	-, 244	., -	٠,١٠٠١	a polici	,,021		
	Crops on which commercial fertilizer was used, 1954:											
59 60	Hay and cropland pasturefarms reporting tons acres on which used	1,77= 1,119	547 21478	201	736	en	1, .73	777	.,370	.85 764	7. 286	.5t ttd
61 62 63	Other pasture	46,368 278 666	21+14	.,148 .5 72	4,0.3	2,574	0,243 02 202	+, fe" - -0 4+	63L -6 84	3,330 35 73	2,8	.,560
64	acres on which used	174	24.	С.	73*	.00	5-7	-07	*4C	185	رة.	- E
65 66	Cornfarms reporting	2. 168 2. 144 2. 171	Jan. Lines	47 24	2 4444 21 1244	525	158 417	136 342	_49 302	2e 7	mr.	136 300
67 68	acres on which used Tobacco	2,750	وهيال		Demin	525	المُحدثور ا	.,3.5	1,200	960	3444	, ~
69 70	tons acres on which used											
71	Fruits, vegetables, and potatoesfarms reporting	. 384	44	51	. 57	23	4	244.3	254	190	85	
72 73 74	tons acres on which used Other cropsfarms reporting	, -	176	200 200 20	164 229	2,700	1, 51	728 2,136	276 938	478 1,560	1.15 Sec.	.75
75 76	other cropstons acres on which used	54. 070 233	1.2 8v - 	30 170 l	7. 	108 30e 1,188	55 93 95	5 5	40 62 12*	19 19 75	.7	.10 270
_	dotes of wider distance			110	-	1,100				·-·]		H. I C.

¹For 1950, "Week preceding enumeration." ²Excludes farms reporting commercial fertilizer and lime.

STATISTICS FOR COUNTIES

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

The control of the		ltem (For definitions and explanations, see text)	The State	Belknap	Carroll	Cheshire	Coos
Second Control Contr							
	3	1950 number 1954	118.015	486 5,717	421 3,667	680 10,596	580 710 14,846 14,459
	5	have calvedfarms reporting 1954					548
## PRIZE CROSS 13 2000	6 7 8	number 1954	c1,626	2,994	1,778	5,410	689 8,098 7,719
### Builders and before calvesframe reporting 1994 ### Builders and before calvesfram	-	Milk cowsfarms reporting 1954	5,089	358	294	508	535
Compared builts to leasting steer	11	number 1954	59,213	2,919	1,565	5,266	674 7,951 7,575
and total extreme reporting 1900. 1,000 1,							527 6,169
10		and bull calvesfarms reporting 1954					319 579
	17		3,172				401 513
1.0.0 1.0.	19 20	pounds 1954	327,545,517 283,538,551	15,318,260 12,063,096	6,586,151 4,926,836	29,370,471 24,709,108	43,303,894 39,3 2 7,053
10.5 10.5					336,174 277,034		1,853,279 1,815,443
Second Continue	24		3, 1	32	30	37	22 38
1.2. 1.3.	26	1949	180,861	25,425	3,119	10,839	18,319 14,101
## cammaration.			131,375	15,810		7,398	9,672
enumeration		enumerationfarms reporting 1954	:,2e5 40,454				5 2 6 5,880
### decimal forms reporting 1944. 1.11.2 1.12.1 1.12.1 1.12.2 1.1	31		123,237	6,372	3,140	11,598	13,460
Beres and/or mules		enumerationfarms reporting 1954	1,119 5,628				53 314
130	34		2.642	143	154	196	294
Moze:	36	1950 number 1954	+,4∪8 5,210	268 327 .	-13 316	333	535 610
100 100 120	37		8,724	479	402	651	1,250
	34	1950	2,165	138			145 201
Martin M			14,096 12,752				408 597
Marker 1994		number 1954	7,539	646	27€		96 215
## Between Dec. 1 and June 1 farms reporting 1954 232 133 20 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18						54	65 193
Second 1990.		Sows and gilts farrowingfarms reporting 1954 number 1954					16 59
10	49		542				12 47
Sheep and lambs	51	1950	2,165	113 88	56 55	71 146	34 111
Cheep and lambs		number 1954					10 25
Sheep 1 year old and overfarms reporting 1954 10,305 625 324 989 47 462 233 506 488 488 58		Sheep and lambs, farms reporting 1954					32
Sheep 1 year old and over farms reporting 1954 1959 1968 1	56	number 1954	10,305	625	324	989	45 476
62	58	Sheep 1 year old and overfarms reporting 1954	ti63	41 (30	69	30 331
62	61	1950.,,	443 -				29 43
1950 1950			6,225 4,464			570	306 291
66 number 1954 801 50 34 98 2 3 3 52 3 3 60 68 Lambs under 1 year oldfarms reporting 1954 578 39 31 60 2 321 14 3 3 3 3 3 3 3 3 3							13 18
69 number 1954 3,279 199 122 321 14 70 Sheep and lambs shornfarms reporting 1954 376 24 15 72 number shorn 1954 6,429 389 167 617 34 73 1949 4,581 237 129 251 36 74 Wool shornpounds 1954 40,281 1,502 825 1,889 2,20						98	25 30
70 Sheep and lambs shorn		Lambs under 1 year oldfarms reporting 1964 number 1964					23 145
72 number shorn 1954 6,929 389 167 617 34 73 1949 4,521 237 129 251 36 74 Wool shornpounds 1954 4c.281 2,738 1,085 4,176 2,46 75 1949 10,555 1,502 825 1,889 2,20			505 376			27	26 39
75 1949 10,555 1,502 825 1,889 2,20	72	number shorn 1954	6,929	389	167	617	341 361
							2,460 2,206
76 Average date of enumeration	76	Average date of enumeration	10/24-10/31	10/24-10/31	10/24-10/31		11/1-11/6

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued

For comparability	of data	on livestock	and poultry,	sae	text and St	ate Table 12]
-------------------	---------	--------------	--------------	-----	-------------	---------------

	Item (For definitions and explanations, see text)	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sullivan
1 2 3 4	Cattle and dairy products: Cattle and calvesfarms reporting 1954 1950 number 1954 1950	1,117 1,262 23,537 22,314	1,005 1,144 14,630 13,580	1,018 1,223 14,995 13,512	928 1,065 13,031 11,737	+49 585 5,657 5,868	014 710 10,639 9,243
5 6 7 8	Cows, including heifers that have calvedfarms reporting 1954 1950 number 1954 1950	1,034 1,209 12,0rc 11,240	877 1,083 8,263 8,030	912 1,153 7,159 6,963	777 987 1,328 €,912	410 551 3,367 3,640	5n0 0c3 5,173 4,595
10 11 12	Milk cows	1,001 1,172 11,790 10,876	830 1,049 7,867 2,793	873 1,105 5,000 6,615	"44 948 ",0"3 6,602	39€ 538 3,215 3,493	54° 636 4,987 4,371
13 14	Heifers and heifer calvesfarms reporting 1954 number 1954	934 9,350	770 5,265	6,121	732 4,798	372 2,723	525 4,654
15 16	Steers and bulls including steer and bull calvesfarms reporting 1954 number 1954	665 1,611	486 1,112	13 1,415	424 90 <i>5</i>	208 567	330 812
17 18 19 20 21 22	Whole milk sold	580 711 65,831,770 63,484,786 2,422,689 2,705,704	432 534 46,287,382 40,447,557 2,427,393 2,371,230	401 605 35,084,213 30,42,32 1,773,40 1,719,437	392 550 41,255,745 317,816,394 2,133,914 2,091,131	193 277 17,609,796 18,02-,441 -29,181 1,080,217	281 342 20,985,275 21,809,143 1,280,308 1,051,914
23 24 25 26 27 28	Cream sold	34 39 11,989 17,675 7,200 12,191	20 34 53,92; 28,92 31,°30 22,42	12,12 12,12 36,122 36,123 36,123	1c 2" 7,349 4,249 4,22 10, 39	12 32 3,387 9,585 2,009 F,908	31 22 20,355 21,593 12,458 14,950
29 30	Cows milked, day preceding enumeration	ਰੂ [ੇ] ਜ਼ਰੂਰ ਕੁਵਰ	.300	#10 ,3%	113	381 2,+12	5 2 3 3,3%
31	Milk produced, day preceding enumerationgallons 1954	2.4.701	L , 4t, 1	14.,4.	14,331	6,445	10, 332
32 33	Butter churned, week preceding enumeration	192 1,011	113 %0	211 4 C	101 3: 1	⊤5 3+ 1	4, 42
34 35 36 37	Horses and mules: Borses and/or mules	*1r ** 3 ** 4. J 1 ***	2'n "U" "Q" "22	366 -1 -200 1.112	303 ° 0° (0°	1°0 325 308 623	239 351 452 729
38 39 40 41	Hogs: Hogs and pigs	10 ايد بول ا يا 2 در ر . بول ع . إ	343 231 2.701 2.301	-2. 122 2.12 2.50	1.1 1.2-1 2.7	13. (11.) -10 (1.0-1	18. 1:2 1.131 30:
42 43 44 45	Born before June 1	0.5 - J.2 11.7 - 4.2	2 - 3 1 - 4 27 1,+07	2 ' (1, ' 4) 1 (3) 1 (4)	1.44 21 2.4 2	103 425 10 435	12: - 9: - 21 3
46	Sows and gilts farrowingfarms reporting 195 number 195	72 234	436	2.7	1/2/	13 143	201
48 49 50 51 52 53	Between Dec. 1 and June 1farms reporting 1954 1950 number 1954 1950 After June 1	24 141 293 29	4° 202 473 202	1"1 1"1 1564 3"	2 / 1 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	1, 31 2, 1,11 13	1.° 30 2° 153 10
	Sneep and wool:		222	12:			11.
54 55 56 57	Sheep and lambs	11. 12. 1,314 1,117	116 1,546 1,293	120 1 1,302 1,01	12" -63 1,119 -413	55 48 969 810	4° 34 741 597
58 59	Sheep 1 year old and overfarms reporting 1954 number 1954	1) is	9. 1 109	104 1,233	104 994	6 ¹⁴ 533	42 12t
60 61 62 63	Ewes	20 20	43 53 934 7 2 0	بر 1,040 دعو	47 811 733	44 44 17 gi 42 1	41 32 43t 410
64 65 66 67	Rams and wethersfarms reporting 1954 1950 number 1954 1950	42 40 15 53	42 12° 161	63 33 33 1-3 64], 1; 12	51 2c 54 61	23 16 0 1
68 69	Lambs under 1 year oldfarms reporting 1954 number 1954	¬∈ 410	34 43**	90	4.2 £	43 33	34 21°
70 71 72 73	Sheep and lambs shornfarms reporting 1954 1949 number shorn 1954 1949	72 945 361	1,100	23 49 1,210 191	940 940 9 1	4e 38 e34 -33	31 24 51 342
74 75	Wool shornpounds 1954	5 499	c.,844 4,922	-,932 3,712	15 01	333 3 950 2,333	3; 4 4, 102
76	Average date of enumeration	10/24-10/31	10/24-10/31	10, 24-10, 31	10 25-10 71	11, 1-11, 0	11 1-11 -

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

Item (For definitions and explanations, see	text)	The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sulliva
Poultry and poultry products: Figurery and or poultry products								-				
sold	ting 1954		190 278	168 242	267 3 07	169	362 582	754 984	589	689	205	1
lot	lars 1954	19,415,295	655,165	880,956		271 170,268	941,025	4,927,713	5,025,836		291 1,188,034	
'hizkens, - months oli and over,	Tarta	19,404,895	490,558	512,273	1,200,4421	196,046	937,906	0,156,111	3,290,433	4,945,094	1,470,131	572,
on handfarms repor			269	218	405	272	667	890	757	854	280	
nu	1950 umber 1954	2,639,832	420 92,641	3-1 95,852	494 197,622	28,942	817 171,384	1,156 726,166	947		90,062	85,
Chicles all		1,987,580	€3,655	70,431	136,355	35,691	101,137	60t,479	289,920		120,826	63,
Chickens sold,.farms repor	1949	3,329	126	156 171	197 2€7	87 155	190 383	614	435 613	547 743	155 210	
	mber 1954 1949	4,818,774	275,941 95,177 271,793	509,520 178,531	903,957 905,032	24,622 35,433	156,722 247,235	1,233,965	901,192 757,321	1,044,940	885,086 707,486	213,
	lars 1954 1949	6,399,010	271,793	487,251	789,664 516,306	31,520 54,782	143,779 304,821	1,731,196	884,129	2,336,101	691,054 799,031	184,
	mber 1954	5,751,3/3	le 1.7,5 1	17 447,926	31 682,022	4,000	6	97	48 512,912	94	43 766,261	152,
Other chickensfarms repor	lars 1954 ting 1954	5,007,040	195,920	+21,²53 un	535,662 175	4,500 en		1,115,272	489,188 401		562,271 121	124
	mber 1954 lars 1954	6,30°4,368	7.,441 75,873	61,694 65,398	221,935	20,622 27,120	116,922 111,539	584,948 647,144	388,280 394,941	732,542	118,825 128,783	61, 59,
Chicken oggs soldfarms repor	ting 1954	: 0.29	1-3	131	204	151	300		466	510	122	,
	1949 Jens 1954	4,279	234	209	298	227	477	054	673	776	217	
	1949 lars 1954	£2,876,457	114,625	543,371	1,381,014	252,627	1,002,419	7.51: , 28	3,826,013	5,732,508		808 685
	1949	12,730,59€	35", 33", 13	383,121 291,654	78.7,0346 78.7,054	116,617	714,493 571,612	2,844,180 4,126,170	2,090,058	2,839,444 3,363,293	429,867 641,787	349 394
Turkeye caladfarma rep r		21+	19	1-	24	31	32	63	26	67	21	
nu	1949 mbx r 1954	158,991	7,305	13	3,1 (2)	1,172	14,352	41, 13	37 -3,75.	56 28,621	28 12,340	
Light bro-do		40,034 149	1,934	1," 2	-,21/ 13	2,197	15	40,991 31	15,918	19,008 23	4,207 16	1
Heavy breedsi.rms rep_r		183	72e	43 1.	3.1	3 4 (5 4) 46	f230 	16,408 36	4,324 12	12,200 46	11,600	
	ster 19:4	1 3,138	6,574	2-2	2,341	1,413	4,016	25,345	34,126	16,421	740	
Turkey hors to be kept for her line, or hard right	fire 1954	51	5	2	2	5	3	a	7	10	5	
Light breedfirm reper	ml r 1454 Ting 1454	16,4n8 24	1,31	312 1	2.,4	255 2	20	4,388 3	1,486	2,322	1,298	
r _~	ter 1954	3,10t 29	31 3	12	49 1	201	5 2	454	592	820 7	1,295	
	mr:r 1-5	ty No.2	10.	3110	11.1	54	15	3,434	904	1,502	3	
During the second control of the property of	'in: 195 1949	421	20 i 27 j	2.2	39 21	27 22	69 52	56 50	4.6 4.0	69 63	37 30	
	mer 1941 1441	343	154 337	1	157	11-	: 52 542	7.44 51.3	385	593 1,523	330 290	
lacego, to Keep or, after the well-seen		4.5		1	1.	1 11		17.		1,.23	290	
The same of their order of the same of the	olen Januaria 1 maria		1		21	1.1	31.	60	31	71	19	
	lor train	1, 1,	11,372	1	17	13	92,753	02 221,106	274,44	173,354	25 (7,113	6,
	Tana an a	1 44-31	المعاوشي	الم المالية	3.1,01.2	10,0.0	*1,473	24,731	133, 772	173,586	29,313	9,
imals sold alive:											0.00	
mile of all care and an indicate a per	Tan err	1,232	33 ()		3, 11	C.A.J.		632 1 1	676.	598 807	298 427	
	12.4	made a line	1.3,2	11., 75	E 1 1 2 2 4	2677, 732 3717, 262	41	327,72 519,341	371,291 558,674	274,541 417,691	1c3,234 236,922	219, 388,
Tittle advocage to												
existence in the second contract of the secon	'ing 13' 1944	1, 12	3.0	2 1	40		71	54, C	772	534 690	279 382	
	1044		2,221	4,000	3. 7. 1	1.45	2,71 2,71	1,3:3	1,4% , 9.2	1,071	2,656	4, 4,
Title out slave, whilip		3,227	1+ 1					ng!		32	217	,
	1944 N. : 194	1,1			31	2,151	2,821	1,2%)		481 1,727	1,010	1,
	19.4 .urs 1954	L , . "			1,165	1, 471	2,500		1, 42	., 128	1,234	1, 160,
	1-6-11-	* * *	1.,.		219 gl 49	2 ,3(1	23,71	317,334	34,00	162, 84	121,738	289,
	1944 5 or 1974	2.1		143	271	ا "ی		. 3-	3.11	912 514	221 294	
	1949	4 T 1	2.41		1, 4	1500	100	14 = 15 11 = 1 '	3,444	→,151 2,630	1,146	2,
	. ers 155 19-7	1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4	1.,23	1 11	1, 1, 1,	100	11, 3	W 123	51,46 57,115	24,346 32,348	28, 46,
$H_{\rm coll} \sim 1.4 \rm fm^{-2} 2013 (d ho to m_{\rm coll} o p_{\rm coll})$			3- 1		3		1.5			55	26	
	19.7 					4 1	1,44	10	- '81	86U	72 541	1,
t ₁ 1	1999 1999	1,1.	- 107	.2, 3,	12	1,2	1, 1:	1,840	101, 825 7 UC15	1,916	945 12,82° 21,782	18, 43,
	12.4	3 1,	1. (21)	.2,1 -1	E gas day		+ , /1	t pro log		52,232		421
	13.0			*		2t	46	+1	26	39	16	
morphics and off diversi and separ		1,500	1.	1.1		1 22	13	-77 1	754 274	256	329 312	
	Nor 1954		-		2. 6	4.79.1	1,1 3	14,373	1,37	3,719	4,516 4,793	4, 2,
1. 1.	1909 lars 1954		2.5.1	- 1								
ton to 2	19.9 lars 1954 1949		2,22	1					24		8	
that is an indicated as the second s	19.9 1954 1949 ting 1954 1949		1,20	1 17	41 1	23	21	12	24	21 69 41	8 41 11	
Here and rules will alive at arm reper num	19.9 lars 1954 1949 ting 1954		2,221	1 17 4 24 4, 20	т,	23 10	21	12		21 t 9		1 1,5 6,3

County Table 8.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sulliva
iursery and greenbouse products, flower and vegetable needs and plants, and bulbs:											
Nursery and greenhouse products, flower and											
vegetable seeds and plants, flowers, and bulbs solddollars 1954	.,407,.13	FF,203	21,25	ية بالم	فالمال والما	, ec	21.52.0	12,475	191,469	met figures.	1
1949	1	E 144 + 11- 1	و54,455	,93.	24,176		357,460	75	10-,67b	8.2,5-7	
Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1954	6-6	_	4	3		-		_=			
1949	- 4	**	-	.,		3		-	8	14	
acres 1954	1,38		7	19	1		-2	72	1.	~ 13	
1949	***		i.	3			70	3.	20		
Solddollars 1954	. 3,888	37%	1,72.	∠r ,48r	31,		□, 41 €	1., See	1,055	بالمراجعة	-,
1949 Cut flowers, potted plants, florist greens,	181,979	4,775	1,255	1,110		11, 14,	Conglidate	take ging 179 p	-2,724	, 1450	
and bedding plants grown for sale: Grown under glassfarms reporting 1954	.53			8	5			27	3.0	17	
1949	138	6		1.3	ή.			.0	.0	15	
square feet 1954	,007, 37	39,884	.5,404	22,722	.3,4 6	G-7.	18	c ' _{e Lifeta}	166,306	mit, mUS	37
1949	1,170,7.8	a 1,781.	16,564	38,882	In pair	Strate Trans	14517	2 ,37%	233,2%	713,761	, 9
Grown in open,,,,farms reporting 1954	84	0	7	4	14		41		+4	7	
1949,	105	7	5	1.	-	8	-"	3		, n	
acres 1954	83	6	.3	1	1 (= 1	4	1	9	-3		
1.49 Soldfarms reporting 1954	768		- 9	0	(5)	.8		4.	10		
19-9	.85	-					33	2.4	3.	10	
dollars 1954	1	41,72	20,274	.1, ~		21,22	M 1.511		, *(l, , 2 ± s	m 2, 103	197,
1949	., wh.,	** , * **** *	~7,23.	- ", tuis"	2 to g - 17 a	2,75	J. P. , 7311	** ***	L 40 y 2 m/m	77 "	1.
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:											
Grown under glass or in housefarms reporting 1954	74	-			14			2	-6	,	
1949	19	_		,	**		1.		. 7	4"	
square feet 1954	124 12	1, 114	~ ++Bt	2 - 9 - 19 4	2 x 1 - 2 day	L+ - NP	1.42.20	.,2	Lingt te	7,10	1
1949,,,	171,-07	6,316	~, 16	Lym".	7.01.	12, 3	2,11	Transplant.	42,142	-1-1-42	1
Grown in openfarms reporting 1954		1	1			-	-	1		3	
1949 acres 1954	A-40	-	(2)				**	~			
1949	3					-	1	_	1		
Soldfarms reporting 1954	2.1		4				4-	- 4	_3	ę	
1949,		1 ~	Ang.	, 1	14					т.	
dollars 1954	t-,)	*** 443	-,171	2, 65)	, .,	7	4,985	49	41,n 3	, 131.	
1949	45.00	-,12"	4,760	1,27	4.5	12, 3,	se, etc	a. Tyne The	قىد.دغ	E , early	1
orest products: Firewood and fuelwood cutfarms reporting 1954	10,16		. →.		, ~-		7 17 49	. 2.	5.0		
1949	1,1		234	-	4.3	-27	0,2	700		35.	
cords (4'x *'x 8') 1954	1	7,.5-	n,		4,251		1,500	7,500		2,835	**
1949	01,39	4,238	3,.57	٠,٠٠.	2,0.0	,3	***	4,300	3, , 6 3	3,84.	6
Fence posts cut	-, - ^		t.	4	t"			. 4-	.34	79	
144	- 4	.3	,~		A 2			185	.75	775	
number 195	11 12 7	26,44" 24,44"	11,814	11,118	-2,41	48, 1.	a in the first	25,515	22,850	10,43.	 3.
19.4 Sawlogs and veneer logs cut (including standing			25428								
timber sold)	3			5→	14		ا الم و	. ***	172	83 1.	
$1^{\alpha_{n_0} \cdot q^{\lambda}}$ thousands of bd. ft. 195 \cdots		.,3	40 2,40c	3e	11n	- 4	±5+ €,76°	1,712	16c 5,312	3,927	
thousands of Dd. It. 1954		Jones Company	8,300	854	.,8	3,84,	., 791	2, 716	1,672	· £1	1
Pulpwood cut	n_fe		24	7	1.6	114	18	32	14	.2	
1949	350		.0	2	.79	106	4	~	1	3	
cords 1954	_B, 4, _, ()		.,-2.	, m2	7	3,612	47L	1,241	271	897	
1949,	14,470	200	والمعال	217	7,586	7, 53	-4	ь7	3	7.	1
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees,		ļ									1
hewn ties, mine timber, and other miscellaneous forest products soldfarms reporting 1+54	1,4.	72	8		4.45	8	in	TL P	112	53	
dollars 1954		31,473	104,432	tw, "at	النماء جامالونائا د	154,883	174, 47	.77,691	1.9,838	95,035	- 3
1949		1000	81,043	,	145,77.	224,635	4.,46.2	-15,181	1.3,1.7	35,337	49
Maple trees tappedfarms reporting 1954	15. 1	-	- 3		t.	3		100	54	34.	
1949		.68	2.2	. "	-10	35c	195	456	7*0	49	
number 1954		," 'L	2 42 42	31,-78	4 mg - 11 mm	-2,548	9,065	22,123	1,~55	6.3	See
1949	Energia L	27,728	باقوم مد	28,8,3	33,753	73,628	3,632	3.,.5.	2,947	∠, →.3	***
Maple sirup madefarms reporting 1954	-46 _{0.} 1	8-	6.3 8.4	.53	** ** -***	347	100	16. 25.	14	3. NO	
gallons 1954		3	3,128	8,659	2,653	11,827	3,404	7,368	683	-31	8
1949	1	9,132	2,594	6,1.6	4,230	11,601	3,191	7,+06	900	£83	
Meple sugar madefarms reporting 1954	4 1000	1 4		6	14	20	7	12			
1949			7	12	20	*,Û	15	19		3	
pounds 1954	3,873	175	106	406	850	658	251	Siere	2t		
1949	6,755	336	160	213	2,816	1,946	211	692	5.	61	

Z Reported in small fractions. 1Does not include amount sold as standing timber,

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 3).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Hills-Merri-Rocking~ Straf-ford The State 8elknap Sullivan horough €orn: Corn for all purposes farms reporting 158 366 2,289 2,118 242 1,597 1,583 202 1,139 1,247 204 1,178 1,196 190 65 258 88 435 450 288 568 311 1954... 1.639 448 1954... 20 54 52 7 54 36 241 1,570 11,764 150 44 79 acres 195-.. 164 113 3,260 39 441 3,614 1,720 52 69 6,482 19.9. 17,816 154 181 274 2,177 1,790 23,190 21,397 160 128 1,308 967 11,739 10,477 1,451 1,381 12,540 13,677 1,309 1,236 10,395 12,693 1,126 937 10,202 9,558 1,053 378 393 15 16 17 91,360 91,532 tons, green weight 4.684 8,636 9,501 3,189 1949... 3,698 3,994 7 34 34 green or dry fodder......farms reporting 24 18 1949.. 19 118 77 16 20 21 22 23 24 1954... 1949... 11 i; i; 10 5**75** 687 Small grains: Grains grown together and threshed 25 as a mixture.....farms reporting ··· 12 10e 234 3,140 1 1,193 27 28 29 30 31 32 33 340 hushels 5,16 12,66 bushels sold 14 15 80 90 2,105 2,585 Oats threshed or combined......farms reporting 1949... 1954... 38 10,493 15,797 1,238 610 5,244 7,169 1,330 630 1,988 2,786 3,212 1,260 465 Other grain threshed or 11 69 mbined......farms reporting 43 19 58 25 . . . 77 4,971 1,245 1,826 1,175 705 10 bushels r,41c . . . bushels sold 195... 195 ... Annual legumes Dry fieli and seed beans harvested for beans......farms reporting 195... 18 16 38 5 37 30 (Z) 54 56 10 33 42 146 acres 195... 1944... bushels 195.... 10 (Z) 164 106 38 53 24,891 27,544 25,585 31,738 14,670 19,603 Land from which hay was cut.....acres Alfalfa and alfalfa mixtures cut for hay 75 49 993 551 1,920 82 48 and for dehydratingfarms reporting 110 57 58 15,115 7,090 24,.81 12,472 a:res 1,324 735 2,567 2,535 908 4,805 1,754 22 1.344 1,540 1,063 445 2,227 1947... 1,360 1,099 3,148 653 851 63 64 117 581 92 676 227 232 Clover, timothy, and mixtures of clover and grasses cut for hay......farms reporting 467 496 11,650 11,011 16,264 281 430 577 800 1,148 31,554 27,245 44,116 38,588 1,145 14,798 18,417 20,244 23,703 65 66 67 619 966 904 447 15,187 17,361 19,971 21,728 7,354 9,108 9,299 4,157 5,314 5,953 6,190 23,352 21,115 32,422 29,09E 16,134 18,062 22,828 10,072 10,800 12,522 13,111 tons 195... 14,955 55 1,077 1949.. 1,309 2.481 1,773 2,192 1,745 1,299 Oats, wheat, barley, rye, or other small out for hay......farms reporting 1954... 151 35 52 88 242 390 426 514 73 74 75 76 77 78 79 80 81 82 76 229 503 1949.. 1,157 1,392 2,039 565 5 31 664 106 546 264 470 5,732 8,331 25 372 520 1954... 1949... 181 345 314 321 783 6,966 15,739 8,366 14,399 700 8,872 10,895 9,156 9,843 314 814 6,4 4 12,945 7,329 12,278 451 2,642 7,964 2,508 6,881 214 2,496 3,162 .193 357 1949... tons 1954... 1,974 9,248 2,447 9,504 5,510 6,988 6,250 6,814 5,860 5,162 5,632 7,022 29 404 85 86 87 88 Sold.....farms reporting 335 Grass silage made from grasses, alfalfa 56 35 986 524 5,475 2,648 clover, or small grains farms reporting r. ? 82 248 7,559 4,023 43,974 17,064 61 1,244 1,074 8,122 4,234 19 1,200 209 8,080 1,148 16 344 172 89 19,9,... 1954... 90 91 92 93 271 4,395 1,607 801 5,555 2,654 194 3,739 1,083 2,166 tons, green weight 1954.. 41 5

Theporting sale of silage or fodder only.

County Table 9 (Part 2 of 3).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

=	Item	The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills-	Merri-	Rocking-	Straf-	Sulliven
	(For definitions and explanations, see text)							borough	mack	ham	ford	Daili vali
1	Other field cropm: Irish potatoes harvested for home											
	use or for salefarms reporting 1954	2,916	209	165	192	182	476	331	570	331	207	203
2	1943 acres 1954 ¹	5,161 2,266	335 114	300	93	46S 595	796 346	743	F21	594	432	383
4	19402	4,214	337	148	338	824	593	235 530	225 329	364 667	113	116 270
5	bushels 1954	613,448	33,827	9,741	18,419	204,740	86,344	50,323	48,701	119,166	25,140	17,047
6	1043	1,125,313	89,020	25,415	72,227	305,157	137,958	155,603	75,397	158,871	39,688	65,977
7	Other field crops harvestedacres 1954	3			2					1		
	Vegetables for hose ose and for sale (other than Irish											
8	and smoet potatoem): Vegetables harvested for											1
_	home usefarms reporting 1954	7,284	437	362	681	503	1,107	811	1,13€	1,110	511	626
9	1944	10,354	684	462	844	724	1,401	1,599	1,550	1,551	723	816
10	Vegetables harvested for salefarms reporting 1954	620 937	32 71	3t	50	45	43	125	9,6	135	43	25
12	acres 195	3,729	145	56 - 214	57 119	237	76 169	1,148	152 513	162 396	68 219	43 69
13	1943	4,281	173	336	94	138	212	1,456	629	976	158	109
14	Solddollars 1954	€63.₹60	17,050	19,570	25,888	20,623	27,910	225,918	77,630	185,563	45,565	19,143
15	1º4'	768,747	24,422	39,848	11,807	30,550	47,090	260,144	118,534	181,418	34,182	20,752
16	Asparagus	^1	3	3	4		4	24	16	15	É	6
17	1944 acres 1954	30	2 2	1 (2)	2		1	5	7	8	• • • •	4
19	194	24	1	(Z)	1		(2)	8 ë	6	11	2	7
20	Snap beans (bush and pole											
21	types)	269 352	14 27	13 23	12 23	45 71	1t 25	45 4P	37	57 70	12	12
22	acres 1954	265	7	4	4	76	4	72	35 24	60	22	6
23	14	344	~	9	6	85	20	128	20	57	7	5
24	Beete (table)farms reporting 1954	163	12	11	12	4	16	24	22	39	8	9
25	10.00	206	19	10	17	9	24	28	32	المبكة	17	6
26 27	acres 1054 1940	57	3 2	1	2	1	10	5 14	7	11	1 2	2
8		195	ii	10	10	2	1					7
9	Cabbagefarms reporting 1954	204	11	5	15	6	14	3¢	27 27	53	15 15	11
00	acres 1964	223	4	3	2	2	9	107	11	76	6	4
1	1949	334	2	1	6	2	16	184	16	96	4	9
32	Carrotsfarms reporting 1954	174	12	11		1.	16	29	20	40	10	9
33	l ⁴ ⊷···· acres l ^{u5} ⊶···	201 5c	23	1	15	9	22	36 20	29	33	21	6
15	194	70	3	1	3	2	11	24	13	9	4	1
36	Sweet corn	405	24	3.5	33	15	33	96	90	105	41	17
7	19.,4	686	57	47	49	27	55	124	116	130	48	33
18	acres 1954	1,254	70	149	67	104	-9	538	320	391	116	30
9	1949	1,794	70	288	46	32	56	522	227	380	6.5	48
1	Cucumbers and picklesfarms reporting 195	248 256	12 16	12	24 1e	7	20	51 52	38	64	12	8 10
2	acres 1954	101	2	8	23	14	5.	59	10	55	4	1
:3	1944	190	2	2	Q	2	6	63	43	47		4
4	Lettuce and romaine	107	10	6	4	7	13	14	16	23	7	7
5	1949	106	9	5	6	3	11	21	15	26	~	3
7	acres 1954 1944	59	1 2	1	1 1	14	4 2	10	4	24	6	2
		209	15		_	<	1	12	12	18	2	1
9	Green pwasfarms reporting 195	246	21	15 12	12	7	27 34	31	29 36	59	16 20	13
0	acres 1954	117	3	8	4	6	12	21	16	32	6	4
1	1944	103	4	£.	3	2	19	14	29	12	£,	4
52	Spinach	59	5	3	4	3	9	?	9	13	3	5
3	194-1,	24		1	1	1	3	6	5	Fr		
54	acres 1454	24	1	(2)	1	2	2	5	2	7	2	2
55	19-9	19	13	121	(Z)	1	2	5	1	10		
56	Squash	24.9 334	30	14	18	13	19	56	34	66	17	9
8	acres 1954	437	23	32	6	3	37 21	182	30	81	13	14
9	1949	860	70	24	9	4	40	344	97	212	43	13
0	Tomatoesfarms reporting 1954	271	14	12	15	2	18	62	33	81	25	9
1	1949	333	25	16	27	6	20	62	39	92	28	18
62	acres 1954	176	e i	2	5	(2)	4	t-4-	13	66	14	2
53	Other vegetablesacres 145	233 256	13	4 5	8	1 9	16 22	65 57	2 65	70 61	11	10
_1	-				1.4	'				27	4.4	

2 Reported in small fractions. ¹For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ²For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

STATISTICS FOR COUNTIES

County Table 9 (Part 3 of 3).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

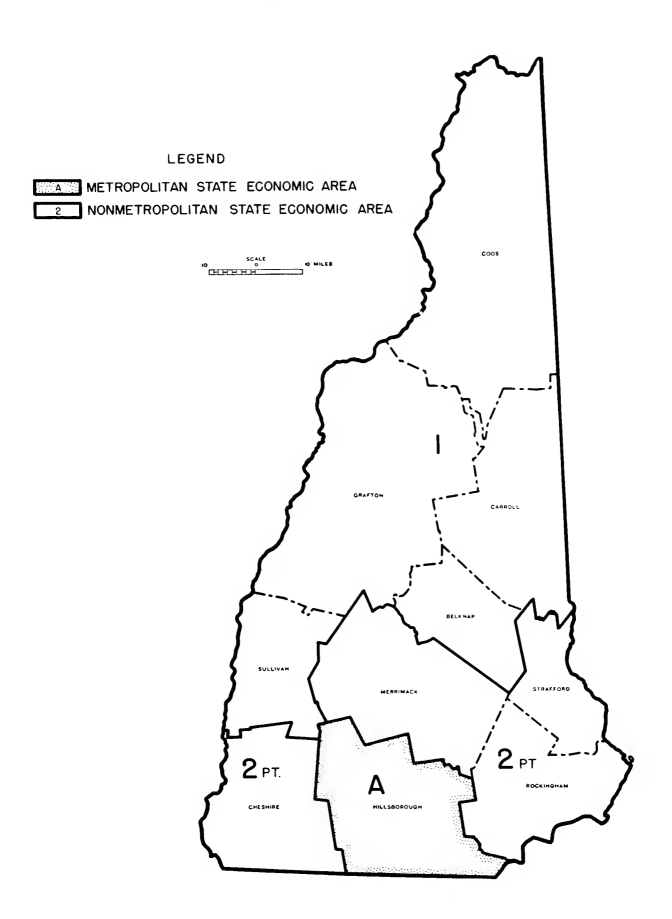
	<pre>Item (For definitions and explanations, see text)</pre>	The State	Belknap	Carroll	Cheshire	Coos	Grafton	Hills- borough	Merri- mack	Rocking- ham	Straf- ford	Sullivan
B	erries and other small fruits harvested for sale											
	Trawberries	133	32	21	19 23	÷	23 10	58 73		57 135	26 46	1 2
	acres 195 194	11c 144	11	7	8	1	13	20	12	24 46	14 16	
	quart: 195 1349	181,61	1 12,251	1,502 -,575	7,447 6,137	3,177 2,653	11,425	45,378 3,597	17,236 10,271	45,372 73,814	16,626 19,870	14,21 10,11
	Fastberries tamearms reporting 195+	147 243	16 1-	13 16	13	2 5	17 14	43	38 32	33 43	7 20	
	acres 1954 1949	+1 55	4 5	5 ?	4 -4	(2)	4 3	11 7	12	10 11	2 8	
	quar:s 195 19.4	24,613 25,275	3,537	1,355 1,153	1,675	110 318	1,512	:,133 -,368	4,979 3, 30	4,836 5,111	925 4,467	8,8 8,7
	Blueterries tame wild farms exerting 1954	122	1.: 58 i	-		1 2	5 g	51 510	23 11n	20 68	26 135	
	10.4 quarts 146	1,r45 2,188 -32,3	16.	7	1., 65	2 10 2 10	1 11 7,625	771 85,266	94 12,511	129	155 96.000	8,9
	10.3 1 10.3 1 10.3	265,1 1	11 ,201	**.	24, . 5	321	11,7ec	58,987) 1	11,631	11,948 11,734	26,974 (z)	7,0
Ţ	ree fruits, nuts, and grapes:		_		_		-	-	2		(2)	
	land in tearing and officearing fruit romands, groves, vineyands, and											
	rlanted nut treesfurms reporting 1954 1971 agres 1954	4,020	354	17.	2.18	5 161	32 329	327 960	1+4 611	214 1,033	70 475	2
	arres 1954 20514	2,646 11,562		7 41 715	J.	1 36	25n 274	3,9% 5,723	1,072	2,128 2,493	303 643	1
	Apples	421 4, 168	.17		10 254	7	32 308	30.2 88-	1-7	208 295	71 406	2
	Ties. f al. age	25-,500 25-,500 25-,500	14,542	5,121	3,201	.754	12,494	115, 42	32 154	67,367	8,163	2.3
	195 Trees not of waring agenumber 1954	978,928 53,545 51,724	2,75	.965	_3. 24 6.3	7.77	1 .77€ +,710	157,481	45, 198 19,391	90,281 18,225	19,815	3,8 9
	195 Trees f bearing as:number 1951	51, 124 221,71	1,27 18,77	:,327 ,160	.,691 9, -2	422 173	2,482	18, 40 149, 57	€,915 2:,993	11,247 49,142	1,862 6,843	1,4
	1-5	-26,007	13, am	5 mt	11,	1,350	2,428	134,442	3c, 173	79,034	17,953	3,1
	<pre>Suantity ranvectotustels letal 120</pre>	255,127 1,742,m	17,66f 6,524	4,423	25	22 278	5 , 13e 19,61	+21,950 676,327	56,497 143,268	229,956 344,214	19,037 45,879	6,7 7,8
	Frances	17.115	17	12	12		4	119 272	7. 173	81 385	32 155	
	Trees 4.1 age	2.,227	42,	July 4			114	11,252	1,107	5,918	867	
	These notes tearing agrnumber 1954	29, 45 4,164	25.0	44.1 44.0			22 137	2,009	2,649 394	9,088 781	3,499 471	
	free of bearing agonumber 1 % 41	16,223	331 23 -		32 1711		15	4,39 9,243	1,141	2,721 5,137	520 396	
	100	19,61	71.7	16+	245		**	9,21	1,108	t,367	2,979	
	luantity mary#stodtusnels lafad 1949	8,899 9,495	16 230	- 1 - 1	D. Na			4,670	211 596	3,009 2,895	3 906	•
	rears	39 1,631	15 1	±-3	1 2	î	1- -3	98 321	79 243	72 465	29 215	
	Trees : all agonumber 1051	2,165	291	125	261		2,000	7,481	1,216	1,392	1.35	
	Trees r to Thearing agenumber 1954	4,134 4,133 3,035	, 562 96	2.1	141	5	475 1,484	2,378 1,523	1,922 512	3,t28 295	1,057 43	2
	$1^{GG} \dots$ Trees (bearing agrnumber $1^{G_{n+1}}$	3 472	176 185	71 463	267 43		6.71	291 458	1,127 704	1,097	488 92	
	195(_uantity harvestedbushels 1954)	751	-'t	1 ~	143				745	T,944	569	1
	1949	~,679	έs.	13	172		25.3 25.3	476 452	35 542	169 1,594	547	1
	Therri	177	5 72	14	£ 19	7	E +3	49 114	7 125	37 89	11 72	
	Thees of all agesnumber $1^{q_{\ell_q}-1}$ $19^{q_{\ell_q}-1}$	-it i	1, 245	18 45	43 185	-, l -,	.2 "7	410	179 377	98 192	41 185	
	Trees not if coaring agenumber 196,1	14	4	2	12	5	21	469 160	63	27	23	
	1450 Tree: : bearing agenumber 1944.1.	541	25 L	11 16	151	2	11	161 250	189 116	84 71	77 18	
	Quantity harvestedpuunds 1954	2, 136	150	34 1	32 35	5	5F	30€ 1,1°7 2,742	188 830	108 149	108	
	19.9 Flum: and primes	1.0	9eJ 13	182 6	105	10	458	2,741	1,082 42	782 25	1,265 7	2
	1959 Tree. of all ages	771 920	196	29	7 11	2	35 177	132 176	135 171	154 76	86 22	
	1950	1,97e	511	54	123	5	556	410	482	412	242	1
	lrees not of bearing agenumber $1954^1\dots 1^{2n}$	723 944	4.	1 ' 33	11 t3		19 338	80 79	37 97	18 129	88	•
	Trees if bearing age,number $1^{2\beta_{n+1}}$ $1^{2\beta_{n+1}}$	2, 02	221 430	ŜĒ.	55		158 218	96 331	134 385	58 283	15 154	i
	Juantity harvestedbuchels 1^{45} 1^{4} 1^{4}	414 1,232	345	4.3			1.39	12	375 233	23 158	72	•
	Orașes	u3	5 1to	5 51	3 94	1 8	;; 71	12 252	17 200	14 334	1	
	Trees of all agesnumber 195,1	1,334	25	97	21	ŧ	41	167	205	751	18	
	1450 Vines not of bearing agenumber 14541	115	1,121	36 <i>8</i> 24	237 11	70 6	230	1,201 85	1,249	3,116	736	31
	10° Vines of bearing agenumber 1°54 ¹	2,718 1,139	413	99 73	107	15	65 26	95 82 i	447 164	1,174	196 18	10
ı	1450	ં, મા	703	169	230	55	165	1,106	R02	1,942	540	19
		51,5 H	7,311	1 1,648	2,139	57	250 1,549	1,541	96 6,351	1,540 12,355	6,334	1,85

Z Reported in small fractions. For 1954, does not include data for farms with less than 20 trees or grapevines. See text. Por 1954, does not include acreage for farms reporting less than 1/2 acre. See text.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(177)

NEW HAMPSHIRE State Economic Areas



STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

- 1					The Sta	te					
	_				Eco	onomic class					
	Item (For definitions and explanations, see text)	Total all	· · · · · · · · · · · · · · · · · · ·		Com	nercial farms					
		farms	Total	Class I	Class II	Class III	Clasa IV	Claes V	Class VI		
	FARMS, ACREAGE, AND VALUE										
1	Farmsnumber 1954	10,423 13,382	5,435 6,385	274 307	953 985	1,238 1,504	1,340 1,507	1,002 1,345	628 737		
3	Land in farmsacres 1954	1,483,009	1,060,228	86,103 77,213	258,968 247,793	265,875 283,430	218,195 231,819	141,112 180,816	89,975 109,083		
5	Average size of farmacres 1954	142.9 128.7	195.1 177.0	314.2 251.5	271.7 251.6	214.8 188.5	162.8 153.8	140.8	143.3 148.0		
7	Value of land and buildings: Average per farmdollars 1954	11,595	14,836	36,146	20,639	14,174	12,570	11,528	10,107		
8	1950 Average per acredollars 1954	8,950 83.49	11,415 78.66	30,483 119.31	16,261 78.37	10,970 67.70	9,314 78.46	8,984 80.11	7,000 71.47		
10 11	1950 Proportion of farms reporting valuepercent 1954	72.68 83	67.31	138.47	65.92 71	61.78 80	63.42 86	65.92 87	48.63 85		
	Land in farms according to use:										
12 13	Cropland harvestedfarms reporting 1954	8,263 11,476	4,470 5,479	189 221	783 820	1,083 1,289	1,120 1,332	782 1,155	513 662		
14 15	acres 1954 1949	255,476 293,227	204,747 207,9 7 9	19,323 16,137	53,186 45,914	53,682 53,901	43,134 44,034	22,789 32,107	12,633		
1€ 17	1 to 9 acres	2,454 1,617	591 601	20 i 25 i	95 75	110 95	115 135	145 156	106 115		
18 19	20 to 29 acresfarms reporting 1954 30 to 49 acresfarms reporting 1954	1,064	557 1,236	30	46 126	105 297	181 400	135 236	90 147		
20	50 to 99 acres	1,199 285 104	1,104 282 96	37 39 36	285 111	375 91 10	25 8 25	94 16	55		
22 23	200 to 499 acresfarms reporting 1954 500 acres and overfarms reporting 1954	3	3	2	1		6	***			
24 25	Cropland used only for pasturefarms reporting 1954 1949	4,055 4,751	2,496	148 163	538 519	602 795	561 599	341 499	306 232		
26 27	acres 1954 1949	9t,~09 103,115	t6,046 72,⊶83	-,702: 5,943!	16,673 17,920	18,733 20,920	12,783 12,410	6,640 9,835	6,515 4,560		
28	Cropland not harvested and not pasturedfarms reporting 1954	2,€13	1,286	74	324	227	271	223	167		
29 30	1949 acres 1954	2,634 50,306	1,217 25,971	72 1,576	232 6,190	2,282	291 5,555	197 3,578	146 6,790		
31 32	Cropland used only for crops not harvested	52,358	25,539	1,305	5,885	4,063	5,946	4,045	4,295		
33	and not pasturedfarms reporting 1954 acres 1954	7,949	367 3,940	16 65	117 930	46 212	90 1,150	77 973	21 210		
34 35	Cropland lying idlefarms reporting 1954 acres 1954	2,465 +2,357	1,015 22,031	63 1,111	247 5,260	186 2,070	201 4,405	167 2,605	151 6,580		
36 37	Woodland pasturedfarms reporting 1954 acres 1954	2,986 223,107	2,016	73 1,626	363 47,3⊣0	527 48,261	548 44,300	328 22,825	177 14,065		
38 39	Woodland not pasturedfarms reporting 1954 acres 1954	6,938 719,275	3,767 463,61h	233 43,387	731 10-,954	908 108,193	815 88,7 8 2	647 74,460	433 41,840		
40	Other pasture (not cropland and not woodland)farms reporting 1954	2,672	1,000	75	322	دول ده	·-18	254	130		
41 42	acres 1954 Jmproved (see text)farms reporting 1954	110,120	86,549 400	6,304	19,274 122	29,281 126	17,904 76	7,306 50	5,980		
43	Other land (house lots, roads,	2,521	1,125	830	1,235	1,580	1,325	695	60		
45	wasteland, etc.)	3,033 48,316	-,601 28,832	253 2,685	829 301	1,026	1,149 5,737	821 3,514	523 2,152		
46 47	Cropland, totalfarms reporting 1954	12,388	1,030 5,936	258	898 900	1,178 1,404	1,235	892 1,270	593 692		
48	acres 1954 1949	392,191 448,700	206,764 306,00€	25,601 24,385	69,619	74,697 78,884	61,472 62,390	33,007 45,987	25,938 24,741		
50 51	Land pastured, totalfarms reporting 1954	7,020 9,011	4,098	204	733 729	1,259	1,040 1,177	1,030	462 527		
52	acres 1954 1944	+1°, r 3c 53+, 371	337,052 397,276	19,132 20,097	82,337 82,122	9r,275 100,756	74,387 83,236	36,771 61,725	26,560 36,740		
54 55	Woodland, totalfarms reporting 1954 1949 acres 1954	8,335 10,428 -41,382	4,645 1,290 648,383	244 224 51,013	863 840 154,344	1,098 1,134 156,454	1,145 1,282 133,082	767 1,104 97,285	528 612 55,905		
56 57 58	Irrigated land in farmsfarms reporting 1954	1,049,121	670,320	34,434	145,629	165,470	143,308	112,053	68,935		
59	1949 acres 1954	22 409	22 29t	7	5 50	5 135	5 85	25			
61 62	1949 Cover crops turned under and land planted	255	255	180	40	10	25				
63	to another cropfarms reporting 1954 acres 1954	473 4,659	3€0 4,014	31 395	133 1,554	105 1,110	60 415	21 505	10 35		
64	(ropland used for row or grain crops farmed on contourfarms reporting 1954	167	130	20	26	40	25	25	,.,		
65	acres 1954	1,380	1,275	400	160	360	125	230			
	USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:										
66 67	Hay and cropland pastured	1,763 7,505	1,353 8,300	a5 2,490	374 3,287	423 1,535	311 633	100 253	50 102		
68	acres on which used Other pasture	46,362 273	41,254 237	10,433	16,036 100	8,655 70	4,415 40	1,220 16	505		
70 71	tons acres on which used	865 3,174	\$43 2,907	151 495	280 1,337	98 470	40 455	24 150			
72	ernfarms reporting	1, 33	424 ,137	41 2ω	275 809	317 711	195 264	81 101	15 6		
73 74	tons acres on which used	8,734	8,.80	715	3,316	2,828	1,070	327	30		
75 76	T tus		***						•••		
77 78	acres on which used Fruits, vegetables, potatoes, etcfarms reporting	 4.5.4	 L'3	43	1-6	172	220	193	71		
79 80	tons acres on which used	4,747 4,102	4,308 7,343	2,024	1,1% 2,090	432 1,457	334 875	226 859	46 121		
81 82	Other crops	336 667	2t 1 625	13 99	73 231	65 154	70 130	30 20	5 1		
83	acres on which used	2,128	2,018	134	884	390	47.5	80	5		

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sampla of farms. See text]

The S	State—Conti							Area I			·-			_
	ic class—Co	ntinued	Takal					Economic	class					
Part-time	Other farms Resi- dential	Abnormal	Total all farms	Total	Class I	Cless II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,501 2,296 156,656 237,235 104.4 103.3 8,679 7,314 82.66 72.11	3,466 4,670 253,275 333,275 73.1 72.4 7,741 6,072 103.36 89.05	211 31 18,850 16,355 877.6 527.6 82,000 54,299 64.80 125.64 48	3,900 5,088 713,366 835,968 122.9 164.3 10,051 8,511 55.49 53.23 84	2,156 2,458 522,781 574,824 242,5 233.9 12,212 10,997 50,51 47.83 83	355 599 38,075 18,064 447.9 306.3 37,728 50,421 81.96 133.27 93	309 312 117,681 106,944. 387.3 342.8 19,725 50.41 -9.54	46,9 130,900 153,615 279.1 244.1 11,351 43.49 40.17 80	577 639 114,880 134,205 144,1 217.8 8,594 8,734 43,43 40,96 83	435 563 72,740 102,361 167.2 180.7 9,018 54.09 47.61	231 256 40,505 54,130 1e5,5 211.4 8,117 49,67 36,81	520 886 70,905 111,725 136.1 9,321 7,149 72.16 55.79	1,215 1,740 110,185 14:125 90.7 82.8 6,209 5,390 66.75 72.79	4,445 5,294 1,75,1 1,2-,7 66,875 32-,960 63,33 312,45	10 22 35 66 10 11
1,211 1,921 21,865 34,550 450 295 186 50 450 781 7,339 490 7,310 9,650 90 1,300 325 5,920 90,810 346 7,840 7,840 495 1,256 65,046 1,361 2,076 37,110 56,835 896 1,431 31,625 53,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,660 153,170 1,171 106,683 31,625	2,561 4,045 25,916 47,200 1,448 77,205 11,450 10,150 10,150 10,150 11,150 10,150 11,150 2,355 824 41,396 627 21,075 2,131 11,103 656 15,010 35 16,550 16,550 2,306 2,306 11,376 3,106 15,110 15	21 31 2,948 3,498 	224,401	1,946 2,333 103,994 106,866 175 502 175 502 175 500 108 11 78 1,000 27,340 29,003 506 292 13,543 7,349 231 2,715 380 1,21 11,232 12,323 13,333 1,21 13,232 12,323 13,233 13,233 13,233 13,233 13,233 13,233 13,233 13,233 13,233 13,233 13,234 1	30 44 10,299 4,206 5 5 10 10 11 20 21 21 22 24 4,701 11,266 11,973 34 2,450 7 295 11,973 34 2,450 7 295 11,450 11,	264 292 24,423 21,404 25 111 25 128 5,5 153 153 15,417 7,109 129 45,711 1,680 1,245 177 775 1,680 1,245 177 25,481,25 123,481,25 123,481,25 124,475 125,481,481 125,481 125,481 125,481 125,481,481 125,481 12	29, 27, 203 29, 72, 203 29, 72, 203 29, 72, 203 25, 136 215 215 217, 824 227, 824 227, 827 227, 827 227, 827 227 227 227 227 227 227 227 227 227	547 624 43,147 25,665 45 35 11 225 130 15 10 21,433 21,433 36 41,433 36 41,433	380 503 12,427 18,658 500 500 500 500 500 500 500 500 500 5	2241 5,595 7,206 300 55 61 25 25 1,475 1,475 215 1,475 215 1,475 215 215 227 237 241 27 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	#55	925 1,000 11,246 19,315 493 255 210 10,245 235 3801 38,251 4,025 2,441 6,025 2,441 6,025 2,441 6,410 6,410 6,410 6,410 6,410 6,410 6,410 6,410 1,010 2,525 2,715 3,645 2,341 2,105 2,715 3,645 2,341 2,105 2,715 3,645 2,341 2,105 2,715 3,645 2,341 2,105 2,715 3,645 2,341 2,105 2,715 3,645 2,341 2,105 2,715 3,65 2,715 3,71	829 479 11 100 1 155 8 521 135 135 135 135 135 135 135 13	113144551111111111111111111111111111111
130 374 955 20 29 125 55 41 155 216 139 755 20 10	265 356 2.025 10 8 10 40 17 60 320 148 545 55 32 90	21 475 2.118 5 132 14 51 233 	317 4,562 25,833 145 376 3,334 477 1,129 3,570 560 2,469 226 557 1,866	1.48 5,020 23,973 134 3,56 1,19. 434 470 3,366 2,873 2,873 2,873 191 531 1,783	2,130 2,157 2,47 2,47 18 122 300 	196 197 2,714 2,63- 34 321 119 306 1,216 	201 917 959 950 131 334 1,093 56 96 97 1,293 375	A SERVICE SUBMITTERS	36 110 445 16 24 157 162 162 163 164 167 169 16 20 16	42 He Left 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	70 90 301 5 5 10 20 55 	90 126 245 3 3 3 3 4 4 4 4 4 6 6 6	9 22 22 24 24 24 24 24 24 24 24 24 24 24	65 667 77 72 73 74 75 77 77 78 81 82 83

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

		· ,	Areas 2 and A	·	
Item			Economic cl		
(For definitions and explanations, see text)	Total all	П	Commercial f	farms	
	farms	Total	Class I	Class II	Class III
FARMS, ACREAGE, AND VALUE					
Farmsnumber 1954	6,523	3,2 7 9 3,927	189 248	644 673	
Land in farmsacres 1954	8,294 775,643	537,447	48,028	139,287	134,9
Average size of farmacres 1954	836,051 118.9	555,330 163.9	59,144 254.1	140,849	129,8
Value of land and hoildings:	106.3	141.4	238.5	209,3	14
Average per farmdollars 1954	12,537	le,611	35,273	21,093	15,
Average per acredollars 1954	9,208 110.81	11,659 108.84	30,498 163.26	15,809 105.56	10, 92
Proportion of farms reporting valuepercent 1954	97.62 83	87.85 81	139.76 76	78.80 70	77
and in forms according to use:					
Cropland harvestedfarms reporting 1954	⊷,928 €,759	2,524 3,146	109 172	519 528	
acres 1954 1949	132,150 149,692	101,653	9,024	28,763	26,
1 to 9 acres	1,67	416	11,931 15	24,510 95	24,
10 to 19 acres	1.135	44t 295	15	50 35	
30 to 49 acres	79.j 594	639 534	25 17	96 157	
100 to 199 acres	174	174	26	77	
500 acres and over,	4.	1 <i>8</i> 2	2	9	
Cropland used only for pasturefarms reporting 1954	2-10-	1,538 1,747	91 129	342 366	
acres 1954	+∂,971	38,666	2,678 5,817	10,226	10, 12,
Cropland not harvested and not	61,953	43,485		10,711	
pasturei,farms reporting 1954	1,641	72 J 125	47 €1	195 185	
acres 1954 1949	2r, 415 37,299	12,423	1,093 1,153	4,510 4,640	1,
Cropland used only for crops not harvested	297	130	10	40	~
and not pasturedfarms reporting 1954 acres 1954	3.⊎07	1,225	205	225	
Cropland lying idlefarms reporting 1954 acres 1954	1,578	629 11,198	42 888	170 4,285	1
Woodland pastured	. <u>1</u> .47	995	49	220	
acres 1954 Woodland not pasturedfarms reporting 1954	166	, 8,235 2,308	3,555 148	22,329 479	12
Other pasture (not cropland and	4,100	77,70,5	25,414	58,272	65
not woodland)	1,481	871 ~1,50%	41 4,554	189 8,896	13,
Improved (see text)farms reporting 1954	290	-25	22	76	20,
Other land (house lots, roads,	1,255	44 g (754) 1	535	2,305	
wasteland, etc.)	1,531 31,311	2,937 19,451	174 1,710	568 6,291	4.
Cropland, totalfarms reporting 1954	6,9e8 2,530	2,459	164 209	599 598	
acres 1954	JL7,88t	152,742	12,795 18,901	43,499 39,861	39 39
Land pastured, totalfarms reporting 1954	247,434 4,116	162,788 2,313	134	474	39
1949 acres 1954	5,178 184,235	2.806 148,405	163 10,787	532 41,451	37
Woodland, totalfarms reporting 1954	242,915 *,398	179.71.	22,201 159	40,839 574	43
1949	0,191	3,1174	175	568 80,601	78
acres 1954 1949	481,443 514,298	32 3,7 50 306,949	28,969 24,269	83,078	72
Irrigated land in farmsfarms reporting 1954	40 22	30 22		5 5	
acres 1954 1949	310 205	295	180	50 40	
Cover crops turned under and land planted	34.	li	10	97	
to another crop	3,490	2,191	75	1,130	
Gropland used for row or grain crops farmed on contourfarms reporting 1954 acres 1954	v.i	61 547		1 15	
USE OF COMMERCIAL FERTILIZER			1		
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	-0.2	70-5	46	206	
tons,.,	163 10,550	3,080 17,286	46C 2,377	1,373 7,402	4
other pasturefarms reporting	1.2	103	5	58	7.
tons acres on which used	289 1,940	257 1,715	.250	186 1,015	
Cornfarms reporting	556	49C	23	156	
tons acres on which used	1,218	1,161 4,920	124 415	483 2,100	1
Tobaccofarms reporting					
tons acres on which used	:::				
Fruits, vegetables, potatoes, etcfarms reporting	827	461	16	91	
tons	1,751 5,543	1,436 4,404	175 680	512 1,325	1,
Other crops	100	70 94	5 25	15 18	
acres on which used	270	235	30	80	

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

	Item {For definitions and explanations, see text}				Areas 2 and A—Continued											
				Economic class-	-Continued											
		Commer	cial farms—Continu	ed		Other farma	<u> </u>									
- ⊢		Class IV	Class V	Class VI	Part-time	Residential	Abnormal									
	FARMS, ACREAGE, AND VALUE															
	Parmsnumber 1954	763 868	557 782	347 481	981 1 /10	2,251 2,930	12 27									
2 3 4	and in farmsacres 1954	103,315 92,61~	62,372	43,470 54,453	1,410 85,751 125,510	145,596 194,150	9,355 11,061									
5	Average size of farmacres 1954	135.4 166.7	77,955 120.6 99.7	125.3	87.4 89.6	63.6 66.3	779.6 409.7									
	Value of land and buildings: Average per farmdollars 1954	15,385	13,382	11,673	j	P,577	142,500									
8	Average per acredollars 1954	9,714 115.30	8,925 111.46	6,492 98.3.	8,334 T,413 90,54	€,450 131.96	44,274 56.94									
10 11	Proportion of farms reporting valuepercent 1954	96.90	91.17 84	59.48 81	86.80 95	99.35 85	108.07 17									
	and io farms according to use:															
12	Cropland harvestedfarms reporting 1954	573 708	402 627	287 421	756 1,140	1,636 2,445	12 27									
14	acres 1954 1949	19,987 18,369	10,362 13,449	7, 38 8,+37 51	13,710 17,915 275	14,670 27,885	1,967 2,779									
16	1 to 9 acres	70 100 90	45 10s 55	85 35	160 175	496 96										
18	30 to 49 acres	175 128	ar.	96	101	50 10										
21	100 to 199 acres	10	**				***									
23	500 acres and over				***	71.	- 4 +									
24	Cropland used only for pasturefarms reporting 1954	341 327 1,753	174 301 4,305	151	270 440 3,380	765	12 11 585									
26 27	acres 1954	1,125	5 325	, ac	£,770	6,340 10,460	238									
28	Cropland not harvested and not pastured	126		%c 1 ±′	270 365	f. No	2 11									
30 31	acres 1954	.,165		101	4,955 6,955	9,270 11,625	267 519									
32	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	2-		· ,	٠, ٠	110	1									
33 34	acres 1954 Cropland lying idlefarms reporting 1954	33 a _e	791 115	1)	1,45	86 C 585	25 ⁷									
35 36	acres 1954	1,674	* * *	ц, - . 1	3,300	8,410	10									
37 38	Woodland pastured	1-4, 930	t, 700		7,3% 63°	4.5%r 1,4°1	120 12									
39 40	Other pasture (not cropland and	44,111	24,124	',72	42, 185	£6,877	5,701									
41	not woodland)	1+2	12)	,	A.A.	415 8,81										
42	Improved (see text)farms reporting 1954 acres 1954	36	31	, , , ,	35 375	3c 140	***									
44	Other land (house lots, roads, wasteland, etc.)	ré "	400	500	257	1										
45 46	acres 1954 Cropland, total	zymli emz	.,729 427	-,1 12	3,2 <i>22</i> eme	1,836 7,563 2,001	17 715 12									
47 48	1949 acres 1954	2,3,-	732 1e,0	4447	1,247	2,700 30,2 <i>8</i> 0	27 2,819									
50 50	Land pastured, totalfarms reporting 1954	.7.117	21,584	11,745	31,640 530	49,973 1,265	3,536 12									
51 52 53	1949 acres 1954 1949	, p, 6, 9	1-,5-5	15.735	797 15,415	1,555 24,710	705									
54	Woodland, totalfarms reporting 1954	14 - 1 - 13 - 13 - 13 - 13 - 13 - 13 - 1	ერ,ომნ 422 593	15,91 277 381	20,480 721 995	38,630 1,626 2,100	4,891 12 22									
56 57	acres 1954	54,040 54,088	45,799 43,346	26,235 19,466	f5,~65 79,975	96,447 121,395	5,821 5,979									
58	Irrigated land in farmsfarms reporting 1954	10	40,540		16	111	***									
60	астез 1954 1949	95 25	25		15											
62	Cover crops turned under and land planted to another crop	50	24	1	50	35	ϵ									
63 64	Cropland used for row or grain crops	307	495	J.S	170	60	275									
65	farmed on contourfarms reporting 1954 acres 1954	20 10	15 195		1 <i>5</i> 45	15 20	• • • •									
	USE OF COMMERCIAL FERTILIZER															
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	156	ef.	.5	6-	175	10									
67 68	tons acres on which used	33C -,345	143 725	5m 2 m/s	182 595	23C 1,080	351 1,598									
69 70	Other pasturefarms reporting	20 16			15 24	10										
71 72	acres on which used Corn	320 75	* * * **	10	115 35	10 25	· · ·									
73 74	tons acres on which used	91 475	50 175	16 1.C	31 100	14 30	114									
75 76	Tobaccofarms reporting tons															
77	acres on which used						***									
78 79 80	Fruits, vegetables, potatoes, etcfarms reporting tons acres on which used	125 252	67 59	esti. Sas	135 89	225 100	€ 12€									
81 82	Other crops	690 30 40	267	R1 	515 10 6	320 20 10	3(4									
83	acres on which used	100	10	:::	1_	25										

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Data are based on reports for only

=					The St	ate		re based on re	
						onomic class			
	Item (For definitions and explanations, sae text)	Total			Com	mercial farms	<u></u>		
		all farms	Total	Class I	Class II	Class III	Cless IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2 3	Telephone	9,212 10,136 12,646	4,693 5,339 6,235	274 274 296	872 953 985	1,123 1,238 1,491	1,150 1,320 1,501	802 982 1,300	472 572 662
4 5 6 7 8 9	Television set	5,480 9,379 2,958 112 227 2,664	2,887 5,214 2,324 77 190 4,44	193 274 181 6 32 106	556 938 559 30 47 491	751 1,223 615 10 50 794	658 1,305 505 15 35 742	479 917 328 11 16 235	250 557 156 5 10
10 11 12 13	Grain combines farms reporting 1954 number 1954 Corn pickers. farms reporting 1954 number 1954	120 125 40 40	115 120 40 40	26 26 10 10	49 49 15 15	15 15 5 5	20 20 	5 10 10 10	•••
14 15 16 17	Pick-up hay balers	475 995 (5 %) 543	914 934 512 527	90 90 72 72	264 269 253 268	285 285 116 116	210 210 41 41	30 35 15 15	35 45 15
18 19 20 21 22 23	Motortrucks	6,281 3,345 4,884 4,637 6,635 5,646	3,935 5,788 3,269 2,081 4,932 3,951	244 640 204 199 446 359	943 1,212 693 653 1,302	1,012 1,422 922 813 1,305	980 1,259 815 677 1,003 772	636 805 445 514 541 600	270 350 190 225 235 245
24 25	Automobiles	7,523 10,188	+,154 5,743	253 n53	846 1,249	993 1,298	1,195	710 855	407 503
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	4,386 e.233	1,177 1,252	21 15	υ + - чυ	199 184	27n 340	527 617	• • •
29 30 31	Working off their farms, totaloperators reporting 1954 1949 100 or more daysoperators reporting 1954 1949	6,364 7,632 5,036 5,884	2,342 2,347 1,295 1,143	4일 62 2명 건도	279 204 107 131	6.08 507 354 423	711 595 906 315	534 702 402 450	170 175
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mules	المراجعة والمراجعة	1,544	70	.:55	يان 131	<u> 3</u> 445	372	270
34 35	mules	1,240 1,258 2,010	575 954 2,315	21 18)	5 22k 4k7	85 250 672	136 268 147	185 104 341	158 85 105
36 37	FARM LABOR Week of September 26-October 2: Family and/or hired workersfarms reporting 1954 persons 1954	≅,406 17,745	5,130 11,150	274 1,754	الايمة مان در ش	1,197 2,719	1,264 2,501	907 1,435	553 837
38 39 40	Family workers, including operator	4,255 4,014	5 Julius 4 Julius 1588	262 2 57	+32 +17	1,100	1,254 1,234	887 881	543 533
41 42 43	family	2,790 3,790 1,43 4,440	1,352 2,487 1,741 5,977	73 115 257 1,792	538 538 147 1,176	497 653 450 930	51c 666 316 651	261 356 123 198	137 164 70 140
44 45 46	Regular workers (to be employed ISO or more days)	1,272 2,172 1,05	1,1 4 1,947	226 638 105	-12 1.7 .5c	400 232 205	160 -15 171	58 77 76	30 55 50
47	persons 1954 SPECIFIED FARM EXPENDITURES	=,274	2,5 101	*/ hig nig	r ay lik	5 45	4.10	121	85
48 49 50 51 52 53	Specified farm expenditures 1. farms reporting 1954 Machine hire and/or hired 1abor	10, 77 2,015 2,017 2,075 1,075	5,434 3,655 2,056 402,788 3,037 4,206	274 	795 778 92,427 985	1,238 94. 514 119,065 817 1,1e.	1,140 320 403 81,485 610	1,002 601 412 45,280 391 674	627 257 191 35,271 146 282
54 55 56 57	dollars 1954 1949 1 to \$2,499	179,001 1, 47,713 2, 62 703	1,179,74.7 7,235,041 2,36,5 772	1,305,607 2,636,173 46 231	1,669,749 2,527,166 461 283	8% ,345 1,14,543 708 109	447,32,9 509,008 655 35	198,520 322,779 364 27	121,415 108,852 131 15
58 59 61	1949 dollars 1954 1949	2,732 10,500 21,817,077 22,019,77	4,384 5,354 20,508,564 20,859,704	5,787,663 5,787,663	897 970 435, 207 97,052,937	1,459 1,459 1,060 4,048,060 4,734,43	1,313 1,515 2,515,865 2,377,675	837 1,185 2n0,100 1,094,710	527 572 369,045 275,577
62 63 64 65	Casoline and other petroleum fuel and oil	6,883 7,479 1,713, L2 1,76,014	الله لدي 1950 م 1 م 12 م 13 1 م 14 و 1	.54 -24 -200 -200 -200	2.8 415 42. 122 445.374	1,092 1,253 373,513 316,708	1,105 1,271 240,947 223,385	651 875 97,090 138,063	332 382 62,795 39,395
67 68 69 70	Commercial fertilizer and fertilizing material	2,495 997,197 17,894 09,416 1,500	ر برنستان 10,05 - 15,06 - 11,25- 140,	1. 7 .**1,355 43 L.,7e8	5 m 04 juli 5 m st 1 juli 2 gut	148,475 148,475 1,922 1,764 283	611 76,320 1 -56 7,350 205	359 42,085 628 2,651 72 581	141 9,724 158 666 35 425
71 72 73	dollars 1954	19,104 101,797 16,606	16,39 92,573 14,39	4.777 42,935 7,1 %	5,74° 32,573 4,279	4,241 29,210 4,001	1,520 8,465 2,485	2,610 522	3,035 355

¹Excludes farms reporting commercial fertilizer and lime.

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

• eample of farms. See text]

	State-Conti		 					Area l					
	ic classCo Other farms	ntinued	Total			Const	mercial farms	Economic	cless		<u> </u>	Other farms	
Part-time	Resi- dentisl	Abnormal	all farms	Total	Class I	Class II	Class III	Clees IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
1,186 1,476 2,180 821 1,351 531 15 20 125	2,312 3,300 4,250 1,757 2,793 1,088 20 15.	21 21 31 15 21 15 	2,811 3,749 4,740 1,404 3,428 1,456 61 128 1,280	1,760 2,00e 2,381 748 2,341 43 51 100 1,19c	85 95 54 35 85 58 55 57 54	283 304 412 102 239 216 25 45 214	429 469 617 454 254 210 392	#32 557 629 165 567 227 15 15	.20 425 529 138 390 108 6 0	201 251 231 80 246 56 5	375 510 820 225 455 175 10 40	667 1,134 1,535 427 923 353 10 10 35	7 3 40 6 7 . 4 3
21 21	5 5 25 25 10 10	15 15 19 10	84 84 20 20 436 444 245 250	79 74 20 20 403 408 234 341	26 26 53 53 46 46	38 28 15 15 108 112 109	5 5 132 132 66 66	10 10 40 40 13 10	 5 10 10	10 10 5 5	15 15	5 5 15 15 5 5	3344
801 942 661 655 741 750 1,171 1,406	1,474 1,606 933 875 997 940 2,474 2,714	21 59 21 26 55 55 19 65	2,451 2,564 1,751 1,754 2,64 2,917 2,725 3,430	1,634 2,387 1,784 1,485 2,38 1,450 1,504 1,504	85 245 80 28 204 204 175 420	274 514 21 4 512 512 178 439	424 628 599 795 400 417	agang 5 aga - (20 cm) - (20	901 119 1142 2014 2014	95 115 55 70 75 75 146	295 370 225 265 285 485 390 400	538 545 322 240 350 350 813 900	17 9 4 18 7 8 25
1,216 2,061	2, 567 3,510	Ę.	1,725 2,38→	400 mg mg mg mg mg mg mg mg mg mg mg mg mg	ę	ÿ	5°	, 1	171		+35 77€	842 1,265	<i>t</i> .
1,356 1,966 1,276 1,771	2,664 3,380 2,458 2,975	7	2,45 -,32 -,8% 2,05	1 / Ja. 7 1 / 1 51 - 4 mg 1	11	+T - d - 7++	lii te	15 4 4 115 2	20.2 2.46 2.41 1r	45 	470 766 440 661	454 1,230 853 1,045	
680 160 130 531	1,470 563 171 762	1. 8	1,201 629 650 1,232	142 146 416 090		lead	15 2	1 m 	120 127 57 130	120 4c 0 35	220 65 30 145	615 277 65 257	
1,336 1,961	2,911	21 196	jag⊊tit 1. ag I.	. Am and N	2-	33-	digitalisa La Langue	- 1	18 118	uni 75.	~60 475	76 1,2+5	52
1 He 1,.4 4.6	2,831 2,75€ €%	14 14 1	.468 .27	. 11 <u>.</u> 1 . 124 . 144		. 12	454	1 p	- A A	75	455 451 145	495 455 235	e e
49.1 111 278 30	7.1 90 \$00	220	1 - 1 1 - 1 1 - 1		n f		100	د داد	- 2	^;	137	265 10 25	ent.
.0 8n 143	7 । 5i ਤੋਹ	, . 1e	631 241 270	217 201	4	±2.		. 4	20	5.5	15 15	1.J _5	agetts - -
1,501	,421	41-	. 4-	2,1%	2	,	HE.	. 101	by ,	J-21	54.	1,215	4
721 005 60.25 i 10 655 75,122 186,555 316	1,288 1,157 6,,244 301 640 86,750 168,460 291	21 150 21 20 475,154 297,717	2.134 1.449 284 9.00 1.467 2.25 2.25 2.25 2.151,732 1.449 2.18	1, 4, 5, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	6 44 44 7 - 1 - 1 - 1 1 - 1 - 1	10 (24) 20 (44) 20 (44) 20 (44) 20 (44) 20 (44) 20 (44) 20 (44)	24 42 4 4 4 4 4 4 7 7 7 8		15,0 -5, 12,	46 71 ,411 51 41 ,745 50	250 23 / 775 1450 250 1 500 1 500	140 36,424 127 127 127 127 128	9 12,424 42 144
1,141 1,76 532,900 747,365	2,74F 2,157 592 10 002,000	21 21 182,297 250,702	- 1085 - 00 2 1476 - 253 4 1746 - 1 43	2 124 2 250 44 1844 217 2 2 1 20	1, / 1,55L	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	And The Control of th	814 E.L. 872.12	Section 1997	2441 1246 27. 2441 44. 245	4.00 72.0 154.645 257.645	1,110 1,110 422 6.1 147,94	25 , 124 1 2 124
971 1 107 88, 15 80,455	1,599 1,390 120,346 88,665	71 12 76,972 24,984	2,597 1,771 729,110 -13,274	14) 1 14) 1 14)	25 22, 40, 21, 7	27/5	171,341	18 mgm 18 mgs 18 mgm	2.49 4.,115 4.,115	150 136 11.54 11.54	208 45 43 208 6 340	511 451 57.612 20.015	7 2 2 2 344 (1) 242 (244
380 25,675 593 1,975 135 695 2,340 675	22,275 653 4,035 175 715 2,570 685	21 29,125 717 1,841 14 877 1,239 470	2,505 115,679 11,588 20,000 2,480 42,680 43,880	90 (2 4 0 kg 4 6 4 0 kg 4 6 7 0 0 kg 1 0 0 kg 1 0 0 kg 2 0 0 0 kg 2 0 0 kg 2 0 0 0 kg 2 0 0 0 kg 2 0 0 0 0 kg 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	15, 10, 1 10, 16 2, 8, 1,021 1,450	1, 22	71,35 5,4 5,4 131 1,676 8,611 1,518	27 (A. 15 - 42 - 43 - 43 - 42 - 42 - 42	1.07 1.5,52 1.63 1.554 1.0 1.76 50 1.65	1 1 14 14 14 16 16 16 16	145 0 445 0 5 0 5 0 5 0 7 0 7	110 8,25, 120 120 120 40 11 115	Law you for the second of the

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Data are based on reports for only

			Areas 2 and A		
			Economic e	lass	
Item (For definitions and explanations, see text)	Total		Commercial :	ferms	
	all farms	Total	Class I	Class II	Class III
SPECIFIED FACILITIES AND EQUIPMENT				-	
Telephone farms reporting 1954. Electricity farms reporting 1954. Television set farms reporting 1955. Piped muning water farms reporting 1955. Hone freezer farms reporting 1954. Electric pig brooder farms reporting 1954. Enumn feel prinder farms reporting 1954.	6, 200 6, 287 7, 366 7, 377 8, 361 1, 500 81 33 33	2, 4933 2, 043 2, 854 2, 153 3, 171 1, 105 26 24 2, 171	160 150 242 167 160 123	589 644 673 454 639 323 2 2	694 769 874 524 769 361 10 40
9 Milking machine farms reporting 1954 10 Grain combines farms reporting 1954		36		11	10
11	75 47 47 47 48 48 48	21 22 511 526 216	14 10 37 37 26	11 156 156	10 5 5 153 153 50
Field forage harvestersfarms reporting 1954	594	2.77	26	144 154	50
19 Motortrucks	1, 850 1, 10e 1, 10e 1, 10e 1, 10e 1, 10e 1, 10e 1, 10e 1, 10e	2,376 3,401 2,985 1,986 2,786 3,786 6,495 1,645	155 309 124 271 241 178 433	564 198 429 428 189 682 568 841	588 794 523 415 730 525 654 871
25 number 1924					(A)
Farm operators— *ith other income of family exceeding value of farm products soleoperators reporting 195	29	77 E	10	47 81	142 127
Arking off their farts, totalperators retorting 1954	22.2	1,316	32	156	386
20 100 or more daysoperators reporting 104 1040	** ** ** ** ** ** ** ** ** ** ** ** **	, m2,	17	212 t6 95	292 241 157
FARMS BY CLASS OF WORK FORES 22 No tractor, horses, or malesfarms reporting 1954	2,757	- + ·	e *	22.5	201
33 No tractor but horses and or mules. Same reporting 1954. 34 Tractor and horses and or mules. Same reporting 1854 35 Tractor and no horses or mules. Same reporting 1854	2 5 5 7 2 7 8 9	1,-18	24	134 205	45 96 427
FARM LABLE Meck of September 2b-October 2:					
36 Family and or hired workersfarms reporting 1954 persons 1954	-,-57	7,22	1,21	£34 1,743	733 1,673
38 Family workers, including operators operatorsfarms reporting 1954 39 Operators working 1 or more	-,-2-	٦, ٦,		623	707
hours	*.22	., 42	1 **.	508 253	692 291
persons 195 Hirei workers		- 9 **	100	355 353 760	356 293 625
Reg.lar workers to be employed 151 or more days'	,	7, 27		249	198
to Seasonal workers to be employed less than 150 days	- y	1,3	£2	413 183	215
persons 194	g		~ê~	367	410
SPECIFIED FARM EXPENDITIONS 42 Specified farm expensitures		.,	244	Émi	769
Machine hire ani or hired labor	3,436	117	184 93	494 234	569 282
	3,331 4,1,731 2,435	2-,1-2	16, 341	63,992 4e3	74,220 493
53 10-5 54 dollars 195 55 114-9	2,142 1712,737 1730,631	1,191	2,25m, 22m 2,25m, 22m 2,295,50c	593 1,121,204 1,083,515	664 467,795 641,222
50	- 0.5 - 0.5	2.35	he C	266 197	436 57
55 Feed for livestock and positryfarms reporting 155 134.9 60 dollars 1954 144.0	5, 5,-1. 1,-207,-55- 1,-354,153	2, 70 5 2, 70 5 12, 7000, 900, 1	189 190 4.718.113 4.677,000	608 643 5,264,981 5,401,439	708 840 2,947,620 3,200,114
62 Gasoline and other petroleum fuel and oil		2, 22	184	554 633	663 730
t3 64 iolians 1954 ef 65 Jameroial Sertilizer and Sertilizing	48.00 48.00 1.00 1.00 1.00	546,363 583,248	155,296 302,098	257,452 286,868	202,133 173,359
faterial farms reporting 1954 for dollars 1954 for tons 1954 aures on which used 1954 Lime and liming material farms reporting 1954	1,3-1 181,818 181,818 183,271 181,271	1,318 324,183 6,122 28,576	62 -6,793 936 3,752 64	324 133,019 2,566 11,908	358 78,425 1,536 7,2 88 162
dollars 195 stres limed and	10,687 69,105 9,884	9,175 21,957 8,754	1,987 11,564 1,738	3,031 17,951 2,446	2,615 14,700 2,483

⁻Expluses farms reporting commercial fertilizer and line.

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

				Areas 2 and A-	- Continued		
	Item			Economic class-	-Continued		
	(For definitions and explanations, see text)	Commer	cial farms—Continue	d		Other farms	
		Class IV	Class V	Class VI	Fart-time	Reside: tial	Abnormal
	SPECIFIED FACILITIES AND EQUIPMENT						
1 2	Telephone	718 763	472 557	371 321	811 966	1,645 2,166	12 12
3 4 5	Television set	862 493 738	772 3-1 527	431 170	1,360 596	2, [~] 15 1,330	27 6
6	Home freezer	7.30	220	311 100 5	896 356 15	1,270 135 10	12
8	Power feed grinder	÷,	10 127	45	î 35	45	•••
10 11	Grain combines		5				
12	Corn pickers		ē			***	
14 15	Pick-up hay balersfarms reporting 1954		26	-19 35	ė.	10 10	12 12
16 17	Field forage harvestersfarms reporting 1954		1 *	î-	* * *	Ē	
18 19	Motortrucks		ing E in	Tue Tue	-72	93⊦ 1, 111	12
20	Tractors, other than gardenfarms reporting 1954	**	.50 314	1.5 165 167	39 456	61ñ 635 640	12 22 4'
22 23 24	number 1954 1950 Automobiles	+ + + + + + + + + + + + + + + + + + +	3. 1 3c1	17	7.57 7.54	640 685 1,661	48
25	number 1954	77.	52e	72.2	1 9(2,100 L	44(
	OFF-FARM WORK AND OTHER INCOME Farm operators—						
26	With other income of family exceeding value of farm products soldoperators reporting 1954,	,'e 1	. 9			1,72-	
27 28	Working off their farms, totaloperators reporting 1954	2.76		•••	20,	1,710	10
29 30	1949 100 or more daysoperators reporting 1954	355	.11		1,.	1,15	* * *
31	1749	7.35	4		p + A	1,93	• • •
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	, ds	· · ·		e ₁₀ 1	1,355	
	No tractor but horses and/or muleafarms reporting 1954	74 °	۲.	7.	145	28+	•••
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	211	- 1	,	38.	105 5G5	
	FARM LABOR Week of September 26-October 2:						
36 37	Family and/or hired workersfarms reporting 1954	7 ° 1,141	gin	31. 5 a	1,086	1,91r 2,421	12 141
38	Family workers, including operatorfarms reporting 1954		~	2	96.1	1,38∈	6
39 40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	, .,,0	-1-	35.2	941	1,8-1	6
41	family	256	1+A 1 4F	(2)	271	4+ 5 F	* * * *
42 43	Hired workers		#- 111	£5	139	P _a	135
44	Regular workers (to be employed 150 or more days)farms reporting 195	1.7		.5 E-	1.	30	12
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	116	re C		71		11:
47	persons 1954	221	65	ê ⁻	173	e r	16
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures 1	~ :	.7	inge-	421	, 'v	12
49	Machine hire and or hired labor	-50	-51	Lon.	eest)	31	12
50 51 52	Machine hire	40, 115 1700	15,45 25,595 211	. 7,301	375 40,575 146	3°,81° 175	1 150 12
53 54	1949 dollars 1954	315,149	346 137,115	191 15,376 87,997	3.5 43,600	40 73,74	27 364,340
55 56	\$1 to \$2,499farms reporting 1954	289,458 248 3	199,395	87,997 81 15	94,935 12e	115,230 165 10	249,573
57 58	\$2,500 and over	58.	492	_2c	~~1	1,726	12
59 60	1949 dollars 1954	781 1,7.9,355	66 (,1°	376 235,63	1,340 378,350	1,840 369,915	98,155
61 62	Gasoline and other petroleum fuel and ofl	1,500,470 618	352	181,122	489,740 600	414,715	286,862
63 64	and oillarms reporting 1954	141,472	534 482 53,355	35,255	721 60,730	1,066 935 62,355	16 16,458
65 66	Commercial fertilizer and fertilizing	116,92	76., 245	27,855	43,61f	€1,650	8,230
67	materialfarms reporting 1954 dollars 1954 tone 1954	311 38,6.5 778	161	91 5,419 9n	235 17,680 435	14,125	12 24,640
68 69 70	tons 1954 acres on which used 1954 Lime and liming materialfarms reporting 1954	1.	1,177 Se	96 940 25	1.310	35° 1,474 13'	489 2,016 6
71 72	tons 1954 dollars 1954	4,6.1	4, 5 1,230	2,300	345 2,1 15	585 2,70	580 1,300
73	acres limed 1954	1,515	377	195	245	560	265

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The Sts	te		re based on re	<u> </u>
				Ecc	nomic class			
(For definitions and explanations, see text)	Total all			Com	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Livestock on hand: 1 Horses and mules	2,564 4,621 5,024 9,261 6,890	1,527 2,604 3,134 5,420 3,717	21 66 51 157 127	231 356 571 777 608	335 641 576 1,342 922	398 730 762 1,519 1,028	289 519 662 1,039 610	253 292 512 586 422
1950 number 1954 1950 Cows, including heifers that	8,293 118,354 114,513	4,506 102,698 98,385	135 3,638 7,291	675 30 417 26,933	1,124 29,963 29,661	1,156 21,288 20,862	949 8,222 9,857	467 4,170 3,781
have cslved	6,218 7,358 61,772 62,087 5,951 7,603 59,205 60,141	3,54b 4,386 55,520 54,532 3,464 4,326 53,686 53,312	127 135 4,930 4,290 127 135 4,925 4,270	577 660 15,760 15,197 557 655 16,343 14,780	902 1,089 16,435 16,246 1,084 16,025 16,191	988 1,136 11,654 11,479 958 1,126 11,354 11,297	565 929 4,110 5,548 553 904 3,634 5,147	387 437 1,631 1,772 377 422 1,405 1,627
All hogs and pigs	2,390 2,236 12,819 14,072 4,946 6,673 2,982,893 2,079,705	1,212 1,124 7,484 7,728 2,892 3,691 1,830,964 1,902,770	48 56 407 820 161 177 1.190,602 574,307	180 144 2,341 1,661 529 667 785,412 570,058	295 285 1,129 2,724 608 951 433,505 383,049	345 248 1,370 1,414 741 749 308,960 203,659	183 250 1,335 650 553 742 170,600 106,982	161 141 902 459 300 355 41,885 44,715
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	4,265 5,°11 47,591 49,382 2,112,555 3,108,123	3,216 4,029 43,531 44,794 1,897,190 2,834,445	112 124 4,196 7,711 169,665 582,665	558 574 13,084 10,662 580,707 739,991	871 1,059 12,791 12,748 553,973 732,548	893 1,096 8,784 8,219 345,845 438,°30	475 799 3,183 4,007 158,470 232,972	307 377 1,493 1,447 78,450 106,439
Hogs and pigs sold slivefarms reporting 1954 1949 number 1954 1949 dollars 1954	510 1, 124 1, 86 - 7,467 260, 85	32 + 662 6,013 14,50 + 150,448 390,624	27 39 528 1,176 9,192 21,994	93 123 3,000 3,000 1,981 108,471	57 144 430 2,898 8,220 70,365	70 135 1,315 5,815 31,760 157,759	41 151 801 1,066 21,600 24,970	41 70 562 485 7,735 7,070
Chickens sold	20, 254, 278 24,178, 478 20, 11, 18, 48 4, 254, 47, 47, 47, 47, 47, 47, 47, 47, 47, 4	2,1 le 4,763 6,713,444 6,672,381 2,738 2,731 36,617,745 J4,175,444	170 127 2,195,935 2,798,223 151 11,231,685 8,562,609	575 574 2,496,540 2,55,488 437 55,480 8,025,810 8,144,118	760 692 692 694,870 1,645,874 417 122 4,343,235 4,509,042	381 552 427,072 458,756 481 643 2,184,390 1,866,459	317 516 167,572 273,754 393 536 899,935 834,586	185 240 74,955 40,285 205 270 223,190 188,130
dollars 1954 1949 Milk sold' pounds 1954 dollars 1954 1949	12,21,5 13,4 ,270 74,5,5,5 1,725,63 1,725,63 1,510,784	11,095,524 11,642,714 329,527,016 16,237,704 16,045 30	5,387,420 5,287,301 40,166,723 2,281,567 1,930,168	3,578,325 4,416,935 120,759,120 6,116,191 5,400,188	1,704,964 2,439,693 96,098,644 4,558,976 4,987,967	956,220 973,807 55,9%6,857 .,640,225 2,744,989	379,965 438,248 14,452,159 580,545 883,443	88,730 36,750 1,573,653 61,705 84,045
Specified crops barvested: Corn for all purposesfarms reporting 1954 1949 1949	1,40° 1,74 <u>1</u> 11,54° 11,54°	1,, 89 1,475 11 ma 10,461	43 60 1,37 1,75	352 335 4,221 3,500	43h 497 2,520 2,347	296 34,7 1,677 1,452	107 161 433 522	55 80 190 215
Corn harvested for grainfarms reporting 1954 1949 acres 1954 1949 bushels harvested 1954 1949 bushels sold 1954 1949	13+ 51+ 230 1,38+ 25,605 12,980 6,000 1,11	11 (374 91 1,154 34,73 60,280 7,000	le 377 459 16,856 19,465 2,400	12 27 86 92 4,270 6,150 3,200	30 425 205 338 5,125 11,320 1,000	25 #2 130 128 3,500 0,375 810	11 81 29 182 1,885 9,710	25 65 60 135 3,100 7,320 500
Irish potatoes harvested for home use or for sale	2,795 5,204 2,742 4,403 1,774,116 1,2(1,733	1.484 2,gan 2.658 3,621 1,033,691 1,040,738	58 73 1.43 1.42 647,715 411,500	205 299 699 1,328 244,444 416,666	425 590 244 335 63,207 84,134	377 732 189 32,688 12,737	313 603 214 337 34,902 88,045	206 366 80 176 10,675 24,456
Vegetables harvested for salefarms reporting 1954 1949 dollars 1964 1949	71. 894 190,505 168,446	443 626 608,240 673,445	31 23 14,195 148,890	87 102 283,990 236,750	85 125 151,630 86,285	170 191 124,285 129,110	65 130 30,760 58,255	25 55 3,380 14,655
Hey out	226,498 249,063 291,763	179,254 171,578 244,144	15,449 -9,286 25,490	44,828 36,54° 64,238	47, 261 45, 474 61, ባይ2 (38,870 39,525 49,274	20,816 26,165 24,615	12,030 14,580 12,465

1For comparability of data on livestock and poultry, see text and State Table 12. 2Includes milk equivalent of cream and butterfat sold. 3For 1954, does not include acreage for farms with less than 2 bushels harvested. See text. 4For 1949, does not include acreage for farms with less than 16 bushels harvested. See text. 5Excludes grass silage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

The S	State Conti	Inued						Area 1				```		Г
Economi	ic class—Co	ntinued						Economic	class]
	Other farms		Total all			Comm	ercial farms	i i		1		Other farms		
Part-time	Resi- dentiel	Abnormal	farms	Totel	Class I	Class II	Class III	Cless IV	Class V	Cless VI	Part-time	Resi- dential	Abnormal	
290 626 565 1,341 846 1,266 5,658 7,015	734 1,370 1,245 2,430 2,311 2,490 8,373 7,215	13 21 80 70 16 31 1,625 1,898	1,347 2,220 2,582 4,872 2,972 3,621 57,532 56,719	843 1,355 1,721 3,013 1,688 2,061 50,885 49,490	7 13 14 40 59 23 4,174 1,614	127 149 301 334 224 247 13,626 11,715	194 357 359 811 409 559 15,836	216 438 393 981 481 594 11,225 12,386	173 277 446 543 309 442 3,826 4,557	126 121 202 304 206 196 2,198 2,081	155 321 290 786 350 581 2,515 3,870	343 540 559 1,050 925 975 3,444 2,935	6 4 12 23 9 4 688 424	1 2 3 4 5 6 7 8
721 1,156 2,246 3,146 676 1,076 1,911 2,740	1,935 2,285 3,143 3,525 1,795 2,170 2,763 3,235	16 31 863 884 16 31 845 854	2,711 3,471 28,973 29,313 2,624 3,366 28,151 28,436	1,633 2,011 26,470 25,871 1,596 1,996 25,873 25,440	59 23 2,220 885 59 23 2,220 882	219 247 7,006 5,964 219 247 6,810 5,923	404 554 8,362 9,116 404 554 8,257 9,11r	466 579 6,024 6,502 446 579 5,929 6,300	294 432 2,064 2,490 282 427 1,912 2,490	191 176 794 914 186 166 739 814	305 536 940 1,776 290 501 615 1,465	764 920 1,227 1,460 729 865 1,127 1,325	9 4 336 206 4 336 206	9 10 11 12 13 14 15 16
351 426 935 1,901 620 1,126 77,280 106,315	806 655 1,851 1,640 1,423 1,825 54,404 56,090	21 31 2,549 2,803 11 31 20,245 14,530	1,101 935 5,701 4,817 1,770 2,534 615,981 397,713	601 535 4,194 3,305 1,103 1,389 588,492 34c,863	17 9 317 106 32 42 137,525 96,025	87 49 1,021 100 187 195 201,447 95,924	134 134 611 1,886 212 359 79,290 68,994	170 142 870 689 345 322 115,115 41,660	42 135 1,018 330 14" 331 35,745 33,500	101 66 357 124 130 140 16,320	140 181 360 671 185 466 12,255 25,285	351 215 561 295 478 735 14,929 21,685	9 4 586 546 4 2,305 3,880	18 19 20 21 22 23
556 951 2,479 2,765 147,610 240,150	478 800 939 1,155 36,645 68,120	15 31 642 668 31,205 55,308	1,964 2,656 23,253 22,230 1,111,566 1,387,451	1,518 1,916 21,403 20,116 1,002,118 1,220,935	59 24 1,802 1,41 64,355 120,271	214 211 •,272 4,105 334,348 252,522	414 544 6,950 7,398 338,530 444,498	436 574 4,372 4,653 168,210 247,455	254 392 1,412 1,612 59,005 101,342	161 171 595 727 32,670 54,247	245 1,110 1,435 77,950 129,425	192 290 413 450 16,460 25,820	9 4 327 169 15,038 11,271	25 26 27 28 29 30
81 236 605 2,142 16,380 42,300	80 155 290 650 5,490 11,240	20 31 2,478 3,166 87,727 93,227	213 443 4,938 9,657 116,240 252,436	149 288 4,055 7,981 90,543 219,093	16 8 452 197 7,877 3,293	50 42 1,708 475 34,451 14,435	11 64 14, 1,859 2,47 51,725	35 88 1,095 5,165 21,445 136,550	16 581 356 16,825 10,820	21 20 77 40 1,975 2,200	25 111 115 9:2 2,845 14,780	30 40 125 80 2,075 1,995	9 4 643 864 20,727 16,508	31 32 33 34 35 36
285 740 43,315 138,270 370 870 363,870 487,155 147,540 243,310 2,507,830 110,765 139,545	240 405 11,370 19,455 370 590 64,075 70,145 28,120 32,835 149,075 5,264 17,510	26 42,267 25,132 9 31 228,088 117,770 100,319 68,278 8,564,146 471,850 315,564	660 1,190 971,787 1,214,418 943 1,455 5,221,185 4,216,381 2,862,453 2,363,306 159,252,348 7,664,667 7,191,254	562 7961,447 1,170,113 725 946 5,121,285 4,056,378 2,217,770 2,283,164 155,151,454 7,288,449 7,065,141	31 320,350 311,504 27 1,860,600 1,216,539 803,246 743,017 19,366,598 1,124,994 430,744	129 142 435,535 526,250 140 1,987,936 1,250,936 12,50,936 713,458 50,792,360 7,387,215 2,087,966	65 204-74,955 143,199 116 210 578,985 917,060 215,365 416,104 40,462,234 2,168,340 2,715,381	155 161 97,115 114,355 217 575,070 457,655 225,421 145,105 28,356,558 1,269,195 1,388,472	254,795 253,966 10,865 137 236 254,795 253,966 108,865 138,403 301,886 412,933	85 70 14,17c 5,725 100 100 109,005 60,300 44,555 27,000 1,017,621 34,825 29,635	50 215 7,150 32,230 20 20 55,370 114,455 29,430 52,154 1,024,164 34,830 67,485	45 180 2,185 8,065 135 240 22,755 26,220 10,580 12,195 5,809 2,524 0,575	3 4,010 3 4,011 3 4 11,775 29,728 4,673 15,090 2,021,316 138,804 52,053	37 38 39 40 41 43 45 46 47 48 49
55 116 165 305	50 115 125 275	13 25 229 295	633 830 4,526 4,407	581 721 4,261 4,094	18 18 190 356	145 123 1,381 1,000	217 248 1,585 1,636	146 202 191 812	52 85 213 185	10 45 45 115	20 71 65 190	25 35 35 55	7 3 115	51
5 60 5 140 200 8,330 	10 75 15 105 675 4,170	5 5 200	17 282 166 782 8,575 41,300	17 210 166 657 8,575 34,850	12 13n 209 7,350 10,150	5 11 20 42 300 2,300	57 153 8,255	32 63 2,950	1 60 40 200 5,775	5 45 5 100 225 5,420	35 80 5,205	30 45 1,245 200		54 55 56 57 58 59 60 61
385 911 92 322 11,890 37,355	916 1,675 169 375 19,030 41,965	10 14 23 85 9,505 24,325	1,174 2,335 2,106 2,180 862,270 630,526	709 1,29t 1,9r4 1,812 841,285 580,491	28 27 1,171 511 631,715 233,525	101 119 391 562 132,695 193,410	152 274 131 219 35,115 50,860	151 399 80 235 11,920 50,110	197 321 160 189 25,490 40,005	90 15e 31 90 4,350 12,581	140 386 48 139 4,730 21,265	316 650 71 200 6,765 20,000	9 3 23 29 9,490 8,700	62 63 64 65 66
135 185 27,565 41,815	105 80 7,200 6,245	7 3 47,500 46,941	268 387 138,390 163,930	171 291 119,045 130,585	15 5 c,625 1,800	41 45 63,290 20,120	20 80 5,455 46,690	65 76 32,785 31,430	20 65 8,310 17,220	10 20 2,080 5,325	45 70 13,255 11,915	50 25 3,300 1,750	2,790 19,680	68 69 70 71
20,850 30,885 20,170	23,965 44,310 23,736	2,429 2,290 3,819	112,390 126,195 147,628	93,104 92,010 127,593	7,692 2,610 14,385	21,373 17,474 29,013	25,195 25,621 38,318	21,845 23,865 27,870	11,514 15,080 13,407	5,485 6,860 4,600	7,50t 15,495 ^,860	10,985 13,200 10,581	801 490 1,594	72 73 74

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

7				Areas 2 and A		
				Economic cl	ass	
	Item (For definitions and explanations, see text)	Total		Commercial f		
	·	all forms	Total	Class I	Class II	Class III
	Livestock on hand:					
1 2 3 4 5 6 7	Horses and mules	1,217 2,401 2,442 4,389 3,918 4,672 60,822	684 1,249 1,413 2,407 2,029 2,445 51,813	14 53 37 117 68 112 4,464	104 207 264 443 384 428 16,791	141 284 217 531 513 565 14,127
8 9 10 11 12	Cowa, including heifers that have calvedfarms reporting 1954 1950 number 1954 1950	57,794 3,507 4,387 32,799 32,774	48,895 1,913 2,375 29,050 28,661	5,677 68 112 2,710	15,218 358 413 9,734	12,524 498 535 8,073
13 14 15 16	Milk cows	32,774 3,327 4,237 31,054 31,705	26,661 1,768 2,330 27,813 27,872	3,405 68 112 2,705 3,388	9,233 338 408 9,533 8,857	7,130 488 530 7,768 7,075
17 18 19 20 21	All hogs and pigs	1,289 1,301 7,118 9,255 3,176	611 589 3,290 4,423 1,789	31 47 90 71 ₇ 129	93 95 1,320 1,491 342	161 151 518 838 396
22 23 24	1950 number 1954 1950	4,139 2,366,912 1,681,992	2,302 2,244,472 1,555,907	135 953,077 498,282	472 582,965 474,134	592 354,215 314,055
25 26 27 28 29 30	Livestock and livestock products sold: Cattle and calves sold aliveferms reporting 1954 1949 number 1954 1949 dollars 1954 1949	2,301 3,155 24,338 27,152 1,000,984 1,810,572	1,698 2,113 22,128 24,678 894,972 1,613,510	53 100 2,394 6,290 105,290 463,394	344 363 5,812 6,557 241,359 487,469	457 515 6,841 5,350 225,443 288,050
31 32 33 34 35 36	Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	297 641 5,148 10,010 143,845 284,960	180 374 2,658 6,528 59,945 171,536	11 31 76 989 1,315 18,701	43 81 1,369 2,594 32,530 94,036	46 80 288 1,040 5,750 18,640
37 38 39	Chickens soldfarms reporting 1954 1949 dollars 1954	1,890 3,744 5,139,109	1,454 1,972 5,052,447	147 157 1,875,585	446 432 2,063,005	315 486 574,915
40 41 42 43 44 45 46	1949 Chicken eggs sold	5,640,719 1,844 2,960 22,043,093 70,563,633 10,009,050 11,623,931	5,502,2e7 1,363 1,980 21,486,9e0 20,008,5e6 9,777,754 11,359,650	7,486,719 128 144 9,371,085 7,346,070 4,584,130 4,54,354	1,529,238 297 429 6,242,880 6,893,207 2,758,080 3,703,477	897,675 301 511 3,504,350 3,691,975 1,489,599 2,023,517
4P 4P 4+	Milk sold ² pounds 1954 dollars 1954 1949	181,495,909 9,361,021 9,326,735	174,375,752 8,949,760 8,980,229	21,400,125 1,156,573 1,507,424	69,984,760 3,727,976 3,318,882	48,636,460 2,390,236 2,272,486
511 51 52 53	Specified crops harvested: Corn for all purposesfarms reporting 1954 acres 1954 1944	774 901 7,071 6,928	708 754 6,817 6,366	25 42 747 1,018	207 212 2,890 2,500	226 249 1,935 1,771
54 55 5€ 57 58 59	Corm harvested for grainfarms reporting 1954 1949 acres 1754 1949 bushels harvested 1954	117 232 671 602 27,030 31,680	102 157 651 477 26,155 25,430	10 15 170 150 9,500 9,255	7 16 66 50 3,470 3,850	30 35 205 85 5,125 3,065
61 62	bushels sold 1954 1940 Irish potatoes harvested for home	6,700 810	6,700 810	2,000	3,200	1,000
63 64 65 66	use or for sale	1,621 2,934 836 2,223 211,846	775 1,373 694 1,809 192,406	30 46 62 531 16,000	104 180 308 760 111,729	173 322 113 116 28,152
69 60 70 71	Vegetables harvested for salefarms reporting 1954 1949 dollars 1954 1949	570,857 442 507 552,115 605,016	517,247 292 335 489,195 543,360	177,975 16 18 7,570 147,080	223,256 46 57 220,700 208,640	33,474 65 45 146,175 39,595
1: 73 74	Hay dut	114,108 122,868 144,141	86,150 79,568 116,451	7,757 6,676 11,105	23,455 18,574 35,225	22,066 19,853 29,644

For comparability of data on livestock and poultry, see text and State Table 1... Includes milk equivalent of cream and butterfat sold. For 1954, does not include accesse for farms with less than 20 bushels harvested. See text. For 1949, does not include areage for farms with less than 15 bushels harvested. See text. *Excludes grain addage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

			Areas 2 and A-C	Continued		
			Economic class-	-Continued		
Item (For definitions and explanations, see text)	Commer	cial farms—Continue	1		Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Livestock on hand:1						
Horses and mulesfarms reporting 1954	182 292	116 242	127 171	135	391	
number 1954	369	216	310	305 275	830 686	1 6
All cattle and calvesfarms reporting 1954	538	496 301	282 216	555 496	1,380 1,386	4
1950 number 1954	562 10,063	507 4,396	271	685	1,515	2
1950	8,476	5,300	1,972 1,700	3,143 3,145	4,929 4,280	93 1,47
Cows, including heifers that have calvedfarms raporting 1954	502	271	196	41e	1,171	
1950 number 1954	557 5,630	497 2,046	261 837	620	1,365	. 3
1950	4,977	3,058	858	1,306 1,370	1,91t 2,0t5	52 67
Milk cowsfarms reporting 1954	512 547	271 477	191 256	386 575	1,066 1,305	-
number 1954 1950	5,425 4,997	1,716 2,747	*666 808	1,096	1,636	50
	1			1,275	1,910	64
All hogs and pigsfarms reporting 1954	175 10r	91 115	60 75	211 245	455 44:	1 2
number 1954 1950	500 725	31° 320	545 335	575 1,230	1,290 1,345	1,96 2,25
Chickens 4 months old and overfarms reporting 1954	39 <u>L</u> 477	35e	170	435	945	
1950 number 1954	193,845	134,86	215 25,565	720 65,025	1,090 39,475	2 17,94
1950	161,999	~3,482	32,955	A1,330	34,405	10,65
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	_≈ 57	241	146	311	304	
1949	522	407	20h	505	286 510	2
number 1954 1949	4,412 3,566	1,771	898 720	1,369 1,270	526 705	31
dollars 1954 1949	177,635 191,375	99,465	45,780	69,660	20,185	16,16
		131,030	52,192	110,725	42,300	13 وينك
Hogs and pigs sold slivefarms reporting 1954	35 47	.15 85	70 50	56 125	50 115	1 2
number 1954	220	120	485	490	165	1,83
1949 dollars 1954	750 9,815	710 4,775	5,760	1,210	570 3,415	2,30 67,00
1949	21,209	14,150	4,800	27,520	9,245	76,65
Chickens soldferms reporting 195	726 391	220	100	235	195	
1949 dollars 1954	329,957	336 148,200	170 60,785	525 36,165	9,185	41,31
Chicken eggs soldfarms reporting 1954	344,401 276	209,674 256	34,560 105	10e,040 290	11,390	21,12
1949	426	300	170	605	350	2
dozens 1954 1949	1,604,3211	€45,140 580,680	114,185	298,500 383.100	41,320 43,925	216,31. 88,04
dollars 1954 1949	430,800 728,702	271,000 299,540	44,145 59,750	118,110 191,160	17,540 20,640	95,64 52,48
Milk sold ² pounds 1954	2",521,269	6,278,10€	55t,032	1,483,061	94,266	.542,83
dollars 1954 1949	1,371,030 1,356,517	278,665 470,510	2≈,880 54,41□	75,935 72,060	2,680 10,935	337,046 263,511
Specified crops barvested:						ŕ
Corn for all purposesfarms reporting 1954	150 14	55 76	45 35	35 45	25	2
1949 scres 1954	058	220	145	100	40	2 11
1949	tesÜ.	337	100	125	220	21
Corn harvested for grainfarms reporting 1954	. 5 50	10 21	20	5 25	10 45	••
acres 1954	130	25	55	5	15	
bushels harvested 195	3,500	1,685	35 2,875	60 200	60 675	
1949	3,425	3,935	1,900	3,125	2,925	20
bushels sold 1954 1949	810		500	• • • • • • • • • • • • • • • • • • • •	• • •	
Irish potatoes harvested for home						
use or for salefarms reporting 1954	226 333	116 _82	126 210	245 525	ь0 0 1.025	
1949 scres 1954 ³	108	54	49	44	98	1
19494 bushels hervested 1954	135 20,768	181 9,412	86 6,325	183 7,160	175 12,265	5 1
1949	22,627	48,040	11,875	16,090	21,895	15,62
Vegetables harvested for salefarms reporting 1954	105	45	15	90	55	
1949 dollars 1954	91,500	65 21,950	1,300	115 14,310	55 3,900	44,710
1949	97,680	41,035	9,330	29,900	4,495	27,26
Hay cutacres 1954	17,025	9,302	6,545	13,350	12,980	1,628
1949 tons 1954 ⁵	15.660 21,404	11,085 11,208	7,720 7,865	15,390 12,310	26,110 13,155	1,800 2,125

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Date are besed on reports for only

					The Sta	te				
					Тут	e of farm				
Item (For deficitions and explanations, see text)	Total all farms	Cash-grein	Cotton	Other field-crop	Vegetable	Fruit- and-out	Deiry	Poultry	Livestock other than dairy and poultry	General Primaril crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	10,423 13,382	0 5		66 87	85 70	110 219	2,512 3,003	1,707 2,077	264 259	23 ¹
Land in farmsacres 1954 1950	1,489,004	1,605 300		42,975 18,247	7,985 6,925	27,260 46,734	639,074	130,975 166,228	75,410 57,200	53,10 27,35
Average size of farmacres 1954	142.9 128.7	267.5 60.0		348.1 209.7	93.9 98.9	247.8 213.4	254.4 22 7. 9	76.7 80.0	285.6 220.8	222. 178.
Value of land und buildings: Average per farmdollars 1954	11,595	5U,000		20,554	15,698	21,721	15,225	13,506	21,766	11,04
1950 Average per acredollars 1954	8,950 83,49	8,500 50.00		11,14∈ 55.30	10,590 185.86	16,863 108.25	11,918 61.95	9,773 182.08	11,773 71.01	8,76 48.3
Proportion of farms reporting valuepercent 1954	72.68 83	141.67 17		52.82 85	101.03 76	85.19 77	53.81 80	133.71 85	55.91 75	59.7 8
Land in forms according to use:										
Cropland harvestedfarms reporting 1954	8,263 11,476	5 5		66 87	85 70	110 219	2,447	897 1,306	249 219	23 15
acres 1954 1949	255,476 293,227	500 180		7,167 6,345	2,790 1,665	5,295 11,070	143,474 138,962	14,951 20,568	9,415 6,544	10,87 5,54
1 to 9 acres	2,454			10	15 15	15 15	55 185	380 240	20 30	1 2
20 to 29 acresfarms reporting 1954 30 to 49 acresfarms reporting 1954	1,064			20	15 25	15, 15	260 797	115 125	55 76	11
50 to 99 acres	1,199			1t 1	. 15	35 15	845 234	26 10	61 7	
200 to 499 acresfarms reporting 1954 500 acres and overfarms reporting 1954	104			20 			68 3	1		
Cropland used only for pasturefarms reporting 1954 1949	4,055 4,751			25 46	10 30	50 5e	1,502 1,655	496 670	142 123	1
1949 acres 1954 1949	86,409 103,11f			1,300 1,270	60 430	465 r-37	47,096 51,169	5,723 10,995	5,300 2,749	2,24 40
Cropland not harvested and not pastured	2,613			26	35	20		570	53	40
1949 acres 1954	2,634			25 408	1c 405	47 175	421 444 7,425	523 9.445	60 970	1 4,86
1949 Cropland used only for crops not harvested	52,358			565	75	700	11,570	7,433	3,730	37
and not pasturedfarms reporting 1954 acres 1954	629 7,949			10 20	15 255	.5 55	207 2,232	75 900	10 160	1 12
Cropland lying idlefarms reporting 1954	2,165 42,357			388	~5 150	15 120	25,232	515 8,545	48 810	4,74
Woodland pasturedfarms reporting 1954	2,48€	i			10	10	1,440	236	122	9
acres 1954 Woodland not pasturedfarms reporting 1954	-22,107 1,438			56	305	175	1.70	9,215 1,142	11,261 214	9,98 14
Other pasture (not cropland and	718,275	10		12,495	3,535	20,130	£22,261	79,408	40,006	20,21
not woodland)	110,120	32t		11 64.	30 340	40 41.5	1,105 61,540	252 4,474	58 7,177	3,97
Improved (see text)farms reporting 1954	8,521					15 165	5,310 6,310	2 0 120	21 480	17
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	683	6		0.	7L	9.	151ء	1,472	219	18
acres 1954 Cropland, total	46,316	6 6		950 66	460 85	555 110	15,252 -,497	7,759 1,367	1,281 259	95 23
1949 acres 1994	12,388	100		87 3.875	70 1,255	5,135	2,168 117,995	1,663 30,119	254 15,685	17,98
Land pastured, totalfarms reporting 1954 1949	4-8,700 7,02	181		8,180	45.17(45.17)	12,407 55	2,437	38,996 807	13,023 234	6,31 18
acres 1947 1949	418,636	321		1,940	35 795	1,105	250,662	1,161 19,412	229 23,738	16,19
Woodland, totalfarms reporting 1954 1949	534,371 8,333	"1		2,33c 5c	.,37t US	2,782	2,362	40,982 1,237	22,834 259	8,04 20
acres 1954 1949	16,428 440,382	5 150		72 12,195	5 4,930	189 20, 305	2,781 364,281	1,406 88,623	234 51,267	30,19
1949 Irrigated land in farmsfarms reporting 1954 1949	1.1⊶4.121 54	120		8,797	3,830 45	30,400	388,137 to	103,578	33,531	16,10
acres 1954 1949	409				47fi		40			::
Cover crops turned under and land planted to another crop	255 473			100 45	2° 55	120 5	173	50	21	
Cropland used for row or grain crops	4,657			506	85·	49(1	1,525	255	425	10
farmed on contourfarms reporting 1954 acres 1954	167 1,380			20 4400	25 145		50 350	20 235		7
USE OF COMMERCIAL FERTILIZER	_,		• •							
Crops on which commercial fertilizer was used, 1954:	I de o				n's	20	1 5 %	96	51	^-
Hay and cropland pasturedfarms reporting tons	1,769 1,505	1		1,013	20 ul.	20 €2 530	1,026 5,369	352	183	411
acres on which used Other pasture	+6,362 273			5,566	175	520 5	28,664	1,245	1,259 6	2,435
tons acres on which used	3,17+	:::	:::			10	2,502	15	20 80	
Cornfarms reporting tons	1,033 2,246	:::			10 20	5 1	722 1,668	105 295	25 41	1: 50
acres on which used	8,734		* * *		70	10	7,007	725	120	15
Tobacco										
acres on which used Fruits, vegetables, potatoes, etcfarms reporting	1,394			61	81	75	314	140	35	33
rruits, vegetables, polatoes, etctarms reporting tons acres on which used	4,747 9,002			2,461 1,667	563 1,500	486 2,056	252 846	320 535	35 50	392
Other crops	336 667			1,667		2,090 5	171 417	30 65	5 34	
acres on which used	2,128				* * *	5	1,478	165	135	

NEW HAMPSHIRE

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State-Con	tinued							Ares 1							
Type of	f farm—Con	tinued							Type of	farm						
Genera	1-Con.	Miscel- laneous	Total all			Other					Livestock other		General		Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cesh- grein	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
20 50 3,730 13,840 186.5 276.8	68 462 22,425 42,954 3 2 9.8 265.1	5,346 7,297 564,463 657,736 94,4 90,1	3,900 5,088 713,300 835,968 182,9 164,3			51 5_ 20,885 11,530 409,5 250.6	15 2,60 2,70 130.0 180.0	15 2° 1,455 2,365 97.0 (44)	1,295 1,479 358,774 381,515 287,9 258,0	365 437 31,155 48,715 85.4 111.5	118 107 28,980 28,715 245,6 208,3	13. 7. 30,521 .0105. 233.0 232.6		27 4,28 32,639 343.7 336.5	2,776 2,776 217,877 25,841 118.7 106.6	33 33 6
7,667 6,278 40.93 20.63	11,969 12,905 33.16 48.02 84	8,589 7,438 91.10 82.02 85	40,051 8,51, 55,49 53,23			21,732 47,58 47,58 39,20	8,°.4 9, 4 05,38 99,49	12,f.4 18,5.4 148.41 58.48	12 jul 39 10 jul 54 43 jul 1 444 jul 2 84	2.,5c; 1 ,85c 126.35 -7.45	16,241 3,21 60,59 31.66	38.24 32.27	7, 40, 0 21.75	4,292 13,363 28.16 37.54 96	67.c2 65.47	111
20 50 660 2,360 5 10 5 20 65 800	08 2,506 8,628 19 10 6 20 11 11 76 1,148 2,258	4,776 6,267 67,779 91,359 1,344 1,042 533 352 138 8 9 1,707 1,418 23,142 1,418 1,468 1,468 1,468	3,331 1,713 113,476 143,535 778 549 749 747 605 111 79 1,525 1,788 37,438 41,162			51 5,705 4,055 10 10 10 11 11,00 10 10 10 10 10 10 10 10 10 10 10 10 1	EAL STATE OF THE S	1:0 - 62:0 - 1,270 	75 - 44 - 45 - 45 - 45 - 45 - 45 - 45 -	81 144 155 156 156 156 156 156 156 156 156 156	3.016 3.016	200 miles		20 40 40 40 40 40 40 40 40 40 40 40 40 40	2,500 2,700 2,000 2,500 2,500 2,500 1,500 1,500 2,500 1,500 2,500 1,500 2,500	111 121 121 121 121 121 121 121 121 121
25 5 15 250 20 2,320	7 88 11 116 20 63 13.885 32 1,673 125	27, 270 . 93 . 1, 3 . 1, 3 . 21, 81 . 04° . 6, 116 3, and 303, 369 1, 782 29, 205 1, 190	15, 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			46 46 46	10 mm mm mm mm mm mm mm mm mm mm mm mm mm	 	222 2.76 49,526 83.4 25.734 60.2	1,475	16 18 18 18 18 18 18 18 18 18 18 18 18 18	3h		1, 25	7,730 374 1,430 43 44 1,430 43 430 430 430 460 460	30 32 30 34 35 36 37 38 38 39 40 41 42 42
20 170 20 50 740 3,185 50 565 4,330 45 4,576 8,705 8,705	677 255 688 1051 3,917 11,500 58 147 5,516 10,013 6 162 16,580 30,201 	4,354 8,128 -8,128 -6,737 -107,105 -3,140 -4,207 -5,452 -349,85 -429,71: -5,452 -349,85 -429,71: -5 -13 -10 -114 -602 -30 -15	3, 147 17. 1 3, 050 18. 20, 766 200, 766 3, 603 12. 3,			21 22 24 20 20 20 20 20 20 20 20 20 20 20 20 20	15 15 15 15 15 15 15 15 15 15 15 15 15 1	100 100 100 100 100 100 100 100 100 100	1,07 1,07 1,17 1,11 1,12 1,12 1,13 1,13 1,13 1,13 1,13	10.00 at 10.	7,049 1,040		4 feb	2.5 2.5 2.7 4.7 3.363 7.63 7.63 2.63 2.63 2.63 2.63 2.63 2.63 2.63 2	1,5.5 1,724 2,611 4,463 64.273 1,237 1,761	44 44 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 75 75 10 13 20	2. 700 4.25 11. 333 70 20 76 165 5 30 70	478 1,336 5,978 82 667 141 155 577 626 497 1,777 120 124 275	517 5,504 25,803 145 376 1,334 477 1,048 3,570 507 2,996 3,459 236 557 1,858			26 1,613 5,566 	24. gr	 	5.55 2.67 15.66 315 1.11 57.36 2.892 2.77 2.77 2.77 2.77 2.77 2.77 2.77 2.	205 142 205 143 310 15 15 26 64	15 65 60 7 60 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	24 332 1.93* 	1° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2°	1. 50 30° 30° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5	190 406 .345 .345 .55 .63 .248 	

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

<u> </u>	TI TI		Areas 2 s	nd A Type of farm		
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nu
FARMS, ACREAGE, AND VALUE						
Farmsnumber 1954	6,523 8,29	6		15 37	65 55	
Land in farmsacres 1954	775,643	1,605		2,090	5,385	2:
Average size of farmacres 1954	886,051 118.9	300 267.5		5,717 139.3	4,225 82.8	3
Value of land and buildings:	10 ₀ .8	60.0		154.5	76.8	
Average per farmdollars 1954	12,537	8,500		17,333	18,897 11,561	2:
Average per acredollars 1954	110.82	50.00	:::	12,390 124 40	294.25	1
1950 Proportion of farms reporting valuepercent 1954	90.52 93	1+1.67		88.75	150.88	
and in farms according to use: Cropland harvestedfarms reporting 1954	- ,928	6		15	65	
1949 acres 1954	6,758 132,000	500		37 465	55 2,180	
1949	149,692	180		2,290	1,190	
1 to 9 acres	1,c7c 1,102			5	10 15	
20 to 29 acres	565 790			5	10 20	
30 to 49 acres	594		• •		10	
100 to 199 acres	176					
500 agrees and over	2	111				
Cropland used only for pasturefarms reporting 1954	2,530				5	
1949, acres 1954.,.	2,9c3 48,971			11	20 10	
Tropland not harvested and not	€0,953			250	130	
pasturedfarms reporting 195	1.5-1			6	20	
1749 acres 1954	2,711 2€,415			10 155	5 8 5	
19	37,289			-50	5	
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	297			5	5	
acres 1954	3,407	,		15	10	
Cropland lying idlefarms reporting 1954	1.450			140	20 75	
Woodland pastured	1,5-7	.,			5	
woodland not pasturedfarms reporting 1954	85.305 4.356				190 - 40	
acres 1954	39e,178	150		380	2,600	1
Other pasture 'not cropland and not woodland'farms reporting 1954	1,48:	1	.,,	5	20	
acres 1954	5- 959 -90	320		465	90	
Improved (see text)farms reporting 1954	5,255					
Other land (house lots, roads, wasteland, etc.'farms reporting 1754	5,53c	6		15	55	
acres 1954	31,315	€35		25	230	
Cropland, totalfarms reporting 1954	7,508	5		15 37	65 5 5	
acres 1954	207,885	500 180		£20 2,990	2,275 1,325	1
Lend pastured, totalfarms reporting 1954	247,934	1		5	30	1
1949 acres 1954	5,178 1 8 9,235	310		21 465	25 290	
1744	L+3,915			790	320	
Woodland, totalfarms reporting 1954	5,098 6,191	1 5		5 27	45	
acres 1954	481,483	150		980	2,790	1
Irrigated land in farmsfarms reporting 1954	514,298 40	120		1,932	1,9 8 5 25	2
1949 acres 1954	22 310			1	5 270	
14.9	255			100	270	
Cover crops turned under and land planted to another erop	353]	55	
acres 1954	3,495	.:		1.1	985	
Oropland used for row or grain crops farmed on contour	21				20	
acres 1954	610				120	
THE OF COMMERCIAL FERTILIZER						
crops on which commercial fertilizer was used, 1954;					[
Hay and propland pastured	952 3,943	1 5			20 90	
acres on which used	20,559	20			175	
Ither pasturefarms reporting tons	128					
acres on which used	1,8+0					
Cirn	556 1,218				10 20	
acres on which used	5,164				70	
Tobacco		* -				
tons acres on which used						
	827			15	60	
Fruits, vegetables, potatoes, etcfarms reporting tons	1,751			48	478	
acres on which used Lther crops	5,543 100			75	1,390	:
wns	110					
acres on which used	270					

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

				2 and A-Continu			
Item			Type o	of farm-Continued			1
(For definitions and explanations, ace text)	Dairy	Poultry	Livestock other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
FARMS, ACREAGE, AND VALUE							
Farmsnumber 1954	1,266 1,524	1,342	146 152	108	5	+1	3,~
Land in farmsacres 1954	280,300	1, 640 99, 8 20	45,430	22.587	20 920	13,141	277,5
Average size of farmacres 1954	302,996	117,503	28,495 31 8 .0	10,600	5,650 184.0	10,315 320.e	361 .8
Value of lood ood buildings:	198.8	71.6	187.5	130.9	282.5	158.7	80
Average per farmdollars 1954	18,340 12,905	14,033 9,531	25,264 14,190	13,218 10,400	£,375	14,214 1,,32°	-4,1 Tr.
Average per acredollars 1954	84	202.05 147.70	77	C5.43 34 19	19.63	7.68	1.9
Proportion of farms reporting valuepercent 1954	77	8:	ρ.	177	19.63	7.00	ji na
Land in farms according to use:		39					
Cropland harvestedfarms reporting 1954	1.06	7,97 95 ₄	. 3+	108	20	**1	2.3
acres 1954 1949	6.35"	11,475	19.70°	2,542	21% 70%	1,73"	
1 to 9 acres	131	3J0 18°	1: 20	2			-,
20 to 29 acres	137 271	8.	2.1	15		i.	
50 to 99 acres	1.p7	11	2	1.7		1.	
200 to 499 acres	*.	1	:	-			
500 acres and over	2.01		9.	- · ·			,
acres 1954	426	1+8	8-	~-	15	4t	1. 1.,.
1040	2,22	3.7.	1 822	~,	53.	. 16	18.
Cropland not harvested and not pastured	±2.	No. or or					
1949 acres 1954	. 8.:	الأولية المعارد		- <u> </u>			1,:
Cropland used only for crops not harvested		9 12,1	, i - 42	_ 76	£.*	4.	19,5
and not pasturedfarms reporting 1954				-			
Cropland lying idlefarms reporting 1954	. 37	121	en l			į.	- 1
woodland pasturedfarms reporting 195+	10	€, € 10 ± 20/					_c,
acres 1954 Woodland not pastured	11. j m 1m	7,296	. 11	172		2,7	29,1
acres 1954		58. +78	. <u>1</u> +	7,71	. 7	**	2,1 1es,
Other pasture (mot cropland and not woodland)farms reporting 1954	232	For an fee	3,	Aug I			c
Improved (see text)	1.7 Pe	3 7-4	-1	Me - 1			_ · .
Other land (house lots, roads,	4 * 5 %	4.4.	. 44	175			
wasteland, etc.)	1,013	100		38 - 1-			1,3
Cropland, totalfarms reporting 1954	11	4, 72		1.3		****	
1949 acres 195	112	23,719	2,02	1,-25	2.		** y :
Land pastured, total	1,41	28,495	8,27	2.351 83		- 	58
1949 acres 1954	1,453	88° ,33,	TUC	26		٠	
Woodland, totalfarms reporting 1954	1.3.189	26,737 1,312	2 987 242		1,761	2	2.4
1949 acres 1954	1.3+7	1,0%	132	22 791	1.		198.4
1949	15-1,358	13,.84	ما3ما و دار	⇔, 6 8 5	3,86.	1.3.1	20,2
Irrigated land in farmsfarms reporting 1954							
acres 195 1949							
Cover crops turned under and land planted to another crop		F4 _		-			
acres 1954 Cropland used for row or grain crops	2.1	175		∡3C	1		
farmed on contourfarms reporting 1954 acres 1954	155	10 1 3 5		, t	1.		
USE OF COMMERCIAL FERTILIZER	***	107			+-		
Crops oo which commercial fertilizer was used, 1954:					[
Hay and cropland pasturedfarms reporting	100 2,400	71	3, 118	- t		10	2 3
acres on which used Other pasture	13,~17	1.34	t.5	€30		مَانَ	-,5
tons	243			•			
acres on which used Corn	1,390	1:		10		5	~
tons	415 ~.115	152	1)	47			
acres on which used Tobacco	W. II.	*1.	-				2.
tons acres on which used							
		44					
Fruits, vegetables, potatoes, etcfarms reporting tons	12.	254	1	18		1.5 t	34
Other crops	~ S€ ±.5	411	:	77		26	1,19
tons acres on which used	22 90	±					8
- TV TH THEM WOTER							

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

	1. C				The Sta	ite				
					Тур	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable .	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	Genera Primari crop
SPECIFIED FACILITIES AND EQUIPMENT										
Telephone. farms reporting 1954 Electricity. farms reporting 1954	8,212 10,136	6		46 61	80 80	110 110	2,171 2,497	1,502 1,697	204 254	1 2
Television set	12,696 5,480	5 1		82 30	65 55	204 55	2,965 1,210	2,041 1,092	243 143	1
Fiped running water farms reporting 1954 Home freezer. farms reporting 1954	9,300 3,858	6		45	8n 25	100 p0	2,457 1,130	1,672 712	249 118	2
Electric pig brooder	112		***	20		• • • • • • • • • • • • • • • • • • • •	20 124	26 20	16 11	
Milking machine	2,500	1		25 20		15	2,120	105	45 5:	
Grain combines	125	10					69 20	15 10	5	
number 195 Pick-up hay balers	905 305			20	5 1 9		20 708	10 46	5 51	
number 1954 Field forage harvestersfarms reporting 1954	741 532	10 1		20 20	10	5	713 426	46 10	51 25	
number 1954	54° 1°54	1 6		20	75	65	2,062	1,112	25 203	
Motortrucks	8,305 4, 5	21		175 5c	100	125 75	3,054 2,017	1,448	320 163	
Tractors, other than gardenfarms reporting 1954 1950 number 1954	-,62% 6,62%	26		52 123	20 120	134 125	1,911	611 744	88 290	
Automotiles	7,67			9 <u>1</u> 51	30 70	228 80	2,436 1,869	687 1,387	103 204	
number 1954	21,100			112	105	155	2,749	1,672	300	
OFF-FARM WORK AND OTHER INCOME Farm operators—									!	
With other income of family exceeding value of farm products soldoperators reporting 1954	m, 1871,			11	25	30	390	400	112	
Working off their farms,	.,*33		***	45	20	50	بالروه	510	36	
totaloperators reporting 1954	5, (C) 1, (C)	5		1n	45 -	91 91	1,128	620 704	112 66	
100 or more daysoperators reporting 1954	5,301			21	15	40 36	545 438	395 486	66 21	
FARMS BY CLASS OF WORK POWER									_	
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	dig , is "			5	15	30	215	1,015	50	
mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	1,25		***	, r	5	10 10	280 670	80 87	51	
Tractor and no horses or mulesfarms reporting 1954 FARM LAPOR	2,610	"		51	6,5	6.,	1,347	525	97	
Week of September 26-October 2:					g-	100	2 (42	1.622	239	
Family and/or nired workersfarms reporting 1954 persons 1954	17, 3			482 482	300	120	2,462 5,365	1,622 3,125	523	
Family workers, including operator	3,255			61	85	100	2,436	1,605	234	
Operators working 1 or more hourspersons 1954 Unpaid members of operator's	a, J15	Ţ		61	85	100	2,396	1,560	229	
familyfarms reporting 1954 persons 1954	2,731			t t	45 90	45 60	966 1,318	565 7 0 0	95 135	
Hired workersfarms reporting 1954 persons 1954	1,903 4,900	1		55 +15	55 215	65 760	905 1,651	432 865	67 159	
Regular workers (to be employed 150 or more days)farms reporting 1954	1,273	5		14.0	10	35	687	282	47	
persons 1954 Seasonal workers (to be employed less	2,172	. 5		65	15	75 65	1,033	525 215	73 41	
than 150 daysfarms reporting 195 persons 1954	1,005 2,774			350	200	685	618	340	86	
SPECIFIED FARM EXPENDITURES	10, 47			Lot_	85	110	2,512	1,707	264	
Specified farm expenditures	5,63			56	70	95	1,879	937	169	
Machine hirefarms reporting 1954 dollars 1954	3, 119	1 500		1c. 5,945	15 475	60 11,045	1,112 263,217	460 48,880	117 28,056	22
Hired laborfarms reporting 1954	, 75 5, 121	5		5e-	70 60	90 188	1,563 2,266	797 1,117	138 149	
dollars 1954 1949	1,319,601 2,387,712	22,700 2,500		330,500 285,530	111,605 43,610	301,650 721,877	2,474,041 2,905,040	2,043,983	201,035 148,851	103 50
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	2,772	5		20 36	55 15	50 40	1,245 318	610 187	102 36	
Feed for livestock and poultry, farms reporting 1954	8,042 10,500			40 52	25	45 147	2,447 2,886	1,642	244 239	
dollars 1954 1944	21,817,077			66,040 36,650	9,345 9,615	37,055 127,217	6,095,144	13,753,325 13,544,544	223,495 111,001	63 31
Gasoline and other petroleum fuel and oilfarms reporting 1954	6,883	ti.		56	75	95	2,222	1,172	189	
1949 dollars 1954	7,478 1,713,322	12,005		58,200	00 21,625	204 36,835	2,597 893,205	1,465 297,595	143 59,278	35
ommercial fertilizer and fertilizing	1,676,014		1.7.7	39,600	21,710	74,717	798,346	332,222	1	8
materialfarms reporting 1954 dollars 1954	3,4 f 897,137	300		192,490	37,615 669	75 26,920 555	1,517 420,420	301 52,055 1,037	107 18,660 314	35
tons 1954	17,329 69,416 1,320	20		4,073 7,233 25	1,745 40	2,585 40	8,265 40,520 645	2,710 115	1,654	2
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	19,169 101,797			1,790 7,510	185 995	1,540	10,338 56,181	1,225	926	1
acres limed 1954	16,006			1,010	215	1,415	8,941	1,350		1

 ${}^{\underline{1}}\text{Ex}$ ludes farms reporting sommercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

	State—Con								Area l						
	farm—Con								Type of	farm					
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Pairy	Poultry	other than dairy and poultry	Frimarily erop		Crop and livestock	laneous and unclas sified
20 20 40 5 20 10		3,321 5,139 6,751 2,762 4,477 1,768 45 47 267	2,811 3,749 4,740 1,409 3,428 1,45e 61 128			31 51 55 20 54 54	15 20 15 10 20	15 15 26 15 5	1,025 1,231 1,452 307 1,225 562 15 65 1,044	320 31 5 421 13 2 250 10	108 108 101 5. 112 47 11 111 30	101 106 60 35 106 21	15 17 25 5 15 10	27 20 52 16 20 10 5	1,189 1,811 2,495 742 1,525 609 15 27 110
	1 1 11 11 10 10	5 5 88 88 25 26	84 84 20 20 436 441 245 250			기 4 전 진	- 10		-3 -3 -43 -10 -326 -331 -161 -161 -166	10	50 50 50 50 50	10	5 5	1 1 1 5 5 5	5 1 5 1 1 1 34 1 9 1
15 25 20 15 30 35 15 25	42 62 47 100 75 120 62 81	2,517 2,886 1,731 1,055 1,950 1,859 3,925 4,740	2,451 3,367 1,951 1,054 2,035 2,015 2,015 3,430			*1 165 51 25 123 ** +6 131		41	in its	25.0 280 25.0 20.0 20.0 20.0	8: 42 42 43 44 8:	11 34 41 21 72 21 21 24	10 15 15 20 10 11	24 30 15 45 75 73 73 21 30	940 1 1,120 1 010 2 510 2 111 2 605 2 1,337 2 1,552 2
5 5	15 45	3,90n 5,658	1, '25 2,389			F 7.7			122	, j		55		5 2	2,349 D 2,077 2
20 20 	31 65 21 20	4,215 5,463 3,860 4,822	2,450 2,922 1,804 2,053			25 1 1)	An		E 75	13. 15.	7 x 37 24	21.	£.	15 21 11 1	1,525 2,372 1,353 1,052
10	11 10 11 36	2,800 809 373 1,358	1,261 688 659 1,292			 	- 1		3 th 3 th 3 th 3 th 3 th 3 th 3 th 3 th	e in a second of the second of		4 to 15	 5	5 12	و (۱۹۵۲ 18 م 184 42 ع
20 45	63 10€	4,584 6,494	3,499 6,413			el i	. .0	1. 5.	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	75 A		350	15 25		1,60s 3 2,200 3
20	62	,522 ,3e7	3,387			5 A	h.	.: .:	4,, 4	5 6 K	,2	21			1,545 3
10 20 5 5	17	1,174 1,417 310 710	1,180 1,525 599 1,501			145 145	E E	15	155 147 1443 147	2.0 E	, t	12.1 12.1 10.6	E	1. 1.	50± ~ 76 ~ ±54 ~
5	11 12 7 15	109 205 405	-07 631 291 870			35 64 40 745	 	 1- 35	, 53 321 244 213	p-	2 m	3,	=	6 7 6	31 74 45
										2	red	33		14	80 4
1 20 15 10 505 5 30 10,000 45,045	48 27 3;185 33 97 49,355	5,300 2,201 1,381 141,479 833 4,515 840,510 1,590,657	3,900 2,18% 1,490 184,800 1,467 2,290 2,02e,314 2,151,081 1,2-7 213			51 44, 11 4, 800 40 320,700 127,710 10	20 25 25 25 15 1,090 1,100 1,100	1,200 1,200 10 2,400 1,400 1,400 1,400	50. 09,045 703 1,103 1,000,095	314,411	11' (8 47 20,651 60 77 45,021 (4,926 41 21	2.14 50 50,38 50,38 50,27 11,41 16,975	10 50 50 10,000 19,000	27 17 11 1,135 12 62 23,101 65,725	1,912 4 814 4 678 5 51,804 5 333 5 679 5 205,804 5 402,144 5 320 5
15 50 29,000 110,850	97,275 159,500	4,123 4,114 1,442,273 1,872,213 2,852	3,348 4,090 5,426,523 5,785,500			1,350	20 20 5,47 2,051	12 23,233	1,50.,451	2,20 - 1,425 2,20 - 1,425 2,20 - 1,425	10,005 107,005	76 27,165 19,772	11 20 16,000 64,285	12 31 32,235	1,536 5 1,745 5 524,103 6 657,236 6
40 1,780 15,120	131	2,728 284,339 332,409	2,587 2,772 723,116 533,274			51 25 50,230 17,965	1,895 1,825	15	1,22,325 7,22,325 1,722,722	225 24V 1.,3C, 0.,002	4,8 61 26,421 21,700	86 32 24,435 2,481	15 20 1,075 8,035	21 86 6,700 17,205	965 6 953 6 117,501 6 107,614 6
1f 1,725 27 05	3° 11,400 730 730 10 195 1,980 120	1,245 99,435 2,470 9,144 372 2,650 10,935 2,542	1,505 515,00 10,528 36,044 505 3,486 42,682 6,842			51 135,975 4,025 7,158 25 1,790 7,610 1,010	5,825 85 110 10 80 395 125	5 75.1 16 1e5 50 350 25	77, 22-,551 +,562 21,027 275 4,195 21,317 3,417	391 391 301 301 045 2,885 615	115 2e +bt	3.7 22.7.25 352 2.170 10 205 445 300	2, 25	1,430 108 590 195 1,430 120	36,698 6 720 6 3,017 6 114 7 840 7 3,390 7 815 7

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

				Aress 2	and A	Estat are pased	on reports for only
					Type of farm		
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
	SPECIFIED FACILITIES AND EQUIPMENT						
1 2	Telephone	5,401 6,387	6		15 10	65	95
3	1950 Television set	7,956 4,071	5		37 10	60 50 45	9: 18: 5:
5	Piped running waterfarms reporting 1954 Home freezerfarms reporting 1954	5,951 2,502	6		15	60	85
7 8 9	Electric pig brooder	51 90			***	•••	•••
10	Milking machine	1,384 3r	1		•••	•••	15
11 12	number 1954 Corn pickersfarms reporting 1954	41 20	10	• • • • • • • • • • • • • • • • • • • •	•••	•••	
13	Pick-up hay balers	_0 539				10	
15 16 17	Field forage harvestersfarms reporting 1954	554 287 2+8	10		:::	10	
18	Motortrucksfarms reporting 1954	3,830	1 6		10	•••	•••
19 20	number 1954 Tractors, other than gardenfarms reporting 1954	2.432	21		10	60 (80 55	55 115 70
22	1950 number 1954	2, 4.3 3, 934	26		27 5	15 105	124 115
23 24 25	Automobiles	3,583 0,048 0,758			52 5 5	20 60	218 70 140
6.7	OFF-FARM WORK AND OTHER INCOME	,, ,		***	>	90	140
2ñ	Farm operators— With other income of family exceeding value						
27	of farm product, sold,,cperators reporting 195,	3,2+1 4,444	6		5 15	10 20	30 40
28	Working off their farms, totaloperators reporting 1954	2,919	5		10	25	60
30	1949 100 or more daysoperator: reporting 1954	4,771 3,234	5		21	35 10	76 40
31	1949	3,836	5		11	5	31
32 33	No tractor, horses, or mulesfarms reporting 1954	2,982			5	10	20
34	No tractor but horses and/or mules	U178 Fall 4			5		5 10
35	Tractor and no horses or mules farms reporting 195	2,324	· · ·		5	55	60
	FARM LAROP Week of September 25-October 2:					i	
36 37	Family and/or nired workers Farms reporting 1954 persons 1954	11,332	6 6		15 20	65 335	95 870
38	Family workers, including operator	∿,787	1		10	65	90
40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	5,000	1		10	65	90
41	family	1,754		* * *	***	40 85	40 55
42 43	Hired workersfarms reporting 1954 persons 1954	1,314	5	***	10 10	50 185	55 725
45	Regular workers (to be employed 150 or more days)farms reporting 1954	266	5		5	10	35
46	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	714		***	5	15	75
40	persons 1954	1,44		***	5	170	55 650
42	SPECIFIED FARM EXPENDITURES Specified farm expenditures 1	6.47	6		15	65	95
49	Machine hire and or hired labor	3,446			10	55	80
51	Machine hirefarms reporting 1954 dollars 1954	41,350 341,730	1 500		1,045	10 300	50 10,045
52 53	Hired latorfarms reporting 1954 1949 dollars 1954	2,208 3,241	5 700		10 22	55 50	80 163
51	\$1 to \$2,499	5,792,787 5,736,631 ±,723	23,700 3,500 1		10,000 157,820 10	101,515 92,510 40	294,450 667,052 40
50	\$2,500 and overfarms reporting 1954	485	5			15	40
58 59 60	Feed for livestock and poultry, farm: reporting 1954	5,446			10 27	20 15	45 137
61 62	dollars 1954 1949 Gasoline and other petroleum f el	16,834,168			6,800 17,600	2,875 6,365	37,055 102,182
ا زراء	and cil	4,296 4,706			5 27	60 50	80 184
64 65	dollars 1954 1949	985,206 1,096,740	12,665		1,000 21,635	19,730 20,385	33,330 65,112
h6	'ommercial fertilizer and fertilizing material	1.44	1		15	60	70
69 - 69 -	dollars 1954 tons 1954 acres on which used 1954	381,528 7,301	300 5 20		6,515 48 75	32,090 584	25,970 540 2,420
70 71	Lime and limits materialfarms reporting 1954	13,372 8,5 1 ,683	20		***	1,635 30 105	2,420 35 1,490
72 73	dollars 1954 acres limed 1954	59,115 9,824				600 90	8,350 1,390

Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

of farms. See text]			Ances	2 and A C-w4'-			
-				2 and A—Continu			
Item (For definitions and explanations, see text)				- continued	General		T
weighterone and expranations, see text;	Dairy	Poultry	Livestock other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
SPECIFIED FACILITIES AND EQUIPMENT							
phone	1,146 1,266 1,513 811 1,231	1,192 1,332 1,614 962 1,322	121 146 141 91 136	83 98 76 5* 98	5 5 15	41 41 65 21 41	2,632 3,328 4,256 2,020 2,952
freezer	568 5 59 1,076	562 16 15 80	75	31 5		16	1,15° 30 20 157
n combines	26 26 10 10 382 382 245 255	5 10 10 3h 3r 5	21 21 21 5	21 31 10 10		10 10 5 5	 49 16
rtrucks	1,031 1,559 1,041 1,036 1,647 1,414	892 1,168 467 469 549 503	121 172 81 72 128 82	52 93 51 30 73 35	5 10 5 10 16 25	21 32 31 55 42 60	1,577 1,766 1,121 1,105 1,239 1,254
nobiles	1,583	1,137 1,362	101 187	1,2	5 1:	÷1 51	2,586 3,197
operators— Ith other income of family exceeding value of farm products soldoperators reporting 1954 1949	257 287	31 ·	40 31	31 30		10 20	2,557 3,581
orking off their farms, total	527 568 278 28.2		50 71 45 21	36 31 26 25	5 15	16 25 11 10	2,690 3,391 2,509 3,070
FARMS BY CLASS OF WORK POWER actor, horses, or mulesfarms reporting 1954 actor but horses and/orfarms reporting 1954	135	원고(사동	3¢ 30 (e 11		5	1,906 407
tor and horses and/or mulesfarms reporting 1954 tor and no horses or mulesfarms reporting 1954 FARM LABOR	282 759	67	30 *1	70 31	5	6 25	189 932
of September 26-October 2: umily and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	1,.36 2,840	1,26°	131 272	68 132	. 10	41 58	2,918 4,294
operator	1,210	1,250	131	57	5	41 .	2,927
family farms reporting 1954 persons 1954 Hired workers farms reporting 1954 persons 1954 Regular workers (to be employed 150	429 591 565 1,254	513 372 755	600 	6 26 68	15	11 11 5	763 91e 134 556
or more days)	434 706 205 348	237 435 125 320	26 41 30 40	11 23 15 45	:::	5 5 1 1	98 231 163 325
SPECIFIED FARM EXPENDITURES fied farm expenditures	1,266	1,3	144	108	e .	4 ₁ 31	1,388
Machine hire. _farms reporting 1954 dollars 1954	540 165,172 795 1,103 1,469,346 1,826,964	350 40,120 (632 (895 1,095,520 (1,725,062 (70 17,-05 76 82 106,025 83,925	13,965 33 35 42,257 31,855	26,265	16 2,050 21 35 16,255 34,065	1,203 69,675 500 636 634,719 1,088,613
\$1 to \$2,499	586 209	475 157	61	27			462 38 2,587
dollars 1954 dollars 1954 1949	1,469 3,594,889 3,864,167	1,535 11,594,410 11,416,576	137 126,270 67,730	41 43,755 11,691	20 13,000 46,665	55 53,725 68,205	2,974 917,775 1,232,977
dollars 1954 dollars 1954 1949	1,349 470,890 451,324	1,148 224,225 266,199	82 33,158 19,450	53 26 17,483 5,970	5 20 7°5 6,8°5	36 45 5,482 14,915	1,887 1,775 166,538 224,865
### ##################################	725 195,869 3,703 19,491 370 6,143 34,886	211 34,17 64, 1,910 85 580 4 335	56 8,085 136 739 31 460	13,942 152 811 6 45	3.5n	20 2,000 34 140	804 53,287 1,450 £,127 258 1,810 7,545
sol and mane	for livestock and poultryfarms reporting 195 1949 dollars 1954 1949 ine and other petroleum fuel oil	for livestock and poultryfarms reporting 195 1,241 1949 1,469 dollars 1954 3,594,889 1890 1.00 dollars 1954 1,096 1949 1,349 dollars 1954 470,890 1,349 dollars 1954 470,890 do	for livestock and poultryfarms reporting 1954 1,241 1,297 1,535 dollars 1954 3,594,889 11,594,410 12,416,595 11,594,410 12,416,595 11,594,410 11,416,595 11,594,410 11,416,595 11,594,410 11,416,595 11,594,410 11,416,595 11,4	for livestock and poultryfarms reporting 1954 1,241 1,297 1,335 137 1949 1,469 1,535 137 137 1954 3,594,889 11,594,410 12c,270 11,41c,570 c7,730 11c,270 11,41c,570 c7,730 11,41c,570 c7,	\$2,500 and over	\$2,500 and over	\$2,500 and over

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

[Date are based on reports for only

					The Sta	te				
					Тур	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Catton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	Livestock other than dairy and poultry	Genera Primari crop
ivestock on hand:1										
Horses and mulesfarms reporting 1954	2,564 4,621			10 25	5 25	15 56	950 1,733	167 313	117 168	
number 1954 1950	5,024			20 50	10	25	1,821	238	271	1
All cattle and calvesfarms reporting 1954	6,890			40	50 40	117 50	3,694 2,512	555 491	373 214	,
1950 number 1954	8,293 118,354			51 1,635	25 175	76 345	2,978 86,989	780 3,736	224 4,556	
Cows, including heifers that	114,513	• • •		702	280	420	83,297	6,050	2,946	
have calvedfarms reporting 1954	6,218			40	40	45	2,507	421	184	
1950 number 1954	7,858 61,772			51 925	25 75	71 170	2,973 49,686	710 1,524	199 1,224	
Milk cowsfarms reporting 1954	62,087 5,951			362 40	80 40	210 45	47,276 2,497	2,915 381	1,374	
1950	7,503			51	25	66	2,978	685	163 184	ĺ
number 1954 1950	59,205 60,141			920 362	50 50	140 200	48,947 46,776	1,409 2,650	676 1,031	
All hogs and pigsfarms reporting 1954	2,390			5	15	20	675		98	
1950	2,236			21	10	30	t13	246 194	82	
number 1954 1950	12,819			5 53	65 10	40 165	2,812 2,543	2,130 2,256	1,606 2,287	
Chickens 4 months old and overfarms reporting 1954	4,946 6,673	:::		10 45	30 20	20 71	1,075	1,427 1,729	80 125	
number 1954	2,982,893			210	565	4,970	91,694	2,697,575	4,605	7,
1950	2,079,705			890	660	13,595	121,306	1,738,506	2,595	4,
vestock and livestock products sold; Cattle and calves sold aliveforms reporting 1954	4,265			40	20	20	2,422	231	233	
1949	5,811			21	15 95	56 95	2,933	488	229	
number 1-5 1949	47,591 49,382			885 245	35	137	35,646 36,345	1,128 1,973	3,690 4,355	
dollars 1954 1949	2,112,550 3,198,023			28,510 23,030	6,430 6,320	2,840 9,455	1,316,729 2,092,484	61,230 150,212	348,610 446,142	34,
				2,000		,,400				2,
Hogs and pigs sold alivefarms reporting 1954	510 1,084			· · ·	10	30	133 267	81 174	73 82	
number 1954 1949	10.086			1	60 40		2,034	2,076	1,696	
dollars 1954	20,467 260,085			40	2,890	480	3,963 32,679	7,007 48,065	2,514 43,205	1,
1949	537,396			975	400	8,580	128,640	159,505	76,999	1,
Chickens soldfarms reporting 1954	2,550 2,934		• • • •		5	10 50	305 545	1,547 1,956	20 25	
dollars 1954	6,110,896				120	4,540	72,595	5,878,445	2,350	42,
1949 Chicken eggs soldfarms reporting 1954	ь,855,237 2,837		• • •		1 7 0	12,645	203,838 516	6,401,208 1,377	1,545 25	2,
1949 dozens 1954	4,417			15	10 5,960	50 38,580	729 682,340	1,864 25,641,965	45 29,160	23,
1949	24,780,014			7,675	1,950	116,725	1,247,622	22,565,744	4,750	15,
dollars 1954	12,271,503			1,460	2,710 925	15,590 64,160		11,569,360 12,863,881	2,020	9, 7.
Milk sold ² pounds 1954 dollars 1954	34 , 743, 257 11, -25, 198			7,989,075 318,505	45,150 2,530	422,574 22,410	710,518,280 15,417,594	5,145,609 251,645	1,782,149 80,760	3,
1949	17,489			103,940	285	13,150	15,136,526	452,190	37,095	1,
pecified crops harvested;					,					
Corn for all purposes	1,407				10		1,060	85	56	
1949 acres 1954	11,731	. 1		11	5 70	10	1,197 9,620	117 745	42 299	
1949	11,335			56	20	25	9,114	536	227	
Corn harvested for grainfarms reporting 1954	134				10		38	30	5	
1945 acres 1454	514 837			5	70		210 288	61 365	37 5	
1949 bushels harvested 1954	1,384 35.605			35	20 1,200	5	604 15,720	315 13,000	73 425	
1749 bushels sold 1954	72,980			1,225	1,125	345	32,030	16,520	4,035	
bushels sold 1494	6,700 1,010						3,500 310	3,200 500		
Irish potatoes harvested for home										
use or for salefarms reporting 1954	2,795 5.359			66 87	35 30	25 91	730 1,394	31.5 567	90 143	
acres 1954 ³	5,,%9 2,942			1,635	220	65	383	182	48	
1949~ bushels harvested 1954	4,403 1,074,116	:::		1,767 774,300	83,085	157	1,040	156 46,240	48 7,665	9,
1949	1,201,383		• • •	631.950	1,800	54,715	279,651	24,675	5,920	18,
Vegetables harvested for salefarms reporting 1954	710	5		5	85	20	138	140		1
1949 dollars 1954	894 690,505	250		16,000	70 421,520	30 7,075	287 35,295	101 91,595	5	4,
1949	768,946			95,725	220,930	93,590	136,470	59,170	2,125	35,
Hay cutacres 1954	226,498	95		4,630	965	1,520	129,844	12,996	9,402	10,
1949	249,063	100		3,685 9,700	650 1,195	2,527	122,025	17,085	6,070	5,1 13,1
tons 19545	291,769	169				1,760	179,618	15,205	11,795	

¹For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 15 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. ³Excludes grass silage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 a sample of farms. See text]

The	State-Cont	inued	1					Area l								T
Туре о	f farm—Cont	inued							Type of	farm						1
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-	1
Primarily livestock	Crop and livastock	laneous and unclassi- fied	all farma	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock		laneous and unclas- sified	
10 25 10 40 20 50 1,100 1,050	21 97 26 217 48 137 1,044 2,346	1,182 2,146 2,417 4,116 3,358 3,930 17,883 17,235	1,347 2,220 2,582 4,872 2,972 3,621 57,532 56,719			5 10 10 15 35 30 1,580 430	5 10 10 25 10 10 125 180		578 978 1,086 2,163 1,246 1,479 43,688 42,036	45 91 60 222 135 211 915 2,140	57 71 106 149 83 92 2,055 1,357	56 22 117 35 65 21 275	5 15 5 25 15 30 970 750	10 72 15 177 22 92 517 1,686	586 951 1,173 2,061 1,361 1,656 7,407 8,079	1 2 3 4 5 6
15 50 335 535 15 50 335 550	28 137 493 1,189 27 127 469 1,129	2,852 3,600 7,018 8,060 2,662 3,395 6,108 7,308	2,711 3,471 28,973 29,313 2,624 3,366 28,151 28,436			35 30 895 200 35 30 895 200	10 10 35 45 10 10 10		1,246 1,479 23,856 22,547 1,246 1,479 23,561 22,351	120 181 355 927 105 181 330 822	73 77 371 498 62 77 243 458	55 21 105 39 50 21 90	10 30 285 380 10 30 285 385	12 92 252 814 11 82 228	1,150 1,551 2,819 3,863 1,095 1,456 2,509 3,402	10 11 12 13 14 15 16
20 45 15 45 4,850 8,260	25 51 430 117 56 97 12,085 9,110	1,266 1,189 5,511 c,537 2,182 3,064 158,959 180,621	1,101 935 5,701 4,817 1,770 2,534 615,981 397,713			10 25	5 10 10 390 475	10	392 305 1,607 766 610 700 42,487 52,603	75 61 875 386 335 377 527,150 269,105	47 42 1,003 1,832 30 60 3,410 965	35 16 215 44 21 45 3,675 3,240	10 25 10 30 1,350 6,555	15 36 405 87 16 62 4,750 0,320	537 455 1,596 1,662 738 1,215 32,769 54,410	17 18 19 20 21 22 23 24
20 50 175 415 7,700 30,135	48 122 665 958 43,875 53,800	1,173 1,865 4,739 4,873 262,516 383,833	1,964 2,656 23,253 22,230 1,111,566 1,387,451			35 10 860 130 27,010 17,155	10 10 35 25 1,700 5,600	5 5 625	1,211 1,454 17,761 15,986 694,142 895,911	50 141 235 693 44,505 54,525	103 97 1,820 2,096 218,090 166,592	30 21 155 27 18,850 1,722	15 30 120 320 6,000 24,120	17 77 209 603 12,750 39,290	493 811 2,058 2,345 120,359 181,911	25 26 27 28 29 30
10 65 3,375	11 47 610 238 18,539 7,555	192 448 3,515 6,085 112,757 149,867	213 443 4,938 9,857 116,240 252,436			15 375		50 1,250	66 128 1,142 975 18,134 23,214	30 46 1,120 4,614 20,000 123,445	32 42 1,02. 1,989 30,220 60,899	10 5 35 15 1,950 725	50	6 27 575 158 17,739 3,535	69 180 983 1,991 28,197 36,143	31 32 33 34 35 36
15 40 2,685 17,690 20 45 46,870 91,445 15,965 57,665 983,100 33,200 89,315	26 76 9,100 27,660 46 77 121,825 51,000 57,165 29,125 1 311,665 57,955 193,405	576 1,196 98,374 187,977 802 1,542 673,748 682,178 284,289 348,271 12,547,615 645,814 490,243	660 1,190 971,787 1,214,418 943 1,455 5,221,185 4,216,381 2,262,453 2,363,306 154,165,744 7,464,667 7,191,254			625 435 318,505 77,840	5 120 170 5 5,900 1,200 2,680 600	6,750 5 40,30k 20,305	154 258 20,895 62,484 .97 .96 .289,955 .350,514 .170,515 .211,722 .1 .1 .7 .7 .6 .784,249 6,626,571	330 402 928,440 1,072,014 325 387 4,052,75 3,566,569 0,028,765 1,172,957 1,117,957 53,740 150,405	15 10 2,250 450 20 35 28,1c0 3,750 11,9c0 1,520 1,2c4,890 45,880 10,600	16 30 1,187 1,930 16 25 20,330 12,800 8,365 5,875 	10 25 1,685 11,885 15 30 16,970 57,845 6,365 40,700 731,550 27,400 43,900	11 36 6,250 13,460 16 47 61,500 43,515 28,725 25,550 802,140 31,950 141,500	119 414 10, +60 45,275 249 554 109,115 166,773 49,178 83,832 4,64,271 202,943 139,713	37 38 39 40 41 42 43 44 45 46 47 48 49
15 230	15 36 90 102	161 283 658 930	633 330 4,526 4,407				 	5	523 571 3,728 3,471	15 57 265 316	16 21 134 70	5 10 20 15	10	10 21 70 52	64 130 309 353	50 51 52 53
5 5 250	5 26 20 52 800 3,125	36 155 79 270 4,260 14,275	17 282 166 782 8,575 41,300 200				 5 20 1,125	5 5 245	6 114 12 319 575 17,76	31 130 235 7,000 11,020	21 21 21 21 2	5	5 5 250	5 16 20 27 800 1,500	1 80 4 145 200 8,025 	54 55 56 57 58 59 60 61
10 40 11 20 2,170 2,470	20 112 16 293 5,845 70,840	1,446 2,738 348 825 48,172 110,861	1,174 2,335 2,106 2,180 862,270 630,526			51 50 1,575 350 76⊶,500 332,500	5 10 1 60 200	1 125	415 780 243 671 54,623 175,795	75 160 28 43 ,e70 7,575	40 67 34 26 6,200 3,975	36 46 18 58 2,285 10,866	5 25 5 4 170 820	5 72 10 127 3,200 42,525	542 1,100 193 399 26,565 56,145	62 63 64 65 66 67
5 5 80 675	10 56 31,750 28,060	287 284 92,040 96,681	268 387 138,390 163,930			£,000	15 26,970 11,250	5 5 1,250 375	81 175 17,385 58,460	↔0 35 36,685 25,665	5 2,125	12,145	5 80	5 25 30,000 18,935	107 111 20,121 34,975	68 69 70 71
515 2,060 615	2,218 6,980 2,745	53,899 82,741 55,390	112,390 126,195 147,628			4,240 2,815 9,285	500 360 685	160 260 85	69,753 67,640 75,115	2,600 5,265 2,475	4,522 2,590 5,445	7,009 2,575 9,622	400 1,535 330	558 4,380 550	22,648 30,785 24,046	72 73 74

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

Data are based on reports for only

_	T					Data are based	on reports for only
		- II		Areas 2			
	Item				Type of farm		
	(For definitions and explanations, see text)	Total all farms	Camb-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
	Livestack on hand: 1						
1	Horses and mules	1,217 2,401	• • • •	•••	5 15	•::	15
3	number 1954	2,442	:::		10	15	56 25
5	All cattle and calvesfarms reporting 1954	4,389 3,918	:::	:::	35 5	2 5 30	117
6 7	1950 number 1954	4,672			21	15	50 76
8	1950	60,822 57,794	•••	:::	55 272	50 100	345 420
9	Cows, including heifers that have calved	3,507			5	30	
10	1950	4,387	:::	:::	21	15	45 71
11	number 1954 1950	32,799 32,774	• • • • • • • • • • • • • • • • • • • •		30 162	40 35	170 210
13	Milk cowsfarms reporting 1954	3,327			5	30	45
14 15	1950 number 1954	4,237 31,054	:::	:::	21 25	15 40	66 140
16	1950	31,705			162	30	200
17	All hogs and pigsfarms reporting 1954	1,289			5	15	20
18 19	1950 number 1954	1,301 7,118	:		16 5	5	30
20	1950	9,255			43	65 5	40 165
21 22	Chickens 4 months old and overfarms reporting 1954	3,176 4,139			10 20	20 10	20 61
23 24	number 1954	2,366,912			210	175	4,970
24	1950	1,681,992	••••	•••	475	185	9,970
25	Livestock med livestock products cold: Cattle and calves sold alivefarms reporting 1954	2 201			-	3.0	20
26	1949	2,301 3,155		***	11	10 5	20 51
27 28	number 1954 1949	24,338 27,152			25 115	60 10	95
29	dollars 1954	1,000,984		::: }	1,500	4,730	132 2,840
30	1949	1,810,572	• • •	•••	5,875	720	8,830
31 32	Hoga and pigs sold alivefarms reporting 1954	247	• • • •		•••	10	***
33	1949 number 1954	641 5,148			1	5 60	25
34 35	1949 dollars 1954	10,610	• • • •	•••	25	40	430
36	1949	143,845 284,960	***	***	600	2,890 4 0 0	7,330
37	Chickens soldfsrms reporting 1954	1,890					
38	1949	144762	:::	:::	• • •		10 40
39 40	dollars 1954	5,139,109 5,640,819				::: }	4,540 5,895
41	Chicken eggs soldfarms reporting 1954	1,874				5	15
43	1949 dozens 1954	2,962 22,043,043	***		10	5 60	45 38,580
44 45	1949 dollars 1954	20,563,633		• • •	₽,050	750	69,925
46	1949	10,00%,35			1,025	30 325	15,590 43,855
47 48	Milk sold ² pounds 1954 dollars 1954	181,495,309				45,150	422,574
49	1949	9,361,021 9,326,735			26,100	2,530 285	22,410 13,150
	Specified crops borvested:						
50	Corn for all purposesfarms reporting 1954	774			***	10	
51 52	194° scres 1954	0,771			11	70	5
53	1949	1.163	81		56	•••	20
54	Corn harvested for grainfarms reporting 1954	117				10	
55 56	1949 acres 1954	232 671			s, [70	•••
57	1040	602			35		•••
58 59	bushels harvested 1954 1949	27,030 31,640	•••		1,225	1,200	***
60	bushels sold 1954	700 ون			***	•••	•••
61	1949	810	•••	• • • • • • • • • • • • • • • • • • • •		•••	***
62	Irish potatoes harvested for home use or for salefarms reporting 1954	1,621			15	30	25
63	1949	4, 134	• • • • • • • • • • • • • • • • • • • •	•••	37	20	86
64 65	acres 1954 ³	2 46 - L223			нО 9171	220	65 1 5 6
66	bushels harvested 1954	211,846		•••	4,800	83,025	16,715
67	1949	570,857			294,450	1,600	54,790
68	Vegetables harvested for salefa.ms reporting 1954	442	5		•	65	15
69 70	1949 dollars 1954	507 562,115	250		16	55 394,550	25 5,825
71	1949	605,016			45,725	209,680	93,215
72	Hay outscres 1954	114,109	95		390	465	1,360
73 74	1949 tons 1954 ⁵	122,868	100 167		370 415	290 51 0	2,267 1,675
	tons 1434	الخاريبيا	167		410	210	1,073

¹For comparability if data on investors and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 2 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. ⁵Excludes grass silage.

NEW HAMPSHIRE

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

			Areas	2 and A—Continue	ed:		
			Type o	of farm-Continued			
Item (For deficitions and explanations, see text)			Livestock		General		Miscellaneous
	Dairy	Poultry	other than dairy end poultry	Primarily crop	Primarily livestock	Crop and livestock	end unclassified
ivestock on hand: 1	250	3.00		33			
Horses and mulesfarms reporting 1954	372 755	122 222	60 97	31 11	5 10	11 25	54 1,19
number 1954 1950	735 1,531	178 333	165 224	69 14	5 15	11 40	1,24 2,05
All cattle and calvesfarms reporting 1954 1950	1,266 1,499	356 569	131 132	52 21	5 20	26 45	1,99 2,27
number 1954 1950	43,301 41,261	2,821 3,910	2,501 1,589	616 126	130 300	527 660	10,41
Cows, including heifers that have cslvedfarms reporting 1954	1,261	301	111	31	5	16	1,70
1950 number 1954	1,494 25,830	529 1,169	122 853	21 217	20 50	45 241	2,04 4,19
Milk cowsfarms reporting 1954	24,729 1,251	1,988 27e	876 101	47 31	155 5	375 16	4,1° 1,5
1950 number 1954	1,499	504	107	21	20	45	1,9
1950	25,386 24,425	1,079 1,828	430 573	61 46	50 165	241 370	3,59 3,90
All hogs and pigsfarms reporting 1954	283 308	171 133	51 40	5 10	10	10 15	7.
1950 number 1954	1,205	1,255	603	5		25	3,91
Chickens 4 months old and overfarms reporting 1954	1,777 465	1,870 1,092	455 5c	15 30	20 5	30 40	4,85
1950 number 1954	696 49,207	1,352 1,170,425	65 1,145	36 3,705	15 3,500	35 7,335	1,84
1950	68,703	1,469,401	1,630	422	1,705	2,790	126,21
restock and livestock products cold: Cattle and calves sold alivefarms reporting 1954	1,211	181	130	28	5	31	68
1949 number 1954	1,479 17,885	347 893	13. 1,870	11 318	20 55	45 456	1,05
1949 dollars 1954	21,359 6-2,587	3,281 42,565	50مرء 130ر52	15,261	1,700	355 31,125	2,5
1949	1,196,573	95.687	207,55	890	e,015	14,510	201,92
Hogs and pigs sold alive	60	51	~1	• • •	***	5	1.
1949 number 1954	139 872	1.8 956	กตัว	10		2L 35	26 2.50
1949 dollars 1954	2,988 14,545	28,165	525 12,485		15	800 800	4,09 84,56
1949	105,426	3c,160	16,13	u24	525	4,020	113,72
Chickens sold	151 287	1,554	5 15	3c 11	5 15	15 40	45 78
dollars 1954 1949	f1,700 141,354	4,950,205 5,329,194	1, 11	41,50L 574	1,000 5,805	2,850 14,200	87,41 142,70
Chicken eggs soldfarms reporting 1954	214 367	1,352 1,477	11	10 15	5 15	30 3u	51
dozens 1954 1949	392,38° 891,108	20,452,61	الارام الارام	', 100 1,1af	30,000 33,600	60,325 7,485	56,-6 515-,40
dollars 1954	177,454	9,541,275	,	1,15	٠,160	الالجمعواكله	235,1
1949 Milk sold ² pounds 1954	400,933 lt7,771,708	1',891,11~ -,31,654	10 E ;	4 × 1 · · · · · · · · · · · · · · · · · ·	1r,⊣65 ⊾51,550	3,575 509,125	لِمُورِئِدِينَ يَنِيهِ وَكِيْمُ قَاوِمُ مَنْ
dollars 1954 1949	8,628,345 8,509,955	107,705 301.781	200 (100) 100 (100)	11:	1,900 45,415	26,005 51,905	۳۵ ويرځيو 13 وارا 35
ecified crops barvested:						_	
Corn for all purposesfarms reporting 1954	626	70 6	Li		* * * E.	15	15
scres 1954 1949	5,892 5,643	48L 22C	15"		125	20 50	34 57
Corn harvested for grainfarms reporting 1954	34.	1.5	5	1º			
1949 acres 1954	-4. L76	3C 235	1+ 5	11		10	
1949 bushels harvested 1954	291 15,140	80 €.001	-12 425	 		25	1. 4,3t
1949 bushels sold 1954	14,-0 3,50	1,5 K 3,201	- 0 e - 0 e			1,625	6,25
pushers sold 19,4	31.1	500					
Irish potatoes harvested for home use or for sale	315	241.			5	15	9(
1949	614 140	154	76 1-	-1 16	15 6	40 6	1,6
acres 1954 ³	369	113	4.4	32	16	166	21,00
bushels harvested 1954	25,825 1 3,956	41,570 17,100	1,465	1) 194 11,435	000رء 1050ء	2,645 28,315	54,71
Vegetables harvested for salefarms reporting 1954	4,00	10.	***	15		.5	18
1949 dollers 1954	112	66 54,910		25 4,⊣00		30 1,750	72,02
19,,,,,,,,,	78,011	33.5		21,375	675	9,125	61,70
Hay cutacres 1954	6385	1.,39e 11,621	14 y 2 A	*,405 2,565	115 525	1,660 2,686	31,45 44,95
tons 19545	8513	12,730	1,00	3,955	265	2,195	31,34

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

		=:				[Data a	ere based on re	ports for onl
				The S	State			
Item				Ten	ure of operato	r¹		
(For definitions and explanations, see text)	Total all			1		Ten	ants	
	farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1954	10,421 13,382	3,858 4,920	1,390 1,164	37 89	150 212	105 87	5	
Land in farmsacres 1954 1950	1,489,009 1,722,019	606,497 726,301	399,622 321,382	32,619 41,326	20,490 41,145	15,435 18,385	2,000	
Average size of farm	142.9 128.7	157.2 147.6	287.5 276.1	908.6 464.3	136.6 194.1	147.0 211.3	400.0	
Value of land and buildings: Average per farmdollars 1954	11.595	13,343	18,451	125,842	11,993		5,000	
1950 Average per acre	8,950 83,49	9,754 84 . 25	18,451 15,429 64.72	41,260 96.80	17,303 84.55	15,422 12,376 97.61	12.50	
1950 Proportion of farms reporting valuepercent 1954	72.68	67.86 ∋∂	58.03 65	93.39 51	93 . 45 43	58.57 43	100	
Land in farms according to use;								<u> </u>
Cropland harvestedfarms reporting 1954	9,263 11,476	2,948 4,092	1,375 1,134	32 76	115 177	85 77	5	::
acres 1954 1949	255,476 293,227	104,137 129.152	92,997 66,286	3,253 5,842	4,360 6,699	3,615 3,329	390	::
1 to 19 acres	2,454 1,617	541 5.0	30 85	1	20 15	10 5	• • • • • • • • • • • • • • • • • • • •	
20 to 29 acresfarms reporting 1954 30 to 49 acresfarms reporting 1954	1,164 1,537	421 8., a	115 347	1 10	20 30	20 25		::
50 to 99 acresfarms reporting 1954 130 to 199 acresfarms reporting 1954	1,199	533 58	539 208	11	25 5	20 5	5	::
200 to 499 acresfarms reporting 1954 500 acres and overfarms reporting 1954	104 3	45	50 1	1 1		• • •	***	::
Cropland used only for pasturefarms reporting 1954	4,7%	1,935	983 740	23 55	70 77	50 22	5	::
acres 1954 1949	86,409 143,115	33,164 4,379	31,138 25,131	1,363	1,315 2,615	1,050 1,335	90	::
repland not harvested and not pastured	.,613	931	288	20	4.5	35		
1949 acres 1954	2,634 5,30c	926 21,014	,796	27	40 40(1	10 755		
1743 Oripland used only for crops not harvested	52,358	17,936	5,32n	1,327	950	535		::
and not pasturedfarms reporting 1954	629 7,944	214	147 1,456	6 11				
ropland lying idlefarms reporting 195	2,165 4,,357	773 773 17,541	181 3,340	16 160	45 990	35 755		::
Woodland pasturedfarms reporting 1954	1921	1,.15	743	13	45	35	5	
4ere. 1954 Woodland not pacturedfarms reporting 1954	127,137	101,463	1,000	1,191	2,890 75	2,625 55	250 5	::
ocres 1954 Other pasture (not cropland and	718,275	292,466	143,*3	10, ເປດ	₽,720	5,225	1,270	
not woodland) farms reporting 1454 acres 1954	.,+72 11′,123	38,555	616 34,650	8,184	30 660	30 660		::
Improved (see text)farms reporting 195+	430	177	225 4,665	145				
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	8,003	3,	1,253	31	115	90		
acres 1954 Cropland, total	46,31+	16,198 3,495	10,088	+91 37	1,555 130	1,505 95		
1 %9 acres 1954	39, 191	1.7,315	1,154	93 3,853	182 6,665	77 5,420	480	
Land pactured, titalfarms reporting 1904	41.12,71	189,407	→6,743 1,280	9,63.7 37	10,264	5,199 70		::
1949 acres 1454	412,436	2,657 173,682	1,068	82 10,304	177 4,86°	77 4,335	340	::
Woodland, totalfarms reporting 1954	534,771 8,333	24e, 4e 3,.35	128,279	9,801	13,170 105	7,965 85		
1949 icres 1954	1,4,2	4, 4 <u>.</u> 394,429	1, 36 221,553	76 20,491	172 11,610	82 7,850	1,520	::
Irrigated land in farmsfarma reporting 195	1,047,121	,312 2	178,390	25,245	.€,182	10,462		
1949 acres 1954	22 400	1 145	20 191	1				::
1949 Sover crops turned under and land planted	255	31	120	100				
to another crop	4,657	182 2,11.	1,919	1º 85			• • • • • • • • • • • • • • • • • • • •	::
Cropland used for row or grain crops farmed on contour	1n7	7r			ε,		5	
acres 1354	1,40	725	510		40		40	
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and crepland pactured	,,769 9,505	793 5,070	572 2,902		40 244	30 224	5 15	
acres on which used	47 , 3e2 173	24,538	15,499	157	1,080	¥75	75	
ting	3,174	275	388 1,952				•••	
rn	1, 33	400	472	11	35	20	5	
tens acres on which used	2,246	895 3,035	1,090 4,7.6	43 152	109 375	47 20°	10 40	::
Tobaccofarms reporting								
erres on which used	***				:::			::
Fritt, vegetables, potatoes, etcfarms reporting	1,394	545 - 921	277	8	20 43	15 42		::
acres on which used	4,747 9,101 336	1,921 4,742 155	1,323 2,462 46	21 59	80 10	75		::
ther crops	567	349 797	240		36 140	•••	:::	•••
acres on which used	2,128	747	1,081		14U		• • • • • • • • • • • • • • • • • • • •	•••

1Data are given by tenure of operator for commercial farms only.

NEW HAMPSHIRE

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	State Conti	nued	1					Area 1						=
Tenure of op Tenant:	erator ¹ —Con.		Total			I I	Tenu	re of operato	Tensu	ats				
Livestock- share	Other end un- specified	Other farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	Cther farms	
	40 125 3,055 22,760 76.4 182.1	4,988 6,997 428,781 591,865 86.0 64.6	3,901 5,088 713,360 835,368 182,9 164,3	1,530 1,896 300,559 391,824 213.1 207.2	114 +27 42.407 -41.219 302.1	7,1 7,1 10,72k 1,023.6 466.1	55 202 9,745 30,445 264,8	41 7,486 11,230 175.3 303.2				1u 1,75 1,74 13,74 106.5 290.0	1,744 3 .77,58= .61,144 .09.3 .99.3	1 2 3 4 5
	4,038 21,385 550.68 130.81 38	8,198 6,700 94.49 82.98 85	10, 751 8, 11 55, 49 53, 23 8,	15,787 4,197 50,16 43,77 43	16,578 14,39 48,95 43,89 63	91,661 +1,0+1 84,01 1+3,35 86	15,273 25,420 84.25 90,97 27	12. 16.12. 66.3 52.3e				17, 70 21,634 3,333.33 24.8m	68.82 66.03	7 8 9 10
	25 100 355 3,370 10 10 5 15 45 175 1,280 10 30 235 415	3,793 5,997 50,729 85,248 1,863 1,016 95 301 95 1,559 1,944 20,363 31,617 1,227 1,417 24,331 1,417 24,331 1,417	3,336 4,718 123,476 143,595 7778 515 494 747 605 111 77 1 1,525 1,786 17,484 42,161 971 623 23,371 11,169	1,23 1,77 52,605 71,850 10 1 1 11,47 27 27 11,47 4,65	427 	25 41 1,mc 	57 77 1, 24 5, 199 1, 19 11 12 13 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	42 3m 1,12 4,70% 1 1 1 1 1 				10 00 00 00 00 05 05 05 00 00 00 00 00 00	1.00 11.00 11.100 11.100 11.100 11.100 11.100	12 13 14 15 16 17 18 19 20 21 22 23 24 25 24 25 22 31 32 31
	10 235 5 15 15 2,225	4,009 1,150 20,326 970 37,640 3,171 254,659	18,24+ 18,24+ 1,44+ 136,902 2,582	1,733 346 4,403 699 62,753 980 141,755	301 301 427 427	1 2,1% 2,116	1,225					135	1.8.7 300 8.14 418 21.57 1.173 117, 846	33 34 35 36 37 38 39
	25 50 30 105 705 ,065 ,15 100 190 5,205 15 90 2,240 15,720	1,009 23,571 796 4,082 17,434 4,488 6,451 75,407 111,604 1,702 4,100 81,574 120,207 200,207 378,740 113 043 113 043 31 105	1,19 55:161 209 5,166 2,147 11; 00 3,050 4,979 194,375 200,766 1,904 2,903 219,411 290,45 1,257 4,277 4,277 4,277 4,277 1,277 4,277	195 24,300 6,1,400 1,400	. 97 		14					10 2. 11 6. 12 6. 12 6. 13 7. 15 7.	1, eff 1, nut 13, 44 1,354 1,354 1,354 11,443 1	44123 4546733555555555555555555555555555555555
	5 30 10 52 130 5 1 1 5	416 1,205 5,138 7,43 267 109 1 117 418 439 1,659 759 759 110	91n 5, 61, 26, 80,3 146 370, 1,354 400 1,127 3,700 600 1,000	16, C			 	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2				5 5 5 30 30 30 30 30 30 30 30 30 30 30 30 30	169 342 1,825 11 47 143 45 62 204 178 1124 520 45 26 75	666 676 686 697 707 71 72 73 74 75 76 77 80 81 82 83

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

			Areas 2	And A	Engle To page on	reports for only
-						
Item]}		T	enure of operator1		
(For definitions and explanations, see text)	Total all				Tenant	3
	farms	Full owners	Part owners	Managers	All	Cash
FARMS, AGREAGE, AND VALUE						
Farmsnumber 1954	6,523	2,328	826	30	95	60
1950 Land in farmsacres 1954	8,294 775,643	3,024 280,438	727 219,145	66 26,41°	110 11,445	50 7,455
1950 Average size of farmacres 1954	886,U51 118.9	333,477 120.5	180,167 265.3	30,606 880.6	11,080 120.5	7,165 124,2
1950	106.8	110.3	247.8	463.7	100.7	143.3
Volue of land and huildings: Average per farmdollars 1954	12.537	15,132	19,708	141,615	10,992	14,686
1950 Average per acre	-,208 110.82	10.167 126.94	17,249 78.60	39,027 101.15	9,835 84.68	9,560 116.95
Proportion of farms reporting valuepercent 1954	90.62	95.24	71.05	80.36	94.61	66.71 58
Land in farms according to use:						
Cropland harvested	4,928	1,618 2,316	821	25 53	60	40
acres 1954	6,758 132,000	45,531	69 7 5 0, 960	2,792	2,370	40 1,699
1 to 9 acres	149,692 1,676	57,796 381	37,721 20	4,086	1,510	7 9:
10 to 19 acres	1,102	400 210	40 80	1	5	• •
30 to 49 acres	790 594	373 210	236	10	20	1
100 to 199 acres	174	31	302 132	1 1 1	15	1
200 to 499 acres	25		10	1	:::	
Cropland used only for pasturefarms reporting 1954	2,530	905	571	17	45	30
1949 acres 1954	2,963 +8,971	1,205 17,342	470 20,420	37 279	35 625	410
Cropland not harvested and not	bC,953	23,332	17,507	2,121	525	160
pasturedfarms reporting 1954	1.642	518 7_1	151	16	35	30
1949 acres 1954	2,011 26,915	8.818	2,695	25 70	30 840	740
Cropland used only for crops not harvested	37,289	13,284	۷,711	1,305	890	500
and not pasturedfarms reporting 1954 acres 1954	3,407	31 740	50 475	5 10		***
Cropland lying idle,farms reporting 1954	1.45	+e7	116	11	35	30
Woodland pasturedfarms reporting 1954	1,547	8,U78 571	2,22C 382	60	84u 35	740
acres 1954 Woodland not pasturedfarms reporting 1954	85,305	33,240	32,469	451	1,065	1,400
acres 1954	+,356 396,178	1,678 150,714	87,051	13,000	30 4,060	15 1,355
Other pasture (not cropland and not woodland)farms reporting 1954	1,486	502	329	20	20	20
Improved (see text)farms reporting 1954	54,950 29	14,105	18,535 138	8,284	520	520
Other land (house lots, roads,	5,255	1,455	3,140	1.5		
wasteland, etc.)	6,536	1,487	765	25	60	45
Cropland, totalfarms reporting 1954	31,315 5,808	10,658 2,028	6,575 826	853 30	1,365	1,335 50
1949 acres 1954	7,53c 207,88r	71,e d	717	3,141	3,835	40 2,845
Land pastured, total	247,934	64,41a 1,467	57.939 751	7,512	2,925	1,455
1449 acres 1454	1,175	الأماوآء	636 71,864	59	85 2,810	45 2,330
1444 Woodland, totalfarms reporting 1954	189,235	04,717 48,741	68,465	8,219	4,290	3,285
1949	6,098 6,44E	1,923	736 60°	25 53	55 85	4(5(
acres 1954 1949	481,483 514,2 P	183,924 190,786	119,960 93,138	14,141 15,980	5,725 6,045	2,755 4,255
Irrigated land in farmsfarms reporting 1454	4.	20	10 20	1		
acres 1954 1949	310	145	15C			
Cover crops turned under and land planted	255	30	125	100	***	***
to another crop	353 3,455	13b 1,500	116 1,405	1C 85		***
Cropland used for row or grain crops farmed on contourfarms reporting 1954	91	31	25		5	***
acres 1954	611	230	275		40	
USE OF COMMERCIAL FERTILIZER						
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	ŷ£.	346	336	3	20	15
tons acres on which used	3,943 20,599	7,418	1,412 8,071	16	157 590	142 515
Other pasturefarms reporting	128 289	37 82	ьь 175		:::	
acres on which used	1,840	455	1,260			
Corn	556 1,218	193 4-6	257 564	10 42	30 94	15 32
acres on which used	1,100	1,635	2,800	150	335	165
Tobacco					• • •	
acres on which used	:::	:::]				
Fruits, vegetables, potatoes, etcfarms reporting	827	298	141	7	15	10
tons acres on which used	1,751 5,543	72 7 2,516	648 1,756	20 57	41 75	40 70
Other crops	100 110	45 62	25 32		:	***
acres on which used	270	100	135			***

Data are given by tenure of operator for commercial farms only.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

			Areas 2 and A-Continued		
		Tenure of operato	r1—Continued		
Item (For definitions and explanations, see text)		Tenants-Co	ntinued		
(rot delibitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
armsnumber 1954	5			30	
1950 and in farmsacres 1954	2,000			1,990	23
Average size of farm	400.0			3,415	33
1950				66.3 65.2	
slue of land and buildings: Average per farmdollars 1954	5,000		.,,	1,058	
Average per acredollars 1954	12.50			10.110 111.32	1
Proportion of farms reporting valuepercent 1954				156.50	-
	160			33	
and in farma according to use: Cropland harvestedfarms reporting 1954	<u>c</u>	· ·		15	
1949 acres 1954	390			40 285	3
1949				711	4
1 to 9 acres				5	
20 to 29 acres		***		· · · ·	
50 to 99 acres	F				
200 to 499 acres					
500 acres and over			• •		
1949	***			10 25	
acres 1954 1949	9C			125 365	1
Cropland not harvested and not pasturedfarms reporting 1954				1	4
1749			•	5 25	
acres 1954 1949				100 390	1
Cropland used only for crops not harvested and not pasturedfarms reporting 1954					
acres 1954			,		
Cropland lying idlefarms reporting 1954 acres 1954				5]
Woodland pasturedfarms reporting 1954	5			5	
acres 1954 Woodland not pasturedfarms reporting 1954	251			15 10	1
Other pasture (not cropland and	1,27			1,435	1.
not woodland)farms reporting 1954					
Improved (see text)				4 4 4	1
Other land (house lots, roads,					
wasteland, etc.)farms reporting 1954				1.f	
Cropland totalfarms reporting 1954			***	باك مام	+
1949 acres 1954	n.*			e _a c c _{±U}	5
Land pastured, total				2.47	8
1949				LL April	
acres 1954 1949	341		***	1,005	49
Woodland, total				10 35	
acres 1954	, 1,		***	4 p 4g*H 1	15
1949 Irrigated land in farmsfarms reporting 1954				1,740	20
1949 acres 1954					
1949					
Cover crops turned under and land planted to another cropfarms reporting 1954					
acres 1954 Cropland used for row or grain crops					
farmed on contourfarms reporting 1954 acres 1954					
	fig f	·			
USE OF COMMERCIAL FERTILIZER					
rops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting					
tons acres on which used	A. **	· .			,
Other pasture					
acres on which used	* * *	1			
Corn	-5			10	
acres on which used	net.			52 130	
Tobacco					
tons					
Fruits, vegetables, potatoes, etcfarms reporting				5	
tons			• • •	1	
Other crops					:
tons acres on which used				::: }	

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

					The St	ate			
			1		Tenu	re of operator	1		
	Item (For definitions and explanations, see text)	Total					Ter	ants	
		all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
	SPECIFIED FACILITIES AND EQUIPMENT								
Teleph	hone	2.212 10,136	3,271 3,762	1,265 1,390	3 7 37	120 150	8 5 105	5 5	
	1950 ision set	12,696 5,480	4,80c 2,040	1,148 725	79	202	82 75		
Piped	running water	9,379 3,958	3,677 1.498	1,350 742	37 14	150 70	105 45	5 5	
Electr Power	ric pig brooderfarms reporting 1954 feed grinderfarms reporting 1954	112 227	32 47	40 83		5 10			
	ng machinefarms reporting 1954	2,664	1,313	1,042	18	70	65	5	
	combines	120 125 40	37 37	77 82	1				
_	number 1954 phay balers	40 40 975	15 15 377	20 20 463	24	5 5 45	40		:::
	number 1954 forage harvestersfarms reporting 1954	995	387 137	478 263	24	45 45 30	40 40 30	5	::
	number 1954	548	207	274	16	30	30	***	
	trucks	€,231 8,395	2,613 3,531	1,225 1,936	32 131	115 200	35 160	5 10	
Tracto	ors, other than gardenfarms reporting 1954	+,834 +,627	1,978 2,104	1,1t+ 794	27 71	100° 107	70 32	5	::
A * ·	number 1954 1950 pbilesfarms reporting 1954	6,635 5,696	2,640 2,5 ₄ 0	1,954	88 107	170 118	135 33	10	::
Automo	number 1954	7,823 17,188	2,704 3,800	1,120 1,685	25 128	105 130	65 70	5 20	::
	OFF-FARM WORK AND OTHER INCOME								
Wit	operators— th other income of family exceeding value f farm products soldoperators reporting 1954	.5_	337	3.6	_	20	15		
	rking off their farms,	H. 18€ H.833	1,334	2.5 176	5	30 .4c	25 6	• • • •	;:
	otaloperators reporting 1954	€,⊅69 7,693	1,543 1,748	674 452	16	7: 81	45 31	5	
	100 or more daysoperators reporting 1954	5 ,036 4 ,88	433 927	30L 170		60	40		
	FARMS BY CLASS OF WORK POWER								
	actor, horses, or mulesfarms reporting 1954 actor but horses and/or	***	1,4-7	116	10	40	30		
mules	s	1,240 1,268	91. 945	110 34e	12	10	5		::
	or and no horses or mulesfarms reporting 1954	I,cle	1,423	7e#	14	100	70	5	
Week o	FARM LABOR of September 26-October 2:								
	mily and/or hired workersfarms reporting 1954 persons 1954	9,40c 17,7⊕6	.,+3e 7,060	1, m 3,822	37 1 to	14c 240	100 170	5 10	
	Family workers, including operatorfarms reporting 1954	±,255	2,5_3	1,340	3e	140	100	5	
	Operators working 1 or more hourspersons 1954	7,01	Tymre(C.	1,235	بالد	Les I	1110	5	
	Unpaid members of operator's familyfarms reporting 1954	,,2,7	1,245	551	1	55	+5 16	5	
	persons 1954 Hired workersfarms reporting 1954	1,780 1,3t	1,626 1,013	795 692	26	60 20	10	•	::
	persons 1954 Regular workers (to be employed 150 or more days)	4,94c 1,27:	2,593 673	1,040		10	5		
	persons 1954 Seasonal workers (to be employed less	2,172	1,10.	71	11'	20	15		::
	than 150 days)farms reporting 1954 persons 1954	1.005	521 1,⇒4	316 383	1.: 3t	10	5 10	:::	::
	SPECIFIED FARM EXPENDITURES								
Mac	fied farm expenditures'farms reporting 1954	1 1,377	.957	1,390	3'7	150	105	5	
	abor	5,685	2,385	1,154 537	36- 1	80 45	40 30	5	::
	dollars 1954 Hired laborfarms reporting 1954	5.5,50, 3,675	252,682 1,377	134,160	1.550 31	7,625	⇔, 400 20	5	::
	1949 dollars 1954	1,819,001 1,819,001	2,988	1,01.	272,967	132	62 44,965	750	::
	\$1 to \$2,499	7,887,713 2,972 703	401, 136, 204 1,474 401	2,387,352 805	526,380 11 20	185,14m 55	38,334 15 5	5	::
Fee	ed for livestock and poultry. farms reporting 1954	705 8,792	401 1,442	1,295	32	135	100	5	
	1949 dollars 1954	10.500 1,817,077	4,422 14,717,381	1,08t : 4,251,718	54 950,580	192 588,885	77 379,060	15,000	
	soline and other petroleum fuel	22,+19,737	16,071,541	J,492,450	845,867	448,841	206,256		
aı	nd oilfarms reporting 1954	C,883 7,472	2,875 3,647	1,260 1,062	37 64	120 177	90 77	5	::
	dollars 1954 1949	1,712,000 1,696,01*	796,153 952,069	567,051 462,516	77,644 61,927	37,515 37,818	28,535 21,038	750	
	mmercial fertilizer and fertilizing aterialfarms reporting 1954 dollars 1954	3,4 <i>4</i> 5 847,130	1,400 472,455	944 308.192	20 7,130	80 20 215	50 14,495	5 1, <i>3</i> 75	
	dollars 1954 tons 1954 acres on which used 1954	17,824	9,448	5,935	149 569	20,215 434 1,675	315 1,255	25 115	
Li	me and liming materialfarms reporting 1954 tons 1954	69,416 1,320 13,169	34,100 526 8,493	25,720 432 7,342	13	25 440	5 75	5 140	
	dollars 1954 acres limed 1954	101,7#7 16,666	44,999 7,871	40,519 6,262	2,940 353	4,120 350	900 75	425 70	

Thats are given by tenure of operator for commercial farms only. 2Excludes farms reporting commercial fertilizer and lime.

NEW HAMPSHIRE

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	State-Conti	nued						Area 1						-
	erstor ¹ —Con.						Tenu	re of operator						
Tenants	Other end un-	Other farms	Totel all ferms	Full owners	Part owners	Managers	All	Cesh	Tenar Share-cash	Crop-shere tenants and	Livestock-	Other and un-	Other farms	
ahare	specified									croppers		specified		
	30 40 120	3,514 4,797 6,461	2,811 3,749 4,740	1,194 1,470 1,840	509 564 421	7 7 18	50 55 102	40 45 37				10 10 65	1,051 1,653 2,359	
	25 40 20	2,593 4,165 1,634	1,409 3,428 1,456	516 1,445 590	200 534 288	70 0	30 55 35	30 45 25				10 10	1,387 537	
	5	35 37 221	61 128 1,280	11 51 722	35 55 453	 ė	5 35	··· 35			***	5	10 22 84	
		5	84 84	32 32	46 40	1		***				:::	5	
***	5	61	20 20 43c	5 5 181	15 15 186		30 30	30 30					33 33	
• • • •		61 20 21	441 245 250	181 89 89	141 122 127	€ 5 5	20	50 50					9	
	25 30 25	2,296 2,607 1,615	2,451 3,369 1,951	1,064 1,493 873	489 717 454	7 22 7	50 £05 45	40 95 40				10 1 10 5	842 982 567	
•••	75 25 85	1,556 1,805 1,745	1,694 2,696 2,013	821 1,203 993	274 699 368	13 34 22	€7 100 7 3	21 95 23				→5 5 50	509 660 557	
	35 40	3,669 4,445	2,725 ≟,430	1,028 1,372	444 595	31	30 30	25 25	,	•••	:::	5 5	1,216 1,402	
	5 30	3,789 5,581	1,725 2,389	24. 291. i	£5	5 5	.5 11	1				5 10	1,278 2, 0 41	
•••	25 50 20 20	4,027 5,346 3,741 4,746	2,450 2,922 1,802 2,050	71 7 If 374 281	708 13. 111 5.1		35 41 45 15	25 1e 20 1 .				10: 25: 5: 5:	1,424 1,99 1,295 1,706	
	10	2,650	1,261	176	40		1-	5				5	£35	
• • • •	5 25	723 314 1,301	688 659 1,292	176 296 581	79 195 259	1	45	age)				, . , . , . , . , . , . , . , . , . , .	342 162 405	
	35 60	4,268 5,823	?,499 6,415	1,429 2,981	€ ₁₈₄ (5.1 2.1	free "				10 10	1,4t4 1,975	
	35 35	4,211 4,061	3,468 2,387	1,399	* 44 - 4 * 100 100		5t	dg to				10 16	1,458	
	5	1,0 87 1,290	1,180 1,525	547 721	227		25	25					381 451	
	10	212 469	599 1,501	8.45 206	10 Part 2	•5							111	
•••	5 5	81 225	407 631	344	150 202	žt.	:::						01 25	
• • • •	10	142 244	291 870	144 550	121 261	1							50	
	40	4,943	3,900	1,530	564	7	55 25	45 15				1	1,744 751	
•••	35 15 2,725 35	2,030 1,763 122,744 638	2,189 1,499 184,800	αμς υ02 Νε,101 747	48.5 256 40,625 44.3		15 5,870 15	10 2,370 5				1,500	626 46,204 255	
	70 9,650 146,810	1,325 639,634 652,632	1,467 2,290 2,026,814 2,151,082	1,225 1,171,075 1,209,633	397 626,235 586,685	18 69,500 67,721	77 2,050 84,049	کاد 1,000 34,714				45 1,050	573 157,954 202,994	
	35	607	1,249	615	37.2	7	15	5				10	2+6 9	
•••	30 115 194,825 242,590	3,908 4,741 1,308,515 1,760,033	3,348 4,090 5,426,523 5,785,579	1,345 1,735 3,296,400 4,078,712	514 421 1,545,290 953,022	7 8 56,300 34,288	45 92 66,145 150,841	40 32 62,20u 74,486				60 3,945	1,429 1,834 462,388 568,716	
	35 100 8,230 16,780	2,591 2,528 234,959 181,684	2,587 2,772 728,116 599,274	1,189 1,425 380,535 353,394	494 430 221,150 148,655	7 8 11,665 6,118	50 87 18,650 22,918	40 32 14,500 12,408				55	847 852 96,116 68,189	
	25 4,345	1,051	1,505 515,609	687 319,990	413 154,581	4,533	30 5,865	20 2,610				10 2,255	369 0,640د	
	94 305 15	1,863 7,552 324	10,528 36,044 505	ь,655 21,456 232	3,078 11,103 150	70 54 5	141 e75 10	. 100 505 5				170 5	584 2,756 108	
	225 2,795 205	2,287 9,219 1,830	8,486 42,682 6,842	4,809 22,389 3,966	2,425 13,319 1,751	300 1,800 200	175 2,120 165	75 900 75				1,220	777 3,054 760	

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK, POWER, FARM LABOR.

\top				Areas 2	and A		
İ				T	enure of operator1		
	Item (For definitions and explanations, see text)	Total				Tenar	nts
		all farms	Full owners	Part owners	Managers	All	Cash
	SPECIFIED FACILITIES AND EQUIPMENT						
1 Te	lephonefarms reporting 1954	5,401 6,387	2,077	756 826	30 30	70 95	45
3	ectricity	7,956 -,071	2,965 1,524	727 525	61 20	100 70	60 4: 4:
5 Pi	ped running water	5,951 2,502	2,232	816 454	30	95 35	60
7 E16	wer feed grinder farms reporting 1954	51	21	5 28		10	••
9 M1	lking machine	1,384	591	609	12	35	30
11	ain combinesfarms reporting 1954 number 1954	30	5	31 36	• • •	:::	•••
13	rn pickers	20 20	10	5 5		5	•••
15	ck-up hay balersfarms reporting 1954 number 1954	539 554 287	196 206 108	282 287 147	18 18 11	15 15 10	10
16 F1	eld forage harvestersfarms reporting 1954 number 1954	298	118	147	11	10	10
18 Mo	tortrucksfarms reporting 1954 number 1954	3,830 5,026	1,550 2,038	736 1,159	25 109	65 95	45 65
	actors, other than gardenfarms reporting 1954	2.933 2.943	1,100 1,278	710 520	20 58	55 40	30 10
22	number 1954 1950	3,939	1,437 1,556	1,235	54 85	70 45	40 10
	tomobiles	5.098 6.758	1,876 2,428	676 1,090	18 97	75 100	40 45
	OFF-FAGM WORK AND OTHER INCOME						
Fai 26	rm operators— With other income of family exceeding value						
27	of farm products soldoperators reporting 1954	3,261 4,444	5 8 5 753	160 125	1	5 25	5
28	Working off their farms, totaloperators reporting 1954	3,714	880	396		40	20
29 30	100 or more daysoperators reporting 1954	4,771 3,234	1,093 559	272 192	le ···	40 35	15 20
31	1949	3,83e	645	120	6	25	10
32 No	FARMS BY CLASS OF WORK POWER tractor, horses, or mulesfarms reporting 1954	2,982	1,051	76	10	30	25
m	tractor but horses and/or ulesfarms reporting 1954	. 08	177	40		10	5
	actor and horses and/or mulesfarms reporting 1954 actor and no horses or mulesfarms reporting 1954	609	249 851	201 509	13	55	30
	FARM LABOR						
36	ek of September 26-October 2: Family and/or hired workersfarms reporting 1954	5.∃07	2,162	826	30	85	55
37 38	Family workers, including	11,332	4,685	2,488	151	160	100
39	operator	£,787	2,129	791 791	29	85 85	55 55
40	Unpaid members of operator's family farms reporting 1954	1,759	1.98	324	27	30	20
41	persons 1954 Hired workers	2,455 1,364	905 707	467 455	6	35 20	20 10
43	persons 1954 Regular workers (to be employed 150	3,445	1,701	1,230	11e	40	25
45	or more days)farms reporting 1954 persons 1954	800 1,541	45 1 760	329 508	19 89	10 20	5 15
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	714	381	195	11	10	5
47	persons 1954 SPECIFIED FARM EXPENDITURES	1, 104	941	722	27	20	10
	ecified farm expenditures2farms reporting 1954	6,477	2,327	826	30	95	60
49	Machine hire and or hired laborfarms reporting 1954	3,496	1,442	671	29 17	55 30	25 20
50	Machine hirefarms reporting 1954 dollars 1954	2,320 340,732 2,208	158,582 1,150	98,535 606	3,320	3,755 45	2,530 15
52 53 54	Hired laborfarms reporting 1954 1949 doilars 1954	3,241 3,792,787	1,763 1,821,916	1,232,909	56 202,967	55 53,315	30 43,965
55 56	1949 \$1 to \$2,499	1,73c,631 1,723	2,926,571 879	1,800,008	458,659 11	101,095 40	3,620 10
57	\$2,500 and over	485	271	174	13	5	5
58 59	Feed for livestock and poultryfarms reporting 1954 1949	5,444 6,410	2,079 2,687	771 665	25 51	90 100	60 45
60 61	dollars 1954 1949	16,390,554 16,834,158	11,420,381 11,992,829	2,70e,428 2,539,428	894,280 812,579	522,740 298,005	316,860 131,770
62	Gasoline and other petroleum fuel and oil	4,296	1,686	700	30	70	40 45
63 64 65	1949 dollars 1954 1949	4,706 485,206	2,222 415,618	345,901 313,901	56 65,379 55 8 00	90 18,865 14,900	14,035 8,630
66	Commercial fertilizer and fertilizing material	1,096,740	598,675 713	313,8 ₀ 1 531	55,809	14,900	30
67 68	dollars 1954	381,528 7,301	152,465 2,793	153,611 2,857	4,657 79	14,350 293	10,885 215
69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	33,372 815	12,644 294	14,617 282	315 8	1,000	750
71 72	tons 1954 dollars 1954	10,683 59,115	3,6 8 4 22,610	4,967 27,200	257 1,140	2 ₅ 5 2,000	
73	acres limed 1954	9,824	3,905	4.511	153	185	

¹Data are given by tenure of operator for commercial farms only.
²Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

			Areas 2 and A-Continued			
Item		Tenure of operat				
(For definitions and explanations, see text)		Tenants—C	ontinued		Other farms	
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified		
SPECIFIED FACILITIES AND EQUIPMENT						
Telephonefarms reporting 1954	5 5	:::		20 30	46 3,14	
Electricity				55	e,1 1,9	
Piped running waterfarms reporting 1954				30	2,7 1,0	
Electric pig brooderfarms reporting 1954	* * * * * * * * * * * * * * * * * * *				1,2	
Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	3	•••			1	
Grain combines						
Corn pickers		•••		5 5	:	
Pick-up hay balers	. r					
Field forage harvestersfarms reporting 1954 number 1954						
Motortrucks	5			15	1,4	
number 1954 Tractors, other than gardenfarms reporting 1954	10			20 20	1,h	
1950				30 20	1,0 1,1	
1950	***			35 30	1.1	
Automobiles	Au =			35	3.0	
OFF-FARM WORK AND OTHER INCOME						
Farm operators— With other income of family exceeding value					2.5	
of farm products soldoperators reporting 195				20	2.5	
Working off their farms, totaloperators reporting 195				15	2,6	
194.9 100 or more daysoperators reporting 1954				25 11	ئىڭ ئەرى	
1949				15	3,0	
FARMS BY CLASS OF WORK POWER				4	1.8	
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or				1	3	
mules	• • • • • • • • • • • • • • • • • • • •	• • •			1	
Tractor and no horses or mulesfarms reporting 195 FARM LAPOR						
Week of September 26-October 2:						
Family and/or hired workersfarms reporting 1754	- 20			\$1 50	2,8 3,8	
Family workers, including operator				25	4,7	
Operators working 1 or more hourspersons 135				25	2,6	
Unpaid members of operator's familyfarms reporting 1954					7	
persons 195~ Hired workers				1.0 2.1	8	
persons 195~ Regular workers (to be employed 150				15	3	
or more days)farms reporting 195 persons 195				5	1	
Seasonal workers (to be employed less than 150 days)farms reporting 195				<i>e</i>	1	
persons 1954				10	1	
SPECIFIED FARM EXPENDITURES Specified farm expenditures 2 farms reporting 195				30	2,1	
Machine hire and or hired labor				25	1,2	
Machine hirefarms reporting 1954				10 1,225	1,1 7e,5	
Hired laborfarms reporting 1954	***			25	3	
194 dollars 1954	A.			8,500 97,475	481, é	
1949				25	3	
\$2,500 and over	:			1.5	2,4	
1949				55 190.880	2,3 846,1	
1949	17,200			166,235	1,191.3	
Casoline and other petroleum fuel and oil	e			25 45	1,7 1.6	
dollars 1954	di.			4,080 6,270	138,8	
Commercial fertilizer and fertilizing]	15	t11),4	
material	**242 542			2,090 53	56,4 1,2	
tons 195	115			135 10	4,79	
Lime and liming materialfarms reporting 1954	5 140		:::	125	1,5	
dollars 1954 acres limed 1954	425 70			1,575 115	6,1 1,0	

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The S	itate	[2010 0	re based on re	por ta Tot GHY
					ure of operator	<u>,1</u>		
Item (For definitions and explanations, see text)	Total					Ten	anta	·
	ell farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
Livestock on hand: ² Horses and mulesfarms reporting 1954 1950 number 1954 1950	2,564 4,621 5,024 9,261	998 1,841 1,829 3,703	506 631 1,254 1,390	13 57 31 162	10 75 20 165	5 30 10 75		
All cattle and calvesferms reporting 1954 1950 number 1954 1950 Cows, including heifers that	6,890 8,293 118,354 114,513	2,362 3,224 48,354 56,363	1,259 1,052 50,799 35,180	21 73 1,675 3,312	75 157 1,870 3,530	55 67 1,615 2,165	225	•••
have celved	6,218 7,858 61,772 62,087 5,951 7,603 59,205 60,141	2,211 3,114 26,021 31,243 2,129 3,054 24,664 30,504	1,249 1,042 27,528 19,354 1,249 1,042 27,067 19,007	21 73 1,021 1,746 21 73 1,005 1,652	65 157 950 2,189 65 157 950 2,149	55 67 875 1,399 55 67 875 1,384	70 70	•••
All hogs and pigs	2,390 2,236 12,819 14,072 4,946 6,673 2,982,393 2,079,705	740 747 3,865 3,874 2,177 2,933 2,339,814 1,643,391	434 310 3,062 1,752 615 606 192,520 1∞0,221	13 31 422 396 25 27 226,200 81,488	25 36 135 1,706 75 125 71,430 37,670	15 11 20 36 45 40 41,725 8,970	:::	
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 number 1954 1949 dollars 1954 1949	4,265 5,811 47,591 49,382 2,112,550 3,198,023	1,907 2,323 20,993 24,022 906,567 1,500,261	1,210 983 20,480 17,969 835,201 1,159,042	24 66 703 1,353 45,777 109,877	75 157 1,355 1,450 109,545 65,265	65 67 1,235 955 96,895 41,770	5 20 500	•••
Hogs and pigs sold alivefarms reporting 1954 1949 1949 dollars 1954 1949	510 1,084 10,086 20,457 260,085 537,396	168 444 2,532 	134 175 3,143 3,073 67,030 82,364	17 25 828 497 10,944 12,115	10 17 210 1,677 3,120 46,230	2 17 705	•••	•••
7 Chickens sold	2,550 3,434 6,110,846 1,855,237 2,877 4,417 27,264,278 24,780,014	1,676 2,350 4,745,674 5,591,475 1,684 2,429 21,462,945 20,830,652	257 310 593,490 369,520 321 2,073,440 2,146,585	23 33 245,710 657,365 20 26 2,221,750 831,002	60 70 379,070 54,020 55 100 850,110 296,705	35 20 286,320 15,260 30 20 597,600 114,770		•••
dollars 1954 7 Milk sold 3	12,271,503 13,987,237 340,748,257 16,825,688 16,517,989	9,263,430 11,979,531 144,778,586 6,928,705 8,576,716	964,245 1,023,682 167,140,377 8,457,209 5,497,641	1,384,814 479,736 8,872,943 418,245 698,686	383,035 159,865 8,735,300 433,650 672,327	278,865 67,780 8,263,800 405,340 399,892	470,000 28,200	
Specified crops barvested: Orn for all purposesforms reporting 1949 1949 acres 1954 1449	1,407 1,731 11,597 11,335	598 841 4,023 4,605	634 563 6,326 5,149	17 55 314 581	40 16 415 125	25 11 245 95	5 40	•••
Crn harvested for grainfarms reporting 1954 5	134 514 837 1,384 35,605 72,980 +,700 1,010	70 238 510 589 25,000 31,225 2,700 810	33 109 113 361 4,030 18,445	26 64 174 3,200 10,060 3,000	10 1 130 0 0 2,500 550 1,000	10 550		
Irish potates harvested for home use or for sale	2,795 5,269 2,942 4,413 1,074,11c 1,011,373	1,040 2,023 1,888 1,669 817,819 450,382	416 518 731 1,529 209,120 474,212	8 48 37 259 6,562 109,709	20 80 2 164 190 63,435	10 25 141 50 60,390		•••
Vegetables harvested for salefarms reporting 1954 1949 dollars 1954 1949	710 894 690,505 768,946	282 427 277,425 224,175	166 172 308,550 347,390	5 17 6,265 100,180	10 10 16,000 2,200	10		•••
Hay out	226,498 249,063 291,769	89,808 110,605 123,072	83,345 51,491 111,704	2,296 3,926 3,818	3,805 6,055 5,450	3,175 3,050 4,705	350 465	:::

Thete are given by tenure of operator for commercial farms only. For comparability of data on livestock and poultry, see text and State Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

NEW HAMPSHIRE

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

The	State—Conti	inued					-	Ares 1						
Tenura of ope	erator ¹ —Con.						Tenu	re of operator	1					
Tenants	s—Con.	Other	Total all	P-21	Part				Tenan	its			Other farms	
Livaatock- share	Other end un- specified	farms	farms	Full ownera	owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- shere	Other and un- specified	131113	
	5 45 10 90 15 90 30 1,365	1,037 2,017 1,890 3,841 3,173 3,787 15,656 16,128	1,347 2,220 2,582 4,872 2,972 3,621 57,532 56,719	572 993 1,025 2,201 1,152 1,519 27,575 31,425	265 299 681 663 504 432 22,334 15,028	6 18 15 49 7 23 241 1,097	45 100 25 87 735 1,940	 15 35 20 32 720 1,105				30 65 -51 -56 15 835	504 865 861 1,859 1,284 1,560 6,647 7,229	1 2 3 4 5 6 7 8
	5 90 5 790 5 90 5	2,672 3,472 6,252 7,555 2,487 3,277 5,519 6,829	2,711 3,471 28,973 29,313 2,624 3,366 28,151 28,436	1,107 1,469 14,718 16,583 1,070 1,454 14,242 16,325	499 432 11,309 7,668 432 11,194 7,613	7 23 83 511 7 23 77 418	20 87 360 1,109 20 87 360 1,084	20 32 360 629 2 32 360 52				55 480 55 455	1,078 1,460 2,503 3,442 1,028 1,370 2,278 2,996	10 11 12 13 14 15 16
	10 25 115 1,670 30 85 29,705 28,700	1,178 1,112 5,335 6,344 2,054 2,982 151,929 176,935	1,101 935 5,701 4,817 1,770 2,534 615,281 397,713	389 388 1,860 1,069 804 1,080 488,004 304,844	191 114 2,002 291 267 254 76,063 14,539	12 212 264 7 10 19,050 19,455	15 21 120 1,681 25 45 2,775 8,025	10 1 10 20 5 2,675 1,375				5 20 110 1,665 5 40 100 6,650	500 400 1,507 1,512 667 1,145 29,489 50,850	17 18 19 20 21 22 23 24
	5 90 100 495 12,150 23,495	1,049 1,782 4,060 4,588 215,460 363,578	1,964 2,656 23,253 22,230 1,111,566 1,387,451	977 1,404 11,635 12,565 495,487 778,439	494 407 8,035 6,555 408,996 394,563	7 23 103 289 5,285 24,313	40 82 1,030 705 92,440 23,620	35 32 930 405 80,290 8,405				50 100 240 12,150 15,215	446 740 1,850 2,114 109,448 166,516	25 26 27 28 29 30
	10 15 210 1,660 3,120 45,525	181 422 3,373 5,958 109,597 140,767	213 443 4,938 9,857 116,240 252,436	52 195 1,056 5,421 30,444 457,375	86 58 2,464 581 53,300 12,029	0 17 3e5 302 4,239 8,434	5 17 170 1,670 2,560 45,230	17 705				5 15 170 1,56 2,560 45,525	64	31 32 33 34 35 36
	25 50 92,750 38,760 25 80 252,510 181,935 104,170 92,085 1,500 110 272,435	534 1,171 96,952 182,857 749 1,491 656,033 675,070 275,979 344,423 11,221,051 587,879 472,619	660 1,190 971,787 1,214,418 4,42 1,455 5,221,185 4,216,381 2,262,453 2,363,300 159,252,348 7,464,667 7,191,254	434 680 560,142 1,106,321 560,783 4,203,385 3,746,499 1,785,970 2,106,555 82,146,061 3,755,614 4,572,323	111 86 232,615 20,807 142 1 17 697,330 122,344 342,210 65,744 69,272,028 3,369,240 1,389,840	16,240 24,695 10,194,100 14,655 77,650 86,415 474,430 22,035 158,656	10 20 14e,500 13,230 10 45 26,470 46,980 11,940 3,258,735 141,425 344,322	100 5 140,500 2,705 5 5 7 21,205 11,820 7,515 3,258,435 141,45 161,582				15,525 5,540 200 34,035 120 17,635	98 399 10,240 44,305 218 509 99,900 160,63 44,683 80,142 4,100,894 176,218 126,113	37 38 39 40 41 42 43 44 45 4€ 47 48
	10 5 130 30	118 256 519 875	633 830 4,526 4,407	309 472 1,901 2,334	261 215 2,276 1,530	1 23 4 145	10 11 80 85	10 5 80 55				5	52 109 265 313	50 51 52 53
	10 130 2,500 1,000	15 140 20 250 875 12,700	17 282 166 782 8,575 41,300	10 157 135 437 7,225 23,40r	48 27 166 1,150 8,180	1 11 4 44 200 2,530	10 10 550	1 1 510					55 125 5,450 200	54 55 56 57 58 59 60
	10 55 2 23 140 3,045	1,311 2,600 284 782 40,425 103,645	1,174 2,335 2,106 2,180 862,270 630,526	489 995 1,568 1,005 743,185 312,626	21 243 395 638 97,965 202,000	1 18 1 17 120 4,300	5 40 152 15 61,565	10 140 40,150				5 30 12 15 1,415	465 1,039 142 368 20,985 50,035	62 63 64 65 66 67
	10	247 268 82,265 95,001	268 387 138,390 163,930	101 211 45,620 90,900	70 70 73,425 37,485	•••	2,200					10 2,200	97 96 19,345 33,345	68 63 70 71
:::	280 3,005 280	47,244 77,485 47,725	112,390 126,195 147,628	50,739 62,061 71,617	40,020 23,774 52,741	405 1.425 215	1,940 4,750 3,020	1,875 2,320 2,930	:::	:::	:::	2,430 90	19,286 34,185 20,035	72 73 74

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

			Areas 2	and A	[pacs at c based	on reports for only
<u> </u>				enure of operator		·
Item (For definitions and explanations, see text)	Total				Tenar	ts
(101 doi:101010 dillo capitaliciona, 300 cont)	all farms	Full owners	Part owners	Managers	All	Cash
Livestock on band:2						
Horses and mules	1,217 2,401	426 848	241 332	7 39	10 30	1
number 1954 1950	2,442 4,389	804 1,502	573 727	16 113	20 65	1 4
All cattle and calvesfarms reporting 1954	3,918 4,672	1,210 1,705	755 620	14 50	50 70	3
number 1954 1950	60.822 57,794	20,779 24,338	28,465 20,152	1,434 2,215	1,135 1,590	1,00
Cows, including heifers that have calvedfarms reporting 1954	3,507	1,104	750	14	45	3
1950 number 1954	4,387 32,79 ³	1,645 11,303	610 16,219	50 938	70 590	51
1950	32,774	14,660	11,686	1,235	1,080	7'
Milk cowsfarms reporting 1954	3,327 4,237	1,059 1,600	750 610	14 50	45 70	
number 1954 1950	31,054 31,705	10,422 14,179	15,873 11,394	928 1,234	590 1,065	51 71
All hogs and pigsfarms reporting 1954	1,289	351	243	7	10	
1950 number 1954	1,301 7,118	359 2,005	196 1,060	19 210	15 15	1
Chickens 4 months old and overfarms reporting 1954	9,255 3,176	2,805 1,373	1,461	132 18	25 50	4
1950 number 1954	4,139 2,366,912	1,853 1,851,810	352 117,457	17 206,550	80 68,655	39,0
1950	1,681,992	1,338,547	125,682	62,033	29,645	7,59
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	2,301	930	716	17	35	3
1949 number 1954	3,155 24,338	1,419 9,358	576 11.845	43 600	75 325	30
1949	27,152	11,455	11,414	1,064	745	4
dollars 1954 1949	1,300,984 1,810,572	411,080 721,822	426,295 764,479	40,492 85,564	17,105 41,645	16,6 33,3
Hogs and pigs sold alivefarms reporting 1954	297	116	48	11	5	
1949 number 1954	5,148	248 1,476	117 679	9 463	40	•
1949 dollars 1954	10,610 143,845	3,841 38,945	2,492 13,730	195 6,710	560	
1949	284,960	97,525	70,335	3,676		
Chickens soldfarms reporting 1954	1,890	1,242 1,670	146 224	16 28	50 50	
dollars 1954 1949	5,139,109 5,640,819	4,229,532	361,875 348,653	229,470 627,670	232,570 40,790	139,8 12,5
Chicken eggs soldfarms reporting 1954	1,394	1,118	187 203	13 16	45 55	20,0
dozens 1954	2,962 22,143,093	1,546 17.259,560	1.376,110	2,027,650	823,640	571,3
1949 dollars 1954	20,563,633 10,009,050	17,084,153 7,477,460	2,024,241 622,035	690,347 1,307,164	249,825 371,095	101,9 267,0
Milk sold ³ pounds 1954	11,623,931 181,495,909	9,872,976 62,632,525	958,638 97,568,349	393,321 8,398,513	134,715 5,476,365	60,2 5,004,8
dollars 1954 1949	9,361,721 9,326,735	3,173,086 4,104,393	5,087,969 4,007,801	396,150 540,030	292,155 328,005	263,8 238,3
Specified crops harvested:						
orn for all purposes	774 901	289 369	373 348	16 32	30 5	
acres 1944	7,071 6,928	2,122 2,271	4,050 3,619	310 436	335 40	16
orn harvested for grain form reporting 1954	117	60	27	5	10	
1'45' scres 1954	23 6 71	81 375	61 86	15	130	:
1954 but helr harvested 1954	602 27,030	152 17,775	195 2,880	13U 3,000	2,500	:
1945 bushels cold 1954	31,680 6,700	7,635 2,700	10,265	7,530 3,000	1,000	
144	810	810		3,000	***	:
Irish potat er harvested for home	2	553	202	7	16	
use or for salefarms reporting 1454	1,621 2,934	551 1,028	202 275	30	15 40	
surer 19544 13492	836 2,223	320 664	336 891	36 242	12	•
bushelo harvested 1954	211,846 570,857	74,634 137,756	111,155 272,212	6,442 105,409	175 1,870	2-
Vegetables harvested for Sale Farms reporting 1954	442	181	96	5	10	
1444 dollars 1954	507 5 52 ,115	216 231,805	102 235,125	17 6,265	16,000	16,00
1749	605,016	133,275	309,905	100,180	10,000	•
Hay rut	114,108 122,868	39,069 48,545	43,325	1,891 2,501	1,865 1,305	1,30 73
tons 1954°	144,141	51,455	27,217 58,963	3,603	2,430	1,77

Data are given by tenure of operator for commercial farms only. 2For comparability of data on livestock and poultry, see text and State Table 12. 3Includes milk equivalent of cream and butteriat 3.14. 4For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. 4For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. 4For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

NEW HAMPSHIRE

ole of farms. See text]		Ar	eas 2 and A—Continued		
		Tenure of operato	or1—Continued		
Item (For definitions and explanations, see text)		Tenants-Co	ontinued		Other farms
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	
ivestock on hand: ² Horses and mules				5	53
1950 number 1954	***	•••	• • • • • • • • • • • • • • • • • • • •	15 13	1,15 1,02
All cattle and calves	5	:::	•••	25 10	1,98 1,88
1950 number 1954	225	•••		35 15	2,22
Cows, including heifers that		•••	•••	530	8,89
have calvedfarms reporting 1954	5	•••		5 35	1,59 2,01
number 1954 1950	70	•••		5 310	3,74 4,11
Milk cows	5			5 35	1,45 1,90
number 1954 1950	70			5 310	3,24 3,83
	•••	•••		5	67
All hogs and pigsfarms reporting 1954	•••			5	71 3,84
number 1954 1950	•••	•••		5	4.83
Chickens 4 months old and overfarms reporting 1954	:::	***		25 45	1,38
number 1954 1950	•••	•••	:::	29,605 22,050	122,44
ivestock and livestock products sold:					
Cattle and calves sold slivefarms reporting 1954	5			••C	60 1,04
number 1954	2.1	•••		255	2,21 2,47
1949 dollars 1954	50c	•••			10+.01
1949	***	•••	• • •	8,8	197,06
Hogs and pigs sold alivefarms reporting 1954	***				26
number 1954 1949				**-	£,49 ↔,08
dollars 1954 1949	•••			56	83,90 113,⊷2
Chickens sold	***			Ar .	43
1949 dollars 1954				25	₽6,66
1949	***	•••		2,25	.38,55
Chicken eggs soldfarms reporting 1954	•••		:::	ng!	98 556,13
dozens 1954 1949	• • • • • • • • • • • • • • • • • • • •	•••		ا الله المائية الله المائية الله المائية الله المائية الله الله الله الله الله الله الله الل	515,0
dollars 1954 1949	***		:::	1,000 gas	291,2° 26~,26
Milk sold ³ pounds 1954 dollars 1954	28.2 T			A # 5	7,125,15 412,16
1949	***			: P.4.95	346.5
Specified crops barvested:	5			2-	
Corn for all purposes					14 25
acres 195	49				56
Corn hervested for grainfarms reporting 195				1	1
1944 80PPS 1954			:::	1.	7
bushels harvested 195	•••		:::	2,5.3	12 87
oushels narves(et 1974) 1949 bushels sold 1954			:::	1,0	5,25
1949	•••			•••	••
Irish potatoes harvested for home				5	E4
use or for salefsrms reporting 1954		:::	:::	11	1,5e
scres 245.4 15	•••			11	4
bushels harvested 195	•••		::.	1,63.	19,-4 53,61
Vegetables harvested for salefarms reporting 1954	***				15
dollars 195	***				17 62,92
dollars 1-2	•••		:::		61,65
Hay cut9cres 195→	350			.15	27,95
14.9 tons 19546	465			575 190	43,30 27,69

Economic Area Table 10.—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

	Item (For definitions and explanations, see text)	The State	Area 1	Areas 2 and A
	All commercial farms:			
1 2	Milk cowsfarms reporting	3,46 4 53,686	1,596	1,868
3	Whole milk soldfarms reporting	2,822	25,873 1,339	1,868 27,813 1,483
5	pounds dollars	324,874,974 16,127,860	152,806,124 7,231,184	172,068,850 8,896,676
6 7 8	Cream soldfarms reporting pounds of butterfat	209 178,932	137 90,205	72
В	dollars	109,949	57,265	88 ,727 52 , 684
9	With less than 10 milk cows on hand: Milk cows	1,415	598	
10 11	number Whole milk soldfarms reporting	5,559 778	2,617	817 2,942
12 13	p.unds	24,932,016	341 10,920,519	437 14,011,497
14	dollars Cream soldfarms reporting	1,178,695 181	488,150 131	690,545 50
15 16	pounds of butterfat dollars	95,125 60,385	82,680 53,245	12,445 7,140
1.00	With 10 to 29 milk cows on hand:			7,3-70
17 18	Milk cowsfarms reporting number	1,565 27,562	761 13,705	804
19 20	Whole milk sold	1,560	761	13,857 799
21 22	dollars Cream sold	162,765,101 7,939,151	79,575,732 3,755,780	83,189,369 4,183,371
23	pounds of butterfat	20,450	6 7,525	15 12,925
24	dollars	12,465	4,020	8,445
25	With 30 to 49 milk covs on hand: Milk covsfarms reporting	397	197	
26 27	number Whole milk soldfarms reporting	14,394	7,219	200 7,175
28 29	p.unds dollars	397 96,961,547	197 47,291,790	200 49,669,757
30 31	Cream soldfarms reporting	4,747,640 5	2,135,125	2,612,515
32	pounds of butterfat dollars	17,500 10,000	•••	17,500 10,000
	With 50 or more milk cows on hand:			10,000
33 34	Milk cowsfarms reporting	87 6,171	40	47
35 36	Whole milk sold	37	2,332 40	3,839 47
37 38	dollars Cream sold	40,21n,310 2,202,374	15,018,083 852,129	25,198,227 1,410,245
39	pounds of butterfat	45,857		2
40	dollars	27,099	•••	45,857 27,099
41	Dairy farms: Milk cows	27		
42	number	48,947 48,947	1,246 23,561	1,251 25,386
44	Whole milk soldfarms reporting	2,467 307,029,288	1,201 141,034,212	1,266 165,995,076
45 46	dollars Cream soldfarms reporting	15,328,210 92	6,741,004	8,587,206
47	pounds of butterfat dollars	134,10 <u>.</u> 84,384	65,360 43,245	68,332
	With less than 10 milk covs on hand:		77,247	41,139
49	Milk cowsfarms reporting	560	300	260
50 51	whole milk soldfarms reporting	3,295 530	1,820 255	1,475
52 53	punds dollars	21,343,350	9,208,522	275 12,134,828
54 55	Cream soldfarms reporting pounds of butterfat	70	399,835 60	587,130 10
56	dollars	60,085 40,640	58,360 39,245	1,725 1,395
57	With 10 to 29 milk covs on hand: Milk covs			
58 59	number	1,483 20,282	739 13,385	744 12,897
60	Whole milk soldfarms reporting	1,483 157,119,981	739	744
61 62	dollars Cream soldfarms reporting	7,671,181	3,693,865	78,992,264 3,977,316
63 64	pounds of butterfat dollars	10,750	7,500	10 3,250
		6,645	4,000	2,645
65	With 30 to 49 milk cows on band: Milk cows	367	167	200
66 67	whole milk soldfarms reporting	13,199	c.,024	7,175
68 69	(w.ds dollars	88,344,647	167 38,679,890	200 49,669,757
70 71	Cream soldfarms reporting pounds of butterfat	4,407,690	1,795,175	2,612,515 5
72	dollars	17,500 10,000	•••	17,500 10,000
-	With 50 or more milk cows on hand:			
73 74 75	Milk cows	87 6,171	40 2,332	47 3,839
76	Whole milk soldfarms reporting	40,216,310	40 15,018,083	25,198,227
77 78	Cream soldfarms reporting	2,262,374	852,129	1,410,245
79 80	pounds of butterfat dollars	45,857	:::	2 45,857
_1		27,099	•••	27,099

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farm.. See text]

Item (For definitions and explanations, see text)	The State	Area 1	Areas 2 and A
All commercial farms: Chickens 4 months old and overfarms reporting	2,892	1,103	1,7
number	2,830,964	586,492	2,244,4
Chickens soldfarms reporting number	2,016 6,372,150	562 960,620	1,4 5,411,5
Chicken eggs soldfarms reporting dozens	2,088 26,008,245	725 5,121,285	1,3 21,48t,9
dollars	11,995,524	2,217,770	9,777,5
Other poultry and poultry products solddollars fith less than 400 chickens 4 months old and over:	e58,935	213,545	445,3
Chickens 4 months old and over,	1,000 118,800	851 57,902	60,9
Chickens soldfarms reporting	826 3,221,795	310 313,610	2,908,1
Chicken eggs soldfarms reporting	927	488	4
dozens	1,508,200 739,529	609,420 274,940	998,5
Other poultry and poultry product; solidollar:	613,580	213,545	٥,00%
Chickens 4 months old and overfirms reporting	303	61	122
number Chickens soldfarms reporting	1e7,100 2e7	35,385 61	133,
number Chicken eggs soldfarms reporting	179,570 293	25,735 61	153,8
dozens	1,620,465	26C, 250	1,360,
Other poultry and poultry products rold,dellars	697 , 270 590	11,360	582,
fith 800 to 1,599 chickens 1 months old and over: Chickens 4 months old and overfarms reporting	→ 3 5	90	
number	480,340 430	94,705	38b,
Chickens sold	935 والكيمة	75,825	345,
Chicken eggs soldfarms reporting	-20 tot	90 1,123,3+0	49048,
dollars Other poultry and poultry products solddellar	2,227,090 may hat	-82,385	ومه ۲۰۰۱ و د وکه
ith 1,600 to 3,199 chickens ; months old and over;			
Chickens 4 months old and overfarms reporting	· · · · · · · · · · · · · · · · · · ·	99,50t	.,72,
Chickens sold	677,32	263,50C	·11,
Chicken egg. soldfarm. reporting	451	40	
dorer dollar	5,201,735 2,484,305	764,275 294,275	ر1441ء ر987ء
Other poultry and poultry products sold,	725	•••	
Chickens 4 months old and over	7	5.5	1.101
rumter Chickens soldfarms reporting	1- e e e e e e e e e e e e e e e e e e e	240, WC	1,191,
Chicken eggs sold	1,57-,16° 1-7	281,95	1,592,
dicer	13,001,185	000 و 64 و م	1∪,€37,
Other poultry and poultry products soldtollar	ا به الله مواهد والله الله الله الله الله الله الله الل	1,050,710	~, 998,
Poultry ferms: Chickens - months oll and overfarms reporting	1,-2	335	1,
number	F,647,575	527,150	2,170,
Chickens soldfarms reporting	e,238, 35	330 931,545	ر1 رغانورو
Chicken eggs solifarma reparting	1,300 45,9041,965	325 4,684,355	1, 20,952,
tollar	11,663,764	4,128,185	9,5-1,
Other poultry and poultry products solddollar	plajel	212,035	~00 ,
Chickens - months old and overfarms reporting	245 5: ₄ 505	110 21,460	32,
Chickens sold	455	105	
Chicken eggs soldfarms reporting	3,13e,750 10	299,-35 115	2,837,
iocens iollars	2 me . 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	370ر316 191,345	874, -10,
Other poultry and poultry products soldiollars	567,-55	212,035	355,
With 400 to 799 chickens & months old and over: Chickens 4 months old and overfarms reporting	_1	→ 5	
number Chickens soldfarms reporting	133,75u	25,485 45	108,
number	16 70	19,335	1⇔€;
Chicken egg: soldfarms reporting dozenc	1,325,-1	176,870	1,1-8,
Other poultry and poultry products Toldiollars	5r2,79°	72,270	~9c)
With 800 to 1,599 chickens 1 months old and over: Chickens 4 months old and over			
rumter	re E. C. Presi	80 80 , 705	3c.,
Chickens sold	34.,-35	∂Ü €8,325	324,
Chicken eggs soldfarms reporting dorens	+ Ca	80	
iollars	6 - 12 - 12 - 12 - 12 - 12 - 12 - 12 - 1	985,840 426,885	3,851 1,654,
Other poultry and poultry products soldapllarz With 1,600 to 3,199 chickens 1 months old and over:	name profession	•••	ng dig
Chickens - months old and overfarms reporting	200 164,64	₹7,500	472
Chickens soldfarms reporting	260	4.5	
number Chicken eggs soldfarms reporting	- 74, 185 250	262,500	÷11,
tozens dollarz	5,185,235 ₩	794,275 286,875	۰,۰۰۰۱, 1,987,
Other poultry and poultry products solidollars	2)274,013 725	256,075	1,707,
With 3,200 or more chickens 1 months old and over: Chickens - months old and over		55	
numter	المسال والمتحالية والمتحالية	29e, 350 55	1,191,
Chickens soldfarms reporting numter	1,27 ,505	281,950	1,592,
Chicken eggs soldfarms reporting	197	ng C	10 - 20
dozens	L., 01,18f	. 200 و 364 ر 2	10,637,

Economic Area Table 12-FARM LABOR: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

9,406	3,499	5,907
17.745 1.9	6,413	11,332
9,255 10.799	3,408	5,78
12.177	4,74.	7,88
9,019 2,637 6,382	3,387 932 2,455	5,63 1,70 3,92
1 ۽ شرائم	513	89:
2.939 3,080	1,180 1,525	1,75 ^c 2,25
7,484	2 , 720	4,764
1,963	599	1,364
1,031	327	3,445 704
263	93	344 170
30	37 27	93 53
,-72		866
272	631	1,541 570
222	6b	156
53	12	41
20.5	252	
L.774	371	714 1,904
197	~6	409 151
a_	26	63
61	25	36
1.212	568	1,244
**************************************	2,90, 1,860	4,543 3,211
20.3	71	130
1%, ,2***	31 +28	120 817
377	11-	257
621	167	454 246
.7:	162	177
Sc 	314 457	555 908
55 °	4.3 4.3	53 45
157	54.	102
2	70 9.1.	177 7.8
		6.75
1,202 1,202 7,93	547	588 1,355 0.90
132	35	97
£11 .	260	551
3. ₁ -75	1 4.0	2,208
5,819,601	2,026,914	2,208 3,792,787 430
524	223	301 402
421 56.1	173	248 342
374 - 32	97 121	342 282 203
661	808 281	844 380
408 408	197 241	211 167
1+8 7∈	92 51	56 25
10 1	5	5
	17.725 1.9 9,255 12.799 9,019 2.637 6.382 1,404 2.339 3,790 7.484 1,963 4,340 1,031 4,59 2,132 2,172 8,11 8,11 1,01 1,01 1,01 1,01 1,01 1,01	17.7-59 1.9 1.9 1.9 1.9 1.9 1.9 1.9 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0

VERMONT Chapter A STATISTICS FOR THE STATE

(219)

STATISTICS FOR THE STATE

State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

[tem				Census	of —			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber	15,981	19,343	26,44	23,582	27,061	24,698	27,786	29,075
Approximate land area (see text)acres	5,437,926	5,930,920	1,937,920	5,430,920	5,239,360	5,939,360	5,339,360	5,839,360
Proportion in farmspercent	55.9	59.4	et.2	61.8	69.2	66.7	67.2	72.5
Land in farmsacres	1,317,727	3,527,381	2,930,914	3,600,835	÷,0+2,658	3,596,197	3,925,683	4,235,811
Average size of farmacres	2 7.6	185.2	1-7	155.5	149.4	156.5	141.3	145.7
Value of land and buildings: Average per farmdollars	12,579	1u,309	5,580	-,713	⇔, 286	5,861	4,940	5,473
Average per acredollars	61.42	55.90	34.24	7 .3.	23.69	37.46	34.97	37.56
Land in farms according to use: 1 Cropland harvestedfarms reporting	14,543	17,997	25,eII	22,481	26,795	24,535	(NA)	(NA)
acres	9~,145	858,512	.,159,988	1,500,581	1,113,689	1,000,693	1,127,004	² 1,143,361
1 to 9 acresfarms reporting.	1,681	1,722	4,5,4	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 19 acresfarms reporting	-,:3a	1,137	2,903	(NA)	(NA)	(NA)	(NA)	(NA)
20 to 29 acresfarms reporting.	1,6%	2, 54	3,047	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acres	3,327	mg, 2 ^m	-,-11	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 99 acresfarms reporting	4,525	4,987	6,7%	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 199 acresfarms reporting	1,418	1,121	2,529	(NA)	(NA)	(NA)	(NA)	(NA)
200 acres and overfarms reporting.	325	267	43	(NA)	(NA)	(NA)	(NA)	(ии)
200 to 499 acresfarms reporting.	90	250	37	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting.	13	1	i.	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting.		3	1	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland used only for pasture	., 15	£,197	2,697		1,020	4,72-	8,515	(NA)
acres	(j. j. j. j.	214,10+	40,490	ha 3 ml),	LVV, 466	.7-,174	250,220	(NA)
Cropland not harvested and not pasturedfarms reporting	., 🚓	2,761	na)	1 No.)	(%A)	(NA)	(NA)	(NA)
acres	ii, is	~7, 4"	. ,^_	1-4, 1 ¹²	1,17	5+, -24	22,653	(NA)
Cropland used only for crops not harvested and not parturedfarms reporting	٠, ¬٠	(AH)	(HA)	(na)	(NA)	(NA)	(NA)	(NA)
aures	L1,= 1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AN)
Cropland lying ialeiarms reporting.	Ξ,	NA 1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	,·, ·	\h)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Woodland pasturedfarms reporting.		,. <i>1</i> L	, .	(NA)	17,4,3	10,97	17,636	(AA)
acres		prosite.	·- , "	(NA)	.,10,, 6.	',c1","	1,031,410	(NA)
Woodland not pasturedfarms reporting.	-,1	1, 1,		(NA	19.97	1,814	8,254	(AN)
acres		, :,	P 44.	(NA)	401, 2	481, 61	517,724	(NA)
Other pasture not cropland and not								
woodland) ³ farms reporting.	1, 2 41	* 1	20,000	(NA)	٠ ۽ ١	,427	10,784	(NA)
acres	rc+, *	٠.,	.,,"	(NA)	, 261	11, 142	891,478	(NA)
other land (house lots, roads, wasteland, etc.)farms reporting.	11,410	اس و دا	10,230	(**)	24,133	14,920	(NA)	(NA)
acres	14,421	<u> </u>	,.~.	(**)	1 1,7%	-0,478	82,795	(NA)
(ropiand, total ³ farms reporting.	15,125	,	, · n	. , 57%	(NA)	(NA)	(NA)	(NA)
acres	1, 6.,200	, 155,ke?	1,21,592	1,478, **	1,354,462	1,4 0,196	1,401,876	(NA)
Land pastured, totalfarms reporting.	14,196	10, ***	22,160	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,567,172	1, 100, 1.1	1,077,351	(NA)	.,301,195	,141,671	.,175,508	(NA)
Woodland, totalfarms reporting.	1., 0	15,140	14,042	17,930	(NA)	(NA)	(NA)	(NA)
acres	., r 11, 13.	1,521,747	1,551,474	1,173,791	1,671, 46	1,5 3,6°.	1,549,034	1,428,309
Irrigated land in farms	55	22	, ,	,213,112	(NA)	(NA)	(NA)	(NA)
acres	7,31	301			(NA)	(NA)	(NA)	(NA)
						(1	*****	,

**Available data not comparable.

NA Not available.

For the Census of 1954, in the calendar year; all other consuses, in the calendar year preceding the census.

Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn har-

vested for grain.

Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954

[Data for 1950 are based on reports for only a sample of farms. See text]

Tem	1954 (October) 15,981 1,295 461 834 1,088 664 703 1,083 1,847 1,956	1950 (April 1) 19,043 1,185 240 945 1,585 935 1,100 1,545 2,506	1945 (January 1) 25,490 2,712 398 2,314 2,612 1,537 1,765	1940 (April 1) 23,582 1,707 74 1,633 2,092 1,386	1935 (January 1) 27,061 2,095 67 2,028	1930 (April 1) 24,898 1,488 190 1,298	1925 (January 1) 27,786 1,916	1920 (January 1) 29,079
Under 10 acres	1,295 461 834 1,088 664 703 1,083 1,847 1,956	1,185 240 945 1,585 935 1,100 1,545	2,712 399 2,314 2,612 1,537	1,707 74 1,633 2,092	2,095 67 2,028	1,488 190	1,916	
Under 10 acres	1,295 461 834 1,088 664 703 1,083 1,847 1,956	1,185 240 945 1,585 935 1,100 1,545	2,712 399 2,314 2,612 1,537	1,707 74 1,633 2,092	2,095 67 2,028	1,488 190	1,916	
3 to 9 acres. number 10 to 29 acres. number 30 to 49 acres. number 50 to 69 acres. number 70 to 99 acres. number 100 to 139 acres. number 140 to 179 acres. number.	834 1,088 664 703 1,083 1,847 1,956	945 1,585 935 1,100 1,545	2,314 2,612 1,537	1,633 2,0 9 2	2,028		17	
10 to 29 acres	1,088 664 703 1,083 1,847 1,956	1,585 935 1,100 1,545	2,612 1,537	2,092		1 208	4.1	7:
30 to 49 acres	664 703 1,083 1,847 1,956	935 1,100 1,545	1,537		l I	4+470]	1,899	1,73
50 to 69 acres number 70 to 99 acres number 100 to 139 acres number 140 to 179 acres number	703 1,083 1,847 1,956 1,623	1,100 1,545		1,386	2,646	3,477	4,509	4,46
70 to 99 acresnumber 100 to 139 acresnumber 140 to 179 acresnumber	1,083 1,847 1,956 1,623	1,545	1,765	** 200	1,677)		,
100 to 139 acresnumber 140 to 179 acresnumber	1,847 1,956 1,623			1,545	1,809	4,129	4,980	5,19
140 to 179 acresnumber	1,956 1,623	2,506	2,299	2,224	2,632	,		
	1,623	5 .00	3,862	3,650	4,286)		
		1,83	3,438	3,215	3,687	11,931	12,937	13,8
220 to 259 acresnumber	1,174	1,410	2,502 1,571	1,527	2,535 1,627)		
260 to 499 acresnumber	3,408	3,459	3,431	3,.30	3,360	3,195	2,893	3,11
500 to 999 acresnumber	991	812	692	567	616	590	471	54
1,000 acres and overnumber	159	122	69	76	91	88	80	
		3, -3-, 75-		3.cor.835				
nd in feres	3,317,737	185.7	1,930,514	1,000,000	4,042,658	3,896,097	3,925,683	4,235,81
Under 10 acresacres	2.7.6	5,935	148,4° 10,791		149.4	156.5	141.3	9,82
10 to 29 acres	5,181 19,325	.17, 385	11 g 191 44 g 447	2,941	11,550 45,911	7,636	10,612	
30 to 49 acres	24,325 24,046	34,1180	57,621	1, 509	63, 411	91,922	116,300	118,58
50 to 69 acresacres	41,056	4.87	131,50.	29,748	104,738)		
70 to 99 acresazres	90,574	1.9,14	1894	183, 79	217,875	300,652	360,798	377,9
100 to 139 acresacres	.14,3.1	.90,150	April 4 44 1	419,453	491,713	,		
140 to 179 acresacres	309,46,	394,634	540,599	4115,001	579,589	1	2:0.722	2 - 12 0
180 to 219 acresacres	3.1,567	756:11	493,475	4nn, -37	500,395	1,929,160	1,048,723	2,212,0
220 to 259 acresacres	.74.315	334,440	373,796	36.,502	39-,720)		
260 to 499 acres	1,168,308	1,175,49.	1,151,918	1. 84,476	1,126,470	1,769,497	959,382	1,035,4
500 to 999 acresarres	67.676	749,118	-31,*1-	340,008	3744.082	367,044	186, 252	327,28
1,000 acres and overarres	3, 167	7, 19.	91, 161	1 9,949	139,776	1-0,18	143,516	154,62
nd in farms according to use: ' Croplend harvestedfarms reporting acres	14,643 799,14°	12,14	1,154,800	. ,GP1	76,795 1,113,689	14,535 1,073,693	(NA) 1,127,304	(N) 21,143,30
Under 10 acresfarms reporting	613	795	36.	1,420	INA	(NA	(NA)	(N.
acres	1,685	1,377	7,974	.183	7,320	4,982	7.655	(N
10 to 29 acresfarms reporting	859 6,784	1,395	27,19	16,467	21,799	39,960	3:4,308	(N.
30 to 49 acresfarms reporting	577	49=	1,473	1,337	(NA)	(MA)	(NA)	(N
50 to 69 acres	7,884 644 1,495	17,395 1,360 1,115	7.,974 1,70 37,433	19,471 1,493 31,308	24,086 (NA) 37,1.4	(NA) (NA) 11 4,500	(NA) (NA) 4128,228	(N.)
70 to 99 acresfarms reporting	1,.17	1,500		,181	'NA '	(All)	(NA)	(N
acres 100 to 139 acresfarms reporting	29,791 1,77	36,845	64,786 3,778	~ ,f51 >,692	71,336 NA	(NA)	(NA) (NA)	(N
acres 140 to 179 acres,	63,467 1,9.	95,100 2,467	148,761	131,711	155,582 .NA	***:357 NA	'618, 391 (NA	(N.
acres	86,297	1.7,81.	162, 198	141,096	170,783	NA.	UNAT	(N
180 to 219 acres	1,58a 88,45b	1,824	151,	2,347 135,800	141,240	(NA)	(NA)	(N.
220 to 259 acresfarms reporting	1,162	1,4.5 85,16.	1,56 · 111,1.6	1.413	.NA 107,805	(AA)	NA:	N.
260 to 499 acresfarms reporting	3,387	3,429	3,398	3,.00	(NA) 193,785	167,074	(NA) 246,414	(N
acres 500 to 999 acresfarms reporting	.:79,414 957	. 58, 16	314,156 686	563	(NA)	(NA)	(NA)	(N. (N.
acres 1,000 acres and overfarms reporting	121,044	111,256	94,35,	73,564	73,539 (NA)	66,248 (NA)	57,565 (NA)	и) И)
acres Croplond used only for pusturefarms reporting	31,971 6,015	26,130 6,488	17, 126	13,76f 11,008	17,570 9,656	15,570	14,443 8,515	
Under 10 acres	196,265	207.737	97,990 INA	بانية (NA	227.366 (NA)	274,179 (NA)	252,170 (NA)	N) N)
acres	481	715	278	585	749	430	(NA)	(N
10 to 29 acres	1,926	410	(NA) 1,348	'NA ' 4, 956	(NA) 3,123	37,591	(NA'	(N.
30 to 49 acresfarms reporting	191	26.1	, NA I	(NA)	(NA)	(NA)	tNA.	(11
acres 50 to 69 acresfarms reporting	.,181	3,75 310	1,783 (NA)	5.361 (NA)	3,597	I AM I	(NA)	(N
scres	1,919	1	7,661	11,719	6.446	~21,467	(NA)	(N
70 to 99 acresfarms reporting	359 6,332	535 10,640	(NA) 3,592	(NA)	(NA) 11,461	(NA)	(NA)	(N)
100 to 139 acresfarms reporting	686	756	(NA)	(NA)	(NA)	(NA)	(NA)	(N
acres 140 to 179 acres	14, 831 732	20,070	8,376 (NA)	45,903 (NA)	16,523 (NA)	137,591 (NA)	(NA)	(N
acres,	18,840	27,305	11,459	58,285 (NA)	31,465	(NA)	(MA)	(N
180 to 219 acresfarms reporting acres	693 21,309	736 25,740	(NA) 9,694	51,551 (NA)	(NA) 27,319	(NA) (NA)	(NA)	(N
220 to 259 acresfarms reporting	500 16,566	595 14,620	(NA) 8.795	38,799	(NA) 21,749	(NA) (NA)	(NA) (NA)	(N.
260 to 499 acresfarms reporting	1,576 66,871	1,351 72,935	(NA) 27,381	(NA) 119.258	(NA) 64,343	(NA)	(NA) (NA)	(N)
500 to 999 acresfarms reporting	536	376	(NA)	(NA)	(NA)	(NA)	(NA)	(10)
acres 1,000 acres and overfarms reporting	34,243	15,304 73	12,753 (NA)	30,149 (NA)	18,241 (NA)	24,545 (NA)	(NA) (NA)	(NJ (NJ

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census of	· -			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in ferms according to use Land interest and Cropland not barvested and				,	, ,			
oot pasturedfarms reporting acres	2,898 66,856	2,809 75,763	(NA) 27,714	(NA) 54,595	(NA) 18,907	(NA) 54,324	(NA) 22,652	(NA) (NA)
Under 10 acresfarms reporting acres	104 319	110 225	(NA) 268	(NA) 375	(NA) 88	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting	176 1,300	280 1,650	(NA) 651	(NA) 1,109	(NA) 341	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	104	180	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 50 to 69 acresfarms reporting	1,120 99	2,250 195	747 (NA)	1,428 (NA)	(NA)	(NA)	(NA)	(NA)
acres 70 to 99 acres	1,290 169	2,920 215	1,150 (NA)	1,756 (NA)	657 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	2,522 301	3,625 310	1,526 (NA)	3,379 (NA)	1,142 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	5,084	6,030	3,576	6,581	7,541 (NA)	(NA)	(NA)	(NA)
146 t · 179 acresfarms reporting acres	351 749	416 10,944	(NA) 4,076	(NA) 7,115	2,791	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting acres	310 6,653	251 6,710	(NA) 2,945	(NA) 6,934	(NA) 2,019	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	218 4,055	190 5 ,77 5	(NA) 1,993	(NA) 4,367	(NA) 1,336	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	745 19,575	511 23,655	(NA) 7,599	(NA) 15,108	(NA) 4,505	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	268	120	(NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA)
acres 1,000 acres and overfarms reporting	13,142	6,905 31	2,692 (NA)	4,735 (NA)	1,958 (NA)	(NA)	(NA) (NA)	(AA) (AA)
acres Cropland used only for crops	4, 757	5.074	491	1.708	1,085	(NA)	(NA)	(AA)
not barvested mod not pasturedfarms reporting acres	1,278 21,470	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (N A)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 10 acresfarms reporting	15 46	(NA) 'NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
10 to 29 acresfarms reporting	48 233	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	26	'NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres 500 to 64 scres	207	(NA)	(HA) (HA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 70 to 99 acres	160 55	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acre 100 to 139 acres	466 142	/NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
acres	1,869	'NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting acres	155 1,948	(HA)	(11A) (11A)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting acres	163 2.553	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	171 1,761	(MA) (MA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	376 7,080	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	119	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
acres 1,000 acres and overfarms reporting	3,766	/NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
acres	1,379	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
Cropland lying idlefarms reporting acres	1,927 4°,386	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA)	(AA)
Under 10 acres	88 273	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting acres	138 1,067	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	85 41 3	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acresfarms reporting	71 1,118	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting	129	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres 100 to 139 acresfarms reporting	2,056 191	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres 140 to 179 acres	3,215 236	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acrea 180 to 219 acres	5,101	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
acres	180 4,100	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting acres	122 2,294	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	459 12,495	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acres	190 9,376	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	38 3,378	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (AA)	(NA) (NA)
See footnotes at and of table	24 210	(110)	\/		()	()	(/	

See footnotes at end of table.

223

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

ltem	 			Census of	_			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 1-Continued	0.000	30.050	42.000	(NA)	12.2.5		15.7	(na)
Woodland posturedacres reporting	9,730 702,724	10,250 716,646	13,020 257,087	(NA)	1,182,963	16,973 1,017,750	17,636 1,031,310	(NA)
Under 10 acresfarms reporting	41 108	20 70	(NA) 362	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting acres	165 1,384	2,195	(NA) 4,829	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	3,182	270 4,490	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	· 299 €,310	+30 10,545	(NA) 18,049	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting	541 16,418	780 2 0,450	(NA) 40,°41	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres	1,109 43,472	1,485 58,015	(NA) 93,310	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting	1,248 65,537	1,600 21,305	(NA) 119,311	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	1,089 68,267	1,330 30,785	(NA) 179,3444	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres	947 67,684	975 67,145	(NA) -2,768	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acres	2,419	2,4ññ 255,997	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	264,396 662	624	272,746 (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	121,277	103,739 76	91,425 (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Woodland not pustured	34,729 8,10r	27,537 0,277	15,239	(NA)	7,976	1,215	2,254	(NA)
acres Under 10 acres	er.,50a	-124, .33	E44, 35n (NA)	(NA) (NA)	488,083 (NA)	25,931 (NA)	117,724 (NA)	(NA) (NA)
acres	134	305 476	3774 (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
10 to 29 acres	آ والموادية	3,431	3,295 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
30 to 49 acres	2°2 •. ¢35	4,25°	^,333	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
50 to 69 acresfarms reporting acres	321 2,713	10,3°5	(NA) 13,61°	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting acres	17,9%	721 24,235	(NA) 24,714	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	30,760	1,170 40,915	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting	1,741 57,347	1,347	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	434 61,184	64,90g	(NA) "3,169	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)
220 to 259 acres	رد: "عار ديا	19.7 1.,31	(NA) 58,912	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	.,261 264, 50	2,303	(NA) 13,413	(NA) (NA)	(NA) (NA) :	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting acres	~, ≥ _ 12,276	143,304	(NA) 131,544	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	122 91,931	100 61,386	(NA) 33,328	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Other pasture (not crapland and	4,206			(NA)	17.1.	15 000	16 731	(NA)
not woodland)	re3,813	11,223	1,322,774	(NA)	17.154 915,266 (NA)	15,927 899,742 (NA)	16,734 301,073 (NA)	(NA) (NA)
Under 10 acresfarms reporting acres	270 732	220 411	(NA) 1,425	(NA)	(NA)	729	(NA)	(NA)
10 to 29 acresfarms reporting acres	ئىسى ئارۇر ئارىدىنى ئارۇر	c30 ~,745	(NA)	(AA) (AA)	(NA) (NA)	(NA) 319,253	(NA) (NA)	(NA) (NA)
30 to 49 acres	32° -,4°2.	325 7,075	(NA) 13,149	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	381 ',582	575 11,930	(NA) 25,028	(NA) (NA)	(NA) (NA)	(NA) 464,061	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting acres	I' , 33	935 29,420	(NA) ~2,370	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres	1,143 42,340	1,450 62,695	(NA) 120,399	(NA) (NA)	(NA) (NA)	(NA) 5469,255	(NA) (NA)	(NA) (NA)
140 to 179 acres	1,321 05,333	1,612 32,329	(NA) 151,270	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
180 to 219 acresfarms reporting	1,133 ,8,915	1,231 30,545	(NA) 133,296	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 scresfarms reporting	834 59,00c	მუნ ენ,125	(AN) 080,401	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	2,543 244,77%	2,431 246,843	(NA) 300,649	(NA) (NA)	(NA) (NA)	(NA) 251,882	(NA) (NA)	(NA) (NA)
500 to 999 acres	72L 115,104	600 107,746	(NA) 90,320	(NA) (NA)	(NA) (NA)	(NA) 71,332	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	110 38,481	34 31,847	(NA)	(NA) (NA)	(NA) (NA)	(NA) 18,230	(NA) (NA)	(NA) (NA)

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census of	·-			
(For definitions and explanations, see text)	1954 (October	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 1_Continued								
Other pasture (not cropland and not woodland f-Continued laproved pasture (see text)farms reporting	2,330	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)
acres Under 10 acresfarms reporting	46,345 12	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	32 22	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(AA) (AA)
acres	97	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting acres	28 182	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(AA)
50 to 69 acres	46 373	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
70 to 99 acresfarms reporting	10º 1,00º	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	223 2,766	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
140 to 179 acresfarms reporting	291	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
acres 180 to 219 acres	4,045 323	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres 220 to 259 acres	5,257 223	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	3,921	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(na) (na)
260 to 499 acresfarms reporting acres	792 18,234	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(AN)
500 to 999 acresfarms reporting acres	223 7,985	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	34 2.444	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Cropland, total*farms reporting	15,195	18,568	25,876	23,376	(NA)	(NA)	(NA)	(NA)
under 10 acresfarms reporting	1,062,266 751	1,155,379	1,250,592	1,478,066 (NA)	1,354,962 (NA)	1,402,196 (NA)	1,401,876 (NA)	(NA) (NA)
acres	2,485	3,310	2,519	c,243 (NA)	8,157 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting acres	10,010	1,515 14,785	24,189	22,415	25,263	(NA)	(NA)	(AA)
30 to 49 acresfarms reporting	£37 11,185	920 16,920	•1,4 ² 9 25,504	(NA) 27,260	(NA) 28,227	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acresfarms reporting	685 16,704	1,090 29,215	1,723 41,244	(NA) 44,283	(NA) 44.227	(NA) (NA)	(NA) (NA)	(na) (na)
70 to 94 acres	1,058 34,604	1,540 51,110	2,255 14,904	(NA) 84,085	(NA) 34,440	(NA) (NA)	(NA) (NA)	(NA) (NA)
190 to 139 acresfarms reporting	1,819	2,471	3,816	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(na) (na)
acres 140 to 179 acresfarms reporting	33,382 1,931	111,200 2,473	160,503 3,40°	198,235 (NA)	134,646 (NA)	(NA)	(NA)	(NA)
acres	112,186	145,761	193,633 2,490	217,496 (NA)	207,039 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	116,41?	128,275	163,861	194,295 (NA)	170,578 (NA)	(NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	1,171 94,519	1,405 115,555	1,567 121,914	1-4,339	130,910	(NA)	(NA)	(AN)
260 to 499 acresfarms reporting acres	3,404 365,360	3,449 365,106	3,416 349,136	(NA) 411,375	(NA) 352,633	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acres	97 <u>4</u> 16 ³ ,429	962 133,465	_ გვი 109,797	(NA) 106,448	(NA) 93,738	(NA) (NA)	(NA) (NA)	(AA) (AA)
1,000 acres and overfarms reporting	159 46,434	122 40,677	64 22,387	(NA) 23,503	(NA) 24,604	(NA) (NA)	(NA) (NA)	(NA) (NA)
Lood pastured, total	14,150	16,876	22,162	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,567,802	1,683,790	1,47,.251 78t	(NA) (NA)	2,321,195 (NA)	2,191,671 (NA)	2,175,508 (NA)	(NA) (NA)
Under 10 acresfarms reporting acres	466 1,321	465 1,395	2,125	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acresfarms reporting acres	789 €,959	1,390 9,730	1,725 15,131	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
3U to 49 acresfarms reporting	537 10,015	71° 13,940	1,20 ₄ 23,796	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acresfarms reporting acres	603 16,221	955 27,545	1,523 45,738	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
76 to 49 acres	974	1,415	2,075	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
acres 100 to 134 acres	41,534	59,610 2,341	93,312	(NA) (NA)	(NA)	(NA)	(NA)	(na)
acres 140 to 170 acres	101,200	140,730	222,0°4 3,268	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
acres 180 to 219 acres	149,710	191,219	232,040	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres	152,391	196,370	2,419 257,924	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	1,148 143,15t	1,370 166,290	1,420 195,643	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA)
260 to 499 acresfarms reporting acres	3,356 581,041	3,397 575,765	3,335 c00,776	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	957 270,624	317 241,789	66t 194,993	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	152	117	67	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	38,026	68,857	39,284	(NA)	(NA)	(NA)	(NA)	(104)

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954 -Continued
[Data for 1950 are based on reports for only a sample of farms. See text]

				Census of	_			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use -Continued					()	(111)	(na)	()
Waodland, totalfarms reporting	12,976	15,171	18,642	17,930	(NA)	(NA)	(NA)	(NA)
acres	1,507,232	1,540,679	1,551,474	1,173,791 (NA)	1,671,046 (NA)	1,503,681	1,549,034 (NA)	1,42°,309 (NA)
Under 10 acresfarms reporting	25		(NA) 739		(NA)	(NA) (NA)	(NA)	(NA)
acres 10 to 29 acres	242	() يابليا - 1 - 2	(NA)	419 (NA)	(NA)	(NA)	(NA)	(NA)
acres	3,324	615 5,595	8,427	4,428	(NA)	(NA)	(NA)	(NA)
30 to 49 acres	420	570	(NA)	(NA)	(NA)	(nA)	(NA)	(NA)
acres	7,817	10,350	16,127	11,721	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	547	790	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	15,063	20,920	31,667	22,269	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	913	1,270	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	34,372	44,6P1	65,545	48,912	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	1,662	2,225	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	22,234	100,930	151,927	116,649	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting	1,222	2,252	(NA)	(NAI	(NA)	(NA)	(NA)	(NA)
ucres	124,877	155,213	145,363	142,290	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	1,546	1,731	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	129,451	145,493	172,513	141,022	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	1,142	1,351	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	119./21	137,527	1-1,626	110,543	UNAL	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	3,310	1,303	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	533,442	430,004	424,110	362,240	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	962		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	123,443	242,14"	222,914	13.22	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	146	112	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	131,726	22,922	48,381	73,250	(NA)	(NA)	(NA)	(NA)
Irrigated land in farmsfarms reporting	4.4	21	5		(AII)	NA:	(NA)	(NA)
acres	ورعن	1 * *			IIA)	/AII/	(NA)	(NA)
Under 10 acresfarms reporting	2	* * *	(NA)	(A.1)	(NA)	NA:	(AM)	(NA)
acres	2		(na)	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acresfarms reporting			(BA)	(NA)	(NA)	11A	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	4		(NA)	(NA)	(NA)	NAT	(NA)	(NA)
acres	<u>. </u>		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	h	10	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	24	37	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	34		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting	3	ι	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	13	14	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	1		(MA) (MA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	2	***	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting acres	19 300	11:	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	3		(NA)	(NA)	(NA)	(AII)	(NA)	(NA)
acres	131	***	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	2		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	76		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued [Data for 1950 are based on reports for only a sample of farms. See text]

Census of -(For definitions and explanations, see text) 1950 (April 1) 1945 1935 1930 (April 1) 1925 1920 1954 (October) (January 1) (April 1) (January 1) (January 1) (January 1) (NA) (NA) (NA) (NA) (NA) 4.349 Under 10 acres......farms reporting... 2 (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 120 (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 332 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 450 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 508 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) 333 260 to 499 acres.....farms reporting... (NA) 839 (NA) (NA) (NA) (AA) (AA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) Under 10 acres......farms reporting... (NA (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 17 (NA) HA' (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 305 180 to 219 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting.. (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1,243 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 603 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting...

NA Not available. ¹For the Census of 1954, in the calendar year; all other censuses, in the calendar year preceding the census. ²Total acreage crops for which figures are available, except that corn out for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. ³10 to 49 acres. ⁴50 to 49 acres. ⁵100 to 259 acres. ⁶Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text. NA Not available.

(NA)

(NA)

(NA)

State Table 3.—FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

[Market	1 1994 die babe	o on reports re	r only a sample		s of—		***	
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ALL FARM OPERATORS						-		
All fars operators	15,999 11,602 3,553 106 738 4.6 291 25 190 232	19,043 15,273 2,741 142 8er 4.7 50 176 360	26,490 22,300 1,567 321 1,302 4.9 452 6 277 567	23,582 19,342 1,610 28- 2,344 0,9 1,281 70 548 445	27,061 21,501 2,176 441 2,9-3 10,4 (NA) (NA) (NA)	24,898 20,662 1,347 480 2,409 1,171 (NA) (NA) (**)	27,786 24,047 24,2 307 2,440 4,1 1,060 (NA) (NA) (WA)	.9,775 24,426 1,145 568 3,886 11.n 1,489 26 3,621
All land in farms acres Full owners acres Part owners acres Managers acres All tenants acres Cash tenants acres Share-each tenants acres Share tenants and croppers acres Other and unspecified tenants acres	3,312,632 2,096,591 1,027,372 49,727 138,944 52,330 4,590 4,360 37,662	3,527,381 2,578,365 722,067 62,366 164,623 55,075 7,726 42,111 58,710	3,930,514 3,260,354 367,964 100,684 201,512 50,622 1,320 60,882 82,638	7,660,935 2,800,096 11,134 40,658 49,447 177,487 177,487 18,712 123,554 68,689	4,041,658 3,036,451 447,155 134,437 444,115 (NA) (NA) (NA)	3,390,007 3,026,565 293,523 152,252 418,772 163,478 (NA) (NA)	3,925,693 7,236,192 170,690 90,612 419,100 126,529 (NA) (NA)	-,235,811 4,294,068 126,431 150,197 564,715 1199,075 -,773 325,382 35,485
All cropland harvested. Scres. Full owners. acres. Part owners. acres. Managers. acres. All tenants. acres. Cash tenants. acres. Share-cash tenants. acres. Other and unspecified tenants acres.	809,176 508,418 291,051 11,755 47,952 13,825 1.18 15,185	858,512 626,376 174,255 14,706 43,575 13,976 -,555 14,204 12,748	1,150,988 952,132 108,982 30,511 69,263 17,367 577 24,716 25,463	1, 22, 581 779, 762 101, 189 5, 325 117, 104 40, 280 40, 411 112, 123	1,11.7,629 875,314 115,449 14,947 132,77 132,77 (NA) (NA) (NA) (NA)	1,773,693 332,352 78,165 34,214 123,962 42,452 (NA) (NA) (**)	1,127,004 90%,637 49,439 24,303 143,565 36,611 (NA) (NA)	21,1-3,361 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
ALL WHITE FARM OPERATORS							 	
All white fars operatorsnumber. Full ownersnumber Part ownersnumber Managersnumber All tenantsnumber Proportion of tenancypercent Cash tenantsnumber Share-cash tenantsnumber Other and unspecified tenantsnumber.	15, 15, 15, 15, 15, 15, 106, 737, 446, 291, 25, 146, 32	19,03 17,205 142 142 142 170 170 170 16	20.47e 27.70 1,506 1.1 1, 1 2.1 2.7 5.7	10.30 10.31 10.11 10.00	(NA) (NA) (NA) (NA)	24,376 27,544 27,475 27,475 (MA) (MA) (WA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2 -,047 2 ,706 2 ,104 555 -,781 11,087 26 1,620 249
All land in faras acres. Full owners acres. Part owners acres. Managers acres. All tenants acres. Cash tenants acres. Share-cash tenants acres. Share tenants and croppers acres. Other and unspecified tenants acres.	3, 10,747 2,004,706 1,027,77,2 42,727 138,04,6 52,330 45,360 45,360 37,66,7	1, 12a, 415 2, 57b, 400 721, 497 72, 416 104, 501 65, 476 42, 416 58, 710	, 127, 74, 75, 57, 57, 57, 57, 57, 57, 57, 57, 57	100 13 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	1, 437 (NA) (NA) (NA) (NA) (NA)	151, 402 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	4,231,361 7,291,123 226,701 149,783 563,754 1 6,823 4,773 424,86 35,372
All cropland barvested acres Full owners acres Part owners acres Managers acres All tenants acres Cash tenants acres Share-cash tenants acres Share tenants and croppers acres Other and unspecified tenants acres	909,126 508,363 251,051 11,755 37,45 1,825 1,180 16,136	158,117,626,174,174,174,174,174,174,174,174,174,174	1,15 (,36 4 951,833 109,932 31,511 68,193 109,250 500 24,416 25,34 5		1,112,411 0,4,446 11',447 14,547 125,046 (NA) (NA) (NA) (NA)	2 (1, 1) e e e e e e e e e e e e e e e e e e	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
ALL NONWHITE FARM OPERATORS								
All nonwhite farm operators		11	1		12. 1	22 12 1 4 1°.2 2 (NA) (NA) (**)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	28 20 1 3 4 13 12
All land in farms	1,985	2,46th 1,690 770	2,773 1,781 690 300 12	1,063	2,821 2,458 -13 150 (NA) (NA) (NA) (NA)	3,212 2,093 1,112 350 251 41 (NA) (NA) (**)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	4,45n 2,945 130 414 961 1,452 596 113
All cropland harvested	50 	396 203 193	519 239 150 70 10	. / . / w 	776 720 20 30 (NA) (NA) (NA)	704 436 135 37 2 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

^{**}Available data not comparable. NA Not available. ¹For 1920, standing renters (renters paying a fixed quantity of products) were included with cash tenants. ¹Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			All farm ope	erators		
-			Te	enure of operator ¹		
ltem	Total				Tenant	s
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE	15 000	8,050	3,223	87	536	191
Fares	15,999	8,050	3,223	2000	10	5
Land owned by farm operators	2,888,666 4,316	1,851,284	731,415 3,223	XXXX XXXX	2,625 536	375 191
Land managed by farm operatorsfarms reporting.	427,195 106	1,135	272,583 xxxx	200x 87	126,405 xxx	47,775 xxx
acres Land rented to others by farm operatorsfarms reporting scress.	50,734 841 53,563	368 22,310	63 4,206	37,235 10 607	25 5,240	10 1,750
Land in forma	3,312,632	1,830,109	499,792 310.2	36,628 421.0	123,790 231.0	46,400 242.9
Value of land and buildings:		20.554	35 407	26 17	13,303	13,046
Average per farmdollars Average per acredollars	12,579 61.42 87	13,554 59.16	17,607 56.30 71	26,474 66.06 99	57.94	56.59
Proportion of farms reporting valuepercent. Proportion of land in farms for which value was reportedpercent.	20	94	71	94	87	87
Land in farms according to use:		0.011	2 200	82	521	191
Cropland harvestedfarms reporting	14,694 809,176 1,378	7,715 	3,198 245,556 45	9,034	35,890	12,710
1 to 9 acres	1,324	464 872	80 265	5	35 50	15 25
20 to 29 acres	3,185 4,678	1,994	688 1,393	10 27	120 206	40
100 to 199 scres. farms reporting. 200 to 499 scres. farms reporting.	1,697	970 156	593 130	33 5	90 15	40
500 acres and over	16 6,179	11	1,672	1 52	256	86
Cropland used only for pasturefarms reporting.	200,796	110,628	67,963	1,853	8,425	2,010
Cropland not harvested and not pasturedfarms reporting acres Cropland used only for crops not	3,712	31,012	11,825	895	2,820	1,500
harvested and not pasturedfarms reporting.	1,749	697 11,858	341 4,261	13 395	56 865	20 56:
Cropland lying idlefarms reporting	고, 108 41,613	817 14,154	382 7,564	25 500	1,955	93:
Woodland pasturedfarms reporting	8,560 675,824	4,898 386,584	2,204	42 4,774	280 18,2 1 0	5,62
Woodland not pasturedfarms reporting	8,303 832,727	4,351 430.764	1,885 222,364	10,833	260 27,590	10,74
Other pasture (not cropland and not woodland)	9,970 654,531	5,304 360,258	2,403 212,970	58 6,933	376 27,940	144 10,77
Other land (house lots, roads, wasteland, etc.)	12,891	7,080	2,921	82	466	150
Heres	79,326	36,843 7,840	24,314 3,213	2,306	2,915 526	1,044
Cropland, totalfarms reporting acres Land pastured, totalfarms reporting	1,070,714	609,660 7,505	325,344 3,152	11,782	77,135 521	16,220 19
Woodland totalfarms reporting.	1,531,151	857,470 7,179	495,733 2,928	13,560	54,575 445	18,410 15:
acres	1,508, 51	821,348	437,164	15,607	45,800	18,365
FARM OFERATOR. Residing on farm operatedoperators reporting.	15,343	7,735	3,110	84	456 75	163
Not residing on farm operatedoperators reporting With other income of family exceeding value of agricultural products soldoperators reporting	520 4,780	1,094	63 456	11	45	1:
Off-farm work:			2 . 20	11	260	11:
Working off their farms, totaloperators reporting	8,341 3,206 4,135	3,089 1,700 1,389	1,618 961 657	11 5 6	165 95	80
100 days or moreoperators reporting. Not working off their farmsoperators reporting.	7,420	4,866	1,542	76	276	7
By sgr: Under 25 yearsoperators reporting.	286	110	71	***	50 130	1 6
25 to 34 yearsoperators reporting.	2,015 3,658	942 1,630	465 838 843	7 39 17	170 90	5
45 to 54 yearsoperators reporting.	7,997 3,184	2,087 1,682 1,564	566 410	6	70 21	2
65 years and overoperators reporting.	.:,704	± 9 204	710			
By year began operation of present farm: 1954	534 671	202 242	80 126	1 21	55 80	1 6
1952operators reporting.	748 716	317 276	122 149	3 11	. 45 50 141	2
1946-1950operators reporting.	4,115 2,675	2,134 1,281	792 547	21 6 19	90 70	2
1940 or earlieroperators reporting.	6,364	3,502	1,382	1		
Farma by class of work power: No tractor, horses, or milesfarms reporting No tractor and only 1 horse or mulefarms reporting	3,273 601	867 221	115 65	10	50	20
No tractor and 2 or more horses and/or mules	.:.nos	1,116	317	22	85 156	1,4
Tractor and horses and/or mulasfarms reporting. Tractor and no horses or mulesfarms reporting.	4,211 5,909	2,513 3,333	1,226 1,500	22 55	245	11

BY TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

		Al	l farm operators—Contin	ued	
_		Tenure of opera	tor1—Continued		
Item		Tenants—	Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
Farmsnumber	1	10	1-0	145	.1.
Land owned by farm operators			5 2,250		3,88 3,34
Land rented from others by farm operatorsfarms reporting.	1. 3.450	1.0	190 43,040	145 2-, 7-10	53 21,0%
Land managed by farm operatorsfarms reporting.	XXC	xxx	x cx	× x ×	1
Land rented to others by farm operatorsfarms reporting	***	> × ×	3,2 €	200	13, 14 37 21,20
Land in forms	3,45.1 345.4	2,3c 23rc /	42,000 ±33.3	29,540 2,44,7	322,31
Value of land and buildings:					
Average per farm. dollars. Average per acre. dollars. Proportion of farms reporting value. percent. Proportion of land in farms for which	17, 1		14,101 64.34 86	11,596 5r.3b 9r	, ूपर २२ ूप २
value was reportedpercent.	1 н	1	20	37	8
Land in farms according to use: Cropland harvestedfarms reporting.	1	1	150	130	3,17
acres	1,	* 1	14,	*** **********************************	1,4-
10 to 19 acres			1.	1.5	
30 to 49 acres	***		2 41	, . , . , .	37 14
100 to 199 acres				15	1
500 acres and overfarms reporting					
Cropland used only for pasturefarms reporting	1 .	The state of the s	** (**	1,575	1,01 11,02
Cropland not harvested and not pasturedfarms reporting			1 , 1 m	201 190	25, 14,19
Cropland used only for crops not harvested and not pastured				1.	23,
Cropland lying idiefarms reporting.			1	1 e.c. 10	4 * 19
acres.,			1, 13.	20	11,00
Woodland pasturedfarms reporting.	121	* *	7.21	3, 4,	51,45 1,75
Woodland not pasturedfarms reporting.	11511		age for	1 , 00	134,600
Other pasture (not cropland and not woodland)	41 -		1 in 1	75 , 13)	1 , 22 40 , 44 , 5
wasteland, etc.)	1 .		, 3	1.15	3,3 ₄ , 12,45
Cropland, totalfarms reporting	1,1,	1. 1	1 1 1 1 1	135	3 , 4 3 o
Land pastured, totalfarms reporting.	1		1.	130	1,09,81:
Woodland, total	I draw	1 g 60 g () 1	21, 25 15 11,255	115 13,970	2,4~ 12/,13s
FARM OPERATOR.					2 1-
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting With other income of family exceeding value of agricultural products soldoperators reporting			-	31	3, +5- 12: 3,174
Off-farm work:					
Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting			49	85 35	3,3n3 3m
100 days or moreoperators reporting Not working off their farmsoperators reporting.			13-	E _{pt. 5}	2, 40.
By age:					
Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting.			1.	1 1	55 4 <u>1</u> 1
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting				45 35	981 461
55 to 64 yearsoperators reporting 65 years and overoperators reporting.			±4 () • • •	10 10	36€ 751
By year began operation of present farm:			7.7		
1954operators reportingoperators reporting			2.1	4.	190
1952operators reporting 1951operators reporting			 2.	T.	261 230
1946-1950			5 34	~0 3 i	1,02° 751
1940 or earlieroperators reporting			15	3	1,391
Farms by class of work power: No tractor, horses, or mules			5	25	2,231
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses					315
and/or mules		5 5	45 55	20 - 45	487 294
Tractor and no horses or mulesfarms reporting.	5	* * *	75	C v	775

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Dsts are									
_			All farm op	erators					
I tem			T	enure of operator1					
(For definitions and explanations, see text)	Total all		Do A	_	Tenan	ts			
	farms	Full owners	Part owners	Managers	All	Cesh			
Farmsnumber	15,999	8,050	3,223	87	536	191			
SPECIFIED FACILITIES AND EQUIPMENT			0						
Telephone	11,920 15,520 6,078 14,874	6,079 7,818 3,076 7,572	2,756 3,206 1,378 3,127	82 87 53 82	416 531 240 511	131 191 75 186			
Home freezer. farms reporting. Electric pig brooder farms reporting. Power feed grinder farms reporting. Mikking machine farms reporting.	6,645 52 409 9,813	3,543 26 234 6,095	1,652 20 113 2,818	30 11 71	225 30 456	90 5 171			
Grein combines	353	196 196	102 102	3 3	36 39	26 29			
Corn pickers	356 27 27	10 10	17 17			•••			
Pick-up hay balers	2,700	1,406 1,475	977	29 34	146 149	61 64			
Field forage harvesters	1,280 1,302	744 760	451 452	22 27	56 56	31 31			
Motortrucks	8,960 11,180	4,787 5,-87	2,361 3,173	61 97	336 443	141 183			
Iractors	1 ,615 15,426	5.02c 4.442	2,741 4,443	7 7 150	406 653	156 258			
Wheel and/or crawler tractors other than garden	15,120 9,936 13,324	5,84r 5,733 7,505	2,726 2,705 3,983	77 77 120	401 396 568 50	156 151 218 20			
Garden tractorsfarms reporting Crawler tractorsfarms reporting	1,147 1,343 827	481 496 427	191 191 202	10	50	20 20			
number	254	441	26/3	20	35	20			
Automobilesfarms reporting number	12,541 16,756	e,355 8,365	3,904	215 215	456 627	156 202			
FARM LABOR WEEK OF SEPT. 25-00T. 2									
Family and/or hired workers	,4,818 42,366	1,690 15,1+>	3,15	87 442	526 1,162	186 332			
Family workers, including operatorfarms reporting persons	14,556 21,254	7,545 11,674	3,071	81 105	511 802	176 257			
Operators working 1 or more hourspersons Unpsid members of operator's family	14,243	3,057	1,354	19	180	176			
working 15 hours or morefarms reporting.	7,711	4,.2°	1,990	210	291	81 55			
Hired workers	1 , 14 L	1.8In	1,353 2,971	62 337	360	75			
)50 days or more)parms reporting.	3.142 144	7.1 mm 1.45m	1,011	61 147	135 160	45 50			
Seasonal workers (to be employed less than 150 days)	1,054 1,000	3,842	517 1,432	14 190	75 200	15 25			
Regular hired workers and no seasonal hired workers	. 2	1,655	131	4.0	115	40			
Farms by kind of workers: Both family workers and hired workersfarms reporting. Family w rhers onlyfarms reporting. Operators onlyfarms reporting.	7,32 1,672 1,125	2,423 5,002 2,734	1,257 1,804 23	56 25 10	175 336 195	45 131 85			
Unps.i members of operator's family only	.33 262	05 135	ng" Pr		15	10			
SPECIFIED FARM EXPENDITURES IN 1954									
Specified farm expenditures	.:,-79 .:,680	,05.5 1,92e	3,	87 82	536 411	191 131			
dollars Machine hirefarms reporting	,1,5 (5,325 ,195 ,,70 ,247	3,753	1,547,041	438,159 55	370,410 285 59,855	145,375 90 19,030			
dollars Hired labor	7,20 ,247 7,199 10,300,028	755,523 4,856 5,479,155	3+0,282 2,300 3,279,752	16,641 62 421,518	341 310,545	113 126,345			
Feed for livestock and poultryfarms reporting dollars	1+,400 30,163,107	7,655 [-1,466,4406	3,10 , 02,1-7	3 44,319	516 1,220,195	18 482,980			
Casoline and other petroleum fuel and oil	`e^1 4,01,143	2,411,372	3 ₁₁₄₆ 1124: h	87 52 , 1 99	486 161,945	177 65 , 27			
Commercial fertilizer and fertilizing material	In4		" () () () () () () () () () (92 46,169	321 84,970	11. 39,115			
tons acres on which used	1 j t 34 1 j t 34 1 j t 34 1 j t 33	2,200 121,711 2,574	15,37e 55,112 1,333	749 5432 30	1,855 +,610 155	778 4,765 65			
Lime and liming material	411,879 41,859	319 June 2	111,550 22,445	3,459 825	2,785 1,985	4,560 1,020 750			
acres on which used	17,543	33,723	18,472	833	2,020	750			

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		A1	l farm operators—Conti	nued	
		Tenure of opera	tor1 -Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		Other farms
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	ouier raise
Farmsnumber	10	10	180	145	4,103
SPECIFIED FACILITIES AND EQUIPMENT					
Telephone	5	10 10	160 (180 (113	2,587 3,878
Television set	5 10	5 10	40 165	65 140	1,331 3,582
Home freezer	5 · · · · · · · · · · · · · · · · · · ·	5	50 25 165	75	1,195 6 21 373
Grsin combines			10	***	16 16
Corn pickersfarms reporting.		•••	10	 	
Pick-up hay balersfarms reporting.	5		45	35	82
number Field forage harvestersfarms reporting number.	5 	•••	45 20 20	35 5 5	82 7 7
Motortrucks	10	10 10	95 120	80 120	1,415 1,580
Tractora	1.0 2.5	5 5	130 i 200	105 165	1,365 1,738
Wheel and/or crawler tractors other than garden	17		130 130	100 100	1,070 1,025
number. Garden tractors			185 10	135 20	1,153 466
number. Crawler tractors			1 ·	20 10 10	496 - 33 - 39
Automobiles	10 15	1 /	170 270	11 ⁰ 130	2,991 3,640
FARM LABOR WEEK OF SEPT. 26-OCT. 2					
Family and/or hired workersfarms reporting persons	10 25	i	1-1-	140 385	3,368 4,619
Family workers, including operatorfarms reporting.	10	1	1-20	135	3,348
Operators working 1 or more hourspersons	20 10	1	14 i	215 135	4,314 3,213
Unpaid members of operator's family working 15 hours or morefarms reporting	5 17		1	45 30	887 1,181
Hired workersfarms reporting.	5		11	17.	123 225
Regular workers (to be employed 150 days or more)			r ~ε,	30 35	49 110
Seasonal workers (to be employed less than 150 days)	· · · · · · · · · · · · · · · · · · ·		26 35	ار 35 - يا	R1 115
Regular hired workers and no seasonal hired workers			د ،	25	43
Farms by kind of workers: Both family workers and hired workersfarms reporting Family workers only	z	ic 10			1 (3 4,645 ,44(3
Unpaid members of operator's family only		• • •	• • •	-	125 20
SPECIFIED PARM EXPENDITURES IN 1954					
Specified farm expenditures	1)	1.	185 150 , (1	14 11 28.42	4,U83 1,59U 4°, 3€
Machine hirefarms reporting	.11	3, 100	100°	15,641	1,337 2,480
dollars Hired laborfarms reporting dollars	., 45	1.	1 de 1	35 70,725	t*•€ <15, 58
Feed for livestock and poultryfarms reporting dollars	1	2 - _10 + 5 5	1-2	28t,768	3,5⊷2 1,703,900
Gasoline and ther petroleum fuel farms reporting. dollars.	1.	1, =	277 44 - 142		1, 4.5 15 % 24
Commercial fertilizer and fertilizing farms reporting. dollars. tons. acres on which used.	1 1,45) 23 30°	2,14". 31 150	11. 18.~~ 	5 - 401 - 401 - 45	766 77,414 1,463 6,364
Lime and liming materialfarms reporting.			بارا 1,546		319 ,327
dollars. tons. acres on which used.	1+15 1-5 5+1	• • •	1,04 41 64	:4	, 57°C

State Table 4.-FARMS AND FARM CHARACTERISTICS,

					[Data are based	on reports for only
			All farm o	perators		
Item		_		Tenure of operator1		
(For definitions and explanations, see text)	Total all				Tena	nts
	farms	Full owners	Part owners	Managers	All	Cash
Farasnumber	15,999	8,050	3,223	87	536	191
LIVESTOCK						
Livestock on head: All cattle and calves	13,991 456,401	7,294 267,063	3,142 147,731	86 5,915	496 19,847	176
Cows, including heifers that have calvedfarms reporting.	13,356				·	6,827
number	270,553	7,154 162,275	3,122 85,989	3,440	496 13,164	176 4,219
Milk cows	13,182 266,898	7,097 160,799	3,091 84,293	86 3,247	496 13,114	176 4,219
Horses and mules	6,917 14,912	3,850 8,356	1,608 3,349	22 77	241 578	61 133
All hogs and pigs	3,498 14,803	1,511 7,449	840 2,843	33 306	· 120 240	50 105
Chickens 4 months old and overfarms reporting number	7,920 1,150,024	3,932 839,432	1,496 155,984	44 10,658	231 42,755	66 19,020
Livestock and livestock products sold in 1954: Cattle and calves sold alive	11,785 207,033	7,031 122,95 <i>8</i>	3,086 68,690	81 2,006	501 9,011	176 2,861
Hogs and pigs sold alivefarms reporting number.	742 11,352	365 n_035	188 2,865	12 206	20 50	5 5
Chickens soldfarms reportingdollars	2,304 1,472,4-2	1,333 1,290,257	461 112,516	28 13,549	66 22,870	26 12,555
Chicken eggs soldfarms reporting dozens	3,542 10,473,253	1,921 -,277,002	702 1,186,234	18 151,519	105 472,605	40 247,995
CROPS						
Specified crops harvested in 1954:						
Corn for all purposes	5,421 59,462	3,353 32,455	2,01e 21,961	5 888	305 3,255	115
Corn harvested for grainfarms reporting	220	71	83	5	10	1,265 5
acres bushels harvested	931 38,170	350 13,300	387 1t,820	1,100	2,100	5 300
Oats threshed or	3,670		420	1,100	2,100	
combinedfarms reporting.	1,363	823	35()	18	91	31
acres bushels harvested	14,101	7,903	4,576	535	860	290
busbels sold	411,171 32,825	23°,12° 20,655	132,562	9,310 1,340	23,770	8,475
Irish potatoes harvested for home use or for salefarms reporting.	5,004	2,487				
acres ³	3,327	1,367	1,014 1,565	22 29	125 84	35 8
Vegetables harvested bushels	71,252	330,167	568,064	5,202	24,155	1,000
for sale	043 304,220	295 126,085	147 97,320	5 2,500	25 , 000	•••
Hay cutacres tons4	717,592	414,994 634,302	21৮,৮ মা 31m,45°	7,012 11,016	30 ,895 49 , 790	10,700 19,070

'Data are given by tenure of operator for commercial farms only.

*Excludes farms reporting commercial fertilizer and lime.

*Does not include acreage for farms with less than 20 bushels harvested. See text.

*Excludes grass pilage.

VERMONT

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		£A.	l farm operators—Contin	nued	
		Tenure of opera	itor ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Farmsnumber	19	10	190	145	4,103
LIVESTOCK					
Livestock on hand: All cattle and calves	10 660	,5 315	130 130	125	2,973 15,84°
Cows, including heifers that have			130		
calvedfarms reportingnumber	10 25	5 300	5,810	125 2,410	2,498 5,635
Milk cowsfarms reporting number	10 425	5 300	180 5,790	125 2,330	21مار 2 1,445
Horses and mulesfarms reporting number	5 10	10 35	100 255	-5 145	1,096 2,552
All hogs and pigsfarms reporting number	5	.,,	3U 64	35 b5	+94 3,965
Chickens 4 months old and overfarms reporting			75. 5 g 1 5t	70: 18,585	2,21° lo1,195
Livestock and livestock products sold in 1954: Cattle and calves sold alive	10 380	1.5 205	1 5	125 1,645	1,u2 3,70
Hogs and pigs sold alivefarms reporting			:::	15 45	150 2,196
Chickens soldfarms reporting				1 , Tr- 5	41: 33,257
Chicken eggs soldfarms reporting dozens			11,-20	212,72°	%⊸r 395,893
CROPS					
Specified crops harvested in 1954: Corn for all purposes	1.2				193
acres	()		1, * *	5.76	+0.9
Corn harvested for grainfarms reporting	***				
bushels hurvested			1, 1		4,850
Oats threshed or			***	***	3,25
combinedfarms reporting	5		41	20	41 22"
acres bushels harvested.,	1 plus 1		· · · · · ·	4,4	7,400
Irish potatoes harvested for					1,125
home use or for salefarms reporting.					1,356
aures ³ turbels			.*	1,30	232 43,659
Vegetables harvested			• •		
for sale		:::			141 53,311
Hay cut	.,17	,		7,1-	47,44, 55,372

State Table 5.-FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: **CENSUSES OF 1920 TO 1954**

[Data in italics are based on reports for only a sample of farms. See text]

Item	Census of—								
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
FARM OPERATORS									
By color:									
Whitenumber	15,976	19,032	26,476	23,570	27,043	24,876	(NA)	29,047	
Negronumber	4	8	h	1 12	1	(22	(NA)	28	
Other nonwhitenumber	1	3	} 14		18	l{	(NA)		
By residence:				·					
Residing on farm operatedoperators reporting	15,330	17,981	22,448	21,416	(NA)	(NA)	(NA)	(NA)	
Not residing on farm operatedoperators reporting	527	838	3,562	1,455	(NA)	(NA)	(NA)	(NA)	
Operators not reporting residencenumber	124	224	480	711	(NA)	(NA)	(NA)	(NA)	
By off-farm work:	0.04	0.07	4 02.	0.505	44 007	40.00.	/	4	
Working off their farms, totaloperators reporting. 1 to 49 daysoperators reporting.	8,341 2,327	9,074 2,560	8,034 905	9,505 2,449	11,226	12,294	(NA)	(NA)	
50 to 99 daysoperators reporting.	679	2,560 854	523	1,276	3,843 1,676	4,241 1,790	(NA) (NA)	(NA) (NA)	
100 days or moreoperators reporting.	5,135	5,660	6,606	5,780	5,707	6.263	(NA)		
100 to 199 daysoperators reporting.	1,028	1,325	1.012	2,150	2,522	2,357	(NA)	(NA) (NA)	
200 days and overoperators reporting.	4,107	4,335	5,594	3,630	3.185	3,906	(NA)	(NA)	
Operators not working off their farmsnumber	7,440	9,564	, ,,,,,,	12,443	15.597	, ,,,,,,,	(NA)	(NA)	
Operators not reportingnumber.	218	405	18,456	1,634	238	12,604	(NA)	(NA)	
By age:			' '	2,000	2,50	, ,	(112)	(AA)	
Under 25 yearsoperators reporting.	286	296	414	288	(NA)	362	(AA)	696	
25 to 34 yearsoperators reporting	2.015	2,363	2,901	2.399	(NA)	2,793	(NA)	3.986	
35 to 44 yearsoperators reporting.	3,658	w.352	5.317	4,391	(NA)	5,215	(NA)	6,375	
45 to 54 yearsoperators reporting	3,997	4.419	6,706	5,585	(NA)	6.082	(NA)	7,299	
55 to 64 yearsoperators reporting.	3,184	3,885	5,692	5,148	(NA):	5,453	(NA)	5,707	
65 years and overoperators reporting	2.764	2.885	4,822	4.650	(NA)	4,209	(NA)	4,498	
Average ageyears	50.2	49.8	51.0	52.0	(NA)	(NA)	(NA)	(NA)	
Operators not reporting agenumber	95	843	638	1,115	(NA)	784	(NA)	514	
Operation of present farm began 1954:									
September or lateroperators reporting	54	XXX	xxx	xxx	xxx	xxx	xxx	xxx	
July and Augustoperators reporting	110	XXX	xxx	XXX	xxx	xxx	xxx	xxx	
May and Juneoperators reporting	197	XXX	xxx	XXX	xxx	xxx	xxx	xxx	
March and Apriloperators reporting	111	XXX	xxx	xxx	xxx	XXX	xxx	xxx	
January and Februaryoperators reporting.	311	XXX	xxx	XXX	xxx	xxx	xxx	XXX	
1953:									
November and Decemberoperators reporting.	111	XXX	xxx	XXX	xxx	xxx	xxx	xxx	
September and Octoberoperators reporting.	143	XXX	xxx	XXX	xxx	xxx	xxx	xxx	
July and Augustperatora reporting.	76	XXX	xxx	xxx	xxx	xxx	xxx	xxx	
May and Juneoperators reporting.	194	XXX	XXX	XXX	xxx	XXX	xxx	XXX	
March and Apriloperators reporting January and Februaryoperators reporting.	99 45	XXX	XXX	XXX	xxx	xxx	xxx	xxx	
1952operators reporting.	744			xxx	xxx	XXX	xxx	xxx	
1951operators reporting.	16	XXX	XXX XXX	XXX	XXX	XXX	xxx	xxx	
1946 to 1950operators reporting.	4,115	XXX	XXX	XXX	XXX	XXX	XXX	xxx	
1941 to 1945operators reporting.	2,675	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1940 and earlieroperators reporting.	6,364	XXX	XXX	XXX	XXX	XXX	xxx	xxx	
Operators not reportingnumber.	176	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
Average number of years on present farmyears.	16	15	15	10	(AA)	(NA)	(NA)	(NA)	
	-	**		10	11187	(AR)	(NA)	(NA)	

NA Not available.

State Table 6.-FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT: CENSUSES OF 1920 TO 1954

[Data in it	alics are based	on reports for	only a sample	of farms. See t	ext]			
				Census	of			
Item (For definitions and explanations, see text)	1954 (Dotober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farms by class of vori pover: No tractor, horses, or mules	3, 273 801 2,005 4,211 5,909 11,920 15,520 6,078 14,874 8,845 52 409 9,815 550 17,70 1,500 1,500 1,500 1,100 10,615 15,266 6,975 1,100 10,615 15,266 11,100 10,615 15,266 11,100 10,615 15,266 11,100	4, 308 1, 135 5, 083 4, 761 3, 656 13, 067 17, 533 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	Ie. 200 I. 587 I. 587 I. 587 I. 589 I	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

NA Not available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." . where for 1944 and . On any for the torus there than carden tractor .

State Table 7.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms.

_				Censu	is of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM LABOR								
Furm workers for specified week: Family and/or hired workers	14.818 32,366	16,003 31,426	20 ,447 3 4,0 02	19,712 37,119	25,939 45,157	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average per farm reportingpersons,.	2.2	2.0	1.7	1.9	1.7	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting persons	14.556 21.954	15,449 23,193	20,171 28,884	18,438 26,882	24,984 34,335	(NA) (NA)	(NA) (NA)	(NA) (NA)
Operators working 1 or more hourspersons	14.243	14.704	19,760	(NA)	(NA)	(NA)	(NA)	(NA)
Unpsid members of operator's family working 15 or more hoursfarms reporting persons	5.507 7.711	5,810 8,489	6,913 9,124	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hired workersfarms reporting	4.346	4.966	3,601	6,422	8,077	(NA)	(NA)	(NA)
persons Workers hired by monthpersons Workers hired by day or weekpersons Workers hired by hour or on	10.412 1.222 4.420	8,233 1,486 4,758	5,118 (NA) (NA)	10,237 6,323 3,435	10,822 (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
piece-work basispersons No report as to basis of paymentpersons	4.770	I, 408 181	(NA) (NA)	479	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Farms reporting by number of hired workers: 1 hired worker	2.866	3.269	2,721	(NA)	6,489	(NA)	(NA)	(NA)
2 hired workersfarms reporting	908	997	617	(NA)	1,145	(NA)	(AA)	(NA)
3 or 4 hired workersfarms reporting	ుత⊖	521	20.	(NA)	321	(NA)	(NA)	(NA)
5 to 9 hired workersfarms reporting.	96	159	50	(NA)	40	(NA)	(NA)	(NA)
10 or more workersfarms reporting.	46	20	11	(NA)	u_do	(NA)	(NA)	(NA)
Forms by kind of workers during specified week: No workers reportedfarms	1.181	5.17.4/T	6,643	3,870	1,1.2	(NA)	(NA)	(NA)
Family workers and hired workersfarms	4.084	4.472	3,325	5,148	7,1,2	(AH)	(NA)	(NA)
Operator and hired workersfarms	2,824	2,984	2,354	(NA)	(NA)	(NA)	(NA)	(NA)
Operator, members of his family, and hired workers	1,177	1.318	916	(AN)	(AA)	(NA)	(NA)	(NA)
Members of operator's family and hired workersfarms	дJ	IIO :	55	(NA)	(NA)	(NA)	(NA)	(NA)
Family workers onlyfarms	10.472	11,05"	10,846	13,290	17,862	(NA)	(NA)	(NA)
Operator onlyfarms.	6.225	6.655	10,904	(NA)	(NA)	(NA)	(AA)	(NA)
Operator and members of his familyfarms.	w. (177	o. 747	5,586	(NA)	(NA)	(NA)	(NA)	(NA)
Members of operator's family onlyfarms.	230	6 vi	356 276	(NA)	(NA)	(NA) (NA)	(NA)	(NA)
Hired workers onlyfarms.	26.2	1,14	210	1,1		(NA)	(NA)	(NA)
SPECIFIED FARM EXPENDITURES ³	7		(, ,)	(2.4)	(111)	4	414	(214)
Machioe hire	7, 145 1, 284, 297	1, 119, 72,	(NA) (NA)	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hired labor ⁴	9.144 10.176.075	10.5552 11.092.795	13,877 9,603,763	11,499 -,300,14	(NA) (HA)	15,364 2 ينم، 45م، د	14,821 4,859,726	18,171 -,788,588
\$1 to \$99	1,429	1. 45	3,002	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting	2.2.7	1.454	4,111	(NA)	(NA)	(NA)	(NA)	(NA)
\$200 to \$499farms reporting.	1.404	06	3,037	(NA)	(NA)	(NA)	(NA)	(NA)
\$500 to \$999farms reporting	1.179	1,700	2,418	(NA)	(NA)	(NA)	(NA)	(AP)
\$1,000 to \$2,499	1.9.4	l. 7	1,794	(NA)	(NA)	(NA)	(NA)	(NA)
\$2,500 to \$4,999	705			(NA)	(NA)	(NA)	(NA)	(NA)
\$5,000 to \$9,999	4(°,1	1,0.2		(NA)	(NA)	(NA)	(NA)	(NA)
\$10,000 to \$19,999	fi4 .			(NA)	(NA)	(NA)	(NA)	(NA)
\$20,000 and over	_'-14	,	10 ((NA)	(NA)	(NA)	(NA) 23,287	(AN) 986, 32
Feed for livestock and poultryfarms reporting., dollars	14,400 1.150.IU	15, 441 , 4, 5 4, 764	19,.54 24,173,652	19,134 2,700,136	(NA) (NA)	21,406 11,540,995	13,334,490	11,370,65
Gasoline and other petroleum fuel and oilfarms reporting dollars	12.671 2,70,195	12.35h ,173.5 5	(NA) (NA)	1,351 408,725	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing material	N. 264 2520 - 296	(NA) (NA)	1 41:1 .	11,031 543,797	(AA) (AA)	11, 4.2 (NA)	(AA) (AA)	24 7 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Line and liming materialfarms reporting, dollars	41417 1122 2 ¹⁷ 4	(NA) (NA)	7.1 7.27	- ,=76 74,250	(NA) (NA	(NA)	(NA) (NA)	(NA) (NA)

NA Not available.

1 Census of 1954, week of Sept. 2c-Oct. 2; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Jensus of 1944, last week of March.

2 See text for differences in definition of farm workers.

3 For Census of 1954, expenditures during calendar year 1954; for earlier consusts, expenditures during the preceding calendar year.

4 Cash payments for farm labor; housework not included. For 1954, 1950, 1945, and 1944, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included.

5 Farms reporting tons of commercial fertilizer.

State Table 8.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

		-	Economi	c class	
ltem (For definitions and explanations, see text)	Total all farms		Commerci	al farms	
,		Total	Class I	Class II	Class III
Hired workers	4,345	4,22,3	348	1,404	1,567
persons 1 hired workerfarms reporting	10,412 10,650	10,187 2,780	4)439 60	2,622 796	2,191 1,191
2 hired workers	908 38 0	883 375	77 104	406 139	279 82
5 to 9 hired workers	96 96	91 94	28 79	53 10	10
Regular workers (to be employed 150 days or more)farms reporting	3,182	2,134	305	1,213	1,154
persons	4,633 2,315	523وب 84سر2	903 71	1,760 819	1,341 978
2 hired workers	596 207	586 207	85 104	294 87	165 11
5 to 9 hired workers farms reporting. 10 hired workers or more farms reporting.	56 8	51	38	13	
Seasonal workers (to be employed less than 150 days)farms reporting	1,654	1, 7-	148	405 856	519 850
persons 1 hired workerfarms reporting	:,779 1,05	->604 . 1,50	3,336 53	302	373 81
2 hired workers	217		10	61 7	55
5 to 9 hired workers	36 29	16 20	1	25 10	5
Regular hired workers and no seasonal hired workersfarms reporting	ية الأوت 4∃0	2,044 435	200 105	999 414	1,048 106
Both regular and seasonal hired workersfarms reporting Seasonal hired workers and no regular hired workersfarms reporting.	1,16-	2,020	4/	191	413
Paid on a monthly basis	10 °	, n 10	£.	335 5	36 6 5
\$25 to \$34 per month	56	· ·		10 30	5 11
\$50 to \$24 per month. farms reporting. \$85 to \$109 per month. farms reporting.	132		10	51 7o	9 0 111
\$110 to \$129 per month	93	13 1 0	• • • •	37	31
\$130 to \$189 per month	127	11c	.05 .35	6 ₄ :	70 33
\$215 to \$274 per month	6	~: b		30 1	10
\$325 and over per monthfarms reporting					• • • •
Paid on a weekly basis	*0/96	6 7 ^{1 170} to	رياء • • • •	1,048	1,001
\$5 to \$7 per week	*•5 ,45	 145	* * *	5	20 70
\$12 to \$19 per week	210	_10		0.5	56
\$20 to \$54 per week	Argan	~~ , ~~0	1	63 192	152 170
\$30 to \$39 per week		709 . 50	51.	367 230	217 167
\$50 to \$50 per week	217	-11 75	27	86 32	73 31
\$70 to \$79 per week	-7-	.7	10	1	15
Paid on a daily basis	104	د ۹۵	16	83	92
Il per say. farms reporting. \$2 per day. farms reporting.		11		10	
\$3 per day. farms reporting. \$4 per ly. farms reporting.		1 5		1 5	15
fi per day farms reporting. t per day farms reporting. farms reporting.	75	19	10	35	15 15
\$7 per day	* L	1		11 10	10
\$8 per day. farms reporting. \$9 per day. farms reporting.		15		5	30
<pre>#10 and over per lay</pre>	8		• • •		7
Paid on an hourly basis	124	7	111	152	243
\$0.25 to \$0.34 per hour	5	5			
\$0.35 to \$1.44 per hour	40	ú()		5	15
\$0.55 to \$0.64 per hour	11	.1	1		
\$0.75 to \$0.84 per hour	7.	14 72	21 15	35 17	46 40
\$1.00 to \$1.14 per hourfarms reporting.	4444	- 14 40	47 10	90 5	126
\$1.15 to \$1.29 per hour	-1	-1	5		10
Paid on a piece-work basis	tou	1:1	ryr e	16	36
Expenditures for hired labor in 1954	,1	المراجع والمراجع	364	1,769	2,853
\$1 to \$99	معالو ا∂كو∪1 معالو ا	1,000,970 1,007	2,690,925	3,593,804 36	2,635,8 52 2 7 6
\$100 to \$199. farms reporting. \$200 to \$499. farms reporting.	1 e 1 0	1,113 1,314	-	100 127	450 627
\$500 to \$999	1,1,0	1,118	.1 5.1	282 724	396 877
\$1,000 to \$2,499	1,924 VQ1	E45	70	375	195
\$5,000 and over	53 C	379	216	125	32
\$1 to \$99	1,45 1)20°	3,336 131	lo 	365 35	1,286 241
\$100 to \$199	48P 944	893 893		75 80	365 465 128
	4.4	* ₀ 1 ^C l	ti ti	107	128
\$500 to \$999	17 →	169	5	58	71
\$1,000 to \$997.	17-4 21 20		5	58 10	71 11 .5

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Economic clas	s—Continued		
Item (For definitions and explanations, see text)	Commerc	ial farms—Con	tinued		Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Hired workers	riz	£.31	.1	**	60	18
persons 1 hired workerfarms reporting	777	30. 175	56 #6	90	5.5 55	95 1
2 bired workers	75	41	5	10	5	10
3 or 4 hired workers	35	15				
10 hired workers or morefarms reporting				***		-
Regular workers (to be employed 150 days or more)	Jub Jel	111			# f	1-7
1 hired workerfarms reporting.	296	95	F.,		4*	1
2 hired workers	25 5	le				10
5 to 9 hired workers						5
Seasonal workers (to be employed less than 150 days)farms reporting	3.1	115	اد.		***	2
persons	+10 +00	175 1,5	- 1	- 10	-0	15
2 hired workersfarms reporting.	2.5	24				
3 or 4 hired workers	.0	***				
10 hired workers or more		***				
Regular hired workers and no seasonal hired workers	11	- J 301	'			13
Seasonal hired workers and no regular hired workersfarms reporting	- 'c	.0	_1.	40	- 4	
Paid on a monthly basisfarms reporting	1+6	40	_	4	Line	h
Under \$25 per month		• • •				
\$35 to \$49 per month	i i					
\$50 to \$84 per month	20	•••			**:	
\$110 to \$129 per month	1-	-				***
\$130 to \$169 per month	-	15			**:	
\$215 to \$274 per month	-					
\$275 to \$324 per month					:::	
Poid on a weekly basis		,		-		1
Under \$5 per week						
\$5 to \$7 per week		***	,			
\$12 to \$19 per week	hy					
\$20 to \$24 per week	45	4				
\$30 to \$39 per week	14 _		4			f:
\$40 to \$49 per week. farms reporting. \$50 to \$59 per week. farms reporting.	1,1		***			
\$60 to \$69 per week	. (:::	
\$80 and over per week					:::	
Paid on a daily basis	1					
\$1 per day						
\$2 per day						
\$4 per day	*-					
\$5 per day						
\$7 per day	1 1	•••		***		
\$8 per day						
\$10 and over per day	:					
Pnid on an hourly basisfarms reporting				_*	• .	
Under \$0.25 per hour						
\$0.35 to \$0.44 per hour	!					
\$0.45 to \$0.54 per hour						
\$0.65 to \$0.74 per hour						
\$0.75 to \$0.84 per hour						
\$1.00 to \$1.14 per hour	+5	-41	, , ,		\	
\$1.15 to \$1.29 per hour	:::	*				
\$1.45 and over per hourfarms reporting.	-	-				
Paid on a piece-work basis		4			- *	
Expenditures for hired labor in 1954			15.	4.	e+1	1
dollars	0"-ر ـ	274 1 42	11.5%	***********	5-1,5-1	- 1 *1
\$1 to \$99	3.6	- 17	80	4-1	- htt	
\$200 to \$499	43	***	2.2	r .		
\$500 to \$999	100	31"	, c	6-		
\$2,500 to \$4,999	30		4		:	
\$5,000 and over					5.1	
Farms with expenditures for hired labor but no hired workers reportedfarms reporting	1,10. 285	102		*	101) 144	
\$100 to \$199	277	160	-11		20	
	276	51			۷'	
\$500 to \$999	178	40				
\$500 to \$999	.70	5				
\$500 to \$999						

State Table 9.-HIRED FARM LABOR AND WAGE RATES

			Tenu	re of operator1		
Item	Total				Tena	nts
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	Ali	Cash
Nired workers	4,346	2,618	1,353	62	190	5
persons 1 hired workerfarms reporting	10,412	6,519 1,858	2,971 786	337 16	360 120	7
2 hired workers	908 380	488 174	338 162	17 19	40 20	
5 to 9 hired workers	96 96	44 54	34 33	3 7	10	••
Regular workers (to be employed 150 days or more)farms reporting.	3,182 4,633	1.927	1,011	61 147	135 160	4
1 hired worker	315. ئے 596	1,460 331	693 211	21 19	110 25	4
3 or 4 hired workers. farms reporting. 5 to 9 hired workers. farms reporting.	207 56	109	81	17		
10 hired workers or more	1,654	908	3	1	75	•
Seasonal workers (to be employed less than 150 days)farms reporting persons	5,779	3,842	1.43.	190	200	
1 hired worker	1.405 217	777 84	132 96	6 2	35 20	
3 or 4 hired workers	107 36	45 10	42 16		10 10	
10 hired workers or more	2,c92	1,650	11 83c	6 48	115	• 2
Both regular and seasonal hired workers	490 1,16-	277	175	13	20	
	1,104	1-43	.34	30	60	
uid on a monthly basis	10		10			
\$25 to \$34 per month	35 50	30 45	5		5	:
\$50 to \$84 per month	182 232	142 147	40 50	5	15 2°	•
\$110 to \$129 per month	93	51 123	16 53	6 b	10	
\$170 to \$214 per month. farms reporting. \$215 to \$274 per month. farms reporting.	127 45	79 35	14	3 5		
\$275 to \$324 per month. farms reporting. \$325 and over per month. farms reporting.	6	1	5			:
id on a weekly basis	. 696	1,620	997	27	130	•
Under \$5 per week	5,	5				
\$5 to \$7 per week	45 1=5	0.0	0'.		5	
\$11 to \$19 per week. farms reporting \$20 to \$24 per week. farms reporting.	. 16	150 155	61 105		5	:
\$25 to \$29 per week	423 715	246 479	112	5 1	50 30	
\$40 to \$44 per week	56U 217	184	.138 61	1	15 20	
\$60 to \$69 per weekfarms reporting	77	4.1	33	5		
\$70 to \$70 per week	27	10	12		:::	•
id on a daily basis	402	173	114			
#1 per day. .farms reporting. #2 per day. .farms reporting.	16 30	15	15		:::	
#3 per day	1:	25	1 10			:
\$5 per day farms reporting. \$6 per day farms reporting.	75 26	35 20	40	•••		
\$7 per day	51	40	11			
#8 per day. farms reporting. \$9 per day. farms reporting.	6U •••	15	20	***		
\$10 and over per dayfarms reporting.	8	-	(1)	•••		•
id on an hourly basis	812	4 11	283		35	
\$0.25 to \$0.34 per hour	5	5		• • •	:::]	:
\$0.45 to \$0.54 per hour farms reporting. \$0.55 to \$0.64 per hour farms reporting.	40 21	.0	20	•••	:::	
\$0.65 to \$0.74 per hour farms reporting. \$0.75 to \$0.84 per hour farms reporting.	11 147	1 86	10	•••		:
\$0.85 to \$0.99 per hour	7.:	40	21	1 7	10	
\$1.00 to \$1.14 per hour	444	,23 31	149 10		15 5	:
\$1.30 to \$1.44 per hour	. 1	. 10			5	:
id on a piece-work basis	100	4	C ??	2		
penditures for hired lahor in 1954	3,199	4,29	. 40 m/	62	341	11
dollars	10,306,048	5,979,150	1,279,752	421,518	310,545	126,3
\$100 to \$199	1,428 1,223	767	311		60 35	1
\$200 to \$499	1,129	č* - 714	4.08 338	* * * §	55 61	2
\$1,900 to \$2,499	1,934 705	1,221 399	157 240	11 21	95 t 35	
\$5,000 and overfarms reporting.	3 <i>8</i> c	199	15 6	25		
rms with expenditures for hired labor but no hired workers reportedfarms reporting	1,853	1,138	947 451		151 55	5
\$100 to \$199	458 464	527 492	231 260		35 35	1
\$500 to \$999	4-4 174	.50 117	15 (16	
\$2,500 to \$4,999	. 1	11	10			
\$5,000 and over	10	10			!	

 $^{^{1}\}mathrm{Data}$ are given by tenure of operator for commercial farms only.

VERMONT

BY TENURE OF OPERATOR: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reporta for only a sample of farms. See text]

Treatment Trea			Tenure of opera	itor1—Continued		·
	Item		Tenants-	-Continued		Other Corms
1 10 10 10 10 10 10 10	(For definitions and explanations, see text)	Share-cash	tenants and	Livestock-share		Office Lating
Simple system. Julius System.	Hired workers			1		123
2 hires western	persons	5				225 86
1	2 hired workersfarms reporting					25 5
I hiere vortes (in the equipped 250 ages on more) from rejecting. 2 hiere vortes from specification of the equipped 250 and southern from specification of the equipped 250 and southern from specification of the equipped 250 and southern from specification of the equipped 250 and 250 a	5 to 9 hired workersfarms reporting			1		5
Block western Common Com	10 hired workers or more					2 48
2 Birds wetters	persons					110 31
3 to 9 three towers and the employed less than 20 days factor reporting. 1 three towers to be readily all years than 20 days factor reporting. 2 three towers to be readily and the employed factor reporting. 3 three towers are to the employed less than 20 days factor reporting. 3 to 9 three towers are towers factor reporting. 3 to 9 three towers are towers factor reporting. 5 to 10 three towers are towers factor reporting. 5 to 10 three towers are towers factor reporting. 5 to 10 three towers are towers factor reporting. 5 to 10 three towers are towers factor reporting. 5 to 10 three towers are towers factor reporting. 5 to 20 to 10 three towers are towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 to 10 three towers factor reporting. 5 to 10 to 20 three towers factor reporting. 5 to 10 to 20 three towers factor reporting. 5 to 10 to 20 three towers factor reporting. 5 to 10 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting. 5 to 20 to 20 three towers factor reporting.	2 hired workers		1			10
Beauman in the employed less than 100 togs. Forms apporting. 1 March scriptor. 1 March scriptor. 1 March scriptor. 2 March scriptor. 3 No 9 March scriptors. 5 No 9 March scriptors. 5 No 9 March scriptors. 6 March scriptors. 6 March scriptors. 6 March scriptors. 7 March scriptors. 8 Penglata Private scriptors and in essential hired scriptors. 8 Penglata Private scriptors and in essential hired scriptors. 8 Penglata Private scriptors and in essential hired scriptors. 9 Private an extend hired scriptors and in essential hired scriptors. 9 Private an extend hired scriptors and in englata hired scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 1 March scriptors. 2 March scriptors. 2 March scriptors. 2 March scriptors. 2 March scriptors. 2 March scriptors. 2 March scriptors. 2 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 3 March scriptors. 4 March scriptors. 5	3 or 4 hired workers			1		
1 1 1 1 1 1 1 1 1 1	10 hired workers or morefarms reporting					2 80
2 Alrest sorders			I .	35	135	115
3 or a first surders	1 hired worker		1			55 15
In hirest ordered or mere. Regular Arther develores and onessends, libred ordered. Regular Arther develores and onessends, libred ordered. Regular Arther develores and on regular libred ordered. Garden reporting. Busine 239 per months. Busine 239 per months. Samue reporting. 10 10 20 20 20 20 20 20 20 20 20 20 20 20 20	3 or 4 hired workers				5	10
Begular Direct ventered and no sessional littled vorbered and no sessional littled vorbered and no sessional littled vorbered and no regular littled vorbered	5 to 9 hired workers		I	1		
Seasonal hired workers and no regular hired vorteres. Sures reporting. Under 235 per month. Sures reporting. 25 to 3.15 per month. Sures reporting. 25 to 3.15 per month. Sures reporting. 26 to 3.15 per month. Sures reporting. 27 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 28 to 3.15 per month. Sures reporting. 29 to 3.15 per month. Sures reporting. 20 to 3.15 per month. Sures reporting. 20 to 3.15 per month. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 20 to 3.15 per week. Sures reporting. 21 to 3.15 per week. Sures reporting. 22 to 3.15 per week. Sures reporting. 23 per day. Sures reporting. 24 per day. Sures reporting. 25 per day. Sures reporting. 26 per pay. Sures reporting. 27 per day. Sures reporting. 28 per day. Sures reporting. 29 per day. Sures reporting. 20 to 3.15 per bours. Sures reporting. 20 to 3.15 per bours. Sures reporting. 20 to 3.15 per bours. Sures reporting. 25 per day. Sures reporting. 26 per day. Sures reporting. 27 per day. Sures reporting. 28 per day. Sures reporting. 29 per day. Sures reporting. 20 to 3.15 per bours. Sures reporting. 20 to 3.15 per bours. Sures reporting. 20 to 3.15 per bours. Sures reporting. 25 per day. Sures reporting. 26 per day. Sures reporting. 27 per day. Sures reporting. 28 per day. Sures reporting. 29 per day. Sures reporting. 20 per day. Sures reporting. 20 p	Regular hired workers and no seasonal hired workersfarms reporting		1			43
			I		. 4	75
	Paid on a monthly basis			~ 5	5	21
\$35 to \$40 per month	Under \$25 per month		I	1		•••
## 10 10 10 per month	\$35 to \$49 per month					
\$10 to \$1.50 per month	\$85 to \$109 per month					5
\$270 to \$270 per months	\$110 to \$129 per monthfarms reporting			, r		
### S25 and over per month.	\$170 to \$214 per month			1		11
Size as event Size	\$275 to \$324 per month					
State Stat	\$325 and over per month					
\$8 to \$17 per week.				4"		4.1.
### 12 0 31 ppr week.	Under \$5 per week					***
\$20 to \$24 per week.	\$8 to \$11 per week					• • •
### 10 ### 23 per veels. ### 250 to 339 per veels. ### 250 to 349 per hour. ### 250 to 340 per hour. ### 250 to 300 per	\$20 to \$24 per week					• • • • • • • • • • • • • • • • • • • •
10 520 per week	\$25 to \$29 per week		1			• • • •
### Solution Solutio	\$40 to \$49 per week					10
### do n daily hasis.	\$50 to \$59 per week		1	1		•••
Paid on a daily besis.	\$70 to \$79 per week		1			
\$1 per day.	•					
\$2 per day.	Paid on a daily hesis					10 5
34 per day	\$2 per day				1	
36 per day.	\$4 per day		1			
37 per day.	\$5 per day			1		
### ### ### ### ### ### ### ### ### ##	\$7 per day					
Paid on an hourly besis.	\$9 per day			1	1	• • •
Under \$0.25 per hour.	\$10 and over per day					• • •
\$0.25 to \$0.34 per hour.					-5	55
\$0.35 to \$0.44 per hour farms reporting.						• • • •
\$0.55 to \$0.64 per hour.						
\$0.75 to \$0.84 per hour	\$0.55 to \$0.64 per hour					•••
\$0.85 to \$0,99 per hour.			I .	1	1	5
\$1.15 to \$1.29 per hour	\$0.85 to \$0.99 per hour				5 15	50
\$1.45 and over per hour	\$1.15 to \$1.29 per hour				6	
Expenditures for hired lobor in 1954	\$1.30 to \$1.44 per hour	•••	I	5		
Expenditures for hired lobor in 1954				ļ į		:5
\$1 to \$99			***			
\$1 to \$99			1			540 515,058
\$200 to \$4.99.	\$1 to \$99			25		371
\$500 to \$999	\$200 to \$499				5 5	110 91
\$2,500 to \$4,999	\$500 to \$999	5		1		11 40
Forms with expenditures for hired labor but no hired workers reportedfarms reporting 5 10 50 30 30 41 to \$09	\$2,500 to \$4,999			10	5	10
\$1 to \$99	•					7 517
VIOLO OF VIEW THE THE THE THE THE THE THE THE THE THE	\$1 to \$99farms reporting		1	25		33€
	\$100 to \$199	5			5	95 71
\$500 to \$999	\$500 to \$999			5		5
\$1,000 to \$2,499	\$2,500 to \$4,999		1			
\$5,000 and over	\$5,000 and over				•••	***

State Table 10.—HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

				Type of farm		
Item (For definitions and explanations, see text)	Total all farms	Cash -gr ain	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workers	4,340			22 551	10 25	73 3,148
farms reporting.	10,412 2,366	:::	•••		5	5
	908			5	5	
2 hired workers. farms reporting. 3 or 4 hired workers. farms reporting. 5 to 9 hired workers. farms reporting.	96			16		68
5 to 9 hired workers. farms reporting. 10 hired workers or more. farms reporting. Regular workers (to be employed 150 days or more) farms reporting. Persons.	3,182			17 79	5	47 136
	4,633 2,315				5	25 10
1 hired worker. farms reporting. 2 hired workers. farms reporting. (aymer penonting.	596 207			1 5		
3 or 4 hired workers	50			10 1		12
	1,654		***	21	5	68
Seasonal workers (to be employed less than 150 days)	5,779			472	20	3,012
1 hired workerfarms reporting.	1,205	:::				
2 hired workers	107			5	5	:::
	36 89	:::		16		68
5 to 9 hired workers	490 -			1 16		42
Regular hired workers and no seasonal infew workersfarms reporting. Both regular and seasonal hired workersfarms reporting. Seasonal hired workers and no regular hired workersfarms reporting.	1,104			5	5	26
	988			2		16
Paid on a monthly basis. farms reporting. Under \$25 per month. farms reporting.	10					
	35 56					
\$35 to \$49 per month	18.0	•••				
\$50 to \$42 per month.	. 32 93				•••	
\$110 to \$129 per month	20.	• • • •		1		10
\$170 to \$214 per month	45					5
\$215 to \$274 per month				1	:::	
\$325 and over per month			1	11	5	31
Paid on a weekly hasis	~ , CO.	:::				
Under \$5 per week	45	· · ·				:::
\$5 to \$7 per week	145	:::	:::			•••
\$12 to \$19 per week	. r L				:::	:::
\$20 to \$24 per week	4 715					16
\$30 to \$39 per week	51.0			1 5	5	5
\$40 to \$49 per week	- 17 77	1				5 5
\$50 to \$59 per week	. 7		:		:::	
\$30 and over per week				1		
Paid on a daily hasisfarms reporting.	1.0	::		l		
\$1.00 per day	ياد.		.	1		::
	35	1	- 1		•••	
\$4.00 per day	75	::		1	1	
\$0.00 per day	5.1	.				I
\$7.00 per day	*11.	11				
\$8,00 per day. farms reporting. \$9.00 per day. farms reporting. \$10.00 and over per day. farms reporting.				.		
\$10.00 and over per day	31					1
Paid on an hourly basis. farms reporting. Under \$0.25 per hour. farms reporting.		11				
\$0.25 to \$0.34 per hour		.∦				
\$0.35 to \$0.44 per hour	del	III .				.
\$0.55 to \$0.64 per hour	1	1		.		. 1
\$0.65 to \$0.74 per hour	14			. 1		5 2
\$0.85 to \$0.99 per hour	44				: : : : : : : : : : : : : : : : : : : :	. 1
\$1.15 to \$1.29 per hour						.
\$1.30 to \$1.44 per hour				.		.
	1			. 1	· ·	. 4
Paid on a piece-work basis	3		1	2.	7 2:	5
Expenditures for hired labor in 1954	3,19	2		350,54	12,60	1,069,2
farms reporting	1,44	3		1	1.	
\$100 to \$194 farms reporting.	1,40	4				5
	1,42	94		. 1	5	5
		5		.	1 ::	*
\$500 to \$999				- 1	1	!
\$500 to \$999. farms reporting. \$1,000 to \$4,499. farms reporting. \$2,500 to \$4,999. farms reporting.	38	11	``	. 1	5 [1	
\$500 to \$999. farms reporting. \$1,000 to \$2,499. farms reporting. \$2,500 to \$4,399. farms reporting. \$5,000 and over. farms reporting. Farms with expenditures for hired labor but no hired workers reported. farms reporting.	38 3,85 1,.4	3 .	::		. .;	. •
\$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting. \$5,000 and over. Farms with expenditures for hired labor but no hired workers reported. farms reporting. \$1 to \$99. farms reporting.	38 3,95 1,-4	3 7 8	 .:.	: ::	i	5
\$500 to \$999. \$1,000 to \$2,499. \$2,500 to \$4,999. \$2,500 to \$4,999. \$1,000 do ver. \$1,000 and over. \$1,000 and over. \$1 to \$99. \$1 to \$99. \$1 to \$99. \$1 to \$499.	38 3,95 1,.* og 9c 4.	3			i	5
\$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting. \$5,000 and over. Farms with expenditures for hired labor but no hired workers reported. farms reporting. \$1 to \$99. farms reporting.	38 3,95 1.** og 90 4.	37 8 4 4 4 9 9		i	i	5

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See tex	Sent.	26-0ct.	2.	Data	are	based	on	reports	for	only	8	sample	of	farms.	See	text	[ائ
--	-------	---------	----	------	-----	-------	----	---------	-----	------	---	--------	----	--------	-----	------	-----

			Туре	of farm—Cont	inued		
Item (For definitions and explanations, see text)			Livestock		General		Miscel-
(10) detaination dis espanialism, est term	Dairy	Poultry	other than dairy and poultry	Primarily	Primarily livestock	Crop and livestock	laneous and un- classified
Hired vorkers	ng 3,64	121	99	27	20	4-	233
perso 1 hired workerfarms reporti	ns 5,729		157 56	28	40 10	93 20	148
2 hired workersfarms reporti	ng 786	2.7	28	1	5	10	5'
3 or 4 hired workers	ng 328		15			11	1.5
10 hired workers or morefarms reporti	ng		***		20		125
Regular workers (to be employed 150 days or more)farms reporti			1	7	35	10	241
l hired worker	ng 050	71	1:		Ţņ.	5	20
2 hired workers			1.3		٤.		
5 to 9 hired workersfarms reporti	ng	4				1	1
10 hired workers or more	ng 1,.9	111	5.0	.'1	5	3r	1.1
perso 1 hired workerfarms reporti	ns 1,5~		2	.1	E	77 15	-4
2 hired workersfarms reporti	ng 170		1			11	
3 or 4 hired workers						1.2	1
10 hired workers or morefarms reporti	ng						11
Regular hired workers and no seasonal hired workersfarms reporti Both regular and seasonal hired workersfarms reporti	ng	1,1	12		1-	1	1
Seasonal hired workers and no regular hired workers	-6		+1	. 1		3.5	1.)
aid on a monthly hosisfarms reporti		1	-1		c		3
Under \$25 per monthfarms reporti	ng 1						
\$25 to \$34 per month	ng.					:::	
\$50 to \$84 per month	ng	11					
\$85 to \$109 per month			1				
\$130 to \$169 per month	ng 17	- 1					,
\$170 to \$214 per month			***				
\$275 to \$324 per month	ng ··						::
\$325 and over per month	ng	-					
mid on a weekly basisfarm: reports	ng			1	1.	11]
Under \$5 per week	ng						
\$8 to \$11 per week	ng						
\$12 to \$19 per week	ng	`. · · · ·					
\$25 to \$29 per week	ng wi					:	
\$30 to \$39 per week	ng ~						
\$50 to \$59 per week	ng 1	-		:	,		
\$60 to \$69 per week	rg		:				
\$80 and over per week	ng	1				• • • •	
aid on o daily basis	ne	. 1.					
\$1.00 per day	ng						
\$2.00 per day. farms rejuit. \$3.00 per day. farms reporti			1				:
\$4.00 per day	ıg						:
\$5.00 per day							
\$7.00 per day	ng						
\$8.00 per day		1					
\$10.00 and over per dayfarms reports		1					
aid on an hourly basis	THE	-				3.1	
Under \$0.25 per hourfarm: report					***		
\$0.25 to \$0.34 per hour. farm: report: \$0.35 to \$0.44 per hour. farm: report:				:::			
\$0.45 to \$0.54 per hour	ng						
\$0.55 to \$0.64 per hour	ng						
\$0.75 to \$0.84 per hourfarms reporti	ng.	1				1.5	1
\$0.85 to \$0.99 per hour	ng.		1.	15		-	
\$1.15 to \$1.29 per hour	ng						
\$1.45 and over per hour	ng.	- 1					
		_					
aid on a piece-work hasisfarms report	ng		***				
xpenditures for hired labor in 1954	ng		* -	la J		77	.84,.3
\$1 to \$99farms reporti			12.0	1.422		11:	41
\$100 to \$199	ng	n 30	46	17		1-2	1.
\$200 to \$499	ng 1,14		. 1	17			
\$1,000 to \$2,499	ng 1.68	6 04	26	10		1	
\$2,500 to \$4,999			. 1	1		1'.	
arms with expenditures for hired labor but no bired workers reported farms reporti	ng	104	1.4	23	1	54	
\$1 to \$99farms reporti	ng	1 -4		34		10	
\$100 to \$199	145 e e		1.	1.			11
Φ400 to Φ499			1				2
\$200 to \$499	ng			-0			
	ng 5c ng 1- ng 1	7		1	***		2

State Table 11.-DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945

| Data are based or reports for only a sample of farms. See tex

Census of 1954 Census starting date — October 18	Vermont	Census of 1950 Census date—April 1	Vermont
Approximate average date of enumeration	Oct. 24-Oct. 31	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of farms enumerated during- October 1 to 9	(z)	Percent of farms enumerated during— April 14 and earlier.	64
October 10 to 16	12	April 15 to 28	23
October 17 to 23	32 ; 27	May 13 to June 2. June 3 and later.	4
November 1 to 6	10	Census of 1945	1
November 7 to 13	4	ensus date—January 1	
November 14 to 20.	3	Approximate average date of enumeration	Apr. 1-Apr. 15
November 21 to 27 November 28 to 30	1	Percent of enumeration districts enumerated during— January 1 to 15.	3
December 1 to 4	721	January 16 to 31.	10
December 5 to 11	(2)	February 16 to 28.	8
December 12 to 18		March 1 to 31. April 1 to 30.	17 18
December 26 to 31		May 1 to 31 June 1 and later	16 26

Z Less than 0.5.

VERMONT 243

State Table 12.—COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

		Age, sex,		and other groups enumerated with approximately comparable groups	ely comparable groups	in the Censuses of 19	1920 to 1954	
Item (For definitions and explanations, see text)	Census of 1954 (October)	Census of 1950 (April 1)	Census of 1945 (January 1)	Census of 1940 (April 1)	Census of 1935 (January 1)	Census of 1930 (April 1)	Census of 1925 (January 1)	Census of 1920 (January 1)
Cattle and calves	All ages. Ditto. Cows, including hei- fers that have	i d	All ages. Ditto. Cows and heifers 2 years old and over.	0.5	All ages. Ditto. Cows and heifers 2 years old and over.	All ages. Ditto. (NA)	4	All ages. Ditto. (NA)
number Mik cowsfarms reporting.	Ditto. Milk cows, including	Ditto. Milk cows, including	Ditto. (NA)	Ditto. Cows kept mainly for	Ditto. (NA)		Cows and heifers 2 years old and over Dairy cows and hei-	Cows and helfers 2 years old and over. Dairy cows and hel-
	ory milk cows and milk helfers that have calved.			milk production 2 years old and over Jan. 1, 1940.			iers, 2 years old and over.	fers, 2 years old and over.
number Cows and heifers milkedfarms reporting.	Ditto. (NA)	Ditto. (NA)	(NA) Milked during all or any part of 1922.	Ditto. Milked during any	(NA)	Ditto. Miked during all or	Ditto. Milked during all or	Ditto. (NA)
numberfarms reporting	(NA) Excluding helfers	(NA) (₹)	2	Ditto. (NA)		Ditto. (NA)	Ditto. (NA)	(NA) (NA)
number.	Ditto.	*	(144)	(NA)	‡	(NA)	(NA)	(NA)
buil calvesfarms reporting.	Steers, bulls, and steer and bull	Î	(PM)	(NA)	(1)	(NA)	(NA)	(NA)
number	calves. Ditto.	(**)	(NA)	(ASC)	(‡)	(NA)	(NA)	(NA)
Horses and/or mulesfarms reporting.	All ages. Ditto.	All ages. Ditto.	All ages.	months old.	All ages. Ditto.	All ages. Ditto.	All ages. Ditto.	All ages.
norses and colds, including ponnesarms reporting. Males and mule coltsfarms reporting.	All ages. All ages.	All ages. Ditto. All ages.	All ages. All ages.	months old.	Ali ages. Ditto. All ages.	All ages. (NA)		All ages. Ditto. All ages.
number	Ditto.	Ditto.	Ditto.		Ditto.		All ages.	Ditto.
Mage and pixefarms reporting. number. A months old and over	All ages. Ditto. Rorm hefore lune l	All ages. Ditto.	All ages. Ditto.	Over 4 months old. Ditte.	All ages. Ditto.	All ages. Ditto.	All ages. Ditto.	All ages. Ditto.
The most office of the control of th	1	9	(AN)		(NA)	Rorn before Jan. 1	(\$ (t)	Î (Î
b [and then is months of the forms of the state of the st	Born alnos bens 1	-	(Ala)		(10)			
Lebs Limit & months Old	Ditto.	old. Ditto.	(NA)	(NA)	(4X) (X)	Figs born since Jan. 1, 1930. Ditto.	(NA)	Î Î
farrowingfarms reporting.	Farrowing between Dec. 1, 1953, and June 1, 1954,	Farrowing between Dec. 1, 1947, and June 1, 1950.	in farms on Census dateFarrowing be-	On farms on Census dateFarrowing be-tween Dec. 1, 1939,	On farms on Census dateFarrowing be- tween Jan. 1,	On farms on Census dateFarrowing be- tween Jan. 1, and	(NA)	On farms on Census date for breeding purposes, 6 months
number	Ditto.		and June 1, 1945. Ditto.	and June 1, 1940. Ditto.	and June 1, 1935. Ditto.	June 1, 1930. Ditto.	On farms on Census date for breeding purposes, 6 montha	old and over. Mtto.
Sows and gilts for fall farrowingfarms reporting.	Farrowing between June 1. and Dec. 1.	(NA)	(NA)	(NA)	(NA)	(NA)	old and over. (NA)	(NA)
number	1954. Ditto.	(NA)	8	(%)	(AN)	(NA)	(\$N)	(%)
	Ewes, rams, wethers, and lambs of all	All ages.	All ages.	Over 6 months old.	All ages.	All ages.	All ages.	All ages.
Fues farm reporting.	nd over	Ditto. All ewes and ewe lambs born before Oct. 1, 1944	. %	Ditto. All ewes over t months old.	Ditto. I year old and over.	Ditto. (NA)	Ditto. (NA)	Ditto. 1 year old and over.
number	Ditto.	Ditto.	Meption tradus w. Ditto.	Ditto.	Ditto.	Born before Oct, 1,	l year old and over.	Ditto.
Rams and wethersfarms reporting.	l year old and over.	Born before Uct. 1,	(NA)	(NA)	(NA)	1929. (NA)	(NA)	(NA)
number	Ditto.	Ditto.	(NA)	Over 6 months old.	(NA)	Born before Oct. 1,	l year old and over.	l year old and over.
Lambsfarms reporting.	Lambs under 1 year old.	Born since Oct. 1, 1949.	(NA)	(NA)	(NA)	1929. (NA)	(NA)	Under 1 year of age.
aumber,.	Ditto.	Ditto.	(NA)	(NA)	(NA)	Born since Oct. 1, 1929.	Under 1 year of age.	Ditto.
Chickensfarms reporting	4 months old and over.	4 months old and over.	Over 4 months old.	Over 4 months old.	Over 3 months old.	Over 3 months old.	Age not specified.	Age not specified.
Turkeysfarms reporting.	Ditto. Turkey hens kept for breeding in 1955.		Ditto. (NA)	Ditto. Over * months old.	Ditto. Over 3 months old.	Ditto. (NA)	Ditto. (NA)	Ditto. Age not specified.
number farms reporting number	Ditto. All ages. Ditto.	Ditto. All ages. (NA)	All ages. Ditto.	Ditto. Over 4 months old. Ditto.	Ditto. All ages. Ditto.	All ages. Ditto.	All ages. Ditto.	Ditto. All ages. Ditto.
**Available data not comparable.								

NA Not available.

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	53,173,154	58,454,103	51,636,348	28, 45,793	21,972,634	0e,771,729	25,442,249	42,269,614
Cattle and dairy products: Cattle and calves	15,961	15,212	18,226	19,149	22 , 931	21,673	(NA)	26,050
number	459,707	401,490	458,791	408,709	409,527	472,183	393,274	435,480
valuedollars Cows, including heifers that	49,564,310	55,039,267	44,514,305	21,388,045	13,967,888	18,572,638	16,799,911	28,502,803
have calvedfarms reporting	13,374	14,859	17,503	18,726	22,653	(NA)	(NA)	(NA)
number valuedollars	272,42e 41,681,178	25°,710 48,387,330	312,217 39,334,503	284,918 18,.⊰3,270	291,872 12,55,49c	25+,302 21,226,935	281,583	293,341 23,262,339
Milk cowsfarms reporting	15,727	14,66	(NA)	13,676	(NA)	21,171	23,573	25,336
number	268,759	247,107	(NA)	281,883	(NA)	254,520	279,448	290,122
Dairy products soldfarms reporting,.	(NA) 1 _{6-,} 326,786	12,443	14,496 49,305,522	16,016 21, 700,25	(NA)	19,602	(NA) (NA)	(NA) 26,634,760
Whole milk soldfarms reporting.	10,696	11,965	13,183	13,614	(NA)	14,786	(NA)	10,570
; unds	1,505,131,997	1,541,773,940	1,359,747,771	1,1 3,638,211	(NA)	965,542,236	347,067,113	475,746,754
dollarsfarms reporting	5+,212,381 289	62, 41,491 yeu	249,800,940	220,717,76: 1,7.1	(NA) (NA)	23,317,128 (NA)	(NA) (NA)	15,581,083 (NA)
pounds of butterfat	2.e,914	290,779	125,7.1	2,457,000	(na)	(NA)	(NA)	(NA)
dollars.,	114,705	197, 90	² 285,3 %	2714,437	(NA)	ngaya 1 , 501	(NA)	9,297,685
Butter, buttermilk, skim milk, and cheese soldfarms reporting	(NA)	**	31,034	31,5.7	(NA)	3, 1421	(NA)	³ 4,629
dollar	(NA)	4.7	2.11,170	2 62, 11	(NA)	3aln,587	(NA)	31,755,992
ws milked, day preceding enumerationfarms reporting	. 4. 14	1,32	(NA)	(NA) (NA)	(NA) (NA)	20,504	(NA) (NA)	(AN) (AN)
number of cowc Milk produced, day preceding enumerati ngallons	11° (* 1		(NA) (NA)	(NA)	(NA)	714,794 421,194	(NA)	(NA)
:w_ and heifers milked during any		,				,		
part of preceding yearfarms reporting	(NA)	(NA)	,", ' 4	42 m	77, rt.	21,587	24,144	(NA) (NA)
number	(NA)	(NA)	17,507	****	207, 44	255,772	268,122	(WA)
Horses and mules: "Unrae: and or mulesfarms reporting	e, ht	, 2.,	(NA)	le,l	3 ,2 ,	711,1164	23,548	(NA)
number	les, No.			5 9 5 5	4. ,	5.1,80	63,504	77,832
valueollar Horses and colts, including ponie:farms reporting	174)	1, 1, 1	1-4	Ling of	r, r , 220	, 184,39 (NA)	€,574,290 (NA)	10,513,057 25,789
number	1551	,		4 ,461	,10	101.4	62,814	77,231
valueiollars	(32)	. ',	4, 1	e' Emple	·, · · · , · i · 1	(NA)	(,517,803 (NA)	10,421,141
Mules and mule coltsfarms reporting	1,11			1 %		(NA)	(NA)	305 601
valuedollars	CNAI	11	٠, ٠	الما والله		11,350	56,487	91,916
Hog5:							3 - 5/0	
Hogs and pigsfarms reporting	,(1)(14, 1)	, 1 th	د به او ا ما د موجاد	5,000	, '	Ng Alient Ng anile	10,768	17,556 72,761
valuedollar	Mily 1 12		. 1,0'-	, '	1 01	424,200	583,482	1,407,410
4 months old and overfarms reporting.	********	,	(NA) (NA)	£ ,	(NA) (NA)	(NA)	(NA) (**)	(**) (**)
number Less than 4 months old	1,545	, ,	(NA)	(NA)	(NA)	. ,3 '0 1,3 %	(NA)	(**)
number.,	, s ₄	. 5	(NA)	(NA)	(NA)	4,4	(**)	(++)
ow and gilt. Parrowingfarms reporting.		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number Between December 1 and June 1farms reporting	.,1°3	(NA)	(NA)	(NA)	(NA)	(NA) 1,'1	(NA) (NA)	(NA) 5,965
number.	1, 1,	. , .	,14	2,12	* **** * ***	1000	5,715	10,779
Between June 1 and December 1,farms reporting,,	· 18	(MA)	(NA)	(na)	(NA)	(NA)	(NA)	(NA)
number	1000	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sheep and lambs	1.52		*10	_, l'	1,5++	1,2778	1,551	3,051
number	14,194	11,100	15,450	14,114	29, 794	91,175	34,670	62,756
valuedollars Sheep 1 year old and overfarms reporting.,	125,771 560	1 +, 1	1 ',51 (NA)	1, 12	121, 787 (NA)	(NA)	298,273 (NA)	723,683 (NA)
number	4,345	1, 100	(NA)	1,117	(NA)	0,5,4	27,526	49,816
Ewesfarms reporting.	16.		57£	71.2	1,	(NA)	(NA)	2,754
number Rams and wethersfarms reporting	",79c 415	10.5	11, 54 (NA)	16,-27 (NA)	(NA)	36,494 (NA)	26,454 (NA)	47,088 (NA)
number	n05	.51	(NA)	2,2%	(NA)	, , s ¹ 3()	1,072	2,728
Lambs under 1 year old	4,20	11	(NA)	(NA)	(NA)	(NA)	(NA)	1,859
number	-, 799	, + /	(NA)	(NA)	(NA)	11,611	V,144	12,940
Sheep and lambs shorn	47.	4.41	54, (NA)	Signal Signal	1,406	1,575	(NA)	2,466
number shorn	7,134 64,170	7,455 56,464	(NA) 29,317	17,4.5 · 116,124	27,478 188,362	⇒8,951 √63,591	29,124 212,164	57,254 4 17, 955
valuedollars	36,607	27,487	39,520	27,871	45,207	100,163	89,109	250,773

See footnotes at end of table.

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954-Continued

[Data for number of livestock not fully comparable for the several censuses. Set State Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (Ontober)	1950 (April 1)	1945 (January 1)	194U (April 1)	1935 (January 1)	1930 (April 1)	1+25 (January 1)	1429 (January 1)
Goats and mohair: Goats and kids	(NA)	608	501	a, boy		153	51	46
number,	(LA)	(NA)	1,025	577	4-1	772	179	124
valuedollars	(NA)	(NA)	2.1,22.	ريم,	2,-23	1,112	716	I,=1=
Angora goats and kids,.farms reporting.	(NA)	(NA)	(NA)		(HA)	23	(NA)	18
number.,	(NA)	(NA)	(NA)	_	(NA)	162	(NA)	87
Other goats and kidsfarms reporting	(NA)	(NA)	(NA)	214	(NA)	(NA)	(NA)	23
number	(ha)	(na)	(NA)	675	(HA)	540	(NA)	37
Goats and kids clippedfarms reporting.	(NA)	(NA)	(NA)	1		(NA)	(NA)	q
number	(NA)	(NA)	(NA)	(NA)		16	2	76
Mohair clippedpounds	(hA)	(NA)	(NA)	**		41	5	35.3
valuedollars	(AII)	(**1	(NA)	1		17	į.	200
Poultry and poultry products: Poultry and/or poultry products soldfarms reporting dollars	4,156 6,174,429	0,386 6,.64,933	i,€53 5, %, %.	الم ترد المال المال ا	(NA)	(NA) (NA)	(NA)	(NA) (NA)
Chickens / mankha ald and over on hand forms concreting	7,579				2.2	18,677	22 175	2/ 151
Chickens, 4 months old and over, on handfarms reporting	1,03°,6c1	1,129 754,117	12,427 47,169	14, # 7 667, 740	77, 44 74,127	10,017 Mag,200	32,145 941,.14	24,451 799,797
value,.dollars,.	1,712,741	1,134,475	1,671,10	5-6,111	651,445	345,321	1,185,677	1,120,247
Chickens soldfarms reporting.	·		- BAI	.,	(NA)		(NA)	
Chickens sold	2,230 1	50مر: 1-1ر€1ر1	- NA	-2,61	(NA)	ينين و : يان و : 00	(NA)	11,318 336,130
dellars	1,	1,6 2,1.5	/ NA		(NA)	₹9., ¤85	(NA)	429, 424
Chicken eggs soldfarms reporting	5-10	.,	LNAL	(NA)	(NA)	12,187	INA)	17,372
dozens.,	2,484,156	دينه ومساتو	+8A)	UNAL	ENA"	4,240,243	(NA)	3, 74,170
dollars	, 100, € 1	, r.e , 19r	NA1	INA	(NA)	1, "ter, 123	(NA)	1,661,695
Turkey hens, to be kept for					-			
breeding, on handfarms reporting		1.75	5A1		1, -1	LhAl	(NA)	1, 32
number	1,4411	, . 7.3	(vA)	7,* ()	9 to 10.	(NA)	(NA)	5,510
Turkeys raisedfarms reporting.	· 1	1.3	262 13. 1 07	, , ,	(NA)	1,247	(NA)	(NA) (NA)
numbe:	11 12 17	1 1, 28		1, %1		24,549		
Ducks raised,	626		8.5	-9.7	(NA)	1,57	(NA)	(NA)
number	5,114	F,675	TNAT	9,1 .2	INA	12,554	(NA)	(NA)
Geese raisedfarms reporting,.		128	(NA)		(NA)	4.54	(NA)	(NA)
number	7,461	, 14°	(NA)	19+	(NA)	, G	(NA)	(NA)
Guineas raisedfarms reporting.	1.		(NA)		(NA)	(NA)	(NA)	(NA)
number,.			(5A)	a. 19.	- NA1	(NA)	(AII)	(NA)
Turkeys, ducks, geese, and other miscellaneous poultry, and their eggs soldfarms reporting	1 _m *	-24	(5A)	(MA)	(NA)	(HA)	(NA)	(NA)
dollars	L47, 5		\NA'	(BA	(NA)	(NA)	(NA)	(NA)
Animals sold mlive: Cattle, hogs, sheep, horses, or								
mules sold alivefarms reporting	L, 4	. , .	NA	NA.	EQ.	197)	AII)	(NA)
dollars	6,400, HI	المسواف والد	NA.	NA.	NA -	(NA '	(NA	(NA)
Cattle, hogs, or sheep sold alivefarms reporting.	12, 25	,5.	NA.	14,500	14A	NA -	'IA!	(NA)
Cattle and/or calves sold alivefarms reporting number	11,42. 205,595	1,914	17,157	141 150,2-2	NA.	\NA	(IIA)	NA ·
number dollars	5,755,301	- 44, 421 4,624,181	lef,ele -,172,737	3,568,093	INA INA	(NA (NA)	(NA)	AIL
Cattle sold alive, excluding	.,,.	, ,	17 41.	1300,000		TIA.	TNA /	1100
calvesfarms reporting.	2,980	4, 175	(NA)	1,64	(NA)	(na)	(na)	(NA)
number.,	48,530	53,331	(NA)	57,383	(NA)	(NA)	(NA)	(NA)
dollars	4,304,429	7,243,385	(NA)	2,869,150	(NA)	(NA)	(NA)	(NA)
Calves sold alivefarms reporting	11,084	11,491	(NA)	€,723	(NA)	(NA)	(NA)	(NA) (NA)
number	15",365	141,540	(NA)	99 , 84, 1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
dollars	1,145,872	1,721,796	(NA)	698,943				
Hogs and pigs sold alivefarms reporting	714	1,43.	2,239	1,760	(NA)	(NA)	(NA)	(NA)
number	11,519	15,777	21,759	14,228	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
dollars	276,590	300,277	369,903	211,503				
Sheep and lambs sold alivefarms reporting	313	353	335	598	(NA)	(NA)	(NA)	(NA)
number	t profes	5,05-	0,137	8,327	(NA)	(NA) (NA)	(NA) (NA)	(NA)
dollars	25,605	71,501	48,495	~t,031				
Horses and mules sold alivefarms reporting	474	1,30+	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
number	972	2,722	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)
dollars	91,535	151,582	(NAC)	(11/4/	(,48)	(11/1/	(118)	1112/

^{**}Available data not comparable. NA Not available 1 For 1954, whole milk and cream only. 2 Published values for 1945 and 1947 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold. 3 Butter sold.

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

		or only a sample of farms. See text]	
Item (For definitions and explanations, see text)	State total	I tem (For definitions and explanations, see text)	State total
Cattle and calves of all ages on handfarms reporting 1954	13,991	Sows and gilts farrowing after Dec. 1, 1953	
1950	15,212	and before Dec. 1, 1954	451
number 1954	456,471	1farms reporting.	175
1950	408,490	2	87
1farms reporting 1954	560	4	40
1950 2 to 4 farms reporting 1954	861 1,719	5farms reporting.	32
1950.	1,719	farms reporting.	20 27
5 to 9	1,164	7	11
1950	1,491	8farms reporting.	10
10 to 24farms reporting 1954	2,888	9farms reporting.	
1950	3,985	10 or more	49
25 to 49farms reporting 1954	4,515	Hogs and pigs sold slive, 1954farms reporting.	
1950 farms reporting 1954	4,827	number.	742
50 to 99	2,738	1 to 4farms reporting.	11,352 273
100 and over	1,916	5 to 9	153
1950	231	10 to 14	110
Cows on hand 1951, including beifers		15 to 19farms reporting.	42
that have calvedfarms reporting	13,356	20 to 29farms reporting.	46
number	270,553	30 to 39	53
1farms reporting.	1,653	40 to 49farms reporting	17
2	724	50 to 99farms reporting	31
5 to 9	1,205	100 to 199farms reporting.	15
10 to 14	1,405	200 and over	2
15 to 19farms reporting.	1,830	Turkeys raised, light breeds, 1954farms reporting.	183
20 to 29	2,772	number	11,675
30 to 49farms reporting	2,390		
50 to 74farms reporting.	587	Under 25	136
75 to 99farms reporting.	102	25 to 49	15
100 to 199	91	50 to 99farms reporting.	11
200 to 499	4 1	100 to 199farms reporting.	5
1,000 and over		200 to 399	6
Milk cows on head, 1954farms reporting.	13,182	400 to 799	
number	200,898		5
1farms reporting.	1.613	800 to 1,599	5
2farms reporting.	644	1,600 and overfarms reporting.	
3farms reporting.	337	Turkeys raised, heavy breeds, 1954	249
4farms reporting.	262	number	97,229
5 to 9	1,180	Under 25	
15 to 19	1,411		151
20 to 29	2,786	25 to 49	30
3D to 49	2,350	50 to 99farms reporting	21
50 to 74farms reporting.	585	100 to 199	5
75 to 99	97	200 to 399	
100 and overfarms reporting.	85	400 to 794	,
Cattle sold alive, excluding calves, 1951	9,209		5
number.	52,596	800 to 1,599	6
1 to 4	5,705	1,600 and overfarms reporting	26
10 to 19	2,345 809	Broilers (chickens) sold, 1951farms reporting.	71
20 to 29farms reporting.	215	number	926,125
30 to 39	52	Under 2,000	26
40 to 49farms reporting.	26		
50 to 99farms reporting	30	2,000 to 3,999	5
100 to 199	8	4,000 to 7,999	5
200 and over	11 246	8,000 to 15,999farms reporting	25
Culves sold alive, 1954	1,946	16,000 to 31,999farms reporting	
l to 4farms reporting.	2,131	32,000 to 39,999	5
5 to 9farms reporting	2,463		
10 to 14farms reporting.	2,192	40,000 to 49,999farms reporting.	•••
15 to 19farms reporting	1,392	50.000 to 59.999	
20 to 29	1,812	60,000 to 69,999farms reporting.	
30 to 39	620	70,000 to 79,999farms reporting	5
40 to 49	247	80,000 to 89,999	
50 to 99	158		•••
100 and over	32	90,000 and over	•••

State Table 15.—NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:								
Nursery and greenhouse products, flower and vegetable aeeds and plants, flowers, and bulbs solddollars Nursery products (trees, shrubs,	4.14 , 58e	nob,999	304,163	249,1174	(NA)	339,472	(NA)	202,602
vines, ornamentals, etc.)	44 €3	42 7n	(NA) (NA)	1.5	(NA) (NA)	144 (NA)	(NA) (NA)	
Solddollars	e£,⊷21	75,324	(NA)	42,562	(NA)	1149,585	(NA)	25,725
Cut flovers, potted plants, florist greeos, and bedding plants grown for sale:			/in.			. 1		
Grown under glassfarms reporting	6.5	264	(NA)	355	(NA)	4 ₅₃	(NA)	5 ₀ q
square feet Grown in open	.65,002 70	2127,125 2 ₀₀	(NA) (NA)	323-,269 (NA)	(NA) (NA)	(NA)	(NA)	5272,876 (NA)
acres	47	240	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Soldfarms reporting dollars	105 310,95	445 4536, 16	(NA) (NA)	(NA) 3107,255	(NA) (NA)	(NA) 788,887	(NA) (NA)	(NA) 5176,667
Vegetubles grown under glass, flower aceds, vegetuble seeds, vegetuble plants, bulbs, snd qusbroos produced for sale:					Λ			ŕ
Grown under glass or in housefarms reporting	51	5.2	(NA)	(NA)	(AA)	(NA)	(NA)	(NA)
square feet Crown in openfarms reporting	74,195 23	72,269 23	(NA) (NA)	(NA) 64.3 6145	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
acres Sold	15 68 45,213	ፈበ ግኒ ግኒ _ነ ቀ5 ፖ	(NA) (NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) 7_0_235
Forest products:			1		` '	`	(,	
All forest products solddollars	4,471,473	1,435,414	,t m,tel	,461	2,208,709	2,531,177	(NA)	,672,124
Firewood and fuelwood cut	,632	9,95	INA)	(NA)	(NA)	17,814	20,118	(NA)
cords (4'x 4'x 8') Fence posts cut	147,549 4,.1e	le 1,176 4,402	(NA) (NA)	(NA) (NA)	(NA) (NA)	374,181 2,502	406,607 (NA)	(NA) (NA)
number	71,780	257,257	(NA)	(NA)	(NA)	529,195	(NA)	(NA)
Sawloga and veneer logs cut			(,	(/	()		, , ,	(,
(including standing timber sold)fsrms reporting	1,677	8-,3-4	(NA)	(NA)	(NA)	84,43.	(NA)	(NA)
thousands of bd. ft	*1,5c5	5 1 jun 1	(NA)	(NA)	(NA)	81 m, 172	(NA)	(NA) (NA)
Pulpwood cut	1,475	26,595	(AII) (AII)	(NA) (NA)	(NA)	, 54	(NA) (NA)	(NA)
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts,	4,44	30,192	(101)	(164)	(iet)	. , . 4	(sur)	(10.7)
Christmas trees, hewn ties, mine timber, and other								
miscellaneous forest products soldfarms reporting	1,~57	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	2,392,153	1, 127,692	(MA)	(AJI)	(NA)	(NA)	(NA)	(NA)
Maple trees tappedfarms reporting	3,295	5,.25	(NA)	,	(NA)	6,621	(NA)	10,340
number Maple sirup made	2,455,945 1,257	3,164,859 4,887	(NA) (NA)		(NA) (NA)	(NA) L,572	(NA) (NA)	,955,513 (NA)
gallons	5 % ,795	514,949	(NA)		(NA)	221,330	(NA)	631,924
Maple suger madefarms reporting pounds	2€3 ∃ 501	45° 42,3 H	' 5A) (NA)	. 1.1	(NA) (NA)	1,741 617,325	(NA) (NA)	(NA) €,251,734
Value of maple sirup and maple sugar solidellars	المحاور المالية	1, 1, 27	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

NA Not available. Treas, plants, vines, etc., in nurseries; flower and vegetable seeds; and tulbs. Flowers and flowering plants grown for sale. Crops grown under glass (flowers, plants, and vegetables) and propagated mishrooms. Flowers, plants, and vegetables grown under glass, and flowers grown in the open. Total square feet under glass. Flower and vegetable seeds, bulbs, and flowers and plants grown in the open. Value of vegetables and vegetable plants. Does not include amount sold as standing timber.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

T				Census	∘f—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
All fermsnumber	15,991	19,0+3	26,490	23,582	27,061	24,898	27,786	29,075
Cropland harvestedfarms reporting	14,643 799,145	17,997 858,512	25,603 1,159,888	22,981 1,022,581	26,745 1,113,689	24,535 1,073,693	(NA) 1,127,004	(NA) 21,143,361
Total value of specified crops harvested (see text) ³ iollars	40,443,240	43,193,194	40,367,601	20,781,968	(**)	(**)	(**)	(**)
Value of all crops sold see text)3dollars	5,130,464	4,632,349	5,682,341	2,866,707	(NA)	5,365,219	(NA)	(NA)
Corn:	5,715	6,173	8,571	16 62	13,871	10,576	14,195	(NA)
Corn for all purposesfarms reporting acres value.iollars	57,853 4,1%,877	53,746 4,906,133	64,461 3,022,410	10,402 67,573 2,977,113	78,426 (NA)	59,567 (NA)	79,495 (NA)	(NA) (NA)
Harvested for grainfarms reporting	203 976	72e 2,021	1,181 3,480	2,893 7,347	5,391 13,108	2,425 5,598	3,510 8,046	6,658 21,186
tushels Cut for silage	52,564 5,304	102,038 5,350	137,543 (NA) (NA)	277,530 6,769	497,709 (NA) (NA)	259,170 6,012	363,885 8,085 59, 6 39	937,375 (NA) (NA)
ares tons, green weight Hogged or grazed, or out	55,027 461,372	5.,168 513,088	(NA)	54 ,399 54 ,897	(NA)	44,566 425,624	581,560	(NA)
for green or dry folderfarms reporting	334 1,850	463 1,557	(NA) (NA)	1,909 5,827	\\nA\\	(NA) 9,403	(NA) 11,810	44,577 412,847
Corm Sold	18 3,762 5,71	553 4,320 516,431	(NA) INA) NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 7,841 (NA)
Small grains: Grain: grown together and threshed								
as 4 mixture	. 50 . 191	31°1 4,031	611 8,946	653 9,154	482 7,240	597 €,411	(NA) (NA)	576 4,298
buchels valudollars	175,465	116,117 130,051	229,398 240,968	291,122 174,672 (NA)	197,293 128,240	175,515 132,228 (NA)	(NA) (NA) (NA)	115,055 161,076 (NA)
X14farms reporting tuckel dollars	16 2,499 2,449	7,151 (NA)	(NA) (NA) NA)	(MA)	(NA) HA) ,NA	(NA)	(NA) (NA)	(NA) (NA)
Date threshed or impine	1,	2	2,10	3,290		4,322	7,207	14,389
acreo tushels	121,616 121,626 131,636	.3,15° 3 4 ,603 3°∈,∈3°	21,918 674,419 611,928	23,328 907,454 558,455	→,5~2 37,372 1,222,381 794,542	33,123 1,010,660	51,368 1,749,748 1,207,325	83,097 2,396,349 2,396,349
volue llar	287,676 71 21,357	376,6 % 66 20,803	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) 23,360
illiars	-,340	NA I	(NA)	(117)	INA)	(NA)	(NA)	(NA)
ato but for feeding untirectedfarms reporting acres valueinllars	f 1 11	, JR, 1 , 941 JBP , 35	5,91- 31,360 51,41	2,553 17,101 27,752	3,218 15,731 .NA	3,465 15,780 NAI	5,592 24,335 (NA)	(NA) (NA) (NA)
sther grain threshed or combined	1,7%	NA !:	NAN LUNE	(NA) 6,780	(NA) 3,302	NA) 5,377	(NA) 8,457	(NA) 25,048
tusheld value::llard	1, 72	43 4 5	62,303	131,440	78,925 63,18	124,578 123,264	216,504 253,709	468,243 927,330
<pre>Cold</pre>	28 1,641 1,441	(NA 4,762) (NA)	NA) INA) NAI	(NA) (NA) NA)	NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Annual legumes:	,,,,				,	, ,	,	
.ry fiel: and deed team: narvested for beamstarm. reporting	12	Sage	248	7 ₆ 01	1,918	328	981	2,860
ares tusnels value.iollars	1.0 1.13 1.10	englis Parati Valent	50i 1,15e 21,39e	71,641 16,658 31,810	\$2,364 30,481 96,015	82,262 20,410 106,362	3,986 (NA) (NA)	3,696 45,696 260,468
oild.dillars	ំ ស្នងទីរ	NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
May crops (see text): Land from which hay was out'a resa res	15,.40	m2, a	.,000,164	868,561	930,977	912,195	930,111	925,091
Alfulfa and alfalfa mixtures out for hay cand for dehydrating)	72,143	1,3,2	1,362 2r,212	1,021 13,525	1,107 16,600	852 6,805	579 3,711	452 1,765
acres 'ns valueiollars	194,29	24,344 41,65 1,66,00	50,621	27,412 422,947	19,564 391,700	13,675 190,583	(NA)	3,914 90,022
No.1	137	INA)	TIA)	(AA) (AH)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
icver, timothy, and mixtures of lover and grasmes out for lay	177,674 1 ,645	18A) 14,864	(NA) 15,878	(NA) 14,39h	(NA) 21,626	(NA)	(NA)	(NA) (NA)
arres tons	420,960 664.66	166,316	533,64e	466,243 658,804	697,432 708,487	694,428 908,121	690,826 (NA)	745,590 1,015,146
valufarma reporting	14,734,44 <i>8</i> 7,2	22,654,744 (NA)	16,613,224 (NA)	7,259,470 (NA)	12,965,312 (NA)	10,177,937 (NA)	(NA) (NA)	22,402,046 (NA)
tons dollnrs dollnrs	23,315 652,820	(RA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
small grains out for hay	62,594 617,647	3,781 28,212	1,994 10,≇17	4,570 28,217	7,795 31,947	5,064 20,692	5,117 18,743	5,226 17,234
tons valuedollars	°28,458 °637,076	41,417	19,400 338,247	48,461 377,997	55,907 821,833	38,567 424,237	(NA) (NA)	32,586 570,257
Cold	23 244 5,368	(AA) (AA) (AA)	INA) INA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
dollars Other hay cut see text'	5,771	7,812	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	173,918 213,495	211,363 208,661	438,389 48°,639	359,614 401,009	190,489 152,721	190,270 178,819	216,831 (NA)	160,502 157,789
valuedellars 'old	5,123,980 426 9,404	(NA) (NA)	3,897,411 (NA) (NA)	3,769,441 (NA) (NA)	1,408,188 (NA) (NA)	1,809,654 (NA) (NA)	(NA) (NA) (NA)	2,523,260 (NA) (NA)
dollars Grass silage made from grassec, alfalfa,	225,696	(NA)	(NA)	(NA)	(nA)	(NA)	(NA)	(NA)
clover, or small grains	2,102 30,588	390 15,048	(MA) (NA)	1082	(**) (**)	(**) (**)	(**) (**)	(**)
tons, green weight valuedollars	171,488 1,200,41c	64,649 659,419		104,137 1014,857	(**) (**)	(**) (**)	(NA) (NA)	(**)

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item	Census of—								
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
Clover seed, grass seed, and other field seed crops:	22		. 1103	'NA)		(2)4.3	(1)4.	/ 51 6 3	
Birdsfoot trefoil seedfarms reporting acres pounds	22 224 23,810	2 14 360	(NA) (NA) (NA)	(NA)	(NA) (NA) (NA)	(NA) (NA) -NA!	(NA) (NA) (NA)	(NA) (NA) (NA)	
valuedollars solddollars	21,429 20,357	601 NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	NA) ·NA)	(NA)	(NA) (NA)	
Clover seed harvested: Alsike clover seed harvestedfarms reporting	3	1	(NA)	(NA)	NA)	(NA)	'NA)	(NA)	
acres pounds	14 285	1 30	(NA) (NA)	(NA) (NA)	(NA) (NA)	·NA)	(NA) (NA)	(NA) (NA)	
valuedollars solddollars	74 48	12 (NA)	(NA) (NA)	(NA) (NA)	(NA)	(MA)	(NA)	(NA) (NA)	
Ladino clover seed harvestedfarms reporting	1 6	1	(NA) NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	
pounds Valuedollars solddollars	240 120 78	eff (NA)	(NA) (NA) (NA)	(NA) (NA) NA)	(NA) (NA) (NA)	· NA) · NA) · NA)	(NA) (NA)	(NA) (NA)	
Red clover seed harvestedfarms reporting	13 65	10 65	3 23	11a ₁	(NA)	12g 1211	(NA)	14 (NA)	
pounds valuedollars	3,931 1,612	3,19U 1,595	2,820 1,135	1129,380 114,542	NA) NA)	121,500 13364	NA) (NA)	4,800 2,320	
Uther and unspecified clover seed harvested	1,549 2	NA)	NA (hA)	(NA) NA)	NA)	(NA)	NA)	'NA)	
acres	8 260		NA) (NA)	NA) NA)	NA)	NA)	(NA) (NA)	NA)	
valuedollars soldiollars	107 69	(NA)	(NA) (NA)	NA) NA)	(NA) (NA)	, NA) • NA)	(NA) (NA)	(NA) (NA)	
Other field seed crops harvestedfarms reporting value.doilars	323 5,559	66 1,314	(NA) 728	NA) 3.571	NA **)	NA)	(NA) (**)	(NA) (**1	
soldbloc	3,543	NA)	(NA)	(NA)	NA 1	(NA)	(HA)	(NA)	
Other field crops: Irish potates harvested for home use or for sale	4.2.	7.455	12,105	14,545	21,115	1~,18n	27,645	24,5?1	
acres tishels	13, june 13, june 13, june 1, june 1, june 13, june 14, june 15, june 16, j	135, 5e 135, 5e 1,143,45	9,438 1,345,515	1,384,740	18,471 2,45e,2e1	13,604 1,020,684 2,519,44	18,507 2,523,462	24,182	
valued:.lars solddullars	.,371,75 873,613	. ,831 ,279 NA 1	2,625,472	Lymme years	1,478,130 (NA	1,519,44. NAT	1,943,763 NA)	9,711,252 (MA)	
Root and grain crops hogged ir grazed other than corn	1	* * *	Na NA I	15 12e	(NA)	NA1	(NA) NA)	NA)	
Va.uejollars	3,68	75	NA NA	hA)	NA)	· NA)	(NA)	i NA	
All other field crops harvested	21 5,968 5,511	1425 1 14 (NA)	NA 1 31,71. (NA 1	NA NA J	(NA)	NA) (**) NA)	(NA) (++) (NA)	NA HA	
Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetablesdollars	30, 50, 633	الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد الماريد	34,795,673	.8,°ee,850	1 ***	9.0	1**)	(**)	
Value of crops sold except fruits, nuts, horticultural specialties, and vegetablesd.llars	L,C18,O57	1~2,365,793	3,551,30c	27.24.27	(EA)	(BA)	(NA)	(I:A)	
Vegetables for home use and for sale (other		, ,		.,.,					
than Irish and sweet potatoes): Vegetables harvested for nome use! farms reporting	last fa	1-,960	21,771	4,524	. 2, 958	20,972	(NA)	25,126	
valuedollars Vegetables harvested for sale ¹⁷ farms reporting	thA'	INA) ~55	1,958,561	944E , 244E	asa,200 NA	481,404 1,930	NA NA)	2,11e,5e1 1,555	
scres Solddallars	1,670 247,705	1,72e 2e-,-2t	153,98 353,98	2,273 176,762	3,280 NA	3,51. 3c~,⊓15	(NA) NA)	1,865 254,228	
Beans, snap (bush and pole types)farms reporting	184 158	255 211	425 361	279 177	.77 381	457 265	(NA) (NA)	16246 1899	
Beets (table)farms reporting	49 18	fb 18	(NA)	171 31	NA. 1	53 11	(NA) (NA)	76 9	
Cabbagefarms reporting	13.	9C 61	10e n8	181 90	22e 156	43.1 182	386 21e	451 154	
carrots	111	93 22	(NA)	201	INA '	61 14	(NA) (NA)	76 11	
Corn, sweet	21 (501	.NA) 627	575	1,131 1,507	1,081	965 2,039	590 1,123	
acres Cucumbers and picklesfarms reporting	1,J21 110	1,038	1,301 NA)	n glasi Iret 3m	NA' NA)	ال سعاق عستان	(BA) (NA)	257	
acres Peas, green	26 133 50	134	INA)	257 257	(NA)	553	(NA) (NA)	248	
acres Squash	135	43 150	(NA)	133	(NA)	131 95	+NA)	110	
acres Tomatoesfarms reporting	10 ₂	103 151	(NA) 166	1e1 212	(NA1) 279	41 387	(NA) 223	255	
acres Other vegetablesacres	85 136	87 97	103 (NA)	79 441	96 (NA)	• 99 499	96 (NA)	5€ 253	
Berries and other small fruits harvested for sale:13			The second second	2 220	3 000	1 - 20		1 200	
Strawberriesfarms reporting acres quarts value.dollars	263 132 172,808 21,221	316 132 197,744 82,759	483 165 151,150 61,609	1,219 366 661,715 99,256	1,097 361 623,020 90,338	1,618 349 580,599 139,079	261 (NA) (NA)	1,999 275 426,335 107,086	
Raspberries (tame)	198	229	649	1,363	(NA)	1,663	(NA)	1,651	
acres quarts value.dollars	47 30,284 12,719	60 42,740 21,369	159 89,941 41,080	284 238,827 47,389	(NA) (NA) (NA)	271 128,646 64,308	(NA) (NA) (NA)	246 177,575 49,720	
Other berries and small fruitsacres valuedollars	22 1,379	40 5,523	54 i 3,179	74 3,135	(NA) (NA)	184 23 ,982	(NA) (NA)	173 30,774	

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (Apr:1 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Tree fruits, nuts, and grapes:								
Land in bearing and nonbearing fruit orchards, groves,	20569	5,334	861	1,673	4,581	11,235	(NA)	(NA
vineyards, and planted nut treesfarms reporting acres	205 200	217,911	6,966	7,508	12,969	17,497	(NA)	(N.
Applesfarms reporting	20589	4,882	5,275	6,095	11,726	14,718	18,064	(N
Trees of all agesnumber	20176,426	291,301	382,683	361,525	675,013	870,883	734,982	966,6
Trees not of bearing age	20209	1,264	(NA)	1,254	(NA)	(NA)	(NA)	5,3
number	²⁰ 26,177	+0.834	(NA)	72,733	182,189	256,084	175,936	254.0
Trees of bearing agefarms reporting	20527	4,313	(NA)	5,657	(NA)	(NA)	(NA)	17.7
number	20150,249	250 ,467	(NA)	288,792	492,824	614,799	559.046	712.5
Quantity harvestedfarms reporting	20224	3,744	(NA)	5,351	(NA)	(NA)	(NA)	(N
bushels	20851,771	1,174,519	813.944	898,583	286.361	975,014	865,454	960,2
valuedollars	202,342,371	1,880,479	1,833,298	629,009	449,587	1,353,016	1,125,094	1,728.4
Cherriesfarms reporting	20127	595	572	779	2,574	2,170	(NA)	_,o,.
Trees of all agesnumber	201.657	3,328	4,332	5,945	16,822	16,718	(NA)	24,2
Trees not of bearing age	205(1	242	(NA)	237	(NA)	(NA)	(NA)	8
number	20534	1,323	(NA)	1,402	2,690	3,911	(NA)	9,8
Trees of bearing agefarms reporting	2087	394	(NA)	595	(NA)	(NA)	(NA)	1,9
number	201.118	2,005	(NA)	4,543	14,132	12,807	(NA)	14.3
Quantity harvestedfarms reporting	2023	≟ 45 ·	(NA)	444	(NA)	(NA)	(NA)	(N
pounds	205,408	1-,591	6.954	49,129	12,432	216,328	(NA)	50.7
valuedollars	20545	2,33↔	835	3,109	644	20,967	(NA)	3,6
Pearsfarms reporting	20155	815	786	834	3,475	3,074	4,132	(N
Trees of all agesnumber	201,243	2,951	3,287	3,720	12,869	13.910	16,319	22,8
Trees not of bearing agefarms reporting	2065	323	(NA)	244	(NA)	(NA)	(NA)	1,0
number	20414	867	(NA)	885	2,669	4,037	(NA)	8,4
Trees of bearing agefarms reporting	20107	545	(NA)	637	(NA)	(NA)	(NA)	3,2
number	20824	2,484	(NA)	2,835	10,200	9,873	(NA)	14,3
Quantity harvestedfarms reporting	2046	405	(NA)	51.3	(NA)	(NA)	(NA)	(N
bushels	20440	2,601	3,420	2,390	2,783	10,631	(NA)	10,3
valuedollars	²⁰ 1,541	7,022	9,0€5	2,748	3,340	20,410	(NA)	22,7
Other tree fruits, nuts, and grapesvaluedollars	20290	10,732	6,155	8,+88	(**)	(**)	(**)	(**
Value of fruits, including berries and other small fruits, and nuts harvesteddollars	²⁰ 2,440,116	2,010,148	1,955,221	793,634	(**)	(**)	(**)	(**
Value of fruits, including berries and other small fruits, and nots solddellars	²⁰ 2,440,116	1,335,137	1,473,190	652,325	(NA)	(NA)	(NA)	(NA

**Available data not comparable. NA Not available. If igures for cropland harvested and specified crops relate to the crop years 1954, 1949, 1944, 1939, 1934, 1929, 1924, and 1919. *Total acreage of crops for which figures are available except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. Includes value of horticultural specialties. See State Table 15. For comparability, see other footnotes and text. *Corn cut for forage. *Value of corn and other corn products sold. *Oats cut for feeding unthreshed included with "Oats, wheat, barley, rye, and other small grains cut for hay." *Texcludes reports for farms reporting acres grown for all purposes with no production. Acres harvested for beans not available. *Includes acres grown alone and acres grown with other crops for all purposes. Acres harvested for beans not available. *For all censuses except 1950, obtained by adding the individual hay crops. *Includes acres grown with less than corn and sorighm. *Include acreage for farms with less than it bushels harvested. See text. *Includes receipts from sale of pasture and grazing privileges. *Includes the value of maple sirup and maple sugar produced. *Includes Irish potatoes and sweetpotatoes, except for 19.0 Census which included potatoes for home use only. *Includes the value of maple sirup and maple sugar produced. *Includes green lima beans. *Includes green lima beans. *Includes green lima beans. *Includes acreage for farms reporting less than 1/2 acre. See text.

251 **VERMONT**

State Table 17.-FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item	State	a are based on reports for only a sample of far Item	State total	Item	State total
	total	MATS, WHEAT, BARLEY, RYE, OR		VEGETABLES HARVESTED FOR SALE	
CORN	i	OTHER SMALL GRAINS		(other than Irish and sweet potatoes)	
By acres harvested for all purposesfarms reporting	5,921	By acres cut for hayfarms reporting	2,697	By value of salesiarms reporting	F43
Under 3 acresfarms reporting	59,468 465	under 5 acresfarms reporting	۱۲۲۱ر/۱۲۱ ب 326را	dollars	304,220
3 or 4 acresfarms reporting	851 2,753	5 to 9 acres	815 498	Under 15 dollarsfarms reporting	160
5 to 10 acresfarms reporting 11 to 15 acresfarms reporting	937	25 to 40 acresfarms reporting	37	25 to 49 dellarsfarms reporting	31 71
16 to 19 acres	228 353	50 acres and overfarms reporting.,.	۵.	50 to 39 dollarsfarms reporting	/1 255
25 to 49 acres	287 : 47	By quantity harvestedfarms reporting	2,697 31,506	500 to 999 dollarsfarms reporting	75
50 acres and overfarms reporting	**/	Under 25 tongfarms reporting	.,510	1,000 to 1,449 dollarsfarms reporting	20
By acres harvested for grainfarms reporting	220	25 to 49 ton	143 17	1,500 to 1,40 dollarsfarms reporting	10
acres	931	100 to 497 tanzfarms reporting	10	_,UOU to 2,499 dollarsfarms reporting	10
Under 3 acresfarms reporting 3 or 4 acresfarms reporting	55	500 tens and verfarms reporting		3,000 to 4,999 dollarsfarms reporting	
5 to 10 acres	38 30 l	(THER HAY		5,000 dollars and overfarms reporting	21
	30				
OATG		By acres out for hapfarms reporting aires	5,704 193,193	LAND IN BEARING AND NUMBEARING FRUIT	
By acres threshed or combinedfarms reporting	1,363	Under 5 acres	792 735	URCHARDS, GROVES, VINEYARDS, AND PLANTED NUT TREES ²	
acres	14,101 266	10 to 24 agres	557	AITE I LEGITLE 19VI INCIAL	
Under 5 acresfarms reporting 5 to 9 acresfarms reporting	517	25 to 49 arre	23 13 13 13 13 13 13 13 13 13 13 13 13 13	By acres in orchardfarm; reporting	556
10 to 24 acres	485 45	100 to 199 acresfarms reporting	20	acres	b,+485
		200 gores and overfarms reporting		Inder J. Gare	31
By quantity harvestedfarms reporting bushels	ا 363ر1 171ر411	By quantity narvested. Sarms reporting	- 1,45 - 1,45	.5 to t. / werefarms reporting	136
Under 25 bushelsfarms reporting	5e 45	Under 25 top2farm. reporting	2,311	to irrefarms reporting	1-1
25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	131	25 to 40 fact	۱۳۵۰رد ۱34ود	t deres	₩2 37
100 to 499 bushelsfarms reporting 500 to 999 bushelsfarms reporting	349 175	100 tons and over	1440	5. / c ' acre	37 20
1,000 bushels and overfarms reporting	57	By quantity s.itfarms reporting	54,2	1 14. 1 17 res farms reporting	30
By quantity soldfarms reporting	97	tuni	11.50m.cl	t t +4. / acre: farms reporting	
bushels	32,825	Under 25 tons	130	farms reporting	16
Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	5	50 to 40 tens	6.5	. W when and overfarms reporting	. 7
50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	2t 50	The tens and were the transfer to the transfer			
500 to 999 bushelsfarms reporting	16	GRADS SILAGE MADE FRUM TRASSES, ALFALFA,		AFFIE.7~	
1,000 bushels and overfarms reporting	6	CLUVER, OF OTHER SMALL GRAINS		Any apple:farms reporting	561
ALFALFA AND ALFALFA MIXTURES		By scres cut for			
By acres cut for hay (and for dehydrating)farms reporting	2,583	silage	1, 1470	fy treed not of bearing agefarms reporting	245
acres	r5,738	Under 5 were	1 ⁰ 1	number of trees	46,9050
Under 5 acres	311 535		74.3	Inder : tree	35
10 to 24 acresfarms reporting	778 54c	25 to 45 acre	1.1	' ''ree	25
25 to 49 acresfarms reporting 50 to 99 acresfarms reporting	283		1		91,
100 to 199 acresfarms reporting 200 acres and overfarms reporting	61 19	By quantity harvestedfarms reporting tons, green weigh'	1,461 1,70	5 to 49 treesfarms reporting	35
	. 603	Under 75 ton	10 T 1	f 1/ " treesfarms repirting	.1
By quantity harvestedfarms reporting tens	2,583 137.537	5 to 40 tone	+°3	_ to 140 treet	
Under 25 tons	1, 152	100 tons and verfarms reporting	1.0	to 199 treesfarms reporting	15
50 to 99 tonsfarms reporting	58.1			#00 % ++→ tree:farms reporting	£
100 to 499 tonsfarms reporting 500 tons and overfarms reporting	36U 17	INICH : TAT DEC		Sorte 444 tree	۷-
		by acres harve ted for some use or for salefarms reporting	fig. Um	1.0 _ trees and overfarms reporting	15
By quantity soldfarms reporting tons	5,510	agres1	3,327		
Under 25 tons	120 52	Under U.S acrel	3,€31	hy trees of hearing age	51+
50 to 99 tonsfarms reporting	26	0.5 to t. + acrecfarms reporting	P56	number of trees	151,395
100 to 499 tons		1.0 to 2.4 geresfarms reporting	41.1	Under 25 treesfarms reporting	18€
CLOVER, TIMOTHY, AND MIXTURES OF		2.5 to 4.9 acres	5L	_5 to 49 treesfarms reporting	151
CLOVER AND GRASSES		5.0 to 4.4 airesturms reporting	21	%) to 99 treesfarms reporting	25
By acres cut for hayfarms reporting	10,844	10.0 to 19.9 acresfarms reporting		100 to +94 treezfarms reporting	78
acres Under 5 acresfarms reporting	"17	20.0 to 23.7 acrefarms reporting 30. to 42.9 acresfarms reporting	1	500 to 909 treesfarms reporting	+1
5 to 9 acres	957	50.1 to 40.4 acrefarms reporting		1,000 to 1,494 treesfarms reporting	15
25 to 49 acres	3,348	acre and overfarms reporting		1,500 trees and overfarms reporting	23
50 to 99 acres		By quantity harvestedfarms reporting	5,00-		
200 to 299 acresfarms reporting 300 acres and overfarms reporting	bb	tushels	971,252	By quantity harvestedfarms reporting	215
		inder 25 buchelsfarms reporting		busnels	19407,172
By quantity harvestedfarms reporting tons		25 to 49 bushelsfarm. reporting		Under 25 bushelsfarms reporting	€5
Under 25 tonsfarms reporting	2,888	50 to 4 bushelsfarms reporting			
25 to 49 tons	3,259	100 to 499 tishelsfarms reporting	1	25 to +9 bushel:farms rep:rting	16
100 to +49 tonsfarms reporting	2,209	500 to 394 bushel	1	50 to 99 bushels	5
500 tons and over		1,500 to 1,999 busnelsfarms reporting		100 to 439 bushelsfarms reporting	31
By quantity soldfarms reporting tons	23,980	2,000 to 2,949 bushelsfarms reporting		400 to 799 bushelsfarms reporting	10
Under 25 tons		3,000 to 4,999 bushelsfarms reporting	i		
50 to 99 tonsfarms reporting	110	5,000 to 9,499 bushelsfarms reporting		II.	10
100 to 499 tonsfarms reporting	21	10,000 bushels and overiarms reporting		1,500 bushels and overfarms reporting	78

State Table 18.—SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA. AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	would diffe	es are about 2 : r from the resu; s for all farms	lts of a comple	te tabulation	If the estimated number of farms reporting is—	Then the chances are about 2 in 3 that the estimated tota would differ from the results of a complete tabulation of the items for all farms by less than—					
	Level 11	Level 2	Level 3	Level 4		Level 11	Level 2	Level 3	Level 4		
	Percent	Percent	Percent	Percert		Percent	Percent	Percent	Percent		
25. 50. 100. 250. 500. 1,000. 2,500.	28 20 13 8.9 6.3	53 37 26 17 12 8.4 5.3	71 50 35 22 16 11 7.1	96 68 48 30 21 15 9.6	5,000. 10,000. 25,000. 50,000. 100,000. 250,006.	2.8 2.0 1.3 0.9 0.6 0.4	3.7 2.6 1.7 1.2 0.8 0.5	5.0 3.5 2.2 1.6 1.1 0.7	6.8 4.8 3.0 2.1 1.5		

Levell should be used in determining the sampling reliability of estimated number of farms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as tutes more than 75 percent of 811 fails and analysis.

1. When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.

2. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS

To determine sampling reliability for an item, it is necessary to use this table to find out which of the "levels of sampling reliability given in State Table 18 to use. Reference

			Level o	f sampling	reliabil	ity for spec	ified item	s by number	of milk	cows		
ltem		A	ll commer	cial farms	1				Dairy	arms		
	Total	Under 1	10 t	29	00 to 49	50 and more	Total	Under 10	10 to	29 3	0 to 49 5	0 and more
Milk cowsnumber Whole milk soldpounds			2 2	1 1	1 1	1			1	1	1 1	
dollars Cream Boldpounds of butterfat dollars			2 x	1 x x	1 x	1 × x			K .	1 x x	1 x x	
		Le	evel of s	ampling re	liability	for specifi	ed items t	y number of	hickens	on hand		
ltem		A.	ll commer	cial farms	5			1	oultry i	arms		
1	Total	Under 400	400 to 799	800 to 1,599	1,600 t 3,199	o 3,200 and over	Total	Under 400	400 to 799	800 to 1,599	1,600 to 3,199	3,200 and ove
Chickens on handnumber.	4	1	1	1		1 1	3	1	1			1
Chickens sold	4	4 2	3 2	3 2		3 3 2	3	2	2			2
Chicken eggs sold, value of salesdollars Value of sales of other poultry productsdollars	4	× X	x	×		x x	4	x	×	,		

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

Pall			Te	nure grou	рв	Eco	nomic-cl	ass grou	ips		Туре-о	f-farm gr	oupe	
Janio monde de monaged by farm operators		Total	owners and			and	and	and	and	and fruit-	field- crop and general- primarily	Dairy	Poultry	Livestock, general— primarily livestock, and primarily crop and livestock
Land rented from others by fami operators	Farms and farm obseracteristics:	1	,	1	2	1	1		,	_	,	,	_	
Jand Portled to others by farm Operatorsacres		2	1	2	2	2	2	3	1	1 3	1	1	2.	
Value of land and buildings per farm. Compland: Total, insurvened, partnered or other acree. Compland: Total, insurvened, partnered or other acree. Compland: Total, partnered or not pastured or other acree. Compland: Total, partnered or not pastured or other acree. Compland: Total, partnered or not pastured or other acree. Compland: Total, partnered or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Total integrated or not pastured or other acree. Compland: Compl	Land rented to others by farm operatorsacres	2	2	1	1	2	2	ē	1	2	2		2	
Land in forms	Cash rent paid by farm operatorsdollars	3	×	3	1	3	3	3	- 2	2	1	3	2	
Complaint Total, harvested, postured, or other, surees, seed and the content of t		1	1	2	2	1	1	2	7	2	2	1	2	
Total preduction. See the control of	Cropland: Total, harvested, pastured, or otheracres	1	1	2	2	1	1		- 2	2	2	1	31	
Total prigated land, lead in crops for creation control, compared and complete of complete for c	Woodland: Total, pastured or not pasturedacres	1	2	4	1	2	- 2	1	2	1	1	1	1	
control, or copyland farmed on contour acress 1		1	1		~	1	1	ć		1	3	1	٠	
Conservation for continuous and continuous c		1	×	x	x	x	×	×	×	×	×	×	×	
Aeres on which commercial fertilizer applieddores.	Commercial fertilizer:						ĺ							
Mine or listing material purchased.	Commercial fertilizer purchasedtons	2	1	3	*	; !		1	2	-	1	£,	ŝ	
Acres on which like or lining and replaced, acress 2		1 1	1	:	1	1			- Y	X	1	1	1	
	Acres on which lime or liming material appliedacres	2		2	î	Î.	2		x	x	i	21	1	
feed foreign harvesters. mander. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1														
######################################	feed forage harvesters	1	1	1	1	1	,	1	1	1	,	1	11	
Motortracks Cotal, Wheel, garden, or crawler.	Artificial ponds, reservoirs, and earth tanksnumber	1 1	l i	1	1	1	1	1	1 1	1	1	1	1	
Automobiles	Motortrucksnumber	1	1	1	1	1	1	1	1	1	1	1	1	
Total hired workers and unsaid funity workers.persons.	Tractors: Total, wheel, garden, or crawlernumber	1	1	1	1	1	1	1	1	1	1	1	1	
Total hired workers and unpuid funity workers, personn. It 1	Farm labor:	1	1	1	1	1	7	1	1	1	1	1	1	
Seasonal part of the persons of the	Total hired workers and unpaid family workerspersons Hired workers:	1	1		1	1	1		-	1		1	1	
Second S	Regularpersons	1 1	1		1 1	1		1		2	1 1	1 1	5	
Second S	Paid on daily basispersons.	1	x	x	X	×	×	X	×	x	×	X	×	
Feed for livestock and poultry	Specified form expenditures:													
Commercial Fertilizer putchased Commercial Fertilizer Commercial Fertilizer putchased Commercial Fertilizer Comm					- 1	2	۸.		-,	x	- 1	-		
Commercial Fertilizer purchased dollars victoric and livestock products			4		- 1			1		X	1		1	
Horses and/or mules	Commercial fertilizer purchaseddollars	2				4					1			
Cattle and calves — number	Livestock and livestock products:													
Cove including heifers that have calved number 1	Horses and/or mules	1	1	1	1	1	1			×	: 1	1	1	
Milk covs number.	Cows including heifers that have calvednumber.	1 1	1 1	1	1	1	1	1 1	1	×	1		1	
Sheep and lambs	Milk cowsnumber	1	1	, 4.	1	1		1	1	×	1	1	1	
Chickens 4 months old and over, on hand		7	4			2			- 2	x	1	1		
Cattle and calves sold		1	Х	X	х	×	X	Х	×	×	×	×	X	
Hogs and pigs sold.	Cattle and calves soldnumber		1 5		- 1	7			- 5	Ŷ				
Whole milk sold.	Hogs and pigs soldnumber	1	1		31	1	1	1		x	1			
Cream sold	whole milk sold	3	×	х	х	x	х	X	×	х	x	х	×	
Chicken sold		1 1	1	- '	*	1	1	1	I	1	1	1	1	
Second S	Chickens soldnumber	4			;	4-	-		-			1	4	
Rogs and pigs sold			~			**	4			~	.		4	
Whole milk sold. dollars. 1 Cream sold. dollars. 2 Chicken eggs sold. dollars. 3 Chicken eggs sold. dollars. 4 Cother poultry and poultry products sold. dollars. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry products sold. 5 Cother poultry and poultry and poultry and poultry and poultry and poultry and poultry and poultry and poultry and poultry and poultry and poultry and po		1		1	1	1	1	2	1	х	1		2	
Chicken eggs sold.	Whole milk solddollars	1		-	~	1	1	1	1	1	1	1	1	
Other poultry and poultry products solddollars		1 1		-		-	- 1	1	1		-	-		
Forest products sold		1	×	×	×	x	x	x	x	х х	х х	x	x	
Corn C Size urp C C C C C C C C C	Forest products solddollars	-	х	×	х	х	×	×	х	х	×	×	x	
Count	Specified crops harvested:	1		,	1		,	, [,	1		1	- 1	
Oau, threshed or committed	Your harvested for dealer	1	X	×	X.	×	x	×	x	X.	х.	X	x	
Oac threshed or compited	to read the set of the		×	х	х	×	x	х	×	x	x	×	×	
Alfalfa hay	Labor Tilder	2	X	х	Х	X	X	X 1	X	X 1	X	X 1	X	
Alfalfa hay	URL invested or committed	2] []	-	:	- 1		1	1	1		1		
Alfalfa hay				2	6	- 1				2	3	2		
Clover has	Alfalfa hay	-	4		A	~	2		4.	h.		٠.	2	
Other hay			3	- 1	*-	2	1			5	3	:	5	
Other hay		1	1	1	-	-			~		2		3	
Irish potatoes harvested for home use or for cale		2	[~	2	- 2		î.		2	2	
	for service,	-	د	~	- 1	5		~	4	- 1		2	Ž.	
	Irish potatoes harvested for home use or for cale bush la party at a	4	1	4		4			- '	1	4	3	3	

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.



Chapter B STATISTICS FOR COUNTIES

(255)

VERMONT
Counties, County Seats, Mountains, and Rivers



STATISTICS FOR COUNTIES

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

_	Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
	FARMS, ACREAGE, AND VALUE							
1 2 3 4 5 6 7 8	Farms. number 1954. Approximate land area	15,981 19,043 5,937,920 55.9 2,886,246 427,170 48,967	1,368 1,588 502,400 62.5 266,872 44,790 7,885	811 430,080 27.1 97,605 29,290	1,599 392,960 72.9 231,553 18,217	1,330 340,480 69.3 220,920 22,811	361 428 424,960 20.5 72,205 5,455	1,704 1,854 421,760 81.9 298,205 35,525 10,730
9 10 11 12	(see text)	49,143 3,317,737 3,527,381 207.6	2,942 314,109 329,483 229.6	116,736 127,838 169.2	286,413 309,144 215.0	247,081 198.9	275 86,950 94,030 240.9	5,880 345,223 348,480 202.6
13 14 15 16	1°50 Value of land and buildings: Average per farm	185.2 12,586 10,343 61.38 55.68	207.5 18,142 12,694 78.74 63.50	14,990 15,658 86.35	8,357 7,411 42.02	185.8 17,754 14,887 93.82 79.05	7,420 6,761 35.89 29.70	188.0 13,306 11,566 66.37 62.25
17	Proportion of farms reporting valuepercent 1954	88	94	87	92	86	91	98
18 19 20 21	Land in farms according to use:	14,643 17,997 799,145 858,512	1,268 1,502 116,574 116,137	556 718 24,582 27,004		1,044 1,231 71,362 77,861	334 407 14,866 16,278	1,624 1,792 103,975 106,965
22 23 24 25 26 27 28 29 30 31 32 33 34	1 to 9 acres. farms reporting 1954. 10 to 19 acres. farms reporting 1954. 20 to 29 acres. farms reporting 1954. 30 to 49 acres. farms reporting 1954. 50 to 99 acres. farms reporting 1955. 10.4. 100 to 199 acres. farms reporting 1955. 200 acres and over. farms reporting 1955.	1,881 2,722 1,389 2,097 1,600 2,058 3,237 4,237 4,525 4,987 1,688 1,688 3,33	112 185 57 65 65 91 145 210 423 486 370 352	137 204 62 113 64 74 94 118 140 150 54 53	147 179 122 173 160 188 361 465 389 430 72 85	119 147 67 96 86 100 191 240 354 403 183 203	43 69 44 42 48 57 80 114 94 97 21 25	157 179 97 105 120 144 298 405 642 686 264 242
36 37 38 39	Cropland used onl. for pasture. Farms reporting 1954 1049 acres 1954 1940	267 6,015 6,397 196,265 219,109	83 495 531 24,091 23,798	6 267 305 8,148 8,954	7 510 485 15,559 15,306	42 415 508 16,800 22,141	3 169 156 5,548 5,346	586 595 18,408 22,063
41 42 43 44	Cropland not harwister and not pistured from Properties 1954 1944 arres 1954 1744 Cropland used only for crops not harvested	2,848 2,761 56,856 78,047	277 244 7,355 6,611	163 172 4,056 7,021	150 142 4,537 4,352	231 249 6,697 6,542	88 38 1,556 962	372 173 7,861 4,896
45 46 47 48 49 50 51 52 53 54 55	and not pastured	1,278 21,470 1,427 45,386 8,730 1,296 702,724 733,425 8,986 9,344 8/4,508 788,322	136 2,753 180 4,602 619 680 30,209 32,037 683 745 40,477 43,075	52 1,111 1,24 2,945 183 261 12,556 18,058 376 459 41,09c 40,389	69 1,134 90 3,403 821 992 73,949 79,879 718 767 78,902 68,861	102 2,451 166 4,246 587 603 37,685 36,884 511 614 39,667 42,672	47 542 47 1,014 188 242 16,178 23,089 250 251 37,162 34,013	215 3,261 207 4,600 1,077 1,109 76,676 78,928 575 618 47,931 42,048
56 57 58 59 60 61	Other pasture (not cropland and not woodland)	9,896 11,257 668,813 751,573 2,330 46,345	1,000 1,115 86,720 97,716 327 9,999	360 388 19,686 22,344 95 2,078	845 1,089 50,619 68,772 184 2,938	793 744 56,668 53,504 146 3,502	173 195 9,389 11,875 26 316	1,161 1,184 81,695 83,123 253 4,523
62 63 64 65 66 67 68	Other land (house lots, roads, wasteland, etc.)	13,930 15,34e 79,426 98,393 15,195 18,505	1,332 1,40e 8,e83 10,109 1,303 1,541	605 h29 6,612 4,068 625 768	1,053 1,285 5,581 6,827 1,287 1,550	1,073 1,089 7,065 7,477 1,087 1,287	343 345 2,251 2,467 347 415	1,565 1,608 8,677 10,457 1,679 1,825
69 70 71 72	acres 1954 1949 Land pastured, totalfarms reporting 1954 1949 acres 1954	1,062,266 1,155,668 14,156 16,825 1,507,802	148,020 14t,54n 1,245 1,434 141,020	36,786 42,979 551 655 40,390	77,362 84,805 1,192 1,431 140,127	94,859 106,544 1,033 1,162 111,153	21,970 22,586 313 386 31,115	130,244 133,924 1,591 1,730 176,779
73 74 75 76 77 78 79	1949 Woodland, total	1,704,107 12,976 15,180 1,507,232 1,521,747	153,551 1,038 1,134 70,686 75,112 4	49,356 457 580 53,652 58,447 5	163,957 1,150 1,322 152,851 148,740	112,529 881 975 77,352 79,556 4	40,310 312 374 53,340 57,102	184,114 1,342 1,403 124,607 120,976 14
80 81 82	acres 1954 1949 Cover crops turned under and land planted to another cropfarms reporting 1954	689 303 488	20 5 40	62 22	38	98 85 38	100	194 63 53
83 84 85	acres 1954 Cropland used for row or grain crops farmed on contour	4,349 287 3,385	478 } 45 749	7 66	386 22 158	338 30 402	220 4 4 24	652 20 279
86 87	FARM OPERATORS Residing on farm operatedoperators reporting 1954	15,330	1,330	657	1,269	1,132	346	1,606
88 89	Not residing on farm operatedoperators reporting 1954 1950	17,981 527 838	1,514 31 63	769 28 37	1,481 42 100	1,279 43 41	406 13 19	1,745 88 77

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950—Continued [Data for items shown in italics are based on reports for only a sample of farms. See text]

-	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
1 2 3 4 5 6 7 8	FARMS, ACREAGE, AND VALUE Farms	302 345 49,280 92.0 30,710 13,585 4,090	828 954 304,000 51.5 153,560 14,060 800	1,355 1,827 441,600 67.8 251,750 46,561 1,500	1,527 1,685 457,600 76.7 333,391 20,270 3,200	1,409 1,608 594,560 54.7 271,928 57,040 2,000	1,321 1,638 453,120 52,9 202,910 31,097 1,335	989 1,284 507,520 37.6 164,119 32,938 3,204	1,609 2,092 617,600 52.5 290,518 55,531 4,200
9 10 11 12	(see text)	6,310 45,348 46,183 150.2 133.9	1,865 156,709 161,910 189.3 169.7	2,085 299,311 334,544 220.9 183.1	3,660 350,888 361,962 229.8 214.8	1,440 325,498 33t,368 231.0 209.2	4,760 239,755 263,766 181,5 161,0	2,115 190,701 220,411 192.8 171.7	5,410 324,152 346,181 201.5 165.5
13 14 15 16	Value of land and buildings: Average per farm	14,281 14,648 128.21 93.64 82	9,332 10,654 47.56 56,45	9,436 7,611 44,20 40,02 85	11,076 9,277 47,23 40,99	13,279 11,596 57,70 51.82	10,445 8,494 53.28 54.91	14,412 10,418 76,87 64,06	10,712 9,277 56.50 61.47
18 19 20	Land in farms according to use: Cropland harvestedfarms reporting 1954 1949 10res 1954	290 342 19,110	752 920 31,723	1,266 1,725 56,114	1,483 1,658 86,344	1,259 1,508 78,854	1,210 1,525 50,315	845 1,157 30,767	75 1,449 1,985 57,293
21 22 23 24 25 26 27	1949 1 to 9 acres	19,833 34 35 16 41 27 27	35,655 87 134 82 113 99	63,956 158 266 125 243 177 275	91,697 84 122 99 109 147 157	81,765 171 232 101 165 106 136	55,167 215 281 161 210 169 223	35,578 179 307 159 252 121 160	65,469 238 382 197 340 211 295
28 29 30 31 32 33	30 to 49 acres	27 27 118 117 . 39 30	224 260 227 242 30 3e	352 461 370 400 77	197 398 470 561 593 172 185	232 254 415 508 189 170 45	223 275 401 295 352 82 51	160 169 221 152 155 61 52	295 371 531 345 368 74 64
35 36 37 38 39 40	Cropland used onl, for pasturefurms reporting 1454 1449 acres 1954 1949 Cropland not hervested and not	175 176 6,939 7,162	338 391 8,329 8,932	5 471 492 16,426 15,111	22 633 475 21,306 16,530	33 407 584 14,819 25,336	7 44e 545 13,436 17,492	397 501 9,235 13,926	65c 662 17,221 17,012
41 42 43 44	pustured	118 58 2,064 1,013	160 139 4,147 3,009	173 227 4,242 7,480	214 138 4,615 3,88e	258 257 5,521 7,688	238 282 4,497 7,133	161 254 3,915 7,670	2 (5 388 5,793 8,824
45 46 47 48 49 50	acres 1954 Cropland lying idlefarms reporting 1954 acres 1954 Woodland pasturedfarms reporting 1954 1949 acres 1954	870 63 1,194 120 127 3,548	1,583 111 2,564 504 603 35,610	1,001 121 3,241 907 1,075	1,808 118 2,747 1,124 1,220 49,00°	2,185 177 3,336 689 842 57,473	821 166 3,676 648 839 45,650	713 127 3,202 377 522 34,698	1,177 224 4,616 887 1,183 79,310
51 52 53 54 55 56	Woodland not pasturedfarms reporting 1954 1949 acres 1954 1949 Other pasture (not cropland and	3,484 116 128 3,308 3,727	43,357 481 452 48,971 39,451	86,487 690 963 64,089 71,876	84,532 662 669 62,224 60,955	71,519 727 785 18,184 74,821	51,730 713 851 71.29 71,400	37,773 621 851 85,028 94,907	80,668 963 1,191 10c,175 100,127
57 58 59 60 61 62	not woodland)	150 209 7,670 8,342 27 822	552 519 24,996 24,650 1~2 2,463	812 1,161 63,352 81,165 200 4,258	1,029 1,284 71,481 91,690 234 3,561	882 409 71,286 64,582 217 4,251	949,198 49,198 54,271 215 3,738	22,884 25,115 61 1,233	874 1,033 53,169 54,417 190 2,653
63 64 65 66 67	Other land (house lots, roads, vasteland, etc.)	280 308 2,709 2,622 293 344	830 2,933 5,889 778 932	1,153 1,378 5,001 8,469 1,299 1,783	1,298 1,414 5,823 7,672 1,498 1,678	1,249 1,304 9,361 10,657 1,321 1,555	1,104 1,246 5,365 6,573 1,252 1,578	848 858 4,174 5,442 900 1,213	1,289 1,596 5,191 9,664 1,526 2,036
68 69 70 71 72 73	acres 1954 19.9 Land pastured, totalfarms reporting 1954 1949 acres 1954 1949	28,113 28,008 259 298 18,157 18,988	48,556 750 854 68,935 76,946	76,782 86,547 1,229 1,631 169,865 182,763	112,265 112,113 1,450 1,606 191,882 197,751	19,194 114,789 1,221 1,443 153,578 161,437	68,248 79,792 1,155 1,421 108,284 123,493	43,917 57,174 749 984 66,817	80,307 91,305 1,418 1,790 149,700 162,097
74 75 76 77 78 79	Woodland, total	200 217 6,856 7,211	712 80e 84,581 82,808	1,203 1,560 154,176 158,363	1,358 1,358 1,459 101.319 150,487	1,088 1,2 1,5-7 146,340 8	1,063 1,305 116,944 123,130	783 1,050 119,726 132,680	1,389 1,751 185,435 180,795
80 81 82 83	acres 1954 acres 1954 1949 Cover crops turned under and land planted to another cropfarms reporting 1954 acres 1954	10 17 242	28 29 210	24 1 35 231	19	115 21 42 289	20 38 245	80 28 53 439	37 50 328
84 85	Cropland used for row or grain crops farmed on contourfarms reporting 1954 acres 1954 FARM OPERATORS	8 118	63	32 199	15 212	29 536	26 183	10	32 281
86 87 88 89	Residing on farm operatedoperators reporting 1954 1956 Not residing on farm operatedoperators reporting 1954 1950	288 329 11	797 898 24 44	1,312 1,730 38 89	1,461 1,597	1,365 1,528 31 57	1,272 1,552	949 1,199 36 70	1,546 1,954 45 97

County Table 2.—FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

=	Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
	FARMS BY COLOR AND TENURE OF OPERATOR							
1 2	All farmsnumber 1954 1950	15,981 19,043	1,368 1,588	690 811	1,332 1,599	1,186 1,330	361 428	1,704 1,854
3	All land in farms	3,317,737 3,527,381	314,109 329,483	116,736 127,838	286,413 309,144	235,944 247,081	86,950 94,030	345,223 348,480
5	Total cropland harvestedacres 1954 1949	799,145 858,512	116,574 116,137	24,582 27,004	57,266 65,147	71,362 77,861	14,866 16,278	103,975 106,965
7	Farms by color of operator: White operatorsnumber 1954 1950	15,976 19,032	1,367 1,588	690 811	1,332 1,599	1,185 1,330	360 428	1,704 1,854
9	Nonwhite operatorsnumber 1954 1950	5	1:			1	1	•••
11	Farms by tenure of operator: Full ownersnumber 1954	11,587	947	490	1,067	935	243 349	1,405
12	1950 Part ownersnumber 1954	15,273 3,510	1,199	65 3 132	1,367 225	1,119 195	102	1,552
14	1950 Managersnumber 1954	2,741	286 18	93	193	157 11	56	150 19
16	1950	142 757	18 80	11 l 57	3 b	16 45	15	29 118
18 19 20	Proportion of tenancypercent 1954	887 4.7 4.7	85 5.8 5.4	54 8.3 6.7	36 2.7 2.3	38 3.8 2.9	23 4.2 5.4	123 6.9 6.6
21	Cash tenantsnumber 1954 1950	288 322	26 24	19 19	19 19	21 19	3 8	21 18
23 24	Share-cash tenantsnumber 1954	19 29	5 3	1 2	1	2		2 5
25 26	Share tenants and croppersnumber 1954 1950	169 176	20 36	r. 6		8 5		81 70
27 28	Crop-share tenants and croppersnumter 1954 1950	22 26	3 5					8 7
29 30		14" 150	17 31	r. 5	1	8 5		73 63
31 32	Other and unspecified tenantsnumber 1954 1950	281 360	29 . 29 .	31 2"	13 1°	14 13	12 14	14 30
33 34	Other tenantsnumber 1954 1950	189 180	19 14	21 13	u u	7 3	8 7	6 5
35 36	Unspecified tenantsnumber 1954	92 178	10 g	10 14	4 8	7 10	4 7	8 25
37 38	Lund in forms by tenure of operator: Full owners	1,1.1.57	195,321 223,583	r,099 85,73	311,501 248,759	161,563 192,805	56,546 77,407	273,629 277,605
39 40		1,001,15r 122,067	93,51° 98,223	34,183 24,081	68,201 53,474	62,572 40,957	27,926 12,091	38,142 31,836
41		01,133 +2,326	8,313 6,311	7,127 7,849	1,272 1,348	5,436. 6,402	630	8,147 11,580
43 44	All tenantsacres 1954 1950	130,81 164,623	18,952 21,30	11,332 10,174	5,439 5,563	6,373 6,917	1,848 4,532	25,305 27,459
45 46	Cash tenants	91,724 55,075	1,644 5,000	3,051 3,286	2,891 2,892	3,325 3,231	247 1,125	2,165 3,479
47 48		4,404 8,704	1,280 808	430 805		387 500	320	479 1,032
49 50		40,318 42,112	5,634 11,792	1,376 1,397	380	1,812 1,245		20,453 15,507
51 52		3,722 6,445	185 2,936	260	315		• • •	2,209 1,274
53 54		36,59r 35,610	5,449 8,8°i	1,376 1,139	165	1,812 1,245		18,244 14,233
55 56	1950	40,925 58,710	4,344 3,059	6,475 4,684	2,167 2,671	849 1,941	1,60 1 3,087	2,208 7,441
57 58	1949	10,421 14,328	866 1,122	369 565	1,007 1,301	803 1,025	222 331	1,337 1,496
59 60	acres 1954 1949	507,206 n. 6,377	.8'12b	12,072 16,300	42,433 52,935	48,149 61,107	9,005 12,891	81,996 85,213
61 62 63	1949 acres 1954	3,449 2,697 41,843	318 281 34,936	127 90 9,061	224 190 13,549	192 153 19,880	100 55 5,357	157 147 11,771
62		174,255	27,831	6,660 11	10,595	12,797	2,627	9,988
65 68	1949 acres 1954	13.556 14,30n	18 3,094 1,962	11 1,195 1,536	3 188 162	16 1,163 1,400	167	27 2,280 3,308
69 70	1949	649 833	ес 81	49 52	2 <i>8</i> 33	38 37	11 21	111 122
72	acres 1954 1949	36,540 43,575	6,402 7,585	2,254 2,509	1,096 1,45%	2,170 2,557	337 760	7,928 8,456

County Table 2.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

1	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
Ì	FARMS BY COLOR AND TENURE OF OPERATOR								
1 2	All farmsnumber 1954	305 345	828 954	1,355 1,827	1,527 1,685	1,409	1,721 1,638	989 1,284	1,609 2,092
3	All land in farmsacres 1954	45,348 46,183	15t,709 1tl,910	299,311 334,544	350,888 361,963	325,498 336,368		190,701 220,411	324,152 346,181
5	Total cropland harvestedacres 1954	19,110 19,233	31,723 35,655	56,114 63,956	86,344: 91,697	78,854 81,765	50,315 55,167	30.767 35,578	57,293 65,469
7 8	Farms by color of operator: White operatorsnumber 1954 1950	5 746 ⊏	828 954	1,355 1,820	1,527 1,685	1,409 1,607	1,321 1,635	987 1,280	1,609 2,090
9 10	Nonwhite operatorsnumber 1954					• • •		2 4	2
11 12	Farss by tenure of operator: Full owners	169 232	642 1796	95° 1,441	.,.72 1,472	913 1,212	£~ 1,300	ხერ 95 გ	1,046 1,623
13 14	Part ownersnumber 1954	88 ''1	148	341 292	_ 7 160	419 15c	.te? 2.9	318 260	483 358
15 16	Managersnumber 1954	,	11	1	4	2.7	17	9 11	10 17
17 18	All tenantsnumber 1954	₹₩ ; 10	20	54 84	44	£7 98	48 Te	5.7 5.3	70 94
19 20	Proportion of tenancypercent 1954 1950	.9	3.3	2 + 1 2 + 2	, <u>.</u>	4.8	3.0 4.#	5.9 6.1	4.4 4.5
21 22	Cash tenantsnumber 1954			27 34	177		25 38	22 15	39 47
23 24	Share-cash tenantsnumber 1954			1 2	3,	1. 1.		1	
25 26	Share tenants and croppersnumber 1954	v i			44 	 -	3 2	1 6	2
27 28	Crop-share tenants and croppersnumber 1954	4 2		1	<u>.</u>	1	1	1 3	
29 30	Livestock-share tenantsnumber 1954		4 Q		1.	3	1	3	2 1
31 32	Other and unspecified tenantsnumber 1954	e e	ir	n de se l	2.	— pro- ture for	0.8 tr	33 31	29 38
33 34	Other tenantsnumber 1954			Se.	*1 8	18 24	17 16	24 19	18 20
35 36	Unspecified tenantsnumber 1954	4	3 11	1 1	1 14	18	1	17. è	11 18
37 38	Land in farms by tenure of operator: Full ownersacres 1954 1950	17,7 m	114, LT 1, C, TOE	179,568 2 _~ 1,68 ²	. P 1986 2, 25	106,783 118,180	134,663 191,914	<i>9</i> 9,346 131, 30	161,692 220,397
39 40	Part owners	18,72 13,45.	34,555 16,365	111,167 76,447	44,240	171,348 84,311	91,414 50,47	27,927 74,479	143,515 112,243
41 42	Managersacres 1954 1950	1,000	1,772	2,2 m 4,4c	1,17e	5,301 4,231	4,21° 1,424	1,69m	°,130 8,618
43 44	All tenantsacres 1954 1950	, RDB	⇔yfile σţina	77,441 11,457	7,22	12,126 19,529	9.50 g 11,128	r,734 9,442	13,815 14,823
45 46	Cash tenantsacres 19 ⁵ 4	756 1,709	1,665	5,405	2,587	8,74 8,34	5,43™ ⊬,984	2,325 1,832	8,407 5,839
47 48	Share—cash tenants	3, 1	1+*	~"I	345 e83	610 1.786	* 372	187 215	1,940
49 50	Share tenants and croppersacres 1954	, maq 1, qm3	മ _ല ം ,224	3.45 gan	F 45 500	2,590 2,775	190 190	1,585	61 435
51 52	Crop-share tenants and croppersacres 1954	,m1	- 14 E	134 24.4	18	# # # * * * * * * *	14 ⁻¹ 25	40 245	332
53 54	Livestock-share tenantsacres 1954 1950	-,]r= -,r=8	93# 1, 74	200 119	40 F 3	1,590 1,671	11-	1,247	61 103
55 56	Other and unspecified tenantsacres 1954	1.8) 50.1	-, ~9] -, Fue	5,1 m 6,387	7 + 3 4 7 + 10	2,532 8,664	2,19 3,954	4,189 6,820	5,347 5,639
57 58	Cropland barvested by tenure of operator: Full owners	167 729	2 mg 164	882 1,354	1,450 1,460	789 1,121	74g 1,213	487 841	898 1,529
59 60	acres 1954 1949	10,408	, n., 1 . n., ae	33, 118 41,14.1	70,110 78,481	42,25n 55,665	26,273 39,424 358	12,424 38,814	25,319 41,745 478
61 62 63	Part owners	Ян П П,516	147 119 7.478	337 28r 21,531	14, 5	407 181 31,339	157 11,164	311 250 11,336	351 27,775
65	Managersfarms reporting 1954	+,nqg	7.101 1]	12,800	1,974	10,431 10 11	11,277	19,645 a 11	19,413 10 17
66 67 68	1949 acres 1954 1949	731 678	2 87	10 533 608	419 267	1,000	734 293	984 1,52m	737 1,250
69 70 71 72	All tenants	37 39 2,889 2,659	2: 981 1,654	144 75 1,741 2,397	1,773 1,974	53 q ₄ 2,259 4,673	45 52 2,144 2,242	42 4r 1,123 1,593	63 88 2,452 3,0€1

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
	FARMS BY SIZE OF FARM							
1	Farms by size: All farmsnumber 1954	15,981	1,368	690	1,332	1,186	361	1,704
2		1,295	92	113	97	137	21	121
2	1950 Under 3 acresnumber 1954 1950	1,234 461 240	110 29 24	93 28 13	103 39	105 57	19	100 20
6		834 994	63	85 80	23 58 80	22 80 83	3 13 16	16 101 84
8	10 to 29 acresnumber 1954	1,088	89	85	68	74	18	91
10		1,576 664 939	119 34	120 44	109 61	119 34	22 17	113 53
12	50 to 69 acresnumber 1954	703 1,082	48 45 83	54 38 50	93 50 75	47 49	16 13	66 73
14	70 to 99 acresnumber 1954	1,083	70 92	42 66	91 104	61 82 99	18 18 27	83 85 114
16		1,847	143	59	163	138	46	212
17 18 19	140 to 179 acresnumber 1954	2,519 1,956 2,479	164 138 180	87 78 81	242 166 212	175 150 178	62 48 62	244 272
20		1,623	157 165	49 59	132 162	124 137	37 46	307 202 236
22		1,174	124	33	108	87	17	127
23 24 25	260 to 499 acresnumber 1954	1,366 3,408 3,425	138 371 397	46 107	116 296	107 241	21 83	145 382
26 27	1950 500 to 999 acresnumber 1954	981 873	997 92 81	114 32 35	287 88 82	233 58 59	100 37 33	382 77 57
28 29	1,000 acres and overnumber 1954	159 122	13 11	10 6	12 14	12	6 2	9 7
30 31	Land in faras by size of farm: All land in farmsacres 1954 1950	3,317,737 3,527,381	314,109 329,483	11e,736 12m,838	286,413 309,144	235,944 247,081	86,950 94,030	345,223 348,480
32 33	Under 10 acresacres 1954 1950	5,061 6,358	383 506	490 447	344 932	489 505	79 107	555 503
34 35	10 to 29 acresacres 1954	19,325 27,781	1,632 2,020	1,484 (2,115	1,308 2,329	1,366 2,020	327 405	1,586 1,853
36 37 38	30 to 49 acres	25,046 31,445	1,295 1,846	1,603 2,0e1	2,267 3,492	1,214	647 609	2,003 2,539
39	1950	41,026 65,736	2,66t 4,805	2,230 2,848	2,883 4,295	2,820 3,520	767 1,043	4,251 4,791
40	70 to 99 acresacres 1954	1.46,214	5,828 7,558	3,502 5,385	7,639 8,626	6,868 8,195	1,539 2,207	7,098 9,523
42 43 44	100 to 139 acres	21+,321	16,982 14,206	6,687 10,259	19,152 28,147	16,104 20,589	5,187 7,042	24,504 28,248
45 46	180 to 219 acres	309,452 101,168 321,667	21,823 28,483 31,15m	12,317 12,647 9,528	26,327 33,366 16,170	23,826 28,233 24,515	7,480 9,775 7,439	43,498 48,647 40,215
47	1950	306,477	32,720	11.645	31,847	27,247	9,066	46,956
48 49	220 to 259 acresacres 1954	279, 415	32,975	7,415 1-1,414	25,753 27,430	20,619 25,323	4,001 4,983	30,138 34,461
50 51 52	260 to 499 acres	1,105,378 1,107,892 6,675	131,800 58,738	36 130 30 140 10 00 3	102,689 100,371 55,104	81,366 77,826 37,536	29,364 35,320 23,800	129,203 126,764 49,042
53 54	1950 1,000 acres and over	553,555 203,067	51,691 17,38,	21,100	50,185 16,775	39,070 19,221	20,931 6,320	36,185 13,130
5.5	1950	187.842	15,871	P,648	18,118	12,801	2,542	8,010
6.0	FARMS BY TYPE OF FARM							
56 57	Pstimated number of farms	15,194	1,388	745 P11	1,222	1,202	356 428	1,684 1,854
58	Field-crop farms other than vegetable and fruit-and-nut	'2	5	,	10	1	10	
59 60	1950 Cash-grainnumber 1954	107	10			5	11 5	•••
61 62 63	1950 Cottonnumber 1954							•••
64 65	1950 Other field-cropnumber 1954 1950	105	**************************************		10	1 5	5	•••
66	regrtable farmsnumber 1954	311	117		5	10		•••
67 68 69	Fruit-and-nut farmsnumber 1956	46	21	11		5 10	2	5
70	1950 Dairy farmnumber 1954	54 4, 400	1,016	311	754	5 826	159	1,392
71 72	1950 Poultry farmsnumber 1954	10,822	1,044	294 90	944 30	871 45	206 5	1,517
73	1950	74.	36.	42	47	46	5	26
74 75	Livestorb farms other than dairy and poultrynumber 1954	36.5 411	25 27	11 22	37 23	40 32	5 16	35 15
76	General farmsnumber 1954	1811	21	2€	51	30	25	20
77 78 79	### 1950 Primar:ly ciop	443	54 11	11 16	57 21	17 10	10 20 5	15 20 10
80 81	Primarily livestocknumber 1954 1950		5	10	10 10 1 1	11 5	5	
82 83	trop and livestocknumber 1954 1950	117	ນ) 20		20	15		
84 85	Wiscellane was and unclassified farmsnumber 1954	4,501	270	296	335	240	152	202
	1,50,	التالودي ا	341	441	528	299	17€	281

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued [Data for items shown in italies are based on reports for only a sample of farms. See text]

_	[Data for items sh	own in italies	are based on re	ports for only	a sample of far	ms. See text]		, , , , , , , , , , , , , , , , , , , ,	
	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
	FARMS BY SIZE OF FARM								
1	Farms by mize: All farmsnumber 1954	302	828	1,355	1,527	1,409	1,321	989	1,609
2 3 4	Under 10 acresnumber 1954 1950	24 17	63 52	89 96	52 48	156 121	109 121	112 125	109 124
5 6 7	Under 3 acres	5 1 19 :	30 9 33	42 23 47	21 6 31	66 25 90	38 29 71	49 20 63	29 26 80
	1950	16 28	43	73	42	96	92	105	98
9	10 to 29 acresnumber 1954 1950 30 to 49 acresnumber 1954	31 16	50 89 33	71 137 48	68 90 37	103 132 59	114 147 71	90 146 67	139 202 90
11 12	1950 50 to 69 acresnumber 1954	30 22	38 41	84 57	47 50	81 53	93 69	108 60	134 83
13 14 15	70 to 99 scresnumber 1950	37 21 32 I	69 72 73	115 99 182	73 89 117	72 87 121	102 113 154	89 79 110	155 135 230
16	100 to 139 acresnumber 1954	53	104	153	193	116	173	93	201
17 18	1950 140 to 179 acresnumber 1954	72 41	136 112	223 148	249 203	147 148	266 165	144 110	308 177
19 20 21	1950 180 to 219 acresnumber 1950	33 32 36	129 77 100	256 141 186	220 184 195	195 119 160	213 134 157	142 83 90	271 152 178
22 23	220 to 259 acresnumber 1954	20 23	€3 70	108	158	99	84	52	94
24 25	260 to 499 acresnumber 1954	39 28	169 167	121 332 327	172 373 373	110 313	109 218	75 159	113 326
26 27	500 to 999 acreanumber 1954	6 6	39 31	99 91	373 108 94	346 133 105	223 62 45	169 68 72	279 82 82
28 29	1,000 acres and overnumber 1954		6	10	12	23	9 8	16 14	21 16
30 31	Land in farms by size of farm: All land in farmsacres 1954 1950	45,348; 46,183	156,709 161,910	299,311 334,544	350,888 361,962	325,498 336,368	239,755 263,766	190,701 220,411	324,152 346,181
32	Under 10 acresacres 1954	102	218	323	187	587	437	407	460
33 34 35	1950 10 to 29 acresacres 1954	95 50 7	2+ 5 921	438 1,269	226. 1,195	598 1,635	582 1,949	594 1,618	560 2,528
35 36 37	1950 30 to 49 acresacres 1954	5m 603	1,578	2,452 1,848	1,543 1,424	2,118 2,234	2,441 2,695	2,606 2,513	3,730 3,375
38 39	1950 50 to 69 acres	1,108 1,334 2,214	1,482 -,363 3,972	3,178 3,335 6,591	1,815 2,893 4,245	3,022 3,069 4,132	3,468 4,041 6,089	3,940 3,518 5,084	5,083 4,860 9,087
40 41	70 to 99 acresacres 1954	1,670	5.895 5.910	8,.36 15,167	7,486 4,65	7,285 10,169	9,519 12,905	e,°31 9,141	11,288 14,145
42 43	100 to 139 acresacres 1954	6,226 8,389	11,817 15,393	17,846 25,465	21,404 28,772	13,499 16,986	20,131 31,015	10,637 16,528	23,143 35,579
44 45	140 to 179 acres	6,3n0 5,125	17,471 20,344	23,595 40,676	31,625 34,319	23,587; 30,783	26,045 : 33,799 :	17,386 27,150	28,110 42,821
46 47	180 to 219 acresacres 1954	6,246 7,054	15,244 19,614	27,900 36,788	36,517 38,457	23,721 31,529	26,396 31,029	16,495 17,713	30,077 35,310
48 49	220 to 259 acres	4,831 5,440	14,967 16,708	26,710 28,635	37,40h 41,039	23,568 26,273	19,927 25,633	12,309 17,806	22,390 26,719
50 51	260 to 499 acresacres 1954	13,435	50,254 57,150	113,514 179,633	127,205 127,242	108,131 119,1e3	74,995 76,060	55,679 58,238	113,878
52 53	500 to 999 acresacres 1954	4,496	23,434 19,494	61,085 54,292	66,482 59,460	8r,069 66,832	39,608 29,504	42,215 48,282	52,983 52,056
54 55	1,000 acres and overacres 1954		ი,8 6 5	14,651 11,229	15,968 15,142	32,113 24,7e3	14,012 11,241	21,191 18,279	31,660 21,748
	FARMS BY TYPE OF FARM							}	
56 57	Estimated number of farms	100	#71 454	1,390	1,532 1,685	1,413 1,618	1,194	1,284	1,716 2,192
58	Field-crop farms other than vegetable and fruit-and-nutnumber 1954,		5	15	5	6		10	5
59 60	1950 Cash-grainnumber 1954		11	1c 5	20	5	21	14	
62 63	1950 Cottonnumber 1954								
64 65	1950 Other field-cropnumber 1954 1950		5 11	ie 1	5 20	5	21	10 14	5
66	regetable farms		E	5				ε	
67 68 69	1950 Prult-and-nut farmsnumber 1954 1950	10	5	10		11 11 e		20 25	
70	Dairy farmsnumber 1954	215	14 Pro	847	1,220	882	577 4	418	813
71 72 73	Poultry farmsnumber 1950	344 5	575 35 33	997 15 81	1,331	90.3 30 82	76.7 25. 94.	351 21 38	211 115 47
74	Livestock farms other than dairy and		33	7.1		32			
75	poultrynumber 1954 1950		20 16	25 41	25) 32)	~5 40	25 58	26 19	⊸6 70
76 77	General farmsnumber 1954	5 13	26 22	41 27	16 30	15	35 36	.10	50 58
78 79	Primarily cropnumber 1956 1950	13	20	15 25	11 15	15 11	15 2r	11	3° 3_
80 81	Primarily livestock		: 11			22	5 1.		11
82 83	Crop and livestocknumber 1954 1950		1	15	5 15		1°	15 23	17 21
84 85	Miscellaneous and unclassified farmsnumber 1954 1950	7- 3-4	. 4.		, 1, 10 21 L	64 m 14 61 m 7	~~c	~	58°
_									

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

_	Item (For definitions and explanations, see text)	The State	Addison	Benningt	con Cale	donia Ch	ittenden	Essex	Franklin
1 2	All farmsnumber 1954	15,981 19,043	1,3e		690 811	1,332 1,599	1,186 1,330	361 428	1,704 1,854
	VALUE OF PRODUCTS SOLD BY SOURCE								
3	All farm products solddollars 1954	86,446,310 86,988,103	10,324,01 10,000,4	1	·	365,512	8,306,097 8,311,995	1,294,431 1,337,224	10,846,827 10,972,915
5	All crops solddollars 1954	5,130,464 4,632,349	1,026,85			230,011	347,297 377,916	130,663	133,117 158,493
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	2,018,057	179,57			189,621	144,354	123,517	99,111
8	1949	2,365,793	130,42		9,92	314,104	175,074	179,151	115,910
9 10	Vegetables solddollars 1954 1949	247,705 264,420	9,05		3,381	20,862	56,182 74,139	6,836 9,687	11,080
11	Fruits and nuts solddollars 1954	2,***0,116	233,25	52 209	9,585	3,144	98,394	300	2,511
12	1949	1,335,137	282,42	19.	3,738	4,900	39,753	321	1,481
13 14	Horticultural specialties solddollars 1954 1949	424,586 666,999	4,94 6,54		9,195 4,878	16,384 37,408	48,367 88,9 5 0	10 171	20,415 23,985
15	All livestock and livestock products solddollars 1954	76,881,853	9,165,00	5 2,533	1,555 5,	775,303	7,451,479	1,028,431	9,978,497
16	1949	78,95c,335	9,513,22			,349,104	7,750,273	1,023,726	10,358,176
17 18	Dairy products solddollars 1954	64,326,786 62,350,903	8,023,33 7,913,62			,867,425 ,015,821	6,258,024	857,895 815,509	8,968,258
19	Poultry and poultry products solddollars 1954	6,109,429	375,88			422,488	575,515	43,915	8,743,818 423,641
20	1949	6, 164,933	334,92			420,600	644,057	42,646	543,138
21	Livestock and livestock products, other than dairy and poultry, solddollars 1954	0,445,638	°65,8-			425,390	617,940	126,621	586 ,5 98
22	1949	10,527,429	1,264,75		5,671	905,683	864,823	165,571	1,071,220
23	Forest products solddollars 1954	4,433,993 3,405,419	132,13 123,68		1, 68 1,119	360,198 294,787	207,321 183,806	135,337 124,168	735,213 456,246
	Item (For definitions and explanations, see text)	Grand I:le	facility	Orange	Orleans	Rutland	Washington	n Windham	Windsor
1	All farmsnumber 1954	302	323	1,355	1,527	1,409	1,32	1 989	1,609
2	1950	345	95**	1,827	1,685	1,6.8	1,63	1,284	2,092
	VALUE OF PRODUCTS SOLD BY SCURCE								
3	All farm products solddollars 1954	1,011,115	4,057 مارية 112,240 مارية	6,546,133 6,395,797	9,354,042 9,461,418	7,504,156 7,327,639	5,494,37 5,968,72	1 ' '	7,185,993 7,016,760
5	All crops solddollars 1954	223,681	2.6,525	227,915	312,765	834,227	223,57	4 613,089	272,222
6	194,9	140,302	138,579	242,367	340,376	504,"21	295,17	9 578,854	379,134
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	51,433	213,5 9	163,430	240,333	165,-3-	105,47	1 144,263	101,866
8	1949	40,984	11",102	196,076	326,680	192,714	161,39	9 135,441	181,212
9 10	Vegetables solddollars 1954	2,546	12,785	10,394 29,817	5,085 6,677	20,429 7,916	1		
11	Fruits and nuts solddollars 1954	160,323	2,54	22,912	2,592	589,048		1	80,013
12	1949	80,465	794 12	₩°,757	5,969	272,497			
13	Horticultural specialties solddollwrs 1954	3~9 33-	11,886	25,U79 16,227	12,755 6,553	58,816 91,594		1	
14	All livestock and livestock products	55") A *!	10 juin	0,000	1,170	80,-0	103,476	105,070
16	sold	1,552,629	3,113,156 3,666,483	1,908,244 1,370,208	8,710,551	6,379,214 6,521,671		1 ' '	6,504,590 6,284,970
17	Pairy products solddollars 1954	1,379,439	3, 68,774	4,760,421	7,342,915	hydeley He	4,068,38	6 2,577,483	4,874,148
18	194 ⁹	1,319,364	2,899,777	4,414,334	7,532,462	5,080,940			4,484,150
19 20	Poultry and poultry products solddollars 1454	70,936 32,440	379,675 329,217	675,226 593,441	199,118 171,246	400,961 509,099			984,069 914,779
21	Livestock and livestock products, other								
22	than dairy and poultry, solddollars 1954	1.02,204	289,502 437,489	529,099 857,378	1,.06,843	571,307 431,632			646,373 886,041
23	Forest products solddollars 1954	4,805	380,976	343,970	627,981	290,715			409,181
24	1949	3,040	307,179	232,722	404,991	241,147			352,656

VERMONT 265

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

[Data are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	are based on repor	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
1 2	Estimated number of farms	15,994 19,043	1,388 1,588	745 811	1,222 1,599	1,202 1,330	356 428	1,684 1,854
3 4	FARMS BY ECONOMIC CLASS Commercial farmsnumber 1954 1950	11,891 13,056	1,113 1,223	469 381	907 1,114	9 6 7 1,037	221 276	1,494 1,599
5 6	1950	382 259	55 20	21 13	20 11	47 30	5	30 16
8	1950	2,016 1,989	306 308	130 70	109 147 316	214 196 326	17 10 68	266 248
10	1950	4,043 4,226 2,947	420 438 231	127 109 110	397 232	374 230	50 25	601 640 337
11 12 13	1950	3,502 1,921	265	121	299 175	222 125	83 80	450 190
14	1950	2,094	84 20	37 30	201	147 25	73 26	185 70
16 17	1950	986 4,103	108 275	31 276	59 315	68 235	54 135	60 190
18 19	1950	5,987 1,522	365 90	43 0 75	485 160	293 125	152 40	255 45
20 21	Residentialnumber 1954	1,973 2,562	97 175	133 201	151 155	102 105	61 95	109 145
22	Abnormalnumber 1954	3,995	268 10	297	334	191 5	91	146
24	1950 FARMS BY CLASS OF WORK POWER	19		•••		•••	•••	•••
25	No tractor, horses, or mulesfarms reporting 1954	3,278	215	225	281	215	95	291
26	mulefarms reporting 1954	601	25	**(*)	70	20	40	45
27 28 29	No tractor and 2 or more horses and/or mules	2,005 4,191 5,919	60 2 89 799	61 183 236	200 311 360	115 246 606	65 60 96	205 613 530
	SPECIFIED FACILITIES AND EQUIPMENT	1, 0,0	1 222	4116	013	071	199	1 225
30 31	Telephone	11,910 13,267 15,510	1,032 1,101 1,358	605 570 725	942 1,268 1,167	971 926 1,192	267 315	1,337 1,384 1,659
32 33 34	Television set	17,533	1,461	722 +22	1,565	1,252	392 127	1,716 872
35 36	Piped running Water	14,8:4 6.631 3,700	1,218 635 366	6 ⁴⁵ 356 183	1,172 526 427	1,156 547 204	331 93 100	1,538 542 212
37 38	Electric pig brooder	5,000 52 413	1t +3	32	5 6	10 33	•••	5Ū
39 40 41	Milking machine	9,863 9,832	973 944	342 265	755 1,018	812 784	154 171	1,283 1,284
42	Grain combinesfarms reporting 1954	35° 298	un 54	47 19	11 42	48 25	1 2	31 45
44	number 1954 1950	36.	10t 5	47 19	11 42	46 2°	1 2	31 55
46	Corn pickersfarms reporting 1954	2"		11 2		***		5
48 49	number 1954 1950	2" 24		11 2	•••	5		
50 51	Pick-up hay balersfarms reporting 1954	2,679	5.00 105	161	111	327 71	31 5	315
52 53	number 1954 1950	2,726 83" (508 185	167 39	112	335 76	31 5	31t
54 55	Field forage harvestersfarms reporting 1954 number 195	1,207	2"4	67 74	46 47	197 202	15 15	125 130
56	earth tanksfarms reporting 1454	3,131	692	178	95 132	241 418	27 27	402 664
57 58	Motortrucks	3,905 8,814	1,537 858 779	214 429 422	626 819	630	201 152	81t- 724
59 60 61	numter 1954	11,177 10,595	1,080	547 537	768 939	873 757	238 172	902 842
62	Tractors	10,605 8,417	1,118	424 302	701 637	882 711	166 137	1,158 944
64 65	1950	15,419 10,655	2,015 1,487	743 473	909 765	1,403 910	210 151	1,543 1,109
66	gardenfarms reporting 1954	9,926 7,792	1,078	41 ₄ 31 ₆	656 592	847 671	154 137	1,123
67 68	number 1954	13,318 9,275	1,789 1,328	585 406	814 685	1,228	191 150	1,425 1,002
69 70 71	Garden tractors	1,197	153 102	112 48	43 42	94 71	11	50
72 73	number 1954	1,243 822	158 112	113 49	48 42	104 81	11	50 47
74	Crawler tractorsfarms reporting 1954	831 533	63 47	49 18	47 38	70 36	8	68 60
76 77	1950	858 558	68 47	51 18	47 38	71 36	8 1	86 06
78 7 9 8 0	1950	12,535 13,107 16,754	1,218 1,149 1,667	613 557 869	979 1,226 1,184	991 986 1,555	245 277 313	1,318 1,269 1,769
81		16,580	1,581	861	1,441	1,313	311	1,538
	OFF-FARM WORK AND OTHER INCOME							
82	With other income of family exceeding value of farm products soldoperators reporting 1954	4,780	296	328	345	332	135	291
83 84	Working off their farms,	6,190	383	415	535 570	316 602	135	272 623
8: 86		8,341 9,071 5,135	689 619 302	404 432 283	791 345	509 347	242 231 180	623 614 331
87		5,777	363	335	520	297	142	361

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950—Continued

[Data are based on reports for only a sample of farms. See text]									
	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
1 2	Estimated number of farms	285 345	871 954	1,390 1,827	1,532 1,685	1,⊶13 1,608	1,194 1,638	996 1,284	1,716 2,092
	FARMS BY ECONOMIC CLASS								
3	Commercial farmsnumber 1954	235 262	620 695	995 1,114	1,372 1,448	1,027 1,096	743 1,011	649 609	1,079 1,191
5 6	Class Inumber 1954	7	27 6	28 22	22 43	34 32	11 13	58 18	24 22
6 7 8	Class IInumber 1954	35 32	80 81	134 159	199 192	150 154	129 150	1 07 87	140 155
9	Class Illnumber 1954	80 96	156 255	331 295	575 503	365 323	192 277	182 157	304 312
11	Class IVnumber 1954	75 89	197 174	271 290	381 457	237 359	215 244	155 130	251 319
13	Class Vnumber 1954	35 38	135 109	171 232	160 213	181 147	166 218	101 171	270 239
15	Class VInumber 1954	10	25 70	60 116	35 40	60 81	30 109	46 46	90 144
16 17	Other farmsnumber 1954	50 83	251 259	395 713	160 237	386 512	451 627	347 675	637
18	1950 Part-timenumber 1954	5 25	141	180	80 95	95	150	110	901 226
20 21	1950 Residentialnumber 1954	45	68	23 215	80	129 290	235 300	204 235	321 411
22	1950 Abnormalnumber 1954	58	191	470	136	378 1	391 1	465 2	579
24	1950	***	•••		6	5	1	6	1
25	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	40	235	<i>2</i> 45	195	290	270	260	421
26 26	No tractor and only 1 horse or mule		15	41	45	40	85	75	60
28 29	and/or mules	10 35 200	126 250 245	180 407 517	275 532 485	160 411 512	226 295 318	116 177 368	206 382 647
	SPECIFIED FACILITIES AND EQUIPMENT								
30 31	Telephone	210 221	660 641	949 1,133	1,059	879 453	898 1,124	814 1,009	1,355 1,540
32	Electricityfarms reporting 1954	285	8-1 856	1,325 1,629	1,492	1,362	1,133	985	1,671
33 34	Television set	130	277	328	477	783	1,454 333	1,246 286	1,897 414
35 36	Piped running waterfarms reporting 1954 Home freezerfarms reporting 1954	135	815 258	1,310	1,457 502	1,232 541	1,124	940 466	1,646
37 38	Electric pig brooderfarms reporting 1954	56	110	₩07 •••	297 10	258	374 6	294	412
39 40	Power feed grinderfarms reporting 1954 Milking machinefarms reporting 1954	65 216	500	20 889	1,222	22 820	42 60 ₄	16 -01	39 838
41 42	Grain combinesfarms reporting 1954	196 25	525 10	86↔ 12	1,220 52	726 1	no7 21	377	790 1
43 44	1950 number 1954	20 45	10	16 12	28 52	21	11 21	6	9 1
45	form pickers	20		16 10	59	21	11		9
47	1950 number 1954			10			***	11	1
e4 -4	1950			5	***		***	11	1
50 51	Pick-up hay balersfarms reporting 1954	91 26	8'. 15	208 63	24U 109	263	90 37	122 19	174 56
50	number 1954 1950	90 26	87 15	208 63	242 109	243	90 37	122 19	175 56
54 55	Field forage harvesters	30 30	+3	84 34	51 51	122 122	40 40	7 5 75	108 108
56	Artificial ponds, reservoirs, and earth tanksfarms reporting 1954	125	1.6	128	184	271	137	232	298
57 58	number 1954 Motortrucksfarms reporting 1954	210 125	121 398	153 844	363 876	394 897	170 643	357 565	354 980
59 60	1950 number 1954	141 155	10 أواد ا الأواد ا	828 1,073	1,033	833 1,262	546 77∾	605 786	922 1,237
61 62	1950 !ractors	102	447 515	988	1,057	1,042 963	781 648	758 650	1,128 1,089
63 64	1950 number 1954	216 380	3+0 660	679 1,257	716 1,322	704 1,517	642 892	533 +6+	776 1,598
66	1950 Wheel tractors other than	314	+07	817	850	459	761	649	998
67	girden	235 211	480 33n	894 628	492 691	913 679	608 566	528 428	994 700
67 68 69	number 195 1950	325 294	584 367	1,115	1,233	1,344 833	750 647	699 470	1,236
70	Garden trantors		35 20	60 83	20	9 <u>2</u> 60	101 77	183 106	198 103
72	number 1951 1950	1.5	35	ნ 0 30	10	42 70	106 77	188	208 103
74	`rawler tractorsf crm: reporting 1954	L	··1	82 27	68	71	36 37	75 63	148 85
75 76	1950 number 1954 1950	5	41 70	82	09 63	81 56	36 37	77 68	154 87
77 73 79	Automobilesre reporting 1954	216 216	173	1,004 1,137	1,252 1,201	1,U92 1,U81	538 1,088	798 884	1,259 1,415
80 81		345 3 1	833	1,255 1,420	1,502	1,381	1,095 1,327	1,133 1,139	1,729
	DEF-FARM WORK AND OTHER INCOME								
1.	Form operators— with other Income of family exceeding value								<20
	of farm products soldoperators reporting 1954		34 - 3. 	187 1780	41 L	**7 '1*	612 638	375 660	630 938
84		1.35	~81?	311	1 12	755	.38	609	1,002
25 26	1949 100 or more daysoperators reporting 1954		.81	-0.16 hpm/1	1402	104 104	938 567	772 419	1,173 705
	1949		1.2	+ 5(1	"U.	451	Links	Shara	821

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

							····	
	Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
1 2	Estimated number of farms	15,994 19,043	1,388 1,588	745 811	1,222 1,599	1,202 1,330	356 428	1,684 1,854
	FARM LABOR							
3 4 5	Week of September 26-October 2: 1 Family and/or hired workersfarms reporting 1954 1950 persons 1954	14,814 15,998 32,361	1,293 1,380 3,392	680 662 1,831	1,097 1,491 2,318	1,132 1,102 2,565	296 288 547	1,589 1,665 3,241
6	Family workers, including	31,421	2,789	1,323	2,791	2,313	463	3,341
8 9	operator	14,546 15,444	1,281 1,310	662 635	1,086 1,470	1,096 1,039	291 278	1,556 1,582
10 11 12	hourspersons 1954 1950 1 to 14 hourspersons 1954 15 or more hourspersons 1954	14,239 14,699 3,464 10,775	1,256 1,225 272 984	632 585 151 481	1,066 1,415 266 800	1,080 979 267 813	276 273 72 204	1,556 1,477 336 1,220
13	Unpaid members of operator's familyfarms reporting 1954 1950 persons 1954	5,512 5,805	479 488	228 256	440 534	354 406	92 80	573 605
16 17	Hired workers	7,710 8,489 4,341	692 680 525	30F 376 219	588 ~47 304	467 633 4-1	143 115 72	846 885 568
18	1950 persons 1954	4, +66 10,412	535 1,444	202	424 664	446 1,013	58 128	609 839
20 21	Regular workers (employed 150	8,233	284	362	F29	701	75	979
22 23	or more days)	3,182 4,633	385 523	223 301	213 291	329 545	32 38	452 614
24	than 150 days)farms reporting 1954 persons 1954	1,654 5,779	213 921	92 542	12.2 373	175 473	50 40	198 225
	SPECIFIED FARM EXPENDITURES							
25 26	Specified farm expenditures ² farms reporting 1954 1949	15, 3444 17,236	1,384	715	1,222	1,197 1,172	35h 385	1,684 1,731
27	Machine hire and/or hired laborfarms reporting 1954	10,675	1,019	maning 5	877	852	210	1,30-
28	Machine hirefarms reporting 1954	12,689 7,215 6,349	1,375 684 1,7	41 1 297	1,1~3 627 635	911 521 542	2-3 12 ⁸	1,516 874
30 31 32	1949 dollars 1954 1949	1,289,297 1,118,720	1.2,745 130,172	30t 44,114 30,332	98, 101, 111	113,34° 85,300	157 21,430 18,795	943 164,442 153,703
33 34	Hired laborfarms reporting 1954	8,199 10,447	H03 920	355. 3211	t12 908	691 766	145 188	1,044
35 36	dollars 1954 1949	10,257,903	1,160,907	730,143 623,772	542,235 762,184	1,091,887	18,634 151,701	1,091,770 1,228,368
37 38 39	\$1 to \$99	1,454 1,248 1,410	55 110 171	31 _0	170 101 13c	80 75 130	20 35 31	215 110 180
40 41	\$500 to \$999	1,103	122	141	121	56 211	30	153 271
42	\$2,500 and overfarms reporting 1954	1,087	129	92	du de	14	7	115
43 44 45	Fece for livestock and poultryfarms reporting 1954 1949 dollars 1954	14,895 15,941 (0,001,000	1,298	1,000	1,121 1,4% 2,095,852	1,111	314 333 341,10	1,594 1,605 3,525,+31
46	199	ا الآوجال دواد ند	2,8%,323	1, 11,2	7,552,61	2,336,400	322,611	3,587,958
47 48	Gasoline and other petroleum fuel and oil	12,000	1,143	_1.	Singui.	1,000	221	1,379
49 50	dollars 1954 1949	4,063,493 3,179,805	43,794	13.	ار بروارد اینده و انسان استان و ارون	-2r, 99.	47,031 38,453	1,246 449,055 307,601
51 52	Commercial fertilizerfarms reporting 1954 iollars 1954	5,2m	731	32	e33 170,205	252,343	138	1,33° 204,864
53	tons 1954 acres on which used 1954	211,636	5,301 29,475	11,2	3,636 14,201	5,5m 25,309	595 1,+93	4,672 24,690
55 56	Lime and liming materialsfarms reporting 1954 tons 1954	e~,~33 e~,101	346 4,480	lor 2,630	34" 4,646	443 7,88°	76 960	51° 8,235
5 7 58	dollars 1954 acres limed 1954	312,689 5",543	18,426	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	3,749	37,277	4,810 530	33,43° 6,°1°
	USE OF COMMERCIAL FERTILIZER							
59	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturefarms reporting	6,51"	479	Am Am ²	452	453	92	672
60 61	tons acres on which used	26,162	2,369	1,1.7	1,941 9,780	3,145 1+,929	255 1,2t0	2,959 16,085
62 63 64	Other pasture	1,147 2,995 16,560	116 37 2,500	1,030	321 1,1-0	243 1,503	15 4 145	131 28" 1,955
65	Corn	· , O42	422	1,000 Juh	204	465	41	545
66 67	tons acres on which used	3,912 41,794	1,203 e,318	514 3,133	250 1,176	1,622 6,913	298 20	1,09° 5,298
68 69 70	Tobacco	5 35 35 35						• • • • • • • • • • • • • • • • • • • •
71 72	Fruits, vegetables, and potatoesfarms reporting	1,306		**	136	'r	***	11
73 74	tons scres on which used Other crops	→,67° →,038 1,20°	144 }	.11	23,	327	1.ff 2.f	10
75 76	tons acres on which used	2,8.7		1,71.	19- 1,132	1.218		13.
_	For 1450, "Week preceding enumeration." Exclude: farms	ret ritts i mmer						

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954—Continued

[Data are based on reports for only a sample of farms. See text]

==	[Data are based on reports for only a sample of farms. See text]								
	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
1 2	Estimated number of farms	285 345	871 954	1,390 1,827	1,532 1,685	1,413 1,608	1,194 1,638	996 1,284	1,716 2,092
	FARM LABOR								
3	Week of September 26-October 2: 1 Family and/or hired workersfarms reporting 1954	255	766	1,320	1,427	1,333	1,104	956	1,566
5	1950 persons 1954	241 540	761 1,386	1,534 2,474	1,507 2,995	1,276 3,550	1,254 2,002	1,060 2,811	1,777 2,709
6 7	1950 Family workers, including operatorfarms reporting 1954	405 240	1,582	2,806	3,278 1,412	2,674 1,311	2,359	2,128 934	3,169 1,545
8	Operators working 1 or more	226	741	1,500	1,471	1,219	1,211	1,038	1,717
10	hourspersons 1954 1950	230 211	721 721	1,285 1,452	1,377 1,421	1,285 1,144	1,051 1,156	909 1,013	1,515 1,627
11 12 13	1 to 14 hours	20 210	181 540	341 944	246 1,131	328 957	271 780	277 632	436 1,079
14	familyfarms reporting 1954	90 65	311 295	434 523	578 632	575 473	427 471	360 359	571 618
15 16	persons 1954 1950	125 85	396 415	629 784	85° 1,029	805 680	607 671	484 502	765 887
17 18	Hired workersfarms reporting 1954	90 76 185	291	283 347	407 471	387 479	232 343	257 286	282 399
19 20 21	persons 1954 1950 Regular workers (employed 150	109	264 ****	560 570	761 828	1,460 850	344 532	1,418 613	429 655
22	or more days)farms reporting 1954 persons 1954	61	154 196	216 333	276 395	301 433	166 222	168 346	207 306
23	Seasonal workers (employed less than 150 days)farms reporting 1954	₩. 95	67	94	176 366	123 1,027	82 122	130	102
24	persons 1954 SPECIFIEI FARM EXPENDITURES		,,,	~~!	366	1,007	122	1,072	123
25 26	Specified farm expenditures:farms reporting 1954 1949	285 251	871 856	1,380 1,604	1,532 1,622	1,408 1,338	1,194 1,469	996 1,191	1,716 1,858
27	Machine hire and/or hired laborfarms reporting 1954	225	546	780	1,181	896	779	594	968
28 29	1949 Machine hirefarms reporting 1954	22n 195	656 330	1,090	1,357 756	997 647	1,074	749 424	1,220 712
30 31 32	1949 dollars 1954 1949	201 40,896 52,975	+3,262 36,623	675 78,274 66,331	929 123,973 135,947	581 116,449 79,699	679 71,145 81,205	472 81,776 58,058	721 163,020 80,803
33	Hired laborfarms reporting 1954	180	411	619	479	t96	533	498	573
34 35	1949 dollars 1954	201 223,455	437,594	685,486	1,127 253,837	1,135,763	894 555,183	534 1,040,464	945 668,050
36 37 38	\$1 to \$99	198,782 30 25	419,363 65 30	687,546 1⊸5 121	1,115,434 192 175	1,063,677 131 86	740,820 120 100	778,738 95 90	973,414 105 120
39 40	\$200 to \$499farms reporting 1954 \$500 to \$999farms reporting 1954	35	42 86	97 65	200 12e	125 95	80 62	88	80 71
41 42	\$1,000 to \$2,479farms reporting 1954 \$2,500 and overfarms reporting 1954	15 AU	60 72	105 86	221 65	177 82	115 56	98 92	109 88
43 44	Feed for livestock and poultryfarms reporting 1954	25° 221	911 721	1,300	1,442 1,522	1,337	1,129 1,308	914 1,069	1,591 1,773
45 46	dollars 1754 1949	342,580 306,467	1,486,690	2,545,603	3,087,791 3,464,147	2,352,621	2,125,085 1,972,508	2,029,550 1,467,505	3,111,673 2,773,321
47	Gasoline and other petroleum fuel	250	650	1,083	1,357	1,127	889	740	1,260
48 49	1949 dollars 1954	73,50	571 174,050	1,133	1,292	973 415,139	1,029 241,891	766 201,920	1,162 318,426
50	1949	60,173	107,660	238,107	348,108	252,063	252,868	154,790	299,933
51 52 53	Commercial fertilizerfarms reporting 1954 dollars 1954 tons 1954	120 36,565 250	516 142,030 2,604	724 159,943 3,199	929 244,595 4,718	597 141,070 3,103	505 91,514 1,997	574 215,116 4,106	669 147,840 3,208
54	acres on which used 1954	2,833	11,412	13,647	19,771	17,541	8,895	18,035	11,937
55 56 57	Lime and liming materialsfarms reporting 1954 tons 1954 dollars 1954	935 935 9380	328 5,363 28,903	366 5,264 27,509	549 8,064 29,801	320 3,646 15,571	290 4,403 22,777	292 5,527 31,967	336 5,006 23,760
58	acres limed 1954	1,570	3,373	4,077	5,872	3,880	3,041	3,694	4,613
	USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:								
59 60	Hay and cropland pasture	75 536	360 1,345	493 1,972	615	436 1,857	283 1,273	401 2,127	440 2,340
61	scres on which used Other pasturefarms reporting	1,6:5	6,874 131	9,237 111	13,469	10,839	5,572 88	11,548 71	8,306 87
63 64	tons acres on which used	30 110	1,940	1,331	1,370	107 532	188	1,060	148 753
65 66 67	Tornfarm⊳ reporting tons acres on which used	. 138 . 720	194 400 1,702	319 566 2,380	442 812 3,366	296 591 3,245	208 284 1,475	256 824 3,394	348 515 2,386
68 69 70	I bar							5 35	:::1
71	Fruits, vegetables, and potatoesfarms reporting		136	1°6	80	71	126	138	78
72 73	tons acres on which used	96 125	361 551	288 347	793 640	299 1,895	112 232	897 1,558	120 193
74 75 76	Other cropsfarms reporting tons acres on which used	3t 52 270	51 124 345	62 79 302	213 533 1,966	78 245	70 140 505	20 62 320	51 80 346
	actes on witten used	270	340	302	1,466	1,040	207	320	

[&]quot;For less, "week preceding enumeration." Excludes farms reporting commercial fertilizer and lime.

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

Item (For definitions and explanations, see text)	The State	Addison	ltry, see text and Bennington	Caledonia	Chittenden	Essex	Franklin
Cattle and dairy products: 1	13,960	1,227	555	1,125	1,013	298	1,56;
	15,212	1,326	589	1,220	1,079	323	1,66;
	459,707	56,215	12,884	34,707	42,881	7,379	63,024
	408,490	48,075	10,904	31,804	38,636	6,905	55,140
5 Cows, including heifers that have calvedfarms reporting 1954 6 1950 7 number 1954 8 1950	13,374	1,200	515	1,081	981	286	1,53°
	14,859	1,296	577	1,190	1,059	314	1,650
	272,426	32,391	7,343	20,196	27,204	4,194	→2,00°
	250,710	29,080	6,516	19,1ee	25,554	3,952	38,53°
9 Milk cows	13,227	1,142	508	1,070	968	279	1,52:
	14,660	1,288	565	1,176	1,043	309	1,64
	268,759	32,217	7,222	19,953	26,941	4,068	41,570
	247,107	28,830	6,260	18,916	25,001	3,837	38,27:
Heifers and heifer calvesfarms reporting 1954 number 1954	12,600	1,145	459	1,025	915	269	1,40
	168,587	22,064	4,863	12,942	14,403	2,790	18,93
5 Steers and bulls including steer and bull calvesfarms reporting 1954 number 1954	9,588 18,694	877 1,760	323 678	791 1,569	692 1,274	196 395	1,175
Whole milk soldfarms reporting 1954 1949 pounds 1954 1949 dollars 1954 1949	10,696	1,044	287	913	843	212	1,420
	11,865	1,114	305	1,014	930	229	1,566
	1,505,230,997	194,781,905	43,549,229	109,038,350	147,014,717	20,840,140	221,644,013
	1,341,773,946	178,505,948	33,663,718	101,643,930	133,495,458	18,666,358	195,873,918
	64,212,081	8,017,125	1,868,914	4,864,613	6,48,070	857,001	8,966,490
	62,081,401	7,900,919	1,585,874	4,997,165	6,220,603	809,091	8,734,110
Cream sold	289 390 206,814 280,779 114,705 197,045	10,709 10,709 12,759 6,212 8,607	19 24 5,645 5,905 3,666 4,417	7 11 4,394 20,756 2,812 14,324	19 26 18,293 25,480 9,954 17,560	7 5 1,555 4,686 894 3,465	5 11 2,767 11,570 1,768 7,881
Cows milked, day preceding enumeration	13,024	1,178	496	1,059	960	274	1,517
	205,919	23,827	5,476	14,576	20,581	3,102	33,532
Milk produced, day preceding enumerationgallons 1954	501,644	66,898	15,853	35,801	50,546	7,125	64,804
Butter churned, week preceding enumeration	1,080	68	93	66	42	30	43
	5,524	420	481	339	257	130	208
Horses and mules: Horses and/or mulesfarms reporting 1954 1950 number 1954 1950	6,965	375	246	650	444	179	854
	10,840	734	408	940	750	266	1,302
	14,858	887	537	344	1,022	330	1,912
	24,851	1,831	435	210	1,782	564	3,114
Hogs and pigs	3,619	30-	. 't.	234	204	80	345
	3,315	302		278	253	86	299
	14,802	844	tulis	691	1,748	260	1,439
	12,9ef	879	+ 18	406	1,420	193	1,240
Born before June 1	2,478	207	1, 7	14 ⁴⁴	138	60	214
	7,798	453	3, U	341	841	157	632
	1,545	132	71	108	34	25	179
	7,004	391	30 ^U	350	907	103	807
Sows and gilts farrowingfarms reporting 1954 number 1955	437 2,183	1,01	21 75	22 71	29 268	10 33	60 190
Between Dec. 1 and June 1farms reporting 1954 1950 number 1954 1950 After June 1	320 746 1,306 2,025 308 877	174 45 55 13 20 45	13 =0 3+ 175 1* 30	18 49 39 114 13 32	21 63 171 227 24 97	8 11 23 23 5	34 76 91 171 50
Sheep and lambs	652 582 14,194 11,101	62 56 2,447 1,957	1,396 1,037	56 54 1,137 975	30 24 1,13+ 640	16 14 219 275	23 20 485 448
Sheep 1 year old and overfarms reporting 1954	560	55	46	51	22	15 }	22
number 1954	4,395	1,667	792	797	709	181	339
Ewesfarms reporting 1954	542	55	45	49	21	14	22
1950	538	56	-2	52	20	11	20
number 1954	8,790	1,572	755	744	660	172	322
1950	7,273	1,486	608	510	385	192	331
Rams and wethersfarms reporting 1950 1950 number 1954 1950	315 297 605 659	27 31 95 140	26 30 37 55	28 23 53 48	12 14 49 39	7 6 9	10 10 17 14
Lambs under 1 year oldfarms reporting 1954	489	780	43	42	26	10	14
number 1954	4,799		438	390	425	38	146
Sheep and lambs shorn	473	47	36	43	20	12	20
	490	5 _m	44	39	14	11	14
	9,684	1,747	787	798	702	154	361
	7,955	1,656	836	482	370	206	355
Wool shornpounds 1954	69,076	13,041	4,985	6,293	5,639	1,064	2,873
1949	50,404	12,240	5,289	3,628	2,667	1,144	2,471
Average date of enumeration	10/24-10/31	10, 24-10/31	10/24-10/31	10/24-10/31	10/24-10/31	10/24-10/31	10/24-10/31

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued [For comparability of data on livestock and poultry, see text and State Table 12]

\neg	[For comparabl.	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
	(For definitions and explanations, see text)	Grand 1ste	2,200	or ange	Orteans	national	Wilder Time von	6 Fiverigh	***************************************
1 2 3 4	Cattle and dairy products: 'attle and calvesfarms reporting 1954 1960 number 1954 1950	255 272 9,358 7,801	739 796 21,034 19,065	1,236 1,403 35,634 32,180	1,414 1,492 51,894 47,168	1,210 1,297 40,983 35,532	1,140 1,272 30,991 28,020	794 871 17,221 15,324	1,393 1,603 35,502 31,936
5 6 7 8	Cows, including heifers that have calvedfarms reporting 1954 1950 number 1954 1950	249 266 5,590 5,033	714 782 13,145 12,081	1,174 1,359 19,341 17,317	1,383 1,474 32,873 31,206	1,151 1,264 23,148 20,949	1,084 1,222 17,693 16,426	711 839 9,092 8,192	1,308 1,559 18,207 16,706
9 10 11 12	Milk cows	246 265 5,523 4,950	710 774 13,046 11,899	1,152 1,328 18,906 17,148	1,376 1,469 32,567 30,977	1,139 1,250 22,836 20,502 1,081	1,077 1,206 17,528 16,232	702 807 8,657 7,971 658	1,283 1,536 17,825 16,312
13	Heifers and heifer calvesfarms reporting 1954	239 3,420	674 1 7,122	1,130 14,596	1,331 17,298	16,349	11,884	6,887	1,250 15,037
15 16	Steers and bulls including steer and bull calvesfarms reporting 1954 number 1954	201 348	484 767	813 1,697	1,049 1,723	786 1,486	761 1,414	513 1,242	927 £,258
17 18 19 20 21 22	Whole milk sold	230 247 34,940,217 30,435,096 1,379,489 1,316,766	605 653 75,218,785 61,573,693 3,066,318 2,883,687	911 1,032 103,55%,651 89,673,545 4,744,191 4,385,728	1,294 1,396 177,406,793 175,670,210 7,341,565 1,523,724	871 963 131,432,791 112,618,674 5,381,762 5,043,503	793 905 92,077,924 82,501,030 4,052,768 4,005,783	389 474 51,882,614 42,393,220 2,557,289 2,227,706	884 1,028 101,541,868 85,053,648 4,866,486 4,446,742
23 24 25 26 27 28	Cream sold	3,556 2,524	22 4,732 20,834 2,881 14,342	45 64 27,291 41,060 16,730 20,416	7 15 2,585 6,960 1,350 4,728	26 35 44,806 45,063 25,184 30,799	44, 56 30,796 33,840 15,618 21,221	40 36 40,307 19,122 20,194 18,521	38 47 12,934 29,388 7,662 22,190
29 30	Tows milked, day preceding enumeration	246 +,509	я 5% 10 мет	1,125 13,533	1,3h8 2h,004	1,139 16,899	1,050 13,090	682 6,936	1,250 13,332
31	Milk produced, day preceding enumerationgallons 1954	10,833	22,524	37,114	F4,620	46,594	30,630	19,678	38,574
32 33	Butter churned, week preceding enumeration	8 23	40 15-	97 533	38 184	107 h10	134 600	125 604	189 981
34 35 3c 47	Horses and mules: Horses and or mulesfarms reporting 1954 1950 number 1954 1950	€9 141 133 3€1	4,12 606 869 1,24	+30 1,44 1,257 2,321	830 1,1/3 1,687 2,686	602 912 1,342 2,262	594 925 1,205 2,020	405 586 849 1,235	665 1,048 1,479 2,294
38 39 40 41	Hogs: 1954 Hog: and pigs 1950 number 1994 1950	70 55 183 175	177 178 714	416 355 1,106 984	234 241 588 701	302 285 1,848 1,506	332 298 1,773 1,314	241 163 1,129 860	509 360 1,845 1,529
42 43 44 45	Born before June 1	115 27 68	111 299 80 420	285 561 182 545	146 307 111 281	224 1,163 116 685	227 890 142 883	174 744 9 0 385	367 975 193 870
46	Sows and gilts farrowingfarms reporting 1954 number 1954	30	19 132 15	148 39	23 40 13	38 309 28	49 290 37	22 167 15	62 329 54
48 49 50 51 52 53	Fetween Dec. 1 and June 1farms reporting 1954 1950 number 1954 1950 After June 1farms reporting 1954 number 1954	13 19 36 6 11	36 12 99 15 60	92 94 175 29 54	15 14 122 15 21	62 201 333 25 108	77 182 177 31 108	31 84 144 18 83	87 216 226 42 113
54 55 56 57	Sheep and wool: Sheep and lambs	- 9 225 179	21 21 159 160	77 72 1,043 989	25 40 466 821	73 62 2,457 1,387	38 34 4c. 3c1	60 53 770 846	107 79 1,910 1,020
58 59	Sheep 1 year old and overfarms reporting 1954 number 1954	5 139	20 110	65 674	19 354	t4 1,579	* - 34 276	50 517	91 1,261
60 61 62 63	Eves	6 9 124 105	18 19 88 119	62 65 626 637	18 40 336 563	61 57 1,509 1,050	33 32 249 215	50 47 464 471	88 68 1,169 601
64 65 66 67	Rams and wethersfarms reporting 1954 1950 number 1954 1950	5 2 15 11	14 8 50 9	3.7 34 48 57	11 22 18 27	41 33 70 84	22 19 27 31	25 25 53 58	55 40 92 69
68 69	Lambs under 1 year oldfarms reporting 1954 number 1954	6 8t	14 49	54 369	19 112	58 878	30 186	40 253	84 649
70 71 72 73	Theep and lambs shornfarms reporting 1954 1949 number shorn 1954 1949	6 8 145 137	16 17 98 136	52 66 655 756	19 34 405 505	55 58 1,575 1,042	259 215	39 41 674 522	81 64 1,324 737
74	Wool shornpounds 1954 1949 Average date of enumeration	1,208 956 10/24-10/31	750 964 10/24-10/31	4,582 5,271 10/24~10/31	2,734 3,751 10/24-10/31	10,010 7,213 10/24-10/31	,210 1,523 10,24-10/31	3,966 3,282 10/24-10/31	9,715 5,999 10/24-10/31
~6	Average date of enumeration	10/24-10/31	10/ 14-10/ 31	10/ 24-10/ 31	10/24-10/31	10/ <4=10/ 31	10/ 64-10/ 31	10/44-10/31	10/ 54-10/ 21

271

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

_		[For comparability of data on livestock and poultry, see text and State lable 12] Item						Franklin
}	(For definitions and explanations, see text)	The State	Addison	Bennington	Ualedonia	Chittenden	Essex	LIGHALIH
1	Poultry and or poultry products: Poultry and or poultry products	1.154	212	222	252	202		255
2	sold	4,156 5,386 6,109,429	313 403 375,881	221 246 409,684	358 471 422,488	32 3 350 - 575,515	91 91 43,915	355 416 423,641
4	1949	6,064,933	334,823	378,856	427,600	644,057	42,646	543,138
5	Chickens, 4 months old and over, on hand	7,579 9,129	658 750	389 435	571 704	535 595	170 191	747 799
7	number 1954 1950	1,038,661 759 ,9 13	81,650 51,756	78,232 57,119	65,591 54,205	110,207 77,772	3,593 7,060	49,423 38,552
9	Chickens soldfarms reporting 1954	2,230 3,405	211 223	112 155	182 318	146 220	37 55	163 225
11 12	number 1954 1949 dollars 1954	1,500,389 1,136,537 1,446,161	59,656 59,106 63,157	69,294 64,452 70,894	167,635 102,06n 140,807	84,748 97,133 93,375	9,964 15,817	18,746 27,299 26,325
13 14 15	Broilers	1,602,705 60	88,370	98,150 4	133,627	151,672	17,663 23,617	44,372
16	number 1954 dollars 1954 Other chickens	809,674 672,233 2,197	5,800 4,300 210	28,300 27,600 108	120,725 93,440 178	17,000 18,500 146	 37	103
18 19 20	number 1954 dollars 1954	690,715 773,928	53,856 58,857	40,994 43,294	46,910 53,367	67,748 74,875	9,964 17,663	18,74h 26,325
21 22	Chicken eggs soldfarms reporting 1954	3,410 4,448	253 349	188 210	297 383	265 289	85 70	261 320
23 24	dozens 1954 1949	8,984,156 6,944,423	630,331 457,434	676,812 456,325	476,635 493,160	1,009,392 716,267	53,014 37,187	297, 294 204,862
25 26	dollars 1954 1949	3,966,063 3,668,295	286,518 220,342	321,629 262,064	229,711 257,726	449,293 408,595	26,092 18,684	114,139 137,280
27 28	Turkeys raised	431 333	32 25	21 1**	33 29	58	7 8	48 39
29 30 31	number 1954 1949 Light breedsfarms reporting 1949	121,126 105,226 179	4,303 2,463 10	2,415 2,764 9	6,991 4,4 m	5,808 13,066 31	52 106 3	54,435 48,425 12
32 33	number 1954 Heavy breedsfarms reporting 1954	15,380 275	+01 Z+	1,090	1,981 20	1,49£ 30	24	520 37
34 35	number 195 Turkey hens to be kept for breeding,	165,746	3,902	1,325	, POC 1	4,313	_\$	53,915
36	on handfarms reporting 1954 number 1954	5° 3,~11 18	9 125	.58	3 9	3 67	1 3	1,743
37 38 39	Light breeds. farms reporting 195 number 1952 Heavy breeds. farms reporting 1952	403	5 1t	* * *	7	1 25 2	 1	283
40	ոստներ 195	3,008	139	35 داد	53	42	3	1,460
41 42 43	Ducks raised	50t 5,114	544 +16	3. 4.1	42 344	31 27 288	12 9 47	24 32 138
44	1949,	6,678	2,072	404	323	363	82	228
46	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 195 1949	3.23 3.24	21 25	21	19 32	27 16	ز 5	39 34
47 48	dollars 1954 1949	697,205 793,933	20,200 J.111	.7,161 18,642	11,970 36,247	32,847 35,790	160 345	2 83,1 77 361,436
49	Animals sold elive: Cattle, hogs, sheep, horses, or							
50 51	muleš sold alivefarms reporting 1954 1949 dollars 1954	12,090 13,028 6,409,031	1,1m 1,158 758,935	373 466 246,649	1,017 1,171 432,055	916 1,005 614,951	255 295 126,057	1,449 1,593 585,075
52	1949	10,139,441	1,412,553	184,338	881,947	853,440	159,457	1,050,716
53 54	Cattle and/or calves sold alivefarms reporting 1954 1949	11,830 13,314	1,127 1,218	35€ 434	999 1,141	895 979	250 277	1,437 1,576
55 56	number 1954 1940	199,920	22,956 22,731	5,94. 4.710	16,121 15,998	20,436 19,122	3,487 2,947	30,713 30,102
57 58	Cattle sold alive, excluding calves	8,930 9,978	897 926	272 307	777 857	659 764	183 21c	1,027 1,139
59 60 61	number 1954 1949 dollars 1954	48,530 58,380 4,809,429	5,100 6,022 558,207	1,751 1,3c+ 178,18c	4,209 4,987 381,636	4,312 5,002 443,845	931 983 91,314	5,099 6,558 422,757
62 63	1949 Calves sold alivefarms reporting 1954	7,893,285 11,08~	892,741 1,091	193,303 312	703,162 919	105, نىبىغ 855	126,111 2 3 7	769,676 1,395
64 65 66	19.4 number 1954 1949	11,931 157,065 141,540	1,159 17,856 1:,709	375 4,189 3,351	1,030 11,852 11,011	903 16,124 14,120	225 2,556 1,964	1,503 25,614 23,544
67 68	dollars 1054 1949	1,145,872	154,944 262,891	43,228 59,051	ь9,758 143,007	117,517 163,252	26,631 24,455	130,170 245,204
69 70	Hogs and pigs sold alivefarms reporting 1954	714 1,430	42 91	30 74	56 107	+5 108	23 40	72 110
71 72	number 1954 1949	11,519 15,777	776 819	460 981	562 1,148	1,043 1,287	234 321	894 1,180
73 74		302,277	20,783 16,935	14,451 19,219	9,8:7 20,997	34,428 30,377	3,951 5,940	23,075 19,989
75 76	1949	353	33 52	25 32 550	31 28	16 8	9 8	11
77 78 79	dollars 1954	5,054 85,605	1,135 1,317 15,820	560 579 6,991	493 339 5,596	652 188 10,326	68 94 1,011	214 191 2,487
80	1949		18,90. 25	7,85b	4,488 50	2,842	1,149	3,005
82 83	1949 number 1954	1,304 972	90 55	38 22	147 135	72 47	29 55	126 85
84 85 86	dollars 1954	91,535	186 9,181 21,084	58 3,792 4,909	254 15,198 14,293	178 3,835 12,864	49 3,150 1,802	332 6,586 12, 84 2
- 86	1949	+,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	21,004	4,707	14,293	12,004	4,0∪€	12,042

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued [For comparability of data on livestock and poultry, see text and State Table 12]

Politic properties Politic	-	[For comparant.		livestock and					441.33	
2			Grand Isle	Lamoille	Orange	Orleans	Hutland	washington	Windham	Windsor
State Stat	1	Poultry and or poultry products	to the	192	2/2	245	250	/25		
Second S	2	1949	88	260	584	379	445	519	430	492 704 984,069
On broken	4		32,990							914,779
## Company of the com	6	on handfarms reporting 1954	166	383	926	750	868			784 1,100
1996 1996	7 8		9,858 7,427			38,056		84,817	109,812	155,867 128,496
12	10	1949	42	178	411	207	252	359	278	287 482
Section Compared	12	1949	4,239	56,303	117,403	28,728	80,147	115,672	186,266	264,752 181,906 258,803
19	14 15	Broilersfarms reporting 1954	7,281 1	83,295 7	173,906 4	41,070	115,595 5	147,936 2	231,017 9	262 ,797 11
Second Column Second Colum	17 18	dollars 1954 Other chickensfarms reporting 1954	2,140 38	78,313 98	18,080 213	4, 525	42,358	94,800	149,600	144,396 138,577 281
1.	19						39,244 46,729			120,356 120,226
Second Company Seco	22	1949	83	213	470	309	371	435	344	402 602
Tarkey raised	24	1949	43,808	450,764	322,738	220,009	+37, 8 30	629,548	725,324	1,573,315 1,139,167 697,376
Section Sect	26		22,800	245,635	410,730	112,146	244,889	319,569	405,253	596,582 49
Might breeds	28 29	1949 number 195	7 4,538	6,544	1,520	32 7,802	23 13,943	24 1,544	33 6,138	47 4,993
Berry treeds Section 1	31	Light breedsfarms reporting 1954	5	72	13	14	8	12	19	6,652 25 1,123
1	33	Heavy breedsfarms reporting 1954	3		20	26	12	31	20	28 3,870
Light breeds.	35	on handfarms reporting 1954		1		***	Ö	7	3	9
Bisage breekfr.	37	Light breedsfarms reporting 1954			1		3	1		741 3 17
1.4-0	30	Heavy breeicfarms reporting 1954		1	5		3	6	3	6 724
Turkeys, ducks, geer, citer steellaneous 1-a, 7-a 1-a 1-b		Pucis raisedfarmo reporting 1954,	5	17 8						91 57
## poutry, and their ergo soldfarms reporting 1954 5	+3	number 135								1,067 405
		poultry, and their eggs soldforms reporting 1954		10			24			47
	+7	dollars 1954	18,540	52, J91 J87	9,044	49,036	98,263	10,291	40,529	40 27,890 55,400
wales old hit	.50									
\$\frac{1}{5}\$ \text{it and or calves gel1} \text{it and or calves gel1} \text{it and or calves gel1} \	50	mules sold alivfarms reporting 1954	.36.1	725	1,247	1,453	1,176	1,083	716	1,137 1,278
										641,224 844,081
15	5.5	slivefarms reporting 1954	227							1,077 1,227
c dives	75 56	ոստներ 195 1949	3,631	1.,117	13,460	.0,503	15,942	14,169	8,475	13,645 12,656
		ralvesfarma reporting 1954		51(861 947
114.0 117.17	m6	number 1954 1949	743 824	2,764 2,764	3,885 4,000	5,427 6,186	3,76.° 4,481	3,840 5,820	2,561 4,126	4,531 4,863
1944 2.88 7.798 9.975 1.037 1.361 1.031 876 543 1.049 1.049 2.888 7.798 9.975 1.0706 12.180 10.329 5.914 9.05 10.499 2.898 1.994 8.656 18.570 11.314 9.469 5.312 9.70 1.051	1144	1949	117,174	3-1,778	67.,390	760,737 1,292	046,095	719,129	621,139	511,712 681,145 95 9
dollars 1954 23,904 42,387 72,392 120,199 91,518 42,687 121,852 66, 66, 67 69 100,000 100	1,5	number 1954	2.888	7,798	9,975	1,361 .1,076	12,180	10,329	5,914	1,001 9,114 7,793
1 104 176 176 176 176 176 176 176 176 177	e. "	dollars 1954	23,994	42,387	72,392	120,199	91,518	Lil, 687	121,852	66,595 106,539
1949 1949	71,	1949	24	70	176	126	53 124	140	75	109 165
74	7.2	1949	217	727	1,398	1,007	2,189	1,496	1,007	1,977 2,000 34, 3 27
77	74	1949	4,452	11,169	3,771	15,977	39,695	33,639	25,984	34,133
79	70	1949 number 1954	? 85	10 43	41 403	24 247	39 1,219	18 141	27 437	51 46 767
### Horses and mules sold alivefarms reporting 1954	78 79	1949 dollars 1954	1,114	55 467	507 4,942	358 2,737	570 16,407	72 2,052	220 4,800	485 10,855 6,454
53	81	Horses and mules sold alivefarms reporting 1954	7	26	35	67	40	42	30	54
85 dollars 1954 965 2,833 4,731 7,279 4,954 4,960 6,336 17,	83	number 1954	13	39 139	62	106	69	70	70	106 144 271
	85	dollars 1954	965	2,833	4,731	7,279	4,954	4,960	6,336	17,735 15,810

VERMONT

County Table 8.—NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
ursery and greenhouse products, flower and vegetable							
seeds and plants, and bulba: Nursery and greenhouse products, flower and							
vegetable seeds and plants, flowers, and bulbe solddollars 1954	424,586	4,945	49,195	16,384	48,367	10	20,41
1949	666,999	6,545	84,878	37,408	88,950	171	28,98
Nursery products (trees, shrubs, vines,							
ornamentale, etc.)	44	2	3	1	5	1	
1949 scres 1954	42	4	2	(7)		(2)	
1949	63	1 9	2	(Z)	18 13	`	
Solddollars 1954	76	210	1,400	100	16,186	10	2
1949	68,421 75,326	1,061	5,135		35,740		4
Cut flowers, potted plants, florist greens,	71,320	1,001	.,		33,140		
and bedding plants grown for sale: Grown under glassfarms reporting 1954	68	3	q	4	13		
1949	64	4	5	4	8		
square feet 1954	265,062	2,504	38,463	8,986	30,086		16,
1949	287,125	3,648	44,140	12,770	26,879		17,
Grown in openfarms reporting 1954	70	3	6	Q	11		
1949	60	2	4	3	7		
acres 1954	47	2	2	8	15		
1949	49	(2)	3	1	7		
Soldfarms reporting 1954	105	4	11	10	16		
1949	95	5	F	8	9		
dollars 1954	310,052	3,77,5	444,582	14,249	29,733		18,
1949	500,216	3,749	~e.Jrs	35,348	22,285		21,
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale: Grown under glass or in							
house	51	اع	· ·	4	8		
1949	58	5	4	4	6	1	
square feet 1954	74,595	1,7%	~, ¹ 96	1,300	5,242		5,
1949	7,2kg	3,7241	14,800	4,328	1,810	360	13,
Grown in open	-3		1	***	1 (
1949	23		4	1	2		
acres 1954	16		(5)		(2)	* * *	
1949	40		1	(3)	30		
Soldfarms reporting 1954	1.8	3	6	4	9		
1949	~4	ε,	5	5	7	1	
dollars 1954	45,213	1,010	3,213	.,135	2,448		2,
1949	91,457	1,725	1,578	2,060	30,925	171	7,
orest products: Firewood and fuelwood cutfarms reporting 1954	8,182	F-4-3	251	795	5 3 5	178	
rirewood and ruelwood cut	9,952	726	313	o+>=	595	23h	
cords (4'x 4'x 8') 1954	147,549	9,004	.491	11,161	9,905	2,410	22,
1949,	169,136	آگار ما	4, 28	13,343	11,677	3,400	22,
Fence posts cutfarms reporting 1954	4,216	214,	150	318	183	70	
1949	4,403	198	184	261	212	56	
number 1954	971,280	50,0441	43,750	75,077	32,460	11,463	87,
1949	803,808	56,019.	31,808	60,496	39,318	7,990	76,
Sawlogs and veneer logs cut (including standing	3,697	191	ควา	413	158	73	
timber sold)farms reporting 1954	1		61	412	193	78	
1 ³ 4 ¹	7,894	2,253	1,543	6,793	2,929	717	6
thousands of bd. ft. 1954 $1^{n_{k_0}-1}$	61,565	2,205	1, 144. 4477	3,570	2,358	551	2
	39,419 1,475	2,200	14,	323	20	110	-
Pulpwood cut	1,475	13	5	225	13	127	
1949 cords 1954	46,462	1,278	521	7,775	708	8,433	
cords 1904	36,595	1,27e	158	6,568	232	7,752	
Value of firewood, fence posts, logs, lumber, pulp-	30,775	02	170	5, 50		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
wood, piling and poles, bark, bolts, Christmas trees,						į	
hewn ties, mine timber, and other miscellaneous forest products soldfarms reporting 1954	3,457	135	64.	-54	119	128	
dollars 1954	2,092,153	66,537	46,934	234,845	79,070	117,866	179
1949	1,819,692	71,203	35,134	198,505	90,041	110,469	93
Maple trees tappedfarms reporting 1954	3,295	124	95	267	184	46	
1949	5,025	230	148	405	301	59	
number 1954	2,455,945	67,077	59,440	199,861	125,930	2e,580	544
1949	3,184,859	112,044	66,524	251,560	186,299	29,722	71€
Maple sirup madefarms reporting 1954	3,257	122	45	266	182	45	
1949.,.	4,887	217	148	391	293	59	
gallons 1°54	536,795	14,954	14,992	28,729	29,291	3,915	126
1949	519,949	17,205	13,785	35,088	29,221	4,343	111
Maple sugar madefarms reporting 1954	263	14	5	22	18	10	
1949,	455	23	8	53	24	0	
pounds 1954	30,501	1,371	160	1,660	2,349	798	11
1949		1,624	2,898	5,054	2,836	247	7

Z Reported in small fractions. Does not include amount sold as standing timber.

County Table 8.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windson
ursery and greenhouse products, flower and vegetable				-				
seeds and plants, and bulbs: Nursery and greenhouse products, flower and								
vegetable seeds and plants, flowers, and bulbs solddollars 1954	379	11,886	25,079	12,755	58,816	64,055	31,700	80,
1949	339	7,295	18,227	6,550	91,594	86,903	103,476	105
Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1954	2	1	5	1	6	6	7	
1949	1	4	6	1	4	7	5	
acres 1954	1	1	5	1	4	11	12	
1949	\2	8	6	(2)	3	4	27	
Solddollars 1954	379	1,250	10,354	300	3,225	1,655	29,852	3
1949	339	7,225	4,355	350	3,754	1,057	15,760	
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:	1	_				_	_	
Grown under glassfarms reporting 1954	• • • •	1	2	2	8	7 10	5	
1949 square feet 1954	•••	1,080	8,900	1,180	62,032	38,520	2,725	53
square reet 1994		40	15,800	1,548	35,612	49,393	46,800	32
Grown in openfarms reporting 1954		2	3	5	9	7	2	-
1949		1	5	1	10	6	7	
acres 1954		2	1	1	3	5	(2)	
1949		(Z)	1	(Z)	. 5	8	8	
Soldfarms reporting 1954	•••	3	4	6	12	11	6	
1949		2	11 000	12.130	10	57 500	12	
dollars 1954 1949	•••	6,386	11,090 12,866	12,130	39,88∈ 84,205	57,500 78,793	1,038	7:
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:			12,000	1,000	04,202	70,793	00,200	9
Grown under glass or in house.		1	3	2	5	5	2	
1949			6	1	9	4	10	
square feet 1954		112	2,131	1,180	42,908	3,140	700	•
1949			3,449	1,800	1,304	4,470	21,582	
Grown in open		2	2	1	5	6	3	
1949 acres 1954	• • •		(2)	1 (E)	1 3	2		
1949				1	2	1	1	
Sold		3	5	3	9	10	2	
1949			6	2	10	7	11	
dollars 1954		4,250	3,635	325	15,705	4,900	810	4
1949			1,006	4,400	3,635	7,053	21,436	
orest products: Firewood and fuelwood cutfarms reporting 1954	Qr.	463	795	1,053	740	726	551	
1949	109	491	1,000	1,133	807	882	706	
cords (4'x +'x 8') 1954	2,212	8,489	12,663	22,015	11,223	10,223	8,312	ı
1949	2,192	11,296	14,642	21,413	12,409	13,339	10,934	1
Fence posts cut	41	239	+32	548	452	397	261	
1949	42	268	513	473	442	423	342	
number 1954	10,910	37,002	95,003	134,221	105,346	123,356	41,236	13
1949 Sawlogs and veneer logs cut (including standing	10,306	45,353	75,735	109,758	155,844	83,622	56,302	9
timber sold)farms reporting 1954	20	252	380	523	275	332	256	
19491	36	245	409	509	267	396	268	
thousands of bd. ft. 1954 $1^{q_{n_p} \pi^1}$	€1 151	4,501	5,560 3,5m.	4,937 4,6c1	5,424 2,499	4,440 4,502	8,004 3,647	
Pulpwood cut	151	98	143	363	103	108	16	•
1949		75	76	215	66	73	7	
cords 1954		3,046	3,261	7,755	4,072	2,671	1,527	
1949		2,712	1,200	5,124	7,383	1,607	182	
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees,								
hewn ties, mine timber, and other miscellaneous	13	269	350	548	276	298	213	
forest products soldfarms reporting 1954 dollars 1954	1,631	164,325	182,286	262,214	175,214	146,362	202,208	23:
1949	2,629	154,766	126,513	183,233	151,144	173,224	195,364	22'
Maple trees tappedfarms reporting 1954	15	233	315	435	229	251	239	
1949	22	338	554	557	346	383	422	
number 1954	4,748	245,932	174,208	475,819	102,760	125,125	143,611	16
1949	1,167	302,133	254,392	522,989	137,264	190,806	202,270	21
Maple sirup madefarms reporting 1954	15	233	313	435	221	242	236	
1949	21	335	538	538	338	363	414	
gallons 1954	720 217	49,723	36,870	84,305	26,497	24,187 27,911	55,386 46,8 8 8	40 39
, 1949	217	47,841	38,914 29	77,696	30,118 13	27,911	46,888	31
Maria anno and Compa accounting 1067				J9 I	10	-/1	1.7	
Maple sugar madefarms reporting 1954	3	23	47	59	31	63	29	
Maple sugar madefarms reporting 1954 1949 pounds 1954	1			59 1,812	31 1,365	63 1,602	29 831	

Z Reported in small fractions. Does not include amount sold as standing timber.

County Table 9 (Part 1 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item					-		
(For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Eesex	Franklin
Corn: Corn for all purposesfarms reporting 1954	5,715	727	233	396	. 554	51	72:
1949	6,173	752	266	386	621	52	75
acres 1954	57,853	10,905	2,589	2,715	7,555	3+4	7,16
1940	53,746	9,257	۷,313	,347	7,804	252	6,95
Harvested for grainfarms reporting 1954	203	22	5.5		7	• • •	
1949	726	43	95	9	38	2	1
acres 1954	976	202	290		58	•••	4
1949	2,021	120	404	15	185	3	4
bushels 1954	52,564	12,793	18,147	•••	3,064	•••	93
1949	102,038	5,265	-1,706	255	9,555	160	2,12
Cut for silagefarms reporting 1954	5,304	696	197	369	521	49	65
1949	f,3f0	Pds .	198	34,7	555	46	67
acres 1954	55,027	10,403	~.27.	e gholai	7,245	357	0,62
1949	50,168	8,396	1,867	2,279	7,399	243	6,56
tons, green weight 1954	461,372	81,118	19,905	24,337	50,625	,974	49,35
1949	513,088	76,321	40,066	27,325	70,097	2,78~	66,48
Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	33~	45	8	28	33	2	9
1949	463	43	18	30	55	4	9
acres 195	1,850	240	27	73	251	7	49
1049	1,457	E 4	4	53	220	5	33
Corn soldfarms reporting 1954	1?	1	~		1		
1949	ع يد	1.,	ε	1,,,	1ê	1	1
bushels 1954	3,754	76.	720		150		
1-4	4,421	→77	Julio		985	31	21
Small grains:							
Grains grown together and threshed as a mixturefarms reporting 1954	.1£U	~g	4	10	21	1	2
194	ع17 د	117	14	12	26	5	2
acres 1454	3,081	1,029	54	53	279	9	38
1949	4,051	1,686	158	138	303	75	33
tushels 1954 19-7	9,793 116,117	28,544 33,725	1,050	2,480 6,920	5,833 8,301	200 2,320	8,55 10,35
bushels soli 1454	7,499	2,150		200			
19	7, 31	. ,~DE	590	100	718	750	49
Oats threshed or combinedfarms reporting 1954	1,280	319	103	71	125	15	13
1940	1,104	276	97	80	71	19	12
acres 1954	13,686	4,162	428	536	1,549	159	2,18
1949	13,15?	s• •]14±	225	732	1,033	101	1,91
bushels 1954	389,636	118,409	31,.68	17,546	4c,079	3,440	52,38
19.3 bushels sold 195	390,403 -1,357	49,63~ 3,958	3_,479 2,439	31,507 520	30,526 5,611	3,813	47,82 2,26
bushels sold 1920	20,27	2,793	2,4434	270	5,611	430	1,68
Other grain threshed or							
combinedfarms reporting 1954	218	39	17	10	23	2	1:
acres 1954 1°49	1.972	783	143 80	95 33	140	17 28	9. 11-
bushels 1954	47,701	25,047	3,501	1,300	6,610	365	1,18
Dusnels 1994	33,871	10,828	2,202	442	2,701	745	2,15
bushels sold 1954	9,641	2,524	767	460	3,506		70
1943	4,952	1,493	338	180	92	305	100
Annual legumes:							
Dry field and seed beans harvested for beans	104	8	2	10	9	11	
1949	548	25		54	34	23	6.
acres 195	106	ž.	(Z)	4	12	8	1
		52		53	99	11	151
1949	567	26		71	98		_

² Reported in small fractions. Reporting sale of silage or fodder only.

County Table 9 (Part 1 of 4) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

	Item (For definitions and explanations, see text)	Grand Isle	Lemoille	Orange	Orleans	Rutlend	Washington	Windham	Windsor
1 6	orn: Corn for all purposesfarms reporting 1954	169	261	474	475	577	347	261	469
2	1949,	192	258	520	446	675	370	308	569
3	acres 1954,	2,345	2,210	3,329	3,653	6,132	2,667	2,777	3,449
4	1949	2,384	1,874	2,940	2,618	6,253	2,631	2,694	3,417
5	Harvested for grainfarms reporting 1954	6	3	27	***	13	7	33	21
0	1949	q	24	112	5	110	37	90	136
7	acres 1954	28	8	82		56	15	105	89
1	1949	20	49	200	10	325	75	263	303
3	bushels 1954	403	390	4,542		2,502	1,057	5,798	2,933
10	1949	670	1,212	12,926	490	13,257	.,000	13,955	17,796
11	Cut for silagefarms reporting 1954	159	244	450	425	544	318	233	445
le	1949	172	227	432	373	ēd"	326	239	466
13	acres 1754	2,238ء	2,147	3,211	3,429	5,873	2,574	- ,649	3,305
14	1040	2,30%	1,796	2, 179	2,421	5.785	. ,491	40b م	3,032
15	tons, green weight 1954	18,048	20,729	32,099	₹6 ,1 50	45,255	24,235	28,614	30,875
lt	1044	21,096	J1,545	33,701	27,522	60,667	-0.783	25,526	33,170
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	14	70	13	53	3.'	32	7	16
18	1941	19	15	3.1	74	3n	20	16	31
10	acres 1054	79	55	3 t	224	203	78	23	55
20	10,,2	58	.9	ì	187	143	65	25	82
21	Corn sold			j		6.	3	2	2
2.2	1949	1:,	12	~	1	9	4	7	9
23	cushels 1954		***	930		15.7	879	225	56
4	1040	***		175	10	183	82	1,355	464
		.,,				****		-,	
35 Jun	all grains: Grains grown together and								_
26	threshed as a mix*urc	21 3.	8	13	36	8 15	7 4	2	5 7
27	acres 1164		27	132	619	73	83	17	33
5	1444	361	45	7.30	428	150	36	18	75
	tushels 1454	4 ,008	3,375	5,707	21,095	.,325	2,710	258	1,093
11	1.040	9,084	1,845	7,549	J2,175	4,535	885	530	2,800
31	bushela dili 1954 1944	175 5°1	***	300	175 1,153	2. 0	70	***	
33	Oats threshed or combinedfarms reporting 1954	87	11	505	100	114	34	10	44
34	1943	h8	15	58	145	107	39	20	45
35	acres 1954	404	67	535	987	968	244	81	280
3e	1.440	289	147	337	1,328	985	269	111	392
37	buchels 1954	24,350	4,279	17,479	27,631	30,066	7,375	2,640	8,879
38	1949,	17,491	÷,300	13,735	57,971	-4,009	8,7.0	3,846	12,550
3-4 40	bushels sold 1954	1,070 3,310	***	1,095	870 2.576	706 : ,209	1,715	367	675 499
41	Other grain threshed or	2 10 20	•••	1,010	.,511	. ,25		,	1
	combined	19	2	q	4	13	4	8	3
-2	acres 1054	217	3	5.3	19	72	10	50	8
13	1949	329	21	54	31	45	27	14	27
94 -5	bushels 1954 1949	5,584 4,749	57 √50	1,27.	209	1,198 490	283	930 361	161 407
46	tushels sold 1954	875	14	225				200	
÷7	1944	1,557	14.	220		***	242:	200	150
.a \	inual legumes: Dry field and seed beans								
	harvested for beansfarms reporting 1954	3 22	8	19 79	£ .	4	12 57	5 29	1 57
, G	1949				51	-1			1
1	acres 1454 1440	15 119	5 8	10	23	23	74.	(2) 7	40
14	bushels 1954	211	4.1	174	19	23	(A)	7	20
1	1164	1,337	98	204	294	. 86	753	73	425

County Table 9 (Part 2 of 4) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

===	Item	The Panis	Addison	Popularton	Colodonia	Chittenden	Feet	Promiside.
	(For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Unittenden	Essex	Franklin
1	Hay crops (see text): Land from which hay was cutacres 1954	715,246	98,856	19,887	53,223	ь0 , 853	14,012	93,947
1 2	1949	758,036	97,729	22,721	60,758	66,255 66,159	15,155	93,168
3	Alfalfa and alfalfa mixtures cut for hay	,	,	,	,	,		-,
	(and for dehydrating)farms reporting 1954	2,694	628	112	234	226	24	127
4	1949	1,322	283	72	46	95	8	72
5	acres 1954	72,143	2-,935	3,553	4,t71	7,191	504	3,608
6	1949	24,844	7,041	1,419	t+i5	2,293	162	1,041
7	tons 1954 1944	144,240 41,650	49,277	7, 174	8,990	16,238	835	7,523
8	Sold	137	16,260	2,774	1,221	4,448 7	227	1,713
9	tons 1954	4,623	1,207	4/05	274	257		1e0
10	Clover, timothy, and mixtures of clover	,,,,,	1,507	433		£ . !		100
11	and grasses cut for hayfarms reporting 1954	10,e95	849	292	354	815	268	1,377
12	1949	12,864	1,099	423	1,105	993	290	1,49t
13	acres 1954	420,960	45,200	ટ, મોલ	3t,074	41,590	10,667	t1,935
14	1949	484,293	61,592	14,441	43, 182	4-,410	10,110	67,051
15	tons 1°54	te9,266	68,535	13,645	54,557	7J,4t3	13,327	101,439
16	1949	tob,316	71,132	2 ,628	59,349	67,142	13,463	90,092
17	Soldfarms reporting 1954	702	68	24	УE	50	24	65
18	tons 1954	23,315	2,447	533	ა , ლე∩ (7,199	966	2,517
19	Oats, wheat, barley, rye, or other small grains cut for hayfarms reporting 1954	2,50%	181	53	188	17+	54.	51.4
20	1949	٦,781	2000	*404	296	2+ 4	£5	7⊍€
21	acres 1954	17,637	1,303	new (7	1,297	1,765	128	4,413
22	1949	28,212	2,715	480	1,640	2,699	320	b,609
23	tons 1954	28,958	1,742	لدوف	-,149	3, 12]	551	6.863
24	1949	41,417	3,007	72.	3, 35	,614	579.	3,085
25	Soldfarms reporting 1454	23	2	2	2	-		2
26	tons 1954	244	27	13	29	4.61		7
27	Other hay cutfarms reporting 1954	5,771	545	.51	354	255	90	538
28	1949	7,812	605	275	45 +	370	179	609
29	ucres 1954	173,918	23,384	1.13	₽,4ec	1,234	.,173	19,915
30	1940	211,363	23,343	5,727	14,274	11,890	4,439	17,932
31	tons 1954	213,495	31,225	8,516	10,441	11,472	2,483	28,289
32	1949	208,661	23,300	5,~43	15, 171	14,533	بالو⊷	20,144
33	Soldfarms reporting 1954	مهدات	55	1c	F-5	15	12	25
34	tons 1954	ا کا∏موا	1,355	Trippy	1,.601	432	208	768
35	Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting 1954	2,002	203	Č-i+	162	124	32	272
36	1949	899	115	22	82	64	11	75
37	acres 1954	30,588	4,034	885	.,215	2,473	340	4,076
38	1949	15,.48	2,320	36-4	1,1+2	1,342	155	1,207
39	tons, grean weight 1954	171,458	21,785	5,052	11,080	15,710	1,920	23,995
40	1949	64,649	₹,405	1,701	ι,388	€,840	979	5,360
41	Clover seed, gross, and other field seed crops: Field seed crops harvestedacres 1954	640	222			10	24	9°c
42	Other field crops: Irish potatoes harvested for home use or for sale	5,117	274	255	546	202	133	539
43	or for sale	7,455	426	299	546	422	214	789
44	acres 19541	2,676	62	74	255	179	187	109
45	19.92	5,0%	163	167	574	369	374	368
46	bushels 1954	730,186	9,363	9,841	66,862	369 440 ₄ 36	67,937	17,840
47	1949	1,143,925	27,175	19,474	154,167	91,616	160,414	41,928
48	Other field crops harvestedacres 1954	113	53					1
_								

¹For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ²For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

County Table 9 (Part 2 of 4) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windeo
y crops. (see text):	11.000	29 929	52.007	20.042	20. (2)	15.100	26.100	
Land from which hay was cutacres 1954	15,074	28,808	52,095	80,962	70,586	47,160	26,572	53
1949	14,519	32,323	58,423	85,923	70,206	50,092	30,681	60
Alfalfa and alfalfa mixtures cut for hay and for dehydrating)farms reporting 1954	170	57	214	69	272	136	111	
1949	145	23	125	34	141	56	65	
acres 1954	5,540	675	3,755	1,230	7,438	2,157	2,141	
1949	4,046	462	1,356	700	1,926	808	927	:
tons 1954	11,514	1,460	7,465	2,388	13,103	3,964	4,708	
1949	6,006	632	2,436	1,020	3,676	1,408	1,870	
Soldfarms reporting 1954	33	2	8	4	5	2	8	
tons 1954	837	31	612	90	233	21	123	
lover, timothy, and mixtures of clover								
and grasses cut for hayfarms reporting 1954	142	592	844	1,284	938	833	468	
1º4º	205	650	1,203	1,346	1,038	965	626	
acres 1954	5,487	19,904	28,197	52,148	43,139	25,763	12,702	3
1949	6,910	20,078	35,350	57,910	42,650	28,039	14,992	3
tons 1954	9,351	33,011	45,996	85,941	64,506	42,484	19,785	4
1949	8,138	30,616	49,393	85,860	54,451	41,989	21,900	9
Soldfarms reporting 1054	15	37	47	60	60	45	37	
tons 195-,	409	1,158	2,143	2,191	2,485	1,130	790	
Cats, wheat, barley, rye, or other small								
grains cut for hayfarms reporting 1954	31	109	194	378	209	227	81	
194,	72	192	305	600	245	296	133	
acres 1954.,.	305	633	969	2,667	1,369	973	403	
1244	duá.	1,354	1,570	4,494	1,702	1,539	770	
tons 1054	303	1,080	1,857	4,360	1,899	2,023	688	
1944	1,376	2,029	2,435	7,838	2,468	2,509	958	
Soldfarms reporting 1954	1 .	.,.	•••	4	2	1	1	
tons 1454	3			23	28	2	35	
other hay cut	94	363	583	604	474	605	447	
1944	9Ũ	4,80	839	~26	667	772	643	
acres 1-5	2,870	1,192	16,308	21,340	16,761	16,037	9,948	:
1 ^c 1,	2,466	10,015	22,040	22,386	23,229	18,485	13,215	2
ton: 1954	3,956	9,443	18,708	27,851	12,341	18,076	9,622	1
1949	3,117	10,6.6	18,449	24,880	21,034	17,642	11,540	1
Coldfarms reporting 1054	10	13	28	34	35	53	35	
tons 1954	139	325	599	896	982	950	560	
Grass sitage made from gracses, aifalfa,								
clover, or small grainsfarms reporting 1954	29	123	169	223	136	179	88	
1.444.4	8	61	96	51	58	106	41	
acres 1954	772	1,504	2,366	3,577	1,879	2,230	1,378	
194	159	951	1,257	75€	847	1,487	817	
tono, green weight 1984	3,568	8,122	14,120	19,799	9,103	12,950	8,874	1
1000	r.89	3,930	5,366	2,966	3,620	6,332	4,126	
lover seed, grass, and other field seed crops:		37/	6	104	40	17	3	
ther field crops: 								
or for Jale	1	302	574	408	457	466	360	
1947,,,		384	825	719	624	605	551	
acres 1/541.		352	241	376	273	184	216	
19402	. 37	371	464	698	495	392	271	
bushels 1454	1,278	117,703	59,205	141,977	54,859	44,322	74,778	2
1944	4,317	~2,814	93,467	188,716	91,197	79,757	56,745	¢

For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

L	Item (For definitions and explanations, see text)	The State	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
	egetables for home use and for sale (other than Irioh and sweet potatoes): Vegetables harvested for farms reporting 1954	12,652	1,074	529	1,053	921	274	1,21
	19-9	14,960	1,195	611	1,327	647	335	1,41
	Vegetables harvested for	577	31	31	2.	79		
	salefarms reporting 1954 1949	755	36	26	34 63	74	28	4
	acres 195	1,670	48	59	75	503	39	
	1949	1,726	36	53	67	480	39	11
	Solddollars 1954	247,705	9,070	4,415	20,962	56,182	6,836	11,08
	19-9	264,420	4,244	8,381	13,632	74,139	9,687	12,11
	Snap beans (bush and pole							
	types:	184 255	5	g 5	10	15	21	2
	acres 1954	158	1	2	41	20	19	3
	19-9	210	1	2	35	12	32	-
	Beets (table)	99	t	4	Q	7	2	
	14.9	86	1	4	6	9	2	1
	acres 1954	18	1	1	1	. 1	121	
	19.0	18	(Z)	2	1	4	12)	
	Cabbage	100	6	7	11	10	3	1
	1949	9(1	4	5	-	12	3	•
	&2res 1954	53	1	1	2	16	121	
	1949	61	2	3	1	20	(2)	
	Carrotsfarms reporting 1754	111	5	ε	10	9	3	1
	19	83	3	3	e l	12	2	
	acres 1994	21	1	1	1	3	12.1	
	14.9,.,	22	1	(2)	1	5	(2)	
	Sweet cornfarms reporting 195	440	31	32	21	65	Q	3
	1949	501	23	21	1.5	63	ø	2
	acres 195	1,021	24	42	15	372	3	2
	1 the d	1,034	20	26	18	34"	5)	4
	Cucumbers and picklesfarms reporting 1954	110	5	4	13	19	2	1
	1947,	84	4	3	5	19	3	
	acres 195	2¢	1	1	2	7	'Z)	_
	14.4	411	1	1	1	9	1	1.2
	Green peas	133	4	12	15	10	6	1
	19.0	134	5	7	12	7	2	
	acres 195 1949	50 43	1 2	2 4]	10	4.	1 Z) į	
						4	2/	,
	Squash	135	9	9	14	11	4	1
	1949 acres 1954	150 102	9 1	6	15	18	2	
	I 3-9	102	2	6	4	18 22	1 Z)	ć
	Tomatoes	135 151	11	12	9	26 27	•••	21
	acres 195	85	2	3	1	54	3	ć
	19.9	87	5	5	1	40	(2)	2
	Other vegetablesacres 195	136	15	2	25	17	(2)	3

Z Reported in small fractions.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950—Continued

Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
getables for home use and for sule (other								
hau Irish and sweet potatoes): Vegetables harvested for								
home use	242	647	1,174	1,183	1,109	1,092	781	1,:
1949	261	782	1,530	1,401	1,278	1,336	1,079	1,
Vegetables harvested for								
sale	9 7	40	59	19	35	67	49	
acres 195		38	110	27	47	115	65	
10.0	16	134	179	41	83	151	184	
I	14	93	262	37	65	217	198	
Solddollars 1954	2,546	12,785	15,994	7,085	20,429	34,813	35,865	9,
1949	813	8,089	29,807	b,677	7,916	33,306	45,259	10,
Snap beans (bush and pole types)	2	15	2		13	33	,,	
19-9		13	6	13	12	53	11 16	
acres 195	(z)	20	1	8	3	28	3	
1949	(2)	12	4	5	2	46	9	
		1.	,		2	40	"	
Beets table)farms reporting 195	ē	e	q	3	13	8	11	
19.0		1	11	7	12	11	14	
acres 195	(Z)	1	1	(Z)	ь	1	2	
19,4		(2)	1	1	2	2	3	
Cabbagefarms reporting 1954	2	3	6	3	10	8	10	
19.0		1	13	6	10	7	14	
acres 1954	(z)	3	2	1	4	4	14	
14.0		(z)	3	2	ь	5	16	
Carrotsfarms reporting 1954	2	7	9	3 -	13	10	15	
14,4			10	9 (9	7	13	
acres 1954	(2)	1	3	1 :	2	2	3	
1949			1	2	2	2	6	
Sweet cornfarms reporting 1954	8	29	46	14	33	40	38	
1949	4	34	89	19	41	74	44	
acres 1954	P .	ରଣ	153	24	48	70	88	
1449	7	78	223	15 .	35	128	58	
Cucumbers and picklesfarms reporting 195	2	7	3	2	11	8	16	
1949		2	6	8	7	9	9	
acres 1954	(z)	1	(Z)	(Z)	2	1	8	
1949		(Z)	2	1	2	2	25	
Green peasfarms reporting 1954	2	9	10	2	10	19	13	
14,9	1	4	16	10	13	20	14	
acres 1954	(Z)	ti	3	1	3	12	3	
1.4.9	3	1	4	3	3	6	4	
2	2	7	.,	3	3.2	3.0	2.	
Squash		3	11	3	13	15	14	
19.49	1	3	23	6	15	17	16	
acres 1954 1949	1 (Z)	1	12	3	5	9	33 27	
4 - 22		_	15	2	6	2	٠,	
Tomatoesfarms reporting 1054	3	2	5	5	12	10	13	
19.9	. 2	1	12	Q	14	12	23	
acres 1754	4	(Z)	1	1	3	4	4	
1949	4	(z)	3	3	3	4	15	
	3						I	

Z Reported in small fractions.

County Table 9 (Part 4 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

	Item (For definitions and explanations, see text)	The State	Addieon	Bennington	Caledonie	Chittenden	Еееех	Franklin
D								
æı	ries and other small fruits barvested for sale: Strawberriee	263	15	15	15	24	3	
	1949	316	25	16	38	25	3	
	acres 1954	132	8	3	11	41	(Z)	
	1949	132	10	7	7	17	(Z)	
	quarts 1954	172,808	23,242	6,427	4,675	47,081	279	3,
	1949	197,044	13,853	11,172	9,143	10,009	245	2,
	Raspberries (tame)farms reporting 1954	198	16	7	13	14		
	1949	229	17	4	14	16	2	
	acres 1954	47	2	2	3	4		
	1949	60	6	1	2	4	(z)	
	quarts 1954	30,284	2,441	1,150	1,061	3,500		2
	1940	42,740	4,891	485	1,157	1,369	179	
	e fruits, usts, and grapes: Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees	569	59	29	31	27	lo	
	1950	5,334	457	17€	338	364	61	
	acres 1954 ¹	5,288	1,454	673	30	142	29	
	19502	7,911	2,138	579	53	377	17	
		,,,,,	2,200			5.,		
	Applesfarms reporting 19541	589	5t	29	32	28	16	
	1950	4,882	349	189	328	321	60	
	Trees of all agesnumber 19541	176,426	52,714	19,329	1,178	7,€45	1,166	
	1950	291,301	73,415	21,261	⇔ , 632	21,907	630	4
	Trees not of bearing agenumber 19541	26,177	∍ , 308	2,471	183	2,557	55	
	1950	40,834	9,022	1,325	863	8,426	202	
	Trees of bearing agenumber 19541	150,249	43,406	16,°58	995	5,088	1,111	
	1950,,,	250,467	h4,393	19,936	3,769	13,481	428	3
	Quantity harvestedbushels 19541	851,771	298,481	74,914	175	27,105	61	
	1949	1,074,514	334,386	117,782	4,232	35,053	495	3
	Pearsfarms reporting 19541.	155	13	14	4	13	1	
	1950	815	135	64	5	115		
	Trees of all agesnumber 14541.	1,243	79	45	6	120	1	
	1950	2,951	ladada	155	10	444		
	Trees not of bearing agenumber 195.,1	419	35	q	5	7	1	
	1950	867	111	52	. 8	131		
	Trees of bearing agenumber 19541	824	Laka	36	1	113		
	1°50	2,084	333	103	2	313		
		440	106	8		34	•••	
	Quantity harvestedbushels 10541	2,601	455	130	3	437		
	Cherriesfarms reporting 1954	127	11	7 .	1	10	2	
	1950	5.75	100	37	13	73	1	
	Trees of all agesnumber 19541	1,657	72	31	3	30	3	
	1450	3,328	412	109	35	406	2	
	Trees not of bearing agenumber 19541	539	25	6	3	10	3	
	1950	1,323	92	5€	15	162		
	Trees of bearing agenumber 19541	1,118	47	25		20		
	1950	2,005	320	53	20	244	2	
	Quantity harvestedpounds 19541	5,408	200			41		
	American increased the second of the second	-,				-		

Z Reported in small fractions. For 1954, does not include data for farms with less than 20 trees or grapevines. See text. For 1950, does not include acreage for farms reporting less than 1/2 acre. See text.

County Table 9 (Part 4 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

	_	Item (For definitions and explanations, see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Washington	Windham	Windsor
Secretarion				-						
	1		10	12	30	17	14	34	29	31
1	2	1944	3	14	37	25	17	34	23	40
1	3	acres 1954	2	8	18	5	3	10	11	8
Properties Table	4	1949	2	ь	31	7	11	13	7	9
Baggherfes Name Carea Proporting 1954 4 7 22 13 20 18 18 33 39 39 39 39 39 39 3	5	quarts 1954	3,866	13,143	34,447	4,193	2,027	11,626	7,261	11,380
B	6	1949	1,585	5,542	85,852	10,884	7,654	14,588	14,836	9,007
B	•	Poorboardon (tame) forms reporting 1957.	д	7	20	13	10	19	18	39
10										
10 10 10 10 10 10 10 10	_	\wedge								6
1										6
1 150				5.380					,	
Tree fairs, was, and graces			325							
13		Tree fruits, nuts, and grapes:		,	,	,	ĺ	,		, , , ,
piperted but trees	13	Land in bearing and nonbearing fruit orchards, groves, vineyards, and								
15		planted nut treesfarms reporting 19541								84
180	14								-	742
17 Apples. farms reporting 1954. 33 10 71 44 35 66 64 88 81 18 17 Trees of all ages. number 1954. 11,955 22,700 3,054 15,578 1,470 25,585 3,666 31,371 11,125 22 1 Trees of all ages. number 1954. 11,955 22,700 3,054 15,578 6,459 46,473 7,617 46,427 27,238 22 Trees not of hearing age. number 1954. 1,777 93 42,424 41 3,600 568 3,672 1,232 4,500 27,699 4,600										338
18	16	19504	511	131	353	83	1,540	95	1,318	619
19 Trees of all ages	17	Applesfarms reporting 1954	33	17	71	44	35	64	64	89
1950. 23,703 3,054 15,50 e,42 40,673 7,817 40,477 27,228 1250 1250 1,977 93 42 451 3,605 488 3,672 1,232	18	1950	79	177	618	570	253	524	415	677
Trees of all ages	19	Trees of all agesnumber 1º54¹	11,745	553	5,9∈7	1,670	28,583	3,068	31,371	11,120
Trees of bearing age	20	1950	23,703	3,054	15,536	6,949	40,673	7,817	40,427	27,229
23 Trees of bearing age	21	Trees not of bearing agenumber 19541	1,777	93	42+	451	3,405	468	3,672	1,230
22 1950 19,079 2,088 18,100 2,084 39,231 8,385 35,445 22,822 25 Quantity harvested	22	1950	3,724	996	1,406	1,365	1,422	1,432	4,982	4,406
25 Quantity harvested bushels 1954. 60,611 29 1,771 68 213,00 4,533 143,896 26,600 20 1	23	Trees of bearing agenumber 19541	9,968	460	5,538	1,219	25,178	2,600	27,699	9,890
20	24		19,979	2,058	14,100	5,084	39,251	6,385	35,445	22,823
Pears	25	Quantity harvestedbushels 19541	60,451	29	1,771	68	213,680	4,533	143,896	26,604
198	26	1'44	88,324	2,679	21,746	5,651	165,178	9,020	221,432	65,482
Trees of all ages	27	Pearsfarms reporting 19541	11	2	11	3	11	15	27	27
1950 240 8 81 13 173 e0 824 408 31 Trees not of bearing agenumber 1954 136 5 9 6 10 44 93 54 32 1950 26 8 36 9 70 33 220 125 33 Trees of bearing agenumber 1954 186 44 62 17 180 140 34 1950 214 45 4 103 27 604 283 35 Quantity harvested	28	1 950	30	4	3t	8	76	25	145	134
11 Trees not of bearing age	29	Trees of all agesnumber 19541	322	5	5.3	ь	72	61	273	194
1950 26 8 96 9 70 33 220 125 33 Trees of bearing age	30	1950	240	8	81	13	173	-00	824	408
Trees of bearing age	31	Trees not of bearing agenumber 19541	136	5	9	ь	10	44	93	54
1950 214 45 4 103 27 604 283 35 Quantity harvested	32		26	8	36	٩	70		220	125
35 Quantity harvested	33		186						180	140
1940 179 40 97 lb 784 391 37 Cherries						4		27		283
37 Cherries										28
33	36	1940	179	• • • •	40	•••	'47	16	784	391
Trees of all ages	37	Cherriesfarms reporting 19541	15	2	16	5	10	ÿ	18	17
40 1450 290 23 304 173 163 89 392 225 41 Trees not of bearing agenumber 1454 327 2 8 56 18 25 30 17 42 1950 174 12 175 119 91 38 270 93 43 Trees of bearing agenumber 1954 654 8 232 14 25 17 34 31 44 1950 716 11 134 54 72 51 122 132 45 Quantity harvestedpounds 1954 4,727 60 240 100 40	38	1950,	35	8	37	24	51	30	75	80
Trees not of bearing agenumber 1954 327 2 8 56 18 25 30 17 42 1950 174 12 175 119 91 38 270 93 43 Trees of hearing agenumber 1954 654 8 232 14 25 17 34 31 44 1950 716 11 134 54 72 51 122 132 45 Quantity harvestedpounds 1954 4,727 60 240 100 40	39	Trees of all agesnumber 19541	981	10	240	70	43	42	64	48
42 1950 174 12 175 110 91 38 270 93 43 Trees of bearing ageuumber 19541 654 8 232 14 25 17 34 31 44 1950 716 11 134 54 72 51 122 132 45 Quantity harvestedpounds 19541 4,727 60 240 100 40	40	1950		23	304	173	163	89	392	225
43 Trees of bearing agenumber 1954 654 8 232 14 25 17 34 31 44 1950 716 11 134 54 72 51 122 132 45 Quantity harvestedpounds 1954 4,727 60 240 100 40	41	Trees not of bearing agenumber 1954		1					}	17
44 1950 716 11 134 54 72 51 122 132 45 Quantity harvestedpounds 1954 4,727 60 240 100 40	42			12	175	119	91	38	270	93
45 Quantity harvestedpounds 195-4 4,727 60 240 100 40	43			1	2 32			17	34	31
				11		54		51		132
46 19-4 6,261 78 1,305 260 430 243 1,084 671			1							40
	46	19-9	6,261	78	1,305	260	430	243	1,084	671

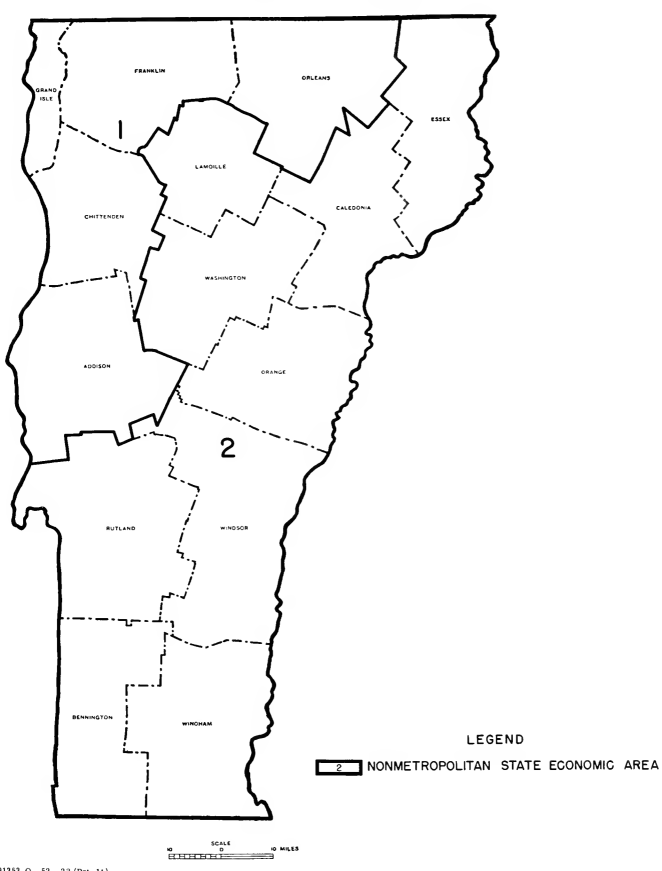
¹For 1954, does not include data for farms with less than 20 trees or grapevines. See text.

²For 1950, does not include acreage for farms reporting less than 1/2 acre.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(283)

VERMONT State Economic Areas



Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

				The Sta	te		re based on re	
		-		Ecc	nomic class	. •		
Item (For definitions and explanations, see text)	Total			Com	nercial farms			
	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Clase VI
FARMS, ACREAGE, AND VALUE								
1 Farmsnumber 1954	15,999	11,896 13,082	379 264	2,011 2,032	4,042 4,247	2,951 3,497	1,921 2,052	592 990
Land in farmsacres 1954	19,043 3,332,632 3,536,756	2,990,319 3,025,460	197,039 148,610	754,010 707,693	1,070,352	589,113 665,217	291,375 329,840	88,430 137,500
4 1990 5 Average size of farmacres 1954 6 1950	207.1	251.4 231.3	519.9 562.9	374.9 348.3	264.8 244.1	199.6 190.2	151.7	149.4
Value of land and buildings: Average per farmdollars 1954	12,579	14,540	37,779	24,246	14,677	9,860	8,712	7,175
g 1950 Average per acredollars 1954	10,309 61.42	12,064 58.41	36,351 73.72	19,799 65.76	12,720 55.69	8,910 50.34	7,465 58.44	7,308 48.45
Proportion of farms reporting valuepercent 1954	55.30 87	52.27 87	62.E1 84	56.81 89	51.93 87	47.49 88	48.02 85	52 . 5;
Land in farms according to use:				1 263		0.001	2 404	
2 Tropland harvestedfarms reporting 1954 3 1949	18,171	11,516 12,305	3++ 242	1,951	3,942 4,202	2,901 3,447	1,826 1,957	54" 96(
acres 1954	309,176 351,279 1,873	758,500 759,804 387	58,273 42,820 10	206,353 194,195 15	270,807 262,058 51	142,843 164,549 81	64,573 68,297 140	15,65 27,88 9
t t 2 acres. farms reporting 1954 10 to 19 acres. farms reporting 1954 20 to 29 acres. farms reporting 1954	1,324	584 1,188		10	66 216	160 386	266 375	8
30 to 49 acresfarms reporting 1954	3,185 4,678	2,812 4,537	25 105	186 781	819 2,147	1,026 1,052	611 392	14
50 to 99 acres	1,697	1,68t 306	107 85	743 163	588 53	191	42	1:
500 acres and over	16 6,179	16	12 204	1,057	1,874	1,256	621	15
d cropland used only for pasturefarms reporting 1954 1949 acres 1954	6,1/9 6,488 200,7→6	5,162 5,078 138,869	126 15,027	974 53,343	1,801 66,473	1,266 1,266 35,251	651 15,530	260 3,24
6 acres 1954 7 1949 8 'ropland not harvested and not	227,737	206,039	9,294	50,851	78,340	41,254	20,035	6,26
pastured	3,012 2,809	2,158 1,571	101 33	368 293	689 504	561 323	309 272	13 14
acres 1954 1 1949	60,742 75,763	4F,552 49,188	3,894 3,317	8,427 13,142	13,424 13,834	11,027 8,900	6,370 6,815	3,410 3,18
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	1,339	1,107	36	216	359	304	127	6
acres 1954 rupland lying idlefarms reporting 1954	20,129	17,379 1,300	1,443 72 2,401	2,984	*4,925 398 8,499	5,492 308 5,535	1,710 213 4,660	77
acres 1954 k worthams pastured	40,613 8,560	29,173 7,424	129	1,214	2,727	5,535 1,995	1,088	2,63 27
acres 1954 W-ciland not pasturedfarms reporting 1954	h75,82↔ 3,303	624,368 6,546	22,817 282	133,143 1,269	247,045 2,178	143,948 1,560	65,183 960	12,23
acres 1954	832,227	6⊓7,551	55,630	174,990	220,726	127,400	81,434	37,37
net woodland)	4,970 4,54,531	6,141	223 34,336	1,515 162,105	2,852 227,945	2,065 117,236	1,165 52,196	32 14,28
Jumproved (see text)farms reporting 1954 acres 1954	2,4F9 4L,784	2,383 45,989	111 5,793	684 18,730	927 14,409	440 4 , 775	196 2,102	2 18
d ther land (house lots, roads, wasteland, etc.)	13,∂91 79,33€	10,549	338 7,060	1,837 15,649	3,684 23,932	2,567 11,408	1,631 6,089	49 2,24
ropland, totalfarms reporting 1954	15,204 18,568	11,606 12,952	369 264	1,966 2,022	3,982 4,222	2,916 3,467	1,866 2,012	56 96
acres 1954 1949	1,070,714 1,155,379	993,921 1,015,031	77,194 55,431	268,123 258,188	350,704 354,232	189,121 214,703	86,473 95,147	22,30 37,33
Land pastured, totalfarms reporting 1954	14,172 16,876	11,264 12,500	298 245	1,939 1,987	3,901 4,135	2,865 3,401	1,760 1,877	50 85
acres 1954 1949	1,531,151 1,683,790	1,421,338 1,503,073	72,182 62,092	348,591 359,440	541,463 540,374	296,435 333,987	132,909 150,215	29,75 56,96
Woodland, totalfarms reporting 1954	13,116 15,171	10,633	323 218	1,875 1,797	3,656	2,696 3,046	1,591	77
acres 1954 7 1949	1,508,051 1,540,679 82	1,321,919 1,268,799 82	78,449 58,145	308,133 253,455 6	467,771 422,157 40	271,348 294,929 25	146,617 168,603	49,60 71,51
8 Irrigated land in farmsfarms reporting 1954 1949 0 acres 1954	21 1,241	16	1 166	110	575	380	15	
1 1949 2 Cover crops turned under and land planted	155	150	100				50	
to another crop	582 5,630	520 5,301	34 644	139 1,685	177 1,987	120 605	40 320	1 6
Cropland used for row or grain crops farmed on contourfarms reporting 1954	355	335	12	112	126	60	25	
5 acres 1954	4,264	4,224	140	2,254	1,380	335	115	
USE OF COMMERCIAL FERTILIZER (rops on which commercial fertilizer was used, 1954:								
6 Hay and cropland pasturedfarms reporting tons	5,517 26,118	5,173 25,14t	229 3,318	1,333 10,008	2,062 7,712	1,028 2,6 3 7	436 1,308	8. 16.
8 acres on which used 9 Other pasture	130,737 1,147	126,141 1,116	17,880 h2	46,018 445	41,862 426	13,118 135	6,523 37	740
tons acres on which used	2,994 16,360	2,915 16,060	359 1,883	1,517 8,326	846 4,743	129 775	38 218	115
farms reporting	4,038 8,409	3,961 8,769	176 1,025	1,213 3,554	1,675 3,134	692 851	170 173	35 37
acres on which used	41,719	41,139	4,587 5	17,277	14,500	3,910	725	140
	35 35	35 35	35 35				•••	
Fruits, vegetables, potatoes, etcfarms reporting	1,306	1,008	90	144	336	237	146	5
tons acres on which used	4,664 9,238	4,507 8,815	3,037 5,626	554 939 310	665 1,277	136 652	91 231 76	9
Other cropsfarms reporting tons perce on which used	1,207 2,845 13,424	1,127 2,744 12,954	77 368 2,538	310 887 3,965	463 1,117 4,873	186 252 1,223	76 113 335	20
acres on which used	±->4€*	12,734	٥دروء	3,963	4,000	1,243	, , ,	

ONT 287

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

The	e State-Con	tinued	11				Ar	es 1					
	other farms	ntinued	Total			Comm	ercial farms	Economic	class		1	Other farms	
Part-time	Rasi- dential	Abnormal	sll farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
1,517 1,952 165,862 215,930 109.3 110.6	2,567 3,991 143,352 289,947 55.8 72.7	19 18 13,099 5,419 689.4 301.1	6,091 6,797 1,295,381 1,337,656 212.7 196.3	5,181 5,577 1,251,096 1,254,096 241.5 224.9	154 122 86,799 72,329 563.6 592.9	1,020 1,012 377,587 340,343 370,2 336,3	2,002 2,038 477,350 457,289 238.4 224.4	1,254 1,489 222,000 256,420 177.0 172.2	591 631 68,320 89,700 115,6 142,2	160 285 19,040 38,015 119.0 133.4	345 415 19,650 33,790 57.0 81.4	550 800 17,850 49,720 32.5 62.2	15 5 6,785 50 452.3 10.0
7,039 6,894 63.93 62.36 88	5,947 6,148 108.84 86.49 88	122,020 85,000 176.99 297.03	14,949 11,954 70.66 60.04 91	16,061 13,070 66.80 57,70 91	45,225 32,352 8€.27 53.45	26,538 20,300 72,97 58,49	15,187 13,401 62,47 59,36	9,769 9,354 55.64 54.76 31	9,104 8,652 80,58 60,87 88	6,381 5,952 57.68 47.34 97	7,735 7,833 130.38 94.37	5,878 6,197 187.43 94.38	125,000 276.34 100
1,312 1,762 29,177 41,757 320 260 262 125 5 445 497 6,310 9,520	1,847 3,516 18,778 49,030 1,151 420 155 106 10 5 565 910 5,407 11,695	19 18 2,721 1,288 5 6 1 7 7 210 443	5,766 6,571 401,718 402,183 315 315 461 1,065 2,164 1,043 214 9 91,561 97,090	5,101 5,481 391,683 384,943 150 100 381 1,000 5,149 1,043 209 9 2,120 2,084 89,741 33,344	154 101 32,084 23,477 10 30 37 c1 6 8,685	1,015 1,002 126,628 115,634 5 5 35 35 508 127 445 31,116 24,367	1,967 2,028 142,332 140,981 25 5 70 70 340 1.153 357 16 1 853 792 31,815 38,700	1,249 1,474 65,474 73,315 50 171 400 477 116 5 492 511 14,750 1c,785	556 531 20,255 22,146 585 95 165 136 20 145 210 2,465 7,455	160 285 4,910 9,370 25 20 40 50 20 5 25 80 410	285 370 5,1-0 8,040 100 60 60 55 10 	365 715 2,720 9,160 245 25 20 5 75 145 325 2325 2315	15 5 1,925 40 5 5 5
2,6 392 5,210 8,924	54- 840 8,800 17,635	12 6 180 16	1,162 813 22,100 19,888	982 633 19,695 16,998	37 1,357 1,357	23. 1.48 5,170 5,040	361 235 6,778 4,155	112 3,220 2,295	100 85 1,780 2,650	30 35 890 890	1,440 45 55 490 875	125 125 1,765 2,015	10
85 1,385 246 3,825 537 26,875 742 67,675	140 1,305 455 7,405 587 22,967 997 60,845	7 60 7 120 12 1,614 18 6,156	608 3,521 693 13,579 3,503 245,043 2,707 205,424	553 5,1°1 55: 11,514 3,323 239,238 2,41. 171,1-4	5 266 35 1,091 -2 7,077 103 18,11c	142 2,290 131 3,37 654 56,847 570 54,35.	220 3,435 186 3,283 1,355 102,996 944 70,646	136 1,535 100 1,635 258 52,413 539 37,510	30 395 30 1,385 310 14,950 201 10,605	20 210 15 680 90 3,155 55 4,895	10 65 40 425 90 3,455 105 4,845	40 225 100 1,544 80 2,100 175 6,re5	5 50 5 100 10 250 15 2,770
730 25,570 40 260	1,086 19,245 35 205	13 1,615 11 330	4,101 294,665 1,078 24,854	3,791 287,005 1,053 24,44	86 15,805 24 2,614	919 42,791 42,282	1,501 109,079 -01 7,01	400 49,715 160 1,915	386 15,385 25 650	100 4,030	130 3,405 5 70	230 2,870 5 20	10 1,385 10 300
1,247 5,045 1,367 1,857 40,697 60,201 1,162 1,507 58,755 80,768 1,067 1,337 94,550 116,219 5 5 275	2,077 7,310 2,152 3,741 32,985 78,360 1,732 2,861 47,619 97,297 1,397 2,451 152,635 15 30	18	5,626 34,370 5,876 6,692 515,379 519,170 5,565 6,230 631,269 671,360 4,960 5,148 450,467 438,101 10 236 20 231 2,690 156 2,375	4, 527 32, 790 5, 136 5, 542 501, 119 4.5, 285 5,010 5,390 615, 384 641, 955 4,540 1,598 4,30, 382 401, 126 16 15 286 15 2,680	148 3,775 154 120	7, 63 1,015 1,012 163,414 161,041 1,009 982 182,754 170,772 86,349 71 1,000 50 1,310	1,84 13,704 1,977 2,028 1°0,925 183,830 1,947 1,763 240,458 1,777 1,753 173,642 147,378 10 200 90 1,215	1,138 1,1254 1,479 83,444 1,479 83,444 1,239 1,463 116.578 135,867 1,039 1,213 84,723 24,653 5 20 20 215	501 2,380 576 614 22,000 32,201 536 536 33,300 45,765 481 25,555 33,544 15	1+0 750 1600 225 6,2100 11,819 155 255 7,595 135 200 8,050 15,280 	295 945 295 7,000 10,355 220 310 8,180 13,870 21n 8,300 13,435 5	500 1,205 430 750 5,010 13,-40 325 530 5,295 15,635 340 8,765 23,540 	15 130 15 5 2,250 40 10 1,810 3,020
165 341 1,395 20 23 120 50 40 130 151 69 191 40 96 155	16b 174 947 5 5 1 5 20 8 50 145 42 165 35 35 240	13 457 2,254 6 55 175 7 92 400 2 46 67 5 10 75	2,31- 11,956 61,880 -34 1,130 7,318 1,932 4,870 22,530 344 1,387 2,678 675 1,663 7,674	2,259 11,478 59,885 -24 1,075 7,108 1,922 4,787 22,215 299 1,369 2,628 645 1,623 7,99	95 1,0 8,756 23 71 383 77 524 2,222 32 1,015 1,706 49 179 1,223	673 5,030 24,864 697 4,050 1,335 3,+53 51 127 296 178 590 2,630	961 3,422 18,760 273 2,345 850 1,784 9,050 115 160 295 282 653 2,683	415 1,159 6,205 40 24 225 325 -55 2,130 61 -2 246 111 142 763	90 176 895 15 10 105 45 76 265 30 23 75 20 57	25 47 205 10 13 95 10 2 10 5 2	.30 58 135 5 5 60 25 11 30 15 24 85	15 14 60 5 2 15 20 7 20 10 6	10 406 1,800 5 50 150 150

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

				Area 2	[Data are bas	ed on reports for only
	-			Economic	class	
Item (For definitions and expl	anations, see text)	Total		Commercia	l farms	
,,		all farms	Total	Class I	Class II	Class III
FARMS. ACREAGE,	AND VALUE					
1 Farms	number 1954	9,908 12,246	6,715 7,505	225 142	991 1,020	2,040
2 Land in farms		2,017,251 2,199,100	1,739,223 1,771,364	110,240 76,281	376,423 367,350	2,209 593,002
Average size of farm		203.6 179.6	259.0 236.0	490.0 537.2	379.8 360.1	579,311 290.7
Value of land and buildings:		11,010	13,265	32,357		262.3
7 Average per farm	1950	9,391 54.96	11,306 51.80	39,624 64.21	21,664 19,309	14,128 12,070
9 Average per acre	1950	53.14	48.32 84	70.56 82	57.87 55.18	49.49 45.86
Proportion of farms reporting Land in farms according to use:	valuepercent 1934		04	02	85	83
12 Cropland harvested	farms reporting 1954 1949	8,928	6,415	195 141	936 995	1,975
13	acres 1954 1949	11,530 407,458	7,324 366,817	26,189	79,725	2,174 128,475
15	farms reporting 1954	449,696 1,383 1,009	374,861 237	19,323	78,561 10	121,077 26
18 20 to 29 acres	farms reporting 1954	1,142	424 807 1,812	5 15	10 46	61
20 50 to 99 acres	farms reporting 1954	2,120 2,514 654	2,388 643	75 70	151 448 235	479 994
22 200 to 499 acres	farms reporting 1954	99 7	97 7	24	36	231 37
24 Cropland used only for pastur	efarms reporting 1954	3,894	3,042	6 116	540	1 1,021
25 26	1949 acres 1954	4,139 109,235	2,994. 99,128	60 6,342	549 22,227	1,009 34,658
27 28 Cropland not harvested and no	t 1949	130,638	112,695	4,762	26,484	39,640
pasturei	1949	1,850 1,996	1,176 938	64 21	136 145	328 269
30 ° 31	acres 1954 1949	38,642 55,875	26,857 32,190	2,537 1,349	2,757 8,102	6,646 9,679
32 Cropland used only for cro and not pastured	farms reporting 1954	731	554	31	74	139
33 Cropland lying idle	acres 1954	11,608 1,310	9,198 747	1,227 37	704 88	1,430 212
35 Woodland pastured	acres 1954	27,034 5,057	17,659	1,310	2,053	5,216 1,365
37 38 Woodland not pastured	acres 1954	430,781 5,596	385,130 +.334	15,742 179	74,296 699	144,049 1,234
39 Other pasture (not cropland a	acres 1954	626,803	506,407	37,514	120,618	150,080
not woodland)	farms reporting 1954 acres 1954	5,809 359,866	4,350 321,096	137 18,531	697 €9,114	1,351 118,866
42 Improved (see text)	farms reporting 1954 acres 1954	1,391 21,930	1,325 21,525	87 3,177	306 6,448	456 7,408
Other land (mouse lots, roads wasteland, etc.)	farms reporting 1954	8,265	5,723	190	889	1,793
45 Cropland, total	acres 1954farms reporting 1954	44,466 4,328	33,788 6,530	3,385 215	7,686 951	10,228 2,0 05
47 48	1949 acres 1954	11,276 555,335	7,410 492,802	142 35,068	1,010 104,709	2,194 169,7 7 9
50 Land pastured, total	farms reporting 1954	636,209 8,607	519,746 6,254	25,434 174	113,147 930	170,396 1,954
51 52	1949 scres 1954	10,646 849,882	7,110 805,354	129 40,615	1,005 165,637	2,147 297 , 573
53 Woodland, total	farms reporting 1954	1,012,430 8,156	861,218 6,043	31,794 199	185,668 896	299,916 1,879
55 56	1949 acres 1954	10,023 1,057,584	6,777 891,537	129 53 , 256	935 194,914	2,074 294,129
57 Irrigated land in farms	farms reporting 1954	1,102,578	867,673 66	34,223	167,106 6	274,779 30
59 60	1949 acres 1954	11 955	11 955	1 100	110	375
62 Cover crops turned under and		135	135	100	•••	•••
to another crop	acres 1954	351 2,940	294 2,621	34 644	68 615	8 7 772
64 Cropland used for row or grain farmed on contour	farms reporting 1954	1+4	179	6	62	61
65	acres 1954	1,880	1,849	60	944	555
USE OF COMMERCIAL Crops on which commercial fertil						
66 Hay and cropland pastured		3,203 14.162	2,914 13,668	134 1,674	660 4,978	1,101 4,290
69 Other pasture	acres on which used	68,857 713	66,256 692	8,924 39	21,154 259	23,102 266
70 71	tons acres on which used	1,864 9,042	1,840 8,952	288 1,500	820 4,276	573 2,398
72 73	farms reporting	.,106	2,039	99 501	598	825 1,350
74	acres on which used	4,039 19,189	3,982 18,924	2,365	1,619 7,824	6,450
75 (bares	tons	5 35	5 35	5 35		•••
77 Fruits, vegetables, potatoes,	acres on which used	35 962	35 709 :	35 58	93	221
79 80	tons	3,277 6,560	3,138 6,187	2,022 3,920	427 643	505 982
81 Other crops		532 1,182	482 1,121	28 189	132	181 464
83	acres on which used	5,750	5,455	1,315	1,335	2,190
			L	i		

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued

a sample of farms. See text]

a sample of farms. See text]			Area 2—Con	tinued		
			Economic class-	-Continued		
Item (For definitions and explanations, see text)	Commer	cial farms—Continue	d		Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
FARMS, ACREAGE, AND VALUE						
1 Farmsnumber 1954	1,697	1,330	+32 705	1,172 1,537	2,017	1.3
2 1950 3 Land in farmsacres 1954	2,008 367,113	1,421 243,455	E4,390	146,212	3,191 125,502	€,314
4 1950 5 Average size of farmacres 1954	408,797 216.3	201,100 107.7	29,485 160.0	182,140 124.8	240,227 62-2	5,369 1,578.5
Value of land and buildings:	207.6	169.1	141.1	118.5	75.3	+13.0
7 Average per farmdollars 1954	9,431 8,566	3,527 6,95°	7,530 7,854	+,828 6.638	5,468 5,136	110,844 85,000
9 Average per acre	46.91 92.01	11.34 43.3e	45.68 54.3t	54.40 54.25	97.06 84.74	70.22 297.03
Proportion of farms reporting valuepercent 1954	36	23	30			100
Land in farms according to use: Cropland harvestedfarms reporting 1954	1,652	1,270	367	1, 327	1,48	
13 1949 14 acres 1954	1,973 77,369	1,315	10,741	1,3-2 23,987	2,801 15,858	790
15 1949 1 to 9 acresfarms reporting 1954	91,234	40,151 85	18,515 55	33,717	34,870 90c	1,248
17 10 to 19 acres	110 215	181 180	11	250 200	325 13:	
19 30 to 49 acres	626 575	مينون باكيد	4.5; +e/1,1	207 115	101	
21 100 to 199 acresfarms reporting 1954 22 200 to 499 acresfarms reporting 1954	75	-2	10			
500 acres and overfarms reporting 1954 Cropland used only for pasturefarms reporting 1954	Ven			20.2	مية ال موال	
25 1944 26 acres 1954	755	+-	180	1/27 4,490	761 782	3
1949	20,501 24,469	الكارية الكاريط	2,5" ~,"10	8,080	1.38.	483
Cropland not harvested and not pastured	339	.0.4	4.3	4-1	1	Š
30 acres 1954	7,807	-87 120	10' \$****	±37 4,720 8,049	71: 7,035 1,620	و ع اد
32 Cropland used only for crops not harvested	6,605 168	4,1e5	∠, " :	- I	100	2
and not pasturedfarms reporting 1954 acres 1954	3,957 202	1,315	n y	1,320	1,080	10
34 Cropland lying idlefarms reporting 1954 acres 1954	3,850	2,475	1, 0 -	-, KJ	1,955	4-
Woodland pastured	1,137 91,735		191 9, 6%	44.7 11.44.0	507 . U,867	1,364
Woodland not pastured	1,021 #4,890	.5	242 264	+30 €2,330	821 54, 480	3,386
40 Other pasture (not cropland and not woodland)	1,165	7*+	. 44	-00	856	
41 acres 1454 42 Improved (see text)farms reporting 1954	+1,521 280	'0,311 171	10,257	Ja., 165	375 راند تان	العرابية الم
43 acres 1954 44 Other land (house lots, roads,	2,860	,402	13	150	185	31
wasteland, etc.)farms reporting 1954 acres 1954	1,42+ 1,42+	1,270	275a 245a	4n2 ,100	1,577	27.7 76.1
46 Cropland, total	1,772	1,3 m		1,072 1,461	1,72.	13
48 acres 1954	10 . 00 122,308	Post of the Tar	16,10e 25,11	47,697 44,84c	27, 371 64, 87	861 1,747
Land pastured, total	1,65	1,24	344 100	1,147	.,40° 1,50°	
52 acres 1954	172,56	13,609 - 14,400	22,103 38,273	1,57: 11,57:	41,324 81,661	1,1 cl 1,1 Sa
54 Woodland, total	1, - +7 1,833	1,105 1,22e	357 370	85 1,127	1,1e2 	8
56 acres 1954 57 lay-9	18: , 25 100, 17	.21, 062 5., 059	-1.751 fe,435	86,25J 1v2,78-	75,347 148,395	4,750
58 Irrigated land in farmsfarms reporting 1354	20	ić	To g book			
60 61 60 6.	31.2	1,6	10			
62 Cover crops turned under and land planted to another crop	75	45	± .	45	10	2
63 acres 1954 64 Cropland used for row or grain crops	340	195	50	75ء	70	24
farmed on contourfarms reporting 1954	40	10 70		15 35	4	
use of commercial fertilizer						
Crops on which commercial fertilizer was used, 1954:						
66 Hay and cropland pasturedfarms reporting tons	1,478	1,132	110	135 283	1-1 1:0	3 51
68 acres on which used 69 Other pasture	6,913	5,028	535 11	1,260	8 2 7	454 1
70 tons 71 acres on which used	105 550	28 113	115	18 ₀ Ú	5	5 25
72 Corn	267 39€	125 97	25 19	5 0 ₩0	15	2 11
74 acres on which used	1,780		45	130	35	100
75 Tobacco					***	***
77 acres on which used 78 Fruits, vegetables, potatoes, etcfarms reporting	176	116	45	 126	125	2
79 tons	94 40e	68 156	30 32	58 161	35 145	4£ 67
80 acres on which used 81 Other crops	75 110	55 55	10	25 32	26 29	
82 tons 83 acres on which used	460	145	10	70	225	
				. 		

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

					The Sta	te			
	ŗ					onomic class			
- 1	Item (For definitions and explanations, see text)	Total				mercial farms			
		all farms	Total	Cless 1	Class II	Class III	Class IV	Clasa V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	11,920 15,520	9,333 11,642	363 379	1,872 2,011	3,354 4,025	2,095 2,911	1,328 1,809	321 507
3 4 5	Television set	17,533 6,078 14,874	12,487 4,747 11,292	253 180 364	2,027 1,038 1,981	4,166 1,763 3,939	3,396 1,059 2,771	1,880 582 1,755	765 125 482
6	Home freezer	6,045 52	5,450 46	224	1,254	2,042	1,168	621	141
8	Power feed grinder	409 9,813	388 9,440	27 238	107 1,874	3,70 7	80 2,517	50 959	145
11	Grain combines	353 356	337 340	37 37	152 155	102 102	3 0 30	11 11	5
13	Corn pickers	27 27 2,700	27 27 2,618	2 2 177	20 20 1,032	5 5 1,058	280	61	10
15 16	number 1954 Field forage harvestersfarms reporting 1954	2,727 1,280	2,645 1,273	191 189	1,040 630	1,063 364	280 65	61 25	10
17	number 1954 Motortrucks	1,302 8,960	1,295 7,545	196 348	640 1,720	369 2,758	1,646	25 880	193
19 20	number 1954 Tractors, other than gardenfarms reporting 1954 1950	11,180 10,120	9,600 2,050	751 339	2,383 1,916	3,330 3,449	1,914 2,224	995 930	22 7 192
21 22 23	number 1954 1950	7,986 14,183 9,840	7,116 12,941 8,922	211 885 535	1,726 3,564 2,510	2,918. 4.669 3,393	1,568 2,581 1,749	548 1,009 585	145 233 150
	Automobiles	12,541 16,756	13,116	352 910	1,907 3,043	3,393 4,487	2,291 2,798	1,280 1,506	327 372
	OFF-FARM WORK AND OTHER INCOME								
26	With other income of family exceeding value of farm products soldoperators reporting 1954	4,780	1,606	25	59	274	493	755	
27 28	Working off their farms, totaloperators reporting 1954	6,065 8,341	1,3(4	9 128	73 689	1,647	389 1,364	1,039	111
29 30	1949 100 or more daysoperators reporting 1954 1949	9,074 5,135	4,566 2,147	97 38	543 158 154	1,258 616 325	1,309 631 593	1,144 704 619	215
31	FARMS BY CLASS OF WORK POWER	5,mbC	1,712	21	7.74	323	999	619	•••
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	3,173	1,042	30	75	225	207	305	200
34 35	mules	4,006 4,011	1,804 3,917 5,133	10 102 23 7	20- 805 1,111	368 1,653 1,7%	520 963 1,261	686 298 632	200 96 96
-	FARM LABOR	5,909	,,,,,,,	21	1,111	2,7%	1,201	032	,,
36	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954	14,818	11,450	364	1,295	3,987	2,876	1,706	522
37 38	Family workers, including operator	32,360 14,556	27,747	4,748 343	5,814	8,438	5,224	2,815 1,680	708 522
39	Operators working 1 or more hourspersons 1954	14,243	11,030	332	1,928	3,844	2,759	1,650	517
40	Unpaid members of operator's family	5,507 7,711	4,620 6,530	113 1 7 7	819 1,264	1,672 2,403	1,259	637 863	120 135
42	Hired workers	4,346 10,412	4,223 10,187	348 4,239	1,404 2,622	1,567 2,191	622 777	231 302	51 56
44	Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954	3,182 4,633	3,134 4,523	305 903	1,213	1,154 1,341	326 361	111 127	25 25
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954 rersons 1954	1,054	1,574 5,664	148 3,336	4u5 856	519 850	321 416	150 175	31 31
7/	SPECIFIED FARM EXPENDITURES	:,779	7,004	2,220	570				
48 49	Specified farm expendituresfarms reporting 1954 Machine hire and/or hired	15,979	11,896	379	2,411	4,042	2,951	1,921	592
50 51	labor	10,680 7,195 1,289,297	4,100 5.858 1,149,317	364 146 50,211	1,849 1,047 231,017	3,320 2,170 483,969	2,115 1,427 289,294	1,175 848 113,116	277 220 31,710
52 53	Hired laborfarms reporting 1954	8,199 10.552	7,559 9,007	364 249	1,769 1,871	2,853 3,583	1,628 2,379	793 970	152 355
54 55 56	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	10,306,028 11,742,195 7,108	9,990,970 10,811,869 6,485	2,690,526 2,342,671 78	3,593,804 3,949,925 1,269	2,635,852 3,078,464 2,626	731,470 1,056,070 1,598	278,898 294,639 772	60,420 90,200 142
57 58	\$2,500 and overfarms reporting 1954 Feed for livestock and poultryfarms reporting 1954	1,091	1,074	286 307	500 1,960	227 3,950	30 2,854	21 1,755	10 526
59 60	1949 dollars 1954	15,941 30,053,107	12,615	216 3,445,700	1,976 9,811,840	4,050 10,163,172	3,248	1,780 1,438,609	745 230,275
61 62	1949 Gasoline and other petroleum fuel and of1farms reporting 1954	29,204,769 12,671	28,179,404 10,706	2,785,935 374	9,477,436	9,903,962 3,851	4,354,487 2,709	1,384,069	273,515 327
63 64	1949 dollars 1954	12,356 4,070,193	10,636 3,912,469	243 450,816	1,952 1,195,923	3,876 1,391,490	2,825 635,315	1,320 196,830 163,219	420 42,095 35,835
65 66	1949 Commercial fertilizer and fertilizing material	3,179,805 8,264	3,076,354 7,498	322,883 312	975,354	1,062,690 2,957	516,373	713	156
67 68	dollars 1954 tons 1954	2,202,296 45,664	2,129,877 44,211	415,948 8,140	788,667 16,542	645,268 13,496	191,090 4,065 19,688	77,454 1,719 8,012	11,450 249 1,100
69 70 71	acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	211,634 4,433 66,869	205,265 4,114 64,299	32,616 178 7,314	76,469 1,073 21,953	67,380 1,644 21,809	816 8,344	337 4,420	66 459
72 73	dollars 1954 acres limed 1954	312,879 57,543	298,552 55,098	39,476 6,491	106,336 17,544	93,161 19,334	36,564 7,516	18,521 3,725	4,494 488

 $^{^{1}\}mbox{Excludes farms reporting commercial fertilizer and lime.}$

291

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

earmole of farms. See text]

	State—Cont						Ar	es 1						
Economi	c class—Co	ntinued						Economic	laas					-
	Other farms		Total all farms			Соши	erciel farms					Other farms		
Part-time	Resi- dentiel	Abcormal		Totel	Cless I	Class II	Class III	Cless IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,061 1,447 1,742 435 1,386 50e	1,507 2,412 3,286 886 2,177 671 5	19 19 18 10 19 18 1	4,614 5,991 6,356 2,766 5,604 2,366 30 226	4,069 5,116 5,361 2,386 4,864 2,121 25 22e	154 154 116 98 154 79	922 1,020 1,010 573 1,000 594 5	1,594 1,992 2,002 1,003 1,940 843 10	853 1,249 1,433 492 1,134 415 5	461 561 575 185 511 175 5 15	85 140 225 35 125 15	245 345 366 150 316 114	285 518 645 220 71 115 5	15 - - 15	123466-89
265 10 10 45 45	25 25 25	3 6 12 12 12 7	4,505 253 256 5 1,477 1,496 682 698	4,445 243 246 5 5 1,452 1,471 677 693	27 27 98 109 81 87	1,005 108 108 598 601 381 386	1,877 76 78 55 596 601 190	1,103 25 25 140 140 20 20	5 5 5 15 15 5 5	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 5 10 10	5 5	11	1 12 13 14 15 17
590 645 491 437 546 458 1,141 1,391	806 868 560 425 615 440 1,832 2,147	19 67 19 8 81 20 48 102	3,372 4,748 4,340 3,480 6,291 4,410 5,039 6,903	3,127 3,758 4,145 3,350 6,016 4,265 4,339 6,008	143 267 149 90 39- 236 154 423	850 1,111 1,155 897 1,890 1,336 970 1,587	1,266 1,427 1,707 1,436 2,296 1,681 1,661 2,187	607 672 953 702 1,073 772 1,053 1,214	221 236 281 185 296 195 415 407	40 45 50 40 55 40 85 101	95 35 50 1.5 60 285 33	135 135 95 7L 5 80 400 +85	25 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	18 19 20 21 22 23 24 25
1,252 1,686 1,316 1,581 1,136 1,381	1,922 3,070 2,042 2,921 1,847 2,501	5. to 5. to	1,20 1,275 2,723 2,595 1,337 1,463	+95 360 2, 03 .,675 777 633	1 54 28 10 3	17 31 314 264 04 07	97 71 771 511 241 136	161 101 533 476 231 211	211 156 321 31c 421 181		3.5			
700 326 156 335	1,531 476 125 435	 13 6	951 800 1,735 2,605	346 1,705 السرا	5 40 3	5 384 621	de C Perr Pa	76. 4_7 64.4	115 195 56 225		5u 5	6 3.		15
1,247 1,808 1,242 1,187 386 556 45 65	2,102 2,687 2,087 2,007 495 615 60 65	19 124 19 19 6 10 18 95	5,6% 1,733 5,591 5,4% 2,374 2,987 2,331 4,247	4,290 11,728 4,876 4,8.9 1,9.9 2,732 1,994 4,167	154 1,640 151 156 	1, 40 1, 40 484 479 593 616 778 1,308	1,967 4,648 1,952 1,897 806 1,143 728 1,008	1,214 2,21c 1,23 -,173 501 642 266 351	491 491 491 145 190 50 55	20 14: -4: 31 4: 27	271 725 25 25 25 35	41: 520. 41. 325 41		-
5 5 40	25 25 35	18 80 5	1,502 2,167 802	1,482 2,117 782	381 7t	937	. 608 .80	156 140	25 25	î l	5	2	44	44 de 1
731 590 53,965 361 581 54,980 87,977 361	2,557 831 736 35,065 201 556 59,715 76,230 256	15 19 18 11 950 18 200,363 66,019 6	2,080 6,086 4,585 3,025 565,945 3,697 4,345 4,433,256 4,433,256 4,808,900 3,208 489	2,050 5,181 4,210 1,710 548,040 3,557 4,120 4,305,401 4,707,145 3,078 479	1,044 154 154 51,475 154 112 992,740 441,868 441,868	1,020 969 501 106,418 929 829 8,753,926 1,813,195 880 249	1,188 266,970 1,405 1,703 1,189,075 1,493,212 1,309	1,254 914 599 101,537 7.88 1,007 291,830 378,625 723	30 591 386 296 40,845 276 311 54,565 92,120 276	164 70 10,795 65 95 23,565 38,125	341 166 125 10,540 76 105 7,030 11,870	10 550 130 180 6,715 7, 25 -7,385 55	65% 15	50 51 52 53 54
1,257 1,482 476,005 512,314	2,266 2,431 396,773 422,020	19 13 131,122 91,031	5,700 £,768 12,341,146 12,371,848	4,990 5,108 12,109,676 12,227,828	123 102 1,302,312 1,351,478	1,615 967 4,462,417 4,317,917	1,982 1,938 4,376,086 -,421,168	1,199 1,36m 1,490,301 1,691,390	531 550 409,180 388,545	140 185 63,44 57,330	150 14 108,180 80,520	420 420 68,765 63,500	- 60 p Mar.	60
851 811 73,128 55,174 391 21,615 533	1,095 901 66,130 39,775 357 12,855 261	19 8 18,466 8,502 18 37,949	5,221 4,800 1,409,323 1,430,254 3,528 1,002,394 21,069	4,811 4,520 1,874,848 1,412,004 3,403 467,314 20,395	154 111 143,801 152,501 134 175,966 3,431	1,015 952 640,952 444,363 919 383,638 8,393	1,847 695,230 534,586 1,463 304,270	1,169 1,138 273,410 215,143 671 88,040 1,873	456 371 55,055 54,670 180 12,425 343	85 100 10,430 10,800 35 2,975 64	2.0 13; 13,160 8,600 65 3,400	195 150 8,715 9,590 45 1,050	15 3c.c.25	65
1,996 176 1,685 9,402 1,411	1,402 140 835 4,630 985	2,971 3 50 295 49	102,1+0 102,1+0 1,912 29,602 124,311 27,262	20,395 99,395 1,851 29,301 123,14c 2c,962	14,49t 62 2,436 13,300 3,132	41,288 547 11,478 49,434 3,943	35,193 823 11,614 44,957	9,574 335 3,000 12,375 3,220	1,53C 65 695 2,660 495	320 20 80 450 145	310 40 215 810 225	11u 20 85 355 75	2, 2	677

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND [Data are based on reports for only

=				Area 2	(5414 416 5406	on reports for only
				Economic el	lass	
ĺ	Item (For definitions and explanations, see text)	Total		Commercial :		
	(101 dellinitions dis capacitations, dec 6029)	all farms	Total	Class I	Class II	Class III
Ĺ	SPECIFIED FACILITIES AND EQUIPMENT					
1 T	elephonefarms reporting 1954	7,306	5,264	209 225	950	1,760
3	Dectricity	9,529 11,177	6,526 7,126	137 82	1,017	2,033 2,164
5 P	relevision set. farms reporting 1954 iped running water. farms reporting 1954 lome freezer farms reporting 1954	3,312 9,270 4,279	2,361 6,428 3,329	210 145	465 981	760 1,999
7 E	lome freezer	22 183	21 162	14	660 5 49	1,199
9 M	liking machine	5,308	4,995	124	869	29 1,830
10 G	rain combines	100 100	94	10	47 47	26 26
2 0	orn pickers	22 22	22 22	2 2	20 20	
.4 P	ick-up hay balersfarms reporting 1954 number 1954	1,223 1,231	1,106	79 82	434 439	462 462
le F	Tield forage harvestersfarms reporting 1954 number 1954	598 604	596 602	108	249 254	174 174
	otortrucksfarms reporting 1954	5,588	4,418	205	870	1,492
	ractors, other than gardenfarms reporting 1954	7,132 5,780	5,842 4,905	-84 190	1,272 911	1,903 1,742
21	1950 number 1954	4,50r 7,892	3,7e6 e,925	121 489	829 1,674	1,482 2,373
	utomobiles	5,430 7,502	4,657 5,211	299 198	1,174 937	1,712 1,732
25	number 1954 OFF-FARM WORK AND OTHER INCOME	9,853	7,108	487	1,456	2,300
F	arm operators—					
26	With other income of family exceeding value of farm products soldoperators reporting 1954	3,580	1,111	9	42	184
28	Working off their farms,	4,790	944	8	42	143
24	totaloperators reporting 1954	5,e18 ,479	2,435 2,891	74	365 279	876 747
30	100 or more daysoperators reporting 1954	3,738 4,197	1,370 1,079	22 13	89 57	376 189
	FARMS BY CLASS OF WORK POWER					
33 I N	to tractor, horses, or mulesfarms reporting 1954	2,322	69b	25	65	150
34 1	mules	1,8∪r 2,476	1,11-	10 5	15 421	148 886
35 1	fractor and no horses or mulesfarms reporting 1954	3,304	2,693	134	490	856
N	FARM LAROR teck of September 26-October 2:					
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	9,122 19,633	0,55 16,619	210 3,122	975 2,912	2,020 4,390
18	Family workers, including operatorfarms reporting 1954	8,465	6,312	192	965	1,967
19	Operators working 1 or more hourspersons 1954	8,744	6,201	182	950	1,947
.0	Unpsid members of operator's familyfarms reporting 1954	3,433	2,711	73	426	872
41	Hired workersfarms reporting 1954	4.724 2,315	3,798 2,227	126 194	648 626	1,260 839
44	Regular workers (to be employed 150	0,165 1,680	6,020 1,052	2,814	1,314	1,183
45	or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less	2,417	2,406	522	829	733
47	than 150 days)	3,5 49	792 3,014	72 2,290	154 485	2 3 9 450
	SPECIFIED FARM EXPENDITURES		2, 3-	.,	, , ,	
	Specified farm expendituresfarms reporting 1954	9,843	6,715	225	991	2,040
49	Machine hire and or hired labor	6.395 4,170	4,890 3,148	210 90	880 546	1,633 982
50 51 52	Machine hire	723,35 4,5 i2	651,277 -,002	28,736 210	124,599	216,999 1,448
53	1949 dollars 1954	5,307 5,87 2 ,772	5,287 5,685,569	137 1,697,78b	979 1,840,178	1,880 1,446,777
51	1949 \$1 to \$2,499	h,233,1 ≠5 3, ≠00	6,044,724 3,407	1,400,703	2,126,730	1,585,252 1,317
5"	\$2,500 and over	602	595	157	251	131
58 59	Feed for livestock and poultryfarms reporting 1954	9,200 10,173	6,368 6,907	184 114	945 1,009	1,974 2,112
50 51	dollars 1954 1949	17,711,961 16,832,921	16,939,531 15,951,576	2,143,488 1,434,457	5,349,433 5,159,519	5,787,086 5,482,794
62	Dasoline and other petroleum fuel and oilfarms reporting 1954	7,450	5,895	220	945	1,919 2,029
54	1949 dollars 1954	7,554 2,1c ,970	6,116 2,037,021	257,015 257,015	1,300 548,971	696,260
5	ommercial fertilizer and fertilizing	1, 49,991	1,774,290	170,381	530,991	528,104
577	materialfarms reporting 1954 dollars 1954 tons 1954	4,730 1,199,897 24,595	4,095 1,102,563 23,816	178 239,982 4,709	846 405,029 8,149	1,494 340,998 7,205
68 69 70	tons 1994 acres on which used 1954 Lime and liming materialfarms reporting 1954	24,575 179,444 2,521	23,816 105,870 2,262	16,126 16	35,181 52n	35,187 821
71 71	tons 1954 dollars 1954	37,217 188,508	2,2% 34,997 175,40r	4,879 20,176	10,475 50,932	10,195 48,204
73	acres limed 1954	30,281	28,136	3,359	7,601	9,307

 $^{{}^{1}\}mathrm{Exclud}\cdot$ $\;$ farms reporting commercial fertilizer and lime.

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

	<u> </u>			Area 2—Con	tinued		
	Item			Economic class-	- Continued		
	(For definitions and explanations, see text)	Commer	coal farms—Continue	d		Other farms	
		Class IV	Class V	Class VI	Part-time	Residential	Abnormal
	SPECIFIED FACILITIES AND EQUIPMENT						
1 2	Telephone	1,242 1,662	867 1,248	23c 3c7	816 1,102	1,222 1,897	
3	Television set	1,963	1,305 397	540 90	1,397 285	2,641 660	1
5	Piped running water	1, 35	1,244 44e	357 12t	1,071 391	1,7 67 55€	
7 8 9	Electric pig brooder	1 35 1,414	35 658	10.	15	5 ac	
10	Grain combines	5	r :	***	22ú 5		:
11	number 1954 Corn pickers	5	٠	• • •	5	:::	
13 14 15	number 1954 Pick-up hay balersfarms reporting 1954 number 1954	1		5	35	20	
16 17	Field forage harvestersfarms reporting 1954 number 1954	95	46 20 20		35 	20	
18	Motortrucksfarms reporting 1954	1,039	659	153	495	671	
19 20	number 1954 Tractors, other than gardenfarms reporting 1954 1950	1,2-2	759 649	132	54u 4 u i	733 465	17
21 22 23	numter 1954 1950	1,508 177	363 713 390	1.5 1.8 1.5	377 +41 393	355 510 3ct	1: 2:
24 25	Automobiles	1,233 1,5%,	864 1, 00	242	85H	1,430 1,672	21
	OFF-FARM WORK AND OTHER INCUME				,		
26	Fars operators— With other income of family exceeding value						
27	of farm products soldoperators reporting 195	332 268	71404 3 140		1,300	1,522 2,475	• •
28 29	Working off their farms, totaloperators reporting 1954	-31 -33	3.6	41 12*	1,111	1,052	
30 31	100 or more daysoperators reporting 1954	4.00 382	483 434		8.1 1,.7	2,341 1,507 2,41	• • •
	FARMS BY CLASS OF WORK POWER						
32 33	No tractor but horses and/or	131	19	135	490	1,136	•••
34	mulesfarms reporting 195 Tractor and horses and/or mulesfarms reporting 195		+31 2+-	1f5	2 % 151	-1t	
35	Tractor and no horses or mulesfarms reporting 1954	15	agt 1 T	4	255	355	
	Week of September 26-October 2:						
36 37 38	Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	1,002	1,21.	3 77	677 1,4 3	1, 27 2,107	4
39	operator	1,122	1,189	. · ·	472	1,477	4
40	hourspersons 19° Unpaid members of operator's	1,12	1,101	2.1	427	1,612	**
41	family	44	44 <u>6</u> 173	ĕ	31) -1:	4.5	1
42 43 44	Hired workers	357	247 247	31 3	65	45 50	35
45	or more days)farms reporting 195 persons 195	14.	1 2	1- 15	5	20	35
46	Seasonal workers (to be employed less than 150 days)farms reporting 195	181	125	.1	35	25	
47	persons 1954 SPECIFIED FARM EXPENDITURES	221	145	21	55	30	* * *
48	Specified farm expendituresfarms reporting 1954	1,597	1.33	432	1,1:7	2,337	4
49 50	Machine hire and or hired labor	1,191	7/20 - 62	187 150	571	e31	3
51 52	Harms reporting 1954 Bired labor	127,050 941	1,271 fl7	5.,915 87	-3,-25 291	55c 28,350 206	1 300 3
53 54	1949 dollars 1954	1,372	28+,333	2c0 36,455	47e 45,951	+3€ 52,64	8r ,503
55 56 57	\$1 to \$2,499	477,444	202,514 +46	52, 175 77	7:,107 291	₩ ,345 201	66,019 1
58	\$2,500 and overfarms reporting 1954 Feed for livestock and poultryfarms reporting 1954	1,056	1,25-	10 38c	1,.07	1,821	2
59 60	1949 dollars 1954	1,282 2,462,310	1,235 1,29,429	5m. 1cc,785	1,242 367,9 2 5	2, 41 328,008	13 76,497
61 62	Gasoline and other petroleum fuel	ಪ್ರಕರ್ವ್ಯಗ97	14t p.5.2m	21: ,185	431,794	358,520	91,031
63 64	and oil	1,540 1.627 361,905	1,024 945 141,77:	242 320 31,795	(51 (81 59 Ged	9 ₀₀ 751	4 8
65	Commercial fertilizer and fertilizing	301,230	198,549	25,435	59,968 40,5 7 4	:7,415 30,185	5,86c 1,502
67	materialfarms reporting 1954 dollars 1954	923 103,050	533 65,029	121 8,475	326 18,215	312 11,805	3 7,314
68 69		2,192 10,114	1,37t 6,482	135 780	435 1,686	231 1,292	113 646
70 71 72	tons 1954	481 5,3*** 2-,189	272 3,725 15,861	370	13t 1,47t ∂,592	120 750 ,275	3 5u 295
73		≈,29b	3,230	343	1,186	910	295 49

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

Tree definitions and explanations, one start	$\overline{}$					The Sta) to	[Data a	are besed on re	ports for only
Professional Column Professional Column				<u> </u>						
			Total					-		
Exercise in fields Company Com		(For definitions and explanations, see text)								
Margine and makes Control of the property 25-00 1.				Total	Class I	Class II	Class III	Cleas IV	Cless V	Class VI
A All continues										
## All settle act cutters. Fermi reporting 1900 11 120 1	2	1950	10,979	9,043	155	1,415	3,092	2,520	1,286	296 575
Section 1990	4	1950	25,228	21,551	55€	3,757	7,225	5,841	2,832	541 1,340
Company Comp	6	1950	14,300	12,065	232	1,926	4,117	3,360	1,715	491 715
	8	1950								7,315
March Color Colo		have calved	1-,984							451 675
150 1.00 1	12	1950	249,223	241,920	14,422	68,175	93,308	46,582 47,759	14,521	2,544 3,735
1900	14	1950	.4,787	11,857	216	1,915	4,102	3,310	1,649	435 665
18					19,444 13,725					2,390 3,480
1.00										135 110
Clickens 4 gends oils and over - Come reporting 1966 1,000 1,	19 20	number 1954 1950	14,803	10,838	678	2,081	5,022	1,521	1,201	335 250
Livetick and livetock product saids reporting 1954	22	1950	7,429	5,703 c,669	143	1,092	1,971 2,281	1,387 1,754	927 959	326 490
Cattle and selves notice lives										18,510 20,955
1906 1906	25		., 726	16 699	771	1 41/	300	2 8 4	า ราช	361
Section Sect	26 27	1949 number 1954	13,47,	11,646	182	1,921	4,115	3,267	1,591	570 2,186
Bega and pige out live. Grass reporting 1950. Austral 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. Chickens sold. The reporting 1950. The	29	dollars 1954	0,454,167	176,178 6,296,795	lt,527	5++,073	71,488	35,284 839,440	10,306	2,500 85,555
1985 1986										125,515
1969 11	32	1949	1,258	-190	~ -	187	233	222	191	35 45
Section Sect	34	1949	11,4/5		321	1,742	3,676	1, 4.3	1,763	150 155
1969 1969				149, 361						3,620
College 1996 1.2	38	1949	2,3 4 3,6 %		4.2					106 200
Contract Contract	40	1949	1,817,915	1,723, 7.	388, 194		325,41	140.32.	125,665	8,520 27,650
19.9 19.2 19.2 19.2 19.2 19.3 19.4 19.2	42	1949	4." 20	3,707	-3	C 1-1	1,1.	45.4	582	175 295
## Mik soft .	44	1949	8,244,418	7,933,113	1,144,162	3,091,110	1,754,011	271,635	568,668	123,520
Solitor 1954	46	° 1949	4,3,2,1,8	4,17C,493	8-5,888	1.641,288	6,72,189	94 L, 297	272,681	63.650
Specified rough hour Specified 1954 Specified rough hour Specified rough hour Specified rough hour Specified rough Specif		dollara 1954	14,312,141	64,011,782	5.277.585	22, 404,603	23,303,0	8,863,124	2,390,447	212,905
1949										
1969 1969		1949	0,.17	5.815	_10	1,281	4.5	1,442	452	75 150 350
1	53						19, 5		1,784	500
1		Carr arrected for green transcripting 1954		14.	7			į.		LO.
160		1 49 aires 1454	*.2 31	554	16 21	53 338	4.	£.	80 135	65 60
1400 1 1400 140		lushe → harvested 145+	1500	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,421	. ', 42'	11,375	"Cc.	3,650	1,650
62	6u	lumber- kild 1954	1,4 Yu	*7 m	mdU.	د کار ۱۰۰۰				
144 1.40 13.87	04	I May 4		1,		700	د و د	0/0		
Section Sect		ato the left in the large reporting 1954		1,183	37					10
66	t-4	auren 1954 1969	14, 14,903	13,874	1,978	5,534	4,55 8 J,989	1,464 1,475	25 5 660	85 235
	67	bu.m.s harvested 1954 1943	911,171 390,472	4.3,771 380,372	5°,187 31,397	103,8m6 105,685	135,570 127,500	37,179 41,380	11,850	2,125 9,500
The first size is the reporting 1054 5,004						f. 155	3,575 915	451		625
1	75		5 0.17	3.70	n.	7.0	1 171	1 0/0	653	224
1049° 1, 557 5,440 2,144 1,187 1,433 661 335 17, 227,543 655,214 43,612 103,800 43,285 4,887 6,49 1,49 1,49 1,49 1,49 1,49 1,49 1,49 1		14,	7.300	1,447	77	720	1,752	1,614	884	450 42
1 144		1449*,	-1,557	5,940	2.140	1,187	1,433	061	335 44,887	174 t-,495
Tir sale		1 h.Q	, 2 , 11/10						53,571	23,595
11are 12a 3 A 2 16 60,300 28,17 1.00,100 2,430 18,525 5.59 14 2	30	for Sale			2e		135			30 75
ar to re	13	ı llars Mə	3 4	15	60,30	28, 11	1.82, 18	32,480	18,525	5,595
91 (61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832 61,832	7	i hada		1 10 1 10 10	14,70	٠.,٠٥٥	, 1.1	2,412		
10, 00 10,680 10,680 10,000 10,680 10,000 10,680 10,000 10,680					(1,95		2011, 158	15 1,562	61,832	1-,861
	-		.,.18	1 11 19		200,414	366, 74	IS, , oan	74,30t	16,686

For m 1.1. in livestick and poultry see text and State Table 1/2. *Include: milk equivalent of cream and butterfat sold. *For 1954, does not include accesses for farms with less than 20 bushels harvested. See text. *For 1943, does not include accesses for farms with less than 15 bushels harvested. See text.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

s sample of	farms. See	text												
The	State-Conti	inued					1	Area 1						Ī
	ic classCo	ntinued	Total					Economic	essic					
	Other farms	[<u> </u>	ell farms			Comm	ercial farms	1	1	i		Other farms		$\frac{1}{2}$
Part-time	Resi- deotisl	Absormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dectial	Abcormal	
482 742 1,012 1,482 1,012 1,172 7,716 7,836	601 1,191 1,102 2,177 1,947 2,055 6,679 6,580	13 3 438 18 14 8 1,450 644	2,535 4,129 5,972 9,574 5,480 5,838 224,012 195,165	2,395 3,824 5,292 9,095 4,915 5,253 220,292 192,635	46 87 222 340 114 120 15,904 13,063	389 710 935 1,905 1,015 962 75,557 58,982	987 1,453 2,203 3,427 1,927 1,993 83,140 74,979	632 1,048 1,334 2,264 1,219 1,447 35,286 35,208	251 346 453 753 500 521 8,410 8,103	90 180 145 360 140 210 1,995 2,300	55 110 135 195 175 235 1,245 1,550	75 195 120 330 380 350 1,470 980	10 425 10 1,005	1 2 3 4 5 6 7 8
847 1,117 2,964 3,780 822 1,077 2,889 3,674	1,637 1,910 2,424 3,165 1,577 1,845 2,309 2,945	14 8 297 358 13 8 247 347	5,360 5,748 140,191 127,790 5,330 5,703 139,100 125,956	4,885 5,218 139,251 126,550 4,870 5,193 138,230 124,746	114 120 10,248 8,623 109 115 10,043 8,350	1,015 962 46,924 37,738 1,015 962 46,481 37,342	1,922 1,993 53,132 50,177 1,922 1,988 52,934 49,432	1,219 1,442 22,787 23,220 1,219 1,437 22,727 23,135	475 511 5,085 5,387 470 506 5,005 5,182	140 190 1,075 1,405 135 185 1,040 1,305	145 225 450 775 140 220 435 775	320 305 470 465 310 290 415 435	10 20 10 	9 10 11 12 13 14 15 16
326 291 1,827 969 841 1,012 58,980 52,050	660 425 1,355 740 1,370 1,545 41,920 36,205	8 8 783 601 6 295 445	1,153 1,037 6,997 2,885 2,883 3,020 292,492 204,601	983 912 5,902 2,605 2,353 2,535 265,392 191,186	39 25 275 113 51 40 80,940 23,591	213 191 973 696 460 493 61,475 66,037	466 391 3,464 981 91. 985 71,692 57,605	165 190 570 545 570 662 23,555 30,113	80 85 590 225 300 230 24,485 10,680	20 30 30 45 60 125 3,245 3,160	30 55 800 165 170 155 15,595 6,515	135 70 285 115 355 330 11,460 6,900	5 10 5 	17 18 19 20 21 22 23 24
641 882 2,549 2,739 120,895 171,886	431 735 951 1,230 35,560 52,860	14 8 208 199 12,317 13,234	5,020 5,473 108,365 100,978 2,968,704 4,278,019	4,845 5,198 107,690 100,263 2,938,874 4,244,199	119 85 12,644 10,055 870,882 848, 96	1,615 957 34,914 29,249 812,888 1,326,513	1,937 2,008 39,731 30,079 834,094 1,398,855	1,224 1,442 15,701 16,869 278,075 473,450	445 511 3,760 4,150 117,800 162,640	105 195 740 855 25,135 34,655	100 155 475 470 23,625 26,070	65 120 170 245 4,605 7,750	10	25 26 27 28 29 30
100 131 1,350 1,064 27,995 16,295	50 120 230 265 3,465 5,910	7 8 616 510 36,920 22,765	247 381 5,401 2,410 155,653 49,029	222 331 5,0c1 -,055 144,663 5,044	10 12 195 248 7,960 3,580	71 98 1,100 774 23,145 12,184	91 110 3,186 810 91,968 17,360	15 86 225 623 11,550 9,660	35 25 355 200 11, 44 2,310		15 15 305 180 16,500 2,30	5 35 30 75 240 1,705	5 250	31 32 33 34 35 36
250 475 25,385 74,990 455 610 325,605 255,460 141,380 124,305 5,717,513 205,264 242,230	165 400 7,765 19,305 390 470 59,430 54,845 27,280 26,310 277,766 9,095 11,965	1 100 450 1 1 858 1,000 429 500 1,790,000 77,000 121,500	737 906 252,084 375,202 1,212 1,348 2,768,879 1,951,020 1,189,812 1,032,233 804,811,1-0 31,0-0,114 31,7-4,328	631 810 240,734 368,912 1,017 1,168 1,650,304 1,894,691 1,137,977 1,001,408 803,554,884 333,40,404 31,671,713	41 35, 64 141,347 30 20 1,068,359 44,725 44,725 44,800 278,501 72,004,838 2,704,838 2,704,838 3,144,34	141 18. 6.,40 88,785 191 326 658,206 574,74 297,357 288,765 306,347,857 1.,770,702 11,64,380	230 295 74,285 82,510 471 435 633,445 463,416 271,645 28,185 24,187,422 12,148,774 11,950,47	110 106 8,570 25,735 185 231 79,9-5 263,36 34,515 131,75 104,273,774 4,11,774	85 111 26,940 170 489,650 104,560 81,035 56,510 11,426,997 791,300	25, 136, 201 13, 595 40 60 20, 505 13, 825 8, 985 3,136, 201 131, 54 75, 375	40, 500 6, 645 5, 185 105 90 104,145 42,335 45,555 1,168,106 41,345 04,875	n5 2,705 1,105 1,105 30 40 14,365 1,486 5,480 88,145 2,175 2,540		37 38 39 40 41 42 43 44 45 47 48 49
120 145 355 560	65 150 155 555	8 7 399 139	2,819 2,699 32,071 20,915	2,764 2,734 31,580 26,519	#6 f1 3,113 1,011	771 642 1.,248 4,153	1,222 1,161 11,800 11,754	555 62 3,817 3,955	100 125 455 575	25 25 171 115	30 30 120 235	20 55 65 160	5 300	50 51 52 53
30 60 50 80 3,550 4,410 2,400	20 55 50 80 450 1,575	1 9 5 850 250 850	35 98 185 427 6,225 18,555	25 88 145 387 0,025 17,455	17	5 25 35 1,500 1,75k	2. 30 120 245 4,525 10,450	70 3,575 250	5 15 800	50	5 25 1,000	1. 5 40 15 200 10	:::	54 55 56 57 57 57 57 67
10 26 30 65 825 2,600	25 10 110 55 4,375 550 1,125	1 87 18 2,200 350	883 708 10,010 3,557 280,759 249,268 21,830 3,225	873 698 4,910 8,577 278,154 248,568 21,830 3,225	65 11 4,011 4,003 49,641 17,078 17,213	282 250 3,905 +15 138,135 121,460 315 2,000	351 2,67 3,15, 2,819 88,270 81,775 3,200 600	151 110 1,119 780 29,484 15,530 750	20 40 365 1,14, 5,725 3-5	5 20 35 175 1,125 7,000 	5 10 25 20 825 79 ***		75 2,100	623 45 66 66 4 66 66 4
471 690 124 290 16,115 43,290	882 1,180 126 287 16,944 31,580	3 32 50 10,600 11,200	1,556 2,453 1,145 2,415 344,885 649,202	1,341 2,113 1,89 1,497 337,43 688,237	14 41 556 1,000 200,775 411,74	202 304 85 405 11,34, 65,978	504 777 204 537 44, 555 ,78, 44	381 625 116 240 14,535 38,615	160 246 26 60 3,565 8,640	60 125 10 47 1,450 5,470	79 110 30 54 4,380 6,085	145 -30 -24 -54 -,785 -,880		70 71 72 73 74 75
120 100 27,415 13,130	70 55 3,900 2,170	1 7 22,000 23,214	165 160 171,435 74,765	120 135 91,160 73,43	11 31,101	11,700 28,575	4° 5. 24,050 28,234	15 15 10,250 3,m15	25 10 13,315 729	1. 145 2,750	35 20 4,275 805	10 5 1. mg		18
27,952 39,610 30,224	17,888 47,135 22,101	2,146 1,007 3,057	350,996 61.315 550,227	341,386 334,700 539,367	24,854 19,561 47,449	1 1,564 18,492 174,172	125,34.2 121,198 198,710	30,215 60,039 38,601	18.775 20,090 24,175	4,431 8,631 5,94.	4,29r 7,55 6,85	8,715 8,715 4,116	2,545 2,18	31 32

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

			Area 2	[Data are based	d on reports for only
			Economic el	1898	
Item (For definitions and explanations, see text)	Total		Commercial		•
(For definitions and expranations, see very	all farms	Total	Class I	Cless II	Class III
Livestock on hand:		3 776	-,	120	2.024
Horses and mulesfarms reporting 1954	4,282 0,850	3,326 5,219	66 68 241	436 705 1.044	1,034 1,639 2,047
number 1954 1950	8,940 15,654 8,511	7,068 12,502 6,103	21 ₅	1,852	3,798 1,908
All cattle and calvesfarms reporting 1954	9,462 232,389	6,812 220,264	112 16,060	964 59,012	2,1 <u>2</u> 4 79,472
number 1954 1950	214,514	201,984	9,875	52,983	74,198
Cows, including heifers that have calved	7,996 9,236	5,973 6,731	169 112	900 95 8	1,883 2,124
0 1950 number 1954 2 1950	130,362 121,433	125,617 115,370	9,821 5,799	33,541 30,437	46,435 43,131
3 Milk cowsfarms reporting 1954 4 1950	7,852 9,084	5,900 6,664	169 101	899 953	1,877 2,114
number 1954 6 1950	127,798 119,487	123,223 113,731	9,401 5,375	33,390 30,216	45,651 42,710
7 All hogs and pigsfarms reporting 1954	2,345	1,521	50	245	506
8 1950 9 number 1954	2,174 7,806	1,575 4,936	26 403	1,108	525 1,558
O 1950 Chickens 4 months old and overfarms reporting 1954	7,027 5,037	4,997 3,350	103 92	793 489	1,739 1,059
2 1950 number 1954	6,212 857,532	4,134 783,437	107,320	599 291,225	1,296 241,590
1950	628,763	553,478	74,836	200,855	121,301
Livestock and livestock products sold: 5 Cattle and calves sold alivefarms reporting 1954	,765 7,798	5,854 6,448	154	899 964	1,881 2,107
6 7 number 1954	98,608 93,368	95,635 89,915	10,378 6,472	26,256 24,824	32,495 32,409
9 dollars 1954	3,490,863 5,201,485	3,351,921 4,997,329	564, 8 70 657,035	900,036 1,629,789	989,347 1,526, 27 1
1949	gue de	363	19	72	1,520,271
Hogs and pigs sold alivefarms reporting 1954 1949 1919	877 5,951	508 4,095	407	89 1,063	223 995
1949	8,495 149,998	6,911 92,608	73 8,092	974 34,436	2,866 22,100
dollars 1954 1949	145,002	103,967	980	20,305	42,280
77 Chickens sold	1,557 2,790	1,256 2,004	71 18	270 362	399 6 27
dollars 1954 1949	1,220,408	1,1%,508 1,354,158	48t,526 247,037	411,210 607,841	170,752 242,906
Chicken eggs sold	2,380 3,440	1,729 2,539	63 27	3 3 1 373	544 870
dozens 1954 1949	7,70-,37-	7,436,991 6,038,423	1,287,092 1,054,437	2,769,792 2,516,320	2,408,256 1,290,608
dollars 1954	3,438,672 3,289,875	3,321,418 3,168,995	715,534 567,387	1,170,977 1,356,523	1,006,845 664,004
77 Milk sold ² pounds 1954 88 dollars 1954	710,343,164	703, 814, 141 30, 964, 783	69,960,018 3,280,676	224,572,817 10,087,901 9,744,478	256,478,2 8 5 11,154,344
1949	- ٩٠٠, ١٥٥٥, ١	30,577,069	₹,093, % 1	9,144 410	11,759,428
Specified crops harvested: Corn for all purposesfarms reporting 1954 1949	3,102 3,418	2,94 3,131	12c 65	718 639	1,172 1,233
8cres 1954	27,30° 26, 30	26,973 24,171	2,859 1, 775	9,873 8,080	9,5 8 1 8,566
53 1949	~,		,	,	.,
Corn harvested for grainfarms reporting 1954	181 175	3.44 4.04	7	37 47	35 123
66 acres 1954 1947	746 1,341	677 1,216	29 135	313 261	100 250
bushels harvested 1454	31,945 77,881	27,295 72,746	1,420 8,766	12,425 21,220	7,450 13,610
bushels sold 145	3,670	420 955	420	:::	330
62 Clats threshed or combinedfarms reporting 1954 1949	480 512	485	24 26	142	193 177
55 acres 1954	4,091 3,826	3,964 3,708	467 410	1,559 1,078	1,408 1,170
bushels harvested 1454	130,412 141,204	125,637 137,804	9,127 13,319	55,705 44,225	47,300 45,785
bushels sold 1954 1949	10,495 4,247	9,870 4,247	1,190 1,932	4,840	375 315
70 Irish potatoes harvested for	2 / / /			242	667
home use or for salefarms reporting 1954	3,448 4,917	2,307 3,384 1,956	61 36 1,012	262 416 272	980 335
72 acres 1054 ³ , 73 73 buchels harvested 105	2,182 3,942 626,367	1,950 3,433 590,073	1,012 1,088 389,239	782 82,572	746 63,145
54 buchels harvested 195 1943	1,110,894	1,035,789	514,025	225,024	157,960
76 Vegetables harvested for sale	478	332	16	46	90
77 dollars 1954	574 202,785	437 159,745	12 29,200	35 16,305	125 81,350
79 1944	187,990	151,331	14,936	13,060	47,880
80 Hay cutacres 1954	300,780	327,710	18,551	68,442	114,731
81 1949	403,800 516,721	332,463 472,199	14,451 32,286	√7,107 112,742	106,760 16 8, 263
82 tons 1954 ²	,]]		-,		

¹For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. ³Excludes grass silage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

-			Area 2—Co			
Item (For definitions and explanations, see text)	Commer	cial farms—Continue	·	Continued	Other farms	
(FOI delinitions and explanations, see text)	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
,						
.ivestock on bond: Horses and mulesfarms reporting 1954	8:1	733		-27	521	
1950 number 1954	1,472	1,585	395 396	632	996	
1950	3,577	2,079	980	877 1,287	982 1,847	
All cattle and calvesfarms reporting 1954	1,60s 1,913	1,159 1,194	351 505	837 937	1,567 1,705	
number 1954 1950	976,540 93,310	19,380 lr,603	1,3em	6,m71	5,209	
Cows, including heifers that have calved	1,580	1,124	311	702	2, 00	
1950	1.893	1,154	485	892	1,31 1,605	
number 1954 1950	23,795 24,539	10,556 9,134	1,469 2,330	2,514 3,005	1,954 2,700	
Milk cowsfarms reporting 1954	1,566 1,873	1,089	300 80	682 857	1,267 1,555	
number 1954 1950	23,443	3, 4.8 8,878	1,350 2,175	2,454 2,853	1,8-4 2,510	
All hogs and pigsfarms reporting 1954		301	115	296	25	
1950 number 1954	#52 303	.08	80 305	250 1,027	1,000	
1950 Chickens 4 months old and overfarms reporting 1954	1,131	1,.2e	205 266	80 	62: 1,015	
1950,	1,0%	72 4	365	857	1,215	
number 1954 1950	76,065 77,120	51,972 cl ₂ 83	15,265 18,695	43,385 48,535	30,460 49,105	
ivestock and livestock products sold:						
Cattle and calves sold alivefarms reporting 195	1,825	2.4	375	727	1	
number 195 19.9	17,2:3	ñ, 807 6, 250	1,645	2,074	765 165	
dollars 1954 1949	961,365 20 ,81	275,283	بالمعمولات محي	47,270	2,0955	10,1 13,2
			,	8:	~ ,.1	1, 6
Hogs and pigs sold alivefarms reporting 1954	in	- 1	** -	11:	8:	
number 1954 1949	985 1,280	1,513	15 195	1,045	200 190	
dollars 1954 1949	13,060	المراجعة والمراجعة المراجعة ا المراجعة المراجعة ال	4, 295	17, 445 24, 31 ×	3,225 1 0 5	36,0 22,1
Chickens sold		1.2	:1	1.		
1949 dollars 1954	88,374	±3,7 ×	1.1	921 18,741	1,000	1
1949	ا جاد ، داد ا	98, 721	24,U5° 135	69,80: 350	18,200	4
Chicken eggs soldfarms reporting 1954	3100 Page 1	2 (1) 4 (2)	231	52.	38.	
dozens 1954 1949	6. P, 75	3.1,8cm	1.8	121,001 210,12:	+3,850	1,0
dollars 1954 1949	250,120 310,245	132, 4.2 21, 171	ne y Lore L Congress of	71,821 79,530	21, 00 20,3:1	
Milk sold pounds 1954	112,308,504	38,254,335	.,19.,.B.	4, 49,407	189,621	1,790,0
dollars 1954 1949	4,701,350 1,6 8,180	1,.93,1-7 1,-41,481	81, 411	1r-,224	0,920	77,0 121,5
Specified crops barvested: Corn for all purposes	-2			9)		
1949	2	1.7	ī.a			
acres 1954 1949			30.	22		1
				3		
Corn harvested for grainfarm; reporting 1984		*	-			
arpes 1:54	44.5 34.5	. A. I	7		1.	
bushels barvested 1964	1700 14.935	2 p 10	1,616	2,5, 2,91_	1,47	2
bustels soli labar	-25			ي بالموادي		8
Oats threshed or combinedfarms reporting 1754	50 125	- 1 - 5				
ares I co	26.5	_1:	*1	-	.îć	
bushels harvested 1 00000		2.45 5.710		51	w 27°	
bushels sold refer	41,850 200	0,225 3,265	-,	1,900	1,:	
1 1-4	, UCHC	7.1.				
Irish potatoes harvested f r	659	· / .	2.5	144	737	
home use or for sale.,,,farms rep rting late	484	- 38		- 2	_	
acres 1900,	173 421	130 36 4	127 127	94 226	114 125	
nushels harvested lue,	28,750 75,720	n.L., 12e.	18 121	11,735 37 Lut	12 454 25 ,700	1e 11.2
Vegetables harvested						
for salefarms reporting 1954	7u 105	8° 95	25 65	8: 80	٠,٠	
iollars 195	22,230	1,210	1,450r	18,1-0	400	4.,1
19-4	46,850	1,880	o 725	12,325	5 120	22,1
Hay cutacres 1454	73.198	٠٠٠, ١٠	10, 22e	23 057	11,218	5
1942	8,73	41,742	17,930	31,960	38,410	96

¹For comparability of data on livestock and poultry, see text and State Pable 12. Includer milk equivalent of cream and butterfat sold. ³For 1454, does not include acreage for farms with less than 20 bushels harvested. Jee text. ⁴For 1949, does not include acreage for farms with less than 1° bushels harvested. Jee text. ⁵Excludes grassilage.

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

					The Sta	te				
					Тур	oe of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	General Primaril crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	1-,909	5		62 111	36 30	38 74	9,930 10,823	761	380 391	25 22
Land in farms	3,312,632 3,536,756	330		20,346 27,380	2,605 2,050	20,475 21,826	2,644,424	35,580 70,970	69,655 91,589	56,36 59,23
Average size of farm	207.1 185.7	66.0		328.2 246.7	86.8	232.7	266.8	59.7 93.3	183.3 234.2	221.
Value of land and buildings: Average per farmdollars 1954	12,579	14,.0	•••	17,160	13,242	25,258	14,845	10,542	12,793	
1950 Average per acredollars 1954	1(,3(5	223.88		10,461	4,600 152.50	22,535 115.20	12,307	8,436	12,979	12,24
1950 Proportion of farms reporting valuepercent 1954	55.80	100		-2.70 76	57.50 100	64.74	51.26	91.08	70.26 56.28 84	53.4 69.9
Land in farms according to use:	67	10,1		/*	100	0,7	07	02	04	,
Cropland harvested	14,6 4 18,101	5		62 111	30 30	88 74	4,895 10,798	341 564	31 5 381	25
acres 1954 1*49	804,176	35		4,555 5,800	735	8,105	690,369	7,750	13,557	14,39
1 to 9 acresfarms reporting 1954	351,274 1,278	***			58C 10	6,140 10	680,389 116	13,539 130	16,967 50	13,69
10 to 19 acres	1,7,3			15	5	5	410 926	55 56	20 50	
30 to 49 acres	3,185 4,678			15	15	20 25	2,400	40 40	81 92	1
100 to 199 acres	1,697 313	:::		21		15	1,580	10	22	
500 acres and overfarms reporting 1954 Cropland used only for pasturefarms reporting 1954	le e,174			1,		lo lo	4,630	136	141	
1949 acres 1954	1,485 4. ,796			2t 181	5	1,675	4,430 174,722	248 1,320	139	1,7
1949 Cropland not harvested and not	117,737			€30	465	160	188,189	4,215	5,895	1,8
pastured	3, 12			4_ 15	15 15	12 16	1,683	121 153	65 23	,
acres 1954 1949	E1,741	30.		1,-85	140	298 265	35,015	2,540	1,160	3,0
Cropland used only for crops not harvested	75,763	٤,	•••			5	37,374	İ	2,005	2,7
and not pasturedfarms reporting 1954 acres 1954	1,339 24,124	31.		14 450	15 130	10	881 13,482	35 94(i	40 375	5
From land lying idlefarms reporting 1954 agres 1954	ائیا ہے۔ ائے او م			47%	1.	12	21,533	91 1,600	30 785	2,5
Woodland pasturedfarms reporting 1954 acres 1954	8,561 671,524			#2 3,543		6	6,748 577,786	95 3,995	219 12,480	3,2
Woodland not pasturedfarms reporting 1954 acres 1954	2,303 232,557	.70		8.7.9	20 1,650	7,205	5,412 56,408	261 13,188	174 15,589	24,2
ther pasture (not cropland and not woodland)farms reporting 1954	4,171							180	259	1
aures 1954	t54,531			1,348		27 635	7,213 553,136	5,320	20,266	8,5
Imprived (see text),farms reporting 1954	and a minute			ا ئاد		11	2,219	35 410	887	3
Other land (house lots, roadr, wasteland, etc.)	13,241			57	2.5	88	F,881	521	309	. 2
ropland, totalfarms reporting 1954	7 4,336 15,34			575 62	8t. 3r	1,422	57, 398 9, 920	1,461	1,378 355	1,1
1944 acrec 1954	1, 7,714	65		, 71	30 87 5	74 10, 78	40,106	651 11,616	391 19,942	19,1
1949 Land pactured, totalfarms reporting 195	1,151,379			7,115	1,115	6,665 37	4,879	19,723	24,867 370	18,2
1944 acres 1954	16,876 1,53.,15.	1		81	10	30 -,755	10,727 1,305,4 4	540 10,635	376 37,971	13,4
Woodland, totalfarms reporting 1954	1,623,74 .3,1.e			1,885 12	575 20	1,415	1,347, h	28,124	42,870	17,6
1949 acres 1954	11,171	170		Sc 12,702	1,650	45 4,340	1,135,1-4	17,183	350 28,069	27,5
1949 Irrigated land in farmsfarms reporting 1954	1,5-,47 82			14,710	675	11,857	1,03,,364	35,196	49,005 10	29,2
1949, acres 1954	21			1	4,		1,071		110	
1949 Cover crops turned under and land planted	15*			100	25			,,,		
to another crop	58.1			1c 34	15 210	1 31	437	5	5 50	1
Grapland used for row or grain crops farmed on contourfarms reporting 1954	355			,			310			
acres 1954	+,254			125			4,009			· '
USE OF COMMERCIAL FERTILIZER trops on which commercial fertilizer was used, 1954:										
Hay and cropland pastured	1,517 2,118			12		36 3c1	4,788	75 14e	82 438	4
acres on which used	13,757			64m		1,045	117,152	885 10	1,708 21	2,3
Other pacturefarms reporting	2,9%			5 28			2,608 15,174	22 105	106 447	
acres on which used Corn	4,13m	5		1	5	1 5	3,788	35	42	
tons acres on which used	41,71	. 10		4 23	10 20	5 25	8,475	41 280	76 382	
1 190 farms reporting	5			5						
tons acres on which used	31 35			35 35		:::				:
Fruits, vegetables, potatoes, etcfarms reporting	,306	5		100	20	67	703	45	10	
tons	4,064	25		2,1971 2,1971	12 mil 1	.°86	581 1,417	13	10 20	3
other crops	1 24			15	36	156 158	-,37	10 18	10	:
acres on which used				130	J10	1,000	ir , anei	P5	60	

[.] Reported in small fractions.

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

	farms. Se								Area 1						
	State-Cor f farm-Con			1					Type of	farm					
	1—Con.	Miscel-	Total						Type of	1 42 10	Livestock		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other then dairy and poultry	Primarily erop	Primarily livestock		laneous and unclas- sified
55 90 10,260 13,675 186.5 151.9	112 142 24,290 35,585 216.9 250.6	4,486 6,395 423,303 613,983 94.4 96.0 7,594	6,091 6,797 1,295,381 1,337,656 212.7 196.8			11 40 6,240 11,385 567.8 284.6 49,250	10 10 1,185 475 118.5 47.5	41 30 5,765 2,370 140.6 79.0	4,699 5,012 1,184,224 1,157,110 252.0 230.9 16,391 13,179	110 182 4,450 13,771 40.5 75.7	14,155 25,1194 101.1 272.8	87 73 1-,18c 10,306 163.1 223	5 15 1,375 1,125 215.0 73.0	3- 3- 5,575 7,315 185,8 203,2	958 1,307 58,450 102,44 61.0 78.5
7,156 93.63 52.72 91	8,056 39.31 33.30 87	6,709 80.46 71.94 88	11,954 70.66 60.04 91	•••	***	9,783 100.31 34.37 55	4,500 289.45 94.74 100	17,667 168.43 254.81 100	65.36 56.83 92	11,863 279.37 125.01 91	20,137 97.97 79.96 89	1.,25 45.37 58.17 77	52.74	6,403 64.41 30.01 83	144.08 84.71 92 1
55 90 2,455 2,795 20 20 20 20 5 5 15 475 275 10 10 10 10 10 25 1,08	112 142 5,892 6,449 6,469 6,61 36,62 1,286 1,135 6,135 6,300 6,6,80 82 3,498 30 255 97 320 112 142 27,492 8,699 117 142 11,78 14,306 117 117 127 12,980 5 20 5 10	3,536 5,685 61,327 105,530 1,542 804 804 806 469 190 16 9 1,527 14,208 24,808 24,808 860 3,956 860 13,145 1,297 66,470 2,022 189,701 1,991 59,658 36,658 14,838 3,411 6,030 42,536 158,998 3,177 4,720 241,330 215,827 241,336 215,827 250,171 341,144	5,766 .6,571 401,718 402,183 495 .315 .461 1,043 .214 .7 2,285 .349 .91,561 .97,099 1,161 .813 .22,104 .19,888 .8,521 .8,521 .8,521 .8,523 .2,707 .205,424 .4,101 .294,065 .1,778 .24,85,43 .2,707 .5,565 .6,230 .6,91 .5,18 .45,467 .5,870 .5,565 .6,230 .6,130 .6,18 .45,467 .5,870 .5,565 .6,230 .6,91 .5,18 .45,467 .5,870 .5,565 .6,230 .61,264 .671,364 .691 .51,384 .55,467 .5,870 .5,565 .6,230 .61,264 .671,364 .671,364 .671,364 .671,365			11 40 1,215 2,335 5 1 1 5 90 40 1 1 5 90 40 1 1 782 6 3,984 1 45 1 45 1 45 45 45 45 45 45 45 46 47 47 47 47 47 47 47 47 47 47	10 295 90 90 90 90 90 90 90 90 90 90 90 90 90	41 30 2,225 1,705 5 5 11 11 15 5 11 11 11 12 14 15 16 17 17 18 18 18 18 18 18 18 18 18 18	4,674 5,102 372,903 360,264 46 14. 335 495 14. 335 495 14. 315 210 210 210 210 210 210 210 210 210 210	75 121 1,480 3,400 3,400 3,400 45 55 55 66 231 111 335 177 4 4 1. 5.6 3.6 3.6 6. 1.7 4.6 6. 1.7 6.6 6. 1.7 6.6 6. 1.7 6.6 6. 1.7 6.6 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	12C 87 4, 230 7, 200 46 520 255 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	87 73 4,780 4,340 10 25 47 5 11 25 1	5 15 7000 3119	30 30 30 1,780 1,780 10 10 10 10 10 10 10 10 10 1	713 1 1,157 1 12,160 1 120,045 1 20,045 1 155 1 21 1 21 1 21 1 21 1 21 1 21 1
30 150 825 5 755 250 15 82 225 5 1 (Z) 10 52 140	32 1055 431 22 35 125 25 24 140 111 37 68	344 1 ° c 604 131 155	2,314 11,956 61,880 4,34 1,130 7,318 1,932 4,870 22,530 344 1,387 2,578 675 1,663 7,674			1 36 244 1 5 28 1 1 29 11 825 631 5 14 60	 	26 282 1,05 108 220 220 26 282 1,05 10 20 315	2,181 10,995 57,531 4,23 1,070 7,080 1,884 4,720 21,800 231 225 736 0,919	15 177 3 5 1 1 5 1 10	130 850 1 28 170 5 1 8 50	11 11.3	5 11 3 9	12 23 139	FI 6 6 1 1 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

			Area 2			on reports for onl
				Type of farm		
Item (For definitions and explanations, see text)	Total			Type of farm		
(FOI GETINITIONS BIM EXPLANATIONS, See CEXT)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
FARMS, ACREAGE, ANI VALUE						
Farmsnumber 1954,	9,900	£		51	20	4
1953 Land in farmsacres 1954	12,246 2,017,251	330		14,100	20 1,420	
Average size of farmacres 1954	2.199,100	€7.0		15,995	1,575	14,7 19,4
Value of land and buildings:	179			276.5 225.3	71.0 78.8	313 442
Average per farmdollars 1954	11,010	15,000		12,463	2,712	27,2
Average per acredollars 1954	9,391 54.06	223.97	•••	10,94e 45.38	4,667 38.20	24,2
Proportion of farms reporting valuepercent 1954	53.14	100	:::	52.51	45.90 100	54.
Land in farms according to use:					100	
Cropland harvestedfarms reporting 195+	3,328 11,530	-		51	20	
acres 1954	40",4"8	35		3,340	20 440	5,8
1 to 9 acres	449,7 Pc 1 383			3,4e5	490 10	4,4
10 to 19 acres	1,305			15		
30 to 49 acres	2,120			10	10	
100 to 199 acres. farms reporting 1954. 270 to 439 acres. farms reporting 1954.	n-4			10	•••	
500 acres and over	99	:::			•••	
Cropland used only for pasturefarms reporting 1954	3,904			11		
1945 acres 1954	4,139 109,235			21		25
Propland not harvested and not	130, 38			. 30	425	26
pasturedfarms reporting 1954	1,250			31	10	
acres 1954	1,99c 38,442	30		10	10	25
Cropland used only for crops not harvested	+5,874	• • •		235	35	15
and not pasturedfarms reporting 1954	11,00	30		1:	10	1
Sropland lying idlefarms reporting 1954	1,310 2 1,034			16		
woodland pasturedfarms reporting 1954	5,057			Li Li		24
Woodland not pasturedfarms reporting 1954	*30,731 5,59e	***		3,211	10	
Other pasture (not croplan; and	· 2c .303	170		5,145	850	6,79
not woodland)farms reporting 1964	5,80≎	4		20		1
acres 1454 Improved (see textfarms reporting 1454	359,8te 1,391	Or .		1,0:0		38
Other land (house lots, roads,	21.930			-		2
Wasteland, etc.'farms reporting 1954 acres 1954	8,2F5 44,46F			4€ 530	15 65	1 15
Cropland, total	9,329	***	***	.51	20	1,17
acres 1954	11,876 555,435	65		4,254	20 505	6,36
Land pastured, totalfarms reporting 195	£3£,209 8,£07			4.380 3⊦	950	4,84
1949 acres 1994	10.7 47	· · ·		4,356	5	2
#codland, t.talfarms reporting 1954	1,012,430			4,275	425	63 85
19.9	8,15c 10,023	5	:::	-1	10	3
acres 1954 1449	1,051,684	1''0		8,356 9,620	850 570	6,79 11,55
Irrigated land in farmsfarms reporting 1954	11	:::		1		• •
acres 1954 1949	9=+			40		••
Cover crops turned under and land planted	13.	• • •		100	25	••
to another cropfarms reporting 1954 acres 1954	3°1 2,440			340	10 200	3
Cropland used for row or grain crops farmed on contour	199					
acres 1954	1,989			12 °	:::	::
MSE OF COMMERCIAL FERTILIZER		İ				
Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	. 203 د			1.7		2
tons acres on which used	14,1r2			11 €2		19
Other pasture	-8.8-1 713			400	::: {	82
tons acres on which used	1,864 9,042					••
fa farms reporting	2,10	5			5	
tons acres on which used	4,039	10	:::		10	2
T	5			r ₁		
tons acres on which used	35 35			35 35	:::	
Fruits, vegetables, potatoes, etcfarms reporting	962	5		41	15	41
tons acres on which used	3,277	2		2,14'	210	349
Other cropsfarms reporting	432	25		2.04° 10 3°		2,581 16 88
tons	1,132	2				

Reported in small fractions.

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued

			Ar	ea 2—Continued			_
			Type o	f farm—Continued			
Item (For definitions and explanations, see text)			Livestock		General		
	Dairy	Poultry	other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
FARMS, ACREAGE, AND VALUE							
Farmsnumber 1954	f ,231	48r	240	1∈8	50	82	3.529
1950 Land in farmsacres 1954	1,465,130	31,130	299	153 42,178	9,185	10± 12,715	3,529 3,083 3,4,313
Average size of farmacres 1954	230.1	67,199 64.1	€€.490 231.2	42,425 21.1	12,490	23,20 225.2	f11,343
Value of land and buildings:	248.4	98.5	222.4	280	166.5	27	100.5
Average per farmdollars 1954	13,319	10,459	lw,rfe	14,13c	17,200	-,813	7,239
Average per acredollars 1954	11,500	7,486 154.37	10,483	21,143	7,844. 93,13	3,596 32.02	6,65° 59.0°
Proportion of farms reporting valuepercent 1954	46 26 B	31.3e 80	4c.9/ 30	12.74	f2. '1 100	34.21 38	69.19 81
Land in furns according to use:							
Cropland harvestedfarms reporting 1954	5,221 5,796	2rt 4m3	195 294	168 153	50	32 10⊧	2,82.
acres 1954 1949	217,405 320,125	€ ,27€	9,321	→,∈10	1,755	4,112	49,23
1 to 9 acresfarms reporting 1954	.1	9,439	10	9,350 10	∠, ⊷™∪	4,460	35,435 1,182
10 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	270 671	4	15 30	25	20	15	£49 42°
30 to 49 acres	2,132	3° 3°	fe	55 t1	20	3.5 30	324 263
100 to 199 acres	5 ⁻¹⁷ 9.1	-	1'	17		1 1	1:
500 acres and overfarms reporting 1954	2						
Cropland used only for pasturefarms reporting 1954	2,599	111 182	111	4c 1c	30 10	31 4n	1,230
acres 1954 1949	89,097	1,090	4,240	1,600	41° 225	1,130	12,033
Cropland not harvested and not pastured	195	1.0e	į.	1,200	1	1,035	20,233
19		122	13	3e	10	30	1,105
acres 1954 1949	24,448	2,30	410 720	2,0tf 1,140	120	260 1,115	14,266 25,250
Cropland used only for crops not harvested and not pastured	380	30	2-	21	٤	6	229
acres 1°5 Cropland lying idlefarms reporting 1954	€,232 ₩32	71 mg	1.0	2 42	10	155	3,451
acres 1954	11,3 ***	1.50	6.0	1,740	110	105	10,815
Woodland pasturedfarms reporting 1954 acres 1954	3,600 47,830	3,415	14.5	1,790	2.085	5,380	1,085 57,580
Woodland not pasturedfarms reporting 1954 acres 1954	383,174	226 11,728	12,919	148 21,79e	.,810	36 5,670	1,700 le4,551
Other pasture (not cropland and not woodland)	3.6+1	155	164				
acres 1954	277 218	₩ 925	1c e3c	5,770 5,770	±5 ±,8 + 5	52 1,013	1,600 43,994
Improved (see text)farms reporting 1954	19,328	360	36 362	11 380	200 200	25 213	7é +65
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	4,432	426	184	1.23	45	e7	2,820
acres 1954 Cropland, total	27,73€ 5,22€	1.161	87.3 22.5	617 168	155 50	150 92	12,087 3,111
1949 acres 1954	5,811 424,172	44	13,667	153	75	10€	4,803
19.9		9,696 14,568	14,723	12,290	2,290 2,705	5,502 6,619	75,541 130,468
Land pastured, totalfarms reporting 1954	5,200 5,765	lel wlw	240 284	132 98	45 75	77 10c	2,590 3,823
acres 195 1949	714,145	9,415	30,5°1 30,148	9,090	3 345 5.771	8,523 10,871	119,712 178,127
Woodland, total	5,331	281 398	230	148	45 70	82 96	2,5 - 7 3,578
acres 1954 1949	736,00⊶	15 July 1	24,324	22,586	4 895	11,050	227,231
Irrigated land in farmsfarms reporting 1954	671,496 51	30,805	41,477 10	23,573	5,980	17,415	291,075
1949 acres 1954	805	:::	ii		5		
Cover crops turned under and land planted			• • •		10	•••	
to another crop	1,769		50	182	5 20	5 	329
Cropland used for row or grain crops farmed on contourfarms reporting 1954	159			5			30
acres 1954	1,6		:::	45		• • •	80
USE OF COMMERCIAL FERTILIZER						i	
Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	2,607			61			2. *
tons	12,271	60 129	258	51 304	30 ; 150	22 80	340 715
acres on which used Other pasturefarms reporting	59,621 649	805	858	1,570	825 5	296	3,657 28
tons acres on which used	1,628 8,094	22 105	106 447		75 250		33 146
Corhfarms reporting	1,904	30	32	10	10	12	93
tons acres on which used	3,755 18,048	40 275	+8 212	12 45	72 135	19 69	7ь 350
Tobacco							
tons acres on which used	:::	:::					
Fruits, vegetables, potatoes, etcfarms reporting	472	40	5	30	5	10	298
tons acres on which used	356 751	12 40	5 10	14	1 (2)	4 80	177 553
Other cropsfarms reporting	373 858	10	1 2		10 52	ь	101
acres on which used	4,077	85	15	:::	140	12 23	+15 +15

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

_								[]	ata are bas	ed on repor	ts for only
	·					The Star					
	Item	Total				Туј	e of farm				
	(For definitions and explanations, see text)	all farma	Cash-grain	Cotton	Other	Vegetable	Fruīt-	Doin	Davil A	Livestock other	General
			0400 81410	00000	field-crop	**************************************	and-nut	Dairy	Poultry	than dairy aod poultry	Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	11,926 15,520	5		57 57	15 30	8 8 88	7,848 4,827	501 56ნ	25 5 355	205 230
3	1950 Television set	17,533 6,778			91 21	25 10	74 30	10,508 4,101	725 190	328 143	179 97
5 6	Piped running water	14,974			52 32	20 10	88 46	9,502 4,638	571 291	320 149	235 69
8	Electric pig bruoderfarms reporting 1954 Power feed grinderfarms reporting 1954	52 4.19				• • • •		46 352	1.5	15	
9	Milking machine	9,813		•••	7	***	7	8,989	00	163	58
10 11 12	Grain combines	353 - 356 - 27		•••	6 5		:::	308 311 17	5 5 5	7 7	5 5
13	number 1954 Pick-up hay balers	27			5	•••		17 2,~80	5	48	31
15	number 1954 Field forage harvestersfarms reporting 1954	2, 27			11 2		1 7	2,507	15	48 17	31 11
17	number 1954	1,302	.,.	,,,	2		7	1,241	5	17	11
18 19	Motortrucksfarms reporting 1954 number 1954	2,900			52 145	15 25	68 131	6,538 8,168	251 291	2 05 3 00	94 126
20	Tractors, other than gardenfarms reporting 1954	1 ,1, ;			57 7e	26	73 42	2,173 1,577	196 159	220 97	119 73
22	number 1454 1950	14,183			135 125	25 10	155 8c	11,555 2,058	211	292 138	167 88
24 25	Automotilesfarms reporting 1954 number 1954	12,141		• • • •	→7 + 7	35	77 142	8, 19: 11,149	451 5c1	279 364	184 252
	OFF-FARM WORK AND OTHER INCUME										
26	Form operators— With other income of family exceeding value of farm products soldoperators reporting 1954	**					22	101	2.5	2.00	
27 28	Working off their farms,	***		•••	15		21 21	1,061	145 20e	107 49	113 74
. 4	totaloperators reporting 1954	1,254 1, 74			.1 :1	1	20 +1	4,159 3,630	235 292	131 139	140 94
30 31	100 or more daysoperators reporting 1954	,13			11		1 21	1,672 1,239	155 176	81 59	93 79
	FARMS BY CLASS OF WORK POWER										, ,
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	4,273				5.	15	380	355	80	101
34	mules	4,211			5.2			1,479 3,187	45 41	80 9 9	35 12
35	Tractor and no horses or mulesfarms reporting 1954	, in ia			16,	15	17	4,48h	155	121	107
	FARM LAPOR Week of September 26-October 2:										
3h. 3h	Family and/or hired workersfarms reporting 1954 persons 1954	14,818 37,30	1		47 +31+	25	38 3,517	9,796	571 1,057	3 05 558	135 177
38	Family workers, including operatorfarms reporting 1954	1			· - '7	21.4 ₁	-7	4,588	571	293	128
39	Operators working 1 or more hourspersons 1954	14,243			7	5	27	',~3	571	283	128
40	Unpaid members of operator's family	i'nı			24 3.3	1(1)	31 32	4,C53	235 335	101 118	21 21
42	Hired workers				20	1,	73 3,1 ₄ 8	5,774 3,199 5,724	121	99 157	27 28
44	Regular workers (to be employed 150 or more day \	3,1 .			12	4	47	2,78	111	58	6
45 46	persons 1954 Seasonal workers to be employed less	441년3			77		13.	3,287	131	91	7
47	than 150 days)farms reporting 1954 persons 1954	1,05.			21 472	21	3, 112	1,290 1,342	20 20	5ს 6ს	21 21
	SPECIFIED FARM EXPENDITURES										
49	Specified farm open stores	11,474	'		62	30	88	9,930	596	380	255
50	labor	1,10			1:	2: 10	83 52	7,810 5,096	281 145	245 175	210 157
51 52 63	dollars 1954 Hired labor	14. 17 14. 19			151, 10 37	1,795 25	19,291	1,005,615 6,535	15,440 226	30,970 20u	26,325 120
53 54	dollars 1954 1959	1 , 52 10,300,02d 11,,			250,542 371,182	15 12,600 0,250	1,069,211 601,331	8,151	431 216,830 459,849	16t 271,937 246,314	83 51,930 40,815
56 57	\$1 to \$2,444	7,1 ° 1,091			15	25	10	9,50°,27 5,680 855	206	157	117
58	Feed for livestock and poultry. farms reporting 1954	14, **			17	10	22	9,783	581	360	128
60	1949 dollars 1954	15,64 31,653,17			81 45,488	2,300	11 8.,109	10,295	706 2,045,685	320 350,535	67 56,235
61	Gardine and other petroleum fuel	29,100,704	,		49,858	7,705	1,205	,077,14	1,500,00	266,173	19,905
63 64	and oil	12,0% 17,356 4,0%,173	100		47 16 42,233	2) 20 4,29	18 54 99,352	9,237 9,256 7,489,150	361 501 7.,755	265 200 98,313	189 108 24,591
65 65	oonmars 1994 1949	3,1/4,805	100		13,000	2.7%	27,077	. 7	100,442	73,173	11,335
F. 7	ma!erialfarms reporting 1954 dollars 1954	1,264 2,311,290	9 J _e 5		172,875	30 10,795	88 54,140	(1) 745 (1) 745	125 10,670	118 3∩,377	87 25,232
612 614	tons 1954 acres on which used 1954	211,664 211,634	© 4€		3,314	266 745	1,045 5,896	37,140	239 1,425	639 2,617	2,460
70 71	Lime and liming materialfarms reporting 1954 tons 1954	الالجاوة ا			7 140		31 5°K	3,792 58,819	60 500	74 1,300	1,475
72 73	dollars 1954 acres limed 1954	31,97 · 57,543			+,20 145		2,17t 495	.12,881 51.118	2,-35	6,137 1,100	0,410 1,000
	<u> </u>		ч			·					

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State-Cont	inued						Ar	ea 1						
Type of	farm—Con	tinued			-				Type of	farm					
General	l-Con.	Miscel-	Total								Livestock		General		Miscel .aneous
Primarily livestock	Crop and livestock	laneous and unclass: fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than lairy and poultry	Frimarily crop		Crop and livestock	and uncla- cified
45 50 75 20 55 40	77 107 137 30 107 40 5	2,824 4,205 5,390 1,431 3,919 1,330 0 21 442	4,614 (,901 (,306 2,766 5,604 1,306 206 4,60			11 11 4 5 11 1	10 1	41 41 30 23 41 15	3,678 4,674 4,674 4,621 1,430 27	1 11 107 35 105	130 20 20 115 50	77 77 71 11 30 82 26	5 5 30 5	2: 2: 30 2: :::	582 -1.9 1.97 376 783 261 5
10	12 12 22 2	21 21 102 102 7	253 291 1,67 1,640 (46			1 1 1 1		1	237 24 1,37 1,37 1,414 177		15 	15		10	10 10 35 35 5
35 45 45 10 65 10 50 80	62 67 62 52 77 73 67 82	1,640 1,882 1,255 983 1,001 1,.50 3,755 4,017	3,37: 4,000 cm cm cm cm cm cm cm cm cm cm cm cm cm					7,5 2,1	2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11	32 27 3 22 3 22 3 22 3 2 3 2 3 2 3 2 3 2	7	20 15 1 2 1 1	272 332 322 136 317 113 737
10 10 15 45	35 21 00 70	3,003 4,803 3,545 5,120 3,700	- 30 1 - 30 1 - 31 10 1						# 15 M	.*	20 -1	"1 12 60	1	1 2 	4 15 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
15	20 %	2,312	1,237 1,442 951							**		1.7			11
5 25 20	35 21 41	3.3	1,000 1,000 1,000			1		 1 2	- 91 Jr. 121		**************************************	3		L I	F + - S + -
50 12:	97	3,70c 1,354	12,733			2:	1	*1	., 3.	11111	1.5 1.5	2		s	- 4
40	14.1 12.3 3.1	3,475	,"91 			- 1				.1		-			_
35 20 4	193	1,014 35 .9	Algorithm Algorithm Algorithm				:::		., ,		-		-		
2c 35 5 5	1:	2 +1 2 +1 2 -1	2.20										-	25	3.
45 30 5,630 50 50 51 4 17,600	11.2 05 11,07 102 73,085 1 0,201 11	1.342 1.464 1.4641 2.464 2.644,27 6.133 0 707 2.237	1 y 100 1 y 100 1 y 100 3 y 100 1 y 300 1 y			11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	1.5%	20 21 2,37 21 23 23,232 1-3,52 1-3,533	3, 3, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	210 20 30 30 27 43,11 23,40 31	1, 51	37 37 14 5.1 15, 6	11-	3 3	11 July 20 Jul
239,41 · 115,250	137 113,800 23,55	1,1° 0,000 1,1° 0,000 1,1° 0,000	1,7 10,141,6 10,271,21 11,11			21,000		24,304		189 - 5,000 18,000	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		1,24	2 .10	
21,97° 7,470	1 - 122	227 1 2	1,47,312 1,430,154 2,51			35 12, 82 3:**	-, '	-7,-71 -7,11 -8,11	ال موجد المراجع المام المراجع المراجع	100	2 , 1 2 , 2 31	3,83	1,7 1,7		1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14, 1, 3(1 1,44) 27() 3,400 417	1 (35) 4 J1 1 3 31 350 1,340 211	144 str. 1	1,300,344 21,00 100,141 1,412 24,00 124,311 27,20			11 75		18,63 	11.9,2% 11.9,2% 11.9,2% 11.9,2%	15 2 115 291 295	10,29 ELL 1, 0 15 39 2,237 300			4444 3 403 4-1 24	3, 44 .87 .,322 3 1, 75

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

			Area 2)		on reports for only
Item				Type of farm		
(For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
SPECIFIED FACILITIES AND EQUIPMENT		-				-
Telephone	7,306 9,529	5 5	•••	46 46	5 20	47 47
Television set	11,177 3,312			51 16	20	44
Piped running water	9,270 4,279	5		41 31	10	47
Home freezer	22					•••
Power feed grinder	5,308	::: }	:::	6		i
Grain combines	100			5		•••
number 1954 Corn pickers	22			5	•••	:::
number 1954 Pick-up hay balersfarms reporting 1954	1,223	•••	:::	10	•••	•••
number 195 Field forage harvestersfarms reporting 195	1.231			10	•••	
number 1954	€04		•••	1	•••	6
Motortrucks	5,588 7,132	•••	•••	41 116	10 15	42 93
Tractors, other than garden	5,780 -,50e		• • • • • • • • • • • • • • • • • • • •	46 46	10 10	42
number 1954 1950	5,430	•••	•••	97 75	15 10	106 61
Automobiles	7,502 9,853	5 5		41 56	20 20	46
OFF-FARM WORK AND OTHER INCOME	", 3,5,5	,		,	2,0	ĺ
Farm operators— With other income of family exceeding value	3,580					11
of farm products soldoperators reporting 1954	4,740	:::	:::	10		20
Working off their farms, totaloperators reporting 1954	5,613			20	. 5	11
1949 100 or more daysoperators reporting 1954	£,479 3,733	***	***	26 10	10	36
1949	→,1 ¹⁷	***	•••	5	5	15
FARMS BY CLASS OF WORK POWER	. 22.	5			5	5
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	2,322		•••	5	5	,
mules	1,40t 2,47t	• • • •	***	16		
Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	3,30↔	•••	***	30 (13	37
Week of September 26-October 2:	4,122	5		36	15	45
Family and/or hired workersfarms reporting 1954 persons 1954	19,633	5		·•53	45	2,296
Family workers, including operator	8,965	5		36	15	46
Operators working 1 or more hourspersons 1954	8,744	5		36	15	46
Unpaid members of operator's familyfarms reporting 1954	3,433			20	5	2:
persons 1954 Hired workers	-,724 2,315	•••	***	25 16	5 10	22
persons 1954 Regular workers (to be employed 150	6,165		***	392	25	2,228
or more days)farms reporting 1954	1,680 2,466		:::	11 42	5	26 104
Seasonal workers (to be employed less than 150 days)farms reporting 1954	852	•••		15	5	37
persons 1954	3,699			350	20	2,12
SPECIFIED FARM EXPENDITURES	0.707			63		,,
Specified farm expenditures	9,893		•••	51	20	47
labor	6,095 4,170	•••		31 11	15 5	47 31
dollars 1954 Hired laborfarms reporting 1954	723,352 4,502	•••		3,350 26	1,500 15	10,916
1949 dollars 1954	5,872,772		:::	61 178,800	15 11,250	830,97
1949 \$1 to \$2,499farms reporting 1954	6,233,195 3,900	***		216,317	6,250 15	452,391
\$2,500 and overfarms reporting 1954	602		:::	16	•••	35
Feed for livestock and poultryfarms reporting 1954	9,200			11 51	5 15	16
dollars 1954	10,173 17,711,961 16,832,921			4,817 20,353	1,800 7,285	54,300 1,200
Casoline and other petroleum fuel	7,450	5		36	10	4'
and oilfarms reporting 1954	7,556		:::	61	15	41,900
dollars 1954 1949	2,160,870 1,749,551	100		30,140 29,944	7,500 2,540	18,97
Commercial fertilizer and fertilizing materialfarms reporting 1954	4,736	5		46	20	55
dollars 1954 tons 1954	1,199,897 24,595	325 6	:::	123,525 2,280	8,075 220	35,51 63
acres on which used 1954 Lime and liming materialfarms reporting 1954	109,494	40		2,550 6	460	4,356 2:
tons 1954 dollars 1954	37,267 188,568		1	70 410		545 2,326
acres limed 1954	30,281			70		430

 $^{^{1}\}mathrm{Excludes}$ farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

=	ample of farms. See text]			į.	Area I — Continued			
				Type	of farm-Continue	i		
	Item (For definitions and explanations, see text)			Livestock		General		
		Dairy	Poultry	other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	Wiscellaneous and unclassified
	SPECIFIED FACILITIES AND EQUIPMENT							
1 2	Telephone	4,17J 5,1c3	401 45t	165 225	123 123	40 45	57 32	2,242 3,287
3	1950 Television set	5,63m 1,886	559 150	24 103	113	65 20	101 10	4,343 1,035
5	Piped running water	:,080	466 251	25 () 10	153 3	50 35	77 20	3,13t 1,069
7 8 9	Electric pig brooder	141 4,675	1	5 1.3		2()	5 32	1 21 365
10 11	Grain combines	71 71	5. 5.	2 2	5	***	1	11
12 13	Corn pickers	12 12		***				
14 15	Pick-up hay balers	1,085 1,092 544	10 10	33 33	1c 1/ 11		2 2	67 67
16 17	Field forage harvestersfarms reporting 1954	550	ē	1,	11	10	2	2 2
18 19	Motortrucksfarms reporting 1954	3,652 4,731	211 251	130 215	62 7.,	30 40	42 47	1,368 1,550
20 21	Tractors, other than gardenfarms reporting 1950	4,179 3,271	15t 123	c6	82 -7	40 10	-7 51	1,033 847
22	number 1954 1950	1,880 4,011	171 161 351	16) 144	120 52 122	60 10	57 €9 57	1,184 847
24 25	Automobiles	4,128 5,035	440	234	153	45 75	72	2,518 3,060
	OFF-FARM WORK AND OTHER INCUME							
26	With other income of family exceeding value of farm products soldoperators reporting 1954	713	110	P7	42	Ter	30	2,577
27 28	Working off their farms,	5440	lt1	32	62 78	10	14	3, 133
29 30	totaloperators reporting 1954 1949 100 or more daysoperators reporting 1454	2,335 2,230 1,023	195 216 130	10.1 93 61.1	7	10 35 10	56 %F 20	2,817 3,740 2,446
31	19.9	46.1	110	38	62	•••	14	3,195
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	125	240	54	611	5	10	1,701
33	No tractor but horses and/or mulesfarms reporting 1954	81.11	44)	40	25	<u>.</u>	25	794
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	1,053 2,220	41 115	59 86	5 77	15 15	1€ 31	356 677
	FARM LABOR							
36 37	Week of September 20-October 2: Family and/or hired workersfarms reporting 195 persons 1954	5,161 10,963	4nl 867	20u 373	12.	45 100	72 150	2,957 4,217
38	Family workers, including operatorfarms reporting 1954	5,047	+61	138	114	40	67	2,942
39	Operators working 1 or more hourspersons 1964	٠,)98	461	178	11e :	4-61	67	2,822
40	Unpaid members of operator's family	2,2m1 3,1%1	200 290	7r 43	20 20	15	20 25	794 1,033
42	Hired workersfarms reporting 1954 persons 1954	1,842	116	102	27 28	15	27 58	181 362
44	Regular workers (to be employed 150 or more days)	1,38t	8c 10c	→3 €€		1: 25	7 16	95
46	Seasonal workers (to be employed less than 150 days)	611	10	36	21	5	21	171 91
47	persons 1954	400	10	3ι	21	5	42	191
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures	5,231	48e	240	163	Sio.	82	3,513
49	Machine hire and/or hired labor	3,732 2,585	3-e 135	150 95	133 101	40	67	1,434
50 51 52	Machine hire	545,468 . 3,255	15,090	20,455	21,200	30 5,630 25	8,895 47	1,131 90,848 698
53 54	1949 dollars 1954	4,355 3,876,647	153.580	124 194,917	29,005	50 -5,85	53,U∈O	1,092 498,648
55 56	1949 \$1 to \$2,499farms reporting 1954	4,504,727 2,811	355,152 181	111,044	25,835 81	14,575 20	70,178 41	416,726 654
57 58	\$2,500 and overfarms reporting 1954 Feed for livestock and poultryfarms reporting 1954	5,140	10 -71	38 230	100	5 50	77	44 3,094
59 60	reed for livestock and poultrylarms reporting 1994 1949 dollars 1954	5,554 13,106,136	3,384,610	248	56 48,545	70 184,910	106 77,152	3,513 909,765
61 62	Gasoline and other petroleum fuel	12,543,517	2,819,909	161,243	15,250	104,410	103,385	1,056,364
63 64	and oil	4,815 5,055 1,723,392	301 399 62,275	170 138 68,303	117 71 16,941	45 55 20,370	82 91 19,730	1,822 1,642 170,219
65 66	Commercial fertilizer and fertilizing	1,435,584	73,693	33,432	7,500	4,840	22,772	120,224
67	materialfarms reporting 1954 dollars 1954	3,502 908,258	100 4,755	88 18,137	76 18,052	30 13,360	32 5,955	785 58,945
68 69 70	tons 1954 acres on which used 1954	18,902 90,647 2,007	1,330 40	418 1,537	332 1,650 3e	351 1,350 25	115 468	1,115 5,106
70 71 72	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	30,282 153,545	385 2,140	960 3,902	1,375 c,100	25 €70 3,460	26 260 940	301 2,720 15,745
73	acres limed 1954	24,216	460	890	950	415	176	2,674

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

					The Stat	e				
-		<u> </u>				e of farm			-	 .
Item	Total	<u> </u>			1.91	e or rain			T d-and and	General
(For definitions and explanations, see text)	all farms	Cash-grain	Catton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and	Primaril crop
ivestock on band:		-							poultry	
Horses and mulesfarms reporting 1954	6,817			27	10	6	5,064	86	179	4
1950 number 1954	10,979 14,912			43	15 10	5 b	7,968	232 161	260 354	6 10
All cattle and calvesfarms reporting 1954	25,228 13,491			90 - 32 ¹	20 5	10 22	18,602 9,910	43 <u>1</u> 240	919 310	17
1950 number 1954	15,300 456,401			56 621	20 5	11 533	10,703 422,858	408 2,390	335 7,166	5 94
1950	409,679	1		888	165	17	376,150	4,906	7,039	52
Cows, including heifers that have calvedfarms reporting 1954	13,356			27	1	22	9,910	210	255	5
1950 number 1954	14,784 270,553	::		56 340	15 5	332	10,678 255,938	388 1,120	319 3,883	32
Milk cowsfarms reporting 1954	243,223	:::		+27 27	90 5	6 17	233,271 9,900	2,773 210	2,824 219	2
1950 number 1954	14,787 266,893			45 329	15	6 232	10,668 254,260	368 1,115	298 2,416	3
1950	,445,443			345	aŭ	6	230,781	2,733	2,078	1
All hogs and pigsfarms reporting 1954	3,402	5		11.	5	ō	2,195	70	67	
1950 number 1954	3,311 14,803	10		20 79	5	7	2,119 7,724	115 125	81 2,58€	
1950 Chickens 4 months old and overfarms reporting 1954	7,91 2 7,920			100	10	15	6,048 4,665	410 541	537 124	
1950	1,150,.24			40	15 190	11	5,414	639	169	
number 1954 1950	£35,364			1070	450 450	164	332,733 277,219	658,475 430,765	7,699 4,562	4,1 2,3
ivestock and livestock products sold:										
Cattle and calves sold alivefarms reporting 1954	11,735			177 46	5 10	22 10	9,779 10,561	145 273	340 366	
number 1954 1949	104,346			208 238		270 20	184,522 174,836	790	13,256	5 1
dollars 1954	€,459,97			P,160		12,308	4,630,647	2,059 30,855	10,350	23,9
1949	9,479,503			16,295	1,120	2,000	,c83,coc	97,199	1,235,465	9,2
Hogs and pigs sold alivefarms reporting 1954	1,250			5	5	* 1 *	453 746	20 65	46 71	
number 1954 1949	11,405			30	70		6,266 7,150	50 7 25	2,435	1
dollars 1954	305.451	² ∗ 5		400 75	2.00		140,039	2,540	79,177	3,3
1949	194, 31			7.9	2,000	***	113,20	10,910	12,130	1,4
Chickens soldfarms reporting 1954	2,304 3,618			1 2	10	11 1	1,181 1,881	516 670	37 60	
dollars 1954 1949	1,471,441			., 1(i.	, 535	3,185	204,805 382,616	1,173,565	3,205 7,915	9°, 2,3
Chicken eggs soldfarms reporting 1954	3,992			15	5	15	1,985	530	23	
1949 dozens 1954	4.788 10,473,253			+0,100	135	10,090	2,647 2,29 8, 028	7,067,840	96 15,361	21,8
1949 dollars 1954	2,244,418 4,627,484			1,750 21,050	4,500 55	20 7,375	1,745,270	5,689,740 3,147,265	17,443 6,502	5,0 9,3
1949 Milk sold ² p unds 1954	*,3.1,102 .,414,319			910	1,915	7 1,447,UL1	384,511	3,045,927 1,742,282	8,431 11,784,750	2,2
dollars 1954 1949	62, 303, 141			1, %s, 750 67, 762 4, 450	1,360	280	FL ,F46,R14 FL ,935,F47	100,430	506,643 323,545	60,09
	Cichi Cirti			1, 50	14.470	230	n jaksine.	000,200	323,545	2,5
Specified crops barvested: Corn for all purposesfarms reporting 1954	5,41				5	1	5,461	70	59	;
1949 acres 1954	6,117 54,462	1.7		2(35	15	1 16	5,4,2 51,108	102 440	89 658	ı
1949	بليله ولاء			135		1	42,459	795	653	
	27			5			124	25	}	
rn ramb stell i r graltifums repaitlist (de . %9	618			15		1	420	41	25	
acre land	1,71.9			5 40			587 1,122	155 170	200	
Euronia harvester (See	31,170 m,43c			150 2,000			25,445 65,524	6,100 8,340	10,550	6
table, soli life	3,570 2,305			2,000			4.20			
1942	∠,300			20			1,455			
path present respicies farms reporting 1 %	1,203			12	5	10	1,233	20	10	:
1 4.7 geres 1 5	1,220 14,101			11 105	5 20	5 43	1,094	20 125	22 85	14
1 400 4 4 4 4	12,403			82	35 305	60	11,151	200	496	3,7
tu cels curveited 1 % 1 %	411,171 3 10,472			4,780 4,080	1,25	1,175 3,750	382, 301 344, 117	4,500 9,500	2,125 16,650	4,3
busheld cold life 1-44	32,825 7,472			3,U00 4,000	3h5	950	24,120 2,847		625	3,2
Iri. n. prtat i respectivent i										
home use rice agefarms reporting 1454	5,004 7,370	5		62	10	10	3,066	116	91 149	
174 acres 1454	3,327			111	20 16	21	4,558	242	31	ľ
1 444	6,557 971,252	 Lii5		2,826 714,495	14 3,875	13 145	2,510 185,178	169 2,240	61 5,660	3,0
147				1,113,325	3,395	2,065	464,192	42,580	7,895	6,7
ben tutler harvestei		∭ <u> </u>		2.4	100	10	266		1.6	}
I' all all and a report of the second	64. 7.5⊶	5 1		1: 10	30 30	10 11	257 380	40 46	15 20	
dellars 1454 1950	304,220 26,755	500		17,000 11,460	76,750 63,535	15,250 5,520	101,685	5,425 8,971	585 725	3,5 1,6
1 44				, , , , , ,		,,,,,	1			1
(a) 11acres 14	740,582	333		.1,29t	1:+5	2,720 1,443	€13,272	7,270 11,780	12,544 15,497	13,81
1 44	755,115	,		2,565	36.5		602,843			

For comparability of data on livestock and poultry, see text and State Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include breage for farms with less than 15 bushels harvested. See text. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

	farms. Se		Area 1										_			
	tate—Conti								Type of	farm						
General		Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and unclas- sified	
30 50 75 120 45 75 1,440 730	56 111 117 288 82 122 1,502 1,428	1,312 2,232 3,116 4,571 3,258 3,516 18,942 17,835	2,535 4,124 5,972 4,574 5,480 5,838 224,012 195,165			0 10 20 6 20 20 395	er er er er	1 1 11 \$1,2	2,244 3,592 4,373 3,404 4,034 4,034 1,377 115,811 187,121	5 50 5 95 30 130 415 1,425	21, 52 180 217 115 9, 1,770 2,763	27 25 26 01 11 22 166 78	15 30 5 17 275 30	15 31 40 113 25 31 575 542	10.2 351 731 624 593 0.11 4,264 3,030	12345678
45 70 805 380 40 60 790 365	72 112 679 688 67 112 667 688	2,758 3,296 7,126 8,525 2,646 3,171 6,760 8,178	5,360 5,748 140,191 127,790 5,330 5,703 139,100 125,956			6 30 150 200 6 20 150 100	iò 5	298 	4,784 4,927 49,301 123,070 4,674 4,782 137,740 152,446	30 90 835 30 90 260 835	95 42 800 1,371 15 82 +40 871	12 24 23 + 12 24 23	.f 5 1+0 30 5 5 140 30	20 31 300 184 20 31: 200	503 556 1,208 1,417 478 536 1,042 4,957	9 10 11 12 13 14 15 16
30 35 60 135 55 7 29,140 7,640	30 36 75 117 65 87 2,265 11,925	1,058 779 4,102 2,500 2,362 2,729 107,401 96,863	1,153 1,037 6,997 2,885 2,883 3,020 292,492 204,601			1 20 30 4 1 2,00 1,00	5	1 5 30	420 845 1,417 2,77 2,77 127,11 138,313	10 15 25 40 100 12c 1	.00 11 2,005 11 35 15 1,000 365	10 20 15 17 47 5 982	5 5 25 10 10 10 10 10 10	15 16 55 17 15 16 1,035 2,085	176 125 1,111 280 546 521 27,480 15,108	17 18 19 20 21 22 23 24
50 75 965 880 38,755 65,370	112 111 1,817 879 104,040 89,840	1,258 1,791 4,641 4,314 207,965 279,270	5,020 5,473 103,365 100,972 2,963,704 4,278,019			23 15 73 7,979 1,000		21 224 23,75 21,75 21,75 21,75	3,4 2 1,72 2,440,42 2,440,42 44,734 2,440,42 4,172	20 10 2,20 15,25	25 20 25 25 25 40 20 20 20 20 20 20 20 20 20 20 20 20 20	11 12 143 13 3,0°° 721	5 15 100 170 1,425 3,385	30 26 545 1114 27,095 23,640	198 291 843 831 34,883 39,100	25 26 27 28 29 30
15 25 25 180 1,600 2,880	15 20 215 230 2,700 1,240	168 294 2,276 2,174 69,525 49,420	247 381 5,401 2,910 155,653 49,029	į.	· · · · · · · · · · · · · · · · · · ·	110			21 2,011 2,432 47,411 44,414	45 45 5,490	. 1 5 2,250 5 72,50 1	\$50 - 1	5 5 	10 55 210 35 2,380 245	25 55 340 425 10,990 6,435	31 32 33 34 35 36
45, 60 25,530 18,095 50 6,5 551,845 118,900 256,940 58,685 5,895,796 233,150 97,845	30 57 3,935 16,619 45 77 27,540 107,780 12,825 49,745 2,861,152 115,477 129,776	462 936 34,390 105,765 896 1,161 414,403 353,490 183,053 164,725 11,856,001 429,733 457,754	73% 900 252,084 375,202 1,348 2,768,859 1,951,020 1,189,812 1,032,233 804,811,140 33,000,214 31,744,329			1 () () () () () () () () () (20 20 20 20 20 20 20 20 20 20 20 20 20 2	5 TO COMPANY C	40 43. 162,300 201,230 151 4,501,230 1,217,340 682,44 602,41 772,140 371,77	10 30 10 10 15 1,45 4,77,44 117,08 213,742	10: 14: 445 1,860 5,11 75: 2,750 1,132 26:,250 2,40.	5 100 5,500 905 5 10,000 40,420 1,420 451,000 43,000	15 16, 39, 15, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	8,735 200 200 118,760 74,620 51,455 37,435 4,430,751 71,754	37 38 39 40 41 42 43 44 45 46 47 48 49
15 25 225 60	47 30 210 105	241 363 1, 20 1, 21	22,771 22,771 2,634		?	Ţ,			1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ि इ.स. १७१४ इ.स.स.	2 .11 .3 200		5 92 23	10 5 5	71 5 → €	50 51 52 53
	10 15 15 25 225 1,100	51 136 109 195 4,850 8,135 3,250 300	35 98 135 427 1,125 18,555 750		: : :: ::	2,.00			145 147 187 1,727 7,757	5 5 250	1 455 7,5%					54 56 66 67 61
10 120 	11 240 41 2,470 1,600	42 42 242 169 8,000 4,350 1,125	883 708 10,010 8,577 280,75: 249.263 21,330 3,225			0. 91 191 1910 2010 2, 100 180 180	5 2° 30.5 3+5	5 30 60 800 3,750 700	244 063 1,850 7,870 264,254 203,068 17,741	.,	5 22 35 470 1,125 16,050	50 1,500		10 1 60 41 1,750 1,600	10 115 20 3,225 700	123 45 60 60 0 0 0
25 60 7 33 900 4, 665	60 10h 69 221 7,690 70,785	1,498 2,040 310 679 47,866 94,469	1,556 2,453 1,145 2,615 344,385 (99,202			11 95 231 1,200 277,345 450,130		5 10 (1) 5 50 7e5	1,243 1,438 395 1,125 53,250 176,453	10 28 11 150 17,365	7. 14. 15. 15. 15. 15. 15. 15. 15. 15. 15. 15	1) 16 (1) 17 2,135	10 5 850	20 16 40 94 5,735 33,325	226 351 57 121 7,565 11,374	12 27 17 17 1
20 10 1, 745 775	25 30 6,390 18,400	20t 191 55,315 39,749	165 160 101,435 74,765		• • •	2,500	10 17,530 30,130	14,000	75 105 50,465 40,310	15 15 2,050 1,100	145		5 1,200	5,000	10,275	1. 7.1 70
2,160 2,655 2,925	5,054 5,898 6,815	57,781 99,965 66,080	350,996 351,315 550,227			455 980 587	45	980 210 1,335	326,246 314,773 519,243	1,525 3,435 1,135	3,420 e,390 0,725	4,660 -,239 5,500	600 285 1,000	1,525 1,770 2,085	11,085 19,193 12,617	71 82

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

						on reports for onl		
 			Area					
Item				Type of farm				
(For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut		
ivestock on hand; 1								
Horses and mulesfarms reporting 1954	4.282 6.850			21 35	5 10			
number 1954 1950	8,940			37	5			
All cattle and calvesfarms reporting 1954	15,654 8,511			70 26	15 5	1		
1950 number 1954	9,462 232,389			26 412	15 5	1.7		
Cows, including heifers that	214,514			493	140	i		
have calved	7,99€ 4,236			21 26	5 10			
number 1954	130,362			190	5			
Milk cowsfarms reporting 1954	121 422 7,852			2 2 7	80 5			
1950 number 1954	9,084			25 179	10			
1950	119,487			185	вó			
All hogs and pigsfarms reporting 1954	2,345	5		11				
1950 number 1954	2,174 7,80e	10		10 77				
Chickens 4 months old and overfarms reporting 1954	7,027 5,037			70 1	5			
1950 number 1954	6,212 857,532			30	1.5			
1950	628,763		***	70 840	125 950	2,8		
ivestock and livestock products sold:								
Cattle and calves sold alivefarms reporting 1954	t,765 7,798			11 26	5 10			
number 1954	800,89			78				
1949 dollars 1954	93,368 3,490,8∈3	• • •		183 1,460	15 	3,3		
1949	5,201,489			14,643	1,120	1,0		
Hogs and pigs sold alivefarms reporting 1954	495	5		5				
number 1954	877 5,951	10		30	5			
1949 dollars 1954	8,495 149,998	395		15 300	90			
1949	145,002			600	2,000			
Chickens soldfarms reporting 1954	1,567			4 + 4				
1949 dollars 1954	2,790 1,220,408			5	10	3,:		
1949 Chicken eggs soldfarms reporting 1954	1,442,613	* * *		875	5,035	- ,-		
1949	2,380 3,440			1 15	5 5			
dozens 1954 1949	7,704,374 6,293,398			1,750	135 4,500	16,0		
dollars 1954 1949	3,438,672 3,289,875			50 810	55 1,815	7,.		
Milk sold ² pounds 1954 dollars 1954	710,343,169 31,212,927			535,750		149,6		
1949	30,880,343	* * *		25,172 21,675	7,360	5,3		
pecified crops harvested:					ے ۔			
Corn for all purposesfarms reporting 1954	3,102 3,418	5		5	5			
scres 1954 1949	27,397 25,030	10		5 30	15			
17	27,030							
Corn harvested for grainfarms reporting 1954	185			5				
1949 acres 1954	570 746							
1949 bushels harvested 1954	1,341 31,945			150				
1949	77,881							
bushela sold 1954	3,670 1,255				:::			
	, , , , ,							
Dats threshed or combinedfarms reporting 1954	480			6				
1949 acres 1954	512 4,091			6 14	5			
1949 bushels harvested 1954	3,826 130,412			42 540	35	:		
1949	141,204			2,080	1,250			
bushels sold 1954 1949	10,995 4,247	***		2,000		•		
Irish potatoes harvested for			[
home use or for salefarms reporting 1954	3,448 4,917	5		51 71	10 20			
1949 acres 1954 ³	2,182	i		1,212	16 14			
19494 bushels harvested 1954	3,342 626,367	105		1,620 437,150	3,875			
1949	1,110,894			657,225	3,395	1,		
Vegetables harvested	, made	ε.		16	20			
for sale	478 574	5		15 5	20			
	202,785 187,990	500		37,000 8,960	59,250 33,535	1,2 5,5		
dollars 1954				0,,00	,	- ,-		
dollars 1954 1949	107,770		1	Į.				
	366,58t 403,800	325		1,791 1,585	195 325	1,74		

¹For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 15 bushels harvested. See text. ⁵Excludes grass silage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

<u> </u>				es 2—Continued			
Item			Туре о	f farm—Continued	General		
(For definitions and explanations, see text)	Dairy	Poultry	Livestock other than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
Livestock on hand:1							
Horses and mulesfarms reporting 1954	2,320 4,3% 5,351	81 182 156	208	30 38	30 35 25	41 80	1,150 1,881
number 1954 All cattle and calvesfarms reporting 1954	10,198	32e 210	174 702 195	75 11a 76	90 40	77 170 57	2,365
number 1954	5,766 206,987	308 1,975	243 5,396	32	65 1,165	91 927	2,001 2,901 14 67
Covs, including heifers that	184,018	3,581	÷,271	44.3	650	1,086	14,80
have calvedfarms reporting 1954	5,226 5.751	180 : 292	160 227	46 32	40 65	52 81	2,255 2,740
number 1954 1950	114,117 114,601	560 1,938	2,893	.01 21e	665 350	37°a 5 04	5,91 7,05
Milk cowsferms reporting 1954	5,216 5,746	150	134 216	45 32	35 55	47 81	2,163 2,63
number 1954 1950	118,320 108,335	355 1,918	1,426	300 156	650 335	367 504	5,662 6,72
All hogs and pigsfarms reporting 1954	1,275	60	47	20	25	15	882
1950 number 1954	1,27-	100 100	70 211	16 30	30 55	20 20	654 2,991
1950 Chickens 4 months old and overfarms reporting 1954	2,5%	370 ***1	526	45 65	120 50	100 50	2,220
1950 number 1954	3,114 ald,716	51.3 147.875	15+ t,cl=	7,665	22.390 22.390	71 1,230	2.208 30,012
1950	171,214	35lef	4,137	1,-2	b,5⇔0	9,240	£1,755
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949	f,150 f,61-	113	141	46 10	45 60	82 85	1,063
number 1954 1954	80,581 80,127	673 1,469	7,34, 5,364	411	865 780	1.222.1	3,792 4,083
dollars 1954 1949	2,451,467 4,162,236	7,585	e 99,795 670,906	9,565	J7,330 46,495	76,345 €6,200	173.082 240,170
Hogs and pigs sold alivefarms reporting 1954	2-1	£	26	5	10	5	14.
1949 number 195	in Fig.	6	66 195	£	_5 23	15	239
1949 dollara 1954	2.7.5 2.7.7 2.0.1	725 · 251	7.08 6,677	115 1375	160 1,225	195 320	1,744 58,505
1949	71,2	10,710	11,970	1,412	2,980	905	42,785
Chickens sold	681 1,147	*25 5 7	27 55	11	40 50	15 41	357 834
dollars 1954 1949	1+2,391 .97,260	1,715 245	7,31	5.32 75	20,030 17,120	1,210 9,625	25, 030 27, 030
Chicken eggs soldfarms reporting 194	1,114	430 .38	9	3n 21	#5 55	30 66	696 961
dozens 1954 1949	1,222,30%	7,446,545 4,471,430	1+.611 14.692	21,786	461,395 106,200	9,765 71,530	295,641 279,370
dollars 1954 19.9	المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط المرابط	2,461,705	€.177 €.476	4,316 1,120	216,315 50,265	4,595 29,590	131,104 132,440
Milk sold ² peunds 1954 dollars 1954	Page and product	172 11,141	1 814 E 5	1,2,1,ee3 51,1+0	4,945,796 189,450	1,325,831 57,732	4,630,163 358,179
1949	L'111,613	4.6.,27c	2000	13,325	€c,75.	1.4,119	545, 950
Specified crops barvested: Corn for all purposesfarms reporting 1954	= ,1 mt	c:		13	10	27	17-
1949 acres 1954	4.7.	- E1	5 th 10 th 1	25 101	20 125	25 159	2-12 544
1949	i.,^	555	-9.7	55	5ú	100	1,219
Corn harvested for grainfarms reporting 1954	1.0	- E		-		10	-1
acres 1 to	All all agency	.fe 155	15	15		15 15	126
tushels narvested later	435 13,451	.e5 €,∀00	45 :::	15 m10		25 225	4,650
bushels sold 195	;n;emi +41 465	 §,'~AC	3 300	~∈5 		1,100	7,035 3,250
1-4	770	• •			***		300
Oats threshed or combined	24	4.3 20	5	15 10	5	1	3: 34
acres 1954	3,445	125	50	145	10	130	12'
pushels harvested 1954	3,131 :	200 +,500	1,200	1.40 1,135 2,875	120	720	4,77
bishels sold lase	1.1,8-4 6,355	9,500		J,265			3,650 1,125
land	2,247					***	
Irish potations harvested for home use or for sale	1,823	10e 18e	51 123	67	25 50	-0 90	1,272 1,68°
93res 195m3	1,385	: 30 121	16 59	16 23	28	20 12 7	25:
iushels narvested 1954	131,886	2,140 25,215	4,870 7,470		900 3,815	1,955 37,+60	40,301 83,090
Vegetables hervested	, , , ,						
for sale	181 275	25 31	13 20	20 25	1f 10	20 30	151 151
iollars 145	51,220 71,760	2.375 7,871	44.0 725	1,650	745 775	1,390 18,450	45,040 38,894
Hay cut	287,026 288,070	5,745 8,345	9,624 9,107	4,155 7,865	1,560 2,370	2,529 4,128	46,896 80,772
tons 19545	418,775	8,081	12,722	9,155	1,925	4,730	51 H63

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				The St	ate		re based on re	
			· · · · · · · · · · · · · · · · · · ·	Ten	ure of operator	.1		
Item	Total						ants	
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
FARMS, ADREAGE, AME VALUE								
Farmsnumber 1954	15,999 19,43	8,050 9,944	3,223 2,304	87 115	536 719	191	10	1
Land in farmsacres 1954	3,312,632 3,536,756	1,830,109 2,161,798	999,792 636,360	36,628 56,406	123,790 170,896	242 46,400 49,600	36 3,450 12,365	2,36
Average size of farmacres 1954	207.1	227.3	310.2 276.2	421.0 490.5	231.0	242.9	345.0 343.5	7,01 236. 226.
Value of land and buildings: Average per farmdollars 1954	12,579	13,554	17,607	26,474	13,303	13,046	18,000	29,00
1450 Average per acredollars 1954	10,309	11,072 59.16	15,552 56.30	37,139 66,06	12,133 57.94	10,682	25,000 52.17	8,46
1950 Fragurtion of farms reporting valuepercent 1954	55.80 87	50.65 94	56.00 71	77.01	52.87 88	51.45 92	70.92 100	49.3
Land in farms according to use:								
ripland harvestedfarms reporting 1954	1+,694 18,101	7,715 9,713	3,198 2,274	82 114	521 704	191 2 37	10 36	
acres 1954 1949	809,176 851,879	468,020 542,790	245,556 154,490	9,034 16,988	35,890 45,536	12,710 14,482	1,025 3,115	1,6
1 to 9 acres	1,878 1,324	337 464	45 80		5 35	5 15		:
20 to 44 acres	1,603 3,185	1,994	265 688	1 10	50 120	25 40		:
50 to 49 acres	4,678 1,697	2,311	1,393 593	27 33	206 90	61 40	5 5	
2.0 to 499 acres	313 16	156 11	130	5 1	15	5		:
?ropland used only f r pasturefarms reporting 1954	6,179 6,488	3,182 3,679	1,672 1,056	52 45	256 298	86 102	5 lo	
acres 1954 1949	2UC,796 227,737	11c.628 145.937	67,963 43,591	1,853 3,141	8,425 13,370	2,010 4,125	105 1,675	4 2
ropland act harve tel and act pastured	3,012	1,353	658	31	110	51		
194+ acres 195	2,804 61,742	1,175 31,11.	356 11,925	28 895	2,820	26 1,500	5	
fr geland i ed + nly for crops not harvested	75,763	30,398	13,655	2,703	2,432	567	10	2
and not pasture:	1,330	677 11,858	341 4,261	13 395	56 865	26 565		:
Propland lying idlefarms reporting 1954 acre. 1954	2,008 40,613	817 19,154	382 7,564	25 500	76 1,955	36 935		:
Wiriland pastured	2,56€	4,808	214,800	42	280	85	5	
W-piland not pastureiiarms reporting 185 acres 1954	675,824 3,303	386,584 4,351	1,885	4,774 50	18,210 260	5,625 100	625 5 750	1,0
Jther pasture (not proplams and rot woodland)farms reporting 1-54	832,227	436,764	222,364	10,833	27,590	12,740	10	
Improved (see text)farms reporting 1954	654,531	5,314 366,258	2,403 .12,470 759	6,433 30	376 27,940 110	10,775	910	1
Other lani (house lote, r ads.	2,469 46,784	27,360	14,111	1,4n8	2,460	1,415		:
wasteland, etc.)	13,891 7 9,336	7,38 36,843	2,421 00 au	82 2,306	466 2,915	15b 1,040	10 35	
Cropland, total	15,204 18,568	7,84	24,314	87 115	526 709	191 242	10 36	
acres 195	1,070,714	607,000 714	2,209 325,349 211,73e	11,782 22,832	47,135 61,338	16,220 19,174	1,130 4,800	1,1 2,1
Land pastured, totalfarms reporting 1:4	15,172 10,876	7.: 5	3,152	86 112	521 694	191	10	.,.
acres 1954 1947	1,531,151 1,683,79	857.47	2,254 495,733 33,246	13,560 21,527	54,575 88,612	18,410 27,535	1,640 7,015	1,6 3,2
Woodland, total, farms reporting 1954	13,116	7,17+ 8,66	2,004	81	445 608	155	10	,,,,
acre: 195	1,50 P, 151 1,50 ,57°	827, 148 919, 444	437,164	15,607 20,735	45,800 66,424	18,365 18,640	1,375 3,474	1,0 1,7
Irrigated land in farmsfarms reporting 1954	82	61	170	1		***		-7
acres 1454 1949	1,241 155	76	255 110	Ĭić				:
to another order and land planted to another order	5/2	215	182	15	31	1		
oregrand used for row or grain crops	°,63U	2,6 12	1,689	1.45	825	60		1
farmed on contour,farms reporting 1954 acres 1954	355 4,64	17t- 1,800	124 1,839	10. 90.	25 495	5 140	:::	1:
UCE OF TOMMERCIAL FERTILIZER								
Crops on which comme.cial fertilizer was used, 1954: Hay and croplani pactured	5,517	3,329	1,586	53	211	81	5	
tons acres on which uced	2€,118 13€,737	15,3% 75,952	8,471 42,553	344 1,176	945	502 3,210	22 150	:
Other pasture	1,147	(,33 1,613	399	29 160	55 145	20 43		
acres on which uses	16,360	9,058	5,334	438	730	295		:
Corn	4,038 8,909	2,284 5,081	1,412 3,087	50 148	210 453	85 189	10 30 155	1
acres on which used Tobarco	41,719	22,590	15,433	741	2,375	1,015	155	
tons acres on which used	35 35		35 35			***		:
Fruits, vegetables, potatues, etcfarms reporting	1,3Ct	667	285	11	45	10		
tons acr⊬t on which used	4,564	2,244 5,547	2,018 2,582	27 356	218 330	3 10		::
tons	1,207 2,845	743 1,813	280 758	19 70	35 103	15 40		::
acres on which used	13,424	8,335	3,688	421	510	230		

Data are given by tenure of operator for commercial farms only.

FERTILIZER, RY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

The	State-Conti	nued					A	rea l		·				T
Tenure of op	erator ¹ —Con.						Tenu	e of operator	,1					}
Tenant		Other farms	Total all	Full	Part		П		Tens	1			Other farms	
Livestock- shere	Other and un- specified		farms	owners	owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified		
180 205 42,000 55,070 233.3 268.6	145 205 29,580 46,850 204.0 228.5	4,103 5,961 322,313 511,296 78.6 85.8	6,091 6,7°7 1,295,381 1,337,656 212.7 1°6.8	3,894 4,385 888,851 947,353 228,33 210,0	972 794 276,867 197,831 284.8 244,2	49 51 21,438 24,156 437.5 473.6	266 347 63,940 84,756 240,4 544,3	51 81 14,200 16,510 279,4 203.8	10 3,450 1,935 345,6 1°3.5	16 21 2,365 5,261 236.0 250.5	150 170 36,385 44,125 242.6 259.6	45 05 7,545 10,925 167.7 200.4	910 1,220 44,285 83,560 48.7 68.5	1 2 3 4 5 6
14,161 16,270 59.39 62.16 86	11,596 8,319 56.36 38.83 86	6,959 6,485 88.76 76,80 88	14,949 11,954 70.66 60.04 91	15,178 12,305 6n.20 56.77	20,585 10,250 71.09 62.21 73	28,170 40,000 70,16 83,25 98	13,996 12,267 59.00 50.64 86	14,478 9,008 59,12 43,15 88	18,000 8,000 52.17 41.34 100	29,000 9,950 100.00 58.62 50	14,462 15,515 57.68 60.27 87	9,062 8,946 59,97 33,06 89	8,690 6,773 176.64 94.38	7 8 9 10
180 205 14,485 17,280 10 5 30 95 30 10 85 95 4,040 5,225	130 6,970 8,970 10 20 50 35 15 75 75 1,775 2,145	3,178 5,296 50,676 92,075 1,491 740 415 373 141 11 7 1,017 1,410 11,-27 21,98	5,766 6,571 401,718 402,183 495 315 401 1,005 2,164 1,043 271 27,25 41,511 77,105	3,834 4,310 276,001 135 135 136 136 140 1,626 711 1,626 1,426 6,333 67,76	962 774 88,232 62,370 15 20 66 165 382 247 77 3 431 341 5,44	49 50 6,060 11,040 5 15 25 3 1 26 20 1,251 1,35	256 347 21,390 27,439 5 15 40 126 60 11 116 126 5,e.1 e,9.0	51 81 4,605 5,865 5,865 10 25 	10 10 1,025 605 605 605 605 605 605 605 605 605 60	10 21 700 1,334 10 5 6 7	150 170 12,470 15,075 5 25 90 20 10 60 75 3,1 3,-85	35 655 2,550 4,560 5 5 10 25 10 710 300	665 1,100 10,135 17,240 345 155 80 65 15 5 1e5 2e5 1,820 3,755	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
45 20 1,140 1,475 20 140 30	20 10 180 130 10 160 10	854 1,238 14,190 26,575 232 2,750 708	1,161 813 22,160 19,888 668 8,511 678	667 454 454 23,851 10,815 380 5,430 364	28 14 2,31° 5, 23 27 4,41 144	10 17 44.5 42.5 6	2,195 7,195 7,195	10 81 .11 305		-5-	15 1,115 475 15 115 3c	5 13L 5 13L	180 180 2,405 2,890 55 340 145	28 29 30 31 32 33 34
1,000 130 7,210 60 4,045	20 50 3,750 95 10,055	11,440 1,136 51,456 1,757 134,676	13,579 3,503 245,043 1,707 205,424	7,926 2,48 131,50 1,811 141,331	., 1.4 	3,400 3,400 4,450	1,505 10 -1,57 11 0,400	505 31 4. 9 24 815	625 5 750	1,000 	1,000 120 6,855 50 3,280	15 845 30 1,635	2,065 180 5,405 295 14,280	35 36 37 38 39
9,775 25 600	6,330 30 445	46,430 8u 7∋5	4,161 294,645 1,078 24,854	2,791 197,339 772 17.613	61,755 224 4,876	3,725 1,725 25,	14 15,115 51 1,325	4.58° 5 7	-10 -10 	150	115 8,120 20 375	15 1,430 5 25c	370 7.666 20 370	41. 41. 42. 43.
165 1,305 180 205 19,665 23,980 205 21,025 28,185 155 185 11,255 18,100 	125 520 135 195 8,925 11,245 130 185 22,660 115 175 13,805 24,455 	3,342 11,958 3,538 5,616 76,793 144,348 4,376 104,813 180,717 2,483 3,794 186,132 271,880 5 62 329	5,626 34,874 5,876 6,632 515,379 519,474 6,234 631,469 671,364 4,960 5,143 450,467 438,141 16 5 286 5 231 2,694	3,037 19,027 19,026 4,350 350,186 303,785 3,755 3,755 3,744 483,734 3,444 3,053 324,447 10 20 20 135 1,185 1,185	3,557 7,44 11-,63 83,350 83,358 13,454 277 61-48 8.,71.5 51.48 746 746	7,217 4,217 4,217 4,217 4,218 4,218 4,761 4,761 4,761	2, 230, 276, 340, 261, 261, 261, 261, 261, 261, 261, 261	205 51 7,835 7,835 7,835 4,757 4,15 4,157 1,15 4,157 1,15 1,15 1,15 1,15 1,15 1,15 1,15	1,164c 1,185 1,164c 1,185 1,04c 1,185 1,04c 1,04c 1,04c	15 10 21 1, -6 1584 10 21 1,752 11 5 -752 15 5 150	1, 1, 5 150 170 17, 25 19, 53- 170 19, 53- 170 23, 140 140 155 10, 135- 12, 40 	35 65 3,431 4,954 35 65 2,881 9,544 35 55 4,475 5,63	2,887 744, 114,600 23,885 840, 15,85 24,505 424,505 36,775 50 500 500 500 100	44 45 46 47 48 49 50 51 52 53 53 54 55 56 57 86 60 61
65 248	6U 1 7 3	344 972	.,314 11,95e	1,677 8,056	ښۈښ 7.755 يا	27 226	1.1	25 172	5 2		50 202	20 45	55 478	66 67
1,300 1,300 15 27 150 75 142 760 	1/3 1,000 20 75 285 35 62 295 	4,596 31 79 300 77 14: 580 298 157 423 80	11,880 434 1,135 7,318 1,732 4,870 22,530 344 1,387 2,678	218 41,381 301 704 5,485 1,34e 3,20t 218 44,75u	1,37, 1,37, 1,37, 1,378 437 1,167 5,56, 	1,381 147 361 344 105 568 	2,750 20,750 50,750 285 105 216 .,335 20,750 11,500 20,750 11,500 20,750 20,7	25 65 330 15. 25 65 330 	150	5 30 150	1,085 10 15 75 60 120 610 	255 5 60 5 20 20 20 20 20 20 20 20 20 20 20 20 20	1,995 1,995 10 55 21. 10 83 315 45 18 500 30	68 69 70 71 72 73 74 75 76 79 60 61

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				Area 2			
				7	Tenure of operator		
(For	Item definitions and explanations, see text)	Total				Tenants	3
	That Iono did expedite total, 300 mg.	all farms	Full nwners	Part owners	Managers	All	Cash
	FAFM, ACREAGE, AND VALUE						
Farms		1,134	** ; ±1	1,151	.10	_70 I	14
Land in far	nsa.res 196	1. ,246	5,543 341,252	1,51) 7,2,925	54 15,141	372 59,850	16 32,20
Average	size of farma re. 190	. 1 (4,100 t	1,224,445	439,534 321,2	32,250 294.7	36,140 221 . 7	33,0
Value of la	nd and buildings:	17 🕡	22.1	291,4	50. 14	231.6	205
Average	per farm	11,71	11 44	10.26c 15,1ca		12,639	12,5 11,3
Average	per a re	54.34 12.14	5	50. 52.21	€C.37 72,22	56.85 55.31	55.
Proports	th if tarms reporting value out 1454	25	ı,		100	89	
	ms according to use:	2,220	24.	2.250		265	1.
	15.4	-1,52 4 ,450	5,40° 1 4 114	1,50	t 100 21 - 1770	357 14,500	8,1
1 +	t same	2,12	250 € 16 H	1,1,7	7.343	18,C-77	8,6
1 to	18 a section	1 1164	e _{rtok}	t	5	30	
	the recommendation of the second	1 ,,1	1,254	4/5	5	35 80	
1 + t		. ,514 654		1,11,	12 8	80 30	
	res and written fam. The thirt fam.	7	r	1			
r pland	weed only for ja tureturn neg nines 1 co	214 ₀	200	1.1	_E	140 172	
	re 10 100	1 1,0	7,71	46,46°	1,700	2,805	L,14
	not arvected a continuous of others community	1 - 11	£ 4	4_	15	6,470	2,1
p.s 34 C	1 44 4 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	T III	27 LE	2.5	11	4c 765	
vv.1	adaes mlyss report new c		1 902	3.7.	- 766	1,707	56
	n i pautured				3	25	2
ti pl	and 1 ing odle farm reports to the		hap.			315 40	21
Widland	pacturedfarms rejectory - w		2.41	1 1 m	5	450 100	4.
	not partured	',		1,4,7	1.5	6,640 150	3,3
otner pa	tire (n.t.orglan) and			. 1.314	1,877	21.110	11,92
ret we	dland)far rej r*irr 1 c+ }	2,12	14	1,427		185 12,745	6,19
	ved (es text)farm repring 1 co			5, 5 5, 6		60 1,135	71
ther ln: wa. tela.	nd (house 1 ts, rood., cd, etc.)		-m ha		.2	225	10
	totaltarms reporting towns		, 176	13,957		1,285	77
,	3 re. 1 %	., -	2,474	.,,%	.555 1 mg 20 7	362 18,070	16
Land ne	tured, totalfarms reporting 1940	2	A STATE OF THE STA	11.27	4, 4,,7	26,274	9,9. 11,3.
pan pan	_ As As a	4		1,47	17	26.5 352	14
	are limin	-	2113 an	201,4	12.42	22,190 42,910	10,70 18,45
w -iliind	, tatii	1		. , , , , , , , , , , , , , , , , , , ,	**4	_05 	11
	90re 1-0 1 % 4	1, , 57	maria di	the sets.	12,974	27,750 42,744	15 30 14,58
rr.gute	i land in farmfirm. rep rtime 1-56	.1	**.	· -	1	***	
	40r.: 1454 1454	#15 5		255 11	1		
	ps turned inder and land plusted ser r.p			1 -	5	5	
	aced for a regain top.	, 144	1.' "	881	- 4v	175	
farmed	an totarfarm: reporting 100	1,000	76. 1.45	1)-44	5 10	10	
	USE OF COMMERCIAL FERTILISER						
	ich commercial fertilizer was used, 1954-						
nay and	- pland parturedfarm: reporting tom	14,11	1,196	5,710	113	110 504	3
ther pa	acres on which used farms reporting	71.	4,57/1	28,181 -03	5 (5	2,710 35	1,95 1
	burer on which u.ed	1,804	P5.	779 3,996	113 578	45 445	14
'ora	farms reporting	, 106 4, 11	14.4 1.521	475 1.920	16	105 198	6
	acres on which used	1 5,140	7,341	9,871	17.	1,040	12 68
1000	tarma reporting tona	5		5 35			
	acres on which used	35		37			
Fruits,	wegetables, potatoes, etcfarms reporting tons	46.25 - 12.77	449 1,776	229	0	.25 .207	
Other or	gres on which used	6,5,0	7,900 217	1,626 154	.151	10	
	ton	1,182 5,750	031 2,444	41c 2,018	1 4 13	20 95	30

 $^{!! \ \} _{1}^{1} + \ \text{are given by tenure of operator for compercial sames only.}$

313

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

_			Area 2-6 ntinued	· · · · · · · · · · · · · · · · · · ·	
		Tenure of operato	r1-Continued		
ltem (For definitions and explanations, see text)		Tenants-Co	ntinued		Other farms
	Share-cash	Crop-share tenants and cropp∈rs	Livestock-share	Other and unspecified	
FARMS, ACREAGE, AND VALUE					-
Farmsnumber 1954	•••	10	30 35	100 140	3,1° 4,74
Land in farmsatres 1954		10	5.6 5	22,035	278,0
145, Average size of farmscres 1454	11,413	1,750	10,-45 187	29,925 220.4	427,7. 87
Value of land and buildings:	Meta I was	175,3	312,7	213	90
Average per farm	, E , I A	5.5.0	12,5⊣e . ,300	1_,788	6,4 6,4
Average per acre	72.54	± + ± 2' , y≥ 1'	72,14	555 446	73. 73.
Proportion of farms reporting theper ent . **	***	***	무글	95	
Land in farms according to use: Ciopland harvested			.0	45	5,5
1 4, 4 e. 1 454	دان	' '	75 115	130	4,2 40,6
1 4	. ,£1	*-5	2,2(5	4141	74,8 1 1
1 to 9 acrestur reporting 1 04 10 to 19 acres		***	10	5	5
20 to 29 acres		***	* * * * * * * * * * * * * * * * * * *	15	_3
50 to 30 weres		•••	5	- W 5	1
200 to 499 acres			***	***	
Cropland used only for pasturefarms rep rt.ng l "4				5	2
acres ithis.			· '	£5	1,1
1 44 4,,,			~ ~44	2 15:	17
Cropland not harvested and ant pastured	***		r 1	1.5	6 1,0
ure 1 54				5:	11.7
Cropland used only for crops a tranvested		***	**	***	23 6
and not pastured				5	1 4
Cropland lying idlefarm. reporting 19-4			:::	a 4	5
Woodland pasturedfarms rep ring 1 6		***	A ==		4
Woodland not parturedfarms reporting 1 Ph		2 A 1 2 A 1		11.7	4.41 E
icres 1450	***	***	7+1	: ,e. J	د (اب)
Other pasture (not propland and not woodland)	***	.,.	_ * *-	F .	= 1 m
Improved (see text)farms rep rting 1404				£5	
Other land (Name lots, roads,	***	***		1 1	
wasteland, etc.)farms reporting 104				21.	
tropland totalfarms reporting 105				1.3	7
acres 15	, , .	* * *	as the	5,495 6,495	1 = 5 1 = 0
Land pastured, total	7.49		32	4 =	- 5
1 40' acres 1 454	***		6	3.275	Haman 1
woodland, totalfarms reporting 104	, 3 9.89	Marie C	E _84 E	13,142	ے بڑے لارے
1444,,,	- 1 	1	1,1 1,1,1	12	2,2 1,2,2
14.4 Irrigated land in farms	. 4	1,15 %	5,20	16,825	au the side
144,,,	* * *	***			
serec 1444	***	* * *		***	
Cover crops turned under and land planted to another crop		***	***	5	
Cropland used for row or grain crops	***	***	***	1"5	
farmed on contourfarms reporting 1954			,,,	80 10	
USE OF OMMERCIAL FEBTILIZER					
Crops on which connercial fertilizer was used, 1954:					
Hay and cropland pasturedfarms reporting	***		13/ 400	123	
a res on which used	.,.		.15	745 15	t
Other pasture	***		12	55	
acres on which Jaed Corn	***		75	425 30]	
tons			15	52 205	
acres on which used Tobacco			15'		
tons acres on which used					
	* * *	1		***	
Fruits, vegetables, potatoes, etcfarms reporting			:::	ب - برايد	1
acres on which used Other cropsfarms reporting	* * *	***		2 A J 5	
tons	***			15 61	

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR.

-		[Data are based on reports for only										
					The S	tate						
	Item				Ter	nure of operato	r ¹					
	(For definitions and explanations, see text)	Total all		,			Ten	ants				
		farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-ahare tenants and croppera			
	SPECIFIED FACILITIES AND EQUIPMENT											
1 2	Telephone	11,920 15,520	6,079 7,818	2,756 3,206	82 87	416 531	131 191	5 10	10 10			
3	1950 Television set	17,533 6,078	9,436 2,076	2,257 1,378	115 53	679 240	217 75	36 5	31			
5 6 7	Piped running water. farms reporting 1954 Home freezer. farms reporting 1954 Electric pig brooder farms reporting 1954	14,874 6,645 52	7,572 3,543 26	3,127 1,652 20	82 30	511 225	186 90	10 5	10 5			
8	Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	409 9,813	234 6,095	113 2,818	ii .	30 456	5 171	10	io			
10	Grain combinesfarms reporting 1954	353	196	102	3	36	26					
11 12 13	number 1954 Corn pickers	356 27 27	196 10 10	102 17 17			29	• • •	•••			
14	Pick-up hay balersfarms reporting 1954 number 1954	2.700 2.727	1,46t 1,475	977	29 34	146 149	61 64	5				
16 17	Field forage harvestersfarms reporting 1954 number 1954	1,280	744 760	451 452	22 27	56 56	31 31		•••			
18	Motortrucksfarms reporting 1954 number 1954	÷,≆60 11,180	4,787 5,887	1,301	61	356	141	10	10			
19 20 21	Tractors, other than gardenfarms reporting 1954 1950	10,120 7,986	5,84e 5,148	3,173 2,726 1,482	97 77 98	443 401 388	183 156 146	10 10 21	10 5 16			
22 23	number 1954 1950	14,133	7,04c 6,360	4,252 1,928	141 164	603 470	238 166	25 43	5 16			
24 25	Automobiles	10,756	€,365 €,365	2,642 3,919	87 215	456 627	156 202	10 15	10 10			
	OFF-FARM WORK AND OTHER INCOME											
26	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	4,780	1, 194	455	11	45	15					
27 28	Working off their farms,	€,065	1,307	135	î	70	30	•••	5			
29	totaloperators reporting 1954 1949	1,341 1,174	2,189	1,613 821	11 21	260 272	115 101	21	5 20			
30 31	100 or more daysoperators reporting 1954	5,1/5 5,55	1,384 1,350	65° 201	1	95 100	35 40		₅			
	FARMS BY CLASS OF WORK POWER	(12	86.0	1.3								
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or mules	7 kt je 19*1.03	1,337	11 38.	10	50 85	20					
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	4,211 6,909	,513	1,226	22 55	156 245	46 110	5	5			
	FARM LABOR		,									
36	Week of September 26-October 2: Family ar' or hired workersfarms reporting 1954	14,818	7,680	3,157	87	526	186	10	10			
3″ 38	Family workers, including	3.,36e 1-,55e	7,5,0	7,950 3,071	442	511	332 176	25 10	10			
39	operator	14,243	7,447	2,980	61	511	176	10	10			
40	Unpaid members of operator's familyfarms reporting 1954	5,507	-, 167	1,359	18	181.	56	5				
41 42 43	persons 1954 Hired workersfarms reporting 1954	7,711	4,1,	1,990	24 61	291 190	81 55	10				
44	persons 1954 Regular workers (to be employed 150 or more days)farms reporting 1954	10,412	ε,51+ 1,917	,,971 1, 11	337 61	360 121	45					
45 4r	persons 1954 Seasonal workers (to be employed less	+,£33	1,677	1, 34	147	16J	50					
47	than 150 days)farms reporting 1954 persons 1954	1,654 5,779	36.8 3.84.1	1,434	14 190	75 200	15 25	5 5	*::			
	SPECIFIED FARM EXPENDITURES											
49	Specified farm expenditures	15,979	8, 151 5,926	3,3	87 82	536 411	191	10 10	10			
50 51	labor	7,195 1,123,297	3,750	1,759 at 768	55 le,641	285 59,865	90 19,630	5 555	10 10 3,000			
52 53	Hired laborfarms reporting 1954 1949	7.149 ,5°2	4,850 €,∂r'	1.4.13	6.' 110	341 509	111 167	10 21	10 31			
54 55	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	10,306,028	1,979,1° 6,902,74	,. 19,752 ., 889,306	421,518	310,545 414,725	126,345 135,822 91	4,550 33,553	2,500 21,375 10			
55 57	\$1 to \$2,494	.108 .,.91	4,258 508	1,945 30°	16 46	306 35	50	10				
58 59	Feed for livestock and poultryfarms reporting 1954 1949	14,90° 15,941	7,65. 9,05.	3,106 2,241	81 98	51e 633	181 211	10 31	10 31			
60 61	dollars 1954 1949	30,353,107 29,204,769	19,46.,400 19,17.,774	4,972,287 6,679,898	344,319 +35,400	1,770,195	482,980 419,866	31,705 116,196	24,250 57,670			
62	Gasoline and other petroleum fuel and oilfarms reporting 1954 1949	12,671 12,35e	7,087 7,860	3,046	87 104	48c 559	171 192	10 26	10 21			
64 65	dollars 1954 1949	4, 70,133 3,179,805	.,411.37.	1,.8t,953 798,899	52,199 48,246	161,945 146,468	£5,275 52,160	3,775 13,713	1,840 4,175			
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	8,264	n, 23	,,200	82	321	111	10	5 2,100			
67 68 69	dollars 1954 tons 1954 acres on which used 1954	., N.U., 196 45, 664 .11, 6 %	1,.63, / → _/t,	15.376 .9,7	36,169 749 4,432	₹4,970 1,866 9,610	39,115 778 4,765	1,950 52 305	2,100 30 150			
70 /1	Lime and liming material farms reporting 1954 tons 1954	4,4 ± 66,26 €			30 825	155 1,985	65 1,020	5 15				
72 73	dollars 1954 acres limed 1954	7].,274	174,7	1 (L (1) 1 (L (1)	3,459 883	8,781 .,020	4,560 750	1/15 5U				
_	are vives by tenure of operator for commercial farms of		des farms retur									

mag are given by tenure of operator for commercial farms only. Excludes farms retorting commercial fertilizer and lit

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

The	State-Cont:				-		A	rea 1			-			$\overline{}$
Tenure of ope	erator ¹ —Con.						Tenu	re of operator	,1					1
Tenants		Other farma	Totel all	Full	Part				Tenar	its			Other	
Livestock- share	Other and un- specified	2 d. Hig	farms	owners	owners	Managera	All	Cesh	Share-cash	Crop-share tenanta and croppers	Livestock- share	Other and un- specified	farms	
160 180 200	110 140 195	2,587 3,878 5,046	4.614 5,991 6,356 2,766	2,969 3,834 4,189	835 972 78*	44 49 61	221 261 331	41 61 71	1: 1: 1:	10 10 21	13) 15) 16,5	36 41 6	545 875 195	1 2 3
90 165 50 25 1 65	65 140 75 100	1,331 3,582 1,195 6 21 373	2,766 5,604 2,366 30 226 4,505	1,740 3,642 1,631 20 144 3,273	503 403 5 41 487	11 11 	110 24 70 24 241	100			7° 135 25 138 145	15 14	380 740 245 5	5 6 7
10 10		16 16	25: 25:	163 153	67 67		21 24	11			10 10		10 10	10
45 45 20 20	35 35 5 5	82 82 7 7	: 1,+77 1,446 680 648	е чьр 957 482 493	394. -01 102 16.	14 19 12 17	91 9 ₄ 21 21	36 30 6			15 15	1-	25 25 5	12 13 14 15 16 17
95 120 130 135 190 175 170 270	80 120 100 70 145 70 110	1,415 1,580 1,070 870 1,242 418 2,991 3,640	3,37. 4,48 4,34 3,48 6,791 4,41 5,44 6,43	.,041 .,651 .,153 .,531 4,208 3,180	1907 869 10 569 1,431 742 255 1,415	33 5 44 46 90 73 45	14r 168 181 200 27d 150 150 150		11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 1 1 1 1 1 1	75 11 115 167 160 1-	15 20 .01 30 30 31 31 31	245 290 195 130 475 145 100 895	18 19 20 21 22 23 24 25
5	30 30	3,174 4,761	1,. " 1,27	354 320	111	-					**:	1	705 91:	26 27
55 55 10 20	85 75 50 35	3,363 4,508 2,988 3,948	2,723 2,505 1,347 1,463	1,384 1,325 534 512	534 258 193 35	5 16 5	100 75 45 25	30 15 1:		5 10	35 35 10 20	30 5 20	700 920 620 830	28 29 30 31
5	25	2,.31	94,	, a <u>t</u>				1.				1'	* 1 *	32
45 55 75	20 45 55	802 294 776	2,605	1,316 1,737	85 30년 56권	16 31	55 71 110	5 11 25	5 5	5 5 	35 +5 65	10 5 15	110 30 165	33 34 35
180 410	140 385	3,368 4,619	5,690 12,733	3,729 8,506	257 2,3%	271	1	1	1	1) 1)	150 3m	40 70		36 37
180 180 80	135 135 45	3,348 3,.14 387	5,541 5,444 174	nga (1000) nga Nga (1000)	н2 нұл Эс.	*	_ 121 _ 141			1	1.	?'	100	38 39 40
120 75 110	80 55 1 70	1,181 123 225	2, 487 2, 421 4,247	2,963	705 906	1 21°	1.1 125 125	4°	1		.1	30	35	41
60 75 25	30 35 30	48 110 20	1,502 .,167	1 g 1 s eq 1 g eq (177) 1 s =	4 m Ag - 4 m ²		.1					1° 1°		44 45 46
35 180	135	4, 183	. , a	1,3454 1,34 ₄₄	₹0 <u>.</u>	dien.	217			1	,	I°	je _r e j	47
150 105 21, 585	110 75 15,695	1,58 1,337 89,980	Sec. 6, 10, 11	1,127 1,497 478,70	7 = 2 - 1	سب ام را عب	121	- - موا			- - -	7,430	1,905	49 50 51
125 155 104,425 128,825 111	135 72,725 95,150 80 5	040 1,14 315,054 230,000 623 17	4,303,5 4,303,5 2,4 2,4 4,40	3,153 , ne,jua -, 13 , 225 240	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	6 , . 1	191	20, 20, 10 10, 10	- , = - , = - , ;	17,75	1 /	35 1, 25 17, 26 35	41,755	52 53 54 55 56 57
180 185 394,495 410,455	135 175 286,765 311,146	3,54. 3,92m 1,003,40. 1,005,365	1,7 % 5,708 12,341,146 12,371,848	3,752 3,462 3,47,473 7,130,136	43. Tel ,,43%,736 ,,13%,81.	- 10 ± 2 − 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	14,74 14,74	95, 140 118, 40	21. 1.	1 11 13,000	177 15 208,171 331, 1	4", n = 1 = 1 = 1 = 1	231,470	58 59 60 61
170 170 48,920 49,095	125 150 42,135 27,325	1,965 1,720 157,724 103,451	5,221 4,900 1,903,323 1,430,254	3,584 3,434 1,351,059 1,025,154	42 719 424,594 299,745	44 57 30,475 15,16	236 262 69,720 72,005	46 56 17,120 21, 830	10 5 775 75.	10 16 1,84 2,457	140 140 40,320 34,895	30 45 5,665 11,555	280 34,475	63 64 65
115 18,740 475 2,440 40 410 1,545 690	80 23,065 531 1,950 45 540 2,575 530	766 72,419 1,453 6,369 319 2,570 14,327 2,445	3,528 1,402,399 21,769 102,144 1,912 29,602 124,311 27,262	2,467 641,054 13,716 68,015 1,343 21,057 94,492 19,782	716 267,735 5,388 23,853 403 6,565 31,319 6,200	2,10. 45. 2,717 21 645 2,025	171 38,365 841 4,81 80 1,035 4,710 1,270	41 1-,535 246 1,950 36 635 3,150	10 1,950 52 305 5 15 105	5 2,100 3 150	45 15,760 344 2,000 35 335 1,105	20 4, 120 75 40° 5 50 350	35,085 (674 (2,745 (60)	66 67 68 69 70 71

Economic Area Table 8.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR.

[Data are based on reports for only

			Area 2			
				Cenure of operator		
Item (For definition: and explanations, see text)	Trtal				Tenan	ts
	farm s	Full :wners	Part owners	Managers	Al I	Cash
SPECIFIED FACILITIES AND EQUIPMENT		-				
Telephone farms reporting 1954 Electricity farms reporting 1954	7 ,3 06 9,529	3,110 3,984	1,921	38 38	195	9
1950 Televicion set	11,177 3,312	5,247	2,234 1,+08 875	64	270 347	14 14
Fiped running water farms reporting 1954. Home freezer farms reporting 1954.	3,270	1,336 3,930	2,195	20 38	130 265	15
Flectric pig brooder farms reporting 1954. Flower feed grinder farms reporting 1954.	4,279	1,912 6 80	1,243 15	19	155	,
Milking machine	183 5,308	2,822	72 1,931	27	5 215	1:
Grain combines	10:	43	35 35	1	15	
Corn pickers	20	5	17 17		15	
Picz-up hay balersfarms reporting 1954 number 1954	1,223	518	583	10	55	`:
Field forage harvestersfarms reporting 1954	1,231	518 262	586 289	15	55 35	
number 1954	6 500	267	290	10	35	
Motortrucks	5,588	2,54c 2,23n	1,654	28 47	190 275	10
Tractors, other than gardenfarms reporting 1954	1,7% 2,7%	2,743 2,e17	1,904	28 54	220 182	1;
number 195 1950	7,840 5,430	3,73- 2,171	2,921	41 86	325 214	1'
Automotiles	7,83	3,163 4,183	1,790	38 71	220 3 00	11
OFF-PARM WORK AND DITHER INCOME						-
Farm operators— With other income of family exceeding value		1				
of farm products soldoperator: reporting 1954	3,-2	735 768	345 11e	1	3 0	1 3
working off their farms,	6,618 H	1,7.5	1, 44	· · · ·		-
totaloperators reporting 1954	7,618 7,479 3,738	2,120	753	5	160 197	,
170 or more daysoperators reporting 135	4,147	838	100	1	50 75	2
FAHMS BY CLASS OF WORK POWER						
No tractor, horses, or mulesfarms reporting 1954	2,302	**	90	1 1	20	1
mules	1,80	7,777 1,1-47	297 426	2 k k	30 85	
Tractor and no horses or mulesfarms reporting 1954	3,364	1,50	438	24	135	8
FARM LAPÓR						
Week of September 26-October 2: Family and or hired worker:farms reporting 195	→, ⊥,	3, · 1	_,20v	38	265	13
persons 195 Family workers, including	1 7/33	1,627	1,556	171	605	24
operatorfarms reporting 1454 Operators working 1 or more	8, 45	5,8% r	.,134	36	265	1.3
hourspersons 1954 Unpaid members of operator's	8,744	3,824	. ,174	38	265	13
familyfarms reporting 1954 persons 1954	3,433 +,72+	1,600 -,207	1,417	13 14	95 160	5
Hired workersfarms reporting 1454 persons 1954	2,315 6,105	1,197 3,656	932	23 119	75 180	3
Regular workers (to be employed 150 or more days)farms reporting 1954	1,630	413	u87	22	40	ŝ
persons 1984 Seasonal workers (to be employed less	2,000	1,268	1,0-1	52	45	2
than 150 days)farms reporting 1954 persons 1954	2560 5 100 5	,368 -,368	347 1,524	7 -07	35 135	1
SPECIFIED FARM EXPENDITURES	, ,	,	-,·	-,	1,00	1
Specified farm expenditures ² farms reporting 1954	9,893	4,150	2,251	38	270	14
Machine hire and/or hired labor	6,095	2,823	1,434	38	190	10
Machine hirefarms reporting 1954 dollars 1954	4,170	1,769 376,81	1,230 245,568	5,841	130 23,050	12,80
Hired latorfarms reporting 195	4,102 6,207	3,712	1,483 1,264	23 59	150 252	11
dollars 1954 1949	6,233,100	3,1 m,2m 3,541,232	2,257,745 1,951,866	204,953 345,226	122,∂15 20∈,450	59,81 98,11
\$1 to \$2,494	3,900	1, →3P 308	1,318 2e5	11 12	140 10	7
Feed for livestock and poultryfarms reporting 1954	वहुरा ।	3,902	2,174	37	255	13
1949 dollars 1954	1,1/3 17,711,901	°,.□1 9,491,°13	1,4~2	^2 2∩6,u32	322 701,235	14 396,04
Gasoline and other petroleum fuel	1,,932,721	1 ,413,648	4,421,421	329,270	r72,o72	301,576
and oilfarms reporting 1954	7,450 7,556	3,5 3 →,371	2,104 1,394	38	250 297	12 13
dollars 1954 1949	2,160,370 1,249,551	1,00,313	3t2,359 499,154	21,724 33,08	93,225 74,46 3	48,15 30,33
Tommercial fertilizer and fertilizing materialfarms reporting 1954	4,736	2,363	1,549	33	150	71
dollars 1454 tons 1954	1,199,897 24,595	h22,675 12,50-	477,274 0,988	16,009	4€,605 1,U25	24,58 48
acres on which used 1954 Lime and liming materialfarms reporting 1954	1,504 2,521	13,5 m 1,2-1	45,849	1,715	4,800 75	2,813
tons 1954 dollars 1954	37,267 188,508	17, 637	15,88 · 30,331	190 834	950 ⇒,375	38: 1,410
acres limed 1954	30,271	13, 41	13,272	173	750	220

rate are given by tenure of operator for commercial farms only.

Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

			Area 2—Continued		
		Tenure of operet	or1Continued		
Item (For definitions and explanations, see text)		Tenants-C	ontinued		Other ferms
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	
SPECIFIED FACILITIES AND EQUIPMENT					
1 Telephone		•••	3Ú 3 0	75 100	2,042
2 Electricity	26	10	35 15	130 50	3, 003 4 , 051 951
5 Piped running waterfarms reporting 1954		• • • • • • • • • • • • • • • • • • • •	30 25	100	2,842 950
6 Home freezer		•••		•••	1 21
9 Milking machine			20	75	313
10 Grain combines					
12 Corn pickers	••• ;		[
14 Pick-up hay balers			5	25 25	55 57
16 Field forage harvesters		• • •	5	5 5	
18 Motortrucksfarms reporting 1954		***	2	65	1,170
number 1954 Tractors, other than gardenfarms reporting 1954	•••	•••	30 20	100 80	1,290 875
21 1950 22 number 1954	16	• • •	20 40	40 115	740 967
23 1950 24 Automobiles	33	• • • • • • • • • • • • • • • • • • • •	25 30 70	40 75 90	77: 2,291 2,745
OFF-FARM WORK AND OTHER INCOME		•••			۵) و ۵
Farm operators— 26 With other income of family exceeding value					
of farm products soldoperators reporting 1954	• • •		:	20 30	2,469 3,846
Working off their farms, totaloperators reporting 1954	***	***	20	55	2,663
29 1949 30 100 or more daysoperators reporting 1954	21	10	20	70 30	3,588 2,368
FARMS BY CLASS OF WORK POWER	•••	•••		35	3,118
32 No tractor, horses, or mules				10	1,626
33 No tractor but horses and/or mules			10	10	692
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	• • •	• • •	10 10	40 40	264 611
FARM LABOR					
Week of September 26-October 2: 36 Family and/or hired workersfarms reporting 1954			30	100	2,668
37 persons 1954 38 Family workers, including	• • •	• • •	5C	315	3,61
operator	• • •	• • •	30	100	2,653
hourspersons 1954 Unpaid members of operator's	• • •	• • •	30	100	2,543
family			5 10	40 75	722 925
42 Hired workersfarms reporting 1954 persons 1954			10 10	35 140	88 145
Regular workers (to be employed 150 or more days)farms reporting 195			5	15	28
45 persons 1954 46 Seasonal workers (to be employed less	• • •	• • •	5	20	60
than 150 days)farms reporting 1954 persons 1954		* * *	5 5	20 120	60 85
SPECIFIED FARM EXPENDITURES					
48 Specified farm expenditures 2farms reporting 1954 49 Machine hire and/or hired	***	• • •	30	100	3,178
labor		***	20 15	70 45	1,205 1,022
dollars 1954 Hired laborfarms reporting 1954		111	1,985 20	8,255	72,075 500
53 1949 54 dollars 1954 55 1949	1h	10	30 19,735	42,470	920 187,203
55	31,253	3,625	35,570 20	37,890 45 5	188,471 493 7
58 Feed for livestock and poultry. farms reporting 1954			30	95	2,832
59 1949 60 dollars 1954	21	10	35 bt,395	238,800	3,266 772,430
61 1949 62 Casoline and other petrolewm fuel	103,971	18,050	80,455	168,720	881,345
and oil		· · · 5	3 0 30	95 105	1,555 1,440
64 dollars 1954 65 1949	12,963	1,200	8,500 14,200	36,470 15,770	123,249 85,261
66 Commercial fertilizer and fertilizing material	4 4 +		20	60	641
67 dollars 1954 tons 1954		• • • • • • • • • • • • • • • • • • • •	2,980 81	19,045 456	37,334 779
acres on which used 1954 70 Lime and liming materialfarms reporting 1954			440 5	1,545 40	3,624 259
71 tons 1954 dollars 1954			75 440	490 2,225	2,270 13,162
73 acres limed 1954			35	495	2,145

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

				14 24	ati		re based on re	
					ure of operator	;·1		
Item (For definitions and explanations, see text)	Total					Tens	ants	
	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers
Livestock on band.	21.5	2 15-						
Horses and mulesfarms reporting 1954 1950 number 1954	0.917 10,474	3,250	1,647	2.2	141 116 176	7.1 1.51	5 26	10 25
1450	1-,=12 25,228	15,776	2,3~9 4,132	237	1,298	133 397	10	35 55
All cattle and calvesfarms reporting 1954 1950 number 1954	12,441	7,244	3,14. -,233	31 ± .	406	176 23	10 36	5 31
1950	450,401 409,674	\$1, d	197, 731	**************************************	13,547 23,565	7,6%	1,734	315 965
Cows, including heifers that have calved	13,351	7,1*4 F,448	3,102 2,220	4 1:1	4.16 1178	176 23r	10 36	5 31
number 1954 1950	270,183 244,223	, '-	5,320	,	12,1/4	4,21° ~,17:	425 1,000	300 576
Milk cowsfarms reporting 1954 1950	13,18. 1.,787	272,342	3. ⊣1 2,211	-, 1	40e 770	10. 236	10	31
number 1954 1950	266,294 241,443	1, 1,790	₹., 2-3 , ₹3/	3,2,4	13,114 1,,311	4,210 5,270	425 1,426	300 570
All hogs and pigsfarms reporting 1954	3,.48	1,41	241	33	1:	51	5	
1950 number 1954	3,211 14,803	1,31,	2,843	5_16	17) 240	100	5 5	::
1950 Chickens 4 months old and overfarms reporting 1954	3,312	3, 62	1,492	34	1.	21) 61	10	::
1950 number 1954	4,130 1,191,124	-4-1	1,162	1,	31. 42,755	.4, 2	1.1	1
1950	833,364	1.77 /42%	154,290	12,157	16,75.	2,74	210	285
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 195	11,71	1,75	3,50	1	-1	176	10	10
19.9 number 1954	13,771	11.7 17.	£, 100° 100° 100° 100° 100° 100° 100° 100	2,07	1, 41	.,31 .,31	31 350	31 201
1949 dollars 1954	1 % , 60 m	130,121	39,798	1 4,74	21 1, 122	155,510	526 6,470	37° 3,07°
1949	ilia Mir o	Super full as a	188	12	3-1,65°	161,000	18,370	6,310
Hogs and pigs sold alivefarms reporting 1954 1949 number 1954	1, 1	3, 1	1-3 2,8r*		2 50	25		
19		3-	2,922		33	11)		٠.
dollars 1954 1959	. 1,4 1 1,4,031	- 9	7,20 35,3°0	7.7	3,n3L	20. 1 ي 19	***	12
Chickens soldfarms reporting 1954	2,3 -	1, 3.	#1 **1	2-	11	24 45 -		::
dollars 1454	1,472,44	اقدوت "ديورا"،وت	112,110	13, 4	121	12,541	225	
Chicken eggs soldfarms reporting 1954	1,847,11 3,5 (2	1, 5,0 %	477,315 702	18	25,667	5,390 0		::
1949 dozene 136	16,473,213	,41	1, 1,23-	1:1,	14	247,09	1 3//	
1 4.9 dollars 1954	8,244, vl 4,428,434	3, , , 33 751,117,E	122,928	111,111 5m,085		112,	1,240	::
	1,515,154,37	2, 1, 124 414, 36,733	7.1°, 7°.	94,47, 29, 40, 40	06,013	10,793 26,597,670	2,840,000	912,50
dollars later	69,303,191 62,634,67	3 ,643,43U 435,44,78U	1,1,111,111	24,701 1,343,"13	3,14-,135 3,-14-24	1,115,555 1,152,661	111,600 335,503	27,37 130,04
Specified crops harvested:	5,3,1	3,3 :	, 1:		4.0	11%	10	
1949 acres 1954	1,12	, 15 1	, 20°		-17 3,2	10	26 1m	2
1949	51, 6	-1.	1240.54	1, 5	ا عالم د		240	22
ester moreturnee a right of					4			
4.0	731	2	175		£.5	1	1	::
Notes:	1,767 3°,7	1,1.1	80 I 20 4 F 2 7	1,1	2,100	311 3011	15	
	2,00	1, 44%	14-19		.,.50	2,100	800	
Section 2	ار آ	1,7	' -	,		***	,	
at the end of the constant of the property	1,303	4.12	3+	Į·	4	2.	5	
1.00	1,.2. 1-,.1	1, 4, 3	-,','	12	2)	* 14.1 T.	1 40	::
Light harve tell to	11,403 411,171	السوائي 134,124	2 32 4 5 1	1,31c	1,130 ,770	8,475	25 1,170	::
ache ≥ 5 , 1 - 254	390,4 1/ 32,1.	278,572	1.1	, 122 1,540	10,435	2, 800	750	
to the transfer of	7,	2,22%	يڌ, ت	1,13.				
Iri p tates tirve teller :	F g C ti Jug	2,→87	1,014	,2	125	35		.,
4.4 Serv. 17.4	3,32	1,3.7	134	J.14 -4-	3L1 8.	1) L 8	5	10
**	6,57 971,251	111,107	2,43 5nč,111	,: Q	13c 24,155	1,600	1	.,
4	1,810,000	. 2,934	923,132	20,11.0	21,935	0,455	125	90
Veg tible sryottes for alefarms reporting for	143	. 0	1.0	1	.5			
1 44 io lar. 1 54	734 104,201	450 125,085	101 47,32H	2,500 :	25,000		***	
* 66 A	2(2,7)	10 ,005	باتبيوعا	5, HU	3,390	,	,	
Wy cutarre, I Ga	717,5%	nla, 119	210,070	7,01,	36,845	10,700	321	550
1 44 † a. 146	755,115 1,066,795	4H. 201 201	11,002	14,494 11,040	38,806 49,790	13,027 19,070	2,685 2,150	1,344 900

late is then to tende of pertor for owners from the comparability i into a live took and politry, see text and tate Table L. Proclude: milk equivant of new and batteriat wide. The refer does not include agrees for from with section if bothel harvested, see text. Exclude: graw if see.

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	farms. See							Area t						Γ
	erator ¹ —Con.						Tenu	ure of operator						1
Tenant Livestock- share	other and un- specified	Other farms	Total all farms	Full owners	Pert owners	Managers	All	Cash	Tenas Share-cash	Crop-share	Livestock- share	Other and un- specified	Other tarms	
104 156 255 410 180 205 8,015 9,120	45 145 145 38: 421 171 4,631 4,355	1,795 1,736 2,52 3,477 2,973 3,235 15,345 15,445	2,531 4,10 / 5,902 4,504 5,40 5,636 224,112 195,16	1, 1 2,482 4,294 5,297 3,102 4,201 151,411 143,41	25 727 1,255 427 964 45,140 31,511	3, 2°-	12) 581 303 7 251 341 11,197 14,77	1) 23 13, 15 15 1,112 1,112 1,135	1	1 1 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	13 13 13 13 13 17 18	1: 1-: 2: 2,13. 2,000	140 3 5 7 7 25 7 25 7 25	
130 205 5,810 5,155 130 205 5,790 6,155	125 170 2,410 2,465 125 177 2,35 2,36	2,498 3, 35 5, 85 7,303 2,412 .,430 5,440 1,900	5,360 4,746 40,141 127,791 5,331 ,03 139,100 125,450	3,638 4,064 98,454 95,107 3,638 4,639 97,821 93,924	الهماء المراجع القرار المراجع القرار المراجع المراجع المراجع المراجع	_,513	25 4 7,999 7,999 7,480 251 3-1 7,447 9,487	1,200 1,200 1,210 11 70 1,200 1,92	42	3. 3. 31 51	150 20 ,10 132 15 11 1,14 0,531	3,100	2 · .3 / 6 · .4 · .2 · .0 · . · . · . · . · . · . · . · . ·	
30 5 195 11 5,150 1,125	35 65 94 121 13,131 4,431	99. 72. 3,915 2,310 2,217 1,513 101,115	1,153 1, 37 1,937 2,937 2,93 3, 3 242,942 2.43,11	71 7 % ,1 1,1,4 1,0	20 / 23 / 24 / 24 / 24 / 24 / 24 / 24 / 24	201 1 1 2 % 33 21 2	6. 13 11 16	1 2 2 21 7 7			25 35 37 1, 44 4, 5	1 1	177 112 12 13 13 13 13 13 13 13 13 13 13 13 13 13	11 11 12 22 22 22 22 22 22 22 22 22 22 2
180 2 5 3,720 4,780 52,950 147,330	125 140 1,045 1,330 43,140 57,470	1,.25 1,5.5 3,5.6 1,8,772 237,56	3, 2 ,47 ,47 ,37 ,303,72 4,277,01	3,013 ,733 ,77,77 ,17-,3	(32 	1979 1970 1970 1970 1970 1970 1970 1970	25 32 1,27 1,27 1,47 1,47	.1 -1,-7 2.,	3-	1, 1	240 421-1 421-1 421-1 421-1	1,11 12,92 3 ,907	- 	2000
15 110 1,365 5	15 10 1,00 1,00 1,00	157 2:4 2,1% 1,839 6*,330 55,07	247 3-1 ,4-1 2,91 117,13 47, 29	1,4 1,4 1:1, 1 3°, 2	1,2	1 -1 -2 -3 -2	2				 		- ; ; ; - ; ; ; 1.;	2 2 2 2 2 2 2
250 5,455 30 41 11,48: 10,736 4,835 6,275 31,763,47. 1,264,510 1,317,475	4, 1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	33,2% 94,7%5 64,7%5 64,7%5 11,1%5 11,1%5 11,1%5 121,1%5 131,1%6	22, 8, 375, 1, 2 1, 212 1, 212 1, 342 1, 7+2, 279 1, 11, 2 1, 22, 233 2 1, 31, 11- 33, 16, 11-	2, (5, 4) 1, (4, 4) 2, (24, 4) 1, (4, 4) 1, (4, 4) (3, 4) (3, 4) (4, 4) (3, 4) (4, 4) (4, 4) (5, 4) (6, 4) (7, 4) (8, 4) (9, 4) (1, 4)	244 (2004) 244 (2004)	1, 7	14 (Ca)	1		1-1	2, 2, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2	1,3% 1,2% 1,2% 1,2% 2,4% 2,4% 2,4% 2,4% 2,4% 2,4% 2,4% 2	33444444
120 145 1,305 1,550	55 375 445	1 3 3.2 1.9 4.9 4.0	2,527 2,647 2,747 2,747	-, t.+ -, 7 -, 2 -, 2 -, 2	,1=	2.4 1.2 1.2	., 92. ., 92. ., 31		_	25	12 12 1,11 1,2	3 1. 2 :	(t	41 41 41
5 12 1,50 1,00 1,00	1 15	4.5 - 170 - 2.7 - 4,575 - 4,235 - 3,253 - 3,253		, , , , , , , , , , , , , , , , , , ,			1,001				1,2		.)	
35 50 301 915 4,725 13,68	20 165 		- 53 - 11 - 11 - 25 - 15 - 21 - 21 - 21	10.2 10.76 10.76 10.743 10.74 10.75 10.15	71- 19- 29- 20- 21-19- 19-28- 19-21- 21-1	275	14,395 15,125	27	1,170		315 41 6,61 13,65	2,12	10 3 3 2,02	
60 90 16 59 1,855 5,205	21,30 14,30 21,30 14,27	2,3 / 1,6 3 252 27 -3,4 4 80, 70	19 11 2 4-2 2 4-2 2 4-2 3 4-4 2 4-4 2 12 19 1	1,00%,00 1,00%,00 2,413 0,417 0,416	21- 273 424 301-277 301-277	1°,44	1+: 22 6: 2,-3: 5,73:	2. 4. 12 (1. 1,345		·:: i	1, 1, 1,327 4,43.	2,2.5	34 34 1,361 10,40	
10 2,896	5 10 , just	191 162 5.,31f 37,514	115 17 111,435 74,15	.1 72,910 62,995	-1,12		1,890				1,24.		20 20 20 20 20	
12,640 13,565 18,480	6,120 8,121 9,140	47,486 87,752 55,381	350,996 351,31 550,227	242,367 296,411 386,559	76,277 11,021 117,471	4,762 9,793 6,412	18,480 22,234 28,925	3,825 5,640 6,635	825 51: 2,150	550 994 900	1 7,865 11,190 15,850	2,415 4,1.1 2,390	+,115 10,41: 10,40∂	

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

1	Area 2								
				enure of operator					
Item	Total		<u> </u>	enure of operator	Tenant	s			
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash			
Livestock on band: 2	-								
Horses and mules	4,232 6,850	1,984 3,813	1,223 1,119	30	115 257	4:			
number 1954	8,940 15,65-	4,157 8,308	2.622 2,853	14 1+3	275 598	10			
All cattle and calvesfarms reporting 1954	8,511 9,462	3,626 4,954	2,195 1,464	37 57	245 337	12			
number 1954 1950	232,389 214,514	110,602 133,207	99,139 55,239	1,873 3,747	8,650 9,791	4,66 4,85			
Cows, including heifers that have calved	7,996	3,516	2,175	37	245	12			
1950 number 1954 1950	9,236 130,362	4,884 63,821	1,453 55,704	57 927	337 5,165	16 2,86			
Milk cows	121,433 7,852 4,084	77,144 3,469 4,828	30,732 2,149 1,442	1,969 37 57	5,525 245 337	2,95 12			
number 1954 1950	127,798 11 4,487	62,978 75,856	54,153 30,553	927 1,897	5,165 5,425	16 2,86 2,95			
All hogs and pigs	2,345	801	632	13	75	4			
number 1954 1950	2,174 7,80€ □,027	1,108 2,331 3,517	3-1 2,334 1,199	111	105 160	4			
Chickens 4 months old and overfarms reporting 1954	5,037 6,212	2,128 3,078	1,074	1 18 23	280 130 186	16			
number 1954 1950	857,532 628,763	615,862 +03,341	119,447 130,917	8,958 6,970	38,670 12,250	7 18,56 2,94			
ivestock and livestock products sold									
Cartle and calves sold alivefarms reporting 1954 1949 number 1954	6,765 7,748 48,668	3,418 4.690 48,235	2,154 1,384 43,144	37 62 306	245 312	12			
numoer 1934 1949 dollars 1954	73,368	60,245 1,554,635	23,894 1,576,793	1,732 51,158	3,450 4,044 169,335	1,89 2,24 130,12			
1949	5,201,489	1,285,179	1,383,220	141,748	187,182	118,79			
Hogs and pigs sold alivefarms reporting 1954	495 877	199 496	147 142	2	15 30				
number 1954 1949	5.951 8,495	1,560	2,444	nelf)	45 190	6			
dollars 1954 1949	147,948 145,002	41 867 73,822	47,024 28,110	1,757	1,960 2,035	62			
Chickens sold	1.567	840	.49	12	55	2			
dollars 1954	790, 2 1 ,20,408 ا	1,509 1,074,807 484,055	404 87,531	11,910	22,260	12,44			
Chicken eggs sold	1,444,612 2,380 2,441	1,107	342,878 530 476	7,735 12 11	19,490	3,22			
dozens 1954 1949	7,704,374 € 203,398	5,980,057 4,225,251	856,254 1,635,375	144,200	111 456,480 94,943	246,62 20,86			
dollars 1954	3,438,672 3,289,875	2,nc8,460 2,213 132	388,163 856,326	52,505 40,934	212,290 58,603	121,30 10,07			
Milk sold pounds 1954 dollars 1954 1949	710,343,163 31,212,927	344,915 483 15,137,240	320,103,259 14,155,047	6,881,749 292,966	31,912,900 1,379,530	18,007,98 766, 57			
pecified crops barvested:	30,880,344	19,564,731	8,838,815	715,924	1,457,599	732,350			
Corn for all purposesfarms reporting 1954	3,102 3,418	1,422 2,748	1,366	21 49	155 172	81			
acres 1954 1949	27,397 25,030	11,620 14,254	13,773 8,266	245 569	1,335 1,082	860 521			
Corn harvested for grainfarms reporting 1454	185	56	78	5	5				
1949 acres 195	570 745	313 290	124 362	1 20	26 5	1			
bushels harvested 1954	1,341	772 10,575	374 15,320	1,100	60 300	30			
1447 bushels sold 1954 1949	77,881 3,670 1,255	40,815 325	28,065 420 630	216	3,650	2,10			
(Mats threshed or combinedfarms reporting 195	480 51.2	241 360	176 113	7 6	25	1			
acres 1954 1949 Puchals howevited 1954	4,041 3,826	1,839 2,727	1,685 883	260 63	180 35	1			
bushels harvested 1°54 194° bushels sold 1°94	130,412 141,204	65,900 101,832 3,840	52,677 32,390	2,685 2,332	4,375 1,250	97 50			
Dusneis soid 1494	10,995 1	2,000	4,190 315	1,840 1,932		••			
Irish potatoes harvested for home use or for sale	3,448	1,445	800	7	55	1			
1944 acres 1954	4,917 2,182	2,541 944	666 939	21 11	156 62	6			
bushels harvested 1954	3,942 626,367	1,836 269,407	1,522 245,794	3,152	21,720	39 5 11			
1949 Vegetables harvested	1,110,894	463,320	557,129	2,135	13,205	5,110			
for sale	478 574	205 340	122 81		5 15				
	202,785	53,575	81,170 47,281	5,000	25,000 1,500				
dollars 1954 1949	187,990	97,550	41,202	3,000	/ 1				
	187,990 366,586	172,632	140,413	2,250	12,415	6,875			

1Data are given by tenure of operator for commercial farms only. 2For comparability of data on livestock and poultry, see text and State Table 12. 3Includes milk equivalent of cream and butterfat sold. 4For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. 5For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. 6Excludes grass silage.

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

			Area 2-Continued		
		Tenure of operato	or1—Continued		
Item (For definitions and explanations, see text)		Tenants—Co	ontinued		Wither farms
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	THE TANK
Livestock on band:					
Horses and mules		1.	4. 30	50 30	956 1,63
number 1954 1950		2.	7.	105 195	1,272
All cattle and calvesfarms reporting 1954		15		90 105	2,400
number 1954 1950		1-9	ر گاؤل با 1 مج55	2,705 1,715	12,12: 12,53
Cows, including heifers that	. * *	14.		43	
have calvedfarms reporting 1954 1950		15	7.C 2.6	105	2,J2 2,50
number 1954 1950	750	-15	€50 825	1,655 900	4,74 trut
Milk cowsfarms reporting 1954		10		90 105	1,95 2,43
number 1954 1950	10	95	+5L ورو	1,e55 805	4,57 5,75
All hogs and pigsfarms reporting 1954			5	30	3.2
1950 number 1954	5		70 70	40 l	59 87, ہے
1950 Chickens 4 months old and overfarms reporting 1954	15		.35 .25	75 60	2,03 1,63
1950 number 1954	т-		15 1,2 5	au 16,905	∠ 07 7⇔.09
1950	111		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8,330	75.28
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954				70)	91
Cattle and calves sold alivelarms reporting 1954 1949 number 1954	-	1.	5 435	30 1,130	1,35 3,03
1949	set 2	6.0	565	715	3,45
dollars 1954 1949	17,45_	:75	4.445 	29,715 27,505	.38,44
Hogs and pigs sold alivefarms reporting 1954				15	1.3
1949 number 1954		2		5 45	25 28,1
1949 dollars 1954		٤	15	135	1,58 57,39
1949		1.5	25.2	1,350	-1,03
Chickens sold			5 5	30 35	31 78
dollars 1954 1949			250 235	9,565 15,805	23,40 88,45
Chicken eggs soldfarms reporting 1954	ho an "		21	30	65
1949 dozens 1954			15 · 55.1, 1	45 199,725	→ 267,38
1949 dollars 1954	± , s 4s		1,225 4,175	71,010 86,915	254,97 117,25
Milk soldpounds 1954	3, _		.67.,1=.	4e,9e5 17,231,800	120,98 6,529,02
dollars 1954 1949	381,513	·	154,470 117 58:	458,470 198,790	248 14 303,28
Specified crops harvested:					
Corn for all purposes	16		25 25	50 40	13 43
acres 1954 1949	iso		190 185	235 190	42 35
Corn harvested for grainfarms reporting 1954	· i			10	1.0
acres 195	1-			15	€ 12
bushels harvested 105	RUU			750	4,65 5,13
bushels sold 195					3,25
1.747	***				
Oats threshed or combinedfarms reporting 1954			5	10	3 2
19.9 acres 1354	1		50	80	12 11
bushels harvested 1954	.25		1,125	2,275	4,77
14.9 bushels sold 195	750		::: }		3,40 1,12
13-3					- ,
Irish potatoes harvested for home use or for salefarms reporting 1954			15	30	1 14
19.9 acres 195.4	5	5	20	65 60	1,52
bushels harvested 1954	i		£ 30	25 21 ,300	50 36,29
Dushels harvested 1904	125	750	775	6,445	75,10
Vegetables harvested				5	1-
for salefarms reporting 1954			5	10 25,000	1 43,0
dollars 1954 1949			1,000	500	36 (6)
			1 706	3,765	38 , 87
Hay cutacres 1954	2,175	350	1,775 1,975	4 085	71,33
tons 19546			2,630	5,800	44- 52

Economic Area Table 10—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

	ased on reports for only a sample of farms	see text]	
Item (For definitions and explanations, see text)	The State	Area 1	Area 2
All commercial farms: 1 Milk cows	10,770	4,870	
number Whole milk soldfarms reporting	201,-53 10,303 1,502,285,955	138,230	5,900 123,223
pounds pounds dollars	1,502,285,955 63,401,467	4,824 802,347,764 33,014,769	5,539 699,938,191 30,882,198
6 Cream soldfarms reporting 7 pounds of butterfat	156 203,323	45	111
dollars	104,815	27,230	155,038 82,585
9 With less than 10 milk cows on hand: 9 Milk cowsfarms reporting	1,717	440	1,271
number Whole milk soldfarms reporting	8,852 1,350	2,480	6,363 940
12 rounds 13 dollars	47,173,800 2,127,650	16,506,353 697,130	31,098,447 1,430,520
13	41,330	30 3,955 5,730	65 31,375
dollars	23,300	5,730	17,570
With 10 to 29 milk cows on band: Milk cows	5,030	2,590	3,349
18 number 19 Whole milk soldfarms reporting	112, 41.4 5, 40.4	51,509 2,585	61,395 3,319
20 gounds 21 dollars	621,432,365 27,706,611	284,023,474 12,162,254	337,908,891 14,847,247
22 Cream soldfarms reporting 23 pounds of butterfat	72,325	10 20,000	40 52 ,32 5
24 dollars		11,500	29,305
Pith 30 to 49 milk cows on hand: Milk cows	2,350	1,363	987
26 number 27 Whole milk soldfarms reporting	2,350 -1,18 2,350 0,351 0,351 21,751	50,809 1,363	36,009 987
28 (002.d) 29 dollars	29 + x 22 + 27 22 + 22 + 22 + 22 + 2	295,187,093 12,115,348	210,998,444 9,160,049
30 Cream sold	71 (18	•••	71,338
dollars	28, mu	, , ,	35,710
With 50 or more milk cows on hand: Milk cows	17 thing	→ [~] 1	293
Whole milk sold	52 (40) (20) (20) (40)	33,443 . 460. 104 . 33 . 84	19,456 293 119,932,409
37 dollars 38 Cream sold	12,000,019	ي ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵۰ و ۱۳۵ د د د د د د د د د د د د د د د د د د د	5,444,382
pounds of butterfat dollars	1-, //	18,330 10,000	***
Imiry farms;			
41 Milk cowsfarms reporting	5-4-1-1	4,694 135,440	5,216 118,320
Whole milk soldfarms reporting	interpel time	790,185,628	5, 2 01 679,425, 27 8
dollars dollars farms reporting	Francisco Per	32,504,818	30,029,301
47 pounds of butterfat 48 dollars	.7e , ₹/3 =4, 11	42,9260 2-1275	134,013 70,840
With less than 10 milk cows on hand.	2.004	770	700
49 Milk cows	1 , (14.5) 1 , 14.5	320 - ,145	725 4,850
51 Whole milk sold	1, (4, (0)(, 1/2) 1, (0)1,270	34,104,1004 14,104,1004 105,650	735 27,741,235
54 Fream sold	10 mg 15 mg	10	1,285,630 15 10,350
dollars	12 K	** • \$3() • * • 47.5	5,825
With 10 to 29 milk cows on hand. Milk cows	1,184	2,544	3,240
58 number 59 Whole milk sold	11, 11	2 may 2 may	59,48t 3,215
60 dollars	ene , 71 , 542 } 20 , 485 , 484	270,844,033 11,442,544	329,421,610 14,403,370
62 (ream sold	2,42	20 (40%	40 52 ,32 5
64 dollars	↔ ,PC 5	11,500	29,305
With 30 to 19 milk cows on hand: 65 Milk cows	2,331	1,356	975
67 Whole milk sold	°€,1%. 2,331	50,5e/1 1,356	35,590 975
68 pount 69 dollars	, 1.25 , 3.40	,~43,824,643 12,448,644	208,962,234 9,076,697
70	71, 38		6 71,338
	35,710	•••	35,710
With 50 or more milk cown on hund: Milk cown	740 5. , C.	464 (2,53)	276 18,394
75 Whole milk sold	14. A. C.	202 - 442 03# #30	276 113,300, 1 99
77 dollars 78 Cream sold	14,U51,124	0, print 115	5,173,604
79 pounds of butterfat 80 dollars	13, 10,1861	18,330 10,500	***
- MOZIGIOTO	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,	

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

[Lata are based on reports for only a ,ample of farms. Zee text]

Item (For definitions and explanations, see text)	The State	Аген 1	Area 2
All commercial forms: Chickens 4 months old and overfarms reporting	5,703	2,350	3,350
number	1,048,829	20,392	783,43
Chickens soldfarms reporting	1,888 1,592,837	€ ³² •12,65 ₄	1,25 1,380,18
Chicken egg: :oldfarms reporting	2,746 10,087,360	1, 17	1,72 7,436,99
dollars	4,450,305	1,000 (364 1,000 (277 1,000 (377)	3,321,41
Other poultry and poultry products solddollars	£70,524	,	467,26
hickens ≠ months old and overfarms reporting	5 , _7e	11:,44	, +1) , ****, +4
number Chickens sold	289,374 1,376	164	
number Chicken eggs soldfarms reporting	The property of the property o	~ 5 _e € 34 ₀ ~ 1 1	655, 6 1,71
dozens	,,0∈n, 34 82t,⊷54	E41,139 297, 7	1,175,8
Other poultry and poultry products solddollars	661,75	L71,5ef	المأب الود
h 400 to 799 chickens 4 months old and over. Chickens 4 months old and over	2.4	1,	1
number Chickens soldfarms reporting	1 - 1 - 2		
number	76.25	10, 00	· · · · · · · · · · · · · · · · · · ·
Chicken eggs soldfarms reporting dorens	المعاربة المراجعة	1. 17.00	
Other poultry and poultry products solddollar	-L., L.		10 p
h 800 to 1,599 chickens & months old and over:		, l	
Chickens 4 months old and overfarms reporting	72.6	5. A	
Chickens soldfarm: reporting number	113 y 21	_ 5 _ 0 _ 0	1
Chicken eggs soldfarms reporting			9444 3
iomen	* ***=" ; * * * * * * * * * * * * * * * * * *		y New y 2
Other poultry and poultry products coli			
Chickens 4 months old and overfarms reporting	2		
Chickens sold		A	*
Chicken egg. coldfire rep.rileg	· · · · · · · · · · · · · · · · · · ·		- ' ,
1 septiment			ر بنا و د
Other poultry and poultry products cold charge		·	1 n g 4
th 3,200 or more chickens 1 months old and aver. Chickens 4 months old and over			
runter			1.1
Chickens soldfarms reporting			e.
Chicken eggs woldfarms reporting	, v		
dell.r Other poultry and poultry products soldi.l.r			٠, ,٠١
Poultry forms:			
Chickens 4 months old and overfirms reporting		3'	
Chickens coldfarms reg.s*lr*	and the second s		
Chicken eggs rola		·	
			ere to the end of the
ther poultry and poultry predicts collections		• *	****
Chickens 4 months old and over			
Chickens sold		,	
Chicken eggs coldfirm. reportion	· · · ·	•	•
Sitter			,,
Other poultry and poultry product, sold with a contract of the contract		· · · · · · · · · · · · · · · · · · ·	e di c
th 400 to 799 chickens 4 months old and over. Chickens 4 months old and over			
turite:			
Chickens soldfarm. renorting	-,	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de	
Chicken eggs sold	Sec. 1		
Other poultry and poultry pross to cold	3,47	44	, a
th 800 to 1,599 chickens 1 months old and over	•		, "
Chickens 4 months old and over		,	.,
Chickens fold			
Chicken eggs solifarm. ret r*l/2		1.	1
i ter			, Territoria
Other poultry and coultry products and th 1,600 to 3,100 chickens 4 months old and over		· · ·	
Chickens 4 months out on sweethers and do not obligate to			
Thickens soll	· -	* *	,
	,	(*** <u> </u>	
Chicken eggs cold fame one office	20,24 20,24		-, -1,1
Other poultry and poultry products sold	47,24	*	· // 20
ith 3,200 or more chickens 4 months old and over.	4,		
Chickens 4 months old and over reg rting	= = =	14,	
Chickens sold	.12,5		ure. i
Chicken eggs soldfarms reporting	The graduation of the	20 1	1
dullars	1,11,715		'e " ; · 1
other poultry and poultry products solddullar			

Economic Area Table 12-FARM LABOR: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State	Area 1	Area 2
FARM LABOR			
Week of September 26-October 2: Family and/or bired workersfarms reporting	14,818	5,696	9,12
persons Average per farm reportingpersons	32,366 2.2	12,733 2.2	19,63
Family workers, including operator	14,556 21,954	5,591 8,486	8,96 13,46
Operators working 1 or more hours	1+,243	5,499	8,74
1 to 14 hoursfarms reporting 15 or more hoursfarms reporting	3,463 10,780	1,141 4,358	2,3 6,4
Operators not working or not reportingnumber of farms Unpaid members of operator's family	1,756	592	1,1
working 15 hours or morefarms reporting persons	5,507 7,711	2,074 2,987	3,4 4,7
No unpaid members of operator's family working 15 hours or more or not reportingnumber of farms	1.1,492	4,017	6,4
Hired workersfarms reporting	.,346 10,412	2,031 4,247	2,3
persons l hired workerfarms reporting 2 hired workersfarms reporting	2,366 908	1,312 445	6,1 1,5 4
3 or 4 hired workersfarms reporting 5 to 9 hired workersfarms reporting 10 or more hired workersfarms reporting	380 Ge 36∮	186 47 41	i
Regular workers (to be employed 150 days or more)	3,182	1,502	1,6
persons 1 workerfarms reporting 2 workersfarms reporting	-,e33 2,315 2,6	2,167 1,077 315	2,4 1,2 2
3 or 4 workers farms reporting 5 to 9 workers farms reporting 10 or more workers farms reporting	207 5e	84 21:	11
Seasonal workers (to be employed less than 150 days)	1,55-	802	8.
persons 1 workerfarms reporting	5,779 1,205	2,980 593	3 , 6
2 vorkers	217 107 36	85 7€ 11	1.
10 or more workersfarms reporting	89	37	3
Farms by Lind of workers: Both family workers and hired workers	÷,138	1,426	2,1: 6,80
Family workers onlyfarms reporting Operator onlyfarms reporting Unpaid members of operator's	10,472 6,225	3, t 65 2,143	6,80 4,00
family only	231	65	10
Operator and hired workers onlyfarms reporting	2,824	1,374	1,47
Hired workers by basis of payment: Paid on a monthly basisfarms reporting persons	988 1,222	493 581	49 64
Average hours worked per monthhours Average wage per monthdollars	258 126	2 6 3 120	25 13
Paid on a weekly basisfarms reporting	?.e³o 07	1,325 1,936	1,30 2,00
Average hours worked per weekhours Average wage per weekdollars	e1 34	62 <u> </u> 32	
Paid on a daily basisfarms reporting persons Average hours worked per dayhours	302 413 8.5	148 228 9,0	15 18 7.
Average wage per daydollars	5.74	5,89	5.6
Paid on an hourly basisfarms reporting Average wage per hourdollars	812 2,650 7,99	273 942 9.89	53 1,71 1.0
Paid on a piece-work basisfarms reporting	166 2,118	82 560	8 1,55
EXPENDITURES FOR HIRED LABOR			
Expenditures for hired labor in 1954farms reporting	8,199 10,306,028	3,697 4,43 <i>3</i> ,256	4,50 5,872,77
\$1 to \$99	1,428 1,223 1,404	562 475 711	86 74 69
2 \$500 to \$999	1,129 1,924	507 953	62 97 35
\$2,500 to \$4,999	705 386	348 141	35 24
Farms with expenditures for hired labor but no hired workers reported	3,853 1,267	1,66c 506	2,18 76
\$ \$100 to \$199	988 964	390 486	59 47
5500 to \$999	424 179 21	193 80 6	231 99 15
\$5,000 and over	10	5	5

MASSACHUSETTS Chapter A STATISTICS FOR THE STATE

(325)

STATISTICS FOR THE STATE

State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

	Census of—							
Item (For definitions and explanations, see text)	1954 (U tober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber	17,361	22,220	37,007	31,097	35,094	25,598	33,454	32,001
Approximate land area (see text)acres	5,034,980	5,034,880	5,060,480	5,060,480	5,144,960	5,144,960	5,144,960	5,144,960
Proportion in farmspercent.	28 . 6	33.0	41.1	38.3	42.7	39.0	46.0	48.5
Land in tarms,acres	1,439,080	1,660,389	2,078,349	1,937,963	2,195,714	2,005,461	2,367,629	2,494,477
Average size of farmacres	82.9	74.7	56.2	60.8	62.0	78.3	70.8	77.9
Value of land and buildings: Average per farmdollars	16,448	13.53€	7,167	6,647	7,285	10,205	7,611	7,737
Average per acredollars	218.35	187.89	127.62	109,40	116.44	130.26	107.53	99.25
Land in farms according to use:1	12.005	16 206	35,002	27,403	33,141	23,542	(NA)	(NA)
Cropland harvestedfarms reporting.	13,005	16,706 376,036	580,608	450,267	547,5mA	474,167	625,068	² 562,462
acres	331, 180 5,483	7,204	19,421	(NA)	(NA)	(NA)	(NA)	(NA)
1 to 9 acres	2,280	3,309	6,126	(NA)	(NA)	(NA)	(NA)	(AN)
10 to 19 acres	1,500	2,053	3,314	(NA)	(NA)	(NA)	(NA)	(NA)
20 to 29 acres	1,740	2,209	3,406	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acres	1,415	1,434	2,103	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 99 acresfarms reporting.	435	07	523	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 199 acres	172	±0	109	(NA)	(NA)	(NA)	(NA)	(NA)
200 acres and overfarms reporting.	95	97	99	(NA)	(NA)	(NA)	(NA)	(NA)
200 to 499 acresfarms reporting.	7		7	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting.		1	3	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting.		1		11,702	₹,340°	9,131	5,806	(NA)
Cropland used only for pasture ³ farms reporting	6,-64	7,661	4,421	230,025	132,642	161,685	95,162	(NA)
acres	142,	151,049	77,123	(NA)	(NA)	(NA)	(NA)	(AA)
Cropland not harvested and not pasturedfarms reporting	4,757	5,241	(NA)	· ·			52,289	(NA)
acres Cropland used only for crops not	76,507	97,.191	20€ پيپ	1-1,522	75,937	37,987		(NA)
harvested and not pasturedfarms reporting	1,353	(NA)	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)
acres	17,156	(NA)	INA)	(NA)	(NA)	(NA)	(NA)	
Propland lying idlefarms reporting.	3, 1.	.HA)	. MA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
acres	**, 4,7	'NA)	- NA 1	(NA)	(NA)	(NA)	(NA)	
Woodland pasturedfarms reporting	, i j j j j j	4,593	7,397	(NA)	١١٠٠ عواد 1	8,935	11,449	(NA)
acres	16c,641	195,074	○□ .151	(NA)	380,504	344,719	482,453	(NA)
Woodland not pasturedfarms reporting.	4,047	10,002	17,55P	(NA)	16,475	11,815	15,275	(NA)
acres	fli1,465	545,000	634,429	(NA)	638,160	517,850	637,469	(NA)
Other pasture (not cropland and not woodland)	,49a	·-, (44	10,527	(NA)	-,147	7,460	10,013	(NA)
acres,.	113,32	145,105	247,090	(NA)	217,121	246,684	299,277	(NA)
Other land (house lots, roads,							(114)	(314)
wasteland, etc.)farms reporting	14,214	16,798	26,030	(**)	21,08	16,447	(NA)	(NA) (NA)
acres,.	104,532	150,772	188,640	(**)	1.14,530	170,469	175,911	
Cropland, total ³ farms reporting.	15,217	18,988	35,691	, 11, 1136	(NA)	(NA)	(NA)	(NA)
acres,.	550,612	624, 176	702,534	727,315	75h, +19	725,739		(NA)
Land pastured, totalfarms reporting.	9,961	12,011	18,315	(NA)	(AA)	(NA)	(NA)	(NA)
acres	422,900	491,228	624,764	(NA)	739,527	753,088		(NA)
Woodland, totalfarms reporting	10,809	13,100	21,520	1/1,942	(NA)	(NA)	(NA)	(NA)
acres	670,606	740,136	940,080	716,862	1,027,724	862,569		1,030,386
lrrigated land in farmsfarms reporting	1,366	1,153	874	231	(NA)	(NA)	(NA)	(NA)
acres	20,623	18,507	11,355	2,049	(NA)	(NA)	(NA)	(NA)

^{*}Available data not comparable. NA Not available. For the Census of 1954, in the calendar year; all other mensused, in the calendar year preceding the census. Total acreage of morph for which figures are available, except that for grain. Total craptand, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

MASSACHUSETTS

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954

[Data for 1950 are based on reports for only a sample of farms. See text]

Item	Census of—									
(For definitions and explanations, see text)	195. (uefaber)	1950 (April 1)	1945 (January 1)	194 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
All farmsnumber	17, 41		37,507	11,200	The toke	2540.48	. 1,45m	32, +0		
Under 10 acresnumber	3, 4, 3	5,177	11,164	2,51 ~	2,	4,028	1,350	1,40		
Under 3 acresnumber	1,168	1, ~~	2,504		1,390	.,4.35	421			
3 to 9 acresnumber	2,745	3,4	1.80	7. 100	7,00	,257	5,436	-, 24		
10 to 29 acresnumber	3,1 10	4,4FÎ	9,510	7.424	2,865	4,10,	13,006	11. ""		
30 to 49 acresnumber	· • 1121	2,65	** g - 2 - 4 m	+ 1 1t_ "	*** * D***)				
50 to 69 acresnumber	Lyman	2, 31	2. (36)	231	1,3,1	1,441	c, amo	·		
70 to 99 acresnumber	1,500	1,474	L,706	27.75	', L. 1	}				
100 to 139 acresnumber 140 to 179 acresnumber	1,516	1,97	1,546	., 194 ., 17	1,520)				
180 to 219 acresnumber	64.4	1,00	Put)	776	971	,,,	6,44	6,0		
220 to 259 acresnumber		de la	Aging "	411	1.)				
260 to 499 acres	211		118,00	2018	342	100	177	1, 9		
500 to 999 acresnumber	. 13	1 14	242	177	212	. 11	222	261		
1,000 acres and overnumber	54	-1	ng d	61	71	7	62	٠.		
and in farmsarres	1,000	1,0 ~ 1,000	6 JCT 13364	1.05.0	74. ma71a	2, # 5,401	2,360.e.14	الرواد والأ		
Average size of formsgcre	*	~	51	6.			m,			
Under 10 acres	20,000		1 ,224	- ,.10	nt ym **		3.,1	اروار		
10 to 29 acres	til y tre	277	2, ***.	. 0,61	154, 61	, , ,		· .		
30 to 49 acres 3.Te	1.5	* * * H	21 400	11 , 7.	in, n)		·		
50 to 69 acres		2.7,754	175,3	10.00	141,,70	.,,	,, .	Pa - Pa g		
70 to 99 acres	•	100		e a ***	477.4)				
100 to 139 acres	٠٠, ـ٧٠		, , , , ,	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	l gas)				
140 to 179 acres					3,4	1 ,27.	e gran			
180 to 219 acres				الموادية المادية المادية المادية المادية المادية المادية المادية المادية المادية المادية المادية المادية الماد المادية والمادية المادية)					
260 to 499 acres			0.00	and profes	. 0.747	ر توسطي	. 1,44.1	100		
500 to 999 acres	, ,	- *		1.1,44	1944 6	14,44	In a "fine	1.		
1,000 acres and over	1.5		** **	اران و ²¹ د ا	٥. والد	11,003	1	1		
hand in farms according to use:1										
Cropland harvestedfarms reporting.	1 ,	1.5		1,	1,201	3,500	I NA)	(NA) 2.,,,,,,,		
Core or other	* * * * * * * * * * * * * * * * * * * *				NA 1	474,le7	LNA)	(NA)		
Under 10 acresfarms reporting		E and	4 1	1 1 1	14,114	٠, ٩,٠	10, 145	(NA)		
10 to 29 acresforms reporting			1-1	(INA I	(NA)	31 (NA)	(NA)		
30 to 49 acresfarms reporting	+1 *		100		(AA)	/ NA / / NA	(NA) (NA)	(NA)		
acre	***		1 p + 1 f 1 p + 1 f 2 p + 1 f 2 p + 1 f 2 p + 1 f 3 p + 1 f 3 p + 1 f 4 p + 1 f 5 p + 1 f 5 p + 1 f 5 p + 1 f 5 p + 1 f 5 p + 1 f 5 p + 1 f 5 p + 1 f 6 p +		(NA)	(NA)	(NA)	(NA)		
70 to 99 acres	9 Ma 12 g - 1		1 - 7	7 - 4	NA '	(NA.)	(NA)	(NA		
100 to 139 acre:	***	1,2	, -	****	NA!	5 NA	5_20, v	(NA.		
140 to 174 agresfarms reporting		4 8 4			INA	NA 1	I NA 1	(NA		
acres	111	551	1.0	1.4.4	- 11 °	NA I	NA I	(NA (NA		
a res	200	10 Tax 2 Tax	* . *	**	y fry t	(NA)	UNA	(NA)		
220 to 259 acresfarms reporting	16 mg	4.5.	14,745		BA /	(NA)	HA HA	(NA I		
260 to 499 acresfarms reporting	**	2-1	11 Fee		CNA	· NA /	NA I	(NA		
acres 500 to 999 acresfarms reporting		2, 1.1 124	ne, 271 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA)	INA)	* ,1771 (NA)	(NA) (NA		
1,000 acres and overfarms reporting		1 y 7 7 -	25, 75	/ , . · · · · · · · · · · · · · · · · · ·	(NA	(NA)	NA I	(NA)		
acres	No. of Con-	27,.27	11,2-	1,1	1,000	1,32.	4,00	(NA		
Cropland used only for pasture 6 farms reporting	r graft f	7,-71	- 15.	11,70%	5, 54	1,1,1	5, 10t 95,162	(NA		
Under 10 acres	el 1 1 * + + ± ± 1	152,417	(MA)	. W., . S		(NA)	(NA)	(NA		
acres	1.44	2,015	T.F.F.T.	(NA)		1,646 (NA)		(NA		
10 to 29 acresfarms reporting	7,40	2,147	F + 2 14	_5,rL	1,459	3,13,437	(NA)	(NA		
30 to 49 acresfarms reporting	10.1	1,084	b, idn	(NA)	NA L + - 1	(NA)	(NA -	(NA (NA		
50 to 69 acres farms reporting	6-9	1 1	(NA)	'NA)	I NAT	(NA)		(NA		
70 to 99 acres	4,144 7%	\$ 1°	(NA)	(NA)	(AM)	. NA	(NA)	(NA		
acres 100 to 139 acres	1., 2.	15,65	E,CC (NA)	· ', oti (NA)	(NA)	(NA) (NA)	(NA)	(NA		
acres 140 to 179 acres	9 14 E/E/E/	,5.6 616	11,576 (NA)	(NA)	(NA)	500,641 (NA	(NA)	(NA (NA		
acres	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	20 - 145 348	(nA)	, 6,411 (NA)	ln,,	(NA)	(AA)	(NA		
180 to 219 acres	. ,236	13,453	7,000 (NA)	(NA)	(NA)	(NA)	NA)	(NA		
220 to 259 acresfarms reporting	4,173	1,075	4,71	Layery	5,410	I-A	(NA)	(NA		
260 to 499 acresfarms reporting	21,397	-0.00	(NA)	(NA) 30,400	(NA) 15,125	(NA)	(NA)	(NA LNA		
500 to 999 acresfarms reporting	122	13 ⁴ 13,351	(NA) 4,001	(NA) 2,021	(NA)	(NA) 7,107	(NA)	NA (NA		
acres 1,000 acres and overfarms reporting	11,41.	29	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)		
acres	10 g 12 1 1c	2, "	1,375	عاليه و١١ء	4,10	4,225	(NA)	(NA		

See footnote: at end of table.

STATISTICS FOR THE STATE

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census of	_			
(For definitions and explanations, see text)	1954 (Jetober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use1— tiniga Cropland not harvested and								
not pastured	4,757 76,503	6,052 99,494	(NA) 444,808	(NA) 101,523	(NA) 75,937	(NA) 89,887	(NA) 52,289	(NA) (NA)
Under 10 acresfarms reporting	685 1,870	990 2,540	(NA) 1,745	(NA)	(NA) 3,00⊶	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 19 acresfarms reporting	1,23	1,545	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	65 ·	المبلوت يادي	6,520 (NA)	15.419 (NA)	10,529 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	7,332	5,380 603	5,501 (NA)	11.45T (NA)	8,723 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 76 to 99 acres	7,34.	9,41.	090, (Aii)	11,58° (NA)	8,740 (NA)	(NA) (NA)	(NA)	(NA) (NA)
acres	0.134	11,020	5,105	17,447	0,948	(NA)	(NA)	(NA)
100 t 13° acre:	ا مُنْ الله الله الله الله الله الله الله الل	5°2 1.,737	(NA) 5,380	(NA) 13,461	(NA) 9,462	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 t 179 scresfarms reporting acres	142 7,646	,367	(NA)	(NA) 10,825	(NA) 5,322	(NA) (NA)	(NA) (NA)	(NA) (NA)
130 to 219 acres.,	1tm 4,71a	1.57 e , 3°1	(NA) 985	(NA) 6,□4 =	(NA) +,6t3	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	102	 	(NA) 1,246	(NA) ,216	(NA) 2,321	(NA) (NA)	(NA) (NA)	(NA) (NA)
261 to 499 acresfarms reporting		200	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	*, 367 *.	11,.23	(NA)	9,05~ (NA)	(AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres l. ' acres and ver	seg Per ti	9,120 1c	., sr. (NA)	1,61. (NA)	2,494 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	عارفو	الد و ا	1,9 40,24	1,431	1, 150	(NA)	(NA)	(NA)
Cropland used only for crops not harvested and not pusturedfarms reporting asress	1, ·* .7,1%	NA) NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 1 screafarms reparting	qe .	(AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA)
1 '0 I' acresfarms rep.rting	1.5	NA) NA)	(AII)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
t. 49 pres	, 71	(AK)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
to the tree	1,31	NA) (NA)	(AH)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
_cres	1 m 1 1 mm g 1	(AM)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
To to My agreed	141	(AP)	(NA) (HA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 t. 13 acres	177	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
is to 1 '2 ac.mfarms repliting	1,000	(MA)	(NA) (NA)	(AA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
.0 t. 10 : re	14	(MA) MA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
To the screening farms reporting		(All	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
200 t 440 acresfarms reporting	1	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA) ((NA) (NA)
to to 404 acres	44 BIT ""	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acrec.,,	976	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA) (NA)
i, orrer and overfarms reporting acres	1, 1	(NA) NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland lving idle1arms reporting	19,24	(MA) (MA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 1 acrecfarms reporting	620 3 ju 30	(MA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Po to 24 acres.,	1,04	· NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
acres	7,1.4	(NA) NA:	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
neres	92m	(MA) +MA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
acres 70 to 49 acres	5,54. 363	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	6.000	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
100 to 139 acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
140 to 179 acres	126 5,930	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 214 acresfarms reporting acres	1.5 7,540	(NA)	(NA) (NA) ;	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 254 acresfarms reporting	75 	(AII)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	157	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(AA) (AA)	(NA) (NA)
acres 500 to 999 acres	6,760 40	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres 1,000 acres and over	5,367 17	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	17 2,715	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

See footnotes at end of table.

MASSACHUSETTS

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

1tem	Census of—										
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)			
Land in forms according to use1—Continued			n, 77	(NA)	ن» مورد ان مورد	2,431	11,449	(NA)			
Woodland pastured	3,609 165,641	192,1.4	7 (151 (NA)	(NA)	3 1,50 4 (NA)	744,71× (NA)	482,453 (NA)	(NA)			
Under 10 acres	11 ^ _'96	125 59	1, 1	(NA)	(NA)	(NA)	(NA)	(NA)			
10 to 29 acresfarms reporting	· • ****	4,7	(NA) 2,218	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
30 to 49 acresfarms reporting acres	%	9. 12 12. 12	(NA) 14,250	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
50 to 69 acres	31 a 6,436	430 2,470	(NA) 12,4	(MA) (MA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
70 to 99 acresfarms reporting	1,170	1", 11 ⁰	(HA) 22, 200	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA)	(NA) (NA)			
100 to 139 acres	55 · · ·	454 , , 117	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)			
140 to 179 acresfarms reporting	415 14,977		(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
180 to 219 acresfarms reporting	.74	17, 6.7	: NA) 1,66	(NA) (NA)	INA) (NA)	(NA)	(NA) (NA)	(NA) (NA)			
acres	17, 4		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)			
acres	e en "" mist	1',.0 1	(BA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)			
acres 500 to 999 acres	41, 7711 1111	S GALLA	", (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)			
acres	. * *	2,2-10	- ,3 ^C /. (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
1,000 acres and overfarms reporting	· Her	4,101	11,,500	(NA)	(NA)	(NA)	(NA)	(NA)			
Woodland not pasturedfarms reporting	3,965	4., 11	10,500 609,401	(AA) (AA)	16,475 6 7,160	11.216	15,275 +37,44.9	(NA) (NA)			
Under 10 acresfarms reporting	5.44 1	1,000	'NA)	(NA)	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)			
10 to 29 acrestarms reporting	1,500) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	(NA)	(NA) INA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)			
30 to 49 acres		. street	(NA)	(NA)	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
50 to 69 acres	4 . * 4***	3 ~ 3 ^4	(BB)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
70 to 99 acres	• • • •	- 4 . 7 . 7	(NA)	(NA)	(NA)	(14A)	(NA)	(NA) (NA)			
acre; 100 to 139 acresfarms reporting	÷, · ;	1, 1,	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)			
acres 140 to 179 acres	(*************************************	a see	(NAI	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)			
acres 180 to 219 acres	ا مو وه د اوه	**************************************	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
acres		111	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
220 to 259 acresfarms reporting			7-, ((NA)	(NA)	(NA)	(NA)	(NA) (NA)			
260 to 499 acres	P = "	y ===	,toA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)			
500 to 999 acres	100	150 4 + 9 =	(HA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
1,000 acres and overfarms reporting	rat gran		(NA)	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)	(NA)			
Other pasture (not cropland and not woodland)	* - 2.	nghe F	± ,·."	(NA)	8,147	ا يائيون	10,015	(NA)			
Under 10 acres		'. 1 "1	(NA)	(NA) (NA)	(NA)	246,684 (NA)	299,277 (NA)	(NA) (NA)			
acres	0.00	+1 -	2, F (NA)	(NA) (NA)	(NA) (NA)	572 (NA)	(NA) (NA)	(NA) (NA)			
10 to 29 acres	9.74	.:12	l (NA)	(NA)	(NA) (NA)	31m,171 (NA)	(NA)	(NA) (NA)			
30 to 49 acres	. 1	14.75 1.77	18,154	(na)	(NA)	(NA)	(NA)	(NA)			
50 to 69 acresfarms reporting		n.le	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(AA) (AA)			
70 to 99 acres	1	512	(NA) 27,944	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
100 to 139 acresfarms reporting	**************************************	* y v	(NA) 36,554	(NA) (NA)	(NA) (NA)	5 ₁₁₇ , (NA)	(NA) (NA)	(NA) (NA)			
140 to 179 acres		41° 2.55	(NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
180 to 219 acresfarms reporting	1 -vt	. ,011	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
220 to 259 acres		1	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
acres 260 to 499 acres		9 m fm	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(AA) (AA)			
acres 500 to 999 acres	ye."	. ,5	(NA)	(NA) (NA)	(NA)	-7,196 (NA)	(NA)	(NA)			
acres 1,000 acres and overfarms reporting	2,1	2,457 21	1 \.17 (NA)	(NA) (NA)	(NA) (NA)	14,406 (NA)	(NA) (NA) (NA)	(AN) (AN) (AN)			
acres	747,	1 , 29	"Josefil	(NA)	(NA)	3,817	(NA)	(NA)			

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census o	r—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 1 - Continued								
Other posture (not croplend and not woodland) - Continued Improved pasture (see text)farms reporting	673 10,102	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
acres Under 10 acresfarms reporting	16	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA) (NA)
acres 10 to 29 acres	39 47	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
acres 30 to 49 acres	290 43	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	376	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting acres	44 407	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting acres	67 606	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres	99 1,160	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)
14u to 179 acresfarms reporting	90 1,179	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting	65 934	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 ucresfarms reporting	30 607	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)
acres 260 to 499 acresfarms reporting	136	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 500 to 993 acres	3,191 26	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 1,000 acres and overfarms reporting	950 5	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
acres	363	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland, total 6	15,217 550,613	19,199 627,312	35,691 702,539	29,736 787,815	(NA) 756,339	(NA) 725,739	(NA) 772,519	(NA) (NA)
Under 10 acresfarms reporting	2,,,ଜନ ୧,୦%,	3,113 11,020	10,203 28,621	(NA) 22,275	(NA) 25,009	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 29 acres	3,278 13,628	42,827	□,114 74,601	(NA) 73,327	(NA) 80,585	(NA) (NA)	(NA) (NA)	(NA) (NA)
36 to 49 acresfarms reporting	1,348	2,539	4,328	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 50 to 69 acresfarms reporting	76,701 1,3°7	49,1*^	67,704 3,004	75,590 (NA)	76,366 (NA)	(NA)	(NA)	(NA)
acres 70 to 94 acresfarms reporting	37,230 1,540	55,184 1,898	68,533 2,689	77,341 (NA)	80,251 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	77,316 1,474	1,883	82,196 2,552	101,249 (NA)	99,371 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	73,210	85,932 1,210	100,344	114,877 (NA)	109,032 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acre:	62,453	72,462	62,268	85,056	78,584	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting acres	621 45,560	67- 64,029	832 N1,537	(NA) 58,632	(NA) 51,591	(NA) (NA)	(AA) (AA)	(NA) (NA)
27U to 259 acres	37) 21, 5 (5	€,274	30,594	(NA) 36,343	(NA) 33,439	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	102,238	902 90,541	880 8.,500	(NA) 44,744	(NA) 79,045	(AN) (AN)	(NA) (NA)	(na) (na)
500 to 999 acresfarms reporting	2118 39,±11	184 ~1,784	232 31,592	(NA) 26,821	(NA) 27,072	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	54 21,712	.01,700	49 12,044	(NA) 21,5h4	(NA) 14,994	(NA) (NA)	(NA) (NA)	(NA) (NA)
Land pastured, totalfarms reporting	9,961	1.1,669	18,315	(NA)	(NA)	(NA)	(NA)	(NA)
acres Under 10 acres	422,900 #80	483,353 1,266	5.'4.364 2,021	(NA) (NA)	730,527 (NA)	753,088 (NA)	876,892 (NA)	(NA) (NA)
acres 10 to 29 acres	2,434 1,774	3,50± 2,301	1,271 4,1ml	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	13,.48	16,087	28,360	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
30 to 49 acresfarms reporting acres	1,253 18,337	1,714 25,197	2,727 39,101	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
50 to 69 acres,,	465 20,532	1,366 29,901	2,123 45,765	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 44 acresfarms reporting acres	1,167 36,133	1,482 45,532	2,037 65,039	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting acres	1,211 54,20b	1,50" 44,096	2,016 94,309	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
140 to 179 acres	#22 48,420	1,010 54,116	1,151 78,012	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
180 to 219 acres	542 40,931	590 43,386	717 (62,211	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	330	384	375	(NA)	(NA)	(NA)	(AA)	(NA)
acres 260 to 499 acresfarms reporting	28,199 789	36,442 830	37 , 558 757	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
acres 500 to 999 acresfarms reporting	105,943 181	113,944 175	104,969 194	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN)
acres 1,000 acres and overfarms reporting	37,563 43	33,198 42	45,652 36	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	16,954	17,951	18,117	(NA)	(NA)	(NA)	(NA)	(NA)

See footnotes at end of table.

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

				Census of	_			-
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 1—Continued			21 670	10.013	/	()	()	()
Woodland, totalfarms reporting	10,809	13,090	21,520	18,942	(NA)	(NA)	(NA) 1,119,922	(NA)
acres	670,606	727,749	940,080	716,862	1,027,724	862,569		1,030,386
Under 10 acresfarms reporting	1 70-	705	(NA) 5,640	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	1,786	2,486	(NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA)
10 to 29 acres	1,966	23,434	43,846	34,722	(NA)	(NA)	(NA)	(NA)
acres 30 to 49 acres	18,162		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,502 28,501	1,934 35,463	59,197	47,667	(NA)	(NA)	(NA)	(NA)
50 to 69 acres	1,162	1,480	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	34,203	-2,369	68,374	55,016	(NA)	(NA)	(NA)	(NA)
70 to 99 acres	1,341	1,048	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	57,198	68,993	93,241	75,67.	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	1,327	1,647	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	77,767	47,493	133,197	97,463	(NA)	(NA)	(NA)	(NA)
140 to 179 acres	969	1,128	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	69,257	43,039	135,221	74,730	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	57	6,14	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	€ 1,501	hl,977	93,140	57,120	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	34→	344	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	45,588	51,646	57,414	38,36+	(NA)	(NA)	(NA)	(NA)
260 to 499 acres	8.14	253	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	150,002	154,674	157,962	111,628	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	14.	106	(NA)	(NA)	(NA)	(NA)	(AI4)	(NA)
acres	73,749	56,854	87,172	52,60e	(NA)	(NA)	(NA)	(NA)
1,000 acres and over	50	45	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	47,34.	34,817	48,991	67,055	(NA)	(NA)	(NA)	(NA)
Irrigated land in farms	1,366	1,031	874	231	(NA)	(NA)	(NA)	(NA)
acres	22,683	17,375	11,355	المنطاون	(NA)	(NA)	(NA)	(NA)
Under 10 acresfarms reporting	2,70	112	(NA)	(NA)	(NA)	(11A)	(NA)	(NA)
acres	761	368	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acresfarms reporting	رثاد	- 1-1	(NA)	(NA)	(NA)	(SA)	(NA)	(NA)
acres	.,1%	.,790	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting	19.	177	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,618	1,101	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	114	142	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,309	.,775	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	106	61	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,347	571	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	126	97	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	2,485	2,158	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
140 to 179 acres	54 1,448	1,580	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	., 0	22	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,510	636	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	25	20	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	751	195	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	66	54	(AA) (AA)	(NA) (NA)	(AA) (AA)	(ILA) (NA)	(NA) (NA)	(NA) (NA)
acres	2,856 :	2,225	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting acres	23 2,121	21 816	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	15	11	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	3,143	4,081	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
								

See footnotes at end of table.

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued [Data for 1950 are based on reports for only a sample of farms. See text]

(For definitions and explanations, see text) 1950 (April 1) 1945 (January 1) 1940 (April 1) 1935 (January 1) 1930 (April 1) 1925 1920 (January 1) (January 1) 2,234 (NA) Under 10 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... 2,348 (NA) (NA) (NA) (NA) (NA) (NA) 276 (NA) (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 50 to 69 acres......farms reporting... 2,004 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 to 39 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres.......farms reporting... (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... 175 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (AN) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 250 acres......farms reporting... .,233 (NA (NA) (NA) (NA) (NA) (NA) (NA) 10. 3,27 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres......farms reporting... 1,000 acres and over......farms reporting... (NA) Under 10 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 30 to 49 acres.....farms reporting...acres... (NA) 50 to 60 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (AA) (AA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) 260 to 499 acres......farms reporting... 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

(NA)

(NA)

(NA)

NA Not available. For the Census of 1974, in the calendar year; all other densuses, in the calendar year preceding the census. Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. In to 49 acres. Total cropland, original used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

State Table 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

	1 1754 are base	d on reports i	or only a sumpre	of farms. See	s of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ALL FARM OPERATORS								
All farm operators	17,31e 14,019 2,623 254 420 2,4 195 20 5 200	22, 220 18, 766 2, 444 207 7737 3.3 348 18 34 327	37,007 33,269 1,903 868 967 2,6 77 3 72 415	31,897 27,446 1,62c 500 2,255 7.1 1,552 21 78 614	35,094 30,158 1,958 2,14 2,164 5,2 (NA) (NA) (NA)	25,598 21,410 1.788 958 1,442 5.6 1,085 (NA) (NA)	33,454 29,594 1,27+ 979 1,605 4.8 1,10- (NA) (NA)	32,001 2t,515 1,572 1.627 2,287 7.1 11,766 23 330 168
All land in farss scree. Full owners acres. Part owners acres. Managers acres. All tenants acres. Cash tenants scres. Share-cash tenants scres. Share tenants and croppers acres. Other and unspecified tenants acres.	1,427,059 894,650 402,437 94,341 35,910 19,315 1,575 185 14,835	1,600,389 1,159,302 347,607 98,785 54,635 24,777 1,748 3,107 25,323	2,078,349 1,650,326 216,274 166,488 44,761 17,503 530 3,343 21,385	1,927,963 1,489,470 166,565 163,508 118,20 75,24 1,294 2,40 39,595	2,195,714 1,739,529 167,301 165,917 121,367 (NA) (NA) (NA)	2,005,461 1,517,662 172,530 215,370 94,899 73,227 (NA) (NA) (**)	2,367,629 1,942,118 109,210 212,477 103,824 75,927 (NA) (NA)	2,494,477 1,878,343 143,577 313,095 154,462 127,549 970 18,805 12,138
All croplend hervested	736,209 176,747 .3e,639 .22,938 .9,955 6,34 .1,35 .05 .2,245	376, C/E 234,891 102,725 24,200 14,210 7,004 512 744 5,235	580,608 441,324 81,344 +5,814 12,066 5,150 28 751 5,068	450, 207 340, 508 55, 783 27, netC 20, 226 17, 658 432 644 7, 382	5+7,5±0 472,525 5c,846 32,71+ 24,474 (NA) (NA) (NA) (NA)	47.167 361,371 47,370 42,238 23,188 17,704 (NA) (NA)	625,068 516,056 33,383 48,825 26,804 20,174 (NA) (NA)	25:2,46:2 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
All white farm operators	17,220	22,141	36,611	31.⇔le	14,804	J5,534	(NA)	31,880
Pull owners number Part owners number Managers number All tenants number Cash tenants number Share-cash tenants number Share tenants and croppers number Other and unspecified tenants number	11,94,1 2,623 249 415 2.4 145 20 5	18,673 2,436 277 735 3,3 346 18 34 337	3.,9~0 1,890 865 958 4.6 476 3 72 413	1,039 1,17 554 *,6.4 71.506 21 78	24,926 1,930 812 2,136 6.1 (NA) (NA) (NA) (NA)	21,35% 1,786 957 1,439 5,083 (NA) (NA) (WA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	26,411 1,569 1,620 2,190 7.2 11,759 23 330 168
All land in farms	1,422,904 892,780 402,407 92,742 33,975 19,315 1,575 185 12,900	1,656,801 1,155,792 347,622 98,785 64,602 24,744 1,728 3,1.7 25,023	2,072,604 1,645,958 215,997 165,599 19,372 530 3,343 21,354	1,921,616 1,483,823 166,485 167,485 117,910 74,632 1,294 2,492 39,491	2,191,168 1,735,783 167,027 161,924 (NA) (NA) (NA) (NA)	A, F 3, 384 1,516,114 172,273 215,220 49,777 73,205 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2,488,887 1,874,616 143,526 311,884 158,861 126,448 377 18,805 12,138
All cropland harvested scres. Full owners scres. Part owners scres. Managers scres. All tenants scres. Cash tenants scres. Share-cash tenants scres. Share tenants and croppers scres. Other and unspecified tenants scres.	236,059 176,652 126,639 22,878 9,890 6,310 1,335 65 2,180	375,tc. 234,489 1C2,723 14,200 14,211 7,714 512 749 5,235	574,045 447,763 81,456 45,748 12,318 6,144 88 75, 5,387	45%, 807 3%3, 36M 55, 73% 20, 533 26, 233 17, 58% 634 634	5-6,336 -22,585 56,713 38,692 -7,346 (NA) (NA) (NA) (NA)	477,78. 361,674 47,356 44,827 23,473 17,704 (NA) (NA) (WA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
ALL NONWHITE FARM OPERATORS								
All combite fars operators	80 70 5 5 6.2	99	354 529 -3 3 9 2.5	481 407 9 59 12.3 46	290 232 28 9.7 (NA) (NA) (NA) (NA)	64 53 2 1 3 7 2 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	121 104 3 7 7 5.8 17
All land in farms	350 1,935 1,935	3,588 3,510 45 	5,745 4,368 277 438 162 131	6,347 5,647 107 83 510 407	4,54e 3,74e 274 103 423 (NA) (NA) (NA) (NA)	2,077 1,548 257 150 122 22 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	5,590 3,727 51 1,211 601 1601
All cropismd harvested	220 95 65 65	415 +02 13 	1,513 1,266 131 66 48 37	1,400 1,331 49 67 113 7- 	1,22+ 941 133 22 128 (NA) (NA) (NA) (NA)	38c 332 14 25 15 (NA) (NA) (***)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

^{**}Available data not comparable. NA Not available. ¹For 1920, standing renters (renters paying a fixed quantity of products) were included with cash tenants. ²Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

T	[Data are based on reports for on All farm operators										
			All farm op	erators							
Item			1	enure of operator1							
(For definitions and explanations, see text)	Total all				Tenant	9					
	farms	Full owners	Part owners	Managers	Ali	Cash					
FARMS, ACREAGE, AND VALUE Farms	17,316	8,186	2,311	189	275	13:					
Land owned by farm operatorsfarms reporting.	16,642	8,186	2,311	xxx	•••						
Land rented from others by farm operatorsfarms reporting.	1,207,134 3,059	646,482 11	281,923 2,311	xxx xxx	275	13					
Land managed by farm operatorsfarms reporting.	149,350 254	340 xxx	107,990 xxx	189	24,110 xxx	16,04 xx					
acres Land rented to others by farm operatorsfarms reporting acres	94,673 789 24,098	xxx 407 12,230	75 -,815	61,098 1 581	xxx	XX					
Land in fares	1,427,059	634,592	386,098 1+7.1	60,517 320.2	24,110 87.7	16,04 118.					
Value of land and buildings:			2.016	Pr. 650							
Average per farm	16,448 218.35 79	18,042 237.90 24	.2,915 140.95 50	75,559 265,52 66	21,541 237.66 60	27,10 223.9 6					
value was reportedpercent.	72	63	57	59	6.2	6					
Land in farms according to use: Cropland harvested	12,935 336,274	5,936 145,478	2,226 163,109	15° 14,932	220 8,270	11 5,36					
1 to 9 acres	5,430 1,127	2,125 1,090	130 205	35 21	55 40	2					
20 to 29 acres	1,459	Fat:	330 £05	5 15	25 40	1 2					
50 to 99 acres	1,528 41e	134 10	54	48 4 28	35 25	3 1					
200 to 499 acres	163			3	• • •	••					
Cropland used only for pasturefarms reporting.	6,568 143,82m	2,749 59,454	1,397 48,287	72 5,313	120 3,505	2,80					
Cropland not harvested and not pasturedfarms reporting acres	4,468 74,616	34,355	600 10,269	4,182	70 400	17					
Cropland used only for crops not harvested and not pasturedfarms reporting.	1,553	£08	36e -,553	17 1,725	30 110	2					
acres Cropland lying idle	18,481 3,898 56,125	7,085 1,843 27,270	304 4,716	37 1,457	50 290	2					
Woodland pasturedfarms reporting.	3,475	1,517	958	29	45	3					
Woodland not pastured	159,791 2,915	72,245 4,230 2,4,427	54,420 1,740 89,031	42,254	1,635 125 5,035	1,56 5 3,22					
Other pasture (not cropland and not woodland)	3,701	1,155	859	29	85	5					
Other land (house lots, roads, sateland, etc.)	118,241	48,695 6,733	44,104 2,006	1,860	3,930	2,16					
acres	110,101	49,383 6,881	16,878	10,943	1,335	75 13					
Cropland, total	15,136 554,712 10,025	234,787	181,55 1,240	1,426	12,175 160	8,34					
woodland, total	421,859 10,584	180,889 4,906	146,811 1,786	+, 206 97	9,070 140	6,52 8					
acres	t	29+,727	124,244	28. ـ 88	+,670	4,78					
FARM OPERATORS Residing on farm operatedoperators reporting	16,217	7,621	2,179	.39	200	8					
Not residing on farm operatedoperators reporting With other income of family exceeding value of agricultural products soldoperators reporting	6,559	43C 1,79C	.57	44.5 11.15	65 35	1					
Off-farm work: Working off their farms, totaloperators reporting	8,2.3	.,700	745	۷.	80	3					
1 to 99 days	7,285	⊌U1 ∠,176	310 1 435	16 t	40 40	2					
Not working off their farmsoperators reporting	8,22	5,084	1,520	139	185	10					
By age: Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting.	144 1,34e	55 575	15 200	e 20	10 105	10					
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting	4,672	1,582	538 628	26 29	55 60	2					
55 to 64 yearsoperators reporting 65 years and overoperators reporting	4,130 3,70e	ا U97 ماراند	537 373	33 18	35 10						
By year began operation of present farm: 1954	79.	180	30	5	25	2					
1953	576 572	43€ 190	50 €0	15 11	15 15	1					
1951operators reporting	7 12 3 444	. 8c	70 455	7 26	20 95	2 6					
1941-1945operators reporting 1940 or earlieroperators reporting	2,514 2,564	1,158 4,434	357 1,259	37 70	35 70	1					
Farms by class af work power: No tractor, horses, or mules	2,647 L25	3,605	220 35	76	80						
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses and/or mules	625 557	250 230	80	***	15						
Tractor and no horses and/or mulesfarms reporting. Tractor and no horses or mules	1,107 1,858	756 . ,345	435 1,541	29 84	25 150	20					

See footnotes at end of table.

BY TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

		Al:	l farm operators—Contin	nued	
 		Tenure of opera	tor1—Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		
(101 definitions and explanations) see that	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
Sarmanumber.	20	5		115	٠,35
Land owned by farm operators					6,14 278,02
Land rented from others by farm operatorsfarms reporting	20	5 185		115 5,310	16,91
and managed by farm operatorsfarms reporting.	1,575 xxx	XXX	XXX	xxx	
acres	XXX	XXX	×××	×××	33,51 30 7,51
and in farms	1,575	185. 20.0		+,310 54.9	321,74 50.
alue of land and buildings:					
Average per farm	13,050 11: .13 50	3.50u -4.59 100		16,958 134.52 57	11,02 238.5
walue was reportedpercent	· · ·	190	•••	52	
Cropland harvested	1,335	5 6 5		80 1,505	4,29 44,49
1 to 9 acres	5			45	3,00
20 to 29 acres. farms reporting. 30 to 49 acres. farms reporting.			***	5 15	1
50 to 99 acres				F + 4	-
200 to 499 acres		***			
500 acres and over	* · · ·		• • • •	3/7	a y a.
acres	165			520	21.7
Cropland not harvested and not pasturedfarms reporting		· .	***	.5 -1:	وند غار باد
Cropland used only for crops not harvested and not pastured				£	5
Cropland lying idlefarms reporting.	:::	E,		15 25	4, D 1, 6 2, 3
Woodland pastured		17		1.	د
acres Woodland not pastured		* * * * * * * * * * * * * * * * * * *		75	29,4 3,1
Other pasture (not cropland and not	:::}	1 10		1,715	1.,3,4
woodland)			:::	. Tes	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
Other land (house lots, reads, wasteland, etc.)	10	: 11		7: 5,±5	5.1 4.5
Cropland, total	20	Y = 1		90	5,51
acres Land pastured, total	5 4 1	***		-,24	(۱۹۳۰) و. نام يام
Woodland, total farms reporting.	185			£,36//	75,8 3,e
acres	***	"М_	:::	1,790	172,3
FARM UPERATORS Residing on farm operatedoperators reporting,	. 1	3		91	e, =
Not residing on farm operatedoperators reporting #ith other income of family exceeding value of agricultural products soldoperators reporting	5			21 15	
Off-fare work:				25	, E8
Working off their farms, totaloperators reporting. 1 to 99 daysoperators reporting. 100 days or moreoperators reporting. Not working off their farmsoperators reporting.	40 10 10			±1 2.5 €0	
3y age:					
Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting.			:::		49
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting	10			20 20	1,45 1,53
55 to 64 years	:::			30 5	1,42 1,28
By year began operation of present form:					
1954operators reporting. 1953operators reporting.		***			24 26
1952 operators reporting. 1951 operators reporting.	5				31 35
1946-1950operators reporting.				35	1,36
1941-1945. operators reporting. 1940 or earlier. operators reporting.	. 10	5		15 55	92 ,73
Carms by class of work power: No tractor, horses, or mules				60	3,06
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses		:::	:::	5	33
and/or mulesfarms reporting.	5			10	£3
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting	15		***	5 35	38 1,73

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Dats are based on reports for only

			All farm op	erators		
-			T	enure of operator ¹		
Item (For definitions and explanations, see text)	Total		-		Tenant	s
	ell farms	Full owners	Part owners	Managers	All	Cash
armsnumber	17,316	8,186	2,311	189	275	135
SPECIFIED FACILITIES AND EQUIPMENT						
elephone	15,504 16,999 11,963 16,303	7,321 8,011 5,592 7,696	2,186 2,301 1,713 2,256	177 182 129 176	230 275 175 260	120 133 80 12
ome freezer	6,691 199 400 4,104	2,956 90 157 1,982	1,262 30 123 1,049	59 10 17 40	90 5 85	6
rain combines	92	52	31	8		
number orn pickersfarms reporting.	94 67	52 10	31 50	10	:::	
number ick-up hay balers	1,785	10 708 708	50 879 901	6 36 41	50 50	3
number ield forage harvesters	1,826 1,090 1,121	370 371	567 577	26 37	55 55	4
otortrucks	9,430 14,411	4,929 7,077	1.944 3,784	144 562	225 380	11 22
actors farms reporting.	10,168 1:,236	4,911 7,4 ⁹ 6	2,046 4,273	123 391	185 355	12 25
Wheel and/or crawler tractors other than garden	8,487 8,357 14,054	4,101 4,046 5,521	1,976 1,966 3,604	113 113 269	175 175 310	11: 11: 21:
Garden tractors	3,23 4 3,580 552	1,558 1,703 248	408 523 136	39 72 35	40 40 5	3
number itomobiles farms reporting.	602 13,854	272 6,416	2,016	50 149	5 220	11
number	19,946	8,995	3,272	456	410	23
FARM LABOR WEEK OF SEPT. 26-OCT. 2	15 700	77	1.30.	101	260	12
maily and/or bired workersfarms reporting persons	15,700 43,874	7,601 22,049	2,286 8,785	184 +,533	260 820	1.36 469
Family workers, including operatorfarms reporting persons	15,281 23,739	7,388 11,819	2,185 2,867	175 24ñ	260 350	13 19
Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or morefarms reporting persons	14,925 6,067 8,814	7,222 3,176 4,597	2,175 1,051 1,692	175 40 65	260 75 90	13 5 6
Hired workers	5,041	2,958	1,365	149	140	7
Persons. Regular workers (to be employed 150 days or more)	20,135 3,254	10,230	4,918 1,030	3,293 134	470 80	27
persons. Seasonal workers (to be employed farms reporting.	9,515 2,805	4,430 1,676	2,687 635	1,518	205	15
Regular hired workers and no seasonal hired workers	10,620 2,236	5,800	<,231 730	1,775	265 65	11
arms by kind of workers: Both family workers and hired workersfarms reporting Family workers only	4,622 10,659	2,745 4,543	1,264 921 376	140 35 25	140 120 85	7 5 3
Operators only	e,263 290 419	2,462 120 213	5		:::	
SPECIFIED FARM EXPENDITURES IN 1954		,				
pecified farm expenditures ² farms reporting Machine hire and/or hired laborfarms reporting	17,065 10,272	8,166 5,320	2,311 2,031	189 169	275 205	13
Machine hirefarms reporting.	25,627,±02 5,845	12,017,461 2,687	6,794,660 1,159	4,454,584 65	562,260 75	365,08 4 9,55
dollars Hired labor	1,173,439 7,830 24,454,463	620,726 4,470 11,396,735	311,220 1,826 6,483,440	32,012 169 4,422,572	32,845 200 529,415	9,55 11 355 ,5 3
Feed for livestock and poultryfarms reporting dollars	13,207 45,195,557	6,127 28,076,410	2,024 4,934,900	113 2,898,762	210	11 673,93
Gasoline and other petroleum fuel and oil	11,767 ⊶,⊶15,373	6,130 2,296,501	2,130 1,370,910	154 265,319	235 125,315	13 67,37
Commercial fertilizer and fertilizing material	7,384	3.845	1,453	139	160	8
dollare tons acres on which used	3,461,376 57,156 165,324 3,010	1,549,460 23,823 62,012 1,349	1,332,262 22,513 72,410 885	241,672 4,364 9,880 61	73,880 1,311 4,880 55	25,47: 45' 2,440 3:
Lime and liming materialfarms reporting.dollars.tons.	3,010 282,421 38,497 33,098	1,344 108,544 14,932 12,844	117,816 15,598 11,977	17,197 2,375 3,255	4,575 595 625	1,65 28 36

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text

		Al	l farm operator. —Contin	uea	
ļ		Tenure of opera	tor1-Continued		
Item (For definitions and explanations, see text)		Tenants-	Continued		
(10) defined and supplies the control of the contro	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farm:
Farmsnumber	20	5		115	e,35f
SPECIFIED FACILITIES AND EQUIPMENT					,
Telephone	10			100	£,59L
Electricity. farms reporting. Television set farms reporting. Piped running water farms reporting.	20 15 20	5 5		13. 25	6,3% 5,3% 5,91€
Home freezer farms reporting. Electric pig brooder farms reporting.	5			45	2,324
Power feed grinder farms reporting. Milking machine farms reporting.	* * * * * * * * * * * * * * * * * * *			15	1) 348
Grain combines					
Corn pickers	* * *				
Pick-up hay balers	5			15	112
Field forage harvesters	1			5	72
Motortrucks	-			25	4,183 2,608
Tractors	E			75 75	4,90? 3,721
Wheel and/or crawler tractors other than garden	, =			~9	2,14.
Wheel tractors other than gardenfarms reporting number	F.2			** * E	2,065 2,350
Garden tractors		• • •		î	1,189 1,2-5
Crawler tractors					1.
Automobiles	, =	· .		111	5,053 6,813
FARM LABOR WEEK OF SEPT. 26-001. 2					
Family and/or hired workersfarms reporting persons	÷		***	A.E.	5,3r9 8,67
Family workers, including operatorfarms reporting		£ .		. U.5	5,273 7,4r3
Operators working 1 or more hourspersons Unpaid members of operator's family				. *	s(50)
working 15 hours or more	:		•••		1,72° 2,3°
Hired workers					4 22. ر 1
Regular workers (to be employed 150 days or more)	5			.5	1
persons Seasonal workers (to be employed farms reporting				*** [675 30.
Regular hired workers and no	e e			75	547
seasonal hired workersfarms reporting.	c		•••	A	let
Forms by kind of workers: Both family workers and hired workersfarms reporting.	- 5			5.	
Family workers only	5			55	ن به بو به 15 اگرون
Unpaid members of perator's farms reporting. family only. farms reporting. Hired sorkers only. farms reporting.			:::	• • •	165 9r
SPECIFIED FARM EXPENDITURES IN 1954					
Specified farm expenditures	2° 15	:		-15	6,124 2,547
dollars Machine hire	47.540 13	e, _ '_ '		140,635	1,798,937 1,859
dollars Mired laborfarms reporting. dollars	.,⇔00 15 45,1≈0	e, 00c		21,205 71 121,741	17€,63€ 1,_65 1,622,301
Feed for livestock and poultryfarms reporting	15 13,835	:::	:::	739,735	2, <i>€</i> 37,985
Gasoline and other petroleum fuel and oil	15 14,731	- 5مارد		ين در در در در در در در در در در در در در	3,118 357,328
Commercial fertilizer and fertilizing material	20	E		55	1,887
dollars ton: acres on which used	19,611 217 1,370	7,500 144 65		21,295 395 1,105	1,007 264,101 5,145 16,142
Lime and liming material	5	5		10	bt(
dollars tons acres on which used	1,820 225 110	2.0 2.5		900 75 85	34,789 4,997 4,390

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			All farm op	erators							
		Tenure of operator ¹									
Item (For definitions and explanations, see text)	Total				Tena	nts					
	all farms	Full owners	Part owners	Managers	All	Cash					
erasnumber	17,31e	8,186	2,311	189	275	13:					
LIVESTOCK											
.ivestock on hand: All cattle and calves	9,195 190,931	3,646 77,579	1,961 82,355	72 6,392	125 5,150	8 3,60					
Cows, including heifers that have				1							
calvedfarms reporting	8,560 118.70b	3,3% 49,400	1,951 53,291	72 4,046	120 3,375	8 2,49					
Milk cowsfarms reporting number	7,9e8 114,618	3,279 47,838	1,935 £2,411	3,628	110 3,185	8 2,43					
Horses and mules	2,811 5,966	1,23t 2,319	550 1,215	29 92	45 130	21 31					
All hogs and pigs	2,100 109,143	785 57,825	320 17,102	31 17,700	10 4 ,9 00	1 4,90					
Chickens 4 months old and overfarms reporting	8,148 4,279,381	3,894 3,435,190	914 397,500	67 99,220	70 61,225	20,00					
ivestock and livestock products sold in 1954:											
Cattle and calves sold alivefarms reporting. number.	5,862 87,106	2,755 37,3e1	1,8,5 34,334	2,212	2,690	2,10					
Hogs and pigs sold alivefarms reporting	733 82,967	340 48,880	14,764	35 10,825	10 2,680	2,68					
Chickens sold	4,248 12,579,235	2,859 8,082,445	1,781,310	48 2,318,186	60 153 , 0 9 5	117,85					
Chicken eggs soldfarms reporting.dozens	4,740 44,723,920	2,882 37,437,610	440 4,777,893	37 1,481,990	60 691, 83 0	214,10					
CROPS											
Specified crops hervested in 1954: Outs for all purpose	27,49e	1,184 8,048	1,251 16,464	3e 847	60 5 50	5 53					
Corn narvested for grain	725 3,177 179,390	245 810 44, 575	197 1,812 106,995	12 111 7,740	15 45 2,030	2 1,32					
bushels sold	15,125	6,950	7,000			••					
Irish potatoes harvested for home use or for sale	2,880 5,770 1,690,411	1,178 2,097 +****,200	447 1,605 751,+31	23 635 213,030	35 60 15,800	2,57					
Ve.etables harvested for sale farms reporting dollars.	2,4442	1,176 2,179,745	461 2,143,498	20 62,731	60 332,150	231,15					
Hay cutairestonc*	241,516 389,523	94,255 161,10€	90 a30 195 565	9,104 19,997	6,490 9,890	4,26 6,78					

¹Data are given by tenure of operator for commercial farms only, than 20 bushels harvested. Dee text. ⁴Excludes grass silage.

²Excludes farms reporting commercial fertilizer and lime. ³Does not include acreage for farms with less

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		Al	1 farm operators—Conti	nued	
		Tenure of opera	ator Continued		
Item (For definitions and explanations, see text)		Tenants-	-Continued		
(FO) del Ini ciono dia expansivation, soo essa,	Shere-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Farmsnumber.	20	5		115	6,355
LIVESTOCK					
Livestock an hand: All cattle and calves	10 73 J			30 820	3,391 19,455
Cows, including heifers that have calvedfarms reporting	10 395			25 485	2,821 8,594
number Milk cowsfarms reporting. number	10 345	•••		20 360 (2,579 7,556
Horses and mulesfarms reporting	5 10			20 90	951 2,211
All hogs and pigsfarms reporting number				:::	954 11,616
Chickens 4 months old and overfarms reporting	10 760			55 40,525	3,203 286,246
Livestock and livestock products sold in 1951: Cattle and calves sold alivefarms reporting				20 380	1,065 5,509
Hogs and pigs sold alivefarms reporting			::: 1		118 5,818
Chickens sold	4 to 40			40 32.640	848 244,199
Chicken eggs sold	5 2 p x 10 ⁷		***	50 472,725	1,321 1,334,597
CROPS					
Specified crops hervested in 1954: Corn for all purposes	4.			5 15	329 1,587
Corn harvested for grainfarms reporting.	5	•••		5 15	206 399
bushels harvested bushels sold	375			330	18,050 1,175
Irish potatoes harvested for	15			10 8 2,075	1,197 372 65,250
Vegetables harvested farms reporting	z, 1 +			15 85,750	725 ~10,626
Hay cutsire	2 1 mal 2 2 2 2 31			1,185 1,580	35,717 42,9 ₆ 5

State Table 5.—FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

1956 1957 1960 1960 1960 1960 1960 1960 1965 1960 1965 1960 1965 1960	î tem	Census of—									
Both Company Department									1920 (January 1)		
Mile	FARM OPERATORS										
Negro	By color:										
Negro	Whitenumber	17,300	22,121	36,653	31.416	34.804	25 534	(NA)	31,88		
Other normAtte.	Negronumber	44.	80	1 201					10		
Residing on farm operated.		15	10	354	30	390	1		1		
Not residing on farm operated. operators reporting. 272 1,014 2,201 1,707 (NA) (NA) (NA) (NA) (Na)											
Section									(NA		
Bo off-iers work:									(NA		
Vorking off their farms, total .operators reporting .5.515 10.630 1.815 12.778 12.788 9.852 (NA) 50 to 99 days .operators reporting .5.616 .756 .756 .577 .6.64 .1.071 .1.45 .1.291 .1.00 .7.205 .7.20 .7.205 .7.27 .6.64 .7.20 .7.205 .7.20 .7.205 .7.20 .7.205 .7.20 .7.205 .7.20 .7.205 .7.20 .7.205 .7.20 .7		329	605	35₹	1,858	(NA)	(NA)	(NA)	(NA		
1 to 49 days. operators reporting. 986 7.5 4.50 1.071 1.08 1.500 1.972 (NA) 100 days or more. operators reporting. 986 7.5 4.50 1.071 1.345 1.293 (NA) 100 to 199 days. operators reporting. 41 1.299 1.702 1.000 days and over. operators reporting. 421 1.299 1.704 1.705 1.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 6.341 7.516 1.4.73 7.707 5.148 4.486 (NA) 0.000 days and over. operators reporting. 1.396 1.409 1.300 (NA) 1.222								()			
So to 99 days.				, ,					(NA		
100 days or more					1,098		1,972		(N/		
100 to 199 days operators reporting 241 1.250 1.572 2.842 3.406 2.103 (NA)									(NJ		
200 days and over operators reporting 6.344 7.515 14.473 7.767 5.142 4.286 (1A)									(N)		
Operators not working off their farmsnumber.									(N.		
Operators not reporting.				-4,413			4,486		(N		
## 35 age: Under 25 years				20,192			15,746		(N.		
Under 25 years. operators reporting. 141 225 310 330 (NA) 233 (NA) 25 to 34 years. operators reporting. 3.675 4.472 6.766 5.005 (NA) 5.137 (NA) 35 to 44 years. operators reporting. 3.675 4.472 6.766 5.005 (NA) 5.137 (NA) 45 to 54 years. operators reporting. 3.675 4.472 6.766 5.005 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.254 5.004 5.005 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 7.700 (NA) 5.964 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.423 (NA) 6.5 to 54 years. operators reporting. 3.706 4.257 6.700 (NA) 6.257 6.700 (NA)		280	821)	3,406	2,509)	[] (NA)	(N)		
25 to 34 years. operators reporting. 1.396 2.699 1.730 2.360 (NA) 1.822 (NA) 35 to 24 years. operators reporting. 3.991 5.673 4.472 c.716 5.005 (NA) 5.137 (NA) 45 to 54 years. operators reporting. 3.991 5.644 11.281 9.229 (NA) 6.23 (NA) 55 to 24 years. operators reporting. 3.768 4.279 c.706 (NA) 5.026 (NA) 65 years and over. operators reporting. 3.768 4.279 c.706 (NA) 4.537 (NA) Average age. operators reporting. 52.7 52.1 52.7 53.6 (NA) (NA) (NA) Average age. operators reporting. 52.7 52.1 52.7 53.6 (NA) (NA) (NA) (NA) Appearation of present farm began- 1994: September or later. operators reporting. 11.6 xxx xxx xxx xxx xxx xxx xxx xxx xxx x		1 ()	176	210	220	(NA)		(111)			
35 to 44 years. operators reporting.									39		
45 to 54 years. operators reporting. 5,044									3,0		
55 to t4 years									6,38		
65 years and over. operators reporting									8,5		
Average age									7,1		
Operators not reporting age.							4,537		5,6 (N		
September or later								4 ,	(N.		
September or later.		213	1.10=	-2-	1,4 4	(104)	1,442	(BA)	0		
July and August.	1954:										
May and June. operators reporting. 11. xxx x							XXX	XXX	XX		
March and April. .operators reporting. 144 xxx <				I					XX		
January and February operators reporting. 75									X		
193: November and December Operators reporting 70				1				1	X		
November and December		75	XXX	xxx	xxx	xxx	xxx	,xxx	xx		
September and October		7.	XXX	xxx	xxx	XXX	xxx	xxx	x		
July and August. .operators reporting. 148 XXX <		110	XXX	xxx	xxx	xxx	xxx		X)		
March and April. operators reporting. 6: xxx xxx <th< td=""><td></td><td>148</td><td>XXX</td><td>XXX</td><td>xxx</td><td>xxx</td><td>xxx</td><td></td><td>xx</td></th<>		148	XXX	XXX	xxx	xxx	xxx		xx		
March and April. operators reporting. 6: xxx xxx <th< td=""><td>May and Juneoperators reporting.</td><td>110</td><td>XXX</td><td>xxx</td><td>xxx</td><td>xxx</td><td>xxx</td><td>xxx</td><td>XX</td></th<>	May and Juneoperators reporting.	110	XXX	xxx	xxx	xxx	xxx	xxx	XX		
1952 .operators reporting 582 xxx			ХХУ	XXX	XXX	xxx	xxx	xxx	XX		
1951	January and Februaryoperators reporting.	65	XXX	XXX	XXX	XXX	XXX	xxx	xx		
1946 to 1950	1952operators reporting.	592	XXX	XXX	xxx	xxx	XXX	xxx	XX		
1941 to 1945			XXX	XXX	XXX	xxx	XXX	xxx	XX		
1940 and earlier	1946 to 1950perators reporting.	~, 4uf	XXX	XXX	xxx	XXX	XXX	xxx	XX		
	1941 to 1945operators reporting	2,514	XXX	ххх	XXX	XXX	xxx	xxx	xx		
		5,564	xxx	XXX	xxx	XXX	XXX	xxx	XX		
	Operators not reportingnumber			XXX	XXX		XXX	xxx	XX		
verage number of years on present farmyears 18 1" 1c 17 (NA) (NA) (NA)	Average number of years on present faroyears	18	1"	1¢	17	(NA)	(NA)	(NA)	(NA		

NA Not available.

State Table 6.—FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

[Data in it	alics are based	on reports for	only a sample	of farms. See t	ext]			
				Census	of-			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	(April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farms by class of work power: No tractor, horses, or mulesfarms reporting No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses	7,641 6.5	9,081 1,199	19.51c 2.504	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
and/or mules	557 1,629 6,958	1.603 2.406 7.916	2, 158 4, 726 8, 120	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(AA) (AA) (AA)
Telephone. farms reporting. Electricity. farms reporting. Flectricity. farms reporting. Fled from set. farms reporting. Fled running water farms reporting. Flower feezer. farms reporting. Flower feed grinder farms reporting. Flower feed grinder farms reporting. Grain combines farms reporting. Grain combines farms reporting. The farms reporting.	15,5% 16,994 11,96 1 15,5% 400 4,104 67 66 67 1,785 1,826 1,000 1,171 9,430	17.369 20.358 (NA) (NA) 253 (NA) 11A) -167 158 144 48 690 700 (NA) 10.656	26,295 33,107 (NA) 31,095 (NA) (NA) (NA) 2,794 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	17.60 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	10,581 11c,037 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	16,537 19,062 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
number Tractors, including garden tractors	14,411 10,168 16,236 25,658	15,358 10,322 14,697 26,504	18,751 12,075 14,626 10,582	12,465 6,550 7,335 (NA)	(NA) (NA) (NA) (NA) (NA)	9,572 3,563 3,921 (NA) (NA)	(NA) 2,046 2,212 (NA) (NA)	3,535 540 592 (NA) (NA)
3 tractors. farms reporting. 4 tractors. farms reporting. 5 or more tractors. farms reporting.	22,014 255,5 2157 197	31,471	1,198 295	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA)
Wheel tractors other than gardennumber Garden tractorsnumber Crayler tractorsnumber Automobilesfarms reporting.	12,054 3,580 602 13,854	10,775 3,221 697 15,763	10,471 3,654 939 2°,505	(NA) (NA) (NA) 19,743	(NA) (NA) (NA) (NA)	(NA) (NA) 1~,737	(NA) (NA) (NA)	(NA) (NA) 2,181
number Farms reporting automobiles and/or motortrucksnumber	19,946 15,440	21,445 18,293	32,901 31,227	23,734 (NA)	(AN) (AN)	17,63? (NA)	(NA) (NA)	9,309 (NA)

NA Not available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." Figures for 1954 and 1950 are for tractors other than garden tractors.

State Table 7.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

		on reports for		-	us of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM LABOR								
Farm workers for specified week: 1 Family and/or hired workers 2	15,700 43,874	17, 361 37, 393	29,949 46,613	29,129 57,149	33,129 62,333	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average per farm reportingpersons	'+ 5		1.0	2.9	1.9	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting	15,281 23,719	16.586 20.861	28,142	25,960	31,254	(NA)	(NA)	(NA)
persons Operators working 1 or more hourspersons	14,925	15,570	35,462	39,351	43,136	(NA)	(NA)	(NA)
Unpaid members of operator's family	141020	201010	27,228	(NA)	(NA)	(NA)	(NA)	(NA)
working 15 or more hoursfarms reporting persons	6,067 5,514	5,978 8,291	6,293 3,234	(NA) (NA)	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hired workers	5, 1 41 20, 135	3, 1, 2 10, 50 ₂	4,666 11,151	1,129 10,040	19,24	(NA) (NA)	(NA) (NA)	(AN) (AN)
Workers hired by monthpersons.	1.68.	2.590 €.655	(NA)	6,923	(EA)	(NA)	(NA)	(Ast)
Workers hired by day or weekpersons. Workers hired by hour or on piece-work basispersons. No report as to basis of paymentpersons.	11.250	3, 735	(NA) (NA) (NA)	1,397	(NA) (NA) (NA)	(NA)	(NA)	(NA) (NA)
farms reporting by number of bired workers:			(,0,7)		(100)	(NA)	(NA)	(NA)
1 hired workerfarms reporting,.		2,738	1,556	(NA)	5,461	(NA)	(NA)	(NA)
2 hired workers	1, 152	1,296	1,239	(NA)	1,"50	(NA)	(NA)	(NA)
3 or 4 hired workersfarms reporting	55%	fd.	€2€	(NA)	1,.44	(na)	(NA)	(AN)
5 to 9 hired workersfarms reporting	55*	نها سا	324	(NA)	491	(NA)	(NA)	(NA)
10 or more workers	40"	17L	121	(NA)	210	(NA)	(NA)	(MA)
Forms by Lind of workers during specified week: No workers reportedfarms	1,616	4,544	9,168	2,762	1,975	(NA)	(NA)	(NA)
Family workers and hired workersfarms	4, F, U	4,3,17	3,353	4,959	^,139	(NA)	(NA)	(NA)
Operator and hired workersfarms.	L.95I	2,361	2,903	(NA)	'NA)	(NA)	(NA)	(NA)
Operator, members of his family, and hired workersfarms	វ.៩ភ	2,200	₹52	(NA)	(NA)	(NA)	(nA)	(hA)
Members of operator's family and hired workersfarms	66	I.o.	99	(NA)	(AB)	(NA)	(NA)	(NA)
Family workers onlyfarms	1.602	12.1253	24,233	z1,171	44,21E	(NA)	(NA)	(SA)
Operator onlyfarms	4.250	7,757	18,941	(NA)	(NA)	(UA)	(NA)	(NA)
Operator and members of his family,farms	4,1 €	., "IE	4,527	(BA)	(hA)	(hA)	(NA)	(NA)
Members of operator's family onlyfarms	. 9	70°	315	(NA)	(NA)	(NA)	(NA)	(NA)
Hired workers onlyfarms	≈ I9	775	2 177	2,169	1,445	(NA)	(NA)	(NA)
SPECIFIED FARM EXPENDITURES ³								
Machine bire	2.5+î 1.173.438	1,150, 37	(NA) (NA)	(NA) (NA)	(AH) (AH)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Hired lubor ⁴ ,	ಗ್ಯಾಕಿಯ ಬಹುಕ್ಕಾರಿ ಹಣ್ಣ	9, 419 26, 117, 427	14,179	10,555 13, 55,545	(NA)	15,247 17,228,312	15,729	18,322 13,929,335
\$1 to \$99farms reporting	1.115	1,297	3,659	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting	545	30.1E	1.569	(SA)	(HA)	(NA)	(NA)	(na)
\$200 to \$499farms reporting	1,562	1.602	2,260	(NA)	(NA)	(NA)	(NA)	(n A)
\$500 to \$999farms reporting	1. le	1.000	1,242	(NA)	(NA)	(AN)	(NA)	(VA)
\$1,000 to \$2,499farms reporting	2,53	1.544	2,727	(AA)	(NA)	(AA)	(NA)	(NA)
\$2,500 to \$4,999	<i>3</i> 5.			(NA)	(NA)	(na)	(na)	(NA)
\$5,000 to \$9,399farms reporting	661	\	2,122	(NA)	(MA)	(na)	(NA)	(NA)
\$10,000 to \$19,999farms reporting	JC 3			(NA)	(NA)	(NA)	(NA)	(NA)
\$20,000 and overfarms reporting.	241	,		(AII)	(NA)	(NA)	(NA)	(NA
Feed for livestock and poultryfarms reporting dollars	15,267 45,195,557	15.475 46.353.741	26,511 39,307,372	21, ⁷³ 1 19,437,623	(NA) (NA)	21,534 2,571,133	28,853 19,775,434	27,253 20,272,251
Gasoline and other petroleum fuel and oilfarms reportingdollars	11,767 4,415,373	13, 186 4, 287, 442	(NA) (NA)	12,379 2,132,090	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing material	7,954	(NA)	14.54	13,377	(AN)	14,232	(NA)	16.992
dollars Lime and liming materialfarms reporting.	3,(10	(NA) (NA)	No.2. 615 5.7	1,262,620 5,478	(AA) (AA)	(NA) (NA)	(AH) (AH)	3.974.123 (NA)
dollars	-5 +4-1	(NA)	27a , 7 5 a 1	1~2,932	(NA)	(NA)	(NA)	(NA-

NA Not available.

1 Census of 1954, week of Sept. 20-Oct. 2; Census of 1950, week preceding enumeration; Censuses of 19-5 and 1935, first week of January; Census of 194., last week of March.

2 See text for differences in definition of farm workers.

2 For Census of 1954, expenditures during calendar year 1954; for earlier censuses, expenditures during the preceding calendar year.

4 Cash payments for farm labor; housework not included. For 1954, 1950, 19-5, and 194., the data do not include expenditures for contract construction wirk, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished -as included.

State Table 8.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

				Economi	c class	
Item (For definitions and explanations, see text)		Total all farms		Commerci	al farms	
			Total	Class I	Class II	Class III
Hired workers		5,041	4,612	927	1,715	947
l hired workerfarms rep		20,135	18,911 1,822	8,618 126	5,644 635	2,064 520
2 hired workers	porting	1,132 859	1,042	155 197	453 316	20 2 145
5 to 9 hired workers	porting porting	557 430	546 409	213 236	178 133	60 20
De	persons	3,254 9,515	3,110 8,940	\$26 4,639	1,315 2,679	562 884
1 hired worker	porting	1,516	1,444	140 172	653 367	380 107
3 or 4 hired workers	porting	53.5 300	510 293	203 195	207 73	65 10
10 hired workers or more	porting	151 2,805	131 2,502	116 465	15 820	505
	persons	10,620	10,071	3,979 152	2,965 396	1,180 280
2 hired workers	porting	1,542 341	471 306	66	120 125	130 40
5 to 9 hired workers	porting	305 226	295 225	92	93	35 20
10 hired workers or more	porting	2.23t	2,110 1,000	462 359	895 420	442 120
Both regular and seasonal hired workersfarms rep Seasonal hired workers and no regular hired workersfarms rep	porting.	1,01°	1,502	101	400	385
Paid on a monthly basis	porting	939	864	138	348	221
### \$25 to \$34 per month. farms rep ### \$35 to \$49 per month farms rep	porting	25 46	25 46		10 15	20
\$50 to \$84 per month	porting	162	152	16 20	71 25	35 25
\$10 to \$129 per month	porting	95	30	20	15	40 35
\$170 to \$214 per month	porting.	162 192	147	37	65 76	46
\$215 to \$274 per month	porting	112 38	107 35	15	51 20	15
\$325 and over per month					***	
Paid on a weekly basis	porting	2,266	2,161	623 5	870	372
\$5 to \$7 per week	porting.	1 ~ 41	10 41	5	20	5 6
\$12 to \$14 per week	porting	90 120	² 0 115	10	25 50	10 30
\$25 to \$ 9 per week	porting	140 266	130 256	15 35	45 95	50 76
\$4 to \$44 per Week	porting	532 626	512 592	135 240	232 231	95 75
\$60 to \$69 per week	porting	277 109	266 104	110 53	121 41	5 5
\$30 and over per week	porting	50	50	20	10	15
Paid on a daily basis	porting	433 5	393	72	126	115
\$2 per day. farms rep \$3 per day. farms rep	porting	4. 25	15		10	
\$- per liy	porting	3.5 50	25 45		10 10	15
\$6 per day. farms rep \$7 per day. farms rep	porting	65 20	65 15	5	35	15 5
38 per day. farms rep \$0 per day. farms rep	porting	un 15	97 15	31	26	30 15
flo and over per day	porting	116	111	26	35	35
Paid on an hourly basis. farms rep Under \$0.25 per hour. farms rep	porting	2,172	1,981	406	665	350
\$0.35 to \$0.34 per hour. farms rep \$0.35 to \$0.44 per hour. farms rep	norting	30	30	:::	15	10
\$0.45 to \$0.54 per hour. In farms report \$0.55 to \$0.64 per hour. In farms report \$0.55 to \$0.64 per hour. In farms report \$0.55 to \$0.64 per hour.	norting	75	6.5	:::	15	10
\$0.65 to \$0.74 per hour	norting	30 50	30 50	5	10 25	5
\$0.75 to \$0.84 per hour	norting	320 156	295 150	70 5∂	105 47	30 20
\$1.00 to \$1.14 per hour	norting	1,74° 270	953 245	193 49	290 101	225 25
\$1.30 to \$1.44 per hour	porting	142	1 162	1 30	57	25
Paid on a piece-work basis	porting.	331	245,	80	100	35
Expenditures for hired labor in 1954		7,830	€,005	995	2,100	1,592
\$1 to \$99 farms repo	dollars	24,454,463 1,115	22,732,162 135	12.971,677	6,345,290 50	2,111,785
\$100 to \$199. farms repc \$200 to \$499. farms repc	conting	1,362	460 1,207	20 25	200	120 325
\$500 to \$999.	orting	1,016	906. 1,465	56 122	235 607	285 446
\$2,500 to \$4,999	orting	1,207	923 1,169	145 627	527 421	171 80
Farms with expenditures for bired labor but no bired workers reportedfarms reported to \$99	onting	2,789 390	2,053 415	63	385 30	645 130
\$100 to \$199	orting	455 £70	330	15	45 70	85 185
\$500 to \$999	orting	341	291	20	65	95
\$2,500 to \$4,999 farms repo \$5,000 and over. farms repo	0 - 6 /	31.5 100	295 106	5	100	135 15
Tarius repo	or orng	28	27	17	10	

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Economic clas	s—Continued		
Item (For definitions and explanations, see text)	Commer	cial farms—Con	tinued		Other farms	
,	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Hired workers	602	325	95	23c	151	4
persons	1,649	741	19t	366	242	61
1 hired worker	315 127	130	46 31	156 45	⊅6 45	
3 or 4 hired workers	90	35	1	30	20	1
5 to 9 hired workers	55	30	10	5		
10 hired workers or more	15 272	115	2.	36	65	2 4
persons	433	170	35	56	26	53
1 hired worker	171	45	21	21	51	
3 or 4 hired workers	€s 30	15			10	•
5 to 9 hired workersfarms reporting.	£	10			• • •	2
10 hired workers or more	411	220	*#i	200	-76	~
persons	1.21t	670	161	31.0	145	-
1 hired worker	236 65	100 60	-1 30	135 35	50 35	
3 or 4 hired workersfarms reporting.	45	35	5	25	10	
5 to 9 hired workersfarms reporting.	50	20	5	5		
10 hired workers or more	15 191	105	***	36	* * * * * * * * * * * * * * * * * * *	3
Both regular and seasonal hired workers	-21	11	15	***	13	_
Seasonal hired workers and no regular hired workersfarms reporting	330	21.	~ε	201	25	
aid on a contbly basisfarms reporting.	171	5, 1	,	10	40	:
Under \$25 per month						
\$25 to \$34 per monthfarms reporting.	12	5		• • • •	• • • •	
\$35 to \$49 per month	25	5		10		
\$85 to \$109 per month	14	č			5	
\$110 to \$129 per month	20	10		5	6 15	
\$170 to \$214 per month	11				16	••
\$215 to \$274 per month	1.5	* ^	1		Ł	
\$275 to \$324 per month			5		* * * *	
•	***		• • • • • • • • • • • • • • • • • • • •		***	
aid on a weekly bosis	171	20	31	31	Av.	3.
Under \$5 per week	* * * 6			• • •	:::	• •
\$8 to \$11 per week		12				
\$12 to \$19 per week	15	15	2	c .	e .	
\$20 to \$24 per week	35		1	5		**
\$30 to \$39 per week	25	21				
\$40 to \$49 per weekfarts reporting.	5 C 5 A				15	1.
\$50 to \$59 per week	10		13		1_	1.
\$70 to \$79 per week				Ē		
\$80 and over per week	7					• • •
aid oo a daily basisfarms reporting		2.0		4	1.	
\$1 per dayfarms reporting.						
\$2 per day				· .		
\$4 per dayfarms retirting.				1.		
\$5 per day	2.			1		
\$7 per day					***	
\$8 per day		*:*		:::		
\$9 per day	***	***		***		* * *
The man of the pri day.	-			-		
aid oo aa hourly basisfarms repurting	19.7	1 **	+1	14	* -	
Under \$0.25 per hour				• • • •		
\$0.35 to \$0.44 per hour	* * *			***		
\$0.45 to \$0.54 per hour	5.	21		1.1		
\$0.65 to \$0.74 per hour	2.					• • •
\$0.75 to \$0.84 per hour	- An E	2.5	2	2.	5	
\$0.35 to \$0.99 per hour	2.5	***			***	1
\$1.15 to \$1.29 per hour	-3-	2	3.	11	2.	• • •
\$1.30 to \$1.44 per hour						
\$1.45 and over per hourfarms reporting.	ř.	2.5	-	2_	37	
aid on a piece-work basis						
	- 1	2 -	11	* f	4 -	
xpenditures for hired labor in 1951	., .	:	221	-11	4- €	ng 2
\$1 to \$99farms reporting.	1, 1-,121	37-455	1.6,125	172,231	113,215	1,265,791
\$100 to \$199	11.	:::	3.	134	4.25	
\$200 to \$499	345	- Ini	10	116	4.	
\$1,000 to \$2,499 farms reporting.	2.1	167	2)	£ 1	2.5 3.5	• • •
\$2,500 to \$4,999	6.1	2:		15	íé	
\$5,000 and overfarms reporting.	£c	11			±	3.3
arms with expenditures for bired labor but no hired workers reportedfarms reporting	44 f	274	12:	-7.5	315	
\$1 to \$99. farms reporting. \$100 to \$199. farms reporting.	90	73.	2.1	26	1	
\$200 to \$499	167	135	4-	5 -	1.	
\$500 to \$999.	80	25		F	: 1	
\$1,000 to \$2,499.	25	37		1:		
	~-	i				
\$5,000 and over				***		;

State Table 9.—HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

	Full 2,958 10,230 1,952 057 48, 336 219 1,866 4,430 954 48 1,676 48 1,676 5,800	Part owners 1,365 4,918 530 300 266 162 105 1,380 1,380 1,442 2,442 2,442 2,544 2,554 2,5	149 7, 93 31 10 38 70 134 1,518	140 470 40 40 35 10	Cash 79 277 2:
Uired workers.	2,758 10,230 1,52 557 48 336 219 1,86 4,470 95 437 163 167 48 1,676 5,800	1,365 4,918 530 302 266 162 105 1,330 689 442 254 206	149 7,.93 31 10 38 70 134 1,513	140 470 40 40 35 10	Cash 79 270 21
### ##################################	2,758 10,230 1,52 557 48 336 219 1,86 4,430 95 437 163 167 48 1,676 5,800	1,365 4,918 530 302 266 162 105 1,330 689 442 254 206	149 7,.93 31 10 38 70 134 1,513	140 470 40 40 35 10	75 27(2)
persons	10,230 1,52 43, 330 219 1,800 4,430 95, 437 107 48 1,076 5,800	4,918 530 304 256 162 105 1,030 687 444 254 206	31 10 38 70 134 1,518	470 40 40 35 10	270
persons	10,230 1,52 43, 330 219 1,800 4,430 95, 437 107 48 1,076 5,800	4,918 530 304 256 162 105 1,030 687 444 254 206	31 10 38 70 134 1,518	470 40 40 35 10	270
1 hared workers farms reporting 1.15 3 or 4 hired workers farms reporting 2-9 5 to 4 hired workers farms reporting 5-7 1 hired workers or more farms reporting 4-70 2 hegular 4 rkers to be employed 15d days or more farms reporting 1.54 1 hired workers farms reporting 1.51 1 hired workers farms reporting 1.51 1 nired workers farms reporting 7-6 3 or 4 nired workers farms reporting 5-35 5 to 9 nired workers farms reporting 3-30 3 or 4 nired workers farms reporting 3-30 4 or 10 nired workers farms reporting 3-30 5 to 9 nired workers farms reporting 3-30 5 to 9 nired workers farms reporting 3-30 5 to 9 nired workers farms reporting 3-9 5 to 9 nired workers farms reporting 3-9 5 to 9 nired workers farms reporting 3-9 6 to 9 nired workers farms reporting 3-9 7 to 9 to 9 to 9 to 9 to 9 to 9 to 9 to	100 / 422 330 219 1,800 4,430 952 437 103 104 107 48 1,075 5,300	30.1 266 162 105 1,030 1,227 44.1 254 206	31 10 38 70 134 1,518	40 35 10	
5 to 4 hired workers. farms reporting. 557 11 hired workers or more farms reporting. 470 hegular **nkers to be employed 150 days or more) farms reporting. 5.54 persons. 9.51: 1 hired worker. farms reporting. 1.510 1 nired workers farms reporting. 7%. 3 or **nired workers farms reporting. 5.35 5 to 9 nired workers farms reporting. 5.35	336 219 1,860 4,430 95, 437 263 167 48 1,676 6,300	162 105 1,030 7,687 444 254 206	38 70 134 1,518	10	2
11 hired workers or more farms reporting 470 hegular # rhers to be employed 15d days or more farms reporting 5.554 1 hired worker farms reporting 1.510 1 hired worker farms reporting 7% 3 or # dired workers farms reporting 5.55 5 to 9 nired workers farms reporting 5.35 5 to 9 nired workers farms reporting 3.30 1 farms reporting 5.35 2 farms reporting 5.35 3 farms reporting 5.35 4 farms reporting 5.35 5 to 9 nired workers farms reporting 3.30 6 farms reporting 5.35 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7% 2 farms reporting 7% 3 farms reporting 7% 4 farms reporting 7% 5 farms reporting 7% 6 farms reporting 7% 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7% 2 farms reporting 7% 3 farms reporting 7% 4 farms reporting 7% 5 farms reporting 7% 6 farms reporting 7% 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 2 farms reporting 7% 3 farms reporting 7% 4 farms reporting 7% 5 farms reporting 7% 6 farms reporting 7% 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7% 2 farms reporting 7% 3 farms reporting 7% 4 farms reporting 7% 5 farms reporting 7% 6 farms reporting 7% 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7% 2 farms reporting 7% 3 farms reporting 7% 4 farms reporting 7% 5 farms reporting 7% 6 farms reporting 7% 7 farms reporting 7% 8 farms reporting 7% 9 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7% 1 farms reporting 7%	219 1,860 4,430 95,4 103 104 1,676 1,800	105 1,030 7,687 444 254 2 06	70 134 1,518		3
1 hired worker. farms reporting. 1.510 1 hired workers. farms reporting. 76. 3 or + dired workers. farms reporting. 5.35 5 to 9 dired workers. farms reporting. 3.30	4,430 95, 437 163 16r 48 1,676 5,300	7 ,697 442 254 2 06	1,518		1
1 hired worker. farms reporting. 1.510 1 hired workers. farms reporting. 7% 3 or + nired workers. farms reporting. 5.35 5 to 9 hired workers. farms reporting. 3.00	437 163 167 48 1,676 6,800	254 2 06	* * *	80 205	5 15
3 or - nired winker:	163 167 48 1,676 £,300	200	15 21	35 20	2
1 hired workers	48 1,675 1,800	85	21	20	2
or more or more or more or more or or or or or or or or or or or or or	4,800	47	42 35	5	• •
Jeasona: - rkero to be employed less than 150 days)		635 .231	116 1,775	75 265	1
l hire. worker	P1+	440	26	25	11
c hirel winkers	330	101	20	20 10	1
5 to 9 nired wirkers	1º 6 141	39	λe 33	15	1
Regular hired workers and no seasonal hired workers	1,28.	730	33	65	•
Both regular in leasonal hirel orkers	1.19	300 334	101 15	15	
Paid on a wonthly basis	425	316	5.3	10	
\$25 to \$34 per month	.10	16	• • •		
\$50 to \$84 per month	104	32	15		
\$85 to \$109 per month	45 30	40			
\$130 to \$169 per month	8.	77	10		
\$215 to \$274 per month	31	3.0	12	:::	•
\$275 to \$324 per month	16	1:	1	•••	•
Paid on a weekly basis.	1.78.	71.1	80	80	
"inder \$5 per week	5		•••		•
\$5 to \$7 per week	5	5		•••	* 1
ii 5 \$19 per week	45	25	5	5	
\$2. to \$.4 per week. Parms reporting. 1.0 \$25 to \$.79 per week. farms reporting. 140	80	30 50		:::	• •
\$30 to \$30 per week	150	201		10 10	j
\$5° to \$5° per week	148	173	14	35	â
\$55 to \$59 per week	1 1	86 41	14	15	1
\$7 and wer per week	30	1-	6.		
Paid on a daily basis	1	131	11	20	3
fl per day		,	• • •		
\$3 per day	1.			:::	
#4 per lay	11	16		:::	
So per day		٦٠,		5	•
\$7 per lay	50	31	11	5	• •
14 per day	15	***		10	• •
		i	ĺ	ii	
Paid on an hourly basis	1, 6	51.	72	40	1
\$2.35 to \$0.34 per hour					• •
\$0.45 to \$0.54 per hour	50	c,		10	
\$0.55 to \$9.64 per hour	1'	15 15		:::	**
\$0.75 to \$0.84 per hour	17'	87 21	8	5 5	
\$1.00 to \$1.14 per hour	95.1	~75	52	5	••
\$1.15 to \$1.29 per hour	11 .	70	1	10	
\$1.45 and over per hourtarms reporting	1.00	,10	10		
Paid on a piece-work basis	1 /5	ε,		5	
Expenditures for bired labor in 1954	4,470	1.8.%	169	200	11
dollars	,39c .735	1,4493,441	4,421,572	529,415	355,53
\$1 to \$99	405 355	1.'0	5	5	
\$200 to \$499	636	315	5	30 40	1 2
\$1,000 to \$2,499 1 535	48.2	220 407	10	60	3
\$2,500 to \$4,940. farms reporting. 950 \$5,000 and over. farms reporting. 1,07	011 624	287 377	10 123	15 45	3
Farms with expenditures for hired labor but no hired workers reported farms reporting	1,417	461	20	60	3
\$1 to \$99.	3,45	30 76	5	5	
\$200 to \$499	244	175	5	20	1
\$500 to \$999	.1t	50		15 20	1
\$2,500 to \$4,999	85 11	15	10		
larme reporting.	11			•••	

Apath are given by tenure of operator for commercial farms on $y_{\rm s}$

BY TENURE OF OPERATOR: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

pept, 20-oct. 2. Bata are based on reports for only a sample of radius. Dec o		Tenure of operator1—Continued						
			Tenure of opera	tor'-Continued				
I tem			Tenants—	Continued		CAL Cuenc		
(For definitions and explanations, see text)		Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms		
The state of the s		16			5.0	-4.2°1		
lbred workers	persons	55			125	1,224		
l hired worker			• • • • • • • • • • • • • • • • • • • •		15 30	242		
2 hired workers		5				65		
5 to 9 hired workersfarms m	reporting	c				11		
10 hired workers or more	reporting	***			.5	-1 144		
	persons	10			40	675		
1 hired worker		***			10 15	74 20		
3 or 4 hired workersfarms :	reporting		•••			45		
5 to 9 hired workers					•••	7 20		
10 hired workers or more		1.			10	303		
	persons	. €			45	549		
1 hired workerfarms 1 2 hired workersfarms 1	reporting				15 10	185 71		
3 or 4 hired workersfarm:)	reporting	5				.25		
5 to 9 hired workersfarms i		4				10		
10 hired workers or more		***				1.		
Both regular and seasonal hired workersfarms n	reporting				5	12		
Seasonal hired workers and no regular hired workersfarms r	reporting	1.0	***		. 5	_ 85		
Paid on a monthly basis,farus	reporting					74		
Under \$25 per month	reporting					***		
\$25 to \$34 per month	reporting reporting.							
\$50 to \$84 per month	reporting					10		
\$85 to \$109 per month				•••		5 15		
\$130 to \$169 per month						15		
\$170 to \$214 per month						~2 4		
\$215 to \$274 per month						á		
\$325 and over per month	reporting]	• • •		
Data and markly basis						105		
Paid on a weekly basis						105		
\$5 to \$7 per weekfarms :	reporting					***		
\$8 to \$11 per week	reporting				* * * * * * * *	10		
\$20 to \$24 per week	reporting					5		
\$25 to \$29 per week	reporting					10		
\$30 to \$39 per week					***	10		
\$50 to \$59 per week	reporting	5			10	- Ing		
\$60 to \$69 per week						11		
\$80 and over per weekfarms	reporting							
Paid on a daily besis					10	***		
\$2 per day	reporting							
\$3 per day	reporting					10		
\$5 per day					•••	10		
\$6 per dayfarms)	reporting					***		
\$7 per day		:::				١		
\$9 per day	reporting					***		
\$10 and over per dayfarms	reporting				10	4,		
Paid on an hourly basis,	eporting	11			~0	191		
Under \$0.25 per hour	reporting							
\$0.25 to \$0.34 per hour		:::		•••				
\$0.45 to \$0.54 per hour	reporting	:::		•••	10	10		
\$0.55 to \$0.64 per hour								
\$0.75 to \$0.84 per hour				:::	5	25		
\$0.85 to \$0.99 per hourfarms	reporting				5	6		
\$1.00 to \$1.14 per hour		10				95 25		
\$1.30 to \$1.44 per hourfarms 1	reporting				:::			
\$1.45 and over per hourfarms	reporting					.30		
Paid on a piece-vork basis				ı	5			
			• • •		2	40		
Expenditures for hired labor in 1954		1.5	5		70	1,165		
\$1 to \$99	dollars	41,140	,000		121,740	1,622,301 580		
\$100 to \$199	reporting	5			:::	185		
\$200 to \$499farms)	reporting		• • •		20	155		
\$500 to \$999			5		15 15	110 70		
\$2,500 to \$4,999farms	reporting				10	27		
\$5,000 and over		5			10	58		
Farms with expenditures for hired labor but no hired workers reportedfarms r \$1 to \$99		•••	د		20	73o 465		
\$100 to \$199	reporting					125		
\$200 to \$499farms :	reporting				10	75		
\$500 to \$999	reporting		***		10	50 .:0		
\$2,500 to \$4,999farms r	reporting				:::			
\$5,000 and over	reporting				• • •	1		

State Table 10.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

	Total			Type of farm		
Item (For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workers	5,041			324	275	491
persons 1 hired workerfarms reporting	20,135 2,064			1,832 90	1,025 95	5,237 85
2 hired workers	1,132 358			45 65	55 50	60 61
5 to 9 hired workers	557 430			80 44	40 35	105
Regular workers (to be employed 150 days or more)farms reporting	3,254	:::		139	195	180 236
persons l hired workerfarms reporting	9,5 <u>15</u> 1,510	:::	• • • • • • • • • • • • • • • • • • • •	53 8 56	545 70	962 7 5
2 hired workers	752 535	! :::	:::	20 30	60 35	46 52
5 to 9 hired workers farms reporting. 10 hired workers or more farms reporting.	300 151			25 g	20 10	38 25
Seasonal workers (to be employed less than 150 days)farms reporting	2,905	:::		247	160	438
persons 1 hired workerfarms reporting	10,610 1,391		• • • • • • • • • • • • • • • • • • • •	1,294	480 7 5	4 , 275 70
2 hired workers	54.1 34.1			40 50	30 i 15	55 60
5 to 4 hired workers	305 22h			61 36	40	116 137
Regular hired workers and no seasonal hired workersfarms reporting	2,236	:::	•••	77	115	53
Both regular and seasonal hired workers	1,019 1,787			185	80 80	183 255
Paid on a monthly basis	939			40	20	38
Under \$25 per month	5 25					***
\$35 to \$49 per month	40		•••		***	•••
\$5: to \$84 per month	10~ 95	:::	•••	10	10	5
\$11. to \$129 per month	96 167		•••	10	10	5 5
\$170 to \$214 per month	19.					11
\$215 to \$274 per month	112 38			5		5 5
\$325 and over per month,					• • • •	2
Paid on a weekly hasis	2,200	[F.Z.	145	133
\$5 to \$7 per weekarms reporting.	10				:::	***
#8 to \$11 per week	+1 90				10	5 5
\$20 to \$24 per Week. farms reporting. \$25 to \$29 per Week. farms reporting.	1, 0 14) :				10 20	5
\$4 to \$24 per week	216				30	20
\$4 to \$49 per week	53.		• • •	15 30	45 15	21 36
\$60 to \$64 per week	.77 139			6 3	15	15 16
Po and over per week	50	:::		10		5
Paid on a daily basis	433			~*	20	26
\$1.00 per day	5					***
#3.00 per day. farms reporting. \$4.00 per day. farms reporting.	~5 34					•••
\$5. in per day	50 65		:::	:::	5	5
\$0.00 per day	.0			:::		•••
\$4.00 per day	97 15			16		11
\$10.00 and over per day,,farms reporting,.	116			5	10	5 5
Paid on an hourly basis	17-			232	125	354
Under \$.5 per hour						•••
ो। 45 to की 44 per hour	*.) 95			5		5
#1.55 to # .c4 per nour	70 50			•••	15 15	•••
\$0.75 to \$0.84 per hour. farms reporting. \$0.25 to \$0.49 per hour. farms reporting.	3/0 156			3.2	30	15
il. I to \$1.14 per hour	1 0.0	:::	• • • •	20 140	.0	33 152
計した 計し 4 per hour	1				• • •	56 1
t45 and over per hour	19.1		•••	10	• • • •	92
Paid on a piece-work basisfarms reporting	-31			0	5	173
Expenditures for hired labor in 1954	7,830			€30	435	721
dollars	24,454,463 1,115	:::		1,495,540	1,070,810	3,031,000
\$, 0) to \$1-44	1,364			45 100	15 105	35 165
\$5 H to \$400	1,016	:::		135	70	70
\$7,575 \times \$4,199	1,535 950		:::	185 86	110 50	155 85
\$',000 and overfarms reporting	1,207			59	60	156
Farms with expenditures for hired labor but no hired workers reportedfarms reporting	2.789 880			30t- 10	160 25	230 50
\$1.0 tr \$1.49. farms reporting. \$200 to \$4.99. farms reporting.	4°5 670			40	15 65	25 55
\$500 to \$999. farms reporting.	341			55	30 15	40 30
11, (12, 49, farms reporting, 32, 49 tz, 399 farms reporting.	315 100			110 20	15	30
\$5, (S and overfarms reporting	.'8	•••		6	5	

BY TYPE OF FARM: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

				Type	of farm—Cont	inued		
Item (For definitions and explanations, see text)				Livestock		General		Miscel-
, ,		Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and un- classified
Hired workers	ting	1,810	890	153	41	30	36	991
	rsons	4,170 850	1,944	101 i	152 10	50 l	150 5	4,944 382
2 hired workers	ting	 	121 150	4.4 -5.1	16	10	5 -20	195 195
5 to 9 hired workers	ting	1 J'	4/ 15	35 15	15		5	126
Regular workers (to be employed 150 days or more)farms report	rting	1,5 0	558	118	11	10	31	636
1 hired worker		717	1,0~6 365	446 15	1	10	110	3,041
2 hired workers	rting	14.	91 91	#2 1		• • • •	5 15	145 145
5 to 9 hired workers		19	.'0 1	.5 10			5 1	97 77
Seasonal workers (to be employed less than 15' days)farms report		80. 1,419	918	184	110	, ·	.'0 40	539 1,853
1 hired worker	rting	51 ⁴ 17 ⁴	293	50 10	11	15	5 1U	301 105
3 or 4 hired workersfarms report	rting			۵				90
5 to 9 hired workers	ting		1.0		1 !		•••	-2
Regular hired workers and no seasonal hired workers		- + 1·)= ;.	1.0	P3			10	45.7 184
Seasonal hired workers and no regular hired worker:	ting	4	4.4	۵.			5	355
Paid on a monthly basis		****	101	4.4		11	5	125
\$25 to \$34 per month	ting	~1				***		
\$50 to \$84 per month	rting	1 9						10 1±
\$110 to \$129 per month	cting	49 5	î.	ı				15
\$130 to \$169 per month	rting		10	20		1'		12
\$215 to \$274 per month	ring	1	.1	1				.'s 13
\$325 and over per month	rting!			•••				
Paid on a weekly basis		* .	22		1		. 1	485 111
\$5 to \$7 per week	rting	1					• • •	
\$12 to \$19 per week	rting. '							15
\$20 to \$24 per week	rting					• • •	c	40
\$30 to \$39 per week	rting	1 11	4() 1 (:				40 10:
\$50 to \$59 per week		. *	110	r	:		11	15ºº 81
\$70 to \$79 per week	rting							30 20
Poid on o daily basis			, st.	1			L	gr,
\$1.00 per day	Ting							
\$3.00 per day	cting		• • • • • • • • • • • • • • • • • • • •					20 15
\$5.00 per day	ting	7.0	1					5
\$6.00 per day	ting		11					10 5
\$8.00 per day. farms report \$9.00 per day. farms report	ting						5	5
\$10.00 and over per dayfarms report	rting	-1	-			• • •		30
Paid on an hourly basis	rting		.2,	***			20	418
\$0.25 to \$0.34 per hour	rting							
\$0.35 to \$0.44 per hour	ting.	1	1	• • •				15
\$0.55 to \$0.64 per hour	rting		1		• • •		• • •	5
\$0.75 to \$0.84 per hour	cting		4.				10	55 37
\$1.00 to \$1.14 per hour	ting		120	12	*,		5	171 90
\$1.30 to \$1.44 per hour	ting	***					:	55
Paid on a piece-work hasis	ting							1.7
Expenditures for hired labor in 1954			1,-1	, 2	34		:1	1.868
\$1 to \$99	lars	1,211,12	701	1.291.4	1 0 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42,72)	- 1, r č	7,911,6%
\$100 to \$199	ting.		40	.7		***		.'UG
\$500 to \$999. farms report \$1,000 to \$2,499. farms report	ting	1	14	Aw		1.	15	. 90 175
\$2,500 to \$4,999farms report	ting.		1.43 2,60	17	1. 5	10	14	180 102
\$5,000 and over		71	14.5 12.6	71			10	~1
\$1 to \$99.	ting	171	84	1.7	37		15	277 -90
\$200 to \$499	ting	1. 7	-	2:	1.			135 90
\$500 to \$999	ting	(1)	5 H 40	10			10	75 46
\$2,500 to \$4,999 farms report \$5,000 and over. farms report	ting		٤.					311
								**

State Table 11.—DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945 [Data are based on reports for only a sample of farms. The text]

Ended 31. 0	ased on reports for o	The state of the s	
Čensus of 1954 Census starting date—October 18	Massachusetts	Census of 1950 Census date—April 1	Massachusetts
Approximate average date of enumeration	Nov. 1-Nov. 6	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of farms enumerated during— October 1 to 9	′2)	Percent of farms enumerated during— April 14 and earlier	55
October 10 to 16	9	April 15 to 28	23
October 17 to 23	16	May 13 to June 2	8
October 24 to 31	22	June 3 and later	2
November 1 to 6	15	Census of 1945	
November 7 to 13	10	('ensus date—January 1	
November 14 to 20	8	Approximate average date of enumeration	Apr. 1-Apr. 15
November 21 to 27	5	Percent of enumeration districts enumerated during-	.,4
November 28 to 30	_	January 1 to 15. January 16 to 31.	3 2
December 1 to 4	1	February 1 to 15	10
December 5 to 11	1	February lo to 28	8
December 12 to 18	.51	March 1 to 31.	17 18
December 19 to 25	(2)	May 1 to 31	16
December 26 to 31	(2)	June 1 and later	26

Z Less than U.S.

State Table 12.-COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

		Age, sex,	and other groups	enumerated with approximately comparable groups		in the Censuses of 1920 to 1954	0 to 1954	
(For definitions and explanations, see text)	Census of 1954 (October)	Census of 195D (April 1)	Census of 19.5 (January 1)	Census of 1940 (April 1)	Census of 1935 (January 1)	Census of 1930 (April 1)	Census of 1925 (January 1)	Census of 1920 (January 1)
Catile and calves	All ages. Ditto. Cows, including hei- fers that have	All ages. Ditto. Cows, including hei- fers that have	All ages. Ditto. Cows and helfers 2 years cid and over.	Over 3 months old. Ditto. Cows and heifers 2 years old and over	All ages. Ditto. CCWS and heifers 2 years old and over.	All ages. Ditto. (NA)	All ages. (NA)	All ages. Ditto. (NA)
mumberfarms reporting.	Ditto. Milk cows, including	Ditto. Milk cows, including	Ditt. (NA)	Ditto. Cc-s kept mainly for milk production 2	Ditto. (NA)	Cows and helfers born before 1928. Cows and helfers born before 1928	over.	
	heifers that	milk helfers that have calved.		years old and ever Jan. 1, 1940.		kept mainly for milk production.	and over.	and over.
Cows and heifers milkedfarms reporting.	Ditto. (NA)	Ditte. (NA)	(NA) Milked during all or any part of 1944.	Ditto. Milked during any part of 1939.	(NA) Milked during all or any part of 1934.	Ditto. Milked during all or any part of 1929.	Ditto. Milked during all or any part of 1924.	Ditto. (NA)
NumberHeifers and heifer calvesfarms reporting.	Excluding herfers	<u>\$</u> 1	(NA)	Ditto. (MA)	Ditto.	Ditto. (NA)	Ditto. (NA)	(NA) (NA)
number		:	(44)	(NA)	(*)	(NA)	(NA)	(NA)
Steers, buils, and steer and buil calvesfaras reporting		*	(PM)	(NA)	1	(NA)	(NA)	(NA)
number	calves. Ditto.	•	(AS)	(NA)	**	(NA)	(NA)	(NA)
Horses and/or sulesfarms reporting. Horses and colts, including poniesfarms reporting.	All ages. Ditto. All ages. Titto.	All ages. Ditt. All ages. Ditt.	All ages. All ages. Ditto.	Cover 3 months old. Ditte. Twer 3 months old.	All ages. Ditte. All ages. Ditto.	All ages. Ditto. (NA)	All ages. Ditto. (NA)	All ages. All ages. Ditto.
Mules and mule coltsfarms reporting.	All ages. Ditto.	All ages. Ditto.	All ages. Ditto.	months old.	All ages. Ditto.	All ages. (NA)	All ages. (NA)	All ages. Ditto.
Hogs and pigsfarms reporting. 4 months old and overfarms reporting.	All ages. Ditto. Born before June 1,	All ages. Ditto. demonths old and	All ages. Ditto. (NA)	Over 4 months old. Ditto. Over * months old.	(NA)	All agec. Ditto. (NA)	All ages. Ditto. (NA)	All ages. Ditto. (**)
number	1924, Litto.	Ditto.	(NA)	Ditto.	(NA)	Burn before Jan. 1,	Î	(**)
less than 4 months oldfarms reporting.	Born since June 1, 1954. Ditto.	Less than 4 months old.	(PLA)	(14A)	(144)	Figs born since Jan. 1, 1930. Ditto.	(NA) (**)	**
Sows and glass for Spring farrowingfarms reporting	Farrowing between Dec. 1, 1953, and June 1, 1954.	Farrowing between Dec. 1, 19.7, and June 1, 1950.	of farms on Census date-Farrowing between Dec. 1, 1444, and then 10.	On farms on Gensus date-Farm wing be- tween Dec. 1, 1939,	date-Farrowing between Jan. 1	On farms on Census dateFarrowing be-tween Jan. 1, and home 1 1930	(NA)	On farms on Census date for breeding purposes, conths
number.	Ditto.	Ditto.	and June 1, 1947. Ditto.	and June 1, 17.0. Ditto.	and June I, 1955. Ditte.	June 1, 1930. Ditto.	on farms on Census date for breeding purposes, b months	ord and over. Ditto.
Sows and gilts for fall farrowingfarms reporting	Farrowing between June 1, and Dec. 1.	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number		(NA)	(NA)	(NA)	(NA :	(NA)	(NA)	(NA)
Sheep and lambsfarms reporting	121	All ages.	All ages.	wer o months old.	All ages.	All ages.	All ages.	All ages.
number Ewesfarms Peporting.	ages. Ditto. l year old and over	Ditte. All ewes and ewe lambs borm before Oct. 1, 1949.	Ditto. All ewes and ewe lambs (excluding 1744 fall lambs)	Ditto. All ewes over umonths old.	Ditto. I year old and over.	Ditto. (NA)	Ditto. (NA)	Ditto. I year old and over.
number	Ditto.		kept for breding ever. Ditto.	Ditto,	Ditto.	Born before Oct. 1,	l year old and over.	Ditto.
Rams and wethersfarms reporting.	l year old and over.	Born before Oct. 1,	(NA)	(NA)	(14)	(NA)	(NA)	(NA)
number	Ditto.	Ditto.	(NA)	Over b months old.	(NA)	Born before Oct. 1,	l year old and over.	l year old and over.
Lambsfarms reporting	Lambs under 1 year	Born since Oct. 1,	(NA)	(NA)	(NA)	(NA)	(NA)	Under 1 year of age.
number	Ditto.	Ditto.	(RA)	(NA)	(NA)	Born since Oct. 1, 1929.		
Chickensfarms reporting	4 months old and over.	. months old and over.	Over - months old.	Cver - months old.	Over 3 months old.	Over 3 months old.	Age not specified.	Age not specified.
number Turkeyefarms reporting	Ditto. Turkey hens kept for breeding in 1955.	Ditto.	Ditto. (NA)	Ditto. Gver . months old.	Ditto. Over 3 months old.	Ditto. (NA)	Ditto. (NA)	Ditto. Age not specified.
Gomin and hids		Ditto. All ages. (NA)	All age Ditto.	Ditto. Over 4 menths old. Ditto.	Ditto. All ages. Ditto.	(NA) All ages. Ditto.	All ages. Ditto.	Ditto. All ages. Ditto.
**Available data not comparable. NA Not available.								

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livestuck not fully comparable for the several censuses. See State Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1945 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	36,845,663	39,901,161	39,291.76 2	13,663,695	17,270,643	23,842,014	21,634,330	33,331,823
Cattle and dairy products: Cattle and calvesfarms reporting.	9,085	11,480	16,997	16,297	20,174	17,442	(NA)	23,900
number	181,195	179,304	197,335	180,833	188,686	207,389	188,157	216,099
valuedollars Cows, including heifers that	25,864,122	30,195,478	25,657,263	12,894,996	10,281,438	16,830,140	11,699,999	20,093,098
have calvedfarms reporting	8,145 112,102	10,906 116,770	15,227 144,153	15,84	19,782 137,884	(NA) 121,247	(NA) 146,835	(NA) 151,864
valuedollars	22,196,196	26,740,330	23,543,073	11,938,046	9,376,112	13,432,736	10,229,833	16,408,192
Milk cows	7,750 107,414	10,522 113,341	(NA)	15,806 136,249	(NA) (NA)	16,473 119,158	23,196 144,898	22,551 1,473,331
Da.r. products soldfarus reporting.	(NA)	5,961	8,650	10,274	(NA)	13,262	(NA)	(NA)
dollars	136,965,529	40,125,337	33,759,619	22,390,000	(NA)	23,347,883	(NA)	24,279,643
Whole milk soldfarms reporting.	~,391	5,774	8,219	4,945	(NA) (NA)	12,453	(NA)	14,681
pounds idlars	713,895,736	677,487,959 39,738,995	719,231,974 233,01.,604	673,690,341 222,217,156	(NA)	631,024,484	566,299,233 (NA)	478,820,979 22,698,929
Fream soldfarms reporting	114	268	234	4-1	(NA)	(NA)	(NA)	(NA)
pounds of butterfat dollars	348,497 198,516	463,472 342,126	166,419 2100,322	404,094 2122,095	(NA) (NA)	(NA) 681,325	(NA) (NA)	(NA) 781,666
Butter, buttermilk, skim milk,								}
and cheese sold	(NA) (NA)	224 44,216	3270 248,028	2515 250,749	(NA) (NA)	³ 1,159	(NA) (NA)	³ 3,358
ows milked, day preceding enumerationfarms reporting	7,492	10,124	(NA)	(NA)	(NA)	15,734	(NA)	(NA)
number of cows	86,381	a _{4,} 467	(NA)	(NA)	(NA)	104,059	(NA)	(NA)
Milk produced, day preceding enumerationgallons	250,982	283,789	(NA:	(NA)	(NA)	257,658	(NA)	(NA)
'ows and heifers milked during any part of preceding yearfarms reporting.	(NA)	(NA)	16,387	16,128	19,403	17,271	23,774	(NA)
number	(hA)	(NA)	128,641	1.29,481	130,205	130,637	141,234	(NA)
Horses and mules Horses and/or mules	2,955	5,226	UNAT	10,00.	15,050	13,124	22,057	(AN)
number	19079	15,414	16,651	19,713	26,971	25,069	44,062	50,937
value, dollars	577,505 (NA)	1,001,+51 5,130	2,463,732	2,935,n22 10,564	3,555,842 14,972	2,440,430 (NA)	5,333,041 (NA)	7,815,280 23,671
Horses and colts, including poniesfarms reporting,. number	(NA)	الفلوا الألموا 1	16,574	19,567	26,770	24,797	43,537	50,605
valuedollars	(MA)	971,392	2,452,952	2,914,890	3,535,210	2, +10,455	5,279,366	7,771,029
Mules and mule coltsfarms reporting.	(NA) (NA)	130	55	87 146	138 201	(NA) 272	(NA) 525	177 332
valuedullars,.	(ALT)	27,20	1,026	21,732	20, 32	29,975	53,675	44,251
Hogs:	. 500				l most	2 910	6,010	15,489
Hogs and pigsfarms reporting number	105,997	2,74 · 95,483	98,327	3,360 62,285	4,767	3,710 104,768	57,821	104,192
value,.dollars	3,054,786	2,153, 488	1,713,689	773,707	739,952	1,469,410	980,309	2,339,114
4 months old and overfarms reporting number	1,750 57,342	2,175	(NA) (NA)	3,3kin +2,285	(NA) (NA)	(NA) 67,402	(NA) (**)	(++) (++)
Less than 4 months old	1,032	1,11	(na)	(NA)	(NA)	1,201	(NA)	(**)
number	48,655	34,412	(NA)	(NA)	(NA)	37,366	(++)	(++)
wows and gilts farrowingfarms reporting	537	(NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA)	(AN) (AN)
number Between December 1 and June 1	19,559	(AA) 788	(NA) 1,3U3	797	(NA) 938	(NA) 808	(NA) (NA)	4,509
number,.	11,053	14,765	14,924	11,272	16,953	12,013	10,515	17,742
Between June 1 and December 1farms reporting	395 F.500	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)
Sheep and woul:	.,,,,,,,	,	, , , ,	,	,	,	, , , , ,	
Sheep and lambsfarms reporting	1,196	724	558 7,172	415 7, 191	592 8,216	473 12,716	510 10,114	939 18,880
number valuedollars	200,561	9,67.1 149,798	77,929	4 ,192	36,972	110,114	100,484	237,023
Sheep 1 year old and over,,.farms reporting,.	1,008	681	(NA)	455	(NA)	(NA)	(NA)	(NA)
number Ewes	9,546	6,529 645	(NA) 315	7 , 1150 321	(NA) 392	9,111 (NA)	7,558 (NA)	14 ,1 32 787
number	P,375	1,502	4,537	5,851	5,676	8,381	6,915	11,896
Rams and wethersfarms reporting.	555	413	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number,	1,171	1,027	(NA)	1,197	(NA)	730 (NA)	(NA)	2,236 595
Lambs under 1 year oldfarms reporting number	854 4,473	436 3,143	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) 3,605	(NA) 2,556	4,748
Sheep and lambs shorn	758	512	265	311	404	361	(NA)	652
number shorn	9,381	5,563	(NA)	5,669	7,197	8,997	8,756	15,813
Wool shornpounds valuedollars	65,173 35,194	36,942 17,119	33,342. 15,004	33,947 8,488	44,657 11, 1 64	394ر53 (20) 969	55,033 22,013	88,358 55,666
·alge, dollars.	22,134	17,117	15,004		,	. ,		

See footnotes at end of table.

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954-Continued

[Data for number of livestock not fully comparable for the several censuses. See Chate Table 12 and text]

				Census	of—	-		
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1 3441 (April 1)		1930 (April 1)	1925 (January 1)	192 (January 1)
Goats and mohair:	(14)	824	1 205	931	546	72/	170	257
Goats and kids	(1,A) (1A)	(EA)	1,285 4,780	3,203	1,648	294 1,177	841	271 1,296
value,.dollars,.	(NA)	(A)	52,580	28,831	12,772	4,392	8,910	23,506
Angora goats and kidsfarms reporting	(HA)	(*iA)	(NA)	1	INAI	57	'NA)	15
number	(NA)	('IA	(NA)	4	(NA)	259	(NA)	187
Other goats and kids	(Ait)	(NA)	(NA) (NA)	93C 3,199 3	(NA) (NA)	(HA)	(NA) (NA)	267 1,109
Goats and kids clippedfarms reporting.	(NA)	(NA)	(NA)	1	5	(NA)	(na)	15
number	(EA)	(A)	(NA)	(NA)	/AN,	42	78	155
Mohair clippedpounds	(NAI	(A)	(NA	15	165	1.2-	91	468
valued.llars	(NA)	(**	(tops)	hop	33	2()	311	337
Poultry and poultry products: Poultry and/or poultry products soldfarms reporting	5,832	9,233	14,327	11,208	/na	(NA)	(NA)	(NA)
dollars	36,716,782	34,40°, 184	13,234,110	14,101,507	(NA)	/ NA)	(NA)	(AA)
Chickens, 4 months old and over, on handfarms reporting	~,¢32	11,-14	al, 171	10,5-7	21,759	14.078	20,017	25.425
numter	mg # 15 H.S.	4,101,41	e,078,509	2,138,271	.,-1", '79	1,425,852	2, 29,317	1,455,193
valuedollars	7,148,627	transla, 200	+, 29h, 5e x	2,391,367	2,007	2,482,528	7,511,587	2,323,802
Chickens sold	5, 410 14, 258, 263	1,755r 11,735,455	NA /NA	1,477	(NA) (NA)	4,237 2,824,459	(NA)	996,275
dollars	12,301,664	11,112,114,11	(NA	nyataytil?	(NA)	4,460,089	(NA)	1,218,653
Chicken eggs soldfarms reporting	4,110	7,20	TNA	(NA)	(NA)	12,111	('A)	15,244
dicens	4. ,2. 3,1%	in g James 301"	1,4,1	INA NA	(hA	1-1-1-1-1-1-14	(NA)	6,822,298 3,825,493
dellars	19,7 3,4-0	22, June 11°	'cA	NA I	(82)	7,12.,507	1.420	3,04 , 113
Turkey hens, to be kept for breeding, on handfarms reporting	114	2 1 n 1 n 1	12,51	700	1,480	(NA)	(na)	747
number	27,013	23, YH	Nac)	25,252	29,005	(na)	(NA)	4,808
Turkeys raised	732	-1.	23.	732	(NA) CNA	1,383	(NA)	(NA)
number	1,141,1453	123 (21)	247, 11	197,916	1146	1.1,376	(NA)	(NA)
Ducks raised	571 447 (44)	والمراجعة والمراجعة والمراجعة	16.5	513 529, Jp9	5.A	1.24E 525,170	LNA	(NA)
Geese raised	Stof	261	(NA	140	NA I	1,030	(NA)	(NA)
number	-, 28°	2,197	(NA)	2, J25	(NA)	0,656	(IIA)	(NA)
Guineas raisedfarms reporting	12	4	- LAT	34.	(NA*	(há	(AH)	(NA)
numter	5.5		5.4	1,100	- NA	· NA ·	(NA)	(NA)
Turkeys, ducks, geese, and other miscellaneous					(at a)	(14)	(AA)	(NA)
poultry, and their eggs soldfarms reporting dollars	(191) 44 (171)	3,06,17	I NA I	(BA)	(NA)	(IA)	(NA)	(NA)
Animals sold alive: Cattle, hogs, sheep, horses, or		, , ,						
mules sold alive	t a too	0, 144	4 9	hA.		١,	· A	UNAT
dollar	", 31.,15-	1.,100,251		1.A	'-A	5A		(NAI
Cattle, hogs, or sheep sold alivefarms reporting Cattle and or calves sold alivefarms reporting	* , 32++ 1 * , 15++**	P.255	57A 2,113	7,12 6,461	NA NA	NA 11A	MA -	(AA)
number	84,1541	94,3-1	74,211	1.1.2	hA.	L'1A	(NA)	(AF)
dellar	4,2"",42	7,275,001	71 TIT (4)	. 550ر ۱۵۰۰ر ،	'.A	(MA)	-117	DAT
Cattle sold alive, excluding calves	4,121	5,118	ta A	5,241	, NA	(KA)	(hA)	(NA)
numter	24, 197	~,021	15%	34,000	NA.	(NA)	UNAL	(NA)
dollars	3,579,800	1,211,212	(NA)	1, 45m, mill	(NA)	(114)	(NA)	(NA)
Calves sold alivefarms reporting.	4,431	1,118 _{**}	(NA)	3,540 34,370	(NA)	(NA)	(NA)	(NA) (NA)
number dellars	14,755 6,17,550	(1,12 1,042,198	(BA)	209,651	(NA)	(NA)	(194)	(HA)
Hogs and pigs sold alivefarms reporting.	n _e c	1,525	2,12	1,.55	(NA)	(Na)	(NA)	(NA)
number	76,497	a , 14 a	n ,,	71,989	(na)	(NA)	(11A)	(NA)
dollars	2,853,449	والأله فحدلي فرو	1,430,40	463,868	(NA)	(NA)	(NA)	(NA)
Sheep and lumbs sold alivefarms reporting	396	2P6	200	142	(AII)	(NA)	(NA)	(NA)
number	6,205	3,362	2,500	2,158 11,652	(NA) (NA)	(NA) (NA	(NA) (NA)	(NA) (NA)
dollars.	97,785	**************************************	21,5m3 (NA)	(NA)	(NA)	(NA)	(SIA)	(BA)
Horses and mules sold alivefarms reporting number	192 773	522 1,089	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
dollars	31,480	87,812	(NA)	(NA)	(NA)	(AIR)	(NA)	(NA)

*Available data not comparable NA Not available 1 For 1954, whole milk and cream only. 2 Fitlished values for 1945 and 1944 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold. 3 Butter sold.

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are	based on reports f	or only a sample of farms. See text]	
Item (For definitions and explanations, see text)	State total	Item (For definitions and explanations, see text)	State total
Cattle and calves of all ages on hand	9,145	Sows and gilts farrowing after Occ. 1, 1953	
1950	11,480	and before Dec. 1, 1954	555
number 1954	190,931	1farms reporting.	85
1950	179,804	2farms reporting.	105
1farms reporting 1954	1,021	3farms reporting.	41
1950	1,-11	4	25 21
2 to 4	2,211		
1950., 5 to 9	3,149 1,292	t	15
1950.	1,471	8	15 20
10 to 24	1,809	9	5
1950	2,488	10 or more	223
25 to 49farms reporting 1954	1,29c		
1950	1,731	Hogs and pigs sold slive, 1954	733
50 to 99	813	number 1 to	82,967
1950	58''	5 to 9	186 76
100 and over	ln-	10 to 14	92
1950	135	15 to 19	45
Cows on hand 1954, including heifers that have calvedfarms reporting.	8 360	20 to 29farms reporting.	66
number	114,70-	30 to 39	15
lfarms reporting	2,156	40 to 49	40
2farms reporting	1, 752	50 to aqfarms reporting.	64
3 or 4farms reporting	547	100 to 199farms reporting.	50
5 to 9farms reporting.	717	200 and overfarms reporting.	99
10 to 14	5_~ 5_~	Turkeys raised, light breeds, 1954	101
20 to 29	-, 377		421
30 to 49	901	number	393,450
50 to 74	243	Under 25farms reporting	100
75 to 99farms reporting.	5 5	25 to 49	45
100 to 199farms reporting.		50 to 99farms reporting.	41
200 to 499,farms reporting,.	2	100 to 199	40
500 to 999farms reporting	1		
1,000 and over		200 to 399farms reporting.	65
Milk cows on hand, 1954	,9e8 114,e10	400 to 799	45
farms reporting.	2,096	830 to 1,599farms reporting.	40
2	1,302	1,600 and over	45
3	32		
4farms reporting.	182	Turkevs raised, heavy breeds, 1954	382
5 to 9farms reporting.	+ 2€	number	483,302
1(to 14farms reporting	2±6	Under 25farms reporting.	76
15 tc 19farms reporting.	~41	25 to 49farms reporting.	30
20 to 29	4 4 1 1	50 to 99	30
30 to 49	ngr		26
50 to 74	233	100 to 199	3)
100 and over	4 '	200 to 399	40
Cattle sold alive, excluding calves, 1954	na y nat hiệ	400 to 795farms reporting	35
numter	27,276	800 to 1,599farm_ reporting	55
1 to 4	2,611	1,600 and over	81
5 to 9farms reporting.	1,038		
10 to 19firms reporting.	482	Broilers (chickens) sold, 1954	575
20 to 29	150	number	10,726,535
30 to 39		Under 2,000farms reporting	100
47 to 49	10	2,000 to 3,999farms reporting.	115
100 to 199	2	4,000 to 7,999	127
200 and over	2		
(alves sold alive, 1934	5,007	8,000 to 15,999	70
number	5-1.830	16,000 to 31,002	91
1 to 4	1,424	32,000 to 39,999farms reporting	10
5 to 9farms reporting	1,112	46,000 to 49,999farms reporting.	15
10 to 14	1,125	50,000 to 59,999	10
15 to 19	473		
20 to 29	475	60,000 to 69,999	10
30 to 39	518	70,000 to 79,994	16
50 to 99	19	80,000 to 89,999	1
160 and overfarms reporting.	29	90,000 and over	10
		1	

State Table 15.—NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item				'en u	1			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (Januar, 1)	1940 (April i)	lage January i	193. (April 1)	1925 (January 1)	1924 (January 11
Nursery and greenbouse products, flower and vegetable seeds and plants, and bulbs:								
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddellars Nursery products (trees, shrubs,	15,059,355	15,. 4 ,150	2,722,643	r,121,77	(AA)	11,179,752	(NA)	6,279,475
vines, ornamentals, etc.)	1, "	22n 133	(NA)	1,200	(NA) (EA)	1. (NA)	(NA) (NA)	107
Solddollara	2,547,216	1,24,131	(NA)	1,100,000	(NA)	12, 2, 232	(NA)	143,323
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:						}		
Grown under glass	+ 61 72	1, 124, 191	(NA)	2 14	(16A)	*1,17 (NA)	(IIA) (IIA)	12,943,0 2 3
Grown in open	401 131	- 544	(NA) (NA)	' NA) (NA) ('AA)	(RA) (RA) (RA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(AA)
Sold	11,2t",/2'	112 17 //	(NA) (NA)	14,7 ,46	(14A)	1,414, ba	(NA)	NA) 13,605,699
vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:								
Grown under glass or in housefarms rep ring square feet	1,042,143	ight.	(NA) NA)	(NA) (NA)	(AA) (NA)	(1(A.) (NA.)	(NA) (NA)	(NA) (NA)
Grown in open	де 144 91 з	1 t 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA) (hA) (hA)	(26.1)	(RA) (NA) (NA)	(NA) (NA) NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
dollars	1,231,120	المائي المناب	NA 1	(300)	(NA)	INA Y	(NA)	71,430,954
Forest products:		,		'				
All forest products sold	4,172	1, 1,314	HA)	(NA)	(MA)	1, m, 11 1, 11	(NA) 17,673	2,92,7 (NA)
ris (4'x 4'x 8') Fence posts cut	1,6 % 231,739	1.1.	(AM) (AM) (AM)	(NA) (NA) (N7)	(NA) (NA) (NA)	1,55	(44) (44) (44)	(NA) (NA) (NA)
Sawlogs and veneer logs cut	6314, 14		- A	(1, ()	(1444.7			()
(including standing timber sold)forms reporting thousands of bd. ft	19,216	M1,192	(NA) (NA)	(NA) (NA)	(14A) (NA)	, 41,334 -,171	(AA)	(NA) (NA)
Pulpwood cut	2,176	*.A	(NA) (NA)	(NA) (NA)	(NA) (NA)	NA NA	(NA) (NA)	(NA) (NA)
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bult; Christmas trees, hewn ties, mine timber, and ther								
miscellaneous forest products soldfirms reporting	1· 6·, 43°	15.41	Na l	(A4.) (A4.)	(NA.) NA.)	(NA)	(NA)	(NA) (NA)
Maple trees tappedfarms reporting	11: 439	. 1. 7 1.	(44.) (38.)	1 (P	(TAT) (TAA	(BA)	(AA) (AA)	1,546
Maple sirup made	30, 121	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Na.) Taa.)	E Charles	(Ad) (Ad)	11,1 7	(NA) (NA) (I (A)	(NA) (NA)
Maple sugar made	12.19	-, 1	NA) NA) INI)	17, 77	(10A.) (NA.) (NA.)	(NA)	(NA) (NA)	73,192 (NA)

NA Not available. Trees, plants, vines, etc., in nurseries; flower and vegetable seeds; and buibs. Flowers and flowers grown for sale. Tops grown under glass (flowers, plants, and vegetables) and propagated mushrooms. Flowers, plants, and vegetables grown under glass, and flowers grown in the open. Total square feet under glass. Plower and vegetable seeds, bulbs, and flowers and plants grown in the open. Total square feet under glass. Does not include amount sold as standing timber.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1:45 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
All farmsnumber	17,361	22,220	37,007	31,897	35,094	25,598	33,454	32,00
Cropland harvested	13,005 081,180	1e.70e	35,602 580,608	27,403 456,267	33,141 547,560	23,542 474,167	(NA)	(NA ² 562,46
Total value of specified crops barvested see text: icliars icliars	50,677,600	376,036 63,565,263	59,231,495	33,179,751	(**)	474,167 (**)	625,068	(**
/slue of all crops sold (see text)3,dollars,	43,350,402	43,922,735	40,4 ₄ e,258	21,615,164	(NA)	20,642,537	(NA)	(NA
oro:							0.00	
Corn for all purposes	2,810; 26,453 2,89,085	3,865 29,935 2,561,440	6,657 43,707 2,688,656	6,3~1 40,369 1,465,599	7,744 36,748 (NA)	7,73t 37,857 (NA)	9,076 39,454 (NA)	(NA (NA (NA
Valueitllars Harvested for grainfarms reporting	687	1.393	1,661	2,27,	3,111	2,790	3,758	10,93
scres tushels	2,764 158,201	214,271	5,974 210,288	7,61 / 311,325	8,553 357,329	8,050 349,387	9,454 425,780	28,95 1,515,93
'ut f:r silagefarms reporting	2,096 22,840 2 4,732	13,787 23,787 217,472	(NA) (NA)	3,077 26,900	(NA) (NA)	3,224 22,871	3,619 23,953	(NA (NA
Hogges or graces, or out till, green weight For green or dry fluder	211	- 27 mg 7.	(NA) (NA)	209,907 1,081	(NA)	213,914 (NA)	252,933 (NA)	(NA 45,76
acres	849	1,577	NA)	5,250	(NA)	6,93E	6,047	417,26
orn 50l1	17,599 31,673	121 16,947 130,742	(NA) (NA) (NA)	(NA) (NA)	(RA) (NA) (NA)	(NA) (NA) (NA)	(AA) (AA) (AA)	(NA) 45,194 (NA)
mall grains: Grain grown together and threske:								
as a mixture	24 342	++.2 -+€ *	141 1 241 2	25 1	7	47 203	(NA) (NA)	30 124
bushels valuedollarg	(,325 .1,190	1-,7- / 16,51-	., ass 5,20e	6,948	اکیوٹے ٹے اس 1	7,767 3,9119	(NA) (NA)	3,209 4,815
Coldfarms reporting bushels	وأبريا	7 gmm()	(NA) (NA)	NA Class	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
at: thresheld rowined	1,031 196	(NA)	NA1	(NA)	(hA)	(NA) 252	(NA):	(NA) 2,214
ares tushel	1,216	1,486	12 4 6 12 4 6 6 12 6 7 7 7 7	27.1 11.124	1,306 66,1.	1,341	2,250 82,668	9,533 287,881
Value:llars Coli	17	45,15	, NA)	36 pr 1	MA)	20,798 (NA)	57,870 (NA)	302,276 (NA)
bushejs d lians	* 1 2.1	1,830 NA)	(NA)	NA)	(IIA) NA	(NA) (NA)	(NA) (NA)	3,504 (NA)
ata out for feeding unthreshed	(e) (e)	** ** ** ** ** ** ** ** ** ** ** ** **	2,111 2,002 28,842	2,430 2,430 (1,41	1,1,1 1,128 1001	340 2,172 (NA)	1,727 5,330 (NA)	(NA) (NA) (NA)
ther grain threshed or o mainea	152	ThA	(NA)	(MA)	(NA)	(NA)	(NA)	(NA)
hero 'u.welo valuo.luc '	1,7-1	1,4ce 2,c31	1,20 1 - 4 - 1	100 1 ,47 (-1 ,11)	363 (1946) (1946)	784 14,916 17,233	1,562 30,940 42,462	6,751 114,584 223,978
Surfer	,	na.	10A 1	itan)	(NA)	(NA)	(NA)	(NA)
dri.arr	4	٠	1.4	NA+	NA .	I NA I	(NA)	(NA)
Annual legumes: Ty 110 - and two reasons	1	1	1	7,.7	25	177	135	1,166
narvooted for Desc	. ,657	1		Table Table Logist	e ; Lynai	8107	172 (NA)	1,094
value.is llarci Sill.addlarc	. 4,12.	hA.	135 (NA)	1,15 (3A)	(64)	11,-29 (NA)	(NA) (NA)	58,244 (NA)
Hay crops the fitted of the state of the sta	ا بينار د د	, 13 ,26°	" I," "	٠,١,١٠	37+, - €	324,260	477.770	420,163
it is a light most rest to be a set of a legarating	- 12	1,-1'	* **		1.	443	307	392
urez Value.jollars Value.jollars	-,3 -	e,71	4,307 14,495 731,161	18,156	", "1 ", "3",	4,480	1,273 (NA)	1,163 2,604
farms report, hg	, ,	nA, NA, (NA)	'NA) (NA)	416,435 (NA) (NA)	187, 79 (NA) (NA)	188,644 (NA) (NA)	(NA) (NA) (NA)	93,744 (NA) (NA)
.ver, the only, and clothre of	11,36	(NA)	(NA)	(AH)	(NA)	(NA)	(NA)	(NA)
i ver uri drašse. Liti i d ayfar mo reporting adre	6,482 1:5,415	8,238 168,006	8,895 145,158	10,738 162,559	18,809 26.,611	(NA) 214,650	(NA) 198,842	(NA) 241,132
Va. 0d. Hart Va. 0d. Hart Farm report inc	. 15,3,0 . 15,3,0 661	200,744 10,136,127 (NA)	199,21 6,596,325 (NA)	ال مار مار ورو الأردار بالمرار با (NA)	323,555 +,204,123 (NA)	301,677 5,212,040 (NA)	(NA) (NA)	339,659 11,193,885 (NA)
tena 3:lamm	15, 121	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA)
mate, fort, barley, rye, cother amal grains of contag	6	Fm3	509	1,418	5.0.13	1,496	3,071	5,891
ders ters	64,732	,50 -,uu	3,101 1,1:1	8,439 13,636	108 , r 108 , r	4,742	8,001 (NA)	16,58 1 32,022
Valuedellaro	to programme Line mayers	.⇔€.a? (NA) (NA)	102,313 (MA)	194, C)	282.470 (NA)	93,324 (NA)	(NA) (NA)	816,564 (NA)
† hr dollarg	1 ,1000	(NA)	NAN NAN	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
ther hay out see test'	5 14	4, 17(c) (4,1c)	+NA1 -13,202	119,13 E1,611	(NA) 97,440	(NA) 100,882	(NA) 269,654	(NA) 161,287
tone valuetcllars	1,911,525	2,412,942	231,794 5,782,09m	139,113 2,417,791	1,724,002	101,119	(NA)	169,424
Sold	227 4,454 1. 7. 11.	(NA) NA (NA)	(NA)	(NA) (NA)	(NA) (NA)	(HA) NA)	(NA) (NA)	(NA) (NA) (NA)
dillars Orase silare made from graises, alfalfa,	1-7,114	(NA)	(NA) (NA)	- NA 1 - 111 gm	(NA)	(NA)	(NA)	(NA) (++)
ncres tons, green weight	14,412 110,458	0,027 51,115	(NA)	1011.744	(**) (* *)	(* *) (* *)	(••) (NA)	(++) (++)
valuedcllarc	بالكوادات	w1,819	'NA'	1070 ,414	()	(* * 1	(NA)	(**)

See footnotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

_				Census	of—			
Item {For definitions and explanations, ser text}	1954 (October)	1950 (April 1)	1345 (January 1)	1940 (April 1)	1935 (January 1)	1950 (April 1)	1986. (Tanuary 1)	1920 (January 1)
Clover seed, grass, and other field seed crops:								
Clover seed harvested: Alsike clover seed harvestedfarms reporting	8	1	(NA)	(NA)	na)	(NA)	(na)	(NA)
acres	52 6,666	150	(NA) (NA)	(BA) (NA)	(NA) NA)	(NA) (NA)	'NA) (NA)	(NA) (NA)
valuedollars solddollars	1,733	6∠ NA)	(NA) (NA)	(NA) (NA)	(NA)	NA) (NA)	(NA)	(NA) (NA)
Red clover seed harvestedfarms reporting	4	13	**	11 <u>44</u> 11261	(MA)	142r 1258	(NA)	13
acres pounds	11	2,219	19 2,130	1156 ()	(NA) (NA)	124, 400	(NA)	(NA) 5,280 2,992
valuedollars solddollars	32) 202	(HA)	NA)	11, H3+ (NA)	(NA)	121,224 (NA)	(NA) (NA)	(NA)
White clover seed harvestedfarms reporting	1		INA) (NA)	(NA) NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
phunds value,.dollars	75		(NA)	(AR)	NA)	(NA) NA)	(NA) (NA)	(NA) (NA)
solddcllars	-	,*1A	(NA)	NA	- NA	(NA)	(NA	(NA)
Other and unspecified clover seed harvested	4	k re	· NA) NA)	(MA) (NA)	44.1 (14.1	'NA (NA)	NA (SA)	NA)
arres pounds, valuedellars	1.4	16-	NA) NA)	(NA)	toA / thA l	NA) (NA)	NA)	(NA) (NA)
solddellars	.**	*.A.*	1.2	PIAT	NA)	(na)	(NA)	(NA)
Other field seed crops harvested	()	2, p.1. m	NA NA	NA I	(NA)	(BA	(AH.)	(NA) (++)
solddullars	.,578	11/4	'iA	714	HA.	t NA +	(NA)	(NA)
Other field crops: Irish potatoes harvested for								
home use or for sale	(5,11c		11,311	14 g 14 ft.	19,76	11,795	1, 96° 1, 90° , e. , 20°	22,413 21,558
bushels valuedollars	1,3 m, 150 1,00 1,00 1,00 1,00 1,00 1,00 1,00 1	the second	s jest jest Ba	a Capital	, 784,134 , 750,145	1,170,470	1,417,496	1,885,e55 4,614,855
solddollars	4,27°, "."	****		NA.	NA"	I NA)	NA)	(NA)
Tobacco harvestedfarms reporting acres	7.34 m	, ,	- , - , - , - , - , - , - , - , - , - ,	,-1	54 3,23 2,0	1,.29	1,5% 1,35	1,295 9,119
pound: valuedollars	and the second	= 1 2 2 2	1 9 2 2 2		. All Ti	4,7 , 22	ا الأمراط المامية المامية المامية المامية المامية المامية المامية المامية المامية المامية المامية المامية المام	4,715,255
solddollars Binder tobacco harvestedfarms reporting	The state	91 5,5	5A - 5A	bA (UNA.	- MAI - NA	NA) (NA)	(MA) (NA)
acres	0.00	ton 1 Na	8A ((SA)	· NA 1 · NA	NA '	NA)	(NA)
valuedollars solddollars	er grand grand Sympton grand Sympton grand		v hA 1	5A) 5A	NA '	NA NA	(NA) (NA)	(NA) (NA)
Wrapper tobacco harvestedfarms reporting		850	hA.	NA.	NA)	'-A1	NA)	(NA) NA)
acrez pounds	in the second	NA NA	le c lon	WA.	MA NA 1	hA '	NA I	NA)
valuedollars solddol.ars		NA NA	lav NA	NA NA		NA NA	NA) NA	(NA)
All other field crops harvested		1	to.	1' 'A	lis	5/1	NA.	NA)
varuer	* * * *	15,5	- *: ;	21%	5	3/1	13	NA.
Value of specified crops horvested, except fruits, outs, horticulturel specialties,								
sod vegetables		1.79	at grading the	e that year		**	**	**
Valoe of crops sold, except fruits, outs, horticultoral specialties,							1724	NA)
and vegetables	,	Ama a lagini	91 (9-1	', ,		·	1425	l dat
Vegetobles for home use und for sole (ather than Irish and sweet patatoes):								
Vegetables harvested for home 10.16arm. rep rl.ng valuedillirs	** · · · · · · · · · · · · · · · · · ·	167	, , , ,	1,, 2,, 7	. , ⁷ 3 .	16,4% 16,4%	NA) NA	26,45 1,105,542
Vegetables harvested for sale ¹⁷	, %	· 3 22 22	- , =, =,	1,31	146	15.	hos Un t	24,703
50lddar	7, 17, 5		12, 66, 72	in files an en en en	ar parts.		167	7,610,400
Asparagus rep rtlus	~ '	_	e hii	100	la la	- protect	NA NA '	5,4 1,1 ⁶⁷
Beans, snap (bush and pole typefirm; rejerting	- 1		1,	1,7	-,1-2		*\A	181,333 130e1
a r-z			h.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- ,111 '.a	-,""	NA NA	11961 462
Beets (table)	1		N#		ħ.s.	1 4-	NA NA	308
Broccolifarmo reportuig		11.2	NA NA	1.	NA NA	Top Top	.1A	NA NA
Cabbagefarms repring	اد الحرار	l Lywnd	1,142	د با قرار 1 با مار 1	1,615 3,755	. , n	. ,459 . ,571	2,737
Cantaloups and muskmelonsfarms reporting	1.0	1	NA (2." 1	(NA) (NA	11:	121 1mm	252 137
Carrots	C Ages	* =	lia'	1,5%	INA	is the	NA)	n-1
Gauliflower	F' 1	Ca.,	NA (1 (mg)	HA NA	2777	NA UNA	658 154
3.78S		_3	NA.	41 3411	NA)	1-1	NA) NA	13
CelerySarma reporting sures	1.	2 	NA'	71-	NA NA I	age	NA.	0.4_
Corn, sweet	1,232	درد دلامها	-,:-?	1,184	n,e33 11,450	≈,76e °,52	5,295 2,462	-,162 5,427
Cucumbers and picklesfarms reporting	20	26)	MAI	1,188 1,009	NA NA	1,961 1,116	NA!	1,6% 1,16%
Endivefarms reporting	62	Tay	NA)	-	NA I	NA.	' NA	NA 1
deres	25	59	(NA)	15	NA)	NA 1	NA	· NA I

See footnotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Tage				Census	of—			
Item {For definitions and explanations, see text}	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Vegetables for home use and for sale (other than Irish and sweet potatoes)—Continued Vegetables harvested for sale 12—Continued								
Lettuce and romaine	490 925	591 1,042	(NA) (NA)	814 766	(NA) (NA)	1,165 900	740 800	810 673
Onions, dryfarms reporting acres	259 519	481 777	(NA) (NA)	820 1,999	(NA) (NA)	1,257 3,220	1,419 3,422	2,059 4,411
Parsnipsfarms reporting acres	31 167	85 185	NA) NA)	67 102	(NA) (NA)	37 46	(NA) (NA)	162 137
Peas, greenfarms reporting	330 186	39 <i>8</i> 224	1,771 1,218	770 454	(NA) (NA)	1,767 794	(NA) (NA)	1,529 622
Peppers, sweet and pimientosfarms reporting	243 607	455 654	(NA) (NA)	455 423	(NA) (NA)	¹⁹ 163 ¹⁹ 224	(NA) (NA)	79 56
Pumpkins	13← 127	67 6t	(NA) (NA)	26 3e	(NA)	2 2	(NA)	24
Radishes	82 269	101	· NA)	54 11e	NA) (NA)	14 20	(NA) (NA)	46
Rhubarbfarms reporting	6.3	67	(NA)	74	+NA)	36 107	(NA)	93
acres Spinachfarms reporting	122 256	80 405	(NA)	131	(NA)	935	(NA)	113
acres Squashfarms reporting	1,000	1,075 1,063	(NA)	1,259 711	(NA) (NA)	1,398 494	(NA)	255 735
acres Tomatoesfarms reporting	2,166 995	2,374 1,276	NA) 3,747	2,396	(NA) 4,327	921 3,172	(NA) 2,035	1,052
Turnipsfarms reporting	1,202 79	1,386 139	3, 752 (NA)	1,85%	.,883 (NA)	2,324	1,618 (NA)	1,743
acres Mixei vegetables	148 72	245 (NA)	(NA) (NA)	435 204	(NA)	412 1,826	(NA) (NA)	375
acres	178	(NA)	(NA)	1,276	(NA)	4,914	(NA) (NA)	777 (NA
ther vegetablesacres Berries and other small fruits harvested for sale;	. 4		IVA .		100	140	(IIA)	(18)
Blueberries (tame or wild)farms reporting	277 2,295	21q1 -1155	330 1,4119	410 1,880	(NA)	174 1,374	(NA)	(NA) (NA)
quarts valuedollars	580,092 ,92,097	2155,547 2128,328	8+,884 34,855	302,790 53,369	· NA)	121,561 29,175	(NA) (NA)	(NA) (NA)
cranberries	817 12,889	11,35	NA I	да _с . 180, 1	(NA)	⊸u7 6,233	(NA)	856 7,096
100-lt. bbl valuedoilars	5en,442 6,525,584	11, 35 -45,77 1,477,30h	NA I NA I	397,420 -,474,725	(NA)	22H,3U7 2,68H,522	(NA) (NA)	229,181 1,062,205
Raspberries (tame)farms reporting	3/3	35+ 112	575 213	979	(NA)	1,388 342	(NA) (NA)	2,897 481
quarts quarts valuejollirs	82,365 77,114	42,6% 49,107	92,842 45,050	184,884 42,157	(NA) (NA)	228,645 74,248	(NA)	467,328 158,892
ctrawberriesfarms reporting	1117	7.276 703	997		2,885	3,351	2,024	4,866
armes quarts value.dollars	461 847,034 164,028	1,602,724 634,776	574. 98.,561 354,327	2,433 1,508 4,450,170 660,528	1,5 6 3 3,241,239 460,773	1,485 3,991,230 c28,615	1,373 (NA) (NA)	1,431 3,151,3 7 1 787,844
Other berries and small fruit	18 5,000	14	43 3 (0.24	2,914	(NA) (NA)	215 21,480	(NA)	620 120,065
Tree fruits, nuts, and grapes:								
land in bearing and numbearing fruit premards, groves, vineyards, and planted nut treesfarms reporting	221,825 2216,508	8,093 23 _{20,140}	r , 3m.	6,881 33,528	18,438 48,800	11,915 45,694	(NA) (NA)	(NA) (NA)
Applesfarms reporting	221 790	6,928	13,728	12,036	22,601	16,768	27,792	(NA)
Trees of all age:	22533,248 22588	2,028	1,415,571 (NA) (NA)	1,408,872 3,862 255,405	(NA) (NA)	1,999,417 (NA) 697,440	2,159,120 (NA) 756,897	2,010,641 10,663 791,771
Trees of bearing agefarms reporting	/262,750 221,613 22,44,548 22874	123,594 5,957 025,845	(NA)	10,500 1,153,467	(NA) 1,616,721	(NA) 1,301,977	(NA) 1,402,223	24,270 1,218,870
Quantity harvestedfarms reporting bushels	221,744,463	2,941,700	(NA) 3,099,088	8,446 3,195,446 2,190,770	(NA) 1,865,130	(AA) 085,915,5	(NA) 3,006,120	(NA) 3,187,211
valuedollars Cherries	224,112,414 22305	5,147,976 1,185	h,385,256 1,909	1,810	2,350,004 5,878	2,894,328 3,408	3,847,833 (NA)	6,055,701 (NA)
Trees of all ages	²² 1,058 ²² 110	3,230 435	5,640 (NA)	6,481 581	22,021 (NA)	14,682 (NA)	(NA)	31,362 2,377
number Trees of bearing agefarms reporting	22 ₃₇₅ 22 ₁₂₄ 22 ₆₈₃	1,268	(NA)	1,907 1,334	4,432 (NA)	4,043 (NA)	(NA) (NA)	13,123 4,474 18,239
number Quantity harvestedfarms reporting pounds	2276 2276	1,962 741 17,639	(NA) (NA) 48,869	4,574 791 50,586	17,589 (NA) 231,392	10,639 (NA) 142,296	(NA) (NA) (NA)	(NA) 230,440
value,,dollars	22509	2,470	5,865	3,278	10,330	13,980	(NA)	15,432
Grapes. farms reporting Vines of all ages	²² 127 ²² 20,584 ³² 27	2,381 45,465 440	3,514 65,745 (NA)	2,892 64,197 481	7,583 139,143 (NA)	4,976 133,229 (NA)	10,992 169,318 (NA)	(NA) 104,185 1,713
Vines not of bearing agefarms reporting Vines of bearing agefarms reporting	22852 22107	8,500 1,981	(NA)	6,055 2,502	10,229 (NA)	32,780 (NA)	(NA) (NA)	22,691 7,319
number Quantity harvestedfarms reporting	2219,732 2277	36,965 1,539	(NA)	58,142 2,038	128,914 (NA)	100,449 (NA)	(NA) (NA)	81,494 (NA)
pounds valuedollars	²² 121,876 ²² 6,094	644,601 34,730	56+,457 39,232	456,341 11,408	1,301,086 52,043	734,215 37,642	(NA) (NA)	1,009,479 80,758
Peaches	²² 664 ²² 74,629	2,687 81,875	3,000 101,784	2,571 105,682	5,411 225,734	5,384 303,919	8,601 306,408	(NA) 481,686
Trees not of bearing agefarms reporting number	2274,629 22260 2213,529 22529	902 29,992	(NA) (NA)	1,138 43,879	(NA) 58,377	(NA) 121,721	(NA) (NA)	3,285 135,426
Trees of bearing age	22529 2261,100 22289	1,412 51,883 886	(NA) (NA)	1,717 61,803	(NA) 167,357	(NA) 182,198	(NA) (NA) (NA)	7,085 346,260 (NA)
Quantity harvestedfarms reporting bushels valuedollars	²² 70,452 ²² 225,446	56,913 170,739	(NA) 74,481 249,512	1,230 38,350 65,195	(NA) 10,044 17,577	(NA) 118,558 245,331	32,880 72,335	213,139 532,851

State Table 16.-SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954-Continued

Item				Census	of-			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	154) (April 1)	1335. (Januar ₃ 1)	1970 (April 1)	190° (January 1)	[95] (January 1)
ree fruits, auts, and grapes—Continued								
Pearsfarms reporting	227 ha	3,45€	6,448	· , E+	,7, 45	0,660	18,570	NA.
Trees of all agesnumber	7218,483	34,949	€ .816	FE,100	.17,767	154,957	. 1,3(1	1-1, 7
Trees not of bearing agefarms reporting	22 ₂₁₃	291	na)	1,6	NA '	NA)	NA1	90, و
number	87 _{4,21}	€,739	· NA.)	, , 418	27,314	Region	F. A. 1	52,74
Trees of bearing agefarms reporting	22577	2,012	NA)	.,5 P	NA)	504	NA 1	12,18
number	H. Jagier	32,210	MA)	44,224	4.,175	118,761	NA)	38,€3
Quantity harvested	11.5	1.854	INAI	3,667	NA I	NA r	hA i	N.A
bushels	2, ,4, .	33,675	63,135	44, 43	n ,369	53,920	t _s A+	المدر مدار
valuedollars	1 - L	n. joec	141,211	42,503	ec.394	95,694	NA	190,09
Plums and prunesfarms reporting	22]44	.,.:	1,	1,5,7	5,220	w.rd3	8,915	1 N.2
Trees of all agesnumger	181,28	4.72r	r, 1	-,706	11,400	25,50	50,511 -	9.31
Trees not of bearing age,farms reporting	2.5	179	'NA)	495	· NA 1	NA)	-NA3	2,50
number	12,40	1.4 4	· NA +	,102	L. 754	77,74	NA)	16,55
Trees of bearing agefarms reporting	1,12	564	NA)	1,117	10.	NA I	NA)	5,14
numter	- * + 1.3	4,200	na i	1,11	10,774	2,01	186.1	0.00
Quantity harvested		, , , , , , , , , , , , , , , , , , ,	NA	Figure	tia.\	NA	NA -	11/
tushels				, , २५৪	4,271	15,719	(AR)	13,14
valueb.larc			-, -	er, cn			- NA	11.1
Other tree fruits and nutsvaluedoara	**, -,							
Value of fruits, including berries and other small fruits, and buts harvestedbulars			7,.81,+01	, 14, ,		4.4	**	
Value of fruits, including terries and other small fruits, and nute sold				the transfer to the contract of the contract o	5.3	٠,٠	NA.	NA

*Available data not comparable. NA Not available. They remains a not corrected and specification is related to the original corresponding to thick figures are available except that many corrected and specification is related to the original corrected and specification is related to the original corrected for grain. Included value of fronticultural specialities, we extend that it is an except which figures are available except that many corrected for farm states and the corrected for the correc

State Table 17.-FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

	[0	ata are based on reporte for only a sample of f	arms. See to	xt]	
Item	State total	Item	State total	Item	State total
CORN		WATS, WHEAT, BARLEY, RYE, OR		VEGETABLES HARVESTED FOR SALE	
By acres harvested for all		OTHER SMALL GRAINS		Other than Irish and sweet potatoes)	
purposesfarms reporting	2,860 27,496	By acres cut for hayfarms reporting	65.8	By value of salesfarms reporting	2,442
Under 3 acres	526	Under 5 scresfarms reporting	4,324	dollars Under 25 dollarsfarms reporting	5,128,749
3 or 4 acresfarms reporting	467	5 to 9 acres	166	25 to 49 dollarsfarms reporting	75 55
f to 10 scresfarms reporting 11 to 15 acresfarms reporting	1,049	25 to 49 acresfarms reporting	113	10 to 94 dollarsfarms reporting	227
	35e 93	50 acres and overfarms reporting	7	500 to 999 dollars	78: 350
ld to 19 acresfarms reporting 21 to 14 acresfarms reporting	145	By quartity harvestedfarms reporting	65.8	1,000 to 1,499 dollarsfarms reporting 1,500 to 1,999 dollarsfarms reporting	180
25 to 49 airesfarms reporting	200	tons	7.878	U.J. UCC to 1,999 dollarsfarms reporting	110 195
50 acres and overfarms reporting	24	Under 25 tons	589	3,000 to 4,999 dollarsfarms reporting	1.83
By scres hervested for	Ì	50 to 99 tons	40	5,000 to 9,999 dollarsfarms reporting 10,000 dollars and overfarms reporting	167 121
graitfarms reporting	725 3,177	100 tons and overfarms reporting	7		14.
Urder 'acresfarms reporting	3"1	OTHER HAY		LAND IN BEARING AND NONBEARING FRUIT DECHARDS, GROVED, VINEYARDS,	
3 or 4 moresfarms reporting	171	By acres cut for hayfarms reporting	2,706	AND PLANTER NUT TREES ²	
5 to 10 moresfarrs reporting	136	acres	40,342	by scres in orchardsfarms reporting	1,936
11 to 15 acres	15	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	745 550	Under 6.5 scresfarms reporting	18,049
16 to 19 scres	11	10 to 24 acresfarms reporting	818	(.5 to 0.3 acresfarms reporting	85 205
		25 to 44 acresfarms reporting 51 acres and overfarms reporting	452	1.0 to 2.5 Bores	579
TATO			141	2.5 to 4.9 acresfarms reporting 5.0 to 4.9 acres	315 286
By acres threshed or	12.	By quantity harvestedfarms reporting	2,706	10.0 to 19.9 acres	207
combinedfarms reporting	1,392	tons Under 25 tonsfarms reporting	55,297 1,930	20.0 to 29.9 scresfarms reporting 36.1 to 49.9 acresfarms reporting	121
inder 5 arresfarms reporting	100	25 to 49 tousfarms reporting	446	50.0 to 99.9 acres	72 40
to 9 acres	_ f	f to 39 tabsfarms reporting	25.8	10 acres and overfarms reporting	26
ecres and overfarms reporting	14		1	APPLEC ²	
By quartity harvestetfarms reporting	189	by quartity soldfarms reporting	334 5,987	Any applesfarms reporting	1,798
tushels	. ,421	Under of tonsfarms reporting	266		2,170
nder 25 bushelsfarms reporting	***	15 to 49 tensfarms reporting	41	By trees not of bearing dgefarms reporting	500
25 to 47 bushelsfarms reporting	ng (*	5 to 99 tons	21	number of trees	590 92,275
CO to 400 tuspelsforms reporting	74			Under 5 trees	40
ill t 49-1 shelsfarts reporting	6	GRASS FILAGE MADE FROM GRASSES, ALFALFA. CLOVER, CE GMALL GRAINS	1	5 to 4 trees	25 146
It shels as i werfarms reporting	19			25 to 49 trees	120
/ L. ALFA AND ALFALFA DINTIFEC		y acres cut for silege,	3.9 ₄₄	SC to 99 treesfarms reporting 100 to 199 treesfarms reporting	91 51
Ty a res lut f r hay fand		'cres,	.1.871	20t to 299 treesfarms renorting	16
for dehydrating)farms reporting	2,465	Under 5 acres	120	300 to 400 trees	35
maer 5 acres	36,3/8 010	1 to 14 acresfarms reporting	34.	500 to 994 trees	36 30
to 's res	5 mi	If to 44 scres	1	By trees of bearingage, farms reporting	1,633
1 to 4 acresfarms reporting	746	50 to we acresfarms reporting		number of trees	480,229
5 1. 44 a res	1,85			Under If trees	405 236
I to discress	1.4	Py quantity harvestedfarms rep ring to:3, green weight	484 174,114	50 to 49 treesfarms reporting	300
		Under 25 tons	250	1. t 434 treesfarms reporting	458
ry quantity harvestedfarms reporting	77,911	for to an tons	102	1, in to 1,499 trees	122 40
· ter / forsfarms reporting	1,507	1 to 430 tensfarms reporting	23"	1, u to 1, ag trees, farms reporting	26
' +d tonsfarms reporting	436	50 tons and over(arms reporting		., to .,490 treesfarms reporting	10 25
's s at over	198			full trees and over farms reporting	11
, quantity soldferms reporting	3.70	FINDER TOBAL		Py quartity harvested arms reporting	848
tons	4,544	Py acres harvestedfarms reporting acres	4,64,	Under . 15 hushelsfarms reporting	1,746,246 160
i de	25	'nier (.6 acresfarms reporting		25 to 44 bushelsfarms reporting	50
d dis	11	to 'acresfarms reporting		50 to 39 bushelsfarms reporting	61
s and overfarms reporting	-5,	1.0 to 2.4 acresfarms reporting	115	1001 to 499 bushels	191 65
LOVE, TIRKTEY, AND MIXTURES OF		5. t 9. aresfarms reporting	201	1,000 to 1,49 bushelsfarms reporting	71
THE DE ANY MARGES		10.5 to 19.4 screa	105 15	1,500 to 1,999 bushelsfarms reporting	30 71
v sure out for hayfarms reporting	€, ~1	3' scres and overfarms reporting	15	5,00% to 4, 44 bushelsfarms reporting	32
acres	138,651	IHISH POTATOES		5,000 to 4,000 bushelsfarms reporting 10,000 bushels and overfarms reporting	76 41
Mar ' seres	1,7+0	h, acres harvested for home			41
to 9 acresfarms reporting	1,100	use or for salefarms reporting	2,880	PEACHES*	
to a siresfarms reporting	1,281	arres1	5,770	Any peachesfarms reporting	708
5 t +49 arresfarms reporting		Under scres	1,922 271	by trees not of tearing	
	1,.94	1. to 2.4 acresfarms reporting	347	agefarms reporting	252
C to 39 seres	551	1.5 to 4.9 seresfarms reporting	135 7h	number of trees	12,651
"0 149 acres farms reporting	1		(*)	Under 5 trees	75 40
ੀ acres and OV⊬rfarms reporting	19	10.0 to 14.9 scresfarms reporting 20.0 to 54.9 acresfarms reporting	65 32	10 to .4 trees	55
By quantity harves: -1 Parms reporting	6,761	10.0 to 49. # scresfarms reporting	12 15	25 to 49 trees	16 5
tons	248,437	50. to 99.9 scresferms reporting	10	100 to 199 treesfarms reporting	30
nder 35 tonsfarms reporting	3,415	l (acres and overfarms reporting	7	200 trees and over	31
5 to 49 tonsfarms reporting	1,332	Py quantity harvestedfarms reporting	2,880	By trees of bearingagefarms reporting number of trees	563 71,775
to 39 tonsfarms reporting	1,08/	bushels Under 25 bushelsfarms reporting	1,690,911	Minder 25 treesfarms reporting	316
OU tons and over	634	25 to 49 bushelsfarms reporting	275	15 to 49 trees	35
	!	50 to 99 bushels, farms reporting	222	50 to 99 trees	40 126
Py quantity soliisrms reporting	703	100 to 499 bushelsfarms reporting 500 to 399 bushelsfarms reporting	333 135	500 trees and over	46
tons	16,413			By quantity harvestedfarms reporting	278
nder 25 tonsfarms reporting	472	1,000 to 1,499 bushelsfarms reporting 1,500 to 1,599 bushelsfarms reporting	45 i. 36	bushels	104,909
5 to 49 tonsfarms reporting	1.45	2,000 to 2,999 bushelsforms reporting	⊅e 40 i	Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	145 10
to 39 tonsfarms reporting	771	3, Min to 4,999 bushelsfarms reporting	46	50 to 99 bushelsfarms reporting	27
Or tons and over	46.	f, 00 to 9,999 bushelsfarms reporting 16,000 bushels and overfarms reporting	15 48	100 to 499 bushelsfarms reporting 500 bushels and overfarms reporting	45 51
				reporting	J1

^{16.9%} not include acreage for farms with less than 10 bushels harvested. See text. 2Does not include data for farms with less than 20 trees or grapevines. See text.

State Table 18.—SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA, AND STATE RY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—		es are about 2 : from the resul	lts of a comple		If the estimated number of farms reporting is-	Then the chances are about 1 in 3 that the estimated total would differ from the results of a complete tabulation of the items for all "arms by less than—					
	Level	Level 2	Level	Level 4		Level	Level 2	Level 3	Level		
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent		
25	40	53	71	96	5,000	2.8	3.7	5.0	6.8		
50	28	37	50	6.8	10,000	2.0	2.6	3.5	4.8		
100	20	26 17	35	48	25,301	1.3	1.7	2.2	3.0		
250	13	12	22 16	30 21	50,000.	0.e	1.2 C.8	1.6	Z.1 1,5		
1,000		8.4	11	15	-150,7000	0.4	0.5	0.7	1.0		
2,500	4.0	5.3	7.1	9.6				3.1			

^{*}Levellshould be used in determining the sampling reliability of estimated number of farms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as follows:

- When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.
 When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.
 When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA. AND STATE TOTALS FOR SPECIFIED ITEMS

fodetermine sampling reliability for an item, it is necessary to use this table to find but which of the * levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, in Diste table in order to obtain the number of farms reporting?

county, e	bubmin area	9, F 5:9:	e raore in	r truer co	otian the	number of	iarzs report	.ng			
		Level c	f sampline	reliabili	ity for spec	ified item	s by number	of milk co)WS		
	All commercial farms Dairy farms										
Total	Under	10 10 t	10 24 1	0 to 49	50 and more	Total	Under 10	10 to	29 30	to 49 50	and more
		1		1 1 1	1	† . .			-	1 1 1	1
		×	×	*	λ /			v X	y	×	×
		Level of s	sampling re	liability	for specifi	ed items b	y number of	chickens o	n hand		
	Į.	ll commer	cial farms					Poultry fa	res		
Total	Under 400	400 to 799				Total	Under 400				
7; 100 40 100	1 4 3 3	de de	1		1 1 2 2 2 2 2 2 2	3 3	1 3 4	1 :	1 2	1 2 2	1 2 2 2 2 2
	Total	Total Under	Level of All comments Total Under 10 1:0 1 X Y Level of S All comments Total Under -NC to	Level of sampling All commercial farms Total Under 10 in to 24 in the sampling result of sampling results and commercial farms Total Under 400 to 200 to	Level of sampling reliabil: All commercial farms Total Under 10 10 to 24 30 to 49 i	Level of sampling reliability for specific commercial farms Total Under 10 10 to 24 30 to 49 50 and more 10 10 to 24 30 to 49 50 and more 10 10 to 24 30 to 49 50 and more 10 10 to 24 30 to 49 50 and more 10 to 24 30 to 49 50 and more 10 to 24 30 to 49 50 and more 10 to 24 30 to 25 and more 10 to 25	Level of sampling reliability for specified item All commercial farms Total Under 10 10 to 24 30 to 49 50 and more Total 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Level of sampling reliability for specified items by number	Level of sampling reliability for specified items by number of milk or All commercial farms Total Under 10 10 to 24 30 to 49 50 and more Total Under 10 10 to 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Level of sampling reliability for specified items by number of milk cows	All commercial farms Total Under 10 10 to 29 30 to 49 50 and more Total Under 10 10 to 29 30 to 49 50 i

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

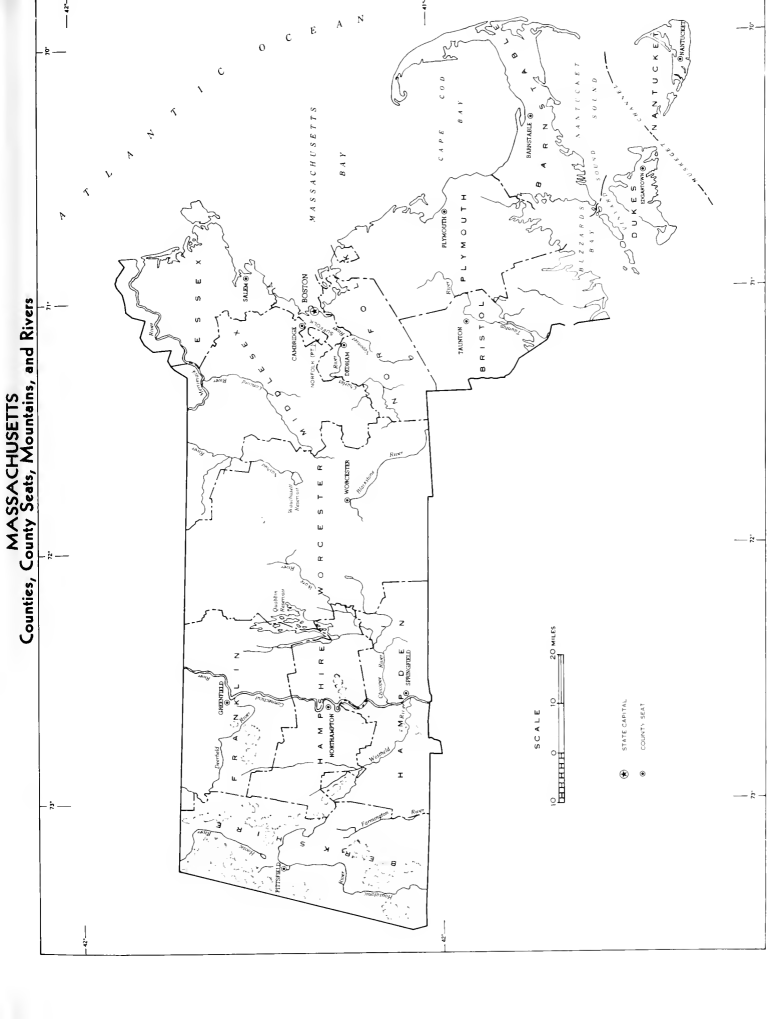
[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

		Te	nure grou	ps ps	Eco	nomic-cl	ass grou	ps		Type-o	f-farm gr	oups	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenants	I, II, and III	IV and V	VII and VI	VIII and IX	Vegetable and fruit- and-nut	Other field- erop and general- primarily erop	Dairy	Poultry	Livestock, general— primarily livestock, and primarily crop and livestock
arms and farm characteristics:					,	1		3		2	1	3	
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	1	ì	2	1	3	3.	3		-	2 '	3	2	
Land rented to others by farm operatorsacres		-	1	1	2	5	2	1	2	2	3	2	
Cash rent paid by farm operatorsdollars	2	X	-				- A	-		2	2	2	
Value of land and buildings per farmdollars	~	î	5		5	1	1	2	2	2	2	2	
Cropland: Total, harvested, pastured, or otheracres		1	2	2	2	2	2	-	-	2	1	2	
Woodland: Total, pastured or not pasturedacres		-	1	-	-	Ž.		- 2	-	-	3	2	
Total pasturelandacres		-		-	-	-	4	-	*-	~			
Total irrigated land, land in crops for erosion control, or cropland farmed on contouracres		2	, ,	X			Σ	5	×	×	×	×	
ommercial fertilizer:										, ,	1	,	
Commercial fertilizer purchasedtons	1		- 4	1	1	1.	1 2	5	1	2	1	2	
Acres on which commercial fertilizer appliedacres Lime or liming material purchasedtons	3				1 2	-	44		1		3	3	
Acres on which lime or liming material appliedacres	3	.3		1 1		3	**			2	3	3	
pecified facilities and equipment:													
Grain combines, corn pickers, pick-up balers, feed forage harvestersnumber			1		1	- 5	1	1	1	1	1	1	
Artificial ponds, reservoirs, and earth tanksnumber	1	_	:	1	1	1	1	1	1		1	1	
Motortrucksnumber	1	1		,	1	1	1	1	1	1	1	1	
Tractors: Total, wheel, garlen, or crawlernumber Automobilesnumber	-	1			1 1	-	î	1		1	1	î:	
Farm labor:	_	1										_	
Total hired workers and unpaid family workerspersons					*4	- 1	1	1		2	ć	3	
Hired workers:	-									ءَ ا	2	2	
Regularpersons Seasonalpersons	1 3	1					Ξ.		2	2	1	2	
Paid on daily basispersons	3			-		2	2		1	2	5	-	
pecified farm expenditures				-	2		-		,	-		2	
Machine hire and/or hired labordollars	-	,		3		- 3	3	- 1		2	3	2	
Gasoline and other petroleum fuel and oildollars	1				~	-	2	- 2	3	2	. 2	1	
Commercial fertilizer purchaseddollars	1				-			2		1		2	
ivestock and livestock products: Horses and/or mulesnumber						5	-	-		1	2	3	
Cattle and calvesnumber	1					î	4	3		2	2	2	
Cows including heifers that have calvednumber	1	-			-	4 2	1	1		1	2	1	
Milk cowsnumber Hogs and pigsnumber	1		,	1	- 4	1 3	3	2	5	5	4	2	
Sheep and lambsnumber	3			5	7	7			×	x	X	X	
Chickens, 4 months old and over, on handnumber		9		1	3	. 3	-			1	-	3	
Cattle and calves soldnumber Hogs and pigs soldnumber	1				1	~	5	1	1	1	5	1	
Sheep shornpounds of wool		ŀ					Х	Y	×	x	×	x	
Whole milk soldpounds					1 1	-		4.	2	-	3	2	
Cream soldpounds of butterfat Chickens sol1number				1		- 1				2	3 2	2 3	
Chicken eggs soli	0	-								5	2	3	
alue of products sold by source	l ,									- 1			
Hogs and pig. solddollarsdollarsdollars						-		_		2	2	3	
Cream solddollars						-						2	
Chicken eggs solddollars	14					4	~	-	-		*- X		
Other p ultry and poultry products olddollars Forest products solddollars						X	v	,	;	x	X	х	
Specified crops barvested:			1						ŀ				
rr (a). T (-	Т	- 1		-		1	1	
bin in any first train		, ,						X		×	X	×	
tum i toli.					1			v		X	X	X	
		1		-		- 1		2		[2	2	
tenn harventel				1 :	5		- 1			5	2 2	2	
t m. hartestel		2	1		- 1	Ž.				,	3	2	
· · · · · · · · · · · · · · · · · · ·	1	Į.					1		7.	2	2	2	
tor hat vester	1 .						E V	- X		2	y	* v	
guas hagydated	:		У	,		x	x	λ	У	х	,	20	
Irl: tat - 'arvest-d for home use		!											
r: r.aleacres				1	~	-		3		~		3	
bush in darvested for only		l .	· · ·		×			, , , , , , , , , , , , , , , , , , ,	X.	, X		7	
The state of the s		II	I	1					1	ı "l			

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

Chapter B STATISTICS FOR COUNTIES

(361)



STATISTICS FOR COUNTIES

County Table 1.-FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
FARMS, ACREAGE, AND VALUE							
:rmsnumber 1054	17,301	51.	1,000	1,.10	23	1,197	1,54
pproximate land areaacres 1954	0ء، 2ء 20ء، 22ء 90ء، 23ء	-41 -55,300	002,220	2,001 455,840	+7,840	1,390 320,000	1,7 452,4
Frigartion in farms	1,.05,0%	19,075	2 1+3 155,341	24.1	3,7 ~,~00	57,840	41 165,4
and rented from others by farm operatorsacres 1954 and managed by farm operatorsacres 1954	1+7,40f 93,40g	505	20 j.244 10 Lem	17,920	2,235 750	10,050	0, 25 3 رو
and rented to others by farm operators				1,755		885	
(see text)gcres 1954	24,37	0	1,755				7,5
and in farms	ا دواداتیمو د واداتیمو	20,417 20,4	.7c,r31 20c,130	- دېښون انځانو 100	e,570 10,394	73,110	189,4 206,1
Average size of farmacres 1954	32.7 74.7	31.1	14.7	52+1 4-17	91. 125.	61.1 52.8	122
alue of land and buildings: Average for farm			- ,	. ** * . *		120	13,9
1950	10,471 13,66.	le,0≥= 15,1≥0	14,02	1.91 10	1 2	10,080	10,
Ameriale per acredollars 1954 1950	13 1.54	20 m	107. 7	- 14 - 14	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3.1.39	113 94
Proportion of farms reportine valuepercent 1954	2.4	-1	77		£	64	
and in farms according to use: ropland howest	13,005	ngt tra	H _a a	-/ - ha	ž	331	1,4
1943 Unp. z 1964	16,17	na tha na yl ny	- 3 m - 15	1,		1,040	1,0 37,0
19-5	76,06	2777	47.	and grane 1	1,2 1	- 19324	40,
1 to 9 seres	E pre 2	-	n 19		: 1		4
1944 1. 1: 19 a.mon	To Joseph	early		'	h	50. 1c)	
19.4 2 to 29 server in a reporting 199	1,00	-				21- 51	
lada 3 ti se a recturc e proleg 1964	1,00		tel m			104	
1 4.9	- t- 11	1	1	A. h		111	
for 94er	2 3 2 2 2 2 2			'-	*·	104	
1. † 199 . res! 'm. : : :'lin' 1 (5	** **	:		n. **			
L'arres and ror						i	
		(
repland uses that the expedience than a reportion later	#111 #111 x				-	Ę	
1.44	1.0		_1,5 -		» t	9 1 1 1 min	14,9 16,
Tribate the stores to the property of the stores of the st							
1949 2 fa	1 1		, , , ,			e in the second	4,
4.90%	,.	•		,		Paul	7,
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	,					"	
Cropland lying idlefarms reporting 1954	: 1			,			
Woodland pastured	1, 4			* *		1,74.2	3,
1 %	N 4 1					, a ₁ ₄	41. ,;
acres 140 1444				, '		1,00	41,1
Woodland not pasturedfarms reporting 1454					ng1	735	1,
acres 1-54 1 45		7	.,		379	10,530 25,709	68,4 74,4
Other pasture (not cropland and						ا 31ء	
not woodland),,farms reporting 1-5	,,					346	
SCres Las	. ,			7	,	6,26° 1 506,	18, 19,
Improved (see text)	. ,					54 922	1,
Other land (house lots, roads,			1			057	1,
wasteland, etc.)farms reporting 1-5	- + '			- P 1	1.4	1,545	1,2
acres 195+ 1949	- les »	ا و دا جوره	7 %	ار در اور دادها و م	7	11,502	5 j' 6 j4
Croplani, totalfarm: reporting 195	± .	a Pag	, Or	1, 1		1,044	1,0 1,0
acres 135	1, 1	7, 7	and the first	36,067	* y 1 1	30,437	56, 64,
Land pastured, totalfarms reporting 1.54	10.12	,	1 1 1		,	621	1,
acres 1/4		1.20	1,1"1	1,163	,	.0,968	1, 73,
Woodland, totalfarms reporting 1954	44 12 years 1		116	4 T 8 T 1	414	نا00 و جاءِ 504	77, 1,
1944 acres 1954	~ + 0			1,	4.2	570	1, 108,
1949	4 1 11 hp 4 2	9 la.	1,40,2	35 ,444	- 1 - 1	عاد بدورین استهادی کی از داخت	115,
lrrigated land in farmsfarms reporting 195), 1'	-1 		15	*,	ra ∂:	
acres 1''5		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		- 11-1-	-	me i	
Cover crops turned under and land						153	
planted to another cropfarms reporting 1954 acres 1954	10 3 to 44	·. 1		n. 161	h Heise	- 100	3,8
replint uses for a wear at the reps						ì	
tiomed of orthontioms reporting 1964	1,51	2		- 1	47	n .	á
FANT OF ERATOR							
esidin a firm person you for a porting 1984		estata.		0	. 5	1,137	1,4
120	. ,	in the	. 1 6	1, 6	71	.,°10	1,6
	'72						

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950—Continued [Date for items shown in italics are based on reports for only a sample of farms. See text]

_	[Data for items sho				1	T			
	(For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
	FARMS, ACREAGE, AND VALUE								
2	Farms	1,412 1,642 397,440	1,610 2,105 337,920	45 مآور 160 مآور 530 مآور	11 17 29,440	915 1,244 254,720	1,546 1,936 424,960	35 42 35,200	970,234 970,240
4	Approximate land area Froportion in farms	29.3 104,295	44.5 123,010	24.9 109,145	14.1	18.2 27,385	20.7 77,942	1.3	33.3 291,815
6	Land rented from others by farm operators	7,170 3,688	14,275 13,279	19,415 6,541		4,835 10,760	5,754 25,153	50	28,331 1.,880
8	Land rented to others by farm operators (see test)	2,625	1,860	1,725		90	1,381		4,345
9	Lend in formsacres 1954	116,432	150,355	131,750	4,147	4e, 304	113,313	453	323,452
10 11	Average size of farm	127,073 82.5	178,719 93.4	166,747 58.0	4,604 277.0	50.7	105,869	422 12.9	377,189
12	Value of land and buildings.	77.4	84.9	52.5	270.8	N5.0	56.2	10.0	89.1
13 14 15	Average per farmdollars 1954 1950	14,476	14,014 12,338	1,55t 16,43t	1:,180	1,300	18,547	25,000	14,515
16 17	Average per acredollars 1954 1950 Proportion of farms reporting valuepercent 1954	185.49 167.76 38	151.67 151.58 76	469.21 316.51 81	46.91 150.00	529.57 421.57 80	385.89 211.38	2211.54 12500.00 100	160.54 143.83
-	Land in farms according to use:	00	70	01				100	
18 19	Cropland harvested	1,088	1,432 1,896	1,480 2,171	10	526 697	1,201 1,185	26 15	2,530 3,561
20 21	ocres 1954 1947	24,636 27,111	37,042 4,390	35,307 43,367	2.19 370	10,.46	22,450	175 171	71,155 E.,083
22 23	1 to 9 acresfarms reporting 145	⇔79 594	565 763	680 1 310	49	. 90 . 90	780	کد بر	270
24 25	10 to 19 acres	208 253	258 258 402	1,020 246 434	1	72 115	1+5 180	e se	1,424 478 683
26 27	2C to 29 acresfarms reporting 1954	1.0 175	1. 4	1. 258		71	105 101		333
28 29	30 to 49 acres	139	270 270	130 25t	2 1	55 73	+0 ≥e	1	417 535
30 31	50 to 99 acres	110 102	169 1+8	141	1	36 36	73 52	1 1	309 335
32 33 34	100 to 199 acres	دة خار	5.4	10	* * *	15 u 3	17 11 11	• • •	101
35	1949	c	15	10		3	l _z		22 16
36 37	Cropland used only for pasturefarms r parting 1954	£17	580	771 ⊣04	44	350 386	508 554	44	1,47,
38 39	acres 1954 1949	8,967 11,192	1., 170 13,853	14,73 14,70	."9 %1	5,000	6,527 6,435	61 60	1,621 37,802 36,624
40	Cropland not harvested and not pasturedfarms reporting 1954	رابعب	-11	745	5		434	8	794
41 42 43	1740 . res 1454 1742	53. 6,501 8,70	+80 + +35	97/ 	4	348	5-4-60	1 33	1,010 15,938
44	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	116	7, 85 ule	1:4	-	+,52°	€,15⊾ 12″	10	20,278
45 46	acres 1954 Cropland lying idlefarms reporting 1954	1,274	2,322 328	2,î.î.î 620 -		O 	1 y 45 C4 3 saper	9	2, ⁷⁷ 1 640
47 48	acres 1954 Woodland pasturedfarms reporting 1954	5,227 314	+,613 +3€	7,5 m 4de	11 12	106	3,791 12°	24	13,167 948
49 50	1949 acres 1954	14,720	المحرث 10مرث	5,740	1	181	196 2,074	1	1,289
51 52 53	Woodland not pasturedfarms reporting 1954	17,7:3	430	1,000	44	3,124 470	, 'e 	5	58,594 1,855
54 55	acres 1954 1949	1444 1475 - 125 1427475	1,9947 54,4488 17,450	1555e1 101-ee- 151e-	l .ag	549 17,034 17,563	99n ⊸n,≥n1 30,646	1 6 10	2,259 108,323 117,271
56	Other pasture (not cropland and not woodland)	42/4 2	273	مالنوه ماد	1	118	185	10	779
57 58	1949 acres 1954	305 F,221	50 m			. Jo	281	3 20	1,081 32,326
59 60	1949 Improved (see text)farms reporting 1954	10,676	170 70	ىڭ ئورۇند ئوچ		,166 17	5,065 24	27	39,581 154
61 62	Other land (house lots, roads,	68.	741	54		20e	164	***	2,311
63 64	vasteland, etc.)farms reporting 1954 1949 acres 1955	1,253 1,400 6,106	1,545 1,545 5,090	19190 1950ء 1950ء	10 2,523	78. 1,00° 1,00° 1,00° 1,00°	1,505 1,505 24,965	16 23 157	2,426 3, 00 0 14,934
65 66	1949 Cropland, totalfarms reporting 1954	1,274	ست'ر: ر د53ورا	17,500	10.5	4,083	28,269	13-	2,758 2,917
67 68	1949 acres 1954	1,479	2,000] 1000 july 200	2,50	1t - je 39	40°	1,477	15 269	3,728 1 24,8 95
69 70 71	Land pastured, totalfarms reporting 1954	4",173 230	0.1,437 9mg	73,615 1,824	1,267	-1,530 -50	34,567 693	241 4	138,985 2,191
71 72 73	19.9 acres 1954 1940	32,204	1,200	3 per 1 2 per 12 2 per 12	نيا د يا	ئاب مسورا:	£3£ 171, 171	# ฮะไ นอู	2,834 113,102 134,799
74 75	Woodland, totalfarms reporting 1954	34,701 341 1,003	1,015 1,28 1,28	10 j 25 222 232 1	t top	ا المواد . المواد المواد المواد	1,052 1,052	1 1	134,799 2,293 2,912
7 6 77	acres 195 1949	1,00	75,698	1,041	-1	عدا وا العام العام	4-,460 40,408	7 15	151,297 175,865
78 79	Irrigated land in farmsfarms reporting 1954		37	145		e :	50°. 225		35 42
80 81	acres 1054	1,571	r sage =	293€° -3°€.	12 ' 27s	2.7	196 1	£ 69	578 605
82	Cover crops turned under and land planted to another cropfarms reporting 195 acres 195	4.20	473 = ans	250 - 520		e_J	134		207 1,835
84	Cropland used for row or grain crops	1,215	-,605	ا غ ^ن ر يَ	* * *		1,0.1	***	
85	formed on contourfarms reporting 195	17 L.u	20	41 223	* * *	17 / 17 / 18 / 18 / 18 / 18 / 18 / 18 /	, m		30 253
	FARM OPERATORS								
86 87	Residing on farm operatedoperators reporting 195 1950	1, 7	7 y5ml 4 y 200	ب 0ون د دور	10 1.	1,211	1,110	⊾5 33	3,107 4,011
88	Not residing on farm operatedoperators reporting 1954	50	45	117	1	46	.1.	10	96
89	1950	01	7.	11"	c		161	?	120

County Table 2.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-

$\overline{\Box}$	Item	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
	(For definitions and explanations, see text)							
1	FARMS BY COLOR AND TENURE OF OPERATOR All farmsnumber 1954	17,361	512	1,088 1,388	1,610	72 83	1,197	1,541
3	1950 All land in farmsacres 1954	22,220 1,439,080	621 20,417	176,631	2,061 86,405	6,576	1,890 73,110	1,792 189,445
5	1950 Total cropland harvestedacres 1954	1,660,389 331,180	20,969 4,064	202,106 40, 8 76	100; 332 23,110	10,394	99,833	206,160 37,639
6	1949 Farms by color of operator:	376,036	3,779	47,529	24,449	1,296	29,324	40,517
8	White operatorsnumber 1954 1950	17,300 22,121	49n 5m2	1,085 1,382	1,605 2,059	6t 82	1,197 1,887	1,540 1,791
9 10	Nonwhite operatorsnumber 1954 1950	61 99	15 49	3 6	5 2	6 1		1
11	Farms by tenure of operator: Pull owners	1+,133 18,755	485 566	835 1,09c	1,278 1,678	62 68	970 1,555	1,109 1,455
13	Part ownersnumber 1954 1950	2,529 2,440	15 30	188 314	256 k 274	3 10	173 . 225	383 258
15	Managers	193	8	10	11	4 2	3 . 27	5 9
1"	All tenants	*06 130	Fig	55 67	65	3	51 83	44 70
18 19 20	Proportion of tenancypercent 1954 1950	2.9	13 3.8 2.1	5.1	4.0	4.2 3.6	4.3	2.9 3.9
21 22	Tash tenantsnumber 1954	240 348	***	29 34	35 57		19 37	20 28
23 24	Share-cash tenantsnumber 1954	12 18	1	2 3			1 2	
25 26	Share tenants and croppersnumber 1954 1950	11 34		2 2	2 2		1 3	2 4
27	Crop-chare tenants and croppersnumber 1954	l.	. 1		1		1	1 3
29 30	Livestock-share tenantsnumber 1954	4.) 2		1 2	1		2	1
31 32	Other and unspecified tenantsnumber 1954	. m.3 32	hig.	22 28	28 28	3 1	30 41	22 35
33 34	Other tenantsnumber 1954	149 109	3	î le	10 14		5 25	19 18
35 36	Unspecified tenantsnumber 1954	134 198	1	15 12	18 1÷	1	25 16	3 17
37	Lund in farms by tenure of operator Pill owners	421,2311	15,3,3	11-,705	53,213	4,412	45,962	112,499
38. 39	1950 Part ownersacres 1954	1,151,30	12,000	133,90° 411,313	6n,1nn 26,520	11,698 421	66,195 21,194	142,788 69,351
40	1950 Managers	34°,44. 81,~31	1,991	-,	24,69K	2,355 \$50	23,512 1,658	48,795 4,060
42 43	1950 All tenants	42, 11	** 1 	4,480	-, 740 3,705	250 887	6,339 3,296	5,301 3,535
44	1950 Cash tenants	18,5%	1 "	9,540 430	-, 130 2,441	91	3,787 1,357	9,276 1,265
46	1950 Share-cash tenants	1,311	1	413	3,983	14	1,852	2,296
48	1950	1,728	***	429 384			131	624 14
49 50	Share tenants and croppers	3,107	iii	200	240		240	1,178
51 52	Crop-share tenants and croppersacres 1954 1950	310 1,850	18	190	40 1		30 . 20	1,137
53 54	Livestock-share tenantsacres 1954 1950	410 1,257	3	194 200	200		220	13 41
55 56	Other and unspecified tenantsacres 195 1950 Exapland harvested by tenure of operator:	25,023	jing agi	.,817	1,624 1,745	827	1,881 1,564	2,256 5,178
57 58 59	Full owners	10,041 13,591 181,839	383 451 3,000	494 458 23,344	681 943 10,848	ქი 50 ი"3	679 1,056 12,066	987 1,310 20,365
60	1949 Part owners	234,841	3,0°4 14	2m, 423 181	13,314	910	16,624	26,819 381
62 63 64	1949 acres 1954 1949	2,316 120,493 102,735	200 5.77	209 14,263 16,011	257 10,207 8,631	9 40 357	207 9,355 9,693	254 16,020 11,063
65 66	Managers	16" 240	, .	10	11 21		3. 20	5
67 68	acres 1954 1949	17,515 24,200	110 135	1,071 1,130	671 951	429 12	423 1.751	629 853
69 70 71	All tenants	358 553 10,333	6	44 59 2,198	45 66 1,384	3 2 178	35 57 839	38 63 625
72	1949	14,210	9	2,865	1,553	1"	1,256	1,782

County Table 2.-FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

=	Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantuckt	Norfolk	Plymouth	Suffolk	Worcester
	FARMS BY COLOR AND TENURE OF OPERATOR								
1 2	All farmsnumber 1954	1,410 1,642	1,610 2,105	2,545 3,1n0	11 17	915 1,249	1,84n 1,93n	34	3,267 4,234
3	All land in farmsacres 1954	116,432 127,073	150,355 178.714	131,950 166,747	10 y 160 " 10 y Y Cha	46,394 61,972	113,313	u.e.a.	3.3.45. 3 ,189
5	Total cropland harvestedacres 1954	.⊶,63h 27,111	311,048 42,399	35,387 43,369	239 310	10,396 11,659	30,452 21,980	175 171	1,1 5 82.08°
7	Farms by color of operator: White operatorsnumber 1954	1,+12	1,507	2,243	11	913	1,824	4 %	3,.1/
9	Nonwhite operatorsnumber 1954	1,641	7,104	3,155	16	1,2-1	1,911	14 £	-,232
10	1950 Farms by tenure of operator:	1	1	E,	1	8	19		2
11 12	Pull ownersnumber 1954 1950	1,116 1,411	1,221	1,891	10 13	1.092	1,000	30	Tables
13 14	Part owners	227 158	34. 293	783		91 ¹	1.4 17.	1	421 408
15 16	Managersnumber 195 1 ^{Q6} ()	L 6	1.	3.1	1	. 1	49	*' 3	13
17 18	All tenantsnumber 1954	5 ₉₄	4,	7.3 84	···	چىة قال	e ka * 19	1	rc 117
19 20	Proportion of tenancypercent 1954 1950	3.8	51.			3, 1 2, 1	2 + 2.0	2.4	1.8
21 22	Cash tenantsnumber 1954, 1950	19	, a !	-44		1.0	24	1	
23 24	Share-cash tenantsnumber 1954		4			***	1		
25 26	Share tenants and croppersnumber 195	1				•••;	1		
27 28	Crop-chare tenants and croppersnumber 1954	1	1	1		•••			
29 30	Livestock-share tenantsnumber 195				:::	1	1	* * *	* * *
31 32	Other and unspecified tenantsnumber 1950	3.		1 1 13		1	3.		
33 34	Other tenantsnumber 1954	1,		13			in a second seco		1
35 36	Unspecified tenantsnumber 1954	1.	+	14		T Ag			
37 38	Land in forms by tenure of operator	٩,626		2 ,24	ega a	of the same		٥.	.14.3.4
39	Part ownersacres 1954	30,30-	1.7.	1.0.953	1,451	38',+4'	11 , 1 h	1 '	213,693
40	1950 Managersacres 195	3,2371	32,3	.138	, r A	1,244 2,44	14,724 23,4	15	73,212 b ,423
42	1 ²⁵ 0 All tenants	(430) (430)	a fransis Live	1,8	, 4,25	. 19			1-,851 1
44	1950 Cash tenants	1,73	*. **	my to "		The Control of the Co	i, i	1	11, 4
46	1956 Share-cash tenants	1,557	1 	J. ** J. C			1414	1.	3,100
48	1957	2					4.		11.
49 50	Share tenants and croppersacres 194,	3	113	+ I					7 m
51 52	Crop-share tenants and croppersacres 1954	27 23		12		111			6 1 he :
53 54	Livestock-share tenantsacres 1950	191	100	101		•••	3	:::	334
55 56	Other and unspecified tenantsacres 1954	1,138	30.	ga 1.***		4 <u>C</u> e^1	1; :: '		[,Quf
57 58	Cropland horvested by tenure of operator: Pull owners	820 1,104	1,055	1,158	a L	-1	1.048	22	2,052
59 60	scres 1954 1949	13,462 18,163	19,50 27,38+	18,429	, <u>C</u> ea	,	11,503	3.0	43,191 %.333
61 62	Part owners	_13 151	2.5	2.5		29	1°	1	412 391
63	acres 1954, 1949	t,091	14.841	13,623 i 12,771	-8	3,218 3,531	5,8n0 4,403	"Q =5	23,441 18,556
65 66 67	Managers	15 23 1,139	12	1, 24	1 1 35	1n 20 1,1+3	**** () ****** () ****** () ****** () ****** () ******* () ******* () ****** () ****** () ******* () ********	1 3 ~ `	3,158
68	1949 All tenantsfarms reporting 1954	2,128	2,90m 29	1,746	275	1,186	n, 21	1 49	4.381 43
70 71 72	1949 acres 1954 1949	39 75 8 729	64 941 1,41	1,101 1,28-		13 589 291	30 430 44 6	;	5- 1,264
_									

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Data in the property of

=	I*-m (F firitions and explanations, see text)	The State	Parnstalle	Berishire	Bristol	Dukes	Essex	Franklin
	FARMS BY SIZE OF FARM							
1	Farms by size: All farmsnumber 1954	17.361	51.2	1,.92	1,410	22	1,197	1,541
2	Under 10 acresnumber 1954	3,923	192	11+	381	20	354	178
3	1950 Under 3 acresnumber 1954	1,10?	345 45	160 18	551 118	15 16	608 149	176 34
6	1950 3 to 9 acresnumber 1956 1950	1,577 2,755 3,611	1+7 27:	35 96 131	209 263 342	3 4 12	241 205 367	27 144 149
8	10 to 29 acres	3 , 1 36	161	133	403	9	302	231
10	1950 30 to -9 acresnumber 1954	₩,º3L ,.fl	214	176 86	5C3 255	15 8	497 141	287 159
11 12 13	1950 50 to 69 acresnumber 1954	1,44.	31)	105	314 150	10 2	213 106	207 148
14	70 to 99 acres	1,78	30	10	204 156	3	161 77	182 153
16	100 to 139 acres	1,515	1'	135 147	199	13	123	186 180
17	1950 140 to 179 acresnumber 1954	1,444 9,5		1 '	151	6	111 45	233 140
19 20	1950 180 to 219 acresnumber 1954	1,1.	1. 3	138	71 32	3 6	60 31	158 96
21	1950	'31	4	1/3	20	8	42	125
22 23 24	220 to 259 acresnumber 1954 1950 260 to 499 acresnumber 1954	. 4L 391	S	51 08 159	11 20 21	4	11 18 29	57 57
25 26	500 to 999 acres	588	2	10-	22	÷ 1	29 41 17	165 142 27
27 28	1950 1,000 acres and overnumber 1954	-11 54	1	10	5	2	13	34
29	Land in farms by size of farm	50		ч	ī	2	3	5
30 31	All land in farmsacres 1954 1950	1,~39,180 1,14 ,339	, 4·11	17c.c31 2,10c	8t,+05 10u,332	6,576 10,394	73,110 99,833	189,445 20n,160
32 33	Under 10 acresacres 1954 1950	16,413	215	. 1	1,, 13	32	1,259	825
34 35	10 to 29 acresacres 1954	2,351 5,807 7,453	1,188	ص 1355ء ۔ 1356ء	2,137	72 151 289	2,362 5,473	871 4,358
36 37	30 to 49 acres	1,10	2,630 , 03 .,141	., 933 3, ±13 4, 171	2,935 4,438 11,41	283 359	8,804 5,220 8,002	5,099 6,098 7,935
38 39	50 to 69 acresacres 1954	13.31	1,030	4,511	8,689 11,463	119 153	6,119 9,328	8,488 10,598
40 41	70 to 99 acres		,. ¹⁴	1,0,4	1 ,430	740	0,331	12,712
42	1950 100 to 139 acres	1: 4,511	1. 153	11,. 68 16,351	10,178 13,4.9 17,488	1,065 667 692	10,161 9,748	15,326 20,826
44	140 to 179 acresacres 1954	191, 38 194, 38 17 Auch 18	2,240 248 1,47	.U. 13 10,987 .1,778	19,149 11,10c	470 470	12,921 7,025 9,254	26,718 22,015 24,696
46 47	180 to 219 acresacres 1954 1950	143,755	505	14,139	6,441 3,441	1,160 1,580	6,172 8,331	18,967 24,642
48	220 to 259 acresacres 1954	0,19	1,90	1254	4,104	958	2,618	13,580
49 50 51	1950 260 to 499 acres	1:3,781	1,571	1r,723 55,1,	4,43+ 8,34,1	1,	4,280 9,486	13,648 55,620
52 53	1950 500 to 999 acres	13 , 114	1,+lt 3,3"	58,443 30,343	.136 2, 1, 5	1,190	13,601	47,724 16,138
54 55	1,000 acres and overncres 1954	445,671 AF.337 45,870	1,114	26,941 13,555 13,190	1,757 1,862 1,800	1,357	8,784 3,000 4,005	22,598 9,818 6,305
	FARMS BY TYPE OF FARM	1,010	,,,	D,1.7	1,000	.,,00	4,005	0,505
56	Pstimated number of farms	1 ,23	5. I	1,10	1,044	55	1,191	1,533
57 58	1950 Field-crop farms other than vegetable	1 × plan	1.1	1, 4-2	., 1	<i>?</i> 3	1,890	1,792
59	and fruit-and-nutnumber 1954 1950	u94 848			.12			235 2 3 2
60 63	Cash-grain	5						
62 63	Cottonnumber 1954 1950						***	
64 65	Other field-cropnumber 1954 1950	684 848		4	+ 1 + 170 4 %			235 232
66 67	tegetuble farma,number 1954	£30	1:		100	5	125	20
68 69	1950 Fruit-and-nut farmsnumber 1956 1950	831	1+0 1+3	5 17	117 20 13	5	99 20 30	33 30 14
70	Dairy farms	3, →	10	394	430		30 . 25t	468
71 72	Poultry farmsnumber 1950	4,4"8 3,130	- /- /- it	46 46 46 46 46 46 46 46 46 46 46 46 46 4	464 510	15 	317 250	450 100
73 74	1950 Livestock farms other than dairy and	4,135	67	111	633	5	369	171
75	poultrynumber 1954 1950	452 557		30 23	21	5 2	45 60	45 33
76	General farmsnumber 1954	398		30	15	15	40 l	30
77 78	Primarily cropnumber 1954	433	22	_/q 3∪	14	5 5	57 15	43 25
79 80	Primarily livestocknumber 1950	.1. 45	11	1'		5 10		29 - 5
81 82 83	1950 Crop and livestocknumber 1954 1950	56 91		8	10		9 25	5
84	Mtscellaneous and unclassified formsnumber 1954	165 7,253	300	4 538	5 50o	25	22 455	9 605
85	1950	10,170	301	738	731	51	949	816

MASSACHUSETTS

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued

-	LData for items smo			Middl agov	Nantucket	Norfolk	Plymouth	ouffolk	Worcester
	(For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Wantucket	HOLLOTT	11,11104411	Contract to Contract	
	FARMS BY SIZE OF FARM				1				
1	Farms by size: All farmsnumber 1954	1,412	1,610	2,245	11	915	1,846	35	3,2€
2	Under 10 acresnumber 1954 1950	316 354	315 387	673 1	2	325	525 612	28 34	500 700 194
5	Under 3 acresnumber 1954	105	50 55	194 204 1174	4	113 174 21.	153 186 372	22 28 6	20t 356
7	3 to 9 acresnumber 1954 1950	211 250	332	c++ċ		275	426	ь	470
8	10 to 29 acresnumber 1954	367 349	327 470	529	3	275 330 106	537 567 056	4 5	5e5 767 383
10 11	30 to 49 acresnumber 1954 1950 50 to 69 acresnumber 1954	167 194 104	180 240 135	282 409 158		138	24r 135	i	520 326
12 13 14	70 to 99 acres	135 149	151	267 177	1	83	141 10e		467 410
15	1950	162	179 154	289 1 170		9t 4a	127	1	51 ⁿ
16 17 18	100 to 139 acresnumber 1954 140 to 179 acresnumber 1954	143 170 9t	215	215		7.5 2.3	99 :	1	473 239
19 20	1950 180 to 219 acresnumber 1954	96 4e	128 73	11.1 57		9	30	1	274 170
21	1950,	59 35	8r.	5e 30	1	1 '	71		189 89
22 23 24	220 to 259 acresnumber 1954 1950 260 to 499 acresnumber 1954	30 21 14	- 1.1 111		î	12	16 41		100 202
25 26	1950 500 to \$99 acres,number 1954	81 1**	111	1.		T.	30 11		20u 39 38
27 28	1950 1,000 acres and overnumber 1954 1950	1	. 6	11	1		13 · 11 8	* * *	13
29 30	Land in farms by size of farm: All land in farmsacres 1954	116,432	151,355	£11,45c	10 y 1/40	net g 1 fee	119,313	453	313,452
31	1950	1. 7. 73	116,711	166.541 804	جبار : ر مه ع	1,.4	108,869	402	3mn,189 1,190
32 33 34	Under 10 acres	1,221 1,425 4,716	1,54 c, 54 5,75	3,948	4	3,80	2,533 9,605	තරි පව	3,360 10,224
35 36	1950 30 to 49 acresacres 1954	F. 100	1.3.2	14,181	24	1,24	9,928 4,580		13,882
37 38 39	1950 50 to 69 acres	6 65 10	7,834	15.66 4.433 15.531		5, 100 3, 42, 4, 62	9,203 1,665 1,990	35	30,041 19,02 07,080
40	70 to 99 acres		11,83	14, Sin			8,533		34,547
41 42	1950 100 to 139 acresacres 1954	13,338	14.883	3,8E 17,371		, + 11 , - 8 , -81	12,29e 13,535 11,249	10c 10c	43,533 38,176 54,990
43 44 45	1950 140 to 179 acres	17,344 15, 11 11,1 (14,305	24,86° .4,000 11,231		, i 6.	3,4 4	157 157	31,674
46 47	180 to 219 acresacres 1954 1950	4,1 1 11,13	17,214	1.,45. 1.,46.		1,39	-, u, o -, 120		31,578 31,83.
48 49	220 to 259 acresacres 1954	0,54° 0,346	1,3**	- , -		. , i.e.,	1 _,~2,1		21,368
50 51	260 to 499 acresacres 1954 1950	, m, e, 1/3	34	11,	+ 5 1		200 p = 200 2		, 9, 12° e , 81
52 53	500 to 999 acresacres 1954	4, a. 1 1, a 1	10,44 17,16	,-3.°	1 11 11 11 11 11 11 11 11 11 11 11 11 1	25 g 2 m	7,731 7,33t		.3,134 .3,525 .3,38
54 55	1,000 acres and overacres 1954 1950	3, 0	5,25m 2,23	to y " Lite	.,''	,	.31.		14.778
	FARMS BY TYPE OF FARM							3.6	
56 57	Estimated number of farms	1,1-5	10 to 10 to	3, ler	1	1,7-1	1,93c	42	4,134
58	Field-crop farms other than vegetable and fruit-and-nutnumber 1954	1	33.						5
59 60 62	1950 Cash-érainnumber 1954 1950	10	14 A	1					
62 63	1950 Cottonnumber 1954 1950								
64 65	Other field-crop,	11° 10 -	33L 45e	11					5
66 67	Vegetable farmsnumber 1954	70 83	63 9 _m	1+L 180		10	35 39	· · ·	50 4./
68 69	Fruit-and-nut farmsnumber 1954	30 24	25 20	11		L ^r l=	322 172		14n 161
70 71	Dairy farmsnumber 1954	280 308	425 425	39£		15r 16	197		1.134
72 73		166 257	1.15 181	olt t"+		185	→50 493	3	56
74	Livestock farms other than dairy and number 1954	21	15	35		ot.	35	5	101
75	1954 1950	6.3	41	40		30	35	3	101
76 77	1950	35 28	20 5e	35	1 1 5	15 14 5	3c 21 31		L
78 79 80	1950	12	16 25 5	33 1u	?	5 5			40 10
81 82	Crop and livestocknumber 1954	L.	5 5	19 1.	5		5		10
83	1950	L	-01	25 951	1	9 410	772	25	1,384
84	Miscellaneous and unclassified farmsnumber 1954 1950	681 774	601 832	1,544	ii	637	921	30	1,935
_			-						

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

10.361	995 519 581 527 507 340 304 502 440 950 930	243. 62, 43, 13, 5, 18, 17, 8, 1,	1,197 1,890 1,79 8,671,561 8,525,28 10,710,764 9,095,40 2,865,210 2,530,01 3,015,345 126,707 1,840,72 184,746 3,231,50 613,036 672,449 210,369 256,318 290,89 1,915,098 34,45
3 All farm products cold	995 519 581 527 507 340 304 502 440 950 930	243. 62, 43, 13, 5, 18, 17, 8, 1,	10,710,764 9,095,40 2,865,210 2,530,01 3,015,345 3,784,94 126,707 1,840,72 184,746 3,231,50 613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
1349 135,349,940	995 519 581 527 507 340 304 502 440 950 930	243. 62, 43, 13, 5, 18, 17, 8, 1,	10,710,764 9,095,40 2,865,210 2,530,01 3,015,345 3,784,94 126,707 1,840,72 184,746 3,231,50 613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
All crops cold	519 581 527 507 340 304 502 440 550 330	62, 43, 13, 5, 18, 17, 8, 1,	2,865,210 2,530,01 3,015,345 2,530,01 126,707 1,840,72 184,746 3,231,50 613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
Field crops, other than vegetables and fruit, and nuts, sold	581 527 507 540 504 502 502 540 550 550 570 570 570 570 570 570 570 57	13, 5, 18, 17, 8, 1,	3,615,345 3,784,94 126,707 1,840,72 184,746 3,231,50 613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
fruit and nute, sold	307 340 304 302 340 350 330	5, 18, 17, 8, 1,	184,746 3,231,50 613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
9 Vegetables sold	840 804 802 840 850 850 830	18, 17, 8, 1,	613,036 287,70 672,449 225,41 210,369 367,12 256,318 290,89
1742 5,487,53. 124,545 20,835 900,.10 17,8 11 Fruits and nuts sold	804 502 840 950 930	17, 8, 1,	672,449 225,41 210,369 367,12 256,318 290,89
12 1949 7,1-3,-29 694,851 81,544 111,679 1,5 13 Horticultural specialties solddollars 1954 15,759,355 283,160 213,7-4 649,981 22,6 14 1949 15,490,150 221,669 -32,170 690,216 19,6	040 050 030 705	22,	256,318 290,89
13 Horticultural specialties solddollars 1954 15,759,355 283,150 213,754 649,981 22,6	050 030 705	22,	
14 1447 15,497,150 321,669 432,170 690,216 19,6	705		1,915,098 27.25
15 All livestals and livestals projects			2,501,832 37,12
15 All livestock and livestock products cold		3.24.	5,783,129 5,727,80
16 1449 4.303,84t 1.321,572 6,100,297 11,301,988 204,t	- 1	1	7,069,142 5,105,23
17 Dairy products sold		1	2,702,131 3,766,93
18 1942 4.125,337 25,386 3,986,931 5,475,510 104,6 14 Poultry and poultry products colddollars 1954 9,712,722 1, 37,58 1,616,516 4,673,089 186,3			2,964,487 3,265,15 2,448,339 1,391,22
Poultry and poultry products colddollars 1954			2,448,339 1,391,22 3,310,950 1,294,52
21 Livestock and livestock products, other than dairy and poultry, solddollars 1954 7,345,328 23,928 419,028 709,856 20,3	120	10	70 (50
than dairy and poultry, solddollars 1954 7,345,328 23,928 419,028 709,856 20,5	1		569,64 793,705 545,55
23 Forest products colddollars 1964 743,717 1,432 117,737 16,857 1,6	40	1,	23,222 267,46
2. 14-2 5-3,364 3,877 78,1-3 10,080 7	13 L	1	26,277 205,22
Item (For definitions and explanations, see text) Hampien Hampshire Midaluzex Hantucket Norfolk Ply	mouth	folk P1	h Suffolk Worcester
1 All forms	1,846	915	35 3,26
2 1950 1,7-2 2,105 3,160 17 1,249	1,936	1,249	30 42 4,23
VALUE OF PRODUCTIONAL BY COUNCE			
	37,241	1	
	31,382	1	
	35,597 51,623		
" Field props, other than vegetables and			
	77,+38 73,773	1	
	35,088	14,950	38 47,027 283,23
	01,714	3 342 إ	
	74,058 92,437	1	
	8,813		
The first that a spectative details a series of the series	3,699	- 1	
15 All livestock and livestock products cold	50,002	7.234 7 9	02 192,585 16,274,40
	35,648		
	23,830		1
	99,239	1	
	29,447 28,969		
Il Livestock and livestock products, other			
	96,725 57,440		
	51,642		
	÷-,111	8,382	53,63

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

[Datu are based on reports for only a sample of farms. .ee text]

=	Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Iukes	Essex	Franklin
1 2	Estimated number of farms	17,326 22,220	521 621	1,100	1,602 2,001	55 83	1,191	1,533 1, 79 2
	FARMS BY ECCNOMIC CLASS	,		,,,,,,,	2,301		1,000	1,772
3	Commercial farmsnumber 195	10,966	236	607	1,161	30	836	944
5	Class Inumber 1956	13,079 1,089 996	337 11	701 58	1,419 90	37	1,083 81	1,009 68
6 7 8	Class IInumber 1954	2.535	.76 60	38 152	96 365	5	96 160	35 221
9	Class IIInumter 1274	2,781 0,499	43 25	123 14€	352 340	5 15	198 190	239 255
11	1950 Class IVnumber 1954	2,886	3 <i>8</i> 55	194 95	236 211		232 180	24.2 230
12 13 14	1950 Class Vnumber 1954	2,875 1,790	91 40	179 95	3+8 165	10 10	206 160	261 95
15	1450 Class VInumber 1954	2, 3 55 881	80 45	10-	285 . 90	1,7	225 65	147 75
16 17	0ther farmsnumber 1954	1,186 6,360	59 785	63 493	102 4-1	10 25	1.2€ 355	85 589
18	1950 Part-time,,,,,number 1954	9,141 2, 3 %	284 170	687 170	642 160	46 10	807 125	783 256
20	1950 Residentialnumber 1954	3,279 3,899	129 110	178 323	243	6 15	274 225	273 331
22	1950 Abnormalnumber 1954.,	5,765	150	51 **	393 6	40	532 5	508 2
24	1950,	97	5	5	e		1	2
25	FARMS BY CLAIS OF WORK POWEP No tractor, horses, or mules	7,637	370	331	775		550	370
26	No tractor and only 1 horse or mule	630	5	50	eC :	. '		
27	No tractor and 'or more horses and or mules	65-	5	ger .	30		35	75
28 29	Tractor and horses and or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	1,589	15 12e	704 4.23	80 €77	25	30 115	65 192
	SPECIFIED FACILITIES AND EQUIPMENT	0,710	1, 6	44	e77	25	461	831
30	Telephonefarms reporting 1954	15,519	45e	2,	,332	ce,	1,091	1,418
31 32 33 34	Electricityfarms reporting 1954	17,319 17,619	393 481	1,1 1,785	57	56 55	1,585	1,457
33 34	Television set	21,365 11,9c#	51+ _+ti	1, 2°C**		€: 3c	1,750 921	1,744 729
35 36	Piped running water	16,318 6,706	+n1 95	.,:30 560	1,492	£5	1,151 366	1,458 750
36 37 38	Electric pig brooderfirms reporting 1954	4,253 199	27	45:	308	10	286 25	523 20
39 40	Power feed grinderfirmL reporting 1954 Milking machine	+00 + + + + + + + + + + + + + + + + + +		27	25 430	1.	25 226	41 585
41	Grain combinesfarms reporting 1954,	+,0h2 92		2	3⊌^ ,5		252 15	569 5
43 44	1760 number 195	139		20	2t 15	-	15	1 <u>1</u>
46	Corn pickersfarms reporting 195	17		24	26 16		***	12 10
47 48	1950,,, number 195	48		***	1.		10	5
49	195*	- a		• • •	11			5
50 51	Pick-up hay bolersfarms reporting 135	1,595 (%)		47	16f 48		136 55	190 92
52 53	numter 195	710	6	217 HI	167		13c	190 93
54 55	Field forage harvestersfarms reporting 195	1,121		95 . W	37		75 80	€9 69
56	Artificial ponds, reservoirs, and earth tanksfarms reporting 195	. , 191	71	365	, ∪€		181	102
57 58	number 1954 Motortrucks	3,747 9,445	1,70	3 + 2 + 9 =	952		242 616	?23 988
59 60	1:50 number 195	10,642	370	1,000	, 685 1,349	5	769 1,1-5	990
61 62	1950 Iractors	15,385 10,182	.73	1,240	1,-88 962	77	711	1,382 1,158
63 64	1353 number 135	15,338 16,246	20	692	977 1,589	35	788	975
65 66	Wheel tractors other than	14,720	284	1,122	1,46	45	1,135	1,306
67	garden	8,382 8,322	17t 127	62 7	7, 7	25	576 590	1,003
68 69	number 145 1950	12,004	157	0, 7	., 25	2.5 30	93- 765	.,328 1,370
70 71	Garden tractorsfarms reporting 1464	3,244 2,928	93	163	361 31 <i>€</i>	1c 15	290 277	292 185
72 73	number 1954 1950	3,580 3,252	132 105	164	39.7 346	.YC	325 3-2	302 185
74 75	Crawler tractorsfarms reporting 1954	552 616	16 17	5.	54		31 33	7º 51
76 77	number 195 1950	602 699	16 22	59 64	12	***	31 33	90 51
78 79	Automobilesfarms reporting 1954	12,869	761 348	874 1,703	, E2	35 51	1,219	, 27e
80 81	ռատնer 1 <u>954</u> 1 <u>950</u>	20,011	431 440	1,526	1,477	35	1,300 1,728	.,298 1,730
	OFF-FARM WORK AND OTHER INCOME	,		. , 1	,, ,,		A 9 F C C	, -'c
øn	Farm operators—							
82	With other income of family exceeding value of farm products soldoperators reporting 1954	€,56-	.115	420	545	10	385	700
83 84	Working off their farms,	9,112	326	704	665	30	872	707
85	totaloperators reporting 1954	8,518	270 349	587 7+2	655 7 63	35 -1	445 898	953 964
86 87	100 or more days,,operators reporting 1954	7,290 8,955	210 293	495 587	545 655	35 28	390 759	773 720
								FEC.

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950—Continued

| Data are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	H am pden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
1 2	Estimated number of farms	1,405 1,642	1,603 2,105	2,314 3,160	11 17	851 1,249	1,832 1,936	35 42	3,273 4,234
2	FARMS BY ECONOMIC CLASS. Commercial farmsnumber 1954	770	1,032	1,618	11	566	1,131	25	1,999
4 5	1950 Class I	907 79	1,315	1,927	9	714	1,156	35	2,430
6	1950 Class IInumber 1954	64 126	90 206	214 356	···	83 160	114 221	5 15	135 487
8	1950 Class IIInumber 195	155 140	24.5 325	521 415	•••	165 100	244 206	7 5	484 437
10 11	1950 Class TVnumber 1954	266 200	294 1 9 5	383 280	2 5	127 105	261 236	5 5	606 375
12 13	1950 Tlass Vnumber 1954	174 155	328 195	316 235	3 5	132 85	215 230	9	603 320
14 15	1950 Class VInumber 1954	178 70	264 20	311 125	1	132 65	206 90	6	404 175
16	0ther farmsnumber 1954	70 635	9., 571	182 696	3	75 285	116 701	3 10	198 1,274
19	1950 Part-timenumber 1954 1950	735 - 150 284	790 285 299	1,233 265 438	8	535 90 239	780 245	7 5 5	1,804 465
20 21	Residentialnumber 1954	480 451	286 479	420 768		1 8 5 283	346 450 423	5	55 7 800
22 23	Abnormalnumber 1954	5	6	11 27	•••	10 13	6	•••	1,234 9 13
24		•••	12	6. /	•••	D	11	۷	15
z	FARMS BY MASS IF WORK POWER To tractor, a nose, or mulesfarms reporting 1954	615	530	1,085	5	510	1,176	30	1,265
	We tractor and only I harde or mulefarms reporting 1954	45	60	120	5	30	65		95
27	No tractor and 2 or more horses and or mules	⊷ 5	55	70		20	50	•••	95
58 58	Innator and horses and or mulesfarms reporting 1954 Trustor and no horses or mulesfarms reporting 1954	11e 584	245 713	183 856	···	61 2 3 0	87 454	••• 5	286 1,532
	SPECIFIED FACILITIES AND EQUIPMENT	1 200	1 242	- 1/0	6	756	1 5677	30	2,967
30 31	Telephonefarms reporting 1954	1,289 1,289	1,363 1,487 1,588	2,149 2,422	40	981 841	1,567 1,608 1,792	7 35	2,507 3,350 3,227
<i>3</i> 2	Electricityfarms reporting 1954 1950	1,389 1,587	1,816	.,299 .,782	40	1,123	1,852	7 15	3,959 2,420
3 <u>4</u> 35	Television set	1,329	1,133 567	1,762 2,169 983	11 5	80n 351	1,364 1,671 570	35	3,117 1,268
36 37	Home freezerfarms reporting 1454	379	907 411 11	547 55	10	227 15	256 20		807 23
38 39	Electric pig trooderfarms reporting 1954 Fower feel grinderfarms reporting 1954	 30	115	3f 427	•••	15 151	22 203		60 911
40	Milking machinefarms reporting 195	.97	356 17	431	5	167	234	1	942 11
42	Grain combines		13	5	•••	5	10	•••	30 11
44	orn picters	10	13 15	5		5	10	•••	34
46 47 48	1761 number 1 454	***	1 15	F.		1			16
49	1460	• • • • • • • • • • • • • • • • • • • •	10	F		l ii			16
50 51	Pick-up hay balersfarms reporting 1:54	1.	271	152 67		96	83 18		391 151
52	number 1454 1466	126 +8	231 76	158 69		101	85 18		404 156
54 55	Field fursge harvestersfarms reporting 140 number 1954	50 50	13° 135	166 171		36 46	85 91		22 9 2 3 3
56	Artificial ponds, reservoirs, and earth tanksfarms reporting 146	148	176	313		110	252		650
57 58	number 1454 Motortrucksfarms reporting 1954	189 665	221 937	399 1,324	5	130 471	471 890	20	951 1,653
59 e0	1950 number 1954	807 978	992 ,354	1,526 2,197	30 5	482 784	893 1,353	7 50	2,012 2,513
61 62	1950 Tractorsfarms reporting 1954	1,270	1,346	2,371	40	725 396	1,2 8 8 781	13 10	2,753 2,013
63	1350 number 1354	932	917	1,516	15 2	598 716	672 1,115	2 15	2,115 3,155
65 66	Wheel tractors other than	1,363	1,289	2,107	25	708	930	3	3,045
67	gardenfirms reporting last	695 775	948 801	1,014	1 15	276 357	526 502	5 1	1,813
63 69	number 135 1450	945 1,026	1,375 1,023	1,421	2 15	463 474	664 603	5 2	2,609 2,269
70 71	Garden traitorsfirms reporting 1954 1⇒50	271 257	265 163	502 505	10	171 182	382 243	10	431 573
72 73	number 1954 1950	281 291	265 175	587 543	10	207 193	4.24 290	10	471 616
74 75	Trawler tractorsfarms reporting 1954	46	87 80	96 73	•••	46 31	21 32	•••	69 141
76 77	number 1954 1950	47 46	98 91	111	***	46	27 37	•••	75 160
78 79	Automobiles	1,100 1,285	1,353 1,335	1,883 2,239	11 25	681 855	1,447 1,390	25 3	2,588 3,120
80 81	number 1954 1950	1,370 1,671	2,054 1,809	2,830	11 50	1,247 1,239	2,001 1,773	25 7	3,606 4,193
	OFF-FARM WORK AND OTHER INCOME								
82	Farm operators— With other income of family exceeding value							_	. 105
83	of farm products coldoperators reporting 1954	640 719	661 852	742 1,227	10 10	255 558	853 733	15 7	1,105 1,702
84	Working off their farms, totalperators reporting 1954	73C	885	910	10	411	1,032	10	1,585
85 86	1944 100 or more daysoperators reporting 1954	838 605	1,136 735	1,404 795	11	571 345	934 912	7	1,430
87	1.4.0	701	890	1,211	10	518	782	7	1,794

MASSACHUSETTS

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Machine hire	,141 1,533 1,792 1,792 ,506 1,469 ,643 3,525 ,325 2,872 ,086 1,453 ,443 1,433 ,075 1,433 ,583 2,88 825 1,135 451 591 451 452 452 453 453 453 454 453 454 453 455 453 454 453 455 453 4
## Reck of September 26-Unitable 2: Family and, or hired workers	,101 1,453 ,566 1,469 ,693 3,525 ,325 2,872 ,086 1,453 ,443 1,433 ,075 1,4,3 ,383 1,358 ,250 288 ,825 1,135 ,51 591 ,41 591 ,42 4,3 ,43 591 ,43 591 ,43 591 ,43 583 ,43 583 ,43 583 ,43 583 ,43 583 ,43 583 ,44 583 ,4
	,506 1,469 3,525 2,872 2,872 1,433 1,433 1,433 1,358 250 288 825 1,135 591 4,31 4,31 4,31 4,31 4,31 4,31 4,31 4,3
1990 17,8c	,506 1,469 3,525 2,872 2,872 1,433 1,433 1,433 1,358 250 288 825 1,135 591 4,31 4,31 4,31 4,31 4,31 4,31 4,31 4,3
Pamily workers, including operator. farms reporting 1954. 15,281 2 6 436 1,400 66 1250. 16,003 564 1,613 1,400 66 16,005 10 10,003 564 1,613 1,400 66 16,005 10 10 10,003 564 1,613 1,400 66 10,005 10 10 10,003 564 1,613 1,400 66 10,005 10 10 10,003 564 1,613 1,400 66 11,000 66 10,005 10 10,003 10	,325 2,872 ,086 1,453 ,443 1,433 ,005 1,423 ,383 1,358 ,250 288 ,825 1,135 ,431 591 ,431 591 ,432 4,438 381
1950 1950	,443 1,433 ,005 1,423 ,383 1,358 250 288 825 1,135 451 591 474 432 148 381
11 1 to 14 hourspersons 1954 3,314 1.00 17. 27 29 29 12 15 or more hourspersons 1954 11,r11 12 70 17. 27 29 29 1,212 31 Unpaid members of operator's family	1,358 1,358 250 268 825 1,135 471 591 432 148 881
12	825 1,135 401 591 436 432 148 881
14	+3t +32 1+8 381
Hired workers	. 70
19	625 441 360 511 404
or more days	,870 ,315 1,221 ,889
than 150 days)	321 180 ,0+1 380
SPECIFIED FAIM EXPENSITURES	206 207 815 841
26 1343 1.63 77 1 1.07 2 1.	
1abor	,171 1,528 1,59
Machine hire	691 1,046
30 1349 1,22 200 1	,1% 1,080 296 692 627 756
31 dollars 1954	,931 1,5,370 ,931 85,530
33 Hired labor	561 217 726 235
dollare 1954 c., alf, 179 %0, area f., alf f. f. f. f. f. dollare 1954 c., alf, 179 %0, area f., alf f. f. f. f. f. f. f. f. f. f. f. f. f.	
38 \$100 to \$1/4	29. 100 41 147 40 145
\$1,000 to \$0,44	1.1
	1,297 321 1,401
dollars labers with a fill with the state of the fill with the state of the fill with the state of the fill state of t	725,771 .783451,684
47 Gasoline and other petroleum fuel and oil	1 1 1
49 dollars 195	, ac 1 387, 539 , 384 324, 539
51 Commercial fertilizer	597 498,950 ,72 498,850
seres on which leef 1994 107,179 Co. Co. 2.,411 1.	, 28.9 1,344 le,160
501 arc 135 1 30 40 m. 36 40 10 10 10 10 10 10 10 10 10 10 10 10 10	N1 243 , 256 12,621
58 sores lived 1954 (9,195) Se	1,883
USF OF COMMERCIAL FERTILICER Crups on which commercial fertilizer was used, 1954:	
59 Hay and cropland pasture	1,546 1,546 1,546 1,546
62 Ther pasture	15 46 1re
64 acres on which used 5.0.0 10 10 65 corn	180 513 151 374
66 tons 6,627 17 1,738 7 6 67 acres on which used 22,139 179 7,902 15	304 004
68 st	
71 Fruits, vegetatles, and potatoesfarms reporting 5,093 17 7. 24 7. 24 7. 27 7. 1,44 1	J9 41 ⁻
73 acres on which used C.574 1 10.2 2.755 1 74 Other crops	,~36 0,551
75 acres on which used 10,029 1,12 12 15 16 1.	A36 1,751 A56 1,751 A57 61 A57 72 A58 165

For 1950, "Week preceding enumeration." "Excludes faims reporting conservablement...ser and lite.

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954—Continued

[Data are based on reports for only a sample of farms. See text]

_	Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
1 2	Estimated number of farms	1,405 1,642	1,603 2,105	2,314 3,160	11 17	851 1,249	1,832 1,936	35 42	3,273 4,234
	FARM LABOR								
	Week of September 26-October 2:								
3	Family and, or hired workersfarms reporting 1954	1,265	1,383 1,423	2,124 2,367	11 20	806 1,017	1,702 1,533	30 7	2,938 3,498
5	persons 1954 1950	7,183 3,160	4,273 2,923	6,363 5,747	13	2,128	6,092	135	7,583
7	Family workers, including	1,260	1,348			2,340	3,510	25	6,867
8	operator	1,350	1,395	2,648 2,238	10 20	771 964	1,593	30 5	2,888 3,359
9	Operators working 1 or more hourspersons 1954	1,247	1,313	1,908	10	751	1,558	30	2,818
10	1950 1 to 14 hourspersons 1954	1,252	1,298 326	2,129 361	20 5	904 140	1,420 386	5	3,123 610
12 13	15 or more hourspersons 1954 Unpaid members of operator's	839	age	1,637	5	611	1,172	30	2,208
14	familyfarms reporting 1954 1950	513 573	e15 504	8°1 747		290 .498	460 542	10	1,211 1,269
15 16	persons 1954 1950	705	930 731	1,388		39C 521	600 767	20	1,697 1,625
17	Hired workersfarms reporting 1954	137	467 348	834 881	1 15	281 307	647 467	15 7	846 923
19 20	persons 1954 1950	1,131	2,330	2,977 2,635	3 20	487 315	3,934 1,323	85 20	3,068 2,119
21	Regular workers (employed 150 or more daysfarms reporting 1954	195	23.	541	1	211	4a-7	15	591
22 23	persons 1954 Jeasonal workers (employed less	515	1,131	1,5-3	1	672	957	80	1,225
24	than 151 daysfarms reporting 1954	125	132 990	458 1,129		141	.448	5	494 1,843
E. 100	CPECIFIED FARM EXPENDITURED			7 4 7 5 7		(A.)	* * * * * /	2	ر ÷0 و ۱
25	Specified farm	1,417	1,529	1,294	11	844	1,817	35	3,238
26 27	19.9 Machine hire and or hired	1,549	1,692	ુ, કલફ	15	1,00	1,701	8	3,825
2.8	latorfarms reporting 1954	695 Jag	1,152	1,434	b 25	486 565	1,077 1,096	20	1,833
29	Machine hirefarms reporting 1954	420 549	335 814	ni.	5	265 310	549	10	2,339
31 32	dollars 1954	71,350	140,245	1 40, 40	1,750	44,925	137,963	190	1,461 238,950
33	Hired labor	2115	04		* '	386	153,306		262,481
34 35	1943 dollare 1954	664 1,611,.37	1, 1,	1,1%		419	976	15	1,347 1,753
36	\$1 *0 \$99	1 , " It , ext. "	3, 417,415	4,667,476	~1,00°	1,758;471 1,673,470 50	, 55,007 ,136,165	67,250 93,900	3,175,079 3,367,495
37 38	\$100 to \$1+4farms reporting 1250	61 4.	40	1,''		50 -5 -6	146 50	***	280 120
39 40	\$200 to \$444,farm: reporting 1454 \$500 to \$444farms reporting 1954	11	190 120	100		15	146 100	5	230 150
41 42	\$1,000 to \$2,490farms reporting 1454 \$2,500 and overfarms reporting 1954	117	21 1m2	100	1	7.5 166	211	10	236 331
43	Feed for livestock and poultryfarms reporting 1954	., 47	1,100	1,""3	,	656 61	1,294	10	2,608
44 45	19,4 dollars 1954	1,112,175	1, 12	, 1, 1, 1	21	2,441,1921	5,841,530	94,750	3,242 7,471,962
46	1944	2,641,167	2,859,225	1,011,409	16,145	4,878,760	1,460,052	46,623	8,688,864
47	Gasoline and other petroleum fuel and oilfarms reporting 1954	u25	1,102	1,66	11	1 4 <u>6</u>	1,127	35	2,058
48 49	1944 dollars 1954	1, (2)	1,211	21., 20.	2, 11	3LJ, 171	1,086 388,9U7	15,225	2,569 737,466
50	1949	.79, 4 -	5-1,41 ²⁻⁷	But the	',''1'	271,484	411,065	4,700	735,056
51 52	Commercial fertilizerfarms reporting 1954 dollars 1954	4 (2),	1,1° ° 6, °,21¢	31 "1" cucht	90.8	291 37,740	676 142,425	20 775	1,237 411,094
53 54	tons 1954 acres on which used 1954	14, 12	17, 17	6,861 1,500	11 9*.	Lyhbo Trung	2,704 12,06c	20	7,514 31,888
55	Lime and liming materialsfarms reporting 1454	+21	agt it	316		181	289		539
56 57	tons 1954 iollars 1954	, mr 4	€,51. ~7,c1	1, 37 t 1, 7, 481		2,263 17,882 (4,421 26,530		7,268 59,241
58	acres limed 195	ray ray s	4,,0 =	7.81+		2,078	3,298		5,427
	USE OF COMMENCIAL FERTILIZER								
59	Crops on which commercial fertilizer was used, 1954. Hay and cropland pasturefarms reporting	3t 6	58,	41.3	5	121	192		769
60 61	tons acres on which used	934 9,510	15,008	11,000	775	1,430 3,853	1,357	***	4,684 21,128
62 63	Other pasture	45 152	61 1,4	5,r 144		40 58	15 28		105 374
64	acres on which used	h01	ngt d	520		.760	160		1,595
65 66 67	tons acres on which used	245 570 1,145	1,218	131 500 1.455		51 122	86 367		324 832
68	ids	112	5,215			427	1,176	***	3,247
69 70	tons acres on which used	1,814 1,745			* * *				
71	Fruits, vegetables, and potatoesfarms reporting	·81	7 PS 1		5	86	197		345
72 73	tons acres on which used	1, UG., 1, U., G	4,060	2,462 7,916	5 10	214 615	2,200		1,354 5,111
74 75	Other cropsfarms reporting	96 67	15° 522	21.		100	303 474	20	132 271
76		192	1,050	550		825	.1,930	20	737
_									

¹For 1960, "Week preceding enumeration."

Excludes farm, reporting commercial fertilizer and lime.

County Table 7 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950

			1	1				
	Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
1 2 3 4	Cattle and dairy products: Cattle and calvesfarms reporting 1954 1950 number 1954 1950	7,085 11,480 181,195 179,804	00. 114 580 921	88c 1,J34 22,140 21,920	75. 16. 977 17. 174	6 17.7 E 1. E 2.	507 740 12,270 12,500	1,21+ 1,29 29,250 19,79
5 6 7 8	Cows, including heifers that have calvedfarms reporting 145 1950 number 1954 1460	8,145 10,800 11.,100 110,770	1 Jr 1 Jr 20 ₀ 64 5 4	85. 999 3. 4 5 11. 595	1185 १९५ १५५ २५, ४४५	only Tody New York	460 680 5,022 7,756	1,0 4 1,25z 12,582 11,305
9 10 11 12	Milk cows	1,751 1,522 107,424 113,542	1 S 253 124	201 482 32,347 23,347	12, 62 12, 60 12, 60	.18 52 503 114	100 C J 100 C	1,01
13 14	Heifers and heifer calvesfarms reporting 195 number 1^{96}	€,385 52,000	,"	2	- 10g	14 621	**************************************	1,51
15 16	Steers and bulls including steer and bull calvesfarms reporting 1954	~ 5c~	. 1	** ** ***	2077 2014	C++	143 140	7 to 200
17 18 19 20 21 22	Whole milk sold	7 (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) 10 (2) (2) (2) 10 (2) (2) (2) 10 (2) (2) (2) 10 (2) (2) (2) 10 (2) (2) (2) (2) 10 (2) (2) (2) (2) 10 (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) (2) (2) (2) 10 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	الله الله الله الله الله الله الله الله	And the second s	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2.11 428 7.1227 p. 18. 41.42 p. 142 2.11 142 2.11 142	7 77,112,188 7,440,197 7,147,127 1,421,404
23 24	Cream soldfarms reporting 1-54	2.154 2.150	***	*.	4 ************************************		10 1-	_152
25 26 27 28	pounds of tutterfat 195 dollar: 1943 1949	442 p 472 51 1 p 472 18 p 512 19 p 2 211	 ∂	Consum Co		2	The state of the s	17 , 238 40 , 7 Di 27 , 1 27 33 , 460
29 30	Cows milked, day preceding enumeration	, 181		1, 12	, ,	_ +	**************************************	= 1 * Z'
31	Milk produced, day preceding enumeration	, 12.		11.5	1,200	t des	1,,,,	_3, ·
32 33	Butter churned, week preceding enumeration	1 12 95 7 7				1	51 10.0	Land I
34 35 36 37	Morses and outles:	- جورت انماء و انکاو ا مامر 1					2017 2017 4775 1787	3 % 673 702 1,243
38 39 40 41	Hogs: Hogs and pigs		-7.		**************************************		127	1.7 1.80 1.80 1.70
42 43 44 45	Born before June 1	17 . Jan. 19			 •= • •		1, ; ; ;	-, -1 -, -1 -, -0 -, -1
46 47	Sows and gilts farrowing	. ,	4-9	.	,-			-1
48 49 50	Between Dec. 1 and June 1farms reporting $1^{3\kappa_0}$ $1^{j\kappa_0}$ number $1^{3j\kappa_0}$	مهراً الارتباء الارتباء الارتباء					24 3 14	1- 4/ .61
51 52 53	After June 1	7.00			- g - '		14,	18 18 131
54 55 56 57	Sheep and lambs	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2) 4) 44)	3 A.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1977	7 jes 1 in
58 59	Sheep 1 year old and overfarms reporting 1954 number 1954	= y				hg np		
60 61 62 63	Ewes	959 1 m ⁵ 1 m ⁵ 1 m	15 14 45 6			-3 -2 -2	· - · · · · · · · · · · · · · · · · · ·	1444 2.00 1444
64 65 66 67	Rams and wethersfarms reporting 1954 1950 number 1954 1950	555 413 1,171 1,077	1.2	 	الميد	 Ne.	13	20 24 1 1 20 20 20 20
68 69	Lambs under 1 year oldfarms reporting 1954 number 1954	25.5 4,473	r _a		d Lil Amples	119	41.	
70 71 72	Sheep and lambs shornfarms reporting 1954 1949 number shorn 1954 1949	058 514 7,381 1,583			64 FT (ng d d	**I
73 74 75	Wool shornpounds 1954 1949	1,202 1,400 1,400	.,1.7	ال مد مدل اوجه اماد وال	1,482		25. (19.30.2) (2.40.4)	,611 1,241
76		11, 1-11,	11 1-1. 6	1 24-1, 1	-1, -+, ·	1: 2:-:1 2"	11,11, b	44-24, 1

County Table 7 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

-									
	I^em (For definitions and explanations, see text)	Hampden	Hampshi <i>r</i> e	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
1 2 3 4	Cattle and dairy products: artle and calvec	79, 532 11,771 12,207	984 1,281 18,178 18,85	54.0 1,01.3 11,186	44 5 6 6 7 7	386 497 7,352 8,239	536 660 9,362 9,162	2 3 78 77	2,050 2,655 42,836 42,717
5 5 7 8	Yows, including heifers that have valvedfarms reporting 1954 1950 number 1954 1950	64. 284 0,894 1,700	11,207 10,407 11,200	-, 133 -, 275 11,473	3 : 5 5 28	331 455 4,845 6,112	434 605 6,221 6,467	2 3 36 55	1,834 2,527 26,845 28,205
9 10 11 12	Milk rowstarm: reporting 1954 1950 number 1954 1950	654 854 54217 54279	850 1,21 3,42 2,42	701 1.081 4,353 11,137	3 5 5 27	302 430 4,590 5,884	410 572 6,132 6,319	2 3 36 55	1,742 2,469 25,814 27,578
13 14	Heifers and heifer calvesfarms reporting 1954 number 1954	031 -, 2n	, ^{,,2} 1	561 4,683	1 1.	262 1,932	365 2,619	2 31	1,590 13,813
15 16	Steers and bulls including steer and bull calves	.403 1, 13	- e = 1i	403 96 5		195 (577)	237 522	2 11	915 2,178
17 18 19 40 21 22	## Apole mil) tola	1,121, 45 1,121, 45 1,914, 191 1,924, 29	00 0 2, 38,1 4 1, 63,41 1, 861,127 1,445,517	405 (625) 625 625 (675) 625 (675) 637 (675) 637 (775) 637 (775)	2-,81 2-,81 1,840	165 235 1,649,361 45,62,327 829,663 ,817,054	220 291 48,882,971 40,142,163 2,622,290 2,469,419	2 210,476 335,400 10,285 19,500	1,055 1,423 173,955,449 159,859,150 8,836,798 9,434,865
23 24 25 26 21 22	tream soli	2, 17/	1 . 7	2 + 725 2 + 725 2 + 726 2 + 72 2 + 72 4 + 74		16 28,14 34,256 15,474 13,194	4 16 2,383 4-,23 1,51 18,254		19 52 39,204 64,441 22,659 49,266
29 30	fow; milked, ist :.ereding enumeration	z, ,	7, 11-		-	2,24 2814	403 5,047	2 27	1,687 20,659
21	Milk produced, tay trevening enumeration	- 9 - 1	18	. g *4 1 *		.1, -5,	15,525	79	61,201
32	riter sturned, wee- proceding enumeration		2(1 ₄₄ 31/2	1 . 3		789 47	53 210	***	159 501
-5	Horses and mules The er and on mules		4 1 ≤ ⇒ 1 €	:=	~	Los Los Controls Los Pal	184 275 38 5 567	3 6 ÷ a	552 1,002 1,098 1,847
	Hogs:						190 32	5	483 449
1	16	-,	14 ±1.	114 14 227		***	~~4 -(1) 1	2,557 1,745	17,030 14,431 356
	There is the second of the sec			, 40 , 10 , 10 , 10		The state of the s	4.11 gh	1,557 4 1,000	9,144 229 7,886
	we disting the farrowing the transfer the following the control of the following the f					** 4 to 1	14.2 1.2 1.2 1.2 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	4 383	107 2,964
-19	vanter 195			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		, ,		223 223 270 4 100	69 160 1,485 2,079 74 1,479
54	Sheep and lamb:		- F	167 -44 -, 32 -, 51			(1.01 s) (1.01 s) (1.01 s) (1.01 s) (1.01 s)	1	232 123 2,466 1,207
5 E			1 -	, 16°		. "		.,,	197 1,771
61 61 62	12 number 1954						- 1 - 2 1 - 2	1	188 107 1,598 631
nd nd bt	145 numter 1254			.1	1	.m 21	24 s		94 63 173 167
r :		,	:	7	1	5) 28)	143 11		138 695
	1347 number whom 104	9 27 9		*	100		1-0 1,08 286	1	114 81 1,571 • 652
	wood therm	, , , ,	, 93	1, 44, 2	-30 ± ₂ 8 ↔	1,17"	1,918	(*)	11,026 4,561
,	Aloringe date of enumeration	0 -4-11 1	., - 1	l, - L	. ig 14-11 is	(L, 1 - , 1,)	1_ 11 0	11, "-11/1	11/1-11/6

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

_	Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	laukes	Essex	Franklin
1	Poultry and poultry products: Poultry and or poultry products							
2	soldfarms repurting 1954	5,832 8,233	102 133	24 408	727 849	22 26	429	416 495
3	dollars 195 1949	6,716,792 39,958,084	1,043,043	1,016,556 1,145,538	4,673,089 4,804,250	180,186 82,173	2,448,339 3,310,950	1,341,222
5	Chickens, ~ months old and over,	G 400	1:0		500	7.0		
6	on handfarms reporting 1954 1950 number 1954	7,832 11,419 4,084,965	17.9 229 83,970	500 144 179,446	792 1,117 5nc,193	30 38	548 911 329,953	850 984 178,546
8	1950	4,001,403	63,1 2	1 3,782	494,133	14, m2h	3. 3.3 1	150,100
9 10	Chickens soldfarms reporting 1954 1949	3, 17. 7,568		131	523 803	16 12	303 591	243 373
11	number 1954 1949	14,253,263 2,37,455 1,377,455	221, 122	343,563 35,947	1,168,062	29,748 5,rn0	553,630 790,242	7r1,800 439,340
13 14	iollars 1/5 19.9	to public a series	234,1	410,893	1,111,055 1,445,73°	32,619	1,005,720	681,191 592,221
15 16 17	Broiler:	1 %	1.5	14	723,998	2 1-,11%	38 271, 351	1 m, 1 Car 3 m
18	Other chickensfarms r-p rtlng 1954 r mb r 1954	1, 272, 141	1 17, 111	112,45()	191,55° س ¹⁹ 9 موسيد براكات	15,800	25/, 42/ 287 283, 28/	131,973 214 117,704
20	dollers 195	1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1	124,111	11:,21	-19,498	1, , 318	194, 540	143,212
21 22	Chicken eggs sollfarms requesting 1904	4, %,	.14	5-F (fe5 199	.1	3fm,	30a a31
23 24	1 20% 175 1 40-1	, where , 31 "	1 (1) (1) (1) (1) (1) (1) (1) (1	1,5%,100 f 2.1%, 20 17,25		262,525	3,4J1,355 1,5 7,540 1,112,275	1,49231
25 26	ldiet 195 1 83	, (1975) 1944, 005	90,000	(L+1)	.,401,462 2, 31,930	118,9,55 33,898	1,118,275	e3A,330 c1c,0n3
27 28	Turkeys railedfiesa napetic resolution	13.1	11		107 91		119	54 52
29 30	randra i kina. International	141 , 162 281 , 163	17, 1c,3a4	1,29	191 - 191 - 1	1, 495 5,103	+3,10+ 30,581	11,499
31 32	Light breeds' rest rest of 1454	301	fyall	1, " 4,	, 51	3.	35 44,034	7,029
33 34	Heavy treedo	≈21 ≈(4,139	1.,24		100 g . 100 PM	4.	16,265	2e 21,400
35	Tarkey how to be kept in the fire, or hard, when the fire or portion in the contract of the co	11	3		16 (
36 37	Light brokstore or portion of the	.~13	, .		4,259	-1	3,927	17
38 39	Holly Emport	7, c	1	1	.,1_6	12	4,268	6
40	1 V	.8,17R	* IC		33	_9	7.49	11
41 42 43	bandu mošini () — — — — — — — — — — — — — — — — — —	. 141 م ا 142 م ا 142 م	1.2		3. 10 174.410	11	7.	39 28
44	144	10, 1424	12, 2.	R,	122,380	5.5 78 t	1,135 14,168	391 232
***	I mages, to ks. zero, eft make into a poultry, and their are a limit one map of but determ	"a _C	1.2	·	104		me,	45
46 47 48	1 .1:0 145	923 93 - 13	393,/ 12 10,148	ع. أيجي (1,157,551	F. 1 3	1,7,2 +	1,701
***	Animals sold alive:	3,86,1,1131	14,15	· * *	620,143	HC 11 11	. %, J13	فههري فريار
49	Tittle, (), neep, t is t, r males a it di	مور ت					40"	8n2
50 51	1 447 17. 17. 1454	,310,13-	23, 5.4	4-15 g 1	16.5 16.342	14, 4,	647 633,314	918 5/17/194
52	two	1 ,1577,94W 1	age y distance	And you had	7.1.1.502	lege ju	100,527	*31,409
54	alice	7,0ec ,771			-11	1"	5. 0 +31	828 865
55 56	narr 1954 1944	87, 41 99,341	266 394 1	9,188 11,19	9,782 4,618	227	F,388	11,339
57	Cattle of His , was bir to sive the life of the life o	*.191		⇒ì-	3.1	11	254	: 19
58 59 60	1944 : umb = 1944 : 444	.9,985	3.	-8.	April 7	1-1	351 • ,111	+,028 +,028
61 62	#5110rz 195	3,579,80+1 6,213,60	148 8,655 26,189	3.0.344 (48,44)	7,319 399,958 589,91	1.,411	7,365 -7,215	454,538
63 64	Time 5 5 to Taily ms mep ming 1954	4,231	79.1	97,97 91.1 599	*15 541	2,24 16 23 1	95,3 5 283 1	394,×98 719 717
65	.un · r 195 1949	61,720	180 346	5.0np 7.248 70.524	+ ,205 + ,254	103	4,973	7,311
67 68	drilar 1954 1949	697,556 1,0r2,198	1,339 3,041	10.514	61,911 177,616	1,141 c	1,190	88, 19
69 70	No. 1011. Old server forms 1904	745 1,525	1.	3 É	01 1-44	2	169	117
71 72	. mb+r 196 1957	78,497 83,749	-06 37.	29, 1,1.1	1,037 2,231	12 1	1,691 1,432	1,435
73 74	iollaro 1454 1949	2,853,4449 2,764,855	12,00	19,403	231,174	310 840	21, 11	10,304 45,17e
75 76	The presence to the station of rms rejecting 1954	396 28c	s c	1"	42 36	3	*Q	2-
72	194 πωπ' r 195 1949	6,205 3,302	54 24	285	51. 1	138 ₁ 149	1_1	358
79	icliano 1054 1940	97,785 -9,732	815	4,314	9.394) 1.850	2,364	11,509	1.513
31	He direct liafive, tarms reporting 1954,	192	4	11	12		21	20
82 83 84	1949 numbr. 1954 1944	521 773 1.089	r i	59 28 210	3° 2° 102		-1 -1 83	65 50 103
35 86	1944 Bullars 1954 1944	81,480 87,812	1,650	2,154	102		1,247	103 103 103
		[]			y 1.07 Au			

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950—Continued [For comparability of data on livestock and poultry, see text and State Table 12]

\exists	Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
	Poultry and poultry products:								
1	itultr, it or poultr; products that forms reporting 1954	388 543	405 563	913 1,350	2 6	453 618	666 810	5	1,060 1,693
3	dollars 1954 1954	3,940,678 2,024,919	2,029,656	6,143,676 7,110,022	214 1,730	1,115,280 4,184,612	4,729,447 5,628,969	108,261 80,769	5,842,423 7,093,486
5	Inickens, - months old and over,	2,024,31	2,102,400	7,110,022	1,750	, ,	3,020,703	00,707	1,023,400
6	on handfarms reporting 1954 195G	590 890	728	1,005 1,532	3	476 695	732 984	6 8	1,443 2,144
7 8	number 1954 1950	244,027 19 0, 313	235,706 191,033	687,527 745,620	75 695	358,909 422,688	480,209 603,081	9,350 5,747	717,628 694,694
9	Trickens soldfarms reporting 1954	240	286	647 1,054		311 477	4 8 5	5 4	747 1,291
10	1949 number 1954 1949	427 2,943,697 676,818	406 838,220 691,748	2,.32,403 1,580,179	408	1,493,514 1,113,787	1,721,588 1,989,222	28,431 17,460	2,821,872 2,293,991
12 13	1949 dollars 1954 1949	2,664,787 788,142	720,464 812,015	1,780,675 2,356,009	510	1,237,950	1,641,220	31,721 23,074	2,364,549
15 16	Froilersfarms reporting 1954	30 2,771,368	32 649,535	113 1,423,961		45 1,210,741	85 1,262,311	20,000	130 2,205,339
17	dcliars 1954 Other chickensfarms reporting 1954	2,470,467 220	521,522 262	1,1°1,157 584		971,935 280	1,160,626 436	20,000	1,779,784 65 3
19 20	number 1954 dollars 195	172,329 194,320	188,685 198,942	608,442 599,518		282,773 266,015	459,277 480,594	8,431: 11,721	616,5 33 584,765
21	Chicken eggs mildfarms reporting 1954	300	318	709		3+1	507	5	819
22	19.9 dozens 1954	2,294,695	2,433,589	1,138 7,723,438	3,675	538 3,656,643	764 5,484,279	5 112,730 51,370	1,434 7,174,355
24 25 26	1949 dollars 1954 1949	1,829,266 1,045,801 954,814	2,124,034 1,095,684 1,123,547	7,684,451 3,700,e90 4,175,166	1,220	4,918,607 1,565,486 2,621,359	5,203,444 2,402,984 2,798,621	56,540 25,395	7,462,128 2,943,340 3,891,079
20	Firkeys raised	51	45	124	1,.20	66	83	25,395	105
28	1944 number 195	65 37,770	52 27,359	164 107,783	1 50	95 47,766	78 125. 8 24	3,000	152 47,164
36 j	19-9 light breads	35,810	23,779 1n	84,076 83	18	28,721 32	50,239 39	3,065	46,467 56
10	number 145 Reavy browss	1⊷,800 3°	4,542 31	44,046 52	50	12,487	33,605 55		19,625 59
,lie	number 10°	22,970	22,817	h3,737		35,279	92,219	3,000	27,539
	Turkey send to be kept for breeding, or handfarms reporting 1954	5	11	21		11	11	1	12
311	runter 1454	805 2 115	2,46° 3 230	5,593 10 2,225		1,490 4 560	2,018 5. 152	200	716 8 211
1	Heavy towest	4 690	2,237	12	***	8 930	1,866	1 200	4 505
-1	Party Cain t	49	21	90		43	79		86
	i^a_o :umb r 1 ⁴°4	45 89n	321	1,580	1	62 8,282	86 3,963		112 121,305
44	1 ⁴ 4 ⁹	521	642	2,668	3	4,229	17,266		123,392
~ '	Turkeys, to ks, so e, then make liamed as youlding, no to in our colding make map reting 1959	59	Long	129	2	85	93	1	91
40°	1949 igalara 1954 1949	+1 230,090 281,963	45 213,508 216,933	161 662,321 578,947	214	92 311,844 215,595	101 685,243 386,535	20,000 32,300	147 534,534 558,781
	tnimals sold above:	201,903	210, 733	Struk Det		217, 199	300, 13.	32,300	220,701
"ū	- 1.2	507	nt û	t-55	1	286	351	5	1,464
5. 51	1749 Jullage 1954	647 301,959	459 431,658	920 1,394,787	5 600	373 585,091	441 592,577	74,03 9	1,95 3 1,566,567
- 4	1 344	411,353	738,898	1,799,428	2,232	1,300,981	688,794	42,211	1,946,796
	the end of two terms are reporting lessen.	451	n23 1193	109		215	263	2	1,358
5r	1040 number 1954 1940	565 5, J°3	8,650	719 7,397 11,019	19	3U5 4,30a	376 4,940 6,051	16 33	1,791 22,435 25,324
271	1949 The self offer, exclusing reporting 1954	,911 34,7	8,449 440	359	,,,	6,772 172	199	2.	955
72 54	i Au A number 1954	385 1,683	552 2,601	491 2,695	2	231 2,082	264 1,816	1 5	1,258 6,606
6/ 6.1	19-9 dollars 1954	1,782 (189,16c	3,368 273,532	4,515 325,101	3	3,38? 272,658	2,6 8 5 217,073	10 423	8,376 839,186
6.5 6.3	1949 sive file with mms reporting 1954	243,527 - 360	5,4,439 530	752,91 8 434	450	696,516 173	483,051 220	1,500 2	1,328,829
P is	1949 cumber 1964	3,3 10	615 mg 6 gapta 14	575 4,1102		2,224	307 3,124	2 11	1,497 15,829
6.5	1949, dollars 1954	3,029 37,981	5,141 59,030	6, 504 62,242	16	3,390 30,341	3,366 34,704	23 116	16,948 188,199
	1949 H.V. and pays rout naivefarms reporting 195	53,991	12,323 4n	122,010	383	70,993	52,663 55,	291 4	252,164 138
77	19-4 number 1954	122	162 2,316	271 26,829		6,913	74 8,125	1,530	304 14,581
2	10,4 dollars 1954	3,455 67,802	3,342 81,819	26,879 984,512		13,115 242,850	4,430 324,307	1,195 73,500	11,066 514,145
74	1949	107,757	104,703	914,222		521,257	136,511	40,420	347,743
· // .	reep and lamid ald aliveforms reporting 1954	27 23	26 22	63 41	1 2	24 13	53 18		52 48
	number 1954 1949	456 195	879 460	810 463	75 180	194	578 166		910 348
14	icllars 1954 1949	1,319 2,761	15,522 7,475	15,632 5,863	600 1,399	3,337 1,526	8,618 2,692		14,797 5,074
31	Hore and males sold alive Farms reporting 1954	8	19 49	30 49		15 25	1ь 27		36 131
4.3 3.4	number 1954 1949	1.,	32 75	56 nb		350 126	67 39		98 234
25	iollars 1954 1949	1,285 3,327	1,755 4,968	8,300 4,415		35,905 10,689	7,875 13,877		10,240 12,986
		.,		.,		-,	7		

County Table 8.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:							
Nursery and greenhouse products, flower and							
vegetable seeds and plants, flowers, and bulbs solddollars 1954	15,059,355	283,166	218,744	649,981	22,050	1,915,098	34,454
1949 Nursery products (trees, shrubs, vines,	15,490,150	221,669	432,170	691,216	19,030	2,501,832	37,129
ornamentals, etc.)	275	21	8	16	• • •	42	5
1949	287	18	9	22		52	3
acres 1954	1,777	52	16	91		432	,
1949 Solddollars 1954	2,138 2,558,206	57 35,500	13,350	106,500	•••	446	2.53
1949,	1,891,187	69,960	12,635	53,148		546,199 371,175	2,51: 31:
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:						2.2,2.0	241
Grown under glassfarms reporting 1954	859	15	19	42	8	136	
1949	1,04	24	32	81	6	175	1
square feet 1954 19*9	9,765,072	121,098	195,528	352,626 475,659	17,205	995,913	54,73
Grown in openfarms reporting 1954	401	16	192,440	19	3,845	1,196,132	25,17 1:
1949	507	15	12	31	4	92	1
acres 1954	531	30	3	36	5	40	1
1949	894	1"	9	48	4	72	1.
Soldfarms reporting 1954	994	23	19	54	9	151	1
1949	1,201	2"	34	98	0	197	2-
dollars 1954	11,267,625	1.2,241	195,829	412,616	, ž, ž	-,239,100	21,26
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sele: Grown under glass or in	12,152,70m	136,115	407,205	يكونول ⁷⁰ وك	18,000	1,969,10	31,270
house	318	9	15	38	***	32	T
19.9 square feet 1954	1,948,743	27,120	18 39,230	55 220,472	2	72	1.
1249	2,506,876	12,630	15,726	361,401	221	69,026 181,276	,361 ,06.⊸
Grown in open	98	2	,	9	1	18	~,50 ;
1449	125	3	2	5	1	21	
ucres 1954	1.00	33		15	11	9	
1749	1 ~~	5		3	1.5	11	
Soldfarms reporting 1954	3' 2	1.	15	43	1	42	
1949		10	1-4	De De	**	1	1:
d.11ars 1954	1,233,:24	21,425	4,565	130,865	₩,000	69,892	1,65
brest products:	1,000,2511	والاستان والاستان	U35 و عد	160,424	631	100,407	11 y 114.
Firewood and fuelwood cut.,farms reporting 1954	49 g 2 15	6.	2 11	128	10	226	6 ⁹ 1
1969	5,		1 - 1	+33	21	433	306
cords (4'x 4'x 8') 1954 1'449	13,225	1-11 4.5	ية المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع الم	2,146	t++	2,334	,610
Fence posts cut	1,602	3	.141	3,.73 75	129	1041	11,291 348
1949	1,974	9	3.2	49	~	147	32.
number 1954	231,639	180	1200	11,845	250	16,092	45,241
1949	25%, J26	p,36°	-3	11,4 7	689	12,166	47,034
Sawlogs and veneer logs cut (including standing timber sold)farms reporting 145	-te.**	3	.10	31		Sug	239
1-4	1,1-2	1	13	**************************************		74	251
thousands of bd. ft. 195	19,216	30	3,300	275		34.9	5,924
1-44:11	1,004	1	1,414	255		613	3,752
Pulpwood cut farms reporting 1954	ng		21			2	
Value of firewood, fence posts, logs, lumber, pulp-	2,***	, , ,	5.36	ا مد		420	2∪^
wood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and other miscellaneous		E	-3	24	2	27	147
hewn ties, mine timber, and other miscellaneous forest products soldfarms reporting 1-54	1.			16,843	1,	21,163	178,721
hewn ties, mine timber, and other miscellaneous forest products sold	%61, 438 .	1,432	100, mil			0r 377	
hewn ties, mine timber, and other miscellaneous forest products sold		1,222 3,877	انیس راند (۱۸۵ زاده (55	10,030	71.5	2r ,277	
hewn ties, mine timber, and other miscellaneous forest products sold	561,+38. 430,648	3,277	66,170	ln,u80		2c ,277 4 15	193
hewn ties, mine timber, and other miscellaneous forest products sold	561, 38 430,648 419	3,877	66,170 55	16,030 1	71.5	4	193 299
hewn ties, mine timber, and other miscellaneous forest products sold	15,439 154,632	3,877	ου,100 55 105	16,030 1	71 <i>5</i>	15	193 299 61,49°
hewn ties, mine timber, and other miscellaneous forest products sold	762 782 115,439 154,632 417	3,277	66,100 55 165 12,363 14,728 54	16,030 1 3 - 13		4 15 36 70 4	19: 299 61,477 73,992 193
hewn ties, mine timber, and other miscellaneous forest products sold	782 115,439 194,632 117,439 194,632	3,277	00,100 55 105 12,363 14,728 54	16,080 1 3 - 13 1	~15 	4 15 36 77 4 15	193 299 61,421 73,992 193 270
hewn ties, mine timber, and other miscellaneous forest products sold	115,439 154,632 117,439 154,632 1730 174,680	3,277	06,105 55 165 12,363 14,728 54 79	16,000 1 3 - 13 1 2		15 36 77 4 15	193 299 61,477 72,992 193 270
hewn ties, mine timber, and other miscellaneous forest products sold	115,439 115,439 116,432 117,439 117,439 117,730 119,680 38,004	3,877	00,100 55 105 12,363 14,726 54 79 3,710 3,747	1e,030 1 3 - 13 1 2	71s	15 36 77 4 13 13	193 299 61,427 73,992 193 270 23,74 20,754
hewn ties, mine timber, and other miscellaneous forest products sold	115,439 154,632 117,439 154,632 1730 174,680	3,277	06,105 55 165 12,363 14,728 54 79	16,090 1 3 - 13 1 2 2	71s	15 36 77 4 16 17 31	193 299 61,427 72,992 193 270 22,71 20,752
hewn ties, mine timber, and other miscellaneous forest products sold	767, 738 419 782 115,439 154,632 417 730 29,686 38,005	3,877	00,100 55 103 12,363 14,728 54 99 3,413 3,497	1e,030 1 3 - 13 1 2	71s	15 36 77 4 13 13	61,431 72,992 193 270 22,754 20,752

Z Reported in small fractions. Does not include amount sold as standing timber.

County Table 8.—NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950—Continued

Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
Nursery and greenbouse products, flower and vegetable seeds and plants, and bulbs:	-							
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and								
bulbs solddollars 1954	928,532	756,439	0,011,421		1,343,039	1,148,813	517,577	1,230,041
Nursery products (trees, shrubs, vines,	704,357	713,322	5,573,067	7,400	1,254,290	1,383,699	441,459	1,510,510
ornamentals, etc.)	21	15	47		32	29	•••	35
1949	25	13	+-₹ 7.10	1	30 153	33 109		32 234
acres 1954 1949	154	43	440 l 638	4	79	501	•••	174
Solddollars 1954	333,643	21,550	818,525		210,95E	347,288		122,180
1949	297,732	21,023	264,57	2,000	166, 20	485,129	,,,	146,972
Out flowers, potted plants, florist greens, and bedging plants grown for sale:								
Grown under glassfarms reporting 1954	13	13	238	• • •	9.4	74	24	121
1949	2/3 060	277 372,620	263 4,:35,251	2	104 843,658	534,141	26 350,595	996,835
square feet 195 19.9	343,868 311,442	331,3tm	4,217,223	4,190	852,135	584,114	309,688	951,995
Grown in open	31	20	35		39	55	7	42
1949	46	18	11.	1	53	52	8	58
acres 1954	125	11	83	***	42	59	5	29
1°49	4.5	18	492	**	63	70	4	4:
Soldfarms reporting 1954	υ* "	2a - 3a	261 280	2	103	106 106	24 28	136
1º4,º dollars 1954	500,303	731,044	4,513,708		1,034,584	749,850	508,027	998,484
1949	375,764	682,"12	4,796,182	· , 44UNL	967,135	771,937	421,894	1,292,292
Vegetables grown under glass, flower deeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale; Grown under glass or in								
house	18		11		29	25	17	39
$1^{\omega_{\bullet},\mathfrak{I}}\cdots$	31.	1.2	12,	1	42	32	5	73
square feet 1°54 1944	25,00 02,618	3,11	1,401,321		150,780 136,532	69,662 122,100	35,600 15,270	121,362
Grown in open	46,510		22		5	13	2	12
1949	1		31	1	1	6		14
acres 1954	1		2	* * *	·u	11	1	30
1 444	1)	- 1		4.	a.t.	22		18
Sold farms reporting 1954	~		+1	***	32	32	18	49
1444	April 1	21	1.0	1	50 17,499	36 51,675	9,550	77 109,377
$ ext{d} \cdot ext{ltars} \; ext{l} \cdot ext{d} \cdot ext{} \ ext{l} \cdot ext{l} $	10, 05	1,8,	689,128 12,3	,	120,035	120,053	19,565	71,245
Forest products:	, 1	,						
Firewood and fuelwood cut sars reporting 195		4.17			170	23%	•••	844
1944	431		,		233 1,141	201 2,300	1	1,408 11,435
e rds (↔'x ↔'x €') 1°5↔ 1 ↔ '	,1,1	0,71	, , , , 1		2, 4	2,000 2,6ec	5	17,099
Frence posts cut	121		, -		5.	. 1		275
1 44	1) A	24.1	1			62	1	386
number last	13,9	1	10 ,20		1, 216.	11,233		42,971
lawlegs and veneor logs out (including standing	1', '	* * * * *	- + -		Lugar.	sala "	40	41,953
timber sold)					26			132
$1\pi 4^{-p1}$		k 4	1.		3.	~1		242
thousands of bd. ft. 1954	1,14	2, 12)	1,356 nl'	***	111 141	1,352		2,443
1947 Fullperod cut		1,000	ni.		141	1 mg ,,		7
ricar			1	,,,	- 2			379
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees, hear ties, mine timter, and ther miscellaneous								
forest products soldfarms reporting 1 (4	41				i.			137
dollars 1954	4,234		144		1, 273	11,002		10,633
194,0	المرام والعالم		··· , 1		۶,522 و	····, /*1		52,634 32
Maple trees tappedfarms reporting 1984			, I			-		107
number 1954	15,1 4		7 1			50		2,117
1944	2 ,,^,	1. 3.	,		17	5.2		2,657
Maple sirup madrfarms reporting 1454	4.				5	1		32
1949	,	4 1	24		7	9	•••	102 594
galluns 1054	2,541	, 1	1 4		Ī.	32		594 678
1949 Meple sugar side	2,1	- ***** 1	.34		Τ,	26		3
Maple Sugar s do		1	2			1		6
		-	_					2.2
pounds 1-54	2,000	1,1%					• • • •	23 82

 v_{p} refer in small tractions. These not include amount sold as starting timber.

County Table 9 (Part 1 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

_	Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Inkes	Essex	Franklin
	Corn:							
2	Corn for all purposesfarms reporting 1°54	2,810 3,865	43 54	273 394	312 421	.1	ine	5.2 622
3	acres 1454	26,453	T18	2,45,	4,47	55	عًا لمري	,
4	1949	24,935	150	3,545	· , . *F	P# 8c.	4,384	3,754
5	Harvested for grain	n87 1,293	39	56 132	11	. 4		4.4 319
7	acres 145**	£.7€÷	L.F	374	Ag. T		e1	răt.
8	1949	4,571	to "	top $\frac{d^2}{2}$ tog	~		157	851
9 10	tusnels 195 ₄ 1 ¹ 4	111,111	Euro Ne 1	- C, 777	6- g 76 F6		.,575	
11	Cut for silage		, 1	. 2, 7	. 45		1.849	4.C
12	1-4	-,44						35.
13	acres .º5+	LL (2-1)	*_	.,:	11 g a 17 mg		11-	-, -7
14	1949	42,787	۵,		h. , *		11.29.	.,
15 16	tons, green Weight 1954 1949	2 6,732	1, 4°				1,4°c	9, 68 34,466
17	Hogged or grazed, or cut for green							
18	or dry fodderfarms repirting 1954	6n x 3.	2	2			: } E	de de
19	acres 1º54	$\vec{\omega}_{n_0} \to$		top.			s _{ep} P*	in from
20	19~~	.,			h. c.		→ _~	un.
21 22	Corn soldfarms reporting 1954	16.4						, ,
23	nuenels 195*	-^,						
24	~ Heq =1	1,440		.,				*,
25	Small grains: Grains grown together and threshed as a mixture	, l						
26	1 %	- 4						5
27	acre: 1954							<u>.</u> .
28	1-4, , , ,	46. ⁷⁷		1 hg				
29	tusnels late							
30	/***	to San I					* * *	
31	busheAs s.if long	+ y = Ann		***				
32	1 5 m - 1 m	, manage						
33	eats threshed or combinedfarms recording 1454	## _114	***					
35	acmi. Luffer.	,-26						
3t.	2 44 1							
3~	ldffei. '°°	1.867	,					
36	1 % (
3⊖	parole self of the	1.74					* * *	
ú.,	.~~1		* * *					
41	ther grain the seed or componed							
42	acres 1-54	La Tana						
43	1'	464					**	
44.50	bushel-l-f			1,00				
≈.E	i +/						. :-	
ė.	turbuls sold lafe	s and						
47	1949	, " games	. ~				. 1	
48	Annual legumes: Try field and the teans harvestwa for teans	-			-			
49	144	no Per			-			
50	acter 1254	5			-			
51	2545	tt.	***		-			
52	tushelo 195	L,tlc			-		-	. ,
53	29	595						

County Table 9 (Part 1 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

_	Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
	Corn:								
1	Corn for all purposesfarms reporting 1954	265	436	205	***	77	103	1	466
2	1949 acrec 1954	388	679 3,275	305	1	99	132	2	581
3 4	acres 1994	1,921 2,286	4,196	2,501 2,892	8	666 820	1,391	10	4,418 4,216
5	Harvested for grainfarms reporting 1954	91	220	24		4.0	13	•••	29
ь	1949	185	450	59		12	26	•••	89
7	acres 1954 1949	352 653	837 1,419	141 273		20 31	65 132	•••	203 288
9	bushels 195+	18,491	47.726	6,554		988	2,765		14,335
10	1949	29,515	73,977	11,364		585	4,770	•••	12,656
11 12	Cut for silagefarms reporting 1954	166 203	239 301	150 194		66 70	77 91	1 2	413 454
13	acres 1954	1,513	£,390	2,124		625	1,138	4	4,047
14	1949	1,513	2,629	2,257		691	1,180	10	3,684
15	tons, green weight 1954	14,5+1	25,346	17,701		5,461	8,989	65	38,548
16	1949	14,192	29,980	18,095	•••	€,007	8,532	140	35,187
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	25	27	41	• • • •	11	17	•••	36
18	1949	31	48	77	1	23	21		68
19 20	acres 1954 1949	5e 120	58 148	236 362	8	21 98	€7 79		168 244
ā1	Tern soldfarms reporting 1954		19			1		•••	
22	1949	l.	14	29		5	8	•••	14
23	buchels 1954 1940	6,431	4,810	2,929		20	2.26	•••	829
24	Small grains:	2,516	2,301	5,33b		110	2,365	•••	829
25	Grains grown together and threshed as a mixture			3		1	1		7
26	1-4	6.	1	7		3	***	***	2
27	acres 1-5	9.4	39	26		15	3		67
28	14,9	L+	8	they they		17			71
29	bushels 1954	1,990	t-24	520		4(nj.)	36		1,590
30	14,40	بالبيا	3t."	86		5) (•••	2,020
31	bushels 3 ld 1054	875	وفائي	450					586
32	1-4			580		180	***	•••	
33	ats threshed or combinedfarms reporting 1454	11	.34			4	6		20
34	1949 aeres 1954	8 P.	. 97	10 41		د' س	4 25	1	146
35 36	1 1	.10		139			20	2	110
37	bushels 1954	المناب المناب الما	ıl, 47	1,570		51**	616		4,475
38	1949	to a Children	5,(1,1)	المائية وجد		120	1 *<	25	2,827
3 -	bushels soli 1454	s UNL	s ~ →	1.1.					
41	1949	1,450		1,25					90
~ 1	ither grain threshed or combined	1"	ng!	1~		6.	5		8
42	acres 1954	186	554	1+3	***	16	77		84
4.3	1945	1 14	455	4.P7		4 4	₺ 5		141
rip.tra	bushels 1954	2. 6	18. Er	4,757		47.1	1,144		1,630
45	1949	1,7%	11,097	⇔,€5°		€ 55	1,351		2,326
40	bushels sold 1954	2,190	10,000	.,613			480		876
^-	1440	2 24	7) 21	',⇔£.5		5	egi l	•••	440
48	Annual legumes: Dry field and reed beans harvested								
	for twan					***	ے 3	•••	1
40	1954 acres 1954						15		
51	1-4						47		12
52	bush 15 1954	1 ==		,			48		
53	1949						411		100
_									

County Table 9 (Part 2 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
llay crops (see text):							
Land from which hay was cutacres 1954	237,969 261,287	594 839	3c,241 41,253	13,339	1,348	17,e39 22,270	27,80
Alfalfa and alfalfa mixtures cut for hay	201,207	0,51	41,200	1.,42.	- ' '	22,270	4794
(and for dehydratingfarms reporting 1954	2,154 1,419	15 15	150 73	159	9	143	2:
1949 acres 1954	34,301	134	.,755	2,233	376	2,566	1. 3,1
1949	16,313	166	1,1.0	1,434	₩7	1,460	1,2
tons 1954	7:,369	429	1,:77	4,618	535	€,574	7,1
1949	34, 110	27€	-,=>??	2,, 16	∂1	3,029	-,1
Soldfarms reporting 1954	151	1	4	5	2	7	
tons 1954	4,900	5	215	242	166	234	3
Clover, timothy, and mixtures of clover and grasses cut for hayfarms reporting 1954	€,432	1.7	5.2	452	12	197	4
1949	*,938	ŧ	75억	€28	34	671	1,0
acres 1-54	131,415	24	14, 15 -	e,º€1.	167	0,829	19,0
19,0,0	168,006	31	, 770	P,371	1,74	13,317	19,9
tons $1^{\alpha}54$ $1^{\alpha}4$	235, 498 266,740	51	21,817 11,817	17,905 15,743	221	21,094	31,4 30,9
Soldfarms reporting 1954 tons 1954	tel 15,933	40	1,007	+11	2	1, .3	1,3
Oats, wheat, barley, rye, or other small			.,			***	±,-
grains cut for hayfarms reporting 1-54	714		**	1 1		2.2	1
1/49 arres 1954	841 . 4,792	5	- 20	4 T. =	***	54	1
1949	5,500	.1	· ·	574		1.44	3
tons 1:54	-,553	_ +	47.		1.3	1,169	Ė
1949	8,100	2.1	أثقلوه	7-1		469	В
Soldfarms reporting 1954	ارة	1		2		-	
tons 1054	fame t			1.1		-1	
Other hay cutfarms reporting 1954	2,782			152	_44	1-6	3
1440	4,7-4	Ag ^E y		. 42	+	429	5
acres 1-5	42,609	1.04	4, 44		° he	-, 215	4,0
1949 tons 1954	64,167 57,425	14.8	1.,117	, "	1'77	t,l	7,2
149	74,423	482	1 g 44. 13 g 44.4	· · · · · · · · · · · · · · · · · · ·		,145	∾,™ 7,3
Sold	. 30	3	24	,	1	14	, , -
tona 1954	4,458	4	* **	1.0		7.4	2'
Grass silage made from grasses, alfalfa,							
clover, or small grainsfarms reporting 1954	37-1 27-1	3	3.87	-47	4	4r	
acres 195	1474	, 1	· - ::	52 2, k	2.0	25 T	
19+1	1, 127	. 4	., 431	Feel	1	en.	- g - c - c - c - c - c - c - c - c - c
tons, green weight 1954	111,458	49.7	,-,- 0	1.,02		,c	`` , E+
1940	51,115	25	l ,Jan	**3"	212	¥* 27	2,24
Clover seed, grass, and other field seed crops:	7/11						
Field seed crops harvestedacres 1954	140		62	24	* *		
Other field crops: Tobacco harvestedacres 1954	0,164						1,65
14.2	دور _ي ء						2,23
pounds 1954	ا يايشراها را						
				***			, t9t, 15
1940	17,714,413						*,****,
Binder tobacco harvestedfarms reporting 1954	150						. 5
acres 105	4,200						1,65
pounds 1954	7,397,883						- + 15 p 5
Wrapper tobacco harvestedfarms reporting 1954	20						
acres 195	1,364						
pounds 1454	1,044,611						
*	, , , , ,						••
Irish potatoes harvested for home use or for salefarms reporting 1354	2,751	Mag 1	2. 4	3.77	12	17%	
194	4,932	1.44	428	415	51	Link	4.9
acres 195	e,11r	1-4	2.	511	1.	. 27	1,40
1949*	9,569	20	242	970	11	5.9	2, 0
bushels 195	1,689,629	Car ar	24,928	1.9,726	2,711	1,100	٠, ٠
1º4- "	2,283,19€	7,642	77,225	len, in 8	-9 "	* - y	· -, +t
				1			

¹For 1954, does not include acreage for farms with less than 20 bushels narvested. See text. ²For 1959, fors not include acreage : r firm: with less than 10 bushels narvested. See text.

County Table 9 (Part 2 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worceste
y crops see text:								
Land from which hay was cutacres 1954	15,80c 16,405	23, +25 27,494	22,122 24,895	38 57	3,570 8,582	9,85± 8,558	37 40	60, 67,
Alfalfa and alfalfa mixtures cut for hay					,			
(and for dehydratingfarms reporting 1954	. 05 135	19 / 131	263 168		103 79	124 4e	1	
acres 1954	2,506	.,633	4,245		1,659	1,535	11	9
1949	1,077	1,149	2,050	***	58€	461	5	4
tons 1-54 1-49	6,182 1,146	e,133 1,677	9,503 4,257	***	3,465 (1,127	2,794 1,317	34 15	18
Sold	14	13	25		8	12		ļ
tons 1954	47+	<i>⊢</i> 14	1,100		96	271		
Clover, timothy, and mixtures of clover and grasses cut for hayfarms reporting 195	011	2015	5.83	4.	253	339	2	
1949	767	1,141	422	2	331	410	1	
acres 1954	ч,ю37.	15,357	11,663	38	4,516	°.487	26	3
144	11,154	20,269	14,753	39 59	5,142 8,455	5,693 10,489	35 72	4
tons 1°54 1°49	10,429 19.336	29,791 35,007	2.,5	6]	7,942	8,300	65	5
Coldfarms reporting 1954	52	F0	92	2	27	41		
tons 1954	479	1,5.5	7,540	35	689	611	,	
ats, wheat, barley, rye, or .*her small								
grain. out for hayfarms reporting 1-5	6.2	me e, i	- e 7:		23 30	30 43		
acres 145	41.1	43.1	137		292	213		
1949	*. l		~ a*,		366	248		
tens 1⊣5⊷	ere h		1, 42		371	431		
1.47,	54.7	- 46-	7+1		E03	355	***	
[] 13	1.5		~		1	1		
tono l ^{u5} +	12.	:	*1		30	40		
other hay cutfarms reporting 1454	-17	. %	1.		116	152		
1 4650	31. (**1**	16.4	2	16+	236	• • • •	,
acre45 1 -4	- 1 - 1 - 1	المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات المارات 15	18	1,443 2,763	1,640 7,11c		1	
tene 1 de	*****	,	المناه أواد		.,1"1	2,445		1
1949	ing title 1	* (*,*	,. 1	-1	-45-	1,602		1
unldtarms reporting last		11	1.		12	р	***	
tuns 1954			w ¹⁰ ,2 1		247	4.3	***	
Grass strage with from grasson, alfalfa, clever, or small grains		÷-	٠,,		. 0	42		
1.42			42		1-	27		
in Trage in the second	1.	1,441	, 16°°		€ 1)	981		
· 447	. *	4 777	. 12		466	37		
tono, green weight 1450	2, 1 L	1, (,988		, 455 2 (2)	-,253		1
	* *	ş [†] 14	,,355	,	3, 331	1,405	***	1
over seed, grass, and other field seed crops if in pu harve. *edacros .954			Τ-			8.		ĺ
her field crops:								ĺ
I tam - harvestedacres 1 %	1, o	+ p ²⁴ - 2			* * *		***	ł
1 4 4		ne g bens	(0)			(Z).	***	l
р п.н. 1 ч.	, , , , , , ,	40 g - 20 g - 1						ĺ
1949	.,,	5,2 9,21	No. of the			35		ĺ
I to train harvestedfarms reporting lafe		Zagan.				* * * *		
acres 1454	2.6	.,"			, . ,	* * * *		i
pounds 1/54								ĺ
	1, 14,	ng it it fair	* * *				***	
wrapper totace .arvestedfarms reporting 1954	1	1	***			.,,		
181°-0 2°°4		٠.	***	***			• • •	
pounds ./54	1, 25,000	91 ,*#1						
Trich patatest harvested for home-use or for sale	. 6.4	n	25.7	44	loc	100	1	l
1944	2 Act	- 1.	. 9 _~ 5	¢	150	234	1	l
acres 14541	F-64	· • * * * *	1.80	5	22	173	2	l
I pared	1,175	-1, FB	236	4	98	273	3	
bushel 1954	. Pty Mov	7. '," '	£1,435	1,425	5,~' *	A4, · 71	£1,0	5'
1945.,,	المعوشية ل	768,201	lho, m	530	11,701	4.,253	100	8

Then it of in small fractions. For 1954, does not include pareage for farms with less than 2 buthels harve teat. For 1969, toes not include screage for our with 1st tran 15 buthels harvested. See text.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item	The State	Parnotable	Berkshire	Br:stol	7		
(For definitions and explanations, see text)	The Cuare	ra:ns:abre	Dereshire	Brittol	Dukes	Editex	Franklin
Vegetables for home use and for sale (other than Irish and sweet potatoes):							
Vegetables harvested for home use	11,174 14,240	237 293	807 1,447	. 254 1,193	41 29	683 1,217	1,272 1,384
Vegetables harvested for salefarms reporting 1954	2,347	54	32 70	227 1 367	22 11	224 311	299 278
acres 1'54 1'44	20,324 21,722	3r.5 351	130	-,154 -,407	e _r	- 1,293	1,027 860
Told	5,755,414 5,407,530	164,409 124,545	13,462	1,193,211	12,340	13,03e 13,03e	227,709
Asparagus	୍କ୍ୟୁ	15		1~	1	30	
1 m-4	512 1,372	5	1		1	1.4	22 108
1 49	1,101	10	2	3.1	1	3.	74
types)	67t 827	2. 74	0	90 110	2	104.	12
acrus / Sassa	ann 992	11	-	209 157	3	1 0	£ 10
Beets (table)farms reporting	519 713	[1]	1.5	-2 -2	11	race	15
g ps_1 (5	364 524	5	1.	33	_	114	24
Cabbagefarms cap rling . Pa	7C?	10.		123		10.5	5 ~3
All the Committee of th	1,335	1.4	i		3	1~ ′ 1~ ′	43 54
Carrots	1,480	12	1.	350	11	20%	28
16.4 neres 1054	736	.,	17	-7 -7	5	1. 13.)^ 10
. May 1	~~.	2	3	ř na		185	15
Sweet cornfarms reporting 1 the	1,362	42 40	199	1.7	17	17£ 230	101 95
9 : 1 1/4 - %:	t,1⊣0 t,431	d d	11) , ac	4) 29	731	221 147
Cucumbers and picklesfarms reporting its	\$30 283	1,	1 1 +	12° 131	1	25 1 3	17c 154
197-1 194 . 694	#r3 "51	4	1 .	146	1 1	÷ 1 e _{ip}	.44c 181
Lettuce and romainofarms reporting 1 &	45€ 541	13	14	132	1.	e 5	13 1.
9.50 (***) 1.6.5	يان مانيا	l ur Bis	2	374	:	117	5
Green pea	3.3		g 3	27	2	41	1e
92res 1 6	1°r	1	1	7. 21 10		, 1,2)	14
Spinachfarms reporting 1:54	25,	3.1	3	Aug.	1	.1· ·1	
1 40 azre: 1 c	405 j	11 -1	1	t."	**	71 1°.	3
Equash Parms reporting 194	1,000	3	1	113	1.	134	3
acres 1 cm	1,143 2,266	23 17	1c 5	135		145	
1166 1000	.√.3m ₄ som	11	7	200		373	124
Tomatoes	1.276	79 29	13	12.	Ţ,	13.	22 41
100 to 10	1,202	13	1_~	322	la,	118	10 1-
Celery	118	1 .		1	***	25 30	ng ng
207e2 1-5m 1-m'	309 465	(2)	- 2		• • •	55 44	13
Dry onions	259 471	13		19		_1	2.5
acres 145	519	1		11	1	24 34	225 218
Radishezfarms reporting 1954	82 101			9 0	***	1 1_na	1
acres 174	2F9 213	2	•••	18 12		10 a 200	(2)
Tweet peppers and pimientesfarms reporting 1/54	243	1	1	117		47	£ 5
1°40 geres 1°54	455 607	(2)	(2)	15 ₄ 476	3	1 +	(2)
0ther vegetables	1,488	125	(2) 5	41c 242	1	3€ 2017	1 35
Z Reported in small fractions.							

Z Reported in small fractions.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950—Continued

Item (For definitions and explanation	ns, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Suffolk	Worcester
egetables for hose use and for sale (other than Irish								l
and avect potatoes): Negetables hard them for home usefar:	rms reporting 1954	1,006	1,246	1,303		550	923	26	2,2
	10-2	1,218	1,614	1,957	4	723 76	912	13	2,
Regetables harvested for salefarm	1949	162 221	445 476	510	5	88	153	7	
	acres 1954	1,538 2,038	2,129 1,882	5,285 6,262	60- 15	532 ¹ 561	1,234 1,260	108	1,
Gold	dollars 1954	416,776 416,803	510,756 533,850	1,753,511	23,400 4,225	94,950 113,342	335,088 301,714	47,027 54,547	283, 308,
Asparagusfar	rms reporting 1954	37 53	22h 184	48 69		15 18	22 25	1	
	acres 1954 1949	38 61	1,03e 734	41 87		12	16 23	(Z)	
Snap beans (bush and pole typesfam	rms reporting 1954	64	22	167	1	35	66	3	
(4)000 **********************************	1949 acres 1954	te .	39	181 32e	3	47 35	64 118	10	
	1040	95	13	273	1	ngang	123	8	
Peets table)farr	1-40	32 47	15 34	159 187	1 3	34 42	37 51	5	
	acres 1 54 1945	14 34	11 10	18e 229	(2)	12 23	11 18	(2)	
sitagefar	rms reporting 195	61 8e	4r 58	1e1 201	1 2	33 34	38 43	3 4	
	10re. 12r4	105 160	74 63	434 447	2 (2)	61 37	, , 56 68	4 9	
'arro'sfar:	rms reporting 1 54	48	2.1	139	1	33	38 47	1 2	
	1 449	53 71	96 22 30	183 304	1 (7)	43 1	8 19	(2)	
weet cornfar	rms reporting 1.54	75 124	29 90	267 267	(2)	22 64	117	1	
weet "Clu	rms reporting 104 144	1e 1e	125	33e 1,814	23	81	111		
	2 44 14 ++	724	2+3	1,937	8	192	367		
unumbers and pickerfirm	rm. reporting 100	54 CT	130 67	121 135	1 2	28 35	48 57	1	
	ucre: 1 Ch	32 53	191 m4	88 11+	(z)	13	48 57	(2)	
. office and . mail	rate reporting 194	34 4	14 18	104 12e	1 2	23 2	2h 29	3 5	
	aerez 1 (e 1 43	75 100	17	234	2	11	41 70	8	
Green pearfar	rm. reporting 175	19	11	57	1	20	April 1	1	
34 - 10 L - 1	lete- i Ca	33 8	[13] 44.	50 40	2	30	51 51	1	
	194	24	11 7	24	1	16	25 14	2	
far.	1 to 1 to 1	15 25	1+	138	î	1.0	17	5	
	3020 - Chi.,	3r 5°	1.2	2+3 5+1	/Z1	11	60	15	
Aquash.,t'an	rms reporting 1 *4	78 22	74 84	221 281	1 3	45 40	74 74	2 3	
	icres 1754	75 134	1 5,1 1 31	677 458	1 1	% 34.	ા _દ 103	3 15	
്-ma† -5far	rru operting 1.5	95	47	2.29	1	4a en		5	
	194 aerec 1954	127 32	37		1	36 52	81	20 20	
for	1 %	130 t	4. f C ₁			3	2	3	
Peleryfar	1949	17 33	8	77		10	7	2	
	acres 1 %4	33	**	279		5	4	5	
1 ry ni 1.2far	rms reporting laba	16	167 187		1	5 23	1	1	
	acres las	10 12		15		11		5 1	
ad'shesfar		8 6				4.7	1 2	2	
	acres 1-54 1949	15	. 3	111		3 1c		5	
west pappers and pimnent co.tar		€ 2e	5	41	1	8	10	2	
What Bridgers .	acres 1986	64 30	12	30 36	4	,25 6	25	3	
	10.0	63	3	84		9		38	
dier vegetables	acres 1954	15r	42	340	19	32	157		1

Z Reported in small fractions.

MASSACHUSETTS

County Table 9 (Part 4 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barnstable	Berkshire	Bristol	Dukes	Essex	Franklin
erries and other small fruits harvested for sale: Strawberries	777 1,276 461 763 347,039 1,628,724	82 193 190 160,138 880,954	14 32 12 10 19,123 23,093	55 127 2t 7t 7c ₁ 23C 151,499	8 5 4 3,674 6,180	97 151 42 73 90,530 131,536	22,1 30,0
Raspberries (tame)	333 356 110 112 88,365 92,656	14 \ 14 \ 6 \ 8 \ 3,857 \ 8,235 \ \	16 19 5 3,442 2,410	10 10 3 1,530	5 1 3 (Z) 3, 325 300	51 5e 14 1. 10,585 2,227	7,0 *,0
Blueberries (tame or wild)farms reporting 1954 1949 acres 1954 1949 quarts 1954 1949	277 91 2,245 155 580,092 55,547	14 11 47 13 53,825 15,897	11 3 130 80 18,067 2,310	8 1e 1 25,520 .35		21 10 14 6 8,835 5,745	17,3 2,0
Cranberries	817 540 12,889 11,035 567,442 445,770	263 215 2,689 1,811 95,132 63,025		3+ 6 478 54 31,009 1,975	12	50	
Other berriesfarms reporting 1454	18	***					
ree fruits, nuts, and grapes: Land in bearing and nonbearing fruit orchards, grows, vireyards, and planted nut treesfarms reporting 125-1	1,825	13	< _{re}	er.	(1)	217	1
3:res 10.1. 19	4,193 16,508 26,190	11	32.00 T 1 €1,00 T	500 311 500	15	1,274 2,195	1,-
Apples	1,574; e,425 (33,742) Ph.4,434	10 h 1, r1e 1,730	مره مراجع مراجع مراجع	en 1,768 10,650	12 64 314	2 3 64) 34, 111 54, 234	1 10 10 10 10
Trees not of bearing age. number 1^{16} , 1^{16} . Trees of bearing age. number 1^{46} , 1^{46} . Quantity hervested. bushels 1^{46} . 1^{16} .	1. 3, 5144 1. 3, 5144 4154, 544 7. 6, 544 1, 44, 3 5, 641, 7(11)	35	1,120 3,444 17,434 17,44 33,571 (44,755	1,71 7,66 7,00 17,14 19,975 7,25	76 727 87 41	3,461 5,604 30,550 54,160 60,447 150,450	6,1 10,3 68, 145, 210,
Peaches	2,080 26,080 381,006 13,500 20,002 41,108 51,883 0,485 54,013	04 244 415 132 274 674 13	1 4 700 100 	111 112 1,000 1,000 100 1,000 1,100 1,100 1,100	19 19 19 19 18 18	199 326 0, F63 9, 259 2, 77.0 0, F32 5, F53 1, 930 1, 200 0, 82, 2	~, 6, 1, 1, 3, 5, 1,
Peers. farms reporting 120 Trees of all ages. number 120 Trees not of bearing age. number 120 Trees of bearing age. number 120 Trees of bearing age. number 120 Quantity harvested. 'shels 120 Quantity harvested. 'shels 120	18,456 18,456 18,45 39,45 4,217 +,39 14,566 33,210 e,445 23,475	100 200 200 200 200 140 60 123	30 227 151 1, 34 50 314 94 765 60	49 15 4 1,429 1 40 1 70 1	11 12 12 12 12	100 404 1,340 8,310 493 1,448 5,934 8,308	1,*
Cherries farms reporting 1454 1266 1266 Trees of all ages number 1964 128 128 Trees not of bearing age number 1964 1445 1445 1954 1954 Quantity harvested pounds 1464 1449 1949	305 1,125 1,052 3,250 375 1,200 683 1,900 4,008	12 2t 85 61 30 15 55 -00	19 108 59 20 32 135 24 136	17 77 17 16 80	1 3 17 17 4	40 143 177 340 32 80 145 312 470 0,113	1,
Plums and prunes	145 1,184 1,386 4,786 4,787 1,464 433 3,377 211	11 11 6- 77 14 11 11 50 60	108 43 43 30 153 13 31c 15 20 10	10 m 10 m 10 m 10 m 10 m 10 m 10 m 10 m	10	10 136 21. 232 13 11. 13 13 13 13 13	
134.4.	1,00 127 2,381 20,584 45,465 850 14,732 36,465 121,876	1 54 302 8 8 8 -P 260	103 150 133 100 105 140 558	5 71- 98 1,332 48 128 50 1,204	1 15 20 120 29 20,	15 304 566 2,537 104 4.3 462 1,184 3,336	1, 1,, 3,

Z Reported in small fractions.

farms reporting less than 1/2 acre.

25,924

25,924

25,924

25,924

25,924 ²For 1950, does not include acreage for

County Table 9 (Part 4 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Hampden	Hampshire	Middlesex	Nantucket	Norfolk	Plymouth	Juffolk	Worcester
erries and other small fruits hursested for sale:								
Strawberries	69 129	47 85	107 1t 9	2	36 4e	104 105		10) 16'
acres 1-54 19	4e 30	1e 24	73 81	2	15 17	87 54		5: 6
quarts 1°5	72,374 11-,649	21,145 26,463	160,325 119,945	3,300	17,335 20,558	146,809 62,706		59,890 101,79;
lasticrner change	37	23	45		18	40		4.
1040 agres 1 54	33 11	3"	54 12		12	19 20		6 1
1 4-4 quarts 1 64 1 4-3	14 7,279 7,338	2,445 7,057	18 16,876 15,747		1,641 1,007	20,636		9,98
Plueberries tame or wildfarms reporting 1 %	51	30	12,747	***	1,007	20,660	···	11,80
acres 176	1,030	5 424	14 14	***	1	19 84	,,,	5
1049 quarts 1064	1,050 E 198,279	28,03r	7,582		(Z)	22 56,294		41 66,67
2 (1,e1	1,390	-,588		200	18,405		1,97
Tranterriesfarms reporting 1:54			2 9	3 2	5	508 304		
acres S 1440			4.9 92	130 277	50 10	9,280 8,789		.,
100-16. bbl. 1954			1,742 1,937	7,276 220	1,440 179	431,276 378,484	,,,	
ther terriesfarms reporting losa	1				***	10		
ee fruits, nuts, and grapes								
rehards, groves, the yards, and reporting 14544.	262	1-,′′	351		98	95	1	36
acres 105-1	t94 1,600	70 1,29	1,335 4,005		445 458	509 235	3 (Z)	1,58 4,76
1.005	.,177	1, an-	n, 424		877	423	5	7,26
Apples	14 <i>P</i> 603	134 et 3	357 1,177	***	91 3 <i>P</i> 7	85 412	1 1 ;	34 1,35
Trees of all agrs	48,412 52,525	44,53h 73,6ma	163,851 263,040		13,51€ 30,950	ь,278 14,363	38 200	159,66 236,28
Trees not of Yearing agenumber 2 04'	12,359 10,160	3,766 12,367	17,544 38,633		2,019	809 2,275	***	18,55 34,04
Trees of bearing agenumber 1954	3r.053 42.3m5	40,770 nC,911	146,307 225,007		11,497 28,375	5,469 12,088	38 200	141,10 202,24
mantity harvestedtushels 1 %-1	1-4.cmg 210,300	131,937 174,334	579,842 889,000		32,620 42,161	6,918 22,743	76 100	585,74 1,137,60
eacher,	109	60	4.4		32	37		11
Tree of all agesnumber Proc	213 14,547	157 4,152	277 15,951		1,060	105 853		453 21,903
Trees not of bearing agonumber 105-1.	°,125 3,1⊕0	5,285 1,743	17,0kU 2,750	***	1,143	1,439	5	27,60 2,32
Trues of bearing agenumter 1 %	3,600 11,407	1,790 3,100	6,910 13,192		564 330	414 · 759 ·		11,86 19,58
quantity narvestedbushels 1964	4,525 11,670	3,445 1,689	10,150 19,012		579 66	1,025	5	15,74 28,81
1.40	4,793	5,45	8,450	.,,	248	185	2	21 ,5 6:
Fwars	104 291	+1 780	453		46 222 625	41 228 373	1 7	65 3,09
Tree, of all ages	1,327 1,70+ 733	1,423 2,623 648	12,255 23r		1,2e4 360	1,5-5 30	15	8,89 33
Trees not of bearing agenumber 1 % 1.	543	1,105	1,303		115	24 € 343		1,82 2,76
ires of learing ug	1.1er 192	1,517	11,552 2,946		1,149	1,299	15 22	7,06 1,49
Total Contract of the Contract	914	1,170	12,000		816	651	15	5,85
Therrie	52 119	 118	್ರ 157		24 67	18 56	1	3. 20i
Trues of all agesnumber 3 651.	119 31-	11#	50 380		97 130	43 133	2 3	13'
Trees not of bearing agenumber 1954.	2F 153	54	14		28 1 4e	16 41		24
Trees of meaning agenumter 126	93 161	5.1 73 ₄	3e 245		69 84	27 92	2 3	11. 37.
suantity harvestedpsunds 100-1.	689 437	420 4,219	335 3.1e5	•••	41 756	200 207	100	1,02 3,08
Plums and pruned	28	ln	le le		8	6	,,,	2
Trees fallages number 1-54.	128 352	114 288	132		54 34	65 23		22 18
Trees not of tearing age	4+5 248	1,095 15	£14 33		301 21	1-7 8		75° 31
Trees of bearing age	133 104	423 272	124 60		61 13	71 15		18: 15:
1950	332	r 72	490		140	Ф		570
Lantity harvestedbushell 1954	3t 105	70 562	18 264		3e	25	• • •	20
Grapes	28	7	19		12	12		10
1950 Vinus of all agesnumber 1954:	188 2,384	1°5 432	308 13,793	•••	14 i 366	231 1,06c		373 1,415
Vines not of bearing agonumber 1954	4,270 106	2,513 304	18,129 31		1,784 13	2,093 10e		9,735
Vines of bearing agenumber $1^{\alpha}54^{1}$.	611 2,278	167 128	5,686 13,762		133 353	212 960		621 1,306
1'450	3,659	2,34r	12,443		1,651	1,881	5	9,116
Quantity harvestedpounds 19541.	183	197	105,824		3,514	3,112		2,517

Z Reported in small fractions. ¹For 1954, does not include data for farms with less than 20 trees or grapevines. See text. ²For 1950, does not include acreage for farms reporting less than 1/2 acre. See text.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(389)

MASSACHUSETTS State Economic Areas

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

FARMY, ACREAGE, AND VALUE Farms	1,775 2,408		
Form Farms	1,775		
FARM:, ACREAGE, AND VALUE FARM:	1,775		
Parms		Clmes ∇ (Clasa
Farms			
Land in farms	€,4VO I		,
Average size of farm	105,355	105,355 140,300	1 43
Value of land and buildings:	59.4	59.4	82
1950. 13,550 12,150 12	58.3		10
1950 187.84 176.12 227.61 180.69 142.09 164.38 176.12 78 78 78 75 81 180.69 142.09 164.38 176.12 17	11,902	11,902	10
Land in farms according to use: Cropland harvested		200.43	22 16
Cropland harvested. farms reporting 1954. 12,935 16,894 10,122 704 2,152 2,258 2,218 200	01	91	
acres 1954. 33e, 27° 271,789 c8,366 88,678 69,811 38,955 1949. 375,465 30e,266 54,455 88,678 69,811 48,945 10 to 19 acres. farms reporting 1954. 2,137 1,35c 56 220 300 340 20 10 to 29 acres. farms reporting 1954. 1,459 1,20c 56 220 300 340 340 31 to 49 acres. farms reporting 1954. 1,858 1,622 25 450 555 356 50 10 to 19 acres. farms reporting 1954. 1,858 1,622 25 450 555 356 300 340 200 to 499 acres. farms reporting 1954. 1,858 1,622 25 450 555 356 300 300 300 300 300 300 300 300 300 30	1,310 1,823		
1 to 9 acres. farms reporting 1954. 2,137 1,55c 56 220 300 340 20 to 19 acres. farms reporting 1954. 1,459 1,25c 56 220 300 340 20 10 to 29 acres. farms reporting 1954. 1,459 1,25c 56 220 300 340 20 20 31 to 49 acres. farms reporting 1954. 1,858 1,622 25 450 55 356 356 30 375 181 100 to 199 acres. farms reporting 1954. 1,528 1,457 253 563 375 181 100 to 199 acres. farms reporting 1954. 103 92 67 23 2 2 500 acres and over. farms reporting 1954. 40 3 3 3 500 acres and over. farms reporting 1954. 4 3 3 3 500 acres and over. farms reporting 1954. 4 3 3 3 500 acres and over. farms reporting 1954. 5,528 23,435 35,387 27,570 19,421 19,43 25 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27,570 19,421 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27,570 19,421 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27,570 19,421 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27 19,43 27,570 27,	19,890	19,890	8 14
10 to 29 acres.	610 310	610	1
50 to 39 acres. farms reporting 1954. 416 460 126 128 71 10 200 to 199 acres. farms reporting 1954. 416 460 126 128 71 10 200 to 499 acres. farms reporting 1954. 42 67 23 2 2 550 acres and over. farms reporting 1954. 4 3 3 3 550 acres and over. farms reporting 1954. 5 5.68 4.327 4.00 1,347 1,247 1,132 2 2 2 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	155 165	155	
200 to 499 acres. farms reporting 1954. 103 92 67 23 2 500 acres and over. farms reporting 1954. 4 3 3 Cropland used only for pasture. farms reporting 1954. 1949. 7,873 5,170 400 1,347 1,247 1,132 1,13	65	65	
Cropland used only for pasturefarms reporting 1954 6.568 4,327 400 1,226 1,083 882 1949 7,273 5,170 400 1,347 1,247 1,132 acres 1954 143,227 -17,258 23,435 35,387 27,570 19,421 ropland not harvested and not 194 124,18 124,18 124,18 125,555 25,655 21,615 pastured 6arms reporting 1954 4,868 , 43 295 605 667 595 1949 6,352 3,367 202 647 650 741 acres 1954 74,656 48,260 7,512 10,428 9,642 2,575 1949 63,494 53,292 53,292 53,292 9,580 Cropland used only for crops not harvested 1,53 1,021 123 177 256 225 acres 1954 18,421 14,473 3,585 3,438 3,41 2,585	• • •		
1949. 7.873 5.170 4.00 1.347 1.947 1.132 1.347 1.474 1.132 1.347 1.474 1.132 1.347 1	470	;	
1949 251,413 124,28 14,645 38,535 25,655 21,615 ropland not harvested and not pastured	698 7,530		3
pastured	11,989		6
acres 1954 74,6% 48,200 7,570 10,428 9,046 9,575 1949 19	520 660		
Cropland used only for crops not harvested and not pastured	7,715 8,140	7,715	3 9
acres 1954 18,431 14,473 3,585 3,438 3,410 2,585	160		
Propland lying idlefarms reporting 1954 3.3-6 2,234 2.0 453 491 440	1,125 415	1,125	
acres 195 5c,125 33,733 3,937 6,990 5,630 6,990	6,590	6,590	3
Woodland pustured	275 9,650	9,650	ô
Woodland not pasturedfarms reporting 1954 8,915 5,782 517 1,379 1,418 1,087 acres 1954 484,14 34,807 52,472 89,41 69,173 57,481	920 45,570		16
Other pasture (not cropland and not woodland)	345		
acres 1954 18,241 98,589 3,394 25,745 16,845 Improved (see text)	8,335 15	15	1
acres 1954 9,402 8,29. 2,300615 2,710 545	100	100	
#astelans, etc.)	1,510 6,665		3
Croplana, 6461	1,485 2,048		1
scres 1954 554,712 457,053 11,017 134,493 104,447 67,951 1949 627,312 487,841 84,32 140,002 105,072 80,146	35,135	35,135	15 30
Land pastured, total	840 1,168	840	
acres 1954 $421,859$ $345,39$ $95,288$ $104,397$ $88,830$ $59,756$ 1949 $483,353$ $390,596$ $51,781$ $111,626$ $164,477$ $71,655$			12 20
Wordland, total	1,035	1,035	
acres 1954 644,005 471,136 90,061 127,531 103,688 80,971 1949 727,740 507,263 53,358 11,5384 124,444 102,889	55,220	55,220	22 38
'rrigated land in farms	155 151	155	
acres 1954 21,684 17,583 7,191 7,827 2,150 1,600 1949 17,375 16,.82 8,.35 3,.96 1,210 1,170	680		
Cover crops turned under and land planted to another crop	245	245	
acres 1954 25,824 23,461 8,965 5,865 4,891 2,105 ropland used for row or grain crops	1,170	1,170	
farmed on contour	25 170		
USE OF COMMERCIAL FERTILIZER			
Grops on which commercial fertilizer was used. 1954:			
Hay and cropland pastured	255 665	665	
acres on which used 89,662 70,778 21,525 29,807 17,025 6,340 temperature	4,425	10	
tons 1,214 1,12 350 395 313 48 acres on which used 5,120 4,728 1,335 1,778 1,320 190	16 85		
(cm)	85 137		
acres on which used 22,33° 20,003 :,122 8,441 5,085 1,850	4-10	4-10	
1.ba	80 228	228	
acres on which used 5,052 5,052 ,70. 1,005 695 435	145 385		
tons 17,8 15,450 7,401 2,610 2,648 1,472	793	793	
acres on which used 37,74 19,254 12,66 7,362 4,330 2,700 9ther crops farms reporting 1,456 1983 241 167 225 155	1,660 160	160	
tons 3, 92 1,41 491 406 216 acres on which used 10,029 8,843 4,487 1,746 1,140 985			
	133 435	435	

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

The	Stste-Conti	inued					An	ea l						
·	ic class—Co	ontinued						Economic	:1888		T -			
	Other farms	T	Total all farms		_	Comm	ercial farma			1		Other farms		
Part-time	Resi- dential	Abnormal		Total	Class I	Clase II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
2,396 3,215 114,699 156,420 47.9 48.7	3,894 5,707 173,443 245,479 44.5 43.0	65 110 33,600 31,310 516.9 284.6	2,628 3,174 362,112 406,584 137.3 128.1	1,54c 1,732 273,085 204,831 176.6 100.2	131 70 37,665 24,752 287.5 353.6	383 354 81,720 74,875 415. 208.6	401 +47 67,175 79,285 +67.5 177.4	3211 404 47,465 64,706 142.1 171,7	175 24,13 30,824 137.7 117.5	136 156 13,465 18,305 151.7	426 425 33,259 444,440 78,1 105,7	654 -, 17 52,468 £1,690 -10 £1.1	3,300 5,122 1,650.0 131.7	1 2 3 4 5
11,075 10,460 243.46 219.08 80	10,058 9,298 246.80 220.29 83	92,646 66,076 165.78 268.79 57	14,669 11,578 112.52 94.22 83	18,037 14,937 196,24 90,43 86	37,793 56,349 132,36 161, 4 71	25,364 21,524 116.55 49.15 75	15,867 13,904 9c.14 81.14 75	1,,468 11,255 2,01 80,67 84	11,265 21,5 5 23.0. +0,73 -7	12,223 7,943 233,65 68,34 80	11,.84 	9,191 7,45m 125.75 104.27 u(1 7 5,000) 106,11	7 8 9 10 11
1,761 2,225 19,015 26,625 1,135 295 156 130 45 695 765 9,350 9,640 765 980 8,275	2,568 4,442 17,464 38,336 1,940 486 35 11 1,477 1,871 15,460 16,690 1,227 1,667 17,000	65 005 8,011 6,184 10 1 15 16 11 1 59 67 7,959 1,794 33 38 1,125	2,372 2,918 74,8e6 91,577 770 411 282 410 372 100 21 1,2e 1,4e3 37,5-4 39,112 707 688 11,123	1,451 1,020 64,030 73,255 210 210 341 361 360 32,2,2 32,317 360 4,3,2	11r 0.4 17,483 4,605 10 11 11 11 12 36 36 32 9 13 18 18 18 18 18 18 18	358 344 21,487 11,487 15 30 16, 37 11,17 27 27 27 27 27 27 27 27 27 27 27 27 27	401 42. x, 370 19.502 55 50 65 125 75 30 281 4,51. 4,805	296 416 6.105 	177 245 446 % 5 446 % 3 5 25 45 5 5 5 7 6 7 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	110 141 2,080 3,535 67 22 21 21 5 6 05 4,54 5	381 383 8, , , , , , , , , , , , , , , , , , ,	538 1000 5544 9,311 373 121 26 15 6 	27 442 572 572 	12 13 14 15 16 17 18 19 20 21 22 23 24 25 22 27 28 29 30
15,905 215 1,590 6,685 386 13,301 1,086 46,242 386 6,774 56 499	23,400 305 2,285 1,022 14,715 527 15,515 2,003 85,195 650 10,070 45 215	897 12 133 27 992 13 646 441 11,970 31 2,808 17 398	18,516 233 2,613 534 8,461 9755 57,184 1,541 134,584 781 31,354 203 3,014	8,771 119 1733 274 4,575 604 925 80,704 513 26,117 160 1785	7,504 30,705 40,6 7,504 2,186 30,186 30,186	10 412 75 54 412 412 413 44 44 44 44 44 44 44 44 50 50 44 51	56, 774 34, 35, 196 196 14, 77 25, 45, 44, 44, 44, 44, 44, 44, 44, 44, 4	.,ee	1,2es	35 41 -41 705 76 15 25	4,600 20 35 70 705 116 6,331 216 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	4,800 1,055 102 5,12 5,12 167 4,095 388 31,455 161 -,755 5	55 	31 32 33 34 35 36 37 38 39 40 41 42 43
1,911 11,742 2,031 2,580 36,640 52,170 1,121 1,360 29,425 3C,940 1,301 1,655 59,543 80,540 195 125 740 775	3, 204, 12, 739 3, 469 5, 112 49, 924 78, 426 2, 253 3, 279 4, 357 10, 710 126, 224 320 222	59 7,881 65 110 11,095 8,877 60 95 5,-13 3,527 45 68 11,610 13,722 29 1,041 200	2,307 15,202 15,203 3,59 133,743 1-1-1-5 12,786 2,786 2,133 2,378 2,133 2,378 201,147 36 185 630	1,300 11,341 1,44 1,667 103,140 114,543 1f 114,543 1f 114,543 1f 11,331 1,440 12,344 131 34 141 0050	1,244 1,244 1,25,148 12,076 14,413 7,70 1 / 1 / 2,333 4,337 11 12 13 14 14 15 16 16 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	350 374 374 377 377 377 377 377 377	341 7,300 4,13 4,13 4,185 27,185 36,136 36,180 37,180 38,180 38,180 38,180	286 3,71 3, 426 1,26 4,50 4,50 24,50 36, 36, 34,42 34,43	7, 57 1,	2.42 3 ms 1 ms 2.4 ms 3.75 3.75 3.75 3.75 3.75 3.75 3.75 3.75	97 - 00 - 00 - 00 - 00 - 00 - 00 - 00 -	1044 1034 11,79 12,77 483 595 11,111 12,77 484 675 36,651 36,771	7 , 55 , 20, , 37 , 36 , 37 , 36 , 38 , 38 , 38	445 447 489 50 51 52 53 54 55 55 56 57 58 60 61
201 1,001 10 45	126 325 5	1,U37	380 4.086 40 355	306 3,835 30 31.	1, 45,	11° 1,415 195	8, 659 9	ئىڭ ئاۋۇ		5	40 126 15	26 4,1	 85	62 63
256 649 2,919 18 120 110 110 31 5 8 5 5 5 5 10 766 1,440 225 267 510	395 400 2,290 15 100 136 76 251 46 45 265 440 265 840 85 444	405 50 1,384 4,675 9 55 191 42 192 585 43 747 1,180 100 531	555 2,855 12,567 121 268 4,147 589 1,473 5,307 2,594 1,577 459 2,618 3,647 120 320 886	558 7,055 12,438 110 434 1,1 496 1,372 4,707 2,580 1,572 203 2,478 3,588 1,572 203 2,478 3,588	600 650 3,281 3,15 54 3115 6776 432 42 1,261 1,137 1,261 1,261 1,261 1,261 1,261 1,261	195 1,196 4,92 4,6 1,196 561 110 81 1,110 700 78 181 180 181 181 181 1	14 568 4,703 56 56 156 101 408 -,44 245 245 258 420 420 142 390	3, 11, 11, 11, 11, 12, 13, 14, 15, 15, 308, 44,5 30, 90,	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1	45 124 534 534 634 634 63 63 105 145 46.1 30 51 60	80 43 41 11 7 46 24 76 10 36 140 15 10 40	23 125 1 27 24 27 27 27 27 27 27 27 27 27 27 27 27 27	65 66 67 68 69 70 71 72 73 74 75 76 77 78 81 82 83

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

=					Area A		[Data a	re baseu on re	ports for only
	-					onomic class			
ļ	Item (For definitions and explanations, see text)	Total				nercial farms			
	(FOR WEITHILLOUS and Expressions, dee veat)	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
İ	FARMS, ACREAGE, AND VALUE								
1 2	Farmsnumber 1954	3,308 3,741	1,302 2,214	176 147	332 407	4e5 560	395 500	350 445	90 160
3 4	Land in farmsacres 1954	Jew,357 315,617	202,095 233,313	29,595 36,543	44,70∪ 53,500	58,630 1.2,130	36,50 0 36,030	24,640 27,685	8,030 12,425
5	Average size of farmacres 1954	87.9	112.2	174.1 248.6	134.6 143.7	126.1 110.9	92.4 72.1	70.4 62.2	89.2 77.7
7	Value of land and buildings: Average per farm	14,533	17,591	37,96"	1-,901	15,641	16,648	11,396	11,150
9	1950 Average per acredollars	12,992 163.09 153.94	15,711 157.32 1.48.35	46,496 192,12 133,64	22,928 159.58 161.45	14,163 114,26 114.14	9,566 133.12 149.31	10,002 197.83 150.09	8,924 1 114.28 1 126.19
10 11	1950 Proportion of farms reporting valuepercent 1954	32	81	73	38	76	86	80	78
12	Land in farms according to use: ropland harvestedfarms reporting 1954	2,538	1,5-	145	287	440	345	310	65
13	1949 acres 1954	3,247 63,201	1,950	118 12,+00	3c7 11,421	495 16.380	4-5 8,400	375 3,795	150 1,100
15 16	1949 1 to 9 acresfarms reporting 1954	6+,725 1,030	57.691 355	10,918 10	16,743 25	14,620 50	8,690 95	4,685 145	2,035 30
17 18	10 to 19 acres	-66 286	301 235	11 20	50 40	55 80	60 75	110	15 5
19 20	11 to 49 acres	349 301 57	355 231	15 51 31	75 85 e	140 100 15	75 40	40	10 5
21 22	100 to 194 acres. farms reporting 1954 200 to 499 acres. farms reporting 1954 500 acres and over. farms reporting 1954	12	52 1.	(L	6		***	•••	•••
23 24	Cropland used only for pasturefarms reporting 1954	1,093	767	20	172	225	175	95	20
25 26	1949 acres 1994	1,333	841 .3.765 .1,170	56 , jas 4,280	215 5,775 4,170	220 4,395 5,140	185 4,180 2,500	100 1,665 2,260	55 345 820
27 28 1	^royland not harvested and not parturedfarms reporting 1°5	25,865	404	27	37	115	130	100	25
29 30	1949 acres 1954	1,126 13,177	845 8,647	50 2,782	120 1,605	155 2,325	125 1,675	150 850	45 460
31 32	Cropland used only for crops not harvested	11,481	11,0%	1, 11	2,085	2,185	1,555	1,435	2,070
33	and not pasturedfarms reporting 1954 acres 1954	4.60	186	11	- 10 E - 12 E - 12 E	35 405	55 875	45 200	***
34 25	ropland lying idlefarms reporting 1954 acres 1954	9,7 17	5,30.	1,13	410	1,920	800	70 650	25 460
36 37	*35dland pasturedfarms reporting 1454 acres 1454	623 0,460	. 2,820	1,010	67 5,5 (5	165 7,255	7,860	75 3,245	30 3,855
38 39	Woodland not pasturedfarms reporting 1954 acres 195	46,554 T'Pla	1,030	171 c, 41 1	197 15,297	315 14,650	210	185 13,105	30 1,795
40	Other pasture (not cropland and nit woodland)farms reporting 195	"Lt	521	- 51	75 +,, 20	1,75 6,195	95 3, 475	95 1,125	10 350
41	acres 195 Improved (see text)farms reporting 1954	14,05 131 1,505	15,270 115 1,290	1,205 35 335	45 450	6,145 445	10	1,127	***
43	acres 1954 Other land (house lots, roads, wasteland, etc./	7,5ré	1,5	14	ಸರೀ	420	325	300	75
45 46	acres 1954 Cropland, total	14,21	4,300 1,02	4,213 155	1,567 307	2,430 450	1,310 390	855 325	125 65
47	1949 acres 1954	3,438	2,78e 82,459	12.4 18,267	302 13,621	23,130	480 14,255	415 6,310	155 1,905
4.9 50	1949 Land pastured, totalfarms reporting 1954	1,790	1,112	10,449	.44.998 £32	21,945	12,745 255	8,380 195	4,925 45
51 52	1949 acres 1954	2,.43 7,16	1,011	35 3,700	296	17,845	320 15,515	190 6,035	85 4,550
53 54	Woodland, totalfarms reporting 195	1,379	73,414 1,203	10,786 116 13	21,293	23,905 355 380	14,240 245 270	4,780 210 200	3,910 45 85
55 56	1949 acres 1954 1949	1:,274 1:,59 1:,016	1,352 4,577 11,17	7, 42. 15,029	312 20,892 22,812	26,905	16,8e0 18,835	16,350 15,595	5,650 6,500
57 58 59	Irrigated land in farmsfarms reporting 1954	162	1/2	43 36	30 3t	5 45	5 35	10 10	•••
60 61	acres 1954 1949	,c7c 4,213	3,213	1,346	755	2U 235	20 305	5 0 55	
62	'over crops turned under and land planted to another crop	77+	. 18	47	1-1	215	110	115 435	20 120
63 64	acres 1954 Tropland used for r.w or grain crops	10,133	9,520 41	4,550 10	1,830	1,950	635 5	5	120
65	farmed on cont irfarms reporting 1954 acres 1954	325	260	105	5	100	25	40	•••
	USE OF COMMERCIAL FERTILIZER								
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	And the state of t	767 2,305	.70 950	172 1,296	300 1,084	140 292	75 174	10 4
68	deres on which usef ther pasturefarms reporting	Ju, 178	15,312	4,125 20	6,432	5,440	1,855	920	40
70 71	ther pasture	.76 1,06∂	1,050	105 230	80 350	70 335	18 75		
71 72	orn	1,588	585 1,533	45 342	150 -74	255 575	100 107	20 27	15 9
73 74	acres OR which used	5.235	4,945	725	1,640	1,7€0	485	145	40
75 76	farms reporting tons	4.7 6.610	6,565	72 3,270	120 1,575	1,020	80 518	60 182	***
77 78	acres on which used Fruits, vegetables, potatoes, etcfarms reporting	,,075 859	4,050 560	1,930 57	465	700 1+5	340 35	115	50
78 79 86	tons acres on which used	6,219	5,768 6,353	3,519 3,115	491 728	872 1,050	534 695	282 650	50 115
81 82	Other crops	253 583	145 437	158 158	26 28 95	30 27 105	20 11 45	15 14 20	10 1 10
83	acres on which used	1,232	142	667	47	105	4,3	20	

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

	ea A—Contin						Ar	еа В					
	ic class—Co	entinued	Total			Com	mercial farms	Есопошіс	class		<u> </u>	0.1	
Part-time	Resi- dential	Abnormal	sll farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Other farms Resi- dential	Abnormal
435 595 23,240 37,595 53.4 63.2 9,530 9,859 185.46 175.20	760 916 32,525 42,930 42.8 46.9 9,073 8,302 211.92 203.68	11 6.497 1,779 590.c 143.z 17c,183 42,-17 209.00 464.0c 45	1,273 4,230 329,781 363,144 100.7 85.7 14,567 12,224 14,130 144,31	1,999 2,452 251,441 270,700 125.6 110.4 1.888 153.30 148.37 7c	205 142 54,711 34,071 206.9 239.1 50,123 35,730 235,23 11,72 73	487 501 75,375 74,400 154,3 125,4 12,27 19,22 12,12 125,12	437 601 (2,255 6m,270 122.1 100.4 11,666 12,965 121.7	377 597 57,300 41,285 42,46 -1,32 -1,44	320 415 21,935 30,050 23.5 72.4 11,023 11,094 45.66	175 146 2,475 18,630 48,4 4,52 41,40 131,70 102,51	4.5 535 27,225 27,635 58.7 51.7 1.381 2,114 4.5.152 171.11	800 1,225 -3,340 57,260 54-1, 4c,7 2,433 3,54 233-17 130-18	9 18 7,915 7,945 879,4 419,2 114,033 145,123 359,25 33
365 4,050 5,165 2,45 6,00 60 60 60 60 61 61 65 65 65 65 66 67 67 67 68 67 68 68 68 68 68 68 68 68 68 68 68 68 68	570 790 4,075 6,255 -330 105 -5 -5 -5 -100 355 1,460 2,905 1,030 3,115 40 -220 145 -5 -15 -15 -15 -15 -15 -15 -15 -15 -15	11 12 1,080 614 1 5 5 5 11 12 205 260 60 1 60 1 1 20 5 11 12 205 260 260 6	2,528 3,395 77,131 82,974 800 336 4,00 345 102 35 102 37,451 34,652 37,451 34,652 37,451 34,652 37,451 34,652 37,451 34,652 37,451 17,744 255 3,405 70,13,81 17,744 255 3,405 70,13,81 17,737 413 38,777 413 41,723	1,019 2,027 2,027 2,027 2,027 2,027 2,036 236 236 241 420 321 100 2,100	175 114 11,400 8,000 25 10 11 17 36 05 7,223 2,758 07 1,365 562 11,37 11,375 12,75 12,75 13,27 1	340 340 341 343 341 343 344 344 344 344 344 344	20, 21, 22, 23, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	Section Sect	235 340 4,060 5,835 45 45 120 1,455 1,755 45 127 45 127 45 127 45 127 127 127 127 127 127 127 127 127 127	125 170 170 170 170 170 170 170 170 170 170	355 365 5,030 5,040 1,05 100 25 25 25 25 171 130 2,930 141 2,930 2,435 2,400 2,435 2,400 2,435 2,400 2	240 2485 2,346 2,010 30 15 30 415 3,630 4,531 3,700 34 34 34 34 34 34 34 34 34 34 34 34 34	3 13 1,380 1
25 14 40 25 14 40 135 261 325 80 131 260	115 109 e00 5 15 45 12 75 5 45 25 25 25 25 25 30 18	11 242 24 1 (2) 4 10 24 125 11 98 200	345 1,353 3,547 3,547 3,547 3,547 3,547 3,547 3,547 3,757 3,757 3,757 3,757 3,757 3,757	041 34.75 34.9 1.743 092 700 3.127 012 1,137 4,428 104 254 696	31 552 543 545 545 1,211 552 2,515 30 177 385	1.0.9 1.0.9 1.0.9 1.0.3 1.0.3 1.0.7 2.45 1.181 	2.350 2.350 68 250 118 375 61 -50 15	259 219 219 219 219 45 219 465 5	63 10 35 35 74 135 10 6	2/ 100 21 	56 149 70 10 10 10 10 10 10 10 10 10 10 10 10 10	The form the state of the state	112 1,003 12 12 12 30

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

				Area C				
				Eco	onomic class			
Item (For definitions and explanations, see text)	Total all	1		Сопт	mercial farms			
	farma	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE								
1 Farmsnumber 1954	4,386 6,345	3,045 3,782	344 390	691 850	710 735	570 700	480 701	250 406
3 Land in farmsacres 1954	248,271 317,673	196,300 223,250	39,555 41,230	53,050 58,665	45,985 41,615	30,205 30,660	18,445 27,755	9,060 23,325
4 Average size of farmacres 1954	50.0 50.1	64.5 59.0	115.0 105.7	76.8 69.0	64.8 5c.6	53.0 43.8	38.4 39.6	36.2 57.5
Value of land and buildings: 7 Average per farmdollars 1954	20,154	23,351	49,e51	52,391	16,525	16,994	14,812	12,928
8 1950 9 Average per acredollars 1954	15,791 447.13	19,567 458.76	34,512 635.56	21,731 588.83	14,287 338.37	15,141 321,62	14,198 385.98	15,127 467.61
1950 Proportion of farms reporting valuepercent 1954	324.33 76	305.90 74	385,46 68	291.57 79	251.99 73	321.73 76	340.79 75	252.25 69
Lond in farms according to use:			221	6.23	610	105	700	1/0
Cropland harvestedfarms reporting 1954	2,876 4,241	2,110 2,533	224 246	501 560	520 475	405 475	300 481	160 286
acres 1954 15 1949	70,490 74,456 1,305	60,755 62,793 74 5	13,225 13,194 75	16,780 18,225 170	14,340 11,155 130	9,360 9,210 140	5,115 7,224 140	1,935 3,785 90
16 1 to 9 acres	450	3±0 2±0	15 10	£5	30 110	60	80 20	30 20
18 20 to 29 acres	375 -27	350 317	20 51	70 12c	115	100	30 25	15
21 100 to 199 acres	108	48 10	43 10	30	15	5	5	
500 acres and over	***	***	108	255	255	235	120	40
24 Cropland used only for pasturefarms reporting 1954 25 acres 1954	1,554 1,903 24,397	1,01:	126 : 4,742	340 6,965	250 5,430	245 4.170	191 1,780	86 280
27 1949 28 Cropland not harvested and not	29,339	23,367 23,268	2,623	9,055	3,545	3,500	2,680	865
pastured	1,398 1,#80	913 - 1,07 /	103 134	200 215	215 195	175 195	130 215	90 135
30 acres 1954 1949	16,370 28,641	10.245 16,470	1,300 3,750	2,215 2,280	2,310 2,750	2,050 2,035	1,725 2,265	645 3,390
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	447	327	±7	80	70	85	40	15
33 acres 1954 Cropland lying idlefarms reporting 1954	-,5⊾0 1,∪92	3,735 647	665 72	740 150	1,095 180	795 110	380 105	60 80
acres 1954 Woodland pasturedfarms reporting 1954	11,850	6,510 422	€35 +2	1,475 45	1,215	1,255 100	1,345	585 20
acres 1954 Woodland not pasturedfarms reporting 1954	13,451	10,940	1,∈95 174	2,710 31e	3,065	2,105 250	1,105 230	260 110
39 acres 1954 40 Other pasture (not cropland and	75,066	5 til , -ligg	15,02e	1,,930	10,485	10, 40	5,565	4,000
not woodland)farms reporting 1954 acres 1954	773 1-175	56% . 15,332	1,000	145 5,335	205 5,885	65 345	70 1,620	35 550
Jmproved (see text)farms reporting 1954 acres 1954	1.56 . 755	116 1,600	11 125	25 525	50 735	5 50	10 85	5 10
Other land (house lots, roads, wasteland, etc.)	3,566	470, 470	249	601	580	440 1,535	385	165 1,390
45 scres 1954 46 Cropland, total	25, 12 2,641 5,092	15,717 2,530 3,024	2.56T 27 / 31c	#,445 6.1 65J	4,470 eu5 580	470 585	1,535 375 556	200 341
48 acres 1954 49 1949	11e,747 1.6,73e	-4,3,7 32,531	14,267 20,567	25,9c1 29,560	22,080 17,490	15,580 14,745	8,620 12,169	2,860 8,040
50 Land pastured, total	ا 135,5 ا 21,021	1,50 ₄ 1,979	164 212	515	+15 +20	300 380	195 296	70 156
52 acres 1954 53 1949	01,223 76,170	#9,€2" 59,699	7 437 10,319	15,005 11,520	14 , 130 11 , 135	7,220 10,245	4,505 5,185	1,090 4,395
54 Woodland, total	2,231 820,	1,615	19-	256 441	380 #45	510 295	250 316	130 201
56 acres 1954 57 1949	\$8,517 117,49 ₂	70,894 79,675	16,721 17,442	17,5en 19,750	15,553 16,545	12,145 10,075	6,670 9,688	4,260 10,175
58 Irrigated land in farmsfarms reporting 1954 1949 60 acres 1954	332 256	214	52 38	1	14 44 J	40 20	20 31	10 10
60 acres 1954 61 1949, 62 Cover crops turned under and land planted	4,540 ,144	2,500 2,740	1,170 £53	1,330	795 275	425 70	110 172	10 260
to another crop	546 5,705	40	55 1,635	1,110	145 9c5	85 685	55 ⊷00	15 30
64 Cropland used for row or grain crops farmed on contourfarms reporting 1954	60	50	5	20	5	5	15	
65 acres 1954	745	51	100	235	-0	40	115	
USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:								
66 Hay and cropland pasturedfarms reporting 67	754	5 t. 4,134	61 970	176 1,552	19U	95 368	60 227	10 69
68 acres on which used 69 Other pasture	_1 _25 105	17,7.4	. 3es 10	C, 410 30	4,005 35	1,635 5	1,610 10	210 5
70 tons 71 acres on which used	226 960	+1,1 24 1	22 125	01 25c	146	13 5 0	16 85	2 10
72 Corn	332 : 1t	281 374	31 _42	75	170 170	65	25	5 4
74 acres on which used	,467	المحطاء م	445	4.5	745	الكاو	110	15
75 Tobaccofarms reporting 76 tons 77 acres on which used			***				•••	***
78 Fruits, vegetables, potatoes, etcfarms reporting	7%	58c	F 2	115	170	110	70	70
79 tons 80 acres on which used	4,615 10,936	2,406 4,725	1,128 3,760	1,232	907 1,985	300 805	236 370	103 260
81 Other cropsfarms reporting 82 tons 83 acres on which used	445 1,016	2.45 405	11u 574	115 166	25 93	20 14	50 26	15 12
83 acres on which used	.1.140	1,575	470	170	145	200	70	20

MASSACHUSETTS

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

	farms. Ses						Ares	s ∠, D, and H						F
	ic cless—Co	ntinued	Total			Comm	ercial farma	Economic	class	-	T	Other farms		
Part-time	Rasi- dential	Abnormal	sll farms	Total	Class I	Class II	Clese III	Cless IV	Class V	Cless VI	Part-time	Resi- dential	Abnormal	
485 945 17,065 28,465 35.2 30.1 14,715 11,815 493,65	830 1,567 23,380 54,639 28.2 34.9 12,169 11,726 422.82	26 51 11,526 11,319 443,3 221,9 54,692 28,352 125,44	4,021 4,715 222,038 238,077 55,4 50,6 16,630 13,583 34,14	2,554 2,438 193,6 %, 186,387 71,1 62,4 19,596 31,790	250 21c 52,417 43,270 211.2 206.0 42,155 42,187 244.7c	651 755 57,362 47,525 88.0 72.0 14,364 19,315	455 56.7 25.000 27.390 51.5 40.3 47.129 13.705 404,444	507 601 27,247 34,057 53.7 51.5 13,740 11,637 241	450 587 16,235 23,990 4.1 4.9 11,690 12,360	225 315 4,035 4,655 17.9 30.7 9,389 8,008	585 715 13,850 17,795 23.7 24.3 10,570 11,598 490,07	850 990 21,730 29,360 25.6 23.6 10,346 1,410 413,85	4 764 5.545 5.545 52.0 67,583 230.56	1 2 3 4 5 6
429.57 80	358.e6 83	157.15 58	287.39 81	268.9L 81	97 773 - 26	108.44 78	276.18 79	.78.98 79	221.10 89	a Je., 70 24	→lo1 77	31°.94 84	179.44 100	10
275 550 2,735 5,520 195 30 25 25 155 185 2,030 1,360	465 1,122 2,885 8,871 365 90 10 365 451 2,325 5,220	26 4e 3,905 2,272 10 10 0 24 e75 481	2,626 2,093 50,801 51,673 1,525 365 260 222 183 14	1,769 1,764 45,032 45,641 745 280 240 241 178 47 178 47	185 15,775 11,743 55 100 101 15 15 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	102 145 10 102 12 105 10 105 10 115 130 15 130 5 5 5 5 10 10 10 10 10 10 10 10 10 10 10 10 10 1	215 265 5,135 7,000 16, 95 56 90 4,5 17 17 18 2,045 0,140	2470 	2/45 3/82 2/2015 1/11/2 2/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3/3	145 -227 -9c1 1,405 -125 10 	285 430 1,400 2,400 -1,500 -1,	455 645 2,315 4,240 60 6,5 6,5 1,55 4,355 2,355	17 22 1,1 44 1,5% 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	122 134 145 166 177 186 199 200 211 222 235 244 255 266 277
160 325 1,440 3,520	215 567 2,990 7,750	10 9 645 301	.17.4 1 2 % 17.015 17.767	185, 721 14,941 13,10	57 67 	156 175 - 735 713	1.4. t. 1.491 - 1.49 - No	1.45 1.7 1.10 h		65 11. 1.5 70	1 % 245 2,255 1,45	2.45 2.875 2.041	17 . (n) 	28 29 30 31
55 380 120 1,060 65 1,115 235 4,155	60 270 265 3,620 60 970 400 8,560	5 25 10 663 11 52c 20 2,405	1. 977 1. 977 1. 944 1. 344 1. 458 78,78	1, 274 2, 270 2, 411 2, 274 1, 274 1, 274	1: 15 27 255 41" 1c ,250	1 (82) 1 (82) 1 (85) 1 (84) 1 (84) 1 (84)	2 k = 1 k =	1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11. 11. 1. 1. 1.			2 471 2 471 2 47,000 41,000 410 2 735	1 10 25 272 272 15 477	32 33 34 35 36 37 38
1,005 5 25	100 1,305 10 30	11 735 5 100	75 11,405 75 72	4, "7 1, 40 <u>1</u> 1 8.5 545	4.0 1.14	15 2,444.5 5 25	1.5	***	ř.	Ap "	2	7' %.		40 41 42 43
400 4,585 765 785 6,205 10,400 6,244 255 400 5,270 11,480 15 10 70 25 40 1,48	670 2,****\) 720 1,332 10,400 20,851 455 000 5,500 *,155 430 737 *,430 23,154 10 30 20 30	26 2,985 36 51 4,275 1,054 40 1,07 21 40 2,01 3,145 21 22 270 249 49 49 49	3,425 27,37 2,301 3,310 4,350 1,770 2,44 36,74 4,430 2,113 5,50 87,6 50,55 1,312 401 0,884 35 365	20,60m, 20,60m	1 14	90.70 3.46 3.46 3.47 3.47 3.47 3.47 3.47 3.47 3.47 4.47	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 mm 10	125 21 25 24 27 27 27 27 27 27 27 27 27 27 27 27 27	#1 10.1 10.1 10.1 10.1 10.1 10.1 10.1 10	500 mm m m m m m m m m m m m m m m m m m		4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-4-
45 111 5500 5 5 85 110 220 30 11 35	90 110 575 5 5 1 20 20 12 43 45 72 270 5 5 5	26 300 26 527 781 15	50- 1.14 45 72 375 461 1,421 5,161 608 2,423 5,715 459 897 5,040	21. 145 2	101 4 21 5 5 75 75 76 ,400 40 1,875 40 2,310	20. 719 2,545 2,545 2,646 2,64	75 25. 75 525 75 530 94.5 94.5	5c	56. 1. 2. 1.5 1.5 1.5 2.6 3.5	25 5 11 45 45 175 10 20	25 25 25 25 25 25 25 26 26 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	6. 4. 1.0 6.5 2.0 1.0 6.5	57	5 66 66 66 71 72 72 72 72 72 72 72 72 80 83 84 84 84 84 84 84 84 84 84 84 84 84 84

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

\neg					The Sta	te	[Dava a	re based on rep	ports for only
						nomic class			
	Item (For definitions and explanations, see text)	Total			Comm	ercial farms			-
	,,	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2 3 4 5 6 7	Telephone	15,504 16,999 20,358 11,963 16,303 6,691	9,914 10,769 12,099 7,609 10,388 4,367 135	1,073 1,093 857 834 1,057 600	2,405 2,505 2,622 1,916 2,445 1,187	2,248 2,483 2,738 1,716 2,403 1,092	1,972 2,147 2,638 1,457 2,037 767 35	1,495 1,710 2,187 1,170 1,645 555 10	721 831 1,057 516 801 166
8	Power feed grinder	+00 +,104	297 3,756	30 369	1,174	101 1,183	40 750	30 220	10
10 11 12 13 14 15 16 17	Grain combines	92 94 67 67 1,785 1,826 1,090	91 43 65 65 1,673 1,700 1,018 1,040	8 11 33 33 34 346 253 270	13 13 10 10 581 596 443 448	20 20 20 20 450 457 247 247	15 15 5 5 211 211 60 60	5 65 65 5	10 10 25 25 10
18 19 20 21 22 23 24	Motortrucks	9,430 14,411 8,487 7,515 12,656 11,476 17,854	7,242 11,803 6,365 6,214 10,177 8,829 8,301	96 812 1,948 1,347 	2,068 3,566 1,770 1,737 3,111 2,759 2,190	1,748 2,391 1,603 1,590 2,373 2,045 2,033	1,291 1,632 1,197 1,183 1,513 1,393 1,687	845 1,020 700 780 825 915 1,365	326 382 296 315 357 370 536
25	number 1954 OFF-FARM WORK AND OTHER INCOME	19,946	12,133	.,⊸80	3, 390	2,562	2,170	1,855	676
26	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	6,559 9,103	2,042 2,376	44.3 201	263 191	285 456	566 697	935 995	
27 28 29 30 31	Working off their farms, totaloperators reporting 1954 1944 100 or more daysoperators reporting 1954 1949	2,512 1,611 7,285 8,747	1,024 3,050 1,457 2,491	143 124 70 60	641 527 401 241	780 801 515 460	930 : 1,131 780 801	1,030 1,180 885 920	100 196
	FARMS BY CLASS OF WORK POWER						400		
32 33 34 35	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or farms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	7,647 1,131 1,629 6,258	7,981 elf 1,245 5,120	290 - 143 176	710 65 274 1,496	770 125 392 1,211	800 170 246 951	930 145 145 555	475 105 45 251
36 37	FARM LABOR Week of September 26-October 2: Family and/or hired workersfarms reporting 1954 persons 1954	15,700 43,874	10,331 35,187	1,095 10,121	2,500 9,772	2,383 6,057	2,047 4,880	1,545 3,055	761 1,302
38 39 40	Family workers, including operator	15,781 14,925	10,008 9,832	1,030 1,020	2,387 2,347	2,343 2,323	1,986 1,451	1,500 1,450	756 736
41 42 43	family	6,567 8,814 5,041 20,135	4,342 6,444 4,612 18,911	2-6 478 927 8,618	1,18c 1,781 1,715 5,c44	1,120 1,670 947 2,064	860 1,280 602 1,649	645 865 325 740	235 370 96 196
44	Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954	3,254 9,515	3,110 8,840	826 4,639	1,315 2,679	562 884	272 433	115 170	20 35
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	2,805 10,620	2,502 10,071	465 3,179	820 2,965	505 1,180	411 1,216	220 570	81 161
49	SPECIFIED FARM EXPENDITURES Specified farm expendituresfarms reporting 1954 Machine hire and/or hired	17,065	10,941	1,100	2,540	2,498	2,107	1,775	861
50 51 52 53 54 55 56	labor	10,272 5,845 1,173,439 7,830 9,428 24,454,463 26,357,497 5,673	7,725 2,986 996,803 c,665 7,961 22,832,162 24,367,429 4,573	1,010 354 136,818 905 828 1.7,871,677 13,420,939 223	2,200 1,004 324,749 2,100 2,136 6,345,290 6,46,631	1,827 991 229,570 1,592 1,977 2,111,785 2,595,790 1,341	1,362 846 201,145 1,057 1,568 1,008,205 1,206,255 971	925 545 83,265 700 973 389,080 629,260 670	401 246 21,256 221 383 106,125 268,584 216
57 58 59	\$2,500 and overfarms reporting 1954 Feed for livestock and poultryfarms reporting 1954 1949	2,157 13,207 15,875	2,092 8,474 10,066	772 812 601	948 1,495 2,269	2,083 2,413	1,762 2,210	30 1,215 1,077	5 606 836 412,805
60 61 62 63	Gasoline and other petroleum fuel and oilfarms reporting 1954	45,195,557 46,383,741 11,767 13,186	42,357,572 43,260,787 8,649 9,737	15,659,976 13,635,259 955 822	13,762,296 14,846,148 2,194 2,401	6,957,825 8,337,625 2,188 2,391	4,151,005 4,060,000 1,632 2,078	1,413,665 1,794,355 1,210 1,407	587,400 470 638
64 65 66	dollars 1954 1949 Commercial fertilizer and fertilizing materialfarms reporting 1954	4,415,373 4,287,440 7,984	4,058,045 3,955,733 6,097	1,364,149 1,162,896 727	1,307,241 1,197,904 1,682	711,005 811,778 1,581	423,875 460,813	191,700 233,735 790	60,075 88,607 296
67 68 69 70 71 72	dollars 1954 tons 1954 acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	3,461,376 57,156 165,324 3,010 38,497 282,921 33,098	2,197,274 52,011 149,182 2,350 33,500 248,132 28,701	1,130,624 19,714 45,698 341 8,769 69,226 8,628	982,037 15,546 50,908 778 12,506 91,751 9,194	653,320 10,150 30,375 616 7,935 56,735 6,504	267,380 4,095 12,600 360 2,635 20,730 2,825	123,825 1,979 7,165 200 1,480 8,995 1,335	34,088 527 1,436 55 175 695 215

 $^{1}\mathrm{Excludes}$ farms reporting commercial fertilizer and lime.

MASSACHUSETTS

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

The S	State —Conti							Ares 1						_
Economi	ic cless—Co	ntinued						Economic	1889					
(Other farms		Total all	1		Сошт	ercial farms	1	<u> </u>	<u> </u>	ļ	Other farms		
Part-time	Resi- dential	Abnormal	farms	Totel	Cless I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
2,081 2,356 2,880 1,626 2,241 891 25 55	3,449 3,809 5,276 2,677 3,609 1,393 25 30	60 65 103 51 65 40 14 18 53	2,453 2,5m8 3,027 1,481 2,483 1,307 30 78 976	1,461 1,531 1,671 888 1,491 837 25 58 889	131 131 70 85 121 90	363 383 354 237 373 220 5 25 273	30t 401 437 245 386 241 25 301	305 320 430 160 31* 155 16 5	160 17° 260 10° 170 85	126 121 120 56 126 46	40 <u>1</u> 416 410 241 411 211 15	589 629 940 352 579 258 5	2 2 6 2 1 1 2	4 6 6
60 60 30 30	10 15 10 10	1 1 1 42 51 32 41	23 23 21 21 400 400 168 169	23 23 21 21 383 383 157 158	2 2 11 11 75 75 75 23 24	6 10 10 118 118 88 98	10 10 125 125 46 47	30 30	30	5 5	15 15 10 10		2 1 1	1 1 1 1 1 1 1
966 1,146 851 860 952 940 1,961 2,482	1,162 1,315 1,221 1,356 1,301 1,473 3,043 3,955	60 147 50 85 226 234 49 376	1,661 2,372 1,650 1,507 2,429 2,013 2,247 3,359	1,101 1,134 1,196 1,120 1,941 1,589 1,311 2,096	126 365 127 65 306 195 126 376	319 54r 323 299 590 450 333 568	311 307 316 316 558 429 361 476	215 226 236 240 295 290 265 365	115 160 120 175 135 210	3h 3m 6h 40 72 50 91 101	296 211 150 222 160 376 512	292 330 241 230 256 245 558 740	2 10 2 7 10 19 2 11	1 2 2 2 2 2 2 2
1,826 2,695 2,041	2,636 4,026 2,842	5 6	1,128 1,429 1,535	286 299 (11 3e	35 1c 110	50 2,	95 35	95 1/15 110	1.	346 3r.5 38b	496 765 565		2 2
2,570 1,946 2,380	4,101 2,676 3,876	 e	1,e⊣t 1,2∈3 1,2∈°	6 19 370 262	13 30	12c 6° 20	13r +0 +5	14° 130 25	141 #5 96	51	355 376 330	-1, -1, -2,	i 	2 3
1,390	2,271	5	, O ₁	200	fi fi	30	30	4=	50	e _e ()	1, 5	331		3
155 160 691	402 206 1,015	10 18 32	282 406 1,244	150 300 유교	2/1 94	30 61 256	20 91 250	40 175	30 40 71	30 15 51	50 25 156	°? °1 190	2	3.
2,046 3,397 2,006 1,951	3,263 4,608 3,207 3,087	60 682 60 55	2,45 ^m 5,6 ^q 0 2,38 ^q 2,324	1,476 4,256 1,424 1,300	131 926 115	359 1,442 3°2 342	391 941 387 384	300 can 244 244	160 306 160 140	116	391 122 391	798 572 537	2 2 2 2	2 2 2
770 1,080 236 366	950 1,280 151 241	5 10 42 617	949 1,386 651 1,999	649 906 690 1,881	33 5 109 130	201 311 289 189	200 295 100 160	11° 16° 25 130	91 11 25 40	21 21 21 21	125 110 36 65	175 240 10 21	2 21	4 4
3 6 56	66 86	42 533	420 996	ag∏∤n ≔12,ag	28 -41	253 363	65 90	2"	1.º 20		F.	6	20.	14
200 310	95 155	8 84	293 290	348 917	30 295	127 426	3° 70	35 80	1 20	11 2e	3C 60	10 17	1	4
2,386	3, 673	65	2,557	1,546	131	383	401	320	175	136	426	583	7	4
1,226 826 108,135 711 780 182,295 487,750 705 6	1,267 1,021 65,765 406 605 173,215 373,700 385 21	54 12 2,736 48 78 1,266,791 1,128,618 10 38	1,670 1,081 181,276 1,174 1,418 2,399,335 2,895,704 923 251	1,170 658 145,816 1,025 1,236 2,322,985 2,764,629 778 247	127 31 5,675 121 c5 1,084,020 971,273 46	373 241 66,720 363 324 837,415 1,051,236 231 132	300 170 44,215 245 381 232,455 446,835 220 25	215 120 18,740 175 195 104,955 233,195	100 55 6,810 85 120 57,817 57,817 57,427	61 3,650 36 51 6,330 14,670	221 181 10,845 91 105 09,450 25,180 90	277 241 14,075 56 70 22,000 51,395 55	25,000 54,500	455555555
1,671 2,120 947,600 1,224,190	3,002 3,595 789,620 963,505	60 94 1,100,765 935,259	2,220 2,485 5,446,036 5,090,128	1,350 1,503 5,073,170 4,733,958	120 56 1,851,370 922,160	333 334 1,696,485 1,851,858	953,645 1,180,615	18 371 410,185 527,235	127 220 127,480 161,795	1.6 111 33,605 90,295	331 310 166,255 153,135	537 665 156,755 129,535	2 49,856 73,502	5 5 6
1,331 1,505 155,315 142,460	1,727 1,855 114,430 122,445	60 89 87,583 66,802	1,970 1,956 674,238 565,978	1,335 1,389 594,905 519,368	131 54 150,475 106,659	358 329 186,910 172,974	371 41. 140,590 128,735	265 333 72,443 70,54 0	145 34,200 27,090	2,230 13,470	291 240 38,270 34,276	342 326 32,305 16,210	2 8,758 €,13∪	9939
916 99,~80 1,812 5,324 271 1,549 11,325 1,435	921 53,165 843 3,636 345 1,310 9,275 1,670	50 111,457 2,490 7,182 44 2,138 14,189 1,292	1,352 635,338 10,144 25,822 421 5,751 26,314 4,360	978 593,335 9,538 23,641 328 5,019 22,468 3,772	95 160,025 3,004 5,915 12 169 1,053	317 228,747 3,587 9,515 156 2,260 11,380	290 136,180 1,975 5,485 100 2,070 6,915 1,570	155 	80 10,825 188 855 20 295 1,965	41 6,763 78 241	176 25,580 370 1,169 41 344 2,075 245	196 10,070 119 701 50 265 1,505 285	2 6,353 117 311 2 123 266 58	666677777

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

===				···	Area A				
					Eco	nomic class			
	Item (For definitions and explanations, see text)	Total			Соли	mercial farms			
		all farms	Total	Class I	Class II	Class III	Class IV	290 350 395 165 345 110 65 10 65 5 155 160 170 135 185 155 185 155 280 200 210 160 20 40 130 275 470 260 245 125 155 45 70 155 155 155 155 155 155 155 155 155 15	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1	Telephone	2,652	1,626 1,796	164 164	312 332	415 405	3 65 395		80 85
3 4 5 6 7 8 9	Television set. farms reporting 1950. Television set. farms reporting 1954. Fiped running water farms reporting 1954. Home freezer. farms reporting 1954. Electric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	3,402 1,781 2,362 1,235 10 120 775	2,040 1,050 1,751 764 90 725	133 124 164 99 15 45	382 236 327 160 25 165	550 240 445 235 30 270	435 245 385 145 10 170	395 165 345 110	145 40 85 15
10 11 12 13	Grain combines. farms reporting 1954 number 1954 Corn pickers. farms reporting 1954 number 1954	27 29 15 15	27 29 15	10 18 10 10	1	10 10 5 5	•••		•••
14 15 16 17	Fick-up hay balers	352 357 185 185	3+2 } 347 170 170	50 55 30 30	117 117 70 76	115 115 55 55	50 50 10 10	5	5 5 5 5
18 19 20	Motortrucks	1,602 2,337 1,058	1,216 1,896 1,257	135 409 1.0	281 482 207	345 455 405 395	255 340 250	160 170	45 50 25
21 22 23 24 25	number 1954 1950 Automobiles	1,00h 2,40 2,102 2,453 3,410	1,20% 1,493 1,710 1,427 2,131	102 384 282 150 392	317 489 508 302 439	575 + 10 41c 52c	210 315 225 315 395	185 155 280	45 45 50 30 30
	OFF-FARM WORK AND OTHER INCOME								
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1449	1,371 1,62	3 71 3 <i>2</i> 1	10 1	75 24	25 7*	125 120		
23	working off their farms, totaloperators reporting 1954	1,:1:	71 776	1		160 140	1 +5		15 10
30 31	100 or more daysoperators reporting 1954	1,471 1,344 1,000	415 517	17	ы <u>г</u> 40	95 75	220 155 165	200	
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 145		40.1	Bi_	-54	ng C	115	160	50
33 34 35	No tractor but horses and/or mules	255 356 1,352	us ∃]≀ ^u +1	115 115	1) 68 201	10° 300	30 80 170	40	15 25
36 37	FARM LAPOR Week of September 26-October 2: Family and/or hired workersfarms reporting 195 persons 1954	⁹ بسار2 ۲۰ ₄ 5۳	1,007	170 2,011	332 1,2,4	445 1,10	3 55 795		90 150
38	Family workers, including operator	.,nlie	1,032	170	327	445	340	260	90
40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954 persons 1954	5,441 4,441 1,136	1,14. 23. 1,115	17)	300 211 32	445 251 395	330 150 230	125	80 35 60
41 42 43	Hired workersfarms reporting 1954 persons 1954	3,.79	659 659 860,8	15° 1,771	1 17	1611 345	115 230	45	5 10
44 45	Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954	1,72	. 17 1,574	11c 1,051	152 273	1n 1	50 90		
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	1,13+	407 1,450	72 I	111 334	500 40	75 140	30	5
48	SPECIFIED FARM EXPENDITURES Specified farm expenditure:	2,428	1,792	170	327	\$0°	39%	350	85
49	Machine hire and or hired laborfarms reporting 1954	1.3.7	1,357	1:5	282	39%	270	215	40
50 51 52	Machine hire	1,195 203,+75 1,327	168,485 1,177	21,680 150	130 25,045 257	270 51,130 345	180 37,830 225	25,925	30 1,475 20
53 54	1949 dollars 1954	1,076 4,597,±22	1,424	122 .:,939,432	337 578,140	40u 372,815	280 223,145	215 56,940	70 4,250
55 56 57	\$1 to \$2,499	5,717,415 1,04± 281	5,298,275 901 271	3,40%,705 45 105	1,014,515 171 9c	581,925 305 40	165,450 195 30	170	34,095 20
58 59 60 €1	1949 dollars 1954	2,213 2,596 6,704,755 5,446,826	1,382 1,579 6,050,615 5,067,535	116 99 2,800,835 1,468,055	256 320 1,384,615 1,652,125	410 450 1,0(5,060 1,221,175	310 330 540,750 415,015	280 231,000	65 100 28,355 50,920
62	Gasoline and other petroleum fuel and oilfarms reporting 1954	2,027	1,498	155	311	435	304	235	55
64 65 66	1949 dollars 1954 1949 Commercial fertilizer and fertilizing	2,2m4 590,228 614,01+	1,627 545,643 574,943	11: 174,168 167,228	352 138,585 173,290	480 125,820 133,375	335 77,620 58,390	24,420 31,405	95 5,030 11,255
67 68 69	tons 1954 acres on which used 1954	1,887 1,307,700 17,462 34,2.4 727	1,370 1,244,829 18,338 30,112	134 524,164 8,481 10,742	262 246,230 3,941 10,220	415 259,110 3,692 3,590	275 132,115 1,479 3,510	49,425 680 1,850	3,785 65 200
70 71 72 73	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	727 10,219 77,480 4,025	562 9,009 69,535 7,795	71 2,609 21,755 2,830	135 2,070 21,710 2,055	205 2,596 20,375 1,840	100 680 4,555 710	45 155 1,125 355	5 5 15 5

¹ Excludes farms reporting commercial fortilizer and lime.

MASSACHUSETTS

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

Ar	ea A—Contir	nued					Aı	ea B					
	c class—Co	ntinued	m-+-3				anair3 P:	Economic o	lass			Other fr	
- (Other farms		Total all farms		Γ	Comm	ercial farms			<u> </u>		Other farms	
Part-time	Resi- dential	Abnormal	101	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
345 435 530 255 415 125 5 20 35	670 735 820 465 485 335 5	11 11 12 11 11 11	2,407 3,227 3,959 2,420 3,110 1,268 U3 6	1,828 1,468 2,331 1,437 1,868 781 10 38 832	204 204 141 1	462 477 491 292 471 211 16	392 437 561 291 427 166 11 257	345 370 561 265 345 146	270 315 41 240 304 75	155 165 166 115 160 11	41. 405 435 305 44 15 1	715 785 1,125 600 700 301 10	9 18 8 9 7 3 2
	•••	 1 1,	11 11 391 654 229 237	11 11 363 366 224 226	30 81 64 65	1 1 12: 131 8	ත ව ද ද ද ද	15 2 36 36 36	 10		2 2 1	:: :: :: 10	
175 200 160 175 170 205 350 420	200 211 230 220 250 245 605 736	11 7 47 18 11 138	1, 3 2,13 1,819 1,783 2,63 2,63 2,73 3,700	1,31, 1,290 1,295 2,774 1,29 1,29 1,29	.00 451 1c -96 430 2.88 1 (207 301 144 144 417 +17	317 312 351 -77 -61	264 252 32 32 31 31	145 180 180 180 20	6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 % 6 %	29 206 180 220 190 390 475	19 225 325 296 3 0 320 590 721	13 35 29 4 25
385 525	545 c15	1	1,180 Lyter''	*. ****			ω, σ,	3	210 18		3001 421	€° 31	
355 505 335 445	- რე 690 510 ინნ		7,58° ,	1 1 7 1 141 141 (17	1,	2	18*	1 1.1 1.1	1	5	3+ 3+ 41*	14 24 24 25	
235	باراب	* * * *	-, ··			1.	1 0		Žet.	1 .	2fe)	-10	5
40 5 155	71 31 200	 	, # , #4 1, 202	1 ,/3/1	13,				l.	L	1° 30 17 ·	1 1 5 30	1 3
340 590	€.34 8b3	11 1:1	, 43-	1 g 1 10g	1,:1e	., 131	14		****I	13 24	- (, · · ·	(5)	41
33° 335	6,3()	11	2,712	1,839	1907	14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-1'	- 1 - 31	275	13%		C.	,
130 185 45 70	17 22: 15 25	1	1,000	1,13° 1,13° 40- 2,4-1	ta Si Lighter (200 200 200	2) 1 % 2995	17 24 5 31	11 150 15	1	, 1	31.	
5 10	5	1 145	1,	1,1' ·	-'.	1.7. 10.7	10). 7:	î.		1		7 4F
40 60	10 20		.; ↑ . 1, =	467 1,782		1.3	1.5		, i	1.	No.	:::	1
430 260 220 21,750	7,95 22 . 210 13,446	11	1,433 1,126 238,950	1, 0% 4,00% 7% 1 191,134		422 131 131	421 2 31 . 31	375 181 31, ⁷⁰ 5	330 211 22 241273	17.1 5.10 10.000	23° 1 3t, n	21	7 7 4 5 61
95 175 19,745 84,405 95	45 70 8,000 24,635 45	10 7 395,055 310,000 16	1,347 1,772 3,140,574 3,359,423 1,45 321	1,049 1,130 1,400,058 3,101,239 776 313	190 136 1,485,443 1,744,423	38. 3° 1,045,12 1,765,12°	260,10 460,05 20 20	11: 347 11:,61: 143,855 11:	1,5 165 r75 59,605 125	35 51 13,300 21,521 35	1,42	-0. 115 6,100 34,645 -95	17 193,430 129,134
270 425 114,355 178,365	550 585 112,510 131,480	11 7 427,275 64,446	2,008 3,241 1,471,902 8,680,436	1,757 2,073 7,007,347 8,167,908	2,55t,,23 1,3(4,6)2	2,189,760 2,189,700	377 *37 1,092,160 1,922,997	335 711,351 487,755	240 346 347,975 367,975	125 155 05,1 5 2,400	227,66	151,345 172,80	16 167,753 107,753
210 280 20,090 20,465	310 355 15,530 17,475	11 2 3,565 1,136	2,063 2,906 737,466 734,751	1,45 682,841 668,990	22-4,41° 158,0°4	277,301 211,600	125,77: 1,663	1.0,61°	15. 300 35,525 40,270	10c ,713 10,545	2 2 2, 30	345 345 24,247 27,350	12 11,170 13,381
230 28,530 486 1,060 75 425 3,625 415	270 18,625 278 -80 80 195 1,610	11 15,71e 360 1,077 10 590 3,210 280	1,230 414,734 7,514 31,385 53, 7,268 54,241 5,427	443 373,830 7,685 26,469 460 6,613 54,601 4,917	1.1 1-1,230 2,92e 10,74e 93, 2,177 18,731 1,443	332 118,245 2,275 1,173 180 2,205 2,2230 1,960	216 62,575 1,502 1,502 1,602 10 825 6,480 694	130 34,255 538 2,265 75 616 5,000 515	15 10,750 236 931 40 300 2,055 305	35 6,725 118 265	1,51 · 276 1,25 20 130	150 5,055 120 125 155 151 1,150	20,49 420 1,249 277 1,490 205

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

				Area C				
				Eco	nomic class		- ··	
Item (For definitions and explanations, see text)	Total	<u>.</u>		Com	mercial farms			
	all farms	Total	Class 1	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	4,416 4,331	2,820 3,500	329 330	665 681	650 7 05	535 570	430 460	210 245
1950 Television setfarms reporting 1954	5,662 3,354	3,3u5 1,314	308 264	775 540	645 545	625 440	611 350	341 175
Piped running water	+,151 1,690	1,174	329 · 164 ·	656 320	690 280	55C 205	435 145	235
Electric pig brooder	100 7 5 804	7∪ : ∈∪ 718	10	20 15 190	25 15 250	15 10 180	5 5 35	
Grain combinesfarms reporting 1954	1:	15	10			5	•••	
number 1954 Corn pickers	15 15	15 15	10		10	5		
number 1954 Fick-up hay balersfarms reporting 1954 number 1954	15 37 9 395	15 343 354	5 48 49	120	10 90 95	55 55	15	15
Field forage harvestersfarms reporting 1954 number 1954	277 297	262	62 72	125 105 11c	60 60 60	15 15	15	1:
Motortrucksfarms reporting 1954	2,411	1,980	289	566	495	335	205	90
number 1954 Tractors, other than gardenfarms reporting 1954	4,∋76 1,⊣01	3,513 1,535	985 204	1,028 431	690 380	445 285	250 145	115 90
1950 number 1954	2,106 3,11	1,534 2,500	486 199	440 763	330 580	280 380	180 175	10: 12:
Automobiles	2,885 3,450	2,138 2,380	373 289	670 596	420 530	335 445	210 350	130
number 1954 OFF-FARM WORK AND OTHER INCOME	5,44	3,737	775	1,537	640	580	485	220
Farm operators— With other income of family exceeding value								
of farm products soldoperators reporting 1954	1,397 2,674	492 768	t 8	6t 7(45 130	125 215	250 345	
Working off their farms, totalperators reporting 1954	1,776	746	6	185	135	155	235	30
1949 100 or more daysoperators reporting 1954	2,885 1,540	1,039	34 5	150 120	175 8 5	290 130	340 195	51
1949	2,402	721	31	75	125	225	265	••
FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	4,18ر	1,350	1-0	255	285	240	300	130
No tractor but horses and/or mules	305	160		5	45	45	35	31
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	374 1,527	173 1,262	38 166	45 38h	80 300	70 215	25 120	7:
FARM LAPOR								
Week of September 26-October 2: Family and/or hired workersfarms reporting 1954	4.161 12,319	2,925 15,176	339 2,955	676	690 1,845	56f 1,390	425 800	2 3 0 440
persons 1954 Family workers, including operatorfarms reporting 1954	3,435	4,334	308	2,746	1,045 bt -	550	415	22:
Operators working 1 or more hourspersons 1954	3,854	2,783	322	646	655	540	400	220
Unpaid members of operator's familyfarms reporting 1954	1,602	1,192	87	305	280	260	180	80
persons 1954 Hired workersfarms reporting 1954	2,546 1,571	1,481 1,426	156 294	5(+) 476	41.5 335	445 165	2 7 0 80	14: 50
Regular workers (to be employed 150	5, 19	5,412	2,477	1,600 ⇔00	725	405 85	130	7:
or more days)farms reporting 1954 persons 1954 Seasonsl workers (to be employed less	1,.90 3,645	1,_14 3,278	268 1,689	1,009	345	120	80	3:
than 150 days)farms reporting 1954 persons 1954	810 4.274	72U 2,134	14 788	. ' 1 5.41	210 380	100 285	30 50	3: 4:
SPECIFIED FARM EXPENDITURES								
Specified farm expenditures1farms reporting 1954 Machine hire and/or hired	÷,351	3,045	344	671	710	570	480	250
labor	2,641 1,283	2,170 973	30.7 16.7	626 236	530 215	390 225	180 115	13: 7:
dollars 1954 Hired laborfarms reporting 1954	267,895 2,116	234,645 1,865	29,455 309	68,170 606	52,780 475	64,030 280	18,725 115	6,53 8
1949 dollars 1954 1949	2,592 8,825,435	2,122 8,135,211	310 4,466,476	2,410,475	435 754,260 549,770	355 304,585	281 137,320 295,650	62,09 111,92
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	8,509,945 1,306 810	7,690,568 1,091 774	4,409,819 36 273	1,987,596 250 356	589,470 380 95	296,515 250 30	295,650 100 15	111,92
Feed for livestock and poultryfarms reporting 1954	3,305	2,254	224	430	550	475	365	155
1949 dollars 1954	4,328 13,300,058	2,688 12,629,783	232 4,521,413	620 4,159,820	575 1,939,030	530 1,390,815	471 475,505	260 143,200
Gasoline and other petroleum fuel	14,938,950	13,795,932	5,551,687	4,224,635	2,186,760	1,107,310 475	518,450 325	207,090
and oilfarms reporting 1954 1949 dollars 1954	3,126 3,620 1,494,526	2,445 2,670 1,388,036	274 323 500,066	611 685 482,070	555 207,140	515 123,040	391 50,370	201 25,350
dollars 1994 1949 Commercial fertilizer and fertilizing	1,444,714	1,347,084	454,277	388,945	283,705	108,890	81,865	29,402
material	1,884 664,905	1,538 577,730	197 164,105	401 199,650	415 127,530	235 44,570	185 30,170	105 11 ,7 05
tons 1954 acres on which used 1954	11,996 38,888	10,092 33,025	2,936 8,755	3,390 11,130	2,219 7,265	804 3,115	555 2,250	188 510
Lime and liming materialfarms reporting 1954 tons 1954	738 7,623	577 6,343	92 1,703	165 2,340	160 1,305	80 665	45 180	35 150
dollars 1954 acres limed 1954	6,118 8,298	57,107 7,048	15,472 1,618	20,415 2,190	12,460 1,720	6,670 1,160	1,550 195	540 165

¹Excludes farms reporting commercial fertilizer and lime.

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

	rea C—Contin			II .			Areas	2, D, and E						\int
	Other farms	ontinued	Total				mercial farms	Economic	class		T	0		4
Part-time	Resi- dential	Abnormal	all ferms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
420 475 835 375 445 230 15	750 830 1,471 640 785 270 10 10 35	26 26 51 25 26 16 5 5	3,416 3,886 4,308 2,927 3,690 1,191 36 638	2,474 2,475 1,922 4,343 811 30 51	245 250 264 234 128 5 1	00.2 632 621 5617 637 631 631 631	415 475 545 395 455 180 20 20	42 586 3-7 12.2 55 15	345 410 511 310 305 120 10 20	150 215 485 130 145 30	56.5 62. 380 5.9. 145 	725 830 420 620 230 	15 17 10 17 17 5 0	
15 15 10 10	10	21 26 10 -5	16 10 16 16 263 270 231 237	15 15 15 15 142 247 219 224	5 5 8 8 8 74 79	100 100 100 100 100	31 31 31 33 35		5	 10 	10 1-	5 5	1 1 1 5 8 7 8	1 1 1 1 1 1
170 215 125 225 165 235 400 560	235 296 215 366 225 393 650 920	26 58 26 41 112 119 21 190	2,103 3,113 1,460 1,463 1,75 1,406 3,116 4,155	1,031 2,500 1,086 1,001 1,000 1,437 2,744	.35 0.2 .69 .49 .39 .39 .39 .31	540 854 384 344 445 447 747 747	2.8. 44.5 2.44.5 2.49. 2.47	176 181 191 191 191 191 191 191 191 191 191	2.50 2.70 2.60 2.70 2.70 2.70 2.70 2.70	6.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	201 155 201 271 271 271 244 445	242 210 210 243 274 54 54	12 52 7 17 44 7	122222
380 820 425 725 420 660	525 1,081 605 1,111 585 1,081	 5 	1,628 1,751 -,002 -,003 -,711 1,67	623 545 427 813 747 912		-7-	20	A. 194		441	#4.7 St. 2001 44.7 25	100 mm		3 3 3
320 40 35	51.J 205 55		2,36. A.E.	., 17:	7e 5			. "			ng g'			3.
90 90	22 16Ü	11 15	207 1,253	1.71 4.2	g. S.	4) 34_		',	1		1	49.2	6	3:
435 745	675 4,040	26 358	2,596 10,817	-,374 14,303	25. 2,7J3	61 de 40 de	يعهد اگست و ش	69816.	19		1120	7	1	31
420 405	655 640	26 26	3,461	1,284	233	1.5	42	Cg10 a	.* *		44''	, ,	A Fo	3
185	225		1,190	- 1 - 340 E-	11.0	20.1		**, *			91) Tr	7	2
260 65 80	3115 65 95	21 330	1,551 1,446 5,871	ا معدد م الحائد و ب معود) و	. 36. 25c, .	38: 3% 1,63°	6 1 h					*	A - A- Plan	4
15 25	35 55	2± 287	726 1,341	n., 1,361	1.56	30. 48,	2 · · · · · · · · · · · · · · · · · · ·	٠.		,		- ·	6 6	44
50 55	35	** E	3,971	Elicina Elicina	1,429	4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	а.д. 8g - 5		101			2-	į	45
485	795	2e ∫	3,991	هي ⁶ ارمو		1 -	-2°	507	·• ·		,2.	3.1	17	48
185 105 10,860 135 215 48,810 243,395 130	265 205 17,340 95 20 104,050 100,965 80	21 21 35 537,864 499,017 5	2,281 1,100 281,643 1,866 1,996 1,445,697 5,784,510 1,382 484	1,694 7 ⁹⁰ , 2°1,768 1,4°1 4,6°3 5,401,718 1,011 470	245 64,118 74,118 755 195 195 195 195 195 195 195 195 195 1	497 205 88,215 481 5,472,741 1,123,105 1,201 201	315 171 40,186 206 450,166 450,666 21,666 21	250, 713 250, 713 250, 713 241 241	1.4 1.7) 5 4 4 1 2. 1 4 2 3 6 1 2 2 2 5 2 4 3 5 6 2 4 3 5 6 3 6 5 7	S ,20	140 271,771 271,771 271,380 245	45 45 43 43 44 6 7, ()	1.4, 30 1.5, 567	50 51 52 53 54 55 56
405 615 273,735 374,955	620 980 195,190 265,545	21 45 201,350 502,518	2,861 3,245 12,272,740 12,221,401	.,84. 3.2.23 11,590,610 434,434	101 107 3, 424,570 3,823,754	5.5 555 4,331,390 4,172,830	33 +35 -,757,730 1,820,380	364 47,505 1,129,685	366 320,675 484,890	15-1,541 15-1,541 165,195	251 36 244,831 290,08	101,070 204,146	- ,531 - ,741	58 59 60 61
270 425 35,625 39,555	385 480 26,555 33,700	25 45 44,310 24,375	2,586 2,778 918,315 927,978	2,101 2,101 845,620 845,348	235 194 310,025 270,048	537 5c.f 191,775 252,195	430 100,680 121,300	342 461 75,255 122,375	32° 301 47,125 43,505	11. 150 15,760 23,925	46, 101 36, 100	35. 25,7%; 24,7%;	15 14 Mei	63 64
141 13,285 232 810 75 245 1,680 370	175 10,085 202 905 65 305 1,940 350	26 63,305 1,470 4,148 21 730 6,391 530	1,624 438,644 8,040 29,497 585 7,636 52,268 5,988	437,55. 7,358 27,435 423 0,516 ,421 5,169	166 147,100 2,767 10,490 72 2,110 12,110 2,585	370 139,115 2,353 4,870 141 2,231 10,110 1,324	245 67,925 1,262 3,550 80 1,145 10,505 680	31,645 508 2,080 2,080 461 3,351 251	20,655 32 1,255 50 551 2,300 280	55 5,110 88 220 15 21 14.	14,073 14,073 1,401 0 4,53 4,53	6,33 118 4 (5 05 3 45 2,44 35	297 7	56 69 70 71 73

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The State				
				Eco	nomic class			
Item (For definitions and explanations, see text)	Total			Comm	ercial farms			
Troi delinitions and explanations are	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Livestock on band:1								
Horses and mulesfarms reporting 1954	5,208	1,86. 3,457	142 264	339 757	517 840	416 827	290 497	15
number 1954	5,966 10,525	3,755	371 464	704 1,573	904 1,595	806 1,527	625 866	3 7
All cattle and calvesfarms reporting 1954	9,195 11,6⊶1	5.80m 7,257	512 58	1,442	1,643 1,763	1,217 1,672	655 1,103	3 5
number 1954 1950	190,931 180,306	171,476 163,636	7,759 29,793	58,649 57,588	43,062 39,271	22,316 22,600	7,455 9,884	2,2
Cows, including heifers that have calvedfarms reporting 1954	8,260	5,539	497	1,4C.	1,568	1,177	600	ž
1950 number 1954	10,971 112,706	7,003	. 1 , 3 4c	1,664	1,738 26,325	1,606	1,052 3,740	1,1
Milk cowsfarms reporting 1954	114,283 7,468	101,901	2 1, 4,5	37,927 1,370	25,786 1,553	14,622	5,661 535	1,
1950 number 1954	1.,617	6,889 117,062	_1,738	1,6.⊶ 38,13'	1,723 .5,3∈5	1,581 13,151	1,022 3,160	
1950	111,	102,613	19,564	37,1%	25,386	14,267	5,426	1,
All hogs and pigsfarms reporting 1954	2,100	1,146	118 1 v	271 435	272 320	21.5 426	200 352	
number 1954 1950	109,143	97,52m 77,110	ر و وار و المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار الما المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار ال	21,242 12,441	9,29L 7,510	9,865	5,750 7,648	2,
Chickens 4 months old and overfarms reporting 1954	2,143	1, 1/3	196 42.	1,113 1,512	1,135 1,577	1,040 1,581	815 1,272	
number 1954 1950	4,177,781	5,045,136 5,679,263	1,156,505	1,31e,350 1,22e,600	616,515 656,754	434,875 452,027	185,220 231,340	83, 92,
Livestock and livestock products sold:	411. 1. 14	10.7.4	7 4 4 7 7 7 1	.,		4,52,021		,
lattle and calves sold alivefarms reporting 195	5,862 7,723	2,71.	436 377	1,364	1,431 1,593	1,047 1,302	445 727	
number 195 1949	77,10%	2,040	1,1%	27,549 79,132	18,805 18,196	10,323	3,010 3,861	1,
dollars 1954	1,1.1,330	211545 acs,am	الدارات المستدادة المستدارات المستدادة المستدارات المستدارات المستدارات المستدارات المستدادة المستدادة المستدادة المستدادة المستدادة المستدادة المستد	1,878,252	e91,125 904,365	445,925 491,037	163,555 237,178	34, 74,
	72 122	51.	£7	1.4	122	105	85	
Hogs and pigs sold alivefarms reporting 1954 1949 number 1964	1,631	1,17	1.5	245	201	245 4,320	235 2,500	
1944 dollars 1954	2,400,535	, 1, 13a , mia, 7 3	1, 19, 10	14,370 658,418	8,816 197,2°0	7,915 113,700	5,975 80,475	1, 9,
1949,.,	7,790,789	.,3વર, લક	1,.64,.90	479 jt 25	203,200	263,135	145,830	21,
Chickens soldfarms reporting 1954	4,248 6,763	1,34 4,453	17.	1,153	690 1,151	660 1,030	545 885	
dollars 1954 1949	12,579,235 14,422,696	1:,775,036	7, .00,476	3,215,075 4,100,719	924,055 2,290,802	578,285 948,955	250,285 436,750	47, 100,
Chicken eggs soldfarms reporting 195a	4,740 7,482	3,419 5,1e9	1.7 (27	757 1,178	710 1,196	700 1,065	635 932	
dozens 1954 1949	44,5/5,701	40,389,343 42,445,409	15,151,79	14,850,193	6,916,085 7,380,270	4,179,415 3,910,420	1,897,635 1,778,190	393, 381,
dollars 1954 1949	26,232,827	19,653,U92 22,772,714	7,404,307	4,743,535	2,946,855 3,850,454	1,714,900	772,565 869,285	180, 172,
Milk sold ² pounds 1954 dollars 1954	41,034,172	749,669,466	219,411,597	14,816,774	1:3,:48,570 3, 42,510	67,165,795 2,119,630	15,339,596 598,140	1,399, 59,
1949	10,764,≈63	37,000,1959	9, 14,778	15, 128, 11	3,494,630	-,567,560	743,250	95,
Specified crops harvested: forn for all purposesfarms reporting 1954	. , 361	.,571	-16	2,444	811	(0)	100	
1949 acres 1954	9, 417 27,490	1,336 25,909	256	10 10 1	482 6,486	2,120	353 600	
1949 Corn harvested for grainfarms reporting 1954	_q,n=_ 	27,687	5,191	10,479	7,273	1,250 ap	1,053 45	
corn narvested for grain laists reporting 194	1,390 3,177	1,084	48	192	5.6	226 235	216 150	
1949 bushels harvested 1954	4,55t 179,390	2,980 161,340	81 +1,615	1,14"	1,1.3	630 9,780	392 7,070	3,
turhels sold 14	219,233 15,125	190,418 13,950	21,195	53,813	56,785 2,500	35,135	19,925	5, 1,
191	13,.50	11,375	2,180	4,830	.,240		475	
Irish potatoes harvested for home use or for sale	2,880	1,673	1.70	26.3	430	475	275	
nome day of the safety and the transfer of the safety and the safety and the safety are the safety and the safety are the safety and the safety are the safe	5,139	3,145	1 13	520 594	671 796	812 467	612 128	
acres 14	5,770 9,478	5,398 8,385	.,E70	2,577	1,199	947	866	
bushels harvested 195 1949	1,690,411 -,250,770	1,624,661 1,137,560	1,13,785	145,585 650,518	213,650 257,620	98,520 160,335	26,030 103,170	8, 18,
Vegetables harvested						310	205	
for cale	7,442 3,085	1,717	141 109	3 % + 1	445 486	340 545	305 520	
dellars 145	1,129,749	4,718,127 5,020,249	1,000,00	1,447,558	1,150,755 901,760	486,925 699,680	300,665 403,205	53, 75,
Fay rutacres 195	5,403,264 241,516	205,799	40,448	1.1,981	50,830	29,340	15,145	6,
1,1,4,4***	263,240	20,724	23 ptu 5	59, 137	51,4r'' 8t,481	35,780 47,250	20,203	10,
tons 195 ₅	199, 923	346,553	71,48	111,.45	CC,6621	* ,2.10	L,1	T '

Is provedually first a like to a migrafer, or them that facility of the quivalent of many and butterfat sold. For 10 discontinuous in the farm with real financial harvestel. See text. Excludes

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of					: -									
The S	State—Conti	nued						Area l						Γ
	ic class—Co	ntinued						Economic	class		T			
	Other farms	[———	Total all farms			Comm	ercial farms	<u> </u>	<u> </u>	1		Other farms		-
Part-time	Resi- dential	Abnormal		Total	Class I	Clase II	Class III	Class IV	Class V	Clase VI	Part-time	Resi- dential	Abnormal	
315 615 575 1,160 961 1,175 6,850 5,455	608 1,095 1,502 2,250 2,376 3,141 7,780 8,852	28 41 134 167 54 68 4,825 2,963	688 1,127 1,54 2,443 2,088 2,348 43,517 42,630	450 751 987 1,647 1,244 1,402 34,030	27 24 61 111 90 62 6,551 5,440	97 101 269 379 318 317 12,308 12,408	111 200 197 4/15 350 371 11,001 10,295	1007 210 135 436 365 705 4,416 6,240	70 90 21 187 140 140 2,000	45 56 70 92 77 86 64 1,107	105 260 135 365 276 276 131	133 -115 -247 -27 -566 -670 1,980 -7,000	1 2 5 .77 .40	U 3 PERSON TO NO.
821 1,045 2,545 2,515 745 980 1,905 2,240	1,946 2,835 3,218 4,340 1,780 2,670 2,820 3,950	54 68 2,831 1,627 54 68 2,831 1,623	1,918 2,203 25,083 24,206 1,841 2,153 23,891 23,907	1,214 1,347 23,456 22,346 1,189 1,322 27,647 2,142	at 62 4,035 3,619 40 62 3,835 4,545	312 31. 8,197 7,213 0-3 197 8,071 7,173	746 302 7,149 6,377 347 30- 7,004 6,048		170 840 110 100 03	ام المرا المرا المرا المرا المرا المرا	. 40 24 805 985 .05 .1 .4 .4	45t (1 273 3,0 4,0 505 505 505	143 165 167 196 196	11 11 12 13 14 15 16
305 375 4,040 5,385 1,205 1,800 153,700 213,735	606 615 1,482 1,965 1,961 2,500 76,320 96,230	43 84 5,594 3,981 37 92 56,226 1 3,836	415 57. 2,300 2,134 1,417 1,722 573,045 265,601	212 380 1,702 1,173 810 1,006 550,445 239,008	11 14 20 20 42 42 142,49 30,670	36 113 147 336 206 718 178,630 114,175	9, 95, 195 195 261 1,545 26,534	14 14 16 18	2, 00 2, 00 2, 11 14, 16 2, 16	15 02 ++ 115 146 1 ++75	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141 - 57 - 15 - 70 - 31 - 31 - 31 - 51 - 61	11e 11e 11 1 1 1,269	17 17 17 17 17 17 17 17 17 17 17 17 17 1
536 740 2,441 2,130 163,210 189,395	486 815 904 1,290 37,903 60,910	43 64 2,164 1,350 126,232 77,148	1,357 1,659 17,901 17,934 712,872 1,192,244	1.158 1,.37 1e,+55 1e,775 +39,081 1,117,181	000 56 7,493 7,552 147,036 444,488	283 () 142 5, 77 161,71 142,751	2,41 34. 44.42 21.77, 1-2	en de la deservación del deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deservación de la deser	10.5 24. 24. 4. 45 4. 45	1 4 A C	15 . 4 . 72 . 73 . 74 . 75 . 75	121 15 20 17/10 20,000	131 149 ,0,3	in Note that
105 265 2,240 3,445 57,730 72,585	80 165 375 990 6,725 12,945	33 69 3,203 5,171 133,357 252,174	89 2,4 705 2,522 29,461 49,030	7, 26 50 1, 35 24 50 3 32, 87 4		V N L	*** *	1 , 3	1 1,34 1,00	.,,,,	4 45 19 19 19	· · · · · · · · · · · · · · · · · · ·	77 73 746 74616 74917	33,33,55
565 1,190 126,260 298,520 780 1,320 692,730 1,007,990 283,460 489,285 2,223,645 109,555 115,115	306 5c5 18,190 40,005 516 315 37,835 129,910 42,804 66,935 337,844 7,075 11,353	27 55 99,749 147,607 25 78 544,032 742,397 253,481 445,622 21,097,843 1,033,044 634,854		76, 300 1, 43, 300 1, 43, 300 76, 110, 513 1, 71, 515 1, 517, 70 1, 71, 515 1, 71, 71 1, 71	3.4, 376 5.400 6.400 7.4000 7.400 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.000 7.	0; .100, 3; .50, 3; .50, 3; .50, 4; .7	117 p. 10	Control of the contro			2, 16 2, 16 3, 16 3, 16 14, 20 54, 75 14, 20 14, 20 54, 75			900 900 91 91
125 240 550 720 75 150 180 325 8,650 14,775 50	156 290 385 650 120 150 185 240 7,85 11,330	10 657 481 11 6 34 11 1,715 710 1,000	77, 1,111 5,341 8,331 24, 517 1,400 60,456 80,362 3,964 90,0	641 945 9, 94 17, 34 177 177 177 17, 95 1, 95 1, 95 1, 95 1, 95	5, 105 1, 105 1, 106 20 20 31 20 4, 78 4, 64 5, 78 5, 78	10, 00 01, 00 41,00 10,00 10,00	12 / 12 / 12 / 12 / 12 / 12 / 12 / 12 /							
375 810 101 390 15,275 49,465	900 1,125 98 بنيد 15,760 25,325	259 103 259 35,215 37,920	1,617 1,535 2,848 453,006 801,554	1,000 1,000 1,000 1,000 1,000 1,000	10 10 11 10 10 10 10 10 10 10 10	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	170	 245 32,267	ian of iqu passa a hi a					F
470 485 178,350 139,080 14,640 14,240 18,545	22,495 26,250 14,021 34,053 16,740	37 64 209,781 215,685 7,056 3,723 0,68	.09 -10 320,.3 219,335 -01,701 0.203 29,001	.10 41; 47,70; 61,00; 51,11; 55,460 71,200	20,59, -10,59, -9,59, -0,02, -5,-8,-8	127, 613 21, 462 18,644 15,176 23,427	36,47 67,4 12,686 15,2 1,631	6,796 10,746 2,796		1,785 2,000 1,785	The second of th	e, let	, ,	

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				Area A				
				Ecc	nomic class			
Item (For definitions and explanations, see text)	Total all			Com	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
livestock on hand:		1						
Horses and mules	5€1 1,093	411 786	25 71	76 150	125 235	110 185	60 110	
number 1954 1950	1,001	72e 1,600	65 175	15 6 285	210 475	180 340	80 245	
All cattle and calvesfarms reporting 1954	1,783	1,101 1,345	95 84	207 291	375 390	240 310	140	
number 1954	33,439	28,808	4,270	8,298	9,935	4,595	1,325	3
Cows, including heifers that	30,652 1,658	27,415 1,082	4,410	8,470 207	8,800 370	3,670	1,335	7
have calvedfarms reporting 1954 1950	2,037	1,315	79	281 5,390	390 5,695	300	195 735	:
number 1954 1950	18,172	17,400 16,708	1,720 2,538	5,245	5,435	2,665	750	
Milk cowsfarms reporting 1954	1,976	1,051	35 7€	201 281	360 385	225 285	130 195	
number 1954 1950	18,71.	15,664 15,931	1,680 2,416	5,1c9 4,824	5,470 5,245	2,560 2,340	600 730	
All hogs and pigsfarms reporting 1954	99	.41	20	50	80	45	40	
1950 number 1954	4,400	2,945	1,275	85 115	90 l 155	80 575	60 865	
Chickens 4 months old and overfarms reporting 1954	9,290 l 1,396	7,893 812	1,023 50	3,4∩0 1∪€	460 235	1,640 155	435 150	
1950, number 1954,	1, 67	1.7.49	81 154,955	226 174,730	350 58,600	275 34,965	250 25,115	6,
1950	494,193		97,690	176,937	93,410	37,585	32,220	5,
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	1,177	€ 4.	t:	181	320	210	100	
1949 number 1954	1,317 14,536	12, 99	69 7,185	2.1	335 4,060	200 2,190	115 585	
1949 dollars 1954	14,523 4/1,780	14,55	2,095 40,315	1. 0, 140	.1,725 104,475	1,310 79,895	640 30,415	2,
1949	939,404	865,101	1,441	180,500	184,330	51,215	42,095	16,
Hogs and pigs sold alivefarms reporting 1954	85 _29	162	:	***	15 25	20 35	10 35	
number 1954 1949	4,310 4,21°	2,495 2,391	cr 2,810	1,4,0	75 340	165 1,100	255 415	
dollars 1954 1949	172,725	42,175 30 ,745	80,700 117,680	12 4 77	1.040	4,645 31,315	7,490 8,950	3,
Chickens sold	500	4.41	41	34	55	55	75	,
1949 dollars 1954	4,. 87,536	574	2,62,091	10° 1 n , 15t	155 55,700	21,100	115 27,155	4,
1949 Chicken eggs soldfarms reporting 1954	1,690,60	1,6. 6,985	88£,640 31	453,505	224,070	93,710	55,755 100	12,
1949 dozens 1954	976	4,7%, 648	5.2	123	165 497,680	150 245,220	120 227,150	10,
1949	4,914,920 4,970,101	9.713,clf	1,941,585 1,4697 9	1,414,010	815,370	472,180	207,660	23,
dollars 1954 1949	2,107, 90	41", 19r	794,134	748,950 205,141	229,300 405,160	125,460 231,145	94,905 110,235	4, 9,
Milk sold	112,809,430	10+,3+5,545 5,523,005	1,1233	1, 44,345 1,47,515	34,081,e01 1,042,605	13,316,595	2,926,171 112,805 65,600	6,
	5,368,148	E grand to the	771, ⊀1.	11,50 1010	1,824,145	558,835	0,000	19,
Specified crops harvested: Profit of 1 purposes	780 1, 45	61.0 gue	6.4 5.3	160	.185 305	120 185	25 115	
acres 1 54	6.4367	5,747 5,65F	ag. 963	1,4.	2,110 1,750	550 795	130 235	
iri harvested for grainforcs reporting 1954	7,116	rje,	45	65	105	30	20	
acres 19	1,625	1,400	5%	11/	150 405	105 90	80	
1944 Lishela harvested 1954	1,964 92,770	1,75 97, 89	223 37.62°	81,000	355 C,+25	360 2,900	170 4,500	1,
1949 Fishels sold 1954	7,915 1,075	98, 200 15,000	7,271 6,571	1,100	18,995 2,500	19,650	11,275	1
144	ส,570€	3,70	1,+ <i>8</i> U	1,636	(90)	• • • •		
Trist polaticas harvested for home use or for sole	582	393	27	50	145	65	75	
1949 arres 1964 ³	977 2,696	7.26 2,721	15	116	175	150 204	155 50	
arresia.	3,300	3,724	971	1,191	38+	404	268	
	903,230 97,053	388,600 971,445	609,166 423,80	40,090 305,523	105,595 113,655	48,025 78,415	14,725 53,875	5.
"egetables harvested								
for sale	630 751	425 P	4) 24	75 85	120 150	70 120	95 160	
d 11 crs 1954	(82,925	888,180	257, 045	18,080	184,595	119,900	100,445	8,
1949 Esy rscres 1-5	1,750,550 40,630	1,173,880	311,745 5,155	285,890	223,275	193,415 e,240	142,865 2,730	16,
1 42	47,382	4,410	5,105	9,145	9,985	5,795	2,580	1,
tons l ^{qe} + ²	~ ,751	r. ,1، °	8,445	16,71f	20,585	11,100	4,090	1,

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

A:	rea A—Conti	nued					Ar	ев В						Γ
	nic class—Co	ntinued						Economic	lass		r			
	Other farms		Total all farms	1	I	Соли	ercial farms			<u> </u>		Other farms		
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
45 130 75 185 195 230 1,380	100 170 155 320 475 545 1,815	5 7 45 56 11 7 1,436 522	466 1,051 1,011 1,435 2,113 2,654 46,096 +3,300	390 653 543 1,196 1,294 1,696 41,497 39,322	28 56 52 136 120 98 10,988 6,736	61 131 89 294 332 336 14,123 14,205	96 167 177 255 337 421 8,936 9,891	55 17e 25 26 255 400 4,995 5,420	60 70 95 125 165 255 1,795 2,165	30 60 45 11c 95 120 660	45 120 95 760 240 225 1,820 390	90 275 350 450 570 775 1, 40	1 3 23 4 18 869 620	11100 4 50 61 61
155 215 530 475 140 205 385 470	410 500 760 720 380 475 610 705	11 7 1,051 269 11 7 1,051 269	1,928 2,482 28,702 28,004 1,851 2,427 27,937 27,613	1,214 1,589 26,803 26,156 1,187 1,579 26,168 25,860	110 97 7,604 4,384 109 97 7,370 4,288	317 301 9,433 9,394 306 321 9,082 4,319	317 401 5,771 7,033 317 416 5,721 7,033	240 390 2,730 3,645 240 3,970 4,726 3,570	1+C 245 950 1,225 1.5 245 755 1,215	90 115 315 405 31 110 715 415	211 205 605 450 205 206 551 +21	445 77 875 1,110 450 630 800 1,045	18 41** 288 9 18 414	11 11 12 13 14 15 16
25 80 350 875 210 295 23,130 25,350	125 95 300 290 365 515 12,010 14,035	5 7 815 332 11 12 13,540 12,268	381 500 7,143 11,709 1,364 2,175 640,039 606,509	173 267 5,865 8,121 782 1,323 598,475 540,574	16 17 48 2,286 66 46 231,110 77,799	55 70 1,445 2,116 201 301 159,965 170,510	32 50 1,911 496 135 211 77,215 141,530	30 70 730 1,810 155 345 86,210 98,710	30 50 1,715 20 14. 230 40,925 43,400	10 10 15 55 80 9 11,550 8,625	55 80 355 1575 215 345 25,460 40,940	14f 136 33* 470 3+* 440 11,745 18,645	8 18 638 548 7 17 17 2,859 6,300	17 18 19 21 21 22 23 24
125 190 530 575 35,115 49,820	100 120 270 210 10,360 7,460	10 7 830 188 31,400 17,023	1,405 1,713 21,403 24,034 865,972 1,418,962	1,119 1,380 20,32, 23,090 80,,353 1,347,415	400 87 9,162 0,301 431,460 414,853	317 321 6,745 7,565 234,163 495,962	30. 381 4,116 ,755 1-0,590 170,020	25 331 331 29234 136,365 212,465	100 170 820 705 17,990 44,485	75 90 315 430 1⊣,785 26,050	145 145 605 240 41,375 37,186	120 120 .65 375 2,545 18,79	18 271 249 13,649 10,162	25 27 28 29
10 50 85 460 3,450 12,340	20 15 40 95 1,700 2,045	5 2 690 372 34,500 16,368	101 352 3,825 8,948 155,799 285,786	,3 239 3,097 7,090 131,716 236,845	1 18 5 2,249 375 77,045	1,0 1,785 51,000 30,10°	4- 4- 1,2,1 1,091 43,645 38,790	15 45 465 1,290 25,400 75,164	1- -5 -5 -6-1 -485 -15,300 -12,780	15 *(15 235 4,015 8,04 .3,€1	1° 31 40 1°0 1,42°5 2,140	18 408 408 673 15,117 -3,191	31 33 34 35 36
120 180 22,935 37,030 130 185 89,955 130,270 40,445 64,120 409,720 17,230 23,505	45 2,560 5,815 70 130 11,280 18,005 5,795 9,255 90,010 3,185 1,380	6 6 9,845 21,850 10 12 15,840 10,555 61,460 7,004,655 413,025 76,288	745 1, 93 9,271,714 2,576,604 1,474 6,344,340 6,935,988 2,673,767 3,571,833 195,009,140 10,241,770 9,395,60		72 2,021,040 1,041,842 57 45 	171 190 813,070 604,870 126 (11 1,427,000 2,540,475 904,321 1,457,740 69,503,249 3,656,763 1,735,132	11 236 195,496 514,35,86 .46 .753,25 1,046,035 349,406 31,417 38,102,046 1,347,480	111 1.4.15 1.4.15 1.0.5 1.0.5 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10 1.0.10	110 186, 94,805 97,00 14 10 15,765 13,407 13,407 10,240 125,315 100,541	4, 615 4,635 10,140 65 80 1,940 1,955 28,000 14,955 69,8440 19,000 11,605	10 230 10 220 10	1.0. .,430 .,430 .,236 .105 .100 .1.,05 	4,284 1,500 1 55,800 55,844 16,741 .3,338 4,138,400 07,000 111,252	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
20 80 55 235 10 45 15 110 850 5,465	90 60 140 1+0 75 40 125 90 4,020 3,370 25	10 7 125 83 	4,603 4,603 4,603 122 51 161 11,360 9,475	410 569 4,283 4,210 12 51 131 1 5 10,460 9,475	121 22- 1 +1 25 410	160 1150 1,574 1,561 44 0,750 1,670	100 944 1,00 16 4,500	62 30L 30s,	1. 55 44 12 55 55 55 55 150	21 2505	15 16 135 -5 5	15 46 1.0 15 6 17 750		A G CO CO CO CO CO CO CO CO CO CO CO CO CO
50 115 33 51 6,015 11,680	140 225 28 60 e,555 6,095	11 15 35 2,000 4,485	457 979 227 411 83,495 43,250	220 579 210 . et. 10,415 32,444	5 16 110 14 54,000 885	411 105 144 170 8,925	146 70 70 20,10 12,10	20 141 21 31 5,290 3,890	35 125 1 75 430 5,910	15 49 1 10 445 1,230	85 145 2 52 1,150 3,745	150 040 8 79 1,430		62 63 64 65 66 67
135 130 51,045 56,565 3,205 3,945 3,580	60 50 6,700 7,535 3,270 5,260 4,255	10 5 37,000 14,570 750 367 750	242 403 411,162 369,449 62,835 67,467 103,912	150 28e 362,42f 32e,660 54,07e 54,744 92,160	200,000 500 12,485 6,397 22,485	7,600 184,475 15,976 16,690 27,365	40 91,17° 85,710 13,230 15,397 22,200	30 60 41,175 43,650 7,285 9,385	35 40 16,855 8,000 3,415 4,725 5,230	20 45 6,000 3,625 1,695 2,170 2,025	60 17,490 4,511 4,120 3,420 6,280	30 40 2,475 2,950 3,110 8,345 4,015	17 2-,672 20,329 1,529	68 69 70 71 72 73 74

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				Area	•			
Item					omomic class			
(For definitions and explanations, see text)	Total all farms			Com	nercial farms			
		Total	Class I	Class Il	Class III	Class IV	Class V	Class VI
Livestock on hand:	. 77	/	n æ	F.C.	205	225		
Horses and mulesfarms reporting 1954	1,129	433 705	38 74	50 170	125 150	115 120	60 135	
number 1954 1950	1,611 2,362	1,018 1,556	108 190	90 295	235 177	240 245	185 185	1
All cattle and calvesfarms reporting 1954	1,795 2,765	1,294 1,508	84 111	275 405	350 350	280 300	145 256	:
number 1954 1950	36,938 34,559	32,758 31,064	5,918 7,128	11,625	8,805 6,490	4,995 3,540	1,740 1,790	
Cows, including heifers that have calvedfarms reporting 1954	1,605	1,134	79	265	325	270	135	
1950 number 1954	2,419	1,523 21,633	111 4,6m8	390 7,030	345 5,355	290 3,485	251 870	
1950 Milk cowsfarms reporting 1954	23,126	21,248	5,025 73	7,785	4,565 320	2,295 260	1,150 l	
1950 number 1954	2,287	1,481 21,003	109 4,629	375	140 5-2-5	290 3,350	236 7 3 5	
1950	22,524	76,790	4,94.	7,661	··,390	2,270	1,105	
All hogs and pigsfarms reporting 1954	52t	510 541	21	11:	65	55 115	55 116	
number 1954	77,825 41,45	to	3→.Del 22,95°	18,350 -,88°	r.640 4.570	6,560 4,565	920 4,572	1, 1,
1950 Chickens 4 months old and overfarms reporting 1954	1-7	1,36t 1,8t5	1ue 159	445	305 355	320 330	215	1,
1950 number 1954	3,110 1,270,760	1,199,780	361,535	4°C,980	221,215	154,835	60,750	30,
	1,411, 64	1,7(2,409)	510, 121	360.16	191,630	107,300	58,285	39,
ivestock and livestock products sold. Cattle and calves sold alivefarms reporting 1954	1,170	484	en g	. 15	410	255	95	
1949 number 1954	1,529	1,202	£,031	32°	315 -,320	230	176 465	
1949 dollars 1954	11, to	21,574	24,902 24,242	120,750	3,150 11,,e90	1,570 93,290	803 21,940	5.
1949	,137,654	مُعاوِث البيا	1, 111,-11	712,116	ZZI.470	73,785	40,223	6
Hogs and pigs sold alivefarms reporting 1954	2 4	1	Arī . ↔	F ()	3.º "(25 95	40 90	
number 195 1949	(1, //	19.00	.1,	no and a	1,16	2,121 2,055	1,320 3,535	1,
dollers 1954	1,150,10	1,-0,005	1,325,450	51 4,405 220,150	1m.,100	48,445 81,180	36,445 84,865	6, 10,
Chickens sold	1, 4	A 49.	1	c c	290	225	175	
dollars 1954	2,021	1,001	1,151,455	1,15.,14	3e) 2e 4,725	109,770	295 91,290	6,
1949	4,311,214	4, 11,777	., 7,77	1,372,92	668,350 245	229,675	145,940	40,
Chicken eggs soldfarms reporting 1954	1,4%	1,.40 1,043	1	25	31.2	L65	28h	
dozens 195 19-9	1",12 ,1 0	100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,2,40	2,025,00 2,025,00	2 y (7 % , 17 %) 1 y 44 (2 y 5) (7 %	1,006,850	611,150 54°,750	116, 164,
dollars 1954 1 ⁹ 4	1, 1, 41	6,672,500		2,191,431	1,142,705	641,655 5.3,720	253,965 268,835	47, 77,
Milk sold"	1 .,-12, 6,	243,111,250 1,711,221	74, 165, °€! ,3°1, € 1	40,316,14	35,361,316 1,47,315	17,7721,966	3,828,087 201,167	208,
1949	P. Maye1	2,11.15t	. , 21° , 196	,	, . ,	+4.,185	201,195	38
specified crops harvested:	No.	./^1	say f	45	130	e	30	
the face of the second	4.20 4.20	4 2	1. ".	1,1"	13 1,12f	4° 40'	3t 330	
ore barvested for grain same on this	4. 11			1,100	1,130	6.	153 5	
5 m = 1 0 mm.	1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	***		4 (L 51	1	2* 20	
tions of a superior of the sup	اشهد گهدائون	, e.		1,0	15° 30°	.31	11: 800	
1 to take	10.07	14,000	71	, i. ic. ii	in prince		3,800	1
tuble 1. S as 1 feets.	1 , 1	, ",	1 1		1,67		F. (
Irish potators narveated for	£ 17,	: 1	1		8	1.0	55	
home use or for Sale,	1 4	, 86	. 1	1.	1.71	131	14t	
Algorithms of the state of the	1 P	500 63	ms _11	1	±************************************	137	lt bF	
ablet hir sterling.	11 4 :	2,10	- 217	31.441	,	5, 155	1,874	1.
1 44 /	. 31 ((1)	اعشارات.	40,365	3., 181	41,225	10,964	11,565	
Tegeratie: Larvester for back	F 4"		4.	4.	10	1	8:	
1 4	11 000	24	630.00	11	15.	انا	19	
1 1 m. 1 th	242124 PBF	.,1.7,935 .,377,098	530 , nen	1,115,100	*(* .03: 36 .16	11 4,655 18 4250	9. ,880 177 ,897	21 33
a) rare Ps	٠,,	ma, 663	6,5,0	1 .1	1 .72'	7,10	2.64	1,
1 4		~1, CL	C,	11,614	15 45	1,500	H 48	2,
tong 1/54°	19,854	1,7,814	10,150	21,01	15.e5t	الأصورا	1,150	2,

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

Are	e C—Continu	ied					Areas 2,	I, and E						Γ
	ic class—Co Other farms	ntinued	Total			Comm	ercial farms	Economic	lass			Other farms		-
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
75 140 125 270 155 305 885 990	160 240 435 480 415 676 1,145	11 24 45 56 21 16 1,950	417 808 879 1,624 1,416 1,947 30,941 29,158	23. 542 481 949 960 1,306 29,183 26,535	30 39 75 62 1,23 113 10,032 5,786	55 135 100 320 310 380 11,895 11,075	95 96 90 185 225 230 3,725 2,795	36 136 126 176 177 281 2,821 2,821	40 92 55 131 75 202 535 2,384	15 45 35 75 50 100 175 365	45 65 110 80 95 145 435 685	125 195 265 570 350 475; 1,030 1,405	11 6 23 25 11 21 293 533	2 3 4 5 6 7
130 255 425 525 95 225 315 455	320 625 450 780 280 565 400 710	21 16 1.045 670 24 16 1.045	1,251 1,930 21,607 21,807 1,205 1,764 21,317 20,107	89° 1,244 20,800 10,443 800 1,218 20,580 18,441	123 107 7,309 4,400 118 106 7,224 4,373	300 360 8,845 3,240 245 350 8,735 8,735	210 220 2,35% 2,680 210 120 2,355	177 271 1,926 2,307 171 .el 1,896	50 191 295 1,531 40 186 280 1,296	35 100 18 241 31 45	80 130 180 280 80 120 165 165	.'65 +30 460 810 245 405 406 510	11 21 167 342 11 21 167 342	10 11 12 13 14 15
105 140 1,420 1,185 320 535 46,595 66,650	95 175 400 685 450 570 14,225 30,645	16 35 111 1,944 1,96 1,96 50,601	381 450 10.3e1 10.3e1 1.810 1.810 1.12 (14. 1.10e,000	741 249 14,000 2,000 1,001 1,01 1,01 1,01,0	31, 16, 2,34, 46,3 24, 34, 4,4,4,	55 54 1,18 1,61 1,61 13 13 141,745 110,93	50 25 50 1,055 10 20 240,75 130,605	70 04 1,005 117 	30 7e 1,175 2,191 21 30c 5c,335 90,35	15 30 1, 05 105 106 180 24, 505	60 35 1,690 125 251 400 43,185 (5,.35	100 105 7-40 305 325 325 325 19,520 23,130	12 17 415 1,034 7 22 24,417 35,430	18 19 21 22 23
60 140 210 325 18,405 33,480	110 175 140 205 8,280 13,41	21 41 425 464 71,000 23,171	74 1.16c 12,883 17,510 584,275 1,451,007	73 x 645 13,xxx 1x,97x 508,3 5 1,408,5 6	11 ' ''' ''' ''' ''' ''' ''' ''' ''' '''	7.61 -41 -1-700 -1-700 -1-7-130 -179-175	1.0 2.0 1,57 7,575 65,65 177,545	1 1.1 6 1.1 6 1.4 6 - ,430 10 1.1 6	111 251 738 14,86 4,86	196 588 14,100	30 75 165 175 12,815 19,090	25 175 45 225 3,050 9,095	1 21 7 300 105 13,44	26 27 26
55 90 1,345 1,495 28,990 26,030	20 60 140 434 1,700 4,535	11 75 1,145 ,,934 46,896 161,497	160 11.00 11.00 11.00 500,844 205,21	11, 147 11, 14 11, 14 11, 14 11, 14 11, 14 11, 14 11, 14 11, 14	1	1, m 1, m 1, y 1, n 1, y 1, n 1, y 1, n	#	1.	15 1,25 15,425 15,425 10,125	2 2 2 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	11. 15 E. 15	20 40 55 23 1,300 2,310	77 177 287 747 14,235 74,236	33 34 35 36
190 395 36,895 91,000 245 455 241,405 333,175 97,920 170,900 351,328 21,27° 31,050	100 144 6,985 9,785 130 290 24,995 35,750 13,045 11,590 54,458 3,170 1,50	1r 51,900 2r,30, 11 3c 152,696 625,286 71,851 2 94,130 7,447, 31 31,755 7,83,484	1.70% 1.75%	1,381,871 1,381,871 2,181,1871 2,181,1871 2,181,1871 2,1871,1871 2,1871,1871 2,1871,1871	# 8-4 450,415 11 11 11 11 11 11 11 11 11 11 11 11 1	1. 1 3-0 207 3-1 3-0 207 3-1 3-0 3-1 3-0 3-1 3-1 3-1 3	100 100	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	145 79, 94 118, 545 108 109 104, 27 111, 10 140, 108 17, 407 17, 407 18, 326 17, 407 18, 326 18, 326	1	1.1, 560 87, 765 125 126 121, 234 133, 434 14, 531 1.4, 531 1.4, 531 1.4, 531	70 150 2,800 11,095 150 100 4,05 1,55 14,44 1,16,505 66,134 4,545	10,580 10,782 10,782 10,733 138,730 14,382 14,038 14,038 1,027 10,028 11,021	11117 11 11 11 11
75 	. (20 60 81 10 11 10 10 10 10 10	16 15 431 113 1 1,-77	137 - 137 -	1.45	1,000	700 205 207 207 35 1	# # T	42 426 711 11 21 37 4 5	15 70, 45 30,6 17 31 35 27 4,30 1,30		30 75 75 30 20 4 4 1.015 98.3	100 100 100 100 100 100 100 100	111 67 132 1 4 	523 45 55 55 55 5
50 240 1r 10c 1,800 11,36	16.1 255 11. 44. 4.766	1 12 12 24 7,1 (8 114	001 91 70 104.05 173,124	12	ton Libr They Late Common	44 40 135 21, 415	37 103 11,02 12,025	11 14, 66 231 2,17	65 46 15 357 3,56, 18,460	35 05, 1, 62, 4,775	105 130 18 90 1,355 11,157	161 161 58 4,50 4,50	6 16 24 74 4,715 11,745	63 64 65 66
115 23,375 25,476 1,890 3,680 2,916	3.3% 6,91 7,11° 7,12°	17-5-10-10-10-10-10-10-10-10-10-10-10-10-10-	207 507 1,052, 14 1,051, 411 20,050 20,137 45,038	507 241, 841 441, 818 441, 818 22, 441 24, 741 444, 547	30 1-4 170,600 128,633 4,148 -,788 17,760	184,410 271,730 0,765 6,45	2,280 3,385	2,320 2,14 2,54 2,320 2,320 3,400	21,565 47,945 2,683 2,430	1.,835 1.,835 1.,101 5.4	125 116 42,905 30,730 785 1,215	4° 64 3,725 6,490 1,305 2,975 1,680	15,659 (7,714 -26- 85c 81-	71 72 73

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

Transp. Activated Activate						The Sta	te				
The form for the transfer and suplementary, see text March Farm						Тур	e of farm	-			
Teacher Teac		a11	Cesh-grain	Cotton		Vegetable		Deiry	Poultry	other then deiry end	General Primarily crop
Section 1995	FARMS, ACREAGE, AND VALUE										
Secretar of firms	Farms.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1) 1								252 212
Among size of form	Land in farmsacres 1954	1,427,059	300		51,939	24,840	92,095	651,835	122,325	59,355	31,692
Value of land and Nations 10 10 10 10 10 10 10 1	Average size of farmacres 1954	82 .4	60.0		75.3	39.4	112.9	160.0	39.1	129.6	30,535 125.8
	Value of land and buildings:		1		1					i	16,485
10	1950,	13,536			16,271	16,410	20,685	16,863	12,601	14,727	20,593
India face verying in sec.	1950	187.89			254.42	344.59	230.30	111.61	299,04	117.65	137.94
Complaint Intervention Complaint Com								, , ,		, ,	
Section Sect	Cropland harvestedfarms reporting 195					c3.: 744					252 212
1.00 persons 1.00	acres 1954	336,279			18,268	13,150	27,110	18-,-93	16,833	10,130	8,635 7,425
2 to to 30 series	1 to 9 acres	5,432	5.1		230	255	315	200	750	60	20
You for Section	20 to 29 acresfarms reporting 1954	1,459				125	110	585	106	45	60
2 20 to 60 series 1.2 2 1.3 6 1 2 2 50 50 50 50 50 50	50 to 99 acresfarms reporting 1954	1,528			1	30	1.2	1,5	~ 7	51	50
Progland uses only for partner, forms reporting 1964 12,007	210 to 494 seres	1.3	[] ····]		1		13	6.8	1	2	i
## Propland not herewested and not provided fields	Cropland used only for pasturefarms reporting 1454	e.fef	II I				9	2,727	762		82
### Poblated not harveste and not provided in the problem of farma reporting 1956. ### Poblated not anylor crops not harvested 1964. ### Cropland used only for crops not harvested 1964. ### Cropland used only for crops not harvested 1964. ### Cropland lyine idle.	acres 1954	1-2,320			3,40	465	1,840	91,279	7,353	5,775	2,836
Section Sect	fropland not harvested and not					l					1,750
Crystand used only for erogs not narrosted "And not posturally provided and expected posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posturally provided posts." "And not posts.	1949	r, .52			12	2+3	231	274	1,275	81	96 91
archest pastured. farms reporting 136. 1.03 1.5 1.0 0.0 1.1 0.0 0.	19		II I								4,470 5,820
Cooland ying idle	and not pasturedfarms reporting 1954		11								31 610
## Woodland pactured.	Cropland lying idlefarms reporting 1954,	3,449	11 5		167	241	1.7	41 -	847	121	85
Second S	Woodland parturedfarms reporting 1954						77	ľ	212	142	3,860
ther partire (not england and farms reporting 1994 3,711 1.0 5 01 1,.0 558 122 10 not wootland farms reporting 1994 3,711 1.0 5 01 1,.0 558 122 11 leaved laws test) farms reporting 1994 4.1 2.1 1.1 1.0 1.0 1.790 475 28 12 leaved laws test) farms reporting 1994 4.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1	acres 1954	159,16							6,129 1,470		1,875
1	acres 1954	+44,21+	17)		14,37.	الشون	3 5,083	161,9€0	57,569	20,890	9,856
Improved late text .			11 1					1,490 73,295			51 2,250
# wastend (bose lots, ross), wastend, etc.)		+81	11 1		31	2	1	421	-1	10	10
	Other rand (house lots, roads, wasteland, etc.)				5614	≈7 ·	645				202
10, 10,	acres 1454	11 ,1(1						21,575	15,941	→,430 378	1,770
1940 1940	1949	14,199						4,470	2,976		212 15,941
	Land partured, total,,farms reporting 1954,	1,277,312			31, 5	1 ,31	26,284	289,781	57,123 1,304		14,995
149.		421,254						÷,25°	2,791		127 6,961
1996 1996	Woodland, totalfarms reporting 1954	4-23,3-3			397			248,421			7,700
	acres 195	13, 19.			2 1, 22	1,5	40,576	3,558	2,144		171
Section Sect	Irrigated land in farmsfarms reporting 1954	727,749			2,351	9,193	20,500 990	21,00	85	5	12,660
Cover crops turned under and land planted	acres 1954	21,000	1		1,435	2,915	269 11, Ji.	135	t-35	50	110
acres 1954 25,25	Cover crops turned under and land planted		1								100
Second Continue	acres 1954,.,		11 [20 285
USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954: Hay and respland pastured	farmed on contourfarms reporting 1954		II I								"5 25
Crops on which commercial fertilizer was used, 1954: Hay and impland pastured.		11		***	13,			,,,,	295	15	25
be Hay and impland pastured											
Second Second	Hay and respland pastured	2 4 52			91.9	117	327	13,417	1-23	945	80 171
1,14 1,15 1,16		29.1 c.2.			3.	1.	5	337	20		1,250 5
72	tons,,.		11 1		57	20		1# 2	71	D	5 10
74 aeres on which used 25,139 10 1,332 145 45 17,297 1,008 420 75 John farms reporting 708 603 10 5 76 5 776 acres on which used 5,264 6,379 200 21 447 5 777 acres on which used 5,765 6,142 145 15 305 5 78 Fruite, vegetables, potatoes, etcfarms reporting 3,043 4,78 5,65 341 274 190 35 78 Fruite, vegetables, potatoes, etcfarms reporting 3,043 6,243 4,788 1,783 687 1,559 27	Corn	2,370			260	40	(1,554	122	45	10
77- tons 1,204 9,374 200 20 447 5 777 acres on which used 7,652 9,142 145 15 305 778 Fruite, vegetables, potatoes, etc(arms reporting 3,063 1 446 565 341 274 190 35 79 tons 17,271 2 9,263 4,788 1,783 687 1,559 27	acres on which used	27,134					45	17,297	1,008		12 35
77 acres on which used 5,652 5,142 145 15 305 5 78 Fruits, vegetables, potatoes, etcfarms reporting 3,063 5 408 500 391 274 190 35 79 70 70 70 70 70 70 70 70 70 70 70 70 70	tons		II I							1	
tons $1\%, 22$ 2 $\%, 223$ 4,788 1,783 687 1,559 27		5,652			5,142	145	15	3(15			
	tons	17,227	2		1,283	4,788	1,783	+,87	1,559	27	50 147
86 acres on which used 37,724 3,005 7,50 1,035 1,585 115 81 Other crops	Other cropsfarms reporting	1,409	11		3.2	10	239	131	75	5	515 10
81 tons 2, % 167 52 552 300 170 1 82 535 100 3,810 1,786 540 5											77 115

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 s sample of farms. See text]

	State—Cor		1					A	rea 1				·		
Type of	f farm—Con	tinued		1					Type of	farm					
Genera	l-Con.	Miscel- laneous	Total all			Other					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Frimarily livestock	Crop and livestock	and unclas- sified
45 7,480 11,230 166.2 184.1	86 158 13,125 22,346 152.6 141.4	7,278 10,174 372,073 481,458 51.1 47.3	2,628 3,174 362,112 406,584 137.8 128.1			23t 244 21,310 22,671 40.3 72,9	20 45 845 1,815 42.2 45.4	35; 30; 3,345; 3,155; 90.6 105.2	851 912 179,190 204,105 210-6 223-8	201 283 23,080 24,485 114.8 86.5	70 62 14,775 9,15 213.4 145.4	61 8,61 7,3: 141.1 163.6	5 15 2,635 5,100 527.0 3-3-3	1 1,400 2,470 1400.7 1400.7	1,148 1,528 100,722 126,357 93.0 82.7
27,800 17,188 164,01 86,48 89	27,849 26,080 160.80 164.35 71	13,567 11,179 299,42 249,82 81	14,669 11,578 112.52 94.22 83		•••	20,767 16,018 259.13 193.41 76	11,733 7,600 279.37 178.40 75	18,650 14,917 184.35 141.84 86	17,798 16,897 87.36 77.61 81	16,276 10,793 136,27 130,31 77	12,640 14,797 63.47 99.55	12,441 13,750 92.83 81.36 8-	30,000 9,667 56.93 28.16 100	170,000 9,700 121.43 58.91	11,078 7,947 130.14 99.89 1
45 56 1,620 2,338 15 25 5 30 46 745 1,630	86 153 3,735 5,258 10 25 15 10 10 1 26 62 2,345 2,945 30 1,235 305	5,072 7,402 53,275 78,926 3,585 847 298 196 107 21 16 2 2,312 2,814 28,249 30,389 2,216 2,901 2,901 2,305 3,789	2,372 2,918 74,855 91,977 411 282 416 372 100 21 1,256 1,463 37,194 39,112 707 688 11,283 12,83 16,516			236 244 6,529 9,343 36 49 36 36 11 12 18 17 2,481 1,720 1,720 1,762	20 40 300 255 5 10 	35 30 1,305 1,000 15 15 155 155 155	846 897 47,941 51,485 100 105 235 205 88 13 543 553 25,372 107 108 21,88 4,837	126 217 2,170 4,567 55 30 16 16 1	65 57 2,285 2,196 6 15 10 15 2 e.k 31 1,122 2,733 31 1,133 45	61 45 1,8% 1,030 15 10 2- 1 1 21 1 1,1e. 20 21 21 1,1e. 30 20 31 31 31 31 31 31 31 31 31 31 31 31 31	5 15 20' 340 5 1:	1 10 2000 5-5 5 11 1	977 1 1,388 1 12,344 1 20,132 1 20,575 1 206 1 207 2 2 1 2 1 2 1 2 1 2 2 415 2 537 2 6,127 2 7,315 2 350 2 350 2 350 2 350 2 350 5 5,50 2 3,705 3
270 5 10 15 355 255 3,805 15 340 40 605 45 41 2,375 4,238 4,55 61 1,440 2,185 5,737 5 5 10 85	10 95 30 1,140 36 570 4,630 46 1,005 6 175 71 575 86 1,345 8,508 82,950 6,795 76 113 5,200 10,650 20 -11 230 462	5,789 5,47 4,413 1,815 24,392 1,007 34,507 3,435 105,472 1,158 21,992 1,222 5,957 40,173 5,288 8,529 110,329 114,104 3,630 4,730 84,348 94,143 3,930 243,503 31,99,479 243,503 31,500 3,243 31,500 3,243 31,500 3,243	2,33 2,923 5,54 8,401 975 57,184 1,541 134,589 781 31,354 2,307 15,242 2,508 3,059 123,743 124,205 2,764 126,132 139,567 2,764 126,132 139,567 3,079 131,773 300 36 185 630			1, 52 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/ 11/ 16/ 16/ 16/ 16/ 16/ 16/ 16/ 16/ 16	20 55 85 11 135 4,225 10 290 35 34 35 34 1,505 1,5	7, 029 7, 029 7, 029 7, 029 7, 029 7, 029 7, 029 7, 029 7, 021 7,	19- 11- 11- 11- 11- 11- 11- 11- 11- 11-	55 16 36 1,115 2,100 2,1	53. 15 25 1,211 15 50 30 30 1. 21 21 21 21 21 21 21 21 21 21 21 21 21	2,2f 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 125 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11, 33 1, 34 2, 73 3, 400 33, 43 33, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 3, 73 4,
35 395 890 10 20 65	450 2,310 1c 229 45 5 10 10 41 657 711 10 10	751 2,643 10,684 53 88 411 298 413 1,211 10 53 30 1,134 2,295 5,050 897 1,705 3,103	2,865 13,607 121 268 1,140 589 1,473 5,027 241 2,594 1,507 489 2,618 3,647 120 320 880			300 1,000 1,	15 10s	25 125 	385 1,956 9,267 100 204 957 3.571 15 62 45 45 45 45 45 45 45 45 45 45 45 45 45	26 84 20 20 5 5 5 5 5 3 3 10	15 15 125 125 125 125 125 125 125	15 24 135 5 4 15 	5 35 ec 0	1 25	103 6 125 6 110 8 125 8 110 8

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

		11			Area A					
		ļ			Тур	e of farm	,		,	
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetabla	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	Genera Primari crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	3,008 3,741	5	• • •	449 531	130 185	55 55	705 732	291 455	36 92	3
Land in farmsacres 1954	264,357	300		30,4449	3,825	9,460	123,810	13,37∪	8,755	4,20
Average size of farmacres 1954	315,617 87.9	60.0		32,376 67.8	6,315 29,4	4,480 172. 0	127,428 175.6	25,777 45.9	19,505 243,2	5,43 140.
Value of land and buildings:	84.4		***	61,0	34.1	81.5	174.1	56.7	212.0	155.
Average per farmdollars 1954 1950	14,533	15,000		10,02€ 16,319	16.470 14,372	11,819 21,646	19,302 15,214	14,017 13,452	21,381	25,11 17,87
Average per acredollars 1954	168.09 158.99	250.00		243.98 299.55	541.06 443.49	70.35 218.33	108.16	305.98 212.03	74.71 65.58	179.3 146.8
Proportion of farms reporting valuepercent 1954	25	17.7		75	იც	82	82	83	58	10
Land in farms according to use: Cropland harvestedfarms reporting 1954	2,538	-		Lagra	130	55	590	121	36	
1949 acres 1954	3,247 63,201	30		531 11,614	185 2,475	55 2,405	722 30,745	231 2,540	72 1,230	9
1949 1 to 9 acresfarms reporting 1954	69,725 1,036			12,964	3,8 8 5	1,165	29,130 35	3,857 50	2,421	1,1
10 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	46c 28c			125 75	25	10	05	30	10	,
30 to 49 acresfarms reporting 1954	325	:::		21	10 15	15	115 245	25 5	20	,
50 to 99 acres	301 57	:::		50 12	5	10 5	200 20	b 5		
200 to 499 acres	1 d			1			10		1	
Cropland used only for pasturefarms reporting 1954	1,093			131	15	20	495 201	65	21	
acres 1954	1,300 1,89			1+1 1,+U	24 24	20 ياشل	391 340,31	147 550	56 735	
Cropland not harvested and not	~5,dt"			٠,1٤٠	c	27ú	12,150	1,680	2,707	7
pasturedfarms reporting 1954	5.1 1,140			1.27 1.37	3° 60	3u 25	135	86 171	21 25	
acres 1954 1949	13,177	24		1,812	1.00	**OL 5(X)	2,905 3,590	1,045 2,170	920 1,820	6-
Cropland used only for crops not harvested and not pastured	.75			441	15	2.	tic.	20	10	
acres 1954 Cropland lying idlefarms reporting 1954	re p 1 1 1 Cm 1			1,005	80	275 1:	43L 8.	200 76	180 11	3
acres 1954	8,617			1,337	11-	18:	1, 7	845	740	2
Woodland pasturedfarms reporting 1954 acres 1954	r 83 3e.ue	-		71		1.	3m 21,971	5 125	1,800	5
Woodland not pasturedfarms reporting 1954 acres 1954	1,5.1 45,247	170		7,837	3 730	5L 5,675	35,481	151 7,570	31 3,310	1,5
ther pasture (not cropland and not woodland)	-,,			7,1027		401.	.10	46	15	1,0
acres 1954,	14,.2			1,74	139	167	12,03	570	690	41
Improved (see text)farms reporting 1954 acres 1954	1,5	1		25 13t	3u		1,105	15		
Other land (house lots, roads, wasteland, etc.)	* F(1.)			378	10	54	1.35	256	25	
acres 1954	Z,778			راه به راش مهم	261 130	21c 5-	4,1 55 70L	26€ 201	70 3c	
1949,,, acres 1954	الإنهارات 17عو8ء		• •	15, 61	185 2.646	55	732 48,01°	337	2,885	1,6
Land pastured, total	113,071 1,780	.		1c, 268	+,365 30	1, 43° 35	15.14	7,707 111	6,948 31	2,1
1949 acres 1954	77,34	7.		1,410	10 10	35 cfc	9 4, H2L	1,255	82 3,225	9
Woodland, totalfarms reporting 1954	1,87]		4,12	6.45	:70	50.0	4,U68	7,660	2,5
1949 acres 1954	2,274			, 3, , , , , , ,		41	Ote an	124	66	
1949	1, 0,010	245		10,25° 11,57°	7 ft.	.,75 1,070	1,45° 60,738	7,695	5,110	2,1
Irrigated land in farmsfarms reporting 1954	ių - Lt.			17	±*	1	ii			:
acres 1954 1949	1,676			1,50	277 6.	7° 11 °	146	150		:
Cover crops turned under and land planted to another crop	774			٥: د		1'	245	30	15	
Gropland used for row or grain crops	10,133			nagting fi	1,38	31	4,435	745	85	
farmed on contour,farms reporting 1954 acres 1954	325			F.1			1.	10	* * * *	:
USE OF COMMERCIAL FERTILIZER										
Crops on which commercial fertilizer was used, 1954:										
Hay and cropland pasturedfarms reporting tons	آ ود عائم و وه			12.		_' _ da	48.1	1.5	108 108	
acres on which used Other pasturefarms reporting	N = 3 1 1			7,737		7.40	Art Silver	~ ~ ·	40C	5.
tons acres on which used	_50 50			- fi	15		-1' 27'	15		:
cro	nn'			Lea			{44.	35	5	
tons acres on which used	1,522	10		1 °C	16	25	814 3,44	113 36(8 40	
lobacco	46,79	.		10 ₆	10		55 385			
tons acres on which used	++ 17°			, e 46	140	17.	385 201			
Fruits, vegetables, potatoes, etcfarms reporting	e			J. 10	JF. 3.	40	(5)	30	10	
tons, acres on which used	7,1			1,100 c, 143	1.80	63 381	14. 14.	1,133	30	
Other crop:farms reporting tons	213			20°		3	4-1 5-c	10		
acres on which used	عائب ا			121		10	. 5.5	**1		

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

	rea A—Cont	————							Area B				• •		
Туре о	f farm—Con	tinued							Type of	farm					
Genera	l-Con.	Miscel- laneous	Total all			0					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi-	farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop		Crop and livestock	and unclas- sified
5 1,050 1,250 210.0 125.0 14,000 12,500 66.67 100.00	20 35 2,075 7,040 103.8 201.1 21,250 10,951 204.82 63.30	1,282 1,611 67,063 86,016 52,3 53,4 10,882 10,025 221.77 212.54	3,273 4,230 329,681 363,146 100,7 85,9 14,583 12,224 161,30 144,81			5 180 36.0 8,000	56 46 2,256 2,295 45,0 57,4 21,150 12,350 12,350 29,85	14-b 152 10-211 15,455 111.0 101.7 24,642 15,858 237.12 198.50	930 1,173 174,210 183,302 187.3 156.3 20,854 10,257 119,97	562 772 31,745 38,607 56.5 50.0 12,577 10,409 212,01 197,30	101 112 0.495 11,531 106.9 103.0 9,437 5,603 78,32 90.79	65 42 3,200 5,800 136,9 139,5 12,722 16,527 108,94 113,03	10 1,830 1,980 183,00 263,3 28,200 26,607 154,10 101,27	10 1,3% 4,5e1 139,0 285,1 14,000 27,53e 100.72 96,50	1,394 1,517 22,170 39,455 58,9 52,1 10,525 10,071 222,29 196,92
100	100	82	7∈	1		1.70	G()	EĢ	71	84	70	69	100	100	75 :
5 100 3500 5100	20 35 1,286 1,740 5 5 10 30 310	997] 1,371 9,477 11,883 710 181 51 30 20 5 336 503	2,523 3,395 77.131 82,974 336 440 345 102 35 1,461 1,570 37,981			5	1,1,4 4,075 10 10 10 11 11	1+6 15a 7.201 6.403 10 30 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	405 1,143 47,577 48,473 86, 136 277 23 604, 604, 604,	202 443 4,243 5,58c 15L 31 35 5 1 197 220 4,433	76 	5,11c 1,385 1,30 15 15 15 15 17 25 1,100	10 6 40 209 1- 10 10 140 170	15 1r 1 1r 1 1r 1 1r 1 1r 1 1r 1 1r 1 1	### 454 4,454 4,375 565 565 565 565 40 40 40 40 40 40 40 40 40 40 40 40 40
190	1,165 40	336 513 +,005 6,869	34,652 878 				1991. 3 31	8-10 	22,533 188 176 4,131 4,31.	2,635 155 221 2,91 2,71	1,035 30 1. 54. 138	50 20 20 20 20 20 20			40° 441 7,335 6,741
5 200 5 490	10 40 10 130 10 50	900 281 3,105 201 8,190 606 33,357	255 3, 400 703 13,3ex 851 44,351 1,737 99,477				 	3. 3. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.	1, 62, 126	17 305 	1- 20- 37- 4- 57- 54- 1,8-4-	# # # # # # # # # # # # # # # # # # #	 		24 34 34 34 37 40 2.7 47 54,653
	20 2-0	205 3,065 45 225	21.1 38,072 137 2,408			:::		6° m	382 25,0 m	1,81	~ 147°	HTV.	H	375	273 7,063 36 345
5 10 5 10 350 700 5 10 200 210 5 10 690 495	15 45 20 35 1,030 2,905 5 5 5 5 180 0 2,695 10 225 375	1,06d 5,514 1,491 16,957 1-488 868 4,710 28,600 75, 41,547 50,230 6	2,41, 17,438			100	2	2.61 2.77 2.15 3.26 3.7 3.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	5, 800, 400, 500, 600, 600, 600, 600, 600, 600, 6	6.580	2,27, 22, 24, 24, 24, 24, 24, 24, 24, 24, 24	1,182	70c 1, 737	27, 298 27, 298 27, 298 28, 201 28, 20
	10 05 425 10 14g 350 10 10 10 325 5 5 8 30 30 30	55 240 45 45 301 450 762 164 349	76'- 4.684 21,128 10.3 37- 1.595 32- 632 3,-47 24: 1,363 5,261 432 271 737				1	122 770 1 4 2 4 2 5 1 6 2 6 2 7 2 7 2 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 3 7 7 7 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3,5c4 15,73; 34 · 1,4 · 19 074 2,774 2,774 1,6c 2,725 11 6c 2,123 11 5		114	20			334 (0.1 2.451 30 37 37 64 461 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5

Economic Area Table 4.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL [Date are besed on reports for only

					Area C					
				-	Тур	e of farm			_	
Item (For definitions and explanations, see text)	Total all farms	Cesh-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	Livestock other than dairy and poultry 195 176 16,240 18,975 83.3 107.8 25,819 20,824 446.39 183.54 79 115 100 200 100 100 100 100 100 100 100 100	General Primaril crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	4,38b 6,345		•••	16	275 313	96 166	803 906	1,061 1,465		5
Land in farmsacres 1954	248, <i>2</i> 71 317,673			1,693	10,965	11.400 11,385	107,330 98,203	28,980 49,950	16,240	4,79 7.64
Average size of farmacres 1954 1950	56.c 50.1	:::		105.8	39.4	118.8	133.7 108.4	27.3 34.1	83.3	87. 117.
Value of land and buildings: Average per farmdollars 1954	20,154		•••		16,333	27,409	28,164	15,292	ŀ	20,10
Average per acre	15,791 4-7.13			26,984	21,935 448.23	20,679 343.39	17,293 242,20	14,673 634.76	20,824	30,7
1950 Proportion of farms reporting valuepercent 195	324.33 76		•••	213.08	422.86 75	323.24 57	159.51 62	440.24 83	183.54	216.
and in farms according to use:										
Cropland harvested	1,37c 4,241			le le	275 313	96 166	733 840	391 654		
acres 105+	70,280 79,456			573	5,670 6,518	-,325 5,520	34,830 31,855	5,415 8,002	3,830	1,6 1,7
1 to 9 acres	1,305	:::	•••	• • • •	95 65	20	45	200	40	1,,
16 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	295				65	15	115	30	10	
30 to 49 acres	375 327	:::			35 10	15 16	220 220	25 21	20	
130 to 199 acres	138 1c	:::		:::	5	15	58 5	5		;
500 acres and over	1,554				25	15	598	240		'
1 4.4	1,903 29,397			10	-1 285	10 165	587 18,322	426 1,740	84	
1949	29,339			50	655	125	15,660	3,869		3
Cropland not harvested and not pastured	1,398		•••		120	20 50	197 199	371		
1949 acres 1954	1,∌80 l∈,370	:::		0	1,440	705	3,295	2,760	615	4
Cropland used only for crops not harvested	28,041		•••	245	563 50	410	3,021	7,127		2,6
and not pasturedfarms reporting 1954 acres 1954	4,520			:::	600	5	14e 2,345	56 315	150	
Cropland lying idlefarms reporting 1954	1,092 11,850	:::			105 840	20 700	77 950	335 2,445		4
Woodland pasturedfarms reporting 1954 acres 1954	558 13,451	:::			10 35	20 290	251 7,710	61 760		
Woodland not pasturedfarms rep rting 1954 acres 1954	2,170 75,060	:::			110	56 4.415	493 28,316	456 ±1,915	110	1,4
ther pasture (not cropland and not woodland)	773				15	20	266	161		-,
acres 1954	19,375 136				77.5	175	10,555	2,730 16	545	2
Improved (see text)	1,755	:::					1,195	225		
Uther land (house lutt, roads, wasteland, etc.)farms reporting luck	3,566				1.0	71 1,325	668 3,802	951		4
acres 195 Cropland, totalfarms reporting 1954	25,332		:::		275	96	778	3,660	160	
1449 acres 1454	5,002 116,147	:::		16	313	166 ,195	891 56,447	1,025 9,915	6,025	2,6
Land pastured, totalfarms reporting 1954	13t,436 2,420		:::	569	7,33(45	40 40	50,536	18,998	115	4,7
1949 acres 1954	3,721 61,22?			11	67 1,945	30 £30	830 36,597	683 5,230	2,865	8
Woodland, totalfarms reporting 1954	7e,173 2,331			352	115	335 71	57,251 593	10,019		1,0
1949 scres 1954	3,028			11	2,355	.,705	599 36,52L	12,675		1,4
1949 Irrigated land in farms	111,482 333			596	2,643	3,605 15	33,456 37	19,719 45		1,9
1949 acres 1954	56 4,740	:::		1	117 1,750	20 70	515	15 445		
Cover crops turned under and land planted	يعيدل وائن			1e5	1,815	48 0		100		
to another crop	54h 5,705				100 995	25 100	185 1,115	70 535		1
Cropland used for row or grain crops farmed on contour	.0				15		25	5] .
acres 1954	845				210		260	25		:
USE OF COMMERCIAL FERTILIZER										1
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	754				15	21	387	65		1
tons acres on which used	5,060 21,285				60 115	32 130	3,015 13,568	298 945	1,265	3
Other pasturefarms reporting tons	105 226	:::			:::		85 156	50	4	:
acres on which used	960 332				25		680 236	150		:
Cornfarms reporting tons acres on which used	1,016 3,467	⊪			54 80		757 2,942	65 100	• • •	· ·
acres on which used Tobasco	3,407	:::					2,942		1	:
tons acres on which used		:::				:::	:::			:
Fruits, vegetables, potatoes, etcfarms reporting	792				260	80	61	95	Í	
tons acres on which used	4,615 10,996				2,311 4,195	502 2,945	198 715	338 800	18	2
Other crops	445 1,01€	:::			5 7	10	20 23	5 51		
acres on which used	2,1+0			:::	10	185	110	150		

415

MASSACHUSETTS

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

	rarms. Se		1					Areas 2	D, and E							=
	f farm-Cont			1					Type of	farm						
Genera	1 — Con.	Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and coultry	Primarily crop	Frimarily livestock	Crop and livestock	laneous and unclas- sified	
15 30 1,215 3,250 81.0	35 52 4,685 4,975 133.9 95.7	1,851 3,156 62,666 109,262 33.9 34.6	4,021 4,715 222,638 233,677 55.4 50.6		•••	25 95u 38.0	155 166 6,755 4,755 44.9 58.8	484 359 51,679 36,590 106.3 101.9	637 792 67,295 75,947 105.6 95.9	1.015 1,227 25,150 36,417 24,8 29.7	5e 119 8,990 11,610 158.3 97.6	41 25 4,892 4,2-0 119.3 109.6	10 75.3	24 40 3,575 3,300 178.3 82.5	53,452	123450
11,000 21,300 213.59 169.05 67	33,125 27,839 173.20 361.09 57	19,913 14,320 670.29 468.57 81	16,680 13,583 334.14 287.33 81			7,400 202.45	14,214 11,953 516.86 180.34 71	34, 368 23,278 320,96 221,55 75	20,+34 18,399 204.83 197.59 75	13.014 11.612 563.32 400.34 87	13,024 9,958 95.85 257.58	17,087 21,750 143.21 136.36	50,000 666.07	30,130 39,283 160.69 +81.02 50	379.51	7 8 9 10
15 25 510 1,210 1.	35 52 510 1,515 10 15 5 5 5 12 490 245 10 190	1,161 2,001 13,505 19,803 895 140 35 25 15 11 561 703 6,185 6,260 590 1,0-2 6,250 13,300 155 970 475 5,980	2,626 3,093 50,801 51,673 1,525 260 222 183 43 1,700 1,604 16,990 23,445 1,190 1,292 17,015 17,707 344 3,178			25 5500 5500 	155 166 2,590 2,955 75 30 25 15 10 20 30 146 165 36 355 1,000	94 359 11,814 8,470 80 37 14 25 205 101 3,150 1,1 45 915 47 2,235	577 717 23,410 23,245 55 105 105 105 12 25 27 47 47 10,305 12,222 1,5 1,585 3,771 756 756 30 830 181	34.) 4.66 2.4c5 4.773 225 20 50 10 11 11 25 1,25 1,25 2,035 4,001 4.0 270 2,34	20 79 1,350 1,680 5 5 5 11 30 2,040 92 1,040 92 105 105	41 25 955 1,045 6 15 10 6 5 12 10 15 1,375 15,375 15 1,350	10 160 170 170 170 170 170 170 170 170 170 17	20 35 1,185 570 5 6 7 10 275 570 275 570 15 15 985 115	1,221 +,872 9,085 320 100	12 13 14 15 16 17 18 19 21 22 24 25 27 28 20 31 32 33 34 35 36
10 155 5 50 50	15 160 15 3,280	151 3,601 785 17,455 24c 3,230 30 265	408 10,345 1,953 78,783 608 11,405 75				10 70 70 70 2,365 25 280 15 130	11 170 291 23,971 40 810 5 15	181 5,140 367 17,360 18r 4,695 28 24	.55 9,730 1,45 1,330 10	11,500 31,2,165	1,020 5		15 710 10 190 5 25	2,475 708 22,231 141 1,580 10	36 37 38 39 40 41 42 43
10 370 15 30 625 1,585 25 275 20 10 20 2055 830 	30 65 35 52 1,110 1,950 20 32 720	1,441 11,740 1,531 2,408 26,640 39,363 736 1,177 13,016 18,206 601 1,326 21,056 42,145 106 37 1,620 387 1,620 10 335	3.425 37,299 3,801 3,813 84,806 92,225 1,772 1,243 38,740 49,432 2,123 2,102 89,129 86,365 47,554 9,813 401 3,884 35 365			24.	13J 55L 185 166 3,930 4,710 451 451 451 451 101 452 451 101 452 101 452 101 452 101 452 101 453 101 101 101 101 101 101 101 101 101 10	358 12,509 48- 15,114 10,116 16 17 1,135 1,435 1,435 13,241 2,44 13,864 13,864 15,8760 165	557 4,800 627 25,300 33,738 562 70,140 22,500 25,307 25,307 25,307 26,400 1,435 150 190	407 6, 15 01 184 1, 345 12, 345 14, 25 17, 25 17, 25 17, 25 13, 444 14, 444 16, 445 17, 444 17, 444 18, 445 19, 445 10, 4	56 46.5 30.6 30.6 30.6 50.6 60.3 60.3 60.3 60.3 60.3 60.3 60.3 6	31 340 41 25 2,381 1,816 21 1,071 2,055 1,071 2,055 1,151 4,335 4,335 11 20 40 40 40 40 40 40 40 40 40 4	10 90 10 660 10 555	20 230 20 20 20 2,245 1,255 15 25 25 10 1,305 16 15 26 170 1,305 165 170 170 170 170 170 170 170 170 170 170	11,00	44444455555555555555555555555555555555
10 600 1700	6-90 54 55 5	186 1,028 4,102 10 16 120 51 140 345 256 1,114 1,256 400 925 1,680	529 3,210 13,104 45 70 375 +62 1,423 5,163 608 2,423 5,715 45 47 5,715 47 5,040				5 5 5 20 5 5 5 15 5 5 5 15 5 5 5 5 1 5 5 5 5 5	10 1-30 5 5 15 15 145 501 1,860 1,860 214 496 3,505	31c 2,115 3,1c0 15 27 195 380 1,259 4,560 55 231 300 105 72 775	35 88 565 100 12 000 12	31 224 770 15 58 255	15 lt lt lt lt lt lt lt lt lt lt lt lt lt	13 259 500	15 158 590	538 1,109 10 10 10 10 80 37 53 143 203 309 1,430 175 238	66 67 68 57 70 71 72 73 74 75 76 77 78 80 81 82

Economic Area Table 5.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

						The Sta	ate			sed on repor	- 10. 011
							mpe of farm				
	Item	Total				T	pe of falls	T	Γ	Livestock	General
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy acd poultry	Primaril
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	15,504 16,390	5		574 5°4	5⊕ 615	691 751	3,645 3,705	2,860	423 448	202
3	1950 Television set	20,358 11,263			764 422	62%	650 51.2	4,379 2,653	3,090	479 302	237 187 136
5	Piped running water. farms reporting 1954 Home freezer farms reporting 1954	16,303 6,491	5		£49 238	580 130	705	3,795	2,385 2,970 1,300	423 197	242
7 8	Electric pig brooder	199 400			30	***	16	149	20	40 16	
9	Milking machine	4,134			₹r-		36	3,321	135	86	31
10	Grain combines	92 94	:::		2			42 48	20 20	15 15	:::
12	Corn pickersfarms reporting 1954 number 1954	67 67			5	5		35	15 15	***	
14	Pick-up hay balers	1,785 1,826		***	47 47	5	- 5 - 5	1,-40	61 66	62 62	16
16 17	Field forage harvestersfarms reporting 1954 number 1954	1,090 1,121			21 21	1	38 43	877 893	26 27	30 30	1
18	Motortrucksfarms reporting 1954 number 1954	9,430 14 ,41 1			474 753	50u 72	544 313	3,096	1,555 1,484	333 923	108
20	Tractors, other than gardenfarms reporting 1954 1950	8,487 8,515	5		535 113	410 274	340 325	1,316	930 1,217	338 226	127
22	number 1954 1950	12,656 11.476	5		471 828	54.1	547 480	1,732	1,157	515 317	159
24 25	Automobiles	13,854 19,946			*11	45 60	626 435	3,515 3,221 ,176	2,535 3,359	373 578	202 332
1	OFF-FARM WORK AND OTHER INCOME										
26	Farm operators— With other income of family exceeding value										
27	of farm products soldoperators reporting 1954	6,559 3,1 3			1:1 111	12. 50	273 151	375 625	816 1,075	135 96	91 55
28	Working off their farms, totaloperators reporting 1954	٥, ي			(1)	23/1	407	152	1.040	170	120
30	19.9 100 or more daysoperators reporting 1954				45.1	201 145	342 177	1,107	1,450	142 135	80 95 50
31	1949	2,0.0			.13	'1	177	325	1,086	87	50
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	1,147			.11	16:	31.6	120	2,100	105	90
33	No tractor but horses and or mules	1,102				7	11	29,1	130	15	35
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	1,210			3.7	,(1) ,(1)	25 1 f	794	107 823	76 262	37 90
	FARM LABOR										
36	Week of September 26-October 2: Family and/or hired workersfarms reporting 195	1°,7°					.91	4, 336	2,180	413	192
37 38	persons 1954 Family workers, including	au jama	-		', 15	2,1-	1,179		e,:77	1,174	448
39	operator	15,00			· 1"	6.5	1-12	, 77,4	2,40	393	191
40	hourspersons 1954 Unpaid members of operator's	14,321			-	4.7	82	.1.2.	2,900	388	176
41	familyfarms reporting 1954 persons 1954	6,367				7-	16.1	1,736 1,571	1,276 1,733	155	120
43	Hired workersfarms reporting 1954 persons 1954	5, 41 2,12			~ , ° ≥.			1,210	1,444	153 631	41 152
44	Regular workers to be employed 150 or more day	3,, 14		- * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	45	1.50	1, 4, 5, 751	559 1,026	118 446	11 36
46	persons 1954 Seasonal workers to be employed less than 150 daysfarms reporting 1954	4,12			40	Loc	- 1	2012	468	70	36
47	persons 1954	1 / 1			, %	12	***	,-17	₹18	185	116
	SPECIFIED FARM EXPENDITURES				2-					150	0.51
48	Specified farm expendituresfarms reporting 1954 Machine hire and or hired labor forms reporting 1954	17, 65			27	621 + 1	-16	2, 14r	3,130 1,490	458	252 176
50 51	labor	- ',- '- ,- ' : -73 _34			10. 2, 42	11.5	-31	1,391	628 101,466	151 49,130	140
53	Hired labor	1,428			.51	1.4.3 14	~,,,os ~21 3.	2,556 3,278	1,215	228 286	96 102
54 55	iollars 1954 1949	21,.57,447			1,495,34	1, 7, 71	3, 31,00 2,42(,364	7,291,747	2,672,703 3,601,092	1,096,960 "37,865	100,235 157,455
56 57	\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	.,e73 .,157			10.	110	-81 .41	1,253	323	137 91	96 10
58	Feed for livestock and poultry. farms reporting 1954	9 199	5		421	:15	136	3,201	3,075	413	132
60	1949 dollars 1954	11,570 41,195,557	1,750		168,475	. 18, r.A.	143,330	4,154		960,250	97,250 76,230
62	Gasoline and other petroleum fuel and oil	40,383,741			+-1,10m ga	.24,480 115	121,975 651	2,481	2,641,687	1,210,376	162
1,3 64	and oiliarms reporting 1954 iollars 1954	11,18			11 229, 15	.94,160	517	1,801,321	2,889	400 302, 3 25	122 24,765
55 56	Tommercial Pertilizer and Pertilizing	+,187,++U			326,287	.3t, ₹1	16 , 69	1,0.3,623	331,447	196,200	21,108
67	material	3,401,376	5 (%)		6°	204, 197	521 .74,943	3,718 1,177,676	428 135,458	187 55,840	120 26,430
68 69	tons 1954 acres on which used 1954	161, 104	3. _5		1., 14	5,428	1,719	20,000	0,756 0,59	1,107 4,700	416 1,925
70 71	Lime and liming materialfarms reporting 1954 tons 1954	, 1. 23,497			147	195	,561	1,289	1,700	90 1,535	230
72	dollars 1954 acres limed 1954	280, 421	:::		11,,,95	19,350 2,150	14, 62 ,329	149,295 17,775	1145 1,830	10,715 1,475	1,785 170

[&]quot;Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

a sample of		r	1													_
The	State—Con	tinued .						Are	ea l							
Type of	f farm—Cont	inued							Type of	farm	Г	1			T	-
Genera	l-Con.	Miscel- laneous	Total all	Cash-		Other		F=			Livestock other		General		Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi-	farms	grain	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	then dairy and poultry	Primarily erop	Frimarily livestock	Prop and livestock	and unclas sified	
		fied									podiciy					1
40	81	6,443	.,453			211	15	3C	81e	201	m,-	56	£ .	1	1,649	1
45 51	8£ 148	7,133 9,114	2,578			236 224	15 ; 40	35 30	851 891	201 283	70	40g	1	1,	1,112	1 2 3 4 5
25 40	51 86	6,808 6,808	1,481 2,483 1,307	:::	• • •	160 224 144	1. 10	25 35 30	62C	1.6 201 71	ės ne	21	1	1	1 54 1,15P 5Te	5 6
30 	50 5 6	2,581 79 108	30 78			ii					11			1	10	7 8
20	26	358	476			*#E		£	~		1:	11		1	9,	9
	6 6	1	23						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1 1		10
10	11 11 21	117	21 21 400			5			1	1	1'			1		12 13 14
10	21	131 77	40t 168			h- n			121 14	1.	1.7			1	22	14 15 16
5	5	Pt	169			6 196	11		14t 64t	4		-		1	611	17
35 4.	66 157 61	2,754 3,775 2,286 2,534	1,66.			31. 19.			7.4			,	1.	1.	130	19
35 26 50	87 123	1 23	2,717						1 mg / 2 mg + 17 mg	142		N*	*	1 2	.T.,	21 22 23
48 40	150 \$1	2, 440 5,746 8,000	.,112					11	1.		-		F	-	42,	74
76	16.	8,10.	-,359			222			±+11 1			,		. "	1,018	25
					ļ											
10	25 30	4.062 6.90	1,429			2 .	-			-					1,14	
10	40	F, 134				1	4				**		14		1.	1
2C 5 5	56 30 30	4,942) 4,946	1,690 1,265			#6 9 46	-	* *.	**	15		1			,) e +13 1, 1f	30 30
,	21.1	O,AI.	1,267					-							- 1 -	
5	20	4,201	hЧr			30						,			52e	1.
5 5	5 1ι	1.1" 3 h	2.52 400			15				1	3-	1			112	3 · 3 · 35
30	45	1,496	1,244			• 171	15		. 1	46	,	,			249	35
																3t
45 120	81 280	12,10	-,e9a -,457							,-			*			3.
45	ਲੈ।	1, 4,	39+			- "										3-
45	8C 35	.01.								_ 'c	F'	:			100	4.
15 25 30	50	2,650 2,650 991	1,386 051			1. 1_									*** 1	-
50	150	4,944	.,981				:	1.6		T	11		-			-
10 10	31 116	6∄ 2, 14. :	-21 14g			35		1.5			-				`.'	1070
25 4	20	-30 1,85	2 9 4 343					7.5		~!					earl Tu	147
4.5 3.5	86	S y Uhra				- " -1:		21 3			7				1.	4
25 5,070	10,000	1,71 2,174 227,20k	1,67 1,781 181,276			1:,165				7.5	2,44		1, 10		1.43 44.46	5
30 26	51 108	1,866	1,17~			211	1	2 . 5	# 1 F 1	171	50	1	-		1	50 53
43,080 103,153	221,500 300,376	7,411,60% c,320,34	39 ',.135 895,704			2), a 41c, 7:1 28c, 173	1, 1	61,511 71,751	1,3 -,	17,75	45,915	70 0,8.	1°, t 47°		114,471	54 55
20 10	30 21	1,30	9_3 251	:::		151		10			1.			· i	-	6,00
4° 51	66 147	e, Car	1,22			15.		11	12s 5	1.1	E1=	**************************************	15 55,10 11,6.5	1 11	41 1,34	59 59
214,575 236,530	18t,72° 30t,241	2.1542,26" 18. Terre	13t 197,128			158,146 170,517	6.471	12,7a 15,221	2,1 -2,1 E		75,20	12,82	12,6.5	3,41	41 1, 24r 37 1, 15	61
4: 41	76 123	3,85t	1,970 1,950			2 c 204	1		71.	15.	95	3r 30	15	1 1	1.2	62
16,160 15,819	48.04° 48.08	4,074 474,196 827,800	674,238 565,978			92,521 118, 4	75 1,75	11,2 ² 5 2,56	388,581 280,40	+1, 25 +≥,39c	24,960	4,00	4.50° 97°	12.00	9, 1473 64, (1)	65
35	64	2,56-	1,352			226	1	3	75	3.	3"	2	5	1	ئىر ئ	66
25,83G 415 955	74,562 1,356	-1.,4-	10.144 25.822		***	339,730 5,388 5,895	1,71	1.,95 169 875	17,40	11, 18 182 141	7.37° 81 581	1,04	-, 200	1,638 40 171	46,3 m 640 308,	67 68 69
20 325	3,546 26 1,223	2.,50	5,751			15		21	17,771 171 181,44	1. _UU	16 11f			1 2	731	70 71 72
2,045 175	1,223 11,520 90'	38,504	26,314 +,360			18		1,32,	19,193 2, %	93U 11.	11				1,846 588	79
L	J	J	II	L									1	-		-

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

[Data are based on reports for only

					Area A					
		1			Туг	e of farm				
Item	Total								Livestock	General
(For definitions and explanations, see text)	all farms	Casb-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primaril crop
SPECIFIED FACILITIES AND EQUIPMENT										
Telephone	2,652 1,977	5		358	105	55	675	281	36	20
Electricity	3,402 1,781			443 499 257	1.0	55 40	705 692	291 430	36 67	30 25
Television set	2,862	5 5		418	85 125	40 55	395 695	206 291	21 36	10 30
Home freezer	1,235 10			137	15	20	370	151	25	
Power feed grinderfarms reporting 1954 Milking machinefarms reporting 1954	120 775			20 40		5 10	55 630	10 25	10	
Grain combinesfarms reporting 1954	ē"			2			15	5		
number 1954 Corn pickers	15						15 10	5	:::	
number 1954 Pick-up hay balersfarms reporting 1954	15 35L			2e			10 300		.,. 6	
number 1954 Field forage harvestersfarms reporting 1954	357 185			. ∠e 15		5	505 145		6	
numbe# 1954	185			15	Ď.	5	145			
Motortrucksfarms reporting 1954 number 1954	1.e0z 2,337			283 471	95 145	35 45	550 930	136 195	21 32	10
Tractors, other than gardenfarms reporting 1954 1950	1,658 1,606	5		3,49 300	70	40 40	625 502	101 168	26 42	1
number 1954 1950	2,463	5		520 434	10° 11f	65 45	1,055	136 194	36 59	1
Automobiles	2.452			269	80	55 65	625	231	31	20
OFF-FARM WORK AND OTHER INCOME	2,413			50+	-	6.2	965	273	43	3:
Farm operators—										
With other income of family exceeding value of farm products soldoperators reporting 195	1,70.			~~e	54	35	80	75	25	1
Working off their farms,	1,000			Se.	15	26	115	105	10	1
totaloperators reporting 1954	1,471			205 253	€3 °	#U 25	250 1 i5	აე 158	25 20	1
100 or more daysoperators reporting 1954	1,240			150 172	60 40	30 20	130 110	65 120	20 15	1
FARMS BY CLASS OF WORK POWER	1,007		•••		7.		110	120	17	1
No tractor, horses, or mulesfarms reporting 1954	1,145			\$5	.15	15	45	190	10	1
No tractor but horses and or mulesfarms reporting 1954	20%			-5	.,5		35			
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	350 20L			110	15 55	5 35	17f 45u	5 96	1 25	10
FARM LABOR										
Week of September 26-October 2: Family and/or hired workersfarms reporting 195	. ++2			14	±1.	50	€75	.91	36	2
Family workers, including	7,400			1 ₹76	385	-1-	1,71	691	6.3	3
operator	,000	5		24	85	- 11	€70	291	31	2
hourspersons 1954 Unpaid members of operator's	+ 15%	٠		-74	30		660	281	26	1
familyfarms reporting 1954 persons 1954	1,125	5 5		225 .926	51	15	265 570	110 130	15 25	1
Hired workersfarms reporting 1954 persons 1954	7.7			204 1 197	. 10	1.5	245 485	71 280	11	
Regular workers (to be employed 150 or more days)	41			104		11	160	51	ı.c	
persons 1954 Ceasonal workers (to be employed less	1,7.			459	1 -	20	270	150	7	
than 150 days)	411			157 712	21) -41	25 201	120 215	35 130	5 5	
OPECIFIED FARM EXPENDITURES										
Specified farm expendituresfarms reporting 1954	. 4.7			in	1.0	55	705	291	36	3
Machine hire and or hired laborfarms reporting 1954	1,847			44.4.44	1.6	55	545	126	21	2
Machine hirefarms reporting 1954 dollars 1954	1,255 207,675			255 4590	6,4.	. 140	355 355,440	60 14,450	20 3,875	4,04
Hired laborfarms reporting 1954	1,527		* * *	419 926	- 5	55 40	415 497	106 195	16 47	1
dollars 1954 1949	4.597.902 5,707,415			1,578.790 2,140,540	245, 190 191-790	150,815 45,500	648,040 791,850	384,365 379,271	8,445 48,915	50 5,55
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	1, Den 28 t	i l		84	1n	25 20	555 80	80 26	16	
Feed for livestock and poultry, farms reporting 1954	2,212	5		_55	4.	15	r-85	286	36	2
1949 dollars 1954	2,5% 6,704,755	.,750		271 129,085	85 2, 495	15 44 150	657 1,433,410	420 7,358,630	61 28,265	8,22
Casoline and other petrolewm fuel	5 446,820	1		150,882	14,900	5 700	1,749,755	2,779,273	98,285	37
and oilfarms reporting 1954	2,027 2,264			383 -76	75 130	55 35	67∪ 592	186 333	31 62	1
dollars 1954 1949	9.00,828			120,495 197,752	18,415 35 385	20,975	263 605 185,974	68,475 £9,810	4,955	1,75
Commercial fertilizer and fertilizing	rle,01:							[25,845	
material	1,387	450 3		715,711	130 97,350	16,695	295,540 295,540	55,850 55,850	26 6,765	4,06
tons 1954 acres on which used 1954	14,462 33,229	25		9,721 4,530	1,269	261 1 200	4,500 17,490	1,308	118 535	53
Lime and liming materialfarms reporting 1954 tons 1954	727 10,319			112	1,115	10 275	325 5,860	35 315	5 25	
dollars 1954 acres limed 1954	77,780 7,025	:::		1,45 1,45	1,14.5	2 480 140	41,38c 4,365	3,390 720	250 200	

 $^{^{1}\}mathrm{Ex}$ (u.e. Carm. reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

	farms, Se								Area B							Г
	f farm—Cont								Type of	farm						
General	1—Con.	Miscel-	Total								Livestock other		General		Miscel	1
Primarily livestock	Crop and livestock	leneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
5 10	20 20 35 20 15	1,097 1,257 1,424 762 1,187 497 10 30 50	2,967 3,227 3,959 2,420 3,117 1,268 23 60 911			5 5 5 5 5	40 50 20 45 50 10	136 136 147 91 136 +1	849 924 1,153 679 879 392 10 11 725	517 552 741 417 537 247	91 101 42 75 96 46 1 31	50 60 42 35 65 5 	10 10 6 5 10 5	10 10 10 10 10 10	1,259 1,279 1,742 1,058 1,329 517 12 27 84	1 2 3 4 5 6 7 8
	5 5 5 5 5 5	10 10 10 15	11 11 391 404 229 233					 1 1 1	330 336 208 208	11 11 11 1	10 10 16 16 10		5 5	5 5	28 28 4	10 11 11 11 11 11 11 11 11 11 11 11 11 1
5 5 5 10 5 20	20 45 20 30 40 70 20 55	447 519 417 429 483 512 1,022 1,369	1,653 2,513 1,818 1,783 2,684 2,434 2,583 3,606			5 10 5 8	40 80 25 10 65 80 45	100 223 81 -14 146 145 151 151	745 1,235 81. 852 1,245 1,245 1,245 250 1,232	202 300 201 .47 .51 .888 432 659	56 71 41 47 17 17 16 11.	30 35 40 26 54 54 50 60	5 5 5 10 3 10 27	10 20 10 1 20 6 10 20	514 514 514 514 514 514 514 1.75	18 19 20 21 21 22 22 23 24 25
5		940 1,231	1.105 1,647				e,	**** 	: 1	1+				· ·	- , - 201	2e 2'
5 5	10 5 10 5	925 1,205 865 1,110	1,585 2,015 1,430 1,739			5	. 0	55 61 51 51	24° 22 115 102	215 266 296 28	40 15	35 20 21 15	5	5 5	الودا البد : إبداء الأدراء	28 29 30 31
		750	1,275				.5	, =	55	1.15		۔. ا	ε,		740	3,
	5 15	115 40 377	180 28t 1,532		0::			:	r` √~4 € €	1.56 E.T.	20 6 L	5 5 5 6		10	90 61 503	32 34 35
5 5		1,052 2,36c	2,938 7,583				44 E	126	الإيراد - يومور	- 3. 4 5	3 _E	.: 11-	10 20	10 25		3t
5	20	1,047	2,888				*# ⁶	lle	1,5	4,7	81	34	1.		/ 4	31
5	20	1,032	2,818		**		**.	lie	41c	250	21	15	1		ال مودد ال مودد	
	20 10	425 10e 90 f	1,697 846 3,068						6.0A	115 125 177	t	1:	13		1.5	4
		51 659	5-1 1,225				15 47		215 605	£7	1r 27	5		5 15	,n Ltt	1-1
:::		~0 _50	489 1,345				15	#0 #20	20. 376	71	15	10 #3	1		36 _5_	4
5	20	1,212	,238				1431	=-		502	1_1	E.S		10	1.364	4
74,300	10 3,500 20 35 41,000 91,910	551 450 37,940 196 286 1,539,977 918,489 160 36	1,877 1120 238,960 1,747 1,754 2,190,574 1,359,423 1,016 331				20 2 :25 4:2 10 115,475	13e 36 24 37° 10; 142 565,665 558,754	700 422 .42,14 58 95, 1,347,455 1,544,177 41,	.22 141 1 295 152 256 2 36 413 412 748 125 27	5; 40 1:,325 31 42 13,300 5:,000	35 27 11,600	10 6 7 330 24,178	5 1 45 , JAN 25 , Oric	15.2 15.2 16.2 16.2 16.2 16.2 16.2 16.3	50 50 50 50 50 50 50 50 50 50 50
5 5 10,000 120,825	10 35 22,655	850 1,037 1,157,090 383,64c	2,608 3,241 7,471.462 8,080,406			1	F.1-5	51 69 54,177 22,495	1, 191 1, 192 1, 196 1, 196 1, 198	12,547,944	71 207 108,24 108,24		64.065 19,100	1,753.	47,563 156 LLB	6
5 5 850 6,650	35	592 681 62,983 68,008	2,058 2,568 737,466 734,751				25	101 172 17,935 47,825	1,572 1,572 400,533 246,056	5+c 5+ +.1	€6 82 45,530 22,242	40 27 3,215 5,043	5,115	10 16 4.46f 6,168	175,290	6. 6. 6.
	31.750 580 1,140 5 225 1,500	567 83,624 1,536 3,219 185 1,365 8,920 1,290	1 237 414,789 7,514 51,388 539 7,268 59,241 5,427				28,960 492 1,005 20 240 1,105	1 Je +3.100 730 4.+86 31 1.220 12.691 1.160	505 24r,435 4,617 19 951 190 4,048 31,960 2,732	9,911 200 793 45 365 3,190	40 9,495 154 1,000 23 230 1,769 365	134 385 5 15 135	150 05 213 10 225 1,445	(,311 144 5 100 800	5. 514 725 5,150	66 67 68 68 70 71 71

Economic Area Table 5.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

=						1			ata are base	ed oo repor	ts for only
			· · · · ·			Area C					
	Item	Total	 -			Туј	e of farm	Γ	Γ	 	0
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock otber than dairy and poultry	Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	4,016 4,331				255 270	91 96	733 793	1,001 1,056	170 185	40 55
3	1950 Television set	5,662 3,354			16	228 245	161 65	870 578	1,343 876	170 135	55 35
5	Piped running water	4,151 1,690				260 60	8t 40	768 343	1,021 496	170 65	50 10
7 8	Electric pig brooder	100 75						25 15	15 30	20 10	:::
9	Milking machine	804				5		648	40 .	15	
10 11 12	Grain combines	15 15 15						10	5 10		
13	number 1954 Pick-up hay balers	15 379				5 5		283	10 25	20	.,,
15 16	number 1954 Field forage harvesters	395 277				5		289 207	30 15	20 15	5
17	number 1954	-97				5	***	222	15	15	25
18 19	Motortrucks	2,411 4,076				215 305 190	71 128 71	638 1,123 638	541 692 286	165 600 145	25 35 25
20 21 22	Tractors, other than gardenfarms reporting 1954 1950 number 1954	1,401 2,166		e	10	190 183 316	71 fc 1+8	575 1,118	403 398	90 260	15 35
23	Automobiles	3,611 2,885 3,456			20	285 215	144	849	470 811	132 175	25 45
25	number 1954	5,407				311	167	1,058	1,057	295	85 .
2h	OFF-FARM WORK AND OTHER INCOME Form operators— With other income of family exceeding value					!					
27	of farm products soldoperators reporting 1954	1,2 F 2,674				.⁴∟ 30	10 20	105 181	201 355	50 50	25 20
28	Working off their farms, totaloperators reporting 1954	1,776				65 HL	29 61	196 324	260 479	65 56	35 20
30 31	100 or more daysoperators reporting 1954 1449	2,485 1,540 2,402				45 21	3[. 2]	105 133	215 379	55 36	20
	FARMJ BY CLASS OF WORK POWER										
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or	.,180				70	مار	10,	735	40	20
34	mules	3u5 374				15 20 170	5 5	142 416	40 51 235	30 115	10 10 15
35	Tractor and no horses or mulesfarms reporting 1954 FARM LARGE	1,127	"			110		4.0			
	Week of September 26-October 2:					275		વહ્	1,026	180	45
36 37 38	Family and or hired workersfarms reporting 1954 persons 1954 Family workers, including	4, 61 1.,319				1,127	26.6	4,2	.,505	725	145
39	operator	3,435				275	8.1	7.7	1,016	176	45
40	hourspersons 1954 Unpaid members of operator's	1,854				265	81	714-	Фb.	170	45 25
41	familyfarms reporting 1954 persons 1954	1,002 2,146				165 366	105 71	32r 558 388	446 698 ¹ 366	35 50 90	30 15
42 43 44	Hired workers	1,571 6,91		:		145 495	580	1,041	811	505	70
45	or more days)	1,090 3,645				110 30t	31 121	273 634	220 400	75 355	5 25
4t	Seasonal workers (to be employed less than 150 days)farms reporting 1954	810				75	56	203	206	45	10
47	persons 1954	2,274				195	451	387	411	150	45
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures	4,351	,			275	96	803	1,061	195	55
43	Machine hire and or hired laborfarms reporting 1954	ž,041				225	13	628	601	135 60	45 30
50 51 52	Machine hire	1,283 267,895 2 11e				70 7,965 200	16 3,4 7 5 81	391 121,340 508	216 47,025 541	26,590 26,590	4,350 25
53 54	Hired laborfarms reporting 1954 1949 dollars 1954	2,116 2,492 8,821,935		**	11	198 	121	616	665 993,225	116 91 8, 910	30 57,9 7 0
55 56	1949 \$1 to \$2,499farms reporting 1954	8,541,945 1,306		: :	4 ,21	824,344 145	345,965 50	1,824,635	1,386,936 371	459 ,7 28	58,185 20
57	\$2,500 and overfarms reporting 1954	310			••	55	31	183	150	70 190	5 20
58 59 60	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954	3,305 4,328			IC.	100 101 53 926	30 70 12,195	778 . 821 3,151,313	1,036 1,349 8,571,500	190 151 652,620	15 49,930
61 62	Gasoline and other petroleum fuel	13,300,058 14,938,950			5,550	53,926 73,115	52,040	3,481,176	9,144,029	777,745	2,500
63	and oilfarms reporting 1954	3,126 3,620			lt:	255 228	131	643 776	716 985	180 146	45 30
64 65	dollars 1954 1949	1,494,526 1,444,714			7,625	115,855 127,113	50,015 31,465	384,086 417,813	234,525 368,013	208,750 87,631	10,425
66	Commercial fertilizer and fertilizing material	1,884			,	250 135,280	26 32,105	497 231,930	155 42,405	60 20,280	25 7,735
67 68 69	dollars 1954 tons 1954 acres on which used 1954	064,305 11,49 33,888				2,445 4,470	542 3,200	4,197	804 2,145	470 1,360	124 550
70 71	Lime and liming materialfarms reporting 1954 tons 1954	738				95 450	35 750	207 3,568	5U 315	25 440	10: 80
72 73	dollars 1954 acres limed 1954	67,118 8,298				5,115 65L	6,31U 53U	31,697 4,00°	2,100 460	4,285 370	5 85 5 5

¹Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

A	rea C—Con	tinued						Areas	2, D, and l	E						
Type of	farm—Cont	inued							Type of	farm						
General	l-Con.	Miscel- laneous	Total all			0.4.1					Livestock other		General	r	Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and uncla- orfied	
15 15 25 5 15 10	36 35 47 25 35 20	1,676 1,826 2,747 1,396 1,746 646 40 20 86	3.416 3,886 4,308 2.927 3,690 1,191 36 67 638			25	125 110 150 120 136 40	379 429 272 241 343 98 5 5	6772 6322 772 544 627 211 40 21 542	860 990 1,165 780 920 335 5 5	5t 5r, 93 4b 5b 3c 5	54 4-14 - 11 4-14 - 31 	10 10 10 10 10	15 40 11 17 40 15 5	1,363 1,558 1,770 1,103 1,488 415 6 16 46	
5 5 5 	20 35 20	36 41 35 40 726 1,088	16 16 20 203 273 231 337 2113 3,113	***				20 (20 (20 (20 (20 (20 (20 (20 (20 (20 (5 		7.4 2.4 2.4 2.4 3.4				1 1 1 23 14 15 573 7720 44.3	
10 15 20 15 25	36 25 49 30 40	742 702 891 1,480 2,370	1,452 2,072 1,966 3,16 4,155			:	2, `- -	6± 2003 2003 2003 2003	Arrivation of the second of th	# 5 2 . 7	3, 30 45 41		 	11 35 45 40 27	ومان وه المراجع المراجع المراجع المراجع المراجع المراجع المراجع	4
5	20 10	4.,U 2,003	1,028 1,751						1 6		·:				1,113 1,113	2 2
• • • • • • • • • • • • • • • • • • • •	20 21 15 15	1,100 1,978 1,055 1,837	2,002 2,03 2,02 1,670	· · ·			(m)	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	La C 31 -0 + 1	. c		£		e,	.,3LE .,3LE .,2LL	2 67 67 5
-,-	15	1,175	2°1					ter							., "	:
5 5 5	1 10	160 101 ••15	210 207 .,253						en y						7 L 3mil	La ter ter
15 35	30 85	4,631 4,643	3,50 ₀ 10,817				350	,e,	i i.	, o.	to E	10.	ļ.,	at all	,368	
15	30	1,500	3,461 3,376				A.**	55.		Page 3	-				1,112	
5 5 5 5	30 30 10 25	1,5% 525 725 481 2,397	1,180 1,550 1,24c 5,891				,	, 15 , 27 3, . N.	20 30 883	280 535		es to de s	2.		20 20 20 20 20	
5	5 15		71e 1.921				3*	114	212	2.2	. i.					
5	5.0		76U 3,971				-	252 2,70m	Line and the	1 Apr						
15	3:	.,8,6	5,30₁				<u>.</u> '-	n-8~		1 m²	-,		-			
10 10 1,020 5	25 20 3,250 15	52,330	2,281 1,100 231,643 1,265				375 770 70	14,344 1444 17,008 14,44 14,144	142 - 15 - 17, 251 - 177	مَانِيةِ 1495 1أنيارا 130 137	د تر الجدوال ا ناج بلدوال	6, 7°	ده ۱۹۵۱ و د داند	.5 	341 341 - , , e g (478 477	
15,250 4,260	50,500	4,238,649 3,522,393 340					198,365	2,800,000 2,800,000 2,000,000 2,500 2,340	امهره فرقوا المراجعة المراجعة المراجعة	1.0. 1.25 10. 1. 1.27 10. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11,500	1,		48,22.	11 mg 17 mg 12 mg 17 mg 12 mg 17 mg 18 mg 17 mg 18 mg 17 mg 18 mg 17 mg 18 mg	
15 25 60, 010 74, 000	32,820 90,626	715,750	2,861 3,225 12,272,746 12,221,401			*, ±	100 Au	100 1,700 25,405	0.0 742 3.06 3.32 3.46	T, 47 , 75 , 75 , 75 , 75 , 75 , 75 , 75	- 44 - 45 - 47,7 L	2.,5.	27.5	43,425	4,5,172	
15 15 3,195 5,950	37 3,05 15,137	434,666	2,58e 2,77e 918,315 927,978	*		15	36 147 145, 35 14, 141	379 189 118,510 54,135	562 698 301,017 335,810	141,67 242, 4	34 34,48 34,48	2,72		10,411 1,30°	743 8.4 161,641	6
3,680 60 170	.3.	3,224 8,215 301 301 2,020	1,024 428,044 8,044 21,497 885 7,030 54,208 1,788				200 F 10 F 10 F 10 F 10 F 10 F 10 F 10 F	1,128 5,44 1,.81	3,8% 20,4% 20,4% 20,4% 20,4% 3,58%	2, 21 2, 21 2, 21 2, 21 2, 25 4, 25 4, 25	17, 46 45 45 45 21 43 430	1-	And a second		Agen 2	

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

Item (For definitions and explanations, see text) ivestock on band: Horses and mules. farms reporting 1954 1950 number 1954 1950 All cattle and calves. farms reporting 1954 1950 Cows, including heifers that have calved. farms reporting 1954 1950 Milk covs. farms reporting 1954 1950 number 1954 1950 All hogs and pigs. farms reporting 1954 1950 Chickens 4 months old and over. farms reporting 1954 1950 1950	Total ell farms 1.011 5,208 5,966 10,525 9,195 11,641 10,931 118,706 11,933 7,968 10,607 114,616 111,426 111,426 111,426 111,426 111,426 4,179,381 +,103,664	Cesh-grain	Cotton	Other field-crop 175 283 290 463 4,31c 4,024 43 4,024 43 4,024 43 4,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024 1,024	Vegetable 95 136 137 139 139 139 139 130 205 205 125 125 125 126 129 145 145	### Pruit- ### and-nut 35	1,084 2,061 1,483 4,253 3,926 4,470 151,645 138,671 3,921 4,450 93,927 4,440 93,927 2,078	Poultry 207 422 293 659 688 1,254 4,945 9,076 563 1,127 2,585 4,636 4,636 2,260	Livestock other than dairy and poultry 91 180 171 479 258 353 4,555 6,290 218 337 1,347 3,240	72 72 75 208 161 117 75 877 410
(For definitions and explanations, see text) ivestock on band: Horses and mules	11 farma 1,011 5,108 5,906 10,525 9,195 11,641 190,931 180,707 114,383 7,906 10,607 114,383 7,906 10,407 114,518 111,426 2,104 2,889 109,114 8,142 11,426 4,79,381 4,103,664	 		175 283 290 466 392 463 4,31e 4,029 341 2,42e 341 427 3,077 1,369 160	Vegetable 95 136 137 139 139 139 139 130 205 205 125 125 125 126 129 145 145	Fruit- and-nut 35 66 115 106 107 151 1,600 550 87 146 888 207 77 147 1467 272	1,084 2,0e1 1,483 4,253 3,926 4,470 151,645 138,671 4,450 101,102 93,019 93,019 94,440 94,927	207 422 293 659 688 1,254 4,945 9,076 563 1,127 2,585 4,636 515	other than dairy and poultry 91 180 171 479 258 353 4,555 6,290 218 337 1,347 3,240	Primarily crop 72 51 208 161 117 75 877 410
Horses and mules	5,508 5,906 10,525 9,195 11,641 120,931 180,70 10,971 118,706 10,607 114,618 111,426 2,104 2,889 109,143 80,643 8,142 11,445 4,179,381 4,103,664	5 15 ··································		083, 090, 090, 090, 090, 090, 090, 090, 09	136 135 171 130 205 630 725 125 125 125 126 129 145	66 115 106 107 151 1,600 550 87 146 880 277 77 77 141 767 272	2,0e1 1,983 4,253 3,926 4,470 151,645 138,671 4,450 101,102 93,019 3,921 4,440 94,927	422 293 659 688 1,254 4,945 9,076 563 1,127 2,585 4,636 515	180 171 479 258 353 4,555 6,290 218 337 1,347 3,240	208 161 117 75 877 410 97 55
1950 number 1954 1950 All cattle and calvesfarms reporting 1954 1950 Cows, including heifers that have calvedfarms reporting 1954 1950 number 1954 1950 Milk cowsfarms reporting 1954 1950 Milk cowsfarms reporting 1954 1950 1950 number 1954 1950 All hogs and pigsfarms reporting 1954 1950 Chickens 4 months old and over. farms reporting 1954 1950 number 1954 1950 1950	5,508 5,906 10,525 9,195 11,641 120,931 180,70 10,971 118,706 10,607 114,618 111,426 2,104 2,889 109,143 80,643 8,142 11,445 4,179,381 4,103,664	5 15 ··································		290 466 392 463 4,31e 4,029 341 2,42e 341 427 2,077 1,349 1,340 1,	135 171 130 205 630 725 125 200 225 125 125 190 455	115 106 107 151 1,600 550 87 146 882 277 77 141 767 272	2,0e1 1,983 4,253 3,926 4,470 151,645 138,671 4,450 101,102 93,019 3,921 4,440 94,927	422 293 659 688 1,254 4,945 9,076 563 1,127 2,585 4,636 515	171 479 258 353 4,555 6,290 218 337 1,347 3,240	208 161 117 75 877 410 97 55
All cattle and calves	10,525 9,195 11,641 120,931 180,70 8,360 10,971 118,770 114,383 7,966 10,607 114,616 111,426 2,100 2,889 109,143 80,643 8,146 4,79,381 4,103,664	5 15 15 15 15		466 392 463 4,31e 4,029 362 443 4,347 2,42e 427 2,369 1,369	171 130 205 630 725 105 200 125 405 190 190 455	106 107 151 1,600 550 87 146 880 277 77 141 767 272	4,253 3,926 4,470 151,645 138,671 4,450 101,102 93,019 3,921 4,440 94,987	659 688 1,254 4,945 9,076 563 1,127 2,585 4,636 515	479 258 353 4,555 6,290 218 337 1,347 3,240	161 117 75 877 410 97 55 325
1950 number 1954 1950 Cows, including heifers that have calved	11,641 120,931 180,100 \$,360 10,971 118,700 114,283 7,968 10,607 114,618 111,420 2,100 2,100 2,889 109,143 80,643 8,146 4,179,381 4,179,381 4,179,381	1 5 15		463 4,31c 4,029 362 443 4,341 427 2,027 1,369 160 249	205 630 725 125 200 125 125 125 125 126 190 190	151 1,600 550 87 146 882 277 77 141 767 272	4,470 151,645 138,671 3,921 4,450 101,102 93,019 3,921 4,440 98,927	1,254 4,945 9,076 563 1,127 2,585 4,636 4,636 1,069	353 4,555 6,290 218 337 1,347 3,240	75 877 410 97 55 325
Covs, including heifers that have calved	180,00 8,360 10,971 118,706 114,383 7,968 10,607 114,618 111,42c 2,100 7,889 109,143 80,043 8,146 4,073,381 4,103,664	5 15 75 15		2,024 363 4,34 2,34 2,34 4,27 3,077 2,369 160 249	725 125 200 125 475 125 190 190 455	550 87 146 880 277 77 141 767 272	3,921 4,450 101,102 93,019 3,921 4,440 99,987	9,076 563 1,127 2,585 4,636 515 1,069	6,290 218 337 1,347 3,240	410 91 55 325
have calved	10,971 118,70e 114,383 7,968 10,607 114,616 111,436 2,100 2,889 109,143 80,043 8,146 4,179,381 4,179,381 4,179,381	15 		43 4.34 2.4.76 341 427 2.677 2.389 160 249	200 125 475 125 190 190 455	146 882 277 77 141 767 272	4,450 101,102 93,019 3,921 4,440 99,927	1,127 2,585 4,636 515 1,069	337 1,347 3,240	55 325
number 1954 1950 Milk cows	116,70e 114,383 7,968 10,607 114,618 111,42e 2,104 7,889 109,143 80,643 8,142 4,173,381 4,103,664	15		1,347 2,47e 341 427 2,077 2,369 160 249	225 475 125 190 190 455	882 277 77 141 767 272	101,102 93,019 3,921 4,440 99,987	2,585 4,636 515 1,069	1,347 3,240	32:
Milk cows	7,962 10,607 114,618 111,42c 2,100 2,889 109,143 80,643 8,142 11,445 4,179,381 4,103,664	15	•••	341 427 2,077 1,369 160 249	190 190 455	141 767 272	3,921 4,440 99,987	1,069	3,240	
number 1954 1950 All hogs and pigsfarms reporting 1954 1950 number 1956 1950 Chickens 4 months old and overfarms reporting 1954 1950 number 1954	114,618 111,426 2,104 3,889 109,143 80,643 8,148 11,445 4,173,381 4,103,664		•••	2,077 2,369 160 249	190 455 45	767 272	99,987	2.260		8
All hogs and pigsfarms reporting 1954 1950 number 1954 1950 Chickens 4 months old and overfarms reporting 1954 1950 number 1954	2,10% 2,889 109,143 80,643 8,148 11,445 4,179,381 4,103,664			160 249	44.5		90,078	2,200	307 481	5 27
1950 number 1954 1950 Chickens 4 months old and overfarms reporting 1954 1950 number 1954	7,889 109,143 80,043 8,148 11,445 4,179,381 4,103,664		• • • • • • • • • • • • • • • • • • • •	249				4,411	2,410	11
number 1954 1950 Chickens 4 months old and overfarms reporting 1954 1950 number 1954	109,143 80,643 8,148 11,445 4,103,881 4,103,604		• • •		91	21 56	438 688	175 325	226 277	3 2
Chickens 4 months old and overfarms reporting 1954 1950 number 1954	8,148 11,445 4,103,881 4,103,004	.,,		330 683	4.65	28 132	5,299 6,674	1,850 2,352	87,685 53,277	12
number 1954	4,:79,381 4,103,664 5,862			350	145 136	106 196	1,384	2,538	156	8
1950	-,-62	625	• • •	10,790	11,925	12,590	184,405	3,703,725	9,595	5,27
	e, ee2		•••	14,327	17,915	12,722	196,014	3,374,593	10,000	7,16
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954				100	35	51	3,821	278	238	4
1949 number 1954	27,10e		• • • • • • • • • • • • • • • • • • • •	1+3 1,380	65 165	36 580	4,185 71,650	731 2,094	353 3,796	3 14
1949 dollars 1954	46,572 1,540,800		• • •	1,141	140	91 .2,050	66,978 2,461,922	3,784 114,698	18,305 : 406,225	7,36
1949	r,130,3		• • •	5 1,245	4,575	7.340	4,198,320	228,578	2,196,871	5,76
Hogs and pigs sold alivefarms reporting 1954	733 1,631			3. 4e	10 t-5	1	178 429	55 209	211 286	
number 1954	0,40			1.7	52€ 2,∈70	5 105	4,719 6,519	555 3,634	68,800 51,197	1
1949 dollars 1954	77, C.W.			الأنودي المُنسدو	17,785	375	105,078	7,615	2,559,555	12
1949	24774 (1720)			.1.5	82,160	3,500	207,690	119,376	1,872,354	30
Chickens sold	4,246			74	5(*) 4*	40 55	394 766	2,685 3,779	45 72	1 4
dollars 1954 1949	1.,509, 50 19,9.2,68		***	1,6° 11,545	t,41t t,460	10,655 12,655	170,620 292,296	12,027,016 13,439,517	34,495 43,185	20,25 21,75
Chicken eggs soldfarms reporting 1954	7,48.		***	55 5t	65 65	31 75	580 1,072	2,482 3,599	40 62	4
dozens 1954 1949	,",3,9,1 ,525," 1			21,655 3n,12	10.,325 59,375	159,505 h5,480	1,309,033 1,652,553	41,302,775 40,050,440	56,070 40,517	50,49 52,78
dollars 1954	.132.837 .3.095,556	'		9,51,	42,735	79,752	553,805 871,181	18,698,010 21,498,036	24,565 21,153	20,99 30,55
'alk sola'	773,223,746 40,674,032	:::	***	17,725 4,449,168,	32,060 43,196 3,145	32,435 4,551,294 .35,160	716,048,140	10,487,025 529,885	1,540,180 81,300	475,23
dollars 1954 1949	17,764,463	:::	• • • • • • • • • • • • • • • • • • • •	4, 8, 735	31,765	17,615	35,801,107	1,089,930	506,715	2,50
pecified crops harvested:	- 0							1.20	10	
To for all purposes	2,850 3,912			41: 41:	4. 5.	16 41	1,906	137 276	40 103	1
aeres 1454 1944	27,44 29,434	15		1,462	195 105	115 85	21,668	1,073 1,758	405 853	21
r. harvested for grainfarus reporting 1 54	1,3%	5		,15 548	5 40	11 36	131 365	66 147	25 47	-
acres 1354 1349	3,107 4,55e	15	***	1,0 km	5 90	90 60	847 1,243	591 900	125 357	
bushels harvestel 1954	100,100 119,23	1. 1.	***	المراجة والما	2174	3,200	45,670	34,335	7,530	1,50 1,00
bushels sold 1954	15,1.5	1. 1	•••	, ,73.	njelni * * * *	• • • •	53,813	39,400	17,675	
1949	13,250			1,380	2,325		1,500	940	3,000	
Trish potatoes harvested for one use or for sale	Σ, ερι			15.8	150	66	648	280	30	5
1-45 8 mms 1-1543	5,12°			3,143	299	156 25	1,327	594 618	68 (³)	7 16
8) THE 1 194	a, 177,2			5,608	554	82	1,202	356	56	10
budado harvested 1 °	1,690,911 250,590			483,405 1,630,648	el,400 128,640	4,215 11,385	100,851 208,430	~37,130 42,585	240 16,250	61,42 10,40
			•••	.,,		22,000	1,-5.0	12,700		
Terretables harvested for sale	2,442			330	630	65	282	240	40	1
1°4° iollars 1°54	2,085			7 (35) 10)	74 1,090,010	117	2,14,593	330	67 27 , 750	28,50
1443	5,403,264			13, 24	1,117,982	10€,880	160,393	241,683	28,491	63,54
Hay cut	141,516	185	,,,	4,83	9n0 .	3,205	162,896	11,593	9,600	6,96
1949 tons 1954°	389,523	+15		5,546 5,268	1,420 1,440	3,260 5,090	154,956 270,688	19,025 18,351	9,461 15,795	6,005 10,046

For uparal. 1. data on livertors and poultry, see text and State Pable L. Includes milk equivalent of gream and butterfat sold. For 1954, does not include acreage to tame with less than 15 butter, harvested. See text. Each dies grant diage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

a sample of		e text]													1	=
	tate—Conti			1					Area 1	form				_		
	f farm—Cont	Miscel-	Total						Type of	i arm	Livestock		General		Miscel-	
		laneous	all	Cash-	Cotton	Other field-	Vegetable	Fruit-	Dairy	Foultry	other than	Davage	Primarily	Cana and	laneous and	
Primarily livestock	Crop and livestock	unclassı- fied		grain		crop		and-nut			dairy and poultry	Primarily crop	livestock	Crop and livestock	unclas- sified	
10 31 50 67 40 46 1,060	21 71 55 137 56 123 963 1,889	1,021 1,907 0,666 4,026 3,476 4,571 20,325 17,952	688 1,127 1,454 2,443 2,443 2,443 43,517 42,63			35 86 50 109 15e 160 0,033 2,035	5	5 5 1. 20 11 196 8.	303 490 1,200 851 407 13,588 30,814	35 81 55 138 70 157 780 1,499	20 16 45 31 5 1,105 1,06	26 47 10 41 2.1 2.1	15 .5 .15 .50 165	1 10 5 10 1 1 1 128 165	263 417 657 883 814 987 4,817 4,332	12345678
35 46 285 400 35 46 225 380	46 108 609 837 46 108 510 732	1,901 4,059 8,984 8,903 0,634 3,609 0,731 8,204	1,918 .,203 %,82 24,006 1,841 .,17 .,24 .,47			136 150 1,117 1,380 150 145 1,165	, , , , , , , , , , , , , , , , , , ,	10 115 15 10 10 10 115 15	851 907 20,856 19,437 851 91, 20,701 19,380	70 132 370 613 70 117 365 579	6(47 415 400 45 41 125 37°	36 114 64 20 20 20	5 16 11. 60 5 15 80 6	1 10 109 125 1 1 1 1c 45	734 897 1,767 2,096 682 877 1,384 1,791	9 10 11 12 13 14 15 16
20 30 145 515 40 56 23,560 14,555	11 43 1,525 2,054 50 123 25,000 32,000	974 1,110 11,671 11,444 3,288 4,556 291,291 429,301	41° 30° 2,134 1,417 1,701 973,047		***	11 120 255 165 171 171	21. see	10 10 10 10 10 10 10 10 10 10 10 10 10 1	111 115 192 540 358 489 41,44 20,314	9 36 11 83 176 243 478,436 179,297	15 11 1,195 11. 35 40 415 2,135	15 5 35 1, 20 5 455 405	1 5 15 10,00	1 10 15 6, 16 2, 1	701 17,676	17 19 20 21 22 23 24
45 51 830 578 79,910 60,741	56 88 710 497 48,525 34,455	1,115 1,621 5,764 4,954 340,635 343,943	1,357 1,65% 17, 01 11,034 71,872 1,195,43		• • • • • • • • • • • • • • • • • • • •	25 23 23 23 24 24 24 24 24		1,5	1-, el 1-, el 1-, el 421,421	25 147 165 721 16,76 59,311	31.335 314.915	1	1 	1 5 35 6, not	1,346 1,346	25 25 27 28 24 37
15 20 90 620 2,250 13,855	10 36 2,350 2,238 83,500 87,490	218 505 5,812 9,756 197,812 340,414	28 100 100 1940 2940 44130		•••	21. 26 45 16 -180 -180	*** *** ***		15. 15. 1	15	15 11 41 41 15,40	1.5		•••	73 17:	31 32 33 34 35 36
35 28,335 51,090 35 236,350 187,250 116,755 9,100 2,326,755 125,255 117,653	273,254 91,635 156,654	912 1,933 245,759 459,190 1,351 2,255 1,364,977 (5,113,707 594,80 1,06,767 74,474,342 1,246,264 781,074	441 648 715, 361 -, 7, 562 521 521 6, 71, 477 -			16 1,46 1,46 1,46 2,4 11,19 4,84 1,71 4,84			14-1 35, 265 14-1 15-1 16-1 17-	Carlotte Comments of the Comme	10 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	23 12 13 14 15 10 10 10 10 10	11) (1)	2 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	147 25 c 24, 254 20, 45) 42, (35 23, 227 14, 65 2 71, 21, 2	000000000000000000
15 21 90 64 15 1,000	21 27 565 268 11 15 385 95 32,405 1,250 2,500	211 367 419 737 18,150 35,535	774 1,111 1,741 8,331 242 11 1,463 8,966 8,966 8,966 9,960			12. 12. 12. 12. 12. 12. 12. 12. 12. 12.		*** *** *** ***	4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	20 21 21 26 26 27 25 24 25 24 25 24 25 24 25 24 25 24 25 24 24 25 26 26 26 26 26 26 26 26 26 26 26 26 26		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		1	152 632 100 100 144 -21 -,235 1-,28	51 51 52 53 55 55 57 57 57 57 57 50 61
15 35 38 18 705 3,690	41 76 536 114 1e ^c ,365 19,315	2,134	640 1,03 1,545 2,998 453,066 801,554			15.0 166 1.926 1.927 932,565 690,580	1 000 17 H 1 J	5	17 / 16 / 16 / 17 / 17 / 17 / 17 / 17 /	. 45 . 45 . 45	(1) 15 (6)	6 15 5 5,458	1,745	1 5 1 1 15	244 المد المد2 المدادة	60 63 64 65 65
5 20 50 3,310 1,505 1,273 2,290	73,050 212,455	704,886 589,505 38,142 59,159	37° 417 397,628 214,839 61,371 72,222			150 100 283,500 84,475 1,915 2,553 2,873	21 40 72 An 72 An	15 11, 21,00. 10,535 240. 190. 485	5, 418 24,753 42,455 43,524 65,934	7.715 1,480 3,668 3,086	2, 75 2, 40 2,40	1,36. 1,485 1,881	1 -5 31: 	143 477 470	116 40,305 18,477 9,939 17,913	68 69 70 71 72 73 74

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

[Date are based on reports for only

					Area.	A.			ed on report	
					Тур	e of farm				
. Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	General Primaril crop
ivestock on hand:	561			135	40	5	210	5	1	
Horses and mulesfarms reporting 1954	561 1,093		* * * *	192 235	25	10	210 436	5 56	36	1
number 1954 1950	1,001 2,161			332	55 40	10 15	375 926 705	5 91	1 74	8
All cattle and calvesfarms reporting 1954	2,127	5		236 288	45 55	10 15	727	45 143	15 72	1
number 1954 1950	33,439 30,652	15		2,083 1,704	215 80	455 85	24,330 21,010	665 1,395	475 1,931	15
Cows, including heifers that have calvedfarms reporting 1954	1,658	5		226 283	40 50	5 1 5	705 727	45 128	16 72	:
number 1954 1950	2,037 19,741	15		1.130	8 5	275 35	15,085	370	220 800	
Milk cowsfarms reporting 1954	18,172 1,582	5		1,021	40	5	13,711	646 45	11	
1950 number 1954	1,976 18,710	15		272 910	45 50	15 275	722 14,830	128 370	67 19	
1950	17,274		* * *	969	65	35	13,281	636	419	
All hogs and pigsfarms reporting 1954 1950	395 546			105 144	15 15	5	95 105	5 4 5	. 10 35	
number 1954 1950	4,460 9,390			210 268	45 265	5 40	655 815	10 255	820 4,650	
Chickens 4 months old and overfarms reporting 1954 1950	1,395 2,36	5		180 257	30 65	15 15	290 396	241 393	11 47	
number 1954 1950	503,495 494,19	₩25		5,120 9,325	950 3,745	8,560 495	35,910 24,590	399,470 389,235	1,225 2,710	9
ivestock and livestock products sold:							,			
Cattle and calves sold alivefarms reporting 1954	1,127 1,317			91 78	15 30	10	685 682	40 93	21 67	
number 1954 1949	14,59n 14,523			581 486	65 45	200 5	11,100 9,258	355 586	420 2,855	
dollars 1954 1949	461,38U 939,4-4			18,535 29,755	5,205 3,885	6,625 300	285,380 480,086	17,000 31,620	36,725 292,885	1,7
Hogs and pigs sold alivefarms reporting 1954	25 25			10			25		10	
number 1954	227			16	20	5	55	26	35	:
1949	3,310 9,31			70 30	295	50	170 665	231	255 5,320	:
dollars 1954 1949	132,32° 331,4 °			1,225	7,255	2,000	4,825 13,305	4,370	7,490 191,390	:
Chickens soldfarms reporting 1954	507			10		10	65	226	5	
1949 dollars 1954	3,287,536		***	15 530	10	6,835	85 20,105	419 3,220,886	20 270	5
1949 Chicken eggs soldfarms reporting 1954	1,690,6811	٠٠٠		6,430 25	1,850	675 5	20,660	1,558,745	8,630 10	
1949 dozens 1954	975 4,914,82	500		25 9,060	20 2,250	100,000	150 198,140	393 4,460,725 ¹	25 2,840	1,1
1949 dollars 1954	4,970,200 2,107,090	275		33,315 4,420	15,985 1,125	7,300 50,000	198,640	4,241,720 1,898,415	5,615 1,420	į ';
1949 Malk 1954	2,552,225 113,269,930			16,420 3,543,918	9,430 2,236	3,650 1,825,000	98,890 28,197,614	2,170,780 2,178,277	2,470	
iollars 1954 1949	5,956,505 ,368,649			171,680 150,920	130	91,250 3,375	5,109,255 4,803,055	115,750 124,640	5€,725	
specified crops harvested:	,,			100,000			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	114,040	30,123	
in it all surposes	78) 1,045	5		190 253	5	10 5	395 487	30 87	5 26	
acres 1-54	€,160	15		695 356	20 5	85 25	4,195 3,665	295 547	40 280	
orn harvested for grainfarms reporting 1954	360 584			150 226	5 5	10	75 141	15 71	5	
acres 1954	1,625	15		601	5 5	70 25	490 442	155 370	40 150	
tushels harvested 1944	1,964 92,770	1,000		16,875	375 375	750	26,525	11,750	2,500	
bushels sold 1954	97,415	1,700		32,745 4,500		1,500	19,420	21,025	7,650	1,0
1944	3,700			1,680				390		
Irish fotaties harvested for nome use or for salefarms reporting 1954	580			203	20	5	130	20		
1949 acres 1954 ³	977 2,646			256 1,673	35 28	1' 12	230 130	55 5 52	15	
1949*	3,370			2,658	181	10	322	26	10	
bushels harvested 1994	474,23i 997,753			531,410 836,103	→,250 58,550	2,500 3,675	29,625 68,605	220,380 4,160	2,070	
Vegetables harvested				,	,					
for sale	630 751			195 206	130 185	5 20	35 50	30 40	5 5	:
dollars 1954	982,925		***	291,880	518,235	1,665	15,775	10,125	3,000	
1949	1,252,550		,	169,780	719,225	54,750	20,740	25,845	1,000	
ныу Jut	4.,630 43,782	185		2,840 2,763	300 225	665 225	25,835 24,020	960 2,295	820 1,945	1,1
tons 1954 ⁵	70,750	415		5,285	665	530	49,360	1,670	1,430	1,40

For 1949, does not include acreage for forms with less than 20 bushels harvested. See text.

For 1949, does not include acreage for forms with less than 15 bushels harvested. See text.

Excludes grade silage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

	farms. Se			· · · · · · · · · · · · · · · · · · ·				Α	rea B						
	f farm—Cont			1					Type of	farm			_		
Genera	l-Con.	Miscel-	Total								Livestork		General		Miscel-
Primarily livestock	Crop and	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- erop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and foultry	Primarily crop	Primarily livestock		laneous and unclas- sifiri
5 5 150 210	5 10 10 15 10 30 205 985	155 318 300 583 691 792 4,696 3,252	466 1,051 1,011 1,935 2,113 2,654 46,096 43,307			5	5 10 20 70 155	20 30 21 30 678 200	239 487 411 913 930 1,153 37,064 35,288	41 52 47 77 192 298 1,445 2,163	20 37 35 58 96 77 1,625 947	10 11 25 16 20 10 195 30	55 134	10 15 10 16 170 333	151 423 488 794 829 1,039 4,794 4,155
5 5 40 105 5 5 40 105	10 25 105 310 10 25 106 310	586 732 2,371 1,474 536 697 2,051 1,454	1,928 2,482 28,702 28,004 1,851 2,427 27,937 27,613				10 20 20 105 10 20 20	16 30 350 95 11 30 260 95	925 1,148 24,946 24,060 925 1,148 24,811 23,925	147 272 835 1,153 135 267 590 1,123	20 77 342 74 74 72 177 303	10 5 80 5 10 5 80 5	80 6	10 11 140 149 10 11 140 149	724 913 1,989 1,958 674 868 1,859 1,838
5 100 1,000 6,500	5 10 1,250 1,590 10 30 900 5,525	155 182 1,465 1,497 596 847 4-,750 52,468	381 500 7,193 11,709 1,369 2,175 640,039 650,509			5	15	1 16 8 20 11 41 2,550 1,310	76 155 317 2,655 276 557 38,390 47,250	45 37 150 45 426 438 55,150 485,025	36 46 5,280 5,445 30 31 761 1,272	5 5 15 20 705 1,300	5,000 2,300	71 1e 1,372	213 243 1,338 3,638 592 867 41,109 66,180
5 10 85 135 7,480 14,315	135 175	24 317 1,640 473 78,375 74,303	1,403 1,713 21,463 24,634 8e5,972 1,419,962				20 5 2,430 1,25	16 15 285 45 13,355 3,755	1,108 17,422 17,17 561,235 977,004	72 177 539 843 29,388 37,124	1,44 1 44 1 4,79 2 134,400 204,795	15 5 30 20 2,790 1,350	10 36 1 118 4 J 135 16,411	10 15 15 130 10,400 2,450	289 344 1,201 1,013 65,369 74,347
	5 2,000 1,800 80,000 79,200	35 67 815 927 39,650 30,753	101 352 3,825 8,943 155,792 285,786					305	2) 136 147 1,4 1 4,165 36, 4	10 60 131 1,300 2,285	2, 28 2, 28 2, 145 126, 376 189, 27		5 340 6,757	19	38 : 128 : 733 : 1,973 : 24,582 : 50,961 :
5 10 850 21,420 10 122,500 53,500 5,000 56,110	10 10 2,250 7,575 10 15 12,000 86,540 5,000 51,250 528,000 31,000 72,750	171 271 35,340 64,695 210 332 128,125 258,585 66,795 135,835 7,502,385 433,440 101,173	745 1,293 3,271,714 2,579,699 799 1,474 6,344,330 6,935,988 2,673,767 3,571,833 195,009,140 10,241,229 9,395,566			5 500	200	15 10 4,180 1,35 11 10 49,25 441 20,-22 3,13 3,13 4,-1,11	54, 365	10.77 1,221,68 416 71 427 416 717 1,151, 6 6,367 1,157, 123 1,77, 524 1,32, 155 75, 62	5 , as1	1,470 15,27 21,400 - 5a, 12,100 - 7a, 12,100	5 c 6,510 c and 5 c an	11 	122 351 17,0391 78,320 246 452 14,015 278,699 74,970 130,343 5,825,202 306,126 150,067
25	10 10 350 210 5 10 325 40 27,c25 1,000 2,500	120 167 320 513 85 111 140 266 4,270 13,000 75 1,630	455 620 4, 033 4,427 22 51 161 195 11,360 9,475				25	1,261	3, 041 25 25 27, 325	41 143 161 17 111 2, 3,21 4,21	14.1		5 1 5 1 14	5 5 5 25	49
1,000	5 225 95,410	195 366 76 161 14,570 23,590	455 979 227 411 83,495 43,250			50 50 20,10x	10 10 13 15 4,000 3,000	25 0	135 371 ~0 148 5,145 1°,165	45 111 24 1,120 4,220	15 26 (3) 100 100 33	16 10 110 43 56,051 1,750	(4)	5	235 6 416 6 10 6 160 6 2, Jen 6 11,235 6
325 475 350	30,000 80,400 225 1,065	210 220 112,245 180,410 7,540 9,829 9,040	242 403 411,162 369,449 62,835 67,467 103,912			75	50 40 305,000 221,605 35 115 50	11 25 1,550 25,830 1,215 971 2,490	55 125 51,525 26,740 43,643 44,723 74,500	.35 .36 .4,250 15,825 .3,533 .4,627 .6,342	5,425 2,175 1,805 3,610	1f 1f,225 2,295 1,115 3,100	340 228 725	50. 50. 585 624 670	92 6 127 6 48,737 7 58,769 7 6,969 7 13,243 7

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

[Data are based on reports for only

						Area C					
	r					Тур	e of farm				
Item		Total								Livestock	General
(For definitions and explanations, see text)		all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy aod poultry	Primaril crop
ivestock on hand:											
Horses and mulesfarms reporting	.954	1,129		• • • •		75	1c 10	2 J2 358	91 102	40 52	2 2
number :	954	لكاوم				5.1	70	377	141	80	
All cattle and calvesfarms reporting	950	1,002 1 mae	:::		5	25 35	10 25	727 Pu3	165 176	243 70	
number	.950				5	6	40	89e	361	94	
	950	36, 43 34,559	:::		135	140	1.40 85	20,16-	1,165 2,508	1,080 1,541	2
Cows, including heifers that have calvedfarms reporting	.954	1.6(5				35	25	803	141	50	
	950	l⊣			5	61	₩3 75	391 20,323	336 505	89 330	
	950	2.,593 23,126			20	200	60	18,226	1,408	956	
Milk cowsfarms reporting	1954	1,439 2,297				35 55	20 40	8c3 891	125 304	45 84	
number	1954	22,100				7.	5"	20,133	460	80	
	1950	22,524	• • • •		21	195	61	18,060	1,929	763	
All hogs and pigsfarms reporting	L954	51e -91				1	5 1	75 184	55 136	135 123	
number	1954	nn, 2.15				.151	5	380	320	71,240	
Chickens 4 months old and overfarms reporting	1950	46,457 ,147			ь	1,642	10 1c	2,075 276	1,545 860	36,674 70	
	1950	. 11			р	77	55 400	.182 33,345	1,167 1,239,970	43 5,895	
number	1950	1,37 ,50 1,45 ,204			425	5,86	€,255	52,540 60,540	1,239,970	2,728	1,0
vestock and livestock products sold:	l		li l								
Cattle and calves sold alivefarms reporting			.,,			15	17	76.1	- 66	60	
number	1949.	1,				2	2	81e 14,948	204 505	1,090	
dollars	1949	11,56	il			7. · · 35	20 5	13,997 622,25c	1,059 31,550	5,991	2,
	1949	1,137,654				75	.,==5	1,050,105	tt,567	135,695 905,321	۷,
Hogs and pigs sold alivefarms reporting	1954	2 %				5		45	25	130	
	1949	597			c	.31		1 4	110	128	
number	1954	cl, t. Au,dec	ll ::: 1		65	1, 15		715 3 , 120	230	58,005 31,092	1
dollars	1954	2,150,017			+21	10.64% 41,665		21,330 126,534	2,525 1:3,605	2,039,235	
		1,61,154		• • • • • • • • • • • • • • • • • • • •				120,114			
Chickens soldfarms reporting	1954	2 * 14 2				30	20	241	1,285	20 16	
dollars	1954	ter territ				-, 455 1 74	20 15	55,535	3,138,230 4,543,717	32,350 8,800	1,6
Chicken eggs soldfarms reporting	1949 1954	ا ملکیا کا وہ 2کسیا				35	1, 7	17 , 964	860	10	
dozens	1949	15,1175	il ::-			e4,470	,	26n 21.,190	1,228	41,730	
	1949	17,12 ,198				1 1/44	.6,520	hlp,455	15,274,713	25,872	5,
dollars	1954	6,355,175 4,361,431				11,044	r, 165	1 0, 60	6,4m2,305 8,331,729	18,535 14,793	3,
5 .d'dollars	1954	.514, 40				2.0	2)	12 76/11,204	1,624,436	1,516,600	43,
	1949	2, 25, 21 2, 25, 21				15	1,011	1, 975, 795 11, 945, 865	70,855 324,708	80,760	2,
Specified crops harvested:											
of for a cur eres reporting		422				25		121	20		
	1454	491				5 .15		. 285 3,352	52 170	32	
	1 444	-, 15	1		1	1		102	247 10	253	
	144							20	10		
2.37P	1 454	131 481				40		150	55 30	150	1
inels has ented	1454	4.54						1,43	1,375		i
buche sold		10 ± 00 1 ± 00				~ • • • • • • • • • • • • • • • • • • •		2,425	800	6,250	
	1949	1,100				1,000		500	550	3,000	
Irich potatoes harvested for										_	
home use or for ale irms reporting	1954	57E			1t	70 71	16 30	125 226	80 20b	5 5	
iones	1 45,43	631			,	. 11	6	23	22	(3)	
	194-*	1,251			25.	170	16	145	116	6	
(n.hels narvested	1954 1949	112,90			·-, -5	क्षा, ।। उद्युष्टित	1,695	9,975 1c,975	5,075 17,386	75 460	10,
		,			1 ,,,		1,0.7	,,	1,,500	130] ^,
Vegetable, has vested for calc	1954	€95				275	20	110	105	25	
	1949	<i>138</i>			+	312	35	116	122	31	
a (llars	1954 1949	2,284,885			1+ 69U	1,433,980	17,630 14,405	121,380 47,305	211,970 146,825	22,425 20,556	12,
		2,485,973			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,883,627	1		j		1
Hay outacres	1754	517,603 43,431			215	41. 775	905 1,580	30,438 25,999	3,980 5,915	3,460 2,196	1,2
	13545	79,854				355	1,215	51,124	5,585	6,080	2,5

¹For Amperability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ⁴For 1944, does not include acrease for farms with less than 15 bushels harvested. See text. ⁵Excludes grass siland.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

Are	a C-Contir	nued						Areas 2	2, D, and E							=
Type of	f farm—Con	tinued							Type of	farm						
Genera	1Con.	Miscel- laneous	Total all			Other					Livestock other		General	,	Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock		and unclas- sified	
10 10 50 20 15 20 265 205	10 31 35 32 25 42 155 221	261 471 733 1,035 616 1,032 4,225 3,580	410 808 879 1,624 1,416 1,447 3,441 29,158			1-	20 36 30 41 35 50 000 190	15 21 30 41 31 56 147 1.0	475 537 782 47, 177	35 131 45 139 205 295 24.	34 1. 73 11 58 17		1-	16 5 6 1 25 185	778 486 731 466 651 1,793	12345678
15 20 105 155 15 20 75 145	15 37 35 133 15 37 35 123	491 926 2,035 1,933 471 836 1,795 1,789	1,251 1,830 21,627 20,875 1,235 1,764 21,317 20,108			5	35 50 45 80 35 5 74	21 51 67 72 21 45 67	037 78. 19,192 10,195 637 770 19,715 17,43	1: 25 + 505 810 14 253 475 774	6,7 6,85 4,,7	t 15 7 1 1 1	13	10 25 270 120 10 25 220 1	591 11 822 1.442 1. 441 1. 556 742 1. 1,127 10	1 2 3 4 5 6
15 10 325 15 25 5,700 5,030	383 30 32 5,100 18,315	3,831 4,93 3,831 806 1,309 82,835 154,200	17,365 10,355 10,355 1,817 2,372 1,1841 1,203,697			1	2° 79 1,240 3 60 2,015 4,11	10 20 10 57 71 745 737	120 120 120 120 120 140 140 140 140 140 140 140 140 140 14	1, 1/2 379 275 1, 1/4 1, 1/5	+,15 +,15 +,10 1 2c -,40	15	1.	15 15 10,00 10,565	177 1 1 1 1 1 1 1 1 1	8 0 1 2 3
15 25 25 285 4,795 24,585	25 17 140 102 18,650 4,970	206 251 1,335 1,639 101,896 7',116	1,166 13,283 17,513 534,275 1,451,U07		•••		.,110	1, 1,	12, 21	€5 - 5 - 3 - 3 - 3 - 45	. , - /d . , - /d . , - /		. ,25	21° 55 ,05 1,156	61 2: 221 2: 21 2: 21 2: 21 2: 11, -1 2: 30 3:	6 7 8 9
5 15 10 230 250 7,105	20 41 / 7,11 /	26 175 2,630 4,769 76,585 192,047	163 227 ,3,157 1.,45 502,845 575,010				21 5 5 2,1 12,2	5	536 -1,536 -1, -1,53		25 3 , ou. 3c, o21			5 5 10 1,5	1,467 1,467 1,467 33 34 52,41 4,790 36	23456
10 30 2,975 21,735 15 25 71,20 29,875 25,240 18,395 512,500 21,720 28,30	20 31 5196 35,832 25 42 61,600 105,349 31,535 62,012 80,550 2,670 30,939	30e 562 95,80 185,225 401 798 451,615 1,013,074 193,765 402,967 7,95,797 314,70 301,054	1,000 1,756 1,94,754 4,164,935 1,94 1,94 12,607,529 5,882,732 6,235,24 6,235,24 6,235,24 8,00,34 8,00,34			4,29	1 1, 225 1, 61 1 1, 65 2,255	115 116 12 13 14, fe 115 5,3rc 707,4rc	111 14, 7 63,44 15 15, 43 114, 63 112, 64 15, 64 15, 64 15, 64 15, 64 15, 64 15, 64 15, 64 15, 64 15, 64 15, 64 16, 76 17, 61	1, 17, 17 1, 17, 17 1, 12, 18 1, 15 1, 1	5, 24, 736 24, 736 3, 76 5, 3, 76 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	1 1 1 2 7 7 1 2 1 2 1 2 1 2 1 2 1 2 1 2	2,5 2,5 3,55 9,500 49,400 24,5	15 25 15 25 30 31 31 31 34 10 34 34 10 35 34 10 35 37 37 37 37 37 37 37 37 37 37 37 37 37	7 2 3 5 190 36 5 190 40 1 1 4 41 1 4 42 1 1 4 4 4 1 1	89012345678
15 45 10 500	57	51 70 465 308 35 40 1.00 1.740 4.375 1,1.0	457 655 6,11 6,547 61 133 194 457 3,76, 15,425				1, 425 24, 1,25		1	4. 	17 255			5	42 56 1.1 51 .e 53 .e 53 .e 55 .e 69 56 1 0 57 2.300 58 4.030 58 60 60	103 75 67 69 0
5 15 (3) 8 50 1,150	20 41 65 84 11,775 16,405	245 564 241 431 36,060 64,634	171 916 572 1,448 138,220 173,198			25	45 65 32 124 5, 00 16, 15	45 45 45 465	145 186 197 276 47,47,	100. 101 36 13. 9,400 13,735	2 (2) 12 12,82	5 25 54 2,9.1	1. 651	15 25 245 24 52,0 1,205	271 62 .46 63 .64 64 .54 65 .11,06° 65 .12,487 67	3 4 5 6
50 2,600 2,600 445 2604 600	20 35 14,050 111,935 466 776 685	130 255 431, 900 234, 570 2,775 13,105 10,71.	497 506 1,062,149 1,052,450 26,177 26,177 48,116	:::		15	155 let 314,395 321,585 17. 235	15 20 2,175 1,27 180 335 37.	45 4,345 4,855 19,13 15,691 30,265	95,265 48,40 1,640 2,513	1,1° 1,4°5 1,4°5	18, 0 ************************************	 	15 25 29,1 21,120 285 15.	140 68 497 69 49 70 71 2 34 74 73 74 74 73 3 44 74 74	9

Economic Area Table 7.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				The St	ate			
				Tent	ure of operator			
Item (For definitions and explanations, see text)	Total				·	Ten	135 20 14,040 1,575 2,611 540 118.8 78.8 86.6 36.0 7,106 13,050 1,160 3,667 23.91 110.13 26.34 101.85 63 50 115 20 201 15 5,365 1,335 7,791 380 5 5 25 15 5 25 15 5 25 15 5 25 15 5 25 15 5 25 15 5 25 20 1 21 1 25 1 26 1 27 5 28 1 29 1 20 1 20 1 21 1 25 1 26 1 27 5 1 28 5 1 29 1 20 1 20 1 21 1 22 1 23 1 24 1 25 1 26 1 27 5 1 28 1 29 1 20 1 20 1 21 1 22 1 23 1 24 1 25 1 26 1 27 5 1 28 1 29 1 20 1 20 1 21 2 22 1 23 1 24 2 25 5 1 26 5 1 26 5 1 27 5 1 28 1 29 1 20 1 20 1 21 2 22 2 23 1 24 2 25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
,,,,,	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-shar tenants as croppers
FARMS, ACREAGE, AND VALUE								
armsnumber 1954 1950	17,316 22,205	8,186 10,240	2,311 2,279	189 182	27 5			
and in farmsacres 1954 1950	1,427,059 1,641,697	634,592 772,638	386,098 337,899	60,517 59,965	24,110 37,986	16,040	1,575	1
Average size of farmacres 1954	82.4	77.5	167.1 148.3	320.2 329.5	87.7 80.5	118.8	78.8	37 1
alue of land and buildings:	16,448	18,042	22,915	75,559				3,5
Average per farmdollars 1954	13,536	14,533	21,743	67,176	21,541 10,693 237.66	11,160	3,667	2,0
Average per acredollars 1954 1956	218.35 187.89	237.90 190.24	137.53	265.52 215.58	141.97	126.34	101.85	2,000
Proportion of farms reporting valuepercent 1954	79	84	59	ь6	60	63	50]
and in farms according to use:	12,935	5,936	2,226	159	220			
1949 acres 1954	16,894 336,279	7,426 145,478	2,215 123,109	149 14,932	332 8,270	5,365	1,335	
1949 1 to 9 acres	3 75,405 5,430	174,525 2,125	102,009 130	1e,174	11,552		380	
10 to 19 acresfarms reporting 195	2,137 1,459	1,040 8+6	205 230	21	40 25			
27 to 29 acres	1.858	1,022	e05	15 48	35	25		
57 to 99 acres	1,528 +16	13+	665 237	4	25	1.5	5	
2 0 to 499 acres	103 4	10	54	28			1	
propland used only for pasturefarms reporting 1954	6,508	2,7+8	1,397	72 70	120 216			
1'49 acres 1354	1,873 1-3,327	3,594 59,954	1,290 48,287	5,312	3,505	2,800	185	ı
repland not harvestel and not	152,413	71,828	43,626	3,458	4,675		ļ	
pertured	4,968 6,052	2,224	600 - 572	47 59	7 0 60	20	1	
acres 1754	74,60b	34,355 41,109	10,209 11,255	3,182 5,448	1,480			
ropland used only fir or ps not harvested and not pastures	1,553	608	366	17	30	25		
acres 1954	18,4 81 3,898	7,085 1,843	*,553 304	1,725	110 5.1			
rupland lying idlefarms reporting 1954 acres 1954	56,125	27,270	4,71e	1,457	290			
Woodland pastured	3,475 159,791	1,517 72,240	958 54,420	29 2,034	1,635			
Woodland not pastured	₹,915	-,230	1,34 89,131	87	125 5,035	75		
ither pasture (not eroplano and	48+,21+	224,487		22,.54			1	
not woodland)farms rep rting 1-54 acres 1954	3,701 118,241	1,655	859 44,104	1,860	3,930	2,165		
Improved (see text)farm. rep rting 1954	681 9,402	261 3,770	20t 3,715	16 291	20 315			
Other land (house lots, reads, wasteland, etc.)farms reporting 1954	14,27€	6,733	2,00€	158	205	115	10	
acres 1354	110,161 15,136	⇔⊿,383 ⊕,881	10,278 2,281	10,943 164	1,335			
Cropland, totalfarms reporting 1954	13,139	239,77	2,255	156	382 12,175	231	15	
acres 1454 1744	554,712 627,312	287,462	181,665 157,042	23,426 25,580	17,707	11,061	455	
Land partured, totalfarmo reporting 1904	10,621	-,407 5,941	1,946 1,871	78 116	106 30t	165	5	
acres 1454 1949	421,859 483,353	180,889 239,296	14t,811 135,434	4,200 4,507	9,070	6,525 6,400		
Woodland, total	10,584 13,090	4,40€ 6,40€	1,780 1,565	97 108	140 241			•
icre 1754 1949	*44,015 727,749	29€,727 353,834	143,451 124,406	24,288 14,829	6,670 13,694	4,780 7.670		
Irrigated land in farms	1,364	753	201	56	35	10	5	İ
ierer 1954	1,031	11,952	3,400	4,066	265	75	90	
lover crops turned under and land planted	17,375	6,416	3,5%	6,125	55			
to another eropfarms reporting 1954	2,350 25,824	1,130	737 11,370	1,555	80 c10			
Cropland used for row or grain crops: farmed on confourfarms reporting 1954	237	100	101		5	_		
acres 1914	2,315	745	905		150	150		
UCE OF IMMERCIAL FERTILIZER								
Props on which commercial fertilizer was used, 1954: Hay and eropland pasture:farms reporting	3,696		1,303	60	95 577			:
tons acres on which used	20,u51 39,ob2	7,034	8,672 41,312	1,335 5,083	2,675	840	940	
Other pasture	470 1,214	205 553	205 553	2 10	10	10		
seres on which usel	5,139	2,000	2,575	28	65 50		1	
Corn	2,372	1,931	1,080 3,802	25 116	50 98	62	4	1
acres on which used	22,139 708	5,178 505	13,978 160	342 12	495 15		1	
Tobaccofarms reporting tons	9,204	5,316	2,322	1,328	185		20	
agres on which used	1,652	3,360	1,397	770	95			
Fruits, vegetables, potatoes, etcfarms reporting tons	3,093 17,228	1,496 7,382	473 6,572	31 1,141	50 355	130	80	
aeres on which used ther cropsfarms reporting	32,724 1,409	15,116 837	11,364 146	2,079 70	705 30	15	5	
tons	3,092	1,626	528 1,760	434 1,57∂	91 840			

¹Data are given by tenure of operator for commercial farms only.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

The	State—Cont	inued						Area 1					
Tenure of ope	erator ¹ —Con.						Ten	ure of operator	.1				
Tenents	s—Con.	Other	Total all	Full	Do-A				Tenar	nts		,	Cther
Livestock- share	Other and un- specified	farms	farms	owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	farms
705	115 186 6,310 14,125 54.9 75.9	6,355 9,032 321,742 433,209 50.6 48.0	2,628 3,174 362,112 406,584 137.8 128.1	1,028 1,205 153,385 178,982 149.2 148.5	487 428 111,740 102,548 229.4 239.6	6 19 4,190 5,412 693.3 284.8	25 &C 3,770 7,890 150.3 98.6	20 3: 3,540 4,380 179:5 125:1		•••		5 45 180 3,510 3e.0 78.0	1,082 1,442 89,027 111,752 82.3 77.5
5,650 40.07	16,958 11,286 334.52 182.87 57	11,025 9,963 238.57 221.05	14,659 11,578 112.52 94.22 83	16,953 13,252 116.09 91.35 88	19,707 21,872 84.48 87.76	99,167 35,000 142.00 205.55 100	18,020 5,79e 119.50 33.44 100	21,775 e,708 121.31 84.56 100				3,000 5,014 83.33 82.20 100	10,250 7,824 130.34 102.10 87
155 5	80 1111 1,505 3,226 45 10 5 15 30 5 5 20 1,340	4,394 6,772 44,90 71,145 3,085 781 253 170 71 16 11 1 2,231 25,769 28,12-	2,372 2,918 74,866 91,577 770 411 282 416 372 100 21 1,247 1,463 37,594 39,112	938 1,129 31,924 40,031 170 170 155 231 191 22 44 6.2 17,10,	482 418 30,461 28,666 35 35 55 11 160 77 21 29 21 29 21,417	19 1,490 1,688	25 25 2,430 1 1 24 245	25 8% 1,715 5 11 26 29 29 307				5 35 1,215 5 	921 1,292 10,236 18,322 201 72 75 11 1 1
•••	25 40 215 1,375	2,025 2,685 26,430 40,202	707 688 11,283 18,516	253 250 5,33 6,242	1.1 73 964 1,997	1 2 677	1. 1. 5.	1.		•••		5 30	342 341 4,975 9,545
	15 25 200 10 75 45 1,715	4,008 1,664 22,392 926 29,462 3,133 143,407	2,923 534 8,400 ans 57,184 1,541 134,589	1,160 221 4,170 374 24,670 (12 58,872	2 ,153 297 2 ,153 297 20 ,263	1 127 5 275 1 500	15 15 1, 1	1 1 1, JbL				5 105	1,090 262 3,785 283 11,026 616 -8,383
:::	30 1,765 5 50	1,073 14,652 118 1,112	781 31,354 2C3 3,014	207 20,105 894	14,405 165 1,540	1 150 1	75. 72.	1: 92. 1		> + b			268 5,164 37 229
200 5 5 5 460 	75 515 90 131 2,240 5,991 2,360 5,29. 55 131 2,360 5,29. 50 1,790 5,374 85 85	5,174 31,562 5,565 7,902 47,659 134,471 3,434 4,411 75,883 86,757 3,655 5,080 172,864 224 224 2111 1,293	2 207 15 242 2 768 3 773 149 208 1 2084 1 2084 1 2085 1 38 650 2 713 2 013 3 72 3 73 3 73 3 73 3 73 3 73 3 73 3 7	922 5,404 978 1,155 14,004 63,305 820 1,004 15,004 63,502 91,005 31,005 31,005 105 40,005 115 2,201	437 6,447 428 427 428 428 431 431 431 431 441 441 441 441	275 275 276 276 2776 2776 2776 2776 2776	2: ef ef ef ef ef ef ef ef ef ef ef ef ef	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1,725 1,725 1,725 1,735 1,734 1,734	177 3,251 1,012 1,332 25,603 34,602 796 387 11,532 23,365 782 902 54,09 64,134
•••	,	31 515	40 355	1) 7)	20 24 /								15
	257 267 80° 5 12 15 5 25 15	701 2,-33 1,84 53 88 411 286 385 1,14c 10 53 30	2,555 13,577 121 268 1,141 589 1,473 5,027 241 2,594 1,577	240 1.99 4.862 -C 100 399 208 2 1.251 165 1,98	3/2 1,504 7,295 70 134 150 277 912 3,323 71 602 387	1 33 1-5 1 5 25	15 14 13: 11 21 116	13: 13: 1 1.					135 211 1,129 11 3- 95 43 103 318 5
	20 1+5 165 10 6	1,0.3 1,778 3,460 32c 413 1,186	489 2,618 3,647 120 320 880	191 1,274 2,031 50 117 305	1,103 950 25 142 475	1 1	5 50 110 	50 117					226 190 544 45 61 130

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				Area	A.	[Data a	re based on re	ports for only
					ure of operator	1		
Item	Total						ants	
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash	nnts Share-cash 10 1,185 1000 118.5 1000 118.5 1000 100 100 100 100 100 100 100 100 1	Crop-share tenants and croppers
FARUS, ACREAGE, AND VALUE								
1 Farms,number 1954	3,008 3,741	1,221 1,645	506 433	35 40	40 101	10 61		5
2 La: in farmsacres 195	264,357 315,617	113,570 147,739	74,685 66,163	11,170 11,540	2,670 7,871	1,130 5,471	1,185	185
Average size of farmacres 1954	87.9 84.4	93.0 89.8	147.6 152.8	319.1 288.5	66.8 77.9	113.0 89.7		37.0
Value of land and buildings: Average per farmdillars 195	14,533	15,937	20,0e5	56,016	8,093	10,500	13,050	3,500
1950 Amerage per acredullars 1954	12,992 168.09	12,842 168.93	22,324 138,87	94,308 157.18	9,929	10,833 92.92		94.59
135 Proportion of farms reporting valuepercent 135	158.39 32	142.88 84	±39.45 73	279.62 83	123.38 88	123.81 100		100
Land in farms according to use:								
12 Tripland harve, ted	2,538 3,247	1,02c 1,399	496 428	35 32	35 91	10 56	10	5
14 acres 1-5 1-43	63,201 69,725	25,055 32,489	23,576 13,497	3,785 4,344	1,580 2,361	455 1,811	100	65
le l to 9 acres	1,330 466	295 245	35 50	15	10	•••		
12 20 to 24 agres	286 385	180 165	50 180		10	10		•••
50 to 39 acres	301 57	125 15	145 31	11	5	•••	5	•••
200 t 494 acresfarms reporting 1954 for acres and overfarms reporting 1954	12		5	6	:::		1	:::
replace used only for parture. farms reporting 1954	1,093 1,333	536	286 251	15 9	20 -5	10 30	1	
acres 1354	21,895 25,865	8,825 10,014	8,040 8,517	1,485 1,029	415 1,610	225 1,205		
regland not carve test and not pastured	805	320	14	17	5	***		5
10.44 agres 135	1,126	477 5,480	155 1,740	8 2,467	5 10	***		10
r plum and alg for my, not harve ted	17,431	6,345	1,565	hÜ6	565	•••	•••	
and not pactured	272 4,560	105 1,190	75 1,025	6 1,610			1	
In plant lying life	625 8,617	26c 4,290	715	12 857	5 10	• • •	1	5 10
Pr W. sland pacture(683 36,460	29€ 3,311	181 10,355	10 255	5 200	5 200		
W.odland n * pactured,	1,609 96,299	696 43,370	316 20,362	16 1,055	20 370	10 230		5
trer pasture (+ tor reand and	10,200	290	235	1,000		2.50		
1: woolard)	17,035	7,620	8,180 50	170	•••	•••		
42 Improved (see text)	1,505	795	470	15	:::		1	
trer land in the late, real, wasteland, etc.)	2,506 14,240	1,.30	406 2,732	2., 1,353	35 95	10 20		5 10
4c Propland, t to	2,779	1,110	50e	35	35 9c	10	10	5
20 14 2000 196 45 1 26 45 1 27	48,273 113,071	34,360	32,356 30,579	1, 137 5, 079	2,005 4,536	680 3,016	1,130	75
49 194 fill Land ya.t.red, t talfarms rep.rting 194 51 194	1,724	726 389	43e 23e	16 1e	20	10 40	5	
42 aeres laf4	VT,390	34,755	.b.,275 24,032	1,710 2,526	615 2,135	425 1,675	185	
53	06,924 1,271 2,274	50,221 766 999	401 290	21	20	10 35		5
56 1076 1454	132,75	61,080 77,848	30,417 Jo,195	1,910 3,618	570 2,530	430 1,730		100
52 Irrigated land in farm	93 162	30 c3	5u 76	2 15	5 10	10		5
ol	1,676 3,213	732	920 1,168	⊶71 1,283	15 30	30	1	15
to over once times and and planted to another or f	774	425	±3€	17	20	5		
63 acres 1954 64 Cropland used for row or grain crops	10,133	3,785	4,250	1,335	150	30	15	
farmed on cont in	44 325	30 200	11 65					•••
HISE OF DIMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954:	448	426	316	10	15	10	5	
to be say and cropland pacturesfurn. reporting	4,232 20,578	1,691 8,335	1,734 8,617	165 810	215 1,050	25 160	190	
68 seres in which used 64 Other pasture	-6 276	5° 185	35 88		***	***		
71 acre. on which use L	1,0€ 9	€30	420					•••
72 Corm	665 1,598	280 486	285 1,021	5 2 .	15 24	10 20	4	:::
74 aerec on which used 75 Tobacco	5,235 467	1,590 340	3,270 95	5 12	130 I 15	125	5	5
The tong	6,610 4,075	3,332 2,175	1,720	1,328 770	185 95	***		140 65
Fruit., vegetables, potatoes, etcfarms reporting	8514	405	141	7	10			
tons	6,219 7,105	2,786 2,815	1,915 2,663	987 770	80 105		5	
ther crops	253 588	80 151	36 32	12 230	15 26	5 5	20	
agres on which used	1,232	265	145	402	130	1.5	110	

1) ata are given by tenure of operator for commercial farms only.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Ar	ea A—Contir	nued					A	rea B					
Tenure of ope	erator ¹ —Con.						Tenu	re of operator	_1				
Tenants	-Con.	Other	Total all	D.11	D				Tena	nts			ther
Livestock- share	Other and un- specified	farms	farms	Full owners	Part owners	Managers	A11	Cesh	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	farms
705 141.0	15 25 170 1,595 11.3 63.8	1,206 1,522 62,262 82,304 51.6 54.1	3,273 4,230 329,681 363,146 100.7 85.4	1,551 1,774 14:,405 137,201 '47 95.3	405 386 95,316 66,010 235.3 171.0	28 11 5.45 5,880 213.0 534.5	15: 2.955 7,015 197.1	10 40 2,335 3,390 233.5 77.2				f 41 7,515 124.0 159.1	1.274 1.798 78,510 1.,416 51.6
5,650 40.07	3,025 11,500 177.94 144.65 €″	10,069 9,076 203.67 193.60 93	14,583 12,834 161.30 144.81 76	14,365 13,097 152,50 132,04 81	33,653 19,769 151.12 108.08 58	\$7,55e \$1,711 15,2e 208,59 e4	25,000 13,423 201.61 157.42 33	143.3°				27. 923 24.500 201.41 21.44 100	1469 1469 1469
5 155	10 20 115 295 5 5 5 5	946 1,277 5,205 12,034 675 165 51 30 20 5 326 492 3,130 4,695	2,523 ,395 77,131 82,974 800 	1,196 1,576 35,697 45,217 45,217 45 33 155 45 45 456 	400 29,152 18,052 18,052 5 10 50 65 160 52 25 263 263 263 263 	13 1,23 1,23 1,23 1,23 1,23 1,23 1,23 1,	1					5 31 190 1,191 5 6 16 50	1, 366 10, 355 15, 994 210 210 210 25 40 25 513 553 4,148
•••	5 5 565	311 +81 3,480 c,+00	878 966 16,761 17,763	355 +19 1,845 ,284	122 66 3,421 1,205	-1 -215 -33	4.1 4.1 1.2	т <u>.</u>	•••			10 475	390 455 7,230 2,235
	 5 40	36 735 261 2,745 191 7,640 571 30,542	.55 5,470 107 45,361 41,351 1,730 99,477	75 1,970 295 4,825 4,825 401 18,125 830 44,439	1,305 30 1,316 243 31,151 44 17,803	229 229 239 2392	5 5 5 5 6 7 7 7 7 7 7 7 7 7	•••				2° 259	146 5,425 146 5,420 654 4,013
•••		205 3,0(5 45 225	5.408 25.002 25.002 750 804 804	12, e5 45 16,	11,329 11,329 1,190	2		•••				150 5	. , 403 36 26
5 200 	100 100 100 1200 1,220 15 5 3700 340 340	1,011 5,000 1,0% 1,412 15,215 591 947 13,835 18,010 671 72 38,182 45,325 	1,415 11,43 2,730 131,943 135,307 1,157 1,157 1,157 1,100 1,103 1,	1,100 6,326 4,7543 57,190 071,000 1,780 01,7	200 3.544 401 290 43.484 34.394 51.439 41.394 5.455 30 501 15.455 31 633 15.160 101 11.276	2,500 1,729 1,729 1,729 1,729 1,729 1,729 1,729 1,725	1, 45 1, 45 1, 45 1, 45 2, 15 2, 15 2, 15 2, 15 2, 15 15 2, 15 15 15 15 15 15 15 15 15 15 15 15 15 1	1,765 1,665 1,670 11,170 11,170 10,075 10,07				31 31 24 25 21 175 20 3 45 3 45	1,144 1,538 2,138 2,138 2,138 2,138 2,138 2,138 3,25 4,163 3,25 4,10 4,10 4,10 4,10 4,10 4,10 4,10 4,10
:::	 	181 427 1,766 3 17 80 55 240 5 45 25	769 4,784 21,429 103 574 1,595 324 831 3,247	300 1, 9cc 2,100 0 1,49 575 131 337 1,022	264 2.12e 10,345 15 5 153 422 1,955	35 200 2 10 29 3 21 105	10. 25	: 15 20 5 10 45				5 12 70 	129 532 2,333 16 25 97 30 42 207
	75 100 5 1 5	451 752 110 149 290	1,353 5,261 132 271 737	468 2,310 85 170 560	64. 2,385 10 76 115	25 233 11 13 21							21c 333 26 12 41

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

					Area		[Data ar	e based on re	ports for only
			· · · · · -			ure of operator			
	Item	Total			1611	me or operator	Tens	ents	
	(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
	FARMS, ACREAGE, AND VALUE								
1 Farma	number 1954 1°56	4,386	2,383 3,050	501 582	51 60	110	60 40	10 5	
lan.	1939acres 1954 1950	6,.45 248,271 317,673	113,110 140,907	65,025 65,316	10,485 11,662	7,680 5,365	5,150 3,775	390 440	
Aver	ge size 1 fartarres 1954	56.6 50.1	47.5 46.2	129.8	205.6 194.4	63.8 59.6	85.8 94.4	39.0 88.0	
Value of	f land and buildings:	20,15	22,346	22,711	104,375	23,938	13,300	30.0	
	1951 ige per acre	15.791 -47.13	17,387 517.12	23,229	47,059 1195.48	12,445	14,500 163.39	4,000	
. !	r'ion of farme reporting valuepercent 1954	324.23 76	362.51 83	192.62 44	294.31 51	187.28 36	104.82	45.45	
	farms according to use:								
	land :arvested	2.87e 4,241	1,503 1,836	4ec 550	41 42	100 45	55 25	10 5	
4	acres 195 1944	70,230 79,456	31,130 34,811	25,015 25,322	1,230 2,635	2,380	1,945 1,515	390 280	
	t = 2 acres	1,305 450	685 255	25 55	15 5	20 15	5 10		
3 3	to 29 agres	.95 ∃75	160 220	85 130	5	15 25	10 15	5	
	*, 49 acrefarms reporting 195	527 108	152 31	130	15 1	20	15	5	
2	to 499 agres	le		10					
a Irij	is used only for partiesfarms reporting 1954	1,554	681 875	281 295	11 18	40 50	30 30		
	1 % 4 acres 1344 1344	29,397	12,440	4,662	10 445 494	820 760	495 620	75	
2 7 1	lutinat harvestel and not	29,339	11,372	10,142	11	35	25		
13	%i	1. 80 16,70	895 7, 3t 7	154 2.795	15	15 190	140		
	2449	20,70	12,318	2,165	1,742	245			
		447 4,510	201 1,990	100 1,640	b 35	t. 20 70	20 70		
	r ; rand ly nor lob	1 392	545 5,773	71 1,155	11 1+.5	20	10 70		
. 4 -	and parture	557	.47	150	5	20	15		
	ieres 1954 Lana set partitesiarmo sepirting 1454	17,451 2,370	E.390 1,08-	2.94° 271	275 46 ;	350 35	300 25	***	***
	r pasture (n t r pland dir	75, Bei	9-,585	1.4,1446	U,540	1,825	1,260		
	. polaro)farms reporting 1954	77 · .375	77.75	145 £,535	10 485	30 585	25 560		
3	mproved 'new textfarmo rep stang 1954	1.9	1, 05	45 480	50	65	5 65		:::
WHE	r land (house luts, r ed., teland, etc.)	3,5hb	1,92	441	41	65	45		
45 -6 . r*p	land, totalfarms reporting 1964	-1	1, 02	547 -91	1,410	530 105	450 60	10	
4-2	laga	5,0 % 110, 447	5 I (# HU	5ee 27.472	1,375	€0 -,390	30 2,540	5 390	
Land	partured, totalfarms reporting 184	136.83∈ 2.,720	1 -,J01 1, P	5,627	4 961 16	3,040	2,135 45	355	
	1 44 nores 1 4	2,241 el	1,423	430	50 1,205	70 1,755	35 1,355	5	:::
	lund, totalfarme rep rting 1954	7e,170 2,301	1,165	1,478	2,166 26	1,490	1,150 30	75	
	1949 acres 1954	2.029 00,517	1,451 43,475	19,421	37 6 ₹15	2,175	25 1,560	70	
	gated land in furmsfarms reporting 1944	11°°, 4°2.	54,147 1.6	50,520 cu	1,368 le	1,640	1,280 · 10	5	
	deres 1054	250 4,74 2.57	157 1,465 1,487	1. 15 843	- ²⁵ 10	225	75	90	
1 /e	r crops turned under and lund planted	3,344	il.	160	10	40	15	10	
6.3	snother or p	5,705	250 1. 120	2,505	95	305	105	120	
1 =1	lan, used f r r.w or grain crops med on contourfarms reporting 1954 acres 1954	Fr (20 120	25 240		5 150	5 150		
5	USE OF 'UMMER'IAL FERTILIZER		1.0	240		13.0	1,50		
Crops	on which commercial fertilizer was used, 1954:								
€7	an: riland jacturefire rejirting tonds	754 5,060	15-6 1,5-8	1,963	16 322	40 251	20 58	5 8	
65 69 Tithe	ncres on which used er pasturefarms reporting	21,235 105	1 , u +0 55	9,275 35	863	410 5	210	50	***
70 71	tons	160	106 410	94 365	:::	10 65	10 65		
73 Log	n	±3. 1,016	145 354	125 504	ь 12	5	5		
74	acres on which used	3,467	1,125	1,760	32	5	5	,,,	
"5 Toba	arco						***		
	acres on which used	70		2.76	11	30	1.6		
79	.t., vegetables, potatoes, etcfarms reporting tons	7 ⁴ 2 4,615	.,₹50	125 1,780	11 56	30 220	15 . 80 .	5 75	
	acres on which used er crops	10,4%	5,120 310	3,435 55	135	485	235	190	
82 83	acres on which used	1,01c 2,140	583 475	240 845	82 205				

[&]quot;!Wata are given by tenure of operator for commercial farms only.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

a sample of	Area C - Con	tinued					Aman	2, D, and E					
Tenure of op-		ToThided	· · · · · · · · · · · · · · · · · · ·			-		re of operator	,1				
Tenant	s-Con.	Other	Total					-	Tenan	ts			Cther
Liveatock- share	Other and un- specified	farms	all farms	Full owners	Part owners	Managers	All	Cesh	Share-cash	Crot-share tenants and croppers	Livestock- share	Other and un- specified	fares
	40 45 2,140 1,150 53.5 25.6 41,667 12,771 510.20 392.11 38	1,341 2,563 51,971 94,423 38.8 36.8 13,476 11,852 409.57 374.45	4,021 4,715 222,638 238,077 55.4 50.6 10,080 13,583 334,14 287.39 81	2,003 2,3eb 107,622 115,809 53.7 48.9 17.603 1-,017 336.43 309.00 87	41.4 +50 34,324 37,864 45.5 84.1 20,98* 20,556 20,467 238.89	52 .8,707 .25,471 .410.0 .489.8 .75,559 .20,.E0 .01.86 .115.85 .67	85 120 7,035 7,046 4,19 60.4 .3,967 1,.156 .4,97 168.4	35 2 7 35 5 9 15 1 0 10 10 6 7 14 47 7 11 1 14 11 2 6 0		5 f. 1.0 2,000.00		10	4,402 1,110 21,000 27,00 27,00 20,3 11,524 11,524 11,524 11,524 11,524 11,524
	35 1.5 1.045 240 15 5 10 5 15 5 15 5 15 5 15 5 	766 1,718 9,525 10,663 560 120 35 25 10 10 10 6 541 465 6,071 435 604 6,071	2,636 3,093 50,801 51,673 1,525 365 260 222 180 49 17 1,500 1,634 1,634 1,634 1,634 1,701 1,700	1.273 1.436 21.772 21.876 1.95 1.95 1.60 7.6 9.6 21 7.9 4.101 12.139 37.6 6.24 1.24, 4.120	382 4, 3 14, 305 15,532 55 80 130 100 16 1 1 25, 55 5, 144 2, 124 1, 445 1, 723	64 47 7.1.54 1.54 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	51 91 1 TeA 1 TeA 15 15 10 15 10 10 10 10 10 10 10 10 10 10 10 10 10	10 10 10 10 10 10 10 10 10 10 10 10 10 1				10 151 151 151 151 151 151 151 151 151 1	60 1 1 947 5 14 9 2 3 3 2 20 0 0 5 1 1 411 4 12 4 2 1 3 4 2 1 3 4 3 4 3 4 5 3 4 5 3 4 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3 5 3
	 10 50 50 50 10 565	1.0 785 395 5,0 1.4 2.511 655 15,120	3-6 5.179 	151 1 673 476 8.915 180 4.45 1,517	45 10 10 10 10 10 10 10 10 10 10 10 10 10	2 2 2 2 3 4 2 3 4 3 4 3	15 15 15 14 14				•••	5 25 1: U	44 EE - 1 (47) - 1 (47) - 1 (44) - 1 (44) - 1 (44) - 1 (44)
	25 26 	200 2, M5 201 155 1,096 9,117 1,1111 2,048 21,680 24,205 716 1,342 11,586 16,471 71,631 27,807 12,631 27,807 14,40 1,40 42 1,40 42 1,40 86 870 10 335	608 1.405 75 720 1.4.5 37,299 3,301 4,813 84,806 (2,925 1,772 1,240 8,741 4,498 2,212 4,502 8,128 86,395 14,554 1,502 81,128 86,395 14,554 1,313 4,313	25. 5. July 45 vol. 47 vol. 47 vol. 15. 558 vol. 47 v	14, 055 24 24 26 26 27 27 28 27 28 27 28 27 28 28 28 28 28 28 28 28 28 28 28 28 28	2, 80 1, 180 1, 180 1, 205 1, 205 1, 205	2	29) ,20)					
	15 185 650 10 65 60	101 926 3,547 10 1c 120 51 1a 340 206 709 1,271 50 111 565	529 .210 1:.104 45 70 375 462 1,423 5,163 608 2,423 5,715 459 897 5,040	190 680 2 715 15 15 50 165 508 1.140 325 1.004 2.840 2.840 2.85 3,060	205 1,340 5,72 20 47 245 243 643 3,470	27 	15 70 475 19 50 205 5 5 5 15 5 25	100 e c c c c c c c c c c c c c c c c c c				175 5 5 5 5	4. 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Economic Area Table 8.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

				The St	ate			porta for onl
-	1				ure of operator			
Item	Total			1	ar or operator	Tens	ents	
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Menagers	A11	Cash	Share-cash	Crop-share tecants acd croppers
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	15,504 16,999	7,321 8,011	2,186 2,301	177 182	230 275	120 135	10 20	
Television set	20,358 11,963	9,359 5,592	2,161 1,713	158 129	421 175	230 ! 80	15 15	
Piped running water	16,303 6,691 199	7.696 2,956	2,250 1,462	176 59 10	260 90	125 60	20 5	5
Electric pig brooder farms reporting 1954 Power feed grinder farms reporting 1954 Milking machine farms reporting 1994	460 4,104	90 157 1,982	30 123 1,649	17 40		5 •••		
Grain combines	92	52	31	8				
number 1954 Corn pickers	o., 67	52 10	31 50	10 6	:::	• • •	• • • • • • • • • • • • • • • • • • • •	
number 1954 Pick-up hay balers	67 1,785 1,826	10 708 708	50 879 901	6 36 41	5ú 50	30 30	5	
Field forage harvestersfarms reporting 1954 number 1954	1,090	370 371	507 577	26 37	55 55	45 45	5 5	• • • •
Motortrucks	1,430	4,321	1,944	1-4	225 380	115	20 25	. 5
Tractors, other than gardenfarms reporting 1954	14,411 8,487 8,515	7,077 4,101 4,277	3,784 1,170 1,622	562 113 113	175 202	220 115 121	15 10	15
number 1954 1950	12,656 11,476	5,743 5,062	3,750 1,022	319 267	315 279	220 181	25 10	
Automobiles	13,854 19,946	6,415 8,495	2, 30 3,272	144 450	220 410	110 230	20 65	5
OFF-FARM WORK AND OTHER INCOME							ı	
Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	s , 6,5 -	به ۲۹۲	20	10	35	15	5	
Working off their farms,	4,103	1.3e5	217	8	145	$\hat{7}^{\hat{r}}$	5	
totaloperators reporting 1954 1949	8,513 10,630	2,777 3,638	n.,	1.4 1.4	8u 192	35 106	20 10	
100 or more daysoperators reporting 1954 1949	7,285 2,747	2,176 2,11	15,-	ą	117	1° 71	10	
FARMS BY CLASS OF WORK POWER								
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or mulesfarms reporting 1954	7,647 1,182	3,605	115	76	8c 20	20		
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	1,104	75u 3,34°	43-	24 84	25 150	20 95	15	
FARM LABOR								
Wheek of September 26-October 2: Family and/or hired workersfarms reporting 1954	15,7JL	7,611	-, -81	18⊶	200	130	20	5
Family workers, including	43,774	ki, 24 1	P.78	1,535	82C 250	46U 13U	90	15
operator	11,291 14,45	7.388	4,12°	175	200 450	130	20	
Unpaid members of operator's familyfarms reporting 1954	f., 11 TT	2.47	1, 1	141	75	50	5	
persons 1954 Hired workers	8,814	4,5 W	1,0 %	- 5 1 1	9(144.	71	5 1°	10
Regular workers (to be employed 150 or more days)farms reporting 1954	3,254	1,360	1,10	3,2 % 129	80	<i>⊾75</i> 5∟	65 5	
persons 1954 Seasonal workers (to be employed less	14,51	44,44,71		1,213	~ Lie	155	10	
than 150 days)farms reporting 1954 persons 1954	2,805 10,620	1,7	C./*	1.774	75 2c5	35 115	10 55	
SPECIFIED FARM EXPENDITURES								
Specified farm expenditures ² farms reporting 1954 Machine hire and/or hired	17,065	8,160	-, '11	140	271	13"	20	5
labor	10,272 1,841 1,24,674	5,321 2,687 620,725	1,15	1029 6 424 IZ	205 75 32,845	11' 40 9,550	10	
Hired laborfarms reporting 1954 1949	7,830 -,428	4,470 5,659	1,82	1670 170	200 287	110	15 15	
dollars 1954 1949	29,954,463 71,257,977	11,346,73° 12,368,276	6,4023,444 6,468,721	4,422,97a 4,301,442	5. 1,415 482, 95	155,535 285,005	40,140 33,885	6,000
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	€ ,ro™? ← 147	3,23° 1,235	1,102	3) 133	14c 60	75 35	10	5
Feed for livestock and poultryfarms reporting 1954 1949	13,207 11,875	6,127 7,717	2,024 7,884	109	214 351	119	15 10	:::
dollars 1954 1949	41,175,557 41,383,741	49,476,44.7 34,76.,45-	9,434,400	2,3 04.76 L	1,447,500 1,551,700	673,160 826,020	33,835 7,360	
Gasoline and other petroleum fuel and oil	11,707	t,125 7,215	2,130	154 160	235 342	13.2 201	15 15	
dollars 1954 1949	4,415,373	2,430,7u7	1,370,910	.+5.319 201,014	121,316 120,200	67,37t 74,075	14,730 14,020	1,015
Commercial fertilizer and fertilizing materialfarms reporting 1954	7, 184	2,845	1,943	134	151 73 880	8n 24,475	19.nIO	7,500
dollars 1954 tons 1954 acres on which used 1954	57,15e 165,324	1,549,460 23,823 62,012	1,3 m,36m m,113 72,540	4,364 4,880	73,880 1,311 4,880	التاريخية الانتقادة التاريخية التامه والانتقادة	19,610 317 1,270	140
Lime and liming materialfarms reporting 1954 tons 1954	3,010 8,497	1,349	885 15,598	61 2,375	55 595	35 280	5 225	15
dollars 1954 acres limed 1954	782,921 33,098	108,544 12,844	117,816	17.197	4,575 625	1,65° 36°	1,820	200

Thats are given by tenure of operator for commercial farms only. Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950 a sample of farms. See text]

	State—Cont				·			Area 1					
Tenure of op	erator ¹ —Con							ure of operato	r1				
Tenent	s—Con.	Other	Total all	Pull	P				Tena	nts			Other
Livestock- share	Other and un- specified	farms	ferms	Full owners	Part owners	Menagers	A11	Cash	Share-cash	Crop-share tensuts and croppers	Livestock- share	Other and un- specified	farms
5	100 115 171 75 110 25	f,590 6,230 8,259 4,354 5,915 2,314 64 103 348	1,453 2,578 3,027 1,481 2,433 -,307 36 76	408 1,013 1,154 626 983 491 20 32 471	+t2 +d7 +23 151 477 321 5 25 377	6 0 10 ±	25 25 75 10 25 10	20 26 35 10 20 20 20				5 48	907 1,347 1,356 593 992 476 5 20 87
::::	15 15 5 5	1 1 126 1,2 7,2 8,1	23 23 21 24 400 400 108 169	12 12 175 175 55	10 10 20 20 202 202 92 92	1 1 0 0	10	1C					1 1 1 17 1 17 1 11 1 11 1
5 	85 20 40 65 83 85 110	2,188 2,638 2,122 2,301 2,479 2,647 5,053 6,812	1,601 1,750 1,750 1,507 2,411 1,013 3,350	676 462 768 714 1.14 833 1.27	47.2 412 343 743 520 440 714	# 8 50 114 54 64	4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	10 20 33 30 45					760 1 630 1 454 2 367 2 466 2 466 2 460 2 470 2
5	15 55 25 66 15 36	4,447 6,727 4,889 6,671 4,628 6,296	4,463 2,463 4,676 4,263 4,67	a de la composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della composition della comp				./ 				15 	54. 2 1,130 2 144 2 1, 2 2 1, 2 3 1,13 3
	60 45 5 35	3,666 567 384 1,738	Elle a Sa Halit illa arema	20 755 76	311 311			15				5	33 132 37 36 34 34 36
	105 255 105 105 16 16 16 30 40 30 95	5,364 8,687 5,473 1,093 1,725 4,370 1,024 1,024 1,024 1,024 1,024	2.457 4.609 2.389 2.324 9.60 4.350 4.680 4.780	403 2, 662 447 424 604 32 32 32 4,244 479 479 154 504	w82 1, w87 wmn wmn ster che che che che che che che che che che	1e		20				5 5 5	33 34 45 45 47 64 47
	115 70 21,895 7. 10,005 170,005 50 20 85	0,124 1,859 17e,03c 1,463 1,602,35c 1,990,068 1,990,068 4,733 5,809	.,550 1,001 181,270 1,170 1,418 2,394,335 2,895,700 913 454 2,240 2,485	1,017 71,0 383 77,911 61,1 1,14c,8u .350,677 40,4 87,4 1,008	430 430 64,455 300 333 702,500 417,114 316 316 417,44	30c, 20, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4	4,5,4 4,5,6 4,5,6 5,7,6 6,7,6	20 AC SOL				akywas	48 49 50 50 51 52 52 53 70,47,55 56 57 871,871 82,59
	739,735 718,320 85 126 42,200 38,145	2,837,985 3,122,954 3,118 3,444 357,328 331,707	5,446,436 5,446,128 4,774 4,356 674,438 565,978	3,368,25 2,347,267 842 914 517,890 297,703	462 462 461 461 437,780	256,73.	200	ر محقو والارور المراق المراق	:			20,051 58,651	2012, 2016 60 2012, 2016 61 2012, 2016 63 2012, 2016 64
	21,295 395 1,105 1,74 900 85	1,887 204,101 5,14 16,142 601 4,997 34,789	1,354 635,338 10,144 25,822 444 5,754 26,314 4,36	29,,703 556 3+5,cfc 5;0ic 10,0a 1c7 4,996 14,793 1,675	181,012 242,410 4,408 .3,105 10,030 2,015 10,030 2,000	1,738 1,738 1,738	14, 235 -, 634 -	8, 45°	***			3,980	44, 01. 65 11. 66 4. 7 68 4. 13. 70 70 73. 840 72 667 73. 73

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

[Date are based on reports for only

				Area A			re based on re	ports for on
					ure of operator	1		
Item (For definitions and explanations, see text)	Total						ants	
	all farms	Full owners	Part owners	Managers	A11	Cash	Share-casb	Crop-share tenants and croppers
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	2,652 2,977 3,402	1,096 1,216 1,500	481 506 413	29 34 32	20 40 95	10 10	5 10	• •
Television setfarms reporting 1954 Piped running waterfarms reporting 1954	1,781	061 1,186	345 501	19 29	25 35	55 5 10	10 10 10	••
Home freezerfarms reporting 1954 Electric pig brooderfarms reporting 1954	1,235 10	460	280	14	10	5	5	
Power feed grinder	120 775	30 370	55 335	5	15	10	5	
Grain combines	27 29 15	10 10	11 11	6 8 5		• • • • • • • • • • • • • • • • • • • •		:
Corn pickers	15 352	121	10 10 211	5 5		• • • • • • • • • • • • • • • • • • • •		:
number 1954 Field forage harvestersfarms reporting 1954	357 185	121 40	216 115	5	5 10		5 5	
number 1954 Motortrucksfarms reporting 1954	185 1.602	40 75u	115 395	5 30	10 35	5 10	5 10	
number 1954 Tractors, other than gardenfarms reporting 1954	2,337 1,658	1,012 771	675 441	149 25	60 20	20 10	15 5	
1950 number 1954 1950	1,606 2,460 2,178	819 1,051 1,017	302 803 509	27 104 103	56 35 81	36 15 61	5 15 5	
Automobilesfarms reporting 1954 number 1954	2,453 3,419	97h 1,303	446 656	25 87	40 85	10 10	10 55	ľ
OFF-FARM WORK AND OTHER INCOME								
Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	1,301	305	61		5		5	
Working off their farms,	1,602	285 495	45 195	1	50	35 5	5	
totaloperators reporting 1954 1949 100 or more daysoperators reporting 1954	1,615 1,971 1,340	553 355	150 125	7	20 66 15	46 5	10 5 5	
1949	1,607	375	90	· i	51	41		
FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	1,145	585		10	10			
to tractor but horses and/or mules	205 356	64 206	20 105		10 5	5		:
Tractor and no horses or mulesfarms reporting 1954	1,302	565	336	25	15	5	5	
FARM LABOR Week of September 26-October 2: Family and/or hired workersfarms reporting 1954	2,648	1,10e		7.5	35	10	10	
Family workers, including	7,450	7,868	1,701	1,176	105	30	40	
Operators working 1 or more	2,600	1,081	421 476	35 35	35 35	10	10	
hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	2,553 1,125	515	291	5	15	5	5	
persons 1954 Hired workersfarms reporting 1954	1,635 727 3,268	725 371 1,797	475 236 750	5 1 30 1,136	20 20 50	5 5 1 5	5 10 25	:
persons 1954 Regular workers (to be employed 150 or more days)farms reporting 1954	427	181	186	30	10		5	
persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	1,729	392 250	391 121	771 26	20 10		10	
persons 1954	1,534	701	359	365	30	15	15	
SPECIFIED FARM EXPENDITURES Specified farm expenditures2farms reporting 1954	2,928	1,211	506	35	40	10	10	
Machine hire and/or hired laborfarms reporting 1954 Machine hirefarms reporting 1954	1,847 1,55	881 535	41 <i>t</i> 260	30 15	30 15	5	10	
dollars 1954 Hired labor	203,675 1,327	96,490 741	63,500 376	6,350 30	2,145 30	1,000	300 10	:
1949 dollars 1954 1949	1,676 4,597,922 5,717,915	780 1,248,⊸co 1,588,140	348 803,305	35 2,058,377 2,431,460	61 64,480 151,280	41 2,500 110,870	10 39,740 31,660	6,0
\$1 to \$2,499	1,046 281	1,588,140 626 115	1,127,395 260 116	2,431,460	20 10	5	5 5	
Feed for livestock and poultryfarms reporting 1954	2,212	ეი 1,198	43° 306	21 20	25 55	10 40	10 5	
dollars 1954 1949	2,546 6,704,75° 1,446,°26	.,750,435 5,633,790	1,650,180 871,225	1,590,915 340,295	58,585 222,225	25,500 170,815	29,585 1,560	
Gasoline and other petroleum fuel and oilfarms reporting 1954 1949	2,027 2,264	966 1,174	470 358	30 29	30 66	10 41	ء 10	
dollars 1954 1949	590,828 614,019	245,985 295,503	201,565 169,299	77,773 68,521	20,320 41,620	5,000 25,810	12,555 11,560	1,0
Commercial fertilizer and fertilizing material	1,307,700	q-, دفا,6عد	451 444,285	157,394	40 31,315	10 3,125	10 13,730	7,5
tons 1954, acres on which used 1954	19,462	8,567 15,675	6,534 16,165	2,712 2,757	525 1,515	50 300	235 1,030	1
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	727 10,219 77,980	310 3,346 25,335	221 4,700 3e,205	11 684 5,255	20 305 2,740	5 15 120	5 225 1,820	2
acres limed 1954	9,025	3,605	3,340	615	235	10	110	

 $^{^{1}\}mbox{\rm Data}$ are given by tenure of operator for commercial farms only.

²Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Are	ea A-Continu	ed						Area B						
	erator ¹ —Con.					,	Tenu	re of operator	,1					1
Tenant	e-Con.	Other farms	Total all	Full	Part				Tenai	1		Ţ	Other farms	
Livestock- share	Other and un- specified	Tarms	farms	owners	owners	Managers	All	Cash	Share-cash	Crop-share tenanta and croppers	Livestock- share	Other and un- specified	rains	
 5 	5 15 25 5 10 	1,226 1,181 1,362 731 1,111 471 10 30 56	2,9e7 3,e27 3,95 - 2,420 3,117 1,2e8 23 60 911	1,394 1,501 1,788 1,791 1,461 546 20 485	397 4.05 356 334 405 224 5 17 335	27 27 11 22 27 6 1 2	15 15 76 5 15 5	1, 1, 35				5 5 1 5 	1,134 1,259 1,628 983 1,209 48m 13 22	1 2 3 4 5 6 7 8
	10 14 15 15 15	10 10 15 15 386 441 401 402 467 468 3re 1,288	11 11 204 229 233 1,63 2,513 1,219 1,785 2,694 2,588 3,604	10 10 10 115 175 110 11.7 931 1.300 89 99 99 1,220 1,446 1,206	195 201 108 108 395 043 380 201 770 341 360 003	1 1 8 8 8 2 3 3 42 13 13 14 2 13 14 2 14 2 15 14 14 2 15 14 14 14 14 14 14 14 14 14 14 14 14 14	12 25 10 26 25 33 11 21	10 21 22 22 22 22 22 22 22 22 22 22 22 22				 	28 35 4 411 29 488 410 239 224	10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
 5 5	5 5 10	930 1,221 91: 1,175 44: 1,100	1,105 1,647 1,581 2,015 1,450 1,734	200 36.4 500 542 46 472	5° 50 1° 0 4 3 1 7 1		:51 :11 :11					1	იაგ 1,23° იგგ 1,29ე არე	26 27 28 29 30 31
	10	695 110 40 361	1,275 180 256 1,532	58) 85 125 161	ਹਮਵ 1ਵ 1ਵ	1·	1	•••			•••		90 °F 4 13	32 33 34 35
	10 20 10 10	981 ,606 976 461 300 410	2,938 7,533 2,638 2,618 1,211 1,63 34c	1,431 4,723 1,406 ,390 8,35 890 521	#US 1,721 381 385 106 227 260	28 124 28 28 19 18 18		1 2 1.					1. (%) 1. (%) 1. (%) 3.4() 4.2	36 37 38 39 4 41
	10 5 10	23° 26° 15° 50° 80°	3,0:8 591 1,225 489 1,943	.030 335 660 326 1,135	1,113 215 121 126 592	18 34 17							12 ⁺ 22 6f 21 61	45 46 47
	1r 10 84 10 10 16,240 8,750	1,136 490 430 5,190 150 252 422,800 419,640 140 10	3,238 1,833 1,126 238,950 1,347 1,752 3,190,574 3,359,423 1,016	1,546 95; 93; 11:,730 751 1,154 1,562,720 2,054;51 565	405 34, 19, 4,525 31, 307,250 91,250 19,14,14	23 1 34 23 10 94,538 1c5,014	10 250 10 11 4.500 115.755 10	1. 30 3, bu 31,1e				avienu 31.000 6. 7.000 6. 7.00	1,744 499 38- 47,911 242 222 721,516 201,184	48 49 50 51 52 53 54 55 56 57
	3,500 49,850	931 1,017 654,140 279,291	2,40° 3,241 7,471,962 3,686,436	1,231 4,562,047 6,137,051 1,011 1,549	310 324 2,135,530 1,259,101 365	13 10 124,519 2-0,030	15 119,000 420,740	17 110,000 112,490				31 3,000 262 ,2 50	1,168 464,68 519,508	58 59 60 61 62 63
	15 1,750 4,250 15 6,960 100 120 5 50 50	63h 45,185 39,07e 511 62,871 1,124 3,117 165 1,210 8,445 1,230	2,055 2,568 37,466 34,769 1,237 414,789 7,514 31,988 7,268 59,241 5,427	1,520 384,201 470,557 596 157,240 3,088 12,492 255 3,460 29,620	325 2*3,420 142,2*9 319 20*,980 3,458 15,695 199 3,025 23,911 2,0*2	10 10,135 12,550 18 5,760 104 580 1 60 420	66 5,085 28,595 10 2,850 35 195 65 650 20	30 4,085 11,000 2,250 25 125 65 650 20				36 1,000 17,525 50 10 70	618 54,626 65,761 294 40,959 800 7,019 79 655 4,640 5,0	63 64 65 67 68 69 70 71 72 73

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

[Data are based on reports for only

		-			Area C			re based on re	ports for only
	_	1			· 	ure of operator	1		
	Item	Total			ten	dre of operator	Tens	ents	
	(For definitions and explanations, see text)	all farms	Full owners	Part owners	Menagers	All	Cash	Share-cash	Crop-share tenants and croppers
3 4 5	SPECIFIED FACILITIES AND EQUIPMENT Telephone	4,016 4,331 5,012 3,354 4,151 1,090	2,203 2,343 1,48 1,303 2,303 857	#66 #96 529 #11 #14 276	51 51 53 36 51 6	100 110 75 70 105 35	55 60 35 35 55 20	5 10 5 5 10	
8	Electric pig brooder	100 75 854	49 45 3nh	10 15 30r	10	 -0	5 30	•••	
10 11 12 13 14 15 16 17	Grain combines farms reporting 1954 number 1954 number 1954 Corn pickers farms reporting 1954 Pick-up hay balers farms reporting 1954 number 1954 number 1954 Field forage harvesters farms reporting 1954 number 1954 number 1954	15 15 15 15 379 345 277 297	10 5 5 161 161 75 75	5 10 10 140 152 140 150	 6 11	30 30 20 20	15 15 15 15		
18 19 20 21 22 23 24 25	Motortrucks	7.411 4,776 1,401 2,106 3,411 2,885 3,450	1,413 2,13 943 1,479 1,471 1,350 1,838 2,89	+3k 1,054 +21 384 709 078 421 721	36 154 25 31 64 45 41 172	95 175 95 96 165 65 80 155	60 125 60 20 105 35 45	10 10 10 5 10 5	
26 27 28 29 30 31	OFF-FARM WORK AND OTHER INCOME Farm operators With other income of family exceeding value of farm products soldoperators reporting 1954 1949 Working off their farms, totaloperators reporting 1954 1949 100 or more daysoperators reporting 1954 1941	1,397 2,474 1,770 2,385 1,584 2,442	57% 533 	75 75 135 131 7 13 3	; 11 	5 25 30 25 5	5 10 20 	 10 5 5	
32 33 34 35	FARMS BY CLASS OF WORK POWER No tractor, horses, or mules	2,12 305 304 1,520	1,205 135 176 317	21. 31. 3~1	1 25	10 5 15 30	 10 50		
36 37 38 39 40 41 42	FARM LABOR Wheek of September 26-October 2: Family and/or hired workersfarms reporting 1954 Family workers, including operator	4, 0 c 10, 31 d 3, 13 c 1, 2 c 2, 5 d 1, 5 d 1, 5 d	7,243 6,967 2,473 2,157 67 7,711	2,51+ 475 475 476 145 30 324	51 313 40 40	110 470 110 110 35 40 7	60 275 60 60 25 30 40	10 50 10 10	:::
43 44 45 46 47	persons 1954 Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	5, 49 1,090 3,441 £10 2,274	3,1/1 707 1,4/4 508 1,107	1,064 230 1,002 156 682	247 31 147 16 100	320 45 135 40 195	185 35 120 15 65	5 40	:::
48 49 50 51 52 53 54	SPECIFIED FARM EXPENDITURES Specified farm expenditures	4,311 1,283 267,595 2,110 2,590 8,825,935	2,383 1,003 172 143,590 1,302 1,6	501 436 250 66,670 391 417 2,523,800	51 41 3,734 41 50 620,907	110 un 3 35 25,000 on 55 304,940	55 20 3,750 55 30 233,044	10 5 5 1,100 5 6,400	
55 56 57 58 59 60	\$1 to \$2,49°	8,599,445 1,30c 81c 3,305 4,326 13,300,052	1,73% 2,117 2,117 2,117 4,684,295	2,10e,542 185 200 403 2,222,315	926,339 36 31 38 289,393	126,720 55 35 85 70 428,780	83,115 30 25 50 30 281,150	2,225 5 5 5 4,250	
61 62 63 64 65	Gasoline and other petroleum fuel and oilfarms reporting 1954 1949 dollars 1954 1949	14,431,450 3,12± 3,620 1,4526 1,44,526	9,683,577 1,236 2,068 877,697 845,707	2,986,51 40 512 391,365 403,214	737,294 1 55 	388,510 100 55 54,845 20,300	143,505 00 25 36,150 16,135	5,800 10 5 2,175 2,460	
66 67 68 69 70 71 72 73	Commercial fertilizer and fertilizing material	1,884 664,905 11,996 38,882 7,623 67,118 2,298	1,041 281,410 4,538 13,985 381 3,030 26,725 3,560	304 245,576 4,600 16,290 150 2,675 25,258 2,560	36 23,960 472 1,285 26 453 4,262 598	65 20,865 +82 1,465 20 185 865 330	30 8,325 150 515 15 100 565 295	10 5,880 82 240 	

lData are given by tenure of operator for commercial farms only.

 $^{^2\}mbox{Excludes}$ farms reporting commercial fertilizer and lime.

MASSACHUSETTS

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

Are	ea C-Continu	ed					Areas	2, D, and E					
Tenure of op	erator ¹ —Con.						Tenu	re of operator	1				
Tenant	s—Con.	Other	Total all	Full	Part		11		Tenar	T			Other farms
Livestock- share	Other and un- specified	farms	farms	owners	owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	1011111
	40 40 35 36 40 15	1,196 1,331 2,357 1,040 1,256 516 30 15 86	3,41n 3,886 4,308 2,927 3,690 1,191 36 67 638	1,658 1,918 2,169 1,927 1,793 602 200 30 290	387 	6 6-3 51 63 23 	70 85 101 65 80 20	25 35 70 30 10 				30 35 1	1,237 1,412 1,550 1,007 1,347 38 0 16 40
	15 15 15 5	36 41 30 35	16 16 16 263 270 231 237	10 10 2 3 36 96 40	5 10 10 125 130 100 10c	11 11 11 13 18	10 10 10 10	10 10 10					1 1 1 1 21 23 12 13
	25 40 25 15 50 23 25	431 563 366 632 502 747 1,070 1,670	2,103 3,113 1,460 1,453 2,072 1,900 3,116 4,155	1,151 1,146 1,03 65 1,5 37 1,563	350 655 322 3,8 0,3 11c 342 47	59 150 43 27 91 47 54 1.5	65 105 30 1. 60 65 100	25 -3 -21 -4 -1 -3 -5 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6 -6				40 10 11 11 12 33	472 557 370 394 412 1, 92 1,347
	 15 20 	905 1,906 1,330 1,846 1,005	1.628 1,751 2, 0 2,03 1,712 1,72	5, 7 41, 41, 6,6 6,15	31 51 97 127		2: 2: 15 35 11 25	25 20				1; 1; 5	1,000 1,000 1,200 1,170
•••	10	830	ع.رد 51دري	1,225		26	5				,,,	35	480
•••	5 5 20	145 101 265	216 207 1,253	55 (U1 +32		15 27	 3			, , , ,		11	777 81 200
	145 145	1,13c 2,143 1,141	3,:40 10,617 3,441	1, 43 5,721 1,751		7	 	. š. 3:				94.21 27	1,217 1,214 1,177
	40 10 10 25 95	1,571 415 505 151 507	3,376 1,18. 1,18. 1,24r 1,24r 5,891	1,701 1,31 205 738 1,44	3147 114 247 217 617	e g de m e C tong mag		3. 1.				27	1,142 325 425 11. 247
	10 15	71 367	72c 1,920	1-13 701-	4444 (**	35	* €	1 3				1.	1.1 55
	20 80	90 140	7.0 3,911	عبران 31.رك	141 143	1,3°.	1°	. 5				15	1 1 192
	30 16 20,750 30 20 65,500 41,380 20	1,30% 471 310 28,200 251 470 490,724 909,377 215 36	3, 991 2,2d1 1,100 281,6-3 1,8tc 1,990 5,-40,697 5,784,510 1,382 484	1,992 1,173 555 186,905 1,273 1,270 2,702,744 2,783,917 736 237	397 13 -2,17, 347 347 1,54,157 1,34,389 235	1,3-1,801 1,33-1,102 1,3-1,501 1,33-1,102	2,381 2,381 00 429,188 40,301	35 30 4,3 40,235 40,235 23,441 2				25 25 1 1 36,000 10,500	1,427 587 31 2,505 337 337,511 331,712
	30 35 143,380 239,205	1,046 1,040 0°C,275 1,143,018	2,961 3,225 12,272,74r 12,221,401	1,386 1,721 7,700,085 8,243,674	351 388 2,42+,47, 2,355,375	555,15C	00 90 769,255 342,235	213,151 233,611				31 55c,115 108,3e5	1, 17 1,12 676,136 724,97
	30 25 16,520 1,795	581 950 10c.490 97,630	2,58t 2,778 918,315 927,978	1,473 1,630 47,735 512,238	3e7 424 25e,780 230,628	5÷ 20 35: 3,563	36,285 23,421	30 05 15,625 16,621				25.c0. 22.c0.	71,71 71,71 71,75
	25 12,000 250 710 5 25 300 35	346 87,175 1,904 5,863 161 1,280 10,011 1,250	1,624 438,644 8,740 29,47 585 7,636 52,268 5,988	817 155,325 2,014 2,345 236 2,126 15,071 1,239	365 191,085 3,513 11,155 155 3,180 21,815 1,915	1,170	25 8,220 195 1,355 10 40 320 40	15 7,145 16 1,15 10 40 320				1.75	9.2 31,.94 7.7 2,704 1,00 1,107 7,547

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The St	sate		re based on re	
				Ten	ure of operato	rl		
Item (For definitions and explanations, see text)	Total					Ten	ants	
(FOI delimitions and explanations, See Lext)	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers
Livestock on hand:	5 433			20	1.5	20		
Horses and mulesfarms reporting 1954	1,311 5,118	1,23c 2,774	12	29 50	45 121	20 80		
number 1954 1950	5,36t 10,525	2,318 4,367	1,215 1,436	92 210	130 435	30 325	10	
All cattle and calvesfarms reporting 1954	9,195 11,641	. 3,646 5,065	1,961 1,657	72 84	125 251	85 160	10 5	
number 1954 1950	190,931 185,356	77,579 23,159	82,355 €1,~⊶?	6,392 5,564	5,15ñ 6,965	3,600 4,510	730 75	
Cows, including heifers that have calvedfarms reporting 1954	8,360	1,396	1,951	72	120	35	10	
1950 number 1954	1.,971 118,70s	4,862 43,400	1,936 53,241	74 4,146	251 3,370	160 2,495	5 395	
1950 Milk cowsfarms reporting 1954	114,383 7,968	57,953	-0,281 1,735	ر 192 65	4,495	3,170 80	45 10	:::
1950 number 1954	13,637 114,618	4,770 47,339	1,909 51,411	3,629	2,185	160 2,430	5 395	
1950	111,426	5c,318	39,427	2,15	4,410	2,765	25	
All hogs and pigsfarms reporting 1954	2,1:L 2,839	785 1,33°	320 187	31 25	10 71	10 40		:::
number 1954 1950	109,143	57,325	17,1.4 3,761	17,700	4,900 2,405	4,900 2,270	10	:::
Chickens 4 months old and overfarms reporting 1954	المجلود كليور 11	2,294 1,814	1, 144	() · · · · · · · · · · · · · · · · · ·	211	5 105	10 15	
number 1954 1950	-,1','21	,425,123 123, 4,123	17,5 75,547	172,330	e1,225 122,155	24,100 45,305	700 910	2,000
Livestock and livestock products sold:	,- , -	, ,			,	,		
Cattle and calves sold alivefarms reporting 195	*,÷e1	1,32	1,26	E".	11. 2.1	80 1.35	10 5	
number 1954 1949	1 to 1	المقرارة		المارة المارة	5***	100 2,060	21.0 35	
dollars 1954 1949	, , , , , , , , , , , , , , , , , , ,	مه مورېڅمون کېره ۲۰ و د	رائي اعتراراته	1. j34 a r (j, 39	1-,175 1-,470	€9,500 12-,.85	8,525 945	
Hogs and pigs sold alivefarms reporting 1954	,- , -	, ,	,		1:	10		
1949	1	4,54	12. 14,764	14	97 2,680	25		
1949 dollars 1954	. And		11.0	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,025	1,2e5 107, 0		
1943	P 7 7 2 3	1, 137, 11		19 6 42	1L , 595	46,000		
Chickens sold	1.00	.,2.,	- 1	4.1	t. 151	10 80	10	
dollars 1954	1, 1 , 35	2, 22,445	1,771,71 1,16 (c.	2, 01,186 2, 27,20	153, 45 314,735	117,855 103,025	2,r00 1,065	1,580
Chicken eggs soldfarms reporting 1964	10 to general de 10 to 1	ئے و حدوال دے۔ دے۔	4	, , , ,	6.3	5	5	
1-49 dozens 1954 1-49	" " " " () () () () () () () ()	,42°°,+1	3,	1,1,	641,55 (214,105 540,340	5,000 6,750	8,000
dollars 1364	, , , , , , , , , , , , , , , , , , ,	15, 1 %, 1. 16, 432, 12	1,	1, 22,1	1,428,72. 467,15	162,510 272,435	2,500 4,185	4,960
1449	1,16,566	17,707,316 314,129,321 16,342,775	معمل دواد ورق دواجه	0.7,105 1,4,471 1,744	£17,846 24,301,475	16,803,975	,113, 100	
1949	n grühig vil 1 gritagan	16,345,76 14,11,21	2 (* 22, 6° 16 (***), 11	.,724, 16 .,546, 1	1,1 7,5mm 1,677,45	1,219,415	183,785 10,100	
Specified crops harvested:								
or: for all purposesfarms reporting 1954	3, 15	1,1-0 2,111	1,251	10 41	ıļi.	50 70	5	
acres 144 1,42		1.,543	11,1	54 1	1,34	13. 779	5 20	::
form harvested for grainfarrs reporting 100	120	2.5 306	1.0	1.2	1°	15	5	::
acres 1.4 4 1.44.4	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	31.7 2,729	1,417	111	45 13 ·	25 110	5	::
tishela harvested l⁴°⊶ l³५⊣	7 1 32 to	2,729 -4,175 117,975	Title 4.65	5,7ml 0,62H	,17.2 (1.24)	1,325 6,750	375	::
Cushels sold 1 44	î ,11° 13,151	r,450 c,495	13,13(0) 13,13(0) 13,13(0)	1,67	F.(500		
Irish potatoes harvested for				'				
home use or for sale	2,381 5,134	1,178 2,346	4441 F 257	46	35 60	10 36	15	::
Borns ["."	5.197()	2,097	2,005	1:3t	611	P	44	
tushels harvested 1 %4	+,378 1,670,411	4,404 644,200	7,140 "51,631	496 213, 130	345 15,80	336 575	11,150	
1244	2,251,77	1,76,106	842,680	124,539	114,235	103,000		
Vegetables harvested for sale	5 A2 5	1,17€	4+6.]	2.1	ы	30	15	
1949	7,442 1,125	1,661	564	1	45	30	15	
ioilars 1954 1949	1,12,1244 ,4-1,264	2,179,745 2,929,947	2,14 ,475 1,405,684	62,7.0 85,621	332,150 81,135	231,150 72,620	15,250 15,385	::
Hay cutfarms reporting 1954	241,516	99,275		4.1 **	المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع المراجع	4,265	1,040	
1949	24.3,24.0	121, 463	, en	1,345	4, 15€	6,050	250	
* 1 * 4***	262,522	161,1.6	155,565	19,397	4,890	€,730	1,530	••

The specific of the specific o

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

The	State—Conti	nued					A	ires 1					
Tenure of op	erator ¹ —Con.						Tenu	re of operator	.1				
Tenant	s—Con.	Other	Total all						Tenar	nts			Other
Livestock- share	Other and un- specified	farms	farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	farms
 5 75	20 41 90 11: 36: 81 82:0 2,305	951 1,751 2,211 3,577 3,291 4,384 19,455 17,270	688 1,127 1,454 2,443 2,388 2,346 43,517 48,630	298 489 514 912 765 317 19,00c 19,395	141 219 442 642 457 418 18,531 16,919	6 3 30 17 6 17 232 511	10 5 75 15 55 660 1,775	5 25 5 40 15 25 66 D 735				15 35 30 670	238 37c 4c7 796 844 44c 4,487 2,40
5 60 5	25 91 485 1,310 20 71 350 1,250	2,821 2,448 8,594 8,482 2,579 3,718 7,556	1,415 .,23 21,823 24,200 1,84 .,153 24,241 .,153	736 867 11,365 11,436 714 850 1,928 11,352	457 413 EC,924 9,371 452 408 1,719 4,74	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 50 40 40 15 5 40	15 25 460 405 15 25 462 475				36 315 25	704 856 1,607 1,860 652 231 1,244
	125 55 81 41,525 73,440	954 1,374 11,016 11,331 3,273 4,342 24,342 423,301	010 - 2 - 3 n - 2,134 - 1,417 - 1,722 - 473,45 - 46,641	22 1,94 02 562 765 482,415 195,441	107 272 352 342 244 34,75	1 1 100 1 100 100 100 100 100 100 100 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				5 16 4, 161 291	3 152 c /2 4c1 6/17 6/5c 2/ john
30 225	2 71 380 468 20,15 0 60,215	1,365 1,619 5,509 4,776 327,345 333,453	1,457 1,644 15,64 17,64 712,792 1,142,24	11. Snr 11. Snr 12. Snr 12.	#27 364 3,728 6,428 21,425 4,10,44	1, 9,11 ,111 ,117, 177	1. 4. 14,6 / 12,1 /	15 55 175 10,67				360 .12, 425	219 422 1,46 1,159 72,141 75,062
	25 300 4,595	218 499 5,318 6,636 147,612 337,704	ery Trypheri Ally de	1			~;	 				100 mm	12 62 173 571 4, 461 16,173
12,500	40 65 32, e40 203, e45 76 472, 725 873, 930 198, 205 530, 206 2,415, 0.5 125, 125 431, 465	808 1,810 244,170 485,133 1,321 2,313 1,334,707 2,262,292 577,745 1,021,542 23,554,332 1,201,674 761,504	15, 15, 15, 15, 172, 16, 15, 172, 16, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	15.6 10.7	76 2 2 5 4 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10 mm	1	74,54 74				1, 5,6,6 1, 5,6,6 2, 00 1, 00	1 07 181 11,500 31,24e 251 8e, 34 1,7,559 4e, 38 6e,385 1,312,248 75,859 90,172
 5 15 	5 31 15 235 5 10 15 20 330 290	329 576 1,587 1,852 306 330 576 12,950 26,815 1,175 1,275	1,111 1,941 1,331 25,7 1,662 1,660 6,755 90,368 1,45, 37,	2 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	3,712 3,712 3,712 1,231 1,57 383 34,590 24,333	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12. 12. 	1 11 23:1 1 1 20:0 1,111,1				1	83 212 342 592 65 146 140 215 8,335 12,215
:::	10 30 8 9 2,075 1,235	1,197 1,994 372 943 66,250 113,210	640 1,73 1,545 2,498 453,066 301,554	242 5 14 627 1,416 177,075 560,446	106 137 380 671 266,536 170,530	1 11 114 120 47,444	15 28 7,255	 25 				255	291 401 87 169 9,225 25,790
140	15 85,750 1,185 2,010 1,580	725 7% 41f,026 381,015 35,717 55,510 42,705	378 417 417,625 219,835 61,371 72,223 88,461	156 265 230,550 164,775 26,082 24,814 33,761	56 41 177,193 13,768 24,285 23,013 36,478	1,715 865 1,750	5 5 11, NO 22,550 030 2,275	5 5 10, 7 22,5% 630 1,250			::: ::: :::	1,025	161 106 49,885 18,742 9,159 16,256

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

_							[Deta a	re based on re	porta for only
	<u> </u>				Area	A			
		:			Tec	oure of operato	r ¹		
	Item (For definitions and explanations, see text)	Total all					Теля	ents	
		farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers
	Livestock on band:2		2003	3.00					
2	Horses and mulesfarms reporting 1954	561 1,093	271 568	125 186	17	15 15	5 15	5	
3	number 1954 1950	1,001 2,161	461 1,064	240 384	62	25 90	5 90	10	***
5	All cattle and calvesfarms reporting 1954	1,783 2,127	656 9 9 7	416 331	10 12	20 45	10 i 35	5	•••
7	number 1954 1950	33,439 30,652	12,285 15,777	14,263 9,69t	1,170 992	1,090 950	395 870	685	
9	Cows, including heifers that have calvedfarms reporting 1954	1,658	636	416	10	20	10	5	
10 11	1950 number 1954	2,037 19,741	937 7,250	326 8,705	7 830	45 615	35 235	375	
12 13	1950 Milk cowsfarms reporting 1954	18,172 1,582	9,986 616	5 , 885 405	262 10	575 . 20	510 10	5	•••
14 15	1950 number 1954	1,976 18,710	6.894	8.340	830	40 600	35 220	375	•••
16	1950	10,274	9,658	5,340	262	570	510		•••
17	All hogs and pigsfarms reporting 1954	395 546	150 277	90 65	7	15	10		
19 20	number 1954 1950	4,460 9,390	1,500 4,894	1,495 (80	1.584	735	725	10	•••
21	Chickens 4 months old and overfarms reporting 1954	1,398	581 424	210 241	11 13	10 50	25	5 10	•••
23 24	number 1954 1950	503,495 494,543	168,155 187,615	56,010 34,190	30,225 4,810	32: 16,325	5,490	200 235	•••
2.5	Livestock and livestock products sold:	1 1 (7	47n	201	10	7.5	2.0		
25 26	Cattle and calves sold alivefarms reporting 1954	1,127 1,317 14,596	668 5,815	391 281	10 11 705	15 40	10 30	5	•••
27 28	bumber 1954 1949	14,574 461,380	7,611	6,111 5,350	264	335 325	160 275	175	•••
30 29	dollars 1954 1949	939,404	192,390 438,071	173,485 197,915	8,030 19,400	10,700 9,765	3,825 7,980	6,875	
31	Hogs and pigs sold alivefarms reporting 1954	85	1.0	āy i			•••		
32 33	1949 number 1954	.291 .131	11" 395	.,100	***	15	10	***	•••
34 35	1949 dollars 1954	4,318 132,825	f,371 1,750	₹80 92,425	1.80	540	530	• • • • • • • • • • • • • • • • • • • •	•••
36	1949	331, = #F	190,175	11,135	79,20	18,235	17,650	•••	• • • •
37 38	Chickens soldfarms reporting 1954	845	25° 488	75 55	t t	25 25	15	5	• • • • • • • • • • • • • • • • • • • •
39 40	dollars 1954 1949	3,287,536 1,690,680	716,575 1,238,575	448,385	2,087,136	100 47,670	22,670	100	•••
41	Chicken eggs soldfarms reporting 1954	6. 1 975	325 533	8° 85	1 10	5 20	10	•••	•••
43 44 45	dozens 1954 1949	4,514,820 4,970,200	2,979,565 4,117,16	506,780 506,790	200,000 69,500	750 . 26, 1 65	145,625	•••	
45 46 47	dollars 1954 1949 Milk sold ³	2,107,000 2,552,225 112,809,930	1,687,74 2, 98,737	.17,19 164,600	145,000 42,850	375 111.150	77,375		***
48	dollars 1954	5,756,505	40,919,441 2,15h,150	55,cr1,1c4	5,220,000 335,000	4.565,000 260,085	1,452,000 76,500	3,113,000 183,5 8 5	•••
47	Specified crops barvested:	5, 168,648	3,048,270	1,9. 5450	139,46	159,295	146,795	***	***
50 51	Corn for all purposesfarms reporting 1954	780 1,045	33.0 615	_415	10	15	10	5	•••
52	scres 1954 1949	5,0en 6,11h	1,675	246 3,620 1,401	1.1 315 216	25 130 165	15 125 145	5	• • • • • • • • • • • • • • • • • • • •
55	Corn harvested for grainfarms reporting 1954	161 584	155 376	1. C 1.00	10	10 10	5 5	5	
56 57	8cras 1944 8cras 1949	1,e25 1,964	1,255	940 305	85 138	31 35	25 30	5	•••
58	bushels harvested 1954	92,776	21,051	1914, 1918	€,250	1,700	1,325	375	• • •
60 61	1949 bushels sold 1954 1949	1,075	,001 2,020	12,200	e.270 l	1.200	1,000	• • •	•••
62	Irish potatoes harvested for	, 10	2,11211		TYOUU	• • • •	***	• • •	•
63	home use or for salefarms reporting 1954	5,00	255 436	131 171	2 8	5 11		5	
Çu'y	acres 19544	6,00	1,0	495	بيؤن	î.		2	•••
65 66	1949 ⁵	4) 1, 200	1,644 361,30	1,524	360 2 1 0,000	29€ 750	246	750	•••
67	nusneis narvested 1994,	197, 75	314,90	472,68	82,663	95,250	95,250	750	
h8	Vegetables harvested	6.30	1011	11:	_			_	
69	for salefarms reporting 1954	751	390	11: 151	5	16 20	10	5 1 0	• • • • • • • • • • • • • • • • • • • •
70 71	dollars 1954 1949	1,252,550	453,820 512,460	468,565 541,515	25.545 75,000	40,250 54,905	39,720	250 15,185	***
72	Hay cutacres 1954	40,021	15,245	15,47	1,580	1,110	215	885	
73	1949	43 , 480 90, 75	21,540 .6,785	9,8,1	1,495	1,555	1,195	1 140	••
14	tons 1954 ⁶	(11g y 21	20,185	.1,675	المِنَا ال	1.665	485	1,160	

1 Duta are given by tenure of Sperstor for commercial farms only. 2 For comparability of data on livestock and poultry, see text and State Table 12. 3 Includes milk equivalent of creum and tutterfat sold. 4 For 1964, does not include acreage for farms with less than 20 bushels harvested. See text. 5 For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued

a sample of farms. See text]

Az.	rea A—Contin	ued						Area B					
Tenure of op-	erator ¹ —Con.						Tenu	re of operator	,1				
Tenant:	s—Con.	Other	Total all						Tenar	nts			Other
Livestock- share	Other and un- specified	tarms	farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	farms
 5 75	5 10 5 5 5 10 5	150 307 275 561 681 762 4,031 3,237	466 1,051 1,011 1,935 2,113 2,654 46,096 43,307	210 453 320 834 88t 1,242 19,687 25,484	113 178 2 17 225 365 34 21,720 11,4 5	7 6 16 42 8 8 574 471	16 15 510 1,760	20 1 20 390 655				12 12	136 398 468 730 =10 1,018
5 60 5	55555555555	576 722 2,341 1,464 531 687 2,46 1,44	1,928 2,492 28,702 29,44 1,351 2,427 27,937 27,e13	511 1,1% 12,351 1c,157 /AL 1,1% 12,1% 16,7%	12,051 12,051 1,12 22 327 14,576 1,38	385 385 177 355	1° 40° 1,2°0 1 40° 412 1,25	1.2 71.1 5 (0) 5.2 30.5 5.25				. f- . f- . f- . f- . 74 . 24, . e-e.	1,848 644 346 1,769 1,769
	15 125 10,000	155 182 1,465 1,447 59, 822 49,080 51,653	381 500 7,193 11,779 1,36 v 2,175 £46,039 606,509	12 21 k 2, 275 7, 725 1 mil 512, 111 451, 15	53 51 44 134 136 10 30, 60 37, 50		34, 425	21,70				1 15 21 21, 25	708 133 1,328 1,528 1,87 852 41,004 65,33
5 30 	5 20 1,56J	235 317 1,630 973 76,875 74,303	1,703 1,713 21,463 24,034 965,972 1,413,962	1, 779 10,779 421,+13 966,21		2 2 4.47 11, ²⁵ 11, ²⁵	10,000 10,000 10,000	35 1, 15 311, 845				20 4.5 4.0 4.0 4.0	28- 577 1,141 9-4 64,614 71,147
	5 10 585	35 67 415 920 59,45 30,752	1252 3,425 125,752 265,752	2) 4, 61 6, 4 111,4 231,54	1700 24,272 5,44						•••		38 117 733 1,858 24,582 48,41
12,500	25,300 5 1: 750 74,540 375 33,775	171 271 35,340 695 211 320 128,125 256,585 56,195 134,835 56,195 134,835 433,441 101,173	1,2-3 21,71 1,71 1,5-4 1,5-4 1,5-4 1,5-4 1,5-4 1,5-4 1,5-4 1,5-4 1,5-4 1,5-5 1	591 	61 61 63 63 63 63 63 63 63 64 65 65 65 65 65 65 65 65 65 65 65 65 65		674, 63 257, 63 27, 63 27, 63 27, 63 27, 63	120, 120 120, 120 120, 120 120, 120 120, 120				15 7,11 32,30 172,256 6.2,00 32,50 213,350	122 351 10,39 75,320 240 44,25 14,415 4277,994 474,470 131,353 5,299,002 275,886 134,632 4
15 	5	120 147 821 458 85 41 141 211 4,571 4,571	455 521 7, 27 21 51 101 135 11,30 9,47	2,5 2,5 2,5 2,5 2,5 2,5 2,5 2,5 3,5 3,5 3,5 3,5	2 2 1	11 1c						140	217 5 221 5 217 5 30 5 30 5 900 5
		145 351 76 146 1-,570 22,260	455 71 229 411 83,435 41,250	24,267 22,000 22,000	56 , 15 17 47 56 , 15	1 1	1 1 2	1.				 	235 6 477 6 151 6 3,382 6 1,310 6
140	40,000 10 221 34	205 185 94,145 78,670 7,225 1,572 8,585	242 4.3 411,10 363,444 62,835 67,460 103,91a	25, 44,901 15.,990 28,088 36,141	06 (174,564 174,782 24,464 15,564	1: 1: 29# 85* -,-25	600 600 2,190 1,.15	5 60 450 1,200 700		::: ::: ::: :::		1901 490 332	32 6 117 6 43,734 7 42,734 7 1,734 7 11,735 7

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

=					Area	C	Epara a		Ports for Unity
						nure of operato	r1		
	Item (For definitions and explanations, see text)	Total					Ten	ants	
		all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers
,	Livestock on band:	679	311	3.03	,	20	10		
2	Horses and mulesfarms reporting 1954 1950 number 1954	1,129 1,021	451 726	101 197 196	1 22 1	20 25 95	10 20 20		
4	1950 All cattle and calvesfarms reporting 1954	2,362 1,795	925 772	378 366	83 11	170	155 35		:::
6	1950 number 1954	2,565 36,938	1,391 1⇔,€75	413 15,588	29 845	35 1,950	25 1,125	5	***
8	1950 Cows, including heifers that	34,559	14,932	12,000	1,827	1,415	1,140		
10	have calvedfarms reporting 1954	1,635 2,419	707 1,051	361 413	11 24	55 35	35 25		
12	number 1954 1950	23,126	7,600 10,37⇒	10,494 8,913	384 1,431	1,155 830	750 700	45	:::
13	Milk cowsfarms reporting 1954 1950 number 1954	1,489 2,287	671 1, 015	361 407	11 24	50 35	35 25	5	
15 16	numoer 1954 1950	22,763 22,524	9,255 9,823	10,344 8,781	379 1,376	1,025 810	745 700		
17 18	All hogs and pigsfarms reporting 1954	52h 591	215 405	75 115	15 11	5 10	5 5		:
19	number 1954 1950	77,825 46,455	39,085 41,322	14,670 1,541	15,140 266	4,000 510	4,000 500		
21 22	Chickens 4 months old and overfarms reporting 1954 1950	2,147 3,110	1,115 1,558	201	20 31	30 45	5 15	5	
23 24	number 1954 1950	1,380,560 1,45°,264	1,121,370 972,945	127,56 / 141,199	26,450 74,785	27,400 47,390	20,000 2,8 ₀ 0		
25	Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	1,18	572	351	11	55	35	6	
25 26 27	number 1954	1,528 13,263	786 7,740	362 4,203	11 19 235	35 810	25 500	5	•••
28 29	1949 dollars 1954	22,56: 924,391	3,4-2 339,c1	,565 4 ,235	1,992 20,421	525 36,385	475 17,835	35	
30	1949	2,137,654	792 , 374	12,620	321,650	20,490	14,365	945	
31 32	Hogs and pigs sold alivefarms reporting 1954	296 547	14. 33-	5H 67	15 6	5 10	5		·- <i>-</i>
33 34	number 1954 1949	61, W	3e,775 34,157	1,445	., 1€0 ., 700 ., 0, 710	2,50± 475	2,500 i 200		···
35 36	dollars 1954 1949	2,155,612 1,689,159	.,200,371 1,304,475	47. j.245	2 0,710 118,822	100,000	100,000 6,000		
37 38	Chickens soldfarms reporting 1954	1,348	VIc.	90	10	20	5		
38 39 40	dollars 1954 1949	2,221 3,337,270	1,41e 2,371,875 3,74,415	167	32,500	45 25,980 121,295	20,455	2,500	:::
41	Chicken eggs soldfarms reporting 1954	4,915,414 1,482 2,439	945 1,380	177,436 116 193	262,581 10 31	25	21,630 5 10	5	
43	dozens 1954 1949	15,112,275 17,120,198	12, 502, 6 75 12,317,756	1,162,335 2,401,98	947,14ñ 99,905	270,080 507,225	214,105 67,200	5,000	
45 46	dollars 1954	6,755,375 4,267,731	5,175,140 615541774	350,345	354, (70 461.162	18t,005	162,510 38,500	2.500	:::
47 48	Milk sold ប្រក ។ 1454 dollars 1954	151,517, NT 7,086,535	54,26-4,000 2,4 m,16.7 3,14 ,558	73,6 0, 91	1,34,625 124,680	7,955,925	6,341,925 275,390	• • • • • • • • • • • • • • • • • • • •	
49	1949	P, 854, J1	3,14,559	, Se 2 , Res	790,458	357,745	30 ,305	10,100	
50 51	Specified crops harvested: Corn for all purposesfarms reporting 1954 1944	412 431	170	187	6	15	15		
52 53	acres 195	4,022	1,61	2,T2C 1,827	6 32 128	20 55 105	10 55 70		:::
54 55	Corn harvested for grainfarms reporting 1954	1.0	1,73. 10 70	1, 1,		•••		,	
56 57	acres 1954 1949	130 496	45 355	45 40					
58 59	bushels harvested las4	4,545 16,050	1,80J 11,225	1, 65 2,000					
60 61	bushels sold 1954 1949	1,100 e,050	4,05	1, 841					
62	lrish potatoes hervested for								
63	home use or for salefarms reporting 1954	576 1,144	246 518	133	5 16	20 15	10 10		
64 65	acres 1954 1949 ⁵	679 1,251	139 483	335 444	2	50 6	. 8 5		:::
66 67	bushels harvested 1454	112,900	21,900	.7. rn	200 -	12,975	2,575 500	10,400	
68 68	Vegetables harvested	235,715	92,596	11',.*	, -42	40U	500	***	•••
69	for sale	6⊣5 93¢	420 549	1 ₄ 165	1 1 15	35 5	20		
70 71	dellars 1954	2,294,985	970,190	335,341 35,453	36,265 13,470	12€,150 200	131,150	J	
72	Hay cutacres 1954	75,473 403, 473	1,576,975 11,230 22,-71	17,6no	23/2	2 935	1,845	155	
73 74	1949 ton: 1954	**,431 **,854	22,-71 32,905	15, 26	1,945 2,332	1,870 4,u35	1,420 2,490	250 370	
/ 64	tone Pales,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	1 .,	7,555	2,770	J	

*Data are given by tenure of operator for commercial farms only. *For comparability of data on livestick and poultry, see text and State Table 12. *Includes milk equivalent of cream and butterfat cold. *For 1994, does not include acreage for farms with less than 15 bushels harvested. See text. *For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. *Excludes grass silage.

MASSACHUSETTS

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

a sample of farms. See text]

Αı	res C—Contin	iued					Are	as 2, I, and E					
Tenure of op	erator ¹ —Con.						Tenu	ure of operator	1				
Tenant		Other	Total						Tenar	its			fither
Livestock- share	Other and un- specified	farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	1arms
	10 5 75 15 15 5 680 200	24c 464 603 806 591 997 3,980 3,495	417 908 879 1,624 1,416 1,447 30,941 29,152	146 383 301 656 566 858 11,926	70 132 130 247 337 355 17,247 10,538	15 2 45 6 .0 23 2,970 1,50	5 25 5 40 11 70 1,140 1,465	10 2, 55 1,04 1,14)				5 15 5 15 10 325	151 406 278 475 456 441 1,750 2,43
	15 5 385 85 10 5 2n0 85	471 896 1,920 1,878 396 806 1,760 1,734	1,251 1,830 21,627 20,875 1,205 1,764 21,317 20,108	518 -311 8,836 9,508 486 786 8,746 9,233	337 345 4,517 7,994 337 344 9,432 7,477	27 23 1,727 781 31 18 1,702 626	15 70 740 1,160 15 70 700 1,155	10 55 744 425 10 55 700 725				16 230 16 231	256 931 807 1,432 376 946 177
	5 10 20 25 6,900 43,855	210 350 4,930 3,316 731 1,245 30,780 155,955	283 491 17,365 10,355 1,517 2,278 1,152,242 3,273,697	150 223 10,445 6,451 1,344 894,575 1,72,17	41 44 175 114 121 171 174,650	15 1 2,55° 1e 20 3e, 4°	1,125 25 25 27,534	5 15 56 50 50 15		 5 2,		1 25 1 24,50,	54. 5 64. 3 64. 3 64. 3
***	15 5 255 15 16,900	191 326 1,275 994 97,690 70,011	1,.00 1,.00 13,983 17,514 594,275 1,451,007	381 549 5,050 -,731 21,735 901,525	311 314 5,591 1,75 2,75	- 1 - 1 - 1 - 1 - 1	76 e5 e6 18,e0 5, 30	16 6, 6 6, 41 6, 7 7, 8 1, 2 1, 2 1, 2 1, 2				e5	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;
•••	275 2,025	36 175 2,030 4,769 76,585 198,047	163 227 13,157 11,950 502,845 375,310	116 1,525 8,415 3,45,145 241,431	r, L.	1 , he 6 21 42,255 2,061	1 13 23 23,11					1,170	1,47 1,47 1,42 52, 35 42,14
	10 25 3,025 98,600 15 25 50,975 433,275 20,995 208,900 1,415,00 92,625 47,340	30e 550 95,380 185,087 386 781 430,115 493,714 182,815 488,617 7,450 mg 324,000 301,154	1,2:/7 1,75e 1,96e,7e,1 4,166,935 1,312 1,79e 13,1e2,888 12,623,529 5,922,732 6,325,200 1ex,171,1 7,717,134	800 1,422,400 1,424,400 1,314,115 88,5 1,104 1,594,615 10,947,004 4,711,755 1,884,717 1,11	1	20, 41, 51, 61, 61, 61, 61, 61, 61, 61, 61, 61, 6	25, 100 25, 100 43, 110 45, 40 110, 275 122, 275 123, 45 123, 45 123, 45 123, 45	34,		,,53		10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 /2
	15	51 4e5 253 253 4 955 1,745 2,405	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1,5		15 3 4 4 2 3 4 3 4 3 3 3 3 4 3 3 4 3 3 3 3					5	70 40 14 332 45 47 47 2,20 275
	5 1 400	2.5 2.9 2.3 2.3 31,035 2.3 2.3 2.3	701 916 572 1,442 135,425 173,138	548 762 57,600 76,200	56 11 (257 453 (1,145 (1,615	15 17 13 1 1 2,650	10 15 2,175 570				:::	1, "	./11 336 46 227 27,43 27,43
	5 40,000 935 200 1,175	15t, 950 15t, 950 15t, 95 1c, 95 1c, 95	447 576 1,052,144 1,075,457 26,377 26,37 41,006	.h: .e7 .u.f,245 534,74 .1,49 .1,49 .12,810	117 	.5 	17 85,791 9,751 1,175 1,161 2,275	1 95,2 4,751 1,125 1,25			:::	· · · · · · · · · · · · · · · · · · ·	177 12. h ,309 1,434 .,446 3,446

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 10.—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

	Item (For definitions and explanations, see text)	The State	Area l	Area A	Area B	Area C	Areas 2, D,
1 2 3 4 5 6 7 8	All commercial farms: Milk covs	5,389 107,062 4,298 737,883,003 39,162,038 119 443,865 261,320	1,189 22,647 9902 141,661,926 7,427,545 48 214,965 128,825	1,051 16,664 800 106,057,095 5,510,950 11,750 0,115	1,187 26,168 1,006 187,052,413 9,907,428 20 104,875 57,915	1,093 21,003 873 140,454,345 7,693,870 31 118,775 67,965	869 20,580 717 162,656,624 8,616,245 1,500
9 10 11 12 13 14 15 16	With less than 10 milk cows on band: Milk cows. farms reporting. number. Whole milk sold. farms reporting. pounds. dollars. Cream sold. farms reporting. pounds of butterfat. dollars	1,720 5,658 670 1-,522,394 1,285,335 30 8,585 5,485	376 1,224 105 3,441,411 123,235 10 2,400 1,540	406 1,370 155 5,268,621 241,021 5 1,310 805	316 1,067 140 5,093,893 250,330 10 2,375 1,640	375 1,180 165 6,279,474 346,460 5 2,500 1,500	257 808 105 3,939,174 214,350
17 18 19 20 21 22 23 24	With 10 to 29 milk cows on band: Milk cows	2,547 46,189 1,521 3 4,20,910 15,778,175 41 74,175 45,430	591 10,380 570 71,175,682 3,55,740 26 13,20,1 32,00	490 8,685 490 55,739,983 5,787,287 3,000 1,440	621 11,174 621 78,351,805 4,126,765	490 8,800 485 56,786,171 2,770,070 10 17,975 11,380	355 6,650 355 47,937,169 2,542,020
25 26 27 28 29 30 31	With 30 to 49 milk cows on hand: Milk cows	788 28,114 778 193,80:,940 10,436,408 21 131,210 74,380	182 0,637 192 41,215,475 2,155,055 1 20	125 4 216 126 29,647,330 1,546,916 5 7,440 1,870	156 5,647 151 36,747,019 1,969,928 91,250 55,000	165 5,855 160 38,641,770 2,274,585 5 30,000 20,000	160 5,760 160 47,557,346 2,489,885 1,500
33 34 35 36 37 38 39 40	With 50 or more milk covs on hand: Milk covs	27,101 27,101 3,00 200,500,350 11,562,000 27 230,205 130,075	25,321, 28 25,321, 28 1, 37,15 11 157,345 44,615	3(2,785 .0 15,4/1,50 041,635	8,280 94 66,259,4 3,561,555 11,250 1,275	63 5,168 63 32,7-6,930 -,302,755 11 68,300 35,085	97 7,362 97 63,222,935 3,369,990
41 42 43 44 45 46 47 48	Noiry farms: Milk cows	3,021 9,08m 3,29c 705,024,70c 37,75,04 92 42,03 242,735	261 10,501 131,403,64 1,952,115 2,5,45 1,3,785	705 14,820 12,6 17,9 17,9 18,10 1,00 1,00 1,00 5,310	925 24,611 925 179,785,436 9,522,728 10 102,504 50,275	803 20,133 798 137,17,799 7,518,830 211 101,275 56,965	19,712 637 158,828,502 8,402,130 1,500
49 50 51 52 53 54 55 56	With less than 10 milk covs on hand: Milk covs	45,05 1,50 1,50 1,50	218 ₂ = 2.5	124 850 120 4,024,231 .04,03	105 589 110 4,130,929 . 6,235	105 640 105 4,014,428 224,920	55 450 55 3,201,935 171,225
57 58 59 60 61 62 63	With 10 to 29 milk covs on bands Milk covs	2,30c 2,541 2,541 24,435,664 14,776,505 35 52,175 31,450	1 / 2006 1 / 2006 2 /	7,51c 31,443,445 2,550,700 5,58,48 1,440	571 10,314 574 74,423,445 3,838,560	470 470 55,614,671 2,716,570 5 2,975 1,880	340 €,350 340 46,258,836 2,437,230
65 67 68 69 70 71 72	With 30 to 19 milk cows on hand: Milk cows	747 26,667 733 135,441,240 11,074,768 21 130,210 74,380	150 150 150 36, 07,8,5 1,427,755 1,427,755 100	12: +,06: 12: 12: 13:,56:4,93(1,477,816 7,44: 3,870	15e 5.4-7 151 3e,747,(1-4 1,969,327 -41,250 55,00	1e5 5,855 1e0 38,641,770 1,274,585 30,000 20,000	145 5,550 145 46,144,796 2,423,685 1,500
73 74 75 76 77 78 79	pounds of butterfat	327 20,084 322 20,557,04 11,408,751 20,203 21,475	2,844 44 (4,300,006 2,001,15 11 27,347 5,77	25 2,110 2,20 12,576,500 250,695 	6,195 6,195 92 66,083,546 2,515,405 11,250 1,275	63 5,1e8 63 38,746,930 2,402,755 11 48,30 15,465	97 7,362 97 63,222,935 3,369,990

MASSACHUSETTS

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State	Area 1	Area A	Area B	Area C	Areas 2, 5, sand E
All commercial farms: Chickens 4 months old and overfarms reporting	4,945	810	612	722	1,366	7. 75
Chickens sold	3,993,135 3,350	544,445 334	454,815 33t	598,975 623	1,299,790	1,095,12 1,01
number	14,011,095 3,419	673,545 384	3,517,010 411	4,172,425	3,686,175	1,961,94
Chicken eggs soldfarms reporting dozens	43,389,323 19,653,092	5,117,513	4,7Pt.,645	6,150,375	14,632,100	12,652,58
dollars Other poultry and poultry products sold.dollars	5,253,529	2,671,535 113,784	2,050,245 411,385	2,598,797 407,355	6,672,560 2,362,430	5,659,30 1,958,55
With less than 400 chickens 4 months old and over: Chickens 4 months old and over	2,876	649	601	4£1	675	45
number Chickens soldfarms reporting	247,470 1,341	33,280 173	36,250 135	44,920 307	73,75U 374	59.0 3.
number Chicken eggs soldfarms reporting	7,5U5,N50 1,385	292,190 223	426,456 217	٦٠٤٦, ١٩٤٥ , 3 ٣د٥	2,918,55	721,- 3
dozens dollars	2,746,378 1,241,847	206,263 94,860	31/,515 154,100	416,651 181,444	860, 372,∪65	3,000,1 5,38ج
Other poultry and poultry products solddollars With 400 to 799 chickens 4 months old and over	4,906,134	113,484	361,835	379,355	2,17,315	1,881,
Chickens 4 months old and overfarms reporting	710 303, 830	50 25,805	36 6 40	90 45,850	225 118,675	1.00,
Chickens soldfarms reporting	68L 491 435	18,941	2€,° % 70 23,⊷30	£5	215	15
Chicken eggs soldfarms reporting	631	50	t-U	-41	225	
dorens dollars	4,732,735 2,080,490	258,040 94,015	294,515 141,755	591,190 327,450	.,675,925 690,520	1,913,2 904,9
Other poultry and poultry products solddollars With 800 to 1,599 chickens 4 months old and over:	and filling the	,	***		12, 00	°و ہ∂
Chickens 4 months old and overfarms reporting numler	610 665,030	4e ₃ 500	. 4,500	160 (05)	195 212,48	120,5
Chickens soldfarms reporting	اراده ا ۱۹۹۱ _{و م} یجاریا	45,235	25 44,045	141 169,445	185 257,585	1 164,7
Chicken eggs soldfarms reporting dozens	",551,3.J	45 440,560	34L,35	143 1, 12,3°	195 2,448,145	248,8
dollars Other poultry and poultry products colddollars	มได้ที่ได้ได้ เหตุ 545	200,710	151,70	20,000	1,040,090 13,245	1,076,7
With 1,600 to 3,199 chickens 4 months ald and over: Chickens 4 months old and over	24 Drn	5		51		1,0
numler	1,.12.7	17,80	17,505	11 ,e55	-12, 675, 176	~?°,,
Chickens soldfarms reporting	1,277,30	11,016	26 1 g 2 m	4 ,355	66-,145	·7, Ê
Chicken eggs soldfarms reporting iozens	12,101,34	72,30		401,41	4,275,37 h 4,275,37 h 1,425, 885	4,755,3
dollars Other poultry and poultry products solddollars	1,343,680 233,640	un,521 •••	427	430,535	1,47e,775 157,640	2,02€,1 35,.
With 3,200 or more chickens & months old and over: Chickens 4 months old and overfarms reporting	ŽF.	61	21	مهار	r_i	
number Chickens soldfarms reporting	1,589,0	~28,000 61	167, 88	237,510	41,000	283,5
number Chicken eggs soldfarms reporting	3,751,610 257	307,180 61	£,3m, , 1	321,751 35	488,887 90	471,9
dozens dollar	14,209,600 7,558,785	4,132,545 2,229,250	1,747,500 £81,250	2,192,145 835,775	1,02,510 1,32,410	1,734,7 1,172,7
Other poultry and poultry products solddollars Poultry farms:	34,215	37:	177		2,130	2,2
Chickens 4 month. old and overfarms reporting	ر. مورود در.	176 478,430	273,47	⇔_it 551 51	1,230,200	1,035,8
Chickens soldfarms reporting	~ ,* · · ·	211	1	1.00	24	1 226 5
number Chicken eggs solifarms reportice	المحمودة عاكواتية المصفورة المصفورة	18:	1	4,10 pm.	, , ,	1,000,0
iozens	19,578, 1	4,654,391 2,474,43	*****	ئنسرنالار مقر أسرت	14,5 1,40f 6,41,305	کے ۱۹۶۶ء مدر کور کیسر
Other poultry and poultry products solddollar With less than 400 chickens & months old ond over;	r (renjess	13,414	,5	358,515	i in at jee	., ., .,
Chickens 4 months old and overfarms reporting number,	-3 ,614°	7,125	12,45	141 18,995	ال ومودو ⁶ 5	ر ت.
Chickens sold	n,88 , ns	81 213,535	4. 11.	3,536,065	1,10,116	18
Chicken eggs soldfarms reporting dozen:	100	47 3 8 8	, 45 2 , 45	125	12,375	-21,1
dollars Other poultry and poultry products solddollars	11.3 7	45,3e: 13,11≃	105,70	,47,421 12 (015	260,410	386,5 1,262,8
With 400 to 799 chickens 4 months old and nver: Chickens 4 months old and over			***	~)	1,02,
number	.1.,155	าาเสรีร	14,75	17,250	1 17,422	.33,
Chickens sold	~5+ , ~	200,280	",100	15,225	246.525	3,2
Chicken eggs soldfarms reporting iocens	4,148,128	161,8	عبر1,و15		. fra + 127	1,777,2 1,777,2 1,785,1
Other poultry and poultry products solddollars	الله الله الله الله الله الله الله الله	ne,53.	0.00 A 4.00	183,815	637, 445 12, 0	*85,1 32,9
Whith 800 to 1,599 chickens 4 months old and over: Chickens 4 months old and over	: ~ ·		35		1.45	1
number Chickens sold,	- 17,50	31,01	37,775	140,75	127,235	1:3,5
number Chicken eggs sold	5+5	32,235 3_	3. ,5.45 24	157,335	1.55	152,2 1
iozens	7,46',32'. 151,875	320,5€. 145,285	12,85 141,44	1,856,48 822,291 21,000	1, 300, 100, 100, 100, 100, 100, 100, 10	.,lci," 1, °m,
Other poultry and poultry products sold.,doll:rs	34,545			21,000	13,245	1,5
With 1,600 to 3,199 chickens 4 months old and over: Chickens 4 months old and overfarms reporting	461 1 0kg 5us		71	100 +55	180	
number Chickens sold	1,069,595 45e		1+5, 15	100,655	41 1,625 175	ئوڭ 1
number Chicken eggs soldfarms reporting	1,336,610 401		155,080	£3,855	663,745 13	ئىرى. 1
dozens dollars	11,651,3% 1,61,5%	,	1,-41,815	841,710 409,650	-,2ms,320 1,418,7ms	-,590,3 1,967,6
Other poultry and poultry products solddollars With 3,200 or more chickens 4 months old and over:	223,64.		3., 170	e,100		55,3
Chickens - months old and overfarms reporting	1.583.300	و ياران(22ه	21	23 n, 500	481,	,5
Chickens soldfarms reporting	1,583,300 25e 1,000,01	201,98	154,22	321,75]	401, 1	بر مراتب
number Chicken eggs sold	Lit.	4,000,5%	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	10	η,	
dozens doliars	16,159,6% 7,538,785	2,209,250	1,7-1,50. 081,250	2,190,245 835,775	1,33,55	.,734,N
ther poultry and poultry products solddollars	34,265	30	17,500		- 2	

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 12-FARM LABOR: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

	Item (For definitions and explanations, see text)	The State	Area 1	Area A	Area B	Area C	Areas 2, D, and E
	FARM LABOR						
1 2 3	Week of September 26-October 2: Family and/or bired workersfarms reporting persons Average per farm reportingpersons	17,700 43,574 2.0	2,457 5,699 2.3	2,648 7,486 2.8	2,938 7,583 2.c	4,061 12, 31 9 3.0	3,596 10,817 3.0
4	Family workers, including operator	15,2-1 23 , 739	2,384 3,710	2,608 4,138	2,488 ~,515	3,435 6,400	3,461 4,926
6 7 8	Operators working 1 or more hours	1-,32' 3,31- 11,611	2,324 487 1,284	2,553 727 1,826	2,818 e10 2,208	3,854 751 3,103	3,376 766 2,610
9 10	'merators not working or not reportingnumber of farms Unpaid members of operator's family	1,301	304	455	455	532	645
11 12	working 15 hours or morefarms reporting persons No unpaid members of operator's family working 15 hours or more or not	1, t 1	1,33b	1,12: 1,635	1,111 1,697	1,602 2,546 2,784	1,180 1,550 2,841
13 14 15 16 17 18	reporting	11,55 (5,741 ,135 2,75 1,132 -552 550 -3	651 1,484 312 136 194 45	72m (,2ef 30 . 1ec 11v 2' 66	946 3,068 960 178 151 43	1,501 5,919 566 375 305 180 180	1,246 5,891 520 277 186 151
20 21 22 23 24 25 26	Regular worker: (to be employed 150 days or more)	3,45% 7,116 1,516 7,13 1,31 1,517		1,725 1,725 1,44 1,4	1 / 1 1,225 305 139 107 36 5	1,090 5,645 435 225 201 141 88	726 1,920 336 167 141 64 18
27 28 29 30 31 32 33	Ceasonal workers (to be employed lass than 150 days)	3001	20 A	1,52 1,52 1,53 1,53 1,53 1,53 1,53 1,53 1,53 1,53	481 1,347 1,56 1,56 1,56 1,57 1,57 1,57 1,57 1,57 1,57 1,57 1,57	210 2,274 446 141 85 47	760 3,971 356 161 65 95
34	Farms by Lind of workers: Both family workers and bired workers	.,.	583	E 211	*4	1,445	1,111
35 36 37	Family workers only frams reporting Operator only farms reporting Unpaid members of operator's family only. farms reporting	in the second	1,11	1,761 1,08c	: 1 +2 e=	2,490 1,375	2,350 1,495 70
38 39	Hired workers only		2.1	44() + 1	5i 495	126 958	135 786
40 41 42 43	Hired workers by basis of payment: Paid on a monthly basi	** * ·	am/ 	130 22.	215 237 197	.256 331 214 104	155 348 226 135
44 45 46 47	Paid on a weekly basisfarms reporting persons Average hours worked per weekhours Average wage per weekdollars Average wage per weekdollars	 c, ::!	0.00	р Ээц «*)	360 116 53	864 2,995 48 50	531 1,073 51 47
48 49 50 51	Paid on a daily basisfarms reporting person Average hours worked per dayhours	,		· 1	1.5 1= 0.4 1.2	111 137 8,4 7,77	96 193 8.2 8.73
52 53 54	Average wage per day	. ,	. ∈8 π G 1. ⊩	1, ^{ջո} 0,47		€10 ≥,010 0.97	574 2,892 1.1c
55 56	Paid on a piece-work basisfarms reporting persons	ي د د د	<u>,</u> 1	11	ac 780	70 245	134 1,385
57 58 59 60 61 62 63 64 65	EXPENDITURE: FOR HIRE LABUR Expenditures for hired labor to 1951farms reporting dollars 1 to \$99	7,74 1,115 1,115 1,05 1,05 1,545 000		1,3.7 4,5 0,92. 150 120 295 200 281 100	1,347 2,199,574 275 115 225 156 251 151	2,116 8,825,145 145 325 270 371 311 300	1,866 5,440,697 330 135 311 195 411 205 279
66 67 68 69 70 71 72 73	Farms with expenditures for hired labor but no hired vorkers reported farms reporting. \$1 to \$99. farms reporting. \$100 to \$199. farms reporting. \$200 to \$499. farms reporting. \$500 to \$999. farms reporting. \$1,000 to \$2,494. farms reporting. \$2,500 to \$4,999. farms reporting. \$5,000 and over. farms reporting.	2,78+ .79- .60 -61 -61 -15 100 .71	523 136 190 150 151 55 11	007) 115 90 170 96 110 .00	501 250 81 105 25 21 15	58.5 135 95 135 45 45 75 15	620 250 90 110 70 85 15

RHODE ISLAND Chapter A STATISTICS FOR THE STATE

(449)

State Table 1.-FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

Item				Census	of —			
(For definitions and explanations, see text)	3,954	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber		* * 1-	5,000	°, 19	4, 27	1.522	1,011	,083
Approximate land area (see text)acres	1.1.12	t.""+1.	. ".,	<57,1.	682,47	153	(82,880	622,880
Proportion in farmspercent			5.		40.1	u . 7	wf.3	.8.6
Land in farms	A 1495 4	a 'a s			**************************************	74.301	309,313	331,630
Average gize of farmacres	+4	1,	71.5		1.1	84.1	79.0	81.2
Value of land and buildings: Average per farm	21.760	10,544	7,882	,~ •	المجدود	- +3°	7,139	6,463
Average per acredollars	36.9.84	229,98	124.51	11976.	114.91	101.50	40.35	79.58
Land in farms according to use: 1 Tropland harvested	1,712	1,3,.	1,240		-,11	3. 18 M	(NA)	(NA)
acres	ec	1, 27	11,725		11 400,00	55.21.	6º.363	²62,045
l t 3 arresfarms reporting	,		1, '	(NA)	(NA)	(NA)	(NA)	(NA)
1 to 14 acresfarms reporting			:	(NA)	(NA)	(NA)	(NA)	(NA)
20 to 29 acres	15	2.31		(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acres	1 4		355	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 44 acres			243	(NA)	(NA)	(NA)	(NA)	(NA)
1.1 to 199 acresfarms reporting	-	way.	, 3	(NA)	(NA)	(NA)	(NA)	(NA)
200 acres and overfarms reporting				(NA)	(NA)	(NA)	(NA)	(NA)
200 to 499 acres		5	11	(NA)	(NA)	(NA)	(NA)	(NA)
500 to vaw acres,farms reporting		* * *	1	(MA)	(NA)	(NA)	(NA)	(NA)
., 30 acres and overfarms reporting.				(NA)	(AA)	(NA)	(NA)	(NA)
Croplani used only for picture3				the section	., .,	1	1.637	(NA)
acres		21, 2	,		, ,		3,599	(NA)
ropland not harvested and n t pastured furms reporting			, .A.		.A.	' .A.\	(rIA)	(NA)
acret				,	11, 1		r.+ 35	(NA)
ropland used only for crops not				4)	()	()	(114)	(,,,)
harvested and not partured) Jan	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
aurec			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
plan lying tile and reporting.			(NA	(nA)	(NA)	(NA)	(NA)	(NA) (NA)
a.res			(PIA)	(NA)	(NA)	(NA)		(NA)
• 'And pas' med				(NA)		- *	1,312	(NA)
acrec.,			1 ha	(NA)			50,013	(NA)
Woodlers not past to fine and target			~ P ⁻⁴	(AR) (AB)	,		1.07 us,24	(NA)
aures				(1)	,	, , ,	· · · · · · · · · · · · · · · · · · ·	(1)
the factor of the change and compared the strain of the st				\`A'			1. 2.	(NA)
acre ,,				(A.1)			2".29.	(NA)
other land (house bots, sdc, who teleprise etc			3.6	(***)		L. # 9	(NA)	(NA)
acre			,	(++1	,		- 1 ¹⁷⁹ 4	(NA)
ropland, total3form reporting		,	,	,	(NA)	(NA)	(NA)	(AN)
acres		٠.		1.163	,	1 ,	1 4,662	(NA)
Land parture, totalfarms regarding.	1.4	4.9 1	, 5 -	(NA)	(NA)	(NA)	(NA)	(NA)
ACTES			1.5140	(NA)	hand 5	100.32	110,985	(NA)
Woodland, totalrarms reporting.		1, 1	412	1,' '	(NA)	(NA)	(NA)	(NA)
Acres,,		4, 0	1,011	0.01	, 1 1	1,1,199	1000 100	130,462
Irrigated land in farmsfarms reporting.					(NA	(NA)	(NA)	(NA)
acres			=		(NA)	(NA)	(NA)	(NA)

^{**}Available list; not comparable.

NA Not available.

**For the Geneus of 1954, in the calendar year; all other observe, in the calendar year preceding the conduct.

**Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the screage of corn harvested for grain.

**Total cropland, cropland used only for parture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

RHODE ISLAND

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954

[Data for 1950 are based on reports for only a sample of farms. See text]

740-				Census of	_			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
All farmsnumber	2,004	2,606	3,603	7,014	~,327·	1,322	3, 411	د ^و ن د
Under 10 acresnumber	19 Dg 1	586	345	593	2.4	<u>_</u> 53	₁₄ 20	4f1
Under 3 acresnumber	7	236	192	11→	173	95	2.5	62
3 to 9 acresnumber	4.3	350	653	******	Fub	1=2	مول بو	ي بارد
10 to 29 acresnumber	** L1	941	750	hZ1	1,025	1,126	1,416	1,468
30 to 49 acresnumber 50 to 69 acresnumber	.91	101 250	453 330	392	563 439)		
70 to 99 acresnumber	. 11	296	280	354	500	717	³6∠'	1,071
100 to 139 acresnumber	=	225	3444	2. **	398	1		
140 to 179 acresnumber		145	182	16.2		7-1	221	
180 to 219 acresnumber	61	r _{t1}	111	97	119	\		
220 to 259 acresnumber		100	18	14 ,	re/C	,		
260 to 499 acresnumber 500 to 999 acresnumber	, .	17	107		35	1.		
1,000 acres and over		1	12	1-5		1-	1 m	-
								_
Land in forms	Tribut The	, line 1 2	- C++ m3+	** ***	7,,,	- 4. W. I	014,712	
Under 10 acresacres	1, """	2,	1,77		4,0 1		.,**	
10 to 29 acres	7,416	عبدا او ای	13,240		10,0,0	} .9,909	4,171	32,326
30 to 49 acres	1,20	,.	2.0	14, "		}	, ,1/1	.,
50 to 69 acresacres	11,111	24,115	1,-16	1, 12,	,-"1	,1-1	nt ,tigg	7,151
70 to 99 acresacres	21, 10,	1 -4 -7	* ***	2, 223	4)		
100 to 139 acres	1 = 1 "	1.1	2, 22	* **	the State of the S)		
140 to 179 acres	1 4 1		- 27		1,134		Leby' '	1.
180 to 219 acres	,		- 1 2 2	,24,)		
260 to 499 acresacres				,.	15.1	,,		
500 to 999 acres	, ' (, F. au	1 400	94.4	, 3 13			, , , , , , , , , , , , , , , , , , , ,
1,000 acres and overarres		,:	-, 4		,	,.		
Lund in farms occording to use:								
Croplond harvestedfarms reporting	* 14 14, F - 1		1 - 1 - 1		the grant of		(NA)	(114.)
Under 10 acres			rine .		(NA)	(NA	(NA)	(NA)
acres 10 to 29 acres					NA J	(NA	1,000 (NA)	(NA)
acres,			4,321		1,20	1 1 1 1	1. 191.	(NA)
30 to 49 acresfarms reporting acres			-,:	· · · · · · · · · · · · · · · · · · ·	,NA	(NA) NA)	I NA	(NA)
50 to 69 acresfarms reporting			- 122 101		18A)	4 (NA)	(NA	NA / INA ⁾
70 to 99 acres	1		, ,	•	(NA)	NA.	· NA	' CHA
Acres	**			**,	ina)	I NA LNA	AII.	(NA) (NA
100 to 139 acresfarms reporting	.,		a di			1 1	· ,	(NA
140 to 179 acres	V-19 ⁻				! NA !	NA SIA	'NA'	NA I
180 to 219 acresfwrms reporting			1.7		/NA	NA - NA -	(NA (NA)	HA.
220 to 259 acresfarms reporting			611		. NA	NA.	(NA)	I NA
acre	i		, -	100	, na	NA INA	(NA)	I NA I
260 to 499 acresfarms reporting acres			1.0		144 4		Careta	(NA)
500 to 999 acres		1	1		(NA)	I NA I	(NA)	(NA)
1,000 acres and over farms reporting	2		- L.		(NA	NA	UNA	IMA (MA)
					., ., .,			
Cropland used only for pasture "farm: reporting ucres			, -	'	- 1,24.	- , -	The state of the s	(AA)
Under 10 acres	. et	-	na :	- NA	INA	Aif	I MA	(NA)
acres 10 to 29 acres	1		: NA	NA NA	(NA)	(NA	NA (NA)	(NA)
acres 30 to 49 acresfurms reporting	, ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	•	(NA)	'IIA	/na	3 !NA	(NA) (NA)	(NA
acres	******			711	1,146	LNA	(MA)	I NA '
50 to 69 acresfarms reporting	,00	2 to 10	(NA)	(NA)	(NA)	(NA)	(AH)	(AIA)
70 to 99 acresfarms reporting	244	' G1	(NA)	(NA)	(NA)	NA)	(MA)	(NA)
acres 100 to 139 acresfarms reporting	11:	, 3mc	1.305 (NA)	(NA)	J. O. C	(NA)	(NA)	(NA)
arres 140 to 179 acres	y a mill	1,741	1,561 (NA)	(NA)	, =,,~ (NA)	51 (NA)	IIA I (NA)	UNA I
acres	15"	200	1,000	5, -1	_ 155 _m	(NA)	NA 1	(NA)
180 to 219 acresfarms reporting			(NA)	I NA I	(NA)	(NA INA)	NA I	(NA)
220 to 259 acresfarms reporting	1, 44	1	(NA)	(NA)	(NA) 1,128	NA NA	(NA)	(NA)
260 to 499 acres	****	2	(NA)	INA)	(NA)	NA	tia)	(NA
acres 500 to 999 acres	.,:1- 1:	, , ,	(NA)	(NA)	THAT	THAT	(NA)	- NA NA
acres	~ * * F	1.57	.511	-+- /	1,517	~ 1	NA !	NA
1,000 acres and over farms reporting	19	5	(NA)	'NA)	(NA	(NA)	(NA)	(NA)

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued
[Data for 1950 are based on reports for only a sample of farms. See text]

Item	Census of—									
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Land in farms according to use Continued Cropland not barvested and										
not pasturedfarms reporting	56° 10,674	822 15,433	(NA) 8,955	(NA) 12,760	(NA) 11,731	(NA) 13,042	(NA) 6,635	(NA) (NA)		
Under 10 acresfarms reporting	30 240	41 26b	(NA)	(NA) 340	(NA) 323	(NA) (NA)	(AA) (AA)	(NA) (NA)		
10 to 29 acresfarms reporting	124 991	176 1,361	(NA) 5735	(NA) 1,052	(NA) 1,085	(NA) (NA)	(NA) (NA)	(NA) (NA)		
30 to 49 acres	79 954	151 1,700	(NA)	(NA)	(NA) 1,03c	(NA) (NA)	(NA) (NA)	(NA) (NA)		
50 to 69 acresfarms reporting	64	75	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 70 to 99 acresfarms reporting	1,013 65	1,405 110	1,51 / (NA)	1,55 (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 100 to 139 acres	1,322	2,305	1,→∪' (NA)	1,330 (NA)	1,6s3 (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)		
acres 140 to 179 acres	1,468	.,680 50	(NA)	,145 (NA)	1.387 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 180 to 219 acres	1,246 25	2,065	(NA)	1,440 (NA)	1,424 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	1,266	300	의료	945	740	(NA)	(NA)	(NA)		
220 to 259 acresfarms reporting acres	8 36e	11	(NA) Il	(NA) 120	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
260 to 499 acresfarms reporting acres	25 874	.5°1	(NA) bT?	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA (NA		
500 to 999 acres	10 434	-51	(NA) 293	(NA)	(NA) ožo	(NA) (NA)	(NA) (NA)	(NA) (NA)		
1,000 acres and overfarms reporting	1 500	v.	(NA)	(NA)	(NA) 1,666	(NA) (NA)	(NA) (NA)	(NA) (NA)		
Cropland used only for crops not harvested and not pasturedfarms reporting	176	*IA1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres Under 10 acres	2,36	1147	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)		
acres	16	MA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)		
10 to 24 acresfarms reporting acres	ے: 151	NA.	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)		
30 to 49 acresfarms reporting acres	31 268	NA' NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
50 to 69 acresfarms reporting	143	4,5 N 4	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
70 to 99 acresfarms reporting	24 263	NA NA	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
100 to 139 acresfarms reporting acres	1 ₄ 157	NA" NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)		
140 to 179 acresfarms reporting acres	15	NA i	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
180 to 219 acresfarms reporting	12.	'NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA)	(NA) (NA)		
acres 220 to 259 acres	413	'en Mê	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 260 to 499 acres	.'9	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 500 to 999 acresfarms reporting	5.10	+ N.1 N/ +	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	118	II.	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)		
1, Table acres and overfarms reporting acres	• • • • • • • • • • • • • • • • • • • •	54 11.	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)		
Cropland tying idlefarms reporting acres	45. 8,4.52	*.: * Un	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)		
Under lu acresfarms reporting	. 01		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
10 to 29 acresfarms reporting acres	10g 840	j.	(ILA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
30 to 49 acres,farms reporting	5.	NA ·	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)		
acres 50 to 69 acresfarms reporting	F) ') 5C	NAA NA	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 70 to 99 acres	865 40	NA) Na	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 100 to 139 acresfarms reporting	1,05	na)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(AN) (AN)	(AN) (AN)	(AA) (AA)		
acres 140 to 179 acres	1,313	LHA	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)		
acres	1,1.5.	(AM) AM	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
180 to 219 acresfarms reporting	1° 953	NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)		
220 to 259 acresfarms reporting acres	8 337	NA) NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
260 to 499 acresfarms reporting acres	1r. 3eb	NA) NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)		
500 to 999 acresfarms reporting	7 31c	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
1,000 acres and overfarms reporting acres	1 500	NA) NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Census of -(For definitions and explanations, see text) 1920 1950 (April 1) 1935 1925 1954 (October) 1945 1930 (January 1) (April 1) (January 1) (January 1) (April 1) (January 1) Land in farms according to use —Continued
Woodland postured farms reporting... (NA) 623 (NA) (NA) 11,000 (NA) (NA) (NA (NA (NA) Under 10 acres......farms reporting... (NA) (NA (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) 50 to 69 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (HA) (NA) 70 to 99 acres......farms reporting... (NA (NA) (NA) (NA) (NA) (NA (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA (NA) (NA) (NA 220 to 259 acres......farms reporting... (NA. (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) UNA 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA 500 to 999 acres.....farms reporting... (NA) INA (NA) (NA (NA) 1.000 acres and over.....farms reporting... 140 (NA (NA) Woodland not pastured......farms reporting... 7 85 A (NA (NA (NA) Under 10 acres.......farms reporting... (NA (NA) (NA) (NA (NA (NA) (NA (NA) 10 to 29 acres......farms reporting... (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA. (NA 30 to 49 acres......farms reporting.. UNA. (NA (NA. (NA) (NA) (NA 50 to 69 acres......farms reporting... (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA. 100 to 139 acres......farms reporting... (NA) (NA) (NA (NA (NA) (NA) (NA (NA) 140 to 179 acres......farms reporting... (NA (NA) (NA) (NA) (NA (NA (NA (NA) (NA) (NA (NA (NA (NA (NA 220 to 259 acres......farms reporting... (HA (HA (NA (NA) (NA (NA) (NA (NA (NA (NA) 260 to 499 acres......farms reporting... (NA (NA) (NA (NA) (NA (NA) (NA (NA 500 to 999 acres......farms reporting... (NA) (NA (NA) (NA (NA) (NA) (NA 1,000 acres and over.....farms reporting... (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (HA) (NA) (NA) Under 10 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA. 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) 50 to 69 acres............farms reporting... (NA (NA) (NA) (NA) (NA) (NA (NA) (NA 70 to 99 acres......farms reporting... (NA) (NA) (NA (NA (NA) (NA) (NA) (NA (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA (NA 140 to 179 acres......farms reporting... (NA (NA (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA 180 to 219 acres......farms reporting... (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting...acres... (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA)

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

			-	Census of				
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use1-Continued								
Other pasture (not cropland and not woodland) Continued laproved pasture (see text)farms reporting	126	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NĀ) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 10 acresfarms reporting	1,332 34	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 10 to 29 acres	3	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	37 8	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
acres	27 7	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)
acres 70 to 99 acres	41 15	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	11-	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	185	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	109	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting	167	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	20.3	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	102	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	150	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	•••	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
Cropland, total ⁶	67,225	1,19e e_,169	2,346 2,130	.,238	(NA) 103,536	(NA) 103,461	(NA) 109,602	(NA) (NA)
Under 10 acresfarms reporting	275 812	_9e	565 1,501	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 10 to 29 acres	326	~76	70%	(NA)	(NA) 11,260	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 30 to 49 acres	3,888 212	*11 296	4+1 5+4)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 50 to to acres	5,367 174	6,539 245	7,17 ·	175 (NA)	10,554 (NA)	(AN)	(NA)	(NA) (NA)
acres 70 to 99 acres	7,900	27C	~, 51 376	10.41 (NA)	10,724 (NA)	(NA) (NA)	(NA) (NA)	(NA)
acres 100 to 139 acres	167	10,088	10,617 34	1 , 15m (NA)	15,622 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	1,677 105	10,69 125	13,104	,∪74 (NA)	14,°37 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 180 to 219 acres	6, ³⁰⁰	17,61. 71	1,740 101	Lt, G (NA)	12,200 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	6,ch	s, m3	7,841 5-	(NA)	(NA)	(NA)	(NA) (NA)	(AM) (AM)
220 to 259 acresfarms reportingacres	3,038	1,51 %	المادوب 103	(NA)	,515 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	65 2,, 30	17, 16	٠,٠٩٥	1.1	(NA)	(NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting acres	. LAI	4,571	Fig. Carrent	(AA) -,-=1	Tel Del Del	(NA)	(NA)	(NA)
],000 acres and overfarms reporting	1,44-	5 287	180	(NA) ∠,⇔1	(NA) 3,576	(NA) (NA)	(NA) (NA)	(NA) (NA)
Land pastured, totalfarms reporting	1,193 ,755	1,505 1,003	164 64,145	(NA) (NA)	(NA)	(NA) 100,432	(NA) 110,985	(NA) (NA)
Under 10 acresfarms reporting	130 360	85 185	230 506	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 24 acres	194 1,714	305 2,220	3.706	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting	156	210	285 3,354	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 59 acresfarms reporting	2,587	2,305	231	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	2,959	4,475 220	5,100 .372	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
acres	5,754 140	6,960 155	7,660 273	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)
acres 140 to 179 acres	5,864 83	5,900 110	11,461 138	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres 180 to 219 acres	4,713 57	7,715 ol	7,577	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
acres 220 to 259 acres	4.095 3°	2,345 32	5,523 48	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(AA) (AA)
acres 260 to 499 acres	2,350 56	∠,050 115		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 500 to 999 acres	5,857 26	13,620	12,148	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	0,373	2,012	⊶,915 11	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
1,000 acres and overfarms reporting acres	1,124	607	1,325	(NA)	(NA)	(NA)	(NA)	(NA)

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued [Data for 1950 are based on reports for only a sample of farms, See text]

	or 1950 are based	- 1 reports 101	only a stample o	Census of-				
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Lond in forms according to use Continued				1 770	(4:4)	(111)	(111)	(111)
Woodland, totalfarms reporting	1,037	1,38.	2,120	1,000	(NA)	(NA) 121,58≃	(NA)	(NA) 130,462
acres	63,42	ەت _ى سەن 105 -	103,276 (NA)	Hel, IP (NA)	14°,541 (NA)	(NA)	1,	(NA)
Under 10 acresfarms reporting	196	22	, p.	,	(NA)	(NA)	(NA)	(NA)
10 to 29 acresfarms reporting	191	223	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1, 1 %	L,12 ·	·,~o.	16	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting	1. 0	19	(NA)	(NA)	(NA)	(na)	(NA)	(NA)
acres	. , dalas .	الأراي و	2 to 20, 1	r p t i Chap	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	110	14	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	والمبارث المراجع	الياقيون	e-, e-7	1,514	(NA)	(NA)	(NA)	(NA)
70 to 99 acres	le+.	226	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
aures	n, The	.5 / _و 11	1.,711	• 11mg 11	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	. 34	- 77	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	.71	,^ -	10 (12)	* * **	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting	**	* ** ** **	(NA)	(NA)	(NA	(NA)	(NA)	(NA)
acres	w 16.5	·, *==	* ***		(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	•		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	*** 1	1- 1	',o` '	· • · · · · · · · · · · · · · · · · · ·	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting		-6	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
Acres	** **	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(4)	(214)	(NA) (NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting		1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres 500 to 999 acres	<u> </u>	, r i ∃ 1‴	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
sores	, ,	5,965	(40)	, 4	(NA)	(NA)	(NA)	(NA)
1,000 acres and over	, .		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	. %	٠,٠,	- (-)		(NA)	(NA)	(NA)	(NA)
Irrigated lond in faras		* long		_	'AA'	hA'	(NA)	, BV)
acres	, n +	ho 4 m			лV,	VA.	(NA)	MA)
Under 10 acresfarms reporting			(NA)	(NA)	(NA)	'NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acresfarms reporting			(NAI	(NA)	(NA)	NA	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA	(NA)	(NA)
50 to 69 acresfarms reporting			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting			(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 100 to 139 acres	,	:	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	Sec	•••	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acres			(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres		£, [(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting		ų.	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres		1,525	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
500 to 999 acres	11.	***	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
1,000 acres and over			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres			(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
See footnotes at end of table.								

State Table 2-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued [Data for 1950 are based on reports for only a sample of farms. See text]

(For definitions and explanations, see text) 1940 (April 1) 1950 (April 1) 1954 (October) 1930 (April 1) 1920 (January 1) 1925 (January 1) (January 1) (January 1) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) Under 1 | acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) ₩ to 49 acres......farms reporting... (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 50 t: 69 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 t. 39 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... Cropland used for row or grain crops farmed on contour...........farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (AN) (AN) (NA) (NA) (AA) (AA) (NA) (NA) (NA) (NA) Under 1 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 1. t 20 acres......farms reporting... . . . (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) 50 to 60 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 to 39 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (AA) (AA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 21" acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to .5. acres......farms reporting... (NA) (NA) (AA) (AA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 349 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

(NA)

(NA)

1,700 acres and over.....farms reporting...

acres..

NA Net available. For the densus of 1954, in the calendar year; all other concues, in the calendar year preceding the census. Total acreage of crops for which figure, are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain. Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years. ²Total screage of crops for which harvested for grain. ³10 to 49 because of differences in definition of cropland used only for pasture. See text.

RHODE ISLAND

State Table 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

	Census of—										
Item (For definitions and explanations, see text)	1954 'October'	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)			
ALL FARM OPERATORS		(11)	(0001000) 27	(<u>F</u>	(**************************************	(1.17.2.2)	(04141)	(041413) 17			
All farm operators	1.953 1,495 341 12 105 5.4 100	1,508 1,907 394 31 1,708 09 11 3,73	1,403 2,745 4-7 114 312 3,7 2m, 1	F. (14 2., 69 2., 69 10. 11. - 9 11. - 49 11. - 12.	17.8 (IMA) (IMA)	3,:	(NA) (**)	4,083 2,971 274 205 633 15.5 1,00 22			
All land io farms acres. Full owners acres. Part owners acres. Managers acres. All tenants acres. Cash tenants acres. Share-cash tenants acres. Share tenants and croppers acres. Other and unspecified tenants acres.	14, 19 : 97,41 37,704 1,905 4,90i 4,90i 4,90i	191, 62 121,740 45,792 9,171 14,773 707 31 30,44	164,774 168,94 	101,014 15 ,4 Mr 28,774 17,401 74,14 17,40	(NA) (NA) (NA)	.79, 11 19, 794 23,751 10,419 41,470 (NA) (NA)	0, 18 20,064 17,967 18,71 15,4 1,5,1 (NA) (NA)	1,c.1 227,c00 1,304 2,792 51,-1 1,75 1,75			
All cropland harvested	.7, 1, 12, 79 11, 1 1, 13 1, 425 1, 425	-9,74,- 19,826 19,826 1,719 -,419 -,419 -,419 -,419	1,7.5 21,4.7 17, 17, 2, 2, 3,2.2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,2 3,	2 (2) (2) (2) (2) (2) (2) (2) (2	1 ,97 1 5,492 1 ,95 (NA)	7 (AA) 7 (AA) 8 (AA) 7 (AA) (AA) (NA) (MA)	7, 7, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)			
ALL WHITE FARM OPERATORS			5 130				(MA)				
All white farm operators. mumber. Pull owners. number. Part owners. number. Managers. number. All tenants. number. Cash tenants: number. Share-cash tenants. number. Share tenants and croppers. number. Other and unspecified tenants. number.	1,0,0	1,00m, 100m,	11. (11. (11. (11. (11. (11. (11. (11.	1 1 1		(NA) (MA) (MA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	100 100 100 100 100 100 100 100 100 100			
All lond io farms acres. Full owners acres. Part owners acres. Managers acres. All tenants acres. Cash tenants acres. Share-cash tenants acres. Share tenants and croppers acres. Other and unspecified tenants acres.	1	19 ,049 1, 1, 30 46,79 9,131 14,483 2,80	1 (1) (1) (2) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1.1,87 10, 1 .8, 7 11, 21 11, 14 17, 14 11	17.28° -1.49° -2.3	19.54 	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	. 1,874 29,702 5,762 3,762 1,702 1,702			
All cropland harvested. acres. Full owners. acres. Part owners. acres. Managers. acres. All tenants. acres. Cash tenants. acres. Share-cash tenants. acres. Share tenants and croppers. acres. Other and unspecified tenants. acres.	10. 09 11. 1 22 1.09 1.40 1.40	10,12 12,2,4 14,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,0,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,1,0 1,0	1, 21 1, 12 1, 12 1, 12 1, 12 5, 2 1, 20 1, 20 1, 20 255	2,131 2,131 2,131 1,27 4,137	1,22,1 1,22,1 1,22,1 (NA) (NA) (NA) (NA)	19 2 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)			
ALL NONWHITE FARM OPERATORS	1										
All convhite farm operators			1		IR Le (NA) (NA) (NA) (NA)	11 1 1 9.1 (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	20 14 1 5 25.			
All land is farms	1	: : : : : : : : : : : : : : : : : : : :	97 97 97	43	163 (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	95			
All cropland harvested		 2 1 	9 18 1, 1	L , , , , , , , , , , , , , , , , , , ,	1- (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)			

[→]Available data not comparable. NA Not available. ¹For 1920, standing renters (renters paying a fixed quantity of products) were included with cash *enants.
²Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harveated for grain.

458

State Table 4.—FARMS AND FARM CHARACTERISTICS,

			A11 C ·-	eratore	Data are based on	
			All farm op			
Thom	-		T	enure of operator1		
Item (For definitions and explanations, see text)	Total all				Tenants	-
	farms	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE						
Farasnumber	1,953	7.1	301	12	50	50
Land owned by farm operatorsfarms reporting.	1,936	7-1	301 19,730	XXX	:::	•••
Land rented from others by farm operatorsfarms reporting acres	451 - 1,300	5 5.10	17.215	XXX	3,340	50 3,340
Land managed by farm operatorsfarms reportingacres	1,995	XOCX	200X 200X	12 1,395	XXX	XXX
Land rented to others by farm operatorsfarms reporting acres	3,325	2,455	10 230			•••
Laod in farms	14.,190	4 ,715 8, ,11	36,745 122.1	1,095 105-2	3,340 66.8	3,340 66.8
Value of land and buildings:	11 2-0		.4.,238	51,915	28,100	28,100
Average per farmdollars Average per acredollars	21,760 303.8a	2 11 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	340.04	248.	469.64	469.64
Proportion of farms reporting valuepercent. Proportion of land in farms for which value was reportedpercent.	74	27	51	1.00	54	54
Land in farms according to use:					46	49
Cropland harvestedfarms reporting.acres	1,24	11,484	11, 33	228	1,300	1,300
1 to 9 acres	-41	141 81	20 50		10	19
20 to 29 acres	1 1	4	5.5 g.c		20	20
50 to 99 acres	149	1 11	n. 5	a.'	10	10
200 to 499 acres	2	1				
Cropland used only for pasturefarms reporting.	21.1		21/		30	3
acres	10,000	101	1.535	1. 6	1.140	1,14
Cropland used only for crops not	2,425	'1	1, 5	• • •	220	220
harvested and not pasturedfarms rep r*in acres	7,715	- N	~5 410		10 220	10 220
Cropland lying idle	1 1-	141	- 55			
Woodland pasturedfarms reporting.	1 , 35	114	9n ,,45n	. 45	15 355	15 355
woodland not pastured	387		11,	1,.903	75	7
Other pasture (not cropland and not woodland)	19/	141	125		15	1
Other land (house lots, roads,	11. 1	., 1.	- , ** 3 4	5 ₁ fs	140	140
wasteland, etc.)	1	17	1,	139	25 110	29
Cropland, totalfarms reporting.	200	115	./q. 18. 30	354	50	2,660
acres Land pastured, total	1,1.3	.1.		1.:	30 1,635	30 1,63
woodland, totalfarms reporting.	40,5.9 1,058 2,419	17 (2.54 2015) 2016(250)	176 1,120	1,448	20	20
acres	~ ,417		1 ,120	1,444		
FARM OPERATORS Residing on farm operatedoperators reporting	1,241	18	285	7	15	15
Not residing on farm operateduperators reporting		1.	-5,	5	35	35
value of agricultural products soldoperators reporting.	``.	1 '	25	***	5	:
Off-larm work: Working off their farms, totaloperators reporting.	-11		7.13	<u>#</u>	15	1
1 to 99 days	1,5	181	411	5	5 10	10
Not working off their farmsoperators reporting	936	468	2.21	7	30	30
By age: Under 25 yearsoperators reporting.	15	10		9.8.7	***	20
25 to 34 years	157	35 171	4.5 e.0		20 10	10
45 to 54 years	501	1.7	75 91	5 5	15 5	1
65 years and overoperators reporting.	₹ Q	1 .**	5()			••
By year began operation of present farm: 1954operators reporting.	50	e			5	
1953operators reporting	55 115	15	10	1	10	11
1951operators reporting 1946-1950operators reporting	55	165			15	1
1941-1945	.'63 1,004	1.47	35 191	t. 5	5 15	1
Farms by class of work power;				_ [.	
No tractor, horses, or mulesfarms reporting.	925 4m	4110	25 5	5	5	
No tractor and 2 or more horses and/or mulea	7.1	5 47	.11			***
Tractor and horses and/or mulesfarms reporting. Tractor and no horses or mulesfarms reporting.	719	./8.*	750	1	40	4

BY TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

a sample of farms. See text]					
		Al	l farm operators—Contin	ued	
		Tenure of opera	tor1-Continued		
Item		Tenants—	Continued		
(For definitions and explanations, see text)	Share-cash	Grop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
Farmsnumber					850
Land owned by farm operatorsfarms reporting					795
Land rented from others by farm operatorsfarms reporting					790, 790 95
Land managed by farm operatorsfarms reporting.	XXX	xxx	xoox	xxx	2,245 xxx
acres Land rented to others by farm operatorsfarms reporting acres	XXX	1000	XXX	,	30 540
Land in forms					39,195 45.7
Value of land and buildings: Average per farmdollars					
Average per acredollars				***	1.,800 282.83
Proportion of farms reporting value. percent. Proportion of land in farms for which value was reported. percent.		***			80 79
Land in farms according to use:					
Cropland harvestedfarms rep rting.					480 3,572
1 to 9 acres				***	445 190
20 to 29 acres					10 15
50 to 99 acres	:::		***		
200 to 499 acres farms reporting. 500 acres and over farms reporting.					
Cropland used only for pasture	***				935
acres					4,011
Cropland not harvested and not pasturedfarms reporting		***			ي80 4,640
Cropland used only for crops not harvested and not pasturedfarme reporting					100
Cropland lying id.efarms reporting.					1,285
acres	***				.,355
Woodland pasturedfarms reporting.	***		***		عد 35مورة
Woodland not pasturedfarms reporting.					10 18,730
Other pasture (not cropland and not woodland)					tio.
Other land (house lots, reads,		***			1,970
wasteland, etc.)farms reporting.					- 4E
Cropland, totalfurms reporting.					الماملاني بيد روات
Land pastured, totalfarms reporting.					الدينة بالدينة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة الماكنة
Woodland, totalfarms reporting.					8,415
acres]			21,165
FARM OPERATORS					
Residing on farm operatedoperators reporting. Not residing on farm operatedoperators reporting.	* * * *		***		825 20
With other income of family exceeding value of agricultural products soldoperators reporting					545
Off-ferm work: Working off their farms, totaloperators reporting					610
1 to 99 daysperators reporting.					57U
Not working off their farmsoperators reporting.				***	10
By age: Under 25 yearsoperators reporting.					_
25 to 34 years operators reporting. 35 to 44 years operators reporting.					5 75
45 to 54 years operators reporting. 55 to 64 years operators reporting.	***			:::	115 200
65 years and overoperators reporting.				:::	245 205
By year began operation of present farm:					
1954operators reporting 1953operators reporting					40 35
1952operators reporting 1951operators reporting					G.*
1946-1950operators reporting 1941-1945operators reporting					180 35
1940 or earlieroperators reporting				***	ال يامية
Farms by class of work power: No tractor, horses, or mules					550
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses	***				35
and/or mules					45
Tractor and no horses or mules		***	***		∋0 191

State Table 4.-FARMS AND FARM CHARACTERISTICS,

					[Data are based	on reports for only
			All farm o	perators		
Item			1	Tenure of operator1		
(For definitions and explanations, see text)	Total all	P. 11	Part	-	Tena	ints
	farms	Full owners	owners	Managers	All	Cash
Farmsnumber	1,953	740	301	12	50	50
SPECIFIED FACILITIES AND EQUIPMENT						
Telephone	1,005 1,932 1,529 1,791	558 734 627 713	281 301 231 301	11 12 6 12	50 50 50 45	50 50 50 45
Home freezer	561 15 86 481	316 10 91 218	55 5 15 201	5	15 30	15 30
Grain combines	2.1	11	5			
number Corn pickersfarms reporting	21 2n	11 5	5 15 15			
Pick-up hay balersfarms reporting.	26 1°4 179	78	70 75	1	15 15	15 15
Field forage harvesters	118 143	47 47	61 65		10 10	10 10
Motortrucks	1,22° 1,904	544 81.5	271 574	12 22	40 50	40 50
Tractors	1,022 1,640	394	261 463	7 17	45 55	45 55
Wheel and/or crawler tractors other than garden	852	3.9	251	7	45	45
Wheel tractors other than gardenfarms reporting number	1,172	3.24 480	251 398	7 15	45 55	45 55
Garden tractorsfarms reporting number	773 384 73	11. 11.	50 55	1 2	:::	:::
Crawler tractorsfarms reporting. number	3 (Ti.		:::	
Automobilesfarms reporting number	1,513 2.06	9	4, 40 l 1, 40 l	7	4 0 55	40 55
FARM LABOR WEEK OF SEPT. 26-OCT. 2						
Family and/or bired workersfarms reporting persons	1,78°	1,779	904 904	12 8n	45 85	45 85
Family workers, including operatorfarms reporting persons Operators working 1 or more hourspersons	1,745 2,757 1,731	1,013 648	97 591 296	12 17 12	40 60 40	40 60 40
Unpaid members of operator's family working 15 hours or morefarms reporting. persons	- 10 925	, m.c 37.5	150 295	5 5	2 0 20	20 20
Hired workers	1,333	759 750	136 403	12 69	20 25	20 25
Regular workers (to be employed 150 days or more)	255 510	144 29		11 56	10 10	10 10
Seasonal workers (to be employed less than 150 days)	207	150 470	95 , nn	7 13	10 15	10 15
Regular hired workers and no seasonal hired workers	195	109	51	5	10	10
Farms by kind of workers: Both family workers and hired workersfarms reporting Family workers only	4.75 1,321 8r1	132 426 201	131 165 55	12	15 25 10	15 25 10
Unpaid members of operator's family only	5 37	27	5	:::	5	5
SPECIFIED FARM EXPENDITURES IN 1954						-0
Specified farm expenditures	1,923 952	74) 419	301 241 659,460	12 12	50 35 45,475	50 35 45,475
dollara Machine hire	1,941,483 401 116,845	1,063,273 205 49,515	161 52,500	104,735 5 4,125	45,475 15 475	15 475
Hired labor	1,824,638	1,014,658	191 500,960	12 100,610	30 1 45,000	30 45,000
Feed for livestock and poultryfarms reporting dollars	1,557 4,575,640	559 3,114,955	271 1,082,010	7 28 ,445	35 120 , 875	35 120,875
Gasoline and other petroleum fuel and oilfarms reporting dollars	1,287 535,541	594 264 , 686	281 : 198,605	7 ,670	45 13,225	45 13,225
Commercial fertilizer and fertilizing materialfarms reporting dollars.	835 328,261	.288 123,434	226 153 , 495	7 3,922	45 26,460	45 26,460
tons acrea on which used Lime and liming materialfarms reporting dollars.	5,788 15,801 277 28,916	2,252 6,330 116 15,650	2,674 7,060 70 9,435	86 251 1 96	508 1,120 5 800	508 1,120 5 800 80
tons acres on which used	3,306 3,22c	1,950 1,720	850 1,040	16 32	80 40	40

RHODE ISLAND

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		Aì	ll farm operators—fonti	nued	
		Tenure of opera	ator1 -Continued		
Item		Tenants-	-Continued		
(For definitions and explanations, see text)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	ther farma
Farmsnumber.					850
SPECIFIED FACILITIES AND EQUIPMENT					
Telephone					505 3 25
Electricity. farms reporting. Television set farms reporting. Piped running water farms reporting.					615 720
Home freezer					260 10 25
Grain combines					5
Corn pickers				***	5 5
num'er Pick-up hay balersfarms reporting.					5 13
numter Field forage harvesters					1-
number					
Motortrucks					37.5 24.5
Tractors					15 40t
Wheel and/or crawler tractors other than garden	***				مين ا
Wheel tractors other than gardenfarms reporting number	* * *	***			200 219
Garden tractors					15. 155
Crawler tractors. farms reporting.		•••			31 70 790
Automobiles farms reporting number.			• • •	•••	2°5
FARM LABOR WEEK OF SEPT. 26-OCT. 2					
Family and/or hired workersfarms reporting.	•••		***		744 1,745
Family workers, including operatorfarms reporting persons					975
Operators working 1 or more hours	•••	•••			735 17]
Hired vorkers					24
Regular workers (to be employed persons 150 days or more)				;;;	
Seasonal workers (to be employed persons					45 15
Regular hired workers and no seasonal hired workersfarms reporting					4.5
Farms by kind of workers: Both family workers and hired workersfarms reporting					3.5 70.6
Family workers only. farms reporting. Operators only. farms reporting. Unpaid members of operator's			:::		535
family only					5
SPECIFIED FARM EXPENDITURES IN 1954					
Specified form expenditures:			•••		82.4 2.65 43.642
Machine hirefarms reportingdollars					1.11
Hired laborfarms reportingdollars		::.			111
Feed for livestock and poultryfarms reporting dollars	***				695 12 8,77 5
Gasoline and other petroleum fuel farms reporting. and oil dollars.				•••	361 50,356
Commercial fertilizer and fertilizing material farms reporting. dollars.	4				27.95
tons acres on which used					269 1,040
Lime and liming materialfarms reporting					85 2,935
tons acres on which used			:::-	:::	410 39.1

State Table 4.—FARMS AND FARM CHARACTERISTICS,

		Tenure of operator1						
Item	_		T.	enure of operator1				
(For definitions and explanations, see text)	Total all				Tenants			
	farms	Full owners	Part owners	Managers	All	Cash		
rasnumber.	1,953	740	301	12	50			
LIVESTOCK								
vestock on hund: All cattle and calvesfarms reporting number	1,043	350 8,581	25c 9,412	210	35 950	,		
Cows, including heifers that have calved	14,032	319 5,900	256 0,580	7 82	35 785			
Milk cowsfarms reporting number	13,6,2	304 5,521	.555 (,555	31	35 785			
Horses and mules	-29 -19	- 23	50 100	1"	5 5			
All hogs and pigs	4,281	.,93c	45 455		5			
Chickens 4 months old and overfarms reporting. number	963	351 345,100	122	1,377	10 115			
vestock and livestock products sold in 1954: Cattle and calves sold alive	0,004	2.00 4.200	4.765	7 74	30 620			
Hogs and pigs sold alive	1.30	30 40	15 24.0	***				
Chickens sold	1, 14,431	981, 51	1195	4 ~ 5				
Chicken eggs sold	7,143,4 5	. ,817,740	50 101.490	5 14,835				
CROPS								
ecified crops harvested in 1954:								
	417.5	•			الا 145			
n el generatei.			130	• • • • • • • • • • • • • • • • • • • •	5 75 4,0H1	4,		
*. *e1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	***				÷.sor	4,		
Iri () (wate)		L	, =		11			
a relief		1 4 4			115 -4,500	naba		
Greetal (arveste) , 10	19	4,4	i,		-7,50C	67		
rt		4 ° 44	1, 1 2		₩05 1,345	1		

RHODE ISLAND

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		All	l farm operators—Continu	ed	
-		Tenure of opera	tor ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		
	Share-cash	Crop-share tenants and croppers	Livestock-chare	Ither and unspecified	*DHT % EM2
armsnumber		***	,		25
LIVESTOCK					
ivestock on hand: All cattle and calves reporting.					93
Cows, including heifers that have calved					1,65
Milk cows					
Horses and mules					1
All hogs and pigs	• • •				2
Chickens 4 months old and overfarm. rej.rting					8
ivestock and livestock products sold in 1951: Cattle and calves sold alive	:::		:::	:::	
Hogs and pigs sold alive					1
Chickens sold					1 1,9
Chicken (ggs sol					1 149 yu
THE F.					
peciticd crops harvested in 1954					
Corn narvested for grain					
ne Ture ^a in the control of the					4 2
Trish potatoes harvested for home use or for cale					
9: e e2					**
Veretables narvested for the monomer monomic strands					er A. § ***
Hey cut					1.9

State Table 5.—FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

Y A	Census of-								
Item (For definitions and explanations, see text)	1954 Potober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
FARM OPERATORS									
By color:						1	l .		
Whitenumber	3,001	2,594	3,589	3,019	4,309	3,311	(NA)	4,063	
Negronumber	21	2	1-	[5]	18	H 3	(NA)	19	
Other nonwhitenumber	***	-)]	-	(NA)	1	
By residence:	265	2,290	-,476	2,726	(NA)	(NA)	(NA)	(NA	
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting	1,850	4,175 114	,470 1.4	127	(NA)	(NA)	(NA)	(NA	
Operators not reporting residencenumber.	51	114	144	161	(NA)	(NA)	(NA)	(NA	
By off-farm work:	71	- tug	, ,	101	(117)	(11/1)	1	(1111	
Working off their farms, totaloperators reporting	911	1,110	1,421	1.004	1.505	987	(NA)	(NA	
1 to 49 daysperators reporting	70	115	35	89	198	160	(NA)	(NA	
50 to 99 daysoperators reporting	5.5	90	45	109	177	102	(NA)	(NA	
100 days or moreperators reporting	786	905	1,3-1	80e	1,133	719	(NA)	(NA	
100 to 199 daysperators reporting	75	145	.15	235	384	.08	(NA)	(NA	
200 days and overoperators reporting	711	760	1,226	500	Plant.	511	(NA)	(NA	
Operators not working off their farmsnumber	36	1.384	} -,_==	1,500	2,030	1,335	(NA)	(NA	
Operators not reportingnumber	106	112	-,-:-	\ ~23	24	1}	(NA)	(NA	
By age:						ľ	l		
Under 25 yearsperators reporting	15	45	2 1		(NA)	32	(NA)	45	
25 to 34 yearsperators reporting	157	257	2.4	2.7	(NA)	245	(NA)	361	
35 to 44 yearsoperators reporting	356	415	100	497	(NA)	584	(NA)	77	
45 to 54 yearsperators reporting		1:61	9	Te1	(NA)	845	(NA)	1,06	
55 to 64 yearsperators reporting	561	V~0	882	713	(NA) (NA)	804	(NA) (NA)	91	
b5 years and overperators reporting	392		7.,***	+33	(NA)	(NA)	(NA)	82 (NA	
Average ageyears	11.1	23.0	76.4	53.44	(NA)			9:	
Operators not reporting agenumber	10	16 1	· .	1:1	(1414)	183	(NA)	21	
Operation of present farm began 1954:									
September or lateroperators reporting	~	XXX	xxx	XXX	xxx	xxx	xxx	xx	
July and Augustpperators reporting	14	XXX	XXX	XXX	XXX	XXX	XXX	xx	
May and Juneoperators reporting	7	XXX	XXX	XXX	XXX	xxx	XXX	XX	
March and Apriloperators reporting	15	XXX	xxx	xxx	XXX	xxx	XXX	xx	
January and Februaryoperators reporting	7	XXX	XXX	XXX	XXX	XXX	XXX	XX	
1953;									
November and Decemberoperators reporting	20	XXX	XXX	XXX	XXX	XXX	XXX	xx:	
September and Octoberperators reporting	Ĩ4	XXX	XXX	XXX	УХХ	XXX	XXX	XX	
July and Augustoperators reporting		XXX	XAX	XXX	XXX	XXX	XXX	XX:	
May and Juneperators reporting	1	XXX	XXX	XXX	XXX	XXX	XXX	XX	
March and Aprilperators reporting	3	XXX	XXX	XXX	XXX	xxx	XXX	XX)	
January and Februaryperators reporting		XXX	XXX	XXX	XXX	XXX	xxx	XXX	
1952perators reporting	65	XXX	XX.Z	XXX	XXX	XXX	XXX	XXI	
1951perators reporting.	55	XXX	XXX	XXX	XXX	XXX	XXX	xx	
1946 to 1950perators reporting.	420	XXX	XXX	XXX	XXX	XXX	XXX	XX	
1941 to 1945perators reporting.	365	XXX	Y X Y	XXX	XXX	XXX	XXX	XXX	
1940 and earlier	1,004	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
Average number of years on present farmyears	14	10	1t	17	(NA)	(NA)	(NA)	(NA)	
recipie number of least on breaent tarming the contract the contract to the co	1 1	1	15	1.7	(14,67	(111)	(MA)	(1170)	

NA Not available.

State Table 6.—FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT:

CENSUSES OF 1920 TO 1954

(Data in it	alic. are bas⊷d	on reports for	only a sample	f farms. See t	ext]			
				Census	of-			
Item (For definitions and explanations, see text)	1954 Dictober	195] (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farms by class of work power: No tractor, horses, or mules	985 46 70 113	1.021 165 130 249	1,142 273 109 417	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)
Tractor and no horses or mules	739 1,665 1,432	1.041 2.003 2.416	948	(NA) :02 :03	(NA) (NA)	(NA) 1,742 11,910	(NA) (NA) (NA)	(NA) 1,685 1700
Television set farms reporting. Piped running water farms reporting. Home freezer farms reporting. Electric pig brooder farms reporting. Power feed grinder farms reporting.	1,529 1,791 661 15	(AA) (AA) 192 (AA)	(NA) (NA) (NA) (NA)	(na) (na) (na) (na) (na)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA) (AA)	(AA) (AA) (AA) (AA) (AA)
Milking machine. farms reporting. Grain combines. farms reporting. number. Corn pickers. farms reporting.	86 481 21 21 26	(N4) 493 32 37 6	385 5 9 (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)
number Pick-up hay balers	26 174 179 118	64 74 (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(na) (na) (na) (na)
number Motortrucks	123 1,227 1,904 1,022	(NA) 1.521 2.455 1.290	(NA) 2,115 3,1% 1,563	(NA) 1,453 -,481 870	(NA) (NA) (NA) (NA)	(NA) 1,366 .,701 516	(NA) (NA) (NA) 280	(NA) 471 536 69
number.	1.640 1.66 1.1 2.71	1,944	1,965 1,263 1,25	BOC, 1 (AN) (AN) (AN) (AN) (AN)	(NA) (NA) (NA) (NA) (NA) (NA)	589 (NA) (NA) (NA) (NA)	318 (NA) (NA) (NA) (NA) (NA)	79 (na) (na) (na) (na) (na)
5 or more tractors. farms reporting. Wheel tractors other than garden number. Garden tractors. number. Crawler tractors. number. Automobiles. farms reporting. number.	1.172 394 84 1.613 2.296	1.456 439 43 1.855 2.778	1, 77 724 44 3,41 3,965	(NA) (NA) (NA) (NA) 2,139	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) 2,055	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) 1,198 1,395
Farms reporting automobiles and/or motortrucksnumber	1,753	2.221	3,332	(NA)	(NA)	(NA)	(NA)	(NA)

NA Not available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." Figures for 1954 and 1950 are for tractors other than garden tractors.

State Table 7.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

			only a sample		is of—		-	
Item (For definitions and explanations, see text)	1954 (Hotober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1936 (January 1)
FARM LABOR								
Farma workers for specified week. 1 Family and/or hired workers 2	1,75 3,981	-:1- -:553	3,333 6,4 ³ 1	ئى ئىلىدۇ. ئىلىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدى	40 g = 11 c 12 g = 1	(NA) (NA)	(NA) (NA)	(All) (All)
Average per farm reportingpersons		2.1	1. '		1.0	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting	1,746 2,656	2,022	4,23	-,11:	1,107	(NA) (NA)	(NA) (NA)	(NA) (NA)
Operators working 1 or more hourspersons	1,731	1,597	1,124	(NA)	(HA)	(NA)	(NA)	(NA)
Unpaid members of operator's family working 15 or more hours	610	715	1	(NA)	(NA)	(NA)	(NA)	(11A)
persons	4.17	1. 5		(NA)	(HA)	(NA)	(NA)	(NA)
Hired workersfarms reporting.	462 1,535	6.± 1.6≈€	40 1,1%	492 1342 4	1.2	(NA) (NA)	(NA) (NA)	(NA) (NA)
Workers hired by monthpersons Workers hired by day or weekpersons	7.5 679	1. 0	(NA) (NA)	1,41	(NAI (NA)	(NA)	(NA)	(14) (14)
Workers hired by hour or on piece-work basis	. 71	787 28	(NA) (AA)		146.) (MA)	(164)	nA) (NA)	(ta) (NA)
Forms reporting by number of bired workers: 1 hired worker	197	+\$(f)	, sq.*	(A31)		(na)	(A#)	(NA)
2 hired workersfarms reporting.	111	156	1. 4	(AR)		(NA)	(NA)	(NA)
3 or 4 hired workersfarms reporting	**,1	1	f ng	(EA)	1.19	(NA)	(NA)	(NA)
5 to 9 hired workersfarms reporting	Ψ.	4 "	1	(NA)	1.1	(NA)	(NA)	(HA)
10 or more workersfarms reporting	.11	~	1	(MA)		(NA)	(NA)	(NA)
Forms by kind of workers during specified weeks. No workers reported	170	46,00		t		(*iA·	(NA)	(HA)
Family workers and hired workersfarms.,	425	54	1,14		41.	(NAI	(NA)	(NA)
Operator and hired workersfarms	.75	177	***	(NA)	(NA)	(NAI	(NA)	(*IA)
Operator, members of his family, and hired workersfarms	I at			(NA)	(nA)	(HAI	(:,A)	(hA)
Members of operator's family and hired workersfarms	1	<i>t</i> -		(hA)	(14A)	(NA)	(NA)	(NA)
Family workers only	1. 121	2,43	£4****	g 4 m = 74	0	(NA)	(NA)	(NA)
Operator onlyfarms	561	33	- 17 -	(Art)	(%A)	(NA)	(NA)	(NA)
Operator and members of this familyfarms	wit E	1/41		(3A)	(%A)	(NA:	(EIA)	(Air)
Members of operator's family onlyfarms	ñ	1.5	ng 1	(NA)	(NA)	(11A)	(NA)	(NA)
Hired workers onlyfarms	J,	14	~- ^·	21		(hA.	(NA)	(#A)
SPECIFIED FARM EXPENDITURES ³								
Wachine hirefarms reporting	80 1 116.545	741 141 - 452	(na) (na)	(na) (na)	(na) (na)	(NA) (NA)	(NA) (NA)	(AH) (AH)
Hired labor ⁴	1,524,608	1.146 1.777, 15	1,61		(A-A) (EA)		,,155 ., m,161	2.24
\$1 to \$99farms reporting.	5.5	15:	Pall no	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting.	81	115	le	(NA)	(NA)	(NA	(NA)	(NA)
\$200 to \$499farms reporting.	1	to 44		(3A)	(NA)	(NA)	(NA)	(hA
\$500 to \$999farms reporting.	In e	13.	199	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000 to \$2,499farms reporting	tot	160		(na)	(NA)	(NA)	(NA)	(NA)
\$2,500 to \$4,999farms reporting	31	\		(NA)	(NA)	(NA)	(NA)	(NA)
\$5,000 to \$9,999farms reporting	7.2			(NA)	(NA)	(NA)	(NA)	(NA)
\$10,000 to \$19,999farms reporting	31	150		(NA)	frai	(NA)	(NA)	(hA)
\$20,000 and overfarms reporting	11)		(nA)	(NAI	(NA)	(AN)	(HA)
Feed for livestock and poultryfarms reporting, dollars.	1,567 4.575,06	1,906 5,792,26	10 p s = 2 p = 2 = 2 = 2 = 2 = 2 = 2 = 2 = 2 =	المائدية المائدية المسيد	(NA) (NA)	361° e 5 270 e 5	2,633 3,746,410	3,608 2,889,45
Gasoline and other petroleum fuel and oilfarms reporting dollars	1,297 535,541	1,681 7,4,27	(na) (na)	1,787 331,237	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing material	გარ	(RA)	2,	1,546	(AA)	51,872	(NA)	2,247
dollars Lime and liming material	126,261 277	(na) (na)	14F, 1	281,436	(::A) (NA)	(NA) (NA)	(NA) (NA)	e (BA)
dollars	28.916	(NA)	1, who	27,223	(NA)	(NA)	(na)	(NA)

NA Not available.

1 Census of 1954, week of Sept. 26-Oct. 2; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1944, last week of March.

2 See text for differences in definition of farm workers.

3 For Census of 1954, expenditures during calendar year 1954; for earlier censuses, expenditures during the preceding calendar year.

4 Cash payments for farm labor; housework not included. For 1954, 1950, 1945, and 1940, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included.

5 Farms reporting tons of commercial fertilizer.

State Table 8.—HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

			Economi	c class	
Item (For definitions and explanations, see text)	Total all farms		Commercia	al farms	
		Total	Class I	Class II	Class III
Hired workers	462	427	82	141	
persons 1 hired workerfarms reporting	1,333 197	1,263 182	382 15	353 70	3
2 hired workers	111	106	20	35 16	
5 to 9 hired workersfarms reporting.	5 7	50	25 11	10	
10 hired workers or more	31 256	31 236	72	10 91	
persons 1 hired workerfarms reporting	610 127	565 122	282 15	171 56	
2 hired workersfarms reporting.	51 57	46 47	20 21	20 10	
3 or 4 hired workers	10	10	5	5	
10 hired workers or more	11 267	11 252	11 40	71	•
persons	723	698 8E	100	182 25	2
1 hired worker	101	101	20	31	
3 or 4 hired workers	35 25	30	15	5 10	
10 hired workers or more	1∪ 195	10 175	42	70	
Regular hired workers and no seasonal hired workers	€1	+1	30	21	
Geasonal hired workers and no regular hired workersfarms reporting.	2/lie	191	10	50	
uid on a monthly basis	53	48	16	16	
\$25 to \$34 per month	• • • • • • • • • • • • • • • • • • • •				
tsu to tsk per month	1)	10			
\$35 to \$119 per month. farms reporting. \$110 to \$129 per month. farms reporting.					
# # # # # # # # # # # # # # # # # # #	20	15 11	5 10	10	
\$215 to \$274 per monthfarms reporting.	1	1 5		1	
\$275 to \$324 per month	e.	É	1	:::	
and on a weekly basis	225	215	62	95	
Under & per week					
\$5 to \$7 per week					
\$12 to \$1 ⁴ per week	10	10	5	5	
\$25 to \$.9 per week	10	10		5	
\$30 to \$39 per week	20 71	20 71	15	15 45	,
\$50 to \$59 per week	58 40	58	21 15	25	
\$70 to \$79 per week	11	11	6		
		51	5		
aid on a daily hasis	51			16	
\$2 per 14y					
\$4 per duy	10	10	5		
\$t per jay	5	5		5	
\$7 per day	10 10	111		5	
\$40 per day	11 5	11 5		6	
nid on an hourly basis	151	1.46	10	30	
Under \$0.25 per hourfarms reporting.					
\$0.25 to \$0.34 per hour		:::			
\$0.45 to \$0.54 per hour	5	5 5			
\$0.65 to \$0.74 per hour	5	5			
\$0.75 to \$0.84 per hour	10	10	5	***	
\$1.00 to \$1.14 per hour	106	91 15	5	25 5	
\$1.30 to \$1.44 per hour. farms reporting. \$1.45 and over per hour. farms reporting.					
id on a piece-work basis	45	40	10	10	
penditures for bired labor in 1954	7.17 1,824,638	597 1,766,228	82 762,653	191 639 , 490	157
\$1 to \$99	85 80	30 65		5 10	
\$200 to \$499	100	85		5 40	
\$500 to \$979	106 131	121	5 15	50	
\$2,500 to \$4,999	11 114	91 109	10 52	30 51	
ros with expenditures for bired labor but no hired workers reportedfarms reporting	245	170]	50	
\$1 to \$99	80 65	25 50		5 10	
\$200 to \$499	30	30		5	
\$500 to \$999	45 21	40 20		20 10	
\$2,500 to \$4,999 farms reporting. \$5,000 and over farms reporting.	5	5			
wo, ood and ord tarms reporting.			•••	• • •	

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

Sept. 20-Oct. 2. Data are based on reports for only a sample of farms. See texts	Economic class—Continued										
Item (For definitions and explanations, see text)	Commer	cial farms—Cor	tinued		Other farms						
(10) delinitions and explanations, see very	Class IV	Class V	Class Vl	Part-time	Residential	Abnormal					
Hired workers	55	37	1,	20	15						
persons	100	68 26	2e 6	35 10	35 5						
2 hired workers	10	1	10	5							
3 or 4 hired workers	15	5 5		5	10						
10 hired workers or more											
Regular workers (to be employed 150 days or more)	25 45	17 18		10 15	10 30						
1 hired worker	15	1e		5							
3 or 4 hired workers	13		***		10						
5 to 9 hired workers											
Seasonal workers (to be employed less than 150 days)farms reporting.	30	20	16	10	5	***					
persons	55 15	5/	21	20	5	• • •					
2 hired workersfarms reporting	10		10		2						
3 or 4 hired workers	5	5		5							
10 hired workers or morefarms reporting	***	2	:::								
Regular hired workers and no seasonal hired workers	25	17		10	10						
Both regular and seasonal hired workersfarms reporting. Seasonal hired workers and no regular hired workersfarms reporting.	3(1	50	10	10	5	• • • • • • • • • • • • • • • • • • • •					
Paid oo a coathly busis	5	1		5							
\$25 to \$34 per month	***					***					
\$35 to \$49 per month											
\$85 to \$109 per month	***				:::						
\$110 to \$129 per month											
\$170 to \$214 per month		1									
\$215 to \$274 per month											
\$325 and over per month	5										
Paid on a weekly bosis	15	1*	ì		10						
\$5 to \$7 per week						***					
\$8 to \$11 per weekfarms reporting.											
\$12 to \$19 per week											
\$25 to \$29 per week	5]							
\$30 to \$39 per week		11		:::							
\$50 to \$59 per week	5	1	1		:::1						
\$60 to \$69 per week		5			101						
\$80 and over per weekfarms reporting											
Peid on a daily basis					5						
\$1 per dayfarms reporting.											
\$2 per day											
\$4 per dayfarms reporting.											
\$5 per day					:::1						
\$7 per day	1		:::	::: }							
\$8 per day. farms reporting. \$9 per day. farms reportlng.					.5						
\$10 and over per day											
Peid on an hourly besisfarms reporting	.75	12	16	16							
Under \$0.25 per hour											
\$0.25 to \$0.34 per hour					:-:						
\$0.45 to \$0.54 per hour	5										
\$0.55 to \$0.64 per hour		5		:::	:						
\$U.75 to \$U.84 per hour		***			:::}						
\$0.85 to \$0.99 per hour	15			7.1.1							
\$1.15 to \$1.29 per hourfarms reporting		€	5	15							
\$1.30 to \$1.44 per hour			***								
Paid on a piece-work basis	5										
Expenditures for bired lebor in 1954	10	inc.		5		***					
\$1 to \$99	120,157	~4,395	7,450	32,800	25,610						
\$100 to \$199	5	1.2	5	15	40 10						
\$200 to \$499	15	15	10	•15							
\$1.000 to \$2.499	25 5	5 16	6		10						
\$2,000 to \$4,999farms reporting.	15	16									
\$5,000 and over	5	***		5							
Farms with expeaditures for hired labor but no hired workers reportedfarms reporting	35	46	5	20	55. 40						
\$100 to \$199	10	15		5	10	***					
\$200 to \$499	10 10	5				* * *					
Ψ1,000 to Φ2,499,	10	5 10									
\$2,500 to \$4,999	***										
			• • • •	• • •		•••					

State Table 9.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

		Tenure of operator ¹								
Item	Total				Tenar	its				
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash				
Hired workers	402	259	136	12	20					
persons	1,333	76c	403	69	25					
1 hired worker	111	10e 6e	60 35	1	15					
3 or 4 hired workers	73 50	40 20	5 30	6	:::					
10 hired workers or more	31	20	0	5						
Regular workers (to be employed 150 days or more)farms reporting.	256	144 296	71 203	11 56	10					
1 hired worker	127 51	81 31	30 15	1	10					
3 or 4 hired workers	57	22	20	5	:::					
5 to 9 hired workers	1 11	5		5	:::					
Seasonal Workers (to be employed less than 150 days)farms reportingpersons	267 723	150 470	85	7 13	10 15					
l hired workerfarms reporting.	-H	50	50	1	5					
2 hired workers	1'1	6. 15	3.1 15		5					
5 to 9 hired workersfarms reporting.	25	15	10							
10 hired workers or more	10 145	1.1	51	5	10					
Both regular and seasonal hired workers	±1 2 €	35 115	20 65	t. 1	10					
-										
wid on a monthly basis	53	26	16							
\$25 to \$34 per monthfarms reporting.										
\$35 to \$49 per month					:::					
\$85 to \$109 per month	τ	F,		5						
\$130 to \$169 per month	[:]	5	70							
\$170 to \$214 per month	11	11		1	:::					
\$275 to \$324 per month	5	5								
	7.4	138	-01		10					
aid on a wrekly basis										
\$5 to \$7 per week. farms reporting. \$3 to \$11 per week. farms reporting.					::: []					
312 to \$19 per week	1		5							
\$20 to \$24 per week	- 1	5			::: []					
\$30/ to \$39 per weekfarms reporting.		10	le :	***						
\$40 to \$40 per week	4,5	41 4e	11	1	5					
\$60 to \$60 per week	11 1	n,	5		5					
\$30 and over per week					:::					
aid on a daily basis		25	201	1	5					
*1 per dayfarms reporting										
22 per 1ay. farms reporting. \$3 per 1ay. farms reporting.		:::			:::					
\$4 per day. farms reporting. \$5 per day. farms reporting.		1 5								
te per day	c		F,							
\$7 per 1ay			1 5							
Sy mer dayfarms reporting	.1	10		1						
\$10 and over per lay			1		-					
aid on an hourly basis	- 1	36	/·1	5	5					
\$0.25 to \$0.34 per hour										
\$0.35 to \$0.44 per hour		:::	5		:::					
\$0.55 to \$1.64 per hour	6	5		:::	:::					
\$0.75 to \$0.9 ter hour	1		1		:::					
\$0.85 to \$0.99 per hour	5	:	25							
\$1.15 to \$1.29 per hourfarms reporting.	15	1.5								
\$1.30 to \$1.44 per hour				:::	:::					
				1						
aid on a piece-work basis	***	20	50	***						
apenditures for bired lobor in 1954farms reporting	707	364	191	12	30	15				
\$1 to \$99	1,824,€38 95	1, 43,658 25	ene,460 5	100,610	45,000	45,				
\$100 to \$199	80 130	50 51	15 20		15					
\$500 to \$999	1 %	45	50	1						
\$1,000 to \$2,499	131	ė1	35 25		10					
\$5,000 and over	114	57	41	6	5					
arms with expenditures for hired labor but no hired workers reportedfarms reporting	245	1.5	55		10					
\$100 to \$199farms reporting.	(5)	40	1							
\$200 to \$499	3 40	15 2.	5 20		10					
\$1,000 to \$2,499	2	1.	10							
\$5,000 and over					:::					

Thata are recently for me of operator for the commercial farms only.

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

Sept. 20-Uct. 2. Data are based on reports for only a sample of farms. See t			Tenure of opera	tor1—Continued		
I tem			Tenants-	Continued		
(For definitions and explanations, see text)		Share-cash	Orop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
Hired workers	reporting					35
l hired worker	persons					70 15
2 hired workersfarms	reporting		:::	:::		5
3 or 4 hired workers						15
10 hired workers or morefarms	reporting					
Regular workers (to be employed 150 days or more)farms	reporting					20
1 hired workerfarms						
2 hired workersfarms 3 or 4 hired workersfarms	reporting					5
5 to 9 hired workers					***	
Seasonal workers (to be employed less than 150 days)farms		***		***		15
l hired workerfarms	persons					25
2 hired workersfarms	reporting	***				
3 or 4 hired workers						
10 hired workers or morefarms	reporting	***				
Regular hired workers and no seasonal hired workersfarms Both regular and seasonal hired workersfarms						20
Seasonal hired workers and no regular hired workersfarms	reporting					1:
Paid on a monthly basis	reporting					5
Under \$25 per monthfarms	reporting					
\$25 to \$34 per month						
\$50 to \$84 per month	reporting				***	
\$110 to \$129 per month	reporting	***				
\$130 to \$169 per month						
\$215 to \$274 per month	reporting !					
\$275 to \$324 per month	reporting					
			***			í
Paid on a weekly basis						1
\$5 to \$7 per weekfsras	reporting					
\$8 to \$11 per week						
\$20 to \$24 per weekfarms	reporting					
\$25 to \$29 per week						
\$40 to \$49 per week	reporting					
\$50 to \$59 per week			1 - 1			-;-
\$70 to \$79 per weekfarms	reporting					
\$80 and over per weekfarms	reporting					• • • •
Paid on a daily basis	reporting					5
\$1 per day						
\$3 per day	reporting		***			
\$5 per dayfarms	reporting		:::			
\$6 per day	reporting				***	
\$8 per dayfurms	reporting					5
\$9 per day						
Paid on an hourly basis					***	15
\$0.25 to \$0.34 per hour	reporting					
\$0.35 to \$0.44 per hour	reporting					
\$0.55 to \$0.64 per hour. farms \$0.65 to \$0.74 per hour farms	reporting	***				
\$0.75 to \$0.84 per hour	reporting					
\$0.85 to \$0.99 per hour					***	11
\$1.15 to \$1.29 per hour	reporting					1.0
\$1.30 to \$1.44 per hour					***	
with the part house	. opor ozne				***	
Paid on a piece-work basis	reporting					
Expenditures for hired labor in 1954	reporting.		.,.			11
	dollars					58,410
\$1 to \$99	reporting					55 T
\$200 to \$499. farms \$500 to \$999. farms	reporting					15
\$1,000 to \$2,499farms	reporting			111		1
\$2,500 to \$4,999	reporting					* 1 *
Farms with expenditures for hired labor but no hired workers reportedfarms						5 75
\$1 to \$99	reporting					55
\$100 to \$199						Ľ
\$500 to \$999farms	reporting					
\$1,600 to \$2,499	reporting					
\$5,000 and over						

State Table 10.—HIRED FARM LABOR AND WAGE RATES [Figures on number of workers and wage rates are for hired persons working the week of

		West = 2			Type of farm		
Item (For definitions and explanations, see text)		Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workersfarms		4e2			35	20	10
l hired workerfarms	persons reporting	1,333 197			210 10	65	40
2 hired workersfarms	reporting	111			10	10	
3 or 4 hired workers		73 50	:::		5	5 5	5
10 hired workers or more	reporting	31 256			10		•••
	persons	610	:::		• • • •	20	•••
1 hired worker	reporting	127 51	:::			•••	
3 or 4 hired workersfarms	reporting	57				5	•••
5 to 9 hired workers	reporting	10	:::	:::		•••	•••
Seasonal workers (to be employed less than 150 days)farms	reporting	267			35	15	10
l hired workerfarms		723 96	:::		210 10	45	40
2 hired workers	reporting	101 35			10	10	• • •
5 to 9 hired workersfarms	reporting	25	:::		5	5	5
10 hired workers or more	reporting	10 195	:::		10		•••
Both regular and seasonal hired workersfarms	reporting	r-1	:::				•••
Seasonal hired workers and no regular hired workersfarms		20ε			35	15	10
Paid on a monthly basis	reporting	53				•••	•••
\$25 to \$34 per month	reporting		:::			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •
\$35 to \$49 per month			:::				• • • •
\$85 to \$104 per month	reporting	10				•••	
\$110 to \$129 per month	reporting	20					• • • • • • • • • • • • • • • • • • • •
\$170 to \$214 per month	reporting	11			•••	• • • •	•••
\$215 to \$274 per month	reporting	1					•••
\$325 and over per month	reporting						•••
Paid on a weekly basis		225				5	
Under \$5 per week	reporting					•••	•••
\$3 to \$11 per week	reporting						•••
\$13 to \$19 per week		1.					
\$25 to \$29 per week	reporting	1 - 1					
\$30 to \$39 per week		20					•••
\$50 to \$59 per week	reporting	5,9					• • •
\$60 to \$69 per week	reporting	11			::: }		•••
\$90 and over per weekfarms	reporting						•••
Paid on a daily basis	reporting				15	F,	
\$1.00 per day	reporting						• • •
\$3.00 per day. farms \$4.00 per day. farms	reporting						•••
\$5.00 per day	reporting	1.					•••
\$0.00 per day		1.1				5	•••
\$8.00 per day	reporting	1.)	- :::		5	:::	•••
\$9.00 per day		11					
Paid on an hourly basisfarms	nemont (ng	351			1.1	5	10
Under \$.25 per hour	reporting	***					•••
\$0.25 to \$0.34 per hour	reporting						
\$0.45 to \$0.54 per hour	reporting	0				5	
\$0.65 to \$0.74 per hour	reporting	·	:::				
\$0.75 to \$0.84 per hour		10	:::				
\$1.00 to \$1.14 per hour	reporting	10.			1)		5
\$1.15 to \$1.29 per hour		15			:		•••
\$1.45 and over per hourfarms	reporting					• • •	•••
Paid on a piece-work basisfarms	renorting	49			15	10	
Expenditures for hired labor in 1954		71.5		!	15	35	15
	dollars	1,924,11		•••	21,165	56,160	6,620
\$1 to \$73	reporting	r 5				5 10	• • • • • • • • • • • • • • • • • • • •
\$200 to \$449	reporting	100 106			20	5	10
\$1,000 to \$2,499farms	reporting	131		• • • •	3	10	
\$2,500 to \$4,999	reporting	41 114			:::		
Farms with expenditures for hired labor but no hired workers reportedfarms		249				15	5
\$1 to \$99farms	reporting	Pti				5	•••
\$100 to \$199	reporting	F '-				5	
\$500 to \$999	reporting	45					
\$2,500 to \$4,999farms	reporting	5					•••
\$5,000 and over	reporting		•••		• • •		···

BY TYPE OF FARM: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

		-	Туре	of farm—Cont	inued		
Item (For definitions and explanations, see text)			Livestock		General		Miscel-
(ror definitions and explanations, see text)	Dairy	Poultry	other than dairy and poultry	Primarily rop	Primarily livestock	Crop and livestock	laneous and un- classified
Hired workers	ing 209		2"			5	96 306
pers hired worker	ing 50%		11			5	35
2 hired workers	ing 50	20 5	11				10 30
5 to 9 hired workers	ing 25						10 10
10 hired workers or more	ing 11	21	11				70
	ons 317	21 21	22				230
2 hired workersfarms report	ing 35		1				15
3 or 4 hired workers	ing. 27		5				20 10
10 hired workers or morefarms report	ing t	+++	16				5 35
	ons 247	75	26			5	75
1 hired worker	ing 45	1 - 2	10			5	15 13
3 or 4 hired workersfarms report	ing 25	5			• • • •		5
5 to 9 hired workers							
Regular hired workers and no seasonal hired workersfarms report Both regular and seasonal hired workersfarms report	ing. P		11				60 10
Seasonal hired workers and no regular hired workers	ing.	40	10			c,	25
Paid on e monthly basis							5
Under \$25 per monthfarms report	ing						
\$25 to \$34 per month	ing						
\$50 to \$84 per month	ing		1 :::				
\$110 to \$129 per monthfarms report	ing						
\$130 to \$169 per month	ding. 15	· · · · · ·					
\$215 to \$274 per monthfarms report	ing						
\$275 to \$324 per month	ing.						
Paid on a weekly basis		2	1				4,4
Under \$5 per week	ting						• • • • • • • • • • • • • • • • • • • •
\$5 to \$7 per week	ting						
\$12 to \$19 per week	ting!	-					
\$20 to \$24 per week	ting						
\$30 to \$39 per week	ting 2						15
\$40 to \$49 per week	ting		2				2(1
\$60 to \$69 per week	ting l'						211
\$80 and over per week	ting						
Paid on a daily basis	ting						1
\$1.00 per dayfarms report	ing	1					
\$2.00 per day	ting	1					
\$4.00 per day							
\$6.00 per day	ting						
\$7.00 per day							5
\$9.00 per day							**
without and over per day							
Paid on un hourly basis	ting		1r			5	2"
\$0.25 to \$0.34 per hourfarms report	ting						
\$0.35 to \$0.44 per hour	ting						
\$0.55 to \$0.64 per hour	ting	1					
\$0.75 to \$0.84 per hourfarms report	ting		- 4				
\$0.85 to \$0.99 per hour	ting	36					25
\$1.15 to \$1.29 per hour	ting		-				h
\$1.45 and over per hourfarms report	ting						
				Ì		·	
Paid on a piece-work hasis	-						
Expenditures for bired labor in 1954		. 1	3° 5 ,37°	1, 1,70		5 500	1 ° 55°,230
\$1 to \$99farms report	ting.	10	5 , 50"				55
\$100 to \$199	ting		16	1.		5	15 15
\$500 to \$999	ling.	10	11				15
\$2,500 to \$4,999farms report	ting		11				37 10
\$5,000 and over	- 1		111				-a [□] /
Farms with expenditures for hired labor but no hired workers reportedfarms report \$1 to \$99	ting		10	10			#5 55
\$100 to \$199	ing 30	5		1.7			15
\$500 to \$999farms report	ing. o		5				10
\$1,000 to \$2,499	ing 10		5				5
\$5,000 and overfarms report	ing.						

State Table 11.-DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945

| Data are based on reports for only a sample of farms. See text

- pata are bas	sed on reports for on	ly a sample of farms. See text]	
Census of 1954 	.hode Island	Jensus of 1950 Gensus date—April 1	Rhode Island
Approximate average date of enumeration	الد٠١. عا	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of farms enumerated during— Detober 1 to 9	(Z)	Percent of farms enumerated during— April 14 and earlier	51
October 10 to lo	11	April 15 to 28	19
October 17 to 23	31	May 13 to June 2	14
October 24 to 31 November 1 to b.	1° . 10 :	June 3 and later	,
November 7 to 13	11	Census of 1945 ∴ensus date—January 1	
November 14 to 20	3	Approximate average date of coumerstion	Apr. 1-Apr. 15
November 21 to 27	-	Percent of enumeration districts enumerated during	3
December 1 to 4	*	January 16 to 31	2
December 5 to 11	•••	February 1 to 15. February 1c to 28.	10
December 12 to 18	•••	March 1 to 31	17 18
December 19 to 25	(2)	May 1 to F1 June 1 and later	16 26

S Less than

State Table 12.-COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

I	(NA)	.*		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	•					AND		(NA)	(NA)		ż		(NA)		a:				
Census of 1920 (January 1)	All ages. Ditto. (N	Cows and heifers 2 years old and over.	Dairy cows and hef- fers, 2 years old and over.	Ditto. (Nu	33	2)	₹.	3	All ages.	Ditto. All ages.		* *		**	On farms on Census date for breeding purposes, 6 months	old and over. Ditto.	Z)	z)	All ages.	Ditto. I year old and over.	Ditto.	<u>بر</u>	l year old and over.	Under 1 year of age.	Ditto.	Age not specified.	Ditto. Age not specified.	Ditto. All ages. Ditto.
Census of 1925 (January 1)	All ages. (NA)	Cows and helfers 2 years old and over.	Dairy cows and helfers, 2 years old and over.	Ditto. Milked during all or any part of 1924.	Ditto. (NA)	(NA)	(NA)	(NA)	All ages. Ditto. (NA)	All ages. (NA)	ages. O.	(NA)		(NA) (++)	(NA)	On farms on Census date for breeding purposes, a months	old and over. (NA)	(NA)	All ages.	Ditto. (NA)	l year old and over.	(NA)	l year old and over.	(NA)	Under 1 year of age.	Age not specified.	Ditto. (NA)	All ages.
Census of 1930 (April 1)	All ages. Ditto. (NA)	Cows and heifers born before 1928.		Ditto. Miked during all or	_	(NA)	(NA)	(NA)	All ages. Ditto. (NA)	All ages. (NA)		(NA)	1930. Pigs born since	Jan. 1, 1930. Ditto.	On farms on Census date-Farrowing be- tween Jan. 1, and	Jume 1, 1930. Ditto.	(NA)	(NA)	All ages.	Ditto. (NA)	Born before Oct. 1,	LYZY. (NA)	Born before Oct. 1,	(NA)	Born since Oct. 1,	Over 3 months old.	Ditto. (NA)	All ages.
Census of 1935 (January 1)	All ages. Ditto. Cows and helfers 2 year old and over.		(NA)	(NA) gall or		(**)	•	ŧ		Ditto. All ages.		(NA)			on farms on Gensus dateFarrowing be- tween Jan. 1,	and June 1, 1-35. Ditto.	(NA)	(NA)	All ages.	Ditto. 1 year old and over.	Ditto.	(NA)	(NA)	(NA)	(NA)	Over 3 months old.	Ditto. Over 3 months old.	Ditto. All ages.
Census of 1940 (April 1)	Over 3 months old. Ditto. Cows and heifers 2 years old and over	Ditto.	Cows kept mainly for milk production 2 years old and over Jan. 1. 1948.	Ditto. Milked during any	Ditto. (RA)	(14)	(NA)	(NA:	Over 3 month, ald. Ditto.	months old.	months old.	Twer - months old.	(NA)	(NA)	on farms on densue date-Farrowing te-	and June 1, 1940. Ditto.	(NA)	(NA)	Over a months old.	Ditto. All ewes over to months old.	Ditto.	(NA)	Over 6 months old.	(NA)	(NA)	Over 4 months old.	Ditto. Over 4 months old.	Ditto. Over 4 months old.
Census of 1945 (January 1)	All ages. Ditto. Cows and helfers 2 years old and over.	Ditte.	(NA)	G 5	Ditto. (MA)	(49)	(4A)	(NA)	(MA)	Dittu. All ages.		(VA)	(RA)	(NA)	On farms on Census dateFarrewing be-	And June I, 1945. Ditto.	(NA)	(NA)	All ages.	Ditto. All ewes and ewe lambs (excluding 1944 fall lambs)	Mept for breeding ewes. Ditto.	(RA)	(NA)	(NA)	(NA)	Over 4 months old.	Ditto. (NA)	All ages.
Census of 1950 (April 1)	All ages. Ditto. Cows, including hel- fers that have		Milk cows, including dry milk cows and milk heifers that have calved.		(NA)	**)	(**)	•••	All ages. Ditte.	Diffi All ages.	All ages.	<pre>4 months old and over. </pre>	Dess than * months		Farrowing between Dec. 1, 1949, and June 1, 1950,	Ditte.	(NA)	(44)	All ages.	Ditto. All ewes and ewe lambs born before Oct. 1, 1444.		Born before Oct. 1,	1949. Ditto.	Form since Get. 1,	Ditto.	4 months old and	Ditto. 4 months old and	over. Ditto. All ages.
Census of 1954	luding hei- i have	Dirto.	Milk cows, including dry milk cows and milk helfers that have calved.	Ditto. (PM)	Excluding heifer:	Ditto.	Steers, bulls, and steer and bull	calves. Ditto.	All ages. Ditto.	All	All ages. Ditto.	Born before June 1, 1954.	Born since June 1,		Farrowing between Dec. 1, 1953, and June 1, 1954.	Ditto.	Farrowing between June 1, and Dec. 1,	1954. Ditto.	Ewes, rams, wethers, and lambs of all	ages. Ditto. I year old and over.	Ditto.	l year old and over.	Ditto.	Lambs under 1 year	Ditto.	4 months old and	Ditto. Turkey hens kept for	
(For definitions and explanations, see text)	Catile and calves	number	Mik cowsfarms reporting.		number Helfers and helfer calvesfarms reporting.	number	Steers, bulls, and steer and bull calvesfarms reporting	number	Horses and/or mulesnfarms reporting.	Autes and male colts	Hags and pigs	4 months old and overfarms reporting.	number Lese than 4 months old(arms reporting.	number.	Sows and gilts for spring farrowing.	number	Sows and gilts for fall farrowingfarms reporting	number	Sheep and lambsfarms reporting	number.	number	Rams and wethersfarms reporting	number	Lambsfarms reporting.	number.	Chickensfarms reporting	number Turkeya 'Sarms reporting.	number Gaes and Lids

**Available data not comparable.
NA Not available.

State Table 13.—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

		<u> </u>		Census	of—			
Item (For definitions and explanations, see text)	1954 Ortober)	1950 (April 1)	1945 (January 1)	1*40 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	4,775,990	5,309,331	5,523,450	2,597,129	2,455,507	3,878,364	3,438,395	4,806,794
Cattle and dairy products:	1,000	1,425	2,019	1,839	2,671	2,419	(NA)	3,318
number.,	24,307	24,022	29,325	24,629	27,905	31,633	27,203	30,519
value,.dollars	7,672,015	4,361,205	4,526,°09	1,887,091	1,652,321	2,959,475	2,081,441	2,984,096
Cows, including heifers that have calved	30.3	1,352	1,04	1,801	2,620	(NA)	(NA)	(NA)
number valuedollars	16,302	16.825 3,937.050	22,115 3,423,985	19,691	21,762 1,523,340	19,442 2,460,195	22,104	22,268 2,485,503
Milk cows	142°C 42°C	1,297	(NA)	1,700,700	(NA)	2,249	2,993	3,126
number	15,:55	1c,((NA)	19,543	(NA)	19,171	21,961	21,431
Dairy products soldfarms reporting.,	(NA)	785	1,1 '1	1,298	(NA)	1,822	(NA)	(NA)
dollars Whole milk sold	4,240,207	0,631,472	€,157,62∂ 1,158	3,800.352 1,283	(NA) (NA)	4,545,328	(NA) (NA)	3,770,528 1,993
pound	1 1 1 2 1 1 2 3	106.03.,205	1,1,354,280	110,288,576	(NA)	116,287,463	97,971,845	80,096,513
iollarc	1,291,843	6,577,392	2F,14F,2-1	² 3,781,235	(NA)	4,462,193	(NA)	3,667,306
Cream soldfarms reporting.	1,00e	37 9 191127	1 9, 579	62 71,193	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
dollars		+ v.2.	21,715	422,309	(NA)	72,030	(NA)	53,993
Butter, buttermilk, skim milk, and cheese soldfarms reporting	(NA)	11	31_	33g	(NA)	3 ₁₀	(NA)	³ ₃₇₀
dollars	(NA)	1	2 22	²2.808	(NA)	³ 11.105	(NA)	3,49,229
nws milked, day preceding enumerationfarms reporting	- 1 ₄₄	1.211	(NA)	(NA)	(NA)	2,109	(NA)	(NA)
number of cows		1	(NA)	(NA) (NA)	(NA) (NA)	15,891	(NA) (NA)	(NA) (NA)
Milk produced, day preceding enumerationgallons	y == 1==	H2.494	(NA)	(NA)	(NA)	41,000	(NA)	(na)
part of preceding yearfarms reporting.	(NA)	(na)	4 4	1.721	2,609	2, 206	3,086	(NA)
number	(NA)	(NA)	14,94	14,402	20,735	20,5-5	21,855	(NA)
Horses and mules. Horses und/or mules	23		(NA)	1,158	1,902	1,715	2,771	(NA)
number	t, ea.,	1,11	[, 4() /	2,129	3,342	3,266	5,461	6,615
value,.dollars.,		n , 0 ;	, St., 1644	.1.,210	÷14,507	407,840	650,215	981,148
Horses and colts, including posiesfarms reporting	(NA)	11.1	1,0%	1,150	1,983	(NA)	(NA)	3,176
valuedollars	(HA)	42, 772	75.191	25,099 21,596	3,290 409,707	3,144 400,494	5,368	0,540 972,111
Mules and mule coltsfarms reporting.	(HA)	4.2		10	31	(NA)	(NA)	35
number valuedulars	/ 'IA (AJ)		1		52	67	93	75
Hogn:		, .	1	المادوا	` ,!' L	77,34e	⊣,135	9,037
Hog and pigfarms reporting	. 17		1.77	17 1	639	108	739	2,097
number value.,iollar	1,437	1, 41 m	4,471	19442	e, 96 e	4,511	4,175	12,869
4 months id and overfarms reporting	144	245,514	(NA)	* **,15i	(NA)	71.30+ (NA)	79,12c (NA)	331,136 (**)
number.,	4, 411	45411	(NA)	1,448	(NA)	4,511	(**)	(**)
Let. than a months old	110	41	(NA) (NA)	(NA) (NA)	(NA) (NA)	1+0	(NA) (**)	(++) (++)
we und pilts farrowing	1,122	(NA)	(NA)	(NA)	(NA)	1,300 (NA)	(NA)	(NA)
number	1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Between December 1 and June 1farms reporting	37	77	182	43	128	101	(NA)	605
number Between June 1 and December 1	7.1	632 (NA)	1,102 (NA)	840 (NA)	1,322 (NA)	418 (NA)	587 (NA)	1,701 (NA)
number	hal.	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sheep and wool								
neep und lambsfarms reportingnumber	1.77	13"	1 '	/2	1-1	110	109	146
valuedollars	ement.	2.473 6,1 1	297-17	1,224 2,3 <u>1</u> 5	2,276	1,050 26,607	1,897	2,736 37,319
Theep 1 year old and over	1%	120	(NA)	72	(NA)	(NA)	(NA)	(NA)
number Ewe:	- 15 4 -	1,467	(NA)	1,284	(HA)	1,859 (NA)	1,516 (NA)	2,052
number	la la contra dela contra de la contra del la contra della	1,201	1,431	مر 1 مارا	112 1,715	1,643	1,254	130 1,814
Name and wethers,farms reporting,	1,	83	/NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	2.7	207	(NA)	2011	(NA)	200	262	238
Lambs under 1 year old	1. 1	Q1	(AA)	(NA)	(NA) (NA)	(NA)	(NA) 381	84 684
number	164	481		(NA)		1,211	381 (NA)	111
heep and lamb; shornfarms reporting number shorn	1,11	104	,'' (NA)	58 463	112 .	1,572	1,420	2,228
Wool thurnpounds	- 'x'	1,79	7.402h	5454	11,220	9,268	8,684	13,488
value,.dollars	, ,	3,051	4,55,54	1,400	2,470	3,522	3,473	8,363

bee factor to stand of table.

State Table 13.—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954 -Continued

[Data for number of livestock not fully comparable for the sever 1 encases. See St to Table ... and text]

				Census	of—			
ltem (For definitions and explanations, see text)	1954 (ctober)	145t (April 1)	1945 (January 1)	1900 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1%" (January 1)
Goats and moheir:	· 'IA'	1 1		,				
Goats and kidsfarms reporting.	(AE)	NA)	- / ·		27.1	167		11*
valuedollars	(AJ*)	(AL')	n, 64		1.72	1.18	"1	1,00
Angora goats and kidsfarms reporting	(NA)	(A.)	(NA)		(NA)		'NA)	
number Other goats and kids	144) 144)	12.1	(NA) (NA)	7	(NA)	- (NA)	(N.) (NA)	
number.	LIA	127.1	(NA)		(NA)	_57	(NA)	
Goats and kids clippedfarms reporting.	hA)	11A.)	(NA)	* * *	1	(NA)	(NA)	
number	(MA)	1/47	(MA)	(AA)	(AM)	i.	11	
Mohair clippedpounds.	CAI	(*/A)	/NA	***	-	. 4		
valuejullars.,	(A.)	**	Pezic I			-	-	
Poultry and poultry products: Poultry and/or poultry products soldfarms reporting	5	A P			NA+	(AH.)	fAlf y	'NA)
dollars	3 73 8 2 74	2 * * * * * * * *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,4 1,	(NA)	(NA)	(NA)	(NA)
Chickens, 4 months old and over, on handfarms reporting	l ,		4 476°2	1,	- 1	1 %	,1-	
ոպտ.er va.ueiollars							128 72	** - "
	1 ,1 1		NA.		' NA'		CNAL	, .
Chickens soldfarmg reporting.	. 24		NA C		(NA)	, -	(na)	ا در باویدا
dellar		1 4 1 9	Ad:	4.15	144		TART	1 090
Chicken eggs soldfarms rep rting	1		NA:	CA1	5.5	, - ,	5A)	. 1-1.
d cens	1.4.4.4.4		NA I	5-A 97.	N/ (N1	. ,	184 184	, , ,
	49.4.454		***				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	And it
Turkey hens, to be kept f r breeding, on handfarma reporting.	-1		%/ .			(1.A)	(HA)	
L.186 et	4 9 4	1.1.14	***		99.4	The	(AA)	, 1
Turkey: raisedtarm_ reporting.	g 1 to				177		(NA) (NA)	(NA)
		,	***		5		UNA	1/6
Ducks raisedfarmequating.			n.		h s	,	LILA	(NA
Geese raisedfar. reporting	-		CO		NA.	nay g	'sA	14.17
n. rets.			1.1		101.1		(,,)	(NA
Guineas raised	3		1.A		5.7	175	(**A)	197.7
Gumier			1.7		t, 1	(NA	(NA)	. I NA
Turkeys, ducks, goese, and other mi orllane or			CNA	V	1	(JA	(NA)	15A
poultry, and their eggs soldfarm_ reporting lat	1.0		10		677	, sa	(%)	(hAl)
Animals sold alive: Cattle, hogs, sheep, horses, or								
mules sold alivefar. repairms	*14	1					1.4	VA.
Cattle, hogs, or sheep sold alivefirm, reporting.	1 4 4		'•A		1.0	1.6		(AD)
Cattle and or calves countailive Carms resistance.		-1 -	48				UA UA	NA NA
· u.bec							SA	"IA
iotlar _e	14" 4	1 6 9		~ '~ ; . ' '			*U:	'YA
Cattle sold alive, excluding calvesfarm. reporting	52	12.1	(BA)		1.24	(33)	'hA)	(NA)
numler	, 4	Apt	(%A)	79.9 79	, NA	(AV)	(NA)	(NA)
: Harr		* , .	(AA)	n 11 00	NAI	(HA)	(NA)	(NA)
Calves sold alive	eri Vint		(BA (BA)	447	(SA (SA	(NA) (NA	SAL SA	hA.
ille:	r visit	11.4	(NA)		INA	(IIA)	(Na1	AAJ
Hogs and pigs sold alivefarms reporting	1	~ 1 4/4	CN.	1	CNA	(N ₂₄)	(NA)	(NA)
number	4,27	1 4 2 2	. 126	. 12	NA.	\NA!	(Net	, NA
nellars	1 45 45	26, 72%	26.5	→ +- '	InA	(NA)	(NA	(NA)
Sheep and lumbs sold alive	C 4	2.0	~		(DAI)	(NA)	(NA) (NA)	(NA)
number dollars	7-1 <u>1</u> 1-, 2-1	11,4471	1999 3	**L	(NA) (NA)	(NA) (NA)	(NA)	(NA)
Horses and mules solo alivefarms reporting	1 . 1 . 44]	77.444.1	(NA)	(NAI	(NA)	(N2)	(NA)	(NA)
number	2-	2.5	(NA)	(NA)	(MA)	(NA	(NA)	(38)
dellars	112	,	(NA)	(MAJ	(NA)	CIAF	NAI	(NA.
					1		1	T .

**Available data not comparable. NA Not available. It is than one dollar. For 1954, whole milk and cream only. Publishes values for 1945 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold.

STATISTICS FOR THE STATE

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

[Data for 1954 are		or only a sample of farms. See text]	
Item (For definitions and explanations, see text)	State total	Item (For definitions and explanations, see text)	State total
Cattle and calves of all ages on hand	1,043	Sows and gilts farrowing after Dec. 1, 1953	
1950	1,426	and before Oec. 1, 1954farms reporting.	50
number 1954	20,703	lfarms reporting.	***
1950	24,022	2farms reporting.	10
1farms reporting 1954	100	3	10
1950,.	204	4farms reporting.	5
2 to 4farms reporting 1954	236	5farms reporting.	5
1950	403	6farms reporting.	5
5 to 9farms reporting 1954	196	7farms reporting	***
1950	162	8farms reporting.	•••
10 to 24	196	9farms reporting.	•••
1950	313	10 or more	15
25 to 49	196 236	Hogs and pigs sold slive, 1954farms reperting.	80
50 to 99	106	number	1,360
50 to 99	91	1 to 4farms reporting.	25
100 and over	13	5 to 2farms reporting.	25
1450	17	10 to 14farms reporting	5
Cows on hand 1954, including heifers		15 to 19farms reporting.	• • • •
that have calvedfarms reporting	947	20 to 29farms reporting.	5
number	14,032	30 to 39	5
1farms reporting	192	40 to 49farms reporting.	5
2farms reporting	120	50 to 49farms reporting.	10
3 or 4	120	100 to 199farms reporting	•••
5 to 9	20	230 and over	•••
10 to 14	91	7	60
15 to 19farms reporting.	51	Turkeys raised, light breeds, 1954	
20 to 29	111	number	28,610
30 to 49	130	Under _5farms reporting	25
75 to 99	11	25 to 43farms reporting.	
100 to 19 ²			10
200 to 494		50 to 24farms reporting.	10
500 to 999		1 10 to 199farms reporting.	***
1,000 and overfarms reporting.		200 to 399farms reporting	5
Milk cows on hund, 195tfarms reporting.	406	400 to 799	
number	13,562		20
1farms reporting	127	800 to 1,500farms reporting.	20
2farms reporting.	115	1, m00 and over	
3farms reporting.	50	Turkeys raised, heavy breeds, 1954	30
4farms reporting.	55	number	54,065
5 to 3farms reporting.	75		5
16 to 14farms reporting.	45	Under 25	5
15 to 19farms reporting.	45	25 to 49farms reporting.	5
30 to 29farms reporting.	110	50 to 94farms reporting.	20
30 to 49	13*	100 to 100	10
50 to 74	11	100 to 199farms reporting.	
100 and over		200 to 399farms reporting.	10
Cattle sold alive, excluding culves, 1951	456	400 to 799farms reporting	5
number	2,357	300 to 1,599farms reporting.	20
1 to 4farms reporting.	231	1,500 and overfarms reporting.	5
5 to 9farms reporting	108		70
10 to 19	57	Broilers (chickens) sold, 1954	70
20 to 29farms reporting	10	number	821,315
30 to 39		Under 2,000	10
40 to 49farms reporting		2,000 to 3,499	15
50 to 44farms reporting			
100 to 199farms reporting		4,000 to 7,000	15
200 and over		8,000 to 15,449farms reporting.	15
(alves sold alive, 1954	010	le,700 to 31,749	10
number.	7,636	32,000 to 39,999	
1 to 4	171		•••
5 to 9	106	40,000 to 40,999farms reporting.	•••
15 to 19	30	5H,000 to 59,999	
20 to 24	91	ып,000 to ыч,799	5
30 to 39	60		
40 to 49farms reporting	5	70,000 to 79,999farms reporting.	•••
50 to 94farms reporting	12	80,000 to 89,999farms reporting.	•••
100 and overfarms reporting.		90,000 and overfarms reporting.	
	L		

State Table 15.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item				^ensus	:f—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1;	1930 (April 1)	1925 (January 1)	ls.' (January 1)
Nursery and greenhouse products, flower and vegetable aceds and plants, and bulbs:					Antonia de Milano			
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddollers Nursery products (trees, shrubs,	2,115,602	2,451,101	1,229,171	c:3,100	(NA)	1,344,692	(AM)	1,203,962
vines, ornamentals, etc.)	55 252	*2 533	(NA) (NA)	30 410	(NA) (NA)	(NA)	(NA) (NA)	21 260
Sold	872,575	952,155	(NA)	211,717	(NA)	1255,515	(Alf)	101,739
and bedding plants grown for sale: Grown under glass	1,007,319	150 -961,474	(NA) (NA)	113 3255,236 (NA)	NA) (NA) (NA)	495 (NA) (NA)	(NA) (NA) (NA)	5173 52,274,951 18A
Grown in open	37 47 126	140 110	(NA) (NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	NA NA
dellars Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:	1,159,934	*1,433,96	(NA)	" **** g 14 4 1	luh)	41, 20,100	(NA)	1946,412
Grown under glass or in housefarms reporting square feet	111,464	74,320	(NA)	(SA) NA)	ites) (NA),	(NA) (NA)	(NA) (NA)	(15) (15)
Grown in open	13 13 58	34	(BA) (BA) (BA)	(bc)	(%) (%) (%)	(NA) (NA) (NA)	(IA) (IA) (IA)	(AH) (AA) (AA)
dollars	23, 194	42,970	CHA1	124,34 I	(NA)	(NA)	(na)	7254,711
All forest products solddollars Firewood and fuelwood cutfarms reporting condu (4'x 4'x 8')	1 ',"24 344 4,297	23,1"3 4"1 5,453		177,115 (NA) (NA)	92,11 ' (NA) (NA)	1,570 24,023	(hA) 32, 129	2-3,E1F (AN) (AN)
Fence posts cut	9,161	12° 12,°14	(NA) (NA)	(AA)	(AA) (NA)	2 ,237	(NA) (NA)	(NA) (NA)
(including standing timber sold)farms reporting thousands of bd. ft	33 13n	4,, 4£1	(NA) (SA)	(bis) (bis)	(hA) (NA)	86,020	HA)	(NA) (NA)
Pulpwood cut	46.4	* en	(tak) (ak)	(14A)	(AA) (NA)	2	(Aut.) (Aut.)	(NA) 'NA)
pulpwood, piling and poles, bark, belts, Christmas trees, hewn ties, mine timber, and ther			*	5m.)	No. 1	(-,-)	(SA)	na)
miscellaneous forest products solifirms reporting tollars Maple trees tapped	Ada Lington A	. 4, 5,	5A1 (A)	(1,A)	(NA.) (NA.)	'`\.)	(1A) (fm)	(há) 2
Maple sirup made) a 3 10		(85.) (67.) (67.)	1	(DA) (NA) (BA)	hA)	(NA) (NA) (NA)	31¢ (NA)
Maple sugar made	1 2		(fiA)		(NA)		(11A) (11A)	1-A 111
Value of maple strup and maple sugar oldd llars		12.4	(527)	(1). 1	(tus)	his E	(%A)	(NA)

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

ltem	Census of—									
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (Agril 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
All farmsnumber	04	2,598	3,603	3,014	4,327	3,322	3,911	4,083		
Cropland harvestedfarms reporting	1,312 34,980	1,804	3,240 61,725	2,606 48,753	4,117 66,464	3,090 55,214	(NA) 69,368	(NA) ² 62,045		
Borres Hotal value of specified crops		39,741								
harvested _ee text 3dullars Value of all crops sold see text 3inlars	t,515.985 4.789.777	4,849,854	",220,131 4,126,439	3,141,827 1,838,530	(↔) (NA)	(++) 1,475,787	(++) (NA)	(**) (NA)		
Corn:							. ,			
form for all purposes	4_5 -,921	574 e.139	974 2.n38	7,455	1,254 7,264	1,419 8,089	1,650 8,077	(NA) (NA)		
valuejollars arvested for grainfarms reporting	298,786 69	499,253	596,336 238	306,870 306	(NA) €17	(NA) 610	(NA) 953	(NA) 2,211		
acres bushels	135 19,047	817 35,803	932 37,064	1,397 46,684 509	2,207 72,938 (NA)	1,852 76,463 545	2,807 112,421 449	7,324 310,901 (NA)		
ut for silageferms reportingacres	5,1571 5,1571 52,120	362 4,924 42,350	(NA) (NA) (NA)	5,226 42,642	(NA) (NA)	4,594 42,783	3,933 36,413	(NA) (NA)		
tous, green weight "Ourged or graced, or out for green or dry fodder	32	77	(NA)	238	(NA)	(NA)	(NA)	41,076		
acres	229	392 529	(NA)	832 / NA)	(NA)	1,643 (NA)	1,337 (NA)	⁴ 3,588 (NA)		
orn soldtarms reporting tushels iollarc	10 3,130 1,034	5,463 '2,500	(BA)	(NA)	(NA) (NA)	(ALA)	(NA) (NA)	19,149 (NA)		
mall grains:	¥ T194			161		, , ,	,	,,,,,,		
Trains grown together and threshed as a minoreporting	1"	3		б			(NA)			
sores t∋skelo	267 7 0 ₁	11r 1,795		15 37e	***	•••	(NA) (NA)			
value.idliars (ii	², '-;	2,340	hA.	(1A)	(MA)	(HA)	(1A) (1A)	(NA)		
tushel: dollars	₩,851 F,821	130 18A	(PA)	(Alf	(AA)	(A,1) (A,1)	(NA) (NA)	(NA) (NA)		
ests threshed or a mbinedfares reporting	15	25	1) 138	3a 198	39 282	47 300	88 449	321 1,215		
sorez bushelz valueoullarr	7,117	4,830	2,71 3,414	· , 221	8,70÷ f,571	10,576 7,848	16,366 11,457	34,507 37,958		
Celifarms reporting buskels	1,340	150	(NA) (NA)	(NA)	(HA) HA)	(AJE) (AJE)	(NA) (NA)	(NA) 880		
icilars	1,3 41	NA)	1 (AJ) 1	(RA)	(ALI)	(ALF)	(1iA)	(NA)		
ther grain threshed or similarityfarms reporting	11	(IIA) 77.7	(NA) 189	(AM)	(NA) 101	(BA) 112	(NA) 310	(NA) 629		
tushels value, dollars	13,478 26,341	14,96 s 34,17.	1,810 1,839	5,877 5,11[1,997 2,152	2,205 2,810	6,505 9,534	11,481 21,531		
	10,148	(na) 1,31	MA)	(Alt)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
i llars	1 ',179	(NA)	(NA)	(NA)	(AA) OLS	(NA) 301	(NA) 582	(NA)		
(ats of for feeding inthreshedfarms rejecting arre valuelilars		7,51	1, 1° 1, 1° 1, 58	100 954 10,630	740 (NA)	937 (NA)	1,771 (NA)	(NA) (NA)		
innual Legumes:										
rv 1 11 and seed teams for the lift moteans					16	818	56 101	198 69		
tusted		12-4		1. 1. 1. **	137	2, 10	(NA)	863 6,041		
vela klarr		()	• • •	ran.	INA)	(NA)	(NA)	(NA)		
las crops		11,7%	4,44	ا يودون	41,789	33,684	48,013	43,248		
The Mark Control of the Control of t		1 -	1.4	1111	11e	193	35	32		
arrenasa National	,21" 2,1,2	1, 35 a	1,20	1, ()	,1xc	473 911	123 (NA)	110 304		
valm Haro	4 745	110,871 (BA)	4º, 6 - 0 MA)	(N/)	49,497 (RA)	30,063 (NA) (NA)	(NA) (NA) (NA)	12,160 (NA) (NA)		
n Hara	r11	(AA)	(AA) (AM)	(AH)	(NA)	(NA)	(NA)	(NA)		
lever, timothy, and mixtures	641 10,990	869 12,841	\$ 44 2 \$ 1120	789 11,9.94	1,768 22,073	(NA) 21,291	(NA) 18,197	(NA) 26,905		
tona valuedellarc	19,51. 712,188	27,210	9,150 91,683	18,450 470,888	.79,057 546,178	30,468 639, 8 28	(NA) (NA)	35,096 1,271,042		
Told	1,047	(NA) (NA)	(A) (A)	(All) (All)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
ets, wheat, parley, rye, or other	10,.11	· na)	(NA)	(MA)	(NA)	(AA)	(NA)	(NA)		
small grains out for haytarms reportin acres	1111 11931	10° 6°1	1"+ 93.1	1,5%	2,329	316 1,001	367 1,112	904 2,959		
·ons	61,270 630,624	1,297 40,207	1,1ch 22,400	1, 4911 43,062	4,18c 62,790	1,613 19,416	(AA) (AA) (AA)	4,694 126,738 (NA)		
. di	10	(AII) (AII) (AII	(NA) (NA) (LA)	(AA) (AL)	(AII) (AII) (AII)	(MA) (MA) (MA)	(NA) (NA)	(NA) (NA)		
ther hay but see text)farms report of	117	5473 54314	(NA) 24,840	(LA) 15,111	(NA) 16,468	(%A) 10.919	(NA) 28,581	(NA) 13,274		
tons tons value: llsys	1, 11	7, dun 12.,774 (NA)	20,49	18,0% 8., 404	17,009 268,583	128,144	(AA) (AA)	13,367 409,257		
Id	1-	CNA.)	(NA)	(MA) (MA)	(NA)	(AA) (AIA)	(NA) (NA)	(NA) (NA)		
res. plage made from grasses, alfaira	15,01	(tu.)	CHAI	(NA)	(EA)	(A1)	(AA)	(NA)		
el ver, r small grainsfarms reporting	11	00 1,068	(AL)	10_3 1034a	(**)	(++) (++) (++)	(**) (**)	(x-x) (x-x)		
tons, grain weight valuebullars	10,029	67,173	(NA) (NA)	101,960 1011,700	(++)	(**)	(NA) (NA)	(**)		

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item	Census of—									
(For definitions and explanations, see text)	1954 (October:	1950 (April 1)	1945 (January 1)	1940 (April 1	1935 (Canuary 1)	1930 (April 1)	192% (January I)	1925 (Zanuar, 1)		
Glover seed, grass. and other field seed crops: Field seed crops harvested	17 590 보고(64 1,103 (MA)		(ria) ~ (ria)	(11A) (+-) (1A)	(NA)	(AII) "m= (AII	(NA) (→) (NA)		
Other field crops: Irish potatoes harvested for farms repirting acres bushels	313 113,906 1,133,664	11,4,7 1,1%,4,7	1,36	1,000 7,70 741,673	.,(1, ~= r 1, 2/		, 48°° 3 j 14 j		
value lollars ### All other field crops harvested	1, 24,51e 1,81,,56 1 (01 1,4	1,005,00 (NA) (NA)	1,170,731 (7,462 (NA) (NA) (NA)	14.00 (1.61) (1.61) (1.61) (1.61)	(AA)	130,000 "	25u, 171, 22, 18A) (18A) (18A) (18A)	780,695 		
Value of specified crops harvested, except fruits, nuts, harticultural specialties, and vegetables	1,655,121	v mini	4,12 ⁴ , ¹ 21				l e e l	[**]		
Value of crops sold, except fruits, nots, horticultural specialties, and vegetables,: llars	1, 48, 5	he work	agl (Eg) /	4-, %	423	٠١	:)	:LA \		
Vegetables for home use and for sale (ather than Irish and sweet potatoes): Vegetables harvested for home use ¹ farm a perting value	1,1	1,'	*, . *	1, t ^{2m}	., ' -		1.4.)	3,444U		
Vegetables harvested for cale "" or o rep ring	177	\.A.'.	-~ 3 + 2		27 E41 1211	and the second	1.0.1	41.,104		
Sol4	1,51	2,27	2 g 14" Pag 1 g 1	, 2 a	171	Fa gass	(77)	.,1°' 343,70L		
Asparagus	. 5 12	10	* 1 *a 1			* 1	1.4.1 1.4.1	34		
Beans, snay (bush and sele tyre:first res riles	14-	. ***		,		to the same of)	1*230 1*195		
Reets (table)			. 1	1		No.	(A) (A)	15		
9 17	111			-		2-4	. ~! 	255		
Carrots	1		1	* *		, :	- MA) - MA) - MA)	35 22 490		
Gucumbers and pickles		15	+4 /		- +	1,. '	1,.	75€		
Sorra Lettuce and romaine	1 7			in the second		+ 1-	0.7)	131 71 Pr		
reas, green		h+ "	. 1)	Les	, W.			87 186		
Peppers, sweet and placentla		11	1, 1			1 12	(AA)	137 42		
opinachterms reg pring.			.77			-11	'A' 'A'	13		
quashsrms r-p-rthiz			(44)	2 141	1, 1		(A.)	14 12		
Tomaticestarp. rep ring	130		', '	*	*,)		F.,	296		
Uther v-getables	1,	. 40	2	14.	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	,	1,01	. 2? 27:		
Berries and other small fruits harvested for sale: Elueberries cram or wild)					. 1	, ,				
y	2 2 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						() () () () ()	(Ad) (Al) (Al) (Al)		
aspberries (tame),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.	213		-			- 1	25 1		
quart	2,-1	1 . 1	1,4	-, -, -,			1.5	۲۶,221 ۲۶,425		
.trawberries	Aug T	12			1 mg	4	4-	šr:		
val llars	27 12 11 12 12 12 12 12 12 12 12 12 12 12	21,12		1			1	30 116.6∺c 29.102		
Other berries and small fruits	1				2.1		ان	1.4		
voluelar Tree fruits, nuts, and grapes:	_ 10	to g on the		٠.	. 77	-,1	, ,)	. 1, ,,,,		
Land in tearing and a diversity fruit invariation of a servine vineyards, and planted but trees	1,2,2	(24, 52	- 1 - 5 ° 1)* 1 - *	2, 17	20 p to 10 p t	74.) 74.)	(t.A.) (AR)		
Apples. farm reporting. Trees of all agos. outbr.	29.53	114		on the state of th		المدار	4.2	11A)		
Trens not of learing age,	9 ₁ ,171	111	(2:		2, 4	100 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 100 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg 200 mg	(A)	144,485 1,11° 71,375		
Trees of cearing age	184 ,-1_	4, , 3	1,4) 1,7)	100	134 i	7. NA	101,256	2,958 173,110		
Quantity harvested,	*117.27t	.r, .	1.A.1 1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.	ئيم، ڪيوللم	. 1-1. 11		(A)	(NA) 334,308		
value r.larc Cherries	19,73, 11	130	L 9 1 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:2,1%	€ , GH CL	1	' I, " (A):	668,616 (NA)		
rees of all agesfarms rep ring	1 -1 - 1	:-	1,7		5.4	11.01	'12.) (A.)	.,3E9 .313		
famber Trees of tearing age	1 12 1 1 85 1 88 ₄	31.4 80 15'	11A 1	30.0 67 68	(1) (3)		'A'	1,1 <i>88</i> 38.		
- manufacture and a second control of the control o	- 6q (8453	2,09.	NA F	47	1,07	٠.	/ Aif (A: ' Aif	1,181 (NA)		
valuedollars	18104	199	*, let (1)	197	Te' if	1,5%	NA)	4, 484		

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Tree fruits, nuts, and grapes - Continued Peaches	1887	297	490	291	770	774	1,428	(NA)
Trees of all agesnumber	1810,523	26,019	23,671	24,962	56,756	57,391	58,413	86,491
Trees not of bearing agefarms reporting	1832	110	(NA)	154	(NA)	(NA)	(NA)	571
number	182,390	7,264	(NA)	10,106	19,589	23,092	(NA)	25,366
Trees of bearing agefarms reporting	1873	220	(NA)	167	(NA)	(NA)	(NA)	936
number	189,133	18,755	(NA)	14,85e	37,167	34,299	(NA)	61,125
Quantity harvestedfarms reporting	^{1 8} 31	156	(NA)	116	(NA)	(NA)	(NA)	(NA)
bushels	1 812,086	14,081	19,605	7.200	999	26,222	27,407	28,771
valuedollars	183e,258	40,833	68,618	12,240	1.748	cC,235	58,926	77,682
Pearsfarms reporting	1 8 _{9.9}	**43	902	£5	1,719	1,141	2,147	(NA)
Trees M' all agesnumber	181,054	3,737	7,83.	r.1_1	17.870	11,788	18,659	21,390
trees not of tearing agefarms reporting	1 825	116	(NA)	120	(NA)	(NA)	(NA)	461
number	18515	76e	(LA)	1,004	2,947	2,494	(NA)	7,955
Trees of bearing agefarms reporting	1887	353	(AA)	396	(NA)	(NA)	(AM)	1,587
number	+ "1,534	2,971	(ALI)	5,117	14,923	10,294	(NA)	13,435
.uantity harvestedfarms reporting	1833	27€	(AA)	305	(NA)	(NA)	(NA)	(NA)
bushels	18945	3,196	5,191	3,920	8,393	7,614	(NA)	10,71
valueiollars	183,307	7.593	13,470	4,004	9,652	15,181	(NA)	26,784
Ther tree fruits and nutsvaluedollars	1813	2,€18	1., ~94	2.761	(**)	/ **)	(+4)	(**)
Value of fruits, including berries and other small fruits, and nuts harvesteiicllars	17-47,152	447,354	121,894	198,60	[As al.]	(**)	(**)	(16-14)
Value of fruits, including terries and other small fruits, and nuts sold	18547,157	357,670	190,-19	194,95	(1A)	(NA)	(NA)	(NA)

**Available data not comparable. NA Not available. 2 Reported in small fractions. Injury. For comparable comparable, 1929, 1924, and 1919. Includes value of comparable comparable, 1929, 1924, and 1919. Includes value of comparable comparable, except that comparable comparabl

State Table 17.—FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item	State total	Item	State total	Item	State total
CORN		OTHER HAY		LAND IN SEARING AND NONBLASI'S FRUIT	
By acres harvested for		By acres cut for hayfarms reporting	225	OF MARIE, GROVES, MINEYALIG,	
all purposesfarms reporting	380 4,689	acres	2,000	AND PLANTED NUT THELES	
acres Inder 3 acresfarms reporting	4,689 50	Under 5 acresfarms reporting	- 1	Ey seres in orcharafarms reporting	2 50
or 4 acres	35	5 to 9 acresfarms reporting	6.1	acres	1,72
to 10 acresfarms reporting 1 to 15 acresfarms reporting	162	10 to 24 acresfarms reporting	73	Unier c. acresfarms reporting	
6 to 19 acresfarms reporting	32	25 acres and overfarms reporting	40	0.0 to9 airesfarms reporting	4
to 24 acres	45 41			1.0 to 3.4 scres	
3 acres and over		By quantity harvestedfarms reporting	4.6	1.5 to 4. * acresfarms reporting	4
ALFALFA AND ALFALFA MIXTURES		tons	4,015	5.1 to 4.9 scresfarms reporting	á
By acres cut for hay (and	3.40	Under 25 tonsfarms reporting	1 %	10.0 to 19.9 acresfarms reporting	2
for dehydrating)farms reporting	240 4,003	2° to 49 tonsfarms reporting	11	1. agres and overfarms reporting	i
inder 5 acresfarms reporting	1.5	50 to 44 tens,farms reporting	25	AFFORF	
to 9 acresfarms reporting	3€ ^1	100 tons and overfarms reporting		Any applesfarms reporting	2.
O to 24 acres	ř.c			Ey trees not of bearing	2.
00 acres and overfarms reporting	13 !	FRANC SILABE MASE FOUN SHACOLD, ALFALSA,		sge	
By quantity harvestedfarms reporting	240	CLTVER, IF LITHER SMAll SHAINS		number i trees	4,25
tons	9.273	by acres out for hayfarms reporting	10.	Under f treesfarms rep rting	
Inder 25 tonsfarms reporting	131	acres	1,845	5 to 9 treesfarms re; cting	
to 99 tonsfarms reporting	3+	Unier ' sores	1	lu to a trops	-
.00 tons and over		f t. Pagres,tarda rejorting			
Py quantity soldfarms reporting	3	1 to the arrest		If to we ore similar particular particular	4
†uns	1.0	.' t_ +4 acres		i. trees and ver	
Inder 25 tonsfarms reporting	1	* Nurss and over		ry theen if tearing age. damma met mittig	
0 to 99 tonsfarms reporting		12103 day receive the receive at 0 7 per Angell		number of trees	30.00
.00 tons and overfarms reporting		y quantity harvestot arms reporting	1 6	"tier ." tretofares reporting	t
CLOVER. IMOTH AND MIXTUESCUE		' no, green weight	4,52	2' to so trees	ŧ
CLOVER, IMOTH, AND MITTUFER OF CLOVER AND DEASOES		Thir to tens	. 1	· · · · · · · · · · · · · · · · · · ·	
By acres cut for hayfarms reporting	1313	. f t. wd to		I trees sti ver	
are	2,711	44 tons	T.		
Inder 5 acresfarms reporting	1:	1' tins and twer mos depictive	Aug F	y quantity anvestorCarns boy bring	
to 9 acres	1	IFICE CO.		tush-1	
	231	[]		when ' and william is the relating	
10 to 24 acres	23	y weres narvested for time use or for salefarms reporting		el to war condition,	
25 to 49 acresfarms reporting	_	9:res'		t. Fr bush-line	
50 acres and over	.1	Midder .' acres	4 /-	1 ' 4'' rarme re; r ing	
By quantity harvested farms reporting	g err	1. to als suresfarms rejertions.		· · tell st. offarm. rep ring	
t do ese		t seres,ismes reporting S. to seres,feres reportion		= -	
Under 25 tons	4	1 arres and over	±.	Any prasing	
25 to 49 tons	and the second				
50 tons and over	4.	By quantity harvested Paras reporting tustels	20, 20	Systemation of a source of state of sta	
		"nder 25 tusnels.,farms repirtite	13	right : 'rest	
By quantity sold	Ag 1	12 * 4" tushelsfarms reptroition.	2	caer torono	
tons	4.5	1 t. 40 tustelsfarmu reporting		f to 4 'res	
Inder 25 tonstarms rejorting	191	t '44 tushels			
25 to 49 tonsfarps rejorting	ε,	l, of it i, and clanding interpretable.		l trees and terfarms reporting	
50 tons and overfarms reporting		1,5 to 1,474 thanklotarms reportance		y troud a inches errors of a com-	
OATS, WHEAT. DALLE . THE				· _mien · ·nici	.f.
THES INALL STIME		VEDSTABLES HA . INT P.A SALE		Tear In the section of princes.	
By scres out for may isrms reporting	1.1	Other than Irish and .weet pitaties	. 15	of the day were the factor of the factor	
A_050	77.1,	y value if salesfarms reporting icliars		for a data commentaria reporting	
Under 5 acresfarms reporting	2	'nder .' dellers	1.5	l'C trees and ver]
5 to 4 seresfarms reporting		It to 49 millers	::		
	-1	crack reporting	***	Ey quantity harveste:'arms reporting	
IC scres and over,farms reporting		1 439 collars	1.5	taches: .	* , 2
By quantity harvestedforms reporting	131	1. to 1.29 deliarsfarms reporting	15 1-	'nier of bushessarss r , riing	1
tons	8, 5	0 to 2,999 millarsfarms reporting	Ĵ.	li ti +4 t ,Sreli,	
Under 25 tonsfarms reporting	1. ⊢	to 3,000 icliarsfarms reporting	1 15	f. t 39 tushelafars. reporting	
Aurel 50 complete in the second to the secon					

¹Does not include acreage for farms with less than 20 bushels tarvested. Lee text. 2Toes not include acreage for farms with less than 20 bushels tarvested. Lee text.

STATISTICS FOR THE STATE

State Table 18.-SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA. AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	would differ	es are about 2 i from the resul for all farms	ts of a complet		If the estimated number of farms reporting is—	Then the chance would differ of the items	timated total e tabulation		
	Level 11	Level 2	Level 3	Level 4	,	Level l ¹	Level	Level 3	Level 4
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent
.75	40	53	71	⊃ €	5,000	2.8	3.7	5.0	6.8
50	28	37	50	68	10,000	2.0	2.6	3.5 2.2	4.8
100	20	26	35	48	25,000	1.3	1.7		3.0 2.1
250	13	17	le	30 21	50,000	0.6	0.8	1.6	1.5
500	6.3	8.4	11	15	50,0	0.6	0.5	0.7	1.0
1,000.	4.ŭ	5.3	7.1	, é					

**Hew.llshould be used in determining the sampling reliability of estimated number of forms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as follows:

1. When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.30.

2. When the number of farms or farms reporting is 96 percent of all farms, multiply the percent error by 0.30.

3. When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.30.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS

If determine sampling re., thity f.r., .em, it is necessary to a till, table to first at shock the scheduler of ampling reliability given in State Table 18 to use. Reference

is required als it the	sounty, c	momic area,	r ctite	table in	rder to	Elain the n	umber of 1	arms reportin	€.			
			Level .f	tampling	r-liabil.	y for speaf	ified items	s by number of	i milk cow			
Item		A.º	ll conmerci	ial tarms		Ī			Dairy farm	ns		
	Total	Under 10	n 1 to	. 29 36) to 49	50 and more	Total	Minder 10	10 to 29	30 t	.0 49 50	and more
Milk ccws. number. Whole milk sold und. dollars. Cream sold pounds of butterfat. dollars.			1		1 1 1 x			1 × × ×		1 2 2 x x	1 1 1 x x	1 1 1 x x
Item	Level of sampling reliability for specified items by number of chickens on hand All commercial farms Poultry farms											
	Total	Under 400	400 to 799	800 to 1,599	1,600 to 3,199		Total				1,600 to	3,200 and over
Chickens on hand		4	1	1		1 1	4 1 2	1 2 2	1 2 2 x	1 2 2 2 x	1 2 2 2 1 x	1 2 2 2 x

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

is required also to the		П	nure grou			nomic-cla					f-farm gr	oups	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenants	I, II, and III	IV a.n.d V	VI end VII	VIII and IX	Vegetable and fruit- and-nut	Other field- crop and general- primarily crop	Dairy	Poultry	Livestock, general— primarily livestock, and primarily crop and livestock
Farms and farm characteristics:	1	,	2	,	1	,	2	2	2	2	,	2	2
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	2	,	2	2	2	3	3	2	2	2.1	2	2	. 2
Land rented to others by farm operatorsacres	2	2	1	1	2	2	2		2	2	3	2	2
Cash rent paid by farm operatorsdollars	2 2	X X	2 2	2.72	2 2	2 2	2	2 2	2 2	2	5	2	. 2
Value of land and buildings per farmdollars	1 1	1	2	2	2	1	2	2	2	2	2	2	2
Land in farmsacres Cropland: Total, harvested, pastured, or otheracres	2	2	2	2	2	2		2	2	2	1	2	1
Woodland: Total, pastured or not pasturedacres	3	2	3	Ž.	4	2	2	2	2 2	2	3	1 3	3
Total pasturelandacres	1	1	1	1	1	2	2		2	'	1	,	-
Total irrigated land, land in crops for erosion	١ ,			×	×	- 3		×	×			<	
control, or cropland farmed on contouracres Commercial fertilizer:				_ ^	_ ^								
Commercial fertilizer purchasedtons		2	3	1	2	2	i i	,	2	2	2	3 2	5
Acres on which commercial fertilizer applied acres	1 2	2	2 2		`	2		1		2	5	2	1
Lime or liming material purchasedtons	2	5	5			2	ž.	1	1	2	2	2	1
Acres on which lime or liming material appliedacres Specified facilities and equipment:		_							1				
Grain combines, corn pickers, pick-up balers,		1	1										,
feed forage harvestersnumber	1 1	1	1	1	,	1	,	'	1 ;	1	1	1	1
Artificial ponds, reservoirs, and earth tanksnumber	1		,	,	,			1	1	T.	,	1	1
Motortrucksnumber Tractors: Total, wheel, garden, or crawlernumber	1	1			1	1		1	1	1	*	1	1
Automobilesnumber		1 ,	1				1		1	1	1	1	'
Farm labor:										,		9	
Total hired workers and unpaid family workerspersons	-	-	-			١	-	1		-	_	_	
Hired workers: Regularpersons	2	3				:	- 2	- 2	2	2	4.	2	2
Seasonalpersons	2	2	i i	2	2	1	2	1	1	2	2	2	2
Paid on daily basispersons	3	×	У	×	Х	×	х	×	×	×	×	x	
Specified farm expenditures: Machine hire and/or hired labordollars				2			2		1			2	2
Feed for livestock and poultrydollars.	9	1		7		- 2	3	1		2		2	3
Gasoline and other petroleum fuel and oildollars	2	3		2		2	2		1 1				-
Commercial fertilizer purchaseddollars	2	٠.		4.	4	2		-	*	-			
Livestock and livestock products: Horses and/or mulesnumber	1	1		,	1	1	:	- 2	- 2	:	,	:	4
Cattle and calvesnumber	2	7	-	- 2			- 4	3	2		<	2	2
Cows including heifers that have calvednumber	2	1 :				1	-	1 :	*	2	1	2	*
Milk cowsnumber	5		1	1 1			- 1			1	1	3	
Hogs and pigsnumber Sheep and lambsnumber	1	'	· ×	×	×			X	×	N .	<		
Chickens, 4 months old and over, on handnumber	4	4	4	1	3			-	7	1	- 2	3	ذ
Cattle and calves sold	1	1		1	1			1	1	2	- 1	- 5	
Hogs and pigs soldnumber Sheep shornpounds of wool	1	1 5	1									5	,
Whole milk sold		1	2				2				1	2	
Cream soldpounds of butterfat		1 3	2		4		-	21		4.	1		5
Chickens soldnumber.	4	;	4		4 2	-			5		2	3	
Chicken eggs solddozens Value of products sold by source:		-											1
Hoge and pige solddollars	+	1		2	-	3	- :	4	2	2	1	2	
Whole milk solddollars.				2		2	1	2	,	2 5	5	,	
Cream solddollars Chicken eggs solddollars			1 3	1 5		- 1	-	,	1 2	:	2	3	
Other poultry and poultry products solddollars	1		x	(×	,					A	×	
Forest products solddollars	3		X	1	× .						<		
Specified crops harvested:								,			1	1	,
Corn for all purposer. Corn harvested for grain.	1		: :		1				,			×	×
turnel harvest			X	×	×		€	Α.				x	×
tazila a al		2	X	X	3.	×	2	1 .	1	4	X	X	
Alfalfa hay	-		2	2	5	2 5	2	1 5	5	£.	2	1	1 :
Clover hay			1	2	1 1	2	2	2	2				2
1 * 3 Mai ve 37 * 1 * 4	- 4		1	2	1		2	2	1	2		2	-
Other hayarref	2		. 2	-	1	4		-				5	5
tons harvested Irish putatoes harvestedisminme use ri r taleorres	1 - 2	1 4	. 2	2	-	3	3	1	,	4	3	3	3
Clohel narvester	-		4	3	1 2	3		3	1	4	3	3	3
	1	II	i		1	1	1	1	1	I	J	J	1

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

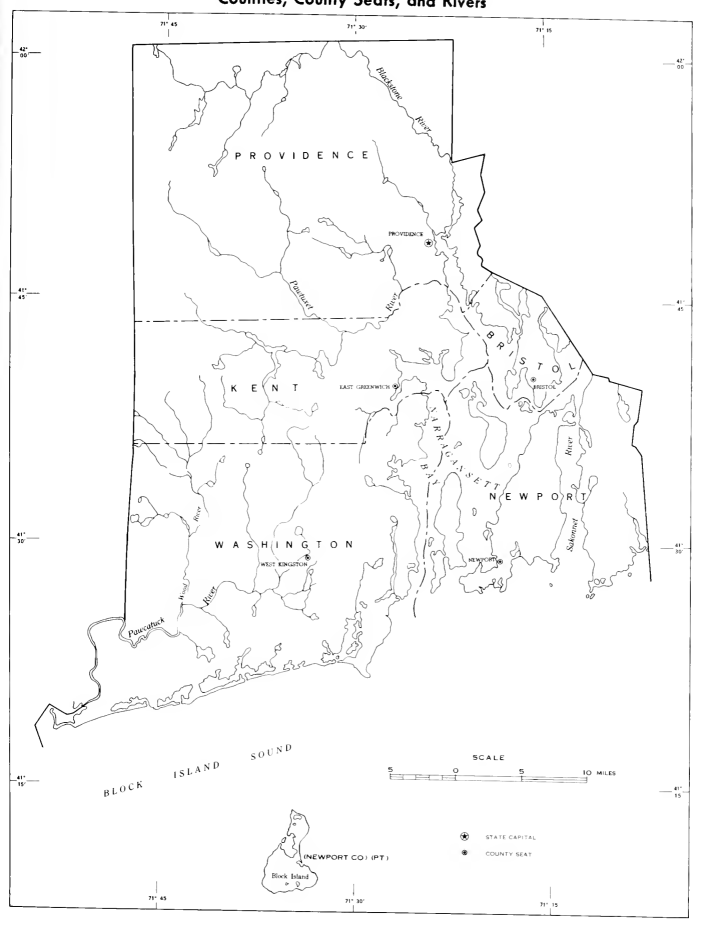
180			

Chapter B STATISTICS FOR COUNTIES

(485)

0.000			
	0,00		

RHODE ISLAND Counties, County Seats, and Rivers



STATISTICS FOR COUNTIES

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

	hown in italics are base					
Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
FARMS, ACREAGE, AND VALUE			2		00 -	2
1 Farmsnumber 1954. 2 1950.	2,598	100 168	319 349	444 499	819 1,074	322 508
3 Approximate land areaacres 1954. 4 Proportion in farmspercent 1954.	22.8	16,000 32.9	110,080 20.4	73,600	270,080 20.5	207,360
5 Land owned by farm operatorsacres 1954. 6 Land rented from others by farm operatorsacres 1954.	. 120,425	865 830	19,595 1,215	16,460 9,035	47,895 5,395	35,610 7,045
7 Land managed by farm operatorsacres 1954. 2 Land rented to others by farm operators		• • • •	275	220		1,500
(see text)	3,325 154,674	5,264	2,250 22,493	165 27,357	480 55,500	430 44,060
10 1	191,052	6,770	24,009 70.5	30,827 61,6	71,896 67.8	57,550 136.8
11 Average size of farmacres 1954.	77.2	52.6 40.3	68.8	61.8	66,9	113.3
Value of land and buildines: Average per farm	21,730	12,917 22,540	01,302 14,982	18,525 18,133	23,148 16,396	24,754 16,787
14 1950. 15 Average per acredollars 1954.	30 4-1	885.71	435.52	343.05 271.76	350.22 274.30	189.72 136.83
16 1950. 17 Proportion of farms reporting valuepercent 1954.		ଅଟ-ଅଟ- ଅଟ-ଅଟ-ଅଟ-	216,07 82	71	77	84
Land in farms according to use: Cropland harvestedfarms reporting 1954.		71	130	335	507	219
19 1949. 20 acres 1954.	1,500	171 1,871	211 3,626	407	704 10,742	386 8,757
21 1 to 9 acres	31,702	len	3,558 105	10,982	13,466	9,609
23 1949.		5 1.7	112 24	13 ^{r2} 61	327 12 3	150 35
25 1949.] 3F" []	ii	43 14	71 : 48	154 64	88 24
27 1949.	lle	15	17 17	57	\$7 55	48
28 30 to 49 acres	243	10	24 16	80 54	73 37	47 34
30 50 to 99 acres	151	. j	16	51	40	33 16
32 100 to 199 acres		1	3 5	10	12	19
34 200 acres and overfarms reporting 1954.	5	1	1	1	2	6
3c Cropland used only for pasturefarms reporting 1954.	1,.97	* iq 4.2	138 110	291 296	232 355	165 269
38 acres 1954, 39 1949	11,571	1,~	2,628 .,635	6,876 6,783	5,809 6,875	4,836 7,69 3
ropland not harvested and not pasturei		. 4-	102	102	233	110
41 1949 42 3 res 1954	- * · · · · · · · · · · · · · · · · · ·	50	113 1,350	145 2,642	279 4,219	137 2,863
			1,232	3,801	5,762	3,399
harvest-larges tandares. Same reporting 15-	17e	16 15?	22 186	50 875	61 747	27 270
r provide with the communications reporting to	452	ч	29	£3	196	95
a cres 175.	., 38	4.2	1,10-	1,167	3,472	2,59 3 75
20 Committee Com		1-1	46 55	51 145	191 3,933	115 3,525
5 sires 100		1" 3e1	1,959 1,963	1,473 2, *3	5,045	4,790
		, 0	14-	ag 11	409 504	191 285
82ms 125m	36.	34 432	154 9,755	3,120	22,683	16,803
Ther past it (not propland and		517	1,600	3,377	29,034	22,477
not wordland)farms reporting 1954	4-24	17 14	85 52	511	132 218	102 123
acres 1954	12,124	331 17	1,046 1,176	1,858 1,702	4,716 5,024	3,573 4,107
Improved (see text)	126	F.3	,45 322	1r 361	14 208	44 383
Other land (house lots, roads, wasteland, etc.)		20	274	361	700	296
wasteland, etc.)	1,917	135	263 2,529	3.16 1,935	746 3,398	417 3,703
1949	19,982	972	3,696 253	2,15	6,690 636	5,475 265
Cropland, totalfarms reporting 1954	2,152	122 3,440	254 7,604	470 18,902	838 20,770	453 16,456
1949	9 ,798	4,463	7,475	21,546	26,103 383	20,701
Land pastured, totalfarms reporting 1954	1,523	E5	171	346	568	372 11,934
acres 1954 1949	52,.5	1, 4/3 2,374	6,233 5,824	10,27	14,458 16,944	16,590
Woodland, totalfarms reporting 1954	1,3	37 42	174 179	135 158	472 584	215 343
acres 1954 1949	77,356	1,1 . 419	10,714 11,662	4,662 5,430	26,616 34,079	20,328 27,267
Irrigated land in farmsfarms reporting 1954	43	2	3	7 5	10	15 25
acres 1954		50	125 46	96 86	53 217	1,262
2 grown to the funder and land			3.0	112	55	56
planted to an their propParms reporting 1 to acres 1 to	 	13 1#7	38 376	1,919	604	1,584
Contain Train is a grope planted				-5	7	4
at	1e			50	153	17
FARM OPERATORS					212	309
Residing on farm operatedoperators reporting 195	1,250 	93 15c	293 331	49u 447	748 988	468
Not residing on farm operatedoperators reporting 1952		e	17 10	29 25	38 49	11 26
1950	1.4	**	10	25	1	

County Table 2.—FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
	FARMS BY COLOR AND TENURE OF OPERATOR						
1	All farmsnumber 1954 1990	ટ,⊓હ્યુ ∠,598	100 (168	119 -24	449	919 1,274	1 5 18
3	All land in farmsacres 1954	164,774 191, 52	£ 44.5% £ 477°	11, 449.7 24, 179	20. so	55.500 71.396	الله و معلم عرف (5 ق عرف (5 ق
5	Total cropland harvestedacres 1954	44,48 · · · · · · · · · · · · · · · · · · ·	1,871	883.	3,38., 1,38.	1-,7 17,465	3,767 9,609
77	Farms by color of operator: White operatorsnumber 1954	2, 11	• 117	210	anda:		
g	1950	, eq.,	158	1-9	498	813 1,773	1.1 50h
10	Nonwhite operatorsnumber 1954	4	•••	***	1	1	1
11 12	Farms by tenure of operator: Full ownersnumber 1954 1950	1,534	124	270 292	, 444 297	1.98 90.9	2.40
13 14	Part ownersnumber 1954	-94	25	4.1 . 9	1 ** 5 1 ***	7~ 1· .	t ulq Bob
15 16	Managersnumber 1954	-1	1 ~	4 .	4	, t	3
17	All tenantsnumber 1954	1	1.	14	5	13	
18 19 20	1950 Proportion of tenancypercent 1954 1950	17-	12.	Sites traction (1) and	58 11.7 11.	51 ***	***
21	Cash tenantsnumber 1954	31		1	-	. ~	
23	Share-cash tenants	1					1
25	Share tenants and croppersnumber 1954	1					
26 27	Crop-share tenants and croppersnumber 1954	***	***				* * * *
28 29	1940 Livestock-share temantsnumber 1954	1		1			1
30 31	1950 Other and unspecified tenantsnumber 1954	.,		1	1.	11	1
32	1950 Other Lenantsnumber 1954	1,					12
34	1950			1	***	I	
35 36	Unspecified tenantsnumber 1954 1950				12	11	11
37 38	Land in farms by tenure of operator: Full ownersacres 1954 1950		4 for m		14, 17		1 (4.1
39 40	Part owners	man y " man" y 22		-,**	1	1.73	1 2
41 42	Managersacres 195	2, 1,1:1		* 1 . *1	, 2,	1,2	And a second
43	All tenants	1		1	9 * * * * * * * * * * * * * * * * * * *	, , , , , , , , , , , , , , , , , , ,	, n.2
45 46	Cash tenants			741	· • · · · · · · · · · · · · · · · · · ·	1,71	1, 4 1,931
47 48	Share-cash tenants	11 '			1		11 '
49	Chare tenants and croppers	1		3			***
51 52	Crop-share tenants and croppersacres 1954						295
53	Livestock-share tenantsacres 1950 1950	1:5		1			136
54 55	Other and unspecified tenantsacres 1954	. , 74		1-4	- 12		16 8e
56 57	Crapland hurvested by tenure of operator: Pull owners		-	1-1	1, 1°	-1.	1,~
58 59	194+ acres 1954	1,.2.1 15,8.4		1.4	11r 1,32r	, ran	. 7
61	Part owners	11,324	3	· • ·	14	E steri	
63 64		15 40 1 15 40 1 15 4 4		1,11	1		. 47.5 ~ 1.1.
65 66	Managers	17	1	1		5	2
69 68	acres 195	1,74	76	61 179		1	
70	1949	1.0	m	9 1	Agricon Control of the Control of th	.1	11
71 72		,,919	197	174	1,~?" 1,~ '	58 58	

STATISTICS FOR COUNTIES

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Date for items shown in 1: ii for a union reports for only a spile of figures. See text]

	e Washington
All farmes	
1950 1950	819 322
Under 3 acres	205
Solution Solution	270 61 75 7
8 10 to 29 acres	116 130 154 40
10 30 to 49 acres	164 44
10 10 10 10 10 10 10 10	214 100 82 24
14 70 to 99 acres	125 84 55 23
16 100 to 139 acres	109 83 42 137 59
17	
20 180 to 219 acres	92 38 65 30
22	50 40 26 18
23	28 24
1950 27 11 11 12 27 27 13 27 27 28 1,000 acres and over. 1950 34 3 3 2 27 29 29 29 29 29 29	14 14 14 19 14
27	14 25 17 48 9 13 16 8
Land in feres by size of fere: All land in feres.	2 3
31 1950 191,32 ,, 24,000 31,327 7 32 Under 10 acres acres 1954 1,370 133 41c 337	2 2
32 Under 10 acres	6,500 42,060 1,396 57,550
	784 207 988 268
34 10 to 29 acresacres 1954 7,31t 31 1,269 2,024 35 9,511 571 1,254 2,332	2,582 824 3,931 1,423
36 30 to 49 scres	3,660 929 4,333 2,071
	4,881 1,311 6,360 2,606
41 1950 (4.346) 967 4 227 472 1	3,507 1,317 4,818
42 100 to 139 acres	7,152 4,489 7,446
44 140 to 179 acresacres 1954 1c.952 457 2.349 3.413 45 1950 1.373 175 2.441 4.566	5,915 4,749 7,942 6,145
	3,579 5,483 4,716
48 220 to 259 acres	3,399 3,362 4,637
50 260 to 499 acres	5,355 2,637 6,355 15,885
24 300 to 949 seres 1,402 1,279 1,950 1,950 1,950 1,950 1,950 1,291	7,209 8,189 9,715 5,135
54 1,000 acres and overacres 1954 9, 40 2,535	1,385 4,420 2,400
FARM' BY TYPE OF FARM	
56 Estimated number of farms	802 ,074 508
58 Field-crop farms other than vegetable	
and fruit-and-nut	20
61	
63 1950	20
65 1950 99 41	20
bb regriable farms	25 42
69 Fruit-and-nut farms	15
70 Dairy farms	142 96 2)2 114
72 Poultry forms	160 46 276 74
74 Livestock farms other than dairy and	
75 poultry	30 17 21
7b deneral farms	5 5
78 Primarily cropnumber 1954 15	
80 Primarily livestock	5
82 Crop and Itemstock	5 5
84 Miscellaneous and unclassified farmsnumber 1954 955 30 190 170	425 140
85 1950 1,155 79 163 175	502 236

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

-	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	washington
1	All farmsnumber 1954	2,004	100	319	ladajiq	₹19	322
2	1950	2,598	168	344	~99	1, 74	50 £
	VALUE OF PRODUCTS SOLD BY SOURCE						
3	All farm products solddollars 1954	15,317,118	-4cm, 1c1	1, % 1, 779	3,573,390	5, 3, 5, 294	3,702,384
4	1949	16,084,379	1,12, 22	1,554,912	3,172, (73	7, 24,124	3,202,243
5	All crops solddollars 1954	4,789,277	81,474	342, 365	1,371,552	1,129,245	1,808,336
6	1949	4,849,854	12⊶,33€	423	1,102,703	1,404,224	1,308,118
7	Field crops, other than vegetables and						
	fruits and nuts, solddollars 1954	1,92°,813	1,998	52,51	يفارية وداده	~2,4h4	1,442,272
8	1949	1,502,200	26,199	14.723	- ar (15)	57,321	987,467
9	Vegetables solddollars 1954	397,704	₹,275	4+1 -4	219, 11	11 ,2	13,⊷9€
10	1949	53°, °23	32, 58	40 g 4+5	126,240	∠4°,41°	15,165
11	Fruits and nuts solddollars 1954	347,152	31.1	4	1,211	22 ,20%	1.,256
12	19-9	357,470	2,16 ·	5,15	19,000	. 211, 1114	13,855
13	Horticultural specialties solddollars 1954	2,115,608	الراب المراب	2 1 . 131	.',.	1 + 1 - 1 - 1	342,312
14	1949	2,451,111	c1,-12	12 4 g = 10	1 . 1+ -1	1,2 3,691	286,631
15	All livestock and livestock products						
	solddollars 1954	10,509,117	461,242	. it -, - " -	2000 1000	4,275,617	2,080,362
16	1949	11,211,352	1, 80, 50	1.1 11	2, 2,427	',''','1+	1,788,709
17	Dairy products solddollars 1954	11.241.22	6 -, 443	to year de	To the grant to	2,2 .491	1,735,203
18	1949	r.t31,472	624,194	" in type .	1,121,234	2, 194, ε3ε	94-, 78+
19	Poultry and poultry products solddollars 1954	3, 920, 100	11-,-1-	1.00	22 ,24	1, 4 ,113	959,225
20	19-9	1, m2 3, m 1	21- p 2 min 1		275	., 1.1.1	751,947
21	Livestock and livestock products, other						
,,	than dairy and poultry, solddollars 195	emaje u s	1.1,0	1.50	12	A. 71 p. 411	85,274
22	1249	1, → ,⊸"3	Jan Jan Lan	Land C	-11,-116	441,112	195,37e
23	Forest products solddollars 1954	1-, 2-	2	· a · France	45.2	1, 430	?,€91
24	19,,,,	ا 1راده	34,	n. y = 4ne	4-1	. , 37	t,dt

STATISTICS FOR COUNTIES

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
1 Estimated number of farms	1,953 2,598	70 168	303 349	455 499	802 1,074	3 23 508
FARMS BY ECONOMIC CLASS						
3 Commercial farmsnumber 1954	1,103 1,560	→5 100	128 205	295 340	447 638	188 277
5 Class Inumber 1954 6 1950	92 130	12	11	10 15	51 55	20 43
7 Class IInumber 1454 8 1950	261 391	35 33	20 45	60 95	95 170	51
9 Class IIInumber 1954	246	***	40	65	106	31
1950 11 Class IVnumber 1954	311 220	11 5	29 20	8n 95	128 · 75	5'
12 1950 13 Class Vnumber 1954	328 192	11	83 25	59 40	119 70	5i 5
14 1950	2 ₄₀	22	29 11	31 25	102 50	5
1950	160	11	14	54	64	1
17 Other farmsnumber 1954 13	850 1,038	25 68	. 175 144	1en 159	355 436	13 23
19 Part-timenumber 1954 20 1950	255 33a	10 49	45 35	40 ~1	115 153	4
21 Residentialnumber 1454	595	15	130	120	240 282	90
22 1950 23 Abnormalnumber 1954	608	19	109	118	,,,	17
1950	1				1	•••
FARMI BY CLASS OF WORK POWER	1		_	_		
No tractor, norses, or mulesfarms reporting 1954 16 No tractor and only 1 horse or	925	**	190	165	455	135
mule	nafri.		15	5	15	11
and or mules	70 109		5 11	2n 30	35 45	10
Practor and horses and or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	7**	10	92	235	252	14:
SPECIFIED FACILITIES AND EQUIPMENT						
30 Telephonefarms reporting 1954	1,115	4	252	340	€87	280
1950 32 Electricity	1,998	130	22€ 303	3,450	884 787	365 322
33 1950	2,-11 1,529	Lur	33e 29e	4€7 35/	1,030 €52	432 211
35 Piped running waterfarms reporting 1954	1,"91	4	275	410	742	29 0
36 Home freezerfarms reporting 1954 1950	++ 1 3°+	25 /1	71 21	140 P1	255 146	10'
39 Electric pig brooder	1.		5	20	10 35	25
40 Milking machinefarms reporting 1954	497	1.5	5'' 70	155 152	172 143	81
41 1950 42 Grain combinesfarms reporting 1754	21	45	ı	10	,,,	82 10
43 1450 44 number 1954	ا 12 1 ا		1	3(, 1()		10
45 1450 47 Cerr pickers	37 21			15	10	
.r 1950	*		<u>î</u>	s, 111	1 10	
number 1454 44 1950	24			5	1	•••
50 Pick-up hay talersfarms reporting 1954	174	1.2	17	55	40	4€
51 1950 52 number 1954	179	5 10	21 17	15	7 51	15 46
53 1950	7.4	- c,	20	25 40	7 47	15 10
54 Field Corage harvestersfarms reporting 1954 55 number 1954	11° 123	15	r	411	52	10
56 Artificial ponds, reservoirs, and earth tanks	213		37	50	80	46
number 1954	271 1,227	7.5	50 158	75 32	100 487	51 202
1950	1,516	4 <u>.</u> 85	17r 22n	3/17 -40	665 840	272 31.1
en number 1954 rl 1950	2,449	140 35	225 128	578 245	1,014 382	484 193
1950 farms reporting 1954	1, 23 1,235	fe	13t	312	51.5	236
04 number 1954 65 1950	1,040 1,040	50 14.3	142 188	410 514	599 681	33 ⁴
F6. Wheel trustors other than garden	429	30	43	2611	282	162
07 1950	1, 134	f.e.	101 113	252 375	395 403	220 241
08 number 1954 +3 1950	1,172 1,~fr	107	127	388	490	344
75 Parden tractors	373 374	1.) 36	(f;	71 +1	145 158	87 54
number 1954	3844 4 34	10 36	71 45	70 11o	150 1 7 9	8: 5-
74 Trawler tractors	73		7	1 "	36	11
75 1950 76 number 1954	43 P4		11	10 15	11 46	1:
1950 Automobiles	49. 1,113	۵۲.	16 233	10 360	12 €52	1 29
1950 80 number 1954	ો, ખેતે ટ, મહો	91 35	29e 311	3.27 495	775 956	40: 44:
91 1950	2,773	133	305	6/12	1,076	561
OFF-FARM WORK AND CITIER INCOME						
Form operators—						
97 With other income of family exceeding value of farm products coldoperators reporting 1954	732	15	1-1	140	270	160
83 1949 Working off their farms,	1,1 64	92	13.	14+	10	229
total,operators reporting 1954	711 1,28 }	25 82	166 157	200 175	365 426	155 246
86 100 or more daysoperators reporting 1954	794	25	last	161	305 -	150 194
87	192	t-5	140	127	5f E	19

County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

=	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
1 2	Estimated number of farms	1,953 2,598	70 168	303 349	455 499	802 1,074	323
	FARM LABOR						
	Week of September 26-October 2: 1						
3 4	Family and/or hired workersfarms reporting 1954 1950	1,783 2,125	55 116	293 291	456 442	687 854	
5	persons 1954	- ,389	195	5.74	945	1,554	771
6 7	Family workers, including	4,588	231	531	1,037	1,796	
8	operatorfarms reporting 1954 1950	1,746 2,027	55 116	292 276	4445 41	675 829	
9	Operators working 1 or more hourspersons 1954		51	292	435	672	282
10	1950	1,731 1,892	100	.55	357	784	389
11	1 to 14 hourspersons 1954 15 or more hourspersons 1954	1,310	£ 440	81 211	110 325	170 507	55 227
13	Unpaid members of operator's familyfarms reporting 1954	-10	45	80	155	210	120
14 15	1950 persons 1954	715 445	- 5	100 105	1c0 2c0	305 305	125 180
16	1950	1,50	3.	135	220	480	185
17 18	Hired workersfarms reporting 1954	44.4 1,913	15	4º no	120	182	77 172
19 20	persons 1954 1950	1,533 1,640	2,	17 140	25 - 46	577	309 419
21	Regular workers (employed 150	1,040			e ₁	1-7	417
22	or more days)farms reporting 1954 persons 1954	· 10		1, 21	2	1- V 240	97
23	Seasonal workers (employed less than 150 days)farms reporting 1954	.1~	21	21	25	ă:	36
24	persons 1954	7	7.	~1	17		212
	SPECIFIED FARM EXPENDITURES						
25 26	Specified farm expenditures 'farms reporting $1^{9}\%$ 1^{9}	1,42	7	, 2. , 3r	egit in egit in	2.5	318 427
27	Machine hire and/or hired						
	laborfarms reporting 1954	1,3/1	;-	112	4.2	38.	104
28 29	Machine hirefarms reporting 1954	951		157	33. 17.		105
30 31	1949 dollars 1954	11: ,246		2. 2.3.,7	12	- 1 m	157 -7,540
32	1944	1-4 yes	3, 4	1 . "	127	7	1,292
33	Hired laborfarms reporting 1954	7.0	April Sc. N		* **.	277	147
34 35	1949 dollars 1954	1,14	a race		, 1	1. 7.74	257 - 06,435
36 37	\$1 to \$99farms reporting 1954	717. 17	171,11	11.27	* As 4 **	7- 2- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4- 4-	10
38 39	\$100 to \$199	e. 170	4	1+	:		15
40	\$500 to \$999farms reporting 1954	111	1	ii	7.	· r	25
41 42	\$1,000 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	121 21		7.		*** 1 L	34 ∠1
43	Feed for livestock and poultryfarms reporting 1954	1,500				1	9
44 45	19.0 dollars 1954	4,577,060	110 - 40 44 44	(44)	212,	2 - 10 - 541	279 .110,580
46	1949	- 79,	AND THE STATE OF T	1.2.1.	200 4	2,830,733	1, 87,737
47	Gasoline and other petroleum fuel						
48	and oilfarms reporting 1954	1,27	1.4	247	1.5		127
49 50	dollars 195 1949	~ ,6⊷1 77.00,⊷7.	. , "	÷, ≥1	1,011	.75.21	81,54.
		, , , ,	. ,	1,4-			1 44-12
51 52	Commercial fertilizerfarms reporting 195 dollars 1954	1	1.,	10, 22m	111,794	. gr 111, 46	196 74,762
53 54	tons 195 scres on which used 1954	28 131	212	1,1 1	77, 68	2 y day' 44 y 77 / 2	1,44 3,606
55	Lime and liming materialsfarms reporting 1954	277		14		15.	71
56 57	tons 1954 dollars 1954	1,10c	***	30	745 (1,4435	1,046
58	acres limed 1954	-814		4.1 4.1	7,315 (72)	1. 7.	7,171 1,092
	USE OF COMMERCIAL FERTILIZER						
	Crops on which commercial fertilizer was used, 1954:						
59 60	Hay and cropland pasture	1,384		;; 061	115 736	11.	110
61	acres on which used	7.5.		-30	.,""0	~,304	418 J65
62	Other pasture	85 1r3		10	25 80	21 19	20 38
64	acres on which used	1,115	***	, £	545	4~7	225
65 66	Corn,	329 1,268	15 120	37 20	105 482	41 44₹	81 152
67	acres on which used	4,151	- TiO	. =5	1,570	1,310	636
68	Tobacco						* * *
69 7 0	tons acres on which used	***					
71	Fruits, vegetables, and potatoeafarms reporting	290	10	30	105	74	70
72 73	tons acres on which used	1,645	79 135	99 430	710 230	200 75.5	568 480
74	Other crops	1.1	10	16	5	70	20
7 5 76	tons acres on which used	797 545	10	22	20 20	6.85 05	60 230
_			L		_		

¹For 1950, "Week preceding enumeration."

²Excludes farms reporting commercial fertilizer and lime.

STATISTICS FOR COUNTIES

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

### Carl and fairly products Section and fairly products Compare reporting Dec. 1/20		Ttem (The State	Bristol	Kent	Newport	Providence	Washington
Output Control Contr		(For definitions and explanations, see text)						
Marker extended 1000 100	2	Cattle and calvesfarms reporting 1954 1950 number 1954	1,426 24,307	68 2,078	163 2,455	345 7,176	528 7,936	195 322 4,662 4,582
## Bills come. Section September Section September Section September Section September Section September Section September Section September Section September Section Section September Section S	5	have calvedfarms reporting 1954	979	46	138	298	321	176
Milit core.	6 - 0	number 1954	16,302	1,439	1,480	4,951	500 5,821	296 2,611
Totaler (1996). 1.100		Milk cowsfarms reporting 1954	927			1		2,645
Second and solds facilating steel	11	number 1954	1,297 15,858	62 1,410	152 1,439	323 4,865	475 5,588	285 2,556 2,568
March Service Compare reporting 1864 166 166 167				and day Tr				157 1,775
## What alk and - farm reporting 1956 Section Se		and bull calvesfarms reporting 1954	583					116 276
Post 1845 154 15			584		70	204	176	102
### Soling Company Com	19	pounds 1954	IC7, 35L, 4Ps	6,695,75± 13,095,75± 13,095,75±	9,024,662	32,575,770	38,659,095	146 16,397,098
Description Description	21	dollars 1954	tion Past	£08,493	54h,496	1,953,785	_,,97,081	1,034,988
Process of State First 1995. 10 10 10 10 10 10 10 1					<u> </u>	,	1 12	1 10
	25 26	pounds of butterfat 1954 1949	V, če	* * *	221	2. úe	5,500 26,833	350 10,812
### commercation			ng g tatang		50	43	3,300	215 11,427
emmeral formary long preceding enumeral format reporting 19%		enumerationfarms reporting 1954			126			158 2,0 3 7
	31		" y may thoug	1,12.1	, .~1	24561	14,650	5,291
Horses and/or males		enumerationfarms reporting 1354		1		3		13 35
1990 1990	2/		71-				202	
	35	1950	54	+1	52	5.1	249	52 105 108
Beground right	3"					10		263
## Between Lec. 1 and June 1 farms reporting 1954 ## 15		Hogs and rig	ED-4	٥				30 69
Born tefore fune 1	40	numter 1954	1,5		e L	148	4,152	302 709
Born since June 1.		Born before June 1farms reporting 1954						22 177
Set Set	44	Born since June 1farms reporting 1954	11t		1.5	23	57	14 125
Mumber 1954		Sows and gilts farrowingfarms reporting 1954 number 1454		Pr	. 52			6 42
1990 1990		Between Lec. 1 and June 1farms reporting 1954	37	/ ₀	5	5	17 29	6 23
After June 1 farms reporting 1954 and selected and	50	number 1954 1950		47		100	351	26 100
Theep and lambs	52	After June 1farms reporting 1954 number 1954			3 43			5 16
1990	54	·			35			43
Sheep 1 year old and overfarms reporting 1954 150 32 27 45 355	55 56	number 1354	. ,		533	467	49t	58 856 1,334
1950 121	58	Cheep 1 year old and overfarms reporting 1954	1.0	100	32	27	45	. 42 594
Number 1954 1950				9				36 54
64 Rams and wethers	62	number 1954	1,46t		±37	.51	320	524 736
Number 1954 1950 206 5 8 67 27 27 27 28 27 28 27 28 28	64			?				28 37
68 Lambs under I year oldlarms reporting 1954 70 Sheep and lambs shorn	66	number 1954	. ***		51	41	3n	70 99
71	68			, 3ž		, Te		33 262
72 number shorn 1954 1,717 72 275 304 282 73 1949 35 61 321 174 74 Wool shorn pounds 1954 10,007 578 2,268 -,852 1,596 3,1949 75 75 358 2,200 1,079 3,3,1949		1949	, The		8	26	20	37 45
75 1949 7,895 267 358 $2,200$ $1,079$ $3,$	175	number shorn 1954	1,717		375	304	282	684 652
		Wool shornpounds 1954 1949	1,067 7,845			.,852 .,200	1,596 1,079	3,774 3,989
	76	Average date of enumeration1954	10/04-10/31	11,1-11,0	10/24-10/31	11/1-11,€	10/24-10/31	11/1-11/6

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 14.]

	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	√asnington
	Poultry and poultry products:						
1	Poultry and or poultry products sold	775	39	Le.:	125	33:	133
2	1949 dollars 1954	1,006 3,584,140	151,210	158 53e,642	226,290 226,290	1,71.,11	213 954, 385
4	1949	3,489,407	230,842	471,372	255,115	1,751,111	75 1 , 940
5	Chickens, 4 months old and over, on handfarms reporting 1954	1,014	38 93	182 197	235 283	412	147 082
7	1950 number 1954	1,331 450,384	17,714	67,328 62,419	53,889 46,614	.157, #18 2014,668	52,845 81,282
8	1950	431,455	27,912	81	60	221	9.
10	Chickens sold	736 1,60,326	55 44,483	207,233	108 34,353	321 662,73°	143 658,819
11	number 1954 1949 dollars 195	912,874 1,524,820	55,434 43,42°	81,416 174,713	49,260 29,398	435, 58 e 1, 146	291,710 ens,18e
13 14 15	Broileis	1,227,114	75,573	163, 156	76,740	584,463	383,682
16	number 1944 it lare 1954	1,279,964 1,369,094	24,100 20,900	151,7t ³ 11+,394	9,500 8,750	45 19 19 19 19 19 19 19 19 19 19 19 19 19	6.4,981 €18,39°
18	Other chickens	415 327,422	15,483	11,465	5€ ₁ 24,553	. 5 / 5 Tg.	64 43,838
20	tollars 195	355,721	10,520	free, 31 d	2 .643	235,138	60,089
21 22	Chicken eggs soldfarms reporting 1954	581 83+	29 54	118	4.4 122	253 3°1	88 170
23 24	dozens 1954 1944	, 194, 531 3, 137, 275	1-5,481 271,666	657, 358 513,66	4.2,12 318,76	2,291,40 M 2,055, 17	-76,657 563,158 213,770
25 26	dollar 1954 1959	1, 23,629 1,969,674	60,239 lde,236	276,725	17º,67 16 ,63	1, 74,25	213,770 312,104
27	Turkeys raised	105	8 9	117	. 1 22	46 46	14
28 29 30	1949 number 1954	5", Fr. 11,41	Symple Symple	1,40	3,3 °c 2,3 mm	24,188	1.,136 6,688
30 31 32	Light breeds	3.31.7	3	11	19 3,142	-,ela	6 795
33	Heavy breeds	11,12	1,120	1	ni l	1, z ₁ ··· _p	11
35	Turkey hens to be kept for breeding,			,		,	
36	on handfarms reporting 1954 rumber 1954	1, 54		1,1	t 1+"	14	
37 38	Light breedsfirms reporting 1954	1/4		1 4	6 177		
39 40	Heavy breedsfarm/ r/porting 1954 rumo r 1954	2,39		1,	:::	1,3,	* * *
-1	Ducks raisedfarma reporting 1954	11e	4	12	41	12	28
.3	reamber 1944	2,1.3	14 138	16	3e 567	2 in the first	47 8 1
	1244	1,212	154	4,723	1	· · ·	€3'7
4.5	Turkeys, ducks, gees, ther micellineous poultry, and their eggs soldf rms reporting 195	1/1 14 ²	. 9				25 38
46 47 48	dollaro 195m	15,6% 24,714	10 4 ,545 10,113	FF	19,222 17,741	11,24	€7, 72 4 55,25€
	Animals sold alive:	,	20,9	, .	- ,	,,	2.,
•0	Tattle, hols, sheep, horses, or mules sold alizet 2002 to porting 254	234	4.2	11.	258	, -1	161
50	011 rs 1954	1 y 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1,372	1,13.	26 /		235 235 274
-2	1740	1,000,000	1-1,:12	31,13	11-1-1	nete g 2 h	, 264
5.3	Cattle and or calves sold alive	****	4;		/34	-31	141
55	1 49 5 mter 195	11,24.	1,127	1 14	اليمير 195 مرد 195 مرد	*1c *,22*	202 1, #43
56 57	Cattle soli alive, ex outing	12,11	1,235	1,167	-,=	4, 1 ₆ 6	2, 65
59	**************************************	7_1	32 375		16.7 ° 15.4 Turks	* * * * * * * * * * * * * * * * * * *	12 1 493
51 51	1 20 1 20 1 20 2 2 2 2 2 2 2 2 2 2 2 2 2	1	654 64,300	132 47, 15	96. 08,511	الله الله الله الله الله الله الله الله	54, 1.1
12	Taiws 5:1. in f rms reporting 195	1,410 tst	118, 1	12, -12 -2, -12	13°, 652	1	126,143 121
14	10.49		43	2,0	1,751	254	161 1,45c
7	10.0 111372 125	1, 746 7, 66 41, 66	5-1 7,1-4 j	4.741	2, 122	42,362	1,194
sê l	1040	lan, de	=, Tee	4, 150	34,214	54,238	15,433 23,118
59 70	Hors and pirs sold drivefarms reporting 1954	1	e 6	13	19 35	21 5 t	3 2
71	numter 195 19-9	4, PE2	3 <i>3</i> 9	241	+33 +45	1,743	28t + 18
73 74	101lars 195 19.9	185,545	33,5.1 19,458	1m,1t	2⊷,°58 38,76°	- 15, 64 64, 75	2,352 17,308
75	neep and lambs sold alivefarms regirting 195	51	5	14	12	.1	23
177	r.unt. r 195 1940	7-1 7-1	2 35 3		12 152 2n.	1	27 -28 3.5
11G 21	2011ars 1954	12,341 11,480	-30 127	4,2% 4,5	2,204 2,204 2,85	16.4 . g 14 d c - 1 d g = 40 - 1	1, 23
81	Horses and mules sold alivefarms reporting 1954	,	P A N		1	2	ì
32 83	1949 number 1954	28		- 1	<u> </u>	11	-1
	12-0	1.4.	20	18	11	51	23 45
84 85 86	dollars 195 1949	*,112 7,770	_,250	21.2		7,421	1,134

STATISTICS FOR COUNTIES

County Table 8-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:						
Nursery and greenhouse products, flower and						
vegetable seeds and plants, flowers, and bulbs solddollars 1954	2,115,608	70,900	290,736	715,200	696,460	342,31
1949	2,451,101	61,410	329,206	570,163	1,203,691	286,63
Nursery products (trees, shrubs, vines,		,			1	200,0
ornamentals, etc.)farms reporting 1954 1949	55		15	13	18	
acres 1954	62	5	17	12 564	21	
1949	852 533	13	60	336	165	
Solddollars 1954	£72,575	3,50U	8e,21e	553,300	210,668	13,8
1949	258,155	350	129,868	469,258	342,555	16,12
Cut flowers, potted plants, florist greens,			,	,,,,,	3.2,333	20,2
and bedding plants grown for sale: Grown under glassfarms reporting 1954	120	11	20	13	64	
1949	150	15	21	14	92	
square feet 1954	1,007,319	art, 330	10r,919	113,936	449,404	296,7
1949	961,474	15,035	93,694	128,196	478,739	225,8
Grown in open	37	5	7	5	13	
1949	50	6	8	10	23	
acres 1954	57	5	11	10	20	
1949	aa	q	44	10	35	
Sold	12+	12	22	15	64	
1949	1-7	12	22	16	101	
dollars 1954	1,154,334	E1 , P5(198,74	159,750	427,965	314,3
1949	1,44,44	5,252	148,638	49,299	F18,281	263,49
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale: Grown under glass or in			,	1,2	,	200,47
house, farms reporting 105	51	3	0	6	30	
149	, 2	14	4	4	40	
square feet 1954	111,50	1,20	™ _* 3ωΩ	5,928	90,596	6,40
1949	114,32	1 ,40	1, ~~	ے, 570	58,970	4,78
Grown in openfarms reporting 1954	1 -	1	2	***	5	
1949	24	4	2	2	7	
acres 1954	13	(2)	1		8	
1949	31	1	1	1	24	
Soldfarms reporting 1954	54	3	4	6	35	
1949	77	1+	i,	6	44	
dallars 1954	યા, ગુલવ	1.4(5/)	6,400	3,150	57,827	14,119
1949	62, and	7 gg 2	7C _{11.3}	1,696	42,855	7,01
Forest products:						
Fire. d and fuelwood cutfarms reporting 195	Bhaha harring	7	21 F2	31	147 204	14
1949 cords (4'x 4'x 8') 1954		14	1 2	242	1,482	1,29
		* 1	24 4	350	2,578	2,08
1949	f, 453			200	4	
Fence posts cut	12	1	.44		26 53	3
1949	125	4	1.1	10 523		
number 1954	4,1(1		2,11.		.,767	3, 37
1949 Sawlogs and veneer logs cut (including standing	12,219	314	الم سوال	e.23	4,247	4,21
timber sold)	3?		6,	1	12	1
19 ₀ 02	-5	1	1*	1	23	1
thousands of bd. ft. 1454	100		-1	0 /	55	9
14.01.	+21	-9	Late	1	22"	t
Pulpwood cutfurms reporting 1954	*.		3		3	
1949	**			* * *	4	
cords 1954	4n1		115		850	
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees, hear ties, mine timber, and other miscellameous	677		• • •		5 ₆ ()	11
forest products soldfarms reporting 1954	4-2	1	1.	e	18	
dollars 1954	12,002	2 .	3, 420	452	,,,1∪	3,68
1949	23,042	+2	£ , 214.	-41	14,261	€,01
Maple trees tappedfarms reporting 1954	3		1		1	
3010	1			***	1	
1949	28		12		12	
number 1954	!!		* * *		100	.,
	1.10		,		1	
number 1954	1.00		1		1	
number 1954 1949	1]				1	
number 1954 1949 Maple sirup madefarms reporting 1954	1					
number 1954 1949 Maple sirup madefarms reporting 1954 1949	1					
number 1954 1949 Maple sirup madefarms reporting 1954 1949 gallons 1954	1		5			
number 1954 1949 Maple sirup madefarms reporting 1954 1949 gallons 1954 1349	1		5		r- 3()	
number 1954 1949 Maple sirup made	1. 1. 1.		5 		30	

County Table 9 (Part 1 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

==							
	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Frovidence	Washington
1	Corn: Corn for all purposesfarms reporting 1954	425	31	48	141	111	- k ₂ / ₄
2	1949	574	41	48	184	151	1^{ϵ_1}
3	acres 1954	1,921	544	397	يترجعه والم	1,574	41_4
4	1944	6,134	636	37	2,334	2,742	- y 54
5	Harvested for grainfarms reporting 1954	6.3	1	10	-	ē	
6	1-4	194	9	13	a	Ž.t.	⇒r-
7	acres 1954	- 3-	Į.	23	138	15	-1
8	1949	817	33	74	L35	50	**************************************
9	bushels 1954	19,097	750	મેઇ ઇ	4,cmi	E _ G _ E	الميائية
10	144.	35,303	1,.84	3,132	11,431	1,3%	1-,1995
11	Cut for silage	3+3	proj. dva	a	135	h-	71
12	14,4,	9	23		1,33	111	e.c.
13	airec 1454	1,15"	f13	3	2,2 0	1,398	732
1	Tra-3	to a factor	E 140		., 451.	1,500	617
14	tons, green weight 195	3.,		ر. سه و .	4,382	1 ,427	£,255
15	tons, green weight 1949	ا الله الله الله الله الله الله الله ال				16,2%	E gr. say
16 17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	, , , , , , , , , , , , , , , , , , ,				13	
10	1 14 1	44	-		. 4		11
18	acres 1454]	1 44	15
	143	4.1			1+2	1.4	4.1
20	Corn sold						r.
22					14		
23	tushela 196				hig hip	21,5	+ g + F1
24		,			77.5		عادائه و .
24	Small grains:	1.0	,				,
25	Grains grown together and threshed as a mixture					3	7
2ь	1 4,4,						
27	aprec . Chesse						
28	2 % ***		,				
29	tu bezi z twi.				Y 7		· 9 -
30	, tand						
31	tschelo mla ligge	الدي ما				34+	2,11
32	1 4						
33	Oats threshed or combinedfarms reporting					1	11
34	1 -4					1	
35	arres 1 15						4 600
36			1				4
37	14-7						
38	1-4	1 44,000			- 1 - 1	_4=	· · · · · ·
39	tunkels sold 145	- * * *					1,34
40	1447						
40					1		
44.I	Other grain threshed or combined	- 1				i.	L++
42	acres 1754					1-	4,13
43	۵۰۰۰۰	722	2			i é	4.00
44	bushelo 1950	13,~ 8			_ * - *1	-25	11,457
45	194	2-,963	f 3 I		1	261	ويدو
40	bushels sola 195	17,102				23~	عالب و ٦
47	145	n,315			£ -	4.5	* y 1 x 2 to
48	Annual legumes: .ry field and seed beans harvested						
49	for bean	2 5					1 3
50	acres 1954						1
51 52	1945 busnels 1454	332	1				15
	nuchero Talente	21					1

STATISTICS FOR COUNTIES

County Table 9 (Part 2 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

-	Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
	(10) definitions and explanations, see text)						
1	Hay crops (see text): Land from which hay was cutacres 1454	20,774	1,235	2,052	5,881	6,684	4,322
2	1944	21,974	1,548	2,324	5,187	8,116	4,794
3	Alfalfa and alfalfa mixtures out for	22					_
,.	hay 'and for dehydrating)farms reporting 1954	128	19	24	61	61	61
5	geres 195	3,817	230	331	1,387	1,173	996
-	1949	1,236	156	37	136	689	158
-	tons 195	8,578	625	840	2,507	2,528	2,078
8	1949	2,359	257	131	301	1,332	338
9	3oldfarms reporting 1954	16		5	1	4	6
19	tons 1^{0} 6	611		274	50	98	189
11	Clover, timothy, and mixtures of clover						
1 -	and grasses cut for hayfarms reporting 1464	641	30	85	194	220	103
11	1949	869	45	77	236	328	183
19	acres 1954	10,770	673 962	1,469	3,103	3,509	2,016
15	1949 *ons 1954	13,341	1,580	1,355 2,299	3,864 5,e41	5,096 6,248	2,559 3,694
16	14	22,210	1,083	1,959	0,293	8,287	3,988
17	Saldfarms reporting 1964	41	2	8	8	16	7
18	tona 1964	1,049	29	361	240	207	210
10	wate, wheat, barley, rye, or other						
	small grains cut for hayfarms reporting 1954	111	-	19	21	40	26
21	1	107	2	11	30	41	23
21	acres 1454	630	53	73	157	328	228
23	19	. o⊒		66	171	221	209
24	tons 1954	1,276	80	100	295 321	446 426	335 408
25	10.5 farms reporting 195	1,247			1	1	3
26	tons 1954	32		•••	3	3	26
27	Other hay cut	217	ي	44,	62	73	38
28	1949	473	24	74	70	159	146
29	atres Taum	2,804	ha	392	704	1,007	632
30	1342	مدائرو	210	, 34,	950	1,734	1,820
31	tons l∾‱	3,4-1	188	-^1	997	1,447	888
3.	I*4,3	£,390	252	765	1,377	2,220	2,282
33		19	1	4	2	8	4
34	tons 195	4n5	1+	34	60	248	107
35	rass cilage made from grasses, alfaifa, clover, or small grainsfarms reporting 1954	11.5	11	q	45	28	22
3⊦	1949	70	5	8	26	22	9
37	acres 1954	بنياة وال	210	387	830	667	450
38	1949	1,708	200	ge-	307	342	133
39	tons, green weight 1454	10,224	1,229	1,913	£,333	4,782	2,767
40	1'44'4	r,337	773	450	2,193	1,806	1,115
41	Clover seed, grass, and other field seed crops: Field seed props harvesteda res 1 fa	17				6	11
42	Other field crops: Trism jotatoes harvested for home						
	use or for sale	313	8	73	89	74	69
43	1949	612	49	75	206	116	166
44	acres 1754 ¹	3,806	4	79	979	86	2,658
45	1949²	4,427	67	132	1,365	109	2,754
46	bushels 1954	1,233,664	547	23,138	251,253	15,430	943,296
47 48	Uther field crops harvestedacres 1 03	1,106,649	8,054	24 , 519	258,261	19,102	796 ,697 7
_			L		L		

For 1954, does not include acreage for farms with less than 20 mushals harvested. See text. For 1940, does not include acreage for farms with less than 15 bushels harvested. The text.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
(egetables for home use and for sale (other than Irish and sweet potatoes):						
Vegetables harvested for home use	1,139	w3	12.	129	502	21
nome use	1,550	111	23-	334	549	322
Vegetables harvested for salefarms reporting 1954	239	16	ع د	U8	84	33
vegetables narvested for salelarms reporting 1-344	305	25	43	71	119	44
	1,610	115		577	746	125
acres 1+54		164	201	885	994	130
1949	2,400					
Solddollars 1954	397,704	8,275	~6,1~	210,717	110,042	13,49
1449	*38 , 323	J∑, 158 ·	48,335	18t,847	255,418	15,16
Asparagusfarms reporting 1954	22	ž.	, i	5	3 1	
1949	1'*	1	7	2	2	
acres 1954	13	2			(2)	
1749	16	1	,	~	1	
Snap heans (bush and pole types/farms reporting 13:	86	و	2	3.5	3s	
1 146	1-0	-1	L	រី <u>២</u>	62	
acres 1954	144		la.	****	92	
174/	24.		. •	24	13: 1	
Peets !table!	ilight Erry (-			18	
1 % 4		Ng.		. **		
gere 1 e	. 1a } 3			2	15	()
	3			3.1	33	,
Cabbage	121		a a		No. Co.	
acres 140	150	3		-₹(54	
144	ا قال	19	1 4	,,,3	197	
	377		3		4	
Carrotsfarms reporting 1 100	ر ع	9	,		11	
acres 1 fa	, u				3	
2 440	3~	7	2 tu			62
Sweet cornfarms rejer*ing late	175	* 7	,		,- T	2
1-4,	2			2.	2.	3
apmer 1 + 4	4.5			u te T	117	9
2 ⁽¹ +• ⁷ 7•••	781.	- ११	32	324	185	11
Cucumbers and picklesfarms reporting	62	4	3		Ž.+	
1 4 4	76		-		4 +	
acres, fe	, re-	2f			L2 41	
1				1		
Lettuce and romaine	3.8 Eu	3 12	10 -		18	
acres 1 (5	3-	5		1	14	(:
34-1	47				12	(3
Green peasfarms reporting 1954	35	1	· · ·	7	14	
1040	u2 -	lip.		1.	.75	
acres 1954	13	(2)	_	-	7	(2
114		1	-	5	4.3	
Spinachfarms reporting 1454	41	1		2	2	
1347.40	10			6.0		
acres 1954	16	4		~	5	ſ
1949	23		-1		ϵ	
Squashfarms reporting 1454	75	į.	ż	32	26	
1944	116	12	-	38	53	
acres 1954	173	11	1.5	3.00	53 67	
1949	200	12	12	100		
Tomatoes	138	6	15	4.6	56 43]
1242						1
acres 195	245 297	3 11	8	61 60	163 199	1
1949						

Z Reported in small fractions.

County Table 9 (Part 4 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Bristol	Kent	Newport	Providence	Washington
Serries and other amall fruits harvested for sule:						
Strawberriesfarms reporting 1954	45	1	14	15	7	
1949•••	98	13	25	19	20	2
acres 1954	23	(Z)	5	10	3	
1949	32,252	500	9	6	6	1
quarts 1954	41,262	5,150	3,312 10,544	14,050	5,040	9,35
1949		7,170		13,168	4,344	8,05
Raspberries (tame)farms reporting 1954	10	•••	3	2	3	
1949•••	2.5	3	4	6	9	
acres 1954	3	***	1	2	(Z)	(2
1949	13	1	(2)	2	8	
quarts 1954	2,611	1 020	510	1,600	101	40
1949	10,071	1,030	43	995	7,478	52
Blueberries (tame or wild)farms reporting 1954	20		2	•••	15	
acres 1954	28	•••	4	•••	20	
1949	8	•••	4	(2)	2	
quarts 1954	2,360		450	•••	1,460	45
1040	5,907	• • •	108وب	70	669	1,15
Other berriesacres 1954	(2)		•••			(2
ree fruits, outs, and grapes:			j			
Land in bearing and nonbearing						
fruit orchards, groves, vine-	247	~	26	22	160	2
yards, and planted nut treesfarms reporting 19541	813	50	161	102	169 359	2
1450	1,831	9	143	84		14
acres 19541	2,nf3	18	191	177	1,510	8
1950 ²	2,1119	10	141	17	2,140	12
Applesfarms reporting 19541.	253	~	31	22	170	2
1950	714	45	147	73	312	13
Trees of all agesnumber 19541	50,883	3.40	3,598	1,234	43,761	1,89
1950	72,478	~27	6,365	1,703	59,113	4,57
Trees not of bearing agenumber 19541	10,171	10	211	283	9,124	54
1950	11,456	123	2,177	532	7,852	77
	(2.712	385	a adm	0.57	24 :20	1 25
Trees of bearing agenumber 19541.	40,712		3,38"	951	34,637	1,35
1950	61,022	604	4,188	1,171	51,261	3,79
Quantity harvestedbushels 19541	107,376	5	19t	7,110	98,226	1,83
1940	217,320	741	1,348	3,491	202,078	9,61
Peachesfarms reporting 19541	87	2	9	q	56	1
1950	297	16	55	32	126	6
Trees of all agesnumber 19541	10,523	22	234	4,011	5,896	39
1950	26,119	63	397	15,634	8,454	1,48
Trees not of bearing agenumber 19541	2,390	2	59	853	1,447	2
1950	n,2n4	5	174	2,360	4,116	70
Trees of hoories ago	0 122	3.7	1/5	3 350		20
Trees of bearing agenumber 19541.	8,133 18,755	20 47	145 223	3,158	4,449	36
		** /		13,374	4,338	77
Quantity harvestedbushels 19541,.	12,080		3	8,532	3,449	10
1942	14,081	t.f	70	6.106	7,105	72
Pearsfarms reporting 14541	99	2	14	11	55	1
1450	443	38	94	52	179	8
Trees of all agesnumber 19541	2,054	21	185	230	1,312	30
1950	3,737	153	524	250	2,412	39
Trees not of bearing agenumber 19541	515		16	137	248	11
1950	766	20	73	48	489	13
Trees of bearing agenumber 14541	1,539	21	169	93	1,064	19
1950	2,971	133	451	202	1,923	26
	945					
Quantity harvestedbushels 19541		15	14	263	536	1
1949	3,146	147	374	15+	2,191	28
Cherriesfarms reporting 14541	38	1	E	5	23	
1950	138	9	25	11	63	3
Trees of all agesnumber 19541	107	2	٩	28	53	1
1950	551	20	77	25	267	16
Trees not of bearing agenumber 19541	23	• • • •	2	12	7	
1950	364	3	4.5	16	164	138
Trees of bearing agenumber 19541	84	2	7	16	46	11
1950	187	17	32	10	103	25
	10.		24	10	100	4.
Quantity harvestedpounds 19541.	953	I.	10	20	420	503

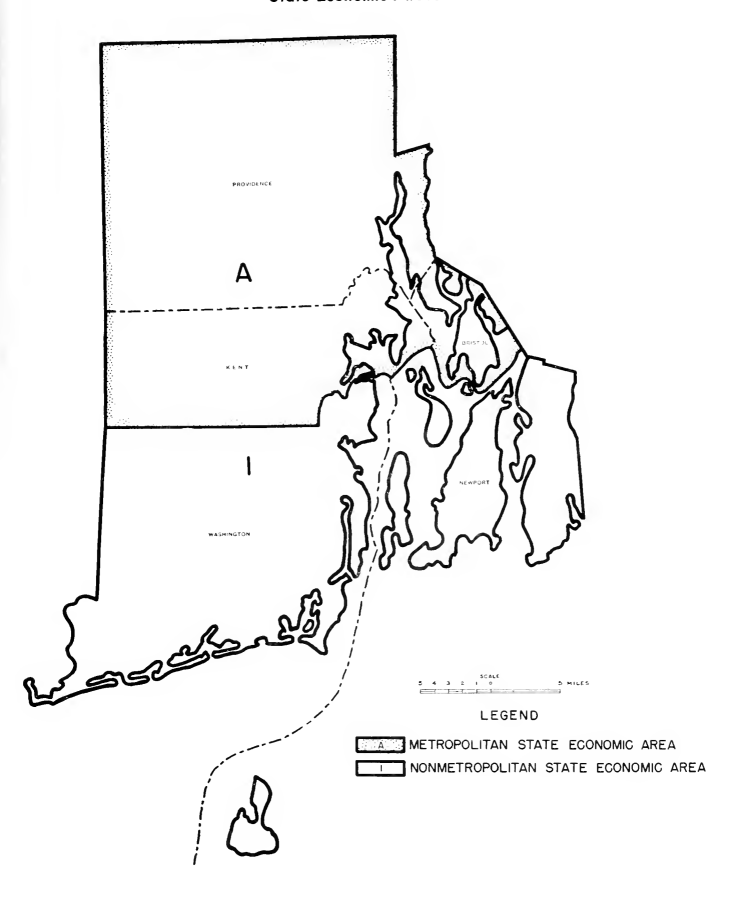
2 Reported in small fractions. For 1954 does not include acreage for farms with less than 20 trees or grapevines. See text. For 1950, does not include acreage for farms reporting less than 1/2 acre. See text.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(501)

	1

RHODE ISLAND State Economic Areas



STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

Data are based on reports for only

_			The	e State (Areas 1 and A)	[para are par	sed on reports for only
				Economic	class	
	Item (For definitions and explanations, see text)	Total all		Commercia	l farms	
		farms	Total	Class I	Class II	Class III
	FARMS, ACREAGE, AND VALUE					
1	Farmsnumber 1954	1,953	1,10,	92	261	246
3	1950 Land in farmsacres 1954	2,606 142,190	1,585 102,795	121 14,540	377 27,840	331 25,920
5	Average size of farmacres 1954	194,218 72.8	143,098 93.2	24,888 158.0	42,930 106.7	30,130 105.4
6	Value of land and buildings:	74.5	90.3	204.0	113.9	91.0
7	Average per farmdollars 1954	21,760 16,844	29,426 29,420	73,954 59,855	40,823 24,702	27,241 17,430
9 10 11	Average per acredollars 1954	309.84 229.98	321.0+ 222.45	459.26 277.71	374.75 224.53	234.14 199.95
11	Proportion of farms reporting valuepercent 1954		7.49	€:7	79	70
12	Land in farms according to use: Oropland harvested	1,242	754	52	186	191
13 14	acres 1954	1,860 27,012	1,195 24,042	107 3,828	307 7 ,8 77	246 5,175
14 15 16 17	1343 1 to 9 acres	42,553 505	35,779 150	10,590	12,414 15	5,825 4 5
18	1] t: 19 acresfarms reporting 1954 2] to 39 acresfarms reporting 1954	241 150	141 140	5	20 30	25 65
19 21	30 to 49 acres	170 149	155 149	15 31	45 71	30 25
-1	1 d to 199 agresfarms reporting 1954	1, 1	1 1	5 1	5	1
	5.0 arrer and over	855	520	41.	150	111
22	1949	1,284	728 14,869	5.5	197 4,220	176 3,605
12	Proplana not naryestes and not	2: ,092	, 1,727	1,855 2,022	6,110	5,160
	pasture	53/ 80 ₄	25% 487	10	60 101	50 90
- 4	42res 1954	8,435 15,433	4,795 8,978	230 1,415	840 2,493	465 1,455
	In plant user by for crops not harvested			1,413		
	and not pasturedfarms reporting 1954 acres 1954	208 2,315	105 1,070	45	40 . 385	25 355 25
	'rupland lying idlefarms reporting 1954 acrer 1954	421 4,120	18 ⁴ 2,765	10 185 :	35 455	110
11,	Woodland pasturedfarms reporting 1954	306 10,035	211 7,500	21 1,785	76 1,640	30 1,170
39	Woodland not pasturedfarms reporting [464	88° 52,384	477 33,654	32 5,0 ₀ 3	156 9,443	86 6,50 5
4, 1	Other pasture (m.t. cropland and m.t. woodland)farms reporting 1464	39.	ارح).	25	121	50
41	acres 1964 Improved (see textfarms reporting 1964	11,015 110	9,745	1,175	2,170 40	4,725 20
44 44	Other land (house lots, riads.	1,7440	1,255	35	445	180
45	wasteland, etc.)	1,554 13,430	9,190	9.	221 1,650	201 4,275
40	Tropland, total	1,538 2,194	8.8 1,345	112	206 332	216 281
48	acres 195 1949	54,925 84,068	4, ,7fii 57,484	5,913 13,827	12,937 21,017	9,245 12,440
5č 51	Land parture!, totalfarms reporting 195	1,128 1,505	- 78 974	57 9n	221 · 242	136 246
52 53	acres 1951 1344	40,529 53,003	37,114 43,368	4,815 6,931	8,030 11,282	9,500 10,670
54 55	Woodlani, totalfarms reporting 195	1,058 1,387	603 306	52 93	191 217	111 191
56 57	acres 1454 1449	-2,419 85,950	41,254 58,199	6,848 8,00a	11,083 19,338	7,675 11,875
58 59	Irrigated land in farmsfarms reporting 1954	54	10 54	5 19	5 15	5
6. 61	acres 1º54 1º40	14 ⁷ 2,138	1.5 188	1,838	100 205	35
62	over crops turned under and land planted to another crop	24n	190	11	€0	60
6.3 64	acres 1954 Cropland used for row or grain crops	2,525	.,.85	96	1,265	460
E 5	farmed on Sontrurfarms reporting 1954 acres 1954	10 80	10			
	USE OF COMMUNICIAL FERTILIZER					
6F	Crops on which commercial fertilizer was used, 1954: Hay and cropland parturedfarms reporting	314	274	37	90	81
67	tons acres on which used	1,952 8,085	1,811 7,480	577 2,190	571 2,250	408 1,845
69 70	Other pasturefarms reporting tons	65 115	45		25	15
72	acres on which used	575	475		80 350	14 75
72 73	farms reporting tons	329 1,2m8	284 1,252	36 141	86 612	90 320
74 75	acres on which used T :	4,151	4,086	500	1,971	975
75 76 77	tons acres on which used					
78	Fruits, vegetables, potatoes, etcfarms reporting	290	175		30	45
79 80	tons acres on which used	1,553 2,625	1,575 2,425	15 80	495 665	513 680
81 F2	Other crops	121 797	85 783	50 50	20 62	15 55
83	acres on which used	525	455	140	55	220
	<u> </u>		L			

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

=	The State Area 1 and A — Intimue							
				Economic class				
	Item (For definitions and explanations, see text)	Солин	ercial farms— onti	nued		Other farms		
		Class IV	Class V	Class VI	Part-time	Residential	Abnormal	
	PARMS, AGREAGE, AND VALUE			-				
1	Farmsnumber 1954	220	192	92	255	595		
2	1950 Land in farmsacres 1954	340 13, 85	235 13,500	180 7,250	350 12,740	670 26,655	1	
5	Average size of farmacres 1954	24,755	14,190	6,205 78.8	17,255 50.0	36,750	1,115	
6	Value of land and buildings:	72.8	, 0,4	34.5	37.9	54.9	1,115.7	
7	Average per farmdollars 1954	16,694 14,028	17,908 14,797	14,209 8,317	1~,050	12,243		
9	Average per acredollars 195	173.13	305.94	199.51	13,919 250.59	9,969 ,91,86	***	
11	Proportion of farms reporting valuepersent 1954	2 3.10	215.42 82	28 .65 92	353.99 8.	20r .40 80		
	Land in farms according to use:							
12	Cropland harvestedfarms reporting 195	1- 0 - 35	100 175	1 1 1 1 1 5	14.7	3411 456	1	
14 15	acres 1954 1944	3, UO ~, ' 6;	.,376 .,310	1,18-	1,385	185, ئەربىلىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمىدى ئالىمى	4.19	
16 17	1 to 9 acresfarms reporting 1954 10 to 19 acresfarms reporting 1964	24 50 -	2n	30 15	80 45	205 55		
18	20 to 29 acres	, 1 00	15	10	5 10	15	***	
20	50 to 99 acres	f. (1n	1		1.1.	* 5 *	
22	200 to 499 acres						***	
24	Cropland used only for pasture arms reporting 1954	170	56	51		.~s		
25 26	1944 aimes 1894	155	7.p 989	55 1,5+5	100 6,0		1	
27 28	Cropland not harvested and not	',1n	1,4"5	840	1,019	2 4244-1	100	
29	pasturedfarm: reporting 1 %	45 . 10.	20	H1 45	45 115	⊾°5		
30 31	acres 1'5	1,4	1,765	870	1.55	0 .,985		
32	Cropland used only for crop. not harvested and not pastured			1,190	4,385	3,070	***	
33 34	acrec 195 Cropland lying idlefirms rep rting 195	1' 5'	15 145	10 50	.0 140	30 1,155		
35	acres 1 54	30 205	9.0	8'.0	40 525	195 .,830		
36 37	Woodland pasturedfarms reporting 1954	4 1 135	22 119	1,005	25 225	70 4,210		
38 39	Woodland not pasturedfarms reporting 1954 acres 1954		10.	31 1,535	100	11.500		
40	Other pasture (not cropland und not woodland)farms reporting 1-5	4.1	3,	1.	45	,500	···	
41	agres 19:4 Improved (see text)farms reporting 195	915	455 11	.05	53. 15	الُ مامه و 1 ع	***	
43	Other land (house lots, road:,	4,11	ĝ.		90	8 (
45	wasteland, etc.)	1 '5 1,445	162 1,017	7.	-L 5	815 1 374	***	
46	Cropland, total	130 134	1.2	. Jin	4.795 1/1	1,945	***	
48	seres 195 19	.,6911	195 +,330	3,101	2 r s 2 mr 0	585 9,5/0	1	
50	Land pastured, totalfarms reporting 1954	12,.90 125	5,U15	2,905	6,425 110	9,75J 340	509	
52	1949 acres 1954	4,355 4,355	115 1,959	70 3,455	135 1,375	395 7,040	1	
53 54	Woodland, totalfarms reporting 135	9,300 9,300	.,910 11.1	- ,.'15 47	2,130 120	7,405 335	100	
55 56	1949 acres 1954	1r U 4 ,75J	1~0	3,14J	140 7,455	1·,"1]	1	
57 58	Incigated land in farmsfarms reporting 1954	9,290	7,450	2,40	4,8 ₋₅	20,520	406	
59 60	19-9 ucres 1 ³ 5	10	4		15			
61 62	Cover crops turned under and land planted	94	15					
63	to another crop	35 285	.5 155	5 ~5	4.5 55	.5 185	***	
64	Cropland used for row or grain crops farmed on contourfarms reporting 175	5		5				
65	acres 1954	√5	***	55				
	USE OF COMMERCIAL FERTILIZER							
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	35	11	20	35	55 ,		
67 68	tons acres on which used	155 705	25 165	75 325	55 135	86 470		
69 70	Other pasture	5	* * *		15 11	5 5		
71 72	acres on which used Corn	50	21	15	55 15	45 20		
73 74	tons acres on which used	95 305	42 90	4.2	5	10		
75	Tobaccofarms reporting		40	145	15	50		
76 77	tons acres on which used		* * *	***			***	
78 79	Fruits, vegetables, potatoes, etcfarms reporting tons	55 300	35 242	5 10	25	4(_	> 7 >	
80	acres on which used Other crops	435 15	535 16	317	26 50	150	***	
82	tons	38 15	22 25	:::	25 12 45	10 2 24		
	2,700 OII WILLUI GOUL	7.5	وب 	***	÷5	25		
		-						

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Data are based on reports for only

=			The	e ctate (Areas 1 and A)		sed on reports for only
				Economic	class	
	Item (For definitions and explanations, see text)	Total all		Commercia	l farms	
		f airms	Total	Class I	Class 1I	Class III
	SPESIFIED FACILITIES AND EQUIPMENT					
1 2	Telephone	1,565 1,932	1,000 1,097	92 : 92 :	240 261	236 246
3	Television set	2,415	1,510 914 1,071	117 77	372 226	331 231
5 6 6	Piped running water	1,791 661 15	401 15	92 - 36	261 100 5	241 105
8	Flower feed grinder	85 ~81	76 45r	6 52	10 156	25 131
10	Grain combines	21 21	16 16	1	10 10	
11 12 13	Orn pickers	26	21	1 <u>E</u>	15 15	•••
1-	Pick-up hay balersfarms reporting 1954 number 1954	174	104	16 16	71 71	51 51
16 17	Field forage harvestersfarms reporting 1954 number 1954	118 123	118 1 ₄ 3	22 22	60 60	26 26
18 19	Motortrucks	1,527	967 1,459	82 262	251 •-46	181 271
20 21	Trantors, other than gardenfarms reporting 1954 1950	351	278	67 95	171 222	146 196
22 23	number 1954 1950	1,255 1,505	1,011 1,008	139 297	299 359	231 232
25	Automobiles	1,-13	9,3 1,421	3** 227	241 3 7 6	216 293
	TEF-FASH YORK AND THER INCIME					
2+	Form aperators— With other income of family exceeding value of farm products foldoperators reporting 195		130	16	10	25
27	Working off their farms,	958 :	298	8	35	55
30	totaloperators reporting 195 100 or more daysoperators reporting 1954	911 1,110 780	301 410	11 20	~5 75	75 60
31	1949	90s	210	11 5	25 . 45	35 35
32	FARMS BY CLASS OF WORK P WEP No tractor, horses, or mules	985	~ 15	25	90	95
33	No tractor but horses and or mules	115	3/			5
34 35	Tractor and normes and or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	113 739	-3 ∃ -5 ∃	n n1	26 145	10 136
	FARM LATOR				-	
36 37	Week of September 26-October 2: Family and J. nire: workersfarms reporting 1954 persons 1954	1,783	1,047	9.7 51 4	256 819	236 730
30	Family workers, including operator	1,746	1,0%	عنا	251	226
39	(pentors working 1 or more hourpersons 1954	1,731	ug.	77	246	221
-1	'mpaid members of operator's familyfarms reporting 1954 persons 1954	41° 925	44 685	≥5 45	145 2 2 0	100
43	Hired workersfarms reporting 1954 persons 1954	1,733	1	82 182	141 353	175 96 334
na na	Regular workers (to be employed 150 or more daysfarms reporting 1954	. 5h	236	72	91	31
n fi	Seasonal workers (to be employed less than 150 days)	207	505	287	171	49
-	persons 1954	573	252 7 gp	40 100	71 l 182 -	75 285
40	SPECIFIED FARM EXPENDITURES The cified farm expenditures 1	1,923	1,10,	a <u>n</u>	261	246
49	Machine hire and, or hired labor	વહુટ	1.97	87	196	171
51 51	Machine hire	110,845	13r , 15	.2,015	વા ૧૯ , ૩ <u>2</u> 0	105 26,705
53	dollars 1954	1,145 1,844,38	597 975 1,77 ,8	82 117 762,653	191 307 639,490	136 201 157,090
50 50	\$1 *0 \$2,494	.,717,019 572	2,588,197	1,302,961	767,899 110	194,232 115
50	\$2,500 and over	↓C/5	UU.	62	81	21
59 60	speci for fives on, and positry, farms reporting 194 1940 dollars 1954	1,557 1,905 -,575,000	872 1,460 4,346,285	7.0 102 1,045,640	231 : 332 : 1,729,150	191 276 904,385
62	Gasoline and other petroleum fuel	5,792,260	f,460,107	1,380,775	2,282,817	1,004,655
F 3	and oil	1,287 1,281 536 501	927 1,775 791 180	77 11.	241 342	216 311 28 190
HS	Commercial fertilizer and fertilizing	535,541 709,472	479,180 665,411	102,479 179,880	165,010 23 4,13 5	78,190 93,765
+.7	material	329,101	90%, 311	^7 ^4,263	161 102,322	141 68,125
68 619 70	tons 1954 deres on which used 1954 Lime and liming materialfarms reporting 1954	5,788 15,401	5,520 14,761 192	1,338 2,8 ₀ 0 40	1,819 5,291 81	1,310 3,795 35
71	tons 1954 dollars 1954	3,306 28,916	2,89 ₅ 25,981	655 6,525	1,366 1,111	625 5,250
	acres limed 1954	1,222	2,332	560	1,60.	330

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

		. The State (Areas 1 and A —) onlinged						
	Item			Economic class-	-Continued			
	(For definitions and explanations, see text)	Class IV	cial farms—Continu			Other farms		
		Class IV	Class V	Class VI	Fart-time	Residential	Abnormal	
	SPECIFIED FACILITIES AND EQUIPMENT							
1 2	Telephone	205 22.7	156 186	71	. (n) . (5.	465 185		
3	Television set	110 160	210 150	17F 7F	185	5811 434		
6	Piped running water	- 15	181 55	81	225 25	495 175		
8	Electric pig brooder	15	5 15	5 5				
- 1	Milking machine	811	26 5	11	16	10	* •	
11	Corn pickers	***	5	:::	5 4 6 2		• •	
13	number 1954 Pick-up hay balers				4	***		
15	number 1954 Field forage harvesters	. 5 10	6	•••	c ·	5		
17	number 1954	15		***				
18	Motortrucks	165	1.2 119	81	117			
20	Tractors, other than gardenfarms reporting 1354	1+ 15	ें कर कड़	2.5 20	1.	145 145		
22	number 1954 1950	17	1.1	11	1.6	155		
24	Automobiles	1.	1e2	جم س_	. 24	42		
	OFF-FARM WORK AND OTHER INCOME							
26	Fara operators- With other income of family exceeding value					}		
27	of farm products soldoperators reporting 195	1.5	21 27		. 1	عدِ،		
28	Working off their farms, totaloperators reporting 1954		1 16	15	.1	₩0.0		
29 30	1949 100 or more daysoperators reporting 1954	1.5	115 1 5	14,	. 85 195	•15 275		
31	1949	9.5	100		20	465		
	FARMS BY CLASS OF WORK POWER	77 E						
	No tractor, horses, or mules	15	1.9	F _i e y	1'''	175	F #	
	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	105	11 81	16		75	* *	
	FARM LABOR	2	c t	./1	Ċ	115		
	Week of September 26-October 2:		10	7.519				
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	4.6	17. 354	119	140 S	515 :		
38	Family workers, including operator	e 14	17-	77	5	-15		
40	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	2 15	17.	***		116		
41	family	115	115	15 15	9	11 15		
42	Hired workersfarms reporting 1454	1 F	37	16	_n 45	15	• •	
44	Regular workers (to be employed 150 or more days)farms reporting 1954	24	17		1	14		
45 46	persons 1954 Seasonal workers (to be employed less		1.2		14	.ū		
47	than 150 days)farms reporting 195 persons 1+5	30 55	20 50	-10	1	5		
	SPECIFIED FARM EXPENDITURED							
48 49	Specified farm expenditures 1farms reporting 1154	220	19.	q.	برسوف	505		
50	labor	1.00 70	9.	1	9L ns	175 12		
51 52	dollars 196 Hired labor	9,775	11,200	, 1	, 1	c,82°		
53 54	1944 dollars 1954	195 120,150	115 79,395	ار کیا۔ از کیا ا	9. 1. ,89	25,e1v		
55 56	1949 \$1 to \$2,499farms reporting 1954	209,945 70	34,485	78,766	유럽. 45	15,~85 7J	·	
57	\$2,500 and overfarms reporting 1954	21	15		5			
58 59	Feed for livestock and poultryfarms reporting 1954	186 235	126 185	7; 1 (0	19.	**** L		
60 61	dollars 1954 1949	453,597 404,995	169,395 191,555	1 5, 1'	14 1,155	1.9,755 107,-55	91,54	
62	Casoline and other petroleum fuel and oilfarms reporting 1954	195	145	F.F.	157 181	4.5		
64 64	19.9 dollars 1954	255 70,686 ag 206	150 44,e17	105	15,94	41,415	1 1	
65 66	Commercial fertilizer and fertilizing	97,20 <u>6</u>	32,845	27,875	18,415	13 to 5	1.,.1	
67	materialfarms reporting 195 dollars 1954 tons 1954	15,175	19,721	7, '5 1, 7	المراجع المراج	14 ,470 15 6		
68 69 70	tons 1994 acres on which used 1984 Lime and liming materialfarms reporting 1954	1,510	905 1	5.7	11.	156 741 46		
70 71 72	Lime and liming materiallarms reporting 1954 tons 1954 dollars 1954	196 1,700	1 30 270	.14	125 1,555	1, 3		
73	acres limed 1954	305	15	L 5	.'11	180		

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Oata are based on reports for only

		The S	State (Areas 1 and A)		
			Economic c	lass	
Item (For definitions and explanations, see text)	Total all		Commercial	farms	
	farms	Total	Class I	Class II	Class III
ivestock on hand: 1					
Horses and mules	229 544	119 303	6	26 90	
number 1954	619 969	399 581	55 63	67 190	1
All cattle and calvesfarms reporting 1954	1,043	648	62	176	1
1950 number 1954	1,399 20,703	898 19,153	70 3,937	252 7,193	4,
Cows, including heifers that	22,072	19,892	4,110	7,049	4,
have calvedfarms reporting 1954	947 1,314	617 878	57 70	171 252	
number 1954	14,032	13,347	2,714	5,356	2,
Milk cows	15,222	14,100	3,325 57	5,081 171	3,
1950 number 1954	1,294 13,562	873 12,942	2,714	252 5,266	2,
1950	14,757	13,830	3,275	4,921	3,:
All hogs and pigsfarms reporting 1954	236	111	15	15	
1950 number 1954	285 4,281	174 3,401	20	56 75	
1950 Chickens 4 months old and overfarms reporting 1954	4,447	3,052 488	100	496 80	1,
1950 number 1954	1,380 405,217	939 366,142	63 62,510	221 152,765	88,
1950	468,965	432,945	71,715	188,220	87,2
ivestock and livestock products sold:	667		57	166	:
Cattle and calves sold alivefarms reporting 1954	929	552 753	70	192	
number 1954 1949	9,993 10,021	9,723	2,046 2,936	3,839 3,016	1, 1,
dollars 1954 1949	371,502 860,333	353,672 825,827	103,820 366,922	121,682 251,405	39, 96,:
	30			202,400	,,,,
Hogs and pigs sold alivefarms reporting 1954	180	144	3	46	
number 1954 1949	1,360	1,190	56	358	1,.
dollars 1954	52,350 136,173	46,910 114,780	2,715	13,680	59,2
Chickens sold	451	321	30	65	ŕ
1949	823	653	47	176	106
dollars 1954 1949	1,013,431 1,654,858	996,471 1,621,763	349,300 305,690	389,585 787,913	196, 348,
Chicken eggs soldfarms reporting 1954	501 359	311 648	25 42	55 151	
dozens 1954	3,143,465	2,994,065 4,381,809	604,145	1,062,460 1,861,684	903,
1949 dollars 1954	4,490,541 1,304,515	1,240,260	1,125,480 263,135	424,825	750, 364,
1949 Milk sold ² pounds 1954	2,386,937	2,330,726 89,533,864	615,790 25,913,860	978,146 35,267,597	406, 19,324,
dollars 1954	5,161,193	5,154,783	1,674,648	1,943,590	1,065,
1949	5,745,560	5,643,520	1,990,331	2,206,389	1,043,
pecified crops harvested: Corn for all purposesfarms reporting 1954	380	345	42	121	
1949 acres 1954	518 4,689	452 4,649	70	146 2,131	1,
1949 Corn harvested for grainfarms reporting 1954	5,540	5,330	1,163	2,452	
1949	149 295	104	9	20 10	
acres 1954 1949	939	874	64	455	
bushels harvested 1954	13,905 26,229	13,435 23,659	2,604	150 4,200	4, 4,
bushels sold 1954 1949	4,950 2,280	4,750 2,230	500	1,500	4,
Irian potat es hurve ted	[]	[1			
ir home use or for salefarms reporting 1954 1949 acres 1954.3.	330 662	130 406	5 51	25 85	
acres 1954 ³	716 5,133	680 5,045	2,985	182 1,087	
bushels harvested 1954	186,880 1,360,544	182,875	50	46,200	80, 124,
1949	li l	1,344,664	883,754	247,320	±44,
Vegetables harvested for salefarms reporting 1954 1949	215 317	160 246	16	40 60	
dollars 1954	304,590	293,105		99,150	70,
1949	549,617	420,750	76,485	83,545	58,
Hay cutacres 1954	18,021	15,261	3,003	4,656	3,3
1949	22,555	18,730 24,788	5,235	5,740	2,9
tons 1954	27,583	g a man H	4,044	9,295	

¹For comparability of data on livestock and poultry, see text and State Table 12. ¹Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 15 bushels harvested. See text.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

		Th	e Ctate (Areas 1 an	d Al—Continued		
Item			Economic class-	-Continued		
(For definitions and explanations, see text)	Commer	cial farms—Continue	d		Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Livestock on hand: 1						
Horses and mulesfarms reporting 1954	49 76	11	21	5	105	
number 1954	80	55 106	51	50 5	190 215	
All cattle and calvesfarms reporting 1954	105 : 130 :	95 72	57	75	305 320	
1950 number 1954	130 2,440	110 661	60 9 22	125 410	375 1,140	
Cows, including heifers that	2,430	1,120	445	715	1,050	
have calvedfarms reporting 1954	130	52	56	60	270	
1950 number 1954	175	110 431	50 261	100	335 545	
Milk cowsfarms reporting 1954	1,574	6h5 40	28n 45	375 55	530 250	
1950	175	110	50	100	320	
number 1954 1950	1,729 1,565	300 664	164 230	120 250	500 460	
All hogs and pigsfarms reporting 1954	25	20	20	45	80	
1950 number 1954	1,205	1,914	15 135	Ij 320	87 70 460	
1950	المراجعة الم	495	30	265	2.)5	
Chickens 4 months old and overfarms reporting 1954	106 120	76 1+1	115	155 140	310 300	
number 1954 1950	30,511 34,44.	19,01	4,577	2,,625 17,365	12,451	1,
.ivestock and livestock products sold:				. ,500	* ,	*
Cattle and calves sold alivefarms reporting 1954	114 164	4.f.	3.	<u>م</u> و د	4.	
number 1954	1,42	314	2.4	1+1	11"	
1949 dollars 1954	1,174	22,	12,24	14,111	17	
19.4	15,7%	32,634	13,50	16, 35	ا استان ال	٧,
Hogs and pigs sold alivefarms reporting 1954		4,	11	2.4	2.1	
1949 number 1954	-2	111	46	25 110	1 6	
1949 dollars 1954	12 1	5.	. 1	390 4,205	50	
19.49	1 4 7 2	1 ,997	1,41	5,545	2,735 955	
Chickens sold	**	67	1.0	134	55	
1945 dollars 1954	1 1	21,307	1,20	127 la,nof	9,295	
Chicken eggs soldfarms reporting 194	141,16	32,216		71 July 1	1,655	
14	1	u.	17	12:	34	
dozens 145 14.9	3 4,1	.73. 6.	24, 320	- 1 m , Run - 2 m , 3 m , 1	32, 167	2~,
dellars 1954	12,22	54.14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	52,414 31,735	11, 4.	, 2,
Milk sold ² pound. 195 dollars 195		1,122		1 1 2 7	6,675 ~~; ******	- ,
1943	36	3. 47	1,727	1,10	1,3n 1,3n	13,
Specified crops harvested:						
Corn for all purposes		11	25 21	2 2	1 L	
acres 1954		th the	116	2	ž.	
Corn harvested for grainfarms reporting 1954	£	165	115	45 6	Er.	
1949 acres 1954	154	15	16	2	2°	
1949 bushels harvested 1954	.,425	4.5 3.50	nat .	-5	27:	
19.9.,.	1, 247	3,275	2,5	1,r3°	435	
bushels sold 1954 1949	*,	* * *	* * *		211	
friends of the second s	7.5	30	15	25	125	
1949	1.2	<u> </u>	44 E		2.0	
acres 196.3 19.44	322	101	1 39	21	2° 3°	
bushels harvested 1954	40,4421 60,798	11,411	2.1	1,501 3,135	2,5_f 3,245	~,
Vegetables harvested	× 5.	* =	: 1	2.	36	,
for sale	6.5	50	1-	a,135	2,45	
dollar: 1.5 1923	150,630	16,700	3,47	26,960	375	111,
Hay cutacres 1954	2,465	1,066	695	1,120	1,040	
tons 1954	1,230	1,515	54.5 92.6	1,055 1,005	2,595	

To rich in small traction .

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

			The State (Are	as 1 and A)		on reports for only	
,	11		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Type of farm			
Item	-		·····	Type of farm			
(For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut	
FARMS, ACREAGE, AND VALUE							
Farms, number 1954	1,953 2,606	5		40 102	55 95	1 3	
1950 Land in farmsacres 1954	1-2,190	150		3,360	2,530:	61 5,13	
Average size of farmacres 1954	194,218	30.0		13,147 84.0	2,445 46.0	40.	
Value of land and buildings:	74.5			128.9	25.7	146.	
Average per farmdollars 1954	21,76 16,844	3.1,000		12,921 27,407	25,000 20,689	12,00 31,40	
Average per acredollars 1954	31.6.94 214.08	1,000.00	:::	166.88	1,023.39	363.6 186.4	
Proportion of farms reporting valuepercent 1954	77	100		88	64		
and in farms according to use:					66		
Oropland harvestedfarmc reporting 195	1,800	5		101	55 95		
acres 1954 1949	27,612 92,553	110		1,151	960 1,525	2 1,7	
1 to 4 acresfarms reporting 1954	50.5 2-1			5 10	20 20		
10 to 19 acres	160			5 15	10	:	
20 to 49 acres	149			5	5		
110 to 199 agres	16				•••	:	
560 acres and overfarms reporting 1954		***		***	3.5		
Cropland ided only for pacturefarms reporting 1954	1 72 /			25	15 20	•	
acres 1354	, 2 , 2mg	35	:::	102	100 130		
Propland not harvested and not	.56				15		
pasturedfarms reporting 1954	222			·•1	50 l 585 ·		
acres 1954 1949	1,445 15,445			1,096	465	4	
Cropland used only increops not harvested	; 5				10		
and not pasturedfarms reporting 1954	9-1				70 10		
Cropland lying idle	1 , .				515		
Woodland pastured	7.4				5 50	:	
acres 135 Woodland not pastured	* ,			10	15	. 2	
Other pasture (not ropland and	*-, *-	***		u15 /	660		
not woodland)	306 1 ,615			5 153	5 5	:	
Improved (see text)farms reporting 1964	1,440						
Other land (house lots, roads,	!!			767	40	•	
wasteland, etc.\farms reporting 1454	1,050			1,1-5	170		
Cropland, total	2 9 = 7			11.2	55 95		
acres 1954 1949	7, 100 100, 101	_ 24°		1,150	1,645 2,120	3 2,1	
Land pastured, totalfarms reporting 1954	1,1.	5		, s	20 25	ĺ.	
1949 acres 1954	1,5	35		150	155		
woodland, totalfarms reporting 1954	.,			1	141 15		
1949 acres 1954	,3°~			52 915	20 710	2	
19,9,	- 12			4,583	175	2,8	
Irrigated land in farmsfarms reporting 1954				.,-	15		
acres 1354 1949	1-1			1,72	130		
. ever crops turned under and land planted to another crop	245	L) E	25	,	
acres 1954 ropland used for row or grain crops	2,525	£		3:41	315		
farmed on contourfarms reporting 1954	10						
acres 1954	-				4 * 2		
USE OF IMMERCIAL FERTILIZER							
rops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	.464	5	v p. s.				
tons acres on which used	1,952 7,985	r.		• • • • • • • • • • • • • • • • • • • •		•	
Other pasture	65 115				• • •	:	
acres on which used	575	***			***		
Cornfarms reporting tons	324 1,368	5		10 25	5 2		
acres on which used	4,751	100	***	5U	10		
Totage							
acres on which used					• • •		
Fruits, vegetables, potatoes, etcfarms reporting	290			40	40 200		
tons acres on which used	1,653 .,625		***	848 £95	322 . 515	1:	
Other crops	121			10 50	5 (Z)	:	
acres on which used	5			. 0	5		

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

	The State (Aress 1 and A —Continued								
			Type o	of farm—Continued					
ltem (For definitions and explanations, see text)			Livestock		General				
	Dairy	Poultry	other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified		
FARMS, ACREAGE, AND VALUE									
1 Farmsnumber 1954	m 2 m	191	73	15		1.			
2 1950 3 Land in farmsacres 1954	545 65,795	532 14,680	75 2,585	2,00	ε	15 1,430	العامية م حداثو البعد		
4 1950 5 Average size of farmacres 1954	78,245	25,571 51.4	12,370 117.6	110	2,535	595 1 ₄ 3.0	*3.4°		
Walue of land and huildings:	131.7	48.1	16417	22.4	422.5	39.7	1949 a		
7 Average per farmdollars 1954	277	18,146	19,268	15, 0		34,40	10,00		
8 1950 9 Average per acredollars 1954	251.28	17,264 343,22	77,514 173.05	3+3,pm		3,50	13,1.		
Proportion of farms reporting valuepercent 1954	167.68	269.51 36	.95.0P	23		.27.50	3077.1		
Land in faran according to use:		\				_			
Cropland harvestedfarms reporting 1954	4444	. 61	Ag CT	15		1	4, .		
1949 acres 1954	17,25	2e. -2_	,271	1175	· · ·				
1949 1 to 9 acres	19,135	2,346		107	·*.	154			
7 10 to 19 acres	ů s	٤ .							
8 20 to 29 acres	1.		1			· · · · I			
50 to 49 acres	11		2	1		* * *			
2 200 to 499 acres									
Cropland used only for pasture. farms reporting 1954		z							
144 acres 1954	٠, ر د		1,1		*	2			
8 Cropland not harvested and not	, , , ,		1.0		** .	-			
pasturedfarms reporting 1954	r e	-							
9 104 acres 1954		146		: -		22			
Cropland used only for crops not harvested		-, 4			4.5		: '		
and not pasturedfarms reporting 195+	4								
3 acres 195 4 Cropland lying idlefarms reporting 195	# 1 h		. 1			· i ·	.**		
acres 1954	* 4		, ,	1.		b. 1.			
6 Woodland pasturedfarms reporting 1954 7 acres 1954	1,15	r 15	, .	***		5			
Woodland not pastured	, Gi	5,7				we s			
Other pasture (not cropland and				,			•		
not woodland)		,	:			1			
Improved (see text)farma reporting 1954	1,					* * *			
Other land (house lots, roads, wasteland, etc.)						,			
acres 1954	,	19.7							
Cropland, totalfarms reporting 1954	e ,	590	-			J.			
acres 1954 1949	, , ,	- 1.1	, .,			541 141			
Land pastured, totalfarms reporting 1954	7974 5,4 m	, n	,			1	- , ·		
acres 1954	12 4 1	ne p = 100	, , ,						
Woodland, totalfarms reporting 1964	512	3,44	",				,		
1949 6 acres 1954	٠٠,٠٠١	_9n }=25		-,55		51			
7 1949 8 Irrigated land in farmsfarms reporting 1954	.5,	15,602	- المراث		.,375		2, 10		
9 1949									
acres 1954 1 1944	15					***	hu .		
Cover crops turned under and land planted to another crop	1 6			5			1		
acres 1954 Cropland used for row or grain crops	1,			4m E		***			
farmed on contourfarms reporting 1954			:			5			
acres 1954			-						
USE OF COMMERCIAL FERTILIZER									
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	323	20	.1			=			
tons	1,6.1	54	1.7			1	, ,		
Other pasture	, —5 aa								
acres on which used	4.7° E								
Corn	1,123	5				10	-		
tons	1,75	20	155			38			
Tobacc									
tons 7 acres on which used	:::								
Fruits, vegetables, potatoes, etcfarms reporting	45	5		15		1			
tons	16° 365	gg		125		-			
1 Other cropsfarms reporting	15		1	55		2.			
tons acres on which used	38 65		20				r to		
							, 4		

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

				The Chat. (4		[Data are based	on reports for only
	<u> </u> -			The State (Area			
	Item	Total			Type of farm		
	(For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
	SPECIFIED FACILITIES AND EQUIPMENT						
1	Telephonefarms reporting 1954	1,665	5		40	45	15
2	Electricity	1,932 2,416 1,529	5	•••	40 97 35	55 85	. 15 25
5 6	Television set	1,791	5	***	35 15	40 55 5	15 15
0 - 10	Flectric pig trooder	15 SE					•••
9	Milking machinefarms reporting 1954	÷31	•••	***	5	***	
10 11	Grain combines	21				•••	•••
12 13	Torn pickers	26 26	:::				
14 15	Pier-up hay balers	174 179	:::			• • • • • • • • • • • • • • • • • • • •	• • •
16 17	Field forage harvestersfarms reporting 1954 number 1954	118	:::			• • •	
18	Motortrucksfarms reporting 1954	1,527 1,904	5		90 65	50 80	15 30
27	Tractors, other than gardenfarms reporting 195	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	- 5		30 32	30 60	10
22	number 1954 1950	1,256 _,505			45 183	40 80	10 35
24 25	Automobiles	1,612			47. 50	40 65	15 15
2)	OFF-FARM WORK AND THER INCOME	,,,,,				0.5	
	Farm operators-						
26	With other income of family exceeding value of farm products soldoperators reporting 1954	32		• • •	7.	5	5 15
28	Working off their farms, totaloperators reporting 1954	411			1.5	10	10
30	100 or more daysoperators reporting 1954	.,1.			90 a 7 a	25 10	15
31	1949	4 5			25	15	15
	FARMS BY CLASS OF WORK POWER	.25				20	
32 33	No tractor, horses, or mulesfarms reporting 1964 No tractor but horses and/or				10	20	5
34	mules	11t 1.3				5 25	5
35	Tractor and no horses or mulesfarms reporting 1954 FARM LAPOR					F	
	Week of September 26-October 2:						16
3r 3°	Family and/or hired workersfarms reporting 1454 persons 1464	1:00	-		_ re()	145	15 65
38	Family workers, including operator	1,500				40	15
40	Operators working 1 or more hourpersons 1954 Unpaid members of operator's					4 0	15
41	family	61	:::		.*	15 40	5 10
42	Hired workers	-				20 65	10 40
44	Regular workers (to be employed 150 or more days)farms reporting 1954					5	•••
45 46	persons 1954 Seasonal workers (to be employed less					20	
h- ^~	than 150 days 1farms reporting 195 persons 1954	, "		***	3 <u>5</u> 311	15 45	10 40
	OPECIFIED FARM EXPENDITURES						
49	The ified farm expenditures 1 farms reporting 1954 Sachine hire and or hired	.,43	4,	1 > 7	41	55	15
50	labor	# _ -	e, e,		5 ⁶ 1	40 20	15 10
51 52	dollars 1954 Hired laborfarms reporting 1984	4.1 (14.2)			35	540 35	1,550 15
53 54	1949 dollars 1984	1,146			21,105	55 56,160	30 6,620
55 56	1949 \$1 to \$2,499furms reporting 1954	, 17, 12			whe, 15€	7°,215 30	96,810 15
57	\$2,500 and overfarms reporting 1954	2.5	***	1+1		5 15	
59 59	Feed for livestock and poultryfarms reporting 195 1949	1,90e			1 50 1,625	60 °440	15 12,500
60 61	dollars 1954	5, 4, 6			1917-050	42,621	26,195
63	lasoline and other petroleum fuel and oil	1,:87 1,:31			41 47	5'1 80	15 20
64 65	dollars 1954	525,541	2,15		15,+ 95 106,24	14,767 1,250	2,450 11,320
f b	Commercial fertilizer and fertilizing material	10	4		40	44.4	10
6° 68	dollaro 1954 tons 1954	11.2	- ****		*€ , ₹.# .#5	16,295 326	2,850 35
69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	15 0 0	111		195	53U 5	150 5
71 72	tons 1954 dollars 1954	-, -1e	:::		:::	41.	50 450
73	acres limed 1954	1,				10	25

 $^{^{1}\}mathrm{E}_{\odot}$ cluder farms reporting commercial fertilizer and lime.

RHODE ISLAND

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

=								
	-				reas 1 and A)—Co			
	Item				or rarm—continued	General		
	(For definitions and explanations, see text)	Dairy	Poultry	Livestock other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	Wiscellaneous and unclassified
	SPECIFIED FACILITIES AND EQUIPMENT		-					
1	Telephonefarms reporting 1954	443	255	671	1.		:	005
3	Electricity	489 137 404	265 512 240	73 Pr	15		1:	445 445
4 5 6	Piped running water		230 155	31	15		26	830 225
7 8 9	Electric pig brooder		5 2-	73				1 25
10	Grain combines	11 11		• • •			5 5	E,
11 12 13	number 1954 Corn pickers	21 .1						,
14 15	Pick-up hay balersfarms reporting 1954	149	5 5	n L			5	11
16 1 7	Field forage harvestersfarms reporting 1954 number 1954	103	5				1.	
18 19	Motortrucksfarms reporting 1954 number 1954	15 E	1°+ 182			:::	1	*6
20	Tractors, other than gardenfarms reporting 1954	40 - 40 40 1 5 6 7 4	448 1116 117			···	1,	
22 23 24	number 1954 1950 Automobiles	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	123			· · ·		13°
25	OFF-FASM WORK AND OTHER INCOME	59	1/2	*5			-	:,.
26	Form operators— With other income of family exceeding value							
27	of farm products soldoperators reporting 1954	, t. Ga						
28	Working off their farms, totaloperators reporting 1954	21					1	t. 44
30 31	100 or more daysoperators reporting 1954	#6 80	15	- A.				7,16 4,5 1+4
	FARMS BY CLASS OF WORK POWER							
32 3 3	No tractor but horses and/or	" 15	£4					£ '
34 35	mules	52 352	1	.1				, ng **
	FARM LABOR							
36 37	Reck of September 26-October 2: Family and/or hired workersfarms reporting 1954	10.74					:	-
38	Family workers, including operator	m* ==	-61 .5					3+61 645
39	Operators working 1 or more hourspersons 1954	, -,						
40	Unpaid members of operator's familyfarms reporting 1954						F	
41 42 43	persons 1754 Hired workers	165 . 14 15~	r.,	- 1 - 1				
44	Regular workers to be employed 150 or more days)farms reporting 1954	in to the	.i	_1		***		-
45 46	persons 1954 Seasonal workers (to be employed less	210	4.1					· ·
47	than 150 days)farms reporting 195 persons 195	111	4 T	1+ . (:::		5 5	
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures ¹ farms reporting 1954		2/1				1	-31
49	Machine hire and or hired labor	30%	u _b				5	331
50 51 52	Machine hire	44,695 2 %	•, a≥5 3e	, ,	: , 1	:::		125 180
53 54	dollars 1954	45. 411,743	202			e	5	100
55 56 57	\$1 to \$2,499	273 226 170 114	321,37e 61 25	2 - , - 4	, 		5	Fig. 13-
58	Feed for livestock and poultryfarms reporting 1954	-	7.2e	2			12	
59 60 61	1949 dollars 1954 1949	2,154,765 2,362,775		42,47		~,~	:,5-c	663 111,275 34 ,275
62	Gasoline and other petroleum fuel and oil	454	1°c	e.ī	5		2	4.5
63 64	1949 dollars 1954	53. 500.00 a	4- 627	5,5	***			= 44 44 1 1 1 1 1 1 1 1
65 66	Commercial fertilizer and fertilizing material	23/141	169,3e5 25	13,74 ± 1 22	15	.,22.	1,315	335
67 68	dollars 1954	lei, 75	1, 45	7,7,6	-,750 125		1,75 2e	11 gis 45 34
69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	1.2 9 2.2	1.5	5′′ 6	44.5 11.1		175	J _e es
71 72	tons 1954 dollars 1954	126 2,31c 2,41	25 277 1,225	5 ² 34 ⁴			135	, in the
73	acres limed 1954	2,340	21.5	3.5	***		-	5.5

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

[Data are based on reports for only

			The State (Area	s 1 and A)		
				Type of farm		
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
Livestock on band:1						
Horses and mulesfarms reporting 1954	220				10	
1950 number 1954	5			• • • • • • • • • • • • • • • • • • • •	25 20	
1950	16.0				25	
All cattle and calvesfarms reporting 1954	1,743			30	10 25	
number 1954	1,702	5		35	90	
lows, including heifers that		• • •		390	190	
have calvedfarms reporting 1954	942	5		5	10	
1950 литьет 1954	1.714		***	47	25 15	
1950	15,322			230	140	
Milk cowsfarms reporting 1954	300	.5		5 30	10 25	
number 1954	1,294	5		5	15	
1950	1-,757	***		. 30	140	
All hogs and pigsfarms reporting 1954	236	ń		s		
1950	- 25	2.30		10	10	
number 1954 1950	4,21	230		1.5	130	
Thickens 4 months old and overfarms reporting 1954	453			10	10	
. 1950 number 1954	1,130 40 ,117	1.0		35 30	50 625	1,
1950	46.1,765			3,150	6,530	4
ivestock and livestock products sold:						
'a'tle and calves sold alivefarms reporting 1954	667			9	10	
1949	1, 9	***		101	20	
number 1954 1949	1, 1			. 45	55 95	
dollars 1954	*****	***		1411(6,330	
1949	36	***		`• + ₽	.,110	
Hogs and pigs gold alivefarms reporting 1954	4C					
1949 number 1954	120		***		10	
1949	113			* * *	75	
dollars 1954						
1949	2 6,202		• • • •	*** 11	2,450	
Chickens sold	. 1			• • •	***	
1949 dollars 1954	1, 1,41	***			20	4
19	1 hay 2 3	***		, 1	5 ۽ ١١ ۽ ٦	4
Thicken eggr soldfarms reporting 1954	. 1	***		***	5	
dozens 1954	الكانية مليد	***			.,500	
1944 iollars 1954	0,40 0 4 41	***		1, 140	12,455	56
1949	1, 2,00	***		4,150	1,000 5,650	24
Milk sold pounds 1954	29, 59, 52					
iollars 1954	-,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1	***	***	4.4.5	.º2,135	
		***	***		. 1.25	
Specified crops hervested: Orn for all purposes farms reporting 1954				4.1	5	
1949			***	1	10	
acres 1954				, , , , , , , , , , , , , , , , , , ,	10	
forn harvested for grainfarms reporting 1954					105	
1949	1		* * *	1		
acres 1954 1949	·		***		10	
bushels harvested 1954	, , , , }	1,1		, 1	175	
1949 bushels sold 195+	, 1	* * *		1, 20	***	
ousnels sold 1994				, , ,	***	
grant is a first farms reporting 1954					્ક	
1949		***			. *	
acres 1954 ³	714	***		ng planting to	68 22	
burhels harvested 1954	1°0, Y	***	***	24,5000	1:.3UD	
1949	2 4 10 4 200	* * *		2 4 2 2 2 2 2 2 2 2	2 1000	
Tog tables harve ted for saleiarms reporting 1954	17	***	***		55	
dollars 1954	1 500		***	4. , (0)	187,000	4,
1949	1.446			31"	.170	10,
fay sut	: -	***		3.	160	
tons 1954	ar 1 H	i		136	165	

er mjarab litz e nata un livest ek and poultry, de text and State Table 1. . "In distance milk eduluslent it roam and bitteriat rold." For 1-50, does not include eng i'r arms eft east han a bishels harvested. See text. "For 1-40, loca not include acressing for arms eft less than 15 bishels harvested. See text.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

			The State (A	reas 1 and A) - Co	ntinued		
			Type o	f farm—Continued			
Item		1			General	-	
(For definitions and explanations, see text)	Dairy	Poultry	Livestock other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
Livestock on band: ²							
Horses and mulesfarms reporting 1954	67 211	11 35	26			•••	2.
number 1954 1950	207	11 45	146			•••	2
All cattle and calvesfarms reporting 1954	439	~1	53			•••	14
1950 number 1954	17,675	171	55			2	1,5
1950	17,511	4,00	mr.c				
Cows, including heifers that have calvedfarms reporting 1954	., 20	*1	477				
1950 number 1954	*, 21	141					,
1950	"1	10			'- i	-	
Milk cowsfarms reporting 1954	4 9	, e,			**;	£,	
number 1954	196	7.	_:	• • •		***	10
All hogs and pigsfarms reporting 1954							
1950	+ "1		4			***	
number 1954 1950	1 1	-		***	•••	• • •	
Chickens 4 months old and overfarms reporting 1954	5-1	-	:"		•••	1	**
number 1954	- 1		· .			400	****
1950	1	,	, ,	•••	1,	F 11	
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954			,				
1949			•				
number 1954							
dollars 1954	:	: 1	· ·		• • •		
	,						
Hogs and pigs sold alivefarms reporting 1954				• • • •	• • •	***	
number 1954 1949			1.55		***		
dollars 1954			***			• • •	L gir
			,	***	+ + = **	14.71	
Chickens soldfarms reporting 1954			.		***		_
dollars 1954	11.7						=11.0
Chicken eggs soldfarms reporting 1954	1 44		1			4.1	,
1949 dozens 1954							
1949 dollars 1954	, '	1,43.,149			_ ,		2 7
1949	1 1	1					
Milk sold ² dollars 1954	1 1 1 1 1	e in a contract of the contrac			* * *		
1949	12 127	1, 4					1 -
Specified crops harvested:	,						
Corn for all purposesfarms reporting 1954							
acres 1954 1949	*,10 ** :	**	1				1
Corn harvested for grainfarms reporting 1954				:::			
1949 acres 1954	ار من ع					***	
1949 bushels harvested 1954	: 4, ,**!ei(, · ·					
1949			11				y
bushels sold 1954 1949	***					***	
Iri.b 12 ,						• • • •	
for as r f = 42 farms reporting 1954		=					
acres 1254 ²	*.						
bushels harvested 1954	438 1,34						
1949	1 1	* 1 ****					** y = 2 ** 1 ** 2 ** 2 ** 2 ** 2 ** 2 ** 2
Vegetable: 'arvester for itfarms reporting 1954 1949	-1	·					
dollars 1954 1949			***				1
Hay cutacres 1954	12,3	Tr_	10.0			7 . Of	ساغو - " ئا‴وت
1949 tons 1954	11,527	-1-15	1, 1, 1				

Economic Area Table 7.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

			The state Are	ess 1 sta A		
				Cenure of operator		
Item (For definitions and explanations, see text)	Total all farms	Full owners	Part owners	Managers	Tenants	
					Alı	Cash
FARM:, ACREAGE, AND VALUE						
armshimter 1954 1955	1,453 14,505 14,190	1,19	30.4 	17	50 145	
and in farms	194,315	79,41	48,117	1,995 7,425	3,340 7,915	3, 6,
Average rise of farmacres 1454	72.8 74.5	75.0 75.0	13.1.7	105.2 448.5	66.8 54.0	6
alue of land and buildings: Average per farm	21,760	يده المحدد	44,938	57,915	28,100	28.
Average per aure	15.844 304.84	10,08	31,864 347,74	88,147 348,36	10,683	10, 469
Propertion of farms reporting value) or out 1754	~.'9.93 ?7	- 19,81	231.62 43	191.52 100	240.38 60	212
and in farms according to use:						
ropland narve tedfar. reprint 1954	1,242	419 774	. 91	7 17	45 120	
3d1 (1 ds)	27,612 47,612 47,653	11,487 15,055	11.530 1c.471	228 1,613	1,300	1,
1 to 9 acres	e ije	14.1	20		10	-,
1° to 1° agree	150	6.0	Ε, Ε,		20	
50 t 44 ares	170 149	61	85 76	•••	10	
18 t 10 arefam.s per rt.m 294 27 t. 400 aresam ser rt.m 184	1: 1	11	r ***		:::	
for a res and veriart by right life			***			
replant used only for jastire. Farm. 10; thing 1454	1, 189	. 67 437	414	7	30 50	
acres 1.45	17,679	5 (BC	0.535 11.525	125 257	1,140 1,260	1.
'ropland not arverted and n.t		171	75.		10	
pasturedfarm. rej rting 1954	-,.	36,3	1.7	7	50	
3 1107 14°4 1743	15,437	: ,10 : ,115	1,005 . ,n29	114	460	
and a t parturedfarma rep raise Life	. 74	10	40		10	
a re. 1984 repland 1 ing idle farms reporting 1984	· ,21 ⁶	141	41.) 45		220	
nore. 1 %4	1,1,0	,110	55°			
Woodland pasturedfarms reporting 1954	306 1 , 15	114 4,050	,,450 ,,450	. 45	15 355	
We odland not pasturedtarms reporting 1454	5 34		116 10,170	1 1,3U3	5 75	
ther parture (n tor pland and	· dr	1.40	1.15	1.	15	
not wouldand/farm reporting 1 64 a real 154	11, 15	. 12	, 735 31	55	140	
impr ved (see text)farms reporting 1954 agres 1954	110 1,440		740	ē	90	
Other land (nouse lots, roads, wasteland, etc.)farms reporting look	1,050	114		.7	25	
acres 1.54 Cropland, totalfarms reporting 12.4	1:2-40	, 31 16	1,-9,0	139	110	
1 % seres 1 5	. ,19r *******	.1. "	18,630	17 353	140 2,660	2
1,44	Page 1 P	10 E	11 Mars	1,494	4.760 30	3.
Land partured, totalfarms lef ating 1964	1,1,2	, 113	. 92	9	80	,
aures 1 54	4,1.9	1 , 2 %	11,10	4.25 2.17	1,035	1,
Whoshand, totalfarms reporting 1964	1,12	1 _p 1	17r 129	1,	20	
agre. 1954	10.00	.,41	.1.	1,44,2	430 2,050	1
Irrigated land in farmforms reporting 1954		5				
1949 arres 1954	54 140	11 100	je.		20	
over grops turned under and land planted	188	1:0	1,575	8	445	
t. another or p	, , F , E	7	10° 1,1°5	45 45	.:0 .:05	
ropland used for r woor grain crop.						
farmed a contourfarms reporting 1954 acres 1954	20	c ë	.*			
USE OF COMMERCIAL FERTILICER						
Crops on which commercial fertilizer was used, 1954:	3c4	143	106	5	20	
day and cropland pasturedfarms reporting tons	1,75 3,085	-17	736	70 .20	148 420	
ter on which used	55	Q14 <u>5</u>				
tons acres on which used	115 575	4.	57 225		:::	
Pfarms reporting	329	2. 2	176		20 75	
tons acres on which used	1,768 4,141	1,267	821 2,800	5) 26	235	
farms reporting						
tons		:::				
Fruits, vegetables, potatoes, etcfarms reporting	290	ði.	55	5	~0	
tons	1,063	748	532 780	10	285 460	
Other Propsfarms reporting	1.1 797	61	. 0		5 - 2 1	
aere: on which used	5~5	.90	100	:::	-	

Z Reported in small fractions. Data are given by tenure of operator for commercia, farms only.

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950 a sample of farms. See text]

-			Area land Antin	ue:	
I t em		Tenure of operate			
(For definitions and explanations, see text)		Tenants-Co	ontinued		Other farm:
	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	
FARMS, ACREAGE, AND VALUE					
armsoumber 1454					
1950 and in farmsserwer 1954				10	1,
Average size of farmacres 1954				1,065	34, 51.
1950		•••	***	6.5	5
due of land and buildings: Average per farmdollars 1354	***	•••			14.
Average per acre				1 1,800	11,
Proportion of farms reporting the percent 1954			***	12 Tay (17) 1	282 253
	***	***		***	
cropland harvestedfire rejering 1954	***				
1444 sere 1954	• • •			*::	
104.4		***		7.1	
1 to 9 acres					
20 to 29 acres					
50 to 99 acres		• • • • • • • • • • • • • • • • • • • •	* * *		
100 to 199 acres			***		
500 acres and overfarm, reporting 1954					
Cropland used only for pasturetarms reporting 195					
1:res 1-54			***		No. of
Cropland not harvested and n t			***	ragi f	he y
pasturedfurns reporting 1954					
1749 agre: 1754	***			10	
Cropland used only for or problem to tend	***		***	11	1.
and not pasturedfirm rep rting 1354					
Cropland lying idlefirm, rep rting 1454					1.
were: 1454	***				3,
Woodland pastured		***			
Woodland not pasturedfarms reporting 1 44	• • •		***	***	. ,.
Other pasture (not cropland and	***				12,
not woodland)farms rep rting 1 54					
Improved (see text)forms reporting 12					- +
Other land (house lots, reals,					
wasteland, etc.)froms reporting 1000					
Gropland totalfarm: rep rting 1:54	***		***		he y
1%3 arrer 1.64				***	
194 /				10.	1. 4.
Land pastured, total				***	
arre 1954 1 %3					2.0
Woodland, totalfarm. reporting 1954				·	÷ , r
1444 acres 1954				1	
1 14 1			***	* 7.	-1.1
Irrigated land in farmsfarms reporting 1954					
arres 1 %					
Cover crops turned under and land planted	•••	***		***	
to another crop					
Gropland used for row or grain oray. farmed on contour					
arres 10				***	
USE OF COMMENTAL FEBRUAR					
rops on which cammercial fertilizer was used, 1954;				1	
Hay and cropland pasturedfurms reporting	* * *				
Acres on Which used	***				;
Other pasture farms rep rting tons					
acres on which used	***		***		
'cro					
aures on which used			• • •		
Totaccofarms reporting					
tons					
Fruits, vegetables, potatoes, etcfarms reporting					
tons					1
Other cropsfarms reporting					
tons				***	
acres on which used	1				

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR.

[Data are based on reports for only

		The State (Areas 1 and A)							
	-		-	Т	enure of operator				
	Item (For definitions and explanations, see text)	Total				Tenan	ts		
		ខែញាទ	Full owners	Part owners	Managers	A11	Cash		
	SPECIFIED FACILITIES AND EQUIPMENT								
1	Telephone	1,665 1,932	658 734	281 3:1	11 12	50 50	50 50		
3 4	Television cet	2,410	1,019 627	35↔ 221	17	130 50	85 50		
5	Fined running water	1,741 6e1 15	713 316 10	301 65	12	45 15	45 15		
8 9	Electric pig brooder farms reporting 1954 Fower feed grinder farms reporting 1954 Milking machine farms reporting 1954	86 481	61 218	15 201	7	30	30		
10	Grain combines	21	11	£,	***				
11 12 13	number 1954 farms reporting 1954 number 1954	10 26	e e	15 1°			***		
14	Pick-up hay balersfarms reporting 1954	100		70	1	15 15	15 15		
16 17	Field forage harvestersfarms reporting 1954 number 1954	118 123	# C	n1 e5	***	10 10	10 10		
19	Motortrucksfarms reporting 1954 number 1954	1,127	544 ∂13	271 574	12	40 50	40 50		
20 21	Tractors, other than gardenfarms reporting 1950	752 1, 144 1, 751	429 203 1633	251 284 404	7 1n 15	45 95 55	45 70 55		
22	numter 1994 1950 Automotiles	1,250 1,5 3 1,6 15	, 3c.	505 246	51	115	90		
24 25	number 195	2,2%		Sans 3	17	55	55		
	OFF-FARM WORK AND OTHER INCOME Farm operators—								
2h	with other income of family exceeding value of farm product soldoperators reporting 1954	122	157 .11	,15 67		5 20	5		
2° 28	working off their farms, totaloperators reporting 10%	411			5	15	15		
31)	100 or more daysoperators reporting 1954	1.11 156	141	115		35 10	15 10		
31	1449	915		Or ,		20	10		
32	FAMMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	615	4,4.0	_ <	5	5	5		
33	No tractor but horses and or mules	11:	11	25 25		· · · · 5			
34	Tractor and no horses or mulesfarms reporting 1954	nja i	. 27	، کان	1	40	40		
	FAPM LAPÓR Week of September 26-October 2:	112		81.1	, .	45	45		
36 37	Family and or hired workers, farms reporting 1954 persons 1954	1,100 1004	1, P = 1 , 77 1 a	4 4%	8t	85	85		
38	Pamily workers, including operator	1,74	658	Ç le	1.'	40	40		
40	hourspersons 1954	1,"31	U48	2°н. 150	1.7	40 20	40		
41	family farms reporting 1954 persons 1954	e1. 425 461	265 465 259	131	1.	20	20		
42 43 44	Hired workers	. ,232	766	Aug I I	F1/4	25	25		
45	or more days)farms reporting 1954	256 614	146 1985	71 713	11	10 10	10		
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	267 723	150 470	85 .00	7	10 15	10 15		
4/	SPECIFIED FARM EXPENDITURES			į					
48 49	Machine hire and or hired	1,403	7491	3.1	12	50	50		
50	labor	762 ∪ 1 116,8⊶1	419 2.15 419,615	141 1c1 5c,''O	12 5 4,125	35 15 475	35 15 475		
51 5, 53	dollars 1954 Hired labor	707 1.1+6	. 364 520	141	17	30 115	30 75		
54 55	dollars 1954 1949	1,824,038 .,17,019	1, 03,658 27,699	606, 480 980, 439	100,610 515,530	45,000 168,130 25	45,000 90,535 25		
56 57	\$1 to \$2,494farms reporting 1954 \$2,500 and overfarms reporting 1954	502 . 05	246 118	1.15 60	11	5			
58 54	Feed for livestock and poultryfarms reporting 1954	1,5e° 1,90e 4,575,060	5*14 828	271 328	4	35 95	35 55 120 875		
60 61	dollars 1954 1949	4,575,060 5,772,267	1,114,955 3,453,940	1,082,010 1,693,795	28,545 +4,845	120,875 247,620	120,875 134,525		
62	Gasoline and other petroleum fuel and oil	1,287 1,681	594 804	281 319	7 17	45 135	45 90		
tså €€	dollars 1954 1949	535 ,541 709 ,472	264,666 428,093	198,605 215,535	2,670 70,238	13,225 51,545	13,225 33,535		
€F 6.°	Commercial fertilizer and fertilizing material farms reporting 1954 farms reporting 1954 dollars 1954	\$30 328,261	288 123,434	226 : 153,495	7 3,42.	45 20,400	26,460 26,460		
61 61 69	tons 1954 acres on which used 1954	5.783 15, 8 01	2,252 6,330	2,674 7,060	gr. 251	508 1,120	508 1,120		
70	Lime and liming materialfarms reporting 195 tons 1954	277 3,30n 38 916	116 1,450 15,660	70 850	1 16 90	5 80 800	28 208 208		
72		28,916	1,720	1,435 1,040	32	40	40		

Thats are given by tenure of operator for commercial farms only. Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950 a sample of farms. See text]

			The State	The State (Areas 1 and A) — Continued				
			Tenure of operat	or ¹ —Continued				
	Item (For definitions and explanations, see text)		Tenants-C	ontinued		0.15		
		Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms		
	SPECIFIED FACILITIES AND EQUIPMENT							
1	Telephone					r o		
2 3 4	Electricity	•••			 ⊲5	#2:		
5	Home freezer farms reporting 1954.			• • • • • • • • • • • • • • • • • • • •	• • •	6.1 120 2h		
7	Flectric pig brooder							
9	Milking machine	•••		• • •	***	2		
10 11	Grain combines	• • •	• • • • • • • • • • • • • • • • • • • •	• • •	• • •			
12 13	Corn pickersfarms reporting 1954 number 1954	• • •	•••	•••	• • •			
14 15	Pick-up hay balers		• • • •	• • •	• • •	11		
16 17	Field forage harvestersfarms reporting 1954 number 1954	:::		• • •		**		
18 19	Motortrucks		:::1		:::	. (\$* ***********************************		
20	Tractors, other than gardenfarms reporting 1954							
22	number 1954 1950					and the second s		
24	Automobiles	• • •				E 4		
	OFF-FAHM WORK AND OTHER INCOME							
26	Farm operators— With other income of family exceeding value							
27	of farm products solioperators reporting 1954				.;;	€ _{1,4φ} ∤ ξη		
28	Working off their farms, totaloperators reporting 1954					610		
29 3 0	1949 100 or more daysoperators reporting 1954					ادب چير او سي		
31	1949	• • •		• • •	1	to		
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	,				5.5(
33	No tractor but horses and or mules					81		
34 35	Tractor and horses and or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954					3' 1 GH		
	FARM LAFOR							
36	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954							
37 38	persons 1954 Family workers, including					- , log		
39	operator					7.		
40	hourspersons 1454 Unpaid members of operator's				• • •	1		
41	familyfarms reporting 195 persons 195		• • • • • • • • • • • • • • • • • • • •			_ =====================================		
42 43	Hired workersfarms reporting 1954 persons 1954					7.5		
44	Regular workers (to be employed 150 or more days)			***				
45 46	Seasonal workers (to be employed less than 150 days)farms reporting 1954				• • •	τ.,		
47	persons 1954					7.		
	SPECIFIED FARM EXPENDITURES							
48 49	Specified farm expenditures ² farms reporting 1954 Machine hire and or hired		• • •			920		
50 51	labor					10° 11°		
52 53	Hired laborfarms reporting 1954				***	11.		
54 55	dollars 1954 1949				no	11,230 11, 171, 172,121		
56 57	\$1 to \$2,499							
58	Feed for livestock and poultry. farms reporting 1954					U95		
59 60	1949 dollars 1954		***	:::		the		
61 62	Gasoline and other petroleum fuel				117,795	332,153		
63 64	and oilfarms reporting 1954 1949 dollars 1954	:::		:::	n	.3€ 		
65 66	1949 Commercial fertilizer and fertilizing	•••	• • •		as, fin	, , 195 man , 197		
67	material				:::	27 : 2 ,450		
68 69	tons 1954 acres on which used 1954			}		بارين. محل و غا عطر و غا		
70 71	Lime and liming materialfarms reporting 1954 tons 1954					35 41		
72 73	dollars 1954 acres limed 1954		• • •			: <u>. 93</u> 6		

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

			The Jante (Are	i l and t		
<u> </u>			Te	nure of operator1		
Item	T-tal				Tenants	
(For definitions and explanations, see text)	all tarm	Full wn-rs	Part owners	Managers	1 [A	Cash
Horses and mules	220 544 61° 76° 1.043	59 176 270 323 350 422	50 96 100 209 256 292	6 1 17 4 7 9	5 30 5 40 35 75	
1350 number 1954 1950	20,703	3,531	9,412 2,337	210 332	950 1,635	1,
Nave calved	947 1,314 14,032 15,222 906 1,294 13,502 14,757	319 512 5,900 6,396 304 507 5,421 6,351	256 287 6,530 6,274 266 287 6,555 6,049	7 9 82 185 6 9 81 195	700 785 1,245 35 700 785 1,245	
All hogs and pigs	236 225 4,231 4,447 953 1,330 40:,217 462,965	61 127 2,936 2,757 352 672 335,160 344,300	45 35 455 130 120 190 29,440 67,410	2 90 6 2 1,377 1,725	5 10 25 10 85 115 14,510	4
ivestock and livestock products sold. astle and mulves old slive(arms reporting 1954 number 1956 14.4 dollar: 1956 19.4	667 328 0,993 17,321 371,502 161,333	200 400 4,200 5,434 104,600 304,030	236 202 4,765 4,021 134,755 346,537	7 9 9 14 340 5,707 54,450	30 65 620 850 18,350 50,310	18 33
Hogs ari pigs sold alive	20 1,361 3,903 42,350 136,178	3°, og 9°n 2,633 3°,110 100,665	15 41 220 445 8,700 11,325	2 46 2,215	5 5	
Thickens sold	451 -23 1,013,431 1,654,-55 ² -50 3,143,465	271 507 931,051 1,349,439 256 512 2,317,040	45 105 15,195 22c,450 50 26 161,490	5 1 225 3,190 5 1 14,335	42,145	28
docent 1954 1949	4,401,501 1,304,515 2,336,937 39,659,15 -,161,193 5,745,56	7,391,369 1,102,355 1,002,156 25,211,004 2,155,323 1,401,642	'3 ',200	1°,000 °,500 °,500 °,000 4°0,335 32,210 115,369	69,080 4,147,920 239,675 416,910	33 11 4,147 239 340
Specified crops horsested: rn for all purpores	300 4,530 4,530 60 149 294	122 127 1,353 1,644 24 61	3,103 15 41	2 13 26 153	20 40 295 425 5 5	
acres 19^{α_n} bushels harvested 10^{α_n} bushels sold 16^{α_n} 10^{α_n} 10^{α_n}	4,905 20,229 4,950 2,220	194 3,900 1,204 1,504	653 5,935	1,350	30 4,000 200 4,000 200	2
In raphage to harvested the following reporting 1950	330 562 715 5,133 126,230 1,360,544	110 227 374 316 97,040 411,430	40,960	5 12 2 523 375 150,050	10 60 115 822 44,500 245,900	4 19
Vegetalled harvested farms reporting 1954m. 1949	215 317 304,590 549,617 13,021 22,555	124 129,000 120,475 7,440	116,005 206,045 6,705	950 311	25 45 67,500 87,280 605 1,220	6 8

1949... 22,555 9,963 6,969 742 1,220 975 11,227 11,145 571 1,245 1,245 1,345 1

RHODE ISLAND

		The 19	e lies I su - — st	Inses		
		Tenure of operate	· · · · · · · · · · · · · · · · · · ·		· · · · · ·	
Item		Tenants-C				
(For definitions and explanations, see text)	Chare-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms	
			-			
Livestock on hand: ² Horses and mulesfarms reporting 1954						
1950 number 1954				10		
1950				20		
All cattle and calvesfarms reporting 1954 1950				25		
number 1954 1950			• • •	34	1,	
Cows, including heifers that have calvedfarms reporting 1954						
1950 number 1954				21		
1950 Milk cowsfarms reporting 1954	.			200	1,	
1950				211		
number 1954 1950				2 1,2		
All hogs and pigsfarms reporting 1954						
1950 number 1954						
1950 Chickens 4 months old and overfarms reporting 195				1	1,	
1950	.			35	20	
number $1^{q_{\epsilon_m}}$ 1950			:::	10,000	39, 3e,	
Livestock and livestock products sold:						
Cattle and calves sold alivefarms reporting 1954 1949				iċ		
number 195 1949	.		•••	153		
dollars 1954	.	• • •			1~,	
1949			•••	16,915	3⊷,	
Hogs and pigs sold alivefarms reporting 195						
ոստber 195 1949	.					
dollars 1954					5	
199		•••	***	* * *	ži,	
Chickens soldfarms reporting 1954				2 !		
dollars 146 19.9				13,155	16. 33,	
Chicken eggs soldfarms reporting 1954			•••	* ; *		
dozens 195 1 *** 9				1,19	1.0	
dollars 1954					172,	
1949 1959 1959	.			177,244	125	
dollars 1954 1949				5e,177	1.2	
Specified crops harvested:						
Corn for all purposesfarms reporting 1954 1949		* * *				
acres 195	.	* * *				
19.9 Corn harvested for grainfarms reporting 1954				15		
1949 acres 1954						
1949 bushels harvested 1954						
1949					2.	
bushels sold 195				•••		
Irish potatoes harvested for home use or for salefarms reporting 1954						
1949 acres 1 1				3*		
1 % of bushels harvested 1954.	.]	220		
1949				4°,55°	15,	
Vegetables harvested for sale						
1949 1 llars 1 °		• • •		13	11,	
19.9 Hay cutacres 1954				960	122,	
1949. tons 1954.	• • • • • • • • • • • • • • • • • • • •			i i i	2,	
tons 1954	· · · · ·				2	

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 10.—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Iter () : ie/In.tions and explanations, see text)	The State (Areas 1 and A)	Item (For definitions and explanations, see text)	The State (Areas 1 and A)
All commercial farms:		Dairy forms:	
"2}	601 12,942	Mile .ows	489 12,635
ole mil: :	514 99,460,024 5,152,063	Whole milk soldfarms reporting pounds	489 58,738,358
Tream s.lfarms reporting	15 2,34	dollars Cream soltfarms reporting pounds of butterfat	5,109,573 15 2,840
i.llars	2,020	dollars	2,020
With less than 10 milk cows on hand:	177	With less than 10 milk cows on hand:	
Mil wstarms reporting numter	712	Milk cows	70 465
Whole milk scli	9, 3,943,326 159,915	whole milk sold	70 2,681,660 169,925
ream soli	15 1,247 2, 2	Cream soldfarms reporting pounds of butterfat dollars	15 2,840 2,020
With 10 to 29 milk cows on hand:		Windows on the state of the sta	
Milk .sc	245 4,490	With 10 to 29 milk cows on hand: Milk cows	240 4,410
y se le s li	32,711,573 1.763,635	Whole milk soloferms reporting pounds iollars iollars	240 32,351,573 1,741,135
Cream (): fairs reporting. pownds of butterfat. foliar:	• • • • • • • • • • • • • • • • • • • •	Creax sildfaims reporting pounds of butterfat	•••
With 30 to 49 milk cows on hand-	***	dollars With 30 to 49 wilk cows on band:	•••
:ilv cows	13t	Milk . ows	136 5,046
Whole milk sold	13e 31,231,365 1,754,360	Whole wilk sold	136 31,231,365 1,754,360
Cream soli		Cream sold	•••
lotiars	***	dcllers	•••
With 59 or more milk caws on hand: (NI) Weares rejorting	+3 2,"14	With 50 or more milk cove on hand: Milk Ows	43
n.mer Wileralksisins reprintint journe	2, 14 43 22,473,760	mumber Wikle milk stl: farms reptring pounds	2,714 43 22,473,760
rear silsurms reporting	1,444,153	dollars resm solifarms reporting	1,444,153
rundo of bufferfat diare	•••	pcunds of butterfat dollars	

RHODE ISLAND

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State (Areas 1 and A)	Item (For definitions and explanations, see text)	The State
<u> </u>			
All commercial farms;		Poultry farms:	
Chickens 4 months old and overfarms reporting	488	Chickens 4 months old and overfarms reporting	23
number	366,142	ицлber	301,22
Chickens soldfarms reporting	321	Chickens sold	22
number	1,011,990	number	946,90
Chicken eggs soldfarms reporting	3.994,505	Chicken eggs sollfarms reporting	21
iczens dollars	1,240,360	iczens	1,636,81
Other poultry and poultry products solddollars	430,025	Other poultry and poultry products sold,dellers	1,102,33
fith less than 400 chickens 4 months old and over:	4200,000	With less than 400 chickens & months old and over:	410,20
Chickens 4 months old and over	2~3	Chickens 4 months old and overfarms reporting	5
numter	21,507	humber	n, 89
Chickens soldfarms reporting	116	Chickens soldfarms reporting	56
number	505,365	number	495,475
Chickens eggs soldfarms reporting	116	Chickens eggs soldarms reporting	not to
dozens	217,650	dozens	92,01.
icllars	107,015	tollars	ا∜ 3 وبنيه
Other poultry and poultry products sold	43125	Tther poultry and poultry products sold	418,25
With 400 to 799 chickens 4 months old and over		With 400 to 799 chickens 4 months old and over:	
Chickens 4 months old and overfarms reporting	7.5	Chickens 4 months old and over	6:
number	32,225	number	32,42
Chickens soldfarms reporting		Chickens soldterms reporting	6'
number	20,866	number	25,3⊬
Chicken eggs soldfarms reporting	20	Chicken eggs sold	t.
dozens	45E, 35I	1.28LC	413,75
dollars	192, 840	ther pultry and poultry products sold	177,54
Other poultry and poultry products solddollars With 800 to 1.599 chickens 4 months old and over:		With 800 to 1.599 chickens 4 months old and over:	***
Chickens 4 months old and over	65	Chickens a months old and over	
number	67,6 (number	51,60.
Chickens sold	t.	Chickens soli	7,00
number	79.165	nurber	70. Te 4
Chicken eggs soldfarms reporting	F.	Chicken eggs Boli	, ,
dozens	544.355	d cens	487,345
dollars	244, 845	i.liarc	226,84
Other poultry and poultry product: soledcllars Yith 1.600 to 3,199 chickens 4 months old and over:	• • • •	other poultry and poultry projects s li	·
Chickens 4 months old and overfarms reporting	.5	thickens a months old and over	3.5
number	105.5	.umter	85,5,0
Chickens sold	45	'mirrete dila	35
number	134,500	number	119,51
Chicken eggs soldfarms reporting	45	Dricken eggs sulifamo reporting	35
dozens	935,700	i zena	708,200
%llar	292,500	: llars	252,500
Other poultry and poultry products sold		Other :: l'r' and : _try 'ro : ' : t	
Vith 3,200 or more chickens 4 months old and over:		With 3,200 or more chickens 4 months old mad over:	
Chickens 4 months old and overfarms reporting	3	Indiaens worths of and ver	
number	133,250	number	115,.1
Chickens soldfarms reporting	30 265,500	Chickens solifarms reporting	
number Chicken eggs soldfarms reporting	250,500	number Inicker eggs 201:	232,5
Chicken eggs solddozens	935,52	nicker eggs souldlarms reporting	@f,52
dollars	* 11, [et	dellars	- 11,76
Other poultry and poultry products solddollars	• • • •	ther prulary and pultry products suldillars	1
Outer boarera and boarera broaders sorg		Meet bout the and branch branch to personnelle services and and appropriate	

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 12-FARM LABOR: CENSUS OF 1954

Data are based on reports for only a sample of farms. See text

If the (Por definitions and explanations, see text)	The State (Areas 1 and A)	tem (For definitions and explanations, see text)	The State (Areas 1 and A)
FARN LABOR		FARM LAPOF—'Intinded	
k of September 26-October 2:			
Family and for hired workers	1,783	Farms by kind of workers;	
Everage ser farm reporting	1, 22	ATTRET:	4
Constitution of the same of th		Family w rhers onlyfarms reporting	1,2
Faully wire rr, including		Gerator onlyfarms reporting	
operator	1,74c 2,650	Unpaid members if operator's	
ers h	.,0.0	family only	
perat recording length		reratir and hired traces inlyfarms reporting	
form reporting	1,731		
I to as Hisponers	-21	Rired workers by basis of payment: Paid on a mintaly bails	
is or more nour	1,310	persons,	
		Average is urs worked per monthhours	
repeting the winding of fit	200	Average wage ter monthdcllars	
Totals runturs of peraturic family		Faid on a seerly tasic	
ording of a grant more	61	persons.,,	
persons	925	AVerage fours work i per we	
'. unjais members i' perator's samely		Faid on a faily tacis	
straing If as me or a t	1,343	persons	
Jesophing	1,242	Average wires wirked per dayhours	
drei vorgers	~C	Average wage ser may	7
'Ers'hain	1,233	fail of an neurly basisfarms reporting	
1 hirei o roor	137	Aterage age per tour,	0
Lifred wireers	111	Fail : a ; ie r : lasis	
or - tres wither the tree to the fame restriction.		persona	
(to 0 wired withers		ENTENTITURES DIF HIREE : 1 4	
To I wis tiled with the thirt is the time of time of time of the time of time of time of time of time of time of time of time of time of t			
egular wirkers to be erel yet 1' is.		Expenditures for hired labor in 1954	1,824,
r strefar ret riss	251	2: + ffarms reporting	1,024,
percir	1 -	t: \$1'farms reporting	
1 Wirther		t tarrenting	
3 or a workers	ı	t t : carms reporting	
f + - worker.,,,,,,,,,,,,fams reportion		11. t \$,4 9farms reporting	
1 or more worker		farms reporting.	
		Furus with expenditures for hired labor but no	
earings withers it that the time than		hired workers reportedinw. reporting	
f ap, reporting		\$. *	
1 rerfarma reporting	-	the temperature of the temperatu	
_ rerrandersfama rerranders		to the farms reporting	
Bor was reer		farms reporting farms reporting	
5 ' ' kor er	21	to the state of th	
 r > re wormerfare. re: rting 		farms recording.	

CONNECTICUT Chapter A STATISTICS FOR THE STATE

(525)

State Table 1.--FARMS, ACREAGE, AND VALUE: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

Item				Census	of —			
(For definitions and explanations, see text)	1954 (Ortober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber	12,753	15,615	22,241	21,103	32,157	17,195	23,240	22,655
Approximate land area (see text)acres	1,135,360	3,135,360	3,135,360	2,135,3E.	3,084,800	3,084,800	3,084,900	3,084,800
Proportion in farmspercent	16.2	40.e	50.1	48.2	67.4	48.7	59.4	61.6
Land in farmsacres	1,137,444	1,272,352	1,593,10	1,112,151	~, 079, 933	1,502,279	1,832,110	1,898,980
Average size of farmacres	29.2	91.5	71.0	71.5	64.7	87.4	78.8	83.8
Value of land and buildings: Average per farmdollars	23, 977	20,023	11,570	9,475	1,628	13,226	8,689	8,399
Average per acredollars	289.06	249.33	165.79	135.41	13t,44	151.38	110.22	100.20
Land in farms according to use:1		20.425		2.5			(NA)	(AN)
Cropland harvestedfarms reporting.	', 'Ac	15,431	2 ,""	15,4421	1.,830	1t,2t5		
acres	i ,49e	f,5	#12, to t	(NA)	454,386 (NA)	372,147 (NA)	497,435 (NA)	² 458,934 (NA)
1 to 9 acresfarms reporting.	·, *ac	5,121	1.79.240		(NA)	(NA)	(NA)	(AA)
10 to 19 acresfarms reporting.	1,40	,331	2,600	(NA)	(NA)	(NA)	(NA)	(NA)
20 to 29 acresfarms reporting	1,100	4 2 3 5	2,162	(NA)		(NA)		
30 to 49 acresfarms reporting.	l,4 "	., °C.	2,4	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 99 acresfarms reporting.	- e 1 D	,260	1,4.	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 199 acresfarms reporting.	-42	* ₁ c	→ `l	(NA)	(NA)	(NA)	(NA)	(NA)
200 acres and overfarms reporting.	- 22	-	1. ((NA)	(NA)		(NA)	(NA)
200 to 499 acresfarms reporting	е,	ñ.,	₹ ⁵ 1	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	1.	*	4 A I	(AA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	1			(NA)	(NA)	(NA)	(NA)	(NA)
Cropland used only for pasture ³ farms reporting	,:19	1,709	, 11	. ,	€,563	6,080	5,212	(NA)
acres	1 g	,534		7-14-17	11, 25	17h,843	104,987	(NA)
Cropland not harvested and not pasturedfarms reporting	, - :	,+2"	1.	NA1	(NA)	(NA)	(NA)	(NA
acres	~	· • *50m	4.	E , '-	, 3m	. ",-41	36,919	(NA)
Cropland used only for crops not harvested and not pasturedfarms reporting	5	142.1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acre	, 1 na =	'.n'	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland lying idlefarms reporting	. 4	LNAT	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres		¥A.	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Woodland pasturedfarms reporting	. 10	.,14		(NA)	0,445	7,028	9,247	(NA)
acres		Lt , '		(NA)	m,221	24,4 4	356,652	(NA
Woodland not pasturedfarms reporting	1 , 1	,2~	1.,	(NA)	19,490	7,900	10,677	(NA
acres		9 1	**********	(NA)	(12, 97)	798,100	373,271	(NA
Other pasture (not cropland and not								
woodland) ³ farms reporting	**	* * **	, t +.	(NA)	r '531	7,193	10,713	(NA)
acres	. ,."	. ",	1-4,	(NA)	26°,86°	.21,901	323,140	(NA)
Other land (house lots, roads, wasteland, etc.)farms reporting	* 1	.,		(**)	.9,21	11,638	(NA)	(NA)
acres	1 g f	'- , ''	14 g 2 14 4	(**)	108,300	112,542	139,706	(NA)
Cropland, total ³ farms reporting		٠, ٠٠٠	.1,	. 4, 5.1	(NA)	(NA)	(NA)	(NA)
acres	9.05		124, 197	tree , "	(52,151	450,4471	639,341	(NA)
Land pastured, totalfarms reporting	, 1.	1 9 100 1 100	1,11	(NA)	(NA)	(NA)	(NA)	(NA)
acres	4020	ي ودواد مده	, " -	(NA)	743,415	e'_,143	784,774	(AN)
Woodland, totalfarms reporting	, 1414	1,	19,000	1, 1.	(NA)	(NA)	(NA)	(NA)
acres	- ',100	0.5,6.5	r grin		(0,15	Section 1	727,923	683,719
Irrigated land in farmsfarms reporting	- ·			57	(NA)	(NA)	(NA)	(AN)
acres	01, 6%	,			(NA)	(NA)	(NA)	(NA)

^{**}Available data not comparable.

NA Not available.

1 For the Census of 1954, in the calendar year; all other censuses, in the calendar year preceding the sensus.

2 Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

3 Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

CONNECTICUT

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954

[Data for 1950 are based on reports for only a sample of farms. See text]

I tem	Census of—									
(For definitions and explanations, see text)	1954 (Uctober)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1-35 January 1)	1930 (April 1)	1925 (January 1)	1420 (January 1)		
All farmsnumber	12,753	15,587	22,241	21,163	32,15	17,195	29,24	27,000		
Under 10 acresnumber	2,313	2,740	4,626	3,233	, ~~ 2,	1,675	2,476	2,2 /		
Under 3 acresnumber	492	665	557	3,1	455	343	171	137		
3 to 9 acresnumber,	1, 221	2,723	4,129	3,452	.,510	1,334	385	2,062		
10 to 29 acresnumber 30 to 49 acresnumber	2,616	3,373 1,937	2,225	in and the second	.424	L.620	3,563	2, 1 1		
50 to 69 acresnumber	1,1?3	1,493	2,12	2,2%	3,220)		ور برادات		
70 to 99 acresnumber	1,243	1,632	2,107	7,319	3,125	4,492	r, ang	1,0,0		
100 to 139 acresnumber	1 313	1,61~	2,102	7,211	2,732)				
140 to 179 acresnumber	2/44	92.5	1,195	1,147	3,539	4,590	5,542	1,000		
180 to 219 acres	49°	2.5	*46.	624	43 411)				
220 to 259 acresnumber 260 to 499 acresnumber	146	-45 co4	1162	33 1	-11	. 21	669	'en		
500 to 999 acresnumber	11.2	124	164	133	124	2	132	169		
1,000 acres and overnumber	43	23	3~	43	571	37	46	39		
Land in farmsacres	1,141,294	1,243,514	1,193,169	. 1.,171	2, 179, 233	. 2,579	1,732,110	1,292,026		
Average size of farmsacres	29.2	P3. 1	1,1	1.	***	21.4		≥3,-		
Under 10 acresacres	17,290	13,276	23,102	N. 360	",21r	2,123	13,432	12,276		
10 to 29 acres	~6,x'2	51,721	22,716	214 g g 11 4		15-, -	224,313	21~, 112		
30 to 49 acres	12,500	75,275	117,473	1 3,-11	1/1,21	13				
50 to 69 acresarres 70 to 99 acresacres	61,721 1 3,144	124,200	123,214	3-1,11	120,762		· · · · · · · · · · · · · · · ·	- 1,71		
100 to 139 acresacres	1'2,7"3	1 -, 351	241,397	214. 3.	112.24	Ś				
140 to 179 acresacres	132,549	144, 04	126,700	109,29		1-3, 47	10,1.2			
180 to 219 acresacres	97,925	100, 106	146,675	121,19	1.5.16	1	13,2			
220 to 259 acres	Ft. 530	176,654	91, 44	N, 027	* * *	/				
260 to 499 acresacres	220,226	127, 471	211,321	a grand	, ,	193, 22	127,144	21/2.00		
500 to 999 acresagres	100,200	117,630 32,1 a		trijeda naje tr	117,102	-0,424	24,31¢	1 . 0		
1,000 acres and overacres		12,1"	mana y ma - 2	1	10,100		4.11			
Land in farms according to use: 1 Cropland hervested	0 14	12,601	2	1,000	3 , 1-	10,205	(MA)	AD)		
9cres	(2) 224	31" 303	*32,239		474,324	I NA	497,434	1.417,1734 (NA		
Under 10 acres	1 91 2 30 %	1,361	7, 62	1.11	10,000	1,11	(NA)	(NA.		
10 to 29 acresfarms reporting	1,766	2,727	27,550		4.2************************************	I MAI	nar m, ci	I NA		
30 to 49 acres	1,194	21,691	13,1 mm	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NA NA	'NA	LNA	I NA		
50 to 69 acresfarms reporting	1,713	1,31:	Se ver	1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	MA /	114.1	*1A	HA HA		
70 to 99 acresfarms reporting	1,129	1,40	2	11,474	7- NA	MA.	Taran, Yeli MA Y	(NA		
acre:	22,172	33,019 1,630	1, V	44.7	NA I	*IA	/ NA \ 'YA	(NA (NA		
100 to 139 acresarms reporting	10, 4114		e ^m , e m.	13,711	1.4.2	1-1,-24	F 17	; NA		
140 to 179 acresfarms reporting	34,711	34,50	1	1,112 41,11	HA!	NA NA	NA NA	(NA 'NA		
180 to 219 acresfarms reporting acres	26,0%	26, 24	736 3-,096	77.77	THA AT A PART A	NA NA	INA (NA)	NA (NA		
220 to 259 acres	3/		1.22		NA -	LIVA	NA.	(NA		
acres 260 to 499 acres		English Comp	A1.114. 163	17,34	11A)	, NA , NA , NA ,	(NA)	(NA (NA		
acres		13,413	63,766	~1,24	45,497 (NA)	37.673 (NA)		(NA (NA		
500 to 999 acresfarms reporting acres	27,042	25.051	22,060	14,7.	12,223			(NA		
1,000 acres and over	11,271	1,193	37	4,61	, MA Ge/	, "QO	(MA -,53°	(NA (NA		
Cropland used only for pasturefarms reporting	f.110	r, man	2,211		6,164	6,725	4,212	(NA		
acres	124,350	132 443	112 1 16	5	41,224	127,743		(NA		
Under 10 acresfarms reporting	401 1,3*9	1.305	(NA :	1114)	1,471	thA)		(NA (NA		
10 to 29 acres	16.0 41,269	6,213	'NA \ 3,521	11,55~	1,177	(NA 3_4,/41	(NA)	(NA (NA		
30 to 49 acresfarms reporting	1,425	7,815	NA.	, NA 1 1 n , 44'	NA 1	(NA -	(NA)	(NA (NA		
50 to 69 acresfarms reporting	534 639	2,310	1 MA	(NA)	*IA	(NA)	(NA)	(NA		
70 to 99 acres	96.3	672	*,5=3 (na)	18,264 (NA)	0.1-	729,930 'NAI	(NA)	(NA (NA		
acres	12,115	13,5%	7,591	1,501	12,390	(NA)	(NA)	(NA)		
100 to 139 acresfarms reporting	12,315	19,485	(NA) 12,423	(NA)	(NA)	(NA)	(NA)	(NA (NA		
140 to 179 acresfarms reporting	504 16,591	504 16.992	(NA) ~_019	(AA) 2,578		(NA)	(NA)	(NA		
180 to 219 acresfarms reporting	29° 11,303	2.52	(NĀ)	(NA) 14,63.	(NA)	(NA)	(NA)	(NA)		
220 to 259 acresfarms reporting	243	255	(NA)	(NA)	(NA)	(NA)	(NA)	(NA		
acres 260 to 499 acresfarms reporting	11,368 399	10,907	5,26° (NA)	1 , £10 (NA)	(NA)	(NA)	(NA)	(NA		
acres 500 to 999 acres	23,522 91	24,625 113	11,33~ (NA)	25,721 (NA)	12,133 (NA)	15,611 (NA)	(NA) (NA)	(NA		
acres 1,000 acres and over	9,0°1 25	12,643 13	4,:30 (NA)	(NA)	3 (NA)	5,792 (NA)	(NA)	(NA)		
acres	2,503	1,265	1,935	3,314	1,336	4,304	(NA)	(NA)		

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954—Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

	for 1950 are based	on reports for	only a sample o	Census of				
Item (For definitions and explanations, see text)	1954 (Ictoher	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms according to use 2 - Continued Gropland not harvested and	2 125	3.610	(NA)	(NA)	(NA)	(NA)	(NA)	(114)
not pasturedfarms reporting acres	3,135 47,735	3,640 55,956	24,372 (NA)	(NA)	~0,340 (NA)	(NA) 53,441 (NA)	36,919	(NA) (NA)
Under 10 deresfarms reporting acres	352 1,222	1,331	ಕೆಂದ	1,544	2,441	(NA)	(NA) (NA)	(NA) (NA)
10 to 24 acresfarms reporting acres	76.7 5,07r	€,100	(NA) 3.62°	(NA) €,2₩	(NA) 9,913	(NA) (NA)	(NA) (NA)	(NA) (NA)
3) t. 49 acresfarms reporting acres	5,330	543 5,524	(NA) 3,141	(NA) 6,622	(NA) 3,354	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 64 acresfarms reporting acres	327 4,953	429 5,890	(NA) 2,710	(NA) 6,652	(NA) °,463	(NA) (NA)	(AN) (AN)	(NA) (NA)
Cl to 99 acresfarms reporting acres	354 5,553	377 6,174	(NA) 2,935	(NA) -,176	(NA) 3,036	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 134 acres	319 6.959	335 7.º51	(NA) 2,974	(NA) 10,774	(NA) 2,910	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 scresfarms reporting acres	173 4,623	157 3,733	(NA) 2,424	(NA) 7,937	(NA) c,419	(NA) (AA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	102 3,109	172 2,925	(NA) 1,330	(NA) 4,100	(NA) 4,957	(NA) (NA)	(NA) (NA)	(NA) (NA)
22% to 25% acresfarms rep rting	2,13	137	(NA) 741	(NA) 351,6	(NA) 2,215	(NA) (NA)	(NA) (NA)	(AN) (AN)
260 to 499 acresfarms reporting,	1.1	145 1,106	(NA) 2,003	(NA) 5,706	(NA) 5,366	(NA) (NA)	(NA) (NA)	(NA) (NA)
5.0 to 949 acres	43 2,11	47 4.472	(NA) 1,32	(NA) 3,430	(NA) 2,30°	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,400 agree and overfarms reporting	13	2,610	(NA) 252	(NA)	(NA) 1,203	(NA) (NA)	(NA) (NA)	(NA) (NA)
Cropland used only for crops		"A	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
not harvested and not pasturedfarm: reporting	AI, Fee?	1. A	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 1: acres	167	1.A	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)
10 to 24 acres,farms ce; rting acres	1-7	' A A	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms rep rting	121	'A	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
57 to 64 acresfarma rep rting acrea	37 ******	`.A .A	(HA) (HA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
TO to 99 acresfarms reporting	1,21	. A	(NA)	(AA) (AA)	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)
190 % 134 acresfarms reporting	111	;A	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acres	1,200	A. A::	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acrefarms reporting acres	1.7 1	' A . A	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 254 acres	24 231	TA LA	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
2n t 434 acres,farms reporting	1,91	: A	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 t.999 acresfarms reporting	1.1	LA LA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
1, scres and overfarms reporting	3e	LA SA	(NA) (NA)	(NA) (NA)	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Crucland lying idle	2,131	∵A	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	37,120 329	A11 A-1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	2. 56 72.7	LA LA	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	4,199	1. A 1. A	(NA) (NA)	(NA) (NA)	(AA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	4,40	Ast Ast	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	4,199	1. A 1/A	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acre 100 to 139 acres	4,327 242	TA	(NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
acres	132	IJA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
140 to 179 acres	3,410	HA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
180 to 219 acresfarms reporting acres	2,194	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reportingacres	1,013	IJA IJA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)
260 to 499 acresfarms reporting acres	3,140	NA UA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting acres	1,°12	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting acres	1,324	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

	or 1950 are based			Census of				
(For definitions and explanations, see text)	1954 (October	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in furns according to use1—Continued	2.012			(114)				(211)
Woodland pesturedfarms reporting acres	3,21° 135,114	149,103	5,467 231,313	(NA) (NA)	11,245 117,222	7,22° 291,41°	9,247 350,652	(NA) (NA)
Under 10 acresfarms reporting acres	91 233	2£ 22.	(NA). 493	(NA) (NA)	(NA) (NA)	(NA) (NA)	- NA NA	(NA) (NA)
10 to 29 acres	342 2,739	4,19	(NA) 7.110	(NA) (NA)	(NA) (NA)	(hA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acres	31c 4,40°	1,675	(NA) 12,52°	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	321 c.785	456	(NA):	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting	امہ 12,535	11,625	(NA) 14,344	(NA) (NA)	(hA) (SA)	(NA)	(NA) (NA)	(na) (NA)
100 to 139 acres	519 21,462	63,545	NA) 39,012	(NA) (NA)	(NA)	(NA)	hA) MA)	(SA) (NA)
140 to 179 acres	366	431	(NA)	(NA) (NA)	(NA)	NA: NA)	(NA)	'MAJ
180 to 219 acresfarms reporting	19,924	7 ,212 295	25.5,E5 (AN)	(NA)	NA)	(AP)	LNA	(MA)
220 to 259 acres	15,10° 1°3	71, M1 719	(BA)	(NA) (NA)	(NA)	(NA)	(HA)	(NA) (NA)
acres 260 to 499 acres	11,163	14,724	15,541 - Na	(NA)	(NA)	(NA (NA)	(NA) (NA)	(NA)
acre 500 to 999 acres	23 47 1	2.17	, 4A,	(NA) (NA)	(AP) (AR)	(NA)	(AR) (AV)	(NA)
acreu	27.72		(BA1	(NA) NA)	(AP)	NA)	(NA)	(AA) (AA)
1,000 acres and overfarms reporting	, m *1		1,123	(fd)	(hA)	(NA)	(NA)	(NA)
Woodland not pesturedfarms reporting	243, 15a	1,1,	.1, 10 mart , ml	(NA) (NA)	9 10 1	2 1, 1 3	, 1, 677	(NA) (NA)
Under 10 acresfarms reporting	14 ⁻¹	n 40	(HAI)	(NA)	(MA) (MA)	(NA)	'NA) (NA)	(NA) (NA)
10 to 29 acresfarms reporting	2 3 1 1 mg	100	/NA	NA1 (NA	HA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
30 to 49 acres	÷ u		(NA)	(AA) (AA)	'A4'	(hA) (hA)	(NA) (NA)	(NA (NA)
50 to 69 acres,farms reporting	26,214 185		CHAI	(44)	çhA.	(NA)	(NA)	(NA)
70 to 94 acresfarms reporting,	, 44°	1,1,1	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	. 1,130	1,00	(NA	(MA) (MA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
140 to 179 acres	41.17	2, 1	(NA)	(NA)	(AR)	(NA)	(NA) (NA)	(na) (na)
acres 180 to 219 acres,	11.		(NA1	hA) (hA)	(NA) (NA)	(na) (na)	(NA) Usa	(NA)
acres 220 to 25° acres		* v = *	17,44	(NA)	(NA)	(RA) (RA)	ČNA, CNA	(na)
acres	4 m	1 1	(NA)	(NA)	(NA)	(NAI	LhAI	(NA)
260 to 499 acresfarms reporting,	1		NA)	(NA) NAI	(NA) (NA)	(HA)	(NA) (NA)	(AR) (AR)
500 to 949 acrec	. 10		(NA)	(NA)	(NA) (NA)	(na) (na)	(NA) (NA)	(AA) (NA)
1,000 acres and overfarms reporting	·2. 1:	4,	(AR,	(AY)	(NA) (NA)	(NA)	(NA) (NA)	(NA NA
Other pasture (not cropland and not woodland)	7,7 6	. A		(NA)	, 11	7,2 1	,ru	(NA)
acres Under 10 acres	12-,151 24-	ام فراد د ام دراد	(NA)	(hA)	(NA)	∠-1,~_1 (NA)	423,24 (NA)	(na)
acres 10 to 24 acres	507	102	(NA)	hA)	(NA)	(NA)	(HA)	(na)
acres	.,513	12	~	(AR)	(NA)	*, ****	(NA)	(5A)
30 to 49 acresfarms reporting	. 200	·	(NA	(NA)	(NA)	(NA)	(%A) (%A)	(NA) (NA)
5:1 to 69 acresfarms rep.iting acres	373 7,131	, 432	(NA)	(NA) (NA)	(NA) (NA)	(NA) "", " - Z	(NA) (NA)	(NA)
70 to 99 acresfarms reporting	-1t	1., '92	(NA) . 1,464	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres,farms reporting	. ,12	77.7 24.13	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
140 to 179 acres	366	2 . 1.2	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting	254	12,50	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AH) (AN)	(NA) (NA)
220 to 259 acresfarms reporting	176	17.77	(HA)	(NA) (NA)	(AA) (AA)	(AA) (AA)	(NA)	(NA) (NA)
260 to 499 acresfarms reporting acres	366 30,666	352	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	23	7. , 6.5 -23.1	(NA)	(AA)	(NA)	(NA)	(AA)	(NA)
1,000 acres and overfarms reporting	11,945	1 ,799	(NA)	(NA)	(NA)	-, 31. (NA)	(NA)	(NA) (NA)
See featpains at and of table	5,203	7,621	,,,,,,,	(NA)	(NA)	1,417	(NA)	(NA)

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Item				Census of	-			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
and in forms according to use 1 - Continued								
Other pasture (not cropland and not woodland) - Continued Improved pasture (see text)farms reporting	933	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres Under 10 acresfarms reporting	19,188 17	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 10 to 29 acres	46 51	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres 30 to 49 acres	235 54	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	452	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting acres	47 369	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting	91 955	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
100 to 139 acresfarms reporting	134 2,298	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting	104 1,833	(NA) (N A)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acresfarms reporting	£2 1,901	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	73 1,964	(NA) (NA)	(AA) (AH)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 260 to 499 acresfarms reporting	144	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	4,599 39	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 1,000 acres and overfarms reporting	2,550	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	1,936	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Cropland, total ⁶ farms reporting	11,190 -59,971	13,913 505,692	21,221 529,887	19,921 642,070	(NA) 652,551	(NA) 558,431	(NA) 639,341	(NA) (NA)
Under 10 acresfarms reporting acres	1.446 5.085	1.791	4,191 10,319	(NA) 10,694	(NA) 20,577	(NA) (NA)	(NA) (NA)	(NA) (NA)
10 to 24 acresfarms reporting	2,221 21,845	2,972 29,537	4,749 35,306	(NA) 44,339	(NA) 65,053	(NA)	(NA) (NA)	(AM) (AM)
30 to 49 acresfarms reporting	1,393 26,617	1,347	2,901 40,777	(NA) 53,565	(NA) 63,164	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	1,119 30,200	1,401	2,082	(NA) 61,971	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acres	1,199	37,240 1,572	2,041	(NA)	68,912 (NA)	(NA)	(NA)	(NA)
100 to 139 acres	45,946 1,273	1,57h	60,832 2,066	88,801 (NA)	86,356 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	65,. ^{Au} 833	1,7	73,156 1,171	113,101 (NA)	101,645 (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
acres 180 to 219 acres	44,905 493	14,593	49,389	77,023 (NA)	73,110 (NA)	(NA) (NA)	(AA) (AA)	(AA) (AA)
acres	41,50¢ 363	37,1107	4°,096 381	50,540 (NA)	48,299 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres	37,398	440 40,044	31,440	30,751	26,394	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting acres	an,212	34,234	nn , ngn nn , nga	(NA) "2,714	(NA) 62,386	(NA) (NA)	(NA) (NA)	(AA) (AA)
500 to 399 acresfarms reporting acres	155 34,3°0	134 42,166	2°,92°	(NA) 29,313	(NA) 24,449	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	43 16,098	23 11,650	33 10,901	(NA) 3,758.	(NA) 11,200	(NA) (NA)	(NA) (NA)	(NA) (NA)
Land pastured, totalfarms reporting	€,512	10.516	13,931	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
under 10 acresfarms reporting	329,614	441 ,928	973,772 1,181 3,031	(AA) (AA)	743,915 (NA)	651,149 (NA)	794,779 (NA)	(NA)
acres 10 to 20 acres	1,989	2,223 1,290	2,662	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 30 to 49 acres	11,386	1,3%	21,530	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 50 to 69 acres	16,131 885	21,660 1,088	33,102 1,627	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (NA)
acres	20,554	24,291	41,565	(NA)	(AA) (AA)	(NA) (NA)	(NA)	(NA) (NA)
70 to 99 acres	34,20n	1,32° 43,°95	1,704 61,410	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	1,144 55,410	1,400 67,820	1,810 92,367	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting acres	777 51,501	968 52,116	1,07° 75,92°	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)
180 to 219 acresfarms reporting acres	470 39,929	492 43,554	60,143	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting acres	343 33,621	417 40,533	355 3F,615	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)
260 to 499 acresfarms reporting acres	620 32,658	613 85,247	702 100,158	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acres	140 30,807	171 37,600	152 34,505	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	36	22	30	(NA)	(NA)	(NA)	(na)	(NA) (NA)
acres	11,282	7,209	11,369	(AA)	(NA)	(NA)	(NA)	(NA)

State Table 2.—FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued

[Data for 1950 are based on reports for only a sample of farms. See text]

Y4.			only a sample o	Census of			<u> </u>	
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (Januar y 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in forms according to use !- Continued					fs	/·	()	1
Woodland, totelfarms reporting	2,445	10,147	14,679	13,713	(NA)	(NA)	(NA)	(NA)
acres	479,1rt	531,246	678,654 (NA)	f21,339 (NA)	990,150 (NA)	599,405 (NA)	~29,923 (NA)	+3,~19 (NA)
Under 10 acres	406 1,190	1,240	(NA) 3,133	2,174	(NA)	(NA)	(NA)	(NA)
acres	1,433	1,943	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 29 acres	13,010	16,040	25,923	19,070	(NA)	(NA)	(NA)	(NA)
30 to 49 acres	1,113	1,367	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	20,721	25,542	40,435	30,429	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	941	1,219	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	26,731	33,476	50,746	39,366	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	1,045	1,389	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	40.c~4	54,515	T1,22t	14,246	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	1,13^	1,391	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	£2,043	20,563	103,191	23,316	(ma)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting	763	2311	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	14,100	(0,01)	23, 12	Parturation	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	4a 51	-2"	(NA)	(NA)	(NA)	(MA)	(NA)	(NA)
acres	44,312	0, 110	Carpel .	42,312	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	34.7	421	(NA)	(na)	(NA)	(NA)	(NA)	(NA)
acres	-6.216	.,3,4.,2	32,519	z ', '' ~	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	£15	431	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	Aug 125	49,991	110, %	9,211	(na)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	16	1"19	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	.9.495	54,235	54,430	+1,032	(NA)	(Alf)	(NA)	(HA)
1,000 acres and overfarms reporting	e _{pal} *	4.	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
acres	14,412	.4,66	24,640	32,000	(NA)	(NA)	(NA)	(NA)
Irrigated land to formsfarms reporting	4.5	227	24	ι .	*. A	!:A	(NA)	1. A 1
acres	11,000	1,232	ng + C		'.A	1. A *	(NA)	II.A
Under 10 acresfarms reporting	32	11	(hA)	(EA)	(NA)	EA	(BA)	(NA)
acres	د	۷'	(AA)	(2.A)	(NA)	(NA)	(NA)	(NA)
10 to 29 acres	, ,	41	(NA)	(NA)	(NA)	1-A -	(NA)	(NA)
acres		492	(AR)	(NA:	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting	*3	26	(NAT	(hA	(HA.	(NA)	(NA)	(NA)
acres	1	4.55	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting		3" .	(NA1	(NA)	(NA)	NA	(NA)	(NA)
acres	- 3	> *** Q	(NAI	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acres	5	3.3	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	~~c	52 -	(NA)	(NA)	(NA)	(NA)	(NA)	(NA:
100 to 139 acresfarms reporting	39	1^	(na) (na)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres 140 to 179 acres	1,316	331	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	104	2c 5=£	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	15	,	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	154	317	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	16		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	a gr	171	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	40 1.cac	39 2,5°1	(NA) (NA)	(NA) (NA)	(NA) (NA)	IA (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	1.090	21	(NA)	(NA)	(NA)	SA	(NA)	(NA)
acres	1,659	1,211	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	Ç	2	(NA)	(NA)	(NA)	NA.	(NA)	(NA)
acres	₹.303	B20 .	(NA)	(NA)	(NA)	(NÀ)	(NA)	(NA)

State Table 2.-FARMS AND FARM ACREAGE ACCORDING TO USE, BY SIZE OF FARM: CENSUSES OF 1920 TO 1954-Continued Mata for 1950 are based on reports for only a sample of farms. See text]

Census of-(For definitions and explanations, see text) 1950 (April 1) 1945 (January 1) 1935 (January 1) 1930 (April 1) 1920 1954 October (January 1) (January 1) (April 1) Land in forms according to use — ontinued

Cover crops turned under and land
planted to another crop..........farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 31,539 (NA) (NA) (NA) (NA) (NA) Under 1. acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... 31c 2,178 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA 30 to 49 acres......farms reporting... 2c1 2,371 (NA) 7) to 39 acres.......farms reporting... (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 254 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 26) to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) coo to 393 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) Cropland used for row or grain crops farmed on contour.................farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) Under 1 acres......farms reporting... (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA 15 to 29 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 30 to 49 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA. (NA) (NA) 50 to 69 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) 70 to 34 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) 140 to 179 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 180 to 319 acres......farms reporting... ÚNA (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 260 to 499 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres......farms reporting... (NA)

1, 00 acres and over.....farms reporting...

(NA)

(NA)

(NA)

MA Not available. For the Jensus of 1954, in the calendar year; all other mensuses, in the calendar year preceding the census. Total acreage of crops for which fig are available, except that corn out for forage was excluded as must of this acreage was provaily duplicated in the acreage of corn harvested for grain. Not 49 acres.

450 to 49 acres. 100 to 250 acres. Total compland, or pland used only for pasture, and other pusture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. We text. Total acreage of crops for which figures for grain. 310 to 49 acres.

State Table 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

			or only a sample		us of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
ALL FARM OPERATORS								•
All farm operators	12,754 9,422 2,755 82 495 3,4 270 20 25 180	15,615 12,263 2,426 171 755 4.9 397 16 31	22,241 12,287 2,293 632 1,224 4.6 875 12 52	21,163 17,778 1,492 375 1,518 1,048 27	32,157 27,731 1,595 492 2,399 (NA) (NA) (NA) (NA)	17,195 14,271 1,315 5-41 1,068 6 798 (NA) (NA) (**)	23,240 20,120 1,138 49, 1,488 6.4 1,054 (NA) (NA) (MA)	22,655 18,369 1,297 1,070 1,319 8.5 1,565 30 313
All land in forms scres Pull owners acres Part owners acres Managers scres All tenants scres Cash tenants acres Share-cash tenants scres Share tenants and croppers acres Other and unspecified tenants acres	1,144,677 59-,172 408,247 28,923 71,335 74,745 4,84 3,75	1,272,352 770,217 373,449 55,624 73,621 43,881 1,444 1,424	1,593,169 1,057,294 340,255 125,650 64,290 58,908 700 4,003	1,512,151 1,109,565 11,1049 91,930 109,511 67,533 687 4614 38,147	2,074,933 1,596,459 173,623 162,816 144,735 (MA) (MA)	1,502,279 1,120,233 162,854 113,849 105,349 (NA) (NA) (NA)	1,832,111 1,071,821 120,931 110,962 120,296 80,127 (NA) (MA)	1,598,980 1,405,167 137,377 187,191 169,245 1130,750 1,489 35,643 1,558
All cropland harvested	284,476, 144,557, 142,439, 3,7439, 12,440, 7,440, 1,750, 61,276,69	3 2, 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41 ,29 050,303 115,303 127,303 127,44 14,506 44,003	36577 25.7.36.7 6.79%	#24,386 367,202 #27,15 Um,636 (NA) (NA) (NA) (NA)	(72,147 201,114 4,147 25,725 27,161 13,51 (NA) (NA) (AA)	447,435 246,752 77,383 27,393 31,303 21,696 (NA)	24.58, 434 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
ALL WHITE FARM OPERATORS								
All white fare operatorsnumber. Full ownersnumber Part ownersnumber Managersnumber All tenantsnumber Cash tenantsnumber Share-cash tenantsnumber Share tenants and oroppersnumber Other and unspecified tenantsnumber	Came Came Came Came Came Came Came Came	1 , 86 1. ,	- A TO		(NA) (NA) (NA)	NA 1 (NA) (**)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	.,5°L 1:,3°L 1:,4°L 1:,0°L 1:,0°L 1:,0°L 30°C 70°C 11
All land in farss	1,1, 90	1Tlpd 3 The square The square The square The square The square The square The square The square The square The square The square	1, 1, 21c 1, 25c, 15c 112c, 15c		NA NA NA NA	CANAL CANAL	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,473,571 137,27 137,27 135,20 165,772 1224,076 1,489 20,389
All cropland barvested. acres. Full owners	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Control of the contro	NA (NA) (NA) (NA)	(NA.) (NA.)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
ALL NONWHITE FARM OPERATORS								
All nombite fars operatorsnumber. Pull ownersnumber Part ownersnumber Managersnumber All tenantsnumber Cash tenantsnumber Cash tenantsnumber Share-eash tenantsnumber Share tenants and croppersnumber Other and unspecified tenantsnumber			5 mg / 5	.:	(NA : (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	10.00
All land in fars. acres. Full owners. acres. Part owners. acres. Managers. acres. All tenants. acres. Cach tenants. acres. Share-cash tenants acres. Share tenants and croppers. acres. Other and unspecified tenants. acres.	795 - 3e 3jii 	201 154 24	2,353 1,715 24 28 588 -36	Total Three Just Anne Total	-, 1, 26 - 51 - 51 - 51 - 51 - 51 - 51 - 51 - 5	1,41: 4,11: 4,7 125 530 375 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	7,241 1,145 161 1,45 3,57 1,77
All cropland harvested. acres Full owners acres Part owners acres Managers. acres All tenants scres Cash tenants acres Share-cash tenants acres Share tenants and croppers. acres Other and unspecified tenants acres	1° 20°5	170. 020 18	+39 13 43 65 50 	7 mm 200	30 (NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

^{**}Available data not comparable. NA Not available. ¹For 1920, standing renters (renters paying a fixed quantity of products) were included with cash tenants. ²Total acreage of crops for which figures are available, except that corn cut for forage was excluded as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

State Table 4.-FARMS AND FARM CHARACTERISTICS,

			All farm op	perators		
<u> </u>				Cenure of operator		
Item (For definitions and explanations, see text)	Total				Tenan	ts
	all farms	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE						
armsnumber	12,754	-, 293	2,344	54	330	21
and owned by farm operatorsfarms reporting	12,177 919,729	4,983 408,040	2,394 289,627	XXX		
and rented from others by farm operatorsfarms reporting	3,2°0 225,385	NI 1,385	2,394 106,275	XXX XXX	330	21
and managed by farm operatorsfarms reporting	29,305	2 4 3. XXX	XXX	22,903	41,930 xxx	25,16 x>
and rented to others by farm operatorsfarms reporting	24,412	426 13,200	100	3 52	10 150	1 1 15
ad in faram	1,144,677	14,232	451,497 188.6	22,751	41,780	25,01
alue of land and buildings:			155.0	421.3	126.6	119.
Average per farm. dollars. Average per acre. dollars. Proportion of farms reporting value. percent. Proportion of land in farms for which	23.271 204.06	29,202 30e.11	*1,531 434.01 62	82,173 256,83 72	31,715 229.49 61	23,42 182.2
value was reportedpercent.	~1	22	5,0	55	66	6
ond in farms according to use: Cropland harvested	1,220	,00		54	200	
acresl to 9 acres	23 127	4	1944 1944 1944	7,179	280 11,715 25	18 7,28 1
10 to 19 acres. farms reporting. 20 to 29 acres. farms reporting.	1,1%	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201 3 5	11	40 45	2
30 to 49 acres	1,355	, ne	5511	5	85	3
100 to 199 acres. farms reporting. 200 to 499 acres. farms reporting.	1,350 390 50	-12	514	1"	65 20	5
500 acres and overfarms reporting.	7	2	2	5	:::	
Cropland used only for pasturefarms reporting acres	122,38	1, 23	1,300 c1,365	1,550	150 3,540	9 1,60
Cropland not harvested and not pasturedfarms reporting	3,16	1,0	436	19 1,364	65 2,095	3 73
Cropland used only for crops not harvested and not pasturedfarms reporting.	a3r	144	2	16	20	
Cropland lying idlefarms reporting.	11,170	4,12	1,770	405	325 H	3
acres	87,21.	1 1055	. 10	459	1,770	73
Woodland pasturedfarms reporting acres	143,351	1, 교립·· · · · · 3 등	181	20 1,445	105 7,315	7 4 , 18
Woodland not pastured	344,24	13-, -2	lybac Bytage	7,047	155 10,340	9 5 , 91
Other pasture (not cropland and not woodland)farms reporting.	3,326	1, %	1,240	Y.	105	
Other land (house lots, roads,	13.,454	14.16	7,24	2,203	4, 960	3,95
wasteland, etc.)farms reporting	11,1 +2 72,084	24 25	127	54 1,313	220 1,815	14 1,35
Cropland, total	11,123 457,043	1,11	1,77	54 10,093	295 17,350	18: 9,61:
Land pastured, totalfarms reporting.	2,577 24,60 ²⁷	12-,2-7	1-1,107	42	220 15,815	150 9,730
Woodland, totalfarms reportingacres.	3, 5. 420, 5.7	153, 116	1,220	4,142	205	130 10,095
FARM OPERATORS				, = 1	,	,
siding on farm operatedoperators reporting	11.40	1125	ر. د ^و ه	40	250	170
t residing on farm operatedoperators reporting th other income of family exceeding alue of agricultural products soldoperators reporting	f, 171	2 Hi	40 200	11	70	30
f-farm work:	, , ,	1 , 1 4,3	200	2	55	40
Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting	1,239	1,re2	200	17	120	90
100 days or moreoperators reporting. Not working off their farmsoperators reporting.	5,22F 6,25F	42% 1,25° 3,190	477 396	1 16	30 90	30 60
ege:	0,2	3,190	1,586	32	200	115
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting	11	41	315	***	15	10
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting	2,337	1, 42	528 548		85 9 5	65 45 35
55 to 64 yearsoperators reporting. 65 years and overoperators reporting.	2,331	1,24	590 573	22 8 10	55 40 25	25 20
year began operation of present farm:		<u>.</u> .	7,1	1.7	29	20
1954operators reporting 1953operators reporting	40.7	101	80 61	5	30 55	20 40
1952operators reporting 1951operators reporting.	.1.	130 22°	75 27		30 15	25 5
1946-1950 operators reporting	2.0h 1.0s	22°	421 301	ii	70	50 30
1940 or earlieroperators reporting.	4,31	23	1,371	29	65 55	30
mas by class of work power: No tractor, horses, or malesfarms reporting	, 2		1		_	
No tractor and only 1 horse or mulefarms reporting. No tractor and 2 or more horses	4,200	110	17.7 25			55
and/or males	30 :	22	., =		15	10
Tractor and no horses or mulesfarms reporting.	1,122	2, +2'	1,730	45	4: 175	20 125

BY TENURE OF OPERATOR: CENSUS OF 1954

sample of farms. See text]

		Al.	l farm operators—Continu	ied	
	-	Tenure of opera	tor ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants-	Continued		
(1.5) (0.1)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE					
Farmsnumber	20				14 4
and owned by farm operatorsfarms reporting				***)9 وجد کو تا تا تا
and rented from others by farm operatorsfarms reporting	20	5			5.
and managed by farm operatorsfarms reporting.	4,841 XXX	725 xxx	1,-f	· XX	15.7
acresand rented to others by farm operatorsfarms reporting		xxx	, xx	<u>```</u>	6,1 4
acresand in farmsacres	4.8.0	725	1,45	4,	٠٠و٥٤٤
Average size of farmacres	242.0	1.45.0	그 배국 (1:	Lips
alue of land and buildings: Average per farmdollars	,n, s(-	30,,00	10,00	32.555	14.,.
Average per acredollars Proportion of farms reporting valuepercent	+38.2c	20x,90 100	344,21	249.55	<i>20</i> 1.
Proportion of land in farms for which	-	.70	377	74,	
value was reportedpercent.	ug F		*	7	
ond in farms according to use: Cropland harvestedfarms reporting.	2	5	5	70	1,:
l to 9 acres	1,455	.2.	1-:	2,215	1,-
10 to 19 acre				15 10	
30 to 49 acresfarms reporting.		5		15	
50 to 99 acresfarms reporting 100 to 199 acresfarms reporting.	1			-	
200 to 499 acres			> * * * > 1 *		
Cropland used only for pasturefarms reporting.			*-	1,5.5	1.
Cropland not harvested and not pasturedfarms reporting	15.	1 h	-	20	
Cropland used only for crops not	21	14.	(25)	3771	199
harvested and not pasturedfarm: reportingacres	210			1	4
Cropland Lying id.e		1.3	:	5a2 72	1,1
Woodland pasturedfarms reporting.				25	1.
Woodland not pasturedfarms reporting.	i.			1,-25	و ^{اد} ۔ مدود
Other pasture (not cropland and not	1,300				100
woodland)farms reporting.	1			i.	~; ~ .';
Other land (house lot, reads, sateland, etc.)		.1			4,0
acres	13		*	285	1.7
Cropland, totalfarms reporting.	2,213	ngang 1		4,24	
Land pastured, totalfarms reporting.	1.			* * * * * * * * * * * * * * * * * * *	1.5
Woodland, total	1	. !		7.	100
FAPM PERATORS	J. 4				,
esiding on farm operatedoperators reporting	1			2.7	10.5
ot residing on farm operated	1.7			2.	1
value of agricultural products soldoperators reporting				15	7*• و
ff-farm work: Working off their farms, totaloperators reporting.	5			25	1,0
1 to 99 daysoperators reporting				25	1
100 days or moreoperators reporting Not working off their farmsoperators reporting	15			50	1.00
y age:					
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting				25	
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting	1	-		35 15	1,1
55 to 64 yearsoperators reporting	***	***	***	15	1.0
65 years and overoperators reporting.		* * * *	2		1,1
y year began operation of present farm: 1954operators reporting		<u>e</u>		4	
1953operators reporting				15	4-
1951operators reporting 1946-1950operators reporting				11	1
1941-1945	16			15 15	5
				Å-	~ 5 ~ 1
arms by class of work power: No tractor, horses, or mules				ng l	- + =
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses					.24
and/or mules				1	17
Tractor and no horses or mulesfarms reporting	15			35	1, 1

State Table 4.-FARMS AND FARM CHARACTERISTICS,

			All farm op	perators		
-				enure of operator1		
Item (For definitions and explanations, see text)	m-4-3			endre or operator	Tenan	ts
(10) delinitions and explanations, see sext)	Total all farms	Full	Part	Managers		
	r armis	owners	owners	ranagers	All	Cash
armsnumber,	12,754	4,783	2,334	54	330	21
SPECIFIED FACILITIES AND EQUIPMENT						
elephone	11,792	21 128	2,330	49	275 315	18 20
elevision set	8,750 12,-21	3,334 4,732	1,786 2,353	43 48	215 295	15 20
ome freezer	1927	2,252	1,521	37	125	7
wer feed grinder farms reporting. lking machine farms reporting.	Ala Ala Alama	174 1,317	175 1,747	32	15 160	1
ain combinesfarms reporting	1. 1 130	63		6		
rn pickersfarms reporting.	111	47	7	2	***	• • • • • • • • • • • • • • • • • • • •
ck-up hay balers	1,555	.h.,	2 1 11 mg	9	100 100	? ? 7
eld forage harvestersfarms reportingnumber	1,100	216	776 798	0	55 55	4
tortrucks	ر دوره		2,158	.49 21.	250 435	16 30
actorsfarms reporting	ک مید از مین	,11	2,724	40	240	14
Wheel and/or crawler tractors other	1,400	5,745	4,771	311	485	30
than gardenfarms reporting Wheel tractors other than gardenfarms reporting	114	-, 1	3,177	## ##	220	14 14
number Garden tractors	Lit give	1 4 2 1 1 7 5 1 4 2 1 1 7 5	*,11 ₄	173	410 60	26
rumber. rawler tractors		- 9 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 %	Jo 8 12	65 10 10	2 1 1
tomobiles,farms reporting.,	* * * * * * * * * * * * * * * * * * *	.,,,' c,013	ma market	,3 1 ! !	280 475	17 24
FARM LABOR WEEK OF SEPT. 29-00T. 2			, -			
mily and/or bired workersfarms reporting.	447	y"."	, ***	-4	310	19 73
Family workers, including operatorfarms reporting.	11,500	14.91.12	ا بوا	1,	2:10	18
persons perators working 1 or more hourspersons	17,01	1,047	2, 2 1	63	400 285	26 18
"inpaid members of operator's family working 15 hours or more,farms reporting			المحارا	1 .	1.00	8
persons	, ,	, 4	L,'' -	15	115	8
Hired workers	* 1. * -	1,000	1,000	1, 0	165 655	10 47
Regular workers (to be employed 150 days or more)		1,11		221	100 360	6 26
Seasonal workers (to be employed less than 150 days)		ے			100	60 210
Regular hired workers and no seasonal hired workers	1,0.2	, · · ·	ا معود	1 151	295	41
arms by kind of workers:						
Both family workers and hired workersfarms reporting Family workers only	;	ا می آباد ا می روا	* . *	24°	15 15	9(
Operators only farms reporting. Unpaid members of operator's family only tarms reporting.	+1,717	1,			105	60
Hired workers daly	5.3	21		,	20	10
SPECIFIED FARM EXPENDITURES IN 1954					220	23/
machine hire and/or hired laborfarms reporting dollars dollars	1,1,1	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,444 1,647 1,041,441	2,361,119	330 250 821,065	210 160 - 542,415
Machine hire	***		1, 44	12,251	135 56,920	110 51,575
Hired laborfarms reportingdollars	14, 11,5	48.4	1,723	2,342,350	210 765,045	130 490,840
Feed for livestock and poultryfarms reporting dollars		37,4 7 1 4	1, 1, 270	39 246,715	783, 436	160 594,355
Casoline and other petroleum fuel and oil	·,1	*,1	.,179	44 22 5.30	200 145 165	190 95,225
Commercial fertilizer and fertilizing	2,211,11	1,,	1,501,000		135,165	
materialfarms reporting.dollars.tons.	4,227,141 64,727	1,2,001	., 004 ., 1811, 1811 36 - 5115	446,431 4,362	235 322,560 4,594	150 182,360 2,384
acres on which used	151,.5	40,60	3,505 15,197 1, 43	, 100	6,870 105	2,950 55
Lime and liming materialfarms reporting dollars	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1 100,000 10,7		0,144, 1188	11,615 1,400	4,885 550
tona acres on which used	11, 34%	11,752	.61, 43	1,680	1,545	760

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		Al	l farm operators—Contin	ued	
		Tenure of opera	tor1—Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		
(15)	Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other Carms
Farmsnumber.	20	4	_	90	4,99
SPECIFIED FACILITIES AND EQUIPMENT					
Telephone		5	***	70	4,53
Electricity	20 5 1f	***		95 55 75	4,70 3,38
Home freezer	15		•••	25	4,59 2.30
Electric pig brooder farms reporting. Power feed grinder farms reporting.			•••		1
Milking machine				13	30
Grain combines				• • •	1
Corn pickers					2 2 7
Pick-up hay balers	1 1		:::	2 2	7,2
Field forage harvesters				1-	2.3
Motortrucks					.,12
Tractors			•••	-	i de C
wheel and/or crawler tractors ther	*.	-			1,43
than garden		:			5 C
Garden tractors				A.	علكو. معالوم
number Crawler tractorsfarms rejecting					1,01
number	***		***		1 4
Automobiles				1.7	⇔ , ±5° 1 , 50 ±
FARM LABOR WEEK OF SEPT. 26-00T. 3					
Family and/or hired workers					4 p - ± **
Family workers, including operatorfarms reporting.					
Operators working 1 or more hourspersons					, · ·
Unpaid members of operator's family working 15 hours or more			:::		
Hired workers					
Regular workers (to be employed		5	***		
150 days or more)	-	***			
less than 150 days)farms reporting.		,			
Regular hired workers and no seasonal hired workersfarms reporting.				**	
Farms by kind of workers: Both family workers and hired workersfarms reporting.					
Family worker only. farms reporting. Sperutors only. farms reporting.			5		3, 2,213
Unpaid members of operator's farms reporting.					141
Hired workers onlyfarus reporting.	-	•••		-	;1
SPECIFIED FARM EXPENDITURES IN 1954					
Specified farm expenditures farms reporting. Machine hire and/or hired labor farms reporting, Jollars,		e .			
Machine hire	- ',	***			
Hired laborfarmm reporting dollars					1,72
Feed for livestock and poultryfarms reporting dollars	,			151, 75	يد الله و وه المدور كوم " و
Gasoline and other petroleum fuel and oil	15		,		i, a, a
dollars Commercial fertilizer and fertilizing	, 15	:		- 4-11	~~1,31.
materialfarms reporting dollars	4.,. 2	12, -		o _p me_	المارية و المارية الم
ton acres on which used	1,36	7.35		- 12	.,±5′ 7,1 i.
Lime and liming materialfarms reporting.	15	5			55
Jollar tons	175 175	413 51	***	T* y	1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a 1 a
acres on which used	3.5	7		3	· 4 mg/s

State Table 4.—FARMS AND FARM CHARACTERISTICS,

			All farm op	erators		
			T	enure of operator1		
Item (For definitions and explanations, see text)	Total				Tenant	s
	all farms	Full owners	Part owners	Managers	All	Cash
armanumber	10.754	4,-83	2,394	54	330	210
LIVESTOCK						
.ivestock og hand: All cattle and calvesfarms reporting number	7,897 174,855	2,521 53,298	2,081 98,603	34 2,711	195 5,855	140 3 , 950
Cows, including heifers that have calved	~,046	2,200	2,051	34	170	115
number. Milk cows	106,074 5.749 102,118	2,559 2,190 31,345	62,528 2.026 61,008	1,478 23 1,312	3,900 160 3,780	2,670 110 2,665
Horses and mulesfarms reporting	1,823 3,765	5m3 1,089	534 1,116	4 74	190	30 90
All hogs and pigs	1.343 14,682	391 9,982	272 1,967	1 30	10 15	• • •
Chickens 4 months old and overfarms reporting	5,⊸32 3,351,746	2,560 2,765,327	1,001	7,165	130 21,795	70 ε,055
Cattle and calves sold alivefarms reporting number	5, 341 24,482	1,941 26,370	1,480 44,610	34 98a	180 3,395	135 2,405
Hogs and pigs sold alivefarms reporting number	250 20,335	20 17,465	1,027	1 19	5	5
Chickens soldfarms reporting.dollars	19,56 (152	2,277 17,489,885	1,214,360	84,4-3	50 175,740	25 157,365
Chicken eggs soldfarms reporting.dozens.	2,426 36,721,457	1,850 -1,230,735	482 5,414,480	12 80,700	40 25~,080	130,000
CROPS	-					
rn f.r all	2,224 23,400	1,087 9,782	1,589 21,852	28 355	145 1,395	105 1,070
orn harve ted for grain,	681 3,004 105 2000	303 1,336 69,215 21,235	1,102 63,065 3,250	121 4,470 805	30 150 10,650	30 150 10,650
rdul rotation is obtained for the large control of the second of the sec	2,472 7,44 1,24 1,74	735,251 7,271 732	2,543 2,543 F8, 117	10 4 990	55 337 144,890	20 147 59,375
of Alisa Larve to	1,284 3,473,113	516 428,360	316 2,367,850	5 60,000	45 112,410	30 85,375
icres.	208,371 346,241	108,071 108,071	106,320 187,446	1,900 3,578	7,960 14,600	4,795 8,315

Tat. The given by source of identity for commercial forms only. Exclude, forms reporting summercial fertilizer and lime. Does not include acreage for forms with less an 20 to thele harvested. The text. Excludes grass stalage.

CONNECTICUT

BY TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

		Al	1 farm operators—Continu	ed	
_		Tenure of opera	itor ¹ —Continued		
Item (For definitions and explanations, see text)		Tenants—	Continued		
	Shure-cash	Grop-share tenants and croppers	Liventuck-uhare	Other and unspecified	itter farma
Farmsnumber	20		£	40	4444
LIVESTOCK					
Livestock on hand: All cattle and calvesf.rms reporting.	1/ 610	. 50	60	1,125	3,Umz 14,388
Cows, including heifers that have calved	10	5	c,	35	1,525
Milk cowsfarms reporting. number.	380 10 380	10 5 10	45 5 45	775 30 980	5),009 2),340 4,672
Horses and mules	5 10	5	e It	15	682 1,296
All hogs and pigstirms reporting.		***	:::	1	no' 2,688
Chickens 4 months old and over	115	> + + > > +	5 11	50 ±3••65	2,724 180,220
Livestock and livestock products sold in 1951: Cattle and calves sold alive	10 375	•, 1		36 545	1,20° 4,112
Hogs and pigs sold aliveturm. rep r*.ug*	***		:::	•••	123 1,619
Chickens soldtarm. reporting.			- 1	1,371	599 103 , 524
Chicken eggs sol:tsp://esp.mclagt.			2, 0	24 125,000	1,034 842,032
"Fo (F.C					
Specified crops harvested in 1954: Sorn for all purpose	17	***	1	25 215	373 1 , 115
Corn barvested for grainfarr, r.j. clar			•••		175 390 17,505
tuste fire	***				2,500
Irish potatoes harves'et for home use or for sale	15 +2	5 1.1		15	1,16, 281
· · · · · · · · · · · · · · · · · · ·	21,400	12,00	•••	215	55 , ' 0:
Vegetables harvested for sale		•••		15 27 , 536 }	1 4 ₃ 49
Hay cut	~ 1 d d d d	.f		25 M	2., 198 22,545

State Table 5.—FARM OPERATORS BY COLOR, RESIDENCE, OFF-FARM WORK, AGE, AND YEARS ON PRESENT FARM: **CENSUSES OF 1920 TO 1954**

[Data in italics are based on reports for only a sample of farms. See text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM OPERATORS								
By color:	1.,721	15,586	.2,177	21.118	32,088	17,158	(NA)	22,580
Whitenumber.	31	27	~~ g±//	40		, 33	(NA)	65
Negronumber Other nonwhitenumber	1	2	64	5) b9	4	(NA)	10
By residence:	-		'	,	ľ	l`		
Residing on farm operatedoperators reporting	11,976	14,689	21,332	19,620	(NA)	(NA)	(NA)	(NA)
Not residing on farm operatedoperators reporting	540	568	807	778	(NA)	(NA)	(NA)	(NA)
Operators not reporting residencenumber	231	358	102	765	(NA)	(NA)	(NA)	(NA)
By off-tarm work:			0.000	5 50	10.052	6,420	(NA)	(NA)
Working off their farms, totaloperators reporting	6,238	7,200	9,098	7,784	12,068 1,287	1,446	(NA)	(NA)
1 to 49 daysoperators reporting.	727 191	899 5.74	. 03	658	1,263	839	(NA)	(NA)
50 to 99 daysoperators reporting.	5.230	5.777	8,051	0.327	9.518	4,135	(NA)	(NA)
100 days or moreoperators reporting 100 to 199 daysoperators reporting.	671	414	637	1,628	2,983	1,395	(NA)	(NA)
200 days and overoperators reporting.	4,549	4,859	3,014	4,699	6,535	2,740	(NA)	(NA)
Operators not working off their farmsnumber.	6,250	7,752	,	11,958	19,329	1	(NA)	(NA)
Operators not reportingnumber	J66	635	13,143	1,421	700	10,775	[{ (NA)	(NA)
Gy agr:				,	, ,		·	
Under 25 yearsoperators reporting	115	142	~1_'	168	(NA)	130	(NA)	297
25 to 34 yearsoperators reporting	1,150	1,435	1,94.1	1,443	(NA)	1,193	(NA) (NA)	2,533 4,836
35 to 44 yearsoperators reporting	2,880	2,842	4,164	3,369	(NA) (NA)	3,731 4,545	(NA)	5,841
45 to 54 yearsoperators reporting	2,914 2,583	3,454 3,532	117 5.458	5,0.8	(AA)	3,925	(NA)	4,849
55 to 64 yearsoperators reporting.	2,656	3,552	2,400	a, 109	(NA)	2,962	(NA)	3,865
65 years and overoperators reporting.	52.7	52.6	53	53.4	(NA)	(NA)	(NA)	(NA)
Average age	156	754	113	912	(NA)	709	(NA)	434
Operation of present farm began		, , , ,	1					
1954:								
September or lateroperators reporting	59	XXX	XXX	xxx	XXX	XXX	XXX	xxx
July and Augustoperators reporting	51	XxX	AXX	XXX	XXX	XXX	XXX	xxx
May and Juneperators reporting	90	XXX	> X X	XXX	XXX	XXX	xxx	xxx
March and Apriloperators reporting	99	XXX	XXX	XXX	xxx xxx	XXX	XXX	XXX
January and Februaryoperators reporting	309	XXX	XXX	***	***	***	***	***
1953: November and Decemberoperators reporting.	30	XXX	1XX	x x x	XXX	xxx	xxx	xxx
September and Octoberoperators reporting.	95	KXX	333	Y X X	XXX	XXX	xxx	XXX
July and Augustperators reporting.	8.	XXX	XXX	XXX	xxx	xxx	xxx	xxx
May and Juneoperators reporting.	100	XX3	A Y X	XXX	XXX	xxx	xxx	xxx
March and Aprilperators reporting	57	XXX	x X X	XXX	xxx	xxx	xxx	XXX
January and Februaryoperators reporting	30	×λ×	λXX	XXX	XXX	XXX	XXX	xxx
1952perators reporting	515	ХУλ	x X X	XXX	XXX	XXX	xxx	XXX
1951operators reporting.	570	XXX	XXX	XXX	XXX	XXX	XXX	XXX
1945 to 1950perators reporting	5,216	XXX	XXX	XXX	XXX	XXX	xxx	XXX
1941 to 1945operators reporting.	1.733 6.301	X X X	XXX	XXX	XXX	XXX	XXX	XXX
1940 and earlierpperators reporting.	5,301	XXX	1.42	XXX	XXX	XXX	XXX	XXX
Operators not reporting	18	17	10	îî?	(NA)	(NA)	(NA)	(NA)
Average number of years on present farming the contraction					, ,,,,,,,	, , , , ,	\'''''	,

NA Not available.

State Table 6.-FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT:

CENSUSES OF 1920 TO 1954

Marks on report: for only a sample of farms. See text]

				rensus	of—		-	
Item (For definitions and explanations, see text)	1954 Lotober	195 (April 1)	1945 (January 1)	(April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farms by class of work power:	4,844	5,702	111, 546	(NA)	(NA)	(NA)	(NA)	(NA
No tractor, horses, or mules	380	21107	1,518	(NA)	(NA)	(NA)	(NA)	! (NA
No tractor and 2 or more horses	501	30%	11040	•	, ,			
and/or mulesfarms reporting	315	959	1,776	(AA)	(NA)	(NA)	(NA)	(NA
Tractor and horses and/or mulesfarms reporting	1,128	2.035	3,590	(NA)	(NA)	(NA)	(NA)	(NA
Tractor and no horses or mulesfarms reporting	6,75"	6,099	5,19~	(NA)	(NA)	(NA)	(NA)	(NA
Specified facilities and equipment:	44 000	4.6	17,	13,056	(NA)	11.366	(NA)	11,73
Telephonefarms reporting.	11,882 12,579	15, J81 14, 420	19,767	17,494	(NA)	19,063	(NA)	13,96
Electricity	8,759	(NA)	(NA)	(AII)	(NA)	(NA)	(NA)	(NA
Piped running waterfarms reporting.	12,021	(NA)	18,, 35	(NA)	(NA)	(AN)	(NA)	(NA
Home freezerfarms reporting.	6,237	4,066	(NA)	(NA)	(NA)	(NA)	(NA)	(N/
Electric pig brooderfarms reporting	4.9	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)	(N
Power feed grinderfarms reporting.	414	(74)	(NA)	(NA)	(NA)	(NA)	(NA)	(N.
Milking machinefarms reporting	3,464	3,477	1,994	(NA)	(NA)	(NA)	(NA)	NA (NA
Grain combinesfarms reporting	129	108	51	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(8)
number	130	113	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA
Corn pickersfarms reporting.	111	49 49	(NA)	(NA)	(NA	(NA)	(NA)	(N.
number	111 1,555	66.7	(NA)	(NA)	(NA)	(NA)	(NA)	l (N
Pick-up hay balersfarms reporting.	1,571	693	(NA)	(NA)	(NA)	(NA)	(NA)	(N.
Field forage harvestersfarms reporting.	1,159	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(N.
number	1,152	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(N.
Motortrucksfarms reporting	8,500	8,495	11,507	2,645	(NA)	55	(NA)	1,3
number	13,393	13,208	15,651	11,001	(NA)	0,544	(NA)	1,5
Tractors, including garden tractorsfarms reporting	8,325	9,124	8,.44	4,8.1	(NA)	2,463	1,315 1,441	4
number	14,165	11,954	9,740	*(NA)	(NA) (NA)	- (667 (NA)	(NA)	(N
1 tractorfarms reporting	24.5-1	24,931	7,114	(NA)	(NA)	(NA)	(NA)	(N
2 tractors	21 ₂ 898 2505	21.519	89.	/ (NA)	(NA)	(NA)	(NA)	(N.
3 tractors	2183	2485	238	(NA)	(NA)	(NA)	(NA)	(N
5 or more tractors	2108	1	4, 10	(NA)	(NA)	(NA)	(NA)	(N
Wheel tractors other than garden number	10,663	9,049	8,417	(NA)	(NA)	(NA)	(NA)	(N
Garden tractorsnumber	2,879	2,205	1,553	(NA)	(NA)	(NA)	(NA)	(N.
Crawler tractorsnumber	623	700	528	(NA)	(NA)	(NA)	(NA)	(и
Automobilesarms reporting	10,997	11,946	18,445	14,.19	(NA)	10,646	(NA)	6,7 8,0
number	17.458	15,414	25,188	18,871	(NA)	13,154 (NA)	(NA) (NA)	(N.
Farms reporting automobiles and/or motortrucksnumber	11,870	13,304	19,977	(NA)	(NA)	(NA)	(NA)	(14)

MA Mot available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1970 inquiry referred to gas or electricity in "operator's dwelling." Figures for 1954 and 1950 are for tractors other than garden tractors.

State Table 7.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1920 TO 1954

[Data in italics are based on reports for only a sample of farms. See text]

14				Cens	us of—					
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1947 (April 1)	1935 (January 1)	1330 (April 1)	1925 (January 1)	1920 (January 1)		
FARM LABOR			-							
Farm workers for specified week.1 Family and/or hired workers2farms reporting. persons	11,774 30,642	12,50a 28,670	18,485 30,882	17,708 36,716	48,701 49,837	(NA) (NA)	(NA)	(NA) (NA		
Average per farm reportingpersons	2.6	2.3	1.6	1	1,"	(AN)	(NA)	(NA		
Family workers, including operatorsfarms reporting persons	11,533 17,901	11,986 17,363	18,609 24,101	16,547	.,398 35,509	(NA) (NA)	(NA) (NA)	(NA (NA		
Operators working 1 or more hourspersons	11,198	11.368	18,	(NA)	(NA)	(NA)	(NA)	(NA		
Unpaid members of operator's family working 15 or more hours	4,763 6,763	4,367 5,995	4,371 5,880	(NA) (NA)	(AH) (AH)	(na) (na)	(NA) (NA)	(NA		
Hired workersfarms reporting.	5,592	3,920	3,185	en a Pital I	7,153	(NA)	(NA)	(NA		
workers hired by monthperson	12.741 2.125	11,307 2,135	6,780 (NA)	11,14	17,328 (MA)	(NA) (NA)	(AA) (NA)	(NA		
Workers hired by day or week. person Workers hired by hour or on piece-work basis. person	4,805 5,911	4,319 3,745 11c	(NA) (NA)	6 gris 1.	(hA) (hA)	(NA) (NA)	(NA) (NA)	(ns.		
No report as to basis of paymentperson Farms reporting by number of hired workers:	, , ,	4.41	+ tes.)		NJ. ((1A)	(BA)	(lass		
1 hired workerfacms reporting.	1.5.3	2.10c	* _ g166-p	(AA)	** * 1°	(NA)	(NA)	(NA		
2 hired workersfarms rep rting	36.	915	,	(SA)	~ p* * ·	(NA)	(AR)	(na		
3 or 4 hired workersfarms reporting	K65	. 4.4		(NA)	^ ***	(NA)	(MA)	AN)		
5 to 9 hired workersfarms reporting	14.2	4		(MA)		(t _s A.	(NA)	(HA		
10 or more workersfarms reporting	1	:1:	1	(NA)	50	(NA)	(AA)	(NA		
Farms by kind of workers during specified week No workers reported	981	21 90	** * 1		y *e*	(LA)	(hA)	(NA		
Family workers and hired workers	0, 12.1		. , 2 1	, m 4 2 2	اعقال الم	(NA)	(AA)	(NA		
Operator and hired workersfarm	., 55	€1		SA	(NA)	(NA	(NA)	(na		
Operator, members of his family, and hired workersfarms	1,211	3.15	(7)	Į NA I	(NA)	(AR)	(NA)	(NA		
Members of operator's family and hired workersfarme	45	11 0	1	(hA'	(sa)	(NA)	(NA)	(NA		
Family workers only	8,18.	3.354	17.72	11, 45	12.742	(t _k ∧)	(NA)	(NA		
Operator onlyfarme	4.715	5,158	I garage	\ hA	(NA)	(%A)	(NA)	(NA		
Operator and members of his familyfarms	,.1"	.,511	3 m 1/2 m	(NA)	(HA)	(:,A)	(EA)	I NA		
Members of operator's family onlyfarms	250	115	**	\NA!	, 5A	VPM)	(HA)	(NA		
Hired Workers onlyfarms		518	**	. * 1	,	(%A)	(NA)	(HA		
SPECIFIED FARM EXPENDITURES ³										
Machine bire	1,115,2.	1.1.6.680	(BA)	(BA)	UNA VVA	(NA)	(HA)	ina (HA		
Nired labor4farm. reportingd llare	ξ, ^π / ₁ ,	".116: .5.595.352:	2,290 12,291,440	, , , , , , , , , , , , , , , , , , ,	(Arr.) A	2,00	11,711	1,144		
\$1 to \$00farms reporting.	800	. '	1,214	, NA	CNA	(BA)	(NA)	(NA		
\$100 to \$199farms reporting	57.	6.42	534	(BA)	(NA)	(hA)	(NA)	(MA)		
\$200 to \$499farms reporting.	377	1,1_6	2, 14	(AL)	(NAF)	(NA)	(NA)	ULA		
\$500 to \$999farms reporting	761	570	1,44 = 2	(na)	[A4]	(NAI	(NA)	(NA		
\$1,000 to \$2,499farms reporting	981	1,556	1,40.	(NA)	(NA	(NA)	(NA)	(NA)		
\$2,500 to \$4,999farms reporting	419			(ISA)	(NA)	(NA)	(NA)	(NA)		
\$5,000 to \$9,999farms reporting	465		1 19 19 19 19	(NA)	(NA)	(hA)	(NA)	(NA)		
\$10,000 to \$19,394farms reporting	2/6			(NAT)	(hA)	(RA)	(NA)	(NA)		
\$21,000 and overfarms reporting.	113	1		(AR)	'.A)	(HAI)	(hA)	(5.A)		
Feed for livestock and poultryfarms reporting dollars	41.545.691	11.65° 38.454,794	10,794,	1. , -1, -1	(NA)		1.,54., 40	14,791		
Gasoline und other petroleum fuel and oilfarms reportingd.ilure	9,164 3,295,240	9.921 3.547,565	(NA) (AN)	1, 1, 7	(NA) (NA)	(NA- UhA-	(NA) (NA)	(na) (na)		
Commercial fertifizer und fertifizing material	6.009 4.257,141	(NA) (NA)	fits a factor	2,2- <u>.</u> 1,814, ⁿ⁹ *	(NA) (NA)	(NA)	(NA) (hA)	1,,.08		
Lime and liming material	2,956 550,249	(NA) (NA)	. ** .n, ∈1: 	4,804 188,10°	(NA) (NA)	(NA) (AN)	(NA) (NA)	(NA) (AN)		

NA Not available.

**Census of 1954, week of Sept. 2t-Oct. 2: Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Jensus of 1944, last week of Murch.

**See text for differences in definition of farm workers.

**For Census of 1954, expenditures during calendar year 1954; for earlier censuses, expenditures during the preceding calendar year.

**Cash payments for farm labor; housework not included. For 1954, 1950, 1945, and 1940, the data do not include expenditures for contract construction work, machine hire, and labor included in cost of machine hire. For 1950, the value of board furnished was included.

**Farms reporting tons of commercial fertilizer.

State Table 8.—HIRED FARM LABOR AND WAGE RATES

J			Economic	class	
I tem	Total		Commercia	l farms	
(For definitions and explanations, see text)	all farms	Total	Class I	Class II	Class III
Mired vorkers	3,592	3,317	922	1,273	69
persons l hired worker	12,741	12, 18	6,396 165	3,254 521	1,52 33
2 hired workers	362 665	786 630	185 187	362 247	16
5 to 9 hired workersfarms reporting.	341	340	141	103	5
10 hired workers or more	201 2,284	2,176	144 682	40 947	1 34
persons 1 hired worker	5,181 1,191	1,131	3,508	1,582	5: 2:
2 hired workers	573 526	4 3 3 3 2 1	156 148	272 123	
5 to 9 hired workers	145 69	124 67	101	17	
Seasonal workers (to be employed less than 150 days)farms reporting	1,970	1,793	365	637 1,672	1,0
l hired worker	1,42	93.	115	372	2
2 hired workers	317 317	281 292	70 62	85 100	
5 to 9 hired workers	155	155 133	35 83	45 35	
Regular hired workers and no seasonal hired workers	1.0.2	1,5,4	257 225	636	2
Seasonal hired workers and no regular hired workers	1,308	1,141	140	326	3-
old on a monthly basis	1,44	1,161	259	572	2
\$25 to \$34 per month	10	25		15	
\$5° to \$84 per month	1-1 170	1-1	- 0	71 75	•
\$25 to \$109 per month	36	24	~5 - 1	51	
\$130 to \$109 per month	. 03	198 318	~0 94	101 153	
\$15 to \$274 per month	131	114	32	55	
\$725 and over per m nth	~p	riga.	1-	20	
ald on a weekly basis	1,101	1,116	449	401	1
\$5 to \$7 per week	14	15		***	•
\$2 to \$10 per week	-1	-1	11	25	,
\$2 to \$2- per week	41	30	10 10	10	
\$30 to \$39 per week	15,	1-1	. 1	65 90	
\$50 to \$50 per week	. 7.	100 J	177	100 45	
\$70 t \$79 per week. farms reporting. \$20 and over per week. farms reporting.	47	47	16	16 15	
sid on a daily basis	1	5	30		•
\$1 pr : 5 farms reporting. \$2 per noy farms reporting.				110	
farm: reporting.	i	10	:::	:::	•
## per fly farms reporting. ## per fly farms reporting. ## per fly farms reporting.	4¢	35	1.0	.15	1
\$t for lay farms reporting. \$7 for the farms reporting.		. U	10 10	10	
8 per day. furms reporting.	·~	27 H	17	41	
il and ver per in				15	
id on an hourly basis	2 1 2	1,411	45	517	3.7
\$0.25 to \$.34 per hour	***			***	
\$.45 to \$0.54 per hour farm reporting. \$0.55 to \$0.64 per hour farm reporting.	4.1	***		700	•
\$1.60 to \$1.00 ter horizontal and a second a	1	1 .	1	5 5	•
\$0.75 to \$0.84 per laur frame reporting. \$.85 t \$0.44 per laur frame reporting.	197	17	. 1	75	
\$1. % to \$1.14 per hour. farms reporting. \$1.15 to \$1.29 per hour. Jarms reporting.	2.1	c 97	17-	- 51 - 91	14
\$1.31 t \$1.44 per har	101	130	16 10	60	3
		13"	10		3
id on a piece-work basis	1-7	17.	9.1	36	3
penditures for hired labor in 1954	, 11,77:	17.502,787	947	4,009,590	1,13 1,426,32
\$1 to \$49	رر د ۲۶.	476 r	10	85 96	11
\$200 to \$499	977 2-7	271 7	40	~96	27
\$2,500 to \$4,444	201	950	140	410	23
φ3,000 and overfarms reporting	744	7te	177	41 8: 202	10
res with expenditures for hired labor but no hired workers reportedfarms reporting\$1 to \$34	.1 2	1,~~	1 -	5 17	44,
\$200 to \$499.	21 41	43.4	2.5	50	10
\$1,000 to \$2,499.	. 7ι	444	34	15 r-	8
\$4,200 to \$4,779	191	18:	- 5	95 76	11
\$5,000 and over	15	1'	1.0	c,	

CONNECTICUT

BY ECONOMIC CLASS: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Economic clas	s-Continued				
Item (For definitions and explanations, see text)	Commerc	ial farms—Cont	inued		Other farms			
(For definitions and explanations, see text)	Class IV	Class V	Class VI	Part-time	Residential	Abnormal		
Hired workers	331	141	51	1	110 155			
persons 1 hired worker	695 220	2.	0.1 n=0	726	155 75	145		
2 hired workers	35	30	11	31	30	15 f		
3 or 4 hired workers	35 3t	10				1		
10 hired workers or more	111	7.	1	***	4	.3		
Regular workers (to be employed 150 days or more)farms :eporting persons	134	1 1-		1 6	50 30	140		
1 hired worker	96 10	11 11	10 .	C	15			
3 or 4 hired workers	5	1						
5 to 9 hired workers					70	-		
Seasonal workers (to be employed less than 150 days)	- 35	127	14 40	1 b 100	40			
hired worker	140	71	-	6.6	13			
2 hired workers		1.						
5 to 9 bired workers		-		- • •				
10 hired workers or more		2.0		e _e l.	**.	1,		
Both regular and seasonal hired workers	1'	÷.	***	1.	1,4			
	41		٠.		5.	1		
Poid on a monthly basis								
\$25 to \$34 per month					• • • • • • • • • • • • • • • • • • • •			
450 to \$2/ now month	1				1,			
\$35 to \$109 per month								
\$130 to \$164 per month	1:1							
\$215 to \$274 mer montharms reporting	; }		***		1'			
\$275 to \$324 per month	4							
	٠. ٢. ١				1			
Paid on a weekly basis			* * *	* * *				
\$5 to \$7 per week								
\$12 to \$19 per week	1,				***			
\$20 to \$24 per week	4.		1					
\$30 to \$39 per week. d'arms reporting. \$40 to \$49 per week. faras reporting.	1 1	:						
\$50 to \$59 per week				-				
\$50 to \$69 per week			***					
\$80 and over per week						* *		
Paid on a daily basisfarms reporting.				; .	1			
\$1 per day								
\$3 per day		***						
\$4 per day			*:*		-			
\$6 per day			***					
\$8 per dayfarms reporting.		* * *						
\$9 per day	***							
Paid on an hourly basis								
\$0.25 to \$0.34 per hour								
\$0.45 to \$0.54 per hour			***	***				
\$0.55 to \$0.64 per hour								
\$0.75 to \$0.84 per hour		1			1'			
\$1.00 to \$1.14 per hour	1 //	1.5	1:1		. 0			
\$1.15 to \$1.29 per hour								
\$1.45 and over per hourfarms reporting.	*	1,		-				
Paid on a piece-work basis				11				
	-			- 2				
Expenditures for bired labor in 1954	21, 11 .	1,21		1 18	_ ,' i*			
\$1 to \$99			- المياد المياد	17.4	1 2			
\$200 to \$499			•		.;			
\$500 to \$999	2		111		1			
\$2,500 to \$4,999	1			-1				
Faras with expenditures for hired labor but no hired workers reportedfarms reporting	4			25				
\$1 to \$99farms reporting.	- AE	14.7	.)	.11	-1,			
\$100 to \$199	1 10	ne⊆ enz.	1					
\$200 to \$499								
\$500 to \$999	40	, c			1			
\$500 to \$499. farms reporting. \$1,000 to \$2,499. farms reporting. \$2,500 to \$4,499. farms reporting. \$5,000 and over farms reporting.	12	11	• • • • • • • • • • • • • • • • • • • •					

State Table 9.-HIRED FARM LABOR AND WAGE RATES

	11					ng the week of	
			Tenu	re of operator1			
$\begin{array}{c} \text{Item} \\ \text{(For definitions and explanations, see text)} \end{array}$	Total all farms	Full owners	Part owners	Managers	Tenar All	Cash	
Pro 1 de la companya del companya de la companya de la companya del companya de la companya de l	7.602	1 -7/	4				
Nired workers	3,592 12,741	1,656 4,726	5,301	1,536	165 655	10	
1 hired worker	1,523 862	777 372	515 362	·i7	70 35	2	
3 or 4 hired workers	665 341	273 142	332 147	10 21	15 30	1	
10 hired workers or morefarms reporting.	201	9,2	86	0	15	1	
Regular workers (to be employed 150 days or more)	2,284 6,181	1,010 2,037	2,700	829	100 360	26	
1 hired worker	1.191	571 233	500 273	5 14	55 15	3	
3 or 4 hired workers. farms reporting. 5 to 9 hired workers. farms reporting.	326 125	152 37	153 66	11	5		
10 hired workers or morefarms reporting	64	17	30	11 2	10 15	1	
Seasonal workers (to be employed less than 150 days)farms reporting persons	1,970	933	740	20 707	100 295	21	
1 hired worker	1,048 317	526 126	351 140	•••	55		
3 or 4 hired workersfarms reporting	317	1.35	137	5	15		
5 to 9 hired workers	155 133	70 76	65 47	5 5	15		
Regular hired workers and no seasonal hired workersfarms reporting Both regular and seasonal hired workersfarms reporting	1,6.13	723 287	702 320	34 10	65 35		
Seasonal hired workers and no regular hired workers	1,308	1.44	420	10	65		
d on a monthly basisfarms reporting.	1,474	467	632	27	35		
Under \$25 per month. farms reporting. \$25 to \$34 per month. farms reporting.	5 .5	5	::0				
\$35 to \$49 per month	10	75	5		5	:	
\$50 to \$24 per month	1rd 1°0	· 6	76	***	5	•	
\$110 to \$129 per month	.º03	25	56 101		5 10		
\$170 to \$214 per month. farms reporting. \$215 to \$274 per month. farms reporting.	4. 9 131	1-4	17.	14	10		
\$275 to \$324 per month	57	- 5	30	1 2	:::		
\$325 and over per month	48	1"	25	2			
id on a weekly basis	1,161	~37		18	55		
\$5 to \$7 per week	15	10	£				
\$8 to \$11 per week		.0	10				
\$2(to \$24 per week	~1	.5	10	1	:::		
\$30 to \$39 per weekfarms reporting.	150	1.5	76				
\$40 t. \$40 per week	. 15	75	130 13n	5 6	35		
\$60 to \$69 per week	-47 47	135	96 10	1 1	10		
\$30 and over per week	11.	11	15	Ĕ,			
id on a daily basis	***1	187	111		40		
fl per day farms reporting.			• • •		:::		
#3 per day	10	5 45			5		
\$5 per day. farms reporting. \$6 per day. farm: reporting.	.5	45	10		5		
\$7 per day	10	15	Į.		10		
58 per day farms reporting. 59 per day farms reporting.	7 1	11	.,	2	. 5		
\$10 and over per dayfarms reporting	7	.	-1		10		
id on an hourly basisfarms reporting.	1,44.	77.2	1 + 2	_£,	70		
Under \$0.25 per hour. farms reporting. \$0.25 to \$0.34 per hour. farms reporting.							
\$0.45 to \$0.54 per hour	***		- • •				
\$0.55 to \$0.64 per hourfarms reporting.	10	_			5		
\$0.75 to \$0.84 per hour	191	1	5.5	···i	:::		
\$0.85 to \$0.99 per hour	7.4	(1	.91	2 20	5 35		
\$1.15 to \$1.29 per hour	. 9.	1~1	100	1	10		
\$1.30 to \$1.44 per hour	101	15 75	10	1	10		
id on a piece-work basis	127	114	50	1			
enditures for hired labor in 1954					210		
dollars	4,700 13,851,75	.,8.7	8,117,502	.,841,850	765,045	490,8	
\$1 to \$99	800 57v	345 - 36	75 1~5		10 15		
\$200 to \$499	37 7 717	5c0	. 71	5 0	35 30		
\$1,000 to \$2,499	741	484	321	15	50		
\$2,500 to \$4,999. farms reporting. \$5,000 and over. farms reporting.	7%	381 100	37.° 404	, ,	30 40		
ms with expenditures for hired labor but no hired workers reportedfarms reporting	.,108	1,181	441		45		
\$1 to \$99	50 181	. 35	40 75	***	5 5		
\$200 to \$499.	491	8/5	111		5		
	70	155	90		15		
\$1,700 to \$2,499. In terms reporting. \$2,500 to \$4,999. farms reporting.	191 110	111	70		5		

 $^{^{1}\}mathrm{Data}$ are given by tenure of operator for commercial farms only.

CONNECTICUT

BY TENURE OF OPERATOR: CENSUS OF 1954
Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

Item			Tenants-	Continued		Other farms
(For definitions and explanations, see text)		Share-cash	Crop-share tenants and croppers	Livestock-share	Other and unspecified	Other larms
Hired workers	reporting	,			42	7€.
1 hired workerfarms	persons reporting	75		:::	25	543 161
2 hired workers					10	76 35
5 to 9 hired workersfarms	reporting	1.7			i.	1
10 hired workers or morefarms Regular workers (to be employed 150 days or more)farms	reporting	10			25	138
1 hired workerfarms	persons reporting	1.			601 10	€55 50
2 hired workers	reporting				10	40 5
5 to 9 hired workers. farms 10 hired workers or more farms	reporting					1
Seasonal workers (to be employed less than 150 days)farms	reporting	15			.0	177
l hired workerfarms		1	·		15 ·	208 110
2 hired workers						_3r_ rc
5 to 9 hired workersfarms	reporting	6			••••	
10 hired workers or more	reporting	* * *		•••	2.1	29
Both regular and seasonal hired workers	reporting	1.			1"	10 157
Paid on a monthly basis		;			1.	
Under \$25 per month. farms \$25 to \$34 per month. farms	reporting					
\$35 to \$49 per month	reporting	-				1
\$50 to \$84 per month	reporting				• • •	10
\$110 to \$129 per month	reporting	***				***
\$170 to \$214 per month	reporting		* * *		1	15 17
\$275 to \$324 per month	reporting					•••
\$325 and over per month	reporting		• • • • • • • • • • • • • • • • • • • •		• • • •	·
Paid on a weekly basis						
\$5 to \$7 per week	reporting					
\$8 to \$11 per week	reporting				•••	 E
\$20 to \$24 per week						r
\$30 to \$39 per week	reporting				•••	15
\$50 to \$59 per week	reporting				1	10
\$60 to \$69 per week	reporting					•••
\$80 and over per week	reporting		•••	• • • •	***	-
Paid on a daily basis. farm. \$1 per day farms	reporting				12	.1
\$2 per dayfarms	reporting	***				
\$3 per day	reporting					
\$5 per day	reporting					
\$7 per day	reporting		:::	:::	c =	1:
\$9 per dayfurms	reporting					•••
\$10 and over per lay		***	***		•••	
Paid on an bourly basis	reporting			•••	15 ••••	i-1
\$0.25 to \$0.34 per hour				::::		
\$0.45 to \$0.54 per hour	reporting			:::	•••	•••
\$0.65 to \$0.74 per hourfarms	reporting					
\$0.75 to \$0.84 per hour	reporting					ل •••
\$1.00 to \$1.14 per hour		±				*1
\$1.30 to \$1.44 per hour	reporting			:::	•••	***
φ1.42 and over per nout	reporting					
Paid on a piece-work basis	reporting				• • • •	15
Expenditures for hired labor in 1954			٠			71r.
\$1 to \$99		1.1.1				797 199
\$100 to \$199	reporting	***		:::		1.7
\$500 to \$999	reporting				17	*** *1
\$2,500 to \$4,999. farms \$5,000 and over. farms	reporting	***	1.			13
Farms with expenditures for hired labor but no bired workers reportedfarms	reporting	•			16	1.7 1
\$1 to \$99	reporting					. 7
\$200 to \$499	reporting					4.5
\$500 to \$999	reporting			• • •		12
\$2,500 to \$4,999	reporting	•••	• • •		1.	
				l		

State Table 10.-HIRED FARM LABOR AND WAGE RATES

[Figures on number of workers and wage rates are for hired persons working the week of

	Total			Type of farm		
Item (For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workers	3,692 12,741	5 30		380 3,970	115	221
persons 1 hired worker	1,543	• • • •	•••	50	785 35	1,468 55
2 hired workers	862 665	:::	• • •	70 90	10 30	47 25
5 to 9 hired workers	341 201	5		85 75	15 25	30 64
Regular workers (to be employed 150 days or more)farms reporting	2,/84 181	5 30		195 1,700	7 0 230	101 272
1 hired worker	1,191 573			90	30 10	35
3 or 4 hired workers	326	:::	•••	25 35	15	33 26
5 to 9 hired workers	125 69			10 35	10 5	5 2
Seasonal workers (to be employed less than 150 days)farms reporting.	.970 .,560	:::	•••	288 .,.70	70 555	174 1,196
1 hired worker. farms reporting. 2 hired workers farms reporting.	1,043		•••	45 35	15 15	40 25
3 or 4 hired workers farms reporting. 5 to 9 hired workers farms reporting.	317			90	20	25
10 hired workers or more	155 123			1.5 53	5 15	25 59
Regular hired workers and no seasonal hired workersfarms reporting Both regular and seasonal hired workersfarms reporting	· , * · · · · · · · · · · · · · · · · ·		• • •	92 103	45 25	47 54
Seasonal hired workers and no regular hired workers	1,308		•••	185	45	120
Paid on a monthly basis	1,			75	15	38
\$25 to \$34 per month	10				•••	•••
\$50 to \$84 per month	161			15		
\$85 to \$104 per month	170 36		• • • •	5 5		•••
\$130 to \$1:9 per month	. 03 .22			25 17	10 5	20 5
\$215 to \$274 per month	131	:::	• • •		•••	6
\$325 and over per month	42]		***		1
Paid on a weekly basis	.,101			111	35	48
Under \$5 per week	1.	:::			•••	10
\$8 to \$11 per week	. 0 51					
\$30 to \$24 per week. farms reporting. \$25 to \$29 per week. farms reporting.	**1					
\$30 to \$30 per week. farms reporting. \$4 to \$40 per week. farms reporting.	150 15	• • •		10	5	20
\$50 to \$59 per week	1.			10 45	20 5	5
\$60 to \$64 per week	- 44 ⁽⁷⁾	:::		36	··· 5	10
\$30 and over per week	J+		•••		•••	1
Paid on a daily basis	01			2	10	31
\$2.00 per day farms reporting. \$3.00 per day farms reporting.	10			• • •		•••
\$4.00 per day. farms rep. rting.	26				5	•••
\$5.00 per day. farms reporting \$6.00 per day. farms reporting	.40			:::		5
\$7.00 per day	10 97	:::		10 12	···	5 5
\$9.00 per day	31			15 -5		5 11
Paid on an hourly basis	1, 4.			233	55	153
Under \$0.25 per hour. farms reporting. \$0.25 to \$0.34 per hour. farms regording.					•••	• • •
\$0.35 to \$0.44 per hour				:::	• • •	• • •
\$1.45 to \$0.54 per hour	30 10	:::		:::		•••
\$0.65 to \$0.74 per hour	10				25 20	10
\$25 to \$0.99 per hour	54 7o3			1c 130	5 10	6 85
\$1.15 to \$1.29 per hour. farms reporting. \$1.35 to \$1.44 per hour. farms reporting.	3.			50		35 1
\$1.45 and over per hour	10.			30		16
Paid on a piece-work basis	187			25	10	36
Expenditures for hired labor in 1954	4,700	5		1.75	170	256
\$1 to \$94. farms reporting	11,751,772 200	1.10,000		,218,435	905,120	797,515
\$100 to \$199	577 977			40 115	10 15	20 50
\$500 to \$994. farms reporting. \$1,000 to \$2,449. farms reporting.	767 921			75 135	60	30 46
\$1,500 to \$2,999	319		•••	155	20	51 39
\$5,000 and over	784 ,108			150	45 55	39 35
\$1 t: \$99	-50 -50 -51			10		5
\$200 to \$499	491		:::	85	5	10
\$500 to \$999	. 70 191			35 60	35	5 10
\$2,500 to \$4,999	110 15			70 10	10	

BY TYPE OF FARM: CENSUS OF 1954

Sept. 26-Oct. 2. Data are based on reports for only a sample of farms. See text]

			Type	of farm—Cont	inued		
Item (For definitions and explanations, see text)			Livestock		General		Miscel-
(for definitions and explanations, see with	Dairy	Poultry	other than dairy and poultry	Primarily	Primarily livestock	Crop and livestock	laneous and un- classified
Hired workers	1.053	516	2	4.		10	453
persons. hired worker	71.	1, 199	197	1. i		10 10	1,451 19-
2 bired workers	478	1.60	11	15	1		1.15
3 or 4 hired workers		411		L*			47 18
10 hired workers or more	L'	201		1:			6 4
persons. 1 hired worker	. 4 55	174	11*			•	95
2 hired workers	. 343	1,5		. 17			40
3 or 4 hired workers		1,4	34				i.
10 hired workers or more		1 1		45			12
persons.	1, 100	416	2.	190 15	,	4,	474 10a
1 hired worker	141						L z
3 or 4 hired workers	. 1		1	1.			41
10 hired workers or morefarms reporting.			111	•••	;	***	1
Regular hired workers and no seasonal hired workers	.		**				• 1
Seasonal hired workers and no regular hired workersfarms reporting.		**		_ E			175
Paid on a monthly basis		1			* * *	1.	9,
Under \$25 per month			* * *				
\$35 to \$49 per month		***					1
\$85 to \$109 per month	.]						1'
\$110 to \$129 per month			111				16
\$170 to \$214 per month							17
\$275 to \$324 per month							1.
\$325 and over per monthssrms reporting.					•••		
Paid on a weekly basis		- 1			1		1
Under \$5 per week							
\$8 to \$11 per week							
\$20 to \$24 per week	. 1	,				1 :::	1.
\$25 to \$29 per week							1'
\$40 to \$49 per week		10	:				
\$60 to \$69 per week							
\$80 and over per week							
Paid on a daily basisterms ret rting.							21
\$1.00 per day							
\$3.00 per day							
\$4.00 per day		1.					i i
\$5.00 per day famm. rejurting. \$7.00 per day rejurting.		-					
\$8.00 per dayfarms rej rting.		1					
\$9.00 per day	•						
		.,		E			. 1"
Paid on an hourly basis							
\$0.25 to \$0.34 per hour							
\$0.45 to \$0.54 per hour farms reporting. \$0.55 to \$0.64 per hour farms reporting.							
\$0.65 to \$0.74 per hourfarm: reporting.							
\$0.75 to \$0.84 per hour	. 11		;				
\$1.00 to \$1.14 per hour	. 11	1					8
\$1.30 to \$1.44 per hourfarms reporting.							1:
\$1.45 and over per hourfarms reporting.							
Paid on a piece-work hasis	1		1				* 1
Expenditures for hired labor in 1954		1. 11	1.2				an.
\$1 to \$99		1, 74,111	the profit	12, 5	i~.5"	* '	., ₽₽,4c 389
\$100 to \$199		1	1	14			177
\$200 to \$499	3.1	1.					13: 1.A
\$1,000 to \$2,499		13.					1.A.
\$5,000 and overfarms reporting.	. : : : : : : : : : : : : : : : : : : :	***		1.	1		1-5
Farms with expenditures for hired labor but no bired workers reportedfarms reporting.		** 11				1	- 11
\$1 to \$99		1,	11	17			135
\$200 to \$499	121	11		1.		1	
\$1,000 to \$2,499	21	, ,		***			1.
\$2,500 to \$4,999	1"						5
	1						

STATISTICS FOR THE STATE

State Table 11.-DATE OF ENUMERATION: CENSUSES OF 1954, 1950, AND 1945

(Data are based on reports for only a sample of farms. See tex

[Data are based on reports for only a sample of farms. See text]												
Census of 1954 Census starting date - October 15	Connecticut	Jensus of 1950 Jensus date—April 1	Connecticut									
Approximate average date of enumeration	Mar. 1-May. o	Approximate average date of enumeration	Apr. 15-Apr.28									
Percent of farms enumerated during— October 1 to a	(2)	Percent of farms enumerated during- April 14 and earlier	57 24									
October 10 to 16	10 • 26	April 29 to May 12	10									
October 17 to 23	18	May 13 to June 2	7 2									
November 1 to 6	12	Census of 1945										
November 7 to 13	11	'ensus date—January 1										
November 21 to 27.	11	Approximate average date of enumeration	Apr. 1-Apr.15									
November 28 to 30.	2	Percent of enumeration districts enumerated during— January 1 to 15. January 10 to 31.	3 2									
December 1 to 4	٤	February 1 to 15	10									
December 5 to 11	1	March 1 to 31	17 18									
December 19 to 25		May 1 to 31. June 1 and later.	16 26									
December 26 to 31	Zì	June 1 and 18ter	20									

Z Less than 0.5.

State Table 12.—COMPARABILITY OF DATA ON LIVESTOCK AND POULTRY: CENSUSES OF 1920 TO 1954

ı		9			⊋ ·	22	2	2	2	G G			÷	·	77			ĵ.	7				7						
0001 30 00000	(January 1)	All ages. Ditto. (NA)	Cows and heifers 2 years old and cver. Dairy cows and hei-fers, 2 years old	and over. Ditto.	(NA)	(SA)	(NA)	(NA)	(NA)	All ages.	All ages. Ditto. All ages.	Ditto. All ages.	Ditto. (**)	1	***		On farms on Census date for breeding purposes, 6 months old and over. Ditto.	(NA)	(NA)	All ages.	Ditto. 1 year old and over.	Ditto.	(NA.)	l year old and over.	Under 1 year of age.	Ditto.	Age not specified.	Ditto. Age not specified.	Ditto. All ages. Ditto.
Ç.	(January 1)	All ages. (NA)	Cows and heifers 2 years old and over. Dairy cows and helfers, 2 years old	and over. Ditto.	Milked during all or any part of 1924.	Ditto. (NA)	(NA)	(NA)	(NA)	All ages. Ditto.	All ages. (NA)	All ages. All ages.	Ditto. (NA)	1	(NA) (**)		(MA) On farms on Census date for breeding purposes to months	(NA)	(NA)	All ages.	Ditto. (NA)	l year old and over.	(NA)	l year old and over.	(NA)	Under 1 year of age.	Age not specified.	Ditto. (NA)	All ages. Ditto.
. 1	Census of 1930 (April 1)	All ages. Ditto. (NA)	Cows and heifers born before 1928. Cows and heifers born before 1928	kept mainly for milk production. Ditto.	Milked during all or any part of 1929.	Ditto. (NA)	(NA)	(10)	(14)	All ages. Ditto.	Ali ages. (NA)		Ditte. (NA)	Born before Jan. 1,	Pigs burn since Jan. 1, 1930. Ditto.		un farms on Census date-Farn wing be- tween Jan. 1, and June 1, 1930. Ditto.	(NA)	(NA)	All ages.	Ditto. (NA)	Born before Oct. 1,	1929.	Born before Oct. 1,	INA)	Born since Oct. 1,	Over 3 months old.	Ditto. (NA)	All ages. Ditto.
1026	(January 1)	All ages. Ditto. Cows and heifers 2 years old and over.	Ditto. (NA)	(80)	Milked during all or any part of 1934.	Ditte. (‡)	*	**	‡	All ages. Ditto.	All ages, Ditt All ages,	Ditto. All ages.	Ditt. (NA)	(NA)	(NA)		(m farms on Census date-Farrowing be- tween Jan. 1, and June 1, 1435. Ditto.	(NA)	(NA	All ages.	Ditt. I year old and over.	Ditto.	(NA)	(NA)	(NA)	(NA)	(wer 3 months old.	Ditto. Over 3 months old.	Ditto. All ages. Ditto.
	Census of 1940 (April 1)	Over 3 months old. Ditto. Cows and heifers 2 years old and over	Ditto. COWS Kept mainly for milk production 2	years old and over Jan. 1, 1946. Ditto.	during any rf 1939,		(MA)	(NA)	(RA:	menth, old.	wer 3 months old. Litto. Twer 3 months old.	months old.	- months	Ditto.	(NA)		in farms on Jensur. Jate-Farrowing be- ymeen Dec. 1, 1939, and June 1, 1940, Ditto.	(1tA)	(MA)	(wer t months old.	Ditto. All ewes over to months old.	Ditto.	(AA)	ever 6 months old.	(NA)	(AN)	(wer 4 months old.	Ditto. Cver * months old.	Ditto. Giver 4 months old. Ditto.
47000	Census of 1945 (January 1)	All ages. Ditto. Cows and heifers 2 years old and over.	Ditte. (NA)	(KA)	Milked during a · r any part of 1944.	_	(NA)	(NA)	(NA)	(NA)	All ages. Ditto. All ages.		Ditto. (RA)	(NA)	(EA)		it farms on Percus datepart dig be- tween Dec. 1, 1944, and June 1, 1945. Office.	(MA)	(NA)	All ages.	Ditto. All ewes and ewe lambs (excluding live fall lambs)	Mept for broeding evec. Ditto.	⊥ AN)	(NA	(NA)	(MA)	Over 4 months old.	Ditto. (NA)	(NA) All ages. Ditto.
0000	Census of 1950 (April 1)	luding hei- t have	Dift Milk c-ws. including dry milk cows and	milk heifers that have calved. Ditter		(NA)	1	‡	(All ages. Ditto.			old and	ower. Ditto.	Lecs than 4 menths old, Ditte.		Ears wing between Lies, 1, 1944, and June ., 1954. Ditto.	(MA)	(NA)	All ages.	Ditt. All ewes and ewe lambs born before det, 1, 1444.	Ditto.	Sorn before but. 1.	1459. Ditto.	Borm since Oct. 1,	Ditto.	4 months old and	Ditto.	over. Ditto. All ages. (NA)
200	Census of 1954 (jetuber)	luding hei- t have	Ditte. Milk cows, including dry milk cows and	milk heifers that have calved, Ditto.		(Excluding neifers that have calved.	Ditto.	Treers, bulls, and	calves. Ditto.	All ages. Ditto.		Ditto. All ages.	Ditto. Born before June 1.	1954, Nitto.	Born since June 1, 1954. Ditto,		Farrowing between fec. 1, 1953, and June 1, 1954. Ditto.	Farrowing between June 1, and Dec. 1,	195. Ditto.	Ewes, rams, wethers, and lambs of all	ages. Ditte, l year old and over.	Ditto.	l year old and over,	Ditto.	Lambs under 1 year	off.	4 months old and	Ditto. Turkey hens kept for	Ditto.
Item	(For definitions and explanations, see text)	Cattle and calves	numberfarms Peporting.	number.	Cows and heifers milkedfarms reporting	number Heifers and heifer calves farms reporting.	number.	Steers, bulls, and steer and bull calvesfarms reporting	number	Horses and/or mulesfarms reporting.	Horses and colts, including poniesfarms reporting. Mules and mule coltsfarms reporting.	number., Hose and nies.	4 months old and overfarms reporting.	number	Less than 4 months oldfarms reporting	Sows and gilts for spring	farrowingfarms reporting	Sows and gilts for fall farrowingfarms reporting	number.	Sheep and lambsfarms reporting.	number Ewesfarms reporting	number.	Rams and Wethersfarms reporting.	number.,	Lambsfarms reporting.	number.,	Chickensfarms reporting	number Turkeysfarms reporting.	rounder Gents and kidefarms reporting number

STATISTICS FOR THE STATE

State Table 13.-LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

			-	Census	of—			-
Item (For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	32,275,114	.42,080,321	1,354,920	15,642,446	15,135,535	, 433,530	17,181,081	23,333,889
Cattle and dairy products: Cattle and calvesfarms reporting.	7,962	≠, 675	12,365	13, -mm	17,798	13,261	(NA)	18,540
number	174,727	164,791	174,695	156,312	173,269	166,654	152,864	173,764
valuedollars Cows, including heifers that	25,187,654	26,655,445	24,44,934	11,068,995	9,802,89u	15,449,161	4,913,142	14,400,427
have calvedfarms reporting	7,1% 176,362	9,216 112,319	11,691	12,313 115,547	17,495 122,915	(NA) 95,196	(NA) 115,190	(NA) 115,747
valuedollars	21,495,134	23,121,434	22, H1,355	11, 34,50	9,726,965	12,276, 73	8,464,250	11,323,034
Milk cowsfarms reporting	6,273	, 447	(NA)	12,777	(NA)	12,644	17,712	17,740
number,.	101,923	45,037	(NA)	114,33t	(NA)	34,378	112,623	112,622
Dairy products soldfarms reporting dollars	(NA) 136,063,026	4,75g 3c,461,285	5,592 26,351,026	7,213	(NA) (NA)	8,711 18,~18,892	(NA) (NA)	(NA) 14,385,132
Whole milk soldfarms reporting.	3,753	4,648	5,439	6,912	(NA)	1, 2,34	(NA)	8,734
to muse.	68 , 81,154	. 1, X7, 237	e33,co:,313	433,001,491	(NA)	4~4,,940	418,192,449	317,514,348
ioliars	34,312,661 -8	36,234,639 165	² 26,297,722	² 15,971,056	(NA) (NA)	17,815,639 (NA)	(NA) (NA)	12,926,012 (NA)
Gream soldfarms reporting pounds of butterfat	- , 174	264,448	/5,1e2	201,754	(NA)	(NA)	(NA)	(NA)
dollars	47,95	14-,- 2	232,123	² 71,903	(NA)	451,96c	(NA)	733,745
Butter, buttermilk, skim milk, and cheese sold	(NA)	140	³ 10 ³	3380	(NA)	3990	(NA)	³ 3,500
dollars	(NA)	20,174	2, 1,131	20°,626	(NA)	3 _{161,287}	(NA)	³ 725,375
ows milked, day preceding enumerationfarms reporting	6,635	0,400	(NA)	(NA)	(NA)	11,786	(NA)	(NA)
number of cows	27, 27	31,427	(NA)	(NA)	(NA)	79,444	(NA)	(NA)
Milk produced, day preceding enumerationgallons	24%, (16	241,813	(NA)	(NA)	(NA)	2018,525	(NA)	(NA)
ows and heifers milked during any part of preceding yearfarms reporting.	(NA)	(NA)	Lighta.	1 (5-2)	17,444	13,045	18,439	(NA)
number	(NA)	(NA)	1 7, 2	105,014	111,913	⊣€,194	109,834	(NA)
Horses and mules: Horses and/or mulesfarms reporting	1, 743	3,1724	(NA)	2,52	12,50%	10,401	16,938	(NA)
number	4, 79	7,446	1,10	15,042	.4,270	20,401	34,937	38,994
valuedollars	4.2,600	707,250	40 و ۱ اون	2,534,242	3,143,158	2,472,056	4,334,021	5,439,849
Horses and colts, in.luding poniesfarms reporting	(NA) (NA)	3,7112 7,67	13,520	16,714	12,499	(NA) 20,375	(NA) 34,063	17,322 38,125
valuedollars	(%A)	6 10,150	2,655,743	2,492, 75	3,041,214	2,414,517	4,236,051	5,303,426
Mules and mule coltsfarms reporting	(NA)	1,12	147	145	230	(NA)	(NA)	373
number valuedollars	(AA) (Ar)	171	300	41,673	49i 51,93+	518 57,539	874 97,970	869 136,423
Hogs:	(10)	1,100	4.,10.	6 Ly 6 7 S) J1,-5,	17,024	97, 470	130,423
Hogs and pigsfarms reporting	1,771	1,546	p ± (1kg	1,914	4, 65	2,374	4,251	11,388
number valuedollars	1', 404	25,246	34,727	15,256	25,243	27,516	17,017	61,071
4 months old and over	5 6, 14	553, 45 1,164	br. , 岩中 (NA)	190,927	.37,784 (NA)	384,444 (NA)	297,196 (NA)	1,434,231
number	F,523	14,333	(NA)	15,25	(NA)	16,527	(**)	(++)
Less than 4 months old	F+3	752	(NA)	(NA)	(NA)	F29	(NA)	(**)
number	ر, در	10,913	(NA)	(NA)	(NA)	10,689	(**)	(++)
Sows and gilts farrowing	3,479	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA):	(NA) (NA)	(AA) (AA)
Between December 1 and June 1farms reporting	166	4∪€	970	440	53.	474	(NA)	3,144
number.	1,949	-,715	6,179	2,435	2, 141	2,614	2,462	8,823
Between June 1 and December 1farms reporting number	142	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Sheep and wool:	ĺ							
Sheep and lambsfarms reporting.	146 9.798	577 -,877	496 5,846	254 4,001	453	393	342 : 6,941	646 10,842
number valuedollars	155,757	147,293	: 1,947	28,064	,367 33,108	17,466	68,558	155,101
Sheep 1 year old and overfarms reporting	749	543	(NA)	285	(NA)	(NA)	(NA)	(NA)
number	6,814	5,559	(NA)	4,001	(NA)	8, ∋53	5,407	8,150 560
Ewesfarms reporting	718 5,485	527 4,795	294 3,354	216 3,202	355 4 , 54	(NA) 7,395	(NA) 5,063	7,553
Hams and wethersfarms reporting	455	342	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	824	764	(NA)	798	(NA)	1,558	344	597
Lambs under 1 year old,farms reporting.	630	391	(NA)	(NA)	(NA)	(NA)	(NA)	421
number.	2,984	3,318	(NA)	(NA)	(NA)	4,513	1,534	2,692
heep and lambs shorn	575 0,049	422 4,792	259 (NA)	206 3,602	346 5 , 282	288 7,016	(NA) 5,650	421 8,922
Wool shornpounds.	44,407	30,011	24,614	23,687	31,431	40,026	35,454	52,801
value,.dollars	23,537	14,923	11,569	6,160	8,801	15,611	14,891	31,153
See footnotes at end of table	l							

See footnotes at end of table.

CONNECTICUT

State Table 13.—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1920 TO 1954—Continued

[Data for number of livestock not fully comparable for the several censuses. See State Table 12 and text]

[page 10] Indirect of affect	Census of—											
Item (For definitions and explanations, see text)	1954 (Outober)	145. (April 1)	1945 (January 1)	1945 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1926 (January 1)				
Goats and mobair: Goats and kids	(NA) (NA)	435 (NA)	Эйс 2,845	4440 2 , 154	347 1,472	15 ? 681	105 353	143 447				
valuedollars	(12)	(NA)	31,295	19,392	11,740	4,939	2,824	f,912				
Angora goats and kidsfarms reporting.	(***)	(AIA)	(NA) (NA)	2	(NA) (NA)	32	(NA) (NA)	7				
number Other goats and kidsfarms reporting	(144) (71A)	(NA) (NA)	(NA)	t deed	(NA)	86 (NA)	(NA)	66 142				
number	(NA)	(MA)	(NA)	2,148	(NA)	595	(NA)	381				
Goats and kids clipped,,,,farms reporting,.	(na)	(NA)	(NA)	1	• • •	(NA)	(NA)	7				
number,. Mohair clippedpounds	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) 10	(NA)		7 20	55 195				
valuedellars	(NA)	(**)	(NA)	3	•••			103				
Poultry and poultry products: Poultry and/or poultry products soldfarms reporting	4,572	t,182	£,342	,346	(NA)	(NA)	(NA)	(NA)				
dollars	ا الموالية وا	32,455,805	22,649,416	9,940,934	(NA)	(NA)	(NA)	(NA)				
Chickens, 4 months old and over, on hand. farms deporting.	6,399	c,c79	14,782	12,446	17,754	12,772	1,00	12,655				
num.er,.	ا من رستان ا المراد و د	2,59 ,141	3,182,979 €,047,660	1,997,510 1,797,760	1,447, 05 1,403,765	1,536,725 1,997,743	1,69°, W 2,565,340	1,120,393 1,140,369				
value,.dollars.	2,172	-,714,71° -,555	(NA)	5,547	(NA)	7,137	(NA)	7,24				
Chickens soldfarms reporting number	عامود ۱۱۰ و ۱۰ و	11,571,478	(NA)	€,773,721	(NA)	1,547,135	(NA)	112,347				
dollara	1 × 9 ***	15,199,543	(NA)	4,450,674	(NA)	2,~~4,534	(BA)	"12,644				
Chicken eggs sold	. +c	5,15.	(NA) (NA)	(NA) (NA	(NA)	7,17e 11,120,735	(NA) (NA)	1. 12 pro4				
dollars	21.و44 بهو " د د د تارو	29,434,478 15,752,641	(SA)	(NA)	(NA)	الانداد و عامدونده المبلك و التاريق	(NA)	1,371,413				
Turkey hens, to be kept for												
breeding, on hand	55	196 12,319	(NA) (NA)	555 11.85	1,756	(HA) (HA)	(NA) (NA)	79C 3,75c				
Turkeys raised	1 ,282 443	567	1154	55u	(NA)	1,34	(NA)	(NA)				
number	. 1.,021	20.,616	141,06	72,598	(NA)	, mymeth	(NA)	(NA)				
Ducks raisedfarms reporting	506	615	(NA)	n=115	(NA)	1,575	(NA)	(NA)				
number	24,605	12,564	CNAI	17,614	NAT	23,53	(NA)	(NA)				
Geese raisedfarms reporting.	374 +,154	.55° 3,5°€	(NA)	135	(NA)	1,.34 1,5 /2	(NA)	(NA)				
Guineas raisedfarms reporting	23	21	(BA)	1	(NA)	(NA)	(NA)	(NA)				
numbe:	,145	2,482	(na)	547	(RA)	(NA)	(NA)	(NA:				
Turkeys, ducks, geese, and other miscellaneous poultry, and their eggs soldfarms reporting	5 5 0	5.73	(SA)	(NA)	/ NA'	(NA)	(NA)	(Alr.)				
dollar:	1,425,010	1,5 3,61c	(NA)	(NA)	(NA	(NA)	(NA)	(1cA)				
Animals sold alive: Cattle, hogs, sheep, horses, or												
mules sold alivefarms reporting.	(۱۳ مورود دا مورود	7,144 e,re1,524	- Alt -	INA)	LEAT LEAT	CHA.	(BA	AN I AN I				
Cattle, hogs, or sheep sold alivefarms reporting	,642	·, 335	(NA)	€,683	NA I	I NA F	(HA)	(NA)				
Cattle and or calves sold alivefarms reporting	5,291	r,t15	7,508	Fym](UNA	UMA	(HA)	(NA)				
number dollars	n,545 He,e.3	5.763 5,86.,308	70,214 2,234,206	66,864 1,876,524	(HA)	(NA) (NA)	(NA) (NA)	(NA				
Cattle sold alive, excluding					(114)	(NA)		(AA)				
calves	3,415 18,230	4,716 31,538	(NA) (NA)	4,835 27,J2t	(NA) (NA)	(NA)	(NA)	(NA)				
dollars	المامورات المامورات	4,997,353	(NA)	1,621,560	(NA)	(AA)	(NA)	(NA)				
Calves sold alivefarms reporting,.	4,584	5,416	(NA)	4,205	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)				
number dollars	54,315 667,143	5?,225 8t⊶,655	(NA) (NA)	39, 239 254, 464	(NA)	(NA)	(NA)	(NA-				
Hogs and pigs sold alivefarms reporting.	283	6-16	1,117	52t	(NA)	(NA)	(NA)	(NA)				
number	13,790	21,354	25,488	12,311	(NA)	(NA)	(NA)	(AA)				
dollars	4:1,5%	654,546	458,784	164,343	(NA)	(NA)	(NA)	(NA)				
Sheep and lambs sold alivefarms reporting	336	245	156	134 2,327	(AA) (AA)	(NA) (NA)	(NA)	(NA)				
number dollars	3,905 64,42k	3,039 46,139	2,346 18,934	12,742	(NA)	(NA)	(NA)	(NA.				
Horses and mules sold alivefarms reporting.	132	401	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)				
number	315	1,257	(NA)	(NA)	(AR)	(NA)	(NA)	(NA)				
dollars	37,375	105,436	(NA)	(NA)	(NA)	(NA)	(NA)	(NA				

**Available data not comparable NA Not available ¹For 1964, whole milk and cream only. ²Published values for 1945 and 1940 were computed on the basis of average prices. For this table, these values have been adjusted to equal the enumerated value of all dairy products sold. ³Butter sold.

STATISTICS FOR THE STATE

State Table 14.—FARMS REPORTING SPECIFIED NUMBER OF CATTLE ON HAND: CENSUSES OF 1954 AND 1950; FARMS REPORTING SPECIFIED NUMBER OF LIVESTOCK ON HAND OR SOLD ALIVE: CENSUS OF 1954

[Data for 1954 are based on reports for only a sample of farms. See text]

State total	Item (For definitions and explanations, see text)	State total	[Data for 1954 are Item (For definitions and explanations, see text)
	Sows and gilts farrowing after Dec. 1, 1953	7,897	Cattle and calves of all ages on hand
160	and before Dec. 1, 1951	9.675	1950
40	1	174.855	number 1954
30	2farms reporting.	164, 791	1950
12	3	830	1farms reporting 1954
15	4	1,386	1950
•••		2,197	to 4farms reporting 1954
***	e	2,778	195Ů
6	7farms reporting.	941	5 tc 9farms reporting 1954
0	g	1.158	1950
57	ofarms reporting. lù or morefarms reporting.	1,319	10 to 34
	to or more	1,916	1950
250	Hogs and pigs sold slive, 1954farms reporting.	1,488 1,677	25 to 49
20,335	number	938	50 to 99
80	1 to 4farms reporting.	è55	1950
56	5 to 7	194	100 and overfarms reporting 1954.
25	10 to 14farms reporting.	105	1950
6	15 to 19farms reporting		Cows on hand 1951, including heifers
5	20 to 29	7,146	that have calvedfarms reporting
10	to 39	17€,07 ₄	number
, 10	4 / to 44farms reporting.	1.820	1
31	5 to 24farms reporting.	952	
7	1.0 to 149farms reporting.	552	3 orfarms reporting.
20	.30 and over	473	5 to 9farms reporting.
222		74.	10 to 14farms reporting.
227	Turkeys raised, light breeds, 1954	c1 =	15 to 19farm. reporting
36,480	number.,	946	. to 19farm reporting.
111	Under 25	503	El to 49
40	35 to 49	2.82	to %
		ilia.	75 to 99farm. reporting.
10	50 to 99farms reporting.	34	100 to 199
10	100 to 199farms reporting.	f.	200 to 499
15	2u0 to 399farms reporting	***	1,000 and over
		. 713	Milk coss on hand, 1954
30	400 to 799	1 2,118	number.
10	800 to 1,599	1,846	1furms reporting.
1	1,600 and overfarms reporting	942	2tarms reporting.
235	Turkeys raised, heavy breeds, 1954farms reporting.	316	3farms reporting.
		17€	
172,975	number	4-3	° t - 9farms reporting
75	Under 25farms reporting	47	1. to 14
30	25 to 49farms reporting.	51 \	15 to 14
10	50 to 99	933	30 to 24farms reporting
	20 W Tarms tehot mild.	867	to 49farms reporting
21	100 to 199farms reporting.	273	S: to 74farms reporting.
16	200 to 399farms reporting.	37	75 to +4
31	400 to 799,	31	({ and over
45		2,930	Cattle sold alive, excluding calves, 1951farms reporting
	800 to 1,549	76,889	number
7	1,500 and overfarms reporting.	1	1 to 4
908	Brullers (chickens) sold, 1954farms reporting.	993	5 to 9
16,639,163	number	5.	11 to Pa
		114	35 to 39furms reporting.
115	brder 2,000farms reporting.	4	24 to 19
106	2, 100 to 3,999farms reporting	alt.	to 45
151	4.000 to 7.999	1.	100 to 174
		1	200 and over
161	8,000 to 15,999	4,6.4	faires sold alive, 1951
225	16,000 to 31,999farms reporting.	58,543	number
35	32,000 to 33,999farms reporting.	1,3.3	1 to
40		1, 3.3	5 to '
	40,000 to 49,949farms reporting.	7	11 to 1
25	50,000 to 59,999farms reporting	452	15 to 19
15	60,000 to 69,999farms reporting.	68.1	20 to 24farms reporting
10	70,000 to 79,999	, 49	farms reporting
7()	, which is a separate of the separate o	42	40 to 49farms reporting
			40 00 4711111111111111111111111111111111
	80,000 to 89,999farms reporting	45	50 tz ''

CONNECTICUT

State Table 15.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1920 TO 1954

Item	"ensus "f—											
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1945 (January 1)	194 ((April 1)	1935 (January 1)	1936 (April .)	1925 (January 1)	1927 (January 1)				
Nursery and greenbouse products, flower and vegetable seeds and plants, and bulbs:												
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddollars Nursery products (trees, shrubs,	1.,315, 58	°, 1311, 325	5,3-7,45	, , 1, % 3	(NA)	~, ', '', <u>, ±</u> _1	(NA)	2,53 ,21-				
vines, ornamentals, etc.)	3,175	127 1,540	(NA) (NA)	11 101.	(NA) (NA)	(NA)	(NA) (NA)	5 543				
Solddollars	" لو" " و٠٠	1,740,073	(NA)	PH, 1 1	(NA)	11,487,590	(NA)	315,943				
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:												
Grown under glassfarms reporting square feet	4," ', ' i	2368 750, July 2	(NA) (NA)	څښوا (31 و00 برما ^و	(NA) (NA)	437. NA !	(NA) (NA)	\$315 \$3,50~,179				
Grown in open	35. 734.	2,720 2,274	(NA) (NA)	(MA) (MA)	(AH)	CNA)	(NA) (NA)	(AM)				
Sold,	415	2, ,034,712	(NA) (NA)	11A) 2_ 44 - 4430	(SA) (SA)	13, 10, 11, 7	(AA) (AA)	51,884,081				
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, ond mushrooms produced for sale:	,,	1 gill 14 g . Li	(101)	241 9430		7 7 7 7 7 7	171117	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Grown under glass or in housefarms reporting	1	275	(%A)	(10.0)	(hA)	(NA)	(NA)	(NA)				
Square feet Grown in open	4 7,451 62	سي عين مقسدي	(NA) (NA)	*M) 9,39 6,.5	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)				
scres Sold	16 - 174 6 - 41	171 254	(13A) (NA) (13A)	The I	(NA) (NA) (NA)	(HA) (HA) (NA)	(NA) (NA)	(NA) (NA) 7 _{325,} 184				
Forest products:	, , , , ,	Jan Jan	(-4/1)	- ' 7 1		(101)	(NA)	35 (11U.)				
All forest products sold	, 1-4 ₁ /-1	. 5m, r	ratha ji Sant		113, 01	* **	(NA)	1,670,544				
Firewood and fuelwood cut,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ا ما يا كوكر الما يا يا يا يا يا يا يا يا يا يا يا يا يا	ش و مد داد و داد	NA) (NA)	(AA) (AA)	(NA) (NA)	1,14	11, 11	(NA) (NA)				
Fence posts cut	1,462	1,714	(NA)	(NA) (NA)	(NA) (NA)	1,50	(Na)	(AA) (AA)				
Sawlogs and veneer logs cut	, , , , , , , , , , , , , , , , , , , ,				, ,	•						
(including standing timber sold)farms reporting	117964	84.7	(NA)	(ha)	(1A)	2 0	(NA)	(141)				
Pulpwood cut	• **	1.84	(%A) (%A)	(NA) (ha)	(NA) (NA)	1	(RA) (RA)	(NA) (NA)				
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts,	,	**	/NA (1104)	(NA)	1	INA)	(A41)				
Christmas trees, hewn ties, mine timber, and ther miscellaneous forest products soldfirms reporting	,	(NA)	(fi)	Ita)	INA)	(NA)	(hA)	(NA)				
Maple trees tappedfarms reporting	9.0		(NA) (NA)	(IJA)	(NA) (NA)	(%a)	(NA) (NA)	(AH)				
Maple sirup made	, L	, ~	(NA) 'NA)	1,1 4	(!A) (!A)	(hA)	(AH) (HA)	(NA)				
Maple sugar made		,'	(NA) (NA)	', -	(NA) (NA)		(NA) (NA)	(NA)				
Value of maple strup and maple sugar colidulars		, , ,	(164)	(65)	(NA) (NA)	1,14	(AA) (A ₄ 1)	,175 (NA)				

IAN Not available. Trees, plants, vines, etc., in mineuries; flower and togetable seeds; and this. Flowers and flowering plants grown for cale. Corps grown under glass (flowers, plants, and vegetables) and propagated mushrooms. Flowers, plants, and vegetable seeds, bulbs, and flowers and plants grown in the pen. Take of flower under glass, because of the pen. Take of flower indiversals and vegetable seeds; bulbs, and flowers and plants grown in the pen. Take of flower indiversals and vegetable seeds; vegetable and vegetable and vegetable and vegetable seeds; vegetable and vegetable seeds; vegetable and vegetable seeds.

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954

Item				Census	of—			
(For definitions and explanations, see text)	1954 (October'	1950 (April 1)	1945 (January 1)	1940 (Apr:1 1)	1935 (January 1)	1930 (Apr:1 1)	1925 (Janua r y 1)	1920 (January 1)
All farmsnumter.,	12,040	15,+15	27,241	21,163	32,157	17,195	23,240	22,655
Cropland harvestedfarms reporting	1,84e 285,886	12,483 308,500	20,787 433,339	18.6421 362,577	30,830 484,386	16,265 372,147	(NA) 497,435	(NA) ² 458,934
Total value of specified crops harvested 'see text)3dollars	63,492,570	62,071,471	53,550,671	25,272,146	(++)	(**)	(**)	(**)
Value of all crops sold (see text)3dollars	46,337,496	45,265,769	20,282,664	15,164,435	(m)	17,080,917	(NA)	(NA)
Corn: Corn for all purposes	3,193 33,003	4,173 33,122	6,465 48,317	6,847 43,343	10,026 51,423	8,479 45,988	11,322 49,813	(NA)
value.dollars Harvested for grain	2,622,549 741 3,404	2,896,946 1,455 4,843	2,888,177 2,425 8,486	2,456,297 2,939 8,350	(NA) 5,176 14,006	11,876	(NA) 6,870 17,449	(NA) (NA) 13,801 42,486
Cut for silage	180,637 2,521 29,103	231,019 2,768 27,305	347,779 (NA) (NA)	363,312 3,582 31,821	541,671 (NA) (NA)	576,428 3,836 29,342	696,760 3,879 28,327	2,062,495 (NA) (NA)
tons, green weight Hogged or graced, or cut	300,653	261,367	(EA)	355,366	(NA)	293,420	305,409	(NA)
for green or dry fodderfarms reporting acres	127 506	321 974	(NA) (NA)	1,06↔ 3,172	(NA) (NA)	(NA) 4,770	(NA) 4,037	44,698 415,408
Corr 201dfarms reporting bushels dollars	73 32,018 57,633	⁵ 120 20,686 ⁵ 38,562	(MA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(AA) (AH) (AA)	(NA) (NA) (NA)	(NA) 53,637 (NA)
Small grains:								
Grains grown together and threshed as a mixture	52 393	27 244	38 464	17 143	12 95	33 15t	(NA) (NA)	22 124
value	9,644 11,573	8,177 9,159	14,527 15,253	4,370 2,622	3,455 2,24e	3,10€ 2,547	(NA) (NA)	2,922 4,384
3old	10 1,852 2,202	850 (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
Gets threshed or combinedfarms reporting	17# 1,638	149 1,426	20e 1.787	220 1,602	279 1,621	261 1,303	547 2,577	2,877 10,889
bushels valued.llars	56,732 56,732	50,652 50,145	62,414 57,420	54,262 29,845	53,472 33,687	38,357 27,013	74,908 52,437	295,050 309,803
Soldfarms reporting bushels dollars	2,829 2,829	10 4,180 (NA)	(NA) (NA) (NA)	(AA) (AA) (AA)	(AA) (AA) (AA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 3,597 (NA)
Oats cut for feeding unthreshedfarms reporting	6)	511 2,369	2,829 12,617	608 2,014	1,348 4,090	1,327	3,110 9,407	(NA) (NA)
valuedollars	(6)	82,915	378,510	43,502	(NA)	(NA)	(A1)	(NA)
Other grain threshed or combinedfarms reporting acres tushels	200 1,923 50,293	(NA) 1,804 34,300	(NA) 1,402 24,615	(NA) 650 12,736	(NA) 841 15,243	(NA) 840 14,451	(NA) 1,711 29,265	(NA) 10,263 164,482
value.idlars Sold	77,954 77	74,991 (NA)	34,739 (NA)	10,577 (NA)	15,109 (NA)	17,576 (NA)	40,557 (NA)	328,007 (NA)
tushelg dollars	25,477 19,490	13,554 (EA)	(NA) (NA)	(NA) (NA)	(1A) (1A)	(NA) (NA)	(NA) (NA)	(AA) (AA)
Annual legumes:								
fry lield and seed beans harvested for beats	12		0	727 731	69 849	59 8 ₅₀	173 179	407 243
tushels valu⊷dollars	.19		41 213	360 1,000	691 2,177	55e 3,003	(NA) (NA)	2,716 17,656
solddollars	1,435		(Alt)	(NA)	(NA)	(NA)	(NA)	(NA)
Hay crops (see toyt): land from which bay was out 9acres	201,912	215,496	285,413	251,289	333,556	248,988	362,584	310,240
Alfalfa and alfalfa mixtures out for hay (and for dehydrating)	2,672	1,994	2,198	2,115	1,740	1,175	411	359
acres tor.s	47,563 117,247	25,240 57,307	24,088 4-,460	17,248 35,264	12,268 29,469	5,995 14,243	2,253 (NA)	1,000 2,520 86,942
valuedollars Sold	5,569,732 178 6,139	2,664,776 (NA) (NA)	1,832,496 (NA) (NA)	818,166 (NA) (NA)	730,831 (NA) (NA)	399,142 (NA) (NA)	(NA) (NA) (NA)	(NA) (NA)
dollars	281,853	(IIA)	(NA)	(NA)	(AJ1)	(NA)	(AA)	(NA)
clover, timothy, and mixtures of clover and grasses out for boy	4,368 81,265	6,627 115,536	6,368 109,284	8,0 1 7 109,441	14,787 177,379	(NA) 127,376	(NA) 112,447	(NA) 134,394
tons valuedollars	146,375 5,269,500	192,083 7,491,137	149,447 5,026,427	161,014 3,051,160	235,009 4,911,688	186,931 3,523,914	(NA) (NA)	179,231 6,018,878
Soldfarms reporting tons	348 7,607	(AA)	(NA) (NA)	(NA) (NA)	(AII) (AII)	(NA) (NA)	(NA) (NA)	(NA) (NA)
dollars	273,850	(AM)	(NA)	(AA)	(NA)	(NA)	(NA)	(AA)
small grains cut for hayfarms reporting acres	64,713 64,713 66,592	809 4,474	451 2,297	1,477 7,599	2,801 8,751	1,584 5,071	1,941 5,410 (NA)	4,608 14,437 21,951
tons valuedollars Sold	158,208 17	6,652 209,538 (NA)	3,625 67,544 (NA)	11,565 168,848 (NA)	14,769 230,396 (NA)	7,610 91,320 (NA)	(NA) (NA)	482,922 (NA)
tons, dollars	284 6,916	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Other hay cut (see text)farms reporting	3,394 50,466	4,547 62,966	(NA) 149,744	(NA) 116,035	(NA) 135,158	(NA) 110,546	(NA) 241 974	(NA) 160,409
tons value,.dollars	68,245 2,252,085	78,912 2,565,287	151,502 3,851,575	133,119 2,036,350	127,826 2,131,184	116,481 1,468,234	(NA) (NA)	156,503 4,438,210
Soldfarms reporting tons dollars	245 4,50 14 1,599	(NA) (NA) (NA)	(NA) (NA)	(HA) (NA) (HA)	(AA) (AA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
dollars Grass silege made from grasses, elfalfa,			(AII)	(1IA)	(NA)	(NA)	(N/C)	(HA)
clover, or small grainsfarms reporting a.res tons, green weight	916 18,305 109,984	515 8,259 47,028	(NA) (NA) (NA)	1059 10966 105,222	(**) (**) (**)	(**) (**)	(th) (th)	(**) (**)
valuedallars	1,094.840	517,508	(NA)	1031,332	(*-)	(**)	(Ad1)	(++)

See footmotes at end of table.

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item				Census	0 f —			
(For definitions and explanations, see text)	1954 (October)	1950 (April 1)	1946 (January 1)	1940 (April 1)	1935 (January 11	1930 April 1}	1925 (January 1)	1920 (January 1)
Alfolfa seed, clover, grass, ond other field seed crops: Field seed crops harvested	131 1,816 1,207	40 1,138 (NA)	(NA) 3,112 (NA)	:M) 2,030 (N:)	(NA) (++) (NA)	(NA)	(NA) (++) (NA)	(MA)
Other field crops: Irish potatoes harvested for home use or for sale	2,448 116,792 2,268,087 3,470,173	1,708 118,794 2,108,141 3,373,026	9,655 18,697 3,290,927 6,581,854	8,520 11,146 ~,256,178 .,318,950	15,801 18,332 3,234,085 2,100,155	9,416 9,670 1,132,621 .,523,301	14,753 14,028 1,508,718 1,523,805	16,228 18,300 1,30,449
Solddollers Tobacco harvasted	3,115,797 (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	1MA) 1,039 17,903 23,941,587 27,053,993	(NA) 442 15,643 22,291,026 16,941,927	(NA) 1,142 13,716 19,470,968 0,747,444	1,102,100 1,014 10,594 14,470,125 4,992,190	1,511 19,115 26,225,827 12,698,761	1,023,600 (NA) 2,774 25,991 34,690,858 10,060,349	5,362,500 (MA) 3,191 26,930 42,193,196 15,189,551
solddellars Binder tobacco harvestedfarms reporting acres pounds valuedollars	21,919,991 746 9,001 14,684,924 7,783,010	ITIA) (NA) (NA) (NA) (NA)	(AA) (NA) (NA) (IIA) (IIA)	(AA) (AH) (AH) (AH) (AH)	(AA) (AA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)
solddollars Wrapper tobecco harvestedferms reporting acres pounds valuedollars solddollars	7,783,010 38 5,443 6,575,340 14,136,981 14,136,981	(AA) (AA) (AA) (AA) (AA) (AA)	(MA) (MA) (MA) (MA) (MA) (MA)	NA LA NA NA NI NA	(14) (14) (14) (14) (14) (14)	(NA) (NA) (NA) (NA) (NA) (NA)	I NA) I NA) I NA) I NA) I NA) I NA) I NA) I NA) I NA) I NA) I NA)	(NA) (NA) (NA) (NA) (NA) (NA)
All other field crops hervestedvaluedollars solddollars	31 4,506 3,907	1267,715 (NA)	(N.)	13, 8, F1 harris F1	(A.1	(ALA)	(HA) (++) (HA)	(A.1) (++) (AB)
Value of specified crops harvested, except fruits, nuts, horticultural specialties, and vegetables	41,516,19c 25,8c1,120	12 ₄ n, 48,074 12 _{31,499} ,961	35,765,85+ 25,754,814	17, 151 ,4 <i>8</i> 4 8,884,1123	() . 1A) :	(MA)	(++:	· IIA)
Vegetables for home use and for sale (other than Irish and sweet potatoes): Vegetables hervested for home use ¹⁴ farms reporting valuedoilars	(MA)	11,181 (AA)	.1,1608 7,690,244	15,452 988, 9.1	24,117 1,⊍68,3e~	12,311 1,00c,514	(AA) (AA)	19,174 1,939, 768
Vagetables hervested for sale ¹⁵ farms reporting acres Solddollers.	1,185 12,727 3,173,718	1,367 16,918 .,217,627	2,244 16,712 2,231,105	7,336 11,6%e 1,317,157	(NA) 23,327 (NA)	3,368 12,263 2,254,627	(NA) (NA) (NA)	3,728 9,10∈ 1,914,5~1
Asperegus	154 131 89	188 158 193 136	(AM) (AM) (AM)	350 3-4 36 5 07*	(AA) (AA)	516 495 pn 76	(AJF) (AJF) (AJF) (AJF)	130 141 (10)
acres Beens, snep (bush and pole types)ferms reporting acres ferms reporting ferms reporting acres	69 359 851 255 201	420 764 295 221	(NA) 642 1,303 (NA) NA)	546 886 452	'NA) 1,558 1,914 NA) NA)	883 821 118 65	(AII) (AII) (AII) (AII)	1665 16438 11 25
Broccoli. ferms reporting. scres Cabbage ferms reporting scres	.4 151 429 1,050	24 118 473 340	NA) (NA) 825 1,439	.8 44 7.4 3.4	1.A) (:IA) 1,849 1,776	15 18 1,268 493	(NA) (NA) 1,929 1,075	(NA) (NA) 1,579 1,277
Centaloups and muskmelons. ferms reporting ares Carrota. ferms reporting acres	10° 11' 21' 329	78 73 255 245	(NA) (NA) (NA) (NA)	109 1 °c 4 °c 544	1.A) (NA) (NA) (NA)	171 139 125 £1	220 167 (NA) (NA)	15- 9e 135
Cauliflower. farms reporting. 6cres Calery. farms reporting. acres	109 285 54 200	184 311 110 129	(AII) (AII) (AII) (AII)	126	(Ast) Ast (Ast) (Ast)	79 131 192 197	(A:1) (A:1) (A:1) (A:1)	32 16 226 . 4
Corn, sweet	883 3,866 373 402	996 3,376 402 386	1,445 4,281 (NA) (NA)	1,328 3,275 509 471	7,373 (NA) (NA)	2,211 4,57e 655 347	3,280 4,360 (NA) (NA)	1,824 3,460 544 191
Eggplant. farms reporting. acres Endive. farms reporting. acres	103 99 73 133	18 (NA) (NA)	(NA) (NA) (NA) (NA)	174 101 12 11	(AA) (AA) (AA) (AA)	26 41 (NA) (NA)	(AII) (AII) (AII) (AII)	NA)
Lettuce and romaineferms reportingecres Parsnipsfarms reporting acres	276 913 24 66	286 606 22 42	hA) hA) ::::A) ::::A)	236 346 .1 29	(AII) (AII) (A.) (AI)	424 200 8 4	412 173 (NA) (NA)	16F 15' 33 1
Pees, green	151 57 254 469	160 - 72 - 366 - 452	191 187 (NA) (NA)	171 175 291 411	(AA) (ALA) (ALA) (ALA)	608 358 ¹⁷ 102 ¹⁷ 120	(NA) (NA) (NA) (NA)	71 / 29 / 13 / 87
Pumpkins. ferms reporting scres Redishes. ferms reporting scres	98 122 42 139	47 28 23 76	(1A) (NA) (HA) (HA)	17 27 25 31	(HA) (HA) (HA) (LA)	11 12	(NA) (NA) (NA) (NA)	15 15
Spinach ferms reporting, acres, Squash ferms reporting.	146 630 387	200 692 397	(AA) (1A) (AA)	260 515 163	(AA) (AA) (AA)	3c1 456 42	(AII) (AI) (AI)	38 59 43
Tomatoes	516 714 1,404	476 822 1,179	(NA) 1,143 1,899	195 1,117 1,463	2,250 2,710 (NA)	1,532 1,343 91	(NA) 1,802 1,178	14 1,291 1,050 300
Turnips	50 87 63 145 301	80 120 (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	110 185 99 339 349	(NA) (NA) (NA) (NA) (NA)	93 585 1,794 (NA)	(NA) (NA) (NA) (NA) (NA)	250 250 885 7 NA V

See footnotes at end of table.

STATISTICS FOR THE STATE

State Table 16.—SPECIFIED CROPS HARVESTED: CENSUSES OF 1920 TO 1954—Continued

Item	Census of—										
(For definitions and explanations, see text)	1954 (October)	1980 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)			
Berries and other small fruits harvested for sale: 18		1902			()						
Plueberries tame or wild)farms reporting	90 279	1931	232 785	79 110	(NA) (NA)	17 10	(NA)	(NA) (NA)			
quarts valuedollars	153,351 €1,340	1919,776 1910,480	42,648 17,486	²e,130. 7,284	(NA) (NA)	2,946 746	(NA) (NA)	(NA) (NA)			
-aspberries (tame)farms reporting	185 70	169 57	661	51e 175	(:iA)	545	(MA)	1,351			
acres quarts	51,264	38,488	154 88,223	114,319	(IA) (IA)	156 141,225	(NA) (NA)	281 267,781			
valuedollars Strawberriesferms reporting	11,f32 486	21,168	41,528 789	25,187	(NA) 1,731	41,405 1,590	(NA) 953	72,301 2,114			
scres quarts	310 553,829	397 805,925	357 313,59c	2,009,172	1,190 2,979,472	660 1,597,970	609 (NA)	636 1,239,553			
valuedollars	265,838	306,251	131,120	281,285	387,331	328,013	(MA)	297,494			
Other berries and small fruitsvalueiollers	19,15	34 e.385	21 2,545	60 7,952	(NA) (NA)	91 1°,001	(NA) (NA)	246 44,511			
Tree fruits, nuts, and grapes:											
Land in tearing and nontearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting acres	1,738	21 ₁₄ ,582	8,099 18,301	4,734 17,499	18,647 31,905	8,423 21,269	(NA) (NA)	(MA) (MA)			
Applesfarms reporting	£ 1,710	5,290	11,432	7,377	19,608	10,862	18,762	(NA)			
Trees of all ages	* 1929,093 20 ₆₈₀	43L,448 1,222	626,065 (NA)	582,913 2,999	1,002,609 (NA)	8U7,193 (NA)	997,099 (NA)	958,974 5,067			
rumber Frees of bearing age,	²⁰ 1,518	£e,38e ↔,137	(AJI) (AJI)	145,800 5,940	213,906 (NA)	166,976 (NA)	295,939 (NA)	266,405 16,999			
number Juartity hervestedferms reporting	-"268,545 291,172	344,062 2,531	(NA) (NA)	430,113 3,692	788,703 (NA)	540,117 (NA)	701,160 (NA)	692,569 (NA)			
rushels valuedollars	2 1,, 77,707 2,449,810	1,6.2,582	1,340,973 ,150,102	1,3r4,422 955,09m	880,65 <i>8</i> 1,329,794	753,553 1,204,146	1,349,222 1,861,928	1,395,141 2,581,011			
Therriesfarms rejorting	-14:	1,70€	2,811	1,734	6,684	2,401	(NA)	(NA)			
Trees of all agesfarms reporting	1,721	₩,569 655	8,427 (AA)	8,248 711	26,7e3 (NA)	11,132 (NA)	(NA) (NA)	22,565 1,531			
rumber Trees of bearing age	4 Åja 2132€	1,762	(AJ:)	2,49d 1,129	7,597 (NA)	2,781 (NA)	(NA) (NA)	8,806 3,089			
tumter	471,132	E(1	(NA) (NA)	5,750 519	19,176 (NA)	8,351 (NA)	(NA) (NA)	13,759 (NA)			
pounds voluedollars	11,514 11,156	. 90 . 90	44,629 5,355	95,568 6,318	357,1e8 12,756	84,672 7,282	(NA) (NA)	80,416 5,386			
rapesfaras reporting	2018	1,801	3,705	2,270	8,187	3,53€	9,104	(NA)			
Vines of all ages	14.5.0	31.400	1, ,18. (MA)	195,928 45.8	711,848 (KA)	508,364 (NA)	518,417 (NA)	329,562 1,123			
number "ines of bearing egefarms reporting	11,411	,11+ 1,440	IA)	14,300	836,85 (AJI	(na)	(NA) (NA)	57,247 5,604			
number Quantity harves'#1farms rejorting	1-1,778	19,761	(A.I. (A.I.)	181,638	683,180 (5A)	455,104 (NA)	(NA) (NA)	272,315 (NA)			
pomis valueiollars	;n,6€n -1,6∋	181,47	0(7,133 63,15	883,918 17,679	4,394,451 175,778	2,553,0 83 102,123	(NA) (NA)	2,109,885 189,889			
Feachesfar = reporting	- 84	.,65	4,211	2,676	5,551	4,328	7,218	(NA)			
Trees of all ages,	12.59-3	149,508	(NA)	1,443	327,550 (NA)	379,428 (NA)	406,915 (NA)	629,327 2,415			
number Trees of besting agefarms reporting	2135,130 111	50,437 1,767	(AA)	84,408 1,598	-4,214 (NA)	12.,750 (14A)	(AM) (AM)	133,577 4,792			
rumberuantity harvested	- 12m 3m/	1,000	(NA) (NA)	1,027	242,836 (IA)	250,678 (NA)	(AN) (AN)	495,750 (NA)			
bushels valuedollors	170.01	115,271 227,571	100,750	1.4,383	1,454 2,928	140,620 208,429	209,212 439,346	194,990 487,477			
'earsiarms reporting	201,000	4,293	€,27€	3,900	11,849	5,624	11,143	(NA)			
Trees not of bearing agefrms reporting	1 4 Nov. 24	1,780	· c.955	1,390	94,451 (I.A)	64,992 (IA)	90,658 (NA)	91,852 2,329			
numier Trees of bearing egefamms reporting	111,414	1,3	'IA)	13,16	COULTE (AM)	18,859 (NA)	(NA) (NA)	31,867 8,164			
nurter Quantity harvactedfarrs reporting	* 19, 17 * 51.	37,805 1,874	1.5) 1(A)	1,950	"4,449 (NA)	46,133 (NA)	(MA) (MA)	59,985 (NA)			
valueicliors	7 131,684	60,351 125,878	44.282 146,132	49,724 19,669	49,931 62,414	21,322 45,323	(NA) (NA)	57,162 125,757			
the s and promes,	2 ,	1,724	1,858	1.354	4,./32	_,494	5,451	(NA)			
rees of all agesfummer Trees not of tearing agefarms reporting	110.41 2 106	6,998	8,774 (hA)	7, or ele	1",19"	13,642 (NA)	26,943 (NA)	24,814			
number, Trees of bearing agefarms reporting	20194	, 2 40 704	311) (110	818	5,947 (NA)	5,464 (NA)	(AJ1) (AM)	9,065 2,561			
numter Quantity harvestedfarms reporting	2 1.1	4.105 261	(M.)	4,349	11,.50 (h1)	6,178 (NA)	(NA) (NA)	15,749 (NA)			
tushels valmedollars	001.885 - 4.711	1,209 1,257	3,930 11,790	1,532	3,090 5,408	3,717 1,434	(NA) (HA)	3,687 8,665			
ther tree fruits and nutsvaluedollars	F 1,152	1.42t		.01	(**)	(**)	(**)	(**)			
Value of fruits, including berries and other small fruits, and ruts harvesteddoilars	1 4,3.6,748	,	4,135,548	1,487,381	(**)	(**)	(**)	(**)			
Talue of fruits, including berries and other small fruits, and nuts soldiollars	- 4,380,098	2,51 ,362	العاش والتيوري	1,252,035	(AI1)	(NA)	(ALL)	(AA)			

**Available data not comparable. NA Not available. If jures for probland narvested and specified cross relate to the crop years 1952, 1949, 1944, 1939, 1934, 1929, 1924, and 1669. It started to grain. Includes value of horizontarial specialties. See State Table 15. In comparability, see other footnotes and text. Corn out for forage. Which of corn and other corn probably duplicated in the acreage of a recommendation of the corn probably duplicated in the acreage of a recommendation of the corn probable data of horizontarial specialties. See State Table 15. In comparability, see other footnotes and text. Corn out for forage. Value of corn and other corn product and the corn production of the corn of the corn product and the corn product of the corn and sorizontarial special

State Table 17.-FARMS REPORTING BY SPECIFIED ACRES, QUANTITY HARVESTED, AND QUANTITY SOLD FOR SPECIFIED CROPS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

[Data are based on reports for only a sample of farms. See text]												
Item	State total	Item	State total	Item	State total							
CORN		. THER HAY	_	LAND IN BEARING AND NONBEARING FRUIT								
By acres harvested for	3.50	By acres out for hayfarms reporting	3,316	GROHARDS, GROVES, VINEYARDS, AND PLANTED NUT TREES ²								
all purposesfarms reporting acres	33,439		48,561 1,020	By acres in orchardsfarms reporting	1,865							
Under 3 acres,	57°6 365		681 94.	acres	.2,766							
3 or 4 acresfarms reporting 5 to 10 acres,farms reporting	1,153	25 to 49 a res	~6 9		150 293							
11 to 15 acresfarms reporting 16 to 19 acresfarms reporting	539	50 acres and overfarms reporting	204	1.0 to 2.4 acresfarms reporting 2.5 to 4.4 acresfarms reporting	69C 225							
20 to 24 acresfarms reporting	226	By quantity narvy ted: arms reporting	2,316	5.0 to 9.9 acresfarms reporting	226							
25 to 49 acres	1-0.	Under 25 tons	۱۹۵۱ه ریس الاعطرات		150 41							
		25 to 49 ten	+81	J	4+0							
By acres harvested for grainfarms reporting	64.	50 to 90 tonfarms reporting 100 tons and everfarms reporting	273 100	50.t to 42.7 acresfarms reporting 100 acres and overfarms reporting	35 15							
acres Under 3 acres	3,084 356	By quantity soldtarms reporting	292	APPLES ²								
3 or 4 acresfarms reporting	130	tons	4.30	Any apples	1,748							
5 to 10 acres	130	Under 25 tons	25r 16		1,7.0							
16 to 19 acresfarms reporting		50 to 99 tuncfarms reporting	15	By trees not '' bearing age,farms reporting	750							
20 to 24 acres	28 17	100 tons and overfarms reporting		number of trees	58,092							
OATS		GRAIN STLAGE MANE PHOM GRAINES, ALFALFA.		inder 5 treefarms reporting 5 to 9 treesfarms reporting	.45 125							
By acres threshed or		By acres out fir		ID to 64 treesfarms reporting	210 65							
combinedfarms reporting	188	silare	H 2	' to ' trees	116							
arres Under 5 acresfarms reporting	1,5++ 51	Noder t acressions acressions reporting	2 110	to 14 treesfarms reporting	71							
5 to 9 acres	7.5 56	f to 3 wore	_11 ×	/ ' wit treesfart; reporting	1							
10 to 24 acres	56	25 to 44 acres,	7.7	1, three and verfarms reporting	. 6 12							
By quantity harvestedfarms reporting	188	5c mores and ver	3.2	g tree of bearing								
bushels	47,700	By quantity harve teleforms reporting		were reporting	فيهدون							
Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	1	% in green weig to White 35 ton	.10	number of trees There is treesfarms reporting	247,493 353							
50 to 99 bushelsfarms reporting	1.5	5 to 44 tong.,	T	.b ' settree	356							
100 to 499 bushels	21	to 499 for an and the property of the control of th	1,141	to 50 trees	1.00							
ALFALFA AND ALFALFA MIXTURES		for tong and ver		144 treesfarms reporting	30 21							
By acres cut for hey (and		BINUEL I LA		ak to 1, My treez Parms reporting	. 5							
for dehydrating)farms reporting	2,770 52,400	By heres harvestedtares reportation		trees and over Parms reporting	20							
Under 5 acres	5.16	'nder die gerei'urm rej re y	9.73	by quantity turvected farms reporting	1,003							
5 to 9 acres	53 I 273	to 4. tarres,	70	bushels bushelsreporting	750,750, 155, 165							
25 to 49 acres	5 (1)	10.7 to 19.4 acres	.71	49 t. heafarms reporting	45 #E							
50 to 99 acres	175	3. to 24.1 sere	40	. ' 40 t. helfarms reporting	1.21							
	* 1,414.5	for the Distance		to 1,4 % bloomsfarms reporting	70							
By quantity harvestedfarms reporting tons	.25.11			., to to 1,400 to the loop farms reporting	++1 + E							
Under 25 tons	1,327	T- 1."H : TA: E		t. to w, the burbelsfarms reporting	3.							
50 to 99 tons	4.74	r for our ted for hime up		f	32 29							
100 tons and cver	3+4	There is able	المسمود) الصور	PEACHEC [®]								
CHOVER, TIMOTHY, AND MIXIMES IN LOVER AND MARKIES		at to at arm		to to a to	93'							
By acres out for hayfirms reporting	44 mm	L. T. Downstreet	L F		7.7							
apres	2 41 144	to the fathermore are professional		ar	(→-							
Under 5 acres	254 766	to 24.4 whee	-1	number of freezer.	39+230							
10 °c 24 gerezfarms reporting 25 to -J airesfarms reporting	1,000	fig. to whit agreefarms retoring	- 1	tier ' 'reecfarms reporting ' ' 'reecfarms reporting	10f 7							
50 to 99 icresfarms reporting	.191	. Carre: and over crmc report.rg		to the free	£1 30							
100 acres and overfarms reporting,,.	~_'	By quantity harvestediams reporting	ر ايدو .	to to it troes	25							
By quantity harvestedfarms reporting	4,476 145-669	bushels	1,464,716	. 1 1 1 tree	51 5							
tons Under 25 tons	2,513	There is trushelsfarms reporting If to 49 bushelsfarms reporting	≯1⊷و، نابو	305 to 200 tree farms reporting 500 to 200 tree farms reporting	1c 11							
25 to 49 fons	4c1 702	5 to 99 bushelsfarms reporting On to 409 tushelsfarms reporting	. (c.	In the trees and ver farms reporting	11							
100 tons and overfarms reporting	301	50 to 340 bushelsfarms reporting	n5	By tree, if tearing								
By quantity soldfarms reporting	-55	1,000 to 1,499 bushelsfarms reporting	•••	agefarms reporting	7-5							
tons Under 25 tuns	8,750 305	2, 10 to 2,49; bushelsfarms reporting 3,10 to 4,799 bushelsfarms reporting	:	number of trees	39,72							
25 to -4 tonfarms reporting	11	5, WL to 4,794 bushelsfarms recording		'nicrob to to the farms reporting	535							
50 to 39 tong		U. ' U bushels and :verfarms rec.ring	* •	L5 1 - 1 tree:	5 ذ							
		VEGETABLE. HARVESTED FOR SALE (ther than Irish and sweet potatoes)		ຄື / 44 ສອງປະເທດ ເພື່ອສະຫຣັກສິດເຄື່ອຄູ່	35							
OATS, WHEAT, BASLEY, RYE, OR OTHER SMALL GRAINS		By value of salesfarms reporting		. O : 44: 'ree:	غيد .							
By acres out for hayfarms reporting	en en Eu	icliars	The Contract	Note these and ever	-1							
acres	4,719	Under 25 dollarsfarms reporting	60									
Under 5 acresfarms reporting	375	25 to 47 dollarsfarms reporting	85	Py quantity marvestedfarms reporting	510							
5 to a acresfarms reporting	218	50 to 94 dollarsfarms reporting 100 t. 499 dollarsfarms reporting	2.441	tuchels	137,270							
10 to 24 acresfarms reporting	132	500 to 444 iollarsfarms reporting		'nder 25 bushels	305 5c							
25 acres and overfarms reporting	21	1,000 to 1,444 dollarsfarms reporting	5.	H to 44 bushelsfarms reporting	39							
By quantity harvestedfarms reporting	~~t	1,500 to 1,499 dollarsfarms reporting	5.7	low to and bushels	63							
tons	7,552	2,000 to 3,440 dollarsfarms reporting	46	5 U to 799 bushels	50							
Under 25 tonsfarms reporting	665	3,000 to 4,999 dollarsfarms reporting	75	1,000 to 1,499 bushelsfarms reporting	.5							
25 to 49 tons,farms reporting	71	5,000 to 9,999 dollarsfarms reporting	70	1.50° to 1.39° buchelsfarms reporting	25							
50 tons and over	10	10,000 dollars and overfarms reporting	66	2,000 bushels and overfarms reporting	17							
		1										

STATISTICS FOR THE STATE

State Table 18.—SAMPLING RELIABILITY OF ESTIMATED TOTALS FOR COUNTY, ECONOMIC AREA. AND STATE BY NUMBER OF FARMS REPORTING, BY LEVELS

If the estimated number of farms reporting is—	would diffe	es are about 2 r from the resu s for all farms	lts of a comple	te tabulation	If the estimated number of farms reporting is—	Then the chances are about 2 in 3 that the estimated total would differ from the results of a complete tabulation of the items for all farms by less than—							
	Level 11	Level 2	Level 3	Level 4		Level 11	Level 2	Level 3	Level 4				
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent				
25. 50. 100. 250. 500. 1,000. 2,500.	20 13 8.9 6.3	53 37 26 17 12 8.4 5.3	71 50 35 22 16 11 7.1	96 68 48 30 21 15	5,000. 10,000. 25,000. 50,000. 100,000.	2.8 2.0 1.3 0.9 0.6 0.4	3.7 2.6 1.7 1.2 0.8 0.5	5.0 3.5 2.2 1.6 1.1 0.7	6.8 4.8 3.0 2.1 1.5				

Levell should be used in determining the sampling reliability of estimated number of farms and farms reporting. If the estimated number of farms or farms reporting constitutes more than 75 percent of all farms in the universe, a better approximation to the sampling reliability may be obtained by multiplying the percent given in the tables as

- When the number of farms or farms reporting is 75 percent of all farms, multiply the percent error by 0.50.
 When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.30.
 When the number of farms or farms reporting is 95 percent of all farms, multiply the percent error by 0.20.

State Table 19.-INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS

To determine sampling reliability for an item, it is necessary to use this table to find out which of the a levels of sampling reliability given in State Table 18 to use. Reference

is required also to the	county, er	onomic area	, or Stat	e capte 11	order to	potain the	number of	terms reporti	ng;			
	Level of sampling reliability for specified items by number of milk cows											
ltem		- 1	ll commer	cial farms					Dairy f	irms		
	Total	Under 1	0 10 t	0 29	10 to 49	50 and more	Total	Under 10	10 to	29 30	to 49 5	0 and more
Milk cows			1		1	1	2	1		1	1	
dallers Cream soldpounds of butterfat	6		5	~ ×	1 x	1 x	2	2		2 x	1 x	
dollars			х	Y.	Х	х		>		х	х	:
		I	evel of s	ampling re	liability	for specifi	ed items b	y number of c	hickens	on hand		
Item			ll commer	cial farms				P	oultry fe	urns		
	Total	Under 400	400 to 799	800 to 1,599	1,600 t 3,199	o 3,200 and over	Total	Under 400	400 to 799	800 to 1,599	1,600 t 3,199	3,200 and ove
Chickens on handnumber.	3	1	1			1 1	2	1	1	1		1 1
Chickens soldnumber Chicken eggs solddozens.	4	4				2 2	3	2	2 2 2	2		2
Chicken eggs sold, value of salesdollars Value of sales of other poultry productsdollars	4	× ×	×	1		x	4	x	x	x		x 2

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

State Table 19.—INDICATED LEVEL OF SAMPLING RELIABILITY OF ESTIMATED COUNTY, ECONOMIC AREA, AND STATE TOTALS FOR SPECIFIED ITEMS—Continued

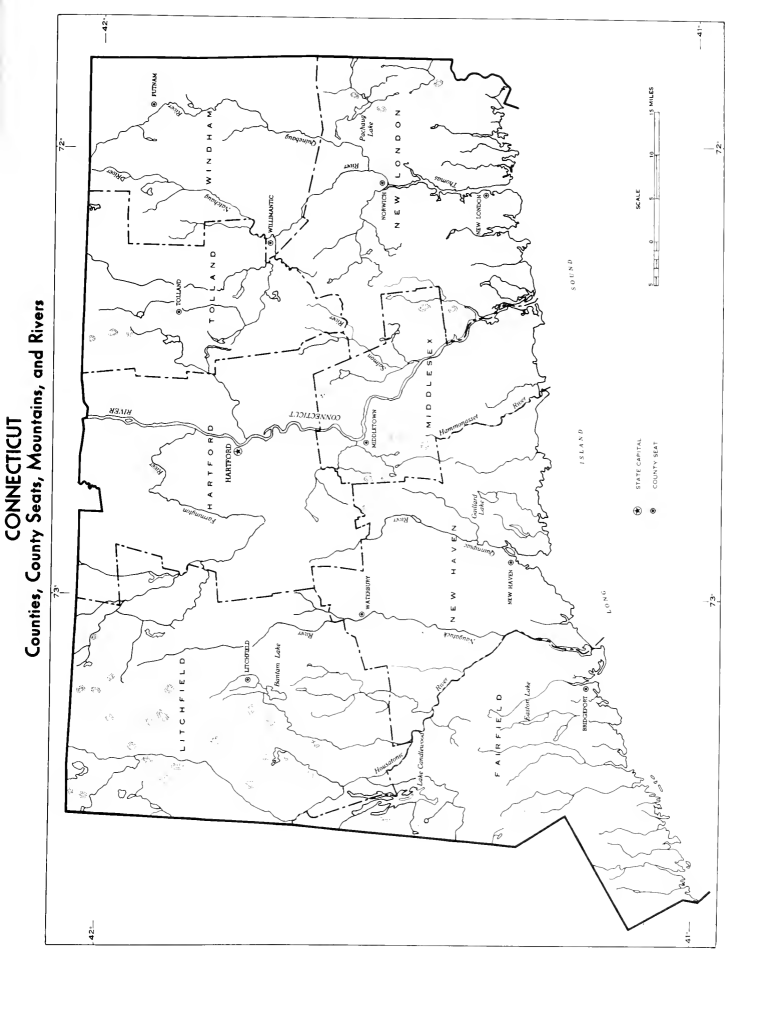
[To determine sampling reliability for an item, it is necessary to use this table to find out which of the 4 levels of sampling reliability given in State Table 18 to use. Reference is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

		Te	nure grou	ps	Eco	nomic-cl	ass grou	ps		Туре0	f-farm gr	roups	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenan.s	î, II, and III	IV and V	VI and VII	VIII and 1X	Vegetable and fruit- and-nut	Other field- crop and general— primarily crop	Dairy	Poultry	Livestock general— primarily livestock and primarily crop and livestock
Forma and farm characteristics:	1	1	2	1	1	1	2		_		1	į	
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	2	1	2	2	2	3	1	2			1	,	ŀ
Land rented to others by farm operatorsacres	2	2	1	1	2	2	2	1		, , , , , , , , , , , , , , , , , , ,	٦		
Cash rent paid by farm operatorsdollars	2	x	ž.	2	2	- 2	7	- 2		2	4		ļ
Value of land and buildings per farmdollars	1	1	2	2	2	2' 1	2	- 4	-	- î		1	ĺ
Land in farmsacres Cropland: Total, harvested, pastured, or otheracres	2	2	2	2	2	2	2	2	2	3	1	1	
Woodland: Total, pastured or not pasturedacres	3	2	3	ž.	4	2	2	3	í.	~			
Total pasturelandacres	3	2	3	2	4	- 4		- 2		2	1		
Total irrigated land, land in crops for erosion control, or cropland farmed on contouracres	1	×	x	x	×	x	x	v	×	x	×	×	
Campercial fertilizer:	,	_ ^	_ ^			^	^	l ^	ı ^	<u> </u>		_ ^	
Commercial fertilizer purchasedtons	- 2	1	1	1	2	- 2		- 2	2	1		3	
Acres on which commercial fertilizer appliedacres	1		4	[1	~		1 ;	1 1	* 1	1	*- *1	
Lime or liming material purchasedtons Acres on which lime or liming material appliedacres	1 -		1 5	1	5	- 1	**	1	1		2	1 2	
Specified facilities and equipment:													
Grain combines, corn pickers, pick-up balers,													
feed forage harvestersnumber	1	1 1	1	1	1	1	1	1,	1 1	1 1	1	1	
Artificial ponds, reservoirs, and earth tanksnumber Motortrucksnumber	1 1	1	1	î	i	1	1	i	Î	1	ı	1	
Tractors: Total, wheel, garden, or crawlernumber	1	1	1	1	1	1	1	1	1	1	1	1	
Automobilesnumber	1	1	1	1	1		1	1	1	1	1	1	
Farm labor:	3	,	,	,			1						
Total hired workers and unpaid family workerspersons Hired workers:		,				-			~				
Regularpersons		1		2							2		
Seasonalpersons	,	4		1	1		*	1		* .	ε.		
Paid on daily basispersons Specified form expenditures:	1	· ·	*	-	, i					*	-	*-	
Machine hire and/or hired labordollars	1	3	2	2		4			3	3	3	3	
Feed for livestock and poultrydollars	4	4	4+	3		-	4	4	, x		4	1	
Gasoline and other petroleum fuel and oildollars	2				: : :	: 1					2	1 2	
Commercial fertilizer purchaseddollars Livestock and livestock products:										j i			
Horses and/or mulesnumber	1	1	1	1	1	1	2	- 2		ž.	1	1	
Cattle and calvesnumber.	- 2	4	- 2			- 4			2	2	4.	- 2	
Cows including heifers that have calvednumber Milk cowsnumber	2	1	2	*	- ;		4	-		4		2 5	
Hoge and pigs	3	2	3	- 3	1	1	1	- 3	1	1	2	2	
Sheep and lambsnumber	- 2	х	×	х	х	×	×	х	×	х	X	x	
Chickens, 4 months old and over, on handnumber	4	4	:	1		1		4-		1	2	2	
Cattle and calves sold	1	1	5		1	1			, x	i		2.1	
Sheep shornpounds of wool	ĵ.	×	X	x	x	λ	X	×	x	x	X	x	
Whole milk soldpounds	2			-	1				2		3	- 1	
Cream soldpounds of butterfat Chickens soldnumber.	2	4		,	- ;			- A		~	3	3	
Chicken eggs solddozens	7	4		,	4			2		2	3	4	
Value of products sold by source:										1		_	
Hogs and pigs solddollars Whole milk soldpounds	1 2	1	1 2	<u> </u>	3	1		2	X	5	2	3	
Cream solddollars	2	,	2				- 2	- 2		-	2	2	
Chicken eggs solddollars	3	7	3	î.	**	- 2		- 2		2	2	2	
Other poultry and poultry products solddollars Forest products solddollars	5	×	X X	X	x x	x x	x x	X	x x	X X	x x	x x	
Specified crops harvested:		^	^	^	_ ^	^	^	Î ^	,	^	^	-	
Corn for all p	1	2	1	1		1	1	1	1	2	1	1	
Corn Larvest 1 for grain	2.	x x	x x	X X	x	x x	X X	x x	X	X	X X	x x	
bushels sold				X		^ [×			^	^	_ ^	
Alfalfa haygerws	2	2	2	2	- 2	-					2		
tons harvestel	- A	2 3	2	2	2	A.	2	-	2 4	2 2			
tuns harvested	2		1	2	3	ž.		2	4	- 6	3	2	
Other hay	2	2	2 2	2:	2 2	2	-	2	2 2 1	2 2	2	5	
tons harvested	2	×	х	х	x	×	x	x	×	×	Х	х	
pounds harvested Irish potatoes harvested for home use or for salegeres	2 4	X 3	X 4	χ	X 4	×	x	x 3	X R	X 4	x 3	x 3	
bushels harvested	4	3	4	ã	4	4	3	3	3	4	3	3	
Value of vegetables harvested for saieiollars	4	X	X	х	x I	х	х	X	X	x	X	x l	

Note: Items whose level is indicated by an X may be approximated by using the level given for the State.

Chapter B STATISTICS FOR COUNTIES

(561)



County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950 [Data for items shown in italies are based on reports for only a sample of farms. See text]

Description	_	[Data for items sho	111 1001100	are bases on	Teperto for e					-	
Supplicit to Communication 1.500			The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
Pagestates and seath	Ţ	FARMS, ACREAGE, AND VALUE									
200.0000000000000000000000000000000000		Farms.,number 1954				1,618		1,026 1,996			
Second Column	3	Approximate land areaacres 1954	3,135,3∈0	4J5,120	473,600	600,320	239,360	390,400	430,080	266,240	330,240
Second and second by the operation 1,000	5	Land owned by farm operatorsacres 1954	920,439	54,185	137,090	187,091	61,195	85,014	164,055	104,735	127,074
Marche 1965 1,15,00	7	Land managed by farm operatorsacres 1954									
Marging state of faces	8	(see text)acres 1954					820				
10 10 10 10 10 10 10 10		Land in farms	1,272,352	96,661			7t,507			140,287	
Particle of first and problets:		Average size of farmacres 1954 1950									
## Complete and Process of Services (1994) 20,000 20,	ł	Value of land and buildings: Apprage per farmdollars 1954	23,776	37,578	27.244	28,429	19,655	25,135	17,105	20,749	17,183
	14	1950	20,111	33,316	24,139	23,773		20,198		14,558	12,250
Second S	16	1950	247.77	720.08	392.06	167.63	270.81	327.04	145.23	179.43	149.99
1.	1	Land in farms according to use:									
1 to 9 served	19	1949	12,433	1,174	2,670	1,632	850	1,539	1,819	1,385	1,414
10 to 19 areas.	21	1949	308,500	26,397	72,544	61,415	17,651	35,355	38,417	27,294	29,427
20 10 29 seres	23	1949	5,121	552	1,111	443	403	666	752	599	595
20 20 20 20 20 20 20 20	25	1949	2,331	216	552	213	163	278	325	314	276
20	27	1949	1,535	131	307	208	85	191	245	175	193
100 to 199 eyes	29	1949	1,803	1-1	329	316	115	192	314	186	210
100 to 100 acres	30 31	1949	1,20	114	256	315	65	10⊶	158	84	110
200 errer and over	32	1949	355		82	122	15	42		21	28
Completed used early for guarantefarms reporting 1954 1.1.5.7.5 1.1.5.5		1949		5	33	15	~	6	1	0	2
1960 126		1949		596	916	790	415	708	895	622	767
Complaint intervened and not Complaint not arreserved and not Complaint											
Complete transfer of the complete transfer o	40	Cropland not harvested and not pastured	3,135	245		279			378		
Compliand used only for mys set 1000 1		1949			272 1, 10			4,948			
the tree better control of the pasture (according 1954) 10,40 20 20 10, 100 100 100 100 100 100 100 100 10		1949		7,772	11,538	4,174	→,1057	8,727	6,445	6,311	6,030
Complement Lydne Line	444	Cropland used only for r ps not harvested and not pastured. Farms reporting 1954	243	42	281	73	b.c	110	105	97	73
## doubland pastured.	45	40res 1954		645	3,155	1,009	714	958	1,642	785	980
### Wordland pastured		Cropland lying litlefarms reporting 1954	2,530 37,187								
1940 1940		Woodland pasturedfarms reporting 1954		150	+0=	564	نان ش	351	750	388	
100 100	4.9	1949	4,138								
1,40	51		163,774	6,670	18,161	30,480	9,070	12,409	40,476		
1440 341,02 22,18 39,02 79,933 25,034 27,107 0.3,083 48,966 56,200	53	1949	7,878	642	1,33%	1,1:3	544	849	1,195	913	1,186
not woodland)	. 5	1949									
		not woodland)iarms reporting 1954									
		acres 1954	128,150	0,965	18,903	33,231	5,851	12,558	21,558	11,200	17,884
Other land (house lots, reads, wasteland, etc.)		Improved (see text)farms reporting 1954	H33	37	141	178	90	79	121	ь0	127
19.99 1.962 1.98		Other land (house lots, roads,	1								
acres 1934 71,607		1949	12,820	1,384	2,534	1,592	891	1,597	1,952	1,268	1,609
cropland, total		1949	71,607	5,518 8,50t	14,520		6,577	u,t.90	13,801	11,443	9,540
acres 1954	-00	1949	11,190	1,003	2,4.4	1,400	740 941	1,730	2,061	1,507	1,645
Dand pastured, total 1940		1949	497,980	39,984	92,680	95,791		51,334	62,583	40,702 45,801	52,101
Section Sect	7L 71	Land pastured, totalfarms reporting 1954	8,512 10,424	685 994	1,765	1,301	505 708	1,159	1,464	979 1,156	1,065 1,323
Woodland, total		scres 1954 1949	389,614 449,401		49,047	89,547		35,407	83,750	40,653	55,801
Acres 1954 478 106 23,254 49,550 103,098 33,148 33,097 99,373 60,988 75,058 77,755	7.	Woodland, totalfarms reporting 1954	8,445	tiU+	1,526	1,231	586	929	1,359	1,009	1,201
Trigated land in farms	76	acres 1954	478,16c	23,254	49,550	103,998	33,148	33,697	99,373	60,988	75,058
acres 1954 11,975 93 7,635 367 57 1,730 232 1,800 61 129 129 129 129 129 129 129 129 129 12	78	Irrigated land in farmsfarms reporting 1954	405	14	210	15	6	97	14	44	5
Cropland used for row or grain crops farmer reporting 1954 151 11 35 18 11 27 20 20 8 393 34	30	acres 1954	11,975	93	7,635	367	57	1,730	232	1,800	61
planted to another cropfarms rep rting 1894 2,072 102 950 114 89 311 210 173 123 1			0,100	142	.,,,,,,	1,0	1			_,,,,,	
Cropland used for row or grain crops farmed on contourfarms reporting 1954 151 11 36 18 11 27 20 20 8 393 34 FARM OPERATORS Residing on farm operatedoperators reporting 1954 11,000 2,422 1,524 800 1,493 1,826 1,282 1,620 1,440 2,407 1,755 984 1,881 2,281 1,574 1,847 1,		planted to another cropfarm: rep rting 1954									
FARM OPERATORS The Residing on farm operatedoperators reporting 1954 11,090 1,400 2,402 1,755 984 1,881 2,281 1,574 1,847 Not residing on farm operatedoperators reporting 1954 54n 52 178 59 20 96 00 29 40						, , , ,		, , , , , ,	,		
FARM OPERATORS 2. Residing on farm operatedoperators reporting 1954 11,976 1,009 2,422 1,524 800 1,493 1,826 1,282 1,620 1,490 2,907 1,755 984 1,881 2,281 1,574 1,847 Not residing on farm operatedoperators reporting 1954 546 52 178 59 20 96 66 29 40		farmed on contourfarms reporting 1954	151								
Residing on farm operatedoperators reporting 1954 11,776 1,009 2,422 1,524 800 1,493 1,881 2,281 1,574 1,847 1,640 2,907 1,755 984 1,881 2,281 1,574 1,847											
Not residing on farm operatedoperators reporting 1954 54n 52 178 59 20 96 00 29 40	Jr.	Residing on farm operatedoperators reporting 1954									
Hot residing on tain operated topological			1								
		1950									

County Table 2.—FARMS BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

_	Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Telland	Windham
	FARMS BY COLOR AND TENURE OF OPERATOR									
1 2	All farmsnumber 1954 1350	12,753 15,615	1,104 1,591	2,628 3,145	1,618 1,717	835 1,J39	1,626 1,976	1,932 2,355	1,322	1,688 1,425
3	All land in farmsacres 1954	1,137,894 1,272,352	75,721 46,661	175,653 200,557	24€,571 2€2,033	70,756 76,507	1°4,584 121,521	196,091 21°,688	120,020 140,287	154,498 156,998
5	Total cropland harvestedacres 1954 1949	285,886 308,500	20,653 26,397	500,511 72,500	57,527 61,415	17, 63 17,651	33,451 35,355	35,927 38,417	25,042 27,294	29,822 29,427
7	Farms by color of operator: White operatorsnumber 1954 1950	12,721 15,58c	1,102 1,589	2,610 3,134	1,61. 1,916	831 1,038	1,621 1,993	1,929 2,352	1,321 1,644	1,687 1,921
9 10	Nonwhite operatorsnumber 1954	32 29	2 2	12 11	4 1	" 1	5	3 3	1 3	1 5
11 12	Farms by teoure of operator: Full ownersnumber 1954 1950	9 413 12,23	884 1,298	1,838 2,288	1,46 1,33	ti(15 834	1,167 1,584	1,540 1,930	1,000 1,377	1,332 1,622
13 14	Part owners	2,649 2,420	144 187	6 3 5	**25 **12	193 156	363 304	315 291	273 221	3 01 22 <i>8</i>
15 16	Managersnumber 1954 1950	107 171	13	3r + o	1/ 18	6 11	17 21	7 10	4 10	3 10
17	All tenantsnumber 1954,	5A.,	58 £3	11 /	131	30 30	7± 23	71 12+	45 3 9	52 65
18 19 20	1950 Proportion of tenancypercent 1954 1950	4.0	5.3	4.5 5,		3."	9 3	3.6 5.3	3.4	3.1 3.4
21 22	Cash tenantsnumber 1954	33n 33n	32 45	#3 11=	Te På	1c 13	f1 39	35 54	25 1°	17
23 24	Share-cash tenantsnumber 1954 1950	1.	1 3	7 8			2			
25 26	Share tenants and croppersnumber 1954	1 1	3 2		* v	1	1	3		3 3
27 28	Crop-share tenants and croppersnumber 1954			-				1	* * *	1
29 30	Livestock-share tenantsnumber 1954	14 19	3	1		1	1 3	2		2
31 32	Other and unspecified tenantsnumber 1954	311 311		£19		î,	11	32 +1	20 23	29 35
33 34	Other tenantsnumber 195 1950	98	10	11 17	21	6	10	1.4 39	7	20 24
35 36	Unspecified tensntsnumber 1954 1950		n = 1 = 1	13		7	1 .5	15	13 17	1
37 38	Land in forms by tenure of operator: Full ownersacres 1954 1950	اللهوامة الا الهوابات	41,7 ° (1,234		1 1 132,947		الروائد المراجعة المراجعة 715	67,714 48,704	4,75 112,85°	
39 40	Part owners	3 مولاق، المسودات	21,241		11, 1	24,140 2,432	-7,341 36,542	5 · 3 11,21	744,794 34,251	52,399 35,275
41 42	Managersacres 1954 1950	2.2.	7	13,1 ~ 13, 3	magail d date to	1, 40	2, 33 6,2	3,31 3,443	4,252 4,24	1,915 2,5 7
43 44	All tenants	°4, 77 "3,11,	1 17m	1,3-7 1,1'.	2,422	- 1 + 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 ·	2-سو7 الريمون	7,443 84.48	3,517 3,173	5,7% 5,7%
45 46	Cash tenants	33,51 4 ,881	3,94 <u>2</u> 3,546	4,362 1,628	13,24° 17,379	1,203	3,387 3,109	3,247 0,603	1,972 1,224	1,369 1,541
47 48	Share-cash tenantsacres 1954	2,2=1 1,444	, ,15	295 181	1,234		145	1,053	* * *	134
49 50	Share tenants and croppersacres 1954	1,557 3,138	54 49	212 401	5.8° 1,240	2 55	53 759	302 228	135	33 ₄ 261
51 52	Crop-share tenants and croppersacres 1954	216 1,867		211 31r	730	2	126	2	135	110
53 5 4	Livestock-share tenantsacres 1954	1,271	54	1 25	520 980	55	53 249	320 22 9		.133 15
55 56	1950	21,154 28,194	1,223	1,495	7,059 8,398	1,030 1,013	3,188 2,5%1	2,034 ,054	1,538 1,314	3,177 3,5
57 58 59	1949,., acres 1954	6,731 9,36 11 ,531	657 912 9,396	1,-12 1,856 21,597	772 1,.t- 22,.37	2, 3°	3-77 1,150 13,120	1,171 1,439 21,454	741 1,127 10,686	775 1,142 14,254
60	Part ownersfarms reporting 1954	2,5-3	13,797	27,814	26,739 41f	9,176	340	24,656 298	16,330 205 213	15,-: 254 21
62 63 64	acres 1954	137,850	7,077 7,713	60f 35,128 32,024	29,333 26,82n	7,627 6,126	3.1 17,210 13,202	276 24,010 11,323	213 4,042 4,185	14,365 9,200
65 67 68	1949 acres 1954	12,524	15 22 2,672 2,956	35 58 5,591 9,515	16 28 1,239 1,983	6 11 69c 1,611	15 18 1,132 1,276	7 10 515 664	1. +72 1,.37	1.7 371
69 70 71 72	1949 acrea 1954		45 62 1,508 1,931	102 151 3,195 3,211	106 131 5,218 5,865	23 29 583 738	50 7€ 2,139 2,.63	55 9-1 2,174	36 35 4,2-2 9-0	36 41 1, 98 424
					•					

County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE OF FARM: CENSUSES OF 1954 AND 1950 [Data for items shown in italics are based on reports for only a sample of farms. See text]

	[Date for items sn	O#11 21 100111		- Topos to Too	Only a sampl			,		
	Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
	FARMS BY SIZE OF FARM									ı
1	Farms by size: All farmsnumber 1954	12,750	1,134	2 628	1,618	\$35	1,626	1,932	1,322	1,688
2	Under 10 acresnumber 1954	2,313 2,818	271 401	588 711	212 229	172	394 468	287 368	179 207	239 262
3 4 5	Under 3 acresnumber 1954 1950	492 666	55 94	117 170	51 63	22 22	108 131	65 102	26 32	48 52
6	3 to 9 acresnumber 1954 1950	1,821 2 152	216 307	471 541	161 166	121 150	286 337	222 266	153 175	191 210
8	10 to 29 acresnumber 1954	2,616 3,386	278 427	679 832	178 252	169 242	413 529	309 394	231 298	359 412
10	30 to 49 acresnumber 1954	1,533 1,920	155	375 418	127 162	106 133	209 268	203 264	160 219	198 248
12	50 to 69 acresnumber 1954	1,183 1,507	91 136	2-4 305	121 151	85 125	137 166	176 214	168 207	161 203
14 15	70 to 99 acresnumber 1954 1950	1,243 1,616	86 123	225 292	153 201	107 114	130 189	206 273	171 207	165 217
16 17	100 to 139 acresnumber 1954	1,313 1,573	80 109	184 213	202 253	77 92	142 149	261 315	158 212	209 230
18	140 to 179 acresnumber 1954	844	52 70	114 133	16 ⁹ 171	52 66	67 81	182 180	96 . 122	112 147
20	180 to 219 acresnumber 1954 1950	497 597	2L 45	€7 78	101 130	31 41	40 50	104 123	42 64	86 66
22 23	220 to 259 acresnumber 1954	364 366	15 19	49 55	-12	19 12	27 22	. 67	38 5د	57 49
24 25	260 to 499 acresnumber 1954	546 £77	3R 42	76	194 204	32 31	55 58	106 117	64 64	81 82
26 27	500 to 999 acresnumber 1954 1950	158 162	7 7	ت. 52	58 60	12 11	10 15	26 27	10 10	15 7
28 29	1,000 acres and overnumber 1954	43 23	5	7	11	2	2	5 2	5 2	6 2
30 31	Land in farms by size of farm: All land in farmsacres 1954 1950	1,137,844 1,272,352	75,721 9e,661	175,653 200,557	240,571 262,033	70,756 76,507	104,584 121,621	196,091 217,688	120,020 140,287	154,498 1 5 6,998
32 33	Under 10 acresacres 195 1950	10,899	1,276	2,892	920 970	725 896	1,723 2,038	1,311 1,634	896 1,077	1,156 1,290
34 35	10 to 29 acresacres 1954	46,273 61,082	7,505	.1,1 (2 .2,102 4	3,103	2,977 4,290	7,139 9,458	5,569 7,013	4,175 5,407	6,340 7,683
36 37	30 to 49 acresacres 1954	53,567 72,707	5,834 7,855	1+,507 15,4+5	+,777 5,477	4,152 5,219	7,887 10,174	7,666 10,058	6,158 8,435	7,536 9,544
38 3 9	50 to 69 acresacres 1954 1950	68,721	5,del	1-,114	7,050	+,845 n 3e3	8,030	10,414 12,470	9,753 12,120	9,254 11,630
40 41	70 to 99 acres	103,145	7,151 10,151	18,500 23,917	12,051 le,616	, <i>75</i> 4 9,413	10,875 15,506	17,197 22,617	14,347 17,156	13,610 17,814
42 43	100 to 139 acres	150,+73 181,-	9,257	21,450 24,630	23,737	8, ³⁵⁴ 10,470	16,387 17,274	30,203 36,172	18,371 24,688	24,314 26,409
44	140 to 179 acresacres 1954	132,544 151,338	8,143	17,628 20,810	26,534	8,209 10,30:	10,575 12,583	28,757 28,038	15,207 18,925	17,486 23,077
46 47	180 to 219 acresacres 1954 1950	47,325 117,372	5,1 ¹⁴ 2,821	13,247	17,717 25,630	6,07° 8,101	7,233 9,836	20,414 24,041	8,337 12,562	16,958 12,921
48 49	220 to 259 acresacres 1954 1950	86,534 86,794	3,603 4,597	11,ee7 14,932	21,875 22,750	4,503 2,844	6,503 5,181	16,010 18,537	8,949 8,356	13,429 11,687
50 51	260 to 499 acres	220,286	13,057 14,272	25,722	67,46 70,24	11,455	18,532 14,281	35,848 38,467	20,666 21,994 6,719	27,538 28,118 9,250
52 53 54	500 to 999 acres	100,255 10-,142 60,002	4,512 4,773 7,600	12,629 15,957 11,033	37,46 39,40 15,071	7,924 7,528 2,180	6,191 8,911 2,909	15,562 16,641 7,140	6,697 6,442	4,230 7,627
55	1950	32,100	5,525	7.441	1,792		1,891	2,000	2,870	2,595
56	FARMS BY TYPE OF FARM Estimated number of farms	12,754	1,100	2,572	1,6	327	1,687	1,930	1,325	1,691
57	1950	15,615	1,5 0	2,1-5	1,917	1,037	1,996	2,355	1,647	1,925
58	Pteld-crop farms other than vegetable and fruit-and-nutnumber 1954	720		(34	10		5 13	5	56 43	10
59 60	1950 Cash-frainnumber 1954 1950	798 10	5	72± 5					•••	5
61 62 63	Cottonnumber 1954									
64 65	Other field-cropnumber 1954 1950	710 798	5	623 731	10	5	5 13	5 1	56 43	5
66	Vegetable farmsnumber 1954	۵55	20	60		5	125	10	25	10
67 68 69	1950 Prutt-and-nut farmsnumber 1954 1950	371 311 290	49 34 41	155 10s	5 15	1 10	143 80 74	23 21 5	43 10 29	5 5 10
70	Datry farmsnumber 1954	3,451	216	-11	702	175	436	542	276	473
71 72	1950 Poultry farmsnumber 1954	3,947 2,381	299 le5	581 275	170	20 ⁴ 150	471 271	723 430	263 305	512 615
73	1950	2,08	217	297	193	108	325	471	351	676
74 75	Livestock farms other than dairy and poultry	273 54.	25 15	60 81	41 71	10	30 63	65 57	21 30	21 1 6
76	General farmsnumber 1954	241	5	50	35	15	50	tt	5	15
77 78	Primarily cropnumber 1954	135	40 5	58 25	24 20	21 5	30 45	32 60	49 5	25 10
79 80	Primarily livestocknumber 1954	16	15	38	5	13		18	29 14	10 5 15
81 82 83	Crop and livestocknumber 1954	40	20	10 15 10	10	5 4	5 4	5 9		
84	Miscellaneous and unclassified formsnumber 1954 1950	5,342	635 725	927 1,192	659 725	471 608	690 877	791 1,042	627 839	542 681
85	1950	6,870	127	1,174		608	1 ""	1,04		

County Table 4.—VALUE OF FARM PRODUCTS SOLD BY SOURCE: CENSUSES OF 1954 AND 1950

							Ŧ
x New Haven New London To:	Middlesex	Litchfield	Hartford	Fairfield	The State	Item (For definitions and explanations, see text)	
35 1,626 1,932	8.35	1,613	2,529	1,104	12,753	All farmsnumber 1954	
3+ 1,996 2,355	1,034	1,917	3,145	1,591	15,615	1950	
						VALUE OF PRODUCTS SOLD BY SOURCE	
	3,424,723	12,312,5:4	40,152,646	8,910,225	123,308,808	All Tarm products solddollars 1954	1
- 1.,049, for 14,157,215 10,	7,4:19,1.	13,040,349	43,271,090	7,449,447	121,268,7+1	1949	
	3,452,879	725,118	23,659,917	4,31.4,542	46,337,49t	All crops aolddollars 1954	1
4/ :,813,432 831,8cm 2,	2,7114,047	702,129	31,462,457	2,239,238	45,265,767	1949	1
03 188,851 214,100 2,.	133,503	229,004	22,467,415	5€,357	25,861,122	Field crops, other than vegetables and fruits and nuts, solddollars 1954	1
	131,001	201,056	28,462,529	# ,121	11,549, #61	1949	
			1,177,533	245,001	1		
	42,544 38,991	24,952 27,952	895,649	1+0,401	2,417,620	Vegetables solddollars 1954	1
			,				
	141,350	33⊱,909	1,63h,218	553,710	4,386,798	Fruits and nuts solddollars 1954	
	18+,617	216,810	547,870	330,703	2,510,3+3	1949	
	J.135,-81	334,253	3,378,751	2,457,214	12, 15,959	Horticultural specialties solddollars 1954	1
40 1,74r,460 ··.,383 1	2,422,440	25e,311	≥,∪54,309	1,622,61	8,727,825	1949	- 1
8,430,406 13,64,715 8,4	4.823.12	11,325,677	11,480,026	4.58 (.542	76,736,551	All livestock and livestock products solddollars 1954	
82 1,211,111 12,282,392 1,5	4,610,086	12,306,116	11,278,372	5,146,270	75, "15, 142	1949,	.
ري (_{4., خ} ور) المراجع المر	عار 2 معال ال	#,55F,12t	€,357,392	20000001	31,013,026	Dairy products solddollars 1954	,
	1,896,250	8,974,842	1 , mail mail	2,961,672	34,441,285	1949	
80 2.53(. S.) C.69() 5.		10x . C4	w. 510.7959	1 275 -45	Mari Tamel	Poultmy and noultmy products sold dollars 1954	
					. , .		
	,						
1. 480,159 (11,35%)	2 0, 11.	4r 1,4mm	921,265	-11,0°e	4,41,149	than dairy and poultry, solddollars 1954	
20 241,237 1,231,338 1	· J. ,4421	44 ', O'	200 100	5.11.1	1,000,000	1949	
14,000 15,884	42,212	16,10	12,76	15,141	2,44,761	Forest products solddollars 1954	
12 2 11 1 1 m 1	41,132	2,12	20,00	12,444	227,050	1949	- 1
20 2530, 82 75697, 441 756 1,4 7,4 1 1,7 1,8 2 4,4 1, 480, 48 11,354 21 44,700 1231,328 4	2,107,180 2,401,11 2,0,11 -0,42 42,31	2,400,004 2,000,005 4,2,400 2,400 2,400	H, FOL, MER J. C., TOE MEL, RES L, HT 1, HAZ CL, TU 1	1,275,345 1,312,261 111,016 521,312 12,141	9 p. (3p. 4) 12 p. 130 4 p. 13 p. (45 1 p. (45) 2 p. (45) 2 p. (45)	Poultry and poultry products solddollars 1954 1949 Livestock and livestock products, other than dairy and poultry, solddollars 1954 Forest products solddollars 1954	

County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950

[Data are based on reports for only s sample of farms. See text]

_	[200		1 reports for							
	Item (For definitions and explanations, see text)	The State	Fsirfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
1 2	Fstimated number of farms	12,754 15,r1f	1,100 1,591	2,572	1,012	827 1,039	1,687 1,996	1,930 2,355	1,325 1,647	1,691 1,925
	FARMS BY ECONOMIC CLASS								i	
3	Commercial farmsnumber 1954,	7,761 9,157	550 793	1,726	1,	3tc 4°o	1,072	1,174 1,340	713 828	1,165 1,264
5	Class Inumber 1954	1,057 927	52 64	71 _==L	107 138	m ei	122 121	137 113	131 90	126 100
6 7	Class IInumber 1954	2,280 2,272	160 167	436	384 370	100 102	295 309	372 341	161 134	373 384
9	Class IIInumber 1954	1,750	86	360 537	277	60 107	250 322	240 431	180 225	306 339
10	1950 Class IVnumber 1954	1,341	125	30-	10e	75 80	190 139	210 262	110 158	220 245
12 13	1950 Class Vnumber 1954	1,749 ₁ 953	178 }e	230 230	21 o 8 o	20	145	144	111	110 147
14 15	1950 Class VInumber 1954	1,251	177	.791 76	150 35	20	70	101 70	135 20	30
16 17	1950 Other farmsnumber 1954	583 4,993	69 550	120 8+6	66 627	1.3 461	98 615	92 756	86 612	49 526
18 19	1950 Part-timenumber 1954	e,458 1,403	798	1,069	711 125	583 9+	202 165	1,015	819 165	661 131
20	1950 Residentialnumber 1954	1,862	370	312 490	210 502	19h 355	337 450	261 555	204 445	142 390
22 23	1950 Abnormslnumber 1954	4, 645 33	580 5	745	501	326 10	458	753 5	613 2	509 5
24	1950,	51	13	12		1	7	1	.?	10
_	FARMS BY CLASS OF WORK POWER						3.5	22.5		4.04
25 26	No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or	4,-49	"ef		417	3mm	ol" 25	815	555	¥51
27	mulefarms reporting 1954 No tractor and 2 or more horses	327	25			35	35 50	70	40	40 20
28 29	and/or mules	1,1.1	141	1,40	204		130 907	152 8e3	97 598	#4 696
	SPECIFIED FACILITIES AND EQUIPMENT		1							
30	Telephone	11, '2, '1 12, -1	1, 22	, T.	1,747	712	1,597 1,702	1,775	1,245	1,576
31 32	Electricityfarms reporting 1954	- 1. 1 MG	1,735		1, 1,	4.7	1,067 1,053	1,905	1,320 1,500	1,661 1,788
33 34		2,400	1 1 1 1	1. 1.	1, 27	1 1	1,307 1,572	1,219	909 1,260	1,094 1,590
35 36	Piped running waterfarms reporting 1954 Home freezerfarms reporting 1954	14, 21	1,001	1,746	1, =	, (, , , , , , , , , , , , , , , , , ,	747 491	799	664	730 395
37 38	Flectric pig brooderfsrms reporting 1954	144	400	11		1	10	10 45	2 31	31
39 40	Power feed grinderfsrms reporting 1954 Milking machinefarms reporting 1954	ula pará	1 2	193 193	1	1"	40 452	568	303	438 447
41 42	Grain combines,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11	514 1		177	407 30	620	269	15
43 44	1950 number 1954	1 1	11	i	11		21 30	11	27 7	1
45 46	Corn pickersfarms reporting 1954	111 111			1,		2r 2r	11 5	27	1 1
47 48	1950 number 1954	111	1.1	1	11		26	1 .	10	i
49	1950	5,00	-		11		-	1	10	***
50 51	Pick-up hay balersfarms reporting 1954 1950	~ * * * * * * * * * * * * * * * * * * *	1 .	14	1	"r 4"	222 91	191 53	144 j 33	3.
52 53	number 1954 1950				11°	7r	228	191	144 34	119 37 97
54 55	Field forage harvesters	1	-2.	.14	3,1	ol 1	166 176	13c 14c	116 11e	97
56	Artificial ponds, reservoirs, and earth tanksfarms reporting 1954	, 5	1	w1 ?	141 7	100	316	327	314	267
57 58	number 1954 Motortrucksfarms reporting 1954	1, 10	1	1,52	1,24	2.7	1,157	522 1,21°	440 830	333 1,161
59 60	1950 number 1954	17	ar-	1,01	1,142	727	1,089	1,332	9 ₆ 7 1,305	1,043
61 62	1950 Trsctors		1.1.1	1,-1"	1,763	33° 521	1,802 1,102	1,789 1,135	1,327 805	1,322
63 64	1950 number 1954	1-,10	1, 1.	1, 1,	1,127	512 805	1,076	1,203	709 1,286	835 1,377
65 66	Wheel tractors other than	1 , 4, 4	1,171	/- + P . 17	1,000	7-1	1,653	1,634	930	1,031
67	gardenfarms reporting 1954	1,104	175 553	1,192	1,000	411 407	9.12 1/1	1,013	60° 583	750 735
68 69	number 1954 1950	1, Ch. 5	791	2,243	1,470	5 - 1 1, 0	1,730	1,374	999 733	1,019 <i>82</i> 9
70 71	Carden tractors	1,004	202 314	503 352	33e- 2m3	706 163	431 319	395 317	231 144	291 165
72 73	number 1954 1950	100	.18 341	5,2 ₆ 391	3 ₀ 6 303	/1) 156	481 354	4 ₀ 0 333	246 147	306 170
74 75	Crawler tractorsfarms reporting 1954	Tool .	27	1,79	10s 14s	2c 41	86 55	¥2 65	34 45	47 16
76 77	number 1954 1950	123	41 92	1	114	43	86 62	92 70	41 50	52 32
78 79		1,440	1,205	2,190	1,422	" 12 700	1,4%, 1,567	1,620 1,637	1,155	1,501 1,498
80 81	number 1954 1950	17,449	1,616	3,337	2,416 902	1,041	2,138 2,123	2,343 2,285	1,888 1,937	2,059 1,958
	OFF-FARM WORK AND OTHER INCOME									
82	Fars operators— With other income of family exceeding value				1					
83	of farm products soldoperators reporting 1954	, -' 1 , (,2()	1 - 7	1,045	4+ 11"	44c 401	904 810	595 981	674 75₽	741 645
84	Working off their farms, totaloperators reporting 1954	, , , ,	01	1,1,4	7 "		786	98n	407	770
85 86	1949 100 or more daysoperators reporting 1954	3,1%	716	1, 1.7 91	1.01	4.1	71.0	1,146	i n div	877 660
87	1949	, 11-1	1 12	1, 10	(14	ky 18.9	.,	408	743	695

County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

_	L Da ta	are based on	reports for on	Ly a sample o	ffarms. See	text				
	Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
1 2	Estimated number of farms	12,754 15,615	1 100 1,591	2 5m2 3,145	1 622 1,917	927 1,039	1,r87 1,996	1,º11 2,355	1,325 1,647	1,691 1,925
	FARM LABOR									
	Week of September 26-October 2:1									
3	Family and/or hired workersfarms reporting 1954	1,774	1	2, 2	., .	792	: 22	1 %:	1,261	1 616
5	1950 persons 1954	12,504 30,652	1,223 2,144	2,289 9,728	1,602 چېکېراد	341 1,657	1,638	1,994 3,768	1,400 3,111	1,523 3,222
6	1950	28,+70	2,784	7,419	2,632	2,00t	3,504	3,843	2,456	5,022
7	Family workers, including operator	11,533	4,3	2,265	1,436 1,504	777 814	1,491	1,755 1,959	1,254	1,586
9	Operators working 1 or more	11,986	1,107	2,177						1,487
10	hourspersons 1954 1950	11,148 11,468	1,037	2,145 2,100	1,406 1,454	737 764	1,430 1,529	1,705 1,854	1,244	1,551 1,377
11	1 to 14 hourspersons 1954 15 or more hourspersons 1954	2,451 8,247	305 639	4no 1,724	453 353	21.1 4°6.	295 1,151	390 1,315	545 829	396 1,155
13	Unpaid members of operator's family	4,74.3	311	4311	520	36(1)	531	737	51.7	7t 0
14 15	1950 persons 1954	4,37 1,703	401 461	719 L, 175	46.3 1170	.29 480	5 **2 811	765 1,371	43 78r	71c 980
16	1950	5, 145	581	0.00	1 mg/ 6 (pa)	41." 14	-1	1136	1.72	46.00
17 18	Hired workersfarms reporting 1954	1,5 kz 1, 120	452	5.Q	020	21/11	F = 7	hapta	255	354
19 20	persons 1954 1950	12,7°1	.,lst	4,200	1,454	42	1.12+	1 dg.	1,1 I 581	6 11 671
21	Regular workers (employed 150 or more days)farms reporting 1954	2.24	.14	to a	4 M	156	:52	2	154	12)
22 23	persons 1954 Seasonal workers /employed less	1,14	10 00 40		14.	200	1-11	f.s.	k	4 °
24	than 150 days	1,417 1,515	1%	,	6. At	14	845	400	.5	156 156
£ 14	SPECIFIED FARM EXPENDITURES	,								
	Specified farm expendituresfarms reporting 1954	1.1,500		2,71.1	1,/1.	2,		1,450		.,+ +1
25 26	1944	14,570	1,34	C1542	1,72	20]	1.00	4,.174	Lyer `	1,71
27	Machine hire and/or hirei		5%						7, 1	
28	labor	9,241	24.	1, 2,	ا الماد المادات	14 Hz	1,11.	1,274	412	1,041 1,15
29 30	Machine hire	1	*****	1,13	24.5	31 r	14 t	5.0 374	+108 ,10⊕	707 203
31 32	dollars 1954 1949	1,112,21	1 ,715	210) parama 21 pr 40	1000	الرائل وجيد د الانه و بد د	11,12	192, 000	120,349	, 8,400 Hi,462
33	Hired labor	(n)	483	L,+- '		2"7	1:2	174	420	7.71
34 35	194 do.lirs 1994	17.175 12.241,921	1, 2,015	1.5%	1, 400, 46	, 41, ***	1. 619, 115	الدفاري المعارف المحرار	,r 16.140	878 455,512
36 37		11,712	2, 42, m2	1 -91,211	2,	1.137/12	14 12 1 1 2	1.1 1, 20 Lef	1,120,474	12 +, 1187 150
38	\$10 to \$109 farms reporting 1	412	4.	and the same of th		, c		1.5	1.1	141 205
34 40	\$200 to \$499farms reporting 195 \$500 to \$929	267	, F1	-11				170	25	
41 42	\$1,000 to 12,499	Ar.,1		2.7	F 4	<u>-1</u>	245 2	45	1 4	15
43	Feed for livestock and poultryfarms reporting 195	L ,4 1				.;		1,123	1,17+	1,59
44 45	1249 dollars 1964	Table 1 (1997)	20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,00	القيارات بريد	1, 1, 2, 4, 1	الدورة إلى المراكبة والم	1,382	1,75	1,:1:
46	1949	0.44,"11	21,241,182	4,558.41	Cy Charle	2,257,758	w, ridge.	r, '=, ,=".	4,4,2,421	1,5.00,101
47	Gasoline and other petroleum fiel and oilfrrs reporting 1954	4, 25 4	-,	1,41	124		1,1,1	1,56	-4_1	الأغياب
48 49	1949 dollars 1954	1, 4.	1 44 (**	2,14 20e,221	1,a. 1, 40,	614 (14,31	1,244	1,519	1,547	1,447
50	1 74 - 7		124,7	438,204	" آيم ۽ مله "	12,2,259	→ ^,115		ب بالمحو فاقترب	505 ç4€ ±
51	Commercial fertilizerfarms reporting 1954	+,00+ +,00+ 1+1	40,30	1,762	1. 36,4 1,30	,34e , 405	452 451,224	720 229,485	56. 341,512	102 172,717
52 53	tons 1954	44,823	1.148	30,721	-,~2.	L, See	1,432	₩,£76	5,7.1	2, 44
54	acres on which used 1954	151,331	المهارة	44,646	27,422	5,446	-1,5UL	15,114	14,517	11,147
55 56	Lime and liming materialsfarms reporting 1954 tons 1954	2, m0 42,711	2,190	9.755	9,7-2	1"2 1, ±30	5 545	354 5,380	280 4,491	250 2,658
57 58	dollars 1954 acres limed 1954	370,357	15,110 2,295	11,J55	2,777	15,780 1,415	ut ,740 r ,320	45,255 ⇔,0Út	35,5±2 3,454	29,747 2,747
	USE OF COMMERCIAL FERTILIZER									
	Crops on which commercial fertilizer was used, 1954:									
59 60	Hay and cropland pasturefarms reporting tons	16,447	195 762	554 2,949	- 2" - 430	151 750	372 2,320	2,494	1, %2	де э 2.480
61 62	acres on which used Other pasturefarms reporting	74,894	4,315 25	11,217	21,527	2,810	10,975	9,627	7,546	7 , 357 76
63	tons	2,157	6r 225	288 1,5-1	6.9 2.975	93	1.0	39 ₆ 1,115	1,727	1,111
64							31.5	263		272
65 66		2,400	147	2,0.1	1,20+	141 240	1.301	746 2.375	720	2, 97
67		2r , 2 'e	1,62*	c,198	5,661	1,030			2,661	
68 69	lausecofarms reporting tons	24,725		23,358	10 80	-:			1 23	
70	acres on which used	14, 54		12,234	30				1.5	
71	fruits, vegetables, and potatoesfarms reporting	1,724	12e	622	116	124	36.D	lee		(1 22)
72 73	tons acres on which used	24,141	1,305	10,801	40 27t	192 640	5,850	1,772	1,772	511
74 75	Other crops	1,517	116 158	13r 574	1.1 1.48	155	105 208	94 34	1.14	41
76			345	1,305	413	.20	:7:	200	540	22
_	1									

For "Week preceding enumeration." Excludes farms reporting commercial fertilizer and lime.

County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

_	[For comparabil	ity of data or	n livestock a	nd poultry, s	ee text and S	tate Table 12	J			
	Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
1	Cattle and doiry products: Cattle and calves	7,962	612	1,310	1,263	550	335	1,391	903	1,098
2		9,675	868	1,647	1,410	710	1,068	1,664	1,087	1,221
3		174,727	12,110	28,834	41,735	9,651	18,458	26,971	15,769	21 ,199
4		164,091	12,933	27,553	38,718	8,852	18,340	25,683	14,002	18,010
5 67- 8	Cows, including heifers that have calvedfarms reporting 1954 1950 number 1954 1950	7,196 9,216 106,362 102,309	54% 824 7,872 8,50c	1,170 1,568 17,761 17,645	1,172 1,357 25,728 24,026	482 671 5,484 5,238	754 1,019 11,926 12,348	1,272 1,592 16,653 15,697	827 1,018 8,760 7,918	972 1,167 12,178 10,881
9	Milk cowsfarms reporting 1954,	6,873	513	1,118	1,127	462	714	1,223	775	941
10	1450	8,947	803	1,514	1,323	653	968	1,554	989	1,143
11	number 1954	101,923	7,421	17,057	24,555	5,297	11,321	16,099	8,244	11,929
12	1650	98,894	8,15e	17,063	23,229	5,167	11,768	15,387	7,520	10,604
13	Heifers and heifer calvesfarms reporting 1954 number 1954	6,200	423	947	1,080	439	626	1,091	724	870
14		57,∓1∓	3,349	9,274	13,942	3,417	5,386	8,873	5,947	7,731
15	Steers and bulls including steer and bull calvesfarms reporting 1954 number 1954	4,118	273	568	786	303	442	691	426	529
16:		10,44c	889	1,793	2,ŭu5	750	1,146	1,445	1,062	1,290
17	Whole milk sold	0,759	281	539	790	232	385	673	351	508
18		4,648	413	713	914	278	490	812	437	591
19		630,081,154	50,199,559	111,452,966	168,777,263	34,205,426	81,469,919	98,236,273	55,718,358	75,020,396
20		c00,007,837	4+,582,604	102,964,-30	149,140,396	30,464,950	76,133,369	86,353,192	45,705,777	59,170,020
21		3c,013,6c1	2,691,507	6,041,602	8,553,054	2,063,558	4,388,077	5,325,449	2,877,158	4,069,251
22		36,284,c09	2,846,298	6,37,374	8,361,750	1,836,338	4,728,639	5,286,373	2,590,391	3,696,946
23 24	Fream sold,	58 145	4 17	9 19	. 8 22	6 17	4 21	14 21	7 15	6 13
25	pounds of butterfat 1954 1040 dollars 1954 1940	80,874	9,651	22,770	5,664	1,709	2.699	35,018	2,630	733
26		204,448	15,267	52,595	11,308	9,771	57,521	20,957	21,963	9,066
27		49,265	5,584	12,340	2,00°	1,268	1,589	25,471	1,600	396
28		143,502	11,527	2,765	9,815	7,500	4.,451	14,359	15,655	7,430
30	Cows milked, Jey preceding enumeration	6,625 79,383	438 5,820	1,061 13,475	1,105 17,879	4,337	688 9,169	1,183 12,523	748 6,627	917 9,5.4
31	Milk produced, day preceding enumerationgallons 1954	241, +1⊬	17,247	يمردر	59,272	12,269	28,106	37,264	20,245	28,054
32 33	Futter (harmed, week preceding enumeration		49 242	152 421	40 354	96 375	€3 2€2	1.72 390	158 423	161 460
34 ·	Horses and For mulestarms reporting 1954 1950 number 1950 1960	1,845	190	40h	300	99	240	274	166	168
35		3,784	43r	852	600	212	495	546	309	328
31 ·		4,02e	403	991	645	167	493	554	323	450
37		7,846	915	1,074	1,336	44"	898	1,019	529	728
32	Hogs: Hogs and pinc	1,540	88	311	19r	10±	152	159	137	129
39		1,540	142	*85	208	122	187	208	147	144
40		17,404	63:	490	1,.84	5°2	4,277	2,032	844	1,150
41		21,246	1,862	1,642	1,280	814	8,108	2,735	716	989
42 43 45	Born before June 1	914 3,522 543 9,382	279 279 37 356	248 2,943 111 4,042	135 272 84 612	70 299 44 293	111 2,037 80 2,190	108 1,165 67 867	98 403 50 441	81 569 63 581
47 49 49 50	Tows and wilts farrowingfarms reporting 1954 Notween Dec. 1 and June 1farms reporting 1954 1950 number 1954 1.500	200 3,479 166 408 1,949 2,715	17 181 11 50 110 273	53 1,223 42 93 (27 1,158	2% 230 17 55 125 208	10 101 10 33 54 11e	44 758 40 69 456 1,190	19 513 17 47 288 338	15 190 14 31 111	17 283 15 30 178 132
52	Atter June	142	10	41)	17	7	33	12	12	11
53		1,530	71	5-46	105	47	302	225	7∌	105
54	Sheep and vool: Theep and lambsfarms reporting 1954 1950 number 1954 1950	396	90	111	129	106	125	133	103	99
55		577	107	68	65	55	80	95	56	51
56		9,798	777	1,155	1,804	1,017	1,207	1,172	1,145	1,021
50		2,377	1,344	1,132	1,442	830	1,028	1,533	782	796
59 59	Sheep 1 year old and overfarms reporting 1954 number 1954	r .F14	75 520	90	107 1,216	87 692	111 952	11s 1,153	역1 771	₹ 75€
60	Fwesfarms reporting 1954	718	69	9∈	103	84	107	109	79	71
61	1950	527	103	59	62	53	73	83	48	46
62	number 1754	5,985	458	595	1,082	609	806	1,038	704	693
63	1950	4,795	696	630	769	470	536	819	438	437
64 65 66	Rams and wethersfarms reporting 1954 1950 number 1954 1950	415 342 829 764	39 63 62 137	60 39 152 78	76 44 1.4 118	52 33 83 74	69 51 146 118	73 56 120 138	45 32 67 51	41 24 65 50
84	Lambs under 1 year oldfarms reporting 1954	630	+0	70å	43	74	77	95	80	70
	number 1954	2 _{3,48} 4	257	81	588	325	21/5	514	374	263
70	Cheep and lambs shornfarms reporting 1954	575	60	27	89	71	75	84	58	t 1
71	1049	422	80	40	53	45	58	'1	43	32
72	number shorn 1954	1,649	519	138	1,254	702	873	1,122	740	695
13	1949	4,792	774	635	795	539	44 0	847	443	363
74	Wool shornpounds 1954	44,,407 30,311	3,35c 4,6r8	4,379 3,814	3,424 5,297	4 754 1,166	5,826 2,944	7,3 0 5 5,395	4,970 3,1±5	4,395 2,332
76	Average date of enumeration,,1954	11/1-11/6	11.7-11/13	11/1-11/6	11/7-11/13	11/1-11/6	11/1-11/0	11/1-11/6	10/24-10/31	10/24-10/31

CONNECTICUT

County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK PRODUCTS: CENSUSES OF 1954 AND 1950 [For comparability of data on livestock and poultry, see text and State Table 12]

Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
Poultry and poultry products:									
Poultry and/or poultry products sold	4,572 0,182 36,200,490 32,455,805	349 ntl 1,375,395 1,813,265	702 935 4,501,769 3,391,705	518 +08 1,906,074 2,007,565	331 +28 2,507,580 2,405,765	582 773 3,530,682 3,477,390	759 984 7,690,441 6,751,063	491 689 5,207, 296 4,491,502	940 1,023 9,481,253 8,117,550
Chickens, 4 months old and over, on hand	6,678 3,6 52 ,853 2,590,141	-gn 940 164,386 170,379	1,289 1,725 570,448 446,401	8-4 1,080 288,152 244,412	502 643 405,394 289,230	804 1,140 439,003 343,171	941 1,282 513,780 354,551	727 942 452,432 271,032	790 926 819,258 464,964
Chickens sold	3,100 4,555 18,998,319 11,570,478 19,091,771 15,199,548 839 15,667,051 15,281,849 2,554	21.5 430 390,279 391,969 422,220 547,282 30 272,324 290,262 201	435 613 1,390,754 871,881 1,560,000 1,221,846 59 915,717 999,763 410	311 453 558,715 362,570 583,278 541,332 39 354,840 353,170 295	211 293 676,050 507,666 781,824 841,012 23 311,662 396,494	363 636 1,090,154 947,304 1,123,778 1,201,023 79 824,167 827,354 321	5,403,613 3,737,534 5,572,996 4,380,965 258 4,726,973 4,809,074	34, 518 2,740,863 1,533,978 2,773,065 2,000,371 95 2,254,895 2,176,985 278	705 859 6,747,891 3,317,576 6,274,510 4,465,717 256 6,006,473 5,409,747 474
number 1954 dollars 1954 Chicken eggs sold	3,331,268 3,809,922 36,591,028 29,434,478 15,473,709	117,955 131,911 584 1,853,142 2,057,179 891,133	475,037 560,237 551 777 5,600,859 3,559,349 2,621,124	203,855 230,109 422 2,686,124 2,313,F13 1,154,009	364,388 385,330 265 376 3,793,596 2,924,582 1,677,482	265,987 296,424 	676,640 763,947 414 727 4,623,310 4,134,009 1,857,418	485,968 577,080 3/4 5,091,076 3,986,724 2,163,923	741,418 864,973 539 784 8,248,007 6,808,579 3,092,437
1949 Turkeys raised	1 4,000,441 44.2 567 231,826 204,616 212 66,336 787 747,77	1,159,944 50 8, 10,298 14,79 2,590	1,054,00 100 120 39,337 28,845 40 5,290 78	1,19 ,127 52 67 25,326 47,180 21 4,211 33 20,715	8,095 3,630 19 5,013 19 3,013	1,997,401 83 134 60,013 34,656 46 22,781 58 37,232	52 53 68 34,019 26,836 32 16,591 26	35 41,797 30,710 17 5,326 21 35,471	2,532,343 32 37 12,941 17,964 17 2,834 18
Turkey hens to be kept for breeding, on hand	1 ,	131 58 73	14 735 5 37 4 127	49	85 85 97	1,318 9,251 9,318 9,933	771 3 67 3 104 21	2,95 2 304 3 2,650	1 300 1 300 50
number 1954 1949 Turkeys, ducks, geese, other miscellaneous poultry. and their eggs soldfarms reporting 1954 1949	12,564 12,564 1,632,010	1,080 1,397	3,885 1,741 1,7 1,7 1,7 320,645	694 1,167 67 168,789	1,359	3,116 2,717 96 106 396,721	10,131 ,,560 74 73 260,027	1,486 1,321 50 65 270,308	2,854 897 50 45 114,206
Animals sold mlive: Cattle, hogs, sheep, horses, or mules sold alive	1,53,16	531 509,200	1,135 1,135 1,144 417,674 1,435,973	1, 16 1,167 858,747 1,366,737	43% 248,261	208, me 760 476, 970 995, 258	1,213 647,483 1,215,945	590 334,884 423,040	119,490 775 382 416,197 504,144
Cattle and/or calves sold alivefarms reporting 1954 1949 number 1954 1949 Cattle sold alive, excluding	1, 11 0,41 20,567 367	397 552 6,837 1,115	207 1,JL 17,227 15,700	977 1,1 20,116 19,548	334 465 4,438 3,797	507 672 9,255 9,857	99(1,745 13,49,7 1:,739	545 ngi t,71 8 t,30b	742 841 9,464 7,905
Calves	", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1" ", "1"	350 1,991 1,991 4,00 211,40 2,10 4,10 4,10 4,10 4,10 4,10	503 5,324 6,009 619,062 1,702,493 600 915 11,373 8,400 151,130	941 5,006 7,228 654,349 1,159,124 974 431 14,321 12,320 150,965	137 1,601 1,479 186,497 214,791 29 311 1,937 2,309 41,228	181 472 1,639 3,548 289,613 568,930 440 154 1,617 4,219 66,493	904 4,315 1,343 447,143 62,449 861 1,646 4,177 4,896 an,707 1 1,104	535 2,185 2,200 271,357 330,762 454 609 4,533 4,106 61,502	:5e 621 2,4er 2,4er 395,733 653 675 6,498 5,214
Hogs and pigs sold alivefarms reporting 1954 1249 number 1954 1949 dollars 1954	203 13,790 21,354 451,594 654,547	1,234 2,792 20, 4.1 57, 40	3,894 7,308 1-2,843 345,783	31 9, 933 1,283 32,077 35,170	16 50 512 805 11,530	1,27 2,232 5,015 106,727 126,126	3) 9) 2,150 2,341 80,893	71,717 73 813 810 29,412 23,240	79,126 24 55 610 994 16,748 21,567
Sheep and lambs sold alivefarms reporting 1954 7 number 1954 1949 dollars 1954 1949	+ 3, 22t 3, 403 24' 24'	egen Tari Tarihan Tarihan	40° 40° 5,573 7,4°	56 27 720 355 13,4en	37 25 7, 7 44: 0,356 4,7 *2	27 478 221 7 just	40 44 132 457 1144 10108	35 23 436 275 5,533 3,917	39 24 538 348 7,829 4,962
Horses and mules sold alivefarms reporting 1454 1049 1049 1049 1049 1049	415 415 1, 8°	12 12 705 15.39	27 103 93 184 7,462 23,77	75 47 27 2,590 15,314	17 21 17 40 1,450 1,450	40- 40- 7,17- 33,71:	13 76 33 173 3,597 3,471	12 53 56 89 5,290 4,213	41 8 62 550 2,756

County Table 8.-NURSERY, GREENHOUSE, AND FOREST PRODUCTS: CENSUSES OF 1954 AND 1950

_			11	T						
	Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
-	Nursery and greenhouse products, flower and vegetable							-		
	seeds and plants, and bulbs:									
1	Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and									
	bulbs solddollars 1954	11,915,858	3,457,214	3,378,751	334,253	3,135,481	1,772,670	484,337	165,675	187,477
2	Nursery products (trees, shrubs, vines,	8,737,825	1,632,013	2,054,909	256,311	2,42.,44	1,746,461	333,388	164,962	137,342
	ornamentals, etc.)farms reporting 1954	265	42	73	25	15	68	24	12	6
4	1949	227	56	60	13	15	45	20	4	9
5	acres 1954	3,175	835	1,345	148	268	315	181	66	17
6	1949	1,546	316 1,280,564	552 2,194,671	215,272	309 476,950	185 291,801	95	7	24
7	Solddollars 1954	1,740,673	440,339	600,628	41,880	360,820	203,974	271,550	37,500 2,035	10,000
0	Cut flowers, potted plants, florist greens,	1,,						52,204	2,000	0,775
q	and bedding plants grown for sale: Grown under glassfarms reporting 1954	329	56	89	26	14	75	35	11	23
10	1949	3∈8	76	115	25	18	78	31	7	18
11	square feet 1954	4,707,580	1,120,339	812,826	76,988	1,460,000	833,474	183,395	91,834	128,724
12	1949	4,462,757	941,977	848,324	94,963	1,305,409	871,778	106,830	98,150	105,236
13	Grown in open	203	31	70	17	13	36	16	15	5
14	1949	220	51	65	16	13	53	15	3	4
15	acres 1954 1949	3.30	29	81	22	46	67	68	16	7
16	Soldfarms reporting 1954	274 412	56 68	72	10 35	29	72	22	10 20	3 25
17	1949	454	100	135	35	21		41	7	17
19	dollars 1954	7,631,500	2,002,295	1, 75,168	44,861	_,644,581	1,300,841	196,225	122,475	162,063
26	1949		1,125,489	1,280,133	197,733	2,156,707	1,460,130	238,100	154,600	121,620
	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:									
21	Grown under glass or in house	1	24	00	13	F	55	lo	4	17
22	194,4		37	74			44	25	5	15
23	square feet 135	H87,H50	92,740	158, 68	.7,.10	13,3 4	166,450	21,375	11,162	18,260
4 FF	1049	354,636	57,****	145,002	13,234	5,787	77,033	24,977	8,200	12,324
25	Grown in open	L.	3	17		4	17	3	2	2
26	1949 ucres 1954	10.3	15	19 61	7	3	11	6	1	2
27	1949	181	12	2n	1	7	77 132	7	2 (Z)	1 2
29	Soldfarms reporting 1954	234	30	73	17	8	65	19	5	17
30	1949			89	26	8	40	26	5	lo
31	dollars 1454	506,041	174,300	1.8,913	24,120	8, 60	152,028	16,562	5,700	15,414
32	1949	300,000	50,105	174,148	11,078	4,713	82,356	13,084	8,327	6,929
33	Forest products: Firewood and fuelwood cutfarms reporting 1954	3,743	240	44.7	1,34	174	406	U95	483	539
34	1949	1	3 14	665	788	362	486	932	631	669
35	cords (4'x 4'x 8') 1954		2,11	4,400	4,.28	2,317	4,331	8,109	5,528	6,257
36	1 4,4°,	54,34	3,30	7, 73	11,341	2,813	5,573	11,103	7,236	7,385
37	Fence posts cutfarms reporting 195	1,455	93		326	112	180	283	110	146
38	$1^{\frac{1}{2}t_{\theta_{\theta}}+t}$		12.	L45	338	1. '	184	323 26,218	170 11,331	200
39	number 1254		2,554	31,25	5701 4 i.553	12,765	27,212	43,334	13,795	20,205
≈O	1.444	16,46	8,438	29,574	4,75	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	72,227		,
-1	awlegs and veneer logs cut including standing				1.0	3.3	54	72	40	67
	timber solifarms reporting 140		1:	1.3	107	33	47	72	64	95
43	thousands of bd. ft. 1 %4	1	82	467	1,823	1,353	553	628	388	560
44	19491	1	110	541	402	127	328	304	622	649
45	Filtwood cutfarms reporting 1954		1		3	1	4	3	1	13
4)	c.ords 1 /54		400		150	5	158	00	50	677
	W. 2 0 . 0 0 0 0 0 0 0 0									
1-9	Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees,									
	hewn ties, mine timber, and other miscellaneous forest products soldfarms reporting 1954	386	17	34	En-	42	48	65	51	65
	dollars 1954		13,095	12,333	54,630	48,746	18,508	18,789	17,413	35,756
	1949	1	13,751	29,000	24,274	20.,502	32,811	36,467	33,989	25,264
	Maple trees tapped	131	3	11	48	9	18	6	23	14
	1949		13	25	77	13	24	8	41	38
	number 1954		25	212	5,787	93	1,140	72	783	3,171
	1949	1 7	285	812	4,197	94	511	84	1,126	1,481
4	Maple sirup made		3	23	48 7.:	В	22	7	41	35
-e	gallons 1954		10	82	1,727	2'0	248	21	244	979
	1949		148	184	1,203	42	222	28	241	241
	Maple sugar madefarms reporting 1954	. 18	1		11		4	.,,	1	1
+	1949	į.	2	2	6		2	1	1 10	3 2
e	pounds 1954	1	2 3	***	470	***	113	2	12	5
6-1	1949	144	<u> </u>	2	45		ati			
_	7 Powerted in small fractions 1 Does not include amo									

Z Reported in small fractions. ¹Does not include amount sold as standing timber.

County Table 9 (Part 1 of 4) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

$ (\mbox{For definitions and } \mbox{\bf explanations, see text}) $	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
Gern:	2 102	224	759		1	3/6		224	7.
Corn for all purposesfarms reporting 195	3,193	331		603 712	171 276	349 465	442	284 382	36
acres 1954	4,173 33,073	2,252	1,095 8,083				535		
1949	33,122	2,232	8,923	6,913 7,149	2,021	3,787 3,869	4,393 3,677	2,565	3,4. 2,7
Harvested for grainfarms reporting 1954	741	39	335	100	2,021	81	37	69	۷, ۱
narvested for grainlaims reporting 1-24	1,455	126	557	145	122	175	120	130	
acres 1954	3,404	217	1,525	512	153	441	119	292	1
1/14	4,843	351	2,022	749	335	567	274	330	2
burnels 1954	180,637	13,157	75,537	29,316	9,418	26,820	4,663	14,649	7,0
1949	231,019	15,664	104,248	36,789	11,791	25,631	12,579	14,053	10,3
Cut for silagefarms reporting 1:54	2,521	183	446	549	133	274	+30·	218	
1 44	2,768	196	555	€17	153	306	398	243	
acres 1754	29,163	2,001	6,349	6,357	1,4%	3,288	4,15r	2,227	3,2
1944	27,305	1,833	t,713	6,288	1,615	3,171	3,222	2,037	2,4
tons, green weight i coi	300,653	19,253	+t,455	€3,672	14,141	31,728	46,367	26,672	33,4
1-4	261,367	17,21t	€ ¹ ,582	e1,369	1-,856	31,463	34,079	1-,-37	22,8
Hogged or gra2-d, or cut for	,	,	,	-,		,		,	,-
green or dry fodderfarms reporting 1	127	12	43	11	د	15	1.3	16	
2 140	321	46	80	32	2	31	49	32	
acres . The	5 06	34	159	6944	1.0	5.8	118	46	
1 % (14774	102	189	112	71	131	181	70	
Corn soldfarms reporting luce	m+		43	5	1	7	1	2	
1 4	12	11	47	7		19	13	9	
bushels i rai	3mg 123	· hour	14,32,	1,450	1.	2,536	5	4,720	
1.49	el , t ilt	1,101	12,345	2,563	11 -	., 932	46.2	23.2	1
mell grains: Grains grown together and									
threshed as a mixturefarms reporting 1	5.	2	1	11	**			17	
****	4-4			,		3	* * *	В.	
Barre of the second		t	€7	1 *	1-	49		-le:	
	2444	41	12	171	14 3am	15		11	
200/25 1 %	1, the same		1,131	r _a loon		13		المعدورة	1,0
Webser.	2,1""		215	e,494	437	3.40		135	6
25.11 × 12 1 20.11	l, ^{se} d		250	141		3		1,137	-
1 ·· · · ·				50	14				4
Oats threshed or comtange		16	1-	21	2	. 10	- 1	1.	
	144	1-		97£	13	13	-	12	
a mod 1 miles	1,646	84	144			13e 42	41	150 as l	1
4m	1,426 56,732		146	917	44		1,37	25	
, n · · · · · · · · · · · · · · · · · ·	1.0,012	_,544 2,760	+,655	,ecs	1,423	2,911	1,5 "	4,415 2,502	2,7 3,7
cushelr L 1 . Marri		ان و د	3,200			595		476	1
	2,425 4,150		3e1	400 2,570	•••			250	
Market and a share of the	4,120	• • • • • • • • • • • • • • • • • • • •	200	2, 772				£ 2	
Other grain threshed of combined	20,_	e	C/m	24	9	2t	15		
apre. 1 1	1,433	21	te?	171	***	169	€7		1
2.90	1,8Gm	2→	note to	134	1	2.4	^t	575	1
Lusherd / Communication	f2,2-3	404	10,544	4,43€	2,536	5,1⊶€	1,752	15,625	- , 2
14	34, 70	2,326	^,95€	4,964	2,268	2,988	1,197	9,367	-,5
tushels sold les	25,477		11,878	1,110	1,700	1444ء	÷ 35	6,718	1,2
1 % %	13,554	5	4,271	1,345	338	1,37↔	47	4,32t	1,4
Annual legumes:									
for beansfarms reporting lude	12	1		2		2	2	3	
acres 100+	1	4		1		**	2	.3	
tush-1: 175	214	44		7		120	17	30	

² Reported in small fractions.

County Table 9 (Part 2 of 4).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windhar
my crops (see text):									
Land from which hay was cutacres 1954		13,753	30,624	48,712	13,056	21,190	30,311	18,340	25,
19-9	215,486	19,271	33,210	50,246	13,696	22,712	31,910	19,636	24
Alfalfa and alfalfa mixtures cut for hay (and for dehydrating)farms reporting 1954	2,672	189	368	563	165	398	441	249	
(and for deligationing).	1	190	284	445	129	287	317	163	
acres 1954		3,303	7,208	12,975	2,504	7,792	6,308	3,697	3
1949	25,240	2,089	3,364	7,680	1,544	4,157	3,076	1,519	1
tons 1954	, ,	b,920	20,833	31,477	6,128	19,090	15,103	9,086	
10,0	/	4,480	7,371	17,276	3,761	9,994	6,888	3,779	-
Soldfarms reporting 1954		10	35	31	11	27	34	20	
tons 195.	6,639	371	1,053	1,959	304	644	885	485	
Clover, timothy, and mixtures of clover and grasses cut for hayfarms reporting 1954	4,368	237	883	705	307	431	731	584	
Id-a	,	496	1,251	438	481	690	1,148	818	
acres 1954	,	4,506	14,892	17,648	5,191	6,656	13,230	8,822	1
1 4.9	1	8,039	20,463	23,860	7,363	16,440	20,057	11,569	1
tons 1954	146,375	8,613	29,263	33,610	9,158	11,173	22,248	15,061	1
1949	192,085	12,960	32,826	43,975	12,423	18,515	33,027	17,381	2
Soldfarms reporting 1454	340	12	리유	37	27	39	60	51	
tons 195↔	·· 7,637	34"	1,811	360	539	627	1,356	1,116	
Oats, wheat, barley, rye, or other small									
grains cut for hayfarms reporting 1954		51	1'1	173	34	99	152	63	
1:4.5 acres 1:45		7.0	101 738	178	45 228	87 530	152 844	71 269	
acres 1904	., -	276	7 38 524	1,040	247	550	068	269	
tons 1954	,	mana y	1,102	1,780	291	835	1,207	395	
1949		527	853	1,946	276	845	1,103	428	
Soldfarms reporting 1954	, ,		5	5		1	4	2	
tons 1954			5.1	⇒3		2	101	38	
Other hay cut	304	-15	→11	555	278	325	566	341	
l'a,			612	741	337	519	642	528	
acres 1954		5,123	5,302	11,603	3,769	4,151	7,237	4,147	
1949		1, Lt.	7,414	14,895	4,1 577	6,920	7,357	5,622	
tens 1954	65,245	r,415	7,7.1	17,3c+	المكون	5,271	8,562	5,496	1
1944	78,432	9,761	10,824	14,477	5,178	3,657	8,765	6,620	
Soldfarms reporting 1954	245	-2	37	22	19	.25	43	30	
tons las	4,503	472	4.45	531	571	€51	€35	427	
Grass silage made from grasses, alfalfa,									
clover, or small grainsfarms reporting 195	1	3"	109	Je1	to!	100	152	78	
1949 acres 1954	1	3.5	1.5	157	34	59	6.1	4.3	
10.49 10.48	,	545	1,.14	1,446	1, 164	., Kol 852	2,692	1,405 554	
tens, green weight 1959	,	1,-1.	14,84	11,123	€,234	11,464	17,344	9,464	1
1949		, ,458	7, 185	16,548	2,849	5,073	5,804	3,025	-
	,		,			,		,,,,,,,	
Hover seed, grass, and other field seed crops: Field - ed props harvestedacres 1954	131	12	,	2			24	9	
ther field crops:	ļ						1		
harvested,acres 1954	14,444		1,24	ß	19	(2)		1,106	
1949	17,903	5	11,700	74	1		4	1,008	
nounde 1963	21,260,244		14,417,444	10,000	69,300	260		1,763,235	
	23,941,587			,					
T. 444 ;	22,941,287	7,300	22,323,13	14,094	71,710		3,500	1,440,722	
Binder tobacon harvestedfarms reporting 1954	746		601	2	l'	1		74	
acres 1954	100ء ا		۶, 11	-	77	(2)		943	
pounds 1954	14,684,924		13,030,120	1,000	(, ₹ _, ∃()()	.'611		1,575,235	
Wrapper totacco harvestedfarms reporting 145-			10.					2	
					• • • • • • • • • • • • • • • • • • • •				
acres 1954	5,443		5,381					163	
pounds 19%	6,575, 50		€,237,44					188,000	
Ir o postatoes harvested for home									
or for .ulefarms reporting 195-	2,448	204	550	356	.'14	266	4 16	234	
19.49	3,708	349	6-41	571	276	441	6773	298	
acres 1954	6,292	54	3,144	184	154	342	44.	1,898	
		221	4. 178	300	244	1.82	71:	2,207	
		11 441	4, 075	3111,7	4,144	1,62	1 15	< 0// <p></p>	
1949	,							1	
		9,997	1,171,517	69,012	35,887	79,493	150,818	739,531	18
1949	2,268,087	9,997 33,540	1,171,517	60,012 58,291	35,887 36,928	79,493 115,020	150,818 : 142,600	739,531 630,174	2.

2 hepartel in small fractions. For 1964, does not include acreage for farms with less than 20 bushels harvested. See text. For 1964, does not include acreage for farms with less than 15 bushels harvested. See text.

County Table 9 (Part 3 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Haven	New London	Tolland	Windham
Vegetables for home use and for sale (other than Irish and sweet potatoes): Vegetables harvested for farms reporting 1954 1949	9,525 11,181	840 1,146	1,961 2,220	1,265 1,360	626 772	1,175 1,416	1,419 1,712	1,044 1,270	1,195 1,285
Vegetebles harvested for salefarms reporting 1454	1,185	100	37-ь	78	59	304	95	90	83
1949 acros 1954	1, 267	132 727	405	180	63 238	338 5,596	142 709	115 5h7	1u3 320
1949 Solddollars 1954	1,926 3,173,718	982 245,001	3,876 1,177,533	206	42,544	4,117 1,376,913	584 133,407	594 129,250	342 43,458
1949 Asparegue	2,417,620	190, ~01	895,649	27,452	38,991	444,452 35	112,5n8	141, 426 10	65,781 17
1949 ecres 1954	188 131	23	59 37	11 2	7	41	19	8	27
1.44 Snap beans (bush and pole	167	7	60	3	2	47	11	. 3	35
types)	#50 #50	52 50	78 88	. 8 21	20 14	131 155	29 ·	25 28	1t
acres 1454 1444	351 264	32 53	332 31 <i>9</i>	1 3	9	402 327	28 23	24 22	4
Beets (table)farms reporting 1954	.55 245	37" 444	5 ₄₄ £2	8 12	1., 13	че 110	22 30	11 11	13
acres 195	201 721	±4 ±2	60 73	1 2	2	9 ₆₀	15 18	0	3
Cebbage	day 1	ngrig v. v.	125 123	10	2 1e	163 176	28 36	23 26	1''
a:ros 1954 1947	1, 5	1	394 291	21	22 18	497 343	25 31	65 51	
Carrotsfarms reporting 1954	250	. 1	57	9 11	13 11	61 6c	17 28	11 13	. j 13
acres 1º5 1º4.0	121	1* 10	211 15+	1	2 2	64 41	26 2.1	5	4 4
Sweet corn	20 g		264	72	48	216	77	54	4.2
acres 1954 19	, Rue , Su	3.1	272 1,502 1,132	74 155 150	52 109 111	247 1,050 1,113	111 420 255	517 124 115	69 179 120
Cucumbers and picklesfarms reporting 1954	2.3	54	108	11	21	116	25	34	
194 acres 1954 14	4.0 m/1, 320	69 ²	14 14	14	15	97 126 65	33 28	62 (6) 117	2.7
Lettuce and romainefarms reporting 1954	L™E		t"	2	7	117	21 14	1.3	4 <i>8</i> 1 ¹
1920 acres 1954	2°r 41°		ee Lie	21	7	125 61.3	21	14	,
1944 Green peas	161		le H		11	332	20	13	
1949 a res 1954	1c 57			13 2	10 2	38 21	2.3	10 5	·
Spinach farms reporting 1954	146	1-		2	2	2° -	1.	4	
1949 acres 1954	. UI 1:30	3° 10	272	(2)	*, 1	96 342	14	ε 1	3 2)
1949 Squashfarms reporting 1954	387	3 H	.11	1	16	3.15 14c	19 25	5	t .
1'44 acres 1'954	397 51 c	51 31	177		12	145 278	32	19	1 -
Tomatoes	476 714		105		7 71	155 230	22	64.	11
Toma toes.	92.7 1,454	91	26		30	264 761	52 68	48 51 135	32 32 12
1944	1,179	1.05	417		24	~ 2 5	t	76	ić
Broccoli	29 24 351	72 8	1.7	-	- I	€.	5	2	.,.
1946,,,	1-8	14	1.	(2)	:	125	(2)	(2) Z)	
Sauliflower	154 154	23	15 31	1.9.2	3	m2 t -	2	21 34	15
ecres 196 1640	235 211	zi	50 34		.2)	164	1¢	70 88	22
Celery	110	3 17	22	2	1 4	13 49	1.	1 5	
acres 1954 1447	129	Pa	73 3 ·	izi	1	1 15	11	5 6	***
Sweet peppers and pladestocfarms reporting 1 5m 19m-4	25m 36t	15 45	P1 111	2 7	5 11	1 %* 155	23	7 9	¢ 5
acres 195 144	469 452	14	15¢ 134	(Z)	2 t	293 24t	14	4	3
Other Vegetablesseres 1954	4,1,1	67	er c	50		t24	ړې	21	

Z Reported in small fraction.

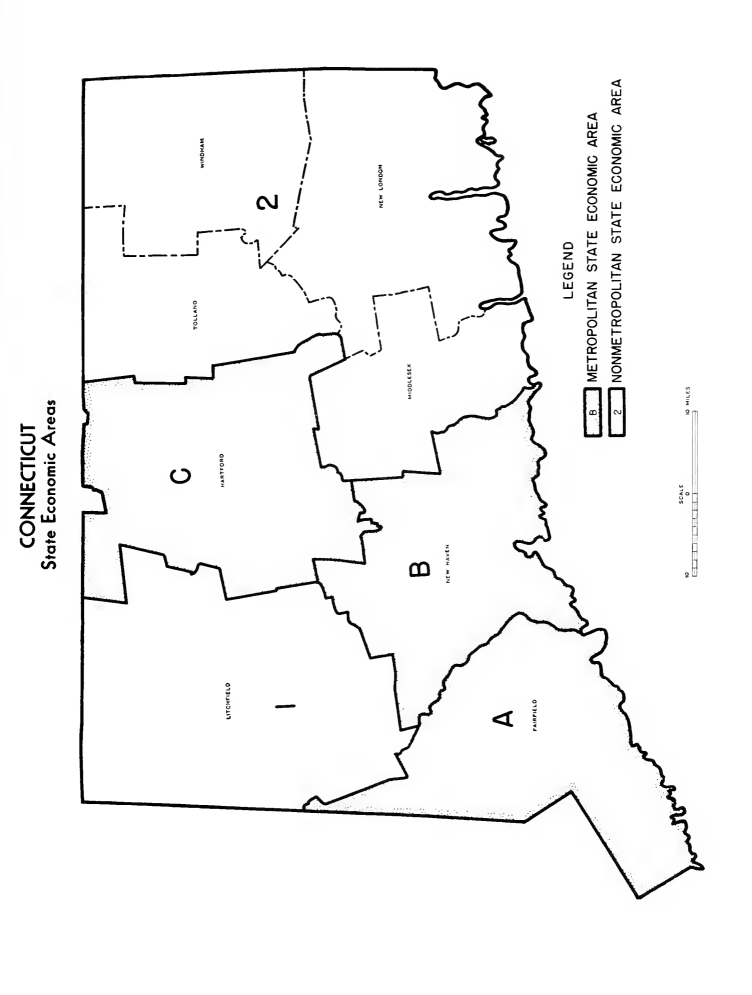
County Table 9 (Part 4 of 4).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Fairfield	Hartford	Litchfield	Middlesex	New Heven	New London	Tolland	Windham
Serries and other small fruits harvested for sale:									
Strewberries	486 724	32 75	147 196	29	33	110	50	59	:
acres 1954	310	25	86	7	36 13	151 86	87 14	91 66	
1949	397	28	122	10	15	119	36	54	
quarts 1954	553,828	16,118	161,370	6,191	10,825	180,096	20,269	142,334	16,6
1949	805,925	43,364	211,130	15,333	29,164	264,339	68,583	153,248	20,7
Raspberries (tame)farms reporting 1954	185 169	13	48 37	28	15	43 34	13	15	
acres 1954	70	4	26	8	3	18	16	20 6	
1949	57	5	le.	4	8	16	4	4	(
quarts 1954 1949	51,264	2,855	20,881	4,411	897	12,654	5,785	2,585	1,1
	38,488	3,901	14,939		1,992	12,202	2,618	2,097	
Blueberries (tame or wild)farms reporting 1954	-0 31	6	19	16	g	14	0 4	12	
acres 1954	279	2	102	58	35	19	45	9	
1949	22	2	7	1		3	2	2	
quarts 1954	153,351	880	112,633	11,158	4,040	8,592	10,724	2,086	3,2
1949	1-,70	740	7,950	1,105		4,925	263	687	4,1
Other berriesacres 1954	41	/2	aC	1	1	13	(Z)	(Z)	٠
ree fruits, nuts, and grapes: Land in bearing and nonbearing fruit									
orchards, groves, vineyards, and planted nut treesfarms reporting 19541	1,758	284	380	234	126	352	114	123	11
1950 acres 1954 ¹	5,1m1 12,7m1	75e 1,78°	1,236 3,308	1,005	4,3 1,014	770 3,182	928 762	736 457	55 62
1950 ²	14,582	1,960	3, 482	1,168	1,070	4,038	968	593	80
Apples	1,71 · 5,2·0	27 + 6 19	1, 56	228 514	123 356	338 704	126 739	119 635	1:
Trees of all agesnumber 14541	430,449	401,657 58,144	48,450 115,421	23,272	30,416 31,206	90,01"	14,708 30,245	9,275 20,155	18,1° 30,8
Trees not of bearing agenumber 1954	61,24° 86.386	8,093 11,133	18,021 20,565	3,078 5,052	4,774 5,473	18,038 24,399	4,521	1,545	3,1° 5,3
Trees of bearing agenumber 1954	208,545 344,062	32,564 47,010	20,323 31,256	20,194 26,651	25,542 25,533	1,974	15,187 20,813	7,730 15,351	15,0; 25,4°
Quantity harvestedbushels 1954	1,217,767	195,891 173,612	nn4,239	112,105	38,916	339,045	50,065	22,137	68,80 78,30
Peaches	1,602,502		445,CN7	1-1,2n1	118,664	545.08L	71,869	28,119	
1950	2,602	1 17 322	226 51 ×	12 · 300	176	156 352	+7 452	73 286	19
Trees of all agesnumber 19541.	122,423	4,0% L,17	59,120 (2,212	5, 13 , al	10,957	24,4701	1,278	7,615	2.63 3,2
Trees not of bearing agenumber 19541.	26,000	1,12	7,25 2,,026	1,244	2,248	7,971 3,908	.,233	1,446	1,6
Trees of bearing agenumber 1454	87,.10 42,771		46,234	1.11	6,945 7,872	17,42 / 21,22	5,442 1,045	6,169	1,78
Quantity harvestedbushels 1954 ¹	15.,51 115,771	2,0,,	44,00	,301 ,640	5,304 6,231	22,54	10,4-2	8,372 8,611	1,18 68
Pearsfarms reporting 19541.	1,026	Les	. 12		25			80	7
1950 Trees of all agesnumber 19541	3,2 (3 40,424		int c	1	222	14.44	1, 454	352 1,813	28 46
1950 Trees not of bearing agenumber 1954 ¹	%,U3% 11,41~	12,10	23142	130	2,752	20,000	1,154	3,550 E30	1,36
1950 Trees of bearing agenumber 1954	29,610	. , ut.	19	c , e	185	11.	1,577	1,538	52 2h
Quantity harvestedbushels 1954	31 x 6 .5 34 x 400	- 1 ed - 1 ed	1,	, ,	1200		.500	2,112	84
1949	5 , 51	14,825	11, 14		1,721	17,71	1,505	1,419	P.n.
Cherries	and the second	55 206	.5.4	1 1	44		26 173	39 151	2 10
Trees of all agesnumber 1954	- + " - L	185	408	14	160		41	141	11
Trees not of bearing agehumber 1954		53 207	124	-41	268 76	114.,	461 43	445 56	7'.
Trees of bearing agenumber 1950	1, 18	207 132	301 284	16.0	122 84	248 20n	276 48	166	1:
Juantity harvestedpounds 1954 ¹	2,64	1,244	+,2~9	1.744	1,368	1,20h	185 294	279 1,103	60 21
1945	13,433	1,922	2,468	1,166	1,429	3,50	1,23~	1,248	51
Plums and prunesfarms reporting 1954	1,224	30 141	71 245	2+ 13+	30 76	45 149	17 170	25 147	1
Trees of all agesnumber 1.441	2,541	165 672	1,105	1991	108 24 +	486 Let Let	65 61 4	268 . 654	16 40
Trees not of tearing agenumber 10541	2,392	1.4	102	29	.31	1407	17 451	66 302	12 25
Trees of bearing agenumber 1954	1,625	479	1,605	71	118	- 1	268	202 352	15
Juantity harvestedbushels 10541	3,309	45	1, 31	4.	83	1,	121	290 205	1
Grapes	137	1-4	~		30		2	11	1
1950	1,801	253	153	10 200	201	e'12	3 1	152	12 57
/ines of all agesnumber 1954	1-,201	544 3,814	12,278	41.11	1,335 2,574	1,118	1,426	677 762	1,32
Vines not of bearing agenumber 1954	1,471	22(417 466	٠	6. h.	4.7.5	242	173 236	53 11
Vines of bearing agenumber 10541	12,748 24,74	324 3.51"	8,362 11,232	201	1,275	1,513	378 1,084	504 1126	1,20
quantity harvectedpounds 19541	27,667	671	22,870	41.	3(90)	1, 1 .	34,7	-3"	3,642
1999	121,430	32,311	-4,172	1	3 1 435-0	32,7.	.183	0.111	.1 , 154

Z Reported in small fractions, 1 for 1954, does not include data for farms with less than 30 trees or properties. See text. 21 1950, 5 es not include acreage for farms reporting less than 1/2 acre. See text.

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(577)



STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

		<u></u>		The Sta	te			
				Ecc	onomic class			
Item (For definitions and explanations, see text)	Total all			Com	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1954	14,754	7,7el 9,154	1, 4.	2,285	1,749 2,265	1,346 1,326	953 1,286	361 610
Land in farmsacres 1954	1,144,677	412,260 981,41	192,687	127,156 30-,750	200,632 234,995	96,530 140,465	70,175 92,015	25,080 33,735
Average size of farmacres 1954	34.8 33.0	17.5 107.4	180.6 195.1	143.2 134.7	114.7 103.8	71.7 76.9	73.6 71.6	69.5 55.3
Value of land and buildings: Average per farmdollars 1954	23,877	28,977	51,602	34,080	23,094	19,141	18,439	24,33
1950 Average per acredollars 1954	20,023 289.06	34,104 271.03	70,917 335.66	26,449 161.22	17,431 225.60	16,012 273.49	19,114 238.70	12,65 370.6
1950 Proportion of farms reporting valuepercent 1954	248.33	224.32 76	336.12 76	149.52 74	173.56 74	223.73 78	291.36 78	236.7
Land in farms according to use:	222	224	405	1 016	1 (00	1.00%	748	29
Cropland harvestedfarms reporting 1954	12,001	6,321 7,598	807 539 68,621	1.895 1.917 44.270	1,499 1,935 43,787	1,086 1,50b 22,440	1,051 13,616	49 4,67
acres 1954 1949	284,276 317,303 3,777	252,#05 26 ⁹ ,227	64,055	87,80 ⁴ 255	60,060	31,778	18,195	7,33
1 to 9 acres	1,750	1,336 1,354 056	20 45	101 191	276 285	275 190	171 185	2
10 to 29 acres	1,255	1,317	80 21t	345	435 287	186 95	91 40	
5) to 99 acres. farms reporting 1954. 1.0 to 194 acres. farms reporting 1954. 200 to 499 acres. farms reporting 195	119 6 48	296	187	183	16			
5"O acres and overfarms reporting 1954	2		2-9		752	431	313	12
Gropland used only for pasturefarms reporting 1964	1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,25	2,1 (C 1,2/2 102,000	.67	1,11°, 1,10	925 21,370	636 10,142	426 6,405	1,96
acres 195	132,443	108,13e	17,116	41,170	23,090	15,750	8,160	2,75
Oropland not harvested and not pastured	3,16a 3,000	1,715	234	44 1.21	387 485	245 335	247 320	1:
acres 1954	48,384 55,436	29, 454 34,849	6.2mg 2.2mg	7,540 7,438	7,465 8,740	4,385 4,885	4,280 4,195	1,40 1,41
Cropland used only for crops not harvested and not pastured	436	- 98		177	145	100	60	
acres 1954 [ropland lying idlefarms reporting 1954	2,470	1, 11	1,680	1,890 315	.1,330 282	955 225	390 202	4:
acres 1954	3°,214 3,245	22,27+	₩,849 J58	3,440	5,635 607	3,430	3,890 221	9'
Woodland pasturedfarms reporting 1954 acres 1954	143,351	114,598	16,450	40,693 1,615	27,420 959	14,960	10,430 438	4,6
Woodland not pastured	347,246	245,431	46,651	77,713	19,540	29,448	23,309	8,7
Other pasture (not cropland and not woodland)	3,4,6	2,752 114,453	330 22,858	,UU.	t82 24,635	360 -,605	256 6,570	1,4
Improved (see text)farms reporting 1954 acres 1954	(). 4,341	20t 18,558	13 t 5 , 193	40) 1,22	231 3,6+0	65 470	61 615	i
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	.1,138	0,964	f4+2.	,06.	1,523	1,166	838	3.
acres 1954 Cropland, totalfarms reporting 1954	11, 984	m, 2.74	295	1*,730	10,915	5,550 1,161	5,565 828	2,1
1947, acres 1054	45 ,043	7,230 f 184,026	41, 90	2,077	18,112	1,5% 36,967	1,126 24,301	8,0 11,5
Land pastured, totalfarms reporting 1-54	134,612	+12,112 5,310	511,427	.36,317	91,390 1,298 1,775	52,413 821 1,151	30,550 593 846	2
1964 acres 1954	346.0	33_,429	00,097	1, 75	73,425	34,707 52,170	23,405 29,010	8,0 10,8
Woodland, totalfarms reporting 1954	440, 423 2,513	108,23	17, 140	138,110	1,304	8tb 1,210	563 841	2
1 ⁽⁴ 4, 1, acres 1 ⁽⁴ 5, 1,	486,547 53.,346	674 360,027 376,069	61,1 U 47,656	8,406	36,960 91,700	44,408 63,165	33,739 40,030	13,4 14,8
1949 Irrigated land in farmsfarms reporting 1954 1949	72., 190 .	103	14:	1.10	50	40 30	25 30	- 1,0
acres 1954 1944	4,.53 7,888	14,748 7,768	.0,483 5,663	2,350 1,300	625 465	225 185	50 105	
over crops turned under and land planted to another crop	2,102	1,875	337	616	460	255	155	
acres 1954 Cropland used for row or grain crops	U,837	31,506	11,760	8,141	4,345	1,520	1,215	51
farmed on contourfarms reporting 1954 acres 1954	172 2,266	146 2,115	405	7.5 1770	.10 460	5 5	15 140	
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	3,000	2,466	36%	1,053	592	256	165	
tons acres on which used	16, 49 74,8 4	_5,892 10,836	20,382	3.1,6.19	,044 11,069	896 4,121	505 2,080	5
Other pasturefarms reporting tons	550 150	508 2,101	100 730	34.5	130 316	20 42	45 142	:
acres on which used	9,134 2,467	8,400 1,024	21, No.	3,400	1,495	215 255	445 141	
farm. reporting tuns acres on which used	7,294 3r,276	1,038	1,99	11,179	1,275	584 1,595	235 180	2
Tobar	739	704	164	205	175	105 561	50 540	
tons acres on which used	24,72t 14,334	24,581 14,179	17,197 4,8 19	3,995 2,300	1,345	370	260	
Fruits, vegetables, potatoes, etcfarms reporting tons	1,739 13,694	1,091 13,175	1c0 8,230	.º06 2,428	225 1,293	270 878	145 229	1
acres on which used Other cropsfarms reporting	23,141 n35	21,633 415	12,362	3,846	2,665	1,965	615 40	1
tons acres on which used	1,518 4,271	1,396 3,846	732 1,708	302 1,005	126 508	102 270	ь3 215	14
				1		<u> </u>	L	L

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

a sample of farms. See text]

The S	State-Conti	nued	11				Area	is 1 and A					
	oclass—Co	ntinued	Total			Comm	ercial farms	Economic	lass			044 6	
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Other farms Resi- dential	Abnormal
1,403 1,832 80,050 91,087 57.1 49.7	3,557 4,550 145,820 201,690 41.0 44.3	6,047 17,830 198.4 34.c	2,722 3,504 323,461 363,146 118.6 103.6	1,545 1,948 264,736 291,71 171.4 146.1	154 187 44,10r 56,000 277,4 249,5	549 530 44,278 101,565 208.2 .91.6	358 +10 64.132 58,650 173.6 143.1	236 406 18,600 41,985 78.8 103.4	167 336 16, 40 27, 67 101,3 83,5	76 130 8,720 5,730 114.6	70(+1. (,180 11,400 50,3	872 .077 40,720 44,750 46.3 40.4	20 225 7,825 44.0 391.3
17,424 13,727 293.91 290.94 78	15,420 13,76 377.79 314.15 80	198,825 198,825 -47.03 -406.07	32,397 27,925 322,22 278,70	41,619 33,065 176.71 230.38	76,741 88,680 275,24 280.01	-26.89 -26.123 -26.89	28,218 21,75 230,7 257,76 65	Un,416 23,289 400.00 255.02 68	27, 4, 20, 4, 251,01 427,41	47,30° 27,362 695,58 485,26	, (p) (), 441 414,441 420,03	.1,853 1,401 932,84 970,16	10 24,000 - 41,49
1,058 1,332 12,437 14,473 14,473 14,473 1586 255 110 72 355 1,205 7,520 391 4,74 4,246 8,183 306 2,833 311 11,445 6,06 34,078 306 5,575 25 1,207 4,944 1,047 24,275 24,944 1,047 24,275 24,026 45,573 1,047 24,275 24,026 45,573 1,047 24,026 45,573 1,047 24,026 45,573 1,047 24,026 45,573 1,047 24,026 45,573 1,047 24,026 45,573 1,047 24,026 55 55 56 56 56 56 56	2,466 3,630 17,840 28,565 1,845 1,845 1,845 16 16 1,960 11,975 15,840 1,041 1,160 13,860 12,575 215 1,306 12,075 215 1,307 3,042 13,073 3,097 4,120 43,675 56,980 2,392 2,575 2,750	2,285 e,3en 1	2,17, 24,968 93,029 18, 24,968 93,029 18, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	1, 1956 1, 1976 14, 2043 199, 1045 14, 2043 14,	101 (,84e 17,44e	4-90 4-10-86 4	3,7 38 38 5,85 20 30 40 40 40 40 40 40 40 40 40 40 40 40 40	114 354 400 40 40 40 40 40 40 40 40 40 40 40 4	12 (12 (12 (12 (12 (12 (12 (12 (12 (12 (101	100 100 100 100 100 100 100 100 100 100	601 800 900 900 1,000 1,000 1,000 1,000 1,000 301 4,000 1,00	5
51%	595 20 110		1, 330 3 200	, e ·		, ~~ =	- 1		44.5			i i	
186 316 1,510 20 18 85 46 127 410 20 26 30 30 55 188 54; 115 80	+	177 528 2 68 10 4 11 11 11 11 12 10 10 10 10 10 10 10 10 10 10 10 10 10	782 5,194 25,042 103 504 7,266 10 80 30 244 334 4,562 237 354 4,288	687 		335 1,503 1,	2.5 % A	39 10e 256 39 10e 256 40 26 40 95	240 7700 241 241 241 241 241 241 241 241 241 241	27 400 400 400 400 400 400 400 400 400 40	50 50 50 50 50 50 50 50 50 50 50 50 50 5	10 6 30 10 10 10 10 10 10 10 10 10 10 10 10 10	5 1 1

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 1.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

	[Data are based on reports for c Areas B and C									
		-		Eco	onomic class					
Item (For definitions and explanations, see text)	Total all		•	Com	mercial farms					
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI		
FARMS, ACREAGE, AND VALUE										
1 Farmsnumber 1954	4,259	2,803	443	730	610	495	380	145		
2 1950 3 Land in farmsacres 1954	5,128 281,217	3,281 243,472	346 73,447	785 83,495	810 45,175	645 20,705	460 1 5, 850	235 4,800		
4 1950 5 Average size of farmacres 1954 6 1950	330,317 66.0	270,395 86.4	70,590 165.8	81,770 114.4	54,920 74.1	29,895 41.8	22,330 41.7	10,890 33.1		
Value of land and huildings: 7 Average per farmdollars 1954	26,362	92.4 31,197	204.0 56,324	104.2 35,780	67.8 28,240	46,3 19,586	48.5	46.3		
1950 9 Average per acre	22,621	26,955 401.89	89,037 474.23	28,738 328.87	19,099 409.57	15,342 462.02	18,300 17,912 403.69	18,730 12,392 524.73		
10 1950 11 Proportion of farms reporting valuepercent 1954	366,29	341.23	453.28	281.92 77	295,80	343.02	344.99 75	390.59		
Land in farms according to use;			, h.	,,			,,	(2		
12 Cropland harvested	3,539 4,203	2,488 2,866	393 301	660 700	550 725	460 545	305 400	120 195		
14 acres 1954 15 1949	99,500	92,442 96,033	34,487 31,158	29,370 28,755	14,920 18,340	7,620 8,905	4,735 5,775	1,310 3,100		
16 1 to 9 acres	1,445 650	620 25	υ∩ 35	75 100	85 15 5	185 125	140 45	75 25		
20 to 29 acres	440 435	400 420	30 60	90 170	115 100	80 45	80 35	5 10		
20 50 to 99 acres	~25 110	420 110	120 60	170 50	95	25	5	5		
22 200 to 499 acres	28	27 6	22 6	5		• • • •		•••		
24 Cropland used only for pasturefarms reporting 1954 25 1949	1,355 1	970 1,112	179 12 2	320 325	. 200 295	115 175	120 125	45 70		
2b acres 1954 27 1949	PC,290 35,690	27,145 30,798	8,350 5,433	9,610 14,580	5,040 4,765	2,145 2,995	1,635 2,500	365 525		
Cropland not harvested and not pasturedfarms reporting 1954	1,275	770	109	190	140	135	130	75		
29 30 acres 1954	1,392	831 10,369	2,394	205 2,055	170 2,050	145 1,335	160 1,320	60 615		
31 Cropland used only for crops not harvested	20,087	12,866	3,631	2,210 79	2,625 45	2,155	1,575	670		
and not pasturedfarms reporting 1954 acres 1954	4,356	2 ^m 4,12 ⁿ 572	1,305	760 140	1,240 105	315 100	40 165 95	235 50		
Cropland lying idlefarms reporting 1954 acres 1954	4,519	€.349	1,629	1,295	\$10	1,020	1,155	380		
36 Woodland pasturedfarms reporting 1954 37 acres 1954	*35 24,440	650 21,640	80 3,350	215 8,725	175 6,495	1,610	80 1,375	10 8 5		
Woodland not pasturedfarms reporting 1954 acres 1954	1,923 60,336	1,322 48,033	14,278	415 14,315	310 9,730	175 4,035	145 3,930	75 1,545		
Other pasture (not cropland and not woodland)	1,109	813	108	315	190	90	95	20		
41 acres 1954 42 Improved (see text)farms reporting 1954 43 acres 1954	71,186 276	27,543 241	6,513 41	12,430 105	4,300 60	2,105	1,035	260		
43 Other land (house lots, roads, wasteland, etc.)	6.243	6,058 2,457	2,209	2,445 650	1,180 540	155 420	70 340	125		
45 acres 1954 46 Cropland, total	20,993 3,899	16,300 2,611	3,475 408	6,090 685	2,440 580	1,855 470	1,820	620 125		
47 1949 48 acres 1954	4,600 144,265	7,023 129,956	318 45,831	750 41,035	755 22,010	580 11,100	410 7,690	210 2,290		
49 1949 50 Land pastured, total	163,759 4,367	179,697	40,222 226	45,545 525	25,730 380	14,055	9,850 220	4,295		
51 1949 52 acres 1954	2,976 25,916	2,009 70,328	194 18,213	565 31,665	540 1 15,835	315 5,860	260 4,045	135 710		
53 Woodland, total	104,314	98.654 1.682	16,509 247	33,550 505	19,160 420	9,085 240	7,020 190	3,240		
55 1949, 5c acres 1954	2,875 84,776	1,903 64,671	168 17,728	495 23,040	485 16,425	350 5,645	280 5,305	125 1,630		
57 1949 Irrigated land in farmsfarms reporting 1954	103, 389 305	79,363 300	15,924 110	22.~90 1 i	18,440 35	10,775 35	6,650 15	4,890 5		
59 1949 60 acres 1954	,1,493	206 11,49?	66 9,248	55 1,530	40 495	25 195	15 20	5		
62 Cover crops turned under and land planted to another crop	1,213	6,371 1,098	4,754	1,020	335 310	155 : 160	80 90	25 25		
63 acres 1954 64 Cropland used for row or grain crops	21,509	20, 820	11,743	4,025	3,135	875	740	310		
farmed on contour	80 1,235	7/ 1,151	20 345	40 760		5		5 45		
USE OF COMMERCIAL FERTILIZER	.,23,	1,10	74.7	700				43		
Crops on which commercial fertilizer was used, 1954:			4	2.0	200		200	3.0		
66 Hay and cropland pasturedfarms reporting 67 tons 68 acres on which used	926 5,269	780 5,033	125	2,354 2,354	200 652 3,355	70 220 1,170	35 128 435	10 15 85		
69 Other pasture	22,792 129 418	21,895 103 385	7,095 1.5 0E	9,755 ↔5 151	35 35 128	1,170	10 10	•••		
71 acres on which used	1,946	1,826	476	740	545		65			
72 Corn	989 3,022	86° 2,882	152 863	320 1,168	215 526	125 225	40 92	10		
74 acres on which used 75 Tobacco	4,948 679	9,659	2,824	3,795 190	1,935 165	770 100	290 50	40 5		
76 tons 77 acres on which used	23,358 13,234	23,214 13,079	16,079	3,840 2,200	2,198 1,285	546 355	540 260	11 5		
78 Fruits, vegetables, potatoes, etcfarms reporting 79 tons	982	686 10,199	115 6,892	125 1,394	145 995	180 730	70 130	50 58		
80 acres on which used 81 Other crops	16,651	15,935 171	9,645	2,435 25	1,865	1,565	285 20	140 25		
82 tons 83 acres on which used	784 1,880	718	485 900	30 25	102 415	38 135	38 180	25 45		
	1,000	1,700	700				100			

FERTILIZER, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

	B and C—Cor	····						Ares 2						Γ
Econom	ic class—Co	ontinued						Economic	class					1
	Otber farms		Totel all			Сопп	ercial farms		,			Other farms		
Part-time	Resi- deatiel	Abnormal	farms	Total	Cless I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
515 635 13,770 19,375 26.7 30.5 16,169 14,415 674,44 496.75	935 1,195 21,685 35,655 23,2 29.8 16,936 14,509 725,77 468.20	17 2,290 4,892 381.7 287.8 138,686 157,143 363.37 387.05	5,773 6,955 540,499 600,061 93,6 86,3 18,517 14,446 244.5 170,23	3,413 3,875 404,052 420,611 118,4 108,5 22,403 17,437 199,77 161,90	465 472 75. 34 50 e 61 101.6 135.4 40,271 43,813 271.5c 25n.78	1,006 947 129,383 121,415 128.6 128.2 25,444 19,372 210,11 157,01	781 1,045 93,325 121,425 119.5 116.2 17,995 14,600 162.88 126.59	615 775 57,225 64,585 93,0 88.5 16,208 13,012 178.51 156.36	406 491 37,415 41,710 92.2 84.9 15,602 13,313 16c.94 182.89	140 245 11,570 17,115 82.6 69.9 15,372 10,661 152.83 130.50	588 786 49,100 52,312 83.5 66.6 15,689 11,722 171.72 177.72	1,750 2,280 83,315 122,025 47.6 53.5 11,555 9,820 233.92 191.09	22 14 4,032 5,113 183.3 365.2 51,060 410,790 544.29 983.56 95	1 1 1
405 415 3,030 3,570 285 80 25 15 120 135 1,465 1,335	640 905 3, 300 6, 965 540 85 15 250 3, 665	728 1,470 	4,3100 5,845 0,849 243 210 210 505 641 27 24 27 24 24 24 24 24 24 24 24 24 24 24 24 24	2,428 2,970 91,720 92,672 450 431 395 576 483 126 26 4 1,595 38,430 45,701	280 227 20, 289 15, 452 4 25 20 65 67 21 2 167 157 7,436 7,011	736 727 33,611 28,335 76, 90 155 243 55 5 5 427 468 427 4,666 3,520	626 830 20,970 20,510 85 45 105 235 110 6 310 479 9.14	435 610 31,725 13,165 65 110 70 115 55 	306 376 5,401 7,135 80 100 85 36 5 .21 106 2,875 3,427	105 200 1,725 1,035 20 20 15 5 	443 c36 c.08m 7.27h 1.40 c.0 37 15 25e 27h 27h 4,770	1,225 1,925 9,220 14,520 24,5 45 25 10 765 805 6,675 9,575	22 14 781 876 10 5 5 1 1 7	111111111111111111111111111111111111111
170 180 1,460 3,035	320 365 2,575 4,005	6 6 71 . 31	1,27° ,27° 4,7° 25, 78°	19) 721 12,3. 14,557	.1- -3 -,005 -,262	175 201 21,241 4,331	2 4 7,275 4,16	11 ,35 ,48 2,225	95 70 2,275 915	2-1 53 71 1	141 20h 1.751 3,276	445 510 5,540 5,360	ć 7 233 113	2 2 3 3
40 670 140 790 75 870 200 4,430	70 235 275 2,340 110 1,930 395 6,935	6 -1 -5 -40 	4, 17 4, 3, 20 16, 2, 37 15, 2, 37 15, 2, 37 23, 2, 4 2, 2, 4, 2, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	2:55 2:730 5:21 9:581 1:072 66:708 1:097 120:792	15 -75 -75 -7 -1 -1 -2 -540	60 605 125 1,6 33.4 21,202 605 75,4-4	95 940 136 2,315 291 11,9, 45, 25,820	.6 .65 .655 170 13,535 19,945	20 225 85 2,050 111 7,055 196 14,134	10 90 15 440 45 4,385 70 1,30	51 673 101 1,079 177 4,355 342 21,908	95 710 260 4,830 420 11,835 290 27,215	6 226 1 7 2 173 7	3: 3: 3: 3: 3: 3: 3:
95 1,130 10 45	195 2,505 25 1 _m 0		,5%4 6 ,466 4 36 9 ,258	1,167 45,960 7: 7:305	2,861 50 2,52	379 5.73 5.500	270. 11,92 12,555	215 6, \ 4 790	115 3,545 25 415	36 905 5 75	161 3,555 5 10.	420 5,130 45 205	11 755 11 158	44444
475 1,385 470 495 5,955 7,940 320 3,465 5,485 240 3300 7,930 7,930 5	955 3,190 800 1,065 7,125 14,035 490 630 5,685 8,500 625 8,805 5 5 5 70 30 365 14,840 10 30 365	6 115 6 7 7 1,224 2,087 4 8 1,675 6 17 9,28 95	5, 91 8, 69 1, 186 193, 52 194, 56 1, 16 1, 16 1, 16 1, 17 21, 16 1, 17 21, 16 21, 16 1, 16 2	1,00m 25,624 2,000 3,300 153,300 2,300 161,503 164,801 4,528 2,900 180,501 192,501 51 51 51 51 51 51 600	23, 43, 38, 43, 38, 43, 38, 43, 53, 53, 53, 53, 53, 53, 53, 53, 53, 5	72- 8,4et 80t 727- 51,4m, 4e,195 722- 46,013 5e,290 7e, m32 55,72e 55,72e 55,72e 61 26t 236 3,441 20	681 4.340 721 929 33,385 42,955 42,955 601 36,920 47,970 604 837 41,686 75,485 15 5 130 110	555 2,970 475 669 17,805 23,181 320 545 24,605 27,735 450 595 31,450 51,605 51,605 30 30 30	351 2.130 341 ~16 10,551 11,530 256 346 13,475 13,341 21,134 21,134 21,135 10 65	135 1,340 110 227 3,035 5,415 196 6,316 105 6,316 105 6,290 7,396 7,396	50/2 2,779 503 696 11,603 15,317 426 11,675 11,335 449 504 31,742 27,610 	1,470 7,7-0 1,525 2,105 21,395 28,455 1,290 1,520 23,600 31,380 31,380 70,185 1,490 49,050 70,185 180	17 835 22 14 1,245 1,372 17 14 1,259 1,005 2,42 10 	446 466 466 500 500 500 500 500 500 500 500 500 5
45 72 290 15 10 35 60 75 160 20 26 30 140 122 355 55 10	#55 88 #30 10 11 45 60 #35 15 118 125 150 112 30 57 12 70	7c 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 212 1, 480 2, 600 2, 1137 1, 333 349 2, 5511 9, 142 51 1, 238 1, 177 505 2, 185 4, 9, 9 -7 378 1, 23	5,867 2-,17-,251 1,022 1,022 2,457 9,727 50 1,288 1,070 2,683 4,272 360 1,41	142 1. 72e 6. 247 5. 419 1. 630 103 59e 2. 300 30 1.118 725 23 1.206 1.737 32 210 648	380 2,55% 10,402 96 338 1,155 327 1,057 3,887 75 70 60 1,004 1,335 20 130 330	271 872 3,815 65 112 500 236 481 1.670 10 80 60 55 236 685 5	130 522 2,085 15 41 210 95 253 570 5 15 15 15 160 122 305 15 14 40	75 179 875 25 122 350 56 60 280 50 73 195	5 10 20 10 42 15	101 136 775 21 36 140 70 43 115 25 6	190 191 1,260 10 2 15 55 43 120 225 89 275 10 6 40	2 101 251 13 28 14 15 12 10 147	6 E E 6 7 7 7 7 7 7 7 7 8 8 8 3

The control of the control of the control of

STATISTICS FOR STATE ECONOMIC AREAS

Economic Area Table 2.-FARM FACILITIES, OFF-FARM WORK, WORK POWER FARM LABOR, AND

[Data are based on reports for only

=					The Sta	ite			
					Ec	onomic class			
	Item (For definitions and explanations, see text)	Total all			Соп	mercial farms	-		
		farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	11,882	7,344 7,671	1,047	2,223	1.679 1,739	1,231 1,336	863 923	301 336
3	1950 Television set	14,420 8.759	8,668 5,378	845 831	2,202 1,635	2,180 1,239	1,730 861	1,176 631	535 181
0.00	Fiped running water	12,021 ε,237 48	7,478 3,935 35	1,051 764 10	2,243 1,341 15	1,6 M 853	1,266 510 5	868 376	301 151
8	Power feed grinder farms reporting 1954	414 3,464	373 3,256	88 375	111 1,287	92 987	45 371	27 211	10 25
10	Grain combines	129 130	114 115	3. 33	31 3c	16 16	15 15	5 5	10 10
13	Corn pickers	111 111	86 ಕೆಟ	18 13	31 31	25	5 5	5 5	5 5
14	Pick-up hay balers	1,555 1,571 1,159	1,476 1,471 1,127	265 265 240	721 726 603	353 353 207	71 ~1 45	66 66 30	10 10
17	Field forage harvestersfarms reporting 1954 number 1954	1,192	1,149	254	€13	207	45	30	•••
18	number 1954	2,500 13,293 7,211	5,989	950 : 2,627 787	1,965 3,522 1,720	1,404 2,123 1,324	891 1,172 776	573 783 473	206 256 176
21	Tractors, other than gardenfarms reporting 195 1950 number 195	11,2°6	5,333 6,119	7 20 7,024	1,532 3,317	1,504	860 980	611 660	146 205 186
23	Automotiles	9,740 10,987	5,714	1,414	2,400 2,105	1,425 1,514	1,050 1,081	723 773	250 246
	number 1954	17.4 8	11,084	2,593	3,404	2,250	1,489	1,025	343
74	Farm operators- uith other income of family exceeding value								
		5,98	1,3/3 1,13	6.5 6.5	207 120	260 325	400 435	431 601	:::
7	Working off their Parus,operators reporting 1954	F. 232 P. 100		223	or 8 371	580 720	575 685	476 651	50 70
31 31		5,220	1, 114 1, 2 16	100 e3	30.6 1/1	390 4.10	460 420	411 511	•••
	FARMS BY LASS F WORK F WEB-	4,344		£ 1.	5.55	31 0	500	405	185
3:		, 95		. 50	46	むし	70	75	30
34 35	Trantor and horwes and or mulefarms reporting 1984 Tractor and no horses or mulesfarms reporting 1984	1,127	2 K/2	11 '	356 1,364	215 1,109	. 13 . 35	56 417	31 115
	FARM LAPON								
37	Week of September 24-October 2: Family and or pired workerfarms reporting 1954	11, 5	er granet	1, 5.	7,340	1,1,91 4,30b	1.55e .740	853 1,682	33t- 509
41	operator	11,543	**************************************	1,618	2,150	1,7:02	1,246	843	321
.,1	Operator working 1 or more nours	11.192	7, 71	1, 2	2,105	1,:43	1,366	818	296
4	tamily	-, 143 -, 163 -, 163	**************************************	21 p 2 2 _ 2 { 2 _ 2 _ 2	1,133	1,135	£20 845	376 581	116 151
	Hired worker	3,597 1.,741	7,317 12,718	€' 3.04 4°''	1,773	1,528	331 L95	147 283	51 62
	or more 11/ Jfarms reporting 1954 persons 1454	,28.	i g Diffe (i g Albi	682 1, 5, 9	1,58.	3≒2 516	111 135	72 103	16 22
14	Jeasonal workers (to be employed less 'Man 150 days'farms reporting 1954 persons 1954	1,955	1,793	365 928	637 1,6%	421 1,013	235 560	100 180	35 40
	. Chipted Farm expenditures								
	Tpe_stied form	12,54± 1 1,54± 1	n,ası 5,835	1,002 900	2.285	1,759	1,346 856	953 533	356 211
	lator	4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3, 275 3, 275 24, 193		1,929 1,040 335,365	1,334 88, 246,415	530 118,565	346 57,510	160 10,595
		,116	424 4404	944° 1944	1,789 1,8m2	1,138 1,545	65h 1,086	343 526	111 180
	dollars 1984 1943 § 1 to \$2,449 farms reporting 1964	1 1	17,558,987 27,450,922 3,479	11,418,997 14,697,586 206	4,004,590 +.289,658 1,119	1,426,320 2,241,850 9°1	452,735 740,180 615	308,940 438,210 328	42,355 92,310 106
	\$2,500 and over farms reporting 1954	1,603	1,555	65) 83)	670	167	41	15	. 5
, F	1949	10,450 11,687 11,547,674	6,457 7,460 41,10,28	751 17,000,560	2,034 2,007 13,787,058	1,528 1,980 5,121,015	1,070 1,40± 3,432,915	733 331 476, 225	256 405 136,455
- 1	1 1949	13g - Filip (204)	77,,147,000	11,865,934	12,490,989	6,279,545	2, 497,450	996,955	259,180
	dollars 195	5, "Miles	6,533 7,455 4,114,442	965 301 1,127,841	2,0% 2,0% 1,130,1%	1,499 2,015 401,380	1,055 1,411 203.245	692 871 100,795	251 295 27,485
	1949 'We writed fertilizer and fertilizing force reporting 1954	, 41 , 14 1 1 , 000	1,140,711 4,541	1,263,85.	980,236 1,499	1,073	289,375	169,115	59,605 135
	scerial firms reporting 1954 dollars 1954 tons 1954	487,141 66,827	4,16N,7C5 (4,1%)	./1:,3:1 3:,∪"1	1,12c,946 18,061	503,3"6 7,412	1º3,702 3,092	109,155 1,717	19,665 317
	arres on which used 1954 [Sine out limiting material tarms reporting 1954	171,.50	169,11.	54, 371	53,9,0 914	21,716 512	8,46t 291	4,58u 19	1,080 40
	tons 1954 dollars 1954 acres limed 1954	430,149 130,149 19,384	32, 61 102,613 35,03	1. , e le 101, 2 de 10, 30e	15,534 117,358 14,360	5,775 45,283 5,800	0,432 0,322 1,927	2,045 16,385 1,530	295 3,520 1 95
_	MOACS AAMES A STATE	7 1, 37, 49		21 1 11	243110	-,000	1 + 25 /	1,	177

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

The St	tate—Contin	ued					Area	s land A					
	ic classCo	ntinued						Economic	class				
Part-time	Other farms Resi-	Abnormal	Total all farms	Total	Class I	Class II	ercial farms	Cless IV	Class V	Class VI	Part-time	Other farms	Abnormal
rait-time	dential	AUDUTERI			01000	01433 11	01435 111	01433 17			rai (+ time	dential	AUBOTHAL
1,313 1,378 1,636 987 1,313 703 5	3,192 3,497 4,075 2,371 3,240 1,577	33 33 41 23 33 20 8 6	2,585 2,697 3,314 1,876 2,571 1,525 5	1,488 1,520 1,899 1,080 1,484 918	154 159 179 118 159 132	537 749 520 417 538 398	343 363 400 263 348 107	25. 25. 365 151 221 100	157 15m 53m 100 15m e5	"1 115 1 1 	290 300 370 225 25 160	802 872 1,025 564 797 442	5 20 5 5 5 5 5
85	100 1U	23	984 47	894	10"	-18 le	267	51 5	3e	10	Į.e.	10	5
5 . 25 . 25 . 45 . 45 . 10 .	10 31 31 20 0	3 4 2 3	47 *** *56 50 360 360	42 39 39 518 524 356 350	10 12 10 77 23 23	11 11 283 286 208 208	1 6 100 100 5	5 21 21	.5 5 25 25 10 10	1 5 10 10	5 5 24 247 5 5	21 5 5	
772 897 701 536 796 626 1,263 1,997	1,721 1,451 1,260 1,730 1,357 1,160 2,987 4,377	18 60 76 36 07 141 33 13	1, 441 2, 11 1, 61 1, 65 2, 71 1, 37 1, 37 4, 74	1,700 1,771 1,175 1,379 1,379 1,379 1,379	150 37, 170 180 318 344 144 309	24.8 94.8 4.90 4.90 6.00 6.00 6.00 6.00 6.00 6.00 6.00 6	21 22 23 24 34 325 3, 1	126 (-4) 129 (-1) 14 (-5) (-3) (-4)	11: 19: 12: 13: 15: 15: 12: 12: 13:		1/5 185 150 111 130 107 255 420	467 667 935 906 07 261 1,177	10
1,212 1,457	2,491 3,010	£	1,058 1,41		ī	3: 1°		n c e,	£ 11=		360 702	581 675	
1,076 1,422 1,026 1,307	2,590 3,110 2,455 5,806		1,778 1,547 1,766 1,766	* "1 %1		151 51 41) F 2	13	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:	2.1 2.4	1.35 1100 2.95 1.60	
612	1, 48"		o1'.	31.	4		- 1 m F		c		14.	ing P o	
90 90 611	310 130 1.080		150 230 1.130	t - , -1	1		,	- 1	1	1 1, 1 ^e	1.7	75 40 195	
1,233 2,056	3,00°	./8 19.	2,5,5	1,42.	1		7.1	1	,	11.	;; = ; = ; = ; = ; = ; = ; = ; = ; = ;	**************************************	1.
1,223	2,920 2,920	1"	2,31,	1,403	In 2			. 1	3 to		110		
450 650 142 223	1,125 1,125 110 15	5 10 14*	638 1,55 75 1,136	(1. 241 212 1,242	1 d 4 d 4 d 4 d 4 d 4 d 4 d	21 274 7		, , , , , , , , , , , , , , , , , , ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	10	12.	
55		13	1,1.	54, 1,215	412	manu y		t s	_ r	1	20 24	* C	1_
107 168	95	٤	200 A	390 112	1°.	177	2 0	19.0 (r. C		1°	3.0	46	
1,388	3,302	3.3	.,rur	1,'	1' 4	÷4413		290	167		300	950	5
588 440 41,990 318 417 150,505 210,965	1,120 955 71,549 21, 551 133,515 287,415 355 15	.9 11 9,483 29 408,765 408,764 15 13	1,530 941 182,45 1 1,154 1,54 1,871,830 4,435,000 841	1,150 184 1,75 1,76 1,363 1,663 1,961,755 081	-5- -8- -17- -17- -17- -17- -17- -4- -11-		100 mm mm mm mm mm mm mm mm mm mm mm mm m	101 20 11,77 124 244 137,335 127,445 110 10	175 175 175 175 175 175 185	(1) (1) (4) (2) (3) (4) (4) (5) (6)	245 81 7,715 90 171,725 81,235 15	15. 15.155 11.155 11.3.655 105.565 105.665	
1,117 1,372 696,855 €43,080	2,857 2,785 597,715 580,915	28 50 250,843 531,740	2,308 2,665 0,380,905 0,501,354	1,38t 1,679 6,086,246 7,092,649	147 168 1,8m9,438 2,591,014	514 503 7, 175,605 2, 102,105	341 365 822,46 276,630	190 301 4.5.945 923,005	107 35t 113,435 200,74t	61 Q6 2″,c⇔0 50,3(6	250 781 148,205 148,085	687 685 151,405 144,17	20 1.75 177.88
937 971 76.205 84.480	1,676 1,450 80,345 100,580	18 45 17,251 32,756	2,24,9 2,193 062,70 364,778	1,353 1,627 625,895 826,123	154 170 124, in 5 309, 234	104 489 10,785 71,374	20 205 121,03 98,60	300 311 39,784 51,77	131 235 17,125 45,0+1		195 116 14,001 18,144	11111	15 ,421
2,775 2,775 2,775 207 1,035 7,455 1,010	58,610 1,051 3,425 335 2,405 16,985 2,265	32 .5,377 347 064 8 415 3,196 188	1,251 -01,447 -38,842 -710 -11,947 -78,435 -10,147	1, 11 3, 185 31, 451 5, 90 9, 912 64, 575 8, 352	2,548 10,450 102 2,930 18,550 2,310	21, 193 2, 37 10,850 550 4,860 19,645 4,195	5 (34.1) 5 (34.1) 5 (73.1) 10.1 994 17.012 965	10, esh 10, esh 133 1, ale 61 647 4,422 38h	127 12,125 344 1,375 55 315 2,255 300	7,205 1-4 735 1f	. 215 178 714 60 140 1,975	13.7 neb 90 1,135 11,281 1,990	251 24 16

Economic Area Table 2.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR, AND

[Data are based on reports for only

					Areas B	and C	[Deta a		
	Item				Eco	onomic class			
	(For definitions and explanations, see text)	Total all farms			Сопт	mercial farms			
		1 at its	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	2,264 4,152	2,548	437 438	710	575 605	440 485	320 375	120 135
3	Television set	→,633 3,124	3,12+ 2,053	311 368	750 540	755 455	610 350	395 270	205 70
5 6 7	Piped running water farms reporting 1954 Home freezer farms reporting 1954 Electric pig brooder farms reporting 1954	2,468 1,492 21	2,647	432 267 101	710 405	585 280	460 190 5	340 150	120 45
8	Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	133	11° 959	3° 134	20 365	30 255	15 105	10 85	5 15
10 11	Grain combines	ng l ng	43	1:	15 15	5 5	10 10	***	
12 13	Torn pickers	51 51	~1		20 20	15 15 95	***		
14 15 16	Pick-up hay balers	476 383	%t.€ %T% 3@0	PC :	230 230 170	95 95	20 20 20	30 30 10	
17	number 1954	395	30.4	88	200	75	20	10	
13 19 40	Motortrucks	-,230 -,150 -,150	2.196 4.403 2.11°	40t 1,418 3c 3	635 1,2∈5 135	475 745 475	330 460 315	260 355 195	90 110 70
21	1950 number 1954	2,498	2,006 3,008	1,083	5.8G 1,245	5e0 "15	315 405	205 265	80 85
23 24 25	Automotilesfarms reporting 1950 number 1954	7,74° 1,1 % 6, 3r	3,14° .,3°r ~,10	143 141 1411	955 -0€ 1,1°C	720 520 800	385 385 560	235 305 395	110 95 120
e J	OFF-FARM WORK AND OTHER INCIME		4,1		44.4	2000	200	7,7	120
2t	Farm operators- With other income of family exceeding value			2~				1.7-	
27	of farm products soldoperators reporting 1254 1944 Working off their farms,	1,00,	44 Fl	21	3c .	13° 130	125 175	155 220	
	totaloperators reporting 1954	1, 1, 1	, 25,	"e t	210 120	1+5 280	220 270	180 225	20 30
30	100 or more daysoperators reporting 1954	1,55	1	41	110 45	35 170	175 175	160 195	***
32	FARMI BY 'LAGS OF WORK P WER No tractor, horses, or muleafarms reporting 1*54	£ g ≤ng	,		115	117	150	145	65
33	No tractor but horses and or mulesfarms reporting 145	. 0	1 11	10	20	25	30	40	10
34 35	Tractor and horses and or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	, 1 -		, n	3 <u>C</u> 105.	4,0	40 205	45 150	10 60
	FAMM LABOR Week of September 26-October 2:								
36 30	Family and or hired workersfarms reporting 1454 rersons 1954	1, 3mm		1,000	. 1, 113 t.	1,900	450 1,140	335 t21	140 205
38	Family workers, including operatorfarms reporting 145 (perators working 1 or more	4,74	.,,	C	1.21	7.00	100 Ag Ag	325	140
.0	hourspersons 1954 Unpaid members of operator's	P 11		•1.		9.49	410	315	125 45
41 42	familyfarms reporting 1954 persons 1954 Hired workers	. "Int . "Int Lymr"	A second of the	1.1 .:1 32,	141, 45.6 44.6	#16 #16 305	225 305 150	145 185 70	60 15
43	persons 1954 Regular workers to be employed 153	w ha find	, 2	ا اما	1, 1	715	425	125	20
45 48	or more days)	3,145	5,2 5,163	4 3 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(20)	135 170	50 65	35 45	***
47	than 150 daysfarms reporting 1954 persons 1954	22	200	1.0	24 ° 1420	1 /5 625	115 360	5.5 80	15 20
	SPECIFIED FARM EXPENDITURES				140		105	200	1/0
49	Specified farm		. , 185 236 3		140	611	495 340	380 225	140 75
50 51	Machine hirefarms reporting 1954 dollars 1984	1,442	1,100	2 (1) 3 (3 ° 110,150	270 14625	170 37,980	115 10,125	65 5,555
52 53 54	Hired labor	1,139 2,487 1,656,375	1,973 2,221 10,523,080	428 41c 7,172,25	F35 €70 1,689,750	450 570 733,795	205 365 227,635	160 210 95,575	35 40 3,985
55 56	1949 \$1 to \$2,449farms reporting 1954	1,200,000	13,58+,088	9, 140,469 110	2,1 87,280 415	1,087,585	381,370 JAN	139,820 155	43,765 35
57 58	\$2,500 and over	2,802	1,946	291	921. 565	435	320	250	85
59 60	1949 dollars 1954	1,465 1,144,461	2,314	244 4,756,155	5,017,980	610 1,257,665	512,045	275 304,925	140 35,700
61	Casoline and other petroleum fuel and oil	1,4 18,420	2,358 2,358	4, 5, 100	2,444,215 660	1,"+8,650 525	558,455	209,640 265	106.890
63 64 65	1449 dollars 1954 1949	?, 4.00 1, 1,t-1 1,-05,389	2,648 1,767,479 1,715,279	303 804,918 504,948	715 367,305 385,300	715 167,875 225,045	505 ''3,510 116,705	285 -4,115 50,545	125 8,775 22,815
1.7	Townercial fertilizer and fertilizing material	.,-1-	2,.21	{*₁⊅	6.7	470	350	170	75
68 68	dollars 1954 tons 1954 acres on which used 1954	7, 15,471 43,652 66,1∃6	.,9n2,21n 4,,750 63,840	1,577,826 26,234 29,859	(+3,430 -4,015 19,020	341,905 4,562 9,235	128,685 1,793 3,920	67,100 936 1,505	8,220 118 310
70	Lime and liming materialfarms reporting 1954	1,100	14,54	216 5,005	325 4,95°	235	135 660	55 -45	15 30
72	dollars 195 acres limed 1954	In. 175	12 ,555 1r,410	الميدية المالية الميدية المالية	42,200 1,580	21,835 +,230	6,085 625	3,395 395	22C 35

FARM EXPENDITURES, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

e sample of :	and C—Con						A	rea 2				-1	
	ic class—Co	ntinued						Economic	class]		
	Other farms		Total all farms			Comm	ercial farms		1	Γ		Other farms	
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Clase V	Class VI	Part-time	Resi- dential	Abnormal
495 500 570 400 470 270 5 5	870 905 1,030 665 845 385 	7 6 6	5,328 5,712 6,473 3,759 5,482 2,720 11, 1,485	3,258 3,393 3,743 2,245 3,297 1,680 101 1,402	460 465 365 345 460 305 25	676 1,00c 932 678 995 15 30 504	761 781 1,625 531 766 39- 31 465	5£5 £15 755 360 585 226	386 391 461 201 371 161	110 135 215 70 120 60 	528 579 646 362 558 273 	1,520 1,700 2,020 1,140 1,605 750 5	22 22 14 12 22 17 2 1 1
10 10		1	42 43 16 16 530 530 410 420	32 33 6 5 473 403 300	12 13 93 98 88	5 5 208 209 205 205	10 10 1 1 151 151 76	5 5 30 30 20 20	11 11 10 10		10 10 25	10 10 10 10 15 15	 2 2 1 1
245 290 315 160 350 190 470 730	390 440 315 310 330 365 740 1,130	10 12 21 42 6 10	3,722 5,223 2,411 2,797 4,100 3,53 5,700 7,287	2,483 ,250 32 12 145 44 44	385 0.00 1 47 616 322 446 803	836 1,309 638 1,090 1,090 091 and 1,390	hùt 약67 11 - 651 11 - 621 821 + 11 - 402	5.4 2.4 3.5 4.0 4.0 2.2 7.2 2.2	201 246 176 226 243 263 346	90 45 36 55 100 40 100	362 422 236 265 266 310 538 847	955 £10 500 £55 535 1.485 2.125	12 37 22 14 45 44 .0 115
450 530	665 775	•••	= prod ¹	151 , m2	ī,	125	14.	195 205	20F 242		502 621	1,2~5 1,5%2	-
395 475 385 455	655 825 600 780		7,737 7,43 2,148 7,681	1.15	(1 -1	11- 11- 25	421 36.1 641 200	255 285 411 175	27 25 21 1 m	16 25	476 626 440	1,307 1,585 1,250 1,455	
170	525		2,580	1	16-	M. 1	.1	1. f . h	205	35	10.2	1,80	, , ,
30 15 300	45 40 275	***		7. 26.7 1.****1	1'	11 12° 111	2 1+21	5.0% 50.	1.72	5 4L	5 <u>.</u> 46 171	14. 195	1 -1
430 725	970 125	# 22	11,750	2, 2	* * * * * * * * * * * * * * * * * * *	-70. -2.03	1-1	1.160	3*1 e7+	130 125	-55 -55	ک نولا اگلامیم	1 ' . 100]
425 425	725 685	,	1,372 1,217	, 4	Ages of	1~ r	~c+	140	3°1 160	125	523 5	1,595	11 1
160 230 40 70	215 270 15 15	1,		1, 1 4. 1, 11	1	7. -27. -4.7 -4.87	5.36 6.3 2.3.4	412 155 155	1-1 2-1 41 63	51 61 1 1	165 244 524 167	530 6-25 15 25	30 1. :
<. e,		16	718 1,791	620 1,000		200 -M	45 11.2	25	41 32	5	15 30	5	12 114
35 65	10 10		r1° 1,~33	5r 1,⊹5	11A	12r	141 25c	30 135	2∩ 3∪	5 5	सम् उत्त	15 20	5 2
500 150 110 10,980 70 140 31,475 102,54c c5 475 475 162,8c5	70. 270. 11.,000. 90. 110. 16,065. 44,015. 90. 595. 661.	-,342 6 10 10 10 10 11 10 11 12	5.753 1.345 2.347 2.347 4.723,561 1.881 1.881 5.439 5.557	1,404 1,404 2,114 2,114 4,407,407 4,407,407 1,507 4,107 1,107 1,107 1,107 1,107 1,107 1,107 1,107	15%	905 915 172,441 715 717 1,471,47 1,124,11 547 108	91 9-1 9-1 1 9-9 1 9-9 1-1,0 1-1,0 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-1 1-	98,765 184,215 265 407 28,765 184,215 265 265 265 265 265	200 201 119 219 219 219 219 219 219 219 219 21	12 55 3, 41 55 56 10,536 17,546 17,546 110 110 110 121,515	430 252 24,294 153 176 43,305 27,196 158 522 616 527 524	1,046 620 555 50,436 100 205 68,025 100 11,165 68,025 100 11,400 205,420	22 4 1" 5 6,138 17 3 3.1,731 268,969 10 14
167,865 252,355	1+4,390 171,305	107,479	24,509,334 27,990,75	24, 125, 518 2, 292, 447 2,821	10,970,970 7,926,513	7,044,453 6,838,649 406	3,564,265 671	1,434,425	#47,865 1,4,471 296	10.	380,135	Pagg	100,011 6 185,251 6
305 30,680 29,470	360 14,280 37,735	17 1,193 22,976	1,305,897	3,180 1,223,049 1,100,882	451, 658 451, 658 469, 890	852 444,40e 323,652	192,ans 192,ans 243,360	595 89,955 41,350	351 14,555 64,430	115 11,500 1e,300	450 30,925 36,770	°C ⇔3,855 45,550	8,0e8 6 6,644 6
270 21.915 358 985 80 355 2,320 350	315 24,400 388 940 105 235 1,425 305	4. 0,340 147 422 1 277 4,887 110	2,145 211,204 14,508 46,218 1,055 15,445 115,629 12,162	1,512 Tel,070 13,726 -2,846 13,429 14,429 117,48	210 312,450 5,280 14,572 145 4,715 55,465 3,334	495 274,173 5,173 17,059 353 5,414 45,413	39n 97,500 1,808 6,751 176 2,000 15,835 1,005	235 48,4rd 966 1,230 9,815 9,815	161 22,800 4,00 1,00 1,00 1,00 1,00 25,00 835	15 130 	70.2 11.85% 21.0 1.00 1.10 1.141 2.00	42 21,566 531 1,221 140 140 4,671 52,	11 / 123 / 1

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				The Sta	ite			
				Eco	nomic class			
Item [For definitions and explanations, see text]	Total all			Com	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Livestock on band: 1 Horses and mules	1,323 2,785 1,765 1,692 7,897 1,046 17,255	1,1-1 2,521 2,440 5,287 4,831 5,001 loi,401	137 250 450 874 517 482 35,771 31,613	386 239 753 1,345 1,604 1,604 69,696	275 640 575 1,180 1,243 1,700 33,820	151 491 290 842 756 1,116 15,100	131 311 237 686 533 756 6,444 8,137	61 188 144 366 183 1,330 2,478
Cows, including heifers that have calved	7,046 (158 106,0m 10e,0m 6,749 8,917 102,118	4,521 7,640 100,405 92,680 4,409 5,714 97,446 45,264	405 476 21,752 19,408 449 405 20,752 18,686	1,509 1,577 45,050 39,683 1,484 1,557 44,577	1,213 1,670 21,325 23,690 1,203 1,6+5 21,-6 23,195	701 1,106 8,052 10,553 671 1,096 7,466 9,953	473 701 3,226 ,050 4-7 646 2,876 3,131	160 310 566 1,30: 155 30: 510 1,260
All mogs and pigs	1,343 1,451 14,682 22,458 6,432 3,670 1,351,742 2,547,19	604 804 11,904 17,080 3,080 5,181 1,171,517 2,326,000	87 63 4,982 290 44 394 1,210,335 827,410	212 221 3,002 5,309 1,109 1,262 1,100,570 675,805	155 200 410 5,440 832 1,305 408,435 439,655	135 125 2,685 4,550 666 996 247,610 205,435	75 150 755 1,125 486 815 173,437 140,515	10 45 160 37; 171 310 25,130 37,180
livestock and livestock products sold: [attle and calves old alivefarms reporting 1954 [144.4 [144.9 [144.9 dollars 1954 [194.2]	5,341 5,673 %,482 80,120 3,086,252 5,077,25=	4,141 2,00 30,00 70,141 7,444,108 ,355,403	12,618 17,377 1,165,745 2,776,597	1,414 1,397 35,261 29,537 1,171,159 1,725,271	1,113 1,490 16,124 16,675 547,387 961,790	646 951 6,173 6,527 278,850 355,735	388 566 3,444 3,970 187,687 257,400	140 220 750 1,105 43,280 79,180
Hog: and pigs rold alivefarms reporting 195 104.0 number 195 104.0 dollars 195 194.3	250 653 2,435 21,727	120 420 16, "16 16, 62 486,63 55 (34)	31 50 4,709 1,332 183,628 50,515	2n 126 12,632 7,30n 232,605 241,347	15 100 170 4,170 5,325 111,150	اد 75 975 2,435 ښير 1130 سر باد	20 45 535 745 14,535 19,770	5 325 335 5,000 10,730
Chickens sold	3,564 4,671 1:50-,152 1:51-,179 2:00-,200 3:71-,457 31,711-,953 1:71-,253 1:71-,553 1:71-,553	2,000 3,500 1,905,629 1,930,mm 1,930, 3,929 2,921,905 2,920,905 2,921,905 1,921,620	728 470 12,775,128 7,789,003 342 355 15,787,290 11,005,554 7,033,000 1,455,287 1,575,1761	88n 1,001 5,529,455 5,239,469 712 957 12,252,115 16,682,360 5,981,795 5,754,742 17,43,981	475 830 937, 325 1,532, 41 452 890 3,740,040 4,642,075 1,528,060 2,24,700	470,900 470,900 783,995 .01 .051 2,406,845 2,050,771 1,702,255 1,049,210 36,941,210 1,707,785	355 465 221,160 352,760 350 560 1,352,490 1,108,380 555,420 525,565 8,10,246	16: 22,466 33,644 12: 24: 1.52,600 164,32: 68,630 84,800 178,061
Specified crops hervested: Term for all purpose:	13 3,40 3,40 3,40 152 152 163 164 165 165	1,185,792 2,791 22,794 31,790 1,696 1,697 1,497 21,733 21,207 22,51	1, Mul, 012 404 320 0, 843 28 173 1, 64 1, 64 1, 64 1, 625 1, 625	1,002 1,151 1,151 1,433 13,691 131 241 860 1,247 43,000 50,485 177,725 1,255	8,087,015 810 1,05 7,140 18,010 005 680 19,535 38,475 1,605	2,5%,510 .01 .02 .028 .038 .03 .10 .10 .508 .10,120 .36,415 .1,305 .8,050	217 291 1,316 1,125 50 166 100 380 0,550 16,555 1,250 3,500	35,986 44 12: 23: 48: 38: 19: 14: 8,10: 8,28:
Into potation harvesters. however for all the second agency to grant the s	25 = 01 - 102 - 102 - 103 - 10	1,239 2,140 5,162 6,792 1,816,001 1,61,003	106 143 2,513 3,706 1,357,830 1,792,568	312 438 1,117 1,304 327,120 252,280	320 560 316 573 473,005	230 480 133 598 31,4-5 70,495	176 320 59 169 10,101 23,005	9, 20, 3, 14, 5,19, 14,45,
Veget d 1	.,28 1,405 .,402,113 2,727,621 268,371 .265,471	176 2,004 3,354,126 2,555,526 181,273 187,067	76 59 1,007,200 595,006 37,372 34,959	150 220 71°, 455 928,090 75,178 59,578	220 255 501,320 427,310 37,137 440	230 260 262,105 357,515 16,892 23,030	130 180 92,215 133,930 10,779 14,120	6 10,82 43,67 3,91 5,89 4,11

^{1.} r. sparability to the respective to the Told 2. The dode milk equivalent of cream and butterfat sold. For 1954, does not include acreage for farms with less than 2 busnels harvested. See text. For 1949, does not include acreage for farms with less than 15 busnels harvested. See text. Excludes trust clique.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950

The S	State—Contl	nued												
	ic class—Co	ntinued						Есопошью	class					
	Other farma		Total all farms		I	Comm	ercial farms			Ī	-	Other farms		-
Part-time	Resi- dential	Absormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Atnormal	
180 350 395 620 706 842 5,566 4,919	490 . \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	12 3 61 105 22 41 1,679 3,127	480 1,0 986 2,269 1,843 2,276 52,567 55,347	320 678 651 1,614 1,146 1,514 49,359 51,41	26 67 33 165 111 158 10,400 13,280	141 208 29- 2 454 450 2-,511 21,199	160 .4 300 202 351 4.390 8,885	20 ' 71 247 141 241 2,536 5,307	16 77 145 1: 2	45 97 25 45 45 445	11. 16 145 171 1,305 1,56	115 300 215 575 547 580 1,358 1,760	5 1.7 2.5 1.0 4.5	
772 1,965 2,355 560 742 1,400	1,892 2,505 2,999 3,840 1,757 2,420 2,669 3,665	23 41 645 1,860 23 41 603	1,43 2,185 32,320 34,577 1,578 2,140 31,321 32,976	1,086 1,474 31,071 32,570 1,061 1,454 31,337 31,136	1 7 158 6,351 107 153 6,350 7,6 0	439 440 15,769 15,48 434 45,731	292 351 5,239 5,676 282 445 5,470	116 291 1,692 111 286 1,511	175 175 175 175	15 111 125 40 55 41	125 170 480 573 125 151 210 45	427 525 7-4 895 397 525 644	.5 58 5 10 26 58	
205 216 745 1,405 805 1,202 74,980 123,055	441 400 1,165 1,165 1,886 2,345 70,185 70,375	31 655 2,794 33 41 35,064 27,589	321- 2,453 -,365 1,408 6,713 566,149 406,755	15 17 2,4 78 3,4 1,47 3,47	5 25 1 1 1 1 1 1 1 1	276 4,-1	35 95 137 131 230 -7,387 47,525	50 25 155 245 131 201 41,735 35,805		\$1.00 miles	10, 50, 65, 230, 120, 120, 120, 120, 120, 120, 120, 12	106 85 228 335 -76 136 137	5, *A	
531 540 2,271 2,157 160, 54 158,687	1,25; 1,485 51,492 85,650	565 1,387 30,118 78,94	20, 321 20, 321 20, 322 370, 226 1, 224, 32	1,55,4 136,154 1,55,89	o apair	24 9 mp/ 	-	118,28	/ ru A y > A	15	24,500 34,500	ر است ارزق الماه وا ا165 و16	025	
50 101 755 1,043 13,060 21,923	50 96 320 495 6,770 6,710	23 36 544 3,366 20,324 118,410	35 174 10,207 2,775 183,250 174,700	17 yet 12 yet 12 yet	657 4,135	11 25 10,770 180,700 2,600	120.	20 381 8 ₃ 1,1411	-91-1		20 20 22 2,900 2,900	10 105 20 1,370 2,345	٠.٠ ٢.٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠ ١٠٠٠	
340 666 60,370 142,270 810 364,625 538,665 163,705 270,360 833,601 39,44 78,550	236 345 15,840 24,595 471 660 96,300 96,310 42,689 44,870 73,342	23 21 27,314 4°,46c 23 31 381,107 20,719 165,379 146,719 5,529,931 283,562 948,162	573 404 423,675 1,0,560 764 1,215 0,200,765 5,422,158 2,985,434 2,934,331 214,785,856 11,344,15 12,759,100	0,172, 0,172, 0,114,021 5,24,512 2,23,51,17 2,23,51,17 1,175,175 1,175,175 12,475,275	2, 100, 100 2, 100, 100 2, 100, 100 2, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1, 100, 100 1,	127 157 367,265 439,940 176 177 1,021,65 1,025,245 1,025,985 918,255	125	41 12, 35 11, 425 23 13, 42 242, 74 245, 745 128, 425 128,	and a second and a	300 mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/mg/m	29 ms 123 ms 135	51 75 1,600 	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
110 296 365 495 45 215 100 5.35 7,150 10,000 500 1,2ec	250 251 54 442 125 115 445 8,355 12,115 	13 220 728 5 11 25 52 2,000 2,550 2,000	893 1,713 10,434 1,743 158 243 393 62,195 55,900 2,000 9,345	273 253 2,000 253 253 56, 843 6, 71	2.00 2.00 2.00 2.00 2.00 2.00 2.00 2.00	1,200	2:5 1.07% 1.05% 3.0 3.1 95 1.000 6,165	700 2000 2000 2000 2000 2000		, , , ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 25 27 27 275 275		
341 462 98 191 24,115 23,825	1,150 145 247 17,890 21,915	16 34 42 175 11,700 52,263	541 965 166 547 24,776 10,1 C	12. 55. 15. 14.14. 65,005	15 51 52 1,225 1,300	95 113 41 89 6,261 14,092	12,		21 -21 -21 -21 -21 -21 -21 -21 -21 -21 -	44,1	121 122 34 2,471 1,685	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	112	62 65 65 65
210 190 62,747 49,880 10,786 11,632 13,833	181 120 13,545 8,890 15,185 25,105 16,730	19 21 27,608 117,335 1,127 2,577 1,973	145 19n 177,185 33b,428 01,831 75,33b 107,337	1.5 2.125 272,659 53,345 5-,131 49,362	20,707 29,712 20,415 10,415 11,777	22,605 101.657 20,001 25,000 51,602	27, 751 22, 725 27, 327 14, 327 14, 738	2,92 4,325 4,332	2,900 4.1 4.1	1,52.5 2,52.5 2,56.5	45 1, 25 1, 465 1, 205 2, 121 2, 425	4.000 2.000 2.000 2.000 2.000 4.000 4.000	5.,3%	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1

Economic Area Table 3.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

			·····	Areas B an	id C		re based on re	
Ţ				Eco	onomic class			
Item (For definitions and explanations, see text)	Total all			Сопт	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Livestock on band: 1 Horses and mulesfarms reporting 1954 1950 number 1954	550 1,441 1,512	464 1,059 1,160	79 144 386	110 250 190	100 260 275	70 175 110	85 140 170	20 90 35
1950 All cattle and calvesfarms reporting 1954 1950 number 1954 1950 Cows, including heifers that	2,086 2,086 2,735 47,589 47,943	2,354 1,440 1,808 44,756 43,495	619 165 153 12,026 10,100	515 475 485 18,460 17,500	455 360 520 8,965 9,250	305 205 290 3,300 3,185	325 180 245 1,730 2,385	135 55 115 275 1,075
have calved	1,866 2,599 30,530 31,137 1,785 2,483 29,330 23,474	1,345 1,762 29,307 28,706 1,324 1,691 28,337 20,313	155 152 7,677 6,476 146 7,067 6,163	450 485 12,535 11,950 445 475 12,370 11,755	345 510 5,920 6,015 345 500 5,905 5,865	200 280 2,155 2,255 195 280 2,095 2,160	145 220 900 1,285 140 180 780 675	50 115 120 725 50 110 120 695
All hogs and pigs	442 521 8,990 12,338 2,008 2,854 914,599 835,389	256 349 8,065 11,286 1,267 1,827 849,425 757,683	61 4,890 61 162 137 385,985 313,148	45 120 95 4,920 335 495 249,005 177,095	65 75 195 1,930 275 470 95,735 150,505	40 55 2,450 3,155 225 345 45,975 67,125	45 55 435 910 210 280 64,050 43,565	25 310 60 100 8,675 6,245
Livestock and livestock products sold: Pattle and calves sold alivefarms reporting 195 1949 1949 dollars 1954 1949	1,421 1,788 24,748 23,664 1,206,822 1,922,028	1,16: 1,041 23,040 24,557 1,151,377 1,733,501	155 136 7,774 7,172 614,832 840,176	400 420 9,125 8,230 266,000 519,355	295 390 4,255 4,220 157,225 196,380	170 240 1,605 1,375 49,890 60,460	110 165 775 995 54,660 82,810	30 90 165 565 8,770 22,320
Hogs and pigs sold alivefarms reporting 1954 1949 number 195* 1949 dollars 1954 1949	92 220 6,084 13,379 254,210 467,080	56 168 5,444 12,584 241,498 441,740	21 18 4,004 1,124 182,693 28,040	55 6,780 274,960	5 40 150 2,195 5,000 60,780	20 30 910 1,860 42,980 58,620	10 15 380 425 9,825 15,800	10 200 5,540
Chickens sold	848 1,324 0,636,968 2,304,602 1,023	647 967 3,545,188 2,711,747 732	127 117 2,427,213 1,216,327	210 245 856,175 878,780 185	125 240 220,020 417,140 155	90 165 35,165 103,460 125	125 115 58,010 90,320	20 25 2,515 5,720 45
1949 dozens 1954 1949 dollars 1954 1949 Milk sold ⁸ pounus 1954 dollars 1954	1,640 1,446,293 1,335,505 1,32,439 4,349,066 148,777,397 10,443,413	1, 188 9,095,48 8,908,136 4,155,05 4,745,650 196,130,327 10,277,656	118 4,723,125 3,561,461 2,313,205 1,994,050 55,361,669 3,119,166	290 2,304,340 2,912,890 993,060 1,506,580 91,365,541 4,851,820	285 779,940 1,492,360 347,895 732,870 36,734,936 1,751,595	180 584,370 526,485 283,685 289,725 10,656,756 457,520	150 461,185 422,160 192,420 199,295 1,982,425 97,535	65 44,520 52,780 22,340 27,330
Pecified crops barvested: Form for all purposesfarms reporting 1954	11,074,293	10,586,927	3,411,407	4,497,580 340	2,039,005 265	513,810	111,105	14,020
1949 acres 1954 1940 Corn harvested for grainfarms reporting 1954 1949 acres 1954 1949 bushels harvested 1954 1949 bushels sold 1954	1,625 11,189 13,022 357 824 1,301 2,970 65,510 148,833	1,362 10,704 12,015 280 623 1,106 2,543 59,330 132,743	153 2,699 2,375 52 63 361 593 17,500 29,633 2,510	470 4,340 5,515 55 180 325 925 15,925 48,110 10,225	345 2,440 2,490 75 125 250 430 14,560 24,225 2,500	215 750 860 60 140 145 345 8,095 19,950	130 490 440 35 85 40 165 2,250 5,600	55 45 335 10 40 45 85 1,000 5,225
1949 Irish cutatives harvested for home use or for sale	17,040 15,455 781 1,123 0,594	16,540 12,270 450 731 4,408	55 51 2,477	955 85 150 528	1,675	75 150	3,250 70 75 34	50 85 26
124,24 hushel∃ harvested 195+ 13-9	3,919 1,255,430 876,485	3,732 1,245,780 848,505	1,466 472,380 513,260	883 168,085 169,550	408 71,190 74,150	424 26,460 T1,430	81 4,860 11,710	4,005 8,505
Vegetables harvested for sale	716 796 2,866,533 1,933, 71	525 618 2,804,625 1,877,700	60 33 1,668,825 567,988	75 120 501,775 609,810	130 165 371,520 364,140	145 145 191,170 230,715	70 100 52,060 82,670	4: 5: 19,27: 22,38:
Hay rut	55,875 57,-87 46,311	50,840 48,975 90,981	12,800 13,035 22,371	21,075 15,760 36,890	8,725 10,225 17,075	4,215 4,160 8,775	3,050 3,520 4,475	97 2,27 89

¹For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ³For 1954, does not include acreage for farms with less than 20 bushels harvested. See text. ⁴For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. ⁵Excludes grass silage.

CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950-Continued

Areas	B and C—Con	text]						Area 2	· <u></u>	<u></u>		 :		$\overline{}$
	ic class—Co							Economic	class		_			
	Other farms		Total all			Com	mercial farm	3				Other farms		
Part-time	Resi- dential	Abnormal	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
45 155 100 290 190 245 1,000	135 215 235 430 450 665 1,420 1,830	6 12 11 42 6 17 413 1,273	1,282 1,267 2,307 3,968 4,634 74,699 67,927	357 784 652 1,419 2,245 2,609 66,352 60,355	48 90 233 171 13,645 8,238	115 181 269 388 675 667 26,725 21,630	20 220 160 425 591 830 15,465 18,645	55 190 110 290 410 535 7,270 7,630	30 101 40 166 251 311 2,687 3,107	15 45 25 60 85 155 560 1,105	95 125 185 170 371 426 3,201 2,518	240 370 390 675 1,335 1,525 4,465	1 3 40 43 17 14 621 339	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
150 220 400 635 130 215 245 450	365 600 530 950 325 560 465	6 17 293 840 6 17 283 841	3,537 4,374 43,224 41,028 5,376 4,294 41,467 40,088	2,040 2,599 40,087 37,457 2,024 2,564 38,772 36,815	203 166 7.72 7.952 173 106 7.230 4,410	620 652 1,746 1,725 600 1,42 1,476 13,753	576 810 9,066 10,105 576 900 9,531 11,840	385 535 4,205 4,700 365 530 3,360	236 295 1,527 1,550 225 291 1,395 1,356	70 140 230 455 65 140 180 450	335 381 1,085 1,147 305 376 845	1,100 1,380 1,725 1,995 1,035 1,335 1,555 1,935	12 14 327 429 12 14 295 406	1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1
75 55 370 450 280 430 26,220 44,145	110 110 465 315 455 585 20,045 21,780	1 7 90 287 6 12 18,904 11,781	585 610 2,839 6,755 2,750 3,608 1,899,951 1,242,875	248 225 1,479 1,439 1,434 2,748 1,417,435 1,154,162	21 14 67 24 181 107 61,700 361,232	97 M 147 - 49 - 2 - 476 M.E., 135 314, 860	50 3) 120 3,360 376 405 254,827 233,715	45 45 80 1,151 310 450 151,977 1,4,505	25 50 305 14 210 295 63,44 58,375	10 15 160 55 55 115 11,310 15,405	90 111 290 725 345 476 31,225 56,355	225 205 505 465 455 1,225 33,665 30,715	22 7 565 482 22 9 11,155 1,753	13 13 13 21 22 23 24
120 170 440 485 32,220 47,985	135 165 290 215 13,605 13,030	12 319 407 9,620 27,512	2,628 3,170 33,513 32,724 1,500,20+ 2,033,194	1,925 2,255 31,251 24,75 1,377, 72 1,366,575	178 122 1,581 5,571 338,208 466,200	575 557 12,634 1.,016 450,444 250,129	526 770 7,340 2,155 255,11 427,245	370 470 3,620 1,350 195,620 170,995	201 241 1,726 1,560 78,720	75 95 350 44.5 23,065 44,650	300 305 1,275 1,34 93,104	380 590 720 440 29,325 55,655	17 19 266 355 20,498 33,357	25 26 27 23 23
15 30 455 205 6,735 7,175	20 15 105 70 2,690 1,355	1 80 520 3,287 14,810	100 263 ,751 ,573 84,317 130,303	.05 158 3,200 1,200 1,400 1,020	10 6 025 190	2,442 2,442 52,005 13,780	11 50 20 1.555 825 50,149	10 25 65 695 1,051 23,635	10 20 155 200 4,710 2,280	5 15 325 111 5,000 4,700	51 270 613 5,025 11,423	20 45 110 165 2,780 3,010	22 9 464 496 17,037 18,650	31 32 33 34 35 36
90 295; 16,825 66,285 170; 330 110,655 211,360 52,145 111,770 32,895 2,775 9,685	55 120 4,645 10,275 115 215 15,135 32,360 8,050 16,325 2,380	275,023 123,047 117,639 71,120 2,644,171 163,502 475,301	1,948 2,973 15,008,509 12,132,028 1,334 20,976,333 10,448,777 3,445,721 2,921,550 273,443,443,443 14,189,332 14,400,249	1,5-6 1,994 1,955,765 11,5-7,768 1,152 1,7-5 2,6-7,725 1,153,155 2,7-5,256 275,443,810 14,941,112 1-,144,973	336 262 3,442,445 0,511,441 153 8,271,415 1,541,445 2,551,765 2,156,209 42,143,335 2,154,445 0,751,565	550 611 4,712, 15 7,72, 12 11 7,72,510 7,72,750 7,72,760 7,72,700 7,72,700 7,74,700 7,745,745	255 w.5 b57, mas 1,011,03 210 w35 0,368,550 1,031,061 1,431,061 59,080,08 1,431,061 59,080,08 1,130,105 w,100,130	245 350,200 627,921 195 341 1,411,625 1,63,415 533,725 6,81,350 349,736 1,243,100	200 195 145,221 156,155 120 225 634,125 339,236 25.,855 15.1,521 247,320 202,910	60 90 16,770 20,865 45 115 2,200 21,765 34,175 44,485 177,611 7,550 17,320	160 225 35, 085 50,365 50,365 241 255 163,370 213,140 tt,625 96,925 183,500 35,460 40,966	130 150 1,595 1,121 235 291 11,220 31,555 2,490 11,005 3,355 1,455	12 8,10m 22,45 12 4 7,084 73,451 34,940 4,784 2,200,000 109,000 20r,361	37 36 36 36 40 40 40 40 40 40 40 40 40 40 40 40 40
30 120 70 365 20 100 60 130 1,250 7,555 500 560	100 120 205 350 50 95 75 245 4,930 8,335	150 292 1 2	1,21: 1,504 11,906 11,242 160 504 605 1,21: 37,200 51,265 5,750 1,265	1, 34 1, 34 11, 41 12, 301 25 25 675 676 678 93, 930 25, 286 9,750 1,740	2,206 2,206 12,206 12,001 12,000 1,000 1,000 435	394 355 3, 01 445 25 25 250 115 14, 005 5, 000	331 445 2,340 3,100 26 55 145 165 10,375	135 261 275 1,225 65 15 40 1,350 5,011	61 10e 3m. 425 11 61 45 197 3,500 9,350 1,250 257	55 50 21 120 25 3.	5. 13e 1e5 105 5 27 250 250 6,00	115 220 225 540 70 185 95 175 3,150 8,680	2 14 45 14b 5 35	50 51 53 55 55 55 55 55 55 55 55 55 55 55
145 115 72 54 18,520 8,695	185 275 48 95 3,630 6,185	1 1r 38 e,300 13,000	1,10 1,70 1,73 2,934 564,590 960,161	478 65, 1,162 1,164 554,12 730,423	3, 41 1,721 1,787 324,125 569,119	132 105 5-0 332 152,705 0	125 201 201 3,665 79,775	110 21f 24 108 2,905 14,196	55 125 21 47 2,985 6,270	20 30 1 52 365 5,025	131 230 14 103 3,125 11,445	-05 101 35 107 6,345 10,855	15 12 26 25 5,400 7,438	62 63 65 66 67
125 75 44,740 25,570	60 45 5,760 4,175	6 2 11,~18 25,618	302 469 429,495 456,122	246 -15 -11,31 -40,15	11 1 40,405 8,007	55 75 120,405 147,630	65 mg 9~,550 ll0,2~f	65 90 59,335 95,595	35 45 24,825 39,900	5 25 250 2 9, 740	40 35 7,475 21,345	80 55 5,10 3,705	7 	68 69 70 71
2,095 2,475 2,895	2,395 5,350 3,4°5	545 587 460	91,666 93,878 140,599	77,048 73,911 123,862	1-,167 9,323 22,293	28,083 25,003 48,323	13,035 21,890 23,805	11,315 10,700 15,020	4,823 5,746 6,566	1,025 2,595 1,755	5,71, 6,127 7 ,5 09	2,270 2,275 2,715	582 565 1,113	72 73 74

Economic Area Table 4.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

					The Stat	,e				
ļ						e of farm		-		
Item	Total								Liveatock	General
(For definitions and explanations, ease text)	all farms	Cash-grain	Cotton	Other field-crap	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primaril crop
FARMS, ACREAGE, AND VALUE										
msnumber 1954 1950	12,754 15,587	10 5		710 900	255 368	311 287	3,23b 3,845	2,386 2,773	268 335	19 15
d in farmsacres 1954	1,144,677	810 750		57,493 61,385	16,565 17,715	33,040 27,563	597,560 630,239	113,379 139,719	47,305 52,086	23,76 17,38
Average size of farmacres 1954	89.8	81.0 150.0		81.0 76.7	65.0 48.1	106.2	184.7 163.9	47.5 50.4	176.5 155.5	125.
ue of land and buildings: Average per farmdollars 1954	23,877	7,100		?e.Uf.	26,892	29,834	34,003	20,160	35,676	24,71
Average per acredollars 1954	20,023 289.0L	20,000 67.65		34,524 476,60	21,613 387.08	30,189 281.14	25,184 195.44	16,596 477.68	24,226 220.37	28,4
1950	248.13	133.33		432,49 68	405.72	350.14 82	157.35	345.37	166.62	252,
Proportion of farms reporting valuepercent 1954 d in farms according to use:							_		12	
Cropland harvested	9,828 12,601	10		710 800	255 368	311 287	3,100 3,744	1,121 1,525	233 295	19
acres 1954	284,276 317,203	480 300		26,839	1,025	11,8+3	171,025	14,210	7,128	7,3 4,5
1 to a acres	3,777			29,73., 175	5,520 45	10,578 95	173,562 85	19,911	11,750	
10 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	1,759 1,176			215 100	115 5	71 40	316 530	230 125	50 45	
30 to 49 acres	1,355 1,357	5		100 80	40 35	40 41	871 1,006	6.5 50	36 40	Ì
100 to 199 acres	547 18			20 15	10 5	21 1	323 34		11	
500 acres and overfarms reporting 1954	9,105	5		1-2		2 +2	1 2,047	606	 1e2	
Cropland used only for pasturefarms reporting 1954	6 650			201	45	42	2,184	901	133	
acres 1954 1949	122,453	110		1,23		130	19,557 22,652	8,100 10,687	6,975 7,426	1,1
Cropland not harvested and not pasturedfarms reporting 1954	2,1+9	5		28.7	100	106	~28	570	υ2	
1949 acres 1954	, 1 m/	5		201. 1982	11.5 1.5	126	9,985	589 2,650	91 1,475	1,2
Cropland used only for crops not harvested	1 , 734			2,7%	- 4 ***	.,·00	12,90*	9,831	1,645	c
and not pasturedfarms reporting 1954	1,170	5 5		110	400 100	45 230	22′	. 80 u20	. 30 290	2
Cropland lying idlefarms reporting 1954	: ,21-			2.0%	4.5 -6.5	1,045	261 4,955	525 7,030	1,135	1,0
Woodland pasturedfarms reporting 1954	walne Co]				21	1,540	325	112	
woodland not pasturedfarms reporting 1954	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			70:	260 121	1,050 225	1,438	13,735 1,20t	8.935 158	2,3
ther pasture (not cropland and	Paul garret	125		22.4	·	15,160	1 ,,001	47,051	16,289	7,8
not woodland)farms reporting 1954 acres 1954	1, 21			1.11	£10	1,645	1,785	495 8,775	96 4,215	2,3
Improved (see text)farms reporting 1954	702			11		11	.5,270	c: - 70	ىند 10 ئ	
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	1 , 1 - 1		***	. (3	£1'	<u>:</u>	2,391	2,220	228	1
acres 1454 Sreplani, total		1		er, .		21	25,263	15,258	2,288 253	1,6
1444 acre: 1954	142.1 1 ed y 1 ee				10	237 144,2 J	,810 795, 75	2,026	316 15,578	9,
1049 Land pastured, total	14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1		7	1221	. 1,1 Já	3,171	40,429	20,821	6,5
1944 acres 1954	in in te			**************************************	,.	140	7,770 7-1240	1,525 30,610	295 20,125	5,-
1949	40 (E.)	1				-, 22		36,169 1,376	21,746 218	4,3
Woodland, totalfarms reporting 1954 1949	1 - 1 -	e				23 -	, 1: C	1,639	25,224	10,
acres 1954 1949	e liga Regiseli	ا الله			17.1	1.1L	11.42.4	£1,386 11,924	19,005	0.0
Irrigated land in farms,,.farms reporting 1954,				1	,	-1	17		5	
acres 1954 1944	**				47	20.5	. 2	:::	25	1
Cover crops turned under and land planted to another cropfarms reporting 1954	. 9	,		1.2	1	1 20	34	115	51	
fropland used for row or grain crops	~ >			17,011	2,50	120	4,81.	450	710	7
farmed on contourfarms reporting 1954 acres 1954				- 1	1.	10 50	,110	1.	5 150	
USE OF COMMERCIAL FERTILIZER										
ops on which commercial fertilizer was used, 1954:							4	1.0	P1	
Hay and cropland pasturedfarms reporting tons	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1'				-1 291	1,102	18 587	607	5
ocres on which used Jther pasture	110	ьn	• • • •	الموامر و	,	.,:05 6	1,150	2,360 2k	2,940	1,7
tons acres on which used	2,217 9,134	:::				23 245	.72	_ ** {	208 545	:
Corn	7,290			20	35 22	21 51	1,c.1 5,5,2	71.0 71.0	250	2
acres on which used	~ 1 > ~ ~ ~				·+0	265	.1,34*	310	1.010	-
Tobaco	739 24,726			2.11	5 20	15 122	90 56.	65		
acres on which used	وغاراني وه ا			I fall this	20	75	31:	30	• • •	
Fruits, vegetables, potatoes, etcfarms reporting tons	, 727			24 1,942	140 4,018	218	170 163	161 15+	10 90	9
acres on which used Uther crops	2.401			1	15-	1 2 mail	505 90	420 35	190	",
tons	1,11			22	75	116	214	5.0		
tons acres on which used	1,117	.Cr.		210	100	473 473	1,20-	230		L

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State —Cont	inued						Are	as 1 and A						
Туре о	f farm—Con	inued							Type of	farm					
Genera	1-Con.	Miscel- laneous	Total all			Other					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	then dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified
11 80 2,110 13,245 191.8 165.6	40 46 3,310 4,465 82.8 97.1	5,337 6,895 249,340 328,972 46,7 47,7	2,722 3,504 322,941 363,146 118.6 103.6	750 750		10 5 500 340 50.0 68.0	20 45 1,150 1,065 57.5 23.7	39 58 8,870 7,395 227.4 127.5	423 1,178 208,041 234,353 225,4 198,9	340 427 18,000 25,210 52,9 59,0	51 76 15,765 12,076 258.4 158.9	25 25 2,940 3,000 117.6 120.0	30 ,055	10 10 595 360 59.5 36.0	1,294. 1,645 67,100 74,542 51.9 45.3
27,727 30,451 144.55 170.56 100	25,364 22,431 306.51 239.61 100	17,670 15,733 378.72 341.49	32,397 27,925 321.22 200.00	20,000		2,100 210.00 50	27,333 33,500 565,52 1,276.19 75	55,420 50,750 261,02 549,42 72	46,860 33,855 219.57 171.10	27,329 22,404 835,94 384.54	72,405 31,438 359,74 172.61 92	24,800 65,500 210.38 904.75	53,400 360.81	5,730 29,500 96.30 819.44 100	23,341 22,895 502,97 574,69
11 80 343 3,185 10 1 35 310 1,305	40 46 1,310 1,76e 5 15 10 15 11 550 190	3,841 5,290 34,695 55,402 2,601 737 241 142 58 1 1,940 2,132 20,191 24,607	2,17. 2,000 74,900 94,000 94,000 200 200 200 404 100 1,400 1,400 40,432 40,432 40,430	34.11		10 5 125 225 5 	20 45 260 765 10 5	7,214 7,214 2,400 11 11 11 11 12 14 15 16 17	90c 1,150 5e,650 64,976 41 126 146 146 146 146 147 148 11,047 21,047	200 205 2,120 5,390 115 55 15 5 10 4,30 106 2,115	2,570 2,570 2,570 16 5 5 10 10 10 36 2,4,55	25 25 755 1,080 5 10 5 25 15 570 550	30	10 10 125 95 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	903 1,190 9,1,2 15,505 590 161 71 71 20 520 520 5,830 5,830
5 15 50 150	5 11° 15	1,5 ₄) 1,80° 20,1° 23,7°=	oli nsc wyCre lz,re.			• • • • • • • • • • • • • • • • • • • •	40	24 26 47	98 29601 2962	1, 20 95 1, 12 1, 320 2, 10	11 2	22° 350			386 2 +37 2 1,835 3 5,278 3
5 50 5 40 11 977	5 115 10 85 30 760	36 7,760 1,264 16,420 1,034 29,720 2,560 106,214	101 514 12,200 709 30,240 1,516 102,171				5	Space 5	1 (1)C	75 1,245 2,0 195 195 1,10	110 	80 145 50 20 5-0		10 325	80 2 985 2 420 3 6,850 3 251 3 5,515 3 603 3
6 350 	20 ±05 5	1,1e7 17,53f 11e 78:	,= ,=== ,==== ,========================					= y 1	ده ۱ پر ۱۵ اود ټوسه	1 2 ml	7.725 500	50u		10 135 : 50	25. 4 2,437 4 20 4 225 4
11 40 11 80 703 703 700 11 80 700 5,055 11 6,310 	35 185 -0 1,970 1,970 1,371 36 960 1,315 35 1,659 	4,485 20,194 4,602 6,010 5,004 101.52 3,35 4,020 67.45 80,90 80,90 80,90 405 40 455 40 455 40 455 41,501 26 151	1,284 1,105 2,402 3,120 131,47 141,829 2,660 135,030 13,922 2,366 135,031 151,363 19,92 2,366 135,011 151,363 100 201 1,785 300 365	290		225 225 23 24 24 24 24 24 24 24 24 24 24 24 24 24	Signed Agents of the stable section of the s	201 100 100 100 100 100 100 100 100 100	*11 (75%) 11 (75%) 12 (75%) 13 (75%) 14 (75%) 15 (7	70** 1,36** 2** 1,446 1,446 1,446 1,446 1,446 1,446 1,446 1,446 205 241 103,340 112,940 25 27 27 26 27 26 26 27 26 26 27 26 27 26 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26	41 602 7,500 50 4,700 4,700 4,700 7,700 60 60 60 60 60 60 60 60 60 60 60 60 6	25 25 25 25 25 26 20 20 1.12 20 20 30 45 45 20	200	10 10 10 10 10 12: 21:0 10 134: 120 10 5 5 525 120: 	1.045 4 3.134 4 1.345 4 4 1.345 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6 35 145 6 1b 48 5 5	20 68 370 10 31 80 10 58 35	1,079 4,125 55 217 206 259 769 35 155 700 041 2,039 427 952 1,753	782 1.194 25,0-2 155 70. 3,300 664 1,722 7.266 10 20 30 242 23,34 1,581 2,37 356 1,258			5 CS 2:	16 70	21 131 25 21 131 420 25 15	1,505 0,400 0,400 1,505 0,400 776 140 780	45 103 510 7 10 45 30 27 80 45 26 55 15 16	15 129 930 10 11 230 50 42 535	1 f		5 18 18 75 	101 6 220 6 220 6 220 6 220 6 220 7 224 7 224 7 224 7 225 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 8 225 225 8 225 225 8 225

Economic Area Table 4.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

[Data are based on reports for only

-		11			Areas B an	d C				
·-		ļ		,	Туј	e of farm		,	Y	·
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vagetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	Genera Primari crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954,	4,259	5		634	185	235	847	546	90	. 8
1950 Land in farmsacres 1954	5,128 281,217	310		744 46,688	243 10,905	183 17,200	1,007 127,610	653 15,414	155 9,650	8,27
Average size of farmacres 1954	330,317 ec.0	62.0		53,83U 73.b	11,360 58.9	15,283 - 73,2	139,515 153.0	18,748 28.2	17,040 107.2	4,98 103.
1950	64.4			72.4	4h.7	83.5	138.5	28.7	109.9	90.
Value of land and buildings: Average per farm	26,362	6,200		34,136	29,400	26,939	39,211	20,754	19,900	23,5
1950 Average per acredollars 1954	22,621	150,00		34,711 531,02	21,111 475,37	25,839 361,86	28,080 278,89	17,592 766.22	24,886 416.51	26,1 232.
1950 Proportion of farms reporting valuepercent 1954	366.29 74	100		46£ 29 67	386.06 70	319.00 81	219,68 72	~00.46 85	277.54 50	232.
	1.4	1			, , ,	01			1	
Land in farms according to use: Cropland harvestedfarms reporting 1954	3,539	5		634	185	2,35	832	276	80	
1949 acres 195	4,203 99,500	285		21,879	243 6,960	123 6,880	981 4e,035	3,005	130 2,060	2,9
1949	1,975 1,945			26,409	6,3 55 35	6,354 75	43,528 20	3,845 185	5,070 15	1,
1 to 9 acresfarms reporting 1954 10 to 19 acresfarms reporting 1954	651	:::		205	80	60	80	30	10	
20 to 29 acresfarms reporting 1954 36 to 49 acresfarms reporting 1954	4.35			100	5 30	30 30	155 215	40 20	25 15	
5t to 99 acres	425 110	5		60	. 25 5	25 15	275 75		15	
100 to 149 acres	22	:::		10	5		11	· · · i		
500 acres and overfarms reporting 1954	. 200			4		200	1	151		
Cropland used only for pasturefarms reporting 1954	1,356			162 172	20 20	20 26	521 587	217	65 65	
acres 1954 1949	30,200 35,647	:::		2,381	155 115	505 L55	17,n05 23,e60	1,610 2,042	3,415 2,175	
Cropland not servisted and not				239	95	85			25	
pastur d	1,275			244	75	9(1	110 137	160 153	50	
acres 1954 1949	21, 2	5		4,239	585 aqs	780 1,635	1,990 2,997	1,115	220 820	
Cropland used only for crops not harvested				à.	35	3	→ 5	35	15	
and not pasturedfarms reporting 1954 acres 1954	4. 66	5			227	187	n15	190	90	
oropland lying idlefarms reporting 1954	19. 4,5.1	::.		2,464	51 365	65 £ 311	65 1,375	135 925	15 130	;
Woodland pacturedfarms reporting 1954	825			40	10	15	455	60	40	
acres 1954 Woodland not pasturedfarms reporting 1954	24,44			300	160	790 180	16,040	890 211	1,735	,
avres 1954	+1,17			14,20	, 255	5,85	20,225	5,021	875	2,
ther partire (not crupland and not woodland)farms reporting 1954				_ 11	- Z	25	-2°	115	30	
Improved (ee text)farms reporting 1954	1 1 21			- 12t	495 5		21,185	1.180	1,100	
acres 1-54	1,241	:::		1.77	= 1	22	4,435	50	125	
uther tund (house late, roads, wasteland, etc.)farms reporting 1954	4,753	1		210	10	215	776	521	80	1
acres 1954 Fr pland, totalfarms reporting 1954	20,000	2		1,34	195	2,100	1,570 842	2,593	245 85	
1949	4,1			24,779	263	2,165	1,002	487 5,730	135	3,:
acre: 1354 1949	244,21 242,714	2/0/		31,825	7,70	1.00	65,63	7,910	₹,065	1,
Land pertured, totalfarms reporting 1954	2,07		***	400	51	5 g-	932 907	261 296	70 125	
acres 1954	75,712			5,218	S1.1	1,13	55,733 62,636	1,680 5,255	6,250 7,760	1,
Woodland, totalfarms reporting 1954	2, 92			144	90	1 15	6el	241	60	-,
1949 acres 1954	2,5m 84,77	:::		427 10,789	2,015	. 30 e,631	725	307 5,911	2,610	3,
1949, Irrigated and in farmsfarms reporting 1954	. 13. 189 FN5			.1.729	2,75	4,505	₩,735 20	1,669	5,210	2,
1949				16	52	11	J.C.		5	
acres 1954 1949	,,,10 5,444 1			F, 483 4,429	1,765	170 111	650 220	1 ::	25	
Cover crops turned under and land planted to another crop	1,21.			472	105	75	325	50	25	
acres 1454 (ropland u ed for row or grain crops	21,683			12,15	1,940	455	4,025	330	420	
formed on contourfarms reporting 1954 acres 1954	P1 . 2.75			265	15 135	11	35 705			
	, 4	· ·		20.0	15,		1			
DUE OF DAMERCIAL FERTILIZER			İ							
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	1426			12	20	41	547	36	25	
tons acres on which used	5,2F3 22,79a			1,115	55 145	180 705	3,917 18,095	117	295 845	
ther pasturefarms reporting	129			11	5	5	21	1 12		
tons acres on which used	411 1,940			181	15 50	20	321 1,540	35	***	
farms reporting	1,2+4			182	30	10	521	60	30	
tons acres on which used	1, 16.2			5.38 339	2L 35	3∂ 175	1,93e 7,425	92 330	105 330	
tace	e75			574	5	15	30	5		
tons acres on which used	11,234			22,606 1,5,699	2n 20	122	328 210	⊎5 30		1
	482			165	175	170	65	70	5	1
tons	1.,75			4,200	4,050	1,134	£2 235	76 270	5 15	
acres on which used ther cropsfarms reporting	1,651 2:H	5		17.60 17	6,120	4,725	10	5	15	1
tons	7-4 1,230	65 306		р 10.		91 350	22 210	8 70		1

FERTILIZER, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

Areas	B and C-Co								Amos ^						1	
	f farm—Con		<u> </u>	T					Area 2 Type of	farm						
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crop and livastock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Frimarily crop	Primarily livestock	Crop and livestock	laneous and unclas- sified	
10 425 42.5	20 15 1,865 1,795 93.2 119.7	1,617 2,063 41,305 67,336 25,5	5,773 6,955 540,499 600,061 93.6 86.3	500		56 51 10,305 7,215 156.1 141.5	50 80 4,510 5,290 90.2 66.1	37 46 6,970 4,885 188.4 106.2	1,466 1,660 259,909 256,371 177.3 154.4	1,500 1,693 79,965 95,761 53.3 56.6	117 104 21,590 22,970 187.1 220.9	85 75 12,555 9,400 147.7 125.3	11 40 2,110 8,765 191.8 219.1	10 21 850 2,310 85.0 110.0	2,426 3,185 140,935 187,094 58.1 58.7	1 2 3 4 5 6
8,066 244.42	37,888 19,750 406,30 158,63 100	19,206 16,617 785.29 500.97	18,517 14,446 204.33 170.23 81	8,000 80.00		55,377 31,947 312,94 204,35 77	19,500 15,515 197.86 233.45	25,338 14,912 134.51 153.38 100	24,383 17,766 142.05 115.93 76	18,489 14,810 372.54 272.06 85	21,036 20,539 108.54 107.76 79	26,273 22,137 180.17 183.41 65	27,727 17,257 144.55 78.04 100	19,950 19,688 234.71 178.47 100		7 8 9 10
10	20 15 865 875 5 5 10 	1,192 1,471 8,556 14,034 1556 175 15 15 15 17 11 11 391 497 2,175 4,559	4,178 5,545 109,868 116,299 1,551 816 505 643 502 126 27 2 2,374 2,680 49,661	5 5 5 11		66 51 4,335 3,100 10 5 15 20 20 24 935 780	50 80 1,815 1,400 30 5 1) 25 35	37 46 1,749 1,815 .5 5 10 1	1,426 1,610 68,335 65,059 30 195 250 465 363 1102 21 9014 439 30,905	645 682 9,085 12,676 350 145 70 40 325 518 4,375 6,925	97 99 2,496 4,110 35 15 11 15 1 61 42 2,105	85 75 3,640 2,190 5 5 30 15 25 5 5 15 5 5	11 40 343 1,290 10 1 15 310 295	10 21 320 796 10 	2,635 16,995 23,863 1,121 401 125 67 30 1 1 	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
	5 5 115 15	537 613 4,475 8,542	1,283 1,503 19,834 23,306			34 34 32	25 25 34.5	80 A C	220 294 4,325 7,223	315 334 5,215 5,498	26 21 740 500	35 10 640 175	5 15 50 150		617 755 7,369	28 29 30 31
	5 115 5 10 15 185	121 956 461 3,520 185 2,800 637 13,516	407 4,339 983 15,495 1,671 88,071 3,242 180,739	5		15 15 645 10 215 41 4,145	5 20 200 5 100 30 40 2,705	105 25 105 32 4,305	140 1,815 130 2,510 720 46,518 931 67,158	40 355 295 4. 860 220 12,015 800 33,100	10 90 21 650 62 5,89n 72 7,909	35 640 35 1,700 50 4,695	5 50 5 40 11 977	5 75 5 250	1,819 477 6,050 603 21,413 1,266	32 33 34 35 36 37 38 39
	• • • • • • • • • • • • • • • • • • • •	301 3,752 35 185	2,759 55,430 434 9,238			2 475 5	15 ,5°	25 25 225	ma 34,725 311 €,745	3.15 (6,575 	1,400 11 385	25 900 5 70	6 350 	10 170	10,340 61	40 41 42 43
10 180 230	20 165 20 15 1,505 890 15 10 535 690 15 15 15 195 530	1,427 5,024 1,417 1,726 16,207 27,535 751 751 781 9,733 15,883 747 1,004 10,316 26,444 23 225 282 13c 950	5,041 36,931 4,232 6,184 179,303 199,944 4,130 4,947 193,132 217,584 4,172 4,946 268,817 292,794 7,88 51 2,305 1,342 672 3,264	305		66 34 67 51 6,620 4,657 34 4,665 4,767 43 4,767 43 4,165 4,767 4,165 4,	2081 2081 25 45 25 45 25 45 25 45 25 25 27 25 27 25 28 20 26 20 26	32 436 37 46 1,774 2,045 455 1,295 1,295 2,180 15 20 145	1,31 11,04 1,450 1,650 103,665 103,40 1,420 1,420 1,425 1,423 12,148 119,66 1,413 109,676 100,241 100,880 451	1, 000 9,500 1,227 18,675 25,099 675 22,965 21,091 430 1,091 45,115 52,215 	107 1, 350 107 1, 350 107 99 5, 341 9, 250 112 99 9, 395 9, 220 83 13, 799 9, 930 21 240	75 975 85 75 .285 .2775 .50 .605 1.995 .50 6.395 3.835 	11 40 10 11 40 703 1,735 700 3,930 11 11 40 1,017 5,570 	5 10 10 10 10 10 10 10 10 10 10 10 10 10	11,662 2,111 2,895 35,610 47,239 1,774 2,055 52,449 46,883 1,671 2,062 83,323 105,092 11 12 2330 167	445 450 450 552 555 555 550 61 62
		1c 30	62 606	:		1 25	10 255		30 255	5 25		5 40	* - *			64 65
	5 30 240 5 25 60 10 58 35 5	151 227 9(2 26 33 120 131 142 304 35 144 155 302 357 1,121 221 586 935	1,292 6,485 26,461 1,037 3,888 999 2,550 9,042 50 1,288 1,070 565 2,885 4,909 107 278	5 15 61		25 1 C 7 C O 5 4 15 25 158 400 45 1.12C 37C 31,742 1,742 1,742 1,755 1 20 200	15 55 2 ₄ 7) 5 2 5 50 498 960 5 75	1 310 1 18 225 1 3 15 	716 4,602 18,974 751 3,000 6,98 2,641 1,514 5 16° 100 54 110 50 54 111 50 218	100 367 1,405 72 290 60 96 400 50 72 95 15 9	21 184 1.164 1.0 177 315 17 53 145 	30 342 1,120 15 82 120 15 48 210	6 16 48 	10 20 55 5 6 20	626 628 11 15 43 77 93 315 312 232 732 14 62 62 62 62 62 62 62 6	66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83

Economic Area Table 5.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

		· · · · · · · · · · · · · · · · · · ·				m, 2:		[D	ata are bas	ed on repor	ta for only
	-		1		·	The Stat			_		
	Item	Total	ļ			19]	e of farm			Livestock	General
	(For definitions and explanations, see text)	ell farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other then dairy and poultry	Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
2345678	Pelephone	11,882 12,579 14,420 8,759 12,021 6,237 48 414 3,404	5 5 5 5		640 695 756 500 609 354 28	230 245 288 210 225 115	291 306 281 186 306 125	3,109 3,226 3,753 2,176 3,129 1,845 10 222 2,900	2,276 2,371 2,637 1,726 2,311 1,166 10 65 146	253 263 325 197 253 152 10 42 65	165 185 150 95 160 85 5 5
10	Grain combines	129 130	5		5 7		1	61 cl	25 25	10 10	5
12 13 14 15 16	Corn pickers farms reporting 1954 number 1954 Pick-up hay belers farms reporting 1954 number 1954 number 1954 Field forage harvesters farms reporting 1954 number 1954 number 1954	111 1,555 1,571 1,159		•••	5 5 37 38 45	5 5	7 7 12 12 2	37 37 1,263 1,277 1,032	16 16 61 61	16 16 62 62 26	5 5 25 25
17	Motortrucksfarms reporting 1954	1,182 8,500	5.1	***	45 484	225	261	1,054 2,850	1,526	26 233	110
19 20 21 22 23	number 1954 Tractors, other than gardenfarms reporting 1954 1950 number 1954 1950 Automobilesfarms reporting 1954 number 1954 OFF-FARM WORK AND OTHER INCOME	13,393 7,215 h,935 11,286 9,749 10,987 17,458	2u 5 15 10 5 5		2,301 585 609 1,195 1,047 574 1,129	470 205 228 450 355 220 400	46° 236 237 448 408 261 451	5,129 2,800 3,062 5,150 4,520 2,411 5,100	1,916 861 772 1,041 873 2,075 2,710	469 188 169 283 263 213 387	150 135 75 225 95 145 225
26 27	With other income of family exceeding value of farm products soldoperators reporting 1954	5,.71 5,98s		•••	130 140	20 45	85 30	331 421	530 066	76 81	55 30
28	Working off their farms, totaloperators reporting 1954	€,258	٤,		250	65	131	1,029	755	141	80
30 31	1949 100 or more daysoperators reporting 1954 1949	7,200 5,200 5,700	· · ·		297 166 177	75 45 40	90 80 45	1,068 577 512	824 635 593	122 66 76	40 60 30
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or males	944	r		ელ	30	70	235	1,475	60	50
	No tractor but horses and or mules	1, 25	••• ••• •		35 108 477	20 25 18u	5 21 215	135 573 2,293	50 60 801	20 21 167	5 30 105
	FAHM LABOR										
th .^	Neck of September 2n-October 2: Family and or nire; a sterio Purple reporting 1954 person: 1954	1.,57%			65U 4,-45	240 1,255	306 1,964	3,181 8,734	2,326 4,914	253 556	140 345
39	Family - ikers, in Taking operator	1,5%			6.2C	240	295	3,084	2,295	238	130
40	hour person: 1954 the deficiency of operator's fumily farms reporting 1954	11,178 4,763	10		5115 255	230 135	275 151	3,009 1,495	2,260 1,160	233	125 65
+1 +2	percons 195 Hired workers farm: reporting 195 person: 1954	,700 ,500 12,741			380 380 3,970	240 115 785	221 221	2,132 1,653 3,593	1,555 616	126 83 197	95 40
44.1	Pegulir worker: (to be employed 150 or more day	4,284			195	70	1,468	1,198	1,099 371	53	125
47	person: 1454 eur. mal worker: .to be employed less (hun 150 daye)farm: reporting 1454 person: 1954	1,970 1,560			1,700 288 2,270	236 70 555	272 174 1,196	2,235 768 1,358	594 330 505	115 36 82	35 100
	, PECIFIED FARM EXFEMOLIURES										
	Tree. Fied farm expenditures	,544 11,571	10		"1:: 6\$0	255 190	306 276	3,236 2,735	2,381 1,301	268 168	190 140
16 51 12 13	Machine hire. farms reporting 1954 dollars 195 Hired later. farms reporting 1954 1949	4,000 1,117,200	1,250		351 - 1, 2114 - 675 - 091	70 15,680 170 198	106 46,250 256 217	1,930 658,640 2,320 3,050	585 73,620 1,051 1,353	116 21,235 128 215	110 18,005 95
54 54 56 57	dollars 1954 1949 \$1 to \$2,490farms reporting 1954 \$2,500 and overfarms reporting 1954	U	2 (U), (F) U 3,50U	***	0,218,435 8,414,855 370 305	105,120 509,402 105 65	797,515 954,544 166 90	5,291,000 6,291,000 1,640 680	1,674,605 1,879,161 835 216	334,265 364,685 87 41	228,650 70,725 70 25
52 50 51	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954	10,459			317 471 337,315	110 150 34,880	93 139 119,000	3,145 3,660 12,330,338	2,351 2,493 36,647,385	228 275 305,410	110 80 83,805
62	Gazoline and other petroleum fuel	JP_050,790			531,596	72,595	66,291	13,902,481	20,769,772	353,130	12,550
r3 h4 65	and oil	19, 164 19, 101 19, 242 19, 247, 162	10 5 2,225 2,000		615 692 425,353 435,134	258 150,140 140,761	291 242 87,708 100,542	2,984 3,484 1,115,144 1,771,143	1,711 2,063 555,400 525,328	237 250 120,975 123,307	160 85 42,645 26,265
66 £7	Commercial fertilizer and fertilizing material	6,009 4,287,141	10 5,250		∪80 .,293,9≈1	250 261,270	273 117,885	2,420	411 69,260	122 68,735	110 84,170
68 69 70 71	tons 1954 acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	00,827 151,256 2,956 42,796	80 50 70		31,308 22,884 198 1,820	4,860 7,775 155 1,675	2,053 8,877 128 1,925	21,375 81,822 1,424 26,853	1,218 4,205 266 2,985	1,160 4,685 72 1,245	1,419 2,890 55 1,030
77	dollard 1954 acres limed 1954	130, 240 39, 384	750 35		18,u80 4,435	14,215 2,250	13,880 1,615	197,402 22,248	22,955 2,180	9,760 1,345	8,125 980

⁽Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State-Con	tinued						Are	eas 1 and A	·						$\overline{\top}$
Type of	f farm—Con	tinued			-			••	Type of	farm						1
Genera	1-Con.	Miscel- laneous	Total								Livestock other		General		Miscel-	1
Primarily livestock	Crop and livestock	and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	laneous and unclas- sified	
111 112 755 6 111 1	40 35 46 25 35 30 5	4,862 5,237 6,104 3,033 4,917 2,364 13 46 218	2,585 2,697 3,314 1,676 2,571 1,525 5 169	5		10 10 5 10 10 10	15 15 40 10 15 5	39 39 57 29 39 23	886 918 1,142 645 882 605 	330 335 - 97 225 335 210 	61 76 50 61 35	25 25 25 15 25 5	30	10 5 10 5 5 5	1,527 887 1,199	3 4 5 6 7 8
1 1 1 1 1 1	10 10 5 5	15 15 25 25 79 80 32 33	47 47 44 44 559 500 360 360 1,941			10		1 2 2 11 11 1 1	26 26 22 22 477 483 335 336	5 5 16 10 5 5	10 10 15 15 20 20 10 10	10		5 5	5 5 5 5 41 41 10 10	11
13 11 60 18 80 6	50 35 41 60 58 35 50	3,406 2,088 1,677 2,401 2,040 4,542 6,933	3,012 1,000 1,050 2,021 2,409 2,377 -,042	5		15 5 5 10 5 5	15 15 25 15 25 25 15 20	61 29 48 (1 85 34 95	1,582 872 967 1,644 1,564 833 1,664	330 145 161 175 187 300 430	141 51 21 81 44 51 132	10 20 15 30 15 20 30	ناد 50	15 5 10 10 15 10	843 517 363 595 464 1,109 1,716	19 20 21 22 23
20	15 11 20 25	3,819 4,542 3,756 4,644	1,058 1,241 1,278 ,547				5	11 12 15	61 110 236 30n	65 115 45 130	10 10 -1 25	5 15 10	10	5 5 5	892 991 870 1,041	26 27 28 24 30
10	10 10	3,556 4,284	الادهان و آن التصليم و ش				5	5 5	135	75 85	16 15	5 5	5	5	820 985	30
1 10	5 5 30	2,829 420 284 1,804	150 i 330 i 1,330					10 23	20 213 001	185 10 25 120	5 5 6	20		5	682 95 75 442	32 33 34 35
11 33 11	35 80 35 35	4,622 7,776 4,575 4,415	2,5.0 5,628 2,405 2, ²⁹				15 15		, 5-8 357 357	325 705 315 395	15m	15 30 15		10 25 10	1,12+ 1,795 1,099	36 37 36 34
6 9 6 13	20 35 10 10	1,405 1,910 463 1,451	938 4,25 755 2,138			113	2	, , , , , , , , , , , , , , , , , , ,	352 489 572 1,222	155 225 120 175	25 5- 26 50			10	1,074 270 415 186 306	41 41 42 43
6 8 5 5	5 5 5	265 967 259 484	652 1,195 473 843			20 5 .5	5 5		457 837 255 385	55 90 75	15			•••	95 160 96	45 46 47
11	40	5,137	2,707				21	,	723	85 340	61	25		10	146 1,279	48
11 10 1,685 6 55 14,500 174,555	30 20 2,990 20 36 5,500 99,165 20	2,030 1,480 148,588 974 1,242 2,668,46 4,272,380 791 175	1,530 944 180,430 1,254 1,659 2,871,830 4,435,002 861 393	5 ,5ùt		1, 10 1, 10 5 12,290 6,705	27 e, 340 114, cmi	137, 47 285,	743 507 134,310 702 943 1, 75, 17 5, 1,4 438 205	205 90 9,570 175 197 309,685 385,455 135 40	3 250 -,650 26 26 77,675 121,435 1r 10	20 24 4,050 10 5 18,100 1,500	25 146,180	5 75L	472 281 24,945 286 355 435,240 435,240 231 55	49 50 51 52 53 54 55 56 57
11 65 72,000 453,350	40 41 50,850 69,059	4,054 4,301 1,544,704 1,919,960	2,328 2,665 6,380,925 9,561,284		•••	1c f 4,25L 1.4≠U	1. 4 11,100 15,235	39,315 18,51	2.4° 1.122 1.66 .86° 4.7/4.61	34 33. 1,.85,14 895.75	51 61 944,755 944,655	15 10 23,375 1,750	26 291,710	10 10 2,900 7,890	973 1,618 305,635 444,531	58 59 60 61
11 70 2,350 36,360	40 36 7,545 20,567	2,845 2,726 380,758 560,156	2,04 ° 2,17° 662,705 864,27°	5 5,,000		4,200 4,200	10 35 875 33,100	49 14,195 25,549	347 1,077 447,725 532,571	27. 307 75,695 °8,113	55 +1 49,405 36,5cc	25 10 5,525 3,000	25 29,05	10 5 1,985	783 640 62,375 117,130	62 63 64 65
6 2,700 56 208 1 40 400 20	30 10,300 164 505 5 710 45	1,047 180,450 3,134 9,145 647 5,003 38,372 4,231	1,250 4e0,4e1 8,447 38,942 13e 11,947 78,435 10,147			9,000 90 50 5 15 120 10	15 7,725 70 1°6 5 45 315 15	31 10,305 25c 1,55 1c 280 2,975 410	712 372,471 7,090 32,601 464 8,692 54,295 7,267	12,915 20r 730 50 50 55 5,105 455	22,020 254 1,645 20 185 3,31 130	25 4,200 89 325 5 35 340 15		1,105	327 25,490 453 1,5 % 105 2,030 14,235 1,845	66 67 68 69 70 71 72 73

Economic Area Table 5.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

						Areas B an	i C				
							e of farm				
	Item	Total				1 3)	Je or tarm		Ī	Liveatock	General
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vagetable	Fruit- and-nut	Dairy	Poultry	other than dairy aod poultry	Primarily crop
ĺ	SPECIFIED FACILITIES AND EQUIPMENT										
3	Telephone	3,969 4,169 4,633 3,124			504 619 700 444	170 185 182 160	215 230 178 140	822 847 971 642	516 546 608 436	85 85 150 60	60 75 50 40
5 6 7 8	Piped minning water. farms reporting 1954. Home freezer. farms reporting 1954. Electric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	3,968 1,992 21 133 995		•••	593 303 18 41	165 °C 	230 90 	832 482 50	516 276 10 35 41	85 45 5 15 45	60 40
10 11 12	Grain combines	41 41 51	5		5 5 5			20 20 15	10 10 16	***	***
13	number 1954 Pick-up hay balers	51 460			5 32		5	15 362	16 21	25	10
15 16 17	number 1954 Field forage harvestersfarms reporting 1954 number 1954	476 383 395			33 40 40	,		370 331 342	21 1 1	25 10 10	10
18 19 20	Motortrucks	837 158 654	5 25 5		4,73 1,121 6 9	170 390 151	195 350 180	75.1 1,499 747	361 491 231	85 185 60	60 80 55
21 22 23	1950 number 1954 1950	. ,488 4,494 3,745	15		563 1,776 159	143 360 290	153 340 247	1,425 1,241	201 286 242	80 90 120	20 100 20
24 25	Automotiles	3,602 c,430	:::		5,23°	165 310	310 310	1,558	440 580	75 1 20	115
26	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	1,605 1,88r			130 135	15 3C	60 15	100 105	80 161	25 50	25 15
28	Working off their farms, totaloperators reporting 1954	1,9 1			520	35	100	266	130	30	35
29 30 31	1949 100 or more daysoperators reporting 1954 1249	1,55 1,55 1,849			1-5 1	50 2- 25	65 65 35	29,7 141 1+6	17s 95 140	50 30 35	15 35 15
32 33	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or	1,340			12	15	50	50	295	25	20
34 35	mules	300 204	•••	•••	73 436	15 15 140	5 20 160	50 145 60_	20 25 206	5 10 50	5 20 35
36 37	FARM LAFOR Week of September 26-October 2: Family and, or hired workersfarms reporting 1454 persons 1454 persons 1454	3,844 13,55	5 25		574 5521 1	18u 95i	230 1,385	845 2,586	541 1,264	85 195	65 165
38	Family workers, including operator	3,11	4,		549	180	225	820	525	85	55
39 40	Operators working 1 or more hours	3, 31 1,511	5		954 235	175 85	205 125	816 406	505 205	85 15	50 35
41 42 43	persons 1954 Hired workers	1,4,9	5 30		335 329 3,420	130 90 645	175 165 1,005	591 467 1,179	295 196 464	40 30 70	45 25 70
44	Regular workers I to be employed 15 or more days)	914 3,195	5 30		154 1,420	05 225	65 165	367 715	126 214	25 60	5 10
46 47	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	38U 4,284			258 2,000	50 420	135 840	196 464	116 250	10	20 60
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures 1	4,074	5		634	185	230	847	54n	90	80
49 50	Machine hire and/or hired labor	2,649 1,442 370 134	5		604 301 79,114	140 35 8 805	205 70	757 480 169 470	296 105 11,450	50 30 5 %	55 35 3,880
51 52 53 54 55	dollars 1994 Hired lator	376,134 2,139 2,487 10,656,375 13,885,979	100,000		599 634 5,684,435 8,531,545	8,805 130 128 810,580 432,232	37,375 190 133 402,215 535,540	169,670 592 767 1,731,840 2,057,245	241 283 482,110 600,449	5,760 40 110 162,045 174,370	3,880 40 25 149,070 24,080
56 57	\$1 to \$2,499	1,355			325	432,232 75 55	130	385 207	170 71	15 25	30 10
58 59 60 61	Feed for livestock and poultry. farms reporting 1954 1949 dollars 1954	2,895 3,465 10,294,932 9,498,528			282 424 248,165 438,576	70 8h 17,755 46,565	60 77 41,245 18,462	827 922 3,437,745 3,829,290	54/ 583 5,894,630 4,316,716	85 125 159,145 170,210	45 25 49,985 2,210
62 63 64 65	Gasoline and other petroleum fuel and oil	3,044 3,330 1,321,641 1,405,389	1,875		539 636 340,898 390,893	155 173 122,670 96,151	215 153 61,805 59,235	777 892 433,535 463,887	391 498 123,735 149,701	80 115 41,400 50,225	65 35 22,410 6,820
66 67	Commercial fertilizer and fertilizing material farms reporting 1954 dollars 1954	2,614 3,015,471	5 4,500		609 2,086,241	185 225,515	210 93,440	677 396,265	131 22,745 370	45 28,030 405	45 52,725 858
68 69 70 71 72	tons 1954 acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954 dollars 1954	43,652 66,146 1,167 15,400 176,185	300		25,948 18,679 172 1,575 17,030	4,160 6,280 120 1,235 14,995	1,602 5,935 100 1,075 6,490	6,632 27,645 407 8,285 63,205	1,185 76 375 3,300	1,190 20 275 1,635	1,115 25 525 3,490

AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950-Continued

Areas F	3 and C—Cor	ntinued							Area 2				_			=
-	f farm—Con								Type of	farm						
	1 Con.	Miscel-	Total							T	Livestock	I	General		Miscel-	
Primsrily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and unclas- sified	
10	20 20 15 10 20 15 	1,763 1,192 1,467 671 6 15	5,348 5,713 6,473 3,759 5,482 2,720 112 1,485	5 5 5		66 51 6 6 7 10 20	45 45 60 43 45 45	377 377 46 177 377 122	1,401 1,461 1,640 889 1,415 758 10 55	1,~30 1,490 1,632 1,065 1,~00 680 	107 117 99 87 107 72 5 11 15	80 85 75 40 75 +0 5 5	11 11 35 0 11 11	10 10 21 10 10 10 	2,136 2,386 2,814 1,554 2,251 1,061 2 11 82	1 2 3 4 5 6 7 8
	10 10		42 43 16 16 530 530 410 420			1 5 5 5 5 5		1 1 1	15 15 424 424 366 376	10 10 30 30 10	1 1 17 6	5 5 5 5 15 15	1 1 1 1 1 1 1		10 10 10 30 30 21	10 11 12 13 14 15 16
5	20 25 20 15 35 25 20 35	508 772 545 1,327	3,022 5,023 2,901 2,797 4,105 3,535 5,008 7,380			51 165 51 41 114 18 46 135	ශ්ර පරි පරි ශ්ර ශ්ර ශ්ර වර්	3:2 58 2' 3h 76 . ' 56	1,296 2,048 1,245 1,295 2,076 1,715 1,291 1,998	920 1,095 485 410 580 1,335 1,"00	97 143 07 08 110 99 87 135	40 60 60 40 95 60 60 80	11 13 11 25 18 25 6	10 10 10 10 15 18 5 5	1,566 899 806 1,034 930 2,106	18 19 20 21 22 23 24 25
		1,170 1,350	2,408 2,859			5	15	1. 5	200	300 385	-1 .1	25 15	1.	10 5		2 6 27
	10 16 	1,095 1,351 1,025 1,271	3,039 3,368 2,598 2,681	5		36 16 . <u></u> .	25 20 10 10	15 10 5	52.1 400 3.1 دنت	530 513 465 368	70 41 40 26	30 15 20 10	5	5 10 5	2,252	28 29 3u 31
		815	2,58"	5		15	1c		165	ର୍ଘ୍ୟ	30	25			1,332	32
		130 62 610	285 408 2,493			1 	3(• • • • • • • • • • • • • • • • • • • •	55 215 1,031	20 10 475	10 5 7	10 50	1 1	5	195 1 52	33 34 35
	15 30 15	1,302 2,357 1,291	5,413 11,758 5,372	5 5		621		3" 28+ 3"	1,-21 3,600 1,-31	1,460 2,945 1,455	112 254 102	ინ 150	11 33	10 25 10	3,614	3t 37
	15		5,210	5		-1	40	3"	1,35€	1,450	9~	.0	11	10		39
	5 10 5 5	525 15°	2,414 3,317 1,170 3,224			45 45 41 515	45 105 15 130	10 26 27 229	73° 1,05 <u>.</u> 61+ 1,192	800 1,035 300 460	31 36 27 71	25 35 15 55	6 0 13	5 10 5 5	970 120	41
		102 356	718 1,791			31 263		1° 45	374 683	190 290	17 34	10 15	0 8	5	68 451	44
	5 5	9c 235	617 1,-33		,,	25 255	15 130	1'' 184	317 509	145 170	11 3"	15 40	5 5		67	46
5 375 10 21,705	4,000 60,430 15 	567 376 51,380 287 387 1,040,060 1,443,713 210 77 957 1,198 403,112	5,1c3 3,3-c,2,3-m 5-0, t-3-a,3-m 1,3-m 4,723,5-m 5,721,9-11 1,881 4-26 5,23-a 5,557 24,869,834 20,990,9-18	5 5 1,250 		50, 150 50, 150 50, 51 521, 750 376, 535 35 31 25 42 84, 900 91, 530	50 35 6,875 30 40 88,500 2-,500 10 30 6,025 10,745	37 32 20 6,970 32 31 167,750 133,497 20 12 11 26 38,440 29,239	1,466 1,235 943 354,660 1,025 1,340 1,677,632 1,983,561 817 208 1,421 1,610 5,231,743 5,438,573	1,495 800 390 52,600 635 873 882,810 886,757 530 105 1,465 1,578 18,464,CIR	87 61 10,825 69 94,545 68,880 56 6 6 92 89 101,510 88,235	85 65 55 10,075 45 25 61,480 45,145 35 10 45 10,445 8,590	11 11 10 1,685 5 14,500 28,000 5 1 11 30 72,000 139,935	10 10 10 2990 5 16 1,500 37,985 5 10 16 4,800 20,939	991 823 72,263 401 500 1,313,100 1,848,111 358 43 2,124 2,091 855,961	49 50 51 52 53 54 55 56 57 58 60 61
10	20 15 4,725	797 803 168,588	4,071 4,393 1,305,897 1,277,896	5 350		56 51 79,580 39,706	45 60 26,595 11,510	37 41 11,718 20,758	1,360 1,515 633,884 575,685	1,050 1,258 355,970 297,514	102 94 30,110 28,522	70 40 14,710 10,445	11 35 2,350 6,305	10 16 835 6.132	1,315 1,283 149,795	62 63 64 65
	15 7,650 115 340 5 90 710	98,360 1,497 3,527 242 1,965 15,270	2,145 811,209 14,078 46,218 1,059 15,449 125,629 12,162	5 750 15 60 5 70 750 35		199,000 3,280 -,155 21 230 1,530 485	50 32,030 630 1,305 30 395 3,905 415	32 13,580 215 1,412 12 570 5,415 315	1,031 418,538 7,653 29,576 553 9,876 79,902 7,631	190 33,600 642 2,240 140 1,945 14,490 1,260	37 18,685 499 1,800 32 785 6,075 655	40 27,245 473 1,450 25 470 4,295 365	2,700 55 208 1 40 00	10 1,475 31 90	678 63,006 1,184 3,922 240 1,068 8,867	66 67 68 69 70 71 72 73

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

[Data are based on reporta for only

					The Stat	e	_			
					Тур	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Liveatock other than dairy and poultry	General Primaril crop
Livestock og hønd: 1										
Horses and mules	1,923 3,786		***	143 324	45 116	26 : 43 :	708 1,506	110 284	41 143	
number 1954 1950	1,765 7,692			448 936	105 196	32 51	1,331 3,071	200 401	197 332	
All cattle and calvesfarms reporting 1954	7,897	5		257 335	70 90	67 9 7	3,226 3,810	791 1,118	233 295	1
number 1954 1950	174,555 171,312	56		3,636 2,545	300 305	949 838	140,304 133,961	7,360 7,549	5,513 7,406	1,
Cows, including heifers that have calvedfarms reporting 1954	7,146			212	65	67	3,216	626	183	
nave carved	4.15-		•••	304	90	97	3,805	1,053	270	
1950	116,104 116,794			2,079 1,335	100 155	533 406	91,114 88,341	3,454 3,745	2,311 3,248	
Milk cowsfarms reporting 1954	€,74 ± €,-17	5	***	201 293	55 85	67 97	3,206 3,795	591 1,023	147 220	
number 1954 1950	1 2,118 1 2,538	15	***	1,943	80 145	523 386	89,880 87,058	3,009 3,569	1,291 1,532	
All hogs and pigsfarms reporting 1954	1,34.			61	1-	10	362	120	75	
1950 number 1954	14,612	:::	***	109 160	20 40	10 15	381 1,827	148 585	106 9,310	
1950 Chickens 4 months old and overfarms reporting 1954	17,55			209 261	40 70	20	1,367 1,385	954 1,716	13,839 77	
1950 number 1954	2,67			425	135	111	2,056	1,975	162	_
1950	1,51,746	:::		21,540 40,406	4,680 9,440	7,770	235,810 227,000	2,882,545 1,988,451	9,107 6,090	2,
ivestock and livestock products sold:										
Cattle and calves sold alivefarms reporting 1954	7,341 1,6 J			132 1e1	20 35	42 62	3,191 3,£95	391 636	228 280	
number 1954 1949	79,972 72,10		***	1,279	13c 33c	567 262	67,385 62,881	3,671 2,883	6,003 8,701	
dollars 1954 1949	3,63,252			70,957 11:,739	7,150 1e,205	16,355 19,075	2,286,624 3,701,630	245,185 228,068	700,537 1,184,281	56,
	25		•••	1 1	20,000		46	20	55	6,
Hogs and pigs sold alivefarms reporting 1954	F 5.3		• • • •	1	5	***	212	92	91	
number 1954 1949	1,010	:::	• • •	1- 561	2		1,738	225 1,623	17,505 11,656	
dollars 1954 1949	1. € , 777	:::		893 17,47	21c (35		34,855 31,845	8,710 40,840	441,955 424,495	
Chickens soldfarms reporting 1954	. "3n.)			51	2.	45	397	2,186	30	
1949	4,01 1,10,100			59 - 1,133	24	20 16,675	797	2,532 19,135,335	8,700	3,
1949	10,144,775			1,450		1,130	599,165	15,128,125	2,354	,
Chicken eggs soldfarms reporting 1954	1,420	:::	• • • •	5+ 13t	.1 501	36 46	522 1,039	1,651 2,215	36 ° 66	
dozens 1954 1949	31,7 3,450 31,7 5,74			1,7,45	.9,175 H.,415	155,430 33,105	1,494,918	53,130,575 26,903,904	59,820 19,780	14, 4,
	11,712,767 16,717,546	:::		ائيا ۽ ڪي 10 ۽ ۾ د	17,425 21,480	74,550 17,045	983,025 1,320,91e	14,129,765 14,466,424	25,850 10,157	5,
- Milk : H ² I fa	31, 177,66			9, 154, 26 4 H , 66	34, u 1 1, 935	184,79		13,586,483 778,325	4,933,950 271,595	75, 5,
1949	30,732,711	:::		374,95	1,00	64,015	35,389,626	793,070	140,056	,
Specified crops harvested:	2,				15	41	. 105	1ne	118	
1.4, 4,	4, 11, 1			373	50	41	2,477	320	158	
1 To 2 Gange	23 g to 10	- -,	***	1,614 1,775	45 165	240 100	27,286 25,162	1,275 1,483	1,296 1,717	
Gorn harvested for										
grain			***	177 741	10 40	21 31	138	85 211	41 96	
aurer 1954 1949		tight Paul		1,179	20 120	5(35	243 878	460 810	405 805	
bushelt nurvested 18	-1 44 . "	,		41,735 64,148	0,5 1,535	1,795	52,705 45,185	22,375 47,410	19,350	2, 3,
bushels soll 1454	76,5		***	19,361		1,880		3,000	40,415	
1,44 1	100			164	1		2,010	1,190		3,
Tr. ile	.,41			181	35	35	627	250	36	
144) arroll 1 043				237 4,°53	110 67	82 24	1,135 212	381 52	75 8	
	1,406 1,509,700		•••	1,687,105	446 16,525	50 4,725	719 27,550	172 7,770	74 956	69,
1-47	1,744,21	:::		1,.73,783	90,327	5,275	131,770	12,925	12,630	43,
bushelr harvested 1994 190				I						l
bushel: harvested 1944 1944 Vigetables harvested						_				l
bushel: harvected 1954 Vigetables harvested for sale	1.24			120 2 11	255 362	86. 132	150 236	190 117	5 20	
bushels harvested 1904 Vegetables harvested for sale	1.24	5		1 1 2 15	362 2,951,80	132	236 85,455	117 86,495	20 375	
bushels harvested 1954 Vigetables harvested for sale		5	• • • •	2 11	36.2	102	236	117	20	98,: 45,1

The normal lity of data is live to and politry, see text and coate of the limit of the limit of the mean and bitterfact of the little of the strength of the s

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950

The	State-Cont	inued						Area	s 1 and A				·	-	
Type o	f farm—Con	tinued		T					Type of	ferm					
Genera	1—Con.	Miscel-	Total								Livestock		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock		laneous and unclas- sified
1 15 2 30 11 75 296 1,780	10 30 20 55 30 46 655 462	704 1,295 1,350 2,570 2,097 3,703 1-,472 15,496	480 1,063 986 2,269 1,843 2,275 52,567 55,342			10 5 21 5 5 5 80 1	5 11 10 15 10 11 20	1 11 2 12 16 20 307 115	243 531 462 1,204 1,153 45,822 46,771	35 65 100 70 90 195 915 1,410	11 35 17 70 61 71 1,721 2,160	5 15 15 10 330 75	30	5 10 5 10 10 10 120 20	170 396 365 873 713 771 3,252 3,791
11 70 147 920 11 70 147 900	30 41 390 234 30 41 355 234	2,541 3,368 5,632 8,185 0,350 3,248 4,695 7,374	1,643 2,185 32,320 34,579 1,588 2,140 31,321 32,976			55 10 5 5 5 5 10	10 10 15 15 5 10 10	16 20 154 35 16 20 144 35	918 1,148 29,854 30,231 913 1,143 29,575 29,666	70 180 390 660 70 180 375 650	46 61 405 1,005 36 41 130	10 10 140 20 5 10 25 20	30 490 30 485	10 5 55 10 10 5 20	558 716 1,252 2,103 528 696 987 1,890
1 5 2 190 11 65 5,050 35,660	5 15 10 455 20 41 2,035 5,910	679 652 2,708 5,379 2,745 3,660 180,749 202,934	310 320 2,853 3,165 1,468 2,008 542,197 +62,775			5 5 7	1r 30 2,250 820	10 17 30 2,350 2,455	120 120 345 425 427 8 4 74,171 74,314	30 34 70 75 315 381 +17,50 3 4,27	15 5 2,425 20 16 36 862 945	10 5 435	190 20 20,975	5 10 180 975	151 150 413 2,645 667 872 39,235 49,4317
11 80 145 775 5,400 70,140	40 26 530 127 51,270 10,315	1,206 1,588 4,130 4,954 244,754 326,006	1,292 1,645 26,221 26,432 979,226 1,824,032			e	7 	16 15 258 30 75 75	913 1, % 23,75, 21,48% 75%,22, 1,311,17	4 24 43 + 1,02 + 1,02	51 06 340 2,630 133,477 372,28	10 10 64 35 2,385 1,125	30 360 31,490	10 55 4,621	237 30h 804 1,493 43,777 68,135
10 155 5,050	1,070	123 227 1,019 4,904 40,154 147,043	31 170 15,207 2,775 183,250 109,000			•••			75 65 50 65€ 9,≈30	1: 348 4,372	10 10, 0 15 180,400 875		90 ,140		20 70 135 2,835 2,600 90,+20
11 70 4,500 105,930 5 5 75,000 544,420 31,000 289,925 571,000 57,000 338,580	5 2,445 17,290 20 31 22,900 30,304 3,425 15,302 2,670,300 114,145 71,122	609 1,047 103,654 221,041 1,040 1,526 845,062 887,900 372,293 462,784 5,45,274 305,937 1,057,157	573 904 902,675 1,207,550 764 1,215 6,201,765 5,402,158 2,885,404 314,401 214,785,85 11,344,415 12,753,177			217, 9 200,	10 2,404 -,425 1. 10 19,10 2,250 19,151 1,515 34,40 1,475	11 1,505 1,11 11,12 25,20,600 16,290 11,605 7,390 1,24,000 64,000	30+,+15	4,153,745 2,480,925	10 75 96 5 5,60 6,3 3,3 4,7	5 2,10 1,50	25 46, 967 412, 265 216, 927 222, 215	500 510 620 16,300 16,300 9,615	141,595 4 10,000 4 11,740 4 141,595 4 193,625 4 65,994 4 264,637 4 11,740 4 312,295 4
6 45 48 370	20 11 125 85	378 782 1,120 2,663	245 1,013 10,435 2,441	*** *** ***	· · · · · · · · · · · · · · · · · · ·	•••	1	451 15	687 7361 4,117 7,774	35 % 175 275	61 31 106 337	5	25 295	s,	75 5 155 5 167 5 665 5
20 100 3,240 1,300	15 90 4,25: 1,250	175 541 380 1,082 17,505 37,665 2,500 1,985	158 243 1,113 993 62,195 55,870 2,000 4,345	75 7,500		1,721	5 10 435	15 4,500	58 87 513 300 33,380 10,350	21 61 13C 1,395 9,751	30 20 340 230 17,100 17,405		15 95 1,930	5 255	30 5 90 5 145 5 7,925 5 4,875 5 7,000 6
35 29 3,016	20 7 381 1,970 72,150	1,172 1,071 287 614 53,935 48,373	591 965 166 547 24,776 106,160			1 35 1-,50	5 2 2 200 600	15 30 5 8 791 1,150	269 62 231 10,35 42,590	40 96 10 26 1,715 2,400	16 25 6 9 696 85	15 5 2 1 350 200	21. 15 2,235	10 13 12 380 750	200 6 -4.6 6 -6 6 1:1 6 10,595 6 40,385 6
15 14,000 275	5 20 1,250 35,600	428 366 131,143 123,375 27,463	195 196 177,085 336,428 60,830	4,000		15,UL.	20 +3 19,630 203,275	10 31 60,200 6,103	15 15 19,980 5,350	50 15 30,975 6,925	1,821	750	15	9,ens	1 / 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6.
2,32r 353	890 2,310	47,463 41,353 33,042	75,036 107,337	125		2r 60	80 125	1,000 327 1,790	47,844 56,281 90,904	1,510 2,880 2,305	1,821 1,992 2,523	1,065 1,250	1,120	45 170	7,620 7 11,1 8,710 7

Economic Area Table 6.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND

					Areas B ar	id C				
					Тут	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	General Primarily crop
Livestock on hand:	. EC.			122	20	0.5	3.05			
Horses and mulesfarms reporting 1954	650 1,441	:::		123 306	30 86	25 21	195 436	45 92	15 65	2
number 1954 1950	1,511 7,11c	:::	•••	378 908	95 156	30 . 27	360 899	70 144	160° 125°	
All cattle and calvesfarms reporting 1954 1950	2,086 2,735 47,589			232 302	35 60	45 51	847 997	146 188	70 135	
number 1954 1950	47,589 47,943		***	2,646 2,336	205 195	405 290	37,460 35,295	1,200 1,569	1,850 3,230	54 18
Cows, including heifers that have calved	1,866		,	187	30	45	847	126	50	
1950 number 1954	2,599 30,530			276	60 - 45	51 270	997 25,320	173 549	130 1,160	
1950 Milk cows	31,13° 1,785			1,216	95 s	177	24,563 842	760 121	1,535	1
1950	2,483			265	55	51	992	163	50 105	
number 1954 1950	29,33L 29,474	:::	•••	1,468	40 85	270 167	24,595 24,090	539 735	1,050 830	
All hogs and pigsfarms reporting 1954	turny 2			61	10	10	100	35	35	
1950 number 1954	521 8,990			103 160	15 35	15	80 1,165	61 380	75 6,300	
1950 Chickens 4 months old and overfarms reporting 1954	12,338 2,.08			202 231	15 +0	75	21 <i>5</i> 390	729 456	9,715 35	
1950 number 1954	2,854 914,599	[]]		383	80 1,695	71 5,185	585	552	75	
1950	25,329	:::		19,415 29,581	7,055	2,733	58,595 64,770	762,525 645,054	2,910 2,040	1,4
Livestock and livestock products sold:	, ,			1.20			27.5	_		
Cattle and calves sold alivefarms reporting 1954	1,-21			107 145	10 15	20 36	832 982	76 103	70 105	
пцтber 1954 1949	24,748 23,664			838 90	75 20	225 137	18,380 18,242	571 673	3,245. 2,265	2
dollars 1954 1949	1,206,822 1,822,028	:::		434,262	6,00 2,750	3,845 8,100	636,900 1,195,952	25,195 50,640	358,565	35,6
	92	1		214,			15	10	349,610 30	4,2
Hogs and pigs sold alivefarms reporting 1954 1949	220			1	5		41	46	70	:
number 1954 1949	t, 64 13,379	:::		19 561	***	,.,	685 352	210 1,211	4,530 9,495	:
dollars 1954 1949	254,21.1 467,78.			12,47	 6,0		29,800 4,970	8,350 31,275	202,455 350,920	:
Chickens soldfarms reporting 1954	ى _{نى} د			ngt's	,	30	115	471	15	
1949 dollars 1954	1,324 3,636,968			39 16,483	1	10 1,580	215 38,340	593 3,534,685	10 4,875	6
1949 Chicken eggs soldfarms reporting 1954	1,21			41,598	6,160 15	1,030	125,110 165	2,522,839	555 15	4
1949	1,64	:::		11.	25	10	285	587	25	
dozens 1954 1949	9,496,293			1 * ,150 206,099	1,985	57,900 14,840	550,740 744,700	8,339,115 7,943,427	10,500 3,845	11,4
dollars 1954 1949	4,232,432 4,449, 65			56,32 114,393	/,675 12,1⊕0	27,76U 7,4U5	269,030 431,795	3,779,180 4,159,192	5,200 2,010	4,2 2,1
Milk sold ² pounus 1954 dollars 1954	198,777, -93 10,++3,∃13			6,375,635 3/1,586		1,475,00 74,750	17,685,636 9,381,905	2,250,244 139,440	4,933,950 271,595	
1949	11,174,193			249,957		11,920	9,971,725	139,750	49,790	•
Specified crops harvested: Corn for all purposes,farms reporting 1954	1,115			.17	14.	3,5	5 ⁹ 6	61	40	
1049 acres 1454	1,025			359 1,089	2f 35	30 130	706	118 360	75 440	
1940	11,124	:::		1,634	95	5L	8,340 8,329	637	1,010	2'
Corr. harvested for grain	357	,		1,,,	5	20	35	45	10	
1949 acres 1954	1,301			328 566 ·	25 10	25 50	80 165	100 255	45 45	
1949 bushels harvested 1954	1,9m1 65,51			1,163 79,785	⊒5 500	20 2,795	315 9,125	435 12,125	440 1,250	1,0
1949 bushels sold 1954	148,853 17,140			61,72J 11,660	4,860	850 1,880	17,475	23,385 3,000	20,950	3,50
1349,	13,455			7,345	175		3,500	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3,2
Irion justatoes harvested for home use	7.0					-		,,,	أيا	
or for salefarms reporting 1954 1949	781 1,123	:::		140 194	20 50	20 31	160 300	80 81	5 30	
acres 1954 ³ 1949 	3,544 919 130	,,,		2,156	50 273	19 25	66 191	2ь 73	1 53	1
bushels harvested 1954 1949	1,275,430 876,485			2,700 1,164,755 668,225	13,325 78,335	3,935 2,735	7,130 32,610	4,735 8,185	100 10,055	52,9 2,20
Vegetables harvested	2.0,4.0		•••	550,225	.0,000	2,755	,010	0,100	10,000	٠, ٠
for sale, 195 farms reporting 195	71e			45	145	70	75	60	5	:
1949 dollars 1954	740 2,264,533			75,545	2,556,200	71 47,585	86 39,815	38,430	10 375	45,9
1949	1,932,071		• • • •	42,140	1,658,337	65,560	41,380	35,471	1,170	10,82
Hay out	57,487			4, 61	335 515	1,585 742	38,425 33,523	1,855. 2,509	1,525 3,765	2,15
tons 1954 ⁵	98,311			6,168 8,501	840	2,655	68,285	2,690	2,555	3,48

tons 1954. 98,311 ... 8,501 840 2,655 68,285 2,690 2,555 3,486

*For comparability 1 data in livest on and positry, see tost and State Table IS. *Include mile equivalent of bream and butterfat sulf. *For 1954, does not include acrease for farms with less than 20 bushels harvested. See text. *For 1949, does not include acrease for farms with less than 15 bushels harvested. See text. *Excludes grain citage.

SPECIFIED CROPS, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

Areas I	B and C—Co	ntinued	1			-		Aı	rea 2						
Type of	f farm—Con	tinued							Type of	farm					
Genera	1-Con.	Miscel- laneous	Total			0.1					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclasai- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than deiry and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified
10 10	10 10 10 15 435 230	192 395 364 802 651 952 2,843 4,498	695 1,282 1,207 2,307 3,908 4,624 74,699 67,927	**** *** *** *** ***		1) 13 5), 23 2 28 91), 199	10 20 10 25 25 20 75	11 12 5 26 237	27. 539 50.4 9.3 1,456 1,66 57,022 51,899	31.00 3 190 555 725 4,570	1,00 1,00 1,442 1,16	1	20 20 20 23 25 26 28	15 1 40 17 21 100 212	1.02 205 1.08 1.09 2.07 7.00
10 70 10	10 15 285 135 10 15 285 135	546 662 1,233 2,466 466 817 1,003 2,196	3,537 4,374 43,224 41,028 3,276 4,294 41,467 40,088	14		20 23 444 109 15 23 441 109	25 20 45 20 20 20 20 45	0 26 109 194 6 20 104 134	1,451 1,660 35,940 22,147 1,451 1,660 35,710 35,200	430 908 1,515 2,-25 413 680 2,-15 2,-15	2 ~ ~ 24 24 24 24 25 27 20	5.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1(21 5. 89 40 21 50 89	1,457 1,798 7,147 4,616 1,362 1,735 1,705 1,705
10	395 10 15 1,605 4,395	186 177 925 1,062 746 1,068 65,214 78,101	585 e1: 2,354 e,756 2,456 2,607 1,642,951 1,243,875			6. 39 4.6 1., 25	5 5 8 35 25 25 4,765	1 5 13 .25	142 171 170 727 44 44 47 47 47	10 10 10 1, 4, 1, 4, 1, 7,50 1, 64,122			1 11 11 15 17,7e	5 10 10 5 10 5	343 325 1,371 1,672 1,72 1,77 7c,270
10 50 1,765	20 10 390 65 41,965 5,100	261 362 1,049 1,122 55,445 54,627	2,629 2,1% 31,015 32,024 1,5 1,204 2,172,194			 -4 -62 -7 -7 -7 -7 -7	18 48 2,15 2,15 12,38	2, 435 2, 436 2, 40	1,446 1,62 26,65 27,25 920,407 1,124,271	141, 18 141, 141	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2: 2:5 2:5 1:,3:1 1,2:25	11 40 145 345 545 545 45,875	1 16 25 62 4,625	7 6
	43,470	36 52 640 795 12,712 23,140	121 .001 4,151 4,571 571 29,317 13,33				~T		2t # 21c not ***********************************	1. 31 15 147 366 4.73	15 16 2,375 2,144 59,500 72,700		 41	1, 35	2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10, 965 18, 375	5 10 2,445 1,210 10 10 18,500 11,700 7,215 4,655 2,479,800 108,360 44,990	156 422 37,875 92,915 291 502 400,813 569 179,834 194,755 2,677,100 100,277 487,500	1,948 2,933 15,008,509 12,132,009 1,039 1,			11	1, 471 1,75 1,75 3, 4 1,52 1,52 1,53	.1,59u 5 5,75;430 2,375 34,485 1,250 74,229 57,300 52,175	170 379 140, 205 379, 405 171 415 2923, 365 404, 385 504, 235 7, 487, m 13, 188, 637 13, 388, 694	11, 6%, 141 425 1, 247 19, 457, 40 14, 477, 70 7, 864, 660 8, 105, 857	1 3,751 1,114 14 211 45,826 4,415 17,356 5,177 68,16c	2	11 as 7 as 7 as 7 as 7 as 7 as 7 as 7 as	22 23 24 24 24 24 24 24 25 25 25 25 25 25 25 25 25 25 25 25 25	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
11 	1 1 1) (6)	136 250 -25 1, VO	1,11s 1,5s 11,7% 11,3%			1	 	1 5 25	10 1, 21 2, 5, 5,	70 146 747 171	j 7 5		1		24 TO 32 TO
•••	50 2,750	70 136 135 427 6,180 16,790 500 1,185	16: 509 675 1,316 37,306 51,495 8,750 1,495	-1 (10,255 2,400	15 25 875		11,50°	Jan San San San San San San San San San S	(1) (1)		31	1,15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
500	10 (3) 287	331 407 136 187 28,450 27,990	1,029 1,744 1,737 1,737 569,590 767,161		:::	26 28 1,446 1,937 122,05 591,758	10 55 15 68 3,000 11,105	17 1,590	261 840 24 1 . 7 50,570	121 - 16 - 73 - 7, 42 - 7, 44	16 20 1, 16 1,725	31 45 312 31, 10 41,151	11	2,5 C 25,75	556 259 75 236 14,240 29,440
110	10,995	196 152 62,658 66,143 5,200 8,830 7,515	372 423,495 426,122 456,122 91,666 93,878 146,599	1.45		25 10 46,310 5,000 215 350 1,170	50 236,256 211,725 530 500 1,216	550 38,140 38,141 711 705	6, 26, 26, 24, 24, 25, 25, 25, 29, 16, 29, 16, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	91, 17, 194 14, 235 7, 735 1, 529 11,150	10 2, 45 2, 633 2, 631	15 52,250 54,467 2,750 1,750 5,650	1,100	1,25 15,000 265 580 351	134 154 43,133 51,421 14,641 17,317

Economic Area Table 7.-FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL

				The St	ate			
_					ure of operator			
Item	Total			Tem	me of oberator		ants	
(For definitions and explanations, see text)	all farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
FARIN, A FFAJE, AND VALUE		1						
Fa. 77	12,754	4,763	2,394	5100	33C	210	20	5
1951 1951agres 1954	15,5%	6,507 190,230	2,392 451,497	1.5 24,191	570	353 25,010	4.840	10 725
195	1,293,544 24.8	f.22. st 19.5	145,134 176,1	-0,413	120.0	43,998 119.1	2,806 242.0	130 145.0
ralue of land and buildings	-3	-1	lt		132.8	114.4	467.7	13.0
195	23,500	24,5 - 14,03c	⊸1,531 32,765	-2,173 107,674	41,715 25,097	23,420 24,994	97,500	30,000 9,000
A anse	25 H 36 242 J 31	30c.119 27.45	234.4.1	25m.93 0.6	224,40 173,17	182.23 189.71	438.20	206.90 692.31
i o postavenje tranjo aliveo prema 1954		-3	c	72	r.i	e-0	50	100
Land in farms according to use:	4.5	3,000	-+	£	250	130	20	5
1-44 .rez 1954	27	27,320	2,111 1,111	.,1	513	372 1,285	1,850	10
149	217,4	132,700	11., 1.	1* , . ! →	17,549	13,172	341	130
1 9 : 10	1,	1,221	1		4U	1. 25		
to a corection of the color of	11355	1 m	15	10 5	+5 85	30 60	5	• • •
t le meti nep numë 1964 t le meti . sep numë 1964	1,31	452 43	773 314	1° 5	3.	50 5	5 10	
t .4 seres	58	,	49	1				
a coma unea apportanto numerofamo, mon sting 16	.,115	1,	1,388	23	150	95	5	
144 inen late	121,171	3.72	1,72	1,550	285 3,540	160 1,600	5 150	65
196.	131,-1.	11.0-	not y to .	and the second	2,15:	4,080	500	• • • •
the control of the co	2,12	1,2 .	-3n -51	19 25	E	30 26	5 5	
3.540 1 4	97,20	18,01	7,40	1,704	2,50	1130 245	210 15	160
and the second s	50,40	12,45	- 12-	1,	1,7		5	
The Control of the Co	11,1	3,25	1,17	4	1	***	210	31
ign for the manner of the fall forms	2,47	21,77	, .	15.1	1,77	30 ''3,		130
The state of the s	1,291 142,251	+	14.	1,	10.1	00 4,180	5 500	
tabetining a transfer the transfer to the tran	€ e 1m ±		1.7	7,77	155	95 ,915	10	26
in the second se	343, 40		C stage			25		
The second secon	12,70	- 1 - 1	44.000		4,960	J. 45L	10 600	
To page the fortaining the control of the control o	92. 19 ₄ 741		44,417	1 3	3 J	15	50	::
the land 'k led to, must,	1.,1	M , m ! [L,1_'	t tree	224	140	10	
. co. tota	11,14	29. 21	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1, "±"	1,115	1,350 12)	155 20	15
. 10 14.4	Le, ital	1.5	111111111111111111111111111111111111111		1.12	338 4,c15	2,210	10
Life		and a	Line of	1, 1	. 1, - 53	12, 92	35 L	1.3
Lart trei, tral	1 , 1	91.2	٠٠٠٠	42	22 -32	150 267	10	
arry (* 4)	245 pc 447 plane	1 114	- 1,1,-	, 130 , 130	29,72	9,730 19,452	1,375	6:
outers, the	2,112 4,147	ا جائے ہے۔ مائے ہوجہ	1, 27 2,1 %	11	361	130 222	10	
2778 . 1 44.00 44.000	480,5 ° 131,7⊸	± 2, 1	11,	4,142	17,055 3 ,481	15,795 17,586	1,275 1,250	26
. righter into the other	2 ha	11-	12-	20	35 21	2u 1u	5	::
vores 1 " 1"- "	14,71	1,245	4,37 3,435	1,13	410 405	570 305	150	
for the stories may and land thinted to a term of the continuous and t	2,100	421	270	1:	10:	90	5	
surez la caracter de grain en en esta de caracter de c	25,530	17	17,735	1,549	2,205	1,330	365	13
in the north againmentain for file if here	177		a_ h,2***	1t 3t	5 5u	, , .	5 50	
alfy, if the second			1			*,,*		
CE of OSERCIAL PERTILISER (trops on which commercial fertilizer was used, 1954;		1						
Hay and empland pasturedtams reporting	27111 20, 441	1, 2	1,31.		105 571	60 146	10 450	
arres in which ised	The of the	.2,4.9	-1,552 31J	1,131	3.115 20	6.0 15	800	3
ther pastiretarms reporting	2,157	11	1,364	19	37	22	15 50	
Sorre on which used Corn	2,457	2, 15	1,.90	151	150	100	,	
* 1	7,595	7,04	-,55.	95	225	150	.75 70	
a re or vii to selle Fungare	26,2/k	325	17,3 ² l	-1"	988	735	10	
a real result in Article	24,726	نَادُّه: نادُه:	12,14	, 5.57 2, 419	1,192 1,495	1,452 1,265	1, 30	10
Tt , vegetable. p tables, etfarms rejisting	1,024	723	297	11	1,445	30	5	
tenz	13,094 .9,141	-,039 9,4%	1,438	145 -50	513 400	213 ,50	135	125
rie n which aced		10.	1	te l	15		5	
ton a re. n which hed	1,512	1,02	1,986	75 400	15		2	

the contract of the specific of the contract o

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	State—Conti erator ¹ —Con.	nued	11					as 1 and A	,1				
Tenant:			Total				Tenu	re of operator	Tenar	nts			
Livestock- share	Other and un- specified	Other farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	Cther farms
5 1,450 470 290.0 31.3 100,000 29,333 344.83 936.17 100	40 186 9,755 88,285 108,4 152,1 32,555 26,094 24,95 132,20 61	4,943 6,433 232,417 310,607 46.5 48.3 16,347 14,267 350,00 309.90	3,722 3,504 330,401 303,140 113,6 103,6 34,397 27,305 342,22 278,70 74	1,247 p1,1,1 1,2,147 113,8 p03,5 49,182 20,191 361,84 267,75	737 126, 139 116, 137 125, 14 117, 6 12, 109 14, 107 12, 130 130 130 130 130 130 130 130 130 130	10. 7,250 1,250 12.6 317.7 20.1. (1.11 c1.00 20	10. 107 1.2.55 38,944 1.05. 201.1 35,304 107.45 107.45 10.17	13,5% 21,675 21,675 21,675 21,076 11,076 153,5%	4,105 417,5 417,5 05,00 104,91		35 35 27 27 27 27 27	20 71 2,745 1,675 70,5 32,5 07,400 49,140 47,155 1,2,03	1,177 1,500 58:155 71,335 49:5 47:3 22,044 21,42 494:14 502:200 20
5 10 140	70 164 1 2,215 5,885 15 15 10 10 17 10 17 2,870 1,500 1,500 1 25 2,970 1,500 1,1500 1,	3,557 5,013 31,871 48,070 2,441 48,070 2,441 1,216 2,417 1,416 2,417 1,416 1,417 1,4	1.171	1. 10								3, 150 3, 150 5, 150 5, 150 150 150 150 150 150 150 150	81a 1,101 3,735 13,467 1515 50 50 50 50 511 50 60 6110 70 70 70 70 70 70 70 70 70 70 70 70 70
	1, 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	5,44 1, 47 4, 56 213 257 754 125 144 155 698 519 1,508 200 122 425	1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	55 55 55 51 11 94 350 100 185 388	15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	12 12 13 13 14 15 17 17 10 100	1 1 1 1 1 5 5 5	10 mm mm mm mm mm mm mm mm mm mm mm mm mm	1 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1° 1°			5 4 5 5 5 5 5 5	146 277 15 15

Economic Area Table 7.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL [Data are based on reports for only

				Areas B a	nd C			
				Tent	are of operator	1		
Item (For definitions and explanations, see text)	Total					Ten	ants	
	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-shar tenants a croppers
FARMS, ACREAGE, AND VALUE				i				
armsnumber 1954	4,259 5,128	1,775 2,212	864 816	39 55	125 198	75 137	10 1	
.an for 2	281,217 330,317	96,225 125,521	126,769 107,034	11,113 22,121	9,365	4,165 12,313	665 56	7. 1
Average size of farmacres 1954	66.0 64.4	54.2 56.7	146.7	284.9 402.2	74.9 79.4	55.5 89.9	66.5 56.0	145 13
Value of land and buildings: Average per farmdollars 1954	25,362	24,046	47,717	97,308	30,528	18,128	120,000	30,0
Average per acre	22,621 443.42	20,070 427.24	35,284 368,23	184,417 523.04	23,521 369,54	24,212 366,30	2,000.00	9,0 206.
1950 Proportion of farms reporting valuepercent 1954	366.29 74	366.74 80	278.86 61	467.90 67	288.37 72	283.74 ° 73	50	692.
and in farms according to use:								
Propland harvestedfarms reporting 1954	3,539 4,203	1,475 1,814	859 805	39 55	115 192	70 136	10 1	
acres 1954 1949	99,500 107,975	31,650 38,938	52,533 40,976	4,364 9,163	3,895 6,956	2,085 5,415	455 56	
1 to 9 acres	1,445 650	560 325	40 130	10	20 20	10 ¹	•••	
20 to 29 acres	440 435	240 195	135 190	10 5	15 30	15 15	5	
50 to 79 acres	425 110	130 25	255 80	10	25	15	5	
200 to 499 acres	28 6		27	***	***			
ropland used only for pacture, farms reporting 1954	1,355 1,599	485 661	427 367	17	50 70	35 45		
acres 1754	30,290 35,697	8,685 12,840	16,530 1€,118	855 370	1,075 1,470	630 925		
ropland not harvested and not partured	1,275	525	211	13	30	10	5	
1444 acres 1454	1,382 14,475	598 5,630	199 3,390	18 904	16 -45	16 45	210	
r pland used only for crips not harvested	20,087	8,367	2,794	1,615	90	90	*11	
and not pastured	387 4,956	155 1,335	90 2,195	11 245	15 245		5 210	
r pland lying idlefarms reporting 1954	9,519	405 4,295	141	7 659	200	10 45		
We fland pacturedfarms reporting 145 acres 1754	835	325 8,680	2/70 10,430	20 920	35 1,610	25 835		
Woo fland not pastiredfarms reporting 1954 acres 1954	24,440 1,923 60,336	835 24,355	423 20,119	1,974	50 1,585	25 255		
other pasture (n t propland and not woodland)	1,109	360	437	, , , ,	15	10		
acres 1954 Improved (see text)farms reporting 1954	31,136 276	7,780	17,985 155	1,203	575	200		
ther land (house lots, roads,	r,243	1,055	7,725	1,103	175			
wasteland, etc.)	3,793 20,990	1,575	783 5,782	39 893	60 180	35 115		
Cropland, totalfarms reporting 1984	3,889	1,595 1,965	864 810	39 55	115 193	70 137	10	
acres 14°	144,265 163,759	45,965 63,145	72,453 59,888	6,123 11,148	5,415 8,5°6	2,760 6,430	665 56	
Land partured, t tal	2,367 2,976	680 1,227	673 647	28 24	50 111	35 81		
acres 1764 1449	95,916 104,314	25,1-5 42,538	44,945 40,461	2,978 1,323	3,260 4,332	1,665 3,317		ł
Woodland, totalfarms reporting 1954 1949,	2,393 2,875	1,020 1,240	578 532	29 30	55 101	30 76		
acre: 1954 1949	84,776 103,089	33,035 37,803	30,549 29,317	2,894 7,329	3,195 4,920	1,090 3,900		
Irrigated land in farmfarms reporting 1954	305 216	135 83	131 79	23	25 21	10 16	5	
acres 1954 1949	11,498 6,446	1,540 1,052	7,750 2,535	1,813 2,379	390 405	150 305	150	
to another chop	1,213	580	451	7	60 1,285	40 640	5 365	
acres 1954 Croplant used for now or grain crops	21,688	6,340	11,935	5	1,200	1.7.		
firmed on contourfarms reporting 1954	1,235	310	840	5				-
USF OF OMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and cropland pacturesfurms reporting	926	305	433	17	25	10		
tons acres in which used	5,269 22,792	1,416 F,135	3,201 14,150	246 795	170 815	30 100		
(ther pasturefarms reporting tons	129 418	50 190	52 176	1 19				
acres on which use: Corn	1,946	815 320	\$60 506	151	20	10		
tons tons acres on which usei	3,022 9,948	718 2,210	2,018 6,990	76 209	70 250	30 120		
Tobaccofarms reporting	679	360	225	4	55	35 1,122	10 1,030	
tuns acres on Which used	23,358 13,234	5,278 3,080	10,237 5,820	5,237 2,809	2,462 1,370	580	575	
Fruit, vegetables, potatoes, etcfarms reporting tons	982 10,475	450 3,268	196 6,373	5 78	35 480	20 180	5 135	
acres on which used	16,651	6,950 130	8,435 26	85	465	200	90	
Other crops.,	784	270	373	65	10 20	***	5 5	
acres on which used	1,880		635				5	

"Data in given by tenure i operator for commercial farms only.

CONNECTICUT

FERTILIZER, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

	farms. See	1							:					=
Areas 1	B and C—Con	tinued					T	Area 2 re of operator	1					
Tenants			Total				Tebu	re of operator	Tener	118				
Livestock- share	Other and un- specified	Other farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop~share tenants and croppers	Livestock- share	Other and un- specified	lther farms	
50,000 649.35	35 45 3,810 2,835 108.9 63.0 39,900 21,520 271.06 223.70	1,456 1,847 37,745 59,922 25.9 32.4 17,330 15,154 679.55 472.62	5,773 6,955 540,499 600,061 93.6 86.3 18,517 14,446 204.33 170.23	2,320 2,927 198,995 268,672 85.8 91.8 19,748 15,438 229.52 167.76	986 739 188,649 121,183 191.3 164.0 29,373 23,236 159,41 140,81	7 24 4,288 9,131 612.7 380.5 67,417 148,385 145.09 314.69	100 185 12,120 21,625 121.2 116.9 30,542 14,083 188,02 120,85	70 110 7,440 16,000 106.3 90.9 24,611 17,388 187.08 190.10	5 2,750 550.		1,450 290.0 100,000 344.83	25 70 3,230 8,875 129.2 126.8 22,500 8,975 96.57 57.80	2,360 3,080 136,447 179,450 57.8 58.3 12,980 10,691 216.49 190.28	
 5 130 5	30 40 1,135 1,225 10 5 5 5 5 5 5 10 20 380 470	1,051 1,337 7,058 11,942 825 165 40 15 5 5 1 376 437 3,145	4,178 5,545 109,808 116,299 1,551 816 506 643 508 126 27 2 2,374 2,680 44,691 59,439	1,450 2,078 37,309 52,149 52,149 305 255 12 175 12 5 2 712 ,058 5,875 25,105	956 718 52,914 34,554 35 110 130 265 262 113 21 572 416 21,265	7 24 517 2,259 6 6 	75 150 2,980 4,77 15 17 30 20 56 106 1,615 2,276	500 900 2,217 2,725 11 	5 .225 5		5 145 5 5 	20 55 625 1,460 5 5 10 15 50 1,665 1,160	1,690 2,575 16,088 22,667 1,101 385 110 67 25 1 1 1 1,028 1,085 10,731 13,728	12 12 13 14 15 16 17 18 22 22 22 23 24 25 26 26 27
	30 5 5 5 25 10 775 20 1,065	496 551 4,106 7,221 116 936 420 3,170 185 2,800 601 12,303	1,2°3 1,50°3 19,934 23,306 407 4,339 983 15,496 1,671 88,071 3,242 180,739	501 523 8,735 1,846 130 1,400 421 7,245 5,98 30,560 1,750 71,106	120 158 2,780 2,835 125 ,240 4y 1,50 46,4 2,412 (,0) 46,713	196 6 525 7 2. 43	10 35 795 680 10 795 30 2,725 41 2,375	5 5 170 .49 5 170 15 29 30 1,676	15		5 625 5 625 5 625	25 520 520 1L 785 1C 670	723 7,524 8,749 152 1,609 462 5,915 598 21,363 1,245 59,947	26 30 31 32 33 36 37 36 37
205	5 375 5 175 20 50 30 40 1,545 1,695 1,695 20 25 1,530 905 20 20 1,840 860 10 5 90	291 3,643 35 185 1,336 4,690 1,276 14,309 24,062 736 967 711 972 15,103 23,720 5	1,759 55,400 434 8,238 5,141 36,986 4,938 6,184 179,302 199,34 4,947 192,132 211,584 4,178 4,916 268,810 292,794 68 51 2,305 1,342	6.48 21,203 1.42 2,450 2,115 4,27 1.79 2,451 1.79 2,792 2,7576 55,25 1,680 2,72 1,644 11 16 675 187	462 21, 255 22, 355 257 266 3154 264 27, 353 57, 68, 36 40, 37 51, 132 78, 132 77, 636 47, 636 47, 636 47, 636 46, 31 46,	1 50 1 50 1 50 1 50 1 50 1 50 1 50 1 50	30 755 111 115 2 975 180 5,381 7,625 116 5,195 9,865 67 125 5,000 10,036 10,036 10,036 10,036	25 721 1. 115 55 915 55 55 2,911 7,685 85 2,546 4,540 4,190 10 10 110 110 110 110 110 110 110 11	5 1,25		5 10 5 10 5 799 676 676	5 35 50 25 60 1,690 3,46 20 55 3,950 15 4,875 4,875	4,440 61 373 1,984 11,354 2,050 2,815 34,343 45,144 1,744 2,070 41,534 45,783 1,050 2,000 61,011 100,250	4444 4444445555555555555555555555555555
	10 145	115 860	672 9,264 £2	268 3,327 16	306 5,ur5 35	1 16	20 585	15 535				5 50	331 . 11	63
•••		80	52 666	125	475						:		ė ė	65
	10 115 835 10 40 15 210 160 5 40 75 5 5	146 236 897 26 33 120 126 140 289 35 144 155 296 276 716 120 66 180	1,292 6,426 26,460 263 1,037 3,888 899 2,550 9,742 50 1,288 1,076 565 2,885 4,909 107 378 1,133	438 2.189 8,635 6c 224 745 309 972 2,508 20 236 175 172 1,677 2,670 36 72 300	53. 1,568 -4,612 176 784 3,000 492 1,449 6,153 155 128 270 66 937 1,472 36 294 474	1 1 6	30 94 671 10 12 51 20 35 160 15 720 625	2 34 135 125 12 50 15 25 110 15 730 625 10 33 50				55 525 525 50 50 	2,28e 11 15 43 77 92 315 207 12 637 35	10111111111111111111111111111111111111

Economic Area Table 8.-FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

_			-				[Data e	re based on re	ports for only
					The S	state nure of operato	,1		
	Item (For definitions and explanations, see text)	Total				- or operato		ents	
	To string and expanded only	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-shere tenents and croppers
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	11,882 12,579	4,681 4,928	2,339 2,379	49 49	275 315	180 205	20 20	5 5
3	1950 Television set	14,420 2,759	5,969 3,334	2,051 1,785	93 •3	55£ 215	348 155	6	10
5 6 7	Piped running water	12,021 6,237 48	4,732 2,253	2,353 1,520	48 37	295 125	200 75	15 15	5
8	Power feed grinder	414 2,454	174 1,317	175 1,747	9 32	15 160	15 125	10	
10 11	Grain combines	129 130	00° 00	Û O	ő (•••	•••	
12 13	Corn pickers	111	40	37 30	2 2				
14	Pick-up hay balersfarms reporting 1954 number 1954	1,555 1,571	478 478 290	695 904 776	9	100 100 55	70 70 40	10 10 5	
16 17	Field forage harvestersfarms reporting 1954 number 1954	1,159 1,182	290	798	0 0	55	40	5	•••
18 19	Motortrucks	1,500 12,403 1,215	,133 1,237 2,544	.,158 .,594 2 19.	45 214 49	250 435 220	165 300 145	20 40 20	5 5 5
20 21 22	Tractors, other than gardenfarms reporting 1954 1950 number 1954	6,935 11,2°€	2,563 3,119 5,110	2,194 1,717 -,327	9g 185	394 420	267 275	6 40	5 5
23 24	1950 Automobilesfarms reporting 1954	7,549 17,920	-,11,- -, "	2,791 2,200	549 41	568 280	373 175	7 20	5 5
25	number 1954 OFF-FARM WORK AND OTHER INCOME	177,4	, jú	4,257	199	475	245	45	10
26	Farm operators-								
27	With other income of family exceeding value of farm products soldoperators reporting 1954	5,071 1,736	1, 1	205 126		: : ::	40 50		
28	Working off their farms, totalperators reporting 1954		- +1 1 4		17	120	90	5	
29 30 31	1949 100 or more daysoperators reporting 1954 1949	المالية وأ المالية والمالية المالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والمالية والم		216 112	12 1t	186 90 121	115 60 80	6 5 1	5
	FARMS BY CLASS OF WORK POWER		,						
32 3 3	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	3 , 1414	. , .		5	us	55		•••
34 35	mules		21.5	ت - جون اور - بار	1 + 1 	15	10 20 12:	5 15	5
,,,	Tractor and no horses or mulesfarms reporting 1954 FARM LAROR	' '	in your		"	·	11.	±	
36	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954	, .	.,	£. ***	54	310	195	20	5
37 38	persons 1954 Family workers, including	,1 42	h- 1 h	1,201	1,534 43	1,Uff 290	735 185	115 15	30 5
39	operator		1,1 La	2,296	Ang a	205	180	15	5
40	Unpaid members of operator's familyfarms reporting 1954	wy'ter	~ **	,17.	10	101	80	15	
41 42 43	persons 1954 Hired workers	0,70.	3,000	1,70	11	111 165	35 100 -70	25 20 75	5 25
44	Regular workers (to be employed 150 or more days)farms reporting 1954	.,2		1.022	~49	100	F0	15	
45 46	Seasonal workers (to be employed less	1, 5	~, 7	74C	2.4	0аF 001	200	40	5
47	than 150 days)farms reporting 1954 persons 1954		.,.	, 441 - 1 - 1		297	216	35	25
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures 2farms reporting 1954	. , (144	H,115	, 114	·	1.0	210	20	5
49	Machine hire and/or hired laborfarms reporting 1954	n,cm.	, , ,	يَ اول	_144	4, 1. 16.1	160	20 15	5
50 51 52	Machine hire	-,7% -,-67 -,706	1, 0 7,50 2,80	کوب و . ایلان و . . و ل	3- ,,%6 54	55,020 56,020 210	110 51,575 130	1,050 20	
53 54	1949 dollars 1954	, , , , , , ,		1,771	100 2,-42,256	1440 141 146	293 490,840	102,.00	10 20,000
55 56 57	\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	.,047 .,047 1,002	",55°, w ∠,150 to 1	1.107 7.70	11,382,519 2r 20	634,612 140 10	570,993 100 30	15,707 10 10	40,870
58	Feed for livestock and poultryfarms reporting 1954	(,450	ادا)وند	.,10s	3 (235	160	5	
59 60 61	1949 dollars 1954 1949	11,669; 11,691; 12,050,790 13,050,790	5,000 4 ,655,200 24,130,61	1,193 11,215, 111 11,216, 112	69 246.715 632.529	-432] 1224,430 1,024,229	282 -94,355 1,028,859	29,000 12,500	***
62	Gasoline and other petroleum fuel and oilfarms reporting 1954	1,104		2,178 2,178	44	290	190	15	5
63 64	1949 dollars 1954	9,421 1,240,241 1,000,542	,100 1.400,00	1,965	04 09,550 1921 1821	489 135,165 180,951	307. 95,225 110,490	8,350 5,083	10 1,750 1,705
65 66	Commercial fertilizer and fertilizing material	1,947,5e2 1,001	1,070,101	1,134,817	384,384 3t	235	150	20	5
67 68	dollars 1954 tons 1954	7,2 17,141 10,327	1,250,c1 1,70c	2,11 4.0.		322,500 4,594	182,360 2,384	83,675 1,360	18,750 250
69 70 71	acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	151,256 2,456 42,790	4,45 1,1 1,17	85,187 1,148 22,521	5,657 20 688	ი,870 10f 1,460	2,950 55 550	1,590 15 270	235 5 50
72 73	dollars 1954 dollars 1954 acres limed 1954	1944 - 1756 1744 - 1864 1745 - 1864	: 17,505 11,752	70,721 171,797 20,95	2,79 1,620	11,61'	4,885 760	2,240 375	415 70
		,		. ,		- /			

¹Data are given by tenure of operator for commercial farms only.
²Excludes farms reporting commercial fertilizer and lime.

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

The S	State—Contin	nued					Are	eas 1 and A					
Tenure of ope							Tenu	re of operator	.1				
Tenants	-Con.	Other farms	Total all	Full	Part				Tenar	its	1		Other farms
Livestock- share	Other and un- specified	1 01 115	farms	owners	owners	Managers	A11	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	1 01 105
15 	70 85 176 55 75 35 	4,538 4,908 5,752 3,381 4,593 2,302 13 41 208	2,585 2,697 3,314 1,876 2,571 1,525 5 169 984	856 873 1,160 584 837 478 73	5.34 532 432 544 393 544 393 	8 8 25 8 6 7	90 95 182 55 95 40	60 c0 10c 45 c5 25 	10 10 10 16		10	20 25 66 10 20 5	1,097 1,177 1,415 1,087 607 5 15
	20 20 10	15 15 25 25 79 80 32 33	47 47 44 44 559 565 366 367	31 31 10 10 159 159 107 107	10 10 21 21 303 304 223 224	1 1 2 2 6 6	55 55 20 20		10			 5 5	5 5 5 41 41 10
10 5 5 5 5	60 90 50 116 100 173 75 170	2,511 2,910 1,989 1,602 2,218 1,927 4,283 6,504	1,941 3,012 1,660 1,650 2,621 2,444 2,377 4,042	703 1,08n 568 645 268 989 743	524 1,020 514 402 1,022 102 104 104	27 20 20 25 45 45	130 2: 144 2:4 2:4 140	:5 % .0 .5 .5 .12 .5 .70	20 11 20 10 10			10 15 15 41 25 78 30 50	621 7-4 -85 3-1 550 1 1,522
••• 5 ••• •••	15 30 25 55 25 35	3,708 4,407 3,668 4,532 3,411 4,202	1.05: 1.241 279 1,744 1,444 1,447	;22 _(% _91 -00 _# _/*	1		10 25	 				30 30 35	841 671 840 1,011 904 400
5	40 15 35	2,549 405 200 1,712	91. 150 730 1,340	277 (27 (2) •£7	.v. 		2					15 5 10	40 70 +15
55 5	85 170 80 80	4,328 6,455 4,281 4,127	2,40° 2,40° 2,40°	2,100 2,100 0.2	51			63				30 50 25 2 5	1,027 1,515 1,002 477
	5 5 40 85	1,320 1,505 2m5 523	03- 1,240 955 5,075 652	550 301 265 265	2 77 2 75 7 54 4 2 2 2 9 9	42 42		2. 2 10 12	15 10 11 10			5 15 20	225 350 135 190
	60 20 2 5	255 177 268	1,19° 473 843	:07 136 131 :	543 190 390	45 2 42	20 27 20 20	r F	10			10 10	75 110
5	90	4,793 -	2,707	user i	Seque 454	8 8	105	t, f. ++.C.	10			30	1,162
10	30 3,395 55 121 145,905 208,502 30 25	1,408 122,118 716 1,022 692,785 1,137,164 668 -8	180,-30 1,25- 1,659 2,871,830 -,-25,002 801 393	1,300,185 1,750 1,300,185 1,-13,005 390 150	271 71,005 434 1.214,560 1.413,586 246 178	1,750 8 26 84,600 ~33,400	55 6,050 60 137 72,095 261,695 50	26, 30 96, 29, 22 112, 173	11,700		5 125	10 1,575 20 46 40,000 149,397 10	200 22,e70 205 246 189,390 473,250 175 30
5 15 7,000 81,450	65 136 153,075 501,420	4,002 4,207 1,545,463 1,760,735	2,328 2,665 6,380,925 7,561,234	746 475 3,289,730 3,888,271	539 522 2,403,435 2,586,524	c 24 30,500 136,361	95 157 255,525 510,889	65 101 174,051 33c,199	29,000		10 29,75	25 46 53,475 144,905	9442 986 300,685 467,235
15 3,870	80 151 29,340 59,703	2,631 2,466 173,801 217,350	2,049 2,198 652,705 264,278	166 958 287,040 423,862	.99 502 290,785 303,730	8 20 15,300 34,076	90 147 32,770 54,448	55 46 24,710 36,195	2,100		10	30 41 5,960 26,413	596 51 6 36,810 38,155
	60 37,775 600 2,095 30 590 4,075 340	1,464 117,936 2,157 7,104 550 3,855 27,636 3,463	1,250 460,461 8,497 38,842 730 11,947 78,435 10,147	486 156,358 2,972 11,600 273 3,557 23,385 2,982	448 257,158 4,622 22,277 281 5,605 35,385 4,595	7,240 135 1,265 6 250 1,900 160	70 23,600 456 2,315 30 500 3,905 615	45 10,325 188 980 10 100 740 205	10 9,225 190 920 10 245 1,740 325			15 4,050 78 415 10 155 125	240 6 16,10: 6 312 6 1,38: 6 1,40 5 1,90: 5 13,860 5 1,70: 5

Economic Area Table 8.—FARM FACILITIES, OFF-FARM WORK, WORK POWER, FARM LABOR,

=							[Data &	re based on re	ports for only
			T		Areas B	enure of operato			
	Item (For definitions and explanations, see text)	Total				nure of operato		ents	
	The definition and explanational see texts	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tensnts and croppers
	SPECIFIED FACILITIES AND EQUIPMENT				-				
1	Telephone	3,969 4,1€9	1,625 1,750	834 849	34 34	105 125	60 75	10 10	5 5
3	1950 Television set	4,633 3,124	2,009 1,245	785 684	44 29	188 95	132 60	1 5	10
5 6 7	Piped running water	3,9n8 1,992 21	1,675 750 10	829 524 5	33 23	110 40	70 20	5	5
8	Power feed grinder	133 995	55 385	50 513	8 21	5 40	5 30	***	
10	Grain combines	40	25	10	5			•••	
11 12 13	number 1954 Corn pickers	40 † 51 51	25 25 25	10 16 16					
14	Pick-up hay balersfarms reporting 1954 number 1954	466 476	140 140	29.8 306	2 3	25 25	15 15	•••	,,,
16 17	Field forage harvestersfarms reporting 1954 number 1954	383 395	80 80	287 298		15 15	10 10		
18 19	Motortrucks	2,937 5,158	1,275	778 1,972	33 181	110 175	65 105	10 20	5
20 21	Tractors, other than gardenfarms reporting 1954 1950	2,654 2,488	1,095	700. 657	34 54	95 157	55 116	10 1	5
22	number 1954 1950	4,499 3,745	1,720 1,548	1,742 1,131	141 240	195 229	115 167	20 2	5 5
24 25	Automotilesfarms reporting 1954 number 1954	3,rL2 e,r3r	Lynnaf Lyller	1,795	33 109	110 200	70 100	10 25	5 10
	OFF-FARM WORK AND OTHER INCOME Farm operators-								
26	With other income of family exceeding value of farm products soldoperators reporting 1954	1,+05	3ms	Ur	4	25	20		
27 28	Working off their farms,	1.50	4°1	an l	5	35	25		
29 30	totaloperators reporting 1954 100 or more daysoperators reporting 1954	1,921 2,285 1,504	43.1 68.0 5.00	229 137	10 6 10	60 81 25	45 60 30	5 1 5	5
31	1949	1,249		12.	6	51	35	í	5
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	1,345		v =	5	20	10		
33	No tractor but horses and/or mules	260	105	20		10	10		
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	390 2,2+++	140 955	171	31	15 80	55	10	5
	FARM LABOR								
36 37	Week of September 26-October 2: Family and/or hired workersfarms reporting 1954 persons 1954	3,044	1,670	054 4,355	1,400	120 420	70 230	10 75	5 30
38	Family workers, including operator	4,756	1,725	*,3 811	1,44	110	05	5	5
39	Operators working 1 or more hourspersons 1954	4,631	1,55	021.	74	105	60	5	5
40	Unpaid members of operator's family	1,511	10 c	391 611	5 10	30 35	25 25	5 10	
42	Hired workersfarms reporting 1954	2,146 1,469 5,450	r-= c	529 2,918	1.435	45 280	55 145	10	5 25
44	Regular workers (to be employed 150 or more days)	*14	4.5	32.	29 1170	50	30	5	***
45 46	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	3,145 880	995 485	1,249 272	18	110	40 40 [30 10	5
47	persons 1954	4,2%	1,755	1, 14	10.5	170	105	30	25
48	SPECIFIED FARM EXPENDITURES Specified farm expenditures'farms reporting 1954	4,074	1,000	Store	39	125	75	10	5
49	Machine hire and/or hired laborfarms reporting 1954	2,600	1,330	789	39	115	75	10	5
50 51 52	Machine hire	1,442 370,134 2,139	#20 125, fbt 1,135	416 178,045 699	15,919 39	50 ,495 i. 100	ა, 850 ნ, 850 ნ0	5 625 10	
53 54	1949 dollars 1954	2,487 10,65m,375	1,115 1,322 2,870,390	6/76 4,542,530	2,709,75	168 410,410	127 186,005	96,500	20,000
55 56	\$1 to \$2,499farms reporting 1954	12,085,979	3,643,864	3.897,373 350	5,574,119 25	470,932 55	385,130 45	14,207	40,870
57 58	\$2,500 and over	784 2,842	,3∈5 1,190	349) 560	14 27	45 60	15 40	10	5
59 60	1949 dollars 1954	3,465 11,294,132	1,190 1,505 e,760,270	2,832,215	189,830 29	111 112.155	86 61,655		
61 62	Gasoline and other petroleum fuel	9,498,728	5,000,000	2,742,426 784	214,570	324,400	235,990		***
63 64	and oilfarms reporting 1954 1949 dollars 1954	3,044 3,730 1,321,641	1,435 1,662 519,250	040,H10	29 45 59,128	116 182 ~ (,110	70 125 22,650	10 1 h,750	5 10 1,750
65	Commercial fertilizer and fertilizing	1,405,384	593,379	469,43b	178,095	74,298	50,815	4,083	1,705
67	materialfarms reporting 1954 dollars 1954	2,614	1,085 800,225	1,442,665	29 438,891	230,435	109,680	10 74,450	18,750
68 69 70	tons 1954 acres on which used 1954 Lime and liming materialfarms reporting 1954	43,652 66,196 1,167	11,362 19,720 500	22,483; 36,865 414	5,722 4,344 12	3,192 2,915	1,362 995 30	1,170 670 5	250 235
71 72	tona 1954 dollars 1954	15,400 126,185	5,000 38,650	8,285 68,400	415 6,710	840 h,795	340 3,280	25 500	50 415
73	acres limed 1954	17,675	4,815	9,200	1,510	186	435	50	70

¹Data are given by tenure of operator for commercial farms only. ²Excludes farms reporting of commercial fertilizer and lime.

CONNECTICUT

AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Areas B	and C-Cont	inued						Area 2					
Tenure of ope	erator ¹ —Con,						Tenu	re of operator	.1				
Tenants	-Con.	Other	Total all		Post				Tenar	nts		,	Other
Livestock- share	Other and un- specified	farms	farms	Full owners	Part owners	Managera	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	ferms
 5 	30 35 40 30 30 15	1,371 1,411 1,607 1,071 1,321 655 6	5,328 5,013 6,473 3,759 5,482 2,720 22	2,200 2,305 2,800 1,505 2,700 1,025 20 40	971 734 734 669 480 603	77 2+ & 77 	80 95 185 65 90 45	60 77 110 50 65 30 5	5			20 25 70 15 25 15	2,000 2,52 2,730 1,514 2,185 1,640 2 11 82
	10 10 10 10 5	36 10 10 1 2 1 2	1,485 42 43 10 10 530 410 420	587 12 13 13 179 179 103 103	766 20 20 294 294 286 286 276		20 20 20 20 20	15 15 15 15 15				5.5555	10 10 10 37 37 21 21
5	30 45 25 30 55 45 25 65	641 755 636 482 701 597 1,216	3,722 5,223 2,961 2,797 4,160 3,535 5,068 7,380	1,555 2,175 1,1+1 1,284 1,542 1,44 1,45 1,45 1,45	854 1,5 # 885 1,557 874 294 1,431	30 C C C C C C C C C C C C C C C C C C C	65 130 40 120 85 135 135 135	45 100 30 05 65 80 50	5		 5	20 30 19 45 20 50 20 55	1,240 1,414 808 70 4,7 989 4,65 3,087
	5 10 15 10 10	1,115 1,795 1,150 1,790 1,790 985 1,735	4 مورد مراجع مراجع مراجع مراجع مراجع مراجع مراجع	41 500 1, 1 2 ₀ 61 5 62	91 - 91 - 205 1 1	 6 6	25 35 40 35 44	15 25 35 36 25 39				10 10 20 11 10	1,752 2,181 1,776 2,211 1,701 2,001
	10 10 15	605 125 71 575	2,587 285 408 2,433	1,170 60 45 1,166	e() le) Tuli	1	55 	40 			5	15	1,302 1 4 146 722
	45 45 46	1,161 1,717 1,15c 1,11c	11, **** **, **, ** **, **, ** **, **,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	4,100		3 4 4 G	245 64, 64, 21, 24, 35,			E	25	2,140 -,221 2,124 2,04 721 455 -9 232
	19 *6 19	1e 2e 45	1,721 1,721 617 1,433	23 5.,		**	25 25 20 105	215 15 16				5 11 5 5	32 149 57 83
	10 420 25 25 7, 05 29, 250	1,276 425 335 32,415 156 286 127,205 269,531 155	1,703 -,807 567,643 -,307 -,307 -,307 -,377 -,377 -,377 -,371	1,00 886 184,006 1,156 1,661,16 1,611,600 006 150		10 60 10 4, 51 1, 104, 404 1	10 	7 40,775 40 90 90 244,544 72,634 25	1,50		5	25 20 10 1,-20 10 50 2,00 21,855	2,355 930 813 66,833 345 460 376,150 364,223 338
51,076	50,500 36,435	946 1,151 400,462 502,069	24,864,834 20,990,448	2,144 2,544 12,54,155 15,454,739	995 702 5,079,228 3,561,170 905	16 16 26,385 287,598	20 170 414,750 788,341	ენ მემშედებს ფენ კეგიმ ფენ კეგიმ	12,500		5 7,000	20 70 44,100 320,180	2,114 2,070 844,316 672,531
.,u30	17,061 15,665	54,143 90,181	4,071 4,393 1,305,397 1,277,896	1,320 2,287 594,315 612,920	570,297 361,644	5,152 172,213	53,285 42,105	65 86 47,865 23,480	1,550			70 5,427 17,625 20	1,.49 1,.13 2,,248 9,,34
	27,558 410 1,015 15 425 2,600	591 53,255 993 2,347 186 960 5,630 765	1145 811,206 14,678 46,218 1,059 15,440 125,626 12,162	293,030 5,375 15,118 40 5,715 40,770 3,955	31 400,778 7,400 26,045 453 8,571 69,612 7,140	300 5 43 2	50 68,525 946 1,640 20 120 915 145	62,355 234 975 15 110 865				e,170 112 665 5 10 50	48,575 45,2 3,372 224 1,020 8,140 403

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

				The 3	tate			
<u> </u>					ure of operato:	rı		
Item (For definitions and explanations, see text)	Total					Ten	ents	
7.01	all farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers
Livestock on hand: Horses and mules	1,523 3,786 3,765	543 1,492 1,389	534 825 1,116	4 52 74	60 152 190 299	30 81 90	5 5 10	5
1950 All cattle and calvesfarms reporting 1954 1950 number 1954 1950	7,692 7,297 9,644 174,255 171,212	2,821 2,521 3,701 53,298 71,371	1,822 2,081 1,820 18,603 68,550	345 34 64 2,711 3,735	195 406 5,255 11,755	162 140 246 3,950 7,925	10 5 610 390	51
Gows, including heifers that have calvedfarms reporting 1954 1950 number 1954 1955	7,246 4,156 106,374 136,744 6,042	2,26e 3,571 32,559 44 200	2,051 1,800 62,528 44,520	ئە 33 1,478 1,463	170 406 3,900 2,000 160	115 24c 2,n70 5,e45	10 5 380 205	11
Milk cowsferms reporting 1954 1950 number 1954 1950	6,743 8,417 102,118 1.2,538	0,190 3,481 31,345 42,184	2,026 1,036 61,008 43,455	33 57 1,313 1,470	160 391 2,780 7,755	110 241 2,665 5,505	10 5 380 205	1:
All hogs and pigsfarms reporting 1955 1950 number 1954 1950 Chickens 4 months old and overfarms reporting 1954	1,2m3 1,m51 1m,632 22,452 6,4%	391 513 , 7 15,627 2,563	272 254 1,47 1,1% 1,501	1 22 3 1 4 17	10 25 15 70 130	10 25 70		
nickens 4 months old and over real as reporting 1950 number 1954 1950	3, 151, -41 2,140, 19	2,765,327 1,881,274	1,1 ₄ 4 377,230	32 7,165 15,124	270 21,795 69,950	135 8,155 34,085	5 115 200	::
.ivestock and livestock products sold. Cattle and calves sold alivefarms reporting 1954 19.2 number 1954	, 241 ,27	1,741 2,765 20,37 20,37	1,45t 1,6t 44,61t 34,72t	.¼ 59 484	180 356 1,745	1.5 236 7,467	10 5 375	i
1049 dollars 195 1949 Hogs and pigs sold alivefarms reporting 195	مالدورة مالكورة مورا	1,223,61 2,31,643	1,277,842 1,276,631	2, 0 00, 40 243,132	0,536 17 ,765 481,695 5	4, 411 145,410 369,775 5	9,725 1,425	1,20
1449 numter 1954 1944 dollars 1954 1949	+53	136 17,665 12,661 463,225 469,267	1, .77 1, .77 1, .97 4, 1, 70, 6 60, 1, 16	13 13 66 2 943 14,10	30 5 245 15u 4,625	20 5 170 150 3,300		
Chickens sold	-, 267 , 6.1 12.569.152	2,277 2,414 1,414,555	432 498 1,714,363 1,172,441	11 21 54,443	50 13k 17e 940	25 71 157,365	•••	· · · · · · · · · · · · · · · · · · ·
1949 Chicken eggs sold	10,100,000 3,420 1,24 30,733,467 21,245,74	1,25% 2,891 31,83%,665 25,640,722	422 F45 1, 12, 13	1 5, 781 12 32 8 1,700	475,570 4.1 130 257,080 76,685	281,480 15 60 130,000 342,995		
dollars 1954 1949 Milk follars 1954 1944	15, 1., m 16, 405, hav 632, 60, 34 35, 777, 60 35, 771, 713	12,5 2,645 13,727,939 233,7 3,369 17,52,335 15,727,132	1, 43, 41 1, 43, 41 445, 562, JE1 22, 546, 422 11, 43, 434	46,181 102,149 ,434,481 434,481	138,550 478,550 478,650 27,918,745 1,47,525 2,834,761	80,300 173,660 1°,40°,465 940,525 2,355,121	3,100,000	
Specified crops harvested: orn for all purposesfarms reporting 1954 1949 acres 1954	7,124 112 112	1,-27	1, 11	2+ 67 355	145 261 1,335	105 191 1,070	10	
lorn hervested for grainfarms reporting 1954 1949 1949 scres 1954	1,-31 1,-31 -, 89	12,561 303 e 49 1,33e 2,651	1-, 12 10h 2-6 1,112 84r	7 50 121 275	2,450 30 3 150 325	2,110 30 40 150 195		
bushels harvested 1954 1949 bushels sold 1954 1949	164, 705 216, 6 48 27, 76 24, 7 (5	69,215 146,650 21,235 11,12	7 4, 9 5 42, 25 3, 19 4, 20	4,470 12,658 805 4,390	10,650 17,000 1,500	10,650 10,400		::
lrish potatoes harvested for home use of for sale	2,401 7,742 5,447 7,405 1,957,796 1,744,416	732 1,407 2,271 1,634 785,251	44.1 557 2,543 4,809 88-,300	10 19 9 196 995	55 161 339 195 144,890	20 86 147 148 64,375	15 5 92 2 25,300	10
Vtablec narvested or sale	1,234 1,405 1,405 1,407 113 2,727,621	313,110 510 636 328,36)	1,262,543 (16 301 2,367,750	44,400 5 1 6.1,180	25,750 45 76 112,910	21,270 30 50 85,375	500	
Hay out	203,371 225,401 346,247	1,085,710 65,093 89,501 100,081	1,266, 48	67,900 87,900 1,900 4,491 2,578	7,460 15,310 14,600	54,531 4,795 9,655 8,315	3,500 1,270 250 2,395	6

late are given by tenure of operator for commercial firms only. For comparability of data on livestock and poultry, see text and State Table 12. Includes milk equivalent of cream and butterfat sold. For 1954, does not include acreage for farms with less than 20 bushels harvested. For 1949, does not include acreage for farms with less than 15 bushels harvested. See text. Excludes grass silage.

CONNECTICUT

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950

	farms. See State—Conti	ntinued Areas l and A										Γ		
Tenure of op-	erator—Con.						Ten	ure of operator	.1					
Tenant:	s—Con.	Other	Total						Tenau	nts			Other	
Livestock- share	Other and un- specified	farms	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	farms	
5 10 5 5 60 80	16 66 75 132 35 1,185 3,360	682 1,265 1,296 2,405 3,066 3,053 14,388 15,751	480 1,063 986 2,269 1,343 2,275 50,567	152 347 277 730 537 814 15,843 20,228	138 257 274 625 528 517 24,454 24,517	10 30 6 22 507 1,231	30 62 75 129 75 161 3,755 5,635	20 31 35 57 55 96 2,250 3,835	5 10 10 			5 31 50 62 10 65 195 1,800	160 385 335 755 537 761 3,208 3,731	1 2 3 4 5 6 7 8
5 45 30 5 5 45 20	35 150 705 2,120 30 140 680 2,025	2,525 3,318 5,609 8,055 2,340 4,672 7,274	1,643 0,185 32,320 34,579 1,598 0,140 31,321 32,40	487 784 9,647 11,261 472 764 9,213 11,241	513 512 14,005 15,777 513 512 18,665 15,604	22 219 678 6 22 214 651	75 101 2,140 3,810 70 156 2,025 3,040	55 1,585 2,685 55 1,085 4,585	10 380 10 380			10 65 175 1,125 5 60 60 1,355	557 706 1,249 2,053 527 686 984 1,840	10 11 12 13 14 15 16
20 5 15 140 10,500	10 10 15 25 50 115 13,485 25,065	647 2,698 5,369 2,724 3,588 180,229 221,019	316 320 2,453 3,365 1,463 642,140 462,155	100 15 19 1 370 100 15 42491 32 344935	05 211 275 243 30e 1,225 52,555	1. 16 255 1,425	5 1 1 25 25 2,125 16,525	1,785 4,260	115		1° c,75c	5 10 10 25 20 45 7,425 5,515	146 150 403 2,645 661 851 34,410 42,440	17 19 20 21 22 23 24
5 75 10,540	30 110 545 1,570 16,425 99,955	1,200 1,503 4,112 4,929 242,144 323,281	1,242 1,645 20,421 26,432 377,120 1,824,132	457 1,352 4,148 427,327	482 15,516 12,483 424,35	20 143 542 15, 30 24, 175	75 146 1,5% 2,616 6.,85 163,135	1,125 1,741 1,135 7,175	375 4,725			5 45 30 875 200 56,43 1	236 306 801 1,493 43,567 68,135	25 27 28 23 30
25 725	5 50 เกิบ	123 227 1,614 4,404 40,154 147, 43	35 170 1 ,20 1,779 181,257 109,000	1. 1., 3 30% 1., 1.6	45 10 24 15 45 46	1.1 ti5	15 239 3,136	16 155 2,500				50 500	20 70 135 2,435 2,600 90,620	31 32 33 34 35 36
5 15 200 45,100 5 15 2,080 114,630 71,830 172,000 6,500	20 50 19,375 144,990 20 55 125,000 303,060 57,751 163,369 6,237,180 288,500 749,440	599 1,032 103,524 212,331 1,034 1,501 842,032 935,375 371,773 4e1,249 5,936,974 325,837 1,647,937	573 9(4) 923; 75 1,2.07,551 77.4 1,210 4,260,765 5,422,158 2,885,4 44 2,93,,931 214,785,45 11,344,415 12,754,107	340, 4 42, 5, 6, 5, 5, 6, 7, 5, 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	000 131 25,855 150,115 12 12,005 550,11 122,200 332,841 133,541,14 7,11,5	100 1 10 1,2,00 14,722 756 1,715 -,275,516 1,2,511 316,456	15 44 21,475 29,125 15 50 110,001 142,41 41, 51 753,15 1,51,24	5 17,500 11,631 5,30 5,30 5,555 2,500 32,385 11,224,640 55,615 1,065,951	3,100, 11. 185,.00		10 13,095 10 26,275 26,015	10 5 2,875 4,500 10 20 105,900 40,910 44,900 27,750 360,00 18,000 452,435	146 236 12,410 34,605 256 380 141,545 192,340 65,974 204,737 11,740 314,245	37 38 39 40 41 42 43 44 45 46 47 48
5 10 20 5 600	25 e5 215 820 110 5,500	373 782 1,115 2,ee3 175 541 380 1,082 17,505 37,ee5 2,500 1,985	873 1,013 13,434 ,441 158 243 1,113 903 62,125 55,900 2,000 9,345	2.x 10.4 2.5 = 11 1.3 = 7 2.7 2.7 2.7 10.2 = 6 30.5 = 7 2.70		5 11 115 37 1 5 	65 111 761 1,321 15 15 30 750 2,125	50 76 644 825 5 1 15 10 750 500	10			5 35 20 435 10 20	7/L 155 255 665 30 96 145 145 7,925 4,875 2,000 545	59
	15 70 (4) 45 215 3,780	1,162 1,646 285 613 53,705 98,003	591 965 100 547 24,770 106,160	164 321 48 129 0,456 2,205	115 176 45 190 6,530 41,230	5 11 5 6 640 1,000	25 51 4 31 765 3,280	10 36 2 21 375 2,430	10 2 300			5 15 (4) 10 90 850	280 406 74 191 10, 485 40, 385	62 63 64 65 66 67
5 250	15 16 27,535 57,588	408 331 103,993 172,045	195 196 177,085 336,428	21 100 47,985 176,885	20 35 44,200 160,655	5 60,000	-,113	2,500				1,618	90 55 24,900 64,770	€8 69 70 71
135 115 60	1,695 4,290 3,720	27,098 39,334 32,542	60,830 75,036 107,337	16,600 25,443 24,997	31,8e5 30,528 60,095	735 1,370 1,680	4,135 6,840 7,590	2,435 4,445 4,190	1,270 2,395	***	10	430 2,385 1,005	7,495 10,655 7,975	72 73 74

Economic Area Table 9.-LIVESTOCK ON HAND, LIVESTOCK SOLD, AND SPECIFIED

[Data are based on reports for only

				Areas B	and C		ure based on re	
					ure of operator	-1		
Item (For definitions and explanations, see text)	Total			I		Ten	ants	
	all farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share tenants an croppers
Livestock on band: Horses and mulesfarms reporting 1954 1950 number 1954	650 1,4-1 1,51-	245 651 540	1+1 333 462	3 35 73	25 40 85	10 30 55	···	
1950 All cattle and calvesfarms reporting 1954 1950 number 1954	2,11a 2,24a 2,735 47.539	1,205 725 1,050 13,430	757 633 636 26,385	30. 22 21 1,941	90 60 100 1,100	55 45 70 565		
Cows, including heifers that have calvedfarms reporting 1954 1950 number 1954	47,443 1,600 1,504 3.,537	18,374 665 1,010 8,725	21,330 £23 £31 18,374	381 22 21 1,:28	2,910 35 100 660	2,410 20 70 375		
1950 Milk cowsfarms reporting 1954 1950 number 1954 1950	31,137 1,785 -,433 -4,333	11,690 655 960 8,570 11,235	14,379 e13 641 18,224 13,031	477 21 15 863 432	2,160 35 95 680 2,115	1,840 20 65 375 1,805		
All hogs and pigsfarms reporting 1954 1950 number 1954 1950	442 521 - 397 12,338	145 210 £.495 14.545	110 113 1,54 694	1 11 30 12	10 :	 5 	:::	
Chickens 4 months old and overfarms reporting 1954 1950 number 1954 1950	. , ji 2 , 354 , 14, 5 ua 235 , 120	535 1,249 756,445 556,702	30,117 30,117 174,760	11 	45 80 6,0e0 11,275	30 50 470 6,765		
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	1,4c1 1,723 24,3c7 .,,r4	49. maj e,115 a,13. 2.0,560	5.42 5.42 10.,2m 2,751 25.4,015	26 17 633 412 42,42	50 35 515 2.500 28,400	35 240 2,370 12,575		1,2
1949 Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	1,822,028 42 220 6,084 13,379	619,082 30 110 4,510 10,625	25 (148,580 1 19 561 893	278,795 10 35	259,755 5		
1949 Chickens sold	254,210 467,080 848 1,324	201,e05 370,175 540 716	39,000 53,870 136 156	12,470 11 4	1,225	500 5 16	:::	:
dollars 1954 1949 Chicken eggs soldfarms reporting 1954 1949 dozens 1954 1949	3,636,468 2,804,602 1,023 1,640 9,476,293 9,335,505	3,273,025 2,076,245 545 816 8,235,115 7,023,545	23e,e30 441,92e 161 233 745,865 1,571,332	84,443 67,186 11 4 79,500 165,354	5,000 124,490 15 35 35,000 207,905	1,500 82,835 5 25 15,000 93,975		
dollars 1954 1949 Mir 1.3	4,332,434 4,749,065 192,777,393 10,443,913 11,174,203	3,726,505 3,726,505 3,713,870 56,464,259 2,858,850 4,147,122	359,920 819,363 128,55,593 6,807,345 5,738,556	47,430 97,617 5,823,995 273,281 107,969	18,750 11 ⁴ ,000 5,261,480 267,660 592,380	7,500 50,640 2,068,300 111,660 512,105		:
Specified crops barvested: Corn for all purposesfarms reporting 1954	1,115	405	522	17	35	25		
1949 acres 1954 1949 Corn harvested for grainfarms reporting 1954 1949 acres 1954	1,625 11,189 13,722 357 329 1,301	728 2,840 4,433 195 432 695	520 7,385 8,103 65 134 245	35 204 459 7 27 121	85 335 1,115 20 40 60	70 205 920 20 30 60		
1949 bushels harvested 1954 1949 bushels sold 1954 1949	; 970 , 5 148,833 17,040 13,455	1,513 34,360 83,295 12,485 1,130	491 17,100 23,600 3,250 4,250	264 4,470 11,858 805 5,390	275 3,400 14,000 1,500	180 3,400 10,150		
1949 farms reporting 1954	781 1 123	275 492	150 198	5	20 40	5 25	5	
1444 scres 19544 14402 bushels harvested 17949 1949	1,123 3,544 3,919 1,275,430 876,485	1,104 869 379,740 165,010	2,010 2,722 741,340 663,105	4 21 350 5,800	290 120 125,050 14,690	100 108 50,000 14,040	90 25,000	50,00
V of d a narve od	716 747 2,866,533 1,933,071	290 386 673,400 727,435	210 186 2, 44,440 270,253	37,900	25 45 86,785 86,120	20 25 67,500 29,900		
	55,875 57,487 98,311	17,630 20,866 30,440	30,665 21,939 55,625	690 2,010 986	1,855 4,160 3,930	1,010 +,336 2,045		1

The state of the s

CROPS, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950-Continued

	farms. See	-	<u> </u>											_
Areas Tenure of ope	B and C-Con	tinued	 		<u>-</u>			Area 2	1		-		1	-
Tenure of ope			Total				Tenu	re of operator					-	
Livestock- share	Other and un- specified	Other farms	all farms	Full owners	Part owners	Wanagers	All	Cash	Tenar Share-cash	Crop-share tenants and croppers	Livestock- share	Other and un- specified	Other farms	
5	10 10 25 35 10 25 485 420	186 382 346 762 646 927 2,833 4,448	693 1,282 1,267 2,307 3,968 4,634 74,699 67,927	146 494 272 886 1,259 1,837 24,025 32,763	205 235 359 440 420 657 40,264 22,703	1 5 1 13 6 20 363 1,673	5 50 10 80 60 145 1,701 3,210	20 40 40 80 1,135 1,630	5 5 390		5 10 5	25 35 15 60 505	336 498 615 888 1,723 1,965 8,347 7,572	1 2 3 4 5 6 7 8
5 30 5	10 25 295 290 10 25 295 290	521 837 1,223 2,431 461 792 993 2,161	3,537 4,374 43,224 41,028 3,376 4,294 41,467 40,188	1,114 1,777 14,187 20,244 1,063 1,757 13,547 19,408	910 657 24,589 14,364 900 652 23,919 14,120	6 20 231 814 6 41 231 787	60 145 1,080 2,030 55 140 1,375 2,000	41. 80 710 1,120 35 81 909 1,115	205 		5 45 5 45	15 60 325 705 15 55 325 680	1,447 1,775 3,137 3,571 1,352 1,725 2,695 3,273	9 10 11 12 13 14 15 16
20 5 3,750	15 25 5,590 760	186 172 925 1,052 741 1,127 65,174 77,706	585 610 2,839 5,755 2,456 3,408 1,844,450 1,242,875	146 1 *8 1,257 4,712 1,217 1,637 1,584,200 382,314	97 76 217 227 389 349 227,545 127,414	13%	5 5 1 1 35 1J5 1,01 42,51	5 1 15 55 6,200 23,-61	5		5	5 5 15 45 470 12,790	337 325 1,360 1,672 1,322 1,710 76,045 94,823	17 18 17 20 21 22 23 24
75 10,540	1 20 265 155 8,625 8,500	2c1 347 1,044 1,107 55,445 88,527	2,427 3,170 33,513 32,024 1,504,2 4 2, 33,144	904. 1,465 11,753 15,467 574,97 901,221	217 107, 54,5 12,54 22 12,54 24 6 45,54 5 137, 112	2- 163 432 5354 55,847	56 165 1,25 1,7 1,7 27,37 64,1795	ر م مدرود من مدرود من مدرود من من مدرود من من من من من من من من من من من من من م	3C 1,425			15 45 250 540 7,600 34,525	703 715 2,262 2,329 143,132 166,619	25 2€ 27 28 2∃ 30
25 725		36 52 64 795 12,712 23,340	123 263 4,051 ~,575 87,317 130,903	3,15' 2,001 6,22 8,130	11 77 47 390 49 - 76 7,45	243 443	5 5 3	5 5 5 5 157 360					105 844 1,274 24,842 33,083	31 32 33 34 35 36
76,355 	5 10 3,500 9,650 10 5 20,000 37,575 11,250 22,545 3,193,180 156,000 80,275	151 417 37,870 92,955 241 552 471,313 367,367 179,834 199,215 2,677,060 160,277 481,364	1,348 2,373 15,002,509 12,132,c2c 1,039 2,334 2,4c,139 1,4-5,020 4,1,55-1 2,70,4,5,020 14,180,432 14,180,432 14,180,432	1, 14 1, 20 13,855,556 11,114, 8,5 12, 20, 4 17, 324, 13, 11, 20, 4 17, 324, 13, 12, 857, 532, 2, 857, 532, 2, 857, 795, 18, 841	23 211 01 975 574,5.0 21c 25,45 1,25,45 13,24 73,24 183,42 560 2,470,277 c,54,150	10,445 20,445 10,565 51,150 1,100,24 51,23 354,221	25 65 15. 565 221, 845 112, 787 41, 24, 21, 347 22, 347 46, 475 447, 250 72, 348	15 138, 465 15 111, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475 170, 475			5 200 5 2,000 600 102,000 e,500	5 12,900 134,94) 30 217,575 112,65 ,684,900 114,500 216,830	302 379 52,744 84,871 487 564 299,674 325,166 125,965 156,294 3,055,171 147,820 256,278	37 38 39 40 41 42 43 44 45 46 47 48
20 5 20 600	10 10 130 175 5 75 3,250	134 257 425 1,007 70 146 135 427 6,180 16,090 500 1,185	1,21c 1,644 11,876 11,232 16c 509 675 1,21c 37,201 51,435 5,750 1,936	733 3,-44 5,-91 -40 190 110 18,650 27, 20 1,16	e14 26,2 4,431 56,2 230 17 5,650 6,67	6 	-5 3.6 515 5 10 75 21 6,500 775	2 225 305 5 5 75 5 6,500 250			.5 10 	10 20 65 210 5 625 	167 370 435 991 75 255 100 510 3,400 16,700	50 51 52 53 54 55 56 57 58 59 60 61
	5 15 (4) 12 50 65a	331 392 136 197 28,450 27,880	1,024 1,704 1,737 2,339 564,590 767,161	291 590 1,129 6.9 377,655 127,935	100 183 183 1,835 1,835	129 42,6	1 70 45 44 14,05 7,77	19, 10°-	2.5			5 40 (4) 23 25 2,480	551 848 75 235 14,870 29,738	62 63 64 65 65
5 250	5 15 19,285 55,470	191 122 61,908 55,363	373 469 429,445 458,122	147 210 106,975 251,390	86 81 279,210 129,140		25 25 26,125 25,63	10 20 17,575 22,130	5 3,5 /		•••	3,25.	127 154 17,135 51,962	68 69 70 71
105	780 725 1,775	5,035 2,512 7,330	91,666 43,978 140,599	30,863 43,192 47,644	43,790 2€,298 71,726	475 1,111 12	1,970 3,310 3,340	1,35 1,84 2,.3	.51		135	485 1,180 940	14,568 19,967 17,237	72 73 74

Economic Area Table 10.—FARMS REPORTING, NUMBER OF COWS, AND DAIRY PRODUCTS SOLD, BY NUMBER OF MILK COWS, FOR ALL COMMERCIAL FARMS AND DAIRY FARMS: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

Item (For definitions and explanations, see text)	The State	Areas 1 and A	Areas B and C	Area 2
All commercial farms: Milk cows	4,409 97,446 3,500 024,032,582 35,594,003 50 73,935 56,755	1,061 30,337 948 34,51,44 11,330,630 10 10 2,930 2,045	1,324 28,337 942 195,826,714 10,267,076 0 10,325 10,560	2,024 38,772 1,608 273,704,884 13,998,062 0 65,620 43,450
With Less than 10 milk covs on hand: Milk covd	1,296 -,190 402 1-,910,910 1,338,38f 25 12,085 8,220	195 854 92 4,108,318 356,940 5 90 45	450 1,235 72 8,807,060 4-5,480 10 5,375 3,225	651 2,101 240 9,925,588 535,965 10 6,620 4,950
## ## ## ## ## ## ## ## ## ## ## ## ##	1,903 36,949 1,893 .51,417,223 13,233,955 5 6,500 3,500	417 8,568 407 60,155,905 3,063,065	490 9,500 490 65,660,752 3,398,336	996 18,901 996 126,100,496 6,771,695 6,500 3,500
With 30 to 49 milk cows on hand Milk cows	267 32,307 360 .48,007,996 12,134,139 ,900	305 11, -87 30, 	296 11,205 296 79,724,046 4,058,255	266 9,917 266 89,864,546 3,929,824
With 50 or more milk cows on hand: Milk cows	34. 	14 2, 4 144 69,653,87 3,774,05	6,397 88 -1,734,856 7,366,006 10 -4,950 7,335	111 7,853 106 47,814,254 2,760,578 5 52,500 35,000
Dairy farms:	3,706 24,880 -731 -737,70,-27 37,70,-27 30 -7,280	913 ,92,675 ,93 211,92,762 11,17,30 11, 10,93 ,93	242 24,595 3.77 178,554,572 9,374,570 10 4,950 7,335	1,451 35,710 1,461 258,920,086 13,149,537 10 59,000 38,500
#ith less than 10 milk cows on hand: Milk cows	. 97 . 79, 375 	77 66- 87 7.17.218 67.016 6 -40 45	50 400 55 7,545,060 386,730	165 1,130 180 8,511,490 458,740
## With 10 to 29 milk covs on hand: Milk covs	1,763 34,334 1,763 334,341,107 1,327,795 5 6,500 3,500	387 8,098 387 7,517,155 910,700	445 8,535 445 59,924,052 3,120,200	931 17,696 931 117,383,890 6,296,895 5 6,500 3,500
## With 30 to 19 milk cows on hand: Milk cows	822 31,042 820 249,080,080 11,641,199 5 900	305 11, 685 305 78, 484, 444 4, 134, 134 5, 900 9, 900	271 10,165 271 74,580,995 2,793,755	246 9,192 246 86,014,681 3,711,324
With 50 or more milk cove on band: Milk cove	153,167,727 - 8,530,968 - 15	144 7,730 144 89,653,787 3,774,505	76 5,495 76 36,504,415 0,073,885 10 4,950 7,335	109 7,692 104 47,010,025 2,682,578 5 52,500 36,000

CONNECTICUT

Economic Area Table 11.—FARMS REPORTING, NUMBER OF CHICKENS, AND POULTRY PRODUCTS SOLD, BY NUMBER OF CHICKENS ON HAND, FOR ALL COMMERCIAL FARMS AND POULTRY FARMS: CENSUS OF 1954

Item For definitions and explanations, see text!	The State	Areas 1 and 6	reas F and C	Area .
All commercial farms: hickens 4 months old and overfarms reporting	3,708	807	1,257	1.00
numter	3.171.517	503,187	847,425	1,°18,90 1,04
Chickens sold	2,770 13,714,170	²04,°05	3,675,555	15,232,71
Inicken egg .:ll:farms repring	35,891,425	508 119,220	7,045,480	1,1: . ,67£,7.
other poultry and poultry residut	15,341,170 1,392,320	2,314,520 ln4,945	4,152,605 319,2-5	₹,369, 0 5 907,55
ith less than 400 chickens 4 months old and over-				70
Thickens 4 month, old and over	159,142	517 41,112	985 61,525	56,10
Chickens soldru rep ring	1,36£ 15,082,665	167 16,241	355 2,562,155	8 12,304,1:
Chicken eggs Told	010 2,724,635	233 4-4: 110	360 723,210	3, 1,510,30
	1,200,660	36, 75	353,570	11.5 871.8
Other poultry and poultry ared: 'estddir ith 100 to 799 chickens 4 months old and over	.,1.,2	, 5, 4HD	108,815	F11.40
Chickens a months old and over englowing	الميارة ا	11.00	16t 81,8mC	1 1 - , °
Thickens sold " " of this	14 E	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	125	
Indexen egg cold	and t		154	
t ver	2.30 % T	1.1,2	440,780 473,435	****
other poultry and coultry to the ald and over	7.7 2. *		Fig. 422	
Chickens , worth our was an a constant of the	420,510	70 15,000	51 5°,500	براد در های در در در در در در در در در در در در در
Thicken Folt		-20	-1	2
Thicken egg .oil	68 2 m	,=1, ^{mm5}	117,225	25.47
	4,401, 01 1, -4, f	1,470,745 54,40	613,540 : 291,430	غوا 1 او . کر 150و 1
other only, end to the that the same	-1 -7	,000	30,600	1,
ith 1,600 to 3,199 chickens 4 months ald and over hierer a marrie year a return a re-	to the second	1	75	
highens old	4. 4. 9. C.	7. 1003	180,500 75	· 00
	ران المسلمة ا	200	342,750 75	1,231,0
Thirter egg toli	.2	. 111,	1,522,710	6,173,1
Other pountry and politry to the '	4,3,0,330 1:3,600	الهام و ساءات 2000م لايان	£30,290 130,000	- 11 774.5
th 3,200 or more chickens 4 months old and over Chickens a months old and over	2.7	١	e _b	
	y == 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	10 Mg	+57,000	-20-a y/
Thickens Olf	A Liberton Brown	, + ,100	گُذِي رو ² ابه	ءو' 11و1
himen egg. oli	1,072,75	1,4. , 5.	કેલ ૧ _૧ ૫ કેલ, ૧૫૦	1, may, 6
Other poultry and coultry cross to the con-	g Congression	F Page 11	.,''',''	·, · 1
Punitry farms:		315	450	
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	41°,100	.2,545	1, 0, 5
* Ment Dian	14 1 12 1	· 40	471 7 14,155	۱٫۰ بر10ر،
Firmer eggsl	112 12		1941 1119 - 1191	19,444,
Open and Argument out	A STATE OF THE STA	2 1 - 25	2 jama ji 180 . 86 ji 181	1 p = 1 - 4 p t = cap - p
ith less than 100 chickens 1 months old and over	2 6 2 2 6 2 6 2	7, 14%	110	- u/ y.
', ence nonth oll old	April 1	21 + 32 5	900 وق	٠,
'Mierens coli	الراجة الراجة (10 ومال	-0 -0-, ms	170 1,541,565	1,1.
This, en eggs sult	[37] [2], [1]	10 ' 52,110	115 4-5,080	1,31+,
	927,314	155,595	146,030	Elmin I
of the positry and place in the positry and pl	العادة المادية العادي	19 , 16		241,
Thicken. Veneta oli a ode	351 12-,700	n n .500	130 27,375	1,
This errorling	.1° .1°,	45 41,785	100	20,
Thicken egg. old	325	4.0	100,365 120	
	1,370,480	454,700 201,340	801,170 411,350	1,00%,
other positive and not the name of the state	°±,-30 I	45 Q	50,430	·
'hickens - months cli and : er	7.71	no coc	5e	5-5
Chimena coll	368,750 31r	, °00) °	61,500 56	222,
Thicken egg cola	5+0,115 311	.73,050 65	113, 475 56	او 3 مان
	, 191,155 1,-11,-20	1,012,115 531,450	551,040 256,820	و فالتشوة روياه
Other poultry and so litry products inlames a second	37,350	:,000	30,000	7 - 9
Thickens a months old std over	395	65	70	5.73
Thickens sold	389,500 375	137,000 05	10,500	581,
	1,718,045	ln2,035	332,750	1,215,
Thicken eggs (ali	P,91c,020	2,116,095	1,-32,710	1,307,
ther noultry and positry products col	193,530, 152,3c0	95,940 23,000	635,290 13 0, 000	2,582,
With 3,200 or more chickens 4 months old and over this ens a month; old and o er	235	20	30	
. 1-fer	1,366,425	143,175	435,250	738,0
Thickens soldfur rejurting	235 1,725,960	15 1e-,000	-49,500	1 1,112,4
Chicken eggs solifarms reporting dorens	240 15,0e7,5e0	1,466,250	5,069,115	,-3.,1
dollars	€,301,875	122,500	2,228,40	1,450,

Economic Area Table 12-FARM LABOR: CENSUS OF 1954

[Data are based on reports for only a sample of farms. See text]

The Section of Section The	=		are based on reports for only	d bumpte of farms. Occ ocxog	<u> </u>	
Petal product Scheduler 1,175		Item (For definitions and explanations, see text)	The State	Areas 1 and A	Areas B and C	Area 2
Table Market Ma		FARM LABOR				
A	1	Family mad/or bired workersfarms reporting	11,774	2,507	3,844	5,423
Comparison	2					
Second	4	Family workers, including operator	11.533	2,405	3.756	5 379
Section	5	persons				
1 10 20 20	6	hoursfarms reporting				
Properties State or Properties State o	8	15 or more hoursfarms reporting				
winding 15 larger or mare. Informs epistering. 3,700 1.01 1.101 2,000		reportingnumter of farms	1,550	372	628	556
## 15. March sensors of operators in factors ## Part of the sensors of the senso		working 15 hours or morefarms reporting				
Marco waters 1,400	12	working 15 hours or more or not	4 001	2 997	2.544	2.25
	13					
2 Marcel suchers Section Sec	14	persons	2.741	2,038	7,479	3,224
10 10 or mirred workeren	16	2 hired workersfarms reporting	862	234	305	323
	18	5 to 9 hired workersfarms reporting	3+1	47	222	72
Forestand 1.00 1.			201	6	132	61
1		or more)farms reporting				
3 of 4 waters from reporting 20 20 23 23 23 23 23 24 25 25 25 25 25 25 25	22	l workerfarms reporting	1,191	346	4+++5	400
10 or now workers 15mm reporting 17mm reporting 1	24	3 or 4 workersfarms reporting	326	98	155	73
1.00 1.00						
	27		1,970	473	880	617
2		persons				1,433
10		2 workersfarms reporting	317	70	130	117
From by Visit at vertices		5 to 9 workersfarms reporting	155	1 7	125	20
Section Sect		Forms by kind of workers:				
Operator only		workersfarms reporting			1,391	
## Facily only	36	Operator onlyfarms reporting				
Compared and hired vorters only. farms reporting. 2.05 508 840 647	37		250	nq()	85	125
Hird workers by basis of payment:		Hired workers onlyfarms reporting Operator and hired workers onlyfarms reporting				
A		Hired workers by basis of payment:				
Average vage per sonth	41	persons		83.1	745	488
Persons 1.782 3.39 1.782 3.42 5.5 5.5 5.3 5.5 5.3 5.3 4.7 5.5 5.5 5.3 5.3 5.5 5.3 5.5 5.3 5.5 5.3 5.5 5.5 5.3 5.5		Average hours worked per month	241 193			
Average hours worked per week	44					
## Paid on a daily basis farms reporting 3:1 80 133 138 138 138 136 136 136 137 138		Average hours worked per weekhours	52	339 **	50	53
Persona 1,842 5 1,380 347 341 341 342 342 342 343				*		
Average wage per day	49	persons	1,842	5	1,380	347
53						
Average wage per hour	53	persons				
EXPENDITURES FOR HIREL LABOR 174 330 176			1.03	1.12	1.01	1.04
Expenditures for hired labor in 1954Carms reporting 5,700						
dollars doll		EXPENDITURES FOR HIREL LABOR				
\$\frac{59}{60}\$ \$\frac{10}{10}\$ to \$\frac{199}{10}\$						
61	59	\$1 to \$99farms reporting	300	165	170	465
53 \$1,000 to \$2,499.	61	\$200 to \$499farms reporting	977	175	315	487
65 \$5,000 and over	63	\$1,000 to \$2,499farms reporting	981	285	390	306
hired vorkers reported farms reporting 2,108 301 670 1,137		\$5,000 and over				
67 \$1 to \$99.	66		2,108	301	ε70	1.137
69 \$200 to \$499		\$1 to \$99farms reporting	650	120	130	400
71 \$1,000 to \$2,474	69	\$200 to \$499	491 (70	135	286
	71	\$1,000 to \$2,474	191	26	45	70
		\$5,000 and overfarms reporting			5	
	_					

APPENDIX The Questionnaire Index to tables

(619)

THE QUESTIONNAIRE

	U S DEPARTMENT OF COMMERCE—BURE WASHINGTON CENSUS OF AGRICULTURE	AU OF THE CENSUS	Section III —(ROPS HARV Report all crops harvested, or to be h for question 11) acres — II you rent lan share.	arvested, this	s year from the	e (read answer	FOR USE	
A2 line number This box to be filled by Census Enumerator	QUESTIONNAIRE:	1001	CORN		-			
	-PERSON NOW IN CHARGE	Office Use Only		(1)	(2)	How much of this year's		
olf a member of the family	or anyone else fills this questionousire fo all the information is given FOR the f	or the person	questions ====================================	low mans cres were it will be arsested?	How much we or will be harvested?	thelude land lord's share as sold racept that used for leed or seed on this place?		С
	(K)edi (M)ddle	Last:	16 CORN for ALL PURPOSES This year ' None 4 On out include sweet corn or poposition."	Acres	\ \ \	\ \ \ \	- 1	
2. What is your address?	Regie or street number: Post vide	N Tale	I) no ora was harrested check and skep to question (17)					
3 What is your rainf [ib] Cheek one	□ White □ Negro □ Other What race?		(a) CORN for GRAIN 70 th car corn or 56 th shelled corn "I bu Hopert corn logged off in question (c) not here."		Baskels For cor	Ro .		Te
ection II.—OWNERSHIP, RI WNED 1.4ND	ENTAL AGREEMENT, AND LOT ATIO	While scree	6 CORN for SILVOE		Tota	\ \ \		
4. How many acres of land (If you own more than or ALL LAND OWNED - Iro also pastureland, wordfand,	clude not only cropland but		COICN longed or grazed, or out for green or dry fodder cars not brisked or studgesto? The total of the area for greeting or green demonstration or great pro- fer greaten by		weight)	\ \ \	- 1	
None' alone AND RENTED FROM O'			SMALL GRAINS	1	12	(3)	C-3	
6. How many acres of land deluding any worked on share clinchide any separate he from which you out the partureland wisidland was used by you rent free.	for your RENTEROM others set 5 Some Som		WERE ANY OF THE FOLLOWING CHAIN CON- THROWING CHAIN CON- THRO YEAR OF COMBINED THIS YEAR For each reap assure there yearlows	How many actes were harvested?		How much of this year's crop was or will be add? the had a said et sport that used for feed or seed on the plas.		
If None wheek (a) Give the following infor	and skip to question [9] musicon for each (andford	How many	[17] GRAINS grown tage ther and Chreshold as a MINTERP — Wheat and barks a sheat and baths a free last and type outs and barks.	Acres	Hu	Во	001	Irri
Name and a tor employer if the place	address of landlord is operated by a bired manager	rested from each landlord	18 OLDES A Non- 19 OLDER GRAIN Dro-bert Barley bushwhear connect to	*	Bu	Bu	007	
Same	For Other Suite	A 165	Spirit where Some Some Some	*	Bii	Bu	017	
Serari el additional navire giolici eq	PACONA DATA TO ALL A TO- FOR All him and total for question 6		DRC FIELD AND SELD REANS 20. How many DRY FILLD and SELD REANS were independent for BUANS this search. Leaveness beare red kilosy while kilosy warmer weight were ref.	None Ar	m- *	Hushels	114	•
the Line you past to you have to be comed for 1/4/4. The control of the control		C No.	HAY CROPS. If two or more cutting count the arres only once but give total production of all cutting. When Assent for Followins, Hay to be for fire View for the Annual Page 1. These greations.	From his	nes trastis ut foteswers	How much of This stigg's triply wise of will be sold? Will be sold? there is sold received that used for feel on this place.		
(d) Do you have this (Such as a fixed q building q ayure	sland under any other arrangement' pantity of any produit upko p of land ni of taxes, keep of landlord, roof free	Land L. Yes retri	21 ALFALF Vand ALFALFA MINTURES FOR HAV (and for	A cres		-		
ND MANAGED FOR O		W bole scree	FOR HAY (and for					
			dehydratings' Non-	*	Tons	Lons	022	
RED MANAGER?	on operate for others as a Noon - Arese of the employer moder		22 CLOVER TIMOTHY and institutes of observant grasses FORTHY? Some Kupsetwicklyse culturing a postar a	*	Tons	Tons	022	
RED MANAGER? (Enter the basis god adoptestion 6(a)) ND RENTER TO OTHE	tress of the employer under		22 CLOVER TIMOTHY					,
RED MANAGER* (First the many goal placements of the passes goal) ND RENTER TO OTHE d worked on shares furthed any seysate to worked by unrates of your source.	FRS NITH Outlars, including self-counter found to other and our foundations.		22 CLOVER TIMOTHY and intripres of closer and presses (FOR HAY). Some presses (FOR HAY) are presses (FOR HAY). Some presses (FOR HAY) are presses (FOR HAY). Some presses (FOR HAY) and presses (FOR HAY). Some presses (FOR HAY) are pressed in the presses (FOR HAY). Some presses (FOR HAY) are pressed in the presses (FOR HAY). Some presses (FOR HAY) are pressed in the presses (FOR HAY). Some presses (FOR HAY) are pressed in the presses (FOR HAY).	*	Lon	Tons	023	,
RED MANAGERS TENTED TO DETHE ND RENTED TO OTHE (0. How many acres are RI d warded on subjects. In hide any separate in sorted by members of a equipment should not be con-	trees of the employer moder EERS NTTATIO others, including of the rated to other. Dand our household with your soldered as railed to other. The state of the rated to other than other raparted in app. to		22 CEATR TIMETHY and mutiples of short and grant and gra	*	Lon	Ton-	023	
RED MANACI RC Finter the name and indi- junction 6(a): (10) Hear many actes are R1 all worked on shares. In the face separate in more and its increases of vegingment should not be con- till. You which into the are age recited to 10. how makes are ar- crees in This Place: [11] Voltage access arreet.	trees of the employer moder ERS NITE(10) others, including self rejuted to other. Land our hour chall with your sealed a reject to other a man skep to question [11] ordries reported in open to an including the world by Kong and the Kong at the control of the	Acres in this place	22 CEATR TIMETHY And nutrities of State and 2 Engel waveful result in the positive to the first transport of the f	* EB (1) (1): J mod (1): kr' (1):	Tons Tons Loss Groundall	Tons Lons Lons V X V V	023 026 029	
RED MANACL RC - Fritter the pages and independing 6 (a) a. ND RENTED TO OTHE Of How much acres are RL d worked on shares - In thick are separate is worked by increases of a quipment should not be on- III. Annothers of a quipment should not be on- III. Annothers are in 10 the are age retired to 10 how makes are are ress in This Place: [11] Johny were struct in additional acres of in additional acres	trees of the employer moder ERS NITE(10) others, including self rejuted to other. Land our hour chall with your sealed a reject to other a man skep to question [11] ordries reported in open to an including the world by Kong and the Kong at the control of the	Acres in	22 CEATR TIMETHY and marriers of electronic process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE and process 19 RE HAVE AND ADMINISTRATION OF THE PROCESS 11 RESERVED AND ADMINISTRATION OF THE PR	* * * * I for the first fi	Total Total Lore Growers (1) SELD (ROPS Nor H. An grashing	Tons Tons Tons Tons And onlying the [28]	023 026 029	
RED MANACL RC* (Fifter the upon and indication 6 (a) a. D RENTELL TO OTHER O How many acres are RL I worked on shares. In thick are separate in critical by an indication of the indication of	trees of the simplover mider EHS NTITE 10 others, including soft crate-tree there are not some our hour bold with voice is side to differ a real of the other and sky for question [111] contribute repaired in question [111] contribute repaired in question [212] and distributed in question [213] and distributed in question [213] and distributed in question [213].	Acres in	22 CEATR TIMETHY and mutifies of closer and grant matters of closer and grant matters of closer and grant matters because the control of the	* * * I and fr r Act	Tore Tore Tore Tore Tore MILD (HOP's North Vice guistion	Tons Lons Lons V X V V	023 026 029	
RED MANVACHES Tenter the upon and industries for a D RENTELL TO OTHE O How many acres are RI I worked on shares In third and serve spread In the area separate is orded to members of a jumpment should not be or If Aom short of the members of a jumpment should not be in 10 them reage is noted to 10 them makes acres are res in This Place: (11) Island more surrect interesting users or meet interesting users in the first interesting users in the	trees of the simplover moder ERS NTTR (10) others, including with railed to other. Land our boil with your scaled a railed to other and skep to question [11]. The reported in open to commit the void of the commit to other and the void of the commit to other and the void. The committee of th	Acres in	22 CEATR TIMETHY and matrixes of closer and grant the same of the	# # # # # # # # # # # # # # # # # # #	Tore Tore Tore Tore Tore MILD (HOP's North Vice guistion	Tons Tons Tons And and step to [28]	023 026 029	
RED MANWAL RC Tenter the upon and indipersion 6(a) is ND RENTER TO OTHER MANAGEMENT AND RENTER TO OTHER MANAGEMENT AND RENTER TO THE ADMINISTRATION OF THE	trees of the employer model FERS NITD 10 others, including with round for other. Land our hour chall with your issulted a round for other to their considered a rounded to other. I must skip to guestion [11] I others reported in que to consider the your district of a round fix you? I others no get guestion [1] I want a report of the your large to 1 Let you he had and kep large to 1 Let you he had and kep large to 1 Let you he had and kep large to 1	Acres in	22 CEATR TIMETHY and matrices of short and grant the same of the s	# # # # # # # # # # # # # # # # # # #	Tore Tore Tore Tore MID (HOPS NATH An a yearthm ***	Tons Tons Tons And and step to [28] Counds Counds	023 026 029	
RED MANWAL RC Tenter the upon and indipersion 6(a) is ND RENTER TO OTHER MANAGEMENT AND RENTER TO OTHER MANAGEMENT AND RENTER TO THE ADMINISTRATION OF THE	trees of the employer model FERS NTITETO others, including with restrict to other. Land our hour chold with your sealed at restrict to restrict a restrict a restrict to other. The others reported in other control by von. and why restrict to one of other control by von. and why restrict to one of other control by von. and why restrict to one of other control by von. the other report of the von by the control by the operation [13]. The country'	Acres in this place	22 CRATR TMCHIA and nutrities of store and and nutrities of store and Experimental Store and the acceptance 23 (AASS MILL) 23 (AASS MILL) 24 (AASS MILL) 25 (AASS MILL) 26 (AASS MILL) 26 (AASS MILL) 27 (AASS MILL) 28 (AASS MILL) 29 (AASS MILL) 29 (AASS MILL) 20 (AASS MILL) 20 (AASS MILL) 21 (AASS MILL) 22 (AASS MILL) 23 (AASS MILL) 24 (AASS MILL) 25 (AASS MILL) 26 (AASS MILL) 27 (AASS MILL) 28 (AASS MILL) 29 (AASS MILL) 29 (AASS MILL) 20 (AASS MILL) 20 (AASS MILL) 21 (AASS MILL) 22 (AASS MILL) 23 (AASS MILL) 24 (AASS MILL) 36 (AASS MILL) 36 (AASS MILL) 37 (AASS MILL) 38 (AASS MILL) 38 (AASS MILL) 39	# # # # # # # # # # # # # # # # # # #	Tons Lons (Browner) SELD CROPS No. II. An a specified	Tone Lone Lone Lone And and skip to [28] Counds Counds Counds Counds Counds	023 026 029 028	
RED MANACH RC Petrote to a possible of the control	trees of the supplover moder ERS NTITE ID others, including with railed to other. Land our boun shold with visin system of the market of a railed to other council by voir system of the council by voir system of the council by voir. and acres railed from all others or particular or our of the voir. and acres railed from all others or particular or of the voir of the voir of the voir of the voir of the voir of the voir of the voir out of th	Acres in (his place	22 CEATR TIMETHY and matrices of short and grant grant and grant gra	# # # # # # # # # # # # # # # # # # #	Tone Lone dressory) SELD CHOP'S No. B. Vo yorkinn How many across will be larrested? Begin track of agreement to be greatered as well as a contract of a series of a contract of a series of	Tone Lone Lone Lone Lone And and skip to [28] Cound- Co	023 026 029 028	
IRED MANAGER: Fatter the paine and independent 6(0): IND RENTER TO OTHER IND WIRELESS AND ACCOUNTS IN THE ACCOUNTS IN THE ACCOUNTS IN THE ACCOUNTS AND ACCOUNTS	trees of the simplover moder FERS NTTRED others, including with railed to other. Land our bon shold with your scaled a railed to other. Land our bon shold with your scaled a railed to other canada by your scaled a railed to other control trape to our division of the same of the sa	Acres in this place	22 CEATER TIMETHY and materials of closer and gradient and controlled and materials of closer and gradient and gradient and gradient and gradient and gradient (MRITA). With a closer who against a controlled and gradient and gr	# # # # # # # # # # # # # # # # # # #	Tore Tore Loss dromodal SELD CROPS An II An a gradient Loss was a gradient Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal Loss dromodal	Tone Lone Lone Lone And your skip to conditional. The math was or will be burered d.	023 026 029 028	RE
IRED MANACI R Fifter the page mod adoptestion 6 (a) a D RENTED TO OTHE 10 How many actes are RI all worked on shares. In the fact separate a worked by members of a separate a worked by members of a separate a worked by members of a very more about 10 how many acres are created in This Place; [11] Islings acres amount of a substarting acres control to Apparent of the acres and the substarting acres control to Apparent of a substarting acres control to Apparent of the managed questions 9. The is the facility of this bind hog fixed to the barres steel this very a substarting and of this bind hog fixed of the county.	trees of the simplover mider ERIS NTTTO Others, including sold cruded to other. I found out that is local distribution out that is local active for including the country for partial for the country of partial for the country of partial form of all the country of the country	Acres in this place	22 CEATR TIMETHY and matrices of short and grant grant and grant gra	# # # # # # # # # # # # # # # # # # #	Tone Lone dressory) SELD CHOP'S No. B. Vo yorkinn How many across will be larrested? Begin track of agreement to be greatered as well as a contract of a series of a contract of a series of	Tone Lone Lone Lone And and step to [28] Grand- Gund- Gund- How much was or will be a burse sted. Th.	023 026 029 028	REE

VEGETABLES FOR HOME USE AND 31. Were any regetables, sweet corn, a		1 L.	188] Are there any other (rups (not mentioned before) that were No or will be harvested this year on this place. Iry field and seed peac, popcorn, root crops for feed. Yes
(a) For home use?	l les		
(6) For sate for fresh market or to camers freezers, or other processor	to? No If 'No," check and skep to		If 'Fea,' give the name of the crop acres and quantity harvested, and value of sales
	□ Yes		Yalue of this year's crop
ow Many Action Well on Will Be II (Report tenths of an acte, such as 本,)	4 4 14 00 1240 1 4		Actes and ar to he said as an
the same crop were made, either on the re total harvested acres of the several arvested from land from which other cro	the asine land or on different land, report	C-3	Ore name: Ore quality and unit of measure: (Dollars only)
Acres and ienths	Acres and tenths	i	Section IV.—LAND USE THIS YEAR 1954
Amparagum? + 13	30 40 Green pess* ★. 10	134	
Snap brans (tigel) d pole types: * 12	41 Spinach*. +	137	Now we want to distribute the ACRES IN THIS PLACE
Beets (table) * 12	42 Naussh* +	138	accounted for a field or plot do not count the land again
(abbage? * 13	43 Tomaloes*	139	Be sure to account for all the land. Give only whole acres
(arrofs? * 12	44 Other? See list		Acree
Sweet corn* # 13	•		CROPLAND
Curumbers aud	ther name		60a From how many acres of land were CRIPS HARVESTED including has ruit this sear? This are must be obtained by adding to series in the helds from which one or more crops were harvested or
kles? * 12			helds from which one or more crops were harvested or has was cut this wear acres in nonhearing and hearing planted tree fruits outs, and grapes, and acres in oursers and generalize products;
Letture and maine? # 13			and goenhouse preducts
First is limit be and those with those will be given by hypothal braid and children with melony to state the control of the co	Afreca assure Radiales Uscules Rhytagth Lacoules Right Ages		To Be Filted by Census Enumerator
	Lumpkin Watermelone		11: Add giver of all crope with * in Sections
15 What was the value of all veget 'SOLD this year's include kindlord rabbase. The not include the eating.	■ 5 fwi	141	III and VI and enter total here
		-	2. From how many acres of and were two cope harvested this year. Denote rough feer convoliting of the same has prop.
RRIES AND OTHER SMALL FRE	I from No II No chest and step		(8) Subligat the acces for 2) from (1) and enter difference here
			This cutry should be within three sizes of
w. Mass. Want Henristed This ba Report tenths of an acre such as $\frac{1}{10} - \frac{3}{2}$ a.:	FOR FOR SALE A TO THE DO NOT INClUDE HOUSERING		the acres shown for question 60a :
17 Strawberries*	Arris de Quarts	160	60% How many acres of cropland were used only for passive or grazing the year.
48 Raspberries thame: "	Nizes # Quarte	183.	žo T
19. Riueberries (tame ar wild)	Autro de Quart	164	60. How many acres of cropland were used only for crops not have seed and not pastured this year? None doubtle land on which all crops failed and land in soil improvement responsible.
50 (Bher)			601 How many actes of propland were lying idle out need for crops or passints; this area.
there name	Acres de Quarts		#(0010 AZ1)
(PELSE DAME	Vires ★ Quarts		Include as accordingly all wood lots and number tracty and outsour hard with coping trees which have or will have value as wood of time?
Hisk name	Vires ★ Quarts		base value as wood or timber 61. How more acres of woodland were pastured or
fluckberries cranbirries currants			grand this own!
HI FRUITS NUTS AND GRAPT			61) How make a res of woodland were not pastured or grained; this war?
51] Are any front or not trees or paymes on this place?	Ye greation [58]		OTHER LAND
n: An there a many as 20 front an out tros und graps yours of all kinds."	of the H. A. theck and stanto		62. How man serres were in other pasture that cropland pasture and not woodland pasture. Non-
2. They rough hand is no bearing and in hards groves with varies and planted in Report populas of an acres such as 15.	contenting front	200	It Name or Cantokip to greeting [63]
enormalish beens as nage of nonseries	* (6)		a of the other pasters have cars acre-
With the Mark Mark Kishs of Early set Northern Are on This Proces	How How How many many many many supplies as		the convenient to be improved pasture. Non- Improved the liming fertilizing seeding to grace or beginness strugging dramoning or by contributions were and trash.
ar isoh kind disiner thise yin stone	Trees of trees or larvested vants NUT of bearing barring age Number Number		[63] How many meres were in honor lots barn for land made needs which can describe and sacrificand.
APPLIS'		201	4 bit three areas greatenes 60s 60t 60s 60st 61s 61s 61s 62 and 63 inclinate the total three
Pf At H1,82	Ви	202	61h 62 and 63 indenter the total here. Action
PEARS:	Ни	205	
CHERRIES!	Łh	208	Section A —IRRIGATION, LAND-LISE PRACTICES, AND CONSERVATION THIS YEAR, 1954
OTHER PLANTED TREE FREITS			64 Of the total land in this place reported in question. 59 how many activities IRRH/ATED theory as "
HPC = DAMP	i fire quality and day of hearth		59 how many acts with ERRICALED Howard
1917 - 1919 -	1995; quantita and unit of up apare		rop ' Vocs
	and unit of		66. How many mere of crops and use CC (CEATN + ROW)

THE QUESTIONNAIRE

FOREST PRODUCTS	Onto Onto Onto Onto Onto Onto Onto Onto	Omes Only No.
D Jes dassitum feel	# Vone," chick and skip to question [81] G OF THIS TOTAL— 101 How mans are LAMBS inder I year old?	
(a) How many cords of FIREWOOD and FCELWOOD were or will be cut this year on this place? (b) How many FENCE POSTS were or will be cut	the How many are EWES I year old and over? (c) How many are RAMS and WI THERS I year old and over? The total for questions on, (b), and (c) must equal the number for question 80.)	
this year on this place? \[\text{Voint} \] Voint (c) How many board feet of SAWLINGS and VEXEER LUGS were or will be int this year on this place? \[\text{None} \] None feet thicked wise of standing tumber.	= MULES AND HORSES [81] Box many MI LES HORSES COLIS and	Color 1
id: How many cords of PLLPW(RD) were or will be cut this year or this plane? Some Cords 68. How much was or will be received this year from the sale of flows of fence posts, buy, hinder,	PIALES are on this place?	3
68. How much was or will be received this year from the sale of firewood Fener posts, logs, limber, pulpwood, pling and poles, bark, buls, 'thristnastress hewn tues, mine timber, and other miscellaneous wild sold \$6.00.	HOGS AND PIGS 82. How many HOGS and PIOS of all ages, including sows and byters are in this plane. 10. Vone "check and skip or question [830]]	Tenure 1
[69] How many MAPLE TREES were TAPPED this year? If Vane theek and skip to question [70] (a) How much MAPLE SIREP was made this year. Gallons	OF THIS TOTAL: OF How many were been since June 1 (bis year?	2 3
(b) How much MAPLE SI GAR was made this year? Pointds	(b) How main were born before June 1, this year? The (rish rquestions (a) and (b) must equal the number for question 82.)	4
NURSERY AND GREENHOUSE PRODUCTS, FLOWER AND VEGETABLE SEEDS AND PLANTS AND BULBS	SOWS AND SILTS FARROWING	5 6
[70] Were any nursery or greenings: \(\sum \text{No.} \) \(H \cdot \text{Va} \) sheek and skip to products. However a vegetable seeds or \(\sum \text{prior} \) they seed to builts grown for sale \(\sum \text{Vec} \) \(\sum \text{Vec} \) \(\sum \text{Vec} \) this sear \(\sum \text{Vec} \).	F852 How many sone and gibt farrowest between None December 1 last year, and June 1 this year None S86 How many sow and gibt farrowest since June 1 this year of well farrow before December 12 None	7 8
Reported to disc. How much was acres such as A. or will be the A. I.A. etc. salue of sales.	ANIMALS SOLD AND TO BE SOLD ALIVE THIS YEAR, 1954	9
71. How many a res of NURSERY PRODUCTS stress, shrubs, since, urnamentals, etc. did you have this year. Acres * 68 100	which you will ell before January 1 1955	rrigation
22. How many CLT FLOWERS POTTED PLANTS FLORIST GREENS AND BYDDING PLANTS were grown this year for safe	the oath and engine three questions that the sales of with the the	2
ta: Underglass? Square feet (6) In open? Acres #	Sembler Dollars 84a HOGS and PD-8 sold or	v
73. Haw many of the following were produced this year for sake? Vegetables grown under glass flower seeds vegetable seeds vegetable plants, buttle and machinous	1 None	Class
(a) Under glass or in house? Square feet (R)	SALE SHEEF and LAMBS The sale of to be sold to the so	2
ib) In open" Acres * in	M. HURSLS, MILLES (201.18) and PUNIES odd or to be sold?	3
Section VIL—LIVESTOCK NOW ON THIS PLACE AND LIVESTOCK PRODUCTION THIS YEAR, 1954	Word SHORN THIS YIAK 19 (4 5
Include all animals on this place owned by you and by others	85. How many there is of hoots were thorototics some 1954.	6
CATTLE AND CALVES	(Sunit-1)	7
[74] How many CATTLE and CALVES of all naves are on this place. [7] Non-include all coas and all other cattle and calves, both dark and beef on this place. [7] None, where and slope his question [79].	. How may rounds of west over the year 1951.2. Condo	8
OF THIS TOTAL	Project Unity Renewall sale from this phase of their nade by correct offices. Report we	9 Type
(a) How many are COWS? Include hellers that has exacted (b) How many are hellers and heller category (Do not include any helders that have calved)	Rep = all sile from this place of their sade by contacts others. Report as color point and soften rocks in a color point of soften rocks in a color point and a fine back in a color sage turkers of a which is a will be considered as a first 1955.	1
(c) How many are bulls, bull raises steers and steer only. (The total for questions to: (b) and (c) must record by number for question 74.)	[86] An there was a table to the P An obest and I to earlier modifies at the plan the art to the area of the plan the art. 186] An there was a table to the plan the art. 186]	2
COWS MILKED YESTERDAY	57. How many CHRAINS 4 meaths old get out are in this place." [3] Nation 1.2. No. 2	4
75. How many COWS and HEIFIRS wen MILKED YESTERBAY	Hars multets, rooters (0.1) 88. How many CHILDEL SA were or will be	5
76 How many MILK COWS wer) on this place sestedax? Include dry mitk rows and milk believe that have collected. Voine 77. Bow many GALLONS of MILK voice.	SOLITHIC car By not all trode defining he plan modeling, there was a two direct superior.	6 7
produced vesterday'	contract (dd) Inco-roosters cities and other Income None None	8
	1 1 1 1 1 1 1 1 1 1	9
DARAY FRODUCTS SOLD AND TO RESOLD THES (1.3), 1954 F791 Was any MILE CREAM No. II And No. I and then for 1954 per CREEKs with this year 1954 per CREEKs with this year 1954 per CREEK per CREEK with the per CREEK	and Management Clark and I North	O X
Report all sales from the place also ther tagic is more to more to these. Report as odd tarry products turned over to or self for contracted over to or self for contracted over to or self for contracted over the results of the products which was all self before January 1 1955 . Deline	90) How many TLEO 1 (DAS) 10 (Day for a large your seeping for light briefly a 100% (AVX)	V REGIO
tat How much WHO LI MILK 15 List of was or will be sold this year? A new COR Could this year?	91. How war vid CKs 6.1 (81 and other p. 0) - Conting index and three vid RASE Decreases	Maune N. H.
of not. 1b) How much CRI AM was or 10 of with esold this year. None I hat class of the gallon contribute the quality of gallons by 20 to get pounds of factorial.	92. However however with contributed measurements used of TUSK's PULKS 12 - CITSK of recollar ones over a TUBER None 11 (8) 15 (cot + ofe lineles) Sect + Ofe Solid No. No. No. No. No. No. No. No. No. No.	Vs. Mass. R I Coan.

oruse by ENUMERATOR: III	(ileolumn 14 of 42. Ii sted in a shaded squ	this place No are? Yes	[98] How many days they	ARM WORK AND OTHER INCOME Par did you work off your Inoidarin job, business, 2 1 to 49 days Arm (Fack ont) 3 5 to 99 days
Section VIII.—FERT			N (Do not include exchange a expect to work off your farm b	vork Include days you 5 200 days or more efore Jan 1, 1955;
clude all fertilizer and time purcha 1955 for use on this place, wheth	aned, or to be purchan er purchaned by you or	ed before January 1, by your landlord	Jub, business, profession, or wor	your family living with you have a nonfarm No k on someone else a farm this year Yes
[93] How much COMMERCIA ERTILIZER and FERTILIZING ATERIAL was purchased this year' (Do not include barn) and manure, straw, refus aterials, or appaidin.)	L G ² Done 8 k	ijkt Mal cust (Acres illars only) on which on which	sale of products from land r	s year from any of the following sources ented out, each rent, boarders old-age allowances, unemployment compensation, nonfarm bosiness, and help from members. No
If None," check and sk			(a) and (b), skip	
94 On which crops was FIRTI 18 year— For each ecop, answer there ques	tions acr	(2) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	the farm and from other source greater than the total value of from your place this year?	you and your family receive from work off see therein in questions 98, (at) and shy be all agricultural products sold or to be sold No Yes
	u	tilizer used seed 5	Section XII.—FACILITIES include equipment and	AND EQUIPMENT NOW ON THIS PLACE facilities that are temporarily out of order.
(a) Has and eropland pasture?	□ None	10	[100] Do you have on the (a) Telephone?	place No
(b) Other pasture (not cropism) ?	One	10	(b) Piped running water?	No Q Milking machine No Ves
(c) Corn?	□ None }_	10	(c) Electricity?	No 1h! Power leed grinder No No No No No No No N
(d) Tobacco	□ Name	10	- le: Home freezer (for quick freezing and storing foods) To not include refrigerator)?	Office Use Only
ici Fruits vigetables and potaties	C Li None	- 10	101 HOW MANY OF THE	FOLIOWING ARE ON THIS PLACE:
(f) Uther crops 2 (his name)	□ Nune	- 10	faciude equipment, whether	r owned by you or by others, kept on this place.
			cat Grain combines (for baryesting and threshing grains or seeds in one operation).	(f) Wheel tractors other than garden?
[98] Flow much LIMF or LIMIN IATERIAL was purchased this year eluclude—ground—limestic hydrated and burnt lime—in		Tetal cost 4-yes stollars only intred-	(b t orn pickers?	h) Crawler tractors? h) Crawler tractors (track laying, saterpillar)?
uvater shells etc. Omit h used for sprays or said at on	119		or Pirk-up balers? of: Field forage barresters if at field chapping of silage	to you taking outling to you taking outling outling outling place!?
Section IX.—SELECTED FARN	S EXPENDITURES, TI	HIS YEAR, 1954	M send forage crops * Notortrucks cinclude pick-ups: *	ij: Artificial ponds, revervoirs, and earth tanks*
nclude all expenses paid, or to be pai landlor	id before January 1, 19! d for this place	SS, by you and hy your	production of the second	
		Ballare	Seelles VIII -	MISCELL ANDRES INFORMATION
96 How much was or will be 8 (a) MACHINE BIRE? (Include custon work such threshing, combining silo fills plowing, and spraying)	as tractor him ong baling	100 S (M)	FARM VALUE MORTOA 102. Short how much would	MISCELLANEOUS INFORMATION GEORGE AND CASH RENT d the land and the buildings on it sell for? Addresser acress. Total Value ser.
(at MACHINE BIRE? Thelude custom work such threshing, combining silo fills	as tractor lure ong baling		FARM VALLE MORTOA 102. Obout how much woul Gave either total value or Do not give assessed values i	GI DIRT, AND CASH RENT d the land and the buildings on it sell for? value per acre. Acres Total in Value per acre. Deltas Deltas
(et) WACHIVE HIRE? Theleude custom work south threshing, continuing solir fills plooning, and spraying 1 (b) HIRED JABOR! (b) and include housework or or contract construction work payments only 1 CFEED for investork and point disclude cost of grain, has no	as tractor income, halors coston work, finductions to the first coston work, and the cost cost coston work, and freeds coston work, and freeds coston works.	100 S (M)	FARM VALLE MORTOA 102. About how much woul (Gave rither total value of Do not give assessed values) (o) LAND OWNED BY A from pression 4.	GEDIUT, AND FASH RENT d the land and the buildings on it sell for? value per acre Acres Total value per acre Dollars Dollars EUL? [. None \$ 00 or \$
(e) MACHINE HIRE? Induite entroin work such threshing, continuing site fill plowing, and spraying.) (b) HIRELE LABOR? (b) HORELE LABOR? (c) or contract construction work parameters only (c) FFED for five-stock and poult cluckude cost of grain, has an conventioner, and residence paid for greating and source paid for greating and source paid (CASOLIVE) and other petro	as tractor him min, baling the min, baling the min, baling the min baling to the min baling the	180 S 181	FARM VALLE MORTOA 102. Wood how much woul (Gave rither total value or Do not give assessed values) (a) LAND (GWNED BY) (from question 4) (b) LAND RENTED FRO OTHERS (from question 6)	GEDIUT, AND CASH RENT d the land and the buildings on it sell for? value per acre Acres Total Value per acre Deltar Deltar Fig. None \$ 00 or \$ OM Nore \$ 00 or \$ OM Nore \$ 00 or \$
(et MACHINE HIRE? Hadde envision work such threshing, condinuing silo fills plowing, and spraying.) (b) HIRED LABOR? (b) and include housework or contract construction work parametric order in the contraction work and point chickede crest of grain, has an concentrates, and reinghage paid for granding and outcome. (d) GASGLINE and other petro and OHI for the farm histories.	as tractor him min, baling the min, baling the min, baling the min baling to the min baling the	on	FARM VALLE MORTOA 102. Whout how much would Gave either total value of Do not gave assessed values of Thom gave assessed values of Thom gave ton 4. (b) LAND RENTED FRO OTHERS? (from question 6. (1 VAD MANACLD E OTHERS? (1 VAD MANACLD E OTHERS?	GEDINT, AND CASH RENT
(or) MACHINE HIRE? Hadube envision work such threshing, condiming soli fill plowing, and spraying.) (b) HIRED LABOR? (b) and include housework or contract construction work parameters only. (c) FFED for hese-freek and poult clinicale costs of grain, has an conventrate, and routely and only of GASOLIAN and other jetters and office of GASOLIAN and other jetters and OH for the farm business. Section 3.	as tractor him unit, balting constain work, for both cosh is if freely distribute amounts reel from FIFL C—FARM DABOR seek of the service in charge	on \$ 00 on \$ 01 on \$ 00 on \$ 01 on \$ 00 on \$ 01 on \$ 00 on \$ 01 on	FARM VALLE MORTOA 102. Whout how much would (Gave either total value of Do not give assessed values) (a) LAND GWNED BY Y (from question 4- (b) LAND RENTED FIRE (from question 5- (d) LAND RENTED FIRE (TOTHERS) (from question 5- (d) LAND RENTED TO (TOTHERS) (d) LAND RENTED TO (E) LAND RENTED TO (GEDINT, AND FANIL RENT
(e) MACHINE HIRE? Induite entroin work such threshing, continuing site fill plowing, and spraying? (b) HIRED LABOR? (b) HORED LABOR? (c) FFED for five-tick and poult checked every of grain, has in concentracy, and roughness, paid for growing and mixing for GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroid GASOLIAN and other petroids of GASOLIAN and other p	as tractor him unit, balting resistent work, Include each (a) (b) (c) (c) (c) (c) (c) (c) (c	on C INI on C ON	FARM VALLE MORTOA 102. About how much woul (Gave either total value of Do not give assessed values of (a) LAND OWNED BY Y (from question 4- (b) LAND OWNED BY Y (from question 6- (a) LAND WANACLD F (if IND WANACLD F	A the land and the buildings on it sell for? Value per acre Value per acre Value per acre Value Value per acre Value Value per acre Value Value Value per acre Value
(a) MACHINE HIRE? Thelide entoron wark such threshing, continuing site of the plowing, and spranning. (b) HIRED LABOR! (b) HIRED LABOR! (b) no trobbe housework of or contract construction work payments out? (c) FEED for five-took and point clinicular exest of grain, has in concentrates, and reinchages paid for granting and reinchages paid for granting and reinchages paid for granting and reinchages paid for granting and reinchages. Section 3. 97. Month how mans hours the optimizer 26—Detroker 2 did your of this place to farm work or of the place for for farm work or or more of for this place the week of Section 3. when the section of the contraction of the place is the week of Section 13. On min nature OFBER MIM WIMITED TREATMENT OF SERVICE	as tractor her man, balton her man, balton work, his balton work, his balton work, his balton work of the person in thange of the know of	one \$ 181 one \$ 00 one \$ 00 one \$ 00 one \$ 00 one \$ 00 I I None I I Shows of the re- Person None	FARM VALLE MORTOA 102. Mont how much woul (Gave either total value of Do not give assessed values) 102. LAND OWNED BY Y (from question 4) (b) LAND RENTED FRO OTHERS' (from question 5) (c) TAND MAN VOLD FOR THERS' (from question 9) (d) LAND RENTED TO OTHERS' OTHERS' (from question 9) (d) LAND RENTED TO OTHERS' strong question 103. Is their any MORTOA 104. If you great from other	B DIRT, VND CASH RENT d the land and the buildings on it sell for? value per acre Value per acre Value per acre Value per acre Value per acre Dillar D
(a) MACHINE HIRE? The finder entroism with such threshing, continuing site fill plowing, and quarting 1. (b) HIRED LABOR! (b) Interest of the many contract construction work payments only 1. (c) FLED for invelock and poult interest of grain, her payments only 1. (c) FLED for invelock and poult interest or of grain, her payments only 1. (d) GASDLINE and other petro and OH for the farm horizon. (d) GASDLINE and other petro and OH for the farm horizon. (d) GASDLINE and other petro and OH for the farm horizon. (d) GASDLINE and other petro and OH for the farm horizon. (d) The place to farm work or the petro and OH for the farm horizon. (d) The many of the Machine for the farm work or the farm work or the farm work or the farm horizon. (d) Horizon and OTHER MI WANT THE DEPTER OF WANT AND THE DEPTER OF WANT OF THE MINE OF THE MIN	as tractor her man, balton her man, balton work, his balton work, his balton work, his balton work of the person in thange of the know of	one \$ 181 one \$ 00 one \$ 00 one \$ 00 one \$ 00 one \$ 00 I I None I I Shows of the re- Person None	FARM VALLE MORTOA 102. About how much woul (Gave either total value of Do not give assessed values of 102. LVD (GWNED BY y (from question 4) (ALVER RENTED FRO (THERS) (from question 6) (ALVER MANACLD F (THERS) (from question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (TOTHERS) (From question 9) (ALVER MANACLD F (TOTHERS) (From question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (THERS) (TOTHERS) (ALVER MANACLD F (TOTHERS)	Acres the land and the buildings on it sell for? Value per acre Acres Total Invalue per acre Acres Value Invalue per acre Value per acre Acres Total Invalue per acre Value S
(a) MACHINE HIRE? The finder entroin work such threshing, continuing site fill plowing, and spraying? (b) HIRED LABOR! (b) The matches housework of contract construction work payments only? (c) FFED for live-tock and poulf shouldered construction work payments only? (c) FFED for live-tock and poulf shouldered construction work payments only? (d) GASOLAN and other perform OHI for the farm housework of the payments of the	as tractor her man, balter, the man, balter, the mode cash of the person in the person	one \$ 181 one \$ 00 one \$ 00 one \$ 00 one \$ 00 one \$ 00 I I None I I Shows of the re- Person None	FARM VALLE MORTOA 102. About how much woul (Gave either total value of Do not give assessed values of 102. LVD (GWNED BY y (from question 4) (ALVER RENTED FRO (THERS) (from question 6) (ALVER MANACLD F (THERS) (from question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (TOTHERS) (From question 9) (ALVER MANACLD F (TOTHERS) (From question 9) (ALVER MANACLD F (THERS) (From question 9) (ALVER MANACLD F (THERS) (TOTHERS) (ALVER MANACLD F (TOTHERS)	BDIRT, NND AND RENT d the land and the buildings on it sell for? value per acre Value per acre Value Dillar S
(a) MACHINE HIRE? The dude custom work such threshing, condiming site fill plowing, and spraying? (b) HIRED LABBI! (b) The contract construction work payments out the housework of contract construction work payments out? (c) FFED for live-tock and poult should east of grain, has made in the contract construction work payments out? (d) GASOLINE and other petron OHI for the farm housewest of the contract of	as tractor him ung, balting middle cash fer include cash	ann C BB ann C	FARM VALLE MORTOA 102. About how much woul Gave either total value of Do not give assessed values of from question 4. 16. LVM ROWNED BY Y from question 6. 1 LVM RAN (C.L.D. E OTHERS* from question 9. 16. LVM RENTED FIR. 10. LVM RENTED TO OTHERS* 10. LVM RENTED TO OTHERS* 10. LVM RENTED TO OTHERS* 10. LVM RENTED TO OTHERS* 10. LVM RENTED TO OTHERS* 10. LVM RENTED TO OTHERS* 10. LVM rent from other the amount of CASH RENTED 10. Unwhat date was this question 10. Who furnished the info	A the land and the buildings on it sell for? Value per acre Value per acre Value per acre Value per acre Value per acre Value per acre Dollor
(or MACHINE HIRE? Undude entoron work such threshing, combining site fill plowing, and graving? (b) HIRED LABOR! (b) Interfect of control of the control	se tractor him ung, balting middle cash fy include cash fy inc	Anne C DRI Anne C	FARM VALLE MORTOA 102. About how much would (Gave either total value of Do not give assessed values of thou question 4. (b. LAND GWNED BY Y thou question 6. (c) LAND MANAGED F OTHERS' thou question 9. (d) LAND RENTED FIR FORM REST OF THE COTHERS' of The Rest of The Cother and MORTO buildings on read from other amount of CASH RENTED 103. Is there are MORTO buildings on read from other amount of CASH RENTED 104. If you rest from other member of the other and the info Operator Operator	B DIRT, VND CNBERENT d the lanet and the buildings on it sell for? value per acre Vers Value per acre Vers Total or Value per acre Diltar Diltar Diltar Do or \$ OU
(or MACHINE HIRE?) The dute entron work and, threshing, combining site of the power of the powe	se tractor him ung, balting middle cash fy include cash fy inc	Anne C DRI Anne C	FARM VALLE MORTOA 102. Mont how much woul Gave either total value of Do not give assessed values of 102. LVD (WNED BY Y ifform question 4. 103. LVD MANACLD F OTHERS' ifform question 9. 104. LVD MENTED TIC TOTHERS' ifform question 9. 105. UND MENTED TO OTHERS' ifform question 9. 104. LVD RENTED TO 105. How are from quest 106. Who farmished the info Operator Wife or inher member I and/ord	B DIRT, VND CNBERENT d the lanet and the buildings on it sell for? value per acre Vers Value per acre Vers Total or Value per acre Diltar Diltar Diltar Do or \$ OU
(o) MACHINE HIRE? Undude entroin with such threshing, condaming silo fill plowing, and graining? (b) HIRED LABOR! (1) On an include housework of or contract construction work payments only? (c) FLED for hys-teck and poult chiefder cover of grain, have a more interest, and non-linear paid for graining and manner fill CASOLINE and other period of the place of the payments of the place of the payments of the place of the payments of the place of the payments of the place of the pl	as tractor him and, balmy mid, balmy mid, balmy mid, for him below to the property of the person in charge time person in charge time person in charge time of the person in charge time of the person in charge time of the person in charge time of the person in charge time of the person in the piece. If the person in the piece of the person in the piece of the person in the piece of the person in the person	Anne C DRI Anne C	FARM VALLE MORTOA 102. Mont how much woul Gave either total value of Do not give assessed values of 102. LVD (WNED BY Y ifform question 4. 103. LVD MANACLD F OTHERS' ifform question 9. 104. LVD MENTED TIC TOTHERS' ifform question 9. 105. UND MENTED TO OTHERS' ifform question 9. 104. LVD RENTED TO 105. How are from quest 106. Who farmished the info Operator Wife or inher member I and/ord	B DIRT, VND CNBERENT d the lanet and the buildings on it sell for? value per acre Vers Value per acre Vers Total or Value per acre Diltar Diltar Diltar Do or \$ OU
(or MACHEN HIRE? Underlow environments and threshing, condaming silo fill plowing, and graving? (b) HIRED LABOR! (the not include non-work of contract construction work payments out? (c) FEED for invertock and pain include non-work of contract construction work payments out? (c) FEED for invertock and pain include and contract of contr	as tractor her man, balmy sentum work, Imbub cash 15. Imbub cash 1	one \$ 181 one \$ 00 one \$ 00 one \$ 00 one \$ 00 one \$ 00 in None in None None None None Thous many fare there or there expected to wark a five representative to wark and the representative expected	FARM VALLE MORTOA 102. Mont how much woul Gave either total value of Do not give assessed values of 102. LVD (WNED BY Y ifform question 4. 103. LVD MANACLD F OTHERS' ifform question 9. 104. LVD MENTED TIC TOTHERS' ifform question 9. 105. UND MENTED TO OTHERS' ifform question 9. 104. LVD RENTED TO 105. How are from quest 106. Who farmished the info Operator Wife or inher member I and/ord	B DIRT, VND CNBERENT d the lanet and the buildings on it sell for? value per acre Vers Value per acre Vers Total or Value per acre Diltar Diltar Diltar Do or \$ OU
(o) MACHINE HIRE? Undude entroin with such threshing, combining silo fill plowing, and graining? (b) HIRED LABOR! (1) On an include hone-work of contract construction work payments only? (c) FLED for hys-beck and point include rose of grain, had the include rose of grain, had had include rose of grain, had not include rose of grain, had not include rose of grain, had a grain of the payments of the form hoseness. (d) CASOLINE and other performed OH for the farm hoseness. (d) CASOLINE and other performed OH for the farm hoseness. (d) CASOLINE and other performed OH for the farm hoseness. (d) CASOLINE and other performed OH for the farm hoseness. (d) CASOLINE and other performed OH for work or the farm hoseness. (d) CASOLINE and other performed OH for the farm hoseness. (d) How many of Ham of the farm hoseness. (d) Loss that I hove the Machine of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness. (d) Loss that I hove the Miller of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness. (d) Loss that I hove the Miller of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness. (d) Loss that I hove the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness. (d) Loss that I hove the farm hoseness of the farm hoseness of the farm hoseness. (d) Loss that I hove the farm hoseness of the farm hoseness. (d) Loss that I hove the farm hoseness of the farm hoseness. (e) How many of these farm of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hoseness of the farm hosen	as tractor him and, balmy mention work, Include cash 15. 15. 16. 16. 17. 18. 18. 18. 18. 18. 18. 18	ann C DBI ann C DBI	102. About how much woul (Gave either total value of Do not give assessed values) (a) LAND (WNED BY Y (from question 4) (b) LAND (RINTED FRO OTHERS) (from question 5) (d) LAND RENTED TO OTHERS) (from question 9) (d) LAND RENTED TO OTHERS (from question 9) (d) LAND RENTED TO OTHERS (from question 9) (d) LAND RENTED TO OTHERS (from question 1) 103. Is their any MORT buildings on red for ving 1 104. If you rest from othe the amount of CASH RENT (1) 105. the what date was they 106. Who farmished the info Operator Wife of other member 1 and/ord	d the land and the buildings on it sell for? value per acre value per selled per se
(or MACHINE HIRE? Underlow entroon work such threshing, condaming silo fill plowing, and graving? (b) HIRED LABOR! (1) And the man and graving of the playments out? (c) FLED for inverteek and pain in commentates, and roughpay paid for graving and many paid for graving and many paid for graving and many paid for graving and other petro of CASOLINE and other petro of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of farm work of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the playment of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons were paid on a persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons were paid on a persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (questian 97) of the persons (qu	as tractor her man, balmy constant work, Include cosh (1) and the cosh (1) and the cosh (1) and the cosh (1) and the cosh (1) and the cosh (1) and the cosh (1) and (1	one C BI one C BI one C BI one C BI in None in None in To 14 hours in 15 hours of mere Perma None None None T None How mans hours per person were these others expected to work to carn this pax' barrs expected to work to carn this pax' barrs expected to work to carn this pax'	FARM VALLE MORTICA 102. Moot how much woul (Gave either total value of Do not give assessed values of 102. LVD (WNED BY Y (from question 4) (b) LAND (RYNTD FRO (THERS) (from question 5) (d) LVD MANACLD F OTHERS (from question 9) (d) LVD RENTFD TO OTHERS 103. Is their air MORTO Modified on the formal of the amount of CASH HENT (104. If you read from other amount of CASH HENT (105. Who farmished the info Operator Wife or other member 1 Landford REMARKS	d the land and the buildings on it sell for? value per acre value per acre value per acre value per acre value per acre value per acre value per acre value per acre value per acre Delian Delian Dollan
(a) MACHINE HIRE? The dude custom work and, threshing, containing also fill plowing, and spraying? (b) HIRED LABOR! (b) and spraying? (b) HIRED LABOR! (b) and spraying the control of the payments of th	as tractor her man, balmy man, ba	one C DH one C	FARM VALLE MORTICA 102. Moot how much woul (Gave either total value of Do not give assessed values of 102. LVD (WNED BY Y (from question 4) (b) LAND (RYNTD FRO (THERS) (from question 5) (d) LVD MANACLD F OTHERS (from question 9) (d) LVD RENTFD TO OTHERS 103. Is their air MORTO Modified on the formal of the amount of CASH HENT (104. If you read from other amount of CASH HENT (105. Who farmished the info Operator Wife or other member 1 Landford REMARKS	A the land and the buildings on it sell for? Value per acre Value

Comparison Com	19dmun ən	Tri	321	-	322	323		324	325	1	326	327		328		329	330	1	331	332	T	333	334	-	335	336		337	338	955		340
Comparison Com	Calibaci information and remarks	(16)						:					1																			
		(FS											-											-								
Free each place of marked in the Control Part 1 Part 1 Part 1 Part 1	note after filling Mass of entry for has of entry for has been after for has been after for has been for the proper ill through XIII. have placed X in	Under 30 to 100 to 300 to 1,000 30 99 299 999 arres acres acres acres acres & occur	Yes	1) ex Under 30 30-55 100-350 No-250				-				Yes Under 30 80-99 (00-299 1/0-090		200						Yes Under 30 X4594 101-200 100-000			4.00,4.00,000			A series of the	
Fig. 200, No. 1997, No. 19	Person from whom infor- is matten was obtained III	(1)	1	Name Person on line	Name	Person on line	Person on line	Name	Person on line	Zanie.	Person on line	Person on line	Name	Person on ine	Name = -	Name		Person on line	Name	Person on line	Name	Person on line	Person on line			Person on line	Name Pursus on lone	Name	Person on line	Name Person on line	Name	Person on line
Fig. 10 Fig.		10	No Y						No :: Y																							
Fig. 10 Fig.	Does this person have spricultural operations where he lives in survivors and cold in 8 and called and called so cal	operations)				,																										
For each place with any land located in the ED— A, WHEN YE HILE SEL SO YTHE B, WHEN YOUNE LIVES NO YTHE LAND IN THIS FID TO THIS FID Of have cope on charge, or uses land grave crops on charge, or uses land for have took (b) If no mur routs the land or uses the land for liveshoek, energ the name of the water of the land (c) If no have cope to the land (d) the water of the land (1)	PART 1—AGRICT LTURAL OFFRATIONS "Yes" for ony columns 3 to 8, skip for 661.9. "You for all columns 3 to 8, skip for 661.9. Boss this person or any member of his hunschold have this year. Any 20 or 20 or Any verthers, trees, and seconds, such as thickness, trees, ordine, such as thickness, trees, nursery or ones, has, and	gonis or geese and house planted products nut grown for trees, sale, K. K. K. K. K. K. K. K. K. K. K. K. K.	No ' Yes No ' Yes No Yes No						Yes No Yes No Yes No Yes No Yes No								Yes No Yes No Yes No Yes No Yes								Tes No Yes No Yes No Yes No Yes No							
	1 9 47 4.		(2)																											•	×	
30 29 29 29 29 29 29 29 29 29 29 29 29 29			-	281	282			264	285		286	_	287	QU'		588	290		162		•	293			295	596		297	298		2	300

INDEX TO TABLES

	Tai	oles			Т	ables	
Item	State	County	Economic area	Item	State	County	Economic area
Abnormal farms	8 16	5	1,2,3		4,6	5	2,5,8
Alfalfa seed	16	9		Electric pig brooder	6 16	5	2,5,8
Almonds	16 15	9	•••	English or Persian walnuts	16	9	
Angora goats and kids	4,13,14	7	3,6,9	Expenditures, farm. See Farm expenditures.	13	7	•••
Annual legumes, specified	16 16	9	•••	Facilities and equipment, specified	1.6		2.5.4
Apricots	16	9		Fallow land. See Cultivated summer fallow.	4,6	5	2,5,8
Area, approximate land	1	1	•••	Farm expenditures, specified	4,7	6	2,5,8,1
tanks	•••	5		By color of operator	4,7,8,9,10	6	2,5,8,1
Asparagus	16 4,6	9 5	2,5,9	By economic class By tenure of operator	8	•••	
Austrian winter peas, including Dixie Wonder	16 ·	9		By type of farm	10		
Avocados	16	9	• • • •	Farm operators: By age.	. 5		
Barley	16	9	• • •	By color	3,4,5,9	2,2a	
Beans Beets (table)	16 16	9	• • • •	By residence	3,4,9	2,2a	7,8,
Berries, specified	16	9		By years on farm	4,5		7,00,
Blackberries	16 16	9		By off-farm work and other income Farm products, value of	4,5 13,16	5	2,5,
Blueberries (tame or wild)	16	0		Farm property, value of	1,4	1	1,4,
BoysenberriesBroccoli	16 16	9		Farms, number By class of work power	1,2,3,4	1,2,3,4	1,4,
Broomcorn	16	9	• • •	By color of operator	*,6 3,4	2,24	2,5,
Butter churned	16	9 7	•••	By economic class		5	
Butter, buttermilk, skim milk, and cheese				By land irrigated	4,7 1,2	. 6	2,5,8,1
sold	13		• • • •	By size of farm	2	3	••
Cabbage	16			By type of fart	1	2,2a 3	4
Calves. See Cattle and calves.	16	y.		By value of products sold	13,15,16	4,7,8	3,6,7,10,11
Cantaloups and muskmelons, etc	16	4		Feed for livestock and poultry, expenditures	***	la	•••
Carrots	16 10	9	4,5,6		4,7	6 8	€,5,8
Cash tenants	3,4,9		7,2,3	Fertilizer, commer-tal, expenditures for	15 4.7	6	2,5,8
Cash wages paid for farm labor	8,7,17 u 13 14	***	3,6,1	Fertilizer, commercial, seconf		0	1,4,1
Cattle and calves sold alive	4,13,14	1.0	2.6.4	Field and seed beans, dry	1e 1e	3	
Cattle and dairy products	1.4			Field and seed peas, dry	16.	9	
Chicken eggs sold	4,13	7	50.44.	fruit-and-nu:		3	
Chickens sold	4.13.19		1,6 , 1, 2 3,6 , 9,1±	Field crops	16	9	• • •
Citrus fruits, specified	16			fruits and nutc, selt		4	
Class of work power	4,ε 1ε			.leld seed cr.pc	16 16	9	
Clover seed	16		• • • •	Filberts and Maselnuts	16		
Clover, timothy, and mixtures of clover and grasses cut for hay	16			linewood and fuelwood out	15 10	8	
Color of operator	4,4,5,1	1,19		!orest products	15	8	
Commercial farms	, q	,	40 0 0 0 00	Forest priducts coll	15	4,8	
Commercial fertilizer, expenditures for Commercial fertilizer, uses of	**,	ė.		Fr.1*-and-nu* farms	16 10	3	4.5.6
Common and perennial (English) ryegrass seed	16		•••	ruits and nirs, specified	16	9	·
Conservation of land	~,16,1 ⁿ	± g = 4	1,50	Fruits and nuts cold	16 3,4,9	2,28	7.8.9
Corn pickers	**************************************		-, , 2	Bastline and ther petr leum fuel and bil.	, ,	,	, ,
Cotton	15	3	4,5,6	expenditures for	4,7	e	2,5,8
Cover crops turned under and land planted	3	1.1.		leese raisedleneral farms	13 16		4.5,6
to another crop	16	1,14	1,4,7	Gilts. Lee 3 wa And gilts.	12	7	, ,
Cows	4,13,14	7	3,6,3	Goats and kids clipped.	13 13	7	
Cows milked	13	7	10	Grain combines	4,0	5	2,5,8
Crimson clover seed	16 10	9	4,5,6	Grains grown together and threshed as a	16	9	• • • • • • • • • • • • • • • • • • • •
Crop and livestock farms, general	1,2,3,4	1,18,2,24	1,4,7	mixture	16	9	• • •
By acres harvested	4ر3ر3ر1 چ	1,1a,2	1,4,7	Grapefruit Grapes	16 1e	9	• • • • • • • • • • • • • • • • • • • •
By color of operator	1	la		Grass silage made from grasses, alfalfa.		9	
By tenure of operator	3,4 1,2,4	2a 1	1,4,7	clover, or small grains	16 16	9	• • • • • • • • • • • • • • • • • • • •
Cropland used for row or grain crops farmed	1,2,4			Green peas (English)	16	9	
on contour	3,4,9	1,1a 2,2a	1,4,7	Greenhouse products	15 13		
Croppers (for South only)	2,7,7	2	7,8,9 7,8,9	Hairy vetch seed	16	9	
Crops fertilized, specified	•••	- 6 3a	1,4,7	Harvesters, field forage.	4,0	5	2,5,8 2,5,8
Crops harvested from irrigated land	4,16,17	4,48	3,6,9	Hay crops	4,6 16	5	2,5,8
Crops sold	4,16,17 16	ୟ, ଜ୍ୟବ ଜ୍ୟକ	3,6,9	Hazelnuts (included with Filberts) Heifers and heifer calves	16	9 7	•••
Cucumbers and pickles	1,2,4	1,la	1,4,7	Hired labor, expenditures for	4,7		2,5,8,12
Cut flowers, potted plants, florist greens, and bedding plants grown for sale	15	8		Hired labor by basis of payment	8,9,10	•••	12
and beduring branies grown for sare				Hogs and pigs sold alive	4,13 4,13,14	7	3,6,9
Dairy farms.	10 13	3 7	,5,t,1C		4,6 13	5	2,5,8
Dairy products sold	13	4,7	3,6,9,10	Horses and mules sold alive	13	7	***
Date of enumeration.	11 4,5	7 5	2,5,8	Horticultural specialties sold	15	4.	
Dry field and seed beans	ĺe	9	4,3,0	See also Nursery and greenhouse products.	1.0	_	
Dry field and seed peas.	16 16	9		Improved pecans	16	9	•••
Ducks raised	13	7		sold.	1.	9	
Durum or macaroni wheat	16	9	•••	Irish potatoes	16	1,1a	1,4,7
Economic class of farm	8	5	1,2,3	Irrigated land in farms.	1,2	1,la,9a la	1,4,7
Eggplant. Eggs sold.	16 4,13	7	3,6,9	Kumquats.	16	1a	•••
		· '	-,0,7		10	L	• • • •

INDEX TO TABLES

	Ta	bles			Т	ables	,
Item	State	County	Economic area	I tem	State	County	Economic area
Ladino seed	16 1,4	9	1 / 7	Residence of operator	4 8	1 5	1,2,3
Land and buildings, value ofLand area, approximate	1	1	1,4,7	Rice	16	9	
Land from which hay was cut	16 1,2,3,4	9 1,2,2a	3,6,9	Root and grain crops hogged or grazed	16 16	9	
By color of operator	3,4	2a 3		Ryegrass seed, common and perennial (English).	16	9	
By tenure of operator	3,4	1,2,2a	7			_	1
By use Land in fruit orchards, groves, vineyards,	4و2و±	1	1,4,7	Sampling, reliability of	18,19 15		•••
and planted nut trees	16	9 1a	• • • •	Seed beans, dry field and	16 16	9	
By use		la		Seeds, field	16 3,4,9	9 2	7,8,9
Land in row or close-seeded crops grown in strips for wind erosion control	2	1,la	1,4,7	Share-cash tenants	1 3	2	
Land pasturedLegumes, specified annual	1,2,4 16	1,1a	1,4,7	Sheep and lambs	13 13	7 7	
Lemons Lespedeza cut for hay	16 16	9	•••	Sheep and lambs sold alive	13 16	7 9	
Lespedeza seed	16	9	• • • • • • • • • • • • • • • • • • • •	Size of farm	2	3	
Lima beans	16 16	9		Small fruits	16 16	9	•••
Lime and liming material, expenditures for	4,7	6	2,5,8	Snap beans (bush and pole types) Sorghums	16 16.17	9	•••
Livestock and livestock products sold	4,13,14	4.7	3,6,9,10,11	Sows and gilts	13,14	7 9	
Livestock farms, other than dairy and poultry.	10	3	4,5,6	Soybeans	16 4,6	5	2,5,8
Livestock specified.	4,9 4,13,14	2	7,8,9	Specified farm expenditures	4,7 16	6 9	2,5,8,12
Livestock sold alive	4,13,14	7	3,0,3	Spring wheat	16 16	9	
Lupine seed.	16 16	Q Q		Squash	16	9	
	. 7	f-	2,5,8	calves	16	7 9	:::
Machine hire, expenditures for	4,6	5	2,5,8	Sugar beets for sugar	16 16	9	
Managed land	3,4 3,4,3	2,2a	7,8,4	Sugarcane for seed	16	9	
Mandarins (included with Tangerines)	1s 16	9		Suparcane or sorghum for sirup	16 1,2,4	9 1.la	1,4,7
Mangoes	1.5	8		Sweetclover seed	16	9	-,,,
Maple sugar made	15 15	8		Sweet corn	16 16	9	
Milk	13 13	7		Sweetpytatoes	16	9	•••
Milk cows	4,13,14	7	3,6,9,10	Tangeloes	16	9	
Milking machine Miscellaneous and unclassified farms	4,6 10	5 3	2,5,8	Tangerines and mandarins	16 4,6	9	2,5,8
Mixed grains	16 13	7		Television set	4,6 3,4,9	5 2,2a	2,5,8 7,8,9
Motortrucks	4,t	5	2,5,8	Temple pranges	16	. 9	
Mules and mule colts	13 16	2	•••	Tenure of farm operator	3,4,9 15	2,2a 8	7,8,9
Navel oranges	16	4		Timothy seed	16 16	9	
Nonwhite farm operators	4,4,9	2,.'a	•••	Tomaties	16	9	· · ·
vegetable seeds and plants, and bulbs	15 16	8	***	Tractors Tree fruits, nuts, and grapes	4,6 16	9	2,5,8
Nuts, specified			•••	Tuny nuts	16 13,14	7	
Oats cleaned out of vetch and peas	1e 1e	9		Type of farm.	10	3	4,5,6
Oats, wheat, barley, rye, and other small grains cut for hay	16	9		Unclassified farms. Uses of commercial fertilizer.	10	3 6	4,5,6
Off-farm work and other income	4,5	5	2,5,8	Uses of land	1,2,4	1,18	1,4,7
Okra	16 16	9		Valencia oranges	16	9	
Onions, dry	16	9	•••	Value: Crops.	16	4	
Oranges	16	9		Farm products sold	13,15,16	4,7,8	3,6,9,10,11
Oranges, including tangerines and mandarins. Other field-crop farms	16 10	g 3	4,5,6	Farms (land and buildings)	1,4 13	7	1,4,1
Owned land	3,4	1	7	Vegetables grown under glass, flower and vegetable seeds, vegetable plants, bulbs.			
Part owners	3,4,9	2,28	7,8,9	and mushrooms produced for saie	15	8 3	,
Part-time farms	1,2,4	5 1,1a	1,2,3	Vegetable farms	10 16	9	4,5,6
Peaches	16 16	9		Vegetables harvested for sale	16 16	4,9	3,6,9
Pears	16	9		Vetch or peas, alone or mixed with oats or		9	
Peas	16 16	9		other grains, cut for hay	16 16	9	
Peppers. See Sweet peppers and pimientos.	4.6	5	2,5,8	Vineyards. See Tree fruits, nuts, and grapes.			
Pig brooder, electric	4,6	9		Wage rates.	0.030		
Piped running water	4,6 16	5 9	2,5,8	Walnuts (English or Persian)	8,9,10 16	9	
Plums and prunes	16 16	9		Watermelons	16 4,6	9 5	2,5,8
Potatoes	16 4,13,14	9 7		Wax beans. See Snap beans. Wheat.	16	9	, ,
Poultry and poultry products	4,13,14	4,7	3,6,9,11	White farm operators	3,4,9	2,2a	
Poultry farms	10 4,6	3 5	4,5,6,11	Winter wheat	16 16	9	
Primarily crop farms, general	4,6 10 10	3	4,5,6	Woodland in farm, by use	1,2,4	1,la	1,4,7
Primarily livestock farms, general Products, farm, value of	13,16		4,5,6	Workers:		·	0.5.0.10
Proso millet	16 16	9	•••	Family	4,7,8,9,10 4,7,8,9,10	6	2,5,8,12 2,5,8,12
Pulpwood cut	15	8	•••	Regular. Seasonal	4,8,9,10 4,8,9,10	6	2,5,8,12 2,5,8,12
Rams and wethers	13 16	7		Work off farm	4,5	5	2,5,8
Red clover seed	16 16	9	•••	Work power, class of	4,6	5	2,5,8
Redtop seed	3,4	1		llar a r	4,5 16		

			•	
			-3-	
	٥			



*}			

	•



		7.			
	•				
2					

