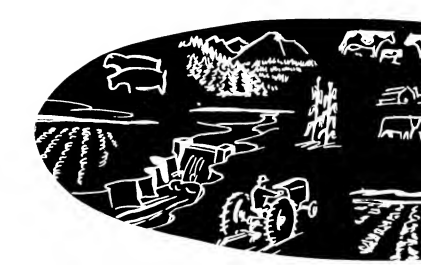




		,	
			2

# **GEORGIA**



# COUNTIES AND STATE ECONOMIC AREAS



1954
Census
of
Agriculture

U. S. Department of Commerce Sinclair Weeks, Secretary

Bureau of the Census

Robert W. Burgess, Director

# United States Census of Agriculture:

Volume 1
COUNTIES AND STATE ECONOMIC AREAS

Part 17

Georgia

Prepared under the supervision of

RAY HURLEY

Chief, Agriculture Division

FARMS • FARM CHARACTERISTICS •

LIVESTOCK and PRODUCTS • CROPS • FRUITS • VALUES •

# 9317 317a31 1954 V.1 Pt.17



# BUREAU OF THE CENSUS

# ROBERT W. BURGESS, Director

A. Ross Ecklep, 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, Chief

Census Operations Division-Marion D. Bingham, Chief

Field Division-ROBERT B. VOIGHT, Chief

Foreign Trade Division-J. Edward Ely, Chuf

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 17. U. S. Government Printing Office, Washington, D. C., 1956.

For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. or any of the Field Offices of the Department of Commerce, Price \$2.00 (paper)

# **PREFACE**

Volume 1, 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. Siye, 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.

July 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 32 33	East South Central—Continued Alabama. Mississippi. West South Central: Arkansas. Louisiana. Oklahoma. Texas. Mountain: Montana. Idaho. Wyonning 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 II III IV V	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, Hawail, 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.

# **GEORGIA**

# **CONTENTS**

# INTRODUCTION

Page | DEFINITIONS AND EXPLANATIONS—Continued

History and legal basis	TX	Irrigation	_
Plan of presentation of statistics	IX		Page
Operations for 1954 Census	Х	Irrigated farms	XIX
DEFINITIONS AND EXPLANATIONS		Land irrigated	XIX
DEFINITIONS AND EXPLANATIONS		Irrigated land in farms according to use	XIX
Specified farms	XII		XIX
		Irrigated crops harvested	VIV
General Farm Information		Land Has and Consequentian Duscotions	
Data of anymometica	XII	Land-Use and Conservation Practices	
Date of enumeration	XII	T3 #	XIX
A farm		Land in cover crops turned under for green manure	XIX
Enumeration of land located in more than one county		Striperopping	
Farm operator		Cropland used for grain or row crops farmed on the contour	XIX
Farms reporting or operators reporting		T. Constant and Deviltors	
Land owned, rented, and managed	XIV	Livestock and Poultry	
Land area	XIV	34733	XIX
Land in farms	XIV	Milk cows; cows milked; milk sold	XIX
Land in farms according to use	XX	Sows and gilts farrowing	XIX
Value of land and buildings		Sheep and lambs and wool	XX
Age of operator		Goats and mohair	
Residence of farm operator	XX	Bees and honey	XX
Years on present farm (year began operation of present farm)	XV	Value of livestock on farms	XX XX
Off-farm work and other income	XV	Livestock products	
Specified facilities and equipment	XA	Sales of live animals	XX
Classification of farms by class of work power		Poultry and poultry products	XX
Farm labor	XVI		
Fertilizer and lime	IVX	Sampling	
Specified farm expenditures	XVI	Description of the sample for the 1954 Census	XX
Farm-mortgage debt	XVII	Adjustment of the sample	XX
Crops		Method of estimation	XX
*		Reliability of estimates based on the sample	XX
Crops harvested		Differences in data presented by counties and by State	744
Corn		economic areas	XXI
Annual legumes		Conomic includes	74.1
Hay crops		Classification of Farms	
Clover seed, alfalfa, grass, and other field seed crops	XVII		
Irish potatoes and sweetpotatoes		Farms by size	XXI
Berries and other small fruits		Farms by tenure of operator	XXI
Tree fruits, nuts, and grapes		Farms by color or race of operator	XXII
Nursery and greenhouse products		Farms by economic class	XXII
Value of crops harvested and value of crops sold		Farms by type	XXII
Forest products	XAIII	Value of farm products sold	XXIII
Chapter A—S:	TATISTIC	S FOR THE STATE	
State Table-			Page
1.—Farms, acreage, and value: Censuses of 1920 to 1954.			
2 Farms and farm acreage according to use, by size of	farm: C	ensuses of 1920 to 1954	3
3.—Farms, and land in farms by color and tenure of opera	ator: C	ensuses of 1920 to 1954	10
		tor: Census of 1954	12
5.—Farm operators by color residence off-farm work as	or opera	years on present farm: Censuses of 1920 to 1954	30
6.—Farms by class of work nower and specified facilities	s and en	uipment: Censuses of 1920 to 1954	30
7.—Farm labor and specified farm expenditures: Censuses	s of 192	0 to 1954	31
		f 1954	32
		tor: Census of 1954	34
10.—Hired farm labor and wage rates by type of farm: Cer	ngus of	1954	40
11 Date of enumeration: Censuses of 1954 1950 and 194	45 .		42
12Comparability of data on livestock and noultry. Cens	suses of	1920 to 1954	43
			44
14.—Farms reporting specified number of cattle on hand:			
		and 1990, farms reporting specified number of	46
		to 1954	47
16.—Specified grops harvested: Censuses of 1920 to 1954			48
17.—Farms reporting by specified acres quantity harveste	ed and or	uantity sold for specified crops: Census of 1954	54
		c area, and State by number of farms reporting, by levels	57
19.—Indicated level of sampling reliability of estimated	county.	economic area, and State totals for specified items	57

# CONTENTS

Chapter B—STATISTICS FOR COUNTIES	Page
Map of the State showing counties, county seats, and principal cities	ragi
County Table—  1.—Farms, acreage, value, and farm operators: Censuses of 1954 and 1950.  2.—Farms by color and tenure of operator: Censuses of 1954 and 1950.  2a.—Farms by tenure, by color of operator: Censuses of 1954.  3.—Farms by size of farm and by type of farm: Censuses of 1954 and 1950.  4.—Value of farm products sold by source: Censuses of 1954 and 1950.  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.  6.—Farm labor and specified farm expenditures: Censuses of 1954 and 1950; and use of commercial fertilizer: Census of 1954.  7.—Livestock and livestock products: Censuses of 1954 and 1950.  8.—Nursery, greenhouse, and forest products: Censuses of 1954 and 1950.  9.—Specified crops harvested: Censuses of 1954 and 1950.	66 77 88 99 100 111 122 144 166 18
Chapter C-STATISTICS FOR STATE ECONOMIC AREAS	
Map of the State showing State economic areas	25
Economic Area Table—  1.—Farms, acreage, value, and use of commercial fertilizer, by economic class of farm: Censuses of 1954 and 1950  2.—Farm facilities, off-farm work, work power, farm labor, and farm expenditures, by economic class of farm: Censuses of 1954 and 1950  3.—Livestock on hand, livestock sold, and specified crops, by economic class of farm: Censuses of 1954 and 1950  4.—Farms, acreage, value, and use of commercial fertilizer, by type of farm: Censuses of 1954 and 1950  5.—Farm facilities, off-farm work, work power, farm labor, and farm expenditures, by type of farm: Censuses of 1954 and 1950  7.—Farms, acreage, value, and use of commercial fertilizer, by tenure of operator: Censuses of 1954 and 1950  8.—Farm facilities, off-farm work, work power, farm labor, and farm expenditures, by tenure of operator: Censuses of 1954 and 1950  9.—Livestock on hand, livestock sold, and specified crops, by tenure of operator: Censuses of 1954 and 1950  10.—Farms reporting, number of cows, and dairy products sold, by number of milk cows, for all commercial farms and dairy	25 27 28 29 30 31 33 34 35
farms: Census of 1954  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  12.—Farm labor: Census of 1954	36 36 37
APPENDIX	
The 1954 Census of Agriculture Questionnaire	37 37 37

# **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 Decennial 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 agricutture. The census herein provided for shall include each State, but 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 request 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 quinquenniai 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 census 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, approprlated \$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

census 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 beginning 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 III.

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 counties. 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 Bnreau 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 Grange, 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 earefully 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 heginning 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 Burean 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 census in 1954.

Instructions covering census 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 neighborhood.

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, eranberry hogs, 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 Agricultura 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 cheek map. The cheek 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 landlord-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 detailed 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 proeessing 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 lender 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 Pittsburg, 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	
500 acres 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, 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	not meet any of the criteria

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) heing 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 self 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, cattle, 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, herries, or nursery or greenhouse products grown for sale. Thus, agriculture questionnaires were filled for 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 eroptand 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 tocated.

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 ease 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 tand that the operator or his wife, or both, hold under title, purchase contract, homestend 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" ineludes 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 aereage 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 erops, 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 aereages 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 in 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 eropland was used for other purposes, either before 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 eropland 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 cropland.

The figures for 1945 and earlier censuses are not entirely comparable with those for the last two censuses. For 1945, the figures include only eropland 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 failure. 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 cropland used only for pasture, woodland pastured, and other pasture (not cropland and not woodland).

Woodland, total.—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, 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 in real-estate values makes it difficult to establish checking procedures that will diselose 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 11.

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-traiter 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 landtord; 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 ealendar 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 1, 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 expected employment was not reported, 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 based 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 inquiries 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 line 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, baling, 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 III) 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 erop. 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 barvested 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 barvested 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 figures 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 barvested and the quantity harvested. If less than 20 bushels (or 10 bags in specitied 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 raspberries (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 orehards, 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 barvested 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 bedding 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 quantities 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 crop 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 crops sold was obtained by inquiry 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 in the remaining 28 States. In the 17 Western States and Arkansas, 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 crops, 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 ineluded 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 lrrigated 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 Louislana 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 cropland that was not harvested and not pastured.

Irrigated land in farms according to use.—This elassification provides data on the use of irrigated land in farms and includes that part of the eropland 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 crops 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 case of vegetables harvested for sale and orchard 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 erops 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 mitked; 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 gifts 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 eensus for the first time in 1954. The 1954 data for spring farrowings (sows and gilts farrowing between December I, 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 countles 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 allve 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 questlonnaire 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 questlonnaire. 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 contalned one or more inquirles 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 questlonnaire 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.

Reliability 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 tand 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 elassified on the basls 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 eash 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 eften merely a part of a larger enterprise operated as a slugle 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 cash tenants and share-cash

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

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 sold.

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
Il	10,000 to \$24,999
111	5, 000 to 9, 900
<u>IV</u>	
V	-1
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

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

farm products sold

Product or group of products amounting

to 50 percent or more of the value of all

ZJPC OI IIII	Zatin Products Bota
Cotton	Cotton.
Cash-grain	Corn, sorghum, small grains, field peas, field beans, cowpeas, and soybeans.
Other field-crop	Peanuts, Irish potatoes, sweetpotatoes, tobacco, sugarcane, sugar beets for sugar, and other miscellaneous crops.
Vegetable	Vegetables.
Fruit-and-nut	Berries and other smalt 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, to-

Poultry\_\_\_\_\_ Chickens, eggs, turkeys, and other poultry products.

products sold.

than dairy and poul-

Type of farm

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

gether with the sales of cattle and calves, amounted to 50 percent or more of the total value of farm

Type of farm

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

General\_\_\_\_\_ 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 by 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 Dewherries Raspberries Blueberries Boysenberries Loganberries Youngberries Cranberries Currants Gooseberries Elderberries Other berries Apples Peaches (except in selected

siderable)

States where the proportion

of the crop culled was con-

was considerable) Pears Cherries Plums and prunes siderable) siderable) Apricots

a few States where the proportion of the crop culled Plums (except in selected

Clingstone peaches (except in

States where the proportion of the crop culled was con-

Prunes (except in selected States where the proportion of the crop culled was con-

Avocados (except in selected States where the proportion

of the crop culled was considerable) Figs Mangoes Nectarines Olives Grapes Bananas Dates Guavas Japanese persimmons

Jujubes Papayas Pineapples Pomegranates Quinces Sapodillas Soursops Sugar apples

Loguats Other tree fruits Tung nuts

Walnuts (English or Persian) Almonds

Filberts and hazelnuts Black walnuts Chestnuts

Coconnts Other nuts Oranges

Tangerines, mandarins, satsumas (except in selected States where the proportion of the crop culled was considerable)

Temple oranges

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

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

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

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

Lemons Limes Tangeloes Kumanats Citrons Limequats

Other citrus fruits Cotton

Popcorn

Sugar beets for sugar

Broomcorn

Sugarcane for sugar

Tobacco

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 Velvetheans Angelica

Anise (except for oil) Arnica

Artemisia Basil Belladonna Bloodroot

Borage Buhach Burnet Cascara bark Carambola Cassava Castor beans

Chicory Chufas Coriander

Dikon Dill for oil Fennel seed Fejou Flax for fiber Foxglove Ginseng Gobbe Golden seat

Guar Hemp for fiber Hemp for seed Jaboticaba Kudzu crowns Lemon balm Litchi nuts Mint for oil Oitieiea nut Ramie for fiber

Rane 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 clover Sour clover Crotalaria seed

Indigo, hairy seed Meadow foxtall 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 calendar 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, lime 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, poultry, eggs, etc., deductions were often made by buyers 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.

# **GEORGIA**

# Chapter A 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]

I tem	Census of—								
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
Farmsnumber	165,523	198,191	225,197	210, 23	250,544	25°,542	عدار" والرحال	310, %	
Approximate land area (see text)acres	37,429,120	37,429,120	°7,451,520	2 ,451,50	37,584, KI	T,584, F.	37,584, 0	37,584,777	
Proportion in farmspercent	64.2	b8.8	r.3		67.2	57.7	59.4	€7.7	
Land in farmsacres	24,018,773	25,751,055	675,612 م	. ,657,031	.15,296,522	27, 178,630	21,445,496	25,441,001	
Average size of farmacres	145.1	129.9	104.8	1.9.6	101.0	81.4	∂8.1	81.9	
Value of land and buildings: Average per farmdollars	7,905	5,325	2,896	2,223	1,715	2,259	2,359	3,663	
Average per acredollars	R1.46	4 14 25	27.63		16.99	26.15	26.77	44,74	
Land in farms according to use: 1 Cropland harvested	1411,499	176,610	21.,430	21 ,590	241,992	241,427	(NA)	(NA)	
acres	117,370 د	7,198,147	1,8,4,189	, 3 . , 593	8,645,593	M.337,145	2,127,577	210,470,070	
1 to 9 acresfarms reporting	30,943	29,436	31,920	(NA)	(NA)	(NA)	(NA)	(NA)	
10 to 19 acres	26,206	32,313	35,455	(NA)	(NA)	(NA)	(NA)	(NA)	
20 to 29 acresfarms reporting	21,232	A.,512	н5 ун37	(NA)	(NA)	(NA)	(NA)	(NA)	
30 to 49 acres	26,319	41,160	57,362	(NA)	(NA)	(NA)	(NA)	(NA)	
50 to 99 acres	Deg y Deg P	30,515	33,935	(NA)	(NA)	(NA)	(NA)	(NA)	
100 to 199 acresfarms reporting	2,370	7,792	6,226	(NA)	(NA)	(NA)	(NA)	(NA)	
200 acres and overfarms reporting	.: <sub>4</sub> 5°-	2,881	189	(NA)	(NA)	(NA)	(NA)	(NA)	
200 to 499 acresfarms reporting	, <sub>(04)</sub>	- 4 5	1,342	(NA)	(NA)	(NA)	(NA)	(NA)	
500 to 999 acresfarms reporting	490	429	379	(NA)	(NA)	(NA)	(NA)	(NA)	
1,000 acres and overfarms reporting.	104	10%	92	(NA)	(NA)	(NA)	(NA)	(NA)	
Cropland used only for pasture3farms reporting	44,295	47,457	يُن جو عاد	75,505	2 ,351	57,445	يشمر ت	(NA)	
acres	1,⊷ ~,398	1,211,627	784,245	1,11,12	45€,65€	48 ,. 34	-11,502	(NA)	
Cropland not harvested and not pasturedfarms reporting	11,124	54.29n	(NA)	¹ NA	(PA)	SIA	(NA)	(NA)	
acres	1,_40,2%	. ,11-,"01	., 34,991	1,374,714	.,100,347	£,1.9,4%	2,568,240	(NA)	
Cropland used only for crops not harvested and not pasturedfarms reporting.	1., 52.	NA NA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres	201,, 44 .	NA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
Cropland lying idlefarms reporting.	44,930	- NA	(NA)	(NA)	(NA)	(NA)	(IIA)	(NA)	
acres	1,16 , 30	- NA	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
Woodland pasturedfarms reporting	66,225	4,224	1-1,100	(NA)	174,913	erp , _11_	e hace	(NA)	
acres	4,000 4542	4,371,298	,135	(NA)	4,425,210	, per , - 40	ا /مر304ء	(NA)	
Woodland not pasturedfarms reporting	n, i jářit	1,1,119	110,7%	(NA)	130,161	177,568	44,144	(NA)	
acres	۵ <sub>,1,2</sub> 5,789	5,9AP,851	,-14,134	(NA)	^,252,159	f.,492,579	⊶.121,fe3	(NA)	
Other pasture (not cropland and not woodland) 3farms reporting	57,101	% ,142	,751	(NA)	42,292	4.,7.5	34,261	(NA)	
acres	1,850,269	1,134,817	1,41 ,556	(NA)	320,059	7-1,.35	713,127	(NA)	
Other land (house lots, roads,				ļ , ,			4.3		
wasteland, etc.)farms reporting	14-1,244	155,205	197,344	(**)	216,348	15°,567	(NA)	(NA)	
acres.	558,100	799,214	644,257	(**)	1,.11,798	1,480,820	2,504,187 ¦	(NA)	
Cropland, total <sup>3</sup> farms reporting.	153,975	18 (,26)		.1:,	(NA)	(NA)	(NA)	(NA)	
acres.	8.924,073	11,486,805	10,000,427	11,64 ,225	11,74 ,596	11,42,,831	11,507,379	(NA)	
Land pastured, totalfarms reporting.	108,077	119,324	1.5,390	(NA)	(NA)	(NA)	(NA)	(NA)	
acres.	7,858,209	6,879,142	5,962,930	(NA)	0,201,625	↔,651,62°	939,546, د درون	(NA)	
Woodland, totalfarms reporting.	112,741	1,205	1-1,135	147,157	(NA)	(NA)	(NA)	(NA)	
ecres	12.076,371	12,24 ,144	1.,7,274	1.,174,775	11,675,369	F,27%, 93f	7,345,813	- ,441,843	
Irrigated land in farmsfarms reporting	1,267	13/4	14	<sup>↑</sup>	(NA)	(NA)	(NA)	(NA)	
acres	23,873	',lel	42.1	158	(NA)	(NA)	(NA)	(NA)	

<sup>\*\*</sup>Available data not comparable.
NA Not available.
14 Not available.
15 For the Census of 1954, in the calendar year; all other censuses, in the calendar year preceding the rensus.
15 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.
15 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.

# STATISTICS FOR THE STATE

# 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 (November) 165,523 14,990 2,500 12,490 27,472 24,48£ 20,59e 18,546 18,537 10,543 7,272 4,627 10,655	1950 (April 1) 198,037 11,951 1,326 10,625 32,307 34,736 28,080 24,216 23,234 12,124 8,332 4,823	1945 (January 1) 225,897 15,301 3,439 11,862 35,867 45,254 35,543 2c,309 2c,550 12,575	1940 (April 1) 216,033 7,884 433 7,451 30,322 42,208 34,898 28,669 28,607	1935 (January 1) 257,544 9,873 405 9,468 41,245 50,212 39,874 31,269	1930 (April 1)  255,598 8,313 1,041 7,272 } 114,886	1925 (January 1) 249,095 8,425 93 8,332 113,564	1920 (January 1) 310,732 6,365 211 6,154 155,075
Under 10 acres	14,990 2,500 12,490 27,472 24,48t 2U,594 18,546 18,537 10,543 7,272 4,627	11,951 1,326 10,625 32,307 34,736 28,080 24,216 23,234 12,124 8,332	15,301 3,439 11,862 35,867 45,254 35,643 26,300 26,550	7,884 433 7,451 30,322 42,208 34,898 28,669	9,873 405 9,468 41,245 50,212 39,874 31,269	8,313 1,041 7,272 } 114,886	8,425 93 8,332 113,564	6,365 211 6,154
Under 10 acres	14,990 2,500 12,490 27,472 24,48t 2U,594 18,546 18,537 10,543 7,272 4,627	11,951 1,326 10,625 32,307 34,736 28,080 24,216 23,234 12,124 8,332	15,301 3,439 11,862 35,867 45,254 35,643 26,300 26,550	7,884 433 7,451 30,322 42,208 34,898 28,669	9,873 405 9,468 41,245 50,212 39,874 31,269	8,313 1,041 7,272 } 114,886	8,425 93 8,332 113,564	6,365 211 6,154
Under 3 acres. number.  3 to 9 acres. number.  10 to 29 acres. number.  30 to 49 acres. number.  50 to 69 acres. number.  100 to 139 acres. number.  140 to 179 acres. number.  140 to 179 acres. number.  220 to 259 acres. number.  220 to 259 acres. number.  250 to 499 acres. number.  260 to 499 acres. number.  260 to 499 acres. number.  260 to 999 acres. number.  260 to 999 acres. number.  260 to 999 acres. number.  260 to 1999 acres. number.  270 to 1999 acres. number.  280 to 299 acres. number.  290 to 299 acres. number.  200 to 299 acres. number.  200 to 299 acres. number.  200 to 299 acres. number.	12,490 27,472 24,48c 20,59c 18,546 18,537 10,543 7,272 4,627	10,625 32,307 34,736 28,080 24,216 23,234 12,124 8,332	11,862 35,867 45,254 35,643 26,309 26,550	7,451 30,322 42,208 34,898 28,669	9,468 41,245 50,212 39,874 31,269	7,272	8,332 113,564	6,154
10 to 29 acres	27,472 24,48t 20,59c 18,546 18,537 10,543 7,272 4,627 10,655	32,307 34,736 28,080 24,216 23,234 12,124 8,332	35,867 45,254 35,643 26,309 26,550	30,322 42,208 34,898 28,669	41,245 50,212 39,874 31,269	114,886	113,564	
30 to 49 acres	24,48t 20,5% 18,546 18,537 10,543 7,272 4,627 10,655	34,736 28,080 24,216 23,234 12,124 8,392	45,254 35,643 26,309 26,550	42,208 34,898 28,669	50,212 39,874 31,269	) 1		155,075
50 to 69 acres	20,5% 18,546 18,537 10,543 7,272 4,627 10,655	28,080 24,216 23,234 12,124 8,392	35,643 26,309 26,550	34,898 28,669	39,874 31,269	69,751		,
70 to 99 acres	18,546 18,537 10,543 7,272 4,627 10,655	24,216 23,234 12,124 8,392	2€,309 2€,550	28,669	31,269	69,751	64 630	
100 to 139 acres	18,537 10,543 7,272 4,627 10,655	23,234 12,124 8,392	2€,550			1 1	U+.UJ0	81,112
140 to 179 acres	10,543 7,272 4,627 10,655	12,124 8,392		28.bu7	20.053	,	,	<b>,</b>
180 tc 219 acres	7,272 4,627 10,655	8,392	12,272		32,251	)		
220 to 259 acres	4,627 10,655		8,506	13,872 9,390	14,666 10,213	50,829	49,414	55,044
260 to 499 acres	10,655		4,440	4,945	5,282	) !		
1,000 acres and overnumber  and in farasacres  Average size of farmsscres		11,000	9,832	10,242	10,742	8,180	8,820	8,892
1,000 acres and overnumber  and in farasacres  Average size of farmsacres	5,138	4,677	3,857	3,585	3,587	2,722	3,084	3,091
and in forms	2,761	2,497	1,763	1,411	1,330	917	1,150	1,153
Average size of farmsacres	24,.118,773	25,783,945	23,675,612	23,683,631	25,296,522	22,378,630	21,945,496	25,441,061
	145.1	130.2	1 4.3	109.6	101.0	86.4	88.1	81.9
onder to detection	71,991	61,370	68,408	43,444	55,463	45,228	49,400	37,526
10 to 29 acresacres	518,663	634,898	714,433	615,922	827,861	)		
30 to 49 acresacres	930,363	1,314,122	1,686,248	1,565,773	1,839,802	3,335,945	3,176,681	4,487,816
50 to 69 acresacres	1,178,479	1,611,804	2,012,344	1,983,947	2,253,581	4,632,012	4,237,574	5,304,281
70 to 99 acresacres	1,526,603	1,983,498	2,132,761	2,327,558	2,534,777	} 4,032,012	4,221,214	3,304,201
100 to 139 acresacres	2,112,530	2,644,119	2,9m ,953	3,197,064	3,536,866	)		
140 to 179 acresacres	1,653,886	1,897,936	1,42,27	2,166,429	2,288,162	7,369,095	7,184,771	7,956,978
180 to 219 acresagres	1,439,408	1,66 ,291	1,62,702	1,857,783	2,021,828	\	, ,	, ,
220 to 259 acresacres	1,104,5 %	1,145,444	1, 16.,242	1,182,658	1,262,240	,		
260 to 499 acresacres	3,728,251	3,945,358	3,417,431	3,547,562	3,726,776	2,839,234 (NA)	3,071,506	3,103,743
500 to 999 acresacres	3,422,652	3,151,450	2,571,342	2,362,35t	2,352,294		2,011,782	1,995,069
1,000 acres and overacres	€,32€,157	5,835,755	3,347,721	2,833,135	2,546,872	2,077,781	2,213,782	2,555,648
and in farms according to use: 1 Cropland harvested	140,499 6,117,379	176,718 7,135,852	212,430 1,724,189	210,69a 6,902,593	241,992 3,645,593	241,427 5,337,145	(NA) 8,127,577	(NA) 210,470,079
Under 10 acresfarms reporting	°,338	7,080	11,#47	c,t64	(NA)	(NA)	(NA)	(NA)
acres	32,470	2t,503	37.394	27,105	38,376 (NA)	32,299	40,865	(NA)
10 to 29 acres	22,646 306,266	25,195 400,514	33,370 5 K,439	29,074 461,674	622,304	(NA) 32,409,647	(NA) <sup>3</sup> 2,463,847	(NA) (NA)
30 to 49 acresfarms reporting	21,267 491,185	31,848 796,162	43,326 1,168,460	41,345 1,081,561	(NA) 1,225,002	(NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres	18,191 537,040	2e, 109 214,299	4,200 1,144,140	34,305 1,154,648	(NA) 1,227,628	(NA) 42,472,677	(NA) 42,290,747	(NA) (NA)
70 to 99 acresfarms reporting	1r,455	22,517	21,247	22,283	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	562, 442 16,708	₹06, 20 21,5ta	25,278	1,13c,15c 2-,22	1,132,86m (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres  140 to 179 acres	6 16,274	907,62. 11,166	1, h, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,280,767 13,630	1,311,986 (NA)	52,316,119 (NA)	52, l62,509 (NA)	(NA) (NA)
acres	47.,172	543.068	he 3, 457	732,151	686,680	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting acres	6,549 378,926	7,752	4,080 421,027 4,217	9,241 568,834	(NA) 551,954 (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
220 to 259 acresfarms reporting	4,227 284,230	275,869	247,173	4,891 348,954	315,560	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	9,614 -62,561	949, 995	7,321	10,090 43,494	(NA) 791,734	(NA) 572,907	(NA) 603,943	(NA) (NA)
500 to 999 acresfarms reporting	4,542	4,135	, m-2		(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	692,471 2,449	545,1.2 2,123	5 1,274 1,652	58t,150 1,37+	438,273 (NA)	317,305 (NA)	337,665 (NA)	(NA) (NA)
acres	300,242	685,785	'4r,234	438,189	303,232	216,791	228,001	(NA) (NA)
Cropland used only for pusturefarms reporting  acres  Under 10 acresfarms reporting	43,295 1,407,398 1,084	47,664 1,284,141	12,462 784,245 (NA)	75,505 1,512,913 (NA)	56,351 958,656 (NA)	57,445 980,234 (NA)	50,440 811,562 (NA)	(NA) (NA)
Acres	3,155	1,201 3,098	1,942	2,849	2,163	1,686	(NA)	(NA)
10 to 29 acresfarms reporting	2,892 1°,812	3,791 22,170	(NA) 12,300	(NA)	(NA) 18,951	(NA) 344,614	(AA) (AA)	(NA) (NA)
30 to 49 acresfarms reporting	3,070	5, 127	(NA)	22,355 (NA)	(NA)	(NA)	(NA)	(NA)
acres 50 to 69 acresfarms reporting	34,874 4,634	37,813 861	21,649 (NA)	66,687 (NA)	47,930 (NA)	(NA) (NA)	(NA) (NA)	(NA)
acres	511, 524	61,648	41,875	1.4,947	74,019	4194,537	(NA)	(NA)
70 to 99 acresfarms reporting	2,347 75,791	6,611 80,420	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	+,682	7,461	60,409 (NA)	136,187 (NA)	8r,851 (NA)	(NA)	(NA)	(NA)
acres 140 to 179 acresfarms reporting	118,367 4,166	115,55e	85,884 (NA)	198,959 (NA)	133,552 (NA)	5354,061 (NA)	(NA) (NA)	(NA) (NA)
acres	the probability	72,377	57,761	137, 022	83,503	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	82,991	3,164 83,382	(NA) 57,458	(NA) 128,434	(NA) 75,272	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acresfarms reporting	2,096 64,940	1,924 57,J27	(NA) 34,118	(NA) 76,603	(NA)	(NA):	(NA) (NA)	(NA) (NA)
260 to 499 acresfarms reporting	5,175	4,972	(NA)	(NA)	46,004 (NA)	(NA)	(NA)	(NA)
acres 500 to 999 acresfarms reporting	253,552 2,671	224,580 2,287	12°,827 (NA)	24r,72H (NA)	151,502 (NA)	151,863 (NA)	(NA) (NA)	(NA) (NA)
acres	24 1,80h	192,463	112,981	177,280	111,343	91,845	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting	1,528 354,673	1,442 334,607	(NA) 170,171	(NA) 213,370	(NA) 127,5e6	(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]

Item	Census of—								
(For definitions and explanations, see text)	1954 (November)	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 pasturedferms reporting acres	58,324 1,399,296	85,287 2,121,841	(NA) 2,84,991	(NA) 1,374,719	(NA) 2,176,347	(NA) 2,109,452	(NA) 2,568,240	(AN) (AN)	
Under 10 acresfarms reporting	1,537 4,325	2,210 6,200	(NA) 3,893	(NA) 3دخرق	(NA) 3,816	(NA) (NA)	(AA) (AA)	(NA) (NA)	
10 to 29 acres	6,019 39,593	₹,259 63,667	(NA) 47,976	(NA) 32,174	(NA) 53,363	(NA) (NA)	(NA) (NA)	(NA) (NA)	
30 to 49 acresfarms reporting	7,878 3,871	12,663 125,146	(NA) 113,668	(NA) 35,294	(NA) 138,78t	(NA) (NA)	(NA) (NA)	(NA) (NA)	
50 to 69 acresfarms reporting	7,979	12,630	(NA) 1e3,094	(NA) 1125	(NA) 176,983	(NA) (NA)	(NA) (NA)	(NA) (NA)	
70 to 99 acres	1 /2,506 1,341	169,680 12,400	(NA)	(na)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	
100 to 139 acresfarms reporting	134,876 9,414 100,357	205,801	199,996 (NA)	1.0,710 (NA)	221,000 (NA) 34,52	(NA) (NA)	(NA)	(NA) (NA)	
140 to 179 acres	4,843	201,868	297,519 (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres 180 to 219 acres	117,634 2,304	1+0,3°	194,5 6 (NA)	138,636 (NA)	210,574 (NA)	(NA)	(AN)	(NA) (NA)	
acres 220 to 259 acres	48,823 2,085	150,330 2,c1b	176, JUS (NA)	121, 11 (NA)	DL3,145 (NA)	(AA) (AA)	(NA)	(AN) (AN)	
acres 260 to 499 acresfarms reporting	©∂,354 4,654	179,110 5,918	95,932 (NA)	65,214 (NA)	111, 57 (NA)	(NA) (NA)	(NA) (NA)	(AH) (AH)	
acres 500 to 999 acres	2 3,34 4. 2,117	2,321	11,742 (NA)	2≥.,76∂ (NA)	334,394 (NA)	(NA) (NA)	(NA)	(NA) (NA)	
acres  1,000 acres and over	153,325 1,15	254,334 1,25	2 1,203 (NA)	175,211 (NA)	202,322 (NA)	(NA)	(NA) (NA)	(NA) (NA)	
Crupland used only for crops	202,73	33,652	235,440	14,,113	184,552	(AH)	(NA)	(NA)	
not barvested and not pasturedfarms reporting	592 م. د. 201 م. ودا	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AR) (AR)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Under 10 acresfarms reporting	32 751	(Ed) (EA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
10 to 29 acresfarms reporting	1,210 5,72c	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA ) ( NA )	(NA) (NA)	(NA) (NA)	
30 to 49 acresfarms reporting	lje52 1.j4.∃	(AH) (AH)	(NA) (NA)	(NA) (NA)	(NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	
50 to 69 acresfarms rep∵rting acres	1,342 14,172	( 4A) ( 4A+	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NAI (NA)	
70 to 99 acresfarms reporting	2, 3. 2,471	(HA) (%A)	(NA)	(NA) (NA)	(HA) (HA)	(NA) (%A)	(NA) (NA)	(NA)	
100 to 139 acresfarms reporting	2,15r 24,551	(AA) (AA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
140 to 179 acres	1,2e* 17,50*	(HA (NA)	(HAI)	(IA) (NA)	( NA) ( NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 219 agresfarms reporting	15,324	(SA)	(NAI	(NA) (NA)	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)	
acres 220 to 259 acresfarms reporting	6.1	(NA)	(NA)	(NA) (NA)	(NA) (NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 260 to 499 acres	11,426	(na)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres 500 to 999 acres	12,764	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	
acres 1,000 acres and overfarms reporting	1,283 412	(NA) (NA)	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Cropland lying idlefarms reporting	ارتن أو الا الن ع أحمه	(na) (na)	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	
acres Under 10 acres	1,165, 7 1,267	(HA) (HA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
gcres  10 to 29 acres	3,574 5,111	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 30 to 49 acres	3°,7€7	(A:1)	(NA) (NA)	(NA) (NA)	(AR)	(AA) (AA)	(NA)	(NA) (NA)	
acres	75,463	CHAL	(NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA)	
acres	e,720 29, 34	(NA) (NA) (NA)	(AA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	
acres	7,251 116,397	(NA)	(NA)	(NA)	(NA)	(AN)	(NA)	(NA)	
100 to 139 acres	~,26€ 1⇔1,306	(NA) (NA)	(NA	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
140 to 179 acres	4,145 100,131	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 219 acres	2, 24° 83,253	(na) (na)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting acres	1,753 56,429	, NA ) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
260 to 499 acresfarms reporting acres	365 164,535	(NA) (NA)	(na) (na)	(AA) (AA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	( NA) ( NA)	
500 to 999 acresfarms reporting acres	1,718 12e,442	(NA) (NA)	( NA) ( NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
1,000 acres and overfarms reporting acres	178,044	(AA) (AA)	( NA ) ( NA )	(NA) (NA)	(NA) (NA)	(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]

Item	Census of—								
(For definitions and explanations, see text)	1954 (November)	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 Continued	(4, 205	27 220	60.150	(NA)	102 013	FR 200	(O. 20)	(211)	
Woodland pastured	66,225 4,600,542	74,239 4,405,147	69,169 3,508,135	(NA)	103,913 4,423,210	78,300 2,880,358	69 <b>,22</b> 5 2,324,2 <b>5</b> 0	(NA) (NA)	
Under 10 acresfarms reporting acres	922 2,465	861 2,322	(NA) 1,600	(+ A)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
10 to 29 acresfarms reporting acres	4,736 32,54 <i>2</i>	5,174 32,947	(NA) 25,624	( NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
30 to 49 acresfarms reporting	7,073 80,044	8,380 78,805	(NA) 74,390	(NA) (NA)	(NA) (NA)	( NA ) ( NA )	(NA) (NA)	(NA) (NA)	
50 to 69 acresfarms reporting acres	8,165	10,321	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
70 to 99 acresfarms reporting	128,552 9,041	147,045 11,541	144,293 (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	
acres  100 to 139 acresfarms reporting	205,775 10,248	229,361 12,279	204,732 (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 140 to 179 acres	333,911 : 6,180	356,793 €,3∈1	347,027 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres  180 to 219 acres	282,284 4,537	291,717 4,477	251,239 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	268,515 2,364	288,715 2,884	231,521 (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	
220 to 259 acresfarms reporting	209,845	198,555	156,642	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
260 to 499 acresfarms reporting acres	€,77. 756,453	€,480 680,192	(NA) 549, WS	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
500 to 999 acresfarms reporting acres	3,441 763,319	2,396 021,436	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
1,000 acres and overfarms reporting acres	2,045 1,536,331	1,535 1,477,309	(NA) 1, (11,11)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Woodland not pasturedfarms reporting	82,41€	101,615	114, 0	(NA) (NA)	130,101	105,569	94 <b>,</b> 199	(NA) (NA)	
Under 10 acresfarms reporting	7,085,799 1,432	9,848,239 1,555	7,214,137 (NA)	(NA)	7,252,159 (NA)	5,492,579 (NA)	4,721,563 (NA)	(NA)	
acres	3,902 6,372	7,412 7,5 m	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 30 to 49 acres	52,124 19,624	54,050 1.,472	47, 21 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres 50 to 69 acres	142,993 10,653	172, %7	lc.,1'1 (NA)	(NA) (NA)	(NA) . (NA) :	(NA)	(NA) (NA)	(NA) (NA)	
acres	235,456	238,644	128	(NA)	(NA)	(NA)	(NA)	(NA)	
70 to 99 acresfarms reporting acres	11,519 380,732	15, 157 439, 325	(NA) 514, «1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA ) ( NA )	
100 to 139 acresfarms reporting acres	12,432 595,647	16,905 785,85	(NA) 386,447	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
140 to 179 acres	7,107 52.,300	3, 171 632,38	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 219 acresfarms reporting	191 467,615	6,291 544, 23	(NA) ele,122	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting acres	2, 133	41:,142	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
260 to 499 acresfarms reporting	7,827	2,1.1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres 500 to 999 acresfarms reporting	1,290,641	1,52 ,435 1,65.	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA ) ( NA )	
acres 1,000 acres and overfarms reporting	1,21°,21 <sub>4</sub> ' 2,185	1,233,643 1,930	1, 1.,640 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
acres	2,785,713	2,551, 42	1. 772,436	(NA)	(NA)	(NA)	(NA)	(NA)	
Other pasture (not cropland and not woodland)6	57,1/1	5-,-1	62,751	(NA)	42,912	40,705	34,261	(NA)	
Under 10 acres	1,850,264 .,206	1,196,500	(NA)	(NA) (NA)	827,750 (NA)	791,035 (NA)	713,127 (NA)	( NA ) ( NA )	
acres	5,739 5,911	المراد	(NA)	(NA) (NA)	(NA) (NA)	621 (NA)	(NA) (NA)	(NA) (NA)	
acres	34,188 7,246	24,349 7,686	11, 170 (NA)	(NA) (NA)	(NA) (NA)	<sup>3</sup> 61,373	(NA) (NA)	(na) (na)	
acres 50 to 69 acres	62,172	51,276	7',629 (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	
acres	",211 -2,252	7,751 71,254	113,220	(NA)	(NA) (NA)	(NA) 4145,950	(NA) (NA)	(NA) (NA)	
70 to 99 acres	7,770 11.,933	2,191 74,31⊲	(NA) 141,215	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	
100 to 139 acres	7,745 151,96.	7,627 1: ,31.	(NA) 202,4%	(NA) (NA)	(NA) (NA)	(NA) 5278,668	(NA) (NA)	(NA) (NA)	
140 to 179 acres	4,60% 11t,747	4,328 77,919	(NA) 13.,709	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
180 to 219 acresfarms reporting	1,217 135,636	2,714 73,848	(NA) 120,453	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
220 to 259 acresfarms reporting acres	2,088 79,173	1,494 54,495	(NA) 68,317	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
260 to 499 acresfarms reporting	5,057 295,033	3,412 170,124	(NA) 240,704	(NA) (NA)	(NA) (NA)	(NA) 115,955	(NA) (NA)	(NA) (NA)	
500 to 999 acres	2,527 293,282	1,441	(NA) 197,763	(NA)	(NA)	(NA)	(NA)	(NA)	
1,000 acres and overfarms reporting acres	1,523	164,645 775	(NA)	(NA) (NA) (NA)	(NA) (NA)	74,895 (NA)	(NA) (NA)	(NA) (NA) (NA)	
acres	510,251	263,526	300,237	(NA)	(NA)	113,573	(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

Census of-(For definitions and explanations, see text) 1950 (April 1) 1925 1920 (January 1) (November) (April 1) (January 1) (April 1) (January 1) (January 1) Land in farms according to use1—Continued
Other pasture (not cropland and not woodland)6—Continued
Improved pasture (see text)......farms reporting... 24,519 803,144 (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) 592 (NA) (NA) (NA (NA (NA) (NA (NA) (NA) (NA) 1,535 (NA) (NA) (NA INA (NA 1,751 (NA) (NA) 10 to 29 acres......farms reporting... (NA) (NA (NA) (NA) (NA (NA) (NA) (NA) (HA (NA) 30 to 49 acres......farms reporting... 2,328 17,661 (NA) (NA) (NA (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) 2,537 (NA) (NA) (NA) (NA) (NA) (NA) 50 to 69 acres......farms reporting... (NA (NA ÍNA (NA) (NA (NA) (NA (NA) 3,167 36,959 (NA (NA) (NA) (NA) (NA) (NA (NA (NA) 100 to 139 acres......farms reporting... 3,473 51,604 (NA) 2,213 44,633 (NA) (NA) (NA (NA) (NA) 1,618 (NA (NA) (NA) (NA) (NA) (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA) (NA 1,130 32,509 220 to 259 acres......farms reporting... (NA) (134) 260 to 499 acres......farms reporting... 137,151 (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) (NA) (NA (NA 148,210 (NA (NA (MA (NA 1,069 253,672 (NA) 1,000 acres and over.....farms reporting... (NA) (NA (NA) (NA) (NA) (NA (NA) (NA (NA 15°,975 2,974, 173 Croplead, total6......farms reporting... 215,0 t 11,6/0,205 (NA) (NA (NA) (NA) (NA) 189,535 11,541,834 1 ,542,425 1.,4.1 Under 10 acres......farms reporting... 41,450 3,905 35,801 ÍNA (NA) (NA) (NA) (NA) (NA) 10 to 29 acres......farms reporting... 25,458 ...,813 486,351 9,2% 566,715 (NA (NEA) (NA) (NA) (NA) 23,434 33,895 363,171 (NA (NA) (NA) (NA) 1,3 5,077 (NA) (NA) 1,411,71 1,1-1+,851 50 to 69 acres......farms reporting... (NA) (NA (NA) (NA) (NA) 1, 42,627 1,540,0 (NA) (NA) (NA) 17,958 773,609 26,261 -24,241,24 (NA) (NA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA (NA) 1, 192,241 1,000.01 (NA) 100 to 139 acres......farms reporting... 17,953 26,20 .,423,85 (NA) (NA) (NA) (NA) (NA) 1, 14ε, (NA) 140 to 179 acres......farms reporting... 1,131 6A.,513 11,800 810,815 12,41 ÍNA (NA) (NA) (NA) (na (NA) (NA) 48.,75 (NA) (NA) 7, 1. Sto, 1 P,144 د ښود د ومواديم UNA (NA) (NA) (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) 4,491 4,65° 442,306 (NA (NA) (NA) (NA) (NA (NA) 260 to 499 acres.....farms reporting... 10,270 (NA) (na) (NA) 10,635 1,65 1,1~,9c (NA (NA) INA (NA) 500 to 999 acres......farms reporting.. 4,834 1,74,602 (NA) (NA) (NA) (NA) 4,429 404 أعراء (NA) يعثروا الم (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... 2,370 1,35%,im (NA) (NA) (NA) (NA) 125,44 108,07 (NA) (NA) (NA) (NA) (NA) 3,848,97 (NA) E. 2.19.14 Under 10 acres......farms reporting... 3,56. 13,359 - 31-- 17 3,552 7,425 (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) 1 ,°22 35,548 11,447 79,466 11,490 (NA) (NA (NA) (NA) (NA) (NA) (NA (NA (NA) 30 to 49 acres......farms reporting... 13,233 106,990 108,494 (NA) (NA) (NA) 18,.2 (NA) (NA) (NA) (NA) 50 to 69 acres.....farms reporting... 13,653 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 70 to 99 acres......farms reporting... (NA) (NA) (NA) (NA) 1+,391 395,499 (NA (NA) (NA) 15,475 6,4,241 100 to 139 acres......farms reporting... 18,25 € 1,65 (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA (NA) (NA 140 to 179 acres......farms reporting... 9,186 (NA) (NA (NA) (NA 4,79 (NA) 45. 493,630 (NA (NA (NA) 180 to 219 acres......farms reporting... (NA) (NA) (NA) 0.422 (NA) 732 46 1, 142 445,94 (NA (NA) (NA) 220 to 259 acres......farms reporting... 4,122 358,965 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (NA) 260 to 499 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) 9,627 1,375,538 9,246 --4,296 7,86 918,53 (NA) (NA) 500 to 999 acres.....farms reporting... 4,645 1,300,400 812,28 (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA) (NA (NA) 1,60 2,975,442 acres... 2,401,255 (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]

Îtem				Census of	_			
(For definitions and explanations, see text)	1954 (November)	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 ase1Continued					()	· · · · ·	()	
Woodland, totalfarms reporting	112,791	133,021	141,135	149,159	(NA)	(NA)	(NA)	(NA)
acres	12,686,331	13,253,386	10,722,274	10,174,775	11,675,369	8,372,937	7,045,813	10,491,848
Under 10 acresfarms reporting	2,274	2,106	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	6,367	6,032	4,557	2,460	(NA)	(NA)	(NA)	(NA
10 to 29 acresfarms reporting	10,305	11,096	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	84,672	86,997	72,993	54,065	(NA)	(NA)	(NA)	(NA
30 to 49 acresfarms reporting	13,595	17,052	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	223,037	251,172	234,491	229,403	(NA)	(NA)	(NA)	(NA
50 to 69 acresfarms reporting	14,657	19,333	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	364,008	435,744	472,727	463,334	(NA)	(NA)	(NA)	(NA
70 to 99 acresfarms reporting	15,486	20,473	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	592,607	728,686	718,733	736,690	(NA)	(NA)	(NA)	(NA
100 to 139 acresfarms reporting	16,885	21,236	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	929,558	1,141,882	1,234,024	1,265,313	(NA)	(NA)	(NA)	(NA
140 to 179 acresfarms reporting	10,007	11,370	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	815,584	930,097	958,588	986,959	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting	7,000	8,000	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	736,130	882,938	867,943	895,606	(NA)	(NA)	(NA)	(NA)
220 to 259 acresfarms reporting	4,490	4,642	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	582,192	617,485	590,736	608,712	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	10,403	10,717	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	2,147,594	2,203,627	1,953,597	1,905,593	(NA)	(NA)	(NA)	(NA
500 to 999 acresfarms reporting	4,958	4,553	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,982,533	1,910,085	1,524,280	1,294,089	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting	2,731	43، و2	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	4,322,049	4,058,641	2,089,605	1,732,551	(NA)	(NA)	(NA)	(NA)
lrrigated laud in farms	1,208	122	14	26	(NA)	(NA)	(NA)	(NA)
acres	23,873	3,233	423	158	(NA)	(NA)	(NA)	(NA)
Under 10 acresfarms reporting	74	5	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	193	15	(NA)	(NA)	(NA)	(NA)	(NA)	*(NA)
10 to 29 acresfarms reporting	99	1	(NA)	(NA)	(NA)	(na)	(NA)	(NA)
acres	462	7	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting	ag	11	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	603	ag.	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
50 to 69 acresfarms reporting	£€	10	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	617	15	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
70 to 99 acresfarms reporting	112	10	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	657	55	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
100 to 139 acresfarms reporting	97	15	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	1,021	320	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
140 to 179 acresfarms reporting	79	10	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	859	95 .	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
180 to 219 acresfarms reporting acres	67 983		(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres	67	10	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	955	35	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
260 to 499 acresfarms reporting	200	26	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	3,503	727	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
500 to 999 acresfarms reporting	155	9	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	5,045	479	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
1,000 acres and overfarms reporting acres	134 8,975	1. 405	( NA) ( NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres	0,4/0	1,405	(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]

Item				Census of	_			
(For definitions and explanations, see text)	1954 (November)	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 use1Continued								
Cover crops turned under and lend planted to another cropfarms reportingacres.	8,540 203,242	(na) (na)	( NA) ( NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 10 acresfarms reporting.acres	46 172	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(na) (na)	(NA) (NA)	(NA) (NA)
10 to 29 acresfarms reportingacres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acres		(na) (na)	( NA ) ( NA )	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA) ( NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acresfarms reporting	1,270 15,384	(AA) (AA)	(NA) (NA)	(AK) (AN)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acresfarms reporting		(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA) ( NA)
180 to 219 acresfarms reporting		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
220 to 259 acresfarms reporting		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)
260 to 499 acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reporting	. 796 37,018	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
1,000 acres and overfarms reporting acres	575 54,848	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (NA)	(NA) (NA)
Cropland used for row or grain crops farmed on contoutfarms reportingacres	1,434,446	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Under 10 acresfarms reporting acres		(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)
10 to 29 acresfarms reporting	76,532	(AA) (AA)	(NA) (N <b>A</b> )	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
30 to 49 acresfarms reporting		(NA) (NA)	(NA) (NA)	(AM) (AM)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
50 to 69 acresfarms reportingacres	. 117,050	(NA) (NA)	(NA) NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
70 to 99 acresfarms reporting. acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(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) (NA)
140 to 179 acresfarms reporting		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AN) (AN)
180 to 219 acresfarms reporting.		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
220 to 259 acres		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) -(NA)
260 to 499 acres	2UL,835	(NA) (NA)	(NA) (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
500 to 999 acresfarms reportingacres		(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)	(AA) (AA)	(NA) (NA)

NA Not available. ¹For the Census of 1954, in the calendar year; all other censuses, in the calendar year preceding the census. 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. ³10 to 49 acres. ¹50 to 99 acres. ¹100 to 259 acres. ⁰Total 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 3.-FARMS AND LAND IN FARMS, BY COLOR AND TENURE OF OPERATOR: CENSUSES OF 1920 TO 1954

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

				of farms. See				
Item (For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920
	(November)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
ALL FARM OPERATORS	165,465	198,191	225,897	216,033	250,544	255,598	249,095	210 922
All farm sporators	88.005	95,908	96,134	76,103	75,857	70,596	81,108	310,732 94,575
Part ownersnumber	19.255	16,619	7,217	9,078	9,340	9,206	7,572	7,548
Managersnumber	915	844	1,008	1,002	1,016	1,406	1,407	1,655
All tenants	57,290 34.6	84,820 42.8	121,538 53.8	129,850 60.1	164,331 65.6	174,390 68.2	159,008 63.8	206,954
Cash tenantsnumber	10.240	14,276	28,434	27,952	(NA)	27,533	19,018	66.6 18 <b>,1</b> 78
Share-cash tenantsnumber Share tenantsmumber	705 12,564	608 19,628	408 20,179	430 22,801	(NA) (NA)	(NA) (NA)	(na) (na)	355 45,035
Croppers	27.002 6,779	41,194 9,114	59,678 12,839	60,934 17,733	80,425 (**)	100,854	88,755 (**)	97,497 45,889
All land in farms	24,092,943	25,751,055	23,675,612	23,683,631	25,296,522	22,078,630	21,945,496	25,441,061
Full ownersacres	13,405,171	14,076,111	12,350,114	9,942,312	9,601,759	8,669,731	11,121,240	12,045,618
Part ownersacres	5,065,983	3,758,030	1,395,530	1,623,944	1,337,102	1,184,909	767,836	755,241
Managersacres	1.402.9 %	1,453,524	1,136,910	1,027,417	793,049	931,670	799,591	925,989
All tenantsacres  Cash tenantsacres	4.219.955 1.004.680	6,463,390 1,426,377	8,793,058 2,661,921	11,089,958 2,832,263	13,564,612 (NA)	11,292,320 2,438,833	9,256,829 1,387,573	11,714,213 1,459,514
Share-cash tenantsacres	81.451	79,745	32,919	51,132	(NA)	(NA)	(NA)	29,498
Share tenantsacres Croppersacres	1.041.444	1,609,661 2,490,519	1,639,057 3,454,503	2,043,649 4,220,835	(NA) 5,465,008	(NA) 5,371,752	(NA) 4,290,907	2,734,596 4,315,846
Other and unspecified tenantsscres	610,919	857,088	1,004,658	1,942,079	(**)	(**)	( <del>**</del> )	3,174,759
All crepland barvested	6.097.082	7, 198,147	7,824,189	8,802,593	8,645,593	8,337,145	8,127,577	<sup>1</sup> 10,470,079
Full owners	2.348.249	2,775,827	3,051,231	3,126,161	2,674,117	2,357,534	2,776,259	(NA)
Part ownersacres Managersseres	1,5.16,485	1,116,200	444,693	615,610	470,186	413,315	310,077	(NA)
All tenantsacres	197.303 3.025.045	207,400	280,032 4,048,233	282,197 4,778,625	219,582 5,281,708	237,881 5,328,415	223,800 4,817,441	(NA) (NA)
Cash tenantsacres	143.815	485,209	900,256	1,056,163	(NA)	884,748	621,794	(NA)
Share-cesh tenantsscres Share tenantsscres	42,005 518.876	32,011 719,868	14,13t 655,924	19,910 783,632	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Croppersscres Other and unspecified tenantsscres	451.295 169.056	1,481,882 279,750	2,078,246 399,671	2,238,572 680,348	2,627,624 (**)	3,069,746	2,712,283 (**)	(NA) (NA)
Coro harvested for grainacres	2,100,880	2.515.746	J.05J. 32	4,083,594	4,356,309	3,309,096	3,793,139	4,269,455
Pull owners	751.157	960.021	1,183,109	(NA)	(NA)	(NA)	)	(NA)
Part ownersscres	471.678	40.050	147,079	(NA)	(NA)	(NA)	1,507,791	(NA)
Managersacres	50,024	5064	100.655	(NA)	(NA)	(NA)	80,358	(NA)
All tenantsacres Cash tenantsacres	527,721 136,869	1.165.561	1.622.839	(NA) (NA)	(NA) (NA)	(NA) (NA)	2,204,990 (NA)	(NA) (NA)
Share-cash tenantsacres	16.507	12,542	9.655	(NA)	(NA)	(NA)	(NA)	(NA)
Share tenantsscres Croppersscres	. 10.765 558,674	275,209 566,745	294,980 817,606	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Other and unspecified tenantsacres	71.308	100.521	162,300	(NA)	(NA)	(NA)	(NA)	(NA)
Cottee harvestedscres	985.214	1.562,405	1.262.058	1,856,185	2,157,099	3,406,443	2,708,151	4,720,498
Full owners	351,451 311,363	478.391 .32.190	153,361 54,413	(NA)	(NA)	(NA)	767,648	(NA)
Managersscres.	1.220	17, 225	13, 431	(NA) (NA)	(NA) (NA)	(NA) (NA)	43,229	(NA) (NA)
All tenantsacres	512.580	434.609	820,353	(NA)	(NA)	(NA)	1,897,274	(NA)
Cash tenants	87.110 8,605	117,555 4,176	152, 406 5, 399	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Share tenants	117,940	198,750	137.547	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)
Other and unspecified tenantsacres	37,902	428.157 80.958	80.551	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
ALL WHITE FARM OPERATORS								
All white fare aperators	125.953 78.685	147,834	155,486	156,901	177,259	168,809	165,018	180,545
Part ownersnumber	16.536	8t,080 14,099	84,931 6,068	67,499 7,664	66,952 7,674	61,582	71,076 5,857	80,891 5,190
Managersnumber All tenantsnumber	361 29.361	819 46,836	964 63,523	30,772	984 101,649	1,334: 98,754	1,283 86,802	1,448 93,016
Proportion of tenancypercent	21.7	31.7	46.9	51.5	57.3	58.5	52.6	51.5
Cash tenantsnumher Shars-cash tenantsnumber	5.640 514	8,373 451	15,778 218	19,837 350	(NA) (NA)	17,001 (NA)	11,296 (NA)	10,718 226
Share tenantsnumber Croppersnumber	8.270 11.275	13,415 19,226	14,714	19,537	(NA) 41,672	(NA) 51,404	(NA)	30,938
Other and unspecified tenantsmumber	4.112	5,371	25,179; 7,634	31,631 9,417	(**)	(**)	41,142 (**)	36,222 14,912
All land in farms	21,406,551	22,208,535	19,017,384	19,252,246	19,963,341	16,973,971	17,392,337	18,369,149
Full ownersacres Part ownersacres	12.395.172 4.749.604	13,208,926 3,487,276	11,446,731 1,274,550	9,232,071 1,489,422	8,912,261 1,188,027	7,943,619 1,027,697	10,298,115 661,930	10,920,771 548,260
Managersacresacresacres	1.357.322 2.704.405	1,429,931 4,182,402	1,116,760 5,179,343	1,010,383 7,510,370	781,665 9,081,388	908,107 7,094,548	771,069 5,661,223	896,951 6,003,167
Cash tenants	640.795 63,482	915,767	1,524,547	2,123,625	(NA)	1,675,374 (NA)	942,059 (NA)	989,022
Share temantsacres	816.988	65,262 1,178,152	19,158 1,257,721	38,783 1,772,603	(NA)	(NA)	(NA)	19,836 1,994,246
Croppersacres Other and unspecified tenantsscres	763,676 419,492	1,367,882 555,339	1,707,287 670,630	2,463,054 1,122,305	3,087,299	2,991,683 (**)	2,206,945 (NA)	1,812,848 1,187,215
All cropland harvastedacres	4.872.747	5,380,811	5,469,761	6,704,187	6,333,310	5,624,453	5,600,465	(NA)
Full ownersacres Part ownersacres	2.140.784 1.404.245	2,505,525 1,008,265	2,742,144 398,794	2,860,803	2,442,195	2,104,817	2,511,567	(NA) (NA)
Managersacres	192,226	204,217	273,644	556,719 275,953	411,173 215.949	342,295 230,188	258,730 214,409	(NA)
All tenantsacres Casb tenantsacres	1.135.494 205.052	1,662,804 281,88L	2,055,179 468,998	3,010,712 761,951	3,263,993 (NA)	2,947,153 546,704	2,615,759 373,388	(NA) (NA)
Share tenantsacres Share tenantsacres	30,759 365,675	25,549 488,735	7,566 464,296	16,479 663,676	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Croppers	430.012	706,708	883,441	1,191,879	1,354,743	1,519,884	1,262,700	(NA)
vampooning vondervos	103.946	159,926	230,878	37€,727	(**)	(**)	(NA)	(NA)

See footnotes at end of table.

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

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

	e in italics are based on reports for only a sample of farms. See text]  Census of—								
Item (For definitions and explanations, see text)	1954 (November)	1950	1945	1940	1935	1930	1925	1920	
	(November)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)	
ALL WHITE FARM OPERATORS—Continued				(114)	(374)	(114)	(274)	(114)	
Corn harvested for grain	1.587.179	1,8:15,407	2.135,937	(NA)	( NA )	( NA)	(NA)	(NA)	
Full ownersacrea  Part ownersacres	662.717 419.907	846.464 294.712	1,053,899 129,323	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Managersacres	4.4.564	48.435	96.541	(NA)	(NA)	(NA)	(NA)	(NA)	
All tenantsacres	454.991	645.796	355,374	(NA)	(NA)	(NA)	(NA)	(NA)	
Cash tenantsacresacresacres	71.272 12.192	10+.656 10.507	180.817	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Share tenantsacres	1.44.118	189.529	209.424	(NA)	(NA)	(NA)	(NA)	(NA)	
Croppersacres Other and unspecified tenantsacres	179.181 45.228	27665 61.859	366.451 9∘.95∪	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Cotton bervestedacres	620.223	1.046.833	728.984	(NA)	(NA)	(NA)	(NA)	(NA)	
Full ownersacres	.407.145	414.961	298.600	(NA)	(NA)	(NA)	(NA)	(NA)	
Part ownersacres	18>.187	202.952	46.325	(NA)	(NA)	(NA)	(NA)	(NA)	
Managersacres	9.058	16.300	32.804	(NA)	(NA)	(NA)	(NA)	(NA)	
All tenantsacres Cash tsnantsacres	220,853	412.640	351.255	(NA)	(NA)	(NA)	(NA)	(NA)	
Share-cash tenantsacres	5.509 5.548	60.354 7.041	67.261 2.287	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Share tenantsacresacresacres	65,807 45,782	129.793 173.059	87.114 157.742	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Other and unspecified tenantsacres	18.407	42.090	36.851	(NA)	(NA)	(NA)	(NA)	(NA)	
ALL NONWHITE FARM OPERATORS									
All monwhite farm eperetersnumber	14.5.2	50,357	70,411	59,132	73,285	86,789	84,077	130,167	
Full ownersnumber	4.020	9,828	11,243	لمااموه	8,905	9,014	10,032	13,684	
Part ownersnumber	25.729	2,520	1,144	1,414	1,000	2,067	1,715	2,359	
Managersnumber	5.4	25	hann	36	32	72	124	207	
All tenantsnumber  Proportion of tenancypercent	. ". wait Ft. a	37,984 75.4	58,015 82.4	49,178 83	£2,682 85.5	75,63t 87.1	72,20t 85.9	113,938 87.5	
Cash tenantsnumber Share-cash tenantsnumber	w. 7.57	5,403 157	11,656 171	8,115 80	(NA) (NA)	10,532 (NA)	7,722 (NA)	7,460 129	
Share tenantsnumber	131	6,213	5,465	3,264	(NA)	(NA)	(NA)	14,097	
Croppersnumber Other and unspecified tenantsnumber	15.737 667	21,968 3,743	34,499 5,205	.∋,303 8,316	38,753	49,450 (**)	47,613	61,275 30,977	
All land is farmsacres	2.686.412	3,542,520	4,658,229	~,~:1,385	1,43,161	5,104,659	4,553,159	7, 71,91	
Full ownersacres	909.999	867,185	903,383	710,241	689,498	726,112	823,125	1,124,847	
Part ownersacres	116 ئى 16 ئار	270,754	120,930	134,502	149,075	157,212	105,906	206,981	
Managersacres	45.67.	23,593	20,150	17,034	11,384	23,563	28,522	29,038	
All tenantsacres  Cash tenantsacres	1.514.432 363.885	2,380,988 510,610	3,613,715	3,569,588 708,638	4,483,224 (NA)	4,197,772 763,459	3,595,606 445.514	5,711,046 470,492	
Share-cash tenantsacres	17,044	14,483	13,761	12,349	(NA) (NA)	763,459 (NA) (NA)	445,514 (NA) (NA)	9,662	
Share tenantsacres Croppersacres	274.456 666.765	431,509 1,122,537	381,33€ 1,747,21↔	271,045 1,757,781	.,377,709 (**)	2,380,069	2,083,962	740,350 2,502,998	
Other and unspecified tenantsacres	1+1.4.17	301,749	334,028	210,774	(**)	(**)	(NA)	1,987,544	
All cropland barvestedacres	1,224,005	1,717,336	2,354,428	406,98 و ،	1,311,283	2,712,692	2,527,112	(NA)	
Full ownersacres	207.465	270,302	309,087	265,358	231,922	252,717	264,692	(NA)	
Part owners,acres	122.242	107,935	45,399	53,391	54,013	71,000	51,347	(NA)	
Managersacres	5, 77	3,183	6,388	6,244	5,633	7,€93	9,391	(NA) (NA)	
All tenantsacres  Cash tenantsacres	554.551 135,763	1,335,916 203,323	1,993,054 431,258	1,767,913	2,017,715 (NA)	2,381,262	2,201,682	(NA)	
Share-cash tenantsacres	11.244	6,462	6,570 191,628	3,-31 119,956	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Share tenantsacres Croppersacres	153,201 521,283	775,174	1,194,805	1,3-6,693	1,272,931	1,549,862	1,449,583	(NA)	
Other and unspecified tenantsacres	65,060	119,824	168,793	303,621	(**)	(**)	(NA)	(NA)	
Corm harvested for graisacres	513.701	68 . 54	917.71	(NA)	(AA)	( NA)	(NA)	(NA)	
Pull ownersacres	58.001	11 617	1.9.21	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Part ownersacres	11. 771 700	47. NO	17,756	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	
Managers	760 .71,730	1.829 519.565	767,L46	(NA)	(NA)	(NA)	(NA)	(NA)	
Cash tenentsacres	65.597	94.505	162.001	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Share-cash tenantsacres Share tenantsacres	4.315 64.645	2.235 54.08	5.50s 80.501	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	
Croppersacres	209.493 28.680	46.662	451.125 67.85c	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Other and unspecified tenantsacres  Cotton betweetedacres	564.791	515.572	553, 174	(NA)	(ALA)	(NA)	(NA)	(NA	
Fill ownersacres	44.005	63.430	54.761	(NA)	(NA)	(NA)	(NA)	(NA)	
Part ownersacres	29,776	14,149	3.555	(NA)	(NA)	(NA)	(NA)	(NA)	
Managersacres	192	925	8.77	(NA)	(NA)	(NA)	(NA)	(NA)	
All tenantsacres	291.727	421.363	469.045	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Cash tenants	34.601 J.257	57.201 2.135	30.6+' 95.	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	
Share tenantsacres	44.100	68.990 25578	50.4 286.365	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
Croppers	185 . 241 19 . 495	200'd 58.665	45.7.	(NA)	(NA)	(NA)	(NA)	(NA)	
	1		J					I	

\*\*Available data not comparable. NA Not available. 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

					[Data are based on	reports for only
			All farm op	erators		
			Т	enure of operator1		
Item (For definitions and explanations, see text)	Total all				Tenant	s
	farms	Full owners	Part owners	Managers	All	Cesh
FARMS, ACREAGE, AND VALUE	165,465	42,514	15,074	774	43,505	5,702
Farmsnumber  Land owned by farm operators	107,-79	42,514	15,074	xxx	133	63
Land rented from others by farm operatorsfarms reporting.	19,121,632 77,133	10,864,613	3,390,905 15,074	XXX	17,848 43,505	5,443 5,702
Land managed by farm operatorsfarms reporting.	6,256,504 415 1,535,136	40,381 xxx xxx	1,705,204 xxx xxx	774 1,402,979	3,685,978 xxx xxx	804,358 xxx xxx
Land rented to others by farm operatorsfarms reportingacres	31,290 2,820,319	12,495	4,234 408,793	258 122,462	1,255 102,928	502 41,116
Land in forsa	24,092,943 145.6	9,728,996 228.8	~,087,316 311.0	1,280,517	3,600,898 82.8	768,685 134.8
Value of land and buildings:  Average per farm	7,905	11,822 58.08 81	15,927 54.19 67	85,542 58.60 73	4,571 57.52 83	5,776 47.90 83
value was reportedpercent	71	71	63	64	79	74
Land in farms according to use:  Cropland harvested	140,545 6,097,082	38,109 2,025,673	14,925 1,461,256	708 178,390	42,935 1,875,144	5,536 299,166
1 to 9 acres	31,358 26,399	-,997 -,351	497 1,151	25 33	2,367 6,530	216 677
20 to 29 acres	20,718	6,11? 8,133	1,420 2,862	38 48 101	8,373 12,917	902 1,658
50 to 99 acres	23,976 8,213 3,016	8,139 3,067 1,099	2,713 1,202	164 164 211	10,209 2,110 403	1,534 396 140
500 acres and overfarms reporting.	577	210	2,50	8t 391	6,233	13 1,371
Cropland used only for pasturefarms reporting.	43,657 1,403,954	1t,2+0 e18,423	6,861 321,109	80,553	119,940	31,909
Cropland not harvested and not pasturedfarms reporting acres	59,373 1,400,421	17,243 463,252	5,556 178,875	247 56,325	8,508 165,604	2,257 55,102
Cropland used only for crops not harvested and not pasturedfarms reporting acres	1~,963 247,384	5,00c 98,918	2,292 54,411	105 9,317	2,630 33,745	505 7,635
Cropland lying idlefarms reportingacres	50,684 1,162, 37	1 بەرۇڭ1 38 رۇسى33	4,136 124,464	181 47,008	6,815 131,859	1,991 47,467
Woodland pasturedfarms reporting.	66,593 4,710,654	24,126 2,144,865	9,061 931,631	468 251,991	8,597 426,875	1,981 112,788
Woodland not pasturedfarms reporting	82,393 8,056,655	28,450 3,417,868	7,819 1,323,833	518 568,675	10,870 790,572	2,443 224,329
Other pasture (not cropland and not woodland)	56,881 1,848,434	14,311 805,251	0,835 385,892	447 119,235	6,679 144,968	1,160 31,112
Other land (house lots, roads, wasteland, etc.)farms reporting.	140,38c	39,876	14,137	695	28,348	4,602
acres Cropland, totalfarms reporting	566,743 154,291	203,664 +1,133	84,560 15,018	25,248 733	77,795 43,082	14,279 5,591
Land pastured, totalfarms reporting.	8,910,457 108,459	3,107,348	1,961,400	315,368 695 451,879	2,160,688	386,177 3,252
Woodland, totalfarms reporting. acres.	7,963,042 113,090 12,767,309	3,618,539 39,040 5,61.,732	1,638,792 12,664 2,255,464	692 820,666	691,783 14,967 1,217,447	175,809 3,412 337,117
FARM OPERATORS				-	20, 522	
Residing on farm operatedoperators reporting.  Not residing on farm operatedoperators reporting.  With other income of family exceeding	153,578 7,602	31,804	14, J56 790	676 92	39,583 1,898	5,172 413
value of agricultural products soldoperators reporting	HO,307	7,506	2,193	84	3,543	640
Off-farm work:  Working off their farms, totaloperators reporting.  1 to 99 daysoperators reporting.  100 days or moreoperators reporting.  Not working off their farmsoperators reporting.	79,326 29,222 50,104 86,117	13,854 6,711 7,143 _8,654	5,521 3,338 2,183 9,553	L21 38 83 653	16,116 12,516 3,600 27,384	2,077 1,477 600 3,620
By age: Under 25 years	3,427 20,456 40,770 41,338 30,891 25,163	320 3,664 8,711 10,778 10,651 7,948	112 2,120 4,851 4,171 2,662 1,024	23 133 280 105 114 47	2,030 7,327 12,490 11,272 5,975 2,680	150 855 1,623 1,512 962 509
By year began operation of present farm:		851	510	100	7,610	811
1954	13,471 10,194 10,754 10,021	1,000 1,367 1,656	462 494 709	62 105 93	5,036  - 4,929  - 3,979  -	493 479 530
1946-1950	42,618 23,946 50,829	9,835 7,633 19,634	4,407 2,794 5,530	192 98 120	11,250 3,968 5,062	1,822 609 871
Farms by class of work power: No tractor, horses, or mules	52,409 25, <b>8</b> 43	5,803 5,130	772 956	41 18	15,769 4,901	577 92 <b>1</b>
No tractor and 2 or more horass and/or mules	22,026 34,801	5,295 15,369	1,323 7,245	21 540	10,214	1,991 1,131
Tractor and no horses or mules	30,386	10,917	4,778	154	6,476	1,082

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

	٠		All farm operato	rs—Continued		
		Tenure o	f operator — Continue	d		
Item (For definitions and explanations, see text)		Te	nants—Continued			
(FOF delinitations and expranations, see with	Shere-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE						
farmsnumber	555	8,909	1,49	23,167	3,673	63,5
and owned by farm operatorsfarms reporting.	5 50	25 5,450	5 52.5	5 150	30 6,230	49,7: 4,848,2
and rented from others by farm operatorsfarms reporting	555 77,249	8,909 749,.20	1,499 267,765	23,167	2,673 453,236	18,1
and managed by farm operatorsfarms reporting.	XXX	XXX	XXX	1,334,150 xxx	XXX	824,9 1
and rented to others by farm operatorsfarms reportingacres	x.xx ,273	30+ 1c,657	54 13,014	xxx 122 5,754	229 23,504	132,1 13,0 1,010,1
end in farms	75,026 135.2	738,013 82.8	.5⇒,066 169.∂	1,328,540	+35,962 118.7	4,795,2 75
alue of land and buildings:		02.10				
Average per farm	7,337 55.57	⊶,731 58.99	10,548	3,000	€,580 5€.90	5,2 76.
Proportion of farms reporting value	87	42	88	83	77	
value was reportedpercent.	85	79	82	83	70	,
and in farms according to use: Cropland harvestedfarms reporting.	545	1,904	1,~58	. ,122	3,370	43,8
1 to 9 acresfarms reporting.	40,123 20	383,730 395	102,817	1,450	1-4,688	556,6 23,4
10 to 19 acres	2.5 50	1,186	70 145	-,347 -,327	625 597	12,0 4,7
30 to 49 acres	140	.,793	57.5 580	6,996	1,005	2,6
100 to 199 acresfarms reporting.	192 91	361	245	3/1	146	7.
200 to 499 acres	1e	7.	30	88	38	
Cropland used only for pasturefarms reporting.	140	1,41 · 18,900	491 11,41	1,985 35,728	19,577	13,21 263,60
Cropland not harvested and not pasturedfarms reporting.,	3,101	المادو ،	289	2,274	1,214	27,8
Cropland used only for crops not	3,682	40,000	6,180	3.,275	25,139	545,3
harvested and not pasturedfarms reporting.	1,1.8	1,7.2 1,8n0	104 1,834 148	8,625	308 4,820	*,9. 50,90
Cropland lying idle	.,554	37,513	2 - 12 - 12 - 12 - 12 - 12 - 12 - 12 -	1,594 .3,750	1,049 20,219	25,1 494,3
Woodland pasturedfarms reporting,	199 8,545	7 , 2 )5	619 62,663	2,372 2,372 2,001	1,121	24,34 905,20
Woodland not pasturedfarms reporting.	199	1e, 115	5m	3,207 134,595	1,599 140,284	32,7.
Other pasture (not cropland and not woodland)	133	1,8-5	-1:	.,156	952	1,955,70 27,00
Other land (house lots, roads,	. ,470	35,101	15,267	17,290	28,728	393,08
wasteland, etc.)farms reporting.	1,191	6,243 17,054	1,27:	1,,794 25,504	1,805 12,798	57,31 176 <b>4</b> 47
Cropland, total	5-4-5	8, 100	1,403	23,132	3,442	55,32
Land pastured, totalfarms reporting.	46,≠96 355	ع <i>رفي و و بني</i> 200 و به	123,452	972,013	189,304	5.ءو505و1 15وء⊷
Woodland, totalfarms reporting.	14,116	127,888 :,889	86,355 354	174,402 4,401	113,153 2,047	04,550,04ء 72,نئ
acres	2,359	147,001	117,198	391,734	205,132	1,860,99
esiding on farm operatedoperators reporting	i de	2,1 7	Lynn, m	.1,313	3,160	51,45
ot residing on farm operatedoperators reporting ith other income of family exceeding value of agricultural products soldoperators reporting	61 75	~.c o71	101	830	213	2,79
if-farm work:	2	6/1	101	1,591	463	46,98
Working off their farms, totalperators reporting.  1 to 99 daysoperators reporting.	201 125	3,042 cut	54Ú 449	8,840 7,088	1,416 986	43,71 6,61
100 days or moreoperators reporting. Not working off their larmsoperators reporting.	76 354	_,⊹41 ∈51 5,867	91 959	1,752	430 2,257	37,09 19,87
y age:	354	29.30.1		17,361	2,271	±7,0/
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting.	20	3.50 1,343	50 275	1,360 4,066	130 677	94 7,20
35 to 44 yearsoperators reporting. 45 to 54 yearsoperators reporting.	326	2,375	503	€,984	779	14,43
55 to 64 yearsoperators reporting. 65 years and overoperators reporting.	126 57 15	2,50e 1,388 602	411 184 51	5,775 2,859 1,130	942 525 373	14,95 11,48 13,41
year began operation of present farm:	17	0,12	<i>J</i>	2,200	(1)	1.Pe_1.1
1954	80 55	1,382 1,041	262 210	4,621 2,917	454 319	4,40 3,63
1952operators reporting	÷5	1,129	135	2.812	329	3,85
1951operators reporting 1946-1950operators reporting	65 161	872 2,316	172 437	2,053 5,050	287 864	3,58 16,93
1941-1945operators reporting 1940 or earlieroperators reporting	63 80	822 982	124 14*	1,882	468 691	9,45. 20,48
rms by class of work power:				300		
No tractor, horses, or mulesfarms reporting No tractor and only 1 horse or mulefarms reporting	55 35	1,740 1,202	165 96	12,345 2,101	887 546	30,024 14,838
No tractor and 2 or more horses and/or mules	95	2,543	228	4,505	852	5,173
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting	209 161	1,518 1,906	636 ! 3 <b>7</b> 4	1,875 2,340	775 613	5,502 8,061

### State Table 4.-FARMS AND FARM CHARACTERISTICS,

			All farm op	erators		
<u> </u>	<del></del>			enure of operator1		
Item (For definitions and explanations, see text)	Total	Τ.		onde of operator	Tenan	ts
	all farms	Full owners	Part owners	Managers	All	Cash
Formsnumber	165,465	42,514	15,074	774	43,505	5,702
SPECIFIED FACILITIES AND EQUIPMENT						
Pelephone farms reporting.  Heavision set farms reporting.  Pelevision set farms reporting.  Pelevision set farms reporting.  Heavision set farms reporting.	36,495 152,340 45,724 85,757	11,457 40,753 13,511 29,837	4,276 14,540 5,050 11,042	407 747 322 678	2,471 37,882 4,821 10,349	523 4,387 766 1,623
tome freezer. farms reporting.  Clectric pig brooder farms reporting.  Cover feed grinder farms reporting.  Miking machine farms reporting.	37,356 920 8,270 3,424	14,320 312 3,887 1,735	6,074 210 2,272 1,052	316 16 340 80	4,079 156 600 238	813 15 165 85
Grain combinesfarms reporting	9,075	3,985	2,826	357	1,145	258
orn pickers	10,055	4,335 1,996	3,236 1,342	447 164	1,247 914	321 169
number Pick-up hay balers	4,657 3,860 3,906	2,022 1,699 1,724	1,368 1,094 1,109	178 267 271	919 434 434	169 108 108
Tield forage harvesters	1,045 1,082	410 425	331 335	81 83	112 116	22 23
obtortrucks	67,905 77,468	25,490 29,438	11,132 14,102	617 1,093	12,535 13,230	2,725 2,9 <b>1</b> 1
ractors	67,146 88,202	26,711 35,639	12,088 18,994	697 1,992	12,714 15,143	2,238 2,758
Wheel and/or crawler tractors other than garden	65,187 64,886 83,429	26,286 26,201 34,260	12,023 12,008 18,580	694 692 1,857	12,621 12,575 14,867	2,213 2,203 2,689
Carden tractorsfarms reporting number Crawler tractorsfarms reporting	2,903 3,010 1,129	787 838 480	180 1 <del>3</del> 0 198	35 36 79	174 184 88	40 45
trawler fractions	1,127 1,163	541 .:=,571	9,752	99 592	20,751	22 24 2,599
number	110,991	30,855	12,455	1,555	21,950	2,860
FARM LABOR WEEK OF OCTOBER 24-30						
Family and/or bired workersfarms reporting persons	133,952 265,089	37,266 74,100	14,017 42,049	742 3,868	37,158 77,613	5,116 11,500
Family workers, including operatorfarms reporting persons	131,853	36,250 55,292	13,657 22,179	70.3 857	36,967 65,623	5,081 9,307
Operators working 1 or more hourspersons Unpaid members of operator's family	128,209	35,234	13,488	701	36,349	5,006
working 15 hours or morefarms reporting	44,008 73,402	13,144 20,058	5,029 8,691	112 156	14,801 29,274	2,114 4,301
Hired workers	19,655 63,478	8,401 23,808	5,079 19,870	540 3,011	3,264 11,990	557 2,193
Regular workers (to be employed 150 days or more)	8,394 20,549	3,916 8,595	2,704 7,333	480 2,224	779 1,490	2 <b>1</b> 9 <b>51</b> 7
Seasonal workers (to be employed less than 150 days)	13,592 42,929	5,452 15,213	3,310 12,537	184 787	2,683 10,500	402 1,676
Regular hired workers and no seasonal hired workersfarms reporting.	6,063	5,944	1,769	356	581	155
Farms by kind of workers:  Both family workers and hired workersfarms reporting.  Family workers onlyfarms reporting.  Operators onlyfarms reporting.  Unpaid members of operator's	17,556 11-,297 76,178	7,385 28,8c5 18,178	4,719 8,938 5,398	501 202 149	3,073 33,894 20,502	522 4,559 2,637
family only	3,336	871 1,010	123 360	2 34	572 191	65 35
SPECIFIED FARM EXPENDITURES IN 1954						
Specified farm expenditures	160,073 110,931	42,380 33,211	15,054 13,578	774 689	42,934 37,792	5,677 4,855
dollars Machine hirefarms reporting	59,632,467 79,981	12,4m1,548 22,960	17,861,541	3,631,053 323	12,032,767 26,416	2,101,344 3,775
dollars. Hired laborfarms reporting. dollara.	11,317,138 82,321 48,315,329	3,930,209 26,694 18,531,339	2,491,114 12,075 15,370,427	220,287 672 3,410,766	3,454,618 28,357 8,578,149	490,641 3,425 1,610,703
Feed for livestock and poultryfarms reporting. dollars	106,495 100,747,617	32,908 62.666,094	11,424 16,365,350	624 2,595,980	17,644 12,340,079	3,377 2,002,873
Gasoline and other petroleum fuel and oil	88,103 27,520,060	30,237 11,604,015	12,395 8,144, <b>8</b> 59	719 1,125,926	21,076 4,826,822	3,160 985,092
Commercial fertilizer and fertilizing farms reporting. dollars. tops.	135,581 54,658,81e	37,671 18,956,322	14,774 14,015,801	695 1,952,868	41,396 15,277,337	5,408 2,227,498
acrea on which used.  Lime and liming materialfarms reporting.  dollara  tons  acree on which used	1,240,538 6,231,264 14,967 1,657,651 279,670 366,740	429,736 1,183,384 6,334 717,850 125,558 160,238	310,362 1,481,365 3,213 443,557 74,763 98,139	43,772 226,749 282 114,614 18,307 25,383	353,475 1,770,200 1,921 197,346 28,166 42,624	51,309 283,068 228 47,147 6,280 7,047

See footnotes at end of table.

# BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954—Continued a sample of farms. See text]

			All farm operat	ors-Continued		
		Tenure o	f operator <sup>1</sup> —Continu	ed		
Item (For definitions and explanations, see text)			nants—Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Farms	555	8,909	1,499	23,167	3,673	63,598
Telephone	78 490 83 209	469 7,933 1,144 2,137	183 1,459 205 726	804 20,506 1,921 4,309	414 3,107 702 1,345	17,884 58,418 22,019 33,851
Home freezer. farms reporting. Electric pig brooder farms reporting. Power feed grinder. farms reporting. Miking machine farms reporting.	121 16 5	1,01e 25 90 61	404 6 32	1,281 90 191 66	444 20 106 21	12,569 226 1,171 319
Grain combines	17 17	239 249	63	395	173	763
Corn pickers	1/ 21	199	67 106 106	408 306 311	185 113 113	790 169 170
Pick-up hay balersfarms reporting number	7 7	57 57	22 22	175 175	65 65	366 368
Field forage harvestersfarms reporting number	1	16 16	6 6	46 46	21 24	11:
Motortrucksfarms reporting number	309 328	3,087 3,191	874 938	4,326 4,540	1,214 1,322	18,151 19,605
Tractors	370 447	3,440 3,876	1,017 1,278	,246 5,061	1,403 1,723	14,936 16,434
Wheel and/or crawler tractors other than garden	370 370 446	2,424 2,423 3,837	1,010 : 1,000 1,258	4,216 4,196 4, <sup>3</sup> 55	1,388 1,383 1,682	13,563 13,410 14,365
Garden tractors		36 36 1	7 7 13	60 65 41	31 31 10	1,727 1,762 284
number  Automobiles	1 289	4,313	725	11,010	10	301 314 <b>,</b> 065
number	313	<b>⊶,</b> 511	812	11,467	1,987	43,676
FARM LABOR WEEF OF OCTOBER 24-3  Family and/or hired workers	520	7,744	1,314	19,227	2 220	, 7
persons	1,267	17,038	2,505	38,259	3,237 7,044	769ر ټب 62 پېر 59
Family workers, including operatorfarms reporting persons	5.10 933	7,704 14,147	1,314 2,065	19,152 33,946	3,196 5,225	276ر44 57,600
Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or morefarms reporting persons	515 221 418	7,533 7,240 6,614	1,313 ( 2 752	18,877 7,556 15,069	3,105 1,178 2,120	42,437 10,922 15,223
Hired workers	132 334	747 7,891	186 440	1,147 4,313	493	2,371
Regular workers (to be employed farms reporting.	51 78	125	94	158 - 266	1,819 132 249	4,799 515 907
Seasonal workers (to be employed less than 150 days)	86 256	659	122 285	1,022 4,047	392 1,570	1,963 3,892
Regular hired workers and no seasonal hired workers	46	88	66	125	101	408
Farms by kind of workers:  Both family workers and hired workersfarms reporting.  Family workers onlyfarms reporting.  Operators onlyfarms reporting.	132 388 027	707 €,497 ⇔,110	188 1,136 753	1,072 1°,383 11,030	452 2,744 1,742	1,878 42,398 31,951
Unpaid members of operator's family only	5	151 +0		265 75	86 41	1,768
SPECIFIED FARM EXPENDITURES IN 1954						
Specified form expenditures <sup>2</sup>	545 505 34c,941	8,879 7,708 .,269,726	1,499 1,332 872,143	22,672 20,422 7,329,743	3,662 2,970 1,112,870	58,931 27,661
Machine hire	3c2 7c,3c5	5,610 691,431	672,143 686 164,455	13,686 1,792,7+1	2,097 238,965	3,645,558 20,608 1,220,910
Hired labor	770,5%	5,874 1,578,295	1,237 707,688	15,166 3,536,382	2,230 873,905	14,523 2,424,648
Feed for livestock and poultryfarms reporting dollars	292 296,125	3,943 2,186,885	965 1,129,400	6,962 3,605,146	2,105 3,119.650	43,895 6,780,114
Gasoline and other petroleum fuel and oilfarms reporting dollars	395 161,560	5,086 1,125,820	1,226 459,245	-,261 1,571,107	1,948 522,998	23,076 1,818,438
Commercial fertilizer and fertilizing material	535 306,144	8,568 3,090,04e	1,368 -11,955	22,29 <b>7</b> 7,666,146	3,220 1,075,548	41,045 45,488
tons  acres on which used  Lime and liming materialfarms reporting dollars tons	7,259 35,967 36 2,363 435	71,846 358,410 401 35,235 5,209	20,885 100,774 154 14,520 1,878	177,546 858,555 853 64,821 9,199	24,630 133,426 249 33,260 5,165	103,193 569,566 3,217 184,284 32,376
acres on which used	568	ā,719	3,681	14,170	8,419	-0,350

### State Table 4-FARMS AND FARM CHARACTERISTICS.

[Data are based on reports for only

			All farm	operators		
				Tenure of operator	,1	
(For definitions and explanations, see text)	Total				Ten	ants
	farms	Full owners	Part owners	Managers	All	Caah
Farme	165,465	42,514	15,074	774	43,505	5,702
LIVESTOCK						
Livestock on hand: All cattle and calves	117,582	36,297	13,471	730	23,070	4,250
	1,632,550	755,987	361,609	105,089	164,030	40,441
Cows, including heifers that have calved	112,659 864,259	35,551 400,724	13,295 194,941	722 54 <b>,</b> 304	22,110 87,816	4,138
Milk cows	89,803 296,834	27,234 123,063	10,585	477 6,468	18,485 39,796	21,518 3,446 10,629
Horses and mulesfarms reporting number	82,670	25,794	9,524	579	21,260	4,043
	143,675	40,868	20,416	2,529	38,684	7,426
All hogs and pigs	111,366	32, <b>8</b> 61	12, <b>8</b> 19	503	28,744	4,538
	1,513,498	635,921	313,613	32,779	336,467	59,834
Chickens 4 months old and overfarms reporting number.	123,134	33,089	12,112	519	31,869	4,621
	7,891,758	4,201,104	1,053,646	1,012,413	182,723	162,324
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	54,958	23,066	9,215	685	6,839	1,465
	591,008	292,688	135,781	39,671	52,313	13,682
Hogs and pigs sold alivefarms reporting	57,029	22,148	9,484	365	14,385	2,795
	1,100,162	499,998	254,097	30,921	217,472	38,778
Chickens soldfarms reporting	19,761	11,082	2,347	123	2,581	441
	80,759,689	57,804,399	8,571,726	967,458	13,039,369	1,479,725
Chicken eggs soldfarms reporting dozens	24,487	9,989	3,152	122	3,181	554
	45,206,455	31,178,618	7,040,154	1,148,379	3,072,888	472,025
CROPS						
Specified crops barvested in 1954: Corn for all purposes	120,815	33,402	13,807	529	39,112	5,317
	2,744,901	908,145	594,795	56,397	895,646	138,262
Corn harvested for grain	112,108	30,551	12,890	448	37,445	5,022
	2,100,880	621,052	438,791	43,307	751,552	113,535
	25,267,269	8,134,951	5,507,931	703,845	8,341,010	1,030,390
	6,119,276	1,380,904	1,231,068	235,465	2,967,851	260,235
Peanuts harvested for picking or threshing	28,009	7,133	4,690	130	14,016	2,486
	408,228	95,544	114,543	7,519	182,119	31,196
	750	420	10		310	50
	242,575,664	57,794,708	67,357,198	4,709,545	108,781,516	17,128,556
Cotton harvested	78,727	20,4.31	9,895	180	36,515	4,763
	985,214	229,427	205,423	8,693	478,803	59,233
	586,813	138,980	124,576	5,715	288,255	32,572
Tobacco harvested	27,972	9,980	3,899	60	12,601	1,053
	99,223	32,871	17,737	541	45,964	3,048
	103,895,675	35,184,099	17,802,780	630,360	48,895,825	2,860,805
Hay cutacres	405,319	170,860	98,744	26,178	37,760	9,335
	328,437	144,444	83,490	22,960	28,367	7,720

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

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

			All farm opera	tors—Continued		
	-	Tenure o	f operator Continu	ued		-
Item (For definitions and explanations, see text)		Te	nants-Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Farac	555	8,909	1,499	23,167	3,673	63,598
LIVESTOCK						
Livestock on band: All cattle and calves	419	5,768	1,153	9,067	2,413	44,014
	3 <b>,</b> 278	28,885	17,564	51,364	22,498	245,835
Cows, including heifers that have calved	399	5,528	1,138	8,607	2,300	40,981
	1,623	15,423	9,471	27,158	12,623	126,474
Milk cows	342	4,850	907	7,030	1,910	33,022
	762	9,846	2,174	11,316	5,069	58,189
Horses and mulesfarms reportingnumber	339	5,263	960	8,482	2,173	25,513
	659	9,337	1,535	15,959	3,768	35,178
All hogs and pigsfarms reporting number	435	6,429	1,283	13,373	2,686	36,439
	8,254	61,249	43,495	131,758	31,877	<b>1</b> 94,718
Chickens 4 months old and overfarms reporting number	438	7,027	1,279	15,844	2,660	45,545
	27,880	193,564	66,785	391,039	170,821	1,441,872
Livestock mod livestock products sold to 1954: Cattle and calves sold slivefarms reporting number	118	1,641	536	2,165	914	15,153
	693	6,643	6,425	14,134	10,736	70,555
Hogs and pigs sold alivefarms reporting	307	3,038	1,102	5,804	1,339	10,647
	6,775	37,543	35,002	77,003	22,371	97,674
Chickens soldfarms reporting dollars	40	677	136	781	506	3,628
	262,950	2,678,419	1,223,010	3,964,180	3,431,085	376,737
Chicken eggs soldfarms reporting	41	830	174	1,108	474	8,043
dozens	153,305	296,310	230,272	807,042	1,113,934	2,766,416
CROPS						
Specified crops harvested io 1954: Corn for all purposes	535	8,382	1,426	20,390	3,062	33,965
	18,887	185,779	58,472	423,780	70,466	289,918
Corn harvested for grain	520	8,060	1,319	19,612	2,912	30,774
	15,467	161,172	36,121	365,669	59,588	246,178
	166,145	1,849,155	530,490	4,127,505	637,325	2,579,632
	53,970	653,131	169,025	1,677,465	154,025	303,988
Peanuts harvested for picking or threshing	252	2,340	335	7,707	896	2,040
	4,737	31,754	6,293	98,999	9,140	8,503
		35	•••	90	135	10
	2,552,795	16,909,530	-,9 <sub>9</sub> 0,140	63,024,430	5,226,065	3,132,697
Cotton harvested	453	7,523	1,075;	19,996	2,705	11,716
	8,290	96,420	14,105;	267,733	33,022	62,868
	4,748	57,948	8,982	165,879	18,126	29,287
Tobacco harvested	186	2,894	1,021	6,716	731	1,432
	856	11,362	4,557	23,659	2,482	2,110
	835,630	12,373,660	5,192,320	25,037,660	2,595,750	1,382,611
Hay cutscrestons	1,241	10,829	1,233	9,534	5,588	71,777
	844	8,328	723	7,164	3,588	49,176

### State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

	·		White operat	ors	Epara are eaper of	n reports for only
			т	enure of operator1		
Item			-	entre of operator	Tenant	te
(For definitions and explanations, see text)	Total all farms of white operators	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE FARMS	125,033	37,965	13,105	722	21,487	2,898
Land owned by farm operatorsfarms reporting.	95,410	37,965	13,105	xxx	118	53
acres Land rented from others by farm operatorsfarms reporting	19,043,818 46,925	10,263,999 385	3,197,759 13,105	XXX	17,148 21,487	4,993 2,898
acres.  Land managed by farm operators	4,609,844 861 1,487,447	38,376 xxx	1,599,765 xxx	722	2,383,032 xxx	527,833 xxx
Land rented to others by farm operatorsfarms reporting  acres	29,302 2,734,578	11,800 1,144,444	3,959 392,697	1,365,707 246 121,825	1,071 96,214	xxx 391 35 <b>,</b> 921
Land in ferma	21,406,531	9,157,931 241.2	4,404,827 336.1	1,243,882	2,303,966 107.2	496,905 171.5
Value of land and buildings:	0.550	10 8/8	377.540	26.050	5.551	2.40
Average per farm	9,557 68.86 79	12,747 60.07	17,640 54.97 65	90,050 59.03 72	6,554 63.88 81	7,878 53,74 82
Proportion of land in farms for which value was reported	6.9	70	62	64	78	70
Land in farms according to use:		0.0			- 1	
Cropland harvestedfarms reporting  1 to 9 acresfarms reporting	102,741 872,747 25,361	33,581 1,853,094 4,676	12,956 1,350,054 442	173,342 15	20,952 1,052,427	2,742 181,737 151
10 to 19 acres	18,352 13,619	5,416 5,158	935	33 36	1,352 2,905 3,677	281
30 to 49 acres	16,823	6,426	2,337 4,15c	33 89	5,413 5,604	672 851
100 to 199 acres	7,364 2,903	1,088	2,500	165 199	1,619 356	311 115
500 acres and over	575 37,993	.00°. 25£و 21	250 e.15°	9 <i>6</i> 360	26 4,309	13
acres  Cropland not harvested and not pasturedfarms reporting	1,323,313 48,368	50,,103	312,437	76,911 225	92,808 4,849	24,712 1,098
Gropland used only for crops not	1,203,544	~79,83°	157,654	52,990	102,270	28,655
harvested and not pasturedfarms reporting.	12,284 224,501	33,650	2,006 =C,778	94 8,982	1,660 24,770	345 5,365
Cropland lying idlefarms reporting.acres.	41,120	12,255 316,177	3,335 106,876	170 44,008	3,801 77,500	912 23,290
Woodland pastured	57,157 4,394,939	د الرواد ۱۳۰۰رو۱۹۹۰رو	8,114 95,692	234,781	5,706 344,917	1,153 88,183
Woodland not pasturedfarms reporting  acres  Other pasture (not cropland and not	69,536 1,343,400	25,229	9,475 1,.37,708	486 565,404	6,783 543,808	1,314 137,594
woodland)farms reportingacres	51,051 1,764,077	10, MF	6,219 372,062	412 115,506	4,615 116,841	695 26,852
Other land (house lots, roads, wasteland, etc.)farms reporting.	111,670	35,56.	12,308	643	15,121	2,364
acres Cropland, total	504,011 115,604	191,605 35,594	13,049	24,948 681	50,895 21,094	9,172 2,792
acres  Land pastured, totalfarms reporting	7,399,904	33,715	1,720,145	3(3,243	1,247,505 10,204	235,104 1,899
acres Woodland, total	7,48,329 95,758 11,738,539	,475,477 34,°33 5,322,134	1,580,191 12,015 2,133,400	427,196 640 800,185	554,566 9,449 888,725	139,747 1,858 225,777
FARM OPERATORS						
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting.	116,787 5,314	35,000	12,178	624 42	19,261 1,203	2,519 338
With other income of family exceeding value of agricultural products soldoperators reporting	50,327	7,259	2,423	79	2,463	540
Off-farm work: Working off their farms, totaloperators reporting	-1.700	1	200	121	8.107	1.070
1 to 99 daysoperators reporting 100 days or moreoperators reporting.	⊬1,700 18,635 43.070	1, ,446 5, 515 6, 431	-,200 -,207 1,993	121 38 83	8,107 5,682 2,425	1,070 600 470
Not working off their farmsoperators reporting.	64,210	.5,508	9,305	601	13,380	1,828
By age: Under 25 yearsoperators reporting. 25 to 34 yearsoperators reporting.	2.192 15.543	7740	100	18	1,075	110 5£5
35 to 44 yearsoperators reporting 45 to 54 yearsoperators reporting	30,623 31,447	5,640 9,670	-,313 3.647	257 153	6,085 5,487	888 681
55 to 64 yearsoperators reporting 65 years and overoperators reporting	24,362 19,202	9,474 1,725	2,127	108 42	2,800 1,043	434 184
By year began operation of present farm: 1954	9,276	771	430	95	4,410	511
1953. operators reporting. 1952. operators reporting.	7,138 7,484	1,247	397 424	62 90	2,750	283 259
1951operators reporting. 1946-1950operators reporting.	7,172 32,023	1,500 2,275	599 ,873	87 175	2,073	294 921
1941-1945operators reporting 1940 or earlieroperators reporting.	19,020 ( 41,195	6,710 17,434	4,813	94 115	1,807 1,786	269 324
Farms by class of work power: No tractor, horses, or mulesfarms reporting.	38,383	5,527	667	41	6,414	407
No tractor and only 1 horse or mulefarms *ep>rting No tractor and 2 or more horses	17,051	4,070	591	18	1,966	306
and/or mulesfarms reporting Tractor and horses and/or mulasfarms reporting	11,189 30,812	3,614 14,098	7n5 6,4n9	10 514	3,198 4,640	383 820
Tractor and no horses or mulesfarms reporting	24,498	10,656	4,613	139	5,269	982

### **GEORGIA**

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954—Continued

a sample of farms. See text]

			White operators	-Continued		
		Tenure o	f operator <sup>1</sup> —Continu	ed		
Item (For definitions and explanations, see text)		Te	nants—Continued			
(FOI DELINITUDIS and EXPLANATIONS, SEE CEXT)	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE						
arwsnumber	389	5,51e	1,283	9,290	111ء ن	೨೭, 65
and owned by farm operatorsfarms reporting	5	20	5 525	5	30	44,22
and rented from others by farm operatorsfarms reporting	389	5,200 5,516	1,283	9,290	6,230 2,111	4,5t4,91 11,94
and managed by farm operatorsfarms reporting.	ε0,799 xxx	5.8,704 xxx	24790 xxx	708,625 xxx	314,021 xxx	588,67 13
and rented to others by farm operatorsfarms reportingacres	43 2,247	259 15,752	222 54 12,624	xxx 112 5,589	212 23,081	121,74 12,22 979,39
and in farms	98,604 150.6	518,412 94.0	.29,691 179.5	703,186 75.7	297,170	4,295,92
alue of land and buildings:	150.0	74.0	175.5	′/	140.0	81.
Average per farm	8,922 53.14 83	5,994 60,26 80	11,458 67.90 27	5,062 67.22 82	9,270 } 60.44 77	5,91. 80.7. 8
value was reportedpercent.	28	78	82	81	76	7
and in farms according to use:  Cropland harvested	379	5,511	1,202	9,460	1,818	.5 <sub>4</sub> ,59
1 to 9 acresfarms reporting	20,354	_53,520 _298	40,601 45	40t, 612 670	90,598 176	4-3,83 12,87
10 to 19 acres	5 30	7∪e 1,077	55 120	1,592 1,797	260 311	4, Jo
30 to 49 acres	100 127	1,646 1,409	250 509	ياري 1,295 ع	450 464	2,11. 71.
100 to 199 acres	75 -1	31e ee	0% 79	581 78	11€ 37	14
500 acres and over	1	1	*9	3	4	
Cropland used only for pasturefarms reporting. acres	13. 3,01e	۹73 ۱ <b>,</b> 455	⊸61) 9,315	1,284 26,608	595 15,20	11,84
Cropland not harvested and not pastured farms reporting	117 2.857	1,504 31,35e	25 5.1	1,192 18,713	693 15,659	-23,75 481,09
Cropland used only for crops not harvested and not pasturedfarms reporting.	44.2	5.1	44	44C	الاجت	4,03
Cropland lying idle	7±8 88	7,3.2 1,159	1,799 177	4,720 877	4,170 588	40,31. 1,55
woodland pasturedfarms reporting.	-,5€9 163	.3,328 1,663	3,331 553	12,993	11,489	434,78
Woodland not pasturedfarms reporting.	3,205	61,7.3	57,382	1,→~~ 7€,∴16	50,628	£1,2+ 825,47
Other pasture (not cropland and not	173	1,903	516 50,635	1,980 1,445	92,984	28,56 1,768,62
woodland)	107 2,.90	1,419 .5,481	388 ,27	1,360 25,553	646 22 <b>,57</b> 8	21,80 37°,n4
Other land (house lots, roads, wasteland, etc.)farms reporting	214	n, U55	.,107	5,57.	1,709	
Cropland, total	-) - 4 374	1,728	-,247	444	9,521	48,03 257,€8 45,18€
acres	-,23	. 4€, 751	5,04€	451, 43	121.459	1,171,099
Land pastured, total	13,211	1 (1,139)	18,784	135,177	1,271 88,408	37,607 1,445,097
Woodland, total	20,186	⊒,ee1 181,872	8.7 .18,617	2,604 207,261	1,265 143,612	38,621 -,594,095
FARM OPERATURS						
tesiding on farm operatedoperators reporting  It to tresiding on farm operatedoperators reporting  If the other income of family exceeding	3.3.3 5r.	4,9€U ∟51	2 g to 12 d	8,413 175	1,793 158	49,286 2,315
value of agricultural products sold,,,,,operators reporting,,	65	48E	96	961	375	39,103
Off-farm work: Working off their farm., totaloperators reporting	171	1,931	agiti ag	5-1-2-5	826	36,232
1 to 99 days	100 71	1,975 546	272 21	1,738 907	46t 3t0	4,594 31,638
Not working off their lurmsperators reporting.	-16	2,585	5.4	5,645	1,285	16,416
By age: Under 25 yearsperators reporting.	15	216	eq.i.	621	80	682
25 to 34 years	91 151	968 1,475	265 413	1,780	417 484	6,201 11,928
45 to 54 yearsoperators reporting 55 to 64 yearsoperators reporting	81 41	1,569	3+° 10+	2,295 1,148	516 255	12,490 9,753
65 years and overoperators reporting.	16	271	46	315	217	10,604
y year began operation of present form:						
1954operators reporting 1953operators reporting.	50 51	972 660	165	2,366	259 164	3,570 -,994
1952operators reportingoperators reportingoperators reporting	25	689 532	120 152	1,257 793	189 187	3,184 2,913
1945-1950. operators reporting. 1941-1945. operators reporting.	101 47	1,470 437	376 . 99	1,875	464 328	13,893 7,983
1940 or earlieroperators reporting.	45	436	104	518	359	17,057
Farms by class of work power:  No tractor, horses, or mules	30	905	135	4,400	537	25,734
No tractor and only 1 horse or mule,,.farms reporting No tractor and 2 or more horses	15	652	66	736	191	10,406
and/or mules	30 168	1,03L 1,242	162 576	1,355 1,230	256 604	3,602 5,091
Tractor and no horses or mulesfarms reporting.	14c	1,685	34+	1,589	523	7,821

### State Table 4.-FARMS AND FARM CHARACTERISTICS,

			Mod to an	(Ann.	[Date are based or	
	п		White operat			
Item	·  -	<del></del>	Te	enure of operator1	Tenant	
(For definitions and explanations, see text)	Total all farms of	Full	Part	Managers	Tenation .	
	white operators	owners	owners	· manager o	All	Cash
Farasnumber	125,933	37,965	13,105	722	21,487	2,898
SPECIFIED FACILITIES AND EQUIPMENT		1				
Felephone.       farms reporting.         Electricity       farms reporting.         Flevision set       farms reporting.	35,157 121,893 43,129	11,281 37,131 13,174	4,148 12,907 4,847	399 700 314	2,141 20,584 3,710	49; 2,75 65
iped running waterfarms reporting.	81,411	29,077	10,586	647	8,421	1,44
tome freezer	35,474   840   8,034	13,828 312 3,811	5,808 195 2,225	308 16 333	3,449 116 525	69. 1 16
ilking machinefarms reporting.	3,337	1,724	1,046	80	198	8
rain combines	8,625 9,600 4,456	3,897 4,247 1,975	2,757 3,167 1,336	342 432 163	883   980   818	22 29 15
farms reporting	4,528 3,720	2,001 1,673	1,362 1,076	177 263	823 363	15- 10.
rumber ield forage harvestersfarms reporting.	3,766 999	1,698 410	1,091 330	267 81	363 87	10
number btortrucks	1,036	23,592	10,090	601	91 9,432	1,81
number	69,438	27,490	12,966	1,068	10,055	1,98
ractors	61,198 81,643	25,154 33,977	11,147 17,906	1,938	9,971 12,091	1,82 2,31
Wheel and/or crawler tractors other than garden	59,310 59,020	24,754 24,669	11,082 11,067	653 651	9,909 9,874	1,80 1,79
number  Garden tractorsfarms reporting.	77,504 2,800	32,628 762 813	17,492 180 190	1,807 34 35	11,879 133 138	2,26 2 3
number Crawler tractorsfarms reporting number	2,902 1,106 1,237	475 536	198 198 224	77 96	72 74	2
utomobilesfarms reporting number	77,798 92,478	23,568 28,769	8,665 11,761	562 1,522	10,534 11,532	1,39 1,61
FARM LABOR WEEK OF OCTOBER 24-30						
Family and/or hired workers	100,806 198,062	33,212 70,050	12,193 37,219	690 3,759	18,175 37,177	2,49 5,47
Family workers, iccluding operatorfarms reporting	98,788	32,216	11,843	651	18,014	2,46
persons  Operators working 1 or more hourspersons  Unnaid members of operator's family	141,027 95,929	47,492 31,330	18,223 11,694	780 649	29,026 17,726	3,74 2,42
working 15 hours or more	30,156 45,098	11,163 16,162	4,126 6,529	102 131	6,474 11,300	80; 1,31
Hired workers	17,683 57,035	7,994 22,558	4,807 18,996	521 2,979	2,171 8,151	401 1,734
Regular workers (to be employed 150 days or more)	8,146	3,884	2,633	461	678	189
Seasonal workers (to be employed	20,154	8,546 5,061	7,190 3,084	2,192	1,349	46′ 27:
less than 150 days)	36,881	14,012	11,806	787	6,802	1,26
seasonal hired workersfarms reporting	5,867	2,933	1,723	337	496	130
Farms by kind of workers:  Both family workers and hired workersfarms reporting	15,665	6,998	4,457	482	2,010	37:
Family workers only farms reporting.  Operators only farms reporting.  Unpaid members of operator's	83,123 57,845	25,218 16,312	7,386 4,589	169 126	16,004 10,348	2,096 1,400
family only	2,601 2,018	751 996	108 350	2 39	262 16 <b>1</b>	3! 30
SPECIFIED FARM EXPENDITURES IN 1954						
Specified farm expenditures?farms reporting  Machine hire and/or hired laborfarms reporting.	121,827 82,347	37,841 29,384	13,100 11,910	722 654	21,311	2,899 2,458
dollars Machine hirefarms reporting.	54,139,415 56,717	21,756,845	17,316,462 8,319	3,559,611 307	8,204,903 11,923	1,681,95 1,78
dollars Hired laborfarms reporting dollars	9,020,584   63,164 45,118,831	3,670,211 24,188 18,086,634	2,303,665 10,844 15,012,797	210,482 642 3,349,129	1,783,534 15,553 6,421,369	285,67 2,07 1,396,27
Feed for livestock and poultryfarms reporting. dollars.	88,778 99,178,583	30,061 62,322,459	10,201	583 2,495,951	10,946 11,867,577	1,90 1,883,37
Gasoline and other petroleum fuel and oil	75,333	28,101	11,813	673	13,961	2,21
dollars  Commercial fertilizer and fertilizing	25,694,845	11,177,719	7,762,270	1,098,746	3,950,507	861,74
materialfarms reporting dollars	99,593 45,974,719	33,219 17,872,597	12,840 13,221,517	1,906,388	20,202 9,214,491	2,684 1,560,86
deres on which used.	1,035,467 5,111,335	404,493 2,028,989 6,108	292,021 1,378,596 3,072	42,759 221,480 267	209,169 1,011,332 1,318	35,635 180,376 198
Lime and liming materialfarms reporting dollars tons	13,862 1,577,966 267,473	6,108 705,485 123,610	435,177 73,268	109,154 17,457	147,261 20,732	43,799 5,760
acres on which used	350,102	157,928	96,120	24,283	32,385	6,337

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

			White operators-	-Continued		
		Tenure o	f operator1—Continu	ıed		
Item (For definitions and explanations, see text)		Te	nants—Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Ferennumber.	389	5,516	1,283	9,290	2,111	52,654
SPECIFIED FACILITIES AND EQUIPMENT						,
Telephone	78 379 83 209	429 5,301 969 1,941	173 1,258 200 695	569 8,879 1,180 2,914	399 2,011 622 1,220	17,188 50,571 21,084 32,680
Home freezer farms reporting. Electric pig brooder farms reporting. Power feed grinder farms reporting. Milking machine farms peoprting.	111 16 5	881 25 85 51	384 6 32	996 60 136 36	384 15 91 21	12,081 201 1,140 289
Grain combines	17	213	58	224	143	746
number Corn pickersfarms reporting	17 21	218 198	62 101	237 231	155 113	774 164
number Pick-up hay balersfarms reporting	21 7 7	198 46	101 22 22	236 130	113	165 345 347
number  Field forage harvestersfarms reporting  number	7 1 1	46 11 11	6 6	130 31 31	55   21   24	347 91 103
Motortrucks	269 288	2,530 2,623	833 897	3,026 3,205	957 1,054	16,475 17,859
Tractors	314 381	2,938 3,342	926 1,167	2,829 3,468	1,142 1,417	14,270 15,731
Wheel and/or crawler tractors other than garden	314 314 380	2,927 2,927 3,311	920 910 1,148	2,819 2,809 3,402	1,127 1,122 1,376	12,912 12,759 13,698
Carden tractors	1	31 31	6 6 13	40 40 26	31 31 10	1,691 1,726 284
number  Automobiles	188	2,661	13	26 4,534	1,154	307 34,469
number	206	2,839	677	4,871	1,321	38,894
FARM LABOR WEEK OF OCTOBER 24-30						
Family and/or bired workers	364 936	4,781 10,118	1,133 2,161	7,535 14,380	1,865 4,104	36,536 49,857
Family workers, including operatorfarms reporting  persons  Operators working 1 or more hourspersons	364 637 359	4,741 7,989 4,640	1,133 1,736 1,132	7,480 12,077 7,375	1,829 2,843 1,793	36,064 45,506 34,530
Unpaid members of operator's family working 15 hours or more	146 278	1,878 3,349	366 604	2,649 4,702	633 1,050	8,291 10,976
Hired workers	117 299	556 2,129	178 425	572 2,303	347 1,261	2,190 4,351
Regular workers (to be employed 150 days or more)	51 78	120 220	89 150	118	111	490 877
Seasonal workers (to be employed less than 150 days)	71 221	468 1,909	117 275	487 2,092	261 1,038	1,812 3,474
Regular hired workers and no seasonal hired workersfarms reporting	46	88	61	85	86	378
Ferms by kiod of workers:  Both family workers and hired workersfarms reporting. Family workers only	117 247 151	516 4,225 2,632	178 955 658	517 6,963 4,510	311 1,518 996	1,718 34,346 26,470
Unpaid members of operator's family only. farms reporting.  Hired workers only. farms reporting.	5	86 40		100 55	36 36	1,478 472
SPECIFIED FARM EXPENDITURES IN 1954						
Specified form expenditures <sup>2</sup>	384 364	5,491 4,645	1,283 1,146	9,155 8,085	2,105 1,618	48,853 22,089
dollars  Machine hire	305,171 272 62,475	1,702,505 3,172	806,018 776 147,855	2,851,038 4,895	858,216 1,026	3,301,594 16,247
Hired labor	334 242,696	426,585 3,943 1,275,920	1,071 658,163	710,706 6,770 2,140,332	1,358 1,358 707,980	1,052,692 11,937 2,248,902
Feed for livestock and poultryfarms reporting dollars	207 292,360	2,671 2,102,175	869 1,120,340	3,932 3,399,626	1,358 3,069,700	36,987 6,320,416
Casoline and other petroleum fuel and oil	319 139,155	3,929 972,340	1,095 427,895	4,979 1,098,587	1,422 450,783	20,785 1,705,603
Commercial fertilizer and fertilizing material	369 2/2 351	5,305 2,187,896	1,167	8,939 3,650,776	1,738	32,683 3,750,726
dollars tons acres on which used Lime and liming materialfarms reporting dollars.	242,351 5,670 26,427 36 2,363	50,608 239,950 301 25,200	831,645 19,009 89,973 154 14,520	81,331 388,377 391 31,561	740,960 16,916 86,229 238 29,820	3,759,726 87,025 470,938 3,097 180,889
tons acres on which used	435 588	3,504 6,294	1,878 3,681	4,560 7,936	4,595 7,549	32,406 39,386

### State Table 4-FARMS AND FARM CHARACTERISTICS.

[Data are based on reports for only

			White operat	ors		
			Т	enure of operator1		
Item (For definitions and explanations, see text)	Total all farms of	Full owners	Part owners	Managers	Tenan	
	white operators	Owners	041010		All	Cash
Perss	125,933	37,965	13,105	722	21,487	2,898
LIVESTOCK						
Livestock on bend: All cattle and calvesfarms reporting number	96,674	32,633	11,913	683	13,498	2,191
	1,539,477	731,676	349,765	101,446	130,382	<b>32,9</b> 17
Cows, including heifers that have calved	92,761	31,967	11,767	675	13,038	2,164
	815,084	388,587	188,848	52,323	69,379	17,609
Milk cowsfarms reporting number	73,414	24,284	9,283	466	10,765	1,738
	266,988	116,023	65,865	6,441	27,564	7,524
Horses and mules	59,052	21,782	7,825	542	9,804	1,509
	103,060	39,746	17,145	2,439	16,912	2,588
All hogs and pigsfarms reporting number	83,214	28,820	11,005	461	14,292	2 <b>,124</b>
	1,308,334	591,952	288,799	32,144	233,336	38 <b>,</b> 599
Chickens 4 months old and overfarms reporting	92,514	28,978	10,319	473	16,037	2,202
	7,269,541	4,091,653	1,000,540	174,630	730,634	115,274
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	50,412	21,843	8,626	645	5,305	1,099
	573,207	287,457	133,118	38,007	47,405	12,913
Hogs and pigs sold alivefarms reporting number	46,512	19,697	8,343	345	9,106	1,597
	998,931	472,424	240,168	30 <b>,3</b> 71	169,449	28,250
Chickens sold	18,915	10,887	2,246	118	2,286	386
	80,684,064	57,760,969	8,555,451	963,858	13,031,659	1,478,355
Chicken eggs soldfarms reportingdozens	22,153	9,403	2,811	117	2,334	422
	44,705,200	31,017,903	6,987,479	988 <b>,3</b> 79	2,998,743	461,415
CROPS						
Specified crops harvested in 1954:			11.0/2		10.000	2.510
Corn for all purposesfarms reporting acres	86,435	29,035	11,863	490	19,079	2,548
	2,174,659	822,407	540,809	55,402	527,926	80,475
Corn harvested for grainfarms reporting	79,309	26,459	10,991	409	17,998	2,318
acres	1,587,179	549,722	392,880	42,562	412,140	59,486
bushels harvested	20,644,908	7,514,959	5,134,971	695,525	5,108,385	629,185
bushels sold	4,817,671	1,281,629	1,161,283	234,965	1,869,421	190,690
Peanuts harvested for picking or farms reporting.  acres grown alone.  acres grown with other crops.  pounds harvested.	15,797	5,460	3,781	120	5,367	969
	279,124	81,991	103,936	7,079	81,710	15,412
	670	420	10		240	50
	168,096,944	50,977,258	62,831,313	4,629,545	47,984,516	8,649,856
Cotton harvested	47,107	16,386	8,062	173	16,007	2,069
	620,223	191,751	179,182	8,515	207,338	30,054
	381,357	118,951	110,221	5,605	129,910	1 <b>7,</b> 682
Tobacco harvested	22,380	8,920	3,438	55	8,980	873
	83,951	30,531	16,285	519	35,079	2,625
	90,004,090	33,212,254	16,513,500	617,360	38,676,675	2,505,755
Hay cut	381,771	164,807 141,026	95,853 81,590	25,506 22,660	28,533) 22,077	7,480 6,625

Data are given by tenure of operator for commercial farms only. <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

### **GEORGIA**

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

White operators-Continued Tenure of operator 1-Continued Tenants-Continued (For definitions and explanations, see text) Other farms Other and Livestock-share Share-cash Crop-share Croppers unspecified 389 5,516 1,283 9,290 2,111 Fores.....number. 52,654 LIVESTOCK Livestock on hand: All cattle and calves......farms reporting.. 3,846 4,600 36,968 37,947 226,208 1,007 3,711 12,324 3,239 7,384 283 1,356 241 595 35,314 115,947 28,616 51,095 4,405 19,079 3,543 6,392 1,995 Horses and mules......farms reporting. .P4 c,nll 5,356 80,552 28.636 All hogs and pigs......farms reporting.. Chickens 4 months old and over.....farms reporting. 36,707 1,272,084 Livestock and livestock products sold in 1951: 723 10,073 number. Hogs and pigs sold alive......farms reporting. 9,021 96,519 67F 3,960,440 3,378 Chickens sold......farms reporting.. 567 2,676,719 481 3,430,185 262,950 7,488 2,712,696 620 280,375 Chicken eggs sold......farms reporting. 36 153,055 772,937 Specified craps harvested in 1954: Corn for all purposes......farms reporting.. 369 13,962 7,750 167,071 2,079,120 849,080 4,923 107,002 1,350,850 511,926 Corn harvested for grain...... farms reporting.. 1,540 bushels harvestei.. 11,312 124,660 43,220 tushels sold.. Peanuts harvested for picking or 2.45 threshing.....farm: reporting.. 5,310 5,310 59,720 acres grown with other crops.. 1,888,945 1 ,120,175 1,674,312 21,254,325 2,640,895 pounds harvested.. 7,199 40,732 50,000 6,479 33,437 16,670 4,295 52,205 34,177 292 Cotton harvested......farms reporting.. 875 4,038 4,1:1 Tobacco harvested......farms reporting., 2,193 2,316,750 715,650 pounds harvested ... €7,072 46,55€ 1,161 ئے۔وا 719 Hay cut..... 5,569

### State Table 4-FARMS AND FARM CHARACTERISTICS,

[Dsts are based on reports for only

			Nonwhite op	erators	[Date are paper t	on reports for only
-			Т	enure of operator1		
Item				enure of operator	Tenar	nt a
(For definitions and explanations, see text)	Total all farms of nonwhite	Full	Part	Managers	T.	
	operators	owners	owners	ranagers	A11	Cash
FARMS, ACREAGE, AND VALUE						
Farmanumber	39,532	4,549	1,969	52	22,018	2,804
Land owned by farm operatorsfarms reporting.	12,069 1.077,814 30,208	4,549 600,614 36	1,969 193,146 1,969	XXX XXX	700 22,018	10 450 2,804
Land rented from others by farm operatorsfarms reporting  acres.  Land managed by farm operatorsfarms reporting.	1,646,660	2,005 xxx	105,439 xxx	xxx 52	1,302,946 *xxx	276,525 xxx
acres  Land rented to others by farm operatorsfarms reporting  acres	47,679 1,988 85,741	695 31,554	275 16,096	37, <i>2</i> 72 12 637	xxx 184 6,714	xxx 111 5,195
Laud in farasseres  Average size of farmseres	2,686,412 68.0	571,065 125.5	282,489 143.5	36,635 704.5	1,296,932 58.9	271,780 96.9
Value of land and buildings: Average per farmdollars	3,017	5,059	6,247	34,778	2,709	3,687
Average per acre	45.42 85	41.11	417 77	48.17 88	46.91 84	38.92 85
Proportion of land in farms for which value was reportedpercent	83	80	76	91	83	83
Land in farms according to use: Cropland harvestedfarms reporting	37,805	4,528	1,969	52	21,983	2,794
acres	1,224,335	172,579 321	111,202	5,048 10	822,717 1.015	117,429
10 to 19 acres	7,747 7,099 9,766	935 955 1,207	216 340 525	2	3,625 4,696 7,504	390 560 986
30 to 49 acres	6, 232 849	956 141	584 206	12	4,605 491	683 85
200 to 499 acres farms reporting. 500 acres and over farms reporting.	113	11 2	43	12	47	25
Cropland used only for pasturefarms reporting	5,664 80,641	1,635	703 8,832	31 3,742	1,924 27,132	506 7 <b>,19</b> 7
Cropland not harvested and not pasturedfarms reporting scres	11,105	2,401 53,417	961 21,221	3,335	3,659	1,159 26,447
Cropland used only for crops not harvested and not pasturedfarms reporting.	2,679	517	∠86	11	970	160
acres Cropland lying idlefarms reporting.	22,883 9,564	5,260 2,106	3,633 801	335	8,975 3,014	2,270 1,079
acres Woodland pasturedfarms reporting	182,694	48,157	17,588	3,000	54,359 2,891	24,177 828
acres Woodland not pasturedfarms reporting.	315 <b>,71</b> 5 12 <b>,</b> 857	100,791 3,221	35,939 1,344	17,210 32	81,958 4,087	24,605 1,129
Other pasture (not cropland and not woodland)	713,055	189,808	86,125 616	3, 271	246,764	86,735
Other land (bouse lots, roads,	84,357	19,031	13,830	3,729	28,127	4,260
wasteland, etc.)farms reporting	28,716 62,732	4,314 11,999	1,829 5,340	52 300	13,227 26,900	2,238 5,107
Cropland, total	38,687 1,510,553	4,539 249,436	1,969 141,255	52 12,125	21,988 913,183	2,799 151,073
Land pastured, totalfarms reporting.	15,019 480,713	3,489 143,262	1,483 58,601	24,681	5, 297 137, 217	1,353 36,062
Woodland, totalfarms reporting.	17,332 1,028,770	4, 204 240, 594	1,649	20,481	5,518 328,722	1,554 111,340
FARM OPERATORS	36,741	4,36n	1,878	52	20,322	2,653
Residing on farm operated	1,188	78	40		695	75
value of agricultural products soldoperators reporting  Off-farm work:	٩,370	249	160	5	1,080	100
Working off their farms, totaloperators reporting  1 to 99 daysoperators reporting	17.620 10.586	1,408 1,196	721 531		8,009 6,834	1,007 877
100 days or moreoperators reporting Not working off their farmsoperators reporting.	7,034 21,907	212 3,146	190 1,.48	52	1,175 14,004	130 1,792
By age: Under 25 yearsoperators reporting	1,245	20	5	5	955	40
25 to 34 yearsoperators reporting 35 to 44 yearsoperators reporting	4,608 10,147	260 671	100 538	1 23	3,241 6,405	290 735
45 to 54 yearsoperators reporting. 55 to 64 yearsoperators reporting.	9,891 6,629	1,108 1,177	525 535	12	5,785 3,175	831 528
65 years and overoperators reporting.	5,961	1, 273	236	5	1,637	325
By year began operation of present farm:  1954	4,195 2,056	80 55	80	5	3,200 2,286	300 210
1952	3, 270 2, 849	120 156	70 : 110	15	2,390 1,906	220 236
1946-1950operators reporting. 1941-1945operators reporting.	10,595 4,926	960 923	534 368	17	6,043 2,161	901 340
1940 or earlieroperators reporting.	9,634	2,20	717	5	3,276	547
No tractor, horses, or miles	14,026	276	105		9,355	170 615
No tractor and only 1 horse or mulefarms reporting  No tractor and 2 or more horses and/or mules	8,792 10,437	1,060	365 558	11	2,935 7,016	1,608
Tractor and horses and/or mulesfarms reporting. Tractor and no horses or mulesfarms reporting.	3,989 1,988	1,271	77t 1of	26 15	1,505 1,207	311 100

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954-Continued

a sample of farms. See text]

			Nonwhite operato	rs—Continued		
		Tenure o	f operator <sup>1</sup> —Continue	d		
Item (For definitions and explanations, see text)		Te	nants—Continued			
(FOT delimitions and explanations, see text)	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
FARMS, ACREAGE, AND VALUE						
armsnumber	166	3,393	216	13,877	1,562	10,94
and owned by farm operators		5 250		:::		5,53 283,35
and rented from others by farm operatorsfarms reporting acres	166 16,450	3,393 220,256	216 24,975	13,877	1,562	6,18
and managed by farm operatorsfarms reporting	XXX	X xx	XXX	XXX	139, 215 xxx	236, 2
and rented to others by farm operatorsfarms reporting acres	1 26	45 905	****	10 165	17 423	10,40 82 30,74
nd in ferms	16,424 98.9	219,601 64.7	24,975 115.6	625,360 ~5.1	138,792 88.9	499, 29 45.
lue of land and buildings:						
Average per farmdollars. Average per acredollars. Proportion of farms reporting value. percent.	4,138 46.61 96	2,788 44.77 84	5,347 52.70 91	2,392 52.92 84	3,045 36.15	2,01 47.3
Proportion of land in farms for which value was reportedpercent	86	81	80	85	75	
nd in farms occording to use: Cropland harvestedfarms reporting	166	3,393	216	13,862	1,552	9,2
acres  1 to 9 acres	10.76	130, 210	12,226	497, 498	54,090 60	112,78
10 to 19 acres	20	480	15	2,255	365	4,59 2,91
30 to 49 acresfarms reporting.	20 40	775 1,147	25 75	3,030 4.701	286 555	1,10
50 to 99 acres	65 16	835 45	71 25	2,696 290	255 30	,
200 to 499 acres	5	6		10	1	
Cropland used only for pasturefarms reporting	15	446	30	701	226	1,3
acres Cropland not harvested and not pasturedfarms reporting	85 45	4.945 826	2,110	8,420 1,082	4.275 521	17.49 4,0
acres  Cropland used only for crops not harvested and not pasturedfarms reporting	825	:1,970	1,050	13,662	9,380	64,2
acres Cropland lying idlefarms reporting.	340 35	1.775	12 	3,905 717	€50 461	4,6 3,5
woodland pasturedfarms reporting.	485	10,195	1,U15	9,757	8,730 417	59,59
woodland not pastured	340 26	14.184	5, 281	23.328	14,220	3,0 79,8
Other pasture (not cropland and not	4, 833	+5,340	3.800	1,327 54,150	47,300	4,1 187,0
woodland)	26 380	7,620	25 180	796 9,537	306 6,150	1,80
Other land (house lots, roads, wasteland, etc.)	10ь 197	4,726	166 308	V, 222 13, 265	1,157 3,277	9,2
Cropland, totalfarms reporting.	lor	3,393	116	13,802	1,552	10.13
Land pastured, totalfarms reporting.	11,674	147,125	15,386	520,080 1,932	67,845 702	194,55 4,69
acres.  Woodland, total	805 51 4,173	1,228 60,130	7,571 106 9,071	+1, £85 1,797	24,745 782	116,95 5,90
FARM OPERATORS	دالم و م	60,100	4,0%	82,478	61,520	266,90
siding on farm operatedoperators reporting	101	3,163 95	181 10	12,797 455	1,367	10,17 47
ith other income of family exceeding value of agricultural products soldoperators reporting	10	185	5	690	90	7,87
If-farm work: Working off their farms, totaloperators reporting	30	1,111	76	5,195	590	7,48
1 to 99 daysoperators reporting 100 days or moreoperators reporting.	25 5	9 <b>8</b> 6 125	76	4,350 845	520 70	2,02 5,45
Not working off their farmsoperators reporting.	136	2, 282	140	8,682	972	3,45
Under 25 yearsoperators reporting  25 to 34 yearsoperators reporting	5 20	110 375	10	740 2,286	50 260	26
35 to 44 yearsperstors reporting.	75	900	90	4,310	295	1,00 2,51
45 to 54 years. operators reporting. 55 to 64 years. operators reporting. 65 years and over operators reporting.	45 16 5	937 630 331	20 5	3,480 1,711 815	426 270 156	2,46 1,73 2,81
year begon operation of present farm:						., 02
1954	30	410 381	10 45	2, 255 1, 490	195 155	83
1952operators reporting.	20	-+-LO	15	1,555	140	64 67
1951operators reporting	60	290 846	20 61	1,260 3,775	100 400	67 3,04
1941-1945operators reporting 1940 or earlieroperators reporting	16 35	385 546	25 40	1,255 1,776	140 332	1,47 3,42
orms by close of work power: No tractor, horses, or mulesfarms reporting	25	835	30	7,945	350	4,29
No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses	20	550	30	1.365	355	4,43
and/or mules	65	1,511 27e	66 00	3,170 646	596 171	1,57. 41
Tractor and no horses or mules	15	221	30	751	90	24

### State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			Nonwhite op	erators		
<del> -</del>			Te	nure of operator1		
Item (For definitions and explanations, see text)	Total all				Tenant	.s
(rot del mittons das explanations, est since	farms of nonwhite operators	Full owners	Part owners	Managers	All	Cash
Fermsnumber.	39,532	4,549	1,969	52	22,018	2,804
SPECIFIED FACILITIES AND EQUIPMENT		10	200		220	
Telephone farms reporting.  Setricity farms reporting.  Felevision set farms reporting.  Flagd running water farms reporting.	1,338   30,447   2,595 4,346	176 3,622 238 760	128 1,633 203 456	8 47 8 31	330 17,298 1,111 1,928	30 1,631 110 181
tome freezer farms reporting.  Rectric pig brooder farms reporting.  Ower feed grinder farms reporting.  Itking machine farms reporting.	1,882 80 236 87	••92 76 11	266 15 47 6	 7	630 40 75 40	120 5
Grain combinesfarms reporting.	450	88 P8	69	15 15	262 267	30 30
number farms reporting number	455 129 129	21 21	69 6	1	96 96	15 15
ick-up hay balersfarms reporting number	140 140	26 26	18 18	4	71 71	5 5
ield forage harvestersfarms reporting number	**************************************		1		25 25	5 5
totortrucks	7,735 8,030	1,398 1,948	1,042 1,136	1t 25	3,103 3,175	908 923
rectors	5,948 6,559	1.557 1.6c.	441 1,088	41 54	2,743 3,052	416 442
Wheel and/or crawler tractors other than garden	5.877 5.865	1,531	941 941	-1 -1	2,712 2,701	411 411
number  Garden tractors	6,425 103	1,632	1,088	50	2,988 41	427 15
number Crawler tractorsfarms reporting number.	108 23 26	15		1   2   2   2	46 16 18	15
utomobilesfarms reporting  number	17,932 18,513	a, 003 2,08n	1,087 1,194	30 23	10,217 10,418	1,207 1,242
FARM LABOR WEEK OF OCTOBER 2						
Family and/or hired workersfarms reportingpersons	20,146 6 <b>7,</b> 027	4,0°4 4,0°0	1.824 4,830	52 109	18,983 40,436	2,619 6,022
Family workers, including operatorfarms reporting persons	33,065 60,584	4.034 7.500	1,21+ 3,956 1,794	52 77	18,953 36,597	2,614 5,563
Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or morefarms reporting persons	32, 280 13, 252 28, 304	1,964 1,981 2,596	403 2,162	52 10 25	18,623 8,327 17,974	2,579 1,312 2,984
Hired workersfarms reporting.	1,972	407 1,.50	27. 874	17 3.	1,093	156 459
Regular workers (to be employed 150 days or more)	248 395	20	71 ( 143	1º   32	101	30
Seasonal workers (to be employed less than 150 days)	1,77e 6,048	391 1,201	226 731		1,008	131 409
Regular hired workers and no seasonal hired workersfarms reporting	196	11	4€	19	85	25
Farms by kind of workers:  Both family workers and hired workersfarms reporting. Family workers onlyfarms reporting. Operators onlyfarms reporting.	1,691 31,174 18,333	327 2,047 1,866	1,551 209	1% 35 23	1.063 17,890 10,154	151 2,463 1,236
Unpaid members of operator's family only. farms reporting.  Hired workers only. farms reporting.	735 81	12L 20	15 10	• • •	310 30	30 5
SPECIFIED FARM EXPENDITURES IN 1954						
Specified farm expenditures farms reporting.  Machine hire and/or hired laborfarms reporting.	38,246 30,584	4,539 3,927	1,954 1,668	52 35	21,623 19,482 3,827,864	2,784 2,401 419,389
dollars Machine hire	5,493,052 23,264 2,296,554	704,703 3,439 254,998	545,079 1,355 187,449	71,44. 16 9,805	14,493	1,991 204,964
Hired laborfarms reporting dollars	19,157 3,196,498	2,50t 444,705	1,231 357,+30	30 61,637	12,804 2,156,780	1,348 214,42
Feed for livestock and poultryfarms reporting dollars	17,717 1,569,034	2,847 343,635	1,223 193.170	100,029	6,698 472,502	1,468 119,499
Gasoline and other petroleum fuel farms reporting	12,770 1,825,215	2,136 426,24t	1,182 382,584	46 27,180	7,115 876,315	94. 123,34
Commercial fertilizer and fertilizing material	35,988	4,452	1,434	46	21,194	2,724 666 631
dollars tons acres on which used Lime and liming materialfarms reporting dollars	8,684,097 205,071 1,119,929 1,105 79,685	1,083,725 25,243 154,395 236 12,365	744,284 18,341 102,769 141 8,380	46,480 1,013 5,269 15 5,460	6,062,846 144,306 758,868 603 50,085	666,635 15,674 102,692 30 3,350
tons acres on which used	12,197 16,638	1,948 2,310	1,495 2,019	850 1,100	7,434 10,239	520 710

See footnotes at end of table.

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954—Continued

a sample of farms. See text]

			Nonwhite operator	rs—Continued		
<u> </u>		Tenure o	coperator1—Continued	i		
Item			nants—Continued			
(For definitions and explanations, see text)	Share-cash	Crop~share	Livestock-share	Croppers	Other and unspecified	Other farms
Formsnumber	166	3,393	216	13,877	1,562	10,944
SPECIFIED FACILITIES AND EQUIPMENT						
elephonefarms reporting.		40	10	235	15	696
lectricity	111	2,632 175	201	11,627	1,046 80	7,847 935
iped running water		19€	31	1,395	125	1,171
tome freezer	10	135	20	285 30	60	486 25
ower feed grinder		5 10		55 30	15	31 30
rain combines		26	:	171	30	16
orn pickersfarms reporting.		31	5	171 75	30	16
number Pick-up hay balersfarms reporting.		1 11	5	75 45	10	
number  field forage harvestersfarms reporting.		11 5		45 15	10	21
number		5		15		20
fotorirucks	44Ü 40	557 568	1 - 1 - 4 - 1	1.300 1,335	257 268	1,676 1,74c
Fractors	56 66	£0.∟ 534	91 111	1,417	261 306	666 703
Wheel and/or crawler tractors other than gardenfarms reporting.	56	497	96	1,397	261	651
Wheel tractors other than gardenfarms reporting number	5ნ - ნნ	49e 52h	-10 110	1,387	261 306	651 667
Garden tractorsfarms reporting		5 5	1 1	20		36 36
Crawler tractorsfarms reporting number		1		15 15		
Automobiles	1C1 127	1.652	120 131	6,476 6,596	565	4.59b
FARM LABOR WEEK OF OCTOBER ∴30						
Family and/or hired workersfarms reporting persons	15t . 331	2,963 6,920	181	11,692 23,879	1,372 2,940	8,233 12,602
Family workers, including operatorfarms reporting	156	2,963	191	11,672	1,367	8,212
persons  Operators working 1 or more hourspersons	246 15c	1,843	329 181	21.869 11.502	2,382	12,154 7,907
Unpaid members of operator's family working 15 hours or morefarms reporting.	75	1,-12	~r	4,907	545	2,631
persons	140	3,26	1403	10,367	1,070	4,247
Hired workers	15	762	15	575 2,010	146 558	181 448
Regular workers (to be employed 150 days or more)		5	5	40 55	21 2e	25 30
Seasonal workers (to be employed leas than 150 days)	15 35	191	5 10	535 1,455	131 532	151 418
Regular hired workers and no seasonal hired workers			5	40	15	30
Forms by kind of workers:  Both family workers and hired workersfarms reporting.	15	191	10	555	141	160
Family workers and mred workers farms reporting.  Operators only farms reporting.	141	2,772	_"1 _"1	11,117 6,520	1, 26 74b	8,052 5,481
Unpaid members of operator's family only		1,401		165	50	290
Hired workers onlyfarms reporting.		.,,		20	5	21
SPECIFIED FARM EXPENDITURES IN 1954						
Specified form expenditures <sup>2</sup>	161 141 41,770	4,388 5.063	11e 15e 66,115	13,517   12,337   2,478,705	1,557 1,352 254,654	10,078 5,572 343,964
dollars  Machine hire	41,770 40 13,890	567,121 1,438 264,846	110	2,478,705 8,741 1,082,055	1,071	4,361 168,218
Hired laborfarms reporting.	25,880	1,931	16,600	8,396 1,396,650	872 165,925	2,586 175,74e
Feed for livestock and poultryfarms reporting.	25 3,765	1,272 84,710	9,060	2,030 205,520	747 49,950	6,908 459,698
Gasoline and other petroleum fuel	76	1,157	131	4,282	526	2,291
and oilfarms reporting dollars	22,40f	1,127 15~,~20	31,350	472,520	72,.15	112,835
Commercial fertilizer and fertilizing material	166	7,263	201 80,310	13,358	1,482 334,588	8,363
dollars tons	63,793 1.589	902,150 21,238	1,876	4,015,370 %6,215	7,714	696,762 16,168
acrea on which used  Lime and liming materialfarms reporting.	9,540	118,460	10,801	470,178 462	47, 197 11	98,628 120
dollars tons		10,035 1,705		33,260 4,639	3,440 570	3, 395 470
acres on which used		2,425		6,234	870	970

### State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			Nonwhite	operators	· · · · · · · · · · · · · · · · · · ·	
				Tenure of operator	1	
Item (For definitions and explanations, see text)	Total				Ten	ents
	all farms of nonwhite operators	Full owners	Part owners	Managers	All	Cash
Farasnumber	39,532	4,549	1,969	52	22,018	2,804
LIVESTOCK						
Liveatork on hand: All cattle and calves	20,9 <b>0</b> 8 93,073	3,664 24,311	1,558 11,844	47 3,643	9,572 33,648	2,059 7,524
Cows, including heifers that have calvedfarms reporting.	19,898 49,175	3,584	1,528	47 1,981	9,072	1,974
number Milk covsfarms reporting number	16,389 29,846	12,137 2,950 7,040	6,093 1,302 3,453	11,981	18,437 7,720 12,232	3,909 1,708 3,105
Horses and mules	23,618 40,615	4,012 7,1 <sub>-2</sub>	1,699 3,271	3 <b>7</b> 90	11,456 21,772	2,534 4,838
All hogs and pigsfarms reporting	28,152 205,164	4,041 43,969	1,814 24,814	42 635	14,452 103,131	2,414 21,235
Chickens 4 months old and overfarms reporting	30,620 622,217	4,111 109,451	1,793 53,106	46 8,093	15,832 281,779	2,419 47,050
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	4,546 17,801	1,223 5,231	589 2,663	40 1,064	1,534 4,908	366 769
Hogs and pigs sold alivefarms reporting	10,517 101,231	2,451 27,574	1,141 13,929	20 550	5, <i>2</i> 79 48,023	1,198 10,528
Chickens sold	846 75,625	195 43,430	101 16,275	5 3,600	295 7,710	55 1,370
Chicken eggs soldfarms reportingdozens	2,334 501,255	586 160,715	341 52,675	5 16 <b>0,</b> 000	847 74,145	132 10,610
CROPS						
Specified crops harvested in 1954:  Corn for all purposes	34,340	4,367	1,944	39	20,033	2,769
acres	570,242	85,738	53,986	995	367,720	57,787
Corn harvested for grain	32,799 513,701 **,622,361 1,301,605	4,092 71,330 619,892 99,275	1,899 45,911 372,960 69,785	39 745 8,320 500	19,447 339,412 3,232,625 1,048,430	2,704 54,049 401,205 69,545
Peanuts harvested for picking or threshing	12,212 129,104 80	1,673 13,553	909 10,607	10 440	8,649 100,409 70	1,517 15,784
pounds harvested	74,478,720	°.017,450	5,125,885	80,000	60,797,000	8,478,700
Cotton harvested	31,620 364,991 205,456	4,035 37,676 20,029	1,833 26,241 14,355	7 178 110	20,508 271,465 158,345	2,694 29,179 14,890
Tobacco harvestedfarms reportingacres pounds harvested	5,592 15,272 13,841,585	1,0e0 1,340 1,971,845	461 1,452 1,289,280	5 22 13,000	3,621 10,885 10,219,150	180 423 355,050
Hay cutacres	23,548 14,528	6,053 3,418	2,891 1,900	672 300	9 <b>,</b> 2 <i>2</i> 7 6 <b>,</b> <i>2</i> 90	1,855 1,095

Data are given by tenure of operator for commercial farms only. <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

### **GEORGIA**

## BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954—Continued

e sample of farms. See text]

			Nonwhite operat	ors-Continued		
		Tenure of	operator Continu	ied		
Item (For definitions and explanations, acc text)		Ter	mants-Continued			
,	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Farse	166	3,393	216	13,877	1,562	10,944
Livestock on band: All cattle and calves	116 424	1,922 5,899	146 1,422	4,467 14,396	862 3,983	6,067 19,627
Cows, including heifers that have calved	116 267	1,817	146 840	4,202 8,079	817 : 2, 24.	5,667 10,527
Milk covs	101 167	1,611 2,462	106 179	3,487 4,924	707 1,395	4,406 7,094
Horses and mulesfarms reporting number	126 242	2,337 4,475	156 25 <b>4</b>	5,181 9,972	1,122 1,991	6,414 8,360
All hogs and pigsfarms reporting  number	151 1,643	2,513 16,518	166 3,539	8,017 51,206	1,191 8,990	7,803 32,615
Chickens 4 months old and overfarms reporting  number	146 3,070	2,758 49,409	185 4,745	9,127 154,920	1,197 22,585	8,838 169,788
Livestock and livestock products sold in 1954: Cottle and calves sold slivefarms reporting number	10 25	291 628	26 443	650 2,380	191 663	1,160 3,335
Hogs and pigs sold alivefarms reporting number	90 800	880 7,370	131 -,105	2,540 23,335	440 3.885	1,626 11,155
Chickens sold		110 1,700		105 3,740	25 900	250 4,610
Chicken eggs soldfarms reporting dozens	.50 .250	210 15,455	20 1,955	360 34,105	120 11,290	555 53,720
CROPS Specified crops bervested in 1954:						
Corn for all purposes	166 4,925	3, 243 58, 410	€,885	12,202 214,178	1,442 25,535	8,007 61,803
Corn harvested for grainfarms reporting  acres  bushels harvested  bushels sold	156 -,155 41,485 10,750	3,137 54,170 498,305 141,305	206 5,375 54,500 15,175	11,862 198,598 2,048,385 828,385	1,372 23,065 188,745 33,270	7,322 56,303 388,564 33,615
Peanuts harvested for picking or farms reporting	80 1,135	1,190 12,985	983	5,255 64,560 35	541 4,967	971 4,095 10 1,458,385
pounds harvested  Cotton harvested	663,850 161 3,072	6,829,355 3,228 43,095	470,420 186 2,613	41,769,505 12,797 177,201	2,585,170 1,442 16,305	5,237 29,431
bales harvested	1,626	23,771	1,481	108,321	8,256	12,617
Tobacco harvested	40 131 119,980	530 1,746 1,612,060	1+6 519 497,700	2,605 7,777 7,355,360	120 289 279,000	445 573 398.310
Hay cut sores. tons	30 65	3,261 2,719	10 5	2,590 1,595	1,431 811	4,705 2,620

### 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 (November)	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	126,313	147,834	155,486	156,901	177,259	168,809	165,018	180,545
Negronumber.	39,205	50,352	70,411	59,127	73,285	86,787	84,077	130,176
Other nonwhitenumber.	2	2	, ,	2	,	2	l)	11
By residence:	151 220	185,058	211,024	196,365	(NA)	(NA)	(NA)	(NA)
Residing on farm operatedoperators reporting.	153,327		10,382	8,392	(NA)	(NA)	(NA)	(NA)
Not residing on farm operatedoperators reporting.	7,756	7,706		11,276	(NA)	(NA)	(NA)	(NA
Operators not reporting residencenumber	04440	5,427	4,491	11,270	(1447)	(1177)		(143,
By off-form work:	79.026	72.166	43,957	48,040	53,381	63,146	(NA)	(NA)
Working off their farms, totaloperators reporting.	18.596	15.726	10,323	17,414	21,361	31,022	(NA)	(NA)
1 to 49 daysoperators reporting 50 to 99 daysoperators reporting	10,626	7, 491	6,343	8,532	10,073	11,383	(NA)	(NA
100 days or moreoperators reporting.	50,104	43.449		32.094	21,947	20,741	(NA)	(NA
100 days or more	11,906	4.367	.7,291	8,655		9,258	(AA)	(NA
100 to 199 daysoperators reporting.	38,198	33.482	7,288 20,003	13,439	9,521 12,426	11,483	(NA)	(NA
200 days and overoperators reporting.	86.117	121.518	20,003	154,983	192,643	11,400	(NA)	(NA
Operators not working off their farmsnumber.		4.555	181,940		4,520	192,452	[{ (NA)	(NA
Operators not reportingnumber	22	4.,,,,,,	l' 1	13,010	4,020	ļ,	1, ,,,,,	(1132)
By age:	1,407	7.504	9,380	3 - 02:	(NA)	25,373	(NA)	32,520
Under 25 yearsoperators reporting.				11,026	(NA)		(NA)	
25 to 34 yearsoperators reporting.	211, 456 40, 770	:1.103	37,633	40,428	(NA)	47,129	(NA)	68,734
35 to 44 yearsoperators reporting.		~6.1.'~	55,103	45,565	(NA)	55,434	(NA)	73,47
45 to 54 yearsoperators reporting.	41.005	24.3647	5_,059	47,5_7	(NA)	59,251	(NA)	68,249
55 to 64 yearsoperators reporting.	30.891	11.256	39,166	35,468	(NA)	39,478	(NA)	40,59
65 years and overoperators reporting.	. 16.16.1	25.295	28,886	24,257	(NA)	21,712 (NA)	(NA)	22,68 (NA
Average ageyears	49.1	47.1	46.8	45.8	(NA)		, , , ,	i .
Operators not reporting agenumber.	3,4.9	17,515	3,670	10,762	(MA)	7,219	(NA)	4,47
Operation of present farm began-								l
1954:	1,11	xxx	xxx	xxx	xxx	xxx	xxx	xx
September or lateroperators reporting  July and Augustoperators reporting.	515	XXX	XXX	XXX	XXX	XXX	XXX	XX
	451	XXX	XXX	xxx	XXX	yxx	XXX	XX
May and Juneoperators reporting.	1.100	XXX	XXX	xxx	xxx	XXX	XXX	XX
March and Apriloperators reporting.	1.100	XXX	XXX	XXX	XXX	XXX	XXX	XX
January and Februaryoperators reporting	41 ** (10)	***	***	^^^	^^^	^^^	***	
November and Decemberoperators reporting.	,	xxx	XXX	xxx	xxx	xxx	xxx	xxx
September and Octoberoperators reporting.	. , IN I	XXX	XXX	xxx	XXX	XXX	XXX	XXX
July and Augustoperators reporting.	7 T	XXX	XXX	xxx	XXX	XXX	XXX	xx)
May and Juneoperators reporting.		XXX	XXX	XXX	XXX	XXX	XXX	XXX
March and Apriloperators reporting.	4. I	XXX	XXX	XXX	XXX	XXX	XXX	XXX
January and Februaryoperators reporting.		XXX	λλX	XXX	XXX	XXX	XXX	XXX
1952operators reporting.	1r.75.	XXX	XXX	XXX	XXX	XXX	XXX	XXX
1951operators reporting.	1.031	XXX	xxx	XXX	XXX	xxx	XXX	XXX
1946 to 1950operators reporting.	4.1678	XXX	XXX	XXX	XXX	XXX	XXX	xx
1941 to 1945operators reporting.	23, 446	XXX	, (X)	XXX	XXX	xxx	XXX	xx
1940 and earlieroperators reporting.		XXX	XXX	XXX	XXX	XXX	XXX	XX
Operators not reporting	1 1 2 1 1 10 2 2	XXX	XXX	XXX	XXX	XXX	XXX	XXX
Average number of years on present farmyears	12	10	^^^,	9	(NA)	(NA)	(NA)	(NA)
sterake timeser of lears on bresent formittees and an allege	14	غالم ا	·	-	(NA)	(11/4)	(NA)	(114)

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 1	text			
				Census	of—			
Item (For definitions and explanations, see text)	1954 (November)	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, borses, or mules	52,409	50,745	56.145	(NA)	(NA)	(NA)	(NA)	(NA)
No tractor and only 1 horse or mulefarms reporting	. To, 8a	w. , 769	7 450	(NA)	(NA)	(AN)	(NA)	(NA)
No tractor and 2 or more horses				/	(NA)	(NA)	(ma)	(114)
and/or mulesfarms reporting.	255-16	Shoot	75.449	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
Tractor and horses and/or mules	14 / 51 /	1.42	in. 405	(NA)	(NA)	(NA)	(NA)	(NA)
Tractor and no horses or mulesfarms reporting  Specified facilities and equipment:	, 5f	invers:	4, 5°C.	(1437)	(IIA)	(1471)	(112)	(MA)
Telephone	110,447	15,629	.,	2,473	(NA)	14,771	(NA)	29,861
Electricity	15. mat	Int. 1.	77,145	43,958	(NA)	10,399	(NA)	15,826
Television set	45.75	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Piped running waterfarms reporting.	85,757	(NA)	4,104	(NA)	(NA)	(NA)	(NA)	(NA)
Home freezerfarms reporting.	2.36	11,7%	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Electric pig brooderfarms reporting	9,17	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)	(NA)
Power feed grinderfarms reporting	9,.17.1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Milking machinefarms reporting	1, 1, 4	6. 4.	4,30	(NA)	(NA)	(NA)	(NA)	(NA)
Grain combines	v. 75	7, 56	5.23	(NA)	(NA)	(NA)	(NA)	(NA)
number	1.00	2.25 *	3,6,9	(NA)	(NA)	(NA)	(NA) (NA)	(NA)
Corn pickersfarms reporting	4,14,	614	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)
number  Pick-up hay balersfarms reporting	4.657	537	(NA) (NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number.	0.560		(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Field forage harvestersfarms reporting.	1.005 1.005	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number.	1.08.1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Motortrucks	87, 9, 5	546	31,.50	14,952	(AA)	15,036	(NA)	2,913
number	77.464	6 1, 865	14,685	21,693	(NA)	15,967	(NA)	3,145
Tractors, including garden tractorsfarms reporting	87,126	45,258	.0,551	8, 54	(NA)	5,349	3,769	2,083
number	88.202	51614	24,648	9,327	(NA)	-,870	4,145	2,252
l tractorfarms reporting	852.744	1240.22	17,876	(NA)	(NA)	(NA)	(NA)	(NA)
2 tractorsfarms reporting	F9.519	F5. 5 16	1,000	(NA)	(NA)	(NA)	(NA)	(NA)
3 tractorsfarms reporting	1.307	)		(NA)	(NA)	(NA)	(NA)	(AN)
4 tractors		*_ , l	717	(NA)	(NA)	(NA)	(NA)	(NA)
5 or more tractorsfarms reporting	511	)		(NA)	(NA)	(NA)	(NA)	(NA)
Wheel tractors other than garden number	801, 92,9	£6, 15	24.174	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Garden tractorsnumber	1,010	1,799	710	(NA)	(NA)	(NA)	(NA)	(NA)
Crawler tractors	76 i 95. %1	1,752	1. 75		(NA)	, , , , ,	(NA)	
Automobilesnumber	70, 51 110, 331	59.237	86,062	72,140	(NA)	85,276	(NA)	47,173
Farms reporting automobiles and/or motortrucksnumber	1.8,.04 I.8,.04	100.525 122.706	90,100 105,941	77,049 (NA)	(NA)	88,479 (NA)	(NA)	49,841 (NA)
rarms reporting advombures and/or motor or dels	1.0,	4	103*441	(IVA)	(NA)	(IIA)	(MA)	(III)

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]

Loste in it	alics are based	on reports for	only a sample (		text]			
Item (For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
FARM LABOR				,,,	, , , , , , , , , , , , , , , , , , , ,	1.7.	(14444	(0.0000)
Farm workers for specified week:1								/>
Family and/or hired workers <sup>2</sup> farms reporting persons	133,952 265,089	165.024 32 <b>7.</b> 698	192,036 314,143	200,232 437,347	245,205 601,843	(NA) (NA)	(NA) (NA)	(NA) (NA)
Average per farm reportingpersons	2.0	2.0	1.7	2.2	2.4	(NA)	(NA)	(NA)
Family workers, including operatorsfarms reporting persons	131,853 201,611	161.928 263,313	190,504 294,486	188,906 339,193	237,561 510,385	( NA) ( NA)	( NA) ( NA)	(NA) (NA)
Operators working 1 or more hourspersons	128,209	152,020	183,797	(NA)	(NA)	(NA)	(NA)	(NA)
Unpaid members of operator's family	120,207		200,707					
working 15 or more hoursfarms reporting  persons	44,008 73,402	70.785 111,293	76,389 110,689	(NA) (NA)	(AA) (AA)	( NA ) ( NA )	(NA) (NA)	(NA) (NA)
Hired workersfarms reporting	19,655	25.2 <b>6</b> 9	9,240	43,414	42,701	(NA)	(NA)	(NA)
persons  Workers hired by monthpersons	63,478 4,118	64.385 6.516	19,657 (NA)	98,154 37,941	91,458 (NA)	(AN) (AN)	(NA) (NA)	(NA) (NA)
Workers hired by day or weekpersons Workers hired by hour or on	41,925	48.914	(NA)	53,967	(NA)	(NA)	(NA)	(NA)
piece-work basispersons No report as to basis of paymentpersons	17,435	8:027 928	(NA) (NA)	6,246	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Foras reporting by oumber of bired workers:								
1 hired workerfarms reporting.	7,972	13,791	5,764	(NA)	26,497	(NA)	(NA)	(AA)
2 hired workersfarms reporting.	4,305	5,077	1,633	(NA)	7,619	(NA)	(NA)	(NA)
3 or 4 hired workersfarms reporting.	3,858	3,477	1,013	(NA)	4,940	(NA)	(NA)	(NA)
5 to 9 hired workersfarms reporting.	_,428	2,090	604	(NA)	647ء	(NA)	(NA)	(AA)
10 or more workersfarms reporting  Farms by kind of workers during specified week:	1,092	<i>8</i> 04	226	(AA)	998	(NA)	(AA)	(NA)
No workers reported	31,513	sucta	33,861	15,801	5,339	(NA)	(NA)	(NA)
Family workers and hired workersfarms	17,556	22.170	7,708	32,088	35,057	(NA)	(NA)	(NA)
Operator and hired workersfarms	11,667	14.537	4,931	(NA)	(NA)	(NA)	(NA)	(NA)
Operator, members of his family, and hired workersfarms	5,581	6.660	د4عود 432و	(NA)	(AN)	(NA)	(NA)	(NA)
Members of operator's family and hired workersfarms	308	9.5	5 بىد	(NA)	(NA)	(NA)	(AN)	(NA)
Family workers onlyfarms	114,297	159,755	18.,796	156,818	202,504	(NA)	(AN)	(AII)
Operator onlyfarms	76,178	"6.556	109,184	(NA)	(NA)	(NA)	(NA)	(NA)
Operator and members of his familyfarms	34,783	54.214	67,250	(NA)	(NA)	(NA)	(NA)	(NA)
Members of operator's family onlyfarms	3,336	9.445	0,362	(NA)	( NA)	(NA)	(AN)	(NA)
Hired workers onlyfarms	2,099	3,1146	1,532	11,326	7,644	(NA)	(NA)	(NA)
SPECIFIED FARM EXPENDITURES <sup>3</sup>								
Machine hirefarms reporting.	79.481	90.289	(NA)	(NA)	(NA)	(NA)	(NA)	(na)
dollars	11.517.158	12.258.526	(NA)	(NA)	(AA)	(AN)	(NA)	(AM)
Hired labor <sup>4</sup>	32.321 45.315.329	48.579 -1.618.537	90,605 31,467,656	78,703 1n,505,107	(NA) (NA)	78,998 13,992,152	60,345 11,926,126	83,444 16,705,234
\$1 to \$99farms reporting	16,415	J6.959	42,728	(NA)	(NA)	(NA)	(NA)	(NA)
\$100 to \$199farms reporting	15.815	16.50.	18,217	(NA)	(NA)	(NA)	(NA)	(NA)
\$200 to \$499farms reporting	14.916	17.504	17,218	(NA)	(NA)	(NA)	(NA)	(na)
\$500 to \$999	4,127	6.404	6,323	(NA)	(NA)	(NA)	(NA)	(NA)
\$1,000 to \$2,499farms reporting	8.432	5,291	3,992	(NA)	(AN)	(NA)	(NA)	(AN)
\$2,500 to \$4,999farms reporting	2,250	)		(NA)	(NA)	(NA)	(na)	(NA)
\$5,000 to \$9,999	1,04	3.345	2,127	(NA)	(NA)	(NA)	(AA)	(NA)
\$10,000 to \$19,999farms reporting	14/1			(NA)	(NA)	(NA)	(NA)	(NA)
\$20,000 and overfarms reporting	159	)		(NA)	(NA)	(NA)	(na)	(AN)
Feed for livestock and poultryfarms reporting.dollars.	1 6.495	134,995	100,961 32,000,530	55,874 6,367,679	(NA) (NA)	77,050 8,357,699	62,682 6,305,053	86,580 9,538,763
Gasoline and other petroleum fuel and oilfarms reportingdollars	58.105 .17.520.060	67,855	(NA) (NA)	72,609 3,455,679	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA) (NA)
Commercial fertilizer and					4	£		
fertilizing materialfarms reporting dollars	1-5.581 5658.916	(NA) (NA)	172,443 31,198,585	193,643 18,647,880	(AA) (AA)	<sup>5</sup> 216,633 (NA)	(NA) (NA)	280,385 46,196,434
Lime and liming material	14,367 1,65 <b>7,</b> 651	(NA) (NA)	11,443 951,921	2,667 98,869	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)

NA Not available.

1 Census of 1954, week of October 24-30; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1940, last week of March.

2 See text for differences in definition of farm workers.

7 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

			Economic	class	
Item (For definitions and explanations, see text)	Total all farms		Commercia	l farms	
		Total	Class I	Class II	Class II1
Hired workers	19,655	17,284	1,260	3,345	3,934
persona.,  1 hired workerfarms reporting	63,478 7,972	58,679 6,545	10,947 151	12,653 9 <b>7</b> 9	11,595 1,568
2 hired workers	4,305 3,858	3,829 3,516	174 289	794 766	984 748
5 to 9 hired workers	2,428	2,327	352 294	547	433
Regular workers (to be employed 150 days or more)farms reporting.	1,092 8,394	1,067 7,879	1,048	259 2,378	201 2,072
persons  1 hired workerfarms reporting	20,549 4,386	19,642	6,470 135	5,930 971	3,718 1,171
2 hired workers	1,797 1,316	1,741 1,288	176 279	606 5 <b>17</b>	544 273
5 to 9 hired workersfarms reporting  10 hired workers or morefarms reporting	665 230	653 221	295 163	244	72 12
Seasonal workers (to be employed less than 150 days)farms reporting persons	13,592 42,929	11,629 39,037	556 4,477	1,728	2,444
1 hired worker	5,706	4,557	141	6,723 607	7,877 1,040
2 hired workers	2,821 2,596	2,379 2,329	77 113	337 329	444 <b>4</b> 74
5 to 9 hired workers	1,697 772	1,609	94 131	288 167	323 163
Regular hired workers and no seasonal hired workersfarms reporting  Both regular and seasonal hired workersfarms reporting.	6,063 2,331	5,655 2,224	704 344	1,617 761	1,490 582
Seasonal hired workers and no regular hired workersfarms reporting	11,261	9,405	212	967	1,862
Poid on a soothly basis	2,276	2,081	340	549	568
\$25 to \$34 per month	11 49	10 41	:::		12
\$35 to \$49 per month	151 673	140 604	34	14 140	37 192
\$85 to \$109 per month	568 249	538 231	83 45	174 92	167 38
\$130 to \$169 per month	298 177	270 165	64 81	75 33	65 28
\$215 to \$274 per month. farms reporting. \$275 to \$324 per month. farms reporting.	69	52	19	10	19
\$325 and over per month	25 6	25 5	11	3 2	10
Paid on a weekly hasisfarms reporting	3,765	3,474	513	1,002	800
Under \$5 per week. farms reporting. \$5 to \$7 per week. farms reporting.	5 38	5 36			5 15
\$8 to \$11 per week	202 1,022	182 917	1 76	17 209	49 260
\$20 to \$24 per week. farms reporting. \$25 to \$29 per week. farms reporting.	726	655	92	200	121
\$30 to \$39 per week	639 697	613 641	114 151	193 214	163 119
\$40 to \$49 per week	257 114	251 114	48	88 57	34 12
\$60 to \$69 per week	37 18	32 18	8	12	5 12
\$80 and over per week	10	10		5	5
Paid oo a daily hosis	11,311	10,018	653	1,802	2,372
\$2 per day	1,379 5,220	1,214 4,690	45	165 900	255
\$4 per day. farms reporting. \$5 per day. farms reporting.	3,332	2,995	310 213	539	1,153 706
\$6 per dayfarms reporting.	919 250	769 174	50 15	106 49	181 43
\$7 per day	49 34	44 24	1 6	17	16 1
\$9 per dayfarms reporting. \$10 and over per dayfarms reporting.	16 62	11 52		5 13	5
Poid on on hourly basis	1,760	1,329	135	224	238
\$0.25 to \$0.34 per hour	5 117	5 102		12	5
\$0.45 to \$0.54 per hour farms reporting.	191	171	2	29	41
\$0.55 to \$0.64 per hour farms reporting. \$0.65 to \$0.74 per hour farms reporting.	579 71	466 61	57 3	59 13	81 9
\$0.75 to \$0.84 per hour	43 502	43 337	7 33	11 74	63
\$1.00 to \$1.14 per hour	17 148	2 95	1 14	10	30
\$1.5 to \$1.29 per hour	10	5	3		• • •
\$1.45 and over per hour	77	42		15	
Paid on a piece-work basis	2,515	2,226	86	311	413
Expeoditures for hired labor io 1954	82,321	67,798	1,503	5,013	11,040
\$1 to \$99.	48,315,329 26,925	45,890,681 17,045	11,648,113	10,651,391 391	9,711,925 1,020
Ψ200 t0 Φ499,	15,615 19,836	13,239 18,357	40 78	342 561	1,185 2,583
\$1.000 to \$2.499	9,227 6,932	8,784 6,659	106 246	571 1,475	2,621 2,856
\$5,000 and over	2,253	2,210	246	1,082	625
Farms with expenditures for hined labor has a bind	1,533 62,666	1,504 50,514	724 243	1,668	150 7,106
\$100 to \$199	24,557 13,637	15,566 11,668	51 30	296 258	904 1,048
\$500 to \$499	15,914	14,901	26	341	2,010
\$2.500 to \$2.499	5,666 2,489	5,541 2,445	52 47	229 364	1,737 1,260
\$5,000 and over	329 74	324 69	18 19	142 38	136 11

### BY ECONOMIC CLASS: CENSUS OF 1954

Oct. 24 - 30. Data are based on reports for only a sample of farms. See text]

	Economic class—Continued							
Item (For definitions and explanations, see text)	Commerc	cial farms—Cont	tinued		Other farms			
(10) della capalla capada capalla capalla capalla capalla capalla capalla capalla capada capalla capal	Class IV	Class V	Class VI	Part-time	Residential	Abnormal		
Hired workers	4,167	3,297	1,281	1,539	787	45		
persons  l hired worker	11,966 1,737	8,438 1,462	3,080 68	5,084 923	1,326 489	389 15-		
2 hired workers	876 865	753 618	248 230	299 243	177 86	13		
5 to 9 hired workers	497 192	368 96	130 25	58 16	35	8		
Regular workers (to be employed 150 days or more)farms reporting.	1,367	819	195 273	405 486	70 107	40 314		
persons  1 hired workerfarms reporting	2,155 912	1,096 642	145	346	<b>48</b>	1.6		
2 hired workers	270 1-9	117   48	28 22	38 21	17	7		
5 to 9 hired workers	30	12			5	7 9		
Seasonal workers (to be employed less than 150 days)farms reporting.	3,127 9,811	2,653 7,342	1,121 2,807	1,237 2,598	717 1,219	9 75		
l hired worker	1,177 667	1,051 631	541 223	707 280	160	1		
2 hired workers	678	530	205	176	86	5		
5 to 9 hired workers	432 173	345 96	127 25	58 16	30	1		
Regular hired workers and no seasonal hired workersfarms reporting.  Both regular and seasonal hired workersfarms reporting.	1,040 327	175	16U 35	302 103	70	36		
Seasonal hired workers and no regular hired workersfarms reporting	2,800	2,478	1,086	1,134	717	5		
Paid on a southly basis	331	228	65 10	135	33	27		
Under \$25 per month	10	13		8				
\$35 to \$49 per month	→5 115	38 100	6.	10 52	17			
\$85 to \$109 per month	80	27	7 5	25 12	5			
\$130 to \$169 per month	24:	37 7	3 10	6 11	5	17 1		
\$215 to \$274 per month	ż	1	1	10	5	2		
\$275 to \$324 per month	1					i		
Paid on a weekly basisfarms reporting.	د.34	w25	100	204	72	15		
Under \$5 per week	15		5	1	1			
\$8 to \$11 per week	53 23 <sub>4</sub>	47 118	15 20	20 75	30			
\$20 to \$24 per week	139 64	71 68	32 11	57 20	11	3 1		
\$30 to \$39 per week	68 49	78	11	21:	25	10		
\$40 to \$49 per week	11	6	έ.					
\$60 to \$69 per week				5	:::	***		
\$80 and over per week	•••	• • •						
Psid on a daily hasis	2,,,90	1,949	75.2 15	828 5	458	7		
\$2 per day. farms reporting. \$3 per day. farms reporting.	318	302	129	100	65			
\$4 per day farms reporting.	1,084 819	925 521	:18 197	319 270	206 66	1		
\$5 per day	205 37	140 18	61 12	78) 40	71	1		
\$7 per day	5	5 11		5	10			
\$9 per day. farms reporting. \$10 and over per day. farms reporting.	1 1e	15		5	10			
	3.0	265	127	255	170			
Under \$0.25 per hour	340							
\$0.25 to \$0.34 per hour	36 ⊷6	26 27	10 26	15 15	5			
\$0.45 to \$0.54 per hour	120 26	114	35 10	63	50	:::		
\$0.65 to \$0.74 per hour	10	10	5 . 30	100	60	5		
\$0.85 to \$0.99 per hour	16	20		10 27	5 25			
\$1.15 to \$1.29 per hour	1		ī		5			
\$1.30 to \$1.44 per hour	16			15	20	• • • • • • • • • • • • • • • • • • • •		
Paid on a piece-work basis	594	566	256	219	70			
Expenditures for hired labor in 1954	20,444	20,217	9,581	8,992	5,481	50		
dollars \$1 to \$99	8,300,489 3,099	4,451,021 6,504	1,127,742 5,968	1,366,376 5,491	456,553 4,389	601,719		
\$100 to \$199.	3,735 8,083	5,766 5,997	2,171 1,055	1,76b 1,196	610 283			
\$500 to \$999	3,854	1,342	290	303 199	135	5		
\$2,500 to \$4,999	189	555 53	15	31	5	16 7		
\$5,000 and over	36	1, 020	1	6	1	22		
\$1 to \$99farms reporting	16,277 2,778	16,920 6,013	8,300 5,524	7,453 5,017	4,694 3,974			
\$100 to \$199.	3,352 6,879	5,124 9,879	1,856 766	1,504	465 196			
\$500 to \$999	2,649	743 161	131	83 27	→2 17			
\$2,500 to \$4,999	28				• • • •	5		
	1			>				

### 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

			ers and wage ra			
It <b>e</b> m	Total				Tena	nts
(For definitions and explanations, see text)	all farms	Full owners	Part cwners	Managers	All	Cash
Hired workers.  1 hired worker.  2 hired workers.  3 or 4 hired workers.  5 to 9 hired workers.  1 hired workers.  3 or 4 hired workers.  5 to 9 hired workers.  6 arms reporting.  6 to 9 hired workers.  1 hired workers or more.  6 farms reporting.  7 farms reporting.  8 farms reporting.  9 farms reporting.  1 hired workers.  1 hired workers.  1 farms reporting.  2 hired workers.  5 to 9 hired workers.  6 farms reporting.  5 to 9 hired workers.  1 hired workers.  6 farms reporting.  6 the workers or more.  1 hired workers or more.  6 farms reporting.  1 hired workers (to be employed less than 150 days).  1 hired workers.  1 hired workers.  1 hired workers.  1 farms reporting.  6 arms reporting.  7 farms reporting.  8 hired workers.  1 farms reporting.  9 hired workers.  1 farms reporting.  1 hired workers.  1 farms reporting.  8 to 9 hired workers.  1 farms reporting.  1 hired workers.  1 farms reporting.  1 hired workers or more.  1 farms reporting.  8 to 9 hired workers.  1 farms reporting.  1 hired workers or more.  1 farms reporting.  1 hired workers or more.  1 farms reporting.  1 hired workers or more.  1 farms reporting.  1 hired workers and no seasonal hired workers.  1 farms reporting.  8 to 9 hired workers and no regular hired workers.  1 farms reporting.	19,655 63,478 7,772 7,305 3,258 2,428 1,002 8,544 20,559 4,386 1,797 1,316 665 230 13,592 2,009 5,706 2,221 2,596 1,077 772 0,003 2,331 11,261	8,401 23,808 3,641 1,729 1,591 930 301 8,595 2,140 871 576 250 79 5,452 15,213 2,422 1,128 1,001 641 192 2,949 967	5,070 19,770 1,691 1,177 1,0e5 725 421 2,704 7,333 1,252 596 471 290 95 3,310 12,537 1,2-3 693 667 278 1,7-69 426 278 1,7-69 425 2,375	540 3,011 113 134 135 93 65 420 2,224 117 63 43 184 787 61 30 51 22 20 356 124 60	3,264 11,990 1,100 589 725 570 280 779 1,490 4,51 150 4 2,683 10,500 831 468 610 509 265 581 198 2,485	557 2,193 183 86 154 92 42 219 517 99 40 65 11 4 402 1,676 126 75 93 75 33 155 64
Paid on a monthly basis         farms reporting.           Under \$25 per month.         farms reporting.           \$25 to \$34 per month.         farms reporting.           \$35 to \$49 per month.         farms reporting.           \$50 to \$40 per month.         farms reporting.           \$85 to \$109 per month.         farms reporting.           \$110 to \$129 per month.         farms reporting.           \$110 to \$129 per month.         farms reporting.           \$117 to \$124 per month.         farms reporting.           \$215 to \$174 per month.         farms reporting.           \$225 to \$124 per month.         farms reporting.           \$25 to \$17 per week.         farms reporting.           \$2 to \$17 per week.         farms reporting.           \$2 to \$11 per week.         farms reporting.           \$20 to \$24 per week.         farms reporting.           \$20 to \$24 per week.         farms reporting.           \$20 to \$29 per week.         farms reporting.           \$20 to \$29 per week.         farms reporting.           \$20 to \$29 per week.         farms reporting.	2,270 11 1	1, .03 5 55 52 322 304 110 138 81 32 12 2 1, 426 25 101 512 346 310 323 15 75 13	5-9 5 5 62 207 157 64 45 45 41 11 44 28a 170 207 174 60 20 11	193 3 25 42 19 50 30 1 2 2 203 5 5 1 27 58 42 42 36 48 36 48 36 48 48 48 48 48 48 48 48 48 48 48 48 48	146  23 50 35 6 18 9 3 1 1 1 354   81 48 49 25 11	36 6 17 1 1 1 2 8 8 1 90 18 13 15 14 20 5
\$80 and over per week. farms reporting.  Paid on a duily basis	10   11,311   50   1,370   1,270   2,332   19   450   49   34   16   62   1,760   117   141   279   71   43   502   17   143   10   10   143   10   10   143   10   10   143   10   10   10   143   10   10   143   10   10   10   10   10   10   10   1	4,50t 27 4,71 1,71c 1,71c 1,71c 27 7 36 36 340 5 5 64 109 347 38 22 234	3,343 12 370 1,701 1,82 189 51 11 10 294  27 27 27 115 12 6 54 11 10	269 19 102 65 8 7 1 41 17 22 17 13 1 1 1	1,906 345 845 556 133 11  5 159  15 36 	5 363 65 163 105 20 5 5 6 6 6 6 6
\$1.45 and over per nour	2,515 82,321 42,315,339 26,925 15,615 19,836 9,227 6,932 2,253 1,533 62,666 24,557 13,637 15,914 5,666	41 -15 26,644 16,531,339 +,301 +,789 -7,165 -3,514 -2,33 -1,005 -622 -18,223 -5,627 -1,012 -1,025 -1,027 -1,02	12,075 15,370,-27 1,046 1,542 3,058 2,109 2,243 2,77 560 6,996 1,309 2,174 1,193	25 672 3,410,766 28 23 52 52 194 120 203 132 16 18 30 23	860 28,357 8,578,149 9,030 6,885 8,082 2,804 1,229 208 119 25,093 8,443 6,324 7,260 2,212	94 3,425 1,610,703 1,219 656 805 401 218 62 64 2,868 1,118 591 718

Data are given by tenure of perator for communical tarm, unly,

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954

Oct. 24 - 30. Data are based on reports for only a sample of farms. See text]

Albeit workers			Tenure	of operator 1—Co	ontinued		Other farms
			Т	enants—Continu	ed		
Librat water   Company	(For definitions and explanations, see text)		Crop-share		Croppers		Other larms
Librat water   Company	Hired workers	. 132	747	188	1.147	493	2,371
## A first converse.    Section   Se	persons	. 334	2,891	440	4,313	1,819	4,799
3 of a Sheet women or norm	2 hired workers	. 15					476
10 Abreel workers or members	3 or 4 hired workers	. 21	187	19	228		342
Beginster sources (in the employed 250 again or minut)	10 hired workers or more	. 10					25
1 third enthern	Regular workers (to be employed 150 days or more)farms reporting.	. 51		94		132	515
3 or a larged ventures	l hired workerfarms reporting.	. 40					410
S. 10.9 Mere surbares	2 hired workers	. 5					5€
### Annual Company Com	5 to 9 hired workersfarms reporting	. 5		1			12
Shred workers	10 hired workers or morefarms reporting.  Seasonal workers (to be employed less than 150 days)farms reporting.				1.022		1.963
A blord workers	persons.	. 256	2,666	2 15	• 047	1,570	3,892
3 of a first certain	2 hired workersfarms reporting.	. 5					1,149
10   10   10   10   10   10   10   10	3 or 4 hired workers	. 20		6	206	104	267
Segular Literé soriers and no neasonal Literé venture. — forme reporting.  Secure literé venture and no requise literé venture. — forme reporting.  Fild an absulty havis — former reporting.  Fild a fild absult — former reporting.  Fild an absult — former reporting.  Fild an absult — former reporting.  Fild an absult havis — former reporting.  Fild an ab	10 hired workers or more	. 10					17
Seasonal living workers and no regular lared wybersfarm reporting							408
Trace 25 per month.	Seasonal hired workers and no regular hired workers						1,856
Trace 25 per month.	Paid an a monthly basis	11		2.4	1e		195
35 to 140 per month.	Under \$25 per month			•••		•••	1
So to 882 jes moth.	\$25 to \$34 per month						8
10.00 billoy per menth.	\$50 to \$84 per month	. 10	16	2		5	69
\$200 to \$200 per month.	\$85 to \$109 per month						30 18
### ### ### #### #####################	\$130 to \$169 per month		1	10	***	5	28
### 200   33.25 per month.	\$170 to \$214 per month		***				17
Paid as a servity havin	\$275 to \$324 per month						
Under 30 per week.	•			1			
85 to 37 per week.   Imme reporting.	Paid on a weekly hasis	15		1	-		291
\$3.2 to \$20 per week.	\$5 to \$7 per week				***		2
### \$25 to \$29 per week.	\$8 to \$11 per week						20
\$30 to \$30 per week.	\$20 to \$24 per week						71
### Sol to \$49 per week.   farme reporting.   5     ### Sol to \$49 per week.   farme reporting.   1     ### Sol to \$49 per week.   farme reporting.   1     ### Sol to \$49 per week.   farme reporting.     ### Sol to \$49 per week.   farme reporting.     ### Sol not be set to \$40 per week.   farme reporting.     ### Sol not be set to \$40 per week.   farme reporting.     ### Sol not be set to \$40 per week.   farme reporting.     ### Sol not be set to \$40 per week.     ### Sol per day.   farme reporting.     #	\$25 to \$29 per week	5	5				26
\$60 to \$69 per week.	\$40 to \$49 per week		5				6
### Standard Company of the Company	\$50 to \$59 per week		1				
Paid on a daily basis	\$70 to \$79 per week						
\$1 per day.		1		i l	• • • •		•••
\$2 per day.	Paid on a daily basis		1				1,293 5
## Sper day	\$2 per day	. 10	`1	17		35	165
## Sper day	\$3 per day	26					530 337
## Sepression	\$5 per day	1	30	2	45	36	150
\$9 per day.	\$7 per day farms reporting						76 5
Prid on an hourly basis							10
Paid on an hourly basis.	\$10 and over per day						5 <b>1</b> 0
### \$0.25 per hour. ### \$0.25 per hour. ### \$0.25 per hour. ### \$0.25 per hour. ### \$0.35 to \$0.34 per hour. ### \$0.35 to \$0.34 per hour. ### \$0.45 to \$0.54 per hour. ### \$0.55 to \$0.64 per hour. ### \$0.65 to \$0.64 per	Paid on an hourly basis			1.	55	4.6	231
\$0.35 to \$0.44 per hour	Under \$0.25 per hour				•••	•••	
\$0.55 to \$0.54 per hour.							15 20
\$0.65 to \$0.74 per hour	\$0.45 to \$0.54 per hour						113
\$1.00 to \$1.14 per hour.	\$0.65 to \$0.74 per hour						10
\$1.00 to \$1.14 per hour	\$0.75 to \$0.84 per hour						165
\$1.30 to \$1.44 per hour farms reporting	\$1.00 to \$1.14 per hour						53
\$1.45 and over per hour.	\$1.15 to \$1.29 per hour						5
Expenditures for hired labor in 1954.							35
Expenditures for hired labor in 1954.	Doi'd as a single could be t						
\$1 to \$99.				l i			289
\$1 to \$99.		425 201 504	5,274 1.572 245	1,237	15,166 3 536 982		14,523
\$100 to \$199.	\$1 to \$99	15	1,831	152	4,971	762	9,880
\$500 to \$999.	\$200 to \$499	42	1,373		4,041		2,376 1,479
\$2,500 to \$4,999.	\$500 to \$999	110	62t	216	1,143	308	443
\$5,000 and over	\$2,500 to \$4,999farms reporting	. 11		1			273 43
\$1 to \$99.	\$5,000 and overfarms reporting	. t					29
\$100 to \$199.	Faras with expenditures for bired lubor but no hired workers reportedfarms reporting				10,014		12,152
\$200 to \$499.	\$100 to \$199farms reporting	. t.	1,236	276	3,211	375	1,969
\$1,000 to \$2,499	\$200 to \$499farms reporting	1	1,526	3-1	4,17□	429	1 013
\$2,500 to \$4,999	\$1,000 to \$2,499	1	165	-5	326	57	44
	\$2,000 to \$4,999	•	1				5
	au mus reporting.	• • • • • • • • • • • • • • • • • • • •	• • •				

### State Table 9.—HIRED FARM LABOR AND WAGE RATES

	Total		Ten	re of operator		
Item	Total all farms				Tenar	nts
(For definitions and explanations, see text)	of white operators	Full owners	Part owners	Managers	All	Cash
Hired workers	17,683	7,994	4,807	521	2,171	
personsl hired worker	57,045 7,290	22,558 3,510	18,996	2,979 97	8,151 745	1,
2 hired workers	3,969	1,834	1,122	134	428	
3 or 4 hired workers	3,339 2,103	1,491 873	9 <b>8</b> 5   698	134	428 365	
10 hired workers or more	982	286	401	65	205	
Regular workers (to be employed 150 days or more)	8,146 20,164	3,884 8,546	2,633 7,190	461 2,192	678 1,349	
l hired worker	~,213	2,114	1,217	117	375	
2 hired workers	1,767 1,279	871 570	581 456	124 116	140	
5 to 9 hired workersfarms reporting.	657	250	284	61	50	
10 hired workers or more	230 11,806	79 5,061	95 3,084	43 184	1,675	
persons	36,881	14,012	11,806	787	6,802	1,
1 hired worker	5,126 2,514	2,302	1,153	61 30	541 311	
3 or 4 hired workers	2,114	916	597	51	324	
5 to 9 hired workers	1,385 667	583 177	413 258	22 20	304 195	
Regular hired workers and no seasonal hired workersfarms reporting.	5,877	2,933	1,723	337	496	
Both regular and seasonal hired workers	2,269 9,537	951 4,110	910 2,174	124 60	182 1,493	
	.		1		ll l	
d on a monthly basis	2,240 11	1,083	644 5	188	130	
\$25 to \$34 per month	39	25	6			
\$35 to \$49 per month	151 658	52 322	#2 202	25	23 40	
\$85 to \$109 per month	563	304	157	37	35	
\$110 to \$129 per month	249 292	110	96	19 50	6	
\$170 to \$214 per monthfarms reporting.	177	81	45	30	9	
\$215 to \$274 per month	69    25	32 12	3 4	14 8	3	
325 and over per month	6	12		2	î	
d on a weekly basis	3,671	1,895	970	201	319	
Under \$5 per weekfarms reporting.	5			5		
\$5 to \$7 per week	38 186	101	11		26	
\$12 to \$19 per weekfarms reporting.	991	50c	274	27	79	
\$20 to \$24 per week	696 633	326 305	165 207	58 47	76 48	
\$30 to \$39 per weekfarms reporting.	691	383	173	35	44	
\$40 to \$49 per week	252 114	150 75	60 20	16	25 11	
\$60 to \$69 per weekfarms reporting.	37	13	11	3	5	
\$70 to \$79 per week	18 10	11	5	2		
d on a duily basis	il		2 121	1	3 280	
\$1 per day	10,129	4,264	3,121	258	1,289	
\$2 per day	1,088	411	334	18	160	
4 per day	4,695 3,056	1,830 1,417	1,655 84t	158 65	568 431	
55 per day	869	419	179	8	118	
7 per day	240	95 27	51 12	7	11	
8 per day farms reporting. 9 per day farms reporting.	29	7	11	1		
310 and over per day	16 57	35	11		:::	
on on hourly basis	1,690	810	284	41	129	
Inder \$0.25 per hour	5	5	204			
00.25 to \$0.34 per hour	102	64 109	22 49	1 2		
0.45 to \$0.54 per hour	554	237	115	17	77	
0.55 to \$0.64 per hour	66 38	33	19	4	10	
0.75 to \$0.84 per hour	487	224	54	13	31	
0.85 to \$0.99 per hour	17	73	1	1		
1.15 to \$1.29 per hour	10	2	2	î		
1.30 to \$1.44 per hour	7:	-1			:::	
	-					
on a piece-work basis	1,905	705	486	25	455	
nditures for hired labor in 1954	63,164 45,118,831	19 096 63/	10,844	2 2/0 120	15,553	1 306
it to \$99	17,570	18,086,634 5,116	15,012,797 1,290	3,349,129	6,421,369 3,371	1,396,
100 to \$199	11,648 15,813	4,224	1,271	22 52	3,490 5,046	
500 to \$999	8,361	6,629 3,662	2,697 1,979	46	2,267	
1.000 to \$2.499 forms monon+f== 1	6,626	2,931	2,177	182	1,073	
12,500 to \$4,999 farms reporting. 15,000 and over farms reporting.	2,226 1,520	1,004	871 559	110 202	108	
s with expenditures for hired labor but no hired workers reported forms reporting	45,481	16,194	6,037	121	13,382	1,
100 to \$199	15,817	4,572	1,119	16	3,129	-,
5200 to \$499	9,450 12,446	3,492 5,036	1,068	17 30	3,209 4,539	
51,000 to \$2,499	5,044	2,017	1,103	18	1,781	
	2,331	888 163	709 91	29 7	661 58	
		402				

 $<sup>^{1}\</sup>mbox{Data}$  are given by tenure of operator for commercial farms only.

# BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954—Continued Oct. 24-30. Data are based on reports for only a sample of farms. See text]

			of operator Continu			
Item (For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other farms
Hired workers	117 299	556	178	572	347	2,190
persons  1 hired workerfarms reporting	65	2,129 163	425 94	2,303 181	1,261 119	4,361 1,337
2 hired workers	15 21	102 132	40 19	137 73	73 65	451 301
5 to 9 hired workersfarms reporting	6 10	102 57	19	118	58	76
10 hired workers or more	51	120	89	63 118	32 111	25 490
persons  1 hired worker	78 40	220 67	150 60	211 72	223 57	887 390
2 hired workers	5	31	13	22	29	51
3 or 4 hired workers	1 5	10 12	12	18 6	13	28 12
10 hired workers or morefarms reporting	71	468	117	487		9
Sessonal workers (to be employed less than 150 days)	221	1,909	275	2,092	261 1,038	1,802 3,474
1 hired worker	35	114 91	67 23	146 111	98 31	1,069 427
3 or 4 hired workersfarms reporting	20	121	6	56	54	226
5 to 9 hired workers	10	85 57	16 5	111	46 32	63
Regular hired workers and no seasonal hired workersfarms reporting	46	88	61	85	86	388
Both regular and seasonal hired workers	66	32 436	28 89	33 454	25 236	102
Paid on a monthly basis	11	33	24	16	15	195
Under \$25 per month		***	24	10	12	1
\$25 to \$34 per month		1		11		8 11
\$50 to \$84 per month	10	16	2	***		69
\$35 to \$109 per month	1	10 5	10	5	8	30 18
\$130 to \$169 per monthfarms reporting.			5 1		5	28
\$170 to \$214 per month	:::	1			· · · i	12 17
\$275 to \$324 per month					1	
	1	• • • •		•••		
Paid on a weekly basis	15	27	47	54	76	286
\$5 to \$7 per week				***	,	2
\$8 to \$11 per week		5	15	31	15 10	20 105
\$20 to \$24 per week	5	t 5	1.5	6 12	31 5	71 26
\$30 to \$39 per week	5	5	5	10	5	56
\$40 to \$49 per week		5	:::		5	1
\$60 to \$69 per week					5	5
\$70 to \$79 per week			:::			
Paid on a daily basis	77	344	105	319	182	1,197
\$1 per day	10	46	17	1 37	10	165
\$2 per day	31	162	45	134	69	484
\$4 per day	7.0	110 25	41	10.2	72 26	297 *145
\$6 per day		1			5	76 5
\$7 per day	:::		:::			10
\$9 per day						5 10
		35	12	40	36	
Paid on an hourly basis	:::		1	40		426
\$0.25 to \$0.34 per hourfarms reporting.				5 1		15 20
\$0.35 to \$0.44 per hour		25	5	20	21	108
\$0.55 to \$0.64 per hour			:::		10	10
\$0.75 to \$0.84 per hour		10	t	10	5	165 15
\$0.85 to \$0.99 per hour			:::	5		53
\$1.15 to \$1.29 per hour			:::		• • •	5
\$1.30 to \$1.44 per hour				::: }		35
	25	1/0	1.5	146	77	234
Paid on a piece-work hasis	25	148	15			
Expenditures for hired labor in 1954	334 242,696	3,943 1,275,920	1,071 ( 658,163	€,770 2,140,332	1,358 707,980	11,937 2,248,902
\$1 to \$99. farms reporting.	60	916 888	101 253	1,556 1,681	321 246	7,765
\$100 to \$199	26 71	1,322	333	2,370	370	2,041 1,389
\$500 to \$999	105 60	541 262	211 139	802 301	238 118	407 263
\$1,000 to \$2,499	6	14	15	52	49	43
\$5,000 and over	6		19	8	16	29
Farms with expenditures for hired labor but no hired workers reportedfarms reporting	217 55	3,387 855	893 96	6,198 1,451	1,011 286	9,747 6,981
\$100 to \$199	26	801	220	1,596	195	1,664
\$200 to \$499	46 70	1,166 415	296 181	2,209 6 <b>85</b>	314 137	923 125
\$1,000 to \$2,499	20	140 10	95	246	57 17	44 5
\$2,500 to \$4,999		10			5	5
v, on over						

#### State Table 9.—HIRED FARM LABOR AND WAGE RATES

	[Figures on	number of worke			red persons working the week of		
	Total		1en	ure of operator			
Item (For definitions and explanations, see text)	all farms of nonwhite	Full	Part		Tenan	ts	
	operators	owners	owners	Managers	All	Cash	
Hired vorkers	1,972	407	272	19	1,093	156	
persons 1 hired worker	6,443 682	1.250	874 90	32 16	3,839	459 60	
2 hired workers	33ь	95	55		161	25	
3 or 4 hired workersfarms reporting 5 to 9 hired workersfarms reporting	519 325	100	80 27	1 2	297 205	<b>3</b> 6 30	
10 hired workers or more	110	15	20 71	19	75 101	5	
persons	248 395	32 44	143	32	141	50	
1 hired worker	173	26	35 15	16	76	20	
3 or 4 hired workers	37	6	15	1	15	10	
5 to 9 hired workers			6	2	:::	•••	
Seasonal workers (to be employed less than 150 days)	1,786 6,048	391 1,201	226 731	• • • •	1,008	131 409	
l hired workerfarms reporting	580	120	90		290	45	
2 hired workers	307 482	105	30 70		157 286	25 26	
5 to 9 hired workers	312 105	66 15	16 20		205 70	30 5	
Regular hired workers and no seasonal hired workersfarms reporting	186	16	46	19	85	25	
Both regular and seasonal hired workersfarms reporting  Seasonal hired workers and no regular hired workersfarms reporting	1,724	16 375	25 201		16 992	5 126	
Paid on a monthly basisfarms reporting	36	10	5	5	16	5	
Under \$25 per month. farms reporting. \$25 to \$34 per month. farms reporting.	10	10			•••	•••	
\$35 to \$49 per month							
\$50 to \$84 per month	15		5	5	10	5	
\$110 to \$129 per month					•••		
\$170 to \$214 per month							
\$215 to \$274 per month				• • •	:::	•••	
\$325 and over per month							
Paid on a weekly basis	94	31	21	2	35		
Under \$5 per week				•••		•••	
\$8 to \$11 per week	16	:::		1	10	•••	
\$12 to \$19 per week	31 30	5 20	10		15 5	• • • • • • • • • • • • • • • • • • • •	
\$25 to \$29 per week. farms reporting. \$30 to \$39 per week. farms reporting.	0	5	•••	1		• • • • • • • • • • • • • • • • • • • •	
\$40 to \$49 per weekfarms reporting.	5						
\$50 to \$59 per week	:::		:::			• • • • • • • • • • • • • • • • • • • •	
\$70 to \$79 per week						•••	
Paid on a deily hasis	.,182	23t	222	11	617	101	
\$2 per day. farms reporting. \$3 per day. farms reporting.	291 525	0U 8b	106	1 10	185 277	25 36	
\$4 per day	276	55	56		125	25	
\$5 per day	50 l	20 10	10		15	10	
\$7 per day	5		5			• • •	
\$9 per day				:::		• • • •	
\$10 and over per dayfarms reporting.	5		***		5	5	
Paid on an hourly basis. farms reporting.  Under \$0.25 per hour. farms reporting.	70	30	5		30	•••	
\$0.25 to \$0.34 per hour	15	5	5	:::	5	•••	
\$0.35 to \$0.44 per hour	5 25	10		:::	10		
\$0.55 to \$0.64 per hour	5	5				• • •	
\$0.75 to \$0.84 per hour	15	10			5	•••	
\$0.85 to \$0.99 per hour			:::		:::		
\$1.15 to \$1.29 per hour							
\$1.45 and over per hour			***	***	:::	• • • • • • • • • • • • • • • • • • • •	
Paid on a piece-vork basis	610	110	40	ĺ	405	50	
					11		
Expenditures for hired labor in 1954	19,157 3,196,498	ري ,506 705, سيم	357,630	30 61,637	12,804 2,156,780	1,348 214,425	
\$1 to \$99	9,355 4,567	1,185	396 271		5,659 3,395	802 260	
\$200 to \$499farms reporting.	4,023	536	361		3,036	225	
\$500 to \$999	866 306	157	130 66	6 12	537 156	31 25	
\$2,500 to \$4,999 farms reporting. \$5,000 and over farms reporting.	27 13	1	6	10	10	•••	
Forms with expenditures for hired labor but no bired workers reportedfarms reporting	17,185	2,099	459	11	11,711	1,192	
\$1 to \$99.	8,740 4,187	1,055	361 241		5,314 3,120	732	
\$200 to \$499	3,468	520 401	256		2,721	220 210	
\$500 to \$999	622 158	96 27	90 11	5	431 115	15 10	
\$2,500 to \$4,999	5				5		
\$5,000 and over	5			• • • •	5	5	

 $<sup>^{1}\</sup>mathrm{Data}$  are given by tenure of operator for commercial farms only.

### BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954-Continued

Oct. 24-30. Data are based on reports for only a sample of farms. See text]

Item		Т	enants—Continue	ed.		Other farms
(For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other laims
Hired workers	15	191	10	575	146	181
persons  1 hired workerfarms reporting	35 10	762 65	15	2,J10 180	558 35	448 90
2 hired workers		11 55	5	100 155	20 51	25 41
5 to 9 hired workers	5	35	:::	105	30	25
10 hired workers or more		25 5	4.7.4	35 40	10 21	25
persons  1 hired workerfarms reporting		5	5	55 30	26	30 20
2 hired workers	:::			5	16 5	20 5
3 or 4 hired workers			:::	5		
10 hired workers or more	15	191		535	131	lel.
persons	35	757	16	1,255	532	418
1 hired worker	10	65 11		150 95	20 21	80 15
3 or 4 hired workers		61 3F		150	5ü 35	41 25
10 hired workers or more	5	25	:::	105 35	5	
Regular hired workers and no seasonal hired workersfarms reporting.  Both regular and seasonal hired workersfarms reporting	• • • • • • • • • • • • • • • • • • • •		5	40	15	20 5
Seasonal hired workers and no regular hired workersfarms reporting.	15	136	5	535	1.5	1 <b>5</b> 6
Paid on a monthly basis	***		5		5	
\$25 to \$34 per month		***			• • •	
\$50 to \$84 per month		• • •	:::		5	• • •
\$85 to \$109 per month						
\$130 to \$169 per month			5	•••	•••	•••
\$215 to \$274 per month			:::			•••
\$275 to \$324 per month. farms reporting. \$325 and over per month. farms reporting.		• • •				•••
Paid on a weekly hasis		1(		20	5	5
Under \$5 per weekfarms reporting.				211		
\$5 to \$7 per week	:::		:::			
\$12 to \$19 per week		•••		10	5	
\$25 to \$29 per weekfarms reporting						•••
\$30 to \$39 per week			:::	5		
\$50 to \$59 per week						
\$70 to \$79 per week						• • • • • • • • • • • • • • • • • • • •
\$80 and over per week	••••				•••	•••
Peid on a daily busis	5	100	5	315	91	96 5
\$2 per day		35		2.7	25	
\$3 per day		5L 1c		135	10	46 40
\$5 per day	:::	5	:::	:::	• • •	5
\$7 per day. farms reporting. \$8 per day farms reporting.						•••
\$9 per day farms reporting.		:::	:::	:::	5 .	•••
\$10 and over per dayfarms reporting.		•••			••••	•••
Peid on an hourly basis		5		15	_O_	5
\$0.25 to \$0.34 per hour	:::	:::	:::	5		•••
\$0.35 to \$0.44 per hour			:::	.01	5	••• 5
\$0.55 to \$0.64 per hour						
\$0.75 to \$0.84 per hour	:::				5 -	
\$0.85 to \$0.99 per hour		:::	:::		:::	•••
\$1.15 to \$1.29 per hour	:::					•••
\$1.45 and over per hour				•••		•••
Paid on a piece-work basis		ŝ		2.5	40	55
Expenditures for bired labor in 1954	91	1,931	166	8,396	872	2,586
\$1 to \$99farms reporting.	27,88t 35	302,375 915	-9.525 51	1,39e,05u 3,415	165.425 441	175,746 2,115
\$100 to \$199	25 21	485 421	50 51	2,360 2,180	215 140	335 90
\$500 to \$999	5:	₹5	5	3-1	7u i	36
\$2,500 to \$4,999	5	20	5 5	T Jr	:::	10
\$5,000 and over					6	•••
Farms with expenditures for hired labor but no hired workers reportedfarms reporting	76 30	- ,740 855	156 51	7,821 3,251	726 396	2,405 2,010
\$100 to \$199	ā.	<del>4</del> 35	5L	2,215	180	305 90
\$500 to \$999farms reporting.	21: 5	361 65	→5 5	1,∃70 306	115 35	90
\$1,000 to \$2,499		25	•••	gn		•••
\$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-grain	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workers	19,655 63,478 7,972 4,305 3,858 2,428 1,092 8,394 20,549 4,386 1,797 1,31e 665 230 13,592 42,929 5,70e 2,821 2,59e 1,697	535 1,e05 213 137 104 50 31 2c0 6b6 123 61 45 22 9 9 352 999 163 71	4,558 19,723 1,354 894 1,051 765 494 1,437 3,788 647 340 256 149 45 3,572 15,935 1,017 651 834 642	2,306 7,803 913 428 487 335,143 736 1,733 456 139 90 41 100 1,82e 6,070 703 323 410 271	161 474 40 43 59 16 3 78: 189 36 10 28 2 2 100 285 21 37: 31	209 1,394 32 37 55 49 36 156 1,034 22 24 52 30 28 82 360 34 8 12
10 hired workers or more	772 6,063 2,331 11,261	12 183 77 275	428 986 451 3,121	119 480 256 1,570	61 17 83	10 127 29 53
Paid on a monthly basis.         farms reporting.           Under \$25 per month.         farms reporting.           \$25 to \$34 per month.         farms reporting.           \$35 to \$49 per month.         farms reporting.           \$50 to \$42 per month.         farms reporting.           \$35 to \$109 per month.         farms reporting.           \$110 to \$129 per month.         farms reporting.           \$130 to \$169 per month.         farms reporting.           \$170 to \$214 per month.         farms reporting.           \$215 to \$274 per month.         farms reporting.           \$275 to \$324 per month.         farms reporting.           \$25 and over per month.         farms reporting.           \$25 and over per month.         farms reporting.	2,276 11 49 151 673 568 249 298 177 79 25	39  5 14 2 4 3  5	245  15 10 109 49 27 16 10 7	170 1 36 69 37 3 3 10 8	1	35  11 2 8 8 9 5
Paid on a weekly basis.         farms reporting.           Under \$5 per week.         farms reporting.           \$5 to \$7 per week.         farms reporting.           \$8 to \$11 per week.         farms reporting.           \$12 to \$19 per week.         farms reporting.           \$20 to \$24 per week.         farms reporting.           \$35 to \$29 per week.         farms reporting.           \$30 to \$39 per week.         farms reporting.           \$40 to \$49 per week.         farms reporting.           \$60 to \$69 per week.         farms reporting.           \$70 to \$79 per week.         farms reporting.           \$80 and over per week.         farms reporting.	3,7e5 5 38 202 1,022 72e 439 697 257 114 37 18	107  5 47 15 15 9 5 1 10	-72 10 18 257 78 40 35 22 6 6	248 100 211 85 37 38 41 8: 7	37  16 1 16 1 2 	64  3 28 7 13 
Paid on a daily basis         farms reporting.           \$1,00 per day         farms reporting.           \$2.00 per day         farms reporting.           \$3.00 per day         farms reporting.           \$4.00 per day         farms reporting.           \$5.00 per day         farms reporting.           \$6.00 per day         farms reporting.           \$7.00 per day         farms reporting.           \$8.00 per day         farms reporting.           \$7.00 per day         farms reporting.           \$8.00 per day         farms reporting.           \$10.00 and over per day         farms reporting.	11,311 50 1,379 5,220 3,332 919 250 49 34 16	385  34 209 116 24 1	2,692 10 498 1,418 543 184 12 11 10	1,684 5 163 688 636 131 4n	95 100 36: 38' 11	125  16 52 48 3 5
Paid on an hourly basis         farms reporting.           Under \$0.25 per hour         farms reporting.           \$0.25 to \$0.34 per hour         farms reporting.           \$0.35 to \$0.44 per hour         farms reporting.           \$0.45 to \$0.54 per hour         farms reporting.           \$0.55 to \$0.44 per hour         farms reporting.           \$0.65 to \$0.74 per hour         farms reporting.           \$0.75 to \$0.84 per hour         farms reporting.           \$0.85 to \$0.99 per hour         farms reporting.           \$1.00 to \$1.14 per hour         farms reporting.           \$1.15 to \$1.29 per hour         farms reporting.           \$1.30 to \$1.44 per hour         farms reporting.           \$1.45 and over per hour         farms reporting.	1,7c0 5 117 191 579 71 43 602 17 148 10	35 5 2 12 5  11 	205 26 25 90 7 5 4r	93	16  10  5 1	15 2 12 1
Paid on a piece-work basis	2,515 82,321	22 1,140	1,273 24,385	251 17,523	25 484	5 320
\$1 to \$99 farms reporting. \$100 to \$199. farms reporting. \$200 to \$499. farms reporting. \$500 to \$999. farms reporting. \$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999 farms reporting. \$5,500 to \$4,999 farms reporting. \$5,000 and over farms reporting.	48,315,329 26,925 15,615 19,836 9,227 6,932 2,253 1,533	1,071,274 237 201 267 143 200 72 26	11,050,253 8,549 4,989 6,114 2,527 1,403 455 348	7,c16,433 3,223 3,903 6,223 2,564 1,269 233 108	736,696, 110 120, 106, 51, 46, 20, 31,	1,994,257 20 36 35 21 73 57 78
Farms with expenditures for hired lshor but no hired workers reported. farms reporting. \$1 to \$99.	62,666 24,557 13,637 15,914 5,000 2,489 329 74	611 200 171 159 46 35	19,827 7,949 4,417 5,010 1,716 617 86 32	15,217 3,053 3,686 5,646 2,006 733 92	323 105 95 66 36 20	111 20 36 15 15 23 1

BY TYPE OF FARM: CENSUS OF 1954
Oct. 24-30. 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 other than		General		Miscel- laneous
	Dairy	Poultry	dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and un- classified
Hired workers	1,511	1,457	2,965	1,761	40	4,202	2,950
persons  1 hired workerfarms reporting	3 657 686	2,920 768	7,727 1,192	t,685 555	164 10	4,337 4e0	6,988 1,639
2 hired workers	430 228	350 235	774 630	325 338	11 6	276 179	600 48t
5 to 9 hired workersfarms reporting	133 34	88 15	30↔ c5	312 121	9.5	20t 81	1e1 64
10 hired workers or more	1,090	€18	1,684	777	29	E75	854
personsl hired workerfarms reporting	2,31 <sub>4</sub> 593	1,020 392	3,433 873	2,4e3 34e	90 12	1,694 344	2,125 542
2 hired workers	242 160	135 74	435 245	144 150	5 6	141	121 110
5 to 9 hired workers	76 19	12 5	113 18	9 <sub>4</sub> 43	4 2	73 17	49 32
Seasonal workers (to be employed less than 150 days)farms reporting	642 1,343	971 1,400	1,784	1,213	28 74	732 2,643	2,290 4,863
1 hired workerfarms reporting	3e3	550	815	461	15	277 17c	1,287
2 hired workers	15t 87	192 162	463 296	224 262	2 8	91	331
5 to 9 hired workers	23 13	5e .1	190	202	2	132 5c	116 38
Regular hired workers and no seasonal hired workers	869 221	⊷3: 132	.,181 503	548 229	12	410 205	660 19-
Seasonal hired workers and no regular hired workersfarms reporting	421	g39	1,281	-84	îı	F27	2,096
Paid on a monthly basis	35r	207	605 5	1-1	18	17e 5	283 1
\$25 to \$34 per month. farms reporting. \$35 to \$49 per month. farms reporting.	1 <sub>b</sub>	10 5	9 32	15	• • • • • • • • • • • • • • • • • • • •	15	8 12
\$50 to \$84 per month	F.C.		183 148	41 43		53 50	92 +1
\$110 to \$129 per month	1.3		6%	144	3	12	24
\$170 to \$214 per month	47	-2	19	12		30	23
\$215 to \$274 per month	3 2		15	1		£-	20 2
\$325 and over per monthfarms reporting			1			1	2
Paid on a weekly basis	77	→1r	.,4	2716	13	245	470
\$5 to \$7 per week	10	,	70				2
\$12 to \$19 per week		.0 801	133	20		27 30	26 127
\$20 to \$24 per week	129	1 _U8	153	2 1000	***	→8 30	108
\$30 to \$39 per week		25	145	4		44,	101 47
\$50 to \$59 per week	35	LÃ			-		2
\$70 to \$79 per week	8		-	,			5 6
\$80 and over per week	5						
Paid on a daily basis		10	-11 3"	1,272		≥10 7	1,579
\$2.00 per day	208	17 230	155 41	.33 .29	8	107 392	181 609
\$4.00 per day	-12	1 14	550 141	392	1	259	463 205
\$6.00 per day. farms reporting. \$7.00 per day. farms reporting.		2.5	35	-1		2	85
\$8.00 per dayfarms reporting.	· **	i	1			-	10
\$9.00 per day	10	£	7			***	5
Paid on an hourly basis	155	jqe	291	1.50	15	r3	50↔
Under \$0.25 per hour		5	40	1		12	23
\$0.35 to \$0.44 per hour	15 52	.0 76	68 68	27	15	9 22	21 138
\$0.55 to \$0.64 per hour	7	6 16	14 21				11
\$0.75 to \$0.84 per hour	50	.35	4-7	t			191
\$0.85 to \$0.99 per hour	_1	30	21	21			15 54
\$1.15 to \$1.29 per hour	* * * *	1	1			1	6
\$1.45 and over per hour	_5	10	Ž.				4.5
Paid on a piece-work basis	30	.11	1+8	213	±	118	316
Expenditures for bired labor in 1954	1,174 3,80c,367	3,743 1,837,025	€,35↔ 5,951,34 <b>7</b>	7,128 5,808.935	lel .e.,085	3,123 3,392,108	15,775 -,886,549
\$1 to \$99	255 262	1,382	1,31e 1,019	1,158	20	492	10,137
\$200 to \$499farms reporting	309	270	1,470	2,002	:0	782	1.708
\$500 to \$999	ŽC A Crim	413 345	829 1,118	1,237 874	15 12	-11 -480	647 468
\$2,500 to \$4,999	2 <b>3</b> 5 205	.29	394 201	300 203	6 12	218 138	133 133
Farms with expenditures for hired labor but so bired workers reportedfarms reporting	558	1,28-	3.384	5,36~	121	1,921	12,825
\$1 to \$99	120 187	e2	1,119 796	1,178	4c 20	43∈ 438	9,201 2,108
\$200 to \$499	151 60	+14 100	929 317	1,734	4° 10	58± 304	1,159 211
\$1,000 to \$2,499	4-0	35	207	521		143	115
\$2,500 to \$4,999	10	5 5	19 2	37 16		11 3	17 14

### 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]

Census of 1954 Census starting date-November 3	Georgia	Census of 1950 Census date- April 1	Georgia
Approximate average date of equmeration	Nov. 14-Nov. 20	Approximate average date of enumeration	Apr. 15-Apr.28
Percent of farms enumerated during— October 1 to 9	(2)	Percent of farms counterated during— April 14 and earlier	53
October 10 to 16	(Z)	April 15 to 28.	<b>3</b> 6
October 17 to 23	(2)	May 13 to June 2	2
October 24 to 31	21	Census of 1945	1
November 7 to 13	26	Census of 1945	
November 14 to 20	2.2	Approximate average date of enumeration	Mar. 16-Mar. 3
November 28 to 30	13	Percent of enumeration districts enumerated during— January 1 to 15.	2
December 1 to 4	**	January 16 to 31.	Ģ
December 5 to 11	3	February 16 to 28.	1.
December 12 to 18.	(2)	March 1 to 31	29 12
December 19 to 25  December 26 to 31	(3)	May 1 to 31 June 1 and later	20 8

<sup>2</sup> Le.s than 0.5.

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

No.
(M)   Chee 3 months old   All ages   All a
March   Marc
Character   Char
Character   Char
Mages.   Major   Maj
All ages.   Over b months old.   All ages.   All age
Ditto.  Ditto.
Ditto. (144) Ditto. (145) Ditto. (141) Ditto. Ditto. (141) Ditto. Ditto. (141) Ditto. Ditto. (141) Ditto.
t. 1, (NA) Cver 6 months old, (NA) Ever 4 months old, (NA) Ever 5 months old, (NA) Ever 5 months old, (NA) Ever 6 months old, (NA) Ever 7 months old, (NA) Ever 6 months old, (NA) Ever 7 months old, (NA) Ever 6 months old, (NA) Ever 7 months old, (NA) Ever 9 months old,
t. 1,
and Over 4 months old. Over 4 months old. Over 3 months old. Over 4 months old. Over 3 months old. Over 4 months old. Over 4 months old. Over 5 months old. Over 6 months old. Over 6 months old. Over 6 months old. Over 6 months old. Over 7 months old. Over 7 months old. Over 7 months old. Over 7 months old. Over 9 mo
and Ditto. (NA) Over 4 months old. Over 3 months old. (NA) Ditto.
All ages. (MA) Ditto. Ditto. Ditto. All ages. (MA) All ages. Ditto. Ditto.

# 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]

[Data for number of lives	tock not fully	comparable for	the several cen			text		
Item				Census	of —			
(For definitions and explanations, see text)	1954 (November)	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	133,961,473	144,559,193	132,762,2 <b>77</b>	81,742,977	70,178,685	74,573,493	71,703,211	154,147,481
Cattle and dairy products: Cattle and calvesfarms reporting.	117,020	133,026	173,274	166,934	195,412	164,736	(NA)	230,864
number	1,625,881	1,002,771	1,140,416	803,357	1,100,138	783,063	905,679	1,156,738
valuedollars	82,989,767	85,762,957	45,952,520	19,748,376	13,773,878	24,837,903	15,657,721	35,235,147
Cows, including heifers that have calvedfarms reporting	112,164	127,133	165,517	160,971	189,988	(NA)	(NA)	(NA)
number	862,260	531,886	598,796	428,354	567,157	388,152	529,638	604,966
valuedollars,.	55,184,640	63,802,694	33,025,751	14,426,481	10,208,826	18,309,225	11,748,290	25,661,720
Milk cows	89,348	115,202	(NA) (NA)	159,144	( NA ) ( NA )	151,294	126,181	195,259
Dairy products sold	299,084 (NA)	302,748		337,723		302,231	257,151	388,448
dollars	<sup>1</sup> 31,445,630	2.,531	32,035 17,762,132	37,401 8,692,312	( NA) ( NA)	52,380 10,560,047	(NA) (NA)	(NA) 5,435,372
Whole milk soldfarms reporting	6,485	8,675	10,001	6,294	(NA)	7,386	(NA)	10,636
gallons	65,524,122	43,786,762	36,488,125	22,705,934	(NA)	17,957,625	11,309,536	7,389,966
iollars	31,180,735	.2,698,008	<sup>2</sup> 10,085,374	<sup>2</sup> 7,413,461	(NA)	6,668,254	(NA)	3,053,647
Cream soldpounds of butterfat	_,930 509,709	4,644 212 6:	3,473	4,586	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
dollars	264,895	717,.51	810,912 2 <sub>-55</sub> ,778	1,295,302 2281,580	(NA)	1,537,515	(NA)	256,991
Butter, buttermilk, skim milk,					()			
and cheese soldfarms reportingdollars	(NA) (NA)	12.864 910,422	<sup>3</sup> ,430 <sup>2</sup> 1,220,980	<sup>3</sup> 30,438 <sup>2</sup> 997,271	(NA) (NA)	<sup>3</sup> 43,242	(NA) (NA)	348,841
				·		<sup>3</sup> 2,354,278		<sup>3</sup> 2,124,734
Cows milked, day preceding enumerationfarms reporting  number of cows	77,508 191,428	103,967 210,377	(NA) (NA)	(NA) (NA)	(NA) (NA)	1.9,142 233,661	(NA) (NA)	(AN) (AN)
Milk produced, day preceding enumerationgallons	245,493	95,550	(NA)	(NA)	(NA)	363,331	(NA)	(NA)
Cows and heifers milked during any						,		
part of preceding yearfarms reporting	(NA)	(NA)	1:1,860	158,226	178,801	154,964	176,121	(NA)
number	(nA)	(NA)	JCJ,766	304,070	367,235	299,294	331,397	(NA)
Horses and mules: Horses and/or mulesfarms reporting.	8_,20e	1.9,7.0	(:IA)	165,7.5	206,078	219,821	216,466	( NA)
number	142,851	250,982	-11,9	1,475	358,709	390,958	398,052	506,854
valuedollars	4,356,.67	_7,970,37	61,353,460	51,789,195	47,340,035	36,932,081	40,468,102	91,420,423
Horses and colts, including poniesfarms reporting	19,9.6	27,429	~+, 531	. 964رن	20,286	(NA)	(NA)	76,783
number valuedollars	28,657	38,994	36,794	35,469	25,180	37,325	54,483	100,503
Mules and mule colts.,farms reporting	.,518,821 68,015	114,347	4,177,860 156,675	3,710,613 174,582	2, 38,440 196,361	2,529,LOJ (NA)	4,274,602 (NA)	13,434,117
number	114,194	214,968	178,655	316,006	333,529	353,633	343,569	406,351
valuedollars	n,737,mit	24,995,38	57,175,60û	48,078,582 \	45,001,595	34,402,874	36,193,500	77,986,306
Hogs and pigsfarms reporting								
number,,	110,786 1,493,263	138,557	161,195 1,526,613	164,903	177,212	1,357,400	161,313	258,896
valuedollars,.	~,901,690	23,889,357	17,116,241	7,131,338	5,791,072	8,424,323	9,921,324	2,071,051
4 months old and overfarms reporting	98,6.6	119,611	(NA)	164,933	(NA)	(NA)	(NA)	(**)
number	736,632	798,847	(NA)	1,125,337	(NA)	831,524	(**)	(**)
Less than 4 months oldfarms reporting number	61,130	74,727	(NA) (NA)	(NA) (NA)	(NA) (NA)	61,986	(NA) (**)	(**) (**)
Sows and gilts farrowing	756,631	738,L95 (NA)				525,876		
number	54,660 25.,426	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	( NA) ( NA)
Between December 1 and June 1farms reporting	41,805	66,896	76,718	72,964	82,415	58,618	(NA)	135,311
number.,	137,293	190,673	199,16.	183,516	167,282	125,652	187,249	363,729
Between June 1 and December 1farms reporting.	39,820	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	115,143	(AA)	(NA)	(AA)	(NA)	(NA)	(NA)	(NA)
Sheep and lambs	(NA)	551	717	1,081	1,477	1,738	1,738	2,874
number	(NA)	9,775	17,∈57	16,582	33,580	<b>49,</b> 690	50,503	72,173
valuedollars	(NA)	105,063	109,937	68,528	85,629	206,676	161,414	323,615
Sheep 1 year old and overfarms reporting number	(NA)	507	(NA)	1,081	(NA)	(NA)	(NA)	(NA)
number  Ewes	(NA)	6,259 473	(NA) 503	16,582 <b>78</b> 3	(NA)	34,960 (NA)	41,163 (NA)	58,284 2,550
number	(NA)	5,199	11,136	13,023	21,670	28,160	30,661	45,897
Rams and wethersfarms reporting	(NA)	348	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number.,	( NA )	1,060	(NA)	3,559	(NA)	6,800	10,502	12,387
Lambs under 1 year oldfarms reporting	( NA )	385	(NA)	(NA)	(NA)	(NA)	(NA)	1,445
numter.,	(NA)	3,516	(NA)	(NA)	(NA)	14,730	9,340	13,889
Sheep and lambs shornfarms reporting.	(NA)	293	<b>4</b> 08	614	1,066	1,136	(NA)	1,964
number shorn  Wool shornpounds	(NA)	5,666	(NA)	13,577	32,248	34,335	41,903	57,000
valuedollars	(NA) (NA)	29,917 12,562	51,395 20,664	57,040 13,079	111,325 23,378	115,399 ښوروو	141,158 44,031	166,720 93,363
	/		,007		20,770	J , On 4	,001	دەدردە

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 State Table 12 and text]

[Data for number of lives	Census of										
Item (For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)			
Goats and mohair:	(214.)	5.053	5 200	504	10 (15	7,264	7,145	0.324			
Goats and kidsfarms reporting.	(NA) (NA)	5,951 (NA)	5,209 l 47,220	+,798 44,099	10,615	89,082	90,606	9,326 110,489			
valuedollars	(NA)	(NA)	103,414	43,350	119,559	148,493	99,645	211,319			
Angora goats and kidsfarms reporting	(NA)	(NA)	(NA)	7	(NA)	459	(NA)	25			
number.	(NA)	(NA)	(NA)	77	(NA)	3,579	(NA) (NA)	336			
Other goats and kidsfarms reporting number	(NA) (NA)	(NA) (NA)	(NA) (NA)	4,791 44,022	(NA) (NA)	(NA) 84,503	(NA)	9,326 110,153			
Goats and kids clippedfarms reporting.	(NA)	(NA)	(NA)	7	15	(NA)	(NA)	25			
number.	(NA,	(NA)	(NA)	(NA)	(NA)	526	326	237			
Mohair clippedpounds	(NA)	(NA)	(NA)	311	351	1,431	739	533			
valuedollars	+NA∋	( **	(NA)	9.4	63	501	332	276			
Poultry and poultry products: Poultry and/or poultry products soldfarms reporting	36,316	66,765	77,010	94,700	(NA)	(NA)	(NA)	(NA)			
dollars	95,248,094	45,022,193	27,813,487	5,138,108	(NA)	(NA)	(NA)	(NA)			
Chickens, 4 months old and over, on handfarms reporting	122,816	163,740	195,.8.	195,788	836, ش	.13,818	216,303	278,004			
number.	7,813,749	5,558,256	7,137,746	5,871,369	€,528,749	5,373,047	7,043,403	7,221,788			
valuedollars	^,81∍,749	5,831,579	8,126,705	.,902,190	3,068,512	4,034,017	5,395,105	6,397,024			
Chickens soldfarms reporting	18,699	Ju, 500	(NA)	68,230	(NA)	95,417	(NA)	70,916			
number	117,957,074	45,794,299	(NA)	→,~79,698	(NA)	3,750,969	(NA) (NA)	1,957,384			
dollars Chicken eggs soldfarms reporting	74,581,779	34,744,453	(NA)	1,917,468 (NA)	(NA)	126,236	(NA)	1,252,220 127,145			
dozens	23,922 43,729,525	5_,186	/ NA)	(NA)	(NA)	14,180,785	(NA)	7,188,539			
dollars.,	13,931,911	8,811, 3.	INAL	(NA	(AA)	4,407, 152	(NA)	2,938,765			
Turkey hens, to be kept for						()					
breeding, on handfarms reporting	5,807	5, 417	( NA)	6,196	15,750	(NA)	(NA)	19,530			
number  Turkeys raisedfarms reporting	25,931 8,589	ع+0 <sub>4</sub> 95 434و5	:,757	28,653° 4,228	62,469 (NA)	10,834	(NA)	76,892 (NA)			
number	393,175	المحمور 1162ء مال	96,517	69,1.4	(NA)	85,713	(NA)	(NA)			
Ducks raisedfarms reporting	3,118	.,49.,	Chal	1,460	(na)	.,79.	(NA)	(NA)			
number	.1,.27	37,79+	NA)	16,372	(NA)	21,500	(NA)	(NA)			
Geese raisedfarms reporting.,	635	751	(NA)	290	(NA)	3,580	(NA)	(NA)			
number	6,284	5,846	(NA)	.,184	(NA)	443ء 44	(NA)	(NA)			
Guineas raisedfarms reporting	1,840	1,881	(NA)	2,208	(HA)	(NA)	(NA)	(NA)			
number	370,41	16,006	(NA)	18,583	(NA)	(NA)	(NA)	(NA)			
Turkeys, ducks, geese, and other miscellaneous			LNAI	(NA)	NA)	'NA)	(NA)	(NA)			
poultry, and their eggs soldfarms reporting  dollars	1,821 1,784,404	1,400,408	INAT ,NA	(NA)	(NA)	(HA)	(NA)	(NA)			
Animals sold alive:	1,104,404	1,400,400					1				
Cattle, hogs, sheep, horses, or mules sold alivefarms reporting	483,4448	104,874	(NA)	· NA.)	(na)	(NA)	(MA)	(NA)			
dollars	463,054,017	40,204,729	(MA)	(NA)	(NA)	(NA)	(AM)	(NA)			
Cattle, hogs, or sheep sold alivefarms reporting.	*82, 73	103,619	(NA) 51,187	70,.87 38,911	(NA)	(NA)	(NA)	(NA)			
Cattle and or calves soid alivefarms reporting	54,209 574,016	#2,651 313,566	279,630	191,614	(NA) (NA)	(NA)	(NA)	(NA) (HA)			
dollars	31,309,947	23,859,922	11,994,194	<b>4,</b> 091,271	CSA)	(MA)	(NA)	(NA)			
Cattle sold alive, excluding			(214)		(NA)	(NA)	(NA)	(NA)			
calvesfarms reporting number	35,499	32,435 155,609	(NA) (NA)	147,666	(NA)	(NA)	(NA)	(NA)			
dollars	268,943 19,235,399	15,878,037	(NA)	3,749,042	(NA)	(NA)	(NA)	(NA)			
Calves sold alivefarms reporting	40,536	44,448	(NA)	15,299	(NA)	(NA)	(AA)	(NA)			
number	305,073	157,957	(NA)	43,948	(NA)	(NA)	(NA)	(NA)			
dollars	12,074,548	7,981,885	(NA)	342,229	(NA)	(NA)	(NA)	(NA)			
Hogs and pigs sold alivefarms reporting.	56,821	74,958	51,409	48,501	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)			
number dollars	1,112,641	1,123,955	896,526	752,918 6,305,760	(NA)	(NA)	(NA)	(NA)			
	31,466,977	25,532,219	15,475,386		(NA)	(NA)	(NA)	(NA)			
Sheep and lambs sold alivefarms reporting  number	(NA) (NA)	249 3,734	400 5,634	7,596	(NA)	(NA)	(NA)	(NA)			
dollars	(NA)	43,916	40,948	22,314	(NA)	(NA)	(NA)	(NA)			
Horses and mules sold alivefarms reporting	3,677	5,934	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)			
number	5,782	9,551	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)			
dollars	∠ <b>77,0</b> 93	843,672	(NA)	(NA)	(NA)	(NA)	(AA)	(NA)			

\*\*Available data not comparable. NA Not 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. \$^2\$Butter sold. \$^4\$Does not include data for sheep and lambs sold alive.

# 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 fo	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 band	117,582	Sows and gilts farrowing after Dec. 1, 1953	
1950	133,026	and before Dec. 1, 1954	54,653
number 1954	1,632,550	lfarms reporting.	14,587
1950	1,002,771	2farms reporting.	10,720
1farms reporting 1954	_0,798	3farms reporting.	5,521
1950	31,366	4farms reporting.	5,782
2 to 4	40,834	5farms reporting.	3,664
1950	59,255	6farms reporting.	3,348
5 to 9	21,073	7farms reporting.	1,951
1950	20,944	gfarms reporting.	1,978
10 to 24	19,338	9farms reporting.	940
1950	13,446	10 or more	6,162
25 to 49	8,447	Hogs and pigs sold alive, 1954	57,029
50 to 99	4,761 4,459	number	1,100,162
1950	2,269	1 to 4	11,136
100 and over	2,633	5 to 9farms reporting.	13,119
1950	985	10 to 14farms reporting.	9,562
Cows on hand 1954, including beifers	,,,,	15 to 19	5,837
that have calved	112,659	20 to 29	6,960
number	864,259	30 to 39	3,448
lfarms reporting	41,929	40 to 49farms reporting	2,289
2farms reporting	20,993	50 to 99farms reporting.	3,428
3 or 4farms reporting	15,535	100 to 199farms reporting.	1,012
5 to 9farms reporting	14,192	200 and over	238
10 to 14farms reporting.	6,054	5	4.400
15 to 19farms reporting.	3,258	Turkeys raised, light breeds, 1954	4,608
20 to 29	4,124	number	97,576
30 to 49	3,484 1,543	Under 25farms reporting.	4,255
50 to 74	617	25 to 49	229
100 to 199	687		
200 to 499	206	50 to 99	72
500 to 999	15	100 to 199farms reporting	16
1.000 and overfarms reporting.		200 to 399farms reporting	21
Wilk cows on hand, 1954	89,803	400 to 799	5
number	296,834		
1farms reporting	44,834	800 to 1,599farms reporting.	***
2farms reporting	.1,856	1,600 and overfarms reporting.	10
3farms reporting	€,843	Turkeys raised, heavy breeds, 1954farms reporting.	4,261
4farms reporting	4,462	number	179,467
5 to 9farms reporting	5,945		
10 to 14farms reporting.	931	Under 25farms reporting.	3,828
15 to 19	425	25 to 49farms reporting.	269
20 to 29farms reporting.	814	50 to 99farms reporting.	89
30 to 49	1,046	100 to 199farms reporting.	17
50 to 74	407		
75 to 99	146 104	200 to 399farms reporting.	1
Cattle sold alive, excluding calves, 1951	36,164	400 to 799	10
number.	284,427	800 to 1,599	20
1 to 4farms reporting.	23,365		25
5 to 9	6,195	1,600 and over	
10 to 19farms reporting.	3,776	Bruilers (chickens) sold, 1954	8,24
20 to 29farms reporting.	1,196		123,410,24
30 to 39	493		260
40 to 49farms reporting	276		
50 to 99farms reporting	553	1	77
100 to 199	219	4,000 to 7,999farms reporting	1,88
200 and overfarms reporting	91	8,000 to 15,999farms reporting	2,82
Calves sold alive, 1954farms reporting.	41,223		1,75
number	306,581		
1 to 4farms reporting.	24,759		26
5 to 9	8,169	40,000 to 47,777111111111111111111111111111111111	20
10 to 14farms reporting.	3,219	50.000 to 59.999	8
15 to 19	1,681		8
20 to 29	1,640	.1	
30 to 39	656	10,000 10 17,777111111111111111111111111	1
40 to 49	344 605	i go one to go one farms reporting	1
100 and over	150		7
100 and overtarms reporting.	100	, , ood 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 (November)	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 needs and plants, and bulbs:								
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddollars Nursery products (trees, shrubs,	4,415,393	4,862,921	3,000,396	1,343,166	(NA)	1,244,588	(NA)	760,805
vines, ornamentals, etc.)	296 1,936	331 1,731	(NA) (NA)	129 1,631	(NA) (NA)	1451 (NA)	(NA) (NA)	104 1,224
Solddollars	1,303,146	1,218,371	(NA)	352,559	(NA)	1744,300	(NA)	257,491
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:								
Grown under glassfarms reporting square feet	154 766,457	2179 2854,305	( AM ) ( AM )	<sup>3</sup> 111 3925,⊶c3	(NA) (NA)	4222 (NA)	(NA) (NA)	*405,070
Grown in open	141 230	<sup>2</sup> 306 <sup>2</sup> 559 <sup>2</sup> 343	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Soldfarms reporting dollars	242 1,165,972	1,731,077	(NA) (NA)	(NA) 3.45,764	(NA) (NA)	(NA) 4445,288	(NA) (NA)	(NA) 5.00,109
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable ploats, bulbs, and susbroos produced for sale:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	(1317)	,	(7417		(,	,
Grown under glass or in housefarms reporting square feet	42 52,170	48 35,291	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Grown in open	132 8,564	7,634	(NA) (NA)	65,198	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Sold	170 1,946,275	284 رياء 1, 1	(NA) (NA)	(NA) €544.943	(NA) (NA)	(NA)	(NA) (NA)	(NA) 77,205
Forest products:	1,540,275	2, 12,415	(1017)	,,,,,,	(1437)	(101)	(101)	1,000
All forest products solddollars. Firewood and fuelwood cutfarms reporting. cords (4'x - 4'x 8')	14,5 6,324 ,978 34,33	11,839,229 72,507 717,201	+,439,062 (NA) (NA)	2,841,796 (NA) (NA)	2,~ 5,593 (NA) (NA)	4,441,77. 144,537 1,757,476	(NA) 151,738 1,47,943	11,281,720 (NA) (NA)
Fence posts cut	11,23 1740,417	12,547	(NA) (NA)	(AA1)	(14A) (NA)	17,81c 2,303,301	(NA) (NA)	(NA) (NA)
Sawlogs and veneer logs cut		,						
(including standing timber sold)farms reporting thousands of bd. ft	.,e5° -4.,512	\$5,046.1 \$136,232	(NA) (NA)	(NA) (NA)	(NA) (NA)	86,311 8328,679	(NA) (NA)	(NA) (NA)
Pulpwood cutfarms reporting	1 444. 1 1 47. 34.1	3,241 157	(NA) (NA):	(NA) (NA)	(NA)	667: 13,342	(NA) (NA)	(NA)
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and other		را ا و سبب	(701)	(101)	(104)	20,372	(/04/	(101)
miscellaneous forest products soldfarms reporting dollars	11,5-2 14,0 %,325	(AA) 472,968,1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AII) (AII)	(NA) (NA)	(NA) (NA)

NA Not available. Threes, 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 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 open. Value of flower and vegetable seeds; and vegetables and vegetable seeds. Description of the open and vegetable seeds.

## State Table 16.—SPECIFIED CROPS HARVESTED:1 CENSUSES OF 1920 TO 1954

Item			· · ·	Census	∘f— .	· · ·		
(For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920
	(November)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
All farmsnumber	165,523	198,191	225,897	216,033	250,544	255,598	249,095	310 <b>,7</b> 32
Cropland barvested	140,499	176,610	212,430	210,696	241,992	241,427	(NA)	(NA)
	6,117,379	7,098,147	7,824,189	8,802,593	8,645,593	8,337,145	8,127,577	210,470,079
Total value of specified crops harvested (see text) <sup>2</sup> dollars	328,091,456	328,512,068	371,016,441	154,033,610	(**)	(**)	(++)	(**)
Value of all crops sald (see text) <sup>3</sup> deilars	243,981,779	233,383,509	223,420,524	95,188,642	(NA)	162,049,320	(NA)	(NA)
Corm: Corm for all purposes	121,071	158,370	192,933	202,586	232,038	226,962	230,770	(NA)
	2,760,396	2,976,387	3,251,140	4,233,352	4,398,659	3,431,902	3,871,084	(NA)
	54,265,191	57,808,616	63,703,514	28,854,127	(NA)	(NA)	(NA)	(NA)
Harvested for grainfarms reporting	111,949	153,220	189,359	200,565	231,247	223,783	228,664	294,987
acres	2,113,495	2,527,071	3,059,716	4,083,594	4,356,309	3,309,096	3,793,139	4,269,455
bushels	25,250,821	37,937,343	36,722,20c	37,603,790	38,036,956	39,492,897	39,776,457	51,492,033
dut fir silagefarms reporting	1,115	271	(NA)	333	(NA)	520	488	(NA)
acres	28,53e	5,699	(NA)	8,998	(NA)	7,324	7,269	(NA)
tone, green weight  Hogged or graced, or cut for green or dry fodder	133,706	36,224	(NA)	39,-19	(NA)	32,957	25,649	(NA)
	29,618	26,950	(NA)	15,723	(NA)	(NA)	(NA)	466,659
	618,365	443,617	(NA)	140,760	(NA)	115,482	70,676	4728,844
Corn soldfarms reportingbushels	24,773	528,069	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	6,109,482	4,814,745	(NA)	(NA)	(NA)	(NA)	(NA)	1,854,541
	10,080,649	55,395,091	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sorghome: Sorghum for all purposes except for sirup	3,732	5,862	808, 1	lo,229	(NA)	10,153	(NA)	(NA)
value, dollars ocld, dollars	1ئئۇرۇ3	28,859	38,365	38,841	61,335	22,896	30,606	52,496
	553-يا53-ر1	818,680	.,1>∈,201	614.736	927,688	383,343	(NA)	932,476
	485-يا82	23,531	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Small graius:  Wheat threshed or combined	11,810	10,460	,7,559	29,911	38,567	10,064	(NA)	35,724
	113,170	126,648	,81,566	153,53b	168,528	48,020	69,003	140,861
	2,042,625	1,414,825	,91,665	1,630,159	1,430,601	409,472	559,532	1,08 <b>5,</b> 972
value, dollars  Sold	4,284,512	2,751,053	4,371,671	1,382,212	1,616,579	592,111	968,397	2,823,527
	4,700	3,096	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	1,345,000	774,074	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	2,825,41	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
a's threshed or contined	21, 150	15,197	.7,169	21,391	12,084	7,185	6,946	30,505
	5.1. 795	265, r7	LPR.358	190,280	77,370	58,051	54,209	187,525
	14.811, 321	e,762,532	7,572,718	3,004,951	1,428,729	1,165,731	799,217	2,758,851
vilue, dollars  ld	13, 29,367	5,634,663	7,2 7,159	1,637,097	1,000,110	923,346	696,897	3,172,680
	7,017	4,189	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	6,722,689	2,606,247	(NA)	(NA)	(NA)	(NA)	(NA)	164,308
	6,011,967	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
ats out for feeding unthreshedfarma reporting	(6)	18,975	46, 140	41,913	54,177	41,691	29,685	(NA)
acres	(6)	126,17	343, 123	242,196	278,683	230,587	194,035	(NA)
value, dollars	(6)	2,749,624	8,320,284	2,270,474	(NA)	(NA)	(NA)	(NA)
Barley threshed or combined	683	284	साह	25(1	105	112	66	5
	8,590	2,747	8,साह	1,895	519	718	282	21
	219,964	£1,777	149,537	34,075	7,800	10,909	2,270	65
value, dollars Sold	303,550	40,896	95, UIE	28,312	6,630	15,318	3,177	130
	171	72	(AA)	(NA)	(MA)	(NA)	(NA)	(NA)
	53,322	12,740	(AA)	(NA)	(MA)	(NA)	(NA)	
	73,585	(NA)	(AA)	(NA)	(MA)	(NA)	(NA)	(NA)
ther grain threshed or combinedfarm: reporting	853	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres	13,241	9,595	18,117	25,197	23,013	15,964	15,813	23,098
busheis	153,422	152,725	259,230	214,703	148,701	131,255	99,893	168,797
value, d.llars	250,078	217,077	394,678	208,259	164,468	172,015	171,577	408,783
Cold. farms reporting. bushels. dollars	23h	(NA)	(NA)	(NA)	. (NA)	(NA)	(NA)	(NA)
	50,453	23,032	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	83,059	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Annual legumes:	9,288	11,924	(NA)	27,776	14,846	5,374	(NA) (NA)	(NA) (NA)
acres grown alone acres grown with other crops	87,601 55,597 494	57,827 50,671 849	-,8,-38 34,368 1,379	101,042 134,332 2,453	49,743 32,344 2,681	20,316 19,331 (NA)	(NA)	(NA) 590
Harvested for beansfarm: reporting  acres grown with other crops  bushelo  value, dollars  rold. dollars	29,049 1,160 157,245 448,148 304,739	12,201 1,898 135,737 388,893 (NA)	(NA) (NA) (NA) 48,603 184,869 (NA)	7,693 11,060 67,637 143,582 (NA)	(NA) (NA) 41,256 84,575 (NA)	(NA) (NA) (NA) 68,089 179,687 (NA)	(NA) (NA) (NA) (NA) (NA)	1,612 12,602 47,272 (NA)
Cut for hay	5,291 31,949	7,201 27,922	8 <sub>20,306</sub>	(9) (9)	(°)	(°)	(NA)	(°) (°)
acres grown with other crops tons value, dollars oold, dollars	1,803 23,317 816,095 89,768	2,997 29,239 834,899 (NA)	8 <sub>45,117</sub> 8 <sub>2,777,144</sub> (NA)	(°) (°) (NA)	(°) (°) (NA)	(9) (9) (NA)	(NA) (NA) (NA)	(°) (°) (NA)
Hogged or grazed, or cut for silagefarm, reporting	2,769	3,026	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
aures grown alone	15,148	10,069	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres grown with other crops.	46,449	39,918	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Value, J Hars	767,450	633,877	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Plowed under for green manurefarms reporting	661	1,084	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres grown alone	11,455	7,635	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres grown with other crops	6,185	5,858	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

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

Item	Census of—									
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Annual leguaca Continued Cowpeas grown for all purposes, except for										
fresh market, or for canning, freezing, or other processing?farms reporting acres grown alone acres grown with other crops	14,360 114,653 33,226	1033,122 124,736 69,640	(NA) 189,810 149,259	85,383 314,994 623,641	74,710 198,975 326,847	22,998 50,571 86,598	(NA) (NA) (NA)	(NA) (NA) (NA)		
Harvested for dry peasfarms reporting  acres grown alone  acres grown vith other crops  bushels  value, dollars  sold, dollars	6,574 50,381 7,116 170,285 800,340 352,142	12,484 38,913 16,943 220,864 863,813 (NA)	24,581 (NA) (NA) 435,905 2,005,230 (NA)	44,073 108,035 274,233 822,028 1,176,873 (NA)	46,926 (NA) (NA) 695,009 1,057,934 (NA)	(NA) (NA) (NA) 265,780 638,554 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)		
Cut for hay	2,490 20,031 1,500 10,761 376,635	5,827 25,548 3,934 22,488 525,434	{11) (11) (11) (11) (11)	(°) (°) (°) (°) (°)	(9) (9) (9) (9)	(9) (9) (9) (9)	(9) (4) (9) (9)	(9) (9) (9) (9)		
Hogged or grazed. or cut for silagefarms reporting acres grown alone acres grown with other crops value, dollars	41,432 4,831 25,904 19,176 674,348	(NA) 8,438! 32,323 40,817 .371,019	(NA) (NA) (NA) (NA) (NA)	( NA ) ( NA ) ( NA ) ( NA ) ( NA )	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(AA) (AiA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA) (NA)		
Plowed under for green manurefarms reporting  acres grown alone  acres grown with other crops	1,595 18,337 5,434	3,997 27,952 7,946	(AJ1) (AJ1) (AJ1)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(AA) (AA) (AA)	(NA) (NA) (NA)		
Peanuts grown for all purposesfarms reporting acres grown with other crops value, dollars	40,025 545,254 35,363 1236,955,687	61,887 891,088 108,472 (NA)	(NA) .,314,700 187,583 (NA)	96,537 830,473 615,236 (NA)	88,896 565,495 615,517 (NA)	68,135 414,205 403,389 (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)		
Harvested for picking or threshingfarms reporting acres grown alone acres grown with other crops 1b., 1954, 1950, 1945, and 194°; bu other years value, dollars sold, dollars	27,801 410,258 516 244,786,425 26,926,507 25,311,907	47,454, 748,948, 743, 583,512,881, 58,085,713 (NA)	64,386 -,-54,651 734,714,661 53,464,758 (NA)	60,280 {	56,914 (NA) (NA) 10,716,655 9,752,156 (NA)	(NA) (NA) (NA) 8,792,123 7,950,926 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	37,994 } 201,786 3,826,505 9,566,301 (NA)		
Vines or tops saved for hay or forage <sup>13</sup>	21,108 276,144 1,751 163,850 3,432,400	31,944. 469,531 2,084 212,503 2,385,524	56,007 (NA) 339,361 5,563,838	79,652 792,460 377,781 4,463,273	73,983 686,300 307,914 4,618,710	32,451 235,810 127,678 2,406,113	(NA) 224,379 (NA) (NA)	43,761 226,733 189,125 5,862,875		
sold, dollars  Velvetbeans grown for all purposesfarms reporting acres grown alone acres grown with other crops bushels value. dollars sold, dollars	432,569 8,522 15,043 131,328 30,228 42,621 8,528	(NA) 24,200 243,310 243,083 280,002 (NA)	(14A) (14A) (14A) (14A) (14A) (14A) (14A)	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 44,895 32,692 615,820 909,7,2 1,450,269 (NA)	(NA) 52,867 890,716 (NA) (NA) (NA)	(NA) 39,792 523,690 (NA) (NA) (NA)		
Hay crops (see text):  Land from which hay was cut <sup>14</sup> acres  Alfalfa, clover, and their mixtures cut	398,487	337,026	254,519	167,799	137,348	1C1,773	119,846	233,599		
for hay (and for dehydrating)farms reporting aures tons value, dollars Soldfarms reporting tons dollars	2,993 38,452 42,445 1,528,020 127 1,647 59,292	(NA) 22,981 36,789 986,235 (NA) (NA) (NA)	(KA) 11,334 -1,139 318,055 (NA) (KA) (NA)	(NA) 7,040 9,614 154,979 (NA) (NA)	(NA) 9,287 -2,967 277,582 (NA) (NA) (NA)	(NA) 7,298 1 11,238 242,050 (NA) (NA) (NA)	(NA) 7,107 (NA) (NA) (NA) (NA)	(NA) 9,519 12,408 457,518 (NA) (NA) (NA)		
Lespedeza cut for hayfarms reporting scres tens value, dollars Soldfarms reporting tons	10,852 125,107 88,853 3,021,002 501 5,894	22,456 202,565 184,091 5,262,748 (NA) (NA)	16,311 156,619 112,454 3,114,919 (NA)	9,523 72,255 59,051 779,435 (NA)	(**) (**) (**) (**) (NA) (NA)	(**) (**) (**) (**) (NA) (NA)	(**) (**) (**) (**) (NA) (NA)	(**) (**) (**) (**) (NA) (NA)		
Oats, wheat, barley, rye, or other small grains cut for hayfarms reporting  acres  tons  value, dollars  Soldfarms reporting.	200,396 613,762 6124,034 6103,364 63,307,648 250	(NA) 6,789 44,527 38,451 961,275 (NA)	.058 3,058 21,583 17,555 386,639 (NA)	(NA) 3,746 23,025 18,718 236,868 (NA)	(NA) 6,270 30,745 19,985 3±3,764 (NA)	2,764 13,753 11,268 222,110 (NA)	(NA) 2,397 12,705 (NA) (NA) (NA)	(NA) 11,023 56,855 42,851 1,328,381 (NA)		
tons dollars	1,769 56,608	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AM) (AM)	(NA) (NA)	(NA) (NA)		
Other hay cut (see text)	8,711 109,410 88,857 2,487,996 382 7,366	9,836 68,994 62,079 1,470,288 (NA) (NA)	(NA) 889, 25 1368, 65 170 (NA) (NA) (NA)	(NA) 54.522 58,149 614,018 (NA) (NA)	(NA) 147,316 104,676 1,297,343 (NA) (NA)	(NA) 80,722 66,498 1,113,950 (NA) (NA)	(NA) 99,974 (NA) (NA) (NA) (NA) (NA)	(NA) 167,225 130,626 3,529,052 (NA) (NA) (NA)		
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting acres tons, green weight value, dollars	206,248 16 984 4,785 43,065	(AA) (AA) (AA) (AA) (AA)	(NA) (NA) (NA) (NA) (NA)	(NA) 15 <sub>14</sub> 15 <sub>351</sub> 15 <sub>1,682</sub> 15 <sub>10,886</sub>	(**) (**) (**) (**)	(**) (**) (**) (**)	(NA) (++) (NA) (NA)	(NA) (**) (**) (**)		
Lespedeza seed, grass, and other field seed crops:  Bermuda grass seed harvestedfarms reporting acres pounds value, dollars sold, dollars	8 169 22,024 4,405 3,084	4 115 15,827 3,957 (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)		

See footnotes at end of table.

#### State Table 16.—SPECIFIED CROPS HARVESTED:1 CENSUSES OF 1920 TO 1954—Continued

Item				Census	of-			
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Lespedesa seed, grass, and other field seed erops—Continued								
Clover seed harvested:  Burclover seed harvestedfarms reporting	1	8	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres pounds	1 40	53 11,750	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars sold, dollars	7 4	4,700 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Crimson clover seed harvestedfarms reporting acres	1,629 32,447	1,744 24,655	(NA) (NA)	16628 163,321	(NA) (NA)	17 <sub>26</sub>	(NA) (NA)	(NA) (NA)
bushels value, dollars	63,399 798,827	55,955 772,174	(NA) (NA)	16602,880 1663,795	(NA) (NA)	17 <sub>10,500</sub> 17 <sub>360</sub>	(NA) (NA)	(NA) (NA)
sold, dollars  Ladino clover seed harvestedfarms reporting	479,300 12	(NA) 51	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
acres pounds	72 5,455	433 21,624	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars sold, dollars	3,273 1,636	32,439 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
Red clover seed harvestedfarms reporting acres	4 21	33 552		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
pounds value, dollars	1,720 1 791	40,584 17,046		(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	
sold, dollars  Sweetclover seed harvestedfarms reporting	395 1	(NA) 14	(NA)	(NA) 82	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
acres pounds	10	142 11,476	(NA) (NA)	440 87,360	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars sold, dollars	120 60	1,720 (NA)	(NA) (NA)	5,460 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
White clover seed harvestedfarms reporting  acres	12 196	24 312	( NA ) ( NA )	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
pounds value, d∩llars	14,795 8,729	29,217 23,374	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
sold, dollars Other and unspecified clover	5,237	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
seed harvestedfarms reporting acres	83	10 114	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
pounds value, dollars	3,560 1,638	14,437 5,322	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
sold, dollars	819	(NA)	(NA)	(ALA)	(NA)	(NA)	(NA)	(NA)
Fescue seed harvestedfarms reporting acres	473 7,097	208 1,785	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
pounds value, dollars	1,234,418 197,507	295,055 118,021	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
sold, dollars	138,252	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Foxtail millet seed harvestedfarms reporting acres	1,854	29 584	(NA) (NA)	(NA) (NA)	(NA) (NA)	3 167	(NA) (NA)	(NA)
pounds value, dollars	865,372 51,922	355,214 24,865	(NA) (NA)	(NA)	(NA) (NA)	117,500 4,095	(NA) (NA)	7,300 584
sold, dollars	36,346	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Lespedeza seed harvestedfarms reporting acres	7,719	5,137 75,377	2,748 37,803	1,146	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
pounds value, dollars	898,314 206,612	15,940,059 2,079,347	6,380,303 877,344	1,497,025 74,518	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
sold, dollars	72,316 795	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Lupine seed harvestedfarms reporting acres	15,854	1,966 53,309 39,260,335	(NA)	(NA) (NA)	( NA ) ( NA )	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars	9,073,604	1,576,413 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
sold, dellars  Rescue grass seed harvestedfarms reporting	254,061	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)
acres pounds	504 161,161	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
value, dollars sold, dollars	17,728 12,410	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Ryegrass seed harvestedfarms reporting	97	42	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
acres pounds	1,177 250,980	339 70,095	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars sold, dollars	32,627 22,839	7,009 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Vetch seed harvested	91	12	(NA)	(14A)	(NA)	(100.)	(NA)	(NA)
acres pounds	330 61,104	104 14,800	(NA) (NA)	(NA)	(NA) (NA)	•••	(NA) (NA)	(NA) (NA)
value, dollars sold, dollars	9,777 6,844	2,220 (NA)	(NA)	(NA) (NA)	(NA) (NA)		(NA) (NA)	(NA) (NA)
Other field seed crops harvestedacres	3,656	1,468	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
value, dollars sold, dollars	33,916 23,578	57,194 (NA)	(NA)	18,188 (NA)	(**) (NA)	(**) (NA)	(++) (NA)	(**) (NA)
		, , , , , ,	, , _ ,	, , , , , ,	(,	,,,,,	(	
Other field cropm: Cotton harvestedfarms reporting	78,946	110,355	120,595	167,256	199,436	206,734	194,194	270,484
acres bales	1,000,731 598,492	1,556,505 609,967	1,281,499	1,856,185	2,157,099 471,468	3,406,443 1,344,488	2,708,151 1,036,741	4,720,498 1,681,907
value, dollars sold, dollars	117,304,432 117,304,432	101,543,437 (NA)	104,873,029 (NA)	51,512,611 (NA)	18 <sub>60,979,046</sub> (NA)	129,619,967 (NA)	18115,822,174 (NA)	356,506,928 (NA)
Irish potatoes harvested for home use or for sale	43,005	49,803	50,448	66,023	55,287	49,682	15,204	32,658
acres bushels	192,309 427,892	194,969 643,233	17,842 918,165	22,665 1,517,596	16,436 1,228,491	12,952 879,618	9,255 741, <b>7</b> 93	11,195 693,857
value, dollars sold, dollars	748,811 338,104	1,223,467 (NA)	1,572,253 (NA)	1,089,851 (NA)	1,191,636 (NA)	1,219,568 (NA)	1,224,394 (NA)	1,665,257 (NA)
Kudzu crowns harvestedfarms reporting	38	21	(NA)	91	(NA)	(NA)	(NA)	(NA)
acres thousands of crowns	258 539	296 1,406	(NA) (NA)	525 <sup>20</sup> 574	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
value, dollars sold. dollars	5,390 4,851	lo,872 (NA)	(NA) (NA)	7,312 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(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
	(November)	(April 1)	(January 1)	(April 1)	(January 1)	(April 1)	(January 1)	(January 1)
Other field craps—Continued  Melons harvested for feed	9 90 190 950	10 42 252 (NA)	(NA) (NA) (NA) (NA) (NA)	4 10 18 108 (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)
Popcorn harvested	47	63	(NA)	163	(NA)	172	(NA)	6
	60	53	(NA)	122	(NA)	143	(NA)	17
	44.921	47,900	(NA)	91,200	(NA)	175,800	(NA)	(NA)
	2.246	3,353	(NA)	3,001	(NA)	6,465	(NA)	1,099
	1,799	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
sorghums, soybeans, cowpeas, and peanuts	5,561	4,433	(NA)	3,312	(NA)	470	(NA)	(NA)
	108,842	38,577	(NA)	15,382	(NA)	1,589	(NA)	(NA)
	1,959,156	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
sirup	6,100	19,333	2132,929	<sup>22</sup> 78,606	(NA)	<sup>22</sup> 71,766	(NA)	2447,899
	6,883	14,537	2126,574	<sup>22</sup> 54,458	(NA)	<sup>22</sup> 39,637	23 <sub>18,499</sub>	2437,311
	681,907	2,028,153	214,162,908	<sup>22</sup> 5,518,497	(NA)	<sup>22</sup> 5,432,470	(NA)	248,873,149
	1,084,232	2,069,682	214,344,465	<sup>22</sup> 2,740,535	(NA)	<sup>22</sup> 4,111,538	(NA)	(NA)
	628,854	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sweetpotatoes harvested for home use or for sale	36,901	68,068	99,296	133,615	178,672	116,702	100,558	181,987
	1914,410	1943,540	73,649	98,797	127,101	84,855	79,195	110,033
	1,801,455	3,540,888	5,751,168	7,507,000	8,961,963	7,889,744,7	5,016,916	10,132,016
	3,244,714	7,709,580	11,705,683	5,430,381	8,334,626	8,064,572	7,084,904	13,171,629
	504,512	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Tobacco harvested	28,405	31,185	30,934	34,415	18,116	18,578	8,594	5,752
	102,035	91,430	92,874	117,988	50,773	90,170	35,545	25,067
	107,656,460	102,504,527	88,190,688	94,408,855	31,671,213	82,363,722	27,807,967	10,584,968
	51,561,644	43,380,779	32,882,354	12,522,473	6,-17,536	15,297,426	6,554,229	5,292,510
	51,561,644	(NA)	(NA)	(MA)	(NA)	(NA)	(NA)	(NA)
All other field crops harvestedacres value, dollars sold, dollars	58	86	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
	3,249	25900,877	(NA)	261,760,095	(**)	(**)	(**)	(++)
	3,111	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Value of specified crops backested, except fruits, nuts, borticultoral specialtics, and vegetablesdt.lars Value of crops sold, except fruits, nuts, horticultural apacialtics, and vegetables	302,177,953	25306 (395,094	3:6,430,686	130,439,875	(++)	(**)	()	(**)
	218.088,276	25213 (320,263	195,419,491	84,558,439	(NA)	(NA)	(NA)	(NA)
Vegetablea for bone use and for male (other than Irish and avect potatoes):  Vegetables harvested for home use <sup>27</sup> farms reporting  value, dollars	134,103	155,83h	198,912	191,343	199,912	181,042	(NA)	244,518
	(NA)	(NA)	19,747,237	8,866,358	6,829,263	8,315,341	(NA)	14,749,394
Vegetables harvested for sale <sup>28</sup> farms reporting	23,38+	2924,427	32,401	27,∈ 48	(NA)	26,432	( NA )	11,747
acres	167,317	168,427	139,636	125,531	1+7,57+	109,921	( NA )	36,746
Solddollars	8,870,902	309,930,114	9,240,817	3,587,⊥25	(NA)	5,653,016	( NA )	2,228,478
Beans, green lima	2,407 5,834 3,401 c,235 4,717 28,570 1,483 5,274 2,985 9,716	3,729 6,128 5,200 7,534 8,588 35,887 3,01 8,101 2,917 8,289	(NA) (NA) 9,5% 14,6% (NA) (NA) 4,027 8,001 (NA) (NA)	4, 130 7, 72 6, 322 10, 460 10 53 2, 312 1, 41 2, 942 8, 782	(NA) (NA) 3,077 12,687 (NA) (NA) 3,573 5,332 (NA) (NA)	715 1,182 7,006 6,772 (NA) (NA) 3,022 1,628 1,628	(NA) (NA) (NA) (NA) (NA) (NA) 2,336 2,47 2,191 5,173	(31) (31) 312,035 311,236 (NA) (NA) 2,104 694 894 1,659
Collards	382 1,360 1,000 3,985 2,963 5,481 3 76 98 726	1,370 2,921 1,906 5,435 3,054 4,331 11 92 50 404	(NA) (NA) 2,579 +,369 (NA) (NA) (NA) (NA) (NA)	353 813 1,142 3,425 1,728 3,079 1 (2) 106	(HA) (HA) 2,454 5,473 (NA) (NA) (NA) (NA) (NA) (NA)	130 163 2,357 3,432 1,006 775 1 189 71	(NA) (NA) 1,457 2,119 (NA) (NA) (NA) (NA) 223 172	(NA) (NA) 444 955 499 254 1 (Z) 138 30
Mustard greens	83 324 2,322 4,578 127 613 207 216 102	89 254 2,897 4,055 182 26b 121 134 752 974	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	36 62 789 1,645 477 307 41 63 2,615 6,212	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(RA) (NA) 341 417 1,226 375 5 5 2,5 3,171 2,922	(NA) (NA) (NA) (NA) 757 530 (NA) (NA) (NA)	(NA) (NA) 91 60 825 159 4 2 634 446
Peppers, sweet and pimientos	+,577 17,781 14 91 1,886 3,386 1,793 1-,2+2	5,092 19,173 16 18 2,243 2,38* 6,-41 9,578	(NA) (NA) (NA) (NA) (NA) (NA) 8, 93 9,575	3,677 17,425 12 5 707 1,632 4,721 7,119	(BA) (NA) (NA) (NA) (NA) (NA) (NA) +-732 +07	321,225 324,646  154 210 5,70 3,752	(NA) (NA) (NA) (NA) (NA) (NA) (NA) 4,379	26 176 2 1 69 5+ 1,740 1,198
Turnips	395 2,097 362 1,096 3,293 57,690 334	1,907 +,188 137 250 8,97 +7,074	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	811 2,024 72 118 11,678 48,732 2,496	(NA) (NA) (NA) (NA) (NA) 29,306 83,306 (NA)	557 854 (NA) (NA) 14,359 73,435 0,613	(NA) (NA) (NA) (NA) 21,786 88,511 (NA)	131 111 (NA) (NA) (NA) 6,396 29,091 620

#### State Table 16.—SPECIFIED CROPS HARVESTED:1 CENSUSES OF 1920 TO 1954—Continued

Terr	Census of—									
Item (For definitions and explanations, see text)	1954	1950	1945	1940	1935	1930	1925	1920		
	(November)	(April 1)	(January 1)	(Aprıl 1)	(January 1)	(April 1)	(January 1)	(January 1)		
Berries and other anall fruits harvested for sale: 33										
Blueberries (tame)	29	17	(NA)	45	(NA.)	101	(NA)	(NA)		
	93	40	(NA)	36	(NA.)	21	(NA)	(NA)		
quarts value.dollars	36,650 9,163	9,315 2,793	(NA): (NA):	16,752 1,336	(NA) (NA) (NA)	5,970 896	(NA) (NA)	(NA) (NA) (NA)		
Strawberriesfarms reporting acres	305 144	832 388	1,840 557	2,101 830	3,100 1,251	3,612 1,233	1,015	2,974 665		
quarts	108,479	231,833	224,368	640,154	957,237	1,055,152	(NA)	505,693		
valuedollars	32,544	74,553	65,496	78,138	105,296	165,299	(NA)	116,313		
Other berries and small fruits,acres valuedollars	42	28	215'	171	(NA)	412	(NA)	177		
	4,058	4,094	7,911	9,477	(NA)	18,674	(NA)	18,331		
Tree fruits, unts, sud grapes:										
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting acres	<sup>34</sup> 17,901 <sup>34</sup> 192,518	89,747 35 <sub>214,154</sub>	29,547 243,420	56,940 241,923	56,954 274,227	46,138 237,199	(NA) (NA)	(NA) (NA)		
Applesfarms reporting  Trees of all agesnumber	<sup>34</sup> 10,098	47,604	ь1,978	57,147	58,178	54,680	72,538	(NA)		
	<sup>34</sup> 289,024	708,084	960,523	1,117,592	1,420,543	1,680,899	2,097,280	2,322,236		
Trees not of bearing agefarms reporting	<sup>34</sup> 3,418	18,882	(NA)	19,755	(NA)	(NA)	(NA)	28,944		
	<sup>34</sup> 74,553	222,973	(NA)	265,419	292,227	482,062	693,030	806,731		
Trees of bearing agefarms reporting number	348,484	35,449	(NA)	48,753	(NA)	(NA)	(NA)	65,854		
	34214.471	485,111	(NA)	852,173	1,128,316	1,198,837	1,404,250	1,515,505		
Quantity harvestedfarms reporting bushels valuedollars	346,331.	12,117	(NA)	40,753	(NA)	(NA)	(NA)	(NA)		
	34380,528	269,571	642,560	1,140,568	1,000,660	642,788	1,464,618	416,902		
	34951,317	682,127	1395,791	952,375	950,627	867,609	1,788,655	708,735		
Cherries	341,855	9,997	13,887	14,694	15,718	12,666	(NA)	(NA)		
	346,167	29,842	85,515	107,715	85,206	55,568	(NA)	89,571		
Trees not of bearing agefarms reporting number	34726 342.475	4,521 13,642	(NA) (NA)	54,332	(NA) 38,467	(NA) 21,070	(NA) (NA)	6,031 27,156		
Trees of bearing agefarms reporting	341,214	5,603	(NA)	9,558	(NA)	(NA)	(NA)	14,657		
	343,692	16,200	(NA)	48,383	46,739	34,498	(NA)	62,415		
Quantity harvestedfarms reporting pounds valuedollars	<sup>34</sup> 542	602	(NA)	6,612	(NA)	(NA)	(NA)	(NA)		
	<sup>34</sup> 13,396	9,492	174,956	275,552	968,856	362,992	(NA)	639,576		
	<sup>34</sup> 1,738	1,993	15,747	13,754	34,602	34,855	(NA)	38,827		
Figsfarms reporting	344,942	31,690	(NA)	24,183	(NA)	20,539	(NA)	(AN)		
Trees of all ages	<sup>34</sup> 16,199	93,645	(NA)	70,871	(NA)	67,563	(NA)	55,728		
	<sup>34</sup> 1,106	7,155	(NA)	4,930	(NA)	(NA)	(NA)	5,909		
	<sup>34</sup> 3,148	24,415	(NA)	17,332	(NA)	16,753	(NA)	16,505		
Trees of bearing agefarms reporting number	344,096 3413,051	25,420 69,230	(NA)	20,026 53,539	(NA) (NA)	(NA) 50,810	(NA) (NA)	15,986 39,223		
Quantity harvestedfarms reporting pounds	<sup>34</sup> 2,329	32,617	(NA)	16,103	(NA)	(NA)	(NA)	(NA)		
	<sup>3</sup> 4106,396	976,740	(NA)	1,447,133	(NA)	545,606	(NA)	638,509		
valuedollars  Grapes	<sup>34</sup> 10,642	113,753	(NA) 34,798	61,642	(NA) 28,493	38,211 21,475	(NA) 38,230	76,620 (NA)		
Vines of all ages	<sup>34</sup> 259,863 <sup>34</sup> 1,292 <sup>34</sup> 34,887	570,068 9,040	435,005 (NA)	327,369 6.635 138,592	221,716 (NA) 42,293	182,734 (NA) 44,010	203,961 (NA) (NA)	220,707 8,420 38,588		
number  Vines of bearing agefarms reporting number	345,367 345,367 34224,976	158,114 23,133 411,954	(NA) (NA) (NA)	23,325	(NA) 179,423	(NA) 138,724	(NA) (NA)	32,112 182,119		
Quantity harvestedfarms reporting	343,369	8,346	(NA)	18,729	(NA)	(NA)	(NA)	(NA)		
	341,113,966	1,508,998	3,568,793	2,796,548	3,223,447	1,442,280	(NA)	2,86 <b>3,</b> 319		
valuedollars	3489,120 3410,09c	140,526	294,440	94,247	154,725 75,641	85,183 66,075	(NA) 92,656	286,542 (NA)		
Peaches. farms reporting.  Trees of all ages. number.  Trees not of bearing age. farms reporting.	343,658,226 342,989	49,003 5,335,666 17,964	84,331 6,938,237 (NA)	77,506 8,587,681 21,749	7,524,500 (NA)	9,220,324 (NA)	14,969,465 (NA)	12,046,902 33,278		
number Trees of bearing agefarms reporting	<sup>34</sup> 1,102,006	1,137,255	(NA)	1,916,469	993,924	1,306,190	(NA)	3,391,851		
	<sup>34</sup> 8,453	35,487	(NA)	67,917	(NA)	(NA)	(NA)	92,499		
number Quantity harvestedfarms reporting	<sup>34</sup> 2,556,220	4,198,411 6,798	(NA) (NA)	6,671,212 53,662	6,530,576 (NA)	7,914,134 (NA)	(NA) (NA)	8,655,051 (NA)		
bushels	342,480,696	1,299,708	3,821,111	4,359,625	5,410,127	3,246,263	7,852,520	4,788,718		
valuedollars	349,550,683	3.817,215	13,204,826	6,029,235	4,328,102	4,552,159	8,414,333	8,380,279		
Pears	<sup>34</sup> 8,297	35,670	44,105	40,140	35,331	30,126	40,333	(NA)		
	<sup>34</sup> 60,951	146,731	191,883	225,460	210,377	198,397	246,898	261,544		
Trees not of bearing agefarms reporting number Trees of bearing agefarms reporting	<sup>34</sup> 2,073	10,702	(NA)	10,108	(NA)	(NA)	(NA)	12,030		
	<sup>34</sup> 11,329	38,305	(NA)	55,144	37,382	56,149	(NA)	83,474		
	<sup>34</sup> 6,872	26,434	(NA)	32,654	(NA)	(NA)	(NA)	29,023		
number  Quantity harvested	<sup>34</sup> 49,622 <sup>34</sup> 4,014	108,426	(NA) (NA)	170,316 24,365	172,995 (NA)	142,248 (NA)	(NA) (NA)	178,070 (NA)		
bushels	<sup>34</sup> 60,254	87,914	398,395	304,189	374,618	151,712	(NA)	178,181		
valuedollars	<sup>34</sup> 75,314	86,491	458,913	205,453	224,771	163,076	(NA)	302,916		
Plums and prunes	<sup>34</sup> 2,362	12,063	11,647	14,496	10,909	12,672	16,385	(NA)		
	<sup>34</sup> 13,582	59,402	80,048	108,975	75,361	127,344	220,246	173,651		
Trees not of bearing agefarms reporting number	<sup>34</sup> 720	4,639	( NA )	3,992	(NA)	(NA)	( NA )	5,162		
	<sup>34</sup> 2,439	16,921	( NA )	25,671	15,358	28,285	( NA )	38,198		
Trees of bearing agefarms reporting number	<sup>34</sup> 1,792	7,753	(NA)	11,255	(NA)	(NA)	(AA)	15,536		
	<sup>34</sup> 11,143	42,481	(NA)	83,304	60,003	99,059	(NA)	135,453		
Quantity harvestedfarms reporting	34829	1,154	(NA)	7,615	(NA)	(NA)	(NA)	(NA)		
bushels	344,828	7,047	31,475	57,269	37,415	27,849	(NA)	64,053		
value.dollars	349,656	10,570	60,496	56,840	56,122	30,803	(NA)	115,293		
Chestoutsfarms reporting	<sup>34</sup> 219	401	(NA)	4	(NA)	6	(NA)	(NA)		
Trees of all agesnumber  Trees not of bearing agefarms reporting.	<sup>34</sup> 18,354	7,979	(AA)	392	(NA)	95	(NA)	( NA )		
	<sup>34</sup> 119	315	(AA)	3	(NA)	(NA)	(NA)	( NA )		
	<sup>34</sup> 5,937	5,917	(AA)	192	(NA)	29	(NA)	( NA )		
number Trees of bearing agefarms reporting number	34124 3412,417	93 2,062	(NA) (NA) (NA)	1 1 200	(NA) (NA)	(NA) 66	(NA) (NA)	(NA) (NA)		
Quantity harvested	34 <sub>6</sub> 3	27	(NA)	1	(NA)	(NA)	(NA)	(NA)		
	34 <sub>6</sub> 0,676	1,657	(NA)	800	(NA)	1,250	(NA)	(NA)		
valuedollars,	3415,165	413	(NA)	72	(NA)	100	(NA)	(NA)		

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

Item.	Census of—										
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)			
Tree fruits, sute, and grapes-Continued					(-11.)	22.242	40,849	(NA)			
Pecans, improved and seedling farms reporting	(NA)	(NA)	62,353	48,247 2,191,568	(NA) (NA)	33,362 2,287,467	2,367,960	1,099,003			
Trees of all agesnumber	341,984,963	2,372,602 (NA)	2,562,860 (NA)	11,314	(NA)	(NA)	(NA)	20,878			
Trees not of bearing agefarms reporting	(NA) 34 <sub>125,641</sub>	226,688	(NA)	205,125	(NA)	903,633	1,327,590	654,281			
	(NA)	(NA)	(NA)	41,595	(NA)	(NA)	(NA)	18,852			
Trees of bearing agefarms reporting	341,859,322	2,145,914	(NA)	1,986,443	(NA)	1,383,834	1,040,370	444,722			
Quantity harvestedfarms reporting	(NA)	(NA)	(NA)	36,942	(NA)	(NA)	(NA)	(NA)			
pounds	345,880,093	10,878,388	25,359,669	20,750,782	(NA)	3,809,177	(NA)	2,544,377			
value, dollars	341,844.086	2,344,589	6,525,198	2,285,954	(NA)	1,070,517	(NA)	890,535			
Improved pecans (budded,								(111)			
grafted, or top-worked)farms reporting	3415,093	43,797	(NA)	37,341	(NA)	(NA)	(NA)	(NA)			
Trees of all agesnumber	341,854,828	2,203,871	(NA)	2,013,610	(NA)	(NA)	(NA)	(NA)			
Trees not of bearing agefarms reporting	342,720	11,377	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)			
number	34110,037	204,871	(NA)	178,298	(NA)	(NA) (NA)	(NA)	(NA)			
Trees of bearing agefarms reporting	3413,553	34,938	(NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA)			
number	<sup>34</sup> 1,744,791 <sup>34</sup> 7,984	1,999,000	(NA) (NA)	1,835,312 (NA)	(NA)	(NA)	(NA)	(NA)			
Quantity harvestedfarms reporting	345,343,823	17,758 9,598,852	(NA)	17,425,733	(NA)	(NA)	(NA)	(NA)			
pounds value, dollars	341,710,019	2,122,752	(NA)	2,126,202	(NA)	(NA)	(NA)	(NA)			
Value, dollars			1 1					(NA)			
Wild or seedling pecansfarms reporting	345,043	16,295	(NA)	lt,993	(NA)	(NA) (NA)	(NA) (NA)	(NA)			
Trees of all agesnumber	34130,135	168,731	(NA)	177,958	(NA)	(NA)	(NA)	(NA)			
Trees not of bearing agefarms reporting	34895 3415,604	3,021	(NA) (NA)	(NA) 26,827	(NA)	(NA)	(NA)	(NA)			
number	344,547	21,817	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)			
Trees of bearing agefarms reporting	<sup>34</sup> 114,531	146,914	(NA)	151,131	(NA)	(NA)	(NA)	(NA)			
number	342,331	5,993	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)			
Quantity harvestedfarms reporting	34536,270	1,279,536	(NA)	3,325,049	(NA)	(NA)	(NA)	(NA)			
value, dollars	34134,067	221,837	(NA)	259,752	(NA)	(NA)	(NA)	(NA)			
value, dollars	1	22,100	,,		· '						
Tung nutsfarms reporting	3459	454	642	283	101	7	(NA)	(NA)			
Trees of all ages	3438,758	131,140	180,479	80,360	215,898	3,162	(NA)	(NA)			
Trees not of bearing agefarms reporting	34 <sub>6</sub>	146	(NA)	124	(NA)	(NA)	(NA)	(NA)			
numter	34384	31,278	(NA)	50,206	(NA)	1,645	(NA)	(NA)			
Trees of bearing agefarms reporting	3454	329	(NA)	179	(NA)	(NA)	(NA) (NA)	(NA)			
number	3438,374	99,862	(NA)	30,154	(NA)	1,517 (NA)	(NA)	(NA)			
Quantity harvested	3434	165	(NA)	33,025	(NA) (NA)	2,390	(NA)	(NA)			
pounds	34348,650 3410,460	993,519	1,324,678	561	(NA)	120	(NA)	(NA)			
vaiue, dollars	110,400	29,806	02,121	701	(101		, , , , ,	` ′			
forms populating	34508	4,343	(NA)	4	(NA)	(NA)	(NA)	(NA)			
Walnuts, black	342.528	18,529	(NA)	352	(NA)	(NA)	(NA)	(NA)			
Trees not of bearing agefarms reporting	34108	796	(NA)	2	(NA)	(NA)	(NA)	(NA)			
number	34490	2,882	(NA)	250	(NA)	(NA)	(NA)	(NA)			
Trees of bearing agefarms reporting	34430	3,643	(NA)	3	(NA)	(NA)	(NA)	(NA)			
number	34 <sub>2</sub> ,u38	15,647	(NA)	102	(NA)	(NA)	(NA)	(NA)			
Quantity harvestedfarms reporting	34286	1,506	(NA)	3	(NA)	(NA)	(NA)	(NA) (NA)			
pounds	3448,747	125,805	(NA)	13,720	(NA)	(NA)	(NA) (NA)	(NA)			
value, dellars	3,947	3,775	(NA)	686	(NA)	(NA)	(NA)	(NA)			
Other tree fruits and nutsvalue, dollars	341,315	11,241	6,316	7,316	(**)	(**)	(**)	(**)			
no and the last transfer and other 11					1		1				
Value of fruits, including berries and other small fruits, and nuts harvesteddollars	3412,607,208	7,323,939	22,097,305	9,797,086	(**)	(**)	(**)	(**)			
Value of fruits, including berries and other small	12,00.,200	',,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	, , , , ,	1		1				
fruits, and nuts solddollars	3412,607,208	5,270,211	15,259,320	5,717,820	(NA)	(NA)	(NA)	(NA)			
ridivo, and have sold, illining							1				
						1					

\*\*Available data not comparable. NA Not available. Z Reported in small fractions. If jures or crop, and harvested and specified crops relate to the crop years 1554, 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 specialities. See State Table 15. For comparability, see other footnotes and text. 'Corn cut for forage. 'Value of corn and other corn products so.d. State but for feeding unthreshed included with "Usto. wheat, barley, rye, and other small grains cut for hay." The 1944 and 1939 figures do not include acres ploved under for green manure. State of crease harvested for hay. 'See for figures are annual legumes saved for hay, including soybeans and coupess, see peanut vines or tops saved for hay or forage. 'Includes farms reporting coupeas harvested for green peas only. 'Ises soybeans cut for hay. 'Iffor all censuses, except 1950, obtained by adding the individual nay crops. 'Includes farms reporting coupeas harvested for green peas only. 'Iffor 1940, annual legumes saved for hay, but excluding vetches in 1924. 'Iffor all censuses, except 1950, obtained by adding the individual nay crops. 'Iffor 1940, does not include acreage for farms with less than 15 bushels harvested for 1940, does not include acreage for farms with less than 20 bushels harvested; for 1940, does not include acreage for farms with less than 20 bushels harvested; for 1940, does not include acreage for farms with less than 20 bushels harvested; for 1940, farms reporting sorghum for sirup, 26,754; and farms reporting sugarcane for sirup, 51,852. For 1930, farms reporting sorghum for sirup, 28,702; and farms reporting sugarcane for sirup, 51,654. 'Sorghum for sirup, 28,702; and farms reporting sugarcane for sirup, 51,652. For 1930, farms reporting sorghum for sirup, 28,702; and farms reporting sugarcane for sirup, 51,652. For 193

# 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]

Thom	Stata	ta are based on reports for only a sample of fa	State		State
Item	total	Item	total	Itam	total
CORN		WHEAT—Continued  By quantity soldfarms reporting	, , , , ,	SOYBEANS HARVESTED FOR BEANS	
By acres harvested for all purposesfarms reporting	120,815	bushels	4,654 1,305,602	Any soybeans harvested for beansfarms reporting	975
Under 3 acresfarms reporting	2,744,901 7,867	25 to 49 bushelsfarms reporting	515 599	By acres grown alonefarms reporting	925
3 or 4 acresfarms reporting 5 to 10 acresfarms reporting	34,576	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	664 2,219	Under 5 acresfarms reporting	29,602 2 <b>1</b> 2
11 to 15 acres	16,792 5,251	500 to 999 bushelsfarms reporting	416	5 to 9 acres	97 242
20 to 24 acresfarms reporting 25 to 49 acresfarms reporting	9,957	1,000 to 1,499 bushelsfarms reporting 1,500 to 1,999 bushelsfarms reporting	92 75	25 to 49 acresfarms reporting 50 to 99 acresfarms reporting	199 108
50 to 74 acresfarms reporting	7,280	2,000 to 2,999 bushelsfarms reporting 3,000 bushels and overfarms reporting	43 31	100 to 199 acresfarms reporting 200 to 299 acresfarms reporting	46 12
75 to 99 acres	2,455 2,083	OATS		300 acres and overfarms reporting	9
150 to 199 acresfarms reporting 200 to 249 acresfarms reporting	655 335	By acres threshed or		By quantity harvestedfarms reporting bushels	975 160,923
250 to 299 acresfarms reporting 300 to 399 acresfarms reporting	126 125	combinedfarms reporting acres	21,014 506,691	Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	222 123
400 to 499 acres	56 41	Under 5 acres	5,308 4,717	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	158 407
Dy copen harmontoù Co-		10 to 24 acres	5,438	500 to 999 bushelsfarms reporting 1,000 bushels and overfarms reporting	37 28
By acres harvested for grainfarms reporting	112,108	50 to 99 acresfarms reporting 100 to 199 acresfarms reporting	1,786 867	SOYBEANS CUT FOR HAY	
Under 3 acresfarms reporting	2,100,880 7,344	200 to 299 acresfarms reporting	176 72	Any soybeans cut for hayfarms reporting	5,190
3 or 4 acresfarms reporting 5 to 10 acresfarms reporting	10,601 36,559	500 acres and overfarms reporting	23	By acres grown alonefarms reporting	5,010
11 to 15 acres	17,471 5,346	By quantity harvestedfarms reporting bushels	21,014 14,569,474	Under 5 acresfarms reporting	30,536 3,328
20 to 24 acresfarms reporting 25 to 29 acresfarms reporting	9,756 5,515	Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	1,152 1,392	5 to 9 acresfarms reporting 10 to 24 acresfarms reporting	936 573
30 to 49 acresfarms reporting	11,801	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	2,956	25 to 49 acresfarms reporting 50 to 99 acresfarms reporting	99 62
50 to 74 acres	4,374 1,395	500 to 999 bushelsfarms reporting 1,000 to 1,499 bushelsfarms reporting	2,776 2,791	100 acres and overfarms reporting	12
100 to 149 acresfarms reporting 150 to 199 acresfarms reporting	1,201	1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	1,373 671 758	SOYBEANS HOGGED OR GRAZED, OR	
200 to 249 acres	135 84	3,000 to 4,999 bushelsfarms reporting 5,000 to 9,999 bushelsfarms reporting	704	CUT FOR SILAGE Any soybeans hogged or grazed	
300 to 399 acres	68 25	13,000 bushels and overfarms reporting	352 89	or cut for silagefarms reporting	2,737
500 acres and overfarms reporting	33	By quantity soldfarms reporting bushels	6,635 6,784,881	By acres grown alonefarms reporting	1,019
By quantity soldfarms reporting	24,559	Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	226 276	Under 5 acresfarms reporting	13,766 353
Under 25 bushelsfarms reporting	6,119,276 1,745	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	426 2,520	5 to 9 acresfarms reporting 10 to 24 acresfarms reporting	274 266
25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	2,454 4,040	500 to 999 bushelsfarms reporting 1,000 to 1,499 bushelsfarms reporting	1,346	25 to 49 acres	64 46
100 to 499 bushelsfarms reporting 500 to 999 bushelsfarms reporting	13,323 2,074	1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	321 384	100 acres and overfarms reporting	16
1,000 to 1,499 bushelsfarms reporting	574	3,000 to 4,999 bushelsfarms reporting 5,000 to 9,999 bushelsfarms reporting	347 190	COWPEAS HARVESTED FOR ALL PURPOSES	
1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	165 110	10,000 bushels and overfarms reporting	47	Any cowpeas harvested for all purposes	14,242
3,000 to 4,999 bushelsfarms reporting 5,000 to 9,999 bushelsfarms reporting	50 16	BARLEY		By acres grown alonefarms reporting	11,720
10,000 bushels and overfarms reporting	8	By acres threshed or combinedfarms reporting	647	acres Under 5 acresfarms reporting	111,680 6,961
SORGHUMO		acres Under 5 acresfarmc reporting	8,385 243	5 to 9 acres	2,159 1,625
By acres harvested for all purposes except for sirupfarms reporting	3,757	5 to 9 acresfarms reporting 10 to 24 acresfarms reporting	134	25 to 49 acresfarms reporting 50 to 99 acresfarms reporting	540 272
Under 3 acres	36,402	25 to 49 acres	54 31	100 to 199 acresfarms reporting 200 acres and overfarms reporting	130
3 or 4 acres. farms reporting. 5 to 10 acres. farms reporting.	585 620	By quantity harvestedfarms reporting	647		, ,
11 to 15 acres	183 46	bushels Under 25 bushels	214,195	COWPEAS HARVESTED FOR PEAS Any cowpeas harvested for	
20 to 24 acres farms reporting. 25 to 49 acres farms reporting.	154 272	25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	73 116	peasfarms reporting	6,548
50 to 74 acres	93 27	100 to 499 bushelsfarms reporting 500 to 999 bushelsfarms reporting	260 69	By acres grown alonefarms reporting acres	5,719 48,765
100 acres and overfarms reporting	29	1,000 to 1,499 bushelsfarms reporting 1,500 to 1,399 bushelsfarms reporting	25	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	3,971 758
WHEAT		2,000 bushels and overfarms reporting	20	10 to 24 acresfarms reporting 25 to 49 acresfarms reporting	547 232
By acres threshed or		By quantity soldfarms reporting bushels	168	50 to 99 acresfarms reporting 100 to 199 acresfarms reporting	133 64
combinedfarms reporting	12,034 110,053	Under 25 tushelsfarms reporting	37,045 25 15	200 acres and overfarms reporting	14
Under 5 acres	5,382 3,652	50 to 49 bushels farms reporting.  100 to 499 bushels farms reporting.	15 15 93	By quantity harvestedfarms reporting bushels	6,548 149,158
10 to 24 acres	2,202 533	500 to 499 bushelsfarms reporting	17	Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting	5,221 627
50 to 99 acresfarms reporting 100 to 199 acresfarms reporting	202 55	1,500 to 1,999 bushelsfarms reporting	•••	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	386 287
200 acres and overfarms reporting	8	2,000 bushels and overfarms reporting	3	500 bushels and overfarms reporting	27
By quantity harvestedfarms reporting	12,634	SOYBEANS FOR ALL PURPOSES Any soybeans for all		COLIDATE CAMP FOR THE	
Under 25 bushelsfarms reporting	1,979,164 1,252	purposes	9,213	COWPEAS CUT FOR HAY Any cowpeas cut for hayfarms reporting	2,440
25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	2,360 3,595	By acres grown alonefarms reporting	7,156		
100 to 499 bushelsfarms reporting	4,036	Under 5 acres	86,640 3,941	By acres grown alonefarms reporting acres	2,295 18,946
500 to 000 hosts 2	F0.0	5 to 9 acres	1,267	Under 5 acres	1,272 523
500 to 949 bushelsfarms reporting 1,000 to 1,499 bushelsfarms reporting	523 107	25 to 49 acres	385 226	10 to 24 acres farms reporting 25 to 49 acres farms reporting	345 101
1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	67 61	100 to 199 acres farms reporting.	120 23	50 to 99 acres	40 9
3,000 bushels and overfarms reporting	33	300 acres and overfarms reporting	15	200 acres and overfarms reporting	,

55

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

	[Da	ts are based on reports for only a sample of far	rma. See tex	i]	
Itam	Stata total	Item	State total	Itam	State total
COWPEAS HOGGED OR GRAZED, OR CUT FOR SILAGE		ALFALFA, CLOVER, AND THEIR MIXTURES		COTTON	
Any cowpeas hogged or grazed,		By acres cut for hay (and for		By acres harvestedfarms reporting	78,727
or cut for silagefarms reporting	4,924	dehydrating)farms reporting  &cres	3,023 36,289		985,214 13,857
By acres grown alonefarms reporting acres	3,394 27,006	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	1,420 717		28,178 29,397
Under 5 acres	1,829 746	10 to 24 acresfarms reporting	565 180	25 to 49 acresfarms reporting	5,698 1,196
10 to 24 acresfarms reporting	607	50 to 99 acres	79	100 to 199 acresfarms reporting	309
25 to 49 acres	142 50	10% to 199 acres	49 13	200 to 299 acresfarms reporting 300 acres and overfarms reporting	57 35
100 acres and overfarms reporting	20			By quantity harvestedfarms reporting	78,727
COWPEAS PLOWED UNDER FOR GREEN MANURE		By quantity harvestedfarms reporting tons	3,023 38,773	bales Under 25 balesfarms reporting	586,813 76,142
Any cowpeas plowed under for	, , ,	Under 25 tons	2,697 187	25 to 49 balesfarms raporting	1,914
green manurefarms reporting	1,443	50 to 49 tons	62 77	50 to 49 balesfarms reporting 10 bales and overfarms reporting	517 154
By acres grown alonefarms reporting  acres	1,1901 16,963	130 Wil. and Oyel	''	IRISH POTATOES	
Under 5 acres	553 238	LECTPEDEZA HAY		By acres harvested for home use or	
10 to 24 acresfarms reporting	218	By acres cut for hayfarms reporting	10,74	for salefarms reporting acres'	43,346 2,170
25 to 49 acres	98 54	Alres		Under U.5 acresfarms reporting  O.5 to U.9 acresfarms reporting	41,455 1,063
100 acres and overfarms reporting	29	5 to + acresfarms reporting	2,975	1.0 to 2.4 acresfarms reporting	754 48
PEANUTS HARVESTED FOR ALL PURPOSE;		10 to 24 acresfarms reporting 25 to 40 acresfarms reporting	75⊧	2.5 to 4.9 acres	26
Any peanuts for all purposesfarms reporting	40,096	50 to 94 acres	⊷51 70	By quantity harvestedfarms reporting	43,346
	38,063	20 acre. and verfarm, reporting	-1	bushel Under 25 bushelsfarms reporting	398,259 40,909
By acres grown alonefarms reporting	541,385 8,808	By quantity harvestedfarms reporting	10,740	25 to 49 bushelsfarms reporting	1,812
Under 5 acres	10,910	tons	89,435 9,942	50 to 99 bushelsfarms reporting 100 to 499 bushelsfarms reporting	249
10 to 24 acresfarms reporting 25 to 49 acresfarms reporting	13, 12	25 to 49 tensfarms reporting	525	500 bushels and overfarms reporting	17
50 to 99 acres	.,2,4	5 to 99 tonfarms reporting	204 69	SWEETPOTATOES	
200 acres and overfarms reporting	52			Fy acres harvested for home use or for calefarms reporting	36, 144
PEANUTS PICKED OR THRECHED		CATO, WHEAT, HARLEY, RYE, DR. THER UMAIL BRAINC		acres	14,6∪8 29,653
Any peanuts picked or	20		17. 104	1.5 to .9 acresfarms reporting	2,123 4,04
threshed	28,4	By acres out for negiarm, reporting	14,126	1.0 to 2.4 acres	6.55
By acres grown alonefarms reporting acres	27,939 408,228		7,357	5. to farms reporting  1 .0 to 19.4 acre	331 98
Under 5 acres	6,006		2,349 685	20.0 to 29.9 acresfarms reporting	
10 to 24 acresfarms reporting	9,744 2,413	54 t. 94 mores	31.	36, the 49.9 acrefarms reporting 51 arres and overfarms reporting	27 13
25 to 49 acres	R <sub>to</sub> 3	10c ti 199 acresfarms rep rting 20c acres and overfarms reporting	1.7	By quantity harvestedfarms reporting	36,449
100 to 199 acres	254 36	E	14,126	bushels Under 25 bushels	1,009,290 29,899
By quantity harvestedfarms reporting		By quantity harvestedfarms reporting ton	105,872	25 to 49 bushelsfarms reporting	3,182
pcunds	24x +575+660	Inder 25 tonsfarms reporting	13,263 485	50 to 49 bushelsfarms reporting 180 *c was bushelfarms reporting	1,061 1,598
Under 25 poundsfarms reporting 25 to 49 poundsfarms reporting	. 34	50 t. 33 tons	26L 118	500 to 994 tushelfarms reporting	1.40
50 to 99 pounds	1 p=0~			1,000 to 1,000 bushesfarms reporting	25 17
500 to 999 poundsfarms reporting	1,681	THER HAY		2.000 bushels and overfarms reporting	27
1,000 to 1,499 poundsfarms reporting 1,500 to 1,999 poundsfarms reporting	1,771	By acres out for hayfarms reporting	9,003 115,796	TUBACCC	20 00
2,000 to 2,999 poundsfarms reporting 3,000 to 4,999 poundsfarms reporting		Under f acresfarms reporting	4,210	By acres harvestedfarms reporting acres	27,972 99,223
5,000 to 9,999 poundsfarms reporting 10,000 pounds and overfarms reporting	5,836	5 to 9 acres	1,842	Under u.5 acres	1 *7 570
	.,	2° to 49 acres	55G 328	1.0 to 2.4 acres	8,851 12,787
PEANUT VINES SAVED FOR HAY OR FORAGE  Any peanut vines saved for hay		100 to 199 acresfarms reporting 200 acres and overfarms reporting	123 47	5. to 9.9 acresfarms reporting	5,031
or foragefarms reporting	21,362			10.00 to 19.9 acresfarms reporting 20.00 to 29.9 acresfarms reporting	484
By acres grown alonefarms reporting	21,193	By quantity harvestedfarms reporting,	9,003	30 acres and overfarms reporting	10
Under 5 acresfarms reporting			8,117	By quantity harvestedfarms reporting	27,972 103,895,675
5 to 9 acres	6,756	50 to 99 tonsfarms reporting	237	Under all poundsfarms reporting	5.5
25 to 49 acresfarms reporting 50 to 99 acresfarms reporting	1,799	tons and over	158	100 to 499 poundsfarms reporting 500 to 999 poundsfarms reporting	641 1,904 1,904
100 to 199 acresfarms reporting	101	INCREDED TO		1,000 to 1,490 poundsfarms reporting	2,754 2,611
200 acres and overfarms reporting			_	1,500 to 1,949 poundsfarms reporting 2,000 to 2,999 poundsfarms reporting 3,000 to 4,999 poundsfarms reporting	5,565
By quantity harvestedfarms reporting		By acres harvestedfarms reporting acre	558 6,780	5,000 to 9,999 poundfarms reporting	7,680 5,572
Under 25 tons	20,342	Under 5 acresfarms reporting	205 111	10,000 pounds and overfares reporting	1,08-
50 to 99 tonsfarms reporting	244	10 to 24 acresfarms reporting 25 to 49 acresfarms reporting	172 37	VEGETABLE: HARVETTEL FOR SALE (Other than Irish and sweet potaties)	
100 tons and overfarms reporting	27	50 acres and over	33	By value of sale:farms reporting	24,321
VELVETBEANS HARVESTED FOR ALL PURPOSES		By quantity harvestedrarms reporting	558	dollars	9,337,130 1,700
Any velvetbeans for all purposes	8,566	pounds	768,270	25 to 49 dollarsfarms reporting	2,117
By acres grown alonefarms reporting		Under 100 poundsfarms reporting 100 to 499 poundsfarms reporting	768,270 30 187	50 to 99 dollarsfarms reporting 100 to 499 dollarsfarms reporting	12,149
acres	14,422	500 to 999 poundsfarms reporting	172 34	500 to 999 dollarsfarms reporting	784
Under 5 acresfarms reporting 5 to 9 acresfarms reporting	. 337	1,500 to 1,399 poundsfarms reporting	21 53	1,500 to 1,999 dollarsfarms reporting	29:
10 to 24 acres	. 311	3,000 to 5,999 poundsfarms reporting	29	2,000 to 2,999 dollarsfarms reporting 3,000 to 4,999 dollarsfarms reporting	30e
50 to 99 acres	. 29	5,000 to 9,999 poundsfarms reporting	18 14	5,000 to 4,999 dollarsfarms reporting 10,000 dollars and overfarms reporting	71 42
100 acres and overlarms reporting	1	10,000 pounds and over rards reporting		10,000 dollars and over ratus reporting	L

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

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

Item	State total	Item	State total	Item	State total
IAND IN BEARING AND NONEEARING FRUIT ORCHARDS, GROVES, VINEYARDS, AND PLANTED NUT TREES <sup>2</sup> By acres in orchards. farms reporting. acres. Under 0.5 acres. farms reporting. 0.5 to 0.9 acres. farms reporting. 10 to 2.4 acres. farms reporting. 2.5 to 4.9 acres. farms reporting. 10.0 to 19.9 acres. farms reporting. 10.0 to 19.9 acres. farms reporting. 30.0 to 49.9 acres. farms reporting. 50.0 to 99.9 acres. farms reporting. 50.0 to 99.9 acres. farms reporting.	18,097 194,945 560 1,321 8,272 2,414 2,262 1,541 570 429 378		349	PEACHES <sup>2</sup> —Continued  By trees of bearing age	8,836 2,626,536 7,456 633 266 170 38
APPLES <sup>2</sup> Any apples	10,521 3,524 106,674 864	PEACHES <sup>2</sup> Any peaches		2,000 to 2,999 treesfarms reporting 3,000 to 4,999 treesfarms reporting 5,000 to 9,999 treesfarms reporting 10,000 trees and overfarms reporting  By quantity harvestedfarms reporting bushels	36 72 48 73 5,773 2,624,500
5 to 9 trees. farms reporting. 10 to 24 trees farms reporting. 25 to 49 trees farms reporting. 50 to 99 trees farms reporting. By trees of bearing age. farms reporting. By trees of bearing age. farms reporting. Under 25 trees farms reporting. 50 to 49 trees farms reporting. 50 to 99 trees farms reporting. 100 to 99 trees farms reporting. 500 to 99 trees farms reporting.	1,019 1,315 182 61 83 8,887 256,784 7.045 802 213 174	number of trees.  Under 5 trees.  5 to 4 trees.  6 trees.  6 trees farms reporting.  5 to 4 trees.  6 trees farms reporting.  55 to 49 trees.  6 trees farms reporting.  10 to 199 trees.  10 to 199 trees.  10 to 199 trees.  10 to 299 trees.  10 to 299 trees.  10 to 299 trees.  10 to 499 trees.	963,915 414 782 1,276 223 74 32 20 8		2,624,306 4,839 11: 15: 2: 3: 1: 64

<sup>1</sup> Does not include acreage for farms with less than 20 bushels harvested. See text. 2 Does not include data for farms with less than 20 trees or grapevines. See text.

#### **GEORGIA**

#### 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		in 3 that the es its of a complet by less than—		If the estimated number of farms reporting is—	would diffe	r from the resu	in 3 that the edits of a complete by less than—	
	Level 11	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 26	50 35	68 48	10,000	2.0 1.3	2.6 1.7	3.5 2.2	4.8 3.0
250	13	17	22	30	50,000	0.9	1.2	1.6	2.1
500	8.9	12	16	21	100,000	0.6	0.8	1.1	1.5
1,000	6.3	8.4	11	15	250,000	0.4	0.5	0.7	1.0
2,500	4.0	5.3	7.1	9.6					

\*\*Level 1 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 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 is required also to the county, economic area, or State table in order to obtain the number of farms reporting]

			Level of	sampling	reliabili	ty for spec	ified items	by number	of milk o	ows		
Item		ı	ll commerc	ial farms		_			Dairy f	arns		
	Total	Under 1	.0 10 to	29 3	0 to 49	50 and more	Total	Under 10	10 to	29 30	to 49	00 and more
Milk cowsnumber Whole milk soldgallons	4		1 2	1 2	1 2	1 2	3		1	1 2	1 2	
dollars Cream soldpounds of butterfat dollars	3 3 3		2 2 2	2 2 2	2 2 2	2 2 2	3 3		2 2 2	2 2 2	2 2 2	
		1	evel of sa	umpling re	lisbility	for specifi	ed items by	number of	chickens	on hand		
Item		I	11 commerc	ial farms					Poultry f	arms		
	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 1	3,200 and over
Chickens on handnumber Chickens soldnumber	4	3	1 2	1 2	1 2	1 2	4 3	2 3 3	1 2	1 2		1 2
Chicken eggs sold	4	4 x	2 X	2 x	2 x	2 x	3	3 x	2 x	2 2		ž

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]

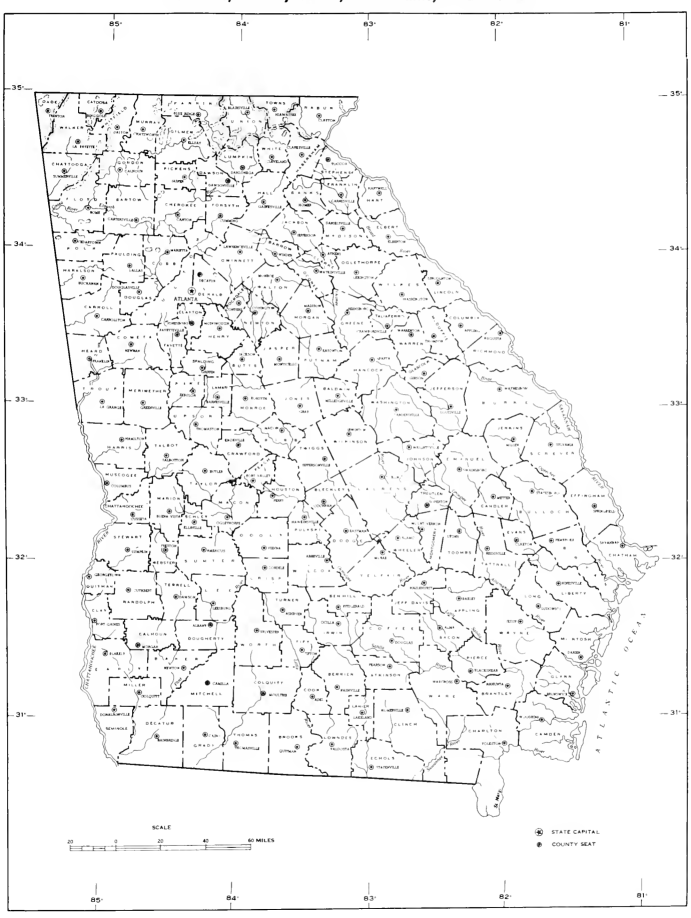
15 required atso w we			nure grou			nomic-cl					f-farm gr	OUDS	
Item (For definitions and explanations, see text)	Total	Full owners and managers	Part owners	All tenants	I, II, and III	IV and V	VI and VII	VIII and IX	Vegetable and fruit- and-nut	Other field- crop and general- primarily crop	Dairy	Poultry	Livestock, general— primarily livestock, and primarily crop and livestock
Farms and farm characteristics: Land owned or managed by farm operatorsacres	1	2	. 3	3	2	2	2	3	2	2	2	4	2
Land rented from others by farm operatorsacres	2	2	3	3	3	3	4	4	4	3	2	2	3
Land rented to others by farm operatorsacres.	2	3 2	3	2	2 3	3 2	4	3	3 2	2 2	3	3	3
Cash rent paid by farm operatorsdollars Value of land and buildings per farmdollars	2	2	3	3	ž	3	3	2	3	3	2	3	ž
Land in farmsacres	1	2	3	3	2	2	3	3	3	3	2	3	2
Cropland: Total, harvested, pastured, or otheracres Woodland: Total, pastured or not pasturedacres	2	3 4	3	2 3	2	1 2	2	2	4 3	2 3	2 2	2 3	3
Total pasturelandacres	3	3	3	3	3	3	3	3	3	3	2	3	3
Total irrigated land, land in crops for erosion	,		3	3	3	3	2	,	3	3	2	2	3
control, or cropland farmed on contouracres  Commercial fertilizer:	3	2	1 1	2	3	)	2	2	3	,		4	3
Commercial fertilizer purchasedtons	3	2	3	2	2	2	2	. 3	2	2	2	3	3
Acres on which commercial fertilizer appliedacres	3	3	3 3	3 2	2	2	2	2	3	2	2 2	2 2	3
Lime or liming material purchasedtons  Acres on which lime or liming material appliedacres	2 3	3	3	3	2	2 2	2	2	2	2	3	2	3
Specified facilities and equipment:				1		"		-		[			
Grain combines, corn pickers, pick-up balers,	, ,	i .	١,	1	,	,	1	1	1	1	1	1	1
feed forage harvesters	1 1	1	1 1	1 1	1 1	1 1	1	1	1	1 1	1	1	1
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	1	1 1	1	1	1 1	1	1	1	1
Automobilesnumber	1	1	1	1	1	1	_	i *	1	1	1	1	_
Total hired workers and unpaid family workerspersons	2	2	2	2	2	2	2	2	2	2	2	1	2
Hired workers: Regularpersons	1	2	2	2	2	2	2	2	2	2	2	2	2
Seasonalpersons	2	2	2	2	2	2	2	2	2	2	3	2	2
Paid on daily basispersons	3	3	2	2	. 3	3	2	2	2	2	3	2	2
Specified farm expenditures: Machine hire and/or hired labordollars	4	4	2	2	4	2	3	3	4	3	3	3	4
Feed for livestock and poultrydollars	4	4	2	3	4	3	3	3	3	3	3	3	4
Gasoline and other petroleum fuel and oildollars	3 4	3 2	2 4	2 2	2	2 2	3	4 3	2	2	2	3	3 4
Commercial fertilizer purchaseddollars		) f	-	-	1					1			,
Horses and/or mulesnumber	2	2	3	1	1	2	2	2	2	2	2	2	2
Cattle and calves	3	3 3	3	1 3	3 3	3	3	2 2	2 2	2	2	2 2	3
Milk cowsnumber	3	3	3	3	3	3	3	2	2	2	3	2	3
Hogs and pigsnumber	3	3	3	3	3	3	3	3 X	2 x	3 x	2 X	3 X	3
Sheep and lambs	X 4	X 4	x 2	X 4	X	X 4	X 4	2	1 4	2	2	4	4
Cattle and calves soldnumber	3	3	3	3	3	4	2	2	3	3	2	3	3
Hogs and pigs soldnumber.	3	3	3 x	3	ž. X	3 X	2 x	3	2 x	3 V	2 x	3 X	3 Y
Sheep shornpounds of wool Whole milk soldgallons	3	X 3	3	a â	3	3	3	3	3	3	3	3	3
Cream soldpounds of butterfat	3	3	3	3	3	3	3	3	3	3	3	3	3 4
Chickens sold	4 4	4 4	2 4	3 4	3	2	4 4	3	2 2	3	2 4	3	4
Value of products sold by source:											_	,	_
Hogs and pigs solddollars	3	3 3	3 3	3	2 3	3	2	2 3	2 3	3	2	3	3
Whole milk solddollars  Cream solddollars	3	3	3	3	3	3	3	3	3	3	3	3	3
Chicken eggs solddollars	4	4	4	4	. 3	3	4	3	2	3	3	3	4
Other poultry and poultry products solddollars Forest products solddollars	4 3	X 4	X	X 2	, X	. X 2	x 3	X 2	, x	X 4	x 3	x 3	X F
Specified crops harvested:	ľ	]	1	"	,	, "			, "	]			
Corn for all purposesacres	2	2	2	2	2	ı .	2	2	2	2	2	2	3
Corn harvested fo. grainbushels harvested	3	2 3	2 3	F-		2	2	2	4v 7	, t	2	2	3
bushels sold	3	3	3	2	3	- 2	2	2	2	2	2	2	3
											_		_
Peanuts picked or threshedpounds harvested	- 5	1			5	5	2	2	2 5	2 5	2	2	2
											-		
Cottonacres. bales harvested	2 2	3	2 3	2	2 3	2	2	2	2 2	2 7	2	2	2 2
pater wernested.			]			-	-	-			2		
Tobacco harvestedacres	1		2	5	-	2	2	2	2	2	2	2	2
pounds harvested	2	2	2	2	-	2	2	2	2	2	2	2	2
Value of vegetables harvested									_		_	_ 1	
for home use or for saledollars	4	2	2	2	2	2	2	2	2	2	2	2	2
			<del></del>										

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

(59)

GEORGIA Counties, County Seats, Mountains, and Rivers



# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italics are based on

	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
1 2 3	FARMC, ACREAGE, AND VALUE  Farms	165,523 198,191 37,429,120	1,403 1,733 328,960 63.2	584 801 203,520 63.3	986 1,128 187,520 70.0	751 935; 227,200 78.9	464 692 169,600 59.0	981 1,091 147,840 66.9	1,138 1,390 109,440 78.4	1,519 1,799 296,320	654 943 163,200
4 5 6 7 8	Proportion in farms	64.2 19,161,210 6,239,204 1,535,816	190,996 25,360 1,292	116,340 15,075 610	97,066 26,976	106,125 40,832 65,324	69,423 18,175 31,635	73,788 23,015 1,296	61,221 17,750 5,415	68.4 148,123 85,513	89.2 95,393 34,649 49,270
9	(see text)	2,822,899	17,587 208,032	5,048	8,665 131,294	22,981 179,213	19,906 99,994	8,099 98,970	7,760 85,809	32,056 202,648	29,024 145,545
10 11 12	1950 Average size of farm	25,751,055 145.1 129.9	195,057 148.3 112.6	142,840 220.5 178.3	145,344 133.2 128.9	154,520 238.6 165.3	157,334 215.5 227.4	106,585 100.9 97.7	94,950 75.4 68.3	216,531 133.4 120.4	139,364 222.5 147.8
13	Value of land and buildines.  Average per farmdollars 1954,	7,909 5,336	6,778 4,382	14,398	8,859 6,115	11,382 5,182	7,100 8,256	4,669	5,723 4,161	7,452	10,764
14   15   16   17	1950 Average per acredollars 1954 1950 Proportion of farms reportine valuepercent 1954	61.36 43.28 80	60.87 40.50 72	90.09 47.03	73.49 43. <b>8</b> 9 79	49.84 29.37 55	46.55 36.02 74	51.62 36.74 76	82.40 59.61 89	5,662 64.16 48.15 77	5,215 64.60 46.54 71
18	Land in farms according to use: Cropland harvestedfarms reporting 1954	140,499	1,289	541	895	6 <b>8</b> 3	391	828	946	1,287	584
19 20 21	19.9 scres 1954 1949	176,610 6,117,379 7,098,147	1,548 47,844 47,723	697 20,830 23,142	1,049 32,511 33,341	849 47,326 48,179	589 20,660 25,410	982 15,691 23,029	1,269 24,735 36,632	1,612 49,192 60,292	882 30,632 37,542
22 23	1 to 9 acres	30,943 29,436	177 207	71 105	90 130	40 31	94 101	245 184	177 lol	283 251	73 136
24 25 26	10 to 19 acres	26,006 32,313 21,232	173 321 252	84 124 102 -	126 169 199	37 31 89	92 139 64	253 328 167	276 304 230	276 35 <b>1</b> 220	76 102 77
27 28 29	1949 30 to 49 acresfarms reporting 1954	32,513 26,319 41,160	361 350 41 <sub>6</sub>	146 137 174	266 273 307	119 i 196 297 :	122 65 109	223 113 175	335 170 335	311 230 355	133 133 256
30 31	1944 50 to 99 acres	24,048 30,515	288 213	115 132	186 164	22 <b>8</b> 274	43 87	43 60	69 110	188 244	164 192
32 33 34	100 to 199 acres	8,377 7,792 3,574	45 26 4	31 16 1	20 13 1	57 82 25	21 23 12	11 1	21 17 3	57 79 33	47 56 14
35	1949,	2,881	3/6			15	8	1	7	21	7
36 37 38 39	Cropland used only for pasture.farms reporting 1954 1949 acres 1954 1949	43,295 47,457 1,407,398 1,273,027	347 283 3,916 4,097	297 185 5,394 2,642	254 259 3,017 3,974	261 151 18,908 11,361	188 264 11,679 11,793	71 231 1,827 2,465	274 398 5,225 7,000	291 296 10,373 5,803	236 171 4,502 3,854
40	Cropland not harvested and not pastured	58,324 84,890	207 632	113 252	157 380	169 201	189 2t4	546 705	527 677	636 923	256 312
42 43	acres 1954	1,399,296 2,115,701	2,102 5,949	1,581 2,864	1,828 4,672	20,539 13,640	7,232 9,736	11,158 16,048	9,425 11,377	15,682 21,612	4,818 5,247
44	Cropland used only for crops not harvested and not pastured. farms reporting 1954 acres 1954	14,592 234,266	48 544	36 677	59 631	21 739	31 478	94 1,013	181 1,879	235 3,25 <b>3</b>	67 665
46	Cropland lying idlefarms reporting 1454 acres 1454	49,930 1,165,030	162 1,558	82 1,004	105 1,197	157 19,800	174 6,754	505 10,145	435 7,546	526 12,429	212 4,153
48 49 50	Woodland pasturedfarmc reporting 1954 1943 acres 1954	66,225 74,224 4,600,542	115 180 14,761	167 313 25, 482	25 <b>8</b> 116 33,923	227 214 23,735	245 334 25,722	366 710 11,622	539 514 12,446	384 474 15,5 <b>3</b> 9	362 434 50,971
51 52	1949 Woodland not pasturedfarms reporting 1954	4,371,298 82,406	12,525 982	61,752 330	14,413 455	37,295 197	27,411 166	12,971 628	8,695 549	10,627 775	36,434 297
53 54 55	1949 acres 1954 1949	101,109 8,085,789 8,908,851	1,00e 130,520 117,747	143 67,559 48,686	51,708 83,571	247 56,125 35,328	243 23,805 66,508	740 40,372 40,967	656 15,568 16,684	88,659 95,005	300 46,546 46,635
56 57	Other pasture (not cropland and not woodland	57,101	350 55	87 17	28t	51 50	151 265	643 654	551 720	739 561	70 69
58 59	acres 1954	1,850,269 1,184,817	5,988 1,626	1, 194 1, 146	6,632 2,186	4,531 5,125	9,484 13,573	14,455 7,828	15,411 10,329	17,270 14,509	6,251 6,294
60 61 62	Improved (see text)farms reporting 1º54 acres 1º54 Other land (house luts, roads,	24,519 803,144	2,216	52 1,656	181 3,413	18 650	29 3,282	293 4,569	284 7,895	6,9 <b>8</b> 3	10 142
63	wasteland, etc.)	140,244 155,205	1,292 1,259	501 471	748 844	592 530	420 605	858 965	1,037 1,208	1,226	601 781
.4 5 56	acres 1954 1949 Cropland, total	558,100 799,214 153,975	2,896 4,390 1,324	1,35° 2,208 561	1,673 3,187 ⊬09	2,049 3,592 720	1,412 2,903 435	2,845 3,277 922	2,999 4,233 1,054	5,933 8,683 1,400	1,825 3,358 621
67 68	1349 acres 1954	189,256 8,924,073	1,591 53,867	716 27,905	1, 179 37, 58	888 80,773	644 39,571	1,063 29,676	1,352 39,3 <b>8</b> 5	1,708 75,247	911 39,952
69 70 71	land pastured, totalfarms reporting 1954	10,486,875 108,077 119,324	58,769 659 464	28,648 371 380	41,987 570 346	73,180 379 321	46,939 338 499	41,542 779 885	55,009 879 1,004	87,707 969 1,230	46,643 445 527
72 73	acres 1954 1949	7,858,209 6,829,142	24,665 18,248	37,371 65,346	43,574 20,573	53,174 53,781	45,885 52,777	27,904 23,264	33,0 <b>82</b> 26,024	43,182 30,939	61,724 46,582
74 75 76	Woodland, total	112,791 132,205 12,686,331	1,017 1,111 145,381	380 437 93,542	587 715 85,631	353 403 85,860	332 478 49,527	736 887 51,394	781 897 28,014	897 1,121 104,198	464 570 97,517
77 78	1949 Irrigated land in farmsfarms reporting 1954	13,280,149	130,272	110,438	97,984 2	72,623 2	93,919	53,938 2	25,379 1	105,632 4	83,069
79 80 B1	1946 acres 1954	23,873 3,161	90 21	32	56 	72	17	40	14	37	6
82	Cover crops turned under and land planted to another cropfarms reporting 1954	8,540	38	29	21	30	ь	ь0	20	65	132
83 84	acres 1°54  Cropland used for row or grain crops farmed on contour	203,242 56,395	5 <b>8</b> 9	306	144 4	1,482	791 <b>8</b> 5	646 327	21 <b>5</b> 674	1,226	2,187
85	acres 1954		81	82	65	170	2,924	5,814	16,515	2,686	4,964
86	FARM UPERATORS Residing on farm operatedoperators reporting 1-5	153,327	1,311	137	924	702	432	944	1,082	1,425	625
87 86	1/50 Not residing on farm operatedoperators reporting 1954	7,756	1,524	750 31	1,055	866 31	rv40 26	1,056	1,341	1,700	906
89	1950	7,706	51	2t-	48	28	444	19	36	41	31

# OPERATORS: CENSUSES OF 1954 AND 1950 reports for only a sample of farms. See text]

Serrien	81bb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton
1,445 1,637 298,240 75.8 185,040 51,192 6,834	779 845 160,640 58.7 74,060 21,940 13,933	712 870 140,160 88.8 87,803 47,385 6,500	671 686,080 34.9 83,436 21,407 3,000	1,703 2,031 314,880 88.8 171,308 83,471 29,649	404 420 280,960 25.0 57,974 14,567 2,239	2,490 2,922 437,760 78.1 295,982 101,759 280	1,654 2,154 532,480 78.8 247,979 180,465 27,920	720 949 118,400 75.5 67,464 15,756 3,740	690 961 184,960 81.0 111,421 52,581 16,210	278 240 419,840 24.7 86,424 3,888 18,579	908 1,090 160,640 79.9 137,923 49,475 4,335	3,155 3,856 316,800 72.4 200,149 50,391 2,375	833 940 106,880 60.1 55,610 7,805	192 268 511,360 8.5 42,000 150 2,000
24,955 226,127 230,784 156.5 141.0	5,157 94,342 94,448 121.1 111.8	12,762 124,469 120,399 174.8 138.4	2,920 99,982 85,762 149.0 125.0	20,645 279,597 291,123 164.2 143.3	2,196 73,097 88,703 180.9 211.2	55,068 341,864 372,109 137.3 127.3	42,737 419,661 422,903 253.7 196.3	9,586 89,353 97,512 124.1 102.8	22,983 149,797 146,158 217.1 152.1	1,735 103,713 130,600 373.1 544.2	51,127 128,427 124,605 141.4 114.3	21,005 229,340 268,541 72.7 69.6	3,060 64,247 78,710 77.1 83.7	43,397 71,451 226.0 266.6
9,730 6,721 83.69 54.01	9,964 7,755 88.90 69.70 91	9,312 4,802 56.82 35.54 80	7,829 3,515 66.94 31,75 71	9,637 6,198 63.94 40.69	7,011 7,286 54.99 34.60 85	9,220 6,754 72.92 54.50	7,588 4,483 33.90 23.95	4,443 4,000 39.68 40.43 85	8,756 4,594 52.74 37.0n 70	14,601 11,775 40.14 21.79 84	9,178 7,251 66.93 53.95 68	5,446 3,406 78.20 51.71 76	7,398 6,216 118.89 71.76 87	6,041 4,692 28.20 23.26 61
1,330 1,566 61,429 64,629	480 572 21,770 21,617	659 821 49,329 53,266	526 605 9,995 11,178	1,579 1,869 97,146 96,618	282 340 7,069 9,492	2,298 2,683 133,232 141,248	1,577 2,037 161,768 165,680	629 826 21,210 26,261	639 896 48,224 52,966	133 146 1,343 1,204	859 1,036 46,259 48,257	2,605 3,472 56,528 83,771	600 778 13,883 18,621	144 225 2,765 3,571
114 111 169 199 203 357 417 487 327 334 83 64 17	194 224 89 106 39 78 43 61 59 61 37 29 19	48 27 53 34 68 95 129 254 222 291 105 93 34 27	157 147 160 217 112 147 73 78 22 15 2	140 158 160 212 251 341 320 506 457 449 186 66 65	121 130 55 58 35 67 39 54 21 2e 77 4	212 185 206 242 259 374 549 745 750 853 276 246 40	101 87 209 170 232 392 368 563 338 472 156 201 173 152	106 107 179 195 138 188 114 212 555 28 24 9 5	29 29 42 43 101 141 201 338 180 267 42 51 44 27	118 122 9 20 3 1  1  1 2	56 75 68 49 115 164 226 340 303 285 81 65 10	698 630 794 1,015 549 890 377 682 152 224 31 25 4	212 263 155 193 83 124 93 113 42 65 10 16	52 103 45 60 25 30 11 17 9 6 2 3
406 275 6,968 3,677	308 281 13,486 10,071	312 314 7,423 8,428	184 259 2,135 1,818	638 614 20,231 16,464	120 41 2,282 687	661 488 11,011 7,921	487 377 37,859 21,172	100 146 3,353 3,547	160 142 15,790 8,199	37 46 1,034 3,790	247 130 5,512 1,940	750 979 17,194 13,233	217 315 4,681 6,398	96 47 2,197 799
159 473 2,852 6,136	220 345 8,043 10,697	184 229 4,050 4,862	256 279 2,796 2,100	346 711 11,287 17,508	105 105 2,843 5,230	289 507 3,446 9,351	625 900 40,334 52,456	214 387 4,322 7,494	169 284 5,712 11,109	100 81 1,671 850	139 248 2,341 -,475	1,313 2,041 23,148 40,035	455 593 7,917 11,551	68 157 1,465 2,135
61 1,151 114 1,701 588 483 56,304 49,566 604 646 79,520 97,016	75 2,911 165 5,132 288 276 21,818 14,503 245 363 16,773 29,025	52 1,592 143 2,458 347 344 15,240 16,237 346 402 37,113 30,490	15 177 255 2,619 96 70 26,029 8,963 489 539 54,774 59,977	63 1,411 308 9,876 487 664 40,718 50,043 806 928 91,756 97,442	37 565 78 2,278 39 176 12,024 38,915 216 209 43,481 31,530	49 675 250 2,771 802 698 71,160 54,0.7 1,066 1,408 106,410	181 6,573 530 33,7e1 559 394 38,276 22,228 745 944 115,184 139,681	117 1,271 140 3,051 397 19,002 1e,605 297 -21 23,301 29,085	37 946 148 4,766 142 199 17,792 17,784 259 372 48,787 43,421	5 13 96 1,658 80 61 50,689 85,480 165 154 41,711 35,253	55 833 100 1,508 230 234 16,461 15,661 505 520 50,538 50,058	184 1,947 1,224 21,201 1,438 1,742 27,010 24,552 1,986 2,278 69,100 77,813	61 481 7,436 302 248 6,054 5,552 525 586 18,830 25,616	5 28 63 1,437 31 191 7,163 56,510 132 34 26,766 5,439
381 31 16,633 5,264 191 3,786	182 174 9,287 5,766 135 6,489	176 98 9,267 5,029 89 5,939	113 10 2,975 323 66 919	214 79 12,728 3,773 112 6,421	57 10 3,095 783 36 1,112	546 124 11,062 7,110 481 9,578	86 117 20,292 7,751 32 3,510	379 411 15,105 11,493 157 5,217	123 48 11,367 7,949 52 8,219	22 7 4,009 1,060 12 379	194 104 4,426 2,362 143 2,370	1,764 1,792 28,259 19,781 474 9,382	429 382 10,199 7,022 202 5,093	16 29 2,783 1,473 8 401
941 1,001 2,421 4,496 1,357 1,584 71,249 74,442 880 659 58,507 881 1,012 135,824 146,582 14	754 770 3,1c5 2,769 683 751 43,299 42,385 496 44,591 30,340 479 548 38,591 43,528 9 3 184 24	541 694 2,047 2,087 685 852 60,802 66,556 539 539 530 29,694 536 536 536 536 536 537 536 536 537 536 537 536 537 536 537 536 537 536 537 537 538 538 539 539 539 539 539 539 539 539 539 539	621 461 1,278 1,403 598 643 14,926 15,096 304 289 31,139 11,104 552 80,803 68,940 68,940 	1,130 1,414 5,731 9,275 1,339 1,949 128,664 130,590 997 73,677 70,280 1,087 1,275 132,474 147,485 26 2 668	383 356 2 303 2 ,066 328 199 12 ,194 15,194 192 199 17 ,401 40 ,385 256 336 55,505 70 ,445 	2,043 1,970 6,043 9,848 2,355 2,757 146,689 158,520 1,051 92,233 69,078 1,574 1,776 178,070 196,631 92	9-99 1,507 5,948 13,935 1,615 2,093 239,961 239,308 655 96,427 51,131 872 1,053 153,460 161,909	673 692 3,060 2,967 670 882 28,885 37,302 448 37,460 31,705 567 42,303 45,750 31,750 31,750	578 589 2,125 4,030 656 911 69,726 72,274 2,40 307 34,132 321 440 66,579 61,905 61,905 61,905	267 193 3,256 2,963 202 211 4,048 5,844 103 96 55,732 90,330 225 197 92,400 120,733 4 3 610 314	794 678 2,890 1,852 875 1,059 54,112 54,672 26,399 19,363 630 657 65,719 38 	2,823 3,281 8,101 9,356 2,978 96,870 137,039 2,471 2,902 72,463 57,566 2,330 2,776 96,110 102,365	800 862 2, 683 3, 950 764 900 26, 481 704 20, 934 18, 972 694 24, 884 31, 168 2 39 2	174 258 258 1,524 179 251 6,427 6,505 125 210 12,143 58,782 211 33,929 61,949 
160 2,286 91	28 1,112 6	46 1,192 282	7 54 2	203 4,978 316	34 469 1	456 6, <b>8</b> 92 447	151 14,181 42	18 406 362	10 754 71	2 410	74 1,263 373	31 224 970	35 436 68	
3,446	922	20,223	29	24,691	3ъ	22,112	4,864	10,916	8,330		18,533	24,427	1,651	
1,311 1,568 62 46	756 800 21 27	627 815 62 13	610 661 32 16	1,497 1,890 134 103	383 390 19 23	2,260 2,770 126 91	1,483 1,848 91 105	571 880 33 59	605 903 40 23	240 223 22 7	805 1,034 26 34	2,996 3,715 91 97	780 895 25 37	167 243 20 21

# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italies are based on

	Item (For definitions and explanations, see text)	Chatham	Chatta- hoochaa	Chattooga	Charokae	Clarka	Clay	Clayton	Clinch	Cobb	Coffee
	FARMS, ACREAGE, AND VALUE	10.5		1 000	1.646	105	500	90/	200	a odd	1 050
2 3 4 5 6 7	Farms. number 1954.  1950.  Approximate land ares	496 443 282,240 32.7 73,028 15,793 2,800	52 77 161,920 11.7 18,305 8,260 	1,098 1,289 202,880 64.8 100,805 32,889 4,071	1,646 2,047 264,960 47.7 118,985 16,370 5,080	495 651 80,000 68.6 42,000 15,215 2,650	567 721 143,360 82.4 82,044 56,147 4,197	804 879 95,360 62.3 51,582 17,455 2,340	209 222 509,440 22.4 94,307 33,909 9,522	1,987 2,116 221,440 50.7 98,645 15,660 1,500	1,979 2,274 392,320 78.6 272,563 61,746 4,532 34,668
9	(see text)acres 1954  Land in farmsacres 1954	92,406	18,914	131,503	126,374	54,892	118,152	59,388	114,228	112,170	308,330
10 11 12	1950 Average size of farmacres 1954 1950	69,097 186.3 156.0	27,190 363.7 353.1	141,890 119.8 110.1	170,299 76.8 83.2	59,005 110.9 90.6	115,696 208.4 160.5	61,311 73.9 69.8	72,307   546.5   325.7	127,119 56.5 60.1	329,647 155.8 145.0
13	Walue of land and buildings: Average per farmdollars 1954	15,681 12,705	7,849 5,270	5,571 5,093	5,769 4,170	12,726 8,445	7,546 3,874	9,928 8,443	16,649 8,914	12,240 5,762	11,379 6,348
14 15 16 17	1950 Average per acre	161.11 90.36 83	25.81 15.51 80	58.60 46.76 75	77.38 53.70 72	112.80 87.32 81	40.04 31.20 87	148.55 115.16 90	35.26 25.67 80	220.04 99.21 90	88.81 43.67 81
18	Land in farms according to use: Cropland harvestedfarms reporting 1954	192	45	893	1,057	385	521	503	179	1,328	1,839
19 20 21	1949 acres 1954 1949	243 5,907 5,835	68 1,506 2,503	1,156. 25,701 36,426	1,642 13,339 24,758	535 12,551 15,717	671 32,409 34,958	641 11,603 13,991	198 3,5 <b>2</b> 5 4,168	1,642 16,977 29,411	2,113 78,961 83,502
22 23	1 to 9 acres	139 160	5 12	200 195	552 609	122 171	29 33	207 241	47 45	762 618	212 192
24	10 to 19 acresfarms reporting 1954 1949	11 32	9	228 239	336 639	105 134	56 58	140 170	61 64	307 488	242 327
26 27	20 to 29 acresfarms reporting 1954	13 14 9	11 13 16	175 259 165	95 255 49	42 85 47	79 122 153	50 93 66	37 54 26	126 277 89	304 393 485
28 29 30	30 to 49 acres	17 6	24	305	104 18	70 39	233 135	92 27	24	165 35	648 472
31	1949 100 to 199 acresfarms reporting 1954	10 7	14 1	139 22	26 5	44 20	166 41	32 8	10	84 8	454 115
33 34 35	1949 200 acres and overfarms reporting 1954 1949	4 7 6	 1 1	12 7 7	8 2 1	23 10 8	42 28 17	10 5 3		7 1 3	90 9 9
36 37	Cropland used only for pasturefarms reporting 1954	118 115	33 22	110 15e	408 510	142 178	137 109	125 261	96 58	421 479	633 437
38	acres 1954 1949	4,662 7,257	2,360 1,538	4,787 2,935	8,246 4,614	4,643 5,199	8,366 5,356	5,303 4,528	942 729	8,278 6,251	9,728 7,352
40	Cropland not harvested and not pastured	132 122	37 21	580 783	673 1,21-	190 335	139 168	368 488	41 118	1,011	292 549
42 43 44	acres 1954 1949	1,969 10,436	1,575 1,296	12,206 15,432	9,178 17.⊶78	4,507 8,945	7,008 8,831	7,166 10,597	551 1,608	16,807 21,590	4,642 8,922
45	Cropland used only for crops not harvested and not pasturedfarms reporting 1-54 acres 1454	40 659	10 103	176 2,003	123 1,18 <sub>0</sub>	64 955	23 366	84 1,066	4 39	185 1,769	107 1,397
46	Cropland lying idlefarms reporting 1-54 acres 1954	100 1,310	1,472 37	499 11,203 378	7,992 534	146 3,552 174	123 6,642 183	314 6,100 300	37 512 50	926 15,038 817	215 3,245 707
48 49 50	Woodland pasturedfarms reporting 1954 1949 acres 1954	76 8€ 23,333	28 4,779	359 14,223	1,063	214	216 24,802	292 10,779	34 39,292	806 15,569	578 79 <b>,2</b> 62
51 52	Woodland not pasturedfarms reporting 1°54	22,940 199	2,600 37	1~.63¢ 581	19,770	5,815 175	22,048	7,158 267	35,173 133	13,040 1,146	86,089 817
53 54	1 4454 acres 1054	150 21,185	26 8,375	706 54,460	1,543	350 12,135	225 36,847	452 10,623	142 66,780	1,270 32,146	890 119,830
55 56	Other pasture (not cropland and	11,830 35	15,160	55,451 554	87,080 715	16,356 153	35,994 130	16,877 378	27,577	37,339 890	133,529
57 58	not woodland)	39 27,796	14	707 15,291	1,032 13,584	181 8,551	116 6,700	242 11,115	2,865	1,043 16,919	70 11,253
59 60	1949 Improved (see text)farms reporting 1954	2,873 12	3,713	11,864	10,562	4,463 83	5,983 78	4,582 170	1,180	12,818	2,556 267
61 62	(ther land (house lots, roads,	1,887 481	47	5,857	3,581	6,151	3,686 458	4,709 754	949 164	7,114 1,926	5,727 1,406
63 64	wasteland, etc.)farms reporting 1954 1949 acres 1954	385 7,554	52 313	1,105 3,835	1,472 1,963 3,798	444 562 2,003	429 2,020	793 2,799	198 273	1,982 5,474	1,642 4,654
65 66	1949 Cropland, totalfarms reporting 1954	7,926 331	380 51	4,740 1,017	6,037 1,345	2,510 448	2,526 544	3,578 673	1,872 188	6,670 1,713	7,697 1,885
67 68	1'44'1 acres 1'954	334 12,538	73 5,441	1,248	1,863 30,763	609 21,701	689 47,783	823 24,072	209 5,018 6,505	1,977 42,062	2,168 93,331 99,776
69 70	Land pastured, totalfarms reporting 1054 1949	23,528 185 187	5,337 41 41	54,693 757 916	46,850 1,230 1,653	29,861 321 378	49,145 251 300	29,116 561 584	128	57,252 1,511 1,679	1,140
71   72 73	acras 1954 1949	55,791 33,070	7,145 7,851	34,301 29,335	36,440 34,946	23,696 15,477	39,868 33,387	27,197 16,268	43,099 37,082	40,766 32,109	100,243 95,997
74 75	Woodland, totalfarms reporting 1954	248 215	4t 41	722 850	1,255	293 427	278 321	451 606	146 161	1,544 1,594	1,175 1,308
76 77	acres 1954 1944	44,518 34,770	13,154 17,760	68,683 70,587	78,224 106,850	22,637 22,171	61,649 58,042	21,402 24,035	106,072 62,750	47,715 50,379	199,092 219,618
78	Irrigated land in farmsfarms reporting 1954	7 101			1	8 3 134	• • •	9 1 198		261	58 1 459
80 81 82	acres 1954 1040 Cover crops turned under and land	20		***		15	:::	4			10
83	planted to another cropfarms reporting 1954 acres 1-5	3 23	1 5	157 2,545	7 41	19 584	15 734	27 714	4 51	61 506	74 958
84 85	Cropland used for row or grain crops farmed on contourfarms reporting 125 acres 1954		2 25	111 2,832	98 1,185	116 3,539	129 9,176	69 1,790		353 4,968	45 1,452
	FARM OPERATORS										
66 87	Residing on farm operatedoperators reporting 1°54	459 409	49 69	1,021 1,237	1,544 1,979	428 600	506 691	772 834	193 182	1,897 2,032	1,805 2,078
88	Not residing on farm operatedoperators reporting 1454	31 26	3 6	53	51 47	45 40	26 20	22 25	11 12	62 29	97 82

# OPERATORS: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

	l		1									Τ		
Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early
2,678 2,641 360,320 88.4 271,341 117,003 3,840	736 782 195,840 62.4 91,883 27,335 4,200	1,137 1,258 144,640 85.0 89,208 48,125	1,501 1,901 283,520 74.1 152,731 59,474 25,149	568 630 200,320 57.3 93,255 15,063 3,921	917 1,106 189,440 96.3 141,008 59,613 12,975	606 698 105,600 56.9 61,625 6,535	605 660 136,320 59.9 65,250 15,345 360	1,306 1,630 391,680 69.9 205,299 70,693 13,300	1,048 1,125 172,160 31.4 47,685 4,725 1,967	1,533 1,979 319,360 76.9 220,663 68,528 4,650	1,256 1,559 252,160 86.5 150,208 92,688 16,978	534 526 208,640 90.0 106,615 27,403 66,107	890 970 128,640 57.3 72,585 11,115	1,638 2,226 336,640 90.1 235,017 115,210 19,434
50,886 318,402 291,478 118.9 110.4	5,477 122,194 130,490 166.0 166.9	13,363 122,948 137,776 108.1 109.5	31,750 210,143 242,594 140.0 127.6	4,839 114,864 123,175 202.2 195.5	31,960 182,518 167,260 199.0 151.2	2,551 60,034 65,498 99.1 93.8	3,854 81,679 98,063 135.0 148.6	27,462 273,756 271,537 209.6 166.c	865 54,055 57,580 51.6 51.2	45,983 245,679 263,264 160.3 133.0	44,774 218,216 228,460 173.7 146.5	11,007 187,795 206,515 351.7 392.6	6,596 73,737 78,971 82.9 81.4	66,972 303,164 306,217 185.1 137.6
9,488 6,510 88.86 63.83	6,901 5,751 46,29 34.71 86	8,836 7,299 91.00 63.84 81	6,500 5,626 49.95 44.20 89	7,425 5,107 40.73 26.96 78	13,424 7,505 63.07 43.24 €7	6,156 5,801 58.44 59.83 88	5,261 2,429 39.32 20. <b>2</b> 2 33	7,980 7,119 47.34 45.22 83	14,957 11,430 287.09 240.07 91	6,309 4,775 44.09 33.92 84	9,924 6,462 59.24 42.75 83	17,959 15,071 67.80 42.20 88	4,810 3,849 55.55 47.94 75	7,825 5,295 53.04 44.12 82
2,404 2,493 129,555 120,022	588 645 15,994 21,169	1,069 1,194 45,459 47,977	1,292 1,638 36,522 51,⇔55	467 563 21,170 26,70e	830 1,137 80,041 76,020	464 571 7,982 10,160	430 537 5,610 7,630	1,128 1,455 80,50c 83,151	521 710 8.034 10.11r	1,309 1,818 75,080 71,195	1,174 1.515 104,651 115,476	471 453 48,495 40,687	709 829 12,572 17,998	1,492 2,080 110,363 113,876
238 165 218 215 314 487 618 787 751 665 223 138 42 36	189 128 172 169 84 137 66 107 52 70 14 23 11	120 104- 136 149 186 264 310 352 259 270 43 52 43	304 326 405 408 231 363 703 725 100 154 32 38 17	147 104 109 100 75 95 43 124 43 88 01 34 27	83 53 52 52 59 103 164 305 287 124 97 73 50	224 240 110 1155 07 75 39 68 16 25	216 193 130 227 27 27 27 27 27	145 185 136 140 100 104 200 312 300 3,8 174 155 65	31. 275 100 177 38 38 38 32 44 19 10	117 154 173 173 272 332 557 388 564 135 105	76 39 76 76 92 120 249 403 381 588 188 215 112	99 79 69 49 52 73 85 96 67 72 40 39 59	287 189 208 278 111 186 58 125 38 40 5 11	84 83 93 143 146 291 416 510 699 159 130 84
770 861 14,864 14,369	243 278 13,685 14,111	479 430 5,744 4,236	315 398 11,452 12,337	180 248 13,32 3,513	296 13 13,014 6,232	53 141 970 -,21.	18 15 306 1,015	373 355 41.765 15,030	453 484 10,124 9,35	585 642 12,730 12,453	391 314 ',75c 6,501	142 109 19,128 15,017	278 239 4,564 3,114	520 392 21,882 1+,082
420 817 4,906 13,479	289 404 8,229 12,278	106 200 1,113 3,181	644 1,034 15,059 31,299	329 285 9,047 11,644	. 58 3 4 4. 180 4. 48.	268 400 3,341 5,337	347 411 5,260 6,778	, 59 , 194 , 194 14,450	413 436 6,340 8,391	490 732 12,988 17,060	416 515 8,518 13,014	125 229 22.753 16,034	458 600 8,176 11,338	314 541 7,768 14,164
118 1,036 332 3,870 1,384 1,241 100,941 69,924 763 921 46,944 61,262	115 2,691 230 5,538 468 447 38,883 33,686 236 365 32,626 39,362	35 300 79 807 392 504 19,357 25,466 594 630 46,288 51,646	172 2,564 563 12,495 735 642 34,320 22,433 738 1,046 70,476 91,804	211 3.321 23° 5.32c 30c 362 25.311 25.411 280 358 31,285 40,141	71 1,472 101 3,543 385 435 35,439 21,925 431 43,031 47,01e	58 184 245 313 504 3,679 10,558 403 403 25,903 27,845	46 294 331 331 335 303 3,57 6,119 437 437 444 54,822 68,608	24 745 2047 707 707 14,041 96,470 551 475 75,678 51,120	61 879 371 5,401 312 394 6,403 6,403 647 560 13,586 12,727	156 4,446 381 7,540 854 71 (67,921) 53,345 674 838 55,855 71,489	131 1.483 3-4 7,035 379 511 2-,569 23,034 73- 833 5-,377 59,022	25 2,052 109 19,901 113 40 1r.920 5t,625 158 127 61,507 51,418	110 1,041 397 7,135 400 427 10,499 10,697 585 613 28,186 27,837	54 4 747 4 279 4 7,021 4 566 4 729 4 41,565 5 45,848 5 755 5 89,873 5
607 167 14,662 6,000 373 8,256	206 182 9,513 6,632 88 4,801	133 64 2,491 1,992 101 1,972	657 812 32,896 23,505 252 14,404	170 62 6,567 2,413 76 2,805	170 71 7,240 2,943 66 3,689	515 10,867 5,420 191 4,275	375 3,831 3,519 337 2,970	40c 73 16,383 4,221 249 9,710	276 235 5,055 1,348 59 1,266	324 98 9,327 4,116 144 5,390	302 202 12,287 4,743 220 10,035	94 70 15,553 17,426 58 9,458	378 411 7,588 4,920 183 3,894	365 5 250 5 19,659 5 7.827 5 220 6 13,102 6
2,112 1,855 6,530 6,422 2,504 2,566 149,325 147,870 1,694 1,631 130,467 90,293 1,671 1,657 147,885 131,186 90 3 3,1,622 113 340 5,872	698 702 3,264 3,252 670 749 37,908 47,558 572 62,081 54,429 548 596 71,509 73,048 12 181 53 1,665	813 804 2,496 3,278 1,093 1,217 52,316 55,394 738 27,552 31,694 787 863 65,645 77,112 2 526 526 56 139 2,807 84 2,742	1,361 1,594 4,418 9,761 1,418 1,826 63,033 95,091 1,072 1,271 83,668 58,275 1,062 1,267 100,796 114,237 5 202 45 845 882 26,276	544 568 3,058 2,295 528 609 40,143 46,915 390 458 -2,700 511 65,096 71,552 2  8  48 2,453 144 6,624	748 733 3,160 3,583 864 1,062 93,635 91,795 526 530 51,300 31,159 595 68.939 1 1 139 5,759 110 11,766	578 507 1,887 1,91- 645 51:293 19,711 527 21,516 20,192 511 5774 35,587 38,453 38,453 6 139 75 341	589 627 9,274 2,394 528 627 11,176 17,423 500 5552 7,713 10,653 512 551,58,393 74,727 1 3 6 29	1,083 1,158 4,190 7,088 1,194 1,541 112,038 117,-41 98,415 112,038 117,-41 95, 1056 154,770 147,590 147,590 188 5,986 121 10,098	1,010 1,026 3,225 5,736 8,0 9,55 24,548 27,366 20,610 667 767 20,227 19,630 206 27 15 227	1, 424 1, 315 5,772 6,606 1,450 1,921 106,804 127,708 1,090 1,090 1,090 95,978 7c,414 1,173 1,322 123,776 124.834 3 54 79 1,774 427 25,062	960 1,129 4,058 7,670 1,218 1,534 122,925 134,991 750 46,612 34,278 849 1,011 73,946 81,056 200 137 4,373 158 13,612	362 412 3,339 9,337 505 490 90,576 217,739 193 51,601 89,069 224 183 78,427 108.043 1 93 26 28 1,719	258 837 2.152 3,067 841 936 25,312 32,450 704 762 22,651 18,731 726 760 38,685 38,534  13 	1,136 6 1,527 6 4,054 6 11,365 16 11,365 16 140,013 6 140,013 6 142,122 6 1,030 7 91,106 7 1,155 7 1,1
2,421 2,459 153 72	694 732 26 31	1,025 1,175 61 61	1,378 1,748 77 124	537 601 20 16	776 1,008 96 71	583 667 14 27	578 630 15 14	1,209 1,543 83 55	1,021 1,054 21 23	1,434 1,772 77 58	1,120 1,444 86 87	477 476 43 33	848 945 20 15	1,500 8 2,103 8 95 8 77 8

# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italics are based on

	Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin
1	FARMS, ACREAGE, AND VALUE										
7	Farmsnumber 1954	209	806	1,525	1,601	609	1,068	850	1,558	1,735	1,713
2	1950	232	856	1,828	2,181	615	1,549	1,072	2,159	2,034	2,018
3	Approximate land areagcres 1954	272,000   23.5	307,200 52,8	231,680 65.1	439,040 68.5	119,040 70.0	253,440 32.3	127,360 76.6	328,960 64.3	155,520 74.5	172,160 86.1
4 5	Proportion in farmspercent 1954  Land owned by farm operatorsarres 1954	61,695	141,028	123,497	263,151	65,045	79,560	61,237	159,085	103,065	121,401
6	Land rented from others by farm oreratorsacres 1954	2,392 4,480	24,122	37,835	78,708 3,800	22,284 3,890	1,220 400	23,062 5,310	35,355 41,035	22,500	47,970
8	Land managed by farm operatorsacres 1954 Land rented to others by farm operators										
	(see text)acres 1954	2,061	5,261	12,297	38,716	∘,357	1,000	5,490	11,618	9,800	20,380
9	Land in farmsacres 1954	63,845	162,295	150,935	300,610	83,320	81,876	97,615	211,527	115,928	148,161
10 11	1950 Average size of farmacres 1954	89,501 305.5	161,833 201,4	175,578 99.0	337,811 187.8	82,046 136,8	106,269 76.7	113,756 114.8	250,733 135.8	135,169	151,670
12	1950	385.8	189.1	96.0	154.9	133.4	68.6	106.1	116.1	66.5	75.2
, ,	Value of land and buildings:	9,528	8,571	4,626	7,633	6,054	4,161	4,508	8,107	6,274	4,950
13	Average per farm	6,615	4,765	4,270	41,769	6,356	2,762	4,290	5,529	3,086	3,990
15 16	Auerare per acredollars 1954	30.15 17.19	41.91 31.97	60.00 45.63	36.69 32.15	54.48 : 58.30 ·	56.82 43.63	45.00 39.93	81.67 57.65	96.53 44.20	59.83 56.10
17	Proportion of farms reportine valuepercent 1954	97	78	76	60	74	90	82	84	85	92
	lant i farm according to use										
18	Land in farms according to use: Cropland harvestedfarms reporting 1954	152	704	1,372	1,469	542	967	729	1,147	1,304	1,498
19	1949 acres 1954	180	739 27,305	1,665	1,988	585 27,884	1,417 8,727	954 20,662	1,803 36,969	1,782	1,868 37,093
20	194	6,102 6,606	27,305	36,683 47,224	88,375 98,913	29,798	12,443	30,942	53,585	32,727	48,471
22	1 to 9 acresfarms reporting 1954	26	147	309	116	89	€77	148	341	502	338
22	1949	33	127	254	120	72	947	125	458	413	299
24	10 to 19 acres	27 35	157 146	4.18	139 175	55 49	197 359	195 290	253 388	465 696	411 507
25 26	1949 20 to 29 acresfarms reporting 1954	20	102	298	232	68	50	182	200	207	330
27	1949	31 30	133 126	381 214	422 327	91 114	72 28	231 132	3.37 184	407 96	465
28	30 to 49 acres	36	154	350	585	135	35	190	378	220	433
30	50 to 99 acres	42 38	118 142	92 144	431 519	157 177	15 4	51 30	112 196	28 44	109
31	1949 100 to 199 acres	5	43	41	1 <b>7</b> 9	49		15	45	5	26
33	1949,	6 2	3.4 11	31 10	131 45	54 1()	- • •	23	35 12	2	20
34	200 acres and overfarms reporting 1954,	1	7	9	36	7	***	15	11		2
26		48	271	389	612	121	327	352	537	476	491
36 37	Cropland used only for pasture. farms reporting 1954	42	210	474	435	68	364	246	474	412	405
38	acres 1954	1,099	5.134	11,444	23,692	2,301	2,517	15,225 8,796	18,322 9,811	6,512 3,134	7,192
39 40	Cropland not harvested and not	1,100	3,150	8,217	17,405	2,154	2,710	0,790	-,011	۵, ۱۵4	3,151
	pasturedfarms reporting 1954	94	229	680	491	50 91	485	373 659	626	923	939
41	1949 acres 1954	2,622	370 3,407	734 12,071	863 12,456	920	4,182	10,134	1,258	1,164	16,434
43	1949	3,684	7,110	18,610	19,845	1,328	8,889	15,632	29,428	17,699	23,650
44	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	JC.	41	207	122	11	57	112	108	211	392
45	acres 1954	523	649	1,585	3,048	157	323	1,702	2,236	1,586 842	4,356 758
46	Cropland lying idlefarms reporting 1 54 acres 1454	75	200 3,258	564 9,486	407	40 763	450 3,859	315 8,432	579 17,188	13,155	12,078
48	Woodland pasturedfarms reporting 1054	51	93	863	522	119	233	346	532	796	1,047 1,045
49 50	1949i acres 1754	37 20,394	108 17,855	1,007 27,971	74,208	186 8,408	ا 2ر4 3,166 -	517 14,628	826 22,348	1,003 12,208	18,637
51	1949	44,645	7,418	29,293	84,324	1 1,564	€,252	10,156	24,234	11,775	15,881 1,092
52 53	Woodland not pasturedfarms reporting 1954	102 116	5 <b>77</b> 520	805 434	556 733	355 286	919 1,186	422 737	820 1,285	1,136	1,259
54	acres 1 54	23,687	102,490	40,497	29,501	39,198	56,411	27,290	86,344	46,216	41,862
55 5t	Other pasture (not cropland and	32,546	103,633	48,843	101,543	25,778	64,133	36,865	110,358	54,024	41,037
-	nct woodlandfarms reporting 1 %	75	53	83t	64	174	556	131	625	973	1,190
57 58	10acres 105	2,443	46 3,504	601 17,564	77	3,1 <b>1</b> 0	831 4,624	432 5,995	918 20,329	1,143 11,407	1,199 21,994
59	1949	114	9,476	11,793	8,584	1,069	7,051	7,595	15,158	8,224	13,695
60 61	Improved (see text)farms reporting 1964 acres 1954	1,263	34 1,650	156 4,148	12 498	139 2,456	195 1,432	43 2,988	9,292	416 5,038	470 8,288
62	Other land (house lots, roads,		-								
63	wasteland, etc.)farms reporting 1954	190 212	753 657	1,332 1,361	1,132	516 494	996 1,476	74.8 857	1,396 1,864	1,703 1,871	1,610
64	104 acres 1454	1,498	2,100	4,705	4,734	1,499	2,249	3,681	7,791	4,863	4,949
65	1949	741 180	2,865 759	10,898	7,197 1,540	2,355 551	4,791 1,027	3,770 812	8,159 1,374	7,586 1,539	5,785 1,633
66 67	Cropland, totalfarms reporting 1954	212	805	1,773	2,093	597	1,504	1,028	2,000	1,923	1,966
68 69	acres 1954	4,823	36,346	60,198	124,523	31,105	15,426 24,042	46,021 55,370	74,715 92,824	41,234 53,560	60,719 75,272
70	Land pastured, totalfarms reporting 1454	11,455 116	37,441 323	74,751 1,106	136,163 859	33,280 291	906	537	1,209	1,451	1,403
71	1949	72	307	1,310	963	238	1,233	781	1,528	1,608 30,127	1,570 47,823
72 73	acres 1954 1949	23,936 45,924	26,493 21,044	56,979 50,003	105,543	13,819 22,787	10,307 16,013	35,848 26,547	60,999 49,203	23,133	32,727
74	Woodland, totalfarms reporting 1954	140	600	1,098	936	396	945	571 850	1,036 1,530	1,338 1,578	1,341
75 76	1947 acres 1954	147 50,081	656 120,345	1,291 68,468	1,287 163,710	47,606	1,286 59,577	41,918	108,692	58,424	60,499
77	1949	77,191	111,551	78,136	185,967	45,342	70,385	47,021	134,592	65 <b>,7</b> 99	56,918
78 79	Irrigated land in farmsfarms reporting 1954	2		7	7	33 1		10 5	3		
80	acres 1954	11		23	4.5	688		190	145	35	30
81 82	$1^{q_{q_i}}$ , Cover crops turned under and land	***	• • • •		1	3	• • •	188	69		• • • •
	planted to another cropfarms reporting 1.54	2	lo	31	48	40	24	21	54	33	43
83 84	acres 1454 Cropland used for row or grain crops	110	217	681	1,061	740	129	438	1,006	200	471
	farmed on contourfarms reporting 1454	1	2	1,321	204	90	7	258	113	639	1,262
85	acres 1954	15	95	37,589	9,405	3,712	79	6,954	2,326	8,052	28,081
	Бурм Ордаудора										
0/	FARM OPERATORS	201	753	1,436	1,411	553	1,026	777	1,476	1,700	1,631
86	Residing on farm operatedoperators reporting 1954	201	782	1,436	2,044	560	1,498	1,023	2,093	1,972	1,885
87			36	72	82	40	19	39	44		1
87 88	Not residing on farm operatedoperators reporting 1954	4 22	38	50	96	24	43	42	43	22 42	58 97

# OPERATORS: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of farms. See text]

Fulton	Gilmer	Glescock	Glynn	Gordon	Grady	Greene	Gwinnstt	Hebersham	Hell	Hancock	Heralson	Harris	Hert	Heerd
2,127 2,087 334,720 48.8 116,154 29,962 6,750	968 1,245 280,960 40.1 104,005 7,645 3,500	425 570 90,880 77.9 49,846 26,425 5,910	223 145 270,720 32.8 41,065 820 47,182	1,579 ,,964 229,120 65.0 98,750 45,720	1,648 1,899 298,880 81,7 199,649 53,880 20,240	947 1,124 258,560 60,5 123,174 33,369 3,627	2,659 3,104 279,680 66.5 155,775 46,550 235	1,207 1,413 181,120 52.8 88,018 7,540 2,822	2,277 2,522 272,640 63.8 167,358 28,360 1,841	1,130 1,3.7 310,400 63.7 155,272 67,071 1,450	1,129 1,530 18.,400 58.4 88,650 18,590 2,030	837 1,036 297,600 48.3 106,544 27,715 20,126	1,857 2,206 164,480 83.5 85,935 58,210	911 1,053 192,640 59.5 102,278 38,435
6,791 163,400 158,206 76.8 75.8	2,820 112,604 129,712 116.3 104.2	6,761 70,751 78,644 166.5 138.0	72 88,820 87,202 398.3 601.4	12,417 148,855 197,433 94.3 100.5	22,219 244,059 257,095 148.1 135.4	9,985 156,473 177,893 165.2 158.3	14,234 186,052 206,669 70.0 66.6	3,486 95,691 99,709 79.3 70.6	12,139 174,058 200,407 76.4 79.5	20,197 197,729 210,159 175.0 159,6	7,775 106,506 134,003 94.3 87.6	5,069 143,717 179,126 171.7 172.9	12,150 137,376 147,540 74.0 06.9	11,226 114,544 128,302 125.7 121,8
10,460 7,597 157.09 100.50 85	4,735 3,390 42.05 31.16 87	4,803 3,709 31.15 25.25 82	24,388 18,863 57.32 37.60 93	5,729 4,963 70.08 48.83 79	9,845 6,153 71.97 44,07	6,496 4,703 43.59 36,16 80	6,927 4,461 105.37 67.76 86	7,199 3,549 101.28 54.54 84	6,797 3,991 85.59 53.10 83	3,642 3,431 26.27 23.14 76	4,645 3,220 50.17 35.22 91	8,477 4,636 49.00 29.38 89	5,448 4,129 77.99 63.27	3,678 1 3,099 1 30.22 1 24.58 1 82 1
1,465 1,595 26,765 38,364	906 1,102 8,441 11,481	404 535 20,026 25,513	161 99 1,.91 527	1,325 1,794 34,329 52,617	1,468 1,805 79,607 86,277	768 985 18,472 30,698	1,440 2,587 32,400 51,827	873 1,137 10,605 15,826	1,672 1,963 21,646 32,104	1,012 1,244 32,373 46,826	913 1,379 17,606 29,841	659 792 14,599 21,141	1,723 2,111 56,032 65,751	780 1 967 1 18,699 2 25,266 2
692 507 370 502 183 278 116 193 74 80 17 23 13	605 649 220 341 49 78 25 23 4 6 2 2 4	23 38 44 48 60 73 127 172 118 177 28 25 4	134 83 15 12 6 6 3 4 1 1 	303 267 371 471 268 413 237 429 113 178 29 27	183 153 153 220 183 336 350 534 419 448 139 91 441 23	259 182 218 231 120 229 203 49 110 16 54 7	853 721 538 763 291 558 177 403 65 126 13 16	508 564 248 358 64 122 35 65 11 17 5	895 702 44: 677 184 342 102 188 39 44 6 8	180 110 235 197 228 320 203 336 126 226 30 42 10	308 296 276 446 166 332 114 224 40 72 7 6	281 273 178 210 89 144 49 97 43 42 12 13	233 222 433 510 381 519 398 560 211 251 55 40	203 2 135 2 224 2 248 2 173 2 265 2 119 2 217 2 45 3 11 3 13 3 5 3
282 522 7,998 9,969	100 279 906 1,573	154 111 3,885 2,152	50 36 863 1,683	77 178 2,189 3,474	580 655 9,602 11,755	349 369 11,156 9,551	645 778 10,327 8,385	65 149 53c 1,558	178 656 2,901 6,527	192 236 11,735 7,106	57 377 1,199 3,397	154 275 9,634 13,601	375 258 5,909 2,133	341 3 370 3 10,907 3 8,272 3
936 1,068 15,525 21,346	488 701 3,956 6,865	186 298 6,614 7,132	72 44 600 1,297	934 1,298 24,451 26,843	363 520 6,487 9,194	33C 417 5,507 11,085	1,4c1 	716 839 11,797 13,056	1,007 -,389 15,998 2-,646	385 524 8,692 17,144	633 981 11,302 18,274	240 460 4,579 16,975	644 951 10,812 13,792	363 4 581 4 8,171 4 14,942 43
178 2,280 831 13,245 946 809 25,232 16,992 1,202 1,174 57,147 52,012	10 44 485 3,912 414 510 8,193 11,729 795 1,037 82,116 89,457	22 261 176 6,353 188 239 13,096 10,477 215 332 23,696 29,201	36 154 46 446 96 35 51,859 40,195 109 88 20,244 28,300	144 1,443 900 23,008 30c 500 9,726 9,163 968 1,282 53,258 78,159	86 1,194 298 5,293 728 955 41,431 50,266 719 1,923 94,396 94,801	1 1 874 283 4,633 598 546 50,268 30,040 350 535 44,024	336 3,674 1,298 45,355 1,374 1,506 29,040 18,705 1,573 2,059 58,276 65,823	136 986 658 1.811 501 561 9,674 10,283 822 1,011 46,868 46,191	107 1,043 951 14,955 995 1,192 17,712 19,885 1,470 1,723 75,192 92,852	58 757 348 7,935 547 627 60,542 36,207 437 645 63,155 87,576	52 .57 608 10,845 705 904 17,978 13,851 809 1,116 44,043 53,901	75 827 190 3,752 491 494 37,616 43,099 301 490 54,454 69,207	277 3,731 460 7,081 858 941 15,338 15,966 1,058 1,121 30,135 31,188	43 44 286 44 341 47 7,885 47 580 44 27,825 50 1e,910 50 416 50 714 50 39,038 55 48,177 50
1,113 838 24,479 12,781 504 12,019	682 589 6,832 5,126 355 4,161	53 129 2,547 2,077 17 229	50 13 3,111 4,778 34 1,376	1,103 1,393 21,501 17,932 285 5,917	390 - 56 7,791 6,426 - 259 4,820	484 508 23,592 21,394 140 8,582	1,205 1,767 20,677 16,424 410 8,068	901 905 13,412 9,527 405 7,125	1,686 1,352 32,552 17,635 931 14,915	322 282 18,048 10,935 110 4,882	702 839 11,590 9,425 236 5,037	278 257 19,589 10,861 146 9,951	861 1,012 13,830 12,490 243 3,781	241 56 428 57 5,956 58 7,870 59 81 60 1,854 61
2,043 1,814 6,254 6,742 1,787 1,878 50,288 69,679 1,553 1,507 57,709 39,742 1,573 1,464 82,379 69,004 42 2 2 408 16 43 499 444 7,662	900 1,129 2,160 3,481 933 1,206 13,303 1,919 832 1,015 15,931 18,428 839 90,309 101,186 5 21 	360 539 887 2,092 424 564 30,525 34,797 4,797 358 19,528 14,706 264 36,792 39,678 	220 138 11,052 10,422 10,422 10,422 125 2,554 3,507 64 172 111 72,103 68,495 6  187 	1,369 1,597 3,401 9,245 1,494 1,911 00,969 82,934 1,191 1,535 33,416 30,569 1,091 1,4412 02,984 87,322 1 50 54 583	1,346 1,466 4,745 6,376 1,550 1,84e 99,696 101,22e 1,059 1,253 58,824 68,447 1,455 135,827 143,067 60 100 675 35 216 2,820 48,886	896 961 3,454 5,483 876 1,09 35,135 50,734 846 85,016 60,985 712 773 94,292 100,282 8  576 	2,627 2,879 10,303 7,939 2,372 2,997 71,756 98,024 2,546 55,044 43,514 43,514 2,442 83,316 84,528 6  141  68 581	1,14: 1,350 2,799 3,267 1,381 1,316 22,938 30,440 992 1,152 23,022 21,368 480 480 1,139 56,542 56,475 77 329 43 204	2,345 8,657 8,758 1,935 2,299 39,945 61,277 1,929 2,013 53,165 544,047 1,752 92,904 112,737 4  175 93 93 	1,026 1,077 3,184 4,365 1,075 1,283 52,800 71,776 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 712 867 867 867 87 87 87 87 87 87 87 87 87 87 87 87 87	999 1,374 2,788 4,714 1,068 1,495 30,107 52,112 892 1,217 30,767 27,273 916 62,021 67,752 7 67 67 75 412 8,241	770 959 3,246 4,242 739 961 28,812 51,717 711 66,839 67,561 645 763 92,070 112,306 4  21 250	1,649 1,750 5,320 6,220 1,786 2,158 72,753 81,676 1,335 1,460 35,077 30,589 1,334 1,428 45,473 47,154 10 3 3,05 53 53 1,576 1,345 1,460 1,345 1,460 1,345 1,460 1,345 1,460 1,345 1,460 1,	821 64 877 66 3,948 65 5,865 6 887 66 1,022 67 7074 77 44,680 77 77 44,688 77 77 44,688 77 77 46,883 77 65,827 77 65,827 77 81 81 81 86 87 81 87 81
2,027 1,888 72 62	931 1,226 28 15	395 550 19	208 135 15 9	1,505 1,881 46 60	1,522 1,764 72 92	885 1,068 58 37	2,567 2,950 59 104	1,126 1,349 61 48	2,218 2,392 34 59	1,053 1,229 55 58	1,074 1,419 34 61	799 971 35 55	1,720 2,100 86 80	852 86 1,013 87 23 88 28 89

# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italics are based on

								[Data for 1			
	Item (For definitions and explanations, see text)	Henry	Houston	Irwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones
	FARMS, ACREAGE, AND VALUE										
1	Farmsnumber 1954	1,507 1,769	625 905	1,30 <b>8</b> 1,528	1,676 2,071	571 725	941 1,083	1,230 1,669	914 1,016	957 1,263	483 631
3	Approximate land area	211,840	242,560 69.9	238,080	215,680 82.3	238,720 62.7	211,840 68.4	340,480 78.0	224,640 84.0	200,320	257,280 42.1
5	Proportion in farmspercent 1954  Land owned by farm operatorsacres 1954	117,076	108,783	165,307	144,191	117,987	122,086 31,685	197,165	136,458 46,065	153,373	97,146
7	Land rented from others by farm operatorsacres 1954  Land managed by farm operatorsacres 1954	60,421	42,867 18,205	60,200	51,655 28,034	24,622 11,769	31,007	91,742 11,700	10,720	37,560 2,300	16,700 1,194
8	Land rented to others by farm operators (see text)acres 1954	20,400	9,079	30,945	32,844	8,106	14,315	20,233	15,467	11,828	1,880
9	Land in farmsacres 1954	157,828	169,452	189,734	177,541	149,681	144,974	265,689	188,668	173,521	108,278
10 11	1950 Average size of farmacres 1954	181,222 104.7	185,428 271.1	221,218 145.1	186,519 105.9	161,874 262.1	148,354 154.1	298,962 216.0	189,279 206.4	182,226 181.3	118,306 224.2
12	1950 Value of land and buildings:	102.4	204.9	144.8	90.1	223.3	137.0	179.1	186.3	144.3	187.5
13 14	Average per farmdollars 1954 1950	5,99 <b>8</b> 5,374	16,099 7,664	11,582 7,484	5,22 <b>8</b> 3, <b>8</b> 53	10,587 6,032	7,632 5,962	7,986 5,170	6,975 5,393	6,094 3,888	10,635 4,631
15 16	Average per acredollars 1954 1950	61.16 57. <b>7</b> 9	66.83 38.95	80.43 58.78	50.99 45.86	42.47 28.17	70.30 50.39	41.60 29.32	40.71 32.12	32.56 30.87	50.66 27.11
17	Proportion of farms reportiné valuepercent 1954	86	89	83	83	70	80	81	76	83	92
18	Land in farms according to use: Cropland harvestedfarms reporting 1954	1,341	538	1,200	1,399	467	846	1,158	828	909	337
19 20	1949 acres 1954	1,630 47,478	829 68,528	1,447 66,867	1,835 39,767	655 <b>2</b> 2,725	953 i 28,667 i	1,569 103,152	974 67,217	1,170 67,511	457 10,161
21	1949	62,521	79,332	7e,067	54,760	34,601	30,317	126,369	69,256	69,829	15,134
22	1 to 9 acres,farms reporting 1954	239	33	85 72	316 279	73 77	82 88	87 104	50 39	79 57	131 134
23 24	1949 10 to 19 acres,	201 297	62 34 70	74 84 89	393 465	111 117	146 162	88 95	77 :	107	79 <b>11</b> 7
25 26	1949 20 to 29 acres.,,	316 295	70	152	268	93 159	178	140	111	112	47 96
27 28	1949 30 to 49 acresfarms reporting 1954	357 274	112	200 322	462 248	43	226 290	146 251	161 219	194 191	41
29 30	1949 50 to 99 acresfarms reporting 1954	159	172 119	438 445	-17 119	152 50	326 129	385 339	282 202	356 260	57 25
31 32	1949 100 to 199 acresfarms reporting 1954	231	227	5.38 3t	157 +0	77 29	139 13	554 157	274 97	345 116	35 6
33 ! 34 !	1949 200 acres and overfarms reporting 1954	5.3 4.3	95 101	58 25	40 15	42 18	12	19b 96	86 72	86 44	9
35	1949	dr.	71	22	15	31		89	57	35	9
36 37	Cropland used only for pasturefarms reporting 1954 1949	199 465	103 246	401 211	274 444	233 259	262 209	430 337	290 302	314 291	160 288
38 39	acres 1954 1949	8,290 9,479	5,071 3,124	8,010 3,342	6,093 6, <b>77</b> 3	21,926 18,715	3,569 2,495	14,025 7,776	14,078 12,644	13,139 12,331	9,416 17,702
40	Cropland not harvested and not pasturedfarms reporting 1954	594	199	328	421	177	232	453	313	369	96
41 42	1949 scres 1954	844 17,046	365 6,002	357 5,489	1,247 23,934	195 6,435	220 2,14ti	619 15,149	470 12,159	525 15,718	219 3,257
43	1949 Cropland used only for crops not	20,300	12,555	6,027	31,449	10,202	2,880	21,442	22,450	20,635	11,290
45	harvested and not pasturedfarms reporting 1954	248 5,228	23 993	231 3,779	4,39 5,484	43 2,360	75 389	106 4,251	53 1,221	52 2,333	18 644
4t.	Cropland lying idlefarms reporting 1°54	455 11,918	180 5,009	138 1,710	721 13,450	109 4,075	179 1,757	382 10,898	289 10,938	344 13,385	84 2,613
47 48	acres 1454 Woodland pasturedfarms reporting 1454	525	137	621 748	312	229 310	165 275	416 496	297 278	362 492	329 329
49 50	1449 acres 1954	18,832	18,811	58,045	25,445	29,273	25,476	25,036 24,542	24,085 21,094	28,086 28,599	37,461 34,975
51 52	Woodland not pastured	15,132 722	16,833 366	64,779	18,168	32,144 231	28,680 552	715	430	449	159
53 54 55	1949 acres 1954	43,930	468 49,290	534 43,967	1,202 4n,844	34.3 50,879	491 79,478	852 95,768	462 59,790	564 34,525	266 25,253
55 56	Uther pasture (not cropland and	57,599	59,552	58,175	47,079	13,343	80,72€	100,148	57,174	38,694	28,593
57	not woodland'farms reporting 1954,	r 31 612	220 119	203 83	1,006	138 172	208 42	225 241	173 64	144 94	234 118
58 54	acres 1954 1949	18,282 10,490	18,117 3,055	5,05e 3,502	28,624 16,113	16,128 8,266	3,38e 1,194	8,733 10,997	9,252 3,593	11,773 7,524	20,470 7,331
60 61	Improved (see text)farms reporting 1954	166 £,147	127 14,365	154 3,119	382 10,561	61 5,119	175 2,706	1.35 5,244	103 4,548	56 2,912	70 4,880
62	Other land (house lots, roads, wasteland, etc.)farms reporting 1954	1,422	570	881	1,464	505	824	1,051	571	768	471
63 64	acres 1954	1,468 3,970	686 3,633	916 2,300	1,799 6,834	556 2,315	742 2,252	1,108 3,826	774 2,087	1,090 2,769	565 2,260
65	Cropland, totalfarms reporting 1954	5,651 1,424	5,976 568	3,726 1,221	12,177	4,603	2,062	7,688 1,201	3,018 894	4,614 945	3,281 413
67 68	1949,	1,740	879 79,601	1,467 80,36e	1,371	690 51,086	1,005 34,382	1,619 132,326	1,002 93,454	1,241 96,368	580 22,834
68 69 70	acres 1954 1949	92,300	100,011	86,036 775	92,982	63,518	35,692 468	155,587	104,400	102,795	44,126 408
71	Land pastured, totalfarms reporting 1954	1,055	434	838	1,268	415	452	747 47,794	456 47,415	634 52,998	460 67,347
72	acres 1954 1949	45,404 35,151	41,799	71,111 76,623	60,162	67,327 59,125	32,431 32,369	43,315	37,381	48,454	60,008
74 75	Woodland, totalfarms reporting 1954	871 1,126	548	790 349	1,226 1,47h	361 453	696 1	813 970	556 584	645 780	390 480
76 77	acres 1954 1944	62,762 72,781	68,101 76,386	102,012 122,954	72,289 65,247	80,152 85,487	104,954 109,40 <sub>6</sub>	120,804	83,875 78,268	62,611 67,293	62,714 63,568
78 79	Irrigated land in farmsfarms reporting 1954 1949	6	2	1	7	5	7	2			1
80 81	acres 1954 1443	158	160	344 1	146 1	147	20	25			17 7
82	Cover crops turned under and land planted to another cropfarms reporting 1954	14	45	90	54	1.2	72	113	41	29 (	8
83 84	acres 1954 Cropland used for row or grain crops	180	4,122	1,389	795	605	775	4,245	1,259	730	299
85	farmed on contourfarms reporting 1954	978 36,571	93 12,797	46 2,376	1,234 29,903	292 11,409	25 604	203 15,067	141 12,421	124 13,519	92 2,133
		30,771	1	2,270	2.,.05	12,00				,	
36	FARM OPERATORS  Residing on farm operatedoperators reporting 1954	1 / 12	585	1,223	1,601	509	853	1,077	837	890 i	462
37	Residing on farm operatedoperators reporting 1954 1450	1,433	804	1,449	1,952	6.34	1,029	1,552	965	1,194	603
88	Not residing on farm operatedoperators reporting 1954	54 58	39 84	52 28	53 76	34 77	58 46	115 93	43 26	53 64	19 23

# OPERATORS: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of farms. See text]

por us non u	ыну а вашрі	e of farms.	See text						T			1	<del></del>	T
Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison	Marion	Meriwether
639 757 115,840 73.4 77,852 25,205 8,310	490 573 106,880 79.5 67,154 14,143 7,141	2,472 3,235 519,040 81.6 337,141 114.314 26,260	587 712 227,200 81.0 126,272 	607 548 326,400 31.0 93,868 12,341 11,700	684 748 161,320 54.9 65,314 36,832	331 244 257,920 18,3 52,577 2,193	1,521 1,636 323,840 77.2 188,989 4,180 49,116	893 789 186,880 38.9 78,161 6,502	826 405 168,520 86.5 132,369 42,577 6,101	186 237 275,840 13.5 17,470 4,835 10,000	901 1,186 255,360 84.6 158,292 69,527 12,680	1,545 1.893 179,840 85.0 94.870 64,078 3,418	650 785 233,600 72.6 121,315 46,748 4,300	1,573 1,820 519,560 70.6 192,395 62,455 11,138
6,450 85,000 97,203 133.0 128.4	7,826 84,987 87,384 173.4 152.5	51,867 423,697 441,269 171,4 136,4	31,032 184,067 196,154 313.6 275.5	14,415 101,024 107,554 166,4 146,5	17,795 48,406 108,295 130.0 .44.9	1,163 47,221 51,501 142.7 211.1	30,391 249,977 234,108 164.4 141.1	2,830 72,661 65,830 81.4 83.4	25,069 145,572 129,018 176,2 144,6	8,400 37,193 39,806 200.0 168.0	30,276 21c,093 230,088 218.0 194.0	23,807 152,833 157,947 98.9 83.4	16,738 169,568 171,718 260.9 218.7	26,765 225,332 252,300 143.2 138.6
8,439 5,888 60.33 45.64	9,242 7,163 88.19 58.51	6,084 4,557 44,15 34,54 83	11,333 9,439 42,68 31.63	10,217 6,018 51.81 31,4	4,741 4,595 40,82 31,75 73	8,754 3,785 55,74 18,75	11,165 6,331 71.71 4e.93	5,213 2,882 52,44 34,34 76	7,715 4,149 39,44 27	3,271 3,454 4e.66 25,58 8c	8,395 6,294 57.51 15.34 78	4,738 3,721 53.94 45.81 8,	9,621 3,239 39.17 17.64 82	4,332 3 452 36.51 28.53 87
536 664 17,737 24,621	447 537 15,885 18,087	2,330 3,040 167,137 172,181	551 660 56,206 58,900	488 500 4,038 5,618	54 4 654 1474 21776	. 7 : LUE E ,472 +,782	.,:97 1,542 55,751 € 0,582	752 63. 6,40c 6,84	702 33.3 26 ,25.9 4 ,486	6⊷ 145 4⊎∟ 91⊓	70e ,12e 30,365 4∠,435	1,385 1,736 45,327 57,724	551 690 29,759 29,999	1,404 1,595 51,512 67,043
118 106 127 138 115 156 97 146 52 81 18 26	80 63 78 108 94 144 97 125 77 80 16 14	157 10e 223 222 259 428 555 449 742 1,033 294 2.5 104	37 39 38 46 67 102 42 162 71 162 71 73	50% 설립 617 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	.4. 76 .80 .75 114 177 164 24 51	5 s to	193 260 260 20 20 20 20 465 465 465 465 465 465 465 465 465 465	507 242 183 206 47 61 15 24 1	121 77 15 16 16 174 174 175 175 175 175 175 175 175 175 175 175	5: 124	70 65 93 45 111 152 204 42 20 40 101 104 42	205 211 514 273 221 411 335 488 165 198 32 46	76 69 67 58 81 145 136 235 174 151 49 24 14	481 408 567 297 329 394 214 -94 108 194 51 71 34
88 252 3,953 7,780	198 78 3,366 1,009	31,700 18,423	17: 220 14,275 24,313	142 115 1,962 4,389	2.43 2.92 5.855 6.955	24 41 201 41	2, a7m 2, a7m 2, a7m	124 124 145 145	241 154 10,74 6,400	42 12 1,042 600	28° 276 .4.401 :1,170	280 291 5,262 2,143	20: -28 3,020 9,144	177 327 6,448 12,787
287 391 8,043 11,095	114 178 1,330 2,485	726 1,146 19,995 32,437	292 332 14,943 26,926	255 124 2.50° 11°	.5e2 37 5e2 517	497 2144 1241 1211 1211	497 497 1 942 1 54	47 c 46 L 44, 1914 6, 1953	442 442 10 (4) 5 12 , 52	8t. 120 774 1.750	245 437 9,998 17,856	717 942 13,560 17,64	13,757 13,757	560 925 16,002 .4,626
73 983 254 7,060 332 352 17,628 12,499 313 433 20,823 33,116	40 405 82 925 161 143 10,682 28,381 249 236 50,755 35,436	21t 5.207 57t 14,788 1,171 1,408 89,030 89,237 041 1,284 47,278 106,857	37 625 278 14,318 228 194 25,926 19,752 310 55,647 55,646	121 481 175 2,326 260 167 50,448 72,491 176 211 1,035 15,570	90 944 100 1,565 423 144 17,426 424 423 11,577	41 41 42 41 41,348 20,752 48,758 22,758	7.3 869 1250 882 41,349 883 41,550 883 41,650 883 883 844,655	12 226 4, 4 202 600 4, 202 5, 224 49, 191 42, 105 a	42 249 340 1 John 288 326 326 325 47,554 271 458 44,438 44,115	28 45 72 29 28 17,4% 15,101 74 14,100 2,300	50 1.742 217 3.25e 1.60 374 4.4.290 2e.561 388 538,509 6e.061	326 4.118 547 9,242 340 941 18.819 13.210 96.9 1,252 49,540 49,000	252 12,85k 221 390 52,152 30,083 56,152 456 71,724 78,634	119 2,288 499 11,714 887 720 45,750 12,204 697 975 66,152 77,194
320 229 14,598 5,618 170 7,214	50 20 1,787 547 41 870	312 321 13,032 8,483 132 6,079	92 68 12,787 5,145 78 12,501	1 Y' - 50 4 ,1'75 1 ,4 4' - 55 2 ,544	356 215 129 6.342 119 1.765	74 2,120 140 64 641	365 75 12 .394 .845 .274 .424	651 355 5,444 4 - 7 437 4,103	170 378 904 20,302 37 1,721	16 5,532 2,937 9 418	169 272 11 31e 31c, 32 4,364	966 1,078 16,475 12,667 203 3,997	169 75 11.632 5,399 65 6,013	672 709 33,∌55 19,850 156 9,983
577 634 2,218 2,474 591 733 29,733 43,496 461 508 36,179 25,897 471 574 38,451 45,615  60 	382 385 1,182 1,439 464 551 20,581 21,581 202 278 202 354 61,437 63,817 13  127  54 977	1,761 2,441 6,525 13,651 2,414 3,147 218,832 223,041 1,600 1,761 1544 2,033 185,308 196,094 1 230 7,671 774 55,312	486 555 5 283 6 472 567 697 85,424 110,139 227 53,488 43,210 390 381,573 74,398 1,573 74,398 20 43 21 294 20 27 2,499	15.4 494 17.664 6.855 554 525 8.507 11.174 267 7.3.585 78.377 4.45 4.5 70.883 88.028	651 631 2 322 2 185 643 728 25,157 40,178 432 35,781 21,735 566 566 536 51,297 44,690	317 221 1 021 561 287 231 7.244 6.075 10.001 22.558 257 210 37,826 44.cos 1 1	1 704 1,291 4 890 977 446 1,581 71,054 830 873 7,425 54,265 1,17,161,634 131,193 92 7,884 215 138 4,420	255 749 944 - 3 44 - 225 7 77 20 805 	1277 741 1 880 2015 743 868 51,177 54,037 54,037 54,037 552 61,020 4,855 52c 571 78,641 c1,c64 c1,c64 53 3 2552 30 53 1,062 114 5,108	151 223 1 271 4 553 1 28 1 28 2 300 3 347 75 47 24,551 18,708 103 105 28,084 27,939 125 125	000 876 2,094 1,430 950 1,170 109,764 121,901 5,110 5,901 47,106 5,555 605 92,859 93,322 1  50 3,398 226 11,754	1,379 1,378 4 050 5,558 1,461 1,818 63,949 77,512 1,177 1,435 40,556 28,020 1,178 1,460 68,359 62,210 30 639 976 50,255	610 694 3,051 3,902 617 757 51,029 52,900 445 512 51,784 45,426 474 471 103,856 109,017  28 520 184 12,224	1,41e 1,500 5,903 8,59e 1,494 1,745 73,562 114,456 61,173 85,763 64,841 986 1,215 111,912 109,398 6,1210 1,082 36,196
597 699 36 49	44e 49a 23 35	2,273 3,091 138 116	507 628 61 60	580 521 11 21	663 716 7 19	310 227 15 4	1,371 1,531 106 69	845 774 26 9	732 845 80 48	174 226 7 8	836 1,075 126 96	1,465 1,805 48 45	602 745 27 16	1,387 1,593 76 105

# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italics are based on

		· ·		1		-		-		<u>,</u>
Item (For definitions and explanations, see text)	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe
FARMS, ACREAGE, AND VALUE										
1 Farmsnumb~r 1954	1,118 1,3 <sub>5</sub> 2	1,777 2,121	700 210	745 981	1,104 1,29c	1,023 1,334	350 358	984 1,197	818 1,037	1,201 1,528
3 Approximate land area,acres 1954	183,680	327,040	255,360	150,400	227,840	218,880	140,800	174,720	119,040	276,480
Proportion in farmspercent 1954  Land owned by farm operatorsacres 1954	86.0 139,188	91.0 233,439	69.7 140,351	78.4 92,9 <u>1</u> 5	81.3 141,553	45.2 71,685	33.7 35,902	74.9 87,861	81.8 82,020	64.1
6 Land rented from others by farm operatorsacres 1954 7 Land managed by farm operatorsacres 1954	4°,145 14,500	103,485	35,335 4,609	36,650	47,452 11,277	20,530 7:	8,435 15,130	37,323 7,400	31,721 4,030	53,380 12,041
8 Land rented to others by farm operators										
(see text)acres 1954	34,442	-3,977	5,347	11,395	14,748	t,946	2,480	7,557	13,012	8,053
9 Land in farmsacres 1954 0 1950	158,317 153,592	297,462 360,167	178, 6. 164,5 f	117,853	185,221 202,04⊅	98,349	47,457 42,389	130,791 14c,910	97,387 106,603	177,121
Average size of farm	141.3 111.8	167.4 141.5	253.7 202.2	131,330 15%.2 133.9	107.3	0 <sub>6.7</sub> 0∈.2	135.6 118.4	132.9	119.1	147.5 126.8
Value of land and buildings.										
3 Average per farm	2,339 4,841	9,830 6,986	9,797 5,606	8,439 4,808	8,865 6,141	4,234 4,431	17,363 16,397	ნ,861 4,675	7,016 6,743	6,136 3,641
5 Average per arredollars 1954 6 1950	71.07	bt.80	37 24.32	72.68 38.61	54.62 42.12	54.64 50.39	144.30 167.78	56.24 46.58	53.02	44.64 31.94
Proportion of farms reporting valuepercent 1954	42.53 82	4r.60 82	85	79	80	54	78	88	68	86
Land in forms according to use:										
8 (ropland harvestedfarms reporting 1954	1,034	1,68:	525	673   86r	1,213	842 1,101	196 <b>2</b> 50	1,095	750 935	1,109
0   acres 1954 1   ১   ১	71,268	125,36f 12f,32	10,03-	34,924 34,414	43,02°	20,810 30,174	5,375 5,204	30,523 44,343	32,073 37,399	39,099 51,381
	67,935									
2 1 to 9 acres	93 50	121 109	14: 1:3	7c 47	183 1fc	243 24s	111 124	166 145	126 100	232 191
4 10 to 19 acres,	73 93	1e0 144	123 17-	F 4	207 253	231 350	34 59	197 222	140 170	288 316
6 20 to 29 acres	10%	184	74	1.7	194 247	135	1:	179	133	209
8 30 to 49 acresfarms reporting 1454	158 180	29c 373	1 -	16.2	197	229 126	22 14	152	158	190
9 1949 0 50 to 99 agresfarms reporting 1954	38° 364	572 512	113	281	282	196 92	22	258 89	271 128	323 118
1 1943 2 100 to 199 scresfarms reporting 1954	177 177	-23 232	74	208	18u 33	113 12	1.	144 33	153 47	141 56
3 1949	1.00	140	22	441	5.4	25	5	30	28	53
100 acres and over	3° 11	99		12 11	37 36	3	2	15 24	18 17	16 25
6 Cropland used only for pasturefarms reporting 1954	372	,15	25.7	250	336	180	106	283	317	389
7	290 3,122	5 7 ,3c2	17,343	0,70	438 18,813	282 .,164	140 4,433	199	247 9,660	335 12,602
8 acre: 1954 9 1949	1,743	22,9	21,347	0,00	2,928	2,560	0,582	10,019	4,800	8,630
O Cropland not harvested and not pasturedfarms reporting 1954	164	394	2113	183	3.1	577	13:	34:	293	509
1 1 <sup>0</sup> 4.9 2 acres 1 <sup>0</sup> 5	264 2,373	1 ,334	270	20-	487 1111	793	160 3,797	480	472	816 9,532
3 1949	3,226	1,237	44.1		1., 1	15,541	5,391	12,31.	10,916	19,666
4 (repland used only for crops not harvested and not pasturedfarrs reporting 1 %	39	8e		25	27	155	16	51	115	155
5 acres 1764 t Tropland lying idlefarms reporting 1 04	47., 137	1,990	1,1"	2	1, 43 243	1, '3 '01	114 12t	363	1,⊶91 230	2,241
7 agrec 1 face.	1,001	7,547	المو .	1,4	,179	ى≘ى.، غا3	3,0 22 112	₹,073 307	4,017 417	7,291 567
9	522 493	921	41	120	5.0		131	D	471	773
que_1:44	45,127 47,249	73,32	6-34° 4134	27,732	31,413	, 5/ 9 2, 271	12,11	21, A. 1:,195	15,763 12,576	34,029 29,247
2 #0 dland not parturedfarms reporting 1.54	329 423	4°	24.7 363		444 674	· 17 77u	12e 133	577 657	364 551	069 846
acre. Carre	26,481	14,132	54,754	11	,3%	42,2(1	12,771	36,152	25,59c 28,169	60,758
t ther pasture not croplant and	34,783	46,143	****, T.T.	12.1 3	(',101	1 , 17:		43,670		66,318
nct woodland	2t2 117	25-	175	1.1	349 325	5( u 7+1	47 73	254	245 394	451 523
acre-1 (%1 1444	9,490 2,180	lu,175 8,287	2,513 11,188	1, 27	21,36 12,745	1,782 1,725	3, <b>33</b> a 2,951	10,265 11,186	5,91 <b>7</b> 7,998	18,366 11,579
Improved (See text)	148	155	11'	72	26	142	26	74	80	116
other land thouse lets, reads,	b, 494	4,901	11,1 ".	2,789	7, 445	.7,33	2,152	8,088	2,839	
wasteland, etc	43P 799	1,162	170	1.4	822 43	1,000°	3-2 330	809 850	689 817	1,078 1,214
acres 1954	.,290	5,724	2,533	2, 2	3,549	3,4 5	1,701 3,100	3,517 4,476	1,870 4,745	2,735
25 1944 6 Cropland, totalfarms reporting 1974	3,42h 1,00	8,250 1,73°	3,381	71.4	7, 4, 7 1, 4,1	74.5	289	936	799	1,165
57 1 14 68 acres 1:54	1,282 30,224	2,069	31,340	·3,31	1,271	1,271 32, 33	329 13,605	1,156 51,841	985 48,241	1,491 61,233
144	77,954	163,062	1-,011	1,37	6,19. 633	48,271 700	17,177	ьс,378 578	53,115 574	79,677 815
71	67.3	1,054	6.70	33 (	0-3	400	221	728	674	1,008
acres 195 1 4	53,6 1	121,894	96,333 85,5 1	37,17.	, L3:	15,514 14,150	19,881	49,667 36,400	31,340 25,374	64,997 49,456
74 W. dland, total	671 739	1, 6-	572 61c		747	889 697	215 205	€12 791	557 698	833 1,047
Me acres 17m	12, 2	1.75,493	118,035	,3	41,31	55,429	28,813 19,161	59,168 64,87	41,359 40,745	94,787
77 1464 78 Irrigated land in farmsfarms reporting 1464	7.30	115,468	-1,t24 7	** ,371	.3	68,446	2	10	- 6	6
14.9 2 2.res 1154		261	225	***	20.0		1 85	298	2 38	216
1 14 1, 1.					12		÷		7	4
Cover crops turned under and land planted to another cropfarms reporting 1.54	50	156	27	5.0	32	70	14	100	15	54
33 acre. 1454 34 Cropland used for row or grain crops	1,823	+,374	1,40	. 91 hgl_	301	683	27ñ	184	267	1,097
farmed on contourfarms reporting 1 '	1 · 182	276	109	374 19,8cm	384 20,846	50 1,022	1,375	240 10,854	186 5,942	20,385
AGAME IN MANA	1	- 1	,,,,,,,,,,,	,	, , , , ,	-,			, -	
FARM PERATORS										
36 Residing on farm operatedoperators reporting 1 000	1,052	1,502	677 781	652 954	1,027 1,20	767 1,2-3	306 344	893 1,124	747 #18	1,124 1,427
88 Not reciding on farm operatosoperators reporting 16	3	1,00	22	83	48	33	20	51	-1	***
1.5	2.1	95	27	103	74	57	7	dia.	42	79

# OPERATORS: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of farms. See text]

			See text]	DI.							<u> </u>				=
Paulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Screven	
1,149 1,565 203,520 53.2 86,530 22,865	316 414 96,640 91.2 57,333 26,517 4,660	765 911 144,000 51.3 72,198 11,390	1,287 1,448 218,880 75.5 138,388 35,337 500	875 1,078 147,200 80.9 80,777 40,899 13,65c	1,253 1,713 199,680 59.4 96,705 34,125 1,305	684 824 162,560 82.1 95,955 48,711 1,020	535 657 224,000 49.4 92,830 33,793	249 325 108,800 71.1 40,395 28,105 5,800	628 749 236,160 17.2 33,575 6,910 1,780	1,016 1,508 279,140 77.3 155,609 83,564 10,375	478 704 208,000 35.4 62,081 14,820	636 783 81,920 79.4 48,654 15,545 2,100	401 514 103,680 92.5 73,093 49,496 1,600	1,687 2,230 416,640 75.8 233,106 98,652 33,103	1 2 3 4 5 6 7
5,760 108,192	8,635 88,099	6,426 73.869	13,841 165,290	14,718 119,108	14,915 118,524	20,647 133,500	12,254 11ú,698	3,721 77,329	2,514 40,528	38,662 215,644	7,791	3,160	10,381 95,882	35,368	8
150,563 94.2 96.2	88,655 278.8 214.1	101,435 96.6 111.3	166,478 128.4 115.0	121,211 136.1 112.4	147,847 94.1 36.3	120,257 195.2 145.9	137,476 206.9 209.2	68,920 31.6 214.3	48,720 64.5 65.1	220,095 212.2 14:.0	73,600 97,656 154.0 138.7	65,048 69,066 102.3 88.2	95,662 96,619 239.1 188.0	187.3	10 11
5,072 3,974 60.26 45.43	25,583 11,502 73.13 60.15	4,537 3,449 43,52 35,34	9,055 5,556 86.31 52.59 70	6,076 4,815 43.12 49.96 89	4,976 4,353 58.67 56.82 84	8,739 5,782 51.79 40.01	8,899 1,608 41.88 30.23 46	9,155 3,785 32,64 21.04 77	5,534 +,38c 90.21 62.62	7,991 ,191 	11,723 7,830 104.77 53.74 84	8,387 3,932 93.19 50.22 83	7,475 5,063 31.23 25.33	5,301 37.53 35.49	13 14 15 16 17
890 1,375 18,331 33,288	278 389 38,537 44,209	496 741 4,930 10,+07	1,163 1,290 43,551 39,663	759 962 30,776 37,058	+31 1,544 25,521 43,299	£21 778 4£,974 52,813	394 544 9,9ec 1e,475	221 3 Jc 12,718 13,332	571 650 6,-91 7,33	412 1,347 02,034 74,022	270 -89 17,385 24,764	500 719 13,242 19,407	371 478 24,793 26,399	2,062 99,305	18 19 20 21
310 271 257 394 159 349 108 262 40 88 13 3	33 43 33 51 24 44 41 65 49 76 41 55 57	334 300 119 271 21 103 14 51 4 15 4 	231 199 131 238 1r1 295 289 362 307 17c 43 18	139 143 149 168 155 195 108 263 89 13r 38 39 21	267 323 224 184 186 239 337 111 162 22 33	45 25 31 75 84 175 230 193 287 65 21 47	125 126 114 138 64 12c 52 32 21 41 13 2c 55	17 2 <sup>4</sup> 33 31 61 70 116 48 72 21 15 9	371 35t, 109 207 51 58 32 20 4 4 2	74 113 94 116 108 2.1 234 447 245 393 103 93 54	81 157 51 75 20 59 33 73 30 71 26 29 24	117 120 147 189 97 188 96 159 30 52 7	28 28 33 44 45 46 84 150 111 156 53 44 17	103 211 190 2c4 379 339 586 376 575 157 175	22 23 24 25 26 27 28 29 30 31 32 33 34 35
84 236 2,451 3,24b	87 112 7,172 4,107	27 452 614 4,054	452 600 6,271 8,128	291 152 10,787 5,694	239 315 +,922 4,551	143 214 8,184 6,219	72 315 + ,c19 2r ,246	34 25 1,437 940	48 137 344 2,423	21 231 1-,-1. -9,438	208 24: 1920ء 1944:9	81 218 2,616 4,727	169 155 6,703 4,534	419 27,387	36 37 38 39
702 894 13,727 15,382	93 164 3,320 6,864	303 	184 460 2,080 6,248	283 573 9,506 1⊣,⊢28	702 959 17,229 15,02	280 241 16,567 7,350	154 138 1,797 2,411	74 43 4,147 2,766	208 309 1,589 -,188	319 569 19,535 21,33	225 35t 4,408 15,440	272 408 5,724 8,442	151 155 6,281 8,121	711 15,878	40 41 42 43
93 790 669 12,937 449 738 13,764 12,052 801 1,096 43,974 69,405	48 1,840 55 1,480 110 153 9,836 7,756 165 239 23,371 20,601	6 48 299 4,454 194 339 3,002 10,281 550 691 49,398 49,183	72 034 129 1,446 382 91 31,582 9,197 524 819 75,088	66 1,715 248 6,791 274 379 17,751 14,232 321 466 27,469 36,581	151 2,455 635 14,774 421 527 9,504 10,504 701 467 467 2,276 52,974	103 2,734 214 7,333 247 269 20,573 13,529 356 398 35,633 34,248	91 3,111 78 2,28c 305 29c 17,118 32,742 173 248 30,503 43,201	30 74 113 131 31,288 10,148 77 117 23,187	35 1 1 184 1,428 211 309 5,.23 1,224 437 475 21,111 24,803	59 1,44 286 18,189 326 41° 36,344 28,752 336 536 59,376 69,210	85 3,391 177 1977 124 203 7,36 9,531 222 350 20,235 30,851	52 833 2-4 5,891 200 328 6,348 7,143 351 472 19,336 21,399	18 223 136 6,058 203 227 20,280 16,849 210 259 28,975 31,068	3,464 435 12,414 658 393 62,257 42,854 637 411 94,611	44 45 46 47 48 49 50 51 52 53 54 55
820 899 12,275 11,175 268 3,996	84 83 3,790 2,972 23 1,792	519 349 7,450 3,735 162 2,897	25t 51 4,197 1,664 221 3,079	249 378 13,763 4,918 126 9,242	+28 807 12,505 10,715 121 3,385	173 73 9,358 2,260 85 5,711	215 111 17,344 7,958 96 8,083	45 29 2,01 2,355 20 1,170	476 342 4,870 3,630 195 2,098	258 18t 18,291 7,1t8 80 4,538	49 68 9,345 1,319 10 74	325 333 11,345 3,850 63 2,596	150 191 7,244 7,053 73 2,694	119 10,90t 11,747	60
1,070 1,446 3,670 6,015 1,019 1,514 34,509 51,916 1,255 28,490 20,473 922 1,248 57,738 81,457 1 225 15 129	291 307 2,073 2,146 294 406 49,029 55,180 218 20,798 14,535 211 282 33,207 28,357   58 3,487 45	725 844 3,3e7 4,981 587 10,052 33,255 606 772 11,666 18,070 586 739 53,000 59,4e4	964 1,076 1,921 1,202 1,348 51,902 54,039 767 658 42,050 18,929 815 887 107,270 108,216 4333	688 781 4,056 -,100 837 1,043 56,069 62,380 573 48,301 29,844 438 699 45,220 44,813 599 24 458	1,033 1,482 4,567 7,047 1,151 1,643 43,672 66,512 873 1,184 28,931 25,965 873 1,138 51,780 63,378 63,378 129 129 126	544- 532 2,211 3,338 559 802 55,725 cc,382 407 38,115 22,008 403 50,200 47,777 	526 591 2,351 2,442 459 33 22,382 21,133 385 462 62,081 66,021 75,343 	223 247 1,413 236 313 10,47 19,534 132 148 35,846 14,493 156 16 54,445 47,884 47,884 47,884 47,884 48,485 4	51-1 421 1,100 71-6 599 71-5 8,-24 14,347 503 10,237 500 57-2 2c,13-3 32 139	678 777 3,053 5,509 964 1,466 96,579 109,390 582 71,046 45,358 515 77,26 97,768 11 10 327	345 1,535 6,19c -2c -47, 33,119 49,659 287 377 20,399 306 458 33,601 40,482 25 31 957	522 698 3,437 4,098 593 768 22,582 32,576 550 22,392 558 27,684 28,542 11. 5	379 428 1,606 2,595 392 492 37,777 39,054 281 343 272 8,436 294 49,255 47,917 1 50 11 238	1,469 5,988 4,475 1,036 2,153 142,570 156,648 17,994 17,994 17,128 11 11 11 11 11 11 11 11 11 11 11 11 11	65 66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81 82 83
6,093	3,345	15		14,649	<b>4,1</b> 03	3,409	1,754	e,145	125	20,907	803	3,629	1,645	18,372	85
1,119 1,501 17 38	278 368 37 41	734 863 8 42	1,130 1,307 98 73	815 992 42 47	1,157 1,607 59 73	63d 652 41 28	499 644 27 10	223 306 18 17	593 708 32 33	900 1,317 80 106	448 681 21 11	590 742 28 27	375 459 15 27	2,087	8£ 87 88 89

# County Table 1.—FARMS, ACREAGE, VALUE, AND FARM [Data for items shown in italics are based on

Properties of 1976   1976									[Data for it	tems shown :	In italics a	are based on
Part			Seminole	Spaulding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattmall	Taylor	Telfair
100   100	2 3 4 5 6 7	Farms.	820 175,360 72.7 124,481 26,702 4,080	833 128,640 72.1 82,000 18,815 9,003	888 115,200 51.3 54,010 9,425 1,500	874 296,320 53.9 98,029 50,288 26,196	1,417 314,240 88.2 218,335 59,327 38,846	714 249,600 58.6 114,254 31,048 6,488	513 124,800 61.9 51,091 30,059 2,162	1,758 315,520 67.9 173,642 40,560 17,629	818 1,044 256,000 76.4 152,768 51,059 2,500	1,061 1,208 281,600 65.9 186,699 27,095 7,565
Marrier per fam.	10 11 12	1950 Average size of farmacres 1954 1950	150,758 185.5	98,738 124.0	64,127 70.7	186,181 225.8	275,547 224.5	157,282 234.6	78,100 172.4	221,821 135.7	195,506 214,392 239.0 205.4	185,449 209,106 174.8 173.1
Compland permented	13 14 15 16	Average per farm	7,246 65.37 44.03	7,774 92.16 73.95	3,801 106.99 49.62	3,805 33.33 21.17	7,061 60.88 38.27	4,018 24.91 22.17	3,727 29.62 23.23	5,524 64.28 48.35	6,792 4,926 35.76 26.47 83	7,090 5,781 53.50 35.29 73
20 10 to 19 series	18 19 20	Cropland harvestedfarms reporting 1954 1949 acres 1954	780 52,154	657 23,597	747 8,745	803 32,842	1,333 94,635	601 12,015	458 8,262	1,610 65,102	673 912 41,852 47,243	924 1,138 51,167 56,951
1997   1998   1999	23 24 25 26 27 28 29 30 31 32 33 34	10 to 19 acres. farms reporting 1954. 20 to 29 acres. farms reporting 1955 30 to 49 acres. farms reporting 1955 1949. 50 to 99 acres. farms reporting 1954 100 to 199 acres. farms reporting 1954 100 to 199 acres. farms reporting 1954 1049 200 acres and over. farms reporting 1954	41 44 50 56 30 118 207 184 286 121 81 45	139 114 168 100 133 60 97 51 58 40 36 22	275 181 236 84 126 45 77 10 29 2	45 66 66 119 131 240 305 118 203 36 36 20	74 106 95 103 189 267 361 276 348 147 162	164 165 161 73 119 43 89 29 42 10 20	89 122 108 60 130 40 76 14 45 10	179 169 242 211 335 358 455 410 341 71 47	81 114 89 112 98 121 151 251 139 216 77 68 38 30	103 87 127 128 122 206 197 312 263 306 82 74 30 25
19.9.   1.00   479   502   507   50.0   50.0   50.0   50.0   1.00	37 38 39	1949 acres 1954 1949	320 3,838 13,176	213 5,423 9,486	108 2,205 2,002	150 5,914 5,944	514 28,695 27,822	312 9,856 19,234	251 346 8,023	240 4,897 4,226	129 199 4,715 7,383	215 308 5,641 8,043
Cropland lying idle   farmer reporting   154.   91   283   296   71,004   11,004   11,11   4.00   1,75	42 43	1949 scres 1954 1949	140 2,420 2,678	479 8,336 12,554	552 7,359 7,380	407 8,104 16,578	545 9,938 24,336	259 10,410 7,201	261 1,260 7,417	338 1,630 6,933	422 9,661 17,892	328 366 7,004 7,318
55 Other pasture inst cropland and not woodland farms reporting 1984. 269 388 471 113 308 6.750 15.911 104.995 87,945 10.907 10.908	46 47 48 49 50 51 52 53 54	acres 1954  Acres 1954  acres 1954  acres 1954  Woodland pastured  farms reporting 1954  acres 1954  1949  acres 1954  L49  Woodland not pastured  farms reporting 1954  1 449  1 449  1 449	657 91 1,763 290 331 36,949 52,343 142 109	1,14: 288 7,192 299 322 13,853 9,026 358 453	1,123 345 440 47,435 8,157 535 547	639 190 7,465 250 319 41,000 38,437 209 323	1,644 260 8,294 510 482 48,703 32,513 500 652	1,004 211 4,406 337 388 40,472 52,283 219 322	111 54 1,149 352 3-6 34,164 23,014 162 244	440 117 1,190 286 276 39,350 30,677 877 915	1,755 247 7,906 301 384 27,791 32,813 449 476 95,514	486 785 295 6,219 466 201 49,638 38,383 389 730 57,972
62 Other land (house lots, reads, wasteland, etc. farms reporting 1954. 588 682 789 455 987 576 395 1,365 63. 63 1940 562 679 823 649 1,948 614 451 1,191 77. 64 acres 1954. 2,263 2,403 2,117 3,014 4,693 1,936 700 3,428 2,744 655 62 673 741 6,88 1,173 555 384 1,421 74. 65 Cropland, total farms reporting 1954. 647 673 741 6,88 1,173 555 384 1,421 74. 66 Cropland, total farms reporting 1954. 58,412 37,356 18,409 46,80 133,268 32,221 10,368 71,629 56,22 11,000 134,228 10	557 58 59 60	Other pasture (not cropland and not woodland)	14,362 269 32 16,907 9,226 184	28,280 328 286 18,005 6,237 145	21,522 471 543 6,533 6,207 231	68,852 133 103 19,050 11,657 38	68,406 308 210 30,055 9,455 175	56,750 136 34 12,003 2,149 76	15,911 321 213 16,474 8,846 93	104,985 345 173 6,007 5,642 261	87,947 261 277 13,232 13,815 102 4,558	91,061 304 86 11,546 3,648 193 7,441
Corporation   Corporators	62 63 64 55 66	Other land (house lots, reads, wasteland, etc	588 562 2,823 2,657 647 799	682 679 2,403 4,180 673 777	789 823 2,197 3,639 741 833	455 649 3,014 4,608 688 855	987 1,048 4,693 7,629 1,173 1,293	576 614 1,936 3,234 555 676	395 451 700 2,190 384 497	1,365 1,191 3,428 4,668 1,421 1,644	632 770 2,741 7,299 748 985	949 974 2,481 3,702 973 1,168 63,812
77. Very decided control of the control of	69 70 71 72	1040 Land pastured, totalfarms reporting 1954 1949 acres 1954	72,170 429 508 57,694	50,415 459 509 37,281	24,602 644 708 16,173	62,627 336 380 65,964	157,514 741 761 107,453	42,866 435 490 68,331	27,539 407 418 51,484	75,849 679 576 50,25⊶	72,518 458 578 45,738	72,312 607 490 66,825 50,074
98 acres 1954 15 127 18 5 5 5 11 80 883	74 75 76 77 78	Woodland, totalfarms reporting 1954 1940 acres 1954 1940	380 398 49,266 66,705	494 562 34,980 37,906	649 683 31,910 29,679 4	329 451 90,684 107,289	776 840 109,260 100,949 4	435 520 99,935 109,033	382 416 49,681 39,525	1,010 1,123 133,102 135,662	537 634 123,305 120,760	758 833 107,610 129,444 2
84 Cropland used for row or grain crops farmed on contour	79 80 81 82	1949 acres 1954 1949 Cover crops turned under and land planted to another cropfarms reporting 1954	15 	6 127 79 25	18 30 10	5 1 21	€5 € 123	11 	80 	883  58	63	140 97
86 Residing on farm operatedoperators reporting 1954 651 722 810 641 1,128 582 418 1,431 744 87 872 872 872 872 872 872 872 872 872	84	acres 1954  Cropland used for row or grain crops farmed on contourfarms reporting 1954  acres 1954	54	175	315	105	162	30	153	394	1,549 208 14,538	2,670 108 6,797
	87 88	Residing on farm operatedoperators reporting 1954 1950 Not residing on farm operated.operators reporting 1954	739 29	777 16	872 14	825 45	1,301 85	649 35	481 16	1,595 120	749 956 42 53	954 1,044 80 41

The excess of farm acreage over approximate land area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county.

# GEORGIA 73

#### OPERATORS: CENSUSES OF 1954 AND 1950-Continued

rsports for only a sample of farms. See text]

Tsrrell	Thomas	e of farms.	Toombs	Towns	Treutlan	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	=
1,226 1,489 210,560 97.1 168,060 81,112 6,150	1,655 2,050 1345,600 91.7 202,323 67,932 112,574	1,287 1,377 170,240 97.8 130,633 51,828 9,931	1,220 1,569 236,160 68.2 142,516 34,378 6,682	658 839 106,240 38.4 34,190 7,630 1,223	613 763 124,160 83.5 112,077 18,917	1,337 1,466 286,080 56.9 151,167 25,213 5,400	870 1,219 187,520 83.5 131,006 54,050	630 783 233,600 46.1 82,309 34,275 1,597	1,004 1,303 204,160 37.2 70,300 4,860 3,495	812 867 213,120 50.8 85,125 20,561 13,243	1,710 2,059 286,720 60.4 154,357 20,280 11,355	1,834 2,343 211,200 86.5 131,679 64,357 24,487	972 1,048 583,680 26.6 149,262 15,228 4,275	1,042 181,760 86.5 138,858	1 2 3 4 5 6 7
39,360 204,368 189,006 166.7 126.9	30,594 316,826 1346,072 191.4 168.8	23,414 166,532 174,908 129.4 127.0	14,622 161,172 194,381 132.1 123.9	1,150 40,818 45,218 62.0 53.9	31,262 103,716 110,340 169.2 144.6	15,342 162,656 183,018 121.7 124.8	29,351 156,512 165,596 179.9 135.8	10,700 107,654 137,697 170.9 175.9	1,630 76,022 94,223 75.7 72.3	5,397 108,359 124,865 133.4 144.0	8,270 173,180 186,358 101.3 90.5	30,152 182,611 204,090 99.6 87.1	6,821 155,193 178,541 159.7 170.4	178.0	9 10 11 12
7,366 5,131 43.98 39.16 73	17,650 8,049 91.21 56.04 80	11,256 9,042 101.51 70.63 85	7,798 5,810 60.10 47.48 79	4,961 3,761 91.97 61.51 66	15,584 4,990 86.65 38.61 55	7,056 5,614 60.60 47.68 83	8,317 7,395 75.62 52.73 77	7,775 4,201 49.79 26.27 52	4,822 2,915 60.05 42.63 75	7,762 5,742 58.59 43.48 96	6,982 6,008 72,30 66,69 83	4,783 5,117 55.09 55.24 77	10,896 6,710 74.56 38.95 84	4,397 26.89 29.87	13 14 15 16 17
1,146 1,412 77,505 78,958	1,481 1,887 91,222 94,782	1,161 1,283 61,022 70,221	1,105 1,419 52,839 60,047	583 741 5,615 6,897	536 677 25,302 28,919	920 1,125 17,151 25,662	809 1,121 63,321 62,853	562 726 22,971 28,816	923 1,198 11,035 12,864	604 715 17,715 23,074	1,343 1,728 31,357 41,757	1,638 2,193 55,537 75,531	860 929 21,066 22,644	984 38,649	18 19 20 21
82 48 75 89 155 226 302 476 337 411 137 123 58	189 242 202 246 192 315 334 491 330 428 166 120 68	132 105 117 121 178 182 297 358 333 384 79 114 25	121 93 149 155 162 318 265 489 317 296 77 58	375 198 191 187 39 42 10 18 7 4 1	56 43 72 70 111 172 129 219 121 143 38 25 9	406 434 243 257 111 182 88 151 52 72 16 20	43 56 57 66 60 116 155 3-0 319 434 131 97 44	92 100 119 100 116 147 112 214 75 126 36 30 12	520 661 269 385 75 104 36 41 18 5 5	215 198 171 192 81 119 59 106 45 59 18 24 15	543 593 313 396 176 302 161 256 109 141 31 32	211 202 3355 400 379 582 446 635 196 312 37 46 14	265 247 203 228 164 206 130 156 80 72 15	43 132 101 168 212 219 327 151 230 44 45 20	22 23 24 25 26 27 28 29 30 31 32 33 34 35
252 285 14,756 8,699	636 520 19,229 14,266	403 229 6,555 5,201	389 419 7,797 7,666	159 150 1,383 1,464	251 124 7,181 6,397	157 484 7,763 15,757	241 201 5,393 6,775	97 140 4,900 3,689	33 459 247 2,953	415 313 17,482 10,777	426 318 10,265 5,502	504 528 18,176 10,189	339 241 5,349 3,692	173 : 22,979 :	36 37 38 39
355 520 19,617 27,888	382 780 12,641 19,610	442 374 7,506 5,309	380 530 6,706 9,615	242 420 2,419 3,050	157 272 4,824 6,154	410 662 13,130 21,576	100 330 2,236 8,342	238 296 8,799 11,064	44.3 751 3,179 8,082	250 384 6,012 10,834	898 1,331 16,900 26,840	647 984 13,373 18,899	285 351 2,878 5,115	385 14,897	40 41 42 43
60 730 334 18,887 269 250 16,278 16,093 441 468 52,356 43,163	103 2,159 304 10,482 666 949 63,493 67,308 639 725 116,118 129,289	348 5,660 156 1,846 721 789 47,227 49,335 434 481 35,788 37,828	191 2,718 244 3,983 390 270 35,073 39,765 522 732 48,001 68,427	28 342 225 2,077 204 284 3,259 3,841 461 567 21,691 23,128	47 1,075 120 3,749 166 250 19,006 31,962 231 223 42,783 30,428	62 1,589 378 11,541 702 787 43,752 38,729 485 721 43,266 50,545	33 478 136 1,758 475 526 41,988 41,440 263 273 35,536 39,786	74 1,374 196 7,425 267 296 19,078 14,590 371 363 46,274 62,027	43 231 420 2,948 141 343 2,343 3,590 845 1,108 44,135 58,499	51 1,339 219 4,673 508 503 29,341 25,363 254 389 24,174 41,589	217 2,458 794 14,442 559 677 16,279 13,684 1,102 1,359 65,560 70,104	210 3,333 543 10,040 863 1,005 32,068 25,369 847 1,149 42,447 49,504	94 791 214 2,087 224 104 22,347 17,873 477 622 96,957 123,280	2,056 4 294 2 12,841 4 317 3 30,921 1 13,330 379 414 43,979	44 45 46 47 48 49 50 51 52 54 55
298 183 18,055 6,429 115 8,838	146 187 6,787 12,888 70 3,142	229 95 5,262 3,184 201 4,563	220 61 6,934 4,818 146 3,702	401 525 4,504 4,596 166 1,712	18 56 2,743 4,754 5	740 591 33,406 21,537 280 13,059	109 38 5,522 1,742 87 3,526	54 151 3,918 8,155 16 924	862 688 7,963 4,475 442 3,150	191 206 10,914 9,939 99 5,269	916 1,219 27,358 20,816 188 8,523	723 947 15,951 16,475 196 4,915	143 52 3,308 2,763 109 2,597	312 3,508 10,449 14	56 57 58 59 60 61
949 734 5,801 7,776 1,196 1,463 111,878 115,545 517 527 49,089 31,221 574 68,634 59,256 2 111  60 1,639	1,213 1,547 7,336 7,929 1,574 1,970 123,092 128,658 970 1,197 89,509 94,462 1,981 1,380 179,611 196,597 13 330 168 4,667	1,011 1,029 3,172 3,330 1,204 1,306 75,983 80,731 875 59,044 57,720 448 963 83,015 87,163 81,233 748 1,233 748 1,233 748	981 1,085 3,822 4,043 1,164 1,502 67,342 77,328 675 595 49,804 52,249 790 909 83,074 108,192 49  394  82 1,281	601 761 1,947 2,242 618 791 9,417 11,411 552 663 9,901 642 24,950 26,969 26,969 23  50 162 98	373 300 1,877 1,726 589 732 37,307 41,470 323 348 28,930 43,113 342 222 61,789 62,390  60  12 391	1,267 1,354 4,188 9,212 1,095 1,360 38,044 62,995 1,017 1,095 84,921 76,023 964 1,114 87,018 89,274 5 102 3 60 411 6,658	668 674 2,516 4,658 826 1,163 70,950 77,970 538 591 52,903 49,957 566 622 77,524 20  20  172 4,259 189 15,888	606 648 1,714 4,356 597 760 36,670 -3,569 440 27,896 31,434 424 525 65,352 81,617   24 45	951 1,242 2,070 3,760 962 1,275 14,461 23,899 892 1,135 10,553 11,018 877 1,142 51,528 62,089 62,089 62,089 63,089 64,089	778 687 2,721 3,289 758 828 41,209 44,685 6-21 6-48 57,737 46,079 663 53,515 66,952 67 57 35 917	1,637 1,872 5,461 7,647 1,572 1,970 58,522 74,107 1,305 1,546 53,902 40,002 40,002 41,839 83,788 11 11 2,019	1,663 1,758 5,059 8,123 1,743 2,265 87,08e 104,619 1,329 1,556 66,195 52,033 1,471 74,515 74,873 4  97 	792 865 3,288 3,174 919 990 29,293 31,451 526 339 31,004 24,328 616 679 119,304 141,153  28 	676 801 2,284 4,361 874 1,012 76,525 77,682 446 530 34,459 555 74,900 65,661 	62 63 64 65 66 67 70 71 72 73 74 75 76 77 78 80 81 82 83 84 85
1,096 1,378 78 72	1,493 1,888 78 120	1,181 1,272 66 67	1,102 1,424 60 63	630 817 19 9	539 639 36 19	1,222 1,354 93 78	802 1,125 52 72	587 742 15 21	979 1,257 11 25	776 806 24 46	1,637 1,923 57 98	1,723 2,222 39 53	864 1,000 68 37	879 50	86 87 88 89

#### STATISTICS FOR COUNTIES

County Table 1.—FARMS, ACREAGE, VALUE, AND FARM OPERATORS: CENSUSES OF 1954 AND 1950—Continued

_	[Data for items sho	own in italic	s are based	on reports f	or only a sa	mple of far	ms. See text	]		T	
	Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
	FARMS, ACREAGE, AND VALUE										
1 2	Farmsnumber 1954 1950	1,640 2,250	949 1,094	476 572	719 732	839 949	1,534 1,663	1,035 1,343	1,140 1,336	601 845	2,153 2,392
3	Approximate land areaacres 1954 Proportion in farmspercent 1954	431,360 78.0	413,440 40.4	124,800 109.3	195,840 70.0	155,520 46.3	179,840 71.3	245,120 79.9	302,080 80.0	293,120 52.0	371,200 90.3
5 6	Land owned by farm operators	277,871 115,135	149,631 23,078	116,849 38,108	117,568 20,755	64,265 8,890	107,397 18,135	150,596 59,678	204,801 53,265	102,260 30,704	389,893 180,168
7	Land managed by farm operators	12,476	4,000	3,034	18,197	2,300	11,912	12,400	€,505	10,000	33,150
	(see text)acres 1954	51,925	3,729	15,098	14,560	2,940	8,184	18,854	18,593	7,978	265,913
10	Land in farmsacres 1954 1950	336,344 369,870	167,087 182,633	1136,362 113,776	137,127 152,210	72,063 76,950	128,291 144,804	195,746 198,779	241,646 266,399	152,351	335,311 295,351
11 12	Average size of farmacres 1954 1950	205.1 164.4	176.1 166.9	286.5 209.4	190.7 207.9	85.9 81.1	83.6 87.1	189.1 148.0	212.0 199.4	253.5 215.3	155.7 123.5
13 14	Value of land and buildings: Average per farmdollars 1954 1950	6,596 4,935	7,298 6,292	2,316 6,274	10,708 6,781	5,494 3,495	7,289 4,617	7,460 4,104	8,605 5,068	6,613 4,313	9,053 5,722
15	Average per acredollars 1954 1950	39.11 31.20	71.46 32.27	31.57 34.49	55.34 35.01	61.44 39.83	90.84	44.67 29.79	46.25 24.50	34.10 22.49	60.47 47.81
17	Proportion of farms reporting valuepercent 1954	72	70	92	86	81	94	74	84	85	81
18	Land in farms according to use: Cropland harvestedfarms reporting 1954	1,534	806	434	044	667	1,132	948	960	518	1,973
19 20	1949 acres 1954	2,105 ∄7,511	939 32,8t3	528 26,642	671 39,542	797 7,109	1,378 21,884	1,275 60,934	1,201 26,202	722 24,655	2,276 118,121
21	1949	115,285	29,685	12,633	44,548	11,403	29,398	t8,855	41,129	32,620	122,023
22	1 to 9 acres	200 200 197	137	27 25 34	61 23 85	381 318	488 475 276	72 94 89	207 172	78 111	180 116
24 25 26	10 to 19 acres	274 246	121 188 130	34 54	53 66 35	202 210 57	276 350 1t-3	89 89 127	314 308 200	115 124 78	177 143 216
27 28	1949 30 to 49 acres	324 320	182 174	66 127	1J5 116	117	256 108	205 216	289 138	116 96	317 515
29 30	50 to 49 acres	544 345	208	166	174 174	59	186	365 300	259 68	162 89	738 621
31 32	1949 100 to 199 scresfarms reporting 1954	517 150	129 41	170 37	204 87	7 3	95 18	396 106	127 25	153 44	762 189
33 34	1949 200 acres and over	183 7r	29 10	45 19	56 26	4	13	105 38	32 8	37 18	166 75
35	1949	6.3	4	17	.3	• • • •	3	26	14	19	34
36 37	Cropland used only for pasturefarms reporting 1954 1949	4 12 436	432 €78	195	310 243	127 254	256 249	273 202	380 507	239 303	580 507
38 39	acres 1954 1949	17,505 13,038	7,415 15,456	ائاريدون. ديدون	10,107 8,551	1,845 : 2,4 ::	4,547 3,845	7,74e 4,819	25,851 25,122	12,145 13,334	14,598 8,523
40	Cropland not harvested and not pasturedfarms reporting 1954	596	217 309	_11 261	193 257	413 562	846 1,147	421 456	417 563	307 473	536 747
41 42 43	1949 acres 1954 1949	1,065 21,654 33,919	11,743	12,462 12,767	417 4417 444,6	n,011 8,265	16,087 24,528	10,672 13,057	9,480 21,703	13,451 28,007	10,838
44	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	148	53	pro (101)		44	1.4	12,007	05	74	219
45 46	acres 1954 Cropland lying idlefarms reporting 1954	2,766 505	1,002	1,333 201	1,721	401 413	1,551 785	1,401 380	1,199	2,223	3,302 362
47 48	acres 1954 Woodland pasturedfarms reporting 1954	18,888 584	10,741 132	11,12 +	2,en∈ 20e	5,e18 235	14,536 409	4,271 632	8,281 703	11,228 356	7,536 918
49 50	1949 acros 1954	741 51,874	301 21,200	217 15,242	243	326 4,830	584 3,411	657 53,203	858 93,410	346 34,772	1,098 89,324
51 52	Woodland not pasturedfarms reporting 1954	33,890 764	46,060 528	15,317 221	29,078 402	5,268 646	+,747 400	47,795 416	£3,554 566	30,683 335	83,773 640
53 54	1949 acres 1954	1,069 119,139	71 <i>8</i> 83,424	437 69,244	367 96,084	6 49 41,379	1,124 56,513	5€7 53 <b>,</b> 486	724 56,559	436 61,888	683 89,337
55 56	Other pasture (not cropland end	149,343	78,4±1 263	44, 197 198	56,007 Ha	41,437 558	57,320 856	54,203 137	83,755 511	69,385	58,603 246
57 58	not woodland)farms reporting 1954 1949 acres 1954	426 22,901	104 4,784	118 2,715	53 3,756	533 +,332	1,016 16,584	73 5,370	631 26,597	2,535	108 8,471
59 60	1949 Improved (see text)farms reporting 1954	14,010	7,780 213	5,187	2,136 30	4,701 33h	12,307	4,e00	24,384	2,435	3,880 143
61 62	Other land (house lots, roads,	5,055	3,495	3,607	1,148	3,046	6,449	680, 2	8,434	1,367	5,459
63	wasteland, etc.)	1,258 1,642	805 828	ا يولان 1 يوليد	597 520	780 911	1,405 1,516	828 997	189 1,084	579 706	1,104 1,535
64 65	ecres 1954 1949	5,760 10,385	5,153 4,799	1,654 3,54°	2,017 2,386	4,040 3,443	4,265 7,520	3,745 5,450	3,547 6,752	2,905 5,447	4,622 6,124
66 67	Cropland, totalfarms reporting 1954	1,598 : 2,19€	1,033	4°4 553	682 703	761 401	1,341 1,560	994 1,312	1,079 1,293	578 803	2,046 2,318
68 69	есгея 1954 1949	136,670	52,021 49,485	41,509 50,748	54,066 62,603	14,973 22,101	42,518 57,771	79,352 86,731	61,533 87,954	50,251 73,961	143,557 142,971
70 71	Land pastured, totalfarms reporting 1954 1949	1,124	611 813	259 337 25 350	₩07 388 45 0×7	704 800	1,137 1,315	691 748	878 1,074 145 858	466 524 49 452	1,105
72 73 74	acres 1954 1949 Vectorial total	42,280 ( 60,438 ) 945	33,399 65,814 614	26,360 25,852 285	25,0€7 37,7€5 516	13,007 12,402 704	29,542 26,029 1,057	нь,40° 57,214 760	145,858 113,000 900	49,452 46,452 479	112,393 96,176 1,172
75 76	Woodland, totalfarms reporting 1954 1949 acres 1954	1,254 171,013	882 105,12 (	362 84,486	526 77,288	787 46,70°	1,007 1,273 64,924	913 107,279	1,057 149,963	594 96,660	1,405 178,661
77 78	Irrigated land in farmsfarms reporting 1954	183,233	124,560	60,294	85,085 4	46,705	67,116	101,998	147,309	100,068	142,376
79 80	1949 scree 1954	1 953		î 129	23h	7	38	47	1 78		144
81 82	1949 Cover crops turned under and land	35		2			• • •	•••	2		• • •
83	planted to another cropfarms reporting 1954 acres 1954	135 3,531	.400	11 316	1.38	10	75 846	120 3,082	21 279	12 278	10b 2,454
84	Cropland used for row or grain crops farmed on contour	419	4	253	472	412	107	220	154	16	212
85	астев 1954	25,713	95	14,1.4	21,058	4,021	3,054	13,756	4,317	961	12,063
01	FARM OPERATORS	1,449		/ 13		ಕೆ00	1,463	9n1	1,023	568	1,975
86	Residing on farm operatedoperators reporting 192	2,073	1,021	422 531	680	888	1,588	1,251	1,174	733	2,153
88 89	Not residing on farm operated, operators reporting $1^{0.54}\dots$	161 131	63 64	36 14	33 24	19 23	39 45	49 78	75 47	29 86	118 90

The excess of farm waveage over approximate lund area is due to the fact that the entire acreage of a farm is tabulated as in the county in which the headquarters is located, even though a part of the farm may be situated in an adjoining county.

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

	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
	FARMS BY COLOR AND TENURE OF OPERATOR										
1 2	All farmsnumber 1954	165,523 198,191	1,403 1,733	584 801	986 1,128	751 935	464 692	981 1,091	1,138 1,390	1,519 1,799	654 943
3	All land in farmsacres 1954 1950	24,018,773 25,751,055	208,032 195,057	128,796 142,840	131,294 145,344	179,213 154,520	99,994 157,334	98,970 106,585	85,809 94,950	202,648 216,531	145,545 139,364
5	Total cropland harvestedacres 195	6,117,379 7,098,147	47,849 47,723	20,830 23,142	32,511 33,341	47,326 48,179	20,660 25,410	16,691 23,029	24,735 36,632	49,192 60,292	30,632 37,542
7	Forms by color of operator: White operatorsnumber 1954	126,313	1,271	552	947	340	265	943	972	1,351	509
8	Nonwhite operatorsnumber 1954	147,834 39,210	1,572	741 32	1,078	381 411	358 199	1,036	1,184	1,612	698 145
10	1950.,. Forms by tenure of operator:	50,357	161	60	50	554	334	55	206	187	245
11 12	Full ownersnumber 1954 1950	87,705 45,908	799 783	294 377	572 60⊧	207 2€9	291 342	566 598	663 673	655 766	305 405
13 14	Part owners	18,685 16,614	134 178	53 41	67 82	83 42	3ª 54	97 65	126 111	222 153	95 94
15 <b>1</b> 6	Managersnumber 1954	912 844	1 4	1 1	1	7 5	2	3 4	7 3	4 6	6 2
17 18	All tenantsnumber 1954 1950	58,221 84,820	467 768	23t 382	34r 439	449 618	133 289	315 424	342 603	638 874	248 442
19 20	Proportion of tenancypercent 1954	35,2 42,8	33.4 44.3	40.4 47.7	35.1 38.9	57.8 ec.1	29.7 +1.8	32.1 38.9	30.1 43.4	42.0 48.6	37.9 46.9
21 22	Cash tenantsnumber 1954	10,33± 14,2°6	51 62	10 21	19	95 140	51 129	47 48	41 65	31 37	38 78
23 24 25	Share-cash tenants.         .number 1954.           1950         Share tenants.           number 1954.         .number 1954.	74° 608 12,805	10 4 150	7	4	13 2 105	5 24	8 4 104	4 4 105	11 4 170	5 3 61
26	1950	19,628	262 117	142	138	111	21	le P	1%	Ыe	85
27 28 29	Crop-share tenantsnumter 1954 1950 Livestock-share tenantsnumber 1994	11,065 .7,406 1,741	232 35	130	61 1.54 11	108 8u£	24	100 166 4	81 169 24	16: 311	50 78 11
30 31	1950 Croppersnumber 1954	1,712 27,688	2+	12	228	214	2 4_/	127	27 172	5 399	123
32 33	1º5º Other and unspecified tenantsnumber 1º54	41,194 6,650	3 <b>3</b> 2	1"8	25¢ 27	314 32	13	174 29	270	45h 27	258 21
34	1950	9,114	1.0	41	2 ·	51	61	25	68	-61	18
35 36 37	Other tenantsnumber 195 1950 Unspecified tenantsnumber 195	2,538 4,266 3,112	1- 0 20	22	# -41 -21	20 12	5 48 p	1.3 1. 1t	51 14	11 13 16	10 10 11
38	Land in farms by tenure of operator:	4,248	5,.	± '	13	44 4	1.5	12	17	42	3
39 40 41	Full ownersacres 1954	14,076,111	152,502 107,702 26,124	101,528 107,899 11,705	98,684 105,916 10,847	54,770 63,77€ 25,209	65,859 74,250 10,866	60,490 64,670 13,879	49,008 49,875 17,304	91,145 106,699 51,292	76,678 74,037 21,699
42 43	1950 Managersacres 195	1,375,278	26,770 1,292	10,913	15,421 223	11,227 62,240	12,732	7,596 1,647	12,484	30,433 723	19,871 22,465
44	1950 All tenantsacres 1954	1,455,52+ 4,237,268	3,409 28,109	90 15-41	1,540	30,994	10,291	3,012 22,954	1,813	2,73t 59,489	9,972 24,703
46 47 48	1950 Cash tenantsacres 1954 1950	1,14,246 1,426,377	57,5% 4,854 3,871	47,9+. 374 3,024	22,357 377 1,091	40,180 10,162 ∂,713	26,174 5,234 10,390	31,307 2,761 3,331	30,778 1,581 3,790	76,163 2,574 3,760	35,484 4,700 3,541
49 50	Share-cash tenantsacres 1954 1950	97,021 79,745	862 457	959	35u 239	2,379 354	205 173	520 48+	231 310	1,809 25c	464 150
51 52	Share tenantsacres 1954 1950		9,021 22,254	7,445 10,574	4,8 <i>9</i> 0 8,008	7,660 7,043	2,475 1,372	8,549 15,37E	8,204 11,435	26,664 +0,797	8,108 8,408
53 54 55	Crop-share tenantsacres 1954   1950   Livestock-share tenantsacres 1954	272,611 1,403,444 254,543	6,174 19,831 2,847	6,394 9,261 1,051	7,509 1,23t	7,122 6,699 538	2,475 1,093	8,134 15,163 464	6,076 10,104 2,128	24,e90 40,113 1,974	5,460 7,053 2,648
56 57	1950 Croppersacres 1954	206,417	2,44 12,150	1,313	12,872	394 13.855	289	212 8,127	1,331	684 24,349	1,355
58 59 60	1950 Other and unspecified tenantsacres 1954 1950	2,490,519 40,298 357,088	27,629 1,2 <b>2</b> 2 3,365	8,588 1,935 1,754	11,129 3,105 1,390	13,855 18,187 2,928 4,832	4,777 1,569 9,452	9,237 2,948 2,274	11,218 886 4,025	26,228 4,087 5,122	17,107 1,592 1,278
	Cropland harvested by tenure of operator:					152	227		499		
62 63	Full owners	**6,53" 79,121 2,352,665	639 678 25,760	25⊷ 2≒e 11,124	484 537 18,295	208 10,4e3	264 8,878	440 122 7,395	579 10,795	461 635 12,586	249 352 9,979
64 65	Part owners	18,148	21,110 135	9,782	17,412	12,349	9,708 37	12,275	15,377	18,686 218	11,988
66 67	1949 acres 1954 1949	15,899 1,487,244 1,116,200	164 6,985 6,000	40 2,e18 2,00	74 3,0∈7 2,155	36 8,822 3,429	51 2,170 2,516	65 2,950 1,707	104 5,544 4,505	146 13,318 10,045	89 7,223 5,618
68 69	Managersfarms reporting 1954	794	1	1	1	7	2	2,,,0	4	1	5
70 71 72	1949 acres 1954 1949	759 191,753 207,400	234 384	1 42 78	1 70 90	4,426 1,774	5,941 5,343	22t 69	297 538	88 435	2 1,217 464
73	All tenants	55,020 80,831	456 702	234 360	341 432	437 600	125 268	289 394	321 583	607 828	237 439
75 76	acres 1954	2,085,717	14,870 19,629	7,046 11,012	11,079 12,684	23,615 30,627	3,671 7,843	6,120 8,978	8,099 15,212	23,400 31,128	12,213 19,472
77 78	Croppers	27,481 40,261	224 368	111	227 251	214 303	42 72 357	124 165	168 265 4,038	39€ 447 11,72∠	123 256 6,385
79 80		1,481,882	7,396 10,137	2,58t 5,173	7,163 6,946	10,727 14,774	2,399	2,72t 3,514	7,271	13,343	11,377

## County Table 2.—FARMS BY COLOR AND TENURE OF

=											
	Item (For definitions and explanations, see text)	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun
	FARMS BY COLOR AND TENURE OF OPERATOR	1.45	aum o								
2	All farmsnumber 1954 1950	1,445 1,637	779 845	712 870	671 686	1,703 2,031	404 420	2,490 2,922	1,654 2,154	<b>7</b> 20 9 <b>4</b> 9	690 961
3	All land in farmsacres 1954 1950	226,127 230,784	94,342 94,448	124,469 120,399	99,982 85,762	279,597 291,123	73,097 88, <b>7</b> 03	341,864 372,109	419,661 422,903	89,353 97,512	149,797 146,158
5	Total cropland harvestedacres 1954 1949	61,429 64,629	21,770 21,617	49,329 53,266	9,995 11,178	97,146 96,618	7,069 9,492	133,232 141,248	161,768 165,680	21,210 26,261	48,224 52,966
7	Farms by color of operator:  White operatorsnumber 1954 1950	1,386 1,580	644 670	583 696	647 660	1,073 1,226	274   280	1,762 2,108	504 608	402 543	2 <b>7</b> 2 306
9	Nonwhite operatorsnumber 1954	59	135	129	24	630	130	728	1,150	318	418
10	Farms by tenure of operator:	57	175	174	26	805	140	814	1,546	406	655
11	Full ownersnumber 1954 1950	652 653	569 611	330 346	479 433	699 <b>867</b>	242 286	1,044	432 5 <b>1</b> 6	291 378	152 139
13 14	Part ownersnumber 1954 1950	140 101	87 72	<sup>9</sup> 6 56	69 72	296 235	52 38	274 235	192 201	91 94	67 69
15 16	Managersnumber 1954 1950	4	15 4	3	3	16 9	1 1	4 7	10 6	2 2	7 8
17 18	All tenants	649 8 <b>7</b> 9	108 158	283 465	120 181	692 920	109 95	1,168 1,481	1,020 1,431	336 475	464 745
19 20	Proportion of tenancypercent 1954 1950	44.9 53.7	13.9 18.7	39.7 53.4	17.9 26.4	40.6 45.3	27.0 22.6	46.9 50.7	61.7 66.4	46.7 50.1	67.2 77.5
21 22 23	Cash tenantsnumber 1954 1950 Share-cash tenantsnumber 1954	14 30 7	60 87	88 138 7	9 12	98 186	31 13	61 80 12	212 365	50 59	88 166 3
24 25	1950 Share tenantsnumber 1954	8 293	1 1 4	28	2 1 54	15 9 103	2  12	19 437	20 2 261	3 4 18	2 39
26	1950  Crop-share tenantsnumber 1954	417 227	14	49 18	103 50	161	29	505 222	249 255	59 18	52 38
28 29 30	1950 Livestock-share tenantsnumber 1954 1950	306 66 111	12 2 2	46 10 3	91 4 12	153 15 8	1 <b>7</b> 3 12	284 215 221	242 6 7	58 	47 1 5
31	Croppersnumber 1954 1950	281 357	18 41	123 256	22 43	415 501	33 40	608 716	428 559	238 313	303 435
33 34	Other and unspecified tenantsnumber 1954 1950	54 67	25 15	37 20	33 22	61 63	31 13	50 161	99 256	2 <b>7</b> 40	31 90
35 36	Other tenantsnumber 1954	16 19	21 7	10	4 10	3 10	6	14 13	13 236	20 25	7 16
37 38	Unspecified tenantsnumber 1954 1950	38 48	4 8	27 15	29 12	58 53	25 12	36 148	86 20	7 15	24 74
39	Land in farms by tenure of operator. Full ownersacres 1954	145,297	51,060	58,604	66,792	131,773	51,718	189,971	145,356	41,191	66,703
40 41 42	1950 Part ownersacres 1954 1950	144,266 27,410 18,004	57,903 18,088 16,725	63,939 34,082 14,217	62,427 27,622 16,570	149,748 67,809 47,814	45,166 14,330 14,677	201,828 65,157 54,210	164,482 165,101 135,963	49,072 28,558 23,789	50,341 36,502 23,919
43 44	Managersacres 1954 1950	7,329 5,462	14,960 5,070	6,638 1,383	415	27,266 27,495	2,239 14,975	677 3,456	17,438 6,834	3,753 1,931	14,425 14,368
45 46 47	All temants	46,091 63,052	10,234 14,750	25,145 40,860	5,153 12,765	52,749 66,066	4,810 13,885	86,059 112,615	91,766 115,624	15,851 22,720	32,167 57,530
48 49	Cash tenants	1,685 2,401 588	6,220 8,780 15	9,669 16,873 793	384 676 42	9,974 18,604 2,327	811 854 52	4,311 7,556 1,752	38,082 39,942 3,502	4,058 3,977 168	8,399 21,568 314
50 51	1950 Share tenantsacres 195	604 24,349	392	330 2,409	2,406	1,186	341	7,964 42,126	500 22,815	1,818	235 5,093
52 53 54	1950 Grop-share tenantsacres 1954 1950	34,107 15,509	1,133 240	4,033 1,261	7,969 1,410	10 <b>,7</b> 99 9,384	5,630 183	43,247 15,790	19,599 20,205	3,516 1,818	3,822 4,803
55 56	Livestock-share tenantsacres 1954	21,581 8,840 12,526	898 152 235	3,348 1,148 685	6,837 996 1,132	8,299 4,841 2,500	2,263 158 3,367	21,458 26,335 21,789	18,041 2,610 1,558	3,492	3,592 290 230
57 58	Croppers	15,157 19,236	2,039 3,201	8,368 17,368	622 1,806	20,494 26,119	2,727 2, <b>7</b> 90	34,014 41,385	14,280 28,196	7,994 11,378	16,427 28,747
59 60	Other and unspecified tenantsacres 1954 1950	4,312 6,704	1,568 1,632	3,906 2,254	1,699 2,294	5,729 9,358	879 4,611	3,846 12,463	13,087 27,387	1,813 3,303	1,934 3,158
61 62	Cropland harvested by tenure of operator: Full ownersfarms reporting 1954 1949	557 596	320 384	285 312	352 366	583 731	154 218	872 991	382 · 433	212 277	119 104
63 64	acres 1954 1949	25,626 25,219	8,870 10,468	20,206	5,610 6,068	36,999 40,793	2,770 : 4,819	49,709 53,899	42,596 46,173	6,068 8,408	12,443 8,919
65 66	Fart ownersfarms reporting 1954	136 98	81 67	93 54	66 65	291 231	47 35	266 224	191 199	87 86	66 65
67 68	acres 1954 1949	8,978 5,776	7,458 7,279	12,982 5,855	2,016 1,517	26,876 17,784	2,185 1,38 <b>8</b>	24,485 17,331	64,599 50, <b>17</b> 0	6,873 5,477	11,188 7,400
69 70	Managersfarms reporting 1954 1949	3 4	12 3	3 2	3	15 8	1	6 262	10 6 4 002	2 2 2 <b>7</b> 2	7 8
71 72	acres 1954 1949	629 501	3,271 488	1,219 333		2,014 2,216	314 363	262 778	4,002 2,359	472 163	3,011 3,110
73 74 75	All tenantsfarms reporting 1954 1949 acres 1954	634 8 <b>68</b> 26,196	67 118 2,171	278 453 14,922	105 174 2,328	690 899 31,257	80 92 1,800	1,156 1,462 58,776	994 1,399 50,571	328 461 7,797	447 7 <b>1</b> 9 21,582
76 77	1949 Croppers	33,133	3,382	24,226	3,593	35,825 415	2,922	69,240	66,978 428	12,213	33,537 302
78 79	1949 acres 1954	353 10,571	35 472	251 5 <b>,7</b> 79	42 497	4 <b>8</b> 9 16,033	39 9 <b>7</b> 5	711 25,480	553 12,204	311 5,641	429 13,295
20	1949	12,686	1,058	12,269	972	18,126	1,103	29,746	19,999	8,024	19,380

77

#### OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Camden	Candler	Carroll	Catoosa	Cbarlton	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee	=
2 <b>7</b> 8 240	908 1,090	3,155 3,856	833 940	192 268	496 443	52 77	1,098 1,289	1,646 2,047	495 651	567 721	804 879	209 222	1,987 2,116	1,979 2,274	2
103,713 130,600 1,343 1,204	128,427 124,605 46,259 48,257	229,340 268,541 56,528 83,771	64,247 78,710 13,883 18,621	43,397 71,451 2,765 3,571	92,406 69,097 5,907 5,835	18,914 27,190 1,506 2,503	131,503 141,890 25,701 36,426	126,374 170,299 13,339 24,758	54,892 59,005 12,551 15,717	118,152 115,696 32,409 34,958	59,388 61,311 11,603 13,991	114,228 72,307 3,525 4,168	112,170 127,119 16,977 29,411	308,330 329,647 78,961 83,502	3 4 5 6
143 143	634 824	2,652 3,237	819 925	181 243	399 374	20 23	963 1,127	1,641 2,033	354 442	228 277	681 733	196 209	1,904 2,002	1,708 2,001	7
135 97	274 266	503 619	14 15	11 25	9 <b>7</b> 69	32 54	135 162	5 14	141 209	339 444	123 146	13 13	83 114	271 273	9 10
256 226	338 411	1,938 2,215	643 672	169 188	428 361	21 21	625 678	1,246 1,465	301 356	141 177	550 584	128 137	1,571 1,559		11
13	72 64	321 231	90 97	7 21	20 34	7 3	146 112	129 86	65 65	89 83	78 56	20 15	146 108	150 149	13
2	2	8 4	7 3		2 q	···	, 5 3	b 6	8 7	2 4	5 2	1	11 4		15 16
7 4 2.5 1.7	496 615 54.6 56.4	888 1,406 28.1 36.5	93 168 11.2 17.9	14 59 7.3 .2.0	9.3 39.3 3.8	24 52 46,2 7,5	322 496 29.3 38.5	265 16.1 13.9	120 223 24.2 34.3	335 457 59.1 63.4	237 21.3 27.0	60 70 28.7 31.5	259 445 13.0 21.0	1,130 43.6	17 18 19 20
i	35 49 5	160 18 <b>7</b> 2	13 18 3	12 12	26 19	20 43	2L 24 6	57 80 5	27 63 3	68 10€ 7	74 96	16 9 3	117 123 4	45	21 22 23
1	4 109 117	217 373	21 52	1 5 11			108 214	3 54 198	3 30 39	1 23 30	12 28	9 21	8 48 75	185	24 25 26
1	71 89 38 28	210 366 7 7	17 50 4 2	5 10 		1	106 210 2 4	70 189 14 9	30 38 	18 27 5 3	11 26 1 2	9 16 	38 67 10 8	231	27 28 29 30
1	324 437	445 700	41 71	1 15	ن پ	1 1	157 2 <b>17</b>	49 103	32 101	213 308	55 82	19 24	46 108		31 32
5	23 8	64 142	15 27	6 20	18 15	1 8	31 33	70 106	28 17	24 12	30 27	13 16	44 131		33 34
3  2 3	3 2 20 6	34 43 30 99	6 10 9 17	5 12 1 8	1 14 14	1 2	18 4 13 29	14 34 56 72	16 4 12 8	11 2 13 10	11 8 19 19	10 13 3 3	23 15 21 116	10 46	35 36 37 38
74,364 59,932 9,548 2,639 18,579 67,020	66,232 69,372 16,397 11,424 1,455	149,766 166,971 36,809 24,553 2,348 2,819	44,800 51,492 11,097 10,290 3,198 1,985	38,849 60,582 1,180 4,866 2,004	45,594 47,712 45,283 6,248 3,500 14,278	11,499 18,117 2,604 1,385	80,583 86,293 22,443 13,844 5,367 5,255	83,887 115,473 13,186 7,793 6,182 6,182	33,598 31,644 12,699 9,796 2,857 5,526	39,713 49,307 41,733 32,065 4,197 3,319	37,855 37,620 9,668 6,098 3,330 3,188	63,139 52,495 16,963 11,418 9,522	80,596 89,149 11,688 8,885 5,375 3,327	224,717 4 37,438 4 33,248 4 3,663 4	39 40 41 42 43
1,222 1,009 208	44,343 43,809 4,289 4,060 582 604	40,477 74,198 8,333 11,065 30 375	5,152 14,943 542 1,784 157	1,364 6,003 685 345	3,329 1,259 413 341	4,811 5,788 3,455 4,573	23,105 36,508 1,598 2,248 104 810	13,119 40,323 3,128 7,394 57	5,738 12,134 984 4,141 326 237	32,509 31,005 14,709 10,507 993 200	8,535 14,405 3,668 5,201	24,604 8,394 21,616 1,345 824	14,511 25,758 6,811 6,526 166 539	67,675	49
38	10,695 9,165 5,245 6,220 5,450 2,945	12,050 20,859 11,726 20,508 324 351	2,271 5,098 2,024 4,878 247 220	200 986 200 890	62  32 	1,291  491  800	12,759 20,551 10,504 19,219 2,255 1,332	5,527 16,611 4,775 15,636 752 975	1,645 2,254 1,645 2,217	2,853 1,697 1,274 1,610 1,579 87	925 1,431 706 1,199 219 232	3,584 449 3,243 	3,726 5,686 2,959 4,987 767 699	17,933 9,667 15,586 2,621	51 52 53 54 55
37 1,147 801	26,638 29,750 2,139 230	16,270 33,680 3,744 8,219	1,744 4,887 438 3,174	32 2,719 447 1,878	99 37 2,517 819	15 100 50 1,115	5,068 9,665 4,076 3,234	1,466 6,117 2,941 10,004	1,286 4,185 1,497 1,222	10,679 17,422 3,275 1,179	1,911 5,452 2,031 1,965	1,049 2,791 666 674	1,909 5,999 1,899 7,008	39,936 5 4,31	57 58 59 60
116 141 700 1,036	302 369 17,282 .7,964	1,448 1,907 23,942 41,022	430 537 8,317 10,433	124 150 2,182 2,180	155 180 2,302 4,092	14 13 c73 559	436 568 10,239 16,046	738 1,140 7,396 15,420	211 460 6,051 5,854	107 140 5,091 7,087	290 385 5,825 7,100	103 118 1,547 2,507	985 1,175 9,924 17,948	867 6 39,575 6	61 62 63 64
11 3 596 143	70 62 5,410 4,006	317 222 12,720 8,175	89 92 3,190 3,465	6 21 226 543	.8 29 3,370 1,232	7 3 274 145	144 109 6,077 5,126	.25 81 3,178 1,452	0. 64 3,462 4,044	86 80 10,346 6,852	74 53 2,879 1,799	20 13 594 291	142 99 3,090 3,276	9,338	65 66 67 68
1 4 20 20	188	4 4 193 282	7 3 776 995		7 37 301	1 87	4 3 589 1,091	3 5 137 339	7 6 729 977	2 4 382 683	5 2 531 526	124	10 4 769 569	245	69 70 71 72
5 1 27 5	485 605 23,379 26,287	836 1,339 19,673 34,292	74 146 1,600 3,728	54 54 357 848	17 27 198 210	24 51 559 1,612	309 476 8,796 14,163	191 416 2,628 7,547	106 205 2,309 4,842	326 447 16,590 20,336	134 201 2,368 4,566	55 67 1,260 1,370	191 364 3,194 7,618	1,098 7 29,803 7	73 74 75 76
2	323 433 14,451 18,018	443 684 10,890 17,920	41 66 814 1,635	1 15 22 321	1 6	1 1 15 78	155 206 3,622 5,621	47 89 708 1,531	30 94 620 2,249	211 306 9,457 13,622	52 79 967 2,133	18 23 621 538	45 94 878 2,127	757	77 78 79 80

## County Table 2.—FARMS BY COLOR AND TENURE OF

_	Item	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb
	(For definitions and explanations, see text)	oozquico	00111111111	-	00#004	3.41010	01189	Dado	Dawson	Decatur	De Maio
1	FARMS BY COLOR AND TENURE OF OPERATOR  All farms	2,678	736	1,137	1,501	568	-17	€06	605	1,306	1,048
2	1950 All land in farmsacres 1954	2,641 318,402	782 11194	1,258	1,901	630	1,106	698	660	1,630	1,125
5	Total cropland harvestedacres 1954 1949	291,478 129,555 120,020	130,490 15,494 21,169	130,948 137,776 45,459 47,977	210,143 242,594 36,522 51,455	114,864 123,175 21,170 26,706	182,518 167,260 86,41 76,020	60,034 65,498  7,982 10,160	81,679 98,063 5,610 7,630	273,756 271,537 80,506 83,152	54,055 57,580 8,084 10,116
7	Farms by color of operator:  White operatorsnumber 1954 1950	2,403 2,346	416 452	976 1,083	963 1,205	328 374	701 785	596 695	605 660	929 1,085	995 1,016
9 10	Nonwhite operatorsnumber 1954	275 295	320 330	161 175	538 696	240 256	216 321	10 3		377 545	53 109
11	Farms by tenure of operator: Full ownersnumber 1954 1950	1,157 1,114	387 387	507 496	749 937	.248 363	369 347	457 504	408 402	747 859	863 862
13 14	Part ownersnumber 1954	292 <b>17</b> 2	61 64	107 109	143 128	71 44	155 132	80 102	37 45	229 214	53 40
15 16	Managersnumber 1954	11 8	- <del>-</del>	2 1	18 6	3	5	3 2	2 2	7 14	8
17 18	All tenantsnumber 1954 1950	1,218	.81 326	520 652	591 830	196 220	388 619	66 90	158 211	323 543	124 214
19 20	Proportion of tenancypercent 1954 1950	45.5 51.0	38.2 41.7	45.7 51.8	39.4 43.7	34,5 34,9	42.3 56.0	10.9 12.9	26.1 32.0	24.7 33.3	11.8 19.0
21	Cash tenantsnumber 1954	80 112	93 108	16 48	143 142	84 79	74 92	4 8	43 61	68 128	67 73
23 24 25	Share-cash tenants	18 9 167	 58	182	5 38	1 4 16	9 6 41	19	1 :  38	3 6 60	2 1 13
26 27	1950' rop-shere tenantsnumber 1954	339 i 274 i	38 l 56 l	210	48 38	45 16	131	43 19	76 37	99 49	34 12
28 29 30	1950 Livestock-share tenantsnumter 1954 1950	289 93 40	37 1	173 61 37	97 ***	44 l	119 3 12	43	74 1 2	83 11 16	32 1 2
31 32	Croppersnumter 1º54	667 817	39 56	. 81 360	184 441	46 € €1	237 365	23 26	36 38	132 271	13 34
33 34	Other and unspecified tenantsnumber 1950	86 7.	7. 13 <sup>-1</sup>	23 27	12. 144	44 31	27 25	20 13	40 36	60 39	29 72
35 36	Other tenant	15 1	59 111	5 15	49 83	36 44	11 10	6 5	21 17	26 15	15 14
37 38	Unspecified tenantsnumber 1454 1950	71 C (	13	18 1.1	24 61	8 4	16 15	14 g	19 19	34 24	14 58
39	Land in farms by tenure of operator  Full ownersagrer 195 1940	159,400 155,440	82,860 77,403	€',867 0⊶,577	105,525	71,453 78,056	72,337 58,098	44,994 45,143	65,326 78,512	147,478 143,902	39,920 39,388
41	Part owners	61.448 31.369	13,545 14,574	15,672	37,213 33,381	24,680 19,546	64,072 43,736	10,283 12,319	2,789 3,050	73,248 62,913	4,938 3,911
43 44	Managero	1,º05 4,364	6,536 4,904	1, 76 14	19,51.	4,840 747	10,264	1,725	330 475	16,139 11,650	2,822 2,276
45 46 47	All tenants	91,749 99,806 8,437	19, 173 30,609 7,811	4,333 57,685 1,005	-4,713 65,747 16,701	13,891 25,826	35,845 55,350 11,206	3,732 5,713 220	13,234 16,026 3,155	36,891 53,072 7,890	6,375 12,005
48 49 50	1950 Chare-mach tenantracres 1954 1950	1.,583 177 693	1,818 561	5,547 61° 854	13,461 338 571	7,.166 9,196 11 297	11,649 1,184 1,184	704	6,778	15,224 1,029 880	2,802 3,322 34 33
51 52	Share tenantsacres 1954	37,715 27,578	1,487 3,598	17,107 18,619	4,467 9,435	872 5,089	4,950 11,333	818 2,565	5,260 5,158	15,045 10,321	304 2,213
53 54 55	rop-share tenants	24,200	5,254 3,548	8,839	4,467	872 4, 489	3,875 9,719	818 2,565	5,215 5,060	11,012 7,927	264 2,120
56	1950	13,515 4,73	. 33 5H	8,268 6,746	344	100	1,075		45 98.	4,033 2,394	40 93
5° 58 59 60	2   2   2   2   2   2   2   2   2   2	36,429 52,510 7,191 6,442	1,815 3,387 3,599 13,806	17,205 ;6,300 .,401 1,759	17,815 26,825 10,392 14,735	1,701 5,598 4,041 4,886	15,735 29,297 2,770 2,083	819 1,518 1,866 9,6	1,063 1,401 3,718 2,689	8,904 22,320 4,023 4,327	1,833 2,456 1,402 3,981
61	Cropland harvested by tenure of operator: Full owners	923	266	446	569	221	298	328	279	588	392
62 63	1949 acres 1954	486 46,701	284 8,179	438 18,311	733 14,181	308 9,369	298 25,333	390 4,633	324 3,365	727 34,424	512 4,645
65	1949 Part owners	44.727 281	4,409 57	17,398 105	21,191	11,787	20,390 152	5,719 78	<b>4,</b> 505	36,609 228	5,591
66 67 68	13.9 scres 1954 1349	168 24,116 11,405	62 .,546 3,375	109 6,564 5,684	126 6,873 8,003	43 6,058 7,331	123 26,003 16,966	96; 2,012; 2,267	43 667 621	210 24,194 17,451	32 1,116 779
69 70	Managerofarms reporting 1954	7 8	7 4	î	le e	3 3	5 8	3 2	1 2	7 14	7 7
71	ieres 195 1949	664 1,820	594 551	<b>8</b> 5 63	1,715	7,188 369	3,897 4,975	140 430	3 36	3,000 2,931	1,057 462
73 74 75	All tenarits	1,1≠3 1,∃31 57,8∈9	258 295 4,675	516 646 .0,499	569 773 13,357	176 209 3,555	375 608 24,808	55 83 1,197	113 168 1,575	305 504 18,888	76 165 1,266
75 76 77	1949,	56,570	7,834	24,832 24,832	13,357 20,536 . 8,	3,555 7,.19	33,689	1,744	2,468 31	26,161 130	3,284
77 78 79 30	Groppers	666 822 27,699 32,036	38 52 862 1,135	359 10,106 13,403	.8, 423 6,981 11,425	46 57 796 1,628	233 361 13,040 19,942	22 26 498 644	31 34 399 472	256 6,777 12,514	32 429 795
	1947	,	-,	,		3,000	- ,			, -1-	,

# OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin	Ī
1,533 1,979	1,256 1,559	534 526	890 970	1,638 2,226	209 232	806 856	1,525 1,828	1,601 2,181	609 615	1,068 1,549	850 1,072	1,558 2,159	1,735 2,034	1,713 2,018	
245,679 263,264 75,086 91,195	218,216 228,460 104,651 115,476	187,795 206,515 48,495 40,687	73,737 78,971 12,572 17,998	303,164 306,217 110,363 113,876	€3,845 84,501 ⊕,102 ⊕,606	162,295 161,833 27,305 27,181	150,935 175,578: 36,683 47,224	300,610 337,811 88,375 98,913	83,320 82,046 27,884 29,798	81,876 106,269 8,727 12,443	97,615 113,756 20,662 30,942	211,527 250,733 36,969 53,585	115,928 135,169 19,981 32,727	148,161 151,670 37,093 48,471	5
1,189 1,534	793 932	337 305	782 811	853 1,066	198 225	649 688	1,041 1,241	1,217 1,614	434 425	1,067 1,549	645. 7 <b>8</b> 9	1,444 1,946	1,733 2,029	1,575 1,820	7 8
344 445	463 627	197 221	108 159	785 1,160	11 7	157 168	484 587	384 567 :	175 190		205 } 283 }	114 213	2 5	138 198	
875 946	477 537	304 276	635 647	523 5 <b>8</b> 0	117 108	523 534	762 868	767 <b>8</b> 62	267 222	922 1,260	410 456	1,038 1,248	1,193 1,291	946 1,021	
156 149	218 145	31 44	68 42	239 229	36 39	129 147	173 141	140 158	83 56	80 108	97 98	124 154	126 99	217 150	13 14
6	13	27 21	· · ·	11	2 3		1	7	5		4 : 3 :	10 10	4		15 16
496 879 32.4 44.4	548 864 43.6 55.4	172 185 32.2 35.2	187 280 21.0 28.9	870 1,400 53.1 (2.9	54 82 25.8 31.3	154 175 17.1 20.4	590 818 38.7 44.7	687 1,157 42.9 53.0	254 331 41.7 53.8	65 181 6.1 11.7	339   515   39.9 48.0	386 747 24.8 34.6	412 ( 643 23.7 31.6	547 847 31.9 42.0	18 19
86 182 4	126   176   9	75 81 3	43 68 3	147 238 13	8 13	29 43 3	72 105 4	146 219 7	13 2ь 5	11 26	63 117 1	83 96 3	109 78 7	71 5	23
12 79 111	12 73 156	20 49	2 35 82	11 124 170	10 20	8 33 55	4 141 229	7 <b>78</b> 173	117 173	17 61	1 49 82	7 105 262	8 104 264	3 217 353	25
66 87 13 24	60 147 13 9	18 49 2	34 80 1 2	107 150 17 26	10 17 	31 61 2 4	140 226 1 3	65 162 13	62 102 55 71	17 52  9	49 82 	97 256 8 6	99 241 5 23	8	27 28 29 30
274 505	307 487	35 32	<b>8</b> 5 102	523 430	20 23	45 37	325 387	372 700	102 114	19 47	184 283	150 326	130 ° 228	229 348	31 32
53 69	3 <b>3</b> 33	39 23	21 25	63 91	16 18	32	48 93	84 58	17 12	1 <b>8</b> 45	42 32	45 56	62 65		33 34
14 18 39 51	8 3 25 30	22 7 17 16	16 9 5 17	26 13 37 38	14 15	30 1 14 31	29 36 19 57	31 21 53 37	2 4 15 8	3 15 15 30	13 14 29 18	17 11 28 45	33 23 29 42	24 5	
152,427 152,795 39,034 34,036 5,098 11,534	77,784 94,003 65,597 35,570 17,061 12,332	90,928 67,772 13,941 12,981 68,323 105,302	53,552 55,374 8,477 3,769	121,803 115,990 90,660 72,771 14,701	0,863 -6,784 7,888 18,865 -3,300 15,400	108,509 112,121 37, 5c 33,53.	89,354 45,616 41,948 23,506	201,615 207,955 43,836 41,423 5,540 1,82+	44,243 24,784 16,459 13,512 4,713 5,781	72,981 89,275 6,004 0,248	45,484 47,881 25,241 21,854 €,450 5,721	116,632 124,532 27,138 27,163 37,970 38,603	87,161 96,814 7,871 5,973 553	86,457 87,552 26,863 14,883 348	40 41 42
49,120 64,899 12,272 15,434 716 1,460	57,774 86,555 17,255 19,960 1,696	14,603 20,460 9,671 4,095 171	11,708 15,553 2,648 4,120 606 121	75.900 45,310 20,769 1,105 3,17. 1,87	1, 404 9,852 353 915 404	16,730 16,182 3,198 4,953 85 49	29,633 55,301 4,662 4,769 317 423	51,619 86,104 15,011 J ,428 525 428	17,905 32,969 668 3,517 643 581	2,811 10,746 449 1,390	20,440 38,300 5,515 10,834 100 39	29,787 60,435 5,564 6,662 231 968	20,3433 32,337 3,760 3,326 277 449	34,493 49,235 3,926 4,023 386 226	46 47 48 49
9,794 8,417 4,745 6,483 5,049 1,934	12,693 13,767 6,844 12,403 5,849 1,364	1,330 3,480 870 3,480 460	2,335 5,645 2,260 5,590 75 55	15,833 16,631 11,067 12,105 4,766 4,526	460 1,485 460 1,395	5,7% 3,639 3,166 3,162 2,626 477	1 ,101 16,964 10,071 16,748 30 216	ε,325 13,343 3,807 11,863 -,518 1,480	9,892 19,744 3,333 4,337 6,559 10,407	990 2,484 490 2,028  956	3,897 7,894 3,897 7,894	14,101 29,619 13,032 28,245 1,069 1,374	7,610 14,459 7,508 12,672 102 1,787	18,700 24,151 18,122 23,266 578 885	52 53 54 55
21,605 35,185 4,733 4,403	23,583 48,032 2,637 3,100	1,553 4,788 1,878 3,097	5,395 7,345 724 2,322	31,350 51,906 4,678 4,630	582 2,513 599 3,537	5,709 4,520 2,046 2,578	11,176 13,396 3,377 9,749	25,774 45,588 3,984 5,317	6,191 8,876 511 1,251	879 2,688 493 3,669	7,105 16,773 3,823 2,760	6,737 19,364 3,154 3,822	6,010 10,564 2,686 3,539	9,124 15,204 2,357 5,631	58
673 830 35,403 39,881	411 504 31,330 41,275	257 217 24,160 16,330	473 539 6,645 10,518	410 498 27,297 26,238	78 74 2,926 2,591	439 440 14,257 13,832	631 747 15,452 20,625	561 721 30,040 35,445	214 198 8,846 8,426	830 1,158 7,042 10,021	314 369 7,508 10,700	680 960 18,279 24,50€	866 1,099 11,918 19,292	767 927 16,387 23,645	62 63
154 139 14,173 11,163	216 142 32,514 17,128	31 39 5,810 4,882	68 42 2,194 1,187	136 210 31,990 16,437	35 36 1,942 1,607	123 145 8,230 8,232	171 134 9,201 6,653	136 145 15,069 12,728	82 54 €,883 4,337	76 102 1,074 1,111	90 96 4,767 6,347	117 148 6,239 6,688	124 94 2,617 1,486	211 146 8,495 5,143	66 67
5 644 1,862	11 11 3,858 3,792	25 19 10,929 9,910		5 10 2,103 4,228	1 2 83 227		1 392	7 3 1,0e5 510	4. 5. 889 1,332	1  29	3 3 829 1,101	8 10 2,328 2,683	2 1 35 17	23	70
477 8/4 24,866 38,289	536 858 36,949 53,281	158 178 7,596 9,065	168 248 3,733 6,293	841 1,361 48,973 66,973	38 68 1,151 2,181	142 154 4,818 5,117	57u 783 12,030 19,554	665 1,119 34,151 49,730	242 328 11,266 15,703	60 157 582 1,311	322 486 7,558 12,794	342 685 10,123 19,708	312 588 5,411 11,432	519 795 12,188 19,683	74 75
274 494 14,443 22,762	306 486 17,039 30,370	34 30 1,533 2,163	84 95 2,240 2,772	523 915 25,081 41,346	20 24 401 801	45 36 1,899 1,320	324 379 6,050 8,742	369 688 18,206 29,686	102 113 4,188 4,612	19 43 176 424	182 275 4,320 6,865	150 317 3,861 8,935	126 216 2,382 4,388	229 333 4,831 7,680	78 79

## County Table 2.-FARMS BY COLOR AND TENURE OF

_	Item	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	C	Habersham	Hall
	(For definitions and explanations, see text)	ration	OTTM91.	GIASCOCK		GOPGON	Grady	Greene	Gwinnatt	Nacerellan	nall
1	FARMS BY COLOR AND TENURE OF OPERATOR  All farmsnumber 1954	2,127	968	425	223	1,579	1,648	947	2,659	1,207	2,277
2	1950 All land in farms	2,087	1,245	570 70,751	145 88,820	1,964	1,899 244,059	1,124	3,104 186,052	1,413   95,691	2,522 174,058
4 5 6	1950 Total cropland harvestedacres 1954 1949	158,206 26,765 38,364	129,712 8,441 11,481	78,644 20,026 25,513	87,202 1,091 527	197,433 34,329 52,617	257,095 79,607 80,277	177,893 18,472 30,098	206,669 32,400 52,827	99,709 10,605 15,826	200,407 21,046 32,104
7	Forms by color of operator: White operatorsnumber 1954	1,974	968	328	164	1,521	1,393	503	2,549	1,201	2,216
8	1950 Nonwhite operatorsnumber 1954	1,897 153	1,245	452 97	96 59	1,894	1,575 255	570 444	2,967 110	1,401	2,450
10	1950   Farms by tenure of operator:	190	***	118	49	70	324	554	137	12	72
11 12	Full owners	1,470 1,392	732 972	165 189	200 134	850 964	880 988	533 593	1,912 1,981	958 1,039	1,628 1,716
13 14	Part ownersnumber 1954 1950	211 124	76 78	49 58	10 1	161 190	303 187	104 93	153 125	108 97	145 116
15 16	Managersnumber 1954 1950	21 16		3	4 2	5 4	9	4 7	6		14 9
17 18	All tenantsnumber 1954 1950	425 555	159 195	208 320	9 8	563 806	456 716	306 431	588 992	139 277	490 681
19 20	Proportion of tenancypercent 1954 1950	20.0 20.6	16.4 15.7	48.9 56.1	4.0 5.5	35.7 41.0	27.7 37.7	32.3 38.3	22.1 32.0	11.5 19.6	21.5 27.0
21 22 23	Cash tenantsnumber 1954 1950 Share-cash tenantsnumber 1954	151 105 7	50 54 3	26 24 3	3	33 29 9	74 103 7	100 123 4	201 224 9	30 67 2	115 146 7
24 25 26	1950 Share tenants	4 56 119	43 57	24 5b	 1	2 228 329	12 85 100	30 75	5 135 278	48 95	4 131 268
27 28	Crop-share tenantsnumber 1954 1950	43 112	39 56	24 54		227 329	76 84	29 74	111 273	41 92	98 260
29 30	Livestock-share tenantsnumber 1954	13 7	4	2	1		16 9	1	24	7 3	33
31 32	Croppersnumber 1954 1950	156 223	32 44	153 209	•••	245 382	233 439	70 80	157 367	32 73	135 1 <b>7</b> 7
33 34	Other and unspecified tenantsnumber 1954 1950	55 104	31 39	2 31	7 4	48 64	57 62	102 152	86 118	27 38	102 86
35 36	Other tenantsnumber 1954	32 16	12 15	1 27	7	20 3	7 18	60 122	60 44	18 14 9	48 19
37 38	Unspecified tenantsnumber 1954 1950	23 88	19 24	4	4	61 28	50 44	42 30	26 74	24	54 67
39 40	Full ownersacres 1950	102,2 <b>8</b> 7 96,715	93,450 109,469	34,869 32,199	39,398 57,351	85,544 99,766	123,320 157,871	96,063 103,778	136,380 135,045	78,945 73,176	128,867 136,207
41 42 43	Part owners	27,116 11,856 8,309	9,433 7,855 363	16,898 11,641 1,127	1,601 45 46,196	20,749 25,219 2,272	59,742 35,880 18,659	32,717 23,729 4,788	12,239 9,682 1,676	9,617 11,137 2,082	15,907 12,994 3,344
44	1950 All tenantsacres 1954	11,583 25,688	9,358	3,370 17,857	27,170 1,625	3,102	5,579 42,338	19,526 22,905	1,938 35,757	5,047	11,168 25,940
46 47 48	1950 Cash tenantsacres 1954 1950	38,052 8,577 7,324	12,388 3,471 4,371	31,434 4,497 3,074	2,636 36 24	69,346 2,221 1,937	57,765 7,686 12,326	30,860 7,260 9,881	60,004 11,133 14,623	15,396 839 3,082	40,038 6,751 11,100
49 50	Share-cash tenantsacres 1954 1950	235 154	108	163		576 354	646 1,480	306 14	511 491	18 228	101 258
51 52 53	Share tenants	3,998 8,130 3,178	2,093 2,322 1,873	2,331 6,335 2,331	600 1,995	19,393 31,888 19,093	9,476 8,371 7,264	2,252 5,121 2,237	7,537 18,837 6,452	1,754 6,966 1,429	7,011 17,949 5,264
54 55 56	1950 Livestock-share tenantsacres 1954 1950	7,721 820 409	2,312 220 10	6,115	1,995 600	31,888 300	5,905 2,212 2,466	5,108 15 13	18,503 1,085 334	6,814 325 152	17,697 1,747 252
57 58	Croppers	8,357 12,845	1,641 1,750	10,614		14,618	13,570	3,090 3,504	8,399	867 3,437	6,875 6,309
59 60	Other and unspecified tenantsacres 1954 1950	4,521 9,599	2,045 3,933	17,758 252 4,267	989 617	25,444 3,482 9,723	30,249 10,960 5,339	9,997 12,340	19,145 8,177 6,908	1,569	5,202 4,422
61	Cropland hervested by tenure of operator: Full owners	909	680	146	144	628	725	388	1,311	659	1,149
62 63 64	1949 acres 1954 1949	978 12,062 19,060	859 6,127 8,847	166 7,221 7,061	91 911 482	819 13,278 22,190	911 33,350 37,745	492 8,238 15,320	1,542 19,137 28,568	831 7,288 10,086	1,268 12,332 19,048
65 66	Part ownersfarms reporting 1954	202 11 <b>7</b>	75 75	49 56	8	160 182	296 183	102 83	148 120	103 93	140 109
67 68	acres 1954 1949	6,597 3,315	1,207 1,019	3,178 3,479	72 2	6,213 6,009	23,454 12,352	4,667 4,181	4,133 3,472	2,002	3,293 3,044
69 70 71	1949 acres 1954	17 14 1,515		3 3 221	2 1 48	3 4 350	9 8 1,696	4 5 912	4 6 70	10	9 7 296
72 73	All tenantsfarms reporting 1954	4,165 337	151	330 206	5 7	901 534	1,058 438	793 274	403	110	313 374
74 75 76	1949 acres 1954	486 6,591 11,824	168 1,107 1,615	310 9,406 14,643	60 38	789 14,488 23,517	703 21,107 29,122	405 4,655 9,804	919 9,060 20,384	213 1,305 3,060	579 5,125 9,699
77	Croppers	151 211	30 39	153	•••	245 379	233 436	69 79	153 353	31 63	122 163
79 80	acres 1954	3,557 5,583	299 363	6,547 9,066		6,361 10,256	9,457 17,654	1,370 1,791	3,131 7,962	373 935	2,073 2,624

81

## OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Hancock	Haraleon	Herris	Hart	Heard	Henry	Houston	Irwin	Jeckeon	Jesper	Jeff Davis	Jefferson	Jenkine	Johnson	Jones	T
1 120	1,129	837	1,857	911	1,507	625	1,308	1,676	571	941	1,230	914	957	483	
1,130	1,530	1,036	2,206	1,053	1,769	905	1,528	2,071	<b>72</b> 5	1,083	1,669	1,016	1,263	631	2
197,729	106,506	143,717	137,376	114,544	157,828	169,452	189,734	177,541	149,681	144,974	265,689	188,668	173,521	108,278	3 4 5 6
210,159	134,003	179,126	147,540	128,302	181,222	185,428	221,218	186,519	161,874	148,354	298,962	189,279	182,226	118,306	
32,373	17,606	14,599	56,032	18,699	47,478	68,528	66,867	39,767	22,725	28,667	103,152	67,217	67,511	10,161	
46,826	29,841	21,141	65,751	26,266	62,521	79,332	76,067	54,760	34,601	30,317	126,369	69,256	69,829	15,134	
395	1,075	<b>47</b> 5	1,464	752	900	381	998	1,519	326	842	703	556	720	339	7 8
427	1,443	605	1,737	863	1,047	493	1,161	1,845	401	964	899	576	963	425	
735	54	362	393	159	6U7	244	310	157	245	99	527	358	237	144	9
890	87	431	469	190	722	412	367	226	324	119	<b>77</b> 0	440	300	206	
385	781	501	871	551	649	300	502	910	258	458	516	409	508	335	11
402	965	622	882	623	708	324	496	998	286	517	693	398	5 <b>37</b>	380	12
114	106	93	206	90	168	107	136	178	76	109	169	106	91	51	13
110	120	64	163	61	153		128	159	85	80	197	89	71	62	14
2 4	1	7 7	3 2	1 2	3 4	13 28		17 3	5 9	2	10 6	6 4	4 8	4 5	15 16
629	241	236	777	269	687	205	670	571	232	374	535	393	354	93	17
801	444	343	1,159	367	04	434	900	911	345	484	873	525	647	184	18
55.7	21.3	28.2	41.8	29.5	45.6	32.8	51.2	34.1	40.6	39.7	43.5	43.0	37.0	19.3	19
60.8	29.0	33.1	52.5	34.9	51.1	48.0	58.9	44.0	47.6	44.7	52.3	51.7	51.2	29.2	20
119 69	28 55	99 154	65 83	34 63	85 126	97 125	18 30	<b>7</b> 2	46 114	15 26	87 104	100 111	78 167	52 114	21 22
2 1 94 77	10 75 162	6 2 28 49	11 4 330 410	3 3 46 115	3 1 85 129	6 3 33 45	7 6 194 206	4 6 104 256	2 76 43	6 155 185	5 6 89 162	4 3 61 94	4 1 39 81	2  6 13	23 24 25 26
87 67 7 10	75 161 	27 48 1 1	323 405 7 5	46 115	84 127 1 2	31 42 2 3	166 173 28 33	95 250 9	76 42 	131 142 24 43	88 157 1	61 93	32 76 7 5	4 12 2 1	27 28 29 30
169	104	48	325	129	473	47	420	313	84	173	318	197	202	9	31
270	170	65	568	147	581	240	613	418	158	248	504	282	3 <b>7</b> 0	28	32
245	30	55	46	57	41	22	31	78	26	27	36	31	31	24	33
384	47	73	94	39	67	21	45	119	28	19	97	35	28	29	34
226	17	41	22	32	29	14	5	69	18	10	22	9	5	19	35
369	19	44	57	19	34	2	7	54	11	8	82	5	10	11	36
19	13	14	24	25	12	8	20	9	8	17	14	22	26	5	37
15	28	29	37	20	33	19	38	05	17	11	15	30	18	18	38
100,258 105,850 41,925 37,560 1,835 3,262	78,744 90,936 12,804 12,237 1,970 500	87,916 131,031 16,816 14,445 23,501 2,3%	69,458 68,709 25,771 18,513 394 484	75,604 82,167 21,234 14,125 397 1,640	72,828 87,135 45,253 32,337 1,775 3,172	69,550 70,862 57,033 37,912 19,547 37,873	107,350 117,066 30,594 25,349	93,902 100,222 31,753 23,381 10,863 1,144	78,070 74,722 44,896 52,586 11,033 10,465	98,761 102,113 23,296 16,703	116,036 133,168 84,587 79,545 11,797 2,936	102,545 92,964 54,954 47,826 6,449 9,449	107,005 100,971 39,661 21,130 2,348 16,117	67,019 75,997 29,113 19,299 2,131 7,063	39 40 41 42 43 44
53,711 63,487 12,182 5,714 88 160	12,988 30,330 1,148 5,162 104 637	15,484 31,254 5,391 13,130 278 525	41,753 59,834 3,750 5,942 920 349	17,309 30,370 2,459 5,838 183 319	37,972 58,578 6,355 11,669 1,644 35	23,322 38,781 16,174 16,145 942 590	51,790 74,640 2,358 3,654 763 402	41,023 61,772 6,596 8,669 707 342	15,682 24,101 5,754 11,869	22,917 27,284 1,067 2,020 303 225	53,269 83,313 13,293 20,785 571 805	24,720 39,040 9,911 16,433 199 245	24,507 44,008 5,951 13,072 314 105	8,015 15,947 3,213 10,450 297	45 46 47 48 49 50
9,301 8,705 8,082 6,981 1,219 1,724	5,930 11,650 5,930 11,572	1,991 4,624 1,851 4,569 140 55	21,962 26,876 21,601 26,601 361 275	3,607 10,067 3,607 10,067	5,261 10,744 5,203 10,713 58 31	3,044 5,673 2,764 4,693 280 980	18,222 22,247 13,643 18,498 4,579 3,749	10,360 22,309 8,384 22,043 1,976 266	4,900 2,604 4,900 2,454	10,773 11,393 9,613 8,340 1,160 3,053	11,265 17,245 11,152 15,801 113 1,444	3,968 5,201 3,968 5,171	3,706 5,413 2,645 5,003 1,061 410	199 949 140 699 59 250	51 52 53 54 55 56
10,906	3,905	4,448	12,659	4,696	20,002	1,981	27,893	15,338	3,412	9,059	20,924	8,022	12,544	737	57
15,310	7,807	5,802	20,692	9,558	29,788	14,351	43,531	21,705	7,473	12,160	33,655	13,800	22,507	1,605	58
21,234	1,901	3,376	2,462	6,364	4,710	1,181	2,554	8,022	1,616	1,715	7,216	2,620	1,992	3,569	59
33,598	5,074	7,173	5,975	4,588	6,342	2,022	4,806	8,747	1,817	1,486	10,823	3,361	2,911	2,943	60
301	585	349	758	433	506	229	404	674	178	375	455	333	473	213	61
348	848	426	816	550	607	270	428	826	234	414	515	374	464	239	62
8,393	9,150	6,328	23,365	8,785	13,951	24,305	21,931	15,857	5,877	12,428	36,418	27,003	32,158	5,410	63
13,757	16,577	11,580	25,878	14,449	21,462	25,901	22,407	24,605	12,739	12,655	40,113	28,838	27,147	7,989	64
108	105	89	205	87	163	107	133	173	74	103	168	106	91	44	65
106	119	60	162	60	149	117	123	156	84	74	193	88	67	59	66
6,503	3,524	3,078	11,372	4,188	13,793	25,958	11,255	8,849	9,550	4,402	34,821	21,316	18,758	3,144	67
6,183	3,664	2,629	8,077	2,566	12,742	17,021	8,656	8,123	10,802	2,749	33,099	16,825	8,144	2,935	68
2 4 148 462	1 1 164 233	7 5 1,537 256	1 2 116 196	1 2 45 67	3 4 392 1,307	12 25 4,583 14,085	760	11 3 1,297 179	1,715 1,561		10 6 2,347 1,176	1,825 1,431	3 8 795 6,096	3 5 526 1,199	69 70 71 72
601	222	214	759	259	669	190	663	541	210	368	525	383	342	77	73
786	411	301	1,131	355	870	417	892	850	328	465	855	508	631	154	74
17,329	4,768	3,656	21,179	5,681	19,342	13,682	33,681	13,764	5,583	11,837	29,566	17,073	15,800	1,081	75
26,424	9,367	6,676	31,600	9,184	27,010	22,325	44,244	21,853	9,499	14,913	51,981	22,162	28,442	3,011	76
169	104	47	324	128	472	47	418	307	83	173	317	197	201	9	77
267	168	64	555	146	570	234	609	403	151	239	498	277	366	25	78
5,014	2,335	1,088	7,810	2,925	13,510	1,788	19,200	7,027	2,035	5,086	14,946	7,557	9,578	150	79
9,499	3,861	1,808	13,380	3,767	17,711	9,914	28,406	10,028	4,169	7,333	26,641	11,148	15,851	536	80

## County Table 2.-FARMS BY COLOR AND TENURE OF

_	Item (For definitions and explanations, see text)	Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lampkin	McDuffie
	FARMS BY COLOR AND TEMURE OF OPERATOR										
1 2	All farmsnumber 1954 1950	639 757	490 573	2,472 3,235	587 712	607 548	684 748	331 244	1,521 1,636	893 789	826 905
3 4 5	All land in farms	85,000 97,203 17,737	84,987 87,384 15,885	423,697 441,269 167,137	184,067 196,154 56,206	101,029 107,554 4,038	88,906 108,395 12,740	47,221 51,501 6,472	249,977 234,108 55,751	72,661 65,830 6,406	145,572 129,018 26,269
6	1949 Farms by color of operator:	24,621	18,087	172,181	58,900	5,618	20,706	4,783	60,882	6,893	34,986
8	White operatorsnumber 1954 1950	413 488	421 457	1,686 2,132	212 233	209 166	392 448	235 194	995 1,092	889 786	520 501
10	Nonwhite operatorsnumber 1954 1950	226 269	69 116	786 1,103	375 479	398 382	292 300	96 50	526 544	3	306 404
11 12	Farms by tenure of operator: Full ownersnumber 1954 1950	378 409	236 207	1,144 1,141	211 234	550 458	279 351	225 204	718 808	635 552	382 304
13 14	Part ownersnumber 1954 1950	70 73	51 35	238 239	60 <b>6</b> 0	33 58	90 33	44 9	194 140	83 38	75 74
15 16	Managersnumber 1954 1950	5 1	2	18 14	26 23	3 4	1	•••	8 6	3 5	2 10
17 18 19 20	All tenantsnumber 1954 1950 Proportion of tenancypercent 1954 1950	186 274 29.1 36.2	201 330 41.0 57.€	1,072 1,841 43.4 56.9	290 395 49.4 55.5	21 28 3.5 5.1	315 363 46.1 48.5	62 31 18.7 12.7	601 682 39.5 41.7	172 194 19.3 24.6	367 517 44.4 57.1
21 22	Cash tenantsnumber 1954 1950	74 85	17 25	280 431	58 106	2	57 49	15 6	79 84	20 32	35 29
23 24 25 26	Share-cash tenants	1 2 5 20	1 5 99 145	13 11 128 228	6 4 44 110	1 3 4	2 1 69 142	1  9 7	9 5 160 187	4 2 55 85	1 125 141
27 28 29	Prop-share tenantsnumber 1954 1950 Livestock-share tenantsnumber 1954	5 19	90 126 9	113 212 15	42 105 2	1 2 2	69 L40	8 7 1	132 162 28	38 80 17	125 139
30 31	1950 Croppersnumber 1954	1 82	19 75	16 567	5 %	2 10	2 85	18	25 314	5 57	2 163
32 33	1950 Other and unspecified tenantsnumber 1954	128	1.38	1,075	152	b -	135	19	352 39	42 36	304 40
34 35	Other tenants	39 15	17	96 . 34	23 77	3	36 90	9	54 17	33 20	42 12
36 37 38	1950 Unspecified tenantsnumber 1994 1950	32 9 7	7 3 10	45 50 51	19 9 4	3	29 12 7	3 8 6	8 22 46	14 16 19	34 28 8
39	Land in farms by tenure of operator: Full ownersacres 1954	52,987	57,815	236,161	78,963	66,708	42,091	39,129	129,117	57,712	73,519
40 41 42 43 44	1950   Part owners   acres 1954   Managers   acres 1954   1250	59,809 15,438 14,885 4,179 2,670	49,210 9,595 4,169 5,815 1,154	233,861 77,840 54,863 24,691 15,969	87,888 31,255 25,970 42,534 44,697	70,576 21,236 19,669 12,600 15,300	62,779 21,679 7,071 	49,832 6,104 413	139,522 36,972 27,406 45,934 7,891	49,597 4,664 3,909 1,684 1,728	57,670 41,320 19,317 6,274 10,901
45 46 47 48 49 50	All tenants	12,396 19,839 6,148 7,013 25 322	11,762 32,851 1,115 3,845 50 502	85,005 13e,57e 25,355 37,955 1,364 1,120	31,315 37,599 9,571 15,402 626 406	435 2,009 37 114  25	25,13c 29,263 2,979 3,110 10 30	1,988 1,256 129 255 84	37,954 59,289 6,116 9,667 794 429	8,601 10,596 953 3,753 172 27	24,459 41,130 3,105 2,670 516 134
51 52 53 54 55 56	### Chare tenants ### acres 1954   1950   1950   1950   1950   1950   1950   1950   1950   1950   1950   1954   1950   19	199 1,599 199 1,584	5,219 10,944 4,537 8,514 682 2,430	10,858 17,499 9,149 15,709 1,709 1,790	4,730 9,336 3,022 7,392 1,708 1,944	97 616 17 58 80 558	5,689 12,618 5,689 12,383 	269 209 211 209 58	11,175 20,008 9,020 14,105 2,155 5,903	2,517 4,166 1,451 4,128 1,066 38	10,815 13,663 10,815 13,613
57 58 59 60	Croppers	2,832 5,961 3,192 4,944	3,882 14,463 1,496 3,097	36,609 67,590 10,819 12,412	7,409 10,482 8,979 1,473	286 823 65 431	6,097 10,201 10,361 3,304	805 211 701 581	16,984 23,430 2,885 5,755	2,230 1,540 2,729 1,110	7,070 21,116 2,953 3,547
61 62 63 64	Cropland harvested by tenure of operator:  Full owners	294 337 8,938 12,404	201 178 6,768 6,061	1,023 1,004 72,063 63,132	189 208 21,584 22,369	438 418 3,032 4,309	200 287 4,575 10,235	190 170 3,599 3,999	608 730 24,527 29,307	516 444 4,176 4,792	280 244 8,882 9,797
65 66 67 68	Part owners	65 70 4,541 4,869	50 35 2,946 1,247	235 233 32,798 19,485	60 58 10,204 9,397	31 55 624 925	82 31 2,960 1,332	43 9 1,741 159	190 137 11,695 8,002	81 36 799 380	69 70 5,597 4,715
69 70 71 72	1949 acres 1954	3 1 553 603	1 1 215 164	17 14 7,404 4,065	25 19 9,009 9,458	1 3 39 135	1 1 180	•••	7 6 1,221 1,094	3 4 32 93	2 9 94 1,699
73 74 75 76	acres 1954	174 256 3,705 6,745	195 323 5,956 10,615	1,055 1,789 54,872 85,499	277 375 15,409 17,676	18 24 343 249	267 335 5,205 8,959	46 27 1,132 625	592 669 18,308 22,479	152 148 1,399 1,628	351 490 11,696 18,775
77 78 79 80	1949 acres 1954	81 126 1,865 3,212	75 135 2,140 4,755	565 1,056 27,071 47,843	96 143 5,256 6,227	10 6 219 105	85 127 1,805 3,355	18 8 533 184	313 350 9,266 11,207	54 34 518 489	163 295 5,512 11,237

## OPERATOR: CENSUSES OF 1954 AND 1950-Continued

McIntoeh	Macon	Madison	Marion	Merivether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	
186	9 <b>9</b> 1	1,545	650	1,573	1,118	1 777	702	745	1,104	1 023	3 <b>5</b> u	984	818	1,201	1 2
237 37,193 39,806	1,186 216,033 230,088	1,893 152,833 157,947	785 169,568 171,718	1,820 225,332 252,300	1,362 158,017 153,592	2,121 297,462 300,067	812 178,080 164,208	981 117,853 131,330	1,298 185,221 202,695	1,334 98,949 128,337	358 47,457 42,389	1,197 130,791 146,910	1,037 97,3 <b>8</b> 7 106,603	1,528 177,121 193,826	3 4 5
490 917	80,365 92,935	45,327 57,724	29,759 29,999	51,512 67,043	71,268 67,935	125 368 128,320	14,634 18,628	34,924 39,419	42,020   54 444	20,810	5,375 5,204	30,523 44,043	32,073 37,399	39,099 51,381	5 6
114 122	491 551	1,322 1,624	368 +05	784 726	381 1,076	1,137 1,256	431 479	518 706	629 698	1,019	349 291	εε∋ 783	543 806	771 988	7 8
72 115	500 635	223 264	282 380	789 894	237 286	640 865	271 333	227 275	465 600	13	101 77	315 414	175 231	430 540	10
170 222	389 424	689 837	287 291	634 730	460 509	708 726	393 433	338 435	471 451	548 660	229 <b>24</b> 3	475 551	362 419	506 571	11 12
7 9	110 114	218 185	73 56	183	170 128	204 167	103 79	83 68	139 129	142	23 14	105 79	133 132	180 166	13
2	8 16 484	5 6 633	2 1 288	11 15 745	ට 1 4පීට	5 le BnO	7 5 199	324	12 13 482	331	10 11 82	4 8 430	5 319	11 7 504	15 16 17
4.8 1.7	632 48.8 53.3	865 41.0 45.7	437 44.3 55.7	904 47.4 49.7	724 43.5 53.2	1,212 +8.4 57.1	295 28.3 36.3	473 43.5 48.7	705 43.7 54.3	522 32.4 39.1	≠0 25.1 25.1	559 40.7 46.7	481 39.0 46.4	784 42.0 51.3	18 19 20
	66 92 2	90 68 15	62 107 4	122 118 5	36 85 10	90 184 9	70 129 3	58 100 11	3e 61	15 21 5	70 58	59 111 7	50 63 7	91 164 13	21 22 23
2	50 63	3 232 341	4 34 39	3 197 170	102 109	3 105 178	2 17 40	81 +1	6 57 119	4 174 258	, , , , , , , , , , , , , , , , , , ,	82 129	4 44 135	109 229	24 25 26
2	50 63	229 334 3 7	29 36 5	193 168	79 96 23 13	79 153 26 25	17 +0	50 85 21	55 115 2 4	172 251 2	1 2 1	\$0 128 2	131 131	105 225 4 4	27 28 29 30
2 1	331 402	243 295	128 242	2 259 376	297 497	609 801	47 88	13+	294 440	98 198	£ 4	216 290	1+1 225	21.7 306	31 32
5	35 75	53 158	60 45	162 237	41 24	47 46	62 3r	35 18	45 79	39 41	10 26	36 29	27 56	72 76	33 34
5 1	23 58 12	35 30 18	16 25 44	120 205 42	14 1 27	2u 13 27	4n 23 1o	1c	87 68 8	20 3 19	5 4	1t 7 20	15 40 12	37 46 35	35 36 37
2	17	128	20	32	23	33	2	11	11	38	21	22	16	30	38
15,116 24,542 11,943 1,861	114,066 114,721 48,884 41,251 9,334 15,346	67,436 67,823 36,968 26,137 3,948 3,699	94,779 78,236 30,294 21,932 4,294 3,320	119,582 119,424 47,950 45,073 13,994 14,888	71,091 80,477 35,963 20,301 11,698 4,248	153,904 144,418 70,554 51,466 4,284 14,203	84,⊣78 10€,504 72,598 27,663 4,682 3,487	12,607 92,409 20,706 11,329	97,401 89,177 51,188 47,895 7,093 18,846	65,941 79,149 17,474 16,353 330	51,256 51,144 2,749 2,505 9,868 4,178	62,161 75,312 38,559 25,589 5 409 6,458	42,886 45,837 31,808 28,471 2,538 1,937	83,121 90,603 44,989 37,157 10,792 6,644	39 40 41 42 43 44
10,134	43,749 58,770 12,541 18,695 400	44,481 60,288 6,913 5 193 1,582	40,201 68,230 8,994 20,294 223	43,80c 72,415 10,0c6 9,819 151	39,265 48,566 3,53c 8,367 1,391	68,720 89,980 11,170 21,473 2,747	15,822 26,554 5,738 14,234 286	26,540 25,592 4,621 6,711 686	2+,539 46,777 6,300 +,462	15,204 32,835 847 1,162	2,584 4,562 2,722 2,890	24,662 39,551 5,693 10,737 586	20,155 32,358 4,764 3 91± 744	38,219 59,422 10,389 17,715 3,859	45 46 47 48 49
10,007	6,630 5,108	135 19,237 26,827	1,027 6,037 6,623	341 10,105 15,101	865 10,741 8,528	512 11,062 14,996	208 776 4,284	5,78t 5,165	270 2,725 11,347	271 10,146 21,902	7 168	5,222 10,645	4,334 11,134	3,232 8,592 18,642	50 51 52
10,007	6,630 5,108	19,071 26,257 226 570	5,043 5,673 994 950	10,009 14,623 96 478	7,912 7,066 2,829 1,462	6,264 10,080 4,798 4,916	776 4,284	3,261 +,272 2,725 893	3,645 10,663 80 386	9,922 21,433 224 369	2 168 5	5,111 10,595 111 50	4,334 10,988 146	7,550 18,392 1,042 250	53 54 55 56
12 26 115 32	20,516 24,097 3,662 10,870	13,072 15,277 3,617 12,856	14,180 32,112 10,762 8,174	9,079 18,966 14,405 28,138	18,670 29,273 4,927 1,533	38,238 49,492 5,503 3,507	3,564 3.657 5,458 4,171	7,629 11,920 7,618 1,58	9,752 17,005 9,762 3,991	2,738 7,612 1,436 1,983	187 347 668 1,157	8,359 16,141 4,802 2,028	7,621 11,904 2,642 5,242	7,727 13,589 7.652 6,244	57 58 59 60
56 131 357 776	325 382 34,972 36,227	556 716 14,501 19,487	213 228 11,233 9,405	497 563 18,864 23,262	393 439 22,596 21,052	630 655 49,621 47,503	254 315 6,266 8,868	279 334 13,298 16,004	374 387 15,552 17,614	387 519 7,864 12,255	116 15c 2.676 2.756	349 469 9,824 17,393	307 ,43 9,407 12,035	453 492 13,079 18,192	61 62 63 64
3 9 26 57	109 110 19,253 17,106	215 181 12,849 10,577	70 53 6,070 3,897	175 156 12,699 14,316	165 123 17,306 9,452	198 151 26,836 16,704	90 73 4,247 3,713	79 67 7,880 4,594	136 125 14,080 13,737	139 151 4,703 4,845	17 13 325 360	99 75 9,935 6,755	131 125 12,578 10,362	174 162 10,966 10,483	65 66 67 68
2	8 16 1,932	5 5 334	2 1 610	11 15 2,567	2 1 803	4 14 1,791	7 575		11 9 1,697	2	8 9 1,510	4 7 688	4 5 507	11 7 2,330	69 70 71
63 5 3	6,132 464 618	2,019 609 834	517 266 408	2,461 721 861	664 474 715	4,707 354 1,19e	216 174 259	315 465	2,124 463 692	314 491	55 72	1,255 379 544	5% 308 462	2,225 491 748	72 73 74
107 21	24,208 33,470	17,643 25,641	11,846 16,180	17,382 27,004	30,563 36,767	47,120 59,406	3,546 5,831	15,746 18,821	11,691 20,769	8,187 13,074	864 1,391	10,076 18,640 215	9,581 14,40c	12,724 20,481 218	75 76 77
1 1 4 9	325 400 15,515 18,505	243 288 6,613 8,587	127 232 5,915 9,548	258 373 6,560 11,203	297 492 16,659 23,998	608 794 31,036 39,174	47 81 1,378 1,830	136 257 5,952 9,745	290 437 6,186 11,049	98 193 2,113 4,397	81 183	289 5,202 9,340	218 5,253 6,477	218 291 4,905 7,254	78 79 80

### County Table 2.-FARMS BY COLOR AND TENURE OF

$\exists$	Item (For definitions and explanations, see text)	Paulding	Paach	Pickans	Pierce	Pika	Polk	Pulaski	Putnam	Quitman	Rabum
	FARMS BY COLOR AND TENURE OF OPERATOR										
1 2	All farmsnumber 1954	1,149 1,565	316 414	765 911	1,287 1,448	875 1,078	1,253 1,713	684 824	535 657	249 325	628 749
3 4 5	All land in farms	108,192 150,563 18,331 33,288	88,099 88,655 38,537 44,209	73,869 101,435 4,936 10,407	165,290 166,478 43,551 39,663	119,108 121,211 30,776 37,058	118,524 147,847 25,521 43,299	133,500 120,257 46,974 52,813	110,698 137,476 9,966 16,475	77,329 68,920 12,718 13,832	40,528 48,720 6,491 7,336
7	Farms by color of operator:  White operatorsnumber 1954	1,060	228	764	1,124	552	1,122	373	310	109	623
9	Nonwhite operatorsnumber 1954	1,441	258 88	910	1,261	680 323	1,476	417 t	331 225	104	743
10	1950	124	156	1	187	398	237	407	326	221	6
11	Full owners	778 985 97	157   179   67	566 639 42	628 715	351 395	800 945	270 . 302 . 89	263 276 60	85 86 33	446 483 75
13	Part ownersnumber 1954 1950	80	56	42	117	118	176	79	53	17	96
15 16	Managersnumber 1954 1950	272	ນ໌ 83	1 155	491	9 373	313	321	210	130	106
17 18 19 20	All tenantsnumber 1954 1950 Proportion of tenancypercent 1954 1950	497 23.7 31.8	168 26.3 40.6	229 20.3 25.1	612 38.2 42.3	556 42.6 51.6	586 25.0 34.2	435 46.9 52.8	325 39.3 49.5	220 52.2 67.7	168 16.9 22.4
21 22	Cash tenantsnumber 1954 1950 Share-cash tenantsnumber 1954	65 77 2	26 48	40 49 1	8 8 11	46 106 6	37 53 4	72 106 9	89 135 	43 88 1	18 27 2
23 24 25 26	Share tenants	3 61 148	3 15 21	2 41 96	2 243 389	1 28 39	11 132 244	2 39 131	26 41	1 9 11	3 47 68
27	Crop-share tenantsnumber 1954 1950	60 140	13 18	40 94	150 296	28 38	122 240	36 124	26 40	9 10	45 66
29 30	Livestock-share tenantsnumber 1954 1950	1 8	2	1 2	93 93		10 4	3 7	 1	 1	2 2
31 32	Croppersnumber 1954 1950	111 225	31 89	21 46	207 122	255 350	102 238	186 144	37 109	63 116	11 36
33 34	Other and unspecified tenantsnumber 1954 1950	33 44	7	52 ! 36	22 91	38 60	38 40	15 52	58 40	14	28 34
35 36 37	Other tenantsnumber 1954 1950 Unspecified tenantsnumber 1954	17 18 16 26	8 3 3 4	30 11 22 25	8 4 14 87	31 40 7 20	19 14 19 26	8 2 7 50	44 32 14 8	12 2 2 2	11 14 17 20
38	tand in forms by tenure of operator:	79,796	36,597	62,127	112,608	47,434	75,886	64,390	68,548	29,167	30,870
39 40 41	Full owners	106,950 11,424 8,834	37,846 33,642 23,786	79,770 3,720 5,183	98,131 23,622 22,125	50,258 38,112 25,351	86,904 17,372 18,049	57,139 31,434 17,182	64,102 25,200 21,087	29,435 30,406 11,286	34,519 4,711 5,017
42 43 44	Managers	330 625	9,292 12,140	900 66	100 597	13,432 10,374	2,730 2,537	2,099 9,094	468 15,004	5,537 6,844	1,006 1,899
45 46 47	All tenants	16,642 34,154 3,748	8,568 14,883 2,811	7,122 16,416 934	28,960 45,625 211	20,130 35,228 2,206	22,536 40,357 3,456	35,577 36,842 7,554	16,482 37,283 10,193	12,219 21,355 6,850	3,941 7,345 537
48 49 50	1950 Share-cash tenantsacres 1954 1950	4,242 27 405	6,600	3,432 14 180	844 880 178	8,046 311 30	3,502 602 1,309	10,912 986 1,090	26,254	10,389 319 545	1,559 144 160
51 52	Share tenants	3,718 11,006 3,678	1,266 1,625 953	2,807 8,120 2,806	17,557 32,694 7,361	1,551 2,221 1,551	11,945 22,263 10,123	11,930 10,587 8,457	1,089 2,695 1,089	472 1,534 472	1,901 2,349 1,439
53 54 55 56	Livestock-share tenantsacres 1954  Livestock-share tenantsacres 1954  1950	10,501 40 505	1,352 313 273	7,914 1 206	23,793 10,196 8,901	2,186  35	21,330 1,822 933	9,625 3,473 962	2,520 175	1,434	2,125 462 224
57 58 59 60	Croppers	6,596 14,254 2,553 4,247	2,730 5,305 1,761 1,228	1,177 2,467 2,190 2,217	9,251 7,491 1,061 4,418	9,847 18,450 6,215 6,481	4,381 10,912 2,152 2,371	12,832 9,978 2,275 4,275	1,751 5,398 3,449 2,936	2,720 6,604 1,858 2,283	276 1,892 1,083 1,385
61 62	Cropland horvested by tenure of operator: Full owners	553 828	126 162	354 508	525 641	255 310	511 803	213 266	159 195	63 73	395 408
63 64	acres 1954 1949	9,339 18,455	10,728 16,667	3,265 6,504	18,950 19,499	6,813	10,845	15,988 18,627	4,860 6,700	3,299 3,674	3,882 4,343
65 66 67 68	Part owners	96 80 3,606 2,926	66 56 18,606 12,989	40 40 593 790	163 110 7,891 4,007	135 113 10,926 8,854	135 174 5,491 6,533	86 72 10,854 6,509	46 48 1,690 2,475	32 14 4,529 1,112	75 90 1,263 1,161
69 70 71	Managers	33	9 11 4,317 6,016	2 1 91 53	1 3 50 217	9 7 3,028 1,237	4 5 314 370	4 8 959 2,089	2 2 33 391	1 2 275 240	1 2 85 96
72 73 74 75	1949  All tenantsfarms reporting 1954 1949 acres 1954 acres 1954	239 465 5,353	77 160 4,886	100 192 987	474 536 16,660	360 532 10,009	281 562 8,871	318 432 19,173	187 299 3,333	125 217 4,615	100 150 1,261
76 77	1949 Croppers	11,861	8,537	3,060	15,940 205	16,854 253	17,533 99	25,588	6,909	8,806	1,736
78 79 80	1949 acres 1954	219 2,645	1,959 3,408	41 204 809	5,035 2,522	339 7,355 10,918	234 2,649 6,165	144 9,559 7,735	781 2,143	2,327 4,773	29 102 316

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Randolph	Ri.chmond	Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Tallaferro	Tattnall	Taylor	Telfair	Γ
1,016	478	636	401	1,687	687	748	835	707	1,235	623	448	1,578	818	1,061	1 2
1,508	704	783	514	2,230	8 <b>20</b>	833	888	874	1,417	714	513	1,758	1,044	1,208	
215,644	73,600	65,048	95,882	315,932	127,408	92,744	59,049	159,608	277,276	146,155	77,223	214,166	195,506	185,449	3
220,095	97,656	69,066	96,619	349,998	150,758	98,738	64,127	186,181	275,547	157,282	78,100	221,821	214,392	209,106	4
62,634	17,385	13,242	24,793	99,305	52,154	23,597	8,745	32,842	94,635	12,015	8,262	65,102	41,852	51,167	5.
74,622	24,764	19,407	26,399	115,627	56,316	28,365	12,714	40,105	105,356	16,431	12,099	64,690	47,243	56,951	6
505	386	490	222	933	490	569	783	231	742	284	209	1,313	554	859	7 8
677	539	563	254	1,134	615	612	819	253	766	323	205	1,474	700	962	
511	92	146	179	754	197	179	52	476	493	339	239	265	264	202	9
831	165	220	260	1,096	205	221	69	621	651	391	308	284	344	246	
325	339	406	165	718	296	438	592	197	532	295	233	783	378	615	11
401	427	411	180	834	347	490	616	213	562	331	223	823	482	694	12
150	54	44	51	226	124	96	96	58	200	83	51	173	119	152	1.3
123	92	47	45	201	103	73	52	70	181	71	61	157	121	109	14
9	3 5	7	2 2	9 11	4 9	10 7	1 2	13 12	30 16	3 2	2 2	3	2 6	5 3	15 16
532	82	179	183	734	263	204	146	439	473	242	162	619	319	289	
975	180	324	287	1,184	361	263	218	579	658	310	227	777	435	402	
52.4	17.2	28.1	45.6	43.5	38.3	27.3	17.5	62.1	38.3	38.8	36.2	39.2	39.0	27.2	
64.7	25.6	41.4	55.8	53.1	44.0	31.6	24.5	66.2	46.4	43.4	44.2	44.2	41.7	33.3	
123 223 3	38 88 1	31 55	35 38 2	102 204 4	29 36 7	39 52	41 57 6	146 226	78 115 9	161 177	97 44	35 40 11	42 73 3	57 87 8	21 22 23
3 21 51	3 22 18	1 49 50	17 22	13 122 293	4 84 123	17 27	3 63 80	23 23 32	3 164 55	2 9 35	3 19 48	6 247 353	2 49 39	3 48 66	24 25 26
19 51 2	22 18 	46 50 3	11 22 6	109 284 13 9	63 95 21 28	15 26 2	62 80 1	23 31 	156 53 8 2	9 34  1	18 44 1 4	158 281 89 72	47 36 2 3	41 59 7 7	27 28 29 30
358	10	88	111	374	127	128	16	243	1 <b>7</b> 7	38	19	271	196	146	31
665	30	200	211	470	174	139	63	290	416	53	45	337	274	199	32
27	11	11	18	132	16	20	20	27	45	34	27	55	29	30	33
33	41	18	16	204	24	45	15	28	69	43	87	41	47	47	34
10	3	6	7	94	5	14	9	17	20	24	15	25	21	14	35
10	13	8	4	167	9	24	5	14	21	20	76	6	24	10	36
17	8	5	11	38	11	6	11	10	25	10	12	30	8	16	37
23	28	10	12	37	15	21	10	14	48	23	11	35	23	37	38
88,729	45,711	42,652	44,599	156,793	70,448	49,956	39,104	64,845	130,970	79,280	43,065	138,020	112,670	124,682	39
79,569	47,792	39,364	42,564	195,093	83,449	58,913	42,537	57,974	142,895	85,039	38,637	142,928	125,132	139,934	40
63,854	16,019	6,569	19,244	83,558	29,757	24,869	10,850	31,269	81,168	39,145	14,511	22,825	50,687	35,929	41
51,446	31,303	6,053	15,469	50,858	17,208	19,775	5,788	34,605	61,105	34,873	12,540	20,743	45,120	28,791	42
11,912	630	4,256	1,959	26,905	4,886	7,146	1,500	26,939	28,257	6,888	2,453	18,132	558	6,143	43
9,681	578	1,738	1,768	32,261	17,788	4,091	2,051	29,035	19,112	1,988	2,500	8,551	2,625	5,329	44
51,149 79,399 22,565 32,639 425 240	11,240 17,983 5,342 9,395 680 912	11,571 21,911 1,994 5,088	30,080 36,818 6,384 8,730 1,103	48,676 71,786 10,522 18,338 877 3,521	22,317 32,313 3,083 5,233 989 861	10,773 15,959 3,520 3,846	7,595 13,751 1,819 4,644 351 205	36,555 64,567 20,910 35,179	36,881 52,435 11,339 12,946 1,351 799	20,842 35,382 13,271 23,294	17,194 24,423 9,694 4,122 	35,189 49,599 2,491 2,303 1,142 264	31,591 41,515 7,422 9,913 500 1,200	18,695 35,052 5,103 11,543 1,044 416	45 46 47 48 49 50
1,712 4,591 1,632 4,591 80	3,146 2,443 3,146 2,443	3,336 4,317 3,129 4,317 207	3,373 3,010 1,520 3,010 1,853	9,374 14,933 6,235 14,446 3,139 487	11,048 13,453 7,481 7,976 3,567 5,477	2,224 2,555 1,519 2,467 705 88	4,038 4,898 3,988 4,898 50	1,049 2,028 1,049 1,826	11,435 6,124 10,081 5,162 1,354 962	237 4,463 237 4,453	4,342 6,289 4,025 5,459 317 830	16,965 26,558 8,424 20,294 8,541 6,264	5,840 3,805 4,903 3,343 937 462	2,991 5,237 2,269 4,526 722 711	51 52 53 54 55 56
20,260	1,135	4,232	15,422	18,295	6,784	3,971	389	10,519	8,144	2,307	1,012	11,902	14,508	8,119	57
37,057	2,441	10,699	22,528	22,895	10,038	5,290	2,621	16,984	24,406	2,894	3,758	16,889	16,429	13,898	58
6,187	937	2,009	3,798	9,608	413	1,058	998	4,077	4,612	5,027	2,146	2,689	3,321	1,438	59
4,872	2,792	1,799	2,550	12,099	2,728	4,268	1,383	9,601	8,160	4,715	9,794	3,585	10,168	3,958	60
237	157	286	141	602	252	257	412	155	435	194	181	617	251	494	61
322	252	358	154	701	313	346	494	179	493	246	194	700	373	641	62
14,870	8,687	5,917	8,844	36,560	21,199	8,313	4,516	7,418	32,555	3,702	4,099	28,148	13,925	24,622	63
16,960	7,858	8,826	7,527	43,615	23,150	12,565	7,040	8,136	43,129	5,806	5,050	25,946	16,876	31,745	64
143	47	43	50	226	122	90	96	56	195	76	48	169	116	150	65
118	87	46	41	193	101	68	49	61	179	67	57	154	117	108	66
20,801	5,100	2,108	5,560	26,215	14,782	8,327	2,068	4,283	31,672	3,743	1,495	10,426	13,237	13,425	67
13,195	10,348	1,491	3,624	17,442	9,600	7,347	1,510	5,490	24,029	3,201	2,050	7,915	11,026	7,937	68
9 8 1,092 906	2 5 383 188	4 1 642 335	2 2 216 854	9 10 5,664 3,321	4 8 518 3,954	9 7 2,722 2,535	1  21	12 11 4,287 3,213	29 16 8,424 5,691	2 1 463 734	2 2 528 263	3 1 3,167 3,727	2 6 164 898	5 3 915 550	69 70 71 72
523	64	167	178	718	248	187	127	436	455	223	144	603	304	275	73
949	145	314	281	1,158	358	236	203	552	645	287	205	755	416	386	74
25,871	3,215	4,575	10,173	30,866	15,655	4,235	2,161	16,854	21,984	4,107	2,140	23,361	14,526	12,205	75
43,561	6,370	8,755	14,394	51,249	19,612	5,918	4,143	23,266	32,507	6,690	4,736	27,102	18,443	16,719	76
358	10	87	111	374	127	126	16	243	176	38	19	271	196	141	77
652	27	198	209	464	173	136	60	279	413	52	42	334	268	193	78
15,957	345	2,440	6,201	14,314	6,074	2,935	251	9,216	6,868	995	404	8,433	8,989	6,436	79
28,658	1,254	5,765	10,429	19,147	7,644	3,375	1,193	11,815	18,029	1,340	1,067	10,450	10,939	7,807	80

## County Table 2.-FARMS BY COLOR AND TENURE OF

$\overline{1}$	Item (For definitions and explanations, see text)	Tarrel1	Thomas	Tift	Toomba	Towns	Treutlan	Troup	Turner	Twigge	Union
	FARMS BY COLOR AND TENURE OF OPERATOR										
1 2	All farmsnumber 1954 1950	1,226 1,489	1,655 2,050	1,287 1,377	1,220 1,569	658 839	613 763	1,337 1,466	870 1,219	630 783	1,004 1,303
3	All land in farms	204,368 189,006	316,826 346,072	166,532 174,908	161,172 194,381	40,818 45,218	103,716 110,340	162,656 183,018	156,512 165,596	107,654 137,697	76,022 94,223
6	Total cropland harvestedacres 1954 1949 Farms by color of operator:	77,505 78,958	91,222 94,782	61,022 70,221	52,839 60,047	5,615 6,897	25,302 28,919	17,151 25,662	63,321 62,853	22,971 28,816	11,035 12,864
7 8	White operatorsnumber 1954	500 539	1,176 1,410	1,102 1,169	1,027 1,341	658 839	505 629	1,010	722 955	289 342	1,004 1,303
9	Nonwhite operatorsnumber 1954 1950	726 950	479 640	185 208	193 228		108 134	327 418	148 264	341 441	***
11 12	Forms by tenure of operator: Full owners	327 349	760 900	543 561	570 710	471 528	265 308	898 941	309 368	226 252	785 951
13 14	Part ownersnumber 1954 1950	143 113	250 219	162 131	164 122	101 170	42 41	136 103	128 131	84 79	138 164
15 16	Managersnumber 1954 1950	13 7	27 28	3 1	7 2	2 1	1	5 10	1 2	1	2
17 18	All tenantsnumber 1954 1950	743 1,020	618 903	579 684	479 735	84 140	305 414	298 412	432 718	319 451	79 188
19	Proportion of tenancypercent 1954 1950	60.6 68.5	37.3 44.0	45.0 49.7	39.3 46.8	12.8 16.7	49.8 54.3	22.3	49.7 58.9	50.6 57.6	7.9 14.4
21 22 23	Cash tenants	94 132 2	133 218 11	50 40 4	87 94 7	9 15 1	46 43 8	132 160 2	77 109 11	225 236 2	8 30 1
24 25 26	1950 Share tenantsnumber 1950 1950	8 47 105	114 180	238 241	103 190	3 46 50	77 116	42 40	11 119 165	1 20 18	1 28 82
27 28 29	Crop-share tenantsnumber 1954 1950 Livestock-share tenantsnumber 1954	42 <b>7</b> 1 5	90 156 24	214 209 24	74 149 29	40 49 6	72 104 5	41 39 1	106 158 13	20 18	27 79 1
30	1250	34 553	24	32	41 240	10	12 154	1 33	7 210	29	3
32	1950 Other and unspecified tenantsnumber 1954	721	426 83	358 10	355 42	54	171	79 89	405	84	31
34	1950 Other tenants	54 30	73 31	41	91 17	18	84	133	28 7	112	44
36 37 38	1950 Unspecified tenantsnumber 1956 1950	16 17 38	17 52 56	2 8 39	13 25 78	9 14 9	6 13 78	59 28 74	4 8 24	65 17 47	13 22 31
39	Land in farms by tenure of operator: Full ownersacres 1954	80,890	110,658	80,366	91,909	29,453	70,260	107,506	82,892	58,769	60,634
40 41 42	1950 Part ownersacres 1954 1950	75,494 59,961 43,613	123,786 59,637 43,247	83,590 40,522 27,424	106,502 30,400 25, <b>3</b> 75	32,072 5,247 6,746	56,537 14,653 25,660	112,967 26,883 20,577	82,089 34,912 32,406	79,800 21,000 18,266	72,101 11,496 11,608
43	Managersacres 1954 1950	8,665 3,134	95,420 83,599	6,030 5,070	6,399 18,936	1,963	891	5,602 11,282	140 2,531	1,597 1,133	699
45 46 47	All tenants	54,852 66,765 17,777	51,111 95,440 11,845	39,614 58,824 4,484	32,464 43,568 6,109	4,155 5,177 247	17,912 28,143 2,406	22,665 38,192 9,171	38,568 48,570 8,300	26,288 38,498 18,930	3,193 10,514 557
48 49 50	1950 Chare-cash tenantsacres 1954 1950	16,588 610 891	18,559 1,583 364	4,198 285 517	7,978 829 319	867 48 92	2,781 606	14,720 170	11,155 1,864 861	20,507 275 82	1,091 8 18
51 52	There tenants	3,343 8,649 2,703	12,046 17,172 6,697	21,674	8,407 11,535	2,903 2,192 2,208	4,265 6,365 3,805	4,560 4,017	13,399 11,839 11,543	1,520 1,131	1,380 5,587
53 54 55 56	Livestock-share tenantsacres 1950 1950 1954 1954	6,267 640 2,382	12,139 5,349 5,033	18,640 16,934 3,034 4,202	3,774 8,474 4,633 3,061	2,208 2,190 695 2	5,183 460 1,182	3,110 3,997 1,450 20	11,343 11,156 1,856 683	1,520 1,131	1,370 4,812 10 775
57 58	roppers	29,331 35,948	20,115	12,638 27,513	12,895 17,513	124 1,352	10,172 11,036	1,065 5,321	13,984 22,862	1,050 6,363	832 1,557
59 60	Other and unspecified tenantsacres 1994	3,791 4,689	5,522 8,303	533 5,460	4,224 6,223	833 674	463 7,961	7,699 14,134	1,021 1,853	4,513 10,415	416 2,261
61 62	Cropland harvested by tenure of operator: Full owners	274 307	613 788	434 483	480 593	406 455	209 247	538 664	256 298	182 218	708 866
63 64	acres 1954 1949	20,367 20,948	30,381 33,347	20,163 24,184	21,575 24,977	3,526 3,970	10,577 10,447	9,050 12,670	18,447 15,746	8,180 8,334	7,284 9,016
65 66 67	Part ownersfarms reporting 1954 1949 acres 1954	140 102 19,689	247 206 24,036	155 121 15,614	160 170 11,289	98 161 1,208	41 39 3,259	121 92 3,437	126 118 17,617	83 77 5,709	138 160 2,621
68 69	1949  Managers farms reporting 1954	12,320 12	14,765	12,835	8,300 6	1,664	3,573	3,331 3	11,081	3,995 1	2,048
70 71 72	1949 acres 1954 1949	2,300 851	7,877 6,811	1 1,243 868	1 385 34	1 175 114		10 334 1,386	1 92 298	1 350 601	197
73 74	All tenants	720 998	597 868	569 678	459 705	77 124	286 391	258 359	426 704	296 430	75 172
75 76	acres 1954 1949	35,149 44,839	28,928 39,859	24,002 32,334	19,590 26,736	706	11,466 14,899	4,330 8,275	27,165 35,728	8,732 15,886	933 1,800
77 78 79	Croppers	548 708 25,470	277 415 13,601	273 356 8,525	237 345 9,099	9 51 76	150 163 6,511	32 73 617	210 401 10,625	29 83 795	18 27 204 316
80	1949	29,436	20,916	15,488	12,319	524	6,073	1,986	18,925	3,361	

87

## OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Upson	Walker	Walton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	T
812	1,710	1,834	972	883	1,640	949	476	719	839	1,534	1,035	1,140	601	2.152	
867 108,359	2,059	2,343	1,048	1,042	336,344	1,094	572 136,362	732 137,127	72,063	1,663	1,343	1,336	152,351	2,153 2,392 335,311	2
124,865 17,715 23,074	186,358 31,357 41,757	204,090 55,537 75,531	178,541 21,066 22,644	158,153 38,649 50,690	369,870 47,511 115,285	182,633 32,863 29,685	119,776 26,642 32,633	152,210 39,542 44,598	76,950 7,109 11,403	144,804 21,884 29,398	198,779 60,934 68,855	266,399 26,202 41,129	181,911 24,655 32,620	295,351 118,121 122,023	5 6
604 641	1,625 1,963	1,377 1,771	932 1,011	384 428	926 1,175	905 1,052	233 259	566 59 <b>8</b>	829 931	1,522 1,649	781 1,014	670 732	412 580	1,360 1,418	7 8
208 226	85 96	457 572	40 37	499 614	714 1,075	<i>44</i> 42	243 313	153 134	10 18	12 14	254 329	470 604	189 265	793 974	9
538 523	1,234 1,486	822 820	62 <b>8</b> 6 <b>3</b> 5	319 294	555 ⊕85	608 608	159 201	353 391	609 679	1,082 1,182	449 486	584 628	321 420	692 671	11 12
76 81	248 206	149 199	99 <b>8</b> 5	89 88	233 211	90 117	65 60	105 74	77 85	191 148	168 153	130 117	76 98	242 213	13 14
14	15 13	9	4 3	2 2	8 9	3 6	1	8	3 1	7 2	4 8	5 7	3 1	13	15 16
184 260 22.7 30.0	213 354 12.5 17.2	854 1,318 46.6 56.3	241 325 24.8 31.0	473 658 53.6 63.1	844 1,345 51,5 59.8	248 363 26.1 33.2	248 310 52-1 54-2	253 261 35.2 35.7	150 184 17.9 19.4	254 331 16.6 19.9	414 696 40.0 51.8	421 584 36.9 43.7	201 326 33.4 38.6	1,206 1,499 -6.0 -62.7	17 18 19 20
85 80	35 40	61 82	29 42	52 60	207 262	21 44	47 47	54 tire	35 43	44 52	74 117	78 106	113 167	203 252	21
20 20 23	13 8 57 115	2 4 180 265	1 8 53 110	2 60 75	3 12 19 197	2 8 90 139	2 1 18 28	2 35 60	6 46 79	91 124	5 9 79 157	69 110	17 33	17 9 262 287	23 24 25 26
19 23 1	55 114 2 1	178 263 2 2	100 11 10	60 73	85 141 10	+8 76 42 €3	16 28 2	23 54 12	37 76 9	84 122 7 2	64 151 15 6	107 3 3	15 29 2 4	224 245 38	27 28 29 30
53 94	81 133	518 815	133 145	338 422	458 741	95 139	1444 2, 144	134 101	33	70 89	240 391	125 154	39	682 881	31 32
24 63	27 58	93 152	25 20	23 49	81 183	4.U 35	37 20	2e 34	30 25	43 63	16 22	144 214	32 26	42 70	33 34
18 14	13 10	59 <b>8</b> 2	1.4 11	12	53 140	9 10	22 8	9.3	15 12	30 25	8	76 169	20 22	10 12	35 36
6 49	14 48	34 70	11 9	11 58	28 43	31 25	lf L2	17 25	15 13	13	3 16	68 45	12	32 58	36 37 38
62,878 83,903 16,904 15,583 14,140	116,048 116,921 30,582 23,738 11,485	88,338 76,557 28,440 34,353 13,906	120,820 134,242 20,115 22,101 1,359	81,780 74,454 43,529 27,668 842	.e1,383 91,815 69,9:2 9,01-	132,603 110,439 11,479 34,439 1,108	73,752 55,214 35,720 22,150 ,1-6	27,508 22,976 14,176	3,800	19,503 13,332 12,636	93,067 94,956 48,644 30,956 13,650	139,708 182,338 60,003 28,500 3,483	85,879 114,097 28,607 21,343 10,374	108,801 94,151 106,123 45,478 28,874	41 42 43
3,473 14,437 21,906	15,322 15,065 30,377	€1,927 83,904	12,249 21,708	1,3 to 31,00€ 47,650	81,137 L2,012	2,299 ±9,897 36,45c	5,500 22,7-4 37,312		2,992 9,229 8,471	16,613	14,402 40,435 58,465	4,650 38,452 50,911	8,750 27,491 37,721	45,537 91,513 110,185	
8,874 8,720 51	3,422 3,616 928 700	3,175 7,093 366 429	1,252 1,242 13 623	7,027 8,571 1,805	31,383 37,098 83	2,451 3,670 305 1,351	7,038 11,697 402 102	3,560 6,267 274	2,495 1,565 785	4,222 4,600 1,304 164	9,021 11,788 788 1,334	5,943 10,424 237	16,303 17,702  2,583	24,260 22,542 2,380	47 48 49
833 1,412 801 1,412	4,723 10,494 4,398 10,486	15,256 20,437 14,851 20,119	2,962 8,846 2,312 7,161	5,523 5,045 5,523 4,334	12,701 1-,127 5,667 12,737	7,019 14,796 3,470 5,305	2,065 5,244 1,395 5,244	3,620 5,600 1,310 4,630	3,243 3,752 2,149 3,657	5,745 12,776 4,867 12,136	10,004 12,359 6,745 11,643	5,462 10,389 4,537 10,308	1,504 4,094 1,379 3,150	24,902 23,305 16,600 20,229	51 52 53 54
32	325 8	405 318	650 1,685	111	7,034 1,390	3,549 8,491	€70	2,310 970	1,094 95	878 640	3,259 71b	925 81	125 944	8,302 3,076	55 56
2,363 3,187 2,316 8,587	2,719 9,081 3,273 6,486	25,433 44,019 7,697 11,926	7,167 9,077 905 1,920	16,197 23,112 2,319 11,117	47,419 13,537	5,975 12,788 4,147 2,851	8,186 18,015 5,053 2,954	8,029 7,932 2,560 2,501	1,489 1,446 1,217 1,708	2,878 6,429 2,464 9,852	19,309 30,521 1,313 2,463	8,026 8,985 18,784 21,113	4,782 10,940 4,902 2,402	3€,151 56,937 3,820 5,686	57 58 59 60
352 401 7,474	890 1,191 16,702	670 709 21,990	532 544 11,193	2t4 254 11,114	594 31,355	484 476 17,893	12t 173 6,758	293 345 16,223	408 509 4,003	722 937 10,8%	376 436 22,978	427 530 12,901	258 318 10,686	546 588 27,549	61 62 63
13,707 72 77	22,406 244 202	22,208 145 194	12,576 96 80	16,342 87 82	3-,859 226 205	13,190 87 111	13,398	24,798 103 70	7, 364 75 80	17,056 187 142	25,117 164 149	21,430 127 112	13,542	30,507 237	65
3,766 4,232	8,338 7,790	8,548 12,209	4,490 2,873	10,387	29,257 23,56 <b>8</b>	4,855 4,436	7,283 -,801	10,715 -,590	1,088	5,860 3,796	16,249 11,424	5,150 5,512	92 7,163 5,856	204 25,506 17,948	66 67 68
2,934 311	14 12 1,882 2,991	9 6 1,464 1,026	1 2 41 145	1 2 81 490	2,609 3,109	3 4 111 377	1 999 63	1,366 2,057	1 136 180	5 2 566 847	4 7 689 989	5 81 588	2 1 519 307	13 8 3,272 1,698	69 70 71 72
156 234 3,541 4,824	195 323 4,435 8,570	814 1,284 23,535 40,088	231 303 5,342 7,049	471 646 17,007 26,648	827 1,297 34,290 53,749	232 348 10,004 11,682	242 295 11,602 14,371	240 250 11,238 11,153	122 147 1,282 2,045	218 297 4,562 7,699	40- 683 21,018 31,325	402 554 8,070 13,599	183 311 6,287 12,915	1,177 1,476 61,794 71,870	73 74 75 76
53 91 1,240 1,913	81 125 1,752 3,166	516 807 14,349 24,249	131 135 2,880 2,974	338 419 11,894 15,546	458 72t 17,264 27,781	95 136 3,708 4,658	144 203 6,900 9,318	132 98 5,761 4,564	29 34 322 481	69 83 1,453 2,100	239 386 11,153 17,767	124 150 2,343 3,393	38 88 1,993 4,837	679 877 30,641 39,847	77 78 79 80

# County Table 2a.-FARMS BY TENURE, BY COLOR

Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
Farme, 1954, operated by-	126,313	1,271	552	947	340	265	943	972	1,351	509
White operators	78,676	721	291	563	147	199	559	620	621	260
Part ownersnumber	16,093 865	126	53 1	67	52 7	31 2	94	118	190	8
Managersnumber All tenantsnumber	30,679	423	207	316	134	33	287	228	536	15
Croppersnumber	11,599 39,210	200 132	87 32	203 . 39	. 55 411	5 199	107 38	100 166	311 168	6 14
Nonwhite operatorsnumber Full ownersnumber	9,029	78	3	9	60	92	7	43	34	4
Part ownersnumber	2,592 47	8		:::	36		3	8	32	٠
Managersnumber All tenantsnumber	27,542	46	29	30	315	100	28	114	102	9
Croppersnumber	16,089	25	24	25	159	38	20	72	88	5
Land in forms, 1954, operated by— White operatorsacres	21,382,545	201,554	127,699	129,756	146,579	82,944	96,224	77,757	195,678	132,56
Full ownersacres	12,579,492 4,657,200	148,060 25,770	101,192 11,705	98,167 10,847	46,199 19,058	55,487 9,998	60,137 13,507	45,900 16,732	89,365 49,680	73,55 18,96
Part ownersacres Managersacres	1,331,753	1,292	122	223	62,250	12,378	1,647	2,268	723	22,46
All tenantsacres	2,814,100 794,196	26,432 11,163	14,680 4,181	20,519	19,072 4,913	5,081 158	20,933 7,167	12,857	55,910 21,822	17,57 6,03
Croppersacres Nonwhite operatorsacres	2,636,228	6,478	1,097	1,538	32,634	17,050	2,746	8,052	6,970	12,97
Full ownersacres	773,818	4,442 359	336	517	8,571 6,151	10,372	353 372	3,108 572	1,780 1,612	3,12 2,73
Part owners	43,525							269		
All tenantsacres	1,523,168	1,677 987	761 547	1,021	17,912	5,810 1,280	2,021 960	4,103 2,078	3,578	7,1. 3,8
Croppers	704,353	987	241	9444	8,942	1,200	760	2,078	2,527	٥,٥٠
White operators	103,126	1,163	509	859	280	202	791	782	1,128	25 2
acres Full ownersfarms reporting	4,897,090 58,731	45,529 625	20,200 251	31,723 482	27,913 96	16,041 141	15,829 434	20,682 457	45,907 436	25,2 2
acres	2,153,546	24,649	11,055	18,148	8,077	6,960	7,309	9,711	12,020	9,1
Part ownersfarms reporting	15,579 1,368,633	125 6,783	52 2,618	64 3,067	51 6,060	30 1,863	94 2,835	114 5,275	186 12,613	6,6
Managersfarms reporting	751	1	1	1	7	2	2	3	1	
acres	187,578 28,065	234 412	42 205	70   312	4,426 126	5,941 29	226 261	252 208	88 505	1,2
All tenantsfarms reporting acres	1,187,333	13,863	6,485	10,438	9,350	1,277	5,459	5,444	21,186	8,2
Croppersfarms reporting	11,433 451,183	199 6,862	87 2,208	202 6,578	55   3,439	5 98	104 2,271	97 2,361	308 9,856	3,5
Nonwhite operatorsfarms reporting	37,373	126	32	36	403	189	37	164	159	
acres	1,220,289	2,320	630	788 7	19,413	4,619 86	862 6	4,053	3,285	5,3
Full ownersfarms reporting	7,806 199,119	74 1,111	69	147	2,386	1,918	86	1,084	25 366	8
Part ownersfarms reporting	2,569	8			36	7	3	8	32	
acres Managersfarms reporting	118,611	202			2,762	307	115	269	705	
acres	4,175							45		
All tenantsfarms reporting	26,955 898,384	1,007	29 561	29 641	311 14,265	96 2,394	28 661	2,655	102 2,214	3,9
Croppersfarms reporting	16,048	25	24	25	159	37	20	71	88	
acres	541,338	534	378	585	7,288	859	455	1,677	1,866	2,8
Item (For definitions and explanations, see text)	Chatham	Chatta-	Chattooga	Cherokaa	Clarke	Clay	Clayton	Clinch	Сорр	Coffee
	Chatham	Chatta- hoochee	Chattooga	Cherokaa	Clarke	Clay	Clayton	Clinch	Cobb	Coffee
(For definitions and explanations, see text)  Faras, 1954, operated by—		hogehee								
(For definitions and explanations, see text)  Faras, 1954, operated by— White operatorsnumber	399 347	hoochee 20 15	963 593	1,641 1,243	354 254	228 87	681 522	196 118	1,904 1,522	1,7
Faras, 1954, operated by— White operatorsnumber Full ownersnumber Part ownersnumber	399 347 17	20 15 2	963 593 137	1,641 1,243 129	354 254 46	228 87 61	681 522 67	196 118 20	1,904 1,522 138	1,1
(For definitions and explanations, see text)  Faras, 1954, operated by— White operatorsnumber Full ownersnumber Part ownersnumber Managersnumbernumber	399 347 17 2	hoochee 20 15	963 593 137 5	1,641 1,243 129 6	354 254 46 8 46	228 87 61 1 79	681 522 67 5 87	196 118 20 1 57	1,904 1,522 138 11 233	1,5
(For definitions and explanations, see text)  Faras, 1954, operated by— White operatorsnumber Full ownersnumber Part ownersnumber Managersnumber All tenantsnumber Croppersnumber	399 347 17 2 33	20 15 2	963 593 137 5 228	1,641 1,243 129 6 263 48	354 254 46 8 46 3	228 87 61 1 79 38	681 522 67 5 87 18	196 118 20 1 57	1,904 1,522 138 11 233 39	1,
(For definitions and explanations, see text)  Faras, 1954. operated by— White operators	399 347 17 2 33 2 97	20 15 2	963 593 137 5	1,641 1,243 129 6	354 254 46 8 46	228 87 61 1 79	681 522 67 5 87	196 118 20 1 57	1,904 1,522 138 11 233 39 83 49	1,5
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81	20 15 2  3 1 32 6 5	963 593 137 5 228 84 135 32	1,641 1,243 129 6 263 48 5	354 254 46 8 46 3 141	228 87 61 1 79 38 339 54 28	681 522 67 5 87 18 123 28	196 118 20 1 57 18 13 10	1,904 1,522 138 11 233 39 83 49	1,
(For definitions and explanations, see text)  Faras, 1954. operated by—  White operators	399 347 17 2 33 2 97 81 3	20 15 2 3 1 32 6	963 593 137 5 228 84 135 32 9	1,641 1,243 129 6 263 48 5	354 254 46 8 46 3 141 47 20	228 87 61 1 79 38 339 54 28 1 266	681 522 67 5 87 13 123 28 11	196 118 20 1 57 18 13	1,904 1,522 138 11 233 39 83 49	1,
(For definitions and explanations, see text)  Fars, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3	20 15 2  3 1 32 6 5	963 593 137 5 228 : 84 135 32	1,641 1,243 129 6 263 48 5 3	354 254 46 8 46 3 141 47 20	228 87 61 1 79 38 339 54 28	681 522 67 5 87 18 123 28 11	196 118 20 1 57 18 13 10	1,904 1,522 138 11 233 39 83 49 8	1,
(For definitions and explanations, see text)           Faras, 1954, operated by—           White operators	399 347 17 2 33 2 97 81 3	20 15 20 3 1 1 32 6 5 	963 593 137 5 228 84 135 32 9  94 73	1,641 1,243 129 6 6 263 48 5 3 	354 254 46 8 46 3 141 47 20  74 29	228 87 61 1 79 38 339 54 28 1 256 175	681 522 67 5 87 13 123 28 11  84	196 118 20 1 57 18 10 	1,904 1,522 138 11 233 39 83 49 8  26	1,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3  13 	20 15 2 3 1 32 6 5  21 	963 593 137 5 228 84 135 32 9  94 73	1,641 1,243 129 6 263 48 5 3  2 1 25,957	354 254 46 8 46 3 141 47 20  74 29	228 87 61 1 79 38 339 54 28 1 256 175	681 522 67 5 87 18 123 28 11  84 37	196 118 20 1 57 18 10  3 1 113,257 62,193	1,904 1,522 138 11 233 39 83 49 8  26 7	295, 217.
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 3 2 97 81 3  13  90,815 39,559 44,997	20 15 2 3 1 32 6 5  21  21  21  21  21  21,738 9,969 1,295	963 593 137 5 228 84 135 32 9  94 73 122,918 77,076 21,552	1,641 1,243 129 6 263 48 5 3  2 1 25,957 83,503 25,186	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398	228 877 61 1 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244	681 522 67 5 87 18 123 28 11  84 37 54,492 36,631 9,295	196 118 20 1 57, 18 13 10  3 1 113,257 62,193 16,963	1,904 1,522 138 11 233 39 83 49 8  26 7	295, 217, 37,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3  13  90,815 39,559 44,997 3,500 2,759	200 155 2 3 1 1 322 6 6 5 5 21 1.738 9,969 1,295 474	963 593 137 5 228 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923	1,641 1,243 129 6 263 48 5 3  2 1 25,957 83,503 22,186 6,182 13,086	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367	228 87 61 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244 3,090	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236	196 118 20 1 57, 18 10  3 1 113,257 62,193 16,963 9,522 24,579	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 5,375	295, 217, 37, 3,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 40,815 39,559 24,997 3,500 2,759 99	11,738 9,969 1,205 21 474 11,738	963 593 137 5 228 : 84 135 32 9 94 773 122,918 77,076 21,552 5,367 18,923 3,157	1,641 1,243 129 6 6 203 48 5 3  2 1 25,957 83,503 23,186 6,182 13,086 6,182	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622	228 877 61 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244 3,090 15,058 2,869	681 522 67 57 87 123 28 111  84 37 54,492 36,631 5,236 694	196 118 20 20 11 57 18 10  3 1 113,257 62,193 16,963 9,522 24,579 1,031	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 13,601 1,699	295, 217, 37, 37, 20,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3  13  90,815 39,559 44,997 3,500 2,759 99 99	200 155 2 3 1 1 322 6 6 5 5 21 1.738 9,969 1,295 474	963 593 137 5 228 84 135 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585	1,641 1,243 129 6 263 48 5 3  2 1 25,957 83,503 22,186 6,182 13,086	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 1,498 2,857 3,367 622 5,868 2,196	228 877 61 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236	196 118 20 1 57, 18 10  3 1 113,257 62,193 16,963 9,522 24,579	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 5,375	295, 217, 37, 37, 20,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13  0,815 39,559 44,997 3,500 2,759 91,591 1,035 286	11,738 9,969 1,295 1,736 1,738 1,738 1,738	963 593 137 5 228 84 135 32 9 94 773 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585	1,641 1,243 129 6 203 48 5 5 3  2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196	228 877 61 1 79 38 339 54 28 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489	681 522 67 5 87 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896	196 118 20 1 57 18 10  3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946 	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 13,601 1,639 2,761	295, 217, 37, 3, 37, 20, 12,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3  13  90,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286	11,738 9,969 1,295 1,295 1,295 1,295 1,300 1,300	963 593 137 5 228 84 135 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507	1,641 1,243 129 6 1263 48 5 3  2 1 25,957 83,503 23,186 6,182 13,086 1,437 417	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301	228 87 61 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896	196 118 20 1 57 18 10 3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748	295, 217, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Faras, 1954, operated by—  White operators	399 347 17 2 33 2 97 81 3  13  40,815 39,559 44,997 3,500 2,759 91,591 1,035 286  270	11,738 9,969 1,295 1,215 11,738 11,738 11,738 11,738 11,738 11,738	963 593 137 5 228 84 135 32 9 94 773 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585	1,641 1,243 6 263 48 5 3  2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196	228 877 61 1 79 38 339 54 28 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489	681 522 67 5 87 13 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224	196 118 20 1 57 18 10  2 1 113,257 62,193 16,963 9,522 24,579 1,031 971 971	1,904 1,522 138 11 233 39 83 49 8  26 7 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748	295, 217, 37, 3,
(For definitions and explanations, see text)           Fares, 1954, operated by—           White operators	399 347 17 2 33 32 97 81 3 13 0,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286 270	11,738 9,969 1,25 1,21 1,738 9,969 1,295 1	963 593 137 5 228 84 135 32 9 94 773 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 8,685	1,641 1,243 129 6 ( 263 48 5 5 3 2 1 1 25,957 83,503 23,186 6,182 13,086 6,182 13,086 6,182 13,086 1,437 417 384 	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 61,301 	228 877 61 1 79 38 339 54 28 1 256 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 373  3,299	196 118 20 11 57 18 10  3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946 	1,904 1,522 138 11 233 39 83 49 8  26 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748 103	295, 217, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3  13  90,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286  270 	11,738 9,969 1,295	963 593 137 5 228 84 135 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 896  4,182 1,911	1,641 1,243 129 6 6 6 263 48 5 5 3  2 1 25,957 83,503 23,186 6,182 13,086 6,182 1437 417 384  33 29	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371 664	228 87 61 1 79 38 3339 54 28 1 256 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 373 33,299 1,217	196 118 20 1 57 18 10  10  3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 971 946  25 18	1,904 1,522 138 11 233 39 83 49 8  26 7 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748 103  910 210	295, 217, 37, 3, 37, 20, 12, 5,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286 270 146 5,537 122	11,738 9,969 1,55 7,176 1,530 1,309 1,4337 1,4717	963 593 137 5 228 1 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 8,585 1,911	1,641 1,243 129 6 20-3 -48 5 5 3  2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384   33 29 1,053 1,298	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 62 1,301  2,371 64	228 87 61 1 79 38 339 54 28 1 1 256 6 175 88,582 22,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 7,523	681 522 67 5 87 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,224 2,217 373 373 373 373 373 373 373 373 373 3	196 118 20 1 1 57 18 10  3 1 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946  25 18	1,904 1,522 1,38 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748 1,748	295, 217, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 99 99 1,035 286 270 146 5,537 122 2,162	11,738 9,969 1,295 1,200	963 593 137 5 228 84 135 32 9 94 773 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507  4,182 1,911	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 6,182 13,086 6,182 13,086 1,437 417 384 333 29 1,053 1,7,387 7,387 7,387 125	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,395 622 5,868 2,196 1,301  2,371 664 259 10,262 175 5,470	228 877 61 1 79 38 339 54 28 28 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 56 3,358	681 522 67 57 87 183 28 111 84 492 36,631 9,295 3,330 5,236 694 4,896 1,224 373 3,299 1,217 394 9,712 270 5,519 63	196 118 20 11 57 18 10  3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946  25 18 18 166 3,429 93 1,474	1,904 1,522 138 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 103 910 210 1,262 16,289 951 9,6655 134	295, 217, 37, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 15 3,225	11,738 9,969 1,530 1,738 1,738 1,738 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739	963 593 137 5 228 84 135 32 9  94 73 122,918 77,076 21,552 21,552 3,157 8,585 3,507 896  4,182 4,1911	1,641 1,243 129 6 263 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 7,387 7,387	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,888 2,196 61,301  2,371 664 259 10,262 175 5,470	228 87 61 1 79 38 39 54 28 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,439 3,1107 17,451 7,810	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 373 3,299 1,217	196 118 20 11 57 18 10  3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946  25 18 18 166 3,429 93 1,474	1,904 1,522 138 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 103 910 210 1,262 16,289 9,665 134 3,029	295, 217, 37, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Paras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 15 3,225	11,738 9,969 1,530 1,738 1,738 1,738 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739	963 593 137 5 228 . 84 135 32 9 94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 4,182 1,911	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298	354 254 46 8 46 3 141 47 20  74 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 61,301  2,371 064 259 10,262 175 5,470 42 3,020 79	228 87 61 1 79 38 339 54 28 1 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 7,523 3,489 1,107 17,451 7,810	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 4,896 1,224 4,896 1,224 1,227 2,720 5,519 63 2,720	196 118 20 1 1 57 18 13 10 3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946 25 18 166 3,429 3,429 1,474 20 594 1 124	1,904 1,522 1,38 11 233 39 83 49 8 266 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 910 210 1,262 16,289 9,665 134 3,029 100 769	295, 217, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Pars, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 99 99 1,591 1,035 286 270 146 5,537 122 2,162 15 3,225	11,738 9,969 1,250 1,21 11,738 9,969 1,295	963 593 137 55 228 84 135 32 9  94 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 6 4,182 1,911 770 22,388 414 9,759 135 5,710 4,589 5,710 4,589 5,710	1,641 1,243 129 6 6 263 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 6,182 13,086 6,182 13,086 7,387 417 384 33 29 1,053 13,298 7,387 7,387 7,387 7,387 7,387 7,387 7,387 1,25	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,858 2,196 1,301  2,371 664 259 10,262 175 5,470 729 3,020 729 3,020 729 35	228 877 611 11 799 38 14 256 6175 88,582 32,190 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 58 9,000	681 522 67 57 18 123 28 111  84 49 36,631 9,295 3,330 5,296 694 4,896 694 4,896 694 1,224 37 32,299 1,217 394 9,712 270 5,519 63 2,720 531 531 551 551 551 551 551 551 551	196 118 20 11 57 18 10  3 1 1 113,257 62,193 16,963 9,522 24,579 1,031 971 1,031 974  25 18 166 3,429 9,522 1,474 1,474 1,474 1,20 59 1,474 1,24 1,24 1,24 1,24 1,24 1,24 1,24 1,2	1,904 1,522 138 33 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 103 103 11,262 10,289 9,501 1,262 10,289 9,501 1,269 11,2	295, 217, 37, 37, 20, 12, 5,
(For definitions and explanations, see text)  Fars, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 3,225 2,162 3,77 113	11,738 9,969 1,530 1,738 1,738 1,738 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739 1,739	963 593 137 5 228 . 84 135 32 9 94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 4,182 1,911	1,641 1,243 129 6 26,3 48 5 3 2 1 25,957 83,503 22,186 6,182 13,086 1,437 447 384 33 29 1,053 13,298 7,387 125 3,178 125 3,178 189 2,596 46	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371  2,371 664 2,371 664 2,371 1,02 175 5,470 43,020 3,020 1,043 1,042 1,042 1,042 1,043 1,042 1,043 1	228 877 61 1 79 38 339 54 28 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 56 33,358 58 9,000 1 353 373 363 60 60 60 60 60 60 60 60 60 60 60 60 60	681 522 67 57 18 123 28 11  84 437 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 373 3,299 1,217 270 5,519 63 2,720 63 2,720 63 2,720 63 2,720 63 2,720 63 2,720 63 2,720 63 64 64 64 64 64 64 64 64 64 64 64 64 64	1966 118 20 11 57 18 13 10 3 1 113,257 62,193 16,963 19,522 24,579 1,031 25 18 166 3,429 93 1,474 200 594 11 124 125 125 1,237	1,904 1,522 138 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,639 2,761 1,748 103 9100 210 1,262 16,289 951 134 3,029 167 2,826 167 2,826 167 3,826	295, 217, 37, 337, 20, 12, 5, 7, 5, 1, 70, 37, 9,
(For definitions and explanations, see text)  Paras, 1954, operated by— White operators	399 347 17 2 33 32 97 81 3 13  00,815 39,559 44,997 3,500 2,759 99 1,591 1,035 270 270 146 5,537 122 2,162 2,162 2,162 2,37 7 113	hoochee  20 15 2 3 1 32 6 5 21 11,738 9,969 1,295 7,176 1,530 1,309 4,337 44 717 9 557 2 85 3 75 11	963 593 137 5 228 84 135 32 9  94 773 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 6,367 4,182 1,911 770 22,388 414 9,759 135 5,710 4,589 135 5,710 6,330 82 1,954	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 6,182 13,086 6,182 13,086 7,387 417 384 33 29 1,053 13,298 7,387 7,387 125 3,178 137 189 2,596 46 680	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371 664 259 10,262 175 5,470 42 3,020 729 31,020 729 31,020 729 31,020 729 31,020 729 31,043 215 215 215	228 877 61 1 79 38 339 54 28 88,582 32,190 38,244 3,090 15,098 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 7,810 188 19,071 56 3,358 9,000 1,353 1,553	681 522 67 57 18 123 28 11 84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 373 3,299 1,217 394 9,712 270 5,519 63 2,720 55 531 56 942 15 230	196 118 20 11 57 18 10  3 1 10  62,193 16,963 9,522 24,579 1,031 971 946  25 18 3,429 93 1,474 25 12 12 12 12 12 12 16 16 16 16 16 16 17 16 17 16 17 16 17 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,904 1,522 138 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 103 910 210 1,262 16,289 951 9,665 134 3,029 1,669	295, 217, 37, 337, 20, 12, 5, 7, 5, 1, 70, 37, 9,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 2,162 3,225 37 7 113 40	11,738 9,969 1,295 7,176 1,530 14 717 9557 2 85 11 15 31	963 593 137 5 228 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 6,3896  4,182 1,911	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298 46 680 46 680	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371 1,301 1,023 10,262 175 5,470 42 3,020 72 3,020 1,043	228 877 61 1 79 38 339 54 28 1 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 17,451 1,810 188 19,071 17,451 188 19,071 17,451 188 19,071 17,451 188 19,071 17,451 188 19,071 10,07	681 522 67 57 18 123 28 11  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,227 270 5,519 63 2,702 5,519 63 2,702 5,519 63 64 64 64 64 64 64 64 64 64 64 64 64 64	1966 118 20 11 57 18 13 10 3 1 113,257 62,193 16,963 19,522 24,579 1,031 25 18 166 3,429 93 1,474 200 594 11 124 125 125 1,237	1,904 1,522 138 11 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,639 2,761 1,748 103 9100 210 1,262 16,289 951 134 3,029 167 2,826 167 2,826 167 3,826	2955 2177 377 200,0 12,2 5 5 1,70,0 9,0 23,13,0
(For definitions and explanations, see text)  Pars, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 2,162 3,225 37 7 113 46 370 333	hoochee  20 15 2 3 1 32 6 5 21 11,738 9,969 1,295 7,176 1,530 1,309 4,337 44,337 33 755 7 1 15 31 789	963 593 137 5 228 94 135 32 9 94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,785 5,710 4,182 1,911	1,641 1,243 129 6 20-3 48 5 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298 6,182 1,053 13,298 6,182 1,053 13,298 6,182 13,086 1,437 417 417 417 417 417 417 417 417 417 41	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 3,367 3,367 1,301  2,371 664 259 10,262 175 5,470 42 3,020 7 7 29 35 1,043 1,020 1,043 1	228 87 61 1 79 38 339 54 28 1 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 7,523 3,489 1,107 17,451 7,810	681 522 67 57 18 123 28 111  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,224 9,712 270 5,519 63 2,720 5,519 63 2,720 1,510 1,610	196 118 20 11 577 18 113 10 3 1 113,257 62,193 16,963 9,522 24,5799 1,031 971 946 25 24,579 1,031 971 946 25 1,474 20 594 11 124 52 1,237 17 605 10	1,904 1,522 138 111 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 910 210 1,262 16,289 19,665 134 3,029 10 769 167 2,826 38 771 66 688 34	295, 227, 37, 200, 21, 55, 5, 5, 1, 70, 9, 23, 13, 8, 8,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 32 97 81 3 13  0,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286 6 5,537 122 2,162 2,162 2,163 3,77 113 46 370 333 140	11,738 9,969 1,295 7,176 1,530 1,309 1,207 14 717 9 557 2 855 3 75 11 15 31 789	963 593 137 5 5 228 84 135 32 9  94 77 21,552 5,367 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 6,307 8,585 1,911 6,330 6,330 6,330 6,331 8,22 1,954	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 46 680 44 41 22 9	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371 664 2,57 5,470 42 3,020 729 10,262 175 5,470 42 3,020 729 1,043 2,152 1,043 2,152 1,043 1,044 1,	228 877 611 11 799 388 14 256 175 88,582 32,190 135,244 31,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,000 15,358 9,000 13,358 9,000 13,358 13,338 13,338 13,338 11,733	681 522 67 587 18 123 28 11  84 437 54,492 36,631 5,236 694 4,896 694 4,896 1,224 373 3,299 1,217 394 2,700 5,519 63 2,720 5,519 63 2,720 1,25 531 54,896 694 1,224 1,270 5,519 63 2,720 1,270 1,280 1,280 1,280 1,290 1,217	1966 118 20 1 157 18 113 10 3 1 113,257 62,193 16,963 9,522 24,579 1,031 946 25 18 166 3,429 1,474 20 594 1,474 20 594 1,474 10 605 11 96 10 73	1,904 1,522 138 11 233 39 83 49 8 26 6 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748 103 910 210 1,262 16,289 951 134 3,029 167 2,826 134 3,029 167 2,826 688 344 259	295, 217, 37, 37, 20, 12, 5, 7, 7, 9, 23, 37, 4, 23,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 1,591 1,035 286 270 146 5,537 122 2,162 2,162 2,162 3,225 2,77 7 113 46 370 33 140	hoochee  20 15 2 3 1 32 6 5 21 11,738 9,969 1,295 7,176 1,530 1,309 4,337 44,337 33 755 7 1 15 31 789	963 593 137 5 228 94 135 32 9 94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,585 3,507 8,785 5,710 4,182 1,911	1,641 1,243 129 6 20-3 48 5 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 1,053 13,298 6,182 1,053 13,298 6,182 1,053 13,298 6,182 13,086 1,437 417 417 417 417 417 417 417 417 417 41	354 254 46 8 46 3 141 47 20  74 29 49,024 31,402 11,398 2,857 3,367 3,367 3,367 1,301  2,371 664 259 10,262 175 5,470 42 3,020 7 7 29 35 1,043 1,020 1,043 1	228 877 61 1 79 38 28 28 1 256 21,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 7,810 1,869 29,570 1,107 17,451 7,810 1,107 17,451 7,810 1,107 1,10	681 522 67 57 18 123 28 111  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,224 9,712 270 5,519 63 2,720 5,519 63 2,720 1,510 1,610	196 118 20 11 577 18 113 10 3 1 113,257 62,193 16,963 9,522 24,5799 1,031 971 946 25 24,579 1,031 971 946 25 1,474 20 594 11 124 52 1,237 17 605 10	1,904 1,522 138 111 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 910 210 1,262 16,289 19,665 134 3,029 10 769 167 2,826 38 771 66 688 34	295, 217, 37, 37, 20, 12, 5, 7, 70, 37, 9,
(For definitions and explanations, see text)  Paras, 1954, operated by— White operators	399 347 17 2 33 32 97 81 31  90,815 39,559 44,997 3,500 2,759 99 1,591 1,035 286 270  146 5,537 122 2,162 2,162 2,162 2,162 3,225 37 7 113 46 370 33 140	hoochee  20 15 2 3 1 32 6 5 211 11,738 9,969 1,295 7,176 6 1,530 1,309 4,337 14 717 79 557 2 85 3 75 75 1 15 31 789 5 116 16 16 16 189	963 593 137 55 228 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 896  4,182 1,911 770 22,388 414 9,759 135 5,710 4,759 135 5,710 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 6,300 6	1,641 1,243 129 6 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 6,182 13,086 6,182 13,086 7,387 417 384 33 29 1,053 13,298 7,367 7,387 125 3,178 139 2,596 46 680 44 41 2 9 9	354 254 46 8 46 3 141 47 29 49,024 31,402 11,398 2,857 3,367 622 5,868 2,196 1,301  2,371 664 259 10,262 175 5,470 42 3,020 729 36 1,043 2,152 2,152 2,15	228 877 61 1 79 38 28 28 1 256 21,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 7,810 1,107 17,451 7,810 1,107 17,451 7,810 1,107	681 522 67 57 87 18 123 28 111 84 49 36,631 52,330 5,236 694 4,896 1,224 37 32,299 1,217 394 9,712 270 5,519 63 2,720 63 63 694 2,720 1,517 63 2,720 1,517 63 2,720 1,517 63 2,720 1,517 63 1,720 1,517	196 118 20 1 118 10 3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946 25 18 166 3,429 93 1,474 124 52 1,237 17 126 165 11 127 17 37 17 73	1,904 1,522 138 11 233 39 83 49 8 8 26 7 109,409 78,848 11,585 5,375 13,601 1,699 2,761 1,748 910 210 1,262 16,289 9,665 1,34 3,029 167 2,826 38 771 66 688 34 259 8 61	295, 217, 37, 37, 37, 20, 12, 5, 1, 70, 37, 9,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 2 97 81 3 13 90,815 39,559 44,997 3,500 2,759 91,591 1,035 286 270 146 5,537 122 2,162 2,162 3,225 3,257 7 113 46 370 33 140 3 145	11,738 9,969 1,295 7,176 1,530 1,309 1,437 14 717 2 85 3 755 7 11 15 31 789 557 11 15 116 5 189	963 593 137 5 228 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 8,585 3,507 8,585 3,507 1,182 2,388 4,182 1,911 770 22,388 21,911 4,759 135 5,710 4,759 135 5,710 4,759 135 5,710 4,82 1,911 4,82 1,911 4,911	1,641 1,243 129 6 20-3 48 5 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 4,387 1,25 3,178 33 49 40 680 680 44 41 2 9	354 254 46 8 46 3 141 47 20  74 49,024 31,402 11,398 2,857 3,367 3,367 5,868 2,196 62 5,868 2,196 1,301  2,371 64 25 175 5,470 42 3,020 7 7 29 35 1,043 1,020 1,043 1,04	228 877 61 1 79 38 28 28 1 256 21,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 7,810 1,869 29,570 1,107 17,451 7,810 1,107 17,451 7,810 1,107 1,10	681 522 67 57 18 123 28 111  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,224 9,712 270 5,519 63 2,720 5,519 63 2,720 109 1,891 250 109 1,891 109 109 109 109 109 109 109 109 109 1	196 118 20 1 157 18 113 10 3 1 113,257 62,193 16,963 9,522 24,579 1,031 971 946 25 24,579 1,031 971 946 166 3,429 91 1,474 20 594 11 124 52 1,237 17 605 10 73	1,904 1,522 138 111 233 39 83 49 8 26 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748	295, 217, 37, 37, 20, 12, 5, 7, 70, 37, 9,
(For definitions and explanations, see text)  Faras, 1954, operated by— White operators	399 347 17 2 33 33 2 97 81 3 13  90,815 39,559 39,599 3,500 2,759 99 1,591 1,035 286 270 146 5,537 122 2,162 2,162 2,162 2,162 37 7 113 46 370 33 145 46 370 33 145 3	hoochee  20 15 2 3 1 32 6 5 211 11,738 9,969 1,295 7,176 6 1,530 1,309 4,337 14 717 79 557 2 85 3 75 75 1 15 31 789 5 116 16 16 16 189	963 593 137 55 228 84 135 32 9  94 73 122,918 77,076 21,552 5,367 18,923 3,157 8,585 3,507 896  4,182 1,911 770 22,388 414 9,759 135 5,710 4,759 135 5,710 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 4,217 6,330 6,300 6	1,641 1,243 129 6 203 48 5 3 2 1 25,957 83,503 23,186 6,182 13,086 1,437 417 384 33 29 1,053 13,298 1,053 13,298 1,053 13,298 6,06,182 1,053 13,298 6,06,182 13,086 1,437 417 417 417 417 417 417 417 417 417 41	354 254 46 8 46 3 141 47 20  74 49,024 31,402 11,398 2,857 3,367 3,367 2,858 2,196 62 5,868 2,196 1,301  2,371 064 259 10,262 175 5,470 42 3,020 729 35 1,043 2,126 2,126 2,12	228 87 61 1 79 38 339 54 28 1 1 256 6 175 88,582 32,190 38,244 3,090 15,058 2,869 29,570 7,523 3,489 1,107 17,451 7,810 188 19,071 17,451 7,810 188 19,071 1,107 17,451 7,810 1,107	681 522 67 57 18 123 28 111  84 37 54,492 36,631 9,295 3,330 5,236 694 4,896 1,224 4,896 1,224 270 5,519 63 2,720 5,519 63 2,720 1,691	196 118 20 11 117 113,257 62,193 16,963 9,522 24,579 1,031 971 946 0 25 18 166 3,429 93 1,474 124 52 1,237 17 73 17 73 17 73 17 73 17 73 3	1,904 1,522 138 111 233 39 83 49 8 266 7 109,409 78,848 11,585 5,375 13,601 1,669 2,761 1,748 910 210 1,262 16,289 19,665 134 3,029 10 769 167 2,826 38 771 66 688 34 259 8 61	295, 217, 37, 37, 20, 12, 5,

### OF OPERATOR: CENSUS OF 1954

Berrien	8166	Bleckley	Brantley	8rooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camdsn	Candler	Cerroll	Catoose	Charlton
1,386 638 132 4 612 255 59 14 8  37 26	644 490 74 14 66 11 135 79 13 1 42	583 321 89 3 170 46 129 7  113	647 ; 458 ; 68 ; 3 ; 118 ; 21 ; 22 ; 1 ;	1,073 557 226 15 275 134 630 142 70 1 147 281	274 ) 172   32   1   69   24   130   70   20     40   9	1,762 942 232 4 584 235 728 102 42  584 373	504 233 139 10 122 29 1,150 199 53  898 399	402 264 82 2 54 21 318 27 9  282 217	272 123 50 7 92 42 418 29 17 	143 134 5 2 2  135 122 8  5	634 306 66 2 260 158 274 32 6  236	2,652 1,832 300 7 513 199 503 106 21 1 375 246	819 637 88 7 87 36 14 6 2	181 158 7 2 14 1 1 11 11 1
222,574 144,625 26,420 7,329 44,200 14,422 3,553 672 990  1,891 735	84,648 46,208 17,439 12,560 8,441 1,770 9,694 4,852 649 2,400 1,793	113,834 56,961 32,675 6,638 17,560 3,179 10,635 1,643 1,407 7,585 5,189	99,043 66,167 27,561 4,561 4,900 619 939 625 61 253	230,965 120,952 60,348 19,396 30,269 8,918 48,632 10,821 7,461 7,870 22,480 11,576	67,906 41,428 13,547 2,239 2,692 1,469 5,191 2,290 783  2,118 1,258	296,702 179,818 59,616 677 56,591 18,756 45,162 10,153 5,541 29,468 15,268	330,840 115,858 152,980 17,438 44,564 1,258 88,821 29,498 12,121 47,202 13,022	75,600 39,217 27,369 3,753 5,261 1,386 13,753 1,97: 1,189 	126,006 64,530 33,781 14,425 13,270 5,064 23,791 2,173 2,721 18,897 11,363	99,814 71,045 9,138 18,579 1,052  3,899 3,319 410  170 37	110,002 63,620 15,883 1,455 29,044 16,444 18,425 2,612  15,299 10,194	204,805 142,480 35,111 2,148 25,066 7,665 24,535 7,226 1,698 200 15,411 8,605	63,434 44,349 10,905 3,198 4,982 1,575 813 451 192  170 169	42,929 1 38,381 1 1,180 1 2,004 1 1,364 1 32 1 468 1 468 2 2 2
1,274 59,716 59,716 59,716 545 25,409 129 8,620 3 629 597 25,058 252 9,871 122 217 7 358 37 1,138 26 700	387 20,512 269 8,277 9,316 11 3,251 38 1,668 93 1,258 51 12 142 142 29 503 6 156	532 43,122 277 19,573 86 12,350 3 1,219 166 9,980 46 2,356 6,207 8 633 7 6,207 8 632  112 4,942 4,942 4,942 7 3,423	519 9,947 5,586 1,997 3 41 104 2,323 21 497 7 48 5 24 1 19 	968 74,373 458 32,712 23,361 15 2,014 274 16,286 134 6,918 6,611 22,773 125 4,287 70 3,515 416 14,971 281 9,115	175 5,873 98 2,347 28 1,915 1 314 48 1,297 107 1,196 56 423 19 270 32 503 9 348	1,579 102,353 777 45,950 224 21,392 4 262 574 34,749 234 12,379 42 30,879 42 3,793 42 3,793 42 3,793 13,101	457 113,393 192 32,556 138 58,964 10 002 117,871 17,871 17,871 190 10,040 53 5,635 5.635 5.700 399 11,205	319 13,970 189 5,571 78 6,530 2 472 50 1,397 21 634 310 7,240 23 497 9 343 278 6,400 277 5,007	236 31,218 96 11,692 9,588 7 3,011 84 6,927 42 3,113 3,13 17,006 23 751 17 1,600 363 1-,555 260 10,182	47 1,993 507 43 507 1 20 86 250 73 193 8 30 5 27 1 2	587 35,199 270 16,217 64 5,182 2 188 251 13,612 157 7,722 272 11,060 32 272 11,065 6 228  234 9,767 166 6,729	2,119 44,834 1,352 22,171 296 11,931 3 186 468 10,546 197 4,763 4,763 7,789 1 7 7 368 9,127 246 6,127	589 13,718 426 8,285 87 7,76 69 1,522 36 736 11 165 4 32 2 55 5 78	133 2 2,685 2 2,102 2 2,102 2 266 3 3 3 3 3 3 3 3 3 3 3 3 4
Colquitt	Columbia	Cook	C4	061	Cada			December	De Kalt	Dodge	Deelst	Dougherty	Benglee	Early
		0001	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	10 Kaio	norde	Dooly	Dougher of	Douglas	Mui 23
2,403 1,129 284 11 979 474 275 28 8	416 297 44 5 70 8 320 90 17 2 211	976 467 90 3 416 202 161 40 17 	963 658 114 17 174 58 538 91 29 1 417 226	328 234 52 52 3 3 5 240 64 19 	701 3-48 148 5 200 79 216 21 7	596 454 73 3 61 21 10 3 2	605 408 37 2 158 36	929 563 161 199 67 377 184 68 1 124	995 838 49 6 102 11 53 25 4 2	1,189 740 131 5 313 160 344 135 25 1 183	793 386 188 12 207 78 463 91 30 1 341 341 229	337 251 22 24 40 6 197 53 9 3 132 29	782 597 66  119 41 108 38 2  68 44	853 382 179 6 286 120 785 141 60 1 584 1 403 1
1,129 284 11 979 474 275 28 8	416 297 44 5 70 8 320 90 17 2 211	976 467 90 3 416 202 161 40 17	963 658 114 17 174 58 538 91 29 1	328 234 52 3 39 5 240 64 19	701 3-8 148 5 200 79 216 21 7	596 454 73 3 61 21 10 3 2	605 408 37 2 158 36	929 563 161 199 67 377 184 68 1	995 838 49 6 102 11 53 25 4 2	1,189 740 131 5 313 160 344 135 25 1 183	793 386 188 12 207 78 463 91 30 1	337 251 22 24 40 6 197 53 9	782 597 66  119 41 108 38 2	853 382 179 6 286 120 785 141 60 1 584 1

## County Table 2a.-FARMS BY TENURE, BY COLOR

Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin
Farma, 1954, operated by-	200	- 10	3.00	,						
White operatorsnumber Full ownersnumber	198 114	649 470	1,041 672	1,217 680	434 217	1,067 921	645 390	1,444 986	1,733 1,193	1,575 927
Part ownersnumber	33	96	151	130	56	80	88	120	126	211
Managersnumber All tenantsnumber	2 49	83	218	7 400	5 156	1 65	3 164	10 328	410	3 434
Croppersnumber	17	16	72	177	53	19	61	110	128	154
Nonwhite operatorsnumber Full ownersnumber	11 3	157 53	484 90	384 87	1 <b>7</b> 5	1	205 20	114 52		13 <b>8</b> 19
Part ownersnumber	3	33	22	10	27		9	4	•••	6
Managersnumber All tenantsnumber		71	372	287	98		1 175	58	2	113
Croppersnumber	3	29	253	195	49		123	40	2	75
Land in farms, 1954, operated by— White operatorsacres	63,415	155,053	125,793	277,503	74,233	81,873	85,459	205 100	116 000	1/1 /66
Full ownersacres	50,384	106,560	81,576	193,845	42,100	72,978	43,896	205,190 112,905	115,909 87,161	141,455 85,214
Part ownersacres Managersacres	7,779 3,300	34,594	29,835	42,306 3,540	14,609 4,713	6,004 80	21,425 6,290	27,030 37,970	7,871 553	26,239 348
All tenantsacres	1,952	13,899	14,382	37,812	12,811	2,811	13,848	27,285	20,324	29,654
Croppers	542 430	4,396 7,242	3,882   25,142	16,438 23,107	3,732 9,087	879 3	3,869 12,156	5,353 6,337	5,991 19	6,830
Full ownersacres	279	1,949	7,778	7,770	2,143	3	1,588	3,727		1,24
Part ownersacres	109	2,462	2,113	1,530	1,850		3,816	108	• • •	62
Managersacres All tenantsacres	42	2,831	15,251	13,807	5,094	•••	160 6,592	2,502	19	4,83
Croppersacres	40	1,313	7,294	9,336	2,459		3,236	1,384	19	2,29
Cropland harvested, 1954, in farms operated by— White operators	143	559	902	1,100	380	966	525	1,056	1,302	1,36
acres	5,958	24,024	27,278	73,738	22,792	8,725	15,968	35,348	19,963	34,31
Full ownersfarms reporting	75 2,854	395 13,771	553 14,197	584 35,435	171 8,274	829 7,040	295 7,172	650 17,989	866 11,918	16,07
Part ownersfarms reporting	32	91	149	126	55	76	81	113	124	20
acres Managersfarms reporting	1,878	7,271	€,556	14,576 7	5,827 4	1,074	4,248	6,175 8	2,617 2	8,29
acres	83			1,065	889	29	821	2,328	35	2
All tenantsfarms reporting	35 1,143	73 2,982	200 4,525	383	150	60 5 <b>8</b> 2	147 3,727	285 8,856	310 5,393	40 9,92
acres Croppersfarms reporting	17,143	16	71	22,662 175	7,802 53	19	59	110	124	15
acres	393	1,021	1,480	9,880	2,550	176	1,587	2,971	2,364	3,38
Nonwhite operators	144	145 3,281	470 9,405	369 14,63 <b>7</b>	162 5,092	1 2	204 4,694	91 1,621	2 18	13 2,77
Full ownersfarms reporting	3	44	78	77	43	1	19	30		1
acres  Part ownersfarms reporting	72 3	486 32	1,255 22	2,655 10	572 27	2	336	290 4		31
acres	64	959	645	493	1,056		519	64		20
Managersfarms reporting							1 8			::
All tenantsfarms reporting		69	3 <b>7</b> 0	787	92		175	57	2	11
acres	8	1,836	7,505	11,489	3,464		3,831	1,267	18	2,26
	3			192	4.9		123	4n i	2	
Croppers	3 8	29 878	253 4,5 <b>7</b> 0	194 8,326	1,638		123 2,733	40 890	2 18	75 1,442
Croppersfarms reporting	_	29	253							
Croppers	8	29 878	253 4,570	8,326	1,638		2,733	890	18	1,442
Croppers	8 Henry	29 878 Houston	253 4,570 lrwin	8,326 Jackson 1,519	1,638 Jasper	Jeff Davis	2,733 Jefferson 703	Jenkins	Johnson 720	1,44; Jones
Croppers	8 Henry -400 570	29 878 Houston 381 230	253 4,570 Irwin	8,326 Jackson 1,519 882	1,638  Jasper  326 211	Jeff Davis 842 414	2,733 Jefferson 703 402	890 Jenkins 556 343	Johnson 720 459	1,44 Jones 33 26
Croppers	8 Henry	29 878 Houston	253 4,570 lrwin	8,326 Jackson 1,519	1,638 Jasper	Jeff Davis 842 414 91	2,733 Jefferson 703	Jenkins	Johnson 720 459 86 4	Jones 33 26 4
Croppers	Henry	29 878 Houston 381 230 82 13 56	253 4,570 Irwin	8,326 Jackson 1,519 882 108 17 452	326 211 55 45	Jeff Davis  842 414 91 337	2,733 Jefferson 703 402 133 10 158	556 343 94 6 113	720 459 86 4 171	Jones 33 26 4
Croppers	400 570 146 3 181 66	29 878 Houston 381 230 82 13 56	253 4,570 lrwin	8,326  Jackson  1,519 882 108 17 452 40	1,638  Jasper  326 211 65 5	Jeff Davis  842 414 91	2,733  Jefferson  703 402 133 10	556 343 94 6	Johnson 720 459 86 4	Jones 33 26 4
Croppers	#enry  400 570 146 31 181 66 607 79	29 878 Houston 381 230 82 13 56  70	253 4,570 1rvin 298 474 128 200 310 28	8,326  Jackson  1,519 882 168 17 452 240 157 28	326 211 65 5 45 10 245	Jeff Davis  842 414 91 337 157 99 44	2,733  Jefferson  703 402 133 10 158 61 527 114	556 343 94 6 113 36 358 66	720 459 86 4 171 79 237 49	Jones 33 26 4 2 14 7
Croppers	8 Henry  400 570 146 3 181 66 607 79 22	29 878 Houston  381 230 82 13 56  70 25	253 4,570 Irvin 998 474 128 346 200 310 28 8	326 Jackson 1,519 882 168 17 452 40 157 28	326 211 65 5 45 10 245	337 99	703 402 133 10 158 61 527	556 343 94 6 113 36 358 66	Johnson  720 459 86 4 171 79 237 49 5	Jones 33 26 4 2 144 7
Croppers	400 570 146 181 166 607 79 22	29 878 Houston  381 230 82 13 56  70 25 	253 4,570 1rvin 298 474 128 200 310 28	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10	320 211 55 45 40 245 47 11 	842 414 91  337 157 99 44 18	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377	556 343 94 6 113 36 358 66 12 	720 459 86 4 171 79 237 49 5	1,44 Jones
Croppers	#enry  400 570 146 3 181 66 607 79 22	29 878 Houston 381 230 82 13 56  244 70 25	253 4,570 1 rvin 998 474 128 396 200 310 28 8	8,32e  Jackson  1,519 882 108 17 452 240 157 28 10	326 211 55 45 10 245 47 11	337 157 99 44 18	2,733  Jefferson  703 402 133 10 158 61 527 114 36	556 343 94 6 113 368 66 12	720 459 86 4 171 79 237 49 5	1,44 Jones
Croppers	Henry  400 570 146 66 607 79 22 506 407 128,183	29 878 Houston  381 230 82 13 56 244, 70 25 149 47	253 4,570 1rvin 998 474 128 396 200 310 28 8  274 220	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73	326 211 55 45 10 245 47 11  187 74	842 414 91  337 157 99 44 18  37 16	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257	556 343 94 6 113 36 358 66 12  280 161	720 459 86 41 171 79 237 49 5  183 123	1,44  Jones  333 266 4  144 7 6
Croppers	Henry  400 570 146 3 181 66 607 79 22 606 407 128,183 67,817	29 878 Houston  381 230 82 13 56  144 70 25  149, 192 62,665	253 4,570 1rvin 998 474 128 396 200 310 28 8 8  274 220 170,238 104,419	8,32e  Jackson  1,519 882 108 17 452 40 157 28 10 119 73 167,817 91,301	326 211 65 5 5 45 10 245 47 11  187 74	842 414 91  337 157 99 44 18  37 16	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125	1,44  Jones  33 26 4 2 14 7 6
Croppers	8  Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775	29 878 Houston  381 230 82 13 56 144 70 25 149 149 192 62,655 52,453 19,547	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,419 29,575	8,326  Jackson  1,519 882 168 17 452 .40 157 288 10 114 73 167,817 41,301 31,044 10,863	326 211 65 5 45 10 245 47 11  187 74 134,476 73,867 43,242 11,033	842 414 91  337 157 99 44 18  37 16	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797	Jenkins  556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348	1,444  Jones  33 26 4 2 14 7 6 98,666 63,59 28,16 2,13
Croppers	Henry  400 570 146 31 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,40b	29 878 Houston  381 230 82 13 56 144 70 25 149, 192 62,665 52,453 19,547 14,527	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,419 29,575	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73 167,817 91,301 31,044 10,863 34,589	326 211 65 5 45 47 11  187 73,867 43,242 11,033 6,334	842 414 414 91  337 157 99 44 18  16 138,280 95,367 21,975 	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 219,024 103,506 77,114 11,797 26,607	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994	1,44  Jones  33 26 4 7 6 98,66 63,59 28,16 2,13 4,77
Croppers	Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,45	29 878 Houston  381 230 82 13 56 144 70 25 149 149 192 62,655 52,453 19,547	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,414 29,575 36,244 16,203	8,326  Jackson  1,519 882 168 17 452 .40 157 288 10 114 73 167,817 41,301 31,044 10,863	326 211 65 5 45 10 245 47 11  187 74 134,476 73,867 43,242 11,033	842 414 91  337 157 99 44 18  37 16	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493	720 459 86 4 171 79 237 49 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134	1,44  Jones  33 26 4 4 14 7 6 98,66 63,99 28,16 2,13 4,77 31 9,61
Croppers	#enry  400 570 146 3 181 66 607 79 22 506 407  128,183 67,817 43,185 1,775 15,406 3,302 29,445 5,011	29 878 Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,453 19,547 14,527 14,527 20,260 6,885	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,414 29,575 36,244 16,203 19,496 2,931	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73 167,817 91,301 31,064 10,863 34,589 12,834 9,724	320 211 55 55 45 10 245 47 11  187 74 134,476 73,867 43,242 11,033 6,334 387 15,205 4,103	842 414 414 91  337 157 99 44 18  37 16 138,280 95,367 21,975  20,938 8,481 6,694 3,394	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 6,855 46,665 12,530	556 343 94 6 113 36 358 66 12  280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880	1,44  Jones  33 26 4 2 14 7 6 63,59 28,16 2,13 4,777 31 9,61
Croppers	#enry  #00 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,645 5,011 2,668	29 878 Houston  381 230 82 13 56  144 70 25  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,980	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019	8,32e  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73 167,817 91,301 31,004 10,863 34,589 12,834 9,724 2,001 .689	326 211 55 5 45 10 245 47 11  187 74 134,476 73,867 43,242 11,033 6,334 387 15,205	337 157 99 444 18  37 16 138.280 99,367 21,975  20,938 8,481 6,694 3,394	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 6,855 46,665 12,536 7,473	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741	1,44  Jones  33 26 24 24 24 26 37 31 47 31 9,61 5,42
Croppers	#enry  #00 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,645 5,011 2,668	29 878 Houston  381 230 82 13 56  144 70 25  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,980 	253 4,570 1 rvin 998 474 128 200 310 28 8  274 220 170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019	8,32e  Jackson  1,519 882 168 17 452 .40 157 28 10 114 73 167,817 41,301 31,044 31,044 2,001 .863 34,589 12,834 9,724 2,001 .89 6,434	1,638  Jasper  326 211 65 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,203 1,654 9,3488	337 157 99 444 18  37 16 138,280 99,367 21,975 20,938 8,481 6,694 3,394 1,321 	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 12,530 26,662	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741 	1,44  Jones  33 26 24 24 14 7 6 98,666 63,59 28,16 2,13 9,61 5,42 94 3,23
Croppers	#enry  400 570 146 31 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,445 5,011 2,068	29 878 Houston  381 230 82 13 56  24, 70 25  149 47 149,192 62,655 52,453 19,547 14,547 20,260 6,885 4,580	253 4,570  1rvin  998 474 128 396 200 310 28 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73 167,817 91,301 31,064 10,863 34,589 12,834 9,724 2,001 089	326 211 55 55 45 47 11 187 74 134,476 73,867 43,242 11,033 6,334 387 15,205 4,703 1,654	842 414 414 91  337 157 99 44 18  37 16 138.280 95,367 21,975  20,938 8,481 6,694 3,394 1,321	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 6,855 46,665 12,536 7,473	556 343 94 6 113 36 358 66 12  280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349	720 459 86 4 171 79 237 49 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741	1,44  Jones  333 26 22 144 7 6 98,666 63,59 28,16 2,13 3,19,61 5,42 94 3,23
Croppers	#Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,885 1,775 15,406 3,302 29,445 5,011 2,068 22,566 16,700	29 878 Houston  381 230 82 13 56 144 70 25 149,192 62,665 52,953 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311	253 4,570 1rvin 998 474 128 200 310 28 8 8  274 220 170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019  15,546 11,690	8,32e  Jackson  1,519 882 108 17 452 40 157 28 10 119 73 167,817 91,301 31,004 10,863 34,589 12,834 2,501 64,344 2,501 64,344 2,504 1,244	1,638  Jasper  326 211 65 5 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 43,243 1,654 2,03 1,654 3,025 243	337 157 99 444 18  37 16 138,280 95,367 21,975 20,938 8,481 8,694 3,394 1,331 1,979 578	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 12,530 7,473 7,473 26,662 14,069	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289	720 459 86 4 171 79 237 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741 9, 513 6, 165	1,44  Jones  32 26 4 4 14 17 6 98,666 3,59 28,16 2,13 4,77 31 9,61 15,42 9,42 21
Croppers	#enry  400 570 146 31 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 33,302 29,445 5,011 2,068 16,700 746 31,135	29 878 Houston  381 230 82 13 56 24 70 25 149 47 149,192 62,665 52,453 19,547 14,527 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010	253 4,570  Irvin  998 474 128 396 200 310 28 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 897 53,644	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73 167,817 91,301 31,064 10,863 34,589 12,834 9,724 2,001 6,434 2,504 1,244 3t,021	326 211 65 5 45 10 245 47 11 187 74 134,476 134,242 11,033 6,334 387 15,205 4,203 1,654 9,348 3,025	337 157 99 44 18  37 16 138,28 99,367 21,975  20,938 8,481 6,694 3,394 1,321 1,979 578	2,733  Jefferson  703 402 133 10 158 61 527 114 3e 257 219,024 103,506 77,114 11,797 26,607 6,855 12,530 7,473 26,662 14,069 641 78,308	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289 51,504	720 459 86 4 171 779 237 49 5 183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 165	98,666 63,55 28,166 2,13 4,77 31 9,61 5,42 2,13 2,13 4,77 31 9,61 5,42 2,13 8,70 2,13 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2
Croppers	#enry  400 570 146 3 181 166 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,445 5,011 2,668 16,700 746 31,135 436 12,690	29 878 Houston  381 230 82 13 56 24 70 25 149 47  149,192 62,665 52,-53 19,547 14,5:7 20,260 6,885 4,380 1,981 311 57,010 167 21,547	253 4,570 1rvin 998 474 128 200 310 28 8 8  274 220 170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 1,019 15,546 11,690 897 53,644 379 21,037	8,32e  Jackson  1,519 882 108 17 452 40 157 28 10 119 73 167,817 91,301 31,004 10,863 34,589 12,834 2,501 64,344 2,501 64,344 2,504 1,244	1,638  Jasper  326 211 65 5 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 43,243 1,654 2,03 1,654 3,025 243	337 157 99 44 18 337 157 99 44 18 37 16 138,280 95,367 21,975  20,938 8,481 4,3394 1,321 1,979 578	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 (,855 12,530 7,473 26,662 14,069 641 78,308 348 348 348 32,276	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 14,512 3,349 479 51,504 274 23,556	720 459 86 4 171 79 237 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105	98,666 63,556 28,166 2,13 3,23 4,777 31 9,616 15,42 2,13 4,777 3,23 4,27 4,27 4,27 4,27 4,27 4,27 4,27 4,27
Croppers	## Henry  ## 400  ## 570  ## 146  ## 181  ## 166  ## 166  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 160  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 150  ## 177  ## 1	29 878 Houston  381 230 82 13 56  149 25  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580  8,795 1,981 311 57,010	253 4,570 1rvin 998 474 128 200 310 28 8  274 220 170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019  15,546 11,690 897 53,644 379 21,037	8,32e  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73  167,817 41,301 31,064 10,863 34,589 12,834 9,724 2,601 64,34 2,601 64,34 2,504 1,244 36,021 648 15,305	1,638  Jasper  326 211 65 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 4,203 1,654 9,348 3,025 243 17,124 140 5,051	337 157 99 444 18 37 16 138,280 95,367 21,975 20,938 8,481 6,694 3,394 1,321 1,979 578 756 26,604 346 11,097	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 12,530 7,473 26,662 14,069 641 78,308 348 32,276	556 343 94 6 113 36 658 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289 479 51,504 23,556	720 459 86 4 171 79 237 49 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105	1,44  Jones  33 26 26 26 27 28 28,16 29,13 39,61 5,42 294 3,23 42 21 8,70 15 4,89
Croppers	#enry  400 570 146 3 181 166 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,445 5,011 2,668 16,700 746 31,135 436 12,690	29 878 Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,-53 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 22,3,199	253 4,570 1rvin 998 474 128 200 310 28 8 8  274 220 170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 1,019 15,546 11,690 897 53,644 379 21,037	8,32e  Jackson  1,519 882 108 17 45240 157 28 10 119 73  167,817 91,301 31,044 10,863 34,589 12,834 9,724 2,601 64,34 2,504 1,244 3c,021 648 15,305 163 8,590	1,638  Jasper  326 211 65 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,203 1,654 9,348 3,025 243 37,124 140 5,051 6,337 5	337 157 99 44 18 337 157 99 44 18 37 16 138,280 95,367 21,975  20,938 8,481 4,3394 1,321 1,979 578	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 677,114 11,797 26,607 26,662 12,530 7,473 26,662 14,069 641 78,308 348 32,276 31,434 10	556 343 94 6 113 36 658 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289 479 51,504 274 23,556 6	720 459 86 4 171 79 237 49 5  183 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105 6, 779 424 29, 584 86 18, 264	1,44  Jones  33 26 26 21 14 7 6 98,666 3,55 28,16 2,13 3,9,61 5,42 21 8,707 15 4,89 3 2,97
Croppers	## Henry  400 570 146 3 181 66 607 79 22 506 407  128,183 67,817 43,185 5,011 5,406 3,302 29,445 5,011 5,668 6,700 746 31,135 436 12,690 141 12,994 33,992	29 878 Houston  381 230 82 13 56 144 70 25 149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 21,547 21,547 21,547 21,547 21,547 21,547 21,547 21,547 21,547 21,547 21,547	253 4,570  1 rvin  998 474 128 200 310 28 8 274 220 170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 897 53,644 379 21,037 21,037 10,821	8,32e  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73 167,817 91,301 31,044 10,863 34,589 12,834 9,724 2,001 4,344 35,021 64,345 15,305 11,297	1,638  Jasper  326 211 65 5 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,103 1,654 9,348 3,025 243 17,124 5,051 63 9,037 5,571	337 157 99 44 18  37 16 138,280 95,367 21,975 20,938 8,481 1,321 1,979 578 756 26,604 340 11,097 340 11,097	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 (,855 46,665 12,530 7,473 26,662 14,069 641 78,308 348 32,276 641 12 31,434 10 2,347	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161  158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 27,289  479 51,504 27,506 1,925 6 1,925	720 459 86 4 171 79 237 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741  9,513 6,105	1,44  Jones  33 26 26 21 14 26 38,66 3,95 28,16 2,13 4,77 31 9,61 5,42 21 8,70 19,94 4,89 4,89 4,89 3,22 21 8,70 5,22 21 8,70 19,61 6,89 6,89 6,89 6,89 6,89 6,89 6,89 6,89
Croppers	#enry  400 570 146 31 181 66 607 79 22 22 33 187 43,185 1,775 15,406 33,302 29,445 5,011 2,666 16,700 746 31,135 436 12,990 141 12,994 166	29 878 Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,-53 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 22,3,199	253 4,570  Irvin  998 474 128 396 200 310 28 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 897 53,644 379 21,037 125 10,821	8,32e  Jackson  1,519 882 108 17 45240 157 28 10 119 73  167,817 91,301 31,044 10,863 34,589 12,834 9,724 2,601 64,34 2,504 1,244 3c,021 648 15,305 163 8,590	326 326 311 65 5 45 10 245 47 11 1187 74 134,476 134,242 11,033 6,334 387 4,203 1,654 4,203 1,654 140 5,051 63 3,025	342 414 91  337 157 99 44 18  37 16 138,280 95,367 21,975  20,938 8,481 4,694 3,394 1,321 1,979 578 756 26,604 340 11,97 85 3,909	2,733  Jefferson  703 402 133 10 158 61 527 114 36 257 219,024 103,506 77,114 11,797 26,607 6,855 12,530 7,473 26,662 14,069 41 78,308 348 32,276 132 31,434 10 2,347	556 343 94 6 113 36 658 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289 479 51,504 274 23,556 6	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,380 17,134 6,880 17,134 6,880 741  9,513 6,105 677 56,799 424 29,584 48,156	1,44  Jones  33 26 26 27 28 28 3,23 29 4,77 3,23 29 42 21 8,70 15 4,83 3,2,97
Croppers	## Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 3,302 29,445 5,011 2,068 16,700 746 31,135 436 12,990 141 12,994 36 5,059	29 878  Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 82 23,199 12 4,583 7,681 7,681 7,681	253 4,570  1rvin  998 474 128 396 200 310 28 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 15,546 379 21,037 125 10,821 393 21,786	8,32e  Jackson  1,519 882 168 17 452 40 157 28 10 119 73 167,817 91,301 31,044 10,863 34,589 12,834 9,724 2,001 689 12,834 2,504 1,244 31,021 648 15,305 163 8,590 1,297 422 10,709	326 326 311 65 5 5 45 10 245 47 11  187 74 134,476 73,867 43,242 11,033 6,334 387 45,205 41,033 1,654 4,703 1,654 14,03 17,124 140 15,051 63 70,07	337 157 99 44 18 337 157 99 44 18 337 16 138,280 95,367 21,975  20,938 8,481 4,321 1,321 1,979 578 756 26,604 340 11,097 85 3,909	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 77,114 11,797 26,607 6,855 12,530 7,473 26,662 14,069 641 78,308 32,276 132 31,434 10 2,347 151 12,251	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 14,512 3,349 479 51,504 274 23,556 94 19,975 1,82	720 459 86 4 171 79 237 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105 6, 799 424 29, 584 86 18, 264 8, 156 8, 79	1,44  Jones  32 26 4 4 4 7 7 7 8 98,666 63,99 28,16 2,13 31 9,61 5,42 94 3,23 4,77 31 8,70 15 4,89 3 2,97 52 1 31
Croppers	## Henry  ## 400  ## 570  ## 146  ## 3  ## 181  ## 66  ## 60  ## 60  ## 79  ## 22  ## 306  ## 307  ## 128, 183  ## 67, 817  ## 43, 185  ## 5, 911  ## 5, 968  ## 1, 25	29 878 Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,-53 19,547 14,527 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 21,547 22,3,199 4,583 50 7,681	253 4,570  1rvin  998 474 128 200 310 28 8 274 220  170,238 104,414 2,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 897 53,644 393 21,786	8,32e  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73 167,817 91,301 31,004 31,004 32,504 10,863 34,589 12,834 9,724 2,601 1,244 36,021 64,834 2,504 1,244 36,021 1,244 36,021 1,242 16,709	1,638  Jasper  326 211 65 5 45 10 245 47 11 187 74  194,476 73,867 43,242 11,033 6,334 211,033 6,334 3,025 4,203 1,654 9,348 3,025 243 17,124 140 5,051 1,051 5 1,715 35 1,721 9 201	337 157 99 444 18 37 16 138,280 95,367 21,975 20,938 8,481 6,694 4,3,394 1,321 1,979 578 756 26,604 340 11,097 85 3,909	2,733  Jefferson  703 402 133 10 158 61 527 114 3c 377 257 219,024 103,506 77,114 11,797 26,607 12,530 26,662 14,069 641 78,308 348 32,276 6,347 151 12,251	556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 0,289 479 51,504 23,556 14,975 1,825 105 6,148	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,380 17,134 6,880 17,134 6,880 741  9,513 6,105 677 56,799 424 29,584 48,156	1,44  Jones  33 26 26 26 37 28 39,66 3,59 28,16 2,11 4,77 3,72 21 8,70 12 4,88 2,97 52 31 31 31
Croppers	## Henry  400 570 146 31 181 66 60/7 79 22 506 407 128,183 67,817 43,185 1,775 15,406 33,302 29,445 5,011 2,068 16,700 746 31,135 436 17,990 141 12,994 142 166 5,059 595 1,922 595 1,943	29 878  Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,655 52,-53 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 23,199 12 4,583 7,681 227 11,518	253 4,570  1rvin  988 474 128 396 200 310 288 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 11,690 897 53,644 379 21,037 125 10,821 393 21,786 1098 303 313,223	8,326  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73  167,817 91,301 31,004 10,863 34,589 12,834 9,724 2,001 64,34 2,504 1,244 35,204 1,247 1648 15,305 163 8,590 111 1,297 422 10,709 134 5,278 155 3,746	1,638  Jasper  326 211 65 55 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,203 1,654 9,348 3,025 243 17,124 140 5,051 6,35 1,715 1,321 201 201 201 201 201 201 201 201 201 2	337 157 99 44 18 337 157 99 44 18 37 16 138,280 95,367 21,975 38,481 6,694 3,394 1,321 1,979 578 756 26,664 3,46 11,097 85 3,909 11,098 85 3,909 10,988	2,733  Jefferson  703 402 133 10 158 61 527 114 36 257 219,024 103,506 677,114 11,797 26,607 26,662 14,069 641 78,308 348 32,276 132,347 10 2,347 10 2,347 10 2,347 11,251 12,251	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 0,289 479 51,504 274 23,556 94 19,975 6,148 1,935 6,148 1,935 6,148 1,937 1,530 1,931 1,530 1,931 1,530 1,931 1,530 1,931 1,530 1,931 1,530 1,530 1,530 1,530 1,530	720 459 86 4 171 79 237 49 5  183 123 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105 6, 105 6, 105 77 56, 799 424 29, 584 86 18, 264 8, 156 8,	1,44  Jones  33 26 26 21 14 7 6 98,666 3,55 28,16 2,13 3,9,61 5,42 21 8,70 15 4,89 3,2,97 52 11 31 31 12 1,45
Croppers	## Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,885 1,775 15,406 3,302 29,445 5,011 2,668 67,00 746 31,135 436 12,600 141 12,994 33,92 166 5,059 5,059 1,922 595 11,343	29 878  Houston  381 230 82 13 56 149 70 25 149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 21,547 22,3,199 12 4,583 50 7,e81 277 11,518	253 4,570  1rvin  998 474 128 200 310 28 8 274 220  170,238 104,414 29,575 24,416,203 19,496 2,931 1,019 15,546 11,690 897 21,037 21,037 21,037 21,037 21,037 21,037 21,037 21,038 303 13,223 13,223	8,326  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73 167,817 91,301 31,004 10,863 34,589 12,834 9,724 2,001 1,244 36,021 64,834 5,504 1,244 36,021 1,297 4,22 10,709 134 5,278 5,278 5,3746 5,20	1,638  Jasper  326 211 65 5 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 4,103 1,654 9,348 3,025 243 17,124 5,051 1,051	337 157 99 444 18  37 16 138,280 95,367 21,975 20,938 8,481 6,694 3,394 1,321 1,979 578 756 26,604 340 11,097 331 10,998 157 4,774 96 2,063 35	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 4,855 46,665 12,530 26,662 14,069 641 78,308 348 32,276 641 10 2,347 151 12,251 60 3,596 3,596 3,596 3,596 3,596 3,596	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161  158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289  479 51,504 19,975 6,148 36 1,530 6,148 15,713	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741  9,513 6,105 677 56,799 424 29,584 86 18,264 1	1,44  Jones  33 26 22 14 47 6 98,66 63,59 28,16 2,13 4,77 31 5,42 21 8,70 3,23 42 21 8,70 52 11 31 31 12 1,45
Croppers	## Henry  ## Hen	29 878  Houston  381 230 82 13 56 244, 70 25 149,192 62,665 52,453 19,547 14,527 14,527 14,527 120,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 22,7583 50 7,681 227 11,518 62 2,758	253 4,570  1rvin  998 474 128 474 128 200 310 28 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 2,931 1,019 15,546 11,690 877 53,644 379 21,037 21,037 21,037 21,038 303 21,786 199 10,038 303 13,223 25,894 8	8,326  Jackson  1,519 882 168 17 452 .40 157 28 10 114 73  167,817 41,301 31,004 31,004 32,501 10,863 34,589 12,834 9,724 2,001 6,434 2,504 1,241 648 15,305 163 8,590 11 1,297 422 10,709 .334 5,278 155 3,746 492 10	1,638  Jasper  326 211 65 5 5 45 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 4,203 1,654 9,348 3,025 243 243 17,124 140 5,051 35 1,715 35 1,715 35 1,715 35 1,715 38 826 211	337 157 99 444 18 37 16 138,280 95,367 21,975 20,338 8,481 6,694 3,394 1,321  1,979 578 756 26,604 346 11,097 331 11,097 4,774 99 4,774 157 16 35 16 36 37 16 37 16 37 16 37 17 37 37 37 37 37 37 37 37 37 37 37 37 37	2,733  Jefferson  703 402 133 10 158 61 527 114 36 527 219,024 103,506 77,114 11,797 26,607 12,530 7,473 26,662 14,069 641 78,308 348 32,276 641 18,308 348 31,434 10 3,347 151 12,251 60 3,596 517 24,844 107 4,142	890  Jenkins  556 343 94 6 113 36 358 666 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 13,132 6,289 479 51,504 274 23,556 6,148 36 1,530 349 15,713 3,447 15,713	720 459 86 4 171 79 237 49 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 17,134 6,880 17,134 6,890 17,134 6,890 17,134 18,264 29,584 29,584 18,264	1,44.  Jones  33 26 24 24 27 34,77 36 37,53 37,53 37,53 47,77 37,52 47,77 37,52 47,77 37,52 47,77 37,52 47,77 52,7
Croppers	## Henry	29 878 Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 3,795 1,981 311 57,010 21,547 82 23,199 12 4,583 7,681 24,71 11,518 62 2,758 2,759	253 4,570  1rvin  988 474 128 200 310 28 8 274 220  170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019 21,037 125 10,821 393 21,786 11,690 13,038 13,223 21,786 894 8 434	8,326  Jackson  1,519 882 108 17 452 240 157 28 10 119 73  167,817 91,301 31,064 10,863 34,589 12,834 2,601 64,344 2,504 1,244 36,021 163,8590 11 1,297 4,22 10,709 155 3,746 492 10 259	1,638  Jasper  326 211 65 5 5 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 43,025 243 17,124 5,051 63 3,025 1,715 63 3,025 1,715 63 3,025 1,715 63 3,037 5 1,715 35 1,321 201 38 826 111 513	337 157 99 44 18 37 16 138,280 95,367 21,975 20,938 8,481 8,694 3,394 1,321 1,979 578 756 26,604 11,097 85 3,909 331 10,998 157 4,774 90 2,063 35 791 18 493	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 12,530 7,473 26,662 14,069  641 78,308 348 32,276 132 31,434 10 2,347 151 12,251 60 3,596 4,844 107 4,142 4,844 107 4,142 3,387	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161  158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 12 3,349 13,132 6,289  479 51,504 19,975 6,148 1,530 1,541	720 459 86 4 171 79 237 5  183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 17,134 6,880 17,134 6,880 17,134 6,880 17,134 6,880 17,134 6,105	1,44.  Jones  33 26 24 14 4 66 98,66 63,59 28,16 2,13 4,777 31 9,61 5,42 21 8,700 3,23 2,97 52 11 31 31 31 31 31 31 31 31 31 31 31 31
Croppers	8  Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 5,011 5,068 3,302 29,445 5,011 5,068 31,335 24,566 16,700 746 31,135 67,817 436 12,608 141 12,994 156 5,059 161 22 799 1,261 22 799	29 878  Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 21,547 82 23,199 21,24 4,583 7,681 227 11,518 62 2,758 255 2,759	253 4,570  1rvin  988 474 128 200 310 28 8 274 220  170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019 21,037 125 10,821 393 21,786 11,690 13,038 13,223 21,786 894 844	8,326  Jackson  1,519 882 168 17 452 240 157 28 10 119 73  167,817 91,301 31,064 10,863 34,589 12,834 9,724 2,601 64,344 2,504 1,244 36,021 64,345 15,365 163 8,590 11 1,297 422 10,709 134 5,278 155 3,746 492 492 10 259	1,638  Jasper  326 211 65 5 5 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,103 1,654 9,348 3,025  243 17,124 5,051 1,351 1,321 201 204 5,601 38 826 11 513	337 157 99 44 18 337 16 138,280 95,367 21,975 20,938 8,481 8,694 3,394 1,321 1,779 578 756 26,604 11,097 331 10,998 157 4,774 90 2,063 35 731 18 493	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 26,607 21,530 7,473 26,662 14,069  641 78,308 348 32,276 60 3,596 60 3,596 60 3,596 61 22,51 60 3,596 61 7,142 60 3,596 61 7,142 60 3,596 61 7,142 7,151 7,151 7,151 7,160 7	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161  158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 12 3,349 13,132 6,289  479 51,504 19,975 6,148 1,530 1	720 459 86 4 171 79 237 49 5 183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741 9,513 6,105 677 56,799 4,338 8,156 4,79 4,338 8,156 8,156 79 4,338 1,594 4,338 1,594 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,1	1,44:  Jones  32-26- 26- 26- 26- 36- 98,66' 63,59' 28,16' 2,13' 4,77' 31: 9,61: 5,42' 9,61: 5,42' 9,61: 5,42' 9,61: 1,45' 3,13' 1,45' 52' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 51' 1,45' 1,45' 51' 1,45
Croppers	## Henry  400 570 146 31 181 66 607 79 22 506 407 128,183 67,817 43,185 1,775 15,406 33,302 29,445 55,011 2,668 16,700 31,135 436 12,990 141 14,994 33 392 166 5,059 16,222 595 1,922 595 16,343 70 1,261 227 799 503	29 878  Houston  381 230 82 13 56 25 149 47  149,192 62,655 52,53 19,547 14,527 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 167 21,547 23,199 12 4,583 7,681 227 11,518 62 2,758 255 2,759	253 4,570  1rvin  988 474 128 200 310 288 8 274 220  170,238 104,414 29,575 36,244 16,203 19,496 11,690 897 53,644 379 21,037 125 10,821 393 21,786 303 31,223 25,894 84 434 270	8,326  Jackson  1,519 882 168 17 452 .40 157 28 10 119 73  167,817 91,301 31,064 31,589 12,834 9,724 2,601 64,34 2,504 1,244 36,021 64,84 15,305 163 8,590 1,297 1,297 1,345 155 3,746 2,202 10,709 134 5,278 1,557 3,746 200 100 259 119	1,638  Jasper  326 211 65 5 45 10 245 47 11 187 74  134,476 73,867 743,242 11,033 6,334 3,025 243 1,654 9,348 3,025 243 17,124 140 5,051 63 9,037 5 1,715 35 1,321 9 201 224 5,601 38 826 826 11 513	Jeff Davis  842 414 91 337 157 99 44 18 37 16  138,280 95,367 21,975 20,938 8,481 6,694 3,394 1,321 1,979 578 756 26,664 346 11,097 85 3,909 331 10,998 157 4,774 90 2,063 35 731 18 493 37	2,733  Jefferson  703 402 133 10 158 61 527 114 36 377 257 219,024 103,506 677,114 11,797 26,607 26,607 26,662 14,069 641 78,308 348 32,276 132 31,434 10 2,347 24,844 107 4,142 36 3,387	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161 158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 274 23,556 94 19,975 6,148 23,556 6,148 1,530 6,188 1,530 6,148 1,530 6,1	720 459 86 4 171 79 237 49 5  183 156, 387 100, 125 38, 920 2, 348 14, 994 6, 379 17, 134 6, 880 741  9, 513 6, 105 6, 105 6, 105 6, 105 106 107 107 107 108 108 109 109 109 109 109 109 109 109 109 109	1,44  Jones  339 26 24 14 7 6 98,66 63,59 28,16 62,13 9,61 5,42:4 21 8,707 32,23 2,97 52:4 11 11 31:5 55 51 55 51 55 51 55 55 55 55 55 55 55
Croppers	8  Henry  400 570 146 3 181 66 607 79 22 506 407 128,183 67,817 43,185 5,011 5,068 3,302 29,445 5,011 5,068 31,335 24,566 16,700 746 31,135 67,817 436 12,608 141 12,994 15,608 16,505 1,221 5,505 1,222 709 1,261 22 799	29 878  Houston  381 230 82 13 56 24, 70 25 149 47  149,192 62,665 52,453 19,547 14,527 20,260 6,885 4,580 8,795 1,981 311 57,010 21,547 82 23,199 21,24 4,583 7,681 227 11,518 62 2,758 255 2,759	253 4,570  1rvin  988 474 128 200 310 28 8 274 220  170,238 104,419 29,575 36,244 16,203 19,496 2,931 1,019 21,037 125 10,821 393 21,786 11,690 13,038 13,223 21,786 894 844	8,326  Jackson  1,519 882 168 17 452 240 157 28 10 119 73  167,817 91,301 31,064 10,863 34,589 12,834 9,724 2,601 64,344 2,504 1,244 36,021 64,345 15,365 163 8,590 11 1,297 422 10,709 134 5,278 155 3,746 492 492 10 259	1,638  Jasper  326 211 65 5 5 10 245 47 11 187 74  134,476 73,867 43,242 11,033 6,334 387 15,205 4,103 1,654 9,348 3,025  243 17,124 5,051 1,351 1,321 201 204 5,601 38 826 11 513	337 157 99 44 18 337 16 138,280 95,367 21,975 20,938 8,481 8,694 3,394 1,321 1,779 578 756 26,604 11,097 331 10,998 157 4,774 90 2,063 35 731 18 493	2,733  Jefferson  703 402 133 10 158 e1 527 114 3e 377 257 219,024 103,506 77,114 11,797 26,607 26,607 21,530 7,473 26,662 14,069  641 78,308 348 32,276 60 3,596 60 3,596 60 3,596 61 22,51 60 3,596 61 7,142 60 3,596 61 7,142 60 3,596 61 7,142 7,151 7,151 7,151 7,160 7	890  Jenkins  556 343 94 6 113 36 358 66 12 280 161  158,175 88,533 51,605 6,449 11,588 1,733 30,493 14,012 3,349 12 3,349 13,132 6,289  479 51,504 19,975 6,148 1,530 1	720 459 86 4 171 79 237 49 5 183 123 156,387 100,125 38,920 2,348 14,994 6,379 17,134 6,880 741 9,513 6,105 677 56,799 4,338 8,156 4,79 4,338 8,156 8,156 79 4,338 1,594 4,338 1,594 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,156 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,166 8,164 8,1	1,44  Jones  33 26 2 14 4 2 14 6 98,66 63,59 28,16 2,13 4,77 31 5,42 21 8,70 3,23 4,22 21 8,70 11 14,55 51 17 17

#### OF OPERATOR: CENSUS OF 1954-Continued

Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Hebersham	Hall	Hancock	Harelson	Harris	Hert	Heard
1,974 1,436 197 20 321 97 153 34 14 1 104 59	968 732 76 1 159 32	328 161 48 3 116 70 97 4 1	164 143 8 4 9  59 57 2	1,521 837 157 5 522 218 68 13 4 	1,393 801 2e9 314 135 255 79 34 	503 375 66 4 58 5 444 158 38	2,549 1,872 147 6 524 126 110 40 6	1,201 954 108 2 137 30 6 4	2,216 1,606 138 14 458 112 61 22 7  32 23	395 239 60 1 95 17 735 146 54 1 534	1,075 749 102 1 223 92 54 32 4	475 376 53 7 39 5 362 125 40 	1,464 808 181 3 472 170 393 63 25 	752 511 80 1 160 70 159 40 10 1 109 1
154,888 100,567 25,564 8,279 20,478 6,225 8,5112 1,720 1,552 30 5,210 2,132	112,604 93,450 9,433 9,433 9,358 1,641	65,480 34,533 16,639 1,127 13,181 6,639 5,271 336 259  4,676 3,975	86,322 36,947 1,554 40,196 1,625 2,498 2,451 47	145,997 84,505 20,511 2,272 38,708 13,994 2,858 1,039 237  1,582 624	228,229 117,174 56,194 18,659 36,202 9,772 15,830 6,146 3,548 6,136 3,792	127,643 83,781 30,014 4,788 9,060 946 28,830 12,282 2,703 13,845 2,144	180,038 133,371 11,884 1,676 33,107 7,325 6,014 3,009 355  2,650 1,074	95,549 78,888 9,017 2,082 4,962 142 57	170,806 126,916 15,586 3,344 24,960 6,224 3,252 1,951 321 	136,694 83,262 35,172 1,450 16,810 2,784 61,035 16,996 6,753 385 36,901 8,122	103,752 76,645 12,575 1,970 12,562 3,655 2,754 2,099 229  426 250	114,352 72,793 13,146 23,501 4,912 1,443 29,365 15,123 3,670 10,572 3,005	119,623 65,603 23,918 394 29,708 8,066 17,753 3,855 1,853 12,045 4,593	100,655 1 70,837 1 20,310 1 397 1 2,185 1 13,889 1 4,767 2 924 2 2 8,198 2 8,198 2 2,511 2
1,325 24,277 882 11,615 188 6,410 16 1,504 239 4,748 92 2,309 140 2,488 27 447 14 187 1 11 98 1,843 59 1,248	906 8,441 680 6,127 75 1,207  151 1,107 30 299	307 16,077 162 7,077 48 3,111 3 22:1 114 5,668 70 3,447 4 144 1 67 92 3,738 83 3,100	111 891 96 726 6 57 2 48 7 60  50 200 48 185 2 15	1,269 33,228 617 13,148 156 6,115 3 350 493 13,615 218 5,831 1101 11 120 4 98 41 873 27 550	1,234 71,893 261 31,573 262 21,930 4,1,696 304 11,694 135 6,235 234 7,714 64 1,777 34 1,524 1,777 34 1,524 1,98 3,222	366 11,514 255 5,806 64 3,868 4,912 43 9,18 4 250 440 1,958 133 2,442 38 709 231 3,727 5,1170	1,840 30,640 1,279 18,677 141 4,022 4 70 415 7,871 112 2,479 1,760 32 460 6 111 61 1,189 31 652	867 10,525 7,271 103 2,002 1 10 108 1,242 29 310 6 80 4 17 26 63 63	1,620 20,254 1,134 12,163 133,170 9 246 344 4,625 792 15 169 7 123 30 500 23 357	306 13,544 168 5,623 54,443 124 83 3,354 17 609 706 18,829 133 2,770 54 2,060 1 24 518 13,975 518 13,975 4,405	86e 16,819 559 8,796 101 3,426 1 164 205 4,433 92 2,120 47 787 26 354 4 98 17 3355 12 215	321 9,616 5,052 52 2,4406 7 1,537 28 621 4 115 338 4,983 11,276 37 672  186 3,035 43 973	1,336 46,611 699 21,974 180 10,365 1 116 456 14,156 4,506 4,506 4,506 59 9,421 59 1,391 25 1,007 303 7,023 7,023 155 3,304	632 2 14,927 2 400 2 7,926 2 77 2 3,741 3 154 3 154 3 3,215 3 1,565 3 1,488 3 3,772 3 3,372 3 3,372 3 447 4 447 4 105 4 2,466 4 1,360 4
Lamar	Lanier													
	- Mainter	Laurens	Lee	Liberty	Lincoln	Long	Lovndes	Lumpkin	McDuffie	McIntosh	Macon	Madlson	Marion	Merlwether
413 310 53 53 5 45 8 226 68 17	421 212 49 2 158 50 69 24 2 2	1,686 971 199 18 498 223 786 173 39  574	212 116 38 22 36 10 375 95 22 4 254	209 175 15 1 1 18 98 375 18 18	392 250 78 6 8 291 29 11	Long  135 158 18 18 19 15 96 67 16 13	295 54c 125 8 31h 130 55c 172 285 184	889  889  634  83  169  54  4	520 342 70 2 10e 32 30c 40 5 	114 102 0 0 2 72 68 1	491 302 85 6 98 36 500 87 25 2 386 295	1,322 662 203 5 452 126 223 27 15 	368 227 56 2 83 24 282 60 17  205	784 493 124 10 157 29 789 141 59 1 1 588 1
413 310 53 5 45 8 226 68 17	421 212 49 2 158 50 69 24 2	1,686 971 199 18 498 223 786 173 39	212 116 38 22 36 10 375 95 22 4	209 175 15 1 18 7 398 375 18 2	392 250 78 64 8 292 129	235 158 28 29 15 96 67 16	995 546 125 8 316 130 556 172 69	889 634 33 3 169 54 4	520 342 70 2 106 32 300 5	114 102 0 0 2 72 68 1	491 302 85 98 36 500 87 25 2	1,322 662 203 5 452 126 223 27 15	368 227 56 2 83 24 282 60 17	784 493 124 10 157 29 789 141 59 1 1 588 1

# County Table 2a.-FARMS BY TENURE, BY COLOR

Item (For definitions and explanations, see text)	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscoges	Newton	Oconee	Oglethor
Forms, 1954, operated by—										_
White operators	881 410	1,137 592	431 301	518 296	639 393	1,019 548	249 197	669 422	643 337	77 43
Part ownersnumber	156	184	76	70	110	142	17	90	128	14
Managersnumber	2	5	5		10	2	8	4	4	1
All tenantsnumber	313	356 198	49 6	152 56	126 37	327 98	27 2	153 57	174 76	18: 4
Croppersnumber Nonwhite operatorsnumber	156 2 <i>3</i> 7	640	271	227	465	4	101	315	175	43
Full ownersnumber	50	116	92	42	78		32	53	25	7.
Part ownersnumber	14	20	27	13	29		6 2	15	5	3
Managersnumber All tenantsnumber	173	504	150	172	356		61	247	145	32
Croppersnumber	141	411	41	83	257		4	159	115	17
and in farms, 1954, operated by-	143,229	267 266	156,054	105,335	159,115	98,761	43,714	113,958	88,259	1/0 51
White operatorsacres Full ownersacres	67,273	257,356 141,595	76,873	66,929	89,286	55,941	30,329	57,040	40,712	148,5 76,4
Part ownersacres	34,131	68,876	69,685	19,050	48,603	17,474	2,373	36,309	31,382	40,3
Managersacres	11,698	4,284	3,307 6,1 <b>8</b> 9	19,356	5,750 15,476	330 15,016	9,544 1,468	5,409 15,200	2,538 13,627	10,7
All tenantsacres Croppersacres	30,127 11,350	42,601 18,252	1,948	3,997	2,876	2,738	70	3,460	3,891	2,7
Nonwhite operatorsacres	14,788	40,106	22,026	12,518	26,106	188	3,743	16,833	9,128	28,5
Full ownersacres Part ownersscres	3,818 1,832	12,309	8,105 2,913	3,678 1,656	8,115 2,585		927 376	5,121 2,250	2,174 426	6,6
Managersacres	1,02	1,678	1,375	1,000	1,343		324	2,200	420	7,-
All tensntsacres	9,138	26,119	9,633	7,184	14,063	188	2,116	9,462	6,528	17,2
Croppersacres	7,320	19,986	1,616	3,632	6,876		117	4,899	3,730	5,0
opland barvested, 1954, in farms operated by- White operatorsfarms reporting	809	1,052	289	451	523	838	130	527	576	
acres	60,225	97,061	9,970	26,678	31,815	20,641	4,516	23,287	27,589	30,0
Full ownersfarms reporting	352 21,001	519 44,598	187	240 12,050	300 13,801	387 7,864	103 2,609	302 8,779	283 8,897	11,
acres Part ownersfarms reporting	21,001	178	5,291 64	12,050	13,801	139	2,609	84	126	11,
acres	16,285	25,823	3,521	6,931	13,147	4,703	130	9,417	12,460	10,
Managersfarms reporting	803	1.791	5 350		1,363	2 56	1,445	688 688	507	2,
acres All tenantsfarms reporting	304	351	33	145	107	310	10	137	163	
acres	22,136	24,849	808	7,697	3,504	8,018	332	4,403	5,725	5,
Croppersfarms reporting	156 9,670	198 12,929	6 515	53 2,652	33 745	98 2,113	1 2	56 1,587	76 2,280	1,
Nonwhite operators	225	634	236	222	461	2,112	66	304	174	, ,
acres	11,043	28,307	4,664	8,246	11,205	169	859	7,236	4,484	9,
Full ownersfarms reporting	41	111	67 975	39 1,248	74 1,751		13 · 67	47 1,045	24 510	1,
Part ownersfarms reporting	1,595 14	5,023 20	26	1,240	29		6	15	5	٠,
acres	1,021	1,013	726	949	933		195	518	118	
Managersfarms reporting			2 225		2 334		2 65			
0.000.0							45	242	145	
acres All tenantsfarms reporting	170	503	141	170	356		47			
All tenants	170 8,427	503 22,271	2,738	6,049	8,187	169	532	5,673	3,856	7,0
All tenantsfarms reporting	170	503								7,00 1
All tenantsfarms reporting  acres  Croppersfarms reporting	170 8,427 141	503 22,271 410	2,738 41	6,049 83	8,187 257	169	532 4	5,673 159	3,856 115	7,00 17 3,66 Telfai
All tenantsfarms reporting  Croppersfarms reporting acres  Item (For definitions and explanations, see text)	170 8,427 141 6,989	503 22,271 410 18,107	2,738 41 863	6,049 83 3,300	8,187 257 5,441	169	532 4 79	5,673 159 3,615	3,856 115 2,973	7,0 1' 3,6
All tenants	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding	2,738 41 863 Stephens	5,049 83 3,300 Stewart	8,187 257 5,441 Sumter	Talhot	532 4 79 Taliaferro	5,673 159 3,615 Tattnall	3,856 115 2,973 Taylor	7,0 1 3,6
All tenants	170 8,427 141 6,989	503 22,271 410 18,107	2,738 41 863 Stephens	5,049 83 3,300 Stewart	8,187 257 5,441 Sumter	169  Talhot	532 4 79 Taliaferro 209 138	5,673 159 3,615 Tattnall	3,856 115 2,973 Taylor 554 333	7,0 3,0 Telfa
All tenants	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding	2,738 41 863 Stephens	5,049 83 3,300 Stewart 231 139 36	8,187 257 5,441 Sumter 742 440 166	16°  Talhot	532 4 79 Taliaferro 209 138 32	5,673 159 3,615 Tattnall	3,856 115 2,973 Taylor 554 333 108	7, 3, Telf
All tenants	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding 569 407 88	2,738 41 863 Stephens 783 577 91	5,049 83 3,300 Stewart 231 139 36 11	8,187 257 5,441 Sumter 742 440 166 29	169  Talhot 284 197 53 3	532 4 79 Taliaferro 209 138 32 2	5,673 159 3,615 Tattnall	3,856 115 2,973 Taylor 554 333 108 2	7, 3, Telf
All tenants	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding	2,738 41 863 Stephens	5,049 83 3,300 Stewart 231 139 36	8,187 257 5,441 Sumter 742 440 166	169 Talhot  284 197 53 3 31 2	532 4 79 Taliaferro 209 138 32 2 37 1	5,673 159 3,615 Tattnall	3,856 115 2,973 Taylor 554 333 108	7, 3, Telf
All tenants. farms reporting acres  Croppers. farms reporting acres  Item (For definitions and explanations, see text)	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding 569 407 88 9 65 15	2,738 41 863 Stephens 783 577 91 114 9	5,049 83 3,300 Stewart 231 139 36 11 45 14	8,187 257 5,441 Sumter 742 440 166 29 107 20 493	169 Talhot	532 4 79 Taliaferro 209 138 32 2 37 1 239	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265	3,856 115 2,973 Taylor 554 333 108 2 111 37 264	7, 3, Telf
All tenants	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31	2,738 41 863 Stephens 783 577 91 114 9 522 15	5,049 83 3,300 Stewart 231 139 36 11 45 14 47c 58	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 92	169 Talhot  284 197 53 31 2 339 98	532 4 79 Taliaferro 209 138 32 2 2 37 1 239 95	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item (For definitions and explanations, see text)  Item (For definitions see explanations, see text)  Item (For definitions and explanations, see text)  Inumber  Inumber Inumb	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding 569 407 88 9 65 15	2,738 41 863 Stephens 783 577 91 114 9	5,049 83 3,300 Stewart 231 139 36 11 45 14	8,187 257 5,441 Sumter 742 440 166 29 107 20 493	169 Talhot	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19	5,673 159 3,615 Tattnall 1,313 722 142 146 176 265 61 31	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11	7, 3, Telf
All tenants. farms reporting acres.  Croppers farms reporting acres.  Item (For definitions and explanations, see text)  Fires, 1954, operated by— White operators number Full owners number Managers number All tenants number Nonwhite operators number Full owners number All tenants number Annumber number All tenants number	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8	2,738 41 863 Stephens 783 577 91 114 9 52 15 5 32	5,049 83 3,300 Stewart 231 139 36 11 45 14 476 58 22 2 2 394	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 49 34 1 1 366	169 Talhot  284 197 53 31 2 339 98 30 211	532 4 79 79 Taliaferro 209 138 32 2 37 1 239 95 19	5,673 159 3,615 Tattnall 1,313 722 142 142 176 265 61 31 	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11	7, 3, Telf
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  In the operators number and the operators number.  Full owners number.  All tenants number.  Nowhite operators number.  Full owners number.  Part owners number.  Managers number.  Managers number.  All tenants number.	170 8,427 141 6,989 Seminole	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8	2,738 41 863 Stephens 783 577 91 114 9 522 15 5	5,049 83 3,300 Stewart 231 139 36 11 45 14 47e 58 22 2	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 92 34 1	169 Talhot  284 197 53 31 2 339 98 30	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19	5,673 159 3,615 Tattnall 1,313 722 142 146 176 265 61 31	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11	3,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  res, 1954, operated by— White operators number Full owners number Managers number All tenants number Full owners number Full owners number Full owners number All tenants number Full owners number Full owners number All tenants number Managers number number Managers number number Managers number number number Managers number number number number or operators number number Managers number number number number number number number number Managers number nu	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 1 139 113	2,738 41 863 Stephens 783 577 91 114 9 52 15 32 7 56,407	5,049 83 3,300 Stewart 231 139 36 11 45 14 476 58 22 2 2 394 229 119,634	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 92 34 1 366 157 240,571	169 Talhot  284 197 53 31 2 339 98 30 211 36 116,067	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Free, 1954, operated by— White operators number Part owners number All tenants number Croppers number Nonwhite operators number Full owners number Croppers number Croppers number All tenants number Croppers number Full owners number Croppers number All tenants number Croppers number Part owners number Croppers number Managers number All tenants acres Full owners acres Full owners acres	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 1 139 113 84,807 47,811	2,738 41 863  Stephens  783 577 91 114 92 55 5 32 7 56,407 38,218	5,049 83 3,300 Stewart 231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073	8,187 257 5,441 Sumter 742 440 166 29 107 20 34 1 366 157 240,571 120,856	169 Talhot  284 197 53 3 31 2 339 98 30 211 36 116,067 67,962	532 4 79 Taliaferro 209 138 32 2 37 19 95 19  125 18	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item (For definitions and explanations, see text)  Fires, 1954, eperated by— White operators number Full owners number Managers number All tenants number Croppers number Full owners number Full owners number All tenants number Croppers number Full owners number Full owners number Croppers number Croppers number Full owners number Managers number Managers number Managers number Managers number All tenants number Managers number Managers number Managers number Full owners number All tenants number Managers number number	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 1 139 113	2,738 41 863 Stephens 783 577 91 114 9 52 15 32 7 56,407	5,049 83 3,300 Stewart 231 139 36 11 45 14 476 58 22 2 2 394 229 119,634	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 92 34 1 366 157 240,571	169 Talhot  284 197 53 31 2 339 98 30 211 36 116,067	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 45,538	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item (For definitions and explanations, see text)  Irem, 1954. operated by— White operators number Part owners number All tenants number Nonwhite operators number Pull owners number Part owners number All tenants number Part owners number Croppers number Part owners number Managers number Managers number Managers number Managers number Managers number All tenants number All tenants number All tenants number Part owners number All tenants number All tenants number Croppers number All tenants number And in farms, 1954, operated by— White operators acres Full owners acres Full owners acres Managers acres Managers acres Managers acres Managers acres Managers acres	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 27,733 4,886 16,983	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 139 113 84,807 47,811 24,008 7,046 5,942	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 2 394 229 119,634 54,073 27,119 25,312	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 16,774	Talhot  284 197 53 31 2 339 30 211 36 116,067 67,962 36,201 6,888 5,016	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18 25,718 32,911 12,902 2,453 7,452	5,673 159 3,615 Tattnall  1,313 722 142 142 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  res, 1954, operated by— White operators number Part owners number Managers number All tenants number Full owners number All tenants number Full owners number All tenants number Full owners number Full owners number Managers number White operators number All tenants number All tenants number Managers number All tenants number Acres Part owners acres Part owners acres All tensnts acres Ares	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 22,733 4,886 16,983 3,851	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8 139 113 84,807 47,811 24,008 7,046 5,942 1,154	2,738 41 863 Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 92 34 1 366 157 240,571 120,856 75,163 27,778 16,774 1,649	169 Talhot  284 197 53 31 2 339 98 30 211 36 116,067 67,962 30,201 6,888 5,016 724	532 4 79 Taliaferro 209 138 32 2 2 37 1 239 95 19  125 18 32,911 12,902 2,453 7,452 278	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Free, 1954, operated by— White operators number Part owners number Croppers number Croppers number Pull owners number Croppers number Croppers number Pull owners number Croppers number Croppers number Pull owners number Croppers number Pull owners number Pull owners number Pull owners number Part owners number Managers number All tenants acres Full owners acres	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 16,774	Talhot  284 197 53 31 2 339 30 211 36 116,067 67,962 36,201 6,888 5,016	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18 25,718 32,911 12,902 2,453 7,452	5,673 159 3,615 Tattnall  1,313 722 142 142 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  res, 1954, operated by— White operators number Full owners number. Managers number All tenants number Croppers number Full owners number Managers number All tenants number Part owners number Managers number White operators number Managers number Managers number Managers number Managers number All tenants number Managers number All tenants number All tenants number All tenants number All tenants number Croppers number All tenants number All tenants number Croppers number All tenants number Croppers number All tenants number All tenants number Croppers number All tenants number Full owners acres Parl owners acres All tensnts acres Croppers acres All tensnts acres Full owners acres	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 22,733 4,886 16,983 3,851	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 11 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145	2,738 41 863  Stephens  783 577 91 1114 52 155 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204	5,049 83 3,300 Stewart  231 139 36 11 47c 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114	Talhot  284 197 53 3 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18 32,911 12,902 2,453 7,452 7,452 7,452 10,154 1,609	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Tres, 1954, operated by— White operators number Part owners number. Managers number. All tenants number. Full owners number. Full owners number. Full owners number. All tenants number. Full owners number. Full owners number. Managers number. Managers number. All tenants number. Managers number. All tenants number. White operators acres. Full owners acres. Full owners acres. All tenants acres. All tenants acres. All tenants acres. Full owners acres. All tenants acres. Full owners acres.	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 8 1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 10,772 4,150	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 16,649 36,705 10,114 6,005	Talhot  284 197 53 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609	5,673 159 3,615 Tattnall  1,313 722 142 142 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154	77, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  ITEM  (For definitions and explanations, see text)  ITEM  (For definitions and explanations, see text)  ITEM  White operators number  Full owners number  All tenants number  Croppers number  Full owners number  Full owners number  All tenants number  Managers number  All tenants number  White operators number  All tenants number  All tenants number  All tenants number  All tenants acres  Full owners acres  Full owners acres  Full owners acres  Part owners acres  All tenants acres  All tenants acres	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 	503 22,271 410 18,107 Spalding 569 407 88 9 65 15 179 31 13 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831	2,738 41 863  Stephens  783 577 91 1114 52 155 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 41 1366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107	Talhot  284 197 53 3 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318	532 4 79 Taliaferro 209 138 32 2 37 1 239 95 19  125 18 32,911 12,902 2,453 7,452 7,452 278 21,505 10,154 1,609	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154	7, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  White operators number  Part owners number  Managers. number  All tenants number  Full owners number  Full owners number  Full owners number  Managers. number  Managers. number  Managers. number  Managers. number  Managers. number  Managers. number  Item	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933	503 22,271 410 18,107  Spalding  569 407 88 8 9 655 15 179 31 81 139 113 84,807 47,811 24,008 7,046 5,942 2,1154 7,937 2,145 861 100 4,831 2,817	2,738 41 863 Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 1,649 36,705 10,114 6,005 479 20,107 6,495	Talhot  284 197 53 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 430,088 11,318 2,944 15,826 1,583	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 9,742 734	5,673 159 3,615 Tattnall  1,313 722 142 3 446 176 265 61 131  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741	3,856 115 2,973 Taylor 554 333 108 2 111 37 264 45 55 11 1 208 159 176,664 4,737 18,842 18,842 18	77, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Ina, 1954, operated by—  White operators number  Full owners number.  All tenants number.  All tenants number.  Full owners number.  Nonwhite operators number.  Hand gers number.  All tenants number.  All tenants number.  White operators number.  All tenants number.  All tenants number.  All tenants number.  Some acres.  Full owners acres.  All tenants acres.  Full owners acres.  Acres.  Acres.  Managers acres.  All tenants acres.  Croppers acres.  All tenants acres.  Croppers acres.  Full operators acres.  Managers acres.  All tenants acres.  Croppers acres.  Full operators acres.  Full operators acres.  Full operators acres.  All tenants acres.  Forpers acres	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,333 433	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 131 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817	2,738 41 863  Stephens  783 577 91 114 92 55 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142	5,049 83 3,300 Stewart  231 139 36 11 47c 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255	8,187 257 5,441 Sumter 742 440 166 29 107 20 34 1 366 157 240,571 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495	Talhot  284 197 53 3 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 1,518 2,944 1,583	532 4 79  Taliaferro  209 138 32 2 37 11 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 9,742 734	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741	3,856 115 2,973 Taylor 554 333 108 2 111  264 45 11  208 159 176,664 108,159 48,533 4,533 4,533 19,414 4,731 12,154 12,154 12,177 9,771	77, 3, Telf
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Pres, 1954, operated by—  White operators number. Full owners number. All tenants number. All tenants number. Full owners number. Full owners number. All tenants number. All tenants number. Full owners number. Full owners number. All tenants number. Managers number. All tenants number. Full owners acres. Full owners acres. Full owners acres. All tenants acres. Full owners acres. All tenants a	170 8,427 141 6,989 Seminole 490 245 95 4 146 57 197 51 29  117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933	503 22,271 410 18,107  Spalding  569 407 88 8 9 655 15 179 31 81 139 113 84,807 47,811 24,008 7,046 5,942 2,1154 7,937 2,145 861 100 4,831 2,817	2,738 41 863  Stephens  783 577 1 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 2,642 886 204 1,552 142 585 7,971 399	5,049 83 3,300 Stewart  231 139 36 11 45 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495	169 Talhot  284 197 53 3 31 2 3399 98 300 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 12,944 15,826 1,583	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 27,453 7,452 1,505 10,154 1,609 9,742 734 1,618 92	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 5,62	3,856 115 2,973 Taylor 554 333 108 2 111 117 264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154  12,177 9,771 426 32,653 222	7, 3, Telf  173, 118, 33, 6, 15, 6, 1, 6, 1, 45,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Fig. 1954, operated by—  White operators number Part owners number All tenants number Croppers number Part owners number All tenants number Full owners number Full owners number All tenants number Full owners number Managers number Managers number Managers number Managers number All tenants number Managers number All tenants number Managers number All tenants number All tenants number Managers number All tenants number Managers number All tenants number All tenants number Managers number All tenants number All tenants number All tenants number All tenants acres Full owners acres Furl owners acres Managers acres Managers acres All tenants acres Full owners a	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 77 117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,554	503 22,271 410 18,107  Spalding  569 407 88 9 65 159 31 8,113 84,807 47,811 24,008 7,046 5,942 1,154 7,947 2,145 861 100 4,831 2,817 370 19,847 231 5,816	2,738 41 863  Stephens  783 577 91 11 49 52 15 5 32 7 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,672 23,425 9,255 188 15,704 101 5,717	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 636 72,569 73,569 74,769 74,769 74,769 74,769 75	Talhot  284 197 53 31 2 339 98 300 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 113 2,621	532 4 79  Taliaferre  209 138 32 2 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543	5,673 159 3,615 Tattnall 1,313 722 142 142 16 265 61 31  173 9,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 562 26,655	3,856 115 2,973 Taylor 554 333 108 2 111  264 45 11  208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 4,511 2,157 9,771 426 32,653 222 13,223	7, 3, Telf 173, 118, 33, 6, 15, 6, 1, 3, 1, 45,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Tras, 1954, operated by— White operators number Part owners number Managers. number Croppers number Full owners number Full owners number Managers. number Full owners number Managers. number All tenants number Sud in farms, 1954, operated by— White operators acres Full owners acres Managers. acres Managers. acres Managers. acres Managers. acres Managers. acres All tenants acres Full owners farms reporting Full owners farms reporting Full owners farms reporting	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 4,143 204 19,554	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8,1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 231 ,816 82	2,738 41 41 863  Stephens  783 577 1 114 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 4,392	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 41 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 636 72,516 73,163 74,778 16,774 16,49 36,705 10,114 6,005 10,107 6,495 10,495 1	Talhot  284 197 53 3 31 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 1113 2,621	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 7,452 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,741 1,405 5,741 1,136 57,072 562 26,655 1,38	3,856 115 2,973  Taylor  554 333 108 2 111 177 264 45 11 208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 222 13,223 105	7, 3, Telf  173, 118, 33, 6, 15, 6, 11, 6, 1, 45, 22,
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Itemates anumber  All tenants acres  All tenants acres  (Forpers acres  All tenants acres  All tenants acres  (Forpers acres  All tenants acres  (Forpers acres  All tenants acres  (Forpers farms reporting acres  Full owners farms reporting  Seres  Full owners farms reporting  Acres  Full owners farms reporting  Acres  Furt owners farms reporting  Acres  Full owners farms reporting  Acres	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 77 117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,554	503 22,271 410 18,107  Spalding  569 407 88 9 65 159 31 8,113 84,807 47,811 24,008 7,046 5,942 1,154 7,947 2,145 861 100 4,831 2,817 370 19,847 231 5,816	2,738 41 863  Stephens  783 577 91 11 49 52 15 5 32 7 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 22 2 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 3,057 10	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 16,649 36,705 10,114 6,005 479 20,107 6,495 6,256 6,	Talhot  284 197 53 31 2 339 98 30 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 11,318 2,944 113 2,621 47 3,283	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 278 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543 92 1,192 2,543	5,673 159 3,615 Tattnall 1,313 722 142 142 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 562 26,655 138 9,088 9,088	3,856 115 2,973  Taylor  554 333 108 2 111 37 264 45 11 208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 1 12,177 9,771 32,653 222 13,223 105 12,485	7, 3, Telf 173, 18, 33, 6, 15, 6, 1, 3, 1, 45, 22,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Ina, 1954, operated by—  White operators number  Part owners number  Managers number  All tenants number  Croppers number  Pull owners number  Managers number  Managers number  Managers number  Managers number  Managers number  Managers number  All tenants number  Croppers number  Managers number  Managers number  All tenants number  Croppers number  Monthie operators number  Monthie operators number  Monthie operators number  Monthie operators number  Managers acres  Pull owners acres  Full owners acres  Full owners acres  All tenants acres  Croppers acres  All tenants acres  Fart owners acres  Part owners acres  Managers acres  Managers acres  Full owners acres  Full owners acres  Managers acres  Full owners acres  Farts reporting acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres  Full owners farms reporting  acres	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,554 13,357 4 518	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 13 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 19,847 1,816 82 8,020	2,738 41 863  Stephens  783 577 1 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 4,392 4,392 1,996	5,049 83 3,300 Stewart  231 139 36 11 45 14 47- 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 101 5,717 101 4,018	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 75,569 28,820	Talhot  284 197 53 3 31 1 2 339 98 30 211 36 116,067 67,962 36,201 6,888 5,016 6,888 5,016 11,318 2,944 15,826 1,583 186 7,244 1113 2,621 1,583	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 2,7452 1,609 9,742 734 1,618 92 2,543 92 1,192 2,528	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 9,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 26,655 138 9,088 9,088 9,088 9,088 9,088 9,088 9,088 9,088	3,856 115 2,973  Taylor  554 333 108 2 111 208 45 11 208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 105 12,485 22 13,223 105 12,485	77, 3, Telf 173, 118, 33, 6, 15, 6, 1, 45, 22, 12,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  White operators number  Full owners number  All tenants number  All tenants number  Full owners number  Managers number  All tenants number  All tenants number  Managers number  All tenants number  Full owners number  Full owners acres  Full owners acres  All tensnts acres  All tensnts acres  All tenants acres  Full owners acres  Full owners acres  All tenants acres  Full owners farms reporting  Acres  All tenants farms reporting  Acres  All tenants farms reporting	170 8,427 141 6,989  Seminole  490 245 95 4 146 577 197 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 204 19,554 93 13,357 4 518 132	503 22,271 410 18,107  Spalding  569 407 88 9 655 15 179 31 8 1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 231 7,816 82 8,020 8 2,682 4,982	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 91 1,996 95	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 10,577 34 101 5,704 101 5,717 34 3,057 1,018	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 34 1 366 157 240,571 120,856 75,163 27,778 16,649 36,705 10,114 6,005 10,005	Talhot  284 197 53 31 2 339 98 300 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 11,318 2,944 113 2,621 47 3,283 2,621 47 3,283 24	532 4 79  Taliaferre  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,609 1,109 2,543 2,29 1,192 2,543 2,29 1,192 2,88	5,673 159 3,615 Tattnall 1,313 722 142 142 146 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 562 26,655 1,38 9,088 9,088 9,088 9,088	3,856 115 2,973 Taylor 554 333 108 2 111  208 159 176,664 118,533 548 4,533 19,414 4,737 18,842 4,511 2,154 4,511 2,157 9,771 426 32,653 222 13,223 105 12,485 2164 97	7, 3, Telf 173, 118, 33, 6, 15, 6, 1, 3, 1, 45, 22,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  Full owners number  Part owners number  All tenants number  Full owners number  Full owners number  Annese	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 71 77 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 2,933 44,143 204 19,754 93 13,377 4 518 132 10,714	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 13 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 19,847 1,816 82 8,020	2,738 41 863  Stephens  783 577 1 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 4,392 4,392 1,996	5,049 83 3,300 Stewart  231 139 36 11 45 14 47- 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 101 5,717 101 4,018	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 75,569 20,495 75,669 20,495 21,669 21,66	Talhot  284 197 53 33 31 2 339 98 30 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 113 2,621 47 3,283 2,463 24 877 2	532 4 79  Taliaferro  209 138 32 2 37 11 239 95 19 125 18 255,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 9,742 2,543 2,91 4,618 92 2,543 29 1,192 28 28 385 355 1	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 9,2741 1,136 57,072 26,655 138 9,088	3,856 115 2,973 Taylor 554 333 108 2 1111 264 45 11  208 159 48,533 19,414 4,737 18,842 4,511 2,177 9,771 426 32,653 105 105 105 105 105 105 105 105 105 105	77, 3, Telf 173, 118, 33, 6, 15, 6, 1, 1, 6, 1, 1, 45, 22, 12, 9,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  Full owners number  Part owners number  All tenants number  Full owners number  Part owners number  All tenants number  All tenants number  All tenants number  Item  Ite	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 4,34 204 19,554 4,13 204 19,554 5,18 13,357 4 518 132 10,714 57 3,229	503 22,271 410 18,107  Spalding  569 407 88 8 9 65 15 179 31 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 1,801 4,811 2,817 370 19,847 231 7,816 8,020 4,831 2,817 370 19,847 231 7,816 82 8,020 4,820 1,329 1,329 1,329 1,329 1,329 1,329 1,329	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 91 1,996 1,583	5,049 83 3,300 Stewart  231 139 36 111 45 45 14 476 58 22 2394 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 3,43 3,057 101 4,018 4,018 4,018 4,018 101 101 101 101 101 101 101 101 101	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 91 34 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 636 72,569 350 28,820	Talhot  284 197 53 31 2 339 98 30 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 113 2,621 463 3,283 186 7,244 113 2,621 463 3,283 24 877 2 463	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 27,452 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543 29 1,192 28 355 1 27	5,673 159 3,615  Tattnall  1,313 722 142 3 446 176 265 61 31 173 95  199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 562 26,655 138 9,088 9,088 9,088 9,088 18,162 176 6,006	3,856 115 2,973  Taylor  554 333 108 2 111 37 264 45 11 208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 222 13,223 1,023 105 12,485 26,781 37 2,549	77, 3, Telff 173, 118, 33, 6, 15, 6, 11, 6, 11, 6, 12, 12, 12, 12, 45, 45, 44, 45, 45, 44, 45, 46, 46, 46, 46, 46, 46, 46, 46, 46, 46
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Ina, 1954, operated by—  White operators number  Part owners number  All tenants number  All tenants number  Full owners number  Full owners number  Managers number  All tenants number  All tenants number  Croppers number  Managers number  All tenants number  Croppers acres  Full owners acres  All tenants acres  Full owners acres  All tenants acres  Full owners acres  Full owners acres  Full owners acres  All tenants acres  Full owners acres  All tenants acres  Full owners acres  Managers acres  All tenants acres  Full owners acres  Full owners acres  Full owners acres  Fart owners acres  Fart owners acres  Fart owners acres  All tenants farms reporting acres  Full owners farms reporting  Acres  All tenants farms reporting  Acres  Croppers farms reporting	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,590 2,024 5,334 2,433 44,143 4,143 4,143 4,143 19,754 91 132 10,714 57 3,229 10,714	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8 11 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 370 19,847 371 370 19,847 370 19,847 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 371 370 19,847 370 370 370 370 370 370 370 370 3	2,7388 41 863  Stephens  783 577 91 1114 92 55 55 32 7 56,407 38,218 10,646 1,500 6,043 247 7,642 886 204 1,552 142 585 7,971 1,996 95 1,583	5,049 83 3,300 Stewart  231 139 36 11 45 14 47e 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 10,717 34 3,057 10 4,018 4,33 2,912 4,118 891 471	8,187 257 5,441  Sumter  742 440 166 29 107 20 493 4 1 366 157 240,571 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 28,820 162 28,489 28 8,277 96 6,983 20 997 478	Talhot  284 197 53 33 31 29 339 88 30 211 36 116,067 67,962 36,201 6,888 5,016 7244 30,088 11,318 2,944 1,583 186 7,244 1,783 186 7,244 47 3,283 2,621 47 3,283 2,621 47 3,283 2,621 47 3,283 2,621 47 3,283 3,09	532 4 79  Taliaferro  209 138 32 2 37 11 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 2,734 1,518 4,618 92 2,543 29 1,192 2,543 29 1,192 2,528 28 355 28 355 21 27 224	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 57,072 29,020 9,161 14,405 57,072 20,741 1,136 57,072 26,655 138 3,167 4,33 9,088 9,088 9,088 9,088 18,162 176 6,006 176 6,006	3,856 115 2,973  Taylor  554 333 108 2 111 264 45 11 208 159 176,664 108,159 48,533 105 48,533 105 111 2,154 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 247 47 6,781	77, 3, Telf 173, 118, 33, 6, 6, 1, 6, 1, 45, 22, 12, 4, 4,
All tenants farms reporting acres.  Croppers farms reporting acres.  Item  (For definitions and explanations, see text)  I	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 4,34 204 19,554 4,13 204 19,554 5,18 13,357 4 518 132 10,714 57 3,229	503 22,271 410 18,107  Spalding  569 407 88 8 9 65 15 179 31 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 1,801 4,811 2,817 370 19,847 231 7,816 8,020 4,831 2,817 370 19,847 231 7,816 82 8,020 4,820 1,329 1,329 1,329 1,329 1,329 1,329 1,329	2,738 41 863  Stephens  783 577 91 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 4,392 91 1,996 1,583	5,049 83 3,300 Stewart  231 139 36 111 45 45 14 476 58 22 2394 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 3,43 3,057 101 4,018 4,018 4,018 4,018 101 101 101 101 101 101 101 101 101	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 91 34 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 636 72,569 350 28,820	169 Talhot  284 197 53 3 31 12 98 330 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 30,288 11,318 2,944 1,583 186 7,244 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,318 2,944 30,288 11,583 186 7,244 30,283 21 47,318 30,283 21 47,318 30,283 30,201 30,201 30,201 30,201 30,201 30,201 30,201 30,201 30,201 301 301 301 301 301 301 301 301 301 3	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 27,452 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543 29 1,192 28 355 1 27	5,673 159 3,615  Tattnall  1,313 722 142 3 446 176 265 61 31 173 95  199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 562 26,655 138 9,088 9,088 9,088 9,088 18,162 176 6,006	3,856 115 2,973  Taylor  554 333 108 2 111 264 45 11 208 159 176,664 108,159 48,533 558 19,414 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 222 13,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 1,223 2,224 1,312 1,254 97 6,781 97 6,781 97 2,549 29 29	77, 3, Telf  173, 118, 33, 6, 15, 6, 1, 45, 22, 12, 9, 4, 5,
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Part owners. number.  Full owners. number.  All tenants. number.  Nonwhite operators number.  All tenants. number.  Part owners. number.  Nonwhite operators. number.  All tenants. number.  All tenants. number.  All tenants. number.  Managers. number.  All tenants. number.  Part owners. acres.  Full owners. acres.  All tenants. acres.  Part owners. acres.  Nonwhite operators nacres.  Full owners. acres.  All tenants. acres.  Full owners. farms reporting acres.  Full owners. farms reporting acres.  All tenants. farms reporting acres.  Croppers. farms reporting acres.  Croppers. farms reporting acres.  Full owners. farms reporting acres.	170 8,427 141 6,989  Seminole  490 245 95 4 146 577 197 117 70 116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,754 93 13,357 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,714 4 518 132 10,744 518 134 1,645	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8,1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 231 7,816 82 8,020 4,821 1,329 1,	2,738 41 863  Stephens  783 577 1 114 42 52 15 5 32 7 76,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 4,791 399 4,392 91 1,996 95 1,583 9 125 50 774 13 124	5,049 83 3,300 Stewart  231 139 36 11 45 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 101,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 34 3,057 10 4,018 4,170 17,138 5,4	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 240,571 120,856 75,163 27,778 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 28,489 28,820 162 28,489 28,820 162 8,277 478 20,997 478 20,997 478 22,066 85 3,735	Talhot  284 197 53 31 2 339 98 300 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 113 2,621 47 3,283 2,621 47 3,283 2,4877 2 463 309 4,771 81	532 4 79  Taliaferre  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 2,453 7,452 278 21,505 10,154 1,609 2,543 29 1,192 2,543 29 1,192 28 355 1 27 224 3,644 89 1,556	5,673 159 3,615 Tattnall 1,313 722 142 142 142 143 115 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 26,655 1,38 9,088 9,088 9,088 9,088 9,088 1,162 26,006 1,164 1,176 2,17	3,856 115 2,973  Taylor  554 333 108 2 111 37 264 45 11 208 159 45,533 58 19,414 4,737 18,842 4,511 2,154 2,154 2,151 2,177 9,771 426 32,653 222 13,223 105 12,485 12,47 9,79 6,781 37 2,549 29 702	77, 3, Telf 173, 118, 133, 6, 6, 1, 1, 6, 1, 1, 45, 22, 12, 5, 5,
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Part owners. number Full owners. number All tenants. number Full owners. number Full owners. number Part owners. number All tenants. number Full owners. number All tenants. number Full owners. number Managers. number All tenants. number Full owners. number Managers. number All tenants. number Managers. number Managers. number All tenants. number Managers. number All tenants. number Managers. number All tenants. number Nowhite operators number Managers. acres Part owners. acres Managers. acres Managers. acres Managers. acres Managers. acres Full owners. acres Managers acres All tenants. acres Full owners. acres Managers acres All tenants acres Full owners. farms reporting acres Nonwhite operators farms reporting acres Full owners. farms reporting	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,754 19,755 13,357 4,81 132 10,714 57 3,229 10,714 57 48 48 48 48 48 48 48 48 48 48 48 48 48	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8,1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 231 5,816 8,220 49 1,329 1,33 1,73 3,750 4,97 8	2,738 41 863 Stephens 783 577 1 114 52 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204  1,552 142 585 7,971 399 4,392 4,392 1,996  95 1,583 91 1,583 91 1,583 1,583 1,583 1,583 1,583 1,596 1	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 101 5,717 101 101 5,717 101 101 101 101 101 101 101 101 101	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 1 366 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 350 28,820 20,769 28,820 20,769 28,820 20,769 28,820 20,769 36,7	Talhot  284 197 53 3 31 2 3399 8 300 211 36 116,067 67,962 36,201 6,888 5,016 6,888 5,016 1,318 2,944 15,826 1,583 186 7,244 30,088 11,318 2,621 1,583 24 47 3,283 24 877 2 145 309 4,771 81 1,081	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 27,452 21,505 10,154 1,609 9,742 734 151 4,618 92 2,543 92 1,192 2,29 1,192 22 528 28 28 28 355 1 27 224 3,644 3,644 89 1,556	5,673 159 3,615  Tattnall  1,313 722 142 3 446 176 265 61 31 173 95  199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 26,655 4,433 3,167 4,333 18,162 176 6,006 256 8,030 31	3,856 115 2,973  Taylor  554 333 108 2 111 111 208 159 176,664 108,159 48,533 4,533 4,533 4,533 4,533 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 222 13,223 1,023 1,023 1,051 12,485 2,67,81 37 2,549 247 9,199 702 11	7, 3, 7 Telf (173, 118, 133, 118, 145, 145, 145, 145, 145, 145, 145, 145
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Item  (For definitions and explanations, see text)  Paras, 1954. operated by— White operators. number. Part owners. number. All tenants. number. Croppers. number. Nonwhite operators number. Part owners. number. Part owners. number. All tenants. number. Managers. number. All tenants. number. All tenants. number. Nonwhite operators. number. number. Nonwhite operators. number. Nonwhite operators. number. number. Nonwhite operators. number. number. Nonwhite operators. number. number. Nonwhite operators. number. numb	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933  4,143 204 19,754 313,357 4 518 132 10,714 57 3,229 193 8,011 193 8,011 1845	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 8,1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 231 7,816 82 8,020 4,821 1,329 1,	2,738 41 863  Stephens  783 577 1 114 42 52 15 5 32 7 76,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 4,791 399 4,392 91 1,996 95 1,583 9 125 50 774 13 124	5,049 83 3,300 Stewart  231 139 36 11 45 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 101,772 4,150 1,627 23,425 9,255 188 15,704 101 5,717 34 3,057 10 4,018 4,170 17,138 5,4	8,187 257 5,441 Sumter 742 440 166 29 107 20 493 4 1 366 157 240,571 120,856 75,163 27,778 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 28,489 28,820 162 28,489 28,820 162 8,277 478 20,997 478 20,997 478 22,066 85 3,735	Talhot  284 197 53 31 2 339 98 300 211 36 116,067 67,962 30,201 6,888 5,016 724 30,088 11,318 2,944 113 2,621 47 3,283 2,621 47 3,283 2,4877 2 463 309 4,771 81	532 4 79  Taliaferre  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 2,453 7,452 278 21,505 10,154 1,609 2,543 29 1,192 2,543 29 1,192 28 355 1 27 224 3,644 89 1,556	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 26,655 138 3,167 4,33 18,162 26,655 1,43 3,167 4,33 18,162 176 6,006 8,030 3,167 4,33 18,162 1,766 6,006 8,030 3,167 6,006 8,030 1,493 3,167 4,33 1,493 1,4	3,856 115 2,973  Taylor  554 333 108 2 111 264 45 11 208 159 48,533 48,533 105 48,533 105 28,653 19,414 4,737 18,842 4,511 2,154 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 22 13,223 105 12,485 29 70 6,781 37 2,549 70 29 702 11 752	7, 3, 3, 118, 133, 16, 6, 1, 1, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
All tenants. farms reporting acres.  Croppers. farms reporting acres.  Item  (For definitions and explanations, see text)  Indicate the second of the second o	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,554 91 132 10,714 57 9,229 13,357 48 1,645 91 1,645 48	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 13 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 371 38 8,020 4,831 2,817 370 19,847 371 31 5,816 82 8,020 4,831 2,817 370 19,847 370 10,847 370 10	2,7388 41 863  Stephens  783 577 11 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 7,642 886 204 1,552 142  585 7,971 1,996 95 1,583 9 125 50 774 13 124 55 72	5,049 83 3,300 Stewart  231 139 36 11 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 10,772 10 4,018 43 3,057 10 5,717 10 4,018 43 2,912 1,138 2,14 891 17,138 891 17,138 471 17,138 471 17,138 471 17,138 54 1,701 22 1,226	8,187 257 5,441  Sumter  742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 28,820 162 28,489 28 8,277 96 6,983 28 8,277 96 6,983 3,183 1,147	Talhot  284 197 53 3 31 12 339 98 330 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 30,283 24 877 24 145 3,283 24 877 21 145 309 4,771 81 1,081 2,92	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 2,1505 10,154 1,609 9,742 734 1518 4,618 92 2,543 2,91 1,192 2,28 28 355 1,192 2,24 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,648 3,91 1,556 19 303	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 26,655 138 3,167 4,33 18,162 27,088 3,167 4,33 18,162 176 6,006 8,030 1,493 1	3,856 115 2,973  Taylor  554 333 108 2 111 264 45 11 208 159 48,533 48,533 105 48,533 105 28,22 114 2,154 2,511 2,154 2,511 2,154 2,653 105 12,485 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 12,485 22 16,497 6,781 32,23 105 12,485 22 16,497 6,781 32,549 247 9,199 702 111 752	7, 3, Telf  173, 118, 33, 6, 1, 6, 1, 45, 22, 45, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
All tenants	170 8,427 141 6,989  Seminole  490 245 95 4 146 577 197 117 70  116,460 66,858 27,733 4,886 16,983 3,961 10,948 3,590 2,024 5,334 2,933 44,143 204 19,754 13,357 4 518 132 10,714 57 3,229 193 13,357 4,933 8,011 48 1,645 29 1,425	503 22,271 410 18,107  Spalding  569 407 88 9 655 15 179 31 8,1 139 113 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 1,329 1,339 1,	2,738 41 863  Stephens  783 577 1 114 9 52 15 5 32 7 7 56,407 38,218 10,646 1,500 6,043 247 2,642 886 204 1,552 142 585 7,971 399 11,996 95 1,583 124 55 50 774 13 124 57 32	5,049 83 3,300 Stewart  231 139 36 11 45 14 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,667 23,425 9,255 188 15,704 101 5,717 34 3,057 101 1,018	8,187 ,257 5,441 Sumter  742 440 166 29 107 20 493 34 1 1366 157 240,571 120,856 75,163 27,778 16,649 36,705 10,114 6,005 10,114 6,005 10,114 6,005 10,20 162 28,489 28,20 162 28,489 28,277 20,571 2	Talhot  284 197 53 31 298 300 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 11318 2,9460 2,0771 81 1,081 2,9460 2,0771 81 1,081 2,9460 2,0771 81 1,081	532 4 79  Taliaferre  209 138 32 2 37 1 239 95 19 125 18 55,718 32,911 12,902 2,453 7,452 278 21,505 10,154 1,609 2,453 2,556 1,556 2,77 2,244 2,544 2,544 2,544 2,545 2,545 2,543 2	5,673 159 3,615 Tattnall 1,313 722 142 142 146 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793 6,169 2,741 1,136 57,072 562 26,655 1,38 9,088 9,088 9,088 18,162 26,030 18,162 1,136 1,13	3,856 115 2,973  Taylor  554 333 108 2 111 208 159 176,664 108,159 48,533 548 4,737 18,842 4,511 2,154 2,154 32,653 222 13,223 105 12,485 97 6,781 2,549 247 9,199 29 702 11 752 207	7,/ 3,0 Telf()
All tenants	170 8,427 141 6,989  Seminole  490 245 95 4 146 57 197 51 29 117 70  116,460 66,858 27,733 4,886 16,983 3,851 10,948 3,590 2,024 5,334 2,933 44,143 204 19,554 91 132 10,714 57 9,229 13,357 48 1,645 91 1,645 48	503 22,271 410 18,107  Spalding  569 407 88 9 65 15 179 31 13 84,807 47,811 24,008 7,046 5,942 1,154 7,937 2,145 861 100 4,831 2,817 370 19,847 371 38 8,020 4,831 2,817 370 19,847 371 31 5,816 82 8,020 4,831 2,817 370 19,847 370 10,847 370 10	2,7388 41 863  Stephens  783 577 11 114 9 52 15 5 32 7 56,407 38,218 10,646 1,500 6,043 247 7,642 886 204 1,552 142  585 7,971 1,996 95 1,583 9 125 50 774 13 124 55 72	5,049 83 3,300 Stewart  231 139 36 11 476 58 22 2 394 229 119,634 54,073 27,119 25,312 13,130 1,264 39,974 10,772 4,150 1,627 23,425 9,255 188 15,704 10,772 10 4,018 43 3,057 10 5,717 10 4,018 43 2,912 1,138 2,14 891 17,138 891 17,138 471 17,138 471 17,138 471 17,138 54 1,701 22 1,226	8,187 257 5,441  Sumter  742 440 166 29 107 20 493 4 1 366 157 120,856 75,163 27,778 16,774 1,649 36,705 10,114 6,005 479 20,107 6,495 636 72,569 28,820 162 28,489 28 8,277 96 6,983 28 8,277 96 6,983 3,183 1,147	Talhot  284 197 53 3 31 12 339 98 330 211 36 116,067 67,962 36,201 6,888 5,016 724 30,088 11,318 2,944 15,826 1,583 186 7,244 30,283 24 877 24 145 3,283 24 877 21 145 309 4,771 81 1,081 2,92	532 4 79  Taliaferro  209 138 32 2 37 1 239 95 19 125 18 25,718 32,911 12,902 2,453 7,452 2,1505 10,154 1,609 9,742 734 1518 4,618 92 2,543 2,91 1,192 2,28 28 355 1,192 2,24 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,644 3,648 3,91 1,556 19 303	5,673 159 3,615 Tattnall 1,313 722 142 3 446 176 265 61 31  173 95 199,761 132,577 20,032 18,132 29,020 9,161 14,405 5,443 2,793  6,169 2,741 1,136 57,072 26,655 138 3,167 4,33 18,162 27,088 3,167 4,33 18,162 176 6,006 8,030 1,493 1	3,856 115 2,973  Taylor  554 333 108 2 111 264 45 11 208 159 48,533 48,533 105 48,533 105 28,22 114 2,154 2,511 2,154 2,511 2,154 2,653 105 12,485 12,177 9,771 426 32,653 105 12,485 12,177 9,771 426 32,653 105 12,485 22 16,497 6,781 32,23 105 12,485 22 16,497 6,781 32,549 247 9,199 702 111 752	7, 3, Telf  173, 118, 33, 6, 1, 6, 1, 45, 22, 45, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,

OF OPERATOR: CENSUS OF 1954-Continued

Paulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Ranuolph	Richmond	Rockdale	Schley	Screven
1,060 741 92 2 225 88 89 37 5  47 23	228 136 54 9 29 4 88 21 13	764 566 42 2 154 21 1 	1,124 576 148 1 399 148 163 52 19  92 59	552 318 125 9 100 40 323 33 17  273 215	1,122 739 122 4 257 66 131 61 14  56 36	373 212 72 4 85 32 311 58 17 	310 218 46 2 44 3 225 45 14 	109 56 28 1 24 8 140 29 5 	623 441 75 1 106 11 5 	505 270 124 8 103 53 511 55 26 1 429 305	386 305 47 2 32 32 3 92 34 7 1 50 7	490 377 39 6 68 19 146 29 5 1	222 137 41 2 42 13 179 28 10 	933 578 169 9 177 66 66 754 140 57 10 557 1308
102,181 76,861 11,117 330 13,873 5,647 6,011 2,935 307 2,769 949	82,733 35,122 32,666 9,292 5,653 2,103 5,366 1,475 976  2,915 627	73,863 62,127 3,720 900 7,116 1,177 6  6	159,763 110,340 22,562 100 26,761 8,213 5,527 2,268 1,060  2,199 1,038	105,478 44,577 37,194 13,432 10,275 2,503 13,630 2,857 918 9,855 7,344	111,420 71,305 16,501 2,730 20,884 3,389 7,104 4,581 871  1,652 992	108,602 59,584 28,934 2,099 17,985 2,274 24,898 4,806 2,500  17,592 10,558	94,032 63,170 23,586 468 6,808 175 16,666 5,378 1,614  9,674 1,576	63,141 24,751 28,407 5,537 4,446 378 14,188 4,416 1,999  7,773 2,342	40,457 30,799 4,711 1,006 3,941 276 71 71	174,618 82 711 61,191 11,037 19,679 4,841 41,026 6,018 2,663 875 31,470 15,419	66,641 44,386 15,141 140 6,974 209 6,959 1,325 878 490 4,266 926	56,863 40,864 6,189 4,206 5,604 910 8,185 1,788 380 50 5,967 3,322	69,404 40,723 16,828 1,959 9,894 3,380 26,478 3,876 2,416  20,186 12,042	267,546 1: 143,912 1: 75,672 1: 26,905 1: 21,057 1: 6,196 1: 48,386 1: 12,881 2: 7,886 2: 27,619 2: 12,099 2:
811 16,516 8,888 91 3,483 2 33 194 4,112 85 2,078 79 1,815 29 451 123  45 1,241	199 36,204 109 10,274 53 18,042 9 4,317 28 3,571 4,1412 79 2,333 17 454 49 1,315	495 4,932 354 3,265 40 593 2 91 99 983 19 204 1 4	1,008 40,556 477 18,248 7,376 1 50 386 14,882 148 4,051 155 2,995 48 702 19 515 38 1,778	438 22,092 6,142 6,142 118 10,481 3,028 87 2,441 34 1,254 321 8,684 31 671 17 445  273 7,568	818 23,3599 10,182 5,170 44 314 228 7,693 64 1,771 113 2,162 663 14 321 	316 31,003 160 13,952 9,515 4 959 83 6,577 32 1,868 305 15,971 1,339 2,336 235 12,596	183 6,710 119 4,320 4,320 1,424 23 83 29 883 3 1,356 40 540 540 13 266 158 2,450	88 7,667 38 2,263 37 4,140 1 275 22 989 8 361 133 5,051 1,036 5 389 103 3,626	566 6,469 390 3,860 1,263 1 85 100 1,261 11 102 5 22 5 22	412 42,984 190 13,875 117 20,013 8,875 117 20,013 8,8110 53 3,536 500 19,650 19,650 788 1 106 426 17,761	193 15,042 133 8,385 40 4,726 1 1 19 1,871 3 49 77 2,343 24 302 24 302 7 3744 1 1 323 45	363 9,749 263 5,615 38 1,981 605 59 1,548 18 508 137 3,493 302 127 11 37 108	195 15,939 115 8,000 4,573 2 216 38 3,150 13 1,275 176 8,854 10 987 140 7,023	815 2: 71,057 2: 471 2: 32,890 2: 169 2: 22,584 3: 9 3 5,664 3: 166 3: 7,563 3: 740 3:
21 567 Terrell	26 547 Thomas	Tift	57 984 Toombs	215 6,101	35 878 Treutlen	154 7,691	34 646 Turner	54 1,966	Union	305 12,421 Upeon	7 296 Walker	69 1,932 Walton	98 4,926 Ware	308 4° 10,862 48 Warren
500 257 113 13 117 52	1,176 632 203 27 314 122	1,102 530 153 3 416 147	1,027 530 154 6 337 147 193	658 471 101 2 84 10	505 238 37 1 229 107 108 27	1,010 784 109 4 113 7 327 114	722 298 125 1 298 111 148	7wiggs 289 151 52 1 85 7 341	1,004 785 138 2 79 18	604 455 64 13 72 8 208 83	1,625 1,186 227 15 197 71 85 48	1,377 760 141 9 467 198 457 62	932 611 96 4 221 122 40	384 245 62 2 75 21 499 74
726 70 30  626	479 128 47  304	185 13 9  163	40 10 1 142		5  76	27 1 185	11 3  134	75 32  234	:::	12 1 112	21  16	8  387	3  20	27 10 398 1
70 30	128 47	13 9	10 1		5	27 1	3	32		12 1		8	3	10

# County Table 2a.-FARMS BY TENURE, BY COLOR OF OPERATOR: CENSUS OF 1954-Continued

=	Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
	(101 delililitation and expanded and)								_		<del></del>
	E 2004	1 1									
1	Farms, 1954, operated by— White operatorsnumber	926	905	233	566	829	1,522	781	670	412	1,360
2	Full ownersnumber	465	594	108	296	601	1.076	402	471	286	607
2	Part ownersnumber	199	89	48	86	77	186	145	97	56	207
1	Managersnumber	7	3	4	8	3	7	4	3	3	13
- 4	All tenantsnumber	255	219	73	176	148	253	230	99	67	533
2	Croppersnumber	90	81	26	83	32	70	115	13	4	234
7	Nonwhite operatorsnumber	714	44	243	153	10	1.2	254	470	189	793
á	Full ownersnumber	90	14	51	57	8	ь	47	113	. 35	85
G.	Part ownersnumber	34	1	17	19		5	23	33	20	35
10	Managersnumber	1							2		
11	All tenantsnumber	589	29	175	77	2	1	184	322	134	673
12	Croppersnumber	368	14	118	51	ı		125	112	35	448
14	Land in farms, 1954, operated by-					_					
13	White operatorsacres	282,572	165,537	11,2,855	128,220	71,788	127,306	176,242	202,457	132,136	285,789
14	Full ownersacres	143,339	132,198	ot.192	68,331	54,158	79, 175	88,082	128,828	82,327	100,710
15	Part ownersacres	86,043	13,458	32,811	25,883	4,607	18,887	45,283	56,613	26,424	100,784
16	Managersacres	8.714	1,108	4,146	9,110	3,806	12.636	13,600	2,462	10,374	28,874
17	All tenantsacres	44,476	18,773	9,706	14,836	9,217	16,608	29,277	14,554	13,011	55,421
18	Croppersacres	9,545	5,322	1,464	6,080	1,482	2,878	13,111	2.075	1,744	16,625
19	Nonwhite operatorsacres	53,772	1,550	23,507	3,907	275	985	19,504	39,189	20,215	49,522
20	Full ownersacres	11,039	405	7,560	4,075	263	364	4,985	10,880	3,552	8,091
21	Part ownersacres	5,772	21	2,909	1,625		61e	3,361	3,390	2,183	5,339
22	Managersacres	300							1,021	.,200	2,227
23	All tenantsacres	36,661	1,124	13,038	3,207	12	5	11,158	23,898	14,480	36.092
24	Croppersacres	13,888	£53	F,722	1,949	7		6,198	5,951	3,038	19,526
24	Cropland harvested, 1954, in farms operated by-	23,000		,	-,			0,230	,,,,,	,,,,,	,
25	White operatorsfarms reporting	829	760	202	498	659	1.124	700	505	339	1,202
26	acres	72,921	31,964	1c.670	34.665	7.059	21,705	50,630	17,666	19,882	83,683
27	Full ownersfarms reporting	392	471	81	242	462	719	332	327	226	471
28	Acres	28,507	17,799	5.064	14,856	4,560	10,881	21,506	11,137	10,093	24.854
29	Part ownersfarms reporting	192	86 ·	64D	8	75	182	141	94	55	203
30	acres	27,757	4,835	6,536	9,828	1.088	5,696	14,992	4,472	6,784	22,820
31	Managersfarms reporting	6.	3	4	g	2	5	4	2	2	13
32	acres	2.603	111	999	1.366	136	566	689	70	519	3,272
33	All tenants	239	206	71	164	120	218	223	82	56	515
34	acres	14,054	9,219	4.071	8,615	1.275	4,562	13,443	1,987	2,486	32,737
35	Croppersfarms reporting	90	81	26	81	28	69	114	1.2	4	233
36	acres	5,260	3,281	1,315	4,185	316	1,453	6,037	225	460	12,442
37	Nonwhite operatorsfarms reporting	705	40	232	140	8	8	248	455	179	771
38	acres	24,590	899	9,972	4,877	50	179	10,304	8.536	4,773	34,438
39	Full ownersfarms reporting	82	1.3	45	51	6	3	44	100	32	75
40	acres	2,848	94	1.694	1,367	43	15	1,472	1.764	593	2,695
41	Part ownersfarms reporting	34	1	16	19		5	23	33	20	34
42	acres	1,500	. 20	747	887		164	1,257	678	379	2,686
43	Managersfarms reporting	1							2		
43	acres	6							11		
45	All tenantsfarms reporting	588	26	171	76	2		181	320	127	662
46	acres	20,236	785	7,531	2,623	7		7,575	6,083	3,801	29,057
47	Croppersfarms reporting	368	14	113	51	1		125	112	34	446
48	acres	12,004	427	5,585	1,576	6		5,110	2,118	1,533	18,199

95

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]

$\exists$	Item (For definitions and explanations, see text)	The Stats	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
Ī	FARMS BY SIZE OF FARM										
1	Farms by mize: All farmsnumber 1954	165,523	1,403	584	98t	751	464	981	1,138	1,519	b54
2	Under 10 scresnumber 1954	14,990 12,185	88 75	56 86	62 54	27 14	39 42	80 49	75 82	184 163	50 75
4	Under 3 acresnumber 1950	2,500 1,326	18	12 36	13	12	3	7 4	20 11	29 22	13
6	3 to 9 acresnumber 1954	12,490 10,859	70 70	50	49 49	15 12	36 36	73 45	55 71	155 141	37 70
8	10 to 29 acresnumber 1954	27,472	193 314	75 131	137 191	83 78	60 83	165 190	256 310	343 369	95 150
10 11	30 to 49 acreanumber 1954	32,141 24,486 34,839	180 274	69 125	132 167	144 267	54 106	133 147	221 317	211 264	78 174
12	50 to 69 acresnumber 1954	20,596 28,548	181 243	61 102	129 167	130 163	35 77	134 152	183 250	113 155	75 137
14 15	70 to 99 scresnumber 1954	18,546 23,926	172 215	57 58	121 155	93 148	43 67	145 189	162 195	161 201	95 116
16 17	100 to 139 acresnumber 1954	18,537 23,037	207 243	55 ∪6	137 127	57 98	56 85	132 148	112 114	127 210	85 102
18	140 to 179 acresnumber 1954	10.543 12,183	114 115	45 51	85 79	46 33	37 56	60 71	14/4 14/4	120 115	46 51
20 21	180 to 219 acreanumber 1954	7,272 2,205	70 81	28 34	47 43	32 24	28 46	38 39	<b>3</b> 3 35	45 79	24 36
22 23	220 to 259 acresnumber 1954	4,627 4,833	51 4c	32 31	35 39	2 <b>7</b> 25	24 16	21 39	10 12	43 41	24 32
24 25	260 to 499 acresnumber 1954 1950	10,655 11,147	99 .	60 69	70 72	ь0 51	51 66	54 57	31 21	104 132	53 44
26 27	500 to 999 acresnumber 1954	5,038	2t 2r	23 27	24   24	20 17	23 33	16 8	10 7	50 47	20 13
28 29	1,000 acres and overnumber 1954	2,7∈1 2,500	12	23 21	7 10	22 17	14 15	3 2	1 3	18 12	9 13
30 31	Land in ferms by size of ferm: All land in farmsacres 1954 1950	24,018,773 25,751,055	208,U32 195,N57	128,796 142,840	131,294 145,344	179,213 15-,520	99,994 157,334	98,970 10c,585	85,909 94,950	202,648 216,531	145,545 139,364
32 33	Under 10 acresacres 1954 1950	71,891	4 19 358	250 328	249 271	100	217 253	409 291	356 389	894 792	213 366
34 35	10 to 29 screascrea 1954	\$18,663 626,800	3,880 6,542	1,501 2,577	2,65 <sub>4</sub> 3,361	1,708 1,832	1,160 1,658	3,021 3,565	5,019 6,128	6,401 6,798	1,676 2,678
36 37	30 to 49 acresacres 1954	930,363 1,310,589	6,895 10,258	2,632 4,754	5,081 6,325	5,324 9,675	1,924 3,783	5,060 5,554	8,345 12,019	7,893 9,883	2,982 6,702
38 39	50 to 69 scresacres 1954	1,178,479	10,414 13,843	3,519 5,791	7,377 9,510	7,470 9,473	1,908 4,449	7,785 8,821	10,702	6,435 9,569	4,323 7,784
40 41	70 to 99 scresacres 1954	1,52h,0U3 1,959,470	14,165 17,584	4,72C	9,948 12,798	7,619 11,810	3,602 5,518	11,988 15,452	13,453 15,865	13,262 16,539	7,868 9,698
42	100 to 139 acresacres 1954	2,118,530	23,734 27,560	6,412 7,732	15,287 14,611	7,803 11,487	r,421 9,747	15,130 17,203	12,971 13,127	14,599 24,210	9,825 11,474
44	140 to 179 acresacres 1954		17,687 17,904	7,008 7,977	13,350 12,975	7,218	5,803 8,806	9,408 11,219	6,961 6,939	18,897 18,172	7,356 8,014
46 47	180 to 219 acresacres 1954	1,439,408	13,734 16,120	5,521 6,672	₹,331 8,353	6,139 4,675	5,605 9,135	7,475 7,620	6,452 6,790	8,846 15,602	4,665 6,998
48 49	220 to 259 acresacres 1954		_2,183 10,952	7,711 7,439	2,435 4,361	6,498 6,000	5,730 3,847	5,011 9,276	2,446	10,408 7نظر9	5,773 7,638
50 51	260 to 499 acresscres 1954	3,728,251	34,341 31,482	22,53- 26,233	24,359 25,862	21,619 18,576	17,3m5 22,835	19,125 19,835	11,072 7,393	36,64 <b>6</b> 46,388	19,017 15,463
52 53	500 to 999 acresacres 1954	3,422,552 3,138,931	18,059 18,278	16,486 16.792	17,748 16,558	14,25- 10,845	14,764 21,976	10,463 5,249	6,651 4,529	34,612 30,631	14,334 9,126
54 55	1,000 acres and overacres 1954 1950		52,531 24,176	50,578 51,825	16,967 24,860	93,431 65,089	35,295 65,327	4,095 2,500	1,381	→3,755 28,300	67,513 5 <b>3</b> ,423
	FARMS BY TYPE OF FARM										
56 57	Bstimoted number of forms1954	1.5,485 148,191	1,357 1,733	580 801	912 1,128	742 935	468 692	978 1,091	1,076 1,390	1,478 1,799	669 943
58	Pield-crop forms other than vegetable ond fruit-and-nutnumber 1954	61,977	698	406	657	449	1.27	275	396	701	286
59 60	1950 Cosh-érainnumber 1954	80,617 1,734	749	9 	701 15	745	176 10	306 10	512	822 25	564
6 <u>1</u> 62	1950 Cottonnumber 1954	1,085 39,173	100		5 19	90	117 171	265 301	391 507	10 6 <b>76</b> 807	15 130 44
63 64 65	1950 Other field-cropnumber 1954 1950	41,627 21,070 37,905	20 598 779	16 406 433	637 682	357 740		5		5	156 505
66	regetable farmsnumber 1954	880		5		10					5
67 68	1950 Prult-ond-nut farmsnumber 1954	1,736 382	:::	5			27	5	• • • •	14	
69 70	1950  Dairy formsnumber 1954	470 3,098		5			10	10	30	26	5
71 72	1950 Poultry forms	2,91 <sub>4</sub> 10,742			20	5 5	26 11	221	33 195	14 50	10
73	1950	7,364		5				00	198	5	10
74 75	Livestock farms other than dairy and number 1954	9,877 8,151	133 69	57 60	48 30	43 51	30 75	2t 30	25 23	34 60	47 23
76	General formsnumber 1954	12,762	220	35	70	73	12	6	10		118
77 78	1950 Primarily cropnumber 1954	17,025 8,625	330 171	74 23	106 40	15 51	42 5	26	10	54	63 87
79 80	1950 Primarily livestocknumber 1954	10,415 210	212 1	30	44	9	18	6	5	1.4 6 5	47 •••
81 82	1950 Crop and livestacknumber 1954 1950	534 3,927 6,076	48 118	5 12 39	36 62	22	7 24	15	24	35	31 11
83 84	Miscellaneous and unclossified farmsnumber 1954	65,767	306	67	111	112 118	278 346	440 659	420 589	661 830	203 273
85	1950	79,914	535	208	291	118	346	659	209	630	413

## County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE

[Data for items shown in italics are based on

						· · · · · · · · · · · · · · · · · · ·		[Data 10F It	ems snown 1		
	Item (For definitions and explanations, see text)	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butte	Calhoun
	FARMS BY SIZE OF FARM										
1	Farms by mize: All farmsnumber 1954	1,445	779	712	671	1,703	404	2,490	1,654	720	690
2	Under 10 acreanumber 1954	86 44	166 164	30 16	67 38	103 74	108 <b>7</b> 3	123 105	100 63	48 67	33 45
5	Under 3 acreanumber 1954	21 1	22 14	16 4	9	18 1	34 3	27 6	32 13	3	15 12
6 7	3 to 9 acresnumber 1954	65 43	144 150	14 12	58 34	85 <b>7</b> 3	74 70	96 99	68 50	45 61	18 33
8	10 to 29 acreanumber 1954	168 241	159 <b>178</b>	53 63	100 134	258 346	83 93	323 370	302 293	192 228	<b>8</b> 6 68
10	30 to 49 acresnumber 1954	231 306	74 92	66 139	107 99	244 364	51 66	332 457	279 498	99 155	173 313
12 13	50 to 69 acresnumber 1954	183 227	70 85	100 138	97 91	174 257	25 34	299 476	206 358	65 124	115 179
14 15	70 to 99 acreanumber 1954 19 <b>5</b> 0	172 197	60 65	74 112	75 78	209 225	36 30	351 419	130 183	89 97	65 114
16 17	100 to 139 acresnumber 1954	201 214	84 74	138 164	77 86	184 257	26 39	335 358	117 172	67 110	49 94
18 19	140 to 179 acresnumber 1954	117	36 43	70 64	40 37	134 131	17 15	224 235	93 105	40 35	94 32 34 21 23
20 21	180 to 219 acresnumber 1954 1950	78 76	26 42	55 68	22 24	83 80	10 10	131 130	47 75	26 33	21 23
22	220 to 259 acresnumber 1954	48	18	28	17	72	5	96 82	38 51	17 21	19 16
23 24 25	1950 260 to 499 acresnumber 1954 1950	54 102 97	21 55 54	21 63 59	18 43 56	65 154 142	10 17 21	184 199	150 167	40	43 32 21
26 27	500 to 999 acresnumber 1954 1950	97 38 38	20 20	25 16	17 18	56 60	13 16	56 63	95 101	29 22	16
28 29	1,000 acres and overnumber 1954 1950	21 22	11 7	10	9	32 30	13 13	36 28	97 88	8 7	33 27
30 31	Land in farms by size of farm: All land in farmsacrea 1954 1950	226,127 230,784	94,342 94,448	124,469 120,399	99,9 <b>82</b> 85, <b>7</b> 62	279,597 291,123	73,097 88,703	341,864 372,109	419,661 422,903	89,353 97,512	149,797 146,158
32	Under 10 scresscres 1954	340	772	87	306	533	419	589	464	273	124
33 34 35	1950 10 to 29 acresscres 1954	22 <b>8</b> 3,391	1,5 <b>8</b> 9 2, <b>7</b> 02	63 1,069	2 <b>23</b> 1,921	435 5,120	390 1,417	568 6,426	292 5,726	341 3,820	167 1,772
36 37	1950 30 to 49 acresacres 1954 1950	5,059 8,912	3,075 2,840	1,331 2,488	2,631 4,000	7,009 9,242	1,643 1,887	7,477 12,603 17,425	6,136 10,015 17,972	4,416 3,735 5,634	1,452 6,501 10,925
38 39	50 to 69 acresacres 1954	11,513 10,369 12,999	3,481 3,888 4,791	5,007 5,581 7,752	3,829 5,503 5,211	13,321 10,226 14,760	2,537 1,387 1,989	17,425 17,228 27,422	11,996	3,676 7,009	6,604
40	70 to 99 acresacres 1954	14,036	5,167	6,193	6,213	17,079	2,987	28,935	10,615	7,426 7,994	5,414 9,209
41 42	1950 100 to 139 acresacres 1954	15,957 23,382	5,372 9,413	9,058 15,285	6,366 8,809	19,211 21,227	2,410 2,984	34,608 38,798 40,952	14,903 13,519 19,999	7,652 12,384	5,663
43 44 45	1950 140 to 179 acresacres 1954 1950	24,306 18,394 19,007	8,354 5,687 6,883	18,203 11,019 10,164	9,6 <b>88</b> 6,301 5,876	29,656 21,290 20,552	4,335 2,777 2,400	34,923 36,665	14,710 16,443	6,238 5,437	5,100 5,380
46 47	180 to 219 acres	15,442 15,069	5,136 8,290	10,904	4,433 4,763	16,618 15,799	2,006 1,946	25,989 25,907	9,341 14,866	5,108 6,443	4,196 4,639
48 49	220 to 259 acresacres 1954	11,423	4,290	6,649 4,989	4,063 4,340	17,127 15,461	1,183 2,372	22,822 19,555	8,938 12,189	4,095 5,037	4,555 3,858
50 51	260 to 499 acresacres 1954	12,854 35,563 33,101	5,029 18,707 17,842	21,343	15,196 18,876	54,058 48,652	5,879 7,427	62,834 69,042	54,204 60,694	13,432 16,757	15,399 11,467
52 53	500 to 999 acresacres 1954	25,924 26,229	13,009	16,255 10,102	11,369 12,142	38,014 40,653	9,093 10,314	37,465 43,533	63,821 69,106	18,409 14,688	12,906 11,348
54 55	1,000 acres and overacres 1954	58,951 54,462	22,731 16,695	27,596 19,849	31,868 11,817	69,063 65,614	41,078 50,940	53,252 48,955	216,312 169,630	15,489 11,372	81,563 66,477
	FARMS BY TYPE OF FARM										
56 57	Batimated number of farms1954 1950	1,446 1,637	<b>8</b> 11 845	720 870	664 686	1,642 2,031	453 420	2,526 2,922	1,642 2,154	668 949	743 961
58	Pield-crop farms other than vegetable and fruit-and-nutnumber 1954	1,137	70	408	321	746	92	919	1,362	297	502
59 60	1950 Cash-grainnumber 1954	1,177 10	65 15	360 10	355	610 21	95	1,546 15	1,492 16	407 31	773 6
61 62	1950 Cottonnumber 1954	10 10	4 20	398		15 252		397	1,341	5 266	10 265
63 64 65	1950 Other field-cropnumber 1954	20 1,117 1,147	39 35 22	328  32	321 355	114 473 481	92 95	235 507 1,311	1,333 5 147	402	34 231 729
66	1950  Vegetable farms	1,147	•••	32		15	95	1,311	147	•••	729
67 68	1960  Prult-and-nut farmsnumber 1954	25	26 2	5 2		100	5	16	•••	•••	
69	1950	. 1		1		5			•••	•••	
70 71 72	Dairy farms	5 1	70 81 15	10	20	36	1 1 5	1 5	26 13 15	6 14 10	16
73	1950	10	4		20 16	5		25 15	11	15	
74	Livestock farms other than dairy and poultrynumber 1954	75	73	73	17	171	29	448	41	11	33
75 76	1950	103	19	118	34	164	31	293	64	23	29
77 78	General farmsnumber 1954  Primartly cropnumber 1954  number 1954	100 139 53	10 42 10	41 194 20	45	461 727 354	17 33 15	584 564 378	40 141 15	28 50 16	70 46 60
79 80	Primarily livestock	78	19	96	12	563	19	331	81 1	45	26
81 82	1950 Crop and livsstocknumbsr 1954	47	•••	21	6	10 107		206	21 24	12	10
83	1950	61	23	98	27	154	14	233	39	5	20
84 85	Miscellaneous and unclassified farmsnumber 1954 1950	124 181	571 608	185 192	306 236	244 3 <b>8</b> 4	308 255	534 483	158 433	316 440	121 112
_					·		·				

# OF FARM: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of farms. See text]

Camden	Candler	Carroll	Catoosa	Charlton	Chatham	Chatta- hoochee	Chattooga	Cherokae	Clarks	Clay	Clayton	Clinch	Cobb	Coffee	==
	-					1.000100									
278	908	3,155	833	192	496	52	1,098	1,645	495	567	804	209	1,987	1,979	1
63 54 7 1	38 38 13 6	207 198 24	119 78 18 4	9 31 	244 182 53 41	7	114 84 10 6	288 218 35 47	63 80 9 13	20 26 7	139 100 17 4	28 14 12 3	358 233 50 21	158 110 38 10	2 3 4 5
56 53	25 32	183 189	101 74	9 27	191 141	7	104 78	203 171	54 67	13 20	122 96	16	308 212	120 100	6 7
77 66 22 24	90 147 124 183	626 823 643 786	189 201 110 166	29 62 18 24	117 121 39 29	5 10 4 13	232 210 133 250	363 338 326 421	131 167 6 <b>3</b> 113	87 91 124 205	215 259 131 145	35 39 21 26	493 492 385 487	290 389 280 407	9 10 11
19 17 17 15	115 151 126 148	578 800 417 477	97 113 100 119	20 18 14 16	12 12 9 22	2 4 3 4	102 132 131 182	277 177 291	60 78 39 56	75 89 46 67	99 124 61 74	14 14 11 14	249 263 201 304	201	12 13 14 15
10 14 13	155 154	328 395 148	89 109 58	26 31 13	15 10 5	6 5 3	116 142	128 188	39 58	45 65	61 78	10 20	141 181	215 247	16 17
7 5 2	87 44 54	158 89 i 95	60 23 31	12 7 11	11 8 6	7 2 3	109 39 48	73 123 41 68	21 23 18 20	20 31 23 26	33 39 21 23	20 15 9 16	68 70 33 38	148 113	18 19 20 21
5 6 12	35 31 <b>7</b> 5	35 47 54	15 15 26	5 5 30	5 5 13	3 2 15	31 38 76	16 32 45	11 16 29	16 28 45	9 11 24	12 9 22	17 16 32	70	22 23 24
16 11 9 24	75 32 18 8	56 26 1c 4	42 6 5	38 10 9	12 13 15 16	14 4	77 17 7 11	64 15 15	23 15 10	40 41 31	17 6 4	33 11 14	22	155 85 81	25 26 27 28
10 103 <b>,7</b> 13	128,427	229 <b>,</b> 340	1 64,247	11 43,347	18 92,406	4 4 18,914	10 10 131,503	5 7 120,374	54,892	25 22 118,152	5 59,388	16 8 114,228	112,170	32 308,330	29 30
130,600 324 292	124,605 166 178	1,051	78,710 558	71,451	10, 147	27,140	1+1,890 505	170,299 1,148 977	59,005 316	115,696	683	72,307 94	127,119	683	32
1,221 1,079 847	1,852 2,964 4,664	1,038 12,465 16,306 24,690	433 3,281 3,653 4,179	134 495 1,095 698	783 1,894 1,859 1,474	28 80 230 145	4,375 3,792 5,118	5,331 6,317 12,605	388 2,393 3,032 2,436	1,823 2,005 4,780	532 3,894 4,801 4,968	60 599 760 810	1,298 8,861 9,248 14,841	5,502 7,589 10,566	33 34 35 36
947 1,076 978	6,743 6,604 8,583	30,164 32,257 44,613	6,365 5,587 6,563	910 1,152 1,016	1, 63 677 690	+67 100 224	4,341 5,871 7,526	16,202 12,009 16,075	+,318 3,440 4,401	7,404 4,309 5,119	5,558 5,540 6,895	990 807 755	18,809 14,428 15,158	15,677 12,881	37 38 39
1,388 1,208 1,122	10,357 12,260 17,979	34,370 39,126 37,036	8,177 9,781 10,360	1,138 1,305 2,842	788 1,820 1, <b>7</b> 68	243 316 690	,e10 1-,815 13,-63	16,307 23,447 14,461	3,186 4,737 4,384	3,747 5,459 5,297	+,938 6,081 5,901	881 1,150 1,208	16,451 24, <b>77</b> 0 16,027	17,413 24,856	40 41 42
1,585 2,004 1,082 1,018	17,549 10,222 13,548 8,736	43,880 23,280 24,620 17,494	12,541 9,119 9,387 4,516	3,610 2,084 1,944 1,386	1,191 8L9 1,743 1,621	564 467 1, 67 390	16,513 15,148 17,183 7,727	21,366 11,287 19,386 8,129	6,680 3,338 3,648 3,533	7,36C 3,206 4,860 4,533	8,803 5,225 6,396 4,169	2,252 3,160 2,316 1,806	20,517 10,694 10,731 6,596	23,805 23,246	43 44 45 46
408 1,223	10,661	18,592 8,279	6,008 3,532	2,142 1,186	1,203	60C 728	7,488 7,483	13,332	3,996 2,637	5,149 3,839	4,416 2,115	3,129 2,889	7,328 4,076	20,208	47 48
1,462 4,155 5,361 7,239	7,413 25,348 25,839 21,485	11,176 17,606 18,730 15,982	3,502 8,508 14,413 3,785	1,185 10,436 13,583 6,3 1	1,208 4,757 4.670 -,421	450 5,490 4,316 3,411	9,088 26,572 26,⊕06 11,176	7,647 15,574 23,919 9,882	3,820 10,260 8,250 10,026	6,714 15,881 14,612 29,942	2,605 8,052 6,125 4,406	2,174 8,818 12,961 7,823	3,879 10,663 7,155 6,286	50,033 55,281	49 50 51 52
5,907 82,096 110,291	12,223 12,651 6,644	10,528 4,830 9,768	3,664 2,645 2,400	5,729 15,591 38,798	10,185 67,.21 42,582	2,891 7,175 15,465	4,400 23,674 22,591	4,765 16,195 11,160	6,071 8,943 9,664	21,522 40,714 35,368	2,496 8,497 6,903	9,683 85,333 36,076	5,599 1,500 2,427	55,025 61,653	53 54 55
324 240	923 1,090	3,289 3,856	832 940	201 268	461 443	59 77	1,191 1,289	1,565 2,47	521 651	5 <b>7</b> 0 <b>7</b> 21	915 879	176 222	1,986 2,116		56 57
10	451 641	<b>87</b> 0 922	85 207	<b>7</b> 2 59	15 12	15 29	318 512	55 66	125 169	334 550	111 89	82 <b>78</b>	<b>7</b> 0 165	1,504	58 59
	141 65	25 5 845 912	5  <b>7</b> 5 192	•••	6 10	10	20 5 298 507	15 5 40 61	5 9 120 150	186 33	11 95 89	io	4 65 87	5 56 21	60 61 62 63
10	310 576	5	5 15	72 59	5	5 2a				148 517	5	<b>7</b> 2 78	5 74	1,201 1,478	64 65
1 	5	5 39 •••	15 30 5 5	•••	47			5 	5	5	5 4 1 1		20 41 5 4	5	66 67 68 69
5 17	19	50 44 175	40 57 126	25	12 18 16		10 21 51	21 27 951	21 15 45	10	21 34 45		40 66 255	21	70 71 72
14	9	109	25	5	6		10	1,367	15	•••	12		99		73 74
15 22	91 87 218	107 109 51	30 20 16	23 14 5	22 4 6	2 8 5	58 37 22	23 46	17 21 17	63 34 67	37 16	27 15	71 35 15	10 <b>7</b>	75 76
6 	149 183 106	199 15 37	66 46	1 <b>7</b> 5 5	7 5 6	•••	52 11 20	26 5 15	16 7 11	26 23 24	49 30	19 6 10	75 10 29	224 119 123	77 78 79 80 81 82 83
	1 35 42	39 36 123	16 20	12	 1 1	 5	5 11 27		10	44 2			17 5 29	79	81 82 83
275 197	153 185	2,031 2,429	515 530	76 173	389 343	3 <b>7</b> 40	632 651	605 815	291 415	91 106	695 674	56 110	1,510 1,631	1	84 85

# County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE [Data for items shown in italics are based on

_									1		
	Item (For definitions and explanations, see text)	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decetur	Oe Kalb
	FARMS BY SIZE OF FARM										
1	Farms by size: All farmsnumber 1954	2,678	736	1,137	1,501	568	917	606	605	1,306	1,048
2	Under 10 acresnumber 1954 1950	192 91	85 50	<b>85</b> 75	112 108	ხმ 27	48 <b>3</b> 5	69 50	77 47	95 94	237 197
4 5	Under 3 acresnumber 1954 1950	33 3	9 13	25 P	6 11	5 3	8 5	9 7	20 4	21 3	32 20
6 7	3 to 9 acresnumber 1954	159 88	76 37	60 65	10e 97	63 . 24	40 30	60 43	57 43	74 91	205 177
8	10 to 29 acresnumber 1954	363 327	143 110	174 209	296 409	94 62	73 73	156 165	84 126	166 241	298 349
10 11	30 to 49 acresnumber 1954 1950	371 -84	110 140	163 190	184 259	53 68	108 201	135 155	106 108	154 265	182 214
12 13	50 to 69 acresnumber 1954 1950	3 <b>7</b> 5 458	80 104	173 187	164 245	52 80	140 196	58 88	52 54	147 203	124 133
14 15	70 to 99 acresnumber 1954 1950	355 3 <b>7</b> 6	58 70	142 163	145 163	33 52	98 124	61 70	78 98	139 175	67 84
16 17	100 to 139 acresnumber 1954 1950	346 345	71 93	134 143	202 263	76 80	136 163	. 36 53	66 71	148 182	60 69
18 19	140 to 179 acresnumber 1954 1950	224 174	42 41	#6 10∈	95 116	28 5t	66 81	<b>2</b> 6 45	43 53	90 102	32 32
20 21	180 to 219 acresnumber 1954 1950	132 116	30 i 35 i	55 58	90 100	48 67	69 76	12 14	28 24	7 <b>1</b> 60	11 18
22 23	220 to 259 acresnumber 1954	88 68	24 30	38 28	41 45	17 23	28 31	14 14	27 25	61 74	11 9
24 25	260 to 499 acresnumber 1954 1950	149 139	45 54	59 72	98 117	58 69	77 66	22 28	32 40	129 134	20 16
26 27	500 to 999 acresnumber 1954	63 45	29 34	24 21	50 52	21 33	45 39	11	7	71 64	5
28 29	1,000 acres and overnumber 1954 1950	20 19	19 21	4 6	24 24	20 13	29 21	5	5 4	35 <b>3</b> 6	1
30 31	Land in farms by size of farm: All land in farmsacres 1954 1950	318,402 291,478	122,194 130,490	122,948 137,776	210,143 242,594	114,864 123,175	182,518 167,260	60,034 65,498	81,679 98,063	273,756 271,537	54,055 57,580
32 33	Under 10 acres	902 479	395 203	363 399	631 587	350 117	211 159	34€ 270	340 249	405 488	1,156 1,036
34 35	10 to 29 acresacres 1954	7,09-1 6,848	2,608 2,05t	3,385	5,488 7,983	1,593 1,162	1,371 1,525	2,798 3.026	1,422	3,225 4,472	5,360 6,407
36 37	30 to 49 acresacres 1954 1950	14,408	4,101 5,203	6,174	₽,908 9,754	1,953	4,288	5,210 5,976 3,321	4,013 4,574 3,033	6,029 9,967 8,429	6,947 8,098
38 39	50 to 69 acres	18,305 21,735 25,904	4,462 5,866	7,209 9,776 10,633	9,175 13,734	2,869 2,942 4,433	7,764 7,952 11,069	3,321 5,132	3,033 3,170	8,429 11,649	6,964 7,540
40 41	70 to 99 acres	29,524 30,9 <b>3</b> 7	4,811 5,773	11,717 13,440	11,990 13,488	2,757 4,218	8,143 10,116	5,037 5,776	6,453 8,008	11,237 14,422	5,437 7,028
42 43	100 to 139 acresacres 1954 1950	39,815 39,408	8,041 10,949	15,265 16,364	22,355 29,456	8,361	15,15e 17,833	4,147 6,101	7,482 8,143	17,072 21,101	6, <b>7</b> 91 7,832
44	140 to 179 acresacres 1954	35,050 27,176	6,001 6,225	13,4e0 le,e15	14,752 18,964	4,513 8,41	10,33c 12,749	4,119 7,122	6,808 8, <b>3</b> 16	14,196 15,911	4,903 5,022
46 47	180 to 219 acresacres 1954 1950	26,076 23,015	5,399 6,976	10,898 11,545	17,849 19,795	9,603 13,325	13,712 15,121	2,378 2,754	5,527 4,673	13,924 11,568	2,139 3,563
48 49	220 to 259 acresacres 1954	20,955 16,145	5,740 7,273	9,077 c,934	9,737 10,586 33,793	4,194 5,499	€,790 7 <b>,32</b> 2	3,350 3,258	6,535 6,016	14,599 17,745	2,634 2,123
50 51	260 to 499 acresacres 1954	52,404 48,285	15,441 18,973	20,60r 24,711	39,780	20,222 24,134	26,657 22,980	7,252 9,787	10,957 13,584	46,227 46,554	7,089 5,904
52 53	500 to 999 acresacres 1954 1950	42,05c 30,684	20,714 23,204	15,762 13,147	33,101 3-,739	14,540 20,835	31,531 28,332	7,617 7,711	4,338 7,220	50,477 43,689	3,393 1,780
54 55	1,000 acres and overacres 1954 1950	28,378 24,292	43,281 37,789	0,405 12,630	43,964 44,643	43,93i 29,274	56,371 32,290	14,459 8,575	24,771 31,854	87,936 73,971	1,242 1,247
	FARMS BY TYPE OF FARM										1.000
56 57	Estimated number of farms	2,7t5 2,r≼1	774 782	1,154 1,258	1,394 1,901	540 630	1,10b	698	56 <b>1</b> 660	1,280 1,630	1,066 1,125
58	Field-crop farms other than vegetable and fruit-and-nutnumber 1954	1,538	131	780	492	129	307	35	21	486	25
59 60	1950 Cash-grainnumber 1954	1,601 10	106	813	658 10	122	610 16	102 5	11	853 36	39
61 62	1950 Cottonnumber 1954	330 330	131	10 25	12 482	19 107	201	30	10	10 45	25
63 64 65	1950 Other fleld-cropnumber 1950 1950	202 1,192 1,394	706	30 755 773	646 	89 5 14	87 90 521	83		20 405 823	39
ь6	Vetetable farmsnumber 1954	15		2	10	10	15	5	5	15	10
67 68	Prult-and-nut farmsnumber 1954	74	5	25	5 19	35 10		5	12		16
69 70	1956  Dairy forms	5	52		24	12	12 15	5		2	55
71 72	pairy farms	30 16 39	52 52 21	10 5	38 15	13	5	14 10	5 273	2	89 50
73	1950	20	10	í	16	5	5	9	304	31	39
74	Livestock farms other than dairy and poultrynumber 1954	210	24	91	99	25 50	70 41	57 26	11	110	40 40
75 76	1950  General farmsnumber 1954	73 625	22 26	55 190	44 40	16	301	36		213	
77 78	Primarily crop	535 532	39 10	179 179 155	88 15	32 10	233 258	20 15	5	93 147	4
79 80	Primarily livestock	426	1	129	33	22	202	14		21	
81 82	1950 Crop and livestocknumber 1954	93	10 15	35	6 20	5 5	43	6 16		66	
83	1950	109	28	50	49	5	31	503	5 262	72	886
84 85	Miscellaneous and unclassified farmsnumber 1954 1950	317 317	520 548	86 169	696 1,028	323 3h1	181 200	503 517	262 32 <b>3</b>	444 559	898
_		L	J	L		l	l	L	L	L	

99

#### OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin	ſ
1,533	1,256	534	890	1,638	209	80a 81	1,525 119	1,601	609	1,068	<b>8</b> 50 5ს	1,558 189	1,735 235	1,713	1
74 55 21 7	59 17 14 1	97   72 18 14	81 32 5	82 70 33 22	28 20 15	57 13 1	113	72 58 10 5	52 40 19	181 6	8	243 26 14	168 86 46	126 18 10	2 3 4 5
53 48	45 16	79 58	76 31	49 48	13 15	68 56	115 106	62 53	33 35	113 173	. 48 41	163 229	149 122	112 116	7
125 144 148 317 230 376 187 255	102 100 160 234 155 25b 127 209	104 83 76 96 36 68 38 38	184 202 169 211 140 184 97	171 200 292 535 289 501 190 298	22 36 16 24 10 9 22 27	125 127 39 89 71 102 78 81	313 367 244 302 209 261 196 241	183 242 217 418 201 338 180 291	79 78 84 80 80 86 85 71	213 329 170 278 125 197 160 211	178 191 138 159 123 185 96 142	301 394 230 337 130 243 199 259	300 396 395 499 271 313 235 304	270 342 285 397 269 337 269 344	8 9 10 11 12 13 14 15
291 350 122 134 124 137	206 285 94 123 97 106	37 24 12 21 13 4	108 106 42 47 22 19	183 258 111 106 59 45	20 21 18 16 11 15	87 99 61 40 55	163 216 90 123 53 49	226 277 126 170 81 98	79 8., 44 23 30	121 152 70 105 38 44	96 152 44 61 30 40	137 230 110 150 66 96	151 185 63 77 22 32	218 245 109 96 60 57	16 17 18 19 20 21
56 39 108 111 50 44 18	46 48 141 118 50 47 19	17 20 35 29 22 29 47 42	17 30 29 6 9 5	57 51 102 82 59 44 43 36	9 7 26 28 13 14 14 15	23 36 72 88 41 35 34 26	36 39 62 82 30 2r 8	65 58 149 134 59 56 42 41	26 24 49 53 15 17	14 12 29 33 9 7	21 24 37 51 23 18 8	45 50 95 99 45 36 11	23 22 23 24 9 11 3	32 22 52 42 16 9 3	22 23 24 25 26 27 28 29
245,679 263,264	218,216 228,460	187,795 206,515	73,737 78,971	303,164 306,217	63,845 89,501	1e1,295 1e1,333	150,935 175,578	300,610 337,911	83,32L 82,46	81,87¢ 106,269	97,615 113,750	211,527 250,733	115,928 135,169	148,161 151,670	30 31
301 270 2,497 2,974 5,528 11,619 12,961 21,193	263 90 2,004 2,047 6,130 9,348 8,836 14,318	419 325 1,838 1,501 2,867 3,501 2,060 4,309	428 193 3,545 9,215 6,508 8,078 7,956 10,257	314 297 3,437 4,170 11,340 19,688 16,466 28,698	92 79 374 735 613 891 557 528	-22 321 2,377 2,473 3,233 3,41 4,181 5,426	736 575 5,718 6,255 9,253 11,805 12,252 14,900	32 / 335 3,732 5,352 8,298 16,417 11,472 19,394	223 210 1,+59 1,567 3,198 3,310 4,609 5,067	628 987 3,755 5,725 6,278 10,343 7,045 11,278	290 219 3,615 4,025 5,217 6,029 6,952	928 1,248 5,358 7,107 8,786 12,802 7,563 13,904	899 743 5,732 7,408 15,254 19,132 15,794 18,395	653 663 5,011 5,747 10,942 15,375 15,650 19,558	32 33 34 35 36 37 38 39
15,664 20,803 32,461 38,293 19,149 20,961 24,672 27,240	10,441 17,423 23,220 31,525 14,885 19,360 19,176 20,875	3,118 3,041 4,086 2,731 1,861 3,272 2,582 830	8,003 9,080 12,151 11,694 6,533 7,414 4,356 3,834	15,578 24,184 21,485 29,888 17,380 16,552 11,808 8,829	1,808 2,151 2,244 2,475 2,728 2,575 2,135 2,933	6,528 6,599 10,49 11,368 10,092 9,674 7,823 10,847	16,287 19,721 18,775 24.658 14,131 19.051 10,486 3,717	14,927 22,877 25,629 31,639 20,001 26,602 16,18 19,481	5,673 5,855 9,%1 9,81 9,972 6,516 4,612 5,931	12,993 17,080 13,729 17,434 10.815 16,389 7,448 8,707	8,033 11,954 10,854 10,346 6,913 9,555 5,939 7,988	16,128 21,071 15,668 27,070 17,253 23,407 12,985 18,829	19,120 24,513 17,158 20,772 9,819 11,906 4,374 6,377	22,423 28,890 25,056 27,717 17,107 15,327 11,879 11,175	40 41 42 43 44 45 46 47
13,354 9,354 38,105 38,487 32,869 29,305 48,118 42,765	10,883 11,377 50,483 41,683 33,700 31,040 38,195 29,374	4,107 4,899 11,983 10,109 15,614 18,899 137,260 153,098	1,441 +,059 10,283 10,556 4,154 5,206 8,379 4,385	13,679 12,334 3c,095 29,048 40,192 30,394 115,390 102,135	2,15f 1,e84 9,308 10,2e3 7,970 9,193 33,861 55,994	5,426 8,094 24,552 24,426 27,928 22,771 59,684 50,324	2,583 9,339 22,18e 28,881 21,398 17,110 11,140 12,846	15,398 13,787 51,742 46,796 39,458 38,577 93,443 95,554	e,188 5,74: 16,792 17,651 9,066 14,794 15,487 5,490	3,359 2,803 9,906 11,179 5,920 4,344	5,035 5,790 11,905 17,718 15,857 12,951 17,005 10,337	10,720 11,689 33,055 33,761 30,316 24,137 52,767 55,708	5,482 5,155 9,346 8,285 6,060 7,541 6,890 4,942	7,634 5,129 17,206 13,799 10,017 5,969 4,583 1,621	48 49 50 51 52 53 54 55
1,558 1,979	1,204 1,559	577 526	900 970	1,633 2,226	204 232	769 85e	1,558 1,828	1,592	5 <del>9</del> 9 015	1,070 1,549	783 1,072	1,651 2,159	1,713 2,034	1,713	56 57
756 606 5  706 342 45 264	752 654 31 2 695 359 26 293	220 222 17 6 9c 17 107	105 125 5 9 100 96	911 1,634 11 16 587 155 313 1,513	72 88  72 88	137 173  10 95 55 42 108	656 839 20 57 63c 782	825 1,030 1 10 649 591 175 429	29u 333  5 25 20 265 308	20 25 15 17 	343 530 6 5 337 525	511 20 5 428 501	130 115 10  115 115	525 745 15 23 510 717	58 59 60 61 62 63 64
	5 10 1 12	12	75 22 	5 10  5	 h	5				10 17 20	14	10	15 1	5	66 67 68 69
25 15 40 15	25	6 2 20 1	7 15 25 22	1 30 5		17	23 21 55	105	5	25 9 70 60	5 5 50 49	67 69 95 31	5 15 940 1,114	45 18 300 150	70 71 72 73
123 154	51 63		11 10	180 100	44 31		-1 37	144 147	79 27	25 30		62 58	21 35	12 37	74
88 484 52 335 10  26 149	163 675 119 639  44 36	44 3 34  55	16 86 5 18  9 11 59	322 155 282 107  40 48	11 14 5 12  6	150 42 55 15 37	20 38 5 7  5 15 26	351 118 236  5	112 100 75 49  37 51	1	30 1 19 5	11 34	20	60 93 15 42 10 5 35 46	76 77 78 79 80 81 82 83
526 705	201	. ; 205		185 266			752 878	447 643						760 975	84 85

# County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE [Data for items shown in italics are based on

		Item (For definitions and explanations, see text)	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Ha <b>ll</b>
1 March   Marc		FARMS BY SIZE OF FARM										
100	1	Farms by size: All farmsnumber 1954	2,127	968	425	223	1,579	1,648	947	2,659	1,207	2,277
## Support Junes   1986	2	Under 10 acresnumber 1954										316 283
\$\$\frac{1}{9}\$\$ 13 to 9 acres	3	Under 3 acresnumber 1954	59	3		9	10	34	9	37	22	60 57
10	- 1	3 to 9 acresnumber 1954	301	103	6	. 59	97	83	109	288	153	256 226
10 D 50 50 American marker 1904. 200 110 200 200 110 200 200 110 200 200		10 to 29 acresnumber 1954										433 536
100   10   100	10	30 to 49 acresnumber 1954	365	123	70	18	269	204	100	529	232	403 419
10. 10 00 09 arms	12	50 to 69 acresnumber 1954	251 293	97 152	65 101	16 13	187 224	236 340	79 117	444 627	149 204	309 354
192   100 to 19 serses	14	70 to 99 acresnumber 1954	199									280 321
10   10   10   10   10   10   10   10												243 274
20 30 to 29 error   master 1956   50   70   70   72   21   70   80   80   48   68   22   22   22   22   22   25   6   299   6   70   70   70   70   70   70   70	18	140 to 179 acresnumber 1954	77	95	35	5	116	158	66	96	50	104 132
1900   24   31   22   2   4   6   6   22   29   3   3   2   2   2   4   6   6   7   2   2   9   3   3   3   3   3   3   3   3   3	20	180 to 219 acresnumber 1954	44	65	24	2	54		51	74	25	73 71
22 20 to 499 screen												21
20 100 to 999 screes	24	260 to 499 acresnumber 1954	66	58	57	6	63	117	52	54	38	35 67 70
1,000 acress and over   number 1954.   12   2   4   16   5   21   22   24   16   6   17   1   1   1   1   1   1   1   1	26	500 to 999 acresnumber 1954	30	17		9 2	25 22	53 49	39 37	18 8	16 16	22 21
Marie fares by size of fares   184,   187,	28	1,000 acres and overnumber 1954	12	5	4		4	21	25	4	6	6 6
1950	30	All land in farmsacres 1954	163,400 158,206								95,691 99,709	174,058 200,407
10 to 2º acres   1946   9-877   2-422   780   1.101   5.331   3.332   3.034   10.764   4.797   30												1,446 1,273
20 to 49 acres   1944   1977   1978	34	10 to 29 acresacres 1954	9,877	2,423	780	1,101	5,351 6,378	3,435	3,034	10,784	4,979	7,914 10,026
1950.   16,766   8,871   5,812   745   12,815   19,562   6,666   35,803   11,650   40,400   40,400   40,900	36	30 to 49 acresacres 1954	13,987	4,691	2,872	632	10,344 12,456	7,847 10,525	5,792	25,180	8,880 10,125	15,324 15,783
1950. 17,307 13,307 2,308 23,208 24,728 34,746 10,769 42,761 10,769 42,7											8,517 11,650	17,493 20,331
100 to 199 acres   acres 1994.   17,100   13,580   5,376   733   17,662   26,129   15,732   25,772   12,097   140 to 179 acres   acres 1942.   13,100   14,786   74,800   74,8			16,372 17,304	9,720 14,317	6,955		21,320 26,233	16,023 21,752		25,273 33,945	9,300 10,789	23,041 26,092
44 140 to 179 sirees acres 1954. 12,100 1 14,766 5,49 788 18,664 25,288 14,048 14,797 7,864 6 180 to 219 sirees. 1950. 11,671 19,928 7,390 283 27,478 24,941 14,761 18,267 9,894 6 180 to 219 sirees. 1954. 8,707 12,722 4,744 3:2 10,528 17,238 10,131 14,546 4,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 2,886 10,900 11,155 11,464 11	42	100 to 139 acresacres 1954	17,190 21,614	13,580 17,913	8,481	973	25,372	34,291	18,104	33,830	12,097 14,716	27,597 31,132
1900   9,854   15,209   8,213   200   13,553   16,436   9,521   13,446   5,519	44	1950	11,671	19,928	7,980	283	27,478	24,991	14,761	18,267	9,894	16,276 20,550
1950   5,981   7,492   5,7%9  e8   10,912   15,010   4,993   9,211   3,860   5,981   1950   19,096   18,617   2,245   22,900   40,983   18,497   18,157   13,248   1950   19,199   22,275   17,235   3,405   33,754   30,334   26,815   14,764   13,494   13,248   13,248   13,248   13,248   13,248   14,722   5,388   16,273   34,334   26,815   14,764   13,494   14,695	46 47		8,707 9,854									14,354 13,985
20 0 to 499 acres acres 1954 22,940 19,096 18,617 2.245 22,000 40,863 18,477 18,127 13,248 12,001 19,109 22,275 17,235 1,405 22,000 3,374 26,433 12,624 11,762 13,643 10,000 acres and over acres 1954 21,201 10,328 14,772 1,703 1,615 6,273 34,394 26,433 12,622 11,262 11				5,493 7,492			10,912	15,010	4,993	9,231	3,860	5,032 8,354
1990   1990	50 51	1950	19,199	23,275	17,235	3,405	34,754	30,334	26,815	14,746	13,494	22,994 23,693
1950   16,367   1,350   5,5%   77,862   12,884   45,595   52,468   3,525   1,118	53	1950	13,937	11,777	8,905	1,140	14,031	33,530	24,624	5,524	11,287	14,812 13,604 7,775
Estimated number of farms   1.954   1,972   890   2.087   1,245   570   1.45   1,964   1,899   1,124   3,104   1,413	55											15,584
Second   1950   2,087   1,245   570   145   1,964   1,899   1,124   3,104   1,413							2.610	2	070	0 7700	1 001	0.000
and fruit-and-nut.											1 2 120	2,268 2,522
1950   273   32   342     1,031   892   338   657   55	58		97	45	322	5	722	644				126
1500   20   16       16   16       5       321       1711   25   205   386   30   30   338   652   55   366   30   30   338   652   55   366   30   30   338   652   55   366   30   30   338   652   55   30   30   338   652   55   30   30   338   652   55   30   30   338   652   55   30   30   338   652   55   30   30   30   338   652   55   30   30   30   338   652   55   30   30   30   30   30   30   30	60	1950 Cash-grainпижber 1954	5	40	1		11	21		30	15	149 10
65	62	Cottonnumber 1954	92		321		711	25	205	386	30	5 116 144
66   Fefetable farms	64	Other field-cropnumber 1954		5		5		598		5		
150   150	66			20			1	25				
70 Doiry farms	67 68	Prutt-and-nut farmsnumber 1954		16				15		5	7	
1	- 1					1	!	1			'	35
1950   351   60     20   71   9   204   126	71	1950	30			15	6	5	49	34	24	29 1,044
						1						975
76 General farms		poultrynumber 1954										23
77										ļ		26 5
79 1950 15 22 39 52 204 2 45	77	1950	62	98	49		88	356	31	123	36	59
80 Primarily livestock											1	18
81 1950 19 22 10 9 15 6 82 Crop and livestock	81 82	1950 Crop and livestocknumber 1954	19 20	22 45	16		21	10 133	9 <b>7</b>	15	6 10	18 5
83 1950 28 54 10 36 142 20 63 30		1950		j	1	1						23 1,030
84 Miscelloneous and unclassified farmsnumber 1954 1,404 561 90 175 631 352 603 1,935 898 898 150 1,287 983 167 128 790 366 632 2,033 1,140												1,284

# OF FARM: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of farms. See text]

Hancock	Haralson	Herris	See text;	Heard	Henry	Houston	Irvin	Jeckson	Jesper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones
					•									
1,130	1,129	837	1,857	911	1,507	625	1,308	1,676	571	941	1,230	914	957	483
87 39 6	69 78 3	100 82 6	109 109 12	55 37	93 59 15	46 47 16	52 38 13	152 148 18	46 43 3	46 40 10	58 62 6	38 17 11	42 24 ຢ	47 48 5
3 81 36	5 66 73	8 94 74	7 97 102	1 55 36	3   78   56	5 30 42	8 39 30	33 134 115	13 43 30	3 36 37	7 52 55	3 27 14	3 34 21	2 42 46
187 182 166 298	189 212 188 284	165 193 94 145	389 531 377 472	130 113 133 119	350 369 255 311	60 117 76 127	126 142 191 247	276 382   259 325	92 141 68 84	125 177 161 207	126 143 142 278	103 99 151 209	94 102 109 261	70 106 32 51 1
117 171 109	178 261 166	74 117 73	305 388 242 303	147 219 109 140	205 262 176 198	57 107 50 84	193 259 191 228	247 323 214 293	42 61 33 60	118 144 120 136	153 271 137 216	113 162 85 104	128 194 115 167	51 1 40 1 55 1 30 1 56 1
123 135 135	240 137 211	91 95 140	199 193	111 168	143 216	78 108	188 220	192 250	46 61	132 127	141 188	87 116	1 <u>1</u> 5 188	51 1 87 1
68 97 55 64	77 102 43 53	55 53 47 49	99 88 46 57	67 78 39 57	67 105 55 83	38 69 42 43	118 109 58 66	103 128 80 83	51 47 30	74 66 35 38	114 137 65 81	69 69 56 57	93 73 71	42   1 37   1 45   2 55   2
36 29 91	26 22 40	21 25 61	25 20 59	24 30 58	33 47 87	28 30 73	46 52 95	40 41 63	32 29 66	35 36 56	54 49 115	37 28 96	43 31 99	23 2 26 2
105 42 42	49 10 17	76 37 46	38 6 5	56 27 29	83 34 2€	99 41 36	108 34 44	66 38 24	87 32 35	69 19 28	126 83 79	88 44 31	70 38 41	72 2 25 2 18 2
37 32 197,729	106,506	15 19 143,717	1 2 137,376	11 7 114,544	9 10 157,828	36 38 169,452	16 15 189,734	12 8 177,541	33 31 149,681	20 15 144,974	42 39 265,689	35 36 188,668	17 21 173,521	18 2 20 2 108,278 3
210 <b>,</b> 159	134,003	179,126	147,540 568	128,302 301	181,222	185,428 167	221,218	186,519 791	161,874	148,354	298,962	139,279	182,226	118,306 3 230 3
220 3,712 3,677 6,074	412 3,501 4,105 7,271	422 2,974 3,581 3,567	606 7,460 10,327 14,573	207 2,507 2,343 5,109	327 7,219 7,480 9,626	254 1,258 2,359 2,918	191 2,630 2,924 7,417	693 5,231 7,400 9,932	181 1,582 2,990 2,401	211 2,531 3,612 6,115	332 2,564 2,939 5,410	2,116 2,075 5,685	117 1,769 2,093 4,052	1,264 3 1,932 3 1,200 3
10,549 6,528 9,783	10,743 9,992 14,557	5,322 4,169 6,446	18,222 17,425 22,587	4,480 8,278 12,117	11,714 11,611 14,870	4,652 3,136 6,067	9,448 11,184 14,744	12,504 14,407 18,857	3,019 2,345 3,414	7,862 6,834 8,236	10,628 8,930 15,616	7,607 6,368 9,233	9,868 7,283 11,157	1,843 3 2,293 3 3,109 3
8,807 10,021 15,230	13,717 19,541 15,423	6,100 7,410 10,616	19,603 25,092 23,028	8,876 11,373 12,591	14,695 16,186 16,240	4,058 6,811 8,647	15,797 18,749 21,604	17,783 23,961 22,01c	2,675 4,883 5,035	15,227	11,278 17,515 16,318	6,921 8,406 10,286	9,439 13,529 13,370	2,508 4 4,469 4 5,928 4
15,611 10,748 15,145 11,002	23,740 11,987 15,773 8,391	15,888 8,470 8,172 9,396	22,139 15,566 13,781 9,082	18,586 10,449 12,216 7,766	24,274 10,402 16,528 10,884	12,093 5,369 10,935 8,377	25.231 18,618 16,991 11,694	28,735 15,874 19,9€7 15,829	6,737 8,139 7,301 6,014	14,600 11,560 10,296 6,909	21,744 18,092 21,712 12,772	13,401 10,789 10,960 11,103	21,661 13,262 14,595 14,458	9,851 4 6,617 4 5,757 4 8,993 4
12,812	10,464	9,593 4,942	11,121 5,817	11,174 5,780	16,35€ 7,887	8,602 6,645	13,099	16,305 9,487	9,506 7,643	7,508 8,485	15,987	11,376 8,784	13,834	11,095 4 5,524 4
6,868 31,332 37,182 27,696	5,261 13,044 16,829 6,836	6,041 21,245 26,106 26,513	4,730 19,652 12,326 3,582	7,105 19,829 19,308 16,771	11,116 29,939 28,781 22,239	7,084 25,645 35,487 27,361	12,345 33,046 37,326 22,162	9,758 12,090 22,407 25,470	6,845 23,841 30,595 21,773	2,640 19,30c 24,062 14,266	11,731 40,753 45,298 59,058	6,646 33,255 30,064 30,826	7,320 33,863 23,074 26,096	6,316 4 21,443 5 25,292 5 16,238 5
26,989 67,482 61,302	11,349 9,775 1,229	32,093 45,212 58,052	3,005 1,020 3,604	19,360 16,287 10,033	17,774 16,586 15,81e	25,667 75,371 65,517	32,773 34,547 37,397	1~,890 18,631 11,042	23,231 67,902 63,272	18,878 ~3,646 33,239	54,119 77,297 81,341	21,127 62,371 68,299	27,319 39,342 37,659	12,554 5 36,040 5 35,830 5
1,152 1,317	1,041 1,530	830 1,036	1,806 2,206	956 1,053	1,509 1,769	606 905	1,266 1,528	1,667 2,071	558 725	935 1,083	1,231 1,669	875 1,016	962 1,263	503 631 5
464 802	240 438	121 147	1,141 1,229	296 186	656 853	314 378	590 1,190	540 909	224 363		703 988	507 664	639 771	15 5 17 5
5  459 802	240 438	9 116 138	116 87 1,025 1,142	296 186	22 33 634 820	94 41 200 180	225 47	17 11 523 893	5 5 219 358	50	50 40 648 908	5 14 482 549	6 11 623 729	6 15 13 6 6
		5	5	10	15	20 157	365 1,143 11	5		557 70c	5 40	20 101 5	10 31	1 3
	10 30	20	5 5		16 10 5	8 4	5	15 17	9 7	· · · · i		:::		5 6 76 6 7 6 8 6
47 32	30 10 71	18 18 25	35 36 65	6 13 26	41 48 40	23	5 2 5	35 21 380	43 47 32	5	20 5 5	50 17 10	10	43 7 30 7 45 7 9 7
	26	39	21	11	10			193	1 47	***	6	9	11 47	
49 42 11	21 26 36	68 35 34	20 31 85	48 54 20	36 45 46	36 37 74	138 73 356	25 25	33	17	62 52 130	58 35 60	73	61 7 35 7
23 6 22	46 25 21 10	39 11 10	172 40 126	89 15 33 5	89 35 66	244 47 213	100 303 66	44 5 18	33	90 21	162 70 108 5	92 32 41	71 5 44	34 7 1 7 14 7
5	1 1 25	23 25	5 45 41	6	5 6 18	27 31	53 34	5 20 21	6 5 16	25	55 54	28 51	5 11 22	8 8 6 8 20 8
581 4 <b>1</b> 8	632 954	544 758	450 712	550 700	665 703	146 242	161 158	631 862	193 239	216 245	311 451	185 199	245 337	320 <b>8</b> 422 <b>8</b>

# County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE [Data for items shown in italics are based on

=	Item (For definitions and explanations, see text)	Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie
	FARMS BY SIZE OF FARM										
1	Farms by size: All farmsnumber 1954	639	490	2,472	587	607	684	331	1,521	893	826
2	Under 10 acres	40	54	100	35	236	47	55	140	127	50
3	1950 Under 3 acresnumber 1954	29	31 16	78 20	21	159 67	25 1	17 25	90 22	70 23	35 14 5
5 6 7	1950 3 to 9 acresnumber 1954 1950	2 39 27	6 38 25	8 80 70	1 28 20	6 169 153	46 25	30 17	21 118 69	20 104 50	36 30
8	10 to 29 acresnumber 1954	121	83 120	248 267	5 <b>3</b> 48	172 175	90 141	58 39	272 295	160 150	130 105
10	1950 30 to 49 acresnumber 1954 1950	123 70 101	72 84	346 6 <b>2</b> 2	76 176	68 64	81 111	35 29	199 254	165 158	151 197
11 12 13	50 to 69 acresnumber 1954	56 88	56 69	358 602	70 109	31 39	90	35 25	155 198	114 94	100 125
14	70 to 99 acres	69 99	48 60	296 461	53 58	20 25	100 82	38 26	179 174	114 111	101 127
16 17	100 to 139 acresnumber 1954	90 98	53 64	370 482	68 68	15 17	115 117	27 33	184 216	79 92	84 102
18	140 to 179 acresnumber 1954 1950	48 62	30 40	200 209	<b>3</b> 0 35	9 8	60 40	19 9	96 112	42 33	5 <b>3</b> 69
20 21	180 to 219 acresnumber 1954 1950	45 46	16 20	159 160	29 34	3 9	22 35	14 14	70 75	22 21	32 48
22	220 to 259 acresnumber 1954	24 31	16 13	84 57	19 12	5 7	10 20	8	55 59	30 19	25 17
24 25	250 to 499 acresnumber 1954 1950	54 57	27 37	186 177	54 51	16 17	47 45	25 29	111	28 30	51 39 29
26 27	500 to 999 acresnumber 1954 1950	17 16	22 25	82 71	51 48	14 14 18	15 26 7	11	41 28 19	9 9 3	29 27 20
28 29	1,000 acres and overnumber 1954	5 7	10	43 39	52	14	10	6	22	2	14
30 31	Lond in farms by size of farm: All land in farmsacres 1954 1950	85,000 97,203	84,987 87,384	423,697 441,269	184,067 196,154	101,029 107,554	88,906 108,395	47,221 51,501	249,977 234,108	72,661 65,830	145,572 129,018
32 33	Under 10 acresacres 1954	211 154	246 121	445° 420	1+1 117	1,009 886	247 133	196 111	659 433	593 291	221 158
34 35	10 to 29 acresacres 1954	2,412 2,534	1,671 2,330	4,794 5,620	986 859	2,900 2,993	1,653 2,875	1,025 760	5,176 6,044	2,896 2,600	2,488 2,037
36 37	30 to 49 acresacres 1954 1950	2,662 3,725	2,748 3,136	12,441 22,553	2,74 · 6,40?	2,782 2,384	3,121 4,183	1,400 1,142	7,529 9,686	6,376 6,096	5,644 7,287
<b>3</b> 8		3,202 5,013	3,253 3,975	20,730 34,527	3,923 6,117	1,713 2,271	5,344 5,615	2,009 1,4 <b>3</b> 7	8,943 11,391	6,554 5,483	5,632 7,172
40 41	70 to 99 acresacres 1954	5,749 8,172	3,985 4,987	24,417 37,547	4,257	1,540 2,064	8,384 0,840	3,083 2,103	14,690 14,210	9,349 9,150	8,285 10,420
42	100 to 139 acresacres 1954	10,207 10,995	5,938 7,268	41,350 53,820	7,560 7,529	1,692 2,016	13,100 12,381	3,074 3,681	21,365 24,761	9,109 10,433	9,657 11,907
44	140 to 179 acresacres 1954	7,682 ₹,777	4,647 6,210	31,001 33,014	4,699 5,504	1,435 1,248	9,585 6,378	2,949 1,369	15,084 17,618	6,540 5,216	8,371 10,784
46 47		8,951 8,962	3,089 3,924	31,∈72 31,⇒43	5,797 6,762	587 1,770	⇒,303 ∈,937	2,805 2,823	13,784	4,382 4,130	6,228 9,400
48		5,727 7,312	3,809 3,22c	_J,10+ 15,932	4,60€ 2,881	1,220 1,71c	2,349 4,717	1,894 1,411	13,085 14,007	7,253 4,435	6,043 3,980
50 51	1950	18,430 19,386	9,346 1,168	61,821	1+,551 19,783	1,532 5,762	15,490 1-,855	8,707 10,163	38,242 39,722	9,773 9,979	18,294 13,718
52 53	1950	11,790 10,261	14,296	55,660 46,799 114,573	36,648 33,23t	9,940 10,489 70,679	10,038 17,818	7,782 8,053 12,297	25,810 18,658 84,610	5,832 5,781 4,004	20,281 18,940 54,428
54 55		7,972 10,912	31,954 22,493	97,268	93,150 103,318	73,950	15,226 34,660	18,448	62,830	2,236	33,215
	FARMS BY TYPE OF FARM	715	473	2,478	594	h03	656	351	1,515	983	815
56 57		757	573	3,235	712	548	748	244	1,636	789	905
58	and fruit-and-nutnumber 1954	165	363	1,413	338	60	130	85	1,005	10 10	307
59 60	Cash-erainnumber 1954	197 5	410 5	1,062 17 12	501	18	247	56	1,093	10	449
62 62	Cottonnumber 1954	160 188	1	1,381	103 21		130 247		26 15	5	307 449
65	Other field-cropnumber 1954		357 393	15 135	234 480	60 12		85 51	979 1,073		
66		5 5		10	1 10				20	20 39	
68	Fruit-and-nut farmsnumher 1954	1 10		16 5						10	5
70	Datry formsnumber 1954	15		21	10	2	5		46		31
72	Poultry farmsnumber 1954	6 25		14	1	1	24 25	5	12 30 10	611	33 20
7.			1	10	1	**			10	222	
7	poultrynumher 1954	62 31	20 52	270 228	37 32	46 27	7 14	41 41	64 65	26 21	28 29
76		41	1e	161 403	85 53	2	5	52 28	109 143	10 10	28 26
7' 7! 7!	Primarily crop	47 25 18	21 5 2	79 244	68 20	19	22	31 19	87 89	10	10
81	Primarily lipestocknumber 1954	5 13		2144		1.7			5		1
8	Crop and livestocknumber 1954	11 16	11	82 159	17 24	7	5 18	21 9	17 54	5	17 16
8	Miscellaneous and unclassified farmsnumber 1954	400 457	7+ 89	608 902	122 115	495 470	484 441	168 119	261 288	296 487	396 359
8	1950	+3/			117	1		117	1	1,07	

### OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

McIntosh	Macon	Madlson	Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	Γ
														-	
186	991	1,545	650	1,573	1,118	1,777	702	7·	1,104	1,023	350	984	818	1,201	1
83 75 24	69 38 5	91 110 18	36 30 4	127 37 6 7	64 25 12	80 56 12	56 54 5 3	26 16	. 39 39	115 109 8	101 79 14	91 61	60 62 5 7	87 86	3 4
59 71	4 64 34	17 73 93	7 32 23	121 90	52 25	4 l u8 52	51 51	30 25	4 90 82	13 107 96	9 87 70	2 85 59	55 55	81 82	5 6 7
41 80 24 27 6 16 6	137 130 150 230 88 128 90	235 304 266 327 236 323 262 343	51 49 59 106 68 74 54 43	369 314 230 273 157 244 123 169	114 129 135 257 155 310 173 211	224 247 234 405 240 343 221 283	102 133 63 67 61 61 57 67	97 152 125 227 101 159 87 128	252 316 136 169 c2 105 87 107	231 315 165 229 114 157 137 168	70 82 35 46 27 26 21 21	193 226 157 205 108 144 97	154 197 121 173 83 139 114 158	236 302 132 200 139 176 119 183	8 9 10 11 12 13 14 15
5 9 6 1 2 4	76 140 67 71 60 62	194 234 84 95 51 53	32 118 41 54 57 78	168 227 90 110 70 11	181 194 92 73 54 40	201 278 113 123 23 72	77 94 57 77 45 54	192 101 47 +2 33 22	115 152 77 92 58	84 119 61 75 29 54	25 28 8 13 17 12	117 153 58 75 27 54	91 116 48 59 46 43	153 211 86 27 66 70	16 17 18 19 20 21
1  4 5 2 6 6 6	29 36 104 111 59 63 42 37	27 33 70 54 22 14 7	32 46 62 110 48 61 30 17	45 58 107 139 58 43 30 30	29 66 54 23 20 12 9	70 78 148 134 70 41	27 30 78 106 50 40 22 24	20 11 45 52 2r 24 15	44 44 102 102 44 41 28 27	17 24 51 12 24 5	4 7 22 27 12 11 8	20 29 50 61 35 35 14	22 10 48 94 20 20 5	34 48 81 97 48 42 20	22 23 24 25 26 27 28 29
37,193 39,806	216,033 230,088	152,833 157,947	169,568 171,718	225,332 252,300	158,017 153,592	297,462 300,067	178,080 164,208	117,853 131,330	185,221 202,645	9 <b>8,</b> 349 128,737	-7,457 42,389	130,791 146,910	97,3 <b>8</b> 7 106,603	177,121 193,826	30 31
332 375 627 1,458 876 1,024 355 958	348 182 2,547 2,505 5,842 8,486 5,024 7,470	464 534 4,595 6,000 10,299 12,711 13,730 18,696	1c9 114 976 942 2,268 3,845 3,804 4,090	6/75 4-73 7, 140 0, 107 8, 493 10, 093 8, 743 13, 615	312 122 1232 1,803 1,109 1,560 8,908 18, 83	41. 318 -,30 -,3 8,901 14,808 12,028	281 122 1,901 1,510 1,126 2,126 2,144 2,384	178 187 187 3,158 4,758 8,437 7,75 4,173	5-7 517 5,893 4,122 4,961 6,125 3,608	562 540 4,148 5,774 6,337 9, 24 6,625 8,812	4c1 325 1,197 1,417 1,276 1,730 1,565 1,445	523 317 3,569 4,501 5,91) 7,612 6,073 8,125	324 325 3,047 3,804 4,506 6,547 4,915 8,056	466 467 4,417 5,789 4,988 7,439 8,092 10,150	35 36 37 38
491 628 589 1,056 939 175 409 794	7,438 11,385 10,913 16,233 10,576 11,053 12,084 12,374	21,885 28,365 22,542 26,855 13,110 14,714 10,165 10,631	-,417 3,335 9,114 12,793 7,453 8,427 11,345 15,570	10,322 13,757 18,442 25,224 13,778 17,234 13,773 22,881	14,338 18,251 20,348 12,357 14,497 10,708 1,836	18,088 21,885 21,337 32,437 17,543 23,117 16,08 14,340	-, 81 -, 73 -, 73 -, 78 -, 78 -, 78 -, 78 -, 78	1,127 11,482 12,413 12,112 1,443 8,441 1,114 4,238	0,200 -,884 ,090 -1,484 ,270 	11,102 -2,819 -1,18 ,07 -,07 -,07 -,78 1,199	1,735 1,674 2,885 3,151 1,290 1,048 2,401 2,361	8,1% 11,771 13,410 17,108 9,073 11,587 5,374 10,644	9,516 15,283 10,302 13,365 7,471 2,395 9,221 8,493	4,873 15,111 17,823 24,265 12,036 15,040 13,015 13,910	41 42 43 44 45 46
229 1,478 1,812 1,458 3,631 29,410 27,895	6,998 8,656 37,161 39,065 40,639 45,628 76,363 67,050	0,401 7,754 2+,442 18,067 13,70 8,082 11,494 5,538	7,731 11,015 33,427 38,225 32,209 39,353 57,605 33,392	10,703 13,863 38,053 44,744 59,655 54,755 47,904	1,271 1,377 12,047 12,099 11,1 13,311 28,11	10,770 18,710 10,023 48,303 10,401 47,911 12,49 10,513	7,178 7,171 21,990 21,390 38,991 21,723 1,744 42,181	1,001 1,001 16,300 10,400 18,400 18,504 20,700 34,70	10,447 27,508 31,705 21,776 21,504 21,735 -112 1125 1126 1135	17,802 17,802 14,17 8,422 15,631 14,224 15,60	773 1,684 7,679 -,275 1,908 8,369 17,087 8,882	6,150 6,890 20,204 21,301 23,800 24,001 18,410 22,853	5,222 3,854 1e,677 15,596 17,262 17,103 8,924 £,782	8,023 11,253 28,708 34,641 33,630 28,790 34,450 26,971	49 50 51 52 53 54
181 237	1,052 1,18e	1,492 1,893	u35 785	1,760 1,820	1,107	1,721	005 812	725 931	1,068 1,298	975 1,334	3u3 358	1,197	865 1,037	1,180 1,528	56 57
	565 579 21 29 532 455 12 85	586 1,021 35 10 51 1,011	274 319 5 1 201 123 68 195	803 743  803 788	205 1,000 205 15 227 1,060	270 2,3.3 2,5 240 40 517 1,277	10 10 10 10 10 10	211 2 2 1 2 1 2 1 2 1 3 1 3 1 3 1 4 2 8 7	51.9 32.4 57.9 80.4	38r -0.8 -1.3 -3.25 -1.3 -5	20 4 5  15 4	393 558 	431 428 15 1 416 427	532 777 _8 7 504 770	59 60 61 62 63 64
***	16 16 3	5		21 4.2	15 5	5 21 1	1 9 5		2		5 3 5	15 5			66 67 68 69
	6	20	1	19	10	13			2 110	1	20	31	21		
	11 10	20 150 34	1 16 5	61 30 21	10 5	10 13	83 1 <sub>0</sub>		78 15 14	1. 21 1:	26	37 20 10	43 31 29	25 7 42 5	70 71 72 73
18 16	83 30	10	38 49	40 39	191	157 168	26 43	:7	53 27	11 23	2 8	38 18	15 13	27 24	74 75
	96 263 55	56 75 36	.58 122 38	48 52 23	319 36 226	424 303 417	11 23 10	13- 201 75	13 26 7	50 102 ~5	10 13 10	11 22	45 88 10	59 <b>7</b> 5 30	76 77 78
•••	204	51	74	22	15	217	100 mg	11-	10	38		15	49  5	58	76 77 78 79 80 81 82 83
	31 59	20 24	20 48	25 30	93 16	77	15	nD NQ	5 15	- 5 - 54	4	11 7	35 34		
163 221	273 282	570 728	248 289	1192 \$30	180 151	279 201	367 479	315	296 328	441 715	301 280	431 532	322 431	495 640	84 85

# County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE Data for items shown in italics are based on

=	TA										
ļ	Item (For definitions and explanations, see text)	Paulding	Psach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun
İ	FARMS BY SIZE OF FARM							1			
1	Farms by size: All farmsnumber 1954	1,149	316	765	1,287	875	1,253	684	535	249	628
2	Under 10 acresnumber 1954	100 93	32 27	149 89	166 126	75 56	129 152	22 7	50 38	19 3	96 110
5	Under 3 scresnumber 1954	14	9	31 13	30 8	5 2	16 24	4	8		2 10
6 7	3 to 9 acresnumber 1954 1950	86 85	23 24	118 76	136 118	69 54	113 128	18 7	42 37	13 3	94 100
8	10 to 29 acresnumber 1954	168 233	42 58	139 153	168 228	183 202	239 338	41 48	82 123	23 36	182 211
10 11	30 to 49 acresnumber 1954 1950	207 317	23 59	94 1.30	159 235	140 203	242 389	98 149	44 56	50 92	102 119
12 13	50 to 69 acresnumber 1954	156 235	27 39	82 112	175 196	104 149	127 183	127 158	40 43	28 39	74 98
14 15	70 to 99 acresnumber 1954 1950	190 277	15 34	98 131	152 176	79 114	152 210	96 103	41 58	15 22	53 72
16 17	100 to 139 acresnumber 1954	125 198	47 59	73 89	149 187	91 119	137 180	90 142	50 78	14 23	48 58
18 19	140 to 179 acresnumber 1954 1950	79 91 35	20 22 16	49 92 19	85 74 58	42 71 41	64 99 51	36 68 39	34 46 41	15 15 10	30 29 8
20	180 to 219 acresnumber 1954 1950	33	19	29	63	42	58	32	51	20	15
22 23	220 to 259 acresnumber 1954 1950	19 22	11 16	12 26	33 45	23 21	40 39	23 23	18 29	13 11	9 13
24 25	260 to 499 acres	45 48	32 33 35	35 45	93 80	55 65	45 49	53 53 36	86 85	29 35	23 18
26 27 28	500 to 999 acresnumber 1954	20 11 5	35 30 16	10 10 5	34 32 15	32 28 10	22 9 5	26 23	35 35 14	15 17 18	2 5 1
29	Land in farms by size of farm:	7	18	5	6	8	7	15	15	12	1
30 31	All land in farmsacres 1954 1950	108,192 150,563	88,099 88,655	73,869 101,435	165,290 166,478	119,108 121,211	118,524 147,847	133,500 120,257	110,698 137,476	77,329 68,920	40,528 48,720
32 33	Under 10 acres	496 558	142 150	661 391	771 653	392 294	618 800	110 32	254 201	72 14	521 592
34 35 36	10 to 29 acres	3,209 4,667 7,859	815 1,054 828	2,392 2,743 3,582	3,212 4,494 6,132	3,606 4,339 5,217	4,619 6,472 9,185	848 1,000 3,726	1,398 2,320 1,599	437 796 1,779	3,316 3,841 3,831
37	1950 50 to 69 acres	12,218	2,206 1,514	4,895 4,663	8,973 10,142	7,502 5,852	15,103 7,450	5,576 7,188	2,017	3,280 1,602	4,363 4,274
39	1950	13,743	2,125	6,346	11,227	8,375	10,451	8,961	2,393	2,207	5,641
40 41 42	70 to 99 acresacres 1954	15,704 22,533 14,486	1,274 2,983 5,325	8,015 10,670 8,322	12,363 14,363 17,257	6,528 9,162 10,413	12,286 17,030 15,919	7,734 8,412 9,937	3,417 4,744 5,791	1,237 1,814 1,569	4,298 5,885 5,551
43	1950 140 to 179 acres	22,734 12,204	6,555 3,091	10,086	21,365	13,50e 6,544	20,714 9,860	15,918 5,705	8,849 5,395	2,521 2,403	6,555 4,666
45 46	1950 180 to 219 acresacres 1954	14,117 6,779	3,487 3,204	14,349 3,750ء	11,70ь 11,361	11,164 8,095	15,564 9,981	10,644 7,653	7,286 8,132	2,345 1,963	4,512 1,557
47	1950 220 to 259 acresacres 1954	6,370 4,496	3,851 2,664	5,623 2,837	12,594	8,283 5,644	9,497	6,376 5,483	10,200	3,941 3,052	2,949
49 50	1950 260 to 499 acresacres 1954	5,199 15,491	3,875 11,346	6,176 11,486	10,664 32,759	4,950 19,890	9,164 14,933	5,442 18,870	6,935 30,466	2,591 10,226	3,079 7,935
51 52	1950 500 to 999 acresacres 1954	15,748 12,614	11,831 25,836	15,332 7,036	28,7% 21,878	22,961 21,441	16,981 15,586	18,582 24,405	29,497 23,822	11,627 10,190	6,430 1,392
53 54 55	1,000 acres and overacres 1954 1950	7,187 5,830 25,489	21,278 32,000 29,260	7,011 13,482 17,813	22,249 28,249 19,394	17,789 25,486 12,886	5,524 8,590 18,614	17,549 41,841 21,765	22,412 23,874 40,622	10,843 42,799 26,941	3,873 1,006 1,000
	FARMS BY TYPE OF FARM			27,022	,	12,000	40,021	,	,		2,222
56 57	Estimated number of farms	1,155 1,565	251 414	740 911	1,205 1,448	810 1,078	1,260 1,713	703 824	554 657	213 325	571 749
58	Fleld-crop farms other than vegetable							4.10			
59 60	and fruit-and-nut	181 354 5	116 108 25	10 67 5	883 982 6	427 430 52	306 652 15	432 505	125 236	101 223	7
61 62	1950 Cotton	176	23 76		20	27 375	16 286	6 416	125	32	7
63 64	1950 Other fleld-cropnumber 1954	340	69 15	67	5 857	403	636 5	230 15	236	10 69	
65 66	1950  Vegetable farmsnumber 1954	30	16		977			269		213	5
67 68	Pruit-and-nut farms	24	11 28			92 6	10			5	5
69	1950		23			12			197		10
70 71 72	Datry farms.         number 1954.           1950.         number 1954.           Poultry farms.         number 1954.	35 43 80		5 10 325	11 6	6 12 10	72 26 20	ь 5	161 5		26 11 35
73	1950	10	5	180	11	4.3	15		1		14
74 75	Livestock farms other than datry and poultrynumber 1954	25 30	7 20	2 36	69	36 17	46 21	38 47	2 20	7 18	30 58
76	1950  General farmsnumber 1954	15	24	6	52 23	14 32	25	91	5	33	20
77 78	Primarily crop	73 5	127 13	10	58 12	54 31	31 15	170 68	11	21 21	16
79 80 81	Primarily livestocknumber 1950 1950 1950	10	102		5	32	21	153	10		
82 83	Crop and livestocknumber 1954 1950 1954	10	11 25	6	6 53	1 22	10 10	23 12	5 1	12 16	20
84	Miscellaneous and unclassified farmsnumber 1954	789	76	392	219	288	786	137	220	72	450 633
85	1950	1,031	120	608	334	421	958	96	228	58	633

## OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Randolph	Richmond	Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair	Ī
							_								
1,016	478	636	401	1,687	687	748	835	707	1,235	623	448	1,578	818	1,061	1
66 84 11	103 108 15	35 20 2	20 21 4	68 61 6	42 29 12	80 58 7	130 95 9	25 22 3	78 38 18	59 60 1	27 15 2	142 87 38	67 72 21	60 49 20	2 3 4 5 6 7
8 55 76	21 88 87	1 33 19	16 17	62 57	30 29	14 73 44	14 121 81	1 22 21	7 60 31	2 58 58	1 25 14	104 81	7 46 65	40 45	5 6 7
128 203 169	102 160 53	131 175 112	23 31 31	264 320 297	92 72 78	187 191 71	196 199 133	90 89 172	141 159 166	140 127 45	62 73 41	235 286 213	108 121 81	126 129 144	8 9 10
340 125 233 77	87 41 75 30	152 94 128 81	73 41 61 21	473 205 372 160	140 92 149 72	109 85 104 61	152 108 144 93	210 92 97 44	273 125 161 83	76 41 46 39	54 64 59 52	301 207 262 206	137 69 128	158 123 197 119	11 12 13 14
131 90	57 38	101 70	42 54	243 168	126 99	77	105 <b>73</b>	69 41	105 150	59 62	70 56	228	62 89 93	.42 138	15
121 52 88 53	63 20 41 20	95 36 46 16	59 31 42 43	221 107 136 82	100 57 53 24	92 38 40 29	72 41 52 16	74 32 47 36	175 89 97 €9	58 33 39 49	66 31 53 24	223 124 120 65	119 52 70 76	179 67 <b>8</b> 3	17 18 19 20
64 36	22 7	19 11	50 17	71 61	33 26	35 29	23 15	69 31	82 45	60 16	26 17	61 36	102 37	90 33	21
36 110 116 66	13 31 41 20	16 28 16 18	25 71 68 40	63 154 160 77	23 61 43 28	30 61 67 25	14 19 26 10	27 76 97 40	46 148 164 95	17 66 87 41	21 37 44 29	44 91 88 28	36 93 90 51	47 85 76 44	23 24 25 26
65 44 27	23 13 14	9 4 6	37 9 5	65 43 45	32 16 20	22 8 8	5 1 1	46 28 27	78 45 39	60 32 25	29 8 3	34 20 24	49 29 31	31 26 27	27 28 29
215,644 220,095	73,600 97,656	65,048 69,066	95,882 96,619	315,332 349,998	127,408 150,758	±2,744 ±8,738	59,049 64,127	159,e08 185,181	277,276 275,547	146,155 157,282	77,223 78,100	214,166 221,821	195,506 214,392	185,449 209,106	30 31
313 430 2,484	493 559 1,844	205 118 2,579	89 103 469	369 343 5,123	192 160 1,707	414 263 3,570	693 513 3,479	122 109 1,776	367 215 2,919	307 305 2,482	142 88 1,207	625 481 4,712	295 310 2,032	238 278 2,414	32 33 34
4,124 6,546 12,569 7,093	2,794 1,976 3,335 2,280	3,615 4,305 5,688 5,398	631 1,155 2,764 2,271	6,888 11,042 17,118 11,816	1.468 2,971 5,407 5,260	3,626 2,589 4,097 4,819	3,795 5,133 5,850 6,191	1,863 +,233 7,628 5,059	3,441 6,310 10,467 7,138	2,258 1,625 2,680 2,220	1,466 1,510 2,183 3,583	5,792 8,088 11,468 11,936	2,256 3,179 5,080 3,861	2,656 5,424 5,856 7,074	35 36 37 38
13,212 6,277	4,146 2,436	7,749 6,629	3,451 1,784	21,211	8,500 5,988	5,750 5,114	7,586	5,888	8,994 6,462	2,562 3,243	3,449 4,321	15,167 16,921	7,064 5,252	10,983 9,730	39 40
10,742 10,260 13,784 8,149	4,613 4,290 7,047 3,143	8,218 7,927 10,926 5,707	3,501 5,763 6,581 4,816	19,853 19,152 26,341 16,985	10,314 11,702 11,437 8,955	6,506 8,449 10,332 5,979	8,484 8,320 8,138 6,292	5,506 4,712 8,304 4,473	8,470 15,958 19,424 14,072	4,350 6,836 6,091 5,216	5,810 6,394 7,715 4,831	18,778 23,952 25,758 19,477	7,207 10,466 13,529 8,362	11,525 15,635 19,730 10,442	41 42 43 44
13,947 10,473 12,756	6,493 4,044 4,426	7,032 3,176 3,710	6,598 8,611 9,954	21,310 16,117 14,194	8,257 4,795 5,526	6,143 5,725 6,919	8,084 3,212 4,451	7,266 7,153 13,677	15,312 13,601 16,242	6,068 9,696 11,740	8,128 4,789 5,159	18,793 12,739 12,115	11,038 15,211 20,329	13,112 19,234 18,031	45 46 47
8,493 8,568 38,471	1,680 3,025 10,826	2,669 3,817 9,483	4,065 5,929 25,222	14,607 14,684 54,027	6,307 5,519 20,753	6,962 7,222 21,138	3,534 3,29c 6,599	7 446 6,555 27,6 <b>7</b> 3	10,618 10,697 53,735	3,850 4,038 23,765	4,009 5,072 12,554	8,561 10,430 31,910	8,885 8,583 33,618	7,894 11,166 29,903	48 49 50
40,691 45,133 44,509	14,709 13,588 15,926	5,078 11,211 5,383 5,759	23,395 26,494 23,933	56,492 52,872 45,415	15,062 19,561 23,341 39,217	22,882 17,279 15,035 10,706	9,062 6,510 3,020 1,500	34,042 27,432 30,378 €3,334	59,325 66,738 54,913 77,858	31,362 28,129 40,599 58,786	14,258 21,373 20,058 12,510	28,757 18,596 22,078 56,649	32,945 34,380 32,036 69,965	26,210 27,589 20,283 49,872	51 52 53 54
71,952 44,763	27,000 30,583	7,732	15,143 9,779	100,613 106 149	54,767	9,963	1,200	n4, 7n5	68,047	44,629	4,714	52,204	74,015	69,276	55
964 1,508	453 704	614 783	439 514	1,753 2,230	686 820	748 833	856 888	718 874	1.236 1,417	572 714	433 513	1,535 1,758	809 1,044	1,016 1,208	56 57
615 1,038 15	49 110 10	202 325	253 260 16	1,003 1,041 35	347 602 5	220 248 40	65 94 5	484 562 5	509 737 19	93 110	126 159	768 997 10	367 309	292 338	58 59 60
5 241 124	1 39 99	202 325	222	948 943	10 201 48	23 175 225	60 94	162 81	7 346 239	87 102	126 159	61 40	11 362 253	5 197 144	61 62 63
359 909 10	10		15 79 10	20 98	141 544	5		317 481	144 491	8		697 957	5 45	95 189 5	64 65 66
10	15	5	15	15		10 2 2	5	10	1	8 2			31 8 12	14	67 68 69
1 6 11	21 6 21	 5 10	10	21 20 15	10	16 20 15	45 25 30	5 5 5	29 19 25	16 11 1	19 62 5	5 5 16	2 2 35	1 5 15	70 71 72 73
10	15 23	5	10	189	91	38	35	53	139	51	17	149	79 59	10	73
64 52 54	38 38	10	20	209 84	51	22	10	42 47	98 157	54 13	18 21	171 305	52 46	83 174	75
86 49 50	39 31 26	7	103 36 86	260 30 129	64 81 32	31 10 10	15  5 5	63 37 40	311 113 230	31 5 8 1	14 15 4	215 235 109	149 30 79 6	346 95 237	77 78 79 80
3 36	7 13	10 7	16 17	54 131	59 32	16 21	5	10 23	10 44 71	9 7 14	6 10	70 106	20 70	79 109	81 82 83
209 301	301 481	366 440	57 106	441 673	97 103	426 500	651 704	114 202	377 251	490 502	245 256	281 363	282 410	393 402	84 85

# County Table 3.—FARMS BY SIZE OF FARM AND BY TYPE [Data for items shown in italics are based on

_								[Data for it	ems shown	in italics a	are based or
	Item (For definitions and explanations, see text)	Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union
	FARMS BY SIZE OF FARM				!						
1	Farms by size: All farmsnumber 1954	1,226	1,655	1,287	1,220	658	613	1,337	₹70	630	1,004
2 3 4	Under 10 acres	70 35 15	123 126 20	101 63	75 46 17	97 164	35 20	190 188	37 36	50 33	94 102
5	1950 3 to 9 acresnumber 1954	3 55	5 103	16 9 85	6 58	5 22 92	11  24	14 14 176	14 2 23	4 1 46	9 11 85
8	1950 10 to 29 acresnumber 1954	32 160	121 237	54 168	40 165	142	20 107	174 256	34 78	32	91 195
10 11		176 248 410	269 240 3 <b>7</b> 4	175 168 201	235 167 351	219 111 149	104 112 192	226 145	110 82	86 108 179	279 181
12 13 14	50 to 69 acresnumber 1954 1950 70 to 99 acresnumber 1954	176 260	223 311	168 181	166 244	91 107	77 133	166 152 176	228 135 224	76 134	236 135 185
15	1950	98 121	183 241	198 248	135 166	78 85	71 96	122 154	110 187	61 72	157 205
16 17 18	1950 140 to 179 acresnumber 1954	117 150 69	200 256 99	173 191 101	170 183 108	51 52 24	74 80 36	155 195 73	142 157 76	53 85 30	114 129 57
19 20 21	1950 180 to 219 acresnumber 1956 1950	72 55	128	100 62	122 57	32 15	39 27	90 70	91 6 <b>7</b>	34 32	78 20
22	220 to 259 scresnumber 1954	63   37	78 63	48 33	68	13 5	23	74   36	29	39 20	31 16
23 24 25	1950 260 to 499 acresnumber 1954 1950	9 106 115	123 137	50 68 80	27 46 83	3 9	18 40 33	44 84 96	21 68 59	19 39 52	15 28 36
26 27 28	500 to 999 acresnumber 1954 1,000 acres and overnumber 1954	58 39	66 42	31 27	33 29	0	13 14	36 39	31 24	27 25	5 7
29	Land in farms by size of farm: All land in farms. acres 1954.	32 14	32   39	16 13	11 15	1	13 11	18 13	15 16	21 25	
31	1950	204,368 189,006	316,826 346,072	166,532 174, €8	161,172 194,381	40,818 45,118	103,716 110,34	162,656 183,J18	156,512 165,596	107,654 137,697	76,022 94,223
32 33 34	Under 10 acres	336 190 3,431	576 6-6 4,457	493 344 3,289	337 237 3,305	511 1,013 3,J38	156 105 2,229	981: -76: -,4-3	155 181 1,494	280 200 2,265	520 554 3,558
35 36 37	1950 30 to 49 acresacres 1954 1950	3,900 4,340	5,334 4,134	3,433 6,464	5,100 c,196	3,8119 4,154	2,233 4,174	3,929 5,537	2,180 3,057	1,583 3,816	5,149 6,846
38 39	50 to 69 acresacres 1454 1950	14,403 9,908 14,711	13, 479 12, 488 18,124	7,700 9,854 10,386	12,460 9,408 LJ, 51	5,693 5,152 ,3(1	7,044 4,490 7,719]	6,435 8,583 9,806	8,742 7,888 12,826	6,519 4,105 7,450	8,893 7,687 10,571
40 41	70 to 99 acresacres 1954 1950	7,963	.4, 19 .4,454	16,224 20,125	11,251 23,55 H	6,374 6,352	5,745 7,741	10,2 <b>7</b> 6 12,803	9,143 15,487	4,926 5,733	12,694 16,569
42 43 44	100 to 139 acres	13,114 10,574 10,747	.2,983 .4,301 15,369	21,793 21,793 15,858	1 -,633 2 -,854 1c,273	5,930 5,888 2,74	8,499 9,015 5,593	17,607 21,713 11,474	16,281 17,819 11,967	5,821 9,510 4,569	12,882 14,259 8,952
45 46 47	1950 180 to 219 acres	11,20 r 10,418 12,519	19,451 13,764 15,34	15,459 12,357 4,53.	19,158 11,205 13,348	2,130 2,130 2,318	6,144 5,333 4,557	14,656 13,723 14,670	14,246 13,378 12,943	5,298 6,356 7,724	12,139 3,908 5,849
48	220 to 259 acres	8,429 6,841	15,083	7,893 11,54	8,83h 6,454	1,152 684	1,871, 4,240	8,538 1 ,.73	6,7cl -,852	4,884 4,574	3,705 3,474
50 51 52	200 to 499 acres	37,49 42,527	43,534	23,037	32,718 28,637	3,130 2,712	13,301	28,265 33,578	24,341	13,811 18,550	9,933
53 54	1950 1,000 acres and overacres 1954	3c,7 d 25,674 12,8 k	.8,823 117,875	. ,157 17,378 30,783	21,.11 19,046 20,399	3,672 3,581 1,223	8,563 8,537 43,622	24,751 26,769 28,338	20,912 15,108 41,135	18,588 19,929 38,233	2,892 4,684 2,445
55	1950 FARMS BY TYPE OF FARM	31,45	£,350 €,350	28,991	41, 36	1,023	42,050	28,010	40,171	50,627	•••
56 57	Estimated number of farms	1,247	1,762	1,331 1,377	1,251	711 834	623 763	1,248 1,466	875 1,219	656 783	957 1,303
58	Pield-crop farms other than vegetable and fruit-and-nut	11.6									
59 60	1950 Cash-@rainnumber 1954	',113 1	533 528 35		558 714	18 35	338 322	158	374 929 5	232 267 7	120 54 30
62 63	1950 Cottonnumber 1954 1950	5 L 5 L 2+8	15t 77	1 5	232 200		156 127	 ⊬∪ 158	17.9 90	5 225 226	18
64 65	Other field-cropnumber 1954 1950	317	342 4. t	1 86 197	3.76 514	.'5	182 195		190 838	36	90 36
68 68	Vegetable form:number 1954 Fruit-and-nut forms	5	5£ 185	10	10	•••			15 15	5	55 49
69	Fruit-and-nut formsnumber 1954 1950	17	15	:::	***	4				1	
70 71 72	Dairy farms.	21	25 15 35	5	20	15 9. 85		61 32 25		2 11	6 9 165
73	Livestock farms other than dairy and		11		5	66		15	5	:::	121
75	poultry	80 41	246 203	85 75	145 128	10 22	49 54	57 66	72 i 54	36 12	46 27
76 77	General farmsnumber 1954	102 113	∔նն 457	212 70	225, 290,	30 31	53 116	7 20	293 62	26 143	65 89
78 79 80	Primarily crop	57 72	376 316	157 33	150,	,5	46 88	2	241 41	21 100	50 13
81 82	Crop and livestocknumber 1954	5 45	5 90	55	10	15 4 10	7	5	5 52	1 5	13 15
83	1950 Miscellaneous and unclassified farmsnumber 1954	36 145	136 396	37 327	90 293	27 511	183	1,008	16 116	42 354	63 495
85	1950	184	636	205	422	689	262	1,175	159	344	954

OF FARM: CENSUSES OF 1954 AND 1950—Continued reports for only a sample of ferms. See text]

Inser	only a sampl Walker	e of farms. Walton		Warne	Washin	W	Watak	10	10-14	10-1-01		I			一
Upaon	натург	walton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	-
812	1,710	1,834	972	883	1,640	949	476	<b>7</b> 19	839	.,534	1,035	1,140	601	2,153	1
73 63 9	225 230 16	154 122 8	151 121 18	45 26 <b>7</b>	112 102 16	95 65 20	21 13 8	37 21 7	34, 88 17	251 185 48	42 32 10	80 61 11	36 59 6	120 83 27	2 3 4
5 64 58	8 209 222	16 146 106	16 133 105	38 26	12 96 90	3 75 62	1 13 12	5 30 16	8 77 80	28 203 157	3 32 29	3 69 58	3 30 56	12 93 71	5 6 7
161 163 104 94	354 419 245	339 499 302	220 255 115	184 136 135	275 314 239	121 126 108	44 47 77	89 58 84	155 223 135	362 363 223	103 132 104	166 203 111	63 103 41	259 220 345	8 9 10
106 124 80	350 194 231 221	385 248 343 244	168 103 101 60	234 93 149 59	431 144 266 141	141 124 174 111	102 55 67 48	86 80 100 76	147 137 143 100	247 154 201 181	199 144 226 117	160 120 145 130	77 54 76 40	489 351 469 291	11 12 13 14
95 106	28 <b>7</b> 160 190	358 248 320	70 80 78	105 95 116	235 145 214	131 123 123	59 45 51	88 111 129	105 9_ 116	137 163	173 144 212	177 139 175	76 86 103	327 253 330	
45 62 39 42	112 132 51 62	96 117 63 52	56 45 32 32	60 ย <sup>ด</sup> 40 57	113 152 81 114	76 84 50 71	33 49 31 41	55 57 45 57	43 42 27	77 125 50 59	78 86 85 81	95 124 65 65	44 64 48 56	130 143 100	18 19 20
19 18	26 34	27 43	14 31	31 33	f== 62	31 34	<b>2</b> 0 <b>2</b> 0	32 26	19 15	37 29	34 46	39 43	27 34	65 54	22
53 69 21 26	80 89 30 27	74 73 32 25	78 74 38 45	78 68 44 28	168 207 195 107	63 90 28 36	46 69 39 37	55 52 34 25	23 27 14 13	45 51 13 13	115 90 45 49	164 97 61 47	88 118 50 53	150 127 60 34	
16 13 108,359	12 8 173,180	7 6 182,611	25 28 155,193	19 21 157,-17	53 46 336,344	19 19 167,087	17 17 136,362	21 22 137,127	72,063	4 5 128,291	195,74s	30 38 241,646	24 24 152,351	29 17 335,311	28 29 30
124,865 370	186,358 1,181	204,090 748	178,541 735	دَ158,155 8دے	369,870 585	182,633	119,776 79	152 <b>,</b> 210	76, 950 44 4	144,804	198,779	266,399 438	181,911 174	295,351 562	31 32
361 2,861 3,288 3,989	1,263 6,371 7,763 9,276	566 6,498 9,997 11,431	600 3,944 4,857 4,400	167 3,768 3,057 5,062	496 5,363 6,427 8,894	326 2,206 2,416 4,188	69 \$07 1,003 2,977	97 1,657 1,171 3,184	456 2,678 3,983 5,111	926 6,397 6,527 8,394	149 2,061 2,872 3,861	336 2,966 3,918 4,184	323 1,145 2,044 1,540	416 5,155 4,714 13,485	35
3,512 5,946 7,068	13,307 11,182 13,321	14,545 14,126 19,824	6,331 5,870 5,625	8,728 5,311 8,370	15,607 8,409 15,186	5,451 7,101 10,072	3,938 3,203 3,899	3,120 4,455 5,674	5,594 7,924 8,389	9,421 8,854 11,606	7,436 8,085 12,557	6,024 6,949 8,479	2,836 3,007 4,397	18,092 20,141 26,984	37 38
6,674 7,305 10,944	18,126 23,388 18,773	19,872 29,316 28,409	5,027 5,875 9,13	4,927 8,527 11,23	11,481 18,41 17,-13	9, 13 10,7€± 13,1€1	,918 ⊶,778 :,343	6,205 7,036 12,517	8, 90 8,5 0 1.,431	1⊷,825 18,185 15,858	9,644 14,160 16,719	10,706 14,560 15,360	3,287 6,193 9,568	23,503 26,539 28,934	41
11,823 7,048 9,764 7,614	22,011 17,572 20,743 9,970	36,536 15,313 18,082 12,424	9,032 8,862 7,118 6,367	13,170 9,562 10,786 7,878	24,405 17,715 23,805 15,834	13,98. 11,774 13,51 9,917	1.3 7,440	14,438 8,346 8,976 9,958	13,141 7,18 6,006 4,.73	18,928 11,241 19,353 4,747	23,737 12,193 13,356 10,864	20,005 14,861 19,556 12,706	11,657 6,883 9,386 9,501	37,316 20,548 22,374 19,916	44
8,264 4,544	12,116 0,130 8,055	10,269 6,466	6,337 3,336	11,583 7,508	22,677 15,350	13, 44. 7,250 8,198	*,1tm *,751 *,719	11,34m 7,5 %	4,501 3,631	11,552 2,744 6,989	8,16 10,341	12,849 9,392 10,178	11,537 c,466 8,161	19,482 15,426 12,935	47 48 49
4,306 18,171 23,495 13,511	27,621 30,969 21,166	10,142 26,717 24,763 21,276	7,337 28,531 28,252 25,004	7,303 27,469 24,261 29,702	14,640 57,731 71,5 73,660	23,227 21,381 2 ,980	1e,883 -4,454 28,542 25,758	5,151 20,449 21,176 21,176	7.701 2,336 3,418	15,008 17,033 8,690	40,205 31,755 30,011	35,734 33,731 41,897	30,584 42,442 32,438	53,013 44,422 40,915	50 51 52
17,415 26,687 28,264	16,780 25,812 16,642	15,249 19,331 14,3u1	30,408 53,981 66,718	18,362 44,562 43,239	73,871 1 4,537 82,193	14,798 57,110 48,101	25,758 57,138 27,811	17,244 39,170 54,883	8.151 4.170 4,060	8,147 18,679 16,137	32,853 48,655 32,846	32,063 85,953 104,700	34,244 47,758 48,091	21,540 93,713 60,537	53 54 55
841 867	1,663 2,059	1,907 2,343	1,020 1,348	344 1,042	1,643 2,250	454 1,094	457 572	704 732 -	862 a49	1,559 1,663	1,019 1,343	1,160 1,336	584 845	2,210 2,392	56 57
71 112	197 379	1,131 1,458	484 443	530 731	804 1,107	316 378	22.1 388	217 189	<b>5</b> ნ ნს	112 277	551 745	295 433	109 1 <b>7</b> 0	1,255 1,777 5	58 59 60
11  60 108	11  186 379	16 1,131 1,442	5 10 4	11 524 715	26 34 773 1, 46	5   26 21	35 5	1 117 91	40 6.	17 5 45 272	20 440 249	5 10 290 423	10 109 136	793 128	61 62 63 64
 4 7	15		469 439 5		5 27	285 357	185 383	100 97 5	10		91 4∄o 5		24	457 1,64°	65 66
21 3 28	10	5	***	•••	1	5	10	20	الدغم معم		15 	5 •••	10		67 68 69
45 37 25	100 32 35	52 69 60	15  15	16 29 5	1c 29 25	5 le	 6 15	 E 5	 5 386	45 42 <b>3</b> 90	21 6 15	87 135 36		5 2 10	70 71 72
16 ! 32	26 127	68 36	30	34	114	11 .	1 : 35 :	138	216 20 .	94	39	19 72	 €7	196	73 74
44 27	82 50	34 15	66 34	31 37	116 102	71 133	23 64 37	110 124	32 5 15	24 20 49	25 173 295	50 28 57	76 18 80	119 390	75 76 77
28 22 9	144 20 62 5	53 5 21	76 18 42	16 7 1	169 42 98	192 91 102 6	37 50 27	180 46 79	5 5	5 6 5	131 242	10 14 10	5 30	353 198	78 79 80
1 5 18	10 25 72	5 10 27	4 16 30	29 15	10 60 61	36 90	14 10	78 101	10	5 10 38	42 53	6 8 37	13 45	37	81 82 83
630 581	1,139 1,386	597 661	437 461	222 235	576 818	358 421	123 117	216 227	395 . 607	1,172	215 257	642 637 :	3 <b>7</b> 9 509	344 268	84 85

## County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

-		,								
	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow
1	All farmsnumber 1954	165,523	1,403	584	936	751	464	981	1,138	1,519
2	1950	198,191	1,733	801	1,128	935	692	1,091	1,390	1,799
	VALUE OF PRODUCTS SOLD BY SOURCE									
3	All farm products solddollars 1954	448,425,844	3,102,197	1,939,799	2,786,679	1,870,335	1,057,497	2,236,579	3,401,832	4,437,222
4	1949	375,151,595	3,007,339	1,573,048	2,316,493	2,400,861	1,410,988	940,205	2,253,337	2,653,426
5	All crops solddollars 1954	243,981,779	2,287,822	1,371,168	2,058,296	1,265,249	468,177	512,001	817,165	3,102,228
6	1949	233,383,509	1,963,565	1,124,185	1,583,765	2,020,000	612,380	397,971	867,594	1,959,112
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	218,088,276	2,249,918	1,346,227	2,041,137	1,241,219	228,037	482,685	807,318	3,043,667
8	1949 <sup>1</sup>	213,320,263	1,886,775	1,109,690	1,577,682	2,007,272	397,586	378,484	859,343	1,930,662
9	Vegetables solddollars 1954	8,870,902	23,357	13,127	9,242	18,478	228,747	8,456	2,187	26,381
10	1949 <sup>1</sup>	9,930,114	45,665	12,544	5,065	8,595	199,242	11,657	2,641	18,316
11	Fruits and nuts solddollars 1954	12,607,208	7,422	11,814	2,917	4,402	5,193	20,860	7,360	31,835
12	1949	5,270,211	2,174	1,951	688	4,083	9,155	7,830	3,235	3,306
13	HorticuItural specialties solddollars 1954	4,415,393	7,125		5,000	1,150	6,200		300	345
14	1949	4,862,921	28,951	• • • •	330	50	6,397	•••	2,375	6,828
15	All livestock and livestock products solddollars 1954	189,747,741	715,792	456,741	600,311	508,844	512,883	1,664,221	2,553,173	1,270,974
16	1949	119,928,857	539,538	336,163	313,292	351,079	685,594	494,095	1,366,331	594,160
17	Dairy products solddollars 1954	31,445,630	63,934	24,456	7,657	400	292,284	16,939	293,023	353,849
18	1949	23,994,112	30,599	1,743	9,361	68,866	422,196	20,322	211,174	229,883
19	Poultry and poultry products solddollars 1954	95,248,094	30,993	64,016	130,975	31,361	47,048	1,535,458	2,064,661	586,633
20	1949	45,022,193	26,019	17,010	19,415	8,960	23,004	396,593	1,004,653	120,653
21	Livestock and livestock products, other than dairy and poultry, solddollars 1954	63,054,017	620,865	368,269	461 <b>,</b> 679	477,083	173,551	111,824	195,489	330,492
22	1949	50,912,552	482,920	317,410	284,516	273,253	240,394	77,180	150,504	243,624
23	Forest products solddollars 1954	14,696,324	98,583	111,890	128,072	96,242	76,437	60,357	31,494	64,020
ا بہ	a exe	21,839,229	504,236	112,700	419,436	29,782	113,014	48,139	19,412	100,154
24	1949	21,039,229	504,200	112,100	427,430	~-,		-0,257		
24	1949  Item  (For definitions and explanations, see text)	Catoosa	Charlton	Chatham	Chatta-	Chattooga	Cherokes	Clarke	Clay	Clayton
	Item (For definitions and explanations, see text)	Catoosa	Charlton	Chatham	Chatta- hooches	Chattooga	Cherokes	Clarke	Clay	Clayton
1	Item (For definitions and explanations, see text)  All farmsnumber 1954	Catoosa 833	Charlton	Chatham	Chatta- hooches	Chattooga	Cherokes	Clarke	Clay 567	Clayton 804
	Item (For definitions and explanations, see text)	Catoosa	Charlton	Chatham	Chatta- hooches	Chattooga	Cherokes	Clarke	Clay	Clayton
1	Item (For definitions and explanations, see text)  All farmsnumber 1954	Catoosa 833	Charlton	Chatham	Chatta- hooches	Chattooga	Cherokes	Clarke	Clay 567	Clayton 804
1	Item (For definitions and explanations, see text)  All farms	Catoosa 833 940 2,929,332	Charlton 192 268 345,165	Chatham 496 443	Chatta- hooches 52 77	Chattooga 1,098 1,289	1,646 2,047 8,474,360	Clarke 495 651 1,816,389	Clay 567 721 1,367,591	Clayton 804 879 902,335
1 2	Item (For definitions and explanations, see text)  All farms	Cstoosa 833 940 2,929,382 1,545,592	Charlton 192 268 345,165 470,334	Chatham 496 443 1,775,784 1,852,022	Chatta- hooches 52 77 87,252 80,948	1,098 1,289 1,612,468 1,310,698	1,646 2,047 8,474,360 8,427,961	Clarke 495 651 1,816,389 1,081,568	Clay 567 721 1,367,591 2,113,066	01ayton 804 879 902,335 991,755
1 2	Item (For definitions and explanations, see text)  All farms	2,929,382 1,545,592 301,417	Charlton 192 268 345,165 470,334 109,759	Chatham 496 443 1,775,784 1,852,022 427,085	Chatta- hooches  52  77  87,252 80,948 33,325	1,098 1,289 1,612,468 1,310,698 794,701	1,646 2,047 8,474,360 8,427,961 204,293	Clarke 495 651 1,816,389 1,081,568 419,488	Clay 567 721 1,367,591 2,113,066 978,416	804 879 902,335 991,755 216,691
1 2 3 4 5 6	Item (For definitions and explanations, see text)  All farms	Cstoosa 833 940 2,929,382 1,545,592	Charlton 192 268 345,165 470,334	Chatham 496 443 1,775,784 1,852,022	Chatta- hooches 52 77 87,252 80,948	1,098 1,289 1,612,468 1,310,698	1,646 2,047 8,474,360 8,427,961	Clarke 495 651 1,816,389 1,081,568	Clay 567 721 1,367,591 2,113,066	01ayton 804 879 902,335 991,755
1 2 3 4	Item (For definitions and explanations, see text)  All farms	2,929,382 1,545,592 301,417	Charlton 192 268 345,165 470,334 109,759	Chatham  496 443  1.775,784 1,852,022 427,085 555,935 35,773	Chatta- hooches  52  77  87,252 80,948 33,325	1,098 1,289 1,612,468 1,310,698 794,701	1,646 2,047 8,474,360 8,427,961 204,293	Clarke 495 651 1,816,389 1,081,568 419,488	Clay 567 721 1,367,591 2,113,066 978,416	804 879 902,335 991,755 216,691
1 2 3 4 5 6	Item (For definitions and explanations, see text)  All farms	2,929,332 1,545,592 301,417 534,846	Charlton  192 268  345,165 470,334 109,759 102,393	Chatham 496 443 1,775,784 1,852,022 427.085 555,935	Chatta- hooches  52  77  87,252 80,948 33,325 23,521	1,098 1,289 1,612,468 1,310,698 794,701 810,673	0,646 2,047 8,474,360 8,427,961 204,293 244,666	Clarke 495 651 1,816,389 1,081,568 419,488 389,044	1,367,591 2,113,066 978,416 1,790,459	902,335 991,755 216,691 319,553
3 4 5 6 7 8	Item (For definitions and explanations, see text)  All farms	2,929,332 1,545,592 301,417 534,846 244,033 435,590 47,238	Charlton  192 268  345,165 470,334 109,759 102,393 105,709 100,886 1,085	Chatham  496 443  1,775,784 1,852,022 427.085 555,935 35,773 54,686 91,932	Chatta- hooches  52  77  87,252 80,948 33,325 23,521 32,169 22,163 300	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976	0,646 2,047 8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039	1,816,389 1,081,568 419,488 389,044 363,125 345,699 11,591	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401	902,335 991,755 216,691 319,553 135,081 178,592
3 4 5 6 7 8 9.	Item (For definitions and explanations, see text)  All farms	2,929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978	Charlton  192 268  345,165 470,334 109,759 102,393 105,709 100,886 1,085 1,372	1,775,784 1,852,022 427,085 555,935 35,773 54,686 91,932 78,920	Chatta- hooches  52  77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965	1,646 2,047 8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395
3 4 5 6 7 8 9	Item (For definitions and explanations, see text)  All farms	2,929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965	1,775,784 1,852,022 427,085 555,935 35,773 54,686 91,932 78,920 7,560	Chatta- hooches  52  77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890	8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414	1,816,389 1,081,568 419,488 389,044 363,125 345,699 11,591 8,545 15,387	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395
3 4 5 6 7 7 8 9 10 11 12	Item (For definitions and explanations, see text)  All farms	2.929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146 6,278	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135	1,775,784 1,852,022 427,085 555,935 35,773 54,686 91,932 78,920 7,560 2,006	Chatta- hooches  52  77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175 856 183	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414	8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414 880	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395 19,008 33,252
1 2 3 4 5 6 6 7 8 9 10 11 12 13	Item (For definitions and explanations, see text)  All farms	2,929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965	1,775,784 1,852,022 427,085 555,935 35,773 54,686 91,932 78,920 7,560	Chatta- hooches  52  77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890	8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414	1,816,389 1,081,568 419,488 389,044 363,125 345,699 11,591 8,545 15,387	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395
1 2 3 4 4 5 6 6 7 8 9 10 11 12	Item (For definitions and explanations, see text)  All farms	2.929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146 6,278	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323	Chatta- hooches  52 77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175 856 183	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314
3 4 5 6 7 8 9 10 11 12 13 14 15	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2,929,332 1,545,592 301,417 534,846  244,033 435,590 47,238 92,978 10,146 6,278 2,604,793	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135 144,082	Chatham  496 443  1,775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323 1,264,275	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325	1,646 2,047 8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414 880 550 29,830 8,225,813	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293 1,358,376	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314
3 4 5 6 7 8 9 10: 11 12: 13 14 15 16	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2.929,332 1,545,592 301,417 534,846  244,033 435,590 47,238 92,978 10,146 6,278 2,604,793 978,167	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886 1,085 1,372 2,965 135 144,082 152,994	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323 1,264,275 1,254,220	Chatta-hooches  52 77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175 856 183 31,077 29,540	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2.929,332 1,545,592 301,417 534,846  244,033 435,590 47,238 92,978 10,146 6,278 2,604,793 978,167 606,663	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886 1,085 1,372 2,965 135 144,082 152,994 4,000	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077 29,540	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619	1,646 2,047 8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414 880 550 29,830 8,225,813 8,052,280 235,704	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314  654,685 636,829 262,242
1 2 3 4 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18	Item (For definitions and explanations, see text)  All farms	2.929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146 6,278  2,604,793 978,167 606,663 482,966	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886 1,085 1,372 2,965 135 144,082 152,994 4,003 11,687	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704 980,867	Chatta-hooches  52 77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175 856 183 31,077 29,540 215 269	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280 235,704 225,669	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102	902,335 991,755 216,691 319,553 135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242 270,146
1 2 3 4 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2.929,332 1,545,592 301,417 534,846  244,033 435,590 47,238 92,978 10,146 6,278 2,604,793 978,167 606,663 482,966 1,819,127	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886 1,085 1,372 2,965 135 144,082 152,994 4,000	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077 29,540	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286 429,090	1,646 2,047 8,474,360 8,427,961 204,293 244,666 172,290 207,443 14,039 6,513 17,414 880 550 29,830 8,225,813 8,052,280 235,704 225,669 7,769,965	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125 939,665	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102 18,827	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242 270,146 229,227
3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Item (For definitions and explanations, see text)  All farms	2.929,332 1,545,592 301,417 534,846 244,033 435,590 47,238 92,978 10,146 6,278  2,604,793 978,167 606,663 482,966	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135 144,082 152,994 4,000 11,687 47,429	Chatham  496 443  1.775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704 980,867 310,524	Chatta-hooches  52 77  87,252 80,948 33,325 23,521 32,169 22,163 300 1,175 856 183 31,077 29,540 215 269	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280 235,704 225,669	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242
3 4 5 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2,929,332 1,545,592 301,417 534,846  244,033 435,590  47,238 92,978 10,146 6,278 2,604,793 978,167 606,663 482,966 1,819,127 299,964 179,003	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135  144,082 152,994 4,000 11,687 47,429 34,744  92,653	Chatham  496 443  1,775,784  1,852,022  427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704 980,867 310,524 92,348 214,047	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077 29,540 215 269 25 397 30,837	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286 429,090 46,579	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280 235,704 225,669 7,769,965 7,619,148	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125 939,665 242,024 215,387	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102 18,827 12,816	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242 270,146 229,227 217,624
1 2 3 4 4 5 6 6 7 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 2	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2,929,382 1,545,592 301,417 534,846  244,033 435,590 47,238 92,978 10,146 6,278 2,604,793 978,167 606,663 482,966 1,819,127 299,964  179,003 195,237	Charlton  192 268  345,165 470,334  109,759 102,393  105,700 100,886 1,085 1,372 2,965 135  144,082 152,994 4,000 11,687 47,429 34,744  92,653 106,563	Chatham  496 443  1,775,784 1,852,022 427,085 555,935  35,773 54,686 91,932 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704 980,867 310,524 92,348 214,047 181,005	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077 29,540 215 269 25 397 30,837 28,874	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286 429,090 46,579 207,142 226,383	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280 235,704 225,669 7,769,965 7,619,148 220,144 207,463	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125 939,665 242,024 215,387 159,934	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102 18,827 12,816 286,259 208,248	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242 270,146 229,227 217,624 163,216 149,059
1 2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Item (For definitions and explanations, see text)  All farms	Catoosa  833 940  2,929,332 1,545,592 301,417 534,846  244,033 435,590  47,238 92,978 10,146 6,278 2,604,793 978,167 606,663 482,966 1,819,127 299,964 179,003	Charlton  192 268  345,165 470,334  109,759 102,393  105,709 100,886  1,085 1,372 2,965 135  144,082 152,994 4,000 11,687 47,429 34,744  92,653	Chatham  496 443  1,775,784  1,852,022  427,085 555,935  35,773 54,686 91,932 78,920 7,560 2,006 291,820 420,323  1,264,275 1,254,220 739,704 980,867 310,524 92,348 214,047	Chatta-hooches  52 77  87,252 80,948 33,325 23,521  32,169 22,163 300 1,175 856 183 31,077 29,540 215 269 25 397 30,837	1,098 1,289 1,612,468 1,310,698 794,701 810,673 744,742 700,969 7,976 12,965 41,890 95,414 93 1,325 738,851 438,248 102,619 165,286 429,090 46,579	Cherokes  1,646 2,047  8,474,360 8,427,961 204,293 244,666  172,290 207,443 14,039 6,513 17,414 880 550 29,830  8,225,813 8,052,280 235,704 225,669 7,769,965 7,619,148	Clarke  495 651  1,816,389 1,081,568 419,488 389,044  363,125 345,699 11,591 8,545 15,387 8,507 29,385 26,293  1,358,376 644,083 203,324 242,125 939,665 242,024 215,387	1,367,591 2,113,066 978,416 1,790,459 969,141 1,752,793 401 1,131 1,374 11,520 7,500 25,015 323,990 226,166 18,904 5,102 18,827 12,816	Clayton  804 879  902,335 991,755 216,691 319,553  135,081 178,592 17,727 34,395 19,008 33,252 44,875 73,314 654,685 636,829 262,242 270,146 229,227 217,624

<sup>1</sup>For 1949, the value of green cowpeas was included with field crops other than vegetables and fruits and nuts.

109

#### SOURCE: CENSUSES OF 1954 AND 1950

														$\Box$
Ben Hill	Serrien	81bb	Bleckley	Brantley	Brooks	Bryan	Bulloch	₿u <b>r</b> ke	Butts	Celhoun	Camden	Candler	Carroll	1
654	1,445	779	712	671	1,703	404	2,490	1,654	720	690	278	908	3,155	1
943	1,637	845	870	686	2,031	420	2,922	2,154	949	961	240	1,090	3,856	2
1,770,013	5,515,201	2,190,190	2,175,487	1,154,928	6,550,648	546,206	7,390,821	6,537,312	1,043,598	2,907,584	525,371	2,531,396	4,128,400	3
2,138,183	4,844,633	2,137,124	1,988,309	1,166,892	4,691,295	914,692	7,546,609	4,390,196	1,123,894	3,137,206	375,200	2,439,851	2,987,809	4
1,281,070	4,506,578	831,231	1,397,016	884,682	4,798,442	273,105	4,569,199	5,341,315	644,792	2,139,231	250,649	1,941,108	1,509,019	5
1,658,442	3,837,576	977,619	1,377,885	729,768	3,557,745	379,608	5,138,855	3,653,852	776,234	2,727,567	99,722	1,841,831	1,511,375	6
1,250,446	4,307,925	300,600	1,243,940	871,258	4,009,867	220,663	4,457,702	5,194,068	605,455	2,078,254	5,278	1,907,721	1,420,187	7
1,613,932	3,565,732	493,978	1,312,028	727,146	2,620,808	230,619	5,085,950	3,610,752	725,858	2,699,925	6,178	1,813,325	1,404,226	8
18,896	134,722	16,202	19,956 16,993	2,825 2,000	656,463 862,707	51,899 61,666	47,472 26,275	122,463 11,057	16,320 40,809	22,632	240,180 90,995	23,819 17,495	45,678 92,717	10
12,056	230,825	82,883 407,449	130,120	10,599	47,332	543	58,775	20,384	21,867	38,345	791	9,568	40,154	
29,054	25,941	78,275	37,864	622	51,483	4,723	21,000	32,0+3	6,041	16,316	58	6,261	7,287	
25	36,600	106,980	3,000		84,780		5,250	4,400	1,150		4,400		3,000	13
3,400	15,078	322,483	11,000	•••	22,747	82,600	5,630		3,526		2,491	4,750	7,145	14
377,374	902,885	1,304,909	753,056	215,795	1,541,351	188,858	2,522,079	1,133,460	351,809	730,661	165,075	524,779	2,554,711	15
288,960	826,076	1,083,784	578,970	231,421	1,032,024	142,975	2,034,258	627,994	264,681	359,129	180,214	452,443	1,291,395	16
53,594	39,704	856,277	82,854	18,456	189,708	17,520	159,832	319,113	153,625	52,525	6,100	28,159	275,472	
68,143	29,764	796,990	42,238 65,305	11,262 38,697	123,839 51,742	11,416	62,151	94,609 88,099	94,314 59,973	28,241	5,507 82,637	24,485	223,993 1,845,847	1
50,539 32,509	69,938 46,130	85,973	23,286	21,786	48,420	18,482	94,405	43,422	56,439	7,202	130,830	38,349	636,571	1
273,241 188,308	793,243 750,182	249,830	604,897 513,446	158,642 198,373	1,299,901 859,765	152,514	2,237,336 1,877,702	726,248 489,963	138,211	610,960 323,686	76,338 43,877	451,103 389,609	433,392 430,831	21
111,569	105,738	54,050	25,415	54,451	210,855	84,243	299,543	62,537	46,997	37,692	109,647	65,509	64,670	
190,781	180,981	75,721	31,454	205,703	101,526	392,109	373,496	108,350	82,979	50,510	95,264	145,577	185,039	24
			T											
Clinch	Cobb	Coffee	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dewson	Decatur	De Kalb	Dodge	
Clinch	Cobb	Coffee	Colquitt	Columbia					Dade					
209	1,987	1,979	2,678	736	1,137	1,501	568	917	606	605	1,306	1,048	1,533	1
														1 2
209	1,987	1,979	2,678	736	1,137	1,501	568	917	606	605	1,306	1,048	1,533	- 1
209 222 538,098	1,987 2,116 3,252,912	1,979 2,274 6,172,564	2,678 2,641 11,887,722	736 782 1,145,688	1,137 1,258 4,367,562	1,501 1,901 2,298,855	568 630	4,326,513	606 648	605 660 2,328,886	1,306 1,630 5,889,192	1,048 1,125	1,533 1,979 3,051,475	3
209 222 538,098 614,142	1,987 2,116 3,252,912 1,784,915	1,979 2,274 6,172,564 5,534,306	2,678 2,641 11,887,722 8,389,111	736 782 1,145,688 1,050,222	1,137 1,258 4,367,562 3,687,465	1,501 1,901 2,298,855 1,920,692	568 630 1,456,760 882,708	4,326,513 3,786,967	606 648 -41,366 417,338	605 660 2,328,886 1,463,559	1,306 1,630 5,889,192 4,900,808	1,048 1,125 1,825,958 1,809,371	1,533 1,979 3,051,475 3,584,841	3 4
209 222 538,098	1,987 2,116 3,252,912	1,979 2,274 6,172,564	2,678 2,641 11,887,722	736 782 1,145,688	1,137 1,258 4,367,562	1,501 1,901 2,298,855	568 630	4,326,513	606 648	605 660 2,328,886	1,306 1,630 5,889,192	1,048 1,125	1,533 1,979 3,051,475	3
209 222 538,098 614,142 256,638 192,684	1,987 2,116 3,252,912 1,784,915 307,696 409,389	1,979 2,274 6,172,564 5,534,306 4,403,781 3,737,296	2,678 2,641 11,887,722 8,389,111 9,588,245 e,663,952	736 782 1,145,688 1,050,222 270,722 252,320	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362	568 630 1,456,760 882,708 1,097,900 554,476	4,326,513 3,786,967 3,487,560 3,306,578	606 698 -41,366 417,338 133,748 175,290	605 660 2,328,886 1,463,559 77,100 41,798	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335	1,048 1,125 1,825,958 1,809,371 162,438 180,845	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980	3 4
209 222 538,098 614,142 256,638	1,987 2,116 3,252,912 1,784,915 307,696	1,979 2,274 6,172,564 5,534,306 4,403,781	2,678 2,641 11,887,722 8,389,111 9,588,245	736 782 1,145,688 1,050,222 270,722	1,137 1,258 4,367,562 3,687,465 3,572,877	1,501 1,901 2,298,855 1,920,692 1,330,983	568 630 1,456,760 882,708 1,097,900	4,326,513 3,786,967 3,487,560	606 648 -41,366 417,338 133,748	605 660 2,328,886 1,463,559 77,100	1,306 1,630 5,889,192 4,900,808 4,494,974	1,048 1,125 1,825,958 1,809,371 162,438 180,845	1,533 1,379 3,051,475 3,584,841 1,812,244	3 4
209 222 538,098 614,142 256,638 192,684 249,568	1,987 2,116 3,252,912 1,784,915 307,696 409,389	1,979 2,274 6,172,564 5,534,306 4,403,781 3,737,296 4,339,617	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965	736 782 1,145,688 1,050,222 270,722 252,320 239,132	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,26-,058	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939	568 630 1,456,760 882,708 1,097,900 554,476 331,396	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531	606 648 41,366 417,338 133,748 175,290 89,949	605 660 2,328,886 1,463,559 77,100 41,798 67,393	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381	1,048 1,125 1,825,958 1,809,371 162,438 180,845	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564	3 4
209 222 538,098 614,142 256,638 192,684 249,568 183,636	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238	1,979 2,274 6,172,564 5,534,306 4,403,781 3,737,296 4,339,617 3,683,330	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548	606 698 -41,366 417,338 133,748 175,290 89,949 152,277	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842	3 4 5 4 7 5
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577	568 630 1,456,760 882,708 1,997,900 554,476 331,396 357,766 24,611 59,722 741,893	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302	606 698 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635	1,533 1,979 3,051,475 3,584,841 1,812,24 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368	3 4 5 C 7 C 9 10 11
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904 14,441	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417	606 648 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654	3 4 5 6 7 7 9 10 11 12
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577	568 630 1,456,760 882,708 1,997,900 554,476 331,396 357,766 24,611 59,722 741,893	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302	606 698 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635	1,533 1,979 3,051,475 3,584,841 1,812,24 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368	3 4 5 C 7 C 9 10 11
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 68,057	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,26-4,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,977 124,571 35,030 22,230	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435	606 6'48 41,366 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944	3 4 5 4 7 7 9 10 11 12 13
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514 	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 63,057	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,26-,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,977 124,571 35,030 22,230 875,593	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435	606 6'48 41,366 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684 	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944	3 4 5 4 7 7 9 10 11 12 13
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 68,057	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,26-4,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,977 124,571 35,030 22,230	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435	606 6'48 41,366 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944	3 3 4 5 6 7 7 9 100 111 122 133 144 15
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514 	1,987 2,116 3,252,912 1,784,915 307,696 409,389 148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 68,057 2,099,324 1,477,375	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400 809,905 657,518	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571 35,030 22,230 875,593 561,932	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551	606 6'48 41,366 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684 	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043 1,642,561 1,608,553	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873	3 4 5 6 7 6 9 10 11 12 13 14
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514  124,131 167,724 4,454 6,185 20,636	1,987 2,116  3,252,912 1,784,915 307,696 409,389  148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231 448,538 375,449 2,099,867	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803 158,362 61,862 156,896	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 68,057 2,099,324 1,477,375 331,835 234,827 153,509	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400 809,905 657,518 426,057 413,557 211,455	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789 31,995 29,038 130,225	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571 35,030 22,230 875,593 561,932 254,431 199,599 197,512	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20 317,328 263,214 93,275 74,285 69,521	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551 75,662 10,941 111,164	606 6'48 41,366 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561 31,719 22,671 55,734	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684   2,212,649 1,357,133 1,500 1,759 2,163,637	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159 194,576 115,873 173,301	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043 1,642,561 1,608,553 739,225 1,118,422 466,823	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873 107,383 63,956 234,243	3 4 5 6 7 7 7 8 10 11 12 13 14 15 16 17 18 19
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514 	1,987 2,116  3,252,912 1,784,915 307,696 409,389  148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231 448,538 375,449	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803 158,362 61,862	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 68,057 2,099,324 1,477,375 331,835 234,827	736 782 1,145,688 1,050,222 270,722 252,320 239,132 242,560 5,084 5,594 2,106 3,766 24,400 400 809,905 657,518 426,057 413,557	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789 31,995 29,038	1,501 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571 35,030 22,230 875,593 561,932 254,431 199,599	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20 317,328 263,214 93,275 74,285	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551 75,662 10,941	606 6'48 417,336 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561 31,719 22,671	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684   2,212,649 1,357,133 1,500 1,759	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159 194,576 115,873	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043 1,642,561 1,608,553 739,225 1,118,422	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873 107,383 63,956	3 4 5 4 7 7 9 10 11 12 13 14 15 16 17 18
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514  124,131 167,724 4,454 6,185 20,636 8,137	1,987 2,116  3,252,912 1,784,915 307,696 409,389  148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231 448,538 375,449 2,099,867 575,337 362,486	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803 158,362 61,862 156,896 68,909	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 63,057 2,099,324 1,477,375 331,835 234,827 153,509 52,330 1,613,980	736 782  1,145,688 1,050,222 270,722 252,320  239,132 242,560 5,084 5,594 2,106 3,766 24,400 400  809,905 657,518 426,057 413,557 211,455 23,805	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789 31,995 29,038 130,225 42,303	1,501 1,901 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571 35,030 22,230 875,593 561,932 254,431 199,599 197,512 103,393	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20 317,328 263,214 93,275 74,285 69,521 59,002 154,532	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551 75,662 10,941 111,164 74,846 581,910	606 648 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561 31,719 22,671 55,734 42,675	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684  2,212,649 1,357,133 1,500 1,759 2,163,637 1,317,992 47,512	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159 194,576 115,873 173,301 174,469 867,146	1,048 1,125  1,825,958 1,809,371 162,438 180,845  60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043  1,642,561 1,608,553 739,225 1,118,422 466,823 261,578	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873 107,383 63,956 234,243 67,238 682,798	3 4 5 4 7 7 9 10 11 12 13 14 15 16 17 18 19 20
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514  124,131 167,724 4,454 6,185 20,636 8,137	1,987 2,116  3,252,912 1,784,915 307,696 409,389  148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231 448,538 375,449 2,099,867 575,337 362,486 376,445	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803 158,362 61,862 156,896 68,909	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 63,057 2,099,324 1,477,375 331,835 234,827 153,509 52,330 1,613,980 1,190,218	736 782  1,145,688 1,050,222 270,722 252,320  239,132 242,560 5,084 5,594 2,106 3,766 24,400 400  809,905 657,518 426,057 413,557 211,455 23,805	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789 31,995 29,038 130,225 42,303 560,944 514,448	1,501 1,901 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,977 124,571 35,030 22,230 875,593 561,932 254,431 199,599 197,512 103,393	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20 317,328 263,214 93,275 74,285 69,521 59,002 154,532 129,927	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551 75,662 10,941 111,164 74,846 581,910 273,764	606 648 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561 31,719 22,671 55,734 42,675	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684  2,212,649 1,357,133 1,500 1,759 2,163,637 1,317,992 47,512 37,382	1,306 1,630 5,889,192 4,900,808 4,494,974 3,793,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159 194,576 115,873 173,301 174,469 867,146 690,817	1,048 1,125 1,825,958 1,809,371 162,438 180,845 60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043 1,642,561 1,608,553 739,225 1,118,422 466,823 261,578	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873 107,383 63,956 234,243 67,238 682,798 736,679	3 4 5 6 6 7 7 6 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22
209 222 538,098 614,142 256,638 192,684 249,568 183,636 2,600 3,534 4,470 5,514  124,131 167,724 4,454 6,185 20,636 8,137	1,987 2,116  3,252,912 1,784,915 307,696 409,389  148,881 290,238 46,491 63,598 41,904 14,441 70,420 41,112 2,910,891 1,327,231 448,538 375,449 2,099,867 575,337 362,486	1,979 2,274  6,172,564 5,534,306 4,403,781 3,737,296  4,339,617 3,683,330 53,792 35,544 10,072 11,922 300 6,500  1,313,145 983,803 158,362 61,862 156,896 68,909	2,678 2,641 11,887,722 8,389,111 9,588,245 6,663,952 8,886,965 5,934,150 450,034 604,068 29,426 57,677 221,820 63,057 2,099,324 1,477,375 331,835 234,827 153,509 52,330 1,613,980	736 782  1,145,688 1,050,222 270,722 252,320  239,132 242,560 5,084 5,594 2,106 3,766 24,400 400  809,905 657,518 426,057 413,557 211,455 23,805	1,137 1,258 4,367,562 3,687,465 3,572,877 3,003,949 3,264,058 2,574,876 223,934 379,996 9,410 47,742 75,475 1,335 723,164 585,789 31,995 29,038 130,225 42,303	1,501 1,901 1,901 2,298,855 1,920,692 1,330,983 1,176,362 965,939 1,008,851 21,437 20,710 308,577 124,571 35,030 22,230 875,593 561,932 254,431 199,599 197,512 103,393	568 630 1,456,760 882,708 1,097,900 554,476 331,396 357,766 24,611 59,722 741,893 136,968  20 317,328 263,214 93,275 74,285 69,521 59,002 154,532	4,326,513 3,786,967 3,487,560 3,306,578 3,220,531 3,031,548 214,527 172,178 49,302 77,417 3,200 25,435 768,736 359,551 75,662 10,941 111,164 74,846 581,910	606 648 417,338 133,748 175,290 89,949 152,277 11,870 14,272 27,229 3,985 4,700 4,756 225,082 201,561 31,719 22,671 55,734 42,675	605 660 2,328,886 1,463,559 77,100 41,798 67,393 37,460 3,841 3,654 5,866 684  2,212,649 1,357,133 1,500 1,759 2,163,637 1,317,992 47,512	1,306 1,630 5,889,192 4,900,808 4,494,974 3,799,335 4,337,381 3,567,951 82,053 73,622 24,740 69,962 50,800 87,800 1,235,023 981,159 194,576 115,873 173,301 174,469 867,146	1,048 1,125  1,825,958 1,809,371 162,438 180,845  60,923 66,036 46,985 47,382 10,635 2,384 43,895 65,043  1,642,561 1,608,553 739,225 1,118,422 466,823 261,578	1,533 1,979 3,051,475 3,584,841 1,812,244 2,231,980 1,753,564 2,149,842 44,312 47,540 4,368 21,654 10,000 12,944 1,024,424 867,873 107,383 63,956 234,243 67,238 682,798	3 4 5 6 7 7 9 10 11 12 13 14 15 16 17 18 19 2c 21

## County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evens
All farmsnumber 1954	1,256 1,559	534 526	890 970	1,638 2,226	209 232	806 856	1,525 1,828	1,601 2,181	609 615
VALUE OF PRODUCTS SOLD BY SOURCE									
All farm products solddollars 1954	5,426,123 4,489,573	2,196,119 2,136,570	866,718 547,058	6,337,776 6,638,403	441,329 544,963	1,299,493 1,119,657	2,317,094 1,622,641	3,902,169 4,088,213	1,760,634 1,568,309
All crops solddollars 1954	4,515,191 4,031,911	1,137,472 1,184,899	243,020 252,640	4,706,761 5,688,544	271,891 216,359	612,777 559,091	1,509,145 1,200,698	2,801,571 2,578,095	1,143,840 1,086,491
Field crops, other than vegetables and fruits and nuts, solddollars 1954	4,217,123	647,171	161,682	4,646,895	263,900 202,509	560,111	1,498,459	2,779,524	1,056,88
Vegetables solddollars 1954	3,604,118	870,803 7,898	187,861	5,633,432 47,527	6,936	480,546 47,138	1,190,358 5,847	2,549,150 8,238	898,18 25,83
1949 <sup>1</sup>	347,612	12,054	59,249	17,563	13,371	60,777	3,829	10,300	24,49
Fruits and nuts solddollars 1954	106,694 79,565	248,003 36,295	12,0e5 1,800	10,889 34,152	1,055 479	5,528 5,268	4,829 6,361	10,459 16,540	5,57 1,27
HorticuItural specialties solddollars 1954 1949	1,612 616	234,400 265,747	6,000 3,730	1,450 3,397		12,500	10 150	3,350 2,105	55,55 162,54
All livestock and livestock products solddollars 1954	865,382 390,653	1,015,160 880,275	603,335 258,366	1,557,323 773,107	110,160 126,901	566,242 436,657	745,174 359, <b>23</b> 6	893,047 945,005	495,11 385,41
Dairy products solddollars 1954	82,726 26,257	81,927 91,873	126,032 85,866	14,893 26,449	9,192	33,861 8,866	194,136 152,261	96,485 98,420	45,71° 42,86
Poultry and poultry products solddollars 1954	210,021	107,987 34,791	364,106 98,453	171,680 56,012	4,074 3,378	126,761 117,315	370,518 66,479	90,942 57,941	20,28
Livestock and livestock products, other than dairy and poultry, solddollars 1954	572,635	825,246	113,197	1,370,750	96,894	405,620	180,520	705,620	429,11
1949 Forest products solddollars 1954	346,613 45,550	753,611	74,047	690,646 73,692	123,398 59,278	310,476 120,474	140,496 62,775	788,644	318,52 121,67
1949	67,009	71,396	36,052	176,752	201,703	123,909	62,707	565,113	96,40
Item (For definitions and explanations, see text)	Hall	Hancock	Haralson	Harris	Hart	Heard	Henry	Houston	Irwin
All farmsnumber 1954	2,277 2,522	1,130 1,317	1, <b>1</b> 29	837 1,036	1,857 2,206	911 1,053	1,507 1,769	625 905	1,30 1,52
VALUE OF PRODUCTS SOLD BY SOURCE									
All farm products solddollars 1954	10,466,424		I						
1949	6,907,135	1,5 <b>3</b> 9,573 1,486,692	1,147,160 1,213,666	1,096,506 1,388,812	3,629,747 2,706,035	1,024,363 720,783	2,726,028 2,432,548	3,452,849 3,126,687	
1949 All crops solddollars 1954 1949	6,907,135 402,891 355,173								4,134,87 5,074,53 3,261,98 4,130,07
All crops solddollars 1954	402,891 355,173 376,891	1,486,692 966,888	1,213,666 499,353	1,388,812 299,809	2,706,035 2,176,342	720,783 445,159	2,432,548 1,712,012 1,797,979	3,126,687 2,616,553	5,074,53 3,261,98 4,130,07
All crops solddollars 1954 1949  Field crops, other than vegetables and fruits and nuts, solddollars 1954	402,891 355,173	1,486,692 966,888 1,128,670	1,213,666 499,353 703,562 418,653	1,388,812 299,809 336,358 240,813	2,706,035 2,176,342 2,193,596 2,115,658	720,783 445,159 359,993 413,376	2,432,548 1,712,012 1,797,979	3,126,687 2,616,553 2,685,385 1,760,951	5,074,53 3,261,98 4,130,07 3,097,53 4,005,07
All crops sold	402,891 355,173 376,891 303,130 7,540	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398	1,213,666 499,353 703,562 418,653 662,717 48,479	1,388,812 299,809 336,358 240,813 289,079 22,431	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904	720,783 445,159 359,993 413,376 342,572 26,615	2,432,548 1,712,012 1,797,979 1,425,764 1,617,465 83,613	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758	5,074,53 3,261,98
All crops sold	402,891 355,173 376,891 303,130 7,540 5,415	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398 4,372 10,573	1,213,666 499,353 703,562 418,653 662,717 48,479 23,720 32,121	1,388,812 299,809 330,358 240,813 289,079 22,431 20,095 21,865	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904 41,427 25,730	720,783 445,159 359,993 413,376 342,572 26,615 15,232 5,168	2,432,548 1,712,012 1,797,979 1,425,764 1,617,465 83,613 131,672 192,605	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758 95,870 792,344	5,074,5: 3,261,90 4,130,00 3,097,5' 4,005,00 152,20 75,5: 9,2' 28,12
All crops sold	402,891 355,173 376,891 303,130 7,540 5,415 11,785 1,188 6,575 45,440	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398 4,372 10,573 8,629	1,213,666 499,353 703,562 418,653 662,717 48,479 23,720 32,121 12,325 100 4,800 610,593	1,388,812 299,809 336,358 240,813 289,079 22,431 20,095 21,865 13,873 14,700 13,311	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904 41,427 25,730 12,225 7,050 2,020	720,783 445,159 359,993 413,376 342,572 26,615 15,232 5,168 1,664  525 534,851	2,432,548 1,712,012 1,797,979 1,425,764 1,617,465 83,613 131,672 192,605 40,682 10,030 8,160	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758 95,870 792,344 283,133 7,500 11,100 797,388	5,074,55; 3,261,94 4,130,07 3,097,57 4,005,07 152,28 75,55; 9,28 28,12 2,82 21,33
All crops sold	402,891 355,173 376,891 303,130 7,540 5,415 11,785 1,188 6,575 45,440 9,939,975 6,488,531 433,464	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398 4,372 10,573 8,629  444,704 278,218 208,533	1,213,666 499,353 703,562 418,653 662,717 48,479 23,720 32,121 12,325 100 4,800 610,593 447,707 142,378	1,388,812 299,809 330,358 240,813 289,079 22,431 20,095 21,865 13,873 14,700 13,311 730,806 650,068 296,407	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904 41,427 25,730 12,225 7,050 2,020 1,419,902 499,773 331,517	720,783: 445,159 359,993 413,376 342,572 26,615 15,232 5,168 1,664 525 534,851 290,921: 112,916	2,432,548 1,712,012 1,797,979 1,425,764 1,617,465 83,613 131,672 192,605 40,682 10,030 8,160 939,943 492,522 447,671	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758 95,870 792,344 283,133 7,500 11,100 797,388 364,855 205,314	5,074,5; 3,261,9i 4,130,0' 3,097,5' 4,005,0' 152,2i 75,5: 28,11 2,8: 21,3: 745,9i 664,3i 40,92
All crops sold	402,891 355,173 376,891 303,130 7,540 5,415 11,785 1,188 6,575 45,440 9,939,975 6,488,531 433,464 313,467 9,284,873	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398 4,372 10,573 8,629  444,704 278,218 208,533 121,258 56,101	1,213,666 499,353 703,562 418,653 662,717 48,479 23,720 32,121 12,325 100 4,800 610,593 447,707 142,378 74,877 320,345	1,388,812 299,809 330,358 240,813 289,079 22,431 20,095 21,865 13,873 14,700 13,311 730,806 650,068 290,407 210,829 170,066	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904 41,427 25,730 12,225 7,050 2,020 1,419,902 499,773 331,517 171,729 947,737	720,783: 445,159 359,993 413,376 342,572 26,615 15,232 5,168 1,664 525 534,851 290,921 112,916 64,228 307,841	2,432,548 1,712,012 1,797,979 1,425,764 1,617,465 83,613 131,672 192,605 40,682 10,030 8,160 939,943 492,522 447,671 208,509 256,834	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758 95,870 792,344 283,133 7,500 11,100 797,388 364,855 205,314 22,320 92,736	5,074,5,5 3,261,9 4,130,0 3,097,5 4,005,0 152,2 75,5, 9,2 28,1; 2,8,2 21,3 745,9( 664,3; 40,9; 45,10 48,12
All crops sold	402,891 355,173 376,891 303,130 7,540 5,415 11,785 1,188 6,575 45,440 9,939,975 6,488,531 433,464 313,467	1,486,692 966,888 1,128,670 949,917 1,115,669 6,398 4,372 10,573 8,629  444,704 278,218 208,533 121,258	1,213,666 499,353 703,562 418,653 662,717 48,479 23,720 32,121 12,325 100 4,800 610,593 447,707 142,378 74,877	1,388,812 299,809 330,358 240,813 289,079 22,431 20,095 21,865 13,873 14,700 13,311 730,806 650,068 296,407 210,829	2,706,035 2,176,342 2,193,596 2,115,658 2,137,924 27,904 41,427 25,730 12,225 7,050 2,020 1,419,902 499,773 331,517 171,729	720,783 445,159 359,993 413,376 342,572 26,615 15,232 5,168 1,664  525 534,851 290,921 112,916 64,228	2,432,548 1,712,012 1,797,979 1,425,7e4 1,617,465 83,613 131,672 192,605 40,682 10,030 8,160 939,943 492,522 447,671 208,509	3,126,687 2,616,553 2,685,385 1,760,951 2,295,282 55,758 95,870 792,344 283,133 7,500 11,100 797,388 364,855 205,314 22,320	5,074,5,9 3,261,9 4,130,0 3,097,5 4,005,0 152,2 75,5 9,2 28,1 2,8 21,3 745,9( 664,3)

<sup>1</sup>For 1949, the value of green cowpees was included with field crops other than vegetables and fruits and nuts.

111

### SOURCE: CENSUSES OF 1954 AND 1950-Continued

Fannin														
1	Fayette	Floyd	Forsyth	Franklin	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	
1,068 1,549	850 1,072	1,558 2,159	1,735 2,034	1,713 2,018	2,127 2,087	968 1,245	425 570	223 145	1,579 1,964	1,648 1,849	747 1,124	2,659 3,144	1,207 1,413	1 2
625,383 447,598	1,318,598 1,642,173	3,135,695 2,265,334	9,038,758 5,428,982	4,574,607	4,534,503 3,492,650	1,656,149	730,710 790,240	657,417 410,573	3,768,826 2,580,000	6,634,809 5,464,543	1,491,482	4,634,651 2,705,044	2,704,242	3 4
164,886 62,751	703,328 1,024,197	1,225,690	449,779 416,160	1,074,028 1,160,889	939,198 984,876	415,341 253,777	608,075 653,189	52,155 37,971	2,066,175 1,866,933	4,060,433	328,546 499,576	825,965 945,907	338,185 141,258	5
66,900 26,859	659,202 937,651	1,138,312 946,636	395,360 384,765	1,034,415 1,148,893	462,576 562,851	90,366 66,323	602,966 644,585	1,003 891	2,043,598 1,860,237	3,905,940 3,297,861	319,390 489,318	730,365 894,156	88,842 80,175	7 8
28,000 30,996	36,002 77,599	12,158 50,240	36,735 26,802	23,067 9,151	77,879 101,460	66,234 74,468	1,475 758	560 4,750	3,275 3,740	545,100 515,447	3,422	31,421 43,685	15,177 13,851	10
69,886 4,869	1,487 5,112	55,095 11,518	16,619	16,496 2,845	42,364 1,70£	257,126 112,111	3,634 7,841	1,573 90	19,302 2,791	94,082 138,051	3,719 1,986	53,886 3,032	226,849 40,564	11 12
100 27	6,637 3,835	20,125 38,336	1,065 3,187	50	356,379 318,863	1,615 875		49,019 32,240	165	61,594 109,174	2,000 4,850	10,293 5,034	7,317 6,668	13 14
436,794 327,764	536,276 528,546	1,708,990 1,076,378	8,505,976 4,928,147	3,453,608 1,108,∋80	3,485,456 2,421,839	1,153,007 293,510	113,475 101,063	463,907 269,250	1,673,475	1,872,028 1,193,008	1,306,755 640,133	3,713,870 1,640,405	2,336,839 998,104	
127,761 82,800	41,587 21,133	626,621 508,106	129,797 85,956	251,415 104,002	536,665 450,815	48,830 26,264	5,⊷35 8,526	175,399 118,401	235,649 171,219	72,965 33,365	648,125 387,672	278,510 304,445	81,001 95,332	
227,943 138,665	327,724 381,496	671,462 240,116	8,181,101 4,673,586	3,012,189 843,409	2,509,859 1,573,481	1,003,381 175,364	9,584 11,059	205,056 90,279	1,197,438	542,481 385,175	199,786 45,276	3,152,561 1,121,892	2,100,959 769,044	
81,090 106,299	166,965 125,917	410,907 328,156	195,078 168,605	190,004 160,669	438,932 397,543	100,796 91,882	98,456 81,478	83,452 60,570	240,388 316,038	1,256,582 773,868	158,844 207,185	282,749 214,068	154,879 133,728	22
23,703 57,083	78,994 89,430	201,015 142,226	83,003 84,675	46,971 52,234	109,849 85,935	87,801 127,267	9,160 35,994	141,355 103,352	29,176 84,702	156,065	156,181 154,123	94,816 118,732	29,218 75,985	
_	1													
Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones	Lamar	Lanier	Leurens	Lee	Liberty	Lincoln	Long	1
1,676 2,071	Jasper 571 725	941 1,083	1,230 1,669	Jenkins 914 1,016	Johnson 957 1,2t3	Jones 483 631	E39 757	490 573	2,472 3,235	587 712	Liberty 607 548	Lincoln 684 748	331 244	
1,676	571	941	1,230	914	457	483	639	490	2,472	587	607	684	331	3
1,676 2,071 5,448,073	571 725	941 1,083 2,586,099	1,230 1,669	914 1,01c 2,4c9,356	957 1,283 2,738,914	483 631 1,478,366	639 757 1,151,080	490 573 1,833,823	2,472 3,255 €,373,871	587 712 2,965,826	607 548 272,619	684 748 565,498	331 244 486,547	3 4
1,676 2,071 5,448,073 3,531,421 1,651,443	571 725 1,882,708 1,908,841 728,975	941 1,083 2,586,099 2,511,943 2,0e1,776	1,230 1,669 3,804,055 3,341,533 3,053,568	914 1,01c 2,469,356 2,439,530 1,590,496	2,738,914 2,273,608 1,992,136	483 631 1,478,366 936,433 378,314	€39 757 1,151,080 918,738 58⊶,480	1,833,823 1,489,737 1,459,052	2,472 3,255 c,373,871 5,848,529 4,253,845	587 712 2,965,826 2,765,676 1,340,631	607 548 272,619 405,177 85,214	565,498 566,500 241,788	331 244 496,547 364,739 280,769	3 4 5 6
1,676 2,071 5,448,073 3,531,421 1,651,443 1,574,826 1,302,848 1,473,182 17,813	1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631	1,230 1,669 3,864,055 3,341,533 3,053,568 2,749,873 3,007,974 2,724,958 22,707	914 1,01c 2,469,356 2,439,530 1,590,496 1,620,301	2,738,914 2,273,608 1,992,136 1,645,677	1,478,366 936,933 378,314 315,215 66,086	639 757 1,151,080 918,738 584,480 544,423 336,735	1,833,823 1,489,737 1,459,052 1,083,564	2,472 3,255 c,373,871 5,848,529 4,253,845 4,222,473 4,190,124	2,965,826 2,765,676 1,340,631 2,105,763 1,755,041	548 272,e19 405,177 85,214 70,682	565,498 568,500 241,788 342,662 235,793	331 244 496,547 364,739 280,769 154,533 269,224	3 4 5 6 2 8 9
1,676 2,071 5,448,073 3,531,421 1,651,443 1,574,826 1,302,848 1,473,182	571 725 1,882,708 1,908,841 728,975 949,477 548,095 918,865	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631 1,683,022 16,194	1,230 1,619 3,804,055 3,341,533 3,053,568 2,749,873 3,007,974 2,724,958	914 1,01c 2,469,356 2,439,530 1,990,496 1,620,301 1,574,229 1,605,694	2,738,914 2,273,608 1,992,136 1,645,677 1,486,698 1,618,602 3,920	1,478,366 936,433 378,314 315,215 66,086 95,649 11,001	1,151,080 918,738 584,480 544,423 336,735 452,205 24,670	1,833,823 1,489,737 1,459,052 1,083,544 1,435,214 1,035,389	2,472 3,255 c,373,871 5,848,529 4,253,845 4,222,473 4,190,124 4,135,209 36,801	2,965,826 2,765,676 1,340,631 2,105,763 1,755,041 2,026,378 36,949	507 548 272,e19 405,177 85,214 70,682 79,888 64,439 4,806	565,498 568,500 241,788 342,662 235,793 328,514 1,977	331 244 496,547 364,739 280,769 154,533 269,224 148,440 10,993 5,845	3 4 5 6 7 8 9 10
1,676 2,071 5,448,073 3,531,421 1,651,443 1,574,826 1,302,848 1,473,182 17,813 13,106 330,682	1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563 10,495 170,042	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631 1,083,022 16,194 16,663 8,551	1,230 1,669 3,864,055 3,341,533 3,053,568 2,749,873 3,007,974 2,724,958 22,707 8,360 21,887	914 1,01c 2,469,356 2,439,530 1,590,496 1,620,301 1,504,229 1,605,694 12,153 1,983 4,114	2,738,914 2,273,608 1,992,136 1,645,677 1,486,698 1,618,662 3,920 9,408 1,518	483 631 1,478,366 936,433 378,314 315,215 66,086 95,649 11,001 108,096 279,427	1,151,080 918,738 584,480 544,423 336,735 452,205 24,670 55,168 223,375	1,833,823 1,489,737 1,459,052 1,083,564 1,435,214 1,035,389 10,232 44,164 0,006	2,472 3,235 6,373,871 5,848,529 4,253,845 4,253,845 4,190,124 4,135,209 36,801 57,180 11,420	587 712 2,965,826 2,765,676 1,840,631 2,105,763 1,755,641 2,026,378 36,949 47,775 12,441	507 548 272,c19 405,177 85,214 70,682 79,888 64,439 4,806 4,534 520	684 748 565,498 568,500 241,788 342,662 235,793 328,514 1,977 421 3,639	331 244 496,547 364,739 280,769 154,533 264,224 148,440 10,993 5,845 552 198	3 4 5 6 6 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12
1,676 2,071 5,448,073 3,531,421 1,651,443 1,574,826 1,302,848 1,473,182 17,813 13,106 330,682 88,213	571 725 1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563 10,495 170,042 70,117 1,275	941 1,083 2,586,099 2,511,943 2,061,776 1,701,755 2,036,631 1,083,022 16,194 16,663 8,551 1,461	1,230 1,619 3,804,055 3,341,533 3,053,568 2,749,873 3,007,974 2,724,958 22,707 8,360 21,887 13,905 1,000	914 1,01c 2,469,356 2,439,530 1,590,496 1,620,301 1,574,229 1,605,694 12,153 1,983 4,114 12,419	2,738,914 2,273,608 1,992,136 1,645,677 1,986,698 1,618,662 3,920 9,468 1,518 17,547	483 631 1,478,366 936,933 378,314 315,215 66,086 95,649 11,001 108,096 279,427 86,603 21,800	1,151,080 918,738 584,480 544,423 336,735 452,205 24,670 55,168 223,375 35,167	1,833,823 1,489,737 1,459,052 1,083,544 1,435,214 1,035,389 16,232 44,104 6,606 3,199	2,472 3,235 c,373,871 5,848,529 4,253,845 4,253,845 4,190,124 4,135,209 36,801 57,180 11,920 23,934 15,000	2,965,826 2,765,676 1,840,631 2,105,763 1,755,041 2,026,378 36,949 47,775 12,441 29,660 36,200	507 548 272,c19 405,177 85,214 70,682 79,888 64,439 4,806 4,534 520 375	565,498 568,500 241,788 342,662 235,793 328,514 1,977 421 3,639 13,452	331 244 496,547 364,739 280,769 154,533 269,224 148,440 10,993 5,845 552 198	2 3 4 5 6 6 7 7 8 10 11 12 13 13 14 15
1,676 2,071  5,448,073 3,531,421 1,651,443 1,574,826  1,302,848 1,473,182 17,813 13,106 330,682 88,213 100 325 3,720,755	1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563 10,495 170,042 70,117 1,275 976,891	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631 1,083,022 16,194 16,663 8,551 1,461 400 607	1,230 1,669  3,804,055 3,341,533 3,053,568 2,749,873  3,007,974 2,724,958 22,707 8,360 21,887 13,905 1,000 2,650 675,123	914 1,01c 2,469,356 2,439,530 1,590,496 1,620,301 1,574,229 1,605,694 12,153 1,983 4,114 12,419  200	2,738,914 2,738,914 2,273,608 1,992,136 1,645,677 1,486,698 1,618,602 3,920 9,408 1,518 17,547	1,478,366 936,433 378,314 315,215 66,086 95,649 11,001 108,096 279,427 86,603 21,800 24,867	1,151,080 918,738 584,480 544,423 336,735 452,205 24,670 55,168 223,375 35,167 200 1,883	1,833,823 1,489,737 1,459,052 1,083,564 1,435,214 1,035,389 16,232 44,164 6,606 3,199 1,000 872	2,472 3,255 6,373,871 5,848,529 4,253,845 4,190,124 4,135,209 36,801 57,180 11,920 23,934 15,000 6,650	2,965,826 2,765,676 1,340,631 2,105,763 1,755,041 2,026,378 36,949 47,775 12,441 29,660 36,200 1,950	507 548 272,e19 405,177 85,214 70,682 79,888 64,439 4,806 4,534 520 375 	565,498 568,500 241,788 342,662 235,793 328,514 1,977 421 3,639 13,452 379 275	331 244 496,547 364,739 280,769 154,533 269,224 148,440 10,993 5,845 552 198  50	2 3 4 5 6 6 7 9 10 11 12 13 14 15 16 16
1,676 2,071  5,448,073 3,531,421 1,651,443 1,574,826  1,302,848 1,473,182 17,813 13,106 330,682 88,213 100 325 3,720,755 1,911,836 153,010	1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563 10,495 170,042 70,117 1,275 976,891 757,215 602,818	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631 1,083,022 16,194 16,663 8,551 1,461 400 607 409,278 356,402 12,733	1,230 1,669  3,804,055 3,341,533 3,053,568 2,749,873  3,007,974 2,724,958 22,707 8,360 21,887 13,905 1,000 2,650  675,123 499,927 71,082	914 1,01c 2,469,356 2,439,530 1,591,490 1,620,301 1,574,229 1,605,694 12,153 1,983 4,114 12,419  200 1,284,016 728,177 689,165	2,738,914 2,738,914 2,273,608 1,992,136 1,645,677 1,486,698 1,618,602 9,408 1,518 17,547  692,138 496,796 40,937	1,478,366 936,943 378,314 315,215 66,086 95,649 11,001 108,096 279,427 86,603 21,800 24,867 1,030,034 502,701 557,818	1,151,080 918,738 584,480 544,423 336,735 452,205 24,670 55,168 223,375 35,167 200 1,883 518,757 283,554 195,696	1,833,823 1,489,737 1,459,052 1,083,564 1,435,214 1,035,389 16,232 44,104 6,606 3,199 1,000 872 279,725 282,628	2,472 3,255 6,373,871 5,848,529 4,253,845 4,190,124 4,135,209 36,801 57,180 11,920 23,934 15,000 6,650 1,740,131 1,305,365 207,345	2,965,826 2,765,676 1,340,631 2,105,763 1,755,041 2,026,378 36,949 47,775 12,441 29,660 36,200 1,950 1,026,836 505,864 41,433	507 548 272,e19 405,177 85,214 70,682 79,888 64,439 4,806 4,534 520 375  1,334 133,966 163,620 26,600	565,498 565,498 568,500 241,788 342,662 235,793 328,514 1,977 421 3,639 13,452 379 275 258,807 159,883 25,518	331 244 496,547 364,739 280,769 154,533 269,224 148,440 10,993 5,845 552 198  50	2 3 4 5 6 6 7 8 8 9 10 11 12 13 14 15 16 16 17 18 19 19
1,676 2,071  5,448,073 3,531,421 1,651,443 1,574,826  1,302,848 1,473,182 17,813 13,106 330,682 88,213 100 325 3,720,755 1,911,836 153,010 64,216 3,345,752	571 725 1,882,708 1,908,841 728,975 999,477 548,095 918,865 9,563 10,495 170,042 70,117 1,275  976,891 757,215 602,818 427,600 130,915	941 1,083 2,586,099 2,511,943 2,061,776 1,701,753 2,036,631 1,683,022 16,194 16,663 8,551 1,461 400 607 409,278 356,402 12,733 20,397 49,796	1,230 1,669  3,804,055 3,341,533 3,053,568 2,749,873  3,007,974 2,724,958  22,707 8,360 21,887 13,905 1,000 2,650  675,123 499,927 71,082 92,693 59,006	914 1,01c 2,469,356 2,439,530 1,591,490 1,620,301 1,574,229 1,005,694 12,153 1,983 4,114 12,419  200 1,284,016 728,177 689,165 232,532 111,311	457 1,263 2,738,914 2,273,608 1,992,136 1,645,677 1,486,698 1,618,662 3,920 9,468 1,518 17,547  692,138 496,796 40,937 13,442 111,412	1,478,366 936,433 378,314 315,215 66,086 95,649 11,001 108,096 279,427 86,603 21,800 24,867 1,030,034 502,701 557,818 304,146 247,019	1,151,080 918,738 58-,480 544,423 336,735 452,205 24,670 55,168 223,375 35,167 200 1,883 518,757 283,554 195,696 161,653 155,050	1,833,823 1,489,737 1,459,052 1,083,564 1,435,214 1,035,389 16,232 44,164 6,606 3,199 1,000 872 279,725 282,628 340 404	2,472 3,255 6,373,871 5,848,529 4,253,845 4,190,124 4,135,209 36,801 57,180 11,420 23,934 15,000 6,650 1,740,131 1,305,365 207,345 194,949 90,238	2,905,826 2,765,676 1,340,631 2,105,763 1,755,041 2,026,378 36,949 47,775 12,441 29,660 36,200 1,950 1,020,836 505,864 41,433 46,796 175,351	507 548 272,e19 405,177 85,214 70,682 79,888 64,439 4,806 4,534 520 375  1,334 133,966 163,620 26,600 13,409 7,430	565,498 568,506 241,788 342,662 235,793 328,514 1,977 421 3,639 13,452 379 275 258,807 159,883 25,518 47,216 124,025	331 244 436,547 364,739 280,769 154,533 269,224 148,440 10,993 5,845 552 198 37,615 100 245 8,175 2,491	3 4 5 6 7 9 10 11 12 13 14 15 16 17 18 19 20 21 22

# County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

	Item	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison	V- ml	Merivether	Miller	Mitchell
	(For definitions and explanations, see text)	DOMITTER	- Dumpkin	MCDUITIE	Reincom	PACON	MAG180H	Marion	Met 14e cuer	MILLER	MITCHEII
1	All farmsnumber 1954	1,521 1,636	893 789	826 905	1 <b>8</b> 6 237	991 1,1 <b>8</b> 6	1,545 1,893	650 785	1,573 1,820	1,118 1,362	1,777 2,121
۷	1990	_,	, , ,			-,	-,	,,,,	1,000	2,500	2,221
	VALUE OF PRODUCTS SOLD BY SOURCE										
3	All farm products solddollars 1954	5,618,885 4,216,593	5,361,401 1,953,769	1,429,261 1,244,537	186,165 83,652	4,103,234 3,208,759	3,413,109 2,248,208	1,230,299 957,8 <b>8</b> 3	4,034,224 3,077,031		6,940,307 6,816,045
5	All crops solddollars 1954	4,164,118	154,883	771,598	4,527	3,375,534	1,574,789	803,402	2,936,941		5,034,788
6	1949	3,024,234	57,192	767,627	4,118	2,631,018	1,779,737	686,108	1,905,120		5,149,392
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	3,812,070	76,024	716,434	4,417	2,665,828	1,553,858	781,032	1,841,904	2 272 816	4,664,861
8	19491	2,662,431	25,406	732,274	2,343	2,277,811	1,769,965	664,790	1	2,973,792	4,666,445
9	Vegetables solddollars 1954	142,741	49,418	8,840	110	154,868	14,593	11,085	180,699	43,870	237,455
10	1949 <sup>1</sup>	259,964	30,837	19,977	1,593	89,997	8,410	12,393	82,541	8,321	331,228
11	Fruits and nuts solddollars 1954	32,207	29,379 924	15,674	182	538,338 241,260	6,288	7,285	883,125	4,432	124,477
12	1949	32,216		6,776	· ·		1,247 50	8,265 4,000	316,122	16,629	139,989
13 14	Horticultural specialties solddollars 1954 1949	177,100 69,623	62 25	30,650 8,600		16,500 21,950	115	660	31,213 51,425		7,995 11,730
15	All livestock and livestock products	,									
	solddollars 1954	1,156,587 927,075	5,170,408 1,867,951	572,913 410,990	94,604 68,119	679,043 520,989	1,768,334 425,490	373,491 195,697	882,330 1,010,514	964,974 538,008	1,756,632 1,470,336
16	1949	392,730	20,376	165,453	7,325	73,898	81,997	59,855	497,317	20,418	273,791
17 18	Dairy products solddollars 1954	207,115	30,912	193,277	4,248	81,619	69,174	5,783	516,395	22,010	159,109
19	Poultry and poultry products solddollars 1954	78,622	5,065,826	194,782	23,096	75,927	1,554,051	145,994	100,217	107,495	78,608
20	1949	87,335	1,782,760	51,434	5,890	51,427	249,260	35,610	135,270	13,475	70,728
21	Livestock and livestock products, other	685,235	84,206	212,678	64,183	529,218	132,286	167,642	284,796	837,061	1,404,233
22	than deiry and poultry, solddollars 1954 1949	632,625	54,279	166,279	57,981	387,943	107,056	154,304	358,849	502,523	1,240,499
23	Forest products solddollars 1954	298,180	36,110	84,750	87,034	48,657	69,986	53,406	214,953	50,576	148,887
24	1949	265,284	28,626	65,920	11,415	56,752	42,981	76,078	161,397	38,950	196,317
	Item (For definitions and explanations, see text)	Puleski	Putnam	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Screven	Seminole
	(For definitions and explanations, see sex)										
1	All farmsnumber 1954	684 824	5 <b>3</b> 5	249 325	628 749	1,016 1,508	478 704	636 783	401 514	1,687 2,230	6 <b>87</b> 820
2	1950	024	657	رعد	743	1,500	104	702	)14	2,250	020
	VALUE OF PRODUCTS SOLD BY SOURCE										1
3	All farm products solddollars 1954	0 /00 000		l .							
4		2,425,729	2,085,367	756,211	606,498	3,185,548	1,032,131		1,042,324	1 ' '	3,185,593
	1949	2,295,145	1,719,086	658 <b>,28</b> 7	334,318	3,685,374	1,398,408	582,782	1,060,815	3,278,529	3,188,229
5	All crops solddollars 1954,	2,295,145 1,919,234	1,719,086 184,766	658 <b>,28</b> 7	334,318 267,190	3,685,374 2,521,673	1,398,408 544,691	582,782 471,644	1,060,815 777,266	3,278,529 2,481,846	3,188,229 2,113,312
5	All crops solddollars 1954	2,295,145	1,719,086	658 <b>,28</b> 7	334,318	3,685,374	1,398,408	582,782	1,060,815 777,266	3,278,529	3,188,229 2,113,312 2,564,539
	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202	1,719,086 184,766 334,889 176,408	607,322 535,832 603,400	334,318 267,190 68,842 68,101	3,685,374 2,521,673 3,138,190 2,488,417	1,398,408 544,691 797,448 302,185	582,782 471,644 411,417 445,029	1,060,815 777,266 864,975 747,902	3,278,529 2,481,846 2,148,999 2,394,533	3,188,229 2,113,312 2,564,539 2,072,919
6 7 8	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962	1,719,086 184,766 334,889 176,408 332,198	658,287 607,322 535,832 603,400 529,436	334,318 267,190 68,842 68,101 24,351	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443	1,398,408 544,691 797,448 302,185 424,945	582,782 471,644 411,417 445,029 404,073	1,060,815 777,266 864,975 747,902 811,079	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083
6 7 8 9	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202	1,719,086 184,766 334,889 176,408	607,322 535,832 603,400	334,318 267,190 68,842 68,101	3,685,374 2,521,673 3,138,190 2,488,417	1,398,408 544,691 797,448 302,185	582,782 471,644 411,417 445,029	1,060,815 777,266 864,975 747,902	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401	3,188,229 2,113,312 2,564,539 2,072,919
6 7 8 9	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797	1,719,086 184,766 334,889 176,408 332,198 2,535	658,287 607,322 535,832 603,400 529,436 678	334,318 267,190 68,842 68,101 24,351 43,143	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627	1,398,408 544,691 797,448 302,185 424,945 6,016	582,782 471,644 411,417 445,029 404,073 5,835	1,060,815 777,266 864,975 747,902 811,079 15,943	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877
6 7 8 9	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151	658,287 607,322 535,832 603,400 529,436 678 3,174	334,318 267,190 68,842 68,101 24,351 43,143 9,368	2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571	582,782 471,644 411,417 445,029 404,073 5,835 4,077	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459
6 7 8 9 10	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106	1,719,08c 184,766 334,889 176,408 332,198 2,535 2,151 1,823	658,287 607,322 535,832 603,400 529,436 678 3,174 3,144 2,972 100	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342
6 7 8 9 10 11 12	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106	1,719,08c 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540	658,287 607,322 535,832 603,400 529,436 678 3,174 3,144 2,972	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342
6 7 8 9 10 11 12	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106	1,719,08c 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000	658,287 607,322 535,832 603,400 529,436 678 3,174 3,144 2,972 100	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342
6 7 8 9 10 11 12 13 14	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655
6 7 8 9 10 11 12 13 14 15 16 17	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000  1,758,928 1,314,444 1,507,668	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197
6 7 8 9 10 11 12 13 14 15 16 17 18	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000 1,758,928 1,314,444 1,507,668 1,139,701	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381 11,261	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396 59,298	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197 15,937
6 7 8 9 10 11 12 13 14 15 16 17 18 19	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315 109,229	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000  1,758,928 1,314,444 1,507,668 1,139,701 134,564	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579 8,334	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607 177,080	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053 73,355	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410 116,297	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669 142,198	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000 1,758,928 1,314,444 1,507,668 1,139,701	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381 11,261 24,326 21,948	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396 59,298 109,542 79,083	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197 15,937 94,189 18,016
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315 109,229 15,079 349,387	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000 1,758,928 1,314,444 1,507,668 1,139,701 134,564 20,315 116,696	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579 8,334 2,582 102,759	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607 177,080 66,501 88,897	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053 73,355 33,632 507,018	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410 116,297 95,411 184,523	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669 142,198 42,886 100,087	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381 11,261 24,326 21,948 166,552	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396 59,298 109,542 79,083 1,110,169	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197 15,937 94,189 18,016 894,260
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315 109,229 15,079 349,387 201,078	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000 1,758,928 1,314,444 1,507,668 1,139,701 134,564 20,315 116,696 154,428	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579 8,334 2,582 102,759 83,901	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607 177,080 66,501 88,897 102,550	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053 73,355 33,632 507,018 391,193	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410 116,297 95,411 184,523 209,931	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669 142,198 42,886 100,087 65,560	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381 11,261 24,326 21,948 166,552 124,306	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396 59,298 109,542 79,083 1,110,169 807,000	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197 15,937 94,189 18,016 894,260 581,759
6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	All crops sold	2,295,145 1,919,234 2,039,565 1,870,202 1,986,962 31,514 31,797 17,218 19,106 300 1,700 478,013 231,472 19,397 15,315 109,229 15,079 349,387	1,719,086 184,766 334,889 176,408 332,198 2,535 2,151 1,823 540 4,000 1,758,928 1,314,444 1,507,668 1,139,701 134,564 20,315 116,696	658,287 607,322 535,832 603,400 529,436 678 3,174 2,972 100 250 112,000 94,062 907 7,579 8,334 2,582 102,759	334,318 267,190 68,842 68,101 24,351 43,143 9,368 155,924 33,128 22 1,995 325,273 219,658 59,296 50,607 177,080 66,501 88,897	3,685,374 2,521,673 3,138,190 2,488,417 3,094,443 6,627 2,766 23,869 39,918 2,760 1,063 634,067 449,878 53,694 25,053 73,355 33,632 507,018	1,398,408 544,691 797,448 302,185 424,945 6,016 71,571 2,004 5,666 234,486 295,266 473,768 530,752 172,948 225,410 116,297 95,411 184,523	582,782 471,644 411,417 445,029 404,073 5,835 4,077 20,780 2,267 1,000 335,394 147,115 93,109 38,669 142,198 42,886 100,087	1,060,815 777,266 864,975 747,902 811,079 15,943 18,400 13,421 35,486 10 239,259 157,515 48,381 11,261 24,326 21,948 166,552	3,278,529 2,481,846 2,148,999 2,394,533 2,116,135 47,401 22,377 18,912 10,487 21,000 1,469,107 945,381 249,396 59,298 109,542 79,083 1,110,169	3,188,229 2,113,312 2,564,539 2,072,919 2,545,083 36,877 8,459 3,516 10,342 655 1,039,646 615,712 51,197 15,937 94,189 18,016 894,260

<sup>1</sup> For 1949, the value of green cowpeas was included with field crops other than vegetables and fruits and nuts.

SOURCE: CENSUSES OF 1954 AND 1950-Continued

Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	Paulding	Peach	Pickens	Plerce	Pike	Polk	
702 812	745 981	1,104 1,298	1,023 1,334	350 358	984 1,197	818 1,037	1,201 1,528	1,149 1,565	316 414	765 911	1,287	875 1,078	1,253 1,713	1
1,924,999	1,586,959	4,463,902 3,467,609	2,374,362 1,294,455	758,479 697,803	2,285,058 2,009,690	2,222,080 1,723,765	2,226,726 1,827,895	1,882,535 927,293	3,474,718 2,078,009	2,533,632 1,260,643	4,226,058 3,083, <i>1</i> 90	2,282,053 1,921,540	1,772,109 1,567,035	3 4
206,216	988,245 916,463	2,163,940 1,984,030	818,083 790,108	133,650 75,589	1,059,398	1,426,999	1,262,601	528,446 561,250	3,096,496 1,687,846	72,520 97,372	3,252,152 2,2 <b>7</b> 0,178	1,522,396	961,016 1,123,893	6
172,613 220,065	978,372 900,171	1,951,394 1,936,154	764,795 779,418	26,571 35,430	1,033,537	1,344,596 1,130,726	1,224,301 1,365,598	452,136 488,372	816,274 1,097,184	66,416 94,718	3,172,049 2,210,963	1,178,016 876,538	932,436 1,106,741	7 8
4,506 31,832	2,970 11,070	2,361 12,707	34,322 6,293	13,338 13,957	13,594 27,986	7,924 4,695	6,784 4,411	58,857 70,453	15,647 53,300	365 648	12,835 21,201	122,504 191,939	13,030 12,133	9
29,097 9,788	2,703 4,72 <b>2</b>	210,185 34,734	18,966 4,397	4,391 4,663	8,267 3,982	73,379 13,386	10,516 3,742	17,266 2,005	2,264,575 527,080	5,739 906	16,603 2,425	182,236 47,707	14,450 3,884	11
	4,200 500	435		89,350 21,539	4,000 25,750	1,100 1,425	21,000 19,525	187 420	10,282	1,100	50,665 35,589	39,640 80,000	1,100 1,135	13
1,532,882	491,814 428,785	2,207,717	1,459,722 417,093	481,984 577,197	1,149,804	745,154 510,324	862,371 334,124	1,298,791 279,152	340,635 347,004	2,387,477	857,819 621,725	706,601 687,985	790,320 416,329	15
1,202,792 962,140	27,1 <b>87</b> 8,276	1,660,952 897,291	49,313 41,221	221,182 356,569	584,925 450,768	200,615	85,543 88,441	226,832 115,811	53,072 55,180	36,622 38,268	40,508 25,489	97,372 77,529	347,347 225,142	17
82,657 62,967	55,516 19,084	192,153 49,991	1,288,866	80,584 105,912	205,299 62,781	411,934 156,717	495,392 43,436	971,109 55,635	36,492 22,131	2,291,944 946,426	244,475 80,970	363,263 378,078	240,990 44,755	19 20
247,433 248,469	409,111 401,425	354,612 429,931	121,543 141,628	180,218 114,716	359,580 233,698	132,605 142,178	281,436 202,247	100,850 107,70c	251,071 269,693	58,911 62,449	572,836 515,266	245,966 232,378	201,983 146,432	21
185,901 119,248	106,900 356,680	92,245 106,366	%,557 87,254	142,845 45,017	75,856 115,654	49,927 63,209	101,754 100,495	55,298 86,891	37,5 <b>8</b> 7 43,159	73,635 116,128	116,087 192,087	53,056 37,371	20,773 26,813	
Spalding	Stephene	Stevart	Sumter	Talbot	Taliaferro	Tettnall	Teylor	Telfair	Terrell	Thomas	Tift	Toombe	Towns	Γ
748 833	835 888	707 874	1,235	623 714	448 513	1,578 1,758	818	1,061	1,226 1,489	1,655 2,050	1,287	1,220 1,569	658 839	1 2
2,007,285	1,081,527 621,506	1,851,448	5,563,423 5,051,732	1,001,405 674,262	557,520 546,268	4,424,008 4,032,563	2,307,235 1,925,645	1,860,871 2,363,981	4,770,360 3,957,645	6,259,774 4,468,655	4,750,268 6,280,766	3,161,847	520,006 512,190	3 4
1,083,547 1,013,967	136,871 158,421	1,225,968	3,525,900 3,927,333	360,877 251,974	168,295 223,366	3,084,122 2,746,678	1,551,414	1,001,119	4,130,236 3,502,013	4,316,374 3,150,453	3,628,904 5,366,430	2,261,787 2,088,228	96,915 47,009	5
567,440 637,901	129,404	1,211,157	3,419,368 3,817,986	197,756 184,658	165, <b>8</b> 71 222,179	2,660,273	1,132,314 931,234	926,900 1,137,980	4,107,761	3,460,631	2,635,729 4,076,557	2,192,192 2,025,432	81,536 43,025	7 ε
20,819 63,151	535 3,154	2,011 2,467	44,946 30,867	3,295 6,272	90 814	385,916 284,907	47,013 164,880	44,939 31,535	9,255 9,688	667,163 792,147	78,114 102,877	58,479 57,608	2,050 1,376	9
457,073 285,345	3,142 1,047	12,800 12,278	48,652 70,426	159,826 61,044	2,334 186	17,933 4,757	372,057 55,292	21,545 19,308	8,645 33,513	144,440 126,276	20,022 49,439	8,616 5,088	13,329 2,555	11 12
38,215	3,790 3,752		12,934 8,054		187	20,000	30 1,100	7,735 2,700	4,575 12,125	44,140 89,602	895,039 1,137,557	2,500 100	53	13
27,570	3,752	1	0,03.		-		1							
27,570 889,231 424,640	930,770 412,618	531,816 467,220	1,915,387	559,774 335,915	361,231 271,586	1,167,444 9 <b>7</b> 9,879	635,076 705,969	736,349 588,877	591,661 410,657	1,739,684	1,017,991 797,787	793,911 641,811	419,046 430,967	15 16
889,231	930,770	531,816	1,915,387	559,774	361,231	1,167,444	635,076	1				L .		
889,231 424,640 314,582	930,770 412,618 109,772	531,816 467,220 118,116	1,915,387 1,011,228 417,010	559,774 335,915 123,319	361,231 271,586 232,111	1,167,444 979,879 58,297	635,076 705,969 37,403	588,877 55,001	410,657 61,694	1,130,480	797,787 87,828	641,811 115,770	430,967 29,957	16 17
889,231 424,640 314,582 204,255 269,232	930,770 412,618 109,772 91,590 758,756	531,816 467,220 118,116 72,245 39,613	1,915,387 1,011,228 417,010 214,671 273,812	559,774 335,915 123,319 32,523 79,779	361,231 271,586 232,111 160,453 31,296	1,167,444 979,879 58,297 57,626 133,026	635,076 705,969 37,403 70,488 266,873	588,877 55,001 16,541 102,668	410,657 61,694 69,579 32,343	1,130,480 218,232 138,801 283,510	797,787 87,828 119,384 70,319	641,811 115,770 49,641 45,471	430,967 29,957 18,344 323,729	16 17 18 19

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

_				-		1					
	Item (For definitions and explanations, see text)	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren
1	All farmsnumber 1954	613 763	1,337 1,466	870 1,219	630 <b>78</b> 3	1,004 1,303	812 867	1,710 2,059	1,834 2,343	972 1,048	883 1,042
	VALUE OF PRODUCTS SOLD BY SOURCE										
3	All farm products solddollars 1954	1,416,579 1,533,131	1,409,824 933,799	2,932,286 3,949,775	745,925 977,778	1,317,795 741,796	1,126,187 1,124,548	2,639,830 2,035,888	4,328,833	2,502,942 2,215,528	1,860,473 1,656,264
5	All crops solddollars 1954	868,160 722,600	336,778 296,033	2,218,021 3,307,659	487,385 657,525	267,021 170,731	571,041 568,318	628,806 882,014	2,798,830 2,700,605	1,760,761 1,194,090	1,424,508 1,339,445
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	864,879 717,426	258,324 227,666	1,947,464 3,152,079	439,542 573,882	166,224 82,983	182,601 251,526	411,987 798,339	2,767,722	1,631,609 1,141,595	1,413,592 1,335,427
9	Vegetables solddollars 1954	217	5,281 10,782	231,721	47,094 60,582	85,177 85,760	19,728 36,025	26,650 25,633	7,165 4,271	14,881	30 525
11	Fruits and nuts solddollars 1954	3,064 2,749	17,048 11,675	9,836 12,807	749 23,061	12,395 759	368,702 280,364	38,876 6,387	23,919 6,690	65,771 2,253	10,886
13 14	Horticultural specialties solddollars 1954		56,125 45,910	29,000 20,250		3,225 1,229	10 403	151,293 51,655	24 118	48,500 42,000	•••
15	All livestock and livestock products sold	312,891	935,854	659,131	234,753	1,015,142		1,926,650	1,430,435	508,911	391,660
16 17	1949 Dairy products solddollars 1954	304,684 29,707 30,075	531,028 469,473 314,161	26,886 33,464	232,150 52,233 70,998	499,172 21,276 44,606	503,454 175,103 137,773	1,038,260 502,294 385,541	984,640 591,513 287,133	449,239 42,438 20,490	261,353 120,361 86,271
18 19 20	1949 Poultry and poultry products solddollars 1954 1949	31,454 10,436	104,411	35,401 13,641	5,934 7,600	887,719 355,571	102, <b>8</b> 26 153,517	879,922 161,161	515,235 447,131	112,435	57,400 8,681
21	Livestock and livestock products, other than dairy and poultry, solddollars 1954	251,730	361,970	595,844	176,586	106,147	227,894	544,434	323,687	354,038	213,899
22 <b>2</b> 3	1949 Forest products sold	264,173 235,528	159,988 137,192	553,315 55,134	153,552 23,787	98,995 35,632	212,164 49,323	491,558 84,374	250,376 99,568	378,236 233,270	166,40 <b>1</b> 44,305
24	1949	505,847	106,738	41,696	88,103	71,893	52,776	115,614	90,879	572,199	55,466
	Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
1 2	All farms	1,640 2,250	949 1,094	476 572	719 732	839 949	1,534 1,663	1,035 1,343	1,140 1,336	601 845	2,153 2,392
	VALUE OF PRODUCTS SOLD BY SOURCE										
3	All farm products solddollars 1954	4,151,342	2,195,527 2,299,405	1,310,966 1,346,136	1,625,237 1,812,441	3,298,558 1,454,562	5,557,512 2,371,034		1,873,955	862,140 893,158	7,263,238 7,874,969
5	All crops sold	2,949,781 2,803,862	1,344,029 1,196,227	818,782 1,130,072	884,651 867,994	136,523 115,981	406,222 617,805	2,225,635 2,605,308	507,529 640,695	276,595 454,772	5,920,252 6,547,295
7	Field crops, other than vegetables and fruits and nuts, solddollars 1954	2,558,980 2,630,429	1,252,478	<b>8</b> 06,698	833,353 799,494	123,092 96,767	385,796 609 186	2,114,858	499,819	249,496	5,553,483 6,161, <b>0</b> 79
9	Vegetables solddollars 1954	99,783	76,707	3,830 718	48,228 63,194	5,006	8,156 7,032	91,874 89,890	1,532 7,430	24,064 47,354	246,727 226,5 <b>08</b>
11	Fruits and nuts solddollars 1954	170,802 117,485	11,269 983	8,254 21,123	3,070 5,281	7,925 896	11,970	17,203 14,215	5,003 12,732	3,035 3,974	19,492 28,481
13 14	Horticultural specialties solddollars 1954	120,210 41,445	3,575 3,000	1,200	25	500 1,650	300 277	1,700 2,519	1,175 3,158	1,100	100,550 131,227
15 16	All livestock and livestock products solddollars 1954	1,001,544 750,724	754,749 846,453	279,877 151,936	650,150 650,694	3,140,853 1,312,493	5,038,890 1,696,210	602,662 423,824	1,151,319 873,760	532,226 271,336	1,244,060 909,122
17	Dairy products solddollars 1954	220,437 174,775	78,219 78,524	23,730	413 84,766	21,984	281,054 278,380	83,974 38,880	625,335	27,741 32,546	222,636 172,140
19	Poultry and poultry products solddollars 1954	76,863 83,843	78,228 58,929	52,578 14,204	17,166 22,702	3,022,513 1,217,162	4,554,748 1,225,520	90,213 15,853	144,702 78,681	301,052 21,808	60,697 30,920
21	Livestock and livestock products, other than dairy and poultry, solddollars 1954	704,244	598,302	203,569	642,571	96,356	203,088	428,475	381,282	203,433	960,727 706,062
22 23 24		492,106 200,017 177,253	709,000 96,749 256,725	128,112 212,307 64,128	543,226 80,436 293,753	83,894 21,182 26,088	192,310 112,400 57, <b>0</b> 19	369,091 164,063 138,139	347,042 215,107 217,001	53,319	98, 926 418, 552
		L	1,			1	L,	- ,- ,			

 $<sup>^{1}</sup>$ For 1949, the value of green cowpeas was included with field crops other than vegetables and fruits and nuts.

# 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		reports for	Only a sampl		See text]					<u></u>
	(For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
1 2	Estimated number of farms	165,485 198,191	1,357 1,753	<b>580</b> 801	912 1,128	7 <b>-2</b> 935	468 692	478 1,091	1,076 1,090	1,478 1,799	669 943
	FARMS BY ECONOMIC CLASS										
3	Commercial farmsnumber 1954	101,871 122,395	1,050 1,36.	523 6.4	807 935	632 822	19" 373	fed ***2	661 81c	829 993	479 698
5	Class Inumber 1954	-,713 960			7	10	2	15	6	10	1 1
7	Class IInumber 1954	e,528 4,083	10	21	15	21 19	18	61	85 23	53	22 29
9	1950 Class IIInumber 1954	14,400	130 49	104	105	42	7 31	57 20	50 111	147 82	59
10 11	1950 Class IVnumber 1954	9, <b>87</b> 2 26,601	312	62 211	35 355	64 117	9	100	110	211	66 201
12 13	1950 Class Vnumber 1954	25,201 31,123	309 406	188 137	266 225	274 310	46 51	30 135	210	181 268	166 126
14 15	1950 Class VInumber 1954	41,899 21,506	571 190	285 50	462 100	337 132	110 110	100 200	244 200	302 140	263 70
16 17	0ther farmsnumber 1954	40,380 63,614	426 304	85 57	154 105	125 110	176 271	287 410	351 415	404 649	173 190
18 19	1950 Part-timenumber 1954	75,796 21,585	370 136	167 45	193 65	113 75	319 135	649 135	580 175	806 172	245 55
20 21	Residentialnumber 1954	26,95t 41,949	142 168	81 12	66 40	47 35	120 135	283 275	293 240	343 477	67 135
22 23	1950 Abnormalnumber 1954	48,759 80	227	86	127	56	197	366	287	463	172
24	1950	81	1	• • •	• • •		2				6
25	FARMS BY CLASS OF WORK POWER	65 231	2012	100	200	110	1/6	200	410	505	100
26	No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or	52,424	373	128	275		145	300	410	590	135
27	mule	25,848	155	77	50	130	90	200	210	130	70
28	and/or mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	22,025 34,377	110 356	25 212	35 275	185 158	66 123	150 231	185 1 <b>7</b> 6	120 294	120 230
29	Tractor and no horses or mulesfarms reporting 1954	30,810	363	138	277	159	44	97	95	344	114
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	36,500	285	36	19	77	56	78	91	523	138
31 32	1950 Electricityfarms reporting 1954	18,624 152,360	49 1,296	25 560	13 902	17 582	71	51 943	31 1,031	149 1,438	84 619
33 34	1950 Television set	149,271 45,719	1,137	481 90	996 144	572	441 119	863 293	1,254 50b	1,579 789	708 82
35 36	Piped running water	85,767 37,346	753 510	310 306	602 215	337 132	248 133	493 227	576 151	649 313	359 170
37 38	1950 Electric pig brooder	11,717 920	161	120 10	55	68	45 5	57 5	51	91	70
39 40	Power feed grinder	8,265 3,424	56	41	33	28	51 13	36 10	50 30	58 32	67 6
41	1950 Grain combines	3,029 9,085	6	5	18	10 50	20 30		15 61	11	16 34
43 44	1950 number 1954	7,473 10,065	26 14	6	5	23 51	18 43	42	87 61	102	38 40
45	1950 Corn pickers	8,394 4,585	26 36	6	5 47	25 19	26	42	88	108	48 12
47 48	1950 number 1954	660 4,657	5	42	**/	28 19	1 3	10	1 5	12	12
49	1950	688	5			29	í		1	13	
50 51	Pick-up hay balers	3,870 3,726	12 <b>3</b> 1	14 16	7 36	18 65	19 13	22	26 22	70 19	17 74
52 . 53	number 1954 1950	3,922 3,802	12	14	7 36	19 70	19 13	22	26 22	70 19	17 77
54 55	Field forage harvesters	1,050	5		6	2	11	5	5	13	5
56	Artificial ponds, reservoirs, and earth tanks	19,770	116	157	86	11	52	37	61	287	164
57 58	number 1954 Motortrucksfarms reporting 1954	27,055 67,930	145	252 324	89	13 336	57 202	47 298	63 326	358 604	189 338
59 60	1950 number 1954	5°,404 77,478	645 838	252 359	485 548	217	238 235	239 334	354 344	539 700	366 387
61 62	1950 Tractors	63,022	660 729	286 351	494 552	233	281 172	286 333	366 276	590 658	422 354
63 64	1950 number 1954	67,141 48,259 88,118	496 814	255	322 612	170 493	164 260	173 377	274 356	539 913	257 500
65 66	Wheel tractors other than	60,576	541	264	341	262	204	206	322	761	345
67	garden	64,885 45,797	<b>71</b> 9 491	350 250	552 322	316 170	166 159	318 143	266 254	638 499	344 250
68 69	number 1954 1950	83,847 57,012	799 535	381 259	606 336	481 261	236 195	352 171	341 296	848 707	482 336
70 71	Garden tractorsfarms reporting 1954	2,899 1,755	10	1	5	10	11 6	10	5	40 30	10
72 73	number 1954 1950	3,008	10	1	5	10	11 6	10	5	40	10
74 75	Crawler tractorsfarms reporting 1954	1,129	4 6	1		2	6	15	10	23	4 7 5
76 77	number 1954 1950	1,263	5	2	1	2	13	15 20	10 15	25 24	8 5
78 79	Automobiles	95,731 89,290	633 620	285 349	427 452	375 429	319 310	598 515	661 748	921 748	358 502
80 81	number 1954 1950	111,020	658 630	310 383	442 458	469 472	391 373	615 585	672 779	1,097 849	388 572
	OFF-FARM WORK AND OTHER INCOME	,									
82	Fara operators-										
83	With other income of family exceeding value of farm products soldoperators reporting 1954	60,313	234	91	81	122	225	432	405	562 683	1 <b>11</b> 206
84	Working off their farms, totaloperators reporting 1954	64,411	344	172	391	85	263	536 486	505	756	270
85 86	1949 100 or more daysoperators reporting 1954	79,331 72,140	451 534 245	242 244 80	278 130	289 203 103	280 164	400 311	426 315	674 551	281 122
87	1949	50,114 43,619	220	139	137	58	191	223	230	422	196
											_

## County Table 5.-FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

[Data are based on reports for only

_									Data are bas	ed on repo	rts for only
	Item (For definitions and explanations, see text)	Berrien	Вірр	Blecklay	Brantlay	8rooks	8 <b>ry</b> an	Bulloch	Burka	Butts	Calhoun
1 2	Estimated number of farms	1,446 1,637	811 845	720 8 <b>7</b> 0	664 686	1,642 2,031	453 420	2,526 2,922	1,642 2,154	668 949	743 961
3 4 5	FARMS BY ECONOMIC CLASS  Commercial farms	1,333 1,488 6 3	265 256 25 15	545 683 11 3	375 483 	1,406 1,648 13 10	153 192 2 5	2,040 2,497 9 16	1,484 1,729 42 19	357 525	623 854 13 10
6 7 8 9	Class IInumber 1954 1950 Class IIInumber 1954	55 16 404	55 74 28	23 11 71	 32	89 58 264	8 2 18	60 36 213	69 57 156	3 7 8	50 25 78
10 11 12 13	1950 Class IV	162 609 567 182	22   15   35   92	45 195 112 170	25 128 95 150	151 478 345 357	12 32 51 36	197 797 765 715	68 259 248 592	11 30 74 151	78 181 290 200
14 15 16	1950 Class VI	555 <b>7</b> 7 185	48 50 62	293 : 75 219	267 65 94	722 205 362	55 57 67	983 246 500	482 366 855	148 165 284	308 101 143
17 18 19	Other farmsnumber 1954 1950 Part-timenumber 1954	113 149 31	546 589 126	175 187 110	289 203 93	236 383 125	300 228 90	486 425 281	158 425 46	311 424 161	120 107 75
20 21 22	1950 Regidentialnumber 1954 1950	64 82 84	147 420 442	113 65 74	100 196 103	190 111 193	49 210 1 <b>7</b> 9	188 200 237 5	159 <b>1</b> 07 266 5	217 150 207	13 45 94
23 24	Abnormalnumber 1954 1950 FARMS BY CLASS OF WORK POWER	1	•••	•••	•••		•••			•••	
25 26	No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or mule	339 115	336 115	140 65	208 130	415 275	187 125	800 220	538 200	200 90	265 90
27 28 29	No tractor and 2 or more horses and/or mules	65 486 441	16 132 212	180 129 206	16 128 182	112 556 284	10 60 71	140 803 563	372 292 240	115 171 92	145 176 67
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	83	444	169	111	139	61	188	229	211	107
31 32 33	Electricity	59 1,431 1,417 210	492 785 767 402	710 801 136	38 614 588 209	158 1,444 1,273 120	45 398 290 92	187 2,395 2,381 334	109 1,189 939 244	91 603 714 246	68 613 554 66
34 35 36	Television set	889 636	645 327	299	468 300	762	218	1,267	454 352	291 100	267 1 <i>5</i> 7
37 38 39	1950 Electric pig brooder	199 17 85	165 ••• 98	113 6 37	17  26	82 ••• 91	10	309 31 137	132 8 79	32 32	27 64
40 41 42 43	Milking machine	11 6 41 19	74 113 63 43	10  59 30	5	6 36 122 <b>7</b> 9	1 1 8 9	6 27 60 66	34 22 183 134	11 11 67 56	6 11 66 36
44 45 46 47	number 1954 1950 Corn pickersfarms reporting 1954 1950	42 19 <b>1</b> 51 18	64 46 11 10	70 37 27 1	10	126 83 178 17	8 14 7 1	75 66 181 8	228 215 64 10	74 72 	81 44 34 2
48 49	number 1954 1950	152 18	11 10	27	10	178	7 1	181 8 16	67 10 54	21	34 2 27
50 51 52 53	Pick-up hay balers	43 13 43 14	60 26 60 26	6 14 6 14	•••	31 49 31 49	 1	91 16 91 10	49 55 51 6	7 21 7 6	50 27 51 1
54 55 56	Field forage harvesters	18 24 264	50 50 88	122	28	177	22 27 2	10 501	74	6 26	39
57 58 59 60	number 1954  Motortrucks	411 776 584 849	112 389 406 442	144 254 225 284	31 316 206 325	316 985 810 1,061	170 165 192	654 1,107 893 1,236	571 590 728	35 228 163 258	56 328 230 403
61 62 63 64	1950 Tractors	607 937 612 1,183	507 395 282 531	231 340 226 472	236 315 149 331	938 861 715 1,118	249 131 86 167	1,001 1,381 1,133 1,799	741 532 443 1,081	196 263 127 290	300 243 217 538
65 66	Wheel tractors other than garden	670 927	377 339	277	156 305	996 840	133	1,291	780 532	168 258	243
67 68 69 70	1950 number 1954 1950 Garden tractors	612 1,169 670 10	251 446 326 78	226 461 269 10	144 319 150 6	700 1,084 971 27	81 157 124	1,107 1,761 1,260	1,063 763	117 279 147	217 429 398 3
71 72 73	1950 number 1954 1950	10	43 78 48	5 10 5	1 6 1	15 27 20	5 1 5	15 15 15	5 4 5	5	11 3 11
74 75 76	Crawler tractors		6 1 7 3	1 2 1 3	6 5 6 5	7 5 7 5	9 2 9 4	18 16 23 16	14 6 14 12	6 11 11 16	5 2 6 2
77 78 79 80 81	Automobiles	840 754 943 799	595 534 729 693	374 311 460 326	233 251 255 262	816 807 937 876	200 153 215 196	1,574 1,545 1,809 1,654	666 768 807 1,013	483 453 517 485	335 265 409 356
-	OFF-FARM WORK AND OTHER INCOME										
82	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	108 179	551 528	166 190	220 240	123 233	244 180	512 380	145 290	339 389	97 73
84	Working off their farms, totaloperators reporting 1954	505 372	518 462	322 170	370 298	471 465	244 179	1,230 544	418 410	405 393	206 194
86	100 or more daysoperators reporting 1954 1949	131 155	492 413	217 86	258 128	173 219	183 147	505 346	138 168	194 230	85 47

## GEORGIA 117

AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

Camden	farms. See	Carroll	Cetoose	Charlton	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee
324 240	923 1,090	3,289 3,856	832 940	201 268	461 443	59 77	1,091 1,289	1,665 2,047	521 651	570 721	915 <b>87</b> 9	1 <b>76</b> 222	1,986 2,116	1,963 2,274
588 611 4 4 4 4 4 7 7 12 12 12 12 15 15 11 15	780 941 5 1 20 35 87 320 284 283 384 65	1,279 1,484 20 1 30 31 84 51 140 109 510 345 495 947	317 411 35  66 36 55 45 25 52 61 116 75	129 127  2 2 7 20 6 22 19 69 77 16	84 111 19 26 4 2 6 14 15 14 29 30 11	36 39  2 2 1  2 20  15 35	475 652 7 2 30 11 27 21 58 62 177 161 176 395	1,080 1,252 56 17 211 230 301 364 231 196 176 85	230 257 11 11 23 22 20 20 46 43 65 39 55	482 628 3 34 31 6 52 157 160 132 259 151	230 224 1 17 20 15 4 41 30 51 48 105	• 125 165 3 1 1 2 7 8 63 57 31 49 20 48	501 497 25  91 5 110 71 75 58 85 99 115 264	1,747 3 1,978 4 5 10 6 64 7 30 8 311 9 184 10 713 11 543 12 428 13 902 14 231 15 309 16
266 179 60 15 206 164	143 149 71 59 72 90	2,010 2,372 755 938 1,255 1,429	515 529 165 192 350 337	72 141 46 46 26 95	377 332 41 61 336 270	21 38 6 6 15 32	616 637 175 310 441 327	585 795 150 148 435 647	291 394 140 126 145 267	88 93 42 40 46 53	685 655 205 161 480 494	51 57 21 49 30 8	1,485 1,619 270 307 1,215 1,312	216 17 296 18 81 19 99 20 135 21 197 22 23 24
169 80	197 65	1,245	336 135	80	278 71	15 16	371 80	<b>7</b> 30	185 80	222 41	350 185	55 1	790 420	462 <sup>25</sup> 260 <sup>26</sup>
11 15 49	80 348 233	716 363 280	45 176 140	21 27 42	2 52 58	25 2 1	145 272 223	115 150 225	65 105 86	92 75 140	70 163 147	5 71 44	175 261 340	135 27 757 28 349 29
36 20 248 144 98 174	220 75 898 960 109 518	1,090 501 3,164 3,661 1,541 1,708	180 121 817 767 325 542	28 16 188 142 80 112	252 184 404 326 191 373	7 3 24 18 7	112 57 1,030 1,021 392 510	457 228 1,655 1,834 935 1,300	270 217 471 504 234 330	79 53 488 403 99 240	464 292 889 849 644 649	35 24 175 182 46 125	1,165 497 1,936 1,937 1,356 1,441	178 30 49 31 1,908 32 1,686 33 211 34 1,126 35
99 30 1 55 6 6 1 2 112 64 129 90 65 52 84	314 201 11 49 20 17 12 60 10 60 10 5 5 335 487 351 309 373 316 581 435 683 466	461 192 20 75 35 55 56 70 5 10 5 37 26 20 20 20 201 221 873 714 949 722 668 534 760 591	166 40 41 566 71 16 36 16 36 15 15 26 35 26 35 26 35 26 37 200 240 427 306 469 342 331 271 367 290	91 13         	228 59 59 5 20 11 14 20 17 21 18 20 7 22 8 7 7 34 59 225 119 265 149 171 135 246 177		223 759 111 82 155 66 35 68 36 48 48 13 66 28 67 34 8 8 8 203 300 339 410 395 440 45 46 515 409 638 441	244 122 15 53 41 61 18 13 18 14 2 5 5 2 5 18 9 25 5 25 89 109 535 620 594 699 390 285 420 292	128 48 48 5 44 21 12 59 60 60 60 1 1 1 1 25 33 25 33 1 1 74 92 174 181 201 226 201 178 252 259	152 41 11 35 1 35 16 37 17 22 22 22 2 2 2 2 2 2 2 2 2 2 2 2 2	293 137 47 21 41 54 53 50 58 8 1 1 33 6 34 7 7 7 97 114 340 279 382 369 320 235 412 328	98 28 28 1 1 12	566 137 15 86 60 50 31 61 31 61 5  5 32 36 32 10 10 230 776 557 876 580 706 432 828 472	808 36 200 37 200 38 38 39 26 40 6 41 45 42 22 43 45 47 123 48 6 49 13 50 61 51 13 52 62 53 6 54 6 55 6 78 55 1,024 57 1,151 55 804 57 1,151 55 804 57 1,111 67 592 66 1,347 64
63 27 67 38 10 21 10 21 5 8 7 10 161 108 180 121	581 430 678 461 5	638 519 719 565 30 5 11 21 11 21 1,712 2,173 1,712 2,300	316 241 347 255 20 25 20 25  10  10 587 796 472	57 57 10 10 10 10 10 10 10 10 10 10 10 65 96	110 114 165 143 72 27 75 27 6 6 6 7 329 199 377 238	3 3 4 5  1  1  18 43 18 49	490 379 586 410 40 20 12 11 12 11 655 559 735 613	365 275 382 281 25 11 25 11 13  13  995 1,039 1,040	191 173 227 243 25 16 25 16   381 363 471 473	215 133 378 211 6 1 6   293 273 355 317	310 200 390 272 10 50 10 50 12 6 6 703 605 830 695	114 54 126 60  5 2  211 104 125 104	601 352 663 376 145 86 150 91 15 5 15 1,516 1,267 1,901 1,468	1,105 66 581 67 1,313 66 620 67 10 77 10 77 12 77 10 77 10 77 10 77 10 77 10 77 11 77 11 77 11 77 11 77 11 77 11 77 11 77 11 78 11 7
275 136 197 116 187 106	131	1,736 1,911 1,901 1,781 1,341 1,117	515 469 505 453 435 367	118 163 98 130 73 93	279 193 337 273 326 258	11 19 21 20 11 14	608 580 670 481 439 317	621 889 846 919 721 619	312 338 308 355 232 276	104 63 175 146 88 64	645 558 645 543 580 455	59 80 102 87 71 53	1,455 1,071 1,390 1,146 1,220 974	265 8; 217 8; 802 8 646 8; 248 8; 231 8°

## County Table 5.-FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

[Data are based on reports for only

					.,			[[	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Devson	Decatur	De Kalb
1 2	Estimated number of farms	2,765 2,641	774 782	1,154 1,258	1,394 1,901	540 630	889 1,106	646 698	561 660	1,280 1,630	1,066 1,125
3 4 5	FARMS BY ECONOMIC CLASS  Commercial farms	2,470 2,372 15	267 257 7	1,079 1,095 2	699 905 4	235 273 3 7	724 929 34 17	155 197 2 1	309 343 12	842 1,083 32	180 258 20 22
6 7 8 9	1950 Class II	7 217 55 694	6 33 12 31	31 38 276	2 36 22 23	24 21 18	31 63 200	3 1 5	50 10 71	22 24 32 142	35 21 35
10 11 12	1950 Class IVnumber 1950 1950	335 887 865	39 31 19	154 400 382	42 100 59	2 29 24	65 202 360	6 15 15	47 80 135	1.37 228 243	48 15 12
13 14 15 16	Class V	447 861 210 249	55 76 110 105	260   425   110 91	206 261 330 519	65 53 96 166	187 314 70 110	60 42 70 132	70 103 26 47	296 382 120 267	30 60 45 95
17 18 19	Other farms	295 269 115	507 525 190	75 163 30	695 996 265	305 357 105	165 177 50	491 501 115	252 317 56	438 547 160	886 867 140
20 21 22	1950 Residential	105 175 163	218 317 307	68 45 95	411 430 580	43 200 313	97 115 80	148 376 353	71 196 246	166 278 381	133 740 729
23 24	Abnormalnumber 1952 1950	5 1			5	···	• • •	•••			6 5
25 26	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or	585	257	290	370	227	295	306	248	321	575
27	mule	222 115	200 127	90 40 378	290 235 322	110 61 81	40 ! 135 260	110 50 140	95 45 93	210 140 315	195 45 90
28 29	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954  SPECIFIED FACILITIES AND EQUIPMENT	1,134 709	86 104	35 <sub>6</sub>	177	61	159	40	80	294	161
30 31	Telephone	295 57 2,690	201 127 624	88 72 1,109	481 265 1,289	70 73 410	289 201 869	53 32 626	62 5 556	110 151 1,099	831 566 1,031
32 33 34 35	Electricity	2,278 359 1,636	554 219 341	1,013 152 709	1,364 532 568	388 111 254	1,005 186 543	576 164 291	528 330 366	1,084 72 714	1,056 721 881
36 37	Home freezer	884 213	195 61	293 127	292 113	89 42	289 101	121 31	52 35	304 76	411 155
38 39 40	Electric pig brooder. farms reporting 1954.  Power feed grinder farms reporting 1954.  Milking machine. farms reporting 1954.	21 134 46	1 58 49	15 48 10	10 117 23	11 12 21	7 54 22 5	10 24 	15 	15 33 8 4	11 46 51 71
41 42 43 44	1950  Grain combines	16 94 97 101	35 19 29 20	10 7 17 8	22 75 102 83	41 37 43	107 103 122	9 8 11	16 6 16	54 52 64	20
45 46 47	1950 Corn pickers	113 275 13	34	17 128 17	104 3 10	44 2 3	134 61 9	8 2 1	6 11 	54 109	
48 49	number 1954 1950	275 13	1	128 17	3 10	2 3	71	2		120	
50 51 52	Pick-up hay balersfarms reporting 1954 1950 number 1954	37 69 37	43 11 43	12 27 12	66 27 66 27	23 9 23 9	11 97 11 99	8 12 9 12	7	25 36 26 36	.21 21
53 54 <b>5</b> 5 56	Field forage barvesters	70 16 16	11 10 12	27	6	11 11	4 4	1 1		1 1	6 7
57 58	Artificial ponds, reservoirs, and earth tanks	962 1,351 1,520	142 171 204	169 256 6 <b>04</b>	125 172 402	41 57 157	179 238 493	96 138 250	20 20 264	120 153 637	105 115 336
59 60 61	1950 number 1954 1950	1,219 1,693 1,345	232 232 301	477 639 519	296 438 340	182 216 277	531 608 640	231 304 259	177 270 262	521 803 576	297 444 397
62 63 64	Tractors	1,854 1,176 2,432 1,420	211 121 252 161	734 507 875 556	519 391 710 490	147 132 257 204	439 1 452 772 644	180 140 228 159	173 74 198 84	609 451 911 562	381 286 455 326
65 66 67	Wheel tractors other than garden	1,843 1,156	190 115	734 492	494 348	142 122	419 447	180 120	173 49	609 390	236 206
68 69 70	number 1954 1950 Garden tractors	2,400 1,393 11 10	213 155 31 6	869 540 	632 414 40 27	248 181 5 20	752 629 20 15	205 138 10 20	198 49  15	903 497 1 8	284 226 145 75
71 72 73 74	1950 number 1954 1950 Crawler tractors	12 10 10	31 6 8	1 6	45 27 28	5 20 2	20 15	10 20 13	15	1 9 6	145 75 21
75 76 77	1990 number 1996 1990	17 20 17	8	15 6 15	44 33 49	1 4 3		1 13 1	20  20	56 7 56	15 26 25
78 79 80	Automobiles	1,723 1,171 1,948	532 475 661	624 657 677	830 883 958	339 298 405	557 566 790	326 291 373	320 280 336	637 666 881	706 832 965
81	OFF-FARM WORK AND OTHER INCOME	1,357	580	696	1,011	349	709	314	321	754	1,091
82	of farm products soldoperators reporting 1954	327	425 772	60 125	604 867	249 280	183 165	332 361	382 345	381 408	720 626
83 84 85	Working off their farms, totaloperators reporting 1954	229 978 486	472 411 408	125 310 323	775 922	313 303	256 241	453 407	328 278	646 520	765 637
86 87	100 or more daysoperators reporting 1954	368 248	285 294	110 150	543 606	217 182	161 132	343 305	281 162	399 315	705 569

## GEORGIA 119

## AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin	$\overline{}$
1,558 1,979	1,204 1,559	577 526	900 970	1,633 2,226	209 232	769 856	1,558 1,828	1,592 2,181	599 615	1,070 1,549	783 1,072	1,651 2,159	1,713 2,034	1,713 2,018	1 2
1,047 1,390 8,8 8,27 42,98 83 217 274 411 535 286 448	1,003 1,414 28 12 128 84 151 153 316 365 280 524 100 276	380 322 18 16 29 36 29 17 88 26 104 147 112 80	250 298 7 1 5 4 11 1 21 15 86 58 120 220	1,455 1,964 17 15 97 43 194 219 569 671 398 743 180 273	138 159  2 9 5 42 32 32 36 65 42 53	374 434 434 7 7 1 39 50 109 52 126 159 33	818 960 5  20 26 629 171 48 341 328 215 553	1,166 1,658 2 10 35 35 145 47 390 384 402 575 1'12 607	499 487 2 18 12 57 25 171 170 166 1,4 85	200 196  15 10  30 9 40 38 105 145	443 644 11 11 16 17 25 49 66 79 200 210 210 125 278	701 818 4 7 55 21 86 25 151 39 225 244 180	1,168 1,339 25 5 202 110 335 251 290 384 215 334 101 255	115 325 309 260	3 4 5 6 7 8 9 10 11 12 13 14 15 16
511 589 210 282 301 307	201 145 101 68 100 77	197 204 60 56 136 147 1	7.50 672 180 156 470 516	178 262 61 100 117 162	71 73 36 40 35 33	345 422 164 181 231 241	740 868 295 435 445 433	420 523 176 274 250 24)	100 128 65 57 35 71	870 1,353 125 229 745 1,124	340 428 165 226 175 202	950 1,341 220 525 730 814	545 695 115 194 430 511	970 32€	17 18 19 20 21 22 23 24
401 200 356 318 283	220 55 320 263 346	196 80 128 88 85	365 225 70 154 86	320 145 460 182 326	56 55 6 42 50	248 152 30 180 159	535 280 210 202 331	356 185 215 442 394	195 ←0 37 150 167	430 320 85 145 90	195 190 130 146 122	570 175 225 243 438	740 331 145 242 255	290 266 382	25 26 27 28 29
242 98 1,463 1,605 211 729	159 37 1,114 1 220 186 677	265 146 477 378 128 343	288 72 855 813 407 519	101 28 1,463 1,209 120 685	28 3 204 190 5 159	209 146 638 615 181 433	230 114 1,462 1,402 427 723	418 128 1,522 1 559 271 682	156 118 544 458 77 293	146 130 975 995 215 575	222 69 743 839 348 333	539 285 1,581 1,803 770 856	4,92 282 1,658 1,837 1,077 1,317	177 91 1,628 1.781 507 883	30 31 32 33 34 35
178  58 15 6 39 51 41 53 32 1	90 6 48 11 193 165 228 186 81 6	44 1 64 11 2 60 35 71 39 30 2 31	18 1 7 7 7 6 16 € 17 6	35 5 66 11 1 102 70 119 74 103 3 107	24 2 2 2	79  26  11 13 11 13 32 1 1 1,3 2	138 400 75 21 5 138 111 145 111	102 1 49 2 12 59 35 61 47 46 3	42 16 49 1 1 2 2 4 4 13 	45  30 15 10 20 15 20 15 5	24 14 5 5 77 47 45 60 10	109 26 119 63 60 59 67 67 69 43 43	46 52 15 26 51 32 52 77 5	30 15	36 37 38 39 40 41 42 43 44 45 46 47 48 49
27 63 27 64 1	12 30 12 30 11 11	29 36 29 37 9	27 5 27 5 1	33 73 33 78 2 3		7 13 7 13 5 5	3€ 8 3€ 8 1	31 13 31 13 5 5	2 6 2 0 1	5 10 5 10	9 4 9 4 5 5	69 32 78 34 18 19	16 21 16 21	}	50 51 52 53 54 55
323 470 666 498 759 561 606 360 739 463	76 81 592 570 700 624 609 703 1,018	25 31 227 176 340 235 198 179 404 289	33 353 263 372 285 290 117 339 128	68 226 759 569 850 684 718 945 1,110	3 4 137 67 139 74 92 65 102 71	44 46 392 352 450 381 360 218 405 255	154 224 462 158 510 381 538 375 635 422	337 422 752 518 825 564 841 543 1,000 644	132 222 287 218 338 245 328 223 401 288	15 15 225 390 240 415 245 125 270 140	65 69 253 264 284 300 268 179 351 235	307 427 541 493 607 545 726 666 972 816	85 95 737 572 773 618 507 307 541 323	t12	57 58 59 60 61 62 63 64 65
586 308 705 394 7 11 8 11 43 26 58 802 735 891	609 703 1,017 984  1  1  679 738 902 760	173 144 366 242 32 36 37 36 1 1 1 1 1 14 428 299 592 416	240 102 258 108 80  1 20 434 443 485 480	708 384 1,094 531 10 6 10 8 8 5 7 6 9 804 671 879 708	92 65 100 70  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	339 213 372 250 27 5 6 6 429 312 490 365	533 355 608 391 15 10 12 21 12 21 1,153 1,100 1,204	836 531 945 623 18 18 19  8 927 822 940 869	317 223 385 285 11  2 2 2 5 3 228 223 234 2.*	230 115 230 125 25  25  15 10 15 15 365 565 400 625	268 179 335 223 10 5 10 5 6 7 412 393 467 444	666 595 878 725 72 41 72 41 20 44 22 50 1,226 1,239 1,503 1,543	497 257 525 272 15 10 15 10 1 1 41 41 972 1,031 1,089 1,120	597 481 697 510 16  17  11 15 1,173 1,175 1,269 1,239	66 67 68 69 71 72 73 74 75 76 77 78 80 81
443 523 686 563 314 323	246 126 393 261 147 95	197 174 282 205 190 167	472 480 557 462 412 326	201 269 587 791 174 196	63 60 110 84 84 47	407 317 397 408 308 287	734 676 871 747 545 453	443 531 536 590 287 298	129 131 233 226 127 93	475 859 635 788 430 626	341 442 342 446 227 279	722 1,194 985 1,040 834 793	766 748 987 784 747 442	792 855 878 773 513 401	82 83 84 85 86 87

## County Table 5.-FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

[Data are based on reports for only

_									Data are ba	sed on repor	ts for only
	Item (For definitions and explanations, see text)	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habereham	Hell
1 2	Estimated number of farms	1,972 2,087	890 1,245	444 570	216 145	1,549 1,964	1,656 1,899	970 1,124	2,789 3,104	1,291 1,413	2,268 2,5 <b>22</b>
3 4 .	FARMS BY ECONOMIC CLASS  Commercial farms	625 : 833 14 11	350 322 5	359 417	56 34 8	923 1,205 5 2	1,326 1,556 25	394 527 2 7	884 1,100 27	398 310 11	1,273 1,267 83 17
6 7 8	1950 Class II	88 - 49 150	27 5 51	11 1 16	1 1 2	36 17 127	104 60 284	24 17 39	101 34 145	70 13 116	220 130 391
9 10 11 12	Class IV	134 141 152	22 67 29	5 90 70	14 17 2	43 275 132	155 366 420	18 42 44	53 136 79	31 66 73	307 240 335
13 14 15 16	Class V	157 . 202 75 285	80 83 120 183	177 154 65 187	6 : 1 22 13	250 479 230 532	372 515 175 390	91 138 196 303	210 306 265 628	70 43 65 150	208 205 131 273
17 18 19 20	Other farms	1,347 1,254 292 338	540 923 140 181	85 153 40 94	160 111 40 51	626 759 200 440	330 343 140 183	576 597 249 259	1,905 2,004 345 545	893. 1,103 76 162	995 1,255 175 188
21 22 23 24	Residential	1,055 915	400 742	45 59	115 60 5	426 319 	190 160	326 337 1 1	1,560 1,459 	812 941 5	820 1,067 
	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	865	295	105	106	566	420	264	1,095	591	980
25 26 27	No tractor and only 1 horse or farms reporting 1954  No tractor and 2 or more horses	370	275	30	41	90	135	241	630	392	491
28 29	and/or mules	145 293 299	122 77 121	161 61 87	39 30	185 286 422	95   583   423	211 153 101	340 343 381	60 107 141	246 309 242
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	1.070	30 25	11	65 14	383 96	251 89	220 161	1,393 536	243 76	1,052
31 32 33 34	Electricity	1,907 1,914 1,223	800 951 238	424 468 76	186 90 45	1,474 . 1,444 577	1,536 1,508 122	830 758 203	2,729 2,772 1,567	1,251 1,182 353	2,198 2,080 1,154
35	Piped running water	1,420	325 61	208 123	139	5 <b>8</b> 4	1,025 284	3 <b>8</b> 7	1,744	826 143	1,576 367
37 38 39	1950 Electric pig brooder	182 11 120	30 10 27	33	36  8	6 10 65	143 11 72	18 6 108	101 25 137	30	101
40 41 42	Milking machine	29 58 72	16 5 6	1 12	7	5 11 31	16 15 38	59 41 30 45	41 25 84 81	25 20 10 10	35 40 82 48
43 44 45	1950 number 1994 1950	51 75 55 12	5 6 5	28 12 28		34 31 40 22	66 39 66 <b>27</b> 2	33 46	84 81	10	82 53 16
46 47 48 49	Corn pickers	12 12 2		•••		8 24 9	20 273 20			:::	16
50 51 52	Pick-up hay balersfarms reporting 1954 1950 number 1954	73 26 74 26	6 6	7 11 7 11	2	17 14 17 14	14 43 14 46	37 10 38 11	53 15 53 15	20 5 20 5	, 56 32 56 32
53 54 55 56	Field forage harvestersfarms reporting 1954  Artificial ponds, reservoirs, and	14 14	10 10				5 5	10 11		10 10	6
57 58 59	earth tanks	180 198 835 514	32 37 369 426	16 19 168 105	13 14 113 52	356 451 403 390	314 399 974 717	96 102 290 250	142 199 1,008 842	81 82 502 333	107 119 1,045 710
60 61 62 63	number 1954 1950 Tractors	983 655 702 452	412 456 208 161	191 126 154 105	132 66 79 40	421 404 723 632	1,073 791 1,021 681	351 288 254 162 330	1,090 897 804 492 923	565 347 278 148 308	1,142 776 581 230 646
64 65 66	number 1954 1950 Wheel tractors other than	938 626	229 161	178	100 4ti	815 698 708	1,299 806 1,00b	197 254	517 724	163	252
67 68 69	garden	592 362 720 493	198 151 206 151	148 100 166 104	68 29 78 29 17	632 794 688	676 1,264 793 31	162 320 197	447 813 472 90	113 256 120 41	200 568 216 62
70 71 72 73	Garden tractors	161 92 176 92	16 5 16 5	11 6 12 6	17 5 17 5	16 5 16 5	12 31 . 12 3	6	35 90 35 15	16 41 16 11	10 62 10 16
74 75 76	Crawler tractorsfarms reporting 1954 1950 number 1954	35 38 42	5 7 5	1 	12 5 12	5 5 5	1 4 1	4	10 20 10	26 11 27	26 16 26
77 78 79 80 81	1950 Automobiles	1,497 1,131 1,962 1,307	323 336 330 356	233 267 274 284	118 68 145 71	943 1,106 996 1,231	919 1,014 1,090 1,118	541 541 631 576	1,769 1,557 2,018 1,734	775 598 854 688	1,306 1,069 1,492 1,168
ΟŢ	OFF-FARM WORK AND OTHER INCOME	2,507		207		_,	,		,		
82 83	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	1,370 948	426 6 <b>7</b> 9	107 160	134 91	525 732	291 315	515 523	1,811 1,692	639 <b>87</b> 5	1,156 1,123
84 85 86	Working off their farms, totaloperators reporting 1954  100 or more daysoperators reporting 1954	1,366 967 1,131	481 647 331 472	146 181 61 75	133 89 128 79	716 641 520 330	549 519 237 243	533 527 408 334	1,852 1,493 1,597 1,113	729 776 554 546	1,258 1,071 952 748
87	1940	736	4/2		19	230	240		-,		

#### AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

a sample of :	<u> </u>			<del></del> -						1			<del></del>		_
Hancock	Haralson	Harris	Hart	Heard	Henry	Houston	Irvin	Jackson	Jasper	Jaff Davis	Jeffarson	Jankins	Johnson	Jones	
1,152 1,317	1,041 1,530	830 1,036	1,806 2,206	956 1,053	1,509 1,769	606 9 <b>0</b> 5	1,266 1,528	1,667 2,071	558 725	935 1,083	1,231 1,669	875 1,016	962 1,263	503 631	1 2
603 908 3	410 622	297 316 2	1,356 1,494 10	417 366	849 1,084 11	461 665 32	1,105 1,383 12	1,046 1,215 35	383 492 14	738 931 1	935 1,250 14	692 840 20	722 980 15	191 232	3 4
27 7	6 i 12 6 i	6 11 13	36 10	1 2	42 21	20 63 50	14 48	6 91 39	10 32 19	4 19	17 52 47 88	10 32 30	7 26 18	6 2 61	6 7
29 22 84 52	47 5 41	49 16 20	65 17 140	17 18 12	65 55 125	44 99 71	189 258 417	159 92 209	26 47 52	140 35 331	88 53 221	47 45 182	91 29 162	9 17 24 39	9
52 159 313	50 1.25 172	24 80 70	181 610 545	31 145 116	125 336 404	173 170 234	492 326 464	111 316 374	69 83 189	317 168 398	184 380 465	105 226 298	161 313 337	21 22 75	3 4 5 6 7 8 9 10 11 12 13 14 15
301 514	185 383	135 187	495 741	242 199	270 477	81 89	147 117	236 593	176 158	94 162	180 484	185 352	115 428	46 101	15 16
549 409 337	631 908 205	533 720 137	450 712 225	539 6 <b>87</b> 199	660 6 <b>8</b> 5 2 <b>8</b> 5	145 240 40	161 145 61	621 <b>8</b> 56 225	175 233 68	197 152 52	296 419 165	183 176 55	240 283 125	312 399 91	17 18 19 20 21 22 23 24
205 212 204	404 426 504	135 396 575	389 225 323	299 340 388	266 375 419	95 105 145	46 100 99	339 391 517	104 107 129	57 145 95	153 131 266	33 128 143	140 110 138	115 221 284	20 21 22
	:::	10				• • •		5	• • •				5		23 24
318 276	<b>32</b> 5	306 231	•25 310	30b 210	505 205	155 40	245 80	656 190	172 50	170 126	285 95	262 110	180 135	160 111	
291 155	197 184	85 127	290 326	275 111	310 243	75 152	160 432	276 243	113 96	105 254	261 269	160 214	190 208		27
112	90	81	255	54	246	184	349	302	127	280	321	129	249		
79 61 830	326 82 1,001	241 169 654	161 117 1,736	48 18 896	433 190 1,454	131 111 526	150 29 1,22c	267 170 1,612	79 28 498	80 54 921	261 172 1,141	333 246 743	151 76 877	203 109 447 444	30 31 32 33 34 35
674 141 242	1,337 508 480	619 230 440	1,832 546 836	877 275 365	1,329 734 678	551 210 3 <b>8</b> 6	1,313 235 835	1,605 693 936	522 187 283	694 113 470	1,180 198 584	562 1 <b>8</b> 5 352	999 138 371	188 312	33 34 35
164 53	129 21	154 40	1 <b>8</b> 6 106	165 36	253 83	210 95 2	536 206 5	214 31 1	120 42	417 101	243 129	291 95	200 51	1 <b>8</b> 0 51	36 37
56 36 17	56 31 5	36 13	5 65 20	18 16	48 52 51	85 31 3	124 5 1	70 15 10	6U 41	17	35 99 27	16 44 67	31 43 36	24 61	39 40
48 17 50	28 15 28	22 74 31 94	10 296 237 307	12 13 28 13	116 158 124	183 151 224	27 24 28	96 118 101	43 76 65 91	15	10 227 179 283	20 51 75	5 49 26	29 54 22 58 26	42
17	15	37 	252 10	28 1 5	1e7 5	208 67 17	26 104 8	120	81 2 2 2	3t 5	272 18 10	54 77 63 8	55 30 20	26	36 37 38 39 40 41 42 43 44 45 46 47
			10 5	í 5	5	68 17	10.		2 2	36	21 13	63 8	23		48 49
24 6 24	17 5 17	30 4 30	31 41 31	4 6 5	51 7 52	57 45 57	3 42 3	47 21 47	39 8 39	15 5	47 51 49	22 16 23	24 21 25	51 11 51 11	50 51 52 53 54 55
6	5 1 1	1 1	41		7 6 7	47 14 14	1 1	21 11 11	8 10 10	15	53 18 19	16 37 37	22 1 1	11 9 9	53 54 55
90 108	96 126	113 140	131 151	49 50	73 99	38 48	324 482	140 175	57 91	144 176	103 173	74 82	212 291	106 113	56 57
287 233 329 341	421 382 454 427	298 328 349 406	436 287 454 298	303 234 356	523 464 587	330 367 480	720 555 829	513 454 550 490	20t 17→ 308	408 290 418 317	463 412 539	388 195 449	466 331 550	209 209 294	58 59 60
267 182 340	274 173 308	229 163 283	591 486 703	256 165 180 208	502 498 380 604	499 341 358 670	604 785 573 953	555 322 685	234 228 173 359	534 280 560	471 595 495 855	236 343 238 525	368 457 258 640	113 236 209 294 263 206 152 279 194	56 57 58 59 60 61 62 63 64 65
206	214	207	542 581	306 160	485 489	639 33b	673 781	482 545	255	31.2 529	742	347 343	346 452		1
172 335 195	158 285 174	123 249 141	476 683 507	170 190 290	350 571 423	358 660 623	567 947 663	312 653 460	168 321 238	260 553 291	495 842 734 5	238 522 346	243 618 333 10	142 254 178 16	66 67 68 69 70 71 72 73 74 75 76 77 78 79 80 81
6	5	27 36 27	20 20 20	5 10 5	25 20 25	6 11 6	5 1 5	21 5 21	20 5 25	1 5 1	5 5 5 5		10 1 10	16 11 16 11	70 71 72
 6 5 5	5 18 30	36 7 16	20  15	10 13 6	20 8 31	11 4 5	2 1 6	11 11	5 9 9	5 6 16	5 8 2 8	 2 1	1 7 12	11 9 4 9	73 74 75
5 536	23 35 610	7 30 493	15 956	13 6 499	8 42 948	4 5 454	1 8 755	11 11 1,125	13 12 330	6 16 479	3 788	3 1 478	12 12 12 441	9 5 363	76 77 78
464 583 514	503 654 545	522 626 599	1,392 1,011 1,467	410 546 421	868 1,123 1,009	461 614 591	673 860 721	1,125 1,001 1,199 1,225	350 453 401	414 548 447	793 985 899	456 521 487	551 508 628	266 442 291	79 80 81
470 307	588 810	497 615	475 618	2 <b>82</b> 592	566 560	179 229	169 196	762 746	183 180	203 159	404 340	163 100	171 234	217 356	82 83
595 453 314	570 687 369	473 530 370	731 633 315	513 475 341	796 718 461	213 312 163	304 2 <b>8</b> 5 129	878 779 527	309 250 172	383 289 136	565 554 341	199 214 98	333 204 220 137	333 324 261 257	84 85 86 87
180	433	403	293	286	419	187	96	461	157	136	255	124	137	257	87

#### County Table 5.-FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

[Data are based on reports for only

_								LI	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie
1 2	Estimated number of farms	715 757	473 573	2,478 3,235	594 712	603 548	656 748	351 244	1,515 1,636	983 789	815 905
3 4 5	FARMS BY ECONOMIC CLASS  Commercial farms	340 320 10	410 497 1	1,886 2,405	477 600 16	117 94 1	180 329	190 141	1,269 1,383 26	698 312 56	427 554 2
6 7 8	Class II	1 19 22	21	26 32 43	13 48 53	1 1	 7 2	3	6 44 27	5 210 45	2 31 11
9 10 11	Class III	36 15 30	120 49 145	147 111 472	54 61 129	5 9 16	12 2 1	10 6 56	254 112 477	185 64 127	25 41 95
12 13 14 15	1950 Class V	31 115 121 130	192 106 187 17	382 876 1,001 345	160 130 191 100	29 44 25 50	33 40 51 120	34 86 48 35	394 337 533 131	64 50 34 70	42 172 164 102
16 17 18	1950 Other farmsnumber 1954 1950	130 375 437	62 63 76	592 830	122 117 112	26 486 454	241 476 419	53 161 103	311 246 253	100 285 477	294 388 351
19 20 21	Part-time	165 177 210	20 39 43	310 456 282	41 33 76	116 86 370	206 185 270	76 29 85	150 129 96	55 54 230	127 187 261
22 23 24	1950 Abnormal	260	37	374	79	368	234	74	124	423	164
25	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	275	148	556	125	275	186	75	376	435	269
26 27	No tractor and only 1 horse or mule	130	91	215	100	215	175	126	197	285	135
28 29	and/or mules	95 123 92	30 102 102	597 550 560	115 132 122	31 37 45	125 60 110	10 59 81	65 490 387	20 153 90	145 161 105
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	315	25 .	281	96	37	64	25	422	56	289
31 32	1950 Electricityfarms reporting 1954	198 625	453	101 2,383	80 449	14 518	61 591	2 <b>7</b> 331	259 1,388	903	115 735
33 34 35	Television set	562 289 355	353 44 ( 189 )	2,465 491 1,041	372 62 207	380 94 187	458 154 285	193 52 90	1,049 232 730	595 242 523	588 246 438
36 37	Home freezer	144 30 5	45 17 1	435 127 39	81 77 10	124 34	139 46	155 22	323 70 10	205 15.	147 29 1
38 39 40	Electric pig brooder farms reporting 1954.  Power feed grinder farms reporting 1954.  Milking machine farms reporting 1954.	69 30	25 10	127 48	48 15	10 2	48 5	1	75 45	15	52 35
41 42 43	1950 Crain combinesfarms reporting 1954 1950	12 99 55	23	19 111 63	6 102 50	1 3	20 30	1	22 25 52	15	14 42 27 48
44 45 46	number 1994 1950 Corn pickersfarms reporting 1954	100 67 	28 5 23 10	119 69 59 4	120 61 65 4	3	20 30		28 53 77 19	15	48 30 1 2
47 48 49	1950 numter 1954 1950		28 10	59 5	65				77 19	•••	1 2
50 51 52	Pick-up hay balersfarms reporting 1954 1950	18 2 18	20 1 20	76 72 77	28 26 28	10 1 10	8 9 8		27 42 27	12  12	23 20 23
53 54 <b>55</b>	Field forage harvestersfarms reporting 1954 number 1954	2 10 10		74 25 26	26 11 11	1 12 12	9 3 3	1	43 1 1	*** 5 5	21
56 57	Artificial ponds, reservoirs, and earth tanks	99 120	48 53	467 680	27 40	16 18	58 104	16 16	240 375	50 50	133 223
58 59 60	Motortrucks	183 192 213	173 156 187	1,065 862 1,133	224 231 283	188 143 225	186 146 225	221 66 224	766 586 832	558 193 612	245 175 261
61 62 63 64	1950 Tractors	209 230 141 297	172 204 158 272	1,110 700 1,303	299 264 233 481	161 87 56 103	213 170 143 201	66 150 53 158	640 887 606 1,052	208 253 80 270	195 271 129 349
65 66	1950 Wheel tractors other than gardenfarms reporting 1954	187 : 215	190 203	926	445 254	75 82	172 165	53 140	678 872	80 243	162 266
67 68 69 70	1950 number 1954 1950 Garden tractors	136 275 179 20	158 263 185	689 1,292 892	228 466 439	39 90 53 6	143 193 168	53 147 53 10	571 1,028 638 15	70 250 70 15	119 326 147 15
71 72 73	1950 number 1954 1950	6 20 6		15 5 15	1 11 1	13 6 14		10	20 15 25	5 15 5	15
74 75 76	Grawler tractorsfarms reporting 1954 1950 number 1954	2 2 2	7 5 9	5 18 6	4 5 4	6 7 7	8 3 8		7 15 9	5 5 5	13
77 78 79 80	1950 Automobiles	570 472 668	5 272 233 300 260	19 1,522 1,348 1,600	5 386 385 : 476   453	8 196 176 205 198	4 415 377 484 454	140 112 148 123	15 976 743 1,103 794	5 422 208 478 224	15 555 431 708 493
81	1950 OFF-FARM WORK AND OTHER INCOME	600	260	1,548	493	138	494	123	174	224	+77
82	Ferm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	362	25	663	97	498	408	156	374	236	384
83 84	Working off their farms, total	426 373	56 187	867 993	76 246	342 454	326 452	222	261 720	382 347	289 406
85 86 87	1949 100 or more daysoperators reporting 1954 1949	321 273 219	157 76 74	986 536 463	266 90 67	343 398 263	371 286 192	61 145 42	428 424 235	298 192 221	296 233 209

## AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

McIntosh	Macon	Madison	Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	Γ
181 237	1,052 1,186	1,492 1,893	635 785	1,760 1,820	1,157 1,362	1,721 2,121	605 812	725 981	1,068 1,298	975 1,334	363 358	939 1,197	865 1,037	1,180 1,528	1 2
20 18 2 1 2 2 3 3 6 10 12	796 914 26 14 46 73 98 54 208 160 273 229 145	941 1,170 11 2 40 6 73 30 196 162 271 360 350 610	400 507 1 31 31 5 31 7 117 45 112 190 108 259	1,099 1,024 38 21 42 52 52 85 29 137 80 451 321 346 521	992 1,216 13 1 23 16 145 117 325 441 326 436 160 205	1,449 1,864 19 41 117 63 295 207 441 612 426 739 151	253 359 15 5 28 26 39 19 38 49 66 104 67	512 704 1 2 24 16 47 15 178 116 298 106	778 989 22 9 71 69 83 77 142 142 142 1318 170	539 652 2  25 7 41 21 105 78 206 166 160 380	81 87 14 5 17 18  10 15 6 25 26 10	514 687 12 6 36 19 5 31 96 91 245 284 120 256	550 635 6 6 32 30 51 54 161 74 165 222 135	710 911 5  29 13 56 7 89 103 280 265 251 523	3 4 5 6 7 8 9 10 11 12 13 14 15 16
161 219 35 29 126 190	256 272 131 139 125 133	551 723 285 355 266 968	235 278 63 86 172 192	661 796 261 332 400 464	165 146 125 74 40 72	272 257 136 124 136 133 	352 453 112 132 240 316 	213 277 106 178 107 	290 309 135 151 155 158	436 682 136 286 295 396 5	282 271 81 56 196 210 5	425 510 150 251 275 259	315 402 120 189 190 213 5	470 617 235 322 235 295	17 18 19 20 21 22 23 24
96 45	400 85	552 275	173	560	250 95	421 185	156 105	185	480 50	316 85	141	285	205	375	25
16 4 20	130 198 239	185 238 242	162 102 76	373 225 152	175 214 423	295 545 275	86 129 129	181 156 92	71 124 243	105 203 266	80 16 69 57	145 105 208 196	110 120 234 196	210 150 230 215	26 27 28 29
8 12 176 160 33 121	200 105 912 711 194 507	254 82 1,446 1,499 474 756	92 50 462 419 81 234	483 137 1,432 1,154 478 521	186 7 1,092 1,074 35 722	307 85 1,543 1,571 198	248 160 575 601 273 373	115 89 665 732 46 288	298 115 1,048 975 407 516	39 38 910 934 353 305	230 215 348 302 125 257	333 93 924 944 472 464	202 79 835 890 339 475	140 109 1,085 1,143 235 447	30 31 32 33 34 35
64 13 1 5 1 1 1	227 73 2 72 16 6 157 161 238 207 55 17 56 18	226 56  55 15 10 170 119 181  5	160 29 10 22 2 5 20 30 23 31 3 2 3	178 78 1 57 29 63 69 52 91 56 	330 79 10 48 15  121 41 127 44 74 1 76	287 154 10 73 15 39 104 33 108 35 115 24 116	201 63 10 83 121 88 39 26 46 27 2 1 2	117 31 10 13  16 14 21 14 21 13 1 13	208 135  96 116 111 76 85 87 91 7	108 17 1. 1 6 43 33 43 38 23 2 23 3	156 74  40 26 30 10 3 15 	162 45 5 71 33 58 86 47 91 49 3	215 68 15 87 21 40 113 134 115 150	138 58 1 67 22 1 142 163 157 185 1	36 37 38 39 40 41 42 43 44 45 46 47 48
1 1 1 	12 62 12 63 11 11	25 16 25 16 20 20	10 14 12 16 8 9	58 18 64 18 14 19	36 9 37 10 20 20	39 115 39 117 19 20	31 8 31 8 12 12	3 16 8 16	69 35 71 35 11 12	11 2 11 2 1	14 12 14 12 10 10	46 18 47 18 10	27 57 28 57 10	53 18 53 19 8 8	50 51 52 53 54 55
1 1 84 44 86 71 24 33 36 54	58 63 439 326 594 415 442 406 782 668	56 76 419 315 436 334 500 332 583 367	40 65 231 182 276 185 193 99 253 113	85 102 484 364 600 412 392 252 517 325	37 58 582 353 643 381 647 402 910 504	145 243 723 690 875 773 825 681 1,271	94 133 247 198 319 237 263 178 337 225	116 173 326 242 350 307 248 183 305	93 125 437 337 544 403 467 439 716 601	136 210 349 345 351 371 469 346 522 373	79 135 191 122 223 137 151 107 247	95 119 319 244 401 289 409 240 522 300	50 60 270 256 311 294 435 351 554 480	59 81 381 230 445 264 450 344 557 397	56 57 58 59 60 61 62 63 64 65
24 23 28 40 6 11 1 1 1 2 3 78 49 94 65	437 401 759 662 22 5 22 5 1 1 1 584 595 767 753	480 327 553 362 25 5 30 5  1,036 972 1,146 1,069	178 97 225 111 21  26  2 2 2 2 2 323 310 358 324	372 228 482 285 15  15 20 40 20 40 782 736 908 781	637 402 884 494 10 10 10 16  16  592 604 637 651	820 655 1,256 886 5 15 5 15 10 12 10 15 1,006 982 1,218	258 178 332 220 5 5 5 5 5 5 5 5 5 449 404 4554 468	2-E 183 305 196    344 376 372 419	467 438 692 594 6 2 6 2 15 5 18 5 735 619 901 708	469 301 516 328 5 20 5 20 1 25 1 25 483 512 522 552	126 77 180 98 40 30 50 17 18 17 18 278 201 407 304	404 230 512 278 5 6 5 6 5 6 3 14 5 16 643 489 801 610	430 341 523 464 15 15 15 15 6 1 16 6 1 595 641 676 758		66 67 68 69 70 71 72 73 74 75 76 77 78 79 80
128 172 112 143 102 123	229 279 310 403 210 227	613 628 709 657 334 284	219 217 271 233 135 119	647 713 840 753 455 398	185 90 488 303 192 129	295 265 623 517 276 253	345 423 324 385 217 264	235 234 399 344 152 188	322 266 408 517 239 204	366 554 486 495 311 310	264 233 244 219 218 183	498 405 429 535 378 327	310 371 461 409 286 203	506	82 83 84 85 86 87

## County Table 5.-FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

								[]	Data are ba	sed on repo	rts for only
	Item (For definitions and explanations, see text)	Paulding	Peach	Pickens	Plerce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun
1 2	Estimated number of farms	1,155 1,565	251 414	740 911	1,205 1,448	810 1,078	1,260 1,713	703 824	554 657	213 325	571 749
3 4 5 6	FARMS BY ECONOMIC CLASS  Commercial farms	378 545 10	175 299 26 16	354 332 6 5	1,006 1,195	549 662 3 2	479 769 5	571 730 3	352 429 3	151 268 7	121 126
7 8 9	Class II	46 7 47	22 34 36	85 23 160	2 11 14 244	37 48 67	7 8 51	4 36 39 104	13 71 27 97	21 4 11	16 4 30
10 11 12 13 14	1950 Class IV	25 60 48 75	41 15 48 31	47 72 52 16	87 396 369 285	17 151 27 201	25 110 74 166	70 147 152 221	57 49 69 37	20 67 56 30	3 20 17 10
15 16	Class VInumber 1954 1950	103 140 362	96 45 64	56 15 149	518 65 205	318 90 250	245 140 417	256 60 209	65 95 198	115 15 73	31 45 71
17 18 19 20	Other farms	777 1,020 251 323	76 115 36 43	386 579 60 80	199 253 108 88	261 416 91 179	781 944 186 381	132 94 56 17	202 228 75 98	62 57 22 29	450   623   90   107
21 22 23 24	Residential	526 697 	40 72	326 499	91 165	170 236 	595 563	76 77	127 130	40 28	360 516
25 26	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or	450	41	346	278	205	490	180	161	86	225
27	mule	280 ! 182	15 30	205 80	116 65	135 145	200 90	20 165	52 127	20 16	185
28 <b>2</b> 9	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954 SPECIFIED FACILITIES AND EQUIPMENT	126 117	67 98	47 62	368 378	146 179	21 <b>7</b> 263	200 138	101 113	63 28	70 51
30 31 32 33	Telephone	271 111 1,130 1,355	90 84 231 285	154 41 735 841	196 97 1,149 1,087	238 172 715 789	483 209 1,215 1,435	96 46 657 573	177 67 462 361	35 8 163 172	66 42 531 542
34 35 36	Television set	644 572	101 201 81	300 440 93	336 726 355	348 375	493 418	114 301	154 318	23 82 29	75 386
37 38 39 40	1950 Electric pig brooder	36 10 15 45	24 25 5	84  18	72 11 6	62 5 47	46 7 68 67	228 92 1 9	46  68 191	18 1 5	71 21 41 26
41 42 43 44	1950  Grain combines	25 25 15	1 91 93 115	16 12 3 13	15	1 108 101 129	32 70 49 70	10 38 51	140 31 23 31	22 12 24	11 6 1
45 46 47 48 49	1950 Corn piezers	15 6	112 37 10 39	4 2 2 2 2 2	62	118	54 2 1 2	54 36 6 36	32  1	13 2  2	6
50 51 52	Pick-up hay balersfarms reporting 1954 1950 number 1954	10 5 10	28 8 28	3	5 6 5	5 53 11 53	1 22 18 22	21 59 21	28 9 28		11
53 54 <b>5</b> 5 56	Field forage harvestersfarms reporting 1954 number 1954 Artificial ponds, reservoirs, and	5 10 10	8	•••	6 5 5	11 6 6	18 6 6	59 5 5	14 6 6		1 1
57 58 59 60	earth tanks	56 67 469 496 536	10 22 155 175 233	27 31 194 288 218	61 66 626 528 654	80 117 290 241 388	314 495 470 424 516	67 83 288 272 346	31 31 205 180 231	28 30 96 98 108	10 25 301 207 360
61 62 63 64	1950 Tractors	507 278 230 305	221 165 207 425	301 120 156 131	557 751 405 816	283 330 221 494	457 505 435 595	308 343 232 487	212 219 145 285	106 91 58 147	225 136 71 145
65 66 67 68	Wheel tractors other than gardenfarms reporting 1954 1950 number 1954	247 243 220 265	392 165 197 423	159 109 121 119	424 746 382 801	317 325 215 476	505 465 430 535	306 338 222 572	177 214 145 264	87 91 58 147	80 121 56 130
69 70 71 72	1950 Garden tractorsfarms reporting 1954 1950 number 1954	237 40 10 40	375	123 11 16 11	400 10 11 10	303 10 5	478 30 16 30	291 11 11	177 11 11	87	59 15 16 15
73 74 75 76	1950 Crawler tractorsfarms reporting 1954 1950 number 1954	10	16 2 1 2	16 1 20 1	12 5 12 5	5 8 7 8	16 30 11 30	4 10 4	5	•••	16  5
77 78 79 80	1950 Automobiles	650 469 717	1 156 200 274	20 430 425 4 <b>5</b> 3	12 626 534 676	9 510 408 62 <b>7</b>	11 799 695 859	15 522 403 649	363 270 480	96 160 113	5 225 252 270
81	1950 OFF-FARM WORK AND OTHER INCOME	473	254	456	563	516	771	467	301	166	299
82	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954	728	75	414	205	334	791	208	266	69	300
83 84	Working off their farms, total	777 695	123 102	395 418	184 59 <b>7</b>	381 399	828 752	65 321	211 316	71 88	489 360
85 86 87	1949 100 or more daysoperators reporting 1954 1943	663 540 435	177 45 105	466 383 330	351 261 203	391 252 216	738 586 565	129 171 63	206 219 156	90 61 39	387 255 244

## AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

a sample of i	Richmond	Rockdale	Schley	64	C1 .	03::	2.	-					l .	<del>- 7</del>
				Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair
964 1,508	453 704	614 783	439 514	1,753 2,230	686 820	748 833	856 888	718 874	1,236 1,417	672 714	433 513	1,535 1,758	809 1,044	1,016 1 1,208 2
755 1,233 12	157 236 6	253 354 6	388 409	1,315 1,605 13	590 717 17	347 353 12	210 209 5	616 674 4	876 1,184 45	192 238 5	188 2 <b>7</b> 2	1,279 1,455 12	549 637 9	662 3 902 4 7 5
3 40 27	15 11 26	 5	1 18 2	6 47 16	15 70 50	4 18 20	5 20	3 26 18	19 68 87	6 19 4	11	6 13 29	3 23 39	5 6 16 7 26 8
124 144 206	18 29	26 1	43 22 102	102 98 261	113 88 220	25 17 71	40 5 25	37 38 192	172 152 284	9 18 33	9 12 27	146 63 477	72 44 128	46 9 34 10 163 11
258 228 557	37 50 70 51	45 23 81 103	86 130 181	211 511 549	220 130 235	42 126 105	30 50 65	100 220 285	320 191 436	24 38 64	35 26 94	413 453 615	103 177 240	662 3 3 902 4 7 5 5 6 6 16 7 26 8 46 9 34 10 163 11 156 12 259 13 406 14 171 15 275 16
145 244	15 65	90 227	95 117	381 725	40 109	95 165	70 104	1 <b>37</b> 230	116 170	88 122	115 120	178 329	140 208	
209 275 85	296 468 75	361 429 75	51 105 25	438 625 222	96 103 40	401 480 120	646 679 75	102 200 62	360 233 185	480 476 198	245 241 130	256 303 120	260 407 129	354 17 306 18 193 19
82 124 193	128 221 330	166 285 262	45 26 60	245 216 380	54 56 49	129 280 350	169 570 509	105 40 95	80 165 153	126 282 350	128 115 113	135 135 167	180 131 227	131 20 161 21 175 22 23
	10	1	•••	•••	•••	1	1	•••	10		•••	1	***	23
234 135	161 96	190 110	91 5 i	486 345	215 55	315 65	<b>37</b> 5 220	220 95	410 55	148 241	65 155	346 136	336 91	266   25 145   26
258 151 186	31 <b>7</b> 0 95	145 92 77	55 124 164	257 273 392	116 105 195	50 163 155	75 121	186 128 89	100 303 368	112 83 68	141 46 26	151 392 510	91 146 145	155 27 277 28 173 29
166	293	249	103	378	104	473	65 86	62	514	124	39	191	ь0	
124 767 815	294 401 520	57 584 646	24 394 310	196 1,355 1,270	35 636 670	174 718 639	50 786 682	32 427 356	277 1,066 938	134 449 351	5 307 293	147 1,419 1,362	98 673 637	163 30 61 31 935 32 1,004 33 81 34
102 436	247 325	328 339	79 271	290 <b>7</b> 30	21 411	401 483	200 536	60 156	273 735	138 264	65 97	178 909	140 367	81 34 422 35
175 102 18	189 107  49	107 16  26	125 15 1	376 104 6	260 61 6	250 69	190 20	97 70	334 123 16 128	94 34 1	54 11	658 166 11	122 48  51	217 36 112 37 30 38
50 7 6	31 15	6	23  57	88 21 16	39 11 10	64 32 52	36 31 15	45 5	29 53	32 14 36	34 23 21 23	52 6 17	17 2	84 39 21 40 41
129 102 140	47 78 58 82 1	18 23 18	26 58	103 52 108	80 24 117	52 92 82 121	30 20 30 20	29 43 30	261 178 318	18 19 18	16 23	11 5 13	56 49 58	59 42 54 43 60 44
138 32 12 32	1 5 1	23 1 	27 30 2 30	55 69 8	32 74 3	92   1   1   1	5 5	46 11 2 11	20c 99 5	19	16	8 73 10 73	56   19   1 19	30 38 84 39 21 40 41 59 42 54 43 60 44 61 45 8 46 5 47 8 48
12	10	7	2	70 8 30	74 3 23	35	5 5	2	105 5 66	10	20	10	1 27	
52 38 52	18 10 18	1 7 1	5 8 5	24 30 24	20 23 20	19 35 19	10 15 10	46 5	62 66 63	7 10 7	20	6 15 6	6 27 6	19 50 5 51 19 52 5 53 15 54 15 55
	79	1 1 32	1 1 35	9	***	12 12	11 11	46 7 7	22 22	11 11 51	1 1 25	5 5 357	7 8 57	
47 53 409 319	86 195 250	38 143 119	49 267 129	154 232 573 453	64   75   411 371	104 142 283 1 <b>77</b>	10 10 271 121	62 88 281 192	54 62 630 492	51 53 22 <b>7</b> 186	25 90 84	882 630	78 369 264	239 57 482 58
543 399 337	233 308 170	182 140 179	304 151 308	659 556 665	460 415 330	361 247 328	282 122 211	322 214 222	881 565 676	255 276 171	96 101 77	988 661 912	420 319 296	545 60 490 61 455 43
312 625 472	244 225 331	121 212 130	161 385 195	624 911 756	263 470 368	204 515 275	156 227 166	172 317 214	509 1,242 720	97 216 142	114 95 116	635 1,071 723	225 411 310	155 56 239 57 482 58 438 59 545 60 490 61 455 62 261 63 557 64 341 65
337 312 616	165 209 218	159 121 189	288 151 359	665 589 891	300 257 425	313 179 474	186 141 197	212 167 302	671 504 1,216	161 77 183	62 114 74	897 635 1,055	291 220 405	
467 6 5	292 6 37	123 11	185 20 5	708	352 30 1	239 31 21	151 25 15	209 10 5	700 16 6	109	116 11	723 10	301 5 7	335 69 5 70 5 71
6 5 1	6 38 1	11	25 5 1	 5 19	45 1	32 21 7	25 15 5	10 5 5	23 11 3	11 33	11	10	5 8 1	5 72 5 73 74
	1 1	6 12 7	5 1 5	32 20 43	15 15	15 9 15	5	5	9 3 9	17 33 22	10	6	1 1 1	1 75 76 1 77
475 548 572	314 469 390	354 - 285 437	233 1 <b>73</b> 286	850 875 1,015	365 335 434	556 468 697	541 531 561	320 338 366	862 713 1,239	342 307 355	231 265 236	696 707 801	397 347 457	450 66 261 66 261 67 552 68 335 69 5 70 5 72 5 73 74 1 75 76 1 77 469 78 402 79 550 80 462 81
616	562	339	178	901	392	534	612	359	899	345	276	734	374	462 81
144 238	288 401	281 368	70 77	464 442	98   128	356 398	540 592	113 182	328 241	436 368	187 193	217 234	305 354	360 82 269 83
299 406	264 384	317 337	100 84	792 582	257 259	44.5 458	565 489	182 214	453 395	452 412	256 248	551 505	331 462	463 84 363 85 248 86 192 87
154 210	211 332	262 244	84 70 52	350 310	121 97	355 339	505 370	88 104	2 <b>7</b> 3 210	344 254	141 120	236 218	149 257	248 86 192 87

## County Table 5.—FARMS BY ECONOMIC CLASS, BY CLASS OF WORK POWER, OFF-FARM WORK

[Data are based on reports for only

									ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twigge	Union
1 2	Estimated number of farms	1,247 1,489	1,762 2,050	1,331 1,377	1,251 1,569	711 839	623 763	1,248 1,466	875 1,219	656 783	957 1,303
3 4 5	FARMS BY ECONOMIC CLASS  Commercial farms	1,104 1,313 11	1,395 1,431 36	1,034 1,204 9	995 1,199 6	200 167 5	443 543 5	260 333 2	770 1,069 2	308 450 1	472 381 5
6 7 8	1950 Class IInumber 1954	12 78 36	8 97 47	18 52 78	5 29 19	9	4 3 4	1 36 13	6 21 38	1 8 12	5 10 4
9 10 11	Class IIInumber 1954 1950 Class IVnumber 1954	240 135 350	209 109 451	185 301 425	107 78 290	20 10 50	10   29 166	54 20 40	148 164 222	19 19 59	45 9 61
12 13	1950 Class Vnumber 1954	332 322	319 371	429 263 269	268 368 431	9 30 52	106 176 158	22 48 76	382 237 348	54 41 164	23 86 72
14 15 16	1950 Class VInumber 1954 1950	566 103 232	486 231 462	100 109	195 398	95 87	83 242	80 201	140 131	180 200	265 268
17 18	Other farmsnumber 1954	143 176	367 619	297 173	256 370	511 672	180 220	988 1,133	105 150	348 333	485 922
19 20	Part-timenumber 1954	57 64	121 221	136 60	126 177	105 176	85 115	280 298	45 60	154 112	120 207
21	Residentialnumber 1954	86 112	246 398	160 112	130 193	405 496	95 105	708 835	60 90	194 221	360 715
22	Abnormalnumber 1954			1 1		1					5
24	1950 FARMS BY CLASS OF WORK POWER	•••						•••		•••	
25 26	No tractor, horses, or mulesfarms reporting 1954 No tractor and only 1 horse or	311	420	440	360	310	.225	399	220	122	305 270
27	mule farms reporting 1954 No tractor and 2 or more horses and/or mules farms reporting 1954	131 326	240 180	95 31	125 125	215 90	120	360 107	30 66	201	110
28 29	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	227 252	589 i 333	449 ! 316	329 312	46 50	125 82	189 <b>1</b> 93	287 272	87 83	111 161
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	228	409	488	319	56	84	569	92	84	31
31 32	1950 Electricityfarms reporting 1954	137 1,042	191 1,607	290 1,295	141 1,151	16 666	35 548	276 1,126	101 835	44 500	30 882
33 34	1950 Television setfarms reporting 1954	675 122 581	1,368 166 967	1,199 137 890	1,133 144 486	676 115 316	568 48 233	1,117 479 756	989 141 460	503 99 158	960 157 372
35 36	Piped running water	195	383	315	359	125	98	427	298 99	120 25	142 15
37 38	1950 Electric pig brooderfarms reporting 1954	85 10	117 1	117 1	96	20	42	73	11		
39 40	Power feed grinder	77 15	155 <b>32</b>	74 7	59 20	15 6	4 5	133 73	87	33 2	22 6
41	1950 Grain combines	32 130	g 86	27 50	5 33	6 5	5 7	53 41	5 92	12 13	5 32
42 43	1950	131	39	84	23	20	3 8	5 41	31 95	19 13	32 25 32
44	number 1954 1950	149 143	91 41	54 86	34 24	20	6	5	31	20	25
46 47	Corn pickersfarms reporting 1954 1950	26 19	206 16	62 13	28 7	10	10	10	14	2 5	15 10
48 49	number 1954 1950	26 19	208 17	63 13	28	10	10	10	14 6	2 5	15 10
50 51	Pick-up hay balersfarms reporting 1954	35 92	36 25	39 123	37 11	10	1 16	58 4	10 59	11 14	6 5
52	number 1954 1950	35 92	41	39 129	37 11	10 1	1 16	58 4	10 59	11 14	6 5
53 54 <b>5</b> 5	Field forage harvestersfarms reporting 1954 number 1954	2 2	2 2	8 9	5		2 3	15 20	2 2	2 2	::: }
56	Artificial ponds, reservoirs, and earth tanksfarms reporting 1954	38	383	448	284	11	137	82	219	59	6
57 58	Motortrucksfarms reporting 1954	66 389	572 920	669 719	422 644	11 276	223 213	85 468	390 575	67 243	407
59 60	1950 number 1954	490 461	743 1,093	678 903	523 692	211 293	197 250	299 521	466 665	174 256	345 468
61 62	1950 Tractors,	595 479	853 922	848 781	556 641	222 111	244 207	354 447	533 560	199 180	380 272
63 64	1950 number 1954	552 839	615 1,356	700 1,203	366 784	46 112 47	84 255 107	201 506 2 <b>1</b> 5	405 869 538	94 214 109	181 303 181
65 66	1950 Wheel tractors other than	810	812	1,050	424		•				
67	gardenfarms reporting 1954 1950	479 481	922 579	755 700	641 346	91 46	207 84	371 166	559 405	170 89	272 181
68 69	number 1954 1950	826 791	1,336 750	1,163 1,034	776 401	92 47	251 104	397 171	861 528	204 104	303 181
70 71	Garden tractorsfarms reporting 1954	10	17 13	18	1	15		75 26	2	10 5	:::
72 73	number 1954 1950	10	17 19	22	1	15		80 26	2	10	:::
74 75	Crawler tractorsfarms reporting 1954	1 18	3 30	17 11	6 22	5	3 3	29 18	10		:::
76 77	number 1954 1950	3 19	3 43	18	7 23	5	4 3	29 18	6 10		:::
78 79	Automobiles	770 646	980 759	717 713	624 439	275 250	353 296	804 746	490 444	309 259	312 301
80 81	number 1954 1950	866 787	1,474 970	814 912	688 461	280 260	391 335	981 847	525 527	372 282	382 321
	OFF-FARM WORK AND OTHER INCOME										
82	With other income of family exceeding value of farm products soldoperators reporting 1954	173	368 517	379 144	367 311	336 585	218 172	882 963	95 135	256 264	336 652
83 84	Working off their farms, totaloperators reporting 1954	101 368	661	649	529	371	291	819	221	337	445
85 86	1949 100 or more daysoperators reporting 1954	380 134	647 390	337 202	489 233	476 226	235 148	805 681	260 68 95	300 225 201	614 250 326
87		117	375	171	255	295	125	652	95	201	520

#### AND OTHER INCOME, AND FACILITIES AND EQUIPMENT: CENSUSES OF 1954 AND 1950-Continued

Upson	Welker	Welton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	=
841 867	1,663 2,059	1,907 2,343	1,020 1,048	844 1,042	1,643 2,250	954 1,094	467 572	705 732	862 949	1,559 1,663	1,019 1,343	1,160 1,336	584 845	2,210 2,392	1 2
216 293 3 3 22 32 23 22 47 34 69 91 52 111	552 713 8 3 38 11 56 44 75 88 169 268 206 299	1,331 1,689 3 3 62 24 101 80 80 335 259 540 634 290 669	617 696 2 2 28 18 129 66 265 169 147 287 46	628 818 3 3 8 8 51 25 126 100 263 289 177 393	1,101 1,453 9 577 39 722 230 198 468 521 265 614	622 716 6 7 19 22 68 57 212 224 202 272 2115	346 461 1 1 7 12 40 30 74 109 177 208 47 101	5(4, 567  3 21 30 68 46 148 122 167 163 100 197	472 357 10  86 20 136 70 115 100 55 46 70	614 529 26 5 245 29 87 34 80 66 101 156 75	827 1,098 3 1 48 29 135 92 283 278 247 405 111 293	563 723 1 6 6 13 18 56 39 70 80 142 169 281 411	212 385 1 1 3 8 17 32 84 76 124 97	686 763 566 727 287	3 4 5 6 7 8 9 10 11 12 13 14 15 16
625 574 175 115 450 459	1,111 1,346 216 523 895 823	576 654 181 353 395 301	403 352 170 145 233 206	216 224 90 91 126 133	542 797 303 367 239 425	332 378 155 169 177 209	121 111 76 34 45 77	201 165 86 72 115 93	39h 592 50 85 340 507	945 1,134 215 422 730 712	192 245 96 122 96 123	597 613 346 263 251 350	372 460 133 153 239 307	234 121 78 187	17 18 19 20 21 22 23 24
255	481	715	327	257	595	317 87	120 60	170 90	350	59 <sub>5</sub> .	19e 95	361 246	107	642 150	Ì
236 71 135 144	215   231   405 331	180 375 305 332	150 15 308 210	135 240 143 69	245 236 319 248	60 229 261	100 123 64	60 161 224	250 101 106 55	155 285 313	206 329 193	176 206 171	157 107 84 129	430 567	27 28 29
177 123 730 658 368 449	317 156 1,546 1,672 538 916	301 153 1,822 2,071 1,002 812	332 180 995 978 388 690	148 45 819 689 122 274	420 258 1,394 1,413 219 622	128 56 924 710 205 567	80 45 332 303 48 162	56 46 675 600 38 305	25 10 812 761 291 456	206 91 1,519 1,417 746 1,053	99 57 964 1,04 152 523	413 152 1,003 848 251 549	33 41 527 610 125 357	414 134 2,028 1,738 238 986	30 31 32 33 34 35
167 50  55 46 30 70 32 78 33 6  6 	319 104 1 103 100 300 122 101 125 109 24 18 29 23 108 35 108	230 116 5 100 47 61 85 132 91 132  6  6	338 e4 5 14 15 6 12 23 1 23 1 2 8 2 8 2 8	111 41  34 22 34 50 63 63 66  	404   81   21   83   19   9   19   155   111   171   141   10   6   10   6   27   27   27   27   27   27   27	268 300 5 23 15 22 13 15 13 15 37  37 	64 30  35  6 26 31 29 31 2  2  2  29 32 32 32 32 32	167 58  41  15 75 41 82 45 28 5 5 17 5 17	66 71 17 11 21 11 12 1 17 1 15 15	382 80 10 65 70 25 76 46 81 50 20  20 	413 84 5 77 111 26 87 48 89 54 9 1 9 1	198 41  67 22 36 63 53 66 62 1  1 22 32	188 85  28  13 10 13 10 2 5 5 5 5 5	1 555 6 8 150 78 153 85 94 1 94	36 37 38 39 40 41 42 43 44 45 46 47 48 49 50 51 52 53 55
16 16 75 77 314 242 363 337 294 173 371 253	27 27 572 762 731 643 819 719 786 528 977 628	7 7 7 7 104 176 427 424 480 477 652 685 780 777	104 105 541 405 624 456 538 326 596 345	122 184 162 146 214 167 217 197 302 248	11 1197 235 534 495 617 586 567 551 835 751	102 118 593 502 661 570- 495 348 571 367	11 11 64 92 160 117 185 135 137 156 308 180	150 262 354 214 390 244 385 193 502 248	26 40 342 227 397 238 181 122 207 138	10 10 392 548 551 423 587 449 623 447 691 456	1 141 187 590 458 653 485 527 388 718 466	2 2 2 121 153 385 240 463 331 397 273 508 343	2 2 35 42 293 251 346 260 213 174 258 202	360 516 1,038 949 1,213 1,078 993 829 1,457 1,128	56 57 58 59 60 61 62 63 64 65
279 158 340 200 15 21 15 21 13 25 16 32 543 479 557 569	736 488 878 564 81 46 83 46 16 18 103 1,035 1,039 1,207	636 625 756 702 20 15 20 15 4 55 4 60 1,401 1,307 1,509 1,448	507 301 562 320 20  20  13 25 14 25 639 590 720 661	212 182 296 229 5 1 5 1 1 18 1 18 51-4 423 634 472	567 536 820 730 6  6  9 16 9 21 876 924 1,107 1,044	488 323 557 334 6 10 8 10 8 23 427 414 462 431	187 151 297 175 5 0 100 5 1  267 183 295 199	385 192 497 23c  5  5 7 7 283 362 312 418	161 122 186 133 21 5 21 5   372 275 423 305	583 427 625 432 46 16 46 16 20 6 20 8 8 1,092 919 1,219 969	522 388 692 466 21  5  5  462 487 512 510	372 258 476 317 25 15 25 15 7 11 7 11 650 641 728 735	213 148 250 171 7 31 1 286 305 295 354	819 1,446	78 79 80
588 503 507 487 417 388	786 1,271 939 1,049 729 818	536 642 721 817 501 361	474 312 613 418 441 294	230 123 300 202 153 97	598 720 852 961 529 462	375 402 408 458 296 264	133 94 192 129 81 66	170 108 305 162 119 89	431 401 437 439 332 279	1,047 1,071 1,016 869 791 668	244 252 402 374 149 163	530 535 638 555 375 328	322 380 343 375 264 272	199	82 83 84 85 86 87

## County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

								[0	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
1	Estimated number of farms	165,485 198,191	1,357 1,733	580 801	912 1,128	742 935	468 692	978 1,091	1,076 1,390	1,478 1,799	669 943
	FARM LABOR										
3	Week of October 24-30: Family and/or hired workersfarms reporting 1954	133,964	873	521	681	542	397	798	821	1,196	589
5	1950 persons 1954 1950	165,000 265,029 326,347	1,527 1,754 3,263	727 1,112 2,092	1,048 1,101 2,272	845 1,799 1,766	571 753 1,213	928 1,538 1,579	1,078 1,575 1,748	1,556 3,495 2,782	836 970 1,839
7	Family workers, including		872	511	681	529	391	788	790		577
8	operatorfarms reporting 1954 1950 Operators working 1 or more	131,865 161,920	1,505	701	1,046	833	549	922	1,062	1,169 1,547	809
10	hours	128,216 151,536 36,971	847 1,435 114	476 631 108	666 996 170	529 793 95	391 533 91	753 842 191	770 957 140	1,149 1,497 227	567 789 175
12	15 or more hourspersons 1954 Unpaid members of operator's	91,245	733	368 258	496 212	434 273	300 103	562 380	630 400	922 660	392 131
14 15	familyfarms reporting 1954 1950 persons 1954	44,025 70,771 73,378	818 632	511 436	493 332	377 579	213 174	446 605	410 555	648 1,285	358 171
16 17	1950  Hired workersfarms reporting 1954	110,781	1,259	1,115	808 43	722	358 39	636	625	871 225	670 80
18 19	1950 persons 1954	25,241 63,435	267 275	123 200	221 103	100 691	109 188	68 180	103 250	148 1,061	194 232
20	1950 Regular workers (employed 150	64,030	569	346	468	251	322	101	166	414	380
22 23	or more days)farms reporting 1954 persons 1954 Seasonal workers (employed less	9,311 22,821	20 37	35 45	12 34	71 351	32 115	22 34	51 72	101 324	43 94
24	than 150 days)farms reporting 1954	12,774 40,614	80 238	63 <b>15</b> 5	31 69	101 340	18 73	56 146	66 178	162 737	52 138
	SPECIFIED FARM EXPENDITURES	160 000	2 252	5/2	000	737	458	878	2 061	3 380	659
25 26	Specified farm expenditures <sup>2</sup> farms reporting 1954 1949	160,087 164,398	1,352 1,453	563 719	902 1,043	854	577	805	1,061	1,380 1,314	819
27	Machine hire and/or hired labor	112,9 <b>1</b> 5 123,755	1,074 1,160	501 648	767 878	671 747	196 291	493 639	801 1,089	862 893	544 739
29 30	Machine hirefarms reporting 1954	79,980 93,351	468 702 54,691	258 243 40,605	255 428 38,275	606 601 107,091	135 146 16,140	367 582 20,395	731 1,057 75,085	552 650 73,501	453 612 59,421
31 32	dollars 1954 1949	12,251,816	35,360	17,394	33,111	153,100	17,525	37,800	97,515	65,126	105,520
33 34 35	Hired laborfarms reporting 1954 1949 dollars 1954	82,306 86,014 48,485,807	948 1,015 283,460	458 622 194,922	732 818 243,775	426 527 236,775	146 251 222,865	238 285 68,750	321 559 112,135	546 553 381,205	459 574 230,935
36 37	1949 \$1 to \$99farms reporting 1954		236,503 196 266	164,750 80 81	277,453 160 145	203,927 180 91	273,251 80 15	46,589 90 75	130,395 115 65	348,023 170 125	258,752 141 76
38 39 40	\$100 to \$199 farms reporting 1954 \$200 to \$499 farms reporting 1954 \$500 to \$999 farms reporting 1954	19,839 9,201	330 1 <b>0</b> 9	156 87 49	316 86 17	93 26 14	16 7 17	50	75 25 35	86 65 48	100 93 21
41 42	\$1,000 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	6,912 3,780	40 7	5	8	22	11	11	6	52	28
43 44 45	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954	106,520 105,191 100,376,222	988 1,072 296,985	376 570 170,064	432 761 398,420	324 321 163,217	334 432 317,520	573 415 1,313,735	566 637 1,236,480	971 736 568,950	423 423 150,815
46	1949	48,293,763	115,669	61,946	78,555	104,600	299,436	213,026	747,405	138,381	114,542
48	Casoline and other petroleum fuel and oilfarms reporting 1954 1949	88,121 67,890	1,036	497 492	722 588	317 363 179,890	201 216	398 269	427 464 71,850	615 663 203,415	501 463 159,463
49 50		20,422,528	254,005 173,875	180,554 80,154	188,753 146,319	117,186	71,600 91,870	53,761 36,910	89,474	209,810	136,235
51 52 53	Commercial fertilizerfarms reporting 1954 dollars 1954 tons 1954	135,672 54,699,339 1,241,598	1,228 457,531 9,159	538 271,511 5,559	851 368,505 7,658	717 401,296 10,114	326 112,460 2,747	783 155,370 3,324	896 182,280 4,452	1,143 415,140 10,437	534 284,868 5,943
54 55	acres on which used 1954  Lime and liming materialsfarms reporting 1954		42,156	21,684	29 <b>,877</b> 67	55,250 141	18,203 66	15,880	22,343	44,164	28,525
56 57	tons 1954 dollars 1954	280,509 1,669,301	1,048 7,671	322 1,707	690 4,540	3,268 16,011	1,019 6,305	636 3,901	1,790 11,040	3,195 13,209	915 6,325
58	acres limed 1954 USE OF COMMERCIAL FERTILIZER	364,890	1,514	565	1,024	7,026	4,180	621	2,775	3,550	1,252
59	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturefarms reporting	22,854	133	137	174	117	80	88	86	250	71
60 61	tons acres on which used	125,442 712,799 12,858	2,110 115	676 2,947 54	740 3,225 63	1,768 9,603 21	423 4,613 17	352 1,410 46	174 1,148 65	1,582 7,805 74	269 1,690 16
62 63 64	Other pasturefarms reporting tons acres on which used	83,588 514,338	658 3,263	157 1,053	233 1,495	110 460	151 901	132 1,880	282 2,500	814 4,401	80 445
65 66	Corn	114,441 421,779	1,112 3,752	481 2,498	785 3,404	649 3,700	251 1,198	706 1,340	771 1,163	936 2,129	506 1,880
67 68	acres on which used  Cotton	2,693,369 76,867	26,367 746	14,440	19,903	24,177	8,470	7,010 465	7,425	13 <b>,1</b> 36 769	12,766
69 70	tons	274,972 974,748	1,476 5,058	309 882	591 1,932	1,252 4,086	329 1,500	980 3,120	1,709 6,000	5,168 15,579	1,406 5,588
71 72	Fruits, vegetables, and potatoesfarms reporting tons	33,145 84,047	253 483	93 132	96 76	118 127	121 354	140 142	135 62	171 144	167 314
73 74 75	acres on which used Other cropsfarms reporting tons	252,873 61,714 246,911	1,215 1,034 2,356	281 476 1,788	210 805 2,580	510 608 3,126	1,105 40 294	275 206 356	215 340 986	421 99 543	720 439 1,875
76	acres on which used		3,760	1,988	2,982	16,278	1,589	2,160	4,780	3,066	6,877

<sup>1</sup>For 1950 "Week preceding enumeration." <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

129

#### 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954

a sample of i	Carme. See	text										-			
Berrien	81bb	Bleckley	Brantley	Brooke	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	Carroll	Catoose	Charlton	
1,446	811	720	664	1,642	453	2,526	1,642	668	743	324	9 <b>23</b>	3,289	832	201	1 2
1,637	845	870	686	2,031	420	2,922	2,154	949	961	240	1,090	3,856	940	268	
1,254	711	650	463	1,356	358	2,105	1,503	578	573	298	746	2,329	707	143	3
1,492	563	796	584	1,845	317	2,533	1,984	768	851	174	1,036	2,723	707	210	4
2,620	1,358	1,488	707	2,848	452	4,012	5,970	966	1,505	519	2,009	3,869	991	247	5
3,164	1,376	1,431	999	4,665	856	5,781	4,876	1,218	1,869	324	2,430	3,962	1,071	497	6
1,218	700	646	457	1,338	356	2,064	1,467	573	566	296	725	2,314	707	143	7 8
1,471	531	791	583	1,819	306	2,501	1,923	757	843	173	1,019	2,682	696	209	
1,193	685	641	452	1,308	356	1,999	1,432	543	561	291	715	2,239	697	131	11
1,410	484	771	527	1,693	271	2,421	1,811	697	807	148	923	2,532	641	184	
372	301	66	143	250	258	381	79	145	66	106	147	906	265	63	
821	384	575	309	1,058	98	1,618	1,353	398	495	185	568	1,333	432	68	
340	261	215	141	415	26	525	779	210	192	164	387	661	175	75	14
713	192	287	289	909	145	1,078	940	317	346	74	702	830	215	113	
490	311	405	181	677	37	869	2,000	300	342	186	497	1,106	215	111	
1,173	268	403	436	1,606	288	1,837	1,461	407	562	86	1,087	1,145	285	228	
249	98	120	39	261	22	373	375	70	117	17	263	142	56	5	18
233	181	121	24	360	39	495	412	70	167	16	194	208	117	35	
937	362	442	74	863	59	1,144	2,538	123	602	42	797	524	79	5	
581	624	257	36	1,366	297	1,523	1,604	114	500	90	420	285	145	85	
83 135	61 295	60 169	8 16	136 279	11 32	156 304	219 908	23 25	71 335	5 18	71 101	20 35	26 34	5	
197	44	92	32	146	13	279	245	50	59	13	207	127	30		23
802	67	273	58	584	27	840	1,630	98	267	24	696	489	45		24
1,436	781	695	628	1,626	453	2,491	1,581	658	733	274	921	2,764	817	181	25
1,447	674	7 <b>7</b> 6	615	1,716	334	2,558	1,790	648	822	170	1,026	3,100	787	267	26
1,274 1,286 820 576 134,168 45,248	189 317 59 172 19,225 33,313	595 651 538 498 93,900 58,265	391 434 139 150 21,174 13,815	1,365 1,486 1,010 1,076 149,593 133,270	232 132 136 52 7,984 3,880	2,170 2,348 1,526 1,941 177,794 290,422	1,328 1,333 1,063 956 203,516 100,021	442 453 335 322 19,235 35,422	663 802 537 678 112,694 187,45c	53 43 26 10 5,180	855 911 650 718 120,200 91,075	1,924 2,410 1,572 2,108 112,820 115,800	317 497 181 366 20,845 36,065	66 144 26 44 1,225 11,477	28 29 30
1,219 1,181 588,608 348,223 181 210 498 200 100 30	159 282 333,945 467,365 20 15 16 36 45 27	450 441 347,354 174,850 75 115 125 50 66 19	346 394 122,200 76,945 45 91 130 55 24	1,165 1,244 781,710 620,036 236 300 312 161 78	182 102 108,432 308,352 95 42 10 12 13	1,965 1,945 721,756 715,215 586 471 516 248 101 43	797 902 1,135,593 958,271 235 71 123 134 101	232 292 59,749 90,957 110 70 25 10 13	498 637 406,764 268,952 155 70 131 57 51	43 38 52,739 61,087 5 16 6 5	790 821 359,980 289,635 115 196 285 107 56 31	844 1,164 179,250 144,640 541 100 137 25 36 5	237 332 93,070 110,385 105 40 36 25 30	50 114 22.532 51,095 15 1 17 16	33 34 35 36 37 38 39 40 41 42
1,021 1,070 273,245 153,783	706 525 889,413 731,188	450 172,879 54,712	538 544 163,489 106,184	1,040 1,028 369,180 380,541	392 249 65,115 31,619	1,680 1,563 504,553 245,402	804 859 321,147 136,416	386 380 131,619 94,096	349 407 189,417 57,095	242 148 135,827 117,134	604 731 199,265 192, <b>7</b> 97	1,543 1,948 1,137,025 538,505	637 561 1,283,445 311,640	133 224 122,572 48,135	43 44 45 46
1,285	400	360	371	1,199	197	1,805	728	353	377	51	751	948	407	109	47
961	283	276	244	985	86	1,607	568	238	251	39	611	879	272	69	48
511,085	150,391	161,300	69,145	459,415	46,609	585,050	580,865	45,788	216,144	12,571	257,990	109,315	73,300	12,598	49
250,972	180,115	83,776	35,425	366,589	62,749	449,638	465,742	53,413	181,643	29,355	157,907	130,985	63,860	13,727	50
1,366	399	649	503	1,526	363	2,270	1,498	558	667	108	821	2,388	496	150	51
786,760	213,870	416,068	155,533	925,333	95,202	1,102,469	1,002,868	143.475	478,591	19,790	446,930	445,615	104,265	24,094	52
18,005	5,098	8,538	3,253	20,912	1,994	24,432	23,445	3,458	11,980	381	9,211	10,814	2,406	580	53
67,615	24,910	51,739	10,462	96,147	9,215	120,452	133,398	16,761	62,329	1,535	46,047	53,586	11,484	2,285	54
63	83	98	82	147	+8	335	85	74	75	14	20	182	121	30	55
2,217	1,799	1,607	1,874	3,138	604	3,903	2,639	1,385	2,902	445	330	1,950	1,910	145	56
13,017	10,384	8,730	13,975	23,506	4,417	22,785	23,438	8,745	18,947	3,145	2,090	12,820	7,950	710	57
2,350	2,555	2,263	1,985	3,682	821	5,186	3,855	1,555	3,981	272	500	2,535	2,335	180	58
204	106	165	68	190	65	428	140	56	97	7	156	607	156	33	59
1,038	1,062	636	486	1,792	254	1,396	1,954	362	1,616	38	700	1,076	982	36	60
4,566	5,575	5,097	1,807	10,346	1,154	7,586	11,545	1,740	8,533	560	3,992	6,368	4,340	176	61
200	115	46	99	107	32	288	41	53	33	4	126	146	85	11	62
966	619	571	378	822	134	1,103	659	204	1,105	38	490	610	213	44	63
4,996	4,677	4,017	2,476	3,560	796	5,415	2,967	870	7,702	290	2,678	4,838	1,315	225	64
8,760 44,478	740 5,240	3,490 27,746	1,312 4,732	7,734 50,738	937 5,684	11,447 72,913	6,866 54,685	632 3,672	3,180 19,017	85 84 345	3,671 27,321	4,737 26,669	611 3,935	270 1,342	66 67
617	77	525	5	1,105	42	1,499	1,407	379	502		578	1,363	191	5	68
1,138	422	2,498	2	2,732	53	4,632	10,697	1,317	1,900		1,776	3,643	294	2	69
3,912	1,592	7,979	5	10,061	176	16,346	41,385	4,870	7,015		6,879	12,371	1,067	5	70
594	111	152	119	1,002	92	397	91	137	75	21	272	345	151	16	71
1,231	1,488	326	92	4,553	258	509	245	140	121	200	356	322	194	22	72
2,657	3,340	1,270	199	13,083	392	1,202	1,010	533	275	265	858	875	407	62	73
1,242	77	258	387	1,113	163	1,807	448	177	565	13	714	200	35	112	74
4,816	755	1,002	982	3,111	329	5,252	2,739	798	3,895	22	2,205	408	108	203	75
6,930	4,816	5,845	1,223	8,305	892	16,091	20,790	5,167	19,607	75	4,109	1,940	310	85	76

#### County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

								1]	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee
1 2	Estimated number of farms	461 443	59 77	1,091 1,289	1,665 2,047	521 651	5 <b>7</b> 0 721	915 8 <b>7</b> 9	176 222	1,986 2,116	1,963 2,274
	FARM LABOR										
3	Week of October 24-30: 1 Family and or hired workersfarms reporting 1954	365	49	726	1,360	421	498	685	151	1,646	1
3 4 5	persons 1954	314 649	53 95	1,050 1,526	1,715 1,874	423 784	641 1,588	769 916	187 185	1,397	1,576 2,043 2,955
6	1950	778	$Q_{d_{\phi}}^{2}$	1,780	2,650	937	1,414	1,396	456	2,143	4,595
7	Family workers, including operatorfarms reporting 1954	360 302	49 53	714 1,019	1,349 1,709	395 397	492 620	675 754	149 187	1,626 1,362	1,553
9	Operators working 1 or more hourspersons 1954	359	44	688	1,314	385	491	665	138	1,606	2,026
10 11	1950 1 to 14 hourspersons 1954	292 204	48 5	934 173	1,569 687	347 135	590 35	709 330	187 64	1,192 870	1,886 428
12 13	15 or more hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	155 37	39 27	515	627	250	456	335	74	736	1,105
1⊶ 15	1950 persons 1954	88 47	21	413 577	256 731 322	126 171 181	209 2 <b>77</b> 497	122 246 142	32 122 38	275 495 370	530 1,124 877
16	1950	121	41	599	971	252	484	433	210	695	1,843
17 18	Hired workersfarms reporting 1954	59 84	3 2	113 104	85 64	95 103	112 122	65 119	5 28	96 147	224 298
19 20	persons 1954 1950	243 365	14 5	261 247	238 110	218 338	600 340	109 254	9 59	131 256	545 866
21	Regular workers (employed 150 or more days)farms reporting 1954	59	2	36	39	<b>6</b> U	54	40	4	56	70
22 23	persons 1954 Seasonal workers (employed less	238	Ž	50	64	131	142	67	8	71	139
24	than 150 days)farms reporting 1954 persons 1954	3 5	3 12	88 211	62 1 <b>7</b> 4	42 87	76 458	26 42	1 1	50 60	169 406
	SPECIFIED FARM EXPENDITURES										
25 26	Specified farm expenditures <sup>2</sup> farms reporting 195 1949	440 315	44 39	1,061 1,035	1,595 1,771	476 574	548 591	885 720	176 188	1,861 1,617	1,903 1,914
27	Machine hire and/or hired	201	39								
28 29	labor	104 120 40	34 38	574 730 329	515 480 375	376 394 281	462 4 <b>7</b> 1 409	405 355 251	127 141 72	751 892 405	1,672 1,642 826
30 31	1949 dollars 1954	41 12,600	32 2,435	549 39,271	886 29,525	305 29,805	323 63,062	251 14,870	48 9,733	711	964 141,293
32	1949	9,870	2,796	31,910	40,225	33,355	70,255	15,255	13,065	34,010	116,566
33 34	Hired laborfarms reporting 1954 1949 dollars 1954	100	19	434 425	270 335	236 274	271 320	255 215	82 131	431 437	1,597
35 36 37	\$1 to \$99	304,542 319,025	5,568 4,471 15	137,555 210,172 206	101,791 122,225 140	197,315 227,022 100	158,730 207,189 72	112,970 181,068 120	37,395 63,545 5	156,755 125,305 240	601,737 492,709 300
38 39	\$100 to \$199	10 16	1	101 91	40 50	20 35	60 69	50 35	6 46	80 55	416 549
40	\$500 to \$999farms reporting 1954 \$1,000 to \$2,499farms reporting 1954	8		10 14	11 21	21 41	33 17	21 16	19 5	10 21	179 128
42	\$2,500 and overfarms reporting 1954  Feed for livestock and poultryfarms reporting 1954	27 396	34	733	1,385	19 266	20 196	13	1 144	1,561	25 1,393
44	1949 dollars 1954	269 405,956	7,023	740 647,920	1,605	374 564,592	256 76,456	549 395,720	152 36,392	1,296	1,482 486,196
46	1949	455,217	1,974	227,407	5,283,391	274,435	45,467	303,175	22,542	555,015	192,335
47 48	Gasoline and other petroleum fuel and oil	199 114	4 9	570 409	639 566	191 194	266 171	350 235	140 138	906 562	1,520
49 50	dollars 1954 1949	53,946 59,816	3,795 3,860	96,375 94,491	97,535 76,845	54,984 58,697	138,640	78,535 82,824	31,470 36,165	109,355 73,465	517,457 238,915
51	Commercial fertilizerfarms reporting 1954	212	39	827	929	381	538	505	169	1,356	1,776
52 53 54	dollars 1954 tons 1954 acres on which used 1954	84,013 1,999 6,947	5,463 132 1,198	183,891 4,544 22,595	95,255 2,226	131,397 2,880 13,768	286,144 6,939 38,783	107,385 2,464 12,175	60,882 1,218 4,843	145,950 3,260	908,749
55	Lime and liming materialsfarms reporting 1954	23	1,1.0	178	13,140	99	45	112	22	19,629	87,001
56 57	tons 1954 dollars 1954	1,153 8,972		3,899 le,145	1,762 8,944	1,706 8,515	912 8,175	2,008 12,296	352 2,592	1,135 9,700	1,072 7,970
58	acres limed 1954 USE OF COMMERCIAL FERTILIZER	1,470		2,871	1,752	1,865	1,769	2,415	417	1,565	1,562
	Crops on which commercial fertilizer was used, 1954:										
59 60	Hay and cropland pasturefarms reporting tons	57 342	3 33	156 828	144 328	79 397	24 259	128 795	41 184	386 718	270 792
61 62	acres on which used  Other pasture	1,780 32	250	3,429	2,115 50	2,336	1,416 51	3,569 57	1,013	5,675	4,292 348
63 64	tons acres on which used	366 1,510		432 2,585	252 1,720	687 3,327	506 2,634	309 2,325	743	270 2,015	1,863 9,005
65 66	Cornfarms reporting tons	100 349	29 48	727 1,886	828 1,176	22 <b>7</b> 356	470 2,150	329 604	156 553	996 1,320	1,564 8,634
67	acres on which used	1,430	695	10,972	7,830	2,186	14,520	3,155	2,534	8,174	54,259
68 69 <b>7</b> 0	Cottonfarms reporting tons acres on which used	11 47 175	35 31 130	467 1,196 4,655	130 234 785	192 522 1,749	330 1,046 4 205	171 411 1,406	30 38 170	145 234 1,055	962 2,142 7,626
71	Fruits, vegetables, and potatoesfarms reporting	76	1	4,655	161	1,749	4,205 21	1,406	40	435	301
72 73	tons acres on which used	735 1,262	1 5	84 350	122 350	32 100	12 30	155 565	18 110	416 1,500	500 1,192
74 75	Other crops	42 151	28 20	42 115	46 84	149 900	451 2,936	72 192	108 199	130 214	1,548 5,945
76	acres on which dised	840	113	674	290	4,095	15,790	1,195	288	1,020	9,377

<sup>&</sup>lt;sup>1</sup>For 1950, "Week preceding enumeration." <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

#### 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954-Continued

a sample of	farms. See	text			<del>-</del>							,			<u>—</u>
Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early	
2,765	7 <b>74</b>	1,154	1,394	540	889	646	561	1,280	1,0ee	1,558	1,204	5777	900	1,633	1 2
2,641	782	1,258	1,901	630	1,106	698	660	1,630	1,125	1,979	1,559	526	970	2,226	
2,085	617	964	1,074	474	799	621	495	1,134	1,011	1,311	1,104	525	590	1,444	3
2,291	693	1,117	1,457	560	1,003	551	457	,,484	847	1,660	1,387	449	753	2,059	4
3,611	1,236	1,256	1,876	1,055	2,346	836	1,047	2,467	1,534	,2,642	2,637	1,074	1,250	3,919	5
5,629	1,393	2,557	2,513	1,367	2,524	855	705	3,556	1,494	3,372	3,175	1,077	1,295	4,307	6
2,044 2,242	614 673	9 <b>54</b> 1,110	1,050 1,410	467 553	792 979	621 540	490 457	1,129 1,457	.,006 8.2	1,290 1,606	1,1779	512 23	585 748	1,421 2,039	7 8
2,014	553	954	1,025	457	792	611	485	1,114	981	1,265	1,059	5L2	565	1,386	9
2,187	608	1,069	1,340	508	923	520	427	1,405	736	1,505	1,314	378	668	1,954	10
410	242	195	484	154	72	323	176	279	545	411	125	61	171	292	11
1,604	311	759 :	541	30 <b>3</b>	<b>7</b> 20	288	309	835	436	854	934	441	394	1,094	12
496	354	122	269	277	257	141	226	160	200	377	429	67	222	465	13
991	360	608	536	330	417	163	136	608	337	665	481	202	326	976	14
841	524	142	461	375	530	187	184	275	290	656	730	137	466	814	15
1,834	586	901	726	595	643	232	261	918	965	.,374	786	271	541	1,623	16
375	79	69	172	63	160	20	108	.47	1 16	174	288	98	97	296	17
550	101	29 <sub>4</sub>	169	57	276	20	11	203	13-	334	387	. 30	58	282	18
756	159	160	390	223	1,024	38	278	1,078	263	721	848	435	219	.,719	19
1,608	199	587	447	264	978	103	17	. 233	293	745	1,075	428	86	730	20
173	48	18	.80	38	114	10	6	87	6£	83	2.3	80	12	17 <b>1</b>	21
266	96	48	.80	100	373	28		718	133	195	459	247	24	501	22
245	45	51	112	42	96	10	108	80	70	111	152	54	87	200	23
490	63	112	210	123	651	10	272	360	130	526	389	188	195	1,218	24
2,735 2,323	748 770	1,134 1,178	1,284 1,301	505 551	869 919	6U6 469	53C 525	1,244	886 808	2,482 1,44	1,174	536 441	815 774	1,592 1,989	25 26
2,503 2,162 2,111 1,504 478,172 284,400	4±7 477 286 332 34,336 20,101	1,099 1,627 704 573 122,605 58,753	834 867 541 599 43,285 444,021	262 228 136 140 22,624 15,180	719 822 537 670 166,386 201,209	256 242 211 172 17,170 12,859	274 224 232 215 16,030 5,980	454 1,051 827 854 167,995 191,602	351 463 245 335 14 <sub>9</sub> 255 34,635	1,121 1,165 936 918 152,605 151,357	1,118 -,397 1,003 1,229 190,219 -97,134	405 334 301 225 69,553 56,987	417 478 286 370 17,390	1,419 1,871 1,155 1,696 257,217 397,567	27 28 29 30 31 32
2,333 1,937 1,669,176 906,588 175 391 841 500 288 138	251 302 146,890 136,983 125 30 41 38 7	1,449 472 508,065 378,225 130 180 405 205 115 14	599 546 293,512 260,584 325 86 91 33 31	197 143 327,150 270,881 60 40 29 26 12 20	598 662 879,162 765,734 60 120 140 138 86 54	136 132 53,664 86,574 86 20 15 5	144 99 20,600 10,610 35 41 6	774 815 895,689 853,445 230 155 156 57 48	253 274,005 4EL,465 65 30 25 25 35 31	911 876 457,363 404,634 280 220 181 122 74 34	768 1,017 1,101,020 281,629 140 90 135 151 128 124	260 254 532,404 455,388 50 35 56 15 49	227 243 67,085 80,975 110 35 55 15	919 1,366 749,202 536,588 307 191 162 99	33 34 35 36 37 38 39 40 41 42
1,789	561	809	747	390	505	480	500	446	761	1,636	610	275	538	737	43
1,481	632	842	774	329	636	329	447	895	+77	770	772	264	574	1,181	44
652,007	467,712	241,195	263,189	288,504	264,286	143,697	1,473,015	413,505	1,108,540	460,467	390,418	302,210	212,400	417,856	45
304,595	234,666	163,653	144,505	65,730	129,250	47,578	737,130	273,365	762,797	234,765	105,236	123,618	144,630	223,212	46
2,333	362	986	648	183	613	304	164	68-	286	892	698	244	395	727	47
1,687	173	738	409	183	589	143	100	594	283	585	794	189	189	840	48
979,394	56,355	327,056	148,631	87,800	332,781	33,905	30,990	372,143	84,150	235,205	439,413	174,451	36,265	507,079	49
535,476	47,913	191,165	145,783	159,422	329,826	17,138	4,355	208,414	76,505	166,695	388,483	113,991	41,625	351,579	50
2,507	593	1,079	1,153	390	779	430	383	1,082	436	1,305	1,124	425	705	1,508	51
1,735,636	86,932	554,305	334,208	188,756	736,103	51,710	35,570	708,546	87,555	690,417	866,292	343,230	103,400	1,008,624	52
35,346	2,003	12,290	7,108	4,426	17,522	1,.58	865	15,449	1,200	12,265	20,864	8,904	2,361	25,048	53
142,912	13,908	46,452	38,501	21,113	74,062	5,.51	5,245	83,290	7,432	78,027	95,916	48,170	14,022	128,353	54
334 2,977 20,742 5,315	54 670 3,440 1,020	53 902 6,349 ±,087	156 2,788 16,558 3,968	64 2,209 17,829 2,623	3,103 15,221 3,876	74 1,1 <b>76</b> 5,269 509	31 320 1,937 325	147 4,246 27,437 6,417	86 1,350 7,435 1,79	103 1,387 8,640 1,455	92 3,531 23,330 3,881	71 2,806 17,615 2,933	83 767 4,450 .,805	252 6,193 43,491 8,562	55 56 57 58
396	144	178	268	55	48	104	52	72	176	143	103	81	123	242	59
2,582	478	570	1,525	538	682	152	55	558	817	882	788	1,942	388	2,232	60
12,704	3,492	2,780	9,300	3,545	3,970	1,188	327	2,782	3,165	6,530	5,744	9,995	2,105	15,511	61
217	28	77	80	22	70	38	56	146	25	107	95	45	58	139	62
1,549	122	410	681	116	628	85	126	870	60	947	943	1,495	134	1,508	63
7,568	954	1,970	4,762	601	3,768	640	905	5,977	670	7,618	4,875	7,525	2,076	9,416	64
2,199	440	949	1,004	340	733	370	343	1,015	251	1,183	1,005	287	573	1,358	65
11,329	528	4,645	2,096	1,481	6,430	546	549	7,467	470	4,938	6,174	2,086	999	8,132	66
67,550	4,659	27,360	12,763	7,964	30,966	3,263	3,338	48,444	2,013	38,778	36,671	11,854	5,890	48,718	67
1,917	321	687	752	191	582	97	30	460	35	972	877	237	166	1,155	68
6,956	576	1,385	1,798	436	5,036	95	52	1,238	48	3,335	7,136	596	372	4,789	69
25,258	2,512	4,710	6,863	1,650	13,087	385	140	4,832	225	14,291	21,651	2,522	1,414	16,341	70
1,338	106	594	207	145	448	245	111	180	166	261	563	80	312	196	71
4,870	51	1,833	311	1,195	1,981	248	58	408	734	412	2,321	893	346	263	72
10,242	255	4,300	1,382	3,785	6,595	570	331	1,303	1,064	2,237	6,479	7,209	1,702	941	73
2,161	82	953	222	56	411	21	41	852	35	690	526	305	86	1,332	74
8,246	229	3,416	592	660	2,782	17	27	4,912	60	1,620	3,506	1,858	110	7,844	75
19,578	1,990	5,347	2,965	3,423	15,633	80	205	19,478	230	8,298	20,706	9,035	895	37,431	76

#### County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

_								[D	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin
1 2	Estimated number of farms	209 232	769 856	1,558 1,828	1,592 2,181	599 615	1,070 1,549	783 1,072	1,651 2,159	1,713 2,034	1,713 2,018
	FARM LABOR							ļ			
	Week of October 24-30:1	129	649	1,263	1,424	424	910	598	1,351	1,358	1,343
4	Family and/or hired workersfarms reporting 1954 1950 persons 1954	193 301	698 1,049	1,440 2,319	1,896 2,739	548 722	1,335 1,430	884 1,174	1,531	1,732 2,573	1,680 2,075
6	1950	433	1,314	2,371	3,919	1,008	2,085	1,588	2,605	3,498	3,075
7	Family workers, including operatorfarms reporting 1954	124	634	1,247	1,414	419	905	591	1,339	1,342	1,312
9	Operators working 1 or more	193	676 619	1,424	1,872	543 409	1,330 850	<b>8</b> 59 566	1,511	1,727	1,650 1,262
10 11	hourspersons 1954 1950 1 to 14 hourspersons 1954	185 21	648 196	1,338	1,777	528 198	1,215 340	829 140	1,400	1,622	1,545
12	15 or more hourspersons 1954 Unpaid members of operator's	82	423	695	1,200	211	510	426	693	807	867
14	familyfarms reporting 1954	99 64	190 2 <b>7</b> 5	386 529	454 812	110 145	340 600	270 330	405 652	805 1,136	440 795
15 16	persons 1954 1950	134 110	245 409	841 850	754 1,323	185 215	500 805	455 550	910 881	1,110 1,751	650 1,218
17	Hired workersfarms reporting 1954	39 44	101 179	112 116	241 354	65 98	35 60	62 89	139 196	101 66	106 180
18 19 20	persons 1954 1950	64 138	185 257	271 183	607 819	128 265	80 65	153 209	588 324	236 125	163 312
21	Regular workers (employed 150										
22	or more days)farms reporting 1954 persons 1954	2	48 52	58 108	108 188	2 <b>8</b> 65	15 45	14 31	72 178	16 16	35 50
23	Seasonal workers (employed less than 150 days)farms reporting 1954	38 58	66 133	66 163	166 419	37 63	20 35	48 122	95 410	90 220	81 113
24	persons 1954  SPECIFIED FARM EXPENDITURES	20									
25	Specified farm expenditures <sup>2</sup> farms reporting 1954	199	764	1,468	1,576	599	990	698	1,641	1,568	1,603
26	1949	204	721	1,507	1,759	534	1,175	850	1,718	1,782	1,735
27	Machine hire and/or hired laborfarms reporting 1954	137 131	451 503	1,063 1,151	1,170 1,518	453 434	425 500	513 625	691 1,011	863 1,322	1,247 1,465
28 29 30	1949  Machine hirefarms reporting 1954 1949	57 86	296 252	791 922	680 1,115	201 291	295 455	237 535	404 629	721	1,145 1,315
31 32	dollars 1954 1949	16,074 7,385	41,547 22,002	68,595 73,422	105,876 134,862	32,355 33,355	19,625 12,455	19,910 50,702	47,580 35,195	37,560 72,880	95,9 <b>8</b> 0 91,654
33	Hired laborfarms reporting 1954	126	363	648	1,012	383	230	408	451	327	667
34 35	1949 dollars 1954	57,890	437 124,764	670 213,555	1,142	404 173,959 209,205	280 64,755	349 89,365 169,342	644 396,311 276,350	392 50,490 66,170	800 147,375 103,738
36 37	\$1 to \$99	77,473 10 12	137,798 142 50	125,305 300 76	449,679 268 164	110	29,760 160 20	235	170	180	425 130
38 39 40	\$100 to \$199 farms reporting 1954 farms reporting 1954 \$500 to \$999 farms reporting 1954	68 27	86 45	140 51	299 170	1.35 39	20 10	57 15	81 72	26 30	51 31
41	\$1,000 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	7 2	39 1	63 18	<b>8</b> 6 25	27 2	10 10	7 9	42 21	6	15 15
43	Feed for livestock and poultry. farms reporting 1954	179	642	897	926	429	780	309	1,303 1,261	1,432 1,481	1,047
44	1949 dollars 1954 1949	183 47,014 22,955	544 191,524 127,261	882 459,670 86,547	1,050 172,178 141,705	388 131,705 53,490	920 268,765 118,340	459 481,019 228,472	877,917	5,201,225 3,217,245	2,090,375 751,254
46	Gasoline and other petroleum fuel	22,777									
48	and oilfarms reporting 1954	168 83	390 347	658 471	1,027	403 329	390 160	288 310	730 777	697 541	878 645
49 50	dollars 1954 1949	40,013 17,936	80,167 71,572	108,8 <b>8</b> 0 79,192	272,506 212,797	133,952 83,510	28,965 17,055	76,842 84,811	184,838 144,624	80,915 55,330	137,065 94,272
51	Commercial fertilizerfarms reporting 1954 dollars 1954	152 49,626	618 250,329	1,268 347,541	1,386 672,652	573 264,760	825 56,6 <b>3</b> 0	668 191,680	1,186 316,790	1,237 140,410	1,468 344,532
52 53 54	tons 1954 tons 1954 acres on which used 1954	1,068 6,133	5,514 25,659	8,194 39,240	14,306 83,881	6,082 27,352	1,272 7,100	4,362 20,228	7,514 40,137	3,130 19,915	7,529 37,088
55	Lime and liming materialsfarms reporting 1954	24	35	103	99	32	100	73	165	56	133
56 57	tons 1954 dollars 1954	193 989	370 2,556	1,745	1,050 8,567	375 2,726 554	1,545 7,765	1,225 6,475 2,230	2,400	715 4,555 752	2,001 10,746
58	acres limed 1954  USE OF COMMERCIAL FERTILIZER	210	620	2,050	1,971	274	1,200	2,230	2,960	152	2,163
	Crops on which consercial fertilizer was used, 1954:										
59 60	Hay and cropland pasturefarms reporting tons	9 36	171 330	185 912	120 793	99 446	190 215	85 606	333 1,871	205 457	226 311
61 62	acres on which used Other pasturefarms reporting	350 24 78	2,831 37 150	5,922 91 542	5,580 43 397	1,628 83 328	1,560 80 104	3,816 27 292	11,483 106 916	2,970 91 188	2,180 162 627
63 64	tons acres on which used	361	595	5,045	2,653	1,652	710	1,195	5,850	1,245	3,700
65 66	Cornfarms reporting tons	133 547	606 3,667	943 1,274	1,237 5,947	503 2,618	755 730	576 1,224	889 2,278	1,066 1,418	1,271 2,012
67	acres on which used	4,205	17,164	6,501	48,822	17,321	4,035	7,057 470	12,162	10,225	10,655
68 69	Cotton,farms reporting tons	6 10 15	243 685 1,794	898 3,594 10,371	1,095 4,704 18,591	353 892 3,172	• • •	1,872 5,893	1,923 7,920	500 2,045	2,868 8,521
70 71	acres on which used  Fruits, vegetables, and potatoesfarms reporting	18	183	131	243	130	340	61	152	315	326
72 73	tons	36 174	212 800	80 365	329 1,323	238 450	206 710	90 256	126 414	258 1,180	1,035
74 75	Other cropsfarms reporting tons	129 378	207 477	502 1,644	906 2,133 5,917	457 1,524	15 i 6 30	112 288 1,700	71 391 2 338	265 252 1,855	868 1,430 10,887
76	acres on which used	1,027	2,237	10,551	5,917	2,519		1,700	2,338	1,000	10,007

<sup>&</sup>lt;sup>1</sup>For 1950, "Week preceding enumeration." <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

#### 1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954-Continued

Fulton	arms. See	Glascock	G <b>ly</b> nn	Gordon	Grady	Greene	Cwinnatt	Habersham	Hall	Hancock	Haralson	Harris	Hart	Heard	
1,972	890	444	216	1,549	1,656	970	2,789	1,291	2,26 <b>8</b>	1,152	1,041	830	1,806	956	1 2
2,087	1,245	570	145	1,964	1,899	1,124	3,104	1,413	2,522	1,317	1,530	1,036	2,206	1,053	
1,670	710	304	201	1,319	1,365	741	1,699	1,036	1,563	784	791	610	1,466	780	3 4 5 6
1,296	1,071	457	90	1,539	1,724	924	2,347	957	2,055	1,140	1,188	853	1,862	835	
2,671	1,293	705	337	2,251	3,370	1,217	2,894	1,6 <b>8</b> 1	2,681	1,587	1,317	1,214	2,737	1,524	
2,256	1,655	<b>8</b> 29	165	2,268	3,794	1,598	3,759	1,461	3,376	2,129	1,760	1,675	3,061	1,313	
1,650	695	297	19 <b>8</b>	1,318	1,352	73 <b>8</b>	1,6 <b>8</b> 9	1,020	1,558	777	7 <b>8</b> 9	59 <b>8</b>	1,461	779	7 8
1,250	1,066	444	<b>8</b> 5	1,521	1,699	917	2,332	946	2,015	1,128	1,167	832	1,862	835	
1,540	660	277	198	1,318	1,331	702	1,623	984	1,458	752	763	568	1,406	753	9
1,145	946	414	75	1,456	1,644	881	2,067	861	1,890	1,062	1,081	772	1,802	799	10
698	196	40	27	311	255	168	720	358	516	320	335	158	700	221	11
842	464	237	171	1,007	1,076	534	903	625	942	432	428	410	706	532	12
396	331	142	86	385	485	207	683	311	707	334	241	188	600	373	13
411	435	210	35	461	638	349	1,080	370	917	513	392	369	681	317	14
606	481	177	86	610	770	359	1,031	551	903	685	404	320	1,100	565	15
566	630	280	40	642	885	484	1,480	525	1,277	887	522	502	971	433	16
167	58	67	20	78	383	88	157	78	153	86	70	112	116	63	17
215	61	64	28	87	440	130	97	46	180	94	97	169	117	46	18
525	152	251	53	323	1,269	156	240	146	320	150	150	326	231	206	19
545	79	135	50	170	1,265	233	212	75	209	180	157	401	288	81	20
91	22	5	13	10	186	-4	8c	38	52	59	19	56	41	17	21
192	24	50	34	25	466	69	131	54	55	84	25	111	87	26	22
99	46	62	13	6 <b>8</b>	261	50	82	42	122	37	63	69	81	47	23
333	128	201	19	29 <b>8</b>	803	87	109	92	254	66	125	215	144	180	24
1,777 1,705	820 1,071	439 548	206 106	1,418 1,652	1,611 1,777	970 988	2,594 2,462	1,261	2,113 1,953	1,115	9 <b>8</b> 6 1,259	690 904	1,751 1,827	931 716	25 26
927 1,108 673 911 49,115 69,460	360 376 237 210 7,120 6,830	383 503 297 502 39,170 45,679	92 37 64 20 8,380 850	833 1,226 543 965 52,145 87,555	1,359 1,556 894 1,183 170,077 172,457	681 646 538 474 40,633 34,993	1,269 1,782 953 1,567 90,935 83,390	719 614 627 548 43,340 24,€30	1,137 1,058 747 830 61,380 48,055	853 714 658 516 55,444 44,689	576 939 418 780 24,460 42,420	240 571 274 303 23,695 19,420	1,251 1,587 851 1,425 63,495 167,070	598 515 439 414 42,752 29,117	28 29 30 31
467 558 434,715 240,811 186 77 76 27 41 60	184 256 52,215 70,515 100 21 30 10 21 21	313 338 86,615 44,916 95 90 75 31 20	36 32 62,680 22,381 15  7 3 1	583 721 137,925 167,398 235 100 160 77 11	1,199 1,290 793,732 783,321 341 250 263 172 118 55	390 423 96,663 143,688 240 56 38 35	604 697 193,080 165,495 350 90 61 35 48 20	298 227 98,975 03,321 200 +0 15 10	666 478 198,470 127,080 416 95 71 30 32 22	573 477 145,083 137,713 351 47 35 39 32	310 454 77, 215 48, 740 160 65 51 20 11	324 446 192,016 188,711 150 50 41 32 28 23	70c 820 171,620 168,689 285 170 145 75 25	391 288 72,019 61,521 272 35 55 10	33 34 35 36 37 38 39 40 41 42
1,425	729	262	204	716	1,155	816	1,979	1,005	1,731	767	731	541	586	600	43
1,235	940	392	90	1,005	1,222	781	1,672	781	1,731	686	763	619	700	445	44
2,452,025	624,935	55,645	218,170	872,060	932,300	508,745	2,043,680	1,304,897	7,204,315	228,271	444,490	265,708	450,875	171,070	45
1,284,364	143,650	27,618	47,432	260,619	444,900	233,002	931,030	444,355	3,979,131	100,852	229,285	267,517	128,585	81,423	46
706	222	224	88	688	1,130	404	1,029	513	93t	355	401	295	806	213	48
554	331	246	23	687	1,012	314	597	179	4-2	301	403	267	817	220	
120,368	23,051	62,595	16,159	121,025	424,810	69,345	116,795	47,607	154,330	133,403	54,089	86,821	152,310	34,705	
119,318	40,920	42,000	3,816	110,217	291,316	72,939	83,393	31,067	58,680	75,179	67,865	70,502	134,190	44,324	
1,365	818	419	112	1,253	1,460	798	1,838	1,004	1,450	973	88t	588	1,641	824	
258,765	85,400	178,853	17,048	226,031	804,933	130,202	274,542	115,417	150,016	224,347	179,845	152,276	467,710	181,358	
5,029	1,793	3,928	366	5,477	18,807	3,174	6,422	2,618	3,690	5,172	4,171	3,482	10,482	3,824	
23,464 129 1,635 14,510 2,818	9,099 78 2,300 5,021 2,035	20,632 6 66 526 68	1,477 14 259 1,857 238	28,759 90 1,350 4,965 1,020	89,706 168 2,384 14,617 3,350	15,329 118 2,020 12,246 2,059	35,188 168 3,751 21,290 4,877	13,588 183 1,913 12,346 1,611	20,620 121 2,040 13,985 2,455	32,269 81 1,151 5,541 1,169	18,608 61 985 5,285 1,650	18,372 92 1,230 7,419 1,693	50,169 61 1,250 6,290 1,210	21,598 82 1,160 6,785 1,920	55 56 57
328	71	31	25	206	229	148	428	231	170	124	224	92	86	347	59
1,308	84	122	155	356	1,180	736	1,155	376	302	582	525	782	332	672	60
5,639	555	760	591	2,195	7,680	3,492	6,190	1,973	1,945	3,147	2,029	4,785	1,705	5,869	61
207	161	15	16	105	194	69	182	154	197	71	79	99	81	16	62
691	338	32	108	238	1,059	358	635	420	926	686	262	676	302	35	63
3,880	2,210	120	463	1,515	4,754	2,087	3,797	2,476	5,260	3,413	1,921	5,890	2,580	460	64
979	761	389	63	1,108	1,316	512	1,537	857	1,118	808	795	404	1,266	770	65
1,630	1,125	1,364	64	2,193	8,954	69 <b>8</b>	2,258	1,326	1,461	1,448	1,610	535	1,768	1,474	66
8,498	5,433	10,870	312	14,060	51,448	4,566	13,760	6,951	9,055	14,899	8,362	3,680	9,368	9,817	67
268 670 2,169		379 1,926 6,630		922 2,587 10,419	486 1,420 4,315	476 1,012 3,609	612 1,400 5,549	80 84 500	387 623 2,172	781 2,196 9,161	417 827 2,719	193 536 1,690	1,341 4,504 13,726	501 1,152 3,830	68 69 70
325 160 645 226 582 2,423	291 228 922 31 14 69	61 52 197 152 430 2,055	61 37 106 5 1	70 29 120 41 39 270	898 2,060 5,376 1,144 4,045 14,948	75 30 85 141 330 1,650	476 250 1,083 401 672 4,939	147 236 950 90 158 740	120 50 305 171 278 1,778	158 82 303 125 152 1,146	263 437 1,261 101 524 2,306	249 802 1,407 85 144 890	186 174 640 891 3,306 21,390	335 400 1,000 72 68 472	71 72 73 74 75 <b>7</b> 6

## County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

								[[	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Henry	Houston	Irvin	Jackson	Jasper	Jeff Davis	Jaffarson	Jenkins	Johnson	Jones
1 2	Estimated number of farms	1,509 1,769	606 905	1,266 1,528	1,667 2,071	558 725	935 1,083	1,231 1,669	875 1,016	962 1,263	503 631
	FARM LABOR						i				
2	Week of October 24-30: 1	1,129	566	986	1 210	458	833	1,090	722	44.5	
3 4 5	Family and/or hired workersfarms reporting 1954 1950 persons 1954	1,427	774 1,906	1,364 1,519	1,312 1,637 2,120	583 1,023	871 1,242	1,395	732 920 1,485	862 1,107 2,275	428 513 911
6	1950	2,772	2,034	3,189	2,677	1,466	1,885	3,232	1,999	2,209	972
7	Family workers, including operatorfarms reporting 1954	1,116	553	986	1,287	445	831	1,060	726	845	422
9	1950 Operators working 1 or more hourspersons 1954	1,397	737 538	1,353 966	1,605	560 440	848	1,359	905 710	1,093	500
10 11	1950 1 to 14 hours	1,292	711 62	1,318	1,505	519 140	798 282	1,247	870 46	1,028 208	417 429 102
12 13	15 or more hourspersons 1954 Unpaid members of operator's	841	476	751	852	300	544	913	664	587	315
14 15	familyfarms reporting 1954 1950 persons 1954	452 547 849	221 287 464	217 640 398	409 642 624	105 230 160	215 551 280	491 681 919	135 377 255	405 459 789	133 263 273
16	1950	972	513	1,294	864	427	842	1,140	743	766	354
17 18	Hired workersfarms reporting 1954	12 <b>7</b> 269	200 2 <b>7</b> 3	75 269	136 189	91 120	69 157	249 249	126 148	148 163	88 80
19 20	persons 1954 1950	31.2 508	904 810	155 577	287 308	423 520	136 245	1,029 845	520 386	691 415	221 189
21	Regular workers (employed 150 or more days)farms reporting 1954	61	135	28	69	54	15	99	97	117	60
22 23	persons 1954 Seasonal workers (employed less	113	476	60	150	206	33	338	346	296	115
24	than 150 days)farms reporting 1954 persons 1954	77 199	105 428	48 95	74 137	45 217	56 103	175 691	59 174	63 395	42 106
	SPECIFIED FARM EXPENDITURES										
25 26	Specified farm expenditures $^2$ farms reporting 1954 1949	1,384 1,35€	606 734	1,256 1,338	1,667 1,724	547 546	913 859	1,160 1,388	855 852	897 1,089	443 549
27	Machine hire and/or hired	1 010	125	1 100		212		20.5	200		
28 29	labor	1,019 1,036 767	485 629 320	1,100 1,267 872	1,242 1,339 973	318 425 216	756 723 393	855 1,168 528	702 716 556	515 767 298	257 237 114
30	1949 dollars 1954	796 91,900	461 45,727	1,162 154,695	1,195 93,415	321 36,904	376 35,010	973 92,274	608 88,355	538 86,895	102
32	1949	76,469	105,427	335,708	109,287	56,668	23,094	167,136	88,011	65,377	15,265
33 34 35	Hired laborfarms reporting 1954 1949 dollars 1954	623 711 248,096	410 513 632,478	890 997 378,913	665 768 247,555	222 288 350,305	680 677	715 806	612 536	445 601	216 207
36 37	\$1 to \$99	297,946 250	591,029 85	424,833 205	248,322	320,282	216,436 191 383 141	612,351 597,162 205	494,845 325,189 230	400,220 295,117 120	164,575 141,215 101
38 39	\$100 to \$199farms reporting 1954 \$200 to \$499farms reporting 1954	105 181	75 75	156 332	1.30 1.36	21 36	196 213	106 188	110 125	41 136	26 18
40 41 42	\$500 to \$999farms reporting 1954 \$1,000 to \$2,499farms reporting 1954	20 51 16	50 74 51	120 53 24	47 54 18	33 19 33	77 52 1	96 59 61	47 53 47	55 68 25	12 46 13
43	\$2,500 and overfarms reporting 1954  Feed for livestock and poultryfarms reporting 1954	703	342	711	1,047	392	679	640	567	616	376
44 45	1949 dollars 1954	718 533,060	363 329,650	75 <b>8</b> 203,915	922 2,492,040	302 442,808	644 120,469	7.38 174,664	383 372,670	590 262,530	420 1,069,389
46	1949  Gasoline and other petroleum fuel	258,815	77,669	110,070	968,885	215,815	95,064	111,001	112,210	165,516	164,383
48	and oil	62 <b>4</b> 5 <b>8</b> 6	375 393	935 803	795 547	284 287	660 569	703 550	540 312	597 407	292 203
49 50	dollars 1954 1949	135,615 139,101	377,739 326,139	309,543 259,668	182,135 105,731	119,241 114,935	172,798 117,299	340,204 356,643	253,380 130,254	193,560 110,713	93,067 58,836
51 52	Commercial fertilizerfarms reporting 1954 dollars 1954	1,289 392,460	540 620,514	1,075 541,610	1,312 341,766	436 208,844	823 364,369	1,149 925,810	722 490,990	887 514,825	331 88,925
53 54	tons 1954 acres on which used 1954	9,638 49,956	13,144 67,300	13,273 59,384	8,164 37,725	5,021 22,488	7,604 27,398	19,748 102,249	11,168	11,370	2,260 12,378
55	Lime and liming materialsfarms reporting 1954	119	45	103	174	67	65	118	67	19	63
56 57 58	tons 1954 dollars 1954 acres limed 1954	1,640 11,051 4,897	3,312 16,083 3,640	1,931 14,916 2,210	2,707 13,641 3,571	3,128 16,428 3,367	559 4,110 1,027	2,326 11,959 2,841	2,479 14,343 2,941	772 4,658 897	1,670 9,894 1,715
, ,	USE OF COMMERCIAL FERTILIZER	.,	-,540	_,	-,	-,	-101	-,	٠,٠٠٠		-,
50	Crops on which commercial fertilizer was used, 1954:	201	-71-44	1.20	122	11.00		240	364	80	5.0
59 60 61	Hay and cropland pasturefarms reporting tons acres on which used	264 1,411 11,703	33 575 ≥,705	135 845 3,555	132 292 2,650	117 1,406 5,831	95 286 1,305	289 2,254 12,493	154 1,510 7,677	89 889 4,473	58 358 1,925
62 63	Other pasturefarms reporting tons	92 393	60 1,391	87 514	92 394	43 436	101 350	108 582	50 766	33 253	63 716
64	acres on which used  Corn	4,120 452	8,09 <b>8</b> 485	2,392 968	3,025 1,004	2,334 331	1,690 743	3,267 999	3,75 <b>4</b> 672	2,630 795	4,405 179
66 67	tons acres on which used	1,982 10,361	3,388 20,718	4,606 28,436	1,748 1,748 9,434	762 3,795	3,518 18,526	5,539 34,072	4,053 29,704	3,872 33,766	333 1,915
68	Cottonfarms reporting	897	332	759	899	287	478	903	612	756	67
69 70	tons acres on which used	3,504 11.727	1,644 5,121	2,468 8,652	3,472 10,832	1,578 5,194	878 2,693	6,054 21,382	3,344 12,574	4,899 18,164	94 413
71 72	Fruits, vegetables, and potatoesfarms reporting tons	469 814	155 1,354	326 1,0 <b>8</b> 2	160 366	112 188	197 255	133 102	68 87	66 7 <b>4</b>	105 286
73 74	acres on which used Other cropsfarms reporting	2,757 320	5,12 <b>8</b> 251	2,965 825	1,860 473	1,313 89	454 668	717 590	322 332	210 263	1,265 68
75 76	tons acres on which used	1,509 9,488	4,746 24,851	3,629 12,365	1,878 9,894	602 4,031	2,264 2,660	5,217 30,507	1,270 6,285	1,113 7,733	472 2,495

<sup>&</sup>lt;sup>1</sup>For 1950, "Week preceding enumeration". <sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954-Continued

Lamar	Lanier	Laurens	Lae	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison	Marion	Meriwether	Ī
715 757	473 573	2, <b>4</b> 78 3,235	59 <b>4</b> 712	603 548	656 748	351 244	1,515 1,636	983 789	815 905	181 2 <i>3</i> 7	1,052 1,18€	1,492 1,893	635 785	1,760	1 2
529	285	2,212	538	473	536	251	1,184	768	491	101	826	1,185	538	1,370	3 4 5 6
637	474	2,970	593	477	609	212	1,385	520	729	186	1,058	1,625	641	1,524	
845	388	4,329	1,284	620	973	407	2,005	1,329	1,117	144	2,650	1,932	1,367	3,016	
1,253	1,133	6,079	1,541	899	1,443	374	3,372	750	1,389	258	2,725	2,702	1,349	3,086	
514	285	2,174	535	469	52b	241	1,154	768	476	101	801	1,172	536	1,324	7 8
600	471	2,948	576	467	597	211	1,363	520	715	185	1,044	1,613	631	1,443	
499	285	2,118	519	444	456	231	1,139	743	470	96	796	1,157	515	1,284	10
570	456	2,813	559	342	504	201	1,313	445	670	155	497	1,528	564	1,343	
161	41	342	92	287	201	76	225	132	82	51	53	385	146	391	
338 110 251	244 50 218	1,776 714 1,320	172 258	157   108 311	255 268 389	155 65 67	914 1 332 343	611 361 230	388 153 327	45 16 73	743 316 427	772 346 700	369 247 329	893 293 616	12
175	65	1,284	311	128	449	81	443	50a	254	16	735	536	513	555	16
322	388	2,126	383	496	757	148	1,360	295	477	89	764	990	607	883	
98	29	304	121	25	39	48	181	36	113	17	257	95	67	292	17
146	130	458	184	41	61	20	233	10	103	5	259	119	65	266	
171	38	927	454	48	68	95	423	80	393	32	1,119	239	339	1,177	
361	289	1,140	599	61	182	25	699	10	242	14	1,024	184	178	860	
78 121	12 12	137 . 284	70 201	11 27	13 31	36 7€	79 154	11 20	35 86	1 2	143 457	1.3 30	37 74	137 404	21
30	18	202	71	17	26	12	114	30	86	16	160	83	53	194	23
50	26	643	253	21	37	19	269	60	307	30	662	209	265	773	24
635	463	2,432	593	593	651 :	33g	1,514	918	7,4	190	1,042	1,445	504	1,085	25
643	448	2,861	601	475	599	203	1,343	548	595	196	1,083	1,512	638		26
450	384	1,916	502	302	421	206	1,193	603	497	23	824	1,145	471	1,388	27
496	396	2,460	550	174	403	122	1,103	267	435	55	982	1,326	482	1,055	28
322	137	1,091	418	200	318	88	631	457	248	16	464	807	363	1,102	29
403	122	2,177	424	83	304	50	333	221	330	34	783	1,032	467	784	30
39,525	22,915	122,635	99,292	18,264	21,645	12,315	92,207	30,213	35,187	2,450	100,499	71,855	79,094	125,575	31
49,580	12,811	301,740	111,248	1,775	17,895	3,140	43,644	11,200	41,7ml	1,890	123,335	86,030	51,818	102,815	32
305 351 129,010 187,160 140 65 20 35 32 13	379 385 193,118 97,660 36 66 165 51 50	1,501 1,702 651,610 867,728 505 280 401 198 77	407 440 418,282 498,971 145 75 35 48 49	167 139 47,641 65,558 117 10 23 7	261 282 43,500 54,300 195 30 21 5	176 102 65,960 24,750 57 57 70 25 16	1,133 1,068 721,220 479,344 155 235 406 157 141	34,3 86 84,001 11,575 162 45 90 35	452 279 172,105 120,357 201 95 75 35 31	13 30 17,750 11,490 10 5 	654 662 624,121 784,384 135 135 214 76 39	670 690 131,270 132,262 355 130 130 41 12	293 190 107,720 58,793 136 30 61 30 30 6	453 095 581,223 546,633 445 142 165 50 94 57	33 34 35 36 37 38 39 40 41 42
448	295	1,670	337	505	539	241	1,029	803	494	120	486	677	344	832	43
421	319	1,684	271	409	380	158	970	427	345	170	542	732	243	696	44
485,585	80,171	516,027	220,482	104,043	147,420	45,500	753,774	4,950,447	345,730	15,417	206,314	1,272,215	225,325	468,015	45
98,360	35,717	255,581	68,423	87,822	39,640	9,140	306,006	1,140,155	136,812	21,310	110,667	254,613	80,568	515,775	46
224	383	1,310	313	107	266	181	1,230	479	342	103	531	€ ₹0	247	601	47 48 49 50
272	309	1,249	283	99	163	45	678	147	245	25	432	607	174	417	
75,400	129,602	410,998	236,145	36,448	26,934	51,550	422,691	57,767	79,879	10,695	315,295	110,485	78,590	187,623	
71,520	58,105	382,482	203,760	18,164	28,790	4,858	204,171	13,845	61,126	8,425	316,531	85,535	45,919	144,527	
555	449	2,342	550	496	521	296	1,388	778	531	58	902	1,310	507	1,537	51
190,011	195,087	995,226	461,369	56,541	87,524	78,476	623,420	63,496	223,315	5,540	748,045	379,805	206,203	599,149	52
4,374	4,584	23,082	10,739	1,290	1,924	1,740	13,928	1,382	5,125	134	14,700	8,257	4,807	13,302	52
24,128 138 2,351 15,055	17,544 44 925 3,785	163,203 95 1,140 7,230	54,835 86 4,077 23,159	5,248 55 595 4,037	14,636 32 347 2,218	7,765 21 150 1,110	57,501 36 1,023 E,230	6,803 4n 355 2,210	29,788 42 1,341 11,224	870 1 290 2,000	77,954 109 2,589 13,475	40,029 35 325 1,945	31,367 55 1,416 6,938	57,634 121 2,295 12,838	55 56 57
2,600	970	3,745	4,721	655	372	105	1,724	276	1,680	200	3,218	560	1,673	2,745	58
96 722 4,240 124 1,002 6,936	910 2,555 56 218 731	358 1,972 13,883 121 808 6,915	900 3,813 44 1,450 6,853	63 242 938 44 257 1,205	146 384 3,728 74 225 2,224	52 88 475 59 182 809	186 1,323 5,442 186 972 5,222	50 48 305 51 263 1,390	201 1,098 7,615 51 458 2,512	12 66 525 6 23 70	145 1,524 10,842 79 1,552 7,527	123 384 2,749 86 308 2,370	50 527 2,920 48 622 4,404	327 1,330 3,144 98 686 4.725	59 60 61 62 63 64
371 850	373 1,798	2,027 9,767	504 3,058	374 466	439 566	270 843	1,102 5,290	648 752 4,138	468 1,380 9,650	37 40 245	776 4,400 27,896	1,053 1,632 8,455	467 1,577 13,437	1,340 3,289 18,393	65
5,080 311 836	10,339 137 228	87,312 1,839 6,912	17,710 329 1,059	2,213 50 68	3,995 325 486	4,898 121 232	32,991 668 892	20 16	405 1,854		606 3,293	987 3,648 11,025	331 1,087 4,448	1,150 5,030 15,275	68
2,780 167 340 2,017 121 626 3,000	730 97 186 299 405 1,248 2,660	32,645 405 406 1,945 1,311 3,038 20,424	3,357 169 589 2,830 447 3,623 20,468	155 156 85 287 121 172 450	2,535 107 50 212 120 221 2,007	900 93 75 178 172 319 500	3,390 649 1,554 4,365 1,225 3,895 7,271	85 240 245 580 30 30 265	7,670 131 64 357 132 258 1,759	20 6 35	12,823 242 1,582 6,113 353 2,289 12,126	11,025 195 83 305 830 2,064 14,920	73 76 395 399 900 5,467	536 1,752 5,469 282 1,200 5,913	71 72 73 74 75 76

## County Table 6.—FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

								[D	ata are base	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Millar	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe
1 2	Estimated number of farms	1,157 1,362	1,721 2,121	605 812	725 981	1,068 1,298	975 1,334	363 358	9 <b>3</b> 9 1 <b>,</b> 197	865 1,037	1,180 1,528
1	FARM LABOR										
3	Week of October 24-30:1 Family and/or hired workersfarms reporting 1954	1,037	1,414	530	535	938	795	307	809	705	955
4	persons 1950	1,148	1,964	688 1,021	848 1,142	1,111	1,054 1,810	312 762	968 1,740	894 1,209	1,273 2,171
6	1950	2,182	4,599	1,259	1,5€7	1,957	1,765	659	1,976	1,732	2,198
7	Family workers, including operator	1,004 1,130	1,393 1,944	520 669	535 845	931 1,092	795 1,049	290 290	798 961	705 872	944 1,240
9	Operators working 1 or more hourspersons 1954	989	1,373	488	515	931	780	270	788	680	929
10 11	1950 1 to 14 hourspersons 1954	1,094 260	1,864 521	6 <b>1</b> 9 172	818 170	547 191	1,004 202	269 96	926 196	837 255	1,175
12 3.3	15 or more hourspersons 1954 Unpaid members of operator's	729 275	852 388	316 172	345 208	740   341	578 266	174	592 424	425 258	785 393
14 15	familyfarms reporting 1954 1950 persons 1954	457 474	894 673	269 318	350 384	482 520	420 626	97 175	472 569	316 369	456 699
16	1950	777	1,567	406	491	750	670	120	711	421	715
17 18	Hired workersfarms reporting 1954	202 198	227 437	94 120	87 106	174 236	87 59	96 121	103 132 383	72 154 160	194 142 543
19 20	persons 1954 1950	575 311	695 1,168	215 234	243 258	853 660	404 91	317 270	339	474	308
21	Regular workers (employed 150 or more days)farms reporting 1954	72	159	71	31	87	12	75	68	30	76
22 23	persons 1954 Seasonal workers (employed less	176	405	160	44	333	23	198	190	70	127
24	than 150 days)farms reporting 1954 persons 1954	146 399	108 290	<b>3</b> 4 55	62 199	99 520	81 381	40 119	42 193	52 90	148 416
	SPECIFIED FARM EXPENDITURES										
25 26	Specified farm expenditures <sup>2</sup> farms reporting 1954 1949	1,157 1,199	1,670 1,854	n05 722	725 859	993 1,141	965 1,108	327 322	934 929	860 881	1,170 1,305
27	Machine hire and/or hired	1 002	1.520	306	589	823	573	152	543	664	965
28 29	labor	1,002 1,053 823	1,520 1,626 1,241	464 163	649	951 463	703 403	151	714 340	691 573	1,054
30 31	1949 dollars 1954	883 159,410	1,347 309,78t	294 19,475	408 39,195	793 75,882	564 3€,365	66 17,365	608 32,333	508 74,010	889 71,608
32	1949	208,390	282,752	35,470	26,035	149,800	37,522	19,750	65,551	57,432	68,553
33 34	Hired laborfarms reporting 1954 1949 dollars 1954	737 692 325,282	1,240 1,326 945,573	225 352 192,507	508 534 208,415	698 756 587,035	297 393 74,170	137 136 287,180	388 409 267,362	404 451 189,865	585 639 272,147
35 36 37	\$1 to \$99farms reporting 1954	198,957	787,980	153,278	200,513	587,362 240	41,368	218,827	257,805	317,315	162,076 300
38 39	\$100 to \$199	160 201	191 282	37 25	135 102	100 161	50 80	15 31	100 110	56 155	105 76
40	\$500 to \$999farms reporting 1954 \$1,000 to \$2,499farms reporting 1954	46 26	200 169 78	21 41 25	42 46 17	90 45 62	20 5 2	5 42 29	31 45 16	35 32 16	44 33 27
42	\$2,500 and over	29 807	729	505	555	679	343	302	579	455	622
44	1949 dollars 1954	587 297,081	957 381,504	474 853, ⊫0	578 103,494	1,008,978	649 424,185	280 343,495	520 299,180	571 510,336	741 375,549
46	1949	88,792	387,304	439,218	61,846	508,888	101,815	384,955	234,268	143,657	61,187
47	Gasoline and other petroleum fuel and oil	702 559	1,035 988	288 237	434 266	592 606	599 381	202 142	619 308	625 401	625 414
49	dollars 1954 1949	250,771 139,014	518,954 419,566	96,529 59,715	120,067 79,163	238,988 219,822	63,110 43,012	69,345 36,775	137,456 98,079	113,531 173,578	163,858 103,779
51	Commercial fertilizerfarms reporting 1954	1,102	1,555	422 132,150	643 245,100	943 501,877	828 100,145	176 76,945	739 290,017	750 280,830	1,094 343,673
52 53 54	dollars 1954 tons 1954 acres on which used 1954	532,240 13,988 85,551	1,024,089 24,492 123,003	3,148 18,421	5,784 33,983	12,357 47,227	2,633 17,812	1,598	6,748 33,389	6,664	7,295 42,759
55	Lime and liming materialsfarms reporting 1954	152	268	103	39	133	111	22	100	77	122
56 57	tone 1954 dollars 1954	3,902 21,941	6,387 39,619	1,998 11,383	3,430	4,020 25,565	1,718 7,666 1,098	390 2,082 505	2,332 15,750 3,334	1,550 9,160 1,525	3,416 21,397 5,234
58	acres 11med 1954 USE OF COMMERCIAL FERTILIZER	7,117	9,147	4,151	611	5,325	1,090	303	بدر و ر	1,525	7,254
	Crops on which commercial fertilizer was used, 1954:									1.00	101
59 60	tons	67 321 2,310	220 2,458 12,567	128 1,256 6,512	43 240 1,730	159 2,414 11,155	90 168 1,350	76 1,055 4,232	185 1,516 7,548	162 926 4,035	181 1,114 7,281
61 62 63		109	121	64	34	110 2,170	37 85	27 130	1,084	71 510	82 672
64	acres on which used	8,252	7,536	4,463	1,391	8,700	577	1,285	7,261	2,825	3,486
65 66	tons	1,006 5,567	1,346 8,628	272 458	2,634	577 1,434 7,946	718 1,166	108 212 1,376	549 1,232 6,960	489 936 7,107	871 1,300 9,211
67		40,681	55,868	3,398 178	22,040	7,946	9,852	30	529	543	812
69 70	tons	1,938	3,778 15,572	410 1,431	1,223 4,930	5,307 15,755	844 4,078	50 230	2,320 8,593	2,774 8,904	2,449 8,633
71	Fruits, vegetables, and potatoesfarms reporting	275	557	83	131	46	240	76 116	51 224	76 84	161 94
72 73 74	acres on which used	607 1,465 937	2,306 5,533 1,267	49 240 78	237 706 494	252 639 201	148 590 121	527 21	475 97	261 368	307 578
75 76	tons	4,692 24,653	5,980 23,732	474 2,517	1,308	680 3,027	20C 1,245	33 89	377 2,572	1,376 8,111	1,706 13,248

<sup>&</sup>lt;sup>1</sup>For 1950, "Week preceding enumeration."

<sup>&</sup>lt;sup>2</sup>Excludes farms reporting commercial fertilizer and lime.

1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954—Continued

e sample of i			Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Randolph	Richmond	Danie 1	Calif	Ça	$\Box$
Paulding	Peach	Pickens			-					· · · · ·		Rockdale	Schley	Screven	
1,155 1,565	251 414	740 911	1,205 1,448	1,078	1,260	703 824	554 657	213 325	571 749	1,508	453 704	614 783	439 514	1,753 2,230	2
939 1,101	205 366 856	534 795 849	906 1,284 1,392	695 850 1,680	925 1,275 1,974	647 712 1,751	498 563 941	212 338 668	491 602 809	891 1,339 1,640	388 477 924	489 621 883	403 456 978	1,632 1,926 5,716	3 4 5
1,353 1,818	1,205	1,322	3,051	1,584	2,097	1,435	1,217	593	1,017	2,649	1,147	963	1,021	4,090	
937 1,084	19 <b>1</b> 327	529 787	890 1 <b>,23</b> 7	690 845	920 1,229	642 685	4 <b>87</b> 560	212 337	491 591	877 1,322	376 450	452 609	<b>377</b> 450	1,569 1,894	7 8
917 1,019 541	186 311 28	474 652 185	865 1,212 226	680 820 107	895 1,184 365	642 645 128	462 540 156	212 327 83	456 511 185	872 1,252 197	361 385 101	427 574 250	372 430 35	1,533 1,787 192	9 10 11
376 225 501	158 95 127	289 251 446	639 213 669	573 295 301	530 382 461	514 241 265	306 131 263	129 30 108	271 195 280	675 176 573	260 149 181	171 100 220	337 123 235	1,341 861 775	12 13 14
310 696	141 229	312 626	338 1,234	550 426	615	413 410	226 384	56 165	290 380	297 850	192 251	165 275	269 480	1,758 1,283	
77 82 126	79 136 529	33 25 63	125 210 189	132 130 450	128 160 464	118 136 696	122 123 253	73 42 400	31 62 63	149 253 471	122 167 371	88 (** 291	95 69 <b>3</b> 37	563 365 2,425	17 18 19
103	665	44	605	338 51	272	380	293	101	126	547 72	511 97	114	30	1,026	20
31 31 46	54 361 36	12 22 21	48 54 93	156 99	38 116	38 107 96	72 123 78	89	39	169	326 38	49	61	457 418	21 22 23
95	168	41	135	294	426	589	130	311	24	302	45	242	276	1,963	24
1,155 1,152	251 352	740 851	1,205 1,238	800 825	1,255 1,251	703 74∩	544 545	208 336	571 542	9rs 1,292	453 530	614 592	433 449	1,743 1,689	25 26
628 685	211 281	174 370	1,086 1,021	609 676	619 751 383	633 589 539	28+ 320 130	165 311 116	416 412 325	836 1,162	232 305 105	424 391 301	348 388 236	1,376 1,274 901	28
391 567 23,165 29,280	140 190 24,113 36,020	129 272 11,075 12,460	513 394 74,342 52,723	329 497 49,980 51,081	512 38,260 38,080	457 129,084 96,894	150 94 16,520 19,175	240 24639 52,660	300 16,910 14,545	949 946 121,950 193,250	204 12,370 31,258	323 37,895 19,685	256 348 26,875 62,413	931 142,228 128,778	30 31
387 310	186 216	74 140	1,015 970	488 496	394 511	513 444	234 305	14n 246	206 252	621 790	1.17 25.	329 18e	283 263	870 909	33 34
76,275 55,145 270	807,221 486,6 <b>3</b> 7 60	21,605 7,945 35	456,573 334,670 132	306,930 239,985 195	14t,890 115,770 155	298,080 256,067 135	1+2,625 187,954 115	108,610 61,362 50	59,431 52,755 145	359,146 323,779 178	187,34. 33:,312 75	137,59 -0,129 11J	156,377 93,692 60	71-,827 489,850 240	36 37
35 45 11 21	15 27 15 20	20 10 1 7	201 384 182 101	70 80 77 35	85 81 2t 40	115 151 34 54	26 6 32 46	30 16 14 15	20 15 5 15	136 159 44 54	25 20 16 35	85 80 17 30	70 75 37 21	131 226 88 121	38 39 40 41
773	49 155	690	15 731	31 439	7	24 355	458	21	361	50 493	308	7	20	1,100	42
669 935,545 150,163	167 80,014 57,094	795 2,245,100 628,900	955 164,154 179,114	376 166,378 262,616	809 257,046 192,400	326 156,165 107,708	457 472,507 638,220	128 28,630 14,669	487 332,995 92,120	705 203,728 144,902	377 164,215 203,990	339 272,015 54,870	239 57,630 46,324	1,343 361,639 300,762	44
524 275 56,770	181 202 206,511	239 251 22,495	943 678 320,224	430 401 136,466	790 425 105,695 91,310	396 353 214,414	294 213 76,500 57,871	123 94 60,105 29,008	201 112 26,790 13,850	483 434 302,763 205,264	311 250 65,165 117,381	2-8 151 56,850 27,025	328 209 115,740 58,768	933 662 35+,230 248,927	48
48,985 824 161,276	207,531 201 405,011	13,685 414 41,485	156,549 1,082 440,146	103,595 698 389,183	839 203,992	163,405 627 347,516	390	1:1	501 64,845	860 486,052	265 95,358	453 106,467	402 217,095	1,582 877,549	51
3,838 17,574	8,566 39,239	90e 5,293	9,565 38,286	8,822 40,109	÷,597 25,009	8,524 43,223	1,914 11,427	1,898 11,328	1,476 6,714	10,459 57,382	2,018 16,523	2,450 15,361	4,928 26,895	19,634 11t,710	53 54
50 960 4,860	24 615 3,250	32 610 2,528	785 7,075	136 2,983 17,726	130 3,875 17,815	1,756 10,075	141 2,138 11,587	10 470 3,110	86 680 3,965	2,078 13,215	1,020 4,775	26 690 4,080	719 ,031	145 2,429 13,775	56
970	645	425	730	3,205	2,510	1,934	3,959	619	1,045	2,835	820	835	1,052	3,052	100
206 692	30 376	53 100	135	183 1,547	169 812	28 484	78 441	3 40	186 285	100 990	109 418	116 431	47 268	329 2,527	60
3,725 32 202	3,590 12 76	575 62 180	2,450 166 416	7,363 9, 1,174	5,610 75 378	2,770 53 822	2,118 71 478	250 6 30	1,355 161 335	5,672 52 853	5,179 19 134	5,390 20 200	1,210 20 66	16,577 160 1,469	62
993 734 1,384	720 179 2,345	1,235 387 489	2,566 893 4,052	7,520 561 1,388	3,500 674 1,500	4,308 559 3,076	4,219 230 352	130 155 730	2,060 441 694	3,672 698 2,727	1,173 167 488	860 362 731	355 382 2,197	8,410 1,466 8,073	65
7,772	10,445	2,805	23,909 446	8,099	8,495 501	20,046	2,526	4,654	2,945	19,052	4,590 91	4,325 272	14,765 269	61,539	67
931 3,352	892 2,347	82 405	650 2,239	2,299 7,706	1,491 5,576	2,919 9,847	415 1,615	373 1,659		1,460 6,123	361 1,623	820 3,316	1,392 5,20t	5,738 20,438	69 70
291 574 1,562	63 3,190 12,792	45 28 75	246 368 766	298 676 1,941	125 88 210	108 180 717	25 9 75	21 10 55	231 138 319	53 140 676	77 40 234 81	56 42 185 77	81 380 930	208 288 1,369 498	72 73
55 54 300	119 1,688 9,100	7 23 108	957 3,792 6,191	149 1,735 7,485	123 284 1,668	1,052 4,961	56 193 949	128 719 4,417	5 2 5	681 4,239 22,223	576 3,581	226 1,325	212 c15 3,682	1,474 7,283	75

#### County Table 6.-FARM LABOR AND SPECIFIED FARM EXPENDITURES: CENSUSES OF

_							_	[]	ata are bas	ed on repor	ts for only
	Item (For definitions and explanations, see text)	Seminole	Spalding	Staphans	Stawart	Sumter	Talbot	Taliaferro	Tettnall	Taylor	Telfair
1 2	Estimated number of farms	6 <b>8</b> 6 820	748 833	856 888	718 874	1,236 1,417	672 714	433 513	1,535 1,758	809 1,044	1,016 1,208
	FARM LABOR										
3	Week of October 24-30: 1 Family and/or hired workersfarms reporting 1954	630	558	801	: 45	,	540				
4 5	1950 persons 1954	760 1,254	610 936	600	683 729 2,064	1,081 1,221 2,615	580 613 1,029	266 432 425	1,295	663 870	841 1,023
6	1950	1,513	1,159	1,015	1,499	2,789	1,120	852	2,243 3,287	1,332 1,670	1,314 1,868
7	Family workers, including operatorfarms reporting 1954	624	540	791	668	1,060	574	261	1,279	654	828
9	1950  Operators working 1 or more hourspersons 1954	749 624	604 535	600 781	714 648	1,192	606	422	1,553	850	989
10 11	1950 1 to 14 hourspersons 1954	729 111	569 200	535 315	679 22	1,039 1,146 280	559 551 293	240 382 60	1,244 1,458 167	644 825 163	785 913 231
12 1.3	15 or more hourspersons 1954 Unpaid members of operator's	513	335	466	626	759	266	180	1,077	481	554
14 15	familyfarms reporting 1954 1950 persons 1954	1 <b>7</b> 9 225 381	81 212 97	310 285 480	399 282 906	363 486 638	238 216 358	82 252 148	404 791	218 249	210 417
16	1950	349	354	395	501	790	387	413	638 1,310	355 426	2 <b>8</b> 5 603
17 18	Hired workersfarms reporting 1954	94 216	113 100	46 55	142 90	332 333	46 75	35 32	171 251	131 198	108 141
19 20	persons 1954 1950	249 4 <b>3</b> 5	304 236	58 85	510 319	938 853	112 182	37 57	361 519	333 419	244 352
21	Regular workers (employed 150 or more days)farms reporting 1954	61	81	26	53	203	39	30	80	74	38
22 23	persons 1954 Seasonal workers (employed less than 150 days)	123	239 47	32 21 J	105	452 183	74 10	32 5	141	152	64 77
24	persons 1954	126	65	26	405	486	38	5	220	181	180
25	SPECIFIED FARM EXPENDITURES										
25 26	Specified farm expenditures <sup>2</sup> farms reporting 1954 1949	686 736	748 554	846 657	713 668	1,231 1,236	666 5 <b>7</b> 2	433 436	1,510 1,537	803 865	1,011
27	Machine hire and/or hired laborfarms reporting 1954	56°	458	521	636	1,035	375	293	1,253	606	775
28	Machine hire	685 432	348 204	467 456	607 491	1,101 845	281 298	301 252	1,341 793	644 470	791 <b>53</b> 6
30 31 32	1949 dollars 1954 1949	605 105,635 196,948	285 22,087 23,948	436 26,490 15,490	467 64,338 54,588	914 186,883 231,751	80 21,488 5,250	173 17,006 15,603	841 113,578 108,745	502 68,731 63,092	612 54,407 80,280
33	Hired laborfarms reporting 1954	424	358	171	52.1	840	164	141	1,168	470	605
34 35	1949 dollars 1954	543 327,297	193 363,380	39,580	402 150,533	895 866,224	256 129,101	241 51,455	1,215 685,565	494 297,871	594 251,290
36 37 38	\$1 to \$99farms reporting 1954 \$100 to \$199farms reporting 1954	370,144 90 80	198,390 145 56	36,710 90 30	152,817 295 101	771,637 255 115	138,930 68 24	33,920 95 10	415,130 151 375	266,223 185 51	341,336 210 142
39 40	\$200 to \$499	85 70	45 26	25 15	58 28	161 113	36 10	t. 1.4	373 166	99 58	142 56
41 42	\$1,000 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	71 28	53 23	10	12 16	79 117	14 12	11 5	81 22	41 36	31 24
43 44	Feed for livestock and poultryfarms reporting 1954	466 498	478 289	641 476	355 300	735 513	5 <b>7</b> 5 408	328 341	1,002	480 605	707 757
45 46	dollars 1954 1949	321,664 178,275	408,346 95,574	583,560 134,200	144,568 128,760	653,957 207,7.4	216,436 83,370	1 <b>7</b> 1,300 76,780	327,888 264,956	3 <b>87,</b> 926 4 <b>8</b> 1,574	324,113 94,962
47	Gasoline and other petroleum fuel and oilfarms reporting 1954	415	463	341	<b>3</b> 21	811	317	137	1,189	465	610
48 49	1949 dollars 1954	465 200,108	279 135,290	34,550	221 104,860	625 509,613	114 64,382	116 26, <b>77</b> 0	858 364,742	343 160,272	447 187,226
50 51	1949 Commercial fertilizerfarms reporting 1954	183,243	79,957	24,155 681	103,430	316,042	37,593 507	16,200	220,985	128,183	129,032
52	dollars 1954 tons 1954	343,444 9,971	754,586 5,653	89,655	61 237,296 5,786	1,055 1,039,445 21,688	115,9 <b>84</b> 2,780	55,585 1,244	1,363 744,611 15,977	690 386,091 8,402	412,455 8,904
54	acres on which used 1954	55,026	30,266	11,050	34,927	105,62Ū	18,080	7,372	66,008	42,384	51,342
55 56 57	Lime and liming materialsfarms reporting 1954 tons 1954 dollars 1954	88 1,6 <b>7</b> 2 13,191	120 2,525 15, <b>8</b> 25	<sup>46</sup> <b>7</b> 90 3,045	16 632 3,470	190 8,074 52,508	79 1,012 5,798	35 474 3,650	95 797 5,935	35 1,055 4,797	56 726 5,591
58	acres limed 1954	2,320	4,150	810	1,224	10,402	3,203	869	1,275	1,090	867
	USE OF COMMERCIAL FERTILIZER  Crops on which commercial fertilizer was used, 1954:										
59 60	Hay and cropland pasturefarms reporting tons	28 475	161 1,189	281 408	71 690	205 2,285	7.2 462	78 320	154 694	56 496	168 1,269
62	acres on which used Other pasturefarms reporting	2,751 71	6, <b>77</b> 5 69	2,940 110	4,696 32	12,306 146	2,746 51	1,645 42	3,682 222	2,798 58	7,775
63 64	tons acres on which used	7,739	1,096 6,835	256 2, <b>73</b> 5	5 <b>7</b> 0 3,226	2,144 15,326	520 5,689	198 1,159	690 3,422	294 2,444	757 4,858
65 66 67	(ornfarms reporting tons acres on which used	516 3,628	362 628 3.564	505 638	574 2,197	839 6,413	462 884	304 242 9 987	1,253 6,630	611 3,136 20,294	780 3,239 24,407
68 69	Cotton	23,307	3,564	3,775	14,787 399	32,325	6,153	2,287	41,313	20,294	520
70	tons acres on which used	1,519 5,680	927 3,142	268 835	740 3,137	4,040 12,441	371 ,615	467 2,270	1,564 5,972	2,537 7,892	1,340 4,640
71 72	Fruits, vegetables, and potatoesfarms reporting tons	106 162	122 417	115 74	31 29	150 482	51 297	6	551 3,360	2 <b>3</b> 0 809	209 <b>77</b> 5
73 74 75	acres on which used  Other cropsfarms reporting tons	435 505	1,497 154	170 100	271 463	2,513 606	923 101	15	4,556 1,162	3,032 296	3,732 561
76	acres on which used	3,067 15,578	1,312 8,213	147 565	1,552 8,637	6,325 31,252	1,031	65	6,033	5,835	5,705
75	tons	3,067	1,312	147	1,552	6,325	248	10	3,027	1,162	1,358

 $<sup>^{1}</sup>$ For 1950, "Week preceding enumeration."  $^{2}$ Excludes farms reporting commercial fertilizer and lime.

1954 AND 1950; AND USE OF COMMERCIAL FERTILIZER: CENSUS OF 1954—Continued

Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	
1,247 1,489	1,762 2,050	1,331 1,377	4,251 1,509	711 839	623 763	1,248 1,466	875 1,219	656 783	9 <b>57</b> 1,303	841 867	1,663 2,059	1,907 _,343	1,02U 1,U48	844 1,042	1 2
1,071 1,354 2,306 3,045	1,441 1,731 2,882 4,171	881 1,216 1,534 3,789	973 1,281 1,867 2,600	54c 801 865 1,439	403 656 922 1,239	.,505 1,629 1,609 1,745	7e0 985 1,358 1,776	424 666 730 1,435	762 1,.90 1,63 1,635	816 668 1,350 1,391	1,483 1,513 2,550 2,793	1,712 2,079 2,687 3,604	765 912 1,266 1,808	597 653 1,407 1,167	3 4 5 6
1,052 1,323	1,406 1,696	873 1,192	94,3 1,220	541 796	399 042	-49 -93	757 955	406 628	746 ., 175	806 658	1,478 1,49c	1,701 U46	759 890	583 641	7 8
1,051 1,272 45	1,380 1,640 227	862 1,117 181	928 1,154 182	501 71 <sub>6</sub> 160	3 <b>7</b> 9 5 <b>8</b> 6 51	924 918 ~86	<b>757</b> 9⊾0 90	405 588 148	741 985 335	746 603 327	1,418 1,361 452	1,671 1,971 590	719 828 253	578 541 156	9 10 11
1,006 278 623 558	1,153 329 767 510	681 149 546 189	746 295 532 485	341 195 425 265	328 233 311 433	438 196 386 291	.47 .314 .286	258 62 344 86	406 297 375 321	469   Lai 20.   386	537 747 837	1,081 393 802 661	238 371 345	222 268 444	15
1,068 190 301 697 705	1,423 327 403 992 1,108	1,114 123 264 483 1,558	878 170 262 454 568	560 36 96 93	431 52 98 110 -22	572 .13 2U1 394 305	446 1 119 217 315 421	041 92 108 238 206	555 716 90 151 15	375   	., 53 157 295 379	1,202 141 273 355 431	51± 98 185 202 469	420 104 100 385 206	19
117 266	14 <b>7</b> 291	6L 257	79 127	6	47 22	100 154	47 153	<sub>de</sub> D ™_	 8c	57 104	52 135	70 134	24 29	35 119	
112 431	244 701	68 2.c	11 <b>7</b> 327	35 Q <sub>L</sub>		131 435	77	4 + 146	41 65	53 74	87 160	88 221	76 173	71 266	
1,247 1,244	1,742 1,727	1,316 1,300	1,201 1,173	711 77 <sub>+</sub>	108 118	.,.36	275 .,.4∟	654 640	4.e7 + p + ∴ n	=36 £74	1,7ch	., 907 ⊥, 986	1, J&C 934	844 663	25 26
1,171 999 1,024 779 306,108 185,752	1,390 1,320 931 865 173,889 116,152	1, e 7 1,204 755 484 119,072 240,604	185 137 704 539 74,010 11,018	:51 426 495 240 140 1,162	458 3 % 209 181 43, 15	731 706 348 574 3, 13	755 129 642 774 142,145 251,321	397 - 57 - 28,7%: - 22,381	+3. 1.2 250 +4.2 4., 25	465 452 331 356 26,830 26,370	837 -, 65 550 3.7 36,473 47,112	2,447 2,111 2,254 1,446 1,446 152,144 246,236	741 681 349 360 74,430 25,462	682 482 540 369 72,480 43,179	25 29 30 31
826 829 491,638 520,895 232 191 184 75 94	1,145 1,030 1,028,818 577,577 166 246 321 156 159	154 978 1, 24,935 1, 65,271 170 155 356 146 73	904 871 430,008 337,581 250 292 125 100 18	286 246 34,350 62,705 22, 50 10	433 381 174, 61-8 144, 115 147, 115 147, 115 143 143	426 361 27,515 71,287 735 74 89 51	703 703 714,900 414,700 414,700 707	570 7 19 27 20 44 45 45 45 45 45 45 45 45 45 45 45 45	186 381 361,325 30,335 33,335 45	250 317 275,941 241,400 116 26 51 0	4,42 550 306,256 146,406 265 33 16 27 26	1,172 591 419,735 302,809 280 295 385 145 40 21	636 651 244,840 331,270 46 156 226 100 54	526 307 205,239 124,476 273 115 50 37 30 15	34 35 36 37 38 39 40 41
576 660 250,922 204,375	1,218 1,075 885,166 277,483	743 799 271,538 282,232	761 751 397,083 118,418	541 571 257,320 473,470	3.4 1 4.650 1 779	.,.78 342 973,731 209,216	4/3 4/3 .5/,huf 11 ,523	المارة 1455 14701 177713	74, 32 <sub>6</sub> 44,345 2.1,355	543 50m 417, 105 442, 142	.,dt. .,e5. 85.,.£3 d.,491	.,2 1 .,. 37 e24,805 483,450	747 675 295,578 118,197	514 323 199,938 80,145	43 44 45 46
650 672 403,619 304,844	1,142 900 558,548 35c,341	1,116 498 521,377 462,057	871 652 358,765 144,702	336 76 21,050 4,050	373 121 90,851 98,956	568 481 41,616 44,158	405 405 317,685 244,70e	226 234 20,334 20,334	3.6 6.1 1,195	453 138 62, 134 77, 10	+15 631 185,131 99,171	167, 90 198,169	650 7 181,031 115,109	317 258 18.35 <b>74</b> ,1 <b>7</b> 5	49
1,189 729,221 17,665 80,343	1,372,646 26,268 108,887	1,206 873,267 17,726 71,670	483,187 11,107 -3,779	5.6 50,580 1,243 0,550	558 4,243 4,458 1,449	418 145,515 3,380 1,904	185 557, 495 13,398 04,596	584 .44., 375 1, 344 421	352 6,511 4,501 4,158	.0.,355 2,694 31,525	1,203 115,826 5,625 31,682	1,477 507,415 11,341 53,821	867 261,191 5,690 22,965	777 292,543 6,132 34,382	53
109 2,412 17,145 4,185	2-,274 ,776	130 1,719 11,218 1,735	43 55e 1,257 1,195	0 930 ., ~ 603	323 , c.s	.86 .3,588 .3,201 .3,842	67 500 4,354 -,346	17 442 2,527 62,	142 -,141 -,117 -,136	(7 .,/=5 .,_21 .,735	الاستان من الاستان ال	4,231 4,231 2,086 5,185	87 (L5 4,631 1,148	45 1,412 7,442 1,642	55 56 57 58
102 1,430 6,012 75 1,206 6,080	328 2,799 11,196 107 755 4,735	.93 856 4,088 113 390 4,196	.38 -481 -,911 -104 -595 -,-77	321 348 ,815 90 108	272 -,280 -25 -26 -2,337	193 664 3,840 104 744 6,681	83 304 4,950 145 502 4,630	-6 1,28 1,230 20 .43 ,345	.5c 427 1,464 404 324 484	186 1,122 1,222 54 454 2,535	293 4,788 4,724 137 484 0,380	221 2,545 1,180 57 407 3,190	163 575 2,363 113 472 1,889	241 279 5,777 0	60 61 62
1,053 4,806 26,228	1,344 10,686 58,152	1,000 6,134 30,461	934 4,601 32,336	5e1 5e5 3,305	517 1,831 18,531	7.7 .,.68 7.356	68. 3,464 18,429	484 4324 44304	796 1,190 6,838	523 328 6,447	:654 10,467	.,188 .,591 14,655	693 2,362 13,689	6.7 .,419 10,640	66
798 4,507 14,454	740 2,076 6,425	846 2,724 8,800	792 2,436 2,815		396 1,114 4,292	230 422 1,715	587 2,734 4,319	421 aga .,785		216 432 1,513	ಕಾರ ಕಲಕ ೭,೮49	1, 140 1, 140 2, 15.	14- 2.1 664	6.27 1,370 11,862	69
64 158 708 814 5,542 26,397	939 5,856 15,120 1,107 4,025 13,615	519 ~,986 6,070 1,026 6,653 19,882	371 623 1,991 219 2,251 4,462	71 48 74 111 124 687	64 74 86 464 923 2,172	105 95 275 229 356 1,880	4,139 2,132 729 4,654 26,795	336 348 .442 1e7 520 3,615	305 366 980 225 254 1,200	141 08 344 68 237 ,320	107 141 508 151 367 1,884	46 28 96 344 451 5,735	266 273 897 569 1,808 2,318	223	72 73 74 75

#### 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  $\operatorname{text}$ ]

=	Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
1 2	Estimated number of farms	1,643 2,250	954 1,094	467 572	705 732	862 949	1,559 1,660	1,019	1,160 1,336	584 845	2,210 2,392
3	FARM LABOR  Reck of October 24-30:  Family and/or hired workersfarms reporting 1954 1950	1,309 2,020	804 922	432 502	545 675	692 762	1,354 1,363	883 1,243	884 1,070	403 659	1,653 2,184
5 6 7	persons 1954 1950 Family workers, including operator	2,965 4,097 1,259	1,196 2 025 785 877	1,191 1,019 432 489	980 1,533 524 664	1,322 1,225 692 747	2,120 2,109 1,329 1,357	2,167 2,334 857 1,221	1,419 1,895 858 1,022	510 1,193 393 656	2,828 4,418 1,616
8 9 10 11	Operators working 1 or more hours	1,955 . 1,207 1,817 350	775 301 248	417 459 70	518 601 171	687 682 280	1,264 1,277 48c	846 1,190 76	833 961 206	388 624 105	2,168 1,576 2,097 265
12 13 14 15	15 or more hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954 1950 persons 1954	857 515 894 855	527 155 447 225	347 189 238 325	347 185 351 306	335 326 580	778 435 542 660	770 329 482 532	627 282 419 368	283 35 280 50	1,311 339 863 565
16 17 18 19	1950 Hired workers	1,35° 280 392 903	669 117 260 ( 196 ( 555	4 16 94 59 449	595 100 120 156 337	466 17 42 55 77	750 126 56 196 82	747 198 183 789	538 92 201 218	477 26 65 72	1,415 180 375 687
20 21 22 23	Regular workers (employed 150 or more days)	119 371	37 45	123 34 125	54 87	12 23	61 76	83 148	396 . 38 79	92 19 33	906 111 230
24	than 150 days)farms reporting 1954 persons 1954 SPECIFIED FARM EXPENDITURES	193 572	28 : 151 :	72 129	54 69	16 32	75 120	142 641	59 139	13 39	105 457
25 26	Specified farm expenditures <sup>2</sup> ,farms reporting 1954 1949,	1,631 2,022	9444 45**	46° 5 (1	675 e35	85^ 782	1,559 1,285	1,013 1,247	1,139 1,070	58 <b>4</b> 715	2,205 2,161
28 29 30 31 32	Machine hire and/or hired labor	1,431 1,651 1,164 1,297 135,750 150,044	714 665 331 309 54,302 24,759	4 7 484 319 417 41,643 85,465	417 417 175 297 38,090 55,694	4-2 466 341 160 77,390 12,980	117 674 492 525 49,813 21,760	9H3 1,149 730 1,034 162,205 143,325	844 724 618 545 48,941 37,482	300 463 179 268 17,867 24,535	1,966 1,986 1,713 1,771 314,863 512,590
33 34 35 36 37 38 39 40 41 42	Hired labor farms reporting 1954 1949 dollars 1954 1949 dollars 1954 1949 1949 1949 1949 1949 farms reporting 1954 \$100 to \$199 farms reporting 1954 \$200 to \$4.99 farms reporting 1954 \$500 to \$999 farms reporting 1954 \$1,000 to \$2,499 farms reporting 1954 \$2,500 and over farms reporting 1954 \$2,500 and over farms reporting 1954	1,065 1,173 582,053 537,578 376 186 298 74 92 39	641 614 235,782 144,473 102 177 217 102 29 14	232 744 117,476 91,972 111 47 7 29	418 +05 192,525 187,34	1 Pm 20c 21,285 19,241 115 50 51 10 11	391 299 400,150 66,220 117 100 70 55 36 15	648 798 406,410 278,122 125 136 100 71 37	603 474 246,705 162,038 306 140 83 23 36 15	250 362 49,644 49,802 133 47 42 17 8	1,551 1,424 822,262 651,999 365 350 410 231 137 58
43 44 45 46	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954 1949	931 1,042 269,442 148,173	784 800 218,069 163,67	226 1 * 1 181,774 56,485	249 281 118,540 42,316	742 560 2,582,927 675,380	1,323 936 2,418,695 722,500	608 603 280,465 93,999	714 725 281,215 448,600	464 431 111,464 92,830	925 1,010 283,911 187,252
47 48 49 50	Gasoline and other petroleum fuel and oilfarms reporting 1954 1949 dollars 1954 1949	750 848 200,283 204,009	672 455 188,177 117,376	212 702 95,566 71,330	295 184,060 118,730	327 197 31,850 30,395	863 459 128,500 61,385	612 484 234,520 160,700	581 328 101,061 91,081	259 246 54,207 43,366	1,317 1,090 549,063 408,946
51 52 53 54	Commercial fertilizerfarms reporting 1954 dollars 1954 tons 1954 acres on which used 1954	1,528 74 ,557 19,803 92,975	785 523,731 7,354 36,407	441 176,198 4,113 26,463	625 11,749 7,012 41,543	607 73,774 1,541 7,560	1,028 127,235 2,972 18,847	912 483,345 11,664 59,204	973 195,332 4,384 26,848	503 135,974 3,250 22,679	1,996 983,952 24,069 115,369
55 56 57 58	Lime and liming materialsfarms reporting 1954 tons 1954 dollars 1954 acres limed 1954	294 ,387 ,653 	111 1,523 9,734 2,882	35 551 2,603 837	835 5 013 1,428	107 1,075 5,730 905	216 4,200 16,259 2,598	183 2.486 11,536 3,246	154 3,262 22,841 4,585	23 1,702 10,522 1,183	118 3,034 17,973 3,035
	USE OF COMMERCIAL FERTILIZER		!								
59 60	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturefarms reporting tons scres on which used	242 1,666 10,987	139 54t ~,117	11 98 577	154 880 7,149	56 . 63 <b>25</b> 0	141 626 5,530	39 531 2,192	164 1,198 6,897	34 88 575	173 682 3,692
62 63 64	Other pasture	67 444 2,483	147 490 4,334	.478 478 3 ,225	31 150 953	66 316 1,680	116 337 2,870	38 217 1,211	119 567 4,719	26 143 865	83 800 4,395
65 66 67	Corn	1,349 4,986 38,670	693 - ,789 22,133	419 1,428 11,206	538 3,542 24,889	571 868 4,720	813 1,285 8,129	795 4,055 24 838	771 392 6,872	460 1,791 15,059	1,713 7,827 49,605
68 69 70	Cotton	1,147 5,148 19,251	304 748 4,335	219 420 1,819	439 1,180 9,397	135 248 755	278 331 1,623	743 .+,451 12,704	600 1,104 4,863	227 510 2,115	1,612 6,178 20,841
71 72 73 74 75 76	Fruits, vegetables, and potatoesfarms reporting  tons acres on which used  Other crops	219 626 3,709 475 2,919 16,739	151 361 1,191 526 1,388 2,162	42 46 255 327 1,618 9,236	152 231 1,415 375 911 2,558	40 16 55 36 32 100	155 62 250 140 333 2,350	355 1,15e 3,01e 547 2,227 14,374	50 37. 110 296 540 3,347	158 317 1,044 198 410 3,127	729 2,358 6,477 1,669 6,271 29,524

<sup>&</sup>lt;sup>1</sup>For 1950, "Week preceding enumeration." <sup>2</sup>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 comparable	arty or date		zk and pourte	. J, 500 00x0 .	and coace 14	010 IL)				
	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	8ake <b>r</b>	Saldwin	Banks	Barrow	Bartow	Ben Hill
	Cattle and dairy products:										
1	Cattle and calves	117,020	997	406	721	456	365	839	860	1,104	471
2	1950	133,026	974	474	701	528	490	894	1,059	1,285	588
3	number 1954	1,625,881	11,609	7,271	9,721	9,767	9,340	4,925	7,561	11,146	7,291
4	1950	1,002,771	7,044	5,686	5,988	5,752	8,241	3,081	5,504	6,801	4,323
5	Cows, including heifers that										
	have calvedfarms reporting 1954	112,164	967	388	703	445	354	818	820	1,045	455
6	1950	127,133	938	452	665	474	478	857	982	1,229	571
7	number 1954 1950	862,260 531,886	6,050	3,678	5,660	4,785	5,769	2,446	4,032	5,811	3,878
9	Milk cowsfarms reporting 1954	89,348	3,337	3,348	3,208	2,983 316	4,539	1,593	2,764	3,301 986	2,169
10	1950	115,202	782	243	486	385	433	828		1,176	506
11	number 1954	299,084	1,756	521	669	596	2,091	1,400	2,360	2,917	1,241
12	1950	302,748	1,919	421	1,159	1,136	2,814	1,337	2,160	2,447	1,309
13	Heifers and heifer calvesfarms reporting 1954	78,270	803	332	489	328	280	452	448		
14	number 1954	448,850	3,479	2,023	2,231	2,249	2,177	1,484	2,381	631	373 2,040
			,.,	.,	.,		-,	2,454	2,502	1 2,550	2,040
15	Steers and bulls including steer and bull calves,farms reporting 1954	61,939	513	285	447	328	255	290	300	495	311
16	number 1954	314,771	2,080	1,570	1,830	2,733	1,394	995	1,148	1,947	1,373
17	Whole milk soldfarms reporting 1954	6,485	11	4	2	3	17	45	75	102	9
18	whole milk sold	8,675	17	6	9		41	86	82	119	18
19	gallons 1954	65,524,122	142,378	41,341	14,912	352	€19,900	33,990	59€,218	724,626	126,035
20	1949	43,786,762	61,033	1,675	14,182	131,287	708,134	24,644	384,737	418,637	113,112
21	dollars 1954	31,180,735	11 .	24,341	7,560	255	292,144	12,464	289,392	351,699	52,571
22		22,698,008	28,420	1,305	8,442	48,376	+12,981	8,693	195,845	209,031	64,172
23	Cream soldfarms reporting 1954	2,930	3		1	2	1	39	30	29	16
24	1949	4,644	21	1	12	1	4	59	41	65	22
25	pounds of butterfat 1954	509,709	434	158	180	250	260	9,352	6,514	4,423	1,776
26	1949	717,251	2,407	25	568	208	10,950	8,056	5,460	15,673	4,239
27	dollars 1954	264,895	196	115	97	145	140	4,475	3,631	2,150	1,023
28	1949	385,682	1,330	13	333	152	6,2.6	4,10b	2,989	8,817	2,704
29	Cows milked, day preceding										
	enumerationfarms reporting 1954	77,508	48b	780	328	261	178	732	651	901	292
30	number of cows 1954	L⊣1,428	841	297	hilate	349	1,327	1,087	1,630	2,105	603
31	Milk produced, day preceding enumerationgallons 1954	345,493	1,286	482	673	430	2,182	1,712	3,326	4,070	1,026
32	Butter churned, week preceding										
	enumerationfarms reporting 1954	52,073	238	58	117	170	121	504	482	560	200
33	pounds 1954	175,650	509	1,35	268	455	541	1,904	2,129	2,510	542
34	Horses and Bules: Horses and or mulesfarms reporting 1954	32,20€	658	31.4	451	₩36	286	530	572	534	400
35	1950	129,327	1,101	532	791	701	503	761	874	926	650
36	number 1954	1-2,851	882	425	589	1,089	606	820	982	971	779
37	1750	253,982	1,742	835	1,289	1,805	1,086	1,335	1,682	1,896	1,421
38	Horses and colts, including										-,
-	ponies	19,32€	129	64	75	86	101	133	129	156	84
39	1950	27,423	159	60	-0	123	147	254	181	194	139
40	number 1954	28,657	146	80	104	187	175	lol	160	257	139
41	1950	38,994	191	71	11"	203	272	340	240	270	191
42	Mules and mule coltsfarms reporting 1954	68,016	561	272	398	449	228	424	481	415	348
43	1950	113,347	1,012	505	740	674	43b	572	774	802	585
44	number 1954	114,194	736	345	<b>⊷</b> 85	902	431	659	822	714	640
45	1950	214,988	1,551	764	1,172	1,602	814	995	1,442	1,626	1,230
	Hogs:	,,,,									
46	Hogs and pigsfarms reporting 1954	110,786	1,129	450	811	566	281	751	816	979	425
47 48	1950 number 1954	138,557	1,332	649	912	702	484	744	372	1,221	649
49	number 1934 1950	1,493,263	22,417	11,867	16,339	10,462	1,721	2,916	3,475	6,913	8,355
50	Born before June 1	98,626	21,814	14,565	15,÷23 781	10,987	3,775 191	611	3,676 751	5,009	7,942
51	number 1954	736,632	10,643	5,783	7,412	5,815	627	1,499	1,934	3,149	4,360
52	Born since June 1farms reporting 1954	61,130	790	337	564	365	167	330	222	463	286
53	number 1954	756,631	12,274	6,084	8,927	4,647	1,094	1,417	1,541	3,764	3,995
54	Sows and gilts farrowingfarms reporting 1954	54,660	364	379	672	484	41	129	127	267	310
55	number 1954	252,426	3,925	2,004	2,957	1,973	316	411	515	1,081	1,361
56	Between Dec. 1 and June 1farms reporting 1954	41,805	791	325	520	413	66	91	100	192	263
57	1950,	66,896	496	487	717	543	199	90	209	226	382
58	number 1954	137,293	2,127	1,062	1,593	1,154	155	203	288	528	763
59	1950,	190,673	2,608	1,443	1,742	1,519	414	148	407	496	862
60	After June 1farms reporting 1954	39,820	732	299	495	310	59	95	89	190	209
61	number 1954	115,133	1,798	942	1,364	819	161	208	227	553	598
62	Average date of enumeration1954	11/14-11/20	11/14-11/20	11/7-11/13	11/21-11/27	11/7-11/13	11/14-11/20	11/7-11/13	11,7-11,13	11/7-11-13	1 14-11, 20

## County Table 7 (Part 1 of 2).-LIVESTOCK AND LIVESTOCK

-		-						[For c	omparabilit	y of data c	on livestoc
	Item (For definitions and explanations, see text)	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun
(	Cattle and dairy products:			500	670	1 000		1 454			
	[attle and calvesfarms reporting 1954	1,016 1,092	560 559	509 589	519 502	1,030	262 250	1,658 1,798	996 1,290	463 597	419 564
	1950 number 1354	14,999	10,566	9,294	0,234	21,988	3,459	23,643	16,955	6,537	10,775
	1950	9,857	7,650	4,91e	4,913	9,697	2,643	13,205	7,040	4,464	5,202
	Cows, including heifers that		· ·								]
	have calved	981	512	493	494	997	240	1,615	943	448	40:
	1950	1,056	524	571	48€	1,040	241	1,712	1,223	571	538
	number 1:54	7,618	€,057	4,451	3,452	11,172	1,824	11,490	8,251	3,841	5,24
	1950	5,353 634	4,294 397	2,544 401	2,844 314	4,843 732	1,535 153	6,744 1,151	3,964 732	2,296 369	2,108
	Milk cowsfarms reporting 1954	867	487	532	381	381	152	1,391	1,129	510	49
	number 195	1,566	3,527	1,398	573	2,242	467	3,366	2,683	1,240	974
	1950	2,311	3,451	1,347	660	2,350	420	3,368	2,386	1,340	1,084
	Heifers and heifer calvesfarms reporting 1954	808	387	380	401	791	183	1,351	630	285	278
	number 1954	4,092	3,292	2,223	1,638	6,153	902	6,399	4,589	1,770	3,003
	teers and bulls including steer										
	and bull calves	721	284	316	362	661	171	1,243	544	244	232
	number 1954	3,289	1,217	2,620	1,144	4,663	733	5,754	4,115	926	2,52
	Whole mile soldfarms reporting 1954	6	63	11	2	15	5	8	35	24	12
	1949	10	80 !	14	14	22	ь	17	23	30	11
	ga_tons 195	77,115	1,652,790	175,046	36,760	364,369	24,766	294,800	669,789	311,679	106,610
	1949	55,419	1,454,667	58,249	18,007	242,945	20,933	102,443	188,867	159,893	47,867
	iollars 1454	39,622	856,183	81,350	18,380 11,086	189,126	17,248	156,098	318,762	152,389	52,226
	1. Add 4	28,019	778,556	39,507		121,347	10,868	55,960	°2,688	82,208	27,02
	Cream coldfarms reporting 1954	3	3 7	21 30	2 '	8	5	42 72	5	14	12
	to-d	12 116	164	2,479	120	1,013	412	6,441	518	20 2,402	510
	pounds of butterfat 1950 1949	675	14,659	2,560	185	1,809	322	6,600	1,500	4,628	310
	dollars 195	82	94	1,504	76	582	272	3,734	351	1,236	299
	$1^{c_{i_{a_{i}}}}$ ,,.	404	7,991	1,422	117	1,122	192	3,827	906	2,534	188
	lows milked, day preceding								ļ		
	enumerationfarms reporting 195	486	302	331	235	564	107	925	651	286	281
	number of cows 195	758	2,475	724	327	1,147	186	1,736	1,820	811	586
	Milk produced, day preceding enumerationgallons 1954	1,153	5,398	1,224	581	1,833	300	2,708	3,406	1,464	944
		-,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,					,,,,,,,	.,	
	Futter churned, ween preceding enumerationfarms reporting 1.5	281	145	233	16	28b	59	555	405	201	227
	pounds 1-54	637	413	t.2t	29	671	132	1,357	938	871	696
	orses and mules:										ì
ľ	Horses and or mules	715	269	3+++	271	977	200	1,237	890	399	334
	1 1 1	1,236	411	630	467	1,358	256	1,861	1,559	540	619 873
	numter 14 ····	973	385 659	744 1,565	315 604	2,656	242 346	1.796 3,043	2,200	805 1,275	1,543
	1 (1)	2,015	©Ti-4	T) CO	604	۵,600	246	2,045	4,034	1,270	1,542
	Horses and colts, including poniesfarm. reporting 1250	145	92	58	80	209	58	210	116	67	56
	1950	216	93	6.2	119	251	63	2	169	110	7:
	number 195	213	131	110	92	380	72	293	217	112	116
	1950	291	123	100	140	407	30	240	231	149	125
	Mules and mule coltsfarms reporting 1950	609	195	308	199	856	148	1,091	836	362	316
	1950	1,114	344	607	379	1,249	207	1,722	1,516	505	600
	number 1454	760	254	€34	223	1,227	170	1,503	1,983	693	757
	1950	1,724	536	1,465	464	2,249	26t	2,753	3,803	1,126	1,41
ı	logs:							9 16 16 1		100	
	Hogs and pigs terms reporting 1454	1,095	341	553	540 588	1,127	322	1,885	1,243	475 640	732
	1450 number 1954	1,395 27,526	473 2,567	734	8,205	1,354	7,311	2,355	1,665	1,984	8,72
ĺ	nuacer 1950	34,250	3,538	17,099	8,942	29,277	4,744	59,989	21,210	2,232	8,226
	Form before June 1farms reporting 1954	1,039	287	518	521	1,065	309	1,814	1,153	441	396
	number 1954	13,027	1,181	8,986	3,858	16,388	4,001	30,463	10,576	1,168	3,81
	form since June 1	813	170	405	367	799	218	1,461	648	178	353
	number 1954	14,499	1,386	7,920	4,347	17,329	3,310	33,376	8,513	816	4,91
	Sows and gilts farrowingfarms reporting 1954	911	123	462	378	875	244	1,672	704	129	335
	number 1954	4,960	410	2,905	1,186	5,789	1,173	12,045	2,986	288	1,37
	Retween Der. 1 and June 1farms reporting 1954	788	63	400	276	723	176	1,472	522	72	22
l	1950	1,161	164	586	477	1,039	194	1,811	1,150	140	565
	number 1954	2,765	207	1,743	545	3,294	616	6,685	1,731	169 214	1,418
	1950	4,140 661	378 88	1,984 335	1,054 310	3,701 633	548 177	6,716 1,353	3,016	89	262
	After June 1farms reporting 1954 number 1954	2,195	203	1,162	641	2,495	557	5,360	1,255	119	724
	numeel 1 (Marris	11 '14-11 '70	11 14-11 20	11/7-11/13	11/7-11/13	11/14-11/20	11/7-11/13	11/14-11/20	11/7-11/13		11/14-11/20

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table 12]

1986	and poultry,			,												
126	Camden	Candler	Carroll	Catoosa	Charlton	Chathem		Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee	
1966   1976   1976   1986   2986															1	1
3,480	214	575	2,317	651	157	267	44	798	1,205	307	362	559	153	1,380	1,362	1
2,480   2,480   2,480   2,480   3,580   3,580   4,580   5,480   3,480   3,480   4,58	175	647	2,756	685	176	219	1	938	1,597	377	464	511	143	1,412	1,414	2
160		1				1			1		1	7,269	5,932	10,658	20,748	3
1466	2,820	4,675	10,417	5,897	3,545	6,516	73€	5,669	5,869	3,922	5,062	3,459	4,510	6,248	12,969	4
1466	206	555	2,195	605	150	215	43	781	1,161	288	356	483	149	1,197	1,325	5
14.00   2.00   3.000   3.000   1.900   4.905   2.00   2.000   2.100   2.000   3.000	167	624	2,638	650	172	202	58	913	1,538	354	447	446	136	1,296		6
68	1,684		8,149	4,435	2,071	4,473	382	4,418	4,686	2,756	4,905	3,504	4,486	4,80+	10,788	7
99	1,458	2,404	5,033	3,005	1,764	4,248	293	2,786	2,703	2,139	2,769	1,721	2,657	3,232	6,965	8
196				1	l	[					300	386	59	1,047	898	9
1.50	1					1			1					1	1,077	10
133												1			1	
March   Marc		'													2,545	12
137   304	1					1			i			l				13
Ball   1,665   2,610   1,755   550   1,760   24   3,760   1,481   24   1,270   3,481   3,481   3,481	866	2,152	5,005	2,801	840	2,100	200	2,291	2,983	1,766	1,830	2,323	777	3,331	5,281	14
1	175	394	902	329	120	142	32	342	423	188	208	279	104	622	987	15
S	811	1,695	2,610	1,055	532	1,064	241	1,263	1,388	349	1,230	1,442	669	2,518	<b>~,</b> 679	16
5	2 '	2	116	94	2	16	2	33	tl	36	1	31	3	153	22	17
9,999   95,000   925,000	5	7	189	122	11	33	1	71	101	37	9	69	4	234	1	18
A-100   77,733   271,600   60,700   4,000   707,701   125   99,103   22,139   20,702   13,000   20,177   4,454   4.45,000   137,777   135   12,175   127,701   13,000   20,175   6,147   35,175   35,175   37,775   35,175   37,77	7,500	46,450	559,829	1,424,550	7,640	1,400,406	<b>43</b> 0	213,173	438,858	⇔65,791	22,500	523,418	10,370	808,592	320,-10	19
5,000   22,298   28,800   0.0.,225   11,100   0.0.,775   0.0.   22,100   10,731   2,0702   25,071   6,074   0.0.,775   3 2 2 3	9,989	35,406	322,520	989,858	13,018	1,807,301	510	240,314	£75,754	442,554	5,217	445,857	8,128	6-0,364	33,320	20
20 82 23								49,010		202,726	18,000	261,347	4,454	444,009	157,977	21
2 33 220 3 5 1.1 32 10, 10 10 8 11 2 4 31 2 5 31 2 5 11 11 12 2 31 2 5 31 2 5 11 11 12 2 31 3 11 12 2 31 2 11 12 2 31 2 11 12 2 31 3 31 2 11 12 2 31 3 31 2 11 12 2 31 3 31 2 31 3 31 2 31 3 31 2 31 3 31 2 31 3	5,308	22,258	183,878	464,225	11,319	479,371	265	120,149	197,217	230,932	2,792	255,561	6,145	350,179	59,274	22
1.16		20	82	23				30	50	8	5	i,		67	3	23
111   2,969   25,899   517	2		220			4	1	ł		15	8	12	1	744	31	24
10										1,118	1	1,670			635	25
78	115					1,114	*				1		1.5			
27 221 1.093 467 of .77 72 6m 997 2.06 299 1.06 42 533 669 29 42 42 409 2.786 2.292 of 1,713 22 1.197 1.044 647 302 1.086 5. 2.222 1.273 30 665 650 5.095 5.243 136 4.05 37 2.190 3.112 1.066 5.0 2.006 5. 2.006 1.273 30 30 4.00 5.095 69. 2.10 1.00 4.00 69. 2.10 1.00 1.00 1.00 1.00 1.00 1.00 1.0					1						1	1				
42	10	1,001	13,040	400		C23	<sup>←</sup> !	11.02	J, 191	7,130	213	7,285	7.0	2,134	-,245	28
65 650 5,336 5,203 116 4,300 37 2,350 3,151 1,655 540 2,487 8-0 2,487 8-0 4,329 2,873 31 11 1,83 1,144 216 9 21 47 43 4,155 4,255 393 476 521 17 1,415 655 33 476 521 17 1,415 655 33 110 670 1,415	27	281	1,693	487	*#l	_07	22	640	957	20€	259	236	42	932	669	29
11 183 1,164 216 9 11 23 522 743 95 138 243 10 665 239 33 30 450 5,095 69- 22 47 43 4,135 2,75 20 476 321 17 2,715 655 33 10 667 7,095 69- 22 47 43 4,135 2,75 20 4,75 32 4,75	42	489	2,786	2,392	<b>⊢</b> 5	1,713	32	1,177	1,640	F47	302	1,084	54	2,224	1,273	30
101   4-61   1,698   363   7   129   41   471   171   251   296   346   111   1,117   341   166   679   2,444   570   171   181   56   821   1,311   340   448   448   171   1,442   1,442   133   207   40   991   941   448   488   171   1,498   1,498   1,100   239   335   71   1,298   1,881   484   1,189   660   2-1   1,971   3,031   379   366   1,971   3,031   379   366   1,971   3,031   379   368   1,233   391   147   442   366   218   399   677   497   297   79   53   5   237   386   123   99   147   42   366   218   399   684   107   548   366   91   173   8   342   441   190   154   246   57   524   289   41   22   434   1,340   268   77   71   37   375   512   132   209   238   79   79   79   50   1,488   246   246   247   248	65	650	5,336	5,263	116	4,004	37	2,350	3,135	1,654	540	2,48€	8-	4,389	2, 389	31
101   4-61   1,698   363   7   129   41   471   171   251   296   346   111   1,117   341   166   679   2,444   570   171   181   56   821   1,311   340   448   448   171   1,442   1,442   133   207   40   991   941   448   488   171   1,498   1,498   1,100   239   335   71   1,298   1,881   484   1,189   660   2-1   1,971   3,031   379   366   1,971   3,031   379   366   1,971   3,031   379   368   1,233   391   147   442   366   218   399   677   497   297   79   53   5   237   386   123   99   147   42   366   218   399   684   107   548   366   91   173   8   342   441   190   154   246   57   524   289   41   22   434   1,340   268   77   71   37   375   512   132   209   238   79   79   79   50   1,488   246   246   247   248																
101		1			1	i					ì		ļ			32
106   679   2,644   576   171   128   56   821   1,311   309   448   488   171   1,222   1,442   331   129   335   327   40   991   943   400   694   584   165   1,203   1,799   36   36   37   37   38   341   442   130   35   66   6   140   238   89   70   154   42   366   218   39   96   46   660   197   56   117   6   431   220   142   59   342   64   65   591   217   40   40   40   40   40   40   40   4	30	450	1,095	694	21	47	+3	2,130	2,856	393	476	\$21	17	2,515	655	33
106   679   2,644   576   171   1.8   52   821   1,313   369	101	461	1.698	363	300	129		471	. 19	251	294.	36	111	911	1 117	34
120	1 1	1 1			171	1				1	1		1	i	1	[
137	120	669	2,874	642	133	207	1.0	991	943	400	694	584	Į.			36
67 77 437 239 79 83 5 237 386 123 95 147 42 366 218 39 96 46 660 197 56 117 6 137 222 142 95 142 95 142 68 591 217 40 84 107 548 366 91 173 8 341 461 170 154 246 57 524 289 41 22 444 1,349 268 72 77 71 37 375 512 122 269 238 79 536 1,28 42 45 651 2,466 416 113 124 53 727 345 300 428 386 145 980 1,350 43 24 663 1,214 445 77 87 57 54 809 661 298 590 342 97 702 1,582 44 1,448 4,346 734 148 162 87 1,494 1,494 1,495 617 184 1,447 2,742 45 144 650 1,329 453 151 242 41 701 949 665 394 405 190 1,572 66 168 873 2,446 444 2,062 2,598 2,395 410 4,591 5,104 1,673 7,319 2,216 3,603 7,496 26,548 48 1,911 16,699 8,931 1,498 3,415 2,273 592 3,561 5,773 1,727 7,255 2,544 3,314 5,690 38,559 49 129 607 1,697 401 141 205 37 608 409 110 1,572 7,167 4,452 1,097 1,410 1,372 247 2,272 2,555 792 3,494 1,108 1,917 4,461 1,157 52 1,399 8,300 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 1,277 2,275 2,275 178 177 4,452 1,097 1,410 1,372 247 2,277 2,255 2,544 4,314 5,690 38,559 49 1,298 8,300 4,492 261 57 88 66 18 143 25 227 193 68 307 90 150 213 1,264 34 51 1,267 37 1,268 37 1,2	137	1,255	4,894	1,100	239	335	75	1,≘3€	1,881	584	1,189	863	241	1,971	3,031	37
67 77 437 239 79 83 5 237 386 123 95 147 42 366 218 39 96 46 660 197 56 117 6 137 222 142 95 142 95 142 68 591 217 40 84 107 548 366 91 173 8 341 461 170 154 246 57 524 289 41 22 444 1,349 268 72 77 71 37 375 512 122 269 238 79 536 1,28 42 45 651 2,466 416 113 124 53 727 345 300 428 386 145 980 1,350 43 24 663 1,214 445 77 87 57 54 809 661 298 590 342 97 702 1,582 44 1,448 4,346 734 148 162 87 1,494 1,494 1,495 617 184 1,447 2,742 45 144 650 1,329 453 151 242 41 701 949 665 394 405 190 1,572 66 168 873 2,446 444 2,062 2,598 2,395 410 4,591 5,104 1,673 7,319 2,216 3,603 7,496 26,548 48 1,911 16,699 8,931 1,498 3,415 2,273 592 3,561 5,773 1,727 7,255 2,544 3,314 5,690 38,559 49 129 607 1,697 401 141 205 37 608 409 110 1,572 7,167 4,452 1,097 1,410 1,372 247 2,272 2,555 792 3,494 1,108 1,917 4,461 1,157 52 1,399 8,300 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 7,227 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 440 609 150 113 179 22 1,277 2,275 2,275 178 177 4,452 1,097 1,410 1,372 247 2,277 2,255 2,544 4,314 5,690 38,559 49 1,298 8,300 4,492 261 57 88 66 18 143 25 227 193 68 307 90 150 213 1,264 34 51 1,267 37 1,268 37 1,2	00	/ 1	110	1 20	25			310	224	dic.		,				
96	1 1	1		1		1	6				1					
84 107 548 366 91 173 8 342 461 170 154 246 57 524 289 41 22 434 1,349 268 72 71 37 375 517 132 269 238 79 536 1,028 42 45 651 2,406 416 113 124 53 727 445 300 428 386 145 980 1,350 43 53 1,148 4,346 734 148 162 97 1,494 1,42 114 1,035 617 186 1,497 1,598 1,		''		1	l '		6		282				1		1	1
22         434         1,349         268         72         71         37         375         512         182         269         238         79         536         1,28         22         45         651         2,406         416         113         124         53         727         345         300         428         386         145         980         1,350         43           24         623         2,214         445         77         87         54         809         661         256         500         342         97         702         1,582         42           53         1,148         4,346         734         148         162         87         1,494         1,42         514         1,935         617         18A         1,447         2,742         45           141         650         1,929         453         151         242         41         701         944         265         394         405         180         1,086         1,517         46           168         873         2,246         443         208         134         52         897         1,322         330         445         111         1,	1 1	1 1		i	l .					1						
45 651 2,406 416 113 124 53 727 340 300 428 386 1.55 980 1,350 42 53 1,148 4.346 734 148 162 87 1,494 1,42 114 1,035 617 184 1,427 2,742 45 141 650 1,929 453 151 242 41 701 949 .65 394 405 180 1.098 1,517 46 148 873 2,446 4.4 208 184 58 897 1,322 330 44 461 191 1,122 1,876 47 3,826 15,471 8,944 2,062 2,598 2,395 440 4.591 5,104 1,673 7,319 2,216 3,603 7,496 36,594 1,191 16,659 8,931 1,498 3,445 2,073 502 3,561 5,773 1,727 7,235 2,544 4,314 5,690 38,595 49 129 607 1,697 401 141 206 37 608 804 116 372 332 178 820 1,455 50 2,457 7,167 4,452 1,037 1,410 1,372 247 2,257 2,555 792 3,494 1,108 1,917 4,196 17,681 31 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,634 881 3,825 1,108 1,927 4,196 17,681 31 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,634 881 3,825 1,108 1,926 3,000 1,136 7,875 3,334 2,634 881 3,825 1,108 1,926 3,000 1,136 7,875 3,334 2,634 881 3,825 1,108 1,927 4,196 17,681 31 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,634 881 3,825 1,108 1,926 3,000 1,136 7,53 1,367 3,334 2,634 881 3,825 1,108 1,927 4,196 17,681 31 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,634 881 3,825 1,108 1,926 3,000 18,867 3,30 1,367 3,30 1,417 666 178 215 245 49 426 424 132 664 100 326 708 2,307 58 230 2,082 1,004 153 400 200 99 393 551 188 1,110 274 570 365 4,337 58 230 2,082 1,004 153 400 200 99 393 551 188 1,110 274 570 365 4,337 58 200 2,082 1,004 153 400 200 99 393 551 188 1,110 274 570 365 4,337 58 200 2,127 660 149 170 335 24 343 440 129 566 163 288 435 2,907 61	22	434	1.349	268	72	71	37	375	516	1.82						
24 623 2,214 445 77 87 54 809 661 258 599 342 99 702 1,582 44 53 1,148 4,348 734 148 162 87 1,494 1,42 114 1,035 617 184 1,407 2,742 45 141 660 1,429 453 151 242 41 701 944 665 394 405 180 1,08 1,517 46 168 873 2,446 443 208 184 58 897 1,322 330 44 401 191 1,122 1,876 47 3,826 15,471 8,944 2,062 2,598 3,995 410 4,591 5,174 1,673 7,319 2,216 3,603 7,496 38,548 48 1,911 16,659 8,931 1,498 3,415 2,073 592 3,561 5,773 1,727 7,225 2,544 4,314 5,690 38,589 49 129 607 1,697 401 141 206 37 2,227 2,257 2,555 792 3,494 1,108 1,917 4,196 17,681 191 92 460 609 150 113 173 22 320 375 128 275 178 127 461 1,157 52 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,639 881 3,825 1,103 1,886 3,300 18,867 53 178 524 336 84 81 143 25 227 193 68 307 90 150 213 1,244 54 37 37 429 261 57 68 66 18 165 142 42 242 61 110 147 1,044 56 117 679 509 83 143 80 43 193 240 87 399 110 155 148 1,142 57 330 1,417 669 178 215 245 49 426 424 132 664 160 326 708 2,307 56 64 378 273 660 149 170 335 24 343 410 129 566 163 288 485 2,287 59	1 1	1						1			1					
142	24	623		445					o61		1		l .		1	1
168         873         2,446         4.42         208         184         58         897         1,322         330         4.47         461         191         1,122         1,576         47           3,826         15,471         8,944         2,062         2,598         3,395         410         4,591         5,194         1,673         7,319         2,216         3,603         7,496         36,548         48           1,911         16,659         8,931         1,498         3,415         2,073         502         3,561         5,773         1,727         7,235         2,544         4,314         5,690         38,559         49           129         607         1,697         401         1-1         200         37         606         804         .11e         372         332         178         820         1,555         50           2,457         7,167         4,452         1,057         1,410         1,372         2-7         2,257         2,555         792         3,494         1,108         1,917         4,196         17,681         51           92         460         609         150         113         179         22         320	53	1,148	4,346	734	148	162	37	1,494	1,42		1,935		184			45
168         873         2,446         4.42         208         184         58         897         1,322         330         4.47         461         191         1,122         1,576         47           3,826         15,471         8,944         2,062         2,598         3,395         410         4,591         5,194         1,673         7,319         2,216         3,603         7,496         36,548         48           1,911         16,659         8,931         1,498         3,415         2,073         502         3,561         5,773         1,727         7,235         2,544         4,314         5,690         38,559         49           129         607         1,697         401         1-1         200         37         606         804         .11e         372         332         178         820         1,555         50           2,457         7,167         4,452         1,057         1,410         1,372         2-7         2,257         2,555         792         3,494         1,108         1,917         4,196         17,681         51           92         460         609         150         113         179         22         320	141	650	1 220	253	151	24.1		701	0./0	iz F	20 /	100	100	1 .50	2 525	
3,826						1			]	l	l .		ļ	i	1	
1,911       16,659       8,931       1,498       3,415       2,073       502       3,561       5,773       1,727       7,235       2,549       4,314       5,690       38,559       49         129       607       1,697       401       141       206       37       606       804       .16       372       332       178       820       1,555       50         2,457       7,167       4,452       1,057       1,410       1,372       2-7       2,257       2,555       792       3,494       1,108       1,917       4,196       17,681       51         92       460       609       150       113       179       22       320       375       128       275       178       127       401       1,157       52         1,369       8,304       4,492       1,005       1,188       2,023       163       2,334       2,639       881       3,825       1,108       1,686       5,300       18,867       53         78       524       336       84       81       143       25       227       193       68       307       90       150       213       1,264       54	1				1	1					I			1	1	
129 607 1,697 401 141 206 37 606 804 116 372 332 178 820 1,55 50 2,457 7,167 4,452 1,057 1,410 1,372 247 2,257 2,555 792 3,494 1,108 1,917 4,196 17,681 51 92 460 609 150 113 173 22 320 375 128 275 178 127 401 1,157 52 1,369 8,304 4,492 1,005 1,188 2,023 163 2,334 2,639 881 3,825 1,108 1,686 5,300 18,867 53 78 524 336 84 81 143 25 227 193 68 307 90 150 213 1,264 54 532 2,654 1,326 327 385 580 73 769 834 261 1,230 323 614 1,193 6,114 55 37 429 261 57 68 66 18 165 142 42 242 61 110 147 1,044 56 117 679 509 83 143 80 43 193 240 87 393 110 155 148 1,442 57 330 1,417 666 178 215 245 49 426 424 132 664 160 326 708 3,307 59 128 230 2,082 1,004 153 420 200 99 393 551 188 1,210 274 570 365 4,357 59 64 378 273 660 149 170 335 24 343 440 129 566 163 288 455 2,807 61						1					l .				1	49
2,457         7,167         4,452         1,057         1,410         1,372         2,7         2,257         2,555         792         3,494         1,108         1,917         4,196         17,681         51           92         460         609         150         113         173         22         320         375         128         275         178         127         401         1,157         52           1,369         8,304         4,492         1,005         1,188         2,023         163         2,334         2,639         881         3,825         1,108         1,686         5,300         18,867         53           78         524         336         84         81         143         25         227         193         68         307         90         150         213         1,264         54           532         2,654         1,326         327         385         580         73         769         834         261         1,230         323         614         1,193         6,114         55           37         429         261         57         68         66         18         165         142         42	129	607	1,697							1	I		ı			50
1,369         8,304         4,492         1,005         1,188         2,023         1e3         2,334         2,639         881         3,825         1,108         1,686         5,300         18,867         53           78         524         336         84         81         143         25         227         193         68         307         90         150         213         1,264         54           532         2,654         1,326         327         385         580         73         769         834         261         1,230         323         614         1,193         c.114         55           37         429         261         57         68         66         18         165         142         42         242         61         110         147         1,044         56           117         679         509         83         143         80         43         193         240         87         393         110         155         148         1,442         57           330         1,417         666         178         215         245         49         426         424         132         664	2,457	7,167	4,452	1,057	1,410	1,372	247	2,257	2,555	1			1			51
78 524 336 84 81 143 25 227 193 68 307 90 150 213 1,264 54 54 532 2,654 1,326 327 385 580 73 769 834 261 1,230 323 614 1,193 6,114 55 37 429 261 57 68 66 18 165 142 42 242 61 110 147 1,044 56 117 679 509 83 143 80 43 193 240 87 398 110 155 148 1,442 57 330 1,417 666 178 215 245 49 426 424 132 664 160 326 708 3,307 58 230 2,082 1,004 153 420 200 99 393 551 188 1,210 274 570 365 4,357 59 64 378 273 63 67 124 15 161 138 47 229 57 120 151 965 60 202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61	1 1				t						I	ł	1	401		52
532 2,654 1,326 327 385 580 73 769 834 261 1,230 323 614 1,193 ε,114 55 37 429 261 57 68 66 18 165 142 42 242 61 110 147 1,044 56 417 679 509 83 143 80 43 193 240 87 398 110 155 148 1,442 57 330 1,417 666 178 215 245 49 426 424 132 664 160 326 708 3,307 58 230 2,082 1,004 153 420 200 99 393 551 188 1,210 274 570 365 4,357 59 64 378 273 63 67 124 15 161 138 47 229 57 120 151 965 60 202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61	1,369		4,492	1,005	1,188	2,023	163	2,334	2,639	881	3,825	1,108	1,686	5,300	18,867	53
37	F .				ľ			)		68	I	90	150	213	1,264	1
J17         679         509         83         143         80         43         193         240         87         398         110         155         148         1,442         57           330         1,417         666         178         215         245         49         426         424         132         664         160         326         708         3,307         58           230         2,082         1,004         153         420         200         99         393         551         188         1,210         274         570         365         4,357         59           64         378         273         63         67         124         15         161         138         47         229         57         120         151         965         60           202         1,237         660         149         170         335         24         343         410         129         566         163         288         435         2,807         61	1		_	ŀ	Į.									1	l .	t
330 1,417 666 178 215 245 49 426 424 132 664 160 326 708 3,307 58 230 2,082 1,004 153 420 200 99 393 551 188 1,210 274 570 365 4,357 59 64 378 273 63 67 124 15 161 138 47 229 57 120 151 965 60 202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61	1			i		)				1	1					
230 2,082 1,004 153 420 200 99 393 551 188 1,210 274 570 365 4,357 59 64 378 273 63 67 124 15 161 138 47 229 57 120 151 965 60 202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61		i I		ı	l	1		ì							F	1
64 378 273 63 67 124 15 161 138 47 229 57 120 151 965 60 202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61	l i	1		ı	i	1					1					
202 1,237 660 149 170 335 24 343 410 129 566 163 288 435 2,807 61	1			!		1					I		i .	l		į.
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	202	1,237	660	149	170	335	24	343	410	129	56€	163	288	485	2,807	61
	11/7-11/13	11, 7-11/13	11 '7-11 13	11/7-11/13	U1/14-11/20	11 14-11 /20	11/21-11/27	11,'14-11/20	11/14-11/20		11 01-11-07					62

## County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK [For comparability of data on livestock

								[For ce	omparabilit	y of data of	livestock
_	Item (For definitions and explanations, see text)	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	Da Kalb
	Cattle and dairy products:				ł		ľ			0.03	
1	Cattle and calvesfarms reporting 1954	1,846	579	691 793	1,075	381 460	599 623	437 472	524	931 1,053	751 747
2	1950 number 1954	1,754 32,794	607 9,428	8,994	17,566	6,007	12,950	3,877	526 1,821	17,825	8,859
3	1950	16,234	7,176	4,854	8,876	4,522	5,075	3,360	1,281	9,891	7,532
5	Cows, including heifers that have calvedfarms reporting 1954	1,807	557	674	1,032	364	579	418	509	897	634
6	1950	1,690	581	761	1,225	442	604	454	504	1,022	675
7	number 1954	16,823	5,309	4,555 2,503	9,380	3,158 2,440	6,9 <b>98</b> 2,599	2,070 1,707	932 640	9,200 5,489	4,378 4,491
8	1950	8,837 1,349	4,098 474	487	822	257	366	379	491	676	454
9 10	Milk cowsfarms reporting 1954	1,467	524	674	1,117	412	551	438	496	871	626
11	number 1954	4,268	2,724	1,401	2,689	1,087	1,269	813	764	2,095	2,874
12	1950	4,420	2,694	1,575	2,674	1,489	1,206	883	615	2,482	3,691
13	Heifers and heifer calvesfarms reporting 1954	1,531	395	427	654	278	422	263	244	727	450
14	number 1954	9,352	2,740	2,050	4,583	1,952	3,314	1,167	602	4,505	2,726
15	steers and bulls including steer							1.0	150		
-	and bull calvesfarms reporting 1954	1,326	30b	529	608	231 897	374 2,638	162 640	150 287	644 4,120	433 1,755
16	number 1954	6,619	1,379	2,389	3,603						
17	Whole milk soldfarms reporting 1954	55	65	20	55 116	14 31	9 8	50 56	11 7	12 24	59 124
18	1949	45 635,196	69 894,852	20 54,789	116 547,494	211,243	158,927	67,612	2,191	410,297	1,479,330
19 20	6allons 1954	435,051	769,190	48,801	329,658	149,128	9,733	34,175	581	181,109	1,801,292
21	dollars 1954	328,833	424,521	31,023	251,869	93,263	74,481	29,645	957	193,370	730,196
22	1949	227,883	406,685	26,933	175,898	73,288	5,010	16,587	186	112,316	1,082,729
23	Tream soldfarms reporting 1954	32	23	14	33	1	12	32	27	3	9
24	1949	24	13	17	ь0	13	12	29	8	19	28
25	pounds of butterfat 1954	4,921	2,925	1,699	4.474	20	2,061	3,822	1,312	1,900	21,527
26	1949	4,120	1,969	726	9,070	774	955	4,683	1,038	1,355	54,362
27	dollars 1954	3,002	1,536	972 +-50	2,562	12 400	1,181 595	2,074 2,563	543 576	1,206	9,029 27,948
≥8	1944	2,489	1,110	+-10	5,572	400	272	2,000	310	045	21,740
29	ows milked, day preceding enumerationfarms reporting 1954	1,085	383	392	709	206	342	340	477	555	409
30	number of cows 1954	2,235	1,769	614	1,748	€03	699	519	558	1,231	2,249
31	Milk produced, day preceding	2 790	3 200	901	2,952	886	1,357	949	961	2,488	5,499
	enumerationgallons 1054	3,789	3,209	201	2,752	330	1,001	247	1	2,400	,,,,,,
32	Butter churned, week preceding enumerationfarms reporting 1954	695	243	275	575	161	248	272	344	359	263
33	pounds 1954	1,833	674	702	2,414	444	779	834	1,149	907	924
	Horses and mules:										
34	Horses and/or mulesfarms reporting 1954	1,367	421	484	854	299	427 702	284 448	254 386	1,087	386 588
35	1450	1,889	584 645	872 637	1,177 1,450	425 470	1,315	520	343	1,320	608
36 37	number 195	3,974	993	1,373	2,215	740	2,214	889	597	2,441	935
38	Horses and colts, including poniesfarms reporting 1952	288	106	122	186	45	102	121	58	201	194
39	1350	339	149	130	194	53	89	217	99	361	244
40		354	152	145	267	58	323	249 393	70 143	271 502	322 385
41		708	219	159	282	7 <sub>0</sub>	153				
42	1000	1,205	348	397	728	273 401	382 673	190 286	207 315	541 930	215 398
43	l and	1,732	509 493	795 492	1,076	401	992	271	273	1,049	286
44		3,266	774	1,214	1,933	604	2,061	496	454	1,939	550
45					, -						
46	Hogs: Hogs and pigsfarms reporting 1954	1,649	490	736	975	368	525	309	461	1,005	450
47	1950	1,866	576	931	1,223	469 2005	714	386	477	1,298	450
48		41,050	2,245 1.8.1	15,025	5,657	2,885	10,720	1,730 2,007	1,766	25,645 25,999	4,400 3,449
49		39,972 1,522	2,8+1	20 <b>,9</b> 93 661	5,078 855	332	7,300	2,007	414	953	361
50 51		20,457	1,093	7,815	2,850	1,549	5,138	770	968	12,166	2,354
52		1,204	230	595	408	163	330	11	1-8	748	186
53		20,593	1,152	10,210	2,807	1,336	-,582	960	798	13,479	2,046
54	1051	1,299	139	594	264	152	353	95	79	814	94
55		6,871	30↔	,202	800	423	1,961	312	291	4,524	687
56		1,091	72	498	153	96	273	100	59	633	72
57		1,401	189	712	277	227	1,100	100	80 173	1,034 2,341	63 386
58		3,819	13 <sub>4</sub> 309	1,693 2,355	385 ⊎10	455	1,100	237	212	3,751	300
59 60		964	95	451	198	94	249	67	59	649	66
61 61	number 1 54	3,052	170	1,509	415	196	861	143	118	2,183	301
64	`	11/14-11/20	11/14-11/20	11/7-11/13	11/7-11/13	11/21-11/27	11/7-11/13	11/14-11/20	11/7-11/1	3 11/14-11/20	11/7-11/13

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table 12]

Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin	Γ
					<del></del>										1
1,193	826	322	677	1,069	152	573	1,078	1,143	407	899	557	1,181	1,386	1,390	] ]
1,414	931	333	693	1,352	144	566	1,308	1,367	392	1,194	685	1,503	1,614	1,581	1
15,294 9,993	12,360 5,770	17,073 9,734	4,554 2,597	22,063 10,185	2,757 3,409	6,363 4,950	9,170 6,419	16,934 12,492	6,572 3,529	4,154	7,583	16,195	7,556	10,509	] :
9,993	5,770	9,734	2,597	10,165	3,409	4,950	0,419	492,492	3,349	3,439	4,552	9,953	4,599	6,651	'
1,164	807	300	603	1,054	147	548	1,049	1,111	393	876	537	1,131	1,345	1,364	1
1,348 7,718	876 6,502	309 8,733	638 1,965	1,304 10,808	140 1,407	545 3,424	1,234 5,213	1,311 8,708	378 3,339	1,151 2,242	651 4,219	1,419 8,430	1,572	1,529	'
4,875	2,940	5,408	1,338	5,402	1,716	2,637	3,424	5,817	1,742	1,940	2,249	5,022	3,669 2,448	5,836 3,412	1
872	661	198	530	815	90	409	927	t69	238	858	426	980	1,307	1,317	1
1,170	815	264	628	1,182	94	426	1,173	1,129	316	1,138	602	1,366	1,510	1,483	1
2,286	1,529	747	1,322	1,788	197	963	2,607	2,035	691	1,911	895	4,125	2,457	3,831	1
3,014	1,570	759	1,154	2,452	173	1,172	2,485	3,438	923	1,815	1,073	3,843	2,232	2,957	1
931	584	241	397	819	116	445	625	807	310	467	342	751	738	864	1
4,132	3,426	4,401	1,626	5,082	713	1,748	2,701	4,008	1,714	1,371	1,930	5,246	2,596	3,219	ı
854	446	193	294	698	113	317	398	<b>7</b> 67	309	203	318	495	371	568	1
3,444	2,432	3,939	963	6,173	637	1,191	1,256	4,218	1,519	541	1,434	2,519	1,291	1,454	10
16	8	5	49	10	1	14	149	17	1	56	21	97	70	275	1
30	9	11	66	30	3	23	133	38	4	126	35	167	89	188	1
168,600	144,848	137,110	266,707	23,959	18,250	6 <b>⊶,</b> 790	392,266	223,554	90,375	282,495	75,398	1,235,023	292,258	711,881	1
118,173	40,105	184,087	125,883	37,592	125	11,421	235,729	171,665	80,050	138,774	18,308	754,073	125,860	183,748	2
107,205	81,100	81,787	124,134	13,685	9,125	33,018	187,340	96,135	45,187	126,775	38,080	624,552	126,602	247,438	2
58,168	20,828	91,417	73,211	21,696	88	7,746	129,218	95,647	42,425	79,909	10,229	479,051	67,616	92,131	2.
9	21	1	40	2ь	4	19	84	8	11	20	40	30	109	56	2
11	24		1.2	خلط	1	16	71	ŧ	5	28	36	45	153	14	2.
297	2,982	200	3,717	1,804	111	1,455	13,875	599	871	1,967	6,321	4,154	9,947	8,388	2
1,142	4,030		1,189	2,428	30	944	14,771	461	488	2,043	3,722	1,768	11,704	1,532	2
178	1,626	140	1,898	1,208	67	843	6,796	350	530	986	3,507	2,069	3,195	3,977	2
702	2,149		660	1,558	21	575	7,847	264	304	987	1,932	4,066	5,131	815	2
652	570	158	468	674	63	287	859	525	200	814	379	88b	1,194	1,217	2
1,273	982	466	933	954	101	458	1,814	1,063	374	1,490	613	2,977	1,727	2,736	30
1,764	1,795	1,010	2,074	1,337	142	615	2,750	1,431	694	2,470	987	1,709	3,174	÷,383	3:
353 851	428	68	363	477	18	114 197	683	217	94	559	315	577	932	929	32
931	1,432	197	1,413	1,383	36	197	2,459	631	214	1,724	1,218	2,281	3,815	3,239	3.
826	607	260	462	928	105	363	745	835	260	563	460	658	804	918	3
1,515	1,065	332	655	1,714	151	588	1,180	1,55~	415	931	732	1,255	1,307	1,294	3:
1,568	1,436	626	689	2,186	128	484	1,165	1,436	339	694	816	1,223	1,148	1,516	34
3,136	2,954	916	1,050	4,138	19t	907	2,081	2,947	654	1,223	1,320	2,535	2,041	2,444	31
128	70	99	116	162	33	83	168	148	44	253	111	229	255	212	3
184	112	101	163	250	45	123	225	211	49	410	143	392	277	284	3
157	109	243	162	249	47	97	208	200	53	291	188	357	325	253	4
236	128	251	222	341	<b>5</b> 5	157	314	311	56	484	183	580	354	305	4
746	567	203	367	859	78	302	616	742	226	326	386	493	585	764	42
1,432	1,039	289	541	1,643	123	513	1,064	1,456	384	557	651	1,029	1,102	1,122	4:
1,411	1,327	383	527	1,937	81	387	957	1,236	286	403	628	<b>8</b> 66	823	1,263	4
2,900	2,826	665	828	3,797	141	750	1,767	2,636	603	739	1,137	1,955	1,687	2,079	4:
1,153	874	275	535	1,249	177	668	956	1,268	458	699	548	837	1,348	1,180	46
1,632	1,133	325	590	1,778	195	735	1,100	1,765	480	885	747	1,223	1,445	1,408	47
21,409	15,549	4,485	2,569	32,226	4,668	16,052	2,640	23,589	10,532	2,561	2,565	7,636	5,569	3,896	48
27,358	14,403	6,606	1,598	30,270	5,788	15,108	2,342	29,907	10,354	2,631	2,903	5,148	4,907	3,462	49
1,079	812	231	468	1,200	173	629	837	1,166	442	564	462	708	1,202	992	50
11,649 747	7,909	1,865	1,287	16,106 910	2,506	7,134	1,591	11,000	4,475	1,444	1,372	3,913	3,010	2,036	5.
9,760	562 7,640	2,620	146 1,2 <b>8</b> 2	16,120	140 2,162	528 8,918	297 1,049	998 12,589	331 6,057	278 1,117	228 1,193	362 3,723	469 2,559	488 1,860	5:
939	603	174	93	1,029	151	543	109	1,003	389	112	94	194	238	226	54
4,015	2,800	754	364	5,843	780	2,497	325	4,270	2,146	384	352	1,283	863	591	5:
767	490	125	64	878	128	363	65	823	326	71	75	144	170	153	56
1,321	765	202	85	1,470	152	586	129	1,321	398	107	148	252	272	184	51
2,381	1,695	374	177	3,279	415	1,153	171	2,246	1,198	220	176	731	483	313	58
3.939	2,148	695	168	4,676	742	1,952	188	3,641	1,435	198	312	523	586	248	59
618	409	132	62	798	106	460	81	744	286	79	68	133	156	160	60
1,634 11/7-11/13	1,105	380	187	2,564	365	1,344	154	2,024	948	164	176	552	380	278	61 62
11/7-11/13	11/7-11/13	11/21-11/27	11/21-11/27	11/7-11/17	11/7-11/13	11/14-11/20	11/14-11/20	11/7-11/13	11/14-11/20	11/7-11-17	11/7-11/13	11/7-11/13	11 7-11 13	14-11/20	_

## County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK [For comparability of data on livestock

Ŧ	Item							_	1	ſ	
	(For definitions and explanations, see text)	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Hall
	Cattle and dairy products:	1 /21	815	263	159	1,296	1,123	750	2,193	1,003	1,870
2	Cattle and calvesfarms reporting 1954	1,431 1,422	1,020	386	94	1,545	1,231	881	2,193	1,005	1,986
2	number 1954	14,869	4,117	2,135	3,582	9,530	13,980	13,697	12,822	5,864	12,254
4	1950	8,587	2,909	1,330	2,846	6,606	7,706	8,642	7,898	3,808	7,572
5	ows, including heifers that										
	have calvedfarms reporting 1954	1,304	804	255	141	1,251	1,087	728	2,037	941	1,819
6	1950	1,248	988	378	90	1,506	1,160	856	2,157	1,038	1,922
7	number 1954 1950	7,548 4,321	2,293 1,579	1,142 804	1,891 1,322	4,670 3,173	6,308 3,943	8,160 4,803	6,171 3,890	2,925 1,971	6,057 3,932
9	Milk cows	1,080	786	198	68	1,169	884	625	1,865	863	1,733
10	1950	1,231	952	356	70	1,451	1,049	810	2,062	1,001	1,879
11	number 1954	3,450	1,626	365	611	2,760	2,440	4,182	3,716	1,789	4,105
12	1950	3,203	1,457	662	451	2,497	2,728	3,301	3,438	1,704	3,257
13	Heifers and heifer calvesfarms reporting 1954	863	340	164	108	725	856	513	1,179	514	960
14	number 1954	4,555	1,208	602	929	3,142	4,077	4,066	4,183	1,675	3,842
15	Steers and bulls including steer										
	and bull calvesfarms reporting 1954	704	211	127	97	436	745	404	852	364	704
lt	number 1954	2,766	616	391	762	1,718	3,595	1,471	2,468	1,264	2,355
1"	whole milk soldfarms reporting 1954	111	32	13	11	61	18	128	115	71	156
12	1949 gallons 1954	140 1,051,405	60 av an.	13 12,005	266,226	80 469,088	12	1,454,564	159 560,487	138 16 <b>3,</b> 027	162 758,592
1 + 20 -	galions 1954 1949	1,098,285	94,904 43,608	9,531	196,527	285,846	60,116	764,786	380,922	152,545	479,368
21	dollars 1954	530,686	47,310	4,033	173,347	232,392	68,538	647,344	267,658	79,239	415,311
	1749	432,049	22,147	4,795	117,741	144,439	29,521	378,669	250,462	87,004	290,087
23	ream soldfarms reporting 1954	71	33	38	1	45	93	7	132	28	95
24	1949	20	12	68	1	180	62	39	127	42	70
25	pounds of butterfat 1.54	12,026	3,184	2,714	2,300	6,776	7,467	1,413	21,164	3,188	36,602
16	1949	2,432	1,313	5,932	2	19,811	4,807	4,702	16,949	3,773	9,207
27	dollars 1954	5,979	1,520	1,402	2,052	3,257	4,427	781	10,852	1,762	18,153
28	1949	1,245	P06	2,243	2	9,637	2,893	2,475	8,785	2,023	5,441
27	'ows milked, day preceding enumeration	969	764	168	57	1,092	733	522	1,673	903	1,614
30	number of cows 1954	2,425	1,177	253	411	1,002	1,150	2,897	2,627	1,254	3,066
31	Milk produced, day preceding	.,					_,,,,,	.,			,,,,,,
	enumerationgallons 1954	5,135	1,931	347	830	3,757	1,080	5,330	4,669	2,174	5,613
32	Putter churned, week preceding	710	574	95	21	847	449	359	1,225	541	1,191
33	enumerationfarms reporting 1954  pounds 1954	2,736	1,810	214	59	3,524	1,163	1,109	4,966	1,823	3,820
		.,	,			,,,,,,			,	, , , , ,	, , , , , ,
34	Horses and mules: Horses and/or mulesfarms reporting 1954	892	532	255	78	614	828	580	1,242	558	1,033
35	1950	1,195	784	391	80	1,195	1,291	782	1,979	819	1,536
3ь	number 1954	1,499	675	535	112	1,081	1,326	952	1,845	682	1,466
3~	1950	2,102	1,040	882	117	2,552	2,433	1,492	3,249	1,121	2,459
38	Horses and colts, including ponies	312	200	26	51	147	153	182	425	231	432
39	ponies	359	310	35	56	285	194	224	580	367	581
40	number 1954	037	245	33	81	191	206	230	560	268	517
41	1950	557	376	54	84	385	243	347	754	448	811
42	Mules and mule coltsfarms reporting 1954	∪33	344	238	2''	500	718	479	873	340	655
43	1950	949	509	380	28	1,018	1,193	674	1,583	499	1,036
4.,	number 1954	862	430	502	31	890	1,120	722	1,285	414	949
45	1950	1,545	664	828	33	2,167	2,190	1,145	2,495	673	1,648
46	Hogs: Hogs and pigs	1 1177	694	296	120	1 0%	1 200	607	1,866	820	1,459
47	Hogs and pigs	1,117	793	438	132 86	1,086	1,207	731	2,090	901	1,601
48	number 1954	6,363	2,568	3,794	2,360	4,965	34,254	2,077	7,560	3,581	4,971
49	1950	8,299	2,343	4,227	3,017	3,801	30,025	2,534	6,238	2,542	4,586
50	Born before June 1farms reporting 1954	898	ь01	281	123	898	1,139	537	1,670	636	1,181
51	number 1954	3,064	1,374	2,060	1,409	2,513	16,663	1,242	4,127	1,645	2,675
52	born since June 1farms reporting 1954	499	259	150	84	422	922	203	571	416	574
13	number 1954	3,299	1,194	1,734	951	2,452	17,591	835	3,433	1,936	2,296
54	Nows and gilts farrowingfarms reporting 1954	265	109	180	83	199	1,033	128	269	175	237
55 56	number 1954	1,014	370	595 149	405	863 136	5,741 870	272 78	1,041	608 114	747 144
57	Retween Dec. 1 and June 1farms reporting 1954 1950	190 208	70 104	262	55 45	193	1,103	193	318	114	201
58	number 1954	529	193	348	262	495	3,154	150	535	323	401
54	1950	541	201	558	385	407	3,649	302	650	300	376
101	After June 1farms reporting 1954	191	90	104	49	146	762	81	212	136	170
61	numter 1954	485	177	247	143	368	2,587	122	506	285	346
62	Average date of enumeration1954	11/14-11/20	11/7-11/13	11/7-11/13	11/7-11/13	11/14-11/30	11/7-11/13	11/7-11/13	11/14-11/20	11/7-11/13	11/14-11/20

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table 12]

Hancock	Haralson	Harris	Hart	Heard	Henry	Houston	Irvin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones	Γ
															1
793	844	656	1,321	723	921	429	867	1,245	1	678	805	597	628	415	1
861	1,083	742	1,613	859	1,007	536	999	1,432	51.4	701	1,037	575	Ter	473	
9,991	5,273	12,049	8,891	6,320	10,716	12,386	12,676	10,539	12,558	8,008	11,036	12,058	10,092	10,026	
6,012	4,305	7,952	6,202	4,415	h,649	:,502	7,554	6,161	5,232	4,914	5,918	5,787	6,244	7,483	4
764	793	628	1,281	70t	857	<b>41</b> 5	846	1,198	÷27	651	798	569	607	387	
826	1,043	708	1,567	835	938	502	964	1,363	50+	690	1,000	557	723	450	
5,799	2,726	6,505	4,928	3,411	5,751	6,276	6,764	5,588	7,017	3,981	,791	6,549	5,015	6,930	7
3,500	1,978	4,033	3,365	2,151	3,323	2,950	4,025	2,911	₩ <b>,</b> 732	2,565	3,271	3,268	3,290	4,177	
651	732	464	1,185	629	692	312	665	1,070	327	493	596	409	393	251	
742	998	537	1,527	792 1,753	379	456 1,395	1,755	1,322 2,781	9.10-	552 1,283	1,552	466 2 701	545	390	
2,373 2,155	1,601 1,554	2,166 2,280	3,350 2,859	1,685	2,879	1,348	2,056	2,701	3,12h 2,53u	1,242	1,992	3,701 2,146	1,313 1,426	2,636 2,595	1
530	509	500	772	444	557	298	682	751	31c	541	500	422	423	331	1
2,645	1,811	3,545	2,904	1,856	3,133	3,562	3,415	3,179	3,779	2,235	2,809	3,035	2,119	2,719	14
433	264	408	439	314	459	228	590	543	267	499	401	3←5	373	276	15
1,547	736	1,799	1,059	1,043	1,832	2,548	2,494	1,772	1,762	1,792	2,436	2,474	2,958	1,277	16
78	56	26	222	22	63	18	7	124	59	4	32	bt	9	44	17
51	81	55	174	25	74	21	1.3	117	68	11	36	32	13	46	
492,833	277,812	601,920	782,161	237,263	909,911	4_3,692	82,852	366,143	1,351,+02	22,440	1 (8,225	1,473,254	61,70t	.,42.,591	
253,744	96,214	395,354	359,681	98,055	360,962	37,129	68,038	153,318	865,616	37,018	1:1,935	447,292	22,659	578,728	
208,256	141,698	295,579	327,710	110,804	4-7,-78	2.5,314	11,000	144,153	632,258	12,6,0	19,170	538,477	40,490	557,818	1
113,705	57,527	205,156	155,270	54,419	1+5,434	19,513	4 ,579	45,455	422,396	18,915	84,483	223,827	12,218	298,235	22
11	11	7	44	U	14		17	2		3	32	6	14		23
10	97	11	87	2.1	50.7	1	24	-1	+,	5	31	10	16	8	
550	1,482	1,536	7,485	4,348	33,	, . ,	2, '31	, 0.4	1,320	235	, and	1,156	798		25
5,221	12,354	1,788	10,218	1,890	··,757	1,411	3,850	2,871	.,838	37.	7,181	12,155	1,356	1,610	26
277	680	828	3,807	2,047	193		1,479	1,452	5r U	133	1,412	589	447		27
3,836	5,709	839	~,735	417	2,701	37€	1, 88	5,1.2	1,00	267	,2	0,~47	1,019	913	28
550	687	382	1,110		E ha	273		n 2	334	339	525	363	327	212	29
1,538	1,238	1,231	2,593	1,00	1,953	885	48.,	1,889	2, 44	531	940	2,323	522	1,721	l.
			1												
2,190	2,272	2,667	4,305	1, "	3,593	2,326	,	g ** 1	** g t. Et	781	1,~95	5,160	807	3,619	31
399	518	310	815	:10	1	202	305	/ +3		131	3.0	137	157	124	32
1,110	2,264	932	2,673	2,104	1,873	525	899	~ , NA 1	132	Ap 1 Ap	916	396	418	375	33
			955												
754 976	653 1,094	473		7/ 1	796	293	112	a _	274	497 786	635	405	510	283	1
1,271	989	650 729	1,43t 1,595	877	1,121 1,613	543 713	1,092 1,275	1,507	713	686	1,015	708	930	408	1
1,783	2,022	1,117	2,689	1,395	2,492	1,467	2,487	1	., 1		1,305 2,209	1,006	1,058	448 763	1
		ĺ											,		
161	181	148	1~5	79	161	76	132	لائے مدد	74	83	7t	85	40		38
175 202	244	188 20b	192 184	125 97	281	117	11c	312		82	103	99	49		
202	505	279			251	121	121	296	200	95	100	119	53	145	1
	i		263	161	485	187	162	+3±	18.	11.	1-1	13~	120	170	!
680	504	371	3-2	471	642	254	655	523	262	1442	590	419	484	223	
916	948	551	1,331	698	939	501	1,045	1,1.0	-23	744	978	681	893	346	1
1,069	759 1,517	523 838	1,411	780	1,362	592	1,154	1,211	511	591	1,205	887	1,005	303	1
1,562	1,517	030	2,426	1,234	2,337	1,280	2,325	2,199	1,306	1,147	2,234	1,541	1,869	533	45
8e3	637	495	1,215	€53	968	433	466	1,158	558	7:4	899	575	602	281	46
999	930	690	1,491	775	1,206	571	1,131	1,285	482	089	1,267	677	922	40é	47
4,682	2,853	2,305	3,569	2,637	4,256	7,210	21,328	4,152	1,082	13,834	12,420	°,308	10,478	2,266	1
5,654	2,643	3,188	3,553	3,396	4,827	9,978	23,227	4,216	2,222	1-,090	15,475	10,266	12,499	1,9⇔c	49
804	558	413	1,094	555	817	404	904	919	19ز	723	787	540	548	241	1
2,822	1,500	1,210	2,091	1,390	2,209	3,800	13,310	2,214	96Ü	€,424	1,875	,170	5,312	1,427	
307 1,860	204 1,353	22b	406 1,478	276 1,247	401 2,047	3,410	712	381 1,938	143 728	535 7,410	5+3 6,545	321	364 5,166	123 839	1
												,138			}
267 612	101 426	130 316	186 475	126	190	26→	777	190	81	021	529	375	379	84	3
157	66	71	100	342 91	572 97	1,148	4,187	537	243 57	2,295 487	2,158	1,298	1,823	345	
371	153	185	187	208	245	427	650 £93	93 213	82	696	417 655	262 465	287 646	]	56 57
331	224	153	258	163	274	612	2,425	246	136	1,219	1,169	670	1,057	221	
654	271	366	326	445	450	1,427	3,339	451	167	1,763	1,901	1,489	1,813	t .	59
176	65	84	126	91	135	177	553	147	50	475	370	264	257		60
281	202	163	217	179	298	536	1,762	291	107	1,076	989	628	766	1,24	61
11/7-11 13	11/14-11 20	11/14-11/20	11 7-11 13	11 7-11, 13	11 7-11,'17	11/7-11/17	11 7-11 1°	11 14-11/20	11, 14-11, 20	11 14+11,'20	11 14-11 20	11 14-11 30	11/2-11/13	11 14-11 30	62

## County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK [For comparability of data on livestock

-		<del></del>							Omparedilli	y or data o	n livestock
	Item (For definitions and explanations, see text)	Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie
Ī	Cattle and dairy products:										
1	Cattle and calvesfarms reporting 1954	454	291	1,681	412	359	500	226	862	680	478
2	1950	474	318	2,058	454	334	574	;171	938	604	566
3	number 1954 1950	7,487 4,886	3,782 3,649	25,601 13,820	15,638 7,117	5,794 5,478	5,508 4,072	3,382 2,758	15,268 9,554	3,009 1,627	8,490 4,854
-	Cows, including heifers that	.,	,		,,	-,	,,,,,	2,,,,	.,	_,02.	1,000
	have calvedfarms reporting 1954	437	274	1,626	396	337	491	220	819	659	466
6	1950	452	313	1,989	400	323	552	169	921	586	548
7 8	number 1954 1950	4,057 2,417	2,060 2,069	13,413 7,304	7,741 3,655	3,361 3,403	3,444 2,348	2,071 1,736	7,834 5,473	1,649 887	4,728 3,066
9	Milk cowsfarms reporting 1954	345	166	1,255	274	90	421	110	603	635	349
10	1950	432	211	1,864	346	148	511	68	719	583	526
11	number 1954	1,472	333	4,282	665	328	1,241	148	2,542	969	1,639
12	1950	1,667	461	4,817	804	326	1,363	95	2,034	866	1,988
13	Heifers and heifer calvesfarms reporting 1954	330	205 926	1,200	284	242	301	180	663	322 888	294
14	number 1954!	2,189	920	0,585	3,408	1,420	1,241	824	4,223	888	2,689
15	Steers and bulls including steer and bull calvesfarms reporting 1954	278	220	1,008	265	206	243	157	632	184	225
16	number 1954	1,241	796	5,603	4,489	1,013	823	487	3,211	472	1,073
17	Whole milk soldfarms reporting 1954	32	3	28	7	2	29	1	27	35	34
18	1944	59		49	9	9	57	2	24	20	62
19 20	gallons 1954 1949	399,966 297,525	640	460,641 339,155	83,941 69,094	54,300 26,157	56,617 85,158	150 250	749,004 378,676	41,947 53,388	372,369 385,240
20 !	dollars 1954	194,873	316	199,815	41,269	26,500	24,323	40	392,121	19,719	164,319
22	1949	150,534		187,589	46,200	13,370	41,560	200	205,039	30,377	185,403
23	Cream soldfarms reporting 1954	11	2	20	4		13	1	7	31	14
24	13.9	1	5	69	1	1	62	1	16	6	17
25	pounds of butterfat 1954	1,415	30	13,585	299		2,222	100	1,087	1,442	2,015
26 27	1949 dollars 1954	100 l 823	414	4,989 7,530	190 164	10	5,848 1,195	50 60	955 609	388 657	7,464
28	1944	50	289	2,481	132	7	3,430	30	650	184	3,710
29	Cows milked, day preceding										
	enumeration	319	105	1,092	208	61	349	79	439	599	315
30 31	number of cows 1954 Milk produced, day preceding	906	147	2,192	383	156	621	93	1,439	<b>7</b> 93	935
21	enumerationgallons 1954	1,775	197	3,629	605	231	784	124	2,996	1,392	1,499
32	Butter churned, week preceding	221		. 67	152	11	200	36	241	448	200
33	enumeration	234 897	43 <sup>1</sup> 90	653 1,547	444	18	277 856	67	516	1,708	207 759
22				Í						,	
34	Horses and mules: Horses and/or mules	326	255	1,314	382	305	381	142	792	433	460
35	1950	441	438 331	2,318	547 804	37 <sub>ნ</sub> 378	494 607	166 170	1,163	491 504	663   939
36 37	number 195 1950	557 824	704	2,635 5,244	1,386	507	896	225	1,925	612	1,422
38	Horses and colts, including			,	,				,		
50	poniesfarms reporting 1954	61	49	170	83	175	71	45	136	160	118
39	1950	89	52	311	81	216	107	51 54	160 189	187 174	131 171
40 41	number 1954 1950	84 127	64 123	235 450	162 176	288	86 133	57	273	206	179
42	Mules and mule coltsfarms reporting 1954	284	220	1,220	333	148	334	104	698	277	403
43	1950	389	409	2,188	527	191	434	131	1,084	320	613
44	number 1954	473	267	2,400	642	158	521	116	883	330	768
45	1950	697	581	4,794	1,210	219	763	168	1,652	406	1,243
46	Hogs: Hogs and pigs	342	360	1,848	420	462	547	290	944	593	478
47	1950	428	480	2,430	538	418	583	203	1,154	502	605
48	number 1954	1,985	9,174	38,733	7,832	4,873	2,280	4,755	20,960	2,330	3,477
49	1950	1,674	11,057	38,843	7,437 398	4,517 434	2,244 469	3,900 277	23,843	1,554 473	3,567 410
50 51	Born before June 1farms reporting 1954	288 978	343 4,879	1,607 17,429	4,438	2,677	1,139	1,816	10,984	1,115	1,836
52	Born since June 1	166	245	1,314	216	275	251	224	614	271	191
53	number 1954	1,007	4,295	21,304	3,394	2,196	1,141	2,939	9,976	1,215	1,641
54	Sows and gilts farrowingfarms reporting 1954	100	280	1,390	296	248	146	268	718	117	154 539
55	number 1954	277	1,483	6,786 1,070	1,288	696 122	300 91	1,219 255	3,548	348 82	104
56 57	Petween Dec. 1 and June 1farms reporting 1954	57 114	242 345	1,871	378	268	154	128	837	70	205
58	number 1954	129	841	3,679	714	310	132	651	1,990	166	297
59	1950	159	1,141	5,524	1,044	605	291	374	2,974	169	372
60		74	195	1,032	186	201 386	108	237 568	1,553	93 182	98 242
61	number 1954	148	642	3,107	574		}				1
62	Average date of enumeration1954	11/7-11/13	11/14-11/20	11/14-11/20	11/7-11/13	11/14-11/20	11/14-11/20	11/20-11/30	TT 14-11 (2)	11/20	41/7-11/13

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text end State Teble 12]

and poultry,	see text en	d State 1801	.e 12]	I	<u> </u>	1	ī	т		1			T	1	<del></del>
McIntosh	Macon	Madison	Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muskogee	Newton	Oconee	Oglethorpe	1
110	612	1,144	447	1,022	759	1,043	590	511	780	835	225	636	563	833	1
156	713	1,426	519	1,191	902	1,238	601	606	880	1,012	227	802	724	1,069	1
2,702	15,906	7,219	6,467	15,553	13,501	33,471	16,590	6,984	19,947	4,610	4,645	12,457	6,396	10,948	1
2,514	7,471	4,595	3,511	9,459	5,821	18,441	12,005	5,228	12,099	3,576	4,049	8,624	4,542	7,405	
101	599	1,112	430	970	745	1,024	546	493	748	801	197	574	548	810	5
134	686	1,384	499	1,130	867	1,206	583	576	839	786	205	762	702	1,037	6
1,489	8,431	3,990	3,365	9,066	6,981	17,761	9,560	3,693	11,932	2,365	2,416	6,606	3,529	6,364	7
1,339 31	3,836 453	2,361 1,020	1,810 376	5,393 738	3,827 591	9,674 627	6,704	2,822	6,815	1,857	2,518	4,523 463	2,454 473	4,066	1
52	633	1,319	463	1,063	734	958	538	443	799	950	180	694	674	672 493	1
72	1,391	2,037	1,129	3,659	1,379	2,297	6,072	872	7,802	1,346	1,045	3,196	1,683	2,004	11
111	1,654	2,118	1,011	3,681	1,449	2,503	5,122	1,051	5,30e	1,490	1,676	3,035	1,950	2,320	
85	423	635	336	681	606	800	449	418	561	425	154	404	357	463	13
672	3,956	2,132	1,841	4,256	3,637	7,748	5,036	2,224	5,869	1,543	1,241	3,887	1,756	2,508	14
71	384	393	245	521	499	781	404	246	406	273	136	323	294	347	15
541	3,519	1,097	1,261	2,231	2,883	7,962	1,994	1,067	2,146	702	988	1,964	1,111	2,076	16
2	22	86	10	58	5	19	120	4	153	32	17	65	66	56	17
7	24	121	1	82	9	35	138	IJ	145	42	37	78	97	92	1
16,441	155,193	190,535	119,405	1,108,760	37,350	504,433	2,654,828	-9,513	3,620,256	79,215	~2~,560	1,236,532	401,181	211,851	19
8,613	92,979	103,645	3,000	960,985	33,441	256,512	2,015,540	15,122	1,757,961	57,967	698,242	866,648	413,961	151,503	20
7,325	71,679	77,936	59,458	496,984	18,585	272,424	1,144,862	25,840	1,660,319	4t,526	210,776	583,457	197,640	83,404	
4,248	68,791	43,800	2,500	490,072	19,419	145,434	954,428	7,404	892,332	27,557	352,910	438,111	196,579	7€,590	22
• • • • • • • • • • • • • • • • • • • •	13	58	ь	7	ille	24	14	6	7	62	6	11	18	13	
	42	191	36	20	33	20	5	9	1~	71	+	10	1,3	16	
	3,635	7,999	707	582	3,357	2,121	5,497	516	1,145	5,876	€,333	2,756	5,368	4,124	
	6,555 2,219	19,350 4,061	3,418	1,748	2,954 1,833	20,090	1,740 2,≠30	286 347	1,598	7,905 2,787	375 4,406	5,459	13,251	1,309	1
	3,922	9,229	1,941	1,048	1,602	11,322	969	168	861	4,022	27.	1,468 2,761	.,+75 ,531	2,139 929	
200	101	00:	204		500	51.2	7/24	250			1.6				
20 47	406 832	936 1,556	298 591	2,286	500 695	518 1,295	386 - , -184	253 397	5,003	715 1,062	±15 651	390 2,177	1,206	621 1,321	
111	1,571	2,552	978	4,239	1,004	2,528	7,851	58b	11,909	1,845	1,.09	4,279	1,961	2,140	31
4	284	776	233	489	384	280	217	134	+1.	54.	93	291	318	507	32
15	989	3,099	784	1,693	1,253	781	701	320	1,637	1,791	1.44	1,355	1,171	1,651	1
69	379	802	384	903	493	1,059	359	8	37-	414	129	u59	353	578	34
133	665	1,359	587	1,240	1,031	1,437	519	F99	€52	733	217	833	573	953	1.
99	744	1,324	720	1,759	905	2,284	615	748	716	686	205	954	672	956	1
181	1,539	49ببر 2	1,090	2,515	2,363	3,685	413	1,382	1,38t	1,393	370	1,701	1,241	1,840	1
60	69	146	61	131	105	261	118	69	129	93	52	97	97	154	38
112	87	253	85	156	211	318	136	130	160	189	84	112	110	226	39
88	128	176	75	240	155	396	187	96	189	122	91	221	157	220	40
153	117	320	99	217	298	478	191	174	2-2	266	161	16⊶	164	296	41
11	333	695	341	829	424	462	282	40e	291	339	92	389	281	<b>470</b>	1
28	633	1,208	543	1,177	971	1,365	442	629	569	616	162	772	516	828	
11 28	616	1,148 2,129	645	1,519 2,298	750 2,065	1,888	428 722	1,208	527 1,1	1,127	114 209	733	1,077	736 1,550	
220		1 125	105				240			g1.0					
139 152	632 833	1,136 1,368	495 641	1,100 1,341	893 1,150	1,105 1,518	383 512	573 767	676 827	718 953	140 186	532 752	482 660	1,002	1
2,283	9,420	3,753	6,141	4,972	27,895	30,983	1,763	12,206	2,651	3,545	1,196	2,228	2,821	3,967	1
1,449	10,745	3,336	6,731	6,034	23,858	35,247	2,291	13,918	2,824	3,184	1,390	3,139	2,673	3,177	49
131	589	979	474	944	863	1,012	342	548	569	614	121	483	404	758	50
1,430	5,031	2,080	3,377	2,743	13,113	15,389	973	6,361	1,408	1,755	720	1,305	1,441	1,984	
82 853	319 4,389	441 1,673	251 2,764	471 2,229	732 14,782	836 15,594	178 790	359 5,845	266 1,243	287 1,790	59 476	141 923	199 1,380	365 1,983	
74	358	168	300	288	811	922	136	474	124	139	48	99	106	194	1
341	1,613	479	942	629	5,115	5,475	256	2,069	368	582	234	326	377	552	1
48	286	117	222	176	726	763	60	392	59	110	34	75	55	126	1
84	554	202	402	370	981	1,238	165	643	167	182	67	130	145	206	1
190	923	235	530	301	2,885	2,986	135	1,215	185	319	147	191	174	260	1
214	1,602	274	892	626	3,174	4,725	241	2,009	248	320	172	342	284	31e	1
50	238	126	186	176	653	733	91	290	98	99	35	58	80	119	
151	690	244	412	328	2,230	2,489	121	854	183	263	87	135	203	292 11 /h_11/h 3	61
11/14-11/20	11/14-11/20	111/14-11/20	111/14-11/20	11/7-11/13	11/7-11/13	11/14-11/20	11/14-11/20	11/7-11/13	11/7-11/13	11/14-11/20	11/14-11/20	11//-11/13	1-1/20-11/30	11//+11/13	<u> </u>

## County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK [For comparability of data on livestock

_								[tor c		<del></del>	
	Item (For definitions and explanations, see text)	Faulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun
	Cattle and dairy products:	455		(10	nd/	631	903	405	460	182	538
1	attle and calvesfarms reporting 195	1,149	207 249	612 716	886 900	531 605	1,116	440	527	225	629
3	number 195	4.982	5,415	3,080	12,425	10,007	7,596	7,979	12,726	3,964	3,379
4	1450	3,766	3,423	1,979	8,117	5,300	4,862	3,087	10,091	2,421	2,751
5	Cows, including heifers that						400	205		350	500
	have calvedfarms reporting 1954	1,088	200	596 698	861 858	510 576	830 1,053	395 406	435 514	176 218	529 611
6	1050 number 1454	2,515	2,833	1,686	6,620	5,263	3,892	4,102	7,914	2,187	1,850
8	1950	1,973	1,738	1,100	4,587	2,566	2,463	1,666	6,589	1,443	1,460
9	Milk cowsfarms reporting 1954	758	167	565	610	411	734	305	406	141	517
10	1950	1,042	221	678	631	528 1,177	1,029 2,660	366 728	502 6,931	195 336	601 1,129
11	number 1954 1950	1,913	668 674	922 955	1,231 1,396	1,357	2,157	717	5,991	493	1,326
12		466	136	262	703	354	569	287	358	141	294
13	Heifers and heifer calvesfarms reporting 1954	1,682	1,344	964	3,630	2,568	2,384	2,107	3,943	905	1,027
15	fteers and bulls including steer	ļ									
1.	and bull calves	323	133	118	498	326	323	247	270	130	171
15	number 195	785	1,238	<b>⊷</b> 30	2,175	2,176	1,320	1,770	869	872	502
1"	Whole milk soldfarms reporting 1954	123	11	11	6	40	137 100	2 10	170 179	8	25 93
13	19.7 gallons 195	426,510	103.386	69 83,971	79,953	231,621	766,701	29,200	3,158,544	778	122,938
1∌	garrons 1994	205,404	84,422	64,165	34,900	129,311	414,416	37,286	2,612,489	14,505	88,444
21	dollars l <sup>ys</sup> ⊶	224,938	52,865	30,485	40,318	96,911	346,398	18,475	1,502,425	430	58,444
ed.	} had	48,631	50,311	32,00e	23,419	67,568	210,368	13,057	1,137,548	7,297	45,285
23	ream soldfarms reporting 1000	12	6	1	2	7	14	8	4	13	9
24	1 44 4 4 4 4	83	2	20	3	53 812	1,735	30 1,515	9,614	2 807	20 1,629
25	pounds of butterfit l <sup>36</sup> 4 1444	9,035	409 140	275 2,675	320 1,052	4,6h3	5,284	3,105	1,233	300	1,965
26 27	dollars 1994	1,994	207	137	190	461	949	922	5,243	477	852
28	$1^{q_{q_0} a_{q_0}}$ .	4,454	75	1,311	593	3,162	2,963	2,028	718	203	1,037
29	'owo milked, day preceding						FIG.	0.20	2000	101	501
	enumerationfarms reporting 1954	1,410	137 354	542 790	432 634	349 751	679 2,084	230 365	379 5,065	121 196	504 876
30	number of cows 1954 Milk produced, day preceding	1,410	_1_14				2,004	505			
31	enumerationgallons 1454	2,671	669	1,441	887	1,297	3.879	504	9,258	225	1,513
32	Putter churned, week preceding	528	95	H22	91	282	459	186	167	100	369
33	enumeration	2,143	382	1,185	204	1,043	1,725	515	527	308	1,229
23				·							
34	Horses and mules: Horses and or mulesfarms reporting 1954	593	118	321	587	456	533	374	276	122	308
35	1950	1,014 : 914	216 221	570 ⇔10	976 . 729	642 898	1,057 885	545 972	421 556	198 261	447 378
36 37	րպաber 14Դ 145Ռ	1,768	531	825	1,544	1,387	2,095	1,551	923	436	740
38	Horses and colts, including poniesfarms reporting 1954	1.54	25	89	115	69	132	59	97	21	174
39	1950	271	31	152	109 129	76 123	226 161	54 95	138	35 27	248 206
40	number 1954 1950	183 322	39 52	102 204	124	113	297	73	287	56	437
41		474	105	238	498	414	443	340	226	114	140
42	Mules and mule coltsfarms reporting 1954 1450.	839	202	441	913	602	937	530	354	185	228
44	number 1954	731	182	308	600	775	724	877	372	234	172
45	1950	1,446	479	621	1,420	1,274	1,798	1,478	636	380	303
,	Hogs:	765	196	456	<del>9</del> 36	490	736	475	309	185	439
46 47	Hogs and pigs	969	298	588	1,150	672	1,091	610	433	271	494
48	number 1954	3,935	4,224	1,765	19,932	2,200	4,934	7,488	1,483	3,613	2,150
49	1950	2,559	5,293	1.767	23,353	2,769	3,218	9,048	1,665	3,482	1,924
50	Born before June 1farms reporting 1954	639 2,007	175 1,951	372 1,003	881 8,955	1,242	562 2,067	3,922	276 771	176 2,173	369 1,000
51	number 1954  Born since June 1	268	1,991	172	721	20t.	370	268	126	106	210
52 53	number 1954	1,928	2,273	762	10,977	958	2,867	3,566	712	1,440	1,150
54	Cows and gilts farrowingfarms reporting 1954	122	146	59	738	133	163	334	86	149	124
55	number 1954	512	827	242	3,358	369	863	1,286	187	520	359
e, t.	Retween Dec. 1 and June 1farms reporting 1954	80	107	48	612	80	109	240	42	101 191	91
57	1950	117 229	173 463	91 129	890 1,748	181	183 427	351 761	101	299	124 190
5º	number 1954 1950	229	807	182	2,377	291	349	891	171	426	313
FU 24		99	106	41	540	80	133	208	60	95	93
63	number 1954	283	364	113	1,610	156	436	525	105	221	169
62	Average date of enumeration	11/14-11/20	11/29-11/30	11/7-11/13	11/14-11/20	11/14-11/20	11/7-11/13	11/7-11/13	11/21-11/27	11/14-11/20	11/14-11/20

and poultry,	occ vext di														
Randolph	Richmond	Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair	$\prod$
					145										
618 888	319 411	399 483	278 338	1,111 1,326	465 537	470 493	684 718	472 585	793 904	459 491	376 346	1,089	496	845	
11,065	4,427	4,632	4,465	22,503	13,445	9,569	3,701	11,762	25,074	9,387	7,253	13,623	7,986	889 12,923	1
6,058	3,081	2,434	2,667	11,769	6,766	5,568	2,671	7,219	13,45€	£,585	4,494	8,58t	5,468	8,204	
	· A								,	, , , , , , , , , , , , , , , , , , ,	,			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
601	290	350	273	1,068	452	435	664	sulply	765	بنينية	371	1,044	479	820	5
843	387	431	318	1,255	516	468	694	553	868	479	336	1,057	577	868	1
6,288 3,293	2,244 1,634	2,428	2,356 1,409	11,128 5,902	6,341 3,926	4,834 2,865	1,981	6,120 3,862	13,216 7,535	5,316 3,704	4,481	7,011	4,300	6,937	7
463	213	242	211	656	350	286	636	351	525	252	2,484 298	4,426 678	2,809 380	4,240 484	8
782	354	410	290	1,013	459	420	682	494	767	410	307	36	531	738	
1,103	1,058	733	737	2,302	805	1,458	1,531	1,328	2,659	1,105	2,064	1,677	1,162	1,379	
1,482	1,206	678	829	2,702	1,025	1,659	1,312	1,657	2,703	1,216	1,638	1,912	1,548	2,686	
411	206	230	208	893	3+ -	35∻	360	382	595	359	259	875	363	¢68	13
2,499	1,384	1,390	1,267	5,722	3,300	2,629	1,135	3,029	6,231	3,078	2,032	3,580	2,166	3,350	14
100	1.48	205	2.02			000		005							
403 2,278	167 799	185 814	183 842	811 5,453	330	277 2,10€	210 585	325 P,613	510 5,627	204 993	213 740	755 3,032	330	1	15
													1,520	2,636	
8 25	25 · 35 ·	13 27	8 8	21 15		50 47	61 88	9	40 35	16 25	70	***	11		17
108,195	335,805	195,118	91,057	551,980	105,202	569,466	22t-,279	221,354	877,319	268,914	58 656,289	1↔ 97,105	90,727	69,876	18
33,475	408,620	54,191	15,489	96,990	25,700	37-,273	160,745	129,38€	372,421	51,075	366,893	93,246	122, +OF	39,570	
53,042	172,025	91,979	48,309	248,337	51,051	307,677	108,545	117,601	41-,595	123,319	232,111	55,124	3t.753	54,226	
16,971	22⊷,10€	31,157	7,753	5€,024	13,456	1.48,487	83,11c	70,169	1⇒1,278	78,827	158,024	54, 142	65,299	14,672	22
8	3	10	1	19	3	17	4	3	121		, , ,	18	17	10	23
46	3	25	20	9	21 .		13	1.1	36	14	ę	19	25	11	24
1,096	1,795	2,262	144	1,720	237	11,730	2,326	768	⊷,6UX)			5,894	1,210	1,150	
6,261 652	163 923	3,694	3,426 72	578	1,001 14c	702	31.	1,134	3,351	1,209	2,190	1,198	to g fulfiller	530	
3,453	104	1,130 1,941	1,603	1,05 +	140 645	1,9U5 473	1,227	515	2,415 18,280	6 19-0	1,261	3,173	£50 2,534	775 51~	1
,,,,,,	20.	2,712	2,505	302		712		1	2-,20-	0.0	1,001	0.04	69.24	214	20
420	186	194	199	550	312	2t.1	637	219	46.5	228	2cc	593	315	387	29
747	740	508	422	1,443	525	97∪	1,225	7,36	1,819	653	1,343	424	565	674	30
1,116	1,242	948	695	2,400	3-3	2,009	2,080	1,1%	3,840	1,216	2,1.	1,~00	904	887	31
	2,2.12	,,,,		.,		-,	2,500	1,14	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,210	2,11	1,400	704	007	1
248	86	130	125	2-4	268	202	468	207	335	182	190	349	247	190	32
867	327	487	435	548	642	847	1,682	608	1,047	522	<b>474</b>	732	848	50.4	33
500				And a											
502 932	210 411	32e 550	193 294	373 1,455	307 566	28t	393 554	367 554	504 828	384 488	307 335	566 1 130	314	582	(
1,191	315	573	398	1,557	651	511	536	910	1,227	550	51.4	1,122	516 514	845 948	35 36
2,178	684	982	731	2,995	1,531	874	833	1,000	2,365	760	604	1,393	957	1,661	
83	65	80	26	135	112	84	109	56	115	76	105	72	60	96	i
127 108	131 98	95 118	33 32	209	198	88.	206	128	137	102	100	72	65	130	39
164	185	128	32	196 266	189 355	131 121	132   247	73 172	213 254	93 138	156 145	109 103	90 92	129 172	40
453	158	269	17€	793	237	222	301								1
891	318	490	283	1,352	485	422	388	344 511	430 783	334 426	251 290	1,083	270 82	525 779	42
1,083	217	455	366	1,361	462	380	404	834	1,014	457	358	872	+02 +24	819	44
2,014	499	854	690	2,729	1,176	753	586	1,248	2,111	622	459	1,790	865	1,489	45
										!					
626	251	346	281	1,059	536	339	587	545	768	410	283	1,241	563	819	46
1,074 12,939	383 2,984	486 1,924	375 4,379	1,598 25,909	641 16,546	484 1,885	639 1,850	722 9,237	1,022	495 5,043	305 971	1,395	733	1,017	47
14,208	4,818	1,372	4,482	30,028	15,169	2,172	1,782	9,694	14,001	3,702	882	28,240	8,375 8,213	15,523 17,164	48
552	211	301	256	992	511	285	475	492	692	366	252	1,166	508	748	50
6,361	1,394	898	2,138	13,492	7,550	972	1,012	5,181	5,998	4,119	539	12,979	3,824	6,331	1
425	120	110	172	735	423	144	244	341	455	156	102	952	323	613	52
6,578	1,590	1,026	2,241	12,417	8,996	913	838	4,05€	6,651	924	432	15,261	4,551	9,192	53
448	93	46	175	777	479	77	80	328	479	313	59	1,026	345	639	54
2,251	538	281	775	3,873	3,200	255	249	1,321	2,389	267	117	5,077	1,583	2,705	55
359 740	65 153	33 52	125 222	551 1,117	422 536	38 ! 99	59 :	188	365	58	24	828	267	462	56
1,245	287	129	413	2,058	1,726	121	78 127	504 709	646 1,241	145 130	82 52	1,092 2,730	413 888	811 1,321	57 58
2,092	433	90	657	3,638	2,302	208	123	1,380	2,038	233	122	3,583	1,094	2,249	59
325	60 :	38	135	553	402	55	58	227	364	80	45	851	228	479	60
1,006	251	152	362	1,815	1,474	134	122	612	1,148	137	65	2,347	695	1,384	61
11/14-11/30	11/14-11/30	11/7-11/13	11/28-11/30	11/14-11/20	11/21-11/27	11/14-11/20	11/7-11/13	11/21-11/27	11/14-11/20	11/7-11/13	11/14-11/20	11/14-11/30	11/14-11/20	11,'7-11/1"	62

# County Table 7 (Part 1 of 2).—LIVESTOCK AND LIVESTOCK

_							<del></del> ,	Leon. c	omparabilit	y DI Uata C	n livestock
	Item (For definitions and explanations, see text)	Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union
ĺ	Cattle and dairy products:							į			
1	Cattle and calvesfarms reporting 1954	716	1,073	899	838	586	414	1,033	616	439	871
2	1950 number 1954	848 13,422	1,241 21,779	937 14,860	9 <b>81</b> 11,107	714 2,480	533 6,200	1,023 14,662	769 12,842	548 4,622	1,103 3,662
3	number 1954 1950	5,833	11,551	8,419	8,494	2,237	4,954	10,227	7,008	3,775	3,009
				,		,	,	,	,	· ·	<u> </u>
- 5	ows, including heifers that have calvedfarms reporting 1954	694	1,036	872	812	581	398	974	601	412	857
6	1950	788	1,171	908	945	695	489	979	731	523	1,072
7	number 1954	7,570	10,839	7,392	5,821	1,529	3,252	8,393	6,824	2,521	1,998
8	1950	3,229	5,975	3,934	3,913 599	1,319	2,642	5,090 774	3,066 490	1,950	1,787 826
9	Milk cowsfarms reporting 1954	544 733	736 957	681 857	745	5 <b>7</b> 0	370	895	633	236 465	1,064
10	number 1954	1,317	2,451	2,229	1,933	1,314	892	3,345	1,573	659	1,516
12	1950,	1,482	2,661	2,222	2,023	1,219	950	3,080	1,429	1,156	1,676
1	Heifers and heifer calvesfarms reporting 1954	465	855	710	647	291	323	717	474	240	376
13	number 1954	3,381	0,181	3,919	2,973	701	1,678	3,934	2,847	1,117	1,067
		·					,				, i
15	teers and bulls including steer and bull calvesfarms reporting 1954	364	714	b2b	564	108	278	573	431	290	197
16	number 1954	2,471	4,759	3,549	2,313	250	1,270	2,335	3,171	984	597
17	Whole milt oldfarms reporting 1950	14	28	15	17	37	5	72	7	4	41
18	19.9	30	25	22	27	98	6	106	14	22	126
19	gallons 1954,	119,425	418,004	149,973	208,028	87,025	43,535	921,942	57,083	117,662	45,747
20	1749	99,162	235,410	188,914	87,729	49,565	58,385	587,862	38,895	134,734	133,790
21	dollars las	59,645	216,816	85,513	111,440	24,853	28,968	467,738	25,714	52,113	20,435
22	1 100 11	62,327	130,822	111,438	41,873	lo, unt	29,500	30€,507	30,625	69,395	41,747
23	rear fildfarms reporting it fa	19	le.	2)	7	1	7	17	11	1	14
24	14,4,	34 1	48	31	30 523	208	5	19 3,070	2.10	200	1,682
25 l 26	pounds of tutterfat $1^{45a}\dots$	3, +85 ⋅	2,393 7,804	4,301 2,22c	2,791	245	1,462	1,715	2,166 1,741	334	639
27	dollars 1454	1,999	1,416	~,31f	330	104	739	1,735	1,172	120	841
28	14,4,	3,712	4,149	1,381	1,652	116	485	868	949	230	316
29	lows milked, in preceding										
£	enumeration	470	547	606	435	543	199	655	398	208	809
30	number of cows 1954	781	1,307	1,098	J12	1,007	329	2,077	623	442	1,202
31	Milk produced, day preceding enumerationgallons 1954	1,318	2,183	1,844	1,457	1,508	508	3,685	1,132	686	2,105
32	Putter churned, weem preceding enumeration	342	274	-c0	207	451	84	495	289	168	427
33	pounds 175	1,04	675	1,245	498	2,017	237	1,879	923	4c9	1,544
	Horses and mules:		901	-78		410	351		410	426	507
34	Horses and or mule	£30 831	1,395	888	1,140	ATT.	533	653 907	80 <sub>0</sub>	675	808
35 36	number 145	1,501	1,623	+34	)17	462	612	1,015	±43	714	648
37	1950,	2,2(1	2,684	ر1,83	2,02	€75	1,212	1,472	2,094	1,244	1,148
38	Herse∵ and colts, including										
20	forder	95	220	137	118	154	50	206	107	60	223
39	1450	59	238	159	159	258	91	281	112	112	• 396
40	number 1454	148	377	190	138	197	61	337	175	79	260
41	1950	77	369	241	242	345	133	436	179	167	517
42	Mule, and mule oltsfarms reporting 145	568	769	4.88 807	524 1,055	179 217	325 584	496 711	358 761	392 621	292 <u>.</u> 434
43	1950	813 1,353	1,269	744	779	26%	551	678	768	635	388
44	number 1 254 1950	2,184	2,315	1,593	1,784	330	1,079	1,036	1,915	1,077	631
47											
46	Hogs and pige	821	.,014	789	371	::20	428	698	568	508	723
47	1950	1,099	1,357	976	1,232	626	632	753	876	614	865
43	number 1954	13,868	27,190	17,323	18,949	2,342	8,434	2,934	12,507	5,067	3,083
49	1950	12,792	27,517	16,933	22,675	2,916	10,804	2,446	11,041	7,020	2,688
50	orn before June 1farms reporting 1954	743	949 12,455	717 8,011	830 8,791	1,375	4,062	1,380	529 6,069	2,692	583 1,328
51 52	number 1994	7,822	741	573	619	201	285	335	385	297	322
52	number 1954	0,040	14,735	9,312	10,158	967	4,372	1,554	6,438	3,275	1,755
		523	779	595	727	119	332	157	424	213	144
54 55	Jows and gilt. Parrowingfarms reporting 1954	2,083	5,067	3,059	3,461	377	1,480	430	2,131	858	528
5h	hetween Dev. 1 and June 1farms reporting 1954	382	640	<b>458</b>	591	100	246	73	342	126	117
57	1950	714	1,029	668	931	176	440	136	585	398	142
58	number 1954	1,200	2,813	1,705	1,897	235	784	204	1,184	388	256
59	1950	1,864	3,316	2,169	2,402	369	1,134	226	1,591	906	291
	After June 1	323	565 1 367	463	539	73	219	11.2 22n	306 947	169 470	118 272
61	number 1064	883	2,254 h 1/14=11/20	1,354	1,564	142	11/7-11/13	226 11/7 <b>-</b> 11/13	947		1 1
62	Average date of engreration	11/7-11/13	11/14-11/20	11/14-11/20	11/1-11/13	11/1-11/13	11/1-11/13	1/,/		1-4 +T +W (D)	~ AT LU (U)

Upson	Walker	Walton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	
610	1,243	1,284	658	499	1,003	709	31.2	534	725	1,152	733	70	419	1 014	
623	1,401	1,600	640	577	1,003	753	382	544	760	1,220	910	89b 1,064	512	1,318 1,469	
10,770	15,801	14,099	9,570	8,203	14,611	10,110	5,265	7,350	3,573	9,189	11,638	18,245	4,598	22,269	- 1
7,148	10,093	9,332	7,508	4,681	8,143	7,518	2,464	5,179	2,335	5,781	6,907	14,957	3,142	10,420	- 1
586	1,160	1,235	619	484	958	686	297	519	709	1,110	722	870	407	1,283	
589	1,327	1,539	606	554	1,190	729	369	514	705	1,152	884	1,017	487	1,418	
6,241	8,233	7,873	4,868	4,362	7,499	5,574	2,638	3,813	1,828	4,823	6,401	10,832	2,480	11,599	
3,551	5,064	4,736	4,266	2,647	4,334	3,986	1,332	2,774	1,183	2,916	3,756	8,454	1,604	5,821	
432	1,003	1,048	291	355	783	423 Ed.	265 346	360	680	1,016	596	671	259	950	
531 1,588	1,267 3,648	1,456 3,502	428 633	519 1,238	1,073 2,409	. 586 1,243	731	418 927	721 1,277	1,130 3,050	841 2,276	943 4,715	725	1,277	- 1
1,799	3,559	3,249	1,012	1,536	2,608	1,547	838	1,215	1,126	2,592	2,174	4,749	1,017	3,285	1
454	800	734	516	322	673	56.9	210	÷08	340	647	572	636	323	1,003	1
2,839	5,023	4,230	2,785	2,361	3,778	2,895	1,284	1,845	1,135	2,978	3,075	5,072	1,342	6,024	
291	577	458	407	233	υ37	392	180	373	202		504	446	205	858	1
1,690	2,545	1,946	1,917	1.480	3,334	1,041	1,343	1,692	-10	1,388	L, 164	2,341	776	4,646	- 1
37	125	73	7	35	65	15	4		31	81	30	223		18	
58	184	94	10	45	58	28	7	7	84	110	21	337	30	38	-
324,049	1,099,537	1,160,334	87,741	200,361	48U, 9e7	181,517	44,245	32	41,11e	eu3,537	173,387	1, 03,470	60,233	414,768	-
232,201	675,836	511,850	37,026	169,80%	.,45,775	122,605	le,437	108,500	11,204	487,939	67,788	1,365,813	55,526	335,248	2
173,534	49-, 329	589,221	42,413	119,856	218,832	77, 333	23,505	20	20,586	278,380	82,710	625,111	26,900	222,150	2
128,635	354,815	254,662	19,675	82,016	16.,5-2	70,817	8.4%	83,418	~, ≥.8	214,243	3t,101	440,865	28,153	ln6,403	2
9	90	24	2	£,	19	7	4	t.	20	nang	22	1	. tı	7	2
15	29	73	3	13	113	11	10	27	23	16	32	37	25	34	2
2,987	11,732	4,560	45	+12	2,743	-4-2	150	* 15	,733	1,441	2,030	418	1,197	880	2
3,997	5,135	0,364	853	3,801	13,474	1,116	1707	1,14	720	1,175	2,032	5,881	2,264	4,267	2
1,569 2,699	5, <del>3</del> 65 2,708	2,292 3,205	25 4L8	1,760	1,eC 2,089	286 735	225 421	3.43	1,398	2,+74 509	1,264	22⊷ 3,204	841 1,416	48t 2,395	2
367 . 993	905 2,712	477 2,6 <b>8</b> 7	227 407	302 33 <b>8</b>	1,574	316	212 38 <sub>0</sub>	293 447	625 911	2,116	487	2,971	257 445	794 1,726	3
1,647	5,203	5,398	Comp. B	1,384	_,7∈8	1,1	572	~8.e	1,444	<u>1</u>	1,614	4,147	662	3,161	3
263	601	786	72	241	-13	120	164	1 **	LT9	₹3	34.9	232	211	550	3
994	2,3c2	3,497	158	718	-,	200	202	578	1.0ff	1,849	- 147 1474	5 day	+ 83	1,598	3
376	819	801	<b></b> 39	542	9,10	412	23,	ر اق		1.20	197	655	366	1,096	3
515	1,276	1,364	b80	707	1,334	700	393	£34	148	1,013	975	±32	192	1,731	] 3
597	1,391	1,531	605	1,115	1,504	*3c	460	01+	590	950	1,300	1,774	560	2,213	3
842	2,409	2,977	999	1,714	833	1,113	+3-4	1,037	838	1,833	2,367	1,85~	980	4,300	3
105	335	116	14+	59	115	100	32	83	210	250	118	190	71	195	3
122	524	190	180	103	201	173	ميد	83	303	448	1.80	192	103	264	3
182 145	485 786	141	211 224	80	155 279	122	36 58	31	25+	308	209	271	83	273	41
i		243		19		204		113	38.	651	240	28E	129	36t	4
293	570	718	327	507	733	326	220	300	257	423	537	521	323	996	4
438 415	927 906	1,317	567 394	670 1,33:	1,250	587 414	379 ⊶30	494 415	329	702	903	834	542	1,647	4.
697	1,623	2,734	775	1,565	2,554	40.è	881	+2++	331 456	1,182	1,U91 2,127	1,568	483 851	1,940 3,934	4:
460	054	1,253	676	549	1,18.	743	338	565	609	+30	721	742	462	1,414	4
571	1,152	1,646	804	645	1,092	878	418	603	601	1,059	1,028	943	602	1,571	4
2,722	5,659	5,009	11,381	1,4000	16,895	16,961	1,454	15,420	2,563	4,761	12,332	2,671	7,246	26,990	41
2,934	5,319	را بغيد ۽ '	13,105	en y en this	20,523	20,377	-,578	l⇔,∘80	2,26**	3,280	12,725	3,087	9,918	24,065	49
404	734	983	n23	-80	1,094	675	31.2	544	399	732	670	637	423	1,311	51
1,441	2,442	2,712	4,007	1,86	8,912	.,4l6	3,083	7,180	1,059	2,289	6,438	1,582	3,587	13,567	5
205 1,281	463 3,217	538 2,297	508 0,374	1,609	590 7,983	577 10,545	185 2,371	408 8,240	391 1,504	41o 2,472	457 5, <b>8</b> 94	295 1,089	292 3,659	1,005 13,423	5.
															1
132	222	218	487	180	687	570	239	479	144	221	535	140	329	1,100	5.
388 66	1,063 168	162	1,936 375	5+1 130	2,855 525	3,004 366	879 187	3,062	519 108	806 152	2,098	341 85	1,349	~,255 764	5
157	251	307	595	575	1,018	740	283	473	113	182	426 767	187	413	1,222	5.
194	584	329	998	304	1,630	1,449	500	1,049	258	433	1,239	181	802	2,265	5
282	550	502	1,509	404	2,955	2,372	837	1,815	242	322	2,066	268	1,291	3,596	5
2,02			200	96	444	442	159	376	110	157	360	9,1	203	789	1
90 194	169 479	157 335	365 938	237	1,225	1,555	379	1,413	261	373	859	160	547	1,990	60

# STATISTICS FOR COUNTIES

## County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK

_		,						[For c	omparabilit	y of data o	n livestock
	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
2 3 4	Poultry and poultry products:  Poultry and/or poultry products sold	36,326 66,765 95,248,094 45,022,193	130 465 30,993 26,019	129 233 64,016 17,010	115 288 130,975 19,415	109 160 31,361 8,960	44 212 47,048 23,004	297 513 1,535,458 396,593	360 592 2,064,661 1,004,653	373 754 586,633 120,653	147 226 50,539 32,509
5	Chickens, 4 months old and over,	122,816	1,221	492	861	626	174	694	854	1,137	544
6	on handfarms reporting 1954	163,740	1,487	700	992	740	587	932	1,100	1,535	817
7	1950	7,813,749	42,493	21,246	34,019	14,414	15,014	42,103	152,492	57,018	21,905
8	number 1954	5,558,256	38,556	22,115	27,472	17,207	16,112	31,298	48,493	53,515	25,266
9	Chickens sold	18,699	33	27	29	29	19	215	288	165	52
10		34,560	222	138	147	76	102	263	363	338	124
11		117,967,074	4,527	51,829	156,265	46,590	9,243	2,294,612	2,086,482	822,757	23,797
12		45,794,299	7,739	4,102	6,243	2,183	5,919	377,167	1,253,780	92,203	5,980
13		74,581,779	4,644	36,682	98,926	26,383	9,353	1,414,529	1,429,988	509,854	16,747
14		34,744,453	8,159	4,981	5,868	2,222	6,054	287,246	887,120	76,117	6,276
15 16 17	Broilersfarms reporting 1954 number 1954 dollars 1954	8,134 114,769,440 71,297,388	 	48,200 33,110	6 149,845 92,600	3 45,000 25,200	1,700 1,200	168 2,266,583 1,389,950	169 1,984,850 1,326,480	56 811,069 499,566	2 18,000 12,240
18	Other chickensfarms reporting 1954	10,997	33	23	23	26	18	54	130	116	51
19	number 1954	3,587,634	4,527	3,629	6,420	1,590	7,543	28,029	101,632	11,688	5,797
20	dollars 1954	3,284,391	4,644	3,572	6,326	1,183	8,153	24,579	103,508	10,288	4,507
21 22 23 24 25 26	dollars 1954	117.449.473	99 327 62,855 34,732 23,615 14,861	96 163 67,283 23,426 25,149 9,883	92 202 67,662 23,563 30,547 9,929	76 116 8,955 12,974 3,705 5,863	34 183 98,344 31,321 37,125 15,042	132 423 258,699 194,178 120,694 109,107	143 423 1,083,370 181,846 440,363 90,564	272 638 167,040 94,347 75,677 43,323	111 151 95,180 51,416 32,071 22,787
27	Turkeys raised	8,589	165	88	69	87	9	7	29	83	70
28		5,434	109	53	46	45	33	6	7	21	75
29		393,175	1,391	858	779	760	190	77	41,702	560	728
30		240,052	991	749	789	371	391	50	5,264	312	826
31	Light breeds. farms reporting 1954. number 1954. Heavy breeds. farms reporting 1954. number 1954.	4,543	61	52	35	41	7	6	19	43	15
32		78,942	509	470	409	362	112	71	6,084	272	232
33		4,116	105	36	34	47	2	1	13	41	55
34		314,233	882	388	370	398	78	6	35,618	288	496
35	Turkey hens to be kept for breeding,	5,807	94	64	49	73	7	5	11	51	57
36	on hand	25,931	518	196	195	231	47	21	2,228	162	182
37 38 39 40	Light breeds	3,188 12,009 2,664 13,922	35 254 59 264	39 127 25 69	28 99 21 96	46 161 27 70	7 41 1 6	5 21 	5 16 6 2,212	22 61 29 101	18 72 40 110
41	Ducks raised	3,118	17	27	5	15	2	11	4	72	21
42		4,994	53	28	31	4	25	14	9	57	18
43		21,227	118	281	53	106	24	84	14	374	133
44		37,794	202	223	216	19	212	78	44	276	144
45	Turkeys, ducks, geese, :ther miscellaneous poultry, and their eggs soldfarms reporting 1954 dollars 1954 1949	2,821	26	28	19	27	8	5	12	16	30
46		2,777	51	20	24	17	17	4	8	14	48
47		1,784,404	2,734	2,185	1,502	1,273	570	235	194,310	1,102	1,721
48		1,466,408	2,999	2,146	3,618	875	1,908	240	26,969	1,213	3,446
49	Aniaels sold elive: Cattle, hogs, horses, or mules sold elive!	83,448	1,032	441	724	483	225	390	411	621	380
50		104,874	1,188	577	800	522	363	483	589	771	466
51		63,054,017	620,865	368,269	461,679	477,083	173,551	111,824	195,489	330,492	273,241
52		50,279,729	478,522	312,703	282,477	272,635	240,150	75,696	148,726	239,162	187,393
53	Cattle and/or calves sold alive	54,209	476	241	356	222	193	310	331	463	251
54		63,651	574	284	376	188	283	387	432	569	222
55		574,016	3,925	2,309	3,088	4,395	3,491	1,397	2,780	4,053	2,590
56		313,566	2,127	1,589	1,370	1,581	2,598	869	1,439	2,381	873
57	Cattle sold alive, excluding calves	35,499	423	196	272	151	151	171	205	277	187
58		32,235	331	220	276	104	170	176	197	299	115
59		268,943	2,666	1,568	1,894	2,279	1,814	548	969	1,610	1,324
60		155,609	1,183	1,036	892	964	1,105	367	553	1,168	386
61		19,235,399	123,336	75,311	104,600	224,820	90,690	38,390	77,158	122,923	66,460
62		15,878,037	104,077	76,922	68,886	83,861	113,458	37,362	65,161	121,538	32,636
63 64 65 66 67 68	Calves sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	40,536 44,448 305,073 157,957 12,074,548 7,981,885	249 327 1,259 944 43,558 59,683	161 114 741 553 24,332 30,771	234 151 1,194 478 45,280 29,378	176 113 2,116 517 98,770 39,003	155 205 1,677 1,493 58,345 68,421	226 293 849 502 36,702 17,498	261 324 1,811 886 58,015 33,218	348 389 2,443 1,213 73,110 38,412	191 1,266 487 48,432 25,561
69 70 71 72 73 74	dollars 1954	1,123,955	981 1,102 16,271 14,554 453,346 301,280	406 551 8,647 9,116 267,921 199,338	689 744 11,754 8,404 311,004 177,721	439 475 5,932 6,382 153,121 147,879	77 186 1,298 2,309 24,316 55,486	143 165 1,641 1,237 35,156 18,068	189 299 2,167 2,220 59,833 46,731	309 377 4,977 3,908 132,081 71,261	316 397 5,561 5,169 153,497 127,412
75 76 77 78 79 80	Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	3,677 5,934 5,782 9,551 277,093 843,672	15 83 16 122 625 13,465	17 40 19 54 705 5,672	8 47 17 60 795 6,456	11 10 12 19 372 1,892	2 14 3 25 200 2,785	32 34 42 41 1,576 2,768	14 38 18 49 483 3,616	42 47 61 94 2,378 7,219	15 15 37 23 4,852 1,784

 $<sup>^{1}\</sup>mbox{For}$  1949, data include sheep and lambs sold alive.

#### PRODUCTS: CENSUSES OF 1954 AND 1950

Berrien	8166	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton	
275	135	128	116	245	76	614	198	126	53	53	189	656	296	35	1 2 3 4
524	265	276	233	432	113	883	394	378	190	34	347	1,692	422	92	
69,938	198,802	65,305	38,697	51,742	18,824	12+,911	88,099	59,973	67,176	82,637	45,517	1,845,847	1,819,127	47,429	
46,130	85,973	23,286	21,786	48,420	19,482	44,405	43,421	56,439	7,202	130,830	38,349	636,571	299,964	34,744	
1,204	540	575	599	1,185	337	2,145	1,288	546	460	226	778	2,175	557	142	5
1,477	695	775	632	1,023	353	2,524	1,089	795	797	172	986	3,018	795	237	6
54,468	29,218	25,650	23,232	42,586	12,899	83,187	50,623	27,167	10,846	15,348	31,364	115,691	30,349	14,059	7
50,199	26,074	20,485	18,672	42,104	8,196	74,794	42,210	23,572	14,81	10,530	33,029	94,694	27,157	10,313	8
77 290 10,812 10,094 8,148 10,538	72 145 184,242 47,181 136,908 44,572	59 10,680 3,140 11,877 3,361	27 125 11,315 4,922 9,269 5,013	65 213 7,241 9,882 6,375 10,938	20 52 3,060 13,942 2,330 12,751	172 385 17,463 22,720 17,051 23,203	65 104 24,563 11,932 21,759 11,669	58 115 8,839 12,007 7,882 12,828	14 72 98,008 2,444 59,233 2,656	27 24 64,196 105,191 39,325 92,628	56 193 7,988 17,793 5,999 17,169	330 797 2,424,414 646,542 1,630,097 496,349	200 226 2,770,581 323,798 1,674,875 260,534	10 40 9,705 5,542 7,725 7,152	9 10 11 12 13 14
	16 1 <b>7</b> 3,300 126,172	• • • •	8,000 6,000		• • • • • • • • • • • • • • • • • • • •	1,500 1,300	9,700 7,700		97,000 58,400	1 58,800 35,000	•••	150 2,388,816 1,602,102	117 2,748,411 1,656,448	•••	15 16 17
77 10,812 8,148	57 10,942 10,736	59 10,680 11,877	26 3,315 3,269	65 ; 7,241 €,375	20 3,060 2,330	171 15,463 15,751	t⊶ 14,863 1⊶,059	5,839 7,882	12 1,008 833	26 5,396 4,325	56 7,988 5,999	184 35,598 27,995	84 22,170 18,427	10 9,705 7,725	18 19 20
221	101	108	95	185	59	501	160	116	43	37	163	453	141	24	21
393	200	225	172	333	92	746	348	358	149	23	273	1,499	316	64	22
161,365	137,451	109,851	62,210	119,603	42,484	257,273	190,132	123,083	17,501	114,221	91,304	519,478	253,303	101,286	23
80,128	63,394	40,983	33,259	85,435	10,706	144,620	57,380	80,897	8,237	81,013	-5,005	328,361	83,201	53,489	24
55,964	60,669	52,261	27,814	41,505	15,128	98,663	63,858	51,933	7,476	42,522	37,034	196,843	143,023	38,550	25
34,260	32,141	18,883	14,081	35,590	-,366	62,157	27,582	43,145	3,889	34,422	16,980	139,331	38,166	24,955	26
150	71	42	50	148	55	199	107	24	35	18	64	28	48	29	27
33	46	20	25	68	7	136	70	24	26	7	27	41	28	17	28
1,329	527	427	551	1,342	590	2,865	1,083	137	309	208	839	3,947	528	377	29
350	583	221	504	576	131	2,217	1,004	154	130	73	448	350	426	420	30
81	47	36	29	61	42	97	62	10	27	8	27	17	25	11	31
746	323	400	258	493	411	1,640	510	43	251	42	227	118	262	133	32
70	25	5	21	88	13	102	45	14	9	10	<b>37</b>	11	23	18	33
583	204	27	293	849	109	1,225	573	94	58	166	612	3,829	266	244	34
119	27	25	37	48	34	128	77	46	32	11	35	19	24	18	35
451	47	74	175	409	47	429	213	42	121	42	139	99	116	57	36
72 285 47 166	12 45 15 52	23 67 2 7	22 120 15 55	40 128 59 281	23 70 11 27	64 220 64 209	45 119 32	7 19 ., 23	19 79 13 42	4 12 7 30	15 72 20 67	11 65 8 34	10 44 14 72	6 18 12 39	37 38 39 40
39 35 321 298	49 44 230 272	16 23 377 111	17 26 84 285	46 67 488 336	11 14 61 58	46 49 258 221	66 80 357 38£	13 35 1-1 135	5 41 19 249	23 5 174 2,04	29 16 169	19 67 218 255	13 30 97 148	4 23 31 115	41 42 43 44
47 18 5,826 1,332	12 24 1,225 9,260	11 16 1,167 1,042	19 16 1,614 2,692	5e 35 3,862 1,892	20 6 1,366 865	98 75 9,197 9,045	2t 21 2,482 4,171	3 10 158 466	6 10 46 <b>7</b> 657	6 790 3,280	26 21 2,484 2,200	10 18 18,907 891	18 15 1,229 1,264	11 16 1,154 2,637	45 46 47 48
1,034 1,339 793,243 743,790	328 398 249,830 199,914	538 528 604,897 509,721	439 535 158,642 188,026	1,047 1,147 1,299,901 857,973	226 152,514 109,262	1,823 2,113 2,237,336 1,867,420	768 1,001 726,248 488,43	315 386 138,211 112,325	340 457 610,960 323,261	142 107 76,338 43,451	608 750 451,103 388,270	1,221 1,770 433,392 423,947	384 442 179,003 191,561	155 174 92,653 104,012	49 50 51 52
533	269	266	193	501	119	925	367	255	176	105	325	963	319	107	
638	284	275	290	525	99	981	532	306	219	58	292	1,277	366	105	
4,514	3,901	3,593	1,603	7,876	892	8,464	5,623	2,713	5,221	1,424	2,393	5,738	2,761	1,239	
2,589	2,007	1,664	1,274	2,967	644	5,320	2,082	1,374	1,905	439	1,301	3,587	2,394	1,005	
438	202	152	154	346	89	764	240	147	38	97	251	533	223	99	57
411	169	138	214	307	49	491	241	139	75	33	180	572	199	83	58
2,920	1,894	1,947	758	3,968	512	5,278	3,425	769	2,759	899	1,445	2,145	1,265	801	59
1,530	708	1,002	973	1,630	423	3,105	1,331	433	1,188	234	727	1,448	991	683	60
156,473	134,687	155,240	32,227	265,048	22,002	294,661	278,954	41,813	238,593	38,309	62,190	144,928	104,955	39,215	61
123,145	83,322	103,771	72,525	154,299	28,548	324,516	152,585	47,405	147,814	18,869	60,604	145,933	120,761	45,856	62
296	193	215	144	367	72	475	265	228	134	67	182	772	239	76	63
365	220	193	124	299	67	631	351	241	169	40	147	946	270	50	64
1,594	2,007	1,646	845	3,908	380	3,186	2,198	1,944	2,462	525	948	3,593	1,496	438	65
1,059	1,299	662	301	1,337	221	2,215	751	941	717	205	574	2,139	1,403	322	66
56,939	69,323	69,815	28,387	188,298	12,682	120,027	100,624	77,247	157,076	13,512	35,696	133,086	37,061	14,805	67
63,274	56,003	50,411	16,329	74,€∔1	11,697	153,525	39,260	44,754	49,324	8,750	33,655	82,285	42,942	17,329	68
968	124	500	405	917	238	1,757	654	114	296	72	562	521	106	111	69
1,287	208	592	493	1,044	202	2,033	881	168	373	86	730	922	137	143	70
19,605	1,885	13,310	4,922	26,243	5,075	57,087	12,314	816	5,686	1,885	13,000	5,655	1,195	1,618	71
21,960	2,758	13,233	6,087	23,291	3,461	52,262	13,939	1,110	4,992	1,230	12,980	8,881	1,072	2,232	72
578,841	45,450	379,072	97,647	843,905	117,574	1,819,405	343,790	18,014	214,929	24,307	352,283	147,566	31,307	38,633	73
545,835	59,204	350,975	95,111	620,467	67,717	1,380,568	288,542	17,186	123,563	15,582	289,603	171,342	20,810	38,997	74
27 77 32 118 990 11,504	11 15 11 19 370 1,385	11 21 18 39 770 4,564	10 34 10 44 381 3,749	30 68 53 104 2,650 8,566	8 6 11 256 1,300	48 50 66 68 3,243 8,541	21 32 50 6 2,880 6,000	19 21 29 31 1,137 2,980	9 11 26 362 2,560	3 1 3 1 210 250	27 35 33 48 934 4,408	122 184 184 299 7,812 23,626	37 47 85 72 5,680 5,748	15  22 	75 76 77 78 79 80

# STATISTICS FOR COUNTIES

# County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK

								LFor c	omparabilit	y of data o	n livestock
	Item (For definitions and explanations, see text)	Chatham	Chatta- hoochee	Chattooga	Cherokea	Clarke	Clay	Clayton	Clinch	Cobb	Coffaa
2 3 4	Poultry and poultry products:  Poultry and/or poultry products sold. farms reporting 1954 1949 dollars 1954 1949	113 154 310,524 92,348	1 9 25 397	299 497 429,090 46,579	969 1,349 7,769,965 7,619,148	96 220 939,665 242,024	54 150 18,827 12,816	148 252 229,227 217,624	55 82 20,636 8,137	560 847 2,099,867 575,337	289 649 156,896 68,909
5 6 7 8	Chickens, 4 months old and over, on handfarms reporting 1954 1950 number 1954 1950	349 302 52,447 20,051	47 68 1,094 1,740	845 1,112 74,078 37,814	522 1.511 79,153 45,823	320 487 109,559 36,934	372 587 12,032 12,221	505 688 33,703 28,204	173 191 9,128 6,272	1,274 1,684 99,892 54,826	1,736 1,952 68,721 63,733
9 10 11 12 13 14	Chickens sold	44 84 41,740 29,109 36,557 28,467	 5 127  127	130 239 302,451 17,225 205,268 16,823	935 1,150 12,803,923 10,124,257 7,543,908 7,493,115	55 114 701,724 119,054 459,197 95,717	22 74 2,920 3,504 2,922 3,854	59 111 198,703 190,631 136,997 145,195	12 44 10,432 1,344 7,568 1,620	343 451 2,843,158 591,908 1,780,460 447,749	76 332 125,555 29,161 83,213 26,150
15 16 17	Broilersfarms reporting 1954 number 1954 dollars 1954	11,200 8,700	•••	13 259,948 168,583	864 12,723,945 7,482,325	18 607,7 <del>7</del> 9 376,711		14 182,630 120,525	9,000 6,000	183 2,793,611 1,734,780	8 116,900 74,700
18 19 20	Other chickensfarms reporting 1954 number 1954 dollars 1954	43 30,540 27,857		120 42,503 36,685	87 79,978 61,583	40 93,945 82,486	22 2,920 2,922	49 16,073 16,472	11 1,432 1,568	167 49,547 45,680	68 8,655 8,513
21 22 23 24 25 26	Chicken eggs sold	90 128 534,938 106,923 261,927 54,811	1 8 50 647 25 270	250 407 490,536 67,586 222,689 28,969	104 489 630,819 212,467 225,637 120,474	71 180 1,188,114 214,438 -37,732 123,915	51 122 46,592 18,370 15,793 8,722	122 211 187,851 55,096 91,514 31,408	49 64 26,187 15,446 11,468 6,144	336 653 640,094 243,658 310,195 123,717	218 474 168,305 69,408 66,434 32,048
27 28 29 30	Turkeys raised	30 17 1,676 1,108	5 1 21 7	35 22 452 272	16 14 160 1,121	23 16 5,825 3,471	28 ; 24 ; 171 ; 181	24 28 319 5,268	17 16 313 137	57 43 2,601 797	231 147 2,854 2,306
31 32 33 34	Light breeds. farms reporting 195 number 145 Heavy breeds. farms reporting 1954 number 1494	24 194 6 1,482	3 11 2 10	22 268 14 184	9 77 8 83	6 423 18 6,402	15 62 14 109	14 107 11 212	11 71 6 242	36 282 21 2,319	165 1,497 67 1,357
35 36	Turkey hens to be kept for breeding, on hand	14 60	3 -	22 74	8 35	9: 132	20 61	11 87	13 38	32 153	151 523
37 38 39	Light breeds. farms reporting 1954 number 1954 Heavy breeds. farms reporting 1954 number 1954 number 1954	11 39 3 21	2 3 1 3	13 32 9 42	3 12 5 23	2; 4 7 128	15 46 5 15	6 39 6 48	10 22 3 16	21 102 11 51	106 381 45 142
40 41 42 43 44	Ducks raised	30 31 248 253	 7	20 34 125 201	1 25 2 125	15 18 79 101	9 34 54 267	9 53 .46 274	6 16 45 110	43 57 308 402	42 75 464 349
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1-5	11 13 12,040 9,070		15 15 1,133 787	3 10 420 5,559	12 6 42,736 22,392	5 7' 112 240	8 14 716 41,021	4 11 1,600 373	20 20 9,212 3,871	60, 75 7,249 10,711
50 51 52	Animals sold elive:  Cattle, hogs, horses, or mules sold alive	174 153 214,047 180,138	29 42 30,837 28,874	497 584 207,142 223,651	560 896 220,144 201,298	196 246 215,387 159,399	312 406 286,259 207,381	267 285 163,216 145,438	170 180 99,041 105,314	714 780 362,486 370,853	1,404 1,696 997,887 849,254
53 54 55 56	Cattle and/or calves sold alive	87 93 3,774 1,925	18 25 417 229	404 458 2,749 1,717	414 691 2,983 1,770	158 190 2,874 1,486	172 2093 2,395 1,307	211 183 2,622 1,023	81 102 1,661 949	535 581 3,320 2,327	767 884 6,498 3,856
57 58 59 60 61 62	Cattle sold alive, excluding calves	71 69 1,540 930 124,861 109,494	14 17 293 192 17,622 18,990	219 221 818 672 43,670 110,371	457 898 753 64,532	119 104 1,864 746 150,284 92,723	84 81 364 259 25,669 25,965	168 119 1,324 519 86,303 58,599	66 73 863 674 27,572 35,938	358 308 1,725 1,222 135,991 179,247	554 518 2,977 2,262 154,751 191,546
63 64 65 66 67 68	Calves sold alivefarms reporting 1954 1440 number 1954 1949 dollars 1954 1949	58 63 2,234 995 31,238 28,025	13 12 124 37 3,051 1,828	348 335 1,931 1,045 77,335 62,698	497 2,090 1,017 76,048	126- 138 1,010 740 30,463 34,548	159 167 2,031 1,048 106,822 60,488	162 114 1,298 504 46,070 14,572	41 51 798 275 22,738 12,475	379 404 1,595 1,105 52,659 38,109	553 511 3,521 1,594 119,230 97,180
69 70 71 72 73 74	Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	121 90 2,138 1,729 57,948 41,744	19 34 395 373 10,164 8,056	256 265 3,109 2,298 83,389 39,800	73,849	73 111 1,201 1,377; 34,275; 29,306	275 355 5,409 4,553 153,099 119,823	87 137 1,335 2,513 22,583 66,708	154 167 2,745 3,121 48,524 55,800	253 290 5,606 5,166 170,924 140,860	1,332 1,624 25,542 23,596 723,267 550,147
75 76 77 78 79 80	Herses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	7  8  835		43 57 67 120 2,748 10,483	115 5,715	6 21 8 34 365 2,822	10 6 15 13 669 1,105	24 34 63 50 8,260 4,809	7 12 8 14 207 1,101	57 103 78 155 2,912 11,816	13 66 15 108 639 9,989

<sup>&</sup>lt;sup>1</sup>For 1949, data include sheep and lambs sold alive.

157

# PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early	Γ
531	165	172	247	104	157	187	346	163	206	348	219	65	221	201	1 2 3 4
596	214	401	546	215	290	311	383	387	328	567	334	104	346	479	
153,509	211,455	130,225	197,512	69,521	111,164	55,734	2,163,637	173,301	466,823	234,243	210,021	107,987	364,106	171,680	
52,330	23,805	42,303	103,393	59,002	74,846	42,675	1,317,992	174,469	261,578	67,238	17,783	34,791	98,453	56,012	
2,084	587	867	1,121	432	684	477	369	983	665	1,333	953	385	612	1,163	5
2,178	678	1,093	1,513	562	840	575	357	1,356	790	1,714	1,306	412	798	1,893	6
83,195	45,764	31,170	46,795	22,164	27,652	22,134	67,130	59,772	84,690	59,051	39,960	26,521	59,775	48,046	7
64,064	20,812	38,879	46,322	23,492	20,224	22,155	11,094	51,126	49,308	50,973	30,006	12,930	25,552	41,542	8
182	54	36	81	36	50	74	321	74	102	145	78	28	76	60	9
322	72	186	211	90	139	143	354	179	190	277	146	46	166	246	10
35,572	47,432	168,424	136,331	22,004	75,367	32,510	3,023,255	97,186	236,423	189,505	217,203	11,408	421,048	84,825	11
11,083	6,178	8,421	69,060	7,141	55,979	5,859	1,718,777	98,258	75,678	14,602	3,673	1,920	51,009	13,642	12
27,232	40,199	95,703	101,829	16,958	51,895	22,826	2,063,203	56,454	145,619	135,536	144,914	10,955	280,212	56,946	13
11,969	6,553	7,803	54,679	7,963	52,324	5,895	1,270,409	82,765	71,265	14,011	4,110	2,207	48,726	14,598	14
17,050 11,638	21,000 14,785	163,000 90,000	12 127,300 93,669	1 11,200 7,800	70,400 47,410	3 27,500 18,300	296 3,000,600 2,048,717	63,100 32,744	14 192,600 112,994	168,400 116,700	10 203,500 132,664		25 395,700 260,880	65,000 36,250	15 16 17
179	51	34	71	36	45	72	44	66	88	140	70	28	54	58	18
18,522	26,432	5,424	9,031	10,804	4,967	5,010	22,655	34,086	43,823	21,105	13,703	11,408	25,348	19,825	19
15,594	25,414	5,703	8,160	9,158	4,485	4,526	14,486	23,710	32,625	18,836	12,250	10,955	19,332	20,696	20
436	144	137	222	90	125	165	67	116	160	265	188	43	179	159	21
448	186	312	491	189	236	253	99	303	271	443	267	72	290	363	22
340,057	439,931	84,742	208,236	136,085	104,213	67,021	265,658	362,393	691,422	260,227	204,968	221,537	209,496	263,613	23
83,695	32,592	73,438	104,604	86,050	30,838	82,05€	70,472	193,721	257,395	112,516	27,155	44,286	102,090	68,548	24
122,046	170,621	32,452	94,616	51,960	35,020	32,398	100,420	113,994	319,105	89,991	64,106	91,914	83,869	112,930	25
38,416	16,407	32,929	48,539	44,415	14,597	35,708	38,983	84,284	136,520	51,964	12,640	22,276	49,607	40,852	26
162	32	88	20	45	51	20	4	145	35	136	53	56	12	134	27
38	24	37	16	32	44	21	3	109	35	52	58	45	13	64	28
1,568	315	817	308	301	489	184	13	1,334	552	2,496	462	1,279	50	1,038	29
334	236	436	120	1,130	356	208	1,725	1,885	6,087	405	424	2,048	71	333	30
60 483 103 1,085	18 148 14 167	63 488 27 329	6 22 14 286	23 124 22 177	37 429 14 60	17 114 3 70		112 1,033 33 301	12 24t 24 306	68 541 70 1,355	12 129 41 333	37 452 19 827	8 29 3	59 499 78 539	31 32 33 34
104	30	50	25	32	41	15	3	35	12	106	49	46	10	118	35
382	102	141	93	90	125	85	10	287	107	310	137	178	25	350	36
42 180 63 202	16 55 14 47	35 98 17 43	8 21 17 <b>7</b> 2	15 36 17 54	32 105 9 20	12 40 3 45	2 4 1 6	81 250 14 37	11 101	55 140 51 164	13 25 36 112	37 153 9 25	4 8 6 17	64 182 57 168	37 38 39 40
39 53 275 345	19 26 112 187	21 40 157 253	44 42 231 181	12 18 33 60	é 50 44 371	20 21 79 100	6 3 79 9	27 +65 194 359	13 29 60 308	38 137 190	25 18 1 <del>8</del> 2 70	23 24 134 108	17 17 71 61	25 51 159 224	41 42 43 44
65	8	30	9	9	25	4	2	36	12	52	15	21	1	39	45
24	12	21	7	15	28	8	1	37	22	25	21	21	3	16	46
4,231	635	2,070	1,067	603	24,249	510	14	1,853	2,099	8,716	1,001	5,118	25	1,804	47
1,945	845	1,571	175	6,624	7,925	872	8,600	7,420	53,793	1,263	1,033	10,308	120	562	48
1,684	329	716	598	237	496	263	235	897	312	1,073	713	230	349	1,100	49
1,821	407	927	697	306	539	348	271	1,113	333	1,470	856	264	428	1,455	50
1,613,980	172,393	560,944	423,650	154,532	581,910	137,629	47,512	867,146	436,513	682,798	572,635	825,246	113,197	1,370,750	51
1,165,402	219,334	513,416	256,038	128,818	272,292	135,845	36,630	687,838	226,475	733,976	345,696	752,044	71,639	689,470	52
1,059 930 11,227 4,753	260 305 2,978 2,385	358 379 2,738 1,397	475 494 5,846 2,583	182 197 1,992 979	303 308 5,043 1,559	226 274 1,877 1,095	182 191 656 291	462 566 5,743 3,370	250 252 4,731 2,344	5,543 3,135	414 383 3,395 1,494	162 169 8,457 6,023	269 329 1,616 861	516 615 8,018 2,653	53 54 55 55
751	160	265	303	139	204	137	113	341	201	482	255	107	152	285	57
477	173	240	215	126	141	119	72	345	153	298	162	105	148	284	58
5,347	1,013	1,351	2,787	1,036	2,182	926	364	2,839	2,849	3,105	1,395	5,022	677	3,940	59
2,369	954	756	1,247	508	546	561	101	1,658	882	1,250	694	4,678	265	1,054	60
369,149	66,211	65,909	208,710	65,684	150,358	52,057	20,302	174,978	269,544	181,487	98,567	489,828	56,008	404,144	61
217,352	110,528	64,051	137,986	53,446	53,763	69,748	10,592	122,966	116,423	116,930	74,396	523,854	26,855	94,661	62
806	211	252	390	131	200	185	132	367	177	451	294	131	219	436	63
646	238	219	381	109	239	219	152	360	185	592	288	113	247	446	64
5,880	1,965	1,387	3,059	956	2,861	951	292	2,904	1,882	2,438	2,000	3,435	939	4,078	65
2,384	1,431	641	1,336	471	1,013	534	190	1,712	1,462	1,885	800	1,345	596	1,599	66
224,855	77,735	47,418	128,103	41,050	143,205	38,214	9,543	120,308	53,354	75,611	108,485	220,415	28,365	239,191	67
138,715	54,869	31,580	60,397	27,303	63,205	30,277	5,963	107,032	41,565	113,574	49,701	105,352	17,329	91,842	68
1,433	125	646	252	111	379	98	106	811	90	929	596	147	131	1,034	69
1,694	230	894	330	196	447	156	138	1,013	121	1,372	751	194	166	1,368	70
32,591	1,032	14,432	3,349	1,654	9,135	1,285	1,135	18,628	3,054	17,992	12,367	3,667	1,373	23,547	71
31,888	2,575	16,617	2,657	2,263	6,633	1,396	1,263	18,551	3,099	22,475	9,467	4,545	1,319	19,515	72
1,015,984	27,897	446,866	84,784	47,347	267,787	43,479	16,761	569,342	110,830	422,568	362,621	114,838	26,585	725,113	73
799,365	52,287	411,081	47,925	46,734	147,228	30,344	18,245	448,343	65,745	494,620	214,994	120,476	21,346	499,752	74
80	10	23	33	9	13	29	19	41	16	38	41	2	39	26	75
87	18	57	57	10	30	42	20	62	29	53	35	13	52	24	76
107	13	27	59	12	194	53	20	69	32	65	65	3	46	62	77
123	20	78	90	14	62	54	33	102	36	76	59	19	63	40	78
3,992	550	751	2,053	451	20,560	3,879	906	2,518	2,785	3,132	2,962	165	2,239	2,302	79
9,352	1,650	6,644	8,315	1,335	7,948	4,373	1,782	9,353	2,742	8,820	6,455	1,812	6,109	3,215	80

# STATISTICS FOR COUNTIES

# County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK [For comparability of data on livestock

_								[For c	omparabili	ty of data o	n livestock
	Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin
,	Poultry and poultry products:										
1	Poultry and/or poultry products sold	28 62	256 408	386 661	258 530	168 292	304 688	162 300	413 871	1,164 1,343	551 948
3	dollars 1954 1949	4,074 3,378	126,761 117,315	370,518 66,479	90,942 57,941	20,280	227,943 138,665	327,724 381,496	671,462 240,116	8,181,101 4,673,586	3,012,189 843,409
5	Chickens, 4 months old and over,	145	697	1 220	1,377	492	830	559	1,201	960	1 205
6	on handfarms reporting 1954 1950 number 1954	195 5,4e1	759 48,600	1,220 1,621 47,503	1,905 55,161	547 19,222	1,315 69,900	853 57,340	1,861 116,842	1,2 <b>8</b> 5 156,766	1,385 1,726 67,647
8	1950	4,780	37,274	44,393	45,405	15,812	61,557	47,324	71,672	83,439	67,489
10	Chickens soldfarms reporting 1954	9 3 <b>8</b> 369	82 220 14,213	206 374 470,733	85 249 17,060	37 122 2,750	133 394 118,536	81 125 245,104	174 485 463 077	1,108 1,191 11,227,343	415 579 3,959,467
11 12 13	number 1954 1949 dollars 1954	759 355	16,186 15,551	24,669 295,195	46,293 13,577	9,334 2,406	42,612 80,317	395,937 165,673	112,823 297,631		955,090 2,464,166
14	1949	813	18,917	23,942	35,836	9,681	37,963	264,959	104,162	4,360,568	719,538
15 16 17	Broilersfarms reporting 1954 number 1954 dollars 1954			35 453,907 278,240	5,030 3,400	:::	97,073 60,972	16 208,970 136,278	32 413,700 256,811	1,019 11,125,356 7,655,249	296 3,922,026 2,424,326
18	Other chickens,	9	82	180	85	37	121	56,276	148	128	143
19 20	number 1954 dollars 1954	369 355	14,213 15,551	16,826 16,955	12,030 10,177	2,750 2,406	21,463 19,345	36,134 29,395	49,377 40,820	101,987 108,746	37,441 39,840
21 22	Chicken eggs soldfarms reporting 1954	18 41	225 376	25 <b>8</b> 553	190 409	146 266	253 600	136 261	345 738	184 507	231 744
23	dozens 1954 1949	8,957 5,600	253,418 213,432	165,0 <b>8</b> 9 74,291	166,501 39,329	41,818 29,815	353,658 249,790	418,834 217,650	773,290 239,947	817,987 497,350	531,214 159,870
25 26	dollars 1954 1949	3,142 2,440	107,637 94,529	69,139 35,685	73,727 17,348	15,585 13,257	147,230 100,043	161,721 116,126	369,867 118,323	416,929 291,629	303,823 83,963
27 28	Turkeys raisedfarms reporting 1954	20 2	81 55	39 37	144 88	66 16	55 14	14 11	71 52	23 7	32 10
29 30	number 1954 1949	199 21	1,352	1,876 1,467	1,70 <sub>b</sub> 1,170	794 244	37 <sub>0</sub> 17 <sub>6</sub>	109 148	1,078 3,182	199 3,103	45,569 5,734
31	Light breedsfarms reporting 1954	12	57	24	67	22	23	9	45	11	8
32 33 34	number 1954  Heavy breeds	95 8 104	1,002 24 350 i	374 1 <sub>5</sub> 1,502	803 78   903	262 44 532	165 33 211	23 5 86	344 26 734	90 12 109	100 25 45,469
35	Turkey hens to be kept for breeding,										
36	on handfarms reporting 1±54 number 1954	15 40 i	47 279	20 119	89 485	26 125	29 %	11 26	39 143	16 84	16 64
37 38	Light breeds,farms reporting 1954	9 25	40 248	1.4 8e	43 145	- 8 50	13 41	8 15	25 91	10 60	4 18
39 40	Heavy breedsfarms reporting 1954 number 1954	15	21	6 33	42 140	18 75	16 55	3 11	14 52	6 24	12 46
41	Ducks raisedfarms reporting 1954	2	8	26	2.0	19	12	10	60	38	25
42 43 44	1949 number 1954 1949	8 18 53	43 52 215	10 140 59	42 109 199	16 145 59	17 45 85	16 79 80	90 289 621	14 186 82	19 102 98
45	Turkeys, ducks, geese, other miscellaneous		4, 4, 3								
46	poultry, and their eggs soldfarms reporting 1954	5 1 5 <b>77</b>	31 3,573	12	53 52 3,638	29	ნ ნ კმნ	4 7 330	23 40 3,464	6 9 177	15 8 244,200
47 48	dellars 1954 1949	125	3,869	6,184 6,852	4,757	2,289 1,091	6511	411	17,631	21,389	39,908
49	Animalm sold alive: Cattle, hogs, herses, or										
50	mules sold alive1farms reporting 1954	178 171	552 609	581 698 180,520	1,045 1,491 705,620	451 449 429,118	318	280 377 166,965	578 977 410,907	794 985 195,078	840 929 190,004
51 52	dollars 1954 1949	⊕,894 103,367	405,647 306,951	138,695	785,145	317,702	81,090 103,000	119,878	318,949	164,038	158,255
53	Cattle and/or calves sold alive,farms reporting 195	#5	-87	510	1.13	252	254	227	463	543	707
54 55	1949 number 1954	30 781 750	296 2,060 1,172	569 3,190 1,796	780 5,717 4,272	247 2,460 1,045	568 1,307 1,146	260 2,461 1,034	745 5,290 2,904	660 2,139 1,259	753 3,395 1,799
56 57	1944	,,,,	1,11	1,170	7,676	2,045	2,240	1,054	2,.04		1,.,,
58	calves	73 65	341 186	297 225	478 477	205 155	143 272	118	297 387	290 264	390 323
60	number 1954 1949	421 493 15,701	1,191 694 60,827	1,141 617 78,169	4,717 2,547 262,284	1,650 736 109,221	558 390 40,958	592 321 39,782	1,935 1,207 144,270	923 459 67,275	1,047 582 75,132
61 62	dollars 1954 1949	27,305	52,229	65,437	234,526	80,596	42,083	35,330	141,014	49,732	68,977
63 64	Calves sold alivefarms reporting 1954 1949	66 26	185 161	417 434	320 446	105 116	197 421	179 196	375 526	408 504	590 574
65 66	number 1954 1949 dollars 1954	360 257 11,671	869 478 26,736	2,049 1,179 85,153	2,000 1,725 67 513	804 309 37,144	749 756 15,524	1,869 713 89,126	3,355 1,697 118,579	1,216 800 33,910	2,348 1,217 71,527
67 68	1949	9,838	23,673	47,093	67,613 96,515	22,613	28,709	50,851	73,340	25,563	47,544
69 70	Hogs and pigs sold alivefarms reporting 1954 1949	160 161	515 583	134 226	911	418 435	109 217	104 183	231 423 5 083	429 563	264 357
71 72 73	number 1954 1949 dollars 1954	3,363 3,843 69,153	11,604 11,391 317,186	926 1,616 16,051	15,767 21,730 374,827	10,386 9,452 281,883	1,278 1,893 22,157	1,367 1,500 36,555	5,083 4,059 145,628 j	3,832 4,497 89,898	2,454 2,638 39,163
73	1949	65,804	228,409	22,650	439,143	212,578	27,850	30,524	89,891	83,696	34,102
75 76	Horses and mules sold alive.,farms reporting 195* 1949	8	17 32	34 ( 36	22 69	10 13	25 57	13 25	42 87	73 66	92 60
77 78 79	number 1954 1949 dollars 1954	9 5 369	19 37 871	39 45 1,147	26 154 891	15 18 870	34 05 1,451	20 34 1,502	50 148 2,430	87 79 3,995	126 85 4,182
80	1949	420	2,575	3,490	14,293	1,915	4,241	3,100	12, 133	5,047	7,632
_											

 $<sup>^{1}\</sup>mathrm{For}$  1949, data include sheep and lambs sold alive.

159

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Hall	Hancock	Haralson	Harris	Hart	Heard	=
693 822 2,509,859 1,573,481	495 761 1,003,381 175,364	129 285 9,584 11,059	65 52 205,056 90,279	302 1,124 1,197,438 148,108	535 742 542,481 385,175	185 469 199,786 45,276	591 1,467 3,152,561 1,121,892	350 585 2,100,959 769,044	1,183 1,387 3,284,873 5,966,828	141 255 56,101 23,735	305 570 320,345 204,715	153 260 170,066 225,520	458 949 947,737 164,226	191 517 307,841 80,482	1 2 3 4
1,319 1,468 140,427 58,724	695 1,111 100,119 43,064	320 507 9,934 11,129	180 109 15,230 5,019	1,252 1,713 63,795 55,768	1,343 1,584 170,393 88,569	794 1,008 41,997 30,253	1,944 2,571 137,722 81,109	766 1,069 99,005 55,109	1,144 1,809 310,169 191,439	955 1,110 29,308 25,039	827 1,290 59,777 41,366	627 833 53,473 30,844	1,502 1,897 73,101 52,629	731 924 6,072 30,069	5 6 7 8
488 524 3,316,172 1,972,276 2,058,225 1,440,098	281 452 1,114,518 157,469 672,549 113,016	38 151 2,188 3,243 2,166 3,978	21 29 6,739 1,916 5,086 2,702	157 565 1,559,179 96,378 1,109,298 78,198	251 444 110,311 67,614 104,827 79,638	83 212 159,315 12,413 109,242 14,049	-87 722 4,371,129 1,366,214 2,730,176 979,027	287 3,159,290 644,430 1,876,604 505,365	1,158 1,176 12,958,165 6,883,197 7,990,695 5,227,531	54 100 10,519 8,082 8,284 £,100	160 260 271,905 190,973 182,275 149,607	86 161 44,121 58,783 36,940 51,633	30.4 37→ 1,212,474 165,415 766,683 116,628	78 219 308,253 48,932 196,317 36,423	9 10 11 12 13 14
288 3,230,140 1,985,239	87 1,058,695 629,673			89 1,538,120 1,089,879	5 15,500 11,600	8 132,900 83,190	289 4,314,270 2,685,774	197 3,091,065 1,815,352	965 12,044,702 7,670,314	3,200 2,185	21 240,300 154,784	13,000 7,700	1,182,570 739,780	15 281,558 177,671	15 16 17
214 86,032 72,986	204 55,823 42,876	38 2,188 2,166	21 6,739 5,0 <b>8</b> 6	71 21,059 19,419	250 94,811 93,227	75 26,415 26,352	210 56,859 50,402	102 69,225 (1,252	313,463 314,381	53 7,319 6,099	142 31,605 27,491	84 31,121 29,240	252 <b>29,304</b> 26,303	74 25.595 18,545	18 19 20
392 522 1,036,948 246,128 450,411 131,540	355 658 857,962 156,489 330,459 61,456	112 228 18,384 16,543 6,929 6,527	55 41 108,120 26,c23 49,569 12,330	178 982 217,407 160,585 87,251 68,6 %	482 606 1,311,536 704,451 435,734 301,818	1+6 409 270,318 01,716 86,231 30,158	329 1,195 87c,814 270,484 414,851 141,698	139 406 376,878 394,428 223,930 415,789	225 545 2,51:,436 1,002,043 1,282,423 074,454	117 210 137,632 25,166 46,092 11,306	231 493 365,45c 1.8,765 137,600 54,614	125 205 393,457 121,153 132,724 60,424	313 857 283,974 131,753 134,311 44,953	169 478 292,273 97,905 111,484 43,515	25 24 25
53 34 395 475	16 17 179 259	19 19 226 184	21 5 20,143 12,050	55 28 542 395	108 52 751 880	28 41 1,885 358	59 26 573 2 <b>7</b> 7	11 8 172 1,1#	12 17 -,558 3,-73	44 43 475 1,100	22 17 291 126	40 25 24n 8,656	24 31 9,947 885	9 10 50 130	29
15 83 39 312	10 118 8 61	5 33 14 193	8 31 13 20,112	12 99 44 443	64 1944 145 357	11 1,735 17 150	26 273 34 300	140 *2	1,131 3 1,427	18 77 26 398	14 164 8 127	29 160 12 86	1,130 19 8,817	7 38 2 12	31 32 33 34
32 112	9 63	9 24	18 748	37 132	59 199	<b>2</b> 2	35 147	8	ر 10	25 54	21 125	22 63	9 25	5 10	35 36
14 40 19	56 3 7	2 4 7	5 11 13 737	5 14 27 118	38 124 22 75	0 1c 10	18 53 19 94	3 8 7 38	3 10 	8 14 17	12 (1 3 64	18 58 4	2 4 7 21	5 10 	3° 36 3°
72 40 48 422 336	4 19 35 141	20 4 8 12 23	25 3 154 41	30 62 164 265	25 37 217 219	11 32 64 175	51 62 174 331	12 18 39	23 57 98 189	24 , 82 ,28	13 30 52 101	11 29 52 8,197	7 39 34 11:4	1.2 1.4 4.1	4:
18 14 1,223 1,843	4 8 373 892	6 8 489 554	150,401 75,241	15 23 889 1,216	32 30 1,920 3,719	20 ,313 1,169	21 27 1,534 1,107	4 4.25 7,890	ر 12 755- مــ 14,843	7 17 1,725 5,729	8 12 470 496	77 13 402 درسوروا	28 1e 4e,743 2,645	1 4 40 544	4 4 4 4 4
831 743 438,932 390,043	302 549 100,796 86,675	219 343 98,456 80,443	116 81 83,452 58,799	609 985 240,388 311,821	1,152 1,301 1,25e,582 760,107	464 605 158,844 204,935	784 1,252 282,799 20∈,801	479 645 154,879 128,862	881 1,012 221,638 201,709	4 18 153 180,070 132,244	413 684 147,870 155,001	411 472 254,333 209,788	671 830 140,698 161,294	421 583 114,034 144,390	5
599 520 5,264 2,626	230 442 1,194 876	138 231 772 475	70 58 1,279 754	473 788 2,457 2,683	502 504 5,045 2,197	403 489 4,218 2,608	577 +11 3,754 2,097	350 440 1,859 1,252	06.2 755 3,864 2,021	340 374 3,352 1,375	307 520 1,922 1,449	347 357 4,654 2,377	550 598 2,870 1,534	351 430 1,981 1,367	5 5 5
389 274 2,460 1,285 212,313 153,659	115 191 448 292 34,448 32,125	93 76 506 177 30,083 17,462	57 47 955 518 40,845 39,674	240 361 1,233 1,289 97,639 180,228	423 296 3,098 1,031 245,205 92,797	215 223 998 849 54,413 9∈,972	403 449 1,748 777 134,314 81,428	217 248 791 532 67,035 54,431	367 308 1,642 772 96,108 89,576	182 153 921 485 60,357 45,516	182 236 895 705 64.511 90,901	208 191 1,829 1,069 122,469 110,720	268 239 932 493 58,869 51,125	179 189 599 592 38,559 58,070	51 51 61 63
449 351 2,804 1,341 100,916 59,562	187 344 746 584 26,537 21,478	192 266 298 7,843	324 236 5,318	589 1,724 1,394 59,442		3,220 1,759 83,419	5 535 2,006 1,320 5 57,5+5	357 1.378 730 35,876	574 2,222 1,249 56,587	301 2,431 890 89,448	368 1,027 7 <del>44</del> 36,962	2,825	1,041	1,382 77:	6 6 6
377 378 4,784 4,545 118,168 167,436	137 205 1,491 1,709 38,788 27,943	252 2,601 2,624 59,960	1,829 638 37,163	347 3,424 2,956 80,534	1,069 1,226 27,611 23,703 912,741	117 256 936 1,676 19,886	546 3,732 4,399 77,091	279 2,489 2,201 50,673	3,481 64,013	342 1,937 2,532 29,241	286 1,767 2,121 44,434	127 227 1,144 1,724 24.504 33,339	196 385 1,652 2,889 30,522 51,864		7 7
80 69 99 119 7,535 9,275	26 53 29 60 1,023 4,661	27 14 42 570	1 3 2 4 125	50 110 81 191 2,773	75 74 109 2,686	21 29 34 1,126	101 119 3,749	76 33 118 1,295	76 94 94 4,930	8 18 13 1,022	71 62 87 1,963	7 20 11 26 435 2,040	56 55 70 150 2,277 17,120	56 2,214	7 7 7

## County Table 7 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

_								[For e	omparabilit	y of data o	n livestock
	Item (For definitions and explanations, see text)	Henry	Houston	lrwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones
1	Poultry and poultry products:  Poultry and/or poultry products sold	195	80	185	476	78	252	243	172	119	76
2		529	261	374	737	195	322	527	206	315	157
3		256,834	92,736	48,123	3,345,752	130,915	49,796	59,006	111,311	111,412	247,019
4		78,691	25,688	30,531	1,654,481	105,019	38,114	42,138	26,155	72,930	48,800
5 6 7 8	Chickens, 4 months old and over, on hand	1,027 1,420 49,836 38,288	436 720 26,792 20,294	1,094 1,320 34,453 37,415	1,171 1,538 181,273 87,346	344, 574, 16,379, 23,965	825 951 32,685 33,265	937 1,437 38,237 40,696	748 867 49,184 29,465	726 1,004 34,922 29,508	234 544 10,557 21,153
9	Chickens sold	69	35	47	406	29	71	77	72	50	34
10		183	75	170	493	63	161	241	77	168	79
11		123,619	45,019	63,903	4,509,587	166,190	23,885	10,126	19,295	13,277	396,183
12		32,282	4,364	5,140	1,884,642	20,666	7,578	9,874	7,728	29,240	15,121
13		90,739	29,471	33,219	2,754,165	107,139	14,215	12,095	18,149	13,792	232,630
14		29,153	5,292	5,394	1,382,865	33,272	8,827	10,203	8,292	26,199	13,413
15 16 17	Broilersfarms reporting 1954 number 1954 dollars 1954	6 102,000 75,252	35,000 20,125	3 61,500 31,000	305 4,408,438 2,646,497	11 163,600 104,840	18,000 9,000	•••	· · · · · · · · · · · · · · · · · · ·		20 394,400 231,100
18	Other chickens	64	34	44	117	18	69	77	72	50	14
19		21,619	10,019	2,403	101,149	2,590	5,885	10,126	19,295	13,277	1,783
20		15,4 <b>8</b> 7	9,346	2,219	107,668	2,299	5,215	12,095	18,149	13,792	1,530
21	Chicken eggs sold	163	70	150	163	62	176	225	153	95	51
22		463	235	276	454	183	256	463	169	239	122
23		359,808	172,356	36,425	1,041,255	54,175	82,177	120,192	289,713	227,028	36,130
24		102,519	38,632	42,357	406,399	132,306	62,601	71,856	33,597	69,470	69,850
25		164,474	62,714	12,750	591,222	23,271	30,070	46,088	91,508	81,997	14,205
26		49,376	18,554	21,713	265,183	71,673	27,965	29,900	16,246	36,775	34,547
27	Turkeys raised	37	31	411	24	17	165	44	48	41	7
28		32	41	88	21	4	73	47	38	33	33
29		492	151	1,235	218	157	2,077	278	516	2,360	102
30		163	435	882	1,050	18	661	494	356	1,638	250
31	Light breeds. farms reporting 1954. number 1954. Heavy breeds. farms reporting 1954. number 1494.	20	15	35	9	6	85	12	24	22	1
32		242	145	499	53	83	953	68	262	210	30
33		17	47	<b>7</b> 6	15	13	80	32	24	19	6
34		250	106	736	465	74	1,124	210	254	2,150	72
35 36	Turkey hens to be kept for breeding, on handfarms reporting 1954 number 1954	22 <b>7</b> 9	30 117	109 426	14 63	12 <b>7</b> 5	131 415	32 118	25 73	26 104	5 18
37	Light breeds	15	20	#1	3	3	64	11	9	17	1
38		49	61	171	8	42	214	52	29	84	8
39		<b>7</b>	11	68	11	10	67	23	16	9	4
40		30	56	255	55	33	201	66	44	20	10
41	Ducks raised	17	7	27	16	4	27	31	11	6	11
42		41	29	62	26	10	19	24	26	18	17
43		99	39	176	101	20	196	180	73	24	42
44		122	121	338	143	41	178	144	216	81	153
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1954 1949 dollars 1954 1949 Animals sold alive:	17 8 1,621 162	551 1,842	27 38 2,154 3,424	5 13 365 6,433	4 2 505 74	82 30 5,511 1,322	9 24 823 2,035	20 13 1,654 1,617	10 17 15,623 9,956	5 11 .184 .840
49	Cattle, hogs, herses, or mules sold alive	ر بيا.	315	850	669	275	665	627	450	510	280
50		657	459	1,023	872	349	795	887	493	708	336
51		235,438	499,338	655,860	221,993	243,158	346,749	545,035	483,540	539,789	225,197
52		204,026	313,513	585,944	186,952	223,633	296,725	364,333	468,329	409,066	148,968
53	Cattle and/or calves sold alive	328	18.	433	556	236	325	382	286	298	249
54		433	235	474	643	280	382	506	250	360	268
55		3,909	3,962	4,198	3,325	4,649	2,186	4,296	4,984	3,475	3,995
56		2,036	1,714	1,953	1,754	2,732	1,392	1,715	2,922	2,200	1,855
58 59 60 61 62	Cattle sold alive, excluding calves	224 231 1,741 1,086 121,357 122,454	152 113 2,520 840 219,915 92,454	307 244 1,852 1,087 95,480 97,494	335; 294 1,414 654 97,025 74,681	158 149 1,859 1,193 131,132 125,311	239 213 1,194 673 63,509 56,188	229 171 3,067 915 255,991 103,076	236 144 2,473 2,019 243,705 222,158	183 179 2,135 1,356 193,029 159,629	169 117, 1,371 486 82,032 50,380
63	Calves sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	259	120	317	418	193	222	242	186	218	209
64		288	177	302	478	222	239	412	166	243	221
65		2,168	1,442	2,346	1,911	2,790	992	1,229	2,511	1,340	2,624
66		950	874	866	1,100	1,539	719	800	903	844	1,369
67		70,737	93,265	80,333	65,831	95,877	37,767	53,518	51,784	55,813	92,920
68		31,461	57,957	54,077	53,832	68,331	41,360	38,937	39,602	51,174	79,639
69	Hogs and pigs sold alivefarms reporting 1954	170	236	797	251	101	619	519	355	427	86
70	1949	353	391	941	402	159	729:	735	425	628	144
71	number 1954	1,838	5,904	17,218	2,720	427.	9,083	9,006	7,040	9,432	1,533
72	1949	2,400	6,945	16,302	2,939	1,288	9,268	10,560	8,739	9,032	1,064
73	dollars 1954	41,387	185,162	480,165	57,458	14,500	244,126	234,201	187,476	290,472	49,748
74	1949	42,739	159,582	426,464	50,591	26,228	190,599	214,955	202,461	194,452	16,694
75	Horses and mules sold alivefarms reporting 1954	31;	12	14	35	14	23	19	4	8	8
76	1949	55;	21	37	54	19	54	32	17	31	12
77	number 1354	44	26	29	45	26	31	34	7	20	10
78	1749	92	62	104	91	32	90	66	55	49	23
79	dollars 1954	1,957	996	882	1,679	1,649	1,347	1,325	575	475	497
80	1949	7,372	3,345	7,572	7,080	2,447	8,578	7,355	3,975	3,811	2,255

 $<sup>^{1}\</sup>mathrm{For}$  1949, data include sheep and lambs sold alive.

Lamar	Lanier	d State Tabl	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison	Marlon	Meriwether	_
128 297 155,050 52,855	172 183 15,181 15,679	372 997 90,238 71,179	81 116 175,351 21,161	47 126 7,430 12,272	180 253 124,025 18,940	60 51 8,175 2,491	328 388 78,622 87,335	549 352 5,065,826 1,782,760	134 183 194,782 51,434	19 56 23,096 5,890	156 306 75,927 51,427	419 800 1,554,051 249,260	90 180 145,994 35,610	188 328 100,217 135,270	2
477 612 31,393 19,308	409 491 15,207 14,545	2,087 2,839 64,794 68,980	462 579 14,733 13,926	455 450 12,452 8,723	587 684 31,418 17,235	284 211 7,127 4,734	1,184 1,342 40,048 51,749	624 585 148,367 37,387	596 742 52,560 14,434	101 205 7,919 4,265	598 874 30,438 29,010	1,071 1,661 41,987 42,906	543 682 18,452 17,976	1,136 1,503 37,142 35,609	7
50 136 16,177 6,773 17,793 8,536	38 92 1,335 2,426 1,241 2,770	129 453 20,805 27,972 15,402 29,053	18 42 4,543 2,033 3,979 2,000	14 56 380 2,061 381 1,902	69 89 130,288 4,452 78,360 4,752	10 17 398 543 390 538	112 188 11,359 13,911 10,273 14,518	522 306 6,305,363 2,208,975 4,242,975 1,611,634	45 62 51,414 21,518 44,179 27,895	23 2,596 4,220 2,579 4,179	47 124 19,196 10,793 14,140 12,198	252 384 2,454,169 245,477 1,466,961 199,740	36 72 202,970 10,067 128,687 8,590	61 130 43,852 10,467 34,264 12,159	11 12 13
		1 9,000 4,500	1,500 1,200	•••	7 118,030 70,010	•••	•••	464 6,177,550 4,115,951	3 23,940 18,184		11,000 6,550	160 2,442,656 1,457,527	11 199,000 124,869	33,500 23,700	16
16,177 17,793	38 1,335 1,241	128 11,805 10,902	18 3,043 2,779	14 380 381	12,258 8,350	10 398 390	112 11,359 10,273	95 127,813 127,0 <b>24</b>	45 27,474 25,995	2,59£ 2,579	46 9,19∈ 7,590	97 11,513 9,434	25 3,970 3,818	59 10,352 10,564	19
114 258 233,609 57,305 102,087 30,196	147 153 26,461 25,551 11,948 12,364	297 815 192,203 68,796 70,733 32,654	69 87 89,211 34,965 30,615 17,272	30   92   12,670 8,709 5,454 4,192	156 234 118,471 26,590 45,563 11,883	46 45 16,166 4,472 6,325 1,883	270 288 184,718 148,182 65,003 69,668	124 -33 1,154,401 298,471 -322,667 1 2,120	118 162 395,617 32,494 132,208 16,197	14 45 50,050 3,387 20,252 1,601	131 268 171,547 89,834 60,718 37,601	231 681 141,328 15,661 47,523 48,673	73 154 44,736 26,750 16,959 13,180	161 286 159,474 82,453 65,568 40,006	22 23 24 25
19 22 7,238 2,206	39 15 530 77	158 117 1,753 2,044	75 40 30,417 578	23 18 397 945	16 20 156 394	35 10 393 70	125 61 1,179 797	19 1 71	17 23 2,221 1,124	7 2 84 24	45 41 420 521	25 29 14,160 197	15 11 96 2,846	44 31 253 13,324	28
2 301 17 6,937	20 281 19 249	90 961 69 792	59 380 16 30,037	10 97 13 300	11 114 5 42	13 129 23 264	34 356 92 823	8 31 11 4	11 127 6 2,244	69 4 15	26 290 19 130	42 16 13,118	, 30 9 66	21 111 23 142	31 32 33
6 24	33 89	118 406	56 1,448	26 76	1e 39	27 91	85 274	5 26	а 26	8 18	38 135	10 42	11 29	31 101	3.5 36
6 24	16 35 17 54	72 256 47 150	161 12 1,287	18 52 8 24	8 18 3 21	6 23 85	29 107 58 167	3 17 3	5 13 4 13	5 9 4	22 80 16 55	3 7 7 35	3 14 8 15	18 79 13 22	38 39
8 39 29 174	15 26 179 172	26 56 126 451	23 36 133 178	19 48 112 160	10 13 43 45	83 33 22	87 80 695 521	2. 142 41	19 27 100 154	7 12 38 37	10 30 '69 1°8	16 52 49 364	20 14 82 49	23 50 160 203	41 42 43 44
7 14 35,170 14,123	21 12 1,992 545	40 65 4,103 9,472	11 18 140,757 1,889	5 10 1,595 6,178	2,305	13 1 960 70	52 91 3,346 3,149	4 1 184 t	12 10 18,395 7,342	2 2 265 110	20 20 1,069 1,628	10 12 39,567 947	6 5 348 13,840	11 14 385 83,105	46
323 285 168,011 68,518	332 418 264,204 253,652	1,523 2,010 1,442,548 1,023,411	347 409 810,052 437,505	255 253 99,936 137,789	365 415 109,264 92,201	275 177 125,094 84,751	901 1,007 685,235 623,337	356 341 84,206 53,592	330 379 212,678 104,341	85 91 64,183 57,327	468 540 529,218 385,367	575 831 132,286 104,977	315 446 167,642 153,620	565 786 284,796 355,660	49 50 51 52
261 207 2,929 843	146 164 1,529 988	826 980 8,994 4,024	208 224 7,666 3,291	135 144 1,507 1,327	307 327 1,967 1,062	115 109 1,033 700	443 421 3,979 2,763	266 263 1,029 505	252 257 2,789 1,589	36 60 858 644	316 315 4,946 2,312	447 632 2,019 1,192	172 243 1,845 217	419 507 5,057 2,701	53 54 55 56
160 110 1,228 334 89,483 35,558	106 88 947 501 49,634 35,036	561 494 5,062 1,384 365,837 186,376	130 95 4,023 1,804 459,363 180,532	100 104 674 909 27,048 71,781	151 125 551 265 40,241 26,343	89 75 391 423 18,061 25,963	326 293 2,315 2,313 127,516 190,798	127 118 496 220 32,959 23,665	157 115 1,415 848 103,937 87,106	29 45 557 520 29,465 36,583	167 135 2,212 1,266 158,765 130,568	210 238 652 399 45,084 40,552	106 144 478 438 26,933 47,228	252 237 2,008 1,220 119,018 192,630	57 58 59 60 61 62
225 159 1,701 509 59,161 17,938	79 99 582 487 10,655 26,125	581 673 3,932 2,140 166,977 131,815	173 175 3,043 1,487 197,275 109,377	103 75 833 418 19,831 17,503	268 272 1,416 797 57,147 40,101	84 54 642 277 15,136 12,500	261 200 1,664 750 60,964 47,106	200 185 533 295 17,200 8,899	212 203 1,374 741 45,467 29,447	29 37 301 124 8,987 4,647	241 235 2,734 1,346 151,016 69,794	328 502 1,367 793 55,920 30,926	137 159 1,367 379 56,972 19,565	337 377 3,549 1,481 109,650 55,660	63 64 65 66 67 68
124 143 1,065 718 18,353 12,999	302 411 6,795 7,771 197,385 190,644	1,375 1,816 31,549 28,954 907,707 682,115	266 329 4,802 5,193 153,067 145,036	192 196 2,861 2,676 51,982 48,023	142 205 857 1,251 10,866 22,382	269 150 4,279 2,235 91,662 44,838	770 927 16,251 16,232 494,954 382,382	154 145 1,497 1,456 32,726 19,587	179 236 2,409 1,999 62,612 40,357	67 55 1,417 645 25,611 15,747	341 447 7,138 8,077 218,642 182,329	214 35t 1,548 1,921 28,547 27,541	267 387 3,621 4,386 83,052 83,127	258 481 1,956 3,587 51,103 101,650	69 70 71 72 73 74
15 23 17 27 1,014 2,023	14 12 17 16 530 1,847	28 89 62 214 2,027 22,745	9 8 10 21 347 2,360	8 7 37 7 1,075 482	10 24 18 35 1,010 3,375	5 6 5 9 235 1,200	47 34 53 45 1,801 3,017	30 19 32 22 1,321 1,450	15 25 18 43 662 4,871	1 1 1 1 120 50	12 19 23 39 795 3,072	59 48 82 54 2,735 5,958	12 19 15 28 685 3,700	22 36 30 54 5,025 5,690	75 76 77 78 79 80

## County Table 7 (Part 2 of 2).-LIVESTOCK AND LIVESTOCK

_								[For c	omparabilit	y of data o	n livestock
	(For definitions and explanations, see text)	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethor <b>p</b> e
1	Poultry and poultry products:  Poultry and/or poultry products sold	209	254	160	159	171	231	75	112	129	203
2		368	450	260	303	373	747	132	331	345	570
3		107,495	78,608	82,657	55,516	192,153	1,288,866	80,584	205,299	411,934	495,392
4		13,475	70,728	62,967	19,084	49,991	234,244	105,912	62,781	156,717	43,436
5 6 7 8	Chickens, ~ months old and over, on handfarms reporting 145 1950 number 1954 1950	957 1,200 25,416 26,407	1,159 1,737 47,903 50,894	567 680 28,507 20,557	607 788 28,881 21,762	838 995 39,582 24,277	715 1,145 71,245 50,465	261 284 25,798 23,855	640 918 38,742 28,284	607 885 29,821 24,660	996 1,302 40,675 31,214
9	Chickens sold	56	96	40	54	56	148	25	45	63	109
10		214	206	101	139	155	436	65	119	185	269
11		136,030	11,597	10,020	11,670	139,306	1,626,488	13,091	92,799	445,478	644,116
12		4,619	13,42c	10,141	5,164	35,463	164,314	28,855	31,676	146,559	25,968
13		81,498	11,76c	3,188	7,671	94,174	1,103,004	11,281	64,406	301,051	426,993
14		4,877	13,777	10,698	5,648	29,893	134,825	27,711	24,822	118,532	24,528
15 16 17	Broilers	131,180 77,312	• • • •	•••	6,000 3,000	10 129,122 83,127	79 1,559,659 1,028,221		68,900 46,340	19 426,061 283,032	35 628,400 410,861
18 19 20	Other chickens	48 4,350 4,186	96 11,597 11,766	40 10,020 9,188	5,670 4,671	48 10,184 11,047	72 66,8 <b>29</b> 74,783	25 13,091 11,281	41 23,899 18,066	44 19,417 18,019	74 15,716 16,132
21	Chicken eggs sold	137	194	150	116	154	130	70	88	101	120
22		257	333	227	220	313	613	112	294	278	493
23		56,949	182,674	148,542	142,436	188,585	485,958	160,641	252,230	206,625	203,077
24		18,136	127,139	85,457	28,087	36,172	200,303	136,830	81,645	62,841	42,001
25		22,793	65,076	61,684	45,630	70,424	184,837	67,908	97,971	77,123	67,372
26		7,378	53,422	42,956	12,085	17,425	98,806	74,559	37,326	31,729	18,391
27	Turkeys raises	164	79	45	72	,,5	46	28	30	22	47
28		39	107	18	42 :	28	27	16	14	16	39
29		1,719	560	5,585	920 :	5,498	514	451	7,295	6,458	450
30		454	930	1,328	523 :	5+0	263	613	128	1,022	224
31	Light breeds. farms reporting 195m. number 195m.  Heavy breeds. farms rej.rting 1954. number 195m.	114	61	23	40	9	14	17	19	8	21
32		1,118	454	5,486	501	34	199	95	177	1,171	182
33		52	19	22	32	26	32	13	11	16	26
3-		501	20c	99	419	5,464	315	35€	7,119	5,287	268
35	Turkey hens t be kept for breeding,	125	73	20	50	22	30	5	4	13	34
36	n hand	365	232	55	199	46	119	26	7	56	119
37	Light breeds	76	58	5	28	6	8	3	3	4	18
38		223	170	23	101	10	30	11	6	11	72
39		49	1c	14	22	16	22	2	1	9	16
40		142	62	32	98	36	89	15	1	45	47
41 42 43	Duckt raise)	22 20 59 86	17 48 136 349	21 29 90 112	21 12 96 66	11 28 96 108	28 44 137 205	8 11 149 85	18 30 202 151	19 17 77 54	18 32 75 208
45	Tirke, nucks, geese, ther miscellaneous; ultry, and their eggs soldfarms reporting 1954 1.11ars 1944 1944 Animals sold alive:	*2	27	0	27	5	10	8	12	6	17
40		23	44	5	31	11	18	7	11	7	12
47		3,204	1,706	11,785	2,215	27,555	1,325	1,395	42,922	33,760	1,027
48		1,220	3,524	11,313	1,351	2,073	e13	3,642	633	6,456	517
#q	iattie, mogs, h rseo, r	860	1,035	400	524	462	348	122	310	325	469
f0	muleo solo alive <sup>1</sup> farms reporting lambde	1,038	1,249	454	676	629	707	137	441	444	594
f1	follars lambde	.37,061	1,45,233	247,435	409,111	354,612	121,543	180,218	359,580	132,605	281,436
f2	lambde	500,744	1,237,269	245,653	391,375	428,430	137,580	113,139	231,813	137,796	200,265
54 55 56	cattle and, a calves wold alive	423 428 3,832 1,833	604 643 12,431 7,188	3431 381 5,407 3,634)	275 392 2,315 1,847	408 500 7,845 5,788	263 534 1,186 1,234	98 97 1,842 1,÷19	270 333 4,694 2,498	273 339 2,325 1,605	401 463 4,280 2,246
58 59 60 61 62	Cattle s.ld alive, excluding calved	315 282 2,209 1,327 163,778	401 346 5,181 4,057 349,623 394,320	245: 245: 2,019: 1,455: 139,040: 103,360:	198 187 1,209 889 71,482 85,280	303 249 2,698 3,283 225,353 331,345	147 201 404 467 31,486 53,676	71 	186 160 2,603 1,032 248,080 118,234	191 189 794 674 50,142 74,636	225 181 1,245 952 84,352 102,537
63	Calves self elivefaras reporting 195	293	425	284	203	321	207	76	217.	222	349
64		234	455	279	279	336	394	69	253.	251	382
65		1,623	7,300	3,888	1,106	5,147	722	1,121	2,091	1,531	3,035
66		506	3,131	2,179	958	2,505	767	704	1,466	931	1,294
67		82,699	354,777	86,785	42,490	47,727	30,586	54,915	69,543	57,381	155,402
68		26,768	221,049	58,995	60,247	62,381	37,554	13,611	72,213	31,975	68,094
69 70 72 72 73 74	Hog: and pigs sold alivefarms reporting 195* 1940 number 195* 1943 dollars 1954 1949	323 1,002 13,723 14,608 588,227 356,148	396 1,197 22,622 23,183 898,373 611,783	118 186 894 1,313 19,820 20,388	459 608 10,375 11,383 294,729 241,556	129 249 1,353 1,537 30,440 28,167	163 296 2,219 2,123 57,788 31,563	47 701,020 908 28,682 22,951	86 209 1,377 1,772 39,367 36,306	115 210 1,122 1,550 24,887 27,145	180 262 2,104 1,684 40,789 23,451
75	Herses and mules could alivefarms reporting 195,	43	26	19	8	23	36	4	12	6	15
7t	1749	48	59	20	24	46	110	8	30	29	39
77	number 1954	68	40	26	4	27	43	5	25	7	19
78	1749	32	11∂	27	38	36	1 <sup>19</sup>	13	57	38	52
79	dollars 1954	2,157	1,450	1,188	410	1,092	1,683	190	2,590	195	893
80	1949	7,850	2,853	2,110	4,292	6,396	14,225	2,617	5,060	3,920	5,446

 $<sup>^4\</sup>mathrm{For}\ 1949,\ \mathrm{data}\ \ \mathrm{include}\ \ \mathrm{aheep}\ \ \mathrm{and}\ \ \mathrm{lambs}\ \ \mathrm{sold}\ \ \mathrm{alive}$ 

163

#### PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Paulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnem	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Screven	Г
257 568 971,109 55,635	67 157 36,492 22,131	340 542 2,291,944 946,426	226 330 244,475 80,970	140 327 363,263 378,078	248 474 240, <del>99</del> 0 44, 755	73 187 109,229 15,079	97 126 134,564 20,315	36 44 8,334 2,582	174 402 177,080 66,501	114 377 73,355 33,632	102 184 116,297 95,411	76 202 142,198 42,886	42 162 24,326 21,948	225 524 109,542 79,083	1 2 3 4
802 1,323 28,392 34,323	224 301 13,057 10,871	389 777 18,564 25,265	969 1,241 53,350 52,927	603 828 26,272 22,549	878 1,419 59,582 41,324	534 616 31,638 16,766	436 572 15,498 15,538	200 285 5,424 7,773	496 634 24,061 23,793	692 1,191 31,472 27,508	345 577 23,887 31,519	372 626 25,176 19,070	322 425 11,897 13,080	1,220 1,853 61,668 55,689	6
158 247 1,512,615 34,366 937,013 31,426	19 69 3,571 4,473 3,537 4,347	310 358, 3,583,482 1,226,090 2,266,185 904,906	53 125 281,253 7,462 178,885 7,775	55 142 76,003 59,338 49,727 43,771	104 235 185,511 27,384 122,834 19,631	29 83 24,925 2,730 17,537 2,995	38 46 212,536 2,227 114,537 2,410	7 17 5,567 843 3,889 850	71 241 160,650 33,754 122,807 24,400	45 142 27,389 1,552 19,192	26 78 51,664 18,542 40,171 25,653	34 75 108,817 18,057 66,203 15,973	18 79 14,406 5,733 10,503 5,828	67 196 17,220 9,851 15,804 9,893	1:
71 1,505,795 930,973	•••	292 3,578,484 2,261,340	18 276,500 174,640	7 71,000 44,150	12 164,224 102,820	11,501 6,500	12 209,700 111,492	1 5, ku 3,300	12 149,80 112,123	1 16,500 11,098	4,800 33,500	96,700 54,573	3 11,500 7,950		10
90 6,820 6,040	19 3,571 3,537	25 4,998 4,845	35 4,753 4,245	5,003 5,577	92 21,282 20,014	28 13,~25 11,U37	26 2,836 2,545	567 589	59 10,8>. 10,68⊷	45 4,369 8,094	24 +,864 0,371	26 12,117 11,630	16 2,006 2,553	67 17,220 15,804	1'
153 487 75,487 51,391 33,913 23,513	61 139 65,782 33,485 31,375 15,974	42 385 54,946 85,108 25,469 40,665	162 272 160,946 162,577 61,202 72,274	113 258 10-,674 70,423 43,773 33,622	19. 360 296,223 49,954 117,500 23,927	57 143 276,924 21,456 84,160 10,125	77 158 51,740 33,754 17,531 16,313	31 40 8,915 3,351 4,087 1,666	140 335 96,053 74,680 53,743 35,279	100 335 141,365 38,251 51,538 16,891	89 152 137,157 131,572 13,572 14,534 62,596	53 181 154,324 49,141 74,975 26,496	34 131 36,156 3t,130 13,163 15,444	185 444 231,538 131,997 87,110 66,507	2:
31 12 184 135 22 132	13 21 358 373 6 124 8	15 43 213 3 18	148 47 1,725 386 115 1,079	18 43 53,111 48,841 2 38 16	31 28 278 323 24 144	1, 28 e13 228 18 10e	22 25 2-4 31e 11 132 11	22 13, 236 11 22 235	11 167 216 7	45 49 753 1,764 31 486 16	47: 46 4.501 1,272 23 3,029 25	25 19 446 21c 17 404	12 17 242 120 12 242	88 89 1,942 858 38 300 50	20 30 31 31
52 22 76	234 17 ) 2 )	25 1 2	80 7+0 60	53,u73	129 19 83 1c	115	112 16 80	21 78 1	35 3	267 36 102	23 147	42 11 68	 8 30	71 239	31 31 31
62 6 14 13 21	4 ° 2 13 8 23	2  1 15	183 20 53 27 20	388 12 23	€7] 3.4 2.4 41.	30 29 25 23 25	10 33 11 10	78  	12 4 23 1* 11	10 33 15	100 11 -7 20 26	55 2 13	30  5 25	98 40 141 31 74	36 36 40 41
43 65	40 94	2 78	167 86	42 101	165 148	152 157	138 64	74	2., 94,	351	7722 156	24€ 91	12 10 <sub>0</sub>	250 392	4
4 4 183 696	4 9 1,580 1,910	1 5 290 955	50 14 ••,386 921	le 39 204,703 294,625	10 17 75e 1,197	13 1e 2,e32 1,959	11 9 49n 1,191	355 06	10 535 1,256	21 2,625 1,242	17 22 16,092 7,162	1,020 417	3 560 176	32 46 5,628 2,683	46
390 581 110,850 106,088	194 235 251,071 267,246	189 395 58,911 60,289	874 1,027 572,836 508,453	312 411 245,466 229,714	394 500 201,483 143,623	377 386 3 <b>-9,387</b> 1-4,232	284 338 116,63r 154,113	160 196 102,759 82,741	293 439 88,897 98,139	52r 760 509,018 390,⊶29	186 298 184,523 208,033	161 208 100,087 65,224	226 267 165,552 123,505	921 1,310 1,100,169 803,604	5
295 473 1,594 1,268	117 138 2,048 1,345	127 307 853 609	511 550 3,896 2,315	263 273 3,920 2,311	292 500 2,074 1,51-	200 154 2,701 710	257 294 4,081 3,273	105 47 1,093 537	235 371 1,160 1,021	314 357 3,679 1,733	128 185 1,019 1,379	126 151 1,346 684	160 170 1,309 734	578 645 7,130 3,675	5
165 198 580 500 34,310 51,832	88 81 1,308 413 101,973 11e,00	87 127 225 237 15,728 20,148	457 400 2,99b 1,616 151,119 132,212	142 112 1,032 1,285 69,650 142,501	173 258 993 634 76,969 75,796	118 70 1,045 414 76,367 43,049	174 138 1,116 990 75,912 92,889	63 28 235 197 +,223 21,734	115 445 448 316 32,935 35,127	106 136 852 777 65,906 78,297	99 93 956 887 81,399 102,022	84 76 532 350 47,045 38,253	89 57 384 162 25,818 17,422	446 393 4,296 2,281 363,937 229,744	60
219 357 1,014 768 23,413 23,007	73 97 740 432 37,275 32,501	98 222 628 372 23,532 11,207	257 214 900 699 28,238 37,664	224 209 2,858 1,026 144,642 57,081	223 329 1,676 880 50,370 28,245	170 1.1 1,656 296 75,611 19,518	229 252 1,365 2,283 30,700 40,729	100 27 858 340 31,487 13,668	204 310 756 705 31,803 31,315	272 291 2,827 956 148,540 56,539	103 139 663 492 20,665 17,264	103 105 814 334 31,103 15,730	144 146 925 572 44,921 33,735	350 342 2,834 1,394 133,010 87,942	64 65 66
136 188 1,935 1,801 41,339 26,941	146 189 3,691 4,236 111,543 117,321	78 139 951 1,096 19,074	809 975 14,684 15,031 392,511 335,823	105 239 1,306 1,433 30,471 26,322	209 273 3,197 1,800 73,544 29,070	318 338 6,652 5,730 196,918 134,305	68 123 569 871 9,794 14,709	126 175 2,119 1,915 61,454 42,239	13t 154 1,444 1,505 23,315 29,085	422 654 13,370 10,075 301,735 249,211	100 189 2,724 3,737 82,369 86,969	52 84 1,088 528 20,406 9,494	168 213 3,732 3,053 94,713 71,273	771 1,186 20,619 21,353 011,607 479,514	7.
44 45 52 60 1,788 4,908	4 8 10 14 275 1,125	20 35 22 50 577 4,788	16 23 24 28 968 2,680	13 22 19 34 1,203 2,810	26 68 42 140 1,100 10,512	10 12 17 22 291 2,110	3 7 4 41 290 1,390	3 1 3 1 90	16 16 17 21 844 1,022	10 28 30 83 837 5,300	2 16 2 18 90 1,580	12 13 35 16 1,533 1,655	2 6 2 11 100 975	20 35 32 76 1,615 6,404	7

## STATISTICS FOR COUNTIES

# County Table 7 (Part 2 of 2).—LIVESTOCK AND LIVESTOCK

_								[For c	omparabilit	y of data o	n livestock
	Item (For definitions and explanations, see text)	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair
1	Poultry and poultry products:  Poultry and/or poultry products soldfarms reporting 1954 1949 dollars 1954 1949	87	134	198	73	230	49	68	368	232	244
2		250	238	335	210	405	214	153	607	423	430
3		94,189	269,232	758,756	39,613	273,812	79,779	31,296	133,026	266,873	102,668
4		18,016	85,216	259,093	26,210	76,002	40,355	15,457	75,507	329,386	33,800
5 6 7 8	Chickens, 4 months old and over, on handfarms reporting 1954 1950 number 1954 1950	545 653 26,904 18,115	507 653 64,061 22,614	588 763 34,628 23,264	540 766 20,513 18,947	865 1,156 63,781 34,965	483 600 27,067 16,694	381 463 15,184 10,541	1,340 1,518 61,152 52,180	579 832 65,042 64,682	890 1,069 38,115 31,592
9	Chickens sold	24	56	141	24	108	28	30	51	128	56
10		124	116	199	71	129	80	41 1	334	246	223
11		39,520	67,863	1,125,892	6,834	95,092	25,661	13,965	13,365	91,912	40,804
12		4,014	47,033	282,315	4,658	18,738	7,658	2,003	18,993	68,725	7,302
13		24,807	52,236	695,218	7,103	68,704	20,732	10,206	9,248	71,820	30,036
14		3,911	40,839	227,221	4,784	18,400	7,661	1,972	18,550	74,858	7,506
15 16 17	Broilersfarms reporting 1954 number 1954 dollars 1954	28,000 16,025	25,650 19,650	80 1,106,783 677,173		9 66,700 45,469	2 14,500 12,900	8,200 6,100		2 54,200 32,900	2 34,000 23,400
18	Other chickensfarms reporting 1954 number 1954 dollars 195	23	54	66	24	103	27	28	51	127	54
19		11,520	42,213	19,109	6,834	28,392	11,161	5,765	13,365	37,712	6,804
20		8,782	32,586	18,045	7,103	23,235	7,832	4,106	9,248	38,920	6,636
21	Chicken eggs sold	46	118	97	61	204	41	61	320	210	157
22		201	201	254	176	348	186	136	499	384	347
23		186,557	437,696	148,091	87,321	500,664	154,749	64,693	264,890	507,885	124,038
24		25,298	68,940	57,735	40,929	118,400	60,268	15,750	125,476	538,133	53,974
25		66,679	216,526	62,705	31,868	177,681	59,027	20,537	110,835	178,703	42,346
26		10,403	36,322	29,791	20,737	53,580	31,971	6,216	54,438	251,922	25,282
27	Turkeys raised	108	18	26	41	64	8	17	94	44	172
28		48	18	5	52	59	15	18	32	38	50
29		1,099	93	311	272	6,389	64	216	2,972	2,701	8,236
30		705	1,292	416	271	728	159	1,303	491	633	503
31	Light breeds. farms reporting 1954 number 1954 Heavy breeds. farms reporting 1954 number 1954	55	10	9	20	27	7	15	31	12	101
32		482	59	143	108	2,021	59	178	552	144	3,173
33		53	8	17	22	38	1	2	66	32	74
34		617	34	168	164	4,368	5	38	2,420	2,557	5,063
35 36	Turkey hens to be kept for breeding, on handfarms reporting 1954 number 1954	64 178	8 21	4 47	28 64	50 145	3 19	9 19	74 392	26 107	115 385
37 38 39 40	Light breeds	26 61 38 117	13 8	2 41 2 6	11 26 17 38	26 84 24 61	2 16 1 3	8 15 1 4	32 174 56 218	12 47 15 60	65 187 50 <b>19</b> 8
41 42 43 44	Ducks raised	5 36 30 146	9 29 24 162	74 52 38	15 28 122 133	30 69 300 435	 7  28	7 7 53 30	9 32 85 183	10 24 35 123	26 29 113 127
45	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 195 194 dollars 195 194	39	3	12	10	20	1	5	45	12	74
46		23	12	4	18	29	9	16	27	19	14
47		2,703	470	833	642	27,427	20	553	12,943	16,350	30,286
48		3,702	8,055	2,081	689	4,022	723	7,269	2,519	2,606	1,012
50 51 52	Animals sold alive: Cattle, hogs, horses, or mules sold alive farms reporting 1454 1949 dollars 1954 1949	509 586 894,260 575,854	273 330 305,417 132,802	255 349 62,242 58,317	343 491 374,087 368,646	751 818 1,224,565 719,354	235 357 356,676 259,644	220 239 97,824 95,450	1,156 1,298 976,121 844,017	387 547 330,800 303,448	732 927 578,680 537,229
53	Cattle and/or calves sold alive	241	225	182	212	527	201	207	547	234	489
54		271	237	254	282	510	277	206	615	288	553
55		4,113	3,874	1,030	3,387	11,865	3,618	2,712	4,330	2,859	5,112
56		2,071	1,472	610	2,319	4,971	2,552	1,357	2,573	1,869	2,828
57 58 59 60 61 62	Cattle sold alive, excluding calves	134 123 2,334 964 318,701 123,697	152 124 1,881 595 186,799 66,332	113 129 381 212 27,286 23,096	133 142 1,341 1,072 99,310	335 224 5,603 2,312 534,893 254,515	105 151 736 1,005 53,156 92,288	110 96 619 532 34,729 60,553	405 352 2,549 1,380 162,242 114,773	174 133 1,505 646 90,569 62,330	360 387 3,433 1,869 177,952 152,621
63	Calves sold alive	183	177	152	172	423	179	186	360	186	242
64		202	173	180	210	380	208	174	365	211	235
65		1,779	1,993	649	2,046	6,262	2,882	2,093	1,781	1,354	1,679
66		1,107	877	398	1,247	2,659	1,547	825	1,193	1,223	959
67		111,818	98,678	17,276	105,455	359,814	157,566	57,043	63,054	51,403	73,568
68		83,130	37,281	15,721	87,709	193,024	102,939	29,513	76,966	75,930	61,197
69	Hog# and pigs sold alivefarms reporting 1954	483	88	114	264	514	82	45	1,105	319	638
70	1949	551	156	144	415	661	189	83	1,253	460	857
71	number 1954	13,450	912	855	5,714	10,945	3,887	312	25,337	6,545	12,021
72	1949	13,127	1,272	1,032	6,817	11,880	2,416	383	27,807	7,732	15,627
73	dollars 1954	463,244	19,565	16,643	168,557	328,218	145,044	6,002	749,607	187,793	325,905
74	1949	361,263	25,057	17,555	178,008	265,651	63,242	4,589	639,413	157,093	321,284
75 76 77 78 79 80	Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	10 59 17 107 497 7,764	7 22 9 37 375 3,800	17 25 21 29 1,037 1,915	11 10 14 15 765 1,840	31 21 53 62 1,640 6,117	3 7 18 11 910 1,175	1 6 50 670	27 70 32 102 1,218 12,865	10 40 15 82 1,035 8,095	16 15 24 19 1,255 1,647

<sup>&</sup>lt;sup>1</sup>For 1949, data include sheep and lambs sold alive.

															_
Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	
145	326	221	194	281	63	179	152	45	464	107	507	260	199	101	1 2 3 4
274	640	484	395	590	182	343	291	206	840	234	952	886	266	188	
32,343	283,510	70,319	45,471	323,729	31,454	104,411	36,401	5,934	887,719	102,826	879,922	515,235	112,435	57,400	
18,573	92,880	42,137	38,604	318,922	10,436	56,879	13,641	7,600	355,571	153,517	161,161	447,131	50,513	8,681	
855	1,180	997	1,002	532	478	1,006	678	285	767	620	1,283	1,333	768	662	5
1,233	1,598	1,158	1,327	736	664	1,198	942	710	1,1-7	724	1,762	1,904	916	698	6
28,288	74,376	43,314	36,619	76,065	14,599	39,765	23,754	8,755	207,213	27,57⊶	97,745	65,800	37,216	24,814	7
27,327	51,248	37,661	35,817	66,291	17,689	34,505	22,246	15,784	98,495	19,693	59,093	54,484	31,095	15,805	8
63	125	73	53	159	20	73	39	15	272	42	213	89	48	15	9
116	279	255	216	385	104	162	145	65	482	93	464	386	145	86	10
7,574	174,610	7,767	7,825	86,900	19,877	22,564	6,277	529	292,893	37,448	939,868	543,861	83,542	36,779	11
5,962	18,817	12,126	8,984	61,700	2,575	28,779	3,924	1,371	53,315	18,778	53,885	381,626	13,570	3,141	12
7,265	124,373	6,606	6,368	79,606	12,304	18,297	4,844	477	214,590	28,581	589,764	344,485	50,722	21,583	13
6,266	21,514	11,403	9,216	72,891	2,695	25,692	4,027	-,025	54,212	15,992	53,737	305,425	12,786	3,311	14
:::	8 144,360 97,673	···	•••	4 31,500 27,159	18,000 10,000	12,700 8,700			20 168,150 103,833	3 29,000 19,300	43 911,341 562,746	516,340 318,832	78,450 44,890	2 33,000 17,800	15 16 17
63	118	73	53	157	19	72	39	15	253	41	172	52	41	13	18
7,574	30,250	7.7⊍7	7,825	55,400	1,877	9,864	6,277	529	124,743	8,448	28,527	27,521	5,092	3,779	19
7,265	26,700	6,606	6,368	52,447	2,304	9,597	4,844	477	110,757	8,781	27,018	25,653	5,832	3,783	20
113	261	182	128	257	41	133	132	31	410	96	396	198	148	86	21
229	540	360	286	534	109	288	229	173	759	179	821	777	199	158	22
69,776	493,584	176,999	93,802	418,569	18,573	174,799	83,184	12,009	1,232,730	130,532	599,681	374,682	142,362	44,841	23
25,951	152,131	70,165	53,068	400,390	10,536	56,295	23,612	10,566	631,179	40,539	209,270	148,247	74,278	10,866	24
24,050	156,304	62,062	31,761	244,013	€,797	84,595	30,363	5,359	672,915	47,145	287,717	160,959	57,975	15,998	25
11,922	62,072	28,907	25,390	245,292	4,737	29,848	9,130	5,089	300,765	20,866	103,760	70,977	34,498	4,781	26
60	93	57 ;	125	13	34	97	51	17	7	16	13+	45	106	32	27
24	51	62	79	7	15	54	26	26	7	32	52	24	49	14	28
516	845	684	1,753	83	1,072	827	593	127	141	4,667	1,355	3,410	1,220	5,723	29
114	4 <b>7</b> 3	582	958	138	552	401	239	168	83	19,171	718	4,541	721	155	30
36 255 24 261	30 197 63 648	19 216 38 468	68 824 57 929	10 69 3 14	3 126 26 1,94	77 637 21 190	23 201 29 392	14 109 3 18	3 #2 54	9 4,621 7 ~6	64 556 72 799	31 3,344 14 6t	32 327 74 893	21 4,149 12 1,574	31 32 33 34
48 180	58 179	41 177	105 371	12 33	30 91	67 258	45 181	18 74	12	724	51 181	22 115	82 244	24 51	35 36
30 113 18 67	22 64 36 115	20 108 21 69	63 185 42 186	8 21 4	8 22 22	5 <sub>4</sub> 211 13 47	25 99 20	16 67 2		3 705	22 63 30	15 91 7	24 80 58	17 38 7	37 38 39
54 73 331	48 64 403	9 59 44	24 24 183	6 23 33	69 13 2 98	26 31 145	82 10 17 136	1 14 20	12 6 25	7 33 13	51 91 294	24 15 59 66	164 28 50 28t	13 4 4 51	40 41 42 43
354 15	534 43	336	105	104	11	550 25	81 17	54 3	178	128	535	217	253	30	44
11 1,028 385	29 2,833 9,294	29 1,651 1,927	43 7,342 3,998	110 739	12,353 3,004	25 1,519 1,339	11 1,194 484	9 98 +8€	9 314 494	25 27,100 116,659	39 2,441 3,66	10 9,791 70,729	18 3,738 3,229	19,319 589	46 47 48
629	1,025	808	842	334	401	591	564	256	488	350	797	491	593	294	49
729	1,257	885	1,072	514	555	606	667	438	681	429	984	908	702	353	50
497,624	1,237,942	859,844	632,670	65,360	251,730	361,970	595,344	176,586	104,147	227,894	544,434	323,687	354,038	213,899	51
321,773	890,883	633,784	553,161	90,145	262,512	157,8 <b>5</b> 6	550,598	152,284	94,288	205,266	483,862	245,243	349,7€1	165,707	52
322	572	543	453	280	222	504	391	140	38t	291	661	373	305	226	53
294	586	509	548	420	288	432	351	214	536	311	776	691	366	258	54
4,579	6,730	6,408	4,310	932	2,281	5,933	5,730	1,5€2	1,164	3,866	5,916	4,890	3,185	2,986	55
1,557	3,650	2,536	2,365	881	1,269	2,245	3,486	804	933	2,250	3,397	2,647	2,412	1,482	56
150	435	361	320	99	156	308	287	65	150	173	386	259	257	133	57
99	329	294	304	172	164	230	199	75	185	161	350	285	251	104	58
1,257	3,685	3,168	2,393	245	939	2,368	2,764	568	346	1,108	2,222	2,270	2,200	1,110	59
557	1,963	1,432	1,434	276	555	899	2,470	311	254	815	1,480	993	1,558	705	60
83,466	290,549	227,170	138,183	18,516	53,054	180,48	168,330	36,018	26,623	85,853	217,024	180,752	101,544	84,860	61
57,297	178,029	173,874	127,580	30,881	52,567	85,773	215,583	33,008	27,399	86,413	251,518	107,103	119,641	72,784	62
288	390	422	312	264	168	392	325	126	33r	252	552	278	187	197	63
243	381	318	297	356	162	308	216	165	328	243	631	528	179	214	64
3,322	3,045	3,240	1,917	687	1,342	3,565	2,766	994	818	2,758	3,694	2,620	985	1,876	65
1,000	1,687	1,104	931	605	714	1,346	1,016	493	679	1,435	1,917	1,654	854	777	66
176,513	127,199	119,619	69,936	21,131	57,581	129,840	117,508	44,460	33,155	109,597	160,512	103,618	33,185	75,818	67
64,003	98,919	64,681	66,405	24,263	53,277	39,729	67,647	23,189	25,538	81,941	107,963	80,977	33,684	37,334	68
522	837	665	765	151	357	169	457	209	231	130	292	196	526	157	69
652	1,127	762	1,000	248	498	292	583	362	278	244	431	384	634	233	70
8,830	24,302	16,329	16,546	1,417	6,784	1,720	10,706	3,651	1,960	1,364	4,813	1,844	8,422	2,182	71
8,483	24,158	15,009	16,305	2,067	7,363	1,668	12,842	4,245	1,965	1,795	4,036	2,974	10,327	2,862	72
236,151	818,753	510,698	423,404	24,440	140,980	41,158	306,543	95,933	44,302	31,812	156,050	36,338	217,832	52,864	73
195,678	608,461	3 <b>7</b> 9,974	354,776	30,300	153,956	26,132	257,989	96,172	33,710	32,542	112,571	50,534	192,480	53,369	74
20	28	26	20	11	3	29	38	2	34	9	105	35	29	7	75
26	45	63	34	33	11	54	41	6	65	29	90	76	34	15	76
47	31	73	28	18	3	54	87	4	54	11	182	59	39	9	77
54	74	171	42	41	19	74	92	8	75	40	132	117	43	21	78
1,494	1,441	2,357	1,147	1,273	115	4,524	3,463	175	2,067	632	13,848	2,379	1,477	357	79
4,795	5,057	15,255	4,380	3,275	2,662	5,626	9,379	915	6,721	4,370	11,208	6,461	3,854	2,120	80

## STATISTICS FOR COUNTIES

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 comparab	ility of data	on livesto	ck and poult	ry, see text	and State T	able 12]				
	Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
1	Poultry and poultry products:  Poultry and/or poultry products sold	234	191	61	148	386	564	200	224	62	229
2		749	374	117	221	485	622	356	493	277	524
3		76,863	78,228	52,578	17,166	3,022,513	4,554,748	90,213	144,702	301,052	60,697
4		83,843	58,929	14,204	22,702	1,217,162	1,225,520	15,853	78,681	21,808	30,920
5 7 8	Chickens, 4 months old and over, on hand	1,298 1,855 48,542 42,248	780 937 41,029 30,161	360 487 17,573 13,203	585 639 17,735 18,313	425 752 62,598 69,190	965 1,346 123,90 <b>2</b> 57,644	854 1,129 33,902 28,653	922 1,143 54,507 34,070	377 713 54,695 18,912	1,618 1,937 52,078 45,926
9	Chickens sold	96	64	25	50	362	453	78	71	26	77
10		318	176	36	114	357	368	193	202	110	235
11		13,425	11,026	25,958	2,942	4,542,908	7,221,391	55,070	32,519	117,950	11,292
12		18,608	0,905	1,010	4,065	1,312,017	1,382,552	5,031	12,965	6,975	6,143
13		12,390	10,494	22,752	2,568	2,812,422	3,977,005	35,743	27,534	77,492	9,567
14		21,072	7,776	1,285	4,465	1,000,496	1,102,333	5,742	13,030	6,671	6,711
15 16 17	Broilers			1 20,000 18,000		318 4,489,682 2,771,144	339 7,134,721 3,901,082	43,800 26,650	9,000 7,200	83,200 55,100	1 1,500 945
18	Other chickensfarms reporting 1954	96	64	24	50	53	119	75	70	22	76
19	number 1954	13,425	11,026	5,758	2,942	53,226	84,670	11,270	23,519	34,750	9,792
20	dollars 1954	12,390	10,494	4,752	2,568	41,278	75,923	9,093	20,334	2 <b>2,</b> 392	8,622
21	Chicken eggs sold	179	157	51	118	74	190	160	202	49	175
22		647	298	107	1 <sub>0</sub> 2	294	430	252	447	239	400
23		180,298	161,435	88,564	32,731	388,289	1,233,160	153,318	305,815	628,098	127,863
24		119,780	99,962	29,688	29,725	324,125	246,849	17,898	131,594	29,641	46,116
25		63,050	64,796	29,294	13,378	210,091	575,743	52,856	116,375	223,325	48,626
26		60,530	45,080	12,768	13,403	210,966	120,427	8,021	63,275	13,823	22,705
27	Turkeys raised	55	75	33	51	7	52	90	45	18	155
28		49	36	12	31	5	39	58	37	25	64
29		528	1,098	315	523	18	794	891	355	161	1,253
30		526	891	105	1,247	759	800	659	583	256	570
31	Light breeds	43	44.9	21	19	6	33	66	22	15	92
32		342	Erikan	175	187	12	341	592	192	134	707
33		13	277	12	32	1	19 :	24	23	3	63
34		186	44.544	120	3 <b>3</b> 6	6	453 :	299	163	27	546
35 36	Turkey hens to be kept for breeding, on handfarms reporting 1954 number 1954	49 114	48 170	25 63	42 137	3 7	33 162	<b>7</b> 7 2 <sub>6</sub> 0	20 56	12 34	124 427
37 38 39 40	Light breeds. farms reporting 1954 number 1954 Heavy breeds. farms reporting 1954 number 1954	38 87 12 27	35 110 14 60	16 27 10 26	21 73 21 64	2 5 1 2	15 94 19 68	55 188 22 72	12 34 8 22	12 34 	86 277 38 150
41 42 43 44	Ducks raised	24 43 97 193	13 38 114 246	20 20 143 403	22 17 131 102	10 41 148	54 47 310 352	12 23 45 94	20 38 168 151	4 19 10 74	53 74 562 393
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1954 1949 dollars 1954 1949	22 27 1,423 2,241	29 21 2,938 4,073	8 532 151	15 19 1,220 4,834	7,700	19 30 2,000 2,760	22 20 1,614 2,090	13 17 793 2,376	5 13 235 1,314	35 25 2,504 1,504
49	Animals sold alive: Cattle, hogs, horses, or mules sold alive 1	865	699	272	536	319	616	+ 59	655	343	1,202
50		1,102	839	290	578	453	765	850	760	445	1,357
51		704,244	598,302	203,569	642,571	90,390	203,088	428,475	381,282	203,433	960,727
52		488,858	653,724	127,872	542,205	79,314	181,201	366,436	346,164	214,212	703,582
53	Cattle and/or calves sold alive	521	391	163	322	201	477	421	605	180	677
54		602	494	178	345	334	578	434	600	215	654
55		6,063	4,161	1,316	2,742	908	2,732	3,849	7,316	1,500	7,185
56		2,304	3,482	634	2,033	691	1,933	1,934	4,635	828	3,357
57	Cattle sold alive, excluding calves	348	301	94	225	11)	302	267	328	126	463
58		275	317	68	208	155	308	206	277	111	311
59		2,848	2,165	538	1,502	399	1,202	1,639	2,208	719	3,769
60		1,135	2,448	170	1,310	270	912	1,009	1,508	372	1,699
61		189,640	105,404	34,477	93,338	27,763	83,683	95,470	163,971	34,299	258,971
62		130,908	222,741	14,583	113,058	29,848	92,567	93,528	169,120	37,093	154,835
63	Calves sold alivefarms reporting 1954	381	267	133	232	141	377	328	541	137	483
64	1949	433	275	135	191	240	394	324	578	155	470
65	number 1954	3,215	1,996	778	1,240	509	1,530	2,210	5,108	781	3,416
66	1949	1,169	1,034	464	723	421	1,021	925	3,127	456	1,658
67	dollars 1954	124,037	81,222	40,647	52,868	21,480	50,948	77,933	201,198	25,211	137,232
68	1949	70,751	61,870	25,845	46,436	18,952	39,728	51,277	149,123	26,861	92,335
69 70 71 72 73 74	Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954	873 13,758 13,300 387,259 272,041	537 789 15,204 17,549 410,414 363,150	224 250 4,254 3,919 127,860 85,922	493 546 16,417 15,770 495,930 380,046	200 222 2,132 1,777 45,977 27,009	263 296 3,134 2,413 65,475 36,797	522 753 4,529 10,674 248,735 214,245	146 281 1,077 1,742 15,410 23,520	307 399 5,296 6,680 143,770 147,776	1,041 1,203 19,459 17,903 562,472 446,739
75	Horses and mules sold alivefarms reporting 1954	31	16	10	8	26	58	26	17	3	33
76	1949	53	37	10	17	34	106	35	36	15	65
77	number 1954	54	26	1e	9	30	79	78	20	3	58
78	1949	94	58	15	26	39	137	72	52	22	107
79	dollars 1954	2,648	1,262	579	435	1,136	2,982	6,337	703	153	2,052
80	1949	8,978	4,863	1,522	2,615	3,280	9,384	7,386	3,931	2,110	9,633

<sup>&</sup>lt;sup>1</sup>For 1949, data include sheep and lambs sold alive.

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

	Item	The City	A==12	A + 3-2 ···	D	P-1	D-233	F1 .	T		1 _
F	'For definitions and explanations, see text'	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
ı	Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:								İ		
	Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and										
	bulbs solddollars 1954	4,415,393	7,125	2.5.2	5,000	1,150	6,200		300	345	25
	1949	4,862,921	28,951		330	50	6,397		2,375	6,828	3,400
	Nursery products (trees, shrubs, vines,	296	1								
	ornamentals, etc.)farms reporting 1954	331	1		1 1	1	1			1	2
	acres 1954,	1,936	2		2	1	3			(2)	
	1943	1,731	(2)		1	(2)	2		1		4
	Solddollars 1994	1,303,14	200		800	300	3,500	,		300	
	1944	1,218,371	50		30	50	2,000		75		1,700
	Cut flowers, potted plants, florist greens,										
	and bedding plants grown for sale; Grown under glassfarms reporting 1954	154				1	2		1		
	1949	179			1		4		1	1	2
	square feet 1954	766,457				24.	3,125		384	* * * *	
	1949	854,305			500		4,178	* * *	300	900	202
	Grown in open	141			1					1	1
	19	30e					2		1	2	2
	acres 1954	230			10					(C)	(2)
	1949	559					1	• • •	(2)	2	2
	Soldfarms reporting 1954	242			1	1	2		1	1	1
	1949 dollars 1954	393			3,000	150	2 700		1	2	2
	1964	1,731,077			300	150	2,700 4,390		300 300,3	45 3,180	25 1,700
	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulcs, and mushrooms produced for sale:						4,5.		2,300	2,100	1,700
	Grown under glass or in house	-2									
	1767	~8 J	,							1	
	square feet 1954	54,170	1,730				* * *				
	1449,	31,291	1,430							900	
	Grown in open	132	11		1	1					
	J. 2***	241	8.							2	
	eires los	8,564	-11		5	13					
	1-4, 4	7,634	د8		- / -					~	
	Soldfarms reporting 1964	170	1:		1	1					
	1749 dollars 1944	284	80							2	
		1,913,473	6,925 28,901		표, 선명도	730				3 62 9	* * *
		2, 2,	20,702							3,648	
'	orest products: Firewood and fuelwood outfarms reporting 1954	42,978	182	138	131	435	27	22+	359	25ь	161
	134,3,	72,507	74"	31%	272	146	294	702	f Ja	562	119
	cords 4'x 4'x 8'\ 1954	340,380	1,129	+23	Est ma	3,515	800	1,737	5,144	2,477	1,014
	1-4,5,	727,262	5,238	4,238	2,717	1,213	2,140	+,781	856,1	7,109	92c
	Fence posts cut	22,54	264	1.1	31	75	17	38	58	89	28
	1949 number 1954		19,435	203 65,31 r	155 7,740	31, 247	7.871	7,310	7,790	177	18
		4,435,311	47,493	45,209	26,124	47,755	49,788	26,690	17,738	15,605 25,087	5,125 3,365
	Sawlogs and veneer logs cut (including standing	1			·	,	,	, .	,	,	-,
	timber sold)farms reporting 1964	7,658	78	د د	-8	17	1.2	53	42	61	34
	194,91,	5,946	154	54	106	9	14	40	72	-+3	8
	thousands of bd. ft. 1954	4-2,512	1,983	2,595	3,180	1,590	4,676	2,206	1,251	2,10e	2,444
	14.01	13c,232	9,551	78,	677	25	1,308	861	421	690	31
	Pulpwood cut	3,041	90	50	89	17	9	14	5	68	37
	1949 cords 195	640,393	11,514	10,248	17	2,741	1,152	16 598	8	1,496	5,041
	cords 1994	244,657	2,507	3,707	693	79	4,403	538	21.2	242	573
	Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and other miscellaneous						, ==				212
	forest products soldfarms reporting 1954	11,592	10-	83	110	35	20	5	29	98	58
		14,690,324	98,583	111,890	128,072	96,242	76,437	60,357	31,494	o⇔, 320	111,569
1	1949	21 839 229	504,236	112,700	419,436	29,782	113,014	48,139	19,412	100,154	190,781

Z Reported in small fractions. Toes not include amount sold as standing timber.

#### County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhou
Nursery and greenhouse products, flower and vegetable						-				
seeds and plants, and bulbs: Nursery and greenhouse products, flower and										
vegetable seeds and plants, flowers, and	36,600	106,980	3,000		84,780		5 350	/ 100	1 150	
bulbs solddollars 1954	15,078	322,483	11,000		22,747	92 400	5,250	4,400	1,150	
1949	10,070	344,403	11,000	• • • •	22,141	82,600	5,630	•••	3,526	
Nursery products (trees, shrubs, vines, ornamertals, etc.)		4							1	
1947	1	6			8		1		1	:
acres 1954		28							2	
1949	(2)	27			22		(Z)		1	
Solddollars 1954		9,300	• • • •		10 202	***	30	• • • •	700	
1949	20	12,550			12,282	•••	30	• • • •	2,284	
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:					1					
Grown under glassfarms reporting 1954		8					2	1	1	
1949		4							1	
square feet 1954		40,630					2,653	1,500	540	.
19,47,		100,710							1,080	
Grown in openfarms reporting 1954		6	1				1			
1-4-9		9	1		2		2		2	
acres 195		16	6				1			
1949		33	ь		1		8		1	
Coldfarms reporting 1954		1.3	1				2	1	1	
larms reporting larms.		11	1		2		2		3	
dollars 1954		97,550	3,000				4,350	2,200	200	
1945		309,933	11,000		175		5,600		1,175	
Vegetables grown inder glass, flower seeds, vegetable seeds, vegetable plants, tulbs,		, , , ,	•				,		,	
and mishrooms produced for sale; Grown under glass or in										
housefarms reporting 1454								1		
1945		***				• • •			• • •	
square fee' 130						***	• • •	1,500	• • •	
1,449								• • • •	***	
Grown is open	2	1			11		1		2	
1345	1				3	3			2	
arres 1984	136	-			t40		1		1	
1949	1.4				24	455			(2)	
old larms reporting las4	2	1			11		1	1	2	
194.7	1				3	3			2	
dollar: 1954	3+,600	130			84,780		900	2,200	250	
1949	15,058				10,290	82,600			67	
Forest products:										
Firewood and fuelwood : it	37€	10,	1 11	224	214	159	620	834	114	:
1-4444	564	108	3±0	252	492	37	872	1,212	305	2
cords (4'x 4'x 8') 1954	1,977	619	وره	1,047	1,344	1,684	3,127	7,046	1,054	1
1949	5,853	1,083	2,510	2,49€	4,855	663	6,503	16,005	3,652	2,
Fence posts cut	62	42	118	50	111	87	335	169	57	
19-9	130	8⊢.	10%	47	217	33	257	260	117	
number 1954	5,765	9,410	28,115	12,789	40,615	24,535	70,069	53,385	8,659	18,1
1949	38,447	15,016	71,872	4,453	51,602	8,190	63,757	71,154	21,725	13,
Sawlogs and veneer logs cut (including standing										
timber sold)farms reporting 1954	82	28	31	18	02	22	174	34	42	
1543 <sup>1</sup>	93	18	t.	34	2t.	8	85	24	32	
thousands of bd. ft. 1954	2,324	1,156	491	1.34	5,16t	2,079	7,409	2,057	1,717	1,4
19491	595	23	244	448	503	2,791	612	2,453	912	
Pulpwood outfarms reporting 1-54	61	37	21	58	36	41	<b>1.3</b> 3	16	35	
1949	27	32	27	36	12	17	62	14	3	1
cords 1954	6,367	1,705	1,471	6,936	1,532	7,035	10,563	1,375	2,664	:
1949	828	3,046	1,023	2,045	630	10,301	6,519	1,120	75	
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts, (hristmas trees,										
hewn ies, mine timber, and other miscellaneous forest products soldfarms reporting 1954	11,2	5.3	45	62	109	47	244	51	54	
dollars 1954	105,738	54,050	25,415	54,451	210,855	84,243	299,543	62,537	46,997	37,
1				- 1				108,350	82,979	50,
1949	180,981	75,721	31,454	205,703	101,52t	392,109	373,496	108,350	82,979	

 $<sup>{\</sup>it Z}$  Reported in small fractions.  ${\it ^1}{\it Does}$  not include amount sold as standing timber.

Cardiar   Card							Chatta-									$\equiv$
\$\frac{1}{2}\text{Pol}{2} \text{ \$\begin{array}{c c c c c c c c c c c c c c c c c c c	Camden	Candler	Carroll	Catoosa	Charlton	Chatham		Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee	
\$\frac{1}{2}\text{Pol}{2} \text{ \$\begin{array}{c c c c c c c c c c c c c c c c c c c																
\$\frac{1}{2}\text{Pol}{2} \text{ \$\begin{array}{c c c c c c c c c c c c c c c c c c c																
1	4,400		3,000			291,820		93	550	29,385	7,500	44,875		70,420	300	1
1	2,491	4,750	7,145	***		420,323		1,325	29,830	26,293	25,015	73,314	•••	41,112	6,500	2
1			2			16			1	5	1	7		7		1,
6	1							I	1							4
\$\frac{4}{,600}\$ \begin{array}{c c c c c c c c c c c c c c c c c c c	1					120				22	12	1		46		5
2,401   2,000   00	4	1	(Z)			34		4	1	. 6	42	89		52	4	6
	1							1	i .	1		l		1		,
1	2,491	1,000	60			119,422	•••	1,300	310	5,835	25,000	44,229	***	4,510	4,000	8
1								,								
1																1
1			_													1
		I	i												1	
1 1 1 1 14 15 1 1 1 1 1 2 9 9 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					l	5		1	1	1				4	1	13
1						1		1	1	8	1	2		9	2	14
1   2     3     3     1   3   2     4     10   3   2   1   1   2     10   3   2   1   1   2     10   3   2   2   2   2   2   2   2   2   2						l						6				
1		1	-				• • • • • • • • • • • • • • • • • • • •				(2)					
500     203,300     18		i .						1	1		1	1				
250   7,029     2.79,398     25   24,520   17,40   15   17,80     35,000   2,500   2   2   2   2   2   2   2   2   2	1	1	1			1										
				1				1	29,520	17,410	15				2,500	
		l									ŀ					
						1		1				1		2		21
										3						1
1   1       3       2     1     2     1     2     1     2     1     2	i															1.
1     2         1     (2)     (2)     (2)     2     2     2     2     2     1     3     3     2     2     1     3     3     2     3     2     3     3     2     3     3     2     3     3     3     2     3     3     3     2     3		1	1													20
4   (2)       5	i			,	1											
1 1 1 4 4		1	(2)			5						€.f		(Z)		28
1,370			1			1		2		1		3		3		24
3,500		1				1					1					30
37   490   697   117   3   29   19   304   133   49   242   83   39   202   343   37   7   475   1,574   201   104   29   18   363   941   125   237   170   93   537   787   345																100
7 475 1,574 201 104 29 18 363 941 185 237 170 93 537 787 34 435 3,002 5,135 885 37 303 123 1,758 900 544 2,558 810 359 1,333 2,235 37 2,798 40 13,516 1,997 2,352 362 231 4,460 8,153 1,337 1,855 1,365 1,365 4,752 7,998 40 15 109 555 70 28 10 119 172 51 81 64 42 203 165 30 15,708 26,296 9,523 1,850 500 1,900 8,020 6,461 5,250 34,000 5,662 17,445 7,605 17,139 10 680 18,184 71,172 14,172 9,542 952 21,321 16,630 7,781 34,486 9,655 36,025 19,011 57,892 40 14 49 133 58 7 5 7 58 40 26 20 33 10 91 140 40 8 14 40 122 46 5 4 45 59 23 3 27 23 83 125 40 1,420 2,787 2,995 1,158 285 6,028 732 2,711 1,364 795 1,594 1,599 7,995 1,200 13,557 4 65 69 698 3,768 371 12 175 836 932 655 5 953 1,320 571 2,043 40 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 40 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 40 12,007 710 322 9 6,863 1,078 70 91 126 275 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 05,185 30,959 137,329 34,325 455,638 50 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 10,964 1		3,500				.,				2,540		11,22		2,00		
435 3,002 5,135 885 37 303 183 1,758 900 544 2,558 810 359 1,333 2,235 37 297 3,769 13,516 1,997 2,352 362 231 4,460 8,153 1,337 1,855 1,765 1,876 4,752 7,998 61 1 83 162 71 4 2 8 54 17 15 63 28 13 59 62 3 55 15 15,708 26,296 9,523 1,850 500 1,900 8,020 6,461 5,250 34,000 5,662 17,445 7,605 17,139 17 680 18,184 71,172 14,172 9,542 952 21,321 16,630 7,781 34,486 9,655 36,025 19,011 57,892 44 1,400 2,787 2,995 1,158 285 6,028 732 2,711 1,364 795 1,594 1,099 7,995 1,200 13,557 4,699 698 3,768 371 12 175 836 932 655 5 953 1,820 571 2,048 44 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,095 157,329 34,325 455,638 51 17,097 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,095 157,329 34,325 455,638 51 17,096 77,000 1,0	37	490	697	117	3	29	19	204	133	49	242	83	39	202	343	123
297 3,769 13,516 1,997 2,352 362 231 4,460 8,153 1,337 1,855 1,965 1,876 4,752 7,998 6 1 83 162 71 4 2 8 54 17 15 63 28 13 59 62 3 5 109 555 70 28 10 119 172 51 81 64 42 203 165 3 50 15,708 26,296 9,523 1,850 500 1,900 8,020 6,461 5,250 34,000 5,662 17,445 7,605 17,139 1 680 18,184 71,172 14,172 9,542 952 21,321 16,630 7,781 34,486 9,655 36,025 19,011 57,892 4 8 40 26 20 33 10 91 140 4 8 40 122 46 5 4 45 59 21 3 27 23 83 125 4 1,420 2,787 2,995 1,158 285 6.028 732 2,711 1,364 795 1,594 1,099 7,995 1,200 13,557 4 6 24 7 38 13 3 16 25 17 14 15 22 19 136 4 18 19 10 2 31 6 2 5 7 5 7 5 11 17 16 10 45 10 19,54 1,466 1,565 95 11,878 2,722 71 428 811 896 1,276 3,763 10,440 1,207 13,344 12,007 710 322 9 6,863 1,078 70 91 126 275 78,916 44,254 38,525 65,185 30,959 157,329 3-4325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 3-4,325 455,638 5 10,9647 10,9647 10,9647		Į.		1			1	1		1						
1 83 162 71 4 2 8 54 17 15 63 28 13 59 62 3 5 109 555 70 28 10 119 172 51 81 64 42 203 165 70 50 15,708 26,296 9,523 1,850 500 1,900 8,020 6,461 5,250 34,000 5,662 17,445 7,605 17,139 1 4,172 9,542 952 21,321 1e,630 7,781 34,486 9,655 36,025 19,011 57,892 47 14 49 133 58 7 5 7 58 40 26 20 33 10 91 140 48 40 122 46 5 4 45 59 23 3 27 23 83 125 40 1,420 2,787 2,995 1,158 285 6,028 732 2,711 1,364 795 1,594 1,099 7,995 1,200 13,557 4 659 698 3,768 371 12 175 836 932 655 5 953 1,820 571 2,048 44 18 19 10 2 31 6 2 5 7 7 5 11 17 16 10 45 44 12,007 7,10 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 41 1,007 7,10 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,435 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 34,325 455,638 58	1	1	1							1	1			1		
5         109         555         70         28         10          119         172         51         81         64         42         203         165         7           50         15,708         26,296         9,523         1,850         500         1,900         8,020         6,461         5,250         34,000         5,662         17,445         7,605         17,139         1           680         18,184         71,172         14,172         9,542         952          21,321         1e,630         7,781         34,486         9,695         3c,025         19,011         57,892         44           14         49         133         58         7         5         7         58         40         20         20         33         10         91         140         44         45         59         22         3         27         23         83         125         44         45         59         23         3         27         23         83         125         44         45         45         49         2,787         2,995         1,158         285         6,028         732         2,711         1,364	ł				1											
50         15,708         26,296         9,523         1,850         500         1,900         8,020         6,461         5,250         34,000         5,662         17,445         7,605         17,139         17,139         1           680         18,184         71,172         14,172         9,542         952          21,321         1e,630         7,781         34,486         9,655         3e,025         19,011         57,892         4           14         49         133         58         7         5         7         58         40         26         20         33         10         91         140         4           8         40         122         46         5          4         45         59         23         3         27         23         83         125         4         125         4         45         59         23         3         27         23         83         125         4         125         4         45         59         1,594         1,699         7,995         1,200         13,557         4         125         4         1,599         7,995         1,200         13,557         4	1	1	1	i					I.			1			1	
14 49 133 58 7 5 7 58 40 26 20 33 10 91 140 46 8 40 122 46 5 4 45 59 23 3 27 23 83 125 45 1,420 2,787 2,995 1,158 285 6,028 732 2,711 1,364 795 1,594 1,099 7,995 1,200 13,557 4 659 698 3,768 371 12 175 836 932 655 5 953 1,820 571 2,048 46 24 7 38 13 3 16 25 17 14 15 22 19 136 41 18 19 10 2 31 6 2 5 7 5 11 17 16 10 45 41 10,954 1,446 1,565 95 11,878 4,722 71 428 811 896 1,276 3,763 10,440 1,207 13,344 4 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 41 10,9647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 65,185 30,959 157,329 34,325 455,638 50	1	15,708	26,296	9,523	1,850	500	1,900	8,020	6,461	5,250	34,000	5,662	17,445	7,605	17,139	33
8	680	18,184	71,172	14,172	9,542	952		21,321	1€,630	7,781	34,486	9,655	36,025	19,011	57,892	القا
8	1	20	133	5,8	7	5	7	5.8	40	26.	20	33	10	91	140	41
1,420         2,787         2,995         1,158         285         6,028         732         2,711         1,364         795         1,594         1,099         7,995         1,200         13,557         4.65           659         698         3,768         371         12          175         836         932         655         5         953         1,820         571         2,048         4           45         46         24         7         38         13         3         16         25         17         14         15         22         19         136         4           18         19         10         2         31         6         2         5         7         5         11         17         16         10         45         44           10,954         1,446         1,565         95         11,878         4,722         71         428         811         896         1,276         3,763         10,440         1,207         13,344         4           12,007         710         322         9         6,863         1,078         70         91         126         275         787         1,150 </td <td></td> <td>l .</td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td> <td>1</td> <td>1</td> <td>J</td> <td>1</td> <td></td> <td></td> <td></td> <td></td>		l .	1		1		1		1	1	J	1				
45				1		1	1		1,364	795	1,594		7,995	1,200	13,557	
18 19 10 2 31 6 2 5 7 5 11 17 16 10 45 44 10,954 1,446 1,565 95 11,878 2,722 71 428 811 896 1,276 3,763 10,440 1,207 13,344 4 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 41 12,007 710 710 710 710 710 710 710 710 710	659	698	3,768	371	1.2		175	836	932		5		1,820	1	1	
10,954 1,446 1,565 95 11,878 3,722 71 428 811 896 1,276 3,763 10,440 1,207 13,344 4 12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 591 2,474 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1									1		1	1
12,007 710 322 9 6,863 1,078 70 91 126 275 787 1,150 3,056 501 2,474 4 5 51 77 99 30 40 16 9 56 64 39 37 38 30 61 249 4 109,647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 <5,185 30,959 157,329 34,325 455,638 50	1		1		1	1	l		!				1		1	
51 77 99 30 40 16 9 56 64 39 37 38 30 61 249 4 109,647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 c5,185 30,959 157,329 34,325 455,638 50	1	1		1			1			1		1	i			
109,647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 <5,185 30,959 157,329 34,325 455,638 50	]				, ,	,										
109,647 65,509 64,670 23,172 91,324 84,424 22,850 78,916 44,254 38,525 <5,185 30,959 157,329 34,325 455,638 50																
	1		1	1		1		1	1							
77,204 27,777 20,907 32,377 22,377 42,007 27,107 02,177 D2,007 10,177 03,177 03,177 03,177 03,177 03,177 03,177																
	77,204	140,011	100,009	1 26,517		12,007	27,007	02,117		,	1	1				L

# County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kall
Sursery and greenhouse products, flower and vegetable										
seeds and plants, and bulbs: Nursery and greenhouse products, flower and										ĺ
vegetable seeds and plants, flowers, and bulbs solddollars 1954	221,820	24,400	75,475	35,030		3,200	4,700		50,800	43,8
Dilbs sold	68,057	400	1,335	22,230	20	25,435	4,756		87,800	65,0
			_,	,		,	,,,,,		0.,000	07,0
Nursery products (trees, shrubs, vines, ornamertals, etc.)	3	1	1	1		3	1		2	
1949	5		1	2	1	5	2		2	
a res 1954	8	22	2	6		8	2		57	
1949	6		(2)	2	1	15	2		10	1
Solddollars 1954	16,000	24,400	175	1,800		3,200	200		50,000	10,6
1949	7,175		300	500	20	5,572	300		61,150	6,0
	,,,,,					,,,,,	340	'''	01,100	0,55
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:										
Grown under glassfarms reporting 1954	4		1	3			• • •			
1949	1	1	1	3		2	• • •		2	
square feet 1954	17,102		875	18,100			• • •		***	25,7
1 4-3	8,000		600	16,036		680		l	4,080	39,4
Grown in openfarms reporting 1954	4		1	2			3			
1 444	4	2	2	5		5	3		3	
acres 1464	1		1	1			7			
1949	3	1	2	5		7	6		26	
Sold:3rmc reporting 195	6		1	3		,,,	3			
1949	5	2	2	5		7	3		4	
dollars 1954	8,405		300	30,000			4,300	1		32,7
1344	2,950	250	1,035	21,730		19,863	3,318		25,650	1
Vegetables grown ander glass, flower seeds,			,	,		,	,-			
<pre>vegetatle seeds, vegetable pla to, '.l''. and mushrooms produced for sale:     Grow, under glass or in</pre>										
housefarms reporting 1 "	***		* * *	4	***	***	1	••••	• • •	
14,7,.,	1			963			200	• • • •		2
square feet 1984	220						300		• • • •	3
1 4	220				***		***			,
arcam in oper	8		2				• • • •		1	
1 34 4	13	1		*			5	••••	1	
a res 1.45%	1,456		490		• • • •				17	
14,3,,,	312	(Z)					3		30	
olifarmo reporting 1 %4	8		2	4			1		1	
1949	14	1					5		1	
dollars 1994	197,415		75,000	3,230			200		800	5
1 %	57,932	150	* 1 *		*		1,138		1,000	1
Forest products:		2018	116	2/2	170	rro.	100	307	201	
.irewood and fielwood culfirms reporting 1454	664	298	115	341	170	79	179	324	491	1
14,4,	390	209	377	670	238	203	188	352	471	
pords (4'x 4'x 8') 1 %4	3,407	2,158	£94 3.79d	3,024 7,540	1,615	1,083 1,408	1,921 1,885	2,182	3,019 3,882	1
1944	2,932	2,036	3,478		2,497			2,410		1
ter - post: ::	70	99	32	120	33	13	42	4	101	
1040	1.3	68	99	191	30	39	72	[	180	
number 1°54	16,004	15,930	11,7+6	28,423	9,135	12,125	£,610		31,464	1
1444	14,801	11,505	19,781	36,753	6,937	4,523	12,186	5,782	54,319	9,4
Jawlors and veneer logs out /including standing		,					-	,		
timter sold)	166	40	52	70	30	22	51	44	42	
1 1/4 3 1	55	14	1.00	55	15	2 106	58		31	
thousands of bd. ft. 1954	6,856	2,008	1,688	3,270	929	2,106	3,378		2,393	1,4
1 4. 71	516	1,311	4ne	1,302	239	391	575		233	Ι ,
Pulpwood outfarms reporting 1454	81	36	40	44	55	16	2	1 1	82	
1 4	30	14	20	23	13	2		1	34	
cords 1354	5,992	1.653	1,674	3,111	4,621	2,589	18		9,058	
1 4, 4,	1,278	534	1,738	1,746	2,141	397		10	3,201	
Value of firewood, fence posts, logs, lumber, pulpwood, piling and poles, bark, bolts, Christmas trees,										
hewn ies, mine timber, and other miscellaneous forest products soldfarms reporting 1364	172	64	87	78	71	32	40	41	102	
dollars 1954	200,153	65,061	71,521	12.279	41,532	70,217	82,536	1	159,195	20,
1344	247,784	140,384	97,727	182,398	65,018	120,838	40,487	64,628	120,314	19,
L dep d a a a	2-11,104	1,70,004			05,010	12.5,000	,	1 .,020	,	1 ~,

<sup>2</sup> Reported in small fractions. Does not include amount sold as standing timber.

	Dooly	D	Davales	Early	Echols	Feetwahan	Elbert	Propuel	P	Feed	P	Pland	Forsyth	E1-14-	
Dodge	Dooly	Dougherty	Douglas	Larly	FCUOTR	Effingham	EiDert	Emanuel	Evans	Fannin	Fayette	Floyd	rorsyth	Franklin	1
10,000	1,612	234,400	6,000	1,450			10	3,350	55,550	100	6,637	20,125 38,336	1,065	50	1 2
12,944	616	265,747	3,730	3,397	***	12,500	150	2,105	162,545	27	3,835	, ,,,,,,	3,187		-
1	1	8		2				3		1	3	1	14	1	3
3	1	8	1	7		1	1	2		1	± 1	4	13		4 5
5	1	38 36		(2)		20	(Z)	7		1	10	(Z) 5	10		h
1	300	66,400		450			•••	3,150		100	995	125	965	50	. 7
10,000 4,330	100	85,618	500	18		12,500	150	300		25	1,500	2,219	3,173		8
		1	1	1							,,,	2			9
1		2	2		• • •							4			10
		6,000	1,000 1,950	1,000	•••		•••					13,000 8,336			11 12
440	2	15,250	1,990				1				3		1		13
5	1	8	2	3				4	1		4	7	1		14
	1	1	5				(2)				2		(2)		15
6	1	18	2	Ţ	,			6	1		8	5	(2)		16
	2	2	1	1			1				3	2 9	1		17
5	1112	8,000	5,000	700			10				745	19,000	100		18
8,614	416	50,079	3,030	3,192				.,605	200		1,335	35,928	2		20
	1		1	1											21
															22
	3,960		500	1,000											24
		1						1	5		14	T			25
	1	3	1	2				1	5	1	11	20	1		26
	(Z)	400 600	1	(2)				1	575 821	(Z)		(2)	(Z)		25
															29
	1	3	1	1 2				1	5	1	14	1	1		30
	1,200	160,000	1,000	300				200	55,550		4,877	1,000			31
	100	130,050	200	187				200	.62,345	2		189	12		32
633	344	142	249	550	1	103	865	564	122	530	146	230	396	565	33
645	667	29	343	887	79	284	1,072	6Üb	151	880	474	695	992	1,195	
4,528	2,618	1,101	1,890	3,173	10	479	7,110	4,023	667	8,936	1,361	1,956	2,632	4,053	35
5,883	5,900	37 <sub>5</sub>	3,928	4,910	75 <sup>q</sup>	2,193	10,701	5,269	1,063	10,193	4,239	8,086	9,034	13,996	36
294 327	61 143	21	49 130	341	20	48	180 276	274 226	43 62	29	33 99	52 303	63 252	207	38
77,818	15,250	6,190	5,974	33,042		9,070	22,785	69,232	.1,.13	6,000	5,513	13,921	6,613	32,572	32
80,453	35,690	3,500	17,140	91,271	19,565	15,593	41,179	63,155	15,962	11,068	16,588	4.,583	20,287	67,617	40
			20	50	14	50	63	1.0	55	54	41	42	101	113	41
70 50	46	9	22	58	10	50 37	86	45	40 40	53	18	110	62	68	
4,874	865	1,434	568	2,658	2,360	2,317	2,350	3,634	2,480	1,247	2,948	5,689	2,886	2,392	
1,923	65		545	199	95	313	576	d <sub>a</sub> Ca <sub>a</sub>	582	720	227	1,799	385 25	509	44
101	10	8	15	45	25	83	100	+14	62	29	24	48			1
36 8,872	1,095	8,637	1,878	4,757	3,131	57 6,280	3,526	9,635	5,016	117 284	3,3%	2,805	1,232	833	46
2,065	200	2,585	487	376	664	3,657	1,772	3,887	1,168	1,720	324	1,732	17	i .	48
			2.0			100	120	170	96	66	61	79	104	130	49
167	56	13 (89	33	73,692	50 278	120,474	126 62,775	207,551	121,679	1	78,994	201,015	83,003	46,971	
214,807 484,988	45,550 67,009	43,487 71,396	20,363	176,752	59,278 201,703	120,474	62,775	565,113	96,408		89,430	142,226	84,675	52,234	
.54,250	1 2.,007	1 -7270	,	1	L	1		1	L	<u> </u>	1	1	1		1

#### County Table 8-NURSERY, GREENHOUSE, AND FOREST

	Item (For definitions and explanations, see text)	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Hall
	rsery and greenhouse products, flower and vegetable										
81	eeds and plasts, and bulbs:  Nursery and greenhouse products, flower and										
	vegetable seeds and plants, flowers, and bulbs solddollars 1954	356,379	1,615		49,019		61,594	2,000	10,293	7,317	
	1949	318,863	875		32,240	165	109,074	4,850	5,034	6,668	45,4
	Nursery products (trees, shrubs, vines,				· ·		,	,,,,,	',	, ,,,,,,	, ,,
	ornamentals, etc.)	37	3		4		2	1	5	5	
	1949	2.8	2		3	з	3	3	5	4	
	acres 1954	125	3		22		52	3	6	8	
	1949,	74	2		7	1	110	4	11	3	ŀ
	Solddollars 1954	43,549	1,585	• • •	47,500		53,000	1,800	3,263	5,250	3,
	1949	82,378	825		24,565	140	84,374	4,500	1,775	4,525	19,
	Cut flowers, potted plants, florist greens,										
	and bedding plants grown for sale: Grown under glassfarms reporting 1954	26			2		2		2	1	
	1949	24			1		1	1	1	3	
	square feet 1954	207,431			600		4,300		3,460	1,500	3,
	1949	174,314			400		2,800	175	504	2,738	6,1
	Grown in openfarms reporting 1954	14			2		2				
	1-49	18	2		3	1	2		3	2	
	acres 1954	7			3		1				
	1949	20	(2)		5	(2)	21		5	3	
	Soldfarms reporting 1954	32			3		2		2	1	
	1949	32	2		3	1	2	1	4	5	-
	dollars 1954	275,860			1,519		8,000		7,000	2,067	2,
	1949	231,303	50		7,650	25	24,600	350	3,014	2,093	25
	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:				ŕ		ŕ		ĺ		·
	Grown under glass or in house	_									
	1949	5						***	3	• • • • •	
	square feet 1454	18,410								• • • •	
	1949	5,664		•••		***			430		
	Grown in openfarms reporting 1954	4	1				2	1	1		
	1 449	7			1	,	1			1	
	acres 1954	10	(2)				2	2	(2)		
	1949	3			(2)		1			(z)	
	Soldfarms reporting 1954	10	1				2	1	1		
	1949	12			1		1		3	1	
	dollars 175	36,970	30				594	200	30		
	1747	5,182			25		100		245	50	
·		,									
01	rest products: Firewood and fuelwood cut,farms reporting 1954	332	625	164	54	540	308	319	569	330	
	1349	613	938	274	18	725	863	603	1,317	599	
	cords (4'x 4'x 8') 1954	2,948	4,541	884	424	5,026	2,410	3,255	4,245	2,570	2,
	1949	5,399	b,027	1,742	73	7,123	6,831	6,728	11,853	5,061	7,
	Fence posts cutfarms reporting 1454	84	38	83	17	84	80	148	124	57	
	19	173	69	104	4	259	217	229	343	132	
	number 1954	11,752	3,793	12,006	2,870	10,295	12,688	20,508	18,784	9,480	11,
	144,9	25,416	9,896	15,211	633	26,992	42,923	30,385	38,065	13,544	23,
	Sawlogs and veneer logs cut (including standing										
	timber sold)farms reporting 1954	106	70	9	11	39	90	72	131	43	
	19491	44	51	. 3	1	80	82	22	181	62	
	thousands of bd. ft. 1954	5,123	3,345	395	3,264	926	3,857	6,081	3,260	1,384	5,
	19491	575	1,285	0	10	959	1,474	1,354	2,432	1,027	1,
	Pulpwood cutfarms reporting 1954	13	56		21	29	79	97	28	17	
	1%9	5	80			17	39	30	13	24	
	cords 1954	1,225	455		20,616	951	4,856	5,650	1,525	383	2,
	1949	220	981			436	1,926	3,579	839	1,131	
	Value of firewood, fence posts, logs, lumber, pulp-						+				
	wood, piling and poles, bark, bolts, Christmas trees, hewn ties, mine timber, and other miscellaneous								1		
	forest products soldfarms reporting 1954	93	114	10	23	43	154	134	99	53	
	dollars 1954	109,849	87,801	9,160	141,355	29,176	156,065	156,181	94,816	29,218	123,
	1949	85,935	127,267	35,994	103,352	84,702	211,102	154,123	118,732	75,985	63,

Hancock Haralson Harris Hart Heard Henry Houston Irvin Jackson Jasper Jeff Davis Jefferso  100 14,700 7,050 10,030 7,500 2,825 100 1,275 400 1,000  4,800 13,311 2,020 525 8,160 11,100 21,357 325 607 2,65		Johnson	Jones
	0		
	0		I .
	0		
			21,800
	0 200		24,867
	1		2 1
	2		33
	8 1		35 4
100 14,650 5,030 3,900 2,700 1,200 80	o		19,800
3,000 12,795 2,000 550 10,450 707 225 2,50	0 200		24,867
2 1 2			
			10
10,435 16,000 1,608		• • • •	1
1,000 15 9,000 200			1
	1		1
	1		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1
	1		1
	1		1
50 7,050 5,000 1,250 125 100 400 20	0		1
1,800 510 20 7,610 650 400 100 15	0		20
···   ···   ···   ···   ···   ···   ³   ···   ···   ···   ···   ···		• • •	2
1			2
30			2
	.		1 2
			2
			1 2
(2) 47			2
3 1 1			1 2
			3
2,350 75		***	2,000 3
6 525 20,250 607			-30
562 315 204 975 143 356 129 218 579 102 371 31	260	330	67 3
630 839 213 1,098 403 579 307 339 1,014 256 568 83	7 362	344	192 3
4,806         2,333         1,831         6,757         1,219         3,647         935         1,471         -,792         1,358         1,984         2,33		2,326	644 3
6,103 7,519 1,847 9,404 3,818 7,398 4,473 8,888 10,289 3,669 4,929 8,00	7 2,533	2,920	1,875 3
169     128     58     151     89     100     18     24     128     40     179     11			17 3
245 398 106 325 163 204 182 87 379 130 231 25			123 3 6,850 3
25,915 17,134 8,125 20,631 20,171 16,084 4,540 14,540 17,577 9,356 43,683 24,07 35,843 50,220 19,875 40,673 25,710 32,718 63,853 17,721 54,313 27,655 48,410 58,51			25,490 4
257.12 257.12 257.12 257.12 257.12 257.12 257.12	1		
	7 27		34 -
	2 23		11 4
4,946     2,173     1,932     1,056     1,626     2,628     1,588    ,514     3,035    ,812     1,42     3,83       23     766     483     401     314     948     1,462     2,503     927     1,395     542     3'			2,838 4
			55 4
	.7 30 4 14		28 4
4,850 1,261 6,748 1,438 3,025 3,495 367 5,814 1,571 5,32c 7,047 44			3,742 4
1,101 1,723 1,628 10 228 2,537 1,419 2,064 385 830 2,540 7			2,884
	1 56 4 94,844		70,018 5
127,981     37,214     65,891     33,503     44,353     74,073     38,908     126,981     75,875     176,842     115,045     75,36       79,804     62,397     402,386     12,666     69,869     142,047     76,447     280,147     44,759     152,149     453,788     91,73			119,017 5

#### County Table 8.—NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanat	ions, see text)	Lemar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lampkin	McDuffi
Nursery and greenhouse products, flo	wer and vegetable									-	
seeds and plants, and bulbs: Nursery and greenhouse products,	flower and										
vegetable seeds and plants, flow	ers, and	200	1,000	15,000	36,200		379		1272 100	62	30.4
bulbs sold	1949	1,883	872	6,650	1,950	1,334	275	50	177,100 69,623	25	30,6. 8,6
		-,		-,	-,	_,	7		.,,	-	, ,,,
Nursery products (trees, shrut ornamentals, etc.)f	s, vines, arms reporting 1954	1	2	2	1				3	3	
01/14401/4425,	1949		1	3	1	2	1	1	5	1	
	acres 1954	1	(z)	8	2				4	1	
	1949		(z)	2	3	2	1	(z)	3	(Z)	
Sold	dolloro 105/	100	1,000	9,300	2,000				1,450	62	26,1
2010	1949		150	1,250	750	200	275	50	4,965	25	4,6
	1747			1,200	750	200	217	20	4,900	2.7	","
Cut flowers, potted plants, fl and bedding plants grown for											
Grown under glassf	arms reporting 1954	1		4	1						
	1949	2		2					3		
	square feet 1954	324		3,338	288						3,
	1949	330		5,038					490		
Grown in openf	erms reporting 1954	1			1		1		1		
Grown in open	arms reporting 1934	4	1			2			6		
	acres 1954	1			(z)		(2)		(z)		
	1949	2	(2)	3		1			3		
		_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \						_		1
Soldf	arms reporting 1954	1		4	1	• • • •	1		1		
	1949	4	1	4		2			7		1
	dollars 1954	100		5,700	1,200		269	• • •	100	• • • •	4,
	1949	1,883	75	5,400		1,134	• • • •	• • •	9,585		4,
Vegetables grown under glass, vegetable seels, vegetable pl and mushrooms produced for se Grown under glass or in	lants, bulbs,										
house	arms reporting 1954				1		1				
	1949		1						1		
	square feet 1954				8,640		60				
	1949		600						3,500		
Grown in open	Towns managed to a 1.76				1		1		3 :		İ
Grown in open	1944		3		1				10		
	acres 1954				6		(Z)		533		
	1949		2		(Z)			,	310		i
	1								i		
.5o1df		***			1		2		3 .		
	1949		4		1		• • •	• • •	10	• • •	
	dollars 1954	* * *			33,000	• • • •	110		175,550	•••	
	1949		647		1,200		• • • •	• • •	55,073	•••	
orest products:											
Firewood and fuelwood cutf	Parms reporting 1954	215	86	125	31.3	129	335	60	429	269	
	1949	359	308	1,478	396	141	321	32	587	437	
coro	is (4'x 4'x 8') 1954	1,698	524	831	2,959	693	1,977	222	2,976	1,397	1,
	1943	3,660	3,120	15,257	4,613	976	2,455	328	6,375	3,160	
Fence posts cutf	Sarms reporting 1964	93	15	134	69	46	61	37	126	51	
-	1949	172	57	491	80	83	89	9	71	62	
	number 1954	16,355	2,903	41,781	36,897	11,095	9,811	6,830	35,036	6,095	8,
	1949	30,622	14,529	127,822	42,430	14,719	15,685	1,249	22,271	8,031	6,
Sawlogs and veneer logs cut (incl	luding standing										
timber sold)		36	30	99	29	23	29	25	141	66	
	19491	22	10	97		13	8	8	18	23	
thouse	ands of bd. ft. 1954	953	3,833	5,618	3,926	1,338	2,949	1,118	9,090	1,663	3,
	1949 <sup>1</sup>	525	11	1,349		106	103	79	238	277	
Pulpyood aut		40	18	94	21	64	36	44	75	19	
Pulpwood cut		31	18	64		45	9	14	17		
	1749,,,	2,706	2,380	37,242	1,508	4,331	2,351	10,215	20,775	310	1,
	cords 1954	2,706	1,064	2,759		2,317	684	726	1,447		1,
Value of firewood, fence posts, i	olts, Christmas trees,	2,321	1,004	۷,155	***	١٠٠٠	004	120	<u> </u>		
hewn ties, mine timber, and other	er miscellaneous	65	35	168	42	72	52	50 .	151	63	
forest products sold			95,046	379,895	98,359	53,439	64,903	12,409	298,180	36,110	84,
	dollars 1954	47,343				170,875	65,961	62,591	265,284	28,626	65,
	1949	90,761	123,545	320,191	154,049	1/0,072	62,961	02,09I	402,404	20,020	رده

Z Reported in small fractions. <sup>1</sup>Does not include amount sold as standing timber.

McIntosh	Macon	Madison	Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	,
															1
	1			22.222							40.000				
	16,500 21,950	50 1 <b>1</b> 5	4,000 660	31,213 51,425		7,995 11,730		4,200	435		89,350 21,539	4,000 25,750	1,100 1,425	21,000 19,525	1 2
	, i										,	,	-,		`
	3	• • •		7		5		3			7	1		1	3
	3 1 14			5 56		9		10	1		30	1 6		30	5
	16			9		23		3	1		10	10		20	6
	13,500			21,088		5,015		4,200			57,050	4,000		18,000	
	19,600	• • • •		26,200		11,100		500	135		8,525	5,000		13,500	8
			.,,	1		2	* * *		*		4			1	9
		1		7,000		1,743					35,800	1		3,000	10
		1		6,860							48,868	4,500		3,000	12
		1	1	1		2							2		13
	1	3	1	3	,	2			1		1	1	3	1	14
• • • • • • • • • • • • • • • • • • • •		1	4	3		2							4		15
	7	1	1	2	• • • • • • • • • • • • • • • • • • • •	3			1		1	3	5	1	1ć
	1	3	1	1 4		3 2			1		5	2	2	1 2	1° 18
		50	700	10,000		1,900					32,300		1,000	3,000	19
	2,000	115	400	25,025	,,,	t30			300		12,214	20,500	1,425	6,025	20
	1					1									21
	1 126		1			1 107						1			22 23
	1,125		360			1,404						500			24
			2	1									1		25
	1		1	1							1				26
• • • • • • • • • • • • • • • • • • • •			1	(Z)				* 1 *					(2)		2~
	1		1	(Z)							1				28
	1		2 2	1 1		1					1	1	1		29 30
	3,000	***	3,300	125		1,080			,				100		31
• • • •	350		260	200				***			800	250	*		32
5	262	664	410	661	288	594	152	137	282	189	42	32b	244	582	33
27	536	924	418	834	159	366	287	342	533	579	98	398	414	824	
37 187	2,766 6,455	5,338 8,214	4,603 6,575	6,9 <b>8</b> 7 9,110	1,308	3,279	1,449	889 2,826	4,154 5,742	1,698 6,383	322 7 <b>8</b> 0	2,532 4,943	1,986 3,863	5,035 7,398	1
6	126	185	131	175	52	86	99		49	47	37	30	28		37
11	196	339	93		85	69	155	128	174	174	1	88	114	205	1
516	35,095	25,093	35,130	28,260	31,728	17,275	24,254	16,394	8,028	4,906	4,812	5,224	4,790	41,698	
1,585	67,298	39,887	17,355	33.016	23,694	13,973	30,654	29,042	23,652	19,629	9,218	13,095	13,551	24,554	40
3	30	113	23	45	50	81	36	25	58	62	13	40	41	67	
3 135	1,673	2,333	2,006	33	1 595	2,464	5 482	35 3,220	27	29 ,617	1 5,375	2,714	30 2,05€	35 3,611	
3,135	95	85	113	3,116 558	1,595	195	5,482	793	4,578 558	272	20	883	112	687	
7	13	64	34	92	20	72	59	51	37	22	12	16	1.2	60	
11	8	23	7		6	11	33	18	40	5	2	29	13	27	46
3,164	786	2,579	2,343		1,577	9,486	5,477	4,432	3,492	322	2,902	2,252	617	14,421	47
390	1,428	949	621	5,289	127	904	3,900	523	3,733	60	8	4,781	1,874	5,495	-8
10		130		3.05		110	90	200			10	1.	1 =	0/9	1/0
87,034	43 48,657	119 69,9 <b>8</b> 6	53,406		50,576	119	80 185,901	79 106,900	71 92,245	96,557	142,845	46 75,856	45 49,927	101,754	49 50
11,415	56,752	42,981	76,078	1	38,950	196,317	119,248	356,680	106,366	87,254	45,017	115,654	63,209	100,495	
		L	<u> </u>		L	<u> </u>	<u> </u>			<u> </u>				L	

#### County Table 8-NURSERY, GREENHOUSE, AND FOREST

	Item (For definitions and explanations, see text)	Paulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun
	ursery and greenhouse products, flower and vegetable								_		
3	seeds and plants, and bulbs: Nursery and greenhouse products, flower and										
	vegetable seeds and plants, flowers, and bulbs solddollars 1954	187			50,665	39,640	1,100	300	4,000	100	22
	1949	420	10,282	1,100	35,589	80,000	1,135	1,700		250	1,99
	Nursery products (trees, shrubs, vines,										
	ornamentals, etc.)	2			3	9	1	1		1	:
	1949	1	1	2	2	3	1	1		1	
	acres 1954	1			18	328	1	2		3	(2)
	1949	1	25	6	12	318	(Z)	3		2	(Z
	Solddollars 1954	187			32,200	34,740	200	300		100	12
	1949	200	€,500	600	20,924	77,560	60	1,000		250	200
	Cut flowers, potted plants, florist greens,										
	and bedding plants grown for sale: Grown under glassfarms reporting 1954				1		1		1		
	1949		1		1		3				
	square feet 1954				1,800		1,560		2,250		40
	1949		144		5,000		215				940
	Grown in openfarms reporting 1954					3	2		1		
	1343	1	2	1		2	3	1			
	acres 1954					1	2		(Z)		
	1949	1	1	2		2	2	3			:
	Soldfarms reporting 1954				1	3	2		1		
	1949	1	3	1	1	2	4	1			
	dollars 1954				4,000	600	900		3,000		10
	1349	200	668	500	5,000	1,100	875	700	ĺ		1,79
	Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plarts, bulbs, and mushrooms produced for sale:		:								
	Grow: under glass or in housefarms reporting 1954								1		
	1949	1			1						
	square fee: 1454								750		
	1949	10			150						
	Grown in open				7	2			·		
	1343		1		4	2	1				
	acres 1954				196	5					
	1949,		2		82	2	1				
	Culdfarms reporting 1954				7	2			1		
	1943	1	1		5	2	1				
	dollars 195				14,465	4,300			1,000		
	1343	20	114		4,605	1,340	200				
E.,					, i	,					
1.0	Prest products: Firewood and fuelwood outfarms reporting 1954	298	67	229	262	157	154	219	250	105	229
	1949	703	106	÷30	580	397	492	205	352	53	45
	cords (4'x 4'x 8') 1954	2,462	2,439	1,621	2,171	1,239	1,628	1,412	2,891	785	1,43
	1943	7,344	1,235	3,251	5,278	3,751	5,408	2,172	4,459	7,880	4,440
	Fence posts cutfarms reporting 1454	98	48	13	91	58	50	43	59	51	30
	1947	243	62	81.	70	165	216	71	143	22	31
	number 1954	15,116	16,195	6,048	26,689	14,229	9,438	11,910	9,559	14,236	5,692
	1949	32,817	16,555	7,914	12,549	35,803	26,363	16,625	23,888	7,565	5,014
	Sawlogs and veneer logs cut (including standing										
	timber sold)farms reporting 1954	51	10	13	72	27	24	19	27	12	29
	1949 <sup>1</sup>	5t	12	22	34	25	30	4	18	2	35
	thousands of bd. ft 1954	2,103	1,213	2,881	973	1,584	470	845	5,021	1,491	706
	10 51	662	36	€38	26,245	229	175	9	629	3	72
	Pulpwood cutfarms reporting 1954	27	11	in the second	71	16	51	15	38	1,2	10
	1949	7	20	21	14	13	15	3	22	2	
	cords 1954	623	1,297	1,094	15,352	1,219	1,510	1,503	4,033	631	25'
	1949	517	1,040	375	969	1,033	639	255	2,553	145	1.11
	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	70	23	56	106	41	75	32	52	25	36
	dollars 1954	55,298	37,587	73,635	116,087	53,056	20,773	28,482	141,673	36,889	14,035
	222411	86,891		116,128	192,087	37,371	26,813	24,108	69,753	28,393	45,818

Z Reported in small fractions. <sup>1</sup> Does not include amount sold as standing timber.

								_ <del>-</del>		_					T
Randolph	Richmond	Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair	
														İ	
2,760	234,486			21,000		38,215	3,790		12,934			20,000	30	7,735	
1,063	295,266	1,000	10	• • • •	655	27,570	3,752		ಕ,054		187	9,355	1,100	2,700	2
1	4					3	2		3			1		5	3
1	7	1	1		3	2	1		3		1	2	1	1	44
(2)	205 55	4	1		2	28	2		n 4		(7)	10		42	l.
1								***			(Z)		1	1	
60 163	137,886 77,376	300	10		155	32,530 13,050	550 125		10,550 i		8	6,000 9,175	190	6,200 2,500	
	,													.,,,,,,	
1	6					3	1		3					2	3
	13					2	3		2		2		1	1	
1,050	19,239					4,000	3,000		3,454					3,000	
	33,974	•••				7,000	500	***	760		1,300	***	1,400	250	12
	4			1		4	. 2		3	4 4 4				2	i i
1	16 13	1		30	2	6 2	2		6		• • • •	2	1	(Z)	1.0
3	10	2			1	7	1		20			1	1		le.
1	9			1		ь	2		5					4	1
1	19	1			2	7	4		7		2	2	1	1	
1,200	96,500			21,000		5,685	3,200	* * *	1,404					1,395	1
900	214,640	700	• • • • • • • • • • • • • • • • • • • •	• • • •	500	7,520	3,560	• • • •	5,854		179	155	1,000	200	20
1							1		1				1		21
	2						1		1						
250					* * *		50		512				30		23
• • •	200		• • • •	• • • •		• • •	10		600						24
***	1 3					2			1			1		1	25
	(2)								7			53		(z)	
	1					13	(2)	***	12			(2)			28
1	1			1			1		2			1	1	1	24
•••	4		• • • •			2	3		2			1			30
1,500	100 3,250					7,000	40 67		980 1,200			14,000	30	140	32
	2,220		, , ,			.,			2,000						
199	60	51	89	533	230	105	358	147	107	De	186	189	353	283	
337 1,710	130 379	365 692	211 753	633 3,897	1,050	254 920	409 2,017	2,013	285 1,1 <sup>9</sup> 4	236 1,242	2,050	554 1,472	366 2,729	453 1,687	
4,422	1,490	3,780	2,231	4,844	1,526	3,161	2,862	7.032	5,046	2,119	2,014	4,994	3,366	2,646	
76	24	15	28	192	27	22	08	50	57	48	28	65	116	76	3"
151	32	59	38	203	45	93	192	109	138	<i>రె</i> ల	95	149	156	112	38
23,991	2,652	2,335	9,450	88,068	4,358	3,057	9,897	25,675	20,723	9,135	4,035	23,803	27,420	24,926	
47,025	9,125	11,244	14,908	53,256	19,895	18,931	18,963	34,808	~1,410	18,765	12,392	32,352	36,636	22,840	14E
21	8	14	7	69	22	25	38	25	60	17	14	99	40	74	41
5	4	20	1	25	15	38	35	15	11	5	3	100	17		42
1,250 90	437 120	219 26	1,007	3,754 150	403 101	976 1,150	508 563	1,494 621	4,206 322	2,581	1,048	5,706 725	4,132 768	3,665 712	
21	4	6	15	90	22	1,130	14	37	30	35	41	87	34		45
9	4	5		28	7	26	8	23	2	48	18	38	19		46
1,036	182	293	562	7,146	3,626	2,361	399	6,361	3,605	4,189	2,215	10,133	2,742	7,154	
600	93	345		1,412	287	3,761	191	3,765	1,931	4,505	488	2,044	951	1,402	48
														!	
43	11	19	26	146	32	42	26	61	87	43	53	156	71	133	49
29,808	13,672	5,080	25,799	226,446	32,635	34,507	13,886	93,664	122,136	80,754	27,994	172,442	120,745	123,403	50
97,306	70,208	24,250	38,325	184,149	7,978	91,812	50,467	100,454	113,171	86,373	51,316	306,006	67,170	583,581	51

# County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Unior
tursery and greenhouse products, flower and vegetable										
Nursery and greenhouse products, flower and										
vegetable seeds and plants, flowers, and bulbs solddollars 1954	4,575	44,140	895,039	2,500			56,125	29,000		3,2
1949	12,125	89,602	1,137,557	100	53		45,910	20,250		1,2
Nursery products (trees, shrubs, vines,						1				
ornamentals, etc.)farms reporting 1954	2	8		***	***		7			l
1949	3	11	3	1	2		7			i.
acres 1954	18	74	• • • •	(7)	(a)		48	••••	•••	(
1949	14	99	2	(Z)	(Z)		212	•••		
Solddollars 1954	4,000	42,440					17,615			2
1949	5,700	87,052	3,500	100	53	• • • •	16,545		• • •	2
Cut flowers, potted plants, florist greens,										1
and bedding plants grown for sale; Grown under glassfarms reporting 1954		2	2	1			5			
1949	1	1	1				4			
square feet 1954		1,800	7,480	600			19,096			.
1949	169	1,000	1			•••	10,490		•••	
Grown in open	2	1	2	1			3			1
1349	4	5	4				2			
acres 1954	1	2	16	(Z)			2			
1949	14	4	21				1			
Soldfarms reporting 1954	2	3	2	1			6			1
1947	4	6	4				4			
dollars 1954		575	1,500	19,250	2,500		36,210			
1949	6,325	2,100	6,500				27,660			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							3			ĺ
1949		1					2			1
square feet 1954							2,140			
1949		100					4,775			
Grown in openfarms reporting 1954		1	10					2		
1949	1	2	23				1	4		
acres 1954		2	3,407					273		
1949	(Z)	2	3,427				(Z)	247		ĺ
Soldfarms reporting 1954		1	10				3	2		
1943	1	3	23				3	4		
dollars 1954		200	875,789				2,300	29,000		3,
1949	100	450	1,127,557				1,705	20,250		1,
F			,				,			ĺ ′
Forest products: Firewood and fuelwood cutfarms reporting 1954	341	81	230	465	328	181	295	72	121	
1949	354	620	268	559	514	227	488	342	417	
cords (4'x 4'x 8') 1954	2,591	1,165	1,003	2,296	2,621	1,599	2,844	305	1,358	4,
1949	3,518	4,996	2,258	3,813	4,374	2,847	5,786	3,568	3,641	10,
Fence posts cutfarms reporting 1954	50	28	31	134	31	65	169	12	11	1
1949	113	164	64	152	57	71	228	59	289	1
number 1954	19,355	10,792	15,308	38,222	8,366	32,745	32,452	6,650	5,080	4,
1949	31,772	30,423	16,367	48,236	22,210	28,026	40,503	12,865	58,297	32,
Sawlogs and veneer logs cut (including standing										
timber sold)farms reporting 1954	18	76	78	53	37	43	60	20	10	
1949¹	4	27	41	52	61	37	33	26	31	1
thousands of bd. ft. 1954	1,783	6,360	2,852	1,808	165	7,819	4,336	1,795	854	2,
19491	55	329	243	6,120	453	1,440	501	433	388	1,
Pulpwood cutfarms reporting 1954	17	47	50	79	16	37	126	36	9	
1949	2	34	16	57	56	8	47	11	6	
eords 1954	1,099	3,028	3,632	7,306	299	8,558	13,057	2,232	476	
1949	85	1,179	3,860	2,968	571	539	5,409	988	760	2,
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 sold	40	108	111	108	28	59	167	52	18	
dollars 1954	48,463	203,716	103,373	106,149	4,045	235,528	137,192	55,134	23,787	35,
1949	44,975	187,722	116,549	416,966	34,214	505,847	106,738	41,696	88,103	71,

Z Reported in small fractions.  ${}^{-1}\mathrm{Does}$  not include amount sold as standing timber.

												-			T
Upson	Walker	Walton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	
			_												1
10	151,293	24	48,500		120,210	3,575			500	300	1,700	1,175		100,550	1
403	51,655	118	42,000		41,445	3,000	1,200	25	1,650	277	2,519	3,158	1,100	131,227	2
	,,,,,,,		,		,	-,			-,			-,	1,155	122,441	
	5	1	3		1	3						1	1 1 0	1	3
1	2	1	3		3		1		1	1	1	5	1	1	4
	47	(Z)	9	***	39	6						1	*	(2)	5
2	30	(Z)	3		38		(2)		2	(Z)	(Z)	1	1	(Z)	6
	68,575	24	26,500		120,000	2,100				• • • • • • • • • • • • • • • • • • • •		700		250	17
40	12,150	90	27,000		40,600	* * *	1,000		150	27	15	1,633	400	157	8
															ŀ
	6		3			2				1		1		1	9
	4		4			1					1	2			10
	35,650 28,480		13,732 16,886			6,464 5,000				300	4	900 760		80	11
•••															
2	5 3	1	4		1 4	1	1	1	1	1	1	1			13
	4		4		1	(Z)			2		1	(2)		2	15
1	4	(2)	6		1	(4)	2	· Z)	5	3	(2)	(2)		(Z)	16
i	g		5		1	3			1	1	1	2		1	17
2	5	1	5		4	1	1	1	1	1	2	2		2	18
	82,718		22,000		150	1,175			100	300	250	225		300	19
180	37,300	28	15,000		845	3,000	200	25	1,500	150	504	1,525		170	20
						1									21
	5									1					22
						204									23
	2,110				• • • •					180					24
1					1				1		3	1		1	25
1	2								1		1		1	6	26
1	(Z)				1				2 5		6	(2)	2	250 530	2° 28
1	7			• • • •	1	1			1	1	3	1	1	1	30
10					60	300			·•00		1,450	250		100,000	31
183	2,205								500	100	2,000		700	130,900	32
165	397	461	250	506	457	208	132	157	221	145	192	342	125	162	33
320 919	677 3,307	941 3,872	287	+05	787	420	167 964	227	511	488	271	600	280	528	34
3,400	7,110	9,726	2,119 3,863	6,397 5,467	4,314 6,797	1,220 3,805	1,399	1,010 7,168	2,414 5,243	1,045 4,522	1,522 1,81≠	2,386 5,092	2,006	741 3,990	36
29	193	48	149	58	122	62	49	,	49	39	57	68	58	10	3"
135	304	299	102	113	273	187	49	62 58	91	196	80	175	145	103	38
3,527	24,174	6,780	47,745	9,032	25,339	15,716	14,150	17,503	5,235	5,547	18,155	18,t41	16,875	3,630	39
24,668	40,495	31,609	19,293	21,947	50,346	42,267	9,950	30,465	10,493	20,085	20,320	37,471	35,847	29,661	40
34	113	50	88	15	97	22	27	32	35	65	58	71	30	33	41
23 1,515	135 3,857	103 3,336	78 3,448	1,326	28 8,624	42 1,406	19 4,650	1.558	25 833	65 4,112	16 6,532	7,397	2,426	10 2,312	42
374	1,268	761	576	27	991	624	1,732	121	348	989	162	1,586	711	2,312	44
43	8	14	93	8	115	65	30	60	7	26	46	103	18	48	45
24	8	7	13	10	36	68	5	21	5	7	2	29	20	40	46
2,068	337	995	25,069	1,461	5,182	15,149	28,987	4,880	199	510	3,548	8,105	655	4,121	47
2,317	122	397	3,689	1,645	1,449	3,643	356	1,923	115	93	445	3,724	2,179	945	48
													1		
me	~~												1	43	
75 49,323	97 84,374	39 99,568	121 233,270	24 44,305	200,017	78 96,749	48 212 , 307	83 80,436	34 21,182	64 112,400	95 164,063	138 215,107	446 53,319	83 98,92t	50
52,776	115,614	90,879	572,199	55,466	177,253	256,725	64,128	293,753	25,088	57,019	138,139	217,001	167,050	418,552	51
				<u> </u>	1	,					L			L	$\perp$

# County Table 9 (Part 1 of 6) .-- SPECIFIED CROPS

	Item	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
	(For definitions and explanations, see text)		- pp-116	11021110011		3420	5-24-11		Dallow	541.00	Dell HIII
1	Corm: Corm for all purposesfarms reporting 1954	121,071	1,201	486	837	637	333	756	765	1,055	523
2	1949	158,370	1,432	649	986	811	518	901	1,123	1,355	771
3	acres 1954 1949	2,760,396 2,976,387	27,704 26,770	15,767 16,846	21,221 22,571	23,677 21,709	10,684	6,703 8,268	7,534 12,334	14,105	13,971
5	Harvested for grain	111,949	1,066	463	782	612	289	741	748	16,160 1,020	15,881 479
6	1949	153,220	1,338	576	916	7 <b>9</b> 9	438	893	1,119	1,340	743
7	acres 1954	2,113,495	18,517	11,006	14,322	20,592	8,681	6,463	7,292	13,560	10,565
8	1949	2,527,071	19,718	8,349	16,585	20,531	8,466	8,207	12,236	16,014	14,264
9	bushels 1954 1949	25,250,821 37,837,343	245,515 269,926	180,690 135,916	217,296 225,027	180,861 219,637	86,658 135,612	79,461 102,838	74,357 207,808	212,636	78,928 224,502
11	Cut for silagefarms reporting 1954	1,115			3	3	7	1	3	19	
12	1949	271				• • •	1		3	3	
13 14	acres 1954 1949	28,536 5,699		• • •	17	62	492 50	40	19 33	246 32	
15	tons, green weight 1954	133,706			129	248	3,020	80	84	1,817	
16	1949	3c,224			•••		150		220	255	
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	29,618	655	295	479	149	58	2e	20	34	193
18	1949	2c,950	590	496	491	65	91	11	12	17	94
19	acres 1954	618,365	9,187	4,761	6,882	3,023	1,511	200	223	299	3,406
20	1949	443,617	7,052	8,497	5,986	1,178	2,194	61	65	114	1,617 107
21 22	Corn sold	24,773	225	154 89	229 155	183 10e	1 47	44 85	52 108	448 335	57
23	bushels 1954	t,109,482	41,050	41.02h	44,695	39,597	300	10,391	8,239	66,873	15,051
24	1949	4,814,745	21,517	12,122	18,636	11,609	6,867	4,744	8,148	39,522	19,573
25	Sorghuma: Sorghum for all purposes except										
26	for sirup	3,732 5,862	1 8	1	4	14 <sub>1</sub> 12	9	18	16 26	86 143	4
27	acres 1954	34,441	5	30	34	170	99	43	131	514	38
28	1949	28,859	29	1	9	103	UE	97	141	619	42
29	Small grains: Wheat threshed or combinedfarms reporting 1954	11,810	1	1	2	5	5	259	245	144	3
30	1949	10,960					8	184	267	135	
31	Bcres 1954	113,170	21	20	1.2	109	35 81	1,441 9∈3	1,216	2,180 2,306	15
32	1949 bushels 1954	120,648	400	150	200	1,287	300	23,308	18,256	41,319	252
34	1949	1,414,825					1,004	10,370	17,074	33,202	
35	bushels sold 1954	1,345,675	358			1,095		(,382	4,624	31,781	•…
36	1949	774,074		•••	***	40	759	881	4,580 357	24,824	 60
37 3€	Oats threshed or combinedfarms reporting 1954	21,159 15,197	61 10	32 8	29 5	8	14	269	328	102	8
39	acres 1954	510,795	717	558	383	1,827	1,879	1,997	4,685	3,728	950
40	1949	265,007	88	60.	24	549	1,177	2,125	3,062	1,478	88 21,034
41	bushels 1954 1949	6,762,532	14,508	15,743 1,560	9,145 230	47,157 9,470	34,432 25,669	43,913 44,781	12t,047 70,908	37,765	1,057
43	bushels sold 1954	6,922,689		8,748	2,490		5,450	5,481	24,574	41,088	8,211
44	1949	2,606,297		708			20,270	6,513	7,237	11,584	
45	Barley threshed or combinedfarms reporting 1954	683					3	5 2	12	6	
46	1449 acres 1954	289 8,590					49	15	80	116	
48	1949	2,747				•••		10	79	48	
49	bushels 1954	219,9tm	***				1,750	272 250	2,350 1,718	2,369	
50 51	1949 bushels sold 1954	61,777 53,322		•••					£75		•••
52	1949	12,790		•••	•••		•••	•••	200	•••	• • • •
53	Other grain threshed or combinedfarms reporting 1954	853	4	1			1	4	2	2	2
54	acres 1954	13,241	46	11			4 5	12 32	17 180	120	17 40
55 56	1949 bushels 1954	9,590 153,422	627	495	4		20	119	92	50	411
57	1949	152,725	20		40		90	434	4,558	2,405	730 200
58 59	bushels sold 1954 1949	50,953 23,032						20	1,024	600	400
		3-,-32									

## HARVESTED: CENSUSES OF 1954 AND 1950

															=
Berrien	Sibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton	
1,230	275	559	465	1,418	27€	2,081	1,432	474	57c	10,	790	2,312	ngáng Pr	12e	1
1,498	433	778	562	1,712	310	2,520	1,921	690	843	125	968	3,181	591	1+7	2
41,563	5,341	23,916	5,642	53,182	5,492	82,547	57,7c3	4,063	16,742	31.3	28,492	29,202	4,285	1,579	3
42,026	7,214	25,826	€,422	49,588	5,260	75,661	54,085	7,639	17,480	543	26,681	39,123	5,212	2,041	4
1,172	187	412	431	1,340	138	1,827	.,372	<b>~</b> 58	fue	87	685	2,294	435	ug	5
1,369	411	723	534	1,614	28 <sub>6</sub>	2,333	1,873	686	839	122	901	3,141	585	1:9	6
29,503 24,650	3,417 6,740	9,756 18,319	4,061 5,006	38,031 33,880	3,143 3,781	44,024 50,778	52,191 51,261	3,881	15,541 17,644	313	17,545 18,928	28,016 38,530	4,095 5,058	1,165	7 8
568,514	19,083	73,893	89,987	583,167	40,064	551,973	-35,359	30,127	193,605	5,100	151,724	331,628	85,581	15,556	9
443,667	107,619	279,988	98,048	514,514	54,579	877,377	578,258	118,584	244,172	7,070	279,600	659,093	113,878	18,505	10
	13	6		12		2	7	2	~		10	.3			11
	4			• • • •			• • •	4.		***	3	3	4		12
	2 <b>8</b> 9	694	***	182		10	103	-7 23	80		302	299 153	133 122		13
'''	874	2,811		1,032		,,000	392	12n	470		r Or	1,240	122		15
	375	2,011					372	200			_80	1,240 1,1cc	175		16
727 1,089	106 34	336 365	255 232	593 705	140 114	1,393	203 103	23	+8	20	40c	19	9	53 3c	17
12,060	1,635	13,466	1,581	19,909	2,349	38,383	5,469	135	.,121	-0	16,045	.87	1.77	**14	19
17,376	403	7,507	1,416	15,708	1,479	,883	2,824	.8	33t	31	1,723	433	32	213	20
671	17	42	30	531	24	€20	204	<b>→</b> 0	199	3	130	338	c.e	1	21
296	44	157	27	496	6	158	234	170	3-1	2	130	≈ <sup>6</sup> €	13	2	22
210,341	2,860	11,091	€,592	167,697	6,924	126,231	111,333	1,167	52,024	820	25,611	59,330	le.33	150	
58,854	20,765	2c,715	1,548	100,491	6.00	115,279	70,476	15,473	~²,888	_15	2",32	51,390	11,000	150	_4
12 12	13 8	24 5	2	25 43	·, 1	9 1=	30 18	28			1	m0 174	8 .8	1	25
135	187	<b>9</b> 90	13	272	8	40	814	59	1.8			: 18	261		27
49	103	33		31.5	8	20	299	~0	225			502	258		76
	23	100													
1	26	17 13		3	1	28 1e	106	135			9	184	1 '		30
19	829	333		17	11	3*1	389	337	.50		12	1,-1	.12		31
6	90+.	99		35	35	127	1,937	-,~5c	4	,	14	740	392		3
550	17,712	4,418		270	21.4	7,830	13,724	_C,62^	3,205		998	18,486	1,61"		33
120	1-,099	3,384		300	95.	1,380	19,175	21.438	90		150	10,423	1		34
512	17,059	3,150				1,30m	7,089 2,000	13,88	_,e8r		370	2,004	437		45
111	68	10-	10	152	30	-40	8,200 362	182			-9	679	2, 173		37
21	37	36		39	3	5.2	.33	201	14		4	328 229	3°	1	38
2,466	2.518	5,789	£14	3,449	34.1	2,895	17,322	7,045	3,821	12	1.2%	An 1 12 79 has	619	3	
629	1,312	2,013		8	31	828	r,758	⇔,30e	531		.0:	1,787	1,0/3		40
64,665	78,437	167,495	920	87,369	10,041	,519	≈31, 199	220,408	124,203	300	21,492	10,349	17.224		41
12,115	30,850	€0,705	***	19,135	1,55	1r ,330	130,322	144,293	.1,150		.,~+.5	43,4°t	33,464	,	42
27 <b>,7</b> 37 5,700	52,705 20,665	34,504 14,590		33,.3 ,515	~,39"	37,844	268,49 <b>8</b> 52,196	144,466	1.,100		4,700	17,627	330		42
1	1	14,500		, , , , ,		1	3	1,200			1	8			45
	2						1						-		46
30	25						252	17			10	-03			47
300	~2					- • •	3						392		48
	1,900					100	3.58÷	_,800			:0	_,3e0	40 e,0e0		50
							1,450	1,500				10			51
							200								52
3			1	4,	2		75	_	3		1	· c	3		53
22			2	58	8		3,110	16	49		4	34	57		54
125	3	110		115	72		302		25	112		119	301		55
125	45	500	15	1,468	1,194		25,007 3,420	100	400 200	940	130	35a 1,220	1,900 9,710	,,,,	56
20	• • • • •			231	1,194		7,129	50	75	940		1,220	176		58
		~00		80	1,000		300			200		.50	-0		59
L	1									1		1			

# County Table 9 (Part 1 of 6).—SPECIFIED CROPS

_	Item (For definitions and explanations, see text)	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Сорр	Coffee
	Cors:										
2	orn for all purposesfarms reporting 1954	123 151	41 61	790 1,009	962 1,529	266 382	485 °	380   504	164 187	1,004	1,675 2,004
3	acres 1954	1,586	892	11,754	8,561	2,156	13,294	3,558	2,590	7,832	54,829
4	1949	1,514	1,074	12,563	12,844	3,459	12,510	4,639	3,086	12,391	54,723
5	Harvested for grainfarms reporting 1954	89	41	756	956	203	472	339	149	907	1,567
0	1949 acres 1954	131 965	60 849	1,003	1,521 8,427	370 1,695	618	486 2,709	174	1,403 6,795	1,902 37,324
8	1949	1,074	1,024	12,421	12,786	3,309	12,071	4,308	1,992	12,081	39,294
9	bushels 1954	14,451	7,072	124,473	117,254	29,047	119,577	23,671	35,513	84,889	500,949
10	1949	20,396	8,000	219,700	285,728	50,771	157,845	65,191	31,623	205, 245	533,316
11 12	Cut for silage	3 5		10	2	4		16	1	13	4
13	acres 1954	195		141	99	53		529		229	113
14	I949	330	* * *	96	25	12		214	9		
15	tens, green weight 1954	950		637	190	370		2,489		1,227	755
16	1949	2,050	***	883	300	90		1,570	54	***	
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	Lake	1	59	8	61	89	47	100	121	887
18	1949	26	2	9	8	17	24	24	119	45	984
19 20	acres 1954 1949	426 110	43 50	378 46	35 33	408 138	1,876 439	320 117	1,085	808 310	17,392 15,429
_1	Corn soldfarms reporting 1954	1	1	151	109	21	220	14	30	37	351
27	1944.,.	8	3	225	324	34	100	37	13	142	185
23	bushels 1954	25	50	17,644	24,080	7,087	27,582	2,501	5,715	10,707	74,030
<4°	I <sup>Q</sup> 4,	642	130	20,088	3(1,497	4,373	15,958	5,196	931	14,183	23,669
25	Sorghuma: Sorghum for all purposes except										
26	for sirup	7	3	73 100	9 34	29	13 15	38	1	79 1 <b>3</b> 7	15 17
27	aires 1954		3	328	23	70	227	5 to		516	100
28	1949	56	4	338	69	208	6.2	168	6	423	43
29	Small grains: Wheat threshed or combinedfarms reporting 1954			30	66	132	18	43		43	11
30	1144			23	139	106	5	37		89	4
31	acres 1454			267	233	1,686	209	234		239	93
32	1-49			379	517	1,215	6 <sup>c4</sup>	222		481	121
33 34	bushels 1954			5,C19 3,175	4,849 7,065	4,465 11,940	3,735 455	3,331		4,161 5,289	1,421
25	bushels sold 1444			2,817	1,852	27,848	2,578	965		1,130	402
3£	1949			2,025	1,232	5,875	150	1,067		785	800
37	Gats threshed or combinedfarms reporting 1454	19	3	85	89	145	47	81	6	123 144	101
38	1940 scres 1954	743	76	1,415	152 559	129	1,611	1,754	1 49	783	1,462
39 40	Bores 1904	147		947	700	2,370	420	908	4	1,369	202
41	bushels 1954	24,380	2,015	38,610	15,829	90,117	44,793	31,795	1,110	22,731	33,278
4.	1949	3,960		22,888	18,529	60, 205	5,784	25,934	30	29,666	1,510
43 44	bushels sold $1^{964}\dots$	1,090 1,700		+,200 1,808	2,338	27,001 18,151	18,933 100	8,345 6,839	640	3,369 7,149	10,216
45	Barley threshed or combinedfarms reporting 1954			8	1	8		7		4	
46	1440			6	1	5		1		2	
47	acres 1454			45	2	110		228		48	
48 49	l→9 bushels l⊶5			115	2 40	3,030		3,480		12 2,543	
50	1949			2,208	30	1,295		50		280	
51	bushels sold 1454			25		335		50		10 50	
52	1949 Other grain threshed or									30	
	combinedfarms reporting 1954			4		4		3		2	5
54 55	acres 1954 1949	50		78	2	5 119		11		11 35	53
56	bushels 1464			1,555		117	• • • • • • • • • • • • • • • • • • • •	100		166	389
57 58		620		790 1,380	33	2,813		3,110		542 20	268
58	bushels sold 1996	520		1,380		50				35	
			<u></u>	1		L					

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

		T													_
Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early	
2.22/	449	961	1,140	389	715	373	200	) 075	360	, ,,,,,,,	2 656				1
2,114	566	1,120	1,463	522	915	489	389 512	1,075 1,336	357 545	1,174	1,056 1,392	305 331	582 756	1,401 1,957	1
64,885	4,740	27,878	14,366	8, 234	30,005	3,632	3,619	51,088	2, 893	40,317	37,082	11,780	5,677	50, 206	3
59,576	7,466	27,848	20,317	12,276	24,535	4,572	4,594	41,927	4,351	43,731	34,412	10,847	8,361	43,686	44
2,001	419	924	1,090	363	691	363	388	1,024	228	669	1,032	283	565	1,351	5
2,187	525	1,053	1,444	516	909	486	511	1,226	517	1,587	1,381	31e	751	1,907	6
48,191 42,763	4,252 6,896	22,709 17,648	13,176 19,938	7,132	27,100 24,090	3,512 4,502	3,608 4,587	41,757 31,073	1,867 4,018	15,581 33,580	33,436 33,082	9,276	5,502 8,182	40,124 39,071	8
764,782	25,369	395,555	141,880	44,830	318,810	63,949	66,613	647,008	26,279	76,025	292,568	98, 235	58,420	538,074	
725,617	68,631	351,650	305,610	177,738	515,447	107, 293	73,564	343,942	61,225	398,195	530,548	169,461	117,962	510,277	
11	1	1	24	2	E	2		4	1	1	2	8	4	3	11
1	1		5	• • • •			,		7	3	1	1	1	1	
168	100 50	22	428 145	9	24.5	15		72	34t	10 53	103 10	433	α <sub>6</sub>	65 50	1
1,585	300	280	1,733	51	1,180	50		441	1,720	45	700	2,445	480	595	
250	500		1,104						945	353	80	.00	75	150	
045	,,	2.00	100	90	1.0	~.		170		0.10	200		-0		
965	46 54	387 700	108 37	80 _2	106 46	20 9		479 576	1.24 37	728 591	200	62 62	20	493 347	
16,526	388	5,147	762	1,093	2,660	105	11	4, 259	€.80	L-1.72E	1,543	0%	79	10,017	
16,763	520	10,200	234	472	445	70	7	10,854	148	10,098	1,320	1,511	164	-, 5 <sub>5</sub> 5	20
789	10	429	163	67	335	70	58	405	15	19	439	32		478	
383	24	279	203	158	415	65	115	el=14	31	313	452	48	114	621	
212,346 67,388	2,406 1,673	146,373 51,597	22,062 39.390	12,493 76,229	133,189	14,23 9,155	18,755 8.820	251,627 40,707	3,451 1,812	3,305 41,526	101,120	18,062 19,567	8,531 10,533	126,932 84,043	
1,,,,,,	_,	4-7-				,	.,	10,107	2,022		102,120	11,0	20,733	C-17 0-12	24
48	1,		72	4	34	20	3	_ T	G.			11	10	44	25
38	13	9	74	17	25	11	10	42	26	G.	31	15	40	39	
649	42		587	87	1,057	3.3	3	.58	165	:28	100	20.	2-	7.1	27
685	70	46	325	72	331	21	13	£6'4	102	127	308	400	78	252	28
	45		80	26	31	17	65		23	13	129	×2	34	101	29
2	56		89	20	±~	10	56		31	3	49 ***	6	39	1	30
	254		382	1,085	3t==	169	297		20	15c	1,685	741	185	1,667	31
23	481		701	1,128	662	198	194		190	75	812	93	.11	30	
230	3,503 3,943		5, 277 7, 448	22,718	8,044	2,942	4,4,3 2,571		2,865 2,347	1,876 245	340° 4,440	17,471	2,075	35,131 400	
	923		1,844	22,124	b,68°	1,587	617		1,84	1,050	27,902	16,142	1,537	27,729	
	860		3,094	17,859	4,615	262	105		373	145	7,869	800	440	500	
291	89	55	20e	46	158	12	35	4+ E	56	119	348	80	86	183	
23	54	15	204	, 40	43	11	40	18	- 61	27	102	13	54		38
5,907 524	2,738 1,196	1,073	3,089	2,238	7,891	185 143	16.1	1,538 541	510 462	3,934 663	15,274	-, 279 1,107	532 305	6,422 603	
177,810	62,453	32,630	82,190	77,450	245,241	6,745	3,791	34,785	11,227	80,903	508, 304	134,545	11,194	213,497	
11,030	19,624	4,590	93,397	31,685	25,830	3,017	<b>4,</b> 037	14,235	11,074	17,851	84,483	2≈, 315	6,€19	13,967	
59,311	15,775	17.690	13,521	53,962	158,947	50	705	14.965	750	31,250	373,112	33, 696	1,411	91,240	
5,430	3,217	3,210	28, 255	19,822	12,801	325	388	300	288	700	Jan de Gade	6,400	1,820	5,502	
	3		10				4		3 4		2	1	2	1	45 46
	127		134				12		20		13	20	ç.		47
	6		21				3		9				5		4.8
	1,150		3,425				400		260		3-5	400	115	25	
	70		280				50		175				45		50 51
															52
3	12		2	3	7	1	3	ž.	1	1	1	7	3	9	53
86	314		7	69	93	12	12	14	2	ε.	10	226	10	5	!
25	22	30	178	15	46	65	13	6	39	<b>+</b> 0	ь		5		55
1,380 70	2,933 177	300	1,920	1,600 210	1,520	50 1,235	85 121	200 56	30 195	25 800	100 100	1,991	126	1,520	56 57
	960			1,532	330							665	20	175	58
***	72	300	245		,		,			,					59
L			1	L		L						<u> </u>			

# County Table 9 (Part 1 of 6).-SPECIFIED CROPS

=	Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Foreuth	Franklin
	Corn:	138	662	1,008	1,368	475	891	622	933	1.20	
2	Corn for all purposesfarms reporting 1954 1949	163	711	1,377	1,858	545	1,285	864	1,439	1,141 1,643	1,237 1,582
3	acres 1954 1949		18,249 17,044	€,647 11,448	51,727 51,614	17,152 17,509	4,846	7,279	12,058	10,159	10,179
5	Harvested for grain	98	580	970	1,038	402	7,333 888	10,896	15,519 753	15,779	13,408
6	1949	125	687	1,360	1,796	511	1,279	863	1,419	1,637	1,567
7	acres 1954 1949	1	12,264	6,382 11,345	29,400 43,251	9,663	4,761 7,300	7,180 10,888	9,165 15,119	10,077 15,539	8,256 13,267
9	bushels 1954		198,765	03,846	187,782	119,174	151,030	80,286	113,552	127,858	74,504
10	1949		221,357	148,711	502,643	156, <b>8</b> 15	209,710	165,729	253,147	266,877	201,855
11	Cut for silagefarms reporting 1954 1°49			18	3 11		7		14 10		7 8
13	acres 1954			63	34	250	82	* * *	455	20	78
14 15	1949 tons, green weight 195			46 263	184 278	1,187	830		2,828	80	53 176
16	1949			345	1,030				1,213		525
17	Hogged or graped, or out for green or dry fodderfarms reporting 1954	122	358	4-3	723	315	1	12	202	7	278
18	1949	119	285	14	452	316	11	2	32	15	15
19 20	acres 1954 1949	2,562	5,985 3,905	202 57	22,293 8,179	7,239 6,773 i	3	99	2,438 256	62 240	1,845 88
.1	Corn soldfarms reporting 1954	6	95	145	132	118	113	57	49	134	306
221	1949	1.850	111	38	372	165	72	143	264	259	366
23 .4	bushels 1954 1949	1,850 1,460	35,592 26,457	12,033 4,477	28,285 53,163	28,495	24,801	10,924 22,103	19,428 2t,615	19,629 20,196	12,604
.5	Sorghum: Sorghum for all purposes except										
26	for sirup		1 6	53 61	g 11	7 5	4	12 16	109 140	22 48	104 96
27	acres 1054	9	24	295	14	tu		144	1,084	89	308
28	1949	***	48	197	159	106	++	44	706	139	225
29	Small grains: Wheat threshed or combinedfarms reporting 1954		4	487	28	5 :	8	96	38	195	742
30	1949		15	399	18	7	22	68	69	289	632
71 32	acres 1954 1949			2,475 .,575	1,033	35 76	43 71	584 460	472 1,372	827 1,116	4,155 3,549
-3	bushels 1954		300	47,791	4,891	683	623	9,467	9,114	13,770	72,178
35	i <sup>0</sup> 4° busheis sold l <sup>0</sup> 54			24,911	10,175	840 563	631 150	3,691	19,239 6,832	13,270 2,653	41,177 28,172
26	1 "49			r.50%	5,589	50	22	1,682	15,641	1,488	9,256
37 38	Oats threshed or combinedfarms reporting 1954 1949	3	91	581 565	159 21	19	9	158 150	139 78	216 251	749 885
49	acres 1954	24	1,365	4,056	3,861	737	23	2,423	3,387	1,182	6,825
40	1949		198	1,457	745	394	48	2,588	1,160	1,201	8,032
41	bushels 1954 1949	666	385 رمد3 180 رمد	1:1,919	61,715 11,120	18,951 10,340	350 l	76,870 71,109	112,595 29,931	35,293 27,751	179,541 178,491
43	bushels sold 1954		ಚಿ,∈58	107,731	7,370	3,050		20,244	22,872	6,510	58,324
44	1949 Barley threshed or combinedfarms reporting 1954		1,400	45, 3i 0 45	+,125	2,000	320	43,174	6,967	2,500	35,356
46	pariey threehed or combinedtarms reporting 1994			7				1		1	32
47	acres 1954			400	14	* * *		68	160	22	212
4F 49	1944 bushels 1954			34 8,252	200			15 1,135	6,000	417	206 3,905
50	1949			520	* * *			ь00		12	4,995
. 1	bushelo sold 1954 1949			2,663 139				600		400	1,179 2,278
. ,	Other grain threshed or combined			11	3	1.	11	2	3	3	26
49	Bores 1954		65	60	€5	17	51	21	18	14	243
5 56	1949 bushels 1954		26	98	615	2 300	89 285	25 95	ь6 260	37 242	380 5,323
17	bushels 1954 1949		£32	2,302	120	30	543	200	691	514	7,053
58	bushels and 1954		2,100	10 1,060	435	300	205	24	75	170	563 534
-	1949			2,000							

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Hall	Hancock	Haralson	Harris	Hart	Heard	
	400														1
1,150 1,348	870 1,055	362 503	82 65	1,177 1,560	1,338	614 847	1,592 2,312	1,053	1,317	901	843 1,261	541 677	1,252	709 915	
10,722	5,555	10,325	315	14,676	50,812	5,362	13,495	5,747	10,688	15,032	9,194	5,293	8,999	9,260	
15,232	7,881	13,255	301	17,554	45,418	9,248	22,126	8,443	15,833	19,907	13,246	8,377	12,300	13,684	4
1,116 1,328	869 1,055	349 490	78 48	1,137	1,313	470 800	1,532 2,291	747 1,035	1,299	851 1,085	797 1,256	506 671	1,196 1,673	702 912	
10,296	5,513	9,352	284	14,122	41,922	3,991	12,991	5,411	10,564	14,150	8,761	4,928	8,445	9,027	
14,764	7,855	11,968	249	17,192	34,595	8,723	21,835	8,182	15,593	19,169	13,133	8,278	12,260	13,582	
135,235	171,086	50,707	3,933	26h, 364	851,968	26,408	153,114	76,287	135,100	83,003	124,291	46,748	85,212	108,692	
280,340	192,913	101,361	2,455	324,870	567,321	92,853	323,643	130,847	221,927	164,931	201,963	108,733	230,849	205,490	14
16 1				11	27	20	13	9 2	8 2	3	2	6	28	7	
181				255	542	331	105	77	79	130	30	44	262	192	
66	•••		***	320	25	2t	47	15	18		10		9	1.72	1
789				1,820	252ء	1,191	538	424	253	333	120	244	1,175	826	1
363		•••	•••	2,243	140	145	381	92	118		80	***	86		1
40	7	58	4	39	598	169	58	61	12	87	51	54	48	8	1
46	3	59	19	14	641	84	35	31	23	83	24	13	11		1
245	42	973	31	299	8,348	1,040	399	259	45	752	403	321	292		10
402	26	1,287	52	42	10,798	499	244	246	222	738	103	99	31	102	
174 178	182 162	58 136	3	190 506	549 467	13 41	167 382	40 81	130 2e4	131	141 260	34 82	188	82 149	
34,596	38,011	6,417	30	72,176	213,111	848	19,543	7,675	17,398	12,662	26,480	4,123	lé,695	16,935	
29,769	23,486	15,089	32€	73,786	72,592	2,426	31,563	€,540	14,874	8,408	20,899	15,168	14,026	18,291	
30	11			192	8	64	31	3	59	not.	25	20	34	34	21
39	15	5		259	15	127	-,9	82	150	66	85	60	68	21	
656 211	20 26	34		691 712	113	521 590	115	79 195	142 361	ਦੂਏ 175	55 357	151 210	97 124	112	25
													12.4		20
102	8	54	• • • •	57	5	123	312	<sub>4</sub> 9	170	r.8	25	10	411	52	1
120 583	10 51	38 378		60 459	1 45	125	370	169	908	38	45	15	847		30
696	41	230		649	2	520 689	1,742 2,148	169	697	38+ 2⇒6	211 501	155 441	5,217 4,581	601 160	
11,726	880	5,583		8,073	1,280	بنيلق و ٥	30,632	95ءرے	14,288	4,301	1,472	2,498	101,054	11,839	3:
10,563	372	2,048		7,981	20	1,263	21,696	3,018	7,110	_,⊶89	-,513	3,358	62,256	2,327	34
5,657	562	2,324		4,635	722	1,406	12,067	355	5,132	1,848	1,372	1,946	48,391	9,046	
2,677	80	811		-,72	75	517	5,058	279	1,395	602	3,363	2,052	18,198	1,047	1
239	5	53 17	1	78 5°	10	109	415 340	61 82	192 241	52 38	49 53	65 51	1,118	95 53	35
2,840	52	816	3	1,054	1,533	1,690	3,572	489	1,407	1,016	721	1,106	21,422	698	39
2,097	22	308	1	851	141	1,141	2,603	507	1,854	273	525	Ont	18,951	400	40
94,573	894	20,755	25	3,780	40,034	39,360	97.271	13,820	33,730	25,612	21,694	31,763	699,911	19,967	J
58,282	260 400	5,385	20	26,927	3,628	25,121	54,828	4,355	10,104	6,651	13,333	24,616	616,971	11,450	1
28,321 13,944	25	6,140 4,357		7,466 c,150	17,392 59	3,517 2,767	28,063 12,823	2,421 929	5,311 4.567	2,525 1,545	7,270 4,048	13,466 4,950	416,036 247,655	1,984 5,743	
11				2		4	18	**		. 2			87		45
5		1				2	3	E					57		
199				11		18	89	26	32	37			754		1
43 6,370	***	5		130		12 520	35 1,705	41 510	910	720			377 22,457		
800		50				240	358	1,015					9,478		١.
3,000 50		•••	• • • • • • • • • • • • • • • • • • • •		• • • •		150	10		200			14,730		
,,,		•••					•••	10			• • •	***	6,669	***	52
11	3	10	1	3		2	11	9	5	1	1	1	6		1
56 60	13 97	105	1 3	36 29		16 132	62	45 73	35 69	105	40 24	5 55	45 259		54 55
707	67	727	25	1,175	,,,	80	932	310	35ნ	4,200	2,000	100	703		56
661 335	1,009	22 246	+0	267		2,660	630 Zug	614	1,053	200	580	1,300	6,862	•••	
10	163	12		450			448 15		50 40	200	1,920	800	104 1,692		58 59

# County Table 9 (Part 1 of 6) .-- SPECIFIED CROPS

$\neg$	<b>TA</b> .					<u> </u>					
ļ	Item (For definitions and explanations, see text)	Henry	Houston	lrwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones
1	Corn: Corn for all purposesfarms reporting 1954	1,054	481	1,097	1,144	350	791	1,014	784	802	239
2	1949	1,405	752	1,340	1,566	534	901	1,434	905	1,093	377
3	acres 1954	12,014	19,820	34,655	10,838	4,173	20,391	34,491	33,109	32,980	2,113
5	Harvested for grein forms reporting 1954	18,403 806	25,862 454	33,262 1,044	14,481	8,619	20,869	46,864 971	29 <b>,5</b> 98 749	32,042	4,154
6	Harvested for grainfarms reporting 1954	1,397	739	1,290	1,106 1,554	524	841	1,415	881	630 1,049	219 368
7	acres 1954	9,193	16,939	25,943	10,234	3,494	14,736	30,187	26,839	18,242	1,873
8	1949	18,250	23,738	25,184	14,370	8,054	14,811	45,056	26,850	28,082	4,034
9	bushels 1954 1949	68,257 268,584	150,700 436,090	296,002 432,966	95,542 239,640	26,771 135,492	207,171	202,208 497,851	202,330 328,625	68,710 303,664	12,926 57,876
11	Cut for silagefarms reporting 1954	29	10		19	14	11	4	44	1	7
12	1949	2			1	8		1	3	1	•••
13 14	acres 1954 1949	505 20	568		294 10	395 253	178	118	2,047 150	300 50	70
15	tons, green weight 1954	1,855	2,310		980	1,380	696	354	9,878	1,000	255
16	1949	100			100	1,507		300	1,060	250	•••
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	242	74	405	48	37	412	144	145	349	15
18	1949	21	85	517	18	12	480	87	74	171	16
19	acres 1954	2,316	2,313	8,712	310	284	5,477	4,186	4,223	14,438	170
20	1949  Corn sold	133	2,124 184	8,078 426	101	312	6,058 276	1,708 216	2,598 137	3,910 25	120
22	1949	282	431	289	182	44	144	374	107	133	10
23	bushels 1954	12,278	69,187	75,204	12,503	800	47,598	54,849	33,463	6,985	125
24	1949	33,075	184,564	51,982	14,474	8,410	19,330	97,401	28,884	18,726	1,687
25	Sorghum for all purposes except	18	14	8	48	25	20	49	14	9	5
26	for sirup	42	17	30	58	24	5	31	15	21	11
27	acres 1954	229	394	126	288	188	46	1,304	391	75	61
28	1949	89	302	183	228	124	29	362	210	237	28
29	Small grains: Wheat threshed or combinedfarms reporting 1954	208	128		447	91		421	23	37	13
30	1949	220	81		403	95		434	5	20	17
31 32	acres 1954 1949	1,595 2,620	4,238 3,756		3,477 3,642	473 911	•••	9,546 12,930	326 64	690 326	106 170
33	bushels 1954	25,009	96,751		59,459	8,640		169,465	5,094	7,981	1,399
34	1949	33,784	66,835		45,835	13,049		107,104	344	3,406	2,223
35 ·	bushels sold 1954 1949	14,776 22,531	93,763 58,215		31,362 19,638	3,785 4,894	•••	146,024 82,010	4,383 50	5,503 1,598	763 1,370
37	Oats threshed or combinedfarms reporting 1954	321	213	76	442	98	13	427	117	189	45
38	1949	356	130	21	467	139	•••	165	67	31	46
39	acres 1954	8,303 7,529	19,831 7,192	1,425 293	5,527 5,345	4,917 4,920	199	16,359 5,742	4,045 2,564	6,000 1,459	1,655 1,772
40	1949 bushels 1954	223,689	712,238	37,952	155,386	147,541	3,256	535,614	99,686	112,458	48,439
42	1949	217,512	236,142	4,617	124,065	148,664	•••	129,607	55,314	32,329	35,582
43	bushels sold 1954	101,045	597,779	21,906	56,934	25,502	1,145	349,003	26,103	15,155	4,714
44	1949	114,798	172,452	667	25,662 24	51,855 9		79,029	17,185	3,754 2	9,340
45 46	Barley threshed or combinedfarms reporting 1954	1	1		10	2	•••	1			2
47	acres 1954	91	469		146	163		91	45	6	20
48 . 49	1949 bushels 1954	2,450	20 13,360		62 4,264	45 3,945		5 1,985	560	70	300
50	1949	40	300		1,635	1,050	•••	100			64
51 52	bushels sold 1954 1949	1,800	3,497		569 104			170 100	400		•••
53	Other grain threshed or	•••					'''				
54	combined	7 64	8 179		7 82	2		89 1,775	33 806	1 8	20
55	1949	97	131	19	49	9		283	60	4	120
56 57	bushels 1954	700 1,436	2,780 2,940	405	2,150 703	80 70		14,026 1,930	7,153 420	240 <b>30</b>	400 1,800
58	bushels sold 1954	180	1,050					6,627	1,047	• • •	270
59	1949	741	2,015	• • •		•••	•••	725		9	1,400

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

															_
Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison	Marion	Meriwether	
394 525	394 500	2,135 2,894	492 602	426 464	477 605	254 193	1,206 1,434	647 600	556 724	61	821 1,010	1,127 1,503	518 654	1,255	
4,958	10,961	90,422	20,103	2,461	4,489	4,689	32,786	4,055	9,724	307	30,420	9,367	15,442	16,843	
6,867	12,702	83,709	16,750	3,022	7,566	3,190	35,856	4,753	13,871	539	30,008	13,310	13,849	23,815	
377	373	1,590	479	410	460	232	1,132	646	496	27	798	1,038	495	1,231	١.
522	468	2,748	595	434	572	183	1,348	563	575	114	1,003	1,495	647	1,456	-
4,535	7,447	47,129	17,459	1,806	4,270	2,774	22,912	4,040	8,758	144	26,473	8,477	13,110	16,206	,
6,803	7,753	67,712	15,395	2,470	7,220	2,246	27,295	4,475	10,228	521	28,261	13,201	13,052	23,640	1
50,143	147,857	275,220	206,549	21,585	22,821	40,346	415,438	106,646	55,025	1,535	249,526	83,850	92,495	205,164	1
108,368	158,435	791,215	275,412	34,099	77,862	29,146	417,221	83,476	101,609	7,260	409,375	197,761	137,361	346,069	10
13		11	9	•••	•••	•••	2	2			13	1	6	20 2	1:
220		1,290	553	•••	•••	•••	71				538	2	367	234	13
		60	40		•••	•••								40	14
815		3,060	3,225				355	24			2,382	15	2,375	925	1:
		395	200											300	11
17	228 331	1,073 754	92 66	64 92	29 42	132 67	562 540	1 45	75 160	35	118	116	82 52	58 26	1'
203	3,514	42,003	2,091	655	219	1,915	9,803	6	966	163	3,409	888	1,465	403	19
64	4,949	15,937	1,315	552	346	944	8,561	278	3,643	18	1,747	109	797	135	20
46	147	138	168	3	4	17	540	159	107	1	268	95	47	204	21
107	65	541	147	10	44	14	322	93	21	4	292	97	110	187	22
9,597	43,353	28,981	60,359	700	306	3,418	134,648	29,310	11,067	12	98,858	13,161	11,068	39,928	2:
16,016	19,450	75,565	37,245	346	2,640	1,141	65,421	7,821	1,551	108	139,527	7,080	9,035	20,645	24
						l									
17	1	46	33	1	20	ı	17	3	5		29	42	36	40	25
30	2	59	24	•••	42	•••	17	72	11	1	17	45	25	96	26
163	12	805	435	5	215	1	171	5	49	20	493	153	387 151	307 439	27
266	13	546	230	• • • • • • • • • • • • • • • • • • • •	118	•••	173	164	152	20	236	105	151	439	20
98	1	99	24		109		~	28	60		75	942	21	54	25
123		24	10		93	•••	3	15	43		46	682	10	62	30
533	9	1,532	483		466	•••	52	121	270		1,778	8,947	287	654	31
1,124		543	417		430	•••	168	56	263	•••	3,865	6,134	336	1,049	32
9,030 15,711	90	30,014 5,773	10,307 7,275		5,498 4,439		1,472 855	1,680	3,575 2,124		33,211 50,387	151,860 63,605	4,904 3,743	12,543	3:
3,637	80	23,607	9,322		663		1,420	195	865		29,661	84,637	3,766	10,281	3
7,872		4,815	2,381		80		355	50	140		46,961	22,674	3,125	9,779	36
140	38	354	89	11	113		100	20	111	1	203	831	36	144	31
138	6	83	30	12	121	1	23	27	31		109	883	11	92	38
2,971	1,065	12,611	5,912	68	1,714		2,186	76	2,251	15	10,807	10,315	1,033	3,757	30
3,158	173	2,039	2,157	518	1,513	2	291	159	937		7,402	8,902	395	2,311	40
95,425	35,319	286,459	195,589	800	33,992	30	66,314	1,678 1,945	51,652 13,747	600	335,019 200,965	258,457 199,764	18,800	112,117 67,366	41
93,267	5,031	45,641	44,305	6,932	21,896		2,928	1		•••			11,025		
32,354 52,005	21,560 1,000	124,606 16,110	122,277 16,135		4,145 2,635		29,115 424	657 76	8,994 2,738		242,256 167,532	116,082 47,553	6,110 5,123	37,738 17,088	41
8		1			2						3	33		1	4:
6					1							12			46
65		6			8						33	229		60	45
72					5							29			48
1,885	•••	40	•••		75						795	4,754 454		2,400	50
575												2,348		2,300	51
270					•••				• • • • • • • • • • • • • • • • • • • •			10			5.
		3	2	4	2		5	10	3		11	61	2	1	53
		78	53	7	6		84	54	39		237	362	16	60	54
39		47		230	91		4	10	116	13	337	248	85		55
	•••	1,470	110	75	43		1,583	485	537	/21	2,840	7,012	137	1,200	5t
585		705 1,000		3,170	656		45 463	125 75	1,852 60	421	1,120 650	3,492 1,818	2,355		57
5							•••			193	35	27			59
													L		$\perp$

_	Item	Miller	Mitchell	Monroe	Montgomery	Mongan	16.mmc	16	N	•	
	(For definitions and explanations, see text)	Miller	Witchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe
1	Corn: Corn for all purposesfarms reporting 1954	937	1,442	340	583	707	735	129	662	560	893
2	1949	1,209	1,822	516	825	894	1,042	191	924	742	1,209
3	acres 1954 1949	38,128 30,186	58,265 58,960	3,470 6,112	21,487 22,944	8,975 9,547	9,604 12,621	1,127 2,265	8,412 11,219	6,765 8,792	8,669 13,420
5	Harvested for grainfarms reporting 1954	882	1,353	267	523	669	732	117	631	507	884
6	1949	1,173	1,772	497	742	879	1,042	140	856	737	1,204
7	acres 1954 1949	28,383 25,187	42,162 47,319	2,443 5,693	13,670 15,437	7,833 9,402	9,546 12,591	998 1,670	7,936 10,527	6,165 8,691	8,453 13,319
9	bushels 1954	365,278	592,131	17,540	118,164	66,299	187,041	9,569	62,317	68,302	81,051
10	1949	295,259	778,247	93,931	193,784	116,308	273,630	19,069	163,613	137,138	175,806
11	Cut for silagefarms reporting 1954		16 10	17 7		31 1	1	1	10 8	•••	5 1
13	acres 1954	25	764	558	65	696	12	25	265	125	72
14	1949	210	206 2,995	127 2,185	327	2,638	100	20 100	128 754	580	264
15 16	tons, green weight 1954 1949		1,286	720	321	40	80	120	1,140		40
17	Hogged or grazed, or cut for green or dry fodderfarms reporting 1954	535	630	75	280	44	7	14	33	58	16
18	1949	405	510	35	397	30	3	74	69	15	22
19	acres 1954	9.720	15.339	469	7,752	446	46	104 575	211	475	144
20	1944  Corn sold	4,999	11,435	292 17	7,507	135	24	12	564 77	101 73	97 193
22	1949	140	632	39	167	54	238	16	85	71	109
23	bushels 1954	94,818	220,521	1.850	18,316	7,883	74,199	1,064	10,462	14,682	16,197
24	1040 Sorghums:	18,443	127,975	3.939	21,661	4,454	57,193	760	7,628	9,237	9,635
25	Sorghum for all purposes except for sirup	8	23	17	12	37	58	11	20	18	61
26	1949	12	39	34	7	58	69	14	40	51	103
27 28	acres 1954	131 108	377 336	230 201	93 54	740 279	373 182	170 120	205 199	64 306	247 330
20	Small grains:										
29 30	Wheat threshed or combinedfarms reporting 1954	21	3	45 42	4 2	208 139	112 96	1	106 130	303 229	483 374
31	aures 1954	403	25	315	15	1,098	1,201	5	526	2,669	5,379
32	1949	• • •	• • •	319	27	1,479	836	• • •	768	2,513	4,878
33 34	bushels 1954 1949	6,910	555	5,442	148	20,542 14,663	21,498	75	8,540 11,053	51,388 26,213	94,698
35	bushels sold 1954	6,149	200	2,393		10,737	15,527		2,838	31,625	64,034
36	1949			1,850	10	7,589	6,563		1,397	10,112	17,531
37 38	Oats threshed or combinedfarms reporting 1954	78	148	80 71	. 52 17	218 184	75 61	20 12	163 200	340 319	487 405
39	acres 1454	1.735	5,374	2,198	885	5,692	707	487	3,843	7,991	8,336
40	1949	120	547	1,089 71,190	308	3,876 179,015	425 23,093	527 12,042	4,690	6,050 230,356	6,268
41 42	bushels 1954 1949	46,024 1,690	131,791 10,359	31,676	22,286 5,055	97,748	14.132	18,583	165,761	165,641	137,689
43	bushels sold 1954	19,798	23,295	9,233	5,550	29,011	8,347	970	14,887	129,417	73,847
44	1949	480	100	7,412	1,170	20,616	4,631	9,500	27 <b>,58</b> 6	67,4 <b>8</b> 6	37,853
45 46	Barley threched or combinedfarms reporting 1954 1949	•••		1		5	8		3	1	3
47	acres 1954	• • •		46		401	41		72	74	370
48 49	1949 bushels 1954	• • •		20 916		27 14,000	47 1,305		32 2,160	6 1,770	9,634
50	1949	• • •	• • •	250		540	1,160	• • •	401 584	240 517	4,230 137
51 5 <sub>4</sub>	bushels sold 1954 1949'	• • •				6,256 150	739 100			100	100
53	Other grain threshed or combined		5	***	1	5	4		1	10	29
54	acres 1954	• • •	25		30	23	30		25	145	285
55 56	լգ <sub>4</sub> ց bushels 1954	11	11 435	90	26 300	166 344	108 354	12	3 <b>8</b> 350	290 3,505	431 6,568
57	1949	134	160	3,300	265	3,815	1,280	327	465	6,919	8,196
58 59	bushels sold 1954 1949	•••			240	1,200	12 489		300	1,460	1,185

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

																_
Pau	lding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Screven	
							500	222	202		772	205	/03	277	1.77	,
	790	218 345	465 681	994 1,203	609 817	784 1,281	530 742	311 430	208	506 637	781 1,238	205 380	403 643	344	1,441	1 2
	8,779	9,926	3,408	25,844	8,262	9,998	18,627	3,057	5,161	3,385	21,636	5,357	4,465	12,831	58,007	3
	14,897	13,267	5,997	24,417	10,683	13,658	18,947	5,037	5,980	4,563	26,773	7,965	7,557	11,053	59,483	4
	780	206	462	932	599	760	441	275	203	504	746	100	394	334	1,369	5
	1,229	341	681	1,134	812	1,273	734	422	291	627	1,226	340	568	424	1,928	6
	8,679	7,959	3,391 5,987	18,558 17,828	8,100	9,736 13,480	15,796 17,968	2,402 4,652	4,725   5,864	3,240 4,358	18,347 25,638	4,528 7,184	4,339 6,783	11,573	45,374 53,276	7 8
	14,846	12,161 71,908	50,339	335,935	116,831	120,931	144,694	16,890	54,397	126,041	187,794	27,673	41,792	130,001	414,193	9
1	98,228 97,631	315,606	101,738	268,195	159,055	201,404	251,787	58,152	61,448	106,747	366,913	95,513	98,556	139,641	636,165	10
	8			15	2	5	3	13		16		7	4	3	16	11
			1		1	2		1		12		7	1	,.,	3	1.
	55			116	25	99	34	302	, , , ,	114		275	17	100	744	13
	•••		3		4	30		75		103		196	20		105	14
	238	,,,	30	784	175 40	251 220	167	1,155 250		1,273		928	135 75	525	3,815 490	15 16
	***	•••	30		40	220		250		04,		,,,,,				
	10	61	3	556	20	23	115	27	17	6	159	48	8	43	321	17
1	10	51	3	÷84	16	25	53	16	7	19	82	44	83	54	200	18
	45 51	1,967 1,106	17	7,170 6,589	137	163 148	2,797	353 310	+3b 116	102	3,284	554 585	109 754	1,158	11.889 6,102	19 20
	1	95	75	336	204	177	188	2	77	123	218	13	82	131	283	21
	139 78	234	70	60	307	264	290	33	53	114	340	44	133	125	549	22
	19,404	36,085	8,082	89,410	37,745	25,463	52,155	320	8,981	29,865	33,304	7,470	€,508	48,511	73,284	43
	8,320	187,518	6,542	7,562	35,827	25,591	50,630	2,459	5,370	9,394	73,700	17,651	10,890	26,495	83,742	24
	41	2	17		10	66	9	38	14	2	34	7	23	7	4	25
	91	5	12	1	20	144	10	61	3	1	68	5	14	16	21	26
	86	37 25	106	20	129 179	362 402	325 138	386 425	235	5	469 344	92	257 26	63	359 332	
	193	25	24	20	179	402	136	423	, ,,	1	, , , ,	02				
	48	58	17		83	46	27	24	49	a a	23	35	65	26	25	
	29	63	22	• • • •	125	57	2	16		9	8	41	70	28	12	30
	367	1,892	112 86		806 1,704	400 605	679 101	108	65	45 55	→16 259	551	355 439	429 465	298 154	31
	132	3,086			16,113	15,184	14,078	1,399	1,225	574	9,567	9,019	4,918	8,305	4,140	33
	4,819	52,457	2,147 867		27,873	9,101	1,980	2,736	1,22.	746	1,793	6,755	4,514	6,035	2,105	34
	2,271	36,769	1,390		12,877	9,152	13,076	270	1,095	1	7,97	6,641	1.494	5,322	2,657	35
	150	48,679	131		19,106	5,061	1,~00	1,215		90	770	2,970	1,030	4,256	275	36
	69	109	6	51	177	152	77	63	17	7	125	84	74	58	214	
	46	84	8	14	214	69	22	20	5	12	52	55	74	29	39	
	829 363	8,021 5,588	47 25	368 102	5,933	2,124	3,693 453	1,032	320 81	34 50	1,508	1,748	856 933	1,211	6,189	
	20,502	344,983	1,651	11,487	203,023	57,898	100,030	20,057	9,693	842	139,317	87,292	24,194	41,053	156,612	1
	5,890	169,758	681	1,915	140,120	23,247	12,680	13,130	2,620	994	34,831	29,545	19,146	11,941	27,575	
	4,052	284,729	200	1,090	114,059	11,685	76,527	400	2,550		63,520	36,847	3,265	13,060	52,482	43
	647	128,497	45		63,032	3,483	6,727	1,790		125	9,130	12,960	1,945	6,014	9,415	right
	3	2	1		6	14	1	2		2	171	1				45
	1				1	1						85	56			46
	26 3	25	25		245	154	14	12		g			34			48
	725	650	600		3,384	3,761	150	300		190		5,000	1,850			aq -i
	30				350	100							910			50
	400		200		200	772							100			51 52
					200		• • •						130	1		1
	1	3		***	5	1		1		15	2	13			29	
1	1	49			44	4		5		71	22	276	19	14	629	55
	5	600		20	12 341	46 25		100		209 781	196	128 2,558	19	14	7,870	
	25	300		200	96	639		846		903	55	923		217		57
	• • •	436			74				***	157	• • •	1,812	122		5,259	
	• • •					50	• • • •	286	***	273	***	405	132	6		
- 1		1	1	1	1	1	1									

	Item	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattmall	Taylor	Telfair
	(For definitions and explanations, see text)		22-23116	2 F1104100						0/101	
1	Corn: Corn for all purposes	561	366	542	608	964	439	302	1,276	604	830
2	1949	719	493	680	773	1,199	548	397	1,511	796	1,072
3	acres 1954	26,042	3,511	4,210	15,806	33,657	5,676	2,211	42,422	20,846	28,871
4	1949	22,713	5,737	5,969	19,301	31,477	6,912	3,823	42,531	20,506	32,342
5	Harvested for grainfarms reporting 1954	524 660	350 489	494 677	594 760	914	432 543	290 382	1,176	563 785	1,022
7	acres 1954	20,070	3,324	3,792	13,980	28,513	5,497	2,100	25,795	17,383	15,347
8	1949	15,952	5,685	5,892	18,181	29,190	6,778	3,651	28,110	18,648	21,355
9	bushels 1954 1949	353,061 207,402	41,523 93,490	43,442 84,881	170,964 257,260	343,627 543,743	56,007 83,156	16,743 39,359	311,186 425,615	136,156 239,710	113,872 284,773
10	Cut for silage	201,402	12	26	4	39	2	37,377	1	5	5
12	1949			2				1	3	3	
13	acres 1954		117	111	262	1,526	40		200	195	260
14	1949			42		•••		12	333	70	•••
15	tons, green weight 1954 1949		831	258 80	1,122	7,985	175	100	2,100 1,505	485 330	1,040
17	Hogged or grazed, or cut for green										
18	or dry fodderfamus reporting 1954 1949	301 307	9	55 6	65 63	176 118	12 20	18	777 837	122 70	477 456
19	acres 1954	5,972	70	307	1,564	3,618	139	111	16,427	3,268	13,264
20	1949	6,761	52	35	1,120	2,287	134	160	14,088	1,788	10,987
21	Corn soldfarms reporting 1954	237 137	68 95	93 133	151 237	421 584	16 41	7 5	317 281	122 183	86 98
22	bushels 1954	86,267	8,701	11,639	32,623	122,237	3,380	762	71,538	42,061	21,276
24	1949	18,742	11,607	9,860	43,097	173,458	5,849	209	45,396	33,817	16,731
25	Sorghum for all numbers execut										
	Sorghum for all purposes except for sirupfarms reporting 1954	25	18	29	26	40	15	20	13	5	19
26	1949	13	18	40	37	45	41 85	56 · 80 ·	257	8 42	162
27 28	acres 1954 1949	523 251	263 157	108 128	862 377	1,582 433	84	194	182	79	153
	Small grains:										
29 30	Wheat threshed or combinedfarms reporting 1954	4	98 119	116 119	10	113	8 14	65	2	25 16	3 2
31	acres 1954	75	1,346	437	92	1,976	133	255	30	290	26
32	1949		1,960	491	64	4,146	508	181	53	249	20
33 34	bushels 1954 1949	2,350	26,977	6,023	2,020 640	41,246 51,898	2,770 7,795	3,369 1,385	450 265	4,563 2,799	295 360
35	bushels sold 1954	2,024	29,550 22,154	5,248 1,187	1,730	36,275	2,301	919	420	3,072	250
36	1949	·	22,275	1,158	250	42,969	4,016	200		1,615	300
37	Oats threshed or combinedfarms reporting 1954	72	175	160	41	355	33	55	36	110	115
38	1949 acres 1954	2,666	196 6,942	183 1,137	20 1,453	232 19,460	28 752	735	16 i 948	3,427	2,899
40	acres 1994 1949	117	5,676	1,215	800	10,860	484	612	446	2,938	412
41	bushels 1954	88,594	216,611	23,929	39,975	692,294	20,470	14,863	27,062	102,749	51,944
42	1949	1,902	178,039	25,359	15,888	319,550	13,148	12,442	10,870	77,505	9,418
43	bushels sold 1954 1949	31,234 630	118,808	4,866	5,095 1,350	478,007 217,712	5,950 2,640	2,916 2,525	1,857 478	53,597 40,356	13,733 6,585
45	Barley threshed or combinedfarms reporting 1954		10	8		6	4	2			
46	1949			5		2	2		1		•••
47 48	acres 1954 1949	•••	138	50		148	82 2	37	60		
48	1949 bushels 1954		4,184	14 906		21 3,130	3,150	500	•••		
50	1949			142		312	20		600		]
51 52	bushels sold 1954 1949		580	175 10		400	•••				
53	Other grain threshed or										
54	combined		77	1 5	2 12	7 120			1 8	12 126	5 50
55	1949		3	75	5	15	•••	4		40	4
56 57	bushels 1954 1949		950 15	60 1,495	140 100	1,099		50	220	1,188	463 30
58	bushels sold 1954		25	1,455	40	460				445	340
59	1949	• • •		335			•••			150	• • • •

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	
1,024 1,250	1,268 1,692	968 1,153	975 1,332	532 679	494 658	<b>79</b> 5 976	70 <b>1</b> 979	539 687	859 1,125	483 633	1,047 1,383	1,392 1,881	731 817	676 893	2
25,917	52,255	27,823	32,494	2,967	16,869	7,801	17,409	12,568	6,183	5,724	10,574	15,365	15,355	12,167	3
1,002	51,456 1,180	28,261	31 <b>,12</b> 5	3,906 531	17,097 456	10,863 764	19,079	15,063 520	7,994 855	8,854 410	13,117	20,841	15,211	16,607	5
1,242	1,618	1,105	1,240	679	592	962	958	673	1,014	627	1,373	1,833	743	842	6
22,940 23,303	41,229 39,595	18,284 22,981	18,035 21,903	2,927 3,888	12,325 13,170	7,098 10,689	12,830 17,694	11,319	6,115 7,315	4,856 8,788	9,897 12,928	14,765 19,992	11,341 10,436	12,050 15,609	7 8
255,310	836,168	147,597	184,151	113,065	102,422	80,013	108,806	49,773	206,295	42,446	153,102	166,131	215,200	91,369	9
438,576	752,419	419,828	295,290	127,828	175,081	157,879	294,102	142,898	204,516	132,413	288,281	318,233	164,484	152.514	10
2	10	3 4	8	3	2	6	8	7 2	6	6	18	20 12	19	10	11
91	235	168	161	36	130	56	152	179	64	89	473	212	166		13
260	1,046	64 705	1,360	186	640	284	426	70 693	632	20 173	2,802	176	1,120	123	14
		620		18				550		75	962	1,400		1,085	16
151	512	421	544	1	156	103	268	+2	1	89	40	44	341	7	17
38	644	354	605	3	267	30	121	147	113	10	12	63	402	54	18
2,886 718	10,791 11,861	9,371 5,216	14,298 9,222	14	4,414 3,927	647 174	4,427 1,385	1,070	679	779 46	204 73	388 673	3,848 4,775	117 875	19 20
152	551	121	174	78	84	53	116	15	183	62	103	250	248	124	21
315	526	347	126	87	37	114	230	88	203	88	180	195	84	66	22
50,623 52,531	300,680 161,385	20,337 71,910	36,186 14,451	23,035 8,162	16,885 4,681	8,350 11,702	16,827 26,323	1,808	47,643 22,199	6,950 12,100	25,224 29,245	24,754 15,444	62,948 11,250	16,654 8,434	23 24
107	12 45	26 11	18 4	1 15	2	53 48	15 2	3 13	6	. 8 25	155 234	27 48		6 3	25 26
323	265	311	58	1	130	353	199	8	6	144	598	332		70	27
287	502	62	26	28	244	279	7	118	9	119	1,040	273	4	3	28
47	4	4	7	44	6	18	15	2	76	30	68	459	1	90	29
29 403	3 73	2 16	63	102	2 88	18 67	156	50	133	38	106 668	2,320	1 2	53 1,276	30
319	19	12	73	449	48	74	14	76	585	377	1,237	1,974	19	1,023	32
6,863	1,164 255	200 150	1,469 780	3,640	1,078	889	3,003	1,160	6,770	9,646	12,624	38,662	15 220	25,454 11,887	33 34
4,117	843		1,310	4,839 846	858	1,138	2,202	1,060	7,120 2,184	4,767 8,056	15,644 8,616	26,047 9,318		19,458	35
1,774		• • • •	695	850		794	15	550	1,076	3,014	6,371	6,461		5,408	36
211 70	125 39	150 32	32 17	110	36 3	54 52	157 22	12	51 51	93 79	160 149	443 359	14	121	37 38
8,223	3,103	2,755	634	231	999	671	5,154	1,801	360	2,034	2,642	6,019	88	4,147	39
1,763	766 89,768	734	393 14,338	517	235 16,917	695	613	267	215	1,521	1,900	4,090	2,960	2,486 133,314	40
206,468 35,569	8,345	81,460 14,380	5,693	5,677 13,086	7,700	16,782 14,317	139,686 12,960	47,033 6,320	10,215	50,638 40,135	83,675 44,793	113,615	2,200	47,208	42
73,240	39,969	36,718	4,895	1,000	5,135	508	89,046	24,524	2,292	11,995	9,179	45,278	330	67,895	43
8,921	500	1,980	1,750	1,486	2,400	7,753	5,915	4,130	367	8,298	6,408	15,839		11,188	45
						2				8	10	7	1		46
			8			40	5		1	482 168	62	293 71	20		47
			176				50		44	11,150	1,169	9,405			49
			100			1,000				4,700	4,038	1,515 207	400		50 51
						700			•••	260					52
1	4	2	1	6	6	•••	4	1	35	4	8	9	1	5	53
12	123	7 20	10 69	48 37	181	51	81	35	248 180	71	32 296	31 206	6 24	113 209	54 55
75	2,420	125 222	140	393 343	1,599	4 050	1,047	150	2,070	340 960	567	505	150 600	495 2,926	56 57
	500		2,349	120	1,043 1,350	4,050	720		2,150 426	80	4,144	3,448		26	58
				102					682	17	954	150		251	59

### STATISTICS FOR COUNTIES

# County Table 9 (Part 1 of 6) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Time	Wilkes  789 1,024 6,784 11,936 718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095 2,678	39 44 66 15,33 18,73 36 149,00 4 2 2 13 15 38 5 149,00 4 4,94 7,76 11	73 1,712 73 2,108 14 50,344 45,188 50 1,638 51 2,052 14 42,374 11 40,592 70 486,479 67 649,066 4 14 55 2,252 72 453 78 324 39 7,416
1 Corn for all purposes	1,024 6,784 11,936 718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	24 66 15,33 18,73 18,13 18,13 14,55 149,00 4,9 17,00 4,9 17,14 1	2,108 50,344 51,188 50 1,638 2,052 14 42,374 40,592 70 486,479 649,066 4 14 555 2,252 72 453 324 7,416 4,596 9 641
1 Corn for all purposes	1,024 6,784 11,936 718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	24 66 15,33 18,73 18,13 18,13 14,55 149,00 4,9 17,00 4,9 17,14 1	2,108 50,344 51,188 50 1,638 2,052 14 42,374 40,592 70 486,479 649,066 4 14 555 2,252 72 453 324 7,416 4,596 9 641
acres 1954 37,234 22,985 11,620 24,703 4,676 9,528 24,308 4 1040 46,547 16,012 12,456 26,680 6,462 11,032 24,199 146,547 16,012 12,456 26,680 6,462 11,032 24,199 146,547 16,012 12,456 26,680 6,462 11,032 24,199 146,547 17,044 11,040 1	6,784 11,936 718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	15,31 18,71 18,12 11,6 11,6 13,8 14,5 149,0 4 2 2 13,8 149,0 4 2 13,8 149,0 4 15,7 16,1 17,8 18,1 19,0	14 50,344 45,188 50 1,638 50 2,052 14 42,374 40,592 70 486,479 97 649,066 4 14  61 554  55 2,252  72 453 324 7,416 4,596 9 641
Harvested for grain	11,936 718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	18,7:  18,8  36  18,7:  38,1:  13,8  14,5:  149,0:  4  2  4  2  4  38  47  50  7,0  4,9:  47  41	52 45,188 50 1,638 51 2,052 14 42,374 40,592 70 486,479 97 649,066 4 14 555 2,252 72 453 78 324 7,416 44,596 9 641
Harvested for grain	718 1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 8000 244 47 41 3,095	88 36 11 6 6 71 8,12 13,8 13 14,5 149,0 14 149,0 14 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,638 2,052 14 42,374 40,592 70 486,479 649,066 4 14  61 554  72 453 324 7,416 4,596 9 641
1949 1,878 773 481 576 708 1,118 1,141 7	1,011 5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	11 6 8,1 13,8 14,5 149,0 4 4,5 15 15 15 15 15 15 15 15 15 15 15 15 15	2,052 42,374 40,592 70 486,479 97 649,066 4 14  61 554  55 2,252  72 453 78 324 39 7,416 41 4,596 9 641
Cut for silage   Care   1954   Care   1954   Care   1954   Care   1954   Care   1954   Care   1955   C	5,871 11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	71 8,1 13,8 14,5 36 149,0 4 2 2 33 1 38 . 37 5 575 . 39 1 39 2 4,9 4,9	14 42,374 40,592 70 486,479 97 649,066 4 14  61 554  55 2,252  72 453 324 7,416 41 4,596 9 641
B	11,654 48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41 3,095	13,8 31,4,5 149,0 4 2 13,8 149,0 4 2 13,8 149,0 4 2 13,8 149,0 15,0 16,0 17,0 18,0 19,	11 40,592 70 486,479 97 649,066 4 14 61 554 55 2,252 72 453 324 39 7,416 41 4,596 9 641
bushels 1954 149,731 213,209 104,865 98,997 89,393 163,011 98,428 1949 474,358 179,918 134,206 205,468 102,640 214,883 309,904 11 Cut for silage farms reporting 1954 9 1 2 8 2 1 1949 1 1 2 8 2 1 1949 1 1 1	48,881 140,686 4 2 113 38 247 75 96 39 800 244 47 41	31	70 486,479 97 649,066 4 14 61 554 55 2,252 72 453 324 39 7,416 41 4,596 9 641
10	140,686 4 2 113 38 247 75 96 39 800 244 47 41	149,0 4 2 13 16 16 17 17 17 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	97 649,066 4 14  61 554  55 2,252  72 453 324 39 7,416 41 4,596 9 641
11 Cut for silage farms reporting 1954 9 1 2 8 2 12 1949 1 1 1	4 2 113 38 247 75 96 39 800 244 47 41 3,095	4 2	4 14 61 554 55 2,252 72 453 324 39 7,416 41 4,596 9 641
12	2 113 38 247 75 96 39 800 244 47 41	2	
14	38 247 75 96 39 800 244 47 41 3,095	388	
14	247 75 96 39 800 244 47 41 3,095	575	2,252  72 453 78 324 39 <b>7,416</b> 41 4,596 9 <b>641</b>
16	75 96 39 800 244 47 41 3,095	75 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	72 453 78 324 39 <b>7,41</b> 6 41 4,596 9 <b>64</b> 1
Hogged or grazed, or cut for green or dry fodder	96 39 800 244 47 41 3,095	000 7,0 4,9 47	72 453 78 324 39 <b>7,</b> 416 41 4,596 9 <b>6</b> 41
or dry fodder	39 800 244 47 41 3,095	39 1 30 7,0 44 4,9 47	78 324 39 <b>7,4</b> 16 41 4,596 9 <b>64</b> 1
18	39 800 244 47 41 3,095	39 1 30 7,0 44 4,9 47	78 324 39 <b>7,4</b> 16 41 4,596 9 <b>64</b> 1
19	800 244 47 41 3,095	7,0 44 4,9	7,416 41 4,596 9 641
20	244 47 41 3,095	4,9	41 4,596 9 <b>64</b> 1
21 Corn sold	47 41 3,095	47	9 641
22	41 3,095	41	
23 bushels 1954 17,974 43,886 34,499 8,255 11,350 37,883 14,737 24 25 11,350 27,883 14,737 24 27 28 20,186 20,1			
24 1949 64,374 11,221 14,261 20,186 4,377 24,631 23,457  Sorghums: 25 Sorghum for all purposes except for sirup		-,-	
25 Sorghum for all purposes except for sirup			
25 Sorghum for all purposes except for sirup			
26 1949 55 3 45 10 120 80 8 27 acres 1954 170 2 236 146 144 206 59	52	52	8 12
27 acres 1954 176 2 236 146 144 206 59	179		15 37
	393	93	30 88
20 247 247 247 247 247 247	701		91 245
Small grains:			
29 Wheat threshed or combinedfarms reporting 1954 156 5 44 24 115 21	220		7 8
30 1949 158 3 18 35 124 3	228		8 2
31 acres 1954 3,176 154 922 72 1,283 249 32 1949 4,604 56 791 172 1,128 70	924 1,375		06 93 71 81
		-	
33 bushels 1954 65,732 1,698 13,119 1,005 23,518 3,450 34 1949 41,505 760 6,635 2,237 14,903 865	13,448 12,034	f	72 1,692 04 1,570
35 bushels sold 1954 56,159 1,132 11,215 58 18,733 2,717	3,398		1
36 1944 34,084 200 2,648 515 6,478 10	1,875		99 1,430
37 Oats threshed or combinedfarms reporting 1954 293 47 35 123 21 106 108	352	52	56 150
38 1949 151 2 12 29 75 114 37	304	04	23 21
39 acres 1954 11,252 588 1,714 2,623 174 949 3,927	4,639	39 1,2	29 4,010
40 1949 3,708 11 338 740 454 880 559	4,843	43 2	78 460
bushels 1954 367,363 17,020 26,888 56,638 4,963 28,238 86,214	118,093	93 26,7	62 116,958
42 1949 91,013 290 7.405 9,430 9,590 19,828 8,720	109,993	93 3,9	51 10,450
bushels sold 1954 184,747 3,489 12,018 15,733 700 9,154 56,767	11,672		
44 1949 33,463 1,895 355 6,004 1,219	32,598	98 1,5	30 2,490
45 Barley threshed or combinedfarms reporting 1954 25 2	23		1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	7		
47 acres 1954 345 24 27 48	294 53		15
48 1949 25 2 2 49 bushels 1954 10,735 584	7,370	1	60
50 1949 393 45	934		
51 bushels sold 1954 2.250	260	60 .	
52 390		.	
53 Other grain threshed or combined	,	1 .	
complied	2	- i	4
55 5 30 66 112	99		34 7
56 bushels 1954 4,640 154 114 165 33 232 275	40		70
	2,365		00 73
57 1949 746 55 406 848 1,443			00 3
	20		1

193

# County Table 9 (Part 2 of 6) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow
mnusl leguses:									
Soybeans grown for all purposes	9,288	43	20	32	8	5	43	27	1.3
acres grown alone 1954	11,924 87,601	113 258	63 100	27 421	14 78	20 55	62 178	5 274	1,16
1949 acres grown with other crops 1954	57,827 55,597	214	93 70	28 274	72	76 4	194 10	19	84
1949 Harvested for beansfarms reporting 1954	50,671 994	849	429 3	417	58	131	8	5	1
1949	899	2				2	4	1	
acres grown alone 1954 1949	29,049 12,201	30 4	14	38	76 •••	40 · 15	4 9	36 8	19
acres grown with other crops 1954 1949	1,160 1,898	2	5			4		•••	•
bushels 1954 1949	157,245 135,737	180	120	394	128	112 35	12 103	98 200	1,5
Cut for hayfarms reporting 1954	5,291	2	3	4	1	1	38	21	1
acres grown alone 1954	7,201 31,949	18 9	3 6	34	6	12 10	59 168	222	1 8
acres grown with other crops 1954	27,922 1,803	00	8	20		46	184	11	7
1940 tons 1954	2,997 23,317	5 7	5	17		29	2 156	170	5
1949	29,239	48	8	15		83	154	q	7
Hogged or grazed, or cut for silagefarms reporting 1954	2,769	35	16	70	3	2	2	1	
acres grown with other grops 1954	15,143 46,449	147	7/1 65	342 2 <b>37</b>	20	5 4	1 5	16	
Plowed under for green			-						
manure	661 11,955	5 72	10	8 7	1 16		2 5	•••	
acres grown with other crops 1954	6,185	11	•••	37	•••		2	,	
Cowpeas grown for all purposes, except for fresh									
market, or for canning, freezing, or other processingfarms reporting 1-5	14,360	215	(3)	157	39	63 177	46° 114	49	2
acres grown alone 1464	33,122 114,653	387 715	211	27€ 509	76 745	325	108	159	2
$1^{0_40}\dots$ acres grown with other crops $1954\dots$	124,736 33,226	455 318	475 268	369 2€⊷	519 200	466 273	212 9	253 15	8
1940	69,640	1,883	794	2,887	134	586	41	27	
Harvested for dry peasfarms reporting 1954	€,574 12,484	5 43	7		15 20	+0 113	32 42	25 39	
acres grown alone 1944	50,381 38,913	12 33	19 21	3., 31	193 33	193- 208	53 71	46 94	1
acres grown with ther crops $1^{q_{\frac{p_{q_1}}{q_1}}} \cdots 1^{q_{\frac{p_{q_1}}{q_1}}}$	7,116 16,943	1 138	13	1514	15	5 286	3	***	
bushels la	170,285 220,864	129	111	149	250	488	256 254	188	6
1949 Cut for hayfarms reporting 1950	2.490	10	1	7	2	1,496	234	540 25	93
acres grown alone 1444	5,827 20,031	51 40 t	5	12 35	108	11	39 <sup>1</sup> 30	33	7
acres grown with ther crops 1054	25,548 1,500	151	12	5	50	103	?€	107	24
14m+	3,934	18	12	34	***	9	28	21	•
tons 1 defidence 1	10,761 22,⊶38	42 127	2 14	15 37	51 75	68	13   74	69 87	1
Hogged or grazed, or cut for	4,831	186	-8	137	23	2/2		1	
silagefarms reporting 1954 acres grown alone 1954	25.904	643	L36	421	394	20	7	1	
acres grown with other crops 1284  Plowed under for green	19,176	270	249	234	200	238	6	8	
manurefarms reporting 1954	1,595	15	6	14	2	4	3	3	
acres grown alone الامراد acres grown with other crops الامراد المراد المراد acres grown with other crops الامراد المراد	18,337 5,434	20 45	16	1 <i>0</i> 30	50	26 30	18	17 5	
Peanuts grown for all purposesfarms reporting 1954	40,025 I	622	125	281	609	12	15	4	
1949 acres grown alone 1994	60,887 545,254	868 4,035	279	557 1,032	807 14,751	45 46	16 19	14	
1947	891,188 35,363	3,244	1,092	1,671	22,214	132	13	13	1
acres grown with other crops 14.4	108,472	1,037 6,836	1,925	907 6,401	23 123	12	20 3	4	:
Harvested for picking or									
threshing	27,801 47,454	61 118	23	10	568 903	7 45	13 16	3 14	
acres grown alone lus	410,258 748,948	338 759	135 240	31 17	13,294 21,174	26 l 128 l	17	3	
acres grown with other crops 1954	516 743	1	11	23					
1949 pounds 1954	244,786,425	253,146	124,574	16,600	7,293,554	4,890	3,752	1,915	7,41
	583,512,881	451,458	187,330	19,223	18,075,877	45,230	3,886	1,984	7,05
Vines or tops saved for hay or foragefarms reporting 1954	21,108	149	49	26	464	2	1		
1949 acres grown alone 1954	31,441 276,144	178	60 237	64 143	426 9,438	8 2	1 1		
1949 acres grown with other crops 1954	469,531 1,751	983 20	222	233 62	6,891	37	1		
1949	2,084	6	142	164	2.510			•••	
tons 1964 1949	163,850 212,503	571 704	269 237	53 237	3,512 3,424	21	1		
Velvetbeans grown for all									
purposes	8,522 16,557	339 518	107	201 312	10 ·	45 181	2	4	
acres grown alone 1954 1949	15,043 24,260	1,053	157 35	517 451	61 27	26 85	1	3	
acres grown with other crops 1954 1949	131,328	1,019	1,693	1,108 5,470	300 109	1,063 3,170	1	2	
bushels 1954	30,228	562	75	190		51		1	
1949	235,083	355	55	6	27	→,284	1		• •

<sup>&</sup>lt;sup>1</sup>Includes farms reporting cowpeas harvested for green peas only.

	Item	D 1111	Da-da-	Bibb	Bleckley	Brantley	Brooks	Dwinn	Bulloch	Burke
	(For definitions and explanations, see text)	Ben Hill	Berrien	BIOD	breckley	Branciey	320010	Bryan	Burroen	Durke
1	Annual legumes: Soybeans grown for all									
2	purposes	6 10	16 24	19 32	155 77	10 13	69 54	31 29	457 348	93 34
3	acres grown alone 1954 1949	34 98	205 · 181	358 339	1,238 385	15 37	1,141 335	394 269	1,300 979	5,801 1,085
5	acres grown with other crops 1954	23 22	94 101	268 3 <b>3</b> 0	4,588 1,377	44 8	1,436 628	230 189	10,259 5,324	616 1 <b>1</b> 0
7	Harvested for beansfarms reporting 1954		2	3 14	10	1	15 2	4 2	21 5	55 14
9	acres grown alone 1944 1944		1	35 210	530 82	13	491 22	247 35	377 38	3,748 592
11	acres grown with other crops 1954 1949		40	15 127		•••	21		33 2	
13	bushels 1954 1949	100	300	2,250	1,605 764	99	2,526 198	2,560 575	3,604 550	11,528 3,585
14 15	Cut for hayfarms reporting 1954	100	7	4	11		6	3	12	9
16 17	1949 acres grown alone 1954	7	е 88	5 70	17 147	2	65	3 10	8 70	5 886
18	acres grown with ther crops 1954		10 10	16 5	159 2	5		10 5	2 <b>2</b> 58	254
20 21	1949 tons 1954	*** 3	1.5 50	20	105		63	13	105	314
22	1949	• • •	14	14	159	5	* * *	7	20	119
	Hogged or grazed, or cut for silage	3	7 46	5 131	133 476	a 2	45 456	22 €4	404 743	22 234
24 25	acres grown alone 195 acres grown with other crops 1954	12	44	131	4,030	44	1,088	215	9,399	560
26	Plowed under for green manurefarms reporting 1954	2	1	Q	10		8	5	27	19
27 28	acres grown alone 1954 acres grown with other crops 1954	15 23	70	122 248	85 556		139 327	73 10	110 769	933 56
29	Cowpeas grown for all purposes, except for fresh									
	market, or for canning, freezing, or other processingfarms reporting 1954	40	43	€3	178	50	84	55	293	435
30 31	1949 <sup>1</sup> aures grown alone 1954	130	20e 140	181 2,0∈3	313 1,0∈3	213 82	344 439	111 213	606 1,024	860 13,153
32	1949 acres grown with other crops 1954	74 107	270 108	1,648 263	7:3 753	258 49	741 401	532 125	2,566 1,788	8,564 894
34 35	1949	191	1,696 3	315 11	872 25	184	568 17	133	2,998 42	1,682 259
36	Harvested for dry peasfarms reporting 1954	7		66 179	37	17 18	39	15	63 164	442 8,037
37 38	acres grown alone 1°54 1°49	22 5	6	279	12s br 50	20 11	95 14	40 21	105 23	4,252 471
39 40	acres grown with other crops 1954	38	4 5	140	88	10	1 798	3	54 1,161	924 17,123
41 42	bushels 1944 1949	155	41 20	.,713	652 619	134	580	3,29	930	17,848
43 44	Cut for hayfarms reporting 1954	10 2	7 15	16 85	5 8	1 3	18 23	4 8	9 26	81 71
45 46	acres grown alone 1954	53 4	53 73	82.5 586	48 31	4 6	130 208	24 47	73 136	1,545 930
47	acres grown with other crops $1.54$	7	.5 20	120	* * *	2	37 24	• • •	5 31	146 18
49 50	tons $1^{\alpha_5}$ $1^{\alpha_4}$	37 4	5e 63	337 520	23 18	3 7	107 195	9 33	33 104	553 1,705
51	Hogged or grazed, or cut for	23	31	2.2	151	37	39	32	240	99
52	silage	21 ** <sup>3</sup> 100	72	22 475 33	830 601	58 37	117	150 104	681	1,734 126
53 54	acres grown with other crops 1954 Plowed under for green	100	78	33	PUT	37	244	104	1,721	126
55	manurefarms reporting 1954 acres grown alone 1964		4 10	21 584	12 59	2 2	16 103	4 10	21 106	54 1,837
56	acres grown with other crops 1454	• • •	21	230	102	1	101	• • •	39	151
57 58	Peanuts grown for all purposesfarms reporting 1994	421 635	446 938	22 44	364 677	190 340	862 1,232	57 129	1,686 2,196	486 807
59 60	acres grown alone 1454 1849	5,460 10,071	2,525 5,020	80 142	3,224 7,654	534 1,388	5,580 11,956	372 814	16,956 26,619	7,415 12,314
61 62	acres grown with other crops $1954$ $1949$	55 <b>1</b> 52	Ч10 Б,234	· · · ·	664 1,318	447 401	524 545	51 170	8,130 18,199	5
63	Harvested for picking or									
64	threshing	340 503	162 259	13 32	246 499	5 10	71 <i>2</i> 884	44 62	533 1,696	385 752
65 66	acres grown alone 1954 1949	4,258 7,661	1,206 2,477	15 87	1,665 3,976	25 89	4,421 6,875	261 399	4,200 18,434	6,458 10,778
67 68	acres grown with other crops 1954 1949		14 40				1€ 10		4 61	
69 70	peunds 1954 1949	1,711,989 5,507,543	666,082 2,031,799	1,490 37,175	872,452 2,997,586	11,122 48,600	3,543,235 5,199,939	141,188 234,002	1,752,208 14,095,221	1,958,741 5,720,694
71	Vines or tops saved for hay or									
72	foragefarms reporting 1954	346 353	71 176	3 8	231 296	41 47	479 562	38 41	520 1,283	272 481
73 74	acres grown alone 1954 1949	4,418 h,587	501 1,572	6 3h	1,684 2,42€	126 161	3,125 4.846	279 213	4,736 12,193	3,668 7,958
75 76	acres grown with other crops 1954 1949	2 11	18 2	···		74 11	30 26	***	201	
77 78	tons 1954 1949	2,764 2,316	330 996	3 17	1,288 1,135	91 95	1,821 2,424	107 113	3,217 5,923	1,640 2,834
79	Velvetbeans grown for all									
80	purposes	44 n9	55 178	26 89	252 229	153 149	49 26	33 32	291 255	129
81 82	acres grown alone 1954	210 31	82 35	98 103	527 40	483 214	114 594	59 33	63 179	969 695
83 84	acres grown with other crops $1954$ $1^{G_{6}G_{1}}$	937 793	432 2,944	457 1,461	6,127 5,005	167 371	831 202	199 193	4,828 4,024	2,660 1,347
85 86	bushels 1954 1949	402 674	130 4,330	311 1,442	125 4,787	111 113	145	50	162 1,401	885 2,470

<sup>1</sup> Includes farms reporting cowpeas harvested for green peas only.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton
10 12 126 57  2 2 3 30 38  75 915 5	11 53 239  1 2 8 8 137  15 2,625		61 63 279 276 640 108 6  24  75  747  10 26 61 97 6	502 668 2,051 2,232 38 137 44 30  14 350 280 486 635 1,968 2,122 28 103 1,184 2,231	33 29 263 163 26 33 1 2 35 47  350 850 30 23 183 94 11 2	1 3  5 20 3     	12 15 1,105 339  238 9 5 881 166  7,295 2,768 3 3 69 62  36 83		232 324 1,584 1,874 15 6 9 37 24  1 227 211 223 321 1,516 1,713  1,42 42 1,560	85 237 318 681 33 49 5 6 39 24  370 303 79 224 264 627 23 39 203 39	5 9 19 84 122 1	185 74 	42 46 341 199 10 16 11 1 25 11 1 38 1 32 1 36 1 207 1 168 1 3 1 207 1 168 1 3 1 14 2 2 114 2
	3 38 •••	•••	44 179 559	8 14 10	3 45 15	1	2 75	***	1 2		2 6 12	11°	4 2 18 2 7 2
3 24 	1 7 	•••	1 15	5 25	•••	•••	2 80	1 3	24	5 15 10		7	8 2 111 2 2
131 333 303 301 7 51 8 49 19 81 1 15 86 430 15 50 92 176 3 8 49 142 12 15 13 14 15 16 17 18 18 19 19 19 10 10 10 10 10 10 10 10 10 10	10 69 275 551  53 37 6 167 7 16 1,452 4  120  94  94  553 37 7 16 10 10 10 10 10 10 10 10 10 10 10 10 10	5 31 12 59 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	107 97 505 470 79 209 24 24 317 10 455 112 3 455 112 3 6 6 34 4 6 10 23 77 388 62 62 669 3,115 5,277 459 2,101	163 651 348 1,649 57 591 95 200 156 621 1,99 1,598 62 355 169 1,159 4 1777 142 981	12 49 27 47 10 10 20 5 62 1-7 3 3 3 3 3 4 1 1	15 82 55 60 17 73 1 25 1 25 70 1 1 2 1 2 1 7	10 42 321 1311 33 5 1 10  25 23 64  25 73  25 23 64  25 25 25 21 21 21 21 21 21 21 21 21 21 21 21 21	51 16 294 15 34 7 40 112 203 112 34 77 532 	777 101 211 301 14 15 58 2 111 152 111 152 153 154 155 155 155 155 155 155 155 155 155	27 28 21 26 26 27 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20	20 32 67 89 3 36 12 17 15 50  18 93 21 9 27 25 5  15 15 15 15 15 15 15 15 15 15 15 15 15	14 112 114 314 19 88 6 66 37 80 3 10 682 11  20  20  20  20  20  20 12 12 14 15 16 16 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
3 10 2 4 1  590 1,855	543 843 14,389 23,993  8 10,490,613 22,124,198	1,500	95 235 517 1,813 12 76 161,215 1,233,268	43 114 26 92  7,673 64,102	13 4 6 3 3  1,808 1,176	 5  1,400	1 5 1 2  50 945	33 48 263 468  226,507 192,177	23 31 26 24  6,509 13,091	18 18 18  8,851 8,172	6 4 3 3  1,136 950	424 626 10,917 16,455  3,990,978 15,937,181	5 63 34 64 5 65 36 65 68 591 69 10,731 70
	337 410 6,586 8,189  3,728 3,529	1 1 3 2 1 1	93 68 573 546 78 8 497 373	5 5	1  1   1	12 50 11  26	1	32 21 256 226 3  93 60	2	1 3 		336 483 7,903 7,677  3,834 4,837	1 71 2 72 1 73 3 74 75 76 1 77 3 78
2   13	3 8 5 86  17 10 38	1 4 240 5  7 800 5	42 105 228 57 184 1,186 388 240	12 63 34 81 16 88 202 1,048	1 1  10  60	16 23 44 20 52 40 5	59 7 243 37 27 12 73 50	23 22 1 91 271 44 636 540		1 3 1 2  1 10 10	1	18 37 97 18 60 3	3 79 6 80 15 91 22 82 83 15 84 2 85 32 86

Item (For definitions and explanations, see text)	Clinch	Сорр	Coffee	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp
Annual legumes:									
Soybeans grown for all purposes		209	42	145	5	6	74	32	11
2 1949 3 acres grown alone 1954	3	284 813	145 205	163 743	15 17	11 69	168 271	53 1,042	22 239
4 1949 5 acres grown with other crops 1954		1,041	245 350	231 2,193	121 21	7	505 200	418 337	617 250
6	14	173	1,775	2,253	45	81	718 5	723 11	30 6
7 Harvested for beansfarms reporting 1954 8 1949		2		16	1 5		28	10	9
9 acres grown alone 1954 1049		3 9		269	2 83	5	17 154	669 207	126 445
acres grown with other crops 1954 12 1949				15	1	***	6 40	170	5
bushels 1954 1949		154		1,813 75	10 466	10	169 1,017	1,996 2,532	689 4,717
Cut for hayfarms reporting 1954		192	3	9	1	, , ,	63	7	
16 1947 17 acres grown alone 1954		252 726	7 28	3 72	3 5		125 - 244	2 125	
1949 19 acres grown with other crops 1954		884 41	19	15 30	11		255 120	21 25	
20 1949 21 tons 1954		43 569	2 13	5 51	2 2	***	493 174	52	
1949		0.1	21	14	3		614	25	
Hogged or grazed, or cut for silage		é	38	101	2	5	5	15	4
acres grown alone 1954 acres grown with other crops 1954		21	157 274	251 1,734	10 20	64	4 68	111 203	53 250
26 Plowed under for green							4		_
manure		12 63	7 20	25 151	1		6	137	2 60
acres grown with other crops 1954		ь	Te	414	1		6	103	
Cowpeas grown for all purposes, except for fresh market, or for canning, freezing, or									
other processing	7 65	142 322	79 295	81 139	120 309	5 137	154 309	92 311	73 107
acres grown alone 1054		313 837	341 61+	330 552	422 1,751	254 64	332 733	949 1,660	1,206 611
1944 33 acres grown with other crops 1954		54	234	564	276		140	1,001	27 76
1040 35 Harvested for dry peasfarms reporting 1954	209	95	1,568	563 5	771	561 1	465	948 53	43
36	12	112 120	42	20 37	226 154	16	146 157	132 378	31 766
37 acres grown alone 1944 1949	-	158	5.5	26	667 159		241 94	608 58	160
acres grown with other crops 1954 1944	9	29 43	6 52	17	556	43	181	326	15
bushels 1954 1949	27	1,111 837	221 529	263 23+	1,370 2,649	10. 41.	723 1,613	976 3,083	3,446 669
Cut for hay	***	54	4 19	5	24 40		46 98	16 39	17
1949 45 acres grown alone 1954	3	111	25	60	117		123	348	231
46 1949 47 acres grow with other crops 1954		369 18	91	107	180 7	18	336 11	262 5	181 7
48 1949 tens 1954		31 95	5 21	28	50	16	65 75	48 121	101
1947	11	295	87	77	174	26	294	127	91
51 Hogged or graced, or cut for cilage	6	5 7	61	64	30 137	.2	4 40	30 75	12 113
acres grown alone 195 acres grown with other crops 1954	22		199 187	213 17	100	16	17	88	18
Plowed under for green		15		7	3	3	7	12	12
manure		42	24	20	14	237	12 18	148 850	96
acres grown with other crops 1954	3	40		1,320	10 26	307	35	47	653
57 Peanuts grown for all purposes. farms reporting 1954 58 1949	21	in.	1,137	1.680	45	631	42	131 159	911
59 acres grown alone 1954 60 1949	. 37	35 31	3,930 544 594	17,283	7 85	2,063 3,791	54 43	533	15,135 21,250
61 acres grown with other crops 1954	114		594 6,873	768 1,334	1 12	95 2,797	6 5	55	119 28
63 Harvested for picking or									
threshing		39 44	3(19 530	924 1,288	25 43	150 245	34 42	30 117	619 8 <b>9</b> 1
acres grown alone 1954		34 20	2,019	6,849 11,943	5 47	912 1,796	52 42	124 433	13,584 20,320
67 acres grown with other crops 1954		1	54 47	55		1,7.00	6	48	5
69 pounds 1954		6,058	830,481 2,692,763	4,190,192	2,466	439,846 1,663,960	9,212 15,109	21,783 170,131	10,205,975 15,932,034
		9,600	.,052,103	9,671,435	14,348	1,000,700	1,109	1,0,131	,,
71 Vines or top: saved for hay or foragefarms reporting 1954	. 1	3	240	810		118	2	13	333 595
72 1449 73 acres grown alone 1954	15	3 2	338 1,547	1,038 5,463	4	231 705	8 3	31 35	6,345
74 1949 75 acres grown with other crops 1954	1	b 6	2,709	9,458 158	11	1,781 11	8	80	16,116
76 1949 77 tons 1954	. 5	9	1,475	38 4,324		25 670	2	3 19	3,658
778		3	1,995	5,155	4	1,357	7	55	5,674
79 Velvetheans grown for all	12	2	131	79	19	7	8	67	10
purposes	4.3	6	646 433	117 50	48	85 13	14	151	24 29
81 acres grown alone 1954 83 1949	. 21	8	534	51	39	64	16 38	239	120 150
83 acres grown with other crops 1954 1949	. 355	1	1,512 15,007	1,268 1,557	110 397	585	21	1,356 1,868	189
85 bushels 1954 1949		100	341 192	170 1,679	114 135	40 280	53 102	104 2,623	210 1,163
1411				l				· ·	

<sup>1</sup> Includes farms reporting cowpeas harvested for green peas only.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans
112 90 421 354 20 4 8 15  80 161 110 79 413 314 	424 366 123 120 177 1 1  659  43 366 111 108  17	6 4 201 38 60 5 13e 1,365 140 40 40	68 45 555 243 115 19  8  95 43 29 233 144 8 11 197	102 26 677 107 1,355 831 3 9 111  122 23 58 13 4 123 8 	26 46 576 775 339 470 5 18 91 541  40 209 6,825	16 16 728 247 224 480 7 1 230 50  1,362 200 4  145	120 178 490 621  11 2 1  110 23 117 143 486 531  111 304	9 25 129 429  90 1 4 4 165  17 1,367	1 5  4 128 	104 65 1,565 260 1,355 439 25 3 1,015 21 48  8,546 6 4 99 10 40	14 4 102 52 4 1 1 6 3 43 20 1 317 408 8 59 31	107 72 1,035 316 1,714 445 11 3 79 12 174 11 1,228 1,80 14 19 164 115 6 44	33 33 61 356 276 88 1,201 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1
246	118	1 25	148 20 258	7 91 506	10 56	4 306	435 2 6	3 bl	1	74 393	1	113 73 438	27 2 272 2 288 2
20			107 6 64	1,355 3 39	99 358 73	224 2 47	•••	5		1,265		1,400 10 354	3 2 10 2
33 25 60 58 8 17 13 6 16 8  1 108 33 14 10 36 36 36	52 106 113 221  45 26 91 60  3355 422 6 31 20 83 	18 128 194 540 111 169 7 31 45 57 2 2 220 401 5 4 132 23 3 58	36 106 130 247 6 82 9 26 13 45 1 1 8 5c 171 177 36 50 94 93 97 79	299 579 1,663 1,612 637 635 78 157 254 278 112 64 7777 1,808 12 16 83 59	147 170 5,682 955 118 495 200 81 1,416 200 81 233 4,284 1,903 21 11 421 55 104 170 170 114	29 49 635 1,016 5243 13 6 88 11  583 94 8 10 420 306  762 239	34, 225, 73, 566, 268, 103, 211, 24, 391, 104, 33, 289, 26, 114, 211, 211	48 153 332 582 18 238 17 61 67 147 23 526 1,273 1	26 26 31 104 104 11 17 12 17 13 2 3	192 307 926 1,294 1,295 315 316 49 71 235 212 180 76 1,243 1,445 106 617 68 27 350 617 68 27 393	97 226 347 663 133 32 74 156 187 421 4 13 516 1,726 8 19 29 67 6 14 14 14 14 14 14 14 14 14 14 14 14 14	226 452 1,499 2,389 400 877 58 28 183 15 140 889 1,100 18 43 196 264 11 39 79	57 2 139 3 224 3 293 3 151 3 2 2 3 3 2 2 5 3 3 2 2 5 3 3 4 2 5 5 4 4 2 2 1 4 4 2 1 1 7 4 4 1 5 5 5 5
2 1 1		5 16 9	8 3 <del>6</del>	212 1,278 511	37 468 37	5 37 50	5 13	30 161 14	27	υί 293 67	54	134 851 324	. 46 171 5 123
5 7 7 19 17 12 22	11 7 10 7 · · · ·	822 1,217 17,061 30,795 125 280	5 31 2 7 19 7 19	14 48 114 862 1,-21 7,981 15,011 135 1,283	945 1,351 17,277 27,546 29	3 90  254 288 5,558 8,462 60 26	2 3 7 11 21 11 21	3 17  1,30 1,447 32,782 48,897 197 149	1 15 62 92 90, 523	140 204 656 1,328 155 208	16 77 3 26 24 14 39 22 25	28 124 50 611 853 7,309 6,482 115 490	4 5 13 5 6 5 234 5 381 5 1,242 5 2,394 6 913 6 6,222 6
18 17 11 12  5,920 9,292	11 3 10 3  1,861 1,240	780 1,067 14,746 22,902  13,488,448 18,698,012	7 19 5 15  1,68b 3,000	477 1,101 3,683 11,037  1,159,344 8,061,530	879 1,340 15,079 26,838  6,760,044 15,535,698	244 281 4,657 7,865 10 21 2,959,551 6,431,953	8 20 8 17  2,800 8,886	1,298 1,408 29,951 44,734 22  19,701,185 44,633,255	28	92 350 585  146,075 306,412	26 17 14 28  7,94 9,560	168 593 1,231 4,609  377,562 1,266,647	18 6 121 6 112 6 979 6 6 62 6 49,730 6 808,500 71
2 6 2 6  2 7	1	454 801 7,253 15,070  3,551 5,816	1 2	603 73e 5,116 7,493  15 3,200 4,141	658 1,042 10,888 18,749  6,223 6,851	151 139 2,520 3,474 10 21 1,309 1,411	51 51	1,048 1,362 22,742 27,676 5  14,412 14,068	3 3 60 6 64 31 48	57 60 346 366 9  242 235	1	248 319 1,925 2,377 7 7 1,332 1,287	36 7. 56 7. 176 7. 428 7. 18 7. 23 7. 166 7.
		23 83 55 451 454 237 20 361	25 22  27 43	250 817 196 470 6,537 17,108 567 6,368	21 30 145 120 202 202 200 1,759	6 14 30 124 60 315 41 1,094	16 3 5 7 26 121 149	7 43 62 8 12 486	22 28 55 22 116 499	50 142 107 104 797 1,480 360 253	9	223 818 519 1,575 4,564 17,627 9	41 77 119 86 49 8 97 8: 292 8: 2,626 8: 8:

$\exists$	Item (For definitions and explanations, see text)	Fannin	Fayette	Floyd	Forsyth	Franklin	Fulton	Gilmer	Glascock	Glynn
-	Annual leguaes:									
1	Soybeans grown for all purposes	123	48	204	75	19	184	95	24	2
2	1949 acres grown alone 1954	220 443	64 358	344 1,678	54 221	6 73	135 1,413	115 283	13 30	13
4 5	1949 acres grown with other crops 1954	632	278 33	2,303 46	151	38 4	643 85	285 10	24 586	
6	1949 Harvested for beansfarms reporting 1954	30	68 6	81 7		•••	72 5	2	75	•••
8	1949 acres grown alone 1954	18 183	3	8	1	3	6 62	4	3	:::
10 11	1949 acres grown with other crops 1954	72	25 8	90	5	22	82	13	•••	•••
12	1949 bushels 1954	6 1,787	18 245	18 699	•••		7 479	25	10	•••
14	1949	783 87	436 39	1,157 186	75 70	194	892 170	208 94	15	
15 16 17	Cut for hayfarms reporting 1954 1949 acres grown alone 1954	154 206	55 250	339 1,423	50 193	17  65	114 1,287	114 279	1 4 10	2
18	acres grown with other crops 1954	421	189	2,145	140		497 10	272 10	15	13
20	tons 1944	24 290	10 117	63 1,254	4 161		38 819	428		16
22	1949	557	199	2,295	115		448	386	9	
23	Hogged or grazed, or cut for silagefarms reporting 1954	3	1	10	2	1	4		20	
24 25	acres grown alone 1954 acres grown with other crops 1954	5	25	110	5	2	7 70	•••	567	•••
26	Plowed under for green manurefarms reporting 1954	11	2	4	3	1	8		3	
27 28	acres grown alone 1954 acres grown with other crops 1654	49	16	35 27	23	6	57 5		20 19	
2+	Cowpeas grown for all purposes, except for frech.									
	market, or for canning, freezing, or other processingfarms reporting 1954	5	32	74	117	86	166	19	137	37
30 31	1949 <sup>1</sup> acres grown alone 1954	14	105 86	276 260	331 263	211 261	227 485	30 35	163 1,094	9 82
32 33	acres grown with other crops 1954	27	301 26	829 19	527 76	427 34	546 167	82 5	379 301	2 62
34 35	1949 Harvested for dry peasfarms reporting 1954	2	73 15	174 36	14 78	61 40	266 93	4 17	521 82	17 16
36 37	1'44 acres grown alone 1954	1	41 36	76 90	84 149	92 92	64 219	14 30	62 551	3 6
38	1949 acres grown with other crops 1954		92	98 10	149 69	175 1	76 55	43 5	145 40	1 29
40	1444 bushels 1954	(Z)	31 204	36 295	1,099	5 248	36 1,237	2 351	69 888	17 137
42	1944  Cut for hay	5 2	435 12	470 30	615 23	684	489 47	222	988 7	66 7
44	1949 acres grown alone 1954	5 3	35 39	113 100	105 56	55 113	94 161	11	18 69	18
46 47	1949 acres grown with other crops 1954	10	122	439	292 7	117 32	343 11	37	49 2	11
48	$1^{G_{\bullet}}$ ) tons $1^{G_{\bullet}}$		21 23	31 79	45	38	44 108	2	7 27	
50 51	194 Hogged or grazed, or cut for	10	93	364	210	137	332	41	40	
50	silage		3 2	4 10	5 12	10 28	18 50		53 408	11 12
53	acres grown with other crops 1954		12	5		1	6		259	11
54	Plowed under for green manure	3	3	6	13	13	19		6	8
55 56	acres grown alone 1954 acres grown with other crops 1954	4	9 12	60	46	28	55 95	•••	66	46 11
57 58	Peanuts grown for all purposesfarms reporting 1954		20	17 35	55 66	19 39	55 37		74 195	3 2
59	acres grown alone 1954		19 20	19 40	60	20 41	59 50	•••	464 1,175	1
61 62	acres grown with other crops 1954		•••	1	2		11			1 5
63	Harvested for picking or									
64	threshingfarms reporting 1954	5	20 t-	13 35	54 66	18 39	53 37		65 189	2
65 66	acres grown alone $1^{0.54}$ $1^{0.40}$		19 19	14 37	56 13	18 25	47 42	:::	408 1,053	1
68 68	acres grown with other crops 1954 1949	:::		***	2		1	:::	112 0/2	1
69 70	pounds 1954 1949	800	2,159 11,003	2,519 12,228	27,257 11,127	5,689 10,360	19,324 20,042	:::	113,842 574,6 <b>1</b> 2	330 225
71	Vines or tops saved for hay or			_		.0				
72	forage		1	1 2	3	1 2	7 4		60 174	•••
73 74 75	acres grawn alone 1454 1949	::	1	1 3	8	7	18 14		334 911 5	
75 76 77	acres grown with other crops 1654 1644 tons 1454					4	27		202	•••
78	Tuga		1	3	2	8	4		449	•••
74	Velvetbeans grown for all purposes	1	2	4	4		5		75	7
80 81	1949 acres grown alone 1954		3 8	7 26			3		274 50	1
82 83	1940 acres grown with other crops 1954	1	6	17			11 16	:::	12 1,558	29
84 85	1949 bushels 1954		. 5 8	16 90	55		1 25		4,904	10 11
86	1949,,		38	90	•••		1		1,249	

Z Reported in small fractions. 

<sup>1</sup>Includes farms reporting cowpeas harvested for green peas only.

199

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Gordon	Grady	Greene	Gwinnett	Habersham	Hall	Hancock	Haralson	Harris	Hart	Heard	Henry	Houston	Irwin	=
233 299 1,305 1,317 10 16 11 1128 157 84,4 2,444 224 285 1,170 1,135 1,135 1,170 1,135 1,175	27 10 567 52 182 6 8 2 170 4 25  1,630 29 4 3 3 197 5  6 133	48 95 168 260 120 179 2 7  25 13 1 36 181 35 60 84 194 33 75 62 222	187 247, 1,008 1,347 39 51 345 333 2,826 167 194 855 789 31 34,635 689	165 204 538 623 69 84 3 3 17 1  5 70 20 149 187 481 568 575 773 838	466 64 140 192 25 11 41 54 129 180 25 8 107 166	73 160 217 263 271 534 9 22 33 34 66 59 230 281 49 109 172 146 113 310 124 271	188 321 850 943 10 27 4  22  360  182 296 809 860  27 515 788	544 128 174 125 392 589 4 36 20 24 26 90 258 371 19 72 111 47 76 283 104	14 4 201 20 8 8 5 1 35 5  393 393 50 11 164 10 8 	108 199 361 557 12 104 8 11 62 17 10 6 323 99 94 4188 274 499  65 166 514	50 37 1,125 585  38 23 14 686 356  4,345 5,472 26 23 247 142  37 226 153	93 103 6,636 2,134 210 1,405 61 43 3,515 1,477 3111 11,685 16,926 9 5 305 69 	27	1 2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
2 1 6	14 156	13 68 71	9 57 1		3 3	18 3 92	13 10	17 3 200	1 2	7 19 2	3 172	12 581 210	9 61 82	23 24 25
1 6 	4 44 157	2 16 3	5 45	13 40 4	2 8 	4		15 40 90		1 6	4 20	40 .,235		26 27 28
51 118 119 340 6 61 21 38 48 83 55 6 8 810 295 13 54 61 207  8 35 239 1 1 1 4 	19 98 98 74 229 26 109 3 21 20 95 4 21 402 4 5 6 6 15 9 9 3 8 9 11 48 4 1 13 930 1,390 9,987 18,361 416 414 849 1,220 7,930	117 374 299 921 24 237 85 209 159 430 15 113 469 2,075 18 104 65 295 51 300 285 16 47 2 10 28 7 14 71	232 672 894 2,012 133 477 153 282 486 661 96 107 2,565 2,682 216 779 216 779 4 3 3 10 18 5 2 2 4 8 7 4 2 1 7 4 2 1 7 4 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	57 149 97 261 15 94 26 61 41 71 3 24 161 17 54 26 86 10 27 17 52 29 30 27 15 26 66 61 61 61 61 61 61 61 61 61 61 61 61	71 245 137 518 10 94 51 115 81 179 7 34 381 750 12 70 34 214 25 20 200 200 5 11 6 11 3 10 99 16 6 2 39 95 5	291 664 1,068 2,180 592 1,810 198 522 614 1,520 4,033 1,691 1,691 1,333 1,691 1,691 1,693	113 321 206 79- 95 154 96 166 142 211 95 51 14 57 28 225	83 179 195 543 87 127 68 98 73 154 75 88 384 1,045 66 62 3 3 4 4 127 66 4 7 7 23 66 7 3 1 5 4 7 7 7 2 3 7 7 7 7 7 8 7 7 7 7 7 8 7 7 7 7 7 7 7	39 131 413 540 5 77 24 667 313 318 45 1,729 2,319 2,319 21 173 37 21 173 33 4 666 1 4 4 1 2 3	70 240 214 490 63 301 57 180 134 196 63 217 651 1,712 11 60 71 226 26 59 235	145 359 704 944 100 89 83 112 279 215 30 17 954 897 51 70 338 381 70 135 307 14 59 14 59 17 30 24 24	155 319 8,468 5,239 110 2,063 99 163 1,178 9,899 14,164 1,152 738  49 519 550 14 550  48 2,555 570 5,310 10,075	120 127 139 143 139 143 143 151 151 152 152 162 1727 188 199 199 199 199 199 199 199	57 58 59 60 61 62 63 64 65
968 3,467	12,252 23 11 7,396,347 9,815,210	1,652 15,549	7,419 20,295	1 22 933	2,018 8,068	7,948 21,526	2,647 9,667	118 1 2 6,405 30,596	1,200	51 5 9,391 19,333	4,559 8,414	10,100	20,926 3 50 2,643,531 18,726,011	6t 67 68
1   1	370 984 2,980 9,618 28 17 1,749 3,927	1  1  	6 10 10 20  6 14	2	 5 6 5  2 3	3 7 13 17  6 23	5 6 3	55 77 66 38 55 18	:::	2 8		248 361 4,276 6,416  2,339 2,379	17.009	72 73 74 75 76 77
4 1 4 6  33 4	30 40 195 47 177 185 101 514	16 72 14 91 49 148 80 1,110	7 31 19 41 3 30 63 353	1 1 1 2  10 10	3 6 4 8  3 	176 256 272 210 1,481 1,659 747 7,224	5 36 23 26 4 40 116 827	18 79 25 70 80 248 118	12	24 79 30 25 63 195 177 1,983	4 6 9 61 6 112	8 77 60 713 26 1,205 40 3,918	1,199 291 1,825 30	79 80 81 82 83 84 85 86

Item (For definitions and explanations, see text)	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones	Lamar	Lanier	Laurens
nnual legumes:									_	
Scybeans grown for all purposesfarms reporting 1954	30	2	63	68	14	91		21	10	161
1949 acres grown alone 1954	23 417	6 19	32 96	36 1,870	7 410	95 1,016	7	45 327	6 1 <b>7</b> 7	1,36
1949 acres grown with other crops 1954	126	47	53 777	421 379	44 85	355 1,422	45	394 7	10 38	1,245
1949 Harvested for beansfarms reporting 1954	8		319	142	5	575 5	7	124	34 3	3,346
1949	1	3	1	12	1	2 99	•••	19		
acres grown alone 1954 1949	21 1	23		1,219 212	133 3	3	• • • • • • • • • • • • • • • • • • • •	83 242	145	19 17.
acres grown with other crops 1954			17 5	182				33		111
bushels 1954 1949	233	513	170 10	4,704 1,648	575 22	261 30	• • •	365 1,818	1,660	1,980 1,520
Cut for hayfarms reporting 1954	25 18	2 2	2 2	14	3	16 59		13 24	1	2
acres grown alone 1954	358	12	23	295	62	170		132	2	53
1949 acres grown with other crops 1954	113	12	15	50		187	15	112	2	65
1949 tons 1954	8 186		9	102	41	37 79	7	77	2	31
1949	117	8	25	46	•••	145	3	145	2	43
Hogged or grazed, or cut for silage	1	1	59	12	6	63		1	4	11
acres grown alone 1954 acres grown with other crops 1954	8	7	73 747	103 142	145 70	494 1,415		50	30 17	52 3 <b>,</b> 78
Plowed under for green	,			10	4			3	2	, 1
manurefarms reporting 1954 acres grown alone 1954	4 30		2	10 253	70	8 253	•••	62		1 10
acres grown with other crops 1954			13	55	15	5	•••	7	21	75
Compeas grown for all purposes, except for fresh market, or for canning, freezing, or										
other processing	67 128	56 105	11e 183	419 485	217 313	298 306	21 156	74 188	26 56	50 65
acres grown alone 1654	189	147	265	12,464	3,528	2,515	129	184	46	3,77
avred grown with other crops 1954	283 15	262 39	261 522	4,133 1,344	3,131 208	1,493 588	467 15	470 114	67 133	2,36 2,33
1949	62	28	1,334	1,118	639	339	110	289	277	1,49
Harvested for dry peasfarms reporting 1954	37 75	49 62	10 19	334 260	69 1 <i>2</i> 7	59 75	13 81	61 131	3 4	12
acres grown alone 1954 1949	80 135	76 136	10 25	9,838 2,741	791 1,073	344 263	59 163	123 282	6 1	85
acres grown with other crops 1954 1949	2 36	37 26	18	570 620	110 247	12 33	18	82 112	2 34	12
bushels 1954 1949	417 754	296 818	131 252	20,888 11,20e	1,786 13,952	1,194 1,596	76 767	539 1,313	53 463	3,24 2,13
Cut for hay	19	8	14	57	49	19	5	14		3
1949 acres grown alone 1954	42 68	13 61	17 89	105 521	31 456	41 430	13 51	44 46	3	29
1949	10	33	50 10	472	273	270	66	109 22	38	35 5
acres grown with other crops 1954 1949	24		30	131	20	47	15	133	• • •	11
tons $1^{\circ}$ 5 $1^{\circ}$ 49	35 97	17 25	41 50	184 295	200 300	124 133	22 68	43 201	20	19
Hogged or grazed, or cut for	3	1	84	51	59	135	2	1	25	32
silagefarms reporting 1954 acres grown alone 1954	5	5	157	996	629	870	16	5	40	2,21
acres grown with other crops 1954 Plowed under for green	3		472	421	98	480	15	••••	119	1,55
manurefarms reporting 1954	9	1 5	8 9	49	67	133   871	1 3	3 10	1	41
acres grown alone 1954 acres grown with other crops 1954	36		22	1,109 347	1,652	96	•••	10	12	60
Peanuts grown for all purposesfarms reporting 1954	5	2	220	283	381	131	13	11	87	1,33
1949 acres grown alone 1954	53 9	4 6	436 810	706 3,059	425 3,201	349 - 786	50 18	16 12	173 143	1,96
ارم المرابع acres grown with other crops 1954	30	5 2	1,437 625	7,220	5,296 80	2,818 62	70	15 1	517 552	17,00
1949	-8		2,534	5	• • • • • • • • • • • • • • • • • • • •	218	15	1	906	2,62
Harvested for picking or				216	1.57	197	1.3	9	1	57
threshing	53	3	24 29	236 667	157 383	47 249	12 36	15	1 4	1,63
acres grown alone 1954 1949	8 27	3	142 190	2,474 6,978	960 4,903	354 2 <b>,</b> 093	17 33	10 14	3 43	4,64 13,05
acres grown with other crops 1954 1944	23			4	5		• • •			
pounds 1954 1949	510 8,485	3,326	60,150 98,075	580,331 3,429,023	335,581 3,521,778	98,214 1,059,512	3,610 14,694	1,240 1,960	189 27,000	1,154,68 8,625,39
	0,400	, ,,,,,,,	30,073	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	- 1,0		,	-,,
Vines or tops saved for hay or foragefarms reporting 1954		1	70	213	282	70	1		12 19	90
1949 acres grown alone 1954	1	2 5	123 346	369 2,410	294 2,538	74 452	2		37	1,16 8,11
1949 acres grown with other crops 1954	1	1	381 21	3,580	3,561 20	688 8	4	2	52 13	8,88
1949 tons 1954		2	399 333	1,063	2,131	3 297	···	1	24 35	5,52
1949	ı i	2	299	1,502	1,707	304	5	3	64	4,10
Velvetbeans grown for all			21.	100	102	204	3	16	71	26
purposes		4	316 469	100 232	129	360	31	43	49	1,17
acres grown alone 1954 1949		7	159 61	343 100	35 1,845	390 599	50 161	13 12	4 25	20 68
acres grown with other crops 1954 1949		4	5,031 7,450	1,963 3,201	2,272 1,858	4,403 7,348	5 162	159 . 343 :	710 619	7,17 22,34
bushels 1954 1949		85	1,410 1,125	428 3,902	70 1,907	120 16,665	2 66	96 1,399	355 93	19 21,61
1949		65	1,143	],902	1,901	10,000	00	-,-/-		,

<sup>1</sup> Includes farms reporting cowpeas harvested for green peas only.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Vadison	Marion	Meriwether	Miller	Mitchell	
17 26 332 644 326 412 2 4 14 154  30 1,395 3 2 85 85 	4, 21 13 366 113 110 11 12 2 2 11 3 3 13 2 2	5 9 34 777  7       	7	15 50 341 168 157 653 4 4 336 35  1 4,270 277 2	34 36 58 73 15 2 1  3 3 36 57 70 10 2	77 13 13 102 56 53 31 1 72 2 4 13 30 5 5 J7	 2  5  37   	56 77 2,138 1,868 982 678 29 3 1,253 1,095 1,2 3,25 5,187 13,4-7 10 4 217 40 217 40 217	14 11 95) 54 1  7 37  32 -773 10 10 86 9 1  71	21 8 103 -8 239 37 	77 197 50	13 2 389 73	22 25 221 103 168 33 5 1 95 3  620 15 1 1 2 	7 8 9 10 11 12 13 14 15 14 17 18 19 20 21
12 136 326		2 29	3 2 17	8 10 77		3		16 312 680	***	19 95 230	19 84 40	6 74	9 71 160	24
3 97	2 10			2 1 25		12		11 356 290		2 8 9	3 2 8		7 55 5	27
67 87 366 601 344 326 29 56 80 326 40 126 354 1,795 4 2 36 40 9  37 37 35	86 173 284 402 105 159 64 171 40 48 48 22 461 663 19 -2 2 185 132 12 23 57 202	50° 14-3 15-2 420 10e. 34-4 171 481 199 55-188 522 222 126	6	62 174 472 403 158 68 19 50 18 841 191 111 14 85 46 55 136	27 27 34 40 18 n 18 16 18 14 5 3 3 195 70 8 77 11 13 5 5 2 2 11 7	90 229 330 473 303 890 444 97 110 134 449 503 716 19 56 73 282 20 111 40 292	1 17 3 191 3 7 1 1 1 3 3 3 3	139 2e0 4,288 270 577 81 125 577 81,125 100 285 14,707 4,929 331 824 346 26 452 228	185 216 38h 1 20 28 107 57 215 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	168 235 530 592 572 573 139 142 230 226 423 226 1,981 1,566 19 33 24 21 182 139	151 381 411 828 110 286 120 226 283 350 97 128 1,312 1,694 21 82 2.99 5 43 34 321	5 6-8 157 187 8 94 11 7 7 16 6 118 2 86 6 118	580 953 353 3 177 199 -0. 17 244 -557 6 11 118 92 10	33 34 35 36 37 38 39 40 41 47 44 44 44 47 49 50 51 52 53
459 589 14,711 21,958 6	20 -9 17 -46 -42 79	29 10 22	29 39 52 73 198 137	432 784 2,263 4,591 971 2,764	17 6 23 3	10 27 26 63	7 13 10	558 782 5,879 9,511 6	1-	390 552 4,062 5,812	37 117 31 53	892 1,224 21,725 32,728 110 372	1,340 1,808 21,773 38,161 195 249	5°° 5° 5° 60
450 588 13,940 21,377 6  9,249,428 15,308,619	33 1 8 4 1 1,230 3,218	29 7 17  830	15  47  9,~00	110 118 634 941 42  520,040 692,980	17 6 23 3  2,999 1,010	10 14 25 43  2,750 31,399	3,000	768 3,096 9,253 6 2,108,836 5,084,428	40 12 	386 545 3,912 5,653  2,656,590 3,262,466	117 27 40	831 1,188 17,52- 28,0 8 10,511,169 25,763,-36	1,240 1,684 18,059 31,250 9,397,028 25,671,539	64 65 65 65
305 367 6,422 10,616  1 2,429 3,469	5 2 20 1	3 1 2	8  35  10	117 109 654 693 115 46 670		12  12 	1 1 10 3 	391 -480 3,941 6,106 		294 360 3,069 4,681  1,526 1,123	7	440 847 7,477 18,602 8  4,675 7,122	1,J21 9,803 15,221	73 74 75 76 77
26 27 109 24 277 412 92 473	103 65 20 308 344 87	7 35 21 6	81 63 10 28 1,249 390 20 16	136 78 210 ~0 1,620 954 948 161	10	77 147 86 129 906 1,546 250 1,094	1 19 6 10  24  29	51 1-1 209 180 1,052 2,174 412 7,550	3  4  6  30	267 318 717 174 5,279 4,41b 2,509 8,839	92 88 232 258 435 234	5 7 20 18 12 39 15 26	19 28 88 155 117 1-8 21 943	80 81 83 84 85

Item (For definitions and explanations, see text)	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethrope	Paulding	Peach
nual leguaes: Scybean, grewn for all	10	90	13	182	5	15	11	5	219	6
purposes	19	102	391	163 1,237	17	20 204	3 107	15 50	333 1,067	7 3,02
acres grown alone 1954 1949	102 140	426 240	22	1,081	71	105	41	163	1,235	1,21
acres grown with other crops 1954	1 30	2,193 1,071	• • •	5 11	1 87	130 5	3		15 43	1,45
Harvested for beansfarms reporting 1954		5	2	41		1	5	2	2	3
1949 acres grown alone 1954	1	143	1 20	29 495	1		1 67	8 26	3 52	1,62
1949 acres grown with other crops 1954		20	5	294 3	35		24	88	69	78
1949 bushels 1954		730	154	5,751		15	231	256	139	5,3
1949	10		40	3,432	250		315	517	338	9,4
Cut for hayfarms reporting 1954	7 13	11 21	10	146 130	3	12 16	7 1	2 5	214 312	
acres grown alone 1954 1949	88 94	104 115	318 17	673 580		107 78	37 2	4 27	992 1,124	2
acres grown with other crops 1954		***		2		130	3		15 40	:
1949 tons 1954	68	49	196	518		80	24	3	566	1
1949	152	107	10	576	7	73	2	23	1,105	10
Hogged or grazed, or cut for silage	1	61	2		3 5	1 65		2 15	2 18	1 18
acres grown alone 1954 acres grown with other crops 1954	1	172 1,763	49			•••			18	37
Plowed under for green	3		1	10	2	1	1	1	1	1
manurefarms reporting 1954 acres grown alone 1954	14	14	4	69	1	30	3	5	5	9.
acres grown with other crops 1454		410	• • •		1	•••	***		•••	10
Cowpeas grown for all purposes, except for fresh market, or for canning, freezing, or										
other provecsing	55 <b>24</b> 2	74 10e	ь0 100	47 97	33 83	62 148	42 76	192 480	65 227	1
acres grown alone 1954	25b	162	365	89 285	264 198	241 570	207 193	443 1,235	115 556	2,78 4,1
acres grown with other crop. 1 04	933 66	434 374	230	28	83	45	35	11	18	54
1947	378 25	304	42 33	22 31	159 16	38 27	29	58 169	26 52	1,0
Harvested for dry peacfarms reporting 1954	163	7	60	17	3h	60 94	37 98	287 317	78 81	
acres grown atome 1954 1949	71 354	15	107 112	48 29	123 26	153	71	760	174	1,16
acres grown with other crops 1954	14 207	17 2 72	5 37	3	16 35	31	35	30	10	4.
bushels 1954 1949	243 1,645	72 37	356 61 i	225 209	261 470	393 725	503 257	1,143 2,749	488 593	2,7' 7,1
Cut fir hay	13	14	15	13	5	30	11	14	12	
استانها acres grown alone الانتهاء	65 87	38 68	197	17 27	10 51	46 113	21 86	34 46	65 28	48
1944 acres grown with other crops 1954	327 5	255	<b>~</b> 5	46	30	182	65	124	199	68
1949	21	42	***	***	25	7	2	4	2 17	10
tens $1^{(a_{a_{i}}^{a_{i}},}$	74 360	37 180	11F 39	23 35	32 27	65 129	28 51	42 114	186	49
Hogged in strated, or but for	12	48	3		1	6	1	3	1	
cilagefarms reporting 19:4 acres grown alone 19:4	19	70	32		84 59	21	4	10	1	2
scree grown with other crope 1954	43	316	***		7"	45	***			
Plowed under for green farm, reporting 1954	8 79	7 9	10 24	.e 14	3 h	3 13	4 19	10 70	3 5	1,13
acres grown alone 1954 acres grown with other crops 1954	4	41		25	9	50		4	2	29
Peans', grown for all purposes, farms reporting 1954	38	228	٥	22	15	10	2	5	25	3
1040 acres grown alone 105	58 <b>3</b> 9	1,599	5 ° 11	5	39 26	31 22	15 2	54	58 31	78
acres grown with other crops 1954	72 2	3,274	31	5	106 3	116	11	45	67	1,5
acres grown with other crops 1994	2	858	3	15	5	2	3		1	'
harvested for picking or						9.4	_	ļ ,	27	
threshing	36 58	63 184	5,**	22 5	14 32	10	2 15	54	24 50	14
acres grown alone $\frac{1954}{1940},\dots$	38 60	550 1,648	4 22	1 2	25 70	20 85	2 11	2 35	26 43	1,4
acres rows with other crops 1994		10 10								· ·
pounds 1954	6,039	263,493 844,171	800 8,792	2,382 750	9,928	6,033	750 4,521	770 6,718	7,305 12,514	355,15 1,002,94
$1^{(i_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'_{\alpha'$	18,290	046,171	0,742	720	26,682	60,001	7,761	0,710	10,714	1,000,70
Vines or topc saved for hay or foragefarms reporting 1954	2	94	2		2	1		1		;
acres grown alone 1954	7 2	89 758	· · · i		12 10	3 1		"i	10	62
acres grown with other crops 1954	11	882 73			32 1				11	96
1949	2 2	38						i		3
tons 1954 1949	4	414			20	5			10	4
Velvetbeans grown for all										
purposes	7 22	173 339	2 4	1	15 30	3	3 2	2	2 8	
acres grown alone 1954			2	10	20	11	1 7	15 (Z)	13	5
acres grown with other crops 1954	1	- 63 2,952	c		104	15	10			2
$1^{0}4^{0}\dots$ bushels $1^{0}5^{4}\dots$	F7 20	6,728 197	1.7		27: 84	2 20	* * *		10	64
1944	500	1,164	14		≈CI8	75	10	8	11	94

 $<sup>\</sup>omega$  Reported in small fractions. Uncludes farms reporting cowpeas harvested for green peak only.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Screven	Seminole	
29 69 60 200 3 10 1 5  6 57 29 69 60 191 2 10 77 218	176 100 570 267 1,166 491 1 3 2 26 18 87 70 26 25 96	34, 42, 762, 342, 30, 63, 8, 10, 279, 69,  33, 980, 440, 23, 19, 395, 101, 21, 22, 15, 313, 313, 313,	140 309 744 1,456 15 29 2 9 17 51  100 324 126 281 647 1,309 8 484 1,217	9 25 210 378 25 320 3 160 13 5 560 185 1 1 30 5 25 3	4 2 40 2 25	2 2 4 4 24 12 24 24 332	97 117 262 417 6 18 6 3 29 22  334 418 83 3 102 206 359 6 15 254 450	11 22 167 491 88 33 1 7 25 130  250 982 108 30  2	13 16 229 411 142 149 4 5 95 169  1,050 1,740 1 1 1 17  3 7	93 86 620 285 23 27 3 8 16  37 80 84 474 573 222 23 27 282 27 282	7 52 55 61 193 833 833 45 14 2000 180 10 3 3	104 167 2,405 1,278 1,295 1,691 35 11 1,381 207 2 32 2,468 16 11 251 126 6 4	13 9 390 305  26 115  96 2,375 1	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22
	154 478 1,137	6 80 8	7 35	5 15 25	1 	1  12	• • •	16 88	7 64 125	7 28	5  183	62 720 1,200	8 224	23 24 25
	1 5	2 8 	6 45	1 5	•••	1	27 	1 18	2 70	11	1	7 53 87	100	26 27 28
21 81 54 132  28 13 69 22 98  27 134 421 6 12 25 29  21 24 22  21 24	222 292 541 757 626 599 7 30 28 50  67 130 283 4 7 2 2 2 2 2 4 5 5 5 6 6 7 130 6 6 7 130 6 6 7 130 6 7 130 6 7 130 6 130 7 130 130 130 130 130 130 130 130 130 130	72 213 547 1,034 2 101 46 92 216 459 46 680 3,231 28 51 276 263 2 40 217 189 9 55 13 16 6 18	277 237 616 616 70 72 93 111 11. 23 329 727 25 108 94 294 294 294 1 1 1 1 77 24 60	50 85 706 200 117 131 21 24 259 60 72 11 1,015 519 5 2 110 21 1 50 16 21 1 72 72 8,024 14,378 65 18	23 50 49 47  59 16 32 34 70  45 121 405 1 1 25  10 1 1 25	55 47 286 1e5 1e3 108 43 38 220 116 83 103 950 575     15 65 77 77 3 1 3 192 290 4,331 6,175 20	1 9 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		107 169 2,074 2,567 308 60 106 1,218 1,361 164 2,33 3,167 7,333 11 20 172 126 12 161 151 300 223 16 225 399 109 405 1,716 17 1	87 158 446 471 78 59 42 25 118 49 31 17 426 335 40 64 205 219 69 40 138 140 9 22 5 111 15 15	42 144 332 560 58 60 67 67 30 172 566 1,490 2 6 8 18  18 14 139 27 118 11 291 118 11 291 118 11 291 118 118 118 129 138 138 138 138 149 159 169 179 179 179 179 179 179 179 17	265 490 2,712 2,107 717 1,085 128 149 970 333 182 284 2,030 62 96 56- 509 66 238 360 80 630 439 14 548 9;259 387 5,386 9,259 89 649	9 131 41 231 2 201 2 35 3 3 27 38 7 193 1 1 3 1 4 24 4 24 13,564 24,096 50 146	29 30 31 32 33 33 35 36 37 38 39 41 42 44 44 45 50 51 52 53 55 55 56 57 58 57 58 57 58 57 58 57 58 57 58 57 58 57 58 57 58 57 58 58 58 58 58 58 58 58 58 58 58 58 58
28  9  1 2,937	19 19 115 173 7 8 79,802 130,825	13 8 6 8  1,755 3,850	20 77 22 49  4,411 20,348	719 7,160 13,332 27  3,455,009 9,935,942	16 39 13 50  1 2,280 6,606	189 282 4,309 5,971  3,121,086 4,519,145		726 1,197 20,775 31,053  15,273,504 24,828,410	29 108 279 1,687  1 96,410 657,200	13 21 16 12  2,992 4,140	264 367 2,819 4,553  1,364,657 3,641,486	368 674 3,181 6,845 1 18 1,395,717 4,207,196	482 700 10,745 19,671  25 9,552,621 20,447,423	63 64 65 66 67 68 69 70
	37 12 167 55 29 11 165	1  1  	2 5 2 5 5	434 557 6,643 10,098 65  4,341 4,026	1 8 2 19  2 10	177 211 3,713 4,342  1,952 1,580		756 11,706 17,788  5,010 5,664	13 50 159 951 17  53 293	2 1 2 	229 328 2,428 -,1-7  1,286 1,518	318 432 2,686 3,728 1 53 1,973 2,310	306 394 +,650 8,417  19 3,586 4,969	71 72 73 74 75 76 77 78
2  6 	298 304 463 560 1,616 1,403 76 632	9 21 8 65 39 50 22 171	7 4 33 12 24 1 28 165	20 50 63 50 380 1,069 625 1,374	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	55 9  20 1,369 115 229 110		44 119 110 456 1,122 1,815 182 2,709	36 17 121 121 468 98 59 395	3 16 5 51 20 4 	23 137 70 57 536 2,259 653 903	231 382 189 204 4,882 5,734 3,551 750	2 17 15 81 49 194 50 140	79 80 81 82 83 84 85 86

$\exists$	Item	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair	Terrell
-	(For definitions and explanations, see text)	opazung	Стерисив	Cocwai C	Duit C1	141505		140000	14,101	icitali	ierreii
1	Annual legumes: Soybeans grown for all										
2	purposes	42 26	29 23	17 20	61 71	18 85	7	99 139	36 t4	41 22	12 30
3 4	acres grown alone 1954	358	123 57	499 17a	1,629	76 146	45 42	309 432	5+3 4+4	424 207	112 374
6	acres grown with other crops 1954 1949	55 3	2	3u3 275	972 477	28 305	6 25	1,116	443 861	616 406	35 123
7 8	Harvested for beansfarms reporting 1954	13 16		3	15 22			• • • •	8	5 5	3 2
9	acres grown alone 1954 1949	593 231		311	354 484	13			183 99	218 42	29 23
11	acres grown with other crops 1954			95 3	7.	17		•••	5 55	25	
13 14	bushels 1954 1949	2,476 2,936		4,269 125	1,U <b>7</b> 3 6,687	129			558 928	1,898 572	105 125
15 16	Cut for hay	3. 11	2? 10	Ī	23 6	14 +9	5 8	17 37	2		3
17 18	acres grown alone 1954 1949	601. 78	120 48		729 71	58 88	7 29	96 305	41 5		16
19 20	acres grown with other ercps 1954 1949	55 3	73	26	159	21. 85		27			
21 22	tons 1954 1944	54c 53	72	8	6) d 45	30 120	13 25	85 235	15 2		7
23	Hogged or graced, ir out for silagefarms reporting 1954	1		l <sub>e</sub>	21	3	2	74	27	32	, 5
24 25	acres grown alone 1954 acres grown with other crops 1954	20		.59 188 -	231 453	8 6	38	213 891	316 430	137 549	13 35
26	Plowed under for greenfarms reporting 1954	5	,	,	14	1		8	5	6	4
27 28	acres grown with other crops 1954	11	3	30	31.5 290			198	103	69 42	54
29	Cowpeas grown for all purposes, except for fresh	***			270	د		170		**2	
	marketr for canning, freezing, er other processingfarms reporting 19:4	.31	31	10	45	71	16	295	ug	100	83
30	1949 <sup>1</sup> acres grown alone 1954	117	71 84	2nt 445	157 565	31 9 265	130 29	514 655	297 1,047	268 779	139 635
32 33	acres grown with other crops 1949	3∈5 7L	164 13	~5 -113	854 751	, 67	251	1,452	1,103 370	560 104	564 102
34 35	1949 Harvested for dry peasfarms reporting 1954	+2 .4	3.	1,33m	582	236	38 11	5,386 29	9U9 70	411 22	90 43
36 37	1944 agres grown aline 1954	54 47	5å 17	189 188	55.	23° 14°	45 11	55	134 531	23 215	61 342
38	acres grown with other crops 1954	169		37L 2€	129 214	624	159	100	392 134	56 15	182
40 41	1949 bushels 1954	1. 283	3	79.1	10-	1-4 t25	9 46	57.8 377	2-8 1,694	36 341	17
42	19*9	291	3	2,773	857	2,138	608	3,050	2,214	1,399	750
43	Cut for hay	12 37	2	t o	22	53	31	33 45	17 48	5	10
45 46 47	acres grown alone 1950 1945	.04	50 50	-6. <sup>77</sup>	, 43 224	45 3/7	78	100 550	356 235	15 36	116 12 30
48	acres grown with other crops 1954 1944 tuns 1954	47 51	23 24 3-	, 3 4,,,	26 19	28	1 6 7	20 42 88	111 112	10	146
50	1545	135	رُّءَ	4.1	. 65	1_5	43	473	259	23	7
51	Hogged or graced, or out for silagefarms reporting 195	£,	1	r_ni	31	19	1	193	20	67	31
52 53	acres grown with ther imps 1954	3 q		797	1 17	5	2	345 43 <i>9</i>	99 102	513 70	154 66
54	Plowed under for green manurefarms reporting 1954	3	3	***	le l	a	1	45	9	9	4
55 56	acres grown with other crops 1954	27		17 £19	577 : 2114	19		116 360	61 130	36 19	23
57	Peanuts grown for all purposesfarms reporting 1954	3	19	Suga 1	765	31	9	719	256	550	933
58 59	1949 acres gr.wn alone 1954	, a	1.3	7.5 7.948	4,21t	97 23u	P1	1,025 2,488	376 2,504	721 4,432	1,243 22,164
60	acres grown with other crops 1954	1.		22,442	25,322	528	33	3,100 7,290	4,029	7,224	31,709 4
62	1949 Harvested for picking or		26	110	23	•••	16	16,403	18	565	17
64	threshing	3	12	530 915	+122 - Ly1197	29 74	0 81	75 207	208 340	166 563	921 1,227
65 66	acres grown alone 1954 194	.8	7 7 12	7,80 12,36	1.,423	196 428	59 9 81	480 1,770	2,038 3,657	1,219 5,309	21,614
67	acres grown with other crops 1954 1944			15,00	3	440 +++		411	3,637	3,309	30,636
69 70	pounds 1954 1949	17,375 4,20e	4,265 6,849	6,738,466 7,580,200	7,807,899	132,730 233,220	2,026 11,645	212,862	772,207	329,728 3,277,651	16,856, 113 24,302,260
71	Vines or tops saved for hay or										
72	foragefarm reporting 1954 1943		2	511 542	561 806	12 23	1	95 170	184 189	323 374	459 637
73 74	acres grown alone 1954 1949	•••		7,599 10,514	9,583. 16,484.	39 78	1	371 1,430	1,601 1,748	2,509 3,605	8,848 12,286
75 76	acres grown with other crops 1954 1944			15 10	23	***		205	11		4
77 78	tons 1954 1949	***	1	4,176	e,070 6,071	40 54	1	481 926	936 652	1,810 1,796	4,483 5,225
79	Velvetbeans grown for all							402	93	141	10
80 80	purposes		1	163 153	25 7t 2t	11 49 157	1 15	371 242	316 231	467 108	18 16 83
82 83	acres grown alone 1474 1949 acres grown with other crops 1954	3	2	12. 569 3,278	167 226	113 113 87	5ti 10	194 194 5,192	398	913 913 3,951	90 98
84 85	Beres grown with other crops 1954 1940 bushels 1954	2		2,494	1,157	520 5	21 80	6,939 110	6,071	10,055	66 32
86	1944	20		3,831	1,21	1,091	678	2,105	12,351	1,334	196
			1			1,091					

Include farms reporting typeas harvested for green pea, only.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	=
41 36 1,674 139 16 331 26 1 1,062 2  5,825 33 5 1 35 16 10  33 12	13 18 536 63 183 191 1 1 1 3 2  36 24  1	94- 22c 99 240 1,628 2,711 1 6 36 13 3300 3 16 4 29 5 41 10	112 208 288 590 111 24 15 23 52 40 3 111 571 425 44 202 221 488 8 111 345 62°	36 33 111 393 108   3 16 27 38 13 4 4 29 35	21 43 174 45 234  10  136 12 77 58 145 180 45 180 45 180 45 180 45 180 45 180 45 180 45 180 45 45 45 45 45 45 45 45 45 45	24 8 5322 14 191 81 8 1 393 10  2,455 100	16 37 200 97 592 408  20  240 11 15 15 16 17 18 18 18 18 18 18 18 18 18 18	134 1911 397 450 13 32 20 9 131 14 1 1 1,311 285 46 46 47	27 43 201 143 25 52  6  51 17 36 82 88 82 83 35 37	205 283 1,142 1,262 112 71 7 16 94 130 25 1,067 2,290 196 984 1,010 111 46 435 1,138	19 513 108 49 55 5 5 27, 45 3  170 305 316 354 121 6 5	43 50 279 161 325 332 2  60  400  45 21 145 21	7 20 26 5 2 270 23	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
14 166	10 183	87 81 1,592	•••	7 6 37r	8 33 43	11 01 1+0	5L.)	Tr T	lt og	3.	6 137 41	40 73 305	6 207 wi	23 24 25
7 411 6	3 523	5 31	.5	1	2	4 -45	151 कुद	 	25 •••	33		:::	3 29	26 27 28
43 463 430 1,253 67 596 8 68 79 189 1 13 1,012 2,142 2 24 300 181  24 7 184	31 759 378 378 425 6 7 105 155  300 732 128 1 10 69  3 6 e1 101  23 3 6 e1	118 279 390 668 434 584 10 37 42 59 59 12 21 22 101 3 86 55 238 34 10 24 42 21 10 3 42 10 3 42 10 3 42 10 42 10 42 10 42 10 43 43 44 45 46 47 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	58 31 11 3 3 5 5 3 3 2 8 8 1 1 3 3 1 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	13 73 202 402 402 402 16 18 11 17 69 17 69 18 14 27 17 18 18 18 18 18 18 18 18 18 18 18 18 18	55 2c7 146 525 27 344 355 159 268 268 1,257 269 1,257 269 1,27 132 132 15 10 10 10 10 10 10 10 10 10 10 10 10 10	577 174 712 1947 705 874 13 33 50 50 50 50 50 50 50 60 70 60 70 70 70 11, 23 19, 29 28, 770	37. 10c 756 198 1,584 37 -83 92 29 306 -,578 63 17 17 17 17 23 24 24 24 25 26 27 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	5 9 9 1 1 1 1 2 1 4 1 1 3 1 4 1 4 1 3 1 4 1 4 1 4 1 3 1 4 1 4	555 209 233 741 533 134 333 111 70 268 11 70 143 1.252 16 17 10 17 26 18 10 17 26 18 10 10 17 26 18 10 10 10 10 10 10 10 10 10 10 10 10 10	120 156 343 457 67 41 50 64 86 84 108 108 118 118 118 118 118 118 118 118	142, 340, 374, 340, 374, 375, 376, 376, 376, 376, 376, 376, 376, 376	54 10h 144 362 98 913 18 19 27 28 33 28 361 2 178 35 35 35 35 35 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	114 264 64 64 65 376 83 84 55 1,535 258 10 17 41 68 35 55 45 55 45 55 45 55 45 55 45 55 45 55 45 55 45 55 46 47 48 48 48 48 48 48 48 48 48 48 48 48 48	2930 3132 3333 340 412 43445 447 449 50 51 52 53 54 55 56 57
10,351 177 719	20,155 51 561	4,776 243 734	:::	881 23 235	141 85	86	3,416 22 697	1	211	13	26	99 698	7 2	60 61 62
518 849 4,469 7,678 21 3,405,595 5,507,859	440 1,054 4,909 17,864 2 1,704,770 15,390,505	115 314 761 2,487  25 340,065 1,618,265	1 2 1 2  800 1,750	7,8%5	42 153 43 22 10 5 8,336 32,283	054 1,.16 15,8 2 27,32  0,897,433 23,826,718	307,205 2,811 2,811 1,733,295	55.	17 +2 22 38  1 2.107 13,703	22 32 10 20 2.423 8,665	3 12 1 11  650 3,365	2 7 7 1 2 3,201 5,195	12 24 307  7,726	63 64 65 66 67 68 69
331 568 2,279 5,123 60  1,447 2,208	415 858 4,715 13,390 2  3,362 7,019	151 231 913 1,771 3 18 75+ 1,108		14 22 86 81 2 55 48	• • • • • • • • • • • • • • • • • • •	276 544 4,851 17,747  2,902 12,816	240 80 2,250 25 55 939		28 15	1	1 1 2 1	30 +1 77 +5 12 31+ 60 179	12	71 72 73 74 75 76 77
16 34 135 111 185 285 525 146	27 99 24 70 425 1,258 313 1,876	254 414 78 231 4,503 5,495 128 388	3	29 210 104 480 932 4,438 14	22-5	15 32 11 58 193 294 48 2,025	70 211 63 460 1,161 2,607 1,518 1,760	5 2 	8 45 28 79 46 iul 53 197	3 2 3 5	3 6 12 13 6 4 33 95	110 191 115 225 6+2 1,301 189 1,055	122 401 72 274 1,662 614	79 80 81 82 83 84 85 86

### STATISTICS FOR COUNTIES

### County Table 9 (Part 2 of 6) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
nnual legumes:										
Soybeans grown for all purposes	78	62	7	47	72	106	16	8	37	34
1949 acres grown alone 1954	122	51 121	14 401	26 277	94 306	92 671	39 415	4 56	45 309	25 828
1949 acres grown with other crops 1954	529 384	114	61 60	75 1,085	383	413 12	398 333	3	214 740	260 41
1949	623	214	197	1,065	• • • •	26	292	10	899	152
Harvested for beansfarms reporting 1954 1949	24 21 1,073	10	100	1 1 6	2	15 8 148	6 9 270	1 1 15	5 2 64	14 4 395
acres grown alone 1954 1949	107				• • •	44	215	1		56
acres grown with other crops 1954 1949	74		5	15		3	•••	•••	10	•••
bushels 1954 1949	1,914	40	200	48 110	35	2,720 582	825 1,420	180 8	178 17	2,666 370
Cut for hayfarms reporting 1954	14 31	5	1	3	71 88	94 81	1 4	1	6	5 3
acres grown alone 1954	186	71	11	97	299	508	1.2	20	115	67
acres grown with other crops 1954	147 25	45 2	50	•00 •••	363 8	368 12	40	• • •	15	21
1949 tons 1954	61	60 60		66	331	23 515	13	10	3 79	53
1949	165	24	50	100	447	334	63	•••	15	16
Hogged or grazed, or cut for silagefarms reporting 1954	32	48	4	38	1	1	7	3	24	16
acres grown alone 1954 acres grown with other crops 1954	383 238	25 687	60	162 969	5	7	95 330	11 2	127 674	316 41
Plowed uner for green										
manure	12 298	15	2 290	12		2	4 38	3 10	2 3	4 50
acres grown with other crops 1954	121	148		116			3		66	•••
Cowpeas grown for all purposes, except for fresh market, or for canning, freezing, or			-							
other processing	430 1,145	149 388	136 186	1u7 - 82	24	53 150	67 165	107 402	147 399	14 94
acres grown alone 1954 1949	5,393	286 471	291	228	41 191	135	517 647	367 1,470	1,159	130 301
acres grown with other crops 1954	5,113 870	1,241	725 618	623 700	24	23	379	33	1,332 497	26
1949 Harvested for dry peasfarms reporting 1954	1,552	1,340	1,130	476 17	12	40	237	142	1,255	235
1949	512	122	75	23	52	43	42	245	175	13
acres grown alone 1954 1949	3,107 2,379	2++ 3++	153 180	69	13 51	39 47	149 165	135 743	408 325	12 34
acres grown with other crops 1954	627 840	48 139	192 ± 334	20	11 12	22 18	54 46	3 69	30 295	4 16
bushels 1954 1944	11,163 10,326	458 422	1,436 1,771	326 1,239	95 419	222 227	401 1,310	438 2,071	1,205 2,484	112 247
Cut for hayfarms reporting 1954	86	1	2	5	12	19	12	15	15	4
1949 acres grown alone 1954	153 740	26	12' 10	18 13	34 26	54 42	81	90 41	15 135	47
1949 acres grown with other crops 1954	936 56	66	91	126	102 13	166	10 133	278	46	
1949 tons 1954	234 262	16	10 7	1 12	38	14 41	100	53 30	11 62	39
1949	658	71	60	87	115	182	5	219	41	
Hogged or grazed, or cut for silagefarms reporting 1954	75	113	53	62		1	36	10	74	· 8
acres grown with other crops 1954	650 125	218 1,066	71 392	142 497		4	213 112	110 24	601 406	63 22
Plowed under for green		1,000								
manurefarms reporting 1954 acres grown alone 1954	64 896	24 42	7 57	27 24	2 2	10 50	8 74	30 81	6 15	1 8
acres grown with other crops 1954	62	127	34	183		1	80	4	61	
Peanuts grown for all purposesfarms reporting 1954	359 7/8	293 390	361 488	250 322	2 31	12 11	785 1,104	12 37	138 256	1,556 2,061
acres grown alone 1954	748 2,375	501	9,031	1,374	1	4	12,861	5	1,029	27,400
1949 acres grown with other crops 1954	5,722 125	861 3,435	14,684	2,583 83	20	17	19,843 445	45	2,369	43,755 134
1949	119	2,618	30	452			100		128	307
Harvested for picking or threshingfarms reporting 1954	289	6	353	87	. 2	12	732	11	82	1,306
1949 acres grown alone 1954		11 55	484 8,674	148 493	31 1	11 3	1,090 10,275	37	178 642	2,034 20,256
1949 acres grown with other crops 1954	4,950	29	14,357	1,178	16	5	18,539	21	1,622	40,713
acres grown with other crops 1944 1949 pounds 1954		3				648	4,975,504	1,133	20 180,260	10,801,819
pounds 1954 1949		35,280 12,254	9,948,767	283,467 868,214	7,241	1,410	12,920,011	7,090		35,197,998
Vines or tops saved for bay or										
foragefarms reporting 1954	269 343	15 29	318 405	174 84		3	481 770	2	34 59	79 <del>9</del> 1,678
acres grown alone 1954 1949	1,747	170 65	7,508 11,481	935 599	•••	15	6,090 11,575	3	225 445	12,341 31,053
acres grown with other crops 1954 1949	125	72	•••	53 12			255 59		10	3
tons 1954	821	70	3,004	842			3,922	···i	116	9,234
1949	1,096	107	3,692	322		11	5,183		246	14,078
Velvetbeans grown for all purposes	195	329	80	165			84	3	93	29
1949 acres grown alone 1954	591	307 315	89	129 20	1		164 25	6	273 123	121 199
1949	1,226	274 4,433	125 1,676	101 3,014	3		853 1,444	13 26	1,197	181 233
acres grown with other crops 1954 1949	6,918	1,882	1,520 776	3,268			2,262	20 20	4,728 98	1,731 100
bushels 1954	1,249									

lincludes farms reporting cowpeas harvested for green peas only.

# County Table 9 (Part 3 of 6).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow
Hay craps, excluding anyhean, cowpea, peanut, and									
sorghum bay (see text):  Land from which hay was cutacres 1954  1949	398,487 337,026	408 568	20 <sup>17</sup> 43	491 144	768 218	2,510 3,599	2,714 2,925	5,056 5,723	n,232 5,533
Alfalfa, clover, and their mixtures cut for has (and for dehydrating)farms reporting 1954 acres 1954 1949 1949 1949	2,993 38,952 22,981 42,44 30,789	3 10 202 11 153		1 10 45 8	4 106 160 63 210	10 213 61 74 59	18 118 55 81 83	48 480 161 693 281	76 1,062 382 1,109
Sold	127 1,647			***				4	4 39
Lespedeza cut for hayfarms reporting 1454 1949 acres 1954 1949 tons 1954 1949	10,852 22,456 125,107 202,565 88,853 184,091	1 2 10 13 5	12		3 1 205 15 198 18	23 61 384 1,146 143 1,049	145 407 1,038 2,476 694 1,982	23+ 5f-+ 2,231 4,307 1,5+2 3,211	288 498 3,257 3,890 2,335 3,444
Sold	501 5,844						1	3 29	12
Cate, wheat, barley, rye, or other small grains cut for hay	13,7t2 6,789 124,034 444,627 103,364 38,41	10 5 ''5 14 95 8	1 (.5	2 14  22	3 2 145 18 60 16	78 15 1,232 219 1,114 168	213 41 1,072 106 850 117	224 173 1,924 1,044 1,708 840	107 48 1,043 336 1,020
Sold	250 1,1169	1 50					1	1	4 9
Other hay cut	8,711 9,83t 109,410 68,494 88,857 c2,074	28 (2 313 3(4) 3(4) 2(4)	11 3 142 2h 82 22	48 27 462 99 527 76	5 2 312 25 223 20	28 128 581 2,160 370 1,797	44 46 486 231 333 169	45 %6 421 3) c 335 3 0	142 162 1,840 915 1,478 929
Sold	382 7,36r		2 3	1 ;	1			175	12 89
Crass silage made from grasses, alfalfa, clover, or small grainsfarms reporting 195 acres 1952 tons, green weight 1954	1t -84 4,785								1 30 125
Item (For definitions and explanations, see text)	Ben Hilı	Berrien	Bibt	Bleckley	Brantley	Brooks	Bryan	Bullo h	Burke
Bay crops, excluding soybean, cowpos, peacut, and surghum hay (see text):  Land from which hay was cutacres 1954 1949	∡r 0 305	3:1							
	303	25€	2,555 1,850	975 523	43 76	2,069 631	382 · 8	22~ 141	-,240 1,228
Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954 acres 1944 tons 1954 1949	1 10 10 20 3		2,555 1,850 15 419 422 258 452					224 141	
(and for dehydrating)farms reporting 1954 acres 1954 1942 tons 1954	1 10 10 20	25c   	1,850 15 419 422 258	523 1 33 21 33	76 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	631 8 92 99 90	3 8 2 9	141	1,228 4 70 107 28
(and for dehydrating)	1 10 10 20 3	25c 	1,850 15 419 422 258 452	523 1 33 2" 33 43	76 15 15	8 92 99 40 70	3 8 2 7	141	1,228  4 70 10° 28 202
(and for dehydrating)	1 10 10 10 20 3 2 4 38 2t3 2c	25c 63 87 58 85 1 1 1 4 5 70 6	1,850 15 419 422 258 452 1 1 29 18e 3e2 193	523 1 33 2° 33 43  5 13 80 428 10°	76	631 8 92 99 90 70 1 2 5 9	3 8 2 1 2 2 28 23	141     45     	1,228 4 70 10° 28 202 1,670 29e 1,074
(and for dehydrating)	1 10 10 10 20 3 1 2 4 38 2t3 2ce 1c1	25c 63 87 58 85 1 1 1 4 5 70	1,850  15 419 422 258 452  1 4 10 29 186 362 193 445	523 1 33 2° 33 43  5 13 80 428 10° 357	76	631 8 92 99 90 70 1 2 5 9 5 9 5 9	3 8 2 1 5 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141     45   5 	1,228  4 70 10° 28 8 202 41 1,670 29e 1,074 220
(and for dehydrating)	1 10 10 20 3	256 63 87 58 85 1 1 1 4 5 70 6 70 	1,850  15 419 422 258 452  10 29 186 362 193 366 949 386 1,127	523 1 33 27 33 43  5 13 80 428 100 357  28 5 344 422 374	76	631 8 92 99 90 70  1 2 5 9 5 9  4 9 17 102 13	3 8 2 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	141	1,228  4  70 10° 28 202 41 1,670 29e 1,074 220 130 172 53 1,959 66° 1,396
(and for dehydrating)	1 10 10 20 3	25c 63 87 58 85 1 1 1 5 70 	1,850  15 419 422 258 452  10 29 186 362 193 445	523 1 33 27 33 43  5 13 80 428 10° 357   28 5 344 42 27 42 37 42 37 43	76	631 8 92 99 90 70  1 2 5 9 5 9   4 9 17 102 13 13 12 	 28  28  23  	141 45 5	1,228 4 70 10° 28 202 1,670 29e 21,074 220 1 30 172 53 1,959 66° 1,396 453
(and for dehydrating)	1 10 10 20 3	25c 63 87 58 85 1 1 4 5 70    30 15 234 65 202	1,850  15 419 422 258 452  10 29 18e 3e2 143 445	523 1 33 2° 33 43  5 13 80 428 10° 357  28 5 394 42 374 42 374 42 374 5 5 394 42 374 394 43 43 43 43 43 43 43 43 43 4	76 15 15 7 7 7 25 11 18 40 11 19 5 7 25 15 36	631 8 92 99 90 70  1 2 5 9 5 9 17 102 13 12   91 109 1,955 414 2,381	8 8 8 2 1 1 2 2 1 1 2 2 4 1 2 2 4 5 2 3 8 1 3 8 8 2 1 1 2 2 4 5 2 3 8 1 1 2 2 4 5 2 3 8 1 1 2 2 4 5 2 3 8 1 1 2 2 4 5 2 3 8 1 1 2 2 4 5 2 3 8 1 1 2 2 4 5 2 3 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	141 45 5	1,228 4 70 10° 28 202 41 670 29e 1,670 29e 1,074 220 1 30 172 53 1,959 66° 1,396 453 1 8 8 35 20 1,521 156 826

Item (For definitions and explanations, see text)	Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton	Chatham	Chat- tahooche
hy crops, excluding soybeau, compes, pessut, and sorghom hay (see text):									
Land from which hay was cutacres 1954 1949	3,154 4,064	1.023 543	156 18	246 106	6,677 5,542	6,465 7,043	451 57	790 1,263	
Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954	18	6		3	67	38	5	3	
acres 1954 1949 tons 1954	234 17 335	91  139		56 21 55	342 323 345	437 579 484	13 5 13	32 33 31	
1949	32			21	384	1,158	5	43	
Sold					1	59			
Lespedeza cut for hayfarms reporting 1954 1949 acres 1954	78 296 1,299	1 5 28	1	5	407 549 2,779	115 249 1,480	3 1 13	1 3 60	
1949 tons 1954 1949	3,088 580 2,794	508 5 414	5 	36  31	2,572 2,243 2,519	3,935 1,118 4,581	4   13 4	24 70 33	
Sold	5				2	9			
Oats, wheat, barley, rye, or other small									
grains cut for hayfarms reporting 1954 1949 acres 1954	147 123 1,039	8 1 511	4	4 1 36	592 373 2,748	110 53 1,504	31 1 280	9 9 180	
1949 tons 1954 1949	814 824 656	35 461 16	2	35 32 30	1,374 2,342 1,345	617 1,458 595	4 200 2	15 207 13	
Sold	3	***		1 1	6	2 16			
Other hay cut	48 24	11	7	12	147 291	255 233	12 : 17 :	15 39	
acres 1954 1949	582 146	393	152 8	154 12	778 1,197	3,023 1,984	145 48	518 1,192	
tons 1954 1949	3 <i>2</i> 7 149	456.	185	113	583 1,212	2,676 1,829	62 46	288 715	
Sold	4 25			2 32	7 353	9 181		10	
Change allows made Cwam responses -10-10-					1	1			
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting 1954 acres 1954									
clover, or small grainsfarms reporting 1954 agres 1954 tons, green weight 1954					30 200	21 200			
clover, or small grainsfarms reporting 1954 acres 1954 tons, green weight 1954					30	21			Early
clover, or small grainsfarms reporting 1954  a:res 1954  tons, green weight 1954  Item  (For definitions and explanations, see text)  Hey crops, excluding soybean, compes, peanut, and sorghum bay (see text):	Dade	Dewson	Decatur	De Eilb	30 200 Podge	Dooly	Dougherty		Earl;
clover, or small grainsfarms reporting 1954 a:res 1954 tunb, green weight 1954  Item (For definitions and explanations, see text)  Buy crops, excluding soybean, cowpes, peanut, and					30 200	21 200			Earl
clover, or small grains	Dade 2,297 2,558	Dawson 863 1,213	1,040 492	De Eilb	30 200 Podge 315 288	21 200 Dooly 542 124	Dougherty 3,105 422	Douglas  2,183 1,710	Earl
clover, or small grains	2, 297 2, 558 18 102 526 171	Dawson  863 1,213  9 30 57 35	1,040 492 1 129 44	2,640 2,461 36 584 337 669	30 200 Podge 315 288 4 25 12 4-2 4-2	21 200 Dooly 542 124	3,105 422 9 1,304 234 1,921	2,183 1,710 13 157 107 121	Farl
clover, or small grains	2,297 2,558 18 100 526 171 719	Dawson  863 1,213  9 30 57 35 56	1,040 492 1 129 444 66 35	7,640 2,401 36 584 397 669 325	30 200 Podge 315 288 4 25 12	21 200 Dooly 542 124	Dougherty  3,105 422  9 1,304 234	2,183 1,710 13 157 107 121 103	Earl
clover, or small grains	2,297 2,558 18 102 526 171 719	Dawson  863 1,213  9 30 57 35 56	1,040 492 1 129 44 66 35	De E.1b  2,640 2,461  36 584 337 669 325 1 120	30 200 Podge 315 288 4 25 112 44 12	21 200 Dooly	3,105 422 9 1,304 234 1,921	2,183 1,710 13 157 107 121 103	Earl
clover, or small grains	Dade  2,297 2,558  18 100 526 171 710 3 34 77 147 77 841	Dawson  863 1,213  9 30 97 35 56 1 1 148 444	1,040 492 1 129 444 406 35 1 33 6 5 5 235	De E.1b  2,640 2,461  36 584 397 669 3.25  1 120 70 155 631	30 200 Podge 315 288 4 25 12 42 12 	21 200 Dooly 542 124 	Dougherty  3,105 422  9 1,304 234 1,921 247 3 2 75	2,183 1,710 13 157 107 121 103 1 1 1 125 138 1,236	Earl
clover, or small grains	2, 297 2, 558  18 102 526 171 710 3 34 77 147	Dawson  863 1,213  90 97 35 56 1 1 148	1,040 492 1 129 44 66 35 1 33	De Eilb  2,640 2,461  36 584 397 669 325 1 120 70 155	30 200 Podge 315 288 4 25 12 4 2 12	21 200 Dooly Dooly 542 124	3,105 422 9 1,304 234 1,921 247	2,183 1,710 13 157 107 121 103 1 1 1	Earl
clover, or small grains	Dade  2, 297 2, 558  18 102 526 6171 719 3 34 77 147 841 1, 534	Dawson  863 1,213  4 30 57 35 56 1 1 148 414 710 422	1,040 492 1 129 44 66 35 1 33 6 5 235 207	De Eilb  2,040 2,401  36 584 3377 669 325 1 120 70 155 631 1,345 406	30 200 Podge 315 288 4 25 112 42 142 142 147 34 197 38	21 200 Dooly 542 124    5 4 70 20 20 77	Dougherty  3,105 422  9 1,304 234 1,921 247 3 2 75 166 28	2,183 1,710  13 157 107 121 103 1 125 138 1,236 884 929	Earl
clover, or small grains	Dade  2,297 2,558  18 100 526 171 719 3 34 77 147 841 1,534 689 1,651	Dawson  863 1,213  9 30 57 35 56 1 1 71 148 414 710 422 590	1,040 492 1 129 44 40 55 1 33 6 5 235 207 114 154	7,640 2,461 35 584 397 669 3.25 1 120 70 155 531 1,345 4,066 1,116	30 200 Podge 315 288 4 25 12 4,2 12 4,2 12 12 3 11 34 107 38 96	21 200 Dooly 542 124    5 4 70 20 77 13	3,105 422 9 1,304 234 1,921 247  3 2 75 166 28 149	2,183 1,710 13 157 107 121 103 1 1 1 1 25 138 1,236 884 929 895	Earl
clover, or small grains	2, 297 2, 558  18 102 526 171 719 3 34 77 147 841 1, 534 684 1, 651 4 44 43 333	Dawson  863 1,213  9 30 57 35 56 1 1 148 414 710 422 590 2 32 81 66 62 202	1,040 492 1 129 44 66 35 1 33 6 5 235 207 114 154	7,640 2,461 35,584 387 669 325 1 120 70 155 631 1,345 406 1,116	30 200 Podge 315 288 4 25 12 4 2 12 3 11 34 197 38 96 14 12 66	21 200  Dooly  542 124  5 4 700 26 77 13 52 7 267	3,105 422 9 1,304 234 1,921 247  3 2 75 165 28 149 	2,183 1,710  13 157 107 121 103 1 1 125 138 1,236 884 929 895 3 79 93 88 534	Earl
clover, or small grains	Dade  2,297 2,558  18 100 526 171 719 3 44 77 147 841 1,534 689 1,651 4 44 43 24	Dawson  863 1,213  9 30 57 355 56 1 1 148 414 710 422 422 422 422 422 422 422 422 422 42	1,040 492 1129 444 605 35 133 6 5 2255 207 114 154	7,640 2,461 35 584 397 669 3.25 1 1,20 70 155 631 1,345 4 1,116	30 200 Podge  315 288 4 25 12 42 12 12 12 12 12 12 12 12 12 12 12 12 12	21 200 Dooly 542 124   55 4 70 26 77 13	3,105 422 9 1,304 234 1,921 247  3 2 75 165 28 149	2,183 1,710 13 157 107 121 103 1 1 1 1 25 138 1,236 884 929 895 3 79	Earl
clover, or small grains	2, 297 2, 558  18 102 526 171 719 3 34 77 147 841 1, 534 689 1, 651 4 44 43 33 152 339	Dawson  863 1,213  9 30 97 35 56 1 1 148 414 710 422 590 23 81 66 622 208	1,040 492 1 129 44 66 35 1 33 6 5 235 207 114 154 1 5	7, 140 2, 401 30 584 397 669 3,75 1 1,20 70 155 631 1,345 406 1,116 4	30 200 Podge 315 288 4 25 12 4 2 12 3 11 34 197 38 96 114 12 68 76 54	21 200  Dooly  542 124  5 4 4 700 20 20 777 13 52 7 267 67 67 154	Dougherty  3,105 422  9 1,304 234 1,921 247 3 2 75 165 28 149 14 2 388 10 351	2,183 1,710 13 157 107 121 103 1 1 1 125 138 1,236 884 929 895 3 79 93 88 534 326 362	Early
clover, or small grains	Dade  2, 297 2, 558  18 102 526 171 719 3 34 77 147 841 1, 534 689 1, 651 4 44 43 24 43 333 152 339 116	Dawson  863 1,213 30 57 35 56 1 1 148 414 710 422 590 23 81 66 262 208 223 154 1 2 43	1,040 492 1 129 44 66 35 1 33 6 5 235 207 114 154 1 5	De Eilb  2,040 2,401  36 584 3377 669 325 1 120 70 0155 631 1,345 406 1,116  1 4  98 53 936 301 908 310	30 200 Podge 315 288 4 25 12 4.2 12 3 11 34 197 38 90 14 12 68 76 54 31 1	21 200  Dooly  542 124  5 4 700 26 77 13 52 7 7 67 154 20	Dougherty  3,105 422  9 1,304 234 1,921 247 3 2 75 165 28 149 14 2 388 10 351 10	2,183 1,710 13 157 107 121 103 1 1 1 1 125 138 1,236 884 929 895 3 79 93 88 534 326 362 265 21	Earl
clover, or small grains	Dade  2, 297 2, 558  18 100 526 171 719 34 77 147 841 1, 554 689 1, 651 4 4 43 333 152 339 116 1 1 83 47 1,001	Dawson  863 1,213 90 300 57 35 56 1 1 1148 414 710 422 590 22 208 81 66 62 22 208 223 154 1 2 43 70 157 235	1,040 492 1 1 129 444 66 35 235 207 114 154 15 5 1 2 1 3 676 226 226 226	De Eilb  2,640 2,461  36,584 397 669 325 1120 70 155 631 1,345 406 1,116  4  98 53 936 361 908 316  2 20 41 55 439 347	30 200 700ge 315 288 4 25 12 12 12 12 12 12 12 12 12 12 12 12 12	21 200  Dooly  542 124  5 4 4 700 266 777 133 267 667 67 67 154 200 8 205 40	Dougherty  3,105 422  9 1,304 2,34 1,921 247 75 166 28 149 14 2 388 10 351 10 26 3,33 1,338	2,183 1,710 13 157 107 121 103 1,11 1 1 125 138 1,236 884 929 895 3 79 93 88 534 326 362 265 21 27 73 256 413	Earl
clover, or small grains	Dade  2, 297 2, 558  18 102 526 171 719 3 34 77 147 841 1,534 68 1,651 4 44 43 24 43 333 152 334 116 1 1 83 477 1,021	Dawson  863 1,213  9 30 97 35 56 1 1 1 148 414 710 422 590 2 32 81 66 622 208 823 154 1 2 43 70 157 205	Decatur  1,040 492  1 129 44 66 35 1 33 6 5 235 207 114 154 1 5 7 2 22 13 676 226 830 104	De E.1b  2, 640 2, 461  36 584 397 669 3,25 1 1,20 70 155 631 1,345 406 1,116  1 4  98 93 93 93 93 94 316 22 20 41 52 439 347 457 210	30 200 Podge 315 288 4 25 12 47 12 3 11 34 197 38 96 14 12 68 70 54 31 1 2 7 3 188 8 164 5	21 200  Dooly  542 124  54 770 20 20 777 13 27 767 67 154 20 28 205 40 40 448 30	Dougherty  3,105 422  9 1,304 234 1,921 247 27 75 165 28 149 14 2 388 10 351 10 26 3 1,338 13 1,554 6	Deuglas  2,183 1,710  13 157 107 121 113 159 1,236 884 9,29 895 3 79 93 88 534 326 362 265 21 27 73 256 413 232 413	Earl
clover, or small grains	Dade  2, 297 2, 558  18 102 526 171 710 3 34 77 147 841 1, 534 4 4 4 4 4 333 152 339 116 1 1 83 47 1,021 336 1,143	Dawson  863 1,213  9 20 57 35 56 1 1 148 444 710 422 590 22 81 66 622 208 82 21 154 1 2 43 70 157 225 147	1,040 492 1 129 44 66 35 235 235 207 114 154 1 5	De E.1b  2,640 2,461  36 584 397 669 325 1 120 70 155 631 1,345 406 1,116  4  98 53 91 301 908 316 2 20 41 55 439 347 477	30 200 Podge 315 288 4 25 12 4.2 12 3 11 34 197 38 96 14 12 68 76 54 31 188 8 188 8 164	21 200  Dooly  542 124  5 4 700 26 77 13 26 77 267 67 154 20 205 400 4148	Dougherty  3,105 422  9 1,304 234 1,921 247 3 2 75 165 28 149 14 2 388 10 351 10 26 3 1,338 13 1,564	Deuglas  2,183 1,710  13 157 107 121 103  1 1 1 125 138 1,236 884 929 895 3 79  93 88 534 326 362 221 27 73 256 413 232	Early
clover, or small grains	Dade  2, 297 2, 558  18 102 526 6171 719 3 34 77 147 841 1,534 689 1,651 4 44 43 333 152 339 116 1 1 83 47 7,021 336 1,143 345	Dawson  863 1,213 30 57 35 56 1 1 118 414 7100 422 590 2 32 81 66 620 208 223 154 1 1 2 43 70 157 225 147 225	1,040 492 1 1 129 444 666 355 2355 207 114 154 1 5 1 2 22 13 676 226 830 104	De E.1b  2,640 2,461  36 584 3377 669 325 1 1,20 70 155 631 1,345 406 1,116  1 4  98 53 93 93 93 310 22 20 41 55 249 347 457 457 457	30 200  Podge  315 288  4 25 112 33 11 34 197 38 96 14 112 68 68 76 54 31 11 2 7 3 188 8 8 164 5 5	21 200  Dooly  542 124  5 4 700 26 777 13 267 67 67 194 20 10 8 8 205 40 148 30 11	Dougherty  3,105 422  9 1,304 234 1,921 247 27 5165 28 149 14 2 388 388 388 10 351 10 26 3 1,338 1,334 1,564	Deuglas  2,183 1,710  13 157 107 121 103  1 1 1 1 256 388 534 326 362 265 21 27 73 256 413 232 413	Early

#### HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	
3,864 5,328	2,392 2,518	4,453 4,055	p8	3,212 2,047	150 10	3,644 2,570	671 255	984 708	3,847 3,614	⊶70 \ 225	5,766 5,103	1,574 1,121	440 32	1
33 246 167 256 244	35 488 244 354 361	21 566 174 712 204		19 293 210 455 351	6	67 593 369 639 528	1 5 63 2	5 63   4   41	13 176 38 214 59	4 49 58 54 79	22 603 118 711 180	6 37 226 32 197		3 44 5
	4 13	1 25				3 29					1			8
272 456 2,550 4,525 1,727 4,058	127 393 801 1,812 730 1,837	124 204 1,893 2,850 1,595 2,469	00  60	113 142 1,318 1,270 559 1,037		161 224 1.176 1,424 835 1,404	32	7 15 120 231 156 136	48 98 788 1,787 510 1,424	17	166 351 1,736 3,901 1,382 3,742	11 24 112 236 74 34	6	14
20 146	6 19	12 238		4 22		3			٤		4 20	1 2		1¢
66 46 434 280 344 219	148 8 <b>1</b> 722 243 753 241	67 49 640 357 508 213		116 67 1,112 295 1,130 231	2 1 121 1 251 1	196 1.5 1,058 397 859 368	18 6 254 32 197 17	15 12 133 92 46 74	140 54 1,547 582 1,358 395	2 4 32 34 20 14	279 91 2,368 5,44 1,690 533	78 10 1,126 69 830 55	10 1 194 20 124 20	18 19 20 21 22 23
2 3	1 3	1 30		4 100		4					8	2 11	***	EN G
56 73 634 417 664 313	72 75 381 223 312 239	0+ 1,270 734 1,105 637	1 2 8 16 15	43 34 489 277 245 204	4 12 2 34 15	107 103 817 355 677 350	32 25 412 132 419 80	51 62 7.6 310 707 272	53 90 1,333 1,261 1,020 793	.8 .26 .389 1.25 407 .49	43 80 1,009 596 596 488	28 76 200 592 154 (88	11 246 13 229 11	26 27 28 29 30 31
		2 18		2 5		2 11	1	6 153	1 4	8 156	3 12	1 40	10	32 33
	•••	1 75 750			,				1 3 10	•••	1 50 535			34 35 36
Echola	Effinghen	Eloert	Emanuel	Evans	Famin	Fayette	Floyd	Forsyth	FrankLin	Fulton	Gilmer	Glascock	Glynn	
13 26	609 668	8,324 8,740	1,150 415	278 551	2,571 2,452	2,917 2,245	4,257 8,484	3,+02 3,08°	4.894 6.179	6,165 5.091	883 787	501 30€	18 29	1 2
 4 	101 9 108	35 398 244 486 344	2 11 4 22 2	30 60	180 1,073 385 1,383 E17	11 155 94 13c 11c	2,319 1,154 2,313 1,915	+3 355 +8 386 88	22 136 72 164 86	61 828 972 1,094 1,369	21 159 86 176 140	 11 	4 55 7 167 6	3 + 5 £
					6 35		3 310	2 25	23	5 54	1 3		***	8 9
	10 14 51 100 33 110	349 719 4,032 6,778 3,304 5,807	9 11 186 333 103 592	3  en  35	45 200 146 663 143 912	91 232 1,000 1,745 717 1,410	310 549 4,169 5,289 3,884 4,844	182 455 1,366 1,722 1,445 1,555	203 758 1,495 5,161 1,023 4,302	207 253 2,148 2,435 1,660 2,227	28 63 132 146 140 245	5 22 21 116 6	•••	10 11 12 13 14 15
		11 150			1 6	de de	11 418	- 5a - 6	9   34	14 86	1			1c 1^
l .					27	139	108	388	402	287	13	D4+	2	
1  2 	39 29 138 124 82 124	229 27 2,146 141 1,824 146	47 8 515 43 270	51 304 46 300	24 120 77 137	1,277 302 1,16 <sub>6</sub> 215	94 1,062 547 1,563 461	322 1,379 1,108 1,318 933	88 2,367 472 1,906 399	153 1,824 866 1,644 853	71 12 34 13	27 405 118 154	19	29 20 21 22 23
1  2	29 138 124	27 2,146 141	8 515 +3	28 51 304	24 120 77	1,277 30.	1,062 547	1,379 1,108	2,367 472	1,214 866	71 12	405 118	19	20 21
1  2  4	29 138 124 82 124  43 85 411 334 242	27 2.146 141 1,824 146 6 25 155 1.753 1.081 1,073	8 515 -3 270 19 1 4 24 -9 438 35 283	28 51 304 46 300 1 1 1 18 11 227 152 241	24 120 77 137 83  264 344 1, 212 1, 333 1, 345	1, 277 302 1, 16, 215 2 48 48 21 478 90 220	1,062 547 1,563 4t1 3 62 140 239 1,807 1,500 1,463	1,379 1,108 1,318 933 17 53 76 75 502 235 481	2,367 472 1,906 399 12 28 125 43 896 461 602	1,824 866 1,694 853 15 70 111 94 1,335 909 843	71 12 34 13  137 155 521 501 607	405 118 154 77 3 26 9 3 75 61 28	19	20 21 22 23 24 25 26 28 29 30
1 2 4 4 3 7 13 20 7	29 138 124 82 124  43 85 411 334	27 2,146 141 1,824 146 6 25 155 175 1,753 1,681	8 515 43 270 19 1 4 24 9 438 35	28 51 304 46 300 1 1 18 11 227 152	24 120 77 137 83  264 344 1, 122 1, 333	1, 277 301 1, 16, 215 2 48 21 478 90	1,062 547 1,563 4e1 3 62 140 239 1,807 1,500	1,379 1,108 1,318 933 17 53 76 75 502 235	2,367 472 1,906 399 12 28 125 93 896 461	1,814 866 1,644 853 15 70 111 94 1,335 909	71 12 34 13  137 155 521 501	405 118 454 77 2 2 9 3 75 61	19  33   18 5 110	20 21 22 23 24 25

(For definitions and explanations, see text)	Cordon	Grady	Greene	Cwinnett	Habersham	Hall	Hancock	Haralson	Harris	Hart
Bay cropa, excluding soybeau, cowpem, peauut, aud sorghum bay (see text):										
Land from which hay was cutacres 1954	4,579 5,904	754 2 <b>5</b> 7	5,471 6,416	5,079 4,790	2,008 1,549	4,021 3,623	3,204 3,299	2,226 2,178	3,379 2,230	12,20 6,95
Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954 acres 1954 1949 tons 1954 1949	92 1,296 510 1,171 787	2 306 68 360 80	15 218 194 290 296	5+ 868 230 567 265	29 321 155 2 <b>8</b> 9 150	28 228 172 260 216	10 141 303 119 420	9 216 91 151 81	17 318 401 269 468	1: 8: 8: 10:
Soldfarms reporting 1954 tons 1954	1 5			1	1 5	1 15		2 12		••
Lespedeza cut for hayfarms reporting 1954 1949 acres 1954 1949 tons 1954	295 623 2,330 4,503 1,880 4,426	1 6 1 55 2 56	98 266 962 2,532 409 2,590	213 690 1,724 3,776 1,380 2,973	45 114 219 787 152 733	179 365 1,093 2,152 710 1,937	41 109 534 1,051 305 780	116 205 693 1,148 556 1,031	37 49 594 774 365 918	673 931 10,299 6,17 5,616 5,629
Sold	4 17		2 18	6 31		7 19	2 12	6 23	3 51	76 1,386
Oats, wheat, barley, rye, or other small grains cut for hay	82 67 470 295 409 367	12 10 125 73 181 90	167 35 1,847 439 1,516	327 75 1,619 295 1,327	165 47 646 162 556 157	343 245 1,915 996 1,508 871	236 13 1,700 69 997 70	175 118 992 493 915 484	120 67 951 490 531 415	214 89 1,460 439 1,328
Sold		1 40	1 1	6 43	1 3	6 21	3 17	4 21	1	4 30
Other hay cut	77 1 <b>4</b> 8 483 658 357 521	25 14 322 53 492 56	172 338 2,444 3,331 1,477 3,630	145 88 868 483 556 386	104 92 822 458 642 396	108 112 652 405 626 263	98 222 829 1,895 575 1,604	33 147 325 437 316 404	66 69 1,516 583 1,137 511	49 65 362 389 363 315
Sold	1 10	6 172	5 389	5 27	3 133	5 13	3 25	1	5 373	
Grass silage made from grasses, alfalfa, clover, or small grainsfarms reporting 1954 acres 1954 tons, green weight 1954	•••					1 133 400	•••			•••
Item (For definitions and explanations, see text)	Lee	Liberty	lincoln	Long	Lowndes	Lumpkin	McDuffie	McIntosh	Macon	Madison
Bay crops, excluding soybeau, curpes, peaust, and										
surghum hay (see text):  Land from which hay was cutacres 1954 1949	1,945 540	215 284	2,853 4,007	140 88	2,125 1,071	1,073 428	3,170 3,344	60 34	2,689 995	6,036 5,967
surghum bay (see text):  Land from which hay was cutacres 1954			2,853 4,007 28 247 143 214 163							
surghum bay (see text):  Land from which hay was cutacres 1954 1949  Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954 1949 tons 1954	540 7 230 100 160	284	4,007 28 : 247 143 : 214	88	1,071 3 17 211 15	28 201 46 243	8 137 219 118	34 1 40 10 40	995	5,967 9 46 37 66
surghum bay (see text):  Land from which hay was cutacres 1954 1949  Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954 1949  tons 1954 1949  Soldfarms reporting 1954	230 100 160 100	284 46 50	28   247   143   214   163	4	1,071 3 17 211 15 158	428 28 201 46 243 37	8 137 219 118 237	1 40 10 40 12	995	5,967 9 46 37 66 39
Sorghum bay (see text):   Land from which hay was cutacres 1954   1949   Alfalfa, clover, and their mixtures cut for hay   (and for dehydrating)farms reporting 1954   1949   tons 1954   Soldfarms reporting 1954   tons 1954   Lespedeza cut for hayfarms reporting 1954   acres 1954   1949   tons 1954   1949	7 230 100 160 100 100 7 2 209 100 175	284	28 247 143 214 163  56 236 689 2,366 744	4	1,071 3 17 211 15 158   	28 201 46 243 37 2 2 8 47 123 172 125	3,344 8 137 219 118 237  48 96 773 1,466 475	1 40 10 40 12	995 90  40  14 19 256 541 209	5,967 9 46 37 66 39  390 877 4,384 5,433 2,4474
Sorghum bay (see text):   Land from which hay was cut	230 100 100 100  7 2 209 100 175 100	284	28 247 143 214 163 56 236 236 236 744 1,913 2	 4  3  8  12	1,071 3 17 211 15 158   83  81	28 201 46 243 37 2125 196 1	3,344 8 137 219 118 237  48 96 773 1,466 475 1,371	34 1 40 10 40 12 	995 900  900  40  14 19 256 541 209 303	5,967 9 46 37 66 39  390 877 4,384 5,433 2,474 4,688
Sorghum bay (see text):   Land from which hay was cut	230 100 100 100 100 7 2 209 100 175 100 1 3	284	4,007  28 247 143 214 163 56 236 689 2,366 744 1,913 2101  208 84 1,626 640 1,166	       	1,071 3 17 211 15 158 83 81 14 17 155 78 142	28 201 46 243 37 2 8 8 201 125 196 27 210 98 255 5	3,344  8 137 219 118 237  48 96 773 1,466 475 1,371 168 74 1,887 1,074	34 40 10 40 12 	995 90  90  40  14 19 256 541 209 303  30 12 314 125 242	5,967  9  46 37 66 39  390 877 4,384 5,433 2,474 4,688 10 192 157 90 1,280 368 8355
Sorghus bay (see text):   Land from which hay was cut	230 100 100 100 100 100 100 100 100 175 100 1 3 10  435 	284	28 247 143 214 163 56 236 689 2 366 7744 1,913 2 101 208 84 1,626 640 1,166 488 2 11 55 291 850 188	        	1,071  3 17 211 15 158 3 81 81 14 17 155 78 142 232 149 1,953 688 2,137	28 201 46 243 37 7 2125 196 1 5 7 210 98 255 143	3,344  8 8 137 219 118 1237 48 96 773 1,466 475 1,371 168 74 1,061 1,440 1 2 31 33 377 523 3269	34 1 40 10 40 12       1 7 20 19 20	995 995 90 90 40 14 19 256 541 209 303 30 12 314 125 242 99 38 25 2,119 238 1,588	5,967 9 9 46 37 66 39 390 877 4,384 5,433 2,474 4,688 10 192 157 90 1,288 835 372 1 1 41 53 326 191 249
Sorghum   Day (see text):   Land from which hay was cut	230 100 100 100 100 100 100 175 100 1 3 10  448 435 	284	28 247 143 214 163 56 236 236 2 366 289 2 366 2 101 208 84 1,626 488 2 11 56 95 291 850 850	88 88 88 88 88 88 88 88 88 88 88 88 88	1,071  3 17 211 15 158 83 81 14 17 155 78 142 62 232 149 1,953 668	28 201 46 243 37 7 123 177 125 125 125 126 143	3,344  8 8 137 219 118 237 48 96 773 1,466 775 1,371 168 74 1,061 1,440 1 2 31 33 373 523	34 40 10 40 12       	995 995 90 90 40 14 19 256 541 209 303 30 12 314 125 242 99 38 25 2,119 238	5,967  9  46 37 66 39  390 877 4,384 5,433 2,474 4,688 10 192 157 90 1,280 368 8353 372

## GEORGIA 211

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Heard	Henry	Houston	Irwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones	Lamar	Lanier	Laurens	
3,064 2,222	8,231 7,212	1,639 632	111 137	6,711 7,258	5,015 6,981	198 216	3,695 1,666	4,092 390	1,250 1,110	2,907 2,075	2,5b3 1,840	302 270	2,909 627	1 2
17 147 64 98 50	33 388 137 266 146	1 30 80 16 98	13	24 173 218 124 159	38 940 262 985 523	2 15 34 12 27	5 32 	37 42		20 617 194 473 217	7 100 13 122 5	8 19 10 11	3 27 60 60 25	3 4 5 6 7
:::	1 2			1 3	1 4		1 1				1 8			8 9
162 260 1,623 1,496 1,234 1,322	175 444 3,576 5,419 2,618 4,572	14 12 402 204 395 179	2 10 11 119 8 133	250 631 2,387 5,624 1,817 4,755	40 243 994 4,664 566 3,992	2  6	35 69 563 980 328 641	14 6 246 53 115 43	10 10 254 514 193 399	10 36 226 847 101 905	101 123 1,235 1,529 1,190 1,422		3 5 19 47 18 56	10 11 12 13 14 15
3 125	11 129	1 2		13 134	10		3 4			• • •	69 6	:::		16 17
152 63 1,018 264 871 256	312 233 3,278 1,572 2,409 1,211	34 8 405 155 293 147	62	385 166 3,322 979 2,327 814	134 62 1,937 970 1,588	4 4 62 15 48 12	135 29 1,214 272 823 124	129 47 2,968 227 2,015 180	552 939 344 467 234	46 35 1,317 394 1,23e 41e	113 19 995 101 905 122	28	84 33 2,426 377 2,007	18 19 20 21 22 23
•••	13 62	1 3		5 81		1	3 0	1 2	2 51	1 50	2 8		1 5	24 25
47 87 276 437 182 382	87 35 989 205 602 247	25 18 802 209 661 149	2 1 38 5 70 2	82 81 829 472 543 414	106 114 1,144 1,203 645	28 37 121 155 99 109	79 +6 1,881 424 1,189 229	19 8 878 65 573 56	8 14 57 242 27 175	46 70 741 663 380 652	23 29 233 188 18e 13e	25 44 283 232 375 128	13 20 437 156 327 96	27 28 29 30
	6 22	1 10		5 187	3 9	10	177				1 1	2 220	3	
	:::					• • • • • • • • • • • • • • • • • • • •								34 35 36
Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Musrogee	Newton	Oconee	Oglethorpe	Paulding	Peach	
Marion 663 293	Meriwether 8,103 3,340	Miller	Mitchell 2,087 133	Monroe 4,699 3,267	Montgomery 20c 278	Morgan 7,205 8,624	Murray 2.857 4,153	Mascogee 1,988 569	Newton 7,375 9,011	Oconse 6,547 5,777	Oglethorpe 7,533 €,842	Paulding 2,029 1,377	Peach 705 555	1 2
ь63	8,103	152	2,087	4,599	20t	7,205	2,857	1,988	7,375	6,547	7,533	2,029	705	3 4 5 6
293  23  74	8,103 3,340 17 395 308 417 287	152	2,087 133 4 143 4 113	4,599 3,267 17 3c3 358 420	20c 278 2 15 10 23	7,205 8,624 36 852 242 1,045	2.850 4,153 42 301 192 536	1,988 569 13 940 9c 1,108	7,305 9,011 24 659 689	6,543 5,777 30 334 49 568	7,533 6,842 1e 243 176 248	2,029 1,377 12 131 22 200	705 555	34567 89
293  23  74	8,103 3,340 17 395 308 417 287		2,087 133 4 143 4 113 2	4,599 3,267 17 3e3 358 420 331	20e 278  2 15 10 23 5	7,205 8,624 36 852 1,45 554	2.857 4,153 42 301 192 536 258	1,988 569 13 940 9e 1,108 43	7,375 9,011 2+ 659 689 339 986	5,543 5,777 30 334 49 568 92	7,533 6,842 16 243 176 248 201	2,029 1,377 12 131 22 200 34	705 555	3 4 5 6 7 8 9 10 11 12 13 14
23 74 5 3 123 106 68	8,103 3,340 17 395 308 417 287  117 188 2,471 1,998	152 3	2,087 133 4 143 113 2  2 2 74 79	4,599 3,267  17 3c3 358 420 331 53 140 6c1 1,767 555	206 278 2 15 10 23 35  5 73 47 57	7,205 8,624 36 852 542 1,045 554 1 20 46 285 1,520 4,777 1,004	2,857 4,153 42 301 192 536 258 2 19 226 489 1,782 3,280	1,988 569 13 940 96 1,108 43 11 7 258 217 131	7,375 9,011 24- 659 689 339 986  151 388 2,207 6,211 1,351	6,547 5,777 30 334 49 568 92 23 234 423 3,547 4,157 2,237	7,533 6,842 16 243 176 248 201  324 516 4,977 4,989 3,431	2,029 1,377 12 131 22 200 34  129 108 796 375 625	705 555 30   30   15 196 	3 4 5 6 7 8 9 10 11 12 13 14 15
5 3 123 106 68 71	8,103 3,340 17 395 308 417 287  117 188 2,471 1,998 1,955 1,918 3 9 387 81 3,936 540 3,494	152 3	2,087 133 4 143 4 113 2  2 2 74 79 32 72	4,599 3,267  17 3c3 358 420 331 53 140 6c1 1,767 555 1,826	206 278 2 15 10 23 3 5  5 73 47 57 49	7,205 8,624 36 851 542 1,045 554 1 20 96 285 1,520 4,777 1,004 4,105 3 78 163 103 103 2,395 1,231 1,231 1,231	2,857 4,153 42 301 192 536 258 21 19 220 489 1,782 3,280 1,490 3,350 20 113	1,988 569 13 940 9e 1,108 43 1 17 7 258 217 131 462 2 7	7,375 9,011 22- 659 689 339 986  151 388 2,207 6,211 1,351 5,105 34 222 111 2,820 1,010 2,169 715	6,543 5,777 30 334 49 568 92 23 234 423 3,547 5,157 2,237 4,054 102 44 973 288 726 197	7,533 6,842 16 243 176 248 201  324 516 4,977 4,989 3,431 4,821	2,029 1,377  12 131 22 200 34 129 108 796 375 625 367 1 1 172 160 982 538 1,220 422	705 555 30  40  3 15 196  43 2 307	3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 20 21 22 23
5 3 123 106 68 71	8,103 3,340  17 395 308 417 287 117 188 2,471 1,998 3,994 402 1 3 66 62 1,022	152 3 	2,087 133 4 143 113 2  2 2 74 79 32 72  15 3 456 13 343 45 13 343 7	4,599 3,267  17 3c3 358 420 331 53 140 6c1 1,767 555 1,826 151 34 2,256 458 2,258 458 2,258 458 115 1,319	20k 278  2 15 10 23 3 5  5 5 73 47 57 57 49 6 13 51 139 26 63 3 15 67	7,205 8,624 36 852 542 1,045 554 1 20 4,777 1,004 4,105 163 100 2,395 1,231 2,004 786 1,520 1,531 2,004 786	2,857 4,153 42 301 192 536 258 2 19 226 489 1,782 3,280 1,490 3,359 20 118 32 21 200 66 229 68 110 86 111	1,988 569 13 940 96 1,108 43 11 11 17 258 217 131 462 2 7	7,375 9,011  24- 659 689 339 986 151 388 2,207 6,211 1,351 5,105  34  222 111 2,820 1,010 2,169 715 32 99 121 1,63e	6,547 5,777 30 334 49 568 92 23 3,547 5,157 2,237 4,054 18 209 102 44 973 288 726 197 2	7,533 6,842  16 243 176 248 201 324 516 4,977 4,989 3,431 4,821 16 177  112 86 946 441 887 335 82 169	2,029 1,377  12 131 22 200 34 129 108 796 375 625 367 1 1 172 160 982 538 1,220 422 1 1 20 131 120	705 555 30  30  3 155 196  40  8 3 60 28 61 	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
663 293  23  74  5 3 123 106 68 71   13 3 104 17 55 5 8 	8,103 3,340  17 395 308 417 287 117 188 2,471 1,998 1,955 1,918 3 9 387 81 3,936 540 3,494 402 1 3 66 662	152 3 	2,087 133 4 143 4 113 2  2 2 74 79 32 72  15 3 456 13 343 7 	4,599 3,267  17 3c3 358 420 3311 53 140 6c1 1,767 555 1,826 151 34 2,256 458 2,258 456	20t 278  2 15 10 23 5 5 5 73 47 57 49 6 13 51 139 26 63 3 15	7,205 8,624 36 852 242 1,045 554 1 20 96 285 1,520 4,777 1,004 4,105 3 78 100 2,395 1,231 1,231 2,004 786	2,857 4,153 42 301 192 536 258 21 19 220 489 1,782 3,280 1,490 3,359 20 113 32 21 200 66 229 68 11	1,988 ,569 13 940 9c 1,108 43 11 77 258 217 131 462 2 7	7,305 9,011  24 659 689 339 986 151 388 2,207 6,211 1,351 5,105 24 222 111 2,820 1,010 2,169 715 32	6,547 5,777 30 334 49 566 92 23 23,547 4,157 2,237 4,054 18 209 102 44 973 288 726 197 107 79 34	7,533 6,842  16 243 176 248 201 324 516 4,977 4,989 3,431 4,821 16 177  112 86 946 441 887 335 82 169	2,029 1,377  12 131 22 200 34 129 108 796 375 625 367 1 1 172 160 982 538 1,220 422 1 1 20 131 120 482 482 111 465	705 555 30  30  31 15 196  33 307  8 3 60 0 28 61 44  21 12 449 56 63 392	3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 27 28 29 30 31
663 293  23  74  5 3 123 106 68 71   13 3 104 17 55 8  	8,103 3,340  17 395 308 417 287 117 188 2,471 1,998 1,955 1,918 3 9  387 81 3,936 540 3,494 402 1 3 66 62 1,022 491 1,050	152 3 3    1 1 1 9 9 3 5 3 3   15  	2,087 133 4 143 113 2  2 2 2 74 79 32 72  15 3 3 456 13 3 436 13 7 7 	4,599 3,267  17 3c3 358 420 331 53 140 6c1 1,767 555 1,826 151 34 2,256 4,58 2,258 2,258 456 6 42 99 115 1,319 689 1,536	206 278 215 10 23 55  55 73 47 57 57 49  61 139 266 63  31 55 67 81 81 86 86	7,205 8,624 36 852 242 1,045 554 1,520 4,777 1,004 4,105 163 100 2,395 1,231 2,004 786 1,326 1,3	2.857 4,153 42 301 192 536 258 2 19 220 489 1,782 3,280 1,490 3,359 20 118 32 21 200 66 229 68 110 8c 111 1574 641 554	1,988 569 13 940 9e 1,108 43 11 17 258 217 131 1462 2 7	7,375 9,011  24 659 689 339 986 151 388 2,207 6,211 1,351 5,105  222 111 2,820 1,010 2,169 715 32 99 121 1,63e 1,196 893	5,547 5,777 30 334 49 562 23 234 423 3,547 5,157 2,237 4,054 18 209 102 44 973 288 726 197 2 10	7,533 6,842  16 243 176 248 201 324 516 4,977 4,989 3,431 4,821 16 177  112 86 946 441 887 335 82 169 1,367 1,297	2,029 1,377  12 131 22 200 34 129 108 796 375 625 367 1 1 172 160 982 538 1,220 422 1 1 20 131 120 482 482	705 555 30  30  31 15 196  132 307  8 3 60 60 28 61 44 	3 4 5 6 7 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 20 20 20 20 20 20 20 20 20 20 20 20 20

	Item (For definitions and explanations, see text)	Pickens	Pierce	Pike	Polk	Pulaski	Putnam	Qui tman	Rabun	Randolph	Richmond
	Hay crope, excluding soybean, cowpes, pesunt, and aurahus bay (see text):										
1 2	Land from which hay was cutacres 1954 1949	666 779	738 151	4,361 2,995	3,896 4,686	530 122	3,241 4,357	51 23	1,972 1,702	593 81	1,476 1,481
3	Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954	37 194	15 63	164	50 731	1 75	9 242		142 827	2 30	7 239
5	1949 tons 1954	147 294 150	15 58 13	124 215 184	483 1,004 711	10 100 10	242 94 683	20	1,067 1,038 1,237	30 40 30	72 241 132
7	1949  Sold	2		2 É	5 70				11 56	1 25	
9	tons 1954 Lespedeza sut for hay	115	2	102	187 365	2 4	1c 85		25 71	4 2	22
11 12 13	1949 acres 1954 1949	99 149 337	5 33	196 1,512 2,0r1	1,961 2,911	40 59	525 1,868	•••	130 304	87 40	356 213 229
14 15	tons 195 1949	154 387	6 42	1,243 2,223	1,426 2,681	30 71	355 2,450		136 332	43 27	194
16 17	Sold	1 10		237	12 52	•••		•••	1 15	:::	1
18 19	Oato, wheat, barley, rye, or other small grains cut for hayfarms reporting 195	15 20	7	128 118	8€ 126	14 : 7	47 8	4	21 27	18	34 29
20 21	acres 1954 1949 tons 1954	118 61 91	59 49 32	1,464 e73 1,175	519 €70 ⊶00	228 95 : 177	807 222 915	41 3 44	73 80 75	302 1 271	448 291 361
22	19.49	~ <u>_</u>	32	c 0.5	680	91	214	2	87	1	217 1
25	Sold	25		30	î ~1		85	20	126	7	40 16
25 27 28	Other hay cut	17 21 205	e0 13 e.1	20	102 6 <b>8</b> 5	.8''	165 1,567	10	58 942	1 174 10	38 433 880
29 30 31	1949 tons 1454 1949	224 181 246	4, 30 444	121 980 an	620 684 684	107	2,039 897 2,184	15	278 937 355	232	325 1,168
32	Sold	1 5	2 17	10 187	3 13		2		5 28	1 8	2 25
34	drass silage made from grasses, alfalfa, cl. ver, or small grainsfarms reporting 195	.,,									
35 36	acres 1954 tons, (reen weight 1954								:::		
	(For definitions and explanations, see text)	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson
	Bay crops, excluding soybeau, cowpes, pennut, and orghum bay (see text):		ļ				İ			l .	
2										1 000	2 503
- 1	Land from which hay was sutacres 105 104	1,790 1,2-0	00 .4C	144 115	1,751	100 12 <sup>c</sup>	5,682 5,168	1 <b>74</b> 35	986 87	1,970 1,∈27	3,571 2,319
3	194 Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 1954	1,2-0		.1.	1,d+4					1,627 226 1,231	2,319 12 354
3 45 6	Alfalfa, clover, and their mixtures cut for hay  (and for dehydrating)farms reporting 1954  acrel 1954  toss 1954  toss 1954	1,240 14 173 1.		.1.	1,2444 203 2,159 202 1,571	129	5,168 20	35 2	87	1,e27	2,319
3 45 17 80	Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)farms reporting 195m acres 195m 19m tons 195m 19m Coldfarms reporting: 195m	1,240 14 173		.1e	1,244 20.3 2,159 202	12 <sup>4</sup>	5,168 20 35c 452 491	35 2 35  26	3 292  232	226 1,231 259 1,361 413	2,319 12 354 182 168 306
4 5 7 8 4	Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)	1,2.0 1.4 173 1, 178	3	·1°	1,244 203 1,159 202 1,571 154 4		5,1e8  20 35c 452 -91 *85	35 2 35  26	37 292  232 	226 1,231 259 1,361 413	2,319  12 354 182 168 306
4 5 7 8 9 10 11 12 13	1942     Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)   farms reporting 1954     1954     1955     19	1.2-0 1-4 173 1. 178 1 3 4 6 54	33	11° 49° 6	1,244 ,159 202 1,571 (54 4 10 11 104 18	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5,168  20 35c 452 491 685 107 127 1,209	2 35 26 26 27 20 20	3 292 232  1 40 3 5 285 33	1,e27  226 1,231 259 1,361 413 10 118 75 232 408 1,017	2,319 12 354 182 168 306  72 663 1,140
4 5 7 8 4 10 11 12 13 14 15	1942   1944   1949	1.2-0 1-4 173 1. 178 1 3 4 6 54 4 137 25	35	11°	1,2 203 1,159 202 1,671 154 4 10 11 104 18 470 20 59	3 3 	5,1e8  20  35: 452 491  685   107  127  1,209  1,838  (22  1,513	2 35 26 26 27 20 20 16	3 3 292 232 1 40 3 5 285 5 33 1c4 29	1,c27  226 1,231 259 1,361 413 10 118 755 232 408	2,319  12 354 182 168 306 32 72 663
4 5 7 8 8 10 11 12 13 14 15 16 17	1942   1944   1945	1.2-0  1-4  173  1.  178  4  5-4  41  37	335	11° 49° 60° 1144 18° 172 173	1,2 703 1,159 202 1,571 154 4 10 11 104 18 470 20	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5,168 20 35c 452 491 685 107 127 1,209 1,838	2 35  26  1  20	3 3 292 232 1 40 3 5 285 33 164	1,e27  226 1,231 259 1,361 413 10 118 75 232 408 1,017 417 1,076	2,319  12 354 182 168 306 72 663 1,140 425 1,703
4 5 7 8 6 10 11 12 13 14 15 16 17 18	1942   Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)	1.2-0  14- 173 1. 178  4 6 54 41 37 2*	35	11 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,2 202 1,501 159 202 1,501 11 104 18	 3  1  3 	5,168  20 35c 452 491 685 107 127 1,209 1,838 1,513 2 9	2 35  26  1  20 	3 292 232 1 40 3 5 5 285 285 29 1 5 10	1,627  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076 4 58	2,319  12 354 182 168 306 32 72 663 1,140 425 1,703
4 5 7 7 8 6 10 11 12 13 14 15 16 17 18 19 20 21 22	1942   1944   1945	1.2-0  14- 173 1. 178 1 3 4 6 5-4 41 37 27 10 44 44 44 474 44 444 444 444 444 444 44	35     	11 44 14 14 14 14 14 14 14 14 14 14 14 1	1,200 203 1,571 159 202 1,571 111 104 18 470 20 594 	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	5,168  20 35c 452 491 685 107 127 1209 1,838 622 1,513 2 9 195 51 1,954 447 1,409	2 35  26  1  20  16 	3 292 232 1 40 3 5 5 285 33 164 299 15 10 355 51 291 291	1,e27  226 1,231 259 1,361 413 10 118 75 232 408 1,017 4,076 4 58 355 18 125 577 126	2,319  12 354 182 168 306 32 72 663 1,140 425 1,703 147 59 1,829 463 1,384
4 5 7 7 7 8 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	1942   Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)	1,2-0  14- 173 1- 178 1 3 4 6 54 41 37 25	35   	114 114 1172 1172 1172 1173 1174 1174 1175 1175 1175 1175 1175 1175	1,2 203 21,571 41 104 18 470 206 594	3 3   3 	5,168  20 35: 452 491 685 107 127 1,209 1,838 622 1,513 2 9 195 51 1,964 447 1,409	2 355 266 266 20 16 33 28 23 28 23	3 292 232 1 40 35 51 10 355 51 291 39	1,627  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076 4 58  35 18 125 57 126 76	2,319  12 354 182 168 306 72 663 1,140 425 1,703 147 59 1,829 463 1,384 439
4 5 7 8 8 4 10 11 12 13 14 15 16 17 18 19 20 21 22 23	1942   1944   1949   1944   1949   1944   1949	1.2-0  1-4 173 1. 178  4 54 41 37 25 10 14 147 162	35 28 11 4 8 2	11 44 18 172 173 183 120 157 330 157 330 175 175 175 175 175 175 175 175 175 175	1,2 203 1,159 202 1,571 454 40 11 104 48 470 204 594 11 131 138 83	129 3 3  3 3  7 52 30 34	5,168  20 35c 452 491 685 107 127 1,209 1,838 (22 1,513 2 9 195 51 1,9c 447 1,409	2 355 266 200 200 200 35 422 333 288 23	3 292 232 1 40 35 51 10 355 51 291 39	1,627  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076 4 58 35 18 125 577 126 76	2,319  12 354 182 168 306 72 663 1,140 425 1,703 59 1,829 463 1,384 439 35
4 5 7 8 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28	194.2.	1.2-0  1-4 173 1.178  1 3 4 4 54 41 37 2° 10 44 147 762 45 1155 1,543	35         	114 149 114 187 1120 1131 120 1170 120 137 140 150 170 170 170 170 170 170 170 17	1,2 ,03 ,159 ,202 ,571 ,571 ,571 ,11 ,104 ,18 ,770 ,26 ,594 , ,11 ,131 ,131 ,131 ,131 ,138 , ,83 ,104 ,459	12 <sup>4</sup> , 3 ,	5,168  20  35: 452 491 685  1077 1,209 1,838 622 1,513  2 q 194 51 1,964 47 1,409 1,409 1,409 1,408 1,418 1,418 1,418 1,418 1,418	2 355 266 266 20 16 33 28 23 28 23	3 292 232 1 40 3 5 5 5 11 291 39 5 3 3 5 4 8 8 8	1,e27  226 1,231 259 1,361 413  10 118 75 232 408 1,017 4,076 4 58  355 18 125 577 126 76 49 78 206 315	2,319  12 354 182 168 306 32 72 663 1,140 425 1,703 147 59 1,829 463 1,384 439 35 07 725 515
4 5 7 8 8 6 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)	1.2-0  1.4- 173 1.178 13 4 6 594 41 177 25 10 10 147 162 41 115	35        	11	1,2 202 1,501 159 202 1,501 11 104 18 40 20 20 11 11 104 18 11 104 18 11 104 18 11 104 18 11 104 18 11 104 18 18 104 18 18 104 18 18 18 18 18 18 18 18 18 18 18 18 18	12 <sup>4</sup> 3 1 3 4 5 5 1 1 20	5,168  20 35c 452 491 187 127 127 129 1,838 122 1,513 2 9 195 51 1,9ca 147 1,400 37c	2 355 266 20 16 20 15 5 42 2 33 33 28 8 23 8 8 1 77 77 77	3 292 232 2 1 40 3 5 5 5 1 291 39   5 3 3 5 4	1,627  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076 4 58 35 18 125 57 126 76 49 78 206	2,319  12 354 182 168 306 27 663 1,140 425 1,703 147 59 1,829 463 1,384 439 35 07 725
4 5 7 8 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30	194.2.   Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)	1.2-0  1-4 173 1.1 178  1 3 3 44 137 25	28 3 28  28  28 889 933 888	114 149 114 119 1102 113 1120 113 1120 1150	1,2 203 1,159 2002 1,571 141 104 18 470 20 594 41 43 131 131 131 131 138 83 104 459 405 615	129  3 3 3 3 3 4 7 52 30 34 45 45 42 40	5,168  20 35: 452 491 685 107 127 1,209 1,838 622 1,513 2 9 195 51 1,964 1,409 375 1,409 1,506 1,414 2,153 2,500 1,412	2 355 266 11 20 16 15 17 18 23 17 17 18 17 17 18 17 18 17 18 17 18 17 18 17 18 1	3 292 232 1 40 35 5285 53 3164 29 15 10 355 51 291 39 55 3 3 54 8 8 39	1,e27  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076 4 58  35 18 125 57 126 76 49 78 206 315 222	2,319  12 354 182 168 306 72 663 1,140 425 1,703 147 59 1,829 463 1,384 439 77 725 515 469
4 5 7 8 8 6 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 31 31 31 31 31 31 31 31 31 31 31 31	194.     Alfalfa, clover, and their mixtures cut for hay (and for dehydrating)   1954     acres 1954     tons 1955     tons 1955     tons 1955     tons 1955     tons 1956     tons 19	1.2-0  1-4  173  1.178  1  3  4  6  54  41  37  2°   10  41  115  1543  77-1  170  459  10  10  115  115  115  115  115  115	28         	12	1,2 ,03 ,159 ,202 ,571 ,571 ,571 ,174 ,18 ,370 ,205 ,594 , , ,11 ,131 ,131 ,131 ,131 ,131	129  , 3 , , 1 , , 3 , , 7 , 52 , , 30 , 34 , 45 , 72 , 20 , 41	5,168  20 35: 452 491 1838 127 1,209 1,838 122 1,513 2 194 1,47 1,409 1,408 1,414 2,153 2,500 1,412 1,936	2 355 266 10	3 292 232 1 40 3 5 5 5 1 291 39  5 5 3 3 5 4 8 8 3 9 8 8	1,e27  226 1,231 259 1,361 413  10 118 75 232 408 1,017 417 1,076  4 58 35 18 125 57 126 76 49 78 206 315 222 346	2,319  12 354 182 168 306 27 663 1,140 425 1,703 147 59 1,829 463 1,384 439 35 07 725 515 469 449

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnall	Taylor	Telfair	Terrell
2,488 2,704	557 113	1,938 521	7 <b>∈5</b> 49	4,179 3,022	1,538 1,814	772 - 75	3,270 2,498	1,t41 1,301	2,259 2,228	564 440	364 413	808 200	1,165
15 318	4 1e1	. 3 12	+,+ + + d +	.7 31c	10	1 20	17 700	3	14 290	1 3	3 29		9 127
134 272 184	230	6 <b>8</b> 8 62	10	263 4 <b>8</b> 9 257	5. 48 49	2 20 6	123 1109 28+	30 32 36	£5 329 2≅	20 5 15	1.5 34 75	3	105
	•••	:::		2 11	Î			1	10	***		•••	
80 211 762 1,430 694 1,220	8 5 83 51 80 71	1 12 2 96 1 86	20	80 191 1,544 2,325 11c 2,233	91 213 549 1, 8m 29, 188	105 0 82	22 45 435 1,42 2 <b>5</b> 1 1,005	21 27 21 8 50 22 350	58 137 553 1,124 448 1,056	7 62	12 09	22 19 22 121	r 1 3 1 53 1 21 1 7 1 45 1
3 39	2 23	***		1.8	1		2	2F	2.5				1
139 137 1,176 1,036 991 893	120 54 114 39	65 30 198 286 650 234	3 1 46 2 2	12 28 1,224 222 1,760 217	, " F.   " "44 S. 11 (Q <sup>14</sup> ) 2.5 E.	16 3 3 <b>3</b> 9 30 • 57 30	-1 -5 -800 1,0+0 -38 1,00+	70 870 231 238	110 73 98 431 747 331	.36 .36 .3	20 11 21+ -27 175 97	120	2 1 2 1 221 2 3 2 3 2 3 2
8 46	***			3	Ag E	And the second s	.8	3		ng E	* * *	***	2
16 42 2 <b>3</b> 2 176 173 110	193 19 191 32	21 1,126 84 1,335	19 17 77 15	28 480 243 781 215	178 178 171 151	308 8 8	.,335 201 195 348	512 43 487 444 4144 343	91 718 - 23 430 00	425 425 485 410 456	14 ,09 .73 57	31 14 617 131 490 + 3	20 22 20 22 30 33
2 5	1	3 12	.0i	27	1			.3		10	***	:	1 3
				La <sup>7</sup> Seli									3
Walker	Walton	Ware	Warres	#ashington	Wajtz	b=::°er	Wneel⊢r	W/ ite	Whitfield	WCI	Niske	Wilkinson	Wert.
11,722 11,181	8,614												
	8,517	29C	4, 7 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	e > +2	y2423mi 1 = 44	e <sub>g</sub> di ser	250	2 s News	.,-23	72 4	, , () ()	1 4 1 Ing.	12 
87 1,214 1,269 1,509 1,980	8,517 700 704 71 207		4,5.5 4,5.5 24. 39	13 T 14 T 13 T 13 T 13 T							. % ,1100 33 42 247 150 34		, :2
1,214 1,269 1,509 1,986	3,517 700 504 71 607	280 5 15 20 28	33 24 33 23	5 78 704 	20.7		2 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	70000 1000 1000 1000 1000 1000 1000 100	.,423 243 344 5	11	,**00 33 .a . 50 . 50 	- 40 - 11 - 1	
1,214 1,209 1,509 1,980	8,517 700 704 71: 607	280 5 15 50 14 29	4,5.5 24 30 23	7.04 7.04 7.04 7.04 7.04	207		2 d d d d d d d d d d d d d d d d d d d	7 mag	., 423 .UL 		,**00 33 .a . ** 1 50 	- 100 - 100	3
1,214 1,269 1,509 1,509 1,986  2 2 4 307 6-5 4,51c 1,2c5 3,113	8,510 37 900 604 607 1 45 648 632 3,201 5,81 2,105	29C 15 15 15 17 18 29	21. 33 33 33 34 34 37 39 39 39	5 78 79 79 79 79 79 79 79 79 79 79 79 79 79	7 44	130	2	3.00 3.00 3.00 3.00 3.00 3.00 3.00 3.00	- 1,423 9-3 9-3 9-4 20 20 20 20 20 20 20 20 20 20		33 33 33 35 55 55 55 59 72 72 72 72 72 73 73	3	
1,214 1,269 1,509 1,986 2 2 397 6-5 4,51t 2,265 3,113 6,495	8,510 37 900 500 1 45 248 632 3,201 5,83 2,105 4,620	29C 15 2C 18 29 	21 33  23  23  20  2,85e	5 78 79 79 79 79 79 79 79 79 79 79 79 79 79		130			4,423 9-3 3-4 20 20 4-4 4-6 2,734 3,744 3,744 3,744 3,744	2	23 20 20 20 20 20 20 20 20 20 20 20 20 20	3 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1
1,214 1,2:9 1,509 1,986 2 2 2 397 6+5 4,51 1,225 3,113 1,495 2 173 9 1,845 838 1,699	8,510 37 700 10, 11, 207 1 ,5 3,201 5,81, 2,105 4,620 5,81, 2,105 4,620 3,302 1,339 2,456	29C	24.5.5.6 24.3.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	5 98 79 79 79 79 79 79 79 79 79 79 79 79 79	And the state of t	130			2,423 343 344 345 26 37 37 37 37 37 43 43 43 43 43 43 43 43 44 43 44 44 45 44 46 46 46 46 46 46 46 46 46 46 46 46	W. (8.)	23 33 34 34 34 34 34 34 34 34 34 34 34 34	31 31 31 31 32	1 1 1 1 1 1 1 1 1 1 1 2
1,214 1,2:9 1,509 1,986 2 2 2 397 0-5 4,51 1,225 3,113 1,495 2 173 9 1,845 838 1,699 889 5 40 328 328 377 4,412 3,226	8,510 37 700 604 11 607 1 48 682 3,201 5,80 2,105 4,620 .5 206 327 100 3,304 1,430 2,456 1,600	29C 5 15 29 29 27 22 27 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20	2.5.5 2.4.3 2.3.6 2.3.6 3.90 2.85 5.90 2.85 5.90 2.85 5.90 8.70 8.70 8.70 8.70	5 78 79 79 79 79 79 79 79 79 79 79 79 79 79		390 32 30 32 31 32 34 34 34		500 (100 miles) (1	20	The section of the se	33 33 35 55 50 50 70 70 70 70 70 70 70 70 70 70 70 70 70	31 31 32 34 34 34 34 34 34 34 34 34 34 34 34 34	
1,214 1,2:9 1,509 1,986 2 2 2 397 6-6 4,51: 1,265 3,113 1,495 12 74 173 9 1,845 838 1,e99 889 50 328 377 4,471	8,510  37,700  60,11  607  1,5  28,8  632,3,201  5,81,2,105  4,620  1,55  2,08  327,209  3,302  1,339  2,55  1,670  116  46  1,116  267  359	29C  5 15 20 17 27 27 12 27 14 20 28 38 38 18 18 29 292	30 24 30 30 30 30 30 30 30 30 30 30 30 30 30	5 78 79 79 79 79 79 79 79 79 79 79 79 79 79		230 230 32 2 34 34 34 35 36 37 37 38 38 38 38 38 38 38 38 38 38 38 38 38			20 20 20 20 20 20 20 20 20 20 20 20 20 2		33 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	31 32 31 32 32 34 34 34 34 34 34 34 34 34 34 34 34 34	

-									
	Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow
,	Lespedess seed, grass, and other field seed crops:	550	1	1			,	,	,,,
2	Lespedeza seed harvestedfarms reporting 1954 1949	550 5,137	6	4	• • • •	2	2 15	70	16 86
3	acres 1954	7,719	4	12	.,,		6	24	196
4	1949	75,377	25	32	•••	20	848	490	897
5	pounds 1954 1949	898,314 15,940,059	2,200 3,201	3,500 6,100		3,000	1,080	4,100	24,268 252,103
7		1,629			1	3	13	11	8
8	Crimson clover seed harvestedfarms reporting 1954 1949	1,744			,.,	3	31	4	5
9	acres 1954	32,447		,	20	174	339	61	39
10	1949	24,655		•••	•••	65	598	10	32
11	bushels 1954 1949	63,399 55,955			50	210 113	501 957	133	66 56
		795	4		3	6	1		
13	Lupine seed harvestedfarms reporting 1954	1,966	10			4	1		
15	acres 1954	15,854	45		25	168	20		
16	1949	53,309	257	83	•••	180	60	•••	•••
17 18	pounds 1954 1949	9,073,604	17,000 217,752	35,460	21,500	78,000 161,360	9,000	•••	***
			217, 52		•••	101,300	90,000	•••	***
19	Other field seed crops harvestedacres 1954	15,170		6	10	•••	•••	185	66
20	Other field crops: Cotton harvestedfarms reporting 1954:	78,946	773	220	456	48b	239	501	610
20	1949	110,355	1,00+	314	585	338	376	738	1,034
22	acres 1954	1,000,731	4,921	1,031	2,319	3,657	2,534	3,430	6,149
23	1949	1,556,505	8,447	2,019	4,624	2,195	4,076	6,379	13,110
24	bales 1954 1949	598,492 609,967	2,434 2,101	753 713	1,611	1,967	950 1,803	2,238	3,814 5,342
		002, 107	2,101	7.23			1,000	2,5	,,,,,,
26	Root and grain crops hogged or grazed, other than corn, sorghum, soybeans, cowpeas,	5.5(1)	.,		10		15	2	4
27	and peanuts	5,561 : 4,433	79	6 46	21	3	6	4	4
28	acres 1954	108,842	435	64	90	28	432	15	80
29	1949	38,577	443	194	88	64	26	15	24
30	Tobacco harvestedfarms reporting 1954	28,405	1,088	471	784	1			
31	1949	31,185	1,246	569	885	3			***
32	acres 1954 1949	102,035	3,5(3	1,755	2,905	7			
34	pounds 1954,	107,656,460	3,088,783	2,396,248	3,561,573	6,500			
35	1949	102,504,527	3,308,635	2,329,935	3,281,304	8,660			
36	Sugarcane or sorghum harvested for sirup	6,100	68	56	45	19	1	53	7
37	1949	19,333	378	127	214	129	44	31	16
38	acres 1954	6,883	34	27	24	20	1	72	10
39	1949	14,537	172	98	111	86	18	27	11
40 41	gallons 1954 1949	681,907 2,028,153	2,732	2,751 12,431	2,542 16,876	641 9,262	1,628	3,092 1,204	146 540
	Irish potatoes harvested for home use or			,		,	, -		
42	for salefarms reporting 195	43,005	114	43	120	126	26	250	271
43	1949 acres 1954 <sup>1</sup>	49,803	484	34	50	110	199	452	329
44 45	acres 1954 1949 <sup>2</sup>	2,30° 4,969	16	4	2 1e	8	56 11	12	6 7
46	bushels 1954	427,892	1,987	516	895	751	10,507	1,870	1,548
47	1949	643,233	6,616	505	1,159	1,081	1,576	2,832	1,908
48	Sweetpotatoes harvested for home use or for salefarms reporting 1954	36,901	368	103	109	78	60	187	223
49	for sale	68,068	882	255	387	210	354	484	388
50	acres 19541	14,410	832	73	88	36	234	9	23
51	1949²	43,540	1,541	260	523	82	311	65	55
52 53	bushels 1954 1949	1,001,455 3,540,888	57,842 124,515	4,796 14,684	5,274 35,436	2,749 6,144	13,905 35,331	1,357 8,416	2,494 6,434
54	Other field crops harvestedacres 1954	466		14,004	•••	0,144			17

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

#### HARVESTED: CENSUSES OF 1954 AND 1950

Bartow	Ben Hill	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	
					-									
12 32	4	1 5	2	14		1 11	1	2	13	121	12			1 2
106		40				25		58	74	123		***		3
241	22	33	65	551	3	91	5	124	527	2,370	156		2	4
13,925 49,980	6,600	1,560 1,290	4,400	55,500	450.	10,000 13,220	600	9,100 13,097	7,905 63,850	29,930 623,478	30,163		500	6
10	1	1	5	8		27		1	9	27	21			7
8	2	1	3	6		25			5	48	6			8
143 90	20 10	<b>3</b> 5	70 175	248 48	• • •	443 286	•••	2	88 85	446 485	551			9
425	50	12	67	684		622			152	482 814	1,016			10
145	16	6	313	144		586	•••		684	1,007	339			12
1	7	5	1	1		53		8	58		7		4	13
10	20 52	17 45	2	? 1u	•••	42 622	•••	17 79	61		17		•••	14
	226	228	5	130	•••	1,084		340	1,940 2,255		96 335		39	15 1c
1,000	18,300	27,000	100	14,500		272,966		45,000	1,349,500		47,771		25,500	17
• • • •	267,103	123,873	5,000	173,520	•••	325,865	• • • •	186,622	1,170,865		304,056		• • • •	18
52	7	83	103	55		3		16	37	+0		•••	ь	19
887	406	594	97	513	11	1,350	45	1,562	1,475	434	474	1	679	20
1,358	563	e68	129	697	9	1,185	79	1,743	1,885	628	533		752	21
19,068 30,869	5,589 6,715	3,832 4,753	1,74n 2,405	8,150 12,773	17 33	10,199	181 548	17,764 23,433	42,263 52,077	8,032	6,477 4,772	1	7,949	22
14,265	3,069	2,727	842	5,484	£1	7,452	112	10,538	22,524	2,193	4,251	1	4,114	24
12,163	2,438	2,147	1,620	6,022	1 -	5,901	144	7,14h	17,845	3,591	2,647		3,412	25
q	76	22 167	110	198	95 °	244 11e	2	198 18e	52 6	4 2	3	2	~4 5	24 20
284	39 944	302	2,413	3,999	h32	4,074	22	2,41ti	2,763	27	65		978	28
22	388	822	119	269	158	1,037	6	1,611	82	101	38	5	11	29
	400	1,194			411	1,125	153	1,577	1			2	730	30
•••	51.5	1,385	1	1	470	1,239	174	1,794	4			2	234	31
	1,248	5,636 5,078	2	(2)	1,337	3,174 2,861	402 340	4,784 4,385	3 12		, , ,	6	2,705	32 33
	932,085	7,212,409			1. Pt	3,693,401	347,515	4,166,780	4,000			6, OC	2,213,130	3.,
•••	1,331,598	6,633,714	1,384	1,000	1,615,673	2,926,307	3615 , 5146	4,631,731	16,108			5,960	2,811,06%	35
27	37	67	5	19	39	13^	35	120	27	5	18	27	64	31.
18	130	2e1	28	120	193	366	60	249	267	38	152	27	115	ì
45 15	19 72	21	9 22	10	12 59	117 387	12	51 150	22 12e	3 21	14 114	5 23	41 63	38 39
1,673	629	1,986	135	750	917	11,89€	475	4,680	382	121	642	621	1,315	
846	9,067	22,639	1,000	10,413	10,776	71,507	2,794	22,900	7,187	1,098	10,510	1,545	11,331	41
441	231	194	40	312	333	323	174	€37	454	230	111	58	177	-2
698	102	145	67	107	305	107	52	431	599	285	230	48	235	1
49	5	3	5	4 7	7	10 (Z)	1 + 34	40	28 29	1 7	12		3	
5,847	1,633	1,338	277	1,542	2,800	2,361	2,806	6,892	2,735	1,150	1,294	271	1,066	46
7,900	737	1,338	597	1,224	3,080	533 533	4,176	14,239	4,078	1,777	1,241	319	1,858	47
		22-		20-		305	116	529	625	201	116	52	184	8
185 501	145 180	227	179 296	207 249	114 235	307 675	115 137	988	1,004	383	258	75	269	4.9
19	37	184	956	56	42	343	26	247	136	14	18	5	81	50
100	151	814	1,380	164	143	1,506	173	630 18,997	10,876	2,097	1,245	42 769	162 ~,700	51
1,825 9,821	2,551 12,308	9,864 57,316	43,532 117,017	3,661 12,456	2,575 11,972	22,519 91,730	13,166	55,105	34,442	9,264	0,419	2,471	12,320	53
2								32	9					54
	1	1						<u></u>	L					-

Item (For definitions and explanations, see text)	Carroll	Catoosa	Charlton	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay
espedezs seed, grass, and sther field seed crops:									
Lespedeza seed harvestedfarms reporting 1954	15 90	2	1			5 33	7 10	64	
acres 1954		5				24			
acres 1954 1949	108 599	30				226	73 .	72 1,072	
pounds 1954	5,823	700				2,000	33,€87	6,150	
1949	139,084	2,900	70ù			41,467	6,068	248,622	
Crimson clover seed harvestedfarms reporting 195	31	1		1		é	3	19	
1949	21	5				21	4	23	
acres 1954	231	3		30		15	19	198	
1949	100	€5				102	10	607	
bushels 1954	53t	12		3t		32	55	503	
1949	172	15→		***	.,,	258	26	1,080	
Lupine seed harvestedfarms reporting 1954	* * *	* * *							
1949									
agres 1954									
1949		* . *							
pounds 1954									22
1949									5.
Other Civild and spon harmsted games (Off	114	-3		2		~=	53	122	
Other field seed prope harvestedacres 1954	114	-,						1.4.4.	
ther field crops:				c	Ε.				
Oction harvestedfarms reporting 195	1,437	3.4	1	٠		500 954	145 813	192 337	
194^				6,0					
seres 195 1944	1.,ete.;	1,, 6%	4	Felia	1 1	13,020	883 5,274	1,836 3,972	
							589		
nales 1454 144	8,50c	- Gr - , w1	.,	10	12	4,467 4,467	1,173	1,280 1,75e	2
Rest and train trops hogged or grazed, other									
than corn, sorghums, soybeans, cowpeas, and peanuts	L	1				* * *	4	5	
1949		1	٠.	1.	***	1	7	8	
4urec 1954	44 41	1	1 " +				14	2+3	
L 140	4.3		14	4.7		-	6.1	195	
rick to har, tedfarms reporting 195									
1449	1								
wore: 1954		,							
196 J	:					3			
p∈unds ±954		r , 1 1	The state of the s						
1949	1.5	~, r. ~	23%, 1°	٠,٠		A4 2 1			
ought of a complem harvested	41	4	4,	1		10	5	3	
for first	1e0	12		2.	4	17	15	6	
acres 1-54	17	11		1 .	4	41	t l	1	
heres 140 10.9	11.	.1	ted.			19	13	5	
callons 145	2,85	Agraga.		1 '	112	11.3	526	58	
1%9	5,55	1,393			ŀ	1,000	755	205	
Twist cotal as harmostad Company									
Irich : statue harvested for nome use or for sale	Repo	• 1			17	4, 4	337	75	
10-0	1, 5.	201	Lt 1		1 +		43°	144	
ı rec 1954 <sup>1</sup>	11			***	1	+1	12	2	
194 /4	, -2°	5.4				5	34	10	
pur note 1994	****	4,591	1 .	10.0	1-2	" مارد	2,700	541	
± 4644,	P. 1-	4 , = 5 5 5	1,700	3- , -	20%	( , ( ) )	0,630	1,387	
Gweetj tatce warverted bur home abe or									
for Salefarms reporting 145	,	1. "				1775	_3+ .ag/2	103 196	
1,000	1, 1		.1 '						
arro. 196.1 4.96	4	5. 1 -	. 1.	14	742	- " 6:1	13	17	
բա.hels 1454 1 ա.թ	4, 4, 4	4,015 19,445	3,741	1, . '	410 1, 500	2,154 6,734	.,0t3 19,910	1,824	2
									4
the state of the control of the state of the	1		1			1			

of the transfer and in 1954, fees not include correspond or farms with less than 25 bushel, harve test. For 1949, does not include acreage for a transfer transfer to the transfer transfer to the transfer transfer to the transfer transfer transfer to the transfer t

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Clayton	Clincb	Cobb	Caffee	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Γ
														1
5 42		1 28		14	4 15	1 3	12 72	2 5	4	1	1 2	3 13	1 11	
222		7	•••		70	5	85	100			1	78	15	
514	15	125		179	97	12	800	34	147	3	31	455	120	-
29,900		500			2,555	2,500	3,280	10,700			100	<b>→,</b> 100	2,000	
87,374	4,500	22,029		28,740	23,600	3,550	164,720	3,300	14,650	1,000	1,300	72,225	15,546	6
16		1		5	17	4	54	4	1	1		в	2	7
19	•••	3	•••	3	18	1	55		q	4	• • •	2	ь	8
248 215	•••	6		27 24	179 194	28 17	935 622	72 8s	12 8n	40 3		204 17	1.8 47	1
484	•••	20	•••	44	426	33	1,746	105	36.	b6	•••	4-1	43	
542		22		37	276	50	2,760	364	108	15		n8	126	1
			4	28	***	q.			34			12		13
		1	7	54	3	5		11	76			17		14
			30	355		1+7		61	509			357		15
	•••	1	117	1,219	18	55		128	2,308			777		10
	• • •		12,400	190,750		120,200		÷6,900	335,982			181,850		13
•••	•••	100	51,540	753,185	r,600	49, 480	• • •	212,000	1,647,135	* * *	•••	⊸03.800		16
188	7	58	• • •	48	50	17	415	38	100	75	57	+ 31	e	10
152	34	136	1,028	1,789	291	£33	838	.213	590 -	54	+1	454	n2	20
247	35	€78	1,12	1,690	435	F34	1,111	772	748	221	1-5	. 46	151	21
1,251	104	959	7,985	24,341	2,294	4914€	8,498	1,422	12,711	318	143	4,c15	35е	22
2,428	151	5,881	10,585	22,0ec	4,791	5,141	13,537	2,971	15,04	1,425	750	2,10%	1,100	23
535	103	497	4,648	18,558	1,0€7	7,514	4,443	1,311	8,721	202	148	2,676	198	
889	74	1,088	2,868	10,567	1,323	2,947	5, T.e	1,048	6,753	769	158	2+10	375	25
	8	3	55	184	36	1	1:	24	1+	4		30	1	2÷
3	20	8	75	-14 <sub>0</sub>	2"	130	3.3	10	3r			35	3	
50	+2 64	49	4r 0 503	2,741 446	469 580	5	1474 240	1,005	855 314			277 255	1 7	
								1	17			174		30
	12e 148	1	1,553	1, 197 2,112		1,058			30		5	1 14		31
	375	1	5,486	~,01,		3,#3		(1)	-1	***	1	1,171		3.5
	342	1	5,559	€, Roc		3,734			3.4			+57		33
	471,059	700	6,440,635	4,401,009		4,905,273		1.00	42,004		290	1,337,441		34
•••	387,808	500	e,341,758	7,362,703		4,489,331			41,230			473,104		3.5
4	3.7	15		95	10	25	151	1.	17	13	4	110	1	3€
18	63	35	387	7.,5	ing →	244	145	111	64	13	,	1,, 3	7	37
4	21	32	2 t	54	10	13	PE.	8 1 = 20	10	26	10	147	10	1
87	35	40	17t	248	22	120	2,485	le d	5.,	21 1,397	587	438 1 14,581	19	
429	1,642 3,960	2,229 1,678	1.678 28.651	48,1003	204 925	1,200 20,000	4,482 5,777	4,081	7,393	1,39	256	68,164	1,061	1
								11.	3.6	201	2-4	54.0		
69 148	91	373 455	509 112	139	177 258	302	360 250	208	15□ 16 →	32é 371	321	268 379	64 54	
2	1	17	. 2	35	3	12	5	1	7	137	2	5	***	
6	3	3n	9	35	6	17	17	-	î.r	311	26	18	12	
430	1:54	2,928	2,€78	8,659	365	1,639	1,024	~5c	1,470	10,145	2,08€	35+	517	
1,061	603	4,642	1,260	÷,722	1,625	2.1+2	1,713	1,132	د, خدًا	14,445	3,044	2,927	9∈7	-
141	t 5	400	350	372	257		~ <sup>~</sup> 1	179	190	165	179	181	76	
283	76	746	841	620	445	44F	607	3444	272	203	251	490	133	
88	24	310	202	307	38	50	ţ.,	85	364	48	4	30	45	
167	49	939	1,143	1,138	211	~3C	297	220	1 1	45 2 Bos	30	3.2	70	
5,249	1,944	15,562 87,165	15,386	26,106 87,519	3,615 le.95"	4,038 30,15°	5,834	+,151 19.532	19,579 35,117	3,785 T,227	1,173 2,911	6,4°5 12,200	2,925 5,336	1
10,944	3,002	6	52,700	07,51	10,00					2	10			١.
														$\perp$

Item (For definitions and explanations, see text)	Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel
espedezm seed, gross, and other field seed crops:									
Lespedeza seed harvestedfarms reporting 1954	2 13		1	3			2 8	22 155	•••
1949				17				231	
acres 1954 1949	17 104	109	7	142	60		6 37	1,500	24
pounds 1954	1,650			1,900			1,033	20,620	
1949	16,550	20,700	700	27,433	24,150		3,500	353,311	63,80
2 / Name and harmonical forms nononting 195.	2	8	25	4	23	1		25	
Crimson clover seed harvestedfarms reporting 195		4	10	2	18			24	•
acres 1954	33	178	823	36	750	15		182	
1949		14	238	7	223			187	4
bushels 1954	48	405	2,331	90	1,755	17		373	
1949		37	490	9	950			427	
Lupine seed harvestedfarms reporting 1954	13	29	17		4	2			
infine seed narvested	24	264	16		40	7	4		
acres 1954	175	305	351		179	40			1'
1949	474	5,962	2,142		1,329	191	48		
pounds 1954	155,423	190,100	135,059		179,430	€,500			52,0
1949	209,142	4,952,851	1,142,580		903,155	75,150	19,900	***	91,50
Other field seed crops harvestedares 195		41	109	7	20	18	30	140	1
Other field crops:									
Cotton harvestedfarms reporting 195+	1,004	924	200 204	174	1,164	10 5	245	983 1,302	1,1
14.9	1,449	1,319							
acres 1954	14,768 21,952	21,243	2,526	1,274	10,045	31 23	1,854	10,002 15,711	19,0 28,1
1949									
bales $1^{q_{\mathbf{u}_{\mathbf{v}}}}\dots$	7,343 6,477	14,835 11,436	1,030	655 1,076	11,500 8,772	22 10	1,375 976	6,657 7,027	9,7
179 1111	(1,947)	11,450	, , ,	2,010	,	-		.,	
Root and grain crops hogged or grazed, other than corn, sorghums, soybeans, compeas,									
and peanutsfarms reporting 1954	47	45	36	7	44		79	38	
1944	33	100	10	1	17	14	43	7	1:
acres 1954	duf.	619	2,786	177	472	94	809	189 84	8
1949	434	2~4	112	2	81	44	136	04	1,1
Tobac to harvested	260	5	7			121	99	7	8
19479	2117	4	6		1	135	81	•••	8
acres 195	60°	1 .	30			502	290	19	2,4
1949	421	3	26		2	431	188	•••	1,9
pounds 195	292,372	10,690	19,4(0			547,908	250,821	7,310	1,639,9
1944	43,740	7,900	19,2t1		3,000	448,612	189,884	***	1,782,3
Sugarcane or sorghum harvested	20	40	13	105	95	31	85	38	
for sirup	328	135	75	31	405	67	207	49	4
acres 145	56	33	4	128	82	19	82	25	
1949	208	97	61	22	246	32	164	44	2
gallons 1954	2,081	1,337	15ti	4,127	2,423	1,805	9,484	651	1,7
1949	26,200	8,024	4,582	1,095	36,636	4,639	30,710	1,366	26,2
Irish potatoes harvested for home use or for salefarms reporting 1452	493	318	25	172	438	80	173	454	2
1949	303	229	71	306	509	87	237	291	5
acres 1954 <sup>1</sup>	10	4	i	7	4		248	9	
19492	29	10	6	14	24	5	584	20	
bushels 1954	3,468	1,794	201	391	2,225	594	34,965	3,216	1,0
1949	2,930	1,682	778	2,392	3,370	986	94,917	2,640	3,
Sweetpotatoes harvested for home use or								100	
for sale	419 4e7	221 344	152	257 436	349 567	68	167 304	493 511	
acres 1954 <sup>1</sup>	100 251	185	11 128	119 247	52 212	15 38	136 614	19 126	
	i							3,859	5,1
bushels 1954 1949	8,194 22,159	8,153 28,955	1,046 8,473	5,517 22,036	3,813 18,351	1,416 2,801	1	12,506	46,7
	40			4			5		
Other field crops harvestedacres 1954	40		***	-			1	ı	I

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

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Evens	Fannin	Fayette	Floyd	Forsyth	Franklin	Fulton	Gilmer	Glascock	Glynn	Cordon	Grady	Greene	Owinnett	
		8	21	8	8	3				3		2	1.	1.
	5 1	77	37	48	210	50	1	2		3 17	8	2 29	14 170	1
	13	120	294	58	38	19				17		57	156	
	1	977	341	171	1,627	843	2	23		63	4,44	525	1,292	
	5,200	9,905	24,618	7,770	3,000	3,922		•••		~,300		≥,70∪	8,448	1
	100	234,935	79,122	39,368	357,798	218,105	355	3,300	•••	1∠,240	2,270	96,112	271,192	
	1	29 55	10	1	5	12	1			2	7	444	36	
	1	692	18 75	12	39	15 133	1	1		8	74	0.5 80°	35 327	
		1,183	232	8	12	193	6			65	+3	359	321	
	1	1,212	363	50	81	269	10			6.9	100	647	1,120	1
		2,536	322	21	26	+62	23	8		145	122	540	976	1.
1	•••							8			9			1
4		•••	2	***	1	***	***	20	•••		33	3	2	14
40	• • • • • • • • • • • • • • • • • • • •							63	• • •		137			
216 40,000			160					285 47,800			402 36,400	16	5	
223,350			24,000		600			300,4			163,102	10,500	.,900	
	13	227	161	298	618	166	344	74		8+	7	175	282	
•••		4.40	101	2.50	CIG	1		. 4		01	,	177	202	1,
342		<b>48</b> 6	563	÷07	1,057	344		338		978	555	454	611	20
343		773	1,320	1,258	1,503	809	21	479		1,614	÷ 35	733	1,569	2:
3,007	• • • •	5,441	7,723	2,380	9,425	2,609	***	5, <b>t</b> 77		11,057	4,345	.,482	⇒,815	
3,933	15	10,019	20,374	9,249	1",944	7,705	102	8,852		24,261	3,102	7,361	13,793	
1,912	7	, F31 5,081	5,131	1,671	4,449	1,667	***	2,882	***	9,610	3,097	1,444	3,123	
1,216	7	5,081	5,548	2,≒55	5+840	<,8 <sup>77</sup> 9	16	3,331	***	11,923	1,503	2,952	5,252	2:
39	_1	1	1	6	23	10	4	31	27	Le .	<b>45</b>	6	17	20
6	1	3	11	r <sub>T</sub>	2	5	1	le	***	2	Em.	6	3	
1,047	1	. 50	1	24	120	249	5	473	308	32	619	68	138	2
120	2	8	51	22	33	18	7	84		9	<b>433</b>	34	19	20
433	7		1				~		1		566			30
446	23	•••		3	• • • • • • • • • • • • • • • • • • • •	***	Ε,		***		738	***	1	
1,624	7		2)	(2)	• • • • • • • • • • • • • • • • • • • •		Z I		(2)		2,153		(Z)	1
1,349,897	3,371		400		***		2,345		200		2,555,595	•••		3.
1,436,507	6,682			145			105				2,555,515		50	
20	52	31	26	26	28	29	61	e	24	29	377	60	22	34
89	47	31	49	70	26	23	30	83	42	40	642	95	57	
9	46	30	24	20	45	31	61	1	7	4Ü	1,235	60	36	38
43	20	25	34	42	23	15	16	34	24	25	1,574	74	47	30
322 5,468	3,403 1,372	1,080	1,133	979	عمدوند	1,191	4,535	123	379	1,786	269,210	970	1,001	
2,408	1,372	1,218	1,839	2,248	902	64 Š	1,419	وه آراً وه و عه	1,033	1,353	515,487	2,445	1,83-	4-1
130	1,105	129 197	+00 916	611 696	715 +38	⇒13 375	707 776	198 245	76 37	605	507 305	361 385	526 727	
3	102	5	47	16	8	10	115	24)	1	1,108 20	7	303	12	
7	275	9	104	21	le	28	248	2	1	57	6	15	33	
826 523	11,982	1,007	4,867	3,775	4,024	2,797	14,179	532	+++O	5,312	3,048	2,028	2,759	
523	25,311	1,652	13,263	4,319	2,244	3,435	27,463	1,059	180	9,102	1,516	≥,772	5,260	4
124	398	189	243	524	÷67	***O	-21	218	45	296	327	-37	569	
155	669	295	707	772	563	552	520	310	27	936	630	607	1,029	
106 188	7 3e	31 83	39 192	66 140	10	91 298	10 22	24 60	6	92	201 902	26 233	86 311	
8,128	2,621	2,716	3,581	7,057	2,492	7,827	3,147	2,580	684	2,454	13,967	3,527	7,741	1
12,237	6,726	8,401	19,280	16,294	10,089	27,833	5,332	7,462	<b>⇔33</b>	11,832	58,115	20,723	31,970	
	• • • • • • • • • • • • • • • • • • • •	• • • •			7				•••	11	8	***	10	54

Item (For definitions and expl	anations, see text)	Habersham	Hall	Hancock	Haralson	Harris	Hart	Heard	Henry	Houston
Lespedeza seed, grass, and other	field seed crops:									
Lespedeza seed harvested	farms reporting 1954	11	2 37	12	3 23	5 29	23 630	3	16 148	1
	acres 1954		g		14	76	521	130	429	
	1949	56	296	<i>2</i> 2	160	762	3,021	52	3,070	3:
	pounds 1954		1,400		1,950	8,200	51,180	10,100	36,024	3,3
	1949	5,368	61,646	12,420	19,745	141,530	2,254,961	10,290	660,512	43,0
Crimson clover seed harvested		1	4	13	1	40	30	9	35	
	1949	•••	2	11	3	32	35	7	62	
	acres 1954 1949	4	13 31	140	10 11	999 618	254 204	129 35	400 5 <b>9</b> 0	1,
	bushels 1954	3	41	297	30	1,636	903	222	886	1,
	1949		107	310	34	1,066	500	52	1,691	
Lupine seed harvested	farms reporting 1954			1						
•	1949			•••						
	acres 1954			8						
	1949		•••	• • •	•••	•••	•••	•••	•••	4,
	pounds 195 1949		•••	4,800		•••	•••	•••	•••	166, 5,053,
	7-14-7.1.	•••	***	•••	•••	•••	•••	•••		,,,,,,
Other field seed crops harves	tedacres 1954	311	G.	37	.,a	163	325	65	312	
Other field crops:										
Cotton harvested	farms reporting 195	105 254	384 953	926 1,111	473 1,053	252 347	1,325	429 676	1,278	
	arres 195	459	2,732	9,777	3,113	1,819	13,625	3,341	13,011	5,
	1444	1,433	7,232	149	9,587	3,619	23,427	7,106	21,237	10,
	bales 1954	269	1,637	4,639	1,775	916	7,788	1,773	6,354	2,
	1949	432	1,719	7,090	4,0h9	1,232	10,740	1,970	8,660	5,
Root and grain crops hogged o	r grazed, other									
than corn, sorghums, soybean and peanuts	s, powpeas, farms reporting 1954	2	2	a	2	é	10		8	
	1949		4	15	=,	15	11 :	3	9	
	acres 1954	17	ь	70	43	131	98	***	74	
	144	***	23	67	39	504	81	16	65	1
Tobacco harvested		2				• • • •				
	1949	10	3				12	• • •	•••	
	acres 1954 1944	Z · 3					2			
	pounds 195	35			* * *					
	T. Att. y	99(	+5				1,940	•••		
Sugarcane or corghum harveste	d									
for sirup	farm: reporting 1954	Je Je	z t	19	48	51	14 75	57 55	19 47	
	10,0,	46	72	2710	6.2	120	9	56	16	
	acres 1454	32 43	50	43 148	34	91	62	39	34	
	gallons 1954	1,408	2,195	1,279	2,354	1,735	227	2,707	506	
	1949	2,174	2,794	5,414	2,151	4,534	2,38h	2,233	1,508	6,
Irish potatoes harvested for	home use or									
for sale	farms reporting 1954	600 435	618	512 35°	344 77.	123 130	414 426	375 341	364 : 319	
	im	11	1,241	39"	Li,	50	5	4	7	
	19494	31	14 46	10			39	10	10	
	bushels 1954	.,+*17	≈,017	2,217	3,322	1,014	2,823	2,191	2,166	
	19	٠٠,٥٣٠.	9,494	2,238	6,919	1,008	3,710	2.346	2,081	1,
Oweetpotatoes harvested for h	nome use or									
for cale	farms reporting 1954	1	1,239	549 680	L37 753	307 429	278 460	374 4 <b>3</b> 4	391 566	
	acres 1964	307	11224	60	27	198	7	56	80	
	acres Ing	1	184	343	136	506	60	140	190	1,
	bushels lam		4,284	6,387	3,045	9,869	1,715	4,845	5,569	17,
	1 dig 1	5,671	.21,287	23,303	13,988	.9,381	6,701	15,082	18,443	150,
Other field group harvested.			23				6	22		

I Reported in small fractions. 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.

221

# HARVESTED: CENSUSES OF 1954 AND 1950-Continued

_										-					==
	Irwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones	Lemar	lanier	Laurens	Lee	Liberty	Lincoln	
		14 175	3 33		3 l 84	6 8	3 15	1 10	64	3	16	7	2	7	,
		96	95		34	39	336	10	55						
	47	1,648	559	•••	3,495	118	304	94	1.401	ą	98	760	6	40	4
	4,380	12,475 372,778	7,468 102,512		5,950 502,352	8,094 18,995	43,275 74,860	2,320   21,800	6,830 243,960	1,155	11,425	108,500	1,500	11,400	
									18						-
		17 13	24 35		31	3 I 5	3 1	24 19	26	3	2	22 4		7 6	8
		117	594		458	17	314	415	198		212	567		50	G
	•••	80	663		50	94	5	318	350	og!	22	196		16	10
		348 148	907 1,877		1,255 343	18 235	453 17	611 317	265 614	131	84 37	1,484 354		70 31	11
	1				56	6	1			2	17	15			13
	35	•••			94	7	7			11	1-	28			14
	25				1,439	169	8			222	217	526			15
	20,000	•••	•••	•••	923,733	206 94,582	3,000			206 151,000	441 136,500	1,595	•••	•••	1c
	149,009			***	1, 011,450	132,626	6°,615			93,500	193,417	1,368,9+5			18
		83	59		954	25		88	114	110	1	4		26	19
	<b>9</b> 57	929	323	486	933	699	755	87	28€	153	1,895	342	46	351	20
	1,054	1,502	486	589	1,342	857	1,040	121	382	133	2,660	345	69	522	21
	11,655 12,735	10,636 20,064	5,459 9,865	2,486 4,171	22,358 38,591	13,810 22,032	17,973 26,251	539 876	2,581 4,940	749 1,092	56,013 54,023	3,871 3,799	109 24.,	2,907 5,254	22
	7,044	5,812	2,570	1,857	10,694	6,821	9,670	259	1,387	627	18,958	2,685	78	1,124	1
	5,000	9,201	5,163	1,527	12,664	7,592	9,444	336	2,213	396	19,990	1,361	111	1,890	25
	28	14	12	34 33	99	105	68 61	7		55 22	174	78 14	33 14	24	26
	112	2	5	291	1,553	2,193	1,636	290		029	3,891	2,310	671		28
	290 1,110	174	366 66	139	633	770	741	230	116	172	3,270	78	128	455	29
	951			722	1	120	38			39h	168	1	56		30
-	1,131			832	2	65	35			4e5	122		48	;	31
	3,072			2,715	2	252	111			1,443	447	(Z :	137		32 در
	2,760			2,395	2	202	10é			2,603,715	215,489	383	130,525		.44
	2,785,101 3,334,935			3,429,130	900 1,556	198,930 190,755	57,400 87,445			2,162,051	247,287		107,599		35
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,														
	33	12	7	92 188		23	33 180	32	15 56	128	65 812	28 110	71 212		31.
	184	28	21	30		17	14	1	11	20	60	21	25	1	38
	102	28	31	82	į.	108	142	23	~£	74	457	115	83		30
	643	301	10e	4,229		642	610	45	250	2,538 8,792	2,088	513 8,656	l .	497 569	1
	13,899	1,290	960	13,701	10,133	10,533	14,822	1,078	1,620	0,776	70,004	0,000	,,,,,,		
	480	699	142	470	214	265	178	38	207	69	263	183		286	
	122	713	143	278			296	103	213		937	57		416	
	6	9		l	1		2	1 12	1 3	1	1	ž		26	
	2,620						į.	301		802	2,862	1,326	637	2,290	
	1,368			1			3,092	1,223	1,312	411	5,232	3t2	šdē	3,780	"
	***		100	275	305	246	173	87	249	107	306	207	123	292	-
	243 310	435 733	109		1		407	272	309	230	1,217	182	284	414	1
	100	25		1		1	91	30	38			244	29	10	Į
	312	118					210	185	2,964	7,708	583 5,501	160 17,394	158	1,905	1
	5,297 23,065	4,424 15,964					ь,550 15,781	1,775 13,399	1	11,073	49,904	14,309	i	8,269	1
			1						4		6		1		54
Į						1	1	1		1	1		1		1

Item (For definitions and explanations, see text)	Long	Lowndes	Lumpkin	McDuffie	Mc Intosh	Macon	Madison	Marion	Meriweth
capeders seed, gross, and other field seed crops:						,			
Lespedeza seed harvestedfarms reporting 1954	•••	10	1	5		1 26	33 465		
acres 1954				33		3	411		
1949		262	6	45		798	5,810	353	
pounds 1954				3,100		600	24,755		12,
1949	•••	23,800	200	6,474	•••	182,700	1,390,895	35,065	101,
Crimson clover seed harvestedfarms reporting 1954		16		8		10	17	5	
1949		8		2		14	32	3	
scres 1954		574		136	• • • •	745	378	185	
1949		245		23		597	165	405	
bushels 1954		1,772		544		843	558	184	1.
1949		559	•••	35	•••	2,254	534	783	
Lupine seed harvestedfarms reporting 1954		12				8		1	
1949		7		4	• • •	71		8	
acres 1954		232				186		15	
1949		72		51		2,711	•••	136	ŀ
pounds 1954	•••	120,600				164,800		4,000	ĺ
1949		65,480		59,000	***	2,653,676	•••	155,400	
Other field seed crops harvestedacres 1954		85	82	45	75	321	143	45	
Other field crops:									
Cotton harvestedfarms reporting 1954	93	665	20	ომხ (	2	657	1,071	327	1
1949	79	609	64	687	1	862	1,488	464	1
acres 1954	476	3,577	95	7,799	4	14,476	11,453	4,601	13
1949	537	3,832	293	12,749	1	19,907	20,401	5,537	21
bales 1954	308	2,523	69	3,473	3	9,837	6,253	2,324	8
1949	20ь	1,592	92	4,618	1	7,332	10,509	1,618	9
Root and grain crops hogged or grazed, other									
than corn, sorghums, soybeans, cowpeas, and peanutsfarms reporting 1954	60	126		49	1	51	38	74	
1949	1	75	1	27		13	21		
acres 1954	425	2,359		882	4	1,565	225	1,773	
1949	1.2	600	2	264		99	91	•••	
Tobacco harvested	155	1,216	2		1				
1949	111	1,337					1		
acres 1954	422	5,382	(2)		4				
1949	284	5,136					1		
pounds 1954	426,805	6,352,033	150		4,446				
1949	282,863	5,355,110		***		•••	200	•••	
Sugarcane or sorghum harvested	31	181	22	23	7	20	15	48	ŀ
for sirup	79	385	13	90	41	123	21	160	
scres 1954	8	88	19	14	4	10	21	32	
1949	34	229	8	43	17	80	24	104	
gallons 1954	850	7,936	1,720	527	137	241	611	1,306	3
1949	4,218	31,255	356	2,462	1,441	4,575	1,101	7,288	6
Inich notatoes hangestad for home use on									
Irish potatoes harvested for home use or for salefarms reporting 1954	42	428	556	235	5	14	633	35	
1949	76	212	244	299	47	57	707	94	
acres 19541,.	1	40	31	-	1	2	11	1	
19492	2	20	64	4	2	6	21	2	
bushels 1954	278	5,641	6,333	1,086	52	140	4,054	252	2
1949	583	2,963	4,849	1,746	371	573	4,752	398	3
Sweetpotatoes harvested for home use or					25	2.2	/2.	127	
for salefarms reporting 1954	71	372 609	269 175	263 429	21 87	88 212	424 732	126 330	
1949	1					ļ	17	50	
acres 195;1 1949 <sup>2</sup>	40 63	331 906	6 <b>3</b> 0	48 166	14 46	108 347	76	205	
bushels 1954 1949	2,430 5,082	38,648 67,466	1,885 2,604	4,715 12,750	623 3,424	6,095 25,096	2,929 13,277	3,665 15,910	8 27
	1		5					3	
Other field crops harvestedacres 1954		12	,		•••	• • • •	2	1	

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

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

	M/4-2-22		,,	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe	Paulding	Peach	Pickens	Pierce	$\equiv$
Miller	Mitchell	Monroe	Montgomery	PID1.Reft1	MLLI L	warscokee.	Wew rott	oconiee	og re utor pe	rautuing	reach	FICKERS	Fierce	
1	3			2	23	1	1	11	14		• • • •		1	1
1	23	12	3	48	47	• • • •	52	165	254	12	9	3	4	2
20	77 <b>3</b> 50	128	25	15 803	211 421	8	3 508	120 2,057	176 3,740	98	308	31	3 20	3
2,400	18,095			500	45,840	490	513	9,464	17,755				570	5
100	81,000	17,094	6,100	180,490	92,225		87,080	586,463	1,021,706	16,070	51,750	10,000	3,800	ó
1	19	23		18		6	23	27	55		4		2	7
1	9	14		31	9	5	8	27	116		14	1		8
20	731	254		297		255	424	464	1,178		98	2	11	9
15	163	157	•••	356 399	57	19 259	423 693	223	1,932		295 155		27	10
67 16	934 613	584 455		629	174	37	490	598	3,407		982	8		12
3	42		3								10		1	13
	27		4		1			1			55	1	4	14
48	767		42					•••			247	•••	15	15
	1,172	•••	42	•••	3	•••	• • • •	16	***	•••	1,255	1	26	lo
29,660	383,240 607,699		8,500 23,600		290			5,000			213,100	400	3,000 5,200	17 18
				150	97	278	102	293	862	69	23	55	4	
21		51	19	150	47	2/0	102	293	300	07	2.3	, ,	-	1
691	1,191	235	435	792	478	25	593	541	816	361	128	62	453	20
601	1,141	335	599	1,037	901	41	851	767	1,174	1,015	173	397	509	21
7,113	14,889	1,810	4,336	16,927	3,824	128	8,888	9,067	8,546	3,557	2,719	330	2,217	22
4,362	11,381	3,173	7,662	26,650	9,298	316	14,145	14,460	15,317	11,701	3,243	2,812	3,569	23
4,978 2,020	9,330	729 1,290	2,529	9,468 12,390	2,841 4,518	55 104	5,010 6,726	5,678	4,832 7,597	2,046 3,104	1,829 2,301	189 607	1,649 1,315	24 25
2,020	7,747	1,200	2,213	•••,•••	,,,,,,				1					
	139	16	158	4	1	9	1	43	21	-	37		56	26
2 24	57	45	56	4	2	3		7	5	1	12	1	40	27
31	2,544	274	2,817	164	10	139	75	999	407	18	1,077		523	28
149	610	242	889	25	25	27	46	25	26	35	164	1	114	29
3	964		439		18				1	•••			991	30 31
2	1,099		491	1	16				2				1,066	32
4 3	3,062 2,811		1,385	1	12								3,823	33
3,700	3,096,727		895,984		15,977				2,500				5,816,123	34
1,828	2,711,543		1,113,302	400	10,011			•••	•••				4,426,952	35
57	27	10	52	16	21	4	6	23	55	51	2	8	42	36
158	190	43	202	11	12	22	15	11	85	82	19	10	122	37
40	34	6	34	16	15	2	5	24	56	62	2	11	40	38
112	245	31	120	7	9	17	11	9	66	65	11	11	72	39
2,511 18,932	1,996 30,343	148	961 14,684	418 313	794 559	1,097	75 347	735	1,598 2,826	2,187 3,389	105	543 369	6,090 12,793	40
10,350	30,343	1,104	11,000			-,,,,,,							,	
293	371	174	204	277	434	62	207	207	684	362	55	260	273	42
215	303	159	153	354	495	82	71	194	775	419	71	578	135	43
7	12	2 4	2 4	7 20	15 30	2 4	6	12	16 27	10	1 4	23	6	l l
1,523	2,814	923	1,035	1,687	4,681	495	1,124	1,521	5,811	2,835	505	3,133	2,225	46
1,605	2,978	936	1,002	2,643	4,985	699	700	1,807	5,348	5,326	765	5,111	2,019	47
									1.45			3.00	169	48
171 250	196 382	197 292	167 344	232	227 359	98 141	232 178	157 239	487 815	322 542	70 191	177 495	169 387	49
32	280	24	94	17	6	34	24	22	32	94	98	6	143	50
131	675	128	292	108	32	89	89	61	151	341	912	67	658	51
2,569	16,055	2,013	4,569	2,134	1,587	2,634	2,398	2,011	4,501	5,382	3,815 98,799	1,158	10,618	52 53
11,381	56,085	7,871	21,978	10,999	4,932	5,628	8,987	6,815	17,031	26,346	98,799	6,281	42,007	
		•••							0		1			

_					,					
	Item (For definitions and explanations, see text)	Pike	Polk	Pulaski	Putnam	Quitman	Rabun	Randolph	Richmond	Rockdale
	Lespedeza aced. grasa, and other field aced crops:									
2	Lespedeza seed harvestedfarms reporting 1954	13 68	15 21		11		3	1 8	7	2 12
3	acres 1954	233	176				15	20		15
4	1949	1,275	157	71	141	50	•••	121	94	114
5	pounds 1954	8,696	22,830				4,880	2,000		2,210
0	1949	206,170	27,754	14,350	24,600	18,000		42,800	15,350	15,380
7	Crimson clover seed harvestedfarms reporting 1954	40	8	2	23	3	1	17	6	6
8	1949	52	6	•••	33	•••	•••	1	6	11
9	acres 1954 1949	625	66	55	766	38	1	337	457	79
10	bushels 1954	624 1,039	37 172	100	650 1,185	102	3	3	161	90 1
12	1949	1,265	94		1,342	102		1,037	2,648 430	139 154
13	Lupine seed harvestedfarms reporting 1954			ь				3	7	
1.4	1949			26		7		36	4	1
15	acres 1954			405				36	164	
16	1949	•••		58€		275		808	101	4
17	pounds 1954 1949	•••		159,000		388 000	•••	8,000	88,996 26,000	8,000
18		•••		579,644	•••	288,000 (	•••	673,464		
19	Other field seed crops harvestedacres 1954	221	62		15	•••	1	7	58	37
	Other field crops:									
20	Cotton harvestedfarms reporting 1954	490 655	550 1,279	50.4 6.25	210 365	137 133	•••	467 588	105 221	294 : 544 :
22	acres 1954	6,919	6,503	9,609	1,644	1,876	•••	6,447	2,084	3,488
23	1949	10,858	14,829	15,11A.	3,675	1,054		h,950	6,026	6,057
24	bales 1954	4,865	4,276	6,641	814	1,267		3,820	975	2,123
25	1949	4,405	7,083	6,113	1,886	352	• • •	3,092	1,803	2,492
26	Root and grain crops hogged or grazed, other									
	than corn, sorghums, soybeans, cowpeas, and peanutsfarms reporting 1954	4	5	45	3	7		87	23	1
27	1949	4	6	*.1	19	12	ž.	80	5	3
28 29	acres 1954 1949	152	21	1,3-8	46 420	67 125	15	2,029 698	517 159	3 26
- 1		26			420	123		696	1,79	20
30 31	Tobacco harvestedfarms reporting 1954			3		• • • •	2	• • •	1	
32	acres 1954			18			(2)			
33	1949			9			(2)		7	
34	pounds 1954	• • •		7,600			27			
35	1949	***		12,801			247	•••	15,000	
36	Sugarcane or sorghum harvested for sirup	11	18	3-	, ,	40	19	23	3	22
37	for strup18rms reporting 1934	41	63	26 13r	31	62 62	3	23 116	12	22 28
38	acres 1954	11	20	20	1	18	10	20	7	15
39	1949	25	52	9(	23	40	3	81	5	20
40	gallons 1954 1949	516	859	51.5	28	1,313	1,138	691	70	472
41		1,592	2,933	8,722	760	2,933	77	8,770	164	690
42	Irish potatoes harvested for home use or for salefarms reporting 1954	248	257	57	94	91	422	137	20	46
43	1949	136	755	168	154	46	422	197	65	238
44	acres 19541	8	32		3	1	75	3	2	3
45	19492	10	82	6	q	1	117	9	31	8
46 47	bushela 1954 1949	1,549	3,638 8,990	456 1,069	1,368	376 341	9,770	909 1,435	225 3,089	1,291
48	Sweetpotatoes harvested for home use or									
	for salefarms reporting 1954	224	128	72	98	129	201	137	74	71
49	1949	242	598	267	199	100	251	353	152	323
50 51	acres 1954 <sup>1</sup> 1949 <sup>2</sup>	28 74	10 10 <sup>9</sup>	45 104	8	1↔ 26	3 14	37 119	47 119	15 78
52	bushels 195	2,447	1,407	2,677	760	1,640	1,432	2,805	3,545	1,511
53	1949	7,602	10,705	8,484	4,434	2,468	2,427	11,568	8,944	7,631
54	Other field crops harvestedacres 1954									19
_	Z Reported in small fractions. 1For 195m. does not include					ted. See tex			include acres	

Z Reported in small fractions. 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.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

0.53	C	Dare to the	0+0344	CA - 1	64		m				_			$\overline{}$
Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Telbot	Taliaferro	Tattnall	Taylor	Telfair	Terrell	Thomas	-
1	1		7	4		4	2							1
8	14	11	118	21		155	1	15	1-4		1	11	8	1 2
30	12		146	12		141	23							3
191	181	101	3,393	116	•••	6,328	10	15.	103	69	20	280	390	4
4,500 26,600	3,350 31,208	28,900	5,800 581,815	895 22,375	•••	45,200	2,550 400	72		10.000				5
			}			1,035,078		32,660	22,150	18,000	12,000	46,500	60,750	6
1	4	17 4	43 80	1	7 2	44 °	14 8	20		4	1	14	14 8	7
3	39	1,138	1,161	9	124	1,214	276	220		35	22	175	403	8
21	23	43	1,700		25	635	94	168	29	20	14	24	99	10
4	65	2,067	2,173	11	243	2,561	603	335		51	11	282	597	11
53	58	120	3,796	***	62	2,107	224	317	51	52	24	35	190	12
3	11	11	• • • •		5	30			P9	2	38	5	29	13
15	8	16	•••	***	15	143	1		• • • •	21	50	66	3+	14
20 241	135 251	189 534			52 3+2	440 4,487	8		38	2U 506	971 1,525	75 1,709	1,506	15
10,100	93,920	107,100			45,000	264,292			12,000	22,300	331,500	37,200	364,490	17
247,350	96,325	312,795			391,789	3,061,694	960			616,700	1,077,600	1,103,335	457,640	18
	22	1,443	119	+1	ړ5	42	_				1.5	22	7	19
254	1,182	438	240	204	w 15	684	285	229	791	408	583	778	684	20
356	1,747	53€	337	319	344	900	348	351	8e3	523	751	883	644	21
4448, 4	19,218 35,806	5,218	3,124	362	3,143 3,607	12,722	, 5 <sub>H</sub> L	1,736	5,752	8,311	5,489	1-,716	6,829	22
6,318 2,556	10,019	6,116 4,352	1,822	1,984	2,084	16,526	2,569 80m	3,583	7,852	10,460	9,176	13,338	6,129	23
2,818	10,692	3,149	2,371	822	1,418	8,503	834	.,397	2,5nc	3,759	2,698 3,004	5,728	5,523 2,780	24 25
11	11.	41	3			30	3	3.3	96	63	26	76	58	2e
4	15		1	2	ь	33	9		T	33	2+	17	68	27
450	2,359	599	164		826	1,199	53	613	+5	1,285	1,777	1,608	1.120	28
23	357		30	3	24	259	21	***	1,355	288	135	131	5.0	29
•••	62				1			1	1,1-3	1	-al 16-		637	30
•••	47		•••		,			1	1,267	2	3444		751	31
	153 104				5			5	4,373	2	+88 €∃2		الله المواديد . اليام الرائد .	32
	103,700				÷,5HÜ			3,000	3,947,086	1,172	627, 413		717، و93ور د	34
	96,908							ryl,	4,451,727	2,636	0.7,945		1,983,618	35
5 74	49 282	21 138	13	3 10	23 134	.21 15	.23	20 56	369	8 70	6/ <sup>2</sup> دينان	17 71	.52 386	36 37
3	26	43	7	19	1,00	2**	-1	Α	97	5	59	12	759	38
37	134	115	3	8	73	114	₽1	42	215	57	154	<b>⊸</b> 5	791	39
100	1,245	5,145	736	479	503	4.19	455	420	12,263	402	3, 52	340	94,942	40
3,012	9,310	18,358	285	22t	₩.822	8.270	to a Znati	1, Gm	37,752	3,000	22,215	_,626	168,294	41
38	209	195	115	225	43	183	+3	.1e	+1-4	209	±+1	161	<sub>4</sub> 81	42
17	684	256	172	367	90	186	209	165	400	238	36	118	161	43
2 3	12	2 6	2	3 11	2	1~	1	149	53	5	-	-1	12	44
314			6		577	1 050	6		13	2	б	, , ,	31	45
474	2,288 7,485	1,529 1,621	682 1,067	2,193	577 847	1,950 1,904	1,144	ell 1,237	12,103	1,043	586	1,454 961	3,415	46
91 170	275	100	140	215	149	206	175	207	313	215	143	110	205	48
45	102	274	239	484	283	329	367	281	t⊶5	279	486	307	574	49
96	254	168	129	89	40 121	124	63 23.,	25 103	333 674	35 184	94 479	108 124	237 927	50
3,148	6,605	2,240	6,347	1,551	3,086	7,8.0	3,949	2,242	18,612	5,203	4.406	4,817	13,446	52
7,665	24,533	12,856	12,991	10,354	9,050	14,155	15,457	8,231	45,676	15,808	39,372	8,502	54,568	53
	40				. 8	20	7				1	1		5
	1	L	1	L		l								

#### STATISTICS FOR COUNTIES

#### County Table 9 (Part 4 of 6).—SPECIFIED CROPS

_										
	Item (For definitions and explanations, see text)	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson
1	Lespedeza seed, grass, and other field seed crops: Lespedeza seed harvestedfarms reporting 1954			2		2			13	3
2	1949	1		5	2	16	6	q	6	25
3	acres 1954	•••		Iτ		14			75	56
4	1949 pounds 1954	2		1,900	13	204 600	175	113	35 16,750	450 1,710
5	polinas 1934	300		1,950	1,450	35,550	50,480	20,800	6,250	90,554
7	Crimson clover seed harvestedfarms reporting 1954	2	3			17	3	3		29
8	1949	2			2	15	•••	2		64
9	acres 1954	16	55		45	343 201	24	235 10	•••	929 1,366
10	1949 bushels 1954	25 40	70			743	28	329		1,208
12	1949	38			50	316	•••	18		2,855
13	Lupine seed harvestedfarms reporting 1954	3	7		3 :		21	2		
14	1949	7 '	4		2		13	3		
15	acres 1954	75	6"		197		272	22	•••	
16	1949	39 48 600	148		30 173 000		303 119,700	14,000		•••
17 18	pounds 1954 1949	48,600 35,160	43,400 93,000		173,000 27,995		220,006	21,220		•••
19	Other field seed crops harvestedacres 1954	166	15	12	48	182			9	10
	Outer recar seed drops had resolven									
20	Other field crops: Cotton harvestedfarms reporting 1954	785	789		374	268	611	408		193
21	1949	723	1,038		515	383	775	522	1	263
22	acres 1954 1949	8,10t	9,279 14,740	• • •	3,997 6,621	1,937 3,848	9,497 9,867	3,755 5,776	12	1,356 2,490
23	bales 1954	8,259 4,412	5,534		2,304	1,148	5,137	1,879		664
24 25	1949	3,779	5,493		2,022	1,121	4,295	2,503	2	1,113
26	Root and grain crops hogged or grazed, other									
	than corn, sorghums, soybeans, cowpeas, and peanutsfarms reporting 1954	73	164		56	1	79	7		29
27	1949	137	58		43	34	19	32	1	4
28	acres 1954	1,061	2,717 502		960 303	6 211	1,904 153	320 344	1	547 51
29	1949	1,221				211				
30 31	Tobacco harvestedfarms reporting 1954	890 996	815 83F	44	377 - 429		106		41	
32	acres 1954	3,810	3,058	29	1,306		262		16	
33	1949	3,588	≥,376	25	1,088		172		17	
34	pounds 1954	3,227,20€	2,127,105	42,936	800-,946		192,360	• • • • • • • • • • • • • • • • • • • •	19,365 13,617	• • • • • • • • • • • • • • • • • • • •
35	1949	4,121,876	2,270,036	28,998	994,423		194,829		,017	
36	Sugarcane or sorghum harvested for sirup	7	64	33	10	40	27	9		25
37	1949	160	271	11	112	86	72	160	156	130
38 39	acres 1954 1949	4 95	39 150	36 6	8 58	33 60	21 43	2 95	561 201	17 77
40	gallons 1954	174	2,469	2,858	152	1,148	769	181	52,227	636
41	1949	15,221	21,150	508	6,699	2,447	5,974	6,364	17,128	6,068
42	Irish potatoes harvested for home use or			E	200	97.5	179	17	687	134
43	for sale	427 293	313 151	5 <b>6</b> 6 520	207	242 358	71	235	882	227
44	acres 1954 <sup>1</sup>	8	9	53	1	5	2	1	73	3
45	194,92	17	20	81	2	7	2	7	300	6
46	bushels 195* 1949	2,437 2,594	2,318 2,148	11,106 10,517	826 165	1,339 1,969	1,086 499	114 1,252	10,575 23,780	677 1,397
47		2,374	2,148	10,317	10,	1,709	****	1,272	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	",","
48	Sweetpotatoes harvested for home use or for salefarms reporting 1954	137	288	352	172	461	123	134	334	198
49		353	740	388	217	623	139	447	637	392
50 51	2	274 656	522 1,538	7 26	54 130	76 310	161 187	50 242	5 42	21 158
52		24,155	21,861	2,434	3,005	7,386	7,919	2,826	2,473	2,118
53		79,773	105,098	5,634	10,474	24,082	13,947		7,461	13,128
54	Other field crops harvestedacres 1954			1		11	1			• · ·
			·		L					

Z Reported in small fractions. Por 1954, does not include acreage for farms with less than 20 bushels harvested. See rext. farms with less than 15 bushels harvested. See text. <sup>2</sup>For 1949, does not include acreage for

227

#### HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Walker	Walton	Ware	Warren	Washing ton	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth	
14	7	1	1	6	5		1		37	1	2		-	
57	108	2	7	47	1	4	5 .	5	40	3	41	2		
130	128	4	12	124	39		6		539	7	45	100		
482 9,870	891 13,920	5 <b>46</b> 4	1,000	3,420	7 8,229	57	1,020	15	978 59 <b>,3</b> 39	700	534 2,500	22,000	15	
101,706	176,751	500	24,000	182,415	2,800	11,800	49,000	2,313	151,923	1,100	74,015	10,200	3,100	1
30	20	•••	5	25	1	2	2	1	4	1	61	5	5	
55	33	• • •	8	10		• • •	1		10		8t	2	5	
288 569	171 379	• • • • • • • • • • • • • • • • • • • •	180 181	650 76	30	ь0 · · ·	14	5	32 45	12	683	123	57 30	
82'7	378		412	1,176	60	160	12	8	85	· ·	1,153	271	275	
1,4 <b>8</b> 6	810	• • •	228	220		4 4 4	3	***	58	• • •	1,137	65	44	
•••		1 3	6	26 61	4	4 21	17			11	1	1	10 7	
		20	216	~64		49	298			269		15	91	F
•••		33	38	1,078	97	351	857		• • •	1,327	3		219	
		6,000 11,450	90,000	433,000 707,680	32,400	22,7·0 174,984	217,900 349,007			92,150 986,699	420	7,500	52,750 135,100	
762	83	i i	23	49	10	25	. 8		172	60	201		20	
						-								
424	1,330	206	658	1,179	Št šte	226	for the final	1+9	313	753	6Ü+	257	1,555	1
960	1,927	216	879	1,696	446	196	H22	<u>2</u> 90	824	1,015	809	242	1,755	
2,524 8,758	21,641 36,650	732 1,304	12,556 21,979	20,994 33,422	2,593 5,780	2,036 2,015	4 JA24	1,517	1,871	12,794 17,079	4,824 8,711	2,365 4,479	22,040 22,391	2
1,505	13,474	642	6,429	10,801	1,712	1,8794	2,261	ne Bre	1,186	7,755	2,317	1,058	15,1	2
4,560	17,123	517	8,331	12,926	1,453	63t	2,146	587	3,589	€,449	3,720	1,825	9,113	2
5	2	16 109	25	203 62	14 , 63	5	~ _ ~	1 2	**	68 17	115	54 27	102	2
17	24	180	748	€,198	185	112	1,50.	9	78	1,419	129	1,111	1,361	2
37	56	635	130	614	506	n+Ú	1,5,0	2	26	139	939	227	643	2
3	1	560 629			53∪ +13		292 258	2 9	1 2	126 131		3	790 850	3
1	2	2,156		10	1,879	4	747	1	1	344		5	2,480	3
(2)		1,982		6	1,821		Tie	Ė	2	243		9	2,249	
650 300	1,650	3,017,141 2,505,9%		€,250 3,817	1,784,368		633,183	375 1,370	1,200	215,811 243,827		2,000 4,021	2,370,064 2,340,991	3:
				, , , , , , , , , , , , , , , , , , , ,	2,377,223	•••	12 , 24	1,070	1,1-41	240,027		4,521	2,140,331	
43 55	27	90 201	S 28	48 413	38 182	5 80	111	20 26	26 27	5+ 222	32 87	14 190	72 305	
58	44	48	10	29	12	4	34	17	27	34	12	15	127	1
77	10	121	62	237	69	ĐŨ	<b>~</b> 5	18	20	169	79	134	261	
2,301 3,882	1,198	3,216 17,851	210 2,491	1,254 18,281	1,130 10,617	150 3,217	1,672 8,971	924 753	1,588	1,901 17,523	457 2,666	842 12,899	22,356 53,759	
		, , , , , , , , , , , , , , , , , , ,	,		ĺ	,	,		, , , ,	,,,,,,	_,	, , , , ,	,	
629 1,173	295 701	228 166	119 120	285 370	164 196	102 16	79 131	→c3 575	628 807	378 37 '	377 429	140	292 236	
50	10	9	120	4	50	2	1	5	20	10	429 6	235 8	2	
237	18	8	ь	29	60	3	15	53	62	10	29	7	12	
8,676 20,391	1,681 4,741	1,961 1,721	801 904	1,617	3,620 5,706	549 180	567	3,505 5,735	6,664 9,110	2,415 448	2,550	1,558 1,375	1,578 1,792	
20,571	7,171	1,721		7,770	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100	1,481	,,,,,,,	7,120	440	2,539	1,	1,172	,
346	301	197	319	507	213	110	147	273	286	300	363	158	213	
781	865	362	225	901	335	129	241	539	523	311	627	377	517	
38 130	52 190	127 366	90	102 461	181 480	25 103	179 264	5 72	25 53	416 506	10 180	19 184	100 379	5
4,252	5,907	9,743	5,943	9,826	11,258	1,916	7,815	1,885	3,205	23,88€	2,551	1,615	8,575	
14,050	22,747	20,019	7,593	42,523	33,651	5,622	17,372	7,551	7,752	35,917	12,893	14,324	28,368	
1		• • •		• • • • • • • • • • • • • • • • • • • •	• • • •	***		• • •	• • • •		3			×

Item (For definitions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
egetables for bone use nod for sole (other than Irish										
wed sweet potatoes):  Vegetables harvested for home	134.103	3 200	510	830	675	304	821	1 021	1 050	100
usefarms reporting 1954 1949	155,836	1,209 1,406	£99	909	611	576	937	1,021	1,279 1,572	<b>476</b> 748
Vegetables harvested for salefarms reporting 19% 19491	23,384 24,427	93 162	58 45	25 28	105 38	75 1 <i>≷</i> 1	€7 77	21 28	89 73	98 45
acres 195 1949	167,317 168,427	393 953	273 197	153 196	333 145	1,468 1,740	163 195	46 79	401 224	491 174
Sold	8,870,902 4,930,114	23,357 45,665	13,127	9,242 5,065	18,478 8,595	228,747 199,242	8,456 11,657	2,187 2,641	26,381 18,316	18,896 12,056
Snap beans (bush and pole	7,750,114	4,1,00,1	in a second	5,005				2,041		12,006
types)	3,401 5,209	3 15	12	4 3	10	5 14	5 10	8	22 31	6
acres 1954 1949	6,235 7,534	15	3	1	2 2	32 44	4	2	20 24	7 7
Green lima beansfarms reporting 1954	2,407 2,729	12 10	4 9	3	13	14	2 5	2 5	12 7	4
acres 1954 1949	5,839 6,128	16 14	3 7	1.	8 4	42 43	1	1	9	5
Cabbage	1,483 3,010	1 7	1	2	2	2 3		1	4 9	3 9
acres 1954 1949	5,274 8,161	14	(E)	(2)	(z) 3	25 32	1	(Z) (Z)	1 2	3 12
Cantaloups and muskmelonsfarms reporting 1954	2,885	5	2	3	4	5	1	5	12	17
1949 acres 1954	2,917 ( 9,716	15	1	2 1	5	7 151	1	5	6 7 7	39
1949  Sweet corn	4,284 1,090	1 ~	1	3	1	29	2	2	12	24
Sweet corn	1,-06 3,-85	51 30	to a	4	g	3 50	(2)	11	6 23	5 13
1949	°,435	325	,	ρ	15	h.	1	12	5	5
Cucumbers and picklesfarms reporting 1954	2,963 3,054	29	7 10	3 12	85 30	1 3	1	1 2	5 2 2	39 8 73
acres 1954 1949	5,481 4,331	1 32	13	3 1+	133	25	(Z)	ı	1	5
0krafarms reporting 195	7.322 897	ι 11	,	5	14	1 15	4	1 4	12 25	4 12
nores 1954	4,578 4,055	3 p	(2)	2	2	10		(Z)	10 18	5 11
Sweet peppers and pimientos. farms reporting 1954	4,577	2	1		1	61	51 55		37	16
1949 acres 1954 1949	5,642 17,761 17,173	1	17 2 2	1 (3)	4	14 / 183 550	112 150	1 (Z)	190	80
Squash	1,908	5	2		19	3	1.1		8	4
1949 acres 1954	2,.43	5 3	1	(2)	1	10 10	1	1	9 12	5 5 9
1449	22	1	1	1 17	(E)	13	(2)	(2)	5 28	32
Tomatoes	5,773 7,143 11,242	514 33	15	E PER PER PER PER PER PER PER PER PER PE	7	14	1	11 (2)	42 23	74
1949	4,500	2,	13	*4	4	f.	5	8	40	8
Watermelons	8,293 8,971	41	29 25	10	10	.1	16	15 16	30 30 56	34 18
acres 1954 1949	57,640 47,074	1/27 211	1 ** 1 in ?	R3 24	128	28c	23	28 26	26 49	126 66
Blackeyes and other green compeas	4.017	14	2		10	d ng		4	18	16
1949 acres 1954	4,717 8,588 29,570	61 28	5 1	43 12	23 17	35 202	7	18	23 37	6
1949	35,887	191	15	123	34	488	t.	24	45	. 8
Collards	382 1,370 1,360	4	3	1	4	1 10 30	3	1	1 7 (Z)	1
acres 1924 1949	2,471	3	1	(z)	i	57	1	(Z)	ь	(2)
Turnips	395 1,907	2 14	1	1	2 5	1 11			6	1 8
acres 1954 1949	2,097 4,188	2 10	(2)		1 3	50 62	2	(z)	(Z) 3	2
Turnip greens	3+2 137	17	1			1		1	5 4	
acres 1954 1959	1,0% 250	5	(s)			150		1	8	
Other vegetablesacres 1454	2,787	45	(2)		1	97			3	15
Berries and other smell fruits horvested for sale:	10.6						1	3	g	1
Strawberries	305 432	1 1	• • • • • • • • • • • • • • • • • • • •	* * *	3	2	17	8	13	5
acres 1954	144 3#8	1 1			1	2	1 4	1 2	14	1 2
quarts 1954	108,47+	400			150	530	40	230	15,169	300 1 480
0ther berries	231,833	100			152	530	2,227	1,406	5,75h	1,480
	1 110		2		111	( 4 )		- 4 -		

The Reported in small fractions. Does not include farms reporting green cowpeas only. Poes not include the value of green cowpeas sold.

#### HARVESTED: CENSUSES OF 1954 AND 1950

Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun	Camden	Candler	Carroll	Catoosa	Charlton	_
1,180 1,168	504 610	541 659	547 620	1,146 1,106	290 274	1,994 2,366	1,159 1,675	592 742	405 755	21- 176	723 £34	2,508 3,138	631 714	160 228	
606 716	61 129	104 102	23	1,059 1,192	28 19	160 100	421 40	155 171	83 87	5	44 46	217 452	110 175	7 17	
2,762 2,709	454 1,367	455 561	73 121	12,483 11,952	247 221	1,314 647	ε,079 6,774	637 620	223 248	468 292	252 245	841 1,491	420 793	36 104	
134,722 230,825	16,202 82,883	19,956 16,993	2,825 2,000	656,463 862,707	51,899 61,666	47,472 26,275	122,463 11,057	16,320 40,809	22,632 11,32e	240,180 90,995	23,817 17,495	45.678 92,717	47,238 92,478	1,085 1,372	
20 61 46 47	17 42 20 33	3 3 2 (z)	10 2 2	304 £35 685 1,375	11 28 12	12 15 31 22	3 1 8	10 14 9 12	5 10 1	(Z) 3	3 2 2	22 91 26 98	58 78 51 89	1	16 13 1.
9 36 5 12	21 59 28 148	74 62 128 63	2	228 349 +19 646	R 2	11 19 12 22	17 27 6r	21. 35 66 73	6 12 4 10	1 3 (2) 1	3 3 3	65 109 132 200	46 111 44 €	 3 	1: 1:
8 60 21 138	6 32 4 36	1 (Z)	2 5 (2)	190 271 877 1,127	14 11	10 9 4	8	3 	1 6 5 5	(2) (2)	(2) 1	3 24 1 2	17 19 14 25	 2 	12 18 19 20
131 133 455 360	17 48 57 159	2 1 5 (Z)	3	156 165 441 511	1 3 1 (2)	7 5 15 9	1 5 (2) 2	1 2 1 2	2		g 6 15	3 1e 1 3	5 4 3		21 22 23 24
2 27 2 15	10 28 24 55	2 5 3 6	4 3 2 2	1c 31 80 67	5	14 14 52 32	2 + + 5	1 f 40	3 2 6	1 1 1 (2)	8 2	13 4 15	3 2 1.	6 1	25 26 27 28
109 285 309 328	1 3 (2) 1	1 1 2 (Z)	1 2 (2) (2)	200 109 497 202	13 5 10	14 11 17 15	1 3 2 (Z)	(Z)	713 27 20	(2)	3 1 2	1 (2) 2	30 25 20 1c		30 31 32
5 25 11 12	20 50 21 43	5 2 3 (Z)	1 5 (Z) 1	30 30 40 70	3 7 6 1	7 12 5	12 2	***	3 6 2	3	(2)	17 44 18	45 54 45	7	33 34 35 36
8 21 18 23	2 16 4 61	11 18 47		33 9 86 20	1  1	***	12	154 114 514 325	(Z)			1,79 310 535 27e	25 1: .+		37 38 39 ~0
6 23 8 17	15 33 20 40	3 2 4 1	1 4 (Z) 1	226 215 539 356	** 1	13 6 10	8 •••	11 10 36	3	(2)	3  1	16 36 15 25	36 46 26 57	***	41 42 43
473 503 803 704	11 39 16 32	1 7 1 3	3 2 2 (Z)	156 154 326 245	5 12 9 5	21 17 42 21	1C 5	(Z) 2	5 5 10	6 6 6 64 6 6 6 7 pr	28 25 64 41	24 13 13 21	87 127 143 234		45 45 46
145 170 1,079 997	30 60 154 254	32 52 147 142	7 62 7	755 717 6,898 5,442	10 12 35	1-1 	18 23 125 5	22.2.5	11 13 42	1 2 2 1	26 29 162 197	33 5e 50 44	14 14 8 26	7 12 24 18	50 51 52
5 5 3 7	22 30 47 77	35 105 142 293	1 65 (Z) 105	263 204 845 737	9 + 17 21	20 40 42 84	405 383 5,734 6,577	13 4 18 68	2 34 7 55		3 4 1 2	19 70 4t 11e	28 - 17 38 38	54 10 70	53 54 55 56
10 	4 57 8 138	1  1	1 3 (Z) (Z)	13 37 137 354		3) 4 a: 4	(Z)	12)	2 3 14 10			25 26	3 22 2 2t	44	58 59 60
1 18 (2) 16	11 74 46 210	2	1 11 (2) 2	30 90 334 657		4 5 40 7	17	*** 5 ***	2 5 17 2	(2)	3  2	42 26	39 121	 5 	62 63
			(2)	1 1e1 25	115		1°	2	37			3 2 4 1	15 10 31 34		6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
	4 5		(2)	1			1 1 1	1		465		7 19	16 16		70
	3			2	(z)	1	(Z) (Z)	(2)				(C)	8 3+		73
1,075	750 604			50	550	350	25 200 (Z)	100		• • •	•••	502 4,894	6,75t   16,443   (Z)		74
			<u> </u>	(2)			(2)						(2)		

	Item (For definitions and explanations, see text)	Chatham	Chatta- hocche	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Cobb	Coffee
,	Vegetubles for bome use mad for male (other than Irish and sweet potators):										
1	Vegetables harvested for home use	343 311	4ú 59	388 1,045	1,115 1,850	393 473	509 594	556 641	183 176	1,564 1,671	1,642 1,639
3	Vegetables harvested for salefarms reporting 1954	32	1	57	70 52	33 35	<b>5</b>	89 103	11 32	188	252 126
5	acres 1954	57 849	7	209	200	76	ь	439	52	794	1,067
7	1949 Solddollars 1954	91,932	118	198 7,976	195	116	101 401	568 17.727	2,600	980 46,491	637 53,792
8	1949 <sup>2</sup> Snap beans (bush and pole	78,920	1,175	12,465	6,513	8,545	1,131	34,395	3,534	63,598	35,544
0	types)farms reporting 1954 1949 acres 1954	12   27 43	1 5 (2)	7	24 231 19	11 28 4	5	4 20 9	3 10 (2)	36 70 24	3 2 6
.2	1949  Green lima beansfarms reporting 1954	42	1	5	18	12	2	19 18	2	38 40	6
5	1949 acres 1954 1949	24 17 31	1 2	1 1	14 7 15	21 4 11	2	21 22 28	10 1 6	52 49 52	5 3 5
.7	Cabbagefarms reporting 1954	q	1	2	3	1 8	1	1 4	13	11 32	7 9
.8	1949 acres 1954 1949	20 75 86	3 (Z) 1	1	2 4	(3)	(2)	2 3	4	4 16	22 23
1	Cantaloups and muskmelonsfarms reporting 1954	6	1 1	**	2 3	8		13 16	1	13 16	11 10
3 4	acres 1954 1949	7 9	(2)	6 7	3 2	4 7	1	23 32	(Z)	12 6	34 45
25	Sweet corn	9 21 164	5	3 4	3	10 16 15	•••	2 12 2	2 12 1	18 39 18	4 4 26
8.8	1949	128	7	1	ءَ ا	16	3	12	8	27	16
9 10 11	Cucumbers and picklesfarms reporting 1954 1949 acres 1954	4 9 3	1 3 (2)	1 (3)	1 (2)	3 1	***	5	7 2	1 10 1	59 4
12	1949 Okra	5	1	7	7	(2)	•••	3 20 27	3	55	112
14 В 5	1949 acres 1959 1949	27 14 22	5 (2)	8	5	17 3 5	(2)	27 31 47	10 1 2	76 71 75	3 2 1
37	Sweet peppers and pimientosfarms reporting 1954	3 2		7 3	20	8		33 30		7 20	53
39	acres 1954	2 1	(2)	8 3	444,	12	• • • • • • • • • • • • • • • • • • • •	171 161	(3)	11 12	206 4
1 2	Squash	6 26			1 2	12		8 13		15 54	2 2
3	avres 1954 1949	17 20	1	(2)	(3)	2 5	***	12 13	1	36 93	(Z)
5 6	Tomatoes	8 29 9	1 1 (2)	1+ 21 -/3	9 9	13 27 6		14 32 26	3 15 5	88 147 118	86 40 211
8	1949 Watermelonsfarms reporting 1954	24 10	1 1	41	5 24	14 13	(Z)	40 36	8	198 95	80 60
50 51	1949 acrec 1954 1949	16 78 156	2 2 10	3 , 30 117	20 54 50	16 10 11		38 108 137	15 38 12	128 289	57 466 315
52	Blackeyes and other green		117				2			248	
54 55	cowpeas	10 21 101	34 2	7 5 18	21 40 40	8 1	62	11 50 18	5 36 3	58 63 98	6 17 20
56	1949 Collardsfarms reporting 195+	94	75		89	10	q <sub>2</sub>	36	36	104	17
58 59 60	1949 acres 1954 1949	30 82 78	3		2	i 5	;;;;	12 2 14	7	22 2 13	 3
61	Turnlps	16 28	1		1		L			8	1
63 64	aures 195 194	108	1 7	3	1	18		18	5 	47 30 53	6 (Z) 9
65 . 66	Turnip greensfarms reporting 1954	7.6			3	3		3		6 4	66 1
67 68	acres 1954 1949	2		1		8 3	•••	(Z)	(3)	10 7	13 (2)
69	Other vegetables	12)			1		• • •	8		21	52
70 71	Strawberries			t. l~	3 8	4 14 !	1	7 11		6 33	1 4
72 73	acres 1954 1949			7 13	1 2	2 5 l	(2) (2)	3 41		2 8	(Z) (Z)
74 75	quarts 1954 1949			3,220 8,766	1,330 1,339	1,160 2,577	30 50	1,101 2,248		570 4,667	100 335
76	Other berriesacres 1954	•••						(2)		(2)	• • •

L. Reported in small fractions. 1 Does not include farms reporting green covpeas only. 2 Does not include the value of green covpeas sold.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb	Dodge	Dooly	Dougherty	Douglas	Early	Ī
2,172 1,859 1,246 1,167 8,182 7,462 450,034 604,068	495 641 27 42 131 247 5,084 5,594	756 893 626 753 4.054 4.938 223,934 379,496	1,191 1,484 110 136 392 466 21,437 20,710	482 559 87 183 689 1,604 24,611 59,722	671 687 472 456 5,902 3,791 214,527 172,178	531 551 61 62 120 198 11,870 14,272	558 591 24 12 11- 168 3,841 3,65-	1,119 1,235 180 219 1,069 1,015 82,053 73,622	764 706 29 59 312 444 46,985 47,382	1,280 1,504 193 181 1,604 1,910 44,312 47.540	994 1,055 614 879 5,114 5,761 189,762 347,612	390 393 24 44 233 283 7,898 12,054	708 817 196 227 1,288 981 63,273 59,249	1,420 1,829 179 135 659 373 47,527 17,563	3 4,
349 207 709 368	6 18 5	21 74 39 86	11 33 3 29	6 16 4 13	7 41 14 41	37 43 29 30	7 5 20	54 56 220 133	12 33 18 36	5 8 5 22	8 8 12	2 7 1 8	32 37 35 49	8 18 19 44	10 11 12
45 42 60 53	19 26 23 12	7 27 20 18	18 27 15 16	34 34 56 84	50 64 161 118	4	3 3 4 2	7 30 18 15	12 24 7 14	24 39 43 49	14 13 22 16	2 17 1 10	100 89 261 259	26 32 48 32	14 15 16
229 371 892 1,418	3 10 1 4	66 220 273 631	(Z) 2	1 5 1 1	5 22 3 5	3 11 2 8	3 6 2 10	1 1 1 0	15	5 ••• 4	1 7 1 13	(Z) 3	6 1 2 1	3 9 6 4	18 19
287 266 891 790	6 5 4 2	79 102 312 277	4 3 9 2	6 5 18 10	150 141 722 540	4 6 3	1 15	77	7 9	G *a 4⊖ E	246 187 900 615	1 6 2 15	19 10 35 15	2 4 1 4	22
23 23 58 58	9 12 9 18	6 23 13 105	8 17 12 26	2 9 5 20	8 19 0 26	, t	1 3 1	10	9 15 51 73	2 8 4	3 7 41 43	3 5 20 7	31 3 62	7 3 41 11	26 27
178 109 426 201	2 3 1 1	64 234 144 312	1	1 1 1	54 20 15 <sub>4</sub>	(2)	: (ż)	51 102 74 146	12	34 67 2	203 8m 458 128	4 10 8 15	3 (3)	137 91 177 94	29
31 27 52 32	7 12 4	5 20 56	11 12 10 5	10 12 17 12	14 40 17 20	9 20 5	3 3 3 1	87 18c 113	1 · 27 7 35	5 8 4	507 7 112 13	4 6 2 2	74 28 105 38	16 9 7	33 34 35
78 319 247 1,023	3 (2)	17 42 46 82	46 206 114	80 21 420	25 36 124 129	(3)		13 1 54 (21	1 ** (3)	18 89 54 66	£50 £70 413 250mm	5	10 30 18 42	9 1 26 1	38
138 89 280 177	3 7 3 2	12 37 74 85	5 0 3	13 31 17	5 33 2 61	5 11 5	2	32 42 31	3 12 4 13	~5 (3)		1	45 33 63 58	7 8 1	43
706 485 1,474 1,061	10 29 7 21	460 469 1,018 783	13 26 10 14	13 .9 11 12	100 6U 259 45	41 36 57 46	2	0 20 -8 13	. 3 32 14	3	14 -9 37	3 6 13 5	123 105 209 236	7 14 24	45 46
459 354 2,695 1,993	18 22 25 24	225 263 1,969 1,964	7C 102 1	4) 121 341 524	4,04 353 4,019	5 10 6	3 4	3e 39° -20	30 30 33	7.   130.   679.	334 296 2,488 1,144	16. 33 161 144	98 41 200 1.6	29 21 153 36	49 50 51
61 45 165 130	16 54 33 147	7 49 14 90	10 58 14 103	37 128 154	61 38 319 129	2 2 2	17 30 74 110	27 54 48 94	. 3 12 66 40	99 293 180 181	24 38 161 103	3 15 14 42	86 +2 216 69	111 134 108	55
15 10 64 45	2 7 3 1	3 37 41 209	2 2 2	3 1, 12 12	1 1 24	2 10 2	3	1ê 2	1000	•••		10	\$ N 2 L	1 2 3	57 58 59
29 38 122 82	13 13 11	3 55 56 245	11 7	3 16 16 23	24	21	•••	10 5	.5 .3 .24	House	1	10 3 9	6 9 8 10	711	61
		50	2 2 3	1	10	7 4 7 3		(2)	50, 38	:::		(z)	25 10 8		١.
3 2	3 17	1	2 8	***	***		5		11	···		2	••• 5		70 71
2 1 980	1 7 412	(2)	200	1	•••	10 20,09 <sub>4</sub>	2,007	49	5	1 1 200	***	(5)	2		72 73
800	798		3,162	110		8,312	2,007 2,115 (Z)	2,560	1,332	375		200	1,996		74 75 76

_											
	Item (For definitions and explanations, see text)	Echols	Effingham	Elbert	Emanuel	Evans	Fannin	Fayette	Floyd	Forsyth	Franklin
	Vegetables for hose ose and for sale (other than Irish and sweet potatoes):										
1	Vegetables harvested for home use	160	705	1,362	1,396	521 425	961	457 893	1,272	1,552	1,539
3	Vegetables harvested for salefarms reporting 1954	190 35	106	1,461 47	1,854 37	112	1,426	129	1,774	1,760	1,655 201
4	1949 <sup>1</sup>	45 i 195	170 717	107	46 260	63 531	125 214	153 653	143	122	69 690
r.	1949	282	1,013	130 5,847	663 8,238	34c 25,837	28,000	92h 36,002	12,158	714 36,735	241
7	Solddollars 1944 1949 <sup>2</sup>	6,936 13,371	47,138 ⊎∪,777	3,829	10,300	24,492	30,996	77,599	50,240	26,802	9,151
9	Snar beans (bush and pole types)	٠٠٠	43 67	10 30	7 5	11	37 112	20 18	19 63	18 54	11 18
11 12	acres 1954 194°	1	138 127	5 9	2 2	4 18	128 149	2 <sub>4</sub> 17	9 122	17 16	11 6
13 14	Green lima beansfarms reporting 195		51 66 96	1.2 20 8	14 14 12	7 9	5 1 4	29 20 31	18 31 23	55 54 110	6 22 4
15 16	arres 1954 1949		131	4	8	11	(Z)	36	14	125	10
17 18 19	Cabbage	2	7 19 45	6 18 1	7 9 3	5	36 59 44	4 l 6 s	5 17 1	1 4	5 1
20	1949 Cantaloups and muskmelonsfarms reporting 1954	2	36 6	4 ; ρ	1 3	2	04	30	ъ 7	2	1 28
21 22 23	1949 acres 1954	5 3	21 5	17	2	11 24		29 · 63	12 3		11 44
24 25	1%.9 Sweet corn	14	35 7	t 11	7	28	11	97 6	11	7	8
26 27	1949 acres 1954 1949	(Z)	19 16 98	16 13 6	17 4 40	10 7 31	11 10 4	3 6 3	37 6 58	29 5 152	5 7 4
28	Cucumbers and picklesfarms reporting 1954	14	3		3 0	13	1 7	14	2	3	3
30 31 32	1949 acre: 1954 1949	16 18 18	23 1 24		1 1	16 24 27	(z) 3	20 22	(2) 3	2	6 1 2
33 34	Okra		20   2t	7 11	11 10	9 7	1 10	19 23	19 45	8	6 11
35 36	acres 1994 1945	1	36 4"	2 2	- 3	4 3	(Z) 2	18 41	5 30	10 2	2 4
37 38	Sweet peppers and pimientosfarms reporting 195 1949		7 P	16 7	2	1 1	19 19	14 31	1 11	32	136
39 40	acres 1954 1949	• • •	5 5	33 6	(Z) (Z)	(2) (2)	14 12	49 98	92 92	108	278 8
41	Squash	1	20 31 30	3 1.J 1	5 11 2	8 ·	4 14 3	25 27 42	7 24 27	28 23 51	6 5 3
43 44	1949	(Z)	33	2	1	8	18	58	28	33 15	2
45 46 47	Tomatoesfarms reporting 195 1949 a res 1954	2 9 2	10 33 10	14 29 12	12 3	38 107	12 16 5	23 34 24	27 81 14	12 12	28• 2
48 49	1949 Watermelonsfarms reporting 1954	t 22	.75 26	15	3 17	79 46	5	42 l 51	61	7 24	10 65
50 51	1949 acres 1954 1949	34 161 225	63 111 209	22 15 13	32 57 125	29 321	1 1 (Z)	48 138 92	59 45 94	25 32 24	50 307 131
53	Blackeyes and other green					165					5
54 55	cowpeasfarms reporting 1954 1949 acres 1954	5 7 10	37 54 17	10 25 10	23 84 161	17 17 27	2 1 2	45 21 92	14   58   11	85 132 322	49 5
56 57	1949  Collardsfarms reporting 195	13	158	55	457	19	1	54	85	337	53
58 59	1949 acres 1954	3	23 14	13	5 (Z)	3 (2)	1 3	21 65 157	6 2 5	2	1 (Z)
60	1949 Turnips	1	28	2	1 4	2		6			3
62 63 64	1949 aures 1954 1949		20 8 48	11 2 8	10 5 4	5 1 1	5 2	23 13 145	21	6  3	2 22 1
£5	Turnip greens		1	3		1		10 15	6	3	
66 67 68	acres 1954		2	2 1 1		(2)	•••	15 55 28	38	5	1
69	Other vegetablesacres 1954		24			5	•••	7	5		3
70 71	Berrica and other small fruits harvested for sale:  Strawberries		1 5	2 4	6.	1	1 4	2	5 27	13 16	4 7
72	acres 1954		2	(2)		(2)	(2)	1	1	2	1
73 74	1949 quarts 1954		75	76	2	100	700	5 500	484	1,127	524
75 76	0ther berries		489	170	520		1,364	7,060	3,349	4,970 (Z)	970
10										\-/	

Z Reported in small fractions. 1 Does not include farms reporting green cowpeas only. 2 Does not include the value of green cowpeas sold.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnet	Hacersham	Hall	Hancock	Haralson	Harris	Hart	Heard	_
											_				
1,709 1,484	856 1,129	381 480	161 99	1,392 1,694	1,397 1,386	804 977	2,238 2,685	1,010 1,241	1,977 2,098	1,000 1,112	851 1,276	646 755	1,572 1,662	326 961	1 2
157 193	181 281	19	11	32 42	901 1,057	19 39	151 164	62 61	30 63	27 48	185 95	64 78	159 160	146 72	3
1,168 77,879	302 505 66,234	107 27€ 1,475	13 73 560	62 56 3,275	4,540 4,339 545,100	47 153 3,437	507 711 31,421	159 171 15,177	103 152 7,540	196 194 6,398	740 376 48,479	442 469 22,431	538 436 27,904	544 204 26,615	5 0 0
101,460	74,468	758	4,750	3,740	515,447	3,422	43,685	13,251	5,415	4,372	23,720	20,095	41,427	15,232	8
39 90 40 125	166 262 220 363		2 11 (Z) 3	7 17 5 5	307 . 278 676 618	14 5 5	18 39 10 20	12 35 1~ 45	13 37 8 19	11 4 4 4	40 46 84 65	16 35 14 31	8 1h 7 11	12 13 10 4	11
52 83 113 220	3 	2 3 1 1	4 8 1 2	3 7 1 2	10 26 12 29	9 3 2	65 99 123 193	3 7 4 15	16 9 8	5 6 4 3	31 17 42 19	44 39 183 1 <sub>6</sub> q	10 26 17 72	15 12 11	14
12 21 31 17	35 66 53 84	(2)	 4  2	3 2 (2) (2)	14 25 71 67	7 6 2 2	3 6 2 5	2 (2) 4	1 13 (Z) 4	9 1 3	2 3 2 1	10 3 5	(2)	(2)	17 18 19 20
7 13 1 17		1		5 1 1	55 27 168 200	€ ** 2	9 13 10 10	2	1 1 3 1	4 4 4 3	8	3 3 1 1	10 7 6 6	2 3 (Z) 1	21 22 23 24
24 51 55 138	2 17 11 25	1 (2)	(2) (2)	8 7 8 2	9 5 61 10	5 13 14 14	35 10 71 73	رځ و د ا	15 2 c	5 15 12 16	8 11 19 17	6 7 7 10	8 4 13	4 8 2	el.
16 21 10 10	1		5	1 (2) (2)	21 21 33 45	1 2 (2) (2)	2 4 1 5	(2) (2)	2 1 (2)		3 2 1 1	3 5 1 1	(2)	•••	29 30 31 32
46 48 39 52	2 1 1 1	(2)	1 8 1	7 4 1	586 731 1,494 2,781	1 2 (2) (2)	1+ 34 1+ 37	; ; 1	19 3 13	1 1	16 15 7 12	15 19 21 26	4 1 4	8 2 1	
18 21 32 59	2  1	1 7	(2)	3 7 2 4	40 2 91 3	3	24 5 65	15 15 30	1 2 3 1	2 13 20	23 245 19	8 1 39 2	124 115 363 232	123 54 454 117	3° 38 39
26 53 28 71	1 2 1 2	•••	19	2 1 (3)	119 125 166 151	5 1 1	9 17 4 19	2 5 1 1	2 11 2 3	3 1 2 (2)	20 14 23 15	10 11 18 4	3 2 1 1	4 3 2 (Z)	41 43
38 73 33 88	(Z)	(E) 1	(2)	11 15 0 16	159 171 346 309	10 1e 5	30 42 20 31	16.	8 29 3 10	6 11 3 4	28 30 34 34	14 29 13 22	9 11 25 5	14 19 14 5	4 4 4
57 61 98 118	1 1 1 1	2 2 2 1	3 5 3 5	15 7 23 6	95 85 704 453	7 18 8 16	57 111 47	5 1 5	12 24 62 35	8 23 16 34	22 26 42 31	12 17 16 18	28 31 98 59	14 13 13 12	
38 47 68 125	4 3 10 8	16 62 103 265	5 5 8 19	5 1+ 3 12	48 42 120 84	6 64 4 98	40 118 68 226	2 11 (2) 1t	5 30 3 34	20 47 134 103	71 73 200 97	27 84 107 129	8 2 11 3	23 42 29 50	53 54 55 56
5 25 6 26	1 3 (2) 4		6 2		20 64 82 250	1 2 (2) (2)	3 10 2 11	2 2 4 1	 8  4	(z)	4 4 2 3	6 20 5 17	4	(2)	57 59 59
6 44 7 40	4 3 3 8	1	(Z)	2 (z)	3 10 2 20	(z)	22	2 14 23 31	12 11	2 4 1 3	3 32 4 47	12 20 5 13	 7	 5 	63 t4
13 6 32	1 3 1		(2) (2)		1 4	3 	5 3 6		1		17 2 32	3  5	4 1 2	2	61 64 67
5 53	2		(2)	8	5		2	1	1 4	1	3	4	2		68 E9
14 20	1 2			1 4	2	7	6 41	ن د	23 32	4 2	4 10	5	1 4	2	70 71
4 7	1 1			1 2	(2)		3	1 2	10 9	2 2	2 4	(2)	(2) 23	(2)	72 73
2,632 1,711	75 310	103		68 700	285	981	635 1,878	723	3,764 3,790	920 1,050	39P 3,859	1,425 150	150 10,144	52	74 75
1	1	•••		•••	1	•••	(2)		(2)			35		(Z)	7

Item (For definitions and explanations, see text)	Henry	Houston	Irwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson	Jones
egetables for home one and for sale (other than Irish and sweet potatoes):										
Vegetables harvested for home use	1,068	488	1,134	1,432	432	816	1,075	751	756	33
1949	1,327	632	1,029	1,637	575	892	1,435	686	773	5)
Vegetables harvested for salefarms reporting 1954 1949 <sup>1</sup>	431 426	115 240	425 238	87 88	47 31	99 93	91 50	45 21	24 50	23
acres 1954 1949	2,314 2,111	958 2,775	3,116 1,13b	296 246	198 236	291 194	1,341	665 1,192	132 627	36 1,46
Solddollars 1954	83,613	55,758	152,286	17,813	9,563	16,194	22,707	12,153	3,920	11,00
1949 Shap beans (bush and pole	131,672	95,870	75,514	13,106	10,495	16,663	8,360	1,983	9,468	108,09
types)	15 46	1 11	8 18	20 22	2 5	3 11	1 9	3 5	2 5	וַ
acres 1954 1949	16 34	1 11	13 42	10	2 2	2 5	(Z) 3	1	1 2	(2
Green lima beansfarms reporting 1954	124 188	21 32	9 23	30 17	1 5	8 9	5 26	5	6	נ
acres 1954 1949	255 314	67 92	16 30	18 12	1	7 5	5 19	11 4	7 9	(2
Cabbagefarms reporting 1954	3	1	5	1		2	3	2	2	
1949 acres 1954	5 2 2	5 5	17 39 39	(2)	(Z)	15 4 11	11 1 6	6 4 2	4 1 2	:
1949 Cantaloups and muskmelonsfarms reporting 1954	6	lo	247	6	(2)		1			
1949 acres 1954	6 16	30 76	135 907	13 12	•••	2	2			(2
1944	5	111	381	14		(Z)	1		7	
Sweet cornfarms reporting 1954 1949 acres 1954	12 1	2 9 52	4 8 36	8 22 6	2 13 5	3 4 8	2 7 2	1 5	3 7 3	:
1949	13	18	8	22	10	4	4	5	16	
Cucumbers and picklesfarms reporting 1954	2	45 18	32 15	3 2		33 54	1 2	3 2	2 37	
acres 194 1949	1	81 41	103 23	3 (Z)		42 64	(Z)	(Z)	1 53	(:
Okrafarms reporting 1954	23 25	10 13	9 11	16 14	28 7	5 8	5 13	2 4	2	
1949 acres 1954 1949	57 52	31	10	8	78 76	2 2	12	2	6 1 3	(
Sweet peppers and pimientosfarms reporting 1954	256	1	45	12	. 5	25			3	
1949 aures 1954	204 1,275	30	1 384	15	11 16	4 72	11	1	1	20 34
19	859	112	3	36 7	42	(Z)	62 1	3	(Z)	1,1
Squash	71 161	5 12 24	6 12 15	10 35	24 2 44	2 5 (E)	(Z)	1 2 1	1 4 (Z)	(:
1949	160	46	8	5	(Z)	1	2	(Z)	1	
Tomatoc	15 22	2 11	237	19 17	1 7	46 96	4 18	2	2 9	
acres 1954 1949	13 15	4 6	ь76 148	12 11	(Z) 1	80 49	1 15	3	1 4	(
Watermelons	47 75	69 198	117 75	47 43	3 6	22 14	35	6 13	7 12	
1949 acres 1954 1949	165 203	518 1,642	172 342	113 56	4 2	69 21	40 e1	139	24	21
Blackeye, and other green										
cowpeasfarms reporting 1954	111	11 37	31 29	18 40	18 37	20 20	83 159	36 67	12 110	,
acres 1954 1949	350 425	88 519	141 72	22 53	40 101	5 23	1,278 1,859	494 1,158	79 481	(
Collardsfarms reporting 1954	***	10		2 2						•
acres 1954 1944	1	22	1	3 1	(2)		1	2	••• 6	•
Turnipsfarms reporting 1454	1	1	2	5		1	2			
1949 acres 1954 1949	9 1 7	25 5 108	11 3 4	7 6	(Z)	(Z)	1 1			
Turnip greens	1			3	3					
1949 acres 195	···			2 6	2 8					:
1949	***			7	(Z)					
Other veretablesacres 1954			1	8		(2)		1	2	()
Strawberries	2 g		* * *	9 14					 1	:
acres 1954	1			5						
1949	4	3		6		1		2	1	•
quarts 1954 1949	75 3,467	240		4,057 2,475		833		194	315	

Comported in small fractions. These not include farms reporting green cowpeas only. The small fractions are provided in small fractions.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	M:Duffie	Mc Intosh	Macon	Madison	Marion	Meriwether	
525 577	345 431	2,120 2,810	499 577	554 482	591 646	302 204	1,291 1,295	825 719	643 708	132 189	626 814	1,403 1,632	584 65 <b>1</b>	1,354 1,509	1 2
125 180 556	76 129 264	216 182 1,484	150 156 944	44 45 105	24 9 55	46 15 150	581 724 2,750	133 88 464	45 81 227	2 15	230 200 2,840	73 58 251	65 50 381	427 246 2,457	3 4 5
789 24,670 55,168	16,232 44,104	1,897 36,801 57,180	861 36,949 47,775	132 4,806 4,534	1,977	10,993 5,845	3,831 142,741 259,964	410 49,418 30,837	8,840 19,977	28	2,961 154,868 89,997	182 14,593 8,410	11,085 12,393	1,524	7
55,168	44,104	57,180	47,775	4,534	421	5,845	259,964 28	30,837 53	19,977	110 1,593	89,997	8,410	12,393	180,699 82,541	8
19 1 7	5 2 9	21 28 23	1 4 4	10 (Z) 2	8 3 2	2 (Z)	81 18 53	58 101 108	13 4 4	7	7 3 1	25 7 10	3 3	13 15 7	10 11 12
11 28 24 19	24 5 5 6	29 39 95 57	11 6 16 45	1 11 1 4	13 3 20 1	3 2 6 (Z)	34 72 11 50	1 3 1 5	23 20 34 18	(2) (2) (2)	9 11 6 17	22 24 8 8	9 3 6 3	30 10 36 19	13 14 15 16
1 11 (Z) 2	6 5 1 5	5 16 8 18	1 1 1	2 6 (Z) 1	9	•••	27 103 61 385	23 30 51 71	11 1 3	2	2 5 1 2	4 4 1 1	2 2 1 1	13 7 5 2	17 18 19 20
1 2 1 2	5 3 8 7	8 10 24 32	2	1 2 1	1 	1  3	61 142 122 455	•••	15 16 7 11	1 	1 1 3 2	12 9 8 12	1 	10 1 4 (Z)	21 22 23 24
3 17 4 15	17 2 10 2	7 16 4 29	1 3 5 6	2 7 (Z) 2	(2)	3	18 24 22 27	24 1 55 3	18 20 18 31	 4  1	5 7 4 10	9 14 9	3 2 3 1	15 12 16 7	25 26 27 28
2  (Z)	33 73 33 96	7 13 9 4	75 113 98 272	24 5 41 1		7 2 5 (Z)	329 434 460 643		1 3 (Z)	* * * *	48 4 114 11	5 3 1 (Z)	5 1 4 (Z)	1 2 (Z) (Z)	29 30 31 32
5 9 31 3	15 4 3 4	7 18 3 8	6 3 4 32	10 12 2 2	2	3 (Z)	32 39 36 21	1 1 (2)	6 12 3	1 2 1 (Z)	106 9 323 18	15 15 5	3 2 2 1	8 5 3 1	33 34 35 3€
100 140 412 622	(Z)	94 5 376 10	1 5 (Z) 8	(2)		1 1 2 (2)	16	8 2 7	3	***	13 79 55 395	49 14 126 19	1 (2)	385 197 2,255 1,153	37 38 39 40
1 8 (Z) 8	13 1 1 1	18 18 36 10	3 3 3 7	2 8 (2) 1	:: :::	1 2 1 2)	19 28 9 10	15 13	2)	***	8 5 43 2	8 9 2	1 	5 8 8	41 42 43 44
11 22 24 10	39 40 51 63	17 22 24 16	1 2 (Z)	5 13 4 6	8 5 6	27 10 65 19	232 317 3-3 398	1 1 1	13 21 5 7	5	5 5 1~ 2	16 22 8 6	5 3 1	20 24 17 22	45 40 47 48
13 31 19 48	28 31 139 296	62 143 311 878	95 53 749 399	25 28 53 43	3	15 5 60 19	244 218 1,484 1,560	2	33 72 106 212	5	83 121 1,280 1,073	20 22 43 48	40 46 172 268	23 36 53 93	49 50 51 52
11 19 40 44	23 12 11 42	88 219 563 763	10 39 22 68	5 143 1 65	6 26 5 58	1 5 4 4	59 34 89 65	5 9 5	21 74 47 172	1 (2) 4	83 82 871 1,313	13 34 17 50	26 63 180 184	17 123 32 190	53 54 55 56
3 (2)	3	1 (Z) 12	3 1 24 5	10	1 1 3 (Z)		1 15 1 65	55 133 130	····	2	1 5 5	 3  2	2 5 2 4	5 2 2	57 58 59 60
14	(2) (2) (2)	2 20 1 27	3 1 10 14	16 	1 1 2 (Z)		3 21 4 56	8 -1 13 +8	1 11 2 5	1 (2) (2)	4 5 58 77	10	2 3 2 2	14 14	61 62 63 64
(Z)	(2)	1 (E) 1		1 (2)	1	2	2  05 	43  63 	(2)	(Z)	(Z)	4 2 9 1	2  (Z) 	2	65 66 67 68
					2 3		2	9 2	1 2		11	18	2	3 4	70 71
		2		:::	(Z) (Z)		(2)	4 1	(2)		29	1 1	(2) (2)	2 1	72 73
1,945	(Z)	820		1	460 255 (Z)		1,413	3,529 104	75 450		30,056	1,320 479 (Z)	180 40 2	925 310 (Z)	74 75 7t
	(4)				(2)										

	Item (For definitions and explanations, see text)	Miller	Mitchell	Monroe	Montgomery	Morgan	Murray	Muscogee	Newton	Oconee	Oglethorpe
	Vegetables for home use and for sale (other than Irish and sweet petatoca):										
1 2	Vegetables harvested for home use	1,010	1,309 1,318	532 634	642 729	957 1,052	809 1,085	236 271	681 957	<b>71</b> 7 904	1,098 1,309
3	Vegetables harvested for salefarms reporting 1954	183 61	5e.5 723	38 92	13 38	15 45	125	28 44	56 93	34 39	25 37
5	acres 1954 1949	789 150	3,867 4,184	145 508	55 155	43 227	435 72	163 237	348 356	109 80	104 365
7	Solddollars 1954 1949 <sup>2</sup>	43,870 8,321	237,455 331,228	4,50t 31,832	2,970 11,070	2,361 12,707	34,322 6,293	13,338 13,957	13,594 27,986	7,924 4,695	6,784 4,411
9	Snap beans (bush and pole types)farms reporting 1954	7	54	to q	2	4	و 19	8	5	11	4
10 11 12	1949 acres 1954 1949	12 10 3	56 106 119	£ 2t	1	6 1 2	7 12	18 10 20	14	12 2 4	14 2 5
13 14 15 16	Green lima beansfarms reporting 1954 1949 acres 1954 1949	39 23 50 24	8 14 10 18	19 27 44 66	3 5 2 8	2 1 1		7 15 5 8	12 14 19 15	20 16 16 8	7 15 3 8
17 18 19	Cabbage	3 11 2 2	22 34 74	4 2 2	1 1 1 (Z)	2 2 1 (Z)	 q 	3 19 3 8	1 3 1	4 3 1 3	1
20 21 22 23	1949 Cantaloups and muskmelonsfarms reporting 1954 1949 acres 1954	3 4 10	164 141 251 625	3	5	5 5	2 2 1	6 9	9 8	8 9 5	3 4 1
24 25 26 27	1049  Sweet corn	(Z) 1 12 1	918 27 30 270	3 1 2	1 7 1	3 8 7 £	1 3 11	6 11 6	4 11 2	11 4 11	3 4 7 6
28 29 30 31	1949 Cucumbers and picklesfarms reporting 1954 1949 acres 1954	101 50 154	291 166 216 308		1 1 3 2	1	 5	8 262	12	4 4 3 1	(Z)
32 33 34 35	1949 Okra	65 10 16	408 18 42 29	5 6 2	1 3 1	(Z)	1 2 7 1	7 25 6	(Z) 13 11 17	11 8 4	(Z) 8 1 59
36 37 38	1949  Sweet peppers and pimientos. farms reporting 1954 1949 acres 1949	2 31 1 106	6- 18 4	18 10 58 4e		21	2 115 21 417	22 1 5 (Z)	28 54 111	9 1 24	(Z) 8 2 22
39 40 41 42	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	(Z) 5	13 29	29 <sub>4</sub> 3		117 3 1	28	5 18	198 7 7	7 5	(2) 1 2
43 44 45	acres 1954 1949 Tomatoes	g 1 10	24 31 30e	3 ( <b>2</b> ) 5	1	(2) 1	(Z) 3	3 6	19 4 14	10	
46 47 48	1949 acres 1954 1949	13 10 6	355 766 771	9 11	7 11	9 2	8 1 ?	26 2 16	18 15 9	15 4 8	
49 50 51 52	Watermelons	57 13 325 17	198 212 1,617 1,24h	8 11 8	26 8 102	8 11 8 10	11 4 7	21 21 34 18	20 34 87 68	8 17 4 11	6 15 3 9
53 · 54 55	Blackeyes and other green cowpeas	37 11 90 23	13 25 33 39	e 37 12 78	4 + 1e	8 53 8 73	ii	13 39 58 71	11 13 28 22	15 18 14 20	200
56 57 58 59	Collards	1 7 1 1	13	1 3 1 1		1 (2)	7	5 30 2 22	1 5 3	2 3 2 2	2
60 61 62 63	1949  Turnips	3 10 3	11	5 3	1 1 1	5	2	3 23 1	9	3 10 1	1 (Z)
64 65 66 67	1949  Turnip greensfarms reporting 1954 1849 acres 1954	1 (Z)	12 1 (2)	1				19 5 7 3	2	6 3 1 15	1
68	1949 Other vegetablesacres 1954	3	1	1		•••	(Z)	8	1	1	(Z) (Z)
70	Berrics and other small fruits harvested for sale: Strawberriesfarms reporting 1954			5 2		1,4	10				1
71	1949 acres 1954 1949			2 1	(Z)	(Z) 2	6 5				(Z)
73 74 75	1449 quarts 1954 1949			265 124	80	100 650	4,701 2,094		227	385	50 1,500
75	Other berriesacres 1954		10		1			1.	***		

Z Reported in small fractions. Does not include farms reporting green cowpeas only. Does not include the value of green cowpeas sold.

**GEORGIA** 

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Paulding	Peach	Pickens	Pierce	Pike	Polk	Pulaski	Putnem	Quitman	Rabun	Randolph	Richmond	Rockdale	Schley	Sereven	
968 1,361	210 308	669 793	813 994	719   733	432 1,378	468 580	450 542	215 286	608 67 <b>1</b>	804 1,021	368 532	432 e78	363 	1,299 1,646	1 2
217 271	36 94	8	43 69	298 430	61 76	164 149	7 11	13 5	39 54	14 24	31 111	23 36	59 65	127 90	3 4
1,240 1,561	523 988	9 24	327 383	1,760 2,541	247 207	1,214 820	59 38	16 79	2¤ 8€	80 128	190 1,092	126 152	392 433	1,110 667	5
58,857 70,453	15,647 53,300	365 648	12,835 21,201	122,504 191,939	13,030 12,133	31,514 31,797	2,535 2,151	678 3,174	43,143 4,368	6,627 2,766	6,016 71,571	5,835 4,077	15,943 18,400	47,401 22,377	8
27 56 37 62	11 1 4	2 8 1 5	4 35 6 40	5 11 2 4	27 5 14	4 7 5 4	5 5 3	1 1 (z)	34 34 198 40	2 2 7 (2)	5 22 2 20	5 9 6	i (2)	27 13 11	11
78 74 281 383	11 20 31 50	1 (Z)	3 10 E 9	27 24 69 53	13 12 5	14 9 30 5	4 8 4 6	1			44 44 5 5	9 2 18 6	1 1 1	43 48 170 136	13 14 15 1e
6 8 6 5	6 	2 3 (Z)	3 7 6 10	3 6 3 3	1 2	3	3 3 1 'E)	1 (2)	£	(z)	6 15 7	(2)	(2)	(Z)	17 18 19 20
5 12 8 7	5 14 8 32		2 9 5 23	2 3 2 2	1. 4. 7. E.	34 23 41 49	2 1 1	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		(2)	35	3 2 4	* * * * * * *	14 20 19	21 22 23 24
14 9 66 18	2 22 2 59	5	7 15 38 32	13 11 22 31	1 17 3 20	11 10	10 2	1 4	2 .**	**	1° 17 90	1 5 -	1	3 22 23 12	28
1 17 (Z)	(Z) (Z)	(2) (2) (2)	10 4	(2)	3	36 46 66	1 1 2	71	1	31	1 1		19 1 31 (2)	36 39 24 57	24 30 31 32
21 28 36 27	1 11 1 6	(Z)	3 5 1 5	3 5 1 2	5 1r	2 F 3 C	5 3 10 21	1		4	3 "	12 6	1 1 5 1	17 3 3	36
8 6 33 8	18 91	(2)		20. 349 1,565 19	10 150 .3	35 64 02 143	1	1 7	1	(3)	2,	340	11	::	37 38 34
16 22 38 50	3 8 2 6	(Z) (Z)	5 5 5 2	- 1c	; ; 1	3	11 2	9	2 44	1	1 1 13	1 5 5	4	1-	64.2 <sup>2</sup>
45 54 113 76	3  6	2	20 3c 40	12 13	12	3 5 1 2	5 2 3	2)	. 1	1 2		(- 1) do 1	2	29 7	18
99 185 454 719	24 53 174 408	1 2 2 2	29 42 206 136	16 33 46 46	2 23 10 44	350 54 68	6q	3	1	12 22 13	24 ct 1 /8 355	11 21 31 2 <sup>e</sup>	67 350 299	538 137	50
54 68 134 159	11 22 304 222	1 10 (Z) 11	5 34 8 68	16 +0 +4 100	7 26 32 17	69 +3 412 195	11 11 12	2 13 1 32	1	3 45 82	6 21 23 11-	2 39 15 80	1 31 2 27	777 747 40	54 55
5 2	1 10 (Z) 17		2	1	6	1	1 3 2 (2)	1 2 2 11		2 g (Z)	1 19 5 120	1 1 2 (2)	3	- 1	5.4
1 24 1 28	10		2 4 2	14	1 11 1 11	2 3 2 5	2	25	1 2	(Z)	1 34 1 131	e	2	2 16 1 3	62
3 1 12 1				° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °			1			1	1 5	2	1		67
4			4	3				(2)	6	11	2	-	3	2	
2 11			1	5 4	2 4		2	1	1 5	6.	3 16		i		70 71
1 4	3	•••	1	2 2	2 2		i	(2)	(2) 1 40	(z)	13	4	i		73
850 1,632	2,242			1,333	1,167		123		238	349	5,880	3,160	125		75
(2)			4			• • • •	• • • •		!		1		L		1

Item (For definitions and explanations, see text)	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnell	Taylor	Telfair
egetables for home use and for sale (ather than Irish										
and seest potations)  Vegetables harvested for home use	540	581	741	553	855	530	386	1,364	691	81
1949	573	549	799	654	1,156	595	<b>43</b> 5	1,448	789	1,0
Vegetables harvested for salefarms reporting 1954 1949 <sup>1</sup>	110 52	121 152	10 48	15 25	156 90	15 36	3 8	446 381	147 317	1
acres 1954 1949	611 307	446 390	22 61	49 118	741 639	129 167	2 33	3,373 1,965	1,466 3,075	1,5
Solddollars 1954 1949 <sup>2</sup>	36,877 8,459	20,819 63,151	535 3,154	2,011 2,467	44,946 30,867	3,295 6,272	90 814	385,916 284,907	47,013 164,880	44,9 31,5
Snap beans (bush and pole types)	36	9	2	2	6	3	2	3		
1949 acres 1954	8	14 16	15 :	2	4 6	8 2	(2)	13	5	;
1949	14	14	4	(2)	3 18	4	1	127	1	
Green lima beansfarms reporting 1954 1949 acres 1954	28 8 25	42 26 40	2 14 1	2 6 2	18 12 22	2 6 1	2 1 (2)	5 9 64	18 4	
1949	4	87	5	3	12	4	1	103	55	
Cabbage	11 7 2	9	7	1 5 (2)	5 5 4	1 5 (2)	1 (2)	3 5 12		
1949	13	5	1	1	**	2	1	34	2	
Cantaloups and muskmelonsfarms reporting 1954	6	3		1	3	1		11 5	1	
acres 195 1949	5 (Z)	3	1	(2)	5 4	(2)	:::	60 13	(2)	
Sweet corn	7 12	15 14	2 11	3 8	5	3 7	2 3	17 18		
acres 1954 1949	3 23	10	3 11	5	28 29	26 4	(2)	474 172		
Ourumbers and picklesfarms reporting 1954	58 54	3 7		1 2	81 22			16	1 3	
acres 195 1949	04 41	(3)	:::	(2)	147 39			137 27	(z)	
0kra	30	12	4	2	8	1 2	1	6 8	9	
acres 195 1949	6 6	7 5 5	190 2 2	1	8 6 5	(2) (2)	(5)	28 13	24	
Sweet peppers and pimientosfarms reporting 1954	46	69	7	1	10	7		8	56	
1449 acres 1954 1449	182 (C)	116 305 529	1 13 (2)	(2)	22   26   76	11 47 31		93 32	218 316 1,260	
Squash	22	9	1	1	5	1	1	4	1	
1949 acres 1954	3 4	9 .2	(2)	(2)	3 2 1	(3)	(2)	5	5	
1949 Tomatoes	(0)	19		3	5	5	2	21 377	10	
1949 acres 1954	11 9	14 8	(2)	0 2	10 22	5 1	2	340 1,098	9 28	
#atermelons	34	12 25	5	2 7	12 57	4 7	1	108	70	ļ
1949 acres 1954	15 194	37 22	9 2	18 17	39 415	12 16	3	37 744	131 751	1,
1949	26	+3	1.2	15	291	35	2	197	1,457	
Blackeyes and other green cowpeas	58 67	19 23		7 29	14 26		28	10	26 67	
acres 1954 1949	105 179	22 41		17	48 130	35 67	20	94 135	333 252	
Collards				1 4	2 7			1 2		
acres 1954 1949	(3)	16	(Z)	1 1	5 20			10		
Turnipsfarms reporting 1954	1			2	3			5		
1949 acres 1954 1940	(Z)	le le		2 2	4 8	8		10 26 48		
Turnip greens		1			1					
1949 aure: 1954 1949		(2)	1		(2)	• • • • • • • • • • • • • • • • • • • •		1		
Other vegetablesacres 1954		(3)	(Z)		(Z)	!		10 471		
Berries and other small fruits harvested for sale;							i			
Strawberries	1	2 8	8 20		2 3	1 3	:::	2 5	7	
acres 1954 1949	(Z)	1 3	3 4		(2)	(Z)		(2)		
quarts 1954		1,050	1,640		÷7	100		310	/05	
1945  Other berries	75	2,331	2,202		2.010	69		1,020	495	
OWNER DELITION	1			}						

Z Reported in small fractions. 1Does not include farms reporting green cowpeas only. 2Does not include the value of green cowpeas sold.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union	Upson	Walker	Walton	Ware	Warren	
943 1,094	1,123 1,424	1,085 983	911 1,034	619 737	445 544	1,096 1,160	716 870	445 593	791 1,091	620 650	1,298 1,690	1,410 1,840	805 883	ь83 733	1 2
28 31	899 1,134	348 238	142 128	ь 21	3	49 100	463 193	278 j 277	268 300	88 118	125 123	37 34	38 30	2 6	3 4
105 166	12,827 12,688	2,560 1,638	1,006 782	13 17	6. 14	94 : 353	7,402 2,261	1,162 1,099	769 882	452 619	365 428	109 148	279 100	2 102	5
9,255 9,688	667,163 792,147	78,114 102,877	58,479 57,608	2,050 1,376	217 2,425	5,281 10,782	231,721 122,523	47,094 60,582	85,177 85,760	19 <b>,7</b> 28 36,025	26,650 25,633	7,165 4,271	14,881 8,242	30 525	8
3 4 1 2	322 461 987 1,111	22 31 36 50	24 21 10 10	2 15 6 14	(Z)	15 38 2 10	34 17 98 48	1 17 1 5	90 177 150 341	1 32 1 8	32 35 20 16	4 9 1 2	4 8 4 3	4 2	9 10 11 12
6 7 6 3	132 200 368 383	19 24 53 38	34 25 24 14	2	2 1 (2) 6	22 42 9 21	238 84 1,016 275	8 33 13 21	1 8 1 23	9 34 8 20	3 6 1 4	8 13 4 5	9 2 7	2	13 14 15 16
5	327 543 2,099 2,905	5 21 37 67	12 8 5	(Z)		9 22 2 8	7 2 37 26	1 8 1 2	52 86 86 122	15  4	5 9 1 3	3 1 1 (2)	2 7 6 2	(Z)	17 18 19 20
1	71 132 178 362	109 61 427 203	11 5 6		(2)	4 9 2 9	143 31 728 128	1		3  (Z)	6 1 5 2	5 5 3 2	3  5	:::	21 22 23 24
9 11 11 20	32 60 252 153	5 9 6 26	27 28 99 90	1 2 1 1	(2)	14- 29- 10- 36-	8 5 11 6	11 12 11	5 11 38 9	4 19 4 8	7 17 6 29	5 19 2 30	7 8 5 9		25 26 27 28
2 2	78 99 203 276	14 13 151 31	10 16 3 23	•••	(2)	1 5 1 2	13 1 31 10	(2)	2 15 2 19	5	4 9 5 5	(Z) (Z)	2 5 1 7		29 30 31 32
2 3 (z) 1	130 164 285 300	9 21 9 27	18 19 14 13	(2)	3	19 35 11 15	49 2 145	69 69 60 62	2 4 1 2	15 (2) 4	30 27 22 16	7 3 9	8 6 1		33 34 35 36
1	73 25 224 63	13 10 45 28	1 1 (Z)	5	(2)	8 4 14 4	51 9 32t 30	260 231 94.4 639	169 55 250 61	69 77 413 410	4 5 1 16	13 49 12	i i	:::	37 38 39 +0
2 3 1 1	205 231 470 379	8 12 45 76	16 8 14 4	(z)		3 18 2 3	60 8 225 15	2	38 68 51 111	21	10 18 14 11	(Z) (Z)	5 3 2 1	(2)	41 42 43 44
(z) 2	133 133 284 1,021	204 70 489 217	33 37 43 33	 4 	1	22 43 7 16	58 9 145 14	13	13 8 8 2	1 28 1 8	78 63 113 100	11 17 4 12	9 11 12 6		45 46 47 48
14 9 38 42	474 477 4,212 3,026	149 125 1,173 762	57 60 297 265		1 1 1	22 63 18 61	244 1ŭ2 2,394 855	27 98 122 263	3 1 1 2	4 39 4 35	51 57 124 142	12 15 17 10	25 12 194 20		49 50 51 52
8 47 8 66	317 283 1,850 1,457	12 10 26 40	84 65 278 165		1 6 1 7	20 109 14 152	277 132 2,021 657	56 35 138	1	11 27 20 108	22 23 40 39	9 30 17 66	15 13 30 21	2 21 2 96	53 54 55 56
3 (z)	28 78 310 354	2 6 8 10	1 5 2 5			1 22 (Z) 6	2 4 22 80	18	79 93 151 170	111		(z)	2 4 1 6	;; (z)	57 58 59 60
 5 	38 109 668 710	4 10 46 21	8 4 8 1			2 23 1 9	9 5 110 40	9	3 9 2 13	16 	3 12 8 20	5	4 9 7 10	(Z)	61 62 63 64
1 	3  45		(Z)	1		3 1 1 (2)	1 		13 23		5 2 3 2	3  2	2 1 1 (2)	:::	65 66 67 68
37	392	9	201				92	(2)	5	1	2		2		69
2		2	1 2	1 2		3 9		2	1 5	10	18 40	2 14	2		70 71
1	(Z)	(z)	(Z)	(Z) (Z)	3	1 2		(2)	(Z) (Z)		13 24	(Z) 3	(2)	:::	72 73
250	20	87	200 290	80 75	1,200	472 1,309		90	96 121	1,205	11,412 16,138	130 <b>75</b> 1	130	:::	74 75
16		20	1	***	•••	•••	• • • •	•••	1	,,,			(3)	•••	76

#### STATISTICS FOR COUNTIES

#### County Table 9 (Part 5 of 6).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilcox	Wilkes	Wilkinson	Worth
egetables for home use and for sale (other than Irish and sweet potatoes):										
Vegetables harvested for home use	1,461 1,840	773 859	413 458	599 553	761 827	1,320 1,388	792 1,060	957 1,132	472 729	1,827
Vegetables harvested for salefarms reporting 1954 19491.	434	158 249	12	107 74	24 58	40 50	291 238	15 29	120	73:
acres 1954	76 5,563	1,707	58	1,483	75	140	2,509	30	173 791	60: 5,98;
1949 Solddollars 1954	6,242 99,783	2,423 76,707	.03 3,830	1,202	149 5,006	112 8,156	1,694	147 1,532	24,064	3,469
1949²	14,503	131,212	718	63,194	16,668	7,032	89,890	7,430	47,354	226,508
Snap beans (bush and pole types)	1 12	2 11	1	1 2	9 43	a 20	25 19	3 17	2 36	196 96
acres 1954 1949	1 14	0 4	1	3 4	12 68	8 16	56 22	1 25	(Z) 7	406 182
Green lima beansfarms reporting 1954	7 16	10 13	2		2 3	1	31 23	0 9	6 40	50 40
acres 1954 1949	11 8	÷ 7	10	1	5	(2)	36 28	5 6	5 13	7: 58
Cabbage	7 0			1:	2 17	3 9	1 11	1 7	2 27	23
acres 1954 1949	3	1 6		ż	.2 .2	(0)	(2)	(2)	7	5' 3:
Cantaloups and muskmelons!arms reporting 195 1449		13 : 14	1	32 25		···	131 97	5 ნ	12	13: 15'
aerer 1954 1944		11 16		203 156	1	(2)	545 307	9 13	14	520 720
Sweet corn	3 9	3n 172		3	1 5	3	15	4 5	13	11
aere: 1954 1949	3 28	, 251 , 251		16	(3)	2	11 39	5	7	3: 11
Cucumbers and picklesfarms reporting 1954		~ .	-		4	3 2	26	1	2 15	80
arre: 195 1949	1			1		(3)	⇔b h	(2) (2)	(2)	141 36
Okrarwms reporting 1954	2	11		2	1	10	10 15	1 5	27	21 12 22 13
6 Tet. 1-51 Lead	1 2					ű.	2	(2)	1 4	1.
west peppers and pimientostarms reporting 1954	41 26			2 2	3 8	8	66 20	7	53 46	43 83
arre: 195 1949	142		# # # No.	2	) e <sub>e</sub>	42	223 53	(3)	154 170	201 254
3,uashfirm. reporting 195 1949 avrec 1934	65 t 135	3		-	1 2	5 7 4	18 25	1 5 (Z)	2 24 1	33 15
14.0	7	d ng	***	to he		his.	17	2	3	78 34
Tomateer	30	23: 26:		2 2 2	t) .44	15 11 15	24 18 70	5 15 1	37 1	235 96 485
$1^{c_{k_0}+\epsilon}$ ,		2.		9	a .	25	1 '	9	8	187
195- 1949- 1949- 1949-	24 25 69	1 1 99 686	1 	79 70 ,_33	7	15 17 53	169 166 1,078	7 9 10	80 145 580	436 313 3,265
P44 (	661	441		199	r	16	975	31	900	1,740
Blackeyes and other green cowpeas	386 625	75d 8	5	2 0	3 5	10	99 61	5 22	8 181	119 32
aeres 175 1949	5,192 6,029	18 147	, + 29		6 21	15 1e	403 222	2 41	368 368	558 59
Collard:	2 4	1 2			3 -		7	2 7	1 25	4
ueres 1944 1949	(Z)	1	• • •	isi	6 2	3	***	(2)	1 5	22
Purnips				2	.' G	3 8	1 8		2 37	1:
acres 195 1929		i.	• • •	i.	21		3 7	···i	1 0	7t
Turnip greens		1				2		1 1	2	
нгте. 195ч 1949								(Z) (Z)	(2)	••
Other vegetable:acre: 1954  Berries and other small fruits harvested for saie:	(3)	1				•••	2	(Z)		42
Berries and other small frusts harvested for sale:  Strawberries				l.	3 14	13 14		2 5		••
acres 1954				(a) (b)	(,*)	4		(Z)		
1949 quarto 195				50	1 860	1,150	(3)	1 150	(2)	
Σ <sup>q</sup> -, a	آالون			220	.,021	2,432	200	474	155 l	638
Other berries 1954				• • •		•••	,	2	2	•••

<sup>\*</sup> Reported in small fractions. \* \*Does not to lide farms reporting green of spear only. \* \*Spear not include the value of green compeas sold.

#### **GEORGIA**

#### County Table 9 (Part 6 of 6) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

(For defin	Item itions and explanations, see text)	The State	Appling	Atkinson	Bacon	Baker	Baldwin	Banks	Barrow	Bartow	Ben Hill
Tree fruits, nuts,	, and grapes:							_			
groves, vineys	g and nonbearing fruit orchards, ards, and planted nut	177.003		3.0			10	5.5	76.	222	22.1
trees2		17,901 89,747	63 - 363	37 306	468	67 261	32 293	55 644	540	232 710	114 493
3 4	acres 1954 <sup>1</sup> 1950 <sup>2</sup>	192,518	295 386	131 282	193 197	~U^, 131	270 601	121 404	13⊧ 150	394 559	1,007 1,350
5 Apples	farms reporting 1954 <sup>1</sup> 1950	16,098 47,604	75	8	40	1± 21	100	50 581	97 518	266 547	13 24
7 Trees of all	l agesnumber 19541	-29. La	24 39¢	11		-3 8U	720	923 7,743	1,388 4,334	6,257 11,457	63 64
8 9 Trees not	1950 t of bearing agenumber 1954	708,084	15		5,0	15	4	50€	191	1,477	30
.0 Trees of	1950 bearing agenumber 1954 <sup>1</sup>	214,471	319	15		16 28	391	2,567 417	1,361 1,197	3,586 4,280	23 53
12	1950 rvestedbushelc 1954 <sup>1</sup>	485,111 380,528	77	1	40	Face (	324	5,176 373	2,973 854	7,871 4,610	41
14	1949	269,571	22	•••	1	24	10r.	1,716	704	1,083	126
15 Peaches	tarw reporting 1954 <sup>1</sup>	10,096	26 412	fg Forg	1	21	10 140	50 518	88 503	232 463	24 136
17 Trees of all	1 ages	1,658,226 5,335,666	279 3,640	34, 365	63 964	334 550	ج70 3,140	6,892 28,485	1,326 6,989	11,033 24,60°	263 891
	t of bearing agenumber 196-1	1,102,00m	49 1	30		231	27	2.779	214	2,310	95 257
20 21 Trees of	1950 bearing agenumber 19541	1,137,255	900 232	132	20h 63	108 103	1,236 443	6,999 4,113	1,624 1,112	9,742 8,123	168
22	1950 rvestedbuchels 1954 <sup>1</sup>	2,480,696	2,740 73	232	758 37	dona L	1,904 875	21,486 5,044	5,365 469	14,865	634 45
24	19.44	1,207,708	498	5	10	lo4	34.3	5,223	855	409	459
25 Fears		35,470	13 411	12 141	194	25 44	113	29 334	68 368	134 266	43 137
27 Trees of al.	lagesnumter lucal	60,451 146,731	369 2,084	145 681	1,000	152 158	16 495	116 860	208 949	555 932	588 774
29 Trees not	t of bearing agenumber 195.1	11,329	87 296	61	ltim	29 24	3 98	5∠ 292	33 280	22. 304	34 100
30 31 Trees of	1950 bearing agenumter 1950	49,022	.8.	79	31	123	13	64	175	333	554
32 Quantity ha.	1950 rvestedtushett 1954	108,426	1,788	583 117	472 17	134	397 38	568 64	669 137	628 537	674 475
34	1949	87,014	1,451	lyere	1,29	372	37€	39	48	20	96,9
35 Cherries	farm. reporting 19 ml	1,755	1.		1	1	13	11 153	24 151	49 148	3
	lages	16™ 20,342	21	69 13		1 7	4 39	29 475	78 336	129 489	6.7
39 Trees no	t if bear my agenumber 19541	2,475		**			24	11 227	16 122	74 245	2
40 Tree: of	bearing agenumter 1954.	12,042				1	4	18	62	55 194	4
42 Quantity ha	rvested inds 1954.	16.14.00	ļ			7 40	15 30	248 15 t	214	394	
44	1	0,442				5 7	2	+ <sub>2</sub> 5	143	71 67	***
46	es iamm reporting 1994	12,0h+	11	-1	30	10	22	13+	157	131	18
47 Trees of al	1 ages 1950	13,58, 50,402	1:	20*	170	28 75	119	3r 47.1	33 409	2"2 40°	61
	t of bearing age number 1954 1950	16, 121	141	***************************************	* * * * ** E	16	72	13 176	3 122	118 153	3 12
51 Trees of	bearing agenumber 19941	11,14	15	1-	1	24	ь 47	23 297	30 287	154 25t	4 49
	rvested tushe: 1954	928 e	1.5			2	6	4	11	125	
54	1 5 1	الوماليو الله عرفة الوجد	3r 15	13	. 1	, 9 24	6	72	54	83	18
56		31,440	277		17.	61	87	387 50	403	222 296	142 334
58	1 ages	16,199 43,645	69f	.1.	175	158	323	1,117	1,018	704	1,243
59 Trees no	t of bearing age	3,148 24,415	14	55	2.2	16	1 1	409	7 211	55 170	53
61 Trees of	bearing age	13,351 69,230	546	1.0	287	53 147	3 232	45 708	11 <sup>-9</sup> 807	210 534	327 1,240
	rvestedpcund. 1 ~41.	10€,34	389	3: 1,.15	1,257	1,610	10 5,057	16,300	1,035 8,716	1,052 4,588	853 4,589
64   65   Grapes	المراجعة ال	476,740 6,265	2,477 2e	1,.1	1,60%	5,140	1	17	53	142	30
b6	±'+50 <sub>1</sub> .	3 <b>0,</b> 3n0 259,3c3	337 1,250	177	20.1	27 42	1,200	373 1,262	300 1,233	301 5,564	2,595
68	1 agesnu cer 1954 1 50,	570,068	7,n0f	2,01.	عالبه و ع	67	699	6,462	3,513	16,628	7,142
70	t of bearing agenumber 1954	158,114	7,172	2,554	1,410	8	575	1,519	1,281	2,411 4,601	5,793
71 Vines of	bearing age	+11,954	1,241 436	17	1,072	34 59	1,200	1,210 4,943	1,168	3,153 12,027	2,573 349
73 Quantity ha	rvestedpcunds 1954	1,113,966	2,435	500 4,773	3,195	317 363	4,000	1,947	9,954 6,217	15,405 13,751	4,928 4,253
74 75 Pecans (improv	red and seedling ,		7,118	00جر2	.,7to-	7,740	2,574	100	1,503	795	13,536
76	agesnumber 1954 <sup>1</sup>	2, 772, nO2	8,566	8,171	4,688	2,211	9,019	899 445	2,5%	1,109 7,094	16,332 33,091
77 Quantity 78	harvestedpounds $1^{\alpha_{s_{\bullet}}1}$ $1^{\alpha_{s_{\bullet}}q}$	5,880,093	21,34- 17,61e	37,673 12,605	7,€95 6,80h	12,539 22,003	4,477 52,397	1,409	7,028 12,850	5,094 582	84,798
79 Improved pe	cans (budded, grafted, or	}	300		27	68		13	68	96	139
80	farms reporting 1944	42,797	80	51 251	23+	75	193	218	363	155	347
81 Trees of 82	`all agesnumber 1954'	2,203,828	6,404 4,819	1,671	1,812	7,328	2,354 8,151	76 775	1,424 2,456	679 1,010	12,578 15,928
83 Trees	not of bearing agenumber 1954'	110,037	564 990	113	329 799	177 322	245 896	1ь 317	170 409	214	2,883
85 Trees	of bearing agenumter 19541	1,744,791	5,840	1,652	1,485 1,866	7,151	2,109 7,255	60 458	1,.54	464 616	12,29? 13,045
86 87 Quantity	1450 harvestedpounas 1954	5,343,823	3,829 17,650	28,845	4,525	12,089	4,351	320	6,7hb	r,894	29,926
88	1949	9,598,852	1988,11	12,25	1,574	12,122	49,509	1,3:19	12,270	682	19,012 68
90	edling pecansfarms reporting 1954 1950	16,295	31 404	36	2.37	73	65	34	50	29	18
	f all agesnumber 195⊷¹ 1950	130,135 168,731	714	729 30:	952 2,023	612 692	220 868	24 124	140	117	958 404
93 Trees	s not of bearing agenumber $1954^{1}$	15,604	29 64°	74 27	54 332	20 163	88 165	18 38	24	61 21	104 25
95 Trees	s of bearing agenumber 19541	114,531	585 3,099	655 276	898 1,685	592 524	132 703	5 8b	79 116	56 78	85 <sub>4</sub> 379
96 97 Quantity	1950 y harvestedpounds 1955-1	146,914	3,695	9,024	6,171	450 9,881	126	125	262	200	3,165 5,780
9B 1For 1954, does no	1949	1,279,536	7,735	440	3,232	does not in	2,388				

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.

	Item (For definitions and explanations, see text)	Berrien	Bibb	Bleckley	Brantley	Brooks	Bryan	Bulloch	Burke	Butts	Calhoun
	Tree fruits, nuts, and grapes:										
1	Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut										
2	trees	109 556	184 507	70 403	34 426 117	202 813	9 116	274 1,179	171 609	53 425	55 217
3	acres 1954 <sup>1</sup> 1950 <sup>2</sup>	745 686	3,558 2,291	782 1,395	117 200	1,458	116 19 194	1,179 1,746 1,266	2,717 2,723	425 274 445	217 3,172 3,546
5	Apples	12	27	16	1	7	4	42	39	40	1
7	Trees of all agesnumber 19541	30 26	157 102	119 _50	30 1	39 13	22 10 75	209 154 713	176 168 1,084	345 989	11
3	1950 Trees not of bearing agenumber 1954	106 6	720 49	354 30	102	150 6 68	75 2 49	713 44 397	49	2,737 2,737 1,138	27
0	1950 Trees of bearing agenumber 1954	63 20	413 53	163 20	1	7	8	110	554 119	1,138 512	
2	1950 Quantity harvestedbushels 1954	43 <b>1</b> 0	307 19	191 1	38	82	26	316 28	530 39	1,599 283	19 1
4	1949	3	125	148	4	20	2	120	240	642	
5	Peachesfarms reporting 1954 1950	24 60	34 206	23 202	16 117	16 76	12 56	77 493	74 385	35 336	5 76
7 8	Trees of all agesnumber 1954 1950	195 450	142,091 18,229	21,751 66,315	104 948	13,186 8,404	90 501	935 4,753	6,650 9,017	6,208 10,496	102 472
	Trees not of bearing agenumber 1954	59 226	40,128 1,556	101 23,159	10 483	144 8,177	30 263	275 1,509	224 4,578	248 1,621	iii
1	Trees of bearing agenumber 1954 1950	136 : 224 :	101,963 16,673	21,650 43,156	94 465	13,042 227	60 <b>2</b> 38	660 3,244	6,426 4,439	5,960 8,875	102 361
3	Quantity harvestedbushels 19541 1949	18	103,041 24,491	32,955 7,470	18 21	2,639 72	9 25	333 1,341	1,867 1,429	4,015 3,318	17 107
5	Pearsfarms reporting 19541.	35	44	18	45	65	14	94	67	36	2
7	1950 Trees of all agesnumber 1954.	119 194	209 742	123 50	261 311	247 2,165	70 112	400 502	266 333	287 194	24 7
3	1950 Trees not of bearing agenumber 1954	55 <b>4</b> 47	1,724 43	325 19	1,240 15	1,967 151	430 9	1,327 4 <b>1</b>	860 48	926 72	58
1	1950 Trees of bearing agenumber 1954.	110 147	351 699	78 31	76 296	175 2,014	114 103	263 461	263 285	340 122	11 7
2	1950 Quantity harvestedbushels 1954	444 352	1,373 328	247 76	1,164	1,792 1,440	316 52	1,064 672	597 335	586 109	47 31
4	1949	263	360	208	3,013	1,945	195	2,046	1,558	173	90
5	Cherriesfarms reporting 1954 1950		7 30	4 11	10	1 2		1 12	8 24	8 43	
7	Trees of all agesnumber 1954		15 70	7 17	13	2		5 52	15 39	47 97	
9	Trees not of bearing agenumber 1954		7	4			• • • •		5	19	
1	1950 Trees of bearing agenumber 1954	7	56 8	12 3	4	2 2		15 5	19 10	60 28	:::
3	1950 Quantity harvestedpounds 1954 1949		14 2 6	5  10				37  170	20 86 122	37 6 10	
5	Plums and prunesfarms reporting 1954	8	14	3	13	10	6	12	12		2
7	1950 Trees of all agesnumber 1954	38 42	67 64	17 4	58 107	65 48	37 69	61 41	57 54	78	2 3
3	1950 Trees not of bearing agenumber 1954	139 3	338 20	46 1	544 30	459	315 21	250 5	230 16	315	2
	1950 Trees of bearing agenumber 1954	46 39	153 44	29 3	264 77	80 48	29 48	93 36	48 . 38 !	97	
2	1950 Quantity harvestedbushels 1954	93 29	185 13	17	280	379 37	286 21	157	182 46	218	2 2
4	1949	2	30		7	56	3	49	108	25	
5	Figs	25 100	29 169	16 141	19 87	41 215	5 38	51 295	29 172	34 295	3 35
7	Trees of all agesnumber 1954	61 243	110 591	31 289	35 187	110 576	14 116	91 565	57 444	204 872	7 82
9	Trees not of bearing agenumber 19541	15 37	18	3 45	2 79	8 135	2 51	24 130	3 179	76 149	15
0	1950 Trees of bearing agenumber 1954.	46	168 92	28	33	102	12	67	54	128	7
2	1950 Quantity harvestedpounds 1954	206 272	423 669	244 195	108 131	441 562	65 77	435 544	265 472	723 680	67 5 <b>1</b>
4	1949	816	5,517	4,987	670	5,200	109 13	9 <b>,1</b> 55	10,719	13,397	840
5	Grapes	38 107	27 104	10 67	219	165	69	334	118	3.61	11
7	Vines of all agesnumber 1954 <sup>1</sup>	192 677	1,117	19 158	83 379	489 524	39 357	136 515	340 443	103 782	213
9	Vines not of bearing agenumber 1954	38 32	39 297	6 44	3 75	23 184	6 35	19 143	101 259	43 2 <b>1</b> 0	 171
1	Vines of bearing agenumber 1954 1950	154 645	1,078 550	13 114	80 304	466 340	33 322	117 372	239 184	60 572	3 42
3	Quantity harvestedpounds 1954	2,685 3,238	3,347 1,711	24 453	2,331 2,890	670 2,255	186 3,245	1,933 8,932	639 4,005	1,910 3,520	20 180
5	Pecans (improved and seedling),						398		32,269	4,230	43,489
6	trees of all agesnumber 1954	12,045 16,295	25,643 29,815	6,613 11,232	2,200 4,025	15,326 17,943	1,414	20,112	31,394	8,850	61,046
7	Quantity harvestedpounds 1954 <sup>1</sup>	83,982 121,017	30,369 61,056	9,825 59,344	34,431 5,577	115,642 255,084	1,175 4,049	181,984 79,980	41,290 168,744	16,827 25,169	119,615 107,866
9	Improved pecans (budded, grafted, or	186	172	60	63	100	12	321	143	47	57
0	top-worked)	358	405	289	202	188 404	84	860	419	303	129
2	Trees of all agesnumber 1954	10,811 13,928	25,148 29,365	4,596 10,485	1,379 2,122	11,567 12,686	256 1,393	17,070 20,216	27,254 30,217	4,111 8,482	43,349 59,774
3	Trees not of bearing agenumber 1954 1950	1,662 730	899 1,734	99 863	95 265	447 1,118	13 247	1,384 1,648	1,300 5,234	718 259	3,360 17,231
5	Trees of bearing agenumber 1954	9,149 13,198	24.249 27,631	4,497 9,622	1,284 1,857	11,120 11,568	243 1,146	15,686 18,568	25,954 24,983	3,393 8,223	39,989 42,543
7	Quantity harvestedpounds 1954	78,592 92,349	30,069 59,328	9,545 50,326	17,701 2,598	88,965 169,001	977 4,049	154,981 64,567	30,503 157,900	15,633 23,144	118,905 101,521
19	Wild or seedling pecansfarms reporting 1954	68 222	20 55	21 94	61 228	134 459	9	158 301	40 103	18 85	4 27
1	Trees of all agesnumber 1954	1,234 2,367	495 450	2,017 747	821 1,903	3,759 5,257	142 21	3,042 3,533	5,015 1,177	119 368	140 1,272
3	Trees not of bearing agenumber 19541	208	79	98	69	199		183	253	20	
4 5	1950 Trees of bearing agenumber 1954 <sup>1</sup>	1,026	97 416	1,919	156 752	791 3,560	9 142	768 2,859	167 4,762	48 99	23 140
6	1950 Quantity harvestedpounds 1954 <sup>1</sup>	1,758 5,390	353 300	700 280	1,747 16,730	4,466 26,677	12 198	2,765 27,003	1,010 10,787	320 1 <b>,19</b> 4	1,249 710
8		28,668	1,728	9,018	2,979	8t,083		15,413	10,844	2,025	6,345

<sup>1</sup>For 1954, does not include data for farms with less than 20 trees or grapevines. See text.

<sup>2</sup>For 1950, does not include acreage for farms reporting less than 1/2 acre.

#### **GEORGIA**

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Camden	Candler	Carroll	Catcosa	Charlton	Chatham	Chatta- hoochee	Chattooga	Cherokee	Clarke	Clay	Clayton	Clinch	Сорр	Ocffee
28 105 84 41 3 3 3 5 7 5 5 2 6 17 40 156 8 86 32 70 2 18 34 48 287 413 32 29 15 378 84 66 62 29 312 23 22 31 32 29 31 32 32 32 32 32 32 33 35 55 11 14 21 32 29 31 32 32 32 33 35 67 176 80 80 80 80 80 80 80 80 80 80 80 80 80	555 320 176 218 29 384 220 177 137 67 83 54 64 47 152 652 1,385 227 183 45 109 270 328 88 66 182 262 243 241 17 7 7 55 16 55 25 11 50 4 12 65 39 9 3 3 56 11 28 77 7 64 166 11 28 77 64 166 11 28 77 64 166 11 28 77 64 166 11 28 77 64 166 11 28 77 64 166 11 28 77 64 166 17 28 49 40 52 26 66 111 134 1,073 2,530	259 1,959 489 810 361 1,727 12,699 30,362 2,043 10,431 10,656 20,031 1,412 7,926 19,898 1,797 6,196 11,571 3,558 1,797 257 1,035 823 2,650 254 1,006 4,644 852 1,216 79 367 248 1,124 479 107 645 5541 141 479 107 645 5541 170 645 541 170 645 645 646 1862 1868 1868 1868 187 1868 1868 1868 1868	34, 374, 71, 211, 72, 341, 3, 581, 380, 2, 086, 3, 201, 4, 401, 2, 443, 1, 224, 51, 175, 2, 783, 390, 390, 197, 172, 136, 136, 137, 137, 138, 148, 159, 159, 166, 167, 187, 187, 187, 187, 187, 187, 187, 18	8 222 56 6 215 11 3 10 1 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	28 214 236 345 5 5 22 38 58 4 4 9 34 20 226 12 144 8 8 22 30 16 120 222 1.153 17 189 205 964 77 189 308 6 136 52 21 136 57 66 77 78 33 149 69 1,959 30 1,959 30 1,969 1,969 1,969 1,970 1,959 1,	10 22 146 26 26 27 7 13 4 13 26 28 8 8 118 122 7 117 111 11 5 5 5 6 6 3 20 0 5 14 6 65 5	152 531 439 821 186 494 5,323 17,368 4,99 1,970 3,443 10,238 58,485 58,485 3,226 1,544 9,312 56,710 35,705 175 175 175 175 175 175 175 175 175 17	104 929 131 416 187 903 4,919 16,844 1,822 11,927 4,581 2,397 152 759 4,200 11,872 1,458 2,316 2,410 40 392 12,11 209 37 582 111 209 37 582 207 171 187 187 187 187 187 187 187 187 18	53 331 217 338 42 207 460 5, 29 11 684 141 397 500 5, 271 8, 733 1, 196 1, 795 1, 444 3, 337 728 29 167 151 565 64 169 87 396 62 11 10 11 10 11 11 12 15 15 15 15 15 15 15 15 15 15	28 246 177 442 2 36 77 134 57 77 77 77 77 77 77 16 6 136 102 985 103 19 86 64 56 65 66 64 56 66 64 66 66 67 69 67 69 69 69 69 69 69 79 11 11 12 12 13 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	55 470 157 640 62 3711 2,011 4,450 1,046 2,479 965 1,971 752 555 300 6,977 30,049 2,483 10,755 4,494 1,127 10,124 1,27 10,124 1,27 10,124 1,27 1,125 1,141 1	22 122 98 150 2 15 7 50 19 2 15 6 7 50 21 15 6 22 3 3 6 6 20 21 75 6 6 19 88 7 7 50 20 21 7 7 50 20 21 75 6 6 19 88 7 7 7 88 88 7 95 40 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 21 20 20 20 20 20 20 20 20 20 20	410 1,355 550 416 1,298 14,141 22,077 5,814 4,465 8,327 12,612 11,770 7,089 353 1,059 8,141 16,489 86,737 782 287 782 2,112 963 2,112 16,70 880 88 88 88 88 1,271 179 179 179 179 179 179 179 179 179 1	112 1 1 842 2 2 1 2 3 3 3 1 1 3 6 9 1 1 2 1 1 8 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1
2,770 150	26,870 24,862	13,752 24,954	10 410	9,684 1,202	23,470 10,228	2,125 1,858	4,962 2,411	257 621	2,741 23,042	3,812 44,366	2,006 3,831	11,280 3,813	3,789 1,388	28,934 77 73,101 78
15 38 136 265 23 61 113 204 325 140 52 42 687 406 175 58 512 348 2,445	92 179 2,895 3,388 492 491 2,403 2,897 20,555 20,602 49 87 1,450 819 483 139 967 680 6,315 4,260	190 926 1,534 4,895 360 1,880 1,174 3,019 12,750 23,446 172 139 477 25 214 114 263 1,002 1,508	6 29 30 109 6 525 24 4 10 350 7 26 21 60	11 107 560 1,804 259 486 1,545 3,781 996 20 109 448 1,163 109 36 339 1,127 5,903	32 154 3,097 5,282 406 1,057 2,691 4,225 22,510 9,763 8 15 128 218 3 10 125 208 960 465	6 9 880 695  378 880 317 1,500 1,691 7 8 239 87 15 67 224 20 625 167	56 145 1,416 1,902 29 1,362 1,387 540 4,957 2,341 15 32 42 103 8 37 34 66 5	21 136 94 398 54 228 40 170 232 433 4 35 9 113 4 57 5 5 6	38 174 1,407 2,680 261 173 1,146 2,507 2,290 21,546 10 43 111 227 2 13 109 214 451 1,496	35 162 2,083 5,874 17 214 2,066 5,660 3,307 37,681 22 58 649 775 9 481 640 294 505 6,685	44 220 523 1,704 61 555 462 1,149 1,826 3,446 13 48 91 252 56 122 35 130 180 385	29 48 1,053 799 1,053 700 9,930 1,446 5 90 190 855 30 67 160 788 1,350 2,367	135 448 804 1,722 309 706 495 1,016 3,144 1,262 37 56 1,797 175 134 86 1,663 89 645 126	124 75 507 68 5,456 81 10,379 83 1,357 84 4,887 88 9,022 87 53,082 99 11,390 94 1,192 95 3,011 97 3,011 97 3,015 97 20,093 98

Item (For definitions and explanations, see text)	Colquitt	Columbia	Cook	Coweta	Crawford	Crisp	Dade	Dawson	Decatur	De Kalb
Tree fruits, nuts, and grapea:										
Land in bearing and nonbearing fruit orchards,										
trees	212 978	53 482	69 658	106 726	92 263	215 439	83 421	51 256	152 885	127 439
acres 19541	1,368	222	281	1,209	3,825	5,554	244	87	1,414	260
1950 <sup>2</sup> Applesfarms reporting 1954 <sup>1</sup>	1,296 27	418 34	468 5	2,733 89	2,936 17	4,998	304 90	108 60	1,727 5	315 139
1950 Trees of all agesnumber 1954	86 72	306 297	75 13	576 4,106	93 145	21 17	394 4,457	252 1,373	61 7	396 2,468
1950 Trees not of bearing agenumber 1954	285 38	2,155 126	240	9,509 524	604 32	129 10	8,380 568	5,242 619	204	5,540 638
1950 Trees of bearing agenumber 1954	144 34	954 171	174	2,780 3,582	334 113	32 7	2,404 3,889	2,489 754	128	2,502 1,830
1950	141	1,201	66	6,729	270	97	5,976 2,837	2,753	76	3,038
Quantity harvestedbushels 1954 <sup>1</sup>	38	66 250	5 31	3,314	12 80	32	1,266	1,029	29	1,303
Peaches	66 217	32 394	7 128	71 376	37 119	14 75	87 359	56 198	10 206	123 351
Trees of all agesnumber 19541	1,008	1,149	46	72,711	294,160	12,575	3,921	849	202	1,951
1950 Trees not of bearing agenumber 1954 <sup>1</sup>	1,412 350	9,673 228	800 35	205,147 24,472	219,390 123,642	21,636	8,174 262	3,651 152	1,342 57	10,300
1950 Trees of bearing agenumber 1954 <sup>1</sup>	631 658	2,484 921	322 11	13,227 48,239	78,186 170,518	21,244 12,537	1,986 3,659	1,448	644 145	1,797 1,470
Quantity harvestedbushels 19541	781 102	7,189	478	191,920 75,452	141,204 191,391	392 3,829	6,188 3,226	2,203 573	698 16	8,503 465
1949	165	266	18t	59,528	40,673	77	267	110	374	44
Pears	100 222	34 255	22 212	52 330	25 87	14 32	48 219	36 86	26 328	102 276
Trees of all agesnumber 19541	999	±13 5,122	135	188 946	95 260	123 131	179 719	96 239	1,164	395 1,011
Trees not of bearing agenumber 19541	151	320	35	7⇔	19	3	18	16	16	148
1950 Trees of bearing agenumber 1954	202 348	-,147 293	130 100	387 114	91 77	14 120	211 161	112 80	519 1,148	373 247
1950 Quantity harvestedbushels 14541	796 ⊶,18t	975	910 ⊶50	559 211	169 28	117	508 214	127 77	2,364 568	638
1949	1,717	227	1,487	132	151	249	9	6	6,084	30
Cherries	2 9	5 52	11	10 72	3 6	2	36 207	21 52	6	36 128
Trees of all agesnumber 1954	7	8 118	19	34 149	5 11	2	172 731	73 186	14	94 655
Trees not of bearing agenumber 1954 <sup>1</sup>	2 6	3 49	" 11	26 95	1 11		23 302	30 133	···	49 472
Trees of bearing agenumber 1954	5	5		8 54	4		149 429	43		183
Quantity harvestedpounds 19541	7	69			56		1,174	257		62
1949 Plums and prunesfarms reporting 1954	16 22	15 13		22	5	15	47 15	20	15	59
1950	45	57	92	124	10	10	146	32	103	168
Trees of all agesnumber 1954	205 396	130 220	21 397	76 378	41 4t	11 44	107 584	19 131	827	712
Trees not of bearing agenumber 1954	4n 65	35 91	5 84	42 235	28	7	1 189	65	270	51 256
Treed of bearing agenumber 1954	159 331	95 129	16 313	34 143	13 31	11 37	106 395	16 66	557	140 456
Quantity harvestedbushels 19541	46	30 18	3 22	21	29 7	4 5	63	7 2	3 408	104
Figs	72	19	15	44	17	É	2	12	16	7
1950 Trees of all agesnumber 145.1	253 175	21c 65	202 27	377 149	80 146	85 13	35 3	33 30	281 35	28: 346
1950,	609	538	483	1,330	370	996	620	79	738	1,676
Trees not of bearing agenumber 1954	23 168	40 65	78	70 421	40 95	37	531	26	130	439
Trees of bearing agenumber 1954 1950	152	25 473	24 405	79 909	10s 275	13 959	3 89	14 53	31 608	1,237
Quantity harvestedpounds 195.11949	2,199 7,965	388 5,845	730 11,234	622 13,771	640 4,207	580 9,550	3 40	75 179	510 10,235	1,353 2,798
Grapesfarms reporting 19541	62	14	13	54	8	4	58	28	4	93
1950  Vines of all agesnumber 1954	219	99 169	205 198	289 2,997	39 238	53 56	287 2,529	96 355	143 110	3,842
1950 Vines not of bearing agenumber 1954 <sup>1</sup> .	21,931	328 148	6,970 10	5,831 425	196 1	5,737	4,251 237	2,328 132	2,706	145
1950	799	92	328 188	2,118	78 237	2,6 <b>2</b> 0 56	749 2,292		483 103	
Vines of bearing age number 1954 1950	21,132	236	6,542	2,572 3,713	118	3,117	3,502	493	2,223	8,95
Quantity harvested pounds 1954	6,645 178,240	350 3,715	1,659 24,927	10,616 8,384	472 840	70 5,217	13,795 6,960	1,852 1,483	2,050 5,646	38,351 20,853
Pecans (improved and seedling), trees of all agesnumber 19541	17,954	2,339	5,081	6,281	8,040	82,324	41	68	18,902	949
1950 Quantity harvestedpounds 19541.	18,991	5,601 3,545	9,192 29,577	8,290 45,750	7,642 15,042	67,936 107,415	111 125	176 544	23,530 70,640	
gdantity harvestedpodnd: 1939	247.478	52,530	192,602	31,457	74,166	371,034		767	250,050	1,052
Improved pecans (budded, grafted, or top-worked)	272	40	68	80	79	203	7	15	141	64
Trees of all agesnumber 19541.	547	262 2,018	295 4,032	368 5,803	200 7,617	353 81,449	36 35		443	175
1450	13,456	5,131	4,630	7,921	7,499	65,215	107	137	17,300	1,17
Trees not of bearing agenumber 1454	2,140	755 221	1,155	1,217 443	1,071 818	1,777 3,377	14 66	41	2,208	27'
Trees of bearing agenumber 1954 <sup>1</sup>	11,316	1,263	2,877 3,558	4,586 7,478	6,546	79,672 61,838	21 41	53 96	13,663 15,092	72. 89
Quantity harvestedpounds 1952.1.		2,835 50,628	15,691 99,852	42,965 29,657	14,882 72,801	107,000 352,804	95	534 705	63,530 156,188	3,95
Wild or seedling pecansfarms reporting 19541	146	21	69	16	30	12	2	3	86	1
Trees of all agesnumber 19541	394	77 321	417 1,649	58 478	26 423	123 875	2		4,619	10
1950  Trees not of bearing agenumber 1954	5,535	470 49	4,462	364	143	2,721			6,230	154
1950	857	33	519	59 472	17	254		11	555	109
Trees of bearing agenumber 1954	4,678	272 437	1,491 3,9-3	310	413 126	800 2,467	6 4	28	4,035 5,675	112
Quantity harvestedpounds 19541	19,175	710 1,902	13,886 92,750	2,785 1,800	160 1,365	415 18,230	30	10	7,110 93,862	130

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. 2For 1950, does not include acreage for farms reporting less than 1/2 acre.

#### HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Dodge	Dooly	Dougherty	Douglas	Early	Echols	Effingham	Elbert	Emanuel	Evans	Farmin	Fayette	Floyd	Forsyth	Franklin
191 810 1,778 1,950 39 226 194 958 377 398 117 560 42 345 54 375 495 4,729 59 1,433 4,729 59 1,433 4,729 50 1,500	281 718 3,589 3,807 29 110 188 508 35 391 117 4 64 64 50 233 35,876 84,856 7,182 12,011 43,694 42,345 21,023 1,454 48 139 347 441 24 461	235 288 15,254 13,205 3 6 5 21 17 3 4  10 38 258 11,934 7 141 251 11,793 89 11 14,462 238 4 63	146 541 239 249 168 505 3,558 7,804 4,060 2,540 3,744 3,392 416 144 414 2,623 652 4,181 1,021 3,447 652 534 965 3,22 534 966 976	65 915 560 525 10 68 23 167 17 81 6 6 86 5 5 29 39 639 5,637 128 4,605 535 1,304 4,605 535 1,304 110	13 129 52 38 4 4 22 39 74 16 30 23 34 4 1 1 26 5 5 141 111 127 1 112 54 103 350 13 101	438 458 266 366 366 11 71 2 373 373 35 2 281 35 5 3 4 3 3 7 591 1 415 445 445 445 455 455 21 216	107 776 301 313 132 623 2,110 7,083 2,214 2,284 1,666 4,799 4/74 742 120 612 3,764 1,897 0,3-5 534 130 63 394 2-8 394 394 395 88 362	149 856 1,765 1,822 50 163 378 400 46 63 55 91 404 4,404 663 55 1125 1,016 3,274 308 228 248 1,016 1,0	81 295 527 466 13 61 69 357 33 207 36 150 21 43 214 459 1,596 291 323 1,305 66 368 49 155 50 363	109 942 331 370 162 951 11,518 20,950 1,753 14,956 19,197 27,062 8,139 36 100 252 717 94 129 168 588 274 25 6 6 29 23 390 16	36 290 52 316 56 215 676 2,120 2,120 415 1,041 134 568 46 163 608 51,910 200 3,331 408 2,079 37 129 130 407 45 191 201 201 201 201 201 201 201 201 201 20	202 1,358 400 698 213 1,180 5,286 20,494 7,101 4,465 13,393 6,131 4,324 183 991 1,489 7,555 15,211 4,196 3,122 149 780 630 630 630 630 630 630 630 630 630 63	162 830 215 314 216 767 4,053 10,652 4,643 3,559 6,009 3,922 1,243 191 688 2,764 2,470 6,159 1,241 47 219 47 219 47 47 47 47 47 47 47 47 47 47 47 47 47	269   956   379   354   290   896   3,273   10,570   1,181   3,972   1 2,692   1   2,692   1   2,692   1   2,692   1   4,185   1   2,505   2   4,120   2   2,277   2   3,277
587 1,273 461 1,136 2 25 4 49  31 18  10 11 41 40 143 13 92 27	329 279 176 357 1 4 1 8  4 22 17 44 5 34	1,458 175 2,893 264 1 1 2 2 2  5 8 8 6 9	436 450 354 85 49 156 107 544 113 325 54 219 32 41 33 150 114 544 544 544 544 544 544	95 815 436 4,359 1 3 2 2 2 2 2  1 10 57 711 10 57	20 249 67 305         	3322 1,322 47 540  52  11  11  95 95 129	190 637 124 73 21 144 70 529 269 48 260 48 102 71 126 116 521 126 121	213 595 492 924 6 13 10 10 10 2 11 11 11 12 21 21 21	215 484 182 827 1 1 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23 64 9 5 14 55 65 20 21 -3 44 2:3 61 57 16 53 155 37c 29 40 126	85 218 35 66 66 42 9 110 7 75 2 35 4 32 16 52 43 233 33 17 107	477 1,972 922 240 26 1 244 6 2 760 40 328 22 432 33 381 1,554 61 483 180	213 441 304 39 46 206 137 607 29 316 108 291 556 325 182 182 561 16 215 166	340 3 244 3 244 3 117 3 251 3 251 3 174 3 70 3 402 4 104 4 253 4 264 2 259 4 724 4 75 4 288 5 184 5
59 10 21 39 207 235 498 10 77 225 401 545 18,362 29 144 232 453 26 211 206 242 4381	10 18 18 43 458 9 156 34 302 161 7,366 10 71 94 222 22 87 72 135 894 2,314	77 3 12 28 -1 107 63 37 44 447 262 9 20 6,126 6,290 6,13 6,231 5,205 6,855	257 70 100 280 555 1,673 190 758 475 915 2,364 13,262 40 356 3,372 60,22 2,22 1,965 2,510 4,027 6,684 6,908	654 	186 29 17 36 36 37 5 31 34 3 96 19 73 43 170 6 44 37 126 70 2,206	300 162 162 3 15 1 1 86 2 329 3,971 14 14 563 10 430 82 (531	-27 54 -3 -45 -349 126 939 35 211 91 91 92 728 1,022 3,271 -46 -29 363 24 336 269 632 948 1,791	2a 23 10 10 10 10 10 10 10 10 10 10	125 29 106 52 137 3 46 50 151 232 1.832 30 29 70 140 140 50 50 140 140 150 140 140 150 140 140 140 140 140 140 140 14	330 159 27  2  2  63 3 239 1,379 1,166 913 228 466 4,888 6,988 6,7715	125 23 136 64 725 30 372 34 353 365 3.29c 371 5, J51 5, J51 82 80 289 4,188 4,188 4,92 3,553	1,071 249 66 55 538 146 1,652 40 554 105 1,08 680 14,369 106 671 2,442 31 1,410 1,611 6,709 10,649 11,507	346 125 3 6 6 262 139 650 29 184 110 466 597 3,710 117 342 2,355 1,921 184 452 2,171 1,369 5,965 2,952	436 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
20,591 30,017 9,740 110,505	34,485 39,806 80,123 369,112	228,073 252,660 745,341 191,595	326 990 1,137 962	7,060 10,053 26,434 156,124	331 1,360 3,100 4,615	2,708 5,110 17,200 9,839	2,322 4,589 3,433 32,490	18,681 29,380 26,542 131,404	6,694 7,646 15,763	18 17 25	420 2,097 1,627 6,045	608 3,625 5,104 5,332	740 993 1,178 1,061	2,493 7 3,666 7 3,374 7 11,925 7
188 562 18,807 28,529 3,948 17,994 24,581 7,929 96,753 78 192 1,784 1,488 3379 1,100 1,109 1,109 1,811	276 584 32,362 37,092 1,172 4,714 31,190 32,378 352,131 77 164 2,123 2,714 92 746 2,031 1,968 2,925 16,981	229 226,322 251,777 102 24,491 26,220 227,286 740,526 189,895 13 10 1,751 883 26 5 1,752 878 878 883 26 5 1,752 878	70 209 294 702 175 365 119 337 1,002 847 15 17 32 288 5 260 27 28 135 115	72 419 6,520 6,845 1,092 1,863 5,428 -,982 21,504 103,032 35 540 3,208 24,300 516 2,908 4,930 53,092	16 59 638 731 100 46 538 685 2,625 3,045 17 76 193 629 54 31 139 598 475 1,570	42 277 2,523 4,482 275 395 2,248 4,087 15,140 7,937 9 120 185 628 12 47 173 581 1,700	76 315 2,135 4,10 4,10 1,377 1,725 2,763 3,227 32,084 14 84 187 4,09 19 50 168 3993 206 406	197 481 17,456 2-,829 547 3,184 1-,909 21,645 23,607 110,379 70 322 1,225 2-,551 1,033 4,100 2,935 21,025	100 159 6,306 -,420 438 147 5,868 4,273 15,103 3,405 36 109 388 3,226 63 33 3,25 3,193 660 3,780	2 5 166 17 11 11 16 5 5  25  25 	26 146 338 2,040 105 262 233 1,778 1,778 1,472 5,792 19 12 82 57 19 10 63 47 155 253	64 419 561 3,443 115 960 446 2,423 4,900 4,577 14 49 47 182 26 66 61 21 116 204	72 133 706 883 69 190 637 693 1,056 981 14 44 34 41 110 114 69 9122 80	179 77 405 88 2,269 8 2,361 8 2115 8 617 9 2,054 8 2,744 8 8,722 8 10,115 86 86 99 224 93 305 99 310 99 278 98 650 99 1,310 96

**GEORGIA** 

-	Then						İ		<u> </u>	Ī	
	Item (For definitions and explanations, see text)	Fulton	Gilmer	Glascock	Glynn	Gordon	Grady	Greene	Gwinnett	Habersham	Hall
	Tree fruits, nuts, sad grapes: Land in bearing and nonbearing fruit orchards,										
1	groves, vineyards, and planted nut	340	129	34	35	141	384	93	322	91	219
2	trees	749 588	519 842	352 315	73 100	1,006	1,186 3,208	762 213	2,097	679 9 <b>3</b> 2	1,099
3	acres 1954 19502	414	1,297	225 19	14	496 189	3,869	365 115	741	1,563	396 278
5	Apples	361 664	144 515	132	8	941	146	585	1,930	588	1,028
3	Trees of all agesnumber 1954	9,651	42,303 57,897	113 560	19	4,001 15,973	131 452	1,096 4,026	9,144 25,469	16,588 41,797	3,956 13,634
9	Trees not of bearing agenumber 1954	2,831 4,124	13,086 15,559	24 157	15	862 4,539	19 162	309 1,465	1,212 9,701	5,953 5,409	1,105
2	Trees of bearing agenumber 1954 <sup>1</sup>	ь,820 6,778	29,217 42,338	403	***	3,139 { 11,434	112 290	787 2,561	7,932 15,768	10,635 36,388	2,851 8,212
3	Quantity harvestedbushels 1954 <sup>1</sup>	4,355 895	101,804 74,645	35 67		4,701 2,831	8 34	540 158	7,780 3,402	49,758 31,094	1,354 1,671
5	Peachesfarms reporting 1954	312	22 118	35 241		153 737	59 128	111 657	277 1, <b>71</b> 9	84 437	266 954
2	1950 Tree: of all agesnumber 1954	546 7,148	27t	483		5,768	3,252	2,535	9,499	30,481 64,730	4,337 14,283
3	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	9,769 2,383	1,490 54	2,533	43	23,784 888	3,824	12,218 720	37,394 786	9,020	1,083
	1950 Trees of bearing agenumber 1954 <sup>1</sup>	3,228 4,765	325 222	37ь 378	27	5,886 4,880	3,212 3,227	2,566 1,815	16,032 8,713	14,717 21,461	4,820 3,254
2	1950 Quantity harvestedbushels 1954 <sup>1</sup>	6,541 5,766	1,167 307	7,157 241	16	17,898 1,534	612 400	9,652 303	21,362 5,907	50,013 24,443	9,463 1,637
4	1949	202	47	121 21	49	876 94	123 219	201	423 190	13,768	117
5	Pears	248 365	15 42	116	24 25	411	314	469 475	954	251	503 481
7	Trees of all agesnumber 1954 1950	1,074	33 85	49 252	92 66	451 1,496	1,212 1,540	4,659	832 2,513		1,226
9	Trees not of bearing agenumber 1954	253 522	51 3	26	26	116 376	45 129	115 322	354 728	251	148 453
1 2	Trees of bearing agenumber 1954 <sup>1</sup>	821 5-2	24 54	40 216	66 56	335 1,120	1,167	360 4,337	478 1,785	416	333 773
3 4	Quantity harvestedbushels 1954 <sup>1</sup>	1,29U 39	103	377	15	639 165	2,916	109 45	546 179		181 39
5	Cherries farms reporting 19541	111	200			36 209	· · ·	22 94	56 360		73 316
6 7	1950 Trees of all agesnumber 1954 <sup>1</sup>	182 227	tiphy.			75		57	175	63	224
9	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	572 140	165 37	14.0	3	712	50	244 10	937	19	1,067
0	1950 Trees of bearing agenumber 1954 <sup>1</sup>	276 187	34 7	177	1	384 54		135 57	377 86	44	529 99
2	Quantity harvestedpounds 1950	296 387	136 52	25 5	2	328 121		109 113	560 200	357	538 202
4	1949	45	30	, , ,		188	440 45	12 33	257 67		66 45
5	Plums and prunes	125 185	37	44	15	19e	111	119	445	121	212
8	Trees of all agesnumber 1954	526 883	140	13	28	1e9 896	191 463	106 386	218 1,327	434	161 545
Ģ '	Trees not of bearing agenumber 1954 1950	106 501	35	* * *	1r- 22	+1 202	101	28 118	55 409	185	43 234
1 2	Trees of bearing agenumber 1954	420 382	113	11	12	108 694	167 362	78 268	163 918		118 311
3	Quantity harvestedbushels 19541	139	8	> + +	1t 12	53 49	32 47	42 20	182 104	56 51	13
5	Figsfarms reporting 19541	184			2	35	149	61 394	132		107 488,
6 7	1950 Trees of all agesnumber 1954	371 651		21	70	207 11c	307 346	173	1,031	21	243
9	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	1,438 182		1 1	57 e	50n 21	773 24	1,054 29		7	1,364 42
0	1950 Trees of bearing agonumber 1954 <sup>1</sup>	617 469		5.2		154	152 322 I	231 144	867 298	14	434 201
2	1950 Quantity harvestedpounds 19:41	881 2,036		10	3e	352 878	571 2,115	823 646	2,314	113	930 1,040
4	1949	4,508	2	915	198	4,169	7,530	3,717		3,279	8,573
5	Grapes	259 413	29 134	5	7 35	82 485	114 216	48 220	171 890	390	185 572
7	Vines of all agesnumber 1954 <sup>1</sup>	12,143 14,309	6,175 2,154	12	110	685 8,068	348 9,629	597 2,157	6,313 17,786	3,653	767 3,657
9	Vines not of bearing agenumber 19541 1950	748 6,032	79	24	54 14	224 1,467	21 1,118	324 1,653	342	143	151 1,432
1	Vines of bearing agenumber 19541 1950	11,395 777	6,096 2,733	10 41	50 52	461 6,601	327	273 50+	5,971 12,838	1,139	616 2.225
3	Quantity harvestedpounds 19541	51,840 12,736	13,979 36,692	195	644 875	€.421	2,680 2,680 17,645	1,473 1,252	67,838	3,214	2,808 4,853
5	Pecans (improved and seedling), trees of all agesnumber 1954 <sup>1</sup>	1,627	62		984	200	3€,915	1,746	1,001	159	561
6	1950 Quantity harvestedpounds 1954	1,193 e,349	10	1,425 4,774 2,745	431	802	26 7, 201	3,411 2,511	3,582 14,478	506	1,334 1,083
8	1949	627	370	mm jt in	4,377	1,960	553,9NC	9,203	8,436	497	1,637
9	Improved pecans (budded, grafted, or top-worked)farms reporting 1954	159	1	1.2	11	39	480	21	151		108
0	1950 Trees of all agesnumber 1954	203 1,477	11	3,160	47 649	196 184	961 34,364	302 1,417	894	154	307 326
32	1950 Trees not of bearing agenumber 1954	997 217	32 4	3 ,8/13 14	41° 48	736 40	34,151 2,858	2,563 112	3,243 166	4	1,081 87
14	1950 Trees of bearing agenumber 1954	425 1,260	7	125 3,146	64 601	154	3,623 31,50e	345 1,305	1,237	119 150	519 239
36	Quantity harvestedpounds 1954	572 5,940	25	3,678	351 3,667	582 267	30,528 251,180	2,218 2,231	1,006	309	562 225
88	1949	524	120	4,2 5 3,215	237	1,580	50,,778	8,713	7,265	408	1,407
99	Wild or seedling pecansfarms reporting 1954	46 52	3 3	40 150	11 7	. 3 23	108 370	32 139		24	26 86
91	Trees of all agesnumber 1954	150 196	58 12	765 971	335 16	16	.,551 2,792	329 848	107 339	5	235 253
93	Trees not of bearing agenumber 1954	38	48	57 97	+5	8 6	499 839	30 99		5	54 101
95	Trees of bearing agenumber 1954	112 127	10	708	290 13	P	2,052 1,953	299 749	88		181 152
96	Quantity harvestedpounds 19541	409	10	4,560	1,230		16,021	280 490	907		858 230
8	1949	10.3	250	11,291	70	380	57,164	490	1,171	189	230

For 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.

#### **GEORGIA**

#### HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Hancock	Haralson	Harris	Hart	Heard	Henry	Houston	Irwin	Jackson	Jasper	Jeff Davis	Jefferson	Jenkins	Johnson I	Jones
Hancock	nareison	narris	nar-t	neard	пешу	nouscon	71W1fi	Jackson	agher	Jell Davis	Jerrerson	JEILINS	JOHNSON	Jones
105 479 689 1,221 50 228 246 1,227 64 390 182 837 100 182 90 340	108 1 026 262 627 162 955 3 537 17 205 490 6 3047 10 839 4 325 4 079 135 748 7 ,982	76 440 568 774 44 312 340 2,533 72 1,332 268 1,201 202 423 39 265 543	122 969 294 466 155 795 3,085 8,124 1,328 1,967 1,757 6,157 566 1,631 155 810 5,936	53 454 77 184 75 437 1,070 7,751 316 1,880 7,44 2,871 2,871 1,725 3,171 67 347 976	123 683 594 907 132 442 1,521 3,521 3,63 1,206 1,168 2,315 2,315 886 139 418	136 392 7,405 8,843 65 42 481 10 276 22 205 8 83 37 1134 41,485	148 611 740 714 12 59 52 161 10 88 42 73 1 8	139 801 1,56.5 2,360 140 627 4,030 6,335 849 2,785 8,19 1,225 1-2 557 135,077	59 243 1,584 1,421 24 116 7,270 1,177 3,625 435 742 2,126 127 28 98 61,226	22 447 119 180 5 47 9 132 3 89 6 6 43 1 1 9	141 619 1,104 936 71 232 383 1,247 110 503 273 744 219 193 95	54 307 696 669 12 98 126 440 9 191 117 249 25 37 19 194	99 344 592 512 28 74 106 311 55 191 130 8 49 44 136 793	45 220 1,477 2,312 16 88 115 569 23 22n 92 342 15 61
19,908 127 1,104 16,382 18,804 2,031 752	20,606 305 4,307 7,677 16,299 4,260 3,262	3,019 157 1,439 386 1,580 265 155	13,807 715 3,953 5,221 9,954 4,088 654	4,962 258 2,241 716 2,721 305 880	61,180 12,232 11,292 20,751 44,888 46,803	480,977 124,926 73,784 289,559 407,193 137,519 127,900	2,078 36 480 326 1,599 48 293	190,885 12,220 27,464 122,357 154,421 84,368 41,676	84,6-3 2,357 918 52,8-9 83,725 39,652 31,587	2,184 37 760 183 1,424 9	",386 679 1,271 1,056 3,115 517 553	2,687 43 705 199 1,982 96 2,985	1,324 390 768 403 1,056 89 583	227,836 23,415 18,155 72,516 209,681 71,373 38,828
65 195 194 521 11 100 183 421 277 139	94 498 274 1,418 62 500 212 918 516	35 235 112 810 16 374 96 436 162 234	100 436 598 1,087 363 299 235 788 108	57 243 186 709 93 296 93 413 128 407	79 303 228 846 51 272 177 574 207	9 114 106 412 7 96 159 116 205 723	209 205 793 20 79 185 714 189 594	90 326 363 1,139 59 523 304 616 93	15 83 44 233 14 77 30 156 54	18 199 90 752 6 187 84 555 187 394	70 232 216 508 27 101 189 407 289 495	16 129 35 357 2 62 33 295 73 729	82 127 305 40 111 87 194 137	19 87 100 330 5 81 95 249 39
6 38 13 133 4 58 9 75 2 60	32 207 83 43 37 226 46 217 320 275	6 47 14 113 4 81 10 32 5	41 187 178 741 24 256 104 485 302 219	7 55 110 8 90 4 26 10 61	12 63 20 106 20 97 7 69	1 2 3 1 18 1 5	29 21	29 1 h 56 295 31 149 25 134 110 20	14 26 14	6	5 29 9 44, 3 22 6 10 24	1 6 1 6	3 7 4 1 10 4  2	3 13 8 25 3 11 5 14
8 54 98 316 3 89 95 227 4 27	29 214 68 658 7 199 61 459 104 313	132 10 59 132 10 59 3	36 283 108 677 26 243 82 629 3	11 40 21 128 4 46 17 80 13	28 102 352 19 190 83 162 30 21	1 15 1 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	5 56 15 315 2 60 13 255 21 6	33 104 22 25 24 143 74 172 33 25	2 19 5 101  31 5 70	8 65 48 437 2 99 46 338 10	16 16 202 5 46 10 252 8	29 4 67 29 4 38	5 12 129 42 6 16 123 24	6 25 29 4,385 5 213 24 4,172
42 158 92 417 13 114 79 303 681 2,800	67 459 185 1,271 32 389 153 882 1,503 15,593	25 226 84 774 9 230 75 544 537 4,895	83 521 179 1, 65 20 219 150 846 2,575 9,400	41 279 46 227 27 145 69 482 637	55 346 149 1,281 11 403 138 879 1,283 16,445	3 110 11 31e 63 7 248 60 3,143	35 200 74 462 10 38 64 374 419 2,255	91 340 148 1,098 41 240 120 349 1,230	9 101 29 299 8 76 21 223 290	2,641	35 199 74 380 15 50 59 230 535 7,568	9 81 12 175  44 12 131 85 1,424	19 67 29 195 7 72 22 123 88 4,444	11 69 25 335 2 72 23 263
12 72 25 220 1 52 24 168 220 260	96 584 3,183 7,399 61 1,636 3,122 5,763 37,749 8,804	29 149 21,826 51,251 41 2,670 21,785 48,581 56,810 80,342	2,001 1,351 496 423 1,505 1,428 4,090 6,329	42 214 3,659 1,128 50 2,431 7,609 677 16,000 5,698	53 237 1,002 3,049 80 680 922 2,369 4,988 9,677	5 564 1,384 1,056 57 158 1,332 898 2,100 650	28 172 972 2,142 2 1,825 970 317 640 2,048	72 117 2,868 2,544 7,051 765 817 1,829 11,490	11 72 2,470 5,141 1,247 2,469 3,894 37,920 48,912	475 7 110 255 365 100	27 82 53 175 6 80 47 95 833 616	13 68 31 176 2 52 29 124 301 398	18 60 60 435 9 65 51 367 138 2,256	7 36 75 174  23 75 151 200 884
7,718 11,299 6,266 42,556	510 1,724 1,959 6,812	5,959 10,147 30,112 31,015	7,535 7,331 23,105 43,485	312 2,305 1,792 4,398	2,612 4,748 29,573 15,984	39,348 48,518 98,445 309,045	11,662 13,950 20,845 137,762	1,168 2,280 3,538 10,280	4,070 8,518 28,023 26,731	20,376	12,552 13,915 59,386 67,554	11,336	8,743 13,46 3,139 39,050	4,611 8,923 2,190 10,259
112 263 6,093 7,668 696 191 5,397 7,477 3,167 34,037	77 353 477 1,498 63 558 414 940 1,907 5,541	5,560	145 544 4,470 6,900 1,236 1,364 3,234 5,536 22,605 42,955	39 221 287 2,241 31 1,236 256 1,755 1,712 9,568	103 303 2,489 4,315 320 536 2,169 5,779 29,073 15,030	118 300 38,789 46,530 3,348 3,418 35,441 43,112 46,495 289,504	189 449 10,048 12,599 1,030 1,071 9,018 11,528 25,415 128,308	90 311 1,143 1,980 209 351 934 1,629 3,278 9,320	23,564	207 2,868 2,906 768 377 2,100 2,529 23,675 5,636	403 11,942 13,245 2,451 3,309 9,491 	245 8,460 6,476 1,234 556 7,226 5,920 10,356 45,613	111 8,114 12,447 444 2,62 7,615 1,435 2,569 34,254	41 140 4,402 8,922 342 256 4,000 8,666 7,330 10,023
74 174 1,625 3,631 83 143 1,542 3,488 3,099 8,519	8 87 33 226 14 69 19 157 52	54 338 456  198 338	20 53 2,05 431 3,025 173 40 258 500 530	6 20 25 04 10 21 15 43 80 430	29 76 123 433 12 69 111 364 500 954	14 137 559 1,988 23 105 536 1,883 1,950 19,541	43 188 614 1,351 26 182 588 1,169 2,430 9,454	77 36 25 300 3 10 22 290 260 960	21 65 509 765 144 151 365 614 680 3,167	1777 366 1,353 91 1000 275 1,253 2,701	114 610 670 126 101 484 569 2,204	78 469 724 86 217 383 507 980	23 78 629 549 76 111 553 438 570 4,802	14 18 209 61 20 16 189 45 200 236

_		· · · · · · · · · · · · · · · · · · ·									
	Item (For definitions and explanations, see text)	Lamar	Lanier	Laurens	Lee	Liberty	Lincoln	Long	Lowndes	Lumpkin	McDuffie
	Tree fruits, nuts, and grapes:										
1	Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut										
2	trees	177 478	43 261	150 1,386	132 209	34 346	71 384	14 48	97 805	110 434	69 351
3	acres 1954 <sup>1</sup> 1950 <sup>2</sup>	2,397 2,829	133 66	1,474 1,429	6,135 9,122	59 92	133 163	50 18	783 1,403	68 130	668 253
5	Apples,	100	19 59	40 358	2	9	75 284		13	158 430	45 193
7	Trees of all ages,number 19541	1,240	47	167	ь	22	728 2,493		36	3,653	437
9	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	2,695 298	198 8	1,219	60	84	185	5	323 7	8,186 1,004	1,335 215
10 11	1950 Trees of bearing agenumber 1954 <sup>1</sup>	1,099 942	54 39	525 78	43	53 20	855 543	5	151 29	4,187 2,649	546 222
12 13	1950 Quantity harvestedbushels 1954	1,596 761	144 15	n94 12	17	31	1,638 398		172 17	3,999 5,229	789 82
14	1949	668	9	283		1	403	• • • •	40	2,264	203
15 16	Peaches	80 266	22 77	75 725	14 50	24 145	75 337	7	17 111	138 329	57 262
17 18	Trees of all agesnumber 1952	18,862 5,700	2±1 =55	1,704 8,851	363 18,242	115 613	1,454 5,732	38	107 828	2,419 5,689	17,913 4,309
19 20	Trees not of bearing agenumber 1954	433 2,651	15 171	547 4, 170	101 108	13 273	198 1,668	23	12 315	462 2,838	169 1,397
21	Trees of bearing agenumber 1954	18,429 3,049	246 284	1,157 4,781	252 18,134	102 347	1,256 4,U64	15	95 513	1,957 2,851	17,744 2,912
23	Quantity harvestedbushels 19541	38,866 501	5.1	1,384 1,46	12 17	27	321 1,094		6 117	3,448	3,459 359
25	1949 Pears	84	35	51	16	38	57	4	69	76	42
26 27	1950 Trues of all agesnumber 1954	242 678	100 141	405 270	40 1,311	219 709	160 147	25 50	284 754	112 173	142 2 <b>31</b>
28	1950 Trees not of bearing agenumber 1954	910 59	39e 11	1, 14	335 128	1,738	356 13	1,362	2,211	275 67	451 137
30	Trees of bearing age	224 619	24 131	259 219	224 1,183	2 <sup>14</sup> 695	87 134	802 50	370 740	162 106	111
32	1950	686	372	755	111	1,464	269	460	1,841	113	340
33 34	Quantity harvestedburnels 1954 <sup>1</sup>	882 160	395 214	1,220	168 112	795	19⊷ 125	404	293 3,577	187	109 128
35 36	Cherriesfarms reporting 19≒1	9 38		4 24	···		8 35		2 5	40 84	5 24
37	Trees of all agesnumber 1-541	175		*4			39		6	136	11
38 39	$1^{10}50$ Trees not of bearing agenumber $1^{10}54^{1}$	82 1±7	2.	42 5		12	6 <b>5</b> 27	***	9	333 37	58
40 41	1950 Trees of bearing agenumber 1954	58 8	1	30			21 12		6	207 99	12 11
42	1º50 Quantity harvestedpounds 1954	24 23	19	12		8	444		5	126 172	46 23
44	1949	29	.,,	10	***	25	31	•••	22	106	30
45 46	Flums and prunes	27 71	39	1,	3	22 183	11 35	2	19 56	44 80	12 39
47	Trees of all agesnumber 1954	482 282	35 176	5446 21 A 144	2 23	1,518	26 110	7	121 406	130 408	26 142
49 50	Trees not of bearing agenumber 1954	42 158	20	13 p:-	1	321	46	3	13 129	35 124	7 49
51 52	Trees of bearing agenumber 1950	44n 124	35 15e	31 167	1 18	1u5 697	2h 64		108 277	95 284	19 93
53 54	Quantity harvestedbushels 1º541	35° 83	15 3	30	2	31	4 16	4	13 26	466 41	14 23
55	Figs	67	35	23		30	4:7		43	24	29
56 57	ا 1450 Trees of all agesnumber 14621	22n 223	114	338 52	4-2 HU	107 79	128 96	10	250 115	33 58	110 68
58 59	1950 Trees not of bearing agenumber 1954	619 76	234	1.35	151	238 13	273 5	38	825 7	80 27	242 12
60 61	1950 Trees of bearing agenumber 1954.	138 147	26 81	185 33	11 58	62	41 91	6	292 108	47 31	34 56
62	1450,	+81 1,43+	208 712	450 133	141	176	232	32	533 269	33 165	208 435
64	Quantity harvestedpounds 1954	11,123	601	1 , 38	460	1,467	4,396	252	6,610	295	2,850
65 66	Grapes,	51 152	30 102	27 233	22	33 186	41 53	29	56 263	93 168	18 54
67 68	Vines of all agesnumber 1954	2,094 751	49 202	521 4,649	4,756	130 400	126 135	94	189 858	720 1,148	56 144
69	Vines not of bearing agenumber 19541	175 352	3 22	42 1,250	2, 24	1 74	15	***	12 224	202 533	6 52
71	1950 Vines of bearing agenumber 1954 <sup>1</sup>	1,919	46	4114	2,932	129	111		177	518	50 92
72	Quantity harvestedpounds 1954	399 9,307	1,482	2,793 4,369	+"1 +,51U	326 1,000	88 680	85	634 745	615 6,725	207
74 75	Pecans (improved and seedling),	4,143	1,617	8,549	10	3,301	3,343	1,357	6,728	7,116	743
76	trees of all agesnumber 1954	45,44h 511,492	1,973 3,134	20,458 20,457	83,705 130,819	404 1,215	1,291 2,430	573 176	11,044 19,754	122 284	4,534 4,089
77 78	Quantity harvestedpounds 1944	217,794 204,981	19,917 18,329	18,696 130,211	36,839 124,560	889 4,008	2,668 63,515	1,725	102,341 168,731	390 250	6,128 39,403
79	Improved pecans (budded, grafted, or										
80	top_worked)	18€ 350	43 98	200 930	127 158	3h 177	64 163	15 15	141 458	37 76	45 218
81 82	Trees of all agesnumber 14541	43,401 55,435	991 1,733	18,821 18,592	80,452 129,315	346 1,029	1,223 2,271	573 134	8,654 16,620	93 273	3,993 3,541
83 84	Trees not of bearing agenumber 1994	1,130 362	114 30	3,130 2,912	255 1, 775	16 294	23 268	40	716 1,948	57 211	81 424
85 86	Trees of bearing agenumber 1954	42,271 55,073	877 1,703	15,691 15,680	80,197 128,240	330 735	1,200 2,003	533 134	7,938 14,672	36 62	3,912 3,117
87	Quantity harvestedpounds 1954	209,547 190,051	9,487	17,597	33,639	839	2,443	1,725	85,421	370	5,139
88 89	Wild or seedling pecansfarms reporting 1954	72	11,479	107,656	118,080	3,741	62,885 16	137	141,815	250 9	36,745 41
90 91	1950 Trees of all agesnumber 1954	134 2,045	144 982	361 2,137	40 2,553	34 58	39 68	8	346 2,390	3 29	81 541
92	1950 Trees not of bearing agenumber 19541.	2,05"	1,401	2,365	1,504	186	159	42	3,134	11	548 23
94	1950	57	110	303	43	18	24		466	11	288
95 96	Tree of byaring agenumber 1954	1,870 2,000	955	2,097 2,062	2,553 1,4nl	. 58 168	68 135	42	1,935 2,668	18	518 260
97	Quantity harvestedpounds 19541	8,247 14,930	10,330	1,099 22,555	3,200 6,480	50 267	225 6 <b>3</b> 0		16,920 26,916	20	989 2,658

<sup>1949... 14,930</sup> c,850 22,555 c,480 267 c30 ... 2e,9te ... 2,

1960... 1960... 20,9te ... 2.

1960... 1960... 20,9te ... 2.

1970... 1960... 1960... 1960... 1960... 1960... 1960... 1960... 1960... 20,9te ... 2.

1960... 1960

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Me X-4	N	Model	Now!	Monimother	M322	Mitabal 1	Monroe	Montgome	Mongon	Munno	Missons	Nowton	Door: -	Oglethoma
McIntosh	Macon	MAdison	Marion	Meriwether	Miller	Mitchell	Monroe	Montgomery	morgan	Murray	Muscogee	Newton	uconee	Ogiethorpe
McIntosh  73	Macon  173 495 6,466 9,460 9,460 9,184 253 997 61 318 192 679 58 276 55 213 247,693 568,406 53,181 12c,208 194,512 442,198 110,02 85,678 34 156 111 631 110 91 95 540 116 91 95 540 116 91 95 540 116 91 95 540 116 91 95 96 117 97 97 118 138 138 47 289 97 3,365	Madison  63 1,061 89 201 131 935 1,982 8,412 520 2,230 1,462 6,182 92 5,358 13,858 10,275 736 862 872 884 1,365 366 979 139 335 21 24 1,661 188 188 188 188 188 188 188 188 188	Marion  74 241 627 430 29 1000 146 745 389 465 107 280 107 1,184 205 183 37 87 90 226 611 90 79 136 127 130 11 3 3 1 5 5 66 61 12 24 49 19 10 380 2,872 2,872 380 2,872 2,872	Meriwether  108 739 3,650 c,948 26 414 756 3,820 1,051 1,558 61 309 363,154 414,770 123,952 36,695 2494,075 224,440 192,736 21 329 3217 40 6288 57 447 45 46 47 46 47 48 49 40 828 87 87 447 46 47 48 49 40 828 87 87 447 46 88 88 88 88 88 88 89 89 89 89 88 88 88	72 255 491 4 300 2 155 2 15 77 67 109 426 127 111 31 62 183 21 227 11 146 955 181 1	Mftchell  455 902 11,710 9,145 59 36 160 13 109 23 51 10 511 203 497 1,606 183 3499 314 1,257 1322 337 131 122 337 137 1388 84 93 111 114 122 33 128 128 128 128 128 128 128 128 128 128	Monroe  146 493 1,046 760 73 297 692 2,117 195 747 497 1,370 356 22,534 18,761 1,375 5,73 17,351 2,589 8 239 999 71 260 318 739 235 5 5 24 4 28 5 77 2 1 5 5 9 202 2114 37 27 88 6 6 19 58 239 909 59 202 2114 37 67 88 6 6 19 58 239 905 58 239 905 58 244 41 143 245	Montgomery  139 363 1,384 1,184 55 20 20 11 72 44 30 7 42 1,488 400 494 1,058 85 5542 667 19 120 0523 55-11 08 447	Morgan  62 527 1,028 1,480 54 321 818 2,660 128 1,136 690 1,524 273 503 339 76,979 68,180 30,156 1,830 61,350 53,190 12,210 47 258 104 676 52 229 112 447 136 676 52 1227 9 65 577 9 65 577 9 67 11 1245 11 1126 23 3005 107 846 113 111 1126 23 3005 107 847 134 145 145 156 176	99 786 137 756 3,414 11,639 95 5,726 7,855 5,726 7,855 1,170 6,808 327 2,205 6,808 327 2,205 6,808 327 2,205 6,808 327 2,205 1,170 6,808 327 2,205 1,170 6,808 327 2,205 31 100 64 31 183 31 204 95 369 120 95 369 120 96 31 183 31 100 147 693 394 124 5500 1447 693 394 124 201 22 155 151 206 155 209 155 209 155 209 155 209 155 209 155 209 155 209 155 209 155 209 209 209 209 209 209 209 209 209 209	Muscogee    59   177   341   215   229   71   259   406   6121   266   6121   653   308   600   600   6121   612	Newton  47 396 246 681 56 249 706 2,435 1,950 43-4 47 48 8254 7,162 35,835 6,234 888 928 34,947 414 1,229 35 160 124 266 37 32 280 20 15 43 32 27 19 19 19 57 60 20 19 19 19 57 60 20 19 19 19 19 19 19 19 19 19 19 19 19 19	0conee  79 577 315 268 80 417 1,016 2,860 109 901 1,959 31c 304 93 454 22,790 18,734 1,793 16,05c 16,931 18,210 8,351 755 296 16,931 18,210 8,351 77 808 45 45 45 189 127 619 80 52 18 74 77 78 88 83 71 77 78 88 87 150 70 77 78 88 87 150 77 78 88 87 150 77 78 88 87 150 77 78 88 88 71 16 16 19 175 16 26 251 177 66 251 177 66 251 178 180 181 160 160 178 178 180 181 181 181 181 181 181 181 181 18	Oglethorpe  71 1 850 2 164 3 374 4 72 5 655 6 852 7 5,701 8 202 9 1,522 10 650 11 4,179 12 472 13 984 14 73 15 67 16 1,659 17 10,151 89 17,531 22 912 23 912 23 912 23 912 23 912 33 160 34 8 35 121 36 8 36 8 56 8 56 8 56 8 56 8 56 8 56 8 56 8 5
92  50  42 	1,107 584 3,359 523 23,700 3,356	2,252 380 723 171 1,529 575 2,521	133 1 51 20 82 405 495	10,365 703 775 1,cn1 9,590 59,825	38 1 16 5 22 25	4,025 25 58 4,592 3,967 2,310 20,600	623 21 312 224 311 1,177 5,003	546 11 35 73 511	8 353 168 511 2,468 4,117	2,828 48 907 568 1,921 5,863	1,972 162 245 622 1,727 1,713 5,629	1,239 12 528 2,278 711 3,740 1,572	1,973 54 366 499 1,607 1,172 4,285	5,034 68 336 69 404 70 2,511 71 4,630 72 60,547 73 36,257 74
405  250	52,522 109,014 221,954 469,589	855 2,383 2,320 5,140	11,079 6,678 17,170 42,393	15,002 29,229 37,225 69,469	6,954 3,356 13,875 69,065	184,595 151,194 388,439 668,928	9,831 11,618 15,222 34,60°	14,338 16,899 7,125 17,072	5,714 5,327 13,325 35,144	171 470 163 2,261	2,934 3,013 4,648 3€,265	2,596 2,672 16,550 12,398	1,774 3,321 5,228 14,924	1,557 75 4,468 76 2,137 77 14,649 78
21  262  39  115  29  143  8	195 279 50,803 107,697 105,312 208,539 452,486 43 102 1,719 340 109 1,379 1,208 13,415 17,103	89 449 732 1,998 222 556 510 1,442 2,190 4,207 20 91 123 385 5 77 118 308 130	89 158 10,083 5,976 394 1,850 9,685 4,12c 15,460 38,488 59 73 996 702 65 63 931 1,710	64 363 14,899 28,538 463 1,317 1-,436 27,221 36,600 67,562 13 122 103 691 6 33 97 658 625 1,907	81 160 5,986 2,408 755 5,220 1,801 11,870 52,794 31 67 968 948 211 50 757 898 2,005 16,271	451 665 180,301 148,138 10,459 7,915 169,842 140,223 368,062 629,604 115 225 4,294 3,05e 1,938 2,815 2,815 20,377 39,324	120 290 9,375 9,834 160 239 9,215 9,595 14,638 32,385 100 456 1,184 23 47 433 1,137 584 2,222	145 2c2 13,308 16,231 24' 15,42 13,060 15,377 6,400 15,669 41 68 1,030 668 150 5 880 663 725 1,383	60 264 5,619 36 456 5,583 3,63 13,090 28,965 14 99 100 1,208 3 77 97 1,131 235 6,179	24 90 165 438 122 271 43 167 163 2,067 4 22 6 32 1 4 5 28 	47 102 2,370 2,614 223 225 2,147 2,389 3,680 34,710 28 30 564 399 77 69 487 330 788 1,555	62 174 2,284 2,058 651 1,633 1,793 13,307 11,339 63 312 614 119 59 59 193 501 3,243 1,059	65 318 1,611 3,119 52 268 1,559 2,851 4,843 13,737 23 47 163 202 57 58 106 144 385 1,187	50 79 400 80 1,291 81 3,482 82 44 83 681 84 1,247 85 2,801 86 1,677 87 13,724 89 109 90 266 91 986 92 15 93 27 94 251 95 959 96 466 97 925 98

#### STATISTICS FOR COUNTIES

#### County Table 9 (Part 6 of 6).-SPECIFIED CROPS

$\overline{}$	Item				Pst	p./ 1	D-33	D.3 2 1	n.+	0.44=	Da.
-	(For definitions and explanations, see text)	Paulding	Peach	Pickens	Pierce	Pike ,	Polk	Pulaski	Putnam	Quitman	Rabun
1	Tree fruits, nuts, and grapes: Land in bearing and nonbearing fruit orchards,										
	groves, vineyards, and planted nut treesfarms reporting 1954 <sup>1</sup>	122	135	43	97	132	125	95	54	34	73
2	1950 acres 1954 <sup>1</sup>	904 141	234 12,655	501 47	684 648	514 1,136	892 161	384 1,473	184 147	66 347	427 318
5	Applesfarms reporting 1954 <sup>1</sup>	507 174	11,818	319 65	861 2	1,823 60	471 169	902	122 32	182 6	476 99
6	1950 Trees of all agesnumber 1954 <sup>1</sup>	853 3,351	41 190	492 1,347	27 20	342 498	817 2,549	87 33	106 300	14 28	415 16,941
8	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	13,201	293 23	9,693 540	592	2,748 129	12,212	331	897 84	61	23,371
10 11	1950 Trees of bearing agenumber 1954	4,634 2,862	89 167	3,393 807	392 18	679 369	4,646 2,146	185 28	322 216	12 24	2,848 13,895
12	1950 Quantity harvestedbushels 1954	8,567 3,997	204 81	ь,300 1,504	200	2,069 281	7,566	14b 10	575 129	49 11	20,523 61,809
14	1949	2,002	28	2,589	1	673	4,566	23	229	12	30,956
15 16	Peaches	144 720	45 70	52 385	5 135	39 254	156 753	9 221	31 103	9 18	22 69
17 18	Trees of all agesnumber 1954	1,907 8,488	762,653 675,977	900 5,615	32 464,	19,406 57,977	2,888 13,154	2,050 12,029	424 1,559	224 284	264 882
19 20	Trees not of bearing agenumber 1954 <sup>1</sup>	393 2,708	293,659 175,980	321 2,493	1,739	65 11,624	495 4,977	27 545	146 695	110 100	72 235
21 22	Trees of bearing agenumber 1954 <sup>1</sup>	1,514 5,780	494,994 494,997	579 3,122	31 2,725	19,341 46,353	2,393 8,177	2,023	278 864	114 184	192 647
23 24	Quantity harvestedbushels 1954	969 240	579,304 152,792	495 150	2 98	39,016 19,886	1,338 1,234	54 7,111	126 104	48 42	229 15
25	Pearsfarms reporting 1954 <sup>1</sup>	98	7	ь	18	42	99	12	29	8	18
26 27	1950 Trees of all agesnumber 1954	421 290	421 19	135 29	243 135	246 135	474   359	127 151	100 150	27 48	63 50
28 29	1950 Trees not of bearing agenumber 1954	995 55	227	415 11	1,213	745 32	1,754	543 10	415 25	99 11	129 17
30 31	1950 Trees of bearing agenumber 1954	295 235	62 19	283 18	166 131	118	808 24 <b>8</b>	68 141	115 125	20 37	42 33
32	Quantity harvestedbushels 1954	700 588	165 38	132	1,047 165	627 162	946 210	475 299	300 69	79 30	87 46
34	1949 Cherries	137	112	31	957	175	83 3-	141	125	167	8 15
36 37	Trees of all agesnumber 1954.	202	• • •	142 15	2	27	241 77	8	24 16		62 79
38 39	Trees not of bearing agenumber 1954	852 1t	•••	470	4	49	670 32	13	48	•••	279 15
40	Trees of bearing age	252		238		34	351 45	7	25 10		110
42	Quantity harvested	600 222		232 15	4	15	319 242	ь	23 20		169 120
44	1949	532		227		13	94	•••	40		70
45 46	Plums and prunes	28 149	3 5	. 3 75	73 73	13 72	50 292	1 31	11 29	1	9 29
47 48	Trees of all agesnumber 1954	266 511	1.703 41	11 279	±0 327	38 304	192 1,367	10 13t-	17 103	15	29 98
49 50	Trees not of bearing agenumber 1954	10 232	3 37	3 139	2 79	103	39 512	59	7	•••	6 21
51 52	Trees of bearing agenumber 1954	256 279	1,700	8 140	8 248	29 201	153 855	10 77	10	15	23 77
53 54	Quantity harvestedbushels 19541	20 113	500 2	5 47	5 4	12 36	110 89	÷ 6	1 53	1	35 12
55	Figs	97	10	2	5	44	35	6	17	3	1
56 57	1950 Trees of all agesnumber 1954	546 306	50 31	53	146 10	302 141	355 77	152 34	75 47	12 11	7 3
58 59	1950 Trees not of bearing agenumber 1954	1,686	134	114	3Üb 2	939 26	990 30	316	219 9	26	20
60	1950 Trees of bearing agenumber 1954	371 250	4U 31	57 3	64	204 115	440 47	51 34	73 38	11	3
62	Quantity harvestedpounds 1950	1,315 3,630	85	57 30	242	735 1,555	550 274	265 566	146 168	26 55	17 50
64 65	1949 Grapesfarms reporting 1954	23,562	3,411	412	765 12	10,042	5,886 74	3,452	1,305	1,368	11
66 67	1950  Vines of all agesnumber 1954	451 1,658	23 598	206 25	193 471	225 13,544	473 1,758	46 15	37 33	4	160 187
68	1950 Vines not of bearing agenumber 1954	8,082	490	997	882	6,322 1,710	4,421 704	1,544	359 22	. 8	1,123
70 71	1950  Vines of bearing agenumber 1954	818 1,479	226 593	262 22	571 471	2,163	1,206 1,054	154 15	174	7	146 157
72	1950 Quantity harvestedpounds 1954	7,264 17,025	264 1,000	735 420	311 6,980	4,154 23,951	3,215 5,455	1,390	185 151	1	977 1,829
74 75	Pecans (improved and seedling),	16,391	559	1,812	1,475	15,453	4.820	798	895	25	5,399
76	trees of all agesnumber 1954 <sup>1</sup> .	283 875	4m,125 59,607	16 200	14,136 17,333	11,898 13,218	343 1,012	16,993 14,756	1,291 1,386	5,418 3,207	4
77 78	Quantity harvestedpounds 1954	1,177	97,111 448,732	45 255	51,904 9,207	91,556	876	53,290	2,913	8,970	16 300
79	Improved pecans (budded, grafted, or	}				110,479	930 :	51,021	4,159	19,657	1
80	top-worked)farms reporting 1954 1950	65 259	124 192	4 67	152 450	125 408	48 277	73 247	47 79	31 52	2 3
81 82	Trees of all agesnumber 1954 <sup>1</sup> 1950	257 785	43,200 59,204	⊥6 177	10,715 14,771	11,200 12,705	303 941	15,676 13,492	1,100	5,418 3,020	4 13
83 84	Trees not of bearing agenumber 19541 1950	144 316	631 3,395	1 90	821 2,737	747 976	102 447	755 554	138 51	1,770	10
85 86	Trees of bearing agenumber 1954 1950	113 469	42,569 55,809	15 87	9,894 12,034	10,453 11,729	201 494	14,921 12,938	962 1,064	3,642 3,013	4 3
87 88	Quantity harvestedpounds 19541 1949	923 1,953	95,271 446,269	45 245	36,896 6,677	79,705	876 850	46,005 47,029	2,390 3,050	8,970 17,822	300 1
89	Wild or seedling pecansfarms reporting 19541	9	23		108	46	12	31	20		
90 91	1950 Trees of all agesnumber 1954	33 26	40 925	7	223 3,421	91 698	30 40	108 1,317	34 191	16	2
92 93	1950 Trees not of bearing agenumber 1954	90 5	403	23	2,562 189	513 26	71 17	1,264 5	2 <b>7</b> 1 10	187	3
94 95	1950 Trees of bearing agenumber 1954 <sup>1</sup>	26 21	79 925	17	253 3,232	74 672	18 23	45 1,312	32 181		3
96 97	1950 Quantity harvestedpounds 1954 <sup>1</sup>	64 254	324 1,840	6	2,309 15,008	439 11,851	53	1,219 7,285	239 523	187	
98	1949	160	2,463	10	2,530	2,170	80	3,992	1,109	1,835	

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.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Randolph	Richmond	Rockdale	Schley	Screven	Seminole	Spalding	Stephens	Stewart	Sumter	Talbot	Taliaferro	Tattnell	Taylor	Telfair
122 552 3,440	27 346 143	40 368 137	88 172 832	107 392 746	30 277 336	115 263 1,914	55 612 95	9 <sub>4</sub> 227 1,155	290 620 5,974	63 303 1,074	40 : 180 163	111 701 664	145 564 1,730	159 574 3,233
3,247 6 103 26	349 12 109 305	190 37 284 911	904 4 38 2,570	983 26 95 219	354 3 14	2,458 61 143 711	169 89 599 1,260	840 19 59: 72	5,725 34 115 139	1,289 21 177	134 24 156	1,176 11 70	1,588 64 218	159 574 3,233 3,228 12 94 664 728 22
355 10 203	541 239 258	2,937 521 1,209	154 1,215 68	559 55 259	51 3 33	1,974 244 1,114	7,758 7,758 562 3,024	194 29 85	513 - 49 337	235 1,253 78 393	249 1,631 102 240	35 178 9 84	398 1,119 164 463	728 22 152
16 152	66 283 35	390 1,728 218	1,355 86 202	164 300 66	18	467 860 580	698 4,734 415	43 109 18	ગ 176 17	157 860 262	147 791 130	26 94 4	234 656 44	576
30 10 299	91 16 198	294 40 285	32 2 52	170 44 158	5 12 117	546 53 121	2,602 82 518	35 100	65 34 180	410 20 134	123 27 173	5 39 311	204 79 304	2∪ 244
1,140 2,491 1,080 811	445 2,944 168 1,396	4,555 7,902 3,048 2,564	2,510 21,536 10 16,204	648 2,091 198 940	427 856 33 359	106,470 224,948 33,134 17,555	7,071 7,071 514 3,540	3,145 5,170 557 1,476	10,50. 19,676 4,190 11,604	72,644 98,938 20,048 23,841	362 2,172 59 355	1,052 2,512 322 267	107,632 91,614 27,108 25,058	315 3,137 76 828
1,680 2	277 1,548 98	1,507 5,338 1,829	2,500 5,332 2,000	450 1,151 166	394 497 155	73,336 207,393 111,691	7ú5 3,531 253	2,588 3,692 2,348	6,41 8,072 9,190	52,596 75.097 39,915	303 1,817 104	730 2,245 965	80,524 66,556 96,174	239 ; 2,309 ; 105 ;
318 12 194	203 11 176	1,053 26 182	15,218 2 34	466 38 106	317 11 134	127,318 51 94	127 53 303	154 20 65	2,382 57 143	19,518 14 150	20 117	210 33 289	23,048 63 182	466 2 41 154
153 579 21 107	117 825 20 164	142 523 12 139	9 87  8	195 330 28 52	69 509 5 156	303 469 67 194	212 816 92 382	113 393 16 67	581 1,115 77 157	36 458 5 81	66 301 21 39	182 1,747 29 108	283 862 33 133	41 154 5,486 2,720 1,039 591
132 472 38	97 662 36	130 384 24	9 79 13	167 278 279	64 353 72	236 275 128	125 434 69	97 326 138	504 958 201	31 377 165	45 262 40	153 1,639 336	250 729 186	2,129 2,752
609 2 12		58 6 40	122	578 1 3	1,710	62 7 18	101 19 140	365 2 1	793 2 7	139	47	1,594	524 2 12	2,204   1 1   3
3 28 1 9	11 52 5 27	8 86 2 41	2	5 4 5		19 40 3	79 597 54 198	1 2 1	3 16	14 1 10	18	35	13 18 1 1	5 2 4
19	6 25 30	6 45	2			1r. b 75	25 399 163		3		31	29	12 6	1 2
40 2 31	35 5 56	10 3 62		6	3 40	3 13 32	345 21 84	3	25 6 12	1 13	16 2 31	25 2 47	15 13 35	1 2
12 158 7 24	13 185 6 73	31 165  45	2	19 38 7 6	97 420 47 34	67 121 3 59	63 220 38 110	9 6 8 -	30 25 8 17	530 6 17	112 3 15	5 300  25	33 1,106 6 565	3 4 36 4 10 5
134 	7 112 1	31 120 4		12 32 3	50 386 2	64 62 51	25 110 12	2	22 8 1	513	3 97 5	5 275 10	27 541 4	3 5 26 5 2 5
42 11 273	16 7 116	2 16 241	36	21 75	60 13 155	3 45 85	18 31 297	1 15 69	35 158	100 12 140	16 9 113	18 206	87 52 216	12 1 142 5
38 664 6 91	15 278 12 75	132 1,165 16 152	75	55 168 11 36	45 428 3 54	322 338 30 112	70 707 28 288	146 5 26	111 451 11 131	30 392  42	26 264	47 468 13 50	112 517 15 129	27 8 344 8 6 8 95 6
32 573 255 5,271	203 10 1,322	116 1,013 1,100 8,122	1,367	132 890 3,441	42 374 341 9,622	292 226 1,117 3,075	42 419 419 6.674	35 120 111 3,097	100 320 478 6,167	30 350 345 6,133	26 251 223	34 418 605 4,581	97 388 619 8,244	21 6 249 6 190 6
8 93 127	6 64 28	22 182 4,635	2 20 122	22 66 39	5,022 5 25 26	47 98 8,159	51 320 1,387	1- 22	22 65	7 63	1,045 5 49 23	22 190 57	22 134 80	8,397 6 13 6 115 6
510 2 85	472 12 120	10,079 137 341	71	110 11 31	89 13 53	8,205 514 4,673	9,000	22 1,102 3	434 363 9 160	20 154 9 <b>7</b> 6	131 3 38	335 2 62	653 12 348	3,299 6 2,725 6 8 6 68 7
125 425 178 1,050	16 352 15 521	4,498 9,738 2,026 630	122 20 108 66	28 78 760 1,887	13 36 202 445	7,645 3,592 13,022 43,962	1,291 5,622 5,036 14,984	1,091 610 1,376	425 143 1,286 1,781	11 78 290 1,760	20 93 175 90	55 273 1,123 2,317	68 305 330 2,483	3,291 7 2,657 7 4,821 7 6,501 7
63,349 42,274	1,832 5,460	412 867	10,704 16,074	8,679 11,956	3,797 5,392	8,151 6,600	3,247 630	15,717 13,195	64,576 82,230	3,813 4,092	2,053 1,813	9,656 21,652	9,172 12,097	36,331 38,988
75,082 201,041	2,704 22,533	1,088	16,650 93,154	59,147 36,046	6,742 55,245	72,884 12,886	158 799	11,498 59,123	38,648 320,986	16,725 18,671	1,230	42,488 26,615	4,343 69,097	38,415   7 85,476   7
113 376 62,279 41,337	30 217 1,742 5,059	27 177 391 780	71 149 8.837 15,791	83 247 7,143 11,203	34 180 2,918 4,692	93 141 7,772 6,282	41 147 3,218 554	97 159 14,948 12,440	296 411 61,177 78,384	56 178 3,416 3,585	25 97 1,995 1,459	148 474 9,270 20,556	120 377 8,521 11,272	160   7 392   8 34,891   8 37,399   8
2,869 3,435 59,410	347 716 1,395	77 267 314	110 303 8,727	613 1,101 6,530	233 745 2,685	164 571 7,608	3,191 268 27	571 681 14,377	1,474 2,820 59,703	829 230 2,587	3 20 1,992	263 489 9,007	310 3,450 8,211	2,520 8 837 8 32,371 8
37,902 71,472 193,715	4,343 2,704 17,663	513 988 2,835	15,488 14,690 90,441	10,102 40,242 28,284 74	3,947 8,412 46,164 22	5,711 70,559 12,331	286 108 753	11,759 8,665 54,786	75,564 37,743 276,208 73	3,355 14,625 17,509	1,439 4,240 1,110	20,067 41,479 24,699 38	7,822 3,541 64,273	36,562   8 37,690   8 76,689   8
148 1,070 937	33 90 401	28 21 87	33 1,867 283	83 1,536 753	94 879 700	31 42 379 318	27 29 76	78 769 755	133 3,399 3,846	69 397 507	44 58 354	161 386 1,096	132 651 825	111 9 1,440 9 1,589 9
3 204 1,067 733	40 12 50 389	17 17 70	114 6 1,753 277	91 75 1,445 678	110 92 769 608	12 379 306	10 24 19 52	17 196 752 559	113 460 3,286 3,386	21 25 376 482	13 99 45 255	27 80 359 1,016	33 106 618 719	2 9 204 9 1,438 9 1,385 9
3,610 7,326		100 350	1,960 2,713	18,905 7,762	330 9,081	2,325 555	50 46	2,833 4,337	905 905 44,778	2,100 1,162	590 120	1,009	802 4,824	725 8,787

	Item (For definitions and explanations, see text)	Terrell	Thomas	Tift	Toombs	Towns	Treutlen	Troup	Turner	Twiggs	Union
1	Tree fruits, buts, and grapes: Land in bearing and nonbearing fruit orchards,									i	
	groves, vineyards, and planted nut trees	193	375	181	140	53	59	86	108	33	62
0.10	1950 acres 1954 <sup>1</sup>	423 2,723	1,002	740 1,55e	504 769	646 63	213 345	781 259	423 849	310 370	980 99
4	1950 <sup>2</sup> Applesfarms reporting 1954 <sup>1</sup>	2,963 24	5,053	1,582	83c 15	108 90	243 33	953 77	869 13	1,068	354 115
6	1950,	46 81	75	71 25	. 85 48	e40 2,376	46 305	577 885	30 54	136	980
8	Trees of all agesnumber 1954	184	18-	180	342	13,154	291	4,564	890	83 560	3,847 18,762
.0	Trees not of bearing agenumber 1954 <sup>1</sup>	8 80	101	104	7 142	240 3,279	180 194	423 2,631	11 760	38 206	1,159 4,737
1 2	Trees of bearing agenumber 1954	73 104	83	16 76	41 200	2,136 9,875	125 97	1,933	130	45 354	2,688 14,025
3	Quantity harvestedbushels 1954 <sup>1</sup>	16 14	12	21	- 6 - 40	3,752	34 8	239 1,500	3 74	22 132	4,081 2,305
.5	Peachesfarms reporting 19541	48 119	16 114	15 175	55 252	39 171	71 108	70 497	28 95	20 2 <b>1</b> 3	31 183
7	1950 Trees of all agesnumber 1954 <sup>1</sup>	1,809	210	€ 50	848	271	2,345	4,210	199	238	262
8	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	1,346 594	859 39	1.828 11	5,209 58	1,016 26	4,056 1,350	34,710 411	1,141 62	31,935 79	1,673 103
0	1950 Trees of bearing agenumber 1954 <sup>1</sup>	319 1,215	498 171	1,066 639	3,011 790	517 245	663 995	5,672 3,799	718 137	10,601 159	711 159
2	1950 Quantity harvestedbushels 1954 <sup>1</sup>	1,027	3€1 21	762 89	2,198	499 251	3,393 380	29,038	423 9	21,334	962 122
34	1949	101	77	239	990	3	Jaa	5,164	34	12,088	3
5	Pearsfarms reporting 1954 <sup>1</sup> 1950	49 11	47 296	22 190 -	57 154	1⊶ 95	34 83	71 396	43 65	16   137	21 94
7	Trees of all ages	1,273 873	421 1,251	238 694	364 852	41 175	271 251	301 1,288	152 211	103 461	44 238
9	Trees not of bearing agenumber 1954	10 65	275	38 6F	29 117	16 63	112	93 665	25 75	57 81	10 82
1	Trees of bearing agenumber 1954 <sup>1</sup>	1,253	41c 1.97c	200 629	335 735	25 112	159 152	208 623	127 136	46 380	34 156
3	1950 Quantity harvestedbushels 1954	291	1,728	409	105	F.O.	110	309	93	21	29
5	lq2q Cherriesfarms reporting 19541	607 3	2,466	1,011	₽r1 3	5	118	497	132	39	11 29
16	1950	2 14	. 5	3	11	204	3 7	81 49	3 18	19	153 128
8	Trees of all agesnumber 1954	2	, , ,	1.3	31	447	5	165	6	25	557
0	Trees not of bearing agenumber 1954	2	***	1	12	40 243	44	130	5	15	170
2	Trees of bearing agenumber 1954	13	2	12	11	43º n3º	2 1	8 35	18	5 10	81 387
3 4	Quantity harvestedpounds 1954			***	100	1,662 220		40 71	***	io	459 138
5	Plums and prunesfarms reporting 19541	11	<i>b</i>	2	5	8	3 7	24	4	2	10
6 7	1950, Trees of all agesnumber 1954	15 622	74 +3	28 4 I	20 12	72 2t	5 (	143 114	5 21	32 17	87 37
8	1950 Trees not of bearing agenumber 1954 <sup>1</sup>	227 22	700	8t 3	7.2	1,324	16 3	457 ⊎5	7 5	66 12	561 6
0	1950 Trees of bearing agenumber 1954 <sup>1</sup>	600	6.8 59	25	27 11	R5 23	11 2	304 49	t 16	30 5	62 31
2	1950 Quantity harvestedbushels 1954.	221	±32 28	/1	45 5	1,239	5	153	1	36 1	499 35
4	1949	59	1-7	1	37	+3		54			***
5	Figs	39 95	1º 252	16 200	30 139	2 7	1e 40	37 425	28 63	6 162	3 2
7	Trees of all agesnumber 1755	41, 250	1,591	545 564	r 3 315	19	73	1,428	71 155	14 379	12° 13
9 9	Trees not of bearing agenumber 1954	€ 29	2 102	235	12	7	12 30	531 633	8 74	13	5 1
1 2	Trees of bearing agenumber 1950	84 221	40 1,479	532 379	57 253	10	28 63	110 795	63 31	1 335	7 12
3	Quantity harvestedpounds 19541	6+0 4,197	1,295 9,50e	77 12,00 =	75 5, 707		210 460	1,908	140 1,505	1,406	55
5	Grapesfarms reporting 1954	20	20	14	35	3r.	3.4	38	30	1,400	43
16	Vines of all agesnumber 1954	40 49	207 54	171 511	100 271	349 619	54 148	292	53 636	88	351 1,832
8	Vines not of bearing agenumber 1954	R43 2	3,970 12	31,049	210	1,672	104	4,479 58	3,951 400	192 2	5,243 19
70 71	1950 Vines of bearing agenumber 1954 <sup>1</sup>	71 47	1,836 42	5,352 496	76 212	38r- 590	29 56	2,396 2,629	1,143 236	54 1	3,415 1,813
2	Quantity harvested	772 150	2,134 277	26,597 20,070	134	1,286 11,194	75 . 130	2,083 26,070	2,808 2,165	138	1,828 17,306
4	1949	3,822	5,774	63,436	610	7,814	120	6,688	1,445	747	7,734
5	Pecans (improved and seedling), trees of all agesnumber 1954.	35,391	51,920	18,833	10,177	.72	4,679	3,082	12,796	5,882	5
6	Quantity harvestedpounds 1954	35,246 19,931	56,833 -48,328	23, 954 49, 691	9, 310 22,647	10	5,740 4,185	7,834 28,066	11,835 30,393	10,139	21 90
8	1949 Improv: 1 pecans (budded, grafted, or	195,549	598,440	197,307	25,503	.30.	13,379	22,920	51,044	24,939	5
	top-worked)farms reporting 19541,.	196 315	368 788	1 25 532	137 335	4 13	37 138	87 395	155 349	33 193	2
1	1950 Trees of all agesnumber 1954	33,657	50,032	18,199	2,991	12	4,308	2,921	11,139	5,773	5
3	1950 Trees not of bearing agenumber 1954	32,641	5,7,754 3,650	20,467	9,330 283	33 10	5,340 1,247	7,399	11,438	9,075 4,238	19
14	1950 Trees of bearing agenumber 1954	1,8~6 32,750	4,699 46,382	1,870 17,906	789 8,708	19	1,191 3,061	674 2,803	1,259	926 1,535	2 5
7	Quantity harvestedpounds 1950	30,795 14,564	~°,055 426,553	18,597 48,141	8,541 18,152	14 10	4,149 4,185	6,725 26,181	10,179 27,058	8,149 1,060	17 90
88	1949	180,976	543,483	149,199	29,908	30	10,599	21,284	47,416	22,184	5
0	Wild or seedling pecansfarms reporting 1954	44 69	105 296	25 292	59 73	1 8	24 44	17 82	44 64	5 53	2
1	Trees of all agesnumber 14541	1,734 2,605	1,888 4,079	634 3,487	1,186 589	10 16	37 <b>1</b> 400	161 435	1,657 397	109 1,064	
93	Trees not of bearing agenumber 1954	78 55	155 232	272	97 82	5 14	177 89	40 147	55	34 136	•••
95	Trees of bearing agenumber 195411950	1,656 2,550	1,733 3,847	630 3,215	1,089	5 2	194 311	121	1,657.	75 928	
96		c, 'N	21,775	550	4,495		21.1	1,885	3,325	120	4

<sup>1</sup>For 1954, does not include data for farms with less than 20 trees or grapevines. See text. <sup>2</sup>For 1950, does not include acreage for farms reporting less than 1/2 acre. dee text.

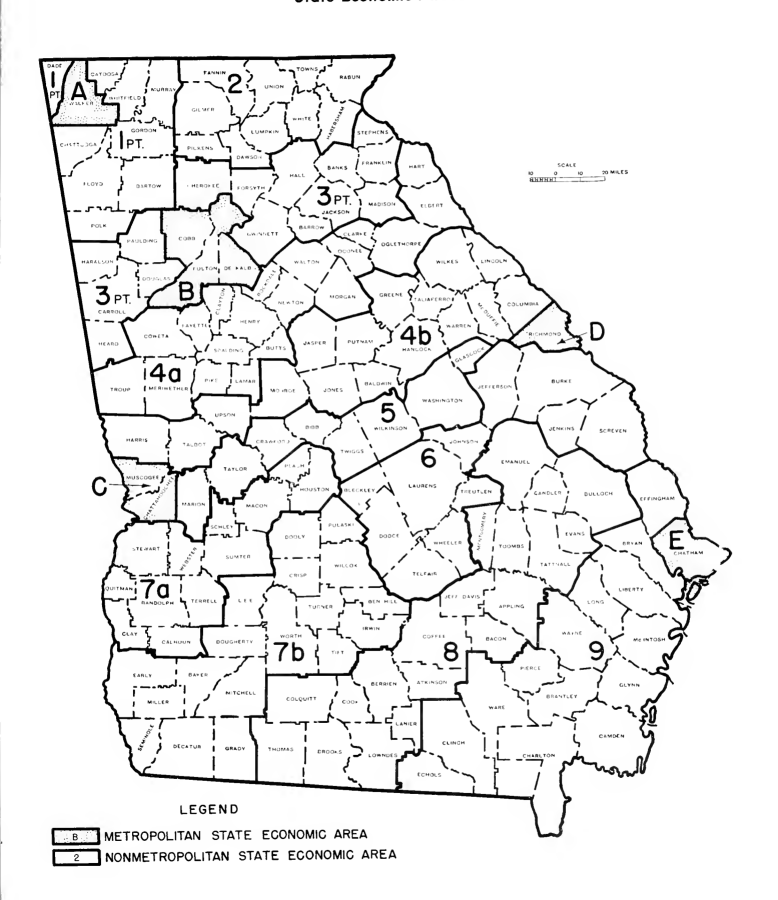
HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Upson	Walker	Walton	Ware	Warren	Washington	Wayne	Webster	Wheeler	White	Whitfield	Wilecx	Wilker	Wilkinson	Worth	=
Upson  159 445 2,296 2,820 88 281 1,616 4,979 104 2,795 1,512 2,184 785 30,182 55,461 20,855 30,182 55,461 20,855 30,182 67 204 336 256 430 315 27 766 67 207 336 256 430 315 314 10 67 5 5 11 12 771 44 260 66 115 38 145 44 12 42 237 209 819 19 212 209 819 212 2190 607 2,850 607 607 607 607 607 607 607 607 607 60	Walker	Walton  152 1,126 295 463 171 905 1,652 7,639 7,639 418 2,056 1,234 5,583 1,014 2,292 171 246 4,578 1,765 598 4,324 1,324 3,377 937 121 508 388 1,406 12,441 3,277 1,032 309 315 31 234 88 559 240 20 315 31 234 88 559 240 101 374 287 1,032 309 315 31 1,631 234 88 559 101 374 287 1,032 309 315 31 234 88 559 310 101 104 682 3311 101 104 682 301 104 682 301 105 314 106 107 305 315 31 234 107 305 319 108 109 109 100 104 108 109 109 109 109 109 109 109 109 109 109	### ### ### ### ### ### ### ### ### ##	## Warren    53   287   584   700	### Washington    178	#ayne  (1) 708 232 46 2 54 1 1122 1 58 300 305 40 500 355 2,588 17 380 500 355 40 425 527 2,533 550 41 119 41 111 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 131 41 41 41 41 41 41 41 41 41 41 41 41 41	#ebster    86	92 218 1,158 2,168 1,158 2,168 1,158 2,168 1,158 2,158 1,158 2,158	35 510 57 200 67 453 390 1,784 1,600 1,788 60 355 1,801 1,789 1,400 1,653 2,819 67 31 1,400 1,653 2,819 67 31 1,400 1,653 2,819 67 1,400 1,653 2,819 67 1,600 1,784 1,400 1,653 2,819 67 1,600 1	## Whitfield  116. 969 1500 358 138 93. 34. 13,850 1,208 3,850 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 10,000 2,738 112 125 144 147 150 144 147 150 144 150 144 150 144 150 144 150 144 150 144 150 144 150 144 150 144 150 150 144 150 168 170 170 170 170 170 170 170 170 170 170	## wilecx    199   542   1,518   1,710   14   255   101   278   57   132   44   46   56   174   3,180   6,151   177   3,010   6,320   379   379   379   129   3,180   6,151   177   3,010   6,320   7,151   6,151   7,100   1,	#ilkes  74, 794, 432, 554, 554, 554, 562, 662, 662, 663, 663, 663, 663, 663, 6	22 450 352 712 72 72 72 72 72 72 72 72 72 72 72 72 72	#crth  200 276 2,548 1,460 31 31 31 32 33 33 34 31 32 33 34 31 34 31 35 35 35 344 35 35 344	117 45 67 8 0 01123 13 4 5 67 88 0 0313 23 3 4 4 4 5 6 7 8 9 5 5 1 23 4 5 6 6 7 7 7 7 7 5 6 7 8 9 0 0 1 1 2 3 4 4 5 6 7 8 9 0 0 1 2 3 4 4 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
11,169 14,916 78,792 89,914	535 1,183 350	5,993 24,248 47,165	18,357 212,151 14,417	10,340 26,275 20,798	22,038 33,236 151,215	8,372 34,114 7,621	13,478 24,582 114,373	25, 444 9, 230 50, 040	183 64 132	062 956 1,282	2€,236 40,415 ∂0,716	8,42¢ €,910 70,273	7,858 3,165 32,614	26,511 54,34 154,747	76 77 78
147 310 10,530 14,307 273 279 10,257 14,028 68,389 88,527 20 11c 639 609  119 639 490 10,403 1,387	67 160 356 422 45 129 311 293 1,051 350 44 113 50 21 74 92 132	145 649 3,051 5,394 311 803 2,740 4,591 21,903 43,533 37 117 362 599 100 66 262 533 2,345 3,632	176 266 11,941 15,098 710 1,050 11,231 14,048 153,233 9,240 133 277 3,322 284 3,180 2,975 58,918 5,177	195 2028 4,774 188 697 4,210 4,210 19,108 12 45 1,762 572 1 1,761 501 1,761 501 1,761 501 1,690	231 679 1t, 236 20,089 2,588 1,947 13,652 18,142 30,636 134,896 54 261 1,434 1,949 207 174 1,227 1,775 2,600 16,313	84 423 2,979 5,404 27 578 2,452 4,826 31,967 5,244 363 363 538 2,968 105 211 433 2,757 2,247 2,379	11:9 17:7:22 13:290 735 1,177 17:093 12:122 20:255 112:812 11 46 275 679  166:275 513 327 1,561	96 137 1,004 25,544 1,345 3,164 13,155 22,076 2,430 49,565 14 17 816 204 23 47 793 157 600 475	12 -11 -27 -94 -13 -49 -14 -50 -64 -60 -8 -8 -8 -5 -5 -5 -3 -3 -9 -10 -10 -10 -10 -10 -10 -10 -10 -10 -10	25 171 148 529 39 145 129 384 445 932 100 40 37 133 42 28 111 11 300	193 331 1e,895 24,234 414 6,269 16,481 17,965 64,035 64,037 1,057 1,057 1,057 1,057 1,073 1c,681	r3	33 263 2,057 1,954 335 2,288 1,722 4,63e 1,49e 23,232 151 1,327 1934 118 120 1,204 814 1,eco	217 -78 36,173 19,441 1,325 -73 28,850 18,868 56,511 110,273 5,166 6,670 111 812 5,055 5,288 2,885 39,988	79081433455678 8901433455678

# Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(255)

# GEORGIA 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

	[Date are based on reports for only  The State									
				Eco	comic class					
Item (For definitions and explanations, sea text)	Total all		<u> </u>	Com	mercial farms		· · · · · · · · · · · · · · · · · · ·			
	farms	Total	Class I	Class II	Class III	Cless IV	Cless V	Class VI		
FARMS, ACREAGE, AND VALUE										
1 Farmsnumber 1954	165,465 198,037	101,867 122,355	1,719 915	6,523 4,057	14,389 9,680	26,601 25,035	31,132 42,040	21,503 40,628		
2 Land in farmsacres 1954 4 1950	24,092,943 25,783,945	19,297,727 19,826,161	2,161,041 1,991,351	3,300,014 2,551,659	3,705,272 2,905,689	4,202,433 4,154,074	3,760,773 4,746,920	2,168,194 3,476,468		
5 Average size of farmacres 1954 6 1950	145.6	189.4 162.0	1,257.2	505.9	257.5 300.2	158.0	120.8	100.8		
Value of lund and buildings: 7 Average per farmdollars 1954	7,905	9,625	64,205	27,353	14,263	8,764	5,746	4,470		
8 1950 9 Average per acredollars 1954	5,323 61.46	6,236 57.45	73,681 59.13	23,829 60.98	12,206	6,819 60.92	4,546 53.23	3,135 46.64		
10 1950 11 Proportion of farms reporting valuepercent 1954	43.25	40.47	33.33 70	41.29 75	42.86 78	43.00	41.23 82	37.68 79		
Land in farms according to use:			, ,	, ,	, ,		02	, ,		
12 Cropland harvestedfarms reporting 1954 13 1949	140,546 176,718	96,677 118,345	1,542 782	5,785 3,766	13,491 9,230	25,662 24,357	30,000 40,909	20,197 39,301		
14 acres 1954 15 1949	6,097,082 7,135,852	5,540,463 6,189,544	504,562 3 4,924	814,773 681,198	1,113,765 873, <i>2</i> 71	1,452,657 1,476,450	1,158,367 1,698,432	496, 339 1,094,774		
16 1 to 9 acres	31,358 26,099	7,88b	183 92	711 554	1,100	1,281	1,729 4,051	2,882 6,774		
18 20 to 29 acres	20,718 26,589	15,944 23,960	87 78	446 533	880 1,858	2,531 7,403	6,774 10,390	5,226 3,698		
20 50 to 99 acresfarms reporting 1954 21 100 to 199 acresfarms reporting 1954	23,976 8,213	23,189 8,056	144 216	699 1,241	4,804 3,033	10,050	6,106 871	1,386		
22 200 to 499 scres	3,016 577	3,005 572	390 352	1,419	849 27	242	76 3	29		
24 Cropland used only for pasturefarms reporting 1954	43,657	30,445	722	2,694	5,223	8,640	8,431	1 4,735		
25 26 1949 acres 1954	47,664 1,403,954	31,393 1,140,285	ا 500 653 راد تا	1,980 230,169	3,991 221,487	7,372 226,759	9,430 222,458	8,114 103,559		
27 1949 28 Cropland not harvested and not	1,284,141	1,023,761	129,100	198,942	184,143	194,008	183,396	134,171		
pastured	59,373 85,287	31,554 45,687	57n 373	2,352 1,584	4,186 3,704	7,057 8,580	9,303 15,105	8,079 17,341		
30 acres 1954 31 1949	1,409,421 2,121,841	864,056 1,281,427	6",493 80,072	122,207 134,634	142,314 149,152	164,118 234,195	195,335 340,566	172,589 336,808		
32 Cropland used only for crops not harvested and not pasturedfarms reporting 1954	1-,463	10,033	238	854	1,500	2,391	2,960	2,090		
33 acres 1954 Cropland lying idlefarms reporting 1954	247,384 50,684	196,391 25,553	19,593 423	29,435 1,935	39,130 3,270	43,239 5,618	40,554 7,544	24,440 6,863		
35 acres 1954 36 Woodland pasturedfarms reporting 1954	1,162,037 66,593	42,252	47,400	92,772 3,805	103,184 7,267	120,879 10,297	154,781 11,298	148,149 8,546		
acres 1954 38 Woodland not pasturedfarms reporting 1954	4,710,654 82,393	3,805,362 +1,657	410,220 1,009	702,538 4,153	785,325 7,617	783,517 12,445	686,932 13,787	430,324 10,576		
39 acres 1954 40 Other pasture (nct cropland and	č,556,655	0,106, 440	771,459	1,004,367	1,085,746	1,217,213	1,193,426	768,737		
not woodland)farms reporting 1954 acres 1954	50,881 1,848,434	33,272 1,455,34s	988 228,142	3,678 303,970	6,031 285,146	7,487 270,639	8,251 225,113	6,837 142,336		
42 Improved (see text)farms reporting 1954 43 acres 1954	24,052 837,173	16,831 714,437	717	2,508 174,036	3,677 148,435	4,0% 121,551	3,468 91,358	2,365 38,691		
Other land (house lots, roads, wasteland, etc.)	140,386	83,0%	• 1,611	0,001	12,247	21,260	24,521	17,316		
45 acres 1954 Cropland, totalfarms reporting 1954	566,743 154,291	341,267 98,966	37,30a 1,613	01.490 0,120	71,480 13,841	87,530 26,057	79,142 30,532	54,310 20,797		
47 1949 48 acres 1954	189,636 8,910,457	120,400 7,544,804	848 777 , 908	3,924 1,167,149	9,480 1,477,566	24,725 1,843,534	41,450 1,576,160	39,973 772,487		
49 1949 50 Land pastured, totalfarms reporting 1954	10,541,834 108,450	8,444,236 66,154	580,0% 1, 15	1,014,774 5,807	1,206,566	1,904,653	2,222,394	1,565,753		
1949 52 acres 1954	120,294	72,449 6,400,443	780,221	3,418 1,237,177	7,484	15,354 1,280.415	22,327 1,134,503	23,080 676,219		
53 1949 54 Woodland, total	6,885,908 113,090	5,469,767 68,365	791,715 1,498	831,976 5,643	890,673	1,0°2,064 17,033	1,093,321	795,018 14,256		
55 1949 56 acres 1954	133,021	80,8t2 4,906,310	825 1,187,085	3,544 1,767,405	7,405	17,027 2,000,730	25,933 1,880,358	25,632 1,199,061		
57 1949 58 Irrigated land in farmsfarms reporting 1954	13,25 ,380	9,713,472 1,1te	1,261,318	1,345,005	1,483,992	1,987,050	2,207,313	1,628,794		
59 1949 60 acres 1954	122 22,240	110 21,545	8,259	27 5,827	26 4,062	21 1,865	10	307		
61 1949 62 Cover crops turned under and land planted	3,233	3,033	1,849	645	155	359	25	***		
to another crop	8,746 206,783	7,639 195,600	361 44,273	944 42 <b>,</b> 029	1,769 44,474	2,318 37,075	1,572 19,561	675 7,688		
64 Cropland used for row or grain crops farmed on contourfarms reporting 1954	3r., 266	26,243	552	1,952	3 <b>,</b> 771	5,998	8,264	5,706		
65 acres 1954	1,446,653	1,308,613	125,488	211,074	254,582	300,664	289,627	127,178		
USE OF COMMERCIAL FERTILIZER										
Crops on which commercial fertilizer was used, 1954; Hay and cropland pasturedfarms reporting	22,833	16,233	650	2,064	3,323	4,210	3,645	2,341		
67 tons 68 acres on which used	124,863 708,747	111,910 025,330	20,396 104,258	29,483 148,384	23,338 129,732	20,917 121,179	13,729 89,407	5,047 32,376		
69 Other pasture	12,895 84,127	9,456 74,762	472 15,753	1,516 21,053	2,242 15,538	2,282	1,870 8,444	1,074 3,436		
71 acres on which used 72 Corn	514,247 114,419	461,638 83,673	48,360 1,088	125,109	97,847 11,796	ь3,787 23,009	51,157 25,792	25,378 17,344		
73 tons 74 acres on which used	421,981	378,709 2,414,397	26, 294 132, 635	54,236 290,566	81,383 492,472	106,186 703,739	76,877 547,099	33,733 247,886		
75 Cotton	76,748	65,398	684	2,709	8,481	18,289	21,652	13,583		
76 tons 77 scres on which used	275,010 974,756	257,962 912,373	20,726 62,544	31,096 100,930	45,620 158,783	71,151 259,509	64,383 236,899	24,986 93,708		
78 Fruits, vegetables, potatoes, etcfarms reporting 79 tons	33,154 84,119	23,735 75,831	443 16,502	1,455	4,196	7,138	6,643	3,860		
80 acres on which used	253, 175	226,101	52,691	12,511 33,351	15,333 43,031	16,000 47,208	10,625 33,966	4,860 15,854		
82 tons 83 acres on which used	61,724 247,047	53,827 235,258	835 27,777	3,145 40,229	8,922 54,513	17,613 63,053	16,166 37,880	7,146 11,806		
acres on which deci	1,000,612	1,002,113	122,479	191,313	224,663	238, 553	163,005	61,440		

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

	State—Conti					<del></del>	Area	s l and A	-					一
Econom	ic class—Co	ntinued						Economic	class			•		1
	Other farma		Total all		ī	Comm	ercial farms					Other farms		]
Part-time	Resi- dentiel	Abnormal	farms	Total	Class I	Class II	Class III	Class IV	Clasa V	Class VI	Part-time	Resi- dentisl	Abnormal	
21,578 26,966 2,122,936 2,446,363 98.4 90.7	41,940 48,642 2,611,787 3,419,682 62.3 70.3	80 74 60,493 91,739 756.2 1,239.7	12,704 15,624 1,326,613 1,548,510 104.4 99.1	5,584 6,931 895,734 970,258 160.4 140.0	109 22 105,939 31,444 971.9 1,429.3	558 161 124,525 82,019 223.2 509.4	677 345 148,960 101,465 220.0 294.1	1,105 784 149,437 149,705 135.2 191.5	1,683 2,212 215,274 291,188 127.9 131.6	1,452 3,407 151,599 314,437 104.4 92.3	1,800 3,499 149,40b 269,294 83.0	5,315 5,192 281,398 277,980 52.9 53.5	5 2 75 30,978 15.0 15,489.0	2
5,777 4,174 63.29 46.52 81	4,826 3,514 87.52 56.22 82	65,062 133,790 138.55 137.01 75	6,565 5,239 72.27 55.86 81	8,714 6,764 62.84 49.46 78	38,524 81,989 60.69 45.40 59	18,852 27,348 96.41 56.47 83	12,225 19,783 55.68 69.08 72	8,208 9,668 69.45 56.12	6,086 6.341 53.78 47.04 79	4,961 3,770 50.08 40.71 80	6,290 4,715 80.92 60.91 79	4,549 3,595 94.42 73.94 84	2,000 133.33 100	9 10
18,195 24,640 342,747 561,129 5,199 6,267 3,705 2,187 699 135 3	25,605 33,665 197,208 368,661 18,263 5,752 1,069 442 77 2	69 68 16,064 17,013 10 15  11 20 8	9,793 13,544 261,814 373,276 3,000 2,327 1,727 1,506 940 226 59 8	5,199 6,786 209,121 274,193 455 1,082 1,216 1,200 884 225 59 8	93 17 13,811 7,184 10 10 15 15 7 12 20 4	458 149 29,795 19,708 45 85 90 65 91 55 24	580 325 34,424 29,235 70 45 110 221 65 13	1,030 748 44,567 47,015 55 225 386 271 37	1,641 2,186 54,177 80,962 70 321 541 459 204 45	1,397 3,361 32,347 54,589 205 556 300 225 100	1,604 3,283 28,738 66,645 455 535 396 171 46	2,985 3,473 23,900 31,096 2,090 115 75 	5 2 55 1,342  5 	13 14 15 16 17 18 19 20 21 22 23
5,631 6,525 146,593 116,655	7,548 9,708 112,657 136,630	33 38 4,419 7,096	2,428 2,827 65,356 53,219	1,300 1,399 48,664 35,563	21 4 3,491 744	181 52 11,288 5,278	140 130 8,450 4,965	223 172 6,990 3,347	418 425 11,352 10,687	917 615 5,583 10,049	373 636 8,977 8,575	755 791 7,715 7,945	1 1,13h	24 25 26 27
8,201 13,293 168,428 277,857	19,588 25,271 373,715 557,448	30 36 3,222 5,109	6,505 9,595 139,269 201,194	2,569 4,149 71,336 103,958	59 12 4,127 445	227 77 7,830 6,198	295 191 8,041 4,181	478 435 13,254 14,117	713 1,419 19,109 33,759	797 2,015 18,975 40,258	898 2,257 14,993 42,966	3,038 3,188 52,940 53,777	1 493	28 29 30 31
2,100 24,873 7,050 143,555 9,652 478,802 10,360 727,156	2,819 25,800 18,062 347,915 14,647 414,702 22,332 1,210,017	11 320 19 2,902 11,788 44 18,534	1,384 20,015 5,821 119,254 3,874 121,466 7,288 527,280	817 14,522 2,166 56,814 1,803 78,757 3,215 343,587	15 947 46 3,180 52 7,238 57 55,509	2,380 196 5,450 176 9,670 363 42,733	85 1,805 268 6,236 6,236 14,242 422 57,370	193 2,834 362 1,-2 283 12,040 610 51,594	252 4,166 597 14,943 504 20,665 857 79,246	210 2,390 697 16,585 441 14,702 906 57,775	196 1,563 817 13,430 578 12,834 1,035 55,906	371 3,930 2,838 49,010 1,493 29,875 3,038 127,787		32 33 34 35 36 37 38 39
8,091 200,914 3,545 83,479	15,458 187,966 4,441 36,813	60 4,208 35 3,243	6,738 165,778 2,209 68,628	3,112 118,068 1,231 58,426	71 18,425 52 11,931	333 19,813 206 12,535	427 21,909 181 13,214	e39 17,360 188 5,111	900 23,760 368 11,510	772 17,101 236 4,125	1,034 21,740 382 5,907	2,587 25,955 596 4,295	5 15 	40 41 42 43
18,644 58,296 19,977 26,004 657,768 955,641 14,807 18,064 826,309 663,278 15,127 19,109 1,205,958 1,251,388	38,611 115,522 35,278 43,158 683,580 1,062,739 27,423 29,723 715,325 725,718 29,533 32,992 1,624,719 2,035,391 5	75 1,658 70 74 24,305 29,218 20,415 27,045 65 58 30,322 53,135 8 7	11,272 45,650 11,961 14,878 466,439 627,889 9,352 11,461 352,000 287,985 8,762 11,121 648,746 738,809	4,744 26,201 5,388 6,854 321,121 413,714 4,203 5,275 245,489 177,399 3,852 4,992 423,344 443,175 50	108 3,278 104 17 21,429 8,373 89 12 24,154 5,508 93 22 62,807 20,141	528 3,3% 50e 155 48,911 30,684 40,771 15,734 413 144 52,403 43,270	595 4,524 601 330 50,915 43,381 310 44,601 23,393 497 775 71,612 41,794	918 3,921 1,070 763 64,811 64,972 618 36,090 20,765 705 579 61,634 68,058	1,388 0,455 1,658 2,197 85,148 131,408 1,217 1,081 56,287 40,975 1,052 1,591 49,911 128,670	1,207 -,61h 1,447 3,392 57,905 134,896 1,107 2,509 38,586 56,024 1,092 2,381 71,977 141,242	1,615 6,218 1,700 3,399 52,708 118,186 1,390 2,753 43,551 51,376 1,245 2,523 68,740 117,968	4,908 13,226 4,468 4,623 84,555 92,818 3,754 3,431 54,854 3,665 3,604 157,662 150,237	5 5 5 5 2,971 5 2 15 4,356  27,429	50
450	5 638	195 19	1,239 40 839	1,224	710	149	5  62	335  137	202	101	130	140	35	61
6,569 5,032	2,935 4,971	1,679 20	10,746	8,956 684	1,277	799	1,471	2,175	2,144	1,040	1,065	725 150		63
94,230	41,030	2,780	1,019 <b>2</b> 5,633	21,493	14 794	2,343	3,950	151 5,236	210 6,060	175 3,110	2,820	1,320	:::	65
3,264 8,176 56,334 1,572 6,674 41,540 13,437 24,366 162,039 9,126 15,091 55,248 3,766 3,897 14,414 4,854 8,232 40,229	3,298 3,868 23,306 1,845 2,094 14,266 17,246 17,202 108,888 2,261 1,745 6,657 5,607 3,186 10,700 3,011 2,962 15,923	38 909 3,771 12 25 597 1,803 1,604 7,574 13 212 478 40 1,205 1,660 1,205 1,660 32 595 2,347	1,888 9,447 50,994 842 4,495 29,598 7,550 15,099 94,441 4,707 14,506 53,861 1,646 1,265 3,840 845 2,396	1,162 8,229 43,144 5,16 3,827 25,353 4,363 11,255 69,656 3,592 13,176 48,561 681 763 2,150 605 2,191 12,480	11,441 6,128 9,00 1,205 7,862 65 696 3,382 33 596 1,709 8 46 115 18 228 1,456	230 2,172 13,025 115 690 4,909 3,41 1,389 7,674 1,496 3,836 27 18 53 101 577 2,778	147 1,244 6,097 88 883 6,185 1,746 9,116 3,760 9,947 55 43 205 89 505 2,682	2-2 1,622 7,325 72 203 1,110 929 2,284 15,47c 802 3,012 14,044 115 500 016 250 1,855	306 1,174 6,907 140 566 3,787 1,346 20,052 1,262 3,380 13,446 280 308 775 151 436 2,484	196 576 3,662 71 280 1,500 1,996 13,996 976 1,332 5,579 196 195 502 130 195	306 781 4,860 131 472 2,870 1,915 12,255 865 1,165 4,610 290 194 680 115 149 1,085	420 437 2,590 195 196 1,375 1,950 1,924 12,480 250 690 670 307 1,005 56 52 56 50 320	55 50	666 677 68 699 700 71 72 73 74 75 76 77 78 79 80 81 82 83

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

[Data are based on reports for only

Total			F				
Total [				nomic class			
all			Соп	mercial farms		_ <del></del> r	
farms	Total	Class I	Cless II	Class III	Cless IV	Cless ▼	Cless VI
8,636	3,57-	110	5e9	824	688	507 556	876 1,358
752,125	-31,538	17,009	79,477	82,070	96,699	58,086	98,197 151,333
87.1	120.	15⊶.€	139,7	99.6	1+0.6	116	112.1
							5,494
3,293	4,414	36,000	7,207	3,848	÷,701	÷,636	3,94i
41.62	4Ü.46	300.00	45.43	31.01	<b>48.9</b> 3	44,94	36.4
79	12	87	,		32	70	
7,254	3,192 2,610	n., 10	498 119	734 283	563 401	447 501	85 1,29
79,091	+9,6s5	1,923	6,69l	10,98↔	10,775	7,609	11,68 22,25
4,471	1,341	5U	276	360	230	130	29
127	427		55	80	77	90	10
^p	t.5	***	6	lo	22	16	
2	Ĵ.	ī		1		,	:
945	361	1~	51	61	5t	45	1
2,674	fei	10 278	38 =35	116 832	113 651	185 315	3
22,910	11,045	h. (** C)	ا60 و ل	1,8-5		2,535	4,0
4,218 5,437	1,727 1,727	11	to	→1. 177	299	306	7
45,512	10,025	190 140	2,460 3,200	5,179	2,430 4,798	2,858 4,580	10,2
	£.E.	11	85	62	₩Ű.	35	
14 , 3 , 14	1,520	85 42	230 ⊾36	399 381	225 259	160 237	f+4 f+4
+1,1nd	16.Ju8	205	2,230	<b>→,</b> 780	2,205	2,698	3,9 3
43,1186	25,300	735	8,380	4,294	<b>4,38</b> 7	2,685	5,6
6,735 471,3h2	275, 74	Sid.	41.41.41.41.41.41.41.41.41.41.41.41.41.4	649 48,929	553 65,889	+32 37,8+9	63,8
€,032		24	4c3	669	502	392	6
17,824 3,282	87,62 4,27.	3,014	327	+¢ <sup>Q</sup>	34.2	252	9,0
31,132	24,52	. 3.1c					3,8
12,267	1,54	4.	1 has 2 0 12	2,207	ena 2,624	1,790	2,7
1,974	-1	1.6	51 12*	764	461	521	1,3
-2-,5:3	71,20L 36,702	a profit	1 ,0de 7,843	12,082	13,860 13,653	15,958	16,9 36,5
1577	۱۵۰، د ۱۵۵۰ - ت	45, 1*	11.	739	503 41r	437 476	1,2
146,576	71,776 61.76	44.7 C	17,730 4,105	1,771 7,8-5	14,981 12,880	7,980 10,650	15,5 25,1
1,231	~ , T.	n. 10	504 110	694 258	573 411	457 481	1,,
020,049	302,130	م5د <b>ر</b> ابا	58,294 14,523	53,223 22,082	70,276 33,794	40,534 39,744	69,. 102,:
36	40		5 ,,,	5	10		
41.1	44	.195	25	15	86		,
21 -				25	30	15	
46*	1.1		25	150	125	135	
1,157	54n 0,269		1,375	1,3,	105 1,17	80 1,005	1,1
	L E -		70	141	129	90	-
2,.07	1,232	177	13"	328	317	82	1,4
1,077	5.51	4	81	1.34	98	81	1
4.042	11,104	111	l, bot	2,285	3,020	1,484	2,1
8,344	910	82 15r	+17 733	613 1,025	463 956	30L 824	1,2
43,933	25,498	730	3,638	5,126	4,678	4,673	0,0
82	356	10	75	63	78	58	
i I		15	275		1	155 150	2
1,569	1,016	85	239	170	122	162	2
591	385	1	51	56	6.5	76	1
3,409	539 2,907	1.,	37+	119 850	575	553	4
	10,411 75,125 875,288 87,11 94,11 5,275 3,293 61,04 41,02 79 10,370 4,471 4,873 5,075 52,910 4,471 4,873 6,055 52,910 4,345 6,135 6,136 6,735 6,741 5,152 6,741 6,742 6,	10,411	10,11	10,-11	10,411	10,-11	15, 11

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

	a 2-Contin		n				Area	s 3 and B					
	ic class—Co Other farms	ntinued	Total			Comm	ercial farms	Ecocomic	esef		1	Other ferms	
Part-time	Resi- deatial	Abnormal	sll ferms	Total	Class I	Class II	Class III	Class IV	Clasa V	Class VI	Part-time	Resi- dential	Abnormal
877 1,334 78,178 140,221 89.1 105.1	4,174 6,233 238,166 375,285 57.1 60.2	11 4,243 385.7	28,582 33,348 2,278,923 2,599,506 79.7 78.0	12,833 14,778 1,354,460 1,416,807 105,5	399 106 75,675 38,497 189.7 353.2	1,409 731 168,979 90,907 119.9	2,193 1,636 252,265 188,236 115.0 115.1	2,168 2,077 237,553 218,613 104,6 256,3	3,349 3,583 339,388 352,678 101.5 98.4	3,315 6,645 280,100 527,876 84.5 74.4	4,~98 5,859 318,419 438,891 7***1	11,439 12,699 599,577 737,416 52,4 58,1	12 12 6,467 6,372 538.9 531.0
5,341 4,093 63.29 38.88 69	3,760 2,627 66.47 43.57 82	13,875 75.00	6,838 4,429 90.13 58.62 83	7,961 +,851 79.21 52.33 81	18,353 21,815 109.77 71.34	13,567 7,548 121.36 80.47 84	10,107 6,573 90.46 56.69	7,934 5,£10 76.62 53.16	5,988 4,977 63.04 51.40 83	4,883 3,585 58.28 45.08	5,928 ~,128 81.37 54.89 87	5,417 3,437 118.66 70.74 84	55,000 327,432 121.80 665.51
805 1,203 9,480 16,523 405 285 75 30 5	3,251 5,007 19,430 37,664 2,725 406 45	516     6	21,921 28,432 421,069 645,584 8,335 6,113 3,531 2,538 1,930 262 49	11,102 13,833 309,501 +17,492 -1,119 4,963 2,524 -1,146 1,039 255 -8	308 60 14,202 8,719 1.1 50 50 25 +1 23	1,087 595 30,341 17,460 31c 276 166 180 118	1,742 1,405 46,921 46,328 541 70 20 189 149	1,758 1,877 65,922 62,475 321 181 350 31 61	3,032 2,301 92,711 115,372 361 460 890 947 323 51	3,195 6,535 67,404 104,134 361 1,320 940 461 95	3,681 5,437 59,161 124,430 1,075 1,460 706 327 51 2	7,127 4,140 51,415 101,856 5,13e 1,690 236 65	1,80c 5 
125 341 1,570 3,125 362 878 4,295	1,470 2,575 8,740 2,124 3,415 23,590	:::	5,394 8,132 118,355 102,906 14,174 17,421 264,043	2,322 -,045 76,313 58,065 -5,633 -8,212 117,086	76 37 3,385 1,416 148 51 1,58	-18 291 12,610 5,380 629 384 1-,398	53% 57% 16,419 10,949	5.9 681 1+,+21 4,816 4,816 20,104	4,84 17,843 13,015 1,341 1,813 25,115	601 1,463 11,645 15,790 1,564 3,847 31,756	205 1,446 15,399 15,705 2,097 3,213 35,485	2,175 2,629 26,010 27,570 6,438 7,489 410,830	2 12 633 1,506
13,525 55 290 332 4,005 322 3,927 692	42,830 280 2,525 2,014 21,00 1,000 18,703 3,004		363,886 3,271 36,761 12,608 22-,282 13,491 323,862 17,151	152,243 1,344 27,380 4,708 83,706 6,478 200,584 7,000	3,972 4,852 130 130 1,100 117,251	6,132 244 3,445 500 20,473 748 23,755 368	322 6,007 807 20,713 	7,305 706 781 843 843 77 41,23 41,23 41,23	33,288 525 5,520 1,086 18,295 1,630 51,002	67,411 4,25 4,675 1,344 27,021 1,021 1,044 44,045 2,443	57,268 516: 5,08: 1,852 30,99: 47,308 47,308	153,793 811 7,295 6,042: 101,135 4,797 75,160 7,004	582 1-7 11 750
51,483 617 5,509 352 2,464	141,039 2,643 15,920 1,071 5,007	2,767   11 790 6 590	785,422 15,44. 270,197 5,759 100,112	422,718 7,590 181,417 3,299 -9,306	25, 454 15,564 165 أدبار وبار	53,627 -08 28,75% 561 1~,660	76,96 1,444 39,656 766 18,141	مائرو مائرو تاریان ا	101,700 1,926 90,957 689 15,930	87,001 1,768 20,761 596 7,33	2,313 37,224 938 16,000	240,117 5,527 55,851 1,522 11,546	10 205 
822 1,914 842 1,284 15,345 33,173 742 1,168 11,000 21,235 742 1,184 55,410 90,334	3,809 16,909 3,804 5,857 +5,595 89,23+ 3,298 4,882 37,198 5,038 159,742 249,600	11 170 516 11 790 11 2,767	26, r58 89, n3 25, 823 31, 64 803, 467 1,112, 376 22, 175 26, 1-9 718, 714 568, 506 21, 687 25, 647 1,109, 285 1,107, 440 130 11 2,533 200		38-4 314-318 314-307 313-30 31,292 31,292 8,3119 294-41 35,180 19,556 12 575	1,323 5,884 1,234 655 57,346 29,478 1,228 604 65,129 23,363 1,144 25,155 577,382 48,194 27 1,313	2,-11 +,12- 1,923 1,525 85,35- 75,352 1,345 1,445 1,445 1,326 118,048 38,989	2,02. 8,50. 1,50. 1,70. 96,05. 1,718 1,717 72,500 40,571 1,053 1,051 107,51 96,411 15	3,029 11,350 3,142 3,474 135,044 165,275 2,553 4,416 104,312 80,437 1,409 1,702 142,128 152,702 142,188 80	2,910 10,772 5,255 e,005 110,225 247,335 2,990 5,190 33,001 108,880 2,365 5,074 132,942 214,303	3, 198 11,104 4,112 4,009 110,54 1107,402 3,337 4,740 201,791 4,088 3,233 4,023 157,551 190,648 30	10,908 31,194- 10,018 11,024 188,255 283,219 8,677 9,434 157,023 153,973 8,784 9,465 324,277 36U,93	12 335 12 12 12 12 12 12 12 12 12 12 12 12 12
50 185	55 175	5	514 7,182	334 5,687	2t 590	36 1,595	00 1,005	50 -455	91 937	65	85 925	95 570	6
115 1,335	445 2,705		9,805 197,305	5,746 154,795	115 5,870	465 12,754	859 22,689	906 31,306	1,768 50,699	1,633 31,472	1,707 25,742	2,346 16,530	238
205 277 1,680 131 239; 1,126 670 955 5,105 85 120 495; 265 176 570 85 75	495 4-1 2,290 385 302 2,015 2,700 13,110 10 6 25 765 375 1,020 115 42 200	11 56 210 5 95 440 6 25 120  1 2 4 6 13	-,285 10,370 60,767 1,759 6,265,085 17,090 28,492 16-,88- 8,938 23,551 277,909 4,610 5,028 16,382 4,610 10,189 61,859	2,177 7,511 -3,009 996 -,584 33,776 9,200 19,193 110,266 6,-17 19,649 6+,908 2,238 3,638 11,611 3,028 8,354 50,414	78 545 3,343 66 1,197 6,493 149 690 3,296 41 379 958 31 745 1,525 70 548 2,640	1,356 6,830 153 682 6,980 803 1,980 10,468 316 1,062 3,749 217 263 1,090 282 972 6,156	426 2,159 11,107 20- 1,018 6,903 1,336 3,158 17,12- 555 2,229 6,103 301 1,200 459 2,408 11,000	343 1,419 8,490 1e7 550 4,480 1,439 3,413 18,23e 831 2,972 12,972 333 690 2,034 5,300 1,002 10,060	482 1,222 2,715 211 806 6,075 2,654 33,685 2,243 7,603 25,776 741 947 3,277 8ee 1,804 12,967	586 810 5,125 135 331 3,245 2,819 4,400 27,457 2,430 15,350 615 613 2,485 821 1,020 7,591	8-9 1,443 8,784 3577 1,156 7,583 2,878 4,228 25,089 2,106 3,562 11,900 821 63( 1,182 1,182 1,184	1,256 1,271 1,694 406 524 3,726 5,061 4,939 24,11c 410 334 1,1070 1,545 738 2,515 831 646 4,605	11 132 -13 -13 -13 -13 -13 -13 -13 -13 -13 -13

# Economic Area Table 1.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL [Data are besed on reports for only]

				Area 4	3			
Ī				Eco	ooomić class		-	
Item (For definitions and explanations, see text)	Total all			Com	merciel farms			
	farms	Total	Class I	Class II	Class III	Class IV	Cless ▼	Class VI
FARMS, ACREAGE, AND VALUE								
1 Farmsnumber 1954	21,003 25,391	11,713 14,025	172 90	580 443	891 561	2,016 1,560	4,497 4,764	3,557 6,607
2 1950 3 Land in farmsacres 1954 4 1950	2,496,312	1,783,06c 1,885,473	162,368 100,594	305,058 263,627	270,914 210,726	349,322 301,834	442,721 507,490	252,683 501,202
5 Average size of farmacres 1954 6 1950	118.9	152,2 134.4	944.0 1,117.7	526.0 595.1	304.1 375.6	173.3 193.5	98.4 106.5	71.0 75.9
Value of land and buildings:  7 Average per farmdollars 1954	6,479	7,518	54,30t	27,447	17,485	8,833	5,077	3,103
8 1950 9 Average per acredollars 1954	5,120 59.82	5,880 55.32	44,373 54.28	28,791 52.44	17,918 65.70	8,772 56.50	4,851 55.78	2,868 47.58
10 1950 11 Proportion of farms reporting valuepercent 1954	49.48 83	45.48 83	<del>44.79</del> 67	49 <b>.</b> 51 77	51 <b>.33</b> 77	48.04 77	45 <b>.8</b> 5 87	39 <b>.</b> 06 86
Land in farms according to use:  12 Cropland harvestedfarms reporting 1954	17,886	11,294	161	524	811	1,930	4,376	3,492
13 1949 14 acres 1954	22,649 598,278	13,737 509,372	80 38,167	431 70,824	527 71,097	1,505 107,008	4,663 150,033	6,53 <b>1</b> 72,243
15 1949 16 1 to 9 acres	790,628 3,837	635,262	28 <b>,</b> 741	88,865 20	60,101 35	100,498	187 <b>,1</b> 84 96	169,873 495
17 10 to 19 acres	4,585 3,450	2,484 2,644	10	20 35	47 76	72 271	825 1,321	1,520 931
19 30 to 49 acres	3,299 1,794	2,914 1,678 607	10 21 60	58 156 116	128 260 214	732 644 143	1,541 512	445 85
21 100 to 199 acres	643 239 39	237 38	33	107	47 47	27	63 18	11 5
24 Cropland used only for pasturefarms reporting 1954	4,925	3,024	92	260	374	708	979	611
25 1949 26 acres 1954	5,722 182,391	3,280 139,763	18,192	25,727	271 23,325	518 29,052	1,018 31,502	1,219
27 Cropland not harvested and not pastured	161,669 8,148	122,480 3,991	11,180	26,280	23,946	20 <b>,3</b> 24	22,275 1,382	18,475
29 1949 30 acres 1954	12,084 184,848	5,891 94,705	49 5,108	188 11,167	219 15,178	671 19,230	1,824 23,257	2,940
31 1949 32 Cropland used only for crops not harvested	304,547	164,750	7,101	13,785	14,221	20,582	48,617	60,444
and not pasturedfarms reporting 1954 acres 1954	2,4 <b>3</b> 2 38,518	1,469 27,310	32 1,883	99 2,949	162 6,328	313 6,740	467 5,650	396 3,760
34 Cropland lying idlefarms reporting 1954 35 acres 1954	6,782 146,330	3,138 67,395	40 3,225	126 8,218	217 8,850	501 12,490	1,117 17,607	1,137 17,005
36 Woodland pasturedfarms reporting 1954 acres 1954	9,613 452,351	5,512 319,887	بنيدا 33,682	450 60,583	600 46,021	955 63,863	1,8 <b>8</b> 1 72,508	1,482 43,230
Woodland not pasturedfarms reporting 1954 acres 1954	9,880 666,833	5,446 433,630	88 39,045	373 75,893	521 62,759	1,015 80,020	1,852 103,201	1,597 72,112
Other pasture (not cropland and not woodland)farms reporting 1954	8,712	4,697	84	361	530	808	1,602	1,312
41 acres 1954 42 Improved (see text)farms reporting 1954	339,378 2,850	1,540   1,527	23.563	54, 917 225	46,633 282	43,221 346	49,961 479	23,645 240
44 Other land (house lots, roads, wasteland, etc.)	14.,058	110,890 \ 10,094	14,913	31,5c0	20,492 830	21,261 1,780	19,039 3,827	3,625 2,932
45 acres 1954  46 Cropland, total	72,233 19,626	4,169 11,512	4.711	6,347 5,49	5,901 836	6,928 1,991	12,259 4,432	8,723 3,532
47 1949 48 acres 1954	24,515 965,517	13,949 743,840	85 61.44 7	438 107,718	551 109,600	1,550 155,290	4,744 204,792	6,581 104,973
50 Land pastured, totalfarms reporting 1954	1,256,844	922,492 7,705	47,182 167	128,930 549	98,268 765	141,404	258,076 2,677	248,792 2,162
51 1945 52 acres 1954	16,454 974.120	9,182 701,190	75 75 ,437	385 140,827	491 115,979	1,212 136,136	3,058 153,971	3,961 78,840
53 1949 54 Woodland, total	710,428	497,630 7,453	33,384 167 73	85,613 535	69,778 761	85,537 1,30b	2,577	107,987 2,107
55 1949 56 8cres 1954 57 1949	1,119.184 1,152.315	9,149 753.517 740,529	73,327 41,581	391 13t,476 98,550	495 108,780 83,854	1,199 143,883 127,006	3,033 175,709 195,883	3,957 115,342 199,655
Irrigated land in farmsfarms reporting 1954	96	84	41,701	الله الله الله الله الله الله الله الله	11	127,000	10	5
60 acres 1954 61 1949	758 816	2,670 210	920 37	675 400	32u 30	255 349	300	200
62 Cover crops turned under and land planted to another crop	420	334	7	ار	72	45	95	65
63 acres 1954 64 Cropland used for row or grain crops	8,776	7,987	1,205	1,518	2,266	1,358	1,180	460
farmed on contourfarms reporting 1954  65 acres 1954	9,203 317,031	6,305 275,342	96 20,065	35,321	458 42,417	1,051 59,486	2,477 80,838	1,940 37,715
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954:  Hay and cropland pasturedfarms reporting	3.14U	2,095	101	283	317	477	601	316
67 tons 68 acres on which used 69 ther pasture	11,475	17,766 97,66- 963	3,197 17.530	4,543	2,952 16,754	3,548 20,150 124	3,105 19,219 239	421 2,733 125
70 tons	13. 2 32=3	11,213 70,270	1,947 10,742	3,754 25,303	213 1,908 13,256	1,371 8,082	1,779 11,142	454 1,745
72 Cornfarms reporting	13,218	8,963 20,406	81 1,258	320	568 2,841	1,487 3,867	3,581 6,528	2,926 3,820
74 acres on which used	147,984	117,856	4.535	10,145	1-,509	21,528	41,099	26,040
75 Cotton farms reporting tons	11,565 46,702	9,184 42,495	71 1,962	244 3,610	470 4,505	1,549 10,358	3,819 15,440	3,031 6,620
77 acres on which used 78 Fruits, vegetables, potatoes, etcfarms reporting	152,393 3,018	138,591	5,424	10,671 75	13,429	34,292 318	52,092 842	22,683
tons 80 acres on which used	19,794 19,730	4,950 16,558	1,417 4,300	496 2,088	477 1,5 <b>79</b>	780 2,508	1,226 4,148	554 1,935
81 Other crops	4,945 19,771	3,642 17,553	81 1,931	273 4,215	437 3,562	695 3,276	1,361 3,310	795 1,259
83 acres on which used	116,560	103,003	7,546	22,805	21,662	20,916	20,879	9,195

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

Ares	4a—Continu	ed					A	rea 4b						Γ
	ic cless—Co	ntinued	Total			2	ercial farms	Beonomic o	class		1	Other farms	<del></del>	
Part-time	Other farms Resi- dential	Abnormal	all farms	Totel	Clase I	Class II	Class III	Class IV	Class V	Class VI	Pert-time	Resi- dential	Abnormal	
3,560 4,850 337,803 415,738 94.9 85.7 5,852 4,084 63.46 48.57	5,723 6,507 371,266 420,499 64.9 64.6 4,608 3,977 76.33 64.89 82	7 9 4,177 6,932 596.7 770.2 78,431 545,540 131.44 280.15	11,830 13,916 2,245,132 2,433,736 189.8 174.9 7,008 4,995 40.86 29.87 81	5,331 7,180 1,554,024 1,687,261 291,5 235.0 10,352 6,3:11 38.47 27.61	68 69 172,504 225,540 2,536.8 3,288.7 93,468 35.09 22.12 65	416 235 325,460 225,363 782.4 959.0 31,259 28,591 42.37 32.40 80	519 432 222,394 213,530 428,5 494,3 1c,236 14,421 40.80 30.29	763 712 262,724 284,371 344.3 399.4 12,004 10,299 40.49 26.80 80	1,394 2,083 321,451 372,969 230.6 179.1 8,142 4,881 37.80 28.33	2,171 3,649 249,491 365,488 114.9 100.2 3,639 2,583 32.58 26.58 79	2,666 2,462 358,547 309,597 134.5 125.8 5,292 3,933 41.28 31.35	3,831 4,261 317,593 417,952 82.9 98.1 3,911 3,113 51.12 37.04	2 13 14,968 18,926 7,484.0 1,435.8  85,984 	
3,089 4,568 58,832 105,663 760 1,266 606 606 320 101 1  859 1,126 25,445 18,236	3,501 4,340 29,180 48,385 2,385 835 200 65 15 1  1,040 1,313 16,910 20,013	2 4 894 1,318 1 1 1 2 3 3 273 940 2 2 9	9,645 12,066 296,664 430,181 2,657 2,494 1,658 1,438 902 303 114 19 3,634 4,63 113,715 225,438	4,908 6,896 227,418 335,912 429 998 1,751 1,119 894 287 113 17 1,836 1,499 1,58,110 17c, 203	61 62 17,016 25,997  12 25 15 8 8 34 60 14,952 27,206	318 31,832 37,204 28 25 27 62 48 72 51 199 103 31,825 34,293	429 392 29,012 37,784 46 47 36 104 106 74 13 3 299 31,331 32,083 137	704 42,066 42,144 41 78 152 313 70 15  296 370 27,009 31,155 168 421	1,295 1,979 56,732 92,355 70 124 241 477 300 44 18 1 537 635 33,598 26,361 389	2,101 3,581 47,760 100,428 243 748 668 324 115 2 1 478 972 19,495 27,205	2,285 2,246 43,503 53,504 501 915 502 287 63 16 1 852 914 33,260 27,993	2,450 2,911 19,307 35,290 1,727 581 105 32 5 945 1,199 21,045 20,667	2 13 6,436 5,475   2 1 1 1,200 575	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
25,577 29,073 55,829 452 5,378 1,156 23,695 1,878 73,026 1,629 85,763 1,683 55,825 682 25,095	3,607 60,820 83,144 510 5,660 2,487 55,160 2,221 59,005 2,803 145,540 2,326 41,845 7,905	250 824 1 170 1 80 -33 1,900 6 168 6 168	3,425 117, 336 199,119 933 30,179 3,479 97,057 6,659 680,444 4,432 6'6,551 3,4,5 25,55 1,439 89,430	58,336 107,911 50,336 10,494 1,284 41,8-2 3,163 473,735 2,203 473,735 2,203 473,735 1,203 1,20	3,21.2 14,71? 090 14 2,502 51,704 52 65,608 33 18,813 25 9,359	10,483 16,726 49 4,425 65 6,098 349 101,445 171 93,095 273 48,648 196	7,547 7,560 3,908 79 3,639 409 71,039 209 4.,318 279 3,897 1,57 14,054	8,755 11,623 54 2,405 6,465 641 82,066 67,481 70 27,77 21,77	12,555 9,40 102 -,03e 333 10,519 727 82,607 568 90,011 4-1 33,668 1c1 11,585	1,134 1,144 1,639 1,144 1,153 1,144 1,153 1,154 1,157 1,175 12,775 12,775 14,785 14,785 14,785	1,930 1,98 1,240 832 20,100 1,627 111,981 993 104,549 876 37,423 21,493	1,647 36,460 57,589 235 1,445 1,362 35,015 1,867 91,776 1,435 118,438 1,647 21,545 3,255	100 1,805 1 100 2 3,100 1 1,000	3333333334
3,194 9,839 3,295 4,779 113,350 179,728 2,640 3,230 154,296 111,257 2,520 158,789 185,475 11 500 250 1,486 28,576	5,478 17,966 4,817 5,778 106,910 151,542 3,836 4,033 117,760 99,658 3,868 4,315 204,545 217,323	77 259 2 9 1,417 3,082 7 9 874 1,883 2 4 2,333 2,988 1 1 554	10,706 41,019 10,976 13,284 627,615 854,728 8,539 9,794 1,133,362 9,25,344 8,638 1,337,343 1,354,128 6 1,572 314 8,428 2,077 62,653	4,689 23,246 5,152 7,090 4-3,964 620,356 5,185 84,132 676,581 3,964 5,0.89 9-4,627 9-13,303 41 1,427 1,427 50,408	63 63 63,911 63,911 63,911 148,509 69,509 64	410 4,132 368 229 77,140 89,723 182,918 111,920 390 218 195,540 111,842 111,842 111,842 111,842 111,842 111,842 86,297	493 4,250 484 430 67,890 77,427 410 141,25 105,585 483 377 117,347 112,797 2 	561 3,771 736 707 77,830 8,920 537 620 138,451 121,334 580 151,547 100,117 00 444 828	1,184 4,860 1,357 2,031 102,885 147,705 147,705 147,705 149,283 138,283 138,389 6 150 150 150 150 150 150 150 150 150 150	1,876 4,884 1,144 83,039 156,378 1,511 2,468 110,684 131,950 1,511 4,413 141,783 175,639 5 	1,419 8,591 2,538 2,397 99,103 113,301 2,035 1,870 179,564 1,77,160 1,986 1,985 216,430 160,997 5  85 	3,596 9,022 3,284 76,812 113,546 2,534 115,873 1,696 2,912 217,014 271,007	2 160 2 13 7,736 7,855 2 13 4,300 7,230 13 6,772 8,571 	
603 1,887 14,155 336 1,590 9,540 2,142 2,934 17,982 1,885 3,704 12,140 466 681 1,425 681 1,436 9,253	440 690 3,965 175 402 2,390 2,111 1,898 12,020 495 465 1,535 605 462 1,710 620 696 3,935	24 94 303 1 7 143 2 54 126 1 38 127 2 86 369	1,963 112,039 72,644 9,22 6,553 47,614 7,001 12,634 93,622 5,459 14,710 59,269 1,702 2,7772 9,120 1,680 5,186 32,301	1,:25 10,256 61,814 617 5,654 41,879 3,778 8,540 62,301 3,367 12,056 47,701 801 2,054 6,640 1,074 4,518 27,618	1,945 8,031 18 708 7,220 27 289 1,021 17 463 1,265 13 730 3,085 3,745	192 2,210 12,897 147 7,093 12,201 160 6,333 5,817 7,163 4,155 25 208 682 111 886 5,942	223 5,409 15,195 118 1,079 7,820 203 747 4,163 132 934 3,402 27 69 284 149 829 5,187	19- 1,53- 8,052 11- 780 6,38- 537 1,861 11,98- 2,925 11,651 104- 525 570 154- 757 4,374	303 1,54° 13,469 13,614 3,717 1,041 19,099 963 3,383 14,069 232 207 844 278 842 4,649	267 610 4,170 94 380 4,535 1,790 2,119 26,215 1,740 3,188 13,159 400 315 1,175 538 3,721	472 1,327 9,010 205 675 3,920 1,631 1,631 1,8310 1,457 2,236 9,768 3500 210 755 360 499 3,223	265 386 .,440 100 224 1,815 1,591 635 418 1,800 550 258 1,025 245 139 1,340	1 70 330  1 600 3,500  1 250 800 1 30 120	6 6 6 7 7 7 7 7 7 7 7 7 8 8 8 8 8

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

[Data are based on raports for only

1	- 1			Areas 5, C,	and D			
Item					onomic class			
(For definitions and explanations, see text)	Total all farms	Total	Class I	Class II	mercial farma	Class IV	Class V	Class V
FARMS, ACREAGE, AND VALUE Farmsnumber 1954	0,007	3,705	69	237	278	752	1,328	1,0
1950 Land in farmsacres 1954	€,883 1,374,426	4,748 1,025,553	61 52,449	258 190,109	230 148,944	695 237,702	1,569 211,124	1,9 155,2
1950	1,539,876 196.4	1,102,950 276.8	99,971	176,193 802.1	141,685 535.8	200,769 316.1	257,586 159.0	226,
Average size of farmacres 1954	173.4	232.3	1,638.9	682.9	616.0	288.9	164.2	11
Value of land and buildings: Average per farmdollars 1954	8,299	10,561	68,284	505, بىيە	19,088	9,083	5,044	5,
Average per acredollars 1954	5,586 49,65	6,285 43,77	55,199 66.25	24,462 71.48	18,242 34.43	8,160 3t.72	4,646 33.16	2, 38
Proportion of farms reporting valuepercent 1954	35.03 78	24,53	30.09	39,99	29.48 67	29.04 68	30.29 84	2,
Land in farms according to use:								
Cropland harvestedfarms reporting 1954	5,803 7,558	3,581 4,586	ь8 55	202 237	273 218	73e 681	1,292 1,520	1
acres 1954 1949	314,646 371,096	275,062 314,186	26,055 21,241	47,498 49,273	38,334 35,693	66,992 59,935	62,931 85,714	33 62
l to 9 acresfarms reporting 1954	1,064	194	1		11 5	11	55 86	
10 to 19 acres	873	516 883	1 2	16	6	20	206 459	
30 to 49 acresfarms reporting 1954 50 to 99 acresfarms reporting 1954	1,076	Q <sub>F-F</sub>	17	5 1n	26 64	121 355	392	
100 to 199 acresfarms reporting 1954 200 to 499 acresfarms reporting 1954	501 207	480 207	16	80	98 61	191 37	36 8	
500 acres and over	3"	37	19	16 127	107	2+1	398	İ
Cropland used only for pasturefarms reporting 1954 1949	2,795	1,1t.5 1,320	20 32	131	Se	255	391	
acres 1954 1949	84,666 86,316	62,664 65,154	4,079 7,823	13,231 18,172	8,397 7,724	13,522 10,547	15,150 11,531	9
Cropland not harvested and not pasturedfarms reporting 1954	.,º01	1,470	22	60	112	275	471	
1949 acres 1954	1,979 103,644	2,025 60,815	18 3,998	9.3 6,300	123 6,981	325 12,839	600 13,322	17
Cropland used only for crops not harvested	144,094	80,797	6,584	7,935	13,594	13,205	18,729	20
and not pasturedfarms reporting 1954 acres 1954	270 16,651	488 12,162	1° 2,665	25 2,031	38 1,24t	104 2,465	169 1,670	Z
Cropland lying idlefarms reporting 1954	2,407	1,131	10	34	5,735	230	375	15
acres 1954 Woodland pasturedfarms reporting 1954	2,447	48,653 1,723	1,333	4,269	174	10,374	11,652	1.
acres 1954 Woodland not pasturedfarms reporting 1954	25%,248 3,276	191,122 1,812	13.768	28,011 139	33,923 160	43,042 377	42,216 594	30
acres 1954	507,676	355,679	24,657	7h,793	46,403	83,175	67,937	56
Other pasture (not cropland and not woodland)farms reporting 1954	1,573	. սոց	50	104	Q-)	245	267	
Improved (see text)farms reporting 1954	₫4,182 650	64,073 452	8,935	15,159	12,017 b€	15,449 107	6,598 96	5
Other land (house lots, roads,	74,0€4	24, 164	6,720	10,347	5,280	3,494	1,763	1
wasteland, etc.)	1, lat	1,112	68 957	3,117	242 2,889	633 2,683	1,081 2,970	3
Cropland, totalfarms reporting 1954	6,590 8,491	4,658 4,700	60 60	222 248	278 229	742 684	1,313 1,564	1
acres 1954 1949	502,956 mm,496	398,541 460,130	34,132 35,648	67,029 75,380	53,712 57,011	93,353 83,687	91,403 115,974	58 92
Land pastured, totalfarms reporting 1954	4,235	2,330	r-1	204	200 19t	531 496	728 951	1
1949 acres 1954	5,104 423,096	2,956 317,859	26,782	206 56,401	54,337	72,013	63,964	44
Woodland, totalfarms reporting 1954	381,087 4,595	282,409 2,449	14,"It	56,r85 201	39,435 223	51,170 512	66,528 798	53
1949 acres 1954	5,707 762,924	3,000 544,801	38,425	218 104,804	199 80,32t	489 126,217	924 110,153	1 86
1949 Irrigated land in farmsfarms reporting 1954	823,814	5n4,031 23	56,413	86,439 14	74,572 2	108,174	120,373	118
1949 acres 1954	6 1,715	1,715	1 ~a(i		 t5			
Cover crops turned under and land planted	57	50	7	50				
to another cropfarms reporting 1954 acres 1954	436 12,833	391 12,498	25 2,140	57 2,770	69 3,444	62 1,595	138 2,085	
Cropland used for row or grain crops farmed on contourfarms reporting 1954	1,282	Qrite.	24	72	113	252	360	
acres 1954	75,848	69,128	5,782	10,314	14,311	18,526	14,633	5
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	769	59]	43	79	77	129	198	
tons	5,920 36,214	5,402 33,299	1,200 t.211	1,917	837 5,128	6,745	505 2,822	3
Other pasture	417	275 2,376	21 402	52 832	40 635	49 236	71 164	
acres on which used	20,884	16,314	2,597	5,161	5,207	1,589	965	
Corn	4,641	3,055 14,156	31 711	140 1,828	209 1,991	656 3,745	1,149 3,832	2
acres on which used	130,179	107,668	3,238	11,134	13,617	30,571	30,537	18
Cotton	3,414 13,500	2,649 12,466	18 650	1,639	211 1,976	576 3,146	1,014 3,546	1
acres on which used	49,546	44,978	2,208	5,643	6,226	11,675	13,351 315	5
Fruits, vegetables, potatoes, etcfarms reporting tons	1,492 5,068	914 4,436	2,237	35 ti7h	64 310	171 329	560	_
acres on which used Other cropsfarms reporting	17,710 1,955	15,481 1,632	6,328 28	2,53t 101	1,104 175	1,733 397	2,205 539	1
tons acres on which used	8,487	8,120	1,193	1,992	1,628 9,427	1,798 10,417	1,006 6,939	3
	8,487 48,860	8,120 46,169	1,193	1,992 11,013	1,628 9,427	1,798 10,417	1,006 6,939	

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

	C, and D-C						A	rea 6						_
	oc classCo	ptioued	Total			Сопт	ercial farms	Economic	class		I	Other farms		
Part-time	Resi- deotial	Abpormel	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,215 1,385 183,414 175,736 151.0 126.9	2,072 2,729 161,579 256,645 78.0 94.0	5 21 3,880 4,545 776.0 216.4	13,558 17,103 2,601,853 2,741,153 191.9 160.3	10,230 12,911 2,309,198 2,351,278 225.7 182.1	149 92 385,353 325,594 2,586.3 3,539.1	348 329 340,233 326,289 977.7 991.8	924 609 416,033 278,373 450,2 457,1	2,441 2,049 481,440 433,212 197.2 211.4	4,081 4,676 488,406 591,242 119.7 126.4	2,287 5,150 197,733 396,507 86.4 76.9	1,607 1,896 148,902 169,112 92.6 89.2	1,711 2,291 141,113 220,563 82.5 96.3	10 5 2,640 200 264.0 40.0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
6,516 5,749 50.96 45.99 75	5,477 4,087 84,92 50.70 82	36,977 96,62	7,247 4,956 43.80 32.22 78	8,110 5,566 41,63 31.75 78	88,955 108,241 36.61 29.57 56	40,660 30,845 44.13 31.99 68	15,402 13,950 39.15 31.84 75	8,590 6,419 48.08 32.38 76	4,559 3,976 39.40 31.73 80	3,436 2,454 40.80 32.70 82	5,656 3,044 66.14 34.64 80	3,539 2,962 54,35 35,70 78	13,250 6,000 50.19 150.00 100	10
990 1,173 27,291 34,354 100 350 257 148 119 16  402 372 12,262	1,227 1,778 11,623 21,158 21,158 770 302 100 45 10  523 628 9,680 10,865	5 21 670 1,308    5 	12,451 16,006 905,784 982,357 1,363 1,619 2,893 3,309 1,554 508 4,813 4,132 179,376	10,038 12,650 859,399 894,630 187 725 1,238 2,523 3,169 1,539 508 148 3,930 3,146 159,646	143 88 114,305 69,340  1 13 41 88 102 65 23,814	342 325 111,748 100,989 5 5  6 3 76 196 51 201 186 27,312	917 592 151,169 94,590  10 208 489 196 489 196 355 322 28,137	2,414 2,010 203,553 180,355 15 15 40 431 1,218 638 638  1,139 702 31,735 23,148	4,040 4,787 205,529 254,296 601 1,415 1,434 280 12  1,338 1,148 35,554 28,422	2,181 5,054 73,095 184,060 125 445 597 661 305 43 5 5 595 923 12,494	1,376 1,761 34,240 57,454 57,454 311 310 129 10 532 388 10,705 6,555	1,027 1,584 11,265 30,173 306 306 70 60 11 	10 5 880 100  5  5  10 5 5	121 121 141 151 161 171 181 192 202 212 222 223 244 255 266 277
10,285 556 618 16,576 19,483	932 1,330 26,153 48,759	12 5 6 100 45	150,633 4,402 6,324 154,924 230,927	129,807 3,130 4,536 117,784 169,026	18,187 68 49 15,009 18,183	22,934 126 173 12,240 20,528	21,943 289 224 18,676 17,960	23,148 685 670 23,114 28,228	1,162 1,566 31,147 45,045	1+,673 800 1,854 17,598 39,082	563 754 13,378 17,257	14,220 709 1,034 23,762 44,644		21 21 31 31
195 3,139 449 13,437 580 36,300 589 75,547	191 1,250 827 24,903 639 25,901 870 76,050	5 100  1,925 5 400	1,100 34,658 3,668 120,266 5,145 437,055 6,007 769,555	905 31,248 2,536 86,536 3,925 372,255 4,643 661,127	39 5,378 41 9,r31 114 55,24 ( 119 137,462	43 4,133 101 8,107 218 53,645 243 114,842	525 69,620 524,312	223 6,469 549 1r,145 1,024 78,085 1,145 118,460	342 7,002 954 24,085 1,384 80,123 1,613 110,939	162 2,223 678 15,375 660 35,539 933 48,112	125 1,430 473 11,948 680 42,952	76 1,980 559 21,782 529 25,266 679 64,706	5 100 5 770	32 32 34 35 36 37 38 38
283 11,354 128 4,655	292 7,155 65 690	5 600 5 275	2,214 115,456 1,223 56,151	1,806 106,792 1,030 52,687	34,313 50 13,655	156 15,816 111 8,240	250 20,005 157 12,141	495 18,606 328 10,072	507 10,589 251 4,869	302 7,463 126 3,710	248 5,869 128 3,024	155 2,575 65 440	5 220	4:
1,069 4,084 1,129 56,129 64,122 749 832 59,916 48,283 860 934 111,847 97,874	1,934 5,017 1,798 2,441 47,456 80,782 1,151 1,305 42,736 48,699 1,261 1,682 101,951 159,069	125 5 21 830 1,455 5 11 2,585 1,697 5 16 2,335 2,840	10,313 39,703 13,123 1c,640 1,240,084 1,363,916 7,798 7,798 731,887 604,661 8,834 10,66 1,206,610 1,242,805	7.561 32,705 10,156 12,795 1,136,229 1,193,463 6,286 6,194 638,093 523,274 6,596 7,702 1,033,382 1,042,948	144 5,207 144 42 153,128 105,710 118 86 113,370 112,607 89 192,705	313 4,630 347 328 151,300 150,451 223 274 96,773 84,825 304 168,487 7	214 4,114 917 599 197,982 134,493 808 458 117,7n2 63,118 813 536 193,932 125,387	1,858 7,877 2,435 2,022 258,402 231,731 1,630 1,294 128,426 09,712 1,646 1,463 196,545 182,272	2,82e 7,525 4,076 4,e34 272,230 333,263 2,136 2,198 126,266 9°,702 2,321 2,800 198,062 238,335	1,601 3,432 2,237 5,120 103,187 237,915 1,041 1,884 55,496 65,270 1,336 2,510 83,651 141,517	1,302 3,324 1,501 1,831 58,323 81,266 402 835 55,008 45,500 1,102 1,111 81,386 75,660	1,456 2,009 44,092 59,037 765 37,906 40,777 1,106 1,244 90,972 124,157	10 110 10 10 15 1,440 150 10 50 10 5 870. 40	52 54 55 56 57 58
45			417	317  922	6C	82  128	206	175	176		100	30		6) b)
335 205	80		41,331	40,362 2,489	11,589	8,321	10,253	, , il 8 626	2,150	1,141	514 275	145	310	63
6 <b>,</b> 035	685		209,598	198,723	27,429	24,437	306 34,691	47,952	49,779	14,435	7,765	J,110		65
128 461 2,545 92 397 3,745 798 1,963 15,548 569 877 3,926 247 421 1,430 1,91 238 1,807	45 22 230 45 70 690 783 785 6,788 196 157 642 326 181 624 132 129 884	5 35 140 5 35 135 5 35 175   5 30 175 	2,071 15,044 45,579 843 7,197 47,906 10,890 55,592 435,224 9,590 47,288 182,905 1,809 3,120 14,313 5,735 20,757 117,820	1,777 14,188 90,245 687 6,760 44,841 9,135 51,907 406,327 8,990 45,584 176,795 1,304 2,718 12,378 5,059 19,967 112,312	87 2,823 15,067 14,595 131 5,858 36,500 12e 6,507 22,527 31 2eo 1,168 9,5 4,134 24,098	177 3,824 21,859 71 1,321 7,450 321 7,797 4-,422 291 5,667 19,103 60 34- 1,944 209 3,302 21,551	357 2,957 20,418 1138 8,583 873 8,166 66,003 765 6,833 27,191 192 5,7 3,344 588 3,993 22,121	511 2,910 19,669 177 1,050 0,657 2,277 13,366 108,399 2,150 11,075 44,662 428 833 3,165 1,469 4,057 21,763	477 1,342 9,697 157 954 3,946 3,579 12,290 106,654 3,561 11,952 48,227 410 473 1,710 1,955 3,482 18,362	168 332 3,535 107 360 3,610 1,954 4,440 42,349 1,797 3,550 15,025 247 232 1,047 793 994 5,417	204 60m 4,109 121 387 2,840 2,807 21,010 785 1,484 5,445 255 200 1,365 495 638 3,525	80 94 575 35 500 225 656 850 7,715 110 94 455 170 80 415 181 152 983	100 155 650  100 288 165 120 210 100 52 155	666 670 70 72 72 75 76 76 76 78 80 81 82

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

[Data are besed on reports for only

				Area 7	а			
				Ec	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	8,505 10,881	6,773 8,882	1~9 10.,	4°3 382	929 839	1,907 2,118	2,104 3,497	1,18
1950 Land in farmsacres 1954	1,921,207	1,73+,105 1,737,033	311,738 176,397	352,568 325,104	328.613 311,424	295,846	284,444	1,94 153,39
1950 Average size of farmacres 1954	178.7	254.4	1,741.e	"45.t	353.7	346,463 155.1	387,775 135.2	188,30 129.
Value of land and buildings:	9,748		1,7.9.4	855.0	371.2	163.6	110.9	96.
Average per farmdollars 1954	5,623	10,660 6,171	1,0,214	34,142 26,899	15,715 12,195	6,715 5,195	5,062 3,474	5,14 2,79
Average per acredollars 1954	-8.73 368	46.73 34.55	55.25 41.59	50.06 5e.3t	46.26 36.40	44.50 33.18	42,35 33,43	40.1 28.4
Proportion of farms reporting valuepercent 1954	7'4	80	UĐ	68	73	83	84	
Laud in forms occording to use: Cropland harvestedfarms reporting 1954	7, 14	€,€14 8,770	179 102	457 381	923 836	1,901 2,105	2,049	1,09
1949 acres 1954	601,828	519,386	100,906	11c,849 113,566	113,595 108,081	123,003	3,462 90,174	1,8 34,8
1949 1 to 9 acresfarms reporting 1954	585	153		10	100,001	148,901 5 35	155,115 20	58,8
10 to 19 acres	903 2,287	*10 71		10	10	115	126 350	2:
30 to 49 acres	1,746	2,097 1,109 95	10	21	3+3 32c	724 744 247	1,030 447 69	1
100 to 199 acresfarms reporting 1954 200 to 499 acresfarms reporting 1954	559 118	118	8). 23	112 26 31	160 2	30	69 6	
500 acres and overfarms reporting 1954 Cropland used only for pasturefarms reporting 1954	2,136	1,086	87	221	3mr	*24	340	
1949 acres 1954	2,583	2, 40	71 21,733	218 24,181	338 25 <b>,</b> 502	54c 16,499	713 16,058	9,0
Cropland not harvested and not	101,794	93,569	1,50	20,894	18,541	16,301	14,997	8,3
pasturedfarms reporting 1954 1949	2,62° 4,0°°	.,0∈6 3,1 <sup>50</sup>	4- 5c	19 L33	30n 201	416 3U+	696 1,175	7
acres 1954 1949	111,502	11-11-27	, Jet L., 160	15,61	14,652 15,959	13,341 32,365	21,199 34,696	17,8 19,2
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	971		1.	51	10,	2.	129	
acres 1954 Tropland lying idlefarms reporting 1954	12,437 2,300		1 1 344	, 630 1°	3,975 241	990 365	1,773 615	2,2
acres 1954	98,593 2,312	1.7	70.	1, , , , (1	15,77	1z, "* z	19,426   593	15,5
Woodland pastured	313,508 3,3'€		الے", ا	15,515	44,363 20	13,467	49,961	26,9
d odland not pasturedfarms reporting 1954 acres 1954	561,702		13.	97 . U 1	14. 4.4.31	59.30	5°,469	52,9
Other pasture (not cropland and not woodland)farms reporting 195	2,265	1	14.1	213	.7	319	419	2
acres 1954 Improved (see text)farms reporting 1954	163,9.5	* ` '	امان معالم وفاء الراباء	42,289 16	1.0	27,264 176	13,693 124	9,1
ther land (house lots, roads,	87,17 6,554	4, 1	1.	25,434 400	13, 34	11, 33*	4,1114	2,0
wasteland, etc.)farms reporting 1954 acres 1954	30, 48 8,131	, ini r, 697	104	F , 41	4,459 928	1,492	1,545	2.6
ropland, totalfarms reporting 1954	10,556	*, 3,	1.5	36.	358	Llt	2,074 3,487	1,1
acres 1954 1947	95531	4,410	1,1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	154,731	158,739 140,561	152,843 197,56 °	127,431 204,808	61,7 86,5
This pastured, totalfarms reporting 1954	5,121	1,28 0.1	19"	14	101	1,035	892 1,394	8
arrer 10**	v .1. i	***	900 HL 4 ,922	1. , w? .+/1	JF *** ,	95,230 UE,_CL	79,712 79,251	45,1 45,5
s em, total	4, 414 1, 114 151, 41	1, 1	173 151	3-1	164 122	1,151	1,009 1,616	9
arres 1 to	1 p = 101 1 n = - 1 p		70, 1	1,4,439	1,17, 9' 1, 1, 1,44	112,77 2 124,701	138,430 160,028	79,8 86,6
	3		1	1-		• • •	5	;
derer 1954 1949	ĺ	1.					10	•
to there is such as the family planted to the respect to the second second forms reporting 1954	1, 7	4,4	e de la companya della companya della companya de la companya dell	17	3,00	80 1,78	51 830	1,1
ropland wes for row or grain erops	1, -		1	1.	2,00	4.5	471	1,1
farmed in contourfarms reporting 1954 acres 1954	1.3.502	1.1,145	lr , 4		31	25, ₹ €	18,466	7.7
USE OF OMMER LAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and propland pastured	903	7.4.7		1.24	1	202	132	
tons a res on which used	10,2,5 58,209	4,863 53,919	17,00	14,139	1, 15e 10,093	1,71	996 6,020	3 1,4
"ther pasture	604 9,978	467 4,018	.,84.	90 2,312	108	10t- 735	±0 37₩	2
acres on which used	~2,675 6,653	%4, %c5 5,933	1:,39. 165	18,9.9 423	10,281 857	5,1.0 1.75e	3,639	1,6
ro	35,902	34,111	· , 500	7.51	7,103	1,75t 7,202	1,806	2,3
acres on which ured	216, MC   4,753	301,445 4,482	21,397 125	28,50t	42,232 613	48,767 1,337	38,440 1,458	16,0
tons acres on which used	21, Oc 76,350	21,325	3,42 1,856	1,844 4,367	-, 234 15, 0++	5,789 21,402	3,409	1,0 4,3
Fruits, vegetables, potatoes, etcfarms reporting	aag	79'7		941	177	157	197	1
acres on which used	7,534 28,740 970	",13° ,34°	A, Jac. In, bitch	1.42 4.43t	2,171	286 1,067	2,131	1 8
Other crops	30,175	4,636 35,406	15t 7,04c	415 3, 113	709	1,419 6,760	1,31; 3,927	1,6
acres on which used	185,319	18.1,^11	33,8u"	42,1 ft	39,137	35, °8ú	21,413	٩,88

## **GEORGIA**

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

<del></del>	farms. See						Ar	ea 7b						
	ic class—Co	ntinued	Tot ol				ong.s3 6	Economic	class			Othar fr		
	Other farma		Total all farms				ercial farms			<u> </u>		Other farms		
Part-time	Reai- dentiel	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	dential	Abnormal	
836 790 115,403 95,802 138.0 121.3	887 1,209 73,349 111,626 82.7 92.3	10 5,750 575.0	20,207 24,512 3,694,386 3,746,101 182.8 152.8	16,558 20,818 3,436,566 3,350,147 207.5 160.9	262 215 47€,321 399,034 1,918.5 1,858.8	968 792 720,637 517,716 744,4 653,7	2,746 2,449 717,302 632,360 2c1.2 258.2	5,38 0,344 796,68" 847,063 148,0 17.5	4,945 7,425 528,161 664,182 106.2 90.1	2,255 3,993 191,~58 24,192 81.6 79,1	1,154 1,465 115,371 141,648 74.2 96.7	2,093 2,222 133,918 244,801 64.0 110.4	7,531 3,105 4,211	1 2 3 4 5 6
5,611 3,603 46.00 29.73 73	3,861 2,745 75.74 44.37 78	175,000 304,35 100	9,885 6,570 62.32 44.90 80	10,875 6,937 61.31 44.37 81	92,040 75,483 64,53 39,18 70	40,195 25,774 57,75 40,78 70	14,718 11,676 62,99 45,18 30	9,549 6,149 64,36 48,37 83	5,516 +,051 59,27 44.17 83	4,618 3,228 54.30 42.75 77	4,640 4,175 72.72 46.47 75	4,937 3,860 96.59 49.48 75	338,1 153,-14 79.34 126,27 100	10 11
633 692 16,815 19,118 135 147 117 175 32 27  320 158 347 14,721 3,715	467 662 4,052 9,331 297 130 25 15  115 185 2,310 4,510	10 1,575        5  	18,484 23,014 1,296,732 1,375,695 1,644 1,611 2,092 4,259 5,902 1,943 861 172 6,218 5,361 172 6,218 7,305	16,059 20,339 1,259,248 1,326,497 501 965 1,730 4,103 5,786 1,933 800 171 5,479 4,657 1,48,556 1,7,231 4,521 5,991 146,330	260 207 136,335 101.844  16 28 106 109 157 114 36,662 33,634	958 779 225,417 159,588 10  26 71 314 480 51 514 391 4,49 37,218	2,734 2,430 269,683 255,572 1,273 911 201 1,155 808 37,660 22,294 416 752 1,124	5,329 5,299 5,40,391 402,105 75 117 -00 1,446 -,40,49 48 75,473 1,564 1,905 30,103	4,794 7,238 707,922 309,269 145 355 90 1,888 1,384 117 3 1 1,443 1,344 20,551 20,338	1,979 3,390 52,400 93,119 93,119 108 552 471 108 679 673 16,24 11,25	1,281 1,283 25,390 30,085 381 366 297 13c 91 10  395 335 10,090 10,239	1,142 1,330 10,422 18,225 280 75 70 25 342 340 35 8,628	1.072 828   1 1 1 1	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30
13,311 62 1,670 247 9,127 388 25,962 339 34,052 289 11,023	21,426 35 90 274 9,494 207 10,465 357 40,039 237 4,670	10 1,075 5 625 10 1,375 10 700	212,370 1,780 34,747 4,740 131,783 9,075 822,534 1,763 135,009 3,746 173,678	179,313 1,013 33,302 3,413 113,008 7,041 780,203 6,468 827,18 3,207 107,443	15,035 36 2,777, 52 18,682 161 81.88 16 155,818 140 37,563	29,643 98 5,409 228 31,929 633 172,033 199,017 409 33,683	28.341 25c 7.347 431 19.875 1.964 174, 943 1,050 139.14	1,115 20,809 1,300 20,809 180,005 2,000 177,111	45,902 501 +,902 19,150 1,910 115,517 1,709 123,00	17,926 170 1,017 553 10,465 411 51,445 52,445 54,445 54,445	10, '+1 107 1, (44) 283 5, 970 595 34, 332 482 34, 23e 222 3, 240	20,485 00 265 143 11,307 18 21,439 811 71,111 ,56 ,130	1,38, 1,450 1,450 1,450 1,450	31 32 33 34 35 36 30 30 30 40 40
153 6,210 685 2,033 750 730 42,333 36,144 379 51,706 28,410 571 495 60,014 53,530 560 167 5,307	40 400 719 2,229 674 982 15,946 35,267 482 17,445 23,438 482 621 50,504 69,012  20 190 235	1.575 	2,326 112,184 15,146 64,279 19,391 13,707 1,676,871 1,775,370 12,024 13,056 1,231,936 1,731,797 14,034 1,779,608 1,766,939 194 1,470	118 109, 7% 12,334 577,445 16,795 20,570 1,604,714 1,73,040 10,155 11,390 10,463 10,663 10,663 10,663 10,663 1,470 1,743 48,225 2,791 200,763	111 32,30,3 2,55 6,001 261 100 195,056 195,001 243 185 237,101 213,566 1,300 1,898 1,330 11,898 1,330 32,540	307 .9, 791 334 10, 450 408 204, 434 837 669 255, 415 179, 375 777 371,050 260, 797 998 998 75	1, 521 11, 041 1, 1, 020 141 1, 1, 020 14, 439 354, 567 511, 904 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1, 1, 145 1,	118 15,873 2,994, 15,977 7,344, 41,119 41,119 41,119 218,626 33,620 38,571 28,673 335,256 337,468 20 185 218,623 34,63 24,63 24,63 24,63 25,63 26,63 2	398 8,100 3,524 8,470 1,850 7,750 2,715 3,302 160,473 1,874 160,473 1,874 1,075 3,982 1,375 1,477 1,473 1,47	163 1,896 1,594 3,907 2,009 341 1,269 1,00 1,04 1,14 1,04 1,14 1,00 1,00 1,00	116 1.23 1,103 1,408 1,387 1,408 1,387 1,408 1,387 1,408 1,087 1,0	1, 700° 4, 111 1, 59° 1, 1, 133 3, 1, 51° 41, 22° 1, 142 1, 1, 12 1, 10, 50° 181, 30	1 435 1100 1 100 1	442443 445447 4455115555445 5515566 5515566 61165566 61165566
86 257 3,515 92 565 3,050 445 1,171 8,572 246 365 1,449 71 125 712 248 587 3,681	35 105 775 40 205 265 410 2,125 25 16 50 125 199 535 76 56	 5 355 575 10 190 650   5 75 150 10 125 600	1,944 16,932 95,117 1,614 14,928 89,033 15,941 94,713 573,600 12,386 51,789 174,654 6,247 22,020 67,030 13,785 71,857 333,063	1,751 16,410 91,104 1,462 14,537 86,768 14,492 91,811 555,125 11,824 91,007 171,813 5,691 21,075 63,625 12,901 70,115 324,775	98 4,749 27.272 4,317 26,880 230 9,058 44,736 14,736 2,454 14,732 2,881 12,119 22,481 12,119 23,7616	21,928 296 319 24,297 856 16,526 86,836	372 919 17,560 1,530 21,747 125,669 ,139	522 2, 231 11, 742 338 1, 473 9, 598 4, 979 26, 122 16e, 571 4, 356 14, 910 53, 070 13, 733 4, 443 19, 034 86, 411	274 1,516 9,261 1,226 6,733 4,240 14,452 103,235 3,415 8,132 29,323 1,460 2,810 8,722 3,795 10,869 51,934	150 430 2,355 100 283 1,700 1,657 3,906 28,078 1,095 1,694 6,365 510 933 2,775 1,374 2,534 14,134	127 350 2,830 85 315 1,170 852 2,047 13,505 728 2,580 321 689 2,645 699 1,251 6,327	55 102 900 66 101 595 784 4.660 65 34 200 235 256 760 190 260	1 70 83 1 1 75 435 435 435 435 435 435 435 435 435 43	68 69 70 71 72 71 74 75

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

[Dats are based on reports for only

			•	Area 8				
				Eco	onomić class			
Item (For definitions and explanations, see text)	Total all			Сот	mercial farms			
	farms	Total	Class I	Cless II	Class III	Class IV	Clasa ¥	Cless VI
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1954	25,660	21,502	150	867	3,807	7,992	5,976	2,710
Land in farmsacres 1954	29,873 3,879,534	24,644 3,533,417	83 181 <b>,</b> 937	515 539,247	1,923 878,244	7,045 1,019,837	9,822 603,084	5,256 311,068
1950 Average size of farmacres 1954	4,049,960 151.2	3,640,359 164,3	243,222	382,909 622.0	601,344 230,7	1,034,812 127.6	984,553 100.9	393,519 114.8
Value of land and buildings:	135.€	147,7	2,430.4	743.5	312.7	146.9	100,2	74.9
Average per farmdollars 1954	9,780 6,166	10,594 6,671	126,538 103,325	39,451 32,723	15,459 13,668	8,940 7,057	6,017 4,674	5,503 3,427
Average per acredollars 1954	73.53 48.24	73.07 47.62	95,28 38,67	71.31 46.22	73.61 46.48	74.48 49.40	71.55 48.46	55.80 48.05
Proportion of farms reporting valuepercent 1954	76	77	61	65	78	81	79	65
Lend ic farms according to use:  Cropland harvestedfarms reporting 1954	23,491	20,868	134	856	3,786	7,967	5,829	2,296
1949 acres 1954	27,585 1,151,457	23,796 1,110,774	35,588	471 130,285	1,902 290,853	6,945 395,089	9,586 199,401	4,823 59,558
1949 1 to 9 acres	1,204,358	1,13t,721 1,273	23,994	78,649	178,205 26	378,463 245	345,943 521	131,467
10 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	2,961 3,470	2,289 3,138	• • • •	22 33	56 216	1,104	1,007	607 488
30 to 49 acres	6,102 6,248	6,830 6,190	23	65 150	78t 1,891	2,593 2,921	1,918 979	468 226
100 to 199 acres	1,762 374	1,745 374	29 59	380 187	70 106	494	97 10	41
500 acres and over	30 8,083	7,189	13 85	13 464	1,495	2,718	1,711	716
1949 acres 1954	6,680 164,664	5,841 147,911	46 6,029	257 31,198	814 34,811	2,020 41,9 <b>0</b> 9	1,876 23,137	828 10,827
Cropland not harvested and not	135,558	112,306	11,084	18,534	25,302	32,690	20,117	10,579
pasturedfarms reporting 1954 1949	4,695 8,648	3,888 7,104	17 22	210 124	607 563	1,304 1,846	1,176 2,932	574 1,617
acres 1954 1949	77,088 157,544	62,516 128,030	2,768 4,277	8,881 11,320	9,410 17,600	16,761 33,334	14,576 38,655	10,120 22,849
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	1,406	1,254	7	85	230	387	371	17-
acres 1954 Cropland lying idlefarms reporting 1954	17,288 3,680	16,223 2,993	+21 13	2,439 1+1	2,6hh 444	5,320 987	3,720 921	1,45' 46'
acres 1954 Woodland pastured,farms reporting 1954	59,900 8,350	46,293	2,147	6,442 486	6,744 1,684	11,441 2,516	10,856 1,635	8,66 87
acres 1954 Woodland not pasturedfarms reporting 1954	805,844 12,063	723,497 10,141	35,652 26	122,849 529	192,463 1,863	186,808 3,715	111,106 2,670	74,61
acres 1954 Other pasture (not cropland and	1,4(2,400	1,295,030	87,429	205,85€	307,187	329,199	229,231	136,12
not woodland)farms reporting 1954 acres 1954	4,874	4,300 134,820	63 11,183	369 31,684	1,105 31,238	1,518 33,579	790 14,787	455 12,349
Improved (see text)farms reporting 1954 acres 1954	3,132 76,308	2,759	7,818	300	745 17,939	961 14,498	480 7,817	230 3,400
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	19,842	16,671	137	769	2,069	6,218	4,520	2,058
acres 1954 Cropland, totalfarms reporting 1954	68,004 14,288	58,869 21,082	1,288	2,494 865	12,282	16,492	10,846 5,894	7,467 2,421
1949 acres 1954	28,553 1,393,209	24,149 1,321,201	<sup>43</sup>	504 170,364	1,913 335,074	6,985 453,759	9,662 237,114	5,01 80,50
1949 Land pastured, totalfarms reporting 1954	1,497,460	1,383,057 12,45°	39,350 139	108,503 764	221,107 2,647	444,487 4,612	404,715 2,864	164,89 1,43
1949 acres 1954	13,001 1,120,406	11,120 1,006,228	65 52,864	405 185,731	1,329 258,512	3,620 262,296	3,874 149,030	1,82° 97,79
Woodland, totalfarms reporting 1954	1,036,310 16,701	921,871 14,069	36,662 130	111,213 756	174,871 2,707	252,219	219,341 3,645	77,56 1,81
1949 acres 1954	18,729	15,878 2,018,527	123,081	472 328,705	1,590 499,650	516,007	5,943 340,337	3,03 210,74
Irrigated land in farmsfarms reporting 1954	2,36+,019 628	2,094,844	181,757	262,399 100	353,377 224	547,254 160	537,398 91	212,65
1949 acres 1954	17 h,049	15 5,978	1,021	1,279	1,706	715	5 290	. 6
1949 Cover crops turned under and land planted	175	175	20	120	20		15	
to another cropfarms reporting 1954 acres 1954	2,489 42,735	2,418 41,735	35 3,148	262 8,487	648 11,129	928 13,284	389 3,907	150 1,780
Cropland used for row or grain crops farmed on contourfarms reporting 1954	4,143	3,855	51	316	796	1,409	927	356
acres 1954	215,303	208,808	10,591	38,815	53,163	64,428	31,096	10,71
USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:								
Hay and cropland pasturedfarms reporting tons	3,492 18,650	3,268 17,958	°6 1,63↔	374 5,435	878 4,688	1,127 3,756	587 1,725	246 720
acres on which used Other pasturefsrms reporting	90,578 2,526	85,951 2,307	6,037 41	24,989 269	21,324 636	20,147 804	9,844	3,610 194
tons acres on which used	12,694 64,976	12,065 F1,472	1,034 5,094	3,380 16,428	3,036 16,241	2,843 13,990	1,131 6,512	641 3,201
Corn	20,377	18,719 105,807	113 3,010	783 12,230	3,590 28,818	7,277 36,990	5,047 18,704	1,90 6, <b>0</b> 5
acres on which used,	686,504	661,486	13,288	63,286	173,457	240,194	130,237	41,02
rotton	14,219 38,028	13,648 37,224	78 1,232	537 4,376	2,886 9,665	5,619 14,159	3,590 6,492	93 1,30
acres on which used  Fruits, vegetables, potatoes, etcfarms reporting	137,351 8,248	134,561 7,610	3,717 81	15,425 425	35,064 1,713	51,363 3,022	24,286 1,786	4,70 58
tons acres on which used	27,178 64,474	25,678 61,462	3,285 6,177	4,617 8,661	6,185 15,080	7,156 20,095	3,259 8,900	1,176
Other crops	19,096 61,320	17,886 50,062	117 1,875	751 6,394	3,490 16,421	7,202 21,913	4,895 9,921	1,431 2,538
acres on which used	126,884	121,828	6,431	17,338	32,465	40,627	19,283	5,684

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

	farms. See	<del></del>			<del></del>		Ares	s 9 and E						Γ
	ic class—Co	ntinued	Total			Comm	ercisl farms	Economic	lass			Other farms		
Part-tima	Resi- dential	Abnormal	s11 farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,919 2,328 159,633 106,164 83.2 71.4	2,228 2,897 176,747 229,138 79.3 79.1	11 4 9,737 14,299 885.2 3,574.8	7,782 8,005 1,522,432 1,576,602 105,6 104.8	4,064 4,594 1,247,466 1,324,763 307.0 288.4	52 59 189,748 320,749 3,649.0 5,436.4	98 86 153,621 134,807 1,567.6 1,557.5	601 353 239,533 187,227 398,6 630,4	1,387 1,165 275,186 284,440 198,4 244,2	1,268 1,853 268,134 270,737 211,5 146,1	658 1,078 121,244 126,803 184.3 117.6	1,246 1,098 157,860 124,160 126.7 113.1	2,467 2,402 117,081 126,697 47.5 52.7	5 1 25 982 5,0 982,0	
4,883 3,829 65.64 56.89	5,326 3,320 97.31 51.50 66	11,100 167,227 100.00 87,28 91	10,248 6,421 60.71 35.14 80	15,062 8,594 54.83 31.83	164,287 135,109 55,89 23,68	6t,754 34,719 43.28 27.79	20,295 15,980 55,32 32,62	12,315 8,672 62,66 35,04	10,441 5,119 60.10 36.14 74	7,116 3,976 40.07 37.20 81	7,710 4,716 70.62 40.08	4,199 3,106 111,47 64.95 83	18,000 18.33	1 1
1,516 2,036 26,943 39,966 615 361 245 237 47 11  477 430 7,203 8,465	1,096 1,749 10,191 22,991 656 306 87 35 11 1 406 8,525 7,117 440 831	11 4 3,545 4,680 5  5  1 6 3 1,025 1,070	6,104 6,248 169,719 177,409 177,409 2,104 2,104 2,109 868 922 814 160 44 3 3 2,406 2,600 43,378 64,334 2,203 2,203 2,203 2,203	3, 832 4,284 151, 517 151, 517 151, 517 702 724 881 799 158 13 3 1,640 1,003 32,170 4c,337	41 32 5,654 7,805 6 7 7 8 8 1 3 3 3 3 3,238 6 7,001	85 65 10,403 6,827 1 5 14 4 4 10 28 14 4  5 4 1 1 1 1 1 1 1 1 1 1 2 8 1 1 1 1 2 8 1 1 1 1	562 324 35,703 21,911 27 81 127 253 55 13  266 233 2,632 132	1,340 1,118 57,291 46,987 11n 181 198 41n 77  54 7,  54 1,155 12,434 201 361	1,200 1,776 31,149 40,370 281 331 240 115 1	505 11,228 11,228 12,31 17, 207 46 31 17, 5, 46 201 4,563 3,305	935 892 11,754 11,754 12,387 482 256 133 46 155 2 1 1 3,002 401 3,002	1,332 1,691 6,423 12,492 1,155 151 11 15  44,67 6,365 4,767 6,365	5 1 25 6 5 	11 11 11 11 12 22 22 22 22 22 22 22 22 2
5,067 10,595 87 595 297 4,472 468 46,458 796 63,484	9,455 18,910 60 420 390 9,035 581 33,584 1,125 101,436	5 5 60  11 2,305 1 2,539	48,762 89 8,384 1,782 30,511 1,800 421,5,3 4,214 712,474	27, 445 32,074 286 5,022 844 22,-23 1,026 356,745 2,425 568,759	2,086 3,443 15 930 16 1,158 23 82,819 35 68,901	7,415 2,257 6 564 17 6,855 60 55,149 62 55,524	3,712 5,465 50 964 2,752 210 87,780 313 87,887	232 7,263 7,263 7,261 2,61 2,61 328 11,274	6,068 8,186 67 525 310 5,543 306 53,122 nag	26,501	3,119 6,008 100 -,440 312 6,477 325 50,280 648 69,001	9,531 11,531 10,632 920 626 7,611 509 14,518 1,1-1	 	3 3 3 3 3 3 3 3 3
316 5,928 241 4,037	252 8,165 126 1,625	6 6 75	1,322 73,378 ( 991 24,423	976 65,844 763 20,374	16 21,727 14 2,254	3, 3,582 32 3,000	215 9,017 180 6,395	360 15,150 288 4,016	23n 10,114 170 3,436	1nn 6,757 79 1,271	210 5,779 148 3,279	136 1,755 80 770		4 4
1,357 3,550 1,700 2,150 39,213 59,026 908 927 60,589 1,104 1,343 109,942 100,177 55	1,803 5,391 1,95 2,250 26,171 49,018 9,97 950 50,274 50,893 1,517 1,505 135,020 166,989	11 104 111 4,624 6,350 11 4 3,-05 7-2 11 3 4,844 -,000 1 1 400	6,996 57,045 5,902 7,484 257,992 282,585 43,798 538,299 614,488 5,333 5,705 1,134,017 1,195,186 38 63 465	3, 460 44, 966 3, 928 4, 396 211, 127 229, 355 2, 560 2, 300 553, 335 2, 961 3, 538 925, 504 1,010, 900 1,010,	40 5,421 10,880 10,880 10,883 107,784 47 47 151,420 288,426 9 2 40 40	93 6,201 7,75 22,074 13,331 6,5 63,894 78,812 82 81 121,473 109,584 2	498 4,702 579 334 46,052 32,958 42,558 102,4255 69,633 431 302 174,767 135,963 67 67 67 397	1,1-6 13,7-63 1,3-63 1,1-62 76,718 67,384 67,384 75,719 85,883 941 171,065 101,535 10	1,095 8,027 1,726 4,104 68,583 766 801 70,124 73,415 062 1,408 205,889 191,463	596. 7:302 6:15 1,010 17:193 29:826 370 370 34:803 333,746 408 812 95,400 94.626	1,120 5,166 1,096 1,020 27,634 72,167 587 63,020 28,282 855 852 119,281 93,078	2,30° 6,883 1,873 2,067 19,211 30,438 920 924 20,530 32,271 1,517 1,384 8°,232 85,856	 5 25 25   	4 4 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5
187 4,830	1,165	500	42 844	32 730		1 35	:::	1e 254	15 450	:::	10 105		***	6
127 308 2,467 149 471 2,529 0,45 2,324 16,298 525 740 2,595 401 1,976 8,48 1,570 3,021	96 200 1,030 65 128 900 702 895 6,655 45 42 140 226 172 476 356 598 1,605	1 284 1,130 5 30 75 11 464 2,065 1 22 55 11 757 560 6 6 90 430	1,052 3,786 21,034 816 3,413 18,428 4,933 19,334 105,835 1,457 2,748 8,633 1,558 2,771 6,724 3,512 10,241 18,653	3,194 17,843 610 2,849 1-,946 3,286 16,599 92,769 1,330 2,624 8,249 889 2,368 5,435 2,970 9,433 16,896	15 453 2,446 15 5 250 970 8 60 511 1 46 131 5 568 790 14 233 623	42 306 1,586 32 634, 2,317 80 1,223 6,538 40 148 475 288 61 1516 1,029	125 ***04 3,394 151 639 3,526 522 4,041 21,4% 273 570 1,915 151 873 1,755 245 2,512 4,498	329 1,228 6,400 231 735 3,755 1,200 6,380 37,337 593 1,227 4,038 370 416 1,348 1,173 3,496 6,775	195 514 2,903 152 562 3,157 987 3,513 19,388 1,305 230 279 734 938 2,138 4,197	84 189 1,115 29 1,271 480 1,382 7,539 116 145 385 105 108 320 298 448 774	161 478 2,374 146 507 3,167 755 1,751 8,358 107 110 334 279 245 674 1,362	101 114 817 60 57 265 892 984 4,708 20 14 50 390 158 615 140 138 395		66 66 66 77 77 77 77 77 77 77 77 77 77 88 88 88

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

[Data are based on reports for only

				<del></del>	The Stat		- Coata a	ic based on re	ports for only
						onomic class			
	Item (For definitions and explanations, see text)	Total			Comm	mercial farms			
		all farms	Total	Class I	Class II	Class III	Class IV	Class ¥	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2 3 4 5 6 7 8 9	Telephone	36,495 152,340 149,323 45,724 85,757 37,356 920 8,270 3,424	18,611 93,922 92,474 20,705 51,906 24,789 64 7,099 3,105	1,107 1,702 833 1,107 1,636 1,024 51 654 339	2,878 6,455 3,835 3,359 5,935 2,986 100 1,622 1,015	3,768 14,143 8,887 4,894 10,761 5,309 142 1,695	4,316 25,226 21,041 5,214 14,037 6,840 183 1,636 488	4,172 28,077 31,403 5,925 12,456 5,783 157 1,043	2,370 18,319 26,475 3,206 7,081 2,847 61 449
10	Grain combines	9,075	8,313	758	2,004	1,878	1,753	1,435	485
11 12 13 14 15 16 17	Corn pickers farms reporting 1954 number 1954.  Fick-up hay balers farms reporting 1954 number 1954 number 1954 number 1954 number 1954 number 1955 number 1955 number 1955 number 1955 number 1955 number 1955	10,055 ,585 4,657 3,860 3,906 ,5-5 1,082	9,265 9,426 9,487 3,494 3,538 934 959	1,109 385 425 490 513 188 198	2,313 958 964 984 998 293 303	2,037 1,383 1,393 785 791 205 206	1,872 1,089 1,094 643 643 99	1,449 426 431 430 430 87 90	485 175 175 162 163 62 62
18 19 20 21 22 23 24 25	Motortrucks farms reporting 1954 number 1954 Tractors, other than garden firms reporting 1956 1950 number 1954 1950 Automotiles farms reporting 1954 number 1954 number 1954 number 1954	£7,925 77,468 65,187 46,880 85,192 58,470 95,731 110,991	.9,774 57,8e3 51,624 37,907 70,520 48,573 56,066 67,315	1,474 3,443 1,433 758 5,042 2,061 1,530 3,940	2,167 7,236 5,013 3,112 10,141 6,023 7,158 7,773	9,80e 11,3e5 10,212 6,358 14,080 8,762 9,492 11,348	14,060 15,227 15,786 11,337 19,000 13,250 14,951 16,751	12,325 13,279 13,108 10,969 14,928 11,999 16,281 17,567	6,942 7,313 6,072 5,373 6,729 5,838 9,254 9,936
	OFF-FARM WORK AND THER INCOME								
2n 2n	Farm operators— With other income of family exceeding value of farm products soldperators reporting 1954 1949	60,307 65,168	13,326 11,837	226 103	чен 456	2,626 1,193	3,594 3,217	6,511 6,868	
30	Working off their farms, total	79,326 12,166 50,104 43,443	35,612 29, 81 13,009 8,907	495 230 324 101	2,020 918 1,104 596	4,669 2,320 2,150 1,098	9,800 6,119 3,737 2,670	12,822 11,353 5,694 4,382	5,806 8,161
J.	FARMS BY CLASS OF WORK POWER	4,5		7, 1		1,000	2,000	4,302	•••
32 33	No tractor, horses, or mulesfarma reporting 1954 No tractor but horses and/or	12,400	22,335	184	820	2,227	5,41	8,214	5,455
34 35	mules. Garms reporting 1954. Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horse or mulesfurms reporting 1954 FARM LABOR	∺7,369 34,801 30,38c	27,859 24,500 22,321	չոչ օո <sub>ն</sub> 437	1,90 3,041 1,772	1,950 6,032 4,180	9,025 (,761	9,810 6,815 6 <b>,293</b>	9,976 3,390 2,682
35 30 50	Neck of October 24-30: Family and, or hirel workersfarms reporting 1954 persons 1954	133,952 255,089	24,133 24,130	1,652 14,17t	6,235 22,538	13,193 32,790	23,525 50,711	26,501 53,009	18,077 30,430
39	Family workers, including operator	131,853	47,107	1,480	5,95b	12,907	23,146	26,136	17,902
0	hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	125,2.9	21,170	1,460	5,886	12,635	22,720 8,791	25,495 10,388	17,576
41 42 43 44	Hired workers	44,008 73,462 14,655 63,478	33,038 12,279 17,034 58,079	769 66 10,947	2,388 3,969 3,345 12,653	8,566 3,934 11,595	16,025 4,167 11,966	19,076 3,297 8,438	6,073 9,774 1,281 3,080
45	or more days)farms reporting 195	ə, ≥q.ç 20, 544	7,879 19,142	light.	2.378 5,930	2,072 3,718	1,367 2,155	819 1,096	19 <b>5</b> 273
40	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	13,592 42,929	11,629 29, 37	556 4,4 <sup>m</sup> 7	1,728 £,723	2,444 7,877	3,127 9,811	2,653 7,342	1,121 2,807
, +	SPECIFIED FARM EXPENDITURES							20 ****	<b>83 6</b> 25
40	Recified farm expendituresfarms reporting 1954  Mathine hire and or hired lator	160,073	101,142	1,714	£,522 5,538	14,383	26,560 23,687	30,870 26,146	21,093 15,894
53 54 55 54	Machine hime ferms reporting 1954	76,981 11,317,138 12,321 30,509 48,315,329 42,632,567 78,535	59,373 10,096,228 67,798 68,051 45,890,681 39,701,150 64,084	891 500,317 1,503 837 113,840,11 9,10,882,0	3,479 1,361,397 5,013 3,311 10,651,391 9,886,327 3,340	8,737 2,348,439 11,040 7,282 9,711,925 7,220,287 10,245	16,297 2,784,745 20,444 17,385 8,300,489 6,581,952 20,217	18,291 2,099,396 20,217 24,419 4,451,021 4,880,871 20,164	11,678 812,934 9,581 14,817 1,127.742 1,843,694 9,565
5''	\$3,500 and overfarms reporting 1954	3,78€	3,714	776	1,673	<b>7</b> 75	227	5.3	16
59 59 61	Feed for livestock and poultry, farms reporting 1954 1949 dollars 1954 1949	106,495 134,993 100,747,817 43,231,083	62,600 65,858 43,967,503 43,934,352	1,509 675 21,371,434 5,181,498	5,795 3,168 32,832,357 11,988,137	11,013 7,177 21,923,899 11,601,721	15,927 15,171 10,853,365 7,372,185	16,516 21,396 5,191,860 4,735,168	11,840 18,271 1,794,588 2,055,643
1.7 65	Casoline and other petroleum fuel and oil	18,103 67,853 27,520,060 20,454,474	05,027 54,077 25,701,622 18,819,960	1,510 821 3,323,813 2,232,373	5,511 3,434 5,245,438 3,550,865	11,577 7.359 6,024,053 3,919,317	19,395 15,005 6,147,247 4,437,003	17,940 17,834 3,683,604 3,347,898	9,094 9,624 1,277,467 1,332,504
69 69 69 70	Conversial fertilizer and fertilizing material	135,581 56,093,816 1,240,538 6,231,264 14,967 279,070 1,077,651 20,740	64,530 50,202,328 1,137,345 5,601,698 11,750 246,794 1,473,307 326,334	1,943 5,639,009 127,051 572,068 559 37,238 221,271	5,751 8,415,435 188,090 887,042 1,84c 0,725 350,295 76,455	13,192 10,488,155 236,623 1,153,462 2,722 57,492 352,298 73,483	24,964 12,619,270 288,464 1,438,700 3,192 46,616 292,260 67,830	29,265 9,421,811 212,354 1,130,949 2,224 30,859 179,517 43,227	19,901 3,618,048 84,163 479,477 1,232 13,864 77,726 17,946

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

a sample of The St	tate—Contin	<del></del>					Areas	s 1 and A					<del></del>	T
Econom	ic class Co	ntinued						Economic c	lass					1
	Other farms		Total all			Comm	ercial farms					Other farms		]
Part-time	Resi- dential	Abnormal	farms	Total	Class I	Cless II	Class III	Class IV	Class V	Cless VI	Part-time	Resi- dentiel	Abnormal	
5,701 19,662 21,076 7,001 11,203 4,826 96 643 120	12,118 38,676 35,726 14,986 22,573 7,705 126 500 176	65 80 47 32 75 36 4 28 23	2,835 12,156 12,643 5,147 6,124 2,269 80 638 409	1,184 5,366 5,501 2,303 2,671 1,055 76 516 399	44 108 21 71 97 60 3 38 38 34	191 548 144 365 487 250 6 98 153	224 657 287 378 445 208 10 106 76	208 1,080 726 437 490 138 26 92 70	326 1,617 1,802 641 681 293 26 121 61	191 1,356 2,521 411 471 106 5 61 5	463 1,715 2,878 748 894 377 5 62 5	1,188 5,070 4,262 2,096 2,554 837 5 60 5	 5 2  5 	10
560 130 130 242 242 45 45	201 35 35 97 97 60 70	29 4 5 27 23 6 8	631 242 251 454 467 99 105	548 207 216 411 422 94 100	55 23 24 45 49 19 20	127 43 44 120 127 43 48	114 52 54 84 84 16	99 26 26 62 	112 42 47 74 74 5	41 21 21 26 26 11	63 30 30 25 25 5	20 5 5 20 20		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
7,755 8,298 7,162 5,098 7,733 5,465 13,848 15,561	10,341 10,999 6,341 3,833 6,706 4,237 25,177 27,917	55 308 84 42 233 195 40 198	4,065 5,169 5,301 4,203 6,350 4,888 8,362 9,217	2,020 3,450 3,312 2,730 4,509 3,290 3,247 3,849	93 24 4 20 25 65 6	353 467 413 139 678 258 438 537	44.4 508 465 234 683 330 460 572	52) 563 705 511 848 653 670 735	674 749 1,029 1,019 1,197 1,153 954 1,029	536 562 626 788 683 831 646 712	625 644 879 982 902 1,037 1,282	1,420 1,475 1,110 512 1,145 532 3,513 3,916	29	18 20 21 21 22 21 22 22 22
17,850 23,551	29,110 29,758	21 : 22	6,254 7,622	962 773	.9	122 17	- 174 - U.	191 146	456 5£3		1,489 3,194	3,798 3,650		2
16,593 16,685 13,805 13,233	27,100 26,387 23,274 21,296	21 13 16 13	7,278 6,925 5,539 4,953	2,063 1,060 199 63	36 7 11 c	197 25 125 14	231 1, 5 1, 6 4, 6	462 216 236 236 108	766 695 456 290	371 612 	1,420 2,102 1,245 1,732	3,790 3,162 3,295 2,757	5 1 	30
7,054	22,965	5	4,622	1,271	20	100	77	.15	394	295	511	2,840		3.
7,362 3,108 4,054	12,634 2,346 3,995	15 48 12	2,781 2,551 2,750	1,001 1,758 1, %	25 48 24	45 174 239	65 246 219	35 359 340	260 575 454	531 35€ 270	410 373 506	1,365 420 690	5	34
16,700 26,316	27,994 35,688	75 455	10,476 20.454	5,188 13,201	esta)	528 1,529	637 2,019	1,035 2,921	1,577 4,001	1,312 2,291	1,490 2,410	3,793 4,738	5 s	3t 3'
16,384	27,826 26,719	06 (a)	10,389	5,112	97	517 502	105	1,035	1,556	1,302	1,479	3,793 3,693	5	3.
5,104 7,580 1,539 3,084	5,818 7,643 787 1,326	45 389	3,690 6,522 1,117 3,709	2,523 4,789 349 3,391	349 44 50 27 144	288 459 226 568	322 704 175 715	592 1,194 182 708	800 1,580 239 895	487 798 71 211	492 788 103 218	675 945 65 100		42
405 486	7u 107	40 314	367 806	337 776	1.46	117 224	10° 243	26 51	33 54	6 6	25 25	5 5	:::	4
1,237 2,598	717	9 75	343 2,003	100 2,035	15 90	147 344	110 472	157 657	213 841	65 205	83 193	60 95	:::	46
21,176	37,675	80	12,360	1,533	IU-	558	677	1,105	1,677	1,412	1,765	5,057	5	48
14,056 9,986 745,910 8,992 10,312 1,366,376 1,459,395 8,955 37	13,540 10,590 458,675 5,481 8,109 456,553 1,005,931 5,475 6	65 32 16,325 50 37 601,719 462,091 21 29	6,279 4,048 421,382 3,961 4,000 1,902,136 1,605,292 3,822 130	1,308 325,647 2,977 2,909 1,778,326 1,338,641 2,738	87 22 9,335 81 17 402,811 266,923 47 34	438 235 55,491 378 130 511,740 343,373 326 52	511 264 58,524 435 234 426,055 217,496 392 43	844 442 73,305 674 466 218,465 172,878 664 10	1,185 770 85,882 858 1,047 168,430 241,700 858	831 575 33,180 451 1,009 50,225 96,266 451	1,043 640 40,050 643 1,113 76,945 132,960 643	1,336 1,095 45,335 441 636 46,865 67,363 441	5 5 350  66,328	50 51 52 53 54 56 57
14,241 15,124 2,965,320 2,288,503	29,581 23,967 3,383,139 2,658,765	73 44 431,655 349,463	8,765 8,071 9,342,962 2,867,107	3,401 3,396 8,525,260 2,157,889	100 20 1,643,532 342,704	513 136 4,174,325 651,284	469 223 1,678,645 452,146	568 381 585,092 190,315	944 1,037 343,265 353,731	807 1,599 100,401 167,709	1,192 2,017 292,192 333,310	4,172 2,657 525,510 347,908	28,000	58 59 60 61
10,318 7,913 1,118,998 944,299	12,708 5,820 608,065 619,648	50 43 91,375 70,567	6,521 4,851 1,195,514 935,263	3,556 3,124 1,022,758 756, <b>7</b> 92	17 109,213 44,114	402 156 231,110 107,434	470 270 187,900 111,360	740 583 178,755 154,206	1,120 1,195 232,690 233,172	731 903 83,090 106,506	1,070 1,099 96,581 108,430	1,895 627 76,175 60,541	9,500	62 63 64 65
18,128 2,920,135 £6,690 371,088 1,873 20,056 116,231 25,724	2,847 1,333,531 31,383 180,585 1,313 10,880 58,048 12,507	70 202,822 5,120 17,893 31 1,940 10,005 2,125	9,233 1,954,025 47,236 246,094 1,415 29,238 124,368 23,705	5,065 1,623,497 39,408 200,779 909 23,483 99,540 19,368	81 168,424 4,212 20,652 45 3,557 14,679 2,952	468 255,221 6,341 32,250 213 7,436 29,973 6,247	560 309,132 7,179 33,942 119 3,000 11,224 2,381	1,019 325,790 8,133 39,995 169 2,910 14,475 2,541	1,595 379,545 8,946 47,556 207 4,591 19,484 3,707	1,342 185,385 4,597 26,334 156 1,989 9,705	1,553 201,418 4,701 26,615 265 3,310 16,015 2,700	2,610 128,900 3,122 18,645 241 2,445 8,813 1,637	5 210 5 55 	65 68 69 70 71 72

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

[Dats are based on reports for only

=					Area 2		[2400 61	e based on rep	ports for only
					Eec	onomic class		-	
	Item (For definitions and explanations, see text)	Total all			Сопя	mercial farms			
		farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone farms reporting 1954 Electricity farms reporting 1954	8,111	365 3,429	24 105	71 564 119	<b>8</b> 1 809 272	98 673 454	46 487 495	45 791
3 4 5	Television set	8,026 2,316 4,585	2,432 1,127 2,288	15 59 95	196 443	304 604	245 468	182 287	1,077 141 391
6 7	Home freezer	1,083	582 5 180	 	116 5 33	12- 37	93 ••• 52	91  27	90
8	Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	230 94	68		2	60	5	1	•••
10 11 12	Grain combines	128   129   71	113 11 ot	2 3 2	<b>3</b> ს 3ნ 6	22 22 22	31 31 16	12 12 5	10 10 15
13 14	Pick-up hay balersfarms reporting 1954	72 95	67 85	2 3	ь 1ь	23 6	16 33 33	5 6	15 21
15 16 17	number 1954 Field forage harvestersfarms reporting 1954 number 1954	95 26 26	21	3 	16 6 6	10 10	•••		21 5 5
18	Motortrucks	3, <b>⊶</b> 38 3,835	1,962 2,207	95 111	388 433	474 552	357 431	252 269	396 411
19 20 21	Tractors, other than gardenfarms reporting 1954 1950	1,850 1,10↔	1,272	5 16	252 54	289 88	202 90	182 146	291 171
22 23	number 1954 1950 Automobilesfarms reporting 1954	2,014 1,155 3,819	1,377   5-6 1,173	60 1c 70	271 67 326	309 94 384	236 91 351	190 156 207	311 172 235
24 25	ոստbe <i>r</i> 1954	4,206	1,760	96	341	412	433	223	255
	OFF-FARM WORK AND OTHER INCOME Farm operators—								
26 27	With other income of family exceeding value of farm products soldoperators reporting 1954 1949	3,975 5,672	7944 184	l.6 5	96 11	22b 71	245 207	216 290	•••
28	Working off their farms, totaloperators reporting 1954	⇒,551 5,080	1,396 1,323		197 23	371 112	325 222	256 295	215 366
30 31	100 or more daysoperators reporting 1954 1949	3,234	740 400		97 18	231 52	230 141	166 190	•••
	FARMS BY CLASS OF WORK POWER	7 676		36	140	255	220	155	160
32 33	No tractor but horses and/or mulesfarms reporting 1954 No tractor but horses and/or mules	3,535 3,245	+65 1,43€	20	177	280	260	170	425
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	990 866	7.74 546	28 26	161 91	164 125	118 84	ь7 115	186 105
	FARM LABOR Week of October 24-30:								
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	€,944 11,838	კ,179 გ,კემ	105 33e	544 1,269	73+ 1,427	593 1,120	417 734	786 1,423
38 39	Family workers, including operatorfarms reporting 1954 Operators working 1 or more	6,377	7,157	100	539	734	591	407	786
40	hourspersons 1954 Unpaid members of operator's	6,581	3,062	100	534 281	€79 371	571 296	402 171	776 355
41 42	familyfarms reporting 1954 persons 1954 Hired workersfarms reporting 1954	2,786 4,090 498	1,540 f -,319 -395	101 30	451 119	574 103	447 . 43	246 : 56	500 41
43 44	persons 1954  Regular workers (to be employed 150 or more days)farms reporting 1954	1,167	928 128	135	284	17+	102	86 5	147
45 46	persons 1954 Seasonal workers (to be employed less	308	221	30	87	50 67	57 25	5	41
47	than 150 days)farms reporting 1954 persons 1954	384 859	299 1399	23 105	82 197	124	45	81	147
48	SPECIFIED FARM EXPENDITURES  Specified farm expenditures 1	8,345	3,550	110	569	824	688	507	861
49 50	Machine hire and/or hired labor farms reporting 1954  Machine hire farms reporting 1954	4,365 3,494	2,029 1,523	85 62	384 225	469 347	363 298	296 246	431 345
51 52	dollars 1954 Hired laborfarms reporting 1954	220,858 2,148	115,968	5,495 70	20,760 274	28,425 284	24,363 177	16,195 181 205	20,730 211 355
53 54 55	1949 dollars 1954 1949	2,173 672,342 413,322	864 483,817 326,967	16 101,775 83,000	60 148,566 87,116	95,150 24,430	76,416 34,161	40,660 45,195	21,250 53,065
56 57	\$1 to \$2,499	2,103 45	1,158 39	62 8	257 17	276 8	171 b	181	211
58 59	Feed for livestock and poultryfarms reporting 1954	6,887 6,319	3,181 2,251	105 15	558 124	799 297	621 434	467 460	631 921
60 61 62	dollars 1954 1949 Gasoline and other petroleum fuel	14,898,891 4,542,395	14,405,614 4,004,500	2,628,940 250,000	5,623,532 866,880	3,965,920 1,263,650	1,538,237 993,725	433,240 358,800	215,745 271,445
63	and oil	3,287 1,859	1,720 1,034	85 16	362 75	394 133	262 166 55 253	201 261 21 570	416 383 33 765
64 65 66	dollars 1954 1949	354,715 234,317	279,770 172,447	26,452 28,100	74,265 32,734	67,455 17,880	56,263 20,063	21,570 36,100	33,765 37,570
67	materialfarms reporting 1954 dollars 1954	6,778 689,877 15,627	2,971 447,428 9,949	89 19,658 379	463 66,065 1,486	98,509 2,166	502 100,906 2,150	422 70,275 1,537	831 92,015 2,231
68 69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	79,857 950	51,220 619	1,937 18	7,303 103	10,812	11,369 103	8,015 82	11,784 165
71 72 73	tons 1954 dollars 1954	11,644 54,459 10,688	8,916 40,705 8,170	275 1,872 266	1,545 5,945 1,190	2,285 10,490 2,423	960 4,183 1,485	1,606 7,295 1,006	2,245 10,920 1,800
7.3	acres ilmen 1774	10,000	0,170	200	1,170			.,0	

<sup>&</sup>lt;sup>1</sup>Excluded 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]

Are	ea 2—Continu	ied				·	Area	S 3 and B					
Econom	ic class—Co	entinued				•		Economic	class				
	Other farms		Total all		1	Comm	ercial farms	<u> </u>				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
115 817 1,058 211 432 116 5 5	377 3,854 4,536 973 1,854 380 	6 11  5 11 5	9,436 27,511 29,147 14,081 17,503 5,204 119 1,066 537	3,470 12,432 13,124 5,904 8,061 2,145 43 774 455	223 394 94 331 384 146 2 68 50	603 1,389 724 884 1,293 310  127	812 2,178 1,567 1,380 1,309 531 6 182	668 2,113 1,96° 1,112 1,626 421 25 172 65	687 3,263 3,291 1,371 1,676 520 10 154 25	477 3,390 5,493 821 1,113 267  71	1,921 9,128 1,179 2,193 2,917 887 10 190 20	*,538 11,039 10,823 n,033 7,018 2,116 65 145	7 12 2 2 3 3 4 5 4 5 6 6 6 1 7 8 2 9 9
5 5 	15 15  5 5 5	5 5	1,032 1,064 88 88 511 528 145 146	820 850 78 78 415 425 123 123	01 79 3 3 6J 6b	171 174 27 27 0t 06 31	108 173 22 23 105 101 47 47	147 148 11 15 79 79 16 16	202 207 5 5 87 87 10	71 71 6 6 21 22 10 10	132 132  72 72 10	80 8 10 11 25 25 10 10	10 11 13 6 14 6 15 2 16 3 17
370 410 180 219 185 224 382 412	1,100 1,190 395 320 420 335 1,859 1,989	5 45	10,071 11,127 7,508 5,101 8,698 5,768 13,261 20,631	5,673 6,456 4,684 3,035 5,635 2,473 0,68 8,734	2.77 414 259 41 403 80 802 402	884 1,056 679 232 852 276 463 1,173	,304 1,464 970 434 1,125 530 1,388 1,554	1,15° 1,141 301 571 1,012 063 1,308	1,281 1,472 1,177 935 1,390 1,048 2,093 4,333	917 929 804 822 853 859 1,627 1,642	1,494 1,598 1,217 928 1,331 973 3,133 3,15	1,897 3,057 1,655 1,131 1,710 1,273 7,439 8,376	7 18 16 19 7 20 22 22 49 23 2 24 6 26
737 1,182	2,438 3,406	1	15,249 15,855	3,0b1 .,53.	87	339 120	# 1 - fu fu fu *	734 144	1,129 1,176		3,630 -,291	8,553 7,927	5 ac 5 ac
712 797 560 592	2,452 3,260 1,927 2,465	1	16,726 14,649 11,581 9,870	1,300 1,102 2,700 1,400	1++ 27 109 27	567 202 367 110	.,.11 612 663 304	- 9 mm' 7mm; 633m; 194444	.,616 1,299 865 594	97. 1,312	2,253 3,423 2,758 2,592	8,04° 7,354 7,115 1,788	5 3u
326 371 80 100	2,243 1,536 180 215	ა ხ. გ	11,314 4,750 4,080 3,48	1720 4142 21760 11921	() -1 13, 124	301 340 380 200	648 648 414	~ <sub>~</sub> . 62 ~75 306	946 1,176 756 421	880 1,631 519 285	1,371 1,710 605 612	e,217 °,567 715 940	5 33 6 34 1 35
657 1,167 632 587	3,097 +,277 3,077 2,921	11 85 11	21,991 36,201 21,759 20,418	11,235 22,071 11,054 10,644	30 1,15 333 302	1,31~ 2,971 1,270	1,403	1,938 4,052 1,901 1,508	2,817 5,349 2,797 2,692	2,790 4,706 2,770 2,674	3,271 4,278 3,240 3,095	7,473 9,129 7,438 7,167	12 36 23 37 12 38 12 39
290 505 50 75	95t 1,266 45 90	11 74	7,324 10,928 1,885 4,355	4,938 7,767 1,∼86 3,660	167 269 186 572	672 1,088 321 638	970 1,253 329 683	925 1,491 257 753	1,227 2,048 212 609	977 -,627 181 ⊶05	1,005 1,465 226 418	1,381 1,696 171 266	2 42 11 +3
5 5		11 74	645 1,062	553 947	125 341	165 253	16.5 213	50 36	37 37	17	100 8‡	5 5	2 44 10 45
50 70	45 90		1,391 3,293	1,063 2,713	86 231	190 385	20 70	667	186 572	175 388	161 313	1co 2b1	1 4e 1 47
862	3,913	11	Ju,545	12,697	399	1,409	2,193	-,163	3,318	3,215	<b>4,</b> 198	9,638	12 48
585 450 41,730 260 363 35,705 36,115 260	1,741 1,521 63,160 680 946 22,560 50,240 680	11 11 130,260 5	15,425 11,704 935,742 7,867 8,868 2,642,125 2,450,143 7,627 240	8,875 6,514 654,457 5,195 4,958 2,266,366 1,492,283 4,972 223	279 163 50,055 264 85 584,180 395,643 188	439 60% 60%,605 65% 290 520,076 343,565 585	1,309 920 115,380 839 576 433,305 443,309 794 45	1,377 1,080 127,817 756 784 307,500 273,682 733 23	2,407 1,847 178,180 1,426 1,426 209,635 300,840 1,426	2,504 1,903 122,420 1,251 1,797 101,670 179,244 1,246	2,791 2.137 158,010 1,394 1,895 227,864 225,200 1,384	3,747 3,047 121,675 1,271 2,009 89,395 203,360 1,271	12 49 6 50 1,600 51 7 52 6 53 58,500 54 29,300 55 56
642 931 158,982 197,650	3,053 3,637 307,790 340,245	26,505	19,010 18,220 38,294,705 20,174,062	9,177 9,077 36,428,495 18,789,959	389 92 9,860,120 1,653,090	1,362 682 12,231,510 5,748,293	2,0ee 1,490 8,854,545 6,173,75e	1,779 1,710 3,462,225 3,197,519	1,899 2,166 1,291,325 1,530,630	1,682 2,937 228,770 486,671	2,589 2,475 759,595 544,935	7,232 6,161 1,007,465 779,413	12 58 7 59 49,150 60 54,750 61
330 294 20,080 34,300	1,226 531 37,415 27,570	17,450	11,208 8,179 1,644,438 1,320,397	6,418 4,952 1,367,748 1,003,027	293 74 228,854 77,170	909 350 267,095 133,637	1,281 745 327,075 190,761	1,097 946 214,735 212,024	1,621 1,393 228,394 224,215	1,237 1,444 101,595 165,220	1,722 1,611 141,195 164,365	3,061 1,609 129,995 129,805	7 62 7 63 6,000 64 18,200 65
776 81,254 1,837 9,141 51 553 2,259 418	3,020 153,210 3,651 18,645 270 1,775 9,460 1,700	11 7,985 190 851 10 400 2,035 400	20,688 3,714,270 84,427 429,061 1,844 26,459 158,937 37,639	10,548 2,765,704 63,249 315,594 1,174 20,769 126,637 29,612	236 171,363 4,120 18,255 55 2,211 9,560 2,892	1,047 260,745 6,249 35,108 188 3,082 18,769 5,992	1,682 504,542 11,641 53,532 323 7,142 46,385 9,162	1,038 511,057 11,014 50,250 211 2,810 16,043 4,010	2,930 808,282 18,107 90,815 252 3,488 24,185 4,160	3,055 509,715 11,718 61,628 145 2,030 11,095 2,790	3,591 568,605 12,209 62,704 362 3,385 19,105 4,362	0,487 300,340 8,044 49,440 306 2,090 11,870 3,265	12 6; 13,615 67 325 68 1,311 69 2 70 215 71 1,325 72 400 73

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

				· · · · · · · · · · · · · · · · · · ·	Area 4	.a	[Data a	re based on rep	porta for only
	-					onomic class			
	Item (For definitions and explanations, see text)	Total				mercial farms			
	(For delimitions and expramations, see text)	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	6,068 19,552	2,704 10,913	141 170	397 569	457 884	564 1,921	754 4,237	391 3,132
3 4 5 6 7 8	1950   1950   1950   1950   1954   1954   1954   1954   1954   1954   1954   1954   1954   1955	19,838 8,484 9,946 3,861 103 1,264 589	10,919 4,137 4,898 2,057 52 1,039 522	76 123 165 100  78 47	417 425 562 344 11 284 218	522 511 751 356 1 183 185	1,450 869 1,084 449  235 56	3,876 1,403 1,480 577 25 174	4,578 806 856 231 15 85
10	Grain combines	1,806	1,577	95	322	293	394	382	91
11	number 1954 Corn pickers	1,966 44 44	1,727 42 42	1.25 5	361 15 15	328 7 7	434 5 5	388 10 10	91
13 14 15	Pick-up hay balers	735 742	651 658	82 88	199 200	130 130	120 120	90 90	30 30
16 17	Field forage harvestersfarms reporting 1954 number 1954	131 137	109 110	27 28	27 27	24 24	11	10 10	10 10
18 19 20 21	Motortrucks	6,508 7,550 7,303 5,364	4,142 4,981 4,950 3,924	147 321 167 72	494 721 513 4 10	671 827 700 422	918 1,053 1,158 867	1,195 1,297 1,646 1,261	717 752 766 902
22	number 1954 1950	9,257 £,634	6,709 5,099	473 203	1,003 785	1,057 41	1,491 1,097	1,868 1,396	817 977
24 25	Automobiles	13,581 15,664	7,113 8,429	165 390	513 830	680 842	1,734	2,620 2,852	1,671 1,781
	OFF-FARM WORK AND OTHER INCOME								
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	9,019 10,193	1,787 1,430	12	&2 83	209 81	415 279	1,069 974	
28	Working off their farms, totaloperators reporting 1954	10,681	4,071 3,834	59 33	167 133	308 171	782 475	1,780 1,511	975 1,511
30 31	100 or more daysoperators reporting 1954	7,089 6,335	1,496 910	35 20	97 85	216 84	380 240	768 481	
	FARMS BY CLASS OF WORK POWER								
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	6,964	2,992		46	80	47e	1,370	1,020
34 35	mules	6,736 3,882 3,421	3,771 2,953 1,997	103	307 206	111 421 279	382 693 465	1,481 948 698	1,771 481 285
3)	FARM LABOR	J,421	.,,,,,	0+4	200	5//	400	070	207
36	Week of October 24-30: Family and/or hired workersfarms reporting 1954	16,979	10,29€	107	574	826	1,815	3 <b>,8</b> 72	3,042
37 38	Family workers, including	32,079	22,677	1,145	7,451	2,334	4,050	8,010	4,684
39	operator	16,656	10,050	149	533	803	1,761	3,787	3,017
40	hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	16,211 5,319	9,870 3,829	149	528 191	793 349	1,721	3,682 1,642	2 <b>,</b> 997
41	persons 1954 Hired workersfarms reporting 1954	8,980   2,439	6,865 1,983	48 145	313 402	582 348	1,275 431	3,212 496	1,435 161
43 44	Regular workers (to be employed 150	n,888 1,094	5,942 983	951 113	1,610 301	9 <b>5</b> 9	1,054	1,116	252
45 46	or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less	2,629	2,412	660	751	407	203 373	154 211	10 10
47	than 150 days)farms reporting 1954 persons 1954	1,569 4,259	1,201 3,530	47 391	175 859	216 552	244 681	368 905	151 242
	SPECIFIED FARM EXPENDITURES	00 - 1	99 100					,	
48 49	Specified farm expenditures	20,186	11,488 9,758	170	580 527	750	2,001 1,805	4,417 3,722	3,432 2,782
50 51	Machine hirefarms reporting 1954 dollars 1954	10,072	6,711 864,598	111	286	498 153,546	1,132 198,971	2,504 248,735	2,170 117,985
52 53	Hired laborfarms reporting 1954	9,813 9,507	7,321 6,489	172 79	507 413	675 487	1,584 1,060	2,841 2,407	1,542 2,043
54 55	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	4,871,438 4,517,934	4,444,789 4,096,320 6,922	999,078 757,591	1,096,420	706,823 606,599	831,203 579,930	668,400 511,065	142,865 218,995
56 57	\$2,500 and overfarms reporting 1954	9,406 407	399	68 104	332 175	595 80	1,554 30	2,831 10	1,542
58 59	Feed for livestock and poultryfarms reporting 1954	11,813	5,712 6,192	140 59	497 338	651 441	959 930	1,982 2,043	1,477 2,381
60 61 62	dollars 1954 1949 Gasoline and other petrolewm fuel	8,473,162 4,242,491	7,691,502 3,595,283	2,095,818 501,810	2,610,741 1,252,675	1,641,214 882,170	683,834 417,448	475,065 339,395	184,830 201,785
63	and oilfarms reporting 1954	10,195 7,836	6,547 5,526	157 85	542 422	761 490	1,406 1,034	2,295 2,003	1,386 1,492
64 65	dollars 1954 1949	2,305,153 2,002,220	2,032,278 1,734,566	266,047 170,922	474,175 433,508	396,857 282,795	399,770 365,163	359,449 329,696	135,980 152,582
66 67	Commercial fertilizer and fertilizing material	17,140 5,684,999	11,008 4,946,216	170 465,258	533 825,709	795 727 <b>,</b> 568	1,828 1,014,539	4,261 1,338,992	3,421 574,150
68 69	tons 1954 acres on which used 1954	131,646 636,702	114,642 545,583	11,738 50,087	18,728 92,113	16,305 81,612	23,194 107,381	31,495 149,274	13,182 65,116
70 71	Lime and liming materialfarms reporting 1954 tons 1954	2,146 42,828	1,440 34,343	72 4,396	259 10,052	286 7,069	342 6,593	345 5,323	136 910
72 73	dollars 1954 acres limed 1954	257,650 58,170	206,375 46,400	25,306 5,085	58,006 12,170	40,832 9,853	43,155 9,526	33,956 8,266	5,120 1,500

Excludes farms reporting commercial fertilizer and lime.

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

Are	a 4a—Contin	nued					A	rea 4b						T
	ic class—Co Other farms	ntinued	Total			Comm	ercial farms	Economic	class			Other farms		-
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Cless VI	Part-time	Resi- dential	Abnormal	
1,206 3,305 3,848 1,672 1,889 692 25 133 30	2,151 5,327 5,067 2,675 3,152 1,110 25 90 35	7 7 4 7 2 1 2 2 2 2	2,758 3,997 8,860 3,058 5,300 2,315 24 8hb 751	1,220 4,530 4,510 1,377 2,439 1,223 19 692 720	53 68 67 49 68 42 6	238 414 225 278 397 234 1 184 255	295 502 399 272 464 242 1 170 250	241 721 639 267 423 219 128 124	312 1,237 1,460 295 591 246 11 119	181 1,588 1,740 216 496 240 5 48 11	540 2,221 1,684 667 1,193 493  95	296 3,24 2,639 1,013 1,600 598 78	200	2 3 4
177 182  57 57 5 5	50 50  25 25 15 20	TEGRANO	587 772 16 17 432 -34 102 106	00. 082 16 11 377 379 76 100	40 58 2 2 40 ÷0 10	118 135 10 10 141 142 36 38	122 143 1 1 9. 9. 19 20	101 115 1 1 56 13	131 131 2 32 31 8	90 90  13 15 10	73 73 47	11 11		10 11 12 11 14 16 15
1,139 1,248 1,255 850 1,349 881 2,605 2,956	1,220 1,270 1,071 586 1,141 625 3,857 4,272	7 51 7 4 58 29 6	3,784 4,525 3,524 2,403 4,564 3,124 7,176 8,523	2,134 2,701 2,249 1,801 3,199 2,371 3,144 4,094	62 181 50 67 190 201 63	344 511 383 223 661 445 351 655	370 445 426 294 595 389 387 580	347 433 475 406 672 436 523 685	\$57 530 530 545 561 825 902	5+0 57+ 37+ 278 430 279 995 1,056	903 772 847 471 899 439 1,732 1,017	74.0 4.00 4.00 4.54 44.9 24.1 2,300 2,50.2	2 // 2 17 24	16 10 20 21 22 23 24 25
3,085 4,367	4,147 4,396		5,911 5,800	859 725	r.	70 37	129 51	,200 ,200	443 470		2,210 2,189	1,841 2,881		41
2,788 3,026 2,253 2,261	3,822 3,925 3,340 3,159	5	6,570 5,886 4,359 3,847	2,219 1,859 835 589	19 10 13	1+3 58 85 52	221 90 157 57	366 201 191 155	686 609 388 316	784 831	2,000 1,532 1,583 1,22	2,351 2,494 1,941 2,032	1 1	2 ·
1,070	2,902 1,730		3,481 -,825	953 2,129	7	21	-1 -2	134	283 578	449ء 1,340	599	1,929 1,770		
572 683	350 741	7	1,983	1,407 842	**	258 125	105	il. lel	330 203	130	418	157 209	i	14
2,865 4,476	3,811 4,856	7 70	0,232 10,650	4,183 10,709	513	394 1,378	.,358	1,055	1,139 1,58n	1,727 3,21 <sub>5</sub>	2,100 3,516	.,553 3,32		31
2,815	3,786 3,646	5	9,081 8,710	4,469 4,394	N7 55	381 380	437	745 727	1,159	1,781	2,084	2,352	1	
820 1,170 299 610	670 945 155 265	 2 65	3,2e3 5,446 1,329 3,500	1,309 3,357 1,354 2,958	19 +2 63 +21	171 29n 254 102	168 227 261 634	246 136 190 481	4 <sup>00</sup> 7 969 208 483	128 1,287 76 10	779 1,214 173 339	675 875 102 155	2 48	
99 134	10 20	63	715 1,546	.81 1,452	61 .13	21c 450	190 383	102 156	эп 132	15 12	31 46	1 2	77 10 4m	44
222 482	145 245	1 2	75mg 1,95mg	51. 1,506	13 108	زو 252	110 311	109 326	124 351	61 158	152 293	101 153	1	14.7 16.77
3,485	5,206		11,42°	5,321	58	416	519	763	1,394	2,161	2,655	3,4	=	42
2,454 1,706 121,335 1,644 1,895 253,720 261,396 1,643	2,096 1,655 64,610 846 1,119 89,870 113,195 841	83,059 47,013	7,334 5,130 502,349 4,993 5,201 2,677,225 2,639,496 4,762 221	4,324 2,794 388,195 3,180 3,370 1,402,289 2,279,247 2,960 220	63 24 25,222 63 63 496,628 597,783 17	353 158 58,354 338 220 740,049 690,031 235 103	439 250 65,260 387 340 449,625 361,373 339 44	658 399 79,804 515 487 384,180 264,405 549 26	1,138 787 93,594 944 1,093 25t,t=1 275,290 943	1,573 1,176 65,952 877 1,167 75,116 90,373 977	1,739 1,286 70,689 1,157 989 110,610 110,98°	1,369 1,070 -3,461 544 34,076 34,076 70,57	2 13 13 12 (100 102,929 1	50 51 52 53 54 55
2,089 2,477 370,825 281,425	4,005 3,048 38 <b>5</b> ,375 336,980	7 3 25,460 28,803	8,587 7,889 0,905,664 3,407,396	3,794 3,810 6,177,891 2,827,081	66 55 686,506 494,347	392 212 2,84n,871 756,552	452 356 1,414,628 761,419	48t 478 620,980 382,383	875 1,109 390,253 305,652	1,523 1,600 218,653 126,728	1,977 1,634 346,575 205,445	2,815 2,433 482,598 222,370	93,600 152,500	
1,690 1,430 172,940 174,216	1,956 876 88,720 76,520	11,215 16,918	5,188 3,672 1,303,056 1,045,685	2,936 2,557 1,120,192 912,558	55 57 119,837 123,273	407 229 333,511 203,656	423 373 197,296 215,539	520 482 178,400 145,433	763 821 204,841 166,525	768 595 86,307 58,132	1,249 665 121,764 78,279	1,001 435 48,300 48,874	2 13 1.,300 5,974	64
3,029 522,955 12,023 64,714 475 5,915 34,705 8,235	3,101 204,340 4,686 25,305 230 2,510 16,185 3,475	11,488 295 1,100 1 60 385 60	9,275 2,337,914 54,090 316,031 1,329 24,357 147,405 37,399	4,864 1,876,889 43,220 248,179 986 21,412 127,245 31,949	55 203,456 4,802 24,389 37 2,942 18,143 4,796	351 326,217 7,646 41,552 171 4,642 27,967 6,980	430 266,808 6,086 36,166 236 5,377 31,697 6,045	704 363,679 8,422 43,255 203 3,803 23,509 e,045	1,246 400,934 9,100 56,012 200 2,848 15,279 5,823	2,078 315,795 7,154 46,805 1,300 10,650 3,260	2,278 311,350 7,190 45,036 2,350 16,935 3,780	2,131 116,165 2,730 18,016 101 595 3,216 670	13,500 450 4,800	69 70 70 72

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

$\top$					Areas 5, C,	and O			
					Ecc	onomic class			
	Item (For definitions end explanations, sae text)	Total			Com	nercial farms			
		ell farms	Total	Class I	Class II	Class III	Class IV	Class V	Cless VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	1,744 5,948	790 3,172	68 69	147 236	108 270	146 679	246 1,163	75 755
3	Television set	6,057 1,632	3, <b>3</b> 43   783	54 52 69	249 132	210 109	615 172 404	1,137 236 566	1,078 82 250
6 1	Piped running water	3,441 1,882 31	1,744 1,061 31	64	229 165	226 121 10	275	285 10	151
2 1	Electric pig brooder. farms reporting 1954. Power feed grinder. farms reporting 1954. Wilking machine. farms reporting 1954.	419	340 168	42 <b>3</b> 3	76 69	68 23	88 12	51 26	"i5 5
- 1	Grain combinesfarms reporting 1954	430	417	30 41	104 115	92 94	79 95	81 81	31 31
11	number 1954 Corn pickers	470   55   55	457 49 49	p	11 11	9	18		5 5
13 14 15	Pick-up hay balersfarms reporting 1954 number 1954	194 196	167 169	35 35	67 68	34 35	26 26	4	1
16 17	Field forage harvestersfarms reporting 1954 number 1954	101 103	81 83	25 <b>27</b>	28 28	16 16	5 5	7 7	•••
	Motortrucks	2,784 3,238	1,764	68 180	219 310	220 297	406 473	522 55 <b>3</b>	<b>3</b> 29 <b>33</b> 4
19 20 21	Tractors, other than gardenfarms reporting 1954	2,347	1,678	66 54	20e 219	236 184	443 340	470 466	257 148
22	number 1954 1950	3,209 2,473	2,494 1,981	242 175	471 395	374 301	584 426	540 525 693	28 <b>3</b> 159 398
24 25	Automobiles	3,968 4,812	2,097 2,654	69 192	208 346	227 309	502 627	762	418
	OFF-FARM WORK AND OTHER INCOME								
26 27	Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	3,170 3,585	590 610	13 5	59 28	51 70	128 152	339 355	
28	Working off their farms, totaloperators reporting 1954	3,640	1,325	9 14	59 60	82 78	296 245	588 463	291 446
30 31	1949 100 or more daysoperators reporting 1954 1949	3,836 2,512 2,517	1,306 513 464	8 4	47 37	38 51	110 148	310 224	•••
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	2,318	859	1	20	25	131	436	246
33	No tractor but horses and/or mules	2,332	1,168	2 51	11 93	17 138	178 231	422 2 <b>3</b> 2	538 146
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	1,179 1,168	787	15	113	98	212	238	111
36	Week of October 24-30: Family and/or hired workersfarms reporting 1954	5,570	3,153	69	232	253	641	1,127	831
37	persons 1954 Family workers, including	11,803	8,217	838	917 21 <sub>6</sub>	816	1,899	2,239 1,101	1,508 816
39	operator	5,427 5,254	3,050 2,967	61	211	226	612	1,061	796
40	Unpaid members of operator's family	2,022	1,200	27	85	90	287	449	322
41 42	persons 1954 Hired workersfarms reporting 1954	3,126 1,045	2,078	29 68 748	132 174 574	135 128 455	520 215 767	716 201 462	546 81 166
43 44	Regular workers (to be employed 150 or more days)farms reporting 1954	3,423	3,172 452	748 5ta	130	73	104	68	21
45 46	persons 1954 Seasonal workers (to be employed less	1,380	1,302	532	289	134	233	93	21
47	than 150 days)farms reporting 1954 persons 1954	685 2,043	554 1,870	37 216	63 285	81 321	159 534	149 369	65 145
	SPECIFIED FARM EXPENDITURES	dos	3 (05)	.0	237	278	752	1,328	1,031
48 49	Specified farm expenditurea	6,825 4,555	3,695	69	237	263	700	1,142	834
50 51	Machine hirefarms reporting 1954 dollars 1954	3,249 443,371	2,345 387,109	16 30,953	109 49.031	179 50,766	519 99,171	879 96,863	60,325
52 53	Hired laborfarms reporting 1954	3,470 3,659	2,629 2,619	50	205 235	247 200	625 458	905 906 227,500	578 770 61,280
54 55	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	2,424,103 2,410,184 3,257	2,272,289 2,254,261 2,426	785,994 586,649	577,429 821,143 116	325,156 258,240 214	294,930 256,278 611	271,901 895	60,050
56 57	\$2,500 and over	213	203	57	89	33	14	10	50/
58 59	Feed for livestock and poultryfarms reporting 1954	4,621 4,552	2,183 2,366 2,438,470	55 41 606 405	204 211 1 052 847	192 183 204,529	446 384 290,789	702 746 205,345	584 801 78,555
60 61	dollars 1954 1949 Casoline and other petroleum fuel	2,806,562 2,337,453	2,438,470 1,958,421	606,405 395,910	1,052,847 963,728	201,059	152,664	164,025	81,035
62	and oilfarms reporting 1954	3,371 2,902	2,161 2,092	68 50	220 235	257 197	520 424	727 669	369 517 54,918
64 65	dollara 1954 1949	1,085,727 1,092,352	978,972 1,004,483	196,039 235,909	219,708 234,061	157,729 148,741	204,195 185,561	145,383 145,391	54,820
66 67	Commercial fertilizer and fertilizing material	5,490 2,368,395	3,507 2,122,663	62 303,512	196 389,451	266 335,512	7 <b>1</b> 5 460,843	1,267 424,844	1,003 208,501
68 69	tons 1954 acres on which used 1954	52,730 305,086	46,902 265,722	6,404 24,994	8,890 45,413	7,322 41,285	9,892 63,072	9,608 57,319	4,786 33,639
70 71	Lime and liming materialfarms reporting 1954 tons 1954	628 14,286	512 12,256	29 1,911	1,966	79 3,024	2,251 10,857	133 1,694 9,784	7,410 7,315
72 73	dollars 1954 acres limed 1954	79,603 16,016	68,645 13,373	10,925 1,991	13,223 2,005	16,541 3,629	2,412	1,891	7,315 1,445

<sup>1</sup> Excludes farms reporting commercial fertilizer and lime.

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

	C, and D-C		<u> </u>				A	rea 6						Т
Economi	ic class—Co	ontinued						Economic	class					
	Other farms		Total all farms	<u> </u>		Comm	ercial farms	<u> </u>		1		Other farms		
Part-time	Rasi- dantial	Abnormal	rares	Total	Class I	Class II	Class III	Class IV	Clase V	Class VI	Part-time	Resi- dential	Abnormal	
315 1,017 981 266 591 282  48	634 1,754 1,722 583 1,101 534	5 5 11  5 5	2,342 12,014 12,003 2,060 5,515 3,040 166 704 284	1,586 9,039 9,300 1,473 3,997 2,295 146 634 239	119 149 89 101 139 111 19 90	214 346 315 207 311 224 14 116 55	325 918 572 274 705 439 12 152 82	400 2,314 1,732 277 1,089 569 36 181	389 3,516 3,600 401 1,123 609 45 65	139 1,796 2,998 213 530 343 20 30 5	371 1,461 1,349 318 761 458 15 40	375 1,504 1,343 259 847 282 5 25	10 10 5 10 10 5 	1 2
13 13 6 6 17 17 15 15	 5 5 5	5 5	958 1,103 393 403 306 312 118 121	4.1 1,086 343 403 295 301 108	119 194 71 81 56 60 24 32	190 225 97 97 97 57 59 33	239 253 109 109 112 112 25 25	227 248 70 70 38 38 11	119 119 31 31 32 32 5	47 47 15 15  5	17 17   	10	  5 5	10 11 12 13 14 15 16
509 545 393 257 414 270 702 819	511 546 271 195 286 201 1,164 1,334	5 11 15 21 5	5,490 6,281 5,670 3,856 7,855 5,273 7,021 8,035	4,5°5 5,303 4,961 3,360 7,084 4,716 5,278 6,116	146 404 144 87 778 407 139 437	315 458 336 300 848 724 304 511	687 840 816 508 1,396 190 623 760	1.234 1.31 1.550 899 1,793 1,041 1,398 1,501	1,503 1,594 1,550 1,038 1,682 1,147 1,938 2,010	690 545 548 587 607 876 801	553 585 445 343 532 355 905 1,014	352 362 204 148 214 187 833 890	10 30 10 5 25 5 5 5	18 19 20 21 22 23 24 25
1,026 1,174	1,554 1,795		3,367 3,638	1,087 1,007	.4. 12	33 33	11- 03	293 263	623 636	***	1,230 1,659	1,045 967	5 5	2e 27
950 968 817 737	1,365 1,561 1,182 1,315	1	5,367 4,425 2,729 2,271	3,340 2,459 1,047 785	54 23 44 -11	83 82 48 74	275 125 145 64	353 354 337 181	1,419 1,100 473 445	656 775 	1,189 1,129 1,024 90+	833 832 653 572	5 5 5 5	26 26 30 31
337	1,122		3,509	1,→01	5	10	31	315	495	545	5c1	1,047		32
485 198 195	679 85 186	 5	4,379 2,837 2,833	3,368 2,611 2,350	109 35	2 230 106	77 489 327	571£ 883 667	1,536 646 704	1,177 254 311	351 180 315	460 36 168	10	33 34 35
980 1,604	1,432 1,972	5 10	11,781 30,113	9,386 26,429	149 2,388	346 2,072	884 2,858	2,250 6,367	3.096 8.840	2,0e1 4,1%	1,291 2,155	1,099 1,489	5 40	36 27
941 881	1,431	5	11,528	9,189 8, <del>3</del> 71	114	312	848 327	2,220	3,655	2,1140	1,256	1,078	5	38
367 543 142 180	395 505 31	5 5	4,605 9,090 2,319 9,803	4,000 8,130 2,115 9,328	17 23 146 2,252	92 160 297 1,605	313 659 447 1,382	2,160 897 1,998 573 1,909	1,814 3,776 473 1,515	2,015 867 1,514 179 605	1,226 345 545 158 384	1,018 260 415 41 56	5	41 42 41
37 42	11 31	5 5	1,046 2,760	1,003 2,686	131	250 748	286 524	219 310	108 170	э 10	200	11	5 <b>3</b> 5	445
111 138	20 35	:::	1,627 7,043	1,461 6,642	91	143 857	2+1 858	423 1.599	393 1,3-5	170 655	136 356	30 45		40
1,200	1,925	5	13,149	10,080	149	348	d <sup>2</sup> n	L,+35	3,9"0	~,247	1,577	1,482	10	45
791 564 38,252 540 575 118,629 98,482 530	536 340 18,010 296 464 26,285 57,041 296	5  5 1 6,900 400	10,089 6,891 1,117,930 7,742 8,153 5,511,311 4,900,608 7,279 463	8,592 5,857 1,044,775 6,801 6,962 5,300,£21 4,712,175 6,348 453	148 98 107.809 148 87 1,484.232 1,249,712 17	343 213 114,614 343 310 1,078,893 1,160,994 176 167	868 585 224,248 827 551 7,117,575 754,769 721 10c	2,13L 1,308 268,937 1,+00 1,421 924,669 734,432 1,809 31	3,348 2,339 245,843 2,488 2,672 581,072 568,258 2,470 18	1,755 1,244 83,324 1,095 1,921 114,180 244,010 1,095	1,040 713 60,875 714 765 119,985 118,880 709	452 316 10,980 222 426 17,755 69,553 222	5 5 1,300 5  62,950	50 51 52 53 54 55 56 57
872 785 182,572 154,043	1,561 1,391 174,520 216,339	5 10 11,000 8,650	8,474 8,163 3,194,246 1,571,020	6,158 6,264 2,887,586 1,417,493	132 71 703,849 171,183	301 252 513,145 309,790	720 469 609,915 288,158	1,575 1,129 491,807 237,757	2,101 2,154 402,760 270,200	1,329 2,189 166,110 140,405	1,109 1,017 176,045 97,590	1,197 877 118,115 55,687	10 5 12,500 250	58 59 60 61
580 475 68,905 54,528	625 334 33,350 33,141	5 1 4,500 200	7,481 5,440 2,997,879 2,231,550	6,118 4,692 2,839,159 2,111,994	142 90 493,922 310,362	342 300 507,600 463,252	868 529 647,128 399,450	1,755 1,135 607,616 431,540	2,154 1,679 449,943 364,545	857 959 132,950 142,845	816 519 113,525 80,955	542 224 31,930 37,601	5 5 13,265 1,000	62 63 64 65
1,020 179,080 4,352 28,946 101 1,695 9,348 2,043	958 60,152 1,341 9,793 10 210 935 350	6,500 135 625 5 125 675 250	12,168 6,848,888 149,631 895,782 901 16,649 110,592 24,962	9,899 6,507,873 141,685 846,038 800 15,517 103,040 23,773	985,978 21,427 114,036 44 2,670 20,308 5,722	348 999,853 22,215 118,655 95 3,767 23,024 4,653	919 1,088,068 23,972 148,369 178 4,108 29,242 5,549	2,384 1,499,767 33,603 203,265 283 3,122 18,540 4,930	3,936 1,503,327 30,523 190,196 130 1,415 9,016 2,029	2,165 430,280 9,945 71,517 70 435 2,910 890	1,382 271,135 6,258 38,366 71 337 2,357 579	877 54,630 1,328 10,288 25 295 2,070 305	10 15,250 360 1,090 5 500 3,125 305	68 69 70 71 72 73

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

[Data are based on reports for only

				Area 7	а			
				Ecc	onomic class			
Item [For definitions and explanations, see text]	Total all			Com	mercial farms		<del>-</del> 1	
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone. farms reporting 1954 Electricity farms reporting 1954	1,795 6,961	1,237 5,528	133 174	2t1 467	232 877	248 1,607	196 1,527	167 876
1950 farms reporting 1954	€,064 1,377 4,024	4,894 1,025 3,018	92 109 169	347 222 449	675 203 625	1,304 210 674	1,693 202 671	783 79 430
Fixed running water	1,346	1,477	117	266 30	297 7	327 <b>1</b> 0	278	192
Flectric pig brooder farms reporting 1954 Fower feed grinder farms reporting 1954 this machine farms reporting 1954	115	616 105	86 29	18e 41	153 20	124 10	48 5	19
Jean combines	1,186	1,119 1,3ac	139 234	286 353	296 362	218 235	134 136	41
Porn pickers	417 427	41t 42e	72 76	122 123	106 108	88 93	21 21	
Fick-up hay balersfarms reporting 1954 number 1954	31c 316 71	311 311 61	63 24	86 86 17	54 54 9	65 65 10	37 37	
Field forage harvester:farms reporting 1954 number 1954	71	61	24	17	9	10	***	
Motortruck:	1,696	3,1-4 4,143	173 440	429 575	623 806	795 949	714 801	41 47 33
Transport, other than gordenfarms reporting 1954	3,666 3,201 6,541	3,160 2,892 5,924	174 98 854	446 353 1,234	607 1,320	847 878 1,118	714 685 879	27 41
number 1954 1950 Auto otile:	4.930	4,559	453 174	832 431	1,004	1,124	777 1,026	36 44
number 1954	4,110	4,931	E <sub>1</sub> G <sub>144</sub>	₽80	842	1,213	1,087	50
OFF-FART: WORK AND CIRER INCOME Farm operators-								
Of farm product oldpenathrs reporting 1900	1.709	5.25 5.3.	12	24	38 56	177 181	281 328	
Working off their Carms, operators recording 195	.,1.83	1,4 /	10	101	134	417	692	24
10.0 or more day operators reporting 1954	2,905 1,452 1,298	1,95+ 501 513		55 43 16	177 51 113	443 16/ 164	833 231 202	40
PARTY BY ILA U OF WORK POWER	7,274							
No tractor, horses, or mulesfarms reporting 1954	. 55	1,74~		. :	160	58c	642	33
No tractor but horses and for mules	.,.25 1, 166	1,900	1	2 251	115 314	aprili april	748 310	51 15
Tractor and no horse, or mules.,farms reporting 1954	1. 10e	1,554		19.	340	, d⊾	404	17
FARM LAPOR Week of October 21-30:	", <sub>4</sub> 30 ,	c.	_ `**	+ <sup>-</sup> ,	412	1.76	1,857	1.06
Pairly and A., crof workersfarms reporting 185 - persons 195	23,011	18,13	1,1,5	2,44	(38, _	4,- '9	4,365	2,05
operator	7,47	16	. 49	451	86.,	1,730	1,840	1,04
hours	",172 ,1 3	,, 1	1 + 20	11.7	288	1,723	1,81	1,04
Persons 1994 Hired workers	1,540	1,74.	61 101	710 308	5:00 35 <sub>k</sub>	1,603 413	1,5	66
persons 195 Regular workers (to be employed 150	7,151 à 5	230	1,617	1,542	1,340	1,253	r5	34
or more days)	.,300	-,751	1,0+1	953	411	27.2	75	
than 1: days)farms reporting 195	1,200	1,180 4,60:	70 55e	19t 884	236 929	302 1.430	273 890	1t
SPECIFIEL FARM EXPENDITURE.	0					1 .07	2.20	, ,,
". nine hire and or hired form reporting 1954	8,438 7,244	ι,ητ. ε,3,·	1' +	473 453	,	1,397	2,10 <sub>0</sub>	1,18
laucr. farms reporting 1954.  Machine hire farms reporting 1954.  dollars 1954.	5,550 1,118,531	4,9,1	130,415	139,577	1 .	1,485	1,53° .12,770	67,28
Bired labor	5,493 6,091 4,880,613	4,900 5,413 4,782,941	100 100 1,50,75	44 3,4 2,14,148	4	1,426 1,436 502,039	1,450 1,925 277,790	109,64
10,14 11 to \$2,494farms rejecting 19,4	4,356,200 4,995	4,195,129 4,407	980,711	1, 5,013	18,5	572,43	301,557	130,91
\$2,500 and over farms reporting 195	498	.,u3	Lagar	1	<i>*</i>	1.0	1	
i od fir livestock and poultry, tarms reporting 1954 1949 dollars 1944	4,200 4,476 2,402,720	3,059 3,580 2,70,.97	71 71 71	156 217 448,600	1.3	244 , 110	1.101 05,330	111.73
1949	1,150,073	1,022.571	154,570	± 48,456	5,.70	100,00	159,938	68,91
.1	4,653 4,101 4,101 جائي	3,591 3,591 5,754,884	17. 1 × 11. 50	200	7+8 579 591,974	1,117	988 992 247,092	40 40 100,65
1949	3,231,000	2,128,001	35 1,54	1.9,123	wow, let	4,1,281	.728,740	107,72
dollars 1954	7,4.2.1 5,45.4,753	5,308,441	1,163,984	45. 1.183,7 1	917 1,093,826	1,811	0,017 657,095	259,77
tons 1954	1,1,692 628,416 110	117,046 001,316 761	44, 05 104. میدر 80	26,4.7 123,4 -	22,688 119,468 138	123,192	15,111 86,739 129	5,60 34,17
tons 1954 dollars 1954	25,266 157,012	.4,285 152,510	7,301 43,663	7,100 45,978	4,204 24,021	1,278 20,171	1,621 10,432	5,69
acres limed 1954	34,407	32,9€0	8,342	4, 71	5,722	1,89,	2,150	1,0+

279

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

e eample of farma, See text]

	7a—Continu						A.	rea 7b		-		-		
	ic class—Com Other farms	ntinued	Total			Comm	ercial farms	Economic o	lass			Other farms		$\frac{1}{2}$
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi-	Abnormal	
292	256	10	3,422	2,501	154	387	538	741	444	237	320	599	2	
681 491 176 495 194 5 28	742 679 171 501 170	10 5 10 5	18,484 18,236 2,319 11,086 5,101 106 1,066	15,158 15,716 1,887 8,915 4,323 90 1,008	261 198 102 259 174 10	957 737 294 887 502 19	2,700 2,238 435 1,927 1,066 31 244	5,040 5,034 5,034 2,799 1,337 10 233	4,285; 5,259 399; 2,083 883; 15	1,915 2,250 122 960 361 5	1,399 1,112 180 842 335 5	1,925 1,401 252 1,327 442 10	2 7  2 1 1 2	
57 67 1 1 1 10 10	5 5 5	5 5	170 1,489 1,669 1,334 1,366 381 384 115	1,461 1,640 1,292 1,323 370 373 114	34 165 231 121 144 65 67 31 34	50 430 523 306 314 126 127 40	45 348 360 394 394 63 63 2	25 327 334 296 596 65 65 16	15 154 155 143 143 35 35 20	37 37 32 32 16 16 5	11 11 35 35 10 10	15 15 5 5	1 2 3 2 3 1 1 1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
336 368 340 192 422 222 505 634	206 216 150 117 175 149 466 501	10 70 10  20  10 50	10,226 12,045 10,149 7,923 15,065 10,701 11,239 13,513	9,129 10,822 9,230 7,436 13,974 10,100 9,105 11,163	254 733 250 192 1,107 691 251 330	874 1,423 881 690 2,298 1,341 838 1,415	1,960 2,251 2,115 1,796 3,162 2,510 1,760 2,092	2,956 3,101 3,246 2,526 4,046 3,017 1,804 3,062	2,190 2,339 2,143 1,737 2,549 1,964 2,519 2,716	895 975 595 495 722 577 933 1,048	570 607 558 269 642 330 868 941	525 572 359 216 426 256 1,265	2 44 2 23 15 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
657 671	517 579		3,751 3,336	1,189 1,229	9	777 54	143 142	359 388	601 629	•••	1,275 1,152	1,287 950	5	2 2
599 427 514 336	454 544 417 449	:::	7,449 6,360 3,171 2,832	5,049 4,436 1,207 1,216	53 27 32 21	220 147 101 85	731 451 188 164	1,644 1,358 308 415	1,856 1,768 578 531	545 685	1,216 967 991 850	1,184 957 973 766		18 18 18 18
282	526		4,951	2,978	11	40	350	791	1,101	685	n30	1,293		3
214 113 227	211 30 120	5 5	5,107 5,575 4,574	4,350 5,240 3,990	1 215 35	505 376	281 1,278 837	1,345 1,785 1,461	1,701 1,116 1,027	975 341 254	316 197 361	441 136 223		20,000
654 1,088	547 687	10 50	16,920 37,050	14,636 34,104	255 3,410	938 4,391	2,509 6,642	4,806 9,510	4,253 7,642	1,875 2,509	1,114 1,483	1,168 1,369	94	24.03
628 613	547 522	10	16,667 16,423	14,411	231	894 889	2,464	4,749	4,205	1,868	1,092	1,163	1	1
217 348 73 127	85 140 15 25	10 40	4,694 8,213 3,059 12,414	4,352 7,761 2,942 12,115	42 53 234 3,127	188 313 652 3,189	815 1,712 307 5,486	1,598 2,834 704 1,997	4,143 1,369 2,369 469 1,130	1,343 340 480 76 186	1,066 202 267 94 150	1,128 140 185 21 56	  2 q <sub>3</sub>	2 2 2
17 27	5 5	5 20	1,510 4,501	1,-90 -,440	212 1,833	523 1,482	446 707	172 241	113	24 54	17 17	1 1	2 43	4
71 100	10 20	5 20	2,044 7,913	1,941 7,675	102 1,304	340 1,707	494 1,779	561 1,756	386 997	58 132	82 133	20 55	1 50	
836	830	10	19,906	16,543	262	968	2,746	5,382	4,945	2,240	1,514	1,847	2	
583 423 40,023 412 448 52,735	326 200 11,740 171 231 11,687	10 5 2,500 10  33,250	17,163 13,946 2,985,866 13,322 14,865 10,675,855	15,499 12,718 2,897,296 12,343 13,805 10,479,335	261 169 184,884 261 203 3,182,060	947 653 412,068 927 741 2,736,901	2,695 2,193 794,560 2,450 2,056 2,195,498	5,171 4,348 871,460 4,305 4,496 1,566,337	4,591 3,851 524,974 3,311 4,535 652,101	1,834 1,504 109,350 1,089 1,774 146,438	1,069 797 61,575 684 662 103,810	593 430 26,920 293 391 24,410	2 1 75 2 7 68,300	
73,621 412  560	87,450 171 	5 5 10	9,608,952 12,476 846 11,108	9,220,646 11,500 843 8,860	2,617,721 34 227 195	2,059,398 497 430 758	1,862,217 2,301 149 1,804	1,529,179 4,275 30 2,719	826,792 3,310 1 2,283	325,339 1,083 6 1,101	158,401 683 1 885	136,280 293  1,362	93,625	4
431 1 116,044 54,742 467	467 58,295 62,760	24,405	12,011 5,652,597 3,150,471	10,462 5,351,172 2,932,200	967,315 570,398	521 1,606,914 500,685	1,530 1,346,245 671,355	3,171 756,917 584,204	3,398 538,935 445,248	1,697 134,846 160,310	765 156,095 119,364	777 110,802 80,597	34,528 18,310	6
253 76,536 48,025	157 18,140 35,020	16,960	11,462 5,931,710 4,554,595	10,624 5,782,017 4,397,328	196 863,543 579,403	745 1,362,402 822,213	2,331 1,989 1,374,376 1,121,760	3,849 3,643 1,348,220 1,036,950	2,676 3,096 681,713 638,964	804 955 151,763 198,038	756 457 102,130 73,627	746 374 40,295 77,315	7,268 6,325	6
672 134,253 3,074 21,119 37 296 1,932 605	441 34,559 827 4,006 15 225 1,200 335	10 22,530 745 1,975 5 460 1,370 500	18,001 11,412,508 272,882 1,337,172 2,366 53,710 330,334 74,933	15,842 11,104,804 265,572 1,297,485 2,217 52,239 322,524 73,223	258 1,541,769 36,311 162,188 100 9,037 56,001 11,902	947 2,119,963 50,713 228,015 319 14,053 80,821 18,505	2,662 2,572,824 61,212 295,825 635 13,152 84,253 17,547	5,252 2,883,434 68,404 344,002 674 9,934 65,734 14,824	4,724 1,600,455 39,070 211,597 398 5,128 30,605 9,015	1,999 386,359 9,862 55,858 91 935 5,105 1,430	1,28ē 222,964 5,297 29 372 101 966 5,070 1,240	871 65,190 1,546 8,595 46 365 1,850 340	19,550 44' 1,720 2 146 840 130	66 6 7 7 7 7

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

-	T				Area 8	· · · · · · · · · · · · · · · · · · ·	(5000 2	re based on re	
					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
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	3,681 24,308	2,764 20,459	106 147	322 867	565 3,767	798 7,737	601 5,533	372 2,408
3 4 5 6 7 8 9	Television set. farms reporting 1954.  Fiped running water farms reporting 1954.  Home freezer. farms reporting 1954.  Electric pig brooder farms reporting 1954.  Fower feed grinder farms reporting 1954.  Milking machine farms reporting 1954.	22,374 3,190 13,591 8,101 187 1,211 232	19,004 2,647 11,402 6,979 165 1,166	73 80 139: 100 2 73: 16	.,79 287 782 507 14 25.	1,809 762 2,550 1,632 58 363 85	6,088 779 4,122 2,502 56 308 45	7,311 523 2,570 1,549 25 116	3,244 216 1,239 689 10 52
10 11 12 13 14 15 16 17	Grain combines         farms reporting 1954           number 1954         number 1954           Corn pickers         farms reporting 1954           number 1954         number 1954           Pick-up hay balers         farms reporting 1954           Field forage harvesters         farms reporting 1954           number 1954         number 1954	693 743 1,739 1,749 365 371 84	682 730 1,688 1,698 357 362 84	49 63 77 79 21 21 7	218 249 310 311 102 102 30 33	170 171 580 580 90 95 26	129 131 495 495 92 92 10	96 96 150 150 31 31 11	20 20 76 76 21 21
18 19 20 21 22 23 24 25	Motortrucks	13,326 14,550 14,504 9,790 17,913 11,271 13,904 15,987	12,111 13,150 13,482 9,088 16,811 10,493 11,525 13,513	138 357 139 72 496 252 143	779 1,048 813 437 1,675 820 692 1,149	2,639 2,920 3,056 1,525 4,097 1,837 2,529 2,938	4,577 4,774 5,30 3,635 5,959 4,007 4,205 4,553	2,767 2,850 2,953 2,596 3,213 2,705 2,841 3,080	1,211 1,295 1,215 823 1,371 805 1,115 1,241
	OFF-FARM WORK AND OTHER INCOME	,			2,2			·	
26 27	with other income of family exceeding value of farm products soldoperators reporting 1954 1949	4,372 4,786	1.699 1.865	12	50 ***	160 114	569 545	911 1,150	***
28	Working off their farms, totaloperators reporting 1954	9,987	7,391 4,209	39 24	245 117	1,050 339	2,912 1,495	2,524 2,253	622 981
30 31	1949 100 or more daysoperators reporting 1954 1949	7,299 4,182 3,819	2,100	11	79 87	202 137	782 532	1,026 875	***
32	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	6,405	4,283	10	25	440	1,505	1,590	653
33 34 35	No tractor but horses and/or mules	4,751 8,329 6,175	3,13 1,923 5,551	1 109 30	29 610 203	311 1,959 1,09	1,121 3,158 2,148	1,433 1,404 1,489	842 623 592
	FARM LABOR Week of October 24-30:								
36 37	Family and/or hired workersfarms reporting 1954 persons 1954	26,565 38,528	1',427	1°C 832	825 2,780	3,423 7,5%	0,810 12,718	4,659 7,679	2,054 3,183
38	Family workers, including operator	20,230	17,000	143	785	3,371	0,75→	4,504	2,008
40	hourspersons 1954 Unpaid members of operator's	19,819	17,368	lo?	784	3,341	6,648	.,504	1,948
41	familyfarms reporting 1954 persons 1954	6,071 9,537	5,504 9,873 3,151	1.7	269 478	1,103 1,832	2,131 3,524 942	1,383 2,175 509	597 788 227
42 43 44	Hired workersfarms reporting 1954 persons 1954 Regular workers (to be employed 150	3,392 9,172	8,547	113	483 1,518	863 2,423	2,540	1,000	447
45	or more days)farms reporting 195% persons 1954	1,235 2,204	1,187 2,143	117	3,16 648	321 511	262 355	101 132	65 92
4n 47	Ceasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	2,496 6,768	2,298 6,404	61 208	268 870	611 1,912	7,9 2,191	435 868	174 <b>3</b> 55
48	Specified farm expendituresfarms reporting 1954	25,312	21,-26	150	860	3,807	1,992	5,946	2,665
49	Machine hire and or hired laborfarms reporting 1954	21,459	19,432	150	8-4 551	3,640	7,543 4,581	5,289 3,071	1,916 1,069
50 51	Machine hire	13,459 2,172,531 19,573	12,051 2,054,918 18,154	102 e.4,373 le4	32,448 842	2,57° 575,905 3,560	541,011 7,197	330,168 4,852	113,013 1,559
52 53 54	Hired labor	19,345 10,092,330	17,456 9,818,555	1,355,155	473 1,748,471	1,711 2,703,860	5,709 2,695,529	6,815 1,067,577	2,670 247,923
55 56 57	\$1 to \$2,499	7,487,409 18,957 616	7,129,829 17,550 604	941,662 41 103	1,346,550 562 280	1,509,008 3,391 1 <sub>0</sub> 9	1,75t,956 7,157 40	1,188,211 4,840 12	387,442 1,559
58	Feed for livestock and poultryfarms reporting 1954	17,031 17,484	14,150 15,115	144, U.S	759 396	2,865 1,399	5,127 4,782	3,539 5,775	1,7 <b>1</b> 6 2,700
59 60 61 62	dollars 1954	6,527,788 3,243,961	6,116,725 2,942,331	1,171,472	1,363,151 602,947	1,359,144 1,350,144 517,831	1,307,154 762,840	682,868 596,078	241,936 253,297
63 64 65	and oil	19,474 14,703 6,704,480 4,067,968	17,573 13,429 6,497,032 3,888,793	135 80 330,272 187,350	839 478 926,883 502,375	3,508 1,665 1,826,817 831,674	6,971 4,746 2,165,864 1,250,724	4,439 4,789 905,484 845,818	1,681 1,671 342,412 264,352
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	23,215	20,572	144	857	3,729	7,744	5,734	2,364
67 68 69	dollars 1954 tons 1954 acres on which used 1954	12,220,064 268,129 1,177,011 1,947	11,796,327 258,451 1,133,059 1,830	528,489 12,049 40,725 40	1,855,381 36,547 145,884 243	3,079,697 69,112 295,747 477	3,899,103 87,009 388,088 668	1,882,313 41,277 201,552 254	551,344 12,457 61,063 148
71 72	tons 1954 dollars 1954	25,890 169,291	24,830 161,836	1,754 12,306	5,963 35,703	6,531 45,615	7,257 47,623	2,400 14,351	925 6,238
73		36,888	35,446	2,640	7,411	9,323	10,533	3,915	1,618

 $<sup>^{1}\</sup>text{E}$  (lude) tarms, reporting commercial fertilizer and lime.

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

Are	ea 8—Contin	ued					Ares	as 9 and E					***	Π
Economi	ic class—Co	ntinued						Economic	class					
ļi	Other farms		Total all farms	-	T	Соли	erciel farms	1	1	1		Other farms		
Part-time	Resi- dential	Abnormel	rarms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dentiel	Abnormal	
348 1,762 1,616 233 915 529 10 28	558 2,076 1,750 310 1,263 587 11 11	11 11 4 11 6 1	1,551 7,198 6,075 2,060 4,642 2,654 27 162 60	690 3,896 3,705 1,047 2,573 1,542 11 134 45	42 52 54 30 52 42  19	47 98 79 69 95 68 	131 581 336 266 495 293 6 37	204 1,341 1,034 311 858 510 5 23	. 171 1,212 1,489 272 728 452 	95 612 713 99 345 177  2	310 1,156 865 387 774 463 16 13	546 2,141 1,504 621 1,290 649 	5 5 5 5 	1 2 3 4 5 6 7 8
41 41 6	5 5 10 10 1 1	1 2	64 65 186 186 59 61 53 58	62 63 109 109 52 54 43 +3	15 16 3 3 20 21 7	15 15 11 11 11 2 2	17 17 79 79 13 13 11	2 2 59 59 7	12 12 17 17 3 3 11 11	1 1  5 5 5 5	2 2 12 12 2 2 	5 5 5 10 15		10 11 12 13 14 15 16 17
654 660 624 454 645 485 1,121 1,218	555 602 392 244 436 268 1,257 1,393	6 38 6 4 21 25 1 63	3,937 4,351 3,299 2,001 3,720 2,253 3,856 4,287	2,515 2,803 2,637 1,688 3,004 1,895 2,014 2,292	51 101 51 43 123 123 49 97	83 124 91 65 150 91 88 127	414 449 485 266 562 330 377 442	916 1,019 1,053 61- 1,1-1 635 625 693	750 798 711 553 705 560 505	301 312 246 14" 253 149 310 336	602 560 374 203 412 239 613 663	815 883 288 110 30- 119 1,22- 1,327	5	18 19 20 21 22 23 24 25
1,475 1,742	1,093 1,179	5	3,630 2,849	758 495	5 b	17 15	ь0 15	293 151	4443 308		1,03t 830	1,836 1,524	:::	25 27
1,529 1,485 1,238 1,285	1,061 1,205 839 885	5  5	4,389 3,411 3,256 2,244	1,712 1,189 846 422	10 15 9 12	41 10 14 12	251 60 89 22	636 326 301 152	639 531 433 234	135	937 829 816 714	1,740 1,393 1,594 1,108		28 29 30 31
829	1,293		2,755	709	1	3	73	193	252	187	-98	1,553	21	32
466 235 389	543 165 227	5 6	1,728 1,629 1,670	718 1,420 1,217	24 27	72 19	43 326 159	1+1 534 519	305 371 340	225 93 153	384 137 237	, 226 , 72 , 216		33 34 35
1,265 2,017	1,362 1,699	11 24	6,052 9,456	3,3 <sup>n</sup> 5 5,939	52 285	87 268	535 1,014	1,18 <sub>0</sub> 2,140	1,037 1,504	478 ne8	1,013	1,659 2,09)	c,	36 37
1,233	1,332	6	5,957	3,314	46	78	520 508	1,177	1,025 989	468 453	984	1,654	5	38
1,183	1,262 225		5,772 1,641	3,214 1,015	46	76 32	171	1,142	300	108	270	1,609 356		39 40
419 129 415	245 106 192	6 18	2,193 732 1,491	1,451 605 1,274	22 44 217	69 49 123	222 121 284	603 217 395	404 111 171	131 63 84	31c 92 1c2	426 35 55	• • •	41 42 43
31 31	11 12	6 18	268 545	227 499	41 183	28 45	59 135	70	38 54	12 12	31 31	10 15	::: }	44 45
103 384	95 180		523 946	432 775	11 34	38 78	7↔ 1⊶9	177 325	75 117	57 72	66 131	25 ₩0		46 47
1,863	2,012	11	7,584	4,038	52	98	o01	1,381	1,258	6448	1,221	2,320	5	48
1,299 888 75,523 1,058 1,140 178,580 182,565 1,048	717 510 31,590 355 745 60,195 120,519 354	11 10 10,500 6 4 35,000 54,496 5	4,708 2,438 358,035 3,949 3,985 1,965,851 2,239,030 3,851 98	3,419 1,630 298,997 3,201 3,206 1,801,353 2,155,652 3,103 98	52 10,062 52 59 381,425 804,624 12	96, 39 19,870 93 74 199,859 236,992 67 26	559 290 70,429 542 318 482,528 358,342 510 25	1,265 635 106,069 1,225 928 499,221 407,627 1,218	1,022 458 60,192 955 1,388 241,165 290,062	425 196 19,375 334 439 57,155 58,005	382 37.848 480 467 71,793 60,790	+27 426 21,190 262 312 32,705 22,595 262		50 51 52 53 54 55 56 57
1,266 1,277 192,220 162,153	1,604 1,088 162,536 81,277	11 56,307 58,200	5,993 5,586   2,248,320 1,544,654	2,925 3,345 1,740,812 1,276,624	38 43 449,826 437,998	93 77 160,685 136,647	423,600 135,007	974 904 370,220 258,161	875 1,347 223,474 211,471	478 714 113,007 97,340	1,060 810 214,175 132,846	2,003 1,431 250,133 135,184	÷3,200	58 59 60 61
1,076 783 126,956 88,037	819 487 77,875 78,988	6 4 1,917 12,150	4,364 2,948 1,150,868 758,481	3,194 2,456 1,046,112 709,371	50 56 77,751 115,403	94 83 73,003 <b>78,</b> 862	536 289 249,446 135,211	1,183 794 385,832 202,953	956 936 206,045 134,732	375 298 54,035 42,210	562   326 78,386 34,537	608 165 26,370 14,273		62 63 64 65
1,539 265,135 5,999 28,711 86 745 5,360 1,102	1,093 86,408 2,031 10,881 30 275 1,895 260	11 72,194 1,648 4,360 1 40 200 80	5,966 1,928,123 42,448 180,052 623 9,343 68,000 11,933	3,706 1,702,516 37,221 156,723 502 8,744 64,310 11,103	43 81,718 1,701 12,340 14 1,184 8,508 849	89 134,452 2,849 12,340 19 1,119 8,496 1,531	568 411,069 9,140 36,704 103 1,595 11,993 1,849	1,307 614,246 13,536 58,835 202 3,692 27,370 5,026	1,133 355,749 7,580 31,874 94 745 5,130 1,265	566 105,282 2,415 11,509 70 409 2,813 583	1,002 101,976 3,750 10,354 80 504 3,145 660	1,258 63,631 1,477 6,965 35 95 545 170		66 67 68 69 70 71 72 73

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

7					The Stat	·e	[Dsta a	re based on re	ports for only
	<u> </u>	1			Bed	Domic class			
	Item (For definitions and explanations, see text)	Total sll		**	Com	mercial farms			
		farms	Total	Class I	Cless II	Class III	Cless IV	Cless V	Cless VI
1 2 3 4 5 6 7	Livestock os band: 1 Horses and mulss	82,670 130,514 143,675 257,152 117,582 133,670 1,632,550	57,157 88,771 108,497 191,915 73,568 86,805 1,386,715	1,098 772 5,133 5,955 1,489 814 187,845	3,731 3,192 10,067 12,624 5,862 3,497 295,728	7,982 7,305 15,719 19,744 11,698 8,149 292,771	14,355 18,131 25,820 41,047 18,967 18,673 280,216	16,625 29,611 30,201 59,529 20,947 28,753 218,244	13,366 29,760 21,557 53,016 14,605 26,919 111,911
8 9 10 11 12 13 14 15 16	Cows, including heifers that have cslvedfarms reporting 1954 1950 number 1954 1950 Milk cowsfarms reporting 1950 number 1954 1950	996,581 112,659 127,551 864,259 533,046 89,803 116,124 296,834 304,388	825,317 71,678 83,657 737,785 445,030 56,781 75,758 238,645 238,696	88,636 1,463 806 99,807 49,593 1,021 546 29,089 18,547	139,131 5,688 3,412 158,936 78,672 4,369 2,937 54,212 37,432	143,811 11,502 7,954 158,489 77,035 9,126 7,156 49,428 35,871	169,908 18,548 18,113 146,940 89,034 14,484 16,243 44,222 48,459	175,998 20,303 27,626 114,654 92,218 16,106 24,874 37,599 56,442	107,833 14,174 25,746 58,959 58,478 11,675 23,902 24,095 41,945
17 18 19 20 21 22 23 24	All hogs and pigs	111,366 139,629 1,513,498 1,579,035 123,134 164,365 7,891,758 5,367,567	74,927 95,793 1,318,780 1,365,560 77,589 105,042 6,449,886 3,809,684	1,145 659 64,600 55,505 816 590 806,757 134,627	4,852 3,098 158,998 118,271 4,116 3,065 1,398,270 321,121	11,091 7,912 298,743 218,270 10,670 8,049 1,307,445 518,719	19,797 20,608 389,362 385,485 21,018 21,896 1,347,451 841,676	22,774 33,304 281,330 385,352 23,955 36,447 1,041,247 1,112,616	15,268 30,212 125,747 202,617 17,014 34,995 548,706 880,925
25 26 27 28 29 30	Livestock and livestock products sold:  Cattle and calves sold allvefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	54,958 64,393 591,008 317,002 32,268,706 23,967,692	39,305 46,500 520,453 278,724 29,126,142 21,645,778	1,303 711 93,565 40,691 7,036,515 4,086,023	4,434 2,675 115,368 58,701 6,915,691 4,864,681	7,812 5,356 109,714 51,670 5,587,998 4,039,136	10,239 10,643 95,461 52,686 4,770,849 3,790,516	9,633 14,869 73,613 49,558 3,480,340 3,324,242	6,364 12,255 32,732 25,363 1,334,749 1,541,180
31 32 33 34 35 36	Hogs and pigs sold slivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	57,029 75,711 1,100,162 1,154,396 31,153,036 26,359,411	46,382 60,636 1,002,488 1,038,337 28,958,048 24,205,289	864 581 64,560 55,087 2,246,768 1,651,387	3,170 2,498 150,398 130,195 5,045,865 3,480,747	8,124 6,383 248,565 199,792 7,588,960 4,990,119	14,329 15,944 279,624 285,321 7,812,956 6,620,239	13,238 21,574 188,788 253,423 4,728,575 5,370,635	6,657 13,656 70,553 114,519 1,534,924 2,092,162
37 38 39 40 41 42 43 44 45 46 47 48 49	Chickens sold	19,761 34,867 80,759,889 34,607,273 24,487 52,722 45,206,455 16,556,129 19,521,284 8,269,705 65,909,183 31,662,565 22,860,854	16,133 24,061 80,382,952 33,990,631 34,438 42,440,039 14,178,907 18,374,702 7,199,677 64,213,561 31,024,264 21,895,425	808 199 20,862,383 2,902,974 211 9,763,875 1,131,088 4,631,788 663,131 17,353,003 8,944,892 5,044,542	2,979 1,364 31,019,142 10,335,940 1,289 1,070 12,941,907 2,529,294 5,755,401 1,497,742 25,884,596 12,822,294 8,683,314	4,001 3,246 19,668,196 11,348,587 2,660 2,924 8,810,276 3,059,469 3,701,071 1,583,121 14,581,803 6,844,183 4,140,990	3,922 5,749 7,023,335 6,319,772 4,305 7,034 6,285,162 3,248,361 2,468,300 1,015,538 4,251,613 1,698,730 2,050,866	2,913 7,508 1,660,057 2,665,276 4,497 11,621 3,652,915 2,655,556 1,432,652 1,216,843 1,548,012 535,171 708,575	1,510 5,995 149,839 418,032 3,326 11,578 980,904 1,455,139 384,490 623,302 594,534 173,994 262,138
50 51 52 53	Specified crops barvested:  Corn for all purposesfarms reporting 1954 1949  acres 1974 1949	120,815 158,766 2,744,901 2,972,242	86,850 110,663 2,454,983 2,520,277	1,149 652 133,810 90,557	4,863 3,323 292,529 207,236	12,238 8,600 500,011 332,423	23,759 23,066 717,034 633,167	26,923 38,416 558,100 747,163	17,918 36,606 253,499 509,731
54 55 56 57 58 59 60 61	Corn harvested for grainfarms reporting 1954 1949 acres 1954 1949 bushels harvested 1954 1949 bushels sold 1954 1949	112,108 153,693 2,100,880 2,515,746 25,267,269 37,827,895 6,119,276 4,812,230	81,334 107,447 1,854,702 2,098,553 22,687,637 31,990,612 5,815,288 4,442,158	1,066 623 105,171 73,114 1,562,256 1,611,585 479,162 316,386	4,551 3,113 220,656 158,507 3,149,530 3,126,575 855,557 610,909	11,562 8,350 354,763 251,216 5,193,058 4,352,314 1,502,960 702,673	22,481 22,376 530,033 503,047 6,401,918 7,783,175 1,781,249 1,128,220	25,054 37,390 438,523 644,260 4,387,738 9,098,726 931,350 1,148,990	16,620 35,595 205,556 468,409 1,993,137 6,018,237 265,010 534,980
62 63 64 65 66	Peanuts harvested for picking or threshing	28,009 47,475 408,228 751,481	25,969 43,334 399,725 731,804 740	376 308 32,168 35,295	1,716 1,533 69,225 90,234	4,578 4,516 91,074 140,605	8,543 12,400 114,745 224,250 255	7,701 16,218 74,054 185,506	3,055 8,359 18,459 55,914
67 68 69 70 71 72 73	1949 pounds harvested 1954 1949  Cotton harvested	558 242,575,664 589,305,368 78,727 110,358 985,214	438 239,442,967 578,907,667 67,011 85,303 922,346	48 22,574,088 32,760,958 693 416 62,540	46,893,947 73,731,552 2,778 2,214 101,134	8,545 6,080 158,783	67 66,116,536 184,677,602 18,700 17,161 261,368	235 34,977,232 132,315,114 22,363 29,562 242,736	88 6,718,720 30,913,720 13,932 29,870 95,785
73 74 75 76 77 78 79	1949 bales harvested 1954 1949 Tobacco harvested	1,562,405 586,813 614,088 27,972 31,343 99,223 92,060	1,365,061 557,526 558,940 26,540 29,549 97,113 89,300	57,197 42,277 29,298 164 111 2,161 1,386	120,360 67,147 56,164 1,034 644 7,604 3,938	158,251 106,557 71,641 5,182 3,007 26,250 13,942	293,978 162,789 129,800 10,885 9,575 38,706 32,884	420,413 133,732 172,043 7,580 12,180 19,329 29,929	314,862 45,024 99,994 1,695 4,032 3,063 7,221
80 81 82 83 84	pounds harvested 1954 1949  Hay cut	103,895,675 103,698,091 405,319 331,155 328,437	102,513,064 101,202,387 333,542 252,098 279,261	2,655,506 1,628,656 42,824 22,526 41,703	9,226,735 4,640,031 71,969 41,044 66,601	32,084,179 17,316,863 62,006 35,097 53,825	32,064 40,487,685 39,156,211 59,126 42,569 46,307	16,162,709 32,101,812 60,771 57,109 46,009	1,896,250 6,358,814 36,846 53,653 24,816

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

	farms. See State—Contin						Areas	1 and A					T
Econom	ic class—Co	ntinued						Economic	:1889				
	Other farms		Total all			Соли	ercial ferms			<del></del>		Other farms	
Part-time	Resi- dential	Abnormal	ferms	Total	Class I	Cless II	Class lII	Cless IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
10,470 17,740 15,379 30,077 15,183 18,201 145,743 88,106	14,980 23,952 19,495 34,806 28,752 28,625 94,056 77,339	63 51 304 354 79 39 6,036 5,819	5,332 9,269 9,275 18,342 9,691 11,224 98,011 59,803	2,759 4,691 5,623 10,538 4,619 5,756 75,839 42,237	63 15 279 205 87 16 9,183 2,214	219 104 471 293 482 135 19,539 5,701	311 268 798 584 593 299 13,659 7,003	444 556 840 1,402 898 743 9,930 6,551	835 1,489 1,651 3,297 1,372 1,868 15,013	887 2,319 1,584 4,757 1,187 2,695 8,515 9,316	783 2,267 1,227 4,198 1,385 2,519 10,991 9,769	1,785 2,309 2,420 3,594 3,682 2,947 11,176 6,503	5 2 5 12 5 2 5 1,294
14,426 17,295 75,023 43,655 10,597 15,889 22,634 29,617	26,476 26,560 48,452 41,547 22,362 24,438 33,679 34,345	79 39 2,999 2,814 63 39 1,876 1,730	9,180 10,732 51,402 30,022 8,304 10,301 26,923 22,925	4,508 5,599 40,163 21,247 4,125 5,409 20,588 15,567	87 16 4,640 972 78 15 1,998 484	472 134 11,072 3,293 412 124 6,915 2,549	577 288 6,949 3,530 535 271 3,322 2,748	863 723 5,110 3,136 822 706 2,804 2,008	1,317 1,833 7,859 5,515 1,186 1,773 3,334 3,758	1,172 2,605 4,533 4,801 1,092 2,520 2,215 4,020	1,315 2,379 5,59c 4,633 1,082 2,273 1,922 3,865	3,352 2,752 5,638 3,408 3,092 2,617 4,408 3,209	5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1 5 1
13,516 18,141 103,857 114,904 15,715 22,080 632,293 671,981	22,865 25,646 84,215 88,985 29,787 37,219 772,702 878,162	58 49 6,646 9,586 43 26 36,877 7,740	7,646 9,704 46,911 37,493 9,295 13,055 674,090 406,893	3,911 4,961 33,368 23,430 4,080 6,116 507,184 20m,789	67 17 4,564 699 50 14 51,200	368 127 4,970 952 236 140 108,117 23,159	500 224 4,725 4,677 434 26a 10(,455 12,545	784 633 7,233 3,604 862 710 99,790 51,155	1,100 1,637 7,067 6,700 1,326 1,95 99,102 79,431	1,022 2,323 4,809 6,798 1,172 3,030 48,520 96,384	1,069 2,267 6,400 7,594 1,268 2,944 53,411	2,661 2,474 7,133 5,662 3,942 3,993 113,345 99,319	5 1 10 1 807 2 5 2 2 150 2 2,014 2
8,644 9,490 54,550 25,002 2,434,616 1,595,081	6,460 8,354 13,815 11,493 493,121 567,692	49 40 2,190 1,779 214,827 159,141	4,136 5,497 33,864 20,978 1,715,996 1,625,604	2,510 3,176 27,845 16,465 1,446,209 1,332,423	82 17 3,508 413 270,079 198,028	373 114 7,060 2,789 336,746 217,378	363 241 1,340 3,215 248,522 224,291	453 471 3,462 3,720 191,825 273,945	667 1,007 5,459 3,36 278,270 255,639	572 1,328 2,804 2,401 12,757 158,142	735 1,358 4,342 3,187 204,592 210,985	891 961 1,677 1,1:t 64,295 69,185	150 2 12,411 3
5,867 8,702 65,969 77,859 1,477,627 1,455,312	4,733 6,326 25,991 30,426 468,315 448,636	47 47 5,714 7,774 249,344 250,174	2,197 3,172 32,428 26,073 940,489 513,807	1,420 1,797 2,211 17,251 812,514 367,973	45 12 5,524 1,006 239,331 50,361	155 54 4,305 1,106 130,774 28,345	173 146 4,797 2.558 137,899 67,395	293 284 4,585 3,859 110,805 79,276	400 635 5,145 4,307 146,795 76,953	285 664 2,295 4,355 40,910 63,643	386 821 4,308 6,185 95,770 92,655	391 452 1,709 1,928 32,205 26,975	2 3 709 3 26,204 3
1,683 5,153 306,165 436,155 3,502 8,216 1,698,654 1,548,489 683,156 709,100 615,869 186,125 250,246	1,927 5,642 46,428 168,394 4,513 10,058 557,280 762,458 236,740 328,210 202,247 56,078 126,820	18 11 2,003 28 10 510,882 60,275 22e,686 32,718 877,506 39e,098 588,363	1,85e 3,60e 8,97,4e9 1,547,4f9 2,304 5,525 4,289,66 1,42,035 1,808,224 663,097 7,084,733 3,247,62e 1,932,551	1,395 1,847 8,373,561 1,481,117 1,278 3,003 4,071,961 1,061,038 1,712,124 505,873 1,477,490 3,414,726 1,727,456	84 12 1,955,299 246,855 41 965,201 588 372,122 235 1,211,593 580,760 151,752	373 72 4,623,533 509,306 80 1,353,335 230,793 582,395 122,401 3,650,429 1,735,980 827,710	30, 127 1,773,774 263,235 14 127 664,597 45,756 306,770 42,565 1,204,084 547,656 529,918	2.5 2.1 55.4.0 153,4.0 215 371 627,160 326,4.4 260, J25 161, 925 596,172 245,530 116,326	230 5,98 55,67 277,710 494 360,550 258,4-3 151,640 115,701 240,185 87,650 74,130	135 821 10, 220 30, 521 397 1, 434 46, 125 199, 552 40, 572 82, 365 75, 027 17, 150 27, 7.	155 912 13,490 -1,405 295 1,24c 121,25 -25,405 52,445 40,594 40,594 98,545 14,495 51,005	306 846 5,218 17,567 731 1,275 96,000 118,128 42,305 49,998 43,998 13,405 12,100	7,330 4
14,266 20,971 166,244 241,603	19,636 27,088 115,513 204,069	63 44 8,159 6,293	8,125 11,422 100,219 119,176	4,602 +,197 73,509 91,496	56 17 3,399 1,751	342 124 7,471 3,929	500 287 9,124 6,771	970 649 16,30r 12,162	1,442 2,023 22,053 26,106	1,282 3,948 15,156 30,778	1,253 2,70h 11,985 23,652	2,265 2,517 13,675 13,674	5 5 2 5 50 5 354 5
12,905 20,259 137,451 223,403 1,383,91 3,118,375 245,000 269,603	17,811 25,945 101,915 188,632 1,091,409 2,591,055 53,000 +2,84	58 42 6,812 5,159 104,313 127,853 5,928 7,629	7,707 11,320 94,032 117,980 1,503,490 2,270,944 375,655 315,400	4,384 6,146 68,862 80,575 1,174,730 1,612,814 330,365 260,905	2,752 1,585 95,600 45,775 7,975	336 123 5,637 3,813 140,125 102,779 28,315 20,943	483 287 8,549 c,c50 170,595 183,315 59,410 39,125	945 643 15,942 12,037 259,445 269,190 88,645 61,935	1,354 2,903 20,904 25,935 320,825 493,820 70,305 78,315	1,202 3,023 14,078 30,548 188,140 519,455 30,845 52,615	1,218 2,691 42,515 27,552 170,920 419,415 36,170 43,390	2,100 2,482 12,605 13,549 155,840 224,125 7,120 11,105	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1,433 2,892 7,344 16,210	605 1,246 1,110 3,175	2 3 49 292	135 270 95 220	91 150 66 155	 â		10 (Z)	25 15 15 45	20 40 15 40	30 95 35 70	20 65 10 40	25 55 20 25	6
100 2,843,720 9,134,786	10 20 2e8,300 1,135,415	20,677 127,500	26,510 87,050	19, <b>85</b> 5 59,235	1,440		690	4,100 2I,190	6,175 19,290	7,450 18,755	1,115 14,610	5,540 13,205	6
9,367 16,225 55,562 149,934 25,633 47,282	2,33c 8,820 6,827 46,983 2,371 7,606	13 10 478 427 283 260	4,829 9,710 54,836 137,118 39,720 56,71c	3,689 5,929 49,516 106,783 36,845 47,221	29 13 1,748 2,648 1,372 750	126 78 3,871 4,789 3,394 2,722	389 200 9,753 9,856 8,075 5,300	803 674 14,007 19,757 11,060 10,470	1,326 1,934 14,223 30,179 4,512 16,947	1,016 3,024 5,914 34,154 3,427 11,122	875 2,736 4,625 25,270 2,610 8,545	265 1,045 695 5,065 265 950	7/
1,300 1,550 2,007 2,441 1,338,990 -,230,035	125 236 91 263 32,145 188,615	1 2 2 55 11.47e 77,054	36 50 35 40 42,410 35,030	34,900 33,390	1 (Z, 400	18 30,000	20 27 30,796		5 1 300	15 4 4 4,500 2,100	7,000	10 10 2 6 510 1,440	77
41,971 42,651 28,744	27,514 32,979 18,252	2,272 3,427 2,180	60,181 57,618 53,638	48,486 41,297 45,162	4,985 1,726 5,748	11,723 5,191 11,415	8,540 5,381 9,068	8,039 6,059 6,946	9,027 11,577 7,497	0,172 11,363 4,494	6,390 9,369 4,696	5,305 6,281 3,780	571 8 8

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

[Data are based on reports for only

				Area 2				
Item	m-4-1				onomic class			
(For definitions and explanations, see text)	Total all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ivestock on hand: 1	4,235	2,062	48	338	44.4	384	237	61
Horses and mulesfarms reporting 1954 1950 number 1954	6,319 5,364	2,181 2,750	15 60	103 434	228 579	346 519	386 327	1,10 83
1950 All csttle and calvesfarms reporting 1954 1950	8,766 7,283 8,320	3,430 3,098 2,527	20 94 15	153 529 119	390 729 283	535 583 421	579 417 471	1,75 74 1,21
number 1954 1950	38,071 26,435	25,799 13,091	1,027 400	4,873 1,151	5,909 1,585	6,210 1,686	3,153 3,161	4,62 5,10
Cows, Including heifers that have calved	7,112 8,055	3,048 2,462	94 15 537	504 119	719 278	578 401	407 461	74 1,18
number 1954 1950 Milk cows	20,232 14,134 6,867	13,294 6,225 2,953	255 87	2,384 665 474	3,237 711 709	3,033 : 774 : 566 .	1,633 1,322 396	2,4° 2,4° 77
1950 number 1954 1950	7,905 13,841 12,899	2,442 7,309 5.410	10 164 200	114 905 620	278 2,541 669	401 1,773 746	461 766 1,136	1,1 1,7 2,0
All hogs and pigsfarms reporting 1954	6,182 6,751	2,807 2,158	103 10	462 103	648 253	506 363	412 436	6
number 1954 1950	28,442	18,748 12,703	762 45	3,762 1,238 331	2,895 1,897	3,000 1,781	4,378 2,600	3,9 5,1
Chickens 4 months old and overfarms reporting 1954 1950 number 1954	5,788 3,480 911,546	2,421 2,387 794,774	63 11 160,445	109 224,035	521 268 173,015	458 365 97,779	352 456 63,505	6 1,1 75,9
1950 ivestock and livestock products sold:	489,799	281,729	30,920	51,670	41,515	24,177	62,547	71,8
Cattle and calves sold alivefarms reporting 1954 1949 number 1954	2,658   4,007 10,897	1,455 1,427 7,974	53 11 317	234 67 1,361	304 138 1,804	268 183 2,150	217 301 1,072	3 7 1,2
1949 dollars 1954 1949	8,392 553,702 523,930	4,682 435,157 308,920	206 17,320 11,950	411 61,690 23,255	584 68,070 39,285	661 171,083 45,645	1,293 62,164 96,540	1,5 54,8 92,2
Hogs and pigs sold alivefarms reporting 1954	1,728	1,136	υ7	197	216	199	161	2
1949 number 1954 1949	2,153 17,234 19,714	1,051 13,467 12,172	11 1,050 79	63 2,167 1,005	122 2,165 2,438	142 2,490 1,589	246 2,980 3,379	2,6 3,6
dollars 1954 1949	347,525 329,122	282,900 229,647	22,790 1,140	55,775 31,841	40,525 58,605	57,565 21,221	64,355 63,840	41,8 53,0
Chickens soldfarms reporting 1954 1949 dollars 1954	2,965 3,661 16,070,424	2,545 1,511 10,036,129	103 10 2,931,408	556 113 6,659,061	761 280 4,570,170	560 447 1,502,445	325 390 332,775	2 5 40,2
1949 Chicken eggs sold	4,595,935 1,855	4,455,970 1,170	143,500 42	1,110,880 141	1,657,745 206	1,154,255 215	322,300 221	67,2 3
1949 dozens 1954 1949	4,172 6,263,855 2,299,230	1,497 6,099,150 1,838,790	10 1,459,050 235,000	42 1,728,580 273,380	92 1,451,715 277,145	207 778,635 361,110	335 409,965 400,110	8 271,2 292,2
dollsrs 1954   1949   Milk sold <sup>2</sup>	3,648,845 1,263,353 1,340,884	3,580,46. 1,075,52 1,190,709	1,351.770 200,000 2.030	1,143,405 193,354 45,521	737,085 163,220 821,595	372,380 221,344 235,496	182,410 180,165 44,401	93,4: 117,4: 41,5:
dollars 1954 1949	585,£18 372,222	523,003 336,882	675 127,750	24,691 124,275	359,290 13,847	102,452 27,195	19,090 29,170	16,8 14,6
pecified crops harvested:  Corn for all purposesfarms reporting 1954	6,751 8,428	2,964	87	462	673	534	387	. 8
1949 peres 1954 1949	45,977 60,198	2,543 2t,507 24,230	10 710 105	117 3,634 1,220	273 5,617 2,805	389 5,235 3,570	481 4,593 4,375	1,2 6,7 12,1
Corn harvested for grainfarms reporting 1954	6,711 8,202	2,959 2,487	87 10	462 116	673 273	529 389	387 471	8 1,2
acres 1954 1949	45,607 58,195	26,322 23,372	710 95	3,594 1,160	5,542 2,797	5,165 3,544	4,593 4,241	6,7 11,5
bushels harvested 1954 1949 bushels sold 1954	1,244,000 1,308,370 247,075	790,300 574,850 182,195	27,100 3,000 5,900	109,785 32,925 37,915	177,600 66,625 38,690	142,400 74,735 20,225	124,660 126,800 31,875	208,7 270,7 47,5
1949 Peanuts harvested for picking or	101,963	65,365		4,075	11,195	5,135	14,950	30,0
threshingfarms reporting 1954	35 70 70	20 30 : 50		10  25	:::	15	5 5 5	
acres grown alone 1954 1949 acres grown with other crops 1954	25	10	:::		:::	5	5	
1949 pounds harvested 1954	7,565	3,800 6,000	•••	2,250		5	500	1,0
19491	16,350 325	€,000 s	10	55	45	3,500 30	1,500	1,0
1949 acres 1954 1949	1,140 1,0 0 6,785	590 1,415 4,002	20	15 280 115	86 335 531	112 340 642	56 155 310	2,4
bales harvested 1954 1949	1,150 1,842	890 1,176	15	190 45	160 221	225 177	120 72	1 6
Tobacco harvestedfarms reporting 1954	110 135	<b>5</b> 0			5	5	5	
acres 1954 1949	44 57	20 30			1	1	4 4	
pounds harvested 1954 1949	66,450 50,825	30,015 25,700	• • •	:::	250 250	1,000	1,500 4,850	27,2 20,6
Hay cutacres 1954	16,593 13,134 17,751	11,043 6,847 11,876	404 100 427	1,231 483 1,834	2,454 925 2,547	3,188 854 2,916	1,066 1,417 1,369	2,7 3,0 2,7

Z Reported in small fractions. <sup>1</sup>For comparability of data on livestock and poultry, see text and State Table 12. <sup>2</sup>Includes milk equivalent of cream and butterfat sold.

## CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

Are	a 2—Continu	ied	ı				Areas	3 and B					
	ic class—Co Other farms	ntinued	Total		<u> </u>	Comm	mercial farms	Economic	class			Other farms	
Part-time	Resi- dentiel	Abnormal	ell farms	Total	Class I	Cless II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
451 891 551 1,312 731 1,161 3,615 3,813	1,716 3,247 2,041 4,024 3,443 4,632 7,957 9,531	6  22  11  700	13,786 21,632 22,100 38,265 21,633 25,069 148,779 101,552	7,178; 11,015; 12,674; 20,860; 10,187; 12,240; 104,094; £5,877;	185 68 394 151 316 105 10,952 4,50c	720 462 1,163 734 1,218 591 19,783 6,980	1,074 1,185 1,ee1 2,273 1,797 1,441 24,921 11,918	1,117 1,467 2,130 2,931 1,750 1,750 17,010	1,932 2,666 3,672 5,309 2,623 3,077 19,040 15,893	2,150 5,167 3,654 9,462 2,490 5,230 13,382 16,040	2,315 4,112 3,525 7,067 3,132 4,322 20,770 15,43e	4,282 6,433 5,865 10,243 8,302 8,500 23,139 19,528	11 12 36 95 12 7 776 711
716 1,136 1,777 2,001 676 1,101 1,256 1,336	3,337 4,457 4,852 5,908 3,227 4,362 4,457 5,653	11  309  11  219	20,420 23,772 75,623 53,139 18,612 23,028 45,716 43,257	9,939 11,834 54,482 34,871 9,155 11,515 31,485 27,452	316 105 6,22c 2,944 279 921 3,502 1,909	1,172 566 8,790 3,892 1,057 548 5,461 3,421	1,766 1,376 13,657 c,452 1,648 1,334 8,424 4,525	1,703 1,73c 9,081 5,541 1,572 1,080 4,720 4,3-1	2,562 2,982 10,103 7,073 2,324 2,711 4,955 5,763	2,420 5,000 0,011 8,374 2,275 4,950 4,363 7,294	2,932 4,106 9,614 7,561 2,500 3,966 4,754 5,895	7,547 7,825 11,234 16,293 6,950 7,540 9,315 9,501	10 7 287 409 7 7 162 409
672 937 2,233 4,231 597 1,181 30,622 62,960	2,702 3,656 7,416 8,362 2,775 4,912 86,150 145,110	45	18,261 21,222 78,019 76,370 18,715 26,395 1,749,161 36,447	4,184 10,840 47,767 46,368 8,204 12,343 1,400,914 569,864	265 87 -,229 1,36 129 63 139,345 31,248	1,105 462 7,006 2,207 766 484 438,166 75,485	1,543 1,258 3,656 10,670 1,248 248,396 117,050	1,514 1,491 9,258 6,639 1,392 1,580 286,064 74,876	2,344 2,73. 11,906 10,478 2,324 3,025 165,120 118,070	2,358 4,808 7,632 14,436 2,450 5,643 73,829 153,128	2,643 3,882 11,813 12,240 3,023 4,744 167,937 146,409	6,422 6,433 16,113 14,375 7,413 9,507 180,000 219,874	12 7 2,32e 3,387 10 1 310 300
381 750 1,491 1,400 64,710 101,015	500 1,830 1,235 2,310 40,870 113,995	11 197 12,965	8,424 10,655 54,756 32,89 2,389,778 2,323,330	5,021 6,122 42,730 24,419 2,448,973 1,860,194	221 77 8,070 2,281 649,348 245,208	712 337 £,743 3,679 \$\frac{1}{2}5,565 329,217	1,315 603 11,344 2,320 485,418 480,464	854 876 6,171 3,244 327,136 214,163	1,231 1,009 7,424 5,469 37r,787 351,777	988 2,530 4,276 4,366 164,385 263,365	1,680 2,204 8,313 5,170 395,050 298,609	1,716 2,322 3,301 3,122 117,840 151,530	7 7 412 181 27,915 12,997
185 412 1,720 4,282 32,050 56,695	40t 690 2,007 3,260 31,375 42,780	1,200	43,175 6,313 43,937 53,291 499,707 101,634	2,492 3,878 31,306 37,627 692,138 687,269	184 47 2,150 69 47,721 23,254	369 235 5,427 3,599 129,977 68,589	5/83 5/28 6,948 4,225 1611,871 156,138	5,033 5,033 4,043 1,4,320 98,419	(42 1,190 7,357 11,373 166,130 197,074	516 1,328 4,111 8,788 71,970 142,~15	651 1,371 6,477 8,944 141,000 158,042	815 1,057 3,930 4,026 71,855 67,555	7 2,224 2,689 93,864 78,768
150 680 28,215 80,880 215 810 94,255 288,40 40,890 121,945 38,429 16,255 18,045	270 1,170 6,080 59,085 470 1,865 70,450 171,780 27,495 65,885 8,723 3,620 17,295	103,023	7,195 9,308 47,717,497 25,785,828 3,710 10,403 10,651,540 10,28,245 4,865,203 2,167,998 9,312,300 4,446,298 3,772,929	6,201 6,20 47,505,232 25,567,647 2,51 5,504 3,983,280 3,413,526 4,644,173 1,881,054 8,911,904 4,314,728 3,575,469	30 1 73 .3,387,36 1,453,535 43 20 1,862,626 3,250 1,064,190 14c,840 2,518,634 1,239,949 1,024,677	1,324 641 16,953,705 8,258,568 198 185 3,754,770 663,313 1,678,694 505,745 2,126,293 1,186,292 1,154,443	1,830 1,440 11,669,110 8.76+61 329 1,860,930 1,01,729 836,464 548,063 2,704,475 1,359,451 761,570	1,486 1,523 4,417,742 4,675,141 432 644 1,714,815 572,535 685,735 986,116 341,950 447,979	435 1,555 1,123,005 1,700,325 540 1,400 690,455 437,004 290,425 214,054 349,565 119,435 138,01	306 1,383 5+,71- 115,471 495 2,720 10+,680 312,635 48,625 137,667 232,821 68,590 48,785	4-90* 1.211 19e,-40 179,711 745 2,047 548,400 399,229 216,600 189,634 163,149 44,340 69,280	501 1,470 15,765 38,320 930 2,851 114,860 213,090 50,430 95,210 90,968 25,230 31,080	1,200 14,279 62,000 97,100
741 1,158 5,410 8,963	3,036 4,727 13,940 27,005	120	18,400 25,27t 171,908 254,854	→,715 12,893 114,344 148,771	180 41 3,323 870	873 51J 10,668 5,724	1,941 1,333 1,736 15,702	1,508 1,689 18,515 20,131	2,784 3,142 35,155 39,913	2,929 6,178 28,947 66,431	3,053 4,961 25,960 51,899	5,621 7,415 31,191 53,211	11 7 413 973
740 1,138 5,395 8,723 160,125 221,045 52,125 22,108	3,006 5,577 13,770 26,100 283,375 512,475 12,755 14,493	120	17,573 25,043 1c4,272 251,696 1,984,218 4,0c6,885 347,603 327,331	1,398 12,316 104,535 147,110 1,397,805 2,538,850 281,055 245,611	165 39 2,968 735 40,875 23,525 3,400 1,006	962 505 10,314 5,408 192,185 135,390 40,805 8,3e0	1,370 1,333 16,056 15,662 250,945 337,740 67,860 36,405	1,463 1,684 17.895 19,796 227,515 377,515 4+,735 54,320	2,699 3,127 34,320 39,648 383,875 67,240 87,560 66,885	2,839 6,128 27,982 65,861 302,410 982,840 31,695 78,635	2,918 4,90c 25,035 51,504 281,435 780,775 48,480 59,210	5,246 7,320 29,436 52,271 300,900 725,560 14,140 22,510	11 6 266 811 4,078 23,700 3,928
5 5 5 5  640 1,500	35 15 10 3,125 8,850		455 710 380 495 5 20 107,210 191,385	420 345 230 205 5 30 74,755 84,720		15 15 (2 <sub>1</sub> 10  1,975 4,440	25 20 35 10  7,675 2,310	-5 50 80 20  18,300 9,910	70 120 50 85  20 20,290 39,670	65 140 65 80 5  26,455 28,430	75 165 45 140  10,280 64,735	160 200 105 150  22,175 41,930	
90 191 510 1,268 250 381	10 365 25 1,495 10 285		9,29 18,413 79,877 185,517 44,978 67,633	6,666 10,722 66,806 129,191 38,266 52,009	46 15 973 1,117 €58 769	317 259 3,748 3,297 2,339 1,421	553 808 5,35e 10,0e5 3,50e 3,729	357 1,286 13,238 18,286 7,976 8,240	2,323 2,760 26,801 41,318 15,437 18,657	2,570 5,594 16,090 55,108 8,350 14,193	2,201 4,449 11,971 39,163 e,262 12,782	420 3,241 1,075 17,102 440 2,822	5 1 25 61 10 20
40 45 20 19 32,360 19,580 2,270 2,317 2,380	20 40 4 8 4,075 5,545 3,070 3,970 2,970	21u	15  4  1,625 65,482 67,014 53,004	15  1,625 49,165 44,613 41,687	3,173 1,708 3,199	6,519 2,994 6,742	1. ,259 7,144 8,854	5  500 10,049 7,159 8,917	10,380 11,655 8,105	1,000 8,785 13,953 5,870	8,133 11,086 5,947	7,854 10,789 5,105	330 526 265

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

	· · · · · · · · · · · · · · · · · · ·			Area 4	a	LDate a	re based on re	porte for onl
-					onomic class		-	
Item (For definitions and explanations, see text)	Total all			Com	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Cless ▼	Cless VI
Livestock on hand: 1	10 :11		100	204	500			
Horses and mulesfarms reporting 1954 1950 number 1954	10,618 15,870 19,243	6,724 9,587 13,810	108 73 541	328 347 1,201	532 390 1,219	1,075 1,034 2,554	2,429 3,060 4,746	2,252 4,683 3,549
All cattle and calvesfarms reporting 1954	31,442   14,388	21,374 8,162	491 197	1,522 550	1,480 713	2,929 1,488	6,553 3,087	8,399 2,177
1950 number 1954 1950	16,754 203,927 120,198	10,028 161,250 24,292	76 20,555 8,239	364 37,953 21,270	517 27,380 15,617	1,275 30,709 15,300	3,457 31,018 19,678	4,339 13,395 14,188
Cows, including heifers that have calved	13,602	7,881	132	530	703	1,453	2,972	2,082
1950 number 1954 1950	16,025 112,566 63,330	9,724 90,769 50,856	76 11,282 4,670	363 21,922 11,762	511 16,786 8,736	1,244 17,259 7,646	3,352 16,668 10,210	4,178 6,852 7,832
Milk cows	11,218 15,056	6,658 9,184	76 68	431 307	545 475	1,177 1,180	2,537 3,138	1,892 4,016
number 1954 1950	42,823	33,659 33,028	3,434 2,970	10,880 7,063	5,682 5,346	4,404 4,859	5,272 6,561	3,487 6,229
All hogs and pigsfarms reporting 1954	13,124 16,614	8,154 10,50e	90 56	38f 314	627 373	1,399 1,215	3,286 3,752	2,367 4,796
number 1954 1950 Chickens 4 months old and overfarms reporting 1954	57,037 60,572 15,611	42,448 42,308 8,824	1,445 1,013 101	3,422 4,648	7,188 3,890 653	7,775 6,668 1,457	14,855 13,313 3,537	7,763 13,276 2,752
1950 number 1954	20,994	11,789	262.661	424 323 104,722	120,853	1,373	4,163 138,361	5,611 70,510
Livestock and livestock products sold:	F96,355	381,041	16,135	10,038	49,832	51,739	129,337	114,960
Cattle and calves sold alivefarms reporting 1954	6,318	-,171 -, '6-	13" 64	494 316	591 395	842 692	1,296 1,744	761 1,743
number 1954 1949 dollars 1954	80,043 37,170 4,386,444	#1,401 31,521 3,791,05…	13,119 4,339 1,008, 43	15,072 8,278 785,661	12,119 5,440 640,869	12,110 4,483 628,055	11,383 5,738 585,311	3,605 3,243 <b>15</b> 0,515
1949	2,643,085	2,300,"""	342,156	691,289	394,828	302,284	378,980	191,240
Hogs and pigs sold alivefarms reporting 1954 1949 number 1954	2,797 4,70 27,34c	1,534 3,075 22,075	50 25 985	152 181 2,395	235 220 5,219	424 492 4,446	683 1,105 6,358	435 1,072 2,670
1949 dollars 1954	35,573 562,466	27,084 470,311	686 31,452	4,000 64,510	4,451 117,647	5,371 108,331	6,736 109,051	5,840 39,320
Chickens soldfarms reporting 1954	674,333	1,3654	23,021	105,574	120,982	97,802 206	109,755	73,920
dollars 1954	1,761 3,511 3,665,294	2,21° 3,644,154	31 1,171,280	66 1,257,223	141	383 255,790	813 52,105	785 7,060
1949 Chicken egga soldfarms reporting 1954 1949	1,301,538	1,242,722	416,e17	214,350 135	288,648 209	140,304 336	156,193 621	26,610 440
dozens 1949	7,085 7,141,916 1,583,852	5,495 5,861,450 1,309,705	33 3,326,234 147,13	90 1,215,329 54,512	207 1,212,557 382,545	651 459,325 240,076	1,674 558,965 342,005	1,838 89,040 143,055
dollars 1954 1949	3,007,907 822,489	2,884,121 692,500	1,426,579	502,864 30,083	512,825 221,968	189,960 118,782	216,878 163,284	35,015 65,800
Milk sold <sup>2</sup> gallons 1954 dollars 1954 1949	12,187,951 f,053,560 4,395,811	12,003,456 5,287,245 4,280,231	7,415,145 1,287,534 974,751	6,099,306 3,043,247 1,700,773	2,457,653 1,191,315 999,127	639,266 257,459 461,785	314,830 85,200 112,685	77,256 22,590 40,110
Specified crops harvested:	1-,142	4,522	40	348	60.5	1,623	3,805	3,051
orn for all purposesfarms reporting 1954 1949 sares 1954	1 ,12r 154,110	12,223	59 4,729	330 10,475		1,282 23,203	4,201 43,168	5,953 26,595
1949	221,029	163,750	4,162 76	13,450 268	11,583	21,347	52,128 3,659	61,080 2,936
Corn harvested for grainfarms reporting 1954 1949 acres 1954	18,844 141,343	12,071 112,85°	59 4,236	314 8,052	388 12,366	1,261 21,758	4,156 41,033	5,893 25,410
1944 bushels harvested 1954	216,479 1,493,776	160,510 1,220,062	4,023 52,577	12, <sup>230</sup> 113,970	11,128	20,672 250,930	51,433 418,955	60,315
1049 bushels sold 1954 1949	3,298,529 237,285 317,105	2,516,416 209,490 262,336	75,595 10,400 11,525	251,045 33,350 43,033	194,981 32,540 15,733	351,100 54,150 42,315	804,000 63,135 78,545	839,695 15,915 71,185
Peanuts harvested for picking or								
threshing	258 662 305	142 341 164	* * *	6 1 2	4	11 25 37	50 105 45	75 205 80
avres grown alone 1954	11	245	* * *	40		25	75	100
acres grown with their crops 1 '	8,230	41,755		1,150		15,215	12,100	5 13,290
1349	167,005	114,045		35,000	1,250	8,790	33,260	34,745
Cotton harvestedfarms reporting 1954 10,0 acres 1954	11,879 17,071 153,317	9,438 12,188 139,285	72 6n 5,436	245 267 10,611	480 317 13,481	1,612 1,275 34,517	3,948 4,286 52,362	3,081 5,977 22,818
bales harvested 1954	260,916	222,597 82,467	7,007	21,829	14,254	35,789 21,841	78,073 30,254	65,645 11,094
Dales narvested 1994 1949	117,259	106,400	3,786 4,306	11,291	7,249	19,575	39,023	24,866
Tobacco harvestedfarms reporting $1^{\alpha_{n_{in}}}$ $1^{\alpha_{i_{in}}}$		5	,	***	:::		5	:::
acres 1954 pounds harvested 1754	2,500	2,500	***	***		***	2,500	***
1449		• • • [	***				•••	,
Hay cut	113,534 97,471 gr,742	91,095 79,135 72,438	8,435 5,694 8,383	18,593 14,538 16,029	15,216 11,823 13,2.3	17,145 15,593 13,065	22,767 16,506 17,070	8,939 14,981 5,043
tons 1954	E1 , 1442	12,720	e,202	10,024	12,2	15,00,	11,070	2,042

<sup>2</sup> Reported in small fractions. 

1 For comparability of data on livestock and poultry, see text and State Table 12.

<sup>&</sup>lt;sup>2</sup>Includes milk equivalent of cream and butterfat sold.

# CROPS, BY ECONOMIC CLASS OF FARM: CENSUSES OF 1954 AND 1950—Continued a sample of farms. See text]

	s 4s-Contin						Ar	ев 45						
	oclass—Co	ntinued	Total			Comm	ercial ferms	Economic	1888		1	Other farms		
Part-time	Rasi- dential	Abnormel	sll farms	Tote1	Class 1	Class II	Class III	Cless IV	Class V	Cless VI	Part-time	Resi- dential	Abnormal	
1,807 3,170 2,658 5,553 2,543 3,106 29,328 15,069	2,080 3,110 2,760 4,473 3,676 3,617 13,020 10,347	7 3 15 42 7 3 329 490	6,808 9,594 11,923 18,476 8,877 9,928 174,270 122,854	3,53b 5,465 7,249 12,184 4,163 5,391 136,430 91,008	54 67 237 534 67 6n 12,851	270 189 820 865 409 232 34,163 19,054	273 305 592 970 467 383 28,219	449 455 935 1,200 503 600 23,530	908 1,497 2,038 3,481 1,023 1,525 24,163 19,893	1,583 2,952 2,627 5,134 1,604 2,593 13,496 12,920	1,638 1,855 2,476 3,150 2,121 1,876 26,022 14,489	1,633 2,267 2,107 3,127 2,592 2,646 10,750 9,394	1 7 91 15 1 7 1,059 1,353	1 2 3 4 5 6
2,398 2,966 15,012 7,085 1,757 2,782 3,875 5,190	3,316 3,332 6,610 5,158 2,796 3,087 ,311 4,443	7 3 175 240 7 3 74 162	8,509 0,478 100,556 69,319 6,464 8,742 43,976 43,789	4,085 5,230 70,523 55,989 3,145 4,843 35,87 34,883	62 66 7,440 6,374 40 57 3,733 3,184	403 231 20,857 11,238 331 212 12,948 ~,959	456 383 15,802 10,743 361 372 9,012 7,069	588 591 13,958 9,685 391 530 3,645 5,182	1,007 1,500 14,057 10,461 729 1,345 3,246 6,272	1,569 7,468 7,460 7,488 1,284 2,327 3,245 5,217	2,071 1,806 14,562 7,404 1,421 1,628 3,706 4,057	2,422 2,426 5,504 5,213 1,897 2,264 3,624 4,240	1 7 817 713 1 217 580	10 11 13 13 14 15 16
2,073 2,937 7,784 9,756 2,521 3,949 95,695 100,292	0,890 3,168 0,210 7,830 4,165 5,056 102,845 113,194	171 171 1 1,460 1,828	7,380 9,403 35,994 52,239 8,805 11,705 512,652 303,782	3,555 5,360 23,946 30,279 3,559 6,163 386,024 198,47	32 32 1,163 6,482 43 50 24,610	216 152 3,140 2,190 247 184 107,379 11,258	229 264 2,530 2,193 402 346 84,913 21,448	492 516 3,744 1,432 507 611 66,253 33,076	916 1,511 6,705 9,171 972 1,805 51,657 56,372	1,671 2,892 6,664 11,805 1,788 3,167 51,305 66,964	1,744 1,628 7,675 7,115 2,034 2,107 62,436 53,359	2,081 2,396 5,373 6,885 2,811 3,435 60,872 71,844	12 3,300	13 18 19 20 21 22 23 24
1,444 1,527 10,813 4,262 504,400 271,601	751 900 1,681 1,250 65,885 58,825	3 1+1 137 17,105 11,982	4,864 5,380 61,711 38,743 2,771,144 2,520,697	2,668 3,392 49,442 32,737 2,276,794 2,163,952	63 64 5,459 3,110 273,527 282,353	373 230 11,358 7,055 475,788 527,874	5,27+ 478,628 358,85+	453 509 3336 5526 489,731 420,887	672 1,019 8,845 6,050 407,847 385,535	661 1,214 3,803 3,212 151,788 188,443	1,392 1,100 9,821 3,856 411,955 247,555	303 876 2,198 1,442 72,490 67,255	1 12 250 708 10,000 41,235	25 25 25 25 26 29 30
436 430 3,282 5,938 57,655 102,690	375 622 1,600 2,407 25,850 34,330	3 389 144 8,650 6,659	1,°13 3,220 17,923 28,892 390,113 578,077	1,106 2,126 13,392 22,828 311,548 486,999	18 25 1,303 5,694 41,273 168,693	124 106 2,103 1,725 61,989 4~,080	89 163 1,518 2,007 36,511 36,686	171 266 2,438 3,372 66,590 67,385	332 687 3,411 5,348 65,291 98,963	372 279 2,619 4,682 39,894 71,192	447 587 3,361 3,609 61,750 57,428	260 446 1,170 1,885 16,815 22,175	11 570 11,475	31 32 33 34 35 36
185 720 15,620 44,435 535 1,328 197,080 182,905 85,225 88,104 131,159 41,185 44,860	210 570 4,420 13,190 635 1,261 68,750 79,220 29,825 37,070 20,650 5,070 29,620	1 2 1,100 1,201 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	910 1,503 1,360,832 184,694 1,688 3,212 701,352 905,637 1,019,998 400,220 1,019,140 6,784,376 5,137,450	118 927 1,350,442 158,374 285 1,845 2,710,679 687,786 646,990 342,970 14,67,034 6,731,901 4,733,912	20 144, 450 30, 532 25 27 245, 609 107, 810 100, 792 61,072 21,191,560 1,025,711 953,319	115 41 950,750 1,010 100 1,001,221 27,555 361,070 13,390 6,740,511 3,132,071 1,642,878	95 822 028,730 52,028 150 140 698,118 145,545 240,071 76,285 4,052,838 1,845,220 1,341,937	83 131 9,463 15,780 115 257 59,096 167,118 147,002 76,889 1,060,man 450,193 68,275	94 357 1,256 4,142 214 574 226,000 171,093 74,270 85,474 412,156 145,317 226,608	10f 302 4,295 9,882 281 188 91,735 68,665 33,796 29,880 119,170 33,189 86,895	171 315 7,475 15,195 412 472 128,900 90,042 48,908 40,168 130,374 29,590 47,545	120 351 1,816 11,127 390 695 31,675 36,909 14,040 17,082 11,732 2,886 6,260	2,600 10,000 10,000 300,000 120,000 243,740	37 38 39 40 41 43 44 46 47 46 47
2,272 3,728 18,747 34,885	2,346 3,172 11,675 22,081	2 3 101 313	7,652 10,531 33,067 151,294	3,954 6,195 64,811 110,206	35 35 1,119 3,+64	161 160 5,830 6,772	252 24° 4,496 8,018	558 534 12,389 12,377	1,078 1,797 19,772 34,035	1,850 3,424 21,205 45,640	1.806 1.518 18.450 21,41	1,891 2,401 10,706 17,697	4,100 1,440	50 51 52 53
2,122 3,683 17,062 34,470 171,925 494,240 24,035 43,120	2,135 3,087 11,335 21,221 100,005 283,770 3,760 11,520	1,784 4,103	6,983 9,973 87,251 140,661 635,674 1,694,820 53,895 23,159	3,641 5,834 56,678 101,595 406,094 1,237,845 44,605 75,188	27 33 805 3,124 11,565 50,418 125 8,758	117 138 4,299 5,822 35,463 111,227 1,750 6,100	194 239 3,078 7,718 24,580 114,055 3,870 5,715	74,854 11,265 7,100	1,026 1,687 18,203 31,084 140,330 385,380 21,395 20,655	1,009 3,233 19,397 41,880 119,302 421,020 6,200 1°,840	1,665 1,826 17,147 20,629 111,720 220,100 8,770 8,775	1,676 2,30r 3,716 16,997 62,360 177,875 520 1,695	3,700 1,0 55,500 50,000	54 55 56 57 58 59 60 61
55 141 65 86	60 180 65 20	1 11	278 775 398 1,633	118 -65 2-3 1,363	1 1 22 35	2 2 36 57	5 12 (7) 83	15 23 65 52	35 111 55 655	60 316 55 481	75 170 95 165	35 140 60 10°		62 63 64 65
19,075 26,555	10,900 26,405	16,500	165,720 647,980	116,250 543,615	22,000	19,640 48,000	72n 32,800	41,000 13,200	19,725 243,455	13,165 167,160	-1,290 78,590	9,180 25,705		67
1,925 3,530 12,315 33,157 5,870 11,811	515 1,351 1,590 6,980 515 1,006	2 127	5,565 8,126 60,127 109,080 28,034 43,861	3,449 5,448 48,650 90,016 23,313 38,173	17 28 1,244 3,500 679 1,781	71 73 4,215 4,231 2,137 2,025	127 180 3,352 8,298 1,853	386 11,835 0,299 6,120 -,843	1,008 1,502 14,584 31,107 7,034 13,471	1,769 3,209 13,920 33,512 5,950 11,962	1,486 1,552 9,627 13.669 096	630 1,121 1,850 5,365 625 1,096	30 	70 71 72 73 74 75
14,958 11,903 9,585	6,297	136	5c,374 59,191 41,813	48,283 -7,159 35,930	4,418 6,t02 3,955	9,874 4,258 4,320	4,78C 6,777 6,786	8,110 6,823 5,674	10,051 9,999 6,265	იკი50 იკიემ იკიემ	b,901 5,552 3,887	2,990 4,521 1,547	700 1,948	75 77 78 79 80 81 82 83

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

=					Areas 5, C,	and D	[Data a	re based on re	ports for onl
						Doomic class		-	
	Item (For definitions and explanations, see text)	Total				mercial farms			•
	(131 (31 1) 1010 and 31 production (131 1)	all farms	Total	Class I	Cless II	Class III	Class IV	Clesa V	Class VI
	Livestock on hand: 1								
2	Horses and mulesfarms reporting 1954 1950	3,511 5,644	2,059 3,385 3,987	53 56 180	104 202 280	155 154 231	409 510 848	1,089	684 1,374 1,127
3 4 5	number 1954 1950 All cattle and calvesfarms reporting 1954	5,919 10,767 4,662	7,514 2,555	286 58	711 208	462 218	1,199 565	1,221 2,477 801	2,379 705
6 7	1950 number 1954	5,628 69,075	3,365 55,745	48 8,490	229 15,940	200 8,539	560 10,358	1,148 7,587	1,180 4,831
8	Cows, including heifers that	49,485	40,573	3,991	12,797	4,872	6,281	7,547	5,085
10 11	have calvedfarms reporting 1954 1950 number 1954	5,336 36,691	2,46t 3,223 30,023	57 48 5,196	192 224 8,936	217 188 4,423	544 540 5,364	766 1,088 3,752	690 1,135 2,362
12	1950 Milk cowsfarms reporting 1954	27,791 3,362	23,307 1,860	2,555 47	7,89b 13b	2,594 145	3,410 406	4,020 567	2,832 559
14 15 16	1950 number 1954 1950	4,815 14,173	2,902	3,360 2,238	209 3,423 4,993	171 974 1,062	467 1,146 1,686	969 1,300 2,548	1,040 1,189 2,075
17	All hogs and pigsfarms reporting 1954	18,025	14,602	23	138	193	589	995	790
18 19	1950 number 1954	6,280 59.617	3,784 46,189	1,100	169 5,636	173 6,571 5,605	565 13,343 12,980	1,295 11,589	1,548 7,950
20 21 22	1950 Chickens 4 months old and overfarms reporting 1954 1950	72,230 5,145 7,384	55,312 2,777 4,104	1,564 32 39	5,664 162 184	185 179	613 606	17,293 1,005 1,378	12,206 780 1,718
23 24	number 1954 1950	306,716 276,044	217,996 182,909	40,288 19,477	44,647 33,164	17,859 26,902	47,290 26,110	47,232 40,017	20,680 37,239
25	Livestock and livestock products sold:	2 145	1,501	58	lel	184	354	462	282
26 27	Cattle and calves sold alivefarms reporting 1954 1949 number 1954	2,165 2,653 26,370	1,893 ,2,543	40 3,288	190 6,69+	126 3,678	321 3,956	672 3,302	544 1,625
28 29	1949 dollars 1954	15,302 1,371.742	13,492 1,210,407	1,663 240,080	4,732 359,587	1,805 194,956	1,822 199,080	2,387 147,964	1,083 68,740
30 31	1949  Hogs and pigs sold alivefarms reporting 1954	1,137,663	1,021,061	123,389	354, <i>2</i> 77	153,135	142,512	180,778 600	66,970 382
32	number 1954	2,410 3,454 39,261	2,438 33,066	30 853	132 4,478	138 5,575	9,205	930 8,247	761 4,708
34 35	1949 dollars 1954	52,943	43,532 921,658	1,466 31,435	8,558 145,206	3,852 170,052	10,698 273.940	12,539 200,193	6,419 100,832
36 37	1949  Chickens sold	1,207.073	1,000,014	37,174 14	251,609	93,488	261,336 90	244,159	112,248
38 39	1949 dollars 1954	1,319	760 378,606	18 37,550	65 246,350	67 38,040	11↔ 37,961	260 15,.95	236 3,0 <b>1</b> 0
40 41	1949 Chicken egga soldfarms reporting 1954	220,435	195,389 tes	61,160 15 19	32,388 54 106	54,611 78 95	13,861	17,254 234 595	16,115 105 543
42 43 44	1949 dozens 1954 1949	2,562 2,046,175 1,329,740	1,580 1,758,470 1,189,163	619,375 135,750	566,305 467,443	98,505 256,824	222 216,365 121,945	234,710 146,976	22,610 60,225
45 46	dollars 1954 1949	749,313 690,245	636,822 623,894	184,714 79,985	233,787 251,716	38,652 136,939	82,242 55,877	88,702 71,908	8,725 27,469
47 48 49	Milk sold <sup>2</sup> gallons 1954 dollars 1954 1949	4,890,784 2,444,286 2,131,900	+,863,193 2,438,243 2,097,236	2,389,393 1,205,723 731,221	2,078,658 1,039,367 1,196,207	295,886 149,149 47,581	32,490 13,985 69,911	52,036 27,334 47,181	14,730 2.685 5,075
-	Specified crops barvested:	2,221,700	2,017,000	1349.66	1,170,207	47,701	0,,,11	47,101	,
50 51 52	Corm for all purposes	4,960 6,711	1,157 -1,305	37 43	142 194 11,514	221 207 13.925	690 640 31,942	1,188 1,457 30,569	879 1,764 18,596
53	acres 1°54 1949	133,459 161,972	109,747 130,737	2,201 4,507	14,904	13,338	2t,377	39,533	32,083
54 55	orn harvested for grainfarms reporting $1^{q_{1q_1}}$ $1^{q_{nq}}$	4,442 5,458	2,581 18.	29 40	114 175	187 206	667 607	1,080 1,417	804 1,737
56 57	arres 1954 1944	102,438	82,48c 112,187	1,051 3,677	8,276 11,636	9,984 9,940	25,718 21.529	23,231 34.619	13,626 30,786
58 59 60	bushels harvested 1954 1940 bushels gold 195	629,301 1,708,592	520,343 1,444,860 80,815	12,090 76,175	58,651 263,197	88,342 150,654	160,915 283,650 28,735	128,220 382,551 18,530	72,125 288,635 9,995
61	bushels sold 1954	98,900 278,420	89,815 250,735	3,040 13,525	10,275 73,605	19,240 16,805	60,610	18,530 58,770	27,420
62	Peanuts harvested for picking or threshingfarms reporting 1954	1,391	1,154	3	34	91	316	413	297
63 64 65	1949 acres grown alone 1994 1949	2,627 10,383 21,920	2,184 9,609 20,110	14 101 476	76 1,000 2,600	91 1,533 1,779	407 3,077 4,561	794 2,510 6,396	802 1,388 4,298
66 67	seres grown with other crops 1 44								
68 69	1943 pounds harvested 1954 1940	4,983,419 12,504,270	4,742,459 11,542,505	49,440 49,440 200,690	579,250 1,522,311	974,550 1,108,547	1,593,369 2,954,295	1,093,960 3,582,767	40 451,890 2,105,585
70	Cotton harvestedfarms reporting 1954	3,540	2,740	1u	98	211	601	1,069	742
71 72 73	1949 6:res 1954 1949	4,662 50,960 82,397	3,568 46,352 72,712	21 2,141 3,758	121 5.782	153 6,333 8,322	559 12,170 13,869	1,230 14,001 23,022	1,484 5,875 15,795
74 75	bales harvested 1954	26,224	24,439	1,229	7,946 3,215	3,847	6,858	6,944	2,346
76	Tobacco harvested	31,960	29,599	2,149	4,102 1	3,509 1	6,622	8,723	4,494
77 78	1944 acres 1954	1 22	1 22	1	2	(2)	•••	15	•••
79 80 31	1949 pounds harvested 1954	13,900	13,900	2	1,300	100		11,000	1,500
82	1049 Hay cutacres 1954	1,800	1,800	1,800 3,434	5,955	1,363	1,935	1,218	1,100
83	1949 tons 1954	10,769 13,509	9,399 12,319	925 2,469	3,733 5,565	675 1,237	1,888 1,612	1,400 771	778 665
83 84	1949		9,399 12,319			675			

Z Reported in small fractions. Tor comparability of data on livestock and poultry, see text and State Table 12.

<sup>&</sup>lt;sup>2</sup>Includes milk equivalent of cream and butterfat cold.

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

Areas 5,	C, and D—C	ontinued		<del></del>				Area 6						Т
Econom	ic class—Co	ntinued						Economic	class					1
	Other farms		Total all		T	Comm	ercial farms	9	1			Other farma		]
Part-time	Resi- dential	Abnormal	ferms	Total	Class I	Class II	Class III	Class 1V	Class V	Class VI	Part-time	Resi- dential	Abnormal	
683 852 1,057 1,427 777 827 8,641 4,413	764 1,391 865 1,772 1,325 1,426 4,454 4,359	5 16 10 54 5 10 235 140	7,216 12,150 14,078 25,750 9,447 11,101 154,055 82,943	5,979 9,656 12,384 21,867 7,319 8,806 140,756 74,862	109 79 946 1,035 142 75 25,31 9,395	232 270 830 1,598 324 288 21,446 12,775	566 465 1,389 1,758 836 543 30,401 9,540	1,459 1,585 2,910 4,307 1,814 1,596 28,530 14,984	2,182 3,470 4,043 7,608 2,701 3,324 24,276 16,978	1,431 3,787 2,266 6,561 1,502 2,980 10,784 11,190	731 1,269 1,097 2,145 1,047 1,149 8,760 4,392	496 1,220 582 1,733 1,071 1,141 4,244 3,674	10 5 15 5 10 5 295	3
737 782 4,267 2,204 503 699 1,074 1,436	1,230 1,321 2,311 2,230 999 1,204 1,701 1,937	5 10 90 50  10	9,096 10,569 79,156 43,643 6,532 9,412 24,594 24,734	7,088 8,444 72,056 39,386 5,158 7,582 21,515 21,559	140 72 12,599 4,843 75 60 2,621 1,484	311 276 11,492 7,316 212 224 3,399 2,167	831 537 15,253 5,028 595 487 4,121 2,061	1,758 1,545 14,768 7,632 1,367 1,371 4,949 4,408	2,611 3,204 12,181 8,6-2 1,922 2,942 4,581 6,625	1,437 2,810 5,763 5,925 987 2,498 1,844 4,814	1,002 1,074 4,657 2,214 683 956 1,621 1,818	996 1,046 2,213 2,033 681 869 1,228 1,347	10 5 230 10 10 5 230 10	10 11 12 13 14 15
862 968 7,619 7,799 882 1,130 46,557 33,970	1,173 1,512 5,004 7,013 1,481 2,140 38,913 58,965	5 16 805 2,106 5 10 3,250 200	9,666 13,223 196,047 218,035 10,989 14,396 480,420 406,645	7,855 10,500 177,763 193,918 8,283 11,196 397,891 341,735	111 72 13,517 9,738 84 61 49,554 6,691	281 255 18,052 18,673 253 230 44,588 23,946	774 537 32,000 23,218 733 485 63,150 35,596	1,931 1,786 50,556 42,569 2,038 1,813 99,099 62,742	3,152 3,834 47,615 60,997 3,250 4,133 86,035 111,621	1,606 4,016 16,023 38,723 1,925 4,474 55,455 101,139	1,064 1,404 13,112 15,767 1,298 1,513 37,039 32,542	742 1,314 5,047 8,180 1,403 1,687 33,490 32,368	5 5 125 170 5  12,000	18 19 20 21 22
449 410 3,197 1,208 134,140 81,862	210 344 540 545 21,695 25,370	5 90 57 5,500 9,370	4,890 5,536 54,934 29,474 3,222,161 2,492,830	3,977 4,788 50,479 28,134 3,032,753 2,402,870	142 79 11,644 5,715 966,678 636,502	303 245 8,913 6,816 582,658 589,641	673 403 10,437 4,163 570,340 365,051	1,09° 1,067 9,919 4,711 474,029 33°,168	1,176 1,728 6,793 4,336 330,854 317,817	586 1,266 2,773 2,393 108,194 156,691	602 497 3,491 1,043 137,474 72,705	306 246 769 292 25,219 16,455	5 5 195 5 26,715 800	28
433 578 4,811 5,934 117,540 122,834	231 423 1,214 2,002 22,800 29,855	5 170 1,475 9,000 54,370	7,005 9,565 157,951 175,332 4,460,156 3,982,450	5,889 7,985 145,033 162,149 4,194,300 3,741,990	112 81 13,393 14,962 494,022 468,773	268 274 20,071 23,858 658,793 624,117	726 536 28,382 25,244 890,888 572,468	1,535 1,579 39,177 33,629 1,104,398 751,662	2,358 3,029 34,693 42,881 842,415 926,100	890 2,486 9,312 21,575 203,784 398,870	785 1,043 10,783 10,375 230,136 198,880	326 532 2,060 2,718 33,470 39,880	5 75 90 2,250 1,700	33 34 35
115 258 14,310 17,968 198 420 256,195 94,100 99,871 43,644 24,877 5,065 7,944	65 296 1,310 6,978 166 557 21,760 45,697 9,370 22,317 2,714 978 26,645	9,750 3,250 3,90 	910 2,062 164,932 186,925 1,906 3,804 2,137,959 744,563 725,919 342,054 4,525,720 2,167,653 879,491	700 1,727 152,212 177,505 1,489 3,136 1,855,009 694,451 630,154 318,285 4,430,481 2,127,108 874,631	27 38,620 1,690 40 20 531,644 26,746 149,810 13,074 1,422,765 822,565 224,974	65 48 29,315 18,564 48 317,319 110,505 111,454 50,619 1,396,351 648,078 465,632	94 108 25,912 105,867 199 187 427,796 185,890 169,794 80,753 1,268,159 535,310 81,428	184 339 41,315 12,784 451 615 367,915 135,069 120,150 74,195 312,618 108,055 63,812	190 616 8,280 24,413 378 1,195 134,830 150,135 49,231 66,449 29,020 12,690 32,735	140 602 8,770 14,187 325 1,071 75,505 86,106 29,715 33,195 1,568 410 6,050	115 195 5,395 6,310 227 341 61,455 37,295 26,165 17,885	90 1,310 3,110 185 327 21,495 12,817 9,500 5,884 5,320 1,160	5 6.015 5 200,000 60,000 89,919 39,385	38 39 40 41 42 43 44 45 46 47
851 965 16,139 16,907	947 1,431 7,398 13,498	5 10 175 830	11,381 14,969 443,960 439,306	9,476 12,062 415,063 391,081	131 80 37,044 22,798	320 305 46,890 40,480	873 571 66,358 37,783	2,297 1,944 108,246 77,105	3,800 4,391 113,428 121,069	2,055 4,771 43,097 91,846	1,119 1,578 20,927 30,507	776 1,324 7,795 17,618	10 5 175 100	50 51 52 53
744 950 13,734 15,680 76,885 150,130 7,570 19,465	812 1,316 6,043 12,023 30,574 109,000 1,515 8,220	5 10 175 500 1,500 4,600	9,462 14,228 288,913 358,006 2,209,924 4,305,877 422,091 +18,536	8,074 11,568 271,621 317,916 2,110,779 3,898,317 414,991 400,431	117 71 25,767 17,536 247,740 289,342 69,200 33,960	278 260 30,334 26,241 297,051 367,978 70,471 36,643	728 543 39,924 26,064 357,530 383,842 52,040 43,623	1,976 1,868 68,156 62,175 517,915 784,250 103,405 79,295	3,311 4,225 78,289 103,454 528,803 1,171,595 102,025 131,525	1,064 4,601 29,151 82,446 161,740 901,310 17,850 75,385	828 1,438 11,747 24,687 69,160 255,805 5,165 15,375	550 1,217 5,370 15,303 29,235 150,255 1,935 2,730	10 5 175 100 750 1,500	54 55 56 57 58 59 60 61
187 327 689 1,500 	50 116 85 310 		2,947 6,569 26,440 66,170 15	2,767 6,007 25,785 63,488 15  8,300,350	41 50 2,523 3,920  809,227	121 195 2,827 7.992	343 375 5,181 7,531	821 1,265 7,275 15,848 	1,051 2,423 6,164 19,317 15 	390 1,699 1,815 8,880	155 452 600 2,237  206,385	25 110 55 -45 		62 63 64 65 66 67 68
862,505 594 748 3,936 7,900 1,589 2,080	99,260 206 346 672 1,785 196 281		42,440,379 9,811 13,313 185,663 291,796 98,734 96,887	40,986,234 8,876 11,176 179,373 268,235 96,009 92,339	2,804,948 128 70 22,482 17,885 13,191 7,303	4,310,345 290 277 19,141 27,756 11,069 10,519	764 519 27,126 27,700 14,880 10,100	2,175 1,841 44,933 54,882 25,080 21,225	3,681 4,109 50,192 79,417 25,291 28,002	1,838 -,360 15,499 60,595 	1,290,895 815 1,406 5,615 17,525 2,490 3,877	163,250 115 731 465 6,036 120 671	5 210 	70 71 72 73 74 75
		:::	1,683 1,530 4,765 3,523 2,863,724 3,511,164	1,488 1,375 4,469 3,290 2,740,254 3,309,239	7 9 114 123 63,044 150,094	29 41 139 170 102,885 207,700	142 105 597 354 450,930 489,190	469 288 1,679 908 1,088,460 914,070	636 557 1,574 1,162 883,380 1,111,010	205 375 366 573 151,555 437,175	170 125 270 213 117,510 191,500	25 30 26 20 5,960 10,425	•••	76 77 78 79 80 81
1,080 841 570	700 514 390	230 15 230	22,906 6,833 15,183	22,087 6,438 14.564	5,994 2,159 4,735	4,466 7 <b>1</b> 9 2,695	4,955 472 3,472	3,324 1,423 1,595	2,378 865 1,510	970 800 550	594 255 409	125 140 105	100	82 83 84

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

[Data are besed on reports for coly

				Area 7a				
_				Ecc	momic class			
Item (For definitions and explanations, see text)	Total all			Com	ercial farms		1	
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Claas VI
ivestock on band: 1								
Horses and mulesfarms reporting 1954	4,045 €,804	3,472 5,797	128 82	253 <del>1</del> 315	429 537	935 1,357	1,058 2,221	6 1,2
number 1954 1950	9,391 17,526	3,439 15,562	677 665	1,141 1,532	1,310 2,177	2,021 3,760	2,136 4,753	1,1 2,6
All cattle and calvesfarms reporting 1954 1950	5,383 6,693	4.308 5.661	158 98	400 344	672 670	1,086 1,375	1,282 2,073	7 1,1
number 1954 1950	127,364 64,499	118,18t 59,867	27,588 9,83e	31,063 13,488	22,069 12,055	19,310 9,591	12,094 9,829	6,0 5,0
Cows, including heifers that have calved	5,201	4,146	157	394	672	1,066	1,227	6
1950 number 1954	6,345 67,087	5,398 62,266	14,450	337 16,230	11,957	1,324 9,936	1,953 6,320	1,0 3,1
1950 Milk cowsfarms reporting 1954	34,685 4,060	32,301	4,837 96	7,490 233	6,313 521	5,242 86t	5,540 1,038	2,
1950 number 1954 1950	5,793 13,217	4,966 11,630	37 2,331	280 2.075	588 1,859	1,221 2,183	1,809 2,041	1,
All hogs and pigsfarms reporting 1954	14,421	12,769   4,757	1,237	1,558	1,735 685	2,966	3,572 . 1,510	1,
1950 number 1954	8,186 107,249	€.946 99.457	82 9,198	311 20,829	715 21,827	1,690 21,448	2,743 17,231	1,
1950 Chickens 4 months old and overfarms reporting 1954	110,504	101,661 828	6,323 87	12,802 287	19,571	25,243 1,395	26,396 1,549	11,
1950 number 1954	8,917 299,125	7,396 261,729	57 23,141	33u 49,780	707 64,500	1,757 47,664	2,876 50,340	1, 26,
1950,	236,195	194,489	3,949	14,392	27,901	49,878	65,389	32,
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	2.761	2,247	157	334	day to	539	479	
1949 number 1954	3,104 46,361	2,740 43,640	35 11,558	23+ 12,842	419 7,831	6,037	925 3,438	1,
1949 dollars 1954	21,362 3,053,442	20,496 2,894,373	4,508 976,443	⇒,821 882,733	5,203 441,290	2,317 328,974	2,536 165,236	1, 99,
1949	1,786,389	1,732,063	490,385	393,561	428,294	177,288	177,636	59,
Hogs and pigs sold alivefarms reporting 1954	3,500 4,354	4,3,5	108	272 282	572 613	1,130	821 1,541	
number 1954 1949	78,384 79,390	74,165 74,790	9,324 6,609	19,211 11,160	15,174	15,496 18,083	10,395 16,042	6,
dollars 1954 1949	2,333,081 1,847,625	2,224,077 1,771,677	366,063 217,997	674,668 280,905	457,458 409,231	406,812 415,998	226,806 340,395	92, 107,
Chickens soldfarms reporting 1954	463 1,075	252 334	19	46 59	75 105	ga 221	65 284	
dollars 1954 1949	178,948	162,223	77,711	40,650	20,043	10,994	11,910	4,
Chicken eggs soldfarms reporting 1954	66,268 983 2,388	53,443 732	025 24 19	74	14,278 139	11,665 171 470	13,313 189 738	4,
dozens 1954 1949	:,590,012 +9c,214	1,946 1,472,167 438,999	223,237	336,551	235 421,884 109,305	196,720 152,503	156,660 86,895	36, 38,
dollars 1954 1949	542,353	544,94. 199,780	7,37	127,917	137,593	72,428	60,678	16, 16,
Milk sold <sup>2</sup> gallons 1954 dollars 1954	329,795	2.265,190 1.1-4,700	3,432 1,075,219	21,616 858,280 452,052	48,766 259,577	32,534 12,255	38,115 13,916 4,655	25,
1949	1,227,765	721,27	587,178 421,410	186,264	127,405 50,325	43,960	15,194	11,
pecified crops harvested: Corn for all purposesfarms reporting 195	6.843	6,10-	105	4.27	887	1,818	1,862	
1945 acres 1954	9,32) 231,180	8,30°1 209,603	92 21,402	347 38,981	781 42,828	1,994	3,324 40,248	16,
1949	234,983	221,524	14,796	29,622	34,212	52,208	61,502	29,
Corn harvested for grainfarms reporting 1954 1949 acres 1954	6,650 9,193 193,909	5,972 1,222 183,292	163 91 12 428	403 33c	840 767	1,786 1,969	1,850 3,314 38,155	1,
1949	222,347	209,659	14,448 12,965	31,615 27,060	34,791 31,574	45,632 49,761	59,701	14, 28
bushels harvested 1954 1949	2,098,075 3,539,834	2,019,105 3,394,219	251,534 329,608	393,233 555,457	417,998 553,703	499,175 787,145	322,980 847,431	134, 320,
bushels cold 1954 1949	618,382 967,792	€01,512 950,157	80,252 132,984	114,110 235,099	141,210 149,654	165,010 203,680	78,450 186,335	22 42
Peanuts harvested for picking or								
threshing	5,455 8,276	5,144 7,724	95 65	385 324	754 736	1,573	1,626 3,176	1,
e∘res grown alone 195 1949	113,103 136,076	110,628 181,214	8,657 7,84~	23,103 22,074	22,686 33,604	30,270 51,183	20,141 51,701	5, 14,
acres grown with other crops 1954 1949	70 ⊌0	70 40		e0 	10		40	
pounds harvested 1954 1949	77,216,520 140,232,819	76,385,540 138,108,758	7,294,138 6,838,691	17,993,956 18,461,313	17,865,766 28,186,999	20,247,660 41,304,330	10,846,190 35,840,730	2,137, 7,476,
'ctton harvestedfarms reporting 1954	4,884	4,593	126	286	€18	1,366	1,512	
1949 a res 1954	6,062 76,764	5,700 75,220	4,84	9,377	530 15,053	1,354 21,534	2,349 15,029	1,
l <sup>C</sup> <sub>**</sub> <sup>C</sup> bales harvested l <sup>C</sup> ***	94,020 50,436	91,085	4.943 7.813	12,918	13,747 10,719	22,047 14,397	26,615 8,057	10,
1949	42,107	41,479	3,255	6,821	7,012	10,348	11,157	2,
lobacco harvestedfarms reporting 1954	***	,						
acres 1954 1949								1
pounds harvested 1954 1949								
Hay outagres 1954	14,550	14,381	4,777	المعالم وشد	1,672	2,167	7ъ0	
1949 tons 1954	4,754 12,489	4,609 12,399	1,899 4,405	1.768	224 1,463	423 1,629	205 787	

<sup>1</sup>For comparability of data on livestock and poultry, see text and State Table 12.

-Includes milk equivalent of cream and butterfat sold.

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

Ares	3 7s—Contin	ued					Az	es 75						Γ
	ic class—Co	ntinued	Total			Comm	ercial farms	Economic	lass			Other farms		
Part-time	Resi- dentisl	Abnormal	all farms	Totsl	Clasa I	Class II	Cless III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
327 506 561 951 588 469 7,357 3,159	241 501 381 1,013 477 563 1,631 1,473	5  10  10 	10,682 17,189 22,424 42,656 13,553 15,392 265,492 142,922	9,590 15,468 20,857 39,589 11,467 13,664 251,768 134,664	216 197 1,331 1,876 243 190 44,463 21,503	552 674 2,147 3,487 855 652 58,896 23,586	1,559 1,902 3,659 5,540 2,122 1,886 53,274 24,611	3,130 4,607 6,213 11,702 3,806 4,318 51,892 32,003	2,817 5,377 5,295 11,668 3,078 4,527 32,930 23,667	1,316 2,711 2,212 5,31c 1,363 2,091 10,313 9,294	513 824 716 1,519 897 807 7,873 4,488	577 895 831 1,525 1,187 920 4,785 3,188	2 20 23 2 1 1,066 582	1 2 2 4 5 6
558 429 3,902 1,521 383 369 962 914	437 518 869 863 350 463 580 738	10 50 5 45	13,207 14,697 136,519 76,599 10,346 13,145 29,964 32,188	11,231 13,104 129,813 72,410 8,626 11,748 27,112 29,719	241 187 22,652 11,793 125 128 3,318 1,661	840 641 29,291 12,318 549 535 3,279 3,052	2,085 1,848 28,773 11,428 1,635 1,653 5,436 5,194	3,730 4,177 20,897 17,674 2,904 3,798 7,795	3,018 4,255 16,558 13,026 2,413 3,841 5,380 7,857	1,317 1,996 5,642 5,171 1,000 1,793 1,904 3,201	847 767 3,960 2,251 622 702 1,397 1,350	1,127 825 2,427 1,741 797 694 1,40c 1,079	2 1 319 197 1 1 49	10 11 12 13 14 15 16
439 592 4,565 5,438 552 625 17,658 21,494	446 648 2,672 3,405 577 896 15,863 20,212	10 555  5 3,875	14,270 18,522 329,526 326,018 15,686 20,335 751,932 591,368	12,372 16,487 310,669 307,141 13,090 17,668 675,382 526,622	127 173 17,067 16,382 117 129 32,803 12,336	758 704 43,868 38,948 701 620 163,772 42,804	2,145 2,062 7t,282 6.,548 2,179 2,082 15t,343 85,813	4,153 5,130 94,051 42,364 4,391 5,527 156,565 107,013	3,578 5,744 59,528 71,003 3,850 6,304 120,684 150,541	1,545 2,674 19,873 26,196 1,852 3,006 44,710 68,116	940 1,021 11,862 12,058 1,104 1,119 38,765 29,205	955 1,013 6,737 6,616 1,492 1,543 37,785 35,491	258 303 55	15 18 19 20 21 22 22 22
412 204 2,927 671 145,747 44,826	92 160 208 205 7,172 9,500	10 80 6,150	6,970 7,310 100,920 47,269 6,335,922 3,985,668	0,247 6,711 97,5-8 45,781 6,136,337 3,375,199	232 152 22,394 13,721 1,925,835 1,193,140	735 467 44,515 9,723 1,690,449 877,418	1,403 1,163 20,682 7,835 1,11c,022 t12,32	1,921 2,123 15,006 3,739 78F,101 E+1,958	1,335 1,948 11,125 5,817 492,030 477,668	621 858 2,921 2,047 125,850 122,689	431 407 2,289 1,088 108,605 68,523	290 191 635 266 25,070 14,506	2 1 448 134 65,310 26,340	25 26 21 28 29 30
278 277 2,868 3,354 71,549 55,625	201 252 1,026 1,246 26,405 20,323	10 325 11,050	11,077 13,762 240,560 237,820 7,332,782 6,865,834	10,000 12,008 229,378 227,813 7,355,640 5,653,655	172 181 14,350 15,636 482,567 439,272	94, 50,9 39,853 32,461 1,411,763 841,821	1,944 1,983 64,285 55,969 2,957,567 1,478,031	3,381 4,181 50,822 64,807 1,723,302 1,565,465	2,e52 3,93e 38,315 44,065 1,072,138 1,006,e11	1,105 1,708 12,253 14,877 308,206 322,455	056 562 7,837 6,807 208,765 155,884	420 485 2,530 2,900 54,295 44,295	1 2e5 300 14,075 12,000	31 32 33 34 35 36
65 126 5,205 9,535 121 217 42,155 44,000 15,006 21,128 2,140 1,105 2,687	111 2,395 3,240 125 225 15,695 13,235 7,400 5,675 560 100 360	9,125 60,000 25,000 61,905 31,860	1,291 3,151 1,003,496 264,286 2,649 4,787 3,491,219 1,556,745 1,270,467 735,305 3,684,707 1,511,932 1,087,804	1,076 2,704 992,726 250,234 4,164 3,382,544 1,582,999 1,228,807 711,858 3,229,544 1,782,115 1,782,339	405,775, 21,61, 30, 227,6467, 124,928 73,597,57,146 1618,854 1618,852 400,531	123 1,25 212,281 20,935 153 191 1,593,853 536,993 608,143 247,311 1,097,91 587,031 449,230	207 424 154,335 99,512 225 5) 102,244 226,71 139,411 07,237 627,655 11.74 138,553	33: 857 31,870 50,342 54: 7,254 43: 7,00 41: 701 177,555 179,600 179,97 74,851 7,880	235 928 19,225 37,235 568 1,462 312,924 214,150 108,938 80,370 94,447 9,895 16,265	130 331 9,215 11,602 310 629 55,925 68,319 21,16 31,187 4,704 775 2,884	85 206 8,105 8,077 241 337 64,585 54,479 22,160 25,361 14,833 6,381 8,055	130 241 3,165 5,975 300 28t 39,090 19,257 13,550 8,086 3,562 1,385 410	37,328 20,397 14,000	3° 38 3° 4( 4) 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4; 4
454 584 8,802 8,465	275 427 2,125 4,994	10  650	10,268 21,007 573,423 536, <del>9</del> 76	14,753 19,194 555,457 514,481	231 189 -4,738 27,874	882 736 87,001 51,003	2,598 2,342 125,702 93,288	5,341 6,000 166,594 158,041	4,324 6,886 133,304 135,874	1,677 3,041 28,118 48,401	878 949 13,456 17,283	635 858 4,700 8,816	2 311 396	50 51 52 53
418 569 7,977 7,949 60,575 94,420 14,520 13,505	250 402 1,990 4,739 13,395 51,195 2,350 4,130	5,000	15,312 20,442 45,450 457,516 5,636,655 6,872,311 1,689,797 969,865	14,703 18,819 439,964 438,947 5,503,904 6,628,451 1,666,717 950,225	224 187 17,672 22,986 592,274 538,622 170,685 61,743	852 710 69,004 40,566 973,754 846,706 290,037 124,168	2,484 2,286 93,302 74,501 1,311,476 1,177,384 407,170 185,389	5,889 131,954 136,147 1,541,275 1,954,865 543,970 284,595	4,108 6,737 85,679 121,305 87°,340 1,594,199 231,375 252,525	1,527 2,460 22,353 43,373 204,790 516,675 23,480 41,805	767 874 10,431 11,295 90,640 142,970 18,900 12,520	540 743 3,400 6,951 39,355 88,080 4,183 7,120	2 6 155 320 2,751 12,810	54 55 56 5 58 59 60 61
246 467 2,105 4,177 	65 85 370 685  20 75,300		12,575 19,502 226,290 407,086 255 35 133,595,086	12,014 18,506 223,282 399,574 255 35 132,159,369	201 153 20,428 21,716 	778 705 37,635 51,349 135 	2,251 2,339 51,30c 84,202 110	5,984 5,984 64,900 129,630 10	3,519 6,730 40,618 90,457	1,112 2,595 7,895 22,220  35 2,964,990	475 805 3,290 2,550 	85 190 290 930 93,950	1 1 38 32	62 63 64 65 66 67
1,902,761 256 282 1,484 2,520 646	221,300 35 80 60 415 35		12,596 13,988 175,998 194,311 113,438	12,035 13,502 172,257 191,107	21,872,694 167 106 14,754 13,730 10,950	44,527,696 693 535 23,119 22,229 20,253	2,165 1,787 40,298 37,043 27,749	4,418 4,418 4,377 53,180 56,457 33,733	3,497 4,892 29,541 47,803 16,460	13,239,645 1,095 1,805 6,365 13,345 2,880	4,129,190 490 385 2,575 2,665 1,290	70 100 205 470 30	35,500 1 1 61 69 43	70 71 72 74
559	70		82,157 5,026 5,816 17,363 16,054 16,358,060 17,757,841	81,209 4,395 5,654 17,088 15,773 16,212,084 17,495,047	7,175 51 51 1,028 776 1,243,884 916,634	259 210 1,851 1,222 1,979,269 1,425,210	17,895 1,080 974 4,565 3,731 4,814,280 4,376,934	2,037 2,025 6,299 5,325 5,690,006 6,147,040	17,139 1,248 1,934 2,938 3,862 2,244,360 3,862,094	3,830 220 460 407 857 240,285 767,135	130 150 263 212 134,500 184,140	75 11 55 57,600	1 1 12 14 11,476 21,054	76 77 78 79 80 81
75 145 40		100	15,273 3,044 13,793	15,027 2,868 13,441	4,679 727 4,844	4,544 689 4,020	3,024 462 2,287	1,404 165 1,019	911 685 946	465 140 325	110 55 95	10 60 5	126 £1 252	82 83 84

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

[Data are based on reports for only

				Area 8				
_				Ecc	oomic class			
Item (For deficitions and explanations, see text)	Total all	<del></del>		Com	nercisl farms		1	
	farms	Total	Class I	Class II	Class III	Class IV	Cless V	Class VI
Livestock on hand: 1  Horses and mules	13,080	11,660	110	639	2,270	4,279	2,897	1,465
norses and miles	20,876 19,647	18,210 17,750	7ь <b>3</b> 90	464 1,429	1,639 3,648	5,330 5,956	7,064 4,176	3,63' 2,15
All csttle and cslvesfarms reporting 1954	36,635 17,256	32,847 14,663	539 13h	1,567 795	3,553 3,099	9,658 5,352	11,941 3,612	5,58 <sup>1</sup>
1950 number 1954 1950	18,318 266,878 160,327	16,076 247,905 148,004	75 16,455 9,263	465 46,657 17,067	1,628 65,415 29,026	5,090 66,510 43,120	5,972 34,684 35,840	2,84 18,18 13,68
Cowe, including beifers that have calvedfarms reporting 1954	16,726	14,258	136	770	3,029	5,222	3,487	1,61
1950 number 1954	17,555 136,651	15,453 126,613	74 7,703	24,665	1,605 34,217	4,949 32,923	5,752 17,899	2,63 9,20
1950 Milk cowsfarms reporting 1954 1950	83,349 11,358	77,211 9,892	4,788 83 54	9,692 479 330	14,691 2,111 1,321	21,810 3,731 4,202	18,888 ( 2,425 ) 4,726	7,34 1,06 2,11
number 1954 1950	14,355 33,717 38,747	12,752   30,679   35,322	1,790 1,053	4,41t 3,589	7,159 4,490	9,309 11,678	5,508 10,173	2,49 4,33
All hogs and pigsfarms reporting 1954	18,577 23,254	16,296	123	719	3,215 1,739	6,010 6,15c	4,318 7,962	1,91 3,91
number 1954 1950	459,057 483,008	20,270 432,819 450,570	11,359 8,622	41,154 27,580	116,625	150,521 157,540	79,174 133,865	33,98 50,56
Chickens 4 months old and overfsrms reporting 1954 1950	20,979 25,693	17,698 21,929	86 58	63° 399	3,245 1,703	6,759 6,528	4,777 8,666	2,19 4,57
number 1954 1950	884,934 793,733	782,511 701,854	19,824 2,801	92,402 23,730	154,105 73,847	272,501 245,478	181,427 245,013	62,25 110,97
ivestock and livestock products sold; Cattle and calves sold alivefarms reporting 1954	9,160	8,218	119	6,52	2,050	2,820	1,638	93
1949 number 1954 1949	9,937 90,871 46,593	9,045 85,963 44,121	68 9,195 3,136	401 16,838 7,204	1,175 23,529 9,921	3,065 20,283 12,645	3,083 10,670 8,436	1,25 5,44 2,77
dollara 1954 1949	4,670,552 3,680,770	4,428,604 3,503,677	571,256 297,713	1,093,740 661,258	1,176,547 845,658	923,631 935,640	451,855 585,228	211,57 178,18
Hogs and pigs sold slivefarms reporting 1954	16,043	14.473	118	682 435	2,95 <sub>0</sub> 1,725	5,559 5,839	3,587 6,784	1,57 2,92
1949 number 1954 1949	19,747 366,203 365,344	17,773 348,943 345,975	65 13,957 6,165	44,678 38,318	99,342 66,967	114,504 117,335	56,413 86,862	20,04
dollsrs 1954 1949	10,779,559 8,830,021	10,337,767 8,406,645	454,700 184,721	1,558,103 1,107,540	3,064,424 1,747,412	3,306,507 2,824,035	1,476,125 1,930,306	477,90 612,63
Chickens soldfarms reporting 1954	1,459 4,318	1,273 3,800	39 5	148	235 409	478 1,280	272 1,400	10 60
dollars 1954 1949	984,734 239,944	977,250 219,547	516,219 1,090	212,700 45,596	181,246 39,754	39,555 65,026	22,425 51,451	5,10 16,63
Chicken eggs soldfarms reporting 1954 1949	4,168 6,749	3,520 5,939	33 14	222 168	676 597	1,260 1,980	942 2,118	1,06
dozens 1954 1949 dollsrs 1954	3,100,762 1,496,546	2,896,006 1,377,811 1,053,137	193,665 7,925 72,020	897,960 112,745 346,569	658,815 273,043 218,595	567,765 554,628 201,828	485,761 306,800 176,650	92,04 122,6' 37,4'
1949 Milk sold <sup>2</sup> gallons 1954	1,147,917 643,953 3,759,899	593,344	3,485 1,188,081	57,732 1,603,012	112,512 722,777	235,630	132,072 23,735	51,91 1,04
dollsrs 1954 1949	1,985,954 1,309,071	1,919,643 1,254,158	625,963 302,882	873,420 759,132	367,345 71,205	40,405 98,857	12,090 13,872	42 8,21
pecified crops barvested: Corn for all purposesfarms reporting 1954	21,054	19,216	113	825	3,667	7,485	5,213	1,91
1949 scres 1954	25,852 693,565	22,756 667,987	54 13,289 8,408	444 63,524 36,925	1,849 178,051 96,723	6,846 246,732 222,603	9,046 125,357 202,913	4,51 41,03 80,93
1949 Corn harvested for grainfarms reporting 1954	68°,676	548,511 17,80c }	102	781	3,513	7,092	4,642	1,67
1949 scres 1954	24,212 459,513	21,507 4-2,818	9,526	397 45,018	1,726 117,340	6,525 162,959	8,604 80,777	4,20 27,19
1949 bushels harvested 1954	478,35r l 6,641,113	446,626 6,473,353	5,389 214,321	22,254 763,221	56,638 1,943,992	148,333	150,674 937,870	63,33 293,02
1°49 bushels sold 1954 1949	7,574,528 1,791,003 958,930	7,161,673 1,766,828 925,560	162,945 84,085 44,910	434,761 224,454 58,586	1,039,100 597,605 185,619	2,458,560 611,319 304,035	2,246,672 195,355 240,320	819,63 54,01 92,09
Peanuts harvested for picking or	990, 990	727,300	44, 10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
threshingfarms reporting 1954	4,275 7,721	4,125 7,384	29 24	359 211	1,083	1,503 2,603	866 2,645	98
seres grown alone 1954 1949	24,084 65,092	28,644 64,302	1,229	4,589 5,970	9,608 13,306	8,668 22,607	4,233 16,435	1,11
acres grown with other crops 1954 1949	395 327	395 227			75	245 57	45 170 1,994,245	529,0
pounds harvested 1954 1949	17,256,294 50,601,208	17,010,464 49,683,433	260,450 905,535	3,177,984 4,713,987	6,394,150 11,190,768	4,654,560 18,114,413	11,497,050	3,261,68
Cotton harvested	14,427 16,157	13,856 15,005	78 31	552 332	2,905 1,318	5,748 4,795	3,632 5,873	2,6
acres 1954 1949	137,484 183,716	134,714 175,394	3,719 3,104	15,435 14,770	35,096 25,451	51,451 57,556	24,309 53,274	4,70 21,2
bales harvested 1954 1949	88,880 66,399	87,445 64,354	2,683 1,680	10,778 5,953	25,304 11,318	32,709 22,417	13,587 17,585	2,38 5,40
Tobseco harvestedfarms reporting 1954	17,948 20,231	17,217 19,190	103 44	681 357	3,468 1,654	7,226 6,294	4,754 8,169	99 2,6
scres 1954 1949	65,786 61,569	64,656 59,851	1,009	5,054 2,217	18,233 8,521	26,222 22,909	12,294 20,868	1,8 4,8
pounds harvested 1954 1949	70,855,016 69,643,442	70,099,681 68,111,002	1,335,602 507,034	6,417,361 2,546,673	22,543,933 10,699,574	28,265,945 27,622,714	10,383,825 22,469,398	1,153,01 4,265,60
Hay cutacres 1954	14,961	14,071	1,536	3,941	3,765	3,014	1,100 1,760	71 60
1949 tons 1954	7,803 14,492	7,021 13,831	157 2,341	1,571 4,285	1,014 3,658	1,914 2,271	760	51

<sup>&</sup>lt;sup>1</sup>For comparability of data on livestock and poultry, see text and State Table 12.

 $<sup>^2\</sup>mbox{Includes}$  milk equivalent of cream and butterfat sold.

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

Area	8-Continue	ed					Areas 9	and E				·		Γ
Economi	ic class—Co	ntinued						Economic	lses					
<u> </u>	Other farms		Total all farms			Comm	ercial farms					Other farms		
Part-time	Resi- dential	Abnormal		Total	Class I	Cless 11	Class III	Class IV	Claes V	Class VI	Part-time	Resi- dential	Abnormal	
701 1,358 920 1,934 1,097 1,246 11,069 7,516	708 1,304 897 1,746 1,485 992 6,583 3,583	11 4 80 108 11 4 1,321 1,224	3,357 5,167 4,311 7,527 5,409 5,243 86,628 65,563	2,138 3,316 2,974 5,150 3,027 3,283 68,943 54,842	24 44 98 153 41 50 10,722 9,121	76 62 151 162 92 78 6,415 5,262	369 292 533 557 +52 299 12,985 9,903	675 884 894 1,424 1,039 899 1e,213 12,500	676 1,292 896 1,863 951 1,311 14,286 12,060	318 742 402 991 452 646 8,322 5,936	521 636 591 821 865 719 11,317 5,562	698 1,215 746 1,556 1,512 1,241 6,308 5,159	 5 	1 2 3 4 5 6 7
1,067 1,151 5,933 3,759 567 889 1,229 2,062	1,390 947 3,448 1,918 888 710 1,594 1,177	11 4 657 461 11 4 215 186	5,098 4,987 47,776 37,026 2,980 3,557 8,794 10,580	2,978 3,177 38,717 31,222 1,887 2,415 6,841 8,385	41 50 7,077 5,562 25 29 2,272 2,127	91 78 3,297 3,110 55 54 511	447 294 7,435 5,809 321 206 898 973	1,023 883 8,611 6,484 682 687 1,494	929 1,246 7,604 6,921 569 959 1,216	447 626 4593 3,336 234 480 450 1,016	793 699 5,743 3,022 403 524 838 1,194	1,322 1,111 3,256 2,782 685 628 1,055 1,001	5  5  60	9 10 11 12 13 14 15 16
1,072 1,607 15,077 19,975 1,455 1,805 44,872 48,387	1,198 1,374 9,134 10,781 1,820 1,955 51,269 40,144	11 3 2,027 1,682 6 6 6,282 3,348	5,840 6,470 113,699 117,570 6,164 7,011 323,166 240,406	3,308 3,974 85,606 94,770 3,265 4,052 227,465 166,173	31 32 2,196 3,561 24 30 2,979 1,994	92 66 7,099 3,363 72 62 20,+68 2,469	528 314 18, 12,59e 482 316 73,351 25,263	1,107 1,063 28,433 30,065 1,146 1,026 73,737 55,432	1,043 1,656 21,262 33,036 1,013 1,685 37,784 54,279	507 843 8,172 12,149 528 924 19,146 26,736	938 898 15,717 12,931 981 963 37,301 32,592	1,59- 1,598 12,376 9,869 1,913 1,996 52,150 41,641	5 6,250	17 18 19 20 21 22 23 24
616 640 3,811 1,697 174,091 114,890	320 248 720 369 24,690 19,297	6 377 406 43,167 42,706	2,612 2,430 29,781 18,827 1,198,723 1,248,926	1,829 2,261 24,875 16,891 1,017,476 1,144,642	34 5- 3,406 2,500 137,306 215,199	63 74 3,965 2,453 201,144 194,513	337 247 4,209 2,850 150,926 205,950	638 696 6,~31 3,808 251,210 179.02c	460 835 4,102 4,129 181,972 186,644	272 355 2,262 1,151 78,918 63,310	502 343 4,055 1,420 153,952 82,510	281 276 851 516 27,295 21,774		25 26 27 28 29 30
848 1,222 10,769 13,386 251,095 295,085	711 749 4,265 4,186 81,740 69,293	11 3 2,226 1,797 108,957 58,998	4,284 4,862 78,935 80,024 1,936,160 1,538,~35	2,925 3,560 64,952 67,116 1,65+,338 1,327,766	31 28 1,004 2,088 35,414 36,381	85 67 5,650 4,405 154,302 96,326	479 300 15,140 11,216 448,119 240,083	1,031 1,030 21,668 21,632 545,386 437,060	893 1,4-5 15,-74 19,833 359,176 376,279	406 683 5,356 7,942 111,941 134,637	762 734 9,703 9,040 210,317 159,494	597 568 4,280 3,868 71,505 51,175		31 32 33 34 35 36
105 301 4,125 11,480 281 4,63 71,995 59,830 30,210 24,550 15,560 7,045 9,920	80 215 1,555 5,605 361 345 44,665 25,695 16,870 9,380 4,858 1,510 1,575	1 2 1,804 3,312 6 2 88,096 33,210 47,700 16,679 106,366 57,756 43,418	515 1,263 219,337 213,499 1,216 2,035 1,592,049 692,322 685,138 315,308 1,773,210 1,007,447 1,117,303	368 808 204,857 186,633 759, 1,329 1,344,339 563,858 552,1c7 264,596 1,731,945 906,752 1,113,833	12 5 36,280 25,790 17 15 13,440 11,20 5,213 5,249 1,319,729 779,812 836,275	11 15 26,565 110,294 17 14 176,5604 8,880 70,094 3,775 138,221 100,665 176,700	91 03 107,085 1,299 150 124 600,13** 155,967 263,811 74,813 107,104 51,300 55,*99	133 232 34,490 18,125 291 365 367,366 203,087 158,947 91,517 87,690 46,595 25,186	73 297 3,112 20,440 184 530 81,195 141,880 33,430 60,184 28,221 12,755 2,725	48 196 2,325 5,685 100 283 45,529 62,842 19,972 29,008 225 17,448	47 229 2,585 20,659 232 335 106,881 81,844 45,066 36,803 15,660 2,935	95 226 3,395 4,207 220 371 32,840 26,620 15,905 11,625 4,462 1,035 535	3,500 5 108,000 72,000	37 38 39 40 41 42 43 44 45 46 47 48
1,035 1,676 16,948 22,559	792 1,416 6,565 16,719	11 2,065 1,887	5,239 6,134 108,533 102,778	3,387 3,986 95,368 85,490	14 32 856 1,828	81 56 6,541 3,207	521 314 21,757 12,200	1,235 1,050 37,764 26,746	1,040 1,668 20,453 29,715	496 865 7,997 11,794	800 748 8,422 8,532	1,052 1,400 4,743 8,756		50 51 52 53
851 1,506 11,035 18,019 110,650 235,115 21,000 25,-60	616 1,195 4,230 12,276 36,360 165,190 3,175 7,910	1,-30 1,435 20,750 12,550	4,666 5,773 69,152 74,120 1,191,042 1,187,205 237,590 63,730	3,152 3,795 60,269 60,056 1,071,157 98+,315 227,715 55,045	12 27 596 999 16,580 18,100 6,300	78 39 3,513 1,608 72,192 2,510 4,075 300	503 302 13,831 8,+69 298,610 150,915 83,325 13,+10	1,174 987 23,958 17,081 +0e,570 28e,420 104,790 24,200	938 1,599 13,339 22,165 205,880 367,038 24,275 13,145	442 841 5,032 9,734 71,325 137,332 4,950 4,590	634 678 5,373 6,862 79,875 104,350 8,325 6,675	880 1,300 3,510 7,202 40,010 98,530 1,550 1,410		54 55 56 57 58 59 60 61
125 245 400 1,165	25 90 45 365	2	20+ 293 1,074 1,353	174 198 1,024 1,138	3	8 12	16 16 225 85	81 65 358 274	46 69 218 340	25 41 215 220	15 50 40 145	15 45 10 70		62 63 64 65
100 227,640 722,480	18,190 103,295	92,000	10 18 603,580 805,268	18 588,370 740,353	31,090	4,500 107,500	147,000 124,000	219,370 196,333	70,640 172,180	8 126,360 10°,250	9,360 -0,965	5,850 23,950		66 67 68 69
525 841 2,575 6,282 1,335 1,670	45 310 140 1,855 55 250	1 1 55 185 45 125	1,579 1,710 9,138 14,869 6,297 5,267	1,4 1,75 8,758 13,939 6,072 4,982	1 5 131 96 101 30	45 21 495 420 340 143	288 176 2,000 2,984 1,515 1,217	633 502 4,163 5,394 2,790 1,835	3-7 501 1,539 3,295 1,036 1,207	130 270 430 1,750 290	110 105 330 515 195 185	25 130 50 415 30 100		70 71 72 73 74 75
676 945 1,080 1,547 738,685 1,395,5+0	130 16,650	1 41 56,000	3,152 3,565 11,198 10,811 13,693,615 12,696,364	2,857 3,224 10,826 10,316 13,379,730 12,224,584	2 6 10 37 12,576 53,094	59 36 540 329 695,920 460,448	486 249 2,854 1,308 4,274,686 1,720,125	1,148 963 4,505 3,741 5,442,274 4,471,887	927 1,505 2,494 4,031 2,636,144 4,653,835	2,35 405 423 870 318,130 865,195	280 291 363 451 308,935 439,275	15 50 9 		76 77 78 79 80 81
540 605 421		200 70 160	5,944 3,525 6,023	4,899 2,712 5,214	989 929 1,197	883 100 1,051	978 200 1,205	751 268 669	1,113 1,040 922	185 175 170	940 513 714	105 300 95	•••	82 83 84

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

[Data are based on reports for only

_					•	The Stat	e			ed on report	
						Тут	e of farm				
	Item (For definitions and explanations, sae taxt)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Liveatock other than dairy and poultry	General Primarily crop
	FARMS, ACREAGE, AND VALUE										
1 2	Farmsnumber 1954	165,465 198,037	1,729 1,070	39,177 41,622	21,071 38,040	880 1,708	382 476	3,099 2,936	10,742 7,382	9,880 8,089	8,622 10,406
3	Land in farmsacres 1954 1950	24,092,943 25,783,945	624,099 244,361	4,620,473 4,380,176	2,667,477 4,498,392	129,275 165,362	222,973 197,301	993,870 846,425	998,290 611,440	2,749,739	1,865,152 2,305,809
5	Average size of farm	145.6 130.2		117.9 105.2	126.6 118.3	146,9 96.8	583.7 414.5	320.7 288.3	92 <b>.</b> 9 82 <b>.</b> 8	423.7 339.9	216.3 221.6
7	Value of land and buildings: Average per farm,dollars 1954	7,905	21,825	4,968	7.816	8,075	42,235	21,704	7,886	22,196	12,020
8	Average per acredollars 1954	5,323 61.46	8,811 62.88	3,926 45.93	5,232 65.81	4,525 53.14	19,762 74.31	13,053 70.44	4,907 90.49	11,848 56.69	8,528
10 11	1950 Proportion of farms reporting valuepercent 1954	43.25 80	42.50 72	38.57 82	45.10 83	49.33 7t	53,31 66	46.25 77	58,87 81	37.49 65	40.38 80
10	Land in farms according to use: Cropland harvestedfarms reporting 1954	140,546	1,729	39,177	21,071	880	382	2,691	8,065	8,268	9 422
12 13 14	cropiand narvested	176,718 6,097,082	1,070	41,622 1,957,540	38,040 1,032,106	1,708 38,101	476 66,452	2,478 188,568	6,143 167,460	6,760 644,606	8,622 10,406 733,555
15	1949 1 to 9 acres	7,135,352	88,753	1,920,656 1,436	1,936,326	54,183 150	79,237	156,613	121,533 3,205	431,645	833,646
17 18	10 to 19 acresfarms reporting 1954 20 to 29 acresfarms reporting 1954	26,099	125 155	h,548 8,308	2,67° 3,434	246 167	55 48	293 400	2,259 1,088	1,014 945	291 781
19	30 to 49 acres	26,689 23,776	224 555	11,252 8,505	5,206 5,811	125 116	36 43	553 602	848 485	1,392 2,176	2,288 3,287
21 22	100 to 199 acres	8,213 3,016	355 203	2,271 702	1,233 299	38 34	100 46	388 152	149 <i>2</i> 9	1,310 575	1,334 478
23	500 acres and over	577 · 43,657	42 552	155 8,457	6,211	100	34 128	20 1,683	2 2,316	81, 4,884	101 3,204
25 26	1949 acres 1954	47,664 1,403,964	239 26,859	7,208 217,823	8,353 111,010	383 5,199	146 12,187	1,891 128,577	2,186 47,333	3,757 348,551	3,261 84,405
27 28	Cropland not harvested and not	1,284,141 59,373	7,454	141,081	159,713 4,556	6,777 297	9,736 119	136,317	26,738 4,718	263,275 2,704	92,841
29 30	pasturedfarms reporting 1954 1949 acres 1954	85,287 1,404,421	390 39,613	16,733	11,577	725 6,774	163 6,695	989 32,479	4,038 73,229	3,143 133,753	4,176 70,576
31	Cropland used only for crops not harvested	2,121,%1	13,883	395,003	257,589	13,602	14,287	40,5bb	73,786	153,908	120,357
33	and not pastured	14,963 247,384	248 9,159	4,196 65,513	1,294 19,199	°1 1,131	35 3,195	360 12,292	1,275 14,542	931 30,942	858 17,410
34 35	Cropland lying Idlefarms reporting 1954 acres 1954	50,684 1,162,037	503 30,459	10,649 237,283	3,663 81,811	262 5,643	99 3,500	554 20,187	4,095 58,687	2,064 102,811	1,911 53,166
36 37	Woodland pasturedfarms reporting 1954 acres 1954	66,593 4,710,654	711 59,174	13,30G 610,550	6,536 437,913	315 25,163	188 31,063	2,267 249,767	4,779 161,007	6,236 1,153,492	3,912 323,184
38 39	Woodland not pasturedfarms reporting 1954 acres 1954	82,393 8,056,655	1,145 245,777	16,418	9,138 830,297	497 45,321	289 82,605	1,504 205,858	6,795 378,717	5,719 1,369,265	4,166 540,793
40	other pasture (not cropland and not woodland)farms reporting 1954	56,8°1	792	10,460	3,822	31"	183	1,957	6,499	4,516	1,938
41	acres 1954 Improved (see text)farms reporting 1954	1,848,434	48,305 445	,15c ,039 +,020	103,135	5,63.	19,823	1,323	131,513 3,558	454,906 3,036	81,437 1,165
43 44	Other land (house lots, roads,	837,972 140,386	25,256 1,487	7 (533	44,325 15,658	3,124 725	11,526 360	93,479	62,789 10,339	256,409 8,994	41,573 6,926
45 46	wasteland, etc.)	566,743 154,291	10,410	103,144	43,006 21,071	3,985 880	4,148 382	18,025	39,031 9,096	81,108 9,058	31,202 8,622
47	1949	189,636	1,070 200,433	41,622 2,473,157	38,040	1,708 fu,074	476 85,334	2,817 344,624	6,707 288,022	7,491 1,126,910	10,406 888,536
49 50	1949 Land pastured, total	10,541,934 102,459	110,190	2,45F,740 21,723	2,353,628	74,5h2	103,260 307	333,496 3,054	222,057 8,699	848,828 8,912	1,046,844 5,824
51 52	1949 acres 1954	120,294	623 134,338	23,145	17,24/ 652,058	1,05° 35,994	355 63,073	2,820 948,940	5,897 339,853	6,617 1,956,949	6,767 489,026
53 54	Woodland, total	6,885,808 11:,090	42,330 1,362	778,466 21,520	977,510 12,525	34,112 610	36,695 345	416,717 2,834	8,330	1,265,672 8,955	484,992 6,109
55 56	1949, acres 195≟	134,021 12,767,309	682 304,751	1,753,13	21,982 1,277,210	1,192 70,434	399 113,668	2,598 455,625	5,861 539,724	6,952 2,522,757	7,958 863,977
57 58 59	1949 Irrigated land ln farmsfarms reporting 1954 1949	14,254,38n 1,270	11376	1,5 ',40%	1,954,031	76,20	81,383	385,349 73	321,257 26 5	1,650,403	1,124,260
6U 61	1949 acres 1954 1949	122 22,141 3,233	135	15 1-2 205	1r 2,048 325	16 2,03" 665	11 1,23h 302	3,297 35	145 75	4,190 64	1,988
62	Cover crops turned under and land planted to another crop	3,740	200	1,71=	1,680	54	302 47	233	373	1,289	1,077
63 64	acres 1954 Cropland used for row or grain crops	,967,483	11,562	A1,1-25	20,073	2,270	5,360	7,403	3,848	40,502	27,771
65	farmed on contour,farms reporting 1954 acres 1954	1,000,653	4-12 46,943	12,951	2,86*	214 V.090	159 17,137	47,258	2,767 57,752	2,104 162,490	2,148 158,628
	USE OF COMMERCIAL FERTILIZER										
56	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	31,-13	- HE-2	3,7 83	2,396	111	114	1,647	1.590	3,231	1,346
68	acres on which used,,	1 162 71 1: 47	3,853 22,612	12,462 44,443	8,696 6,186	412 1,959	1,565 9,467	19,843	4,294 25,469	36,159 201,318 2,355	9,239 55,562 761
69 70	Other pasture	1 145 . 1 	218 2,432 14,155	1,15e 6,582 22,923	1,720 6,379 34,451	61 243	56 988 6 137	961 11,000 60,298	1,056 3,692 27,887	2,355 27,798 181,405	5,261 31,170
71 72	Cornfarms reporting	114,417	1,271	42,423 35,209	18,894	1,180	6,137 237	1,617	6,242	6,557	8,033
73 74	tons acres on which used	421,881	10,382 56,946	110,753 800,483	59,979 571,202	2,307 11,534	1,788 7,776	8,598 4n,207	12,864 70,064	54,423 306,197	50,289 316,991
75 76	Cutton	70.,798 270,010	333 1,738	38,1⊷3 172,261	11,429 25,541	145 489	73 <b>8</b> 27	515 2,607	1,749 3,918	1,665 5,632	7,632 30,706
77	acres on which used	974,75h	5,604	627,789	42,870	1,715	2,212	7,883	12,932	17,713	102,697
78 79		33,154 84,119 253,175	251 574	7,194 12,277	5,906 12,551	7,390	259 9,565	196 851	1,445 1,422 4,658	1,677 5,048 16,370	4,085 17,508 50,068
80 81 82	Other crops	61,724 247,047	2,220 1,073 14,393	40,744 15,029 40,133	31,451 19,614 76,437	16,020 217 869	34,092 132 2,363	2,193 970 6,814	1,667 5,408	4,006 26,332	7,215 36,510
83		1,060,612	35,061	225,948	225,935	3,414	9,481	33,713	29,526	120,278	156,279

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

The	State-Con	tinued						Are	es 1 and A			<del></del>				$\overline{}$
Type o	f farm—Con	tinued							Type of	farm						-
Geners	al — Con.	Miscel- laneous	Totel all								Livestock		General		Miscel-	1
Primarily livestock	Crop and livestock	and unclessi- fied	farme	Cesh- grain	Cotton	Other field- crop	Vegeteble	Fruit- and-nut	Deiry	Poultry	other than dairy and poultry	Primarily erop	Frimarily livestock	Crop and livestock	laneous and unclas- sified	
202 521 63,457 81,066 314.1 155.6	3,931 5,980 1,437,214 1,530,711 3€5.6 25€.0	65,750 79,807 6,284,982 8,173,163 95,6 102.4	12,704 15,624 1,320,613 1,549,510 104.4	180 74 58,128 24,465 322.9 330.6	3,110 4,326 352,685 53,309 113.4 111.1	15 41 270 4,965 53.0 108.9	40 85 1,995 6,015 49,9 77.8	10 21 920 4,822 92,4 229,4	361 299 96,606 56,446 267.8 215.5	973 241 82,691 18,231 85.0 75.6	512 385 171,450 88,563 334.9 230.0	132 310 25,790 76,418 195,4 246,5	21 46 7,425 7,065 353.6 153.6	121 344 58,015 55,026 484.4 100.0	7,229 8,952 469,438 662,335 64.9 74.0	1 2 3 4 5 6
19,066 6,748 55,48 49,06 61	16,044 9,071 52.17 37.21	5,845 4,391 69.68 46.63	L,5L5 5,239 72.27 55.80 81	12,986 19,221 36.43 60.78	1,709 1929 55.31 -0.10 30	5,700 2,375 98.26 35.83 100	5,436 4,743 107.56 63.24 33	6,500 12,619 77,19 5-,45 10	, 70 graph (1 200 gr 206 70 gr 107 7 dr 107	8,145 6,703 115.24 106.47	19,825 12,603 62,03 57,84	F,910 12,360 45,45 51,75	24,086 4,107 68.12 58.85 100	8,077 6,942 43.77 45.74 64	5,036 +,145 85.41 +2.05 83	7 8 9 10 11
202 505 14,494 17,595 5 15 45 56 47 13 21	3,931 5,975 403,180 407,159 95 231 421 699 1,334 701 377	45,528 e1,535 e57,0e4 1,088,50e 23,390 12,345 4,92e 2,910 1,014 3,11 1003	4.7% s	180 7,332 5,413 90 20 20 70	#,854 130,785 170 721 350 475 475	15 -11 225 1,004 5 	10 775 1,785 15 10 10	10 22 2-40 2,340	130 12. 21 25. 21 10. 25 10. 25 10. 25	701 186 1,459 2,439 705 160 .65 111 35 26	444 24,437 15,473 20 71 71 114 100 62 6	132 213 1,591 1,591 1,302 5 20 20 45 41	21 2,215 1,975 5  5	121 3-4 8,111 13,040 15 5 25 30 35 4 2	4,681 	12 13 14 15 16 17 18 19 20 21 22 23
94 223 5,823 6,465	1,969 2,565 99,575 104,864	13,760 17,452 316,612 328,980	2,000 2,827 65,356 53,21+	27 27 . (245 . 26	-, 14 751 13,4-2 -2,5-1		20	Įr.	10,809 6,70a	186 36 3,240 600	221 145 13,759 1,153	37 83 1,例0 1,351	€ 1e 125 €3(	46 93 1,195 2,579	1,168 1,481 18,352 18,513	24 25 26 27
83 298 4,284 5,923	1,208 2,480 42,793 86,275	28,742 40,575 595,414 946,662	6,505 9,505 139,269 201,104	37 49 ,665 2,085	.,371 ,,726 Je,,446 ,1,705	10 26 70 355	7 + 3++ 1, 2+1, 2 + 1,	1.	136 124 5,530 4,264	468 146 8,436 3,947	254 .:45 9,:151 0,:355	215 2,550 8,870	11 43 290 830	77 243 1,774 5,345	4,006 5,646 71,152 107,263	28 29 30 31
98 12,710 136 15,180	435 13,455 899 29,338 2,576 331,402 2,338 434,093	5,199 59,236, 25,928 536,178 25,675 1,315,229 34,248 2,727,168	1,384 20,015 5,811 114,254 3,874 121,466 7,288 527,287	30 315 62 3,350 62 1,445 115 24,855	419 -,712 -,139 -4,734 	10 71 6 50 10 340	20 22 35 46		1,195 109 4,735 185 7,488 236 3,000	101 1,485 428 6,451 245 6,885 597 31,772	119 3,481 177 5,500 307 24,145 341 61,612	21 815 55 1,735 36 2,325 107 11,932	11 290  6 135 1e 1,e90	26 640 62 1,139 74 4,790 101 36,812	599 6,062 3,704 65,090 2,128 -6,926 4,166 205,530	32 33 34 35 36 37 38 39
132 9,915 95 7,440	1,703 101,584 1,150 60,265	24,562 465,549 	6,735 165,779 2,200 65,627	11- 1,804 	1,581, 45,652, 443, 1,526	15 160 5 10	30 195 20 20	22g	18,301 184 11,750	572 10,895 241 5,350	373 34,481 240 20,7%	70 1,510 30 485	16 2,850 11 2,685	80 4,735 54 3,530	3,677 50,975 992	40 41 42 43
201 1,051 202 506 24,601 29,993 187 486 28,448 29,817 187 486 27,890 43,822 15	3,670 24,587 3,931 5,930 545,548 578,293 3,508 4,754 532,501 483,291 3,583 5,169 765,495 800,636	59, 49 207, 46 57, 45 57, 41 72, 813 1, 504, 040 2, 364, 048 4, 037 50, 454 2, 047, 30 2, 145, 45 4, 730 55, 44 55, 45 1, 042, 397 5, 108, 601 1, 044 43	42,000 11,001 14,002 400,034 000,034 0,300 11,401 382,400 27,40 1,002 1,101 480,700 13,700	144 F32 1% 1% 14,842 1,724 1,7		15 25 15 41 295 1, m9 15 15 21 20 20 30 15 20 30	35 70 40 8° 1,015 3,290 230 75 40 755 40 15 2,025	2.54 10 11 2.54 10 10 10 10 10 10 10 10 10 10 10 10 10	2.04 2.242 3.04 2.04 2.04 2.04 3.1 3.1 203 38,140 27,155	438 4.514 803 201 21,645 6,31 191 21,020 3,420 692 176 38,657 5,190 5	471 3,41c 440 47,126 6,761 490 735 72,334 480 334 36,750 45,844 12	112 442 132 31-4 1,151 29,503 107 29-4 275 11,475 1075 275 275 275 275 275 275 275 2	16 ⊕6 1,825 2,523 5	11, 1,193 121 344 11,685 20,964 111 326 11,721 11,011 293 41,602 27,414	6.276 8,276 145,945 231,918 5,253 6,411 11c,753 121,956 6,014 6,368 252,656 354,351 17 6	44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60
265	2,459 25 7e7	3,479 1,487 1,275	1,239 4. 339	 .1	.35  		1.	***	325 51	5	5-J 110	26	110	85  2c	69 40 274	61
805 37	18,900	10,437	1,229	<b>+</b> 82	1,5t3	•••	115		627	980 105	2.315	165 27	335	390	1,880	63
3,326	103.550	10,437 165,531	25,633	725	4,3m3		305		2c . ,651	E,U°C	78 2,666	1,944	10 415	32 1,201		65
132 857 4,310 59 812 5,460 163 1,003 5,634 38 141 479	1,15c 2,846 54,034 6,406 6,425 35,525 3,610 29,674 176,857 -,718 11,326 35,241 1,452	1,968 17,117 103,035 3,864 12,515 78,66 31,947 49,831 318,007 11,858 13,72,67,621	888 3,95 50, 564 242 4, 395 21, 790 111, 990 14, 441 4, 710 44, 510 57, 361	57 63+ 770 291 -275 130 822 5,026 20 70 240	358 970 5,725, 114 41c 1,764 0,211 40,736 4,030 44,629	5 9 .0  10 13 115	10 11 25 125 125 125 126 127	. 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	231 2,301 12,540 81 916 5,270 210 803 1,995 52 138 351	156 614 3,282 116 355 1,800 561 1,123 6,140 220 417 1,515	219 2,794 13,951 1365 719 5,712 336 1,297 6,901 62 88 511	32 116 742 1 15 75 117 246 1,305 95 136 560	21 372 1,430 11 508 2,525 11 76 180 1 20 50	34 322 2,066 12 342 2,515 114 398 2,305 79 180 619	338	66 67 68 69 70 71 72 73 74 75 76 77
116 354 90 615 2,720	5,636 21,192 3,013 19,478 87,646	11.181 33,813 8,698 17.695 80,611	1,265 3,840 845 2,396 13,885	30 41 132 960	337; 1,003; 145 527 3,121	3 15 10 7 20	128 250 5 5	3 15	20 70 107 384 1,743	46 160 90 236 1,395	32 96 119 384 2,654	82 300 42 205 937	5	80 156 33 251 1,410	513 1,740 253 260	79 80 81 82 83

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

=						A 2			ete are bea	ed on repor	ts for only
						Area 2					
	Item	Total				Ту	oe of fearm		I	<u> </u>	General
	(For definitions and explenetions, see text)	all farms	Cash-graio	Cotton	Other field-crop	Vegetable	Fruit- and-out	Deiry	Poultry	Livestock other then	Primarily
					rreid-erop		and-out			deiry and poultry	crop
	FARMS, ACREAGE, AND VALUE					-				-	
1 2	Γarmsnumber 1954	8,636 10,411	167 75	85 181	135 75	115 167	63 67	113 81	2,360 1,327	217 299	95 <b>5</b> 5
3	Land in farmsacres 1954	752,125 875,288	26,172 10,240	6,035 14,175	10,135 4,045	12,060 16,735	11,975 10,058	25,299 13,854	210,377 120,078	65,972 58,090	13,040 8,190
5		87.1 84.1	156.7 136.5	71.0 78.3	75.1 53.9	104.9 100.2	190.1 150.1	223.9 171.0	89.1 90.5	304.0 194.3	137.3 148.9
7	Value of land and buildings: Average per formdollars 1954	5,275	7,915	3,522	2,819	4,744	8,609	14,928	6,178	16,026	6,292
8	1950	3,293 61.64	4,603 45.64	4,858 37.72	4,853 35.74	3,279 40.44	9,667 81.62	8,212 67.79	3,712 68.00	6,215 53.13	4,850 40.81
10	1950 Proportion of farms reporting valuepercent 1954	41.62 79	33.72 82	65.42 47	93 <b>.</b> 18	35.04 78	72.02 81	52.91 76	42.29 81	36 <b>.</b> 99 78	32.57 63
11	Land in faras according to use:					,-					
12 13	Cropland harvested	7,254 8,822	167 75	85 181	135 75	115 167	63 67	112 76	1,994 1,136	212 284	95 55
14	acres 1954 1949	79,091 102,370	2,993 1,750	1,655 ⇔,085	1,880 1,145	1,710 2,514	1,817 2,968	3,476 1,812	23,016 17,521	6,368 6,117	2,310 1,150
16	1 to 9 acres	4,471 1,873	60	10 45	35 70	25 60	10 25	15 25	1,101 596	30 81	15 45
18	20 to 29 acres	527 269	20	20 10	25	25 5	26	45 21	170 100	41 30	15
20	50 to 99 acresfarms reporting 1954 100 to 199 acresfarms reporting 1954	76 36	15				1	1 5	25 2	12 17	10
22	200 to 499 acres farms reporting 1954 500 acres and over	2					1			i	
24	Cropland used only for pasturefarms reporting 1954	945	20	5	10	15	20	10	202	32	10
25 26		2,674 8,055	30 90	40 100	25 20	26 45	275	36 70	2,068	128 862	20 55
27 28	Cropland not harvested and not	22,910	<b>45</b> 0	345	140	156	•••	1,010	3,890	3,799	285
29		4,218 5,937	86 40	50 131	55 30	40 107	32 32 399	51 36	1,152 777	58 158	60 40 530
30 31	1949	45,512 83,849	1,580 390	460 2,158	285 260	215 1,105	470	633 1,085	10,840 14,135	1,210 3,185	560
32	and not pasturedfarms reporting 1954	618	5	10	5	10 15	6 79		216 930	5 190	20 135
34 35	Cropland lying idlefarms reporting 1954	4,344 3,917 41,168	15 81 1,565	20 50 440	15 55 270	35 200	32 320	51 633	1,026 9,910	58 1,020	40 395
36 37	Woodland pasturedfarms reporting 1954	2,767 48,686	32 419	+0 565	40 765	25 470	16 260	47 1,635	988 15,090	84 1,800	20 6 <b>80</b>
38	Woodland not pasturedfarms reporting 1954	6,735 471,363	127	65 2,525	110 6,030	100 8,570	53 8,391	93 15,040	1,914 131,747	212 43,053	75 8,460
40		6,032	97	55	110	80	33	113	1,838	191	75
41		67,829 3,282	1,015 51	405 25	875 20	925 55	630 33	4,030 67	20,141	11,364 156	530 50
43	Other land (house lots, roads,	37,638	610	195	80	515	397	2,535	12,311	9,084	250
45		8,070 31,589	147 411	85 3 <b>2</b> 5	115 280	110 125	53 203	113 415	2,285 7,475	206 1,315	90 475
46	1949	7,974 9,884	167 75	85 181	135 75	115 167	63 67	112 81	2,119	212 294	95 55
48	1949	132,658	+,663 2,590	2,215 0,588	2,185 1,545	1,970 3,775	2,491 3,438	4,179 3,907	35,924 35,546	8,440 13,101 217	2,895 1,995 80
50 51	1949	7,210 8,577	117 70	70 166	130	90 147	53 61	113 76 5,735	2,085	279	55 1,265
52 53 54	1949	124,570 136,576	1,524 2,160	1,070 2,190	1,660 420	1,440 2,705	1,165 1,455 58	3,090	37,299 18,125 2,015	14,026 14,310 212	935
55 56	1949	7,231 8,741	132 60 20,083	65 146 3,090	125 60 6,795	100 162 9,040	62 8,651	76 16,675	1,142	264 44,853	50 9,140
57	1949	520,049 587,621 36	7,120	b,210	2,035	11,756	5,762	7,670	73,660	39,284	5,580
59	1949	465					295	15	10	75	•••
62	1949	***					***				
63	to another cropfarms reporting 1954,	210 905	10 75			5 10		10 50	↔0 190	10 20	5 10
64	Cropland used for row or grain crops farmed on contourfarms reporting 1954	1,157	5	65	15		1	21	435	35	5
65	acres 1954	10,309	₽0	1,175	225		64	190	3,860	445	30
	USE OF COMMERCIAL FERTILIZER  Crops on which commercial fertilizer was used, 1954:										
66 67	Hay and cropland pasturedfarms reporting	1,361 2,007	36 34	15 G	25 16	20 112	6 20	61 230	322 430	88 268	15 20
68	acres on which used	10,924	125	40	60	220	41 12	1,135	2,347 317	2,011	155 10
70	tons	2,515 14,685	45 240		1 25	103 335	41 155	252 1,194	610 3,620	724 4,810	5 20
72	Cornfarms reporting	6,125	152	80	125	100	58	102	1,653	192	90
7.		8,344 43,833	399 1,948	122 835	224 970	158 810	88 414	247 1,183	2,508 12,995	568 2,695	169 1,085
75 76	tons	310 482	5 2	75 180	:::	:::	:::	:::	135 174		:::
7'	acres on which used	1,885	10	635					720		
75	tons	1,826 1,569	36	•••	45 47	105 222	48 176	16 26	375 376	25 13	45 56
8:	Other crupsfarms reporting	5,00b 591	156 12	15	185	500 25	1,087	69 5	1,015 150	30 10	145 40
8	tons	669 3,409	92 365	6 45	101 365	12 50	14	32 320	161 1,075	27 170	54 235
_			JI					L	<u> </u>		l

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

A	res 2—Cont	inued	<u> </u>					Are	eas 3 and B						
Туре о	f farm—Con	inued							Type of	farm				-	
Genera	1—Con.	Miscel- laneous	Total all	1		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
25 60 7,655 7,970 306.2 132.8	111 211 17,376 26,798 156.5 127.0	5,150 7,813 346,029 585,055 67.2 74.9	28,582 33,348 2,278,923 2,599,566 79.7 78.0	192 117 39,586 20,070 206.2 171.5	4,896 6,855 433,282 587,441 88.5 85.7	15 115 1,485 10,325 99.0 89.8	185 195 20,020 15,720 108.2 80.6	37 36 9,855 4,370 266.4 121.4	538 540 104,350 68,786 194.0 127.4	5,589 4,739 411,412 334,076 73.6 70.5	630 632 173,566 120,931 275.5 191.3	168 411 41,931 76,526 249.6 186.2	46 100 8,316 10,440 180.8 99.1	204 594 35,377 78,658 173.4	16,082 18,948 999,743 1,266,217 62.2 66.8
8,000 5,655 22.04 42.00 20	6,411 4,880 37.06 38.74 81	4,110 2,882 63.98 40.84 79	6,838 4,429 90.13 58.62 83	10,919 8,835 58,90 49,23	4,068 3,584 48.00 43.14 84	10,000 4,002 50.25 -5.42 33	7,199 3,958 66.31 55.43	43,217 9,867 117.23 105.34 59	23,286 10,079 118.47 8~.36	7,344 4,521 104.03 63.48 83	29,606 9,892 102,78 52,95 72	12,596 9,208 50.15 53.19 82	17,248 5,488 117.06 56.69 57	8,634 6,042 54.07 45.32 73	6,066 4,181 101.58 64.86 1
25 60 585 1,360  5 5  5  5 15 5 20 35	111 211 2,758 4,294 20 45 30 10 1 5  20 51 205 40	4,140 6,435 30,523 57,65- 3,150 806 111 6  596 1,887 4,260 12,360 2,553	21,921 28,482 421,069 645,584 8,335 6,113 3,551 2,538 1,090 262 49 3 5,894 8,132 113,355 102,706	192 117 12,948 7,255 5 15 101 25 101 29 5 00 20 1,617 102 61	*,890 6,855 148,173 230,306 215 1,285 1,555 1,316 67 8 2 775 1,386 12,738 12,406 2,009	15 115 625 3,360  10  5  10 200 1+0	185 195 5,220 4,855 15 50 20 20 5 1,505 1,505	37 30 2,440 3,195  16  5  5  15 15 15 15 16 5	429 17,637 14,388 50 75 75 75 72 20 7 21 288 340 12,980 7,720	4,138 3,989 73,055 74,630 1,615 1,266 606 422 196 33 1,250 1,344 20,302 12,154	51-4 6011 21,696 21,082 77 102 75 107 98 45 10 240 292 20,776 10,758	168 411 10,636 22,192 15 30 60 25 36 1 1 1 52 126 2,245 3,095 87 297	106 2,193 4,445 5 15 15 16 10 10 71 500 1,640	204 594 9,540 23,518 40 60 60 45 32 10  57 238 2,091 4,502 89 308	11,084 1 14,974 1 116,876 1 236,338 1 6,332 1 1,018 1 1,018 1 1,018 1 2 2 2 2 2 2 3,156 2 4,726 2 4,726 2 4,726 2 11,473 2
120 525  20 120 125 2,925 25 3,535	720 1,061 5 100 61 620 56 1,180 111 10,558	28,520 58,915 336 2,845 2,408 25,675 1,+0-4 22,897 3,850 213,790	20-, 0-3 3e3, 38e 3, 271 39, 7e1 12, 608 224, 282 13, 491 23, 3e2 17, 159 785, -23	3,201 2,214 50 795 62 2,406 32 3,373 137 13,838	39,418 59,794 9,185 1,707 30,233 2,237 51,491 2,679 123,522 2,635	120 1,095 5 70 5 5 5 5 75 75 15 3-5	2,350 2,145 25 540 90 1,760 90 4,440 125 4,985	915 60 5 275 11 6+4 1,344 27 2,944	5,455 4,326 82 1,720 149 3,735 20,010 312 23,677	41,208 38,129 771 8,787 2,215 32,421 2,655 58,385 3,389 134,400	11,96-, 13,1-2 76 2,230 180 9,728 471 37,58-, 431 52,270	3,500 6,533 36,780 60 2,780 107 1,275	110 1,874 5 50 10 60 20 285 36 2,743	2,055 8,689 -7 815 53 1,240 163 7,912 124 7,578	153, 687 3 219,885 3 1,-25 3 14,-58 3 8,000 3 139,229 3 7,225 3 -30,887 3 9,700 3 -00,780 3
390 10 390 10 390 25 95 25 60 710 1,920 2,530 25 55 55 55 55 55 55 55 55 55 55 55 55	1,735 66 815 111 220 111 3,683 5,795 111 200 3,120 3,515 111 201 11,738 10,993 	25,789 1,-36 10,456 4,735 20,250 4,735 7,386 63,303 128,929 4,245 52,946 85,141 4,200 6,-53 236,687 -06,496 10 110 390 570 4,135	27e,997 5,759 107,012 26,658 89,472 25,829 31,624 803,957 1,12,376 22,175 26,149 718,914 568,500 21,687 22,647 1,109,285 1,107,40 111 2,533 200 514 7,182 9,805 197,305	3,760 50 2,155 1e7 794 192 117 17,81c 9,137 8,750 2,400 152 82 17,211 8,45 2,400 850	2,05,0 687 7,880 -,221 15,994,4,896 6,855 200,329 300,520 3,466 5,214,990 176,013 210,777 112,331 106,175 112,331 107,777 112,331 107,777 113,210,777 114,013 210,777 210,777 210,777 210,777 210,777	105 105 95 10 10 95 15 15 15 10 10 10 10 38 88 3,595 15 10 	2,345 6 1,435 185 425 185 195 195 7,777 8,505 100 7,040 1,40 7,040 1,40 1,40 1,40 1,40 1,40 1,50 1,50 1,50 1,40 1,50	1,801 21 1,145 37 285 37 386 3,430 5,420 27 21 3,271 3	21,395 268 11,745 3,296 493 495 35,372 26,434 493 525 52,525 54,285 28,654 493 460 43,687 26,582 1,160  1,160  202 6,744	65,335 1,685 28,465 5,343 18,661 4,344 134,565 124,918 4,543 3,883 144,022	25,888 281 16,636 590 3,388 560 622 54,436 44,842 590 590 570 89,854 54,841 168 	1,955 1,965 1,965 1,965 1,308 1,308 1,411 16,441 31,820 1,58 376 16,534 163 376 19,250 38,379 15 130	2,320 26 1,530 46 165 46 166 2,803 7,999 46 161 3,105 5,074 4 4 6,58 6,58 6,58 130 	5,165 79 2,880 204 1,03c 204 594 13,626 36,279 199 549 15,162 16,277 189 509 15,490 32,03c 5  175 	102,705 4 2,535 4 30,979 4 15,200 4 11,684 2 315,269 4 12,291 5 505,033 4 12,291 5 12,332 5 12,332 5 14,444 5 537,667 5 608,991 5 608,99
15 18 110 5 360 25 100 315 	35 56 330 30 62 345 101 222 1,630  65 -3 160 26 38 183	723 794 4,370 5,521 636 3,581 3,593 18,953 126 520 1,061 567 1,629 207 1,445 587	197,303 10,370 60,767 1,759 6,264 45,085 17,040 28,492 164,884 8,938 23,551 77,909 7,610 5,028 16,382 16,382 16,189 61,859	20 1124 1, 15 15 780 135 500 3,285 210 480 20 12 30 117 1,127 6,438	641 1,006 7,827 1	10 700 5 3 20 15 25 250 	25 56 190 10 30 120 135 232 1,440 15 22 60 165 1,227 2,420 18	5 2 2 5 5 20 275 10 30 175 1,820 5 5 25 200	225 1,867 9,990 1,43 1,290 6,886 254 839 3,780 73 272 62- 40 110 140 844 3,430	74	2-4- 1,494 9,910 154 969 7,020 337 1,568 7,308 84 240 597 112 245 780 153 580 2,017	77 575 2,670 16 134 1,045 152 368 2,275 127 -45 1,305 493 56 607 2,430	26 72 430 11 80 470 114 e75 10 15 25 20 2c 2c 16 16	43 1,682 38 1100 835 178 623 2,731 150 384 1,005 31 86 282 96 410 2,760	1,129 6 2,984 6 18,017 6 795 6 1,755 7 11,854 7 8,092 7 9,27 7 50,27 7 2,583 7 4,058 7 4,058 7 13,412 7 2,448 7 1,460 7 4,962 8 1,947 8 1,248 8

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

				<del></del>		Area 4a			ate are bas		
						Тур	e of farm				
	Item (For definitions and explanations, see text)	Total all farms	Cesb-grein	Catton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dsiry and poultry	General Primarily crop
	FARMS, ACREAGE, AND VALUE										
1 2	Farmsnumber 1954	21,003 25,391	361 284	8,483 10,591	10 20	9c 165	98 84	536 602	626 374	716 505	262 579
3	Land in farmsacres 1954 1950	2,496,312 2,728,642	100,197 54,741	779,035 1,015,357	495 1,525	7,744 11,865	44,056 39,492	182,945 162,352	92,427 42,275	289,542 193,414	84,740 164,773
5 6	Average size of farmacres 1954	118.9 107.5	277.6 192.8	91.8 95.9	49.5 76.2	80.7 71.9	449.6 470.1	341.3 269.7	147.6 113.0	404.4 383.0	323.4 284.6
7	Value of land and buildings: Average per farmdollars 1954	6,479	13,315	4,034	7,550	5,801	24,586	21,715	13,658	23,715	15,618
8	Average per acredollars 1954	5,120 59.82	6,835 55.56	4,072	1,453 152.53	3,529 ( 69.61	27,286 46.83	13,090 67.20	7,541 99.48	16,573 63.70	11,523 49.74
10 11	1950 Proportion of farms reporting valuepercent 1954	49.48 83	44.24 67	43.72 86	19.05 100	48.58 95	57 <b>.</b> 41 52	52.50 80	58.02 81	45.05 76	43.38 81
10	Land in farms according to use: Cropland harvestedfarms reporting 1954	30, 33,	243	0.403	10		0.0		103	.05	2/0
12 13 14	1949 acres 1954	17,886 22,649	361 284	8,483 10,591 295,983	10 20	96 165	98 84	476 502	421 304	605 437	262 579
15 16	1949 1 to 9 acres	598,278 790,628	37,934 19,633	418,837	205 795	2,223 4,525 25	13,526 17,659	33,672 37,877 30	19,818 11,874	44,372 30,685 75	24,776 48,890
17 18	10 to 19 acres	3,837 4,585 3,450	5	2,180 2,256	5	25 20	5 20	36 80	85 105 35	66	10 30
19	30 to 49 acres	3,299 1,794	65 125	2,406	•	15 10	5	105 143	45	103 126	71 71
21 22	100 to 199 acres	643 239	98	166 57		1	41 13	55 22	38	80 58	58 20
23 24	500 acres and over	39 4,925	10 149	12 1,"16	5 -	20	3 24	5 281	238	1 274	2 95
25 26	1949 acres 1954	5,722 182,391	43 5,314	1,858	5 15	10 160	16 2,259	374 24,076	121 8,525	270 35,009	274 5,047
27 28	Cropland not harvested and not	161,669	1,056	34,047	50	35	808	24,948	3,394	31,082	14,424
29	pasturedfarms reporting 1954 1949	8,148 12,084	154 75	1,870	10 10	50 80	21 26	95 228	239 232	207 200	1 <b>1</b> 2 284
30 31	acres 1954 1949	184,848 304,54°	6,827 2,210	49,946 90,889	100 60	670 1,865	1,228 2,302	4,420 7,478	5,350 £,929	9,711 15,260	6,238 9,900
32	Cropland used only for crops not harvested and not pasturedfarms reporting 1954	2,432	71	4eC	5		7	37	121	112	70
33 34 35	acres 1954 Cropland lying idlefarms reporting 1954 acres 1954	38,518 6,782	2,736 101 4,091	11,570	35 10	50	253 15 975	1,040	2,210 158	4,890 136	2,233 86
36	Woodland pasturedfarms reporting 1954	14e,330 9,613	<b>3</b> 0	38,37∈ 3,318	65	670 35	61	3,380 8im	3,140 314	4,821 522	4,005
37 38	acres 1954 Woodland not pasturedfarms reporting 1954	452,351 9,880	11,437 25t	109,928 3,594		1,970 51	8,658 71	46,366 252	21,219	74,221	13,376
39 40	other pasture (not cropland and	666,833	22,090 209	195,395	105	2,181	10,449	31,633	18,871 275	54,548 466	23,977
41 42	not woodland)	8,712 339,378 2,850	13,846	74,171 74,171	15	21 ° 343	6,875 26	39,981 235	14,707	66,071 303	9,575 84
43	acres 1954 Other land (house lots, roads,	144,058	t,605	17,936		:::	3,215	20,03₺	7,998	38,411	4,230
45	wasteland, etc.)farms reporting 1954 acres 1954	18,773 72,233	3-5 2,749	7,043 21,598	10 55	7t 197	93 1,061	51t- 2,797	616 3,937	650 5,610	252 1,751
46 47	Cropland, totalfarms reporting 1954	19,626 24,515	361 284	8,483 10,591	10 20	9€ 165	98 84	511 582	526 349	65 <b>1</b> 485	262 579
48 49	acres 1954 1949	9€5,517 1,256,844	50,075 22,899	3811,883 550,973	320 905	3,053 6,425	17,013 20,769	62,168 70,303	33,693 22,197	89,092 77,027	36,06 <b>1</b> 73,214
50 51	Land pastured, totalfarms reporting 1954	14,188 16,454	30c 173	4,857 1,318	5 15	61 80	87 67	536 587	466 258	686 484	247 514
52 53	acres 1954 1949	974,120 710,428	30,597 11,340	190,113 190,169	30 395	2,473 2,305	17,792 7,388	110,423	44,451 9,849	175,301 94,060	27,998 43,825
54 55	Woodland, totalfarms reporting 1954 1949 acres 1954	13,843 15,837	316 184	4,653 6,271	10	5L 80	98 68	496 527	456 289	636	252 524
56 57 58	Irrigated land in farmsfarms reporting 1954	1,119,184 1,152,315	33,527 24,004	305,383 371,907	105 430	4,151 3,980 10	19,107 13,732 6	77,999 60,179 20	40,090 14,384 5	128,769 87,323 13	37,353 74,278 11
59 60	1949 acres 1954	34 2,758		5		5 105	11 140	1 715		1 525	1 285
61 62	1949 Cover crops turned under and land planted	816		35	:::	375	302	35	***	24	5
63	to another cropfarms reporting 1954 acres 1954	8,77r	32 1,650	1,821 1,821	5 50		920 920	37 1,011	390	39 1,225	18 269
64 65	Cropland used for row or grain crops farmed on contourfarms reporting 1954 acres 1954	9,203 317,031	223 19,526	4,822 167,725	10 220	46 1,368	74 6,108	240 17,893	204 10,292	281 19,221	173 15,502
	USE OF COMMERCIAL FERTILIZER										
66	Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	3,140 20,443	112 1,024	862 2,692		5 5	33 228	30b 2 119	153 968	353 5,667	92 946
67 68 69	tons acres on which used Other pasture	116,087 1,475	7,062 51	2,692 15,446 206		25	448 3,144 13	4,119 18,815 201	5,865 83	31,711 234	5,235 65
70 71	tons acres on which used	13,212 82,343	345 2,465	1,780 10,689			282 1,260	2,855 15,170	736 5,275	3,666 25,210	512 3,375
72	Corn	13,218	197	7,284	5	81	57	263	248	283	203
73 74	tons acres on which used	25,352 147,984	4,108	14,251 86,681	5 15	186 890	397 1,622	1,381 5,609	556 2,395	1,295 6,411	690 3,740
75 76 77	Cutton	11,565 46,702 152,393	131 623 1,803	8,243 37,865 125,175		15 30 125	33 310 773	125 861 2,324	126 496 1,528	54 256 651	213 1,029 3,058
78	Fruits, vegetables, potatoes, etcfarms reporting	3,018	66	1,415	5	96	77	24	77	46	83
79 80	tons  acres on which used  Other crops  farms reporting  farms reporting	5,794 19,730 2 9/5	136 510	2,291 7,350	45 140	352 896	1,481 5,440	71 203	81 287	99 307	266 1,145
81 82 83	Other cropsfarms reporting tons acres on which used	4,945 19,771 116,560	309 3,651 22,691	2,262 5,237 33,275		11 14 57	35 642 2,121	202 1,616 8.884	203 1,591 8.123	186 1,438 9,199	158 1,370 7,960
83	acres on which used	116,560	22,691	33,275		57	2,121	8,884	8,123	9,199	

GEORGIA 299

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

a sample of	ea 4a-Conti	<del></del>	<u> </u>						Area 4b							_
	f farm—Cont		1				·		Type of :	farm				· · · - ·		1
	l-Con.	Miscel-	Total		T						Livestock		General		Miscel-	
Primarily livestock	Crop and	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	Primarıly lıvestock		laneous and unclas- sified	
31 62 5,940 13,739 191.6 222.4 25,250 10,341 109.48 46.10	389 98,491 86,266 384.7 221.8 16,906 8,775 50.49 47.13	9,528 11,736 810,700 942,792 85.1 80.3 5,385 4,460 67.3b 56.74	11,230 13,916 2,245,132 2,433,736 189.8 174.9 7,008 4,995 40.86 29.87	52 35 18,609 6,930 357.9 198.0 15,677 5,743 34.72 25.52	2,970 4,568 320,782 505,199 110.1 110.5 3,311 2,690 32.5e 26.30	11 25 2,412 2,240 219.3 89.6 4,056 1,300 18.50 20.09	42 170 4,757 18,895 113.3 111.1 6,095 3,218 42,80 28.23 76	37 46 47,7ec 33,2e5 1,291.0 723.2 53,531 25,071 46,97 34,40	807 824 300,709 300,951 372.6 365.2 16,004 11,682 45,15 32,19	288 127 52,536 15,272 182,4 120,3 9,791 5,681 65,55 -4,07 87	598 590 417,421 266,753 709.9 452.1 27,537 13,110 42,49 31.66	133 161 59,472 127,466 447.2 791.7 19,396 18,295 40.02 20.98 84	15 54 12,476 12,370 831.7 229.1 18,223 7,680 30.16 31.25 80	150 28° 89,944 166,407 599,6 579,8 19,861 13,380 31,97 23.05	6,730 7,029 911,248 977,988 135.4 139.1 5,030 4,145 41.23 32.60 84	1 2 3 4 5 6 7 8 9 10
31 62 1,224 3,610  5 5 15 15 	389 27,258 28,464 5 10 20 51 71 62 36 1	6,787 9,232 97,287 167,779 3,196 2,133 838 418 145 43 5	9,645 12,066 296,664 430,181 2,657 2,494 1,658 1,438 962 303 114 19	52 35 4,786 2,285  10 35 5	2,977 4,568 1.5,590 186,466 185 097 097 773 458 77 23	11 25 728 955  5 5 1	42 170 784 4,280 21 21	6,800 11,350  6  1,13	680 697 38,844 42,899 10e 1139 114 84 78	167 96 4,660 2,10 45 51 10 41 15 4	482 497 33,943 30,271 45 65 67 70 153 50 28	133 161 9,254 15,745 10 20 25 31 16 8	15 53 1.280 1,863  10 2	150 287 1-,294 21,411 5 11 20 26 44 30 12 2	4,899 5,431 76,129 109,446 2,261 1,528 441 343 90 27 7	12 13 14 15 16 17 18 19 20 21 22 23
16 32 675 2,190	163	1,991 2,556 50,859 41,995	3,534 4,623 213,715 225,438	1.725 250	23,136 28,741	5 10 20 115	⊕0 855	25 32 3,365 3,17	451 583 39,951 54,282	139 77 6,695 1,750	326 369 49,873 40,415	50 83 3,515 7,658	14 31 2,853 590	194 12,845 21,443	1,872 2,252 69,737 66,162	24 25 26 27
10 36 455 1,044	197 3,956	4,277 6,439 95,947 152,958	4,030 5,452 117,236 199,119	16 15 1,045 525	711 1,588 20,494 36,703	250	55 108 1,270	1.6 1.035 2,655	184 190 2,227 11,110	73 46 2,885 2,910	125 186 5,889 12,966	72 95 4,198 3,822	6 24 229 910	51 126 3,130 14,386	2,566 3,111 69,646 111,862	28 29 30 31
10 375 5 80 15 400 11 1,875	1,768 68 2,188 5 212 14,013 191	983 11,408 3,764 84,539 4,231 150,703 ,549 277,026	933 20,179 3,479 97,057 6,659 680,492 4,632 656,851	5 425 11 620 32 4.730 26	238 -,155 814 1,,43+ 1,342 77,551 1,147 81,408	5 50 1 .000 11 1,390 1	108 2 112 7 3,526	7 345 13 69: 26 9,44 32 22,734	117 5,714 81 2,513 675 107,458 276 50,011	26 310 63 2,575 187 17,472 126 13,327	35 1,271 98 4,618 482 144,008 262 111,068	23 1,460 55 2,738 100 11,856 83 22,668	5 95 1 134 10 5,786 9	11 225 40 2,405 106 21,488 95 26,610	461 5,129 2,291 63,517 3,686 284,695 2,566 320,058	32 33 34 35 36 37 38 39
16 1,170 11 965	14,429 120	4,128 108,195 1,267 37,923	3,965 239,155 1,439 89,420	16 1,158 11 298	755 19,674 136 0,803	5U	5 154 1	1° 3,355 15 1,3⊷0	513 51.51e 358 22,734	12f 6.083 55 2,300	323 67,387 213 29,905	79 6,795 28 2,400	7 1,225 2 1,150	76 10,319 46 4,546	2,042 70,939 574 20,720	40 41 42 43
31 141 31 6 2,354 5,844 24 2,24 4,27 2,24 6,6 2,27 6,01	1 1,654 2 389 39,712 42,556 353 30,740 353 30,163 246 352 25 42,696 30,978 11 570	8,89, 30,633 8,341 10,925 244,093 362,732 6,670 7,543 309,757 236,259 6,603 8,026 427,729 466,005 19 10 283 50	10,70r 41,01a 10,97r 13,224 627,615 854,738 9,539 9,794 1,133,362 920,844 8,638 9,834 1,337,343 1,354,128 46	42 221 35 7,556 3,740 47 25 7,613 1,280 47 35 4,674 3,200	1,777 2,701 152,519 .10,390	11 24 11 25 38 1,070 11 10 1,452 1,155 11 15 1,240 1,135	17 73 42 170 892 7,105 7 100 266 7,390 3,638 10,325	3t. 	791 4,702 741 982 108,291 807 807 804 193,925 179,252 767 758 157,469 150,807 10	207 1,414 233 107 1x,240 7,170 238 47 30,750 7,457 238 47 30,799 5,542	531 5.253 550 563 83,652 573 553 261,268 144,91° 529 255,07e 15t,634	122 1,186 1,186 133 161 16, 967 27,225 27,225 149 22,166 34,239 150 34,524 92,486 5 	15 39 6,775 8,243	150 257 48,098 96,757 6 	4,782 4,873 425,371 332,540 4,925 5,087 604,753 604,755 604,755	44 45 46 47 48 49 50 51 52 53 55 56 57 58 59 60 61
		1,184	314 8,428	10 +20	8r 1,450		***	545	24 905	392	1,391	100		17 925	84 2,195	62
15 295		2,947 44,559	2,027 62,653	1 375	23,550	10 175	1∈ 255	1,697	135 9,955	+3 1,07s	122 7,088	30 680		46 3,0~8	852 13,873	64 65
	2 1,192 6,703 1 60 68 629 0 3,595 1 217 743 4 4.542 1 168 830 2,421 0 31	1,093 3,330 21,701 551 2,349 15,044 4,369 5,174 31,767 2,457 4,402 14,535	1,963 12,039 73,544 922 6,553 47,614 7,001 12,034 93,622 5,459 14,710 59,269	31 373 2,545 1 107 650 30 150 705 10 28 60	321 -855 c,128 -62 -283 1,927 2,705 4,968 42,331 2,927 10,244 42,119	16 73  11 18 73 5 6 30	27 37 247 	19 150 9e0 5 204 1,900 26 182 571 3 28 117	4.154 20,211 264 2,231 13,367 353 1,035 5,946 432 1,379	61 234, 1.630 53 174, 1,330 104 208 1,197 42 124 434	232 3,278 23,375 142 1,707 14,397 904 5,055 78 201 714	35 170 1,040 1,640 213 1,515 96 288 1,565 82 273 897	900 1,100 1,100 11 26 125 6 28 102	1,259	776 2,063 13,679 344 1,266 9,613 3,326 4,303 32,713 2,146 2,834 12,158	66 67 68 69 70 71 72 73 74 75 76 77
1. 10 2 10 47	6 152 1 192 6 1,672	880 3,284 1,366 2,434	2,772 9,220 1,680 5,186 32,301	8 50 21 161 1,175	304 1,103 468 846 5,331	10 15 6 4 22	162 602 5 1 30	751 3,132 21 137 1,312	59 127 212 1,131 6,056	30 161 41 114 683	31 147 171 1,296 6,877	524 729 43 272 1,900	5 164	153 483 49 254 2,462	740 2,671 £38 80£ 5,737	79 80 81 82 83

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

					Areas 5, C,	and D				
_					Тур	e of farm			r	
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other then dairy and poultry	General Primaril crop
FARMS, ACREAGE, AND VALUE										
rarms,number 1954,	6,977 8,883	85 87	2,187	123 400	41 136	26 32	144 185	128 145	455 441	187 509
Land in farmsacres 1954	1,374,426	41,013 35,685	372,559 335,797	29,626	8,255 14.530	31,873 20,108	56,874 68,847	24.970 15,930	223,044 176,030	80,766 169,926
Average size of farm,	196.4 173.4	476.9 410.2	170.4 144.2	240.9 166.4	201.3	1,225.9	395.0 372.1	195.1 109.9	490.2 399.2	431.9 333.8
Value of land and buildings: Average per farmdollars 1954	8,299	22,919	5,103	11,263	8,156	75,918	24,059	8,682	16,340	28,635
Average per acredollars 1954	5,586	10,197 70.58	3,908 32.04	3,834 47.67	3,611 28.80	24,411 79,43	14,637 67.04	11,090 56,66	9,547 42.14	8,979 59.78
Proportion of farms reporting valuepercent 1954	35.03 78	22.71 60	28.0a 79	23.08 83	+3.55 61	41.66	38.53 <b>83</b>	97.52 80	26.53 66	28.15
Land in farms according to use:										
Cropland harvested	5,803 7,558	86 87	2,137	1.23 400	+1 136	26 32	118 155	98 115	414 380	187 509
acres 1954 1949	314,64c 371,09c	12,065	130,247	9,565 19,866	1,623 5,189	10.626 9,270	9,946	4,332 2,370	38,495 34,748	26,928 49,008
1 to 9 acres	1,064		60 195	5 20	15		20 1	16 20	25 42	
20 to 29 acres	873 1,0%	ž.	380 (1	11 40	15		16 18	16 20	41 47	10
50 to 99 acres. farms reporting 1954 100 to 199 acres farms reportIng 1954	1,095	21 25	674 184	25 15	10	5	21 27	16 10	114 104	4
200 to 499 acres. farms reporting 1954 500 acres and over. farms reporting 1954	207 37	18	erto	1 n	1	10 5	15		35 6	2
Cropland used only for pasturefarms reporting 1954	2,095	29	~40	27	11	11	100	32	246	7
1949 acres 1954	2,321 84,66t	ے۔ 1,910	130	81 82*	60 935	1,580	6,823	1,020	22,100	3,61
Cropland not harvested and not	9e.31e	1,620	9,580	2,405	725	773 ! 12	12,435	1,615	18,255	6,150
pasturedfarms reporting 1954,	2,901	3n 3n	95.	157	49.61	2,409	r-0	60 800	213 11,317	24 5,44
acres 1954 1949	102,094	1,731 1,255	.+, 96 0,053	_,655 6,375	8t1	307	2,6 % 2,586	2,800	15,169	11.23
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	371	17	246	11	11	3 003	10 865	10 320	72 2,605	1,33
acres 1954 Cropland lying idlefarms reporting 1954	16,651 2,677 94 305	1,430 22 1,301	2,638 640	120 57	101 16 750	2,093 8 315	23	31 480	142 8,712	7 4,10
acres 1954 Woodland pasturedfarms reporting 1954	86.993 2.947	1,301	21,-56 790	2,535 53	760	8	97	62	339	10
acres 195 Woodland not pasturedfarms reporting 1954	255,248 3,276	2,665	46,919 494	7,099	1,540	4,840 25	13,48,	6,830	51,662 230	11,03 10
acres 1954 Other pasture (not cropland and	f07,670	13,04	131,900	7,e9"	2,757	10,671	12,630	8,762	83,257	27,33
not woodland)farms reporting 1954 acres 1954	25,12	15	.1,45t	1,190	11 385	16 1,31"	00 عرفی 10	2,675	175 12,579	5,01
lmproved (see text)farms reporting 1954 acres 1954	1651 34,464	1. 318	ું કુંગ અ, પાઈ	21 505	5 100	10	8.765	2,100	77 5,512	2,75
Other land (house lots, roads, wasteland, etc.)	6,146	80	1,681	123	41	26	139	123	4.30	16
acres 1954 Cropland, totalfarms reporting 1954	25,364 6,590	547	5,482 2,187	60° 12°	154 41	431 26	1,035 139	551 108	3,634 444	1,39
1949 acres 1954	8,441 502,956	18,601	166,673	400 13,045	136 3,419	32 14,614	185 19,445	130 6,152	421 71.912	35,98
1949 Land pastured, totalfarms reporting 1954	000,490 4,235	12,914	100,698	28,646	6,878 21	11,035 20	27,582 139	6,785 82	68,172 423	66,40
1949 acres 1954	5,104 423,096	61 6,U13	1,10L 80,244	229	110	25 7,737	160 31,137	10,525	396 86,341	19,60
Woodland, total	381,087 4,595	8.426	58, 102 1,206	14,162	2,525	2,597 26	31,159 109	5,815 103	72,580	34,5
1949 acres 1954	°,707 762,924	5° 21,314	1,721 178,718	255 14,786	101 4,297	32 15,511	150 25,5t2	100 15,592	366 134,919	38,3
1949 Irrigated land in farmsfarms reporting 1954	923,814 23	20,371	140,511	33,378	6,290	7,959	30,502 0	~,780	90,631	94,3
1949 acres 1954	1,715	:::			5	ьC1	55.		231	
1949 Cover crops turned under and land planted	57				50		,	•••		
to another crop	436 12,833	2,684	157 3,370	1,225		10 945	lo ol:	20 105	1,868	45
Cropland used for row or grain crops farmed on contour,farms reporting 1954,	1,282	16	668	17	5	1-	21	32	83	7.20
acres 1954	75,849	1,619	• 1,(1+1	1,318	100	3,406	2,278	1,900	9,517	7,3
USE OF COMMERCIAL FERTILIZER  Crops on which commercial fertilizer was used, 1954:										
Hay and cropland pasturedfarms reporting	769 5,9⊾0	15 85	1 h 71s	1 5		g 206	38 1,801	30 76	149 1,380	3
acres on which used Other pasturefarms reporting	36,214 417	325 11	4,378 89	50 5		695	7,368 27	355 16	9,968	4,0
tons acres on which used	2,878 20,884		358 3,378	9 35		60 365	378 1,902	90 1,565	856	1,7
Cornfarms reporting	4,641	54	2,020	11.3	20	21	21	66	346	1,1
tons acres on which used	150,179	308 2,115	7,200 61,286	402 3,449	48 365	272 1,180	184	286 1,615	2,747 18,400	7,6
Cettonfarms reportIng tons	3,414 13,500	17 118	2,132	56 263		9 20u	7 30	15	11t 448	7
acres on which used	49,54c	409	37.,560	842		499	125	125	1,384	2,2
Fruits, vegetables, potatoes, etcfarms reporting tons	1,492 5,068	6	541 888	55 264	35 <b>80</b>	25 1,600	7 30	25 107	75 109	19
acres on which used	17,710 1,955	1.2	4,139 954	1,04.	515	7,249	240	405 3o	54″ 177	7.
Other cropsfarms reporting	8,487	1,268	2,255	360 2,252	10	453 1,06t	402 1,375	40 330	1,070	6,0
acres on which used	48,860	0,249	17,001	112/2		1,000	1,0//		0,072	

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

Areas 5,	, C, and D-	-Continued							Area 6			<del></del>				$\overline{\top}$
Type o	f farm—Con	tinued			-				Type of	farm						$\dashv$
Genera	1-Con.	Miscel-	Total								Livestock	T	General		Miscel-	┨
Primarily liveatock	Crop and livestock	laneous and unclasai- fied	all farma	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	
7 22 3,159 4,290 451.3 195.0	151 305 77,563 96,244 513.7 315.6	3,462 4,293 424,724 535,922 122.7 124.8	13,558 17,103 2,601,853 2,741,153 191.9 160,3	144 90 76,858 20,405 533,7 226,7	6,997 7,070 1,133,421 858,779 162.0 121.5	497 1,374 60,826 178,693 122.4 130.1	15 65 5,830 10,093 388.7 152,9	7 17 3,281 6,684 468.7 393.2	18., 100 35,464 51,703 464.5 517.1	111 82 13,512 17,582 121.7 214.4	1,181 1,184 402,945 349,229 392.0 295.0	490 1,475 151,089 329,393 308,8 225,3	16 5,325 332.8	465 921 205,689 254,960 442.3 276.8	3,451 4,724 397,608 663,632 115,2 140.5	
31,500 4,027 27.70 29.42 29	15,668 8,105 40.82 31.65 72	6,514 5,041 63.27 44.71 80	7,247 4,956 43,80 32,22 78	20,448 6,313 40.63 39.48 70	5,459 3,725 36.91 31.52 82	5,369 3,971 50.66 31.12	35,025 5,444 56.04 35.60 33	21,244 23,500 45,32 50,75 100	28,002 1c,643 58,56 29,69 65	6,567 9,663 53,74 32,61 68	15,971 9,805 49.09 3-82 71	12,226 6,526 43.70 30.56 77	13,750  35.13 	14,667 9,545 43,41 34,74 82	5,302 4,190 57.53 31.84 78	1
7 22 455 594 6 1 1 7 100 115	151 305 19.765 22,598 5 10 15 20 27 40 32 2 32 63 118 5,060 7,878	2,365 3,889 49,599 61,889 618 602 37,7 219 1-1 1,014 1,055 27,469 25,757	12,-51 16,006 905,784 982,357 1,057 1,363 1,019 2,893 3,309 1,554 502 1-8 4,132 4,132 179,376 150,032	144 90 29,358 8,936 110 15 20 50 71 8 67 16 2,005	6,997 7,070 531,368 452,454 80 575 425 1,001 230 85 81,114 5,725 41,114 5,725 41,721	497 1,374 23,128 72,411 35 40 100 150 130 41 1 1 162 341 3,574 2,126	15 2,700 2,880  5  10  10 10 10 25	7 1,019 2,380   1 1 6 6 6 010	178 93 25,330 12,480 5  5 55 70 28 4 131 67 14,215 5,988	71 56 2,410 1,650 5 20 25 10 10  41 26 635 485	1,047 1,080 110,985 92,238 92,238 93 136 283 293 18 711 505 42,212 37,081	490 1.475 55,531 138,141  .40 110 230 62 32 16 267 562 7,012 13,813	1,707	465 921 64,678 83,253 5 75 120 169 48 13 269 459 18,152 17,397	2,504 3,764 57,540 115,029 875 642 381 391 157 45 10 3 950 23,485 33,524	2
1 6 5 185	69 157 3,856 4,133	1,567 2,041 46,796 76,735	4,402 6,324 154,924 230,927	40 43 7,034 1,693	2,122 1,291 74,162 77,655	132 511 2,200 16,08c	3c 1,4n0		2,235 7,761	35 36 1,065 2,18~	391 448 19,651 14,785	150 (m6 5,671 17,105	15	126 301 6,551 17,608	1,335 2,065 39,340 74,541	2:
1 5 7 1,419 2 865	28 425 54 3,431 114 23,032 100 20,470	418 4,716 1,339 4,080 1,349 84,828 1,567 183,239	1,100 34,658 3,668 120,266 5,145 437,055 0,007 0,9,555	37 1,600 53 6,167 79 28,651	594 18,100 1,745 56,061 2,178 145,744 1,834 259,222	31 950 117 2.650 152 8.467 162 21,225	10 740 10 1,530	1,462	540 5,695 130 17,167 9,4	5 15 35 1.050 70 4-0 60	152 6,358 270 13,293 660 96,588 705 152,108	1,509 124 4,102 260 21,430 308 55,528	15 10 770 11 1,02	35 3,082 102 2,469 311 42,176 288 £3,953	207 4.010 1,189 35,330 1,311 93,366 1,438 161,471	3. 3. 3. 3. 3. 3. 3.
6 190 5 150	56 4,694 40 2,395	22,081 219 6,801	2,214 115,456 1,223 56,151	6,619 - 34 2,400	987 39,892 400 11,603	36 705 10 160	5 205 5 205	1 135 1 135	5,306 53 3,287	20 395 10 185	445 35,671 324 23,806	105 3,855 69 2,005	1,135 5 135	141 7,006 88 3,529	450 14,472 224 7,041	4 4 4
7 7 125 22 560 894 7 7 22: 1,709 2,379 7 22: 2,284 3,126 5 30	143 686 151 305 28, 681 34,609 131 249 32,786 29,343 141 250 43,502 55,658   34 840 32 4,240	3,172 10,712 3,091 3,936 123,864 164,981 2,038 2,257 134,378 118,870 2,266 2,764 28,067 333,232 11 330 7 7 73 680 340 10,455	10,313 39,703 13,123 1e,e=0 1,240,08e 1,363,31e 7,799 731,88r 609,e61 8,83- 10,06 1,242,805 18	117 90- 10- 90 3-,457 11,204 92 30 15,851 2,364 119 50 3-,818 8,374   19 1,425 20 4,746	4,792 17,217 6,99° 7,070 671,34° 561,405 3,477 2,505 251,422 17,250 3,250 404,966 264,113 12  407 20,445 1,533 111,228	3-7 1.027 1.97 1.37-4 29-02 88.023 247 580 11.11-6 31,532 252 252 274,087 11.11-60  35 510	15 70 16 66 3,225 4,706 15 16 1,530 922 15 46 2,270 5,241 	10 10 10 10 10 10 10 10 10 10 10 10 10 1	153 1,030 1,04 24,42,780 25,729 184 85 36,688 17,166 174 90 36,353 20,892  21 1,235 6,475	111 375 86 62 110 86 45 5,70 2,570 2,570 2,570 2,570 52 3,032 12,703 	1.059 5.730 1.149 1.148 172.8-8 172.8-8 1-1.035 8/6 17-471 12-597 1.043 275 248.646 182.683 5 65 217 8,311 375 35.789	433 1,002 490 1,475 68,214 109,119 395 687 32,297 66,267 76,958 141,788 175  72 3,693 135 10,874	16 60 10 10 10 10 10 10 10 10 10 10 10 10 10	69,602 430 770	2,860 7,934 3,073 4,323 120,365 223,094 1,820 131,323 176,714 2,361 2,865 254,837 408,742 6  10°	44 46 46 47 50 50 50 50 50 50 60 61 62 63
2 10 190	42 369 4,087 21 172 775 129 1,229 7,082 113 503 1,743	204 909 4,970 163 773 5,500 1,684 3,147 25,505 814 1,151 4,873	2,071 15,044 95,579 843 7,197 47,906 10,890 55,592 435,224 9,590 47,288 182,905	49 703 -,117 27 165 1,770 98 1,051 7,685 44 429 1,609	679 3,588 25,397 204 1,490 10,-95 6,439 29,311 248,223 6,838 36,771 146,919	91 252 1,810 10 15 95 417 1,667 14,330 336 780 2,963	5 60 425 5 50 250 15 255 1,495 10 12 95	1 32 302 1 30 135 2 77 271 7 50 111	141 1,993 10,538 45 586 3,119 1-4 1,380 9,527 91 582 1,837	15 37 240 6 22 140 56 250 1,225 10 20 60	473 4,584 28,632 246 2,874 19,463 955 9,468 63,544 458 1,858 6,326	120 988 6,011 57 253 1,850 479 3,036 22,067 460 2,300 8,180	11 76 10 5 38 135 16 102 675 15 65 230	155 1,094 6,990 50 611 3,317 434 4,529 32,169 381 2,470 7,828	331 1,837 10,707 187 1,013 7,137 1,835 4,466 33,413 940 1,951 6,747	66 67 68 69 70 71 72 73 74 75 76
1 4 13 1 1 40	39 82 325 106 833 4,808	616 702 2,503 405 872 4,624	1,809 3,120 14,313 5,735 20,757 117,820	1 1 2 112 2,316 13,804	830 1,084 4,723 3,093 7,975 51,065	35 112 265 422 1,230 2,766	10 120 585	7 68 215 1 20 100	6 28 110 74 670 3,759	20 54 280 10 15 60	192 402 1,896 498 2,759 14,341	11-4 353 1,758 +32 2,692 14,929	5 2 5 16 78 382	122 352 1,924 333 1,859 10,141	467 484 2,550 744 1,141 6,473	78 79 80 81 82 83

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

					Area 7s				ed on repor	
		1		_, -,	Туј	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
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	8,506 10,881	217 123	2,799 1,660	1,912 4,939	41 40	59 76	89 51	88	657 421	563 1,104
Land in farmsacres 1954	1,921,207 1,944,511	106,255 37,060	301,605 176,641	379,503 718,675	12,354 3,385	48,273 42,135	33,824 21,401	23,887 6,100	376,493 235,850	210,753 329,357
Average size of farmacres 1954 1950	225.9 178.7	. 489.7 301.3	107.8	198.5 145.5	301.3 84.6	818.2 554.4	380.0 419.6	271.4 169.4	573.0 560.2	374.1 298.1
Value of land and buildings: Average per farmdollars 1954	9,748	29,157	4,590	6,598	11,016	94,690	30,837	14,649	23,515	16,62
1950 Average per acredollars 1994	5.623 -8.73	12,136 64.05	3,551 45.54	4,311 37.52	3,283 39.01	35.017 101.65	15,014 79.87	4,857 79.36	15,608 44.38	10,42 48.7
1950 Proportion of farms reporting valuepercent 1954	34.68 79	41.80 87	37.22 80	?2.23 86	38.79 98	59.35 73	45.18 73	29.80 65	33.02 69	36.4 8
Lend in farms according to use: Cropland harvestedfarms reporting 1954	7,714	217	2,799	1,912	1	59	49	77	547	56
1949 acres 1954	10,124	123 42,556	1,660 161,513	4,939 136,437	3,110	76 22,760	41 13,509	31 5,387	352 66,541	1,10 79,52
1949 1 to 9 acres	6 <b>8</b> 2,878	19,920	96,947	295,756 31	2,075	22,361	5,200	931 10	32,023 12	141,20
10 to 19 acres	693 903		175 415	160 220	5	5		5 20	31 36	
30 to 49 acres	2,287 1,746	25 46	1,170 653	5 <b>81</b> 596	10 15		5	25 5	81 191	17 12
100 to 199 acres	823 559	51 73	217 85	203		25 12	10 30	5 7	95 86	12
500 acres and overfarms reporting 1954  Cropland used only for pasturefarms reporting 1954	2,126	12 53	1+ +94	10 35t	1 26	17 17	37	36	15 333	19
1949 acres 1954	2,583	24 5,842	212 12,083	1,028 19,506	5 1165	34 1,943	50 3,842	15 585	250 41,141	40 12,06
1949 Cropland not harvested and not	101,794	ga <sub>6</sub>	4.482	28,855	50	2,682	6,734	480	20,714	15,59
pasturedfarms reporting 1954	2.628 4,079 111.532	78 30	659 .∂7 1∈,596	675 1,760	15 25 905	14 43 550	26 153	32 10 755	247 207 14,695	20 49 11,05
acres 1954 1949	170,559	5, 1,052	10,812	31,624 65,404	335	4,748	9.40	145	14,785	22,42
Cropland used only for crops not harvested and not pasturedfarms reporting 1954 acres 1954	571 12,939		154 2,649	98	15 110	4 150	2 103		75 2,299	1,09
Cropland lying idlefarms reporting 1954 acres 1954	2,300	3,402	553 13,947	622 30,115	15 795	10	1 50	32 755	198 12,396	18
Woodland pasturedfarms reporting 1954	2,812	ବ୍ୟ	<b>-97</b>	537	10	30	62	56	479	21
acres 1954 Woodland not pasturedfarms reporting 1954	319,508 3,376	13.631	27.338 839	54,221 731	4,223	4,911 41	6,815 39 2,881	5,740 38	91,647	29,80
Other pasture (not cropland and not woodland)farms reporting 1954	561,702 2,265	28,513	t∩,104 399	108,182	2,790 16	12,700	42	7,034	105,019	60,04
acres 1954 Improved (see text)	163,965	8,418	9,942	24,865 1-9	400 11	3,960 11	6,010 21	4,035	52,240 189	14,40
Other land (house lcts, roads,	87,180	6,314	-,130	8,480	150	2,814	3,512	1,585	32,673	6,36
wasteland, etc.)farms reporting 1954 acres 1954	6,584 32,383	200 2,048	1,902 ,029	1,400	31 1cl	54 1,443	84 514	83 351	619 5,210	45 3,88
Cropland, totalfarms reporting 1954	8,131 10,556	217 123	1,660	4,939	1 40	59 76	69 51	78 31	617 398	1,10
acres 1954 1949	843,649 955,241	53,645 22,468	191,192 112,251	187.56" 390.015	4,780 2,460	25,253 29,791	17,604	6,727 1,556	122,377 67,522	102,6 179,2
Land pastured, totalfarms reporting 1954 1949	4,390 5,121	159 51	91.4 403	2,135	26 20	32 43	79 51	73 16	605 385	3: 7-
acres 1954 1949	613,762 460,124	27,891 3,504	40,363 22,673	48,592 196,001	5,388 260	10,814 7,176	16,667	2,968	185,028 99,280	56,26 67,0
Woodland, totalfarms reporting 1954 1949 acres 1954	4,749 5,934	187	1,549	977 2,467 162,403	31 30 7,013	49 61 17,617	74 46 9,696	15 15 12,774	587 380 196,666	30 78 89,8
1949 1rrigated land in farms	881,210 857,310	42,144 13,130 1	94,442 55,978	291,090	830	11,236	7,537	3,424	137,073	127,70
1949 acres 1954	5 355	30					50		130	
1949 Cover crops turned under and land planted	10								•••	
to another crop	427 21,237	2,760	68 04449	61 2,026		2,785	9 930	16 375	82 3,717	3,74
Cropland used for row or grain crops farmed on contour	1,737	73 10,93 <sub>m</sub>	561 31,263	+28	10 500	11 1,935	15 2,168	35 2,860	158 14,234	13,05
USE OF COMMERCIAL FERTILIZER	128,562	10,434	11,400	.0, 04	-700	1,700	2,105	2,800	14,234	] 15,0.
Crops on which commercial fertilizer was used, 1954;							-		22.1	
Hay and cropland pasturedfarms reporting tons	868 10,225	41 .	1+1 896	119	25	15 240	27 560	20	3,962	1,2
acres on which used Other pasture	58,209 604 9,978	2,208 38 1,155	5,684 58 380	62 805	200	1,125 10 298	2,654 19 1,019	75 5 82	19,553 182 3,362	8,35
acres on which used	58,695	5,880	2,329	1,904		1,440	3,240	522	24,474	0,05
Corn	0,053 35,882	2,772	2,534 9,115	1,752 7,312	135	33 540	831 831	558	481 5,458	4,06
acres on which used  Cotton	216,792 4,753	12,727	63,202 2,731	50,129 970	1,030	2,485	4,223	2,455 6	25,775 62	24,10
tons acres on which used	21,706 76,350	246 938	13,786 49,313	2,569 10,056		202 570	54 262	58 110	263 933	3,16 9,64
Fruits, vegetables, potatoes, etcfarms reporting	998	34	337	76	41	39	4	20	68	11
acres on which used	7,534 28,746	219 986	713 2,786	168 834	208	3,479 14,044	55 182	36 85	1,908	1,20
Other crops	4,970 36,174	173 3,806	1,579 5,297	1,647 10,758	21 108	46 987	38 831	500 1 9 / 1	348 3,994	5,56
acres on which used	187,318	20,187	30,132	58,157	690	4,153	4,625	1,931	19,532	27.2

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

Are	es 7a—Cont	inued							Area 7b			<u>-</u>				_
Type of	f farm—Con	tinued							Type of	farm						4
Genera	1—Con.	Miscel-	Total								Livestock	T	General		Miscel-	1
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	
10 15 4,490 1,485 449.0 99.0	267 316 154,447 117,977 578.5 373.3	1,804 2,100 269,323 254,445 149.3 121.2	20,207 24,512 3,694,386 3,746,101 182,8 152,8	186 75 78,227 19,465 420.6 259.5	4,776 1,618 587,081 181,996 122.9 112.5	4,875 14,177 712,186 1,786,821 146,1 126.0	157 181 16,407 15,109 104.5 83.5	29 61 19,876 15,315 685.4 251.1	121 62 45,335 36,365 374.7 386.5	206 143 21,150 18,238 102,7 127,5	1,832 1,278 791,856 488,600 432.2 382.3	3,217 2,277 663,156 411,818 206.1 180.9	10 25 1,275 2,600 127.5 106.4	942 702 334,123 210,910 354,7 300,4	3,856 3,913 423,714 558,804 109.9 142.8	1 2 3 4 5 6
10,000 7,000 22.27 70.00 100	22,447 10,969 44.28 30.95 68	6,801 3,600 55.36 34.73 75	9,885 6,570 62.82 44.90 80	14,934 8,784 38.94 42.75	6,642 4,834 60.79 43.81 85	8,100 5,848 61.77 46.01 83	7,090 3,814 63.72 57.27 74	36,694 11,146 74.30 50.56 28	23,795 8,358 68.43 42.69 72	10,243 14,282 96,13 52,08 83	25,652 8,301 58.81 38.02 63	11,364 8,301 65,22 50,42 83	10,000 9,625 72.99 283.09 50	17,395 10,265 58.85 36.84 83	6,585 5,627 78.65 45.24	7 8 9 10 11
10 15 2,380 470   10 55 500 110	267 311 40,491 32,847 5 30 15 25 73 52 53 14 107 183 11,558 10,625	1,173 1,432 27,521 33,141 447 282 152 195 41 45 11 458 373 19,464 10,576	18,484 23,014 1,296,732 1,375,695 1,644 1,611 2,092 4,259 5,902 1,943 861 172 6,218 5,361 213,709 187,305	186 75 22,658 7,216  15 37 55 41 35 31 22 1,739	3,776 1,618 310,379 100,932 90 335 675 1,716 413 175 27 971 216 20,267 3,850	4.875 1+,177 318,874 869,776 160 295 590 1,430 1,731 131. 27 1,537 2,820 36,233 71,618	157 181 5,407 5,630 20 40 30 35 26  30 1,440 1,320	29 61 5,882 6,157 10  10  20 8 2,080 356	116 50 13,009 4,980 6 5 15 10 35 30 11 4 90 39 7,111 4,459	151 108 8.390 3.495 30 10 10 50 30 15 5 1 5 43 1.885 1.205	1,442 943 131,966 01,804 165 172 129 215 395 209 127 30 998 555 69,034 52,381	3,217 2,277 294,609 183,948 5 70 151 805 1,40e 503 245 32 1,155 580 31,508 31,508	10 20 590 435  10  10 15 85 285	942 702 118,827 58,278 25 90 161 360 162 108 36 505 281 22,012 11,430	2,583 2,796 0,081 07,044 1,168 659 300 171 133 43 24 8 803 742 20,315 25,305	12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
1,000	101 161 5,493 9,182	586 932 23,463 40,120	5,469 7,080 166,430 212,370	63 10 8,681 190	1,464 396 29,833 3,783	1,168 4,053 36,684 104,100	26 40 480 475	17	21 25 585 98t	50 32 745 2,263	468 320 30,385 28,474	925 804 21,904 21,709	10 }	274 201 10,326 5,759	1,009 1,171 26,807 37,266	28 29 30 31
10 500 10 500  10 510	33 945 73 4,548 175 33,186 151 43,518	99 1,794 554 21,669 650 47,994 756 123,402	1,780 34,647 4,240 131,783 9,075 844,599 7,763 935,009	18 1,004 51 7,677 64 5,584 113 34,118	582 8,253 1,105 21,580 1,441 82,709 1,717 109,373	385 9,088 896 27,596 2,004 135,993 1,709 142,658	15 145 16 335 51 2,855 57 5,810	16 640 17 10,119	10 100 11 -85 86 13,-73 59 5,-40	10 130 40 615 100 4,350 100 3,655	152 4,313 346 26,072 1,375 257,331 888 230,427	315 5,438 713 16,466 1,717 140,034 1,241 143,125	10 465 5 85	112 3,351 186 6,975 730 97,021 426 56,920	181 2,825 876 23,982 1,481 104,144 1,431 193,279	32 33 34 35 36 37 38 39
	118 17,885 75 12,434	578 21,803 222 8,725	3,746 173,628 2,326 112,184	48 4,487 30 1,655	568 1 1,081 275 8,449	747 29,390 494 15,504	16 80 11 55	1.3 906 7 508	60 4,825 34 2,860	66 1,605 51 1,365	730 60,152 519 46,918	570 21,326 387 12,528	5 35 5 35	383 23,544 262 17,142	540 10,105 251 5,165	40 41 42 43
10 100 10 15 3,880 10 15 500 515 10 10 510 480	265 2,316 2,316 57,542 227 274 62,629 37,132 231 296 76,704 55,490 1  20 47 1,658	1,473 5,676 1,499 1,803 70,448 83,837 1,064 921 89,261 64,267 1,124 1,195 171,396 153,738 1 5 125 10 34 795	15,146 64,279 19,291 23,707 1,676,871 1,775,370 12,024 13,056 1,231,936 1,153,799 12,717 14,034 1,779,008 1,76c,939 194 36 4,464 1,470 1,819 49,455 2,962 203,567	151 960 186 75 33.078 8.296 96 33 11,810 4,505 129 34 39,702 10,076 6  75  20 616	3,05+ 11,439 4,776- 1,e18 366,479 120,551 2,079 596 120,057 718 193,082 56,334 15 35 100 312 7,816	3,456 12,354 4,876 14,177 391,791 1,045,494 2,075 7,244 201,616 455,263 2,780 8,005 278,651 663,642 40 11 502 310 492 11,639 864 48,333	117 335 157 181 7,327 7,925 87 85 4,375 4,985 8,965 6,356 5 150	29 157 29 01 7,902 7,793 28 40 3,718 3,956 10,759 7,192  5 40	116 832 121 56 20.765 10.425 116 56 25,409 19,104 116 57 18,913 24,155 	196 520 171 118 11,020 7,023 156 103 7,840 5,750 115 11,55 113 8,005 10,635  75 41 280 40 1,080	1,693 12,561 1,635 1,096 231,385 142,059 1,711 1,121 386,517 270,538 1,676 1,101 487,758 307,878 743 215 8,463 276 27,919	2,458 10.650 3,217 2,277 348,021 219,197 2,165 1,383 192,868 87,365 2,170 1,646 283,199 172,858 137 2 641 45 388 11,519 630 53,735	10 15 10 0 20 675 825 585 1,770 10 20 550 1,250 	870 5,473 942 151,165 75,467 560 142,577 100,640 867 586 153,941 113,722 30 5 5 905 5 218 5,673	2,99c 8,983 3,172 3,32c 107,203 129,615 2,034 1,810 134,564 174,564 2,351 2,208 297,423 392,841 31 935 1,413 935 109 2,897	444 455 466 477 489 500 511 522 533 545 557 560 6162 6364 6565
10 30 200  10 206 1,820	63 1,305 6,067 30 1,096 6,216 240 2,649 14,900 163 906 2,823	128 566 5,453 1,099 4,636 763 2,231 13,938 279 249 1,703	1,944 16,932 95,117 1,014 11,928 89,033 15,941 94,713 573,600 12,386 51,789 174,654	24 235 1,585 20 108 590 149 1,756 9,342 5	218 1,290 7,919 152 919 5,936 4,298 19,501 127,279 4,726 25,055 80,545	404 2,148 10,534 381 2,128 13,059 4,447 25,921 160,622 3,074 8,168 28,090	20 42 295 1 10 40 101 320 1,680 35 78 285	21 465 3,170 1 20 400 8 172 913 3 27 122	39 978 4,696 38 404 1,737 94 1,022 5,253 3b 120 637	30 73 470 10 8 40 120 672 4,350 25 62 255	393 5,497 27,786 438 6,815 43,294 1,205 11,341 61,213 246 667 2,412	320: 2,636 17,569 226 1,870 9,039 3,080 21,342 128,556 2,983 13,375 42,862	10 35  10 147 525	248 2.503 14,046 163 1,938 11,113 894 8,290 47,994 645 3,086 9,330	222 1.055 7,012 184 708 3,785 1,535 4,169 25,873 608 1,149 4,096	66 67 68 69 70 71 72 73 74 75 76 77
10 50 380	52 512 1,631 220 3,088 14,132	212 435 1,543 377 1,130 6,115	6,247 22,020 67,030 13,785 71,857 333,063	30 50 165 158 1,502 9,868	1,530 3,974 11,816 3,163 11,072 59,917	1,424 3,509 9,124 4,550 23,096 95,451	141 968 2,346 70 182 790	1 50 190 3 77 355	25 114 612 66 427 2,067	60 79 190 85 416 2,145	379 1,456 4,825 957 8,428 39,939	1,632 6,753 19,821 2,856 15,926 74,784	5 1 5 10 17 60	426 2,367 11,509 872 6,671 31,227	594 2,699 6,427 995 4,043 16,460	78 79 80 81 82 83

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

					Area 8					
				_	Тур	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vagetable	Fruit- and-nut	Dairy	Poultry	Livestock other then dairy and poultry	General Primarily crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	25,660 29,873	128 95	1,835	11,031 14,217	134 437	16 36	160 136	22 <b>1</b> 94	2,453 1,875	3,145 3,228
Land in farmsacres 1954	3,879,534 4,049,960	70,854 11,785	30t,64r 1n6,912	1,138,442	29,253 42,780	1,098 21,052	40,747 31,932	34,850 10,038	797,741 524,221	484,682 536,066
1950 Average size of farmacres 1954	151.2	553.5	113."	103.2	218.3	318.6	254.7	157.7	325.2	154.1
Value of land and buildings:	135,6	124.1	87.7	99.3	97,91	584.8	234.8	106.8	279.6	166,1
Average per farmdollars 1954	9,780 6,166	92,561 5,423	4,138	7,771 5,180	11,382 5,351	29,755 12,529	26,238 18,706	14,406 5,765	18,567 11,109	10,651 7,454
Average per acredollars 1954	73.53 48.24	. 146.66 57.43	02.41 48.29	78.44 53 <b>.</b> 14	59.71 57,35	118.03 89.40	109.06 74.46	92.88 50.78	65.93 42.09	72.58 46.67
Proportion of farms reporting valuepercent 1954	76	67	75	84	69	69	90	82	53	78
Land in farms according to use: Cropland harvestedfarms reporting 1954	23,491	128	2,696	11,031	134	16	145	156	2,008	3,145
1949 acres 1954	27,585	95 13,336	1,835	14,217 459,874	437 12,713	36 1,172	115 8,852	58 7,377	1,464	3,228
1949	1,204,358	4,980	0c.,374 131	540,528 785	15,860 20	1,550	6,075	1,486	94,430 190	198,00
1 to 9 acres	1,361 3,470	10 10	305 #3t	1,555	20	,	15 10	15 10	201 218	9:
20 to 29 acresfarms reporting 1954 30 to 49 acresfarms reporting 1954	6,102	20	715 808	3,420	15	, 5 1	55 30	25	388 559	88:
50 to 99 acres	6,248 1,762	61 16	21%	410	30	5	21	15	321	1,21
200 to 499 acres	374 30	b 5	30 3	1	17		3 1	5	126 5	54
Cropland used only for pasturefarms reporting 1954	8,J83 r.680	45 20	€3€ 243	3,129 2,850	37 111	16	97 79	85 16	1,209 734	1,160
acres 1954	16,000	1,732	1-,457	38,429	865 946		5,760	1,595	44,760	17,323
fropland not harvested and not	135,558	335	4,t1,'	32,370	1,2	1,380	5,517		30,831	14,165
pastured	4,695 8,643	37 25	669 384	1,807	141	6	25 17	30 16	346 577	624 977
acres 1954 1949	77,088 157,544	4,60° 1,105	10,955	18,388 54,329	375	1,000	180 467	600	8,608 20,193	8,62 16,89
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	1,40€	7	.14.4	568	5	***	15	15	91	21
acres 1954 Cropland lying idlefarms reporting 1954	17,288 3,680	2.70	3,701 492	1,395	150 13	5	130 10	355 20	2,061 283	2.18
acres 1954	59,800	4,387	7,754 U35	12,653	225	100	50 106	245 76	6,547	6,43
Woodland pasturedfarms reporting 1954 acres 1954	8,350 805,844	8,033	manify to me	3,134 186,384	,1eP	875	9,689	9,900	1,318 216,748	81,94
Woodland not pastured	12,063 1,462,48+	+1,	914,4134	378,743	4,600	16	74 9,610	111 13,058	1,535 322,722	1,509
ther pasture (not cropland and not woodland),	4,874	3.2	757.4	1,878	2.1	1	93	76	867	51:
acres 1954 Improved (see text)farms reporting 1954	149,988 3,13L	1,11c	161	32,378 1,096	54U 17	32 1	6,U20 83	1,565 56	51,283 569	12,109
acres 1954	74,308	370	4,5013	14,850	53u	32	5,130	1,075	26,033	7,474
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	19,84.7 68,004	1,026	1,938	<sup>3</sup> ,136 18,246	44 415	15	145 t/3n	216 755	2,161 12,252	2,499 6,71
acres 1954 Cropland, totalfarms reporting 1954	24,288	128	25,690	11,031	134	16	150	171	2,156	3,14
1949 acres 1954	28,553 1,393,.09	19,675	1,235	14,217 51c,∈31	437 13,453	36 1,272	131 14,792	4,572	1,654 194,736	234,70
1949 Land pastured, totalfarms reporting 1954	1,497,460	5,442U 82	100,357	677,227 6,540	19,523	3,930 E	10,059 160	156	145,454 2,078	229,07
1949 acres 1954	13,101 1,120,496	16,845	13,411	5,484	5,573	36 907	131 21,469	13,060	1,324 312,791	1,67
Woodland, totalfarms reporting 1954	1,03,310	2,535	ئىسىرىڭ 1,311	27C.512	7,830	2,105 16	13,547 140	4,555 146	215,365	103,87
1949, acres 1954	18,729 2,268,333	30 49,043	1.1,533	8,379 565,127	287 13,845	21 3,769	126 19,299	58 22,958	1,588 539,470	2,31
1949 1rrigated land in farmsfarms reporting 1954	2,366,019	3,850	56,826 36	+80,318	21,117	16,455	16,609		343,212 66	288,08
1949 acres 1954	17 6,049		1.11 1.11	5 2,029	887	50		20	945	80
1949 Cover crops turned under and land planted	1775		21	15					40	
to another crop	7,489 42,735	g 600	1777	966 101,827	1,285		26 785		460 12,332	46 7,61
Cropland used for row or grain crops		11	., *** + 11		1,285			110	550	84
farmed on contour,farms reporting 1954 acres 1954	9,145 215,303	2,380	19,099	1,339 56,318	1,787		30 915	1	38,617	50,23
USE OF COMMERCIAL FERTILIZER										
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	3,4%	18	193	1,340	17		98	45	680	44
tons	18,650 90,578	112 460	918 6,.75	4,093 20,695	63 270		1,498 5,468	340	6,356 29,830	2,07° 8,89
Other pasturefarms reporting	2,526	21 72	115 550	913	10	1 8	73	31	535	293
tons acres on which used	12,694 64,976	320	2,449	13,351	50 435	32	940 4,808	191 860	4,723 24,959	1,24 5,39
Cornfarms reporting tons	20,377 109,490	118	2,378 10,058	9,884 41,532	93 860	6 4	115 832	120 9€2	1,754 16,262	2,92
acrea on which used	681,504	9,455	7t,440	.190,85€	3,280	55	4,134	4,640	91,695	114,86
cotton	14.219 38,028	6 10	2,620 10,292	13,661	318		32 108	25 65	458 1,445	2,86 8,78
acres on which used	137,351	35	41,132	47,061	1,075		344	180	4,069	32,18
Fruits, vegetables, potatoes, etcfarms reporting tons	8,248 27,178	33 98	065 1,714	3,753 7,776	124 3,374	5 625	30 388	45 118	580 1,944	1,74° 7,196
acres on which used Other crops	£4,474 19,09£	279 69	4,249 1,877	18,037 10,500	C,567 63	900	450 103	285	5,353 1,169	19,084
other cropstarms reporting	61,320	333	4,371 10,528	33,758 56,020	434 1,167	20 160	472 1,454		5,564 16,121	8,416

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

A	rea 8—Cont	inued						Are	as 9 and E						T
Type o	f farm—Con	tinued							Type of	farm					
Genera	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	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified
10 41 1,835 11,050 183.5 269.5	1,134 1,569 305,759 350,504 269,6 223,4	4,532 6,310 663,627 938,528 146.4 148.7	7,782 8,095 1,522,432 1,576,602 195.6 194.8	10 15 8,200 3,515 512.5 234.3	171 90 20,342 7,870 119.0 87.4	2,447 2,657 331,497 313,944 135.5 118.2	14 b6 10,600 9,635 757.1 146.0		46 56 21,712 25,788 472.0 460.5	152 74 30,478 13,620 200.5 184.1	639 479 415,651 248,058 650.5 517.9	230 297 49,733 75,876 210.2 255.5	11 30 5,561 3,940 505.5 131.3	130 342 59,830 86,961 460.2 254.3	3,926 3,989 568,828 787,395 144.9 197.4
9,200 5,758 50.14 53.98 100	16,252 9,769 64.58 44.42 74	8,259 5,796 66.78 44.11 70	10,248 6,421 50.71 35.14 80	32,333 18,333 76.08 80.37 94	6,844 5,095 55.59 58.27 73	8,976 4,902 65.91 43.41 78	44,894 14,473 38,28 85,63		68,356 24,463 129.33 49.49 78	9,715 7,886 57.39 66.35	28,184 11,709 50.02 26.25 67	11,195 9,780 57.05 38.53 81	48,508 2,875 58.02 30.59	17,258 8,277 49.63 33.75 80	7,608 6,002 62.57 32.06 83
10 41 630 2,068  5  5  5 26 100 855  400	1,134 1,569 88,803 102,001 25 50 96 235 503 152 70 3 632 626 628 628 11,556 75 1,815 185 2,653	2,888 4,490 61,973 97,049 1,302 695 3,44 343 128 54 19 3 1,048 1,094 23,240 27,558 894 1,877 20,186 43,382 160 1,437 706 18,747	6,104 6,868 10,713 177,429 2,104 1,129 81.8 922 81.4 160 44 3 2,436 3,00 43,373 50,394 2,203 2,688 44,965 48,702 599 8,384 1,782 36,511 1,782 36,511	10 15 940 1,425  10  1  3C  565	171 7, 89 3, 550 55 25 25 15 1  50 25 530 480 35 20 30 40 30 40 40 40 40 40 40 40 40 40 4	2,47 2,657 81,065 80,60 311 517 527 527 527 475 47 11  970 1,146 12,688 13,894 601 7,634 9,505 181 2,027 495	14 66 1,836 3,890 10  1 2 3 10 259 65 1 570 15		39 40 2,606 3,320 15 5 1 10  6 1 1 34 42 42 43,040 6,429 10 11 1385 1,063	91 64 2,056 1,227 42 11 21 11  51 42 7833 915 23 545 525 275	531 378 24,385 12,774 102 78 101 109 44 13  294 201 10,026 8,806 200 1184 11,272 9,894 42 1,238 176 10,034	230 297 15,640 15,998 6 16 30 61 17 12  108 134 986 2,702 47 81 810 1,296	11 20 1,235 775  5  6  6 5 275 275 275 275 275 275 275 275 275 2	130 342 8,653 17,455 5 5 15 21 68 81 22 4  55 159 1,576 4,750 22 107 459 1,904	2,424 2,899 23,614 1,866 1,686 1,686 1,686 1,086 1,215 2,215 1,365 2,3735 1,215 2,3735 3,735 1,215 2,3735 3,735 1,666 2,3735 3,735 1,666 2,3735 3,735 3,735 1,666 2,3735 3,735 3,735 1,666 2,3735 1,666 2,3735 1,666 2,3735 1,666 2,3735 1,666 2,3735 2,3735 3,735 1,666 2,3735 2,3
5 525 5 415 10 140 10 140	586 77,242 4-3 102,127 373 10,611 279 5,275	1,300 1e7,817 2,1e4 354,004 736 21,730 490 10,946	1,860 421,543 4,214 712,474 1,322 73,378 991 24,423	1 200 11 5,435 1 1,550 1,530	21 4,500 90 7,020 15 120 15	595 43,467 1,370 173,534 51° 7,402 403 4,581	3 4,560 3 2,815	··· ··· ···	30 £,304 24 5,521 16 2,380 14 920	26 10,696 68 11,833 31 4,077 15 55	199 157,758 440 153,181 205 37,790 165 6,613	26 3,724 149 26,236 55 1,383 40 1,128	1,446 1,446 10 400 10 400	49 9,362 108 36,814 47 1,461 41 481	910 3 180,972 3 1,945 3 288,589 3 415 4 1e.755 4 282 4 8,035 4
10 25 10 41 730 3,323 10 36 765 3,445 10 36 940 7,517	1,033 6,125 1,134 1,569 109,654 130,367 958 1,055 104,236 106,662 999 1,353 179,369 202,831 5 47 5 490 20	3,522 14,657 3,517 5,241 105,419 107,889 2,254 2,454 21,980 3,865 551,821 721,301 32 1 597 20	6,896 57,645 6,962 7,484 257,992 282,585 4,174 3,778 538,-94 614,486 5,333 5,775 1,134,617 1,196,186 28 7,673 -673 -65	1,780 1,090 1,780 1,780 1,780 1,780 1,780 1,780	121 193 171 10 8,509 4,470 35 5,150 560 96 60 11,520 3,330	2,635 5,707 2,447 101,387 104,59 1,477 1,354 63,557 53,455 1,702 1,872 217,001 200,944 26 	4 560 14 66 2, et.5 3, 970 4 26 4, 819 3, 570 40 7, 375 3, 150 3 1 340 200		46 476 45 55 7,031 10,811 10,811 11,724 13,838 40 45 11,825 13,261 200	151 488 107 64 3,384 2,417 82 43 15,556 1,092 87 59 22,529 10,891	584 22,239 587 44,683 31,474 472 263 204,574 158,150 401 310,939 200,000	188 954 230 297 17,436 19,996 144 189 6,093 18,792 155 292 29,960 49,491	111 855 111 200 3,570 840 111 110 7355 6 300 1,444 3,025	124 1,455 130 342 10,688 24,109 99 209 12,399	2,606 4 24,843 4 3,143 4 57,669 4 1,752 5 1,603 5 211,912 5 343,782 5 2,664 5 657,343 5 657,343 5 66 66 66
20	4,746	2,126	3,155			796	310			51	475	61	125	3€7	970 6
5 200	353 23,231	356 11,467	42 844	:::		16 249	•••		•••		10 340	5 115		:::	11 6
5 2 40 5 2 30 10 48 350 5 10	343 1,777 8,303 214 984 4,240 1,078 9,540 53,818 802 2,306 7,681	309 1,514 8,619 315 7,549 1,894 5,779 36,915 40 1,026 3,534	1,052 3,78e 21,034 81to 3,413 18,428 19,334 105,835 1,457 2,748 8,633	15 45 550	15 12 130 10 12 60 156 715 4,525 151 566 1,666	395 1,207 6,235 319 644 3,962 2,115 8,850 50,393 836 1,195 3,778	3 28 305  1 12		18 332 1,735 13 129 605 12 44 255	28 60 345  73 41e 1,459	189 879 4,885 139 1,183 6,022 461 3,515 17,200 47 100 316	69 102 858 25 176 1,068 214 1,295 8,634 179 488 1,789	11 44 375 10 40 460 11 140 575	23 152 657 40 173 759 120 931 5,592 85 209 532	301 6 970 6 5,509 6 260 6 1,056 7 5,492 7 1,755 7 3,381 7 16,640 7 159 7 190 7
10 12 75 5 18 25	513 1,749 4,278 978 4,028 10,515	743 2,184 4,917 1.421 3,602 9,336	1,558 2,771 6,724 3,512 10,241 18,653	5 5 5	45 40 205 56 104 288	488 585 1,576 2,286 7,093 10,792	8 549 739 2 35 475		5 20 20 	25 10 25 37 73 188	117 150 481 218 792 2,776	99 724 1,729 188 480 733	5 48 70 6 19 24	52 133 292 108 374 1,056	714 7 512 7 1,587 8 606 8 1,266 8 2,316 8

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

						mh a Car		LDs	ata are base	ed on report	e for only
	-	-				The Stat	e of farm				
	Item	Total				139	e or raum			Livestock	General
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegeteble	Fruit- and-nut	Dairy	Poul try	other then dairy end poultry	Primarily crop
-	SPECIFIED FACILITIES AND EQUIPMENT										
2 3 4 5 6 7 8	Telephone.         farms reporting 1954.           Electricity.         farms reporting 1954.           Television set.         farms reporting 1954.           Piped 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.	36,495 152,340 149,323 45,724 85,757 37,356 920 8,270 3,424	580 1,626 800 711 1,205 591 15 242 26	3,625 34,352 28,432 6,607 10,296 4,481 161 920	1,941 19,435 27,541 2,414 10,037 5,643 134 629 27	220 818 1,287 231 497 188  54	226 370 415 166 319 155 1 72	1,738 3,067 2,879 1,678 2,875 1,521 33 1,320 2,453	3,454 10,607 6,949 5,554 9,216 2,700 45 552 161	3,551 9,569 7,026 3,082 8,021 4,492 151 1,742	1,398 8,011 8,291 1,472 4,674 2,456 81 560 46
10 11 12 13 14 15 16	Grain combines         farms reporting 1954           number 1954         number 1954           Corn pickers         farms reporting 1954           number 1954         number 1954           Pick-up hay balers         farms reporting 1954           Field forage harvesters         farms reporting 1954	9,075 10,055 4,585 4,657 3,360 3,906 1,045	757 901 176 185 158 158	1,645 1,826 575 582 483 489 107	634 680 1,199 1,210 197 197	31 37 30 30 14 14	93 113 18 20 50 50 10	802 840 174 175 735 747 355	632 647 122 122 280 285 63 63	1,637 1,821 846 859 884 895 170 178	1,007 1,202 635 654 298 302 45 48
17 18 19 20 21 22 23 24 25	number 1954  Motortrucks	1,082 £7,925 77,468 65,187 46,880 85,192 58,470 95,731 110,991	19 1,067 1,415 1,303 520 2,226 739 1,104 1,521	108 1 12,435 13,704 13,214 3,108 16,893 10,048 19,848 21,753	10,925 11,760 11,650 11,905 14,123 14,243 10,533 11,534	563 783 417 386 682 424 383 472	246 428 285 352 792 761 280 589	363 2,439 3,271 2,633 1,920 3,927 2,491 2,328 3,294	5,719 6,235 4,049 1,542 4,567 1,674 6,563 7,323	6,810 8,452 7,606 4,108 11,618 5,724 6,634 9,118	5,349 6,254 5,826 4,600 8,399 6,466 4,855 5,768
26	OFF-FARM WORK AND OTHER INCOME  Farm operators—  With other income of family exceeding value of farm products soldoperators reporting 1954  1949	60,307 65,168	359 110	3,365 2,614	1,641 2,352	52 135	93 94	388 439	3,620 2,320	1,783 1,214	848 989
28 29 30 31	Working off their farms, totaloperators reporting 1954 1949 100 or more daysoperators reporting 1954 1949	79,326 72,166 50,104 43,449	728 306 340 107	13,148 9,731 3,005 1,631	7,717 8,256 2,238 2,074	287 416 61 115	124 110 90 89	820 700 430 428	4,749 2,637 3,347 1,505	3,031 1,941 1,716 1,007	2,885 2,410 770 726
32	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	52,409	27∈	10,361	4,601	231	30	216	3,795	1,075	1,131
33 34 35	No tractor but horses and/or mules	47,869 34,801 30,386	150 607 191	15,602 7,467 5,747	4,730 6,426 5,224	232 204 153	67 147 138	250 1,383 1,250	2,898 2,000 2,049	1,199 4,684 2,922	1,665 3,422 2,404
36 37 38	FARM LABOR  Week of October 24-30: Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	133,952 265,089	1,4+5 3,619	34,554 22,836	17,534 35,731	715 1,632	339 1,768	3,018 8,758	9,607 18,35c	8,616 18,381	7,729 18,818
39	operator	131,853	1,415 1,384	34,2.9 33,539	17,3£7 17,1£7	713 689	308 308	2,939	9,453	8,162 8,013	7,632
40 41 42 43	Unpaid members of operator's familyfarms reporting 1954 persons 1954 Hired workersfarms reporting 1954 persons 1954 persons 1954	44,008 73,402 19,655 63,478	420 629 535 1,605	14,400 29,604 4,558 19,723	5,327 8,761 2,306 7,803	279 470 161 474	34 66 209 1,394	1,346 2,217 1,511 3,657	4,516 6,368 1,457 2,920	1,867 2,641 2,965 7,727	2,579 4,637 1,761 6,686
44	Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954	8,394 20,549	250 566	1,437 3,788	736 1,733	78 189	156 1,034	1,090 2,3 <b>1</b> 4	618 1,020	1,684 3,433	777 2,463
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	13,592 42,929	352 939	3,572 15,935	1,826 6,U70	100 285	82 360	642 1,343	971 1,900	1,784 4,294	1,213 4,223
48 49 50 51 52	SPECIFIED FARM EXPENDITURES  Specified farm expenditures	160,073 112,931 79,981 11,317,138 82,321 86,509	1,704 1,389 762 171,999 1,14t 540	38,662 33,474 25,254 3,501,817 24,385 17,615	21,011 19,605 12,473 17,080,889 17,023 15,602	865 624 449 55,705 484 811	377 341 153 68,128 320 349	3,099 2,585 1,513 371,556 2,179 2,089	10,737 5,798 4,244 392,762 3,743 2,136	9,848 7,410 4,680 1,154,737 6,354 5,181	8,597 8,083 6,214 1,431,980 7,128 7,218
53 54 55 56 57	dollars 1954  dollars 1954 1949 \$1 to \$2,499 \$1 farms reporting 1954 \$2,500 and over \$2,500 and over	48,315,329 42,628,567 78,535 3,786	1,071,274 483,748 1,048 98	11,050,253 7,221.870 23,582 903	7,614,433 +,178,255 17,182 341	736,69r 466,411 433 51	1,994,257 1,473,971 185 135	3,806,367 3,522,411 1,739 440	1,837,025 705,051 3,570 173	5,951,347 4,200,677 5,752 602	5,808,935 5,267,904 6,625 503
58 59 60 61	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954 1949	106,495 104,993 100,747,617 48,231,083	761 378 248,258 56,825	17,027 15,894 2,808,814 1,611,141	11,851 13,764 2,598,690 2,561,227	903 903 95,835 101,875	166 278 180,430 95,885	3,023 2,605 JC,54,313 8,394,768	10,447 6,951 64,528,385 24,342.094	8,465 5,808 5,818,230 2,314,055	5,308 5,982 1,476,901 1,008,093
62 63 64 65	Gasoline and other petroleum fuel and oil	88,103 67,853 27,520,060 20,454,474	1,403 608 852,172 279,896	18,750 11,948 5,278,421 3,225,902	15,942 18,348 5,390,211 5,280,157	592 707 235,656 194,735	296 371 429,029 513,881	2,823 2,326 1.849,527 1,185,286	5,442 2,900 1,267,666 507,142	8,021 4,976 3,916,318 2,424,778	6,721 5,895 3,452,446 2,651,182
66 67 68 69 70 71 72 73	Commercial fertilizer and fertilizing material	135,581 54,658,816 1,240,538 6,231,264 14,967 279,670 1,657,651 360,740	1,666 1,527,698 33,483 186,223 370 12,482 71,039 14,462	38,233 15,602,054 356,395 1,836,452 2,243 34,244 206,632 47,502	20.487 9,790,305 221,404 1,010,420 1,656 23,314 152,317 33,424	849 517,894 11,719 35,853 84 2,340 13,085 2,036	365 712,085 17,100 69,202 87 3,108 17,077 3,056	2,726 2,147,268 49,723 244,956 1,334 31,861 167,449 40,142	7,468 1,382,530 31,895 171,040 1,219 17,180 90,093 17,068	8,567 7,002,933 155,458 844,145 2,431 64,867 400,379 91,340	8,448 6,651,158 149,770 714,891 1,037 22,767 141,159 29,982

<sup>&</sup>lt;sup>1</sup>Excludes farms reporting commercial fertilizer and lime.

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

a sample of	<del></del>		1												<del></del>
	e State—Co			ı				Ares	s l and A						
	f farm—Con	Miscel-	Total						Type of	Iarm	Livestock	T	General		Miscel-
Primarily	Crop and	laneous and	all farma	Cash- grain	Cotton	Other field-	Vegetable	Fruit-	Dairy	Poultry	other than	Darmonila		Cana and	laneous
livestock	livestock	uncless:- fied		grain		сгор		and-nut	···		dairy and poultry	Primarily	livestock	Crop and livestock	unclas- sified
93 202 478 73 187 84 10 48 21	992 3,836 5,254 935 3,020 1,628 56 708	18,677 60,447 59,971 22,801 35,410 13,417 233 1,423 341	2,835 12,156 12,643 5,147 6,124 2,269 86 638 409	34 165 57 83 84 33 6 27	455 2,984 3,701 1,070 762 287 30 96	5 15 26  5	5 40 70 10 25	10 21  5	170 356 293 190 330 156 1 155	237 953 231 522 363 301 10 46	192 496 323 278 395 187 28 130	32 117 267 37 47 22	21 46 6 16 16	33 121 288 70 76 41 1	1,666 6,878 7,320 2,881 3,516 1,226 10 132
53 60 21 22 24 25 3	815 898 518 525 262 266 72 73	469 1,030 271 273 475 478 145 161	602 631 242 251 456 467 99 105	48 49 32 34 22 22 5	118 129 48 48 71 73 2			5 5	114 114 32 32 124 129 59	55 61 26 25 46 46 6	122 126 49 49 108 109 15	17 18 5 10 6 6	6 9 6 7 11 11	24 26 7 8 18 20 6	92 1 94 37 37 50 51 6
150 226 167 202 297 222 157 240	2,827 3,456 3,220 3,054 4,960 3,958 2,541 3,468	19,395 21,484 14,817 10,183 16,708 11,720 40,505 45,312	4,665 5,169 5,301 4,203 6,356 4,988 8,062 9,217	129 153 139 48 217 79 114 129	1,029 1,121 1,614 1,689 1,941 1,989 1,624 1,760	5 5 15 5 15 5 5	40 40 20 25 20 25 10 10	10 16 16 16 26 10 10	311 401 331 208 500 260 221 299	552 588 501 101 568 106 693 774	343 462 434 172 643 221 378 527	76 93 87 163 133 233 66 71	16 32 21 16 51 17 16 51	71 87 96 183 142 214 5h 105	2,093 1 2,187 2 2,043 2 1,567 2 1,703 2 4,869 3 5,477 2
47 62	441 655	47,670 54,184	6,254 7,022	ć 20	337 432	5	5 :		+0 31	330 70	134 85	36 46	5	16 31	5,350 2 6,896 2
76 119 32 37	1,221 1,331 385 484	44,540 44,209 37,689 35,246	7,278 6,925 5,539 4,953	62 32 21 16	1,115 1,112 428 241	5	10 25 		111 26 51 31	426 55 291 20	189 129 133 62	46 75 21 23		33 10c 12 11	5,274 2 5,335 2 4,582 3 4,529 3
10	155	30,438	4,622	31	820	5			10	327	28	15			3,386 3
25 <b>1</b> 09 58	556 2,008 1,212	20,495 6,284 8,533	2,781 2,551 2,750	1ŭ 86 53	676 802 812	5	20 15 5	5, 5,	20 184 147	145 211 290	50 315 119	30 41 46	11 10	25 61 35	1,300 3 820 3 1,223 3
182 476	3,691 9,804	46,463 66,911	10,47c 20,354	170 385	2,915 8,168	15 35	4u 80	1.5 15	361 1,032	868 1,706	476 977	117 220	21 81	111 249	5,372 3 7,401 3
181	3,597	45,877	10,389	105	2,894	15	40	10	35t	858	455	100	21	110	5,359 3
94 131 40 164	3,540 1,185 1,927 1,202 4,337	43,972 11,455 15,951 2,950 6,988	10,123 3,690 6,522 1,117 3,709	165 60 90 44 130	2,863 1,501 3,170 -00 2,135	15 10 20	35 25 30 10 15	5 5	34e 222 401 1-6 291	#38 #11 #27 15# 241	157 208 118 320	101 40 80 22 39	21 5 5 11 :	110 41 71 21 67	1,213 4 1,815 4 189 4 407 4
<b>2</b> 9 90	675 1,694	854 2,125	367 90⊦	13 32	69 214		:::		7e 113	76 91	71 190	b 6	11	10 34	35   4 84   4
28 74	732 2,643	2,290 4,863	843 2,903	42 99	358 1,921	•••	10 15		88 178	85 150	62 137	21 33	6 15	11 33	160 4 323 4
202	3,931	61,040	12,36U	170	3,075	15	40	10	361	968	511	132	21	121	6,936 4
191 126 21,577 161 239 164,085 97,800 143 18	3,529 2,565 610,662 3,123 4,150 3,392,108 2,896,909 2,767 356	29,202 21,548 1,456,326 15,775 20,579 4,886,549 7,113,560 15,509 266	6,279 4,048 411,382 3,961 4,000 1,902,130 1,605,292 3,822 139	115 64 16,173 74 24 71,885 23,270 62 12	2,25c 1,35b 163,10b 1,c41 1,873 558,920 554,518 1,604 37	10 10 1,025  20  2,625	15 5 175 15 45 5,620 3,925 15	5 41 75 - 29,900 5	306 164 30,410 241 199 342,120 355,783 216 25	612 345 45,560 467 105 213,260 18,320 452 15	34, 209 43,417 262 190 347,085 138,952 229 33	97 6,011 72 170 27,710 75,037 72	1e 0 1,780 1e 16 5e,340 11,385 5	66 43 7,445 51 169 62,271 36,820 49 2	2,-37 4 1,779 5 91,280 5 1,117 5 1,833 5 21c,175 5 354,757 5 1,113 5 4 5
182 447 460,335 256,040	3,434 4,438 2,475,883 1,660,047	45,363 41,545 7,465,543 5,829,033	8,765 8,071 9,342,962 2,867,107	38 26 38,805 3,300	1,401 1,947 243,526 204,420	5 20 250 1,125	30 55 6,210 5,540	5 11 15 2,100	351 1 278 1 939,015 765,459	888 241 5,729,160 986,360	402 221 369,542 69,055	61 183 15,765 15,665	21 35 76,750 28,680	100 259 89,390 49,394	5,463 5 795 5 834,834 66 73e,009 6
182 260 99,059 60,764	3,~12 3,751 2,126,508 1,528,735	24,519 15,763 2,622,147 2,596,016	6,521 -,851 1,195,514 935,263	139 43 52,855 23,175	1,829 1,850 380,105 376,323	10 21 875 2,300	4,950 6,810	10 21 1,185 11,905	341 249 157,915 98,280	537 13e 142,865 19,162	215 174,430 72,845	82 20-, 24,575 62,403	21 21 30,965 5,470	90 214 35,403 43,827	1,852 6 1,852 6 187,991 6 212,763 6
197 166,708 3,545 18,967 60 2,260 10,290 2,135	3,841 [3,638,934 82,380 410,949 871 22,213 133,600 31,360	42,734 5,517,249 127,666 688,166 3,575 43,034 253,931 54,233	9,233 1,954,025 47,236 246,094 1,415 29,238 124,368 23,705	165 88,000 1,956 10,296 27 1,088 3,390 911	3,639 8~8,570 20,457 97,670 256 3,880 17,375 3,571	15 1,325 32 190 5 90 315 60	40 11,660 242 655	10 3,005 55 305 5 50 225 50	345 189,420 4,565 27,464 137 5,705 23,002 5,425	661 115,050 2,790 14,297 186 3,404 13,760 2,460	2440 215,95% 5,522 29,715 185 6,434 28,334 4,280	152 31,741 800 4,419 21 715 3,950 628	21 35,870 987 4,310 16 850 4,050 950	126 63,665 1,580 9,106 37 810 3,497 645	47,245 66 8,240 66 47,667 66 540 70 6,212 71 26,470 71 4,725 71

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

_			<del></del>						ata are bas	ed og repor	ts for only
			ı			Area 2		<del></del>			<del></del> -
	Item	Total				Tyn	pe of farm	1			
	(For definitions and explanations, see text)	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										
2	Telephone. farms reporting 1954 Electricity. farms reporting 1956	863 8,111 8,026	5 14 <sup></sup> 50	5 75 136	125 60	 	12 58 66	16 113 81	257 2,315 1,216	48 202 242	5 85 40
4 5	Television set	2,316 4,585	32	20 25	15 30	10	12	47 108	818 1,669	100 167	25 40
6	Home freezer	1,083	11		15	10	22	32	387	79	5
8 9	Power feed grinder	230 <u>.</u> 94	11		5			23 58	61 10	58	:
10	Grain combines	128 . 129	0		10 10			7	66 66	12 12	5 5
12 13	Corn pickersfarms reporting 1954 number 1954	71 72	1					11	21	27 27	•••
14 15 16	Fick-up hay balers	95 95 2€	0					7 t	37 37 5	34 34 5	•••
17	number 1954	26				• • • •	•••	6	5	5	•••
18 19	Motortrucks	3,438 3,835	47 47 77	40 40	70	70	18 22	117	1,295 1,418	151 211	65 70 70
20 21 22	Tractors, other than gardenfarms reporting 1954 1950 number 1954	1,850 1,104 2,014	10	10 5 10	30 5 30	50 21 50	57 11	63. 41. 43.	723 256 754	141 83 180	20 70
23 24	1950 Automobiles	1,155 3,819	10	5 25	5 30	21 25	61 17	76	272 1,120	89 116	20 45
25	number 1954	4,206	47	30	35	25	26	81	1,212	185	45
	OFF-FARM WORK AND OTHER INCOME Farm operators—										
26 27	With other income of family exceeding value of farm products soldoperators reporting 1954 1949	3,975 5,672	6.		15 25	5 5	t 1	16 5	650 426	49 35	20
28	Working off their farms, totaloperators reporting 1954	4,551	51	4+Ü	+0		le :	16	957	74	40
29 30	1949 100 or more daysoperators reporting 1954	5,080 3,234	50	∄n 10	30 10	31 5	1	40	566 606	86 44	10 10
31	1949 FARMS BY CLASS OF WORK POWER	3,463	• • • •		20		1	20	291	20	***
32 33	No tractor, horses, or mulesfarms reporting 1984 No tractor but horses and/or	3,535	3	15	_ *	25	15	10	781.	25	10
34	mules	3,245 990	11	60 10	80 15	140 30	41 7	40 · 32	856 428	51 78	15 25
3.5	Tractor and no horses or mulesfarms reporting 1954  FARM LABOR	ટેઇર	35	• • • •	15	20	•••	31	245	63	45
2.6	Week of October 24-30:			21	12.			105	2015	100	do.
36 37 38	Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	£,945 11,838	151 243	3C _+(C	130 200	220 220	63 232	103 229	2,065 3,992	192 386	80 125
39	operatorfarms reporting 1954 Operators working 1 or more	6,577	152	3c	130	45	63	103	2,050	190	80
40	hourspersons 1954 Unpaid members of operator's	6,581 2,78e	147	90	130	95	63 1e	103	1,960	190 71	80 25
41 42	family	4,090 4,090	70 12	115 16	45 10	50 76 10	26 28	26 22	1,590	97 54	40
43 44	persons 1954 Regular workers (to be employed 150	1,167	261	50	25	50	143	40	442	99	5
45 46	or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less	144 309	1 2				17 58	17 26	53 82	29 49	
47	than 150 days)farms reporting 1954 persons 1954	384 859	12	16 50	16 25	10 50	13 55	11 14	162 360	35 50	5
	SPECIFIED FARM EXPENDITURES										
48 49	Specified farm expenditures	€,345	16.	35	135	111	58	113	2,360	217	90
50 51	labor	4,365 3,494 220,858	87 76 6,2°0	70 65 4,297	100 40 4,325	75 55	15 15 730	8. 60 7,115	1,250 952 63,735	147 81 14,505	40 25 2,550
52 53	Hired laborfarms reporting 1954	2,143 2,173		09 25	f0 20	2,225 45	33 5t	57	700 307	121	25
54 55	dollars 1954 1949	672,342 413,322	8,⊶95 1,970	5,760 7,600	6,585 7,475	5,325 6,425	83,915 83,24c	49,491 76,010	216,460 58,375	86,260 51,171	2,935 1,075
56 57	\$1 to \$2,499	7,103	41 1	*0	50	45	21 12	50 7	683 17	119 2	25
58 59	Feed for livestock and poultry. farms reporting 1954 1949	6,88°° 6,819	112 30	100	30 55	60 71	32 45 !	108	2,305	170 206	70 20
60 61 62	dollars 1954 1949 Gasoline and other petrolewm fuel	14,898,891 4,542,395	11,260 2,675	9,785 12,730	7,675 5,400	19,355 6,625	25,575		13,968,722 3,712,965	80,085 60,720	17,755 4,250
63	and oilfarms reporting 1954	3,287 1,859	72 20	31 31	45 25	75 67	32 57	87 51	1,030 457	171 134	60 25
64 65	dollars 1954 1949	354,715 234,31	7,850 1,∈00	2,100 3,313	3,050 1,775	5,375 7,290	9,787 21,874	25,095 20,070	158,670 71,210	45,660 21,450	7,625 4,775
66	Commercial fertilizer and fertilizing materialfarms reporting 1954 dollars 1954	6,778 689,877	157 28,254	80 13,200	1~0 15,4 5	115 22,120	63 le,678	112 37,820	1,799 189,220	211 76,025	95 12,865
68 69	tons 1954 acres on which used 1954	15,627 79,857	2,844	310 1,585	39c 1,630	1,915	327 1,726	783 3,916	4,277 21,847	1,598 9,721	309 1,670
70 71 72	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	950 11.644 54.459	26 "40 4,515	10 90 525	10 50 150	20 210 500	2 45 302	68 2,086 9,787	343 3,080 14,0°2	98 1,690 8,353	15 135 385
73	acres limed 1954	10,668	510	85	20	155	48	1,971	2,576	2,250	55

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

	rea 2—Cont							Are	as 3 and B							<del>-</del>
	f farm—Con		1						Type of i	?arm						
Genera	1-Con.	Miscel-	Total								Livestock other		General		Miscel- laneous	
Primarily liveatock	Crop and livestock	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	
25 60  20  5	6 111 191 16 51 15	509 4,765 5,762 1,221 2,335 507 5 56 26	9,436 27,611 29,147 14,081 17,503 5,20- 119 1,066 537	66 172 97 101 112 41  36 5	469 4,636 5,690 1,270 1,347 336 5 104	5 15 100 10 5	75 175 190 85 120 50	25 37 35 15 36 10	260 538 533 340 492 200 7 174 348	2,026 5,524 4,491 3,372 5,944 1,109 15 261	262 605 565 357 496 240 11 110 21	52 168 387 66 103 35 5	31 46 136 21 46 20 	57 20 578 99 149 53  45	6,108 15,491 16,345 2,345 9,663 3,110 76 300 82	1 2 3 4 5 6 7 8 9
	1 1 5 5 5	21 22 6 11 11 10 10	1,032 1,064 88 88 521 528 145 146	81 5 5 10 16 5	174 180 10 10 29 29 25	5 5 	10 15 5 5 5	5 5	94 36  49 100 33 33	264 269 23 23 108 113 47	107 110 24 24 108 109	28 33  16 16	. 5 5 5 6 1	21 26 5 5 18 18 5	237 238 11 11 116 116 23 24	10 11 12 13 14 15 16 17
5 5 15 15 15 15 15 10	56 72 36 41 38 42 36 37	1,534 1.688 634 550 686 571 2,273 2,473	10,071 11,127 7,568 5,101 8,698 5,768 18,261 20,631	101 116 132 46 199 63 132 142	1,348 1,441 1,493 1,027 1,438 1,157 2,669 1,847	10 10 5 15 5 15 10 20	130 170 105 35 140 40 60	26 32 31 24 53 31 20 35	387 540 438 267 554 298 398 524	2.828 3.041 1.888 805 2.078 862 3.442 3.852	247 548 409 259 573 31 410 571	86 95 98 190 13c 23c 123 182	⇒1 83 36 5c 83 6c ⇒1 eq	119 14" 114 209 149 258 109 129	4,548 4,884 3,019 2,166 3,234 2,428 10,791 12,165	18 19 20 21 22 23 24 25
	6 26	3,202 5,129	15,249 15,855	46 11	497 114	5	5	€ 1t	€ 5 8c	2,12 1,566	127	31 57	15 5	21 66	12,309 13,423	26 27
20 15 5 5	36 66 6	3,216 4,130 2,530 3,100	16,726 14,649 12,581 9,870	91 36 21 16	1,956 1,694 374 204	5 20 5	50 30 10	11 16 11 11	117 127 57 +1	,,698 1,752 1,953 1,017	228 139 121 60	76 125 21 30	11 21 11 5	37 121 17 31	11,446 10,566 9,980 8,429	28 29 30 31
		2,589	11,314	35	1,325	5	30	ñ	۰۲	2,075	100	15	5	15	7,044	32
10  15	75 26 10	1,927 297 337	9,700 4,086 3,482	25 62 ''0	2,278 911 382	5 5	50 75 30	1 5 25	#0 221 21	1, 26 973 915	121 288 121	15 36 62	5 30 6	75 78 36	5,417 1,401 1,618	32 34 35
25 50	111 252	3,843 5,669	21,991 36,201	152 270	4.206 8,676	15 30	145 375	32 104	-13 1,25	ь, 96м Р, 935	555 1,090	158 288	31 66	184 453	11,031	3€ 37
25	111	3,798	21,759	140	4,188	15	145	.1	517	espilline	528	152	31	184	10,957	36
25 15	111	3,597 1,281	20,918	141 26	4,051	15	140 70	21	517	4,639	522 139	147	20	1"4	2,474	á,
15 5 10	130 6 11	1,806 122 266	10,928 1,885 4,355	46 41 83	3,445 249 1,180	15	135 40 100	25 1c 58	363 201 371	3,145 507 1,151	210 162 300	71 30 00	20 1 15	148 22 131	3,305 463 630	42
5 5		22 86	645 1,062	t t	23 58		10 15	16 58	122 219	236 356	100 137	12	1 11	13	119 17"	445
5 5	6 11	105 180	1,391 3,293	41 77	282 1,122		35 85	:::	158	423 795	91 223	32 58	1	17 119	370 653	40
25	111	4,874	26,545	187	4,791	15	175	3.1	538	5,589	625	163	46	204	14,175	48
20 15 400 5 25 6,000 6,725 5	76 56 2,900 51 96 4,275 17,555 51	2,375 2,004 111,798 969 1,375 196,841 95,695 963	15,425 11,704 935,742 7,867 8,868 2,642,125 2,450,143 7,627 243	147 96 13,315 101 32 36,150 29,697 101	4,121 3,061 284,285 2,315 2,248 408,435 400,435 400,435 10	15 10 525 10 30 1,000 1,770 10	125 90 7,590 100 75 54,950 30,655 95 5	32 11 1,250 31 26 82,550 55,000 15 16	412 227 39,095 322 315 407,096 480,759 277 45	3,024 2,323 189,965 1,645 1,106 693,235 340,613 1,580 69	268 63,992 331 338 301,240 245,788 286 45	128 107 14,015 88 241 32,085 15-,160 87 1	46 40 5,550 41 51 30,850 18,370 40 1	153 137 17,515 68 318 51,175 58,616 57 11	6,775 5,334 298,045 2,811 4,030 543,299 524,287 2,774 37	50 51 52 53 54 55 56 57
25 55 63,290 29,360	171 57,005	4,717 508,759	19,010 18,220 38,294,705 20,174,062	46 15,075	2,046 2,586 265,585 262,740	75 1,8°5 9,605	105 18,835 8,870	5 7.390 500	1,779,865 1,279,42	4,504 13,000,800 16,708,104	393	191 61,465 20,783	145 108,220	389 102,525	9,327 1,9/8,400 1,4/3,066	59
15 30 975 5,5 <b>1</b> 5	76 5 6,490	82,038	11,208 8,179 1,644,438 1,320,397	52	1,959 1,638 266,759 235,974	5,000 4,700	35,330 16,045	25 49.540 19,350	198,535		326	98 245 41,899 79,869	11,524	284	4,980 3,358 315,020 349,360	62
25 7,835 158 815 10 650 1,385	5 20,295 3 418 5 2,643 0 119 5 588	5 250,010 5,836 3 5,836 3 29,545 1 337 5 2,753 13,887	20,688 3,71-,270 84,427 429,061 1,844 26,459 158,937 37,639	96,085 2,122 12,253 26 1,660 6,935	4,741 1,291,177 29,560 140,043 210 1,893 12,366 5,118	4,390 92 645	175 57,163 1.598 4,300 15 500 2,510 370	17,615 410 2,495 5 25 150 25	24,520 173 2,637 15,074	75,989 451 6,715 37,900	3 235,652 3 5,097 9 28,728 7 175 6 3,777 28,105	102,272 2,28 10,048 2 1,573 8,430	23,124 7 470 8 2,358 7 6 200 1,125	98,340 2,256 9,385 33 748 6,307	10,360 987,787 22,119 118,297 717 6,729 40,035 9,279	67 68 69 70 71

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

-						Area 4a			ata are base	report	ta for only
						Ťуį	e of farm				
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	Livestock other than dairy and poultry	General Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	6,068 19,552	174 361	905 7,752	10	21 86	64 96	351 516	383 626	395 704	150 257
3	Television set	19,838 8,484 9,946	237 195 310	7,804 2,317 2,183	10 5 5	130 40 30	71 60 81	600 346 496	358 400 601	441 413 572	529 113 192
5 6 7	Piped running water	3,861	125	769 25		6	34	289	265	287 <b>1</b> 5	96
8	Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	1,264 589	22 1	20 <b>3</b> 18		10	22 5	345 443	58 25	205 7	46 
10 11	Grain combines	1,806 1,966	245 298	429 463			30 33	189 198	140 140	219 238	124 144
12	Corn pickers	44	5 5	10 10			1 1	1 1	5 5	17 17	1 1
14 15	Pick-up hay balers	735 742 131	52 52 5	122 125 10			23 23 1	140 143 59	44 44 5	143 143 16	38 39 1
16 17	Field forage harvestersfarms reporting 1954 number 1954	137	5	10		:::	Ī	59	5	16	2
18 19	Motortrucksfarms reporting 1954 number 1954	6,508 7,550	250   30ნ	2,010 2,267	10 10	41 41	€7 103	421 552	360 401	513 684	160 219
20	Tractors, other than gardenfarms reporting 1954 1950 number 1954	7,303 5,364	291 154 506	2,607	10	26 20 3-	73 61 187	491 455 706	321 144 415	558 245 865	205 356 314
22 23 24	Automobiles	9,257 6,634 13,581	506 193 259	3,092 2,596 4,704	15	36 25 36	145 81	580 430	164 481	418 492	531 210
25	number 1954	15,664	363	5,121	5	42	159	582	591	715	292
	OFF-FARM WORK AND OTHER INCOME Farm operators—										
26 27	With other income of family exceeding value of farm products soldoperators reporting 1954	9,019 10,193	108 28	845 746			13 25	80 122	225 101	250 116	76 102
28	Working off their farms, totaloperators reporting 1954	10,681	174	2,819		20	34	147	252	276	117
29 30 31	1949 100 or more daysoperators reporting 1954 1949	10, 790 7,089 6,335	83 92 17	2,806 660 416		45  10	32 28 31	198 89 111	101 217 70	135 199 98	200 62 41
	FARMS BY CLASS OF WORK POWER										,
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	6,964	55	2,500		40	5	25	190	97	15
34 35	mules	6,736 3,882 3,421	15 150 141	3,376 1,508 1,099	5 5	30 21 5	20 60 13	20 251 240	115 145 176	61 400 158	155 50
3)	FARM LABOR	21722	1	1,01				1	110		
36	Week of October 24-30: Family and/or hired workersfarms reporting 1954	16,979	29ն	7,428	10	81	92	516	601	621	212
37 38	persons 1954 Family workers, including	32,079	792 290	15,458	35 10	114	322 90	1,510	1,292	1,357	730 211
39	operator	16,656	280	7,345 7,215	10	80	90	488 473	580	559 559	211
40	Unpaid members of operator's familyfarms reporting 1954	5,319	110	2,900	5	20		240	220	125	85
41 42 43	persons 1954 Hired workers	8,980 2,439 6,888	190 105 322	5,528 750 2,715	5 5 20	25 11 14	60 2 <b>3</b> 2	382 293 661	290 176 437	165 292 6 <b>33</b>	95 112 424
44	Regular workers (to be employed 150 or more days)farms reporting 1954	1,094	- Sun	237		11	44	195	114	199	40
45 46	persons 1954 Seasonal workers (to be employed less	2,629	145	657	5	14	160	448	282	372	136
47	than 150 days)farms reporting 1954 persons 1954	1,5t9 4,259	65 177	566 2,058	20	:::	29 72	122 213	82 155	131 261	288
48	SPECIFIED FARM EXPENDITURES  Specified farm expenditures 1	20,186	361	8,273	10	96	98	530	626	716	262
49	Machine hire and/or hired labor	14,310	301	7,278	10	76	98	464	366	501	232
50 51 52	Machine hirefarms reporting 1954 dollars 1954 Hired laborfarms reporting 1954	10,072 1,050,543 9,813	25,980 251	5,175 509,675 5,252	10	56 2,956	72 27,880 93	303 75,580 399	237 33,850 301	333 81,145 421	149 48,858 197
53 54	1949	9,507 4,871,438	172 185,327	4,369	2,250	46 65 13,960	73	451 633,064	179 337,080	311 555,789	383 202,658
55 56		4,517,924 9,406	67,841 230	1,637,015 5,135	5,050 10	50,255 45	396,895 64	690,434 327	98,514 252	342,574 369	345,960 173
57	\$2,500 and overfarms reporting 1954	407	21	117		1	29	72	49	52	24
58 59 60	1949	11,813 11,720 8,473,162	133 83 25,291	3,310 3,912 497,620	15	35 80 3,340	29 44 43,388	510 535 2,141,988	621 339 4,215,286	551 330 471,612	168 336 33,990
61 62	Gasoline and other petroleum fuel	4,242,491	11,978	372,335	500	6,560	31,689	1,504,811	1,321,243	137,446	54,238
63 64		10,195 7,836 2,305,153	306 194 150,738	3,965 3,274 729,224	1,000	46 70 11,329	77 74 87,975	516 511 290,138	361 229 142,325	623 292 303,713	236 419 119,397
65 66	Commercial fertilizer and fertilizing	2,002,220	69,941	719,247		9,700	79,357	280,817	56,929	152,389	199,484
67	materialfarms reporting 1954 dollars 1954	17,140 5,684,999 131,646	350 275,051 6,454	8,243 2,800,646 64,325	3,000 50	96 23,5 <b>8</b> 9 594	98 146,352	486 448,450	416 182,180	587 525,86 <b>8</b>	252 220,834 4 820
68 69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	636,702 2,146	38,839 108	280,121 399	155	1,998	3,560 14,411 25	10,892 51,087 274	4,433 23,278 89	12,432 73,449 318	4,820 24,533 69
71 72	tons 1954 dollars 1954	42,828 257,650	2,776 16,323	5,836 39,382		10 70	840 5,350	7,296 38,378	1,550 10,414	7,853 48,932	3,205 17,706
73		58,170	3,492	6,746		10	830	8,783	1,800	13,984	3,720

<sup>1</sup> 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]

Are	a 4a—Conti	inued			·				Area 4b	-		<del></del>				_
	f farm—Con		<u> </u>	T		_			Type of	farm						1
Genera		Miscel-	Total					1	Type OI	1 44 111	Livestock	1	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	Crop and	laneous and unclas- sified	
31 31 57 10 31 10	100 246 358 121 224 83  95 16	3,494 8,867 9,243 4,458 5,215 1,897 52 252 69	2,758 9,997 8,860 3,058 5,300 2,315 24 866 751	22 - 52 - 20 - 37 - 47 - 36	193 2,255 2,317 245 474 244 5 72 6	11 15  5	36 85 5 20	23 37 46 17 37 22 	429 805 805 423 741 377 10 352 642	170 288 117 176 288 122  23 16	298 564 504 254 467 226 2 146 18	48 113 134 55 89 53  28	14 15 54 14 15 15 15	56 145 236 52 125 38 2 24	1,505 5,676 4,527 1,780 2,997 1,177 5 190 38	
16  1 1	154 163 2 2 70 70 11 11	260 273 2 2 2 102 102 23 28	687 772 16 16 432 434 102	27 28  6	62 71 1 1 12 12 5			14 20 1 1 3 3 7	147 162 8 8 178 178 50	14 16  11 11	212 246 5 5 114 115 26 27	31 37  19 19	4 8  4 4 1 1	66 68 1 11 11 11 3	110 116  74 75 10 13	1 1 1 1 1 1 1 1 1 1
21 26 16 37 18 43 21 21	178 213 226 206 350 272 216 315	2,477 2,728 2,479 1,547 2,753 1,067 6,640 7,458	3,784 4,525 3,524 2,463 2,564 3,124 7,176 8,523	27 53 42 25 70 30 32 32	618 664 568 504 681 583 1,456 1,609	11 12 6 5 12 5 11	26 26 5 20 5 20 31 31	26 52 37 46 89 132 30 60	565 731 663 529 926 685 611 956	153 167 138 37 158 42 193 236	407 567 450 304 768 399 398 634	86 123 77 74 103 118 98 142	14 25 15 22 29 25 15 24	97 120 125 133 171 186 108 140	1,754 1,985 1,398 764 1,552 899 4,193 4,648	2 2 2
15 11	54 72	7,353 8,865	5,911 5,800	15	230 173	5	5 20	22 8	159 138	91 55	182 152	<b>33</b> 25	6 21	42 36	5,121 5,172	2¢ 2'
16 15 6	107 103 40 40	6,719 7,072 5,696 5,501	6,570 5,886 4,359 3,847	36 26	1,243 1,129 196 157	10 15 5 5	50	19 10 13 10	298 180 164 123	132 40 116 35	266 176 189 105	61 47 26 26	7 25 5 16	57 65 35 29	4,441 4,148 3,584 3,331	28 29 30 31
5 10 16	10 20 160 66	4,022 3,027 1,011 1,468	3,481 4,825 1,983 1,541	10  1e 26	656 1,753 472 166	 5 6	10 27 5	 23 14	55 89 407 256	100 50 65 73	61 77 280 170	11 45 45 32	14	5 20 67 58	2,573 2,759 658 740	3;
26 58 26	246 657 231	6,850 9,748 6,746	4,238 17,656 9,081	31 49 31	2,486 5,524 2,473	6 7 6	22 <b>57</b> 22	30 109 29	781 2,147 748	278 614 277	495 1,139 447	117 245 111	15 58 15	140 392 135	4,837 7,315 4,787	36 37 38
26 20 25 1 7	231 77 118 110 308	6,476 1,517 2,157 524 1,115	8,710 3,263 5,446 1,329 3,500	31 10 10 6 8	2,433 1,071 2,161 230 930	1 1	2. 15 35	29  15 80	739 342 579 346 829	272 113 203 78 139	437 104 133 228 569	30 65 41 69	8 13 9 30	135 54 69 49 188	4,480 1,515 2,177 327 658	39 41 41 41
1 1 3	53 107 80 201	146 304 408 811	715 1,546 764 1,954	8	83 175 16c 755			15 79 1 1	278 543 130 286	43 71 47 68	148 316 112 253	31 52 11 17	9 24 2 6	35 104 19 84	67 174 276 484	44 45 46 47
31 25 3,560 21 37 8,125 19,185 20	256 221 120 33,935 191 257 198,220 229,463 171 20	8,921 4,732 3,452 207,124 2,631 3,200 604,244 634,738 2,610	11,423 7,334 5,130 502,349 4,983 5,202 2,677,225 2,639,496 4,762 221	52 47 22 7.140 41 15 14,295 2,370 40	2,972 2,401 1,800 155,930 1,009 1,700 459,576 448,274 1,572	11 11 300 10 5 1,400 600	31 11 1,542 31 65 7,994 12,385	37 32 8 6,915 32 46 186,053 293,405 17	807 678 401 85,194 552 617 760,000 602,330 470 82	288 173 98 7,525 148 72 111,995 31,687 139	588 436 200 53,692 398 368 513,254 312,477 359 39	133 123 65 18,803 103 83 86,598 119,531 100	15 8 4.572 15 34 29,020 11,770 11 4	150 120 87 22,133 110 191 131,791 277,947 94	5,328 3,267 2,429 138,703 1,934 2,006 375,249 526,720 1,919	48 49 50 51 52 53 54 55 56 57
26 47 29,250 22,875	189 274 179,590 104,760	6,241 5,725 831,807 674,056	8,587 7,889 6,905,664 3,407,396	31 15 9,050 725	1,701 1,824 191,010 164,798	15 5,650 400	17 90 1,070 7,005	25 33 29,900 20,469	802 756 3,364,063 2,002,221	288 107 1,830,350 237,994	521 403 439,932 130,462	94 84 37,545 12,390	15 48 63,175 31,005	129 234 87,458 166,814	4,958 4,280 846,461 633,113	58 59 60
21 32 6,040 12,250	236 257 134,794 111,427	3,798 2,484 328,480 310,679	5,188 3,672 1,303,056 1,045,685	30 19,750 6,325	1,104 853 182,840 195,530	2,750 1,000	25 65 3,125 7,415	25 46 31,224 59,539	704 672 417,328 244,088	188 62 66,791 21,492	469 365 227,641 177,338	78 103 37,116 42,607	15 29 17,200 6,560	134 176 74,588 84,869	2,393 1,266 222,703 198,922	62 62 63
31 11,965 262 1,330 11 250 1,870 250	201 230,381 5,142 26,342 103 3,420 19,270 4,909	6,315 810,683 18,682 101,159 749 9,792 59,955 13,646	9,275 2,337,914 54,090 316,031 1,329 24,357 147,405 37,399	47 39,900 886 5,160 16 178 1,113 328	2,952 793,259 17,698 99,384 124 1,935 12,493 3,575	2,700 55 213 5 45 280 75	8,080 199 854	32 54,384 1,447 8,004 10 800 3,922 563	699 385,194 9,113 46,866 429 8,010 43,757 11,200	172 39,985 894 5,480 46 456 2,452 712	483 312,840 7,484 50,606 230 6,626 41,336 10,196	133 74,789 1,746 7,576 38 637 3,293 697	24,250 445 2,958 12 200 1,200 305	135 91,924 2,062 12,236 40 1,256 8,170 1,840	4,554 510,609 12,061 76,694 379 4,214 29,389 7,908	66 67 68 69 70 71 72 73

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

$\neg$						Areas 5, C,	and D			ed on repar	
						Тур	e of farm		·		
	Item (For definitions and explanations, see text)	Total all								Livestock other	General
		farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-mut	Dairy	Paultry	than dairy and poultry	Primarily erop
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	1,744 5,948	57 86	181 1,738	31 98	5 35	19 26	105 144	55 128	146 432 382	82 172 393
3	Television set	6,057 1,632 3,441	54 76	1,464 218 606	244 31 58	90 20 25	27 14 26	182 89 139	130 41 118	170 349	51 96
- 6	Piped running water. farms reporting 1954.  Home freezer. farms reporting 1954.  Electric pig brooder farms reporting 1954.	1,882 31	45	331 16	37 5		18	95	87 5	244	36
8	Power feed grinder	419 183	22 10	37 1	11	:::	3	56 123	11	101 16	33 10
- 1	Grain combines	430 470	64 80	93 99	13 14		14 15	42 43	10 10	68 73	53 60
12	Corn pickersfarms reporting 1954 number 1954	55 55		2 2 23			1	1 1 68	lo	19 19 29	11 11 3
15	Pick-up hay balers	194 196 101	2 2	23		1	2	68 47	16	30 3	4 11
16 17	number 1934	103		6	5		2	48	77	3 293	12 116
18 19	Motortrucks	2,784 3,238 2,347	15 15 81	742 807 £78	73 85 58	25 16	24 67 26	128 155 112	85 57	371 337	151 136
20 21 22	Tractors, other than gardenfarms reporting 1954 1950 number 1954	1,874	37 161	870	63 78	3c 1c	32 125	144 205	45 63	258 483	195 210 291
23	Automobiles	2,473 3,968 4,812	57 : 66 122	1,338 1,170	79 77 85	3c 11 11	83 26 70	207 132 206	45 87 109	358 320 419	123 157
25	OFF-FARM WORK AND OTHER INCOME	4,012	1.6.70	-1-1							
26	Farm operators- With other income of family exceeding value			200	-	.,		13	35	94	55
27	of farm products soldoperators reporting 1954	3,170 3,585	36 24	250 197	21	11 20	5	23 26	50	73	84
28	Working off their farms, totaloperators reporting 1954	3,640 3,836	40	527 694	51 77	.XC 25	6 5	29 45	35 40	133 107	72 132
30   31	100 or more daysoperators reporting 1954	2,512 2,517	55	231 140	31 17	5 10	5	23 30	20 25	83 71	40 54
	FARMS BY CLASS OF WORK POWER	2.210		65%	25	15		11	55	26	10
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or mulesfarms reporting 1954	2,318		854	41.	1,		21	16	92	41
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	1,179 1,168	24 90	357 321	28 30	10 h	13 13	35 77	32 25	202 135	79 57
	FARM LABOR										
36 37	Reck of October 24-30:  Family and/or hired workersfarms reporting 1954  persons 1954	5,570 11,803		2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 5 30 1 2	31 37	2u 3ub	139 433	118 257	410 894	162 563
34	Family workers, including operatorfarms reporting 1954	5,427	- 1	1,775	48	31	23	132	117	389	155
39	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	5,254	774	., 748	2 ,	2∈	3 د	127	117	389	154
41	familyfarms reporting 1954 persons 1954	2,00 3,126	1.1	300 1,433	45 - 5	11 11	8 16	73 100 97		67 99 162	62 112 67
42	Hired workersfarms reporting 1954 persons 1954 Regular workers (to be employed 150	1,045 2,44	46 106	310 1,184	25 120	***	25 333	206	54	406	297
45	or more days)farms reporting 1954 persons 1954	509 1,380	27 53	111 229	15 20		20 328	76 164	17 19	81 141	43 156
46 47	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	n85 1,043	30 53	25.3 955	45 100		5	29 42			
-9 (	SPECIFIED FARM EXPENDITURES										
48 49	Specified farm expenditures 1 farms reporting 1954 Machine hire and/or hired	6,835 7,565	86 76	.,182 2,340	123	41	26 25	144			
50 51	labor	4,555 3,349 443,371	7,939	1,024 228,403	70 U ,725	11 2,875	10 12,257	27 14,605	31 1,462	242 42,724	108 32,393
52 53	Hired labor	3,470 3,159	76 42	1,598 1,263	87 129	11 60	25 22	98 144 288,772	83 85	286 281	147 308
54 55 56	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	2,424,103 2,410,184 3,257	69,100 64,498 74	719,113 574,766 1,539	31, 440 27, 114 27	4,000 35,285	441,940 231,802	360,895	58,540	276,976	327,216
57	\$2,500 and overfarms reporting 1954	21.3	38	59	80	30	19	35 144	6	17	
58 59 60	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954	4,621 4,952 2,806,562	11,130	1, 755 906 195, 319	.22 1 ,480	65 2,560	. 2,955	1,076,748	140 714,950	317 214,637	308 25,398
61 62	Gasoline and other petroleum fuel	2,337,453 3,371	3,774 81	101,055	16,290	5,595	3,966	1,018,946	526,005	121,046	
63 64	and oil	3,371 2,902 1,085,727	57 52,550	823	26,450	5 	73,234	144 118,430	39,890	294 133,986	282 77,291
65 66	Commercial fertilizer and fertilizing	1,092,352	27, 164	263,502	28,115	10,645	121,595	113,683	22,320	136,964	
67	materialfarms reporting 1954 dollars 1954 tons 1954	5,490 2,368,395 52,730	86 97,458 1,810	2,152 950,967 21,446	52,626 1,303	5,675	159,241 3,793	135,109 2,825	29,865	290,11e	179,210 3,484
68 69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	305,086 628	11,287	125,3n8 153	7,705	Gin5	11,054	12,312	4,480	42,142	22,638
71 72	tons 1954 dollars 1954	14,286 74,603	856 4,701	2,254 11,611	126 490		613 2,615	1,484 9,336	3,105	19,748	3,033
73	acres limed 1954	16,016	1,308	2,493	1.6		645	1,615	665	3,770	616

 $<sup>^{1}\,\</sup>mathrm{Excludes}$  farms reporting commercial fertilizer and lime.

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

Areas 5,	C, and D-	Continued							Area o							$\overline{\Gamma}$
Type of	f farm—Cont	inued							Type of	farm	-				•	
General	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	Primarily livestock	Crop and livestock	and unclas- sified	
7 20 5 7 6	52 151 226 51 120 95 5 34 2	1,011 2,931 4,833 888 1,821 888 	2,342 12,014 12,003 2,060 5,515 3,040 100 704 284	49 127 65 50 111 70 5 27	635 5,925 4,353 700 1,716 1,002 49 181 50	66 482 1.110 32 162 86 10	10 15 61 5 10 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	7 7 17 5 7 7 1	129 184 99 58 169 123 5 53 169	36 106 77 36 81 45 5	400 1,145 1,072 357 944 583 23 174	93 460 1,224 82 252 113 20 35 7	16 1 11 11 5 6 1	129 454 809 96 349 203 23 164 11	788 3,093 3,116 628 1,709 802 20 101 45	1 2 3 4 5 6 7 8 9
5 5  1 1	44 46 14 14 6 1	24 25 7 7 39 39 20 20	958 1,103 393 403 306 312 118 121	86 117 17 20 12 12 2	310 367 136 141 96 97 29 30	12 12	5 5 5 5	3	75 76 31 32 40 42 40	11 12	232 250 112 112 76 76 17	85 108 20 20 25 27	1 1 1 2 1 1	107 121 02 63 34 34	36 37 3 3 16 16 14 15	10 11 12 13 14 15 16 17
6 7 0 13 5 2	108 129 101 117 155 168 105 118	1,131 1,252 738 497 824 542 1,981	1,490 1,281 1,476 3,856 1,855 1,273 1,021 8,035	89 127 104 45 218 73 47 142	2,521 795 555 1,249 3,477 1,719 3,311 3,617	212 234 212 323 234 392 187 198	10 25 1 5 35 3 15 15	7 9 7 12 15 10 3 17	174 228 169 69 319 1 3 1 4 158	4F 47 51 31 58 39 61 62	769 946 990 587 1,414 857 798 994	334 390 355 505 504 742 248 317	21  21 	330 409 405 384 652 542 322 454	1,079 741 447 404 784 1,825 2,042	18 19 20 21 22 23 24 25
 6 2  1	17 36 37 72 14 31	2,022 3,042 2,379 2,593 4,035 2,110	1,367 1,38 1,367 1,367 2,271	39 6 64 27 7	541 362 4,118 1,240 505 290	70 103 210 268 50 72	20 20 21 	5 5	12 40 20 20 20	10 5 36 20 10	217 137 457 214 227 134	96 167 191 299 9	-	⊎3 78 112 148 28 28 55	2,325 2,749 2,779 2,102 1,716 1,595	26 27 28 29 30 31
	5	1,511	3,504	30	1,5%	LJC	5		15		St.	,,		'n	-1,623	32
1 0	45 56 47	1,213 344 344	4,374 2,637 2,033	5 5년 1	., gg., ., .20	135 126 36	***	 5	74 4.	15 1c 35	105 510 474	85 146 14	11 5	228 177	1,037 267 524	33 34 35
7 23	136 382	2,550 4,035	11,781	133 4.J	0,451 1,182	372 746	15	3	7Jn 134	1.d 165	1,125 2,23a	1,271	16 38	420 1,321	2,497 3,969	3€ 37
7	118	. 13-13 و2 التمامهولد	1.52° 2.441.	143	n,357	360 361	15 15		184	9c 91	1, 5	nana H	16 16	406	2,433	38
1 3 6 13	47 53 66 211	837 1,134 204 443	-,001 4,20 2,310 2,313	238 22 24 24	5,140 5,919 1,190 7,185	165 260 37 119	5 5 10 2	•••	08 119 124 416	45 50 21 24	252 35: 335 322	130 265 138 557	1° 10 1 13	107 164 124 751	638 549 255 632	40 41 42 43
1	34 70	81 199	المهاد و 1 درمان در	48 154	4,27 1,23t	7 14	14	-	1.2	11	189 387	85 148	1 5	87 315	77 138	44
12	42 141	144 294	اليواديا" اليكاني"	38 1 m	(4) موانية موانية	30 105	14	1 3	151	10 10	21u 435	'41 35''	1 7	76 436	201 494	46 47
7	151	3,30	ا جدوق	130	€,8€	<b>+8</b> 2	15	-	±2++	111	1,181	-440	16	405	3,192	48
5,500 1,225	140 12h 20,9h1 115 204 114,84b 139,109 103 12	1,444 480 62,457 738 1,1.5 336,071 303,882 413 35	10,089 e,801 1,117,930 7,042 8,153 5,511,311 4,400,008 7,274 403	132 67 18,373 127 30 165,085 52,275 117	5,886 -,202 	432 220 36,050 402 726 131,484 226,212 401	15 15 1,35 1 36 13,500 12,131	34,35 24,820 24,820	159 112. 43,896 149 75 392,710 182,065	51 -,200 -,200 -46 -41 -25,975 14,645 -40 -6	847 546 133,156 752 747 646,448 669,631 67L 82	444 314 51,836 419 988 423,085 628,144 384 35	15 2,010 16 14,001	430 257 52,354 395 506,574 444,778 348 47	1,610 1,116 103,489 1,039 1,499 713,872 983,525 1,617 22	5J 51
7 17 21,400 2,645	137 195 99,408 79,535	2,554 2,273 413,567 403,679	8,474 8,163 3,194,246 1,571,020	73 20 42,845 2,700	3,661 1,822 753,688 272,106	241 000 31,215 03,704	5 2,250 2,270	1; 2,450 6,20.	184 85 700, 295 223, 360	106 62 365,265 223,440	1,042 871 582,920 200,045	322 851 78,325 119,770	⊒r 2,250	408 612 232,575 158,135	2,409 2,184 359,668 232,045	58 59 60 61
5,080 1,754	115 164 73,364 69,704	1,320 880 159,028 118,543	7,481 2,997,879 2,231,550	119 55 115,440 28,450	3,478 1,949 1,324,808 810,133	327 457 81,336 122,613	31 13,100 +,481	5,000 9,200	179 74 190,780 64,801	61 31 14,485 4,000	1,01- 6-2 921,9-6 366,191	394 715 221,976 340,501	10,400	410 480 273,873 229,907	1,461 989 218,585 247,273	62 63 64 65
18 255	146 155,985 3,182 19,035 57 1,085 6,297 1,260	2,126 321,459 7,545 47,845 146 3,037 18,667 3,518	12,168 6,848,888 1-3,631 895,782 901 16,649 110,592 24,902	133 215,957 4,666 28,427 30 641 3,746	6,845 3,725,472 81,037 489,040 356 5,622 35,241 10,293	467 175,630 4,070 22,195 31 440 2,230 425	15 27,880 499 2,850 5 265 1,500 205	11,952 200 1,134 2 58 320 58	179 241,963 5,210 28,935 58 1,435 8,325 1,998	61 18,490 398 2,005 1 90 540	1,123 977,320 21,799 134,564 183 3,223 23,082 4,752	495 450,758 9,653 95,500 46 87, 10,103 1,404	16,900 550 1,332 5 110 660 110	50 516,534 10,474 63,188 60 1,923 11,853 2,527	2,382 470,632 10,683 66,112 124 1,980 12,992 2,264	69 70 71

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

-						Areá 7s			ata are bass	ad od repor	ta for only
						Тур	e of farms				
- 1	Item (For definitions and explanations, see text)	Total all								Livestock	General
		farms	Cash-grain	Cotton	Other field-crop	Vagetable	Fruit- and-nut	Dairy	Poultry	other then dairy and poultry	Primarily erop
ĺ	SPECIFIED FACILITIES AND EQUIPMENT										
1 2	Telephone	1,795 6,961	90 212	198 2,164	165 1,466	26 41	34 54	58 89	42 88	368 640	124 463
3 4	Television set	6,064 1,377	88 88	655 199	2,527 192	35 1	52 27	50 40	30 51	349 174	7 <i>5</i> 7 135
5	Piped running water	4,024 1,846	187 117	715 244	681 364	26 15	54 26	84 58	88 68	595 314	308 118
7 8 9	Electric pig brooder	61 644 11;	41	11 44 5	18 125		13 1	38 69	36	23 170	3 56
10	Grain combines	1,186	145	170	187	1	20	52	18	197	181
11 12	number 1954 Corn pickersfarms reporting 1954	1,443 417	180 63	201 69	215 49	1	28	58 35	19 6	224 74	263 40
13	number 1954 Pick-up hay balers	427 316 31e	64 23 23	70 28 28	49 54 64		11 17 17	35 22	6 16	79 62	40 41
15 16 17	Field forage harvestersfarms reporting 1954 number 1954	71 71	1	6	2 2	•••	***	22 19 19	16	62 23 23	41
18	Motortrucksfarms reporting 1954	3,696	151	891	820	31	49	69	73	513	296
19 20	number 1954 Tractors, other than gardenfarms reporting 1954	4,797 3,666	231 192	1,007 829	976 745	66 36	100 54	134	89 63	715 557	427 318
21 22 23	1950 number 1954 1950	3,201 6,541 4,930	71 393 132	322 1,172 455	1,320 1,316 1,874	20 68 20	55 222 195	41 163 69	15 128 20	255 1,072 436	549 707 974
24 25	Automobiles	4,844 6,116	172	1,401 1,535	1,113	16 17	49 139	74 148	73 . 85	451 669	366 551
	OFF-FARM WORK AND OTHER INCOME	,								00)	
26	Farm operators- With other income of family exceeding value										
27	of farm products soldoperators reporting 1954 1949	1,709 1,832	36 16	138 1	99 216	5	28 17	1 1	25 15	100 63	50 91
28	Working off their farms, totaloperators reporting 1954	2,688 2,905	69 38	640 367	1,050	15	29 14	23	42	125	157
30	100 or more daysoperators reporting 1954	1,452	3° 17	138	110	15	23	3 7 2	20 27 10	112 82 85	222   40 93
	FARMS BY CLASS OF WORK POWER										
32 33	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	1 5 F F	15	985	495	5	5	10	25	52	130
34	mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	2,285 1,760	10 63	ч85 484	572 358	11	18	12	10	48 308	115 190
35	Tractor and no horses or mulesfarms reporting 1954  FARM LABOR	1,906	129	345	387	25	36	67	53	249	128
36	Week of October 24-30:										
37 38	Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	7,43F 20,011	186 602	0,564 n,643	1,772	120	39 417	99 318	83 217	571 1,666	553 2,223
39	operatorfarms reporting 1954 Operators working 1 or more	7,276	180	2,535	1,759	41	59	87	82	527	541
40	hourspersons 1954 Unpaid members of operator's	7,178	180	2,530	1,749	41	20	87	77	525	516
41 42	familyfarms reporting 1954 persons 1954 Hired workersfarms reporting 1954	0,593 5,277 1,840	46 69 94	1,187 2,620 388	637 1,276 364	10 30 16	39	11 11 54	31 41 42	89 160 326	174 381 234
43	persons 1954 Regular workers (to be employed 150	7,556	353	1,493	1,56r	49	388	220	9a .	981	1,326
45	or more days)farms reporting 1954 persons 1954	865 2,808	68 185	90 296	132 356	6 19	2º1	49 149	22 29	196 454	135 637
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	1,266	40 168	303	277	10	20	19	35	190	154
~ /	SPECIFIED FARM EXPENDITURES	4,748	168	1,107	1,210	30	9.7	71	70	527	689
48 49	Specified farm expendituresfarms reporting 1954 Machine hire and/or hired	8,438	217	2,794	1,912	41	59	80	88	657	558
50	labor	7,244 5,550	195 113	2,664 2,158	1,821	31 21	59 23	€4 34	57 15	589 415	543 409
51 52	dollars 1954 Hired laborfarms reporting 1954	1,118,531 5,493	37,814 185	379,3°0 2,019	298,021 1,251	720 26	9,391 59	12,470 64	5,925 57	109,135 504	143,166 458
53 54 55	1949 dollars 1954 1949	6,092 4,880,613 4,356,200	€7 242,365	907,594	2,965	35 20,500	733,647	226,914	15 34,520	314 673,745	781 781,416
56 57	\$1 to \$2,499	4,356,200 4,995 498	149,817 165 20	526,117 1,945 74	1,17°,440 1,171 80	21,985 25 1	319,046 31 28	133,904 25 39	1,425 56 1	355,683 401 103	1,154,652 379 79
58	Feed for livestock and poultryfarms reporting 1954	4,206	118	878	765	10	15	84	88	526	279
59 60 61	1949 dollars 1954 1949	4,478 2,402,720 1,150,073	41,900 6 285	452 119,429 39,037	1,839 276,497	25 3,000 5,270	40 32,265	371,535	404,620 79,065	302 519,754	520 113,703
62	Gasoline and other petroleum fuel and oilfarms reporting 1954	4,653	6,285 207	1,279	1,011	5,270 31	14,952 53	176,820	79,065 68	164,391 565	117 <b>,</b> 099
63 64	1949 dollars 1954	4,001 2,846,520	58 265,878	379 4 <b>3</b> 6,229	1,792 561,873	35 14,000	61 145,654	41 158,650	15 43,510	302 411,805	608 390,677
65 66	1949  Commercial fertilizer and fertilizing material	2,211,646 7,627	69,571 212	2,724	754,651	11,145	157,329	47,007	4,500 68	224,316 585	491,871 558
67 68	dollars 1954 tons 1954	5,499,753 121,692	431,862 8,660	1,332,468	957,221 22,688	36,240 536	241,863 5,747	151,695 3,359	58,799 1,283	801,066 17,573	810,700 15,904
69 70	acres on which used 1954 Lime and liming materialfarms reporting 1954	628,41h 818	43,087 67	155,036 158	130,502 131	2,525 11	23,837 16	15,186 20	5,247 26	92 <b>,</b> 135 163	79,609 74
71 72 73	tons 1954 dollars 1954	25,266 157,012	2,650 15,913	2,403 13,735	3,145 19,209	120 645	367 2,604	774 4,559	3,740	7,529 50,610	2,638 15,348
73	acres limed 1954	34,407	3,234	2,925	4,171	270	417	774	800	10,468	3,151

 $<sup>^{1}\</sup>mathsf{Excludes}$  farms reporting commercial fertilizer and lime.

# AND FARM EXPENDITURES, BY TYPE OF FARM: CENSUSES OF 1954 AND 1950—Continued e sample of ferms. See text]

	a 7a—Conti				-	<del></del>			Area 7b				<u></u>			$\overline{}$
<u> </u>	f farm—Cont								Type of	farm						+
Genera	1-Con.	Miscel-	Total								Livestock		General		Miscel-	1
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	
10 15 10 10 10	81 235 250 89 209 132 1 76 28	609 1,499 1,260 371 1,067 390 5 45	3,422 18,484 18,236 2,319 11,086 5,101 1066 1,066	43 176 54 38 129 74 2 26 5	363 4,221 1,028 379 1,661 723 16 127	582 4,360 10,454 421 2,429 1,043 15 152 15	36 152 136 16 102 52	27 29 54 11 29	76 121 55 43 120 68 5 33 106	66 206 133 30 196 91	548 1,769 1,141 295 1,556 810 23 275	457 2,987 1,840 474 1,754 953 20 170	10 20	230 931 646 141 763 404 9 151	994 3,522 2,675 471 2,337 872 17 100	1 2 3 4 5 6 7 8 9
10 10	122 140 59 60 35 35 9	83 104 12 12 8 8 11	1,489 1,669 1,334 1,366 381 384 115	36 44 30 31 17 17 1	226 242 139 140 46 46 18	257 269 370 380 41 41 8	6 6 6	3 4 6 1	47 51 18 18 24 24 24 26	26 27 10 10 1 1	290 3*2 220 221 94 95	356 394 288 302 91 41 12	10 10	190 218 176 180 49 51 6	52 62 61 62 17 17 2	10 11 12 13 14 15 16 17
10 10 10 10 30 10 10	197 311 232 193 554 312 201 327	596 731 551 350 716 433 1,041 1,281	10,226 12,045 10,149 7,923 15,065 10,701 11,239 13,513	135 171 141 39 228 57 99	1,976 2,189 1,760 386 2,514 526 2,377 2,666	2,472 2,778 2,635 4,695 3,517 6,023 2,564 2,885	102 125 72 41 96 46 82 103	18 29 36 49 60 20 41	116 163 106 50 199 76 101 157	116 123 111 48 133 58 141 154	1,236 1,56 1,366 600 2,321 1,033 1,261 1,839	2,050 2,402 2,076 969 3,240 1,351 1,690 1,980	10 10 10 5 10 5	747 952 802 406 1,364 573 617 911	1,248 1,540 1,041 588 1,394 894 2,268 2,649	18 19 20 21 22 23 24 25
	28 71	1,200 1,296	3,751 3,336	31 6	283 41	284 734	10 10	7 7	2 7	25 10	228 16c	176 152		95 54	2,610 2,134	26 27
5	48 65 19 44	1,076 1,009 954 817	7,449 6,360 3,171 2,832	68 11 27 1	1,448 228 235 27	1,634 3,050 360 703	10 10	12 9 12	13 7 7 7	50 20 30 10	473 334 232 171	949 527 190 158	5	297 142 95 80	2,447 1,979 1,976 1,648	28 29 30 31
	10	823	4,951	25	1,080	175	85		5,	65	233	-40		45	2,028	32
10	25 130 102	430 166 385	5,107 5,575 4,574	20 54 87	1,936 295 765	1,265 1,446 1,189	30 46 25	13 16	10 33 73	30 20 91	233 827 539	701 1,224 852	 5 5	95 469 333	787 443 598	33 34 35
10 10	252 1,143	1,276 2,061	16,920 37,050	175 325	4,240 9,927	4,185 9,047	122 21+	28 93	121 478	201 510	1,545 3,376	2,931 6,910	10 1:	922 2,427	2,440 3,736	36 37
10	246	1,239	16,667 16,423	159 159	4,214	4,126	122	26 26	120	201	1,480	2,862	10	897	2,405	38
•••	80 165 148 743	328 524 135 338	4,694 8,213 3,059 12,414	46 57 63 109	1,522 2,853 627 2,930	1,150 2,044 684 2,922	15 25 16 69	13	30 55 86 308	110 170 66 139	249 375 485 1,538	958 1,755 518 2,293	5 5	236 390 313 1,140	373 484 188 909	40 41 42 43
	76 271	53 121	1,510 4,501	21 42	265 733	303 965	10 20	8	75 165	21 2°a	284 660	256		194 480	73 469	44 45
	109 472	109 217	2,044 7,913	⊶6 67	459 2,197	512 1,957	6 49	21	25 153	50 110	297 878	336 1,381		175 660	131 440	46 47
10	267	1,746	10,706	186	4,776	4,865	Ieū	29	121	206	1,827	3,217	10	942	3,570	48
10  10 5 2,000 6,105 10	242 203 64,365 217 246 405,200 246,951 161 56	969 649 58,154 643 732 185,374 265,075 626 17	17,163 13,946 2,985,866 13,322 14,865 10,675,855 9,608,952 12,476 846	170 104 23,635 150 71,077 72,420 145	4,655 4,054 8m9,945 3,290 873 2,396,664 804,089 3,082 208	4,629 3,760 793,304 3,739 9,428 2,152,582 4,614,660 3,629 110	137 116 13,330 92 111 54,626 60,085 82 10	24 2 805 24 26 47,421 35,182	111 89 31,389 106 46 297,050 187,132 65 41	156 80 9,940 121 78 51,590 42,495 120	1,383 949 248,885 1,183 892 1,189,815 966,549 1,085 98	3,136 2,742 675,492 2,661 1,660 2,292,332 1,180,956 2,460 201	10 5 300 10 15 2,500 4,945	907 710 187,890 801 532 1,088,596 586,957 678 123	1,845 1,336 120,951 1,145 1,195 1,031,603 1,153,482 1,10° 40	49 50 51 52 53 54 55 56 57
10 15 5,000 16,900	230 226 344,710 143,084	1,203 951 220,312 131,008	11,108 12,011 5,652,597 3,150,471	99 49 33,242 11,000	1,595 589 333,943 88,638	2,374 6,616 721,718 1,071,448	72 121 8,125 18,555	23 50 14,492 5,659	121 56 680,695 323,415	191 123 1,023,580 306,330	1,568 953 1,171,228 515,755	1,845 1,241 601,084 294,076	10 25 15,500 5,275	836 511 652,368 253,537	2,374 1,677 396,622 256,783	58 59 60 61
10 15 3,000 4,465	222 215 272,909 142,533	766 480 142,335 129,033	12,361 11,462 5,931,710 4,554,595	161 44 59,506 22,750	2,216 543 11,106,800 235,314	3,330 7,142 1,382,201 2,452,233	92 56 38,17f 21,060	29 35 18,480 25,732	121 56 106,905 63,023	131 78 44,140 25,880	1,399 804 828,518 530,784	2,389 1,226 1,350,182 581,~83	10 5,500 1,500	844 497 640,558 271,037	1,639 975 350,745 323,799	62 63 64 65
10 17,870 286 2,400	257 415,653 9,504 45,329 74 3,560 23,048 6,255	1,187 244,316 5,920 33,523 78 1,470 7,601 1,942	18,001 11,412,508 272,882 1,337,172 2,366 53,710 330,334 74,933	186 160,517 3,671 21,586 30 1,648 12,963 1,878	4,656 2,534,094 62,095 298,976 412 8,130 50,243 9,621	4,751 2,800,387 65,067 319,650 594 10,837 71,249 16,944	147 69,270 1,600 5,486 16 143 713 143	23 29,515 811 5,089 11 310 1,589 420	116 127,994 3,064 15,387 54 867 5,620 1,066	145 54,530 1,314 7,425 15 210 1,355 425	1,547 1,425,672 34,444 179,628 392 14,523 83,831 21,303	3,173 2,592,399 61,962 293,622 426 8,202 51,572 11,541	10 8,875 175 625	935 1,038,085 24,814 125,585 241 6,275 36,564 8,552	2,312 571,170 13,865 64,113 175 2,565 14,635 3,040	66 67 68 69 70 71 72 73

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

=								[μ	ata are bas	ed oo repor	te for only
			1		-	Ares					
	Item	Total	<u> </u>			1791	pe of farm	T	1	I	Conorel
	(For definitions and explanations, see text)	all farma	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy sod poultry	General Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1 2 3 4 5 6 7 8	Telephone. farms reporting 1954.  Electricity. farms reporting 1954.  1950.  Television set. farms reporting 1954.  Piped running water farms reporting 1954.  Home freezer. farms reporting 1954.  Electric pig brooder farms reporting 1954.  Power feed grinder farms reporting 1954.  Mikking machine farms reporting 1954.	3,681 24,308 22,374 3,190 13,591 8,101 187 1,211	35 117 55 28 82 39 1 24	206 2,446 1,239 174 757 514 5 5 5 5	824 10,491 10,835 1,124 5,246 3,243 76 286	38 134 317 31 79 48	15 16 26 5 11 10	104 155 125 67 160 89 	125 221 93 50 221 145 5 20	721 2,415 1,595 513 2,024 1,246 25 336	337 2,974 2,490 383 1,659 930 33 151 21
10 11	Grain combines	693 743	17 18	62 73	156 161	7 7		24 24	20 20	158 170	122 135
12 13 14 15 16 17	Corn pickers.         farms reporting 1954.           number 1954.         number 1954.           Pick-up hay balers.         farms reporting 1954.           Field forage harvesters         farms reporting 1954.           number 1954.         number 1954.	1,739 1,749 365 371 84	23   24   2   2	159 159 56 ຄືຍ ຍຸ່	91 21 21 21	18 18 1		37 37 19 19 11	20 20	276 283 98 103 7 13	263 263 54 54 15
18 19 20 21 22 23 24	Motortrucks	13,326 14,550 14,504 9,790 17,913 11,271 13,≠04	62 91 93 35 145 35	1,179 1,291 1,239 313 1,576 382 1,193	5,820 6,092 6,354 4,577 7,240 4,918 5,530	84 173 74 127 197 130 89	11 16 11 11 31 12 11	155 198 135 66 19- 93	140 175 126 32 141 36 130	1,695 1,883 1,987 1,109 2,810 1,385 1,610	1,905 2,076 2,214 1,414 2,740 1,801 1,782
25	number 1954  OFF-FARM WORK AND OTHER INCOME  Farm operators—  With other income of family exceeding value	15,987	179	1,332	5, ASE	113	51	126	150	2,084	1,916
27 28 29	of farm products soldoperators reporting 1954 1949  Working off their farms, totaloperators reporting 1954 1949	4 (27 h) 4 (7 h) 4 (48 h) 1 (44	,71. 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1	20 m 12 m 330 m	70° 00°, 100 3,135	4 4 5 125	10	10 15 2t	51 2 Ub 3	261 209 625 368	213 222 1,072 663
30 31	100 or more daysoperators reporting 1954	4,137 3,813	21	194 100	1,226 873	15 40	5	1.0	,31 2	263 175	202 189
32 33 34	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mules	6,40 4,751 8,324 6,175	20 15 52 -1	725	7,0°0 7,0°0 7,7°2 2,7°2	47) -25) -44, 31,1	5	15 10 110 25	80 15 71 55	232 234 1,245 742	415 516 1,345 869
35 36 37	FARM LABOR  Week of October 21-30: Family and/or hired workersfarms reporting 1954	.M., No.1 18.723			ار دوره په د د دوره په د	1.44 328	11 87	150 457	186	2,099 4,306	2,744 5,852
38	persons 1954  Family workers, including operatorfarms reporting 1954 Operators working 1 or more	20,22	1	*15a	7,317	11	11,	160	186	2,020	2,725
40 41	hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954 persons 1954	19,319 6,311 9,531		1 4 mg 2	1 1 m	109 2 92	11	1eu '1 111	176 75 105	1,950 471 640	2,669 978 1,703
42 43 44	Hired workers	3,392 9,172 1,235		er Per	. ji 3 i . ji 3 i	1.27 3.3	70	186 79	153 16	654 1,716 314	533 1,480 158
45 46 47	persons 1954  Seasonal workers (to be employed less than 150 days)farms reporting 1954  persons 1954	2,20a 2,640 1,468	7T 5 '0	10.7	781 781 791	  38	76	132 38 54	38 35 115	599 456 1,117	282 414 1,198
48 49	SPECIFIED FARM EXPENDITURES  Specified farm expenditures <sup>1</sup> farms reporting 1954  Machine hire and/or hired	25,31.1	121	ا الوائد	11, 111	1."1	10	164	221	2,443	3,140
50 51 52 53 54	Sabor	21,459 13,459 2,172,531 19,573 19,345 10,092,330	103 52 ,050 88 55 197,345	1,043 231,47 2,04 1,344 180,344	16,205 -,782 -11,460 -1,475 16,299 -1,799,673	94 68 19,630 93 237 485,105	16 10 3,500 11 16 16,284	155 88 19,100 145 99 255,735	141 101 29,620 116 33 78,005	1,895 1,240 310,023 1,701 1,402 1,187,719	2,965 2,111 417,903 2,770 2,328 1,617,211
55 56 57	\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	0,487,469 10,950 717	ნ,5 <del>9</del> 0 ქი 19	429,306 2,040 55	-,507,736 9,736 139	84,600 70 29	19,675 6 5	204,894 116 29	12,656 116	780,715 1,578 123	1,173,468 2,649 121
58 59 60 61 62	Feed for livestock and poultryfarms reporting 1954 1949 dollars 1954 1949 Gasoline and other petrolews fuel	17,000 17,455 0,000,767 3,444,761	59 25 19,060 1,065	1,254 70e 177,824 86,022	1,274,3tm 1,274,3tm 90t,288	87 206 20,090 23,335	5 31 1,500 →,385	160 100 91-,520 511,761	221 79 1,110,365 74,650	2,230 1,437 1,388,052 539,437	2,106 2,036 463,376 283,923
63 64 65 66	and oil	14,474 14,703 6,704,480 6,007,968	108 45 77,65 8,135	1,790 583 502,492 205,650	7,1-4 7,444 2,735,873 1,653,577	109 192 93,000 62,604	21 7,850 ',00"	150,425 05,849	161 54 89,225 10,980	2,076 1,346 995,084 551,781	2,660 1,862 1,097,087 617,432
67 68 69 70 71 72	material	23,215 12,220,0mm 208,129 .177,011 1,947 25,890 109,291	123 102,514 2,598 11,389 17 245 1,440	2,640 1,251,321 27,794 142,325 150 2,046 12,976	10,756 4,270,755 107,977 450,281 652 6,001	134 228,105 5,007 12,774 12 565 4,005	1t 31,480 662 1,147	155 185,573 4,232 16,668 v1 1,320 8,026	136 90,700 2,057 8,945 25 265 2,015	2,131 1,837,427 36,282 171,809 427 6,934 45,966	3,055 2,030,732 45,549 200,395 242 3,265 20,754

<sup>&</sup>lt;sup>1</sup>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]

Ar	rea 8—Cont	inued	T						Are	eas 9 and E					-	T
Туре о	f farm—Con	tinued			_		·		Type of			_		_		+
General	1-Con.	Miscel-	Total								Livestock	I	General		Miscel-	1
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grein	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock		laneous and unclas- sified	
10 10 40  10	219 1,108 1,386 165 840 522 15 144	1,047 4,221 4,173 650 2,502 1,315 27 89 24	1,551 7,198 6,075 2,060 4,042 2,654 27 162 60	5 11 15 5 5	15 150 45 15 50 31	263 2,362 2,160 584 1,410 850 10 44	4 14 51 2 9 2		40 56 25 46 34  8	57 152 73 58 147 80	173 597 412 171 456 276 1 37	18 215 230 51 140 95	1 11 30 6 11 11	29 130 286 35 114 42	946 3,504 2,717 1,108 2,248 1,233 16 52 15	
5 5 	81 84 176 176 18 18 21	41 46 101 102 26 27 3	64 65 185 186 59 61 53		1 1 1	102 107 1 1 1 20	2  2 2		11 11  14 15 7	7 7 11 11 11	20 20 23 23 18 19 8	5 7 7 5 5		5 5 11 11 3 3 1	13 13 31 31 16 16 17 22	1 1 1 1 1 1 1
5 5 10 25 15 25 10 10	810 891 963 992 1,238 1,181 717 856	1,460 1,659 1,298 1,089 1,586 1,265 2,641 3,199	3,937 4,351 3,299 2,001 3,720 2,253 3,856 4,287	10 15 6 10 12 10 6	81 82 61 30 66 35 45 (	1,438 1,590 988 1,671 917 1,124 1,191	9 17 3 36 19 48 6 10	•••	3e 52 4u 5u 68 76 41 67	79 81 70 28 71 30 92	344 525 377 176 479 216 374 481	175 208 190 165 242 167 164 115	11 12 11 10 12 10 11 11 12	104 125 120 190 147 210 54 71	1,567 1,751 825 418 933 534 1,977 2,186	1 2 2 2 2 2 2 2 2
5	72 150	2,637 3,056	3,630 2,849	10	40 15	346 247	5 10		1 1	5u 20	141 - 67	6/2 33	1	27 35	2,941 2,421	26
20	380 320 64 117	2,701 2,929 2,156 2,302	3,411 3,256 2,244	16 10 11 5	75 45 35 20	1,138 636 441 200	6 20 1 10	•••	 2 	5t 20 46 15	185 141 145 45	104 108 67 23	5 10 5	37 73 25 41	2,762 2,345 2,480 1,884	28 29 30 31
	55	2,158	2,755	10	50	+33	11		,	52	135	25		5	2,081	3:
5 5 5	116 663 300	1,076 584 714	1,728 1,629 1,677		145 31 2 '	+66 3, 5 2, 5	2	•••	19	30 29 41	127 225 152	20 87 103	 5	5 72 48	1,020 293 532	33 34 35
. 10 45	1,044 2,304	2,914 4,410	ნ,მჩე ნ,ოენ	e e	.£1 261	., T 3,_1z	** ,		46 279	142 234	527 954	. 45 . 491	11 32	125 225	2,853 3,912	36
10	1,031 1,00c	2,838	5,957		161 141	1, W1 1, H31	8		herie Name	132	44	1+5	10	122	2,812	38
5 15 5 20	379 577 314 721	605 750 339 947	1,641 2,193 732 1,491		55 85 10 35	e15 886 215 401	E 74 NO	•••	21 36 123	51 61 29 41	142 201 1-9 274	39 77 54 1.6	5 20 1 2	32 42 29	674 800 194 393	4: 4: 4: 4:
	162 270	104 229	∠68 545		11 23	34 39	3 22		-1 g <sub>11</sub>	ч 9	73 126	17		18 3∪	77 144	44
5 20	182 451	254 713	523 246	***	12	181 362	2 3		21 43	27 32	+t. 1+8	37 54	1 2	15 3t	132 249	46
10	1,134	4,244	7,584	16	171	2,432	14		46	152	628	230	11	130	3,754	48
10 2,135 10 25 5,250 14,150	1,054 761 160,239 1,004 1,244 729,768 740,104 948	2,300 1,593 182,804 1,659 2,567 730,340 1,450,513 1,619 40	4,708 2,-38 356,035 3,940 3,985 1,965,351 2,239,337 3,951 98	10 11 10 12,15 13,00 11	161 116 11,135 136 50 50 76,700 28,985 135	2,200 1,014 154,954 2,089 1,970 314,020 544,020 544,078 11	2,012 2,012 30 72,007 1-3,21		7,702 40 40 153,415 1785 26 20	32 980 55 57 26,818 22,776 55	429 197 14,053 395 251 203,891 159,801 387 8	198 117 18,953 188 246 171,775 107,700 176	11 6 1,200 11 15 4,500 3,940 11	120 65 24,915 120 247 99,387 113,609 107	1,443 876 80,021 889 1,047 353,481 918,386 860 29	49 50 51 52 53 54 55 56 57
5 35 11,500 4,610	1,053 1,292 577,216 362,270	3,105 5,075 561,721 445,715	5,993 5,586 3,248,320 1,544,654	10 3,250	10t 50 23,085 6,660	1,593 1,945 318,371 230,205	ت ادرال ا ادرال ا المرال ا	•••	491,984 491,484 484,043	1-7 c3 458,207 1-5,408	583 375 263,768 147,404	159 211 28,495 36,582	25 20,000 10,225	118 275 53,/38 129,255	3,223 2,541 583,392 340,177	58 59 60 61
10 25 2,875 6,455	1,052 1,172 521,8tb 440,270	2,148 1,849 431,138 436,235	2,36- 2,748 2,150,868 758,481	11 10 2,075 2,750	81 25 24,650 5,885	1,97, 1,313 589,803 265,193	13 13,20 13,20 35,540	• • •	46 49 35,426 28,367	15,710 15,513	490 256 21,532 84,219	215 205 78,625 52,205	11 30 5,500 4,695	130 21c 3 ,001 63,410	1,331 7r+ 184,184 200,70+	62 63 64 65
10 4,285 94 580 	1,118 912,208 20,453 89,327 196 2,746 16,277 3,257	2,941 074,954 15,334 70,871 165 2,503 18,008 3,352	1,766 1,728,123 4,776 180,052 623 9,343 68,000 11,733	15 2,100 50 555	161 60,820 1,442 5,904 15 155 685 110	2,332 907,37 19,473 77,256 217 2,580 18,620 3,170	28,115 114 1,531 4 527 2,622 273		31 2-,685 520 2,615 1- 247 1,585 270	36 2,,08 552 2,77 11 95 740	539 nui.441 e.ob3 31.648 136 2,729 22,082 4,318	225 144,858 3,256 14,881 42 95 6,585 1,126	11 15,05 290 1,50 	125 29,864 1,995 8,773 19 275 1,729 560	2,432 325,856 7,381 32,340 165 1,779 12,292 1,396	66 67 68 69 70 71 72 73

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

			<del></del>		The Stat	te				te for o
						e of farm				
Item	Total						**		Liveatock	Geoera
(For definitions and explenations, see text)	ell farms	Casb-grain	Cattoo	Other field-crop	Vegeteble	Fruit- and-nut	Deiry	Poultry	otber them deiry and poultry	Primari crop
ivestack on hand: 1	82,670	757	23,069	11,156	496	214	1,633	4,898	5,883	5,0
Horses and mulesfarms reporting 1954 1950	130,514	633 1,880	29,488 46,093	27,499 16,976	1,342 758	274 609	1,891 2,966	4,865 7,278	6,086 13,254	8,4 9,9
number 1954 1950	257,152	1,495	63,383 25,227	55,609 13,574	2,333 567	1,023 251	4,430	7,473 8,536	16,623 9,164	20,4 6,4
All cattle and calvesfarms reporting 1954 1950	133,670	600 24,541	27,956 198,215	23,731 152,792	1,036 5,172	340 15,034	2,892 179,332	6,005 81,198	7,415 433,874	7,9 111,8
mmber 1954 1950	996,581	4,424	114,057	140,940	4,845	6,456	121,865	26,363	193,396	73,7
Cows, including heifers that have calvedfarms reporting 1954	112,659 127,551	1,098 575	24,412 26,907	13,190 22,750	522 980	230 329	3,094 2,891	8,306 5,760	9,023 7,196	6,2 7,6
number 1954 1950	864,259 533,046	12,719	103,001 60,674	78,705 77,240	2,746 2,900	7,540 3,607	113,416 78,170	40,864 12,633	222,048 100,996	57, 37,
Milk cowsfarms reporting 1954	84,803 116,124	804 521	20,753 25,486	9,627 19,861	455 899	135 281	3,093 2,876	7,529 5,587	5,540 5,867	4,' 6,
1950 number 1954	296,834 304,388	2,059 1,211	42,851 44,908	22,096 43,299	980 1,643	1,005	105,403 73,943	18,381	16,508 19,950	12,0
1950 All hogs and pigs	111,300	944	28,601	15,426	529	207	1,749	7,575	8,011	6,
1950	139,629	573 11,491	31,796 269,207	30,594 317,930	1,044 5,274	257 3,541	1,838 17,307	5,112 51,825	7,087 317,693	8, 166,
number 1954 1950 Chickens 4 months old and overfarms reporting 1954	1,579,037	5,670	195,766 Ju,391	504,993 17,017	8,179	5,242 179	15,206 2,301	27,445 6,624	239,382 7,355	164,
Chickens 4 months old and over arms reporting 1954 1950 number 1954	164,365	762 42,323	35,572 842,222	33,245 582,966	1,351 23,072	363 16,161	2,450	5,693 3,577,040	6,886 387,166	9, 254,
number 1994 1950	5,367,567	22,628	829,300	894,382	37,957	14,998	115,177	927,368	254,980	284,
iveatock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	54,958	707	8,739	b,0 <b>8</b> 6	339	198	3,032	4,284	8,264	3,
tattle and calves sold alivelarms reporting 1934 1949 number 1954	64.393 591,008	217	11,826 54,488	10,739	433 1,990	220 6,171	2,626 58,910	2,759 26,991	6,487 216,267	4, 36,
1949 1949 dollars 1954	317,002 32,268,706	510 373,717	26,657	32,013	1,290 91,810	1,961 441,497	38,147 1,789,439	7,675 1,263,357	106,657 14,449,363	19, 1,909,
dollars 1954 1949	23,967,692	40,956	1,304,756	2,296,982	So,51n	194,426	1,867,338	513,613	9,753,144	1,519,
Hogs and pigs sold alivefarms reporting 1954	57,029 75,711	409 263	12,017	12,510 23,245	244 560	121 182	699 938	2,854 2,220	7,340 6,670	6, 7,
1949 number 1954	1,100,162	7,924 3,552	144,548	208,328	4,164 5,970	2,644	13,076 12,143	37,392 22,339	314,618 264,605	117 120
1949 dollars 1954	31,153,036	239,076	1,615,129	5,627,892	±07,331	66,98u	360,459	906,794	9,991,207	3,276,
1949	26,359,411	78,883	.,196,270	7,237,499 das	111,844	91,029	256,503 403	430,869	7,057,610 913	2,750,
Chickens sold	19,761 34,867	112	4,417	835 ,581	245	28	549	6,908	1,628	1,
dollars 1954 1949	20,759,684 34,607,273	19,803 5,134	.02,699 .091,835	63,567 157,⇒90	9,625 7,130	7,144 5,165	414,376	78,890,544	103,098 86,750	133,
Chicken eggs soldfarms reporting 1954 1949	24,4 <i>2</i> 7 52,722	213 267	,985 .1,102	2,603 7,462	121 406	69 97	1,084	3,468	2,059 2,857	1, 3,
dozens 1954 1949	45,206,455 16,556,129	64,432 25,533	1,201,515 954,104	861,874	44,150 47,644	112,480	1,275,610 334,802	33,974,368 8,646,221	1,177,668	469, 451,
dollars 1954 1949	19,521,284 8,269,705	25,593 10,649	464,736 421,736	316,610 498,027	14,444 20,830	44,088 9,120	471,990 170,892	15, 216,877 4,778,415	437,605 244,029	163, 199,
Milk soldgallons 1954 dollars 1954	65,909,183 31,662,565	100 profile 54 plant	1,326,500 +60,11	228,210 105,181	7,613 1,665	150,703 70,797	56,675,410 28,023,621	2,186,710 889,540	676,569 271,676	245 67
1949	22,860,854	13,157	الإفار الكو	66,255	3,615	43,395	19,909,141	241,037	274,715	101,
pecified crops harvested:  Corn for all purposesfarms reporting 1954	120,815	.,371	4.75%	.9,377	67.2	258	1,758	6,761	6,645	8,
1949 acres 1954	158,706	845 60,134	04,30t 336,592	16,544 578,372	1,517	313 8,028	1,851	5,633 71,816	5,889 307,453	320
1949	2,972,242	30,264	1.41,209	904,394	20,509	11,458	44,209 3 1 5 5	55,597	208,626	305,
Corn harvested for grainfarms reporting 1954 1949	112,108 153,e93	1,285 835	34,798 38,543	18,504 35,542	640 1,452	240 308	1,455	6,568 5,576	5,368 5,402	7, 9,
acres 1954 1949	2,100,#81 2,515,740	15,064 28,780	690,172 691,749	-30,217 -33,378	17,794	6,739 10,645	32,458 36,312	65,754 54,195	172,717 129,046	246, 253,
bushels harvested 1954 1949	25,267,269 37,827,895	995,634 628,410	6,144,100 8,720,738	6,099,626 11,697,918	143,935 275,500	103,255 251,493	434,502 716,547	1,098,880	2,345,574 2,339,254	3,283, 4,158,
bushels sold 1954 19.4	6,119,276 4,812,.30	704,234	1,381,381	1,595,375	28,925	29,655	50,435 12,410	210,430	168,849 129,469	1,297,
Peanuts harvested for picking or		3.2,070	1		24,500	5.,70	12,710	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,	, , , ,
threshing	28,009 47,475	250 142	7,616 8,172	8,055 24,370	116 287	27 41	120 101	173 207	1,269 1,292	4, 6,
acres grown alone 1954 1944	408,228 751,481	3,678 2,986	07,626 77,287	111,327 493,578	1,075 1,032	424 599	2,441 2,261	1,445 336	22,569 19,458	77, 94,
acres grown with other crops 1954	150		21.	315					60	'
1949 pounds harvested 1954	5 m 242,595,00m	1,665,612	45, (m, d)	230 118,835,316	5 127,280	259,233	1,277,100			43,653,
1949	589,307,466	.,773,560	mitigately i	401,405,469	1, 11, 140	495,37t	1,353,575	223,845	l	63, 257
Cotton harvested	78,727 110,358	34" 241	41,625 41,625	12,204	142 507	75 116	548 790	1,754 2,796	1,680 2,059	7, 8,
acres 1954 1949	985,214 1,502,405	5,658 3,325	635,707 825,221	93,982	1,620 4,112	2,223 3,168	7,987 14,447	12,687 20,877	17,793 26,225	103, 157,
bales harvested 1954	586,813	3,089	381,567	57,906	841	1,433	4,507	7,771	9,751 8,409	65,
1949	614,088	1.419	301,520	Se,923	1,011	1,797	h,040	6,280		62,
Tobacco harvested	27,972 31,343	26 37	2,971	16,304	41 207	5 5	98 67	126 67	758 564	3,
acres 1954 1949	99,223	97 120	7,990 2,402	5⊶,637 68,107	200 408	25	411 233	350 95	2,280	15,
pounds harvested 1954 1949	103,895,675	43,500 124,700	5,507,845 2,416,265	74,773,243 74,029,928	192,560 414,692	30,000 26,000	475,248 297,330		1,898,812 1,579,430	14,338, 10,465,
		lł .	70,534	6,998	1,048	5,182	58,549	29,789	82,240	24,
Hay cutacres 1954	405,319 331,155	6,347	87,307	ь,753	1,484	3,140	38,591	14,703	35,293	22,

Z Reported in small fractions.

<sup>&</sup>lt;sup>1</sup>For comparability of data on livestock and poultry, see text and State Table 12. <sup>2</sup>Includes milk equivalent of cream and butterfat sold.

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

	farms. Se							A ==	ess 1 and A			<del></del> -			· · · · · · · · · · · · · · · · · · ·	=
<b>-</b>	State-Con		1						Type of							
Genera		Miscel-	Total								Livestock		General		Miscel-	
Primarily livsetock	Crop and livestock	laneous and unclassi- fied	all farms	Cesh- grein	Cotton	Other field- crop	Vegetable	Fruit- end-nut	Dairy	Poultry	other than dairy and poultry	Primarily erop	Primarily livestock		laneous and unclas- sified	
134 379 239 688 202 485 6,701 5,986	2,564 5,132 5,153 11,931 3,724 5,510 120,684 78,68h	26,779 44,434 38,512 71,689 45,681 49,705 303,183 219,815	5,332 9,269 9,275 18,342 9,691 11,224 98,011 59,803	96 42 324 67 148 41 2,355 503	1,478 3,149 3,052 7,029 2,409 1,914 10,789 14,746	5 36 20 76 15 21 75 205	35 75 55 135 30 65 95	5: 11 5 22 10 16 215 495	20+ 188 369 416 361 294 19,140 10,573	356 121 527 169 731 176 8,715	365 291 854 724 507 375 20,574 7,838	71 232 132 539 116 268 954 1,964	11 46 18 87 21 46 1,545 561	86 287 177 666 121 339 3,250 2,919	4,791 3,742 8,412 5,162 5,669 24,304	1 2 3 4 5 6 7 8
197 485 3,591 2,951 181 444 1,382 1,669	3,703 5,343 63,566 40,006 2,825 4,818 11,675 17,245	42,617 46,641 158,546 114,018 34,113 42,582 61,822 71,563	9,180 10,732 51,402 30,022 8,304 10,301 26,923 22,925	148 41 1,294 261 133 36 469 56	2,403 3,803 4,327 1,206 2,254 3,697 4,275 6,63r	15 21 30 90 15 21 30 30	25 65 30 105 25 65 30 95	10 11 13/2 160 10 6 13/2 33	356 294 11,726 6,416 356 294 10,551 5,992	711 171 4.240 338 656 171 2,312 327	497 365 10,327 3,514 394 343 1,485 1,143	116 267 469 844 85 250 130 506	21 46 875 272 21 46 411 195	121 319 1,758 1,246 103 294 528 703	5,329 1 12,196 1 9,570 1 4,252 1 5,078 1	9 10 11 12 13 14 15 16
180 436 5,074 4,784 172 472 84,060 32,870	3,530 5,456 127,580 142,979 3,375 5,654 362,810 295,165	37,782 46,513 220,531 264,619 47,011 62,514 1,511,245 1,654,021	7,646 9,704 46,911 37,493 9,295 13,055 674,090	117 38 204 144 151 58 4,630 1,916	2,245 3,611 10,573 11,640 2,442 4,228 209,23 130,813	10 11 25 34 5 31 200 435	25 45 60 80 35 70 2,925 1,730	13 11 95 120 5 16 150	200 182 2, Feet 9, 44 243 231 15, 200 30, 25e	600 131 1,492 765 516 221 421,720 50,567	357 277 10,65 5,930 39, 305 21,030 16,159	80 212 355 1,117 90 295 6,590 17,260	16 46 250 158 11 +6 1,600 5,940	105 239 1,869 1,462 108 323 22,170 21,515	4,900 1 1+,153 1 1+,999 2 5,298 2 7,161 2 169,286 2	17 18 19 20 21 22 23 24
182 409 3,283 2,117 186,148 155,628	29,569	10,420 19,470 90,967 50,053 4,253,716 3,207,323	-,130 5,497 33,864 20,978 1,715,09c 1,625,004	08 20 487 40 22/20 5,425	298 1,223 4,527 4,527 4,316 222,407 294,051	5 15 10 400	5 25 40 40 2,000 1,775	5 11 40 90 2,000 14,2°5	364 264 6,275 1,753 216,695 255,090	2,683 275 111,705 16,040	482 353 10.624 159 641,483 561,119	56 216 440 524 23,362 40,98	21 36 775 130 46,700 11,145	86 203 1,336 1,090 65,815 99,905	2,411 6,622 4,891 305,309	25 26 27 28 29 30
133 320 4,563 5,798 163,842 122,067	4,963 127,834 139,325	11,456 16,977 117,950 152,390 2,735,751 2,918,848	2,197 3,072 32,428 26,073 940,489 513,807	31 22 342 143 5,360 2,200	196 1,043 5,617 6,516 121,224 108,930		5 10 20 45 300 1,195	5 11 10 65 100	ਈ- 1,905 ਸ਼ੋਤਿ- 33,190 14,555	205 41 3,520 435 74,715 9,150	300 253 12,579 6,058 497,000 160,038	20 19 85 902 1,200	20 250 190 9,000 3,050	84 164 1,514 1,701 64,184 39,630	1,323 6,585 9,177 133,426 153,061	31 32° 33 34 35 36
160 330 198,657 165,000 156 395 700,700 257,045 302,461 125,440 694,731 329,010	1,499 3,233 2,251,028 1,511,784 844,591 653,220	3,768 11,437 407,348 653,656 8,372 19,435 2,965,595 2,524,224 1,219,610 1,137,462 1,965,672 752,288 -,058,177	1,856 3,600 8,997,469 1,547,919 2,304 5,525 4,289,61c 1,423,.35 1,202,.23 603,097 7,084,733 3,247,026 1,932,551	11 10 05% 38% 15 26 ,000 ,000 ,750 1-2,000 6,000 85	211 174 21,299 21,726 500 ,828 200,494 240,788 84,170 124,114 44,100 28,995	500 300 320 520 354	10 30 400 754 5 3000 2,500 800 1,205	300 300 29	31 50 33,570 2,257 70 29,740 34,923 12,270 3,263 1,741,937 1,637,441 1,606,190	967 238 2,741,65 1,426,970 312 106 3,621,125 561,960 1,722,470 291,532 480,72 206,435 56,102	60 100 5,100 3,115 152 210 2,000 40,771 21,625 17,436 45,774 46,774 17,486	10 101 2,480 2,315 30 192 2,300 5,000 1,001 4,327 950 6,636	21 41 120,495 4,365 11 45,525 31,830 11,400 15,605 330,500 179,225 2,465	41 205 45,960 16,360 82 267 124,245 111,510 53,380 53,330 117,067 36,575 19,345	1,837 3 24,876 3 75,107 4 1,052 4 2,644 4 219,32: 4 375,583 4 90,110 4 103,428 4 118,281 36,545 4	37 38 39 40 41 42 43 44 45 46 47 48
177 442 5,763 6,529	3,676 5,666 177,019 180,629	35,210 50,697 324,832 512,621	f,125 11,420 100,219 119,176	175 73 6,766 2,170	. , dUh , duh 	10 36 115 207	→U P0 290 535	12 ac 76.	211 218 4,960 3,111	591 160 6,220 .,eTv	352 206 6,992 4,130	122 307 1,408 4,746	21 46 300 695	165 329 2,361 4,541	5,41r 5 27,934 5	50 51 52 53
155 427 4,275 5,739 97,020 113,396 3,920 5,270	5,447 114,831 132,942 1,594,783 2,285,226 295,686	31,881 48,625 274,171 462,472 2,930,933 0,549,280 353,284 419,145	7,707 11,320 94,032 117,980 1,503,490 2,270,944 375,655 315,400	175 73 5,700 2,170 164,420 (5,675 121,725 -9,075	., "67 	.0 36 115 187 1,750 4,770	53° 5,550 <b>10,315</b> 61° 91°	2,000 2,000 -2,350	201 213 3,960 2,820 83,875 92,600 12,537	15+ 5,802 1,600 10+,080 36,250 11,145 1,210	311 100 5,405 3,997 104,080 24,370 1,125 -2,000	116 302 1,968 ,731 41,000 122,484 22,550 3,700	21 46 290 695 13,775 13,600	105 329 2,261 4,441 37,410 98,510 6,375 21,060	5,365 26,237 40,107 340,010 703,330 45,940	54 55 56 57 58 59 60 61
111 355 96 255  47,165 176,940 43 176 509 1,302	2,240 29,258 30,147 55 15,577,970 30,930,891 2,792 4,173 35,607	2,207 4,462 10,330 23,58 11 4,003,518 13,433,945 12,131 26,176 68,189 212,924	136 270 96 220 97,050 87,050 9,710 54,836 137,118	2n 31 245 316	555 110 115 11,700 47,195 3,110 4,826 45,523 95,163	 175  21	200	5 5 20 120	1,000 50,86 351 1,085	10 10 22 230 2,040 220 70 1,500 545	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 5 15  2,800 7,500 96 571 3,978	750 125 60	1.000 70 293 674 2,521	125 6 45 70 8 70 8 70 8 70 8 70 8 70 8 70 8 70	62 63 64 65 66 67 68 69 70 71 72
274 380 20 10 68 20 63,000 19,440 3,878 3,064 4,969	21,357 19,485 1,413 1,743 4,557 4,975 -,055,991 5,322,732 22,506 20,720	52,28c 59,8c3 1,583 2,2c3 2,791 1,1c4 2,047,259 3,869,933 83,711 91,511 60,251	39.720 5e, Tle 36 50 35 40 42,410 35,030 60,181 57,618 53,638	2,540 747 2,200	3+,015 42,754 1 10 (Z) 1 400 600 12,088 18,236 10,634	4,250 4,250 4,250 385 20	65 100    30 270	15 50		1,110 18° 5,  2  7,250 4,907 509 4,074	249 387 10  18  30,250  10,693 4,612 4,486	413 1,571  15  10,180 1,625 3,981 2,593	1,380 595 2,096	500 2,308 2,670 2,140	9,934 20 10 10 13 7,510 8 1,640 8 12,840 8 18,318 8	74 75 76 77 78 79 80 81 82 83 84

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

					Area 2					
					Ty	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cesh-grain	Cotton	Other field-crop	Vegetable	Fruit- and-out	Dairy	Poultry	Livestock other than	Gener Primar
									deiry ead poultry	crop
Livestock on hand: 1	4,235	92	70	95	50					
Horses and mulea	6,319	65	156	40	70 132	48 46	72 66	1,284 972	129 234	1
number 1954 1950	5,364 8,766	123 115	255 255	155 70	85 192	50 57	110	1,626	224	1
All cattle and calvesfarms reporting 1954	7,283	112	65	115	100	48	102	1,391 2,039	453 212	
1950 number 1954	8,320 38,071	65 592	161 150	55 400	142 395	61 240	81 2,962	1,167 11,195	269 7,534	
Cows, including heifers that	26,435	180	355	185	359	303	1,520	3,925	3,543	
have calvedfarms reporting 1954	7,112	112	65	115	100	38	113	2,009	202	ì
1950 number 1954	8,055 20,232	65 355	151 100	55 200	137 210	61 116	81 1,893	1,132 5,595	269 3,615	
1950 Milk cows	14,134 6,867	105 112	185 60	115 105	212 100	128	1,005	2,053	1,273	
1950	7,905	65	151	55	1.37	37 61	113 81	1,963	180 269	ŀ
number 1954 1950	13,841	187 100	95 185	185 110	185 212	55 113	1,808	3,694 1,894	1,092 788	
All hogs and pigsfarms reporting 1954	6,182	111	70	105	90					
1950	t,751	55	125	45	102	58 46	36 66	1,839	190 268	
number 1954 1950	48,442 25,296	291	190 270	+85 145	695 489	363 910	276 437	10,065 4,261	4,423 3,615	
Chickens 4 months old and overfarms reporting 1954	5,788 8,480	96 65	t-O	1.25	85	31	81	1,524	161	
number 1954	₹11,54b	3,505	161 1,205	ь0 11,300	137 2,705	5,895	8,545	1,0 <sub>62</sub> 725,205	243 8,066	8,
1950	489,799	395, ئ	3,470	3,695	5,520	3,247	6,800	208,095	14,565	2,
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	2,658	J€	55	55	<b>45</b>	22	101	010	A 50.50	
1949	4,007	35	46	30	76	26	103 76	819 550	177 253	
number 1954 1949	10,897	90 40	80 40	115	70 110	132 58	1,12 565	3,139 1,210	2,403 1,590	
dollars 1954 1949	553,702	5,115	1,640	4,985	5,320	6,800	37,324	137,480	192,938	1,
	523,930	2,225	÷,225	1,825	₩,850	÷,075	28,420	10,230	126,650	3,
Hogs and pigs sold alivefarms reporting 1954 1949	1,728 2,153	21 15	20	55 15	35 21	26	15	694	138	
number 1954 1949	1~,234	13*	45	E1115	230	26 317	+t. 105	407 6,810	227 3,390	i .
dollars 1954	19,714 347,525	1,475	205 915	125	120 3,125	579 4,890	3+0 2,750	3,655 139,475	4,840 74,375	
1949	379,122	1,510	00	2,600	1,500	19,660	5,205	58,101	98,620	7, 2.
Chickens soldfarms reporting 1954	2,965	10	10	30	10	15	25	2,305	15	
1949 dollars 1954	3,661 16,070,424	20 50	35 60	30	35 225	20 ,00	51 3,445	1,237	102	, ,
1949	4,595,935	·+00	500	1,840	585	885	15,005	15,399,014 4,409,740	360 4,070	1,
Chicken eggs soldfarms reporting 1954 1949	1,855 4,172	30 50	10	±0 ±0	20 80	31 30	40 56	7 <b>73</b> 615	35 142	
dozens 1954 1949	6,262,855 2,294,230	5,505 6,425	,100 6,280	17,705	5,210	56,650	42,650	5,791,260	3,520	23,
dollars 1954	1,648,845	1,970	115	6,760	11,600	5,930 21,200	19,075 22,505	1,531,940 3,449,015	29,490 1,330	6,4 7,1
Milk sold <sup>2</sup> gallons 1954	1,262,35?	1,000	1,150	4,180 500	4,215 215	2,420 84	9,264	959,535 120,444	11,685 161,730	2,
dollars 1954 1949	685,618 02,122	-30 f0	200	100	45 210	12	408,424	45,535	65,730	
Specified crops harvested:					10	.',190	295,925	21,255	2,405	
form for all purps	6,751	15	45	1.5	105	57	104	1,843	193	
1949 acres 1954	8,428 45,377	,002	355	970	15° 825	411	1,328	1,126 13,745	274 2,607	1,
1949	60,198	1,125	1.8 0	510	1,095	515	880	9,575	3,240	1,
.ath harvested for grainfarms reporting 195⊷ 1949,	5,711 8,20.	15.1 75	1.00	125	105 157	57	102	1,843	188	
3cm 195+	M5,607	2,003	P55	970	825	ьь 411	1,253	1,116 13,720	269 2,537	1,
luchela hugy estal 105	53,195	1,100	1,576	4,15	1,089	511	665	9,405	3,090	1
bushels harvested 1954 1949	1,309,370	74,180 40,650	11,800 22,600	34,575 8,600	23,650 28,525	18,275 17,650	48,500 15,875	384,605 213,855	79,090 86,330	36,0 15,1
buchel seld 1954 1949	247,074	44,515 18,68t	1,1.5	2,750 1,025	2,925	6,000	10,500	82,330		16,
Fearuts barvested for picking or	2021	10,000	11110	1,027	4,447	125	485	14,505	3,880	4,1
threshing	242					5		10		l ,
1944 acres grown alone 1954	70 70	···						20	5	
1949	25					20		25 10	(Z)	[ :
ieres from with other crops 1954	***				, , ,					
1949   Figure   has vested 1954	",565		.(.0			1,050		2,250		
104 G.	16,350		.00			1,0.0		5,000	500	:
Cotton harvested	225	5	25					135		
1949 aures 1954	1,146	10	181 670			1	10	285	11	
1949	6.765	.,,	1,52*			10	35	735 1,760	79	
bales harvestei 1954 1949	1,150 1,842	5	465					420		
			480			2	10	515	11	
Tobacon harvestedrurms reporting 1944	110 135		***	15 10			5	15	5	
$_{32P} = \frac{195_{90}}{1945}$	hang to the		•••	-1				10 2	2	1
points harvested 195	1.6,450	:::	2	18,665			1,800	5		١
1949	50,825		3,000	4,810			1,800	2,550 1,250	3,500	1,5
Ha, ot	10,593	290	95	1.0	230	122	1,701	w,327	2,8h6	3
1949 com: 1954	13,134	290 323	190 80	1:-0 1:-0	214	107	655	2,058	1,553	1
	1	II ~~		1 40	210	111	1,944	5,292	2,207	

a reported in small fractions. For comparability of data on livestock and poultry, see text and State Table L. Includes milk equivalent of cream and butterfat sold.

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

Ar	ea 2-Cont	inued						Are	eas 3 and B							Π
Type of	farm-Cont	inued	I						Type of	farm						
General	-Con.	Miscel- lansous	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	Deiry	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified	
10 45 20 90 25 60 330 540	101 181 136 282 111 201 865 1,022	2,224 +,332 2,690 5,669 4,258 6,003 13,188 14,178	13,786 21,632 22,100 38,265 21,633 25,069 148,779 101,552	87 47 129 253 132 82 1,532	3,189 5,297 6,137 11,063 2,674 5,468 15,829 16,092	10 85 15 200 16 95 65 370	125 155 185 240 155 130 950 340	7 15 18 2 15 15 268 70	201 314 423 50 538 539 20,800 12,999	2,599 3,240 3,871 4,936 4,421 3,922 35,354 14,586	409 507 871 1,037 615 622 19,623 10,386	91 .750 224 1-2 138 3-1 2,630 2,600	35 127 30 201 45 157 400 1,862	153 532 273 1,045 194 503 3,493 4,360	6,820 10,905 9,909 13,014 11,e87 13,116 47,158 37,330	1 2 3 4 5 6 7
25 60 160 200 25 60 65 190	111 196 397 454 110 196 250 434	4,137 5,798 7,441 8,309 3,982 5,653 6,090 7,828	20,420 23,772 75,623 51,139 18,612 17,028 45,716 43,250	132 77 767 192 107 62 328 102	2,509 2,508 2,508 2,50 2,50 4,170 5,973 7,505	15 95 196 196 40 25	140 125 530 195 130 125 205 195	15 17 145 25 11 15 16	538 5,9 13,042 9,084 533 539 12,771 8,781	4,31 4,102 17,273 0,86 5,99 3,666 6,99	598 597 9,410 5,004 389 704 1,475 1,529	1,340 111 334 121	15c 580 90; 41 1:1 310 514	194 553 1,717 1,045 172 533 620 1,288	10,"12 12,225 22,334 19,039 9,051 11,"88 14,541 1,343	9 10 11 12 13 14 15 16
25 55 450 225 20 50 4,400 4,075	106 812 1,339 106 201 12,995 20,115	3,437 4,992 13,230 4,419 6,300 119,290 211,500	18,201 .1,222 .78,019 .76,070 .18,710 .26,395 1,749,101 .930,447	1,20 57 370 128 102 75 1,952	1,50 5,40 15,408 15,408 2,652 5,41 43,505 145,81	10 40 45 200 10 105 490 3,480	130 85 530 275 130 140 4,295 4,105	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	309 1,759 1, 74 403 41 15,851 17,410	4,004 3,3% 18,622 15,168 3,011 1,203,350 524,03	44,7 5,4 5,4 6,4 1,44 1,44 1,44 1,44 1,44	111 313 430 1,483 127 3 1 13,974 21,085	1,000 1,000 1,000 1,000 1,000 1,000	182 	9,259 13,61m 31,301 30,992 10,064 14,647 355,290 27,059	17 18 19 20 21 22 23 24
25 45 275 270 14,750 16,905	96 176 373 414 18,200 28,755	1,230 2,670 3,093 3,965 1,77,395 232,100	3,42,4 10,655 54,756 3,892 2,989,718 1,323,330	81 11 134 16 15,070 1,450	1,268 -,350 -,130 -,320 190,74 204,207	15 30 11 +0 1, 2	12,385 5,135	17 7 J 10 44,44UL 3,277	718,400	2,0%2 1,716 10,718 4,727 437,919 294,119	1,354,387 98,270	22,70,10 22,70,10	41 14 11 33 2 , 0 % 49,83		3,530 4,659 13,011 6,894 586,500 491,135	25 26 27 28 29 30
20 40 495 395 19,290 7,035	76 100 925 1,125 10,250 24,760	1,160 3,841 8,050 66,825 104,486	-,175 c,312 -3,47 .25,291 Geo,70 Jell,64	26 1e 155 235 -,250 -,250	191 1,016 6,005 2,000 1,1,100 150,001	15 20 10 30 31,425	13.360		1,20 1,20 1,20 18,04r 10,597	1.27 327 15,0'1 10,851 200,840 182,215	201 10,67 21-,450 23:,160			35,450 35,450 52,28:	311,372	31 32 33 34 35 36
25 45 1,510 7,110 20 55 82,800 29,055 40,020 11,385 	65 130 21,755 12,145 91 166 64,540 161,405 26,050 58,135 5,888 1,57 5,380	1,93/ 34,446 142,755 100 2,81- 170,465 480,030 70,105 195,67 150,923 64,727 381,360	7.19. 9,00 9,105,527 20,105,527 7,116 11,005 10,051,540 4,028,345 4,028,345 1,161,400 9,312,100 4,312,100	10 10,000 11,000 100 100 100 100 100 100	40 1,0,0 1,1,8,4 1,1,0 1,2,1 24,1,1 1,30 7,50 20,10 1,0,0 1,0,0 1,0,0 1,0,0	0, 150	1,400 1,200 1,200 5,095 1,400 1,400 1,400 1,400	2, UC 2, UC 3, 1, 200 5, 67 2, 2,20	10,000 10,000	2,5 % 4,0 % 4,0 % 4,0 % 4,0 % 4,0 % 6,0 %	16, UR 9, PR 12, 10 42, 10 11, 30 12, 10 15, 13 11, 02 11, 03	10,090 12,800 11,810 10,411 10,411	Last of the	114,000 24,330 13,145 114,624	202,975 292,909 409,49 13-,5 0	37 38 39 40 41 42 43 44 45 46 47 48 49
25 60 315 675 25 60 300 665 10,000 21,725 	111 211 1,710 2,130 111 211 1,720 2,070 52,050 64,190 9,850 14,875	,827 ,921 19,923 36,783	15,400 25,300 11,908 25,364 10,500 21,048 104,218 4,060,335 4,000 20,331	14 2,036 1,010 1,010 2,010 2,010 4,580 1,125 2,150 2,432		10 2,700 10 10° 1,700 1,700 20,750	1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000 1,000	1: 12: 12: 12: 12: 12: 12: 12: 12: 12: 1	220 11 4.02 4.025 20 4.711 2.239 42.190 32.910	31,37° 31,790	22,245	30,141 105,980 8,280	10, " = 2",005	3,2°C 184 582 2,83; 2,210 40,675 170,425 9,725	8,895 11,05 59,374 100,860 3,315 12,517 70,492 100,603 05,098 .782,030 05,398 54,045	54 59 56 57 56 59
		3,765 10,350	100 200 200 200 200 100,210 101,325	.750	2.005 2.005	10	ران بار چور چور پارل پور پارل پور	250 250 2, 100	1,740	5( 105 25 30 10,920 17,765	3,070	1,200	10	2,300	250 387 110 386  21,385 112,085	
10  85 	310 310	100 593 435 3,006 260 709	9,292 18,413 19,877 185,511 44,918 67,633	65 20 460 211 265 50	4,840 6,855 54,484 98,013 21,068 42,587	 55 .95	19 60 170 180		82 148 689 1,615 597	1,150 2,232 7,735 16,230 	262 n0°	125 331 1,300 3,41°	10 25	517 1,113 10	2,093 1,833 13,484 1,138 1,138 11,940	71
	5 15 1 8 2,000 7,175	24 32 36,435	1.025		1,000					10						7e 7e 7e 7g 80 e1
200 335 340	820	6,597	€7,014	1,980 1,430 1,135	11,854 18,364 6,933	25 255 20	145 220	530 150 535	6,657 3,292 6,871	13,548 9,490 12,245	3,943	2,281	165	3,021	,862 23,919 12,721	98.77.18

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

					Area 4s	1			-	
					Ту	pe of farm				-
Item (For definitions and explanetions, see text)	Total				[				Liveatock	Gener
(10) definitions and expansionous, see sear,	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-mut	Deiry	Poultry	other then deiry end poultry	Primar: crop
ivestock on hand: 1	10 10		22							
Horses and mules	10,618 15,870	165 137	4,884 7,267	5 20	51 115	80 46	271 339	260 218		
number 1954 1950	19,243 31,442	457 334	4,214	5 35	73 225	298 299	+38 912	647 393		
All cattle and calvesfarms reporting 1954 1950	14,388 16,754	275 162	5,440 7,253	20	51 80	61 49	536 581	446 243	680	1 3
number 1954 1950	203,927 120,198	4,772 1,070	37,603 30,304	90	293 250	5,377 1,342	32,468	9,923 1,732	47,360	6,
Cows, including heifers that have calved	13,602	275	5,235		36	56	536	416		1
1950 number 1954	16,025 112,566	162 2,436	7,008 19,986	20	75 201	49 2,582	581 20,795	238 5,359	447	1 .
Milk cowsfarms reporting 1954	63,339 11,218	602 195	15,676	45	130 25	771	15,522	801 300	8,897	3,
1950 number 1954	15,056	149	0,764	20	7.5	3ь	581	202	298	
1950	⇔1,919 ⇔2,823	423 302	9,580 11,757	25	50 130	448 203	18,968 14,851	1,264 413		
All hogs and pigsfarms reporting 1954	13,124	221	0,155		46	54	297	401		
1950 number 1954	16,614 57,937	1~5 889	2,292 23,501	20	110 216	54 574	353 1,470	228 3,171	8,344	1,
1950 Cbickens 4 months old and overfarms reporting 1954	60,572 15,611	82 258	26,599 6, <b>59</b> 5	45	390 71	781 51	1,734	1,395		
1950 number 1954	20,994 998,016	207 13,153	9,115 173,731	20	130 1,970	52 1,570	513 35,890	333 468,850		6,
1950	596,355	5,790	201,716	400	2,450	1,815	27,081	83,655		
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	6,318	200	1,706		31	45	536	301	686	
1949 number 1954	7,384 80,043	54 1,391	3,037 11,006	5	20 158	2,077	481 11,638	119 3,592	460	2,
1949 dollars 1954	37,170	142 79,438	7,006	5	35 5,655	377 179,860	7,087	368 231,537	11,287	1,
1949	2,543,085	8,940	454,155	360	2,250	39,855	335,775	28,620		
Hogs and pigs sold alivefarms reporting 1954	2,797	42	1,231		11	28	72	149		
1949 number 1954	4,709 27,346	1º 25e	2,031 8,053	5.	35 64	29 382	139 837	103 2,137	217 7,840	
1949 dollars 1954	35,573 562,⊶00	152 3,568	10,852 131,060	50	255 1,045	800 11,054	1,250 19,374	1,400 58,550	5,852	10,
1949	675,333	2,585	160,399	250	3,350	21,515	26,148	24,260		
Cbickens soldfarms reporting 1954	1,761 3,511	35	415 1,231	5	15 35	17	64 88	590 298	59 63	
dollars 1954 1949	3,665,294	2,745 990	53,360	75	150 985	47,265 810		3,475,685	13,532	19,0
Chicken eggs soldfarms reporting 1954	1,301,538 2,969	· 19 5	35,640		10	6	20,982	366	16,237	10,2
dozens 1954 1949	7,085 7,141,916	87 15,850	1,012 220,181	10	35 550	850		262 5,839,530	176 148,420	7,8
dollars 1954	1,583,852 3,007,907	4,128 7,960	230,738 32,209	130	1,750 225	2,400 390	110,738		18,093 54,763	59,4 3,1
Milk sold <sup>2</sup> gallons 1954	822,489 12,187,951	3,844   8,422	103,155 513,000	50	825	1,200 87,209	10,787,170	344,157	8,891 19,437	28,3
dollars 1954 1949	5,953,560 4,395,811	470 مر2 395	190,745	20	125	44,400 21,055	5,396,190 3,893,298	169,705 2,380	6,665 42,030	10,9
pecified crops harvested;										
Corn for all purpose:	14,142 19,126	222 151	7,709 9,781	5 20	81	68 58	301 370	273 234	326	
acrez 1954 1744	154,110 221,024	+,128 2,253	36,594 142,534	15 205	890 1,435	1,772 2,228	6,008 8,527	2,630 3,278	6,446 5,630	
Corn harvested for grainfarms reporting 1954	13,323	195	7,473	5	81	62	228	248	251	
1949 acres 1954	18,844 141,343	151 3,260	7,721 87,094	20 15	130 890	58 1,619	334	234 2,245	305	3,
1949	216,479	2,253	120,254	205	1,435	2,103	7,283	3,278	5,435	7,
bushels harvested 195 1944	1,493,776 3,298,529	36,390 55,315	871,430 1,772,450	2,600	10,050 24,350	25,230 40,425	37,587 139,435	26,135 61,480		166,
bushels sold 1954 1049	237,285 317,105	15,465 35,980	1+3,450 161,619	280	1,450 2,625	5,350 500	1,740	2,800 750		
Peanuts harvested for picking or							-	Į		
threshingfarms reporting 1954	258 662	5 5	130 290	5	•••		1	5	5	
acres grown alone 1954	305 +11	(Z) 20	155 1 <sub>+5</sub>		(z)		2	(2)	. 5	
acres grown with other crops 1954	***									
pounds harvested 1954	88,230	1,000	35,405				150		5,000	
1944	167,005	٩,000	60,430	500	450			440		3,
Cotton harvested	11,879 17,071	131 42	8,483 10,591	20	16 100	33 52	125 197	126 132	57 110	
acres 1954 1949	153,317 262,816	1,804 328	125,898 198,782	315	142 880	771 1,327	2,318 4,523	1,528 1,595	661 1,646	3, 6,
bales harvested 1954	88,922	1,0+2	74,669	100	72	548	1,337	839	316	1,
1440	119,259	138	45,997	175	240	634	2,161	624	758	3
Tobacco harvested		5					•••			
acres 145 19	1.0	10					***			
pounds hervested 1954	2,500	2,500								}
Hay cutacres 1454				10			i	1		
1949	113,534 97,471	7,727 1,955	27,790 34,480	75	12 255	2,146 1,028	12,662	4,595 1,926	18,529 9,688	8
tons 1954	36,742	H,862	18,786	20	11	1,644	11,988	3,392	17,874	4

1For comparability of data on livestock and poultry, see text and State Table 12. 2Includes milk equivalent of cream and butterfat sold.

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

A-7	ea 4a—Cont	e text]	1				· <u>-</u>		Area -t				<del></del>			=
<b></b>	f farm—Cont			Γ	<u> </u>				Type of	farm						
Genera		Miscel-	Total							<u> </u>	Livestock	1	General		Miscel-	
Primarily livestock	Crop and livestock	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	Crop and livestock	laneous and unclas- sified	
26 47 36 110 31 62 935 1,255	180 331 463 810 256 383 10,474 6,166	4,038 6,509 5,818 10,627 6,386 6,969 48,220 27,932	6,808 9,594 11,923 18,476 8,877 9,928 174,270 122,854	16 15 59 45 36 20 1,249 305	2,155 3,562 4,110 7,214 2,014 3,091 16,644 15,943	11 25 11 45 11 20 250	27 135 3 205 11 85 46 470	23 1 	496 574 956 1,402 807 813 47,351 36,725	115 81 188 169 227 97 4,300	357 28 28 	90 129 227 -42 115 137 3,720 2,826	14 29 39 57 15 49 ->-25 567	87 240 259 707 145 272 8,945 8,411	3,417 4,330 4,982 6,826 4,897 4,750 45,118 30,697	4
31 62 495 685 26 57 102 378		5,876 6,533 24,713 13,535 4,669 6,080 8,541 10,411	8,579 9,478 100,556 69,319 6,464 8,742 43,976 43,789	36 20 608 160 15 15 20	1,969 2,975 9,307 9,512 1,614 2,775 3,738 6,255	11 20 105 40 6 20 11	11 80 41 250 11 75 41 220	32 45 1,447 1,543 14 31 41	807 813 30,405 23,407 807 803 28,223 22,275	212 82 2,574 775 151 82 929 269	559 5-3 23,565 12,151 219 	110 136 2,066 1,422 82 122 380 490	10 49 764 260 10 38 252 181	145 267 4,768 4,222 101 259 591 1,780	4,677 4,448 24,905 15,877 3,434 4,076 8,783 9,470	10 11 12 12 14 15 16
26 56 254 320 21 6,925 2,935	346 2,258 2,641 226 363	5,094 6,275 16,095 18,721 6,840 9,302 206,939 224,e16	7,380 9,403 36,994 52,239 8,805 11,705 512,652 323,682	20 15 165 210 36 20 1,563 620	2,312 3,608 10,992 16,143 1,293 3,876 68,166 80,380	11 20 61 65 11 2 2 1,085 470	17 130 62 390 32 155 426 2,960	20 32 371 417 2. 20 4,100	415 519 3,512 3,017 663 760 66,146	135 61 876 434 207 97 179,825 27,705	329 413 4,537 11,282 335 498 24,731 13,673	77 133 946 1,145 94 149 5,750 5,534	8 +3 182 338 15 5+ 7,960 3,015	106 237 1,762 2,788 115 273 7,838 16,026	13,522 16,010 4,983 5,773	15 18 19 20 21 22 22 24
31 42 445 460 27,850 26,790	246 312 4,284 1,964 253,811 171,045	2,331 2,521 14,575 6,086 674,734 378,496	4,864 5,380 61,711 38,743 2,771,144 2,520,697	36 10 213 15 11,280 600	647 1,324 3,912 3,182 151,219 195,982	11 10 72 15 1,925 670	5 40 35 135 2,150 8,325	32 38 877 06' 51,-1n 63,230	796 808 14,873 10,873 413,346 455,075	168 77 1,882 390 10,589 21,340	582 545 20,155 12,098 1,207,159 1,009,212	100 114 1,035 772 41,725 53,290	15 48 688 286 40,200 25,083	129 241 2,765 2,765 158,260 201,106	2,125 15,204 7,445 613,675	25 26 27 28 29 30
16 31 249 615 4,025 11,650	1,470 3,541 25,576	855 1,705 5,535 8,972 96,793 156,508	1,813 3,220 17,923 28,892 390,113 578,077	15 5 135 25 2,475 250	576 1,072 3,917 5,680 62,858 91,231	1 15 50 150 300	2) 205 225 51 2,855	3.75 3,75 7,124	166 070 2,410 2,432 60,142 37,495	39 42 467 724 10.499 19.138	172 288 4,115 9,650 112,654 253,161	31 71 360 635 6,060 12,349	32 100 371 2,150 4,012	55 178 1,337 2,182 46,230 41,389	4,767 6,693 83,094 102,718	31 32 34 35 36
21 45 3,795 20,470 21 60,790 22,725 21,505 10,045 15,088 5,570 29,360	183 26,557 29,125 162 266 324,778 55,990 140,871 26,570 187,140 59,800	.06 1,365 23,165 00,764 1,207 2,730 297,751 292,221 129,486 139,256 186,348 67,070 110,400	810 1,593 1,362,832 184,696 1,688 3,212 2,901,332 805,637 1,014,998 400,220 15,019,1-0 6,784,376 5,137,457	5 300 250 5 1,000 250 	51 272 15,580 9,664 237 807 226,400 80,947 69,451 35,523 113,000 35,825 83,403	15 15 10 1,750 300 150	10 2-0 35 2,645 1,295	1,200 1-, 36,650 110 1-,170 	1.26 1.67 31,67- 4,320, 225 239,366,525 69,420 143,836 55,130 13,712,798 6,29-,551	258 82 1,207,540 1-4,099 171 1,734,347 351,672 596,2772 123,921 244,923 100,075 4,170	29 110 7,118 4,087 68 219 70,302 41,540 28,209 12,848 4,5,449 15,755 51,020	11 48 2,220 1,230 2c 61 32,460 6,384 8,345 3,001 20,000 6,000 1,545	3 3,900 4,810 4,810 9 3,350 37,805 32,025 18,645 105,240 61,390 9,775	27 136 3,220 19,783 67 189 47,919 79,912 15,517 37,823 130,314 54,415	715 27,480 30,541 8-1 1,446 286,049 135,152 104,908 05,9-1 527,9-6	37 38 39 40 41 42 43 44 45 46 47 48 49
11 51 203 735	327 4,519	4,740 7,165 33,180 60,734	7,652 10,521 98,067 151,294	20 35 675 870	2,811 4,373 44,263 73,042	11 20 73 335	27 170 247 2,385	21 3t 626 1,243	390 +90 6,72+ 7,877	10+ 66 1,197 2,351	230 373 5,320 ^,430	91 157 1,530 -,729	11 43 125 629	110 254 3,154 5,911		50 51 52 43
5 46 100 670 1,500 7,516	322 3,968 4,516 66,980	4,374 7,020 29,980 59,274 293,729 837,493 27,995 58,019	6,983 9,973 87,251 1+0,661 635,674 1,694,820 53,895 43,158	15 30 47: 840 7,500 11,850 6,500 4,375	2,694 4,092 41,513 67,727 253,350 714,412 33,585 37,250	11 15 73 235 1,000 2,875	27 110 2-7 2,085 3,060 27,865 600 4-5	26 70 1,222 4,025 25,900 100 5,200	200 405 3,423 4,737 24,645 151,045 625 300	94 66 1,107 1,046 7,900 1,725	199 362 3,794 6,764 45,159 114,545	91 151 1,-20 -,504 15,935 50,510 800 10,195	11 43 125 594 1,075 11,970	94 247 2,554 5,101 21,185 76,418 2,195 10,203	+1,735 240,740 +91,905	55 56 57 58 59 60 7
	1 16 2 60 200 38,350	116 331 1-1 176  46,-75 54,710	278 775 398 1,633  165,720 647,980		80 358 85 544  13,515 169,665	150, <b>62</b> 5	3,500	22,000 75,000	5 ~0  25,975	5 20 (2) 35  720 8,400	15 7 65 43,875 2,575	5 25 25 200  14,500 77,000		21,040 21,800	322 160 303  50,070	62 64 65 66 67 68 69
30 260 75	2,371 4,618 1,403	2,517 5,050 14,764 42,198 6,841 13,698	5,565 8,126 60,127 109,080 28,034 +3,861	15 100 50	2,977 4,568 42,845 77,799 20,642 33,333	5 15 30 215 15 40	 65 80	3 10 117 200 75 142	10-, 182 1,423 3,32-, 671 1,369	42 26 459 107 239 36	77 151 713 1,516 318 501	87 118 932 2,404 425 943	15 102 85 72 35	72 208 1,259 2,800 589 1,301	2,177 2,768 12,147 19,944 4,968 6,006	70 71 72 73 74 75
										•••					•••	76 77 78 79 80 81
444 1,145 352	6,457	25,781 21,208 17,067	58,874 59,190 41,813	1,500 160 e10	6,461 12,286 3,821	93 ••• 58	300	1,16. 1,375 724	14,656 12,477 12,306	1,182 455 651	15,555 8,076 11,854	1,458 2,745 898	562 562	3,207 4,588 2,618	16,459	82 83 84

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

$\top$						Areas 5, C,	and D		sta are bee	ed od rspor	ta for oni
							oe of farm				
	Item	Total			I	1.91	Je or rarm	1	I	Livestock	General
	(For definitions and sxplemetions, see text)	all farms	Cesh-graio	Cotton	Other field-crop	Vagatabla	Fruit- and-nut	Dairy	Poultry	other than deiry and poultry	Primarily crop
	estack on band: 1										
!	Horses and mulesfarms reporting 1954	3,511 5,644	24 44	1,211 1,566	ь8 290	20 126	13 32	56 118	48 40	294 360	120 405
	number 1954 1950	5,919 10,767	7 <del>~</del> 114	2,362 3,378	1.36 530	30 219	27 135	90 251	71 50	522 1,037	248 972
, }	All cattle and calvesfarms reporting 1954	4,662 5,628	45 50	1,315 1,492	73 245	36 101	15 21	144 185	113 90	408 397	136 426
3	number 1954 1950	69,075 49,485	1,168 695	11,678 5,858	939 1,228	285 449	1,313 270	11,867 12,258	1,872 1,150	14,650 9,387	4,251 3,655
·	Cows, including heifers that have calvedfarms reporting 1954 1950	4,438 5,336	40 45	1,259 1,425	73 2 <b>2</b> 5	. 36 96	15 21	144 185	103 70	402 382	130 426
	number 1954 1950	36,691 27,791	632 346	5,547 3,295	509 637	138 232	664 152	7,538 8,192	1,057 505	7,554 4,995	2,495
	Milk cows	3,362 4,815	13	1,021	56 209	31 86	8 21	144	77 60	229 316	372
	number 1954 1950:	14,173 18,025	25 230	2,014 2,372	142 461	87 177	55 63	7,218 7,721	204 215	653 1,346	22
	All hogs and pigsfarms reporting 1954	~.768	38	1,682	83	36	11	31	87	380	14
3	1950 number 1954	6,280 59,+17	ь1 725	1,865 19,635	319 1,197	115 202	20 455	106 389	45 782	392 13,047	3,41
	1950 Chickens 4 months old and overfarms reporting 1954	72,230 5,145	1,023 48	19,214	7,074 101	800 2t	487	1,123	570 118	14,673	7,19
	1950 number 1954	7,384 306,716	53 3,235	2,061 45,815	320 4,425	121 511	1,815	146 6,055	135 106,935	366 22,679	3,78
	1950 estock and livestock products sold:	276,044	2,335	41,153	8,952	3,355	1,579	6,982	77,380	13,070	12,949
Live	estack and livestock products sold; Cattle and calves sold alivefarms reporting 1954 1940	2,165 2,653	25 18	533 627	33 87	25 36	14 18	143 175	57 55	390 374	7 24
7	number 1954 1949	26,370 15,302	191 67	-,353 1,455	227 185	80 69	54£ 124	4,195 3,508	648 215	8,205 5,320	1,27
	dollars 1954 1949	1,371,741	7,927 5,750	215,547	10,279	3,875 4,170	33,231 10,982	165,753 153,124	30,970 14,670	510,886 497,774	67,31 73,79
	Hogs and pigs sold alivefarms reporting 1954	2,410	20	886	62	-11	9	10	51	360	13:
2	1949 number 1954	3,454 39,261	34 237	10, 155	179 505	31 43	19 435	50 350	50 684	372 12,714	36 2,31
	1949 dollars 1954	52,943 1,070,998	9 <sub>65</sub> 4,897	9,988 257,287	1,990 10,572	585 1,620	387 14,693	808 12,854	415 23,415	16,166 374,767	5,354 55,12
5	1949,	1,207,073	26,110	181,478	35,395	4,700	7,556	16,127	8,480	448,942	115,33
3 [	Chickens soldfarms reporting 1954 1949	539 1,319	12	89 261	5 31	15	5	21 41	118 105	46 81	86
3	dollars 1954 1949	394,226 220,435	2,550	7,115 11,167	1,750 870	270	875 900	2,360 2,448	324,270 156,895	8,690 4,588	2,621
2	Chicken eggs soldfarms reporting 1954 1949	1,03- 2,5-2	16 20	265 662	25 51	30	5	34 104	113	79 164	162
	dozens 1954 1949	2,046,175 1,329,740	13,950	117,815	11,960	2,020	15,000 3,600	20,555	1,330,070 906,325 486,633	70,740 34,187	2,790 24,635 1,110
	dollars 1954   1949   Milk sold <sup>2</sup> gallons 1954	749,313	5,350 970	40,8% 36,482	6,020	850	6,750 1,425	23,986 8,595 4,783,451	491,055	23,437 16,619 2,020	11,540 1,344
	dollars 1954 1949	4,890,784 2,444,286 2,131,900	28 4 8,035	32,220 3,620 8,370	75	1,250		2,410,994	565 4,510	670 45,785	7,056
	cified crops harvested:										
C	form for all purposefarms reporting 1954	6,711	6↔ 72	2,065	11D 385	31 136	22	22 89	67 60	345 375	18:
	acre: 1954, 1949	133,459 161,972	2,340 2,951	61, L.	,486 9,045	445 2,395	1,180 1,540	1,301	1,597 1,095	18,370 16,899	9,065 17,868
	Corn harve, ted for grainfarms reporting 1454	ر وموارية فاع	54	1,976	103	30	21	20 87	62 : 55	256 3 <b>2</b> 9	158 493
	1949 acres 1954	6,458 102,438	72 1,865	17,241 92,187	385 2,521	121 360	1,080	791 3,592	1,182 1 985	9,228 9,711	7,82 15,45
	bushels harvested 1954	140,790 629,302 1,708,592	2,921 11,985 76,300	56, 875 296, 975 636, 688	2,310 16,280 88,305	2,275 2,175 22,525	1,485 9,690 45,675	4,170 57,400	8,850 11,675	70,397	57,31 214,52
	1946 bushels soid 1954 1943	1,708,592 98,900 278,420	5,610 42,360	51,185	3,165	2,095	5,540	700	125	2,800 12, <b>3</b> 55	19,990
P	Peanuts harve ted for picking or	LIUYALU	12,500	1,1,2,0							
	threshing	1,391 2,627	2 17	111 1,066	7.1 370	3m		1	21 5	54 105	100 38.
	aeres grown alone 1954	10,383	48 219	- 1494 - 1830	1,262	166	55	8	<b>80</b> 35	723 1,037	1,374 4,70
	acres grown with other crops 1954										
	1949 Founds harvested 1954 1449	4,983,410	5,952	2,340,890	4,3,500 2,590,060	73 (.55	48 52,000	1,500 41,100	48,745 275,00	202,024 513,667	942,77
0	Ootton harvested	12,504,270 3,540	67,400	2,187	2,592,060	73,655	52,000	7	2/5,00	127	149
"	lans reporting 1954	4,662 50,950	38 419	2,328	268 902	35 23	8 509	39 1 <b>2</b> 5	5 125	113 1,390	48 2,41
	i94	82,397	580	51,759	2,114	265	670	628	50	1,618	10,14
	bales harvested 195 1949	26,224 31,460	201 334	20,585	340 340	14 55	270 455	69 243	40 5	511	3,955
Т	Cobacco harvestedfarms rejecting 1954	12		2 1	5						
	acres 1954 1949	2.		10 701	15						
	pounds harvested 1754	1.,900 1,800		1,400 1,800	11,000						1,500
Н	la; cut avre: 1454,	17,015	204	2,184		231	216	4,220	240	3,380	2,647
	1-44 1-44	10,769 13,509	755 194	992 1,314	70	100 145	160 122	2,812 3,370	40 365	2,886 3,047	734 2,270

<sup>1</sup>For comparability of data on livestack and poultry, see text and State Table 12.

2Includes milk equivalent of cream and butterfat sold.

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

Areas 5,	C, and D-C	Continued				******			Area t				7.77			Π
Type of	farm—Cont	inued							Type of	farm						1
Genera	l-Con.	Miscel- laneous	Totel all			Other					Livestock		General		Miscel- laneous	1
Primarily livestock	Crop end livestock	and unclassi- fied	farms	Cesh- grain	Cotton	field- crop	Vegetable	Fruit- end-nut	Dairy	Poultry	than dairy end poultry	Primerily crop	Primarily livestock		and unclas- sified	
1 21 2 28 7 17 151 186	99 294 239 604 136 263 4,155 4,050	1,557 2,348 2,118 3,449 2,234 2,341 16,746 10,299	7,216 12,150 14,078 26,750 9,447 11,101 154,055 82,943	63 53 158 122 96 44 2,859 268	4,201 5,154 8,670 11,706 4,559 4,135 48,604 18,562	311 975 474 2,037 2,66 853 2,796 4,584	10 51 30 91 10 41 675 180	2 12 14 32 2 16 239 145	79 69 200 285 184 100 12,858 4,468	31 26 38 29 96 51 1,630 341	621 865 1,433 2,305 1,109 1,094 43,791 19,352	280 1,266 526 3,204 +33 1,232 8,122 9,549	11 17 16  525	283 789 630 2,08° ***5 841 14,002 10,791	1,304 2,890 1,888 4,852 2,231 2,094 17,954 14,403	12345678
7 17 58 99 7 17 23 56	130 253 2,021 2,211 101 236 374 701	2.099 2,191 8,478 5,166 1,586 1,982 3,152 3,778	9,096 10,569 79,156 43,643 6,532 9,412 24,594 24,734	95 44 1,500 142 51 36 128 75	4,366 3,978 24,492 9,457 3,269 3,624 8,413 6,860	266 798 1,424 2,353 200 695 525 1,564	10 41 325 85 5 40 25 75	2 16 119 29 2 16 3 65	184 100 8,086 2,801 184 100 7,575 2,650	96 46 600 163 46 46 128 131	1,088 1,041 21,537 10,075 684 890 2,096 3,029	432 1,181 2,180 5,033 330 1,088 915 2,991	16 255 11 104	440 816 6,835 5,367 331 725 1,447 3,112	2,101 2,508 9,683 7,568 1,419 2,152 3,235 4,182	9 10 11 12 13 14 15 16
7 21 200 268 7 22 4,250 880	125 292 4,703 5,648 129 276 13,080 11,393	2,142 2,570 14,868 18,160 2,490 3,387 94,130 96,016	9,666 13,223 196,047 218,035 10,989 14,396 480,420 406,645	76 33 2,745 375 85 64 3,950 1,485	5,301 5,465 86,437 64,649 5,659 6,033 155,125 134,679	321 1,104 6,286 16,368 430 1,219 10,775 32,249	15 20 415 205 5 61 100 1,570	7 11 449 205 7 16 176 43	115 67 1,664 1,913 142 86 27,409 3,819	75 26 1,115 534 111 67 88,550 39,44	985 1,108 44,530 41,162 934 1,020 49,12n 33,22c	438 1,371 11,816 31,089 435 1,368 16,171 45,853	618	420 892 19,339 28,271 385 865 40,250 37,013	1,897 3,126 20,633 33,244 2,785 3,597 84,687 76,870	17 18 19 20 21 22 23 24
7 12 109 38 6,250 2,710	105 198 1,636 1,259 89,908 108,407	754 806 4,904 2,122 229,803 146,987	4,890 5,536 54,934 29,474 3,222,161 2,492,830	68 26 1,065 61 56,484 5,318	1,764 1,176 13,082 4,441 743,038 546,198	146 326 1,089 869 43,435 67,957	10 15 230 35 11,000 1,960	2 11 57 30 5,284 2,810	184 90 4,002 1,669 110,460 73,975	71 16 1,355 48 82,010 4,475	975 835 20,036 11,573 1,378,217 1,126,253	298 767 2,830 3,183 183,231 228,753	200	350 682 4,771 4,695 313,772 405,949	1,011 992 6,217 2,870 287,485 228,982	25 26 27 28 29 30
7 22 107 217 4,165 3,480	130 272 4,419 5,503 141,428 122,592	727 1,075 7,093 10,563 170,175 231,376	7,005 9,565 157,951 175,332 4,460,156 3,982,~50	57 28 -,269 344 70,925 5,057	3,-89 3,415 54,141 30,393 1,409,719 754,423	246 795 3,386 10,613 79,185 200,020	10 16 20 450 13,000 5,59	11 286 237 3,224 2,670	78 73 1,652 1,542 48,335 43,302	60 36 1,125 4" 24,560 11,330	990 1,121 51,712 53,151 1,618,201 1,465,738	1,26t 8,30- 21,362 215,919 445,252	15 685 26,750	426 892 18,841 27,846 620,357 630,727	1,193 1,912 15,454 21,917 329,921 418,337	31 32 33 34 35 36
7 12 6,575 630 7 17 32,240 7,440 13,716 3,545 	44, 84, 18, 315, 12, 374, 56, 177, 59, 250, 92, 007, 19, 967, 43, 303, 17, 288, 7, 090, 5, 091	192 581 19.72c 26,901 407 1,035 314,825 147,561 122,818 69,831 10,003 68,788	910 2,062 16-,932 180,925 1,906 3,804 2,137,954 74-,563 725,919 3-2,054 4,525,720 2,167,653 879,481	1 12 25 744 26 23 6,200 975 2,160 375 3,080 650 292	324 663 17,836 15,744 78 1,403 244,321 90,000 80,114 40,127 290,480 122,000 18,823	25 170 375 3,430 45 259 3,220 28,530 1,375 10,275	1,434  570	150 1 10 1 10 10 10 10° 10° 30 30 240 11° 60	13,257 1,500 51 18 292,097 5,14c 77,51c 2,241 3,882,991 1,844,400 730,014	90 80,00 121,400 111 07 832,550 338,600 242,680 162,325 1,344 300	112 261 11,462 5,776 228 373 113,414 63,368	20 221 1921 10,888 88 458 34,345 40,902 13,021 18,839 90 6,839	40,200 12,690 23,552 12,77	63 285 25,350 15,900 1-2 407 285,880 11°,61° 10-4,93- 51,245 13-4,33 50,05° 110,452	212 318 12,900 10,188 430 765 284,422 56,967 6,481 27,255 95,839 40,845 4,850	37 38 39 40 41 42 43 44 45 46 47 48 49
7 22 205 435	135 302 7,054 10,328	1,404 2,489 26,704 33,007	11,381 14,969 443,960 439,306	103 63 8,385 3,515	6,707 6,830 256,058 185,298	452 1,293 14,502 34,933	15 66 1,555 1,375	10 200 200	1-3 38 9,52- 5,885	56 *1 1.225 780	957 489 63,583 49,886	480 1,464 22,618 56,857	15 675	458 870 32,160 38,697	1,987 3,255 33,399 61,920	50 51 52 53
1 22 135 435 450 7,125	121 286 3,952 8,625 31,931 122,374 750 5,460	1,040 2,347 21,412 29,023 119,089 281,955 9,735 29,460	4,462 14,228 288,912 358,006 2,209,324 4,305,877 422,091 418,536	81 58 5,485 1,902 138,700 40,530 25,870	5,408 6,640 183,829 168,14 1,275,650 1,898,883 258,025 208,983	397 1,263 9,381 29,146 0*,700 365,335 13,575 19,175	10 61 65' 1,140 12,100 12,250	10 111 200 1.900 3.250	120 70 5,229 4,710 33,345 66,750	35 40 550 705 4,675 12,875 250 645	667 878 29,407 26,601 243,638 409,745 13,470 5,375	40' 1,399 14,951 46,288 148,765 590,115 33,215 95,135	2,150	369 837 19,071 29,524 153,736 389,769 14,821 37,248	1,443 2,965 19,179 48,533 120,260 517,515 7,605 24,055	54 55 56 57 58 59 60
1 10 11 45	57 1e2 458 1,571	261 462 925 1,914	2,947 6,569 26,440 66,170	31 32 495 446	2,050 2,478 16.447 24,476	126 916 980 12,661	20 196	1 	24 31 444 590	5 5 20 10	143 200 1,852 3,115	217 1,132 2,374 14,680	5  eÚ	143 554 2,905 6,443	202 624 851 3,549	62 63 64 65
3,300 8,500	183,428 881,579	331,305 1,015,505	15 8,525,530 42,440,379	114,920 166,200	4,927, A4 17,876,445	580,725 9,886,020	119,500	8,400	120,800 338,000	5,250 7,000	657,109 1,758,162	15 766,355 9,853,493	23.865	985,031 4,355,:10	334,481 .,080,349	66 67 68
6 11 42 67 20 10	112 224 1,743 3,455 9,0	848 1,113 4,910 10,044 1,911 2,491	9,811 13,313 185,663 291,796 96,004 96,880	1,609 710 854 225	6,997 7,070 149,254 186,209 20,576 67,529	356 1,020 3,189 15,653 1,580 ~,071	10 20 45 280 27	111	91 49 1,835 1,784 4,1cm	10 25 60 380 35	447 567 6,328 4,820 .787 2,398	465 1.384 8,190 31,856 ,.Co.	15 230 	399 795 7,835 17,055 2,572 5,175	974 2.346 6,927 28,051 2,156 5,720	70 71 72 73 74 75
		:::	1,683 1,530 4,765 3,523 2,863,724 3,511,164	7 14 26 3,000	2-1 1-1 1,3-6 255 663,225 232,540	1,720 1,720 1,826 1,251,504 1,737,870	7,500	•••	15,		68 87 107 218 95,455 193,630	287 3+5 819 703 450,928 577,120		136 142 550 31° 243,542 282,485	198 179 324 365 136,070 358,519	75 17 18 19 80 81
35	645 725 739	3,048 1,460 1,945	22,906 6,833 15,183	585 40 285	7,523 2,274 5,228	240 60 110	70	130  97	3,871 2,144	115	5,Uص. 186ء 15,3°	1,958 940 1,112	245 159	1,685 549 1,157	1,511 715 1,408	82 83 84

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

[Dete are beeed on reports for only

Total all farms  4,045 6,804 9,391 17,526 6,499 5,201 6,345 67,087 34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125 236,195	73 55 109 140 134 55 377 70 56 168 98	1,469 962 3,174 2,274 1,522 817 10,457 3,018 1,477 772 5,617 1,671	Other field-crop 1,030 3,198 2,296 7,873 1,158 3,110 18,329 18,082	Typ  Vegetable  11 25 16 35 16 30 257 145	Pruit- and-out  18 33 97 158 37 51	Dairy  12 18 37 56 89 51	Poultry  10 16 35 29	Livestock other than deiry and poultry	General Primaril crop
4.045 6,804 9,391 17,52e 5,383 c,693 127,38- 6-,493 5,201 6,345 67,087 34,685 4,0e0 5,798 13,217 14,421 5,652 8,18e 107,249 110,504 5,942 8,947 299,125	73 56 169 140 13- 61 5,583 527 128 56 3,417 70 56 168 98	1,469 962 3,174 2,274 1,532 817 10,487 3,018 1,477 7732 5,617 1,671	1,030 3,198 2,296 7,873 1,158 3,110 18,329 18,082	11 25 16 35 16 30 257	18 33 97 158 37 51	12 18 37 56 89	10 16 35 29	other than deiry and poultry 356 328 1,127	Primaril erop
4,045 6,804 9,391 17,526 6,693 127,364 6,499 5,201 6,345 67,087 34,685 4,060 5,798 13,217 14,421 9,652 8,186 107,249 110,504 107,249 110,504 8,917 299,125	73 56 169 140 13- 61 5,583 527 128 56 3,417 70 56 168 98	1,469 962 3,174 2,274 1,532 817 10,487 3,018 1,477 7732 5,617 1,671	1,030 3,198 2,296 7,873 1,158 3,110 18,329 18,082	11 25 16 35 16 30 257	18 33 97 158 37 51	12 18 37 56 89	10 16 35 29	than dsiry and poultry 356 328 1,127	crop 30 83
6,804 9,391 17,526 5,383 6,693 127,366 64,493 5,201 6,345 67,087 34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	56 169 140 13- 61 5,583 527 128 56 3,417 70 56 168 98	962 3,174 2,274 1,522 817 10,457 3,018 1,477 772 5,617 1,671	3,198 2,296 7,873 1,158 3,110 18,329 18,082	25 16 35 16 30 257	33 97 158 37 51	18 37 56 89	16 35 29	328 1,127	83
6,804 9,391 17,526 5,383 6,693 127,366 64,493 5,201 6,345 67,087 34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	56 169 140 13- 61 5,583 527 128 56 3,417 70 56 168 98	962 3,174 2,274 1,522 817 10,457 3,018 1,477 772 5,617 1,671	3,198 2,296 7,873 1,158 3,110 18,329 18,082	16 : 35 16 : 30 257	97 158 37 51	18 37 56 89	35 29	328 1,127	83
17,52e 5,383 6,693 127,35e 6,499 5,201 6,345 67,087 34,685 4,000 5,798 13,217 14,421 5,652 8,18e 107,249 110,504 5,962 8,917 299,125	13-, 51 5583 527 128 55 3-417 277 70 56 168 98	2,274 1,522 817 10,457 3,018 1,477 772 5,617 1,671	7,873 1,158 3,110 18,329 18,082	16 30 257	37 51	89			90
6,693 127,364 64,499 5,201 6,345 67,087 34,685 4,060 5,793 13,217 14,421 9,652 8,188 107,249 110,504 110,504 129,127	5,583 527 128 56 3,417 277 70 56 168 98	817 10,457 3,018 1,~77 772 5,617 1,671	18,329 18,082 1,113	257		En 1	53	1,374 592	2,54 41
6-,499 5,201 6,345 67,087 34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	128 56 3,417 277 70 56 168 98	3,018 1,~77 772 5,617 1,671	1,113	145	3,659	7,459	21 1,231	379 40,409	12,75
6,345 67,087 34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	56 3,417 277 70 56 168 98	772 5,617 1,671		1	1,084	3,098	164	16,876	10,35
34,685 4,060 5,798 13,217 14,421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	277 70 56 168 98	1,671	2,956	11 30	37 51	89 51	53 21	581 364	7
5,798 13,217 14.421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	56 168 98		9,885 9,685	90 95	1,727 656	4,153 2,048 89	606 108	20,656 8,458	6,9: 5,79
14.421 5,652 8,186 107,249 110,504 5,962 8,917 299,125	98	1,241	945 2,750	11 30 21	16 · 45 · 53 ·	51	36 20	368 303 981	3: 7:
8,186 107,249 110,504 5,962 8,917 299,125	102	2,173 1,115	1,896 5,478	90	212	3,621 1,891	201 100	985	1,0
107,249 110,504 5,962 8,917 299,125	65	1.973	1,356 3,966	21 20	2~ 42	3n 30	58 20	507 362	4 9
8,917 299,125	2,152 1,581	21,401	23,487 47,586	285 130	1,037 1,685	731 730	2,939 390	28,465 13,799	9,2 15,1
	117 80	2,005 1,329	1,395 ⇔,179	20 25	15 52	51 30	87 1 31	461 346	9
	3,750 1,769	+3,851 25,160	49,006 80,639	525 525	450 3,507	2,860 923	79,785 8,565	21,928	14,6 30,0
		***							
2,761 3,104	111	-07 308	1,277	21 15	42 25	79 51	43 5 548	564 334 20, 515	24 4: 4,08
46,851 21,362	1,8ob	2,822 770	5,020 4,197 275,801	175 25 7,900	1,219 436 88,739	1,654 730 84,347	10 28,140	20,515 8,082 1,455,375	3,1
3,053,442 1,786.389	117,510 +,+19	154,570 46,763	291,388	1,725	48,428	32,990	650	743,469	280,7
3,500 4,354	85 65	297 436	819 2,263	11 20	22	21 25	53 20	477 371	3) 7:
78,384 79,390	1,5%	9,681 4,331	14,784	145 50	710 879	598 408	2,462 215	28,337 16,701	7,4 12,3
2,333,081 1,847,625	49,319 21,695	247,799 35,644	393,976 583,462	3,050 1,535	24,105 21,421	18,490 7,250	104,229 4,575	889,642 466,472	204,4
463	1	+1	62				78	77	2,0
1,075	5	205	337	15	12	1	25	88	10,7
66,268	110	2,650	7,700	1,535	1,620	25 18	7,700	8,491	4,5
2,388	ь	263	891	25	14 520	11	31	170	3; 26,0;
496,214	350	19,185	63,986	1,205	6,998	2,320	100,670	44,963	75,4 9,0
226,683	200	8,10~	27,800	540	2,87€	1,160	47,630	19,858	31,0 33,1
1,227,765 724,325	120	3,790 905	1,550 16,054	30		1,053,349 657,243	800	3,525 7,072	9,4 11,8
					,				
9,320	110	1,599	.,803 →,777	26 25	47	41	15	29ъ	1,0
234,983	t2,75% t,03t	64,436 45,439	107,262	1,030 735	3,423	1,542	705	11,172	24,3 40,7
6,650 9 193	197 (	2,608 1 593	1,782	26 25	32 . 7	49 36	67 15	406 270	5 1,0
193,909	10,955	61,474	46,103	9.30	.,165	3,430	2,175	17,841	21,7 37,2
2,098,075	124,840	603,035	529,239	.000	21,460	···· , 590	22,700	228,050	251,6 711,4
618,382	89,880	£03,315	127,255	3,000	9,665	9,750	3,200	13,860	95,1 317,9
V.,176	_52,400	, 2 5 0	242,234	2,000	52,00	,,,,,		23,776	221,7
5,455 8,276	80 38	2,194 1,31d	-,910 4,939	11 15	13	17 17	12	217 128	4 9
113,103 186,076	1,525 516	25,615 15,863	57,841 133,967	130 150	234 209	590 510	485	5,353	11,7 21,3
70 60		10	40					30	
77,216,520 140,232,819	793,765	12,978,269 10,352,085	48,334,852 107,467,205	95,000 68,900	159,175 123,611	488,250 244,700	203,000	2,877,372 2,832,452	6,556,9
4,884	27	2,799	999		14	11	6	65	4
76,764	936	1,660	10,453	15	16 573	12 260	110	977	9,7
94,020 50,436	702 481	36,422 33,719	28,807 5,918	120	381	485 64	40 83	618 574	20,2
42,107	304	19,179	10,623	30	391	155	5	303	9,3
		• • • •						:::	:
I				1 1	, ,	. '	. ,		1
	:::		1	1 1					:
									2,1 1,4
	1,075 178,948 bo,268 983 2,388 1,590,0117 496,214 592,353 2,329,705 1,227,765 724,325 6,343 6,320 221,180 234,921 2,098,071 3,539,834 407,792 5,455 8,276 113,103 186,076 77,216,520 40,232,819 4,884 6,062 77,716,520 42,107	1,075 178,948	1,075 178,048 166,266 983 28 2,388 6 261 1.590,012 496,214 350 2,367 352,353 1.115 2,368 1.20,683 2,368 1.115 2,368 2,368 1.115 2,368 2,368 1.115 2,368 2,368 1.115 2,368 2,368 1.115 2,368 2,379 5 66 1,227,765 1,228,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,227,765 1,228,76	1,075 178,948 66,268 110 2,690 128 1,398 6	1,075   5   .05   .337   .15   .58   .59	1,075   5   1.05   337   1.5   1.2   178,948   10   4,845   7,945   7,700   1,535   1,020   983   28   108   159     2   1,590,012   2,367   56,122   110,782     520   1,990,012   2,367   56,122   110,782     520   1,990,012   350   7,135   63,988   1,205   5,998   592,353   1,115   20,887   35,022     212   230,799   560   10,015   1,212     1,227,765   120   3,790   1,550     1,227,765   120   3,790   1,550     1,227,765   120   3,790   1,550     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,227,765   120   3,790   1,590     1,593   4,777   25   47   201,130   12,757   64,26   1,269   1,200   2,480   234,923   c,03e   c,03e   c,01e   107,262   735   3,423    6,650   197   2,608   1,782   26   32   4,195   1,900   10,55   64,26   1,782   25   47   193,900   10,55   64,26   1,782   25   47   193,900   10,55   64,26   34,747   25   47   220,21,347   5,496   34,479   114,551   735   3,649   220,21,348   8,480   60,315   1,27,255   3,000   21,460   3,539,834   4e,680   515,690   1,463,918   9,175   90,012   3,539,834   3e,880   20,3,315   127,255   3,000   4,65   3,276   38   3,312   4,939   15   3,276   38   3,32	1,075   5	1,075	1,075

<sup>&</sup>lt;sup>1</sup>For comparability of data on livestock and poultry, see text and State Table 12. <sup>2</sup>Includes milk equivalent of cream and butterfat sold.

# GEORGIA 327

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

Are	as 7a—Cont	e text]						A	irea 7b							Г
Type of	f farm—Cont	inued							Type of	ferm						
Genera	1-Сов.	Mascel-	Total								Livestock		General		Miscel- laneous	
Primarily livestock	Crop end liveatock	laneous and unclasai- fied	all farms	Cash- grein	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
10  10  10 10 160 175	155 277 506 859 227 274 13,926 5,598	596 1,055 1,016 2,187 1,133 1,093 12,136 5,378	10,682 17,189 22,424 42,656 13,553 15,392 265,492 142,922	74 54 173 178 82 30 2,334 136	2,931 1,14c 6,635 2,968 2,717 102 24,304 3,911	2,711 10,432 4,772 24,320 3,216 8,845 39,306 57,056	76 121 121 253 67 121 650 1,171	13 21 31 94 23 50 1,246 352	43 59 125 225 121 61 9,231 4,711	50 58 80 118 151 107 2,306	1,060 968 2,717 3,733 1,706 1,166 41,885 38,546	1,925 1,843 4,118 5,283 2,332 1,694 39,296 12,873	5 20 5 35 10 20 45 80	564 592 1,240 1,875 896 635 34,226 11,628	1,230 1,875 2,357 3,574 2,231 1,871 20,663 11,464	4
10 10 60 70 10 10 60 15	227 258 7,467 3,001 147 211 1,234 689	1,063 1,006 6,456 2,825 776 881 1,758	13,207 14,697 136,519 76,599 10,046 13,145 29,964 32,188	82 25 1,090 77 70 25 238 38	2,003 732 12,757 2,213 2,151 691 4,311 1,334	3,153 8,489 20,335 30,111 2,439 7,672 6,284 16,697	67 115 370 895 56 100 126 155	23 592 235 11 34 30 84	121 60 0,327 2,708 120 60 5,665 2,529	151 107 1,170 476 135 102 355 277	1,681 1,145 45,926 20,870 1,123 90c 2,959 2,871	2,245 1,619 19,233 6,635 1,692 1,471 4,193 3,349	10 20 25 30 10 15 15 25	891 615 18,166 6,144 693 572 2,624 2,141	2,120 1,725 10,528 6,204 1,496 1,497 3,162 2,689	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
10 15 1,060 485 10 15 5,500 2,850	197 294 7,561 9,551 198 290 37,202 16,521	942 1,277 8,912 9,619 1,184 1,579 39,666 43,549	14,270 18,572 329,526 326,018 15,686 20,335 751,932 591,368	80 1,947 857 111 60 4,950 2,258	2,408 1,102 10,345 12,325 1,729 1,251 88,449 24,312	3,478 11,097 76,542 180,658 3,709 12,095 132,050 295,987	72 66 1,028 1,315 107 136 1,805	25 112 472 41 60 140 2.351	50 1,950 1,027 71 72 20,426 1,426	105 103 2,720 2,402 200 128 184,150 4,125	1,590 1,16c 06,113 44,850 1,426 1,037 48,726 41,097	2,575 1,949 64,569 34,497 2,626 2,006 85,214 51,459	10 25 655 400 10 15 5,000	865 693 35,830 23,452 820 670 79,133 32,814	2,016 2,177 22,715 22,603 2,750 2,825 81,879 70,050	1° 1 2° 2 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2° 2
10 10 40 100 2,050 7,950	187 226 4,728 2,696 334,791 256,602	566 402 4,192 1,103 223,497 71,309	6,970 7,310 100,920 47,269 6,335,922 3,985,068	40 10 43 43 41,728 3,009	882 199 5,799 633 300,110	1,420 -,817 11,589 13,519 617,300 991,758	52 31 313 270 14,700 17,380	1,138 54 68,212 4,290	116 57 2,914 1,097 101,251 57,806	105 77 710 347 39,405 28,526	1,476 1,001 42,677 20,429 2,963,290 2,014,330	1,259 928 13,926 3,24 761,161 241,717	5 25 10 15 400 5,400	729 473 14,994 4,645 979,241 385,321	856 683 6,232 2,413 449,114 187,482	2: 2: 2: 2: 2: 3:
10 15 400 1,150 17,500 24,750	197 292 7,205 10,892 245,008 265,371	526 566 5,062 5,144 135,536 86,377	11,077 13,762 240,560 237,520 7,332,782 5,865,834	56 24 1,409 366 53,757 10,251	29,345 29,345 0,274 804,035 141,082	2,741 8,143 48,362 118,787 1,343,477 2,796,770	62 71 855 640 17,755 18,055	2 156 198 4,670 4,998	1,918 1,918 804 63,980 17,597	100 98 2,070 2,180 54,935 55,854	1,557 1,162 60,025 48,338 2,050,251 1,300,791	2,259 1,628 46,341 26,667 1,330,462 627,285	10 25 925 520 33,500 9,650	844 695 35,569 20,454 1,194,570 592,881	1,190 1,281 13,515 12,542 360,264 277,620	3; 3; 3; 3; 3;
10 10 3,000 650 10 25,000 24,230 10,000 12,900	38 98 41,742 18,4-3 69 100 295,635 97,606 109,372 40,814 297,137 121,941 28,613	133 240 16,794 12,814 260 464 120,160 59,256 43,536 27,686 65,290 33,285 3,057	1,291 3,151 1,003,996 24-,286 2,6-8 4,787 3,491,219 1,656,745 1,270,467 735,305 755,767 1,811,982 1,087,804	26 15 2,675 310 32 5 16,460 10 5,493 5	131 126 3,735 2,310 332 197 125,880 13,921 39,224 4,477 9,458 1,410 3,335	2.5 1,653 23,440 40,223 483 1,501 287,602 371,365 100,527 160,076 150,593 72,041 26,251	20 15 -725 -15 21 20 -,365 -900 2,069 -550	20 1, 25 727	10,300 26,25 110,780 3,850 37,950 1,300 1,038,130 1,542,152 815,008	195 128 804.035 141.985 170 128 1.916.585 769.355 709.341 3-3.585	143 196 14,050 11,014 40. 305 246,985 73,943 91,759 32,289 25,440 5,511 49,305	153 358 79,215 9,018 347 604 171,224 15,155 58,292 23,702 15,585 28,340	10 15 4,870 880 10 10 36,345 3,270 1,325 1,325 1,456 435 1,405	141 186 42,711 22,894 260 274 460,737 277,865 169,691 102,362 344,938 144,160	227 459 11.820 15,137 561 677 112.526 84.151 43.182 37,624 61.239 31.037 22.485	3' 3' 4' 4' 4' 4' 4' 4' 4' 4' 4' 4'
10 '5 1,820 100	245 285 15,319 12,433	781 1,060 14,198 1-,715	16,268 21,007 573,923 536,976	149 74 9,342 4,584	-,387 1,477 127,338 32,280	,537 	112 166 1,699 1,895	1.1 24 963 390	9., 52 5,256 1,610	130 88 +,390 2,369	1,214 734 61,213 30,268	3,120 2,173 128,574 61,476	10 20 525 255	897 660 43,011 23,442	1,605 1,922 25,879 26,961	50 51 52 53
10 1,470 30,000	239 281 12,610 10,566 138,060 213,213 46,017 79,925	718 1,019 12,918 13,784 99,420 163,914 17,320 17,745	15,312 20,442 454,450 457,51e 5,036,655 6,872,311 1,089,797 909,865	144 8,932 -,272 149,329 50,375 123,034 39,950	4,231 1,456 110,460 31,364 1,033,119 476,600 312,833 69,480	4,300 13,404 130,121 301,505 1,705,098 4,296,855 501,660 576,083	91 1,330 1,585 18,300 22,875 5,525 1,425	8 19 523 329 11,970 6,725 3,000	88 51 4,412 1,342 46,710 26,005 500 1,250	115 78 3,670 1,839 50,375 49,370 23,850 2,000	1,020 657 37,703 18,918 563,781 353,563 56,990 13,025	3,617 2,157 103,404 55,114 1,301,376 894,602 543,630 183,094	10 20 435 255 12,250 4,150 1,500	830 639 32,534 18,644 487,876 372,578 82,195 6,020	1,392 1,726 20,876 22,299 196,471 312,543 34,480 37,538	54 55 56 57 58 59 60 61
	236 254 6,154 4,905	330 569 3,222 5,151	12,575 19,502 226,890 407,086	92 -5 1,305 1,700	3,642 1,321 5,608 24,127	3,980 13,801 77,942 309,951 80	50 30 545 445	2 17 131 267	55 38 1,329 995	45 21 705 121	541 384 12,089 7,834	2,785 2,138 55,06° 41,030	5 10 25 75	774 569 17,769 11,305	604 1,078 4,375 9,336	62 63 64 65 66
	3,567,036 2,978,485 173 188 3,025 2,898 2,223 1,027	20 1,162,809 2,320,337 299 372 1,748 3,183 869 730	35 133,595,086 341,611,654 12,596 13,988 175,098 194,311 113,438 82,157	627,435 1,200,000 5 20 20 315 20	23,073,684 14,784,487 4,776 1,618 86,754 42,093 57,981 20,871	35 60,194,799 275,351,031 3,152 9,224 28,210 101,615 16,708 41,383	182,525 331,235 35 40 285 220 190	58,358 242,565 3 8 122 211 68 73	642,500 681,500 44 27 643 515 382 201	510,310 114,200 25 10 255 40 190	15,527,261 6,696,063 248 164 2,428 1,637 1,425	31,452,948 27,558,158 3,029 1,980 42,903 38,064 28,413 15,353	20,000	#,581,903 8,314,241 672 350 9,375 5,039 5,991 1,904		68 69 70 71 72 73 74
			5,026 5,816 17,363 16,054 16,358,060 17,757,841	10 5 50 9	672 100 1,692 472 1,235,060	2,526 4,858 9,698 13,542 9,746,154 15,198,054	20 20 46 29 38,810 29,750	30,000	11 11 86 35 77,748 35,375	20 26 35 53 41,600 65,000	89 66 274 148 239,845 163,516	1,241 362 4,198 456 3,832,805 936,525	10	268 156 810 390 768,256	154 212 428 420 298,782 396,494	76 78 78 79 80 81
	1,593 529 1,225	421	15,273 3,044 13,793	202 85 142	670 70 534	1,876 850 1,595		40	789 245 436	135 60 93	7,163 822 7,058	2,055 341 1,785	1	1,737 150 1,461	606 421 676	82 83 84

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

All content and squares are stated   All content   All c						Area 8					
Company   Comp						Тут	e of farm				
		all	Cash-grain	Cotton		Vogetable		Deiry	Poultry	other than dsiry snd	Gener Primar crop
## All ostile and entires of furne reporting   500   5	ivestock og had; 1									poultry	
All settle and entree forms reporting 1900. 150,000 120 170,000 12		20,876	55	1,150	10,392	352	16	100	64	1,401	1, 2,
See, including before that   1500	1950	36,635	100	2,137	17,501	668	27	193	154	2,984	2, 4,
Company   Comp	1950	18,318	40	768	8,616	211	16	131	78	1,686	2, 2, 30,
Marke calved	1950	160,327									
## Wilk cover - forms reporting 1950.  ## All Logs and pige	have calvedfarms reporting 1954	17,555	3.5	721	8,295	18c	16	131	78	1,633	2 2
South 1990. 1.3.00 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1950	83,349	110	2,526	26.210	436	137	3,735	340	16,151	15 9
All longs and piges	1950	14,355	30	571	h,92	141	16	126	68	1,270	1 1 4
March   1960   1.0   1		38,747								3,661	5
Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old and ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 4 souths old all ever-inters reporting 1969.  Chickens 8 sold all ever-inters r							11		57		2
1990   1990	1950	459,057 483,008	4-3Û	30,340 18,345	209,655	3,620	95	1,981	1,706	76,098	63 62
Section   1990.   1,00   20,00   1,00   20,00   1	1950	25,692	70	1,513	12,731	336	31	109	89	1,687	2
Cattle and ealwes cold alivefarme reporting 30%   1.50		884,934 793,733	1,585 1,800	52,133 32,142	2ºe,146 379,206				134,550 30,445		
1969   1970	Cattle and calves sold alivefarms reporting 1954	9.160	30		3,083	62	b			1,844	1
Mage and pige and alive   farms reporting   1940   11,000   20,000   75,000   12,0	1949 number 1954	90,871			4,017 18,490	489	33		1,842	35,004	1 9
Rogs and pigs sold allve	dollars 1954	4,670,552	11,600	1,201 23h,538	782,102	23,065	1,355	62,380	75,510	2,211,672	
March   1940											
10.9	1949	1-4,74	30	816	9,724	241	11	70	52	1,832	2
Chickens sold.	1949	7r 5 . 344	100	11,281	135,14"	2,045	215	2,157	1,053	79,756	4.5
Section   1949   4,135   11   15   1,165   1,267   1		8,83 ,021	3,025				4,685		31,758	2,202,868	
## Chicken eggs acid.   farms reporting   95%   95%   10%   11%   11%   17%   20%   20%   10%	1949	4,318	1 10	15c	1,940	35		- 5	78	377	
1949   1949	1949	984,734 239,944	13 206	5,282	20,747 66,081	625	500	225	69,555	16,199	
1.59.   1.59.   1.59.   5.2   25.70   595.57   4.50   1.6   10.5   55.4   50.5   11.61   3.5   50.	1949	r., 744	_9	261	3,000	55		4.3	89	676	
March   1840	1949;	1,494,546	521	29,770	559,5411	4,550		8,925	294,260	118,293	97
Additional page   1,085,086   10,000   3,001   3.5   1,725,411   915   26,640	1949	643,453	-25	13,063	230,224	1,745		4,185	128,730	51,079	43
Corn for all	dollars 1954	1,981,954		10,300	3,010	3''5		1,745,411	915	26,640	
1449											
Corn harve_teq for prein.   Color	1+49	25,252	95	1,"10	13,711	362	21	**4	33	1,432	111
1.40	90. Per 1994 1939		4,400 4,67	40,595				9,20h 3,522		91,731 65,410	. 116 96
## Acres 1:5.	1749,,,		97	2,317	u,5~a 13,1ñ≃		t 16	74		1,379	2
Bushels harvested 1954	scres 145	⇒59,5 <u>1</u> 3	8,255 3,765	53,120	206,270	2,555	55	3.086	2,865	45,442	8.
Each   Sold   1-94   1.791.0.3   156.42   105.060   80215   4.575     4.205   5.500   43.299   50	bushels harvested 1→54	~,0-1,113	203,525	51 v,10e	3,007,080	42,575		60, 355	49,050	662,529	1,205
Peanut harvested for picking or threshing.	bushels sold 1454	1,791,003	156,421	105,050	806,215	4,575		4.265	5,500	43,239	508
24.9   7.721   5   5.72   1.21   1.3   3   11   351   351   24.9   370   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.6   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   1.2   3.75   3.848   3.75	Peanuts harvested for picking or						- 7 -				
1940   1940   1941   1941   1941   1942   1942   1944	.949	","21	-5	5112	4,232	121		٦	11	351	1
Cotton harvested   1954   11, 155   30   119, 790   1, 1, 28   1, 28	aires grown alone 195 1949	OF, %		**,176	16,980					2,094 3,848	12
Cotton harvested	, 44, 44, 44, 44, 44, 44, 44, 44, 44, 4	327			205		1				
10,0   10,15   20   1,95   2,400   117   5   35   6   449   4,045   3,000   1,000		17,256, 94 50,601, 78		1,538,415			1		54,000 36,500	1,109,420 2,578,048	4,010 9,217
137,484   36   41,213   47,156   940     343   180   4,045   33   34   184   184,716   164   185,716   164   185,716   164   185,716   164   185,716   164   185,716   164   185,716		14,427		,', E 46	6,72°						2
bals, harvested 1954   98,88°   20   20,47°   30,34°   500     202   140   2,390   2,	acre: 1954	137,484	35	41,213	47,150	940		343	1.80	4,045	32 38
Tobacco harvested	bals. harvested 145	88,880	20	26,470	30,346	500		202	140	2,390	21
194			li i								15
Hay cut. 1949 1949 1949 1949 1949 1949 1949 194	1944	20,231	25	F1 1 4	13,683	182		41	5	342	2
Hay eut	1949	61,5m9	85	1,628	44,653	767		145	. 16	1,053	9,531
1.449 7,863 40 90 3,667 45 75 390 1	1949							214,095		1,078,330	8,070
tong 1954 14,492 144 485 1,892 85 5 556 325 5,227	Hay cutacres 182	14,9+1 7,803		40							2 1 2

<sup>&</sup>lt;sup>1</sup>For comparability of data on live took and poultry, see text and State Table 12. <sup>2</sup>Includes milk equivalent of cream and butterfat sold.

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

Are	a 8—Conti	nued						Ar	eas 9 and E						
Type of	farm—Con	tinued						-	Type of	farm					
General	l—Con.	Miscel- laneous	Total all	Cash-		Other		Fruit-			lavestock ther		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	grain	Cotton	field- crop	Vegetable	and-nut	Dairy	Poultry	hen dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified
5 3 <u>0</u> 5 65 10 40 65 530	779 1,318 1,118 2,541 1,069 1,429 24,427 19,168	1,660 3,340 2,44° 5,283 2,918 4,978 04,880 27,281	4,357 1,167 4,311 7,527 5,409 5,243 86,628 61,563	25 5 174 15	91 00 103 65 101 05 806 280	1,371 2,00+ 1,632 2,322 1,760 1,351 21,465 14,127	55. 1 30. 276. 400		19 41 52 82 45 51 4,720 4,720	50 27 54 35 87 53 1,377 415	352 338 590 595 447 415 24,768 16,262	107 24 148 430 174 212 2,758 2,203	15 15 11 45 160 230	1.4 1.4 51 2.521 4.57	1,51? 2,179 1,544 2,790 2,544 2,221 27,516 21,761
10 40 30 310 10 30 80	1,064 1,398 13,123 10,032 703 1,189 -,757 4,012	2,793 2,807 16,188 13,919 1,605 2,087 3,75	5,398 4,987 47,776 37,020 0,091 3,567 8,794 13,587	5 100 10 5 6 6 10	101 60 561 140 61 30 100	1,724 1,776 10,672 7,304 1,153 1,41, 4,32, 4,11	9 30 120 265 16 00		46, 56, 3,161 3,252 46, 6, 100 2,40	87 53 765 207 59 43 110	545 410 13,463 4,608 241 262 520 711	164 207 1,373 1,142 112 150 223 506	11 25 289 120 10 20 10 35	1.4 245 1,688 2,672 34 246 328 331	2,282 2,000 15,624 12,000 1,183 1,408 2,238 1,553
10 75 320 935 10 35 7,100 1,580	1,177 1,506 46,596 5,421 1,012 1,012 07,86	2,55; 3,63] 35,002 54,010 1,50 4,13 113,44	5,841 6,471 113,641 117,57 6,164 7,11 -22,16 240,47	1 4 10 20	120 20 20 1,7 1+1 45 45	2,005 400 41,400 41,000 41,00 4,01 2,40 2,40 3,240	6 40 3h 40 40 162 -,050		20 000 001 32 30 4,500 2,265	40 43 1,553 1,260 141 64 84,820 13,355	56.4 24.731 13,132 46.7 10.0 14.96.1 8,728	198 281 4,026 7,623 200 202 6,730	11 30 450 655 11 40 16,050 2,250	123 322 31,804 11,804 113 321 7,640 34,22	., 194 11 ., 177 11 ., 177 12 ., 338 11 ., 12 2 ., 12 2 ., 338 2; 171, 172 2 ., 83, 155 2
5 25 19 30 50 50	1,1 1 ,75 1,287 474,211 56,477	1	1,02, 12,27 1,02,7 1,02,7 1,02,7		And The Second S	2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	25 30 10 1,20 14,145	 T	46 5] 2,062 1,082 40,406 45,700	20 20 108 10,043 5,258	51 v 400 11,100 21,100 4 20,110 4 20,214	727 727 71,70	11 2. 15	1,81 1,81 1,786 5,309	215 350 2050 21,144 21,744 312,41 265,71
10 40 155 1,35 5,500 10,005	1,187 1,538 44,165 52,07 1,344,250 1,325,336	1,811 2,770 9,440 5,466 647,782 741,625	1,533,4.5		1,5 7,5 7,5,5,5 12,5,5	1,51 2,60 25,00 25,00 63,55 573,00	25 10 315 610 6,495		44 1 1 2 4 6 1 4 2 5 7 3 6 3 5 4 1 5 1 5 2 11	48 1,196 934 31,521 14,708	552 	1%, 271 4,656 1,254 46,788 112,393	11 25 390 19,151 11,425	118 132 4,707 10,183 132,011 232,000	1,5% 3; 1,5% 3; 16,428 3; 17,756 3; 491,361 3; 334,968 3;
25 12,500 1,241 11,500 1,870 4,375 7,200	12c 20,004 45,000 412 412 412 412 502,445 171,000 100,11c 147,442 82,089 64,7,5	7, 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	51: 1.1: ** 21:, ** 11:, ** 1,2: 2: 5 1,72, ** 2: 2: 2: 2: 2: 2: 2: 1:7:, ** 1,70*, 41: 1,10*, 42: 1,11*, 30;		1 36 56 16 4 16 4 16 16 16 16 16 16 16 16 16 16 16 16 16	17,00 17,00 18,01 130,00 35,00 45,10 45,00	.14		1	141 36 184, 220 144, 220 135, 54 16, 20 172, 436 40, 105 70, 104 700 225	(1, 5), 200 (1, 5), 100 (1, 5)	21 62 1,455 2,480 117 1,766 4,71 1,67 27	2, 21, 20, 21, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20	(3) lar (1) (5) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	158 37 561 30 11.118 31 25, 66 44 44 44 44 44 44 44 44 44 44 44 44
17 35 35 1,70	1, 178 1,520 54, 75 54,87	- 10t	112, 112,	1. 1. 	.fe ,71 1,50	2 g = 3 2 g = 2 2 g = 4 2 g = 2 2 g = 2 2 g = 2	7		1, 4, 2, e 1,1%	74 5 1 1,465 732	16 . 10 E	296 236 236 m 231 m	11 20 775 470	: 4 -, 13 -, 13 -, 430	1, 441 56 2,416 69 16,745 59 3,881 59
10 123 55° .130 11,920 1,280	1, 410, 4, 414, 12, 444, 514, 51, 597, 47, 100, 1, 8, 77, 174	1,000 2,000 24,000 24,000 270,000 270,104 50,000 51,000	1,1 1, 1 4, 1 1,1 27, 2 5 277, 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	10	1°1	111 2,50 6 40, 71 130,565 201,471 140,171 21,17	28° 905 4,4 7 4,1		11 3 1er bal 3,385 1,560	53 1,101 635 24,645 11,145 4,575 4,575	16 ,16 ,800 1-40,205 7 4 335 11,405	204 231 1,535 711 25,375 43,350 11,725	11 21 -50 0 13,115 -,925 1,140 1,00	12" 311 2,321 7,299 51,325 10,175 3,56 1,265	1,608 54 1,924 56 1,924 56 14,613 56 144,807 58 280,420 69 11,250 10
125 107,440 5 10 80 135 60		15 2 541 2,540 1 2,540 1 2,540 1 2,723	1, 35 1, 35 1, 35 0, 4, 58 805, 66 1, 570 1, 57 1, 1, 6 14, 9, 6 5, 2t		10 60,000 1,00 1,00 171 90 1,851 1,625 1,376	21 4.50 250 363,224 911 964 4.643 5,660 2,932 2,435			55	5 10  5,006 	31 14 372 137  8 233,146 63,730 56,318 427 186 1.6.	130 130 14-1 5 100,250 74,800 194 181 1,847 2,733 1,147 1,023		37,780 129,190 129,190 129,190 150 150 150 150 150 150 150 150 150 15	112 c3 60 c4 
28 28 10 17,500 12,500	3,396	1,344 1,54 1,560 1,160,121 2,377,433	1,150 1,505 11,166 10,811 13,683,616 12,686,364	 	15 15 66 39 44,000 37,500	7,4 2 -,74° -9,41° -9,230 12,165,379 10,110,892			1C 38 31,000	36 11 89 18 119,160 20,980	75 69 252 155 193,202 143,954	172 229 618 669 510,614 767,131	19 10 10,000 10,000	253,72,1 848,351	326 428 77 462 78 79 408,431 80 729,597 81
15	1,116	1,547 1,314 1,579	5,044 1,525 6,023	35	25 30 10	1,1(9 468 923	125 25 90		902 995 932	3Ú 105 20	1,08E 774 1,079	470 115 209	450 20 600	4J3 143 414	1,289 82 925 83 1,201 84

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

		T			The State				
					Tenure of	operator1			
Item (For definitions and explanations, see text)	Total all		_		ļ		Tenants		
	farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock- share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	165,465	4.,514	15,074 12,485	774 740	43,505	5,70. 8,8.4	555 469	8,909 13,136	1,49
Land in farmsagree 1954	198,037 24,092,943	47,342	4,687,316	1,280,517	61,237 3,600,898	768,685	75,026	738,013	254,66
Average size of farm	25,783,945 145,6	4,927,91c 2,8,8	311.0	1,281,410	5,193,967 81.8	1,069,574	75,212	1,145,328 82.8	183,52 169.
Value of land and buildings:	130	207.2	274.2	1,731.6	84.9	120.7	160.4	87.2	129.
Average per farmd.llars 1450	7,905 5,323	11,922	15,927 11,023	85,542 60,973	4,571 3,593	5,776 4,050	7,337 5,445	4,731 4,081	10,54
Average per acre	61.46 43.25	58.68 39.31	54.19 41.09	58.60 36.90	57.50 42.93	47.90 34.35	55.57 35.00	58.99 46.81	66.4 52.
Proportion of farms reporting valuepercent 1954	80	31	67	7.3	83	83	87	82	
Land in farms according to use:	140,540	32,104	14,925	708	44.925	5,536	545	8,904	1,45
ropland harvestedfarms reporting 1°54 1949 agres 1954	176,718	44.8.3	12,170	675	1,075,144	8,733	469 40,123	13,001	1,4
1'4'''	0,097,082 7,135,857	. 309,684	1,461,256	178,390 190,650	2,618,789	.99,160 419,252	35,418	535,911	79,4
1 to 19 agres	31,350 76,000	4,99% E,351	1,151	25 33	2,36° 6,530	216 U77	20 25	395 1,186	
2° t 29 acres	21.718 26,584	6,11.1 2,11.1	1,42	38 48	8,373 11,917	902	50 140	1,852	1. 3:
t: 49 scres	35,776 8,713	3, 13	7.7L	101 10t	lc,209 2,110	1,534 29c	192 91	2,244 361	5 2
2 / t 49 acrec	3, 116 577	1. 37	1,. 7.	211	-03	140 13	26	72 1	
Cropland used only for pasture. farms reporting 105	3,657	10,30	0,8:1	391	t,33	1,371	146	1,419	4
1'%'4 acre. 1'45%	47,664	17,30	4,04c	403 80,65.	8,153 119,940	1,845 31,909	3,101	1,964	11,4
1 4, 1,	1,.84,141	554,361	- 17,145	84,41.	14) ,97.	30,834	2,674	25,625	9,7
Cropland not narvested und not pa. ture:	59,373	.1.2.	5,55	347	2,522	2,257	163 18t	1,320 4,880	2
geres 1 for	$1$ , will $1$ , $\infty$ , $1$	441 Jan 24	1 2 2 2 2 2 2	50,025	116,1 00	55,1'.	3,632	-3,226 86,989	6,1 6,7
Tripland used only for crops not harvested	.,11,341	1.2,6	718,997	13,839	248,480	9-+,313	4,938		
and not pasturedfarms reporting 1954	14,9c3 J47,384	90,71	14,411	9,317	33,745	7,635	1,128	736 9,703	1,8
'repland lying idlefarms reporting 1454	50,684 1,1t., 57	20,44.1 204,33a	4,131 مُعَمَّرُ وَلِيَّا	181 47,008	0,815 1:1,859	1,991 47,467	123	1,860 33,523	4,3
No dland pasturedfarms reporting 1954	11.593	1.1	2,761	460	8,597	1,981	191	2,305	6
Windland not pasturedfarms reporting 1954	4.71 jt 54 2. i.193	7 K 644 E 6 1	431,431	751,991 51°	47r,275 € 10,870	112,788	8,545	75,887 2,851	62,6
ther pasture (not cropland and	عضاء الأعراث	2,0,0,0,0	1,342,555	561,677	790,572	224,319	15,814	160,115	54,4
not woodland)farms reporting 1954 acre: 1954	56,881 1,848,434	19,311	185,932	ن مهر دات , 119	0,079 144,968	1,160 31,117	133 2,470	1,865	12,2
Improved (see text)farms reporting 1954	. 4 (452 427,977	10 ,600 402,780	3,907	71,36	2, J28 50,804	11,990	1,085	428 6,900	8,8
ther land (house lots, roads, wasteland, etc.)	140,38	24,571	14,137	695	9,348	4,602	4.0	6,393	1,2
acres 1954	977,743 154,791	1 0,000	34,50	10,148	77,795 43,03L	14,279 5,591	1,291	17,054 8,909	4,8
Cropland, totalfarms reporting 1954	1740	41 ,1.?	15, 13	71	1 1.341	2,8/2	460	13,036	1,4
40.re: 1.50 194	8, 41, 417 11, 541, 534	7,107,347	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	31 4,368	.160,688 ,114,743	38F,177 550,399	45,906 43,030	445,856 048,525	120,4 95,8
Land pastured, totalfarms reporting 1954	108,459 1.0,.94	36,764 38,405	9,857	60° 637	15,501 23,555	3,252 4,775	355 228	4,008 6,217	6
40 mm 1454 1 450	7,763,642 6,285,808	,618,139	1.638.79	451,870	691,783 875,847	175,809 224,547	14,116	127,888	86,3 42,2
Woodland, totalfarms reporting 1954	115,090 133,021	39,04.	11,181	h9s1 nét	14,967	3,41. 5,437	285 29 <b>9</b>	3,889 6,526	9 8
acres 1454 1944	12,797,304	5,012,02	1,634,737	829,666 829,937	1,759,040	337,117 453,540	28,925	242,002 424,342	117,0 79,6
Irrigated land in farmsfarms reporting 1-5	1,78	459	29.7 33	41	373 6	.:5 1	15	65	ĺ .
acres 1'54	2.,240	3,934	7,10,36	2,668	2,342	285	130	260	1
over crops turned under and land planted	3,.:33	1,007	1,5%		65	50		2/7	
to another crop	8,74c .uc.,783	3,847	6-1,383	11132	1,613	.45 6,39	31 629	347	3,4
Tripland used for row or grain crops furmed on contour	30,200	10,10			10,810	1,315	117	2,327	3
icres 1954	1,446,653	485, 81		38,757	397,430	58,017	6,917	82,760	22,7
UJE DE COMMERCIAL FERTILIZER									
Crops on which commercial fertilizer was used, 1954: Hay and propland pasturedfarms reporting	22,933		4.086	385	2,567	504	7b	644	25
tons acres on which used	1.4,8c3 708.747	320,625	180,750	10,953	9,793	2,112 16,390	140 1,018	1,297 7,650	1,0 7,9
Other pasture	12,895 84,127	42,888		7,069	837 4,449	136 1,354	7 35	159 463	5
acres on which used	519,.47 114,419	272,168	114,930	51,580	3,900	b,7tit	205 515	2.714 7,925	2,7
Corn,, farms reporting	4.31,381	1,46,. 37	12,576 47,761	10.672	37,517 134,569	5,061 17,928	2,829	25,906	9,0
acres on which used  Cotton	76,798	III	4,753	51,777	870,649 35,377	134,408 4,148	18,344	181,184 7,266	57,0
tons	.75,010	68,479		2,482 8,483	124,450	15,134	2,366	25,166 94,628	4,0 13,8
			1		471,413	58,819	8,244	1	1
Fruits, vegetables, potatoes, etcfarms reporting tons	33,154 84,119	9,831 27,172	4,791 25,684	4,039	8,976 18,936	1,556 3,415	640	1,818	1,4
acres on which used    Sther cropsfarms reporting	253,175 61,734	20,741	1,439	13,737	55,027 23,084	10,899 3,190	2,024 373	9,700 4,939	3,45
tons acres on which used	1,060,612	88,458	67,552	8,412	70,836 283,183	10,532 53,797	1,271 5,977	15,733 60,492	4,81

That a are given by tenue of operator for commercial farms only.

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

a sample of farms. See text]

The :	State—Conti	inued						Areas 1 ar	nd A						_
Temure of ope	erator1—Con.							Tenure of op	erator1						
Tenants	a-Con.	Other	Total all							Tenants				Other	
Croppers	Other and unspeci- fied	färms	farms	Full owners	Part owners	Managara	A11	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
23,167 32,152 1,328,546 2,100,942 57.3 65,3	3,673 5,195 435,962 619,391 118.7 119.2	63,598 75,682 4,795,216 5,957,784 75,4 78,7	12,704 15,624 1,326,613 1,548,510 104,4 99,1	.,t0b 2,*90 4bt,526 458,130 179,0 158.5	838 834 179,105 143,349 213.7 171.9	38 41 69,464 40,020 1,826,4 1,122,4	2,161 3,16t 180,699 322,859 86.0 102.0	65 105 9,705 13,9% 160.8 133.1	20 25 1,525 2,305 81.2 92.2	748 1,463 86,316 186,552 115.4 127.5	42 12 9,496 2,795 226.1 232.9	1,065 1,332 56,420 85,393 53.0 64,1	167 229 17,077 31,844 103 139.1	7,120 8,693 430,879 578,252 bU.5 bE.5	1 2 3 4 5
3,442 2,991 60.34 46.15 83	6,580 4,323 56,90 38,35 77	5,217 3,850 76.93 52.68	6,565 5,239 72,27 55,36 81	10,008 6,865 64.33 45.40 81	14,080 10,401 €3.65 58.66 62	52,559 60,703 49.18 57.07 61	4,904 5,023 61.06 50.13 81	9,571 4,505 54.83 37.57 75	9,733 3,010 98.98 32.65 75	6,004 6,405 56.41 49,56 76	10,675 3,882 87.14 25,80 48	345 3,608 62.00 57.35	6,983 5,231 74.02 41.14 81	4,970 4,058 89.82 67.06 83	7 8 9 10 11
23,122 32,031 904,610 1,315,012 1,450 3,947 4,827 6,996 4,940 871 88	3,370 5,024 14-,088 233,775 236 615 597 1,005 719 140 38	43,869 58,373 550,619 40,803 3,472 12,334 4,774 2,629 787 157 11	9,793 13,544 201,514 373,276 3,900 2,527 1,747 1,900 940 .26 59	2,108 2,771 86,675 101,708 315 525 496 4 72 30, 1.9	830 46,665 42,644 50 101 160 226 340 53 25	28 35 4,712 5,9-1	2,066 3,151 71,689 100,874 120 430 570 550 350 27 14	25 1.715 2.565 1.  15 15 16	20 25 025 580 5 5 5 5	748 1,463 31,786 64,283 26 120 125 270 190 15	37 12 . 006 522 5 10 5 15 2	1,065 1,327 28,885 4207 75 285 370 235 90 10	141 2.9 5,058 10,217 10 25 45 20 40	4,594 6,758 52,093 99,183 1,545 1,245 511 246 46 1	12 13 14 15 16 17 18 19 20 21 22 23
1,985 2,847 35,028 46,919	821 1,47 19,577 25,208	13,212 16,271 263,669 260,381	2,428 2,827 65,356 53,219	5.4 701 17,901	288 311 12, 18 4,771	1, 177 1, 177 1,347	199 399 5,124 3,011	15 2t 496 136	115	91 946 1,755 4,119	11 2 475 70	40 116 645 4,210	37 15 1,000 1,115	1,128 1,428 16,692 17,656	24 25 25 25
2,274 7,119 32,375 108,898	1,214 2,050 25,039 47,090	27,813 38,600 545,365 840,414	6,50: 9,595 139,209: 201,19-	1,558 2,017 45,089 50,353	45. 554 11,552 13,968	51 51 5,291	50. 1,558 14,045 34,35e	£5 915 1,1∂	20	293 912 7,705 21,826	2.7 1 375 33	14- 406 3,790 7,235	154 1,260 3,577	3,736 5,446 67,933 97,236	28 29 30 31
915 8,625 1,594 23,750 2,372 100,144 3,207 189,595	308 4,920 1,049 20,219 1,121 64,848 1,599 140,284	4,930 50,993 25,131 494,377 24,341 905,292 32,736 1,955,707	1,384 20,015 5,821 119,254 3,874 121,464 7,288 527,28	481 8,831 1,343 36,758 1,54 41,06 1,903 181,413	.05 3,.44 338 8,158 318 12,736 60,44 63,44	1 51 75 4,495 22 41	131 2,090 479 11,748 414 11,967 617 48,314	10 175 30 70 0 1- 175 15 970	5 50 10 740	80 1,790 233 5,915 227 3,900 313 23,310	6 87 21 .88 .26 1,390 12 3,870	15 95 140 3,695 100 2,850 185 15,010	20 150 55 1,110 40 2,590 7, 4,57	567 5,493 3,655 62,440 2,001 4,759 4,073 183,693	32 32 34 35 36 37 38
2,15e 37,290 69e 13,891	952 28,728 324 13,118	3,609 393,088 8,021 123,535	6,734 165,774 2,204 68,628	1,743 +t,743 -77 34,1	11,361 11,36	1.,'14 3.	32. 19,25 182 2.01	2,351 2 1 1	5	9,275 7/ -,6%	1,310 6 835	265 3,010 60 770	71 1,615 31 1,00:	3,626 47,710 978 10,202	42 42
12,794 27,504 23,132 32,097 972,013 1,470,829 4,934 8,639 174,461 288,848 4,401 9,121 291,739 535,617	2,856 12,788 3,442 5,975 189,304 306,072 1,973 2,010 113,153 153,570 2,147 3,143 205,132 206,984	57,330 175,476 55,325 69,226 1,365,653 5,47,598 42,305 47,845 1,564,349 1,410,341 44,725 2,860,999 3,339,914	11, 27,2 45,650 11,501 14,879 460,439 627,689 9,352 11,411 287,943 2,763 11,111 642,744 738,309	11, 19, 11, 11, 11, 11, 11, 11, 11, 11,	1,999 337 6.99 70,702 6.,113 76,113 40,e17 24,954 713 679 31,011 60,356	1,31: 18: 41: 17:75: 38: 17:68: 9:100: 33: 50;630: 24,939: 5:	11 6.727 2.082 3.151 90.333 163.84; 1,741 1,741 1,743 40,7334 40,733 40,742 1,015 64,274 124,522	70) 1,1.5 55 74 4,115 4,345 4,345 4,25 4,26 4,27 1,157 6,040	20 40 20 .55 740 1,985 15 .20 00 00 00 790 790	588 2,985 749 1,463 41,244 90,224 513 1,066 20,530 21,671 413 943 32,410 77,939	32 121 37 12 .855 625 32 12 3,176 377 32 12 5,210 2,000	610 2,230 1,065 1,327 33,320 53,752 330 562 6,505 12,746 407 17,860 23,471 5	141 436 157 22.1 19.2 13.9.9 101 159 5.344 5.054 93 133 7.094 14.354	6,528 19,449 6,173 8,024 137,318 213,975 5,149 6,136 107,111 110,556 4,910 6,119 26,402 275,634	444 454 464 474 484 495 505 515 526 516 516 517
1,310 15	10C	12 695 200 1,10	1,239 Hi 834	914  368	25 	250	13:	11,		50		25 		6 15 40 270	5 6 6
10,37c 5,905 197,257	1,7 (0 789 29,918	1,127	10,74r 1,319 25,631	. (3 13.:	1,042 129 3,388	1.K	1,783 191 ,.515	⇒€5 5 385		550 95 3,555	1 157	760 75 1,765	15 945	1,790 335 4,140	6.1 6.5
770 3,209 15,773 324 1,100 6,912 19,500 59,819 412,595 19,412 69,625 263,752	315 1,007 7,126 911 4,007 4,005 9,395 9,349 67,006 0,618 9,117 32,140	0,000 12,993 83,411 2,439 9,365 57.09 30,744 43,172 278,501 11,400 12,448 02,383	1,888 3,400 50,504 242 4,405 22,988 7,550 15,190 34,441 4,707 14,506 53,861	1,09 1,21,149 2,149 3,88 1,102 13,49c 4,20d 20,097 1,011 10,974	281 2,324 12,690 123 605 4,192 776 2,620 16,638 5335 2,516 7,732	13 e90 3,185 19 4,347 15 264 1,341	937 5,120, 46, 601, 3,322 1,777 4,113 26,900 1,859, 7,692, 29,773	30 366 1,240 5 50 50 55 55 216 920 40 60 435	15 215 210 34 140	97 364 1,870 16 52 425 673 1,745 12,750 688 3,144 11,604	77 47 -300 5 5 5 20 32 128 1,050	55 136 1,385 5 5 985 1,638 10,155 985 4,010 15,705	15 25 16 15 45 27 1,210 110 37, 1,541	726 1, 118 7,450 316 618 4,145 7,127 3, 344 47,785 1,115 1,330 5,300	66 66 67 77 77 77 77 77
4,383 9,116 25,466 11,993 34,304 129,097	652 1,136 3,487 1,628 4,180 19,042	3,419 3,288 27,074 7,897 11,789 58,499	1,746 1,265 3,840 845 7,390 13,885	.92 404 941 387 1,597 9,160	142 122 374 135 373 2,135	7 20 25 2 131 484	54, 511 770 81 90 701	15 13 65	5 11 90	125 124 440 5n +4 +7c	 5 5 30	90 68 250 10 5 20	1, 15 5, 75	965 502 1,690 240 205 1,405	7: 7: 8: 8: 8:

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

					Area 2				
				,	Tenure of	operator <sup>1</sup>			
Item (For definitions and explanations, see taxt)	Total						Tenants		
(FOR DEFINITIONS AND EXPLANATIONS, See SEAT)	all farms	Full owners	Part owners	Managera	A11	Cash	Share-cash	Crop-share	Livestock share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	8,636	2,656 2,116	443 294	18 /	457 430	40 35		176 210	:
Land in farmsacres 1954	10,411 752,125	339,261	49,039	7,721 6,090	35,517	4,625 1,300		16,632 19,605	2,6
Average size of farmacres 1954	875,288 87.1	289,876	34,0% 110.7	428.9	29,720 77.7	115.6		94.5	178
Value of land and buildings:	84.1	137.0	116.0	1,522.5	69.1	37.1			
Average per farmdollars 1954	5,275 3,293	6,906 4,236	9,584 6,120	35,455 105,375	5,688 3,637	n,150 1,500		3,790 4,627	5,0
Average per acredollars 1954	61.64 41.62	56.34 \ 36.92	69.53 56.46	84.78 50.00	65.56 51.35	31.14 187.50		32.60 49.02	136
Proportion of farms reporting valuepercent 1954	79	85	50	61	60	50		57	
Land is farms according to use: Cropland harvestedfarms reporting 1954	7,254	2,345	438	12	397	35		171	
1949 acres 1954	8,822 79,091	1,939 31,657	284 10,915	910	385 6,183	25 595		195 2,898	
1949 1 to 9 acresfarms reporting 1954	102,370 4,471	35,404 1,111	5,577 30	372	6,830 150	235 15		4,180 65	
10 to 19 acres	1,873 527	787 282	190 55	5	145 65	15		50 45	
30 to 49 acres	269 76	128 21	70 32	1	26 11	··· 5	:::	6 5	
100 to 199 acresfarms reporting 1954	36 2	14 2	11	6					
500 acres and overfarms reporting 1954		201		• • • • • • • • • • • • • • • • • • • •	30			5	
Cropland used only for pasturefarms reporting 1954 1949	945 2,674	294 699	41 76	3	85	5		35 15	
acres 1954 1949	8,055 22,910	3,035 8,931	1,069	505	275 540	10	:::	270	
Cropland not harvested and not pasturedfarms reporting 1954	4,218	1,399	162		lne	15		86	1
1949 acres 1954	5,937 45,512	1,267 14,568	183	4	190 1,615	360		125 775	
1949 Cropland used only for crops not harvested	83,849	20,475	2,688	311	4,020	• • • •		2,650	
and not pasturedfarms reporting 1954 acres 1954	618 4,344	196 980	62 499		25 50	5 10		15 30	
ropland lying idlefarms reporting 1954 acres 1954	3,417 41,168	1,293 13,588	127 945		151 1,565	15 350		76 745	
woodland pasturedfarms reporting 1954	2,767	1,113	176	3	87	10		46	
woodland not pasturedfarms reporting 1954	48,686 6,735	20,532	3,215	17	1,820 242	85 15		730 111	
ûther pasture (not cropland and	471,363	226,391	25,060	4,40n	20,217	3,395		10,499	1,
not woodland)farms reporting 1954 acres 1954	6,032 67,829	2,145 33,080	358 6,905	1,300	24b 4,325	15 65		111 1,255	
Improved (see text)farms reporting 1954 acres 1954	3,282 37,638	1,490 22,337	217 3,195	900	140 3,085	10 35		55 740	
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	8,070	2,570	428	18	412	35		161	
acres 1954 Cropland, totalfarms reporting 1954	31,589 7,974	9,998	400 443	616 12	1,082	. 125 35		460 176	
1949 acres 1954	9,884 132,658	2,045 49,260	294 12,959	910	400 8,073	30 955		200 3,688	
1949 Land pastured, totalfarms reporting 1954	209,129 7,210	64,810 2,441	9,334	1,188	11,390 282	245 15		7,100	
1949 acres 1954	8,577	1,900 56,647	208 10,720	1,789	295 6,420	15 150		160 2,000	
1949	124,570 136,576	50,320	5,480	580	4,695	35 20		3,040	
Woodland, totalfarms reporting 1954 1949 acres 1954	7,231 8,741	2,466 1,991	264	18 4 4,895	255	15		155	2,
1949	520,049 587,621	246,923 200,179	28,275 21,018	4,775	22,037 15,715	3,480 9.0		11,229	-,
Irrigated land in farmsfarms reporting 1954	36	11	10		5			5	
acres 1954 1949	465	335	85		5			5	
Cover crops turned under and land planted to another cropfarms reporting 1954	210	75	25						
Cropland used for row or grain crops	905	325	190	•••		•••			
farmed on contourfarms reporting 1954 acres 1954	1,157 10,309	450 3,790	1,229	10	75 1,240	10 130		25 345	
USE OF COMMERCIAL FERTILIZER								1	
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	1,361	480	113	11	46			36	
tons  acres on which used	2,007 10,924	795 3,992	1,522	140	53 370			30 155	
Other pasture	1,077	448	71 246	2	35 105			15 54	
acres on which used	2,515 14,685	1,463 9,454	845	280	525			245	
COTT	6,125 8,344	1,979 3,203	411 487	12	347 680	25 62		156 322	
acres on which used	43,833	15,764	1,060		3,868	400		1,928	
Cotton	310 482	105 159	35 82		75 115			36	
acres on which used	1,885	595	290		480			145	
Fruits, vegetables, potatoes, etcfarms reporting tons	1,826 1,569	602 665	116 226		76 122	10 15		56 87	1
acres on which used Other cropsfarms reporting	5,006 591	2,542 262	520 101	1	346 21	40 5		276 1	
tons acres on which used	5,409	316	174 1,130		34 210	5 60		10	

 $<sup>^{1}\</sup>mathrm{Data}$  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]

	res 2-Conti	nued						Areas 3 ar							-
	eretor1—Con.		m-1-3			1 1		Tenure of op	eretor1	Tenants					
Tepsnt Croppers	Other and unspeci- fied	Other farms	Totsl all farms	Full owners	Part owners	Menagers	A11	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	Other farms	
105 115 2,860 3,785 27.2 32.9	121 65 8,720 4,880 72.1 75.1	5,062 7,567 320,587 515,506 63.3 68.1	28,582 33,348 2,278,723 2,599,566 79.7 78.0	7,251 7,982 793,100 816,491 109.4 102.3	1,635 992 249,330 139,985 152.5 141.1	72 50 35,648 43,331 495.1 866.0	3,875 5,754 276,382 417,000 71.3 72.5	366 571 31,760 47,530 86.8 83.2	70 40 t,575 4,265 93.9 106.6	982 2,036 81,630 165,125 83.1 81.1	116 125 11,527 11,625 99.4 93.0	1,930 2,356 102,490 127,715 53.1 54.2	411 626 42,400 60,740 103.2 97.0	15,749 18,570 924,463 1,182,759 58.7 63.7	
3,198 2,272 101.51 60.41 57	9,675 3,192 137.06 48.12 70	4,010 2,883 65.84 42.30 80	n,838 4,429 90.13 58.62 83	9,236 5,469 87.15 55.28 84	10,964 7,593 71.13 54.83	25,722 36,061 74.05 48.25 86	4,241 3,297 62.56 46.15	6,523 3,526 83.23 41.11 82	6,101 5,352 59.76 48.16 79	3,686 3,353 45.36 42.53 85	5,331 5,275 65.49 51.59 78	3,171 2,715 59.96 51.20 87	9,128 4,551 96,42 48.88 68	5,960 4,097 105.28 66.03	
105 110 1,360 1,505 25 65 10 5	76 50 1,125 790 40 15 10 10	4,062 6,210 29,426 54,187 3,130 751 120 45 11	21,921 28,482 421,069 645,584 8,335 6,113 3,531 2,538 1,090 262 49	5,822 7,203 131,179 198,768 1,644 1,752 1,156 759 383 112 15	1,635 966 71,993 47,624 165 251 325 456 304 106 27	55 40 3,686 8,274 10 10 	3,590 5,624 102,643 162,826 300 950 1,048 925 341 20 5	266 541 7,230 13,650 50 50 65 30 5	60 40 1,850 1,900 15 5 10 20 10	982 2,021 29,659 61,1-5 55 220 327 265 105	91 115 2,834 3,580 25 15 20 10 21	1,920 2,331 53,125 64,785 100 590 595 515 140 5	271 576 7,945 17,752 55 60 70 50 35	10,819 14,649 111,558 228,092 0,216 3,150 1,002 392 51 7	
5 25 100 70 25 30 105	15 20 35 190 35 35 35 325	580 1,811 4,145 11,865 2,491 4,293 27,885	5,894 8,132 118,355 102,906 14,174 19,421 264,043	1,858 2,738 46,635 37,770 3,822 5,008 79,487	564 4-4 17,529 9,108 686 588 13,143	38 31 4,511 3,267 25 23 1,931	362 836 7,638 7,920 1,100 2,593 22,525	25 110 300 665 1→6 341 3,715	5 5 100 60 25 30 +60	165 336 2,655 2,650 452 496 4,605	21 25 558 150 46 85 735	95 215 1,865 2,320 295 836 5,055	51 145 2,160 2,075 136 305 2,955	3,072 4,087 42,042 44,841 8,541 11,209	
5 10 20 95 5 10 30	540  .35 .325 .21 .945 .76	56,355 335 2,815 2,346 25,070 1,388 22,630 3,767	363,886 3,271 39,761 12,608 224,282 13,491 323,862 17,159	1,154 16,031 3,299 63,456 4,076 129,136 5,013	13,144 334 5,812 502 7,331 1,941 33,590 1,128	3,922 15 472 17 .+59 38 5,273	436 5,065 840 17,450 1,323 32,585 1,424	5,891 71 780 111 2,935 155 3,955 200	675 10 75 20 385 35 805 45	17,680 1,940 392 7,665 471 8,855 492	810 10 150 36 585 61 950	12,880 115 1,590 225 3,465 450 9,320 445	6,745 65 530 106 2,425 150 8,700 181	14e, 957 211, 643 1,327 12,381 7,900 134,576 7,013 123,278 9,493	
520 50 605 25 370	3,828 60 2,155 45 1,935	3,271 22,219 1,429 8,121	785,423 15,440 276,097 5,759 107,012	261,420 -4,881 115,076 -2,339 52,509	70,519 -,117 34,578 505 15,763	13,690 52 5,552 45 3,534	73,084 1,540 26,211 410 7,495	11,585 lel 3,475 30 695	2,580 40 455 15 285	19,739 527 7,686 135 1,115	5,175 855 15 180	550 8,510 150 3,010	15,400 196 5,230 65 2,210	362,705 7,850 95,280 2,460 27,706	
85 160 105 110 1,565 2,405 55 75 715 825 30 30 530 750	116 307 86 55 1,485 1,520 75 3,135 795 76 50 4,773 2,940	4,642 18,993 4,657 7,141 61,456 122,407 4,051 6,050 48,994 75,501 4,117 6,222 217,919 345,934	26,658 89,474 25,829 31,044 803,467 1,112,376 21,175 20,140 718,914 568,506 21,887 25,647 1,109,285 1,167,440 130 14,533 25,53	7,000 20,167 6,424 7,619 257,301; 327,034 6,455 7,228 290,847 189,017 6,311 7,155 394,556 388,979 61	1,505 9,978 1,035 1,035 107,065 64,876 1,509 85,097 40,383 1,440 872 104,109 49,095	1,005 07 10,128 15,463 15,336 10,982 46 16,963 23,304 1	3,14° 11,091 3,655 5,659 132,806 21,125 3,784 66,434 77,597 1,350 3,474 171,04 152,603	341 1,500 28b 54b 11,245 20,22 22c 421 7,130 1,233 4r,231 4r,5-1 2,5-1 5	70 325 60 40 2,410 50 55 1,360 35 35 327 825	8c^ 3,431 98, 2,031 41,414 51,475 711 1,531 17,196 530,178 652 1,380 28,594 63,520	116 -26 -46 -115 -1,127 -5,40 91 91 -1,363 2,375 86 86 -1,125 5,585	1,390 4,005 1,925 2,344 60,045 785 1,181 19,695 19,380 625 1,081 29,930 35,965 10	361 2,010 300 581 13,000 20,572 251 -71 16,090 14,461 200 431 22,100 25,198	14,878 42,633 14,048 17,334 300,567 464,575 12,026 1-,186 260,600 250,527 12,029 14,106 -85,983 552,859 45 275 160	
		110 390	514 7,182	2)n 2,682	77 2,720	5 20	~5 265			20 85		20 165	5 15	180 1,495	
30 505	10 260	56(1 4,040	9,808 140,307	2,732 2,732	1,000 37,409	26 1,925	.,488 55,10u	145 4,365	25 613	55 <sup>th</sup> 1 <sup>th</sup> ,10 <sup>c</sup>	→6 1,5⊔c	1,070 28,445	145 3,370	4,059 +2,510	
5 2 10 85 138 765 30 53 265	5 8 90 15 49 270 71 144 700 20 20	711 774 •,180 521 63c 3,581 3,376 3,430 18,335 95 126 520	-, 285 10, 370 50, 787 1, 754 5, 264 45, 085 17, 090 28, 492 164, 884 8, 938 23, 551 77, 909	1,36C 1,024 25,183 696 3,065 22,612 1,532 7,966 44,713 2,528 5,514 17,716	483 2,358 12,655 186 951 7,149 1,422 4,471 23,772 889 4,310 12,233	38 354 2,456 29 319 2,325 32 100 547 12 73	296 775 3,315 85 244 1,690 5,214 6,656 41,234 1,388 9,652 34,730	30 24 200 5 8 15 230 402 2,855 175 550 1,955	10 5 20  50 95 500 45 139 475	100 70 525 25 88 660 922 1,836 11,579 801 2,753 9,794	15 1c 1c5  81 200 1,205 5b 191 83c	95 512 1,885 45 123 865 1,730 3,650 21,760 1,690 5,511 19,935	46. 148 720 10 30 150 201 473 3,335 161 508 1,785	2,108 2,859 17,158 763 1,680 11,309 7,890 9,299 54,618 2,521 3,902 13,001	
5 16 25 5 15 125	5 4 5 10 12 15	1,031 553 1,594 206 130 502	4,610 5,028 16,382 4,610 10,189 61,859	1,215 2,056 6,385 1,564 3,568 21,818	392 838 2,565 577 2,738 15,549	21 48C 1,659	031 744 2,661 846 1,568 11,388	55 74 215 55 180 1,130	10 5 10 25 65 805	161 104 621 345 593 ,670	10 9 20 31 62 353	345 438 1,545 335 602 4,030	50 114 250 55 65 400	2,372 1,390 4,771 1,582 1,835 11,445	

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

					Area 4a		-		
T					Tenure of o	peratorl		-	
Item	Total						Tenants		
(For definitions and explanations, see text)	all farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestoo share
FARMS, ACREAGE, AND VALUE									
armsnumber 195	21,003 25,391	3,952 4,453	1.318	125 107	5,818 7,827	503 804	43 41	1,270 1,566	
and in farmsacres 135	2,496,317	776,552	7.77,121 422,590	121,968 102,634	36c,34c 563,691	57,568 90,825	9,904 7,305	92,690 122,491	3,1
Average size of farmacres 1954	2,729,642	194.2	279.3	975.7 959.2	e3.0	114,4	230.3 178.2	73.0	120
alue of land and buildings:	107.5 e,479	172.	14,780	41,319	.,96€	113.0	7,464	3,453	2,
Average per farmdcllars 1 54	1,120	7.645 62.09	12.617	44,716 51.78	3,0-4	4,225	4,134 37.64	3,473 48.31	2,
Average per acred:llars 1954	59.82 49.48	. 93	49.24	54.71 82	42.33	37.40	21.34	45.51	38
Froportion of farms reporting valuepercen* 1454	₽3	81		27.	- 1	2,	, ,,,	90	
and in farms according to use: Tropland harvested	17,28	3,594	1,138	11-	5,1198 7,777	4.48 700	-3 41	1,270	
1-4-3 acres 1-54	22,649 598,278	167,847	1,618	100 20,350	172,274	17,414	2,551	1,566 41,750	
l to 7 siresfarms rep rting 1954	790,628 3,837	209,779 31 -	146,882 E5	23,772	254,824 310	26,639 25	2,850	35	
11 1 19 acres	4,585 3,450	654 702	140 21c	11	1,080	150 135	5	275 390	
2 44 nores	3,297 1,794	93t 60t	332 £34	20 13	1,62e 431	130	15 16	445 90	1
1 t law agres	1,727 043 239	231	26+ 11¢	15 37	83	10	6	25 10	
I to 0 acresfarms reporting 1964 Juores and overfarms reporting 1964	30	1.7	Ţ+	-				1	
'r pland gred only for pasturefarms reporting 1954	-,425 5,12	1,465 1,714	432 671	/ +- 1	55m	1:13 1:87	5 lo	195 236	
augres 1944	132,391 1c⊥,cc→	62,968	56,291 24,628	1+.141 10.240	12,302 15,765	4,373 1,905	75 915	2,120 2,875	
regard not harvested and but	.18	1,251	دود	34	1,36 2	_31	16	340	
pactured	12, 64	1,731	25, 24,019	5.	12.41	2,6	21 814	611 3,730	
acres late	304.547	67,41	21,50	11,153	-5, 20	1.5,10	e15	12,575	
r plant used only i r or p not narvecte!  and not pasturedfarms reporting 1454	2,432	12.72	442	5	3-1	- 15	16	70	
acres 1-54	38.518 6.792	13,22	1,570 5 <sub>m</sub> 1	1,250	1,773	430 201	455 1	395 305	
acres 13°	146,330	35,208	15.4	1,442	15,640 1,400	د کانی ت پرین	359	3,335	
vr: partured	4,013 472,351	153, €	1,215 #,315	20, 40	97,412	12,47.	1,850	11,190	1
v .1 mirrt pastured	1.280 thr.433	263,22	1,211	24,157	1,575 7,443	251 12,42	27	525 26,255	
ther pasture inct cropland and not wo diamd)	2,42	2,100	1, 0	٥	1,-3:	<u>.</u> :1	28	395	
acre. 1454 Improved (see text)	334,378 2,850	114,344	14,744	27.258 51	37.693 17≄	1,30i 41	1,030	5,330	
acre, 1354	144,058	51,100	29,51	13, (1)	7,3%	1,7.1	400	210	
ther land (house 1.t., rad), va teland, etc	10,003 72,233	3,750 20,378	2, 10, 1, 7: 1	1.0	11, 7,	1.1.1	33 3:1	1,045 2,315	
a real 154 Croplant, Totalfares reporting 14	19,026	3,727	2, 2, 2	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,2	1,123 . 3 	4.3	1,270	
1 44 acres 1 54	4K5.517	4,387 279,252	1,035	9,-31	۱۳۰۰. ۱۳۶۶, دید	- ** + ** ***	,441	1,566 47,600	
Language tured, totalfarms reporting 1956	1,25t,944 14,188	3-4-0-3 3-5-0	201, 134 1,623	m's ke'	724 (0.14 2,742	سبد*.لبه رفي	4,380	760	
1949 geres 1954	16,454 474,120	4,063 327,728	1,437	50,50	200 granting	23,551	2,959	18,640	1
1 49 Woodland, totalfarms reporting 1984	710,428 L,843	251,025 3,557	114,78 /	37,471	100 Conf.	19,208	2,575	19,017	
wrodiand, witai	14,237	4,364 357,155	1,470	1, 2	1.5,51	6.14 31.1632	26	926	1
7 1/4 G	1,150,315	347.cr2 25	264,000	man yell to	100.341	7 416 -,416	2,790	42,271	'
lrrigated land in farmsfarms reporting 104		l:	L-s-	-2					
acres 1 54 1949	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.11 354	1,,		11:	115			
ver or pr turned under and land planted to mother crop	***	140	1		1	, t		5	
acres 1 54 Trapiant used for r.w r grain propo	e <sub>g</sub> th i	1,550	1	ال مورا	1,114	il line	***	60	
farter on contour	211, 21	1, % 1 0, 21	- 4 -	, f	0,000	يان د د اور د	27 1,352		
USE OF - MAMEROTAL PERTILIZER									
Crops on which commercial fertilizer was used, 1954:						9-1		1.00	
tay and eropland pastureifarms reporting tons	2,191 كالمهارات	€,380		. , 7 10	3 % 1,4.1	,**1	11 34	224	
acres on which used ther parture	116,090	38,218 526	1	10,012	+ *405	2,929 17	7	5	
t ns  deres on which ised	13,21,	5,31 36,538	2, b 2, 1.	1, 17	.71 .30e	⊕. 3€1	35 205	6 55	
orn	13,,11	2,048	A glorate	-	4,421	1947 232	36	1,125	
tuns acres on which used	.5,347 147, #4	€,un1 32,283	4 (25)	1 10	2,409	5,230	900	1,776 12,220	
Cutton farms reporting	11,505	2,447 4,700	1, 15 10,730	A17	.44	1,412	42 334		1
fons acres on which used	40,70s 15,393	29,657	11 , 14 s	1	1, 140	4,901	1,077	16,155	
Fruits, vegetables, potatoes, etcfarms reporting	3, 112	647	14.5		- 0"	1-1			
t.ns	5,7% 14,7%	7,011 1,730	1,14	1,74	1,344 4,nc3	241 924	44	685	
Other crops	17,71	1,47t 6,142	4,1		1,134	17.	1"		
acres on which need	11,500	37,758	44-14		17,732	3,630			1

 $<sup>^{1}\</sup>mathrm{Data}$  are given by tenure of sperator for commercial farms only.

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

a sample of farms. See text]

Are	a 4s—Contin	ued						Ares 4b						
Tenure of op	erator <sup>1</sup> —Con.							Tenure of op	erator <sup>1</sup>					
Tenant	s-Con.	Other farms	Total all	Full	Part					Tenants	1	1	1	Other farms
Croppera	Other and unspeci- fied		farms	owners	owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	141113
3,446 4,611 142,129 248,300 41.2 53.8	530 790 60,915 93,785 114.9 118.7	9,290 11,366 713,246 843,169 76.8 74.2	11,830 13,916 2,245,132 2,433,736 189.8 174.9	2,156 2,558 806,734 881,572 374.2 344.0	823 940 445,692 344,957 541.5	53 87 76,953 126,293 1,451.9 1,451.6	2,299 3,595 224,645 334,439 97.7 93.0	426 687 61,906 91,013 145.3 132.5	10 11 745 2,078 74.5 243.5	474 489 43,121 48,505 91,0 99,2	10 1,600 160.0	983 1,548 55,962 -3,858 63,4 -23,9	506 850 62.911 91,785 124.3 108.0	6,499 6,736 691,108 746,475 106.3 110.8
2,167 2,347 52.32 43.41 90	5,228 4,871 46.34 42.04 89	5,163 4,188 70.38 58.34 83	7,608 4,995 40,86 29,87 81	14,05c 9,247 42,18 28,49 82	17,817 9,163 35,15 25,75 68	56,962 38,012 36,17 28,30 77	3,168 2,360 32.14 26.73 77	4,268 3,310 32.11 24.34 82	600 1,568 30.00 15.00 50	2,692 2,373 29.81 2c.16 71	2,000	2,454 1,741 36.38 30.02 78	3,919 2,611 29.64 27.01 75	4,475 3,608 45.84 35.13 84
3,431 4,601 90,774 138,730 240 1,070 990 911 205 10 0 5  225 260 3,760 4,350	530 765 18,980 31,030 10 170 125 120 80 25  125 155 1,885 3,820	6,592 8,912 88,900 155,3ch 3,145 2,101 80c 385 11c 2 1 1,901 2,442 42,628 34,189	9,045 12,066 276,664 430,181 5,657 2,434 1,658 1,38 962 303 114 1,34 4,23 213,715 225,438	1,810 2,334 86,419 134,034 372 339 338 352 108 44 4 1,058 1,40e 86,965	793 913 61,977 11,977 120 125 933 153 203 146 37 16 427 459 534,465 38,267	52 75 7,422 10,374 10 5 2 4 12 8 3 24 47 4,548 9,900	2,253 3,574 71,600 125,133 160 4,90 617 622 333 21 4  327 587 13,232 18,835	415 677 12,057 22,173 45 116 115 105  6 177 83 177 -,255 7,1,14	10 11 185 1,490  5   	474 489 16,255 17,773 35 75 140 117 101 5 1  8h 7c 1,560	320	883 1,542 28,836 52,887 50 165 266 265 131 5 1  68 123 4,722 3,c11	471 8.5 14,268 30,490 30 135 101 135 65 5  90 205 2,695 5,540	4,737 5,170 69,246 94,269 2,228 1,496 607 319 63 16 1 2 1,798 2,124 55,505 49,235
461 1,146 7,102 18,020	220 400 4,585 11,250	4,157 6,193 90,143 139,797	4,030 5,452 117,236 199,119	758 988 34,139 56,121	262 434 11,015 15,079	11 23 1,505 12,35P	547 1,074 11,617 24,363	114 228 3,214 3,752	 158	151 154 2,735 3,515	10 115	371 1,108 4,968	201 300 4,560 E,855	2,~52 2,963 58,900 91,198
145 1,265 371 5,837 391 9,116 446 19,415	35 710 195 3,875 290 10,095 305 13,625	9e3 11,208 3,644 78,935 4,101 132,464 4,434 233,203	133 20,179 3,474 97,057 6,659 681,492 4,632 656,851	253 9,320 615 24,819 1,730 269,185 1,058 215,691	116 3,435 201 7,610 613 142,968 444 118,102	8 760 805 32 12,555 25 35,417	123 3,009 464 8,608 788 49,027 676 61,682	38 1,00+ 80 1,55 20,010 20,010 174 17,090	5 4- 5 45C	20 115 141 2,720 199 ,234 173 1,391		15 135 71 273 103 7,842 103 103	50 1,095 166 3,465 22k 12,645 216 22,156	433 3,685 2,145 55,215 3,496 206,757 2,429 225,354
446 7,132 50 1,185	290 8,565 50 3,590	4,015 97,838 1,223 33,168	3,965 239,155 1,439 89,420	1,067 102,431 591 41,880	-37 52,325 211 22,657	32 14,271 16 4,560	505 13,160 93 4,575	172 3,86 3,87 1,110	5 51 	117 2,450 t w10		51 1,775 16 1,375	160 5,505 35 1,980	1,424 5n.408 528 15,748
2,396 4,830 3,431 4,611 101,636 161,100 771 1,425 20,008 34,915 621 1,411 28,531 6c,873 15 560 1,861 47,524	470 3,180 530 780 25,450 46,100 425 565 20,545 18,485 23,720 39,350 15 45 295 9,485	8,679 28,364 8,114 10,566 221,677 334,352 6,483 7,272 272,930 212,798 6,390 212,798 4,35,667 405,786 88 789 2,898 41,189	10,70e +1,919 10,77e 13,284 e27,-15 854,738 9,539 9,734 1,133,302 956,304 4,334 1,337,343 1,354,128 -1,570	2,057 11,054 2,071 2,44 207,523 219,245 2,034 2,932 4,58,581 384,907 2,055 2,330 484,870 -98,451 18 120 2,535 410 18,739	785 5,3-0 8111 935 126,457 119,71: 767 838 148,530 762 261,070 102,630 102,630 55 2,742 251 16,308	48 1,175 52 80 13,535 32,799 3,81 31,374 33,669 84 47,972 84,679 4 371 12 1,190	1,794 -3377 2,2c2 3,525 9c,49 1e8,381 1,119 1,869 75,419 10,469 1,799 1,790 137,543 -6 680 534 1-,171	1,2% 425 682 12,536 38,5% 3-1 452 28,251 31,254 437 37,700 45,437 10 220 125 2,645	10 20 10 11 125 1,792 1,792 11 90 44,0 11 496 750	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	15 635 10 1,570 10 840	983 1,985 883 1,543 34,665 11,441 103 23,529 173 24,337 28,765 11 11 11 20 360 20 6,550	431 1,032 856 21,523 42,885 336 635 20,895 33,035 321 610 34,851 41,200 5 5 50 70 1,470	c,017 11,773 5,824 6,194 123,651 224,702 2,571 4,609 319,330 250,263 4,694 4,694 440,225 5 5 5 22,100 820 12,245
75 190 880 15 35 580 2,711 4,799 28,493 3,226 13,711 48,866 535 759 2,675 385 5,688	80 2777 1,715 25 405 1,775 475 804 5,390 470 1,902 6,870 90 112 315 170 238 1,365	1,045 2,677 18,423 512 1,999 12,073 4,255 4,946 30,128 2,381 4,207 13,802 1,073 844 3,172 1,303 2,218 13,557	1,963 12,039 73,644 922 6,553 47,614 7,001 12,634 93,622 5,459 14,710 59,269 1,702 2,772 9,220 1,680 5,186 32,301	272 4,633 29,088 408 3,226 30,889 1,180 2,718 826 2,706 10,128 289 443 1,673 467 2,197	339 3,917 21,427 167 1,702 15,607 601 2,392 13,171 442 2,938 9,831 141 994 2,937 253 1,660	25 798 6,450 15 518 4,133 102 593 14 38 160 535 21 206	183 903 4,849 27 208 1,250 1,984 3,338 29,209 2,396 6,408 27,704 366 457 1,495 333 455	44 198 1,217 59 59 525 378 552 5,125 361 778 3,250 116 201 600 97 78	10 8 65 10 18 10 18 10 18	555 36 6.20 1 10 40 412 738 6,655 453 1,474 6,520 39 215 39 215 39 433		39 450 1,982 5 100 500 773 1,594 11,848 846 3,058 13,024 110 90 370 61 183 729	40 159 1,025 15 39 185 411 52c 5,515 42c 1,000 4,825 67 250 95 12c 750	738 1,783 11,930 305 899 5,735 3,223 4,094 41,321 2,092 2,654 11,568 901 718 2,580 60c 60c 68 4,683

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

				Areas	5, C, and D				
					Tenure of	operator1			
Item (For definitions and explanations, see text)	Total all			[			Tenants		
	farms	Full owners	Fart owners	Managere	All	Cash	Share-cash	Crop-share	Livestock share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	6,997 8,883	1,286 1,580	675 - 612	40 46	1,704 2,510	436 565	15 32	200 315	1
and in farmsacres 1954	1,374,426	510,335 494,867	275,455 238,675	55,203 47,353	184,560 322,055	63,176 91,275	845 7,340	20,565 35,515	14,8 1,6
Average size of farm	196.4 173.4	396.8 313.2	408.1 390.0	1,380.1 1,029.4	108.3	144.9 161.5	56.3 229.4	102.8 112.7	412 162
/alue of land and buildings: Average per farmdollars 1954	8,299	15,786	15,246	58,559	3,672	5,595	1,442	3,947	10,1
1950 Average per acredellars 1954	5,586 49,65	8,414 46.76	11,765 +3.26	63,978 64.34	2,942 32.80	3,346 36,97	5,256 25,59	3,050 36.19	16,2 34.
1950 Proportion of farms reporting valuepercent 1954	35.03 78	30.40 83	32.61 62	43,29 85	24.27 78	20 <b>.3</b> 6 72	22.74 100	26.45 70	100.
and in farms according to use:								1	
Cropland harvestedfarms reporting 1954	5,80 <b>3</b> 7,558	1,188 1,460	665 <b>5</b> 95	39 41	1,689 2,490	431 560	15 32	200 <b>3</b> 15	
acres 1954 1949	314,t46 371,096	102,68- 95,487	78,813 72,982	10,918 ∍,⊎16	82,647 136,701	29,737 31,118	340 3,768	10,775 15,845	2,0
1 to 9 acres	1,064 950	119 82	15 5		60 211	5 6t	10	 15	
20 to 29 acresfarms reporting 1954 30 to 49 acresfarms reporting 1954	873 1,076	183 230	40 108	2	291 545	35 155	5	35 70	
50 to 99 acresfarms reporting 1954 100 to 199 acresfarms reporting 1954	1,095 501	285 160	213 204	20 8	448 108	126 32		60 20	
200 to 499 acresfarms reporting 1954 500 acres and overfarms reporting 1954	277 37	116 19	6t 14	5 4	26	12	:::		
Cropland used only for pasturefarms reporting 1954	2,095	642 631	327 238	18 29	178 422	102 147	·	20 75	
acres 1954 1949	34,006 80,316	38,734 32,701	15,51° 14,463	2,190 5,555	€,221 12,435	1,420 4,887	75	2,250 1,555	1,
Cropland not harvested and not pastured	2, + 1	52,701	300	25	394	203	5	40	
1949 acres 1954	3,979	32,331	330 1,763	3,244	888 10,477	243 5,+19	16 20	145 1,070	
Cripland used only for crops not harvested	149,084	35,476	19,+59	3,408	22,254	5,775	535	2,345	
and not pasturedfarms reporting 1954	879 16,651	2n <sup>m</sup> 5,667	102 3,630	13 1,940	106 925	46 410		15 245	
Cropland lying idlefarms reporting 1954	2,407 8E,993	527 26,664	254 11,133	17 1,304	333	182 5,009	5 20	30 825	
Woodland pasturedfarms reporting 1954	2,947	844	+57	27	395	169	5	45	
woodland not pasturedfarms reporting 1954	255,248 3,276	104,664	49,738	11,15t 32	25,564 492	5,869 240	75 10	2,515 45	7,
Other pasture (not cropland and	507,676	194,381	89,853	20,268	51,177	23,920	130	2,980	2,
not woodland)	1,573 83,182	29,442	281 23,084	6,147	245 5,400	98 1,820	10 260 5	10 425 5	
Improved (see text)	650 34,964	194 12,131	160 10,468	4,180	77 2,565	26 6+0	10	300	
Other land (house lots, roads, wasteland, etc.)	1,126	1,227	657	39	1,193	425	10	145	
acres 1954 Cropland, total	25,364 6,590	8,099 1,250	3,685 670	1,280 39	3,074 1,699	991 436	20 15	550 200	
1'4'4 sures 145+	8,491 502,95e	1,547 173,749	607 109,545	16,352	2,500 99,345	565 30,576	32 360	315 14,095	4,
Land pastured, total	60t,49b 4,235	163,664	107,164	17,979 39	171 <b>,3</b> 90 598	41,780 280	4,378	19,745	1,
arres 1954	5,104 423,096	1,354 172,84	508 88,341	45 19,493	1,049 37,185	360 9,109	16 335	5,190	9,
Woodland, total	381,087 4,595	147,971	58,955 605	10,292 40	65,190 649	19,656 316	1,228	5,945 65	
acres 1454	5,707 762,924	1,433 299,045	551 139,591	31,424	1,055 76,741	385 29,789	27 205	140 5,495	10,
Irrigated land in farmsfarms reporting 1954	823,814 23	289,270	117,775 12	26,954 3	130,032	43,049	2,414	14,055	
acres 1954 1949	1,715 57	210	795	710			:::		
Cover crops turned under and land planted to another crop	43e	172	138	15	66	15		25	
acres 1954 Cropland used for row or grain crops	12,833	5,739	4,084	865	810	70		450	
farmed on contourfarms reporting 1954 acres 1954	1,282 75,848	331 28,589	202 18,278	3,766	448 18,495	86 4,080	5 180	40 1,660	1,
USE OF COMMERCIAL FERTILIZER		1							
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	769	340	165	22	64	31		10	1
tons acres on which used	5,920 36,214	2,977 19,007	1,639 9,482	228 1,410	558 3,400	1,705		28 615	
Other pasture farms reporting tons	417 2,878	150 1,024	82 885	382	35 85	20 28		5 2	
acres on which used  Corn	20,884	6,915 975	5,782 5 <b>8</b> 0	2,672 22	945 1,478	145 <b>3</b> 65	15	50 185	
tons acres on which used	16,949 130,179	5,757 38,932	3,961 30,193	204 1,175	4,244 37,368	1,015 10,517	24 205	496 4,650	
Cottonfarms reporting	3,414	648	462	9	1,530	390	5	185	
tons acres on which used	13,500 49,546	3,214 10,080	3,118 10,876	200 €08	5,934 23,414	1,347 5,795	15	730 2,790	
Fruits, vegetables, potatoes, etcfarms reporting	1,492	291	209	14	400	183		50	
acres on which used	5,068 17,710	700 3,134	996 4,429	2,044 5,179	696 2,739	183 840		88 315	
Other cropsfarms reporting tons	1,955 8,487	3,353	2,833	15 420	709 1,514	185 364	10	125 454	
other cropstons acres on which used									

<sup>1</sup>Data are given by tenure of operator for commercial farms only.

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

	C, and D-C							Area (	5					1	_
Tenure of op	erator <sup>1</sup> —Con.							Tenure of op							
Tenant	s—Con.	Other	Total all							Tenants				Other	ļ
Croppers	Other and unspeci- fied	farms	farms	Full owners	Part owners	Managera	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
894 1,275 65,619 115,873 73.4 90.9	123 313 19,498 70,427 158.5 225.0	3,292 4,135 348,873 436,926 106.0 105.7	13,558 17,103 2,601,853 2,741,153 191.9 160.3	3,737 4,628 1,073,870 1,184,897 287.4 256.0	1,555 1,189 681,571 485,429 438.3 408.3	73 41 128,918 106,235 1,766.0 2,591,1	4,865 7,053 424,839 574,717 87.3 81.5	936 1,424 127,735 160,010 136.5 112.4	76 66 10,915 12,420 143.6 188.2	840 1,142 67,175 73,076 80.0 64.0	88 55 17,030 11,255 193.5 204.6	2,537 3,674 154,943 241,895 61.1 65.8	388 692 47,041 76,061 121.2 109.9	3,328 4,192 292,655 389,875 87.9 93.0	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2,485 2,416 30.88 27.68 80	4,142 3,643 24.59 20.08 88	5,840 4,767 67.43 49.16 79	7,247 4,956 43.80 32.22 78	10,195 7,807 42,44 31.45 82	16,075 12,444 39.09 30.52 67	64,579 78,879 48.42 29.32 71	3,534 2,740 41.71 33.67 79	4,855 3,140 40.37 28.43 82	4,722 4,898 39.38 31.24 93	2,809 2,531 39.48 38.67 82	11,963 6,907 53.64 32.02 83	2,809 2,349 44.24 35.46	4,231 3,681 34.64 34.95 76	4,617 3,004 60.82 35.27 79	10
894 1,270 39,654 61,472 55 90 19b 275 226 45 7  22 123 192 2,910	113 303 5,525 23,513 15 25 35 31 6 1  23 76 1,324 3,008	2,222 2,972 39,584 56,910 870 652 357 193 129 21  930 1,951 1,22,002 21,162 1,493 1,954 42,829	12,451 16,006 905,784 982,357 1,057 1,363 1,619 2,893 3,309 1,554 508 4,813 4,132 179,376 150,632	3,561 4,436 309,920 338,544 97 255 407 736 1,157 80 184 45 2,017 1,992 85,775 77,226 1,649 2,015 88,984	1,545 1,167 257,807 173,039 36 51 195 498 468 220 77 914 434 45,996 31,412 559 617 33,470	73 40 28,997 20,493  1 7 22 28 15 55 26 10,781 4,967	4,859 7,013 262,675 362,554 435 780 1,591 1,507 369 76 11 944 894 15,494 16,202 899 1,883 21,677	936 1,409 65,093 77,966 5 60 120 276 326 107 36 6 253 262 25,254 4,882	76 7,183 5,617 10 15 30 15 5 1 25 21 280 610 21 31 508	840 1,137 42,530 53,980 10 55 140 285 285 55 15  195 91 1,610 1,100 205 30e 7,005	82 55 7,573 4,710  5 10 36 30  1 37 20 775 870 6 15 275	2,537 3,659 115,955 174,367 60 295 475 860 705 131 10 1 322 368 5,020 c,315	388 687 24,341 45,914 45,914 15 25 30 145 130 2 112 132 2,555 2,425 107 276 2,332	2,413 3,350 46,385 87,727 870 637 381 370 140 15 883 786 20,825 1,272 1,788 37,140	12 12 14 15 16 17 18 19 20 21 22 25 26 27 28 29 20 20 20 20 20 20 20 20 20 20 20 20 20
7,986 35 215 73 2,285 99 5,791 149 14,681	5,513 10 55 32 860 41 3,610 38 7,076	68,287 391 4,489 1,276 38,340 1,224 64,126 1,464 151,997	230,927 1,100 34,658 3,668 120,266 5,145 437,055 6,007 769,555	87,878 407 13,651 1,399 45,333 2,226 211,387 2,388 335,018	38,335 238 11,601 385 21,869 954 102,201 1,036 199,796	16 1,785 13 1,868 49 18,786 40 52,691	36,840 244 4,211 739 17,466 69, 39,881 1,179 73,622	14,504 77 1,246 323 8,241 216 14,739 416 29,543	1,540 1 68 21 440 11 830 16 1,800	4,470 55 1,035 175 5,970 145 4,125 235 10,265	370 1 100 5 175 22 3,095 33 4,055	10,390 85 900 131 1,170 237 13,552 311 14,634	25,476 25,862 84 1,470 65 3,540 168 13,325	61,901 195 3,410 1,132 33,730 1,220 64,800 1,364 108,428	32 32 32 35 36 37 38 39
107 1,905 31 990	15 490 5 125	580 19,109 198 5,620	2,214 115,456 1,223 56,151	1,003 57,548 544 31,337	538 32,561 363 12,384	12,056 20 6,171	219 4,627 103 2,795	82 1,890 37 975	10 185	15 525 10 485	11 777 10 505	75 1,030 30 665	26 220 16 165	408 8,664 193 3,464	40 41 42 41
479 896 894 1,270 42,368 159 300 7,888 17,354 169 300 20,472 39,084	98 558 118 308 7,764 32,034 53 218 5,424 20,567 53 198 10,68 31,380	3,008 9,226 2,932 3,791 104,415 146,359 1,905 2,148 105,237 98,679 2,126 2,126 2,232 216,123	1:,313 39,703 13,123 16,640 1,240,084 1,363,916 7,798 7,799 731,887 609,661 8,834 10,062 1,20c,610	3,440 15,238 3,669 4,538 454,679 503,648 3,162 3,396 354,710 307,287 3,500 4,281 5-6,435 615,300	1,~16 8,740 1,555 1,178 338,273 242,786 1,388 875 181,758 118,274 1,448 1,091 301,997 217,525	57 1,254 73 41 43,431 31,433 31,433 31,423 37,676 63 32 71,477 67,791 5	2,6-8 6,863 4,859 7,038 299,846 415,596 1,892 60,002 60,037 1,565 2,298 113,503	569 1,729 930 1,419 79,834 77,442 444 565 21,883 20,476 52e 754 44,282 56,003	46 129 76 66 7,971 7,767 36 31 1,295 1,385 21 31 2,630 4,408	500 1,115 840 1,142 51,145 59,550 270 2e1 6,260 5,945 335 372 14,390 11,259	53 480 82 55 8,623 5,950 48 30 4,647 2,195 48 30 7,150 5,075	1,137 2,682 2,537 3,669 123,745 191,072 502 778 19,602 20,171 462 489 28,186 45,117	243 723 388 687 29,228 53,815 168 227 6,315 9,865 193 222 16,865 20,461	2,752 6,908 2,907 3,845 103,855 170,453 1,712 1,605 93,794 86,387 2,238 2,360 173,428 199,857	445 46 47 48 48 49 50 51 52 55 56 57 58
• • • • • • • • • • • • • • • • • • • •			417	142		175								100	60 61
25 275	1 15	45 <b>33</b> 5	994 41,331	419 15,879	314 17,314	32 3,242	157 3,427	49 1,652	11 269	15 110	7 221	71 1,375	4 300	72 969	62 63
286 10,373	16 922	2 <b>8</b> 5 6,720	2,889 209,598	952 80,439	522 63,418	19 4,178	996 50,688	189 11,798	15 895	165 7,220	30 2,6 <b>3</b> 5	536 24,975	61 3,165	400 10,875	64 65
5 2 25 10 55 750 799 2,313 18,894 837 3,352 12,995	12 19 180  88 304 2,452 92 238 1,101	178 518 2,915 142 502 4,570 1,58e 2,783 22,511 765 1,034 4,568	2,071 15,044 95,579 843 7,197 47,90e 10,890 55,592 435,224 9,590 47,288 182,905	940 6,465 45,841 395 3,730 29,016 3,292 20,429 153,433 2,848 13,481 49,717	521 5,352 30,122 232 2,176 10,015 1,469 15,484 111,862 1,276 12,441 45,494	43 1,565 9,039 427 4,230 61 1,735 11,895 36 941 3,274	273 806 5,243 41 377 1,580 4,313 14,259 129,137 4,530 18,721 78,310	74 333 1,788 11 86 230 865 3,624 28,990 4,256 17,097	25 48 170  71 388 2,870 66 476 1,717	50 40 395 5 125 470 760 2,122 21,480 790 2,440 13,220	22 58 580 5 60 310 82 578 4,245 71 4,33 1,250	70 172 1,410 15 102 530 2,187 6,349 59,550 2,371 9,018 38,765	32 155 900 5 4 40 348 1,198 12,002 342 1,598 6,261	294 856 5,334 156 437 3,065 1,755 3,685 28,897 900 1,704 6,110	66 66 68 70 71 72 73 74 75
136 241 791 317 453 2,784	26 42 243 57 114 752	578 632 2,229 323 367 2,691	1,809 3,120 14,313 5,735 20,757 117,820	613 1,094 4,761 1,900 7,773 44,541	361 848 3,452 990 7,582 41,573	14 172 1,064 33 477 3,174	386 604 3,101 2,136 4,135 24,024	85 190 970 462 1,099 7,643	10 45 245 45 155 1,005	55 76 270 345 559 3,060	6 35 126 56 194 1,015	195 224 1,090 1,087 1,838 8,989	35 34 400 141 290 2,312	435 402 1,935 676 790 4,508	7: 7: 8: 8: 8:

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

							[Data are b	ased on repo	rts for on
					Area 7a				
					Tenure of c	pperator <sup>1</sup>			
Item (For definitions and explanations, see text)	Total all						Tenants		
	farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	8,506 10,881	1,757	1,145 1,030	#1 109	3,790 5,623	771 1,310	20 25	386 371	26 50
Land in farmsacres 1954	1,921,207	€75,311 €64,373	569,286 392,423	132,218	349,890 524,349	141,650 206,260	4,565 5,040	28,958 36,980	7,230 8,755
Average size if farm	225.9 178.7	384.4 313	497.2 381.0	1,632,3 1,430,6	92,3	183.7 157.5	228.2	75.0	278.1 175.1
Value of land and buildings: Average per farmdollars 1954	9,748	15,848	23,821	75,366	3,580	6,397	7,655	3,230	13,12
1950 Average per acredollars 1954	5,623 48.73	9,730 45.35	12,063 50.65	55,585 55,53	3,085 41.93	↔,134 39.57	7,436 33,54	3,666 44,61	5,63 47.2
1950  Frequentian : farms reporting valuepercent 1954	34.68 79	3+.1* 93	32.76 ha	44.49 50	34.14	28.38 88	36.88 100	34.54 88	32.1 10
Land in farms according to use:									
ropiand harvestedfarms reporting 1954	7,714 10,124	1,628 2,042	1,140 1,014	. 51 106	3,755 5,608	756 1,305	20 25	386 371	2) 5)
acres 1954 1949	601,828 682,878	159,674 192,456	199,895 136,288	26,864 42,966	192,953 282,719	48,432	2,155 2,955	18,178 20,564	3,59 2,59
l to 4 acresfarms reporting 1954	585 693	51 101	30	•••	101	16 55		35	::
1 to 24 acres	903 2,280	1012	119		1,536	115 291	5	65 150	
t 199 acres	1,746	454 221	292 305	3 16	960 25 <sub>9</sub>	179 58	10	115	· ;
to 499 acresfarms reporting 1954	119	152 36	294	4.2 15	66 8	3r- e	•••	1	
r gland use! hly for pasturefarms reporting 1954	2,126 2,583	730 1,033	South South	36 50	3"+ 611	200 283	10 5	31 25	
acrec 1954 1949	130,289 101,794	f2,295 47,04r	32,051 24,009	12,327 8,316	10,665	6,217 4,238	50 50	570 1,155	1,4
repland not harvested and not pastured	2,+28	2113	Sur	1.	632	343	15	81	
1943 acres 1954	.,o∾a 111,f32	1,15° 39,24°	498 28,208	57 2,801	1,280	628 12,733	420	140 1,646	:
: pland including for crops not harvested	170,557	57,822	28,895	11,268	37,833	20,0e9	225	2,745	1,8
and not pasturedfarms reporting 1954 acres 1954	12,939	199 4,603	1 5 3 3, 378	823	108	29 585	10 250	20 535	
: pland lying idlefarms reporting 1954 acres 1954	2,300	7+2 34,647	442 24,330	1,978	556 17,94	322 12,148	10 170	71	:
A. Cara pactureirarms reporting 1954	2,812	1,624	112	.m, 40m	ش 10 جار	222 16, '07	5 15	46 1,005	2,5
acres 1954 decidand not postured	319,508	135,277	12,238 7., 140,737	49	27,514 738	360	1,8-0	7,020	.,,,
ther facture (not cropland and	561,702	207,524	552	39,301	81,609	149	1,040	30	
n.t woodland)	2,205 163,965 901	70,6 K	····, 309	22,122	11,051	5,936 2h	25	270	93
Imprived (see text)farms reporting 1954 acres 1954	£7,186	36,480	298 24,353	15,844	3,195	1,484	25		76
ther land (house lots, roads, wasteland, etc.)	5,584	1,634	1,000	81	2,358	4.30	25	196 269	2
acres 1954 Cropland, totalfarms reporting 1954	32,383 8,131	11,190 1,70	8,84° 1,145	3,696	3,765	2,1°t	20 25	386 371	
1949 acres 1954	10,55t 843,640	2,084 251,205	1,130 266,154	41,692	5,61° 223,411	1,405 hn,122	2,640	20,394	3,5° 5,81
Lan. pastures, t tal	955,231 4,390	297,324	1,014	/2,550 20	334,750 813	101,042 410 600	3,230 20	24,464 96 121	2,8
1949 geres 1954	13,762	1, ***** 25**, +****	7e 5	*1,556	1,505	28,0 €0	10 105	1,845 5,931	3,4° 3,0°
Wholler, that	4FÐ,124 4,744	190,300	1,044	36,446 76	045	48,125 4c1	100	106	3,0
1349 acres 1954	891,210	342, 926	2, 1, 100	9hi er,709	1,952	£20 £6,646 or \$50	1,755	8,025	2,6
irrigates band in farmsfarms reporting 1954	950,310	314,"43	178,913	79, 590 3	161,632	91,257	1,490	11,156	2,5
1949 acres 1954	355	1+1		195				:::	
over or ps turned under and land planted	10 2"	10 18t	1-2	31	22	e			
to snother crop	21,23"	7,207	10,202	2,23*	1,163	9= ;		:::	:
r pland iset for row or grain crops farmed on minimumfarms reporting 1954 acres 1954	1,~30 128,562	433 36,132	14. 11.57	-, 10 <sup>51</sup>	75 g 35,628	8,580	2:10	96 ~,018	.4
UCF OF COMMERCIAL FERTILIZER									
rops on which commercial fertilizer was used, 1954:	969	35+	.1.	3€	143	i,t		15	
tons acres on which used	10,225 58,200	24,954		1,124	1,433	454 3,796		12	
ther pasture	604 0,074	4,600	2,53	38 1,464	43 +18	16 246			52
ern	42,695 6,653	29,091	11,39e 1,578	11,855	2,533 3,342	1,260	20	336	2
tons acres or which used	35,882 216,742	9,320 57,885	12,655	1,073	10,132 71,547	2,261 18,403	88 845	1,008 6,930	22 1,40
otton	4,753	783	607	2	1,000	+ 26	20	345	-,
tons acres on which used	21,70c 76,350	3,562 12,479	6,025 18,469	259 785	11,470 43,118	1,884 7,152	145 555	1,250 5,475	4
Fruits, vegetables, potatues, etcfarms reporting	994	250	5.26	11	244	66	10	10	
tons acres on which used	7,534 28,74m	1,64 · 6,120	4,655 17,665	1,225	e71 2,340	134 505	40 85	21 95	1
Other crops,,,,,,,,,,,,,farms reporting, tons	4,970 36,174	1,084 10,607	713 12,915	2,154	2,571	54.2 2,985	15	231 742	23
acres on which used	187,318	50,526	64,993	4,813	51,379	16,870	265	4,218	1,23

<sup>&</sup>lt;sup>1</sup>Data are given by tenure of operator for commercial farms only.

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

e sample of farms. See text]

Ar	ea 7a—Conti	nued						Ares To							
Tenure of op	erator <sup>1</sup> —Con.							Tenure of op							
Tensnt	s-Con.	Other farms	Totel all	Full	Part					Tenants	1		,	Other	
Croppers	Other and unspeci- fied		ferms	owners	owners	Managers	A11	Cesh	Share- cash	Crop- sbare	Livestock- share	Croppers	Other and un- specified		
2,359 3,611 135,871 222,456 57.6 61.6	228 256 31,616 44,858 138,7 175.2	1,733 1,999 194,502 207,428 112.2 103.8	20,207 24,512 3,694,386 3,746,101 182.8 152.8	5,830 6,885 1,509,422 1,454,592 258,9 211.3	2,725 2,194 865,930 589,768 317.8 268.8	133 145 336,334 336,138 2,528.8 2,318.2	7,870 11,594 724,880 969,649 92.1 83.6	1,146 1,938 164,408 217,247 137,5 112,1	146 103 25,922 16,510 177.5 160.3	1,478 2,054 137,808 165,169 93.2 80.4	238 228 61,652 36,985 259.0 162.2	4,400 6,735 281,787 476,213 64.0 70.7	412 536 53,303 57,525 129.4 107.3	3,649 3,694 257,820 395,954 70.6 107.2	
2,391 2,490 45,25 40,45 81	4,591 4,321 35.27 25.87 71	5,974 3,098 68.02 35.91 76	9,885 6,570 62.82 44.90 80	13,985 8,720 63.59 42.98 78	17,331 13,157 59.87 49.03 71	108,065 77,618 48.84 30.98 71	5,590 4,021 63.18 48.10 86	6,608 4,572 54,10 39,94	9,266 7,586 56.92 46.96	6,218 4,039 70.04 50.56 84	14,143 7,200 63,30 48,47 95	4,299 3,608 67.01 51.24 86	7,315 5,163 54,55 48.01 86	5,055 4,340 84.84 50.78 75	1
2,354 3,606 110,340 164,228 80 180 345 990 581 160 16	213 251 10,257 15,647  15 20 100 75	1,110 1,354 22,442 28,449 432 277 142 190 27 5	18,484 23,014 1,296,732 1,375,995 1,644 1,611 2,092 4,259 5,002 1,943 861 172	5,393 6,587 -28,390 454,393 281 429 628 1,242 1,820 636 279	2,694 2,127 329,348 213,550 30 45 146 415 972 626 390 50	132 137 54,603 40,659  1 14 19 60	7,840 11,538 447,007 608,895 210 496 946 2,445 2,960 652 131	1,1% 1,932 75,44 10+,98+ 10 35 135 350 511 117 27	146 103 15,074 10,344 5 5 20 56 50	1,478 2,074 87,584 108,384 50 70 170 415 621 125	238 229 26,905 1e,113  5 15 20 100 67 28	*,390 6,720 220,467 340,547 150 330 555 1,475 1,586 261	402 511 21,483 2c,621  45 66 165 8c 32 7	2,425 2,625 37,484 40,198 1,123 646 372 156 116 10	12 11 14 15 16 17 18 19 20 21 22 21
87 239 3,438 4,770	48 49 1,355 2,585	440 343 17,281 8,225	6,218 5,361 213,709 187,305	2,905 2,362 102,436 83,421	1,344 859 50,975 32,434	77 40 20,•24 28,107	1,153 1,346 24,601 23,269	244 366 3120 6415	41 33 1,451 764	255 277 2,426 3,500	97 42 4,481 2,200	384 503 5,425 c,525	82 125 2,709 3,865	739 70- 15,073 20,074	2: 2: 2: 2: 2:
101 618 2,505 10,569	92 83 2,517 2,335	562 880 21,456 34,737	5,469 7,080 165,430 212,370	1,925 2,218 59,553 74,354	189 924 25,390 31,463	55,1e7	1,545 2,784 29,589 48,323	59 812 .1,579 1+,393	51 22 1,270 405	374 528 6,573 8,574	#1 2,172 1,0%	452 1,236 9,936 19,967	130 126 3,510 2,414	948 1,089 20,100 33,058	2 3 3
25 380 76 2,125 77 4,337 149 9,616	25 125 77 2,392 43 2,715 118 13,384	97 1,760 531 19,696 630 37,052 706 75,466	1,780 34,647 4,240 131,783 9,075 844,509 7,763 935,009	455,605 3,124 236,106	341 7,911 749 17,486 1,926 192,604 1,614 216,061	17 1,737 49 30,054 40,617 98 164,302	589 8,393 1,119 21,146 1,557 85,442 1,632 110,747	75 1,710 339 2,410 465 23,675 499 39,491	10 240 46 1,370 ml 3,483 3/ 3/346	17n 2,793 251 3,780 343 1r,4r0 357 19,107	41 722 42 1,450 13t 14,044 9t	245 2,200 252 2,285 426 20,060 493 24,096	22 728 129 2,782 113 7,177 161 15,979	167 1,325 827 18,775 1,334 64,331 1,295	3: 3: 3: 3: 3: 3: 3: 3: 3:
107 3,125 26 850	36 760 5 75	536 16,393 203 7,310	3,946 172,628 2,326 112,184	1,797 101,161 1,235 68,777	947 36,497 623 24,661	52 13,320 36 9,041	4 <sup>m</sup> 1 1e,04° 224 1,29°	151 4,000 56 1,000	20 380 15 275	96 3,24f 31 430	51 3,105 35 2,580	126 3,390 7° 1,730	27 1,150 12 575	479 6,205 208 2,410	4 4 4 4
1,308 2,510 2,354 3,611 116,283 179,567 10,900 20,944 209 690 13,953 33,043	178 628 213 256   14,12a 20,567 767 116 4,830 12,778 141 16,099 21,301	1,414 4,412 1,34 1,712 61,179 71,411 1,009 861 70,726 51,848 1,063 1,116 112,518 122,542	15,146 64,279 14,291 23,707 1,679,871 1,774,370 12,024 13,056 1,731,936 1,732,794 12,717 14,034 1,779,608 1,766,939 194 36 4,459	5,04 26,171 1,603 6,702 500,379 612,173 5,236 5,645,202 431,621 5,424 6,227 791,711 740,500 82 24 1,902 365	2,543 14,648 2,114 2,163 405,120 277,447 2,473 1,761 28C,474 187,848 2,540 2,012 408,665 285,298	120 5,177 133 142 106,918 102,933 106 132 80,561 164,666 141 207,488 5 228 528 628	4,177 11,444 7,846 11,463 501,177 680,487 2,340 3,852 126,088 187,304 2,472 4,242 196,189 257,723 47 326 50	010 0, 204 1, 191 1, 193 44, 173 120, 694 661 35, 550 49, 330 736 1,102 63,166 67, 969 1	111 241 146 103 18,295 11,513 46 58 5,291 70 70 70 70 70 70 70 70 70 70 70 70 70	902 1,894 1,478 2,154 97,002 125,468 733 22,440 562 754 35,576 41,333	208 1,867 238 228 33,452 14,383 169 118 21,60 14,722 152 133 23,122 14,540	1,760 3,857 4,390 6,725 230,377 361,539 745 1,732 28,882 48,278 719 1,910 44,163 96,759 36	286 1,295 402 521 27,702 32,900 157 296 11,036 12,515 221 290 23,156 22,640	2,812 6,834 2,996 3,137 72,657 102,330 1,869 1,666 85,609 104,460 2,154 2,012 172,124 204,930	4: 4: 5: 5: 5: 5: 5: 5:
15 250	5 60	30 430	1,819 49,455	748 22,845	530 1,855	22 2,765	443 7,760	90 2,150	5 20	ດເ 1,270	49 1,305	191 2,540	12 475	76 1,230	6
485 21,080	30 1,245	197 6,917	2,962 203,567	976 67,988	704 65,320	38	1,073 55,588	176 8,015	15 2,440	211 10,742	54 5,630	580 25,205	37 3,556	171 2,804	6
46 262 1,485 16 96 675 2,084 6,030 39,856 1,813 7,678 27,428	4,050 172	121 362 4,290 137 960 3,830 720 1,771 11,347 271 381 1,499	1,944 16,932 95,117 1,614 14,928 89,033 15,941 94,713 573,600 12,386 51,789	950 8,534 45,260 8,46 8,702 53,664 4,872 32,213 191,615 3,358 13,856 43,815	459 3,942 22,407 457 3,929 20,931 2,535 24,592 143,218 1,916 13,302 42,140	58 2,184 13,344 22 1,318 9,133 101 3,865 19,796 42 620 2,355	284 1,750 10,093 137 588 3,140 6,384 31,141 200,496 6,508 23,229 83,503	61 612 2,550 40 192 1,020 1,104 4,982 33,488 944 3,356 11,789	15 40 545  146 1,089 6,444 130 833 2,840	15 92 445 26 54 270 1,297 6,249 39,835 1,162 4,276	51 -30 3,181 -98 -570 -212 -1,891 -11,488 -179 -1,054 -3,868	132 410 2,510 50 164 840 3,860 15,288 98,791 3,724 12,762 46,749	10 166 862 12 80 440 365 1,642 10,450 319 948 3,463	193 522 4,013 152 391 2,265 1,449 2,902 18,475 562 782 2,841	6 6 6 7 7 7 7 7 7
148 408 1,365 1,584 5,894 31,979	10 23 115 153 437	201 399 1,397 334 768 4,607	6,247 22,020 67,030 13,785 71,857 333,063	2,014 7,268 24,251 4,381 25,305 115,803	1,227 6,542 17,984 2,250 18,396 87,073	41 611 3,279 97 3,347 13,045	2,409 6,654 18,111 6,173 23,067 108,854	505 1,424 3,790 915 3,725 18,718	65 372 1,065 116 418 2,370	421 1,079 3,473 1,287 5,726 26,259	88 323 701 203 1,370 6,070	1,186 3,156 8,220 3,315 10,812 50,471	144 300 862 337 1,016 4,966	556 945 3,405 884 1,742 8,288	77 8 8

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

	<del></del> -				Area 8		[pata are 0	ased on repo	rta for on
					Tenure of	operator1			·
Item	Total						Tenants		
(For definitions and explanations, sec text)	all farms	Full owners	Fart owners	Managera	All	Cash	Share-cash	Crop-share	Livestock- share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	25,660 29,873	8,966 10,138	∠,802 2,138	103 70	9,631 12,298	861 1,328	140 106	2,109 3,003	786 740
Land in farmsacres 1954	3,879,534 4,049,960	2,001,087 2,066,280	602,831 441,738	205,855 138,344	723,644 993,997	81,197 140,746	12,365 16,339	147,298 240,470	108,569 83,380
1-50 Average size of farmacres 1954 1950	151.2 135.6	223.2 203.8	215.1 206.6	1,998.6 1,976.3	75.1 80.8	94.3 106.0	88.3 154.1	69.8 80.1	138.1 112.7
Value of land and buildings:	9,780	12,913	14,687	234,947	5,907	6,246	7,414	6,112	10,370
Average per farmdollars 1954	6,166 73.53	8,386 66.33	10,014 76.31	99,677 97,12	4,343 80,99	4,801 68.29	5,555	4,383 86.58	6,471 76.24
Average per acredollars 1954	48.24	43.82	48.60 65	56.78	53.70 81	48.97	33.94	52.68 82	63.26
Proportion of farms reporting valuepercent 1954			0,	-1	01	)		. 02	ľ
Land in farms according to use:  Cropland harvested	23,491 27,585	8,379 9,464	2,785 2,068	89 62	9,615 12,202	861 1,308	140 106	2,109 2,958	78 74
1949 acres 1954	1,151,457	447,207	218,861	18,141	426,565	43,502	8,690	92,711	49,49
1949 1 to 9 acresfarms reporting 1954	1,204,358 2,544	468,966 522	136,425	14,835	516,495 701	58,270 20	5,349	121,555	41,78
10 to 19 acres	2,961 3,470	909 1,250	167 196	6	1,207 1,685	85 165	10	251 370	1 8
30 to 49 acres	6,102 6,248	2,374 2,414	1,131	6 14	2,805 2,631	255 271	45 65	725 587	22 34
100 to 199 acres	1,762 374	702 193	478 108	27 25	538 48	50 15	20	85 11	10
500 acres and overfarms reporting 1954	30 8,083	4,071	15 1,307	5 60	1,751	260	45	315	25
Cropland used only for pasture. farms reporting 1954	6,680	3,434	713	37	1,657	251	5 475	415	14 3,19
acres 1954 1949	154,664	88,798 75,440	29,172 14,961	8,589 6,606	21,352 21,299	3,185 4,020	50	2,740 4,460	1,94
Cropland not harvested and not pasturedfarms reporting 1354	4,695	1,044	e11	38	1,215	311	25	281	.8
1949 acres 195	8,648 77,088	3,251 34,524	768 7,852	7,593	3,04€ 12,547 !	51€ 4,700	30 175	852 2,057	13 1,52
Cropland used only for crops not harvested	157,544	71,567	10,184	4,554	35,725	8,008	165	8,989	1,44
Cropland used only for crops not harvested and not pasturedfarms reporting 1954 acres 1954	1,406	546 8,672	234 3,186	550	471 3,815	55 550	10	110 750	62
Cropland lying idlefarms reporting 1954 acres 1954	3,680 59,80L	1,6,74 25,852	453 4,666	3r. 7,043	880 8,732	286 4,150	15 135	181	6 90
Woodland pasturedfarms reporting 1954	8,350	4,472	1,419	34	1,365	190	30	298	28
acres 1954 Woodland not pastured	805,844 12,0∈3	484,469 6,173	127,610	21,932 86	89,486 2,034	8,895 251	920 35	13,390 458	27,77 28
other pasture (not cropland and	1,462,489	830,700	180,399	136,403	147,528	18,791	1,905	31,684	22,36
not woodland)farms reporting 1954 acres 1954	4,874	2,594 82,192	890 28,954	43 9,374	773 14,350	40 795	5 30	1,36 1,995	16 2,68
Improved (see text)farms reporting 1954 acres 1954	3,137 76,308	1,63c 43,820	£32 15,336	19 4,255	472 7,160	15 405		75 490	11 1,82
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	19,842	8,0%	2,481	gu	6,008	626	85	1,429	65
acres 1954 Cropland, total	68,004 24,288	33,247	9,983 2,787	3,823	11,816 9,615	1,329 861	170 140	2,721 2,109	1,54
1949 acres 1954	28,553	9, man 570, her	2,112	34,323	12,243	1,328 51,387	106 9,340	2,963 97,508	54,20
1949	1,497,460	615,973	255,885 167,570	25,995	573.519	70,298	5,504	135,004	45,16
Land pastured, totalfarms reporting 1954	14,374 13,001	7,120 6,487	2,271 1,338	90 44	2,977 3,251	405 557	60	623 813	26
acres 1954 1949	1,120,496	655,409 603,345	185,736 128,560	39,895 44,866	125,188 145,100	12,875 32,578	1,425	18,125 33,379	33,64 10,35
Woodland, totalfarms reporting 1954	16,701 18,729	8,535 9,353	2,596 1,975	92 63	2,846 4,487	381 737	55 61	629 1,178	45
acres 1954 1949	2,268,333	1,315,164	308,009 255,626	158,335 104,763	237,014 392,167	27,686 66,323	2,825 10,590	45,074 97,797	50,13 36,46
Irrigated land in farmsfarms reporting 1954	528 17	199	129	3	286 5	5	15	55	2
acres 1954 1949	6,049 175	2,308	2,231 160	132	1,307 15	20	130	195	15
Cover crops turned under and land planted to another crop	2,489	1,272	462	20	664	45	15	131	14
acres 1954 Cropland used for row or grain crops	42,735	21,84.	9,389	1,870	8,634	340	340	1,354	1,85
farmed on contourfarms reporting 1954 acres 1954	4,143 215,303	1,527 84,603	775 -1,93	20 5,690	1,533 66,583	175 9,325	25 1,145	250 8,970	19 10,70
USE OF COMMERCIAL FERTILIZER	,		,,,,,		- ,				
Crops on which commercial fertilizer was used, 1954:								_	
Hay and cropland pasturedfarms reporting tons	18,650	1,970 11,623	3,549	47 724	601 1,962	75 176	10	100 180	31
tons acres on which used Other pasture	90,578 2,526	57,060 1,531	15,220 467	3,998 18	9,673 291	950 15	45	850 56	2,27
tons acres on which used	12,694 64,976	7,413 39,133	2,786 13,326	740 3,489	1,126 5,524	71 355		71 484	33 1,20
Cornfarms reporting	20,377 109,490	7,841 44,612	2,672 20,766	75	8,131	811	135	1,863 8,828	72 5,05
tons acres on which used	686,504	272,283	123,670	2,529	37,900 253,952	3,690 26,500	840 5,670	56,927	32,22
Cotton	14,219 38,028	4,758 11,596	1,977 7,261	12 90	6,901 18,277	695 1,522	95 290	1,436 3,695	53 1,79
acres on which used	137,351	39,209	26,052	360	68,940	6,245	1,015	13,397	5,94
Fruits, vegetables, potatoes, etcfarms reporting	8,248 27,178	3,149 10,300	1,391 8,055	30 232	3,040 7,091	365 866	35 120	640 1,275	26 81
acres on which used	64,474	25,636	17,604	695 50	17,527	2,785	215 125	3,000	1,709
Other crops	19,096 61,320	6,992 23,247	2,440 11,046	400	8,404 24,369	716 1,540	406	1,848 5,611	2,46
acres on which used	126,884	47,729	25,408	1,442	47,249	2,807	780	10,104	4,94.

 $<sup>^{1}\</sup>mathrm{Data}$  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]

Are	es 8-Contin	ued						Areas 9 ar	nd E						Γ
Tenure of op	erator¹—Con.							Tenure of op	erstor <sup>1</sup>						
Tensnt		Other farms	Total all	Full	Part					Tenants		1		Other	
Croppers	Other and unspeci- fied		farms	owners	owners	Managers	A11	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	131713	
5,070 6,436 299,955 443,549 59•2 68•9	665 685 74,260 69,513 111.7 101.5	4,158 5,229 346,117 409,601 83.2 78.3	7,782 8,095 1,522,432 1,576,602 195.6 194.8	2,317 2,543 785,719 820,386 339.1 322.6	615 624 241,956 189,852 393.4 304.2	38 40 110,295 173,034 2,902.5 4,325.8	1,094 1,387 109,496 141,491 100.1	107 97 24,895 9,398 232,7 96.9	15 20 1,565 1,010 104.3 50.5	246 487 15,820 51,840 64,3 106.4	126 171 18,485 24,365 146.7 142.5	478 459 30,510 36,905 63.8 80.4	122 153 18,221 17,973 149.4 117.5	3,718 3,501 274,966 251,839 74,0 71,9	1 2 3 4 5 6
4,779 3,805 82.98 55.22 81	7,435 5,908 84.64 51.40 74	5,130 3,680 79.50 54.71 70	10,248 6,421 60.71 35.14 80	15,496 9,305 51,77 29,59 82	20,300 -0,142 57.60 34.60 -61	209,645 78,240 48.37 21.51 53	6,451 5,185 83.69 51.98 74	3,897 6,633 91.97 80.86 85	10,673 2,324 102,30 46.01 100	5,272 5,538 86.73 50.27 57	9,478 6,177 61.96 41.73 92	4,194 3,306 73.25 44.44 77	21,495 4,673 123,32 42,21 66	5,380 3,637 87.17 51.27	7 8 9 10 11
5,070 6,416 199,855 261,283 520 766 990 1,355 1,205 228 6  661 738 8,746 9,500 375 1,334 2,975	649 674 32,309 28,255 66 95 70 200 156 46 16  212 a9 3,015 1,327 140 181 1,120	2,623 3,789 40,833 67,637 1,271 672 332 272 58 17  1 844 839 16,753 17,252	6,104 6,868 163,719 177,429 2,164 1,129 868 9,22 814 100 42 3 2,496 2,009 43,378 56,394 1,203 2,888 44,895	2,121 2,351 74,021 79,925 307 480 423 470 340 60 23  1,116 1,125 21,747 28,559 695 795 16,288	605 591 30,287 27,744 50 41 108 143 201 50 9 3 273 295 6,153 7,194	33 35 1,881 2,942 2 12 12 1 1 1 10 21 1,265 2,735	1,073 1,307 39,528 40,933 40,933 165 196 181 246 237 38 10 250 464 2,995 7,849 182 388 2,790	977 92 2,400 4,501 15 35 21 16 5 5 5 36 37 315 643 36 330	15 20 1,470 565 10 	246 444 9,674 13,287 40 20 45 45 90 6 61 152 690 1,730 15 106 325	126 171 6,795 8,063 5 5 15 40 51 10  41 110 635 2,880	473 449 15,360 13,001 13,001 165 110 71 16 5  76 137 1,115 2,338 45 128 680	116 133 3,397 3,546 10 25 35 25 20 1 26 200 258	2,272 2,584 18,202 25,885 1,442 407 144 461 155 2 1 1,418 10,057 1,160 1,241 17,450	29 30
15,089 215 1,315 205 1,660 452 27,683 814 49,390	2,030 50 540 125 580 110 10,823 188 23,396	29,514 152 1,065 687 13,507 1,060 82,347 1,922 167,459	48,762 589 8,384 1,782 36,511 1,860 421,543 4,214 712,474	17,645 171 2,647 564 13,641 751 185,654 1,730 421,989	9,058 59 1,525 136 5,887 172 78,468 421 80,289	464   1 1.5 17 80,435 13 19,897	4,907 56 850 131 1,940 86 12,188 2,01 46,584	551 575 36 235 1 1 4,000	115  5 15	1,620 10 75 5 250 11 874 51 3,865	802 20 155 10 345 26 3,785 45 5,055	1,464 15 520 30 160 32 1,576 77 11,028	355 25 45 935 10 1,953 76 9,656	16,688 303 3,362 938 14,088 834 64,798 1,789 143,715	32 33 34 35 36
362 6,545 217 2,705	64 2,305 54 1,735	574 15,168 373 5,737	1,322 73,378 191 24,423	702 36,648 553 13,975	177 25,109 130 3,209	11 1,121 11 1,121	86 2,856 69 2,069	11 245 1 251		5 45 5 30	46 1,530 41 1,525	17 263 16 241	7 723 6 23	345 7,534 228 4,049	40 41 42 43
2,783 4,761 5,970 6,431 211,576 225,872 1,288 1,380 42,974 53,482 1,080 1,771 77,073 146,712 1855 805 15	435 1,292 649 675 36,444 31,612 285 220 16,143 13,829 34,219 34,284 51 700	3,171 9,135 3,206 4,404 72,008 114,403 1,916 1,821 114,268 114,439 2,632 2,851 249,806 271,775 11 	0,89b 57,025 0,902 7,484 257,902 282,585 4,174 3,778 538,299 614,488 5,333 5,775 1,134,017 1,190,180 38 7 673 465	2,157 29,322 2,203 3,432 112,056 126,129 1,744 1,450 244,069 325,112 2,114 2,343 607,643 62,411 14 6 253 210	554 8,178 613 608 44,852 43,942 4373 109,790 72,236 515 548 158,767 139,935 24 420 48 1,042	32 4,941 33 37 3,901 6,141 28 82,821 126,932 23 40 100,332 159,098  255	72- 2,555 1,079 1,417 45,313 53,889 339 546 18,039 29,655 309 607 58,772 84,453	75 43 97 97 4,527 3,695 42 4,610 688 12 17 20,980 5,576	15 40 15 20 1,525 680 10 50  15	150 417 46 46 46 10,619 10,607 1,609 7,306 51 267 4,739 33,821	111 185 126 171 7,330 11,745 76 16 5,950 7,500 91 91 8,840 11,355	263 488 478 474 47,155 10,803 108 148 2,954 7,930 83 149 12,604 18,848 	107 1,332 117 133 4,557 4,159 37 58 2,876 6,181 92 88 11,609 13,558	3,429 1,,49 2,748 4,470 5,630 1,614 1,381 83,550 0,553 2,372 2,237 708,513 180,589	48 49 50 51 52 53
<b>7</b> 76 30 <b>,</b> 835	110 5,600	288 6,495	42 844	26 594	6 145	•••	:::	•••		:::		:::		10 105	64 65
237 1,043 4,276 151 398 2,040 4,058 16,784 113,320 3,680 10,020 38,385	48 241 1,280 28 254 1,445 543 2,700 19,309 460 956 3,950	224 792 4,627 219 629 3,504 1,658 3,683 25,018 571 804 2,790	1,052 3,786 21,034 816 3,413 18,428 4,933 19,334 105,835 1,457 2,748 8,633	486 1,765 9,873 484 2,212 11,460 1,901 9,050 48,149 610 1,139 3,322	196 85b 5,110 94 453 2,685 538 3,800 19,698 248 488 1,490	9 289 1,302 4 64 379 19 52 461	99 284 1,558 28 120 472 828 3,697 24,461 472 997 3,437	16 14 122 1 74 250 87 286 1,980 35 57 300	15 95 730 15 82 280	36 162 950 5 11 15 196 786 6,230 96 240 734	20 62 255 15 25 135 106 812 4,335 70 108 325	16 32 135 7 20 72 328 1,326 9,163 210 452 1,635	11 14 96  96 392 2,023 46 58 163	262 592 3,191 206 564 3,432 1,647 2,735 13,066 127 124 384	66 67 68 69 70 71 72 73 74 75 76
1,542 3,610 8,826 4,482 12,660 23,823	197 404 992 523 1,692 4,792	638 1,500 3,012 1,210 2,258 5,056	1,558 2,771 6,724 3,512 10,241 18,653	460 582 1,615 1,619 4,903 8,816	186 1,268 2,394 469 1,728 3,216	1 172 152 15 40 40	242 346 1,274 876 2,762 4,824	15 14 105 71 138 197	15 42 360 10 60 90	60 108 310 201 733 1,470	31 46 150 100 362 500	91 106 309 412 1,284 2,262	30 30 40 82 185 305	669 403 1,289 533 808 1,757	81

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

_						m		[Data are b	ased on repo	rts for only
	-	<del></del> -			1	The State Tenure of	onerator1			
	Item	Total				100000		Tenants		-
	(For definitions and explanations, see text)	all farms	Full owners	Fart owners	Managers	A11	Cash	Share-cash	Crop-share	Livestock- share
	SPECIFIED FACILITIES AND EQUIPMENT									
1 2 3 4 5 6 7 8 9	Telephone farms reporting 1954. Electricity farms reporting 1954 1950 Television set farms reporting 1954 1950. Piped running water farms reporting 1954 1954 1956 1956 1956 1956 1956 1956 1956 1956	36,495 152,340 149,323 45,724 85,757 37,356 920 8,270 3,424	11,457 40,753 41,617 13,512 29,837 14,320 313 3,887 1,735	4,276 14,540 10,795 5,050 11,042 6,074 210 2,272 1,052	407 747 658 322 678 316 16 340 80	2,471 37,882 39,394 4,821 10,344 1,079 156 600 238	523 4,387 4,977 70c 1,623 813 15 165 85	78 490 342 83 209 121  16	469 7,933 9,237 1,144 2,137 1,016 25 90 61	183 1,459 1,209 205 726 404 6 32
10 11 12 13 14	Grain combines         farms reporting 1954           number 1954         number 1954           Corn pickers         farms reporting 1954           number 1954         number 1954           Fick-up hay balers         farms reporting 1954           number 1954         number 1954	4,075 10,055 4,585 4,657 3,860	3,985 +,335 1,996 2,022 1,699 1,72+	2,826 3,236 1,342 1,368 1,094 1,109	357 447 164 178 267 271	1,1+5 1,2+7 91+ 919 +34 +3+	258 321 169 103 103	17 17 21 21 7	239 249 199 199 57 57	63 67 106 106 22 22
15 16 17	Field forage harvestersfarms reporting 1954 number 1954	3,906 1,045 1,082	+10 +25	331 335	81 83	112 11c	22 23	1	10 10	6
18 19 20 21 22 23 24 25	Motortrucks	, 7, 425 77, 468 67, 187 46,830 85,470 95,73 110,441	25,490 29,438 26,296 19,141 34,801 28,501 25,511 20,855	11,132 14,101 12,013 7,233 17,804 11,692 4,052 12,365	617 1,093 644 612 1,456 1,559 542 1,555	12,55h 13,230 12,021 10,855 14,954 12,727 20,51	2,725 2,911 4,213 1,836 2,713 1,128 2,599 2,860	309 328 370 223 447 278 269 313	3,087 3,191 3,424 2,767 3,840 3,037 -,313 -,511	874 938 1,010 545 1,271 616 725 812
26	OFF-FARM WORK AND OTHER INCOME  Farm operators— With other income of family exceeding value	FI 300	7,500	<b>.,</b> 193	S	فيشاكون	6 <b>.</b> ↓0	75	671	101
27 28	of farm products soldoperators reporting 1954 1949  Working off their farms, totaloperators reporting 1954	60,307 65,163 74,326	e,30e 13,854	1,465	7C 131	3,796 10,116	711 2,077	50 201 51	3,042 3,021	116 540 317
29 30 31	1949 100 or more daysoperators reporting 1954 1949	100 و2 و 104 104 و2 و 104 وي و	11,70a 7,163 5,140	3,340 2,183 1,215	132 ± 83 96	جابا:رود 3,600 550 زاء	2,105 600 359	76 5	651 463	91 45
32	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	52,409	5,303	772	<b>→</b> 1	15,769	577	55	1,740	165
33 34 35	No tractor but horses and/or mules	47,869 34,801 30,336	10,425 15,69 10,91	2,274 7,245 4,277	34 540 1***	15,115 6,145 6,476	2,912 1,131 1,082	130 209 161	3,745 1,518 1,906	324 636 374
36 37	Week of October 24-30: Family and/or hired workersfarms reporting 1954 persons 1954	133,752 205,080	37,266 79,130	14,01 9مارته	74.2 2,866	37,158 77,613	5,116 11,500	520 1,267	7,744 17,038	1,314 2,505
38	Family workers, including operator	131,852 12°,213	36,250 35,23~	13,657 13,469	76 3 1101	36,967 36,349	5,081 5,006	520 515	7,704 7,533	1,314 1,313
40 41 42 43	Unpeid members of operator's family	008,008 17,402 17,015 63,474	13,144 20,058 6,401 23,808	5,029 9,691 5,079 19,870	112 156 540 3,011	14,801 29,274 3,264 11,940	2,114 4,301 557 2,193	221 418 132 334	3,290 6,614 747 2,891	442 752 188 440
44	Regular workers (to be employed 150 or more days)farms reporting 1954 persons 1954	8,344 20,544	3,916 8,595	2,704 7,233	480 2,224	779 1,490	21 <sup>4</sup> 517	51 78	125 225	94 155
46	Seasonal workers (to be employed less than 150 days)farms reporting 1954	13,542	5,452 15,213	3,310 12,537	184 787	2,683 10,500	402 1,676	86 256	659 2,666	122 285
48		160,073	42,380	15,054	774	42,934	5,677	545	8,879	1,499
50 51 52 53 54	Machine hire and/or hired labor	112,431 79,481 11,317,138 82,321 80,504 48,315,329	33,211 22,960 3,930,209 26,694 28,870 18,531,339	12,578 9,674 2,491,114 12,075 9,343 15,370,425	689 323 220,287 672 645 3,413,766	37,792 26,416 3,454,618 28,357 29,193 8,578,199	4,855 3,775 490,641 3,425 4,592 1,610,793	505 362 76,365 425 314 270,576	7,708 5,610 691,431 5,874 6,256 1,578,295 1,203,779	1,332 886 164,455 1,237 1,005 707,688 338,614
55 56 57	\$1 to \$2,499farms reporting 1954	42,628,567 78,535 3,786	18,518,353 25,067 1,627	10,511,105 10,038 1,437	3,741,387 349 323	6,840,305 28,030 327	1,573,184 3,299 126	180,587 408 17	1,203,779 5,860 14	1,198 39
58 59 60	1949 dollars 1954 1949	100,445 ,04,993 100,747, 7 48,211,283	32,908 32,858 62,666,094 28,858,512	11,424 3,737 16,365,350 5,75,454	624 456 2,595,980 1,099,061	17,644 23,807 12,340,074 7,001,325	3,377 4,798 2,002,873 1,715,680	292 261 296,125 150,975	3,943 5,966 2,186,885 1,583,444	965 777 1,129,400 254,402
62 63 64 65	and oil	88,103 67,853 27,520,060 20,454,474	30,237 26,525 11,604,015 8,978,401	12,995 8,900 8,144,859 5,114,193	719 649 1,125,926 1,029,266	21,076 18,003 4,826,822 3,698,100	3,160 2,990 985,092 821,233	395 307 161,560 125,120	5,086 4,226 1,126,820 718,857	1,226 770 459,245 204,519
65 66 67 68	Commercial fertilizer and fertilizing materialfarms reporting 1954 dollars 1954 tons 1954	135,581 54,658,816 1,240,538	37,671 18,956,322 429,736	14,774 14,015,801 310,362	095 1,952,868 43,772	41,396 15,277,337 353,475	5,408 2,227,498 51,309	535 306,144 7,259	8,568 3,090,046 71,846	1,368 911,955 20,885
69 70 71 72 73	acres on which used 1954  Lime and liming materialfarms reporting 1954 tons 1954  dollars 1954	6,231,264 14,967 279,670 1,657,651 360,740	2,183,384 6,334 125,558 717,850 160,238	1,481,365 3,213 74,763 443,557 98,139	226,749 282 18,307 114,614 25,383	1,770,200 1,921 28,166 197,346 -2,624	283,068 228 6,280 47,147	35,967 36 435 2,363 588	358,410 401 5,209 35,235 8,719	100,774 154 1,878 14,520 3,681

<sup>&</sup>lt;sup>1</sup>Data are given by tenure of operator for commercial farms only. <sup>2</sup>Excludes farms reporting commercial fertilitor and lime.

## AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950 a sample of farms. See text]

	State-Cont	inued						Areas 1 and	1 A						Γ
Tenure of ope	erator <sup>1</sup> —Con.	l				· · ·		Tenure of op-	erator <sup>1</sup>						
Tenant		Other farms	Total all	Full	Part	ļ				Tenants				Other	
Croppers	Other and unspeci- fied		farms	owners	owners	Managers	A11	Cash	Share- cash	Crop- abare	Livestock- share	Croppers	Other and un- specified	1 au me	
804 20,506 20,492 1,921 4,309 1,281 90 191 66	414 3,107 3,137 702 1,345 20 106 21	17,884 58,418 56,849 22,019 33,851 12,567 226 1,171 319	2,835 12,156 12,043 5,147 6,124 2,269 86 638 409	728 2,505 2,414 1,243 1,738 667 37 281 221	258 822 713 456 502 241 21 156	20 32 36 25 31 5 3 10	178 2,007 2,338 579 400 142 15 63 50	14 55 65 30 30 45 10 15	20 20 5 10	91 933 1,081 205 137 40 5 12 15	6 42 12 11 27 6	50 1,030 997 255 145 60 10 20	16 167 163 75 51 15	1,651 6,790 7,142 2,844 3,453 1,214 10 122 10	
395 408 306 311 175 175 40	173 185 113 113 65 65 21 24	762 790 169 170 366 368 111	602 631 242 251 456 467 99	320 333 98 103 236 240 53 58	136 148 60 63 116 121 33 33	15 18 8 9 20 22 3	48 49 41 33 39 5	5 5 10 17 6		31 31 11 11 13 13	2 3  1 1	10 10 15 15 15 15	10 10	83 33 35 45 45 5	1 1 1 1 1 1 1 1
4,326 4,540 4,216 4,402 4,996 5,379 11,010 11,467	1,214 1,322 1,388 1,082 1,692 1,289 1,815 1,987	18,151 19,605 13,563 8,973 14,672 9,897 30,065 -3,676	4,005 5,109 5,301 4,203 0,356 4,388 8,002 4,217	1,451 1,639 1,672 1,230 2,171 1,443 1,643 1,931	582 756 647 422 1,003 530 502 632	31 61 37 33 105 84 55 24	550 594 406 1,022 1,030 1,183 1,087 1,163	25 55 50 50 55 70	10 10 15 10 15 10 5	268 284 463 672 503 753 373 378	17 19 27 7 36 7 32 32	170 185 250 236 305 287 510 545	56 56 116 57 121 81 132 152	2,045 2,11 <sup>9</sup> 1,989 1,496 2,047 1,598 4,795 5,388	1 1 2 2 2 2 2 2 2 2
1,591 1,727	465 : 433	98. 53,331	e,254 T,622	565 397	137	A. P	36.	15 21		45 12c	11	9U 65	21	5,292 6,8…	2 2
8,840 7,867 1,752 1,384	1,416 1,171 430 300	43,714 43,085 37,095 34,542	0,279 6,925 5,539 4,953	882 6.44 556 300	360 213 150 50		81 + 7# ~ 4. 10	) - 20		273 335 111 30	10	-25 350 120 60	75 40 35 10	5,215 5,265 4,540 4,490	3
12,345	887	30,02⊷	4,000	304	Ę.		E-c	£ *1		125	τ,	675	26	3,351	2
6,606 1,876 2,340	1,398 775 613	20,011 5,502 8,061	2,781 2,551 2,750	560 441 724	319 318 41	1.	35 1: 		*.	160 195 268	10 20	140 105 145	25 86 30	1,780 793 1,196	1 3
19,227 38,259	3,237 7,044	44,764 62,459	10,476 20,354	2,375 4,150	5,448 T	38 1371	1,46" 5,690	i.	15 55	/18 2,137	37 86	990 2 <b>,</b> 795	162 +92	5,2 <b>8</b> 8 7,153	3
19,152	3,196	ma, 276	10,389	۱۱۱ گروند	30T	.*	الدائلا والد	No. Co	15	718	37	985	162	5,277	-
18,877 7,556	3,105 1,178	⇔ವ್ಯ⇔37 16 app	10,123 3,690	29 Jul 483	791	,	l,94n 1,119	45 21	15 15	71.J 342	3c 22	975 575	162	5,102 1,167	
15,069 1,147 4,313	2,120 .,93 1,819	10,922 15,223 -,371 -,799	6,522 1,117 3,709	1,021 45. 1,080	795 224 834	15 21 85	2,358 254 1,336	30 15 50	35	80± 117 620	34 12 1e	1,225 85 595	230 20 100	1,755 168 318	1
158 266	132 249	515 907	36~ 80e	208 405	201	21 78	31 91	10 30		15 55				30 30	
1,022 4,047	392 1,570	1,%3 3,892	8+3 2,903	284 681	171 633	0	239 1,294	10 20	5	112 505	7 9	<b>8</b> 5 595	20 100	143 283	
22,672	3,002	58,931	12,300	2,541	838	Bt.	2,500	e O	20	733	19a2	1,345	166	6,827	
20, -22 13,686 1792,761 15,100 1-,680 3,536,982 2,729,321 15,100 60	2,970 2,097 238,965 2,230 2,346 873,905 864,820 2,159	27,001 20,038 1,220,910 14,523 18,458 2,424,548 2,927,410 14,451 72	c,279 4,543 41,382 3,701 4,000 1,902,130 1,005,292 3,822 139	1,760 -,051 13-,360 1,405 1,405 1,405 840,390 493,472 1,191 83	65e 409 6e,195 531 463 439,365 35e,849 500	38 -,08- 37 39 173,906 257,796 28	2,445 83/ 120,471 1,134 1,137 324,001 230,004 1,018	27 15 1,800 20 45 50,300 ,710 10	20 10 2,060 15 16 4,321 2,125 15	527 286 41,235 437 553 133,270 130,330 437	32 26 7,241 22 7 4,400 2,714 21	725 420 57,415 480 402 116,225 52,810 -75	105 85 13,730 60 113 11,145 35,730 60	2,38- 1,740 85,735 1,08- 1,751 123,810 260,651 1,08-	
6,962 9,384 3,605,146 2,099,956	2,105 2,621 3,119,e50 1,19e,8e8	43,895 39,135 €,780,114 5,∂€,731	8,765 8,071 9,342,962 2,867,107	1,943 1,642 5,807,389 1,452,593	530 548 1,319,166 385,668	32 23 323,625 160,132	390 1,177 1,050 159,050	50 75 2-1,000 -4,005	10 10 45,266 1,000	300 636 269,210 59,430	16 2 69,550 3,410	425 300 18c,530 40,005	95 88 258,530 المعارات	5,364 4,675 817,702 703,218	1
9,261 8,010 1,571,107 1,443,359	1,948 1,700 522,948 385,012	23,076 13,776 1,818,438 1,634,514	6,521 +,851 1,195,514 435,263	1,718 1,476 503,445 367,367	691 458 276,200 163,783	36 45 34,108 34,172	1,111 1,150 209,005 211,970	35 37,525 37,710	15 25 1,-30 2,700	503 623 99,105 125,010	22 7 7,236 2,433	410 382 <b>-3,</b> 190 45,095	116 83 20,525 27,471	2,965 1,727 172,756 178,471	6
12,297 7,666,146 177,546 858,555 853 9,199 64,821 14,170	3,220 1,075,548 24,630 133,420 244 5,165 33,260 8,419	41,045 4,456,488 103,193 569,566 3,217 32,876 184,284 40,356	9,233 1,95+,025 -7,230 2+0,09+ 1,-15 29,238 124,368 23,705	2,187 677,982 16,100 82,037 562 12,219 52,566 9,999	832 336,100 8,145 43,036 226 7,459 30,332 5,505	36 57,505 1,582 9,197 29 1,690 7,544 1,848	2,51. 551,910 13,581 60,509 92 2,115 9,100 2,016	58 39,005 1,162 5,265 10 950 3,125 375	15 3,290 80 5 5 40 170 0	738 241,835 5,485 27,595 45 520 3,030 525	37 9,810 250 1,874 1 85 425 58	1,020 224,705 5,818 27,465 15 300 1,150 320	1+5 32,655 785 3,865 16 220 1,200	4,168 330,528 7,828 45,315 500 5,755 24,828 4,337	6

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

_								[Data are b	ased on repo	rts for only
						Area 2				
						Tenure of	operator1			
	Item (For definitions and explanations, see text)	Total all						Tenants		
		farms	Full owners	Part owners	Managers	All	Cesh	Share-cash	Crop-share	Liveatock- share
	SPECIFIED FACILITIES AND EQUIPMENT									
1	Telephone	863 8,111	281 2,566	38 423	11 18	35 422	··· 35		15 156	15
3	Electricity	8,026 2,316	1,882 881	228 153	2 11	320 82	25 5		155 26	5
4 5 6	Home freezer farms reporting 1954	4,585 1,083	1,800 492	253 53	18	217 35	10	•••	76 20	10
7	Electric pig brooder	10 230	121	22	12	25	5	***	10	:::
9	Milking machinerarms reporting 1934	94	37 54	25 47	1 2	5 10				
10	Grain combines	128 129 71	54 38	48 21	2 2	10	5			
12 13 14	Pick-up hay balers	72 95	38	21 11	3	5 7	5 5		1	:::
15	number 1954 Field forage harvesters	95 26	61 15	11	6 1	7 5	5		1 5	•••
17	number 1954	26	15	293	1 13	5 172	10		5 86	10
18	Motortrucks	3,438 3 3,835 1,856	1,484 1,672 898	325 243	32 17	178	10		91	10
20 21 22	Tractors, other than gardenfarms reporting 1954 1950 number 1954	1,104 2,014	42° 974	92 249	دَ 3h	35 118	10		25 41	··· 5
23	1950 Automobiles	1,155 3,819	452 1,207	37 143	7 12	40 161	5		25 50	5
25	number 1954	4,206	1,338	208	28	186	5		55	5
	OFF-FARM WORK AND OTHER INCOME  Farm operators—									
26	With other income of family exceeding value of farm products soldoperators reporting 1954	3,975 5,672	622 464	81 56	ь 1	ч0 65	10 10		15 15	:::
27 28	Working off their farms, totaloperators reporting 1954	4,551	1,019	180	11	170	20		55	
29 <b>30</b>	1949 100 or more daysoperators reporting 1954	5,080 3,234	725 563	77 75	11	220 91	25 10		110 15	
31	1949	3,463	309	31	1	65	15		20	
32	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	3,535	720	65	1	180	15		30	5
33	No tractor but horses and/or mules	3,245	1,038	135	•••	165 72	20		105 41	5
34 35	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	990 855	555 343	152	11	40	5	:::		
	FARM LABOR									
36 37	Week of October 24-30: Family and/or hired workersfarms reporting 1954 persons 1954	6,944 11,838	2,331 4,577	418 858	13 50	417 814	15 25		171 363	15 55
38	Family workers, including operatorfarms reporting 1954	υ <b>,</b> 877	2,310	417	IJ	+17	15		171	15
39	Operators working 1 or more hourspersons 1954	6,581	2,230	+17	IJ	402	15		171	15
40	Unpaid members of operator's family	2,786 4,090	1,125 1,639	210 365		205 315	10 10		85 135	10 40
41 42 43	Hired workersfarms reporting 1954 persons 1954	498 1,167	300 708	53 86	8 37	31 97			11 57	:::
44	Regular workers (to be employed 150 or more days)farms reporting 1954	14.	92	.3	8	5	•••			
45 46	persons 1954 Seasonal workers (to be employed less	308 384	168 224	29 3h	17	15 26 ;			11	
47	than 150 days)farms reporting 1954 persons 1954	859	540	50	20	82		:::	57	
48	SPECIFIED FARM EXPENDITURES  Specified farm expenditures 2farms reporting 1954	8,345	2,641	443	18	<b>45</b> 7	40		176	15
49	Machine hire and/or hired labor	4,365	1,500	303	13	212	20		81	10
50 51	Machine hirefarms reporting 1954 dollars 1954	3,494 220,858	1,124 81,853	14,700	3,150	181 11,205	20 485		70 3,360	10 400 5
52 53	Hired laborfarms reporting 1954	2,148 2,173	879 724 334,596	193 91 64,775	13 4 33,816	112 45 50,630	5 5 75		51 20 5,445	625
54 55 56	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	672,342 +13,322 2,103	200,520	111,396	11,956	3,095	100		1,120	
57	\$2,500 and overfarms reporting 1954	45	20	b	3	10				
58 59	Feed for livestock and poultryCarms reporting 1954	0,887 0,819	2,419 1,697	347 236 909 295	13 3 90,000	402 315 2,120,390	35 35 128,750		146 145 759,895	15 5 77,500
60 61	dollars 1954 1949 Gasoline and other petroleum fuel	14,898,891 4,542,395	11,285,929 3,117,830	909,295	12,550	538,705	70,800		218,500	10,000
62	Gasoline and other petroleum luel and oil	3,287 1,859	1,252 811	273 139	13	182 80	15 10		71 35	10
64 65	dollars 1954 1949	354,715 234,317	186,460 112,600	54,610 51,472	12,275 2,395	26,425 1,480	5,140 675	:::	8,760 2,380	1,625
66	Commercial fertilizer and fertilizing materialfarms reporting 1954	6,778	2,174	423	1.2	362	30 3 515		161	10 1,350
67 68	dollars 1954 tons 1954 acres on which used 1954	689,877 15,627 79.857	305,074 6,605 33,994	83,135 1,964 10,003	10,929 267 1,389	48,290 1,113 5,834	3,515 82 520		22,105 536 2,769	29 200
69 70 71	Lime and liming materialfarms reporting 1954 tons 1954	79,857 950 11,644	470 £,831	112 1,505	7 225	30 355			15 150	
72 72 73	dollars 1954	54,459 10,688	31,213 5,887	6,702 1,128	1,160 800	1,630 355			575 165	
				1,,,,,,,,						

<sup>&</sup>lt;sup>1</sup>Data are given by tenure of operator for commercial farms only. 
<sup>2</sup>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]

	a 2—Continu	ied						Areas 3 and	1 B						_
	erator <sup>1</sup> —Con.					1		Tenure of op	erator1	-					
Tenant: Croppers	S-Con. Other and unspeci- fied	Other farms	Totsl sll farms	Full owners	Part owners	Managers	All	Cash	Share-	Tenants Crop- share	Livestock-	Croppers	Other and un- specified	Other farms	
10 95 85  35 5	10 121 50 51 86 10	498 4,682 5,594 1,189 2,297 501 5	9,436 27,611 29,147 14,981 17,503 5,204 119	2,518 7,090 7,431 3,886 5,570 1,575 23 481	519 1,590 905 242 1,220 408 15	21 72 42 40 66 27	412 3,680 4,746 1,031 1,198 185	85 361 435 160 21c 45	30 60 30 25 40 5	70 962 1,740 245 260 45	21 116 105 55 61 10	125 1,800 1,905 385 380 50	81 381 531 161 241 30 5	5,966 15,179 16,023 8,182 9,442 3,009 76 292	
5 5	1 1	26 15 15 5 5 10 10 5	537 1,032 1,064 88 88 521 528 145 146	300 452 460 27 27 247 253 63 63	128 253 275 30 30 114 115 33 33	23 25 0 20 20 11	16 92 92 15 15 37 37 10 16	16 10  6	10 10	25 25 5 5 	5 5 5 15	25 25 5 5 15 15	5 11 11  16 16 10	82 212 212 10 10 103 103 22 23	
35 35 20 5 20 5 5 5 5 5	31 32 41 5 42 10 51 66	1,476 1,628 586 539 637 559 2,246 2,446	10,071 11,127 7,568 5,101 8,698 5,768 18,261 20,631	3,679 4,242 2,894 1,863 3,428 2,090 4,464 5,131	1,005 1,242 1,000 458 1,207 508 1,082 1,276	51 64 52 27 100 84 52 89	878 908 743 687 846 731 2,089 2,238	141 147 91 60 101 60 226 276	30 30 35 20 35 25 25 25	251 256 250 220 280 202 586 596	40 45 21 20 21 61 66	285 295 245 260 280 285 975 1,030	131 135 101 151 123 109 196 210	4,398 4,671 2,879 2,066 3,063 2,295 10,574 11,897	
15 30	50 10	3,176 5,088	15,249 15,855	2,030 1,500	424 173	7 3	600 600	130 90	<b>3</b> 0 10	- 140 240	20 15	205 215	75 120	12,188 13,323	
45 60 20 20	56 25 46 10	3,165 4,057 2,494 3,057	16,726 14,649 12,581 9,870	2,924 2,197 1,861 1,113	731 307 345 115	13.1	1,752 1,000 491 261	171 170 101 25	5 25 5	416 530 40 85	55 25 20	885 725 175 100	180 161 80 40	11,306 19,477 9,876 8,380	
80	50	2,569	11,314	1,850	170	15	1,685	157	21	160	50	1,105	200	7,588	
5 10 10	30   10   25	1,907 266 320	9,700 4,086 3,482	2,501 1,726 1,468	465 597 403	3 18	1,447 483 340	125 41 50	15 35	572 150 100	45 6 15	580 130 115	110 +1 60	5,282 1,325 1,553	
105 155	111 210	3,765 5,529	21,991 36,201	0,318 11,397	1, 30 3,522	72 214	3,315 6,938	ا 50 <sub>0</sub>	70 155	867 1,620	106 231	1,61 3,420	351 916	10,756 14,130	
105 95	111 10e	3,720 3,519	21,759 20,918	6,197 5,918	1,507 1,482	65	3,300 3,174	311 301	70 ^a	862 826	106 106	1,605	346 326	10,690 10, <i>2</i> 74	
50	50 70 20 40	1,246 1,771 106 239	7,324 10,928 1,885 4,355	2,579 2,570 402 1,904	741 1,135 307 845	. 30 56 30 93	1,582 2,944 241 813	161 242 21 53	45 65 20	371 684 35 110	70 150 10 25	780 1,595 100 275	155 260 70 330	2,386 3,161 399 695	
	5 15	16 79	1445 1,002	382 653	92 103	33 55	ng/CL Phys	11 36		5		10 15	20 20	92 115	
	15 25	95 16t	1,391 3,293	544 1,25	251 182	12 38	206 737	11 17	.5 ∠C	3u 10:	10 25	90 <b>2</b> ამ	60 310	328 580	
105	121	4,786	వర్శన్లు 5	7,290	1,630	72	3,″65	366	65	992	110	1,835	411	13,848	
55 45 5,655 20 5 3,940 500 20	40, 36, 1,305, 31, 15, 40,545, 1,375, 21,	2,337 1,971 104,890 951 1,309 188,525 86,355	15,425 11,704 935,742 7,867 8,868 4,642,125 2,450,143 7,627 240	4,723 3,554 335,122 2,740 2,931 1,311,760 1,225,150 2,594 146	1,280 895 133,355 905 536 506,360 309,691 863 42	72 26 8,675 07 28 136,656 197,826 52	2, 201 2, 30 177, 305 1, 483 1, 403 311, 590 258, 116 1, 403 27	206 165 12,020 106 155 11,525 57,435 96	50 1,765 	752 922 59,935 340 941 60,405 55,651 390	71 61 6,095 46 30 1.570 1,550 46	1,470 990 83,225 750 476 111,751 35,515 745	251 161 14,265 151 181 47,250 47,300 146	6,550 5,190 281,285 2,672 3,910 375,759 457,860 2,555	
105 75 510,140 117,505	101 55 644,105 121,900	3,706 4,568 493,277 537,895	19,010 18,220 38,294,705 20,174,062	6,024 5,737 25,753,645 14,194,946	1,248 707 4,161,340 1,104,403	70 31 818,970 141,540	1,835 2,602 5,695,440 3,347,471	201 305 504,305 524,320	40 20 196,185 118,226	482 181 1,4,370 901,675	106 60 670,160 108,100	675 825 1,923,585 961,100	271 351 1,541,835 615,455	9,833 9,143 1,866,210 1,364,103	
35 20 2,825 1,975	51 15 3,075 950	1,567 825 74,945 61,870	11,208 8,179 1,644,438 1,320,397	3,858 3,158 813,115 634,944	1,179 632 354,131 176,125	62 29 35,447 51,648	1,319 1,133 165,055 140,310	141 115 27,935 19,000	30 30 4,250 11,870	481 427 53,300 40,035	46 15 4,595 2,225	465 316 41,805 25,620	156 201 28,165 41,555	4,790 3,227 276,640 317,370	
90 9,850 224 1,190	71 11,470 242 1,155 15 205 1,055 190	3,807 242,449 5,678 28,637 331 2,728 13,754 2,518	20,688 3,714,270 84,427 429,061 1,844 26,459 158,937 37,639	5,539 1,159,390 20,508 138,747 780 14,194 80,476 17,763	1,574 714,728 15,729 74,228 262 4,787 34,086 8,247	50 47,890 1,326 7,161 31 1,018 7,098 2,102	3,429 843,690 19,686 95,458 101 770 4,975 1,500	250 55,475 1,252 6,340 5 10 50	10,895 304 1,800	957 247,595 5,468 28,079 50 275 1,635	86 21,110 478 2,574	1,840 40,105 10,840 49,945 30 135 1,495	236 55,510 1,338 6,720 16 350 1,795	10,090 948,566 21,178 113,467 670 5,690 32,300 8,027	

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

					Area -a				
*:					Tenure of o	perator1			
Item (For definitions and explanations, see text)	Total all farms	Full owners	Part	Managers			Tenants		
	1 at ms	ruti owners	owners	aninger 3	All	Cash	Share-cash	Crop-share	Livestock share
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone farms reporting 1954 Electricity farms reporting 1954	6,008 19,552	1,505 3,815	812 1,747 1,493	73 123 15	31+   5,228 5,317	€2 +2€ 58+	12 43 16	1.140	
Television set	19,838 8,484 9,946	1, der 1, der 1,0-3	956 1,3-5	84 99	1,131	168 158	17	. 255	·
Piped running water	3,861 103	1,177	752 10	50 6	178 15	48 5	10	1	:
Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	1,20 589	+33 - 1+0	432 253	70 7	94 22	18 12			] :
Grain combines	1,806	628 607	588 753	83 103	178 204	27 38	1		:
Corn pickersfarms reporting 1954 number 1954	144 44	9 4	34 %	9					:
Pick-up hay balers	735 742	195 1+3	324 324	81 81	54	17	2	1	
Field forage harvestersfarms reporting 1954 number 1954	131 137	3+ 3-	5-5 5-5	,	11	• • •	1		
Motortrucksfarms reporting 1954 number 1954	6,508 7,550 7,303	1,975 2,23t	1,231 1,638	100 m 161	831 ga <sub>t</sub>	1-8 15-	32	235	
Tractors, other than gardenfarms reporting 1954	5,364	1.55	1,477	119 41 311	1, 37 1, 50 1, 30	1c3 143 184	33 10	271	
number 1954 1950	0,257 6,634 13,581	2,252 2,252 2,117	1,39n	193	1,230	162 267	22	29r	
Automobiles	15,004	3,3,5	1,891	114	3,030	268	30		
OFF-FARM WORK AND OTHER INCOME									
With other income of family exceeding value of farm products soldoperators reporting 1954	9,014	1984	4.1	18	4-45 3	£0	5	0.0	
Working off their farms,	10,193	1,, 34	. " -3e	1 19	-30 -,071		٠٠٠		
totaloperators reporting 1954 1949 100 or more daysoperators reporting 1954	10,790 7,789	1,0.7.	.32 218		336	12t 15	10	320 70	
1949	6,335	**************************************	1 4,	19	2.20	-+O		. 35	
FARMS BY CLASS OF WORK POWER  No tractor, horses, or mulesfarms reporting 1954	1,964	541	31		.,370	*#C		. 240	
No tractor but horses and/or mules fepotting 1954	1,736	1,1 4,4	,11		2,411	.40ŭ	1.	750	
Tractor and horses and, or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	3,882 3,431	1,527	58.4 58.6	13	531 50r	gr.	23		
FARM LAROR									
Week of October 24-30. Family and or hired workersfarms reporting 145 persons 1954	16,479	3,445	1, 1 3	121	5,023 4,834	43€ 1, 05	43		
Family workers, including operator	16,656	3,385	1,04	Let	., 998	<b>-</b> 33	4.1		
Operators working 1 or more hourspersons 1954	16.,. 11	3,	1,730	1,1	4,993	<b>⇒</b> 23	43	1,055	
Unpaid members of operator's familyfarms reporting 1954	5,31 / 8,980	1,134	£0€ 1,0€9	.8	2,062	19t 340	21		
persons 1954 Hired workers	2,434	1,754 854 2,105	1.18,	213	265 862	~3 242		. 75	· I
Regular workers (to be employed 150 or more days)	1,1194	La partie	390	86	na -	18	11	1 5	
persons 1954 Seasonal workers (to be employed less	. ,0,29	942	1,030	52	19	41			
than 150 days)farms reporting 1954 persons 1954	1,569 4,750	1,110	1,1 =0	.3	.133 .133	."31			
SPECIFIED FARM EXPENDITURES	20,126	3,45.	1, 7.5	L',	5,428	513	43	3 1,270	
Specified farm expenditures	In 31	3,.44		120	4,903	÷-23	1		
Machine hire	1 7.	312,637	11,5	26,100	3,2 3 264,732	316 2,972	€,585	5 70,735	
Hired laborfarms reporting 1954	1,613 1,110	2,392	, ,	11:	3,3% 2,5%	253 283	32	1 55t	
dollars 1954 1949 \$1 to \$2,499farms reporting 1954	-,971,438 -,517,44	1,794,786 1,527,041	The State St.	420,718 543,391	678,510 391,682	90,700 84,500	8,74	7 81,410	)
\$2,500 and over	4 g mal 12 g mg 1 - 2	2,5 <del>44</del> 154	111	- 49	3,354	24e 7	:	1	
Feed for livestock and poultryfarms reporting 195	11,913	2,488 2,558	1,111	18 56	1,965 2,534	218 433	2	1 580	)
dollars 1954 19,9	5,473,10. 4,141,41	4,43c,751 1,868,968	1,151,578	278,525 90,117	519,510 482,620	84,125 264,960			
Gasoline and other petroleum fuel and oil	10,195 7,83c	2,670 2,472	1,543 1,733	1. 2	2,212	243 243		υ 45e	,
dollars 1954 1949	7,836 2,309,153 2,302,20	792,405 746,286	819,3,4 648,401	156,494 86,749	254, U55 253, 130	243 44,435 47,005	9,150	0 ++,150	)
Commercial fertilizer and fertilizing materialfarms reporting 1954	17,140	3,519	1, 777	119	5,593	478			
dollars 1954 tons 1954 acres on which used 1954	131,046 630,702	1,521,907 35,714 181,54	1,639,004 37,025 170,770	250,997 4,009 30,376	1,534,248 35,894 162,890	144,541 3,202 17,845	67"	7 8,031	L
acres on which used 1954  Lime and liming materialfarms reporting 1954  tons 1954	2,1+6 42,828	701 14,349	14,0'm	60.	118	21 403	120	6 100 0 100	)
dollars 1954 acres limed 1954	25°,650 58,170	86,771 17,303	80,2L3 18,711	26,404 5,733	12,987 4,653	2,322 445	51	3 000	)

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

a sample of farms. See text]

Are	a 4a—Contir	iued						Area -	t						
Tenureofope	erator <sup>1</sup> —Con.							Tenure of op	erator1						
Tenants	s—Con.	Other farms	Total all	Full	Part	1	——————————————————————————————————————			Tenants	ı		,	Other tarms	
Croppers	Other and unspeci- fied	141115	farms	owners	owners	Managera	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	*****	-
105 3,126 3,026 556 335 55 10 20	45 465 535 145 120 25	3,344 8,639 8,919 4,347 5,048 1,804 51 225 67	2,758 9,997 8,860 3,058 5,300 2,315 24 8bt, 751	847 1,995 2,094 840 1,499 799 6 381 436	306 781 774 34e 588 325 13 240 23e	28 48 77 26 47 14  28 10	139 1,706 1,585 165 305 85 	12 275 280 43 81 28 25	10 1 	25 348 205 41 52 16	10	37 718 753 36 62 21  2	55 355 335 45 110 20 	1,438 5,467 4,330 1,681 2,861 1,092 5 174 31	1 2 2 3 6 6
55 60  15 15 10	30 30  15 15	229 239 2 2 84 84 22 27	687 772 16 16 432 434 102 10c	355 371 5 5 202 203 45 48	177 216 7 131 131 42 43	25 40 2 2 10 17 3 3	45 55 27 27 6	5 5		6 6 11 11 11 5 5		22 22 1 11 11 11 11	15 25  10 10	85 90  55 56 6	10 11 12 14 15 16 17
275 305 351 436 391 521 1,675 1,730	140 155 210 190 245 235 300 325	2,360 2,569 2,353 1,44 1,548 1,535 6,408 7,235	3,784 4,525 3,524 2,403 4,5124 3,124 7,176 8,523	1,115 1,424 1,290 973 1,792 1,287 1,504 2,076	624 840 576 503 878 665 593 895	34 61 42 74 119 145 32 81	350 370 319 251 390 274 1,015	146 151 84 61 75 72 225 230	1 75	73 04 83 16 105 16 238 238	5	61 62 103 105 172 357 373	86 91 70 65 85 65 190	1,645 1,824 1,275 662 1,365 753 4,032 4,429	2.
275 201	45 80	7,232 8,763	5,911 5,800	4±8 409	183 154		200 14-	3 +3		70 e	5	60 45	** 3 50	5,052 5,075	
1,205 1,406 170 101	145 235 20 50	6,610 6,956 5,593 5,425	6,570 5,886 4,359 3,847	868 682 484 <b>3</b> 57	367 30L 195 133	2 8 1 7	982 860 155 92	14. 153 35 17	5 5	191 126 25 16		361 345 40 45	235 240 55 20	4,351 4,02° 3,52+ 3,258	
2,005 1,090 181 170	235 130 80	3,972 2,965 929 1,424	3,481 4,825 1,983 1,541	2444 620 779 513	5€ 109, +20 17c	11 28 14	651 1,329 180 139	31 31 21	5	45 340 35 47		+85 31e +1 41	85 351 30	2,528 2,596 576 699	3
2,961 5,422 2,961 2,921 1,226 2,336	455 865 450 430 135 275	6,683 9,402 6,606 6,341 1,46 2,115	9,238 17,656 9,081 8,710 3,263 5,46	1,809 4,240 1,781 1,754 62 1,206	743 2,323 719 701 292 521	48 151 40 40	1,923 3,995 1,923 1,893 819 1,023	38. 823 38' 375 19. 383	10 10 10	384 982 389 384 202 420		703 1,364 703 698 165 510	#1 81c 426 1c6 310	4,655 1,947 4,612 4,310 1,454 1,654	3 3 4
80 165 10 20	50 160 15 50	456 9-c 111 217	1,329 3,500 715 1,540	525 1,280 379 769	365 1,101 247 540	30 98 29 92	132 479 26 51	13 65 3 10	:::	32 178 1		156 17 35	#0 80 5 5	277 542 34 94	4
70 145	35 110	368 729	764 1,954	210 511	189 561	4 6	107 ++28	15 55		31 177		26 121	35 75	25++ 448	1
3,261 2,836 1,641 129,190 2,085 1,376 336,745 144,290 2,085	525 445 355 33,175 290 330 103,310 72,735 280 10	8,698 4,552 3,361 185,945 2,492 3,018 426,649 421,604 2,484	11,423 7,334 5,130 502,349 4,983 5,202 2,677,225 2,639,496 4,762 221	2,156 1,632 975 162,930 1,246 1,472 1,111,081 1,277,079 1,145 101	823 697 488 118.657 596 678 912,804 611,779 500 90	53 32 14 8,800 32 63 140,614 184,358 15	2,289 1,863 1,317 97,808 1,306 1,157 237,790 206,031 1,294 12	421 325 248 19,772 195 296 39,615 61,122 194	10 10 11 420 11 18,000	349 269 21,441 217 160 36,505 12,475		878 783 485 3c,165 608 378 118,095 65,544 597 11	306 306 305 24,010 305 305 305 43,575 46,485 280	6,102 3,110 2,33e 11+,15+ 1,803 1,832 274,93e 3e0,249 1,802	4 5 5 5 5 5 5 5 5 5
1,040 1,145 286,715 92,290	220 345 35,140 89,710	6,101 5,528 781,660 647,208	8,587 7,889 6,905,654 3,407,396	1,792 1,724 3,729,374 1,419,480	657 680 1,774,894 878,526	49 49 165,463 158,457	1,296 1,357 508,160 370,618	325 372 188,810 125,478	10 5 125 600	263 172 30,940 12,215	5  25	352 303 55,915 162,830	340 500 232,370 63,470	4,793 4,019 721,773 580,315	1 6
1,156 736 79,560 82,260	255	3,648 2,310 272,875 267,654	5,188 3,672 1,303,056 1,045,685	1,478 1,390 543,293 460,395	685 620 403,999 282,312	42 69 42,066 94,670	731 478 130,834 75,181	196 137 22,464 24,980	6,375	158 42 21,535 3,495	5	207 138 28,630 25,091	170 150 58,205 14,365	2,252 1,115 182,864 133,12	6
3,286 840,220 20,093 85,409 45 685 6,100 1,040	3,769 17,980 35 470 3,425	6,137 738,783 17,004 91,119 706 8,485 51,275 11,770	9,275 2,337,914 54,090 316,031 1,329 24,357 147,405 37,399	1,804 676,721 15,970 94,741 569 10,858 63,341 15,210	795 602,281 13,647 73,469 293 7,104 44,777 13,371	85,779 1,799 13,112 12 516 2,441 616	2,224 512,108 11,804 66,857 112 2,934 16,686 3,752	400 81,518 1,928 11,089 28 475 2,805 405	10 2,075 35 185 	108,605 2,408 14,665 11 544 3,370		884 230,425 5,427 28,418 33 775 5,441 1,468	466 89,485 2,00c 12,500 40 1,140 5,070 1,235	4,411 461,025 10,870 67,852 3-3 2,945 20,160 4,450	6

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

								[Data are b	ased on repo	rus for only
	_		I		Areas	Tenure of o	nerstor1			
	Item	Total	-			Tendre or o	perator	Tenants		<del></del>
	(For definitions and explanations, see text)	all farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock-
1	SPECIFIED FACILITIES AND EQUIPMENT  Telephone	1,744 5,943	-73 1,198	200 6a	26: 39	85 1,286	46 280		5 170	5 36
3 4 5 6 7 9	Page 1   Page 2   Page 3   Page 3   Page 4   Page 4   Page 5   Page 5   Page 5   Page 5   Page 6   P	2,057 1,632 3,441 1,882 31 414 123	1,3m0 338 968 552 195	500 233 510 330 16 100 51	25 39 20 12	1,428 130 320 152 10 27	287 16 85 57 5 5	26 5 5 5	205 25 35 30  10 5	21
11 12 13	Grain combines farms reporting 1954 number 1954 Corn pickers farms reporting 1954 number 1955 number 1	430 470 55 55 144	120 201 41 41 70	140 165 4 58	10 11 3 3 13	40 1 1 1	7		5 5 5	6 6 1 1 5
14 15 16 17	Field forage harvesters. farms reporting 1954  Field forage harvesters farms reporting 1954  number 1954	195 101 103	26 26 27	58 34 34	1.+ 6 6	17 15 15	6 5 5		5	5
18 19 20 21 22 23 24	Motortrucks	2,784 3,238 2,347 1,874 3,209 2,473 3,408 4,912	812 993 995 594 1,182 841 32c 1,000	513 1 663 563 358 815 149 478 561	38 9, 39 32 1,79 65 39	401   409   321   37   368   475   754   806	220 222 124 91 147 128 180	5 21 5 20 10	50 55 45 55 50 55 120	16 16 11 5 17 10 16
25	OFF-FARM WORK AND OTHER INCOME	4 J JAC	1,0							
26 27 28	with other income of family exceeding value of farm products soldoperators reporting 1954  Working off their farms,	3,170 3,585 3,640	300	130 11 <sub>4</sub> 235	9 1 9	11'9 195 639	58 35	5	15 25 65	10
30 31	totaloperators reporting 1954 100 or more daysoperators reporting 1954 1949	3,836 2,512 2,517	434 215 339	177 147 	16 4 11	679 147 120	133 46 30	10	10	5
32 33	FARMS BY CLASS OF WORK POWER  No tractor, horses, or mules	.,318	1-°	40 117		671 712	21 291	10	75	5 20
34 35	mules	1,179	397 399	. วิจัย 	30 9	175 146	ça ⇒5	5	20 25	
36 37	Neek at October 21-30: Family and/or hired workersfarms reporting 1954 persons 1954	5,57U 11,803	1,134 .,790	1,420	40 413	3,088 1,439	3e6 925	10 15	165 340	<b>3</b> 6 87
38 39 40	Family workers, including operator	5,4,27 5,, 54 2,022	1,054 1,044 4,044	524 *18 143	39 34	1,588 1,388	360 355 166	ĺ	165 160 55	36 36 20
41 42 43 44	persons 1954  Hired workers	3,126 1,045 3,523	5 (3 3 d 1 1, 1' *	31' 246 1,085	37% 37%	1,162 153 538	311 7,5 259 23	:::	125 30 55	40 6 11
45 46 47	or more days)farms reporting 1954 persons 1954  Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	1,380 1,380 7,043	20° 501 20° 674	1 1 30) 10 1 113	325 15 49	130 434	50 50 203		30 20 25	5
48	SPECIFIED FARM EXPENDITURES  Specified farm expenditures	6,829	1,286	625	40	1,694	426	15	200	
50 51 52 53	labor.	4, 544 3, 544 3, 371 3, 470 3, 470	98t	. 33 410 46,828 500 438	33 21 18,845 39 45	1,537 1,216 164,172 1,132 1,150	306 315 37,352 291 257	15 925 10 27	195 165 38,255 155 115	21 4,390 21 10
54 55 55 56	dollars 1954 1949 \$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	2,424,103 2,410,184 3,257 213	830,813 903,620 752	652, 433 723,725 54,	415,480 262,519 19 20	373,063 364,395 1,113 19	142,080 137,240 283 8	23,720	44,970 17,215 155	18,000
58 59 60	1949 dollars 1954 1949	4,601 4,552 2,806,562 2,337,453		724,91t 399,384	34 35 136,798 161,381	682 814 377,006 306,599	305 228 207,345 231,869	31 400	110 31,405	4,700
62 63 64 65	Gasoline and other petroleum fuel and oil	3,371 2,902 1,085,727 1,092,352	935 405,507	603 435 356,588 428,113	39 33 80,639 41,975	602 689 136,238 165,456	230 197 61,255 62,161	7 16 5 500	20,060	10 5,625
66 67 68	Commercial fertilizer and fertilizing material	5,490 2,368,395 52,730	1,170 764,142 16,975	629,076 13,440	34 160,948 3,476	1,638 568,497 13,011	420 157,255 3,368 21,525	15 2,090 52	200 75,420 1,798	31 27,330 662
69 70 71 72 73	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	305,086 628 14,286 79,603 16,016	296 6,741 36,227	76,231 146 3,286 19,992 3,323	12,075 817 5,134 870	76,775 64 1,412 7,292 1,610	1,525 16 210 1,070 255		30 870	

Data 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

e sample of farms. See text]

Areas 5,	C, and D-C	ontinued						Ares c							Г
Tenure of op	erstor <sup>1</sup> —Con.							Tenure of op	erator1						
Tensnt		Other farms	Total all	Full	Part					Tenants	1			Other farms	
Croppers	Other end unspeci- fied	131110	farms	owners	owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	* 0.4 11)	
11 693 743 65 121 41 5	18 93 162 16 53 18  11	954 2,776 2,714 849 1,697 821  79 15	2,3+2 12,014 12,003 2,060 5,515 3,040 166 704 284	833 3,483 3,942 792 2,067 1,206 69 320 108	495 1,514 1,013 367 1,098 714 56 238 90	37 73 39 33 66 46 1 31	221 3,969 4,312 281 666 329 20 45 30	67 720 908 83 179 95 	1 51 50 6 21 5	25 645 032 40 65 60	22 88 55 20 38 17 	76 2,162 2,334 77 257 87 15 26 25	30 303 327 55 106 65 5	756 2,975 2,697 587 1,618 745 20 70 45	1
11 11 	11 11  1 1 5 5	13 6 6 20 27 20 20	1,103 393 403 306 312 118 121	400 400 164 167 141 143 34 35	43r 144 150 8e 10	42 19 20 24 19 20	138 66 66 60 39 39 11 12	55 31 31 13 13 13	1 1 5 5	10 10	2 2	21 21 10 10	25 27 11 11 11	1° 11 11 10 10	1 1 1 1 1
84 89 134 90 165 360 365	31 32 47 71 59 91 68 74	1,020 1,091 569 463 715 492 1,871 2,158	5,490 6,281 5,670 3,856 7,855 5,273 7,021 8,035	2,210 2,520 2,436 1,771 3,317 2,328 2,072 2,401	1,172 482 1,311 .030 194 1,140 934 1,298	62 113 73 30 225 107 55 120	1,131 1,188 1,141 915 1,348 1,134 2,212 2,297	303 420 307 232 398 285 423 479	21 21 41 26 60 30 31 33	220 220 200 77 210 92 405 415	48 55 63 25 80 40 48 50	375 375 387 423 424 521 1,137 1,142	92 95 143 134 176 166 108 171	915 978 709 4'4 ''''1 557 1,743 1,919	2 2 2 2 2 2
65 95	41 35	2,580 2,975	3,36 3,638	430 95	261 101	5 4	390 407	103 11s	10	55 70	25 5	150 165	5 <u>2</u> 40	2,280 2,631	2
331 396 55 60	56 75 36 30	2,315 2,530 1,999 2,053	5,367 4,425 2,729 2,271	1,132 917 444 452	58e ***  	9 1 9 1	1,613 1,311 327 230	290 268 84 43	20 5 5	205 21" 45 41	30 5 15	930 710 155 115	139 106 23 31	2,02° 1,966 1,682 1,486	
515	45	1,459	509 , د	251	egi( )		1,605	80	5	125		1,325	6.5	1,608	
290 39 50	31 2e 21	1,164 288 381	4,379 2,837 2,833	1,045 1,298 1,138	204 1168 543	 49 24	2,119 496 645	549 130 177	30 31 10	515 105 95	. h. 2.0 40	225 151 226	180 46 91	1,011 226 483	1
754 1,474	108 247	2,417 3,586	11,781 30,113	3,434 8,58°	1,445 5,514	73 481	4,434 11,547	891 2,415	71 267	780 2,280	"3 143	2,2 '	3 411	2,39° 3,6°4	
749	108	2,37"	11,528	3,336	1,390	··c i	4,393	gn7	71	780 750	73 13	2,26	325 310	330ء ۔	
724 335 610 31 140	103 46 71 11 73	2,287 %2 1,048 178 251	11,220 -,005 9.090 2,319 9,303	3,340 1,275 2,126 857 3,221	1,363 521 1,076 691 3,425	17 17 54 394	4,2+6 2,1-1 4,-c1 513 _,288	85° 403 9°1 123 587	20 70 21 126	435 1,030 105 500	2n 3n 1n 33	2,23° 1,150 2,595 16° 499	151 252 80 343	605 960 204 475	
1 2	5 10	53	1,046 2,760	-32 1,011	421 1,20c	52 270	98 199	46 112		20 25	7	9	18 3t	+3 ''-	Ì
31 138	11 e3	131 173	1,527 7,043	57h 2,210	428 2,219	20 124	435 2,087	90 475	21 126	90 475	11 16	160 690	6++ 307	166 +-01	
894	123	3,130	13,149	3,′′3′′	1,555	73	4,715	936	71	840	88	2,392	388	3,069	
837 622 75,095 582 574 100,315 79,040 582	93 78 8,155 73 172 45,975 89,180 68	1,332 904 56,262 841 1,040 151,814 155,923 831 10	10.089 6.891 1,117,930 7.742 8,153 5,511,311 4,900,608 7,179 463	2,98L 2,052 3E1,3E1 2,47E 2,338 1,39,354 2,311,50 2,285 191	1,4'9 1,046 343,821 1,394 942 2,018,953 1,394,945 1,221 173	68 35 23,828 58 31 413,055 271,959 28 40	4,063 2,723 309,759 2,863 3,045 929,248 733,521	795 581 70,628 540 618 334,168 183,536 508 32	8,360 56 51 45,320 21,015	725 530 48,215 500 452 101,325 43,600 500	82 2c 7,200 82 35,835 20,770 80 2	2,072 1,325 153,730 1,482 1,547 284,525 305,615 1,482	323 226 21,626 203 347 117,775 96,985	1,47 1,034 73,175 441 1,191 210,690 188,433 931	
213 274 115,376 20,145	63 165 17,780 44,600	2,438 2,186 368,092 379,032	8,474 8,163 3,194,246 1,571,020	2,761 2,916 1,396,684 850,753	1,317 817 1,036,165 221,755	54 29 112,631 67,711	2,026 2,502 342,106 200,204	553 774 113,001 100,495	36 26 13,475 5,640	420 392 48,355 21,419	68 35 54,540 5,205	731 948 88,140 109,005	216 32' 2,59' 35,510	2,31/ 1,894 305,660 153,527	
204 269 35,158 38,910	62 127 13,640 32,800	1,210 810 106,755 87,869	7,481 5,440 2,997,879 2,231,550	2,155 2,343 1,242,272 971,869	1,3+2 792 1,020,878 640,073	73 39 128,783 85,779	1,898 1,518 447,226 408,273	490 394 150,688 136,183	46 46 20,625 17,525	315 187 67,2 <b>1</b> 5 25,640	50 30 26,550 28,675	802 684 122,615 136,560	188 177 59,533 63,690	1,363 748 158,710 119,556	
879 275,630 6,417 36,239 16 280 1,415 255	93 29,763 714 4,723 2 52 367 70	1,983 2-5,732 5,828 39,364 116 2,030 10,958 2,643	12,168 6,848,388 149,631 895,782 901 16,649 110,592 24,962	3,599 2,421,784 53,189 328,103 318 5,589 34,043 7,840	1,543 1,999,848 44,146 243,142 296 7,258 44,282 9,524	73 216,567 5,320 32,676 17 745 4,120 2,799	4,684 1,869,674 39,030 242,117 169 1,925 20,595 3,610	916 410,679 4,604 57,149 32 765 11,970 825	71 43,652 1,112 5,982 5 20 85 40	810 261,775 5,912 39,130 30 290 2,560 910	82 62,040 1,375 7,536 21 310 2,265 715	2,437 940,665 17,756 110,355 75 490 3,520 1,070	358 150,863 3,271 21,965 6 50 195	2,269 341,015 0,446 44,046 101 1,132 7,552 1,189	

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

							[Data are b	ased on repo	rts for only
	-				Area 7a				
14.5		<del></del>			Tenure of	operator1			
Item (For definitions and explanations, see text)	Total all	D 11	Part	Managana			Tenants	ı ———	-
	farms	Full owners	owners	Managers	A11	Cesh	Share-cash	Crop-share	Livestock- share
SPECIFIED FACILITIES AND EQUIPMENT									
1 Telephone	1,795 6,961	654 1,634	390 1,069	55 S1	138 2,744	49 400	20	281	10 26
Tolevision set	6,064 1,377 4,024	1,703 441 1,343	882 342 871	95 34 81	2,214 208 723	476 59 <b>15</b> 1	20	146 11 56	20 10 11
5 Piped running water	1,84e 61	685 15	549 35	37 1	20b	91	5	6	6
7 Electric pig brooder farms reporting 1954. 9 Milking machine farms reporting 1954.	644 115	267 59	245 38	35 3	69 5	37			5
O Grain combines	1,186 1,443	453 534	4Û4 498	56 77	206 257	85 128	,,,	10	6
number 1954 2 Corn pickers	417 427	154 154	171 175	28 34	63 63	34 34		1	1
number 1994 14 Pick-up hay balersfarms reporting 1954 number 1954	316 316	114 114	113 113	23 23	61 61	24 24	:::	1	5 5
16 Field forage harvestersfarms reporting 1954 number 1954	71 71	30 30	9	15 15	7 7	6 U		:::	1
18 Motortrucksfarms reporting 1954 number 1954	3,696 4,797	1,208 1,626	928 1,376	76 121	+32 1,020	374 4 <b>1</b> 5	10 10	101 107	16 17
Tractors, other than gardenfarms reporting 1954	3,666 3,201	1,317 1,202	1,000 742	80 9c	769 852	215 309	10 15	81 36	26 15
number 1954 1950	6,541 4,930	2,315 1,807	2,242 1,337 873	251 294 78	1,116 1,121 1,805	345 367 33t	15 25 15	116 51 236	49 15 16
Automobiles	4,844 6,116	1,107 1,536	1,374	153	1,868	365	20	237	22
OFF-FARM WORK AND OTHER INCOME									
Farm operators With other income of family exceeding value of farm products soldoperators reporting 1954	1,709 1,832	282 262	116 67	1 12	13c 241	26 105		15 26	5
Working off their farms, totaloperators reporting 1954	2,688 2,905	4,11	285 209	13 27	893 1,267	20c 340	10	40 56	5 20
29 30 100 or more daysoperators reporting 1954 1949	1,452 1,298	24 1 22 1	104 103	7 15	163 166	51 55		5	
FARMS BY CLASS OF WORK POWER  32 No tractor, horses, or mulesfarms reporting 1954	2,555	137	30	,	1,580	€« I		185	
No tractor but horses and/or mules	2,285	3.2	115	1	1,441	490	10	120	
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	1,760 1,756		546 454	71	329 440	75 140	10	35 46	20
Week of October 24-30:	7,436	1,504	1,080	81	3,500	751	15	366	26
Family and/or hired workersfarms reporting 1954 persons 1954 Family workers, including	20,011	4,632	4,674	492	8,388	1,838	60	982	154
operator	7,276	1,477	1,036	79	3,498	750 745	15	366 366	26 26
hourspersons 1954 40 Unpaid members of operator's familyfarms reporting 1954	2,593	478	33.	1	1,482	321	15	190	15
41 persons 1954 42 Hired workers	5,277 1,840	914 +3°	715 624	3 78	3,157 402	781 79	20 5	415 51	60 <b>1</b> 6
43 persons 1954 44 Regular workers (to be employed 150	7,556	2,267	2,923	411	1,763	312 48	25	201	68
or more days)farms reporting 1954  persons 1954  Seasonal workers (to be employed less	805 2,808	307 900	3t4 1,3t4	다운 284	208	108		ıĭ	16
46 Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	1,266 4,748	43r 1,367	383 1,559	24 127	337 1,555	53 204	5 25	45 190	11 52
SPECIFIED FARM EXPENDITURES	0 / 20	1 75-	1 1.5	91	3,780	771	20	386	26
48 Specified farm expenditures	8,438 7,244	1,756 1,541	1,145	80	3,780	771	20	366	26
Machine hirefarms reporting 1954 dollars 1954	1,118,531	1,144 283,408	791 253,150	54 34,250	2,933 493,400	613 110,782	15 4,065	305 55,900	16 6,170
52 Hired labor	5,493 n,092	1,311 1,562	979 845	80 108	2,530 2,898	471 725	15 15 1,795	276 166	21 40 27,275
dollars 1954 55 1949 66 \$1 to \$2,499farms reporting 1954	4,880,613 4,35c,200 4,995	1,395,796 1,710,401 1,176	2,205,700 1,742,708 712	413,652 566,517 28	767,787 675,303 2,491	224,375 240,333 452	23,500	81,060 30,405 275	14,345
\$2,500 and over	4,92	135	267	52	39	19	***	1	5
58 Feed for livestock and poultryfarms reporting 1954 59 dollars 1954 60 dollars 1954		1,191 1,347	750 652 705,905	61 60 135 404	1,057 1,521	362 615 61,702	15 10 1,160	91 90 5,505	21 15 18,275
60 dollars 1994 61 1949 62 Gasoline and other petroleum fuel	2,402,720 1,150,073	1,200,690 496,802	305,661	145,404 50,305	151,977 179,803	75,071	1,250	6,565	1,445
and oil	4,653 4,001	1,401 1,410	1,035 834	81 108	1,430	336 404	15 15	156 51	26 25
64 dollars 1954 65 1949	2,946,520 2,211,646	978,092 810,754	1,200,427 705,235	146,986 235,256	409,379 377,356	161,250 149,015	5,125 15,500	36,995 17,315	20,415 6,770
66 Commercial fertilizer and fertilizing material	7,627 5,499,753	1,640 1,525,287	1,145 1,978,900	79 368,692	3,640 1,435,532	741 343,4 <b>1</b> 0	20 13,040	371 125,971	26 27,070
68 tons 1954 69 acres on which used 1954	121,692 628,416	34,180 181,281	42,412	6,618 35,930	33,830 182,819	7,968 48,119	312 1,750	3,019 16,808	657 3,794
70 Lime and liming materialfarms reporting 1954 71 tons 1954	818 25,266 157,012	306 10,275 62,438	246 7,376 47,366	3,957 26,578	163 2,677 16,128	18 801 4,873		30 510 2,945	1 49 343
72 dollars 1954 acres limed 1954	34,407	14,338	10,556	4,660	3,413	951		510	65

<sup>&</sup>lt;sup>1</sup>Data are given by tenure of operator for commercial farms only.

<sup>&</sup>lt;sup>2</sup>Excludes farms reporting commercial fortilizer and lime.

# AND FARM EXPENDITURES, BY TENURE OF OPERATOR: CENSUSES OF 1954 AND 1950—Continued e sample of farms. See text]

Are	a 7a—Contir	nued	-					Area 7							Γ
Tenure of ope				· · · · · · · · · · · · · · · · · · ·				Tenure of ope							
Tenanta	_	Other farms	Total all	Full	Part		<del></del> 1			Tenants		1		Other farms	
Croppers	Other and unspeci- fied		ferms	owners	owners	Managers	All	Cash	Share- cash	Crop- abare	Livestock- share	Croppers	Other and un- specified		
48 1,849 1,454 112 438 72 5 16	31 168 98 16 67 26 	558 1,433 1,170 352 1,006 369 5 28	3,422 18,484 18,236 2,319 11,086 5,101 106 1,066 170	1,374 5,521 6,073 833 4,280 2,248 60 551 78	531 2,e19 1,932 478 2,161 1,197 16 300 62	70 133 137 27 127 55 3 66	526 6,885 7,574 549 2,347 823 11 91 26	116 986 1,065 131 385 202  25	10 131 82 11 51 41	116 1,283 1,473 147 498 222 	47 233 202 32 152 71 1 3	205 3,930 4,402 177 1,115 239 10 41	32 322 350 51 146 48  2	921 3,326 2,520 432 2,171 778 16 58	1 2 3 4 5 6 7 8
83 91 26 26 26 26	22 22 1 1 5 5	67 77 1 1 5 5 10	1,489 1,669 1,334 1,366 381 384 115	694 792 587 601 196 197 52	432 494 427 440 61 42 42	80 96 45 49 39 40 10	255 258 233 233 74 74 10	49 50 43 -3 16 16	5 5 5 5	56 55 50 50 10 10	20 22 29 29 5 6	97 97 77 77 31 31 5	28 28 29 29 11 11 5	28 29 42 43 11 11 1 2	101111111111111111111111111111111111111
338 376 349 426 483 593 1,059 1,080	93 95 88 51 108 70 143 144	552 654 500 309 617 371 981 1,185	10,226 12,045 10,149 7,923 15,065 10,701 11,239 13,513	4,044 4,766 4,140 3,329 6,296 4,324 3,478 4,496	2,158 2,808 2,294 1,430 3,445 2,233 1,753 2,342	105 208 127 126 393 361 99	2,822 3,040 2,669 2,555 3,340 3,182 3,775 4,011	690 749 631 536 774 623 551 588	111 116 116 78 141 100 65 65	738 773 722 528 849 605 612 643	157 191 198 98 296 125 137 168	970 1,026 845 1,169 1,062 1,532 2,204 2,292	156 185 157 146 218 197 206 255	1,097 1,223 919 487 1,091 501 2,134 2,350	1 2 2 2 2 2 2 2 2 2
75 110 546 806 86	15  86 45 21	1,174 1,250 1,053 971 931	3,751 3,336 7,449 6,360 3,171	566 509 1,560 1,320 587	198 130 836 536 211 159	3 2 10 10 10	422 582 2,637 2,564 399 531	7t 10b 33t 455 41 79	15 15 35 	85 100 481 451 90 80	10 25 86 56 15	215 310 1,576 1,471 215 311	21 26 123 131 18 51	2,502 2,107 2,400 1,924 1,964 1,616	2 2 2 3 3
1,285 725 138	50 90 51	785 808 425 148	2,832 4,951 5,107 5,575	516 498 1,192 2,480	75 356 1,398	10	2,400 2,301 1,254	70 495 354	30 55	265 491 252	10 30 131	1,980 1,575 375	75 180 87	1,973 757 335	3
2,129	213	352	4,574 16,920	1,660 5,249	896 2,59⇔	123	1,415 6,670	277 1,116	€1 13€	470 1,273	67 182	3,580	70 377	584 2,284	21
4,683	671	1,825	37,050	12,178	8,198	1,053	12,675	2,293	321 136	2,383	366 188	e,687	t 25	2,946	
2,129	212	1,185	16,667 16,923	5,110 5,044	2,548	115	6,631 6,551	1,109	136	1,263	198	3,565	370	2,25t 2,145	
841 1,701 198 873	100 180 53 284	302 488 98 192	4,694 8,213 3,059 12,414	1,454 2,235 1,410 4,899	711 1,181 875 4,499	8 103 930	2,181 4,337 554 1,787	376 758 115 431	45 110 45 75	402 744 128 39€	42 e3 32 115	1,211 2,522 198 655	105 140 36 115	342 452 117 299	
27 63	7 10	27 52	1,510 4,501	697 1,926	501 1,479	96 656	196 379	43 87	25 50	42 62	25 68	40 72	15 40	20 61	
176 810	47 274	86 140	2,044 7,913	921 2,973	566 5,020	48 274	406 1,408	78 344	25 25	97 33⊶	14 47	163 583	29 75	103 238	
2,349	228	1,676	19,906	5,830	2,725	133	7,855	1,191	1+ti	1,478	238	4,390	412	3,363	
2,254 1,821 299,695 1,574 1,846 385,912 302,855 1,561	213 163 16,788 173 106 47,370 63,865 172	919 628 54,263 593 679 97,672 161,071 588	17,163 13,946 2,985,866 13,322 14,865 10,675,855 9,608,952 12,476 846	5,211 4,064 913,389 4,416 5,004 3,956,457 3,854,704 4,076 340	2,594 2,175 725,363 2,348 1,828 3,740,214 2,392,406 2,008 340	116 75 71,239 116 132 827,388 919,032 34 82	7,578 6,404 1,187,305 5,403 6,841 1,955,276 2,054,564 5,382 81	1,131 982 108,930 831 1,243 352,775 514,463 812 19	14c 111 39.235 121 83 94,176 53,525 116 5	1,403 1,162 215,110 1,123 1,222 376,610 314,905 1,116	69,325 227 148 265,700 75,020 208	4,280 3,654 544,164 2,880 3,834 725,700 905,121 2,859 21	386 291 50,541 281 306 150,315 191,450 271	1,664 1,228 88,570 179 1,060 196,520 388,306 976 3	
451 718 33,145 72,157	117 73 32,190 23,315	1,147 898 198,744 117,502	11,108 12,011 5,652,597 3,150,471	4,252 4,705 3,007,445 1,633,565	2,122 1,479 1,512,395 479,725	96 103 284,462 175,503	2,390 4,175 546,870 643,407	605 1,048 224,150 147,602	55 67 10,445 10.050	582 842 70,500 82,815	97 36,400	859 1,905 128,355 293,385	172 216 77,020 101,935	2,248 1,549 301,425 218,271	
794 669 159,374 155,646	103 75 26,220 33,110	706 410 111,636 83,045	12,361 11,462 5,931,710 4,554,595	4,519 4,405 2,394,377 1,948,931	2,412 1,724 1,855,963 1,151,875	132 136 340,242 268,254	3,794 4.359 1,191,435 1,028,268	711 826 262,915 244,717	121 97 56,525 44,645	948 828 302,020 185,350	123 125,525 41,780	1,570 2,284 357,500 -65,731	236 201 86,950 46,045	1,504 838 149,693 157,267	
2,274 865,100 20,440 103,103 102 1,024 6,280 1,594	208 60,941 1,440 9,245 12 293 1,687 293	1,123 191,342 4,646 27,100 57 981 4,502 1,440	18,001 11,412,508 272,882 1,337,172 2,366 53,710 330,334 74,933	5,450 4,010,460 95,415 475,959 948 25,374 144,518 36,519	2,652 2,987,692 71,586 333,119 554 12,610 77,101 16,724	126 529,446 12,044 60,921 44 3,744 24,028 3,938	7,614 3,577,206 80,527 -27,486 671 10,511 76,877 10,042	1,180 599,880 14,278 72,060 78 2,576 20,237 3,146	146 106,680 2,749 13,404 10 70 445 70	1,418 724,190 17,515 85,106 110 1,625 13,000 3,265	228,930 5,153 26,269 34 630 4,400	4,255 1,742,785 42,692 209,764 396 3,970 28,240 6,233	397 174,741 4,140 20,883 43 1,640 10,555 1,965	2,159 307,704 7,310 39,687 149 1,471 7,810 1,710	

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

7								[Data are t	pased on repo	rts for onl
			· · · · ·			Area 8				
	Item				· · · · · ·	Tenure of	operator1			
	(For definitions and explanations, see text)	Total all farms	Full owners	Part	Managana			Tenants		1
		I of the	ruii owners	owners	Managers	All	Cash	Share-cash	Crop-share	Livestock- share
	SPECIFIED FACILITIES AND EQUIPMENT									
2   I	Relephone	3,681 24,308	1,737 8,707 8,552	594 2,741	57 95 65	375 8,916 8,559	45 731 747	20 135 81	2,024	57 756
	1950  Television set	22,374 3,190 13,591	1,573 6,350	1,828 563 2,743	11 73	500 2,936	45 291	25 60	2,107 105 667	639 46 349
ŀ	lome freezer	8,101 187	3,964 65	1,260 28	52 2	1,703 . 70	201	45	456 20	258
E	ower feed grinder	1,211 232	717 139	294 50	32 6	123 20	15		11	7
(	Grain combines	€93 745	355 372	157 184	26 30	144 144	15 15		41 41	11 11
(	Corn pickers	1,739 1,749	795 799	404 404	41 42	48 453	51 51	15 15	121 121	58 58
I	Pick-up hay balersfarms reporting 1954 number 1954	365 371	197 202	67 67	16 16	77	5 5		20 20	5 5
1	Field forage harvestersfarms reporting 1954 number 1954	84 90	+3 4€	18 13	2	21 24	•••		5	
1	farms reporting 1954 number 1954	13,326 14,550	5,946 6, <b>5</b> 88	2,133	72 127	3,910 4,068	516 526	85 85	934 954	489 504
1	Fractors, other than gardenfarms reporting 1954 1950	14,504 9,790	6,911 4,897	2,380 1,312	89 5t	4,102 2,823	51£ 337	105 36	1,138 745	564 325
	number 1954 1950	17,913	8,583 5,667	3,347 1,642	247 126	4,634 3,058	561 359	115 36	1,219 790	662 344
1	Automobilesfarms reporting 1954 number 1954	13,904 15,927	5,347 c,137	1,605	76 387	4,497 4,810	325 340	85 85	977 1,048	334 369
,	OFF-FARM WORK AND OTHER INCOME									
	With other income of family exceeding value of farm products sold,operators reporting 195	4,272 4,786	793 783	22e 232	14	eee Bun	75 110	15	110 216	20 45
	Working off their farms, totaloperators reporting 1954	9,987	2,392	94.	10	3,940	350	60	811	268
	1949 100 or more daysoperators reporting 1954	7,899 4,182	1,933 85.	554 278	22 9	2,7UO ⊣61	295 105	16 15	651 160	170
	1949	3,819	778	190	17	6.64	45	•••	126	30
١,	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	المراشرة	Tle	116	.1	⊜سبد, 3	70	15	435	70
	No tractor but horses and/or mulesfarms reporting 1954	4,751	1,339	30b	3	2,089	275	20	536	152
	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	8,329 €,175	4,294 2,617	1,526 854	0г 23	2,037 2,065	261 255	45 60	528 610	369 195
١.	FARM LABOR									
'	Meek of October 24-30: Family and/or hired workersfarms reporting 1954 persons 1954	20,565 38,528	7,613 15,215	2,586 5,807	102 344	7,626 13,422	731 1,363	135 260	1,694 3,183	706 1,200
l	Family workers, including operator	20,236	7,40	2,532	93	7,575	731	135		706
	Operators working 1 or more hourspersons 1954	14,819	7,259	2,446	93	7,520	726	130	1,664	706
	Unpaid members of operator's familyfarms reporting 1954	6,071	2,3%	845	7 10	2,325	250	50 75	582	211 343
	persons 1954  Hired workersfarms reporting 1954  persons 1954	9,537 3,392 9,172	3,483 1,692 4,473	1,318 750 1,493	+ 5 241	4,062 644 1,840	460 61 177	30 55	152	83 151
	Regular workers (to be employed 150 or more days)farms reporting 1954	1,235	6,46	3:3	57	IJì	10	15	16	33
	persons 1954 Seasonal workers (to be employed less	2,204	1,077	721	172	173	20	15		34
	than 150 days)farms reporting 1954 persons 1954	2,496 6,968	1,225 3,396	517 1,272	20 69	536 1,667	51 157	15 40	142 447	52 117
l.	SPECIFIED FARM EXPENDITURES	25,312	8,925	2,802	103	9,596	85b	140	2,104	786
ľ	Specified farm expenditures'farms reporting 1954  Machine hire and/or hired laborfarms reporting 1954	21,459	7,909	2,634	85	8,804	751	125	1,929	716
	Machine hirefarms reporting 1954 dollars 1954	13,459 2,172,531	5,139 1,024,119	1,806 417,211	23 16,004	5,083 597,584	515 47,860	80 10,750	1,147 129,100	462 63,004
	Hired laborfarms reporting 1954	19,573 19,345	7,394 7,684	2,557 1,746	84 58	8,119 7,968	641 872	125 71	1,789 2,098	686 590
	dollars 1954 1949 \$1 to \$2,499farms reporting 1954	10,092,330 7,487,409	4,161,851 3,780,304	2,689,977 1,301,311	364,842 285,500	2,601,885 1,762,714	273,130 255,075	71,425 16,350		268,680 151,530
	\$2,500 and overfarms reporting 1954	18,957 616	7,092 302	2,344 213	53 31	8,0e1 58	621 20	125	1,783	680 6
	Feed for livestock and poultryfarms reporting 1954	17,031 17,484	7,200 7,491	2,324	90 40	4,536 5,967	586 797	80 66	1,043	489 423
	dollars 1954 1949	6,527,788 3,243,961	3,678,215 1,904,944	1,369,128 423,542	221,467	847,915 586,583	110,585 118,770	22,090 6,200	140,050 149,165	124,865 41,616
	Gasoline and other petroleum fuel and oil	19,474 14,703	7,810 6,724	2,617 1,57t	87 59	7,059 5,070	686 572	125 56	1,693 1,306	710 450
	dollars 1954 1949	6,704,430 4,067,968	3,160,275 2,158,831	1,537,303 705,416	121,614 96,865	1,678,540 937,681	194,360 119,327	49,610 11,275	406,895	233,590 96,446
	Commercial fertilizer and fertilizing materialfarms reporting 1954	23,215	8,488	2,78€	90	9,208	851	140	1,973	741
	dollars 1954 tons 1954	12,220,004 268,129	4,978,356 109,284	2,646,507 53,578	197,507	3,973,957 90,775	362,120 7,881 40,202	72,015 1,658	848,600 19,626	469,610 10,758
	acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	1,177,011 1,947 25,890	482,896 1,041 13,453	221,172 432 7,345	21,578 18 935	407,413 339 3,097	40,202 15 65	7,780 10 185	85,809 65 300	48,824 81 685
	dollars 1954 acres limed 1954	169,291 36,888	84,151 19,612	45,253 9,229	5,950 1,625	26,482 4,980	520 110	1,150 330	2,650 540	6,350 1,290

<sup>&</sup>lt;sup>1</sup>Data are given by tenure of operator for commercial farms only. <sup>2</sup>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]

Ar	ea 8—Contin	iue <b>d</b>						Areas 9 and	i E						
Tenure of op	erator <sup>1</sup> —Con.							Tenure of op	erator <sup>1</sup>						1
Tenant	s-Con.	Other	Total		_					Tenants				Other	
Croppers	Other and unspeci- fied	farms	farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
132 4,650 4,427 222 1,269 591 35 58 15	66 620 508 57 300 152 5 32	917 3,849 3,370 543 2,189 1,122 22 45 17	1,551 7,198 6,075 2,060 4,642 2,654 27 162 60	507 2,239 2,142 669 1,672 1,055 6	127 585 527 21- 444 238 34 7	9 33 35 6 31 8	47 1,039 1,001 158 42c 241 5	11 13W 55 16 37 31	15 10 5 5 5	1 231 346 4e 11e 75	10 121 140 25 51 35	5 453 3e6 36 152 60  2	20 112 78 30 65 35 5	861 3,302 2,370 1,013 2,069 1,112 16 28 15	
46 46 151 156 41 41 15	31 31 52 52 6 6	11 13 51 51 8 9	64 65 186 186 5 61 53 58	41 41 78 78 31 32 15	18 19 50 50 16 17 21	3 1 1 3 3 3 2 2	40 40 2 3 5 5	1 1		 1 1	10	20 20	10 10 10	2 17 17 7 10 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1,549 1,614 1,430 1,133 1,648 1,281 2,472 2,628	337 385 349 247 429 248 304 340	1,215 1,300 1,022 702 1,102 778 2,374 2,074	3,937 4,351 3,299 2,001 3,720 2,253 3,356 4,287	1,51c 1,641 1,614 1,002 1,811 1,097 1,200 1,383	+33 505 502 367 584 +14 333 345	30 53 19 37 40 87 15 34	535 553 502 282 564 242 455 48	90 40 43 45 47	10 10 10 15 15	131 142 121 11c 132 121 1,11 1,14	80 80 95 45 105 70 50 50	182 182 168 77 188 77 211 227	61 61 66 17 36 17 57 60	1,422 1,548 662 313 716 359 1,842 1,995	1 1 2 2 2 2 2 2 2 2
386 440	60 3ŭ	2,573 2,921	3,630 2,84-	302 499	94 51	11	154 141	977 1e		3e 41		<b>55</b> ნე	21 15	2,872 2,354	2 2
2,226 1,472 606 427	275 96 55 36	2,595 2,690 2,082 2,170	4,389 3,411 3,256 2,244	907 666 513 276	20b 33 45	 1 5	594 314 2 <b>3</b> 8 101	F2 25 42 1.		110 115 30 30	15 31 15 5	310 125 110 -5	47 17 41 11	2,677 2,222 2,410 1,822	2 2 3 3
2,665	195	2,122	2,755	313	*e 7		341	L.		55	15	225	21	2,046	3
975 628 802	131 206 1+3	1,014 	1,728 1,629 1,670	390 805 409	66 342 160	11 17 2	251 255 2+5	56 46		70 5) 63	2° 25	35 62 100	30 #L 20	1,510 209 453	3
3,300 6,298	560 1,118	2,638 3,740	0,052 9,450	1,9e4 3,452	540 1,175	27 75	844 1,227	75 92	25 25	21t 358	1 h	318 +30	117 167	2,677 3,517	3
3,765 3,740	554 554	2,571 2,451	5,95° 5,7°2	1,91° 1, /	530 +34	25	842	70	15	216	1.36. 1.8	318	117	2,543	3
1,062 1,838 225 720	170 305 93 259	52' 	1,0-1 2,193 732 1,491	:34; 417 34; 1,85;	1rn 2+3 12+ 39n	14 55	206 279 75 137	1 1 2 5 6 7 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1 7 1	5 5 5 5	71 131 11 24	2.2 30 11 1-4	e1 77 21 35	16 21 20 31	626 742 127 217	2 2 2
30 40	27 33	48 61	262 545	12: 190	45 222	23	33 64	7 17			6	10 10	15 30	+1 +6	4
205 680	71 226	198 564	523 940	303 	72	32	4.9 73		5 5	11 2t	11 12	16 25	5	91 171	
5,050	660	3,896	7,58+	2,29b	615	38	1,089	107	15	246	126	473	127	3,5~6	
4,688 2,512 292,510 4,308 3,933 1,218,580 780,401 4,303 5	153,205 549	1,027 1,408 117,613 1,419 1,889 273,775 357,580 1,407	4,702 2,435 358,.35 3,449 3,467 1,967,351 2,239,737 3,851 98	'33 427 206,773 1,700 760 854,455 1,230,792 1,652 48	567 294 56,245 532 495 586,365 473,607 493 39	26 13 5,312 20 32 70,628 240,533 20	463 391 30,057 941 614 347,776 210,720 438 5	31,460 33,460 72 35,460	1. 2,200 10 10 25,800 2,746 5	241 130 8,145 226 316 74,225 55,515 226	12r 147 50,630	422 171 15,917 397 309 134,890 56,625	30 2,11 112 7 30,200 10,510	1,284 878 54,338 746 779 104,498 33,385 748	5 5 5
1,923 2,592 250,615 213,489	387 199,710	2,881 2,369 411,063 301,630	5,993 5,536 2,248,324 1,544,654	1,877 1,965 1,170,222 827,574	462 510 395,430 289,797	27 27 19,535 52,103	559 84J 195,625 107,15J	77 56 34,100 7,31∪	15 5 775 125	101 316 17,335 35,795	120 25,410	188 233 26,630 18,045	87 113 -0,375 37,440	3,008 2,241 7,503 262,637	6
3,350 2,338 647,810 440,506	348 146,275	1,901 1,274 206,743 179,175	4,364 2,948 1,150,868 758,431	1,859 1,401 584,774 417,485	565 457 255,436 155,388	32 32 27,272 41,503	733 566 177,63. 94,995	67 57 17,125 4,460	10 5 1,34° 360	191 172 46,780 27,880	116 9.0 33,690 17,115	268 174 52,640 35,965	3h 68 19,050 14,215	1,17 492 104,756 40,110	b t 6 6
4,884 1,948,810 44,608 193,030 110 1,140 8,085 1,565	619 272,802 6,244 31,768 58 722 7,727	2,643 423,737 9,678 43,952 117 1,060 7,455 1,442	5,966 1,928,123 42,448 180,052 623 9,343 68,000 11,933	2,101 915,219 19,796 83,438 343 5,675 42,106 8,197	582 398,470 8,590 34,909 91 1,937 13,451 1,321	29 26,602 617 2,334 6 549 4,159 392	994 362,225 8,218 36,042 62 583 7,594 693	87 29,500 584 2,954 5 25 175 25	15 12.875 280 1,455	231 87,100 2,048 9,709 5 25 430 45	1,401 5,665 15 110 710	448 140,842 3,225 13,637 31 400 3,095 495	23 184	2,260 221,607 5,227 23,329 121 599 3,690 830	7 7 7

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

					The State		[Deta are t	ased on repo	rte for onl
-					Tenure of	oparetor1		<del></del>	
Item (For definitions and explanations, see text)	Total						Tenants	· ·	
(FOR GETTINIONS and SAPISMBUTOUS, SOE VOXE)	all f <b>er</b> ms	Full owners	Part cwners	Managers	All	Cash	Share-cesh	Crop-share	Livestock- share
Livestock on band; 2 Horses and mules	82,670 130,514 143,675 257,152	25,794 37,912 46,868 82,124	9,524 10,193 20,416 26,934	579 601 2,529 3,842	21,260 40,065 38,684 79,015	4,043 7,729 7,426 15,436	339 356 659 761	5,263 10,258 9,337 19,734	960 1,149 1,539 2,181
All cattle and calvesfarms reporting 1954 1950 number 1954 1950 1950 Covs, including heifers that	117,582 133,670 1,632,550 996,581	36,297 40,724 755,987 465,242	13,471 10,816 361,609 155,173	730 659 105,089 55,112	23,070 34,606 164,030 149,790	4,250 6,217 40,441 29,641	419 362 3,278 1,936	5,768 8,617 28,885 29,413	1,15; 1,03; 17,56; 7,79;
have calved	112,659 127,551 864,259 532,046 89,803 116,124 246,834	35,551 39,474 400,724 247,375 27,234 35,421 123,063	13,295 10,530 194,941 83,358 10,585 9,654 69,318	722 647 54,304 30,739 477 538 6,468	22,110 33,006 87,816 83,558 18,485 30,145 39,796	4,138 5,972 21,518 17,424 3,446 5,586 10,629	399 356 1,623 1,169 342 320 762	5,528 8,312 15,423 16,348 4,850 7,581 9,846	1,136 96 9,47 4,51 90 83 2,17
1950 All hoga and pigafarms reporting 1954 1950 number 1954 1950 1950 Chickens 4 months old and overfarms reporting 1954	304,388 111,366 139,629 1,513,498 1,579,035 123,134	32,861 38,519 635,921 651,845 33,089	47,545 12,819 10,750 313,613 224,245 12,112	7,858 503 564 32,779 42,730 519	58,625 28,744 45,960 336,467 446,740 31,869	13,948 4,538 7,392 59,834 80,190 4,621 7,889	840 435 353 8,254 5,158 438 358	12,180 6,429 10,379 61,249 86,730 7,027	1,996 1,286 1,286 43,496 31,006 1,276 1,296
1950 number 1954 1950 Livestock and livestock products sold:	164,365 7,891,758 5,367,567	42,073 4,201,104 2,121,047	11,145 1,053,646 496,140	523 182,723 33,894	51,301 1,012,413 1,158,603	162,324 184,850	27,880 8,878	11,482 193,564 295,105	66,78 33,21
Cattle and calves sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	54,958 64,393 591,008 317,002 32,268,706 23,967,692	23,005 24,283 292,488 155,922 16,163,554 11,854,762	9,215 6,804 135,781 57,303 7,332,187 4,557,703	685 557 39,671 23,299 3,025,243 2,429,553	6,839 14,775 52,313 -1,705 2,605,158 2,803,760	2,832 13,682 9,498 691,644 582,126	118 154 693 882 38,310 93,615	1,641 3,885 6,643 8,560 283,895 559,134	536 527 6,429 2,389 308,479 177,094
Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	57,029 75,711 1,100,162 1,154,396 31,153,036 26,359,411		9,484 7,975 254,097 183,507 7,544,357 4,388,854	30,721 34,504 976,864 950,501	14,385 24,548 217,472 284,950 5,943,422 6,433,837	2,795 4,590 38,778 57,167 1,012,420 1,283,265	307 271 6,775 4,540 183,735 97,030	3,038 5,773 37,543 56,723 976,215 1,266,972	1,10 1,10 35,00 22,04 1,102,92 547,57
Chickens acld	19,761 34,867 80,759,689 34,607,273 24,487	25,337,194 9,989	2,347 1,736 8,571,726 2,041,091 3,152	123 121 967,458 193,025 122	2,581 7,357 13,039,369 6,418,421 3,181	441 1,180 1,479,725 1,223,526	40 66 262,950 160,130	677 2,269 2,678,419 1,858,670 830	13 25 1,223,01 274,87
1949 dozens 1954 1949 dollars 1954 1949 Milk sold 3 gallong 1954 dollars 1954 1949	52,722 45,206,455 10,556,129 14,521,284 8,269,705 65,909,183 31,862,565 22,860,854	15,904,844	2,023,795 2,744,443 1,014,002	173 1,148,379 150,691 652,155 72,294 2,581,465 1,269,315 1,617,350	11,676 3,072,888 2,094,790 1,303,586 1,005,939 4,738,401 2,289,901 2,334,056	1,929 472,025 234,911 181,395 112,066 2,932,109 1,483,059 1,252,436	41 153,305 11,638 76,380 4,984 71,520 33,160 84,745	3,460 296,310 543,215 118,295 232,423 894,042 382,010 70,344	32 230,27 26,52 121,30 11,32 36,14 10,85 76,25
Specified crops harvested:  Corn for all purposesfarms reporting 1954 1949	120,815 158,766	33,402 41,353	13,807 11,040	529 537	39,112 57,329	5,317 8,362	535 453	8,382 12,488	1,42 1,33
acres 1954 1949 orn harvested for grainfarms reporting 1954	2,744,901 2,972,242 112,108	961,175 30,551	594,795 378,465 12,890	56,397 55,683 44,8	845,646 1,124,954 37,445	138,262 178,911 5,022	18,887 13,452 520	185,779 232,585 8,060	58,45 40,23
1949 acres 1954 bushels harvested 1954	153,643 2,100,880 2,515,746 25,267,269	621,052 755,953 <b>8,13</b> 4,851	11,033 -38,791 30c,333 4,507,931	513 43,307 44,035 703,845	56,023 751,552 992,232 8,341,010	8,159 113,535 157,700 1,030,390	438 15,467 11,372 166,145	12,185 161,172 206,417 1,849,155 3,020,055	1,33 36,12 27,20 530,49 456,07
bushels sold 195  1949  Peanuts harvested for picking or	37,827,845 6,119,276 4,812,230	12,254,499 1,380,904 1,218,831	4,458,356 1,231,068 757,100	955,746 235,465 181,742	13,822,011 2,367,851 2,284,485	1,867,426 260,235 225,895	178,165 53, ₹70 53,525	653,131 491,515	169,02 58,67
threshing	28,009 47,475 408,228 751,481	7,133 12,903 95,544 212,167	4,090 4,764 114,543 124,253	130 188 7,519 14,209	14,016 25,479 182,119 381,175	2,486 4,672 31,196 73,200	252 230 4,737 6,102	2,340 3,996 31,754 57,227	33 56 6,29 9,24
acres grown with other crops 1954 pounds harvested 1954 1949	750 558 242,575,664 589,305,368	57,994,708 166,194,521	10 61 67,957,198 97,484,416	4,709,545 14,904,601	310 265 108,781,515 700,774,119	50 70 17,128,556 52,518,499	2,552,795 4,998,265	35 16,909,530 45,919,960	3,940,14 7,792,04
Cotton harvested	78,727 110,358 985,214 1,562,405 586,813	27,107 229,427 399,575	9,845 8,431 205,423 218,191 124,576	180 265 8,693 16,778 5,715	36,515 49,500 478,803 730,517 288,255	4,763 6,955 59,233 95,482 32,572	453 357 8,290 8,326 4,748	7,523 10,730 96,420 159,271 57,948	1,01 1,01 14,10 14,28
1949  Tobacco harvested	614,088 27,972 31,343 99,223	156,806 9,980 11,767 32,871	91,0 <sub>6</sub> 9 3,899 2,890 17,737	8,474 60 60 541	302,496 12,601 14,832 45,964	33,496 1,053 1,385 3,048	3,139 186 147 856	2,894 3,729 11,352	5,82 1,02 93 4,55
1949 pounds harvested 1954 1949 Hay cutacres 1954	92,060 103,895,675 103,698,091	34,241 35,184,099 38,875,149	10,057 17,802,780 11,171,100	392 630,360 656,739	44,610 48,895,825 50,699,399 37,760	3,533 2,860,805 3,675,950 9,335	419 835,630 471,825	11,763 12,373,660 13,444,950	3,28 5,192,32 3,655,03
1949 *ons 1994	405,319 331,155 328,437	131,461 144,444	52,469 83,490	15,612	52,556 28,367	8,551 7,720	757 844	17,652 8,328	1,0. 7.

Z Reported in small fractions. <sup>1</sup>Data are given by tenure of operator for commercial farms only. Table 12. <sup>3</sup>Includes milk equivalent of cream and butterfat sold.

<sup>&</sup>lt;sup>2</sup>For comparability of data on livestock and poultry, see text and State

355

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

a sample of farms. See text]

The	State-Cont	inued	Areas 1' and A												
	erator1—Con.							Tenure of op-	erstor1						
Tenent	s-Con.	Other	Totel all							Tenants				Other	
Croppers	Other and unspaci- fied	farms	all farms	Full owners	Part owners	Managera	A11	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
8,482 16,445 15,959 32,737 9,067 14,807 51,364 58,664	2,173 4,128 3,768 8,164 2,413 3,569 22,498 22,343	25,513 41,743 35,178 65,237 44,014 46,865 245,835 171,264	5,332 9,269 9,275 18,342 9,691 11,224 98,011 59,803	1,503 2,273 3,056 5,126 2,275 2,544 41,749 22,857	469 637 906 1,451 766 783 18,152 7,994	25 33 90 125 37 38 5,865 2,835	762 - 1,748 1,571 3,836 1,541 2,391 10,073 8,551	25 85 45 155 50 85 1,810	15 15 30 35 20 25 215	355 1,067 695 2,318 623 1,223 4,123 4,127	11 7 19 9 32 12 650 95	245 426 590 999 670 857 2,195 2,657	111 148 192 320 146 189 1,080	2,573 4,578 3,652 7,804 5,072 5,468 22,172 17,566	1 2 3 4 5 6 7 8
8,607 14,030 27,158 32,097 7,030 12,765 11,316 21,801	2,300 3,372 12,623 12,003 1,910 3,058 5,069 7,860	40,981 43,894 126,474 88,016 33,022 40,366 58,189 65,692	9,180 10,732 51,402 30,022 8,304 10,301 26,923 22,925	2,209 2,498 22,106 11,146 1,950 2,394 10,054 8,174	706 758 9,537 3,923 718 747 5,768 2,747	37 38 2,831 1,549 32 33 ,045	1,496 2,305 5,689 4,629 1,425 2,235 3,721 3,819	50 75 935 330 50 75 585 330	20 20 125 75 20 15 120 25	603 1,198 2,124 2,067 583 1,168 1,475 1,877	32 12 420 47 26 12 85 41	650 822 1,475 1,588 610 787 1,155	141 178 610 522 136 178 301 348	4,672 5,133 11,239 8,775 4,179 4,892 6,335 7,358	9 10 11 12 13 14 15 16
13,373 22,401 131,758 198,336 15,844 25,774 391,039 503,825		36,439 43,836 194,718 213,475 45,545 59,323 1,441,872 1,557,883	7,646 9,704 46,911 37,493 9,295 13,055 674,090 476,893	1,838 1,883 16,523 8,847 1,926 2,618 367,818 140,028	659 692 6,758 3,891 649 767 83,780 41,587	24 22 -,687 3,091 24 22 5,434 1,061	1,390 2,364 6,400 7,601 1,481 2,709 49,652 82,113	40 65 495 135 25 90 810 2,210	15 20 65 95 15 20 325 875	572 1,168 3,228 3,795 553 1,318 22,310 44,815	27 12 276 24 22 12 2,287 536	610 922 1,520 2,910 730 1,052 19,735 26,672	126 177 816 6-2 136 217 4,185 7,005	3,735 4,743 13,543 14,063 5,215 6,939 166,906 212,104	17 18 19 20 21 22 23 24
2,165 5,630 14,134 14,280 714,774 945,867	10,736 6,096 568,060	15,153 17,884 70,555 38,273 3,142,564 2,321,914	4,136 5,497 33,864 20,978 1,715,096 1,625,004	1,497 1,574 16,312 8,509 822,243 670,704	+96 +85 5,953 3,957 281,572 285,277	37 37 2,053 967 173,634 179,908	480 1,080 3,527 3,032 168,760 196,534	20 65 750 685 ,670 37,260	5 10 20 70 350 4,250	252 581 1,164 1,306 49,465 89,450	17 2 187 26 8,710 1,349	130 330 530 690 24,085 45,660	56 92 876 255 41,480 18,565	1,626 2,321 6,019 4,513 268,887 292,581	25 26 27 28 29 30
5,804 10,660 77,003 114,434 2,081,002 2,589,983	22,371 30,045 587,122	10,647 15,075 97,674 116,059 2,194,988 2,154,122	2,197 3,072 32,428 26,073 940,489 513,807	773 823 12,398 7,788 394,005 134,669	279 270 5,868 3,114 141,474 66,783	25 13 5,230 1,815 218,005 80,938	343 691 2,715 4,534 59,030 85,583	10 15 145 75 3,500 1,220	5 10 15 150 150 2,625	180 376 1,705 2,637 33,990 49,890	7 2 105 17 3,975 238	105 227 450 1,035 10,850 17,755	36 61 295 620 6,565 13,855	777 1,275 6,217 8,822 127,975 145,834	31 32 33 34 35 36
781 2,728 3,964,180 01,977,115 1,108 4,607 807,042 732,051 369,655 385,192 265,110 110,936 314,186	924,105 474 1,267 1,113,934 546,454 436,552 259,954 539,474 269,885	3,628 10,806 376,737 616,6-2 8,043 18,284 2,766,416 2,377,222 1,146,582 1,070,028 1,695,622 638,301 965,429	1,856 8,907,me9 1,547,914 2,304 5,525 4,289,elc 1,-23,035 1,808,224 663,997 7,084,733 3,247,626 1,932,551	1,019 905 6,350,277 1,293,156 821 1,538 3,503,160 730,89 1,401,327 348,168 3,666,531 1,725,821 985,289	184 252 1,059,219 170,686 221 374 463,986 189,863 202,997 96,546 2,256,983 1,028,105 369,823	10 3 122,025 185 6 52,500 2,300 26,000 1,118 304,407 150,735 247,988	175 687 1,2,040 17,090 230 1,087 52,315 138,581 22,600 60,041 689,669 310,065 124,356	20 10 3-3,150 260 10 1,260 2,-70 525 1,235 327,000 175,375 79,000	68,000 -25 	70 421 398,075 10,875 80 626 20,445 92,495 8,360 40,446 139,845 41,340 10,565	20 1 141,210 50 10 1 12,250 146 6,100 75 9,936 2,650 6,336	40 210 168,355 4,745 95 340 13,315 31,670 5,375 13,580 151,888 66,250 23,760	20 40 40 323,250 735 35 90 5,045 9,490 2,240 1,000 450 3,605	461 1,759 23,908 66,802 1,026 2,522 217,655 361,397 95,300 157,224 107,243 32,900 205,095	37 38 39 40 41 42 43 44 45 46 47 48 49
20,390 29,912 423,780 562,117	70,466	33,965 48,103 289,918 451,965	8,125 11,422 100,219 119,176	1,929 2,534 27,245 29,662	766 743 16,179 11,204	16 25 1,060 1,338	1,891 2,895 29,025 39,292	55 95 920 990	20 25 270 285	718 1,387 13,575 21,470	37 12 1,125 126	935 1,162 10,705 12,950	126 214 2,430 3,471	3,523 5,225 26,710 37,680	50 51 52 53
19,612 29,278 365,669 502,760 4,127,505 7,135,260 1,677,465 1,326,955	4,629 59,588 86,777 637,325 1,165,035 154,025	30,774 46,246 246,178 417,193 2,579,632 5,837,283 303,988 370,072	7,707 11,320 94,032 117,980 1,503,490 2,270,944 375,055 315,400	1,799 2,503 25,180 29,101 474,300 617,420 85,345 70,110	7+0 733 14,913 10,984 268,825 253,415 91,165 50,200	14 25 589 1,268 14,330 56,504 4,080 3,840	1,831 2,885 28,080 39,222 417,275 685,475 149,775 136,755	55 95 745 990 18,375 16,700 150 950	20 25 270 285 2,475 4,000 4,750 250	703 1,382 13,340 21,440 171,000 363,450 51,020 68,7-0	37 12 1,125 126 11,575 1,900 6,375	900 1,157 10,355 12,910 173,440 237,855 69,590 60,205	116 214 2,245 3,471 39,410 59,570 20,890 6,610	3,323 5,174 25,170 37,405 328,760 658,130 45,290 54,495	54 55 56 57 58 59 60 61
7,707 14,441 98,999 214,778 90 195 63,024,430	1,580 9,140 20,625 135  5,226,065	2,040 4,141 8,503 19,677 10 120 3,132,697 10,797,701	136 270 96 220  26,510 87,050	55 105 30 135  12,640 53,245	1 20 1 10 1,000 3,240		35 25 35 10  6,215 2,750	(2)  440		25 25 30 10  4,975 2,750		5 800		45 120 30 65  6,655 27,815	62 63 64 65 66 67 68 69
19,996 26,289 267,733 385,327 165,879 169,478	4,135 33,022 67,828 18,126	11,716 25,055 62,868 197,344 29,287 55,243	4,829 9,710 54,836 137,118 39,720 56,716	1,241 2,173 11,369 31,022 8,482 12,922	530 696 7,672 14,753 5,228 6,952	7 8 93 401 105 246	1,911 3,052 30,382 60,607 23,030 27,006	40 85 435 1,110 320 435	15 25 145 185 130 155	703 1,447 11,815 31,545 8,836 13,222	17 11 349 150 281 80	1,025 1,266 16,030 23,377 12,365 11,135	111 218 1,558 4,240 1,098 1,979	1,140 3,781 5,320 30,335 2,875 9,590	70 71 72 73 74 75
6,716 7,812 23,659 23,047 25,037,660 26,830,937	820 2,482 2,565 2,595,750	2,760 1,382,611	36 50 35 40 42,410 35,030	16 10 22 1 34,900 1,000	10 17 22,110		20 16 10,280			20 16 10,280				20 10 13 6 7,510 1,640	76 77 78 79 80 81
9,534 16,104 7,164	8,453	71,777 79,057 49,1 <b>7</b> 6	60,181 57,618 53,638	26,400 19,937 23,815	13,551 7,545 12,600	2,598 3,185 2,080	5,937 10,630 6,667	725 375 1,670	140 55 180	2,910 6,240 2,407	282 139 205	1,320 3,025 1,645	560 796 560	11,695 16,321 8,476	82 83 84

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

					Area 2				rte for o
		1			Tenure of	operator <sup>1</sup>			
Item (For definitions and explanations, see text)	Total						Tenants		
	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share	Livestoc share
ivestock oa haad	/ 225	1,593	226	6	237	20		146	1
Horses and mulesfarms reporting 1954	4,235 6,319 5,364	1,624 2,108	253 312	4 7	300 323	30 25		180 211	,
number 1954 1950 All cattle and calvesfarma reporting 1954	8,766 7,283	2,568 2,331	370 413	7 17	485 347	35 20		305 151	1
mmber 1954	8,320 38,071	1,900 18,935	283 3,637	1,294	340 1,933	20 35		185 522	15
Cows, including heifers that	26,435	10, 134	1,910	232	815	50		410	
have calvedfarms reporting 1954 1950	7,112 8,055	2,276 1,340	413 283	17	342 335	20 20	•••	151 185	
number 1954 1950	20,232 14,134	ناسمولا 520 و4	2,019 1,112	682 109	1,147	20 25		340 255	1
Milk cowsfarms reporting 1954	6,867 7.905	2,211 1,835	398 273	12	332 330	20 20		151 180	
oumber 1954 1950	13,841 12,899	5,948 3,843	1,285 998	49 59	627 460	20 25		340 245	
All hogs and pigsfarms reporting 1954	6,182 6,751	2,114 1,583 14,763	381 247	5 3	307 325	<b>2</b> 5 20		136 160	
number 1954 1950	28,442 25,296	10.035	2,737 1,38t	5 102	1,246 1,180	55 40	• • • • • • • • • • • • • • • • • • • •	651 430	
Chickens 4 months old and overfarms reporting 1954	5,788 8,480	1,828 1,781	315 263	11	267 340	15 20		121 160	
number 1954 1950	911,546 489,799	664,313 231,699	57,525 33,140	28,450 1,475	44,486 15,415	200 370		8,710 5,685	15,
ivestock and livestock prodocts sold: Cattle and calves sold alivefarms reporting 1954	2,658	1,150	203	12	101	5		45	
1949 number 1954	4,007 10,897	1,071 5,302	188 1,087	3 538	165 547			100 125	
1949 dollars 1954	8,392 553,702	3,373 296,741	807 51.645	87 49,810	415 36,480	75		300 3,725	6,
1949	523,930	235, 230	43,420	7,670	22,600	•••		17,360	,
Hogs and pigs sold alivefarms reporting 1954	1,"28 2,153	631	165 121		112 140	15		46 90	
number 1954 1949	17,234 19,714	10,50	1,995 1,307	90	935 2,180	30		435 485	
dollars 1954 1949	347,525 324,122	221,38% 158,496	44,540 13,430	2,55h	16,975 45,165	1,025		6,325 6,840	1,
Chickens soldfarms reporting 1954	2,465 3,661	1,474 1,402	26J 176	2	306 225	30 20		95 95	
dollars 1954 1949	16,070,4.4 4,590,935	12,040,86+ 1,444,795	1,021,075	213,000 13,400	2,761,185 666,810	167,630 94,250		1,090,050 269,100	24, 12,
Chicken eggs soldfarms reporting 1954	1,854 4,172	1,1.4	165 201	2	85 190	10		15 115	
dozens 1954 1949	6,263,855 2,299,230	,193,595 1,515,945	466,005 226,545	4,660	433,520 · 91,840 ·	525		63,660 20,450	75,
dollars 1954 1949	1,048,845	3,062,200 893,829	254,825 136,500	1,520 3,594	261,915 #1,600	210		28,390 8,710	55,
Milk sold 3gallons 1954 dollara 1954 1949	1,340,984 585,618 372,222	817,353 358,840 125,695	287, 020 - 120, 065 204, 575	22,350 12,378 4,4 <b>8</b> 7	63,926 29,420 1,625	***		39,858 20,900 1,560	18, 6,
Specified crops harvested:	6,751	2,139	42	12	387 .	30		171	
1949 acres 1954	8,428 45,977	1,881 lo,337	1,782	195	375 4,193	25 425		195 2,098	
1949	60,198 6,711	17,450 2 1	2,535	181	3,865 387	145 30		2,375	
orn harvested for grainfarms reporting 1954 1944 acres 1954	8,202 45,607	2,1.4 1,840 16,267	268 5,762	100	370 4,193	30 425		190 2,098	
1949	58,195	16,975	المكمية والد	152	3,805	145		2,350	-
bushels harvested 1954 1947 bushels sold 1954	1,244,000 1,308,370 247,075	502,191 428,245 94,460	198,521 15,180 ( 11,111	3,150 2,100 1,500	116,430 80,275 44,280	13,500 3,375 10,500		57,100 50,250 20,055	3,
1949	101,9m3	40, 30	3,300	1,500	21,470	575		12,945	
Features harvested for picking or threshing	35	10			5				
1949 acres grown alone 1954	70 70	25 25	20		5		:::	5	
1949 acres grown with other crops 195	25	10			(2)			(2)	
pounds harvested 1954	7,565	2,250	3,		500			500	
1949	16,350 325	5,500			500			500	
tton harvestedfarms reporting 1954	1,146 1,750	418 615	40 41 315	1	75 125 485	•••		25 75 145	
acres 1954 1949	6,765	2,623	3111	4	1,070		• • • •	720	
bales harvested 1954 1949	1,150 1,842	355 735	210 125		325 315			85 195	
lobacco harvestedfarms reporting 1954	110 135	40 40	10					5	
1949 acres 1954 1949	44 57	16 24	4 .						
pounds harvected 195* 1944	66,450 50,825	22,515 20,340	7,500 2,360		3,000			3,000	
Hay cutacr s 1954	16,593	7,503	1,985	885	670	65		260	
1949 tons 1954	13,134 17,751	5,221 8,550	838 2,158	515	700 653	195		380 268	

<sup>.</sup> Reported in small fractions. Itata are given by tenure of operator for commercial farms only. For comparability of data on livestock and poultry, see text and State Table 22. Includes milk equivalent of gream and butterfat sold.

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

e sample of farms. See text]

Are	a 2—Continu	1ed						Areas 3 and	В						T
Temure of op	erator1—Con.							Tenure of op	erator1						1
Tenent	s-Con.	Other	Total							Tenants				Other	
Croppers	Other and unspeci- fied	farms	all farms	Full owners	Part owners	Managere	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
15 35 20 55 70 80 130 205	46 50 52 85 96 50 1,091 145	2,173 4,138 2,614 5,336 4,185 5,793 12,272	13,786 21,632 22,100 38,265 21,633 25,069 148,779 101,552	4,227 6,242 7,042 11,578 6,004 6,952 63,919 40,440	1,062 819 2,013 1,744 1,513 930 23,112 9,061	39 45 149 144 70 50 4,676 2,984	1,850 3,909 3,470 7,394 2,600 4,308 12,387 13,392	166 471 298 796 246 460 1,400	50 35 105 45 50 35 140 <b>33</b> 5	722 1,776 1,307 3,356 837 1,731 3,378 4,273	51 80 91 155 101 95 564 440	710 1,081 1,390 2,175 1,100 1,511 4,530 3,964	151 460 279 867 266 476 2,375 3,150	6,608 10,617 9,426 17,405 11,446 12,829 44,685 35,675	1 2 3 4 5 6 7 8
65 80 80 120 55 80 70	96 45 597 70 96 45 152 70	4,064 5,593 6,938 7,909 3,914 5,463 5,932 7,489	20,420 23,772 75,623 53,139 18,612 23,028 45,716 43,257	5,841 6,716 32,976 20,661 5,238 6,542 19,703 16,432	1,483 905 12,211 4,773 1,378 497 6,420 3,766	70 50 2,464 1,863 64 48 695 727	2,545 4,163 6,837 7,579 2,475 4,028 4,667 6,527	246 430 790 670 241 420 690 640	45 35 65 245 45 35 65 245	822 1,686 1,889 2,427 797 1,631 1,529 2,247	101 90 273 290 101 85 158 285	1,075 1,461 2,405 2,122 1,050 1,416 1,485 1,772	256 461 1,415 1,825 241 441 740 1,338	10,481 11,938 21,135 18,263 9,457 11,513 14,231 15,805	9 10 11 12 13 14 15 16
65 80 185 375 60 95 16,435 2,925	71 60 295 325 61 60 3,641 6,345	3,375 4,593 9,694 12,593 3,367 6,093 116,772 208,070	18,261 21,222 78,019 70,070 18,710 20,395 1,749,161 936,447	5,169 5,742 27,713 24,630 4,647 6,493 955,490 384,681	1,387 786 10,929 4,201 1,122 867 171,844 61,407	60 48 709 4,104 50 35 84,252 -,058	2,568 4,264 8,416 13,043 -,444 4,648 189,328 119,718	215 411 905 1,511 210 495 37,760 12,510	45 20 170 55 50 30 17,685	791 1,666 2,215 4,490 747 1,811 17.648 44,180	91 95 526 1,035 61 85 1,225 1,800	1,180 1,616 3,505 4,427 1,135 1,736 35,820 42,968	24e 456 1,095 1,525 241 491 79,190 17,360	9,077 10,382 30,252 30,002 10,446 14,352 348,247 366,583	17 18 19 20 21 22 23 24
15 45 25 80 750 3,840	31 20 292 35 26,430 1,400	1,192 2,580 2,923 3,710 118,545 215,010	8,424 10,655 54,756 32,89 2,989,778 2,323,330	3,233 3,538 27,867 14,673 1.573,027 1,015,489	961 512 9,276 3,043 473,119 220,009	60 34 1,504 1,428 115,778 244,795	767 2,038 4,083 5,275 287,050 379,841	86 235 383 1,155 10,020 57,095	30 11 60 340 2,480 55,860	250 811 790 1,331 37,540 75,281	20 55 140 275 11,620 26,825	265 686 1,245 1,258 86,575 82,540	116 241 1,4c5 91c 132,815 82,240	3,403 4,533 12,026 8,473 540,805 463,136	25 26 27 28 29 30
25 30 145 920 2,010 27,390	21 20 250 775 5,865 10,935	592 1,102 3,767 7,542 64,625 99,475	4,175 6,313 43,937 53,291 999,707 991,634	1,544 2,197 18,358 20,608 384,422 379,680	دون عدد عدد عدد عدد عدد عدد عدد عدد عدد عد	23 25 584 2,003 19,075 6~, <sup>94</sup> 4	48c 1,308 3,455 10,720 64,045 17e,242	65 160 375 1,115 e,885 23,760	5 10 20 35 200 970	165 546 870 3,751 15,990 5',657	25 40 350 1,8e5 4,840 37,375	165 451 1,075 2,590 19,925 41,665	61 101 765 1,364 16,205 16,815	1,473 2,435 12,-31 11,064 306,719 304,365	31 32 33 34 35 36
70 65 573,000 164,510 30 30 267,300 5,965 166,815 2,165 1,800 520	95 40 906, 905 126, 950 30 30 27, 040 64, 850 11, 525 30, 445 4, 068 1, 630	420 1,850 34,295 139,965 685 2,675 164,705 460,240 68,385 187,830 150,175 62,615 35,340	7, 192 9,308 47,717,497 25,785,808 3,71c 10,403 16,651,54+ 4,028,445 4,865,203 2,1e7,098 9,312,300 4,460,298 3,702,929	4,458 4,525 34,288,322 19,260,517 1,4,0 3,302 7,234,320 2,339,569 3,324,934 1,311,338 5,568,294 2,769,225 2,466,324	381 4,572,086 1,101,549 403 1,184,715 489,404 225,437 2,025,041 892,236 572,331	33 24 565,775 170.141 10 14 430,500 11,119 332,500 5,244 25,262 162,539 179,104	1,007 1,600 8,779,109 5,135,540 1,725 1,138,695 613,195 457,330 339,235 1,053,285 400,728 357,710	180 225 862,755 961,225 56 175 195,400 46,215 59,510 23,344 741,520 367,833 30,286	25 15 16,500 158,270 5 100 150,000 820 75,000 255 	220 c 25 1,141,594 1,544,710 85 755 9,870 72,975 4,390 35,620 198,918 87,465 9,150	65 45 494,095 257,120 10 35 350 2,385 175 440 3,356 555 79,311	310 575 2,957,770 1,493,740 125 505 64,265 264,260 27,405 16,290 16,200 3,510 3,645	201 205 1,428,195 721,675 56 185 753,810 221,740 240,750 111,690 13,225 31,365 175,544	991 2,688 212,205 218,181 1,675 4,899 663,260 614,719 261,030 280,044 41,390 131,570 147,460	37 38 39 40 41 42 43 44 45 46 47 48 49
100 100 865 800	76 50 730 495	3,781 5,885 19,470 35,968	18,400 25,276 171,908 254,854	4,320 6,005 46,007 72,612	1,497 882 24,497 13,127	42 28 617 1,112	3,349 5,318 42,624 61,860	245 495 2,945 4,841	5(1 35 49() 575	927 1,971 11,644 23,725	86 100 1,240 1,380	1,805 2,181 22,640 25,020	23t 53t 2,000 6,320	12,383 57,564 10,383	50 51 52 53
100 95 865 765 20,755 19,075 8,825 5,250	76 50 730 495 21,325 15,825 4,100 2,450	3,752 5,715 19,285 34,823 453,700 733,520 64,883 36,598	10,573 25,048 164,272 251,676 1,984,218 4,066,885 347,603 327,331	4,607 6,015 44,015 71,072 587,525 1,307,840 77,430 94,191	1,426 22,679 12,802 342,255 201,145 62,460 42,280	36 26 487 806 8,800 27,425 1,900	3,269 5,303 41,754 61,730 454,225 940,440 139,265 109,140	235 490 2,865 4,820 27,735 74,395 7,225 4,810	50 35 490 575 3,970 12,150	892 1,971 11,169 23,650 109,885 350,360 27,170 42,825	86 100 1,240 1,380 18,475 24,025 6,500 3,075	1,775 2,176 22,44.995 259,850 382,215 96,595 47,770	231 531 3,550 6,310 39,310 47,295 7,705 7,560	3,175 12,232 54,737 104,586 586,413 1,530,035 60,548 21,720	54 55 56 57 58 59 60 61
	5 5 500	15 40 20 15  3,765 10,350	455 710 380 445 5 20 107,210 191,385	12 <sup>4</sup> 195 115 95  20 33,000 48,270	55 35 60 40  10,000 11,370		40 115 65 70 5 25,675 25,880	15 30 15 15  14,875 2,745		5 35 15 20  4,500 11,355	5 5 25 5  1,250 400	15 36 16 20 5  7,050 8,945	10 10	235 365 150 290  32,455 lot,665	62 63 64 65 66 67 68 69
30 30 265 265 180 95	20 15 75 65 60 20	100 556 535 2,763 260 666	9,292 18,413 79,877 185,517 44,978 67,633	2,633 4,870 18,147 49,441 10,617 18,794	11,370 423 759 12,310 13,458 6,819 5,512	12 21 179 807 116 450	25,300 3,398 1,772 26,170 15,485 20,714 27,253	180 450 1,950 4,765 995 1,970	45 30 475 325 275 110	871 1,866 9,874 24,185 5,358 9,606	56 90 836 1,160 551 525	1,770 2,166 21,170 29,095 12,440 12,507	176 470 1,865 5,950 1,095 2,535	2,020 7,691 13,071 5+,32+ 6,712 15,624	70 71 72 73 74 75
	205	60 85 24 27 36,435 25,125	15  4  1,025 65,482	10 3 1,125 27,760	12,529	1,371	5 1 500	815	695	5 1 500 2,080	310	2,665	940	16,317	76 77 78 79 80 81
225	70 160	5,350 6,287 5,875	67,014 67,014 53,004	25,595 22,790	5,859 12,182	1,458 1,038	11,701 5,677	1,665 400	100 330	4,064 2,235	435 205	2,665 2,775 1,965	2,062 542	22,401	83 84

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

[Dete are based on reports for only

					Area 4a	<del></del>	[Dete at 8 (	esed on repo	orts for ont
					·	operator1	<del></del>		
Item (For definitions and explanations, see taxt)	Total all			·			Tenants	,	
	farms	Full owners	Part owners	Managera	A11	Caah	Share-cash	Crop-share	Livestock- share
Livestock on hand: 2	10,618	2,521	1,149	112	2,942	397	33	850	2,
Horses and mulesfarms reporting 1954 1950 number 1954	15,870 19,243	3,374 5,154	1,284	77	4,852 5,444	689 677	26 81	1,301 1,630	1:
1950 All cattle and calvesfarms reporting 1954	31,442 14,388	7,629 3,325	3,719 1,605	554 119	9,472 3,113	1,336 398	50 33	2,423 890	40
1950 rumber 1954	16,754 203,927	3,788 74,072	1,398 52,329	76 20,224	4,766 14,625	618 3,007	26 608	1,136 2,945	174
Cowa, including beifers that have calvedfarms reporting 1954	120,198	46,389 3,209	24,942	6,941	16,020 2,963	3,071	320 33	2,851 860	20
1950 number 1954	16,025 112,566	3,721 41,569	1,351 30,529	76 10,481	4,576 8,190	603 1,520	26 317	1,081 1,755	9
1950 Milk cows	63,339 11,218 15,056	24,347 2,561 3,434	13,462 1,285 1,262	3,524 82 62	9,523 2,730 4,426	1,963 337 573	205 32 26	1,698 825 1,041	10 20 10
number 1954 1950	41,919 42,823	14,312 14,548	14,118	402 1,098	4,827 7,749	949 1,648	102 51	1,545	30
All hogs and pigsfarms reporting 1954	13,124 16,614	2,647 3,210	1,452 1,259	95 87	3,960 5,950	386 607	33 21	935 1,251	2:
number 1954 1950	57,937 60,572	16,822 14,903	10,734 9,154	1,388 1,715	13,504 17,036	1,854 1,706	488 43	2,690 3,545	8
Chickens 4 months old and overfarms reporting 1954 1950	15,611 20,994	3,064 3,942	1,490 1,394	80 76	4,290 6,576	426 728	27 26	1,050 1,391	2
number 1954 1950	998,016 596,355	533,905 184,523	144,857 €7,753	17,989 3,110	101,265 125,655	12,110 16,965	785 455	25,670 27,500	84 30
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	6,318	2,143	1,165	117	696	128	12	195	1
1949 number 1954	7,384 80,043	2,057 <b>3</b> 4,838	894 20,363	83 7,556	1,920 4,651	238 1,099	6 237	530 650	3
1949 dollara 1954 1949	37,170 4,386,444 2,643,085	14,500 2,015,378 1,039,705	9,797 966,601 704,620	3,157 575,637 319,317	4,067 241,438 237,135	837 65,753	24 17,150 1,750	945 25,610	1 1,75 1,57
Hogs and pigs sold alivefarms reporting 1954	2,797	778	551	32	ь18	46,525 97	16	54,200	
1949 number 1954	4,709 27,346	1,139 10,014	540 6,737	49 980	1,367 4,344 9,901	146 639	5 575 20	346 605	6
1949 dollars 1954 1949	35,573 562,466 675,333	10,1t1 213,365 187,785	5,973 153,712 134,267	1,049 31,118 21,918	72,116 187,684	1,490 13,426 22,775	11,165 100	3,601 7,370 92,004	60
Cbickens sold	1,761	851	261	18	235	25		100	
1949 dollars 1954	3,511	1,097 2,504,606	354 831,405	38,818	760 269,325	2,365	5	230 36,845	54,00
1949 Chicken eggs soldfarms reporting 1954 1949	1,301,538 2,9+9 7,085	532,963 1,035 2,012	384,759 390 650	340 16 21	324,6h0 357 1,812	57,465 45 211	15 1 5	5,530 115 461	
dozens 1954 1949	7,141,916 1,583,852	5,091,051 848,955	1,334,989	28,250 4,488	207,160 189,960	72,175 50,890	30 50	69,215 23,645	14 15
dollars 1954 1949	3,007,907 822,489	2,085,619 459,816	592,334 140,507	11h,445 1,885	89,823 90,292	34,145 24,705	15 25	28,055 11,132	98 60
Milk sold 3gallons 1954 dollars 1954 1949	12,187,951 5,953,560 4,395,811	4,780,317 2,311,099 1,961,440	6,458,241 3,171,581 1,695,147	243,907 166,800 216,189	520,991 237,865 416,455	237,607 109,160 264,705	11,520 9,160	243,329 111,655 8,635	
Specified crops barvested: orm for all purposesfarms reporting 1954	14,142	2,818	1,513	70	5,116	467	43	1,210	2:
1949 acres 1954 1949	19,126 154,110 221,029	3,716 33,378 51,265	1,429 31,153 28,068	69 2,418 3,977	7,009 55,638 80,440	727 5,300 8,425	31 865 510	1,460 12,915 17,110	15 345 280
Corn harvested for grainfarms reporting 1954	13,323	2,677	1,433	ng ng	80,440 4,910	451	43	1,170	2:
1949 acres 1954	18,844	3,645 30,757	1,408 27,679	69 1,416	6,949 53,003	707 4,825	31 865	1,455 12,545	1 34
1949 bushels harvested 1954	216,479 1,493,776	50,189 363,540	27,104 323,907	3,957 21,305	79,260 511,310	7,910 41,020	7,925	16,975 122,845	3,125
1944 bushels sold 1954 1944	3,298,509 237,085 317,105	866,050 42,560 53,947	456,891 56,060	67,540 2,715 11,330	1,125,935 108,155 131,585	109,045 2,735 5,475	5,600 1,900 1,900	245,470 23,605 25,320	6,250 1,000 250
Peanuts harvested for picking or			65,474	11,550			1, 50		
threshing	258 ±62 305	36 136	26 45	:::	80 160	20 40	:::	15 15	::
acres grown alone 1954 1949	305 411	47 130	12 40	:::	105 75	55 30		15 15	::
acres grown with other crops 1954 1949 pounds harvested 1954	5 88,230	8,990	3,44L		29,325	 5 17,225		4,560	
1949	167,005	65,900	15,175		32,970	15,705		1,525	
Cotton harvestedfarms reporting 1954	11,879 17,071	2,476 3,325	1,303 1,297	19 5e	5,640 7,510	452 712	42 36	1,265 1,526	2:
acres 1954 1949	153,317 262,816	29,746 53,872	30,214 41,415	799 3,162	78,526 134,148	4,851 10,056	1,049	16,315 25,570	18 21
bales harvested 1954 1449	88,922 119,259	18,060 25,392	18,117 21,184	45e 1,546	45,834 58,278	2,790 4,446	553 489	9,670 11,722	9 10
Tobacco harvestedfarms reporting 1954	5	:::	5		• • • •		:::		::
acres 1954 1949	10		10		:::				
pounds harvested 1954 1949	2,500	:::	2,500		:::	:::	:::	:::	::
Hay cutacres 1454	113,534 97,471	41,846 37,293	30,296 20,968	7,812 5,424	11,141 15,450	2,235 2,900	351 315	3,530 3,840	13 10
tons 1954	86,742	35,578	22,824	7,317	7,119	1,740	284	2,310	4

<sup>1</sup>Data are given by tenure of operator for commercial farms only. equivalent of cream and butterfat sold.

<sup>2</sup>For comparability of data on livestock and poultry, see text and State Table 12.

<sup>3</sup>Includes milk

359 **GEORGIA** 

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

s sample of farms. See text]

Ar	ea 4a—Conti	Inued	Area 4b											Γ	
Tenure of op	eretor <sup>1</sup> —Con.					,		Tenure of op							
Tenant Croppers	S-Con. Other and unapeci- fied	Other farms	Total all farms	Full owners	Part owners	Managers	All	Cesh	Shere- cesh	Crop- share	Livestock- share	Croppers	Other and un- specified	Other farms	
1,271 2,206 2,357 4,408 1,386 2,431 4,171 6,233	365 615 645 1,215 380 545 3,720 3,525	3,894 6,283 5,433 10,068 6,226 6,726 42,677 25,906	6,808 9,594 11,923 18,476 8,877 9,928 174,270 122,854	1,399 1,976 2,985 5,112 1,951 2,294 73,861 56,251	589 758 1,418 2,061 766 841 42,074 22,577	39 68 147 250 53 81 8,403 5,728	1,509 2,663 2,699 4,761 1,393 2,183 12,092 12,452	374 666 652 1,119 366 532 4,107 3,594	5 11 10 48 10 10 20 30	382 424 730 812 308 343 1,189 1,103	5  5  5	357 757 629 1,312 353 658 3,906 3,530	391 800 678 1,405 356 635 2,870 4,150	3,272 4,129 4,674 6,292 4,714 4,529 37,840 25,846	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,306 2,331 2,251 3,637 1,196 2,276 1,581 3,172	360 525 2,255 2,010 320 500 620 1,410	5,721 6,301 21,797 12,483 4,560 5,872 8,260 9,795	8,579 9,478 100,556 69,319 6,454 8,742 43,975 43,789	1,928 2,244 42,998 32,000 1,431 2,044 19,804 18,311	761 826 24,473 12,722 582 776 11,386 8,863	53 81 4,995 3,757 26 75 918 1,8 <b>5</b> 0	1,343 2,088 7,117 7,510 1,106 1,948 3,721 5,859	351 522 2,511 2,354 290 497 1,752 2,068	10 10 10 20 10 5 10	298 333 734 673 277 328 639 618	5  25  5	333 628 2,129 2,283 238 588 587 1,588	351 590 1,733 2,155 291 525 733 1,550	4,494 4,239 20,973 13,330 3,319 3,899 8,147 8,906	12 12
2,146 3,446 6,552 9,152 2,331 3,691 47,570 59,045	435 615 1,835 2,560 430 725 14,290 21,385	4,970 6,108 15,489 17,764 6,687 9,006 200,000 215,314	7,380 9,403 36,994 52,239 8,805 11,705 512,652 323,682	1,288 1,775 9,851 12,29n 1,593 2,273 228,313 96,108	574 715 6,299 5,914 594 844 78,291 39,479	36 615 7,006 43 73 14,606 2,589	1,657 2,811 7,181 12,062 1,729 2,973 64,814 60,353	330 616 1,897 2,948 386 591 10,251 13,312	10 10 35 85 10 10 300	418 414 1,428 1,457 374 424 9,199 6,903	5  10	523 1,061 1,916 3,707 578 1,128 22,919 20,723	376 705 1,905 3,860 381 810 22,145 19,150	3,825 4,036 13,048 14,960 4,846 5,542 126,628 125,203	15 18 19 20 21 22 23 24
210 876 1,380 1,346 66,695 72,300	140 265 1,255 900 64,450 60,785	2,197 2,430 12,635 5,649 587,390 342,308	4,864 5,380 61,711 38,743 2,771,144 2,520,690	1,565 1,790 28,399 20,144 1,268,885 1,328,689	14,648 7,198 704,308 479,544	2,312 1,981 137,686 166,265	411 937 4,083 3,414 165,920 189,454	151 251 1,270 1,061 42,215 50,783	10  25 1,150	67 153 243 283 6,165 13,424	30 2,500	78 213 1,345 1,005 68,855 55,646	115 305 1,225 1,010 48,685 58,950	2,19t 1,988 12,269 6,006 494,345 35t,745	25 26 27 28 29 30
285 660 1,935 3,375 30,640 47,580	85 200 530 1,365 8,915 24,460	818 1,614 5,271 8,489 92,155 143,679	1,813 3,220 17,923 28,892 390,113 578,077	528 934 6,229 7,978 136,851 14c,675	225 380 4,245 4,417 120,368 86,557	15. 45. 322. 5,717 5,694 166,315	338 767 2,596 4,716 46,635 87,452	111 179 516 1,355 8,700 26,920	50 50 1,000	85 127 700 411 15,735 4,385		67 211 690 1,155 12,460 19,947	75 245 690 1,745 9,740 35,200	707 1,094 +,531 -,064 78,565 91,078	31 32 33 34 35 36
70 315 173,510 250,380 110 870 40,105 56,005 17,125 25,955 25,955 25,035 7,265 12,605	35 95 2,005 11,270 85 260 25,495 59,220 10,385 28,415 3,500 625 130,510	396 1,292 21,140 58,816 1,171 2,590 280,46e 274,146 123,786 129,989 184,495 66,215 106,580	810 1,993 1,362,832 184,696 1,688 3,212 2,901,352 805,637 1,019,998 400,220 15,019,140 6,784,376 5,137,457	343 499 878,567 105,066 545 924 1,668,350 343,095 568,182 162,888 8,471,320 3,788,991 2,409,958	107 180 247,650 18,40 184 396 601,013 180,314 194,437 92,70c 5,129,258 2,394,903 1,539,363	1,9 1,600 705 12 21 212,071 5,762 85,951 2,846 262,627 123,927 337,656	62 202 210,125 34,103 144 229,245 158,615 98,420 84,530 713,829 324,080 552,935	11 55,800 4,015 37 118 7,435 14,410 2,645 8,865 525,773 250,705 255,085	30	5 1,350 110 25 55 3,705 1,405 1,150 685 67,525 24,685 34,164		6, 200 25,123 32 116 69,510 91,010 28,830 52,286 65,700 32,650 186,301	40 95 166,775 4,855 50 210 148,595 51,760 65,799 22,685 54,631 16,640 77,385	292 666 11,890 26,322 803 1,367 1°C,673 117,851 73,008 57,250 42,10c 152,475 297,545	37 38 39 40 41 42 43 44 45 46 47 48 49
2,886 4,091 30,633 45,500	485 685 5,580 8,615	4,620 6,903 31,523 57,279	7,652 10,521 98,067 151,294	1,248 1,964 19,995 37,633	620 787 13,514 18,615	21 59 674 1,769	2,065 3,385 30,623 52,189	383 665 5,275 8,909	10 10 65 200	448 479 7,195 8.035	5	788 1,416 12,408 21,770	43± 810 5,580 13,255	3,698 4,326 33,256 41,088	51 52
2,751 4,061 29,033 45,120 286,355 639,280 71,830 89,780	470 680 5,390 8,465 50,040 120,290 7,085 8,860	4,259 6,773 28,488 55,969 273,714 782,113 27,795 54,769	0,983 9,973 87,251 140,661 635,674 1,694,820 53,895 93,158	1,113 1,869 16,589 35,058 121,520 491,545 6,445 33,593	528 746 10,519 17,494 100,314 237,600 6,750 14,365	18 54 551 1,469 4,745 23,780 100 270	1,982 3,165 29,019 47,574 179,515 484,920 31,310 26,960	372 645 5,150 8,449 33,535 88,370 1,150 610	10 10 65 200 250 1,875	422 444 6,545 7,380 36,365 81,425 5,315 3,050	20	757 1,281 11,739 19,095 80,700 192,710 23,995 17,895	421 780 5,520 12,430 28,665 120,390 850 5,405	3,342 4,139 30,573 39,066 229,580 45c,975 9,290 17,970	54 55 56 57 58 59 60 61
35 60 30 15  6,550 10,835	10 45 5 15  990 4,905	116 321 141 166  46,475 52,960	278 775 398 1,633  165,720 647,980	27 140 72 350  31,765 145,220	16 88 3t 402  17,950 147,565	30,	75 235 135 575  56,535 21,505	25 65 50 120  21,500 39,375	5 5	15 30 15 30  3,000 13,520		5 55 50 235  40,000 77,825	30 80 20 185  2,035 78,385	160 310 155 270  49,470 104,365	62 63 64 65 66 67 68 69
3,371 4,501 49,156 73,380 29,046 35,501	485 725 6,970 13,945 3,680 6,015	2,441 4,883 14,032 40,219 6,455 12,859	5,565 8,126 60,127 109,080 28,034 43,861	880 1,399 10,572 22,717 4,881 9,651	441 610 9,805 14,708 4,852 6,310	3 17 38 355 18 212	2,125 3,422 28,235 52,236 13,562 22,000	371 631 3,285 7,245 1,434 2,960	2,400 10 11 85 985 35 200	463 474 6,750 6,726 3,151 2,688	225	850 1,486 13,250 25,270 6,840 11,567	431 810 4,865 11,785 2,102 4,480	2,116 2,678 11,477 10,064 4,721 5,688	70 71 72 73 74 75
		  					  		  						76 77 78 79 80 81
3,120 6,535 1,545	1,775 1,760 1,195	22,439 18,336 13,904	58,874 59,190 41,813	25,544 27,341 18,073	14,152 9,895 11,930	2,880 2,646 2,072	5,707 7,277 3,855	2,180 2,032 1,405	5 200 5	846 1,315 564		1,065 2,020 1,065	1,611 1,710 816	10,591 12,031 5,883	82 83 84

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

[Dets are based on reports for only

							[Deta are t	esed on repo	rte for o
		1 -	_	Areas	5, C, and D	_			
Item	_				Tenure of	operstor1			
(For definitions and explanations, see text)	Total all	,,,,	Part				Tenants	1	
	farms	Full owners	owners	Managers	<b>A</b> 11	Cash	Share-cash	Crop-share	Livestoc ehsre
ivestock on band.2	3,511	739	4-02	31	887	370		100	
Horses and mulesfarms reporting 1954 1950 number 1954	5,644 5,919	1,194 1,405	500 858	30 <b>7</b> 7	1,661 1,647	519 681	31	230 185	
1950 All cattle and calvesfarms reporting 1954	10,767 4,662	2,653 1,101	1,324 572	169 39	3,368 843	1,104 326	47 15	415 105	
1950	5,628 69,075	1,311 28,147	527 16,019	43 4,175	1,484	415 2,841	32 55	165 1,530	7
Cows, including heifers that	49,485	19,011	9,394	2,841	9,327	3,609	266	530	j
have cslvedfarms reporting 1954	4,438 5,336	1,080 1,250	560 506	39 43	787 1,424	320 405	15 32	105 160	
number 1954 1950	36,691 27,791	15,072 10,752	8,540 5,233	2,318 1,839	4,093 5,483	1,593 2,425	35 151	740 360	·
Milk cowsfarms reporting 1954	3,362 4,815	776 1,121	338 467	32 42	664 1,272	269 374	10 32	85 130	,
number 1954 1950	14,173 18,025	4,475 5,959	3,077 3,392	1,483 1,203	2,3t3 4,048	1,295 2,191	15 130	460 230	
All hogs and pigsfarms reporting 1954	4.768	949	549	17	1,213	370	15	135	<u> </u>
1950 number 1954	6,280 54,617	1,162 19,395	531 15,032	27 595	2,06~ 11,167	495 4,007	32 130	265 1,200	
Chickens 4 months old and overfarms reporting 1954	72,230 5,145	21,121 1,01~	10,647	863 13	22,681 1,2?1	5,806 340	364 10	2,685 160	
1950 number 1954	7,384 306,716	1,371 113,168	524 67,521	20 2بسر3	2,189 33,865	504 8, <b>5</b> 45	22 100	275 2,455	
1950	276,044	120,674	19,062	2,150	41,023	9,765	375	5,520	
Livestock mod livestock products mold:  Cattle and calves sold alivefarms reporting 1954  1949	2,165 2,653	753 802	408 309	38 42	302 740	119 221	 ii	50 95	
1949 number 1954 1949	26,370	11,017 6,210	7,218 2,954	1,365 1,089	2,943 3,239	1,21b 1,094	140	425 280	
dollars 1954 1949	15,302 1,371,742 1,137,663	57~,393 +88,618	365,762 227,467	1,089 142,860 89,495	127,392 215,481	-4,526 54,937	10,795	23,970 22,510	25, 5,
Hogs and pigs sold alivefarms reporting 1954	2,410	717	452	15	557	209	5	55	,
1949	3,454 39,261	90. 15,221	380 10,824	32 582	1,122 6,434	298 2,363	21 50	140 645	
1949 dollara 1954	52,943 1,070,998	19,370 418,835	10,002 322,751	1,217 13,825	12,943 166,247	3,489 56,865	260 600	1,365 22,750	13,
1949	1,207,073	477,459	212,481	37,132	272,942	69,688	9,255	27,435	1,
Chickens soldfarms reporting 1954	539 1,319	219 408	80 135	5 8	55 209	20 51	·	35	
dollars 1954 1949	394,226 220,435	210,811 17e,19e	85,940 10,044	215 1,571	81,640 7,578	1,505 2,578	50	1,020	
Chicken eggs soldfarms reporting 1954	1,034 2,562	362 767	142 241	10	151 553	50 141	5	15 85	
dozens 1954 1949	2,046,175 1,329,740	889,615 1,052,675	640,115 82,978	24,260 17,175	204,480 35,335	14,265 6,970	15	210 5,555	
dollars 1954 1949	749,313 690,245	367,222 559,505	193,228 39,635	7,300 7,944	69,072 16,810	5,625 3,340	10	85 3,060	
Milk sold 3gallons 1954 dollars 1954	784,090,44 286رمکھیونے	1,629,889 87~,067	1,396,647	864,953 395,514	971,704 495,80b	710,581 367,866	:::	202,999 95,655	
1949	≟,131,900	741,550	518,579	268,221	568,886	→89,391	13,500		
Specified crops barvested: Corn for all purposesfarms reporting 1954 1949	4,960 6,71ì	977 1,310	589 557	2+ 28	1,567 2,410	405 5 <sub>9</sub> U	15 32	195 315	
1944 acres 1954 1949	133,459 161,972	38,760 39,810	30,357 24,306	1,344 2,774	39,286	10,797 15,025	205	4,660 7,775	1
Corn harvested for grainfarms reporting 1954	4,442	850	510	17	1,504	344	15	175	
acres 1954	6,458 102,438	1,232 27,416	545 20,570	27 814	2,378	529 9,412	32 205	310 3,340	
1943	140,390	32,631	19,846	2,596	57,114	12,480	947	7,585	4,
busnels harvested 195	629,302 1,708,592	185,532 452,612	137,336 304,619	8,225 61,055	189,250 626,576	+3,290 115,150	1,650 11,825 745	22,060 67,590 4,800	7,
bushels sold 1954 1949	98,900 278,420	25,640 54,490	16,865 75,075	600 6,200	46,710 114,970	5,€75 7,515	1,000	11,955	3,
Peanuts harvested for picking or threshing	1,391	25€	225	5	668	201	10	110	
acres grown alone 1954	2,627	588 2,326	267	7 35	1,322 4,651	323 1,278	16 50	165 820	
1949	21,920	5,892	3,461	140	10,611	2,194	363	1,430	
acres grown with other crops 1954	88	1 225 53/	53	10,000	35	25 /b5 =05	44 000	100	151,
pounds harvested 1954 1949	4,983,417 12,504,270	1,325,534	1,131,946	10,000	2,27+,979 6,081,769	465,605 1,072,639	44,000 214,000	404,100 677,065	151,
Cotton harvestedfarms reporting 1954	3,540	663 828	468 433	14 22	1,595	410 479	5 31	190 280	
1949 acres 1954 1949	4,662 50,960 41 307	10,084	11,018	703	2,285 24,547 39,750	5,890	60 1,153	2,930 5,120	
bales harvested 1954	82,397 26,224	16,631	14,586 6,112	1,735 387	39,760 12,581	7,361 2,636	30	1,500	
1949	31,960	6,846	6,203	1,044	15,506	2,350	423	1,775	
Tobacco harvestedfarms reporting 1954	12 1	6	1		5	5			1
acres 1954 1949	22	5	2 2		15	15	:::	:::	
pounds harvested 1954 1949	13,900	1,600	1,300 1,800		11,000	11,000	:::	:::	
Hay cutacres 1954	17,015	7,126	4,600	1,367	1,912	1,150	***	380	1
1949 tons 1954	10,769 13,509	3,746 5,788	2,623 4,076	318 1,737	2,712 718	645 410	32	120 90	

<sup>1</sup>Data are given by tenure of operator for commercial farms only, quivalent of cream and butterfat sold.

 $^2$ For comparability of data on livestock and poultry, see text and State Table 12.

3Includes mill

361 **GEORGIA** 

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

a aampla of	U, and D-0	Continued	area o									_	Ī		
Tenure of op	erator1—Con.							Teoure of op	erator <sup>1</sup>						
Tecant	в—Соо.	Other farms	Total all	Full	Part		<del> </del>		. 1	Tenants			1	Other farms	
Croppers	Other and unspeci- fied	1 at ms	ferms	owners	owners	Managera	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	1 41 1110	
329 589 656 1,149 283 600 1,114 3,070	57 282 83 633 83 262 1,114 1,727	1,452 2,259 1,932 3,253 2,107 2,263 13,330 8,912	7,216 12,150 14,078 26,750 9,447 11,101 154,055 82,943	2,343 3,787 4,458 9,261 3,315 3,991 72,259 42,209	972 967 2,562 3,416 1,420 1,046 41,524 14,712	49 39 230 389 72 38 10,215 4,090	2,615 4,863 5,134 9,801 2,512 3,731 16,758 13,851	679 1,270 1,343 2,497 687 980 4,973 3,217	61 60 133 145 60 56 655 218	620 897 1,170 1,707 500 676 2,290 1,896	43 45 94 70 78 45 2,270 475	986 2,014 1,939 4,035 951 1,489 4,965 6,370	226 577 455 1,347 236 485 1,605	1,237 2,494 1,694 3,883 2,128 2,295 13,299 8,081	1 2 3 4 5 6 7 8
243 570 594 1,570 221 484 349 795	73 247 671 947 63 242 210 672	1,972 2,113 6,668 7,484 1,502 1,913 2,775 3,423	9,096 10,569 79,156 43,643 6,532 9,412 24,594 24,734	3,258 3,889 37,284 21,801 2,245 3,446 10,368 11,720	1,398 1,009 21,172 7,840 1,048 914 7,052 3,931	5,326 2,191 43 29 603 336	2,366 3,510 8,269 7,554 1,822 3,193 3,492 5,572	676 930 2,570 1,802 518 858 1,089 1,509	60 55 295 100 50 50 120 95	465 651 1,135 1,066 385 591 675 911	78 30 1,087 320 48 25 206 65	266 1,389 2,345 3,356 655 1,249 1,130 2,162	221 455 837 910 166 -20 272 830	2,008 2,125 7,100 4,257 1,374 1,830 3,079 3,175	9 10 11 12 13 14 15 16
579 989 4,350 9,370 622 1,085 19,260 18,445	78 278 775 4,371 53 288 2,820 6,313	2,040 2,496 13,428 16,918 2,368 3,280 88,720 93,135	9,666 13,223 196,047 218,035 10,989 14,396 480,420 406,645	3,078 4,068 80,570 92,466 3,131 4,114 189,216 166,913	1,300 1,101 48,082 35,612 1,317 1,091 99,123 41,578	3 3 4,181 5,032 52 29 2,012 3,923	3,374 5,297 ,330 60,208 3,783 5,962 107,540 129,321	767 1,226 10,500 16,471 803 1,321 29,810 34,325	71 51 1,606 1,115 56 61 1,160 2,305	620 906 €,450 8,279 725 476 21,745 18,016	73 55 3,574 1,105 67 55 10,450 910	1,551 2,463 17,330 26,255 1,866 2,969 38,150 59,450	292 596 4,870 7,983 266 580 6,225	1,811 2,723 18,284 24,117 2,706 3,200 62,529 64,010	17 18 19 20 21 22 23 24
69 285 249 685 8,931 46,220	43 118 543 970 24,590 76,019	760 3,827 1,810 161,335 116,602	4,890 5,536 54,934 29,474 3,122,161 2,432,830	2,121 2,387 27,082 16,191 1,551,874 1,322,906	1,089 710 15,163 6,096 1,016,469 577,674	71 31 3,257 2,055 195,700 222,156	596 1,560 4,977 3,728 268,710 280,134	173 490 1,794 1,000 119,400 78,789	25 31 160 98 1,905 ,510	130 305 445 585 19,475 36,045	53 25 7-0 95 39,520 9,-25	216 557 1,330 1,556 61,770 116,770	99 246 508 480 21,640 31,595	913 748 4,455 1,340 189,408 £9,460	25 26 27 28 29 30
214 475 2,313 5,284 57,587 120,699	43 183 658 2,495 14,845 44,365	669 1,016 6,195 9,411 149,340 207,059	7,005 9,565 157,951 175,332 4,460,156 3,982,450	2,657 3,602 69,441 87,140 2,011,573 2,027,509	1,219 981 -3,140 31,642 1,309,607 748,308	43 3- 4,198 4,898 154,303 136,771	1,970 3,368 28,254 38,469 718,757 829,702	530 900 7,503 10,506 191,295 226,330	50 56 1,570 1,170 42,840 29,490	375 525 4,025 4,017 91,430 94,108	73 50 2,532 710 78,600 18,295	741 1,469 9,430 15,271 236,870 306,859	191 367 3,194 6,795 77,722 154,620	1,116 1,580 12,918 13,183 265,856 240,460	31 32 33 34 35 36
30 67 78,135 2,270 75 227 177,405 14,250 58,945 6,125 5,74 105 760	5 50 2,000 1,360 11 85 12,600 8,895 4,417 4,010 57,550 32,180 65,235	180 559 15,020 25,046 369 982 287,705 140,577 112,491 04,351 27,591 0,043 34,664	910 4,062 164,932 186,925 1,906 3,804 2,137,959 7-4,563 722,919 342,054 4,525,720 2,167,653 879,481	338 823 90,874 62,473 759 1,507 925,632 485,723 301,956 221,762 2,31+,794 1,010,127 482,386	168 231 39,134 13,739 336 412 621,159 68,890 210,917 30,852 1,913,783 1,025,481 276,428	4 319 1,218 3 1,5 5,048 20,403 1,956 12,771 200,560 41,200 101,403	190 663 21,985 100,075 1,202 303,170 113,435 115,325 52,900 1,344 300 14,420	51 171 7,075 80,760 120 318 141,015 21,035 42,375 9,240 1,344 30L 9,360	5 15 350 680 5 15 250 6,750 100 2,350	45 1.76 6,250 1,960 90 211 40,835 5,125 14,825 2,140	5 10 7,000 115 10 10 91,000 130 45,400 80	55 271 465 8,915 110 533 24,310 64,230 10,465 31,205	20 34: 1,645 50 115 5,160 1e,165 2,160 7,285 	210 335 12,720 7,420 417 508 242,950 50,112 45,765 23,769 76,239 40,545 4,850	37 38 39 40 41 42 43 44 45 46 47 48 49
813 1,210 20,029 29,580	103 303 2,645 9,755	1,803 2,406 23,712 31,235	11,381 14,969 443,960 439,306	3,340 4,169 154,916 150,600	1,477 1,131 114,344 60,394	65 37 11,915 10,512	4,588 6,725 133,888 163,575	920 1,381 30,300 34,975	76 66 3,015 2,300	820 1,082 22,005 23,860	82 55 4,295 1,865	2,322 3,464 61,450 79,990	368 672 12,823 20,585	1,905 2,307 28,897 48,225	51
797 1,204 18,249 26,437 105,090 292,455 32,740 67,100	98 293 2,005 9,365 13,160 132,300 2,750 23,650	1,561 2,276 19,952 28,203 108,959 263,730 9,085 27,685	7,462 14,228 288,913 358,006 2,209,924 4,305,877 422,091 418,536	2,577 3,966 84,627 115,096 609,319 1,482,521 107,406 84,921	1,268 1,066 73,820 51,113 630,120 655,041 127,870 79,375	57 33 8,201 6,932 76,285 106,375 2,125 2,500	4,172 6,503 104,973 1-4,775 735,055 1,654,380 177,590 233,635	824 1,335 23,065 30,035 169,415 316,735 39,340 28,470	ol 66 2,2e0 1,9e5 13,800 22,625 1,925 2,480	750 1,022 18,055 21,100 112,085 264,515 24,480 40,775	77 50 2,430 1,345 16,225 13,625 1,850 4,175	2,132 3,398 48,735 72,605 343,615 854,405 97,945 144,165	328 632 10,428 17,665 79,315 182,475 12,050 7,570	1,388 2,660 17,292 40,090 99,145 407,550 7,100 18,105	55 56 57 58 59 60
296 631 2,166 5,037 10 1,142,100 3,206,260	41 187 202 1,587  67,294 911,805	237 3 77.4 1,810  240,960 961,765	2,947 6,509 20,440 60,170 15  8,525,530 42,440,379	798 2,040 7,447 22,308 15  2,341,363 14,114,813	512 689 7,794 13,279  2,513,663 7,939,103	9 7 486 257  86,186 130,569	1,8 3,265 10,058 27,c  3,359,138 18,801,7-9	298 648 1,963 4,814  629,942 3,174,410	46 41 347 463  177,545 322,250	2.5 75 3,317  3,070 2,199,500	15 25 210 150  84,500 113,750	705 1,718 5,170 15,265  1,755,040 10,361,669	139 300 893 3,635  309,041 2,030,170	180 562 655 2,682  225,180 1,454,145	63 64 65 66 67
852 1,217 13,480 20,648 7,438 8,788	112 268 1,499 5,203 593 1,930	800 1,094 4,608 9,685 1,785 2,361	9,811 13,313 185,663 291,796 98,734 96,887	2,852 3,51e 50,000 80,187 26,608 26,383	1,288 1,031 45,711 51,377 24,305 16,902	40 24 3,372 3,242 2,070 1,461	4,696 6,005 80,290 133,429 43,026 47,593	905 1,302 17,251 27,766 8,921 8,456	71 50 1,716 2,004 950 699	830 1,057 13,775 19,947 7,235 6,854	71 50 1,250 1,625 840 485	2,456 3,493 39,835 67,164 21,660 26,668	363 637 6,463 1-,923 3,420 4,431	935 2,137 6,290 23,561 2,725 -,548	72 73 74
			1,683 1,530 4,765 3,523 2,863,724 3,511,164	585 759 1,603 1,672 1,000,234 1,801,815	249 111 906 321 496,965 332,460	1 3 3 16 4,420 14,400	1,238,635	106 90 260 191 179,430 151,000	30,000	110 100 349 286 204,450 249,000	25 108 79,000	366 247 1,130 633 717,655 618,254	21 65 48 171 28,100 142,310	195 155 296 233 123,470 201,925	77 78 79 80 81
305 270 168	77 1, <b>64</b> 5 50	1,370	22,906 6,833 15,183	7,141 3,085 4,904	10,219 1,863 6,414	3,218 650 2,202	1,509 840 1,044	724 315 609	30 40 35	355 155 145	10	195 265 160	195 65 90	819 395 619	83

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

					Area 7a		[Dete are a	esed oo repo	rts for on
		Γ			Tenure of	operator1			
Item	Total		-				Tenacts		
(For deficitions and explanations, see text)	all farms	Full owners	Part owners	Managera	All	Cesb	Share-cash	Crop-shere	Livestock sbere
Livestock on hand: 2  Horses and mules	4,045	969	661	72	1,770	571	20	155	2
norses and mates	6,804 9,391	1,593 2,493	819 2,180	80 367	3,305 3,399	1,103 1,076	15 40	271 280	3
1950 All cattle and calvesfarms reporting 1954	17,526 5,383	4,753 1,453	3,102 1,008	674 81	7,033 1,766	2,480 555	25 20	692 186	11
1950 number 1954	6,693 127,364	1,747	897 39,069	99 17,247	2,918 12,404	942 5,959	20 100	230 460	91
Cows, including heifers that	64,499	27,446	14,427	6,985	11,009	4,500	50	660	13
have calvedfarms reporting 1954 1950	5,201 6,345	1,417	992 852	81 97 8,371	1,706 2,742	530 887 2,960	20 20 50	176 215 273	5
number 1954 1950	67,087 34,685	26,235 14,747	21,059 7,538 767	3,778 46	6,601 6,238	2,504 2,504 456	35 20	365 155	]
Milk cowsfarms reporting 1954	4,060 5,798	1,068 1,528	781	83 366	1,441 2,574 2,281	864 850	20 50	195 185	
oumber 1954 1950	13,217	5,342 5,609	3,641 2,682	396	4,082	1,533	35	340	
All hogs and pigsfarms reporting 1954	5,652 8,186	1,306 1,720	946 950	51 85	2,454 4,191	524 1,184	15 10	260 295	·
mumber 1954 1950	107,249	34,9 <sub>0</sub> 5 38,826	35,774 23,665	4,360 4,082	24,358 35,088	7,527 13,714	175 220	1,650 2,175	1,8
Chickens 4 months old and overferms reporting 1954 1950	5,962 8,917	1,310 1,824	854 897	51 84	2,613 4,591	588 1,150	15 20 255	255 335	1,0
number 1954 1950	299,125 236,195	147,630 78,749	62,687 32,554	1,552 3,+31	49,860 79,755	12,235 26,520	375	4,005 5,535	1,6
ivestock and livestock prodocts sold: Cattle and calves sold slivefarms reporting 1954	2,761	1,015	725	79	428	168		11	
1949 number 1954	3,104 46,861	1,078 18,825	544 13,504	5,981	1,050 5,335	452 1,569		90 50	] ;
1949 dollars 1954	21,362 3,053,442	8,803 1,244,092	5,389 852,770	3,327 544,796	2,967	1,234 90,690	:::	160 3,775	22,4
1949	1,786,389 3,500	762,801 1,039	+55,154 795	310,210	203,898	85,706 332	10	11,715	28,0
Hogs and pigs sold slivefarms reporting 1954 1949 number 1954	4,854 78,384	1,481 27,878	810 27,965	59 2, <b>9</b> 73	1,975 15,349	799 5,562	15 55	155 765	2,3
dollars 1954	79,390 2,333,081	32,610 850,097	19,018 854,868	2,821 109,603	20,341 409,509	10,174 149,189	170 1,375	995 18,850	77.
1949	1,847,625	750,980	459,223	82,745	478,729	229,490	3,750	22,365	8,8
Chickens soldfarms reporting 1954	1,075	190 376	107 155	1 12	35 295	10 87		15	
dollars 1954 1949	178,948 66,268	133,493 31,716	27,637 13,078	372	1,085 8,327	350 4,855 52		25 735 20	:
Chicken eggs soldfarms reporting 1954 1949 dozens 1954	983 2,388 1,590,012	378 206 1,032,124	203 296 415,268	17 705	148 827 24,065	305 1,875		45 1,450	2,4
dozene 1954 1949 dollars 1954	496,214 592,353	308,555	64,570 150,501	3,024 332	62,830 9,910	38,111 835		1,200 715	-,
Milk sold <sup>3</sup> gallons 1954	226,583 2,329,795	139,689 1,156,053	31,231 993,454	1,328 87,837	27,532 27,846	16,551 7,784		600 448	
dollars 1954 1949	1,227,765	659,119 521,691	479,975 164,680	43,816 32,050	11,790 2,857	1,820 1,860		80	
Specified crope barvested:	6,343	1,400	1,080	70	3,494	735	20	346	
Corn for all purposes farms reporting 1954 1949 acres 1954	9,320 221,180	1,826 58,166	982 70,130	85 6,261	5,416 75,046	1,249 19,207	25 845	331 7,155	1,
1949	234,983	61,613	45,147	9,440	105,324	28,111	1,045	7,190	'
Corn harvested for grainfarms reporting 1954	6,650 9,193	1,396 1, <b>7</b> 92	1,052 961	56 84	3,468 5,385	719 1,243	20 25	346 326	
acres 1954 1949	193,909 <b>2</b> 22,347	48,812 55,828	58,740 41,328	4,576 8,707	71,164 103,796	17,634 27,510	840 1,045	7,140 6,995	1,
bushels harvested 1954 1949	2,098,075 3,539,834	560,845 1,003,953	620,159 705,147	67,486 192,879	770,615 1,492,240	177,100 322,515	5,500 22,700	73,560 102,800	
bushels sold 1954 1949	618,382 967,792	122,737 262,128	160,865 187,317	11,875 91,482	306,035 409,230	48,395 61,450	1,450 17,855	30,195 32,075	
Peanuts harvested for picking or threshing	5,455	1,012	903	41	3,188	702	20	331	
acres grown alone 1954	8,276 113,103	1,577 18,889	903	50 2,267	5,194 53,119	1,248 12,042	25 255	356 4,915	1
1949	186,076	42,251	33,434	3,202	102,327	28,150	670	5,973	1,
acres grown with other crops 1954 1949 pounds harvested 1954	70 60 77,216,520	12,780,586	10 24,397,951	1,467,824	30 40 37,739,179	7,549,214	188,100	3,145,640	637,
pounds harvested 1954 1949	140,232,819	31,030,581	25,993,912	2,632,490	78,451,775	19,453,545	610,000	4,934,530	
Cotton harvestedfarms reporting 1954 1949	4,884 6,062	796 1,018	692 659	22 42	3,083 3,981	651 860	20 15	356 290	
acres 1954 1949	76,764 94,020	12,557 19,601	18,558 15,557	792 3,191	43,313 52,736	7,182 10,561	555 275	5,525 4,425	
bales harvested 1954 1949	50,436 42,107	8,216 8,310	12,994	596 1,936	27,949 23,683	4,128 3,755	250 105	3,632 1,790	
Tobacco harvestedfarms reporting 1954	***								
1949 acres 1954		:::	***		:::	:::	• • •	:::	ł
1949 pounds harvested 1954	:::	:::	•••	:::				:::	1
1949	17.55	7 700	2 //0	2.057	1 000	997		25	
Hay cutacres 1954 1949	14,556 4,754	7,799 2,414	3,448 1,590	2,057 350	1,077 255	887 200	:::	10	
tons 1954	12,489	6,992	2,553	2,098	756	686		10	1

 $<sup>^{1}\</sup>mathrm{Data}$  are given by tenure of operator for commercial farms only, alent of cream and butterfat sold.

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

e sample of farms. See text]

Ar	rea 7a—Cont	inued						Ares	7ъ						T
Tenure of op	erator <sup>1</sup> —Con.				,		,	Tenure of or	peretor1						1
Tenant	s-Con.	Other farms	Total all	Ful1	Para			n –		Tenants				Other	
Croppera	Other and unspeci- fied	181103	farms	owners	Part owners	Menagere	A11	Cesh	Shere- cesh	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
863 1,665 1,715 3,280 847 1,496 4,143 4,095	141 206 258 446 132 180 823 1,574	573 1,007 952 1,904 1,075 1,032 9,178 4,632	10,682 17,189 22,424 42,656 13,553 15,392 265,492 142,922	3,672 5,718 8,113 15,508 5,037 5,813 137,860 71,196	1,754 1,859 3,870 5,777 2,449 1,858 63,670 23,538	109 125 734 1,098 109 134 19,532 14,094	4,055 7,766 8,140 17,206 3,872 5,859 30,706 25,836	849 1,651 1,774 3,715 910 1,301 8,887 5,331	85 53 170 191 96 73 570 287	743 1,382 1,361 3,005 888 1,113 5,510 3,951	161 171 296 425 192 162 4,180	1,950 4,098 4,021 8,980 1,545 2,909 9,550	267 411 518 890 241 301 2,009 2,390	1,092 1,721 1,567 3,067 2,086 1,728 13,724 8,258	
827 1,411 2,353 2,345 677 1,311 893 1,835	127 174 465 894 107 164 265 319	1,005 947 4,821 2,384 738 832 1,587	13,207 14,697 136,519 76,599 10,046 13,145 29,964 32,188	4,980 5,618 70,320 37,262 3,714 4,992 12,393 14,263	2,424 1,828 33,124 12,756 1,904 1,638 8,030 5,048	107 131 10,013 7,975 66 101 362 756	3,720 5,527 16,356 14,417 2,942 5,017 6,327 9,652	895 1,271 4,813 3,082 734 1,156 2,318 2,143	91 73 266 158 70 72 125	853 1,063 2,940 2,270 712 932 1,396 1,730	187 152 2,451 1,104 160 140 403 300	1,460 2,692 4,887 6,623 1,094 2,482 1,733 4,610	234 276 999 1,180 172 235 352 745	1,976 1,593 5,706 4,189 1,420 1,397 2,852 2,469	1
1,382 2,436 11,304 15,478 1,542 2,821 26,900 42,155	147 216 1,848 2,846 187 220 5,465 4,525	895 1,240 7,792 8,843 1,134 1,521 37,396 41,706	14,270 18,522 329,526 329,526 316,036 20,335 751,932 591,368	4,859 5,046 143,529 141,375 4,783 6,190 407,802 266,527	2,460 1,943 79,508 56,218 2,374 1,944 139,041 68,095	78 117 0,483 8,008 99 107 7,970 7,249	4,975 8,381 81,149 101,440 5,834 9,427 120,569 184,751	998 1,598 10,955 21,233 1,012 1,706 21,448 35,789	126 83 2,730 1,814 115 68 3,000 1,245	988 1,554 16,180 17,059 1,197 1,683 24,735 34,903	193 217 8,192 4,725 216 212 5,538 4,316	2,360 4,538 31,640 50,094 2,953 5,358 58,055 98,698	310 391 5,452 6,515 341 400 7,793 8,800	1,898 2,035 18,857 18,977 2,596 2,667 76,550	1 1 2 2 2 2 2 2 2
166 420 1,055 806 46,765 45,442	62 78 2,331 412 89,085 32,965	514 364 3,215 876 159,069 54,326	6,970 7,310 100,920 47,269 6,335,922 3,985,068	53,577 23,588 3,538,610	1,637 1,058 20,446 9,315 1,518,194 812,591	106 121 8,340 7,171 651,064 733,419	1,200 2,060 9,185 5,707 428,469 396,041	334 481 2,311 1,472 108,790 110,551	31 31 91 100 3,470 6,610	278 393 1,633 883 60,765 56,850	107 86 2,232 361 106,915 21,775	375 933 2,306 2,431 114,994 166,435	75 136 552 460 33,535 33,820	723 599 3,372 1,488 199,585 109,869	2 2 2 2 3
566 860 5,048 7,211 128,290 174,524	102 106 1,729 1,326 34,215 39,705	489 529 4,219 4,600 109,004 75,948	11,077 13,762 240,560 237,820 7,332,782 5,865,834	4,307 5,314 110,965 112,040 3,479,774 2,816,369	2,286 1,786 63,363 45,192 1,357,938 1,121,997	72 118 5,268 9,829 172,315 186,394	3,335 5,400 50,282 63,752 1,445,620 1,528,895	758 1,128 9,890 13,835 265,315 338,992	106 63 1,930 1,775 51,660 31,165	708 1,068 9,906 10,816 281,290 248,465	193 172 6,239 2,637 207,010 £,055	1,345 2,673 19,484 30,219 558,235 732,378	225 296 2,833 4,470 82,110 109,840	1,077 1,154 10,682 10,007 277,135 212,179	3 3 3 3 3
5 137 170 1,962 45 406 5,690 16,860 1,915 7,460 2,184 260 410	5 46 350 695 25 61 12,600 6,604 5,590 2,891 17,430 9,630 587	130 137 10,7725 12,775 251 442 117,850 57,235 47,406 26,803 64,605 33,065 3,047	1,291 1,003,994 26-1,286 2,648 4,787 3,401,219 1,656,745 1,270,467 735,305 3,684,767 1,811,982 1,087,80-	636 1,231 615,960 147,842 1,158 2,035 2,503,663 1,074,740 921,083 461,41c 1,553,068 712,320 593,548	229 409 286,531 34,796 494 606 725,370 293,954 245,312 128,134 1,587,017 801,278 177,565	20 20 6,215 1,188 22 36 71,65 4,467 22,941 20,724 105,940 57,910 135,191	191 1,044 84,020 66,408 433 1,437 81,846 171,838 29,471 71,584 383,019 110,607 159,035	\$0.000 \$0	5 15 100 465 20 16 2.275 928 1,000 369	56 .76 1,670 1,670 115 400 12,790 59,575 4,760 24,110 130 3,270	5, 25 100 1,025 6 45 1,312 1,300 555 505 146 36	55 +15 1,425 8,400 155 523,920 66,660 8,985 26,935 1,663 376 74,430	20 65 25,745 41,540 52 80 24,844 22,275 7,630 9,830 15 80,240	215 447 11,270 14,052 541 623 108,675 73,746 41,680 33,446 55,723 29,867 22,465	3' 31' 31' 41' 41' 44' 44' 44' 44' 44' 44' 44' 4
2,179 3,520 41,941 61,526	188 241 4,310 5,902	739 1,011 11,577 13,459	10,268 21,007 573,923 536,976	4,888 6,083 191,673 180,878	2,568 2,054 143,271 79,850	113 112 19,849 14,463	7,184 10,945 200,664 239,290	1,139 1,871 33,498 44,133	146 103 64442 4,865	1,352 1,944 39,805 42,161	237 217 11,528 5,483	3,935 6,329 98,931 132,828	375 481 10,460 10,820	1,515 1,813 18,405 22,495	51 51 51 51
2,169 3,500 40,355 60,894 467,770 939,750 219,495 280,990	188 241 4,065 5,802 36,785 83,200 4,800 15,995	678 971 10,617 12,688 78,970 145,615 16,870 17,635	15,312 20,442 454,450 457,516 5,636,655 6,872,311 1,689,797 969,865	5,886 136,251 143,308	2,451 1,996 112,500 66,238 1,457,304 1,080,940 346,613 140,024	110 104 16,507 11,075 250,131 257,903 115,695 30,170	c,943 10,833 174,706 218,326 2,035,430 3,040,950 889,395 546,300	1,084 1,856 28,194 40,727 275,455 495,010 87,845 69,780	146 98 5,737 4,170 52,775 48,425 14,025 7,81	1,301 1,433 34,860 38,510 417,960 545,895 165,745 95,815	222 207 7.268 +,655 100,700 81,565 38,640 8,170	3,830 6,258 89,110 121,763 1,072,570 1,740,330 544,775 342,700	360 481 9,537 9,505 115,970 129,725 38,365 22,025	1,309 1,023 14,486 18,269 132,746 243,860 23,080 19,60	54 55 56 57 58 58 66 66
1,941 3,280 32,305 60,763	173 235 2,708 5,081	311 552 2,475 4,862	12,575 19,502 226,890 407,086 255 35	3,460 5,539 58,357 118,233	2,210 1,979 61,705 c++,699	67 91 4,690 9,963	6,277 20,39 98,330 206,479	955 1,826 1+,588 34,922 50	131 93 3,815 ~,171	1,133 1,932 20,526 37,912	166 202 4,126 4,898	3,549 6,368 51,203 116,338 35	343 476 4,272 8,438 135	561 496 3,008 7,512	6: 6: 6: 6: 6:
24,665,640 48,537,436 1,868	3,568,765 167	830,980 2,124,061 291	133,595,086 341,611,654	36, 59,820 99,535,905 3,359	35,672,344 54,718,10t 1,957	51	56,405,270 171,147,307 6,668	7,785,170 26,665,075	1,931,600 3,514,300	10,859,290 31,130,890 1,212	2,582,640 4,261,110 204	30,967,975 ±9,604,1±6	2,778,585 h,971,735	1,435,717 4,572,285	69
2,612 27,518 33,740 18,546 16,774	174 2,132 3,255 1,178 999	362 1,544 2,935 681 629	13,988 175,098 194,311 113,438 82,157	3,637 43,794 55,273 28,158 22,982	1,378 42,199 29,326 28,410 12,303	51 2,357 3,616 1,812 1,473	8,436 83,907 102,892 53,645 44,451	1,453 11,839 16,164 7,123 5,688	63 2,840 1,062 1,580 533	1,483 14,984 18,579 9,168 8,370	176 3,933 3,400 2,559 1,606	4,916 46,834 59,647 31,019 26,629	345 3,477 4,040 2,196 1,625	486 2,841 3,204 1,413 948	71 72 73 74 75
			5,026 5,816 17,363 16,054 16,358,060 17,757,841	1,878 5,085 5,096 4,943,841	838 648 3,319 2,144 2,915,233 2,347,642	21 14 359 141 480,440 152,997	2,466 3,114 8,325 8,392 7,872,570 9,467,440	210 281 651 685 598,730 725,305	26 31 116 70 103,200 65,800	610 586 2,362 1,623 2,159,380 1,812,595		1,337 1,981 4,068 5,143 3,911,280 5,902,650	146 150 396 600 371,190 647,290	131 162 275 281 145,976 262,794	76 77 71 75 80 81
165 60	55	175 145 90	15,273 3,044 13,793	8,226 1,163 7,086	3,061 295 3,109	2,702 985 2,378	1,038 425 868	332 25 340		65 90 35	206 30 153	210 195 165	225 85 175	246 176 352	8:

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

[Deta are besed on reports for only

					Area 8				
					Tenure of	operator1			
Item (For definitions and explanations, see text)	Total all						Tenants		
	farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-ehare	Livestor shere
iveatock on hand:2	13,080	5,633	1,832	69	1.226	53e		1.04	
Horses and mulesfarms reporting 1954 1950 number 1954	20,876 19,647	8,250 8,431	1,841	63 342	4,126 8,056 6,176	1,168	65 95 85	1,064 2,383 1,587	5
All cattle and calvesfarms reporting 1954	36,635 17,256	15,184	3,238 2,476	355 95	14,070 4,560	2,077 635	150 100	4,176 1,139	1,0
1950 mmber 1954	18,318 266,878	8,355 149,023	1,755 49,268	56 9,270	5,910 40,344	823 6,787	70 605	1,553 6,094	6,
Cows, including heifers that	160,327	93,001	19,177	4,112	31,714	4,240	280	7,250	3,
have calvedfarms reporting 1954 1950	16,726 17,555	7,392 9,013	2,435 1,724	95 56	4,335 5,660	c16 793	95 70	1,054 1,488	
number 1954 1950	136,651 83,349	75,979 49,154	25,275 9,661	4,553 1,788	20,80r 16,r08	3,401 2,168	315 160	3,056 3,893	3, 1,
Milk cowsfarms reporting 1954 1950 number 1954	11,358 14,355	4,851 6,671	1,799 1,477	59 36	3,183 4,568	486 713	80 55	784 1,188	١.
1950	33,717 38,747	16,738 21,034	6,256 4,560	523 131	7,162 9,597	1,011 1,775	145 110	1,405 2,115	1,
All hogs and pigsfarms reporting 1954 1950	18,577 23,254	7,621 9,872	2,523 1,952	69 55	€,U83 9,191	701 1,088	90 91	1,403 2,313	
number 1954 1950	459,057 483,008	223,741 230,794	80,724 59,698	e.152 7,077	102,19e 153,001	13,814 16,435	2,320 1,027	22,797 35,186	24 18
Chickens 4 months old and overfarms reporting 1954	20,979 25,693	7,358 9,308	2,385 1,982	73 49	7,38. 10.⊢⇒	731 1,218	125 8t	1,659 2,682	
numher 1954 1950	884,934 793,733	44.,303 347,012	110,563 66,602	15,721 2.641	285,549	20,560 28,974	3,830 1,848	48,637 89,728	25 19
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	4,1tU	4,763	1.613	a_	1,500	2e5	5	322	
1949 number 1954	9,937 ⊬0,8~1	5,che 53,033	1,206 16,849	45 5, 189	1,50.7 7,71c 10,790	3e7 2,525	30 25	700 990	1
1949 dollars 1954	46,593 4,670,552	27,958 2,623,510	6,898 893,664	1,110 37,520	8,155 537,210	966 1-9,605	2,500	1,985 45,850	76
Hogs and pigs sold alivefarms reporting 1954	3,680,770	2,247,205 1,13	587,291 2,369	102,152	56",009 4,890	50,460 £11	2,5t0 85	138,795	64
number 1954	19,747 3t++,203	8,4-8 180,735	1,811	61 8,517	7,453 89,543	908 10,-10	2,165	2,062 16,044	19
1949 dollars 1954	365,344 10,779,559	189,8F9 5,301,491	47,211 209,977	6,124 209,801	102,771 ,516,498	14,281 287,735	645 66,120	24,497 441,750	12 615
1949	8,830,021	4,548,796	1,272,336	136,532	3,448,991	329,900	14,330	582,700	338
Chickens soldfarms reporting 1954	1,459 4,318	2,074	211 346	11	281 1,371	30 176	10	60 371	
dollars 1954 1949	984,734 239,944	507,184	388,253 48,366	€,4470 1,470	75,370 46,290	690 4,865 95	225	1,100 10,230	2 3
Chicken eggs soldfarms reporting 1954 1949 dozens 1954	4,168 6,749 3,100,762	2,0c3 3,2ue 2,170,231	680 680 340,455	20 17 11+,370	831 2,035 368,940	10,895	10 20 750	255 €00 58,880	47
1949 dollars 1954	1,496,546	772,622 800,321	122,730	30,473 46,730	451,986 93,615	23,335 4,245	610 265	248,195 21,590	19
Milk soldgallons 1954	643,953 3,759,899	330,348	94,548 776,896	13,445 163,622	193,303 312,788	a rac	245	100,960	8 4
dollars 1954 1949	1,985,954 1,369,971	1,227,020 982,844	8,587 135,015		179,140 134,260	126,460	250	50 8 <b>3</b> 0	1
Specified crops barvested: Corm for all purposesfarms reporting 1954	21,054	7,851	2,791	7+.	8,588	861	l=t	1,984	
1440 acres 1954 1440	25,852 693,565 689,676	9,038 272,768	2,023 124,408	11,528	11,634 259,223	1,242 27,c35	10€ 5,960	2,897 58,397	32
in harvested for grainfarms reporting 1954	19,279	274,517 7,067	74,083 2,519	8,740	.91,171 8,151	32,025 786	2,925	1,924	24
1940 acres 1954	.4,212 459,513	8,441 162,014	1,899 79,052	59 9,6€2	11,108 193,090	1,172 20,355	101 4,305	2,741 46,905	19
bushels harvested 195	478,356 6,641,113	175,740 2,400,529	45,174	6,141 245,488	2,:31,32	23,752 217,015	2,500	54,227 648,070	14 299
1944 bushels sold 1954	7,574,528	2,842,275. +37,142	254,653 465,915	144,070 94,575	3,410,675 969,196	312,965 53,420	43,115 28,600	854,000 267,251	260 96
1949	958,930	272,855	94,080	31,665	536,960	46.U10	19,425	142,265	37
Peanut: harvested for picking or threshing	4,275	1,267	187	7	2,169	255	45	450	
1949 acres grown alone 1954 1949	7,721 29,084 66,042	2,431 7,843 22,081	1,715 1,715 2,441	31 39 5+1	4,218 15,248 32,969	48t 1,175 2,955	50 270 435	956 3,895 8,420	2
acres grown with other crops 1954	345	375			20				'
1949 pounds harvested 1954 1949	327. 17.256,294 50,601,208	4,807,310 17,301,269	3,905,344 6,561,93.	25,090 25,090	170 8,275,710 25,442,470	623,585 2,082,005	211,550 335,315	2,061,395 6,888,315	481 2,068
Cotton harvested	14,427	4,753	1,479	377,762 12	7,112	2,382,005	100	1,502	2,008
1949 acres 1954	16,157. 137,484	5,205	1,290 26,06	23 360	8,491 69,13c	936 6,250	70 1,035	2,056 13,453	. 5
1944 bales harvested 1954	181,716 88,880		19,688 16,365	265 155	93,282 44,997	9,960 3,965	1,295 770	20,714 8,695	5
pales narvested 1924	66,399		ε, 710	105	34,924	3,965	335	8,096	2
Tobacco harvested	17,9481 20,231	7,411	2,334 1,675	23 36	8,563 10,068	6e6 9 <b>53</b>	125 101	1,954 2,603	
acres 1954 1949	65.786	21,426	11,287	126 207	31,815 31,130	1,946 2,479	584 303	7,702 8,427	3 2
pounds harvested 1954 1949	ჩ1,569 70,855,016 ს9,ს43,442	23,316,622 25,514,460	11,728,214	113,500 255,176	34,941,345 35,812,843	1,874,125 2,603,525	647,430 331,000	8,791,150 9,780,180	3,631 2,719
Hay outacres 1954	14,961	8,469	3,091	1.078	933	200	20	143	
1949 tons 1954	7,803 14,492	3,545 8,378	678 3,434	433 1,235	2,365 784	340 2 <b>3</b> 0	10	825 124	

thata are given by tenure of operator for commercial farms only. Equivalent of cream and butterfat sold.

<sup>2</sup>For comparability of data on livestock and poultry, see text and State Table 12.

<sup>3</sup>Includes milk

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

a sample of farms. See text]

А	rea 8—Cont	inued	Areas 9 and E										Γ		
Tenure of op	erator <sup>1</sup> —Con.							Tenure of op	erator1	-1.					
Tenant	s—Con.	Other farms	Total all	Full	Part			1		Tenants			1	Other farms	
Croppers	Other and unspeci- fied		farms	ожрега	owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	1911110	
1,603 3,325 2,454 5,883 1,739 2,567 15,302	337 465 495 741 390 393 4,784 2,085	1,420 2,666 1,897 3,788 2,593 2,242 18,973 12,323	3,357 5,167 4,311 7,527 5,409 5,243 86,628 65,563	1,195 1,881 1,623 2,752 1,983 2,029 46,696 36,308	408 456 588 732 483 498 12,755 7,441	28 37 82 77 38 40 4,188 4,270	507 942 681 1,589 523 716 5,304 6,823	56 77 83 122 56 41 635 209	5 15 5 25 15 15 310 60	126 347 181 525 141 202 844 2,362	86 146 111 301 101 136 1,130 1,434	153 249 188 461 123 209 1,358	81 108 113 155 87 53 1,027 930	1,219 1,851 1,337 2,377 2,382 1,960 17,685 10,721	1 2 3 4 5 6 7 8
1,659 2,457 7,898 7,588 1,137 1,938 2,193 4,171	355 368 2,633 998 262 266 1,309 526	2,468 2,102 10,038 6,138 1,466 1,603 3,038 3,425	5,098 4,987 47,776 37,026 2,980 3,557 8,794	1,901 1,978 25,734 20,976 1,189 1,414 3,926 4,725	472 488 7,002 4,338 318 429 2,285 1,925	38 35 2,270 2,366 15 25 22 475	507 6°6 2,711 3,5%2 365 554 608 1,260	56 36 405 101 45 36 70 86	10 15 145 20 5 10 10	141 252 437 1,274 9c 197 147 409	91 131 575 790 66 115 76 315	123 189 741 865 90 154 140 383	86 53 408 492 56 42 115 52	2,120 1,810 9,059 5,804 1,093 1,152 ±,953 2,195	9 10 11 12 13 14 15 16
2,709 4,496 48,571 69,730 3,699 5,445 95,950 122,939	494 548 10,476 12,149 474 579 17,782 22,790	2,281 2,984 26,238 32,438 3,281 3,764 102,423 91,879	5,840 6,470 113,699 117,570 6,164 7,011 323,1cc 240,406	1,992 2,258 48,046 56,551 1,935 2,259 149,146 104,133	528 574 10,43c 13,749 482 572 37,414 34,933	25 20 4,604 1,050 23 25 795 2,207	763 1,122 16,520 23,400 825 1,196 39,110 34,900	82 82 1,825 1,191 85 66 8,595	15 15 535 340 15 15 440 350	171 387 2,760 7,629 186 420 8,450 12,320	116 171 4,005 4,860 121 161 4,095 4,572	268 354 4,885 6,838 319 30, 10,745	111 113 2,510 2,54, 90 133 7,285 4,743	2,532 2,496 28,093 22,800 2,899 2,959 95,701 04,233	17 18 19 20 21 22 23 24
578 1,162 3,982 3,925 194,360 275,599	135 208 1,317 451 68,245 34,995	942 892 4,908 2,472 241,948 177,093	2,612 2,930 29,781 16,827 1,198,723 1,248,926	1,322 1,436 15,935 11,973 655,120 810,247	267 386 5,775 2,115 4 2,156 1r4,596	.7 30 1,476 925 63,758 54,10	213 409 2,190 1,636 90,514 115,633	1e 2e 760 50 50 3,000	10 15 100 45 5,425 3,130	41 127 129 562 7,555 43,503	91 75 203 285 9,535 15,975	#3 123 627 497 46,994 35,415	42 43 372 197 17,105 14,590	783 669 4,906 1,934 181,247 104,284	25 26 27 28 29 30
2,088 3,320 32,671 42,978 929,505 1,014,616	414 482 8,717 7,373 275,605 168,495	1,570 1,974 17,260 19,369 441,792 423,376	4,284 4,861 78,935 80,024 1,936,160 1,538,435	1,830 2,040 38,222 39,217 981,607 793,689	474 548 10,7,3 11,395 301,776 207,419	23 1° 2,2,0 1,891 41,005 34,200	598 951 13,560 14,623 327,990 292,452	50 57 1.345 847 28,485 14,190	15 20 395 265 4,625 4,345	125 337 1,843 4,148 40,735 83,123	111 156 3,505 3,250 99,180 23,500	203 284 3,742 4,396 94,630 86,570	87- 93 2,710 1,717 55,335 30,724	1,359 1,302 13,983 12,908 281,822 210,669	31 32 33 34 35 36
130 562 4,450 15,235 285 814 110,320 106,416 41,770 47,230  3,770	45 110 65,715 11,775 65 126 41,020 54,375 12,875 26,783 308,000 177,950 2,752	18c 518 7,484 20,397 648 810 204,756 118,735 94,780 50,609 126,784 60,311 54,913	515, 1,263 219,337 213,499 1,216, 2,035 1,592,049 692,322 685,138 315,308 1,773,210 1,007,447 1,117,303	468,215	30 110 12,8% 14,869 115 203 247,010 78,005 98,118 38,106 937,825 522,637 305,820	2.82C 480 1,395 2.82C 480 1,395	50 191 13,485 11,50 9, 253 129,452 6c,175 5c,105 28,112 	15 3,424 3,115 10 51,400 10,050 24,950 4,955	50 50	15 80 1,461 1371 15 107 15,250 12,595 5,975 4,900	225 10 15 175 2,000 70 1,050	1,335 40 81 4,607 9,125 2,025 3,917	8,600 1,605 15,25 57,725 31,080 23,085 13,130	147 455 9,48r 24,86e 457 706 247,721 108,444 132,971 50,712 41,265 16,695 3,470	37 38 39 40 41 42 43 44 45 46 47 48 49
4,274 6,025 114,705 144,184	563 629 19,875 16,069	1,838 3,096 25,578 41,165	5,239 6,134 108,533 102,778	1,919 2,167 48,300 45,035	565 573 21,15c 14,47t	20 29 476 1,378	883 1,217 25,436 24,101	77 72 1,960 1,333	15 20 730 335	211 427 6,336 7,679	121 171 4,675 4,415	353 409 9,473 7,969	106 118 2,268 2,370	1,852 2,148 13,165 17,288	50 51 52 53
4,068 5,765 87,850 112,098 1,212,230 1,746,600 469,930 265,350	528 609 14,370 11,184 185,345 193,940 53,860 26,795	1,473 2,705 10,695 31,730 167,760 412,855 24,175 33,370	4,666 5,773 69,152 74,120 1,191,042 1,187,205 237,590 63,730	1,767 2,083 28,524 30,255 508,502 513,230 66,725 18,340	537 539 13,557 10,810 263,175 183,825 54,550 15,545	20 29 304 932 3,900 16,115 300 4,285	828 1,144 17,884 18,059 295,580 271,145 106,140 17,475	72 57 865 886 13,950 13,160 3,800 250	15 15 430 175 7,250 3,850 3,575 300	206 411 5,175 6,145 77,625 94,300 33,495 9,750	106 160 2,728 2,690 63,F25 39,225 15,825 425	333 383 6,938 6,078 105,130 90,585 47,745 5,750	96 118 1,748 2,085 28,000 30,025 1,700 1,000	1,514 1,978 8,883 14,064 119,885 202,890 9,875 8,085	54 55 56 57 58 59 60 61
1,146 2,269 7,970 16,990 20 170 4,382,275 12,740,220	155 180 1,035 1,670  514,935 1,328,435	150 337 445 1,796 100 245,830 917,775	204 293 1,07, 1,353 10 18 603,580 805,268	87 121 403 682  10 191,450 486,780	55 34 450 221  8 296,420 127,315	1,500	31 43 168 219  49,000 12:,268	10 6 30 14  21,000 13,000		11 10 48 95  19,000 60,000	1	10 25 90 115  59,000 49,870	2,288	30 95 50 215 10  15,210 64,915	62 63 64 65 66 67 68 69
3,750 4,425 38,465 51,194 25,220 19,334	470 447 3,955 4,301 2,595 1,710	571 1,152 2,770 8,322 1,435 2,045	1,579 1,710 9,138 14,869 6,297 5,267	658 718 3,387 6,049 2,316 2,376	274 236 1,559 3,018 1,164 1,119		512 521 3,812 4,872 2,592 1,487	35 47 300 494 260 118	15 10 280 60 175 20	106 176 854 1,740 618 +31	80 85 485 915 305 355	230 177 1,730 1,547 1,125 480	46 26 163 116 109 33	135 235 380 930 225 285	70 71 72 73 74 75
4,591 5,211 16,684 16,011 18,218,975 18,884,818		731 1,041 1,130 1,718 755,335 1,532,440	3,152 3,565 11,198 10,811 13,693,615 12,696,364	1,466 1,659 4,714 +,931 5,864,387 6,009,441	462 440 2,207 1,570 2,651,068 1,937,005	15 7 53 28 32,000 33,366	914 1,118 3,852 3,787 4,832,275 4,244,772	66 61 176 178 197,520 196,120	10 15 94 46 55,000 75,025	220 410 949 1,407 1,218,680 1,589,395	115 161 537 594 753,475 622,110	422 373 1,777 1,260 2,189,750 1,425,215	81 98 319 302 417,850 336,907	295 341 372 495 313,885 471,780	76 77 78 79 80 81
445 790 365		890 782 661	5,944 3,525 6,023	2,546 2,121 2,490	1,812 3 <b>1</b> 5 2,210	210 75 288	331 201 226	22 54 35	15	235 23 140	40 105 30	34 4 21		1,045 813 809	82 83 84

## 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]

=		are based on report	1	1	1		-
	Item (For definitions and explanations, see text)	The State	Areas 1 and A	Area 2	Areas 3 and B	Area 4a	Area 4b
1 2 3 4 5 6 7 8	All commercial forms:  Milk cows farms reporting number.  Whole milk sold farms reporting gallons dollars.  Cream sold farms reporting pounds of butterfat dollars.	56,781 238,645 5,105 63,319,691 30,857,991 2,045 319,239 166,273	4,125 20,588 603 6,905,488 3,202,396 200 25,775 12,330	2,953 7,909 279 1,154,995 510,911 141 12,755 6,092	9,155 31,485 1,228 8,563,444 4,256,378 626 124,450 58,350	6,658 33,659 903 11,890,028 5,865,830 225 40,510 21,515	3,145 35,829 999 14,561,410 6,627,989 36 5,580 3,912
9 10 11 12 13 14 15 16	With less thme 10 milk cows on hand:  Milk cows. farms reporting.  number.  Whole milk sold. farms reporting.  gallons.  dollars  Cream sold. farms reporting.  pounds of butterfat.  dollars	53,05b 114,498 1,920 2,224,346 865,1a1 1,986 272,774 139,743	3,692 7,440 207 176,996 67,015 200 25,715 12,330	2,840 5,346 186 176,354 87,722 141 12,755 6,092	8,598 10,598 717 729,210 272,187 615 109,070 50,710	6,045 12,099 322 468,966 154,640 220 39,510 20,915	2,329 5,959 207 434,911 166,247 31 4,480 3,252
17 18 19 20 21 22 23 24	With 10 to 29 milk cows on hand:  Milk cows	2,034 35,576 1,504 14,011,153 6,734,285 43 9,990 5,805	245 4,542 208 1,920,983 891,615	86 1,421 66 505,720 257,155	353 5,863 307 2,655,495 1,297,245 6 780 340	285 5,351 258 2,416,392 1,233,890 5 5 1,000 600	381 7,382 357 3,348,357 1,539,179 5 1,100 660
25 26 27 28 29 30 31 32	With 30 to 49 wilk cows on hand:  Milk cows	1,038 38,473 1,028 19,999,545 9,858,956 11 10.475 8,225	137 5,001 137 2,927,898 1,328,316 	10- 532- 10- 250,360 10-4,538	1e? 5,1e3 1e7 3,013,627 1,604,108 5 14,600 7,300	220 8,149 215 4,540,266 2,293,559 	238 8,786 238 4,281,479 1,975,021 
33 34 35 36 37 38 39 40	With 50 or wore will cows on band:  Milk covs	553 50,098 653 27,084,647 13,399,589 5 20,000 12,500	51 3,005 51 1,879,611 915,450	11 610 11 151,554 67,496	37 2,861 37 2,1e5,112 1,082,838 	108 8,060 108 4,464,404 2,183,741	197 13,702 197 6,496,663 2,947,542 
41 42 43 44 45 46 47 48	Dairy forms:  Milk cows	3,093 105,403 3,049 56,495,736 27,985,731 96 64,170 37,890	35b 10,551 366 5,578,962 2,636,381 10 3,120 1,560	113 1,808 108 891,650 407,449 10 1,800	538 12,772 523 7,150,659 3,686,812 30 26,795 14,895	536 18,968 536 10,782,270 5,395,065 10 1,750	807 28,220 797 13,698,799 6,290,966 10 5,000
49 50 51 52 53 54 55 56	With less than 10 milk cows on head:  Milk cows	362 1,835 318 764,341 339,449 75 25,845 16,030	30 220 30 62,121 30,210 10 3,120	40 150 35 100,747 52,460 10 1,800 975	110 550 95 173,065 73,430 25 12,195 7,595	60 270 60 145,616 38,575 5 750 525	71 397 61 186,771 82,039 5 3,900 2,925
57 58 59 60 61 62 63 64	With 10 to 29 milk cows on hand:  Milk cows	1,232 24,649 1,232 12,704,130 6,210,035 10 2,100 1,260	3,480 180 1,700,471 809,815	56 1,066 56 520,383 238,355	251 4,398 251 2,413,489 1,220,720	1777 3,949 1777 2,098,198 1,100,910 5 1,000 600	327 6,554 3,208,327 3,208,319 1,483,260 5 1,100 660
65 66 67 68 69 70 71 72	With 30 to 49 milk cows on hand:  Milk cows	907 33,451 907 17,679,178 8,807,735 6 10,225 8,100	101 3,646 101 2,088,759 947,106	16 532 16 250,360 104,538	142 5.163 142 2,547,717 1,377,138 5 14,600 7,300	200 7,354 200 4,249,836 2,161,539	217 7,947 217 3,957,946 1,840,375 
73 74 75 76 77 78 79 80	pounds of butterfat	592 45,468 592 25,348,087 12,622,512 5 20,000 12,500	45 3,205 45 1,727,011 849,250 	1 60 1 20,1c0 12,096	35 2,661 35 2,01 <sub>0</sub> ,388 1,015,524 	7,395 99 4,288,620 2,094,041 	192 13,322 192 6,345,763 2,885,292 

# 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—Continued

-	Item (For definitions and explanations, see text)	Areas 5, C, and D	Area 6	Area 7a	Area 7b	Area 8	Aress 9 and E
1 2 3 4 5 6 7 8	All commercial forms:  Milk cows	1,860 11,398 180 4,775,427 2,-20,019 108 31,345 18,224	5,158 21,515 254 4,385,006 2,117,861 129 16,241 9,247	3,322 11,630 1770 2,229,179 1,187,545 114 12,861 7,155	8,626 27,112 17,22 3,541,118 1,764,037 291 31,402 18,078	9,892 30,679 251 3,592,305 1,910,758 125 14,575 8,885	1,887 6,841 66 1,721,291 988,267 40 3,805 2,485
9 10 11 12 13 14 15 16	With less than 10 milk covs oo bund:  Milk covs	1,710 3,902 48 34,526 18,320 102 9,720 4,924	4,842 11,569 41 29,043 12,710 129 16,241 9,247	3,175 0,505 75 19,957 11,815 114 12,861 7,155	8,401 19,033 42 37,351 18,645 264 26,542 14,998	9,598 22,403 70 116,757 55,695 130 12,075 7,635	1,826 3,644 5 275 165 40 3,805 2,485
17 18 19 20 21 22 23 24	With 10 to 29 milk cows on hand:  Milk cows	46 696 28 220,779 126,805	188 3,06e 85 937,143 387,086	89 1,564 37 491,082 234,850	145 2,274 55 606,524 322,155 22 4,610 2,955	185 2,910 72 524,005 335,480 5 5 2,500 1,250	31 507 31 213,066 108,225
25 26 27 28 29 30 31 32	With 30 to 49 milk cows on hand:  Milk cows	1,736 44 1,055,520 584,944 1 1,625 800	2.70m 74 1,2-2,061 59e,280	17 701 17 33-, 992 17-, 049	33 1,360 28 809,359 354,975 250 125	2,828 77 2,828 77 1,263.204 674.225	15 510 15 280,779 168,940
33 34 35 36 37 38 39 40	With 50 or more wilk covs on band: Milk covs	5,064 6,0 3,464,602 1,683,49 20,000 12,500	2,17e,759 1,121,185	2,860 41 1,382,548 766,831	4,445 47 2,087,884 1,068,262	32 2,538 32 1,588,339 8.5,358	15 2,180 15 1.227,171 710,937
41 42 43 44 45 46 47 48	Noiry farms:  Milk cowsfarms reporting.  minber  Whole milk soldfarms reporting  gailchs dollars  Cream soldfarms reporting  pounds of butterfat dollars	144 7,218 118,701 2,390,944 11 23,125 14,050	184 7,575 184 2,883,891 1,894,400	89 3,021 79 1,890,994 1,051,649 15 2,580 1,700	120 5,665 121 3,038,130 1,541,252	1.00 6.098 1.00 3,228,000 1,745,411	2,907 46 1,62°,760 939,402
49 50 51 52 53 54 55 56	With leas then 10 milk cove on head:  Milk cove	16 73 11 24,200 14,995 5 1,500 750		20 70 10 9,800 7,330 15 2,580 1,700	25,521 11,400 	10 80 10 36,500 29,000	
57 58 59 60 61 62 63 64	With 10 to 29 wilk cows on band:  Milk cows	25 -25 25 196,279 116,055	70 1,535 70 865,812 357,710	20 485 20 374,708 178,635	55 1,250 55 606,524 322,155	50 1,240 50 545,137 301,395	21 367 21 174,810 87,029
65 66 67 68 69 70 71 72	With 30 to 49 milk cows on band:  Milk cows	1,736 44 1,055,520 584,945 1 1,625 800	. 68 2,502 68 1,132,561 547,005 	16 656 16 31-,992 165,049	22 915 22 631,109 283,675	71 2,6-0 71 1,224,599 054,925	10 360 10 225,779 141,440
73 74 75 76 77 78 79 80	pounds of butterfat	59 4,984 59 3,442,702 1,680,949 5 20,000 12,500	46 3,538 46 1,885,518 989,685 	33 2,410 33 1,197,414 700,e25 	38 3,475 38 1,774,976 924,022 	29 2,238 29 1,421,764 760,091	15 2,180 15 1,227,171 710,937

# 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 Stat∈	Areas 1 and A	Area 2	Areas 3 and B	Area 4a	Area 4b
All commercial farms:						
Chickens 4 months old and overfarts reporting	77,589 6,449,886	→,080 507,184	2,421 794,774	8,264 1,400,914	8,924 798,016	3,959 386,024
number Chickens soldfarms reporting	16,133	1,395	2,545	6,201	1,365	518
number Chicken egg: soldfarms reporting	126,748,879 16,444	15,154,617	24,596,3 <b>8</b> 2 1,170	75, <b>298,</b> 577 2,041	5,525,126 1,798	2,072,435 885
docens	42,440,039	→,071.961	6,099,150	9,988,280	6,861,450	2,710,679
dollars Other poultry and poultry products solddollars	18,374,702 1,059,250	1,712,924 6,810	3,580,460 4,920	4,604,173 121,607	2,884,121 334,857	946,999 160,79
With less than 100 chickens 4 months old and over:		3,826	1,974	~,615	8.597	3,74
Chickens 4 months old and overtarms reporting	74,675 2,349,969	150,859	105,379	22€,86⊶	259,171	110,87
Chickens soldfarms reporting	13,307 121,199,202	1,141	2,128 23,493,902	5,552 73,296,932	1,043 4,991,291	30. 1,756,279
Chicken eggs soldfarms reporting	13,535	1,029	723	1,392	1,471	66
dozens	6,622,855 2,840,050	711,870	1.147,750 576,990	975,025 471,569	755,681 304,577	233,596 92,43
Other poultry and poultry products solddollars	782,128	5,135	4,920	121,357	183,257	159,16
With 400 to 709 chickens 4 months old and over. Chickens 4 months old and over	1,190	102	150	206	138	9
number  Lhickens sold	620,665 1,140	52, 125 102	78,950 135	109,995 206	72,205 138	51,82 9
number	1,405,147	51,572	429,525	<b>480,39</b> 5	106,985	99,61
Chicken eggs soldfarms reporting	1,187 5,302,693	97 -95,881	150 6 <b>0</b> 5,415	20a 79u,940	138 690,465	9 400,02
dollars	2,102,148	241,452	290,1100	349,555	281,770	142,37
Other poultry and poultry products solddollars With 800 to 1,599 chickens 4 months old and over:	10,947	75	* * *		1,600	8
Chickens 4 months old and overfarms reporting	983	8, , . 5	170 18-,320	222 251,905	96 106,435	5 64,62
Chickens soldfarms reporting	9.47	'1	155	222	91	
number Chicken eggs soldfarms reporting	1,434,975 983	74,025	249,230 170	442,930 222	93,950 <b>9</b> 6	69,15 5
docens	9,295,710	524,055	1,362,860 683,100	2,172,125	1,046,529	643,09 235,96
Other poultry and poultry products solddellar	3,731,099 4,875	230,355	653,100	851,565	470,969	1,50
With 1,600 to 3,199 chickens 4 months old and over:	514	0	90	133	63	4
Thickens 4 months old and overfarm5 reporting	1,161,580	129,300	210, 00	30 <sub>0</sub> ,900	141,205	96,50
Chickens soldfarms reporting	514 1,114,595	60 138,750	90 171,025	133 272,800	167,900	4 87 <b>,8</b> 0
Chicken egg: soldfarms reporting	514	6.0	70	133	6.3	4
docens dollars	10,000,735	1,1-4,55° 518,170	1,691,2.5	2,641,590 1,333,554	1,789,500 782,685	849,60 273,38
Other poultry and poultry products sold,dollars	165,050				150,000	5
With 3,200 or more chickens 4 months old and over: Chickens 4 months old and overfarm: reporting	225	21	37	88	30	1
numter	1,238,225	89,250	215,725	505,250	219,000 30	62,20
hickens sold	225 1,594,960	190,250	252,700	88 805,520	1.5,000	1 59,60
Thicken eggs soldfarms reporting	225 10,618,046	21 1,194,600	1,291,900	88 3,402,600	30 2,579,275	1 584,37
dollard	4, 159,001	~2e,000	921,020	1,592,930	1,058,120	202,84
Other poultry and poultry products solddollars	96,250	1,000		250		
Poultry farms: Chickens 4 months old and overfarms reporting	6,624	516	1,524	3,011	498	20
number Chickens soldfarms reporting	3,577,040 10,468	321,020 967	725,205 2,305	1,203,3°0 5,5	468,850 590	179,82 25
number	124,768,51"	14,805,655 312	24,544,832 773	7,601,335 1,034	5,313,340 366	1,972,78
Chicken eggs soldfarms reporting dozens	3,468 33,974,368	3,621,125	5,791,200	9,545,655	5,839,530	1,732,34
dollarc Other poultry and poultry products solddollars	15,216,877 782,640	1,521,°****	3,449,015 4,270	4,420,010 11',9''5	2,455,980 329,610	59€,27 107,55
With less than 400 chickens 4 months old and over:						
Chickens 4 months old and overfarms reporting	4,563 228,180	321 1e,895	1,107 51,260	2,422 79,190	262 18,3 <b>0</b> 5	7 9,87
Chickens soldfarms reporting	8,467	77.	1,908	₩.955	359	12
number Chicken eggs soldfarms reporting	119,896,732	14,418,830 127	23,451,052 356	72,673,740 445	+,85h,690 130	1,739,74 6
dozens	3,223,756	473,579	916,410	785,695	310,145	104,67 41,93
dollars Other poultry and poultry products solddollars	1,498,112 51.,870	191,39L 85	481,560 4,270	392,18° 117,7-°	121,545 179,610	105,95
With 400 to 799 chickens 4 months old and over: Chickens 4 months old and overfarms reporting	601	65	120	1.00	90	5
number	451,910	32,825	63,500	86,155	47,930	28,20
Chickens soldfarms reporting	63n 1,254,780	-150	115 420,825	1r0 463,995	90 94,050	
Chicken eggs sold	65t	6U	120	1:.0	90	5
docens	0,664,457 1,527,852	461,100 714,440	528,865 254,685	718,135 321,000	545,540 224,700	262,33 96,35
Other poultry and poultry product. solddollars	5,196	• • • •			• • • •	5
With 800 to 1,599 chickens 4 months old and over: Chickens 4 months old and overfarms reporting	755	50	170	210	, U6	53.25
number Chickens sold	826,710 720	53,500	184,320 155	236,655 210	74,110 61	53,25
number	1,237,620	50,1."	249,230	+31,:00	00,100	60,45
Chicken eggs soldfarms reporting dozens	755 7,594,940	392,795	170 1,352,860	210 2,122,125	835,570	552,73
dollars	177,543	174,00	683,100	834,005	373,305	198,16 1,50
Other poultry and poultry products solddollars With 1,600 to 3,199 chickens 4 months old and over:	4,275	***			,	
Chickens 4 months old and overfarms reporting	427 964,665	128,300	90 210,500	132 304,100	50 109,305	1 39 <b>,0</b> 0
Chickens cold	427	nO nO	90	132	50	1
number Chicken eggs soldfarms reporting	891,295 427	138,750	171,025 90	270,500 132	131,500 50	42,10
dozens	9,101,540	1,144,555	1,691,225	2,608,110	1,569,000	334,60 103,12
dollars Other poultry and poultry products solddollars	4,401,410 165,050	518,170	1,108,650	1,323,510	678,310 150,000	103,12
With 3,200 or more chickens 4 months old and over:		20	37	R17	30	1
Thickens 4 months old and overfarms reporting number	218 1,205,575	84,500	215,025	497,250	219,000	49,50
Chickens soldfarms reporting	218 1,488,090	20 156,500	.37 252,1100	761,500	30 165,000	41,00
	218	20	37	87	30	1.78,00
Chicken eggs soldfarms reporting						
Chicken eggs soldfarms reporting dozens dollars	10,289,675 4,611,960	1,144,600 401,000	1,291,900 911,020	3,311,600 1,547,630	2,579,275 1,058,120	156,70

#### **GEORGIA**

# 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—Continued

	Item (For definitions and explanations, see text)	Areas 5, C, and D	Area 6	Area 7a	Area 7b	Area 8	Areas 9 and E
	All commercial farms:						
2	Chickens 4 months old and overfarms reporting number	2,777 217,996	8,283 397,891	4,828 261,729	13,090 675,382	17,698 782,511	3,265 227,465
3	Chickens soldfarms reporting number	359 516,001	700 159,700	333 241,795	076ء1 مبلن 37ءء1	1,273 1,459,239	368 287,663
5 6	Chicken eggs soldfarms reporting iozens	1,758,470	1,489 1,855,009	732 1,4°2,162	2,107 3,380,544	3,520 2,896,006	759 1,344,328
7 8	dollars Other poultry and poultry products solddollars	636,822 33,993	630,154 99,928	544,947 32,655	1,228,807 123,589	1,053,137 69,451	552,167 70,645
9	With less than 400 chickens 4 months old and over: Chickens - months old and overfarms reporting	2,653	8,135	~, ~O+	12,826	17,437	3,165
10 11	number Chickens sold	904,د5 245	237,06c 553	125,489 21m	354,382 812	561,611 1,043	129,265 274
12 13	number Chicken eggs soldfarms reporting	399,981 541	47,570 1,341	137,685 608	1,116,064	1,055,054	210,433
14	dorens dollars	339,750 131,678	445,413 178,819	211,552 85,1m	64 <sup>0</sup> ,254 240,614	834,956	320,008
16	Other poultry and poultry products solddollars With 400 to 799 chickens 4 months old and over	3.848	29,428	28,845	105,622	327,328 69,451	134,483 ~0.605
17 18	Chickens 4 months old and overfarms reporting number	68 33,025	68 34,400	54	106	157	41
19	Chickens soldfarms reporting	58	€8	27,040	5+,300 106	81,150 131	25,050 46
21	Chicken eggs soldfarms reporting		15,150 e8	. ~, °4.0	20,915 106	129,470 157	12,030
22	dorenz dollars		352,10e 98,828	ವರ್ಷ , ಸರ್ಗ 101, ರಾಜ	+1€,800 1++-,138	799,960 261.090	291.920 118,954
24	Other poultry and poultry products solddollars With 600 to 1,599 chickens 4 months old and over:	5,145		3,810	192	* * *	40
25 26	Chickens - months old and over	42,862	10,725	53,175	95 % ,~50	79 78,750	42 43,850
27 28	Chickens soldfarms reporting number		52,500	36,050	95 107.575	74 228,715	37 41,200
29 30	Chicken eggs soldfarms reporting dozens	39 539,040	6z 152,915	-8 180, 244	794,200	79 749,515	+2 +88,800
31 32	Other poultry and poultry products solddollar	169,809	177,107	1+6,340	313,255	258,269	202,870
33	With 1,600 to 3,199 chickens 1 months old and over: Chickens 4 months old and overfarms reporting	10	12	21	+3	20	11
34 35	number Chickens soldfarms reporting	21,000 10	2+,000 12	51,425 21	109,950	42,000 20	29,300 11
36 37	numter Chicken eggs sold	16,620	19,100	00ءوءا ئے۔	1, 700	30,500 20	24,000 11
38 39	iozen= dollar:	741,000 105,205	.00,675	125,725 193,450	710,165 323,300	354,200 127,750	2~3,600 4°,860
40	Other poultry and poultry products solddollarg With 3,200 or more chickens ; months old and over:				1-,.00	11, 10	- ,550
41 42	Chickens 4 months old and over	21,200	1, 100	1 4,000	11,000	5	
43	Chickens soldfarms reporting	,	0	1	15	19,000 5	
45 46	Chicken eggs soldfarms reporting dozens	32,000	00 مرکب ده مید	.,000 1	J.⊊96 15	15,500	
47 48	dollars	158,850	-15,000 130,000	46,000 18,300	,125	157,375 78, 00	
	Other poultry and poultry products solddollare  Poultry farms:	25,000	70,000		***	***	
50	Chickens 4 months old and overfarms reporting  numter	113 10e, 455	28,55C	, = "use 6-	200 23250	211 134,550	141 34,820
51 52	Chickens soldfarms reporting	119 460,781	96 30,325	78 132,950	195 1.238,710	176 1,359,150	141 258,660
53 54	Chicken eggs solafarms reporting dozens	1,30,070	111 32,550	77 892,495	170 1,916,585	186 1,504,945	135 -17.806
55 56	dollars Other poultry and poultry products solddollars	485,671 10,845	292,680 70,600	331,550 20,000	109,440 148,550	552,445 3,750	400,975
57	With less than 100 chickens 4 months old and over: Chickens 4 months old and overfarms reporting	56	55	30	30	90	64
58 59	number Chickens soldfarm: reporting	12,65°	5,350 40	3,375 _e	4,875	9,550	10,520 69
60 61	number Chicken eggs soldfarms reporting	772,86C 51	14,255 55	79,700	1,015,010 50	1.C11,310 65	198,1 <sub>0</sub> 0 58
62 63	dozens dollars	138,850 59,390	112,975 +4,64°	58,450 24,840	99,770 36,615	87,305 36,315	135,906 58,640
64	Other poultry and poultry products soladollars With 100 to 799 chickens 1 months old and over;	700	V + V	20,006 ;	30,775	3,750	•••
65 66	Chickens 4 months old and overfarms reporting	20 8,750	20 11,500	10 محرره	40 12,275	55 29,250	30 17,150
67 68	Chickens soldfarms reporting number	10 11,750	20 5,250	10 1,650	€,900	108,825	30 8,000
69 70	Chicken eggs soldfarms reporting	20 68,100	20 40.700	10 cl.+10	+0 191,→+0	50 474,830	30 251,000
71 72	dollars Other poultry and poultry products solddollars	22,145 5,145	27,925	28,180	12,240	113.481	10.005
73	With 800 to 1,599 chickens 1 months old and over: Chickens 4 months old and over	2e	za l	ي د		***	41
74 75	number Chickens sold	30,500	1→,500 20	52.875 26	+3,500 45	₩, c 50	-2,850 3u
76 77	number Chicken eggs sold	30,050	14,800 20	20,200	73.750 45	201,015	<b>40.400</b>
78 79	dollars	48+,320 153,643	1+1,750 50,425	314,500 107,080	<b>→</b> ` • ,~50	531,235	41 481,300 199,870
80	Other poultry and poultry products solddollars With 1,600 to 3,199 chickens 4 months old and over:	100,640	30,423	201,050	LU5,795	195,195	199,870
81 82	Chickens 4 months old and over	10 21.000	IŪ 19,500	1c 33,1c0	20 (	32,J00	t 200
84	Chickens sold'arms reporting	10	10	16	20	15	14,300
85 86	tcken eggs sold	16,e2t 10	15,500 10	31,200 16	40,000 20	22,500 15	11,500
87	dozens iollars	241,000 105,205	172,135 54,63f	-58,125 173,450	435,000 202,750	254,200 37,750	93,600 35,860
88	Other poultry and poultry products solddollars With 3,200 or more chickens 1 months old and over:				15,000		
89 90	Chickens 4 months old and overfarms reporting	34,000	31,700		55,000	19,000	• • •
91 92	Chickens soldfarms reporting number	29,500	25,400		40,990	5 15,500	
93 94	Chicken eggs soldfarms reporting dozens	397,800	315,000		15 tl+,125	5 157,375	
95 96	dollars Other poultry and poultry products solddollars	146,250 25,000	100,000 70,000	***	202,540	78,700	***
_	. , , , , , , , , , , , , , , , , , , ,	1		1			

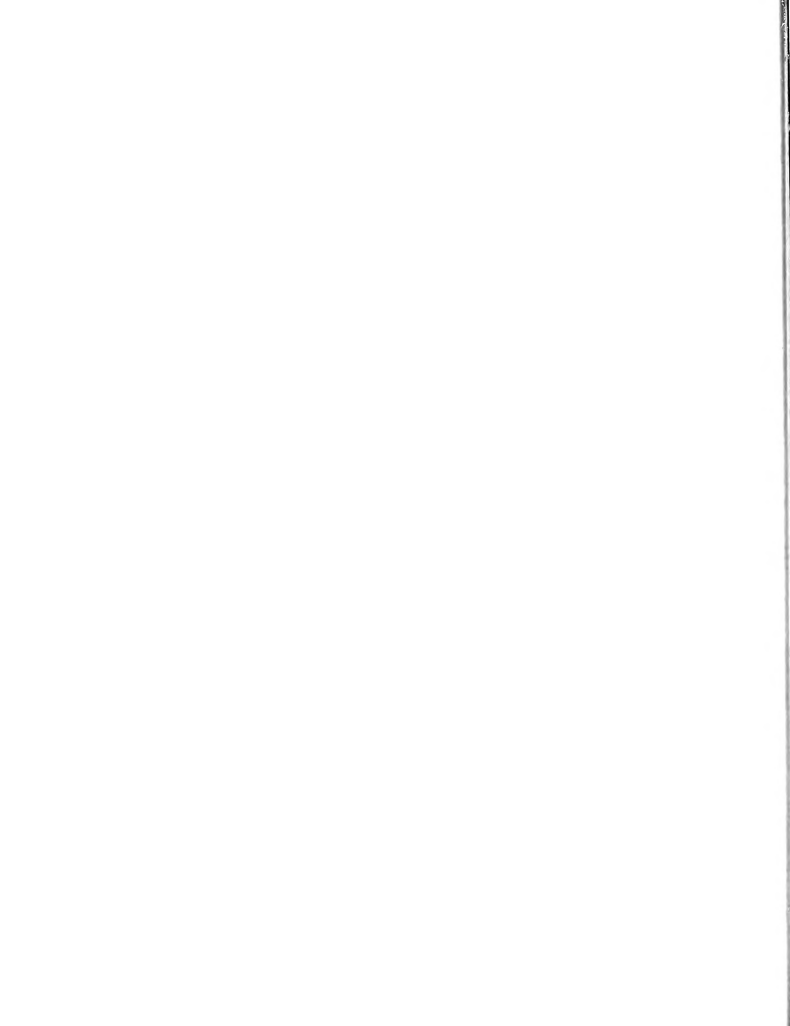
## STATISTICS FOR STATE ECONOMIC AREAS

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

Ī	Item (For definitions and explanations, see text)	The State	Areas 1 and A	Area 2	Areas 3 and B	Area 4a	Area 4b
Ī	FARM LABOR						
1 2 3	Week of October 24-30: Fomily and/or bired workersfarms reporting persons  Average per farm reportingpersons	133,952 265,089 2.0	10,476 20,354 1.9	6,944 11,838 1.7	21,991 36,201 1.6	16,979 32,079 1.9	9,238 17,656 1.9
4	Family workers, including operatorfarms reporting	131,853 201,611	10,389 16,645	6,877 10,671	21,759 31,846	16,656 25,191	9,081 14,156
6 7 8	Operators working 1 or more hours	128,209 36,966 91,243	10,123 3,415 6,708	6,581 2,347 4,234	20,918 8,413 12,505	16,211 5,648 10,563	8,710 2,874 5,836
9 10	Operators not working or not reporting	37,256 44,008	2,581 3,690	2,055 2,786	7,664 7,324	4,792 5,319	3,120 3,263
11	persons  No unpaid members of operator's family working 15 hours or more or not reportingnumber of farms	73,402 121,457	6,522 9,014	4,090 5,850	10,928	8,980 l	5,446 8,567
13 14 15 16 17 18 19	Hired workers	19,655 63,478 7,972 4,305 3,858 2,428 1,092	1,117 3,709 -36 253 211 125	498 1,167 230 124 99 37 8	1,885 4,355 915 	2,439 6,888 1,055 526 510 255 93	1,329 3,500 566 355 258 106
20 21 22 23 24 25 26	Regular workers (to be employed 150 days or more)	8,394 20,549 4,386 1,797 1,316 665 230	367 806 194 82 50 24	144 308 89 29 17 2	545 1,062 427 130 69 15	1,094 2,629 548 236 191 94 25	715 1,546 375 173 115 40
27 28 29 30 31 32 33	Seasonal workers (to be employed less than 150 days)	13,592 42,229 5,706 2,821 2,596 1,097	843 2,903 320 180 176 86 81	384 859 172 103 72 35	1,391 3,293 682 319 253 109 28	1,569 4,259 727 341 289 149 63	764 1,954 389 145 143 59 28
34 35 36	Fares by kind of workers:  Both family workers and hired  workers	17,556 114,297 76,178	1,030 9,359 6,174	431 ڧېښن 3,863	1,653 20,106 13,462	2,116 14,540 9,821	1,172 7,909 5,000
37	Unpaid members of operator's family onlyfarms reporting Hired workers onlyfarms reporting Operator and hired workers onlyfarms reporting	3,336 2,099 11,607	245 87 525	281 67 228	820 232 973	405 323 1,510	346 157 818
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  Paid on a weekly basisfarms reporting	2,276 4,118 204 112 3,765	125 259 216 143 140	103 192 207 122	240 360 191 114 422	310 455 206 112 476 911	271 498 202 123 390 764
45 46 47 48	persons  Average hours worked per weekhours  Average wage per weekdollars  Paid on a daily basisfarms reporting	7,821 47 25	321 48 29 361	178 47 34	790 46 30 714	911 46 24 1,377	45 25 620
49 50 51	Average hours worked per day hours.  Average wage per day dollars	34,104	897 9.0 3.50	247 8.0 4.66	1.665 8.3 3.78	3,550 8.7 3.30	1,490 8.5 3.59
52 53 54	Paid on an hourly basisfarms reporting  persons  Average wage per hourdollars	1,760 4,141 0.60	255 633 0.61	194 465 0.61	433 705 0.79	207 393 0.60	107 251 0.56
55 56	Paid on a piece-work basisfarms reporting  persons  EXPENDITURES FOR HIRED LABOR	2,515 13,294	1,549	25 85	201 835	321 1,579	97 497
57 58 59 60 61 62 63 64 65	Expenditures for hired labor in 1954farms reporting dollars  \$1 to \$99	15,615 19,836 9,227 6,932 2,253	3,0e1 1,903,13e 1,6e7 01 783 371 260 45 44	2,148 67.,342 1,323 331 231 98 120 30	7,867 2,642,125 4,285 1,322 1,174 408 438 183 57	9,813 4,871,438 3,905 1,837 2,075 853 736 259 148	4,983 2,677,225 2,572 748 647 379 416 123
66 67 68 69 70 71 72	\$200 to \$499. farms reporting. \$500 to \$999. farms reporting. \$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting.	24,557 13,637 15,914 5,666 2,489 329	2,844 1,447 620 534 186 46	1,650 1,182 246 151 50 6	5,982 3,910 1,072 740 148 97 15	7,374 3,540 1,590 1,610 437 171 23 3	3,654 2,369 635 442 153 42 13

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

	Item	Areas 5, C, and D	Area 6	Area 7a	Area 7b	Area 8	Areas 9 and E
	(For definitions and explanations, see text)						
,	Week of October 24-30: Femily and/or bired workersfarms reporting	5,570	11,781	7,436	16,920	20,565	b,052
2	Average per farm reportingpersons	11,803	30,113	20,011	37,050 2.2	38,528 1.9	9,456 1.6
4	Family workers, including operatorfarms reporting	5,427	11,528	7,276	16,667	20,236	5,957
6	persons Operators working 1 or more	8,380	20,310	12,455	24,636	29,356	7 <b>,9</b> 65
7	hours	5,254 1,609 3,645	11,220 1,928 9,292	7,178 971 6,207	16,423 3,288 13,135	19,819 4,250 15,569	5,772 2,223 3,549
9	Operators not working or not reportingnumber of farms	1,743	2,338	1,328	3,784	5,841	2,010
10	Unpaid members of operator's family working 15 hours or morefarms reporting persons	2,022 3,126	4,605 9,090	2,593 5,277	*,094 8,213	6,071 4,537	1,641 2,193
12	No unpaid members of operator's family working 15 hours or more or not reportingnumber of farms	4,975	8,953	5,913	15,513	19,589	6,141
13 14	Hired workers	1,045 3,423	2,314 9,803	1,840 7,556	3,059 12,414	3,392 9,172	732 1,491
15 16	1 hired workerfarms reporting 2 hired workersfarms reporting	439 215	793 474	501 353	1,106 567	1,556 770	375 202
17 18 19	3 or 4 hired workersfarms reporting 5 to 9 hired workersfarms reporting 10 or more hired workersfarms reporting	214 105 72	415 403 234	#3" 378 1"1	670 522 194	624 300 142	96 49 10
20	Regular workers (to be employed 150 days or more)farms reporting	505 1,380	1,046 2,760	865	1,510	1,235	268
21 22 23	persons  1 worker	266 97	522 211	2,808 325 198	4,501 724 200	2,204 747 307	545 164 57
24 25 26	3 or 4 workers	91 3e 15	16+ 114 35	175 123	29T 151 £1	12e -2 13	21 19
27	Seasonal workers (to be employed less than 150 days)farms reporting	685	1,627	1,266	2,044	े,4ल€	523
28 29 30	persons	156	7,043 534 306	4,748 . 36° . 233	7,913 747 385	n,368 1,165 529	946 294 124
31 32 33	3 or 4 workersfarms reporting 5 to 9 workersfarms reporting 10 or more workersfarms reporting	87	293 319 17f	312 252 102	441 340 131	446 238 118	30 23 2
34	Forms by kind of workers: Both family workers and hired	201					
35 36	workers farms reporting family workers only farms reporting Operator only farms reporting.	4,525	2,066 3,462 5,600	1,680 5,596 3,⊶73	1,80c 13,8cl 9,941	3,063 17,173 12,185	637 5,320 3,896
37	Unpaid members of operator's family onlyfarms reporting		266	72	225	366	154
38 39	Hired workers onlyfarms reporting Operator and hired workers onlyfarms reporting		253 1,323	160 1,210	253 2,031	329 1,290	₹5 +20
40 41	Hired workers by besis of payment: Paid on a monthly basisfarms reporting persons	153 415	203 321	113 222	465 324	252 384	41 88
42 43	Average hours worked per monthhours Average wage per monthdollars		195 117	193 98	205 98	205 105	232 130
44 45 46	Paid on a weekly basisfarms reporting  persons  Average hours worked per weekhours	67"	426 845 48	253 613 47	589 1,455 49	. 488 885 49	181 331 45
47	Average wage per weekdollars  Paid on a daily basisfarms reporting	28	23 1,298	1,453	2,011	2,281	29 430
49 50 51	persons  Average hours worked per dayhours  Average wage per daydollars	1,847 8.9	#,385 8.9 3,38	5,449 8.9 2.88	8,103 3.1 3.26	5,5e3 8.0 3.80	843 8.2
52 53	Paid on an hourly basisfarms reporting persons	31	3,36 ag 202	61	70 153	224	4.30 85
54 55	Average wage per hourdollars  Paid on a piece-work basisfarms reporting	0.70	0.47	222 1.44	0.62	0,46	146 0.80
56	Paid on a piece-work basis		623 3,929	168 1.050	339 1,714	3h3 1,534	38 83
57	Expenditures for hired labor in 1954farms reporting		7,742	5,493	13,322	19,573	3,949
58 59 60	\$1 to \$99	1,321 546	3,511,311 2,310 1,407	4,880,613 1,688 1,045	10,675,855 3,423 2,586	10,092,330 3,612 4,250	1,965,851 839 782
61 62 63	\$200 to \$499	324	1,888 941 733	1.211 545 506	3,286 1,830 1,351	6,514 2,865 1,716	1,307 613 310
64 65	\$2,500 to \$4,999farms reporting	135	234	232 216	434 407	1, 10 +26 190	47 51
66 67	hired workers reportedfarms reporting	2,425 1,229	5,423 2,020	3,653 1,501	10,263	16,181 3,389	3,2 <b>1</b> 7 749
68 69	\$100 to \$199	434 549	1,182 1,459	£93 8⊶2	1,345	3.893 5,766	727 1,121
70 71 72	\$1,000 to \$2,499	69	507 228 19	248 145 22	1,272 616 69	2,096 899 136	435 170 8
73	\$5,000 and overfarms reporting	7	8	2	40	2	7



# APPENDIX The Questionnaire Index to tables

(373)

### THE QUESTIONNAIRE

This inquiry is authorized by Act of Congress (46 Stat. 21; 13 USC 201-218) which requires that you file a report. Your report is accorded confidential treatment, induced to the provisions of low

FORM A1	U S DEPARTMENT OF COMMERCE—BURE	U OF THE CENSUS		Section III.—CROPS H	ARVESTED	THIS YEAR, 1954			OFFICE ONLY
FUNIV. A.	CENSUS OF AGRICULTURE	1954	r.	Report all crops harvested, or to be or question 11) acres. If you rent t	harvested, thand from oth	ils year from these ers on shares inclu	(read answer ade landlord's	C-1	No.
A2 line number (This bo) to be filled by Census Enumerator	QUESTIONNAIRE:		_	DORN AND SORGHUMS	(1)	(2)	(3) How much		
the term for the	1.—PERSON NOW IN CHARGE	the terson	Use Only	For each crop, answer these questions	How many actes were or will be harvested?	How much was or will be harvested?	of this year e- crup was ur- will be sold? (Include land- ford value as sold except that used for		
CHARGE)	list a); the adofusion is given row the r	ERSON IN		CORN	Arres		that used for leed or seed on this place		Color
What is your name?     (Person in charge)  What is your address.		(Last)	1	16. CORN for ALL PURPOSES this year?   None (to not include sweet corn or popcorn)	*		\ \ \ \	-	1 2
3. What is your race! {	(a) White (b) Negro		6	If no curn was harvested, check and skep to question [17]		Bu	Во		3
	(c)   1Hher, What race?	N OF LAND		170 lb car corn or 5b Ur shelled corn = 1 bn Report corn linggest off to spiestum (c), not here!		relied busing			Tenure 1
OWNED LAND	P, RENTAL AGREEMENT, AND LOCATIO	Whole scree		(b) CORN for SILAGE?		Tons	X X X		2
4. How many acres of l.  (If you own more the ALL LAND OWNED, also pastureland, woodle	Include not only crupland but			(c) CORN hoggerl or grazed, or cut for green or dry foddur (eare not hosked or snapped)? (The total of the area to questions (a), (b) and (c) must equal the access for question 16.)		\ \ \	\ \ \	- 4	3 4
"Yone" abo			-	SORGHUMS. (Kafir, inilo, began, amber orange, atlas, etc. Report				C-2	5
	nd do you ItLNT FROM others,			sweet sorghum for strup in question 38					6
von rent free 1	te fields, mendows, postureland, str. Also turbide land used by		4	[17] SORGHI M for ALL PURPOSES except grup this year   None	* _	\ \ \ \	\ \ \ \	_	8
	information for each landford	~	8	SMALL GRAINS WERE ANY OF THE	(1)		(3) How much of this year's crop	C-3	9
Name of the particular of the	and address of landford (lace is operated by a lined manager)	acres are rented from each landlord?	1.1	WERE ANT IN THE FOLLOWIN, GRAN CRIPS THRESHED OR COMBINED THIS YEAR  For each crop, unswer these	How man acres wer harvested		was or will be sold? Include landlord s share as sold as out that used for tred or seed		O Irrigation
				questions  18. WIII AT 2 13 Non	Acres #	Bo	On 1th place :	902	1 2
(Name)	(Pes (dio-) (State)	(Acres)		19 OATS?			Hu,	007	3
(List additional names	distribution (Blate) under REMARKS Tital acres for all lain equal total for question 6 )	(Acres) Hords must		20. BARLEY? □ Non 21. OTHER GRAIN	ir #	Bu	Bu	610	X Class
7. Dues the landlard last a part of his share in	furnish ALI, the work annuals or tractor p the operation of this place!?			threshed? Buckwheat, flaxaced, mixed grains, rice, rye	ne #	Ви	Bu	017	1
	s to your landford any rash as rent?	Yes     No     Yes		SOYBLANS, COWPEAS, PEANU AND VELVETBEANS	TS,	(1) (2)	(3)		2
Answer (Such as 1,		No   Yes		(Rgrown with corn or other crops report acress of mixture in a cound column, if grown aloue, repo- servese in first column.  For each crop, answer these	irt .	Acres grown frown with alone other crops	How much was or will be harvested?	ļ	3 4
(r) Do vou pa hvestock pi (Such as 1,	e this land under any other arrangement?	☐ Yes ∫☐ No		guestions -		Arres Arres			5
	fixed quantify of any product, upkeep of land bayment of taxes, keep of landlord, rent free,	i and \ Yes		PURPOSES this year a  If "A one," check and skip to question	None ★ on [23]	* -	<i>\ \ \</i>	100	6 7
LAND MANAGED FO	do you operate for others as a			(a) SOYBEANS for BEANS? (b) SOYBLANS for HAY?			Bu	101	8
HIRED MANAGER? (Enter the name an question 6 (a).)	d address of the employer under			(c) SOYBEANS hugged or grazed for sliage?	d, or ent		X	103	9
LAND RENTED TO				(d) SUYBEANS plowed under for manure, not grazed or of harvested? (The total of the scree for questions)	therwise	_	ххх	104	Type 1
land worked on shares by illuctude any separa worked by members of s	e RENTED Telethers, including a cruppers or tenants?  None attends rented to others Land wor household with your equipodered as resided to others)		-	(The fortional file series for questions) and (d) must equal the acres for questions and (d) must equal the acres for questions					2
If "None," c	heck and skip to question [11]		- 11	[23] COWPLAS for ALL PURPOSES (accept for fresh market, or for causing, freezing, or other processing) this year? (include blackeys) monders whippound	Nome *	*	x x x	105	3 4
Acres in This Place	res are award by you?			or other prinessing) this year?". Include hischeys monotern shippeared bulls, ret. Report has sold for it is market, m feetering or other prisessors indicate in market, m feetering or other prisessors indicate in position 60:  If "None," theck and skip to question [24].	to connect				5
[11] Adding acres out then subtracting acres reni	ned and acres rented from others,	Acres In		(a) COMPEAS for DRY PLAS?			_ Bn	106	6 7
	9 - quesiton 10.) uch we want a report of the crops harvested.	this place	2	(b) COWPLAS for HAA?  (c) COWPLAS logged or grazed for solage?	l, or cut		Tons	107	8
or to be harvested this y		<u>!</u>		(d) COWPEAS plowed under fr manufe, not grazed or a hermotod?	therwise		X X X	109	9
12. Is any of this land outside of this county?	Theatist □ No = H "No," check and sk la question [13]	19		harvested / 17th Jotal of the acres for questions is and of must repaid the acres for questions	101, (f.1 1c) USIN 23.		4	109	O X
(a) How many acres i		Armegi			, 1 Some - #		x	110	V
Name of county?	seems control of country	(Arres)		If "None," check and step to question [25]  (a) PLANUTS for packing or three	shine?		F,ts	111	REGION
	GL OF PERSON IN CHARGE	No	^	(b) Ames or tops which were or	will be		Tims	112	10
[13] Do you har on  14. How ald were you	this place?	□ \r*	-	saved for HAY or Ft1] (C.) Unclude tips or white saved after pletting in topical, and whole plants as well of tip. This also be included in the irrest ported in question				-	Ga. S. C.
	zor to operate this place."  (Months operate this place is not place)	(Year)	- تــــــــــــــــــــــــــــــــــــ	[25] ATLATTBEANS for ALI PURPOSES this year?	La None ★	*	itu	113 L,	

d skip to d skip to 10 (3) How sch was a setted this var.
(3) How ich was resisted this
How ich was rested this
How ich was rested this
How ich was rested this
this
1
ushtity and measure)
walnut
No Yes
value of
100 (n only)
- 4
rea
100
- de
aust be
fotals E
(These to
- 11
11.
ACTE
VATION Acres

## THE QUESTIONNAIRE

Section VI -FOREST PRODUCTS AND	NURSER) AND GREENHOUSE	Office Vee	\(\I \) \(\D \	1	Office Use Only
PRODUCTS THIS FOREST PRODUCTS	1 TEAR, 1954	Only	[90] How many MLLLS, HORSLS, COLLS, and PONTES are on this place?   \[ \subseteq \text{None} \]	-	No.
78 Was any firewood, fuelwood, hone po- lumber, or other forest products cut this vi-	orts, or to No. 11. No. 1 skeek and		If Name, check and skep to question [91]		
home use or for sale?	*kip to question [80]	G	OF THIS TOTAL	į	
(a) How many cords of FIREWOOD and FUELWOOD were or will be out this o	raf on		(a) How mean are MITTS and MULL COLES?	-	
this place'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-	(b) How many are HDRSLS and COLTS, including points? (The total for questions (or) and (b) noist equal the number for question 90.)	_	
(b) How many FENCE POSTS were of will this year on this place?	None Number   _	-		c Mir	Color
(c) How many board feet of SAWLOG VENEER LOGS were or will be not the	s and is year Board	_	HOGS AND PIGS	1	1
on this place? (Include sales of standing tumber)			[91] How many HOGS and PHS of all ages, including sows and buars, are on this place?		2 3
(d) How many cords of PULPWOOD were be cut this year on this place?	(7 None Cords	-	IC Nune, check and skip to question [92n].		Tenure
79. How much was or will be received the from the sale of firewood, fence posts, logs, b	p vear uniter,		OF THIS TOTAL		1
79. How much was or will be received to from the sale of firewood, fence pixts, logs, b pulpwood, piling and pides, bark, bolls, Chr trees, lewn tree, more timber, and other miscall forest products? (Out also of run for coval store):	Solie 5	-	(a) How many were hirn since lung 1, this year?	-	2
			(b) How many were born before June I, this year?  (The total for questions (a) and (b) onsteaqual the number	-	3
NERSERY AND GREENHOLSE PRODUC SEEDS AND PLANTS, AND BULBS			for question 91.1		4
[80] Were any nursery orgreenhouse products, flower or vegetable seeds or plants, flowers, or bulls grown for sale	an short 84	-	SOWS AND GILTS FAIROWING		5
this year"	(1)		[920] How many sows and golfs farrowed between		6
1	Report tenths of an age, such as is, also or will be the value of sales.		Detember I, last year and June I, this year '   Number	-	7
	Pa, Life, etc.     Dollare		926. How many sows and gifts farrowed since June 1.  Has year or will farrow before December 1.*	-	8 9
84 How many acres of NURSERY PRODUCTS (trees, shrubs, vines, ornamentals, etc.) did von have this year."	Atres # •\$00		ANIMALS SOLD AND TO BE SOLD ALIVE THIS YEAR, 1951		0
82 How many of T FLOWERS	:40		(Report all sales from this place whether made by you or by others. Report		Irrigation
POTTED PLANTS, FLORIST GREENS, and BEDDING PLANTS were grown this year for sale-			as suld animals turned user to or sold for your tandlord. He sure to include animals which you will sell before January 3, 1955.)		1
	Square feet \$ ,60		WERE ANY OF THE FOLLOWING ANIMALS SOLD HOW THEN ON WHILL ANY BY SOLD THE YEAR (1954) were of will thou much was		2
83. How many of the following were	, 10		For each kind, aniver their greations were find this year.	4	3
83. How many of the following were produced this year for safe? Vegetables grown under glass, lower seets, egetable seeds, vegetable plants, bulbs, and misbrooms.			93a 110G8 and PRG8 suld		X
(a) Under glass or in house?	Square lest		nr to be sold ' None		Class 1
(b) In open "	Aires # ,io		93k (ALA48 sold or to be sold ' Num   98 00		2
Section VIL-LIVESTOCK NOW ON T PRODUCTION THIS	THIS PLACE AND LIVESTOCK S YEAR, 1954		93c CATTLE, not counting takes, sold or to be sold?	x x	3
Include all animals on this place owned be any animals belonging to this place but grazi-	by you and by others. Also, include ng on open range.		93d HORSES, MULES, COLTS and PONIES sold or trib sold? □ None  48 000 □ None		4
	Number			-	5
[84] How many CATTLE and CALVES	of all ages are	н	POULTRY  (Report all sales from this place whether made hy you or by others—Report as	K	6
on this place?" (Include all cows and all other can touch dairy and beef, on this place :	tic and calves,	_	sold all poultrs and poultrs products turned over tour sold for your landlord. He sure to include as sold any chickens, broilers, eggs, turkeys, etc., which you will sell before January 1, 1955.		7
If "None," theck and skip to qu  OF THIS TOTAL—	ucahim [89]		94 Are there now any chickens, UNO 1) "No," check and skip to trickys, or other pur'ers on this place or were there any on this place this		8
(a) How many are COWS? Include beife			or were there any in this place this year?		9
(h) How many are heriers and herier calves (Do not include any heriers that have	calved)	-	95. How many CHICKEN'S, I months old and over, are on this place '		Туре <b>1</b>
[c] How many are buils, bull calves, steers (The total for questions to), (b), and number for question 84.)	(c) must equal the	-	/Hens, pullets, roosters, etc	_	2
COWS MILKED YESTERDAY:			96. How many CHUCKENS were or will be SOLD this year		3
85. How many COWS and HEIFERS wer MILKED YESTERDAY?		-	(a) Broders (Report all broders sold from this place Sold		4
86. How many MILE COWS were on this place yesterday? Include dry milk row- milk heilers that have calved	n port □ Nume	_	neluding these raised for others dider contract		5
87. How many GALLONS of MILK were produced yesterday?		_	(b) Old hens, roosters, pullets, and other None s 66		6
88. How many POUNDS of BUTTER we CHURNED last week?	None	_	97. How many does not chick on LGGS were or will be SOLD this year. Non-1962 N		7
DAILY PRODUCTS SOLD AND TO BE		-			8
[89] Was any MILK, CREAM, BUTTER, or CHIESE sold (this year,	No II "No." threk and skip to		98a. How many T. Rick A.S. and TUKKEY FRYERS were raced this year? Thebude those raced from poults	-	9
1954) /	question [90]		bought, poults hatthed on the place, or (Heavy breeds raised for others under contract whether sold, eaten, or mus mainst	-	X
(Report all sales from this place whither made by you or by others. Report as sold dairy products turned over to or sold for	(1) (2) How much was Quantity or will be the				v
your landlord. Be sure to include dairy products which you will sell before January 1, 1955.)	Quantity or will be the value of sales?  Dollars	_	hand now, are you keeping for breeding Light breeds \ \ \ \ \	-	REGION
(a) How inuch WHOLL MD K was or will be suid	The lab of		99. How many DLCKS. GERSE, and other neutry may	-	10
Uns year ' □ None {	milk OR (3) Gallous of milk		GEESE, and other poultry that counting chickens and turkets were RAISED this year?		
II .	Lib of butterfat		100. How much was or will be received this year from the sale of TURKLYS DIVES.		Ga. S. C.
(b) How much CREAM was or will be sold this verr \(^{\text{None}}\) None (If cream sold by gailon, multiply the number of gailons by 25 to get pounds of butterfat.)	- 100		GEESE, and moscellaneous pointry, and HILLH Noue EGGS? (Do not include chickens and thicken eggs.)  S = 06	-	

The control of the production of the product of the		~~~~	mm	N	[106] How many days the year did you work off your [2] □ Your farm. Inclinde work at a monfarm pub, business, [2] □ 10.19 days profession, or measurements [5] farm. Inclinde days you. [3] □ 50 to 199 days. [4] □ 100 to 199 days.
March   Control   Contro	Section VIII.—FERTILIZER AND	LIME			profession, or in someone else's farm - (Check one; 1) to 190 (as the control of
Total Content   Content		urchased befo	ore January I, ur landlord.		farm jub, business, profession, or work on someone else's farm this year?
	[101] How much COMMITRETAL HETHIJZI R and FIRTUIJZING IMITRIM, use purchased the year' Noor Do not midde formard neutre, stress of the	er III al sil es mi	Oil (Vers)		(6) Have you are means this year from any of the following sources sake of products from land rented out, each rent, horacles, while sage systems, pensions, veh rais a allowances, memployment componention, mitters, that whereas, profits from mendern becomes, and help from menders   \  \times \text{v}
March   Control   Contro			uedi		If None" for question 106 and Nu" for both questions
The cold range, sweet their gradients					107. Will the meane which you am! your family receive from work off the farm and from other worces disted in questions 106. (a), and (b)) be
Section II — NUMERIS AND EQUIPMENT NOW OF THIS FLECK Torked equipment of further state recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition of device and formation are recognition and formation are deviced and performance and are the formation are recognitionally as a section of the formation and formation are recognitionally as a section and formation are recognitionally as a section of the formation and formation are	lus vear—	thi how many autos was	How many tons were		greater than the total value of all agricultural products odd or to be sold. \[ \] \[ \] Irom your place this year.
Comment of the property of the part of the property of the property of the part of the property of the part of the property of the part		used'	You		
the Differ partner concerning of 1   North   N	(a) Has and cropland pasture ( Non-				[108] To you have on this place—
Section	the Other pasture (not cropland)?   None				10 Yes 10 Ye
Common   C	(c) Corn'   Num		1 (		( ) h
Continue to the process   Note   No	(d) Cotton?				(c) Electricity! (A) Power feed grinder (suitable for grinding and growthing grinding and growthing growthing growthing growthing growthing growthing growthing.
The content of the	(e) Fronts, vigetables, and potators?				(d) Television set?
The name Light of LIVING.   Note   Living and   Note   Living and	(f) Other crops (Girchadie)				freeing and storing foods
Section R.—SELECTED FARN EXPENDITIFES. THIN YEAR, 1954					
Section E.—SELECTED PARK EXPENDITIES. THIS YEAR, 195.  Section E.—SELECTED PARK EXPENDITIES. THIS YEAR, 195.  In the section of the part o	[All ItlAL was purchased this year? [] Non-	one Justice	nl Acres		Include equipment, whether owned by you or by othern, kept on thin place
Section IX—SELECTED PARM EXPENDITIRES, THIS YEAR, 1854  Section IX—SELECTED PARM EXPENDITIRES, THIS YEAR, 1854  104. How much was or will be SPI NT the view for leading of the higher and the part of the place of t	hydrated and burnt bine, mart, oveter shells, etc. Omit bine	1001274 000	II. Bredi		
Section IL—SELECTED PARM EXPENDITIBES, THIS YEAR, 1954  which all representation of the paid before Jacobier 1, 1855, by you and by your landled all representation of the paid before Jacobier 1, 1855, by you and by your landled for this place?  104. How much was or will as NPL I the view for the place of the place o	tiskii tot sprave or samterowy				hartesting and threshing than garden
tribute all expenses good, or to be pade before January 1, 1955, by you and by your leader for this place.  184. How much was are will be SPL NT the year for your leader for this place.  184. How much was are will be SPL NT the year for your leader for this place.  185. WALTHEN HIBE?  186. How much was are will be SPL NT the year for your leader for your leader will be specified and year the year of year leader.  185. HOR HIBES LATHOR.  186. How much was an are tracted for your leader will be specified and year the year of year leader.  186. HOR HIBES LATHOR.  187. HOR HIBES LATHOR.  188. WALTHEN HIBES LATHOR Section No. 19. A place of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. How you had not year leader.  188. Was allowed the year of year leader.  188. Was allowed the year of year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Was allowed the year of year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Was a year leader.  188. Had year leader.  188. Had year leader.  188. Was a year leader.  188. Had year leader.  188. Was a year leader.  188. Had year leader.  188. Had year leader.  188. Was a year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  188. Had year leader.  1		F0 #444. 1 #			operation) ' (g) Garden tractors'
104. How much was will is NPLNT the star for my MACHEN HIRLY Herbeits entenders in the star for here the following all filling a plants of the plant of the plants of the					ici Pick-up batera" laving, caterpillar)?
10. Not MIN HER?   The term of the place o	fandlord for this place	1. 1333, 07 70			for field forage harvesiers to you, to hired workers or to others laying on this place?
the date estains or such as tracted for, threshing continuous, and flate places. The shine continuous and flate places. The shine and places are placed in the position of the places. The shine and shine places are performed as the places in the places. The shine and the places are placed for the places are the places. The shine and the places are the places. The shine and the places are the places. The shine are of the places are the places. The shine are of the places are the places. The shine are of the places are those and places are those are the places. The shine are the places are the places. The shine are the places are the places are those are the places. The shine are the places are those are the places. The shine are the places are the places are the places are the places. The shine are the places are the places are the places are the places. The shine are the places are the places are the places are the places are the places are the places are the places. The shine are the places are t	104. How much was or will be SPLXT this year for		T MANAGES		(a) ArtiOcial ponds.
Section XIII—MINTERIANEOUS INFORMATION  10 HIRD LANDR  10 HIRD LANDR  11 House the second posture of the content conte	IN MACHINE HIRL?		90	-	pick-uper timende reservoirs, and earth
Section X	thre-dang, combining, silo filling listing				Section XIII —MISCELLANEOUS INFORMATICA
18   New flow mane, would the hand and the bankings on at sell for?	(b) HIBED LABOR?	None 5	/00	-	
Government of the place of the second of the place of t	contract construction work. Include tach				110 About how much would the hand and the buildings on it sell for?
Section X.—FARN LABOR   Sect	(Include cost of gram, has, noll feeds, concentrates, and roughages, also, amounts	Notice \$	_ 00	-	Do not give assessed values.) value acre
Section X.—FARM LABOR  105. Went how many hours the wesk of leg 24 and the place of	(d) GASOLINE and other petroleon FIEL	Numr \$	00	_	(9) FAND OWNED BY YOU! IT None
Section X = FARM LABOR   105, Ment how many hours the was discovered by the content of the place of the pla					(6) LAND RENTED FROM
The many of the place the week of the 24 307   The month of the place the week of the place the place the week of the place the week of the place the place the week of the place the place the place the place the place the place the place the place the place the place the place the plac	Section X.—FARM LABO				(from question 6)
(a) How many OTHER MI MILERS (IF A) OR RESERVED IN TO THE ISS (From question 10)   None   SOO or S	105. Visint how many hours the week of let 24 30 and you (the person in charge of this place			_	
11. Is there are MORTGAGE DERG on land and control in the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the place the week of the 24.40   None of the amount of CASH RENT for the var'   None of the amount of CASH	of farmwork or choices on this place ' (Check on	r.			OTHERS (from question 10: Name   \$ 90 or \$
the first on the place the week of 181 24 30   None   (b) Both muchade housework   None   (b) Both much BRELD PLENDIAN did and farmwork or   (b) Both much BRELD PLENDIAN did and farmwork or   (c) Both much Breto of the week of 161 24 307   None   (d) Less than 180 data during this year?   None   (d) Less than 180 data during this year?   None   (d) Less than 180 data during this year?   None   (d) East than 180 data during this year?   None   (d) Both much below the persons (question 105(b))   Dailer information below   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in these hired   (e) What were the rate of jox and mours of work in the warrance of these workers expected to work to earn this pan?   (f) Less workers expected to work to earn this pan?   (h) Lindblad work	(a) How many OTHER MI MILERS OF YORR		Persons		111. Is there any MORTGAGE DEBT on land and ( No
10   How many HIRLD PLRSDAN-delians farmwork or chors on this place the week of ter 24 aff   None that any many the place the week of ter 24 aff   None that any many the place the week of ter 24 aff   None that any many the place the week of ter 24 aff   None that any many the place the week of ter 24 aff   None that any many that are the agreed and the place that 13 the place that 13 the place that 14 he place the place that 14 he place the place that 15 days or more during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None the black than 150 days during this year?   None that has parentally the persons (question 105(b)).   Chier information below   REMARKS	withing on this place the week of Oct. 24 30. WITHOUT RUCLIVING CASH WAGES?	□ Nu	ш .	-	buildings invited by you.
13 to what date was this questionnaire filled   1954	the flow many fIHILD PLRSONS did any facings choras on this place the week of the 24, 307	nk or   No	tie	-	112. If you rent from others any land for each, what is \$ the amount of CASH RENT for the year?
Description   Description					
Comparison   Com	IOW MANY OF THEST, HIRLD PERSONS W. WILK OF OCT 24-30 WIRL I MPLOYED FO	ORKING TH R	11		Give month and itsy
The total for questions (6) and soft most reput the number for question 105(b):  (c) What were the rate of pay and mours of work of these lared persons (question 105(b)): (Lader information below):  (d)  (d)  What was the agreed radio rate of pay.) Iff more than one persons give than one persons give than one persons give than one persons give axtrace.  (d)  What was the agreed radio rate of pay.) Iff more than one persons give than one persons give was respected to work to earn this pay.)  About 10 per month persons of the persons were these was respected to work to earn this pay.  (d)  (d)  (d)  (d)  (EMMARKS   REMARKS   EMARKS  REMARKS		•		-	☐ Uperator ☐ Hired laborer
Column   C	(d) Less than 150 days during this year." (The total for questions (c) and (d) mo-1 (qual.), number for question 105(h);	lu Zu	ne -	-	
(1) (2) (3) (4) (4) (5) (6) (6) (6) (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8					Name
(1) (2) (3) (4) (4) (5) (6) (6) (7) (8) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	betsons (duration 105(6)) . Other intermation	telow :			RE WARKS
Continue   Continue	(1)	,			
Defension   Section   Se	sersons were plaid on a   than one pursuit give	WORKERS CV	were these pected to work		
1150 are only   1150 are onl					
Dept.   Dept			per month		
Daily S. Dollar oils 10 per day 1	bases? S (Wher month				
Section (Freedram )   Section   Sect	Abothers only  Standard only  Weekly  Abother  S 60 per mark				
TOWNSHIP OR DISCRICT	Sant   Open much   Ship   Open much   Ship   Open much   Ship   Open much   Ship   Open much   Ship   Open much   Ship   Open much   Ship   Open much   Ship   Open much   O	-	jar week		·
Have you reviewed each section of this quistiminary.	Sansk   Substant of the second   Substant of the second	-	June Week		STATE L. D. No.
iPerson (Indiana) Certified to Date	State   OD per month   State   OD per month   State   OD per month   State   OD per month   OD per month   OD per mere   State   OD per mere   State   OD per mere   OD per mere   OD per month   OD per mere   OD per month   OD per		June Week		STATE COUNTY 1. D. No TOWNSHIP OR DISTRICT

		tədazun əni	r	301	303	308	304	308	306	307	908	306	310	311	312	313	314	315	316	317	318	318	930
Ceti back infor- metion and remarks			(16)							1										• 2 P P P P P P P P P P P P P P P P P P	* * * * * * * * * * * * * * * * * * *		
Date com- sleted Estrate	only after yes bare	ted bre coepleted to Al if	(16)									9 9 1 6 7 7 9 8									4 4 6 6 6 6 7		
on A1	try for	(a) Fill Sections VIII through XIII of Al if you have placed X in shaded square. (14)	acres & over		a address a delegan			***					1,000 W					1 000 K					
gb XIII	us of en	through e place	100 to 300 to 299 999 acres					86-00					900-00X					006-00X					
II tbrog	he All) the base	lon. s VIII you hav juare. (14)	100 to 299 Acres					96. 96.					100-796					100-799					
tions Vi	/II on t rk X on	Section Section Alif Alded sc	30 to 99 acres					ş					\$					9					
Are Section	(a) Man	(b) Fills	Under 30 acres					Under 30					Under 30					Under 10					
ETC.	8 L S	10 or 10 or	88 .	Yes				Yes					Yes					Yes					
la en Al to be 6lled?	9	Fill (b) No. 10 or		o N				°					°					S.				_	
RM																							
OF IN			(12)	hne	on hne	ine	line .	line	line	line	Ine	Jine	line	hne	Ine	line	line	line	line	line	line	lae	isoe
SOURCE OF INFO				Person on line Neme		Person on line Name	Person on line Name	Person on line	Person on line	Person on line Name	Person on line	Person on line	Person on line	Person on line Name	Person on line Name	Person on line Name	Person on line Name	Person on line Name	Person on line	Person on line Name	Person on line Name	Person on line Name	Person on line
) - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	and si	E	7 E	ă z	a z	ă z	Z Z				ا م						ā. Z.	A Z	A Z	A Z			
Part II.	who rent land from and who work land on abares for this person?	(a) "Yes" in col 3, & 1 or more in col 11 or or in (b) "No" in	col. 3, 4, 4, 6 or more in col. 11 (11)	e ersor.s	ersons .	ersons	e Persons	□ None No. of persons	□ None No. of persons	e ersons	e	□ None No of persons	□ None No of persons	☐ None No. of persons	□ None No of persons	ersons	e Sersons	e persons	e	e	☐ None No. of persons.	☐ None No. of persons	e
What is	who ren and who on abare	Fill (a)		□ None No of persors	□ None No of persons	□ None No of persons	☐ None No of persons	No. of	No. of	□ None No of persons	□ None No of persons	No of p	No of	No. of	No of p	☐ None No of persons	□ None No of persons	□ None No. of persons	☐ None No. of persons	☐ None No. of persons	N S S	No. of	☐ Nose No. of persons
Does this person			(01)	Yes				Yes					Ϋ́					Y					
		_		S.				°Z	<u> </u>		1		° Z					S.					
Part II oes this	rations rations ere he	("Yes" in any col 4 to 8 indi- cates agri- cultural operations)	6	o Yes		: !		o Yes		! <b>-</b>		·····	Yes					o Yes	 				
D De				e No	:	<u>.</u>		Yes No		:			Yes					Yes					
_	nold have	Any vegetables, berries, nursery or green-	product grown seale? (8)	No Yes		:	:	No.	<u> </u>	:	: :	······································	N <sub>o</sub>					No N	! 		: :		<b>-</b>
TIONS to col. E. 2, and 15.)	house	20 or more fruit trees, grape- vines, and		Yes				Yes	İ			:	Yes					Yes					
FRATI skip to 11, 12.	er of hi			N N		:	:	Š.					. °					. S	 				
Part I — AGRICULTURAL OPERATI (II "Yea" for ony columns I to 8, skip to II "No" for all columns I to 8, kil II, I2,	Does this person or any member of his household this year—	20 or more chickens, turkeys, and geese?	<u>©</u>	No Yes	: :			No Yes	ļ	 :	<u></u>	: /*****	No Yea					No Yes			:		
ofumnio	of any	Any crops such as corn, oats, hey,		Yes		:	:	Yes			:		Yes					Yes			:		
AGRIC r ony c Il colur	person	Any crope such corn.	doi .	ž.				Š.			-		Š					No.					
ret 1 – Yes" fo	oes thi	Any bogs, cattle, sheep, or gosts?	€	No Yes		<u> </u>	:	No Yes	 			: 	No Yes				: :	No Yes					
CIT ::			,,	Yes				Yes			·		Yes							9 9 9 1 1 1			
			(or ranch)?	Š				Š					ž					, N					
For each place with any land located in the ED—A. WHEN SOMEONE LIVES ON THE LAND IN THIS ED LAND IN THIS ED LAND IN THIS ED	B, WHEN NO ONE LIVES ON THE LAND IN THIS ED	(a) Enter manne of person who rents land, grows erops on abares, or uset land for livestock.  (b) If no one rents the land or uses the land of Divestock renter the name of the land or heaves of the land.	(2)																				
	213	nme of road,		1																			
		19стира эп	г	301	302	\$03	304	305	306	307	308	908	310	3	\$12	313	314	315	316	317	318	319	320

	Te	bles	,	·	T	ables	
I tem	State	County	Economic area	Item	State	County	Economic area
Abnormal farms	. 8	5	1,2,3	Electricity	4,6	5	2,5,8
Alfalfa and alfalfa mixtures cut for hay Alfalfa seed	16 16	9	•••	Electric big brooder.	6 16	5 9	2,5,8
Almonda	16 15	9	•••	English or Persian walnuts	16	9	
Angora goats and kids	4,13,14	7	3,6,9	Expenditures, farm. Ses Farm expenditures.	13	7	•••
Annual legumes, specified	16	9	•••				
ApplesApricots	16 16	9		Facilities and equipment, specified 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
Artificial ponds, reservoirs, and earth		5		Farm labor	4,7,8,9,10 4,9	6	2,5,8,1
Asparagus	16 4,6	9	250	By economic class	8	•••	"
Austrian winter pess, including Dixie Wonder	16	9	2,5,8	By tenure of operator	4,9	•••	
Avocados	16	9	•••	Farm operators: By age.			
Barley	16	9		By color	3,4,5,9	2,20	
Beets (table)	16 16	9	•••	By residence	5	1	
Berries, specified	16	9		By years on farm	3,4,9	2,28	7,8,
Blackberries	16 16	9		By off-farm work and other income Farm products, value of	4,5	5	2,5,
Blueberries (tame or wild)	16	9		Farm property, value of	13,16 1,4	1	1,4,
Broccoli	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	4,6 3,4	2,26	2,5,0
Butter churned.	16	9 7	•••	By economic class	4.7	, 5 6	2501
Butter, buttermilk, skim milk, and cheese				By land irrigated	1,2	1,18	1,4,
sold	13		•••	By size of farm	2 3,4	2,2a	1
Cabbage	16	9	•••	By type of farm	ío	3	4
Calves. See Cattle and calves.	16	9		By value of products sold	13,15,16	4,7,8 ls	3,6,9,10,11
Cantaloups and muskmelons, etc	16 16	9	•••	Feed for livestock and poultry, expenditures			
Carrots	10	3	4,5,6	Fence posts cut	4,7 15	6 8	2,5,8
Cash tenants	3,4,9 8,9,10	2	7,8,9	Fertilizer, commercial, expenditures for	4,7	6	2,5,8
Cash wages paid for farm labor	4,13,14	7	12 3,6,9	Fertilizer, commercial, uses of	16	6 9	1,4,7
Cattle and calves sold alive	4,13,14	7 7	3,6,9	Field and seed beans, dry	16	9	
Cherries	16	9	•••	Field and seed peas, dry	16	9	•••
Chicken eggs sold	4,13 4,13	7 7	3,6,9,11 3,6,9,11	fruit-and-nut.	16	3	•••
Chickens sold	4,13,14	7	3,6,9,11	Field crops, other than vegetables and	10		•••
Citrus fruits, specified	16 4,6	9 5	2,5,8	fruits and nuts, sold	16	4	•••
Clingatone peaches	16	9		Figs	16	9	•••
Clover, timothy, and mixtures of clover and	16	9	•••	Filberts and hazelnuts	16 15	9	•••
grasses cut for hay	16	9	•••	Flaxseed	16	9	
Color of operator	3,4,5,9	2,2a	1,2,3,10,11	Forest products sold	15 15	8 4,8	•••
Commercial fertilizer, expenditures for	4,7	6	2,5,8	Freestone pesches	16	9	
Commercial fertilizer, uses of	16	6 9	1,4,7	Fruit-and-nut farms	10 16	3	4,5,6
Conservation of land	2	1,1a	1,4,7	Fruits and nuts sold	16	4	
Corn pickers	4,16,17 4,6	5	3,6,9 2,5,8	Full owners.	3,4,9	2,2a	7,8,9
Cotton	16 10	9	• • •	Gasoline and other petroleum fuel and oil, expenditures for	4,7	6	2,5,8
Cover crops turned under and land planted	10	,	4,5,6	Geese raised	13	•••	
to another crop	2 16	1,1a	1,4,7	General farms	10	3	4,5,6
Cowpess	4,13,14	7	3,6,9	Goats and kids	13	7 7	•••
Cows milked	13 13	7 7	10	Grain combines	13 4,6	5	2,5,8
Crimson clover seed	16	9	•••	Grains grown together and threshed as a	16	9	
Crop and livestock farms, general	10 1,2,3,4	3 1,1a,2,2a	4,5,6	mixture	16	9	
By acres harvested	1,2,3,4	1,1a,2	1,4,7	Grapefruit.	16 16	9	•••
By color of operator	4	2a 1a		Grass silage made from grasses, alfalfa,			
By tenure of operator	3,4	2a	7	clover, or small grains	16 16	9	
By use	1,2,4	1	1,4,7	Green peas (English)	16	9	:::
on contour	2	1,1a	1,4,7	Creenhouse products	15 I	9	
Croppers (for South only)	3,4,9 4,9	2,2a 2	1,4,7 7,8,9 7,8,9	Hairy vetch seed	16	9	
Crops fertilized, specified		6 98.	1,4,7	Harvesters, field forage	4,6	5	2,5,8
Crops harvested from irrigated land	4,16,17	9,9a	3,6,9	Hay balers, pick-up	4,6 16	5 9	2,5,8 3,6,9
Crops sold	4,16,17 16	4,9,9a	3,6,9	Hazelnuts (included with Filberts)	16	9	• • • • • • • • • • • • • • • • • • • •
Cucumbers and pickles	1,2,4	9,9a 1,1a	1,4,7	Heifers and heifer calves	4,7	7	2,5,8,12
Cut flowers, potted plants, florist greens,	15	8		Hired labor by basis of payment	8,9,10		12
and bedding plants grown for sale			•••	Hogs and pigs	4,13 4,13,14	7 7	3,6,9 3,6,9
Dairy farms	10 13	3 7	4,5,6,10	Home freezer	4,6 13	5 7	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	16	9	2,5,6	Improved pecans	16	9	
Dry field and seed peas	16 16	9		Income, farm. See Value of farm products	10	7	•••
Ducks raised	13	7		sold. Irish potatoes	16	9	
Durum or macaroni wheat	16	9	•••	Irrigated farms, number		1,1a	1,4,7
	_	1 -	l	Irrigated land in farms	1,2	1,1a,9a	1,4,7
Economic class of farm	8 16	5	1,2,3	By use	î l	, la	1.1

## INDEX TO TABLES

	Ta	bles			T	ables	
Item	State	County	Economic area	Item	State	County	Economic area
Ladino seed	16	9		Residence of operator	4 8	1	
Land and buildings, value of	1,4	1	1,4,7	Residential farms	16	5	1,2,3
Land from which hay was cut	16	9 1,2,2a	3,6,9	Roct and grain crops hogged or grazed	16 16	9	
Land in farms	1,2,3,4 3,4	2a	1,4,7	Ryegrass seed, common and perennial			
By size of farm	3.4	1,2,2a	7	(English)	16	9	•••
By use	1,2,4	1,2,23	1,4,7	Sampling, reliability of	18,19		
Land in fruit orchards, groves, vineyards, and planted nut trees	16	9		Sawlogs and veneer logs cut	15 16	8 9	
Land in irrigated farms		1a		Seed peas, dry field and	16 16	9	•••
By useLand in row or close-seeded crops grown	***	la		Seeds, field	3,4,9	2	7,8,9
in strips for wind erosion control	2	1,1a	1,4,7	Share tenants and croppers	3 13	2 7	
Land pastured	1,2,4	1,1a 9	1,4,7	Sheep and lambs shorn	13	7	
Lespedeza cut for hay	16 16	9		Sheep and lambs sold alive	13 16	7 9	
Lespedeza seed	16	9		Size of farm	2 16	3	
Lima beans	16 16	9	• • •	Small fruits.	16	9	
Lime and liming material, expenditures for	4,7	6	2,5,8	Snap beans (bush and pole types)	16 16.17	9	•••
Livestock and livestock products sold	16 4,13,14	4,7	3,6,9,10,11	SorghumsSows and gilts	13,14	7	
Livestock farms, other than dairy and	10	3	1.5 6	SoybeansSpecified facilities and equipment	16 4,6	9 5	2.5.6
poultryLivestock-share tenants	4,9	2	7,8,9	Specified farm expenditures	4,7	6	2,5,8,1
Livestock, specifiedLivestock sold alive	4,13,14 4,13,14	7	3,6,9,10,11	Spinach	16 16	9	
Loganberries	16	9	•••	Squash	16	9	
Lupine seed	16	9	***	Steers and bulls, including steer and bull calves		7	
Machine hire, expenditures for	4,7	É	2,5,8	Etrawberries	16 16	9	
Machinery, farm	4,6 3,4	5 1	2,5,8	Sugar beets for sugar	16	9	
Managers	3,4,0	2,2a		Sugarcane for sugar or for sale to mills	16 16	9	•••
Mandarins (included with Tangerines) Mangoes	16 16	9		Sugarcane or sorghum for sirup Summer fallow, cultivated	1,2,4	1,1a	1,4,7
Maple sirup made	15 15	8 8		Sweetclover seed	16 16	9	•••
Maple sugar made	15	8		Sweet peppers and pimientos	16	9	
Milk sold.	13 13	7	3,6,9,1	Cweetpotatoes	16	9	•••
Milk cows	4,13,14	7		Tangeloes	16	9	
Milking machine Miscellaneous and unclassified farms	4,6	5 3	2,5,8 4,5,6	Tangerines and mandarins	16 4,6	9 5	2,5,8
Mixed grains	16	9		Television set	4,6	5	2,5,8
Mohair clipped	13 4,6	7		Temple oranges.	3,4,9 16	2,2a	7,8,9
Mules and mule colts	13	7		Tenure of farm operator	3,4,9 15	2,28	7,8,9
Navel oranges	16 16	9	ļ	Timothy seed.	16	9	•••
Nectarines	3,4,4	2,2a		Tobacco.  Tomatoes.	16 16	9	
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs	15	8		Tractors	4,6	5	2,5,8
Nuts, specified	16	9		Tree fruits, nuts, and grapes	16 16	9	•••
Oats	1:	9		Turkeys	13,14	7	
Oats cleaned out of vetch and peas	16	9		Type of farm.	10	3	4,0,0
Oats, wheat, barley, rye, and other small grains cut for hay	lo	9		Unclassified farms	10	3 6	1,4,5
Off-farm work and other income	4,5	5	2,5,8	Uses of land	1,2,4	1,1a	1,4,1
Okra	16 16	9		Valencia oranges	16	9	
Onions, dry	16	4		Value:	16	4	
Oranges	16	ч		Farm products sold	13,15,16	4,7,8	3,6,9,10,1
Oranges, including tangerines and mandarins. Other field-crop farms	16 10	3	• • • •	Farms (land and buildings)Livestock	1,4	1 7	1,4,
Owned land	3,4	, í		Vegetables grown under glass, flower and	**		
Part owners	3,4,9	2,2a	7,8,9	vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale	15	8	
Part-time farms	8	5	1,2,3	Vegetable farms	10	3 9	4,5,
Pasture	1,2,4	l,la		Vegetables for home use	16 16	4,9	3,6,
PeanutsPears	16 16	9		Velvetbeans Vetch or peas, alone or mixed with oats or	16	'9	
Peas	10	. 4		other grains, cut for hay	16	9	••
Pecans	16	9		Vetch seed   Vineyards. See Tree fruits, nuts, and	16	9	••
Pig brooder, electric	4,6	5					
Pimientos (included with sweet peppers)	16 4,6	5		Wage rates	8,9,10		
Plums	16	4	•••	Walnute (English or Persian)	16	9	::
Plums and prunes	lt lo	9		Watermelons. Water piped running.	16 4,6	9 5	2,5,
Poultry and poultry products	16 4,13,14	7	• • •	Wax beans. See Snap beans. Wheat	16	9	''
Foultry and poultry products sold	4,13,14	4,7	3.6.9.11	White farm perators	3,4,9	2,2a	::
Poultry farms.  Power feed grinder.	10	3 5	4,5,6,11 2.5 R	Wild hay out	16 16	9	
Frimarily crop farms, general	ĺυ	3	4,5,6	Woodland in farm, by use	1,2,4	1,1a	1,4,
Primarily livestock farms, general Products, farm, value of	10 13,16	3	, ,	Wool shorm	13	7	•••
Proso millet	16	9	• • • •	Family	4,7	6	2,5,8,1
Prunes Pulpwood cut	16 15	8		Hired Regular	4,7,8,9,10 4,8,9,10	6	2,5,8,1 2,5,8,1
Rams and wethers	13	7		Seasonal. Work off farm.	4,8,9,10	6	2,5,8,1
Raspberries Red clover seed.	16 16	9		Work on tarm.	4,5 4,6	5	2,5,8 2,5,8
Redtop seed	16	9		Years on farm	4,5		
Rented land	3,4	1	1	Youngberries	ĺь	9	

9		

			R

		AT A
		· *** *** *** *** ***
		,93,4 1,24 2,5
		1 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 -
		* \\'

