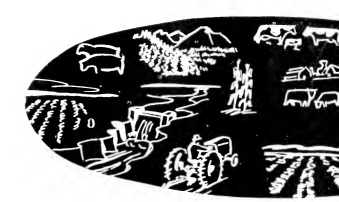




VIRGINIA and WEST VIRGINIA



COUNTIES AND STATE ECONOMIC AREAS



1954
Census
of
Agriculture

N.S. Bureau of the Const

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 15

Virginia and West Virginia

Prepared under the supervision of

RAY HURLEY

Chief, Agriculture Division

FARMS • FARM CHARACTERISTICS •

LIVESTOCK and PRODUCTS • CROPS • FRUITS • VALUES

31.317:01



BUREAU OF THE CENSUS

ROBERT W. BURGESS, Director

A. Ross Eckler, Deputy Director

HOWARD C. GRIEVES, Assistant Director

ROBERT Y. PHILLIPS, Special Assistant

CONRAD TAEUBER, Assistant Director

JACK B. ROBERTSON, Special Assistant

MORRIS H. HANSEN, Assistant Director for Statistical Standards

LOWELL T. GALT, Assistant Director for Operations

WALTER L. KEHRES, Assistant Director for Administration

CALVERT L. DEDRICK, Coordinator, International Statistics

A. W. VON STRUVE, Acting Public Information Officer

Agriculture Division-

RAY HURLEY, Chief

WARDER B. JENKINS, Assistant Chief

Administrative Service Division-Everett H. Burke, Chief

Budget and Management Division-Charles H. Alexander, Chuf

Business Division-Harvey Kailin, Chief

Census Operations Division-Marion D. Bingham, Chief

Field Division-ROBERT B. VOIGHT, Chief

Foreign Trade Division-J. Edward Ely, Chief

Geography Division-Clarence E. Batschelet, Chief

Governments Division—Allen D. Manvel, Chief

Industry Division—Maxwell R. Conklin, Chief

Machine Tabulation Division—C. F. Van Aken, Chief

Personnel Division—Helen D. Almon, Chief Population and Housing Division—Howard G. Brunsman, Chief

Statistical Reports Division-EDWIN D. GOLDFIELD, Chuf

Statistical Research Division—WILLIAM N. HURWITZ, Chuf

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. I, Counties and State Economic Areas, Part 15. 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 \$3.00 (paper)

PREFACE

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

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

The collection of the data was carried out by Census enumerators directed by supervisors appointed by the Director of the Census and working under the direction of Jack B. Robertson, then Chief, Field Division. Ernest R. Underwood, then special Assistant to the Director, was responsible for the recruitment of the field staff. The planning of the census and the compilation of the statistics were supervised by Ray Hurley, Chief, Agriculture Division, and Warder B. Jenkins, Assistant Chief. They were assisted by Hilton E. Robison, Orvin L. Withite, Hubert L. Collins, Benjamin J. Tepping, Lois Hutchison, Carl R. Nyman, J. Thomas Breen, Robert S. Overton, Merton V. Lindquist, Russeil 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 1 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 11 12 13 14 15 16 17 18 19 20	West North Central: Minnesota. lowa. Missouri. North Dakota and South Dakota. Nebraska. Kansas. South Atlantie: Delaware and Maryland. Virginia and West Virginia. North Carolina and South Carolina. Georgia. Florida. East South Central: Kentucky. Tennessee.	21 22 23 24 25 26 27 28 29 30 31	East South Central—Continued Alabama. Mississippi. West South Central: Arkansas. Louislana. Oklahoma. Texas. Mountain: Montana. Idalio. Wyoming and Colorado. New Mexico and Arizona. Utah and Nevada. Pacific: Washington and Oregon. California.

Volume IL—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	Chap	oter	Title
1 11 111 1V V VI	Farms and Land in Farms. Age, Residence, Years on Farm, Work Off Farm. Farm Facilities, Farm Equipment. Farm Labor, Use of Fertilizer, Farm Expenditures, and Cash Rent. Size of Farm. Livestock and Livestock Products.			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 Countles. This special report will present statistics for selected items of inventory and agricultural production for the leading counties in the United States.

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

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

Part 5.—Farm-mortgage Debt. This will be a cooperative study by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census. It will present, by States, data based on the 1954 Census of Agriculture and a special mail survey to be conducted in January 1956, on the number of mortgaged farms, the amount of mortgage debt, and the amount of debt held by principal lending agencies. Part 6.—Irrigation in Humid Areas. This cooperative report by the Agricultural Research Service of the U. S. Department of Agriculture and the Bureau of the Census will present data obtained by a mail survey of operators of irrigated farms in 28 States on the source of water, method of applying water, number of pumps used, acres of crops irrigated in 1954 and 1955, the number of times each crop was irrigated, and the cost of irrigation equipment and the irrigation system.

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

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

VIRGINIA AND WEST VIRGINIA

CONTENTS

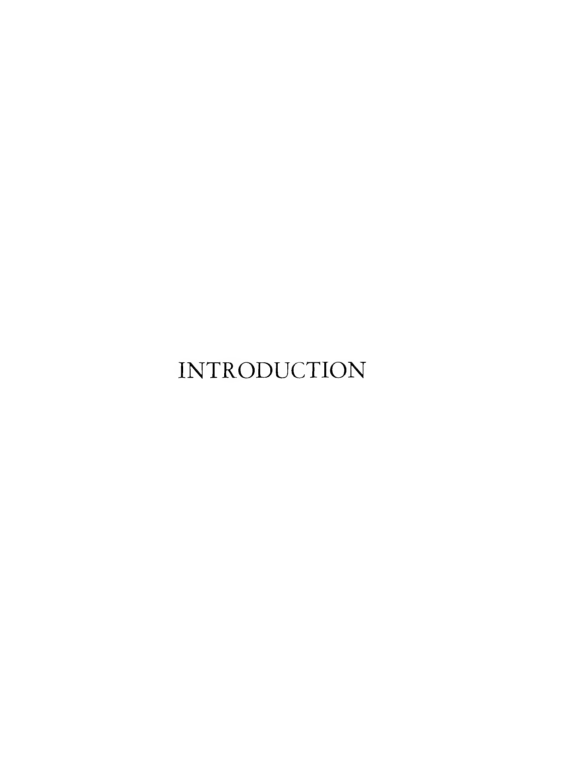
INTRODUCTION

History and legal tamic. Plan of presentation of statistics. Operations for 1954 Census. DEFINITIONS AND EXPLANATIONS Specified farms. Neveral Farm Information Date of enumeration. A farm. Enumeration of leaf located in more than one veryly. Farm operator. Farm experting to operators reporting. Land owned, rented, and managed. Land owned, rented, and managed. Land in farms. Land in farms. Land in farms where for it is. Value of lend and obtainings. Age of operator. Festionee of farm operator. Festionee of farm operator. Festionee of farm operator. Festionee of farm operator. Confidence of farm operator. Festionee of farm operator. Festionee of farm operator. Festionee of farm operator. Festionee of farm operator. Festioner on precent form from operation of precent form: Off-farm work and rune fromme. Specified facilities in dead in our fixed with power. Farm Labor. Fertilizer and time.	40 40 41 414 414 4111	Irrigated farms. Land frrigated. Irrigated land in farms according to use. Farms with all harvested crops irrigated. Irrigated crops harvested. Irrigated crops harvested. Land-Use and Conservation Practicec Land in cover crops turned under for green manure. Striperopping. Cropland used for grain or row crops farmed on the contour. Livectock and Poultry Milk cows; cove milked; milk sold. Lows and gilts farrowing. Cheep and lambs and whol. Joes and monair. Jees and honey. Value of livetock on farms. Livestock politic. Interest of the animal.		Page XIX XIX XIX XIX XIX XIX XIX XIX XIX XI
Specific form expenditures. Farm-contrave test. rig Iropa harvestei. Corr. Annual legume s. Hay crope. Clover seed, wifeife, grand, and other field we empa. Irish publics on executy tastes. Formied and the numbli fraits. Irme fraits, now, and grape s. Kurseng and present was product. While of impositive test and move of might fire face to produce the product of the pr	AAHI AAHI AAHI AAHI AAHI AAHI AAHI AAHI	Description of the sample for the 195- Census. It ustment of the cample Months of certimation Heliptifity of estimates toach on the sample Differences in data producted by counties and by State - Sommic areas - Teachiffertion of Farms Farms to true of sporator. Forms to the or made of sporator. Farms to the or made of sporator.		A STATE OF THE STATE OF T
State [ash— 1.— "arms, accomp, and value: In sect of 19. ic., 2.— is magnet form accomp a reliag to use, by cize of 3 3.— Farms and les in face, by closure the second of personal terms and les in face, by closure the second of personal terms of the dame of personal terms of the dame of work power and specific feelfalts 7.— Farms about and specified from periliture; Censure 8.— Hirst farm labouted wage rates by concorde class: 0 9.— Hirst farm labouted wage rates by closured terms: 0 10.— Hirst farm labouted wage rates by the of farm: 0 11.— Date of commercial "concuses of 1954, 1950, and 19 12.— Comparability of data on livestock and positive: 0 13.— Livestock and livestock products: Concuse of 1950, 1 14.— Farms reporting specified number of cuttle on condition of livestock on hand or sold alive: Census of 1954, 1 15.— Nursery, greenhouse, and forest products: Consuse of 1954, 1 17.— Farms reporting by specified acces, quantity harveste 18.— Sampling reliability of estimated totals for county, 19.— Indicated level of sampling reliability of estimated totals for county, 19.— Indicated level of sampling reliability of estimated totals for county, 19.— Indicated level of sampling reliability of estimates	Farm: Ormaton: ormaton: of operator of operator of the ormaton: and go uni-question of operator of operator of to 1994. Censuses of 1920 to 1, and question of it.	Parties of 1920 to 1954. corries of 1920 to 1954. corries on 1920 to 1954. corries of 1920 to 1954. corries of present farm: consens of 1920 to 1954. 1956. 1956. 1950. 1		Page 301 30. 30. 30. 328 328 331 33. 338 340 341 342 344 345 346 350 352 352

CONTENTS

Item	Virginia	West Virginia
Chapter F-STATISTICS FOR COUNTIES		
Map of the State showing counties, county seats, and principal cities.	Page 61	Page 35
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: Census of 1954 and 1950. 3.—Farms by size of farm and by type of farms: 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.	62 70 78 82 90 94 102 110 128 136	358 363 363 373 376 379 384 389 399 404
Chapter CSTATISTICS FOR STATE ECONOMIC AREAS		
Map of the State showing State economic areas	183	429
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	184 196 208 220	430 438 446 454
and 1950	232 244 256	462 470 478
1954 and 1950	268 280	486 494
dairy 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.	292	502 503
1.—Farm labor: Census of 1954	296	504
AFFENDIX		

The 1904 Census of Agriculture Questionnaire
Enumerator's Record Book5
Index to table
Index to tables





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 agriculture. The census berein provided for shall include each State. but shall not include the District of Columbia, Alaska, Hawaii, 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 quinquennial agricultural census statistics is to serve as a benchmark for the annual estimates of production and inventories prepared by the United States Department of Agriculture, the assumption was made that a "spot check" should provide reliable totals for a limited number of items by States and major producing areas. Accordingly, a sample 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, appropriated \$16,000,000 for the expenses necessary for taking, compiling, and publishing the 1954 Census of Agriculture, as authorized by law. Additional funds, amounting to \$5,500,000, were appropriated in 1955 in order to complete the work on the 1954 Census.

Plan of presentation of statistics.—This report follows the same general plan of presentation as that for 1950, the last complete

census of agriculture. The report is a part of Volume 1 which comprises 33 reports. Each part of Volume 1 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 111.

Data for most of the items included in the 1954 Census of Agriculture, as in prior censuses, were tabulated for "minor civil divisions" or areas smaller than counties. The term "minor civil division" is applied to the primary subdivisions of the counties. These may be towoships, 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 nim in establishing the 1954 enumeration districts was to make them large enough to keep each enumerator fully occupied in his area for a three-week, or possibly a four-week, period. Hence, some enumeration districts included more than one minor civil division. Such combined minor divisions were always adjacent. An enumeration district never comprised the whole of one minor civil division and a part of another nor a part of two or more minor civil divisions. A minor civil division which included too many farms for one enumerator was divided into two or more enumeration districts.

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

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

Operations for 1954 Census .- The Act providing for the 1954 Census of Agriculture states that "the inquiries, and the number, form, and subdivision thereof . . . shall be determined by the Secretary of Commerce." The staff of the Bureau of the Census prepared the questionnaire for the 1954 Census of Agriculture on the basis of experience obtained in prior censuses, on the basis of an analysis of the sample survey for the States of Utah and Virginia for the calendar year 1953, and on the basis of the advice of a Special Advisory Committee for the 1954 Census of Agriculture. The Advisory Committee comprised representatives of the U. S. Department of Agriculture, State Agricultural Colleges, State Departments of Agriculture, The American Farm Economic Association, The American Statistical Association, The Association of Land-Grant Colleges and Universities, The Agricultural Publishers Association, The Farm Equipment Institute, The American Farm Bureau Federation, The National 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 live-stock production, and in cultural practices. Also, the positions of inquiries were changed in order to provide for the enumeration of some items for a limited number of farms even though other inquiries were made for all farms.

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

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

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

to expedite the work of the enumerator and to improve the quality of the information given by farmers. By reading the questionaire, 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 questionaire 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 1 Enumeration Districts. For Group 1 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 111 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 XII.)

Some farm units other than specified farms also received special attention to insure complete coverage. Prior to the field enumeration, lists were obtained of places known to be specializing in specific types of agricultural production, such as garbage-feeding operations, broiler operations, large turkey farms, livestock feed lots, cranberry 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 Marketagricultural Statisticians. During the enumeration, the enumerator was required to obtain a questionnaire for each place or otherwise satisfactorily account for each place on the list of specified farms or on other special lists.

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

A special supplementary questionnaire was used in approximately 900 counties in the South. This questionnaire, designated the Landlord-Tenant Questionnaire, aided in the enumeration of cropper and other tenant farms which were parts of larger landholdings. This additional form was completed when two or more agriculture questionnaires were needed for a landholding. Since it called for the name and agricultural operations of each tenant on the landholding, the procedure enabled an enumerator to determine that all operations were reported completely and only once. The Enumerator's Record Book, used in these selected southern counties, differed from that used elsewhere. The southern version helped the enumerator to identify the landholdings for which this supplementary 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 processing offices were given a form, for each county, which contained data from the 1950 Census for the number of farms and land in farms. Where possible, this form gave the 1950 comparative data for the enumeration districts or for the minor civil divisions comprising each county. For most counties, it was possible to furnish, at the county level, an additional check figure. This figure was the acreage of one of the following crops; wheat, corn, cotton, tobacco, or rice. In most instances, these check figures represented measured acreages (before harvest) as determined by the Commodity Stabilization Service of the U.S. Department of Agriculture. By checking totals for the emmeration districts with these check data, it was possible to determine and remedy obvious underenumeration before records were released from field processing offices. The 1954 totals for the county, together with the check data, were sent to the Washington office for review and approval before the enumeration was considered acceptable.

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

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

Land in the farm—1,000 acres	
or more	All States
Cropland harvested:	
200 acres or more	
500 acres or more	
	N. W. Missouri, Wisconsin
Irrigated eropland 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, Callfornia, Florida
Chickens sold:	
70,000 or more	Delaware, Maryland, West Virginia

Area

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) being given special attention.

GENERAL FARM INFORMATION

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

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

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

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

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

For the 1954 Census, enumerators were instructed to obtain an agriculture questionnaire for all places that the operator considered a farm and for all places having during 1954 (1) any hogs, 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, berries, or nnrsery 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 eropland and pasture, or if the value of products in 1944 amounted to \$150 or more when there was less than 3 acres of cropland and pasture

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

Except for open range and grazing land used under government permit, all grazing land was to be included as land in farms. Land used rent free was to be included as land rented from others. Grazing lands operated by grazing associations were to be reported in the name of the manager 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 cropland 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 cropland that was used only for pasture were to be included under this class. No further definition of cropland pastured was given the farm operator or enumerator. Permanent open pasture may, therefore, have been included under this item or under "other pasture," depending on whether the enumerator or farm operator considered it as 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 cropland used solely for pasture in 1944 that had been plowed within the preceding seven years. The figures for this item, for the Censuses of 1940, 1935, and 1925, are more nearly comparable with those for the Censuses of 1954 and 1950, as they include land pastured that could have been plowed and used for crops without additional clearing, draining, or irrigating.

Cropland not harvested and not pastured.—This item includes ide 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 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 pusture 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 1959 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, barn 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).

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

Vaine 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 disclose inaccurate estimates.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

The farm labor information was obtained in three parts; (1) Operators working, (2) unpaid members of the operator's family working, and (3) hired persons working. Operators were considered as working if they worked 1 or more hours; unpaid members of the operator's family, if they worked 15 or more hours; and hired persons, if they worked any time during the catendar 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 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 hyproduct of steel production would be considered as a fertilizing material. Barnyard manure, straw, refuse materials, and soil conditioners were to be excluded. Lime or timing material was to include ground limestone, hydrated and burnt lime, marl, oyster shells, etc. No mention was made of gypsum but this product was excluded in the processing when the entries for such were detected. Lime used for sprays or sanitation purposes was to be omitted.

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

For some counties, the tonnage of time 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 crop. To facilitate the enumerator's work, specific crop questions were varied according to areas (usually each area comprised a State or a group of States). Regionalizing questionnaires made it possible to devote special attention to the more important crops for a given area and also to use the unit of measure that was in most common use in the area.

In most instances, the harvested acreage that was reported for individual crops represents the area harvested for the 1954 crop year. An exception was made for land in fruit orchards, vineyards, and planted nut trees; in this case the acreage represents that in both bearing and nonbearing trees and vines as of the date of enumeration (usually October or November 1954). The acreage inevested 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 barvested 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 barvested 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 soyheans, 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 targest 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 specified States) of Irish potatoes or if less than 20 bushels of sweetpotatoes were harvested, the enumerator was instructed to report the quantity harvested, but not the area harvested. This method of reporting was used in order to facilitate the enumeration of potatoes grown on small plots for home use. The procedure and inquiries for both Irish potatoes and sweetpotatoes were essentially the same for 1950. Data for censuses prior to 1950 are not entirely comparable with those for 1950 and 1954. Earlier censuses did not eliminate the acres of the small plothome-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, black-berries, and raspherries (tame) in States where production of these crops was important commercially.

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

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

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

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

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 borticultural-specialty crops. One called for aeres 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 Agricultural Marketing Service, United States Department of Agricultural 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 included as irrigated land, while such acreage was not obtained in 1954.

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

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

Land irrigated.—This relates only to that part of the land in irrigated farms to which water was applied. However, for Arkansas and 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 Louislana, this total does not include irrigated cropland that was not harvested and not pastured.

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

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

Irrigated crops harvested.—The data for irrigated crops 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, Okhiloma, Oregon, South Dakota, Utah, Washington, Wyoming, and the western part of Texas.

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

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

Questionnaires in 25 States, chiefly western and midwestern, provided three alternative units of measure for enumerators and respondents to report whole milk sales; (1) Pounds of milk, (2) pounds of butterfat, and (3) gallons of milk. In the other States, sales of whole milk on the basis of butterfat content were considered relatively unimportant and, therefore, the unit of measure (pounds of butterfat) was omitted from the questionnaire. However, for publication by States, the reports for whole milk sold were converted into a unit of measure common to the particular State. Pounds of butterfat were converted into galons 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 1955.

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

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

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

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

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

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

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

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

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

SAMPLING

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

Description of the sample for the 1954 Census.—The sample used for the 1954 Census of Agriculture consisted of specified farms (see page XII for a description of specified farms) and one-fifth of the remaining farms. Thus, the sample included slightly more than 20 percent of all farms.

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

Adjustment of the sample.-An adjustment in the 20 percent part of the sample was made by a process essentially equivalent to stratifying the farms in the sample by size, for the purpose of (I) 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 1951 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 eases, the totals presented for these items for State economic areas or for the State will differ slightly, but not significantly, from the totals obtained by adding figures for counties in the State economic area or the State. As a matter of economy, small adjustments were not made in the tabulations when the difference was not large enough to affect the usefulness or reliability of the data.

CLASSIFICATION OF FARMS

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

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

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

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

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

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

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

Part owners own land and rent land from others.

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

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

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

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

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

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

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

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

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

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

For earlier censuses, the definition for each subclass of tenant is essentially the same as for 1954. However, in 1945 the enumerator was asked to determine the subclass of tenants, while in 1954, 1950, 1940, and earlier censuses the classification was made during the processing of the questionnaires on the basis of the answer to the inquiries on the questionnaires. The procedure for 1945 may have affected the comparability of the data, particularly those for cash tenants and share-cash tenants.

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

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

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

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

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

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

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

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

Class of farm	Value of farm products sold		
1	\$25,000	\mathbf{or}	more
II			\$24, 999
111			9,999
IV			4, 999
V			2,499
VI	*250	to	-1,199

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

Other farms have been grouped into three classes as follows:

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

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

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

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

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

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

Product or group of products amounting

calves, amounted to 50 percent or more of the total value of farm

Type of farm	to 50 percent or more of the value of all farm products sold
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 small fruits, and tree fruits, grapes, and nuts.
Dairy	Milk and other dairy products. The eriterion of 50 percent of the total sales was modified in the case of dairy farms. A farm for which the value of sales of dairy products represented less than 50 percent of the total value of farm products sold was classified as a dairy farm if— (a) Milk and other dairy products accounted for 30 percent or more of the total value of products sold, and (b) Milk cows represented 50 percent or more of all cows, and (c) Sales of dairy products, together with the sales of cattle and

Poultry_____ Chickens, eggs, turkeys, and other poultry products. Livestock farms other Cattle, calves, hogs, sheep, goats, wool, than dairy and pouland mohair, provided the farm did not qualify as a dairy farm. frv.

products sold.

of the crop culled was con-

Valencia oranges (except in

Navel oranges (except in se-

Other oranges (except in se-

Grapefruit (except in selected

was considerable)

was considerable)

was considerable)

siderable)

Lemons

Tangeloes

Kumquats

Limequats

Other citrus fruits

Limes

Citrons

Cotton

selected States where the

proportion of the crop culled

lected States where the pro-

portion of the crop culled

leeted States where the pro-

portion of the crop culled

States where the proportion

of the crop culled was con-

siderable)

Temple oranges

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

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 fivestock 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 erop 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 Currents Gooseherries Elderberries Other berries

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

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

Pears Cherries Plums and prunes Plums (except in selected

States where the proportion of the crop culled was considerable)

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

Apricots 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 Loquats Other tree fruits

Tung nuts Walnuts (English or Persian) Almonds

Filberts and hazelants Black walnuts Chestnuts Coconnts Other nuts Oranges

Taugerines, mandarins, satsumas (except in selected States where the proportion

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 benns

Cowpens for dry pens Pennuts for nuts Dry field beans Sugarcane and sorghum for sirun

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 Velvetbenns Angelien

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 Cabba Golden seal

Guar Hemp for fiber Hemp for seed Jaboticaba Kudzu erowns Lemon balm Litchi nuts Mint for oil Oiticica nut

Ramie for fiber

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

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

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

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

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

For the 1950 Censns, 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 llvestock 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.

VIRGINIA

Chapter A

STATISTICS FOR THE STATE

(1)

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

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

Item	italies are based on reports for only a sample of farms. See text] Consus of—								
(For definitions and explanations, see text)	1954 November;	1950 (April 1)	1945 (January 1)	1945 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
Farmsnumber	13c,41r	1er, 9er	173,051	1~+,225	197,6 1	177,610	193,725	186,.4.	
Approximate land area (see text)acres	25,531,52	4,531,520	25,525,360	25,535,360	.*,7n7,e80	.5,700,030	25,767,680	25,767,68	
Proportion in farmspercent.,	51.5	e1.1	5÷.1	54.4	12.5	C++ - Q	te.º	7.	
Land in farmsacres,.	14,685,964	15,572,295	16,358,872	10 , 1 °	17,004,393	10,728,020	17,210,174	19,561,113	
Average size of farmacres	107.7	133.1	3 ₄ ,€	*** .	*4,3	38.1	98.8	40,7	
Value of land and buildings. Average per farmdollars	217.4	**	5,321		. :	-,.le	4,478	5,501	
Average per scredollars	2.555	5	*3.11	-1. h	2.00	-1.1e	(1.5)	55.19	
Land in farms according to use.: Cropland harvestedfarms reporting	114,000	118,747	21,24.	Jr 1 grad	21,541	101,131	(NA)	(NA)	
acres	,1:0,00%	2, 12,3-4	1-12-5-	1	,4.,00	,00,00	, 4 2,40	,1-1,21	
1 to 9 acres	, 152	a year	1,501	(NA)	(NA)	(NA)	(NA)	(NA)	
10 to 19 acresrams reporting	p		100	(NA)	(NA)	(NA)	(NA)	(NA)	
20 to 29 acresfarms reporting	1-,.1-	1	. , '~	, NA)	(NA)	(NA	(NA)	(NA)	
30 to 49 acresfarms reporting				(NA)	NA)	(NA)	(NA)	(NA)	
50 to 99 acresfarms reporting		.,.1-		(NA)	1:A	(NA)	(NA)	(NA)	
100 to 199 acres	7,.			(NA)	(NA)	(NA)	(NA)	(NA)	
200 acres and overfarms reporting.	- 175 454	**	1 700	(NA)	, NA)	(NA)	(NA)	(NA)	
200 to 499 acres	., .*		4 **	(NA)	LNA	(NA)	(NA)	(NA)	
1,000 acres and over				(NA)	'NA)	(NA)	(NA)	(NA)	
Cropland used only for pastire3				1,000		1,17.	(104)	(NA)	
acres								(NA)	
Cropland not harvested and not partured,farms reporting						N.		(NA)	
97766							1,000,000	(NA)	
Cropland uses the transport farms reporting.			UNA	%A)	(NA)	INA)	(NA)	(NA)	
acre			1941	13A	(NA	(NA)	(NA)	(NA)	
Orgianilying .i			h.A.	ha)	(NA)	(NA)	(NA)	(NA)	
&2Fet			1-A	(hA)	NA.	UNAJ	(NA)	(NA)	
Woodland pasturedfurms reporting.				(NA)	, 4	1 1 gm Hg	1,741	(NA)	
acres				(NA)	147 1 149	44 - 44	. 1.17	(NA)	
Woodland not pastured				(HA)		1 .2	1. 0,102	(NA)	
Other pasture (n) cropland and not				(NA)	1.4.	14.1 (44.1	1,75 ,710	(NA)	
woodland) 3farms reporting				(NA)		4, 4	4	(NA)	
Streb Other land (house lits, roads,				(NA)		L, L, L, C,	111,461	(NA)	
wasteland, etc.)				(**)	11 11	t	(NA)	(NA)	
scres	- 1 (Lee	V -		/ mm i	1, 11	1.15.	1, 1,417	(NA)	
Cropland, total ³ farms reporting.	1	* , *	1.00	5.25	(NA)	(NA)	(NA)	(NA)	
acres	~,?:l,. 0	. 1 1,-11		. ". , " 1	Ay on Ay Albert	1, 1 1,66"	2,433,004	(NA)	
Land pastured, totalfarms reporting.	a magnet it	,1		(NA)	(NA)	(NA)	(NA)	(NA)	
scres.	Carrell 1979	Take the set	1 94 6	(NA)	1,50,35	right of suppl	0,789,394	(NA)	
Woodland, totalfarms reporting.	**, *	14	4- 1 A		(NA)	(NA)	(NA)	(NA)	
acres Irrigated land in farms	.,-25,	,,'-,'11 '''	, 1,44. T	1,71,13	(NA)	(NA)	1,855,232 (NA)	7,1617,352 (NA)	
acres.	.1,0.4	4,617	1,414	4	(NA)	(NA)	(NA)	(NA)	
acres		۱۳۰۱ ا	1,41		(AA)	(NA)	(NA)	(AA)	

**Available data not comparable.

MA Not available.

For the Census of 1994, in the calendar year; all other census, in the calendar year preceding the whole.

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 surn harvested for grain.

Total cropians, corpus due only for pasture, and other pasture and their pasture seems years because of differences in definition of cropians 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]

Thom	Census of—								
Item (For definitions and explanation., 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)	
ll forms	130,416	150,823	173,051	174,985	197,632	170,610	193,723	186,242	
Under 10 acresnumber.	20,325	19,060	26,233	22,291	26,909	13,712	21,138	14,512	
Under 3 mcresnumber	3,482	2,043	3,126	719	- 59	644	128	435	
3 to 9 acresnumber	16,843	17,023	23,107	21, 472	26,310	13,108	21,410	14,077	
10 to 29 acresnumber	27,452	31,064	35,258	37,894	44,321) e1,207	73,004	67.**74	
30 to 49 acresnumber	16,861	19,563	22,295	23,254	26,343)	73,004	1	
50 to 69 acresnumber	13,446	16,041	18,843	1+,031	22,029	}	42,165	42,714	
70 to 99 acresnumber	1,692	16.779	18,2cm	.408	21,016	- H1,2-2	42,1117	42,715	
100 to 139 acresnumber	1,097	16,561	18,908	19,77-	21,320)			
140 to 179 acresnumber 180 to 219 acresnumber	8,377	9,464	10,241	10, -63	11,507	43,701	- ,4	47,97	
220 to 259 acres	5,522 3,570	6,145 3,991	0,844 3,496	",1"" 4,0el	7.644)		1	
260 to 499 acresnumber	3,185	9,479	8,673	3, 69	+,385 9,847	9,600	8, 31	9,63	
500 to 479 acresnumber	2,884	2,848	2,726	1, 75	2,615	2,483	2,418	2,83	
1,000 scres and overnumber	999	822	768	688	691	665	623	79	
and in forms									
	1-,085,964	1.,021,584	16,398,072	10%, milegal	17,044,898	1e,728,720	17,210,1~4	18,561,11.	
Average size of farmsacres Under 10 agresacres	107.7	103.6	100 2-	94.0	99,3	98.1	88.8	99,1	
Under 10 acresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacresacres	100,20,		129,640	122,429)	123,212	83,-6	
30 to 49 acres	470,53h 646,646	51,2,654 754,766	629,282 848,294	177,108 884,006	788,20e 1,001,211	1,609,781	1,635,953	1,760,73	
50 to to acre:	182,634	935,227	1,083,80:	1,6 4,915	1,26 , 23	ń		1	
70 to 99 scres	1,223,194	1,3%,433	1, 07,559	1, 70,323	1,733,678	_,804,714	2,911,712	2,949,40	
100 to 139 acresacres	1,432,428	1,916,198	2,160,751	2,219,754	2,434,431	,			
140 to 179 acresacres	1,318,267	1,483,172	1,604,783	1,0 -, 71	1,601,340	1	2.5		
180 to 219 acresacres	1,091,547	1,219,030	1,3/3,-22	1,410,001	1,40,990	r, 75, 43	o,819,857	7,250,264	
220 to 259 acresacre	P-2000	944,12	412,554	14 "*p=="1	1,042,939	1			
260 to 499 acresacres	2,828,840	2,436,911	2,960,407	2,42,433	3,631,116	2,422,012	2,891,049	3,269,50	
500 to 949 acresacres	1,422,350	1,898,501	1,775,217	1,000,201	1,491,293	1, 97,431	1,:18,972	1,821,08	
1,000 acres and overacres	1,796,685	1,4(7,547	1,344,184	1,10,6	1,197,314	1,130,776	1,060,219	1,426,155	
and in farms according to use 1								i	
Cropland barvestedfarms reporting	114,700	126,842	160,243	161,002	182, mr 3,9ml, 12.	101,531	(NA)	(NA	
Under 10 acresfarms reporting	11,559	12,778	3,433,284 20,948	1,5,0,189	(NA)	3,9° ,307 (NA)	3,968,F0 (NA)	4,979,830 (NA	
acres	38,60%	34,934	1,256	75,102	27, 230	43,094	1,098	(NA	
If to 24 acresfarms reporting acres	21,687 174,195	.4,873 196,024	31,50°r 241,04	75,101 286,194	(MA) 334.089	(NA)	378", 122	(NA (NA	
30 to 49 acresfarms reporting	14,448 173,216	17,098	20 99n	,180	334,289 (NA)	(NA)	(NA)	(NA	
acres 50 to 69 acres	11,974	216,985 14,499	273,578 17,998	23,180 .91,931 18,403	328,12 (NA)	(NA)	(NA) (NA)	(NA (NA	
acre:	192,268	.37,761	313,595	319,0%	3:1,937	*830,343	4820,260	(NA	
70 to 32 arres	13,136 .83,381	15,545	17,646	18,476 420,262	(NA)	(NA)	(NA) (NA)	(NA	
100 to 139 acrefarms reporting	13,219	322,206 15,668	13,372 13,372	19,258 5 5, 104	434.244 (NA)	(NA)	(NA)	(NA	
acres 140 to 179 agres	371,089 7,967	4,4,480	544,145 a,amg		753,472 (NA)	1, 42,-27 (NA)	1,440,065 (NA)	(NA (NA	
acres	189,678	2,952 31,848	a,ang 308,270	383,705 7,019	380,268 (NA)	(NA)	(NA)	(NA	
180 to 219 acrecfarms reporting	,258 237,051	5,903 259,815	6,690 309,219	308,013	299,811	(NA) (NA)	(NA)	(NA (NA	
270 to 259 agres	3,442 188,095	3,84:	3,90€	4,JC1	(NA)	(NA)	(NA.)	(NA	
260 to 490 acres	188,095 7,898	190,541 8,161	219,291 8,715	203,115 8,439	20++,373 (NA)	(NA) (NA)	(NA) (NA)	(NA (NA	
acres	198,447	182,316	F-31,000	1771,249	122,074 (NA)	-37,967 (NA)	495,196 (NA)	(NA	
500 to 949 acresfarms reporting	2,768 361,243	2,724	2,ema 342,ema	283,918	230,160	(NA)	(NA) 203,083	(NA (NA	
1,000 acres and overfarms reporting	9f1 250,467	79h	75"	677	236,160 (NA)	(NA)	(NA)	(NA	
		220,129	222,660	115,439	118,713	123,880	96,346	(NA	
Cropland used only for pasturefarms reporting	45,534 1,116,147	68,040 1,583,197	1,168,170	111,231 3,191,670	109,205 2,992,866	94,911 2,921,350	102,536 2,964,815	(NA) (NA)	
Under 10 acresfarms reporting	2,346		(NA)	(NA)	(NA)		(NA)	(NA)	
acres	r.958	4,300 12,845	7,637	.1,816	20,349	(NA) 11,386	(NA)	(NA)	
10 to 29 acres	6,371 39,717	9,926 61,320	(NA) 41,054	(NA) 117,736	(NA) 114,353	(NA) 3227,217	(NA) (NA)	(NA) (NA)	
30 to 49 acres	5,48 ₄ 53,720	61,320 8,581 82,665	(NA)	(NA) 167,068	114,353 (NA)	(NA)	(NA)	(NA (NA	
50 to 69 arresfarms reporting	4.985	7,909	60,586 (NA)	(NA)	160,507 (NA)	(NA) (NA)	(NA) (NA)	(NA	
acres	62,950	102,894	77,253	199,844	199,691	~440,050	(NA)	(NA	
70 to 94 acresfarms reporting	5,494 94,159	9,131 151,17€	(NA) 109,05e	(NA) 290,058	(NA) 286,504	(NA)	(NA)	(NA	
100 to 139 acresfarms reporting	n,240	9,396 200,750	109,05e (NA)	CALAN	(NA)	(NA)	(NA)	(NA	
acres 140 to 174 acres	123,076 3,820	1,479	147,182 (NA)	410,538 (NA)	391,473 (NA)	51,120,626 (NA)	(NA)	(NA	
acres 180 to 219 acres	99.275	140,201	107,015 (NA)	313,491 (NA)	304,822	(NA)	(NA)	(NA	
Acres	2,624 83,030	3,568 125,215	90,596	272,430	(NA) 214,506	(NA) (NA)	(NA) (NA)	(NA)	
220 to 259 acres	1.694	2,299 89,511 5,148	(NA)	(NA) 185,604	(NA) 177,262	(NA)	(NA)	(NA)	
260 to 499 acres	61,352 3,968	5,148	67,032 (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	
acres	219,799	292,240	223,603 (NA)	615,036 (NA)	>69,388 (NA)	579,613 (NA)	(NA) (NA)	(NA) (NA)	
500 to 999 scres farms renorting	1.463								
500 to 999 scres	1,462 150,803	1,772 189,666 531	137,586 (NA)	364,821 (NA)	324,40° (NA)	324,896 (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.]

The	(MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)
Total State	(AR) (AP) (AR) (AR) (AR) (AR) (AR) (AR) (AR) (AR
Complement and Complement	(AR) (AP) (AR) (AR) (AR) (AR) (AR) (AR) (AR) (AR
Topic 1 Series	(AR) (AP) (AR) (AR) (AR) (AR) (AR) (AR) (AR) (AR
11 12 13 13 13 13 13 13	(AA) (AA) (AA) (AA) (AA) (AA) (AA) (AA)
27 St. of acres Care C	(AA) (AA) (AA) (AA) (AA) (AA) (AA) (AA)
State Compared C	(AA) (BA) (BA) (NA) (BA) (BA) (BA)
Company Comp	(NA) (NA) (NA) (NA) (NA) (NA)
To be described Content of the c	(NA) (NA) (NA) (NA)
100 to 139 anner	(NA) (NA) (NA)
1	(5A) (8a)
Complete	1.19.8
The state of the	ta) (ta)
The state area 1977 1978	(%A)
NA	5A)
Value Valu	VIII) VNA)
Cropland weed only for crops	5.5 5.6
Design All and All a	***
Contact State Contact Contac	
Column C	
Company Comp	5A 456 1
The state of the	ULU SA
The second sec	154
	5.4
10 10 10 10 10 10 10 10	1,51
1 (1 (1 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	1.4
1. A 40 miles	
	5561
V 20 1.1	\$ NA1 15.5
., order and the control of the cont	(44)
Cropland lying idle	(Adj
Profess Martin 1988 1988 1988 1988 1988 1988 1988 198	LAUS
7/A (AA) 7/A (AA)	(NA)
	(NA)
PGA (AA (AA) (AA) (AA)	(NA)
84 AA (MA) (MA)	(NA)
7.5 to 44 mares	(NA)
160 to 134 moter	(NA) (NA)
14 to 17 sures	NA) (NA)
180 to 214 agre	(NA)
22 to 254 mores. Farms reporting NA	(NA) (NA) (NA)
scres NA NA (NA) (NA) (NA)	(AA) (AA)
na. (NA) (NA) (NA)	(NA)
500 to ## acres	(NA) (NA)
1,000 acres and over	(NA) (NA)

See footnotes at end of table.

STATISTICS FOR THE STATE

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

	Census of—									
ltem (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)		
and in farms according to use 1—Continued Woodland pastured	49,547 1,553,438	51,376 1,357,185	47,921 1,176,750	(AA) (NA)	62,096 1,628,524	55,404 1,527,726	50,745 1,331,719	(NA) (NA)		
Under 10 acresfarms reporting	1,006 2,554	900 2,640	(NA) ئائمبنون	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
10 to 29 acres	5,422 31,894	5,342 29,805	(NA) 25,306	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
30 to 49 acresfarms reporting	5,922	6,076	(NA) 46,979	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 50 to 69 acres	n0,818 4,803	56,405 6,651	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 70 to 99 acres	80,725 7,254	82,270 7,631	66,68↔ (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)		
acres	134,709	127,250 8,056	101,821 (NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)		
100 to 139 acres	183,054	180,140	159,550 (NA)	(AA) (AB)	(NA) (NA)	(NA)	(NA)	(NA)		
140 to 179 acres	-,672 140,681	135,822	114,:03 (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
180 to 219 acresfarms reporting	3,173 121,918	3,237 106,398	102,490	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)		
220 to 259 acres	2,055 95,324	2,037 79,760	(NA) 71,442	(NA)	(NA)	(NA)	(NA)	(NA) (NA)		
260 to 499 acresfarms reporting	4,657 310,746	4,527 267,456	(NA) 284,025	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)		
500 to 999 acres	1,640	1,518	(NA) 142,931	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 1,000 acres and over	200,300	179,715	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	184,609	91,268	116,119	(NA)	124,520		123,168	(NA)		
Woodland not pasturedfarms reporting acres	97,476 5,031,745	1,376,985	7,667 (NA)	(NA)	e,041,830 (NA)	107,872 5,167,430 (NA)	5,523,513 (NA)	(NA)		
Under 10 acresfarms reporting	2,2e0 6,11.	2,030	17,47.	(NA)	(NA)	(NA) (NA)	(NA)	(NA)		
10 to 29 acresfarms reporting	10,27	.1,170 510	(NA) 115,863	(NA)	(NA)	(AA)	(NA) (NA)	(NA)		
3U to 49 acres	4,871 161,74	, o , , , , , , , , , , , , , , , , , ,	(NA) 214,103	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)		
50 to 69 acresfarms reporting	2,918	ئالمولد 120 يا تا	(NA) 321,-30	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)		
ores	۱۱۶و۱۱. حدورات ۱۰۰۱موا۲۰۰	17.5%	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres 100 to 139 acres	10,47	1.,300	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)		
acres	528,431 6,317	1,00,00	~35,3r (NA)	(NA)	(NA)	(NA)	1	(NA)		
140 to 179 acres	447,103	7,548 - 26,008		(NA)	(NA)	(NA) (NA)	(NA	(NA)		
130 to 219 acres	4,247 372, 41	4,408 431,73°	106, 10	(NA)	(NA)	(NA)	(NA	(NA)		
.30 to 259 acres	,762 _93,761	27°ر3 074,074ءد	349,350	(NA	(NA)	(NA)) (NA	(NA)		
36H to 490 acres	6,41a 040,177	1,089,64	NA (NA)	(NA	(NA)	(NA) (NA) (NA)		
500 to 499 acres	2,259 740,709	2,430 741,05	(NA) 687,318		(NA)	(NA (NA) (NA	(NA)		
1.000 acres and overfarms reporting	856	72. 636,42	(NA	(NA) (NA)) (NA)	(NA (NA) (NA) (NA)) (NA)		
acres	218,390						21 25	7 (NA)		
Other pasture (not cropland and not woodland)	69,213 771,351,	2,385,48	6 43,10 3,158,13		1,302,643		2 991,46	O (NA)		
Under 10 acres	5,363 17,233	4,13 14,15	5 (NA) (NA)	(NA 2,45	o] (NA	(NA)		
10 to 29 acres	10.464	9,47 72,52	7 {NA) (NA		(NA 372,55) (NA io (NA) (NA) (NA)		
30 to 49 acres	84,163 8,525 119,843		O (NA	(NA) (NA)	(NA	(NA			
acres 50 to 69 acres			5 (NA) (NA) (NA)	(NA) (N/	(AA)		
acres	7,499 145,899 8,843	129,47	5 194,55) (NA) (NA)	(NA	(NA	(NA)		
70 to 99 acres	225,120	204,19	280,++>	(NA) (NA	(NA	(N/			
100 to 139 acres	8,750 291,196	275,13	388,86	7 (NA	(NA	5414,55 (NA	(N	() (NA)		
140 to 179 acres	5,430 238,85	5,09 212,74	0 307,44	ii. N.	(NA.) (NA	(N.	(NA)		
180 to 219 acresfarms reporting	3,666	3,39	9 248,17	na (Na	NA (NA	(N#	(N.	(NA.		
220 to 259 acres	2,41	2,29	O (NA	.4 (Na) (NA	(N.	A) (NA		
260 to 499 acres	5,59	4,8		(N	(NA (NA) (NA) 220,8	24 (N			
500 to 999 acresfarms reporting	559,10 1,97	1,6	50 (NA	(N	A) (NA) (N	(N.	A) (NA)		
acres 1,000 acres and overfarms reporting	383,38	7 319,5	84 (N	(N.	A) (NA) (N/	(N.	A) (NA)		
acres	342,84	2 260,7	74 301,9	18 (N.	NA (NA	130,5	20			

See footnotes at end of table.

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

Census of-(For definitions and explanations, see text) 1954 (Movember 195t (April 1) 1945 (January 1) 1940) (April 1) 1935 (January 1) 1930 (April 1) 1925 (January 1) 1920 (January 1) Land in farms according to use 1-Dontitue of Other pasture (not cropland and not woodland) 1-Dontitue laproved pasture (see text)......farms reporting... (NA (NA) (NA) (NA) (NA) MA (NA) acres... (NA) NA) NA (NA (NA (NA (NA (NA (NA ÍNA (NA (NA NA (NA (NA) (NA) (NA) 11 to 29 acres......farms rep rting... UNA LNA NA NA (NA /NA (NA) (NA) (NA) (NA) 3 to 49 arres......farms reporting... NA NA (NA (NA (NA (NA (NA (NA) (NA) r 4 agres.....farms reporting... (NA) (NA) (NA (NA (NA) 99 acrec.....farms reporting... **CNA** UNA (NA) rep rting... SA SA (SA) LNA LNA (NA) (NA CNA (NA) NA (NA) (NA NA 5A 5A (NA) (NA) (NA) (NA) (NA) i, to dozen and Definition of the Cropland, totalfarz-UNA UNA (NA NA (NA) (NA) (NA) (NA) (NA (NA (NA) (NA (NA LNA LNA (NA) (NA) (NA) f NA f NA (NA) (NA) 500 to 444 aire.......farms reportings... (NA (NA (NA) (NA) (NA) (No. 'NA (RAI) (AA) NA (NA (NA) 36 to 49 acres......farms rep rt.sy... (NA) (NA (NA (NA (NA (NA (NA (NA) (NA) NA (na. (NA) (NA) (NA) NA. (NA) (NA (NA (NA) (NA) (NA) (NA) 1 6 to 139 acres......farms rep rting... NA (NA) (NA) NA (NA (NA (NA) NA. (NA (NA) (NA (NA NA. (NA) 180 to 219 acres......farms reporting... (NA) (NA (NA (NA (NA (NA) (NA) 220 to 259 acres.....farms reporting... (NA) (NA (NA. (NA) (NA) 260 to 499 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) 500 to 999 acres.....farms reporting.,. (NA. (NA. (NA (NA) 1,000 acres and over.....farms reporting... 760 (NA (NA (NA) (NA) (NA (NA) (NA) 04,612 (NA 917,40 acres...

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 [Date for 1950 are based on reports for only a sample of forms, See text]

I tom				Gensu: d	_			
(For definitions and explanations, see text)	19:4 (Nosember)	1950 (April 1)	(January I)	(April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
and in farms according to use 2-000 formed					(NA)	(AK)	(NA)	,
Woodland, totalfarms rep (tang	# , " IR	,l,den	1.7 1	1 - 46 5				(NA
исге;,,,	Ca. 27 au 23	e,°34,170	1,811,4,11	+ 7%13501 2m2	77,4777,464	1,621,171	1,815,.132	7,907,35
Under 10 geresfarms reporting	3,120	3,42	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Horet	- 4011	1,861	129%	10.04	(NA)	(NA)	(NA)	(NA
10 to .9 acres	1,418	17,0ec	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
were	Hr ,269	130,311	1-1,100	[3 y) /a(4)			, , , , ,	,
#1 to 49 acres	مدكا وقا	Page .	(NA)	(NA)	(NA) UNA)	(NA)	(NA)	(NA (NA
40108	.147.7	,941,41°	.11,=°.	(NAT	(NA)	(NA)	(NA)	(NA
to to 60 mores	1.,400	14,254			(NA)	(NA)	(NA)	(NA
heres	, `	544,758	°°, . (NA)	" **, *** (NA)	(NA)	(NA)	(AII)	(NA
o to Pracression form reporting	g melli s	15,42						
1) \$400 , , ,		"O"grasil	27, 10	121, 00 (mm)	(IIn)	(AH) (AH)	(NA) (NA)	(NA
() b 140 watefarms 10 p a ting	٠	15,141	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
31°T92	11,00	10, 40	1,500	114	(NA)	•		(HA
140 to 1707 recessions	· '	*, 4a	(NA)	Na	I NA1	(NA)	(AA)	(NA
urre	1.75	++1,°*	€ 81 ₈ 2° 1	0.5 , 16	(NV)	(na)	(NA)	(NA
1' to 214 wres,		1,2.1	(NA)	(54)	(NA)	(1141	(MA)	(NA
o're	4 May 15	0,177	11.4,2%	/ **	(NA)	(na)	(NA)	(NA
= 1 754 sere:turms rep ring	1	, '	(NA)	N.A	(NA	(4A)	(NA)	(NA
inte	. "	4.419	a j'' 4	1.74.7	(NA)	(NA)	(AA)	(NA
to to \$49 uspet	. "	** 1.7	(NA)	(447	(NA)	(hA)	(NA)	(NA
n-rr	******		a hahijimin		(117)	(NA)	(sta)	(NA
or to ess were	, ". "	* *	UNAT	CNA	(NA)	(na)	(NA)	(NA
1,16	***	- "+	1,1		(HA	+NA+	(NA)	(NA
1.000 wres and overfuns reporting		1.44	(hA)	(NA)	(hall	(NA)	(161)	(NA
1014		1.00	1994		1.97	(NA)	(NAI	(NA
Irrigated land in farms		1 mg			11	(ma)	(NA)	UNA
acre	.*	***			Carl	(1,4)	(na)	(NA
United to serves	11.		(NA)	(NA)	UNAT	fran	(NA)	(NA
acre	64		(NA)	(na)	(AR)	(NA)	(NA)	An)
4 .50 seretema reporting	- *	**	(NA)	Chin	CNA	(%)	(NA)	(NA
acre	,	0.0	(NA)	(AA)	(114)	(NA)	(NA)	(NA
Ort white per			CNAT	(NA:	(AM)	(NA)	(NA)	(NA
4 mm	1 "	10	+NA *	(NA)	(NA)	(NA)	(AII)	(NA
t to the screfuring reporting			(NAr	INA	(42)	(No.)	(AA)	(NA
rere	. 1		(44)	CNAI	(NA)	(NA)	(NA)	(NA
to of acre	-		(hA)	NA	(NA)	(NA)	(NA)	(NA
acr. C	d-		(NAT	(NA)	(NA'	(NA)	(NA)	(NA
to 130 screether forms reporting	1,-1	111	(NAT	(NA)	(NA: (NA)	(AA)	(AA) (AA)	(NA (NA
by to 100 merecfarms reporting	1,41		NA I	CNA	LNA	(NA)	(NA)	(NA
acres	821		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
Po to 219 werefarm: reporting	44		LNA1	(NA)	(NA)	(NA)	(NA)	(NA
acres	115		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
2. to 59 acres	99		(NA)	(NA)	(AH)	(NA)	(NA)	(NA
ucres	1,0.7	***	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
750 to 474 acre	eyes ²⁴	ungli	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
500 to 989 acres,	Total .	1	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	,113	P _	(NA)	(NA)	(NA)	(AA)	(NA)	(NA (NA
1,00% acres and overfarms reporting	e		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	6,4118	420	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)

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

Thata for 1950 are base to a reports for many a sample of forms, described

				Con. a.c. of	_			
Item (For definitions and explanations, see text)	1954 N te n'	1.45 (April 1)	1 445 (January 1)	(April	(Junuary 1)	(April 1)	(Junuary 1)	(January 1)
Land in farms according to use'-Continued								
Cover crops turned under and land planted to another crop	1.10.	(NA (NA	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA)	(NA)
Under 1 more:	149.1	(YA	NA LNA	L*IA)	(NA	(NA)	(hA)	(AA)
1 to 2 r screep	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA	(NA)	(NA)	(AF)	(AA)	(NA)	(AH) (AA)
3 to 42 acres	a g Na N	NA!	A.C.	(A7,	· NAT	(BA)	(NA)	(NA)
Note 64 mores	, jan	APJ APJ	NA , NATI	(A)	"A"	(AA)	(NA) (NA)	(NA)
70 t. ** mere:	***	(*A (WA	AC.	AP.) NA	, NAT :	(NA)	(NA)	(NA) (NA)
1112 ***		√NA.	C5A	CNA)	VA NA)	(NA)	(NA)	(NA)
, o to like a communication of rilaging	7.5	AAT.	NA NAT	NA!	, NA	(NA)	(NA)	(NA)
14 t 17 mine	1.1	,5AT VNAT	54 54	NA UNA	INA!	(NA)	(NA) (NA)	(AH)
18 to 12 to 10 million to 10 m	: 1.1	UNAT UNA	A VA	NAI NA	I NAT	(MA)	(NA) (NA)	(NA)
22 to 25 th renormality may religious		V-74	\U/\ \U/	NA NA)	NA I	(AD)	(NA) (NA)	(HA) (HA)
The state of the continues of the state of		157	W.	0.7	, NA 1 NA	6.2V	CNA!	(NA (NA)
to the war to perform the control of		57 (5)	(5.6	758	5.6	14.5	(SIAT	(64)
1. rr nores and ser		(NA (NA)	C 1/4	CSA:	5A 5A	174 174	(5A) (8A)	(NA)
(ropland used for row or grain crops			***	4.67	CNA	(48)	(NA)	(NA)
faraed on contour	:	UNA AAU	77. V7.6	,5A)	(%A (%A	LNA: LNA	(NA)	LNA)
nder more		1944 1944	I NA I	5.6 5.4	(AA)	LNA!	(HA)	(NA) (NA)
1 to chare		.367	AHA	(Art)	(Art.	(NA)	(hA)	(HA)
n re t bowle wire		75A	AF)	'i A	NA)	(NA) NAI	(NA)	(na)
but the acres.		Ar) Ar)	AC A.C.	'NA :	UNA UNA	(NA)	(NA)	(AA)
t t man		(24)		UNAZ	NA NA	(NA)	(NA) (NA:	(NA)
1 to 64 agreeussississississis (c. 36) (f. 56)		(NA (NA)	15A 15A	CNAT	(NA)	(NAI	(NA)	(NA)
[k) b 13 / acre rej : 1		(NA) (MA)	145 15A	hA!	(%)	(NA) (NA)	(IA)	(NA) (NA)
to the a resistance of the second		LSA CSA	15A	NA VNA!	VAP)	LNA) LAA!	(NA)	(NA) (NA)
180 to 219 mores		LNA	*.4	(54	UNA C	(NA NA)	(NA)	(AA) (AA)
22 to 159 Without Interest the Company of the Communication of the Commu		CNA .NA	UNA ,NA	SA JAA	A.r.	(NA A14)	(AA) (NA)	(NA)
0 re 24 % 444 more		LNA	54	ChA	Cha	(NA	(NA)	(NA)
5 %; to 444 generalization forms reporting		(NA)	1 NA NA	(NA)	(48)	(NA) (NA)	(AA)	(NA)
. O acres and .ver		(NA (NA)	UNA/	(%A) (NA)	(AP)	(NA)	(44)	(NA) (NA)
acres and .ver		(NA:	, NA	(44)	(NA)	(NA)	(NAI	(AP)

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]

				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)
ALL FARM OPERATORS								
All form eperatorsnumber	156. 170	150,997	173,051	174,885	197,632	170,610	193,723	186,242
Pull ownersnumber	Sarasi	108,338	124,383	113,510	121,490	104,956	130,117	121,454
Part ownersnumber	19.155	16,209 571	12,219	13,164	16,649	16,148 1,536	13,470 1,238	14,909
Managersnumber	595 22,159	25,879	1,273 35,176	47,107	58,386	47,970	48,898	2,134 47,745
All tenantsnumber Proportion of tenancypercent	75.2	17.1	20.3	26.9	29.5	28.1	25.2	25.6
Cash tenantsnumber	2.252	2,460	8,016	8,573	(NA)	7,283	6,250	7,577
Share-cash tenantsnumber Share tenantsnumber	7,697	467 8,751	193 11,958	15,651	(NA) (NA) 18,239	(NA) (NA)	(NA) (NA)	24,046
Croppersnumber Other and unspecified tenantsnumber	8,840	10,030 4,171	12,019 2,990	16,238 6,254	18,239	17,253	15,663	13,715 2,070
All land in farmsacres	14.685,079	15,572,295 10,504,509	16,358,072 11,065,134	907, ئىشرە1 10,411,250	17,644,898	16,728,620	17,210,174	18,561,112 12,549,726
Full ownersacres Part ownersacres	9,433,421	2,447,409	1,643,340	1,514,758	1,499,688	1,569,932	1,048,498	1,211,177
Managers acres	530.189	531,322	769,481	664,213	543,261	655,529	513,936	823,750
All tenants	1.516.45.	2.089.055	2.880.117	3,854,686	4,402,584 (NA)	3,823,425 662,000	3,385,313 485,026	3,976,459 702,899
Cash tenantsacres	163.539	2,089,055 210,999 56,025 904,582	2,880,117 483,826	624 403	(NA)	662,000	485,026	702,899
Share-cash tenantsacres Share tenantsecres	59.549 769.688	904,582	22,141 1,288,111 829,949	36,853 1,671,680	(NA) (NA)	(NA) (NA)	(NA) (NA) 699,336	30,109 2,195,085 859,377
Croppersacres	329.759 194.917	551,131 366,318	829,949 256,090	1,012,417	1,016,204	964,359 (**)	699,336 (**)	859,377 188,989
Other and unspecified tenantsacres								
All cropland harvestedacres	a, 191, ¥0a	3,313,849 1,925,160	3,933,284	3,840,129 2,289,949	3,841,733 2,258,745	3,975,307 2,363,101	3,768,570 2,578,050	14,579,830 (NA)
Full ownersacres	1,666,54U 924,961	689,721	2,474,8474 521,503	449,615	432,810	453,237	314,165	(NA)
Part ownersacres Managersacres	105.19"	122,596	202,379	151,5%	124,807	144,997	99,144	(NA)
All tenantsacres	485.205	576,372	760 000	949,113	1.025.371		977 211	(NA)
Cash tenantsacres	40.5.2 25.790	50,313 20,125	97,176 7,697 341,019	121.616	(NA) (NA)	1,013,972 132,818 (NA)	99,591 (NA)	(NA) (NA)
Share tenantsacres Share tenantsacres	2181005	244,440	341,019	10,604 413,604	(NA)		(NA)	(NA)
Croppersacres Other and unspecified tensntsacres	141.33.	244,440 187,212 74,282	255,892 59,144	315,823 87,392	302,084	31",382	283,784	(NA) (NA)
Core barvested for grainacres	7.16,856	574.404	1.149.58	1,268,929	1,359,935	1,352,992	1,336,172	1,804,802
Full ownersacres	345.44	454.74	701.50	(NA)	(NA)	(NA))	(NA)
Part ownersacres	215.350	184.108	156.119	(NA)	(NA)	(NA)	\\\\47,595	(NA)
Managersacres	15.575	19.3"1	44,2 ¹⁷ 5	(NA)	(NA)	(NA)	18,757	(NA)
All tenantsacres	161.491	151.645	267.65-	(NA)	(NA)	(NA)	369,820 (NA)	(NA)
Cash tenantsacres Share-cash tenantsacres	10,4a1 5,795	15.24. 5.771	41.081 1.014	(NA) (NA)	(NA)	(NA)	(NA)	(NA)
Share tenantsacres Croppersacres	79,740 55,154	90.5(E) 5.309	114,580	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
Other and unspecified tenantsacres	IV.851	JK	19.45	(NA)	(NA)	(NA)	(NA)	(NA)
Tobacco hurvestedacres	121,7 c	115,099	1	160,686	102,270	172,134	194,974	225,504
Full ownersacres	46,72	50.11)	6	(NA)	(NA)	(NA)	1)	(NA)
Part ownersecres		17.500	4	(NA)	(NA)	(NA)	107,025	(NA)
Managersecres	الهاب	167	1011	(NA)	(NA)	(NA)	459	(NA)
All tenantsacres Casb tenantsacres	51.166 651	476.25	* .150 14+	(NA)	(NA)	(NA) (NA)	87,490 (NA)	(NA)
Share-cash tenantsacres	651	0.7~	1,54	(NA)	(NA)	(NA)	(NA)	(NA)
Share tenantsacres Croppersacres	19.55° 27.560	19,384	11.341	(NA) (NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
Other and unspecified tenantsacres	2.47	1-	4 "	(NA)	(NA)	(NA)	(NA)	(NA)
ALL WHITE FARM OPERATORS	1			1				
All white farm specstersnumber	112.746	122,349 93,586 11,950	127 096 104 523 2 970	139,795	154,421 98,172	130,937	143,576 101,602	138,456
Full ownersnumber Part ownersnumber	82.502 15.157	11,950	2,9%	94,580 9,344 1,068	12.304	85,756 10,400	8,842	95,934 9,480 1,937
Managersnumber All tenantsnumber	577 14,510	16,309		1,068	1,070	1.459	1.162	1,937 31,105
Proportion of tenancypercent	12.7	13.3	32,375 16.4	34,313	42,874 27.8	32,822 25.1	31,970 22.3	22.5
Cosh temantanumber	1.58~	1,200	6,534	6,999	(NA)	5,516	4,607 (NA)	5,338
Share-cash tenantsnumber Share tenantsnumber	5.974	5,793 5,061	146 2,004 1,300	11,739	(NA) (NA)	(NA) (NA)	(NA)	265 16,140
Croppersnumber Other and unspecified tenantsnumber	2.410	5,064 3,194	+ ,30n - ,004	10,341	1.,127	10,456	8,672	7,700 1,662
All lend is farms	15,501,41.	021.018	14,507,031	3 2 2/ 5		17 600 600		1
Full owners	9.853.325	9.762.047	17.151.581	9,573,336 1,236,866 652,683	15,606,749 10,263,302	14,682,592 9,742,519	15,110,027 11,132,064 866,808	16,297,693 11,403,762 983,380
Part ownersacres Managersacres	2.909.11a 520.55	2,161,084 520,165	Sup a a	1,236,866	1,206,550 529,787	1,524,013 632,096	666,808 497,033	983,380 792,456
All tenants	1,219,739	520,1ef 1,677,722 178,291	1,100,471	3,099,420 539,607	≥,°07,090 (NA)	1,54,013 632,096 2,983,964 547,488		792,456 3,118,095 586,895
Share-cash temantsacres	145.549 55.15	51,110	1,100,471 400,985 1-,921 936,650	29,713	(NA)	(NA)	394,579 (NA)	27,469
Share tenantsacres Croppersacres	651.30° 212.30°	51,110 689,554 345,283	976,650 531,637	29,713 1,365,588 721,344	(NA) 726.457	(NA)	(NA)	1,732,643 601,232
Other and unspecified tenantsacres	176.935	313,384	213,978	443,163	(**)	680 (+6.3	473,224 (NA)	169,856
All croptand harvestedacres	2,860,217	2,900,019	2,427,495	3,369,708	3,338,293 2,055,214	3,368,991	2 266 / 00	(NA)
Full ownersacres Part ownersacres	1.563.321	1,776,820 600,045	1,237,085 454,161	2,098,198 287,687	365,457	2,124,686	2,304,326 244,659 95,323 711,172	(NA) (NA)
Part owners acres. Managers acres.	105.191	600,045 120,723 402,431	197,817		365,457 121,368	360,273 140,051 743,981	95,323	(NA) (NA)
All tenants. acres. Cash tenants	365.194 35.462	41,229	546,432 80,517 6,795	735,244 102,410	796,254 (NA)	743,981 104,615 (NA)	711,172 79,135 (NA)	(NA)
Share-cash tenantsacres Share tenantsacres	20.440 189.358	41,229 17,972 178,34 103,176	6,795 258,660		(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
Croppers	79, 4.17	103,17	151,628	334,136 214,236	221,025	202,491	174,205 (NA)	(NA)
Other and unspecified tenantsacres	2 1, 15 7	61,919	48,832	7-,882	(**)	(**)	(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

	CALICO ALO DASO	a on reports to	r only a sample	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)
ALL WHITE FARM OPERATORS—Continued								
Corn barvasted for grain	616,458	7272-68	45.0	.NA	(NA1	NA.	NA1	, NA)
Pull ownersacres	1, 7, 969	4. H. 743	6161	NA)	(NA)	, NA	NA)	(NA)
Part ownersacres,	18.,350	151.457	110.984	I NA 1	(NA)	(NA)	(NA)	(NA)
Managersacres		2317.7	44,74	· NA)	(NA)	(NA)	(NA)	(NA)
All tenantsacres	11	125.52	Sauce	INA)	(NA)	(NA)	(NA)	(NA)
Cash tenants	**************************************	11. A. 11. A. 11. A. 11. A.	1133	(NA) - NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)
Share tenantsacres	14,414	17,737	5. 1814	(NA)	(NA)	(NA)	(NA)	(NA)
Other and unspecified tenantsacres	477	. / - 6	2-1.64	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Tobacco barvested scres		**.**.	88. 61	(NA)	NA '	, NA	(NA)	(NA)
Full ownersacres	*, ***	- . 45	51,31.	(NA)	(NA)	(NA)	(NA)	(NA)
Part ownersacres	2. * -	11.1%	4, 47	(NA)	(NA)	(NA)	(NA)	(NA)
Managersacres		21.7	22	(NA)	(NA)	(NA)	(NA)	(NA)
All tenants		100		(NA)	(NA)	NA)	(NA)	(NA)
Share-cash tenantsscres				(NA)	NA NA)	(NA) NA)	(NA) (NA)	(NA) (NA)
Share tenantsscres Croppersacrcs.			14.5 5	(NA) NA)	NA)	(NA.) NA.)	(NA) (NA)	(NA) (NA)
Other and unspecified tenantsacres	5.5			NA.	, NA '	'NA'	(NA)	(NA)
ALL NONWHITE FARM OPERATORS								
All seewhite farm eperaturenumber	. ,:		Sugar.	35,090	+3,212	23,677	50,14"	47,786
Full ownersnumber		*, **.	14,50	18,94	23,317	علاغوات	28,515	25,520
Part whersnumber		49.17	3,241	, 100	4,145	1,000	~,e28	5,429
Manugersnumber		2°	4.1	34	3.0		7,	195
All tenantsnumber Proportion of tenancypursent	7,5	11.	115	, A la	15,512	15,2+3	16,92P	16,640 34,8
Cash tenants				11/34	(NA)	,	1,00	2,239
Share-cash tenantsnumber Share tenantsnumber					NA'	(NA)	(NA)	7; 7,906
Croppersmumber		1.0		1,44		1,777	6,941	6,015 408
Other and unspecified tenantsnumber				.,4-1			(**)	
All land is farms		4,114,41	1,811,000			1,40,10	,100,1m	11 مواده المواد
Pull ownersacres	197224		4.52	y *1.49	or popular	0.0215	-,13:,36:	1,145,764
Fart owners	4.51-	, . 5	198,87) **** }	Carrier Comments	,	161,470	227,797 31,494
All tenants		1	2 4 644			2 4 at 1	777,141	858,300
Cash tenantsacres	17, 14	12,712		- 1200 - 1200 - 1200	NA -	11,21	All parells	116,00%
Share-cash tenantsacres	1 1 2 2		8 1,12 L		NA.) NA.)	(NA) -NA)	(NA) (NA)	2,640 462,444
Croppersacres	11.5		en jar	2.1	1	2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 ,117 (NA)	258,145 19,111
Other and unspecified tenantsncres		.,+%		113-1				
All craplesed barvested		1.14	40,730	n 1 jan.	411	11, 1	(12,190	(NA)
Pull ownersacres	, ,	2.4	4,124	.,4-1			.73,724	(NA)
Part owners	٠	21.1	- 100	11,468	1	5, 75	3,2.1	(NA)
All tenantsacres	,		7 . 14 . 14 P				200 / 39	(NA)
Cash tenantsacres		1, 14	ieje	-0.	(NA)	NA)	(NA)	(NA) (NA)
Share-cash tenantsacres Share tenantsacres			4. 54	102	NA.)	(NA)	(NA)	(NA)
Croppersacres Other and unspecified tenantsacres	11,411	, 1	1 , 12	11.10	(**)	110,014.	(NA)	(NA)
				NA)	NA 1	NA.	(NA)	-NA)
Corm harvested for grain			14 , -1	INA)	(NA)	(NA)	(NA)	(NA)
Part ownersacres.			. ,1:	NA)	(NA)	(NA)	(NA)	(NA)
Managersecres			1,7 9	(NA)	INA)	(NA)	(NA)	(NA)
All tenantsacres	47,774		1	- NA)	(NA)	INA)	(NA)	(NA)
Cash tenanta				· NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Share tenantsacres,	12.1	l lef	2	(NA)	(NA)	(NA)	(NA)	(NA) (NA)
Croppersacres Other and unspecified tenantsacres		1,74	-1.15 -1.25	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)
Tohacco hervested	4,545		*****	NA :	NA /	NA.	(NA)	INA)
Pull ownersacres	4,7.		1.5-	(NA)	(NA)	(NA)	(NA)	(NA)
Part ownersacres	7,7,7		1, 5 ~	'NA)	· NA)	(NA)	(NA)	(NA)
Managersacres	-			· NA)	(NA)	(NA)	(NA)	(NA)
All tenanteacrea	653	147	. 7, 5,77	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
Cash tenantsacres Shara-cash tenantsacres	24.7	147		(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)
Share tenants	1, 199 75, 467	6, if 4 1,947	7,78:	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Other and unspecified tenants	577	45.	1.576	(NA)	(NA)	(NA)	(NA)	(NA)

^{**}Available data not comparable. NA Not available. 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.

State Table 4-FARMS AND FARM CHARACTERISTICS,

	All farm operators									
			т	enure of operator1						
Item (For definitions and explanations, see text)	Total				Tenants	3				
,	all farms	Full owners	Part owners	Managers	All	Cash				
FARMS, ACREAGE, AND VALUE										
Faresnumber	136,370	30,200	14, ~1	50	10,930	365				
Land whed by farm operators	113,77° 12,319,44°	39,240	14, 71	XXX	102	16 2.633				
Land rented from others by farm operatorsfarms reporting acres	2,6/2,000	,013	450,472	XXX	1:,936	-65 119,94-2				
Land managed by farm operatorsfarms reportingacres	ego, non	XXX	XXX	ry j	XXX	XXX				
Land rented to others by farm operatorsfarms reporting acres	1 - 6	33 . 1	1 3,7 3	1 1,414	7-,534	61 3,592				
Land in farms	14,6 '0. '0	10.1	10, 10, 10, 10	444, 9c	1.34 .20.	112,989				
Value of land and buildings										
Average per farmdollars Average per acredollars	11	1,104	22,422 1 %.3	07,47,	1 3.10	15,612 109.23				
Proportion of farm: reporting valuepercent Proportion of land in tarms for which				24	72	75				
value was reportedpercent		1		~~	74	7₹				
Land in forms according to use. Cropland harves/ed	115,5%	21,476	12,0-7		10,030	785				
1 to 9 weres	3,121,23	2, 10, 10	1.472	1,2~~	4,727	39,205 90				
1 to 14 screr farms reporting. 2 to 24 acres farms reporting.	1-, 1-	.1 3	2,270	1 1	-,-37	135 70				
(1 to 49 acres	13,	120	4,5-7	13.	1,534	205 191				
10d to 199 acres Sarms reporting. 200 to 499 acres farms reporting. 50 acres and over farms reporting.	1,544	1,792	1, 1	13*	12	71 23				
5-0 acres and over	117	2.5		2"	1 2 20	323				
acres	1.153, 11	1 mg 4 mm	227	34,10	-4,269	7,673				
'ropland not harvested and not pasturedfarms reporting acres	+ + + + + + + + + + + + + + + + + + + +	12,428	**, * * 1 **, 1 = £	7,1-1	3,272	201				
Propland used only for crops not harvested and not pasturedfarms reporting	13,060	1,240	2,2 0	ę o	1,7/1	65				
Cropland lying idlefarms reporting.	147, 17 30, 87 410, 57	1	16.2	4.1	1',1mm 3, 2' w,1'	71 v 166				
acrer	-10,	200 100		***		1,777				
acres Woodland not pastured	1,131,31	20,20	23	3-1	14,702	0,033				
Other pasture (not cropland and not	1,110,211	Figure 1.100	- 1	174,7-6	474, 32	401,590				
woodland)farmc reporting	20 mg	A Table To T	11,-2	3,0	4,445	324 11,946				
Other land (house lots, roads, wasteland, etc.)farms reporting.	2,2,22				12,10	~1				
acres	1 11 11 11 11 11 11 11 11 11 11 11 11 1	2.3,2%	2 Parage 2 April 2	14,3 4	الإستان والمناف	, 57 m Rac				
Propland, total	1,910,403	1,154, 74	1,1-5,122	1.2.672	1e,cne ex3,173	49,243				
Land pastured, total	1,4,400	4,00,000	12,44,732	10,634	122,312	57. 33,157				
*coodland, t tal	-03,-12	4. m. 1	10,4 1 1,-1,-4	a a	,71	560 47,22°				
FARM OPERATORS										
sesiding on farm operatedoperators reporting. Not residing on farm operatedoperators reporting.	127,445	1,	13. 92		14,994	764 2e				
Not residing on farm operatedoperators reporting with other income of family exceeding value of agricultural products signoperators reporting	14,1721	,1	1,-9-	~1	1, 92	119				
Off-fore work										
to 99 days	19,500	- A - T - V	3,10	113	3,041	35£ 175				
working off their farms, total perators reporting. 1 to 90 days perators reporting. 100 days or more operators reporting. Not working off their farms perators reporting.	49, 43 60, 42	4 - 4 A Mari	1, 71	3-4	1,240 12,646	1*3 5*2				
By age: Under 25 yearsoperators reporting										
25 to 34 yearsoperators reporting.	14,11: 22,3:1	2,322 2,322 1,007	1,000	Via .	1,100 3,574 4,939	40 165				
45 to 54 yearsoperators reporting	36.392	7,767 7,166 17,673	3,1%	inc in '	3.553	231 199				
25 to 34 years operators reporting. 35 to 44 years operators reporting. 35 to 45 years operators reporting. 35 to 64 years operators reporting. 35 to 64 years operators reporting. 35 years operators reporting.	23,943	11,479	1,014	25	1,967	14.				
By year began operation of present form:										
1954	1.72	1,112	-1¢ 31°	3 44	1,713 1,70	101 95				
1952. operators reporting. 1951. operators reporting. 19ao-1950. operators reporting.	0,647	1,11	\$12 492 4,345	7.1	1,~43	65 95				
1941-1945operators reporting. 1941-1945operators reporting. 1940 or earlieroperators reporting.	30,60	1,2°7 ,500 -,124	2,239	155	1,345	202 126 171				
	e.,32-	42,701	6,324	1 6	2,516	171				
Farms by class of work power: No tractor, horses, or malesfarms reporting No tractor and only 1 horse or malefarms reporting No tractor and 2 or more horses	10.C.	7.234	1,12	20	6,625	157				
no wacon and only I norse or mule I arms reporting	10,	4,740	1, -1	4	1, 141	Φ.				
No tractor and 2 or more horses and or mules	19,197	2,31	. , 26 cr							

BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954

a sample of farms. See text]

			All farm operat	orContinued		
-		Tenure o	Coperator1—Continu	ed		
			mants—Continued			
-ur definitions and explanations, see text	Share-cash	Crop-share	Livestock-share	Oroppers	Other and unspecified	Other farms
FARMO, ALTREAGE, AND VALUE						
Farmsnumber	393	.,792	214	7,74	1,210	64.36
Land owned by farm operatorsfarms reporting		21	12	1,715	15	3,314,10
Land rented from others by farm operatorsfarms reporting	313	4,115 5,792	340 017	0.000	1,005	10,46
Land managed by farm operatorsarms reporting.	**************************************	XXX	17~,6~7 xxx	313,c5- xxx	141,679 xxx	257,21° 90,13
Lan: rented to others by furm operatorsfarms reporting.	XXX	*** 411	XXX 4m.	xxx 1 ·	200 100	2,77
acres	49t	16,195	1,1%	1,321	3,704	314,114
Land in farms	145.2	449,020	1'3,° 1 192.1	* ./	114.	53.
Value of land and buildings	17.030	2 6 2	, 0,0,2	4,	11,124	6,57
Average per farm		#,6-2 84,53	14.3	:21,5	11,124	1 1
Average per agre	1		24		rele	~.
Agine age tebuties			***			
Land in forms according to use ropland rangered		2	22	-,	1, (1	26,027
direct.	ring"	1,16	74,743	1 1 1 2 1	11, 42	414,33° 32,541
1 to 1 acres. furth reporting. 5 19 acres. furth reporting. to 4 acres. furth reporting.	. 1	1 y 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	**** 2.	1,2 1,41	220	32,541 9,47 2,953
		1	44° 31°	1, 3	131	1,614
To to less acres	,^	5-4	14	11.	***	1%
'/ A res and ver	1	***				
ropland used only for pasturefirm rejorting.	1.9	14444 1449	1.1	1, *	36/ 1" _{prote} "	19,641
Cropland not harvested and not pasturedtarm. reporting	14	Z,1."	14.1	400	214	17,935
'roplent used only for ing. r * harvested and not parture: "T let it fg".	1 41415 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,000	1,1	7.,719	7,279	226,221
1 TF:		1.7	1, 1.	9,434	3,301	4,566 31,270
Cropland lying rile		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i i		3,478	37,270 15,165 187,948
# x dlani pasture i	174	2, 12	-11	7.3		1º,4/2 42º,946 32,591
# -stland n * payth.red	19.7	ا داد وسته الدوار	14, 141	17.34	72,575 705 11,40	32,591
ther parture 'not proplant and n '		194	· · ·	4.1	4 4 4 4	1,324,393
woodland)reprofug.	1. "	1,00		. 35.7	22,423	30,416 630,34"
ther lunitance late, rait,				10,000	1,717	50,11
ropland, 'stel	1,00		1, 11	1 (11)	4,276 1, 21	159,061 54,332
N Proces	4,27		, 312		124	901,643
Land pastire; tota	13,114	الموسودات الماديدات	200 g 160	1 94	42,558 765	47,859 1,721,37
Woodland, total	12,00	41.5	t vs.	1-,711	63,512	43,945 1,747,339
FAPM PERCLES						
Residing on farm operatedperator rejorting	6.3	160	17.2	1,000	1,006	61,3.0
Not residing on farm operated	45	21	110	3.40	147	46,550
Off-face work						
Working off their farm, total,, sperators reporting. 1 to 99 days, operators reporting. 1) days or more operators reporting.	11 75	147	335	1,742	میاب 101	41,6cc
1) days or moreoperators reporting. Not working off their farmsoperator, reporting.	35	4,49	27	45C 6, 1P	141	39,923 14,293
By age		2,000		٠, ١٠		
Under 25 years	25	320	45 223	1,591	45 297	6,474
35 to 44 yearsuperators reporting	13 Ht	1,168	258 182	2.23.	301 263	13,821 15,864 13,124
45 to 54 years	5.5	1,197	122	1,625 Ree	102	13,124
65 years and overperators reporting.	10	417	70	936	146	14,125
By year began operation of present farm: 1954cperators reporting.	40.	627	3 /	1,490	86	2,351
1953operators reportingoperators reporting	46 2	546 631	35 97	1,067	65 91	2,297 2,83,
1941. — — — — — — — — — — — — — — — — — — —	25 1:1	1,607	111 248	680 1,345	126 342	3,35F 14,954
1941-1945 operators reporting. 1940 or earlier operators reporting.	66	^3e 999	143 231	570 732	137 303	9,259 28,673
forms by class of work power						,
No tractor, horses, or mules	35 20	980 726	70 95	5,084 585	365 165	34,605 12,339
No tractor and 2 or more horses and/or mules farms reporting.	50	1,335	60	915	212	6.114
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting.	157	1,810	420 320	558 622	318 156	4,402 7,508

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

T			A22 6			on reports for only
<u> </u>	· · · · · · · · · · · · · · · · · · ·		All farm op			
Item	-		Ť	enure of operator1	Tenan	**
(For definitions and explanations, see text)	Total all farms	Full	Part	Managers	Tellali	
		owners	owners	,	All	Cash
armsnumber	136,370	39,890	14,071	504	16,936	865
SPECIFIED FACILITIES AND EQUIPMENT	Į.			20	2 422	
felephone. farms reporting. Sectricity. farms reporting. Felevision set. farms reporting. Fleet running water farms reporting.	125, 21 +1,702 +8,750	10,550 37,46 = 13,187 24,708	0,607 11,275 1,723 2,000	386 496 259 438	2,430 1+,192 3,688 +,645	413 770 334 453
tome freezer. farms reporting. lectric pig brooder. farms reporting. bower feed grinder farms reporting. farms reporting. farms reporting.	21,958 200 11,535 1,101	12,426 247 6,129 2,426	",1-2 120 2,2mg 1,4cm	24.7 1c 28.1	2,352 101 972 2/2	233 15 92
orating macrine	2,66	.,	40.72	173	a _n a	153
number corn pickers	2,449	2,3,3	2,1m4 1,156	196 195	1,016	159 112
number ick-up hay balersfarms reporting.	6,033		3,186	164	1,021	'12 73
number Yield forage harvesters	7,121 2,130 1,137	1. 34 1. 48	7,034 602 101	121 125 125	164 164	'12 73 73 31 31
totortrucks	51,"32 52,93e	19,341 22,631	°,711 11,223	419 389	4,362 9,,	433 530
ractors	54,777 77,667	22,239 32,198	0,257 15,927	476 1,276	6,129	565 916
Wheel and/or crawler tractors other than garden	48,954 48,534 63,013	20,324 2,625 21,420	9,756 9,714 15,195	476 473 1,047	5,988 5,983 7,250	555 550 817
Garden tractors	12,441 12,317 1,534	4,651 4,795 721	1,310	114	534 555	83 88
Crawler tractors	1,737	216	349 391	71	45 45	11
utomobiles	100,799	24,925 32,969	9,713 13,429	1,249	9,336 10,814	639 800
FARM LABOR WEEK OF O'T 40A 20-10	+					810
Family and/or bired workersfarms reporting persons	121,341 247,917	37,549 ,176	13,525	400	10,045 30,000	2,724
Family workers, including operatorfarms reporting, persons Operators working 1 or more hoursersons	119,977 129,398 116,565	36,491 61,054 34,688	13,236 25,112 13, 76	478 639 400	15,972 32,092 15,786	786 1,247 761
Unpaid members of operator's family working 15 hours or more	45,366 2,333	16, 13 24,300	0,630	96 173	8,499 16,306	296 486
Hired workers	12,410	2,re7 2m.122	4,751	373 3.619	2,574	305 1,477
Regular workers (to be employed 150 days or more)	8,903 21,350	4,527	2,675	354 1,271	257	115 240
Seasonal workers (to be employed less than 150 days),	12,330 38,169	:,333 14,520	3,757	14.	1,931	222 1,237
Regular hired workers and no seasonal hired workers	c.2 ^	3,33-	1,0%	234	593	83
Farms by kind of workers: Both family workers and hired workersfarms reporting. Fanily workers only	17,173	7,679 22,392 14,349	4,512 1,772 4, ft	357 121 25	2,500 13,472 r,iJU	281 505 298
Unpaid members of operator's family only. farms reporting. Hired workers only farms reporting.	2,961	500 1,758	135 230	21	151 74	15 24
SPECIFIED FARM EXPENDITURES IN 1954						
Specified farm expenditures farms reporting. Machine hire and/or hired labor farms reporting. dollars,	131,683	30,679 31,134	13,951 12,194	5 4 444	1e,356 12,906 4,907,583 7,673	860 675 725,400
Machine hire	52,113,300 €1,457	22,7 %,60- 23,249 3,593,799	12,194 10,490,924 9,004 1,765,001	4,011,286 232 23,300	7,678 917,164	462 91,532
Hired labor	58,408 44,382,732	24,0°2 19,358,809	1,765,763	3,427,496	10,127 4,050,419	540 633,868
Feed for livestock and poultryfarms reporting.dollars.	104,738 72,865,974	32,414	11,093	407 1,256,437	8,671 4,659,637	594 918,313
Gasoline and other petroleum fuel	60,450 17,104,575	2t,316	11,098	470 614, 05	9,028 2,152,581	624 225,889
Commercial fertilizer and fertilizing material	93,719	37.373	13,376	479	15,078	714
dollars tons scree on which used Lime and liming material	24,093,449 642,366 2,361,724 13,765	11,452,259 252,398 117,534 8,364	3,238,436 193,366 690,409 3,215	001,053 22,005 31,333 208	5,116,999 112,246 351,311	436,295 10,386 28,920 166 30,490
dollars. tons acres on which used	2,105,847 452,757 332,155	230,949 151,54c	564,571 109,073 25,074	20,591 14,524	202,368 34,377 3-,-11	30,490 4,365 4,355

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

a sample of farms. See text]

			All farm operato	rs—Continued		
		Tenure c	operator - Continue	·d		
Item (For definitions and explanations, see text)	_		nants-Continued			
, , , , , , , , , , , , , , , , , , ,	Share-cash	Crop-share	Livestock-share	^roppers	Other and unspecified	Ther farms
Farms		5,792	905	7,765	1,216	04,900
SPECIFIED FAMILITIES AND EQUIPMENT			į			
Telephone	128 313 143 174	5/2 4.774 1,391 1,461	374 154 373 510	561 6,687 2,089 1,000	3c1 1,08c 358 553	20,396 58,999 20,340 30,210
Home freezer	112 37 37	200 200	202 202 2.4	578 152 45	242 15 121 46	11,790 276 1,175 33"
Grain combines	~_	200	24	210	60	769
number Corn pickers	76	299	97 2 12	218 184	04	765 294
number.,	5.5 5.3	394 197	2.7	18 19 132	64 5°	29 66 1
Fick-up hay balers	12	140	1.5	132	5.0	669 155 179
number.	22	37	-1	lc	17	109
Wotortrucks	200	2, 22	5-3 6-3	1,369	429 479	17,399 19,303
Tractors	2 A 1) 1 274	2,792	1,270	1,176	52° 6°5	16, 76
wheel and, or crawler tra tor. ther than garden	2.22 24- 1	1,751	n _{ee} n _{ee}	1,190	204 202	11,910
where, tractors other than garlenfarms reporting.	note to	+3"	2, 5	1. 1.	101	12,43-
Garden tristors	24	137	144	5e	1.	5,922 2,41
Automobiles		1, 14,1 1, 14,7	17.4 4 <u>1.4</u>	3,115 4,173	745	37,482 42,339
stage the was a line of the second						
Family and or hired workers		, 44.42		".*10 1".191	1,146	44,224
(MES altitus	4, 11	1-4-4-4-5 		10,101	1,116	**,114 54,76 77,150
Family workers, including operatorfarms reporting persons		.1.1	1,56	15,174	1, -c1	77 ,501 51 ,545
Operators working 1 or more hours	l ser	2 144 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	121	المراجعة المراجعة المراجعة ال	-27 s	14,755 17,952
Hired workers	1.52	1,01*	3** 0 9	774 1,325	157	2,6** 4,614
Regular worzen, to be emplyed 150 days ur mure	4.2.2	3.3	1-70	39	112	490
Seasonal workers (to be employed	×3	** *	. 11	191	140	34° 2.315
less than 15 days)	3.7	.,31	241 612	, , ,	1°4	3, 7
seasonal hired workers	43	4.4	113	5.3	ng	34,
Farm by kind of vorters: Both family workers and nired workers	133 24 1. (1, 19 4,345 1,44	150	574 1 111	143 913 543	2,199 51,555 37,728
Unpaid members of perstar's family only. Carms reporting. Hired winkers only. fams reporting.	***	11	1	9 5	7 4 1 1	2,1126 47a
OPECIFIED FARM EXPENDITURES IN 1984						
Specified form expenditures'	44				.,: •	(1), (1) (1), (1) (1), (1), (1)
Machine hire	1,01	***			4 1	4 ترا د
dollars. Hired labor				and the state of t	1, (2) (c) 12,711	1, 100 , 140 1 , 640 2 , 120 , 110
Feed for livestock and poultryfarms reportingdollars.		7,71			,*3*	°1, ° °, '31, 41
Gasoline and other petroleum fuel	11	1, 2, 2, 1 1, 2, 2, 1 1, 2, 1, 1			у-ы, 164,2°°	19 ₁ 50 1 ₃ 400
Commercial fertilizer and fertilizing material	2.10	5.45.		6.9	49a (36,444
dollars tons acres on which used Lime and liming material	, F.F. , so *.; * ,	1, Production 1, 1965 124,497 656	100 mg m m 1 mg m m 1 mg m m 1 mg m m 1 mg m	1,0 10,00 1 11,000 1 12,000 1 10,000 1	, an, man 6,224 22,487 135	254,45 4,461 4,44
dollars tons acres on which used	18,915 3,130 3,225	5 - 1407 11 - 1740 2 - 697	4,621 7,621 7,696	4, °5 + , °5 → ,16>	15,17* 3,277 4,901	255, 154 511,745 42,278

State Table 4-FARMS AND FARM CHARACTERISTICS,

					Loads are baser	on reports for only
			All farm op	erators		
			T	enure of operator1		
(For definitions and explanations, see text)	Total				Tenar	its
	all farms	Full owners	Part owners	Managers	A11	Cash
Faresnumber	136,370	39,390	14, '71	504	16,936	365
LIVESTOCK						
Livestock on hand	106,963 1,395,919	34,775 723,622	12,132 318,988	453 56,079	9,817 91,152	528 11,500
Cows, including heifers that have calved	103,092	34, 123	11,971	451	9,596	513
number Milk covs. farms reporting.	743,565	322,556	165,099	25,754 374	51,537 9,747	6,113 427
Milk cowsnumber	396,395	30,707 188,707	1),726 26,355	3,743	27,51.5	3,294
Horses and mules	65,597 119,573	25,623 52,297	9,154 13,776	315 1,262	13,916	383 607
All hogs and pigsfarms reporting.	39,196 770,909	2°,234 296,259	11,17	34 [~] 10,494	11,541 121,503	519 11,313
Chickens 4 months old and overfarms reporting	103,055	31,385 3,104,011	11,193	314 30,end	11,157 464,364	590 41,399
Livestock and livestock products sold in 1954: Cattle and calves cold alive	~2,395 690,293	279,110 279,701	9.56° 191,62°	432 24,132	5,474 43,390	408 4,739
Hogs and pigs sold alivefarms reporting	33,699	14,000 267,142	5,2°3 1°2,32	234 11,327	3,37° 90,674	359 11,870
Chickens soldfarms reporting dollars	23,521 25,261,765	11,736	3,432	123 54,3/7	1,432 1,345,483	17: 278,990
Chicken eggs sold	43,362 3 ,661,433	1,200,200	6,492 6,479,461	164	3,037 1,500,530	21e 262,600
CROPS						
Specified crops harvested in 1954:						
in 1 : il	79,715 306,102	31,992 321,262	12,626	ນາ,ຄືນ ີ	14,744 lot, 62	10,963
en Carvestel for W. Lin	35,466 736,356 24,947,160 5,919,457	29,104 264,623 7,47,77 8 1,557,161	11,907 193,506 - 400,075 2,239,557	353 11,051 424,410 23,211	14,495 151,956 4,944,625 1,535,818	616 8,933 308,635 115,365
When three e : "ledifire reporting 	22,672 242,672 6,430,694 4,271,329	13,62t 121,745 3,011,615 1,954,16	0,114 74,630 1,760, 12 1,471,632	198 4,659 123, 44 176,377	3,407 34,154 344,496 541,357	177 2,13 50,18 41,19
Territy in Confirst and	6,259	21,439	1,:00	7 109	2,794 43,218	19 2,40
nore, in which ther origin. Find narveoted.	143,921,922	31,020,25	.4,355,252	2/17, 32/1	65,354,770	3,754,76
T narve tel	121,730 141,251,420	42,415	22,194	36 390,390	49,293 55,652,226	56: 597,690
_ytsore	1,147,527	61°,735 71°,545	255,225 317,488	35,153 42,74c	37,234 38,939	9,79 11,12

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

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

			All farm operat	ors-Continued		
		Tenure o	f operator ¹ —Continu	ed		
Item (For definitions and explanations, see text)		Te	mants-Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
aras	393	4,792	97.5	7,765	1,216	0-,90
LIVESTOCK						
.ivestock on band: All cattle and calvesfarms reporting.	243	3,960	740	3,540	994	48,886
Cows, including heifers that have	5,293	20,861	2~,309	17,177	12,012	206,079
calvedfarms reporting	238	3,772	735	3,455	379	47,040
mumber Milk cows	2,695	12,969	12,211	11.738 3,235	6,311	123,619 42,717
number.	1,624	3, ~5~ ~, ~2~	5,388	t,490	2,385	35,74
Horses and mules	227 217	3,871 6,810	515 1,097	2,759 3,652	695 1,3 ₄ 3	22,856 33,332
All hogs and pigsfarms reporting number	2-c -,257	4,276 41,199	26,302	29,670	8,762	38,000 146,780
Chickens 4 months old and overfarms reporting number	10,0	4,215 1.7,201	ns. 57,266	134,627	57,362	43,500 1,693,927
Livestock and livestock products sold in 1954. Cattle and calves sold slive	163	1,245	12,35.	1,749	649 6,317	27,801 99,941
Hogs and pigs sold alivefarms reporting	, 1-1	1,443 27,223	693 24,050	917 17,500	6,360	9,377 75,196
Chickens sold	^5 *,515	194,675	252 252,976	3.4 14°,635	224 463,762	6,798 476,177
Chicken eggs sold:arms reporting	40,100	1, 00	364 317,056	207,004	343 [tm,8(*	10. Na 3,437, Na
CROP:						
Specified crops harvested in 1954						30,999
Own for all purposes	132 1445	5,365 6,757	23,779		o, 32.	123,212
Corn harvested for grainfur- og ring.	.42**	5,32	100	€,559	271	24,-5
tuete. The training	100,000	58,194 1,256,737	18,196 797,197	1,64,695	31, ,%	115,220
	رام تر وقيد	(23, 6%)	1-0,413	N 2,345	56,580	36 .11
wheat threshed in claimes	12	1,~66	354	1,532	263	4,43.
arer	32.71	295,421	1,182	2 "12" . 2 "12" 4 "4"	2,141	23,41/ 483,995
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	17.92	15-11	10,941	1-1."1	35, 16	197.79
Peanuto parverted for pursue r						
threshing	94. 1 ₄₄ 1.	1,197	7,40	2ng 1a. 9n	76 1,032	701 2,470
a ren ger att auth inner held.			1,41,11	1", "1, "2"	1,124,14	1,571,13
Totacco tarvested	637 62,76	12,596	372 5 3, ¹³²	26,944	173ء)۔ 145ء)	7,470 2,×25,96
Hay cut	6, 52 5, 8, 5	28,628 25,279	1',1"1 2_,153	1",133 16,311	193 131°	201,208 186,119

State Table 4.—FARMS AND FARM CHARACTERISTICS,

			White open	rators		
			т	enure of operator1		
Item (For definitions and explanations, see text)	Total all				Tenant	3
(10. Grameson) and organization, see 40.0	farms of white operators	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE						
Faresnumber.	112,~4e	36,165	11,***	488	10,500	
Land owned by farm operatorsfarms reporting.	11,506,686	31,168 6,514,867 107	1,921,1 3	XXX XXX	10,188	2,6
and rented from others by farm operatorsfarms reporting	2,21,133	2.45°	11,44- 975,21- xxx	XXX	1,105,252 xxx	105,8
and managed by farm operatorsfarms reporting.acresand rented to others by farm operatorsfarms reporting.	4 80,621 17,656	XXX 7.e02	x.x	453,34e	XXX	x
and rented to others by rarm operatorsrarms reporting.	46,088	31#, Ph2	ڤ _{يري} ۾ ُ	10,25-	26,014	3,5
and in farmsacresacresacresacresacresacresacresacresacresacresacresacresacres	11.11.412	103.2	2,5 (), 1		107.1	104,8 147
Value of land and buildings: Average per farmdoilars	12.452	10,144	25. 64	12.04	11.240	10,2
Average per acre	12,452	∨n.33	25, 4,	11e1	105,44	111.
Proportion of land in farms for which value was reportedpercent	-2	F1	,	~.	~9	
Land in forms according to use: Cropland harvestedfarms reporting.	4,74	33,0°61	11, 4	we d	1.,20	ь
acres 1 to 9 acresfarms reporting.	2, 7, 217 1, 27 1,73	1,2%, 421	11, n non, no 1, to	* p 2 - p	%44,560 2,592 2,600	34, 5
10 to 19 acres	17,7% 11,4,9 12,17	f years 3	1, 11	1 1	2,600 1,527 1,551	
30 to 49 acres	4.4 8.7	1,721	2.4	1_ '	1,551	1
200 to 499 acresfarms reporting	1,15 1,15 11	1414	1.1	115	119	
500 acres and over	11°	11,441		2 .	1,030	. 2
acres.,	124,163	+ + 2 , 2 _m	2 , 10	****	-4, 205	7,2
Cropland not harvested and not pasturedfarms reporting. acres	21,453	196,4194	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,102	2,554 45,718	1,8
Cropland used only for crops not harvested and not pasturedfarms reporting.	1 , 104	** , ** 1 ** ** 2 ** + 12 ** 42**	1,4		1,2e0 11,2ee	5,
acres. Cropland lying idle	The puller	1427	11.7.2	4,7	30,-0-	1,2
Woodland pasturedfarms reporting.		12,3.2	1,202	21 '	3,21 ₄	2: r,1:
acres Woodland not pasturedfarms reporting.	1 1 1 1 1 1 1 1	21.27	7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	10.00	4,e30 77e,357	32,7
Other pasture (not cropland and not woodland)	12,3%	23,72-	1,1-1	31-	3,021	2.,1
acres	in all the about	41	++", 1	ary har	123,437	19,5
Other land (house lots, roads, sasteland, etc.)	1.2.150	14,114 11,554	60.18°	15,144	3-,211	3,2
Cropland, totalfarms reporting.	1.1,3%	44,415	11111	4-2	10,300	43,9
acres Land pastured, total	1 1 3 3 4 4 4 3 4 5 5 2 5 42 3 5 5 7	14, 14, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	1. 7.7	1: , 1 =	466,253 ,070 241,940	49,44 49 32,11
acres Woodland, total	1,211,621 22,434 5,40,025	2, -, 11	1, 11,175	1-7,13	5,576 4ma,925	38,90
FARM OPERATORS						
Residing on farm operatedoperators reporting Not residing on farm operatedoperators reporting.	1 5,2,1	1,6.14	- 1/21	** 11 ** 3	9,1-5	6.
Not residing on farm operatedoperators reporting with other income of family exceeding value of agricultural products soldoperators reporting			11500		270	11
Off-form work: Working off their forms totaloperators reporting.	61,131	11,0	margar ¹ m	100	2,374	3.
Working off their farms, totaloperators reporting. 1 to 99 daysoperators reporting. 100 days or moreoperators reporting. Not working off their farms.operators reporting.	15.70 + 1	5,-1-		40	1,979	1
Not working off their farmsoperators reporting.	#2, 121 *********	. 47472	1		7,5:4	31
By agt: Under 25 yearsoperators reporting.	1,541	1.	1.1	-	N40	
25 to 34 yearsoperators reporting. 35 to 44 yearsoperators reporting.	11.763	1,1,1	1,41	16.2 12.4	2,300 2,324 2,1r5	1'
45 to 54 yearsoperators reporting.	11.0	1,520 10,150	21.45	F 1	1,2%	1
55 to 64 yearsoperators reporting 65 years and overoperators reporting	21,274	10,160	1,22.	25	667	
By year began operation of present form: 1954operators reporting.	4,000	-14	224	3	1,34	
1953operators reporting.	1.121		274	4.2 4.3	1,139	
1951operators reporting 1946-1950operators reporting	3,371	1.150	1, 25	145	2,660	1
1941-1945 operators reporting. 1940 or earlier operators reporting.	15 , n Un 5 , page 2	4,844	1.804	1,	1,2-3	1:
		- 244	24, 1	10	3,450	1:
Farma by class of work power: No tractor, horses, or malesfarms reporting No tractor and only 1 horse or mulefarms reporting No tractor and 2 or more horses	34,753 14,79	1,540	n-1	1	941	14
No tractor and 2 or more horses and/or mules	14, 44	.15"	1,344 4,936	12	1,527	11
Tractor and no horses or mules	21,502	11,400	3,067	174	1,952	3

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

a sample of farms. See text]

			White operator.	s-Continuei		
		Tenure o	f operator1—Continue	ed .		
ltem_		Te	nants—Continued			
(For definitions and explanations, see text	Share-cash	Crop-share	Livestock-share	Croppers	Jther and unspecified	Other Yarms
FARMO, ALREAGE, AND VALUE						
Farms				,-		***
Land owned by farm operators				21	11	5040
acres Land rented from others by farm operator farms reporting		***		1	1,00	and the figure
acres Land managed by farm Operstorc	*				1 -,1'-	
acres Land rented to others by farm peraturefarms reporting	100		1.00	in	111	.01
Wares			ř.		1,00	24,1
Average size of fara		* *		1,100	1 44.1	2,12
Value of land and buildings						
Average per sime S. Lian Average per sime S. Lian Proportion of farms reporting Aside Services Proportion of faint in fare Fire Aside as reported Services S			2.7	1.2	3., 70 	, 40 L - 15 20
Land in farms according to use						
ropland har.ested	100	**		: 1	A7	* 1,400m
1 to 9 arres rey of our					*	1,1-7
1. to 24 size						1.0
10 to stagreture					i.	1
1 to less a recommendation to grant registrage. 5 to 4-9 arres						
Cropland used only for priture						1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
Cropland not harvested and not fix the instance of religion						1.47
roplant used bly the roplet three is the formal of the time.						174.0
rigland lying ster						11.0
's rec.,						114,71
 redland partime (10., 10., 5 21,91.
 → odC and not you tame fig						1,1 4, 50
ther partire int enq. ind as.s.t						المحاور الد المحاور المحاور المحاو
ther lad () re (), mud , white high testing.						
RCTC						11,56
rupland, fital				:	41	ing productions
Land pastures, total						18 - 1945 1945 - 1945
Wildland, Note				5.1		12. 40. 13.00
FARM DEEDS #						,
Residing on furm operates				5.07	21	1,6
with other income of family exceeding value of agricu toral product the product of the product o					1.0	4341.0
077.6						
 * arxing off their for the form of the general period of the following. to 99 day period of the following. 				44.	17	1 Pg 1 31 1 Pg 1 1 Ng 1
- smalling off their fire				2.1	1.41	lage to
By ege:						°W.
Unier 15 years				12		11. 17
35 to we years		11.77	L-se	41.	. 1	11, 3 13,500 10,600
55 to 6 years	**		1.7	1.90	1.50	10,000 11,100
By year began operation of present fura						
1954operator: reporting		1.27 (1)	1.			1, 421
1957		64.4	h	2.5	110	المياء 2,870 13,036
1 4/r=1950	11	1,2 0/ 5-1	7* . 1 sh	1.74	11"	7.853
194 cor earlier, ogerator, reporting.			1 "			22, 402
Farms by class of work power: No trait , normes, or miles	200		20	2,60	30	20,529
No tracto: and 2 or more hor, es	4	ngala f		1 * 1	1. 5	ngasan
and, or mu esfarmu reporting	11	1,22		35,1	10.7	4,8±0 3,€ ⊅ 6,86 3
Trantor and no horses or mules	-11-	12"	200	3.42	Lat	6,863

State Table 4.-FARMS AND FARM CHARACTERISTICS,

	[Date are based on reports for of White operators								
									
I tem	Total		Т	enure of operator1					
(For definitions and explanations, see text)	all farms of white	Full	Part	Managers	Tena	nts			
	white operators	owners	owners	гиладегь	A11	Cash			
Farasnumber	112,74e	30,108	11,448	488	10,557	710			
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone. farms reporting. Electricity. farms reporting. Television set farms reporting. Piped running vater. farms reporting.	43,010 10,5e9 39,650 e5,0e6	16,095 34,457 12,557 24,046	5,240 11,117 5,176 7,232	376 490 243 422	2,199 9,815 3,087 -,169	393 665 309 428			
Home freezer	30,219 798 11,223 5,430	12,035 207 6,043 2,306	4,810 193 2,897 1,447	243 16 264 114	2,141 91 921 350	223 15 92 90			
Grain combinesfarms reporting.	3.040	3,540 3,699	2,240	16° 189	837	143 149			
number Corn pickers	3,314 5,531 5,601	2.242	2,414	155	856 850 855	100			
Pick-up hay balers	5,601 9,211 3,402	2,268 4,761 4,304	2,043 2,549 2,57	266 276 117	58" 569	107 107 73 73 31			
Field forage harvestersfarms reporting	2,095 2,156	1,324	649 t~1	117 120	159 159	31 31			
Motortrucks	45,763 93,641	16,23° 21,540	17,132	4119 274	3,365 4,303	366 460			
Tractors	49,600 71.745	20,993 30,904	∂,6% 19,610	465 1,257	4,960 6,977	485 831			
Wheel and/or crawler tractors other than garden	43,472 43,450 60,452	19,608 19,409 25,128	8,603 8,501 13,533	465 462 1,029	4,739 4,734 c,412 504	475 470 732			
Garden tractors	12,200 12,576 1,519	4,000	1,2%	113 143	504 525 40	732 31 86			
Crawler tractors	1,010	21	341 341	~1 85	40	11			
Automobiles	87,389	23,055 30,964	11,799	1,228	e,153 7,271	544 705			
FARM LABOR WEEK OF IN TOPER 24-30									
Family and/or bired workers	100,507	34,002 ~6,624	10,987 3°,610	4,12°	4,457 23,873	660 2,274			
Family workers, including operator,farms reporting persons	99,706	32,485 53,813	1 1,754	462 622	9,886 17,845 9,783	641 932			
Operators working 1 or more hourspersons Unnaid members of operator's family	149,593	32,232	13,420 10,550	450	ļ.	621			
working 15 hours or morefarms reporting.	3t,35- 53,408	14,156 21,581	5,11. 2,361	45 1°2	4,813 8,062	211 311			
Hired workers	17,143	7,24r 22,811	4,213 le,690	372 3,505	1,973 6,023	265 1,342			
Regular workers (to be employed 150 days or more)	2,644 19,403	4,442 9,45°	2,559 6,388	349 1,367	80t 1,352	105 230			
Seasonal workers (to be employed less than 150 days)	11,152 33,191	13,354	2,594 10,302	138 1,639	1,420 4,676	157 1,112			
Regular hired workers and no seasonal hired workers	F , 194	3,270	1,61+	234	453	76			
Farms by kind of workers: Both family workers and hired workersfarms reporting.	1440	0.229	3,460	351	1.904	246			
Both family workers and hired workers. farms reporting. Family workers only. farms reporting. Operators only. farms reporting.	1°2 23,314 52,349	7,229 25,756 14,365	6,004 3,23e	111	1,904 1,984 3,943	395 250			
Unpaid members of operator's farms reporting. farmly only. farms reporting. Hired workers only. farms reporting.	2.445 1.521	544	120 233	21	85 69	15 19			
SPECIFIED FARM EXPENDITURES IN 1954					i.				
Specified farm expenditures	1 13,014	35,91° 2°,332	11,355	488 478	10,162 8,152 4,005,771	705 565			
dollara Machine hirefarms reporting	49,754,016 51,411 7,753,107 44,792	20,332 22,471,538 21,073	15,354,209 7,3nm	4,002,136 217 80,325	5,16m	686;320 387 84.752			
dollars Hired labor	42,705,404	3,443,534 22,320 19,023,004	1,601,226 9,592 14,252,993	3,921,311	701,362 6,615 3,304,409	601,568			
Feed for livestock and poultryfarms reporting dollars	24,520	40,233 42,41,308	9,340	397 1,2*3,78°	6,233 4,465,667	504 904,446			
Gasoline and other petroleum fuel and oilfarms reportingdollars	57,950 15,974,335	24,554 7,413,288	9,565 4,915,139	459 606,755	6,434 1,820,701	539 204,454			
Commercial fertilizer and fertilizing material	80,4-0	30,641	10,033	4e3	9,144	564			
dollara tone	25,724,882 75,724,882 75,724,882	10,742,148	2,083,410 127,50c	986,343 22,886	3,621,594	383,345 9,205			
acres on which used Lime and liming material	2,114,115 17,054 2,124,445	926,589 7,943 966,U28	629,765 3,423 541,006	90,980 207 98,051	252,964 1,223 177,521	24,925 151 29,355			
tons acres on which used	442,453 31n,772	229,214 151,981	106,281	20,588	31,966 29,557	4,780 4,200			

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

a sample of farms. See text]

			Whate :: rator	s→Continued		
-		Tenure o	f operator1—Continue	d		
			nants—Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Farms	4,6	n,.~	***		, l _m .	1941
SPECIFIED FACILITIES AND EQUIPMENT						
Felephone	20	, 4)	- 1	***		134.5
Restrictly	12		17	14.00	4,,	0), % 1 2-,1
			4	1,1%	* 32	
tome freezerfarms reporting.				4	1 1 1 1 1	1,42
Power feed grinderfarms reporting.		- 4		1,1	, P	L, I
irain combines		~.		:	4.,.	
orn pickers					,	2.
number Pick-up hay balersfarm_reporting			1	.1=	13	21 21 12
number Field forage harvesters					* *	1. 1
number						
Motortrucksfarms reporting					1.12	15,5
Irmctors						14,57
number				100		17,1
Wheel and, r crawler tractors ther than garden						1.5
numberl						1,0
Garden tracture						794
rawler tractors						
Automobilesturcz rep rtfig						11,00
number						0.14
AND AND AND A SECOND COMMENTS						
amily and or hired workers						
per dila.						100
Family workers, including operator						
Operators working 1 or more hour						4.1
working 15 hours or morefarms reporting						11
Hired workers					1.	ingens State
hegular workers (to be employed per do					1.	4,116
150 days r more						** ** ₂ ,
Seasonal w rkers (to be employed						
less than 15 days)farms rep rting					. 1	51.3 G25
Regular hired workers and no seasonal hired workersfarm reporting.						
forms by kind of workers						
Both family workers and hired workersfarms reporting Family workers only					4.1	1, 4
Operators only						1
family onlyfarms reporting						
Hired workers only			,			
SPECIFIED FARM EXPENSITURES IN 1754						
Specified farm expenditures'						4,4
dollars. Machine hire				1	, 8	1,4,10,40,
dollars				1, 1	(1)	1,57,10
Hired laborfarms reporting dollars			,	1 to 1	4.3	11,""
Feed for livestock and poultryfarms reporting.				1, 100 11, 10	10.1	4.1, 107
dollare			1,, 14, 16	11, Ic	11,776	500501
Gasoline and other petroleum fuel and oil		9,12	,	1,4-5	12	10,50
dollars	. 1, 16.1	70, 10	, ****, ** 4	2" 404 g 10 11"	160,622	1,200
Commercial fertilizer and fertilizing material		+, ++	, , ,	2, 44	1139	.14,125
dollars	4,10	1,454,50	79.3	17,117	100 g 3,251 1 g 5,6 5	2,2 m,341 52,7 m
acres on which used., Lime and liming material,farms reporting.	1 + , 1/2"	21,112 608	40,044	5r j.m.	.: (_{empl}) 115	223,71° 4,758
dollare tons	2.5	44,248 248	4 ,492	21,09 5,625	14,4%	.74.1.27.11
acres on which used,.	500	1,981	1,570	9,621	2 + 1 P P	55,400 44,40

State Table 4.-FARMS AND FARM CHARACTERISTICS.

					[Data are based or	reports for only
			Wate oper	raforc		
			Ť	enure of operator1		
Item (For definitions and explanations, see text)	Total all				Tenant	s
	farms of white operators	Full owners	Part owners	Managers	All	Cash
Formsnumber	112, %	3e,16-	11,442	420	10,557	710
LIVESTOCK						
Livestock on hand: All cattle and calves	42,410	32,143	1 4,1 (4)	15,413	7,063 44,900	438 11,2°0
Cows, including heifers that have calved	0.254	31,401	1 , 0.3	435	.,-1"	433
number. Milk covs	"21,402 21,432	375,030 22,39	150,726	26,364	4-(1)24	5,948 372
number.	75,4	173,31"	-2. 1-	~, ~1	24,224	2,214
Horses and mules	1 Spinet	_2,516 7,16_	11, 21	1,231	1,166	2°3 452
All hogs and pigs	7,044 (1,12)	25,041 25,041 25,042	2,124	1,31	,162 ,240	384 1,513
Chickens 4 months old and overfarms reporting	25,72	2°, ~~ (11,e^~)	1, 4	1,500	-2 ,3t2 2ml	3°,175
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	en, Nat	20,063 m4,243	1 - 1 - 1	2 1 1 mm pr	~, 66°	358 4,664
Hogs and pigs sold alivefarms reporting number	** 1 ye "	.53,127	10 . 15	11,147	7,702	279 lu,800
Chickens soldfarms reporting	12,141	1,321	, - h- h-	1, 2, 17	1, 4 7	2~, ~0
Chicken eggs soldfarms reporting.dozens	37.10	, and	14.5 4.5 4 - 4.4 7.7			201 , 95)
CROPS						
Specified crops harvested in 1954:		- 1-4- 4 - 10		17,50	11 7 227	523 4,318
Norm narvegive for grain	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	27, 4 ,41,1 1		1	1 (-2 ⁻) 2, a2, a2 1,1 (52)	2-7,415 2-7,100 110,415
Wheat threshed or combined		111	, n	1 -		157 1,920 -~45
turnes dt	Mar Maria	1 g 10 g 10 g 10 f 10	1			w/ ,195
i-amuts war ester for picking or threship	.,			. !	1,2 2	111
apper of which is the companies	e.,:+2	.1 , (4	1.00		4,42*	1.510
prider anvectival.			17.75	101, 4	4 ,121, 175	2,778,460
Tobacco harvested	1,1 4 1,1,4	Sugar Sugar	14,14,164	1.	12, (1,41)	370 421,245
Ha, ri	1,17,,447	7 (2, 1)	1,444, 21		,735 -3,630	1,047

Data are given by tenure of operator for common rule terms only. Beckludes farms reported and rule a rule of a rule

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

a sample of farms. See text]

			White operator	s—Continued			
		Tenure o	f operator ¹ —Continue	d			
Item (For definitions and explanations, see text)		Te	nants—Continued				
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms	
Faresnumber.	250	٠, ~,	~	3,700	1,045	54,08	
LIVESTOCK							
Livestock on hand: All cattle and calves	5,214	2,82,	37.34	26	11.712	-2, e	
Cows, including heifers that have calvedfarms reporting.	20	2,-14	-,24	2. 50	807	41,37	
mumber Milk ccvsfarms reporting number	, C	1,-21	11,3-c 1 	2,415 7,115	611 7E	11-,30 37,51 ~50	
Horses and mulesfares reporting number.	16.1 312	2 4 1 4 2 m 4 2 2	4.17 -32	1.727	1.17	1°,62 26,51	
All hogs and pigsfarms reporting number.	.,4.,	1.2%	1-2	5-13 5-00	7745 2007	2'1,42' 112,74	
Chickens 4 months old and ever	16	3, 12	, t4	2, 134	4.43 4.44 , 177	40,10 1,404,10	
Livestock and livestock products sold in 1951 Cattle and calves sold alive			Tag 2.5 g A Tag	1.54	£2-	25,3≩ 35,4°	
Hogs and pigs sold alivefarms reporting number.	.,	1,11	18	13, 2	1,142	.11 en _{+t} 3	
Chickens sold		144 144	, m.,	24* 14*,27	. n . 	+ ,20 45+,21	
Chicken eggs sold		*****	u, j	ار ماها الاستار الاستا المراكب	21.00 , 17.00 E	14,34 1111,111	
CROFC							
Specified crops harvested to 1954: Sum for all purpose		1, V	3, 6, 5	3,1 *		24,37	
form narvested for mid to the triber of the form	****		, c	1, 1, 150 12, 151	1'	23.15 N/42.4	
	***, ** ** ,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.5		L Anglina	2) (14) (2) (15) (2) (2) (2)	
*Lest inredied or outsite		- 1 4	. 2	1,000	. 1:	1,50	
til til store var en		4.0	0.1		4.00	112, b 171, k	
Peanuts barwested for plaking in the second company to the second						19	
arret arrier with ther arros.			X.	4, 5		914	
Turn tand the					Locked	No. of Box	
i bacom harvestei	100	1 2, 199		1,216,12	1,1.20 1,27%,207	4,450 6,761,62	
eay cuttree	1,794		** ** ** ** ** ** ** ** ** ** ** ** **	[4, (4) [4, (4)	10,113 7,273	187,50 175,022	

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

					[Data are based	on reports for only
			Nonwhite			
ltem	Total			Tenure of operator		
(For definitions and explanations, see text)	all farms of				Ten	ints
	nonwhite operators	Full owners	Part owners	Managers	All	Cash
FARMS, ACREAGE, AND VALUE	23,624	0.000	2 22	16	6 270	155
Farms	15,997	3,722 3,722	2,623	xxx	6,379	155
Land covered by farm operators	912,762 11,727	314,310	164,508 3,623	XXX	280 6.379	10
Land managed by farm operators	401,574	165	83,256 xxx	XXX 10	273,113 xxx	14,120 xxx
Land rented to others by farm operatorsfarms reporting.	10,014 1,990	XXX 562	XXX 21r.	6,414	XXX 85	xxxx 10
acres	-0,683	11,139	5,055	160	1,925	20
Land in farmsacres Average size of farmacres	1,183,667 50.1	303,336 81.5	242,709 92.5	6,254 390.9	271,468 42.€	14,110 91.0
Value of land and buildings: Average per farm	4,149 8e.51 81	5,749 72.22 85	7,194 22.60 68	68,364 146,47 69	013 44.23 81	8,278 93.27 77
value was reportedpercent	78	82	Eng	8	81	75
Land in farms according to use: Cropland harvested	20,737	3,646	2,623	1e	6,369	155
acres 1 to 9 scres	321.69t 4.891	67,769 1,121	79,210 -20 11:	1,369	116,016 2,135	4,405
10 to 19 acres	2,-2"	660	715 520 550		2,275 910	60 35
30 to 49 acres	1,777 90c	390 1e5	350	10	671 361	25 25
100 to 199 acres	25 25	15	2r 22		10 1	
500 acres and over	6,137	1,700	1,041	15	1,003	60
acres	-5,6-5	1-,000	1,041 n,000 1,1%	61C	8,290 1,218	305 65
Cropland not harvested and not pasturedfarms reporting acres Cropland used only for crops not	43,712	2,122 21,445	11,275	5	12,614	595
harvested and not pasturedfarms reporting.	2,774 1°,160	810 -,340 1,852	556 3,37. 941	1	441 2,900	10 105
Cropland lying idle	n,639 69,552	1,852 17,305	°,915	1 4	1,008	60 490
woodland pasturedfarms reportingacres	5,182 21,486	1,551 21,305 3,182	1,497 1,.220	11 400	987 16,195	35 530
Woodland not pasturedfarms reporting	1-,011	3,182 145,683	2,122 172,934	1/ 3.27c	1,822	100 7,795
Other pasture (not cropland and not woodland) farms :	€,12r 75,484	1,-20	522	11	924	35
Other land (house lots, roads,		21,300	L= 2500	~3	1,5.7	210
wasteland, etc.)farms reporting.	20,623 5.,407	7,592 11,400	2,493 10,343	16 165	4,509 10,781	135 270
Cropland, total	22,155	3,602 100 1190	2,623	16 1,943	6,369 136,920	15> 5,305
Land pastured, totalfarms reporting.	451,343 12,329 202,615	10m, 119m 2, 92m 5+ ,340	98,265 1,978 38,947 2,328	1+ 1.440	1,904 34,332	90 1,045
Woodland, totalfarms reportingacres	202,c15 15,80- -02,733	2,432 lnr,960	2,329 119,744	16 3,676	2,134 113,920	115 8,325
FARM OPERATORS					4.400	140
Residing on farm operatedoperators reporting. Not residing on farm operatedoperators reporting. With other income of family exceeding	22,252 83t	3,582 70	2,463 105	16	5,829 365	10
value of agricultural products soldoperators reporting.	3,059	lel	146	5	285	10
Off-farm work: Working off their farms, totaloperators reporting	10,539 3,867	94.0 730	751 565	5	1,397	35 30
Working off their farms, totaloperators reporting. 1 to 99 daysoperators reporting. 100 days or moreoperators reporting. Not working off their farmsoperators reporting.	6,722 13,015	210 2.77	186 1.862	11	1,042 355 4,982	5 120
By age.	-,		.,	11		
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting	555 2,355	30 190	20 195		410 1,195 2,115	5 25
35 to 44 years	5,300	520 740	586 702 715	 5 5	1,388	35 25
55 to 64 years	5,034 4,207	1,1~0 1,081	715 390		681 400	45 20
By year began operation of present farm						
1954operators reporting.	1,500 1,115	60 25	90 65		980 740	20 15 15
1952operators reporting.	1,441 1,276	145 100	65 55 85		831 601	15 5 55
1946-1950. operators reporting. 1941-1945. operators reporting. 1940 or earlier operators reporting.	+,931 2,916 9,897	660 540 2,122	660 435 1,1%	10	1,685 535 932	55 20 25
Faras by class of work power-	4,04.	2,122	1,150	c		
No tractor, horses, or mulesfarms reporting.	8,91c 5,470	395 980	270 450		3,235 750	25 25
No tractor and 2 or more horses and/or mules	4,250	1,131	750	5	1,145	25
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting	3,347 1,635	996 220	933 220	6 5	699 550	60 20

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

			Normhire operato.	Continued		
		Tenure o	Operator1—Continue	1		
I:em			nants—Continued			
Por definitions and evplanations, see text	Jhare-cash	Prop-share	Livestock-share	Croppers	Other and unspecified	Other Carms
FARMS, AUREAGE, AND VALUE						
Fares	114	1,712	200	4,056	1~1	10,77
Land twied by farm operatorsfarms reporting.			2/2			9,63
Land rented from others by farm operatorsfarms reporting	1.7	1,718 .28,211	16"	110,50°	iri	333,tr 2,70
Land manage: tv farm operatorsfarms reporting.	r,25	XXX	2 pm	XXX	10,52° - xxx	45,0-
land rented to others by farm persturefarms reporting	3.XX	200x) VX 1°	xxx 2.	xxx 10	3,60 1,12
arres		721	1-1	3+ 3	105	22,40
Land in farms	* ** ** ** ** ** ** ** ** ** ** ** ** *	- ",191 /2.a	15.	11s years 27s2	12,422	354, 81
Value of the decel building				2,200	.,79	2,44
Average per darg	4,000	99.3. 29.31	100	4.1	67.27	43.5
Average per size						
value who repiredperrent	,				~e i	4
Land in forms according to use right of the repetition of the repetition.						2, 2
		***		2 yr at a grand		2, 3 17,32 6,21
. t . t a re		1 4		11	4.7 30	1,31
. 1 .4 gare		2.		.37	-	
				.1		
' t. 400 sore						
regulated used usey to produce				*	-1	.,31 1-,2-
ropland not harve ted and a fightar than are not stange.				4.50 mar 1	* 1	30,1
n Tibe.		1.1		1.5"	49	
repland used only for to the converted and not particult				. 21'	1 18*	95
required lying the harmonic form of the grant of the gran				3,44	703	3,02
# daudigs forecommentation of the fire					21	20,70
		, .		1421	1 %	26,76
terpartie of roughly hit				. **	3"	1 1,7 -
A Commission of the control of the c		.,			31	7,4
the large respective to the state of the sta				.,		
5 °F6				-, 4	1.3	
ropland, the	4,44	2.7		. 17.2	11 1	1 2
land pustures, totalling in the strong of the control of the contr					1,750	1,7
wiedlant, fite		1	11.7	Sec.	101	197 40
FAR 15 14		•			, -	
		p.m.		3,000		11,31
Hending underm operated					• • •	24
value of agr tural pr in t perst r reporting			. 1	11.1	1)	7,41
Off-farm work					25	
to Addys		1.		+ 3i 2 fr	1'	1,5
Serving Street		.,		1	141	1,38
By age:				2.0		9
Fider 5 years person person reporting so to be year second reporting.		5.6	(26)	335	45	71.
5 t 5 year graft rejorting. 5 t 64 year graft reporting.		r, rc 2, 7	14	1,329	21	1,90 2,46 2,40
55 to be years		1r 1 130		-20 200	16	2,49 2,49
By year began operation of present fare						
.54sterators reporting.	1,	195		74 100	10 10	30 28
1953 Sperature reporting. 1952 Sperature reporting. 1951 Sperature reporting. 1951 Sperature reporting. 1951 Sperature reporting.		184		520	16	41
1901 persons reporting 1904 175 persons reporting 1904 175 persons reporting 1904 1905 persons reporting 1904 persons reporting reporti	60	140 505 195	26 55	100	10 20	1.93
1940 or earlieroperators reporting.	15 15	195 242	35	495	20 40	1,40
Furns by class of work power	l l					
No tractor, hornes, or miles	10	36.5 280	46 D	2,235	40	1,01 1,24
No tractor and 2 or more corsess and/or mules		525	25	14(14)	45	1.22
Tractor and horses and/or mulesfarms reporting. Tractor and no horses or mulesfarms reporting.	4.1	32º 720	50 +5	200	21 10	71 +4

State Table 4.-FARMS AND FARM CHARACTERISTICS,

			Nonwhi's up	te est le		
Item	P- 141		T	enure of operator1	Tena	ınts
(For definitions and explanations, see text)	terms of nonwhite .p. raturs	Full owners	Part owners	Managers	All	Cash
Farmsnumber	22.75	3,122	27.22	le	.379	155
SPECIFIED FACILITIES AND EQUIPMENT	0.450	455	312	10	231	20
Telephone. farms reporting. Electricity farms reporting. Television set farms reporting. Fiped running water. farms reporting.	2,859 15,452 ,052 2,424	3,012 030 662	1,158 452 469	16 11 1	4,967 601 526	105 25 25
Home freezer farms reporting. Electric pig brooler farms reporting. Port of grinder farms reporting. Milking machine. farms reporting.	1,740 ac 212 71	341 10 26 20	372 5 42 10	 11 5	211 10 51	10
Grain combines	620	147 152	232 235	ė ė	132 132	10 10
Corn pickers	-1: -1:	36	1-2 142		lee lee	5 5
Pick-up hay balers	221	96 75 75	37 37 10	5	71 71	
Field forage harvesters	-1	î.		5	Ś	
Motortrucks	* . · · · ·	1,04	1,001	10 1°	1,087	65 70
Tractors	1,1	1,24 1,34a	1,27	11 19	1,463 1,473	80 85
Wheel and/or crawler tractors other than garden	2.42	14 	1,153 1,172 1,77	11 11 12	1,249 1,259 1,438	80 80 85
Garden tractors	2-1 2-1	44	20 20	1	30 30	•••
Crawler tractors	10	:	::: }		5 5	
Automobiles	12,372 12,-10	1,347	1,443	ln 21	3,163 3,543	95 95
FARM LABOR WEEK FOOTOBER 24-	1					
Family and/or hired workersfarms reporting persons	21,334 -5,230	3,547	2,538	1e 31	6,089 le,126	150 450
Family workers, including operator	21,271	1,50v 2,241	2,532 n,192	1c 10	14,247	145 315
Operators working 1 or more hourspersons	211,007	2,456	2,51"	16	1,003	140
working 15 hours or morefarms reporting persons	19,025	3 '4.5e'	Eye 4C Kye 7g	1 1	1,200	175
Hired workersfarms reportingpersons	1,2mm 5,425	421 1,211	1,007	b 1	601 1,379	40 135
Regular workers (to be employed 150 days or more)	259 447	145	116 218	4.5	51 72	10 10
Seasonal workers (to be employed less than 150 days)	1,672	3r t. 1,1r t.	4°3 1,9	c 9	561 1,807	35 125
Regular hired workers and no seasonal hired workersfarms reporting.	172	*5	75		40	5
Forms by kind of vorters: Both family workers and hired workersfarms reporting. Family workers only	1,721 10,440 1,440	126 1,126 1,521	432 2,000 240	5 10 10	546 5,488 2,152	35 110 45
Unpaid members of operator's family only	466 6.0	~5 ~1	15 e		ńę 5	
SPECIFIED FARM EXPENDITURES IN 1954						
Specified farm expenditures	22,769 14,199	3,662 2,772	2,203	1r 1c 4,150	6,194 4,754 9-1,912	155 110 39,080
dollars Machine hire	10,04e 677,4e1	2,772 -6,000 2,100 250,265	1,735 1,735 173,735	15 2,-75	2.512 215,902	75
Hired labor	1,e7e,223	150,265 1,752 335,805	1,45? 472,780	10 0,405	3,572 74t,010	32,300
Feed for livestock and poultryfarms reportingdollars	1°,158 2,112,685	2,531	1,053 392,935	10 2,650	2,438 192,990	90 13,865
Gasoline and other petroleum fuel and oil	6,509 1,170,246	1,757 251,240	1,523	11 7,250	2,594 331,280	85 21,435
Commercial fertilizer and fertilizing material	19,240 3,309,567 72,398 347,704	3.450 °10,110	2,543 	16 °,575	5,934 1,495,405 32,839	150 52,950
tons acres on which used Lime and liming material	1,711 31,402	14, 467 51,245 421 1, 825	15,200 60,644 392 22,495 2,090	109 953 1 60	98,847 472 24,847	52,950 1,181 3,995 15 1,135
acres on which used	10,219 15,213	2,735	2,V40 4,150	-2	2,411 -,°5e	155

27

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

			Nonwhite operato	rs—Continued		
<u> </u>		Tenure o	operator1—Continue	d		
Item (For definitions and explanations, see text)		Te	nants—Continued			
, ,	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Faresnumber	1	1,748	107	e chi	17.	10,58
SPECIFIED FACILITIES AND EQ IPMENT						1.400
Telephone			130	120	, e	1.5ar 9.29 2.25
Electricity. farms reporting. Television set. farms reporting. Piped running water farms reporting.		1,236	20 20	3,2r1 105 200	121 11 21	2,25
Home freezer			3.5	mr.	e	² 01
Flectric pig trooder		-	111	20	e .	
Milking machinefarms reporting			•••		<	-1
Grain combines	:			100		101
Corn pickers			2.	11	1	
Pick-up hay talersfarms reporting	~			."		4.1
Field forage harvesters				4		11
	•••		•••		71	1.999
Motortrucks			-:	200	36	2,01
Tractors				4 11 621	31	1,50
•teel and or crayler traition. ther			21			
than garden				41 1	71 41 50	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
number Sarden tract rs						1.42
number Crawler tricturs						1. 4
number	***					i.
Automobiles				. 14	21	,21
k _{ing} tr						
						4,14
Family and or bired workers					20c	12,11
Family workers, inc. ding operatorfarm reporting				2.20	10	1,1
persons Operators working I or more hoursper.ons				., 11	ler.	1.11
"npaid members of operator's family working 1' hours or more				***	ж.	. 1.491 3.221
persons.				1,1.	21	
Hired workers			1+0	*1°	1	27
Regular -orkers (to be emp uyed 15. day or more			1		1	
Jeasonal workers (to be employed	-		1		4	
less than 15 days)	- Tar		2	241 910	2	2"4 54"
Regular hired workers and no seasonal hired workers						
Farms by kind of workers						
Both family workers and sired workersfarms reporting family workers only				270 : 1,721	110 0	21.1 8,314
Operators only				1,44	75	6,50k
family only				45		3nt
	•••	• • • • • • • • • • • • • • • • • • • •			•••	
SPECIFIED FARM EXPENDITURE: IN 1754						
Specified farm expenditures		47.1	19.7 19.7 19.7	1,79	les 13t	10,334
dollars Machine hirefarms reporting	95		1.7	2) en 17 , 19 14 5 14 7	17,130	270 + 49 3 - 110 145 - 084
Hired labor	1 21 11			2, ""	4.2-°	145,084
dollars	33,400		San grant 1	w.₹,1r€	11,495	1,716
Feed for livestock and poultryfarms reporting dollars	6,	14.70	-1' 1-,1'	1,720	7£ 4,910	8,3% 868,48
Gasoline and ther petroleum fuei and oil	a _{ij}	2.2	121	11°,2 ^{nt} ;	14	7,124
dollars	18,545	131,441	+ ,75u	110,240	7,550	144,019
Commercial fertilizer and fertilizing materialfarms reporting	10.5	1, 1, 12	150	1,765	167	6, 12
dollars tons	1,11	1,1 42	1 H , CUL 1 H , CUL	+,0+5 921,416 171,412 11,171	32,864 659	403,941
acres on which used Lime and liming materialfarms reporting	10	1 40 12	1,442 1,441 4,	1 10 1	2, ,,, 7	1,120
dollars tons	1	1,250	2,500	10,985	''05 RO	14,119 14,119
acres on which used	. 1	. , *** 34	1.1	2,14	10°	2,111

State Table 4-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

					Data are based or	reports for only		
			Nonwhit. op	erators				
	Total		T	Tenure of operator ¹				
Item (For definitions and explanations, see text)	all farmi i				Tenant	s		
	nonwhite operators	Full owners	Part owners	Managers	All	Cash		
Farasnumber	23,624	3,722	2,623	16	6,379	155		
LIVESTOCK								
Livestock on hand: All cattle and calves	1:,253 -0,163	2,632 11,73°	1.13.	le e4e	2,754	90 230		
Cows, including heifers that have calved	12,213	2,542	1,909	le le	2,4,79	85		
number	2F, 955	7,*26 2,311	5,200	-00 1c	4,449	165 55		
Milk cows	.0,945	£ *54.8 5 *5.27	4, 5	122	3,20	80		
Horses and mulecfarms reporting.	13,073	5,10° 5,13,	3,7,47	11 31	2,594	110 155		
All hogs and pigsfarms reporting	12,547 11:,75:	ar ,717	2, 2, 2	179	31,20r	135 1,800		
Chickens 4 months old and overfarms reporting	17,230	3,161	72,226	1,100	26,092	130 3,220		
Livestock and livestock products sold in 1954: Cattle and calves cold alive	5,023 14,633	1,	30 ° 2,1°°	11	917 2,020	53 75		
Hogs and pigs sold alivefarms reporting.	100	1,1 m	2:,.	11 12.	1,393	1,010		
Chickens sold	1,2° -2°,2 x	14, 35	1,000	:::	125	***		
hicken eggs s.ldfarms reporting.	1,751	19,0	2 - 1.0		315	15 4 ₉ 650		
CROPS								
Specified craps harvested in 1954:	1 12		. , 6	1: 1 20:	c,cs,	14: 1,550		
orn harve ted for groun	1 4 - 1					1-0		
siner	142,24	2 (11)	32.7	12,	40,424	1,415 41,535		
tichele col	7,11,000	1.1	2,.	2,0	1,752,790	5,450		
est these controlling the control	5.4		1, 7		1,12	20		
1 m +1	25.14	10.20	1/ Gra-	- 1.0	1,437	115 2,140		
	297,,	* , 41*	-1,-0		er 4005	1,000		
leanits larve tell right for or threshing on its continues of the continue			111	1	1.0.	90		
service provided to the	35,24	5, a1	Name No.	42	18,040	885		
penn contest.		1,211,177			25,125,995	975,800		
pounds himself.	4, 12, 15	1 pr 1	" 1216" " 12 15 15 1	1,5	21,935 23,248,910	191 170,445		
1t r=,	ne ande	1-,-	10,410		7,499	90		

dispersional, dispersional for many or more about the contract of the dispersion of the contract of the contra

29

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

a sample of farms. See text]

			Nonwhite opera	tors—Continued		
		Tenure o	f operator -Continu	ied		
Item (For definitions and explanations, see text)		Te	nants—Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Faras	115	1,71	le*	e, ()	171	10,884
LIVESTOCK						
Livestock on band: All cattle and calves	5.5 80	are 2.1.2	11.	1,005 2,106	~ _F	5,918 12,685
Cows, including heifers that have		4,100			21	
calvedfarms reporting. number Milk cowsfarms reporting. number	* 6 * 6 * 6	1,5-1	110 3r1 	1,405 2,130 1,320 1,030	135 71 115	5,668 9,310 5,149 8,241
Horses and mulesfarms reportingnumber	tu ye	.,199 .,**.	3* 2*	1,100	10t 197	5,228 6,813
All hogs and pigsfarms reporting.	& e 2' e	1,412	1,,c	998 2.010	151 524	8,587 34,035
Chickens 4 months old and overfarms reporting	***	1,4,0	4,.55	1,127	11r 2,38s	8,322 214,925
Livestock and livestock products sold in 1954 Cattle and calves sold alive	1.	ta s tus		44.75 A	41 80	2,481
Hogs and pigs sold alive	• *	4.30	.,*	***	7×6	2,192 1~,559
Chickens sold		**		,	6 0	59H 19,36U
Chicken eggs sold		, = .			10 H1	1.646 250.805
CROFC Specified crops betweeted in 1954						
Some for all purpose				1 grand	161	6,59n 24,691
Corn harvested for grain				1 g made 1 2 1 g 2 made 2 2 2 g 2 made 2 2 2 g 2 made 2 3 2 made 2 made 2 4 2 made 2 made 2 4 2 made 2 made 2 4 mad	1 (- 1, 17 22,(, 2,(-)	t,247 23,530 419,57 34,125
Wheat threshed or combined	7 2		-21 	141 - 141 -	2" "	1,214 ************************************
Pennuts harvested for pinking or take make,				7.5 7.1	21 1 2	1.44°+1
zd. ranvestos	, 25		7 47	,	11,200	1,(40,230
Tobacco marvested	2++ - 100 g * - 1	****			Suc Lucial I	2,514 2,025,340
Hay outscc	- ;			2.74	+20 () 4 ₀ 15	13,705 11,0%

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]

TATE				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.	112,056	122,399	138,096	139,795	154,421	130,937	143,576	138,456
Negronumber	24,294	28,527	34,955	35,062	43,211	39,598	50,147	47,690
Other nonwhitenumber	66	71	,	, 20	·	'	ľ	l` **
By residence: Residing on farm operatedoperators reporting	126,869	141,102	162,179	159,856	(NA)	(NA)	(NA)	(NA)
Not residing on farm operatedoperators reporting.	6,159	5,584	9,935	7,335	(NA)	(NA)	(NA)	(NA)
Operators not reporting residencenumber	3,388	4,311	937	7,694	(NA)	(NA)	(NA)	(NA)
By off-farm work:					go 105	69,471		
Working off their farms, totaloperators reporting	64,619	67,567	59,719	ь1,955 10,878	72,485 22,080	19,937	(NA)	(NA)
1 to 49 daysoperators reporting	142 7.164	10.951	6,691 4,609	7.726	12,398	12,325	(NA)	(NA) (NA)
50 to 99 daysoperators reporting	49,04	7.2.8	48,419	43,351	38,007	37,209	(NA)	(NA)
100 days or moreoperators reporting 100 to 199 daysoperators reporting.	1,754	12.1.9	10,331	15,727	16,222	16,681	(NA)	(NA)
200 days and overoperators reporting.	84.59	37,059	38,088	27,624	21,785	20,528	(NA)	(NA)
Operators not working off their farmsnumber	67, 37,	29,670	,	, 104,104	118,392	,	(NA)	(NA)
Operators not reportingnumber	179	766	113,332	8,826	6,755	101,139	(NA)	(NA)
By age:			′	,		['	,	
Under 25 yearsoperators reporting	2, 191	2,782	3,566	5,839	(NA)	7,041	(NA)	7,771
25 to 34 yearsoperators reporting	1-,114	16.036	20,429	22,480	(NA)	21,826	(NA)	30,120
35 to 44 yearsoperators reporting	-'85 <i>I</i>	30.112	35,871	32,896	(NA)	37,022	(NA)	45,055
45 to 54 yearsoperators reporting	2, 91	1. 707	42,282	40,145	(NA)	42,406 33,168	(NA)	46,183 31,785
55 to 64 yearsoperators reporting	29,943	29,576	36,625	35,615 30,729	(NA) (NA)	24,140	(NA) (NA)	23,108
65 years and overoperators reporting	28,081	28.786	33,514	50.0	(NA)	(NA)	(NA)	(NA
Average age	*1. * '. 91	51.2	764	7,181	(NA)	5,007	\\NA\	2,220
Operation of present farm began-	,	2114472			,,	l '		·
1954:								
September or lateroperators reporting	754	xxx	XXX	XXX	XXX	XXX	xxx	XXX
July and Augustoperators reporting	1,17	XXX	XXX	XXX	xxx	XXX	XXX	XXX
May and Juneoperators reporting	40'6'	XXX	XXX	XXX	XXX	XXX	XXX	XXX
March and Apriloperators reporting	901	XXX	XXX	XXX	XXX	XXX	xxx	XXX
January and Februaryoperators reporting	1,367	xxx	xxx	xxx	XXX	×××	xxx	xxx
1953:	12.	xxx	xxx	xxx	xxx	xxx	×××	
November and Decemberoperators reporting. September and Octoberoperators reporting.	7.1	XXX	XXX	XXX	XXX	XXX	XXX	××× ×××
July and Augustoperators reporting.	190	XXX	XXX	XXX	XXX	xxx	XXX	XXX
May and Juneoperators reporting.	4175	XXX	XXX	XXX	XXX	XXX	XXX	xxx
March and Apriloperators reporting.	55.1	XXX	×××	XXX	XXX	xxx	xxx	xxx
January and Februaryoperators reporting	1,617	xxx	xxx	xxx	xxx	xxx	xxx	xxx
1952operators reporting	6.472	XXX	xxx	xxx	xxx	XXX	xxx	xxx
1951operators reporting	6,647	xxx	XXX '	xxx	XXX	XXX	xxx	xxx
1946 to 1950operators reporting.	.)U. hU9	XXX	XXX	XXX	XXX	XXX	xxx	xxx
1941 to 1945operators reporting.	18.522	xxx	xxx	xxx	xxx	xxx	xxx	xxx
1940 and earlieroperators reporting.	60,004	xxx	XXX	xxx	xxx	XXX	xxx	xxx
Operators not reportingnumber	14096 16	XXX	XXX	XXX 15	(NA)	XXX (NA)	XXX (NA)	××× (NA)
Average number of years on present farmyears	17 1	16	16	12	(NA)	(NA)	(NA)	(NA)

NA Not available.

State Table 6.-FARMS BY CLASS OF WORK POWER AND SPECIFIED FACILITIES AND EQUIPMENT:

CENSUSES OF 1920 TO 1954

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

Ended In 19				01 141 ps. 366 (
				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, horses, or mules	48.664	45, 104	66.2%	(NA)	(NA)	(NA)	(NA)	(NA)
No tractor and only 1 horse or mulefarms reporting	19,549	27.512	37,47.4	(NA)	(NA)	(NA)	(NA)	(NA)
No tractor and 2 or more horses and/or mulesfarms reporting	19 .198	41.672	50.219	(NA)	(NA)	(NA)	(NA)	(NA)
Tractor and horses and/or mulesfarms reporting.	26.850	24.072	17,677	(NA)	(NA)	(NA)	(AA)	(NA)
Tractor and no horses or mulesfarms reporting.	22,104	12,000	3,05	(NA)	(NA)	(NA)	(NA)	(NA)
Specified facilities and equipment:								
Telephonefarms reporting	45.369	35,847	31,835	26,228	(NA)	30,418	(NA)	33,482
Electricityfarms reporting	125,021	114,241	63,512	44,348	(NA)	113,009	(NA)	17,874
Television setfarms reporting	43.702	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Piped running water	68.750	(NA)	36,741: (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Electric pig brooderfarms reporting.	11.958 875	11.607 (NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Power feed grinder	11.535	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Milking machine	5,101	4.152	1.348	(NA)	(NA)	(NA)	(NA)	(NA)
Grain combines	8.660	6.071	2,855	(NA)	(NA)	(NA)	(NA)	(NA)
number	8,944	5.388	التبالين	(NA)	(NA)	(NA)	(NA)	(NA)
Corn pickersfarms reporting.	5,949	2,407	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	6,019	2,440	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Pick-up hay balersfarms reporting	9,032	0.507	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	9,123	1,576	(NA)	(NA)	(NA)	(AA)	(NA)	(AA)
Field forage harvestersfarms reporting	2.136	(NA)	(NA)	(NA)	(AA)	(NA)	(AA)	(NA)
number	2,197	(NA)	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA)
Motortrucksfarms reporting.	50.732	41.702	27,966 31,956	20,818	(NA) (NA)	17,964 19,459	(NA)	2,389 2,544
number Tractors, including garden tractors farms reporting	58,906 54,777	49,049 36,545	20,418	10,808	(NA)	9,142	6,362	2,206
number.	77.567	98,133	23,418	11,951	(NA)	9,757	6,750	2,379
l tractorfarms reporting.	-38,500	2,6,430	18,275	(NA)	(NA)	(NA)	(NA)	(NA)
2 tractors	17.429	14,578	1,701	(NA)	(NA)	(AA)	(NA)	(NA)
3 tractors	21,936	1		((NA)	(NA)	(NA)	(NA)	(NA)
4 tractorsfarms reporting	2574	-1,597	442	(NA)	(NA)	(NA)	(NA)	(NA)
5 or more tractorsfarms reporting	2525)		(NA)	(NA)	(NA)	(NA)	(NA)
Wheel tractors other than gardennumber	63.013	40,231	21,159	(NA)	(NA)	(NA)	(NA)	(NA)
Garden tractorsnumber	12.817	6.266	1,587	(NA)	(NA)	(NA)	(NA)	(AA)
Crawler tractorsnumber	1,737	1.636	1.009	(NA)	(NA)	(NA)	(NA)	(NA)
Automobilesfarms reporting	91,900	77,078	83,037	75,273	(NA) (NA)	80,296	(NA) (NA)	28,557
number Farms reporting automobiles and/or motortrucksnumber	100,749	94.010	94,413 83,037	86,785 (NA)	(NA)	86,463 (NA)	(NA)	30,959 (NA)
	101.950	77,078	83,037	(rus)	(NA)	(10.02)	(MA)	(NA)

NA Not available. The 1930 inquiry referred to electricity in "farmer's dwelling," and the 1920 inquiry referred to gas or electricity in "operator's dwelling." Eligures for 1934 and 1930 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 or reports for only a sample of farms. See text]

				Cens	is of—									
Item (For definitions and explanations, see text)	195 (November)	1950 (April 1)	1945 (January 1)	194 (April 1)	1935 (January 1)	1933 (April 1)	1425 (January 1)	1900 (January 1)						
FARM LABOR														
Farm workers for specified work. 1 Family and/or hired sorkers 2	111.941		140,887 209,559	151,636 269,220	191,469 339,156	(NA)	(NA) (NA)	(NA) (NA)						
Average per farm reportingpersons		1.5	1.5	1.0	1.2	(NA)	(NA)	(NA)						
Family workers, including operatorsfarms reporting	229. 477		139,027	142,134	185,533	(NA)	(NA)	(NA)						
persons	1931, 198	170	191,585	211,178	286,^⊣o	(NA)	(NA)	(NA)						
Operators working 1 or more hourspersons	116,575	M vec	131,190	(NA)	(NA)	(NA)	(NA)	(NA)						
Unpaid members of operator's family working If or more hoursfarms reporting persons	1 (31)	117	41,827 60,395	(A7)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)						
Hired workers	teu in Taunta	.79	9,372 17,974	30,046 50,047	32,279 52,310	(NA) (NA)	(NA)	(NA (NA						
persons	2,50	11.67	1881	21,040 30,512	55.1	(NA)	(NA)	(64)						
*orkers hires by day or *eekpersons *orker. nires by nour r in	125.5		343		, NA 1	(141)	(NA)	UNA						
piene=work tsoispersons No report as to basic of paymentpersons	***	100	'881 ,881	*, *4*	, 104)	(NA)	(NA)	A41) AA)						
Farms reporting by number of bired workers:		1.757	5,927	(NA)	23,104	(NA)	(NA)	(NA						
2 hired Workers		4. 17	1,38-	(57)	5,4Jn	(NA!	(NA)	(NA						
3 or 4 hired workers	-		965	(541)	2,543	(NA	(NA)	(NA						
5 t 4 mired Workers	1.4.4		NO.7	(NA)	481	(NA)	(NA)	(NA						
10 or more workers			122	(NA)	240	(NA)	(NA)	(NA						
Farms by kind of workers during specified week														
No workers reported		*, **.	3.,104	23,247	r,le3	(NA)	(NA)	(NA						
Family workers and hired workersfarms	27,11	27,747	7,512	20,5***	26,341	(NA)	(NA)	(NA						
Operator and nired workersfarms		11.66	5,574	· YA*	(NA)	(NA)	(NA)	(NA						
Operator, members of his family, and hired workersfarms	5,451		1,580	(44)	(NA)	(NA)	(NA)	(NA						
Members of operator's family and hired wirsersfarma		ži.	253	(%A)	(NA)	(NA)	(NA)	(NA						
Family workers onlyfarm:	1.000	1.5	131,515	1/1,5 K	159,190	(NA)	(NA)	(NA						
perator onlyfarm:	1.00	6.14	91,621	(KA)	(AA)	(NA)	(NA)	(NA						
Operator and members of the familyfarm	1.44	22.578	32,31	(NA)	(%A)	(A4)	(NA)	(NA						
Members of operatur's family onlyfarma		7,766	7,524	(A_i^*)	(AR)	(NAI	(NA)	(NA						
Hired Workers onlyfarmc	1,464		1,260	•, 502	64, 1	(NA)	(NA)	(NA						
SPELIFIEL FARM EXPENDITURE: 3														
Marbiae bire	61 772.149	1 - 1 - 7	(NA) (NA)	(AR) (AR)	(NA) (NA)	(NA) (NA)	(HA) (NA)	(NA (NA						
Hired labor',	17.4.3	45. Tr.	76. 44 34,725,537	59,763 17,326,65	(NA)	62,451 18,774,106	60,427 15,237,301	66,500 17,002,77						
\$1 t. \$99farms reporting		. 7.74	40,153	(hA)	NA)	(NA)	(NA)	(NA						
\$100 to \$199farms reporting	7 . 497	+, 26.	11,564	(NA)	(NA)	(NA)	(NA)	(NA						
\$200 to \$499farms reporting	1.7%	1.45	رد°ر. 1	(AL)	(NA)	(NA)	(NA)	(NA						
\$500 to \$999farms reporting			6,402	(NA)	(AR)	(NA)	(AA)	(NA						
\$1,000 to \$2,449farms reporting	4,459	. 6	5,120	(NA)	(NA)	(NA)	(NA)	(NA						
\$.,500 to \$4,999farms reporting	")		(NA)	(NA)	(NA)	(NA)	(NA						
\$5,700 to \$9,699	17, 4	,,	2,619	(NA)	(na)	(nA)	(NA)	(NA						
110,000 to \$19,999farms reporting	+8 f	1		NA.)	(NA)	(NA)	(NA)	(NA						
\$20,000 and overfarms reporting	198)		(NA)	(NA)	(na)	(NA)	(NA						
Fred for livestock and poultry,.farms reporting,. dollars	10a,738 72,865,77a	2000.029 (4.805.802	130,466 47,488,777	14,172,774	(NA) (NA)	81,507 12,640,444	91,338 10,366,783	97,29 12,400,19						
Gameline and other petroleum fuel and oilfarms reportingdollars	66.459 17.109.575	(1,071 11,756,15%	(NAJ (NAJ	61,730 3,052,573	(NA) (NA)	(na) (na)	(NA) (NA)	(NA (NA						
Connercial fertilizer and fertilizing material	va. "! a	(AN)	2	29,577	(AH)	(NA)	(NA)	39,270						
dollars	. 4, 99.441	(NA)	2	3,904,717	(NA)	(NA)	(NA)	7,610,47						
Lime and liming materialfarms reportingdollars	19,70	(NA) (NA)	35,63" 36,66	31,444 1,423,350	(NA) (NA)	(NA) (NA)	(NA)	(NA (NA						

NA Not available.

*Census of 1956, week of October 24-90; Census of 1950, week preceding enumeration; Censuses of 1945 and 1935, first week of January; Census of 1940, last week of March.

*See text for differences in definition of farm workers.

*For fensus of 1954, expenditures during calendar year 1955; for earlier consumes, expenditures suring the preceding calendar year.

*Cash payments for farm labor; housework not included. For 1954, 1955, 1955, and 1940, the data do not include expenditures for construction work, machine hire, and labor included in cost of machine hire. For 1920, the value of board furnished was included.

State Table 8.-HIRED FARM LABOR AND WAGE RATES

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

			Econotai	ic cluss	
Item (For definitions and explanations, see text)	Total all farms		Commerci	ial farms	
(For definitions and expraintions, see wear	all launs	Total	Class I	Class II	Class III
Hired workers. 1 hired workers. 2 hired workers. 2 hired workers. 3 hired workers. 5 to 9 hired workers. 5 to 9 hired workers. 6 trans reporting. 6 trans reporting. 7 trans reporting. 8 to 9 hired workers. 1 hired workers or note. 1 hired workers or note. 2 hired workers. 2 hired workers. 3 or 4 hired workers. 1 hired workers. 2 hired workers. 3 or 4 hired workers. 10 hired workers. 5 trans reporting. 8 trans reporting. 1 hired workers or note. 6 trans reporting. 9 trans reporting. 1 hired workers or note. 1 hired workers or note. 1 hired workers. 2 hired workers. 1 hired workers. 2 hired workers. 3 or 4 hired workers. 5 trans reporting. 9 hired workers. 1 hired workers. 1 hired workers. 1 hired workers. 2 hired workers. 3 or 4 hired workers. 5 trans reporting. 8 to 9 hired workers. 5 trans reporting. 8 to 9 hired workers and no seasons! hired workers. 6 trans reporting. 8 both repular and seasonal hired workers. 6 trans reporting. 8 both repular and seasonal hired workers. 6 trans reporting. 8 esponal hired workers and no requisit hired workers. 6 trans reporting. 8 esponal hired workers and no requisit hired workers. 6 trans reporting. 8 esponal hired workers and no requisit hired workers. 6 trans reporting. 8 esponal hired workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting. 8 esponal worker workers and no requisit hired workers. 6 trans reporting.	10,037 58,511 6,610 4,431 1,370 1,370 1,370 20,350 4,883 1,970 1,20	Total 10,370 53,945 6,897 3,886 1,827 710 8,413 19,503 4,427 1,124 1,273 34,402 4,797 1,106 2,389 1,700 1,002 5,855 2,558 2,558	Class I 1,508 16,853 2000 2000 2000 301 3-1 1,385 7,523 236 2414 9,330 189 134 73 110 251 1253	Class II 3,123 10,517 861 8667 179 2,501 5,464 996 793 5449 1131 114 210 1153 144 210 1153 144 216 258	Class III 3,398 8,306 1,577 9,577 9,577 9,577 9,575 1,613 1,613 1,901 5,221 8,444 392 9,745 1,477 1,4
Paid on a mouth) bast Carme reporting	4,580 51 91 1,020 973 747 931 450 111 20 37	4,250 51 71 154 92* 877 722 891 416 103 20 36	710 6 120 16° 201 9 41 5	1,256 5 22 164 269 222 331 166 44 115	966 10 25 36 264 218 144 178 78 7
Paid on a veelly basis Clarms reporting Under \$5 per veek farms reporting 35 to \$7 per veek farms reporting 38 to \$11 per week farms reporting 382 to \$13 per week farms reporting \$20 to \$24 per week farms reporting \$25 to \$37 per week farms reporting \$30 to \$39 per week farms reporting \$40 to \$49 per week farms reporting \$50 to \$59 per week farms reporting \$70 to \$79 per week farms reporting \$70 to \$79 per week farms reporting \$70 not over per week farms reporting \$70 not over per week farms reporting	2,924 15 115 400 543 569 845 289 88 82 16	2,682 10 5 345 508 524 805 282 68 222 11		788 30 80 169 128 271 87 12 5	585 15 109 118 124 143 46 19 10
Paid on deily basis	6,546 50 274 1,22 1,777 1,457 744 204 169 20 107	5,758 30 243 1,982 1,775 634 169 134 155	361 7 51 92 114 48 37 11	886 10 37 139 229 281 114 25 36	1,172 41 218 327 387 126 35 22 5 11
Paid on an hourly basis farms reporting. Under \$0.25 per hour farms reporting. \$0.25 to \$0.35 per hour farms reporting. \$0.25 to \$0.45 per hour farms reporting. \$0.35 to \$0.55 per hour farms reporting. \$0.55 to \$0.65 per hour farms reporting. \$0.55 to \$0.65 per hour farms reporting. \$0.75 to \$0.76 per hour farms reporting. \$0.55 to \$0.49 per hour farms reporting. \$0.50 to \$1.26 per hour farms reporting. \$1.00 to \$1.29 per hour farms reporting. \$1.00 to \$1.29 per hour farms reporting. \$1.00 to \$1.20 per hour farms reporting. \$1.00 to \$1.20 per hour farms reporting. \$1.00 to \$1.00 per hour farms reporting. \$1.00 to \$1.00 per hour farms reporting.	6,461 52 452 451 2,107 623 387 1,768 -53 35 55	5,241 42 382 421 1,770 543 367 1,256 65 308 10 5	469 2 20 18 1 115 112 70 60 12 25	892 53 63 58 285 118 89 202 27 39 	916 10 79 84 308 63 49 254 11 43
Paid on a piece-vork basis farms reporting. Expenditures for bired labor in 1951. farms reporting. \$1 to \$30. farms reporting. \$100 to \$100. farms reporting. \$200 to \$400. farms reporting.	1,529 53,408 44,322,732 52,732 10,461 10,164 4,666 7,865 2,237 1,651 39,371 21,391 8,641 6,577 1,863 720 172	1,2c= 44,803 *2,052,977 14,605 8,823 8,823 4,550 2,104 1,602 26,-33 12,021 7,04 5,632 1,737 700 167	226 1,772 16,937,980 50 92 113 266 352 455 366 50 26 71 61 29 26 1	20° 3,950 10,227,888 189 119 314 414 1,148 1,078 827 174 00 22° 130 139 64	256 6,198 5,006,805 790 827 1,326 1,189 1,492 423 151 2,800 665 627 770 438 234 36

BY ECONOMIC CLASS: CENSUS OF 1954

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

	Economic class—Continued						
Item (For definitions and explanations, see text)	?cmmerc	ial farms—Cont	inued		Other farms		
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal	
Hired workers	3,442	3,481	-12	1,825	" 15		
persons	9,495 1,832	7.081	1,651 536	1,825 3, 75 1,127	1,185	3	
1 hired worker	-455	1,8-1	216	40"	12.		
or 4 hired workersfarms reporting.	726	525 226	131	211	811 201		
5 to 9 hired workers	351	3.			75		
11 hired workers or more	1,57 2,167	78 -	late lon	31.8 w2h	75	3	
1 hired workerfarms reporting	1,16	1,018 582	-6	317	70		
3 hired workers	285 113	1.m-	2	• "	5		
5 to 9 hired workers	1.1	· ·					
il hires wirkers in more	2,750	2,145	817	1,58	725		
[Effects as	7.330	5,983	1,405	2,04 1 1,02	1,105		
I hired wither	1,14.	1,4 (****()	1,02	515 110		
3 mired workers farm, reporting. 3 or whites workers farms reporting.	5e.	w25	11e	175	20		
5 to 9 bired where	305 66	2.1	35	0	20		
hires wraers to make	1,13-	t 36	1 1	237			
Both regular and seasonal biret workers	3%6	153	100	1:1	720		
				.1+	-,		
d on a monthly basis	ie	**L.1	· · · · · · · · · · · · · · · · · · ·				
inder \$.5 per mouts	15	3	1:	11	1.7		
73 to \$-9 per month		3	1.	10 21	2 1		
#95 to \$1 9 per monttfar re: "'.ng	-1	2			25		
11. to 11.9 per mort	125 11:	0.	ie	10	io		
title an die I was worde. Committee in it not	11			15			
13: 1 3: 2 4 per mont)					:::		
3.5 and ver per month		:::			:::		
t		1,4,		100	65		
i om a verkly basis			• • • •				
\$5 to \$7 per week	1		1 9	10			
# to \$11 per week	77		i	15			
b. to \$/4 per weez	1.		1	35	i		
15 to \$19 per week	1-		1	.5	- 1		
by to \$40 per week res forward		. *		4	15		
\$1 to \$10 per week			: :		5		
I'm to I'm man year					5		
to unit ver per week							
d on a dulla basis		1,3%	441	7,51	260		
## per thy		11	35	25	1/\		
I3 per imp	211	42. 35 -	100	60	70		
#4 per ing	5 1	35 -		140	55		
It per day	. 15	1.9	i	5	25		
T' per lay	26	3r 15	1	35 . 5	111		
17 per 199 farms repert st.		12			-		
to and over per may	îs		10	2.0	15		
d on an hourly basis	1,3+1	1, 1.1	125	.6.1	355		
Under \$0 per hear	1	l n.		10			
1 1 2 2 2 2 2 2 2 2	111	175	25 25	40 30	.30		
\$5.45 to \$u.'4 per hourfarms reporting	444 1	46.1	156	245	101		
	1.34	4		55	25		
\$.75 to \$0.24 per hour	34	15	51	326	155		
\$1.50 to \$1.14 per hour	11	- br	25	125	5		
\$1.15 to \$1.29 per hourfarms re: rting.	1			.71	5		
\$1.30 to \$1.44 per hour		16			10		
		***			417		
d on a piece-work basisfarm. reporting	4,44,1	2 -	6.1	160	н5		
enditures for bired labor in 1954	11,67	14,40	0,745	8,213	5,345		
\$1 to \$19	4,918, 6, 2,919	5, 74	17444 (17.17.17.17.17.17.17.17.17.17.17.17.17.1	1,294, 101	410,235	624,	
100 to \$199farms reporting.	2,767	3.775	1,368	5,000 1,611	4,337 520		
\$500 to \$799	3,100	3,775	66	934	357		
	1,611	-13 r +15 d	137 55	206	40 36		
	1 '5	135	2.1	31	5		
D,500 and overfarms reporting	4 '			***			
ss with expenditures for hired labor but no hired workers reportedfarms reporting 11 to 1990	2,562	10, 187 5, 413	5,327 4,12"	6,3°8, 4,500	4,55H 3,872		
100 to \$199	£,1k7	2, 45"	1,167	1,166	410		
	2,065	1,256	441 52	528	217 45		
\$1,000 to \$2,499	180	112	15	10	1	:	
	26.	10.	5		5		
\$5,000 and over	26						

State Table 9.-HIRED FARM LABOR AND WAGE RATES

		Tenure of operator ¹					
Item	m			,	Tenar	nts	
(For definition, and explanations, see text)	Total all farms	Full cwmer:	Part whers	Managers	Al.	Cash	
Hired workers	19,037	-,	1:.2*	502	S, T 4	3	
persons	19,037 58,519 8,610		1.75	7,110	1,00	1.4	
hired workers	4,401 3,37 1,938	2,116	1.755	94	e12 Clo	-	
for 4 hired workers	3,3" 1,938	1,-2	114	9.0	111		
l hired workers or more	71.2 2.900	31.7	-71		124	1	
hegular workers (to be employed 150 days or more)	11.250	4,52 3,672 2,546	P.1 1	1,571	1,424	24	
l hirei w.rker	4,587	4,146	1.242	Li13	14E 196	~	
. hired workers	1,977 1,292 *8r	1,010	- 1	-3	2.46		
5 to 4 hired workers	* 6+ 170	447	2.3	6 1 42	2.1		
le hired workers or more	12,50	1,5	1.355	144	1,981	1,2	
percon	9.164	14,717		1,042	6,492	1.2	
1 Lire: - rher farms reporting hired workers farms reporting 7 * 4 bired workers farms reporting.	6,330	1,257	1.70	19	415		
	1.187	24	18	13	#F5 = 75 261		
5 to 9 fired withers	1,107	197	2.7	22	112		
l hilel wirkers or mure	514	1,1%	2.2.44	234	5.0		
B th regular and seas mad hired workers	1,1/4	4.14U		24	1,717		
	4,55	.,		.,			
id on a monthly basis	1				15		
Under \$25 per m nth	-1			::1	25 25		
\$45 to \$47 per month	1, 17				98		
\$25 to \$119 per month	1.1			*	111		
\$110 t \$110 per month.			1 %		12		
\$17% to \$214 per month	n2 1	.			22		
\$175 to \$214 get month. Charge reg study. \$275 to \$274 get month. farm.registion. \$275 to \$274 get month. farm.registion. \$275 to \$250 get month. farm.registion.	.11	~	1	1.			
\$325 and ver per month			Τ.	,	1		
id on a weekly basis s reportant.			9,4		- 1		
"Inder if per week							
\$5 t. \$11 per weekfat 3 ret.rtifg	11:	^			15		
\$10 to \$10 per week	* 1 * 4.2	11	111		62		
125 to 3, open beeck	560		4.447		26		
\$2 to \$30 per wiek	441 234	11-	21	.1	1)		
\$50 to \$59 per weekfirst reporting.	3	14.	1,7		1		
\$6. f: \$r4 per week	3. 1c	-	- 1				
\$50 As ver per week	î.	F		***	***		
id on a deily basisfarms reporting	C. a. m.		2. (4	1,-30		
\$1 per ii		11.17	21				
We per may	21-1	111	11	1	3-		
4 per inv	1,22-		ε ,	12	497		
## ## ## ## ## ## ## ## ## ## ## ## ##	1	2.74			342 111		
in per lay		-	-1				
\$9 per day	A1 1	1	*4		24		
\$1C and over per tay	1	-			1		
id on an hourly basisfarms reporting	L +47 x		1,400	14-	244		
Under \$0 per hour			71	19	: 11		
\$0.35 to \$1.44 per hour		100	1	1"	15		
\$0.45 to \$.54 per hour	-,1	-1 -4			211		
\$0.45 to \$.54 per hour. "arms reporting." \$0.55 to \$^2.65 per hour.	tu jes	.1		1.	1		
\$0.75 to \$0.34 per hour	1,74	1		22	121		
\$0.85 to \$1.94 per hour	, ,		i.	1	7.6		
\$1.15 to \$1.29 per hourfarms reporting.,	3.						
\$1.30 to \$1.44 per hour		***	1				
				-			
id on a piece-work basisfarms reporting.,		1.4	***	že.	2.2		
penditures for hired labor in 1954farms reporting	2				16. 30		
	4,400 44, 8,7 1	2.9	10,00		10,137 050,41 3,117	. 33,	
\$1 to \$0%	10, 62	4,442		15	3,07		
	.0,114		19	25	2,04		
\$500 tr \$999,	-, Pp. 2	***	1,-1.	20 H	40.1		
			412	112	5-8		
\$5,000 and overfarms reporting.	- ** *-	110	119	16.9			
rms with expenditures for hired labor but no hired workers reportedfarms reporting	34,311	15,4.6	5,209	1/16	7,613		
1 to \$99. farms reporting. 100 to \$199. farms reporting.	2 6 1 1	19	1.2%	10	2,000		
\$200 tr \$4.99. farms reporting. \$500 to \$999. farms paranting	6,57 1,666	885	1,2%	Ē,	1,029		
	720	112	4U1 238	22 12	14'		
\$5,000 and over	1"2	88	441		30		
\$5,000 and over	- 1		Ž.				

Parts are given to those of operator for a more ist farme only.

BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954

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

			of operator1—Co			
ltem (For definitions and explanations, see text)		T-	enants—Continue	d		Other farms
1101 GETTLE CORD ONLY EXPLANATIONS, GOO CORD	Share- cash	Crop-share	Livestora- share	Croppers	Other and unspecified	
Hired vorkers	1-4	2,710		274	10.4	2,ee'
persons 1 hired worker		Il nee	17.	1.77	Personal Per	*,tl* 1, 1
2 hired workersfarms reporting.		274	7.1	îr	***	- 23
3 or 4 nired Workers				1-"	44.44	111
10 hired workers or more				1,00	-	
Regular workers to be employed 15: days or more)			17	25 190	112 1 11	44°
1 hired workerfarms reporting	***					344
2 hired workers						1
5 to 9 hired workers				-		11
Seasonal workers to be employed less than 15° days)farms reporting.				F24		21
fereing.					. ~	
2 hired workersfarms reporting.				1 -	2.5	21
3 or 4 hired workers		1		1.	1.	
13 hired workers or more					-	
Regular hired workers and nu leasing, hired wirkers						1
Seasonal hired workers and no regular hired workersfarms reporting				4.1	1	
Puid on a monthly basis						
Index \$25 per month						
\$.5 to \$49 per month						
\$60 to \$64 per month						
\$110 to \$124 per month						
\$170 to \$04 per month						.,
\$2.5 to \$174 per month						
\$125 and over per winth				- 1		
Paid on a weekly harry						
Under 35 per week.						
\$5 to \$7 per week						
\$º to \$1: per week						
\$2 to \$24 per week						*4"
# 81 to # 19 per week						***
\$5 to \$59 per week					i.	
\$60 to \$64 per week						
\$80 and over per week						
Paid on a daily basis						
\$1 per day			- 1			
for per day					1	
84 per tay						
\$6 per 183 975. % 7' 39'						
\$7 per day						
\$9 per tay						
Paid on an hourly base						1,
\$0.5 to \$0.34 per blur						
\$0.35 to \$0.44 per sour						
\$0.55 to \$0.64 per hour					1	
\$4,75 to \$0.84 per tour					11	
\$1.00 to \$1.14 per bour, form the respective form the process.						11
\$1.15 to \$1.29 per nour						
\$1.30 to \$1.40 per hour		*:	17			
			ĺ			
Paid on a piece-work basis					1	
Expenditures for hired labor in 1954			- 2			13,000
\$1 to \$99			1	- 1	122, 23	n y " - "y "
\$100 to \$199farms reporting.			Î-		4.	1,1:1
\$200 to \$449		. 1	- 1-		1.5	1,.41
\$1,000 to \$2,499		- 1		1.1	4 **	41 1
\$2,500 to \$4,909					2.1	
Figure with expenditures for hired labor but so biged weekens accounted. Communication						
\$1 to \$99				.11	#13 24, 1	-,470
\$200 to \$400. farms reporting.			1 *	10	144	1,6%
\$500 to \$999						
\$1,000 to \$2,499 farms reporting. \$2,500 to \$4,799 farms reporting.						
\$5,000 and over		•••	***	• • •		***

State Table 9.-HIRED FARM LABOR AND WAGE RATES

			Ten	are of operator1		
Item	Tota. all farms				Tenas	nts
(For definitions and explanations, see text)	of white operators	Full owners	Part owners	Managers	All	Cash
Hired vorkers	17,193 53,094 9,009 3,884	8,246 22,711	4,213 16 +90	372 3,505	1,973	265 1,342
hired worker, farms reporting. hired workers farms reporting.	9,009	1,901	16,690 1,635 919	60	6,028 848 +23	95 61
3 or 4 hired workersfarms reporting	2,961	1,390	876 528	69	369	61
5 to 9 hired workers	1,672	7,36 345	255 255 559	55	229 104	25 38 105 230
persons	3,6-4 19,9-3 -,7-5 1,89-	9,490	0, ::	349 1,866	806 1,252	230
l hired worker	1,884	1,300	577	148 76 73	516 175	51 31
3 or 4 hired workersfarms reporting	1,265	6.36 249	466 1 223	73 60	75 38	11
5 t. 9 hired workers furne reporting. 1 hired workers or more. farms reporting. Seasonal workers (to be employed less than 15 ages) farms reporting.	100	-7 -,967	51 2,594	138	1,420	18
persons	11,158 33,191 5,797 2,352 1,634	13,374	10,-02	1,639	-,676 602	1,11
1 hired worker	2,353	1,118	10, 02: 1,207 521	10	289	4
? or * hired workers	1,634	1.00	2.0° 2.3c	32 21	270 166	3 2 3 7 2
10 hired workers or more	6,035	2,79	193 1,619	22 234	93 553	3
Both regular and seasonal hired workersfarms reporting.	2,604 8,549	1907	940	115	253	16
Seasonal hired workers and no regular hired workers			1,454	21	′	
aid an a menthly basis	4,458	1.7%	1,182	262	366 15	4
\$25 to \$34 per month	56 13∞	2		***	25 20	
\$50 to \$34 per month	435 348	2-4	198	45	98	
\$110 to \$129 per month	731	4415	18-	56	106 22 52	1
\$130 to \$109 per month	926	343	211 .76	عر .	22	1
\$215 to \$274 per month	1/c 2/c 2/c	**	36 1	12	5	
\$325 and over per month	27	14	1 1 4		i	
aid on a weekly besign	-,771	1,3 9	862	1.0	289	1
Under \$5 per week	15 45	11				
48 to \$11 per week farms reporting. \$1' to \$19 per week farms reporting. \$20 to \$4' per week farms reporting.	755	1**	20 91		52	
\$25 to \$29 per week	51° 579	- 12	177	2	10 52 71 85 50	
\$30 to \$39 per week	27 27	PGI 1 m F	319 91	26	1511	
\$50 to \$59 per weekfarms reporting. \$mid to \$t0 per weekfarms reporting.	85	48 12	1e 10	3	1	
\$70 to \$79 per Weekfarms reporting	16	E	5			
\$80 and over per week	1.		^		- 1	
hid on a duily basis. farms reporting. \$1 per day. farms reporting. \$2 per day. farms reporting.	5,341	15	1,476	96	923	8
\$2 per day	259	156	234	1 3	36 181	2
to per day. farms reporting.	1,4.75 1,611	515	41°	11	296 213	2
\$o per dayfarms reporting.	h69	271	172		121	1
\$7 per day	154	56 56	+1 47		45 21	
\$9 per day	2L 91	1	21		10	
aid on an hourly basis	e ,120	2, 15	1,30-	1-8	479	11
Under \$0.25 per hour	52 452	298	51	19	5 15	
\$0.25 to \$0.44 per hour	1,472	_63 979	107	37	20 171	
\$0.55 to \$0.64 per hour. farms reporting. \$0.65 to \$0.74 per hour. farms reporting.	013	212	~68 176 79	30 25	65	1
	1,650	126	371	33	111	3
40.35 to \$0.99 per hour farms reporting. 11.00 to \$1.14 per hour farms reporting.	-18	148	12 87	7	46	1
\$1.30 to \$1.44 per hour	10	5	5			
\$1.45 and over per hour	52	35	-	4	5	
aid on a piece-work busis	1,319	595	376	26	132	4.
spenditures for hired labor in 1954	42,705,909	19, 21,004	8,592	3,921,211	6,615 3,30-,409 2,172	~6€ 601.568
\$1 t: \$99. farms reporting. \$100 to \$199. farms reporting.	19,00	19, 21,004 0,432 -,275 -,206 2,173	1-, 152, 983 1,752 1,362 1,792	25	2,172 1,486	110
\$200 to \$294. farms reporting. \$500 to \$990. farms reporting.	8,682	-,206	1,792	25	1,478	90
\$1,000 to \$2,499	4,248 4,658 2,161	2,173	1,013	20 90	686 463	5) 4' 5(
\$2,500 to \$4,999	1,642	1,067	675	123 169	463 253 77	31
arms with expenditures for hired labor but no hired workers reported farms reporting	32,588 17,475 7,131 5,516	14,074	4,379	96 25	4,642	19: 7: 5:
\$1 to \$99. farms reporting. \$100 to \$199. farms reporting.	7,131	6,747 3,424	1,602	10	1,942 1,235	55
\$200 to \$2.99. farms reporting. \$500 to \$499. farms reporting.	1,667	2,672	1,091	20 7	1,053	30 25
\$2,500 to \$4,999	635 162	302 85	213	22 12	87 20	5
\$5,000 and over	2		ž			

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

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

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

		Tenure	of operator1—Co	ntinued		
Item		T	enants—Continue	ed		Other farms
(For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Uther farms
Hired vorkers	- 8	549 0,248	111	104 ang	.5., 7e \	.,3
persons 1 hired vorker	+5	1,000	125	-11	fe fe	u_(∩e 1,71
2 hired workers farms reporting. 3 or 4 hired workers farms reporting.	0	15.	<u></u>			-
5 to 9 nired workers		165		ε	- 6	*.
1) hired workers or more		90				
persons			141	. 97		2.
1 hired worker						
3 or 4 hired workersfarms reporting.		-				
5 to 9 hired workers			1			
Seasonal workers (to be employed less than 150 days)farms reporting		*		25		
persons 1 hired worker		h 11	7.		17.	
2 hired workers		. 445			_~	
3 or 4 hired workers				7	-	
10 hired workers or more						
Regular hired workers and no seasonal hired workersfarms reporting. Both regular and seasonal hired workers			1, 1			
Both regular and seasonal hired workers						,
Paid on a monthly basis					1 4	
Under \$25 per monthfarms reporting.						
\$25 to \$34 per month						
\$50 to \$84 per monthfarms reporting.						
\$85 to \$109 per month						
\$130 to \$169 per month						
\$170 to \$214 per month						
\$275 to \$324 per month						
\$325 and over per month						
Paid on a veekly hasis,reportugate						
Under \$5 per 4eek						
\$8 to \$11 per weegfarm: ret ribus						
#12 to \$19 per week						
\$25 to \$29 per week						
\$30 to \$30 per week						
\$5" to \$59 per week						
\$60 to \$20 per week						
\$80 and over pet week						
aid on a duity busis						
fl per day						
12 per 189						
#4 per day						
\$5 per day						
17 per day						
#8 per day						
tic and over per dayfarm. rep relay						
Paid on an hourly haminfarms reporting						
Under \$0.25 per hour						
\$0.35 to \$0.44 per hour						
\$0.45 to \$0.54 per nour						
\$0.55 to \$0.55 per hour						
\$0.75 to \$0.84 per hour					1	
\$ u85 to \$0.89 per hour						
\$1.15 to \$1.29 per hourfarms reporting.						
\$1.30 to \$1.44 per hour farms reporting. \$1.45 and over per hour farms returning.			1			
					·	
mid on a piece-work basis						
apenditures for hired labor in 1951						
d. lles			90.0	44 C	+ , 54	<u> </u>
\$1 to \$99.		. 1	1		- 27	1."
\$200 to \$499		,		4.41	1	
\$500 to \$999.	1.1					
\$1,000 to \$2,499						
\$5,000 and overfarm: reporting.	·					
arms with expenditures for hired labor but no hired workers reportedfarms reporting		400			1.1	5- "
\$1 to \$99. farms reporting.		1			7.	L, e
\$200 to \$499		- 11				1.
\$1,00 to \$2,499.						
\$2,500 to \$2,999	1	1		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

			Ten	ire of operator1		
Item	Total all farms				Tenan	ts
(For definitions and explanations, see text)	of nonwhite operators	Full owners	Part owners	Managers	A11	Cash
Hired workers	1.844	+21	538	6	001	
personu 1 hired worker	1,844 5,425	1,311	1,667	14	1,379	1.
I hired workersfarms reporting	601 517	1-1 105	166	5	190	1
for whired workers	260	100	120 36		1+1 95	1
1) hired workers or more	51 254	15 75	16 116		20 51 72	
persons	4-7	1+5	21:	5 5 5	72	1
l hired worker	140 2e	10	55	5	30 21	
2 hired workers. farms reporting. 3 cg 4 hired workers farms reporting. 5 to 9 hired workers farms reporting.	27 L	20	5			
1' hired wirkers or more		366	465	1	561	
percon	1,67. 4,-72 536	1,16t	1,000		1.007	1
] hired worker	536 453	100	135 131	5	135 176	
for a hired workers	2.7	εć	100	1	135	
"to 9 hired worker	252 50	5.7 15	21 15		75 20	
Regular hired workers and no seasonal hired workers	172	55 31	75		40 11	•
Both regular and reasonal bired workers	1,414	236	41 9	 5 1	550	
I on a monthly basisreporting	122	35	55	5	10	
Inier \$25 per month	5		5			
6.5 t · 8+ · per month ret : '1106	15 55	1.				
5 to \$2 per month	4.2		1		***	
511: to \$12: per menth	16		10			
120 t \$169 per mont)	1		1			
Dis to 504 per mint				5		
SacS and over per mouth						
Lon a weekly basis	15.		61		31	
Index 45 per week					:::	
i' to all per week	45	113	b			
10 to \$1 per week	2		.70 1		10	
Lf to B 4 per week	3. 11	1	*.			
40 to \$4 ther week ' '	16		11		1	
55 to \$40 per week					:::	
To five per week. The control of the						
d on a daily basis	.,.55	21 h	312		476	
t formula type to the control of the		5				
e per formaniament report, garage and a per state of the	17.	5		1	201	
* per day	164		111		135 30	
ter tig					20	
Type Injury to the stage.						
for all worsper fig registing	-1		1			
on an hourly basis	iP.	75	-5		65	
nder 2 . 5 per . ir			15			
U.75 to \$15.44 per 1 i.r	16	35			5 40	
the state of the s			4 1 6			
1.75 to \$1.4% per hour	111	.5	20		11	
1	34	5	1		i.	
1.15 to 11.9 per h ur						
1.45 and over per hour				:::}	:::	
on a piece-work basis	.1	15	50		70	
			1			
nditures for hired labor in 1951	1,676,027	, 152 (1), 15	1,000	16	3,572	32,
I to \$99	1,676,023 ,467 1,961	i ir	56(1 35')	1.1	1,455	,
10.0 f. \$100	Ly== `	1	336		316	
	+±1		1J0 75		220	
farm reporting from the first reporting from report	76	10	45		21	
by with expenditures for bired labor but no bired sorter, account forms now arise		1,331	130	17	2,971	
Il to \$40	3,916	26.1	465	10	1,270	
	1,510 1,0(1	295 135	230 185	:::	820 676	
\$1 Dobrit. \$2.75x	1,001	41			135	
			~2		60	
\$1,500 to \$1,44 Grams reporting.	10	:::			10	

Chatter or lives his former constraints and a second constraints are second constraints and a second constraints and a second constraints are second constraints.

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

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

		Tenure	of operator1—Co	ntinued		
Item		7	enants—Continue	ed		0.0
(For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other firms
Hired workers	33		77	270	1	2
persons hired worker farms reporting	175	530	1 h. 15 25	·15	**	
2 hired workers	5	1	.5	. 60		:
3 or 4 nired workersfarms reporting	5	20	25		1	
5 to 3 hired workers	1	3U 5		15		
1) hired workers or more	5	20	12	5	1	
perolas 1 hired worker		10	10		2	
2 hired workersfarms reporting	5	1.5				
3 or 4 nired wirkers						
1. hared workers or more		175		2+5		
Seasonal workers to be employed less than 15° days	1.5	175		265	1	
. hired -orker	11	10.5	, ,	- 1	1	
I nired workers			- 2	- () D(1	
		,		t 1≏		
lo hired workers or more		2.5		1-		
1) Three orders or more read to read the first report of farm restrictions and read to read to report of farm restrictions and farm report of	i	5			1	
Described Mired Wirkers and rolling was fire. • rate:	:: ::		'	265		
d on a monthly basis				5		
inder \$25 per month				***		
\$25 to \$40 per mon":	,			***		
to \$24 per month						
11: to \$15 d per mont'						
\$13. to \$189 per month						
						-
\$375 and wer per mont	**		i			
d on a weekly havis				5	1	
Inder i µer weer			1			
\$1 to \$1, per weekitem or . 1. a						
\$]. to ill per aver	:: :::			***		
\$ 5 1 \$ 1 per week						
\$ 80 to \$ 14 per weeking						
\$5. 1. 2*14 tier prob						
\$4 to \$4 fper weer	· · · · · · · · · · · · · · · · · · ·		1			
\$** to \$*** jer week						
					1	
to see 1 1						
for providing the second secon						
for to the transfer of the tra					1	
tiper by the second of the sec		i			1 :::	
7. 7. 7. 1						
to per lag	taa Caat					
far and over per disjunctions and the second						
Inter 1 of ter to the control of the						
	7			:		
14 to \$ leager ar.						
				1		
1.2° to 1.70 per clar	Section 1999					
4 0.41.as per noun control reported 21 5 control reported 21 5 control reported 21 control reported control reported 22 control reported control reported 23 control reported control reported 23 control reported control reported 23 control reported control reported 24 control reported control reported 25 control reported control reported 25 control reported control reported 25 control reported control reported 26 control reported control reported 27 control reported control reported 28 control reported control reported 28 control reported control rep	*** ***					
\$.3 to \$1.66 per n .r	Nee		1 :::			
434 Mill lives pro in a second control of the contr		1				
d on a piece-work however		1				
enditures for hired lubor in 1954	,		11	2.5		1,
do lar			5.44	42160	11, 70%	125,
t to t444	د. د.		31 31	1, 0.5 675	20	1,
\$2.00 to \$2.00	5		10	545	•••	
#510 t #999	. 1	35	1.	115		
\$1,000 to \$2,404. Parms reg rifing \$2,500 to \$2,700 to \$:::[1 3		10	1	
t',000 and over						
ms with expenditures for hired labor but no hired workers reportedfarm: reporting	45 25	245	45 I	.,.1	15	1
\$: to \$19		247				- 1
\$5''U to \$6'Ph	,				***	
\$1, 10° to \$2,4°9						
\$5',500 to \$2,490 farms reporting \$5,000 and over						
was not not well-to						

State Table 10.-HIRED FARM LABOR AND WAGE RATES

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

	Total			Type of farm		
Item (For definitions and explanations, see text)	all farms	Cash-gruin	Cotton	Other field-crop	Vegetable	Fruit-and- nut
Hired workers	19,037 57,519	961	15 50	÷,857	352	620
persons 1 hired worker	8,010	1,925		15,148 1,783	-,072 8L	9,29: 12: 7:
bired workers	+,4UL	5.5	;	1, 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	7e	7:
3 or 4 hired workers	1,938			+05	1:	108
10 hired workers or more	1,938 718	1	***	142	***	141 171
Regular workers (to be employed 150 days or more)farms reporting persons	8,960	6		1,3.1	ine total	37. 2,27
1 hired worker	4,251 4,885	297		781	642 75	111
2 hired workers	1,970	10e 10		909 FeE	51	7 8
5 to 9 hired workers	586	-		31		8
10 hired workers or more	170	::-		n, 56	14	49
persons	58,1e →	- 4 - 14 1			4.454	7,01 8 7 7
1 hired worker	6,300 4,80e	*****		2,425	45	9 7
2 hired workers farms reporting. 3 or 4 hired workers. farms reporting.	4, 25	12.	12	24	- 5	7
5 to 7 hired workers	1,165			200	41	12
10 hired workers or more	492 6,207	218		105	10.	12
Both regular and seasonal bired workersfarms reporting.	2,00	1-9-19		714	64 3r	24 24
Seasonal hired workers and no regular hired workersfarms reporting	10,134	51.0		.5.46		24
sid on a monthly basis	4,18.			ng Colt		1.3
Under \$25 per month. farms reporting. \$25 to \$34 per month. furms reporting.	1			4.5		
\$35 to \$44 per monthfarms reporting.	, 44					
\$51 to \$2. per month	** **	41		15		 2 3
\$116 to \$129 per month	5.5			1.0		1
\$130 to \$1t9 per month	1.1					
\$170 to \$214 per month					***	1
\$215 to \$274 per month	~					
\$325 and over per month					2	
nid on a weekly hosistarms reporting	, 15,00				2.1	10
linder \$5 per week	***					
#2 to #11 man year						
\$12 to \$19 per week. farms reporting. \$2C to \$24 per week. farms reporting.	**					••
\$25 to \$29 per week	10-1					1
\$30 to \$39 per week		4.1				1
\$40 to \$49 per week. farms rep.rting \$50 to \$59 per week. farms reporting	28	*4.1				1
for to the ran was	₹4.					
\$70 to \$79 per week. farms reporting. \$70 and over per week. farms reporting.	-6					
aid on a daily basis	4.790	1		, 4 "	F 14	
\$1.00 per day farms reporting. \$2.00 per day farms reporting.	204					
\$3.00 per day		5				1
\$00 per day	60			4.		ر ر 1
\$6.00 per day		~1			1	1
\$7.00 per day farms reporting \$8.00 per day farms reporting.	1,74			14		1
\$8.00 per day. farms reporting. \$9.00 per day. farms reporting.						
\$10.00 and over per day	7.					
oid on an hourly basis	1.41				1.4	4 0
\$0.25 to \$4.34 per hour	10					• • •
\$0.35 to \$0.44 per hour	45.			11.	ε.	
\$0.45 to \$0.54 per hour				11.		
\$0.65 to \$0.74 per hour. farms reporting. \$0.75 to \$0.84 per hour. farms reporting.	-7	1		19		я 7
\$0.75 to \$0.84 per hour		1901		7.6%	+0	7
\$1.00 to \$1.14 per hourfarms reporting.	4.5					
\$1.15 to \$1.79 per hourfarms reporting.	- :					
\$1.30 to \$1.44 per hour				***		
oid on a piece-work basis	. ~ '			17	77	17
spenditures for hired labor in 1954farms reporting	12,4 2		. 1	1,74	407	1.02
\$1 to \$99	10,92	1,000,000	42,45 ()	1,727	1,741,511	5,705,33
\$100 to \$199farms reporting.	101,900	418	-0	10,100,100		11
\$200 to \$499	111,1800	14141 21214		+, 07	85 91	13
\$1,000 to \$2,499	-,968	7.5		1,4	86	14 17
\$2,500 to \$4,999	-1-7	4.		9		11 12
\$5,000 and over	1,451		***	, '		
\$1 to \$99farms reporting.	39,371 21,391		85 54	and the second	4.4	**P
\$100 to \$199farms reporting	3,c-1 c,577	Cal.		26.0	55 55	9
\$200 to \$499	1,867	200		722	55 40	10
\$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting.	721	nr.			5	10 7 2 1
\$2.500 to \$7.000	172			3,	- 5	1
\$5,000 and over	****					

		Type of farm—Continued						
I tem			Livertock		General		Miscel-	
(For definitions and explanations, see text)	Dairy	Poultry	other than dairy and poultry	Primarily	Primarily livestock	Crop and livestock	laneous and un- classified	
Hired workers		85	7111	£771	240	1,037	3,05	
persons	7. <u>5-1</u>		2, 124 2, 02	****	F 50	-,00-	6,36° 1,800	
1 hired worker	4.23			1-2	1.0 51	L+1	FL3	
3 CT 4 NITES WOTKETS.	Ser.		24	- 7-		184		
10 hired writers or more				7	1+1	⇒L 5Ue	+ 128	
	4.26.	- 1-e	1 5 2	- 4	L01 113	412 301	1,8.	
1 hired worker	1.0	٠,	145	9.	le-	lie		
3 or 4 hirel where		**.	The state of the s	17	1.2	65 22	01 15	
10 hired workers or more		*****		4.5	154	0.42	-,573	
pers n	-, and	574	, 54.	-,."-	329	1,752	1,164	
hired worker.	2.4	1.3	-	1/2	1e	1.3~	1471	
				0.00	E.	11" e/	1.1	
3 to three denotes a notice that the denotes the denotes the first reportant. Regular hired withers and in seasing first reserved. The conjugations but the denotes the denot					***	145	400	
Both regular and seas had direct a restriction of the regular and seas had direct a restriction of the regular and seas had direct a restriction of the regular and seas had direct a restriction of the regular and seas had direct a restriction of the regular and seas had been seasonable as the regular and seasonable and the regular and seasonable and the regular and seasonable and the regular and					- 47 2 V	161 531	11	
ceasons, hire: # raers and h reads in a finish							2,345	
Paid on a monthly basis.						2lc	1,2"	
325 to 33m ter mittiggarders and the second							-1	
\$35 to \$4 per mont:						7.	11/2	
#2" i \$. 4 per monts			1			*;	1 1	
\$1.5 to \$1e' per month	-					16 Lt	-12	
\$17 to \$21e jer month						3		
\$75 t. \$35* per month						:::	***	
Paid on a weekly boxis.						157	147	
'inder 16 per week.								
If to Ill per week,							20 54	
#12 to #16 per yeek						1	4.5	
#25 to \$29 per week						9	1.1	
\$40 to \$40 per week							, 44	
\$5(b. \$59 per week								
\$7) b. \$7) per week								
Paid on a daily basis,					r			
\$1.00 per day								
\$2,00 per day							. 4	
\$2,00 per day.							*-1*	
\$6.00 per day							1 12	
\$2.60 per day						1,		
39.04 per day								
Paid on an hourly busis								
Under \$ per r ur						1	1	
Under ♥ .5 per r un. 1 or reg 1 yr. \$0.75 to \$0.8 per hour. 0 or 1 or 20.2 yr. \$0.35 to \$0.40 per hour. 0 or 20.2 yr.			1	:	-1	3.5	,	
\$ 1.45 to \$4.54 per nour				1	1.	1 1	2°5	
\$1.55 to \$0.65 per hour						11	Sril.	
\$0.85 to \$0.99 per hourfarm. reporting.			1					
\$1.00 to \$1.14 per hour firm reporting. \$1.15 to \$1.29 per hour form reporting.			1		11	1(-	6.7	
#1.3 : #1.44 per hour							,	
Paid on a piece-work hazas			- 4	,		.1.		
Expenditures for hired labor in 1954			, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			34, 11	
11 to 1 to Carme reporting.	10.0		1		1/ *	51.5	9/11	
\$160 to \$179			1, 47	100	.1	1,276	2,249	
\$500 to \$779			1				-41 ·	
\$1,000 to \$1,440						10	117	
\$5,000 and over	6,1 %						11.20	
\$1 t \$20.	1,					1	*1*	
\$200 to \$4.99		1 4	14.75			141	1,472	
\$500 to \$44 farms reporting. \$1,000 to \$4,44 farms reporting. \$2,500 to \$4,994 farms reporting.	i.	1171	1.0		1	10	177	
\$2,500 to \$2,999	*1	11		1			17	
reporting,	1						L	

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 carting date—Nevember 8	Virginia	Census of 1950 Census date—April 1	Virginia
pproximate average date of enumeration	Nov. 21-Nov. 27	Approximate average date of enumeration	Apr. 15-Apr.
ercent of forms coumerated during— October 1 to 9	(Z)	Percent of farms caumerated during— April 14 and earlier	
October 10 to 16	(2)	April 15 to 28	
October 17 to 23	21	May 13 to June 2. June 3 and later.	
November 1 to 6	3	Census of 1945	
November 7 to 13		"ensus date—January 1	
November 21 to 27.		Approximate average date of enumeration	Apr. 1-Apr
November 28 to 30		Percent of enumeration districts enumerated during- January 1 to 15. January 1o to 31.	
December 1 to 4		February 1 to 15	
December 5 to 11		February 1b to 28	
December 19 to 25		April 1 to 30	
December 26 to 31		May 1 to 51 June 1 and 1ster	

VIRGINIA 43

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

Census of 1920 (January 1)	All ages. Ditto. (NA)	Cows and helfers 2 years old and over. Dairy cows and hel-	fers, 2 years old and over.	Ditto. (NA)	(NA)	(NA)	(NA)	(NA)	(NA) All ages.	Ditto.	Ditto.	Ditto. (**)	*	ÎÎ	On Commo on Conolia	on large on census date for breeding purposes, 6 months old and over.		(NA)	(114)	All ages.	Ditto. 1 year old and over.	Ditto.	(NA)	l year old and over.	Under 1 year of age.	Ditto.	Age not specified.	Ditto. Age not specified.	Ditto. All ages. Ditto.
Census of 1925 (January 1)	All ages. (NA)	Cows and helfers 2 years old and over. Dairy cows and hel-	fers, 2 years old and over.	Milked during all or any part of 1924.		(9/4)	(NA)	(NA)	All ages.	All agrs. (NA)		Ditto. (NA)	(**)	(N)	(444)	(Mg)	on farms on Census data for breeding purposes, a months old and over.	(NA)	(NA)	All ages.	Ditto. (NA)	l year old and over.	(NA)	l year old and over.	(NA)	Under 1 year of age.	Age not specified.	Ditto. (NA)	All ages. Ditto.
Census of 1930 (April 1)	All ages. Ditto. (NA)	Ower and heifers form before 1978. Cowe and heifers	born before 19.8 kept mainly for milk production.	filter. Hilked during all or any part of 19,5.	ftto. (NA)	(NA)	(NA)	(184)	All ages. litte.		All ages.	ALL MEES. SHifter. (NA)	Born before lan, 1,	Figs born since Jun. 1, 1936. Office.		in tarms on Census dateParrowing be- tween Jan. 1, and June 1, 1936.	Ditto.	(NA)	(NA)	All ages.	Ditto. (NA)	Born before Oct. 1,	(1967)		1929. (NA)	Born since Oct. 1,	Over 3 months old.	Ditto. (NA)	All ages. Ditto.
Census of 1935 (January 1)	All ages. litto. L and heffers? years old and cover.	Efft. (NA)		Milked during all or N any part of 1995.	Ditt. (**)	:	•	(**)	All ages.	Sitt . All age .	Office.	All age . Iftt (NA)	(14)	(NA)		w furns on Grands date—Furnowing be- tween Jan. 1, and June 1, 1949.	Ditto.	(RA)	(NA)	All ages.	Litte. year old and over.	Mites	(RM)	(10A)	(MA)	(144)	Over 3 months old.	Ditto. Over 3 months old.	Ditto. All ages. Ditto.
Census of 1940 (April 1)	Cover 3 months old, Ditto. Cows and helfers.	Jack Ditt	7 \$	hitts. Hiked during ung part of lebt.	itt	(NA)	(NA)	(NA)	Wer & menth 11	Senting old.		Ver a month - 151. itt . ver a month - 13	1,000	(a)		String on Phone March 1985, be- tween per a 1986, and and June a 1986,	\$	(844)	(NA)	wer o months old.	Ditto All pwes - Ver - souths dd.	Ditte.	(84)	Over 6 months old.	(RA)	(NA)	Cover 4 months old.	Ditto. Over - months old.	Ditto. Gver 4 menths old. Ditto.
Tensus of 1945 (January 1)	All ages. Sitt and helfers 2 years cad and over.			Milked during and or and any part of 1900.	(A)	(94)	(18)	(P.M.)	(35)			All ages.	(A)	(14)		Facts with for- less is 1 tons no 1, 1965.		NA -	CHALL	ALL BYTTE	lift. All e and e lamb. /excluding limm fall lambs)	Application consists and the construction of t	1841	(NA)	AM.	(NA)	Twer . months old.	Ditto. (NA)	All ages.
Tensus of 1950 (April 1)	Al Mrs. .itto. . noluding hel- fer that have	carved. Litte.	try mile con and nick redies that	(16.1)	(##))	(**)	:	Altonomic .					Les, then a mutter		Firm wing to weer level in a seasonal Jame In laws.	Ditte.	77	58	All ages.	offt. All own and ner- lank, Ever before ver, , .444,		Est by P. M	2444.	Burn sinde of in	1949. Ditte.	4 months old and	over. Ditto. 4 months old and	over. D. to. All ages. (MA)
Jensus of 1964 (November	uding tel-	raived. Sitto. Milk c vs. forsuding	dry milk c *, and milk helfer, 'but have salves,	×	Excluding verifien.	Different Cave '8 Vell.	Stewns, built, and steen and built	calves.				All ages. 19tt. Bern before June		Enth since June 1954. Sitte.		Farre, ny beteren lee, 1, 1274, and June 1, 1274,	ritto.	Farrowing between June 1, and Dec. 1.	1954. Ditto.	Ewes, rams, wethers, and lamb, if all	ages. Disto. 1 year old and wer.	Ditto) year old and year.	::tto:	under 1 year	old. Ditto.	→ months old and	over. Ditto. Turkey hens kept for	breeding in 195". Ditto. All ages. Ditto.
(For definitions and explanations, see text)	Cattle and calves	number		Cows and heifers milkedfarms reporting.	number Heifers and heifer calves farm: reporting	number	Steers, bulls, and steer and bull calvesfarms reporting	number	farms reporting	Norses and colts, including puniesingums reporting Motas and mais nolts	- Partie	Hogs and pige	number	Less than 4 months oldfarms reporting	a di	farrovingfarms reporting	rumber	Sows and gilts for fall farrowingfarms reporting	number.	Shrep and lambsfarms reporting	Pres. furs reporting.	- Carabana	Rams and wethersfarms reporting		lambsfarms reporting.		Chickensreporting	Turkeva. farma reporting.	number

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 Land text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	(April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Total value of specified classes of livestockdollars	150,00-,554	186,114,125	126,3ef,959	72,856,277	56,~~7,-11	92,128,430	71,746,246	120,502,561
Cattle and dairy products: Cattle and calvesfarms reporting number.,	1,364,722	115,e% 1,199,092	۰۰۰, ۱٫۵۵ 20مر 1٫030	134,810 815,517	154,640 970,94	132,529 832,94t	(NA) 806,524	151,283 909,795
valuedollars	108,593,493	138,672,248	71,521,238	32,255, 07	19,950,740	43,622,495	2e,253,190	51,296,032
Cows. including heifers that								
have calvedfarms reporting	102,690	111,411 597,17e	130,059 592,649	131,902 450,040	150,845	(NA) 364,173	(NA) 425,617	(NA)
number valuedollars	754,769 69,803,055	92,248,044	50,121,794	20,982,886	467,118 13,079,304	25,682,768	16,721,555	419,010 27,465,760
Milk cows	92,865	105,-70	(NA)	130,689	(NA)	124,552	117,341	140,368
number	393,743	-19,175	(NA)	38e,e23	(NA)	334,533	291,651	357,969
Dairy products soldfarms reporting	(NA)	-4,744	51,863	57,410	(NA)	68,385	(NA)	(NA)
dollars,.	152,713,587	40,242,771	,003,176	14,187,211	(AN)	10,202,-18	(NA)	11,115,633
Whole milk soldfarms reporting	17,821	19,665	17,26~	11,731	(NA)	10,038	(NA)	8,939
,ounds	1,291,252,279	866,417,10°	661,797,132	429,95 , 68 -12,005,463	(NA) (NA)	11,424,419 10,515,623	. 38,470,717 (NA)	146,281,141
illiers	11,142,540 13,314	42,516,550	20,742,847 21,17	14,17	(NA)	(NA)	(NA)	6,068,111 (NA)
pounds of butterfat	1,2 7,262	F,200,719	6,547,7.4	6,96 y 17	(AII)	(NA)	(AA)	(AA)
dollars	1,005,740	1.2,79	2 ,099,019	21,342,424	(NA)	1,554,425	(AA)	1,365,788
Butter, buttermilk, skim milk, and cheese soldfarms reporting	(NA)	÷ 3 * 9	326,741	1.4	(NA)	3e _{U,} a.	(NA)	³ 68,~07
d.llers	(NA)	t::;: '	sand'ind	Egs ,204	(NA)	1,,:00,00	(NA)	³ 3,681, ⁻³⁴
Cows milked, day preceding enumerationfarms reporting	85,245	9-,78	(hA)	(NA)	(AA)	108,727	(NA)	(NA)
nummer ut cows	.~°,.~1	541,161	(NA)	(PA)	(NA)	246,070	(NA) (NA)	(NA) (NA)
Milk produced, day preceding enumerationgallons.,	Sugar Sugar	e2,1	(NA)	(NA)	(NA)	429,420	(NA)	(NA)
ow and heifers milked during any part of preceding yearfarms reporting	(NA)	ChAr	.29.5	, .5	14772	129.453	15e ,-43	(NA)
part of preceding year	(NA)	(AA)	188,	3 924	1, 948	337,862	375,594	(NA)
Horses and guies						,		
Horses and/or mules,	er, 1	10 p. 72	CNA	2 7,1 -	118,59	1,7,190	154,236	(NA)
number	123,779	19-,232	20,464	21.5	£55, ď 31	240,740	262,664	409,295
valuexllarc	2,797,428	17,111,	1,125		1,1,1,136	. ,	27,531,759	40,315,481
Horses and colts, including ponceforms reporting.	45,120 2 , 49	135,4%	25-, 11		21,106 211,633	(NA) ,174	(NA) 280,182	133,570 312,-65
valueuollars	age gree	1,020, 48	1r,620,161	m, - 100	10, 1,-91	16,750,45	19,768,739	32,791,799
Aules and mule coltsfarms reporting.	. 1,346	24,24	42,274		17,424	(hA)	(NA)	49,422
number	42,24	(1, 6)	1,24	Figure	1,140	Sa. ,	. 1,-22	4c,430
valuellars	y = jing y = 1	', i , 199	9/2/19/5	1,20,000	.1, 42,7%	1 9476 1011	1,403,120	13,523,682
llogs:	30,344				.14,24	117,047	11 50	151,223
Hogs and pigs	12 20	2.70 per	63 , 11	- 11 , 12 - 1, 1	24.74.7	11 ,/h. 699,86°	11.,-39 58.,193	941,308
valuedollar	1,2,30	1.,509,740	1,532,329	1,2		,271,197	,662,124	10,860,537
4 months old and overfarms reporting	5,51	92,44.	- DAT	1.0	INA	(AR)	(NA)	(**)
number	544,46	42,16	ChAI	- 1, -	(Ad)	wie, 63	**)	. **)
Less than 4 months oldfarms reporting	41,450	42,274	(NA)	(BA)	(AN)	16,735	(NA)	(**)
numter	40C, 411	: 'c,	(48)	(NAJ	(5A)	.,00	/++h	(++)
Sows and gilts farrowing,farms reporting	20,000	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	105,81	'NA)	CNAI	(NA)	\ 5A +	(Nr.)	(NA)	(NA)
Between December 1 and Junefarms reporting.	20,944 60,214	835,88 784,36	25,64€ 84,473	26,120 ™,106	39,11r ng, 4.	35,274 6,,314	(NA)	63,571 114,494
number., Between June 1 and December 1	or, .1,2-7	40,20% (MA)	5⊶, 1 (NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	59,575	(Na)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sheep and wool:								
Sheep and lambsfarms reporting	7,656	0,1.n	10,+11	,251	17,877	18,350	14,306	16,242
number	217, 4	454,267 F,331,779	.35,477 2,135,48	11,411	477,625 1,947,431	7,151,409	350,350 3,300,565	342,367 3,491,9 2 9
valuedollars Sheep l year old and overfarms reporting.	","15,464 ",41",	2,071	(NA)	11سرانغاول 2الرواد	(NA)	(NA)	(NA)	(NA)
number	762,452	5 m 5 , 10 m	(NA:	251,25	(NA)	~6/ ,/~1	207,749	301,522
Ewes	9,222	- ,e % i	10, 53	15,510	17,402	(NA)	(NA)	15,540
number,.	248,542	229,2.2	262,000	219,222	383,-12	~26,536	291,633	285,040
Rams and wethersfarms reporting.	7,103	c,.61	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
number	13,011	.0,76.	(NA)	35,271	(NA)	23,805	16,116	16,482
Lambs under 1 year old farms reporting.,	5,315	8,192	(NA)	(na)	(NA)	(NA)	(NA)	6,905
number	5m jonic	208,403	(NA)	(NA)	(NA)	368,185	43,101	40,845
Sheep and lambs shornfarms reporting	0,000	8,406	9,655	12,940	17,360	15,876	(NA)	13,546
number shorn	268,104	234,750	(NA)	325 649	411,600	412,986	301,768	311,156
Wool shornpounds	1,~~1,616	1,200,147	1,360,543	1,621,254	2,011,551	2,073,165	1,441,323	1,520,109
valuedollars	824,098	€28,372	679,108	450,503	523,003	777,276	569.615	912,065

See footnotes at end of table.

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

45

[Data for number : Livestor not fully comparable for the sever 1 mensuses. See Stone Title La na mear]

Pencis of -Item (For definitions and explanations, see text) 1961 (April 1) 1440 (April 1) Apr.1 1 (January 1) November 5.4 Goats and kids......arms reporting.. number.. NA value..dollars.. Angora guats and alic......farms reporting.. SA 105 number... Other goats and wide......farms reporting.. NA I 5.5 number.. ana) NA 5.4 UNA number.. Mchair clipped..... anim. . . NA Poultry and poultry products NA) NA Printry and in plantry print to a communities over stonger Anicals sold alive The second secon tha! clinit. (NA) (na) CSA (NA) (NA) (NA) (NA) LNA (NA) (NA) (NA) (SA (NA) (NA) 15A) (NA) (BA) (NA) (NA) SIA (NA) (NA) (NA) (NA) (NA) (NA) number.. (NA) (NA) UNA (NA

•• Thinks putous to margine 14 details of the 15th whole mile and ream only. Finished councils these for this table, these values have been algored to equal the engineerated value it all dairy products soil. Bufter hold and 1% were computed on the basic of average

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

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

ltem (For definitions and explanations, see text)	State total	(For definitions and explanations, see text)	State total
Cattle and culves of all ages on hund	10€,0€3	Sows and gilts farroving after Dec. 1, 1953	
1950	115,e74	and before Dec. 1, 1954	29,320 9,143
number 1954	1,395,919	1	e,412
1.50	1,199,192	3	2,615
1	25,4 <i>8</i> 7 29,551	4	3,318
1960	34,212	5farms reporting.	1,311
2 to 4	+0,930	tarms reporting.	1,3~3
5 to 9	15,898	farms reporting.	639
195	10,344	farms reporting.	1,0e^
10 to 24farms reporting 1954	16,153	ofarms reporting.	429
195	le,011	16 or morefarms reporting	3,013
2: to 49farms reporting 195	7,834		
1950	7,042	Hogs and pigs sold elive, 1954	33,699 626,665
50 to 99	~,318	number 1 to 4	8,677
1950	1,420	5 to 2	E.436
100 and over	.,101	1 to 1	1,258
lutu	1,304	15 to 19	2,793
Cows on hand 1954, including herfers that have calved	107,090	2 t 29farms reporting.	3,204
numer	748,641		
1farms reporting.	-,991	to A4	1,6°° 1,041
farms reporting.	1 9013	tu 49	1,792
3 or	14,721	to 199 farms reporting.	-40
5 to 9farms reporting	1-,.le	U and over	2***
10 to lafarms reporting	1,11	to and over,	
15 to 19	,	Turkeys raised. light breeds, 1954farms reporting.	2,819
29 to 29farms reporting		number	2, 4,735
30 to 49farms rep ring	,	25	1.6~
50 to 74farm: reporting	411 5		
75 to 99farms reporting		t 42form reporting.	2e.º
100 to 199		to 14farms reporting.	10e
200 to 494farms reporting.		, to 194	2e
500 to 994rarms reporting.		farms reporting.	30
1,000 and over			45
Wilk cows on hand, 1954		4 / to "99farms reporting.	
1		' + 1,599farmc reporting.	-1
2		1, and er	473
3farts reporting.		Turkeys raised, heavy breeds, 1951farms reporting.	3.1 9
farms reporting		!	
5 to 9farms reporting.	1.,21	number	1,68,,400
10 to 1		Under Communication of the Com	1,822
15 to 19iarms reporting.	1,1 9		3t"
To to 24	** **		2***
to 49farms reporting.	1,1-		43
50 to ~		. 1 29farms reporting	49
75 to 49	1%	·farms reporting	rr
1:0 and over	1 **	. farms reporting.	45
Cattle sold alive, excluding calves, 1951farms reporting number.,	4147.17	- '5 1,499	91
to 4		2,	
* to 9	1,01	1, P and overfarms reporting	378
1 to 19		Broilers (chickens) sold, 1951	2,802
to 29farms reporting		numter	33,/91,926
30 to 39farms reporting	:	'rder 1, G	441
41 to 49			
'() to 99	- 1	c, or to :, 494	- 31
100 to 199farms reporting	- 3	4, of to 7,000farms reporting	580
E and overfarms reporting	1	3,000 to 15,949	573
tailves said milize, 1951farms reporting	17,40	1t.000 to 31.394	393
number	4" , - "1		
1 to 4	42,117	12,000 to 3,000farms reporting.	
5 to 4	, 17 5,1=1	- , OH to +0,500farms reporting	3 е
t: le		- , 30 to 59,999farms reporting	
15 to 14	1	+ 3 to 69,999	-2
3 to 19. farms reporting.			_
41 to 44	1.0	7,00 to 79,399farms reporting	10
50 to 49iarms reporting.	601	80,000 to 89,999	15
100 and owerfarms reporting.		90,700 and overfarms reporting.	10
	i		

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

	'errur :f—											
Item				etsus								
(For definitions and explanations, see text)	.954 November	_950 (Atril :	.44t Januar, 1.	.94. (April :	January 1'	,3%/ April 1	1905 (January 1)	136 (January 1)				
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:												
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs solddillers Nursery products (trees, shrubs,	· , = = ", 2 ~ "	r, 2,r~	1,-11,197	- سلي971ون	(NA)	1, 2,50	(NA)	/31,735				
vines, ornamentals, etc.)larms rep.riang	7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,22	5A.1 5A	1,9 2,9 2 2m, 73,	(NA) NA)	1241 1841 - 3 jang	(NA) (NA) (NA)	11				
Sold,	. *****-		NA Y	*	38	,	(104)	1. ,2"0				
and bedding plants grown for water Grown under glass	., = -,	-177	153 V 154 V	., 2,	1561	72-1	(NA.)	1171				
Grown in open	1,11		*A** .NA *\	(NA) (NA)	(%A)	(157.) (164.)	(AA) (AA)	LA.				
Sold			1501	13,2,424	1847	100,000	(NA Y (NA Y	(NA) (1) (10,40)				
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and musbrooms produced for sale.												
Grown under glas or in st'arms reposting		4.17	12.1 12.1	5A1 5A1	AA)	(BA1)	NA)	(NA) (NA)				
Sr wn in open	Maria de la composición della). W.		141 141 141	(AA) NA)	4 Aut., 4 Aut., 1 Aut.	(fiA (fiA) (NA)				
Forest products:	ura seer)				NA Y	1461	(6.53)	1 4.1 9				
All forest product				1,1	144 g26.5		1 , 1	(NA)				
Fence posts cut		11.0		NA 1 NA 1	NAT NAT	11.5	1, Fragilia Osti	HA (HA chA				
Sawlogs and weneer . Fi but (including standing timber a . ' f The Fibrary			,		NA.1		1975	1104				
Fulpwind cut	, he ,			N. 1	16.7 16.7 16.7		(24) (24)	DA DNA DNA				
Value of firewood, fence prof								1144				
miscelline us first prosits account to open serve	,				5	14	N.	Ne				

associate unionity of the continuous continu

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

				rter i	:-			
Item (For definitions and explanations, see text)	1954	1.454	1.44		1975	19%0	130	1919
	(November)	(April :)	(Januar,)	1-4 (5:1)	Canuary (*	(April 1)	Manuar,	(January 1)
All forms	130,416	194,337	1 ⁷³): 51	. 79,200	197,e32	179,010	193,723	186,242
Gropland harvested	134,757	128,747 2,313,649	107,243 3,735,284	100 pr 42 3,940,194	188,54 3,841,733	161,831	(NA) 3,968,570	(NA) 24,579,830
Total value of specified crops harvested (See text)'dellars	22,731,731.2	221,253,722	203,027,47	214,815, 20	(**)	(**)	(++)	(++)
Value of all crops sold (see text) 3	17., 19,657	133 . 575.36	124,777.553	50 37	(HA)	200 may 200	(NA)	(NA)
Corn:	- Wel	10.,751	125,+68	1,771	101, 194	140,403	104,052	(NA)
derr value follur Har - d tor Tra	274 - 125 274 - 125 274 - 125	441,127 5.,20,,514 5.34;	ال و 3 دليو ا راد يوندال و عد دياد و دال د	للا مودقان د شعار والمعدول معارفة والمعدول	1,415,4031 (NA)	57مر53مورا (NA) الماراتولية	141,35,141 (NA) 152,361	(NA) (NA) 170,42
i re	ethicker (1) the stand (1) the stand (2) the stand (3) the stand (4) the		(5A)		,595 2,35 2,25 2,25 (NA)	-,350,772 30,770,73, 4,630	-5,706,382	1,804,8.2 42,301,979 (NA)
for a first reputition	12,500 12,500 255,112	12425 4 2 446 3 5 475 54 4175	(5A) (5a) (5a)	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA) (NA) (NA)	4,636 54,467 443,672	+,7/-12 5+,20₹ 383,039	(NA) (NA) (NA)
i and a grazed, or out for green and a farmer reporting	1.57	5,41.1	16.5		(na)	(na)	(NA)	486.447
cresid. farms reporting.	0 j 18	24 g = 15 = 1 , 1 , 2 = 1	(ha)	(A:)	(AP) (AR)	+15,3+ (5A1)	44,700 (BA)	4863,65- (tal)
tarms recording.	د دران ده اوعلی در ۲ کرونو ادالیو	nagarinag temba Segarang ang dalam	(ta) ((1m) (1m)	(NA) (NA)	(AA) (AA)	(IIA) (IIA)	3,473,221 (NA)
Sorghuna:							,	,,,,,
Tyrium rail purpos t except farm rec 1 - 5.	- 17		1 in 1		(na)	_ 1 _ 1 = 1	(tak)	(NA) ",708 159,223
a red velae, d.l.u .uid, d llar	1, 144 , 25, 121 1,1,11	میان ماوان را این شاک ما ^{رک} و مد	2 (12.5) 2 (12.5) 2 (13.5)	7.14 7.17 (SA)	1 (NA)	(NA)	(IA) (NA)	159,222 (NA)
f. 11								
Trail grains; Drail to an injection and threshold as a little and threshold as a little and the condition of the condition as the condition of the condition as the condition as the condition of the condition as the condition as the condition of the condition as the condition of the condition o	. 11.5	, 1			. 4	1.2.7 1.2.7 1.1.2.1	(NA) (tA)	17
VI. D. 4 . 10	The section of the se	110	(nar)		(t _m)	214121 	(LA) (LA)	forda (na)
dfire remains but i.ur	1 to 2	San P Court	(1A) (1a) (1E)	(**) (**) (**)	(ILL) (ILL) (ILA)	(Ha) (Ha) (Ha)	(TA) (NA) (TA)	(NA) (NA) (NA)
at of time hid in ordered				, , ,		* 14-1	(22.1	21,444
10 1. m 1. m. d	e and a second		275		5.00	-1	511,1	501
ldref ring	And the state of t		(2A) (2A)	(.d (%)	(150) (150) (151) (160)	(AF) (AF) (AF)	(tac) (15A)	50,783,7 2 (NA) (LA)
1	Product.						(AA1)	(AII)
er to do not be discussed as the following from the		199		1.7			= + A** + - *	دا دواند دها، فد ۱۳ م، ۱۱ و،
E. 17			20 Sec. 1	(A)	(nA) (na)	250	ian)	CHAI
1.00		, ' +++			fruit.		(%) (tat)	141,703 (NA)
Tation of the following the state of the sta		20					21.274 (18.)	(NA) (NA)
are search in the same		the state of			7.5.	(m)		(NA)
San. Of the formulas formulas in the formula and the formula a		1			1 1 1 2	#1 *** # * ***** * * ****	به از ان و ت ۱۹۱۰ کا و به از شودان به ۱۶۰۰	2,044 8,674
1 de 7 de 10					('us)	(hA)	37", 31.5 (NA)	5,674 229,301 3.1,490 (NA)
dth	10.75	il.	MAT	(fas) (fas)	(%) (%)	(5A)	(NA) (LA	.2,792 (NA)
e three helds and seed and seed are seed as the seed a		year 5 1 year of law year			17.4	, i.e.	5,000	11,u55 57,u18
to the second of	1411	tea . To .			S. S. C.	to pan's	جھاڈیوائ میائیجیٹی الحدیدیجھ 11041	450,689 822,039 (NA)
4im) rei mai vi.	107.50	1 1777	(ta) (ta) (ta)	Con ton	(NA) (HA)	(14) (14) (15)	11541 (144) (144)	(AA) (AA) (NA)
de in three dear of med	271			(1.5)	1.941	(IIA)	(HA)	(NA) 14,375
. 1r		(1.4) -1.25 -1.72 -1.73		1,247		150.00		233.619
ter retained balai	113	150	:::	100		(na)	LHCym (MA) (MA)	(LA) (NA) (NA)
d Har	4,74,7	(m)		(tas)	:::	(NA)	(Aut)	(MA)
Annual legumes: (a) to worm product on Theorem for my types	.5,,,, 2	27.75	CHAI	,	.7,875	314,354	(na)	(NA)
dr vie mal ray of	241 ,352 4 1,323 2,41	11 , 1 f 13 , 12 f 15 f , 12 f 1 , 12 f	ا الراد د وه و الراد د وه و الراد د	3,400	1,40° 1,40°	25,654 21,397 (NA)	(BA) (NA) (NA)	(NA) (NA) 2,463
ש הרב מוסטת aloae אידים מדיש איז'ה their mep tichels	146,403	4.159	(NA)	1,37- 1,37- 54,840 505-212 (NA)	3,2°L (AA) (AA)	(BA) (BA)	(AA) (AB)	10,83
tichels // // // // // // // // // // // // //	المساورة المراجعة المساورة المراجعة المراجعة والمراجعة	2,24,9 9 4,5 0,731 (MA)	420,212 ., 30, 272 (ttA)	544,840 575,2,2 (814)	22532 4518 (All)	261,234 527,232 (NA)	(NA) (NA) (NA)	, 111,353 517,79. (NA)
# For affirm to the second	5,3-2	1,410	CIA)	(NA) (11) (10)	191 year 111	247,25,	(NA)	21,55
and a grown With itter or to each	1,1°	2 1 3 2 7 2 1 3 2 7 7 4 1 5 2 3	15,213	188,460 188,460		(8.1.80)	15 1,984 (NA)	11_,770 120,171
value, delimid. do	1,201,70	744.523 (NA)	.'.5.1.'59 (NA)	.,360,479 (NA)	2,405,540 (NA)	3,155,-27 (NA)	(NA) (NA)	3,545,U7U (NA)

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

Iteπ	.e., =										
For definitions and explanations, see text)	1954 (November	let (Apr	.94° . 40197, 1	194 (April 1	lyne January .	1930 April 1)	10 m Sacurary	100 Chambary 10			
Annual legumes Continued											
Soybeans grown for all purposes — Dontinued	3,.34	3,759	(4A)	(NA)	(4A)	(NA)	(EA)	(NA1			
abres grown %.ute abres grown wing other props	3,134 7,881 44,192 1,131,160	3,759 5,693; 45,578, 725,737	1.A.1 (1.4.1) (1.4.1)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)			
/%.ue. Icars	.,191,.60 .,7	727,337		(HA1) (HA1)	(NA (NA	(NA) (NA)	(NA)	(No.			
Flowed under for steel taking	.4, .7 ,,220	1,93 ₄ 	(%A) (%A) (%A)	(NA) (NA)	(%) (%)	(hA) (hA) (hA)	(NA) (NA)	(NA) (NA) (NA)			
Scwpeas grown for all purposes, ex er - fresh	,,	>	(101	1.44	1881	(sec.)	1,641	(164.)			
other processing	455 3,236	2,44 5	.7.7.2 -,2.1	\$a_1.09	- 1,261 - 1,251	4, 3,	(1.4)	(AII) (AII)			
dures griwt with other trops	44.5a	2,212		2.0	134	40 pour 40 pour	(NA)	(NA)			
Harvested for dry pess	distriction of the second			1,54	1,75. NA	(%A) (%A) (%A)	(NA) (NA)	(NA) (NA) (NA)			
	4,2%		15A1	1.5	(14)	(MA)	(AF)	(NA)			
74.18, 3 1.1977 27.19, 4 1.4873	Tangarian Tangarian	1917	Francis	(1,7,1	(1,17)	7 31 22 3 3 3 2 1 3 3 3	(NA) (NA)	(NA) (NA)			
Cut for say	, ,,,1 ,,2		111				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) (1,)			
some gran and the control of the con		7.	Ci)	(1) (1) (1)		(+) (10) (+) (+)	(10)				
Va	, 1 da , 2 d	1.4		C.		11.1	(* 1 (#)				
Hogged or grazed, in it for the infare of a result		****		11A 1A	Day Day		(147)	(NA)			
reserves - Italian e e e e e e e e e e e e e e e e e e e		44. 44	(Sun) (Sun) (Sun)		1 16	(%) (%)	(16) (1A)	(NA)			
Plowed under for street cards	12	.,,						Chai			
erten dit will interest and a second and a s	1	4,000	CVA	(1971) (1971) 1981	4		1777	(AP) (AII)			
Pear attainment tomata pure organization and organization	, ,400	147	75					"NAT			
Peer atouth which in all or one of the control of t		in a contract of the contract		ea.	141		(197 (1974)				
Name of the state	Aug Age .	- A - 1921	100	4,442		Table (VA)	(1	11001			
		1,172	,	1,177							
		· · · · · · · · · · · · · · · · · · ·	11 /2	(0/1		1 20	(1 12			
10 m foot of discrete		10A				T T		14.			
: : : : : : : : : : : : : : : : : : :		100			(,						
	909	121 124				11	() () () () ()				
: 1		Ash.	100	15	(BA	řisa i	2.5	Car			
Hav crops (see trxt):											
Land from a 1 f her a state		, 50									
(a d d in dehydrathie		1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, ;	1 " 1 " 1 "	1, 4 a	1 y 1441 14 y 1 1 y 144		11.7			
7 . 25 g 3 . 254 g 42		1 12			1.1	1000		200			
Idining the effective	1.1		fits fits fits	1.0	(5A) (5A) (5A)	(16) (nr) (1A)	(14A) (1A)	(* (* (*)			
.over, finithy, and mixtur		Clac		C,			(AA)				
and present of the carrier and according to a thousand a second of the carrier and a s	er years Heryanis Heryanis	they from	اد در اد درون	Carlos Carlos	ingaya Marina Ma Marina Marina Marina Marina Marina Marina Marina Marina Marina Ma Marina Marina Marina Marina Marina Ma Ma Marina Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma Ma	(Piñ (Fag) (Fag)	Carl See . 1	(1,1) 111, 111			
the state of the s	. "He y " 5 5		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		130,000	r, or a first	5-4, 4.7 (2.3.1 (2.1.1	10.7			
* * * * * * * * * * * * * * * * * * * *	, 2'	40	Car Car		11.00	(1.6	(to) (to)				
d he	~(),."	144	1	Class	(181	(tu)	(%)	(**)			
empedage of the state of the st	21,611 44,12 14,2	رادون. بارد به د	W	.,"	(**)	(***)	(**)				
can a four even	1 14 14 14 14 1		100		(**	/	(++)	(,			
Id	General General	(NA) (NA)	(14) (14) (14) (14)	(na)	(AR)	(AL1)	(IA) (IA)	(AA)			
dishmillion at the state of the	1 June 1	(NA	1	(4A)	CIA	CUA	(hA)	(na)			
during magazini	(97) (97)	", ". ", *****" "	امائی والم الاقلاق : المعالاً والان	97.67 1970	"", 1;" ! , " p ! 14.44 ;	المحادث والأ المحمول	5,787	دواد د میرادی از ایموان			
tair, 1arc	6., 1, 1	121,583	ومرك ا	(46 و د د (45 و د د	1 7 9 100 mg 1 1 5 9 1 1 1 1 3 1 1 1 1	14,545° 11,36°	(AA) (AA)	1, 15			
iiasp. pro pring	2,30	(AA) (AA)	(NA) (NA)	(1.4.) (1.4.)	(NA1 (NA)	(tiA (tiA)	(NA 1 (NA 1	(1%) (1%)			
di Ingra		(NA)	(na)	(NA)	(NA)	(AAI)	(NA)	(NA			
other has not flow toxin	مشری. رفیرونی	4,842 1,775 1,774 1,774 1,774	(14A) 1, 77 m	(10.1	(NA) 13,779	(NA)	fna) a gan	(NA) 21,172			
stred vale, de	رائيزوانه ارمازوان اليوالارية		به د و ماه وطما و	المائية والأ المائية الأولاد الكافلول عالوان	الأجوال الما الأواليون	الفرارية . المام والمراد المعاورة والمواور	4 7,476 (544) (444)	ع الدولان و و الدولان و و			
James reporting	4.1	(NA) (NA)	(AA)	(IIA) (IIA)	(NA) (NA)	(NA)	(NA)	(NA)			
ton d liurs	دا≏ره رید 'المعرید	(NA)	(NA)	(141)	(NA) (NA)	(NA) (NA)	(AM) (AM)	(NA)			
orac .int sade of proceed, little, lover, or bhase grains	, , , a	369	(HA)	1193	(**)	(**)	(**)	(**)			
aured tona, green weight	25جر ⁴² . 19مان ق	7,408 43,968 41,248	(NA) (NA) (NA)	-1 ₁ ,453 11 ₁₀ ,121 1341,084	(**) (**)	(**)	(IIA)	(**) (**)			
value, dellare	-63,135	141,249	(IIA)	1966	(**)	11	(14)(1				

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

Item	Centrus of —									
(For definit>ons and explanations, see text)	1954 (November)	1950 (April 1)	194° (January 1)	194 ((April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)		
Leapedras aced, grass, and ather field aced crops: A fauta meed harve-ted	23 21h 15,888 5,233 2,877	6 24 893 438 (พ.)	(NA) (NA) (NA) (NA) (NA)	33 111 10,080 1,747 (NA)	(NA) (NA) (NA) (NA) (NA)	15 105 13,080 3,418 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(**) (NA) (**) (**) (NA)		
') wer seed harvested: farms reporting. rimson clover seed harvested: farms reporting. acres. pounds. value, dollars. sold, dollars.	35 34.0 33,417 6,683 3,676	26 179 24,848 4,910 (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)		
ladino slower seed harvestedfarms reportingacres value, dollars sold, dellars	2 4 213 131 72	8 62 2,465 3,698 (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)		
Red clover seed harvestedfarms reporting acres pounds value, dcllars sold, dcllars.	5,248 5,248 323,130 145,408 79,375	1,505 11,906 770,+e0 370,809 (NA)	506 4,195 202,140 78,333 (NA)	142,241 1422,768 141,624,62 14137,512 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	152,493 1521,482 151,894,020 15391,347 (NA)	(NA) (NA) (NA) (NA) (NA)	1,186 (NA) 554,880 295,936 (NA)		
Sweetclover seed harvestedfarms reporting aste poinds value, dollar sold, dollar	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 10 827 84 (NA)	(NA) (NA) (NA) (NA) (NA)	11a, 75i, 75, 2a, 4,44,44 (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)		
Fercus seed harvestedfarms reporting scred privide value, dollars sold. dellars	98 Sun 185,594 19,895 21,788	32 242 * ° * 1067 34 , 33** (11A)	(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)		
Léspedras seed harveited	1,050 15, 38 153,454 472,294 212,533	3,67; 24,627 6,645,763 535,664 (NA)	2,149 ",247" 471,490 471,480 (NA)	رائيو 7 5,7 7 مائيو 12 . ماگر 138 (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)		
rchard grass cond harvested. farms rejecting. acres. pounds. value, dollarc cold, dollar	865 14,344 3,734,525 29e,286 627,398	14,03° 4,03° 4,137,314 937,134 (14)	(Ar) (Ar) (Ar) (Ar) (Ar)	(AN) (AI) (AI) (AI) (AI)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)		
hyegrass seed barvested. farms reporting, acressing your print, your, value, dollars s id. dollars	336 7,888 9,215 6,45	1/5 %7,709 %lec (NA)	(NA) (NA) (IA) (TA) (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)		
Timethy reed barvested. farms reporting. area. ponds. vale, dellars. zeld, dellars.	15 34,735 2,514 1,766 382	103 761 75,55 15,211 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(MA) (AM) (MA) (AM) (AM) (AM)	(NA) (NA) (NA) (NA) (NA) (++)	145 996 134,280 10,588 (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) 83,340 10,279 (NA) (NA)		
(ther field seed crops harvested	lised Lised Cass	1.10 ", 4e" (NA)	(NA) (NA)	(NA)	(##) (#A)	(NA)	(NA) (++) (NA)	(NA)		
Other field crops: Otton harvested farms reporting. The harvested area. Value, dollars. Soid, dollars.	4,435 16,454 1,367 2,117,700 2,117,700	6,221 24,91 18,722 3,031,404 (NA)	7,649 2°,25, 4,05,00 3,437,877 (NA)	7, 124 3 , 27 14,865 715,533 (NA)	12,190 56,218 35,477 162,122,415 (NA)	1-,005 98,000 52,002 5,088,546 (NA)	17,790 108,408 45,343 164,615,638 (NA)	9,081 47,032 24,887 5,186,943 (NA)		
Irish potative harverted for home use or for cale	36,806 1724,506 4,124,387	34,445 1737,297 n,625,121 1,433,355 (NA)	2, 66 65,732 5,463,352 7,14,726	7,,704 7,,704 7,415,378 5,357,359	12.,842 103,022 13,397,132 7,770,340	114,740 102,656 15,244,216 18,642,804	\$1,182 112,882 17,134,931 10,186,458	91,264 105,789 12,263,374 26,979,423 (NA)		
sold dellar. Fopcorn harvested. farms reperting. acrea. value, dellars. sold, soldars.	5,485,430 4,346,806 71 150 185,642 7,420	83 99,500 6,965 (NA	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 75 52 65,200 2,436 (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 27 19 26,200 740 (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) 245 (NA)		
Tobacco harvested. farm reporting, acres pound: value dollars. sold, dollars.	122,491 141,127,307 7,949,348 7,949,348	41,154 115,400 115,400 15,120,820 15,120,820 (NA)	128,392 13°, 36,038 56,154,37 (NA)	40,.91 100,686 130,753,508 14,309,194 (NA)	37,911 1,2,270 79,009,028 18,093,067 (NA)	90,631 172,134 115,825,610 27,341,061 (NA)	49,596 194,974 116,525,407 23,348,225 (NA)	52,409 225,504 102,391,226 48,123,877 (NA)		
Flue-cured totacco harvested. farms reporting, acress pounts, valve, deliars soid, deliars	23,235 97,221 105,360,132 55,307,267	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (YA) (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)		
Burley and other tobac o harvestedfarms reporting paires paires paires yaues dollars value, dollars aids, dollars aids, dollars there than the total grain crops haged or grazed, other than	19,006 25,270 34,700,175 15,642,081 15,642,081	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA)		
Heet and grain crops hagged or grazed, other than corr, a terms, and arms. Lemme	26 246 10,824		(NA) (NA) (NA)	256 1,785 (NA)	(NA) (NA) (NA)	36 247 (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)		
for strup	381 305 20,449 48,055 36,041	591 281 18,477 36,854 (NA)	(NA) (NA) (NA) (NA) (NA)	5,473 3,091 194,691 155,927 (NA)	(NA) (NA) (NA) (NA) (NA)	3,933 1,956 118,421 111,318 (NA)	(NA) 1,972 (NA) (NA) (NA)	20,111 13,450 598,774 658,659 (NA)		

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

Item				Census	- · · -			
(For definitions and explanations, see text	1954 (November)	19b2 (April 1	.46 January 1)	194: (April 1)	1975 [January 1]	1930 (April 1)	1925 (January 1)	1920 (January 1)
The second secon								
hther field crops—bbt.t.fued Sweetpotatoes harvested for home use or for salefarms reporting	20	.00		63,597	40,419	60.71	30,611	59,537
Alres	17,430 17,430,570 2,510,570 4,444,955	37,3,424	67,602 27,260 2,498,051	29,749	36,841	58,473 35,720 5, 42,540	20,506	5,981,348
binhels 'alie, d'hlars s.i, d'ilars	1,326,803	44,327 27,3,424 2,835,752 3,325,754 (14)	2,958,051 2,955,273 (NA)	29,749 3,811,595 2,126,676 (MA)	1,936,097 (NA)	NA T	20,596 1,051,496 5,151,441 (NA)	(NA)
	1,346,803		(24)	(NA)				1
All other field crops harvested	1,15,		(NA) 7,2,3 (NA)	(100.1) 11 prof 140.1)	(%A) (%A)	(14A) (**) (14A)	(NA) () (NA)	(NA) (**) (NA)
Value of apecified erops barvested, except fruits, nuts,						, ,	(**)	(**)
borticultural apecialtica, and vegetables,	242,527,229	18, , 307, 8w7	.3674.276	86, 154,805 40,696,858	(NA)	(NA)	(NA)	(NA)
Vegetables for bome one and for sale (other than Irish								
<pre>add avcet petatoca): Vegetable_harvested for home u = 10farmo rev = 1 oc</pre>	7,462 (NA	"?:3	,378,88**	158,000	,771,456a 75,75,75	ج ²⁰ درود. د اثارائاتی	(NA) (NA)	."L,14- 12,908,16"
Vegetables narvested for cale25	7.	-,554	71,209		NA*	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA)	2,,392
3cl3 4F	ائی است اکار ^{ائی} ونا مطارفان و	4,454 42,2,2 1,417,41	A. 386	7,8 25,544 4,4,712	37,54, (NA	1, 12, 143	(NA) (NA)	47,30e 4,9,1,278
Asparav.s			PALI	_ 1	(NA)	C.	(NA)	31
Bears, green limafarno o por ng	- 64 - 44 - 12 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - 14		CNAT	, 11 , page 1	(NA) (NA)	472 317 57 57	(NA) (tut)	(21) (-1)
Bears, chap (bush and pick typestarms or of og	1,42	3,62	(%A)	2 years 1 17 years 1 years	(NA) 2,130 14,174	1,734	(NA) (NA)	233,11
Reets (table)			(NA) (NA) (NA) (NA) (NA) (NA) (NA)	. 52 بۇسى يارى ئامىرى	(NA)	4,14	(NA) (NA) (NA)	1144026
Fla zeyes and then green with stress and the stress with stress and the stress with stress and the stress and t	. 34		NV N. I	1.7	NA NA (NA	5.5 5.5 (14A	(NA) (NA) (NA)	(NA) (NA)
Brocholi			DW.	e i	MAC MA n, En		(HA) (HA)	(A)
abtage	1134		1944 1949	1,00	0, 81		5, 1,0 1,1 1 1,1 at	44.65
Cantaloung and muckmen or	100		(NA)		(NA (NA)	4, 44	L. Tab	1.2 1.2 (NA)
Collardsfore to the			(MA)	9 m 79 m	(NA	1.	(144) (144)	(NA) (NA)
Drn, weeth	4,5.	, , , , , , , , , , , , , , , , , , ,	1 p = 2 p =		4, 5,	441 13 44 164	3 - 5 1 5 - 1	1 + 1971
Cicumbers and pickle	.,65.			. , 4 -,			(NA)	1,314.5
Eggplap*	2 , 4 ha	3 p. 6	104 104 154 154 154 154 154 154 154	1,14	(NA) (NA)	.,.14	(NA)	E. 12
Endive and escarcian	4		177		(NA) (NA) (NA) (NA)	141	(NA)	(NA)
Fale		1,5	147	,	t fait.	*44	(AIL)	(161)
Lettuce and momeston		1, 1	NA I		(Ad) (Ad)	1, 18 mi 171, 13 mi	(tiA) = 52 57a	
Mustard greens		* 2	(NA) (NA	4	(44)	(NA) (NA)	(NA) (NA)	(NA)
rions, dry	74 1. 22.	3.	(NA)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(NA)	1, 11	,, 393 L-181	G512
Fring, green	21.	134	(NA1		(NA)	3.	(NA)	()
Peas, dreer	, in 4 , in 4	رايد. فارقي	CsA Limit	.,-17	(NA) (NA) (NA)	1 (1 5 ° 1 (1 1 °)	(NA) (NA) (NA)	1,4%
Feppers, rweet and pumbert rfarmur r ming	, 8r :	2/11 1/13t	(161) (161)	4, *** * . 21	(NA) (NA)	:fish	(NA) (NA)	
Fumpkingdom. to an up	21	2.	(NA) (NA)	5	CNA CNA		(NA)	1
Fadishes	37	*	(NA)	14 14	(NA)		(NA) (NA)	18,1
Spinach	2,815	الله به ا الله الله الله الله الله الله الله ا	(NA)		(NA)	6 - 4 (1,7) 9	(NA) (NA)	(4.) 1, 810
Tquash	22. 458	4,3	(NA) (NA)	35	(NA)	14	(NA) (NA)	gat L KT
Tomatoer	3, 146	الر] في ا المعارضات	14.1	إعلام و ا العلام و كار	. 3,74- 28,556	District Literatur	131) 11. 211,550	10 g/654 255, 980
Turnips	24.		(MA)	,9n	(NA)	[1 14	(NA)	F1
Turnip greens	45, 233		(NA) (NA)	129 12 53	(NA) (NA) (NA)	(NA)	(NA) (NA) (NA)	(NA)
ag'er press	2.7	6 ¹¹ 36	(NA) (NA) (NA)	5	(NA) (NA)	(216.5	(NA) (NA)	(MA) (MA) (MA)
#atermelons	1, 93 2,554	State	(%A) (%A)	2,147	7,80L (NA)	(NA) 1,751 4.377	154 1598 (NA)	1,118 2,173
Mixed vegetables	25 52	1,8,2 (NA)	(NA) (NA)	.23	(NA)	2ng	(NA) (NA)	42P 1,.778
Ither vegetablesapres	217	31	(NA)	10 fts 7 11	(NA)	1.44.1/	(NA)	,94.1
Berries and other small fruits barrented for soler. Blackterries and dewherries	63	104	262	1 کیرو	(NA)	3,985	(NA)	1, 4.8
A*************************************	-65 -1,100	56, 16,336	54 29,595	162 162 114, 163	(NA) (NA) (NA)	1,036 520,274 51,900	(NA) (NA)	1, 48 597 313,873
value, fillars	2,731	1,591	4, 122	2,659	(NA)		(NA)	37,666
Paspberries (tame)farms reporting	141 54 29,870	217	199 217	1,55a 3.08	(AL) (NA) (NA)	2,997 575	(NA) (NA)	1,818
quarte value, dollars	27,870 8,960	45,315 14,571	244 20,646	,467,168 39,653	(NA) (NA)	445,411, 74,702	(NA) (NA)	2804218 94148

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)
Berries and other small traits herecated for sale; 23—Dontinused Strawberries	1,191 2,017 4,030,213 1,128,464	2,114 3,916 5,189,434 1,613,597	2,841 1,958 2,704,766 783,222	6,351 7,448 11,475,940 1,102,322	7,566 7,879 12,910,790 774,647	10,255 8,832 15,978,161 1,738,984	5,798 9,885 (NA) (NA)	5,772 2,446 3,803,278 760,656
Other berries and small fruits	2 132	16 1,315	(NA) (NA)	15 1,913	(NA) (NA)	65 4,027	(NA) (NA)	48 7,310
Tree fruits, auts, and grapes: Iand in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting acres	²⁴ 11,694 ²⁴ 85,448	73,799 ²⁵ 122,509	68,555 171,332	58,289 170,136	88,269 220,301	89,548 244,924	(NA) (NA)	(NA) (NA)
Apples. farms reporting. Trees of all ages. number. Trees not of bearing age farms reporting. Trees of bearing age, farms reporting. number. Trees of bearing age, farms reporting. number. Quantity harvested. farms reporting. bushels. value, dollars.	2414,544 242,776,581 244,363 2449,016 2413,202 242,283,565 2410,726 2412,267,528 2419,628,044	66,334 4,129,516 18,286 741,846 57,046 3,387,632 24,049 7,917,523 8,801,705	99,043 5,769,784 (NA) (NA) (NA) (NA) (NA) 13,654,515 24,604,557	83,362 5,863,905 16,405 803,062 77,272 5,060,843 60,750 11,760,718 6,779,833	108,387 7,685,994 (NA) 962,292 (NA) 6,723,702 (NA) 8,591,169 7,474,317	108,379 9,266,087 (NA) 1,426,316 (NA) 7,839,771 (NA) 13,054,338 15,148,724	140,551 10,283,563 (NA) 2,272,786 (NA) 8,010,777 (NA) 13,248,948 12,264,308	(NA) 10,242,284 46,080 2,857,007 116,113 7,385,277 (NA) 8,942,520 14,308,026
Cherries	245,292 2*54,151 2*1,464 2*15,781 244,316 2438,370 242,461 24581,605 2463,774	24,417 126,239 6,893 31,941 18,941 94,298 3,726 921,590 117,328	41,982 206,107 (NA) (NA) (NA) (NA) (NA) (NA) 3,884,305 268,267	33,222 183,979 7,391 42,296 27,632 141,683 10,377 1,162,528 59,989	47,252 241,409 (NA) 49,405 (NA) 192,004 (NA) 2,712,136 77,490	40,686 220,378 (NA) 40,996 (NA) 179,382 (NA) 5,913,256 393,832	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 291,450 11,175 55,251 42,043 236,199 (NA) 6,592,768 294,343
Orages. farms reporting. Vines of all agecnumber. Vines not of hearing age farms reporting. Number. Vines of hearing age. farms reporting. number. Quantity barvested. farms reporting. pcunds. value, dellars.	245,523 2484,012 241,107 2410,335 244,825 2473,677 243,105 24611,156 248,892	30,395 200,856 6,024 45,121 25,139 164,835 11,702 1,068,566 84,791	47,081 310,321 (NA) (NA) (NA) (NA) (NA) (NA) 5,117,460 283,441	32,329; 303,949; 4,363; 46,502; 28,907; 257,447; 21,266; 3,334,950; 107,658	50,104 498,354 (NA) 50,529 (NA) 442,325 (NA) 5,338,7944	37,999 449,219 (NA) 64,748 (NA) 384,471 (NA) 3,571,045	64,184 592,961 (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 564,713 8,861 112,197 40,310 452,516 (NA) 3,970,873 357,383
Peaches tail ages tails reporting. Trees of all ages tails ages tails ages. Trees not of bearing age tails ages tails ages. Trees of bearing age tails ages tails	246,773 4~934,998 4~2,053 2~121,233 2~5,710 24813,765 244,283 4~1,372,091 2~2,600,972	34,047 1,487,422 13,240 358,734 24,145 1,128,629 6,106, 1,273,519 2,319,483	55,093 1,894,006 (NA) (NA) (NA) (NA) (NA) 2,254,655 5,405,182	48,823 2,054,021 13,455 681,120 40,061 1,373,801 21,483 844,567 471,346	57,483 1,752,70+ (NA) 473,580 (NA) 1,279,12- (NA) 501,520 702,128	68,536 2,124,816 (NA) 681,027 (NA) 1,443,784 (NA) 1,057,541 1,318,654	92,342 2,196,238 (NA) (NA) (NA) (NA) (NA) 1,355,087	(NA) 2,361,986 28,289 783,733 61,951 1,578,253 (NA) 681,528 1,363,056
Pears. farms reporting. Trees of all ages. number. Trees not of bearing age. farm. reporting. number. Trees of bearing age. farms reporting. number. Quantity harvested. farms reporting. bushels. value, dellars.	2*7,202 24:5,241 24:1,621 2*6,091 24:0,295 24:28:56 2*4,913 2*60;505 2*89,780	31,r 47 104,798 7,r = 2 24,r 45 25,160 95,553 5,282 28,405 56,067	51,503 184,758 (NA) (NA) (NA) (NA) (NA) 351,583 463,460	42,30+ 197,97+ 5,842 26,348 37,871 171,626 19,265 178,954	55,79c 251,405 (NA) 24,990 (NA) 226,415 (NA) 246,702 185,072	52,258 265,127 (NA) 33,78t (NA) 231,341 (NA) 401,795 374,994	77,912 404,800 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 390,760 16,589 79,561 51,485 311,199 (NA) 287,927 460,680
Flums and prones farms reporting. Trees of all ages number. Trees not of bearing age farms reporting number. Trees of bearing age farms reporting number. Quantity harvested farms reporting bushels.	~~2,812 2417,147 27788 2~3,801 242,291 2413,546 241,189 241,473 2428,946	13,229 57,850 -,271 18,071 9,506 3-,779 1,429 7.038 14,076	10,925 62,027 (NA) (NA) (NA) (NA) (NA) 41,137 82,145	16,919 73,756 3,430 15,762: 14,086 57,994 5,683 30,045 25,410	21,718 97,475 (NA) 14,405 (NA) 73,070 (NA) 24,270 32,764	24,883 108,287 (NA) 21,730 (NA) 86,557 (NA) 52,248 66,647	42,851 173,768 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) 154,127 8,090 35,189 26,423 118,938 (NA) 59,561 113,168
Trees of all ages	2*176 2*2,979 2*112 4*2,072 2*80 2*400 2*37 4*2,637 2*608	19- 1,839 139 1,045 67 79-4 24 3,810	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	4 110 2 9 2 101 	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	6 299 (NA) 53 (NA) 246 (NA) 376 30	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)
Petand, improved and seedling. farms reporting. Those of all ages	2~815 2~4,398 2~3974 2~1,675 2~4527 2~3,325 2~263 2~263 2~417,24~ 2~45,40.	2,929 21,948 1,230 4,250 1,880 12,072 894 55,049 17,101	2,734 12,889 (NA) (NA) (NA) (NA) (NA) 137,705 44,060	1,663 9,015 731 3,279 1,056 5,736 758 49,9.0 8,180	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	1,789 13,250 (NA) 7,583 (NA) 5,667 (NA) 27,922 7,248	2,387 14,967 (NA) 9,826 (NA) 5,141 (NA) (NA)	(NA) 16,349 888 3,897 652 12,452 (NA) 33,927 10,184
Walnuts, black. farms reporting. Treer of all ager	24398 244,840 24113 241,458 2431c 143,382 241c 2721,755 241,095	2,229 14,470 486 4,040 1,980 15,440 608 28,488 853	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	2.20 (NA) 220	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA)

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

Census of—										
1954 (November)	195. (April 1:	1945 January 1	1940 (April 1)	1975 (January 11	1930 (April 1)	1925 (January 1)	1920 (January 1)			
24.,923	3,181	(14)	8,973	(**)	(**)	(**)	(**)			
	13,548,812		5,779,724	(NA)	(NA)	(NA)	(NA			
	(November) 2-,923 2423,610,213	(November) (April 1: 2-1,923 3,181 2423,616,213 13,648,812	(November) (April 1: Canuary 1: 2-1,923 3,181 (NA: 2423,ele,213 13,548,812 31,468,958	1954 (November) (April 1: Servery 1: [April 1: 2,923 3,181 (MA) 8,973 2423,610,213 13,548,812 31,468,958 9,244,55	1984 198. 1942 1942 1976 (November) (April 1) (April 1) (April 1) (April 1) (April 2) (April	1984 1985 1945 1946 1976 1976 1986 (Movember) (April 1: Jenuary 1: (April 1: Jenuary 1: (April 1: Jenuary 1: J	1954 195. 1.44° 1942 1976 1930 1965 (Movember) (April 1:			

**Available data not comparable. No Not available. I Reported in small fractions. Figures for cropland harvested and specified crops relate to the crop years 19%, 1949, 1934, 1934, 1934,

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]

1tem	State total	Item	State total	Item	State total
CORN		OATS		SOYBEANS FOR ALL PURPOSES	
By acres harvested for all	40 FM 6	By acres threshed or combined	1. 700	Any soybeans for all	
purposes	89,715 866,068	acres	1e,370 132,213	purposesfarms reporting	16,013
Under 2 acresfarms reporting 3 or - acresfarms reporting	18,648 19,409	Under 5 acres	7,535	By acres grown alonefarms reporting acres	14,321 238,282
5 to 10 acres	31,374 7,582	10 to 24 acresfarms reporting	3,030	Under 5 acresfarms reporting	5,279
le to 1 - acresfarms reporting	2,626	25 to 44 acresfarms reporting 50 to 99 acresfarms reporting	185	5 to 9 acres	3,138 3,088
20 to 24 acresfarms reporting 25 to 49 acresfarms reporting	2,769 5,097	100 acres and overfarms reporting	41	25 to 49 acresfarms reporting 50 to 49 acresfarms reporting	1,654 846
50 to 74 acresfarms reporting	1,283	By quantity harvestedfarms reporting bushels	1e,370	100 to 199 acres	268
75 to 39 acres	487	Under 25 bushelsfarms reporting	5,25e,º21 740		48
100 to 149 acresfarms reporting 150 to 199 acresfarms reporting	304 62	25 to 49 bushelsfarms reporting, 50 to 99 bushels,farms reporting,	1,401 2,736	By acres grown with other cropsfarms reporting	2,776
200 to 249 acresfarms reporting 250 to 299 acresfarms reporting	42 13	100 to 499 bushelsfarms reporting 500 to 999 bushelsfarms reporting	8,649 1,767	Under 25 acres	48,544 2,159
300 acres and overfarms reporting	19		484	25 to 44 acres	458
By acres harvested for grainfarms reporting	85,466	1,000 to 1,490 bushelsfarms reporting 1,500 to 1,490 bushelsfarms reporting	255	100 acres and overfarms reporting	141 18
acres Under 3 acresfarms reporting	736,856 18,143	2,000 to 2,449 bushelsfarms reporting 3,000 to 4,449 bushelsfarms reporting	168	SOYBEAN, HARVESTED FOR BEANS	
3 or 4 acresfarms reporting	19,344	5,000 bushels and overfarms reporting	-,1	Any soybeans harvested for	
5 to 10 acres	30,697 7,185	By quantity soltfarms reporting	2,44	beansfarms reporting	8,647
16 to 19 acres	2,44t 2,34f	bushels Under 25 bushelsfarms reporting	2,284 21c	By acres grown alonefarms reporting	8,625
25 to 24 acresfarms reporting 25 to 24 acresfarms reporting	1,20	25 to 49 bushelsfarms reporting	151	Under 5 acres	191,228 1,820
To to -/ acresfarms reporting	2,95	25 to 49 bushels	1,333	to 2- acres	2,029
75 to 94 acres	40°	500 to 949 bushelsfarms reporting	24"	1 . to 49 acres	1,329
100 to 144 acres	1-1	1,000 to 1,439 bishelsfarms reporting	24	10 to 140 acres	782 246
15' t 11' acres	27	1,500 to 2,440 bushels:arms reporting 2,000 to 2,440 bushels:arms reporting 3,000 to 4,444 bushels	20	200 acres and overfarms reporting	30
150 t. 2 4 acres		5.00 to 4,494 tushelsfarms reporting 5.00 bushels and overfarms reporting	24	By quantity harvestedfarms reporting	8,647
	14,503			Under 25 bushels	2,601,248
By quantity soldfarms reporting bushels	5,814,457	BARLEY		2° to 4' bushels	1,203 1,594
Pader 35 bushelsfarms reporting	301 443	By acres threshed or combinedfarms reporting	4,394	I'v to 4" Dushelo	3,549
25 to 49 bushels	1,655	acres.,.	17,374	1, 100 to 1,499 bushelsfarms reporting 1,100 to 1,499 bushelsfarms reporting 1,50 to 1,409 bushelsfarms reporting	783 258
100 to 449 bushels	1,000	"Inder " acresfarms reporting " to " acresfarms rejorting	2,100	1, t. 1, we bustelsfarms reporting	117 163
1 000 to 1 .99 bushels forms repurting	613	16 to 2- acres	2,5-2	7,000 bushels and verfarms reporting	40
1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	275	50 to 30 acres	156 21		18
3.000 to 4.999 bushels farms reporting	108			SOYBEARC CUT FOR HAY	
5,000 to 9,000 bushelsfarms reporting 10,000 bushels and overfarms reporting	10	By quantity harvested:arm: reporting bushels	1,344	Any soybeans out for hayfarms reporting	5,573
CORGHUMG		Under 25 bushels,iarms reporting,	2.42	By acres grown alonefarms reporting acres	5,410 27,318
By acres harvested for all purposes		Cf +: 40 bushels	1,224	Under 5 acres	3,631
except for sirupfarms reporting	820	100 to 499 bushelsfarms reporting 500 to 999 bushelsiarms reporting	1,417	10 to 24 acres	1,145 509 106
Under 3 acresfarms reporting	5,552 +5t	1,000 to 1,499 bushelsfarms reporting	435	25 to 49 acres	14
or 4 acresfarms reporting te lu acresfarms reporting	33 47	1,500 to 1,349 bushelsfarms reporting 2,000 to 2,494 bushelsfarms reporting	229 122	100 acres and overfarms reporting	5
Il t. 15 acres	70 10	2,000 to 2,000 rushelsfarms reporting	62	By quantity harvested(arms reporting	5,573 30,642
t. 2- acresfarms reporting	30	By quantity soldfarms reporting	1.766	Under 25 tons	5,377
"to 49 acresfarms reporting "I acres and overfarms reporting	+1	bushels	623,504	25 to 49 tons	155 32
WHEAT		Under 25 bushelsfarms reporting 25 to 49 bushelsfarms reporting 5C to 44 bushelsfarms reporting	75	100 tons and overfarms reporting	9
By acres threshed Jr		100 to 499 bushelsfarms reporting	281 962	JOYBEANS HOOGED OR GRAZED, OR	
combinedarms reporting	25,678 258,678	500 to 999 bushelsfurms rep rfing	196	CUT FOR SILAGE Any soyleans hogged or grazed, or	
Under 5 acres	101,24n	1,000 to 1,499 bushelsfarms reporting	90	cut for silagefarms reporting By acres grown alonefarms reporting	3,201 1,031
5 to 3 acres	7,744 7,15t	1,500 to 1,999 bushelsfarms reporting 2,000 to 2,949 bushelsfarms reporting	37 30	acres Under 5 acres	7,553
25 to 40 acres farms reporting 50 to 90 acres farms reporting	1.159	3,000 bushels and overfarms reporting	1	5 to 4 acresfarms reporting	175
100 acres and overfarms reporting	318 55	RYE		10 to 24 acres farms reporting	151 69
By quantity harvestedfarms reporting.,,	28,678	By acres threshed or		50 acres and over	8
bushels Under 25 bushelsfarms reporting	6,430,694 1,056	combined	2,494 23,386	SUYBEANS PLOWED UNDER FOR GREEN MANURE	
25 to 49 husbals farms remorating	2,547	Under 5 acres	1,499	Any soybeans plowed under for green manurefarms reporting	1,584
50 to 40 bushels	6,101 16,266	10 to 24 acresfarms reporting	5tm	By acres grown alonefarms reporting	1,395
	1,-10 453	25 to 49 acres	143 33	Under 5 acresfarms reporting	12,183 606
1,000 t. 1,499 bushelsfarms reporting 1,500 to 1,999 bushelsfarms reporting	115 122	By quantity harvested farms reporting	2,984	5 to 4 acres	388
3,600 to 4,999 bushelsfarms reporting	51	bushels	399,182	20 to 49 acres	87 15
5,000 bushels and overfarms reporting	7	Under 25 bushels	605	50 acres and overfarms reporting	15
By quantity soldfarms reporting bushels	15,593 4,271,329	100 to 499 bushels	688 1,005	PEANUTS FOR ALL PURPOSES	
Under 25 bushelsfarms reporting	688	500 to 999 bushelsfarms reporting	94	Any peanuts for all	
25 to 44 bushels	1,239	1,000 bushels and overfarms reporting		purposesfarms reporting	6,930 6,930
100 to 449 bushelsfarms reporting 500 to 949 bushelsfarms reporting	9,483	By quartity solifarms reporting bushels	1,127 206,884	By acres grown alonefarms reporting acres	98,313
1.000 to 1.499 bushelsfarms reporting!	392	Under 25 bushels	175 115	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	1,355
1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting 3,000 to 4,995 bushelsfarms reporting	92 108	25 to 49 bushelsfarms reporting. 50 to 99 bushels, farms reporting. 100 to 499 bushels. farms reporting.	200 532	5 to 9 acres	1,642 2,973 767
7,000 to 4,999 bushelsfarms reporting	77	500 to 499 bushels farms reporting 1,000 bushels and over farms reporting	21	50 to 49 acresfarms reporting	178 15
		-, same to and ever tarms reporting	210	100 acres and overfarms reporting	

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

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

Item	State total	ta are based on reports for only a sample of fa-	State total	Item	State total
FEARTS FICKED OF THRESHED	00041	LESPEDEZA		IRICH POTATOES	
Any peanuts picked or threshed	6,250	By acres out for hayfarms reporting acres	33,934 35c,802 11,915	By acres harvested for home use or for salefarms reporting	86,465
By acres grown alonefarms reporting	1,8 43 57,828 1,235	Under : acres	4,40	Unier C.f arres	23,381 82,143 2,843
Under Saires	1.54	13 to 24 arms	2,305	U.5 to 1.7 acres Carms reporting 1.2 to 2.4 acres Carms reporting 2.1 to 4.4 acres Carms reporting	1,367
10 to 2- acresfarms reporting 25 to 44 acresfarms reporting	1,-52 nen nne	10% agres and .ver	132	5.0 to 9.5 acres	94 136 72
50 to 99 acres	15	By quartity tarvestet, farms reporting tins Thier 25 tims	33,934 297,641 31,397	20.0 to 29.9 acres	72
By quantity narvestedfarms reporting pounds	t.254 142,421,422	100	1,7%	100 acres and "verfarms reporting	33
Under the pounds	138	low tons and over	1	By quartity nurvestedfarms reporting bushels	96,465 4,143,582
500 t. 444 pounds	190 341	By quartity coliarm. reserving	1,"14 16,1°3	Under 25 bushels	74,33e 9,150 2,3-r
1,500 to 1,200 poundsfarms reporting 2,000 to 2,200 poundsfarms reporting 3,000 to 4,300 poundsfarms reporting	161 330 41e	Under if time	1,5-1	loc to win bushels	628
5,000 *. 7, +9 pointsfarms reporting 10,000 points and overfarms reporting	1,2	100 by, and verfars rep riba	4	i, " to i, " tushelstarms reporting	40
		ATC, #HEAT, BARGLY, PYF TIP CMALL TRAIN		1.5c to 1.444 cushelsfarms reporting to 1.444 bunelsfarms reporting	50
FEARUTS CAVEL F F MAY OF F HADE Any pearuts saved f r ray				to the bushelsfarms reporting the total and tworfarms reporting	111 52
or forage		By a per or for layfamour or mileg abre	1,55	WEETP VIAT IL	
By arres grown at nefarms reporting acre Under 5 arrections	1 1 g 1 1 g 1 2 g	Trien and		By appear harvested to finde use of the sale	w1, w75
5 to 2 acres	1, 122	25 to whate	1111	Today today today	15,932
25 to 49 acres	*** **		110	1. 'A res 'Arms reporting 1. 'Sea res 'Barms reporting 2. 'A re 'Barms rejecting	620 139
By quantity narvested arms reported	m, -3-	Buguart ty carve tell arms by blusses Colors to the colors arms by blusses		1. * lika re	215
Under 2' * As		5	10		117
50 to set is		to to all servicing the relations.		l ure ui ver	1
ALFALFA AND ALFALFA MICTURE		1941 A.		Py quant to harve twofarts reporting but held	.,nq.,.on 12,030
Py a res by fir hay family r		By arme. It is a successfarm, may are notice	135	Inter 75 tasheltarm reporting	1,030
delydratingarm reportuding		there is a recommendation of artificial		terms reported	5-Q 20
Under f a ref	1 1	II	1.4	1 t. t.arritusteladame reporting	41
10 to 2- arres	1, 1, 1	The same continues of the same	1	., . t ., to tuckeli arms reporting	112
1% are and writing reporting.	1.			tame the contract of the contr	107
By quantity narve telterm for fille	14,000	By quantity named to but and the off totals of the control of the		FITTE THEFT TOPAL	
Under P' tori	1111	The second of th	. "	n a re have tellillama reprillari	3,041 92,60 210
50 to 40 tos	142	1 of Konast Sept. Living are not by the		ren l'are	5.152
360 t m. and verdarm reportant		GRALL ITAGE MADE TO M JULIANA, TO NA, TO NAME TO MADE JURANO.		s.re carms reporting	+,762 +,e10
By quantity a linear tarm of officers the second of the se	1,20	d ap the		1 . 1 tarrefarms reporting	'9.1
Upler 2- tills	1	" A P	1.7	'a re and zer	11
130 to 400 times		Uniter agrearm reporting		Py quantity barvestedlarms reporting	23,045
		1 to a me		'ror' ' pontdarm reporting	7.45
IDIVER, THY THY, AME MITTING A OLIVER AND GRADUES		1 C a mer and ser arc. mg mingles		1. to to 1. to post recentants reporting	1,283 1,584 3,291
By acres out for hayfarms reporting	1,00	By quartity came tellasts, reporting	1,, 111	., with the point darm reporting	7,025 7,025
Under area farm reporting.		'nder'' :'arm reprinting ''n er't r	-11	1 , 0 pounds and ver unne reporting	1,* "
10 to 2% acresfarms reporting 25 to 4% acresfarms reporting	1, 4 1	II I'm to selv to be accessed to the first of the contract of	117	PURLEY AND THER T BACK By a re: burvented reporting	1+,051
50 t 40 arre	1.0		1"	The werefarms reporting	24,180 2,310
200 a res and 'verarmo reporting		7.5		t i i a re	7,407 7,315 1,70
By quantity harvesteifurn. reporting tous Under 25 tins	1927, 56,52	By a res harvestellarms reporting	10,000	10 sere; and over	5-6
25 to 49 tops	2,111		1.45	By quartity narve tedfarm. reporting	19,051
100 tons and sverfama reporting	471	1 * area	- 1	There 500 peoplet	1,776
By quantity sold,iaums reporting tono Under 2' tons,iaums reporting	12,90	By quantity harvestelfarms reporting		1,000 to 1,00 poursi	5,977 3,677 5,442
Under 2' tons	1,2,4 ag 12	'Inder 2' balesfarms reporting	1,273	7,000 to 1,000 poundsdama reporting 3,000 to 4,000 poundsdama reporting 5 conto 4,000 poundsdama reporting	3.3%
10% tons and ver		25 bales and overfarms reporting	1"	10,660 podda sha ov rfamas reporting	51
		L	1		

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
VEGETABLES HARVESTED FOR SALE		APPLES ²		PEACHES ²	
(Other than Irish and sweet potatoes)		Any applesfarms reporting	15,507	Any peachesfarms reporting	
By value of salesfarms reporting	7.077	Many appres	15,507	Many peachesarms reporting	7,611
		By trees not of bearing		By trees not of bearing	
dollars	8,075,183	agefarms reporting	4,778	agefarms reporting	2,354
Under 25 dollarsfarms reporting	615	number of trees	510,883	number of trees	131,497
25 t → dollarsfarms reporting	600	Under 5 trees	570 93e	Under 5 trees	682 583
50 to 49 dollarsfarms reporting	1.023	10 to 24 trees	1.840	10 to 24 trees	583 644
100 to 490 icliarsfarms reporting	2.747	25 to 49 trees	662	25 to 49 treesfarms reporting	168
		50 to 90 treesfarms reporting	269	50 to 99 treesfarms reporting	78
500 to and dollarsfarms reporting	915	100 to 199 treesfarms reporting	217	100 to 199 trees	51
1,000 to 1,400 dollarsfarms reporting	277	200 to 299 trees	77 102	200 to 299 trees	42 22
1.500 to 1.939 dollarsfarms reporting	205	500 to 999 trees		500 to 499 treesfarms reporting	47
2,000 to 2,999 dollarsfarms reporting	201	1,000 trees and overfarms reporting	102	1,000 trees and overfarms reporting	37
,					
3,000 to 4,499 dollarsfarms reporting	179	By trees of bearing		By trees of bearing	
5,000 to 9,999 dollarsfarms reporting	174	agefarms reporting	2,229,904	agefarms reporting number of trees	6,337 811.896
10,000 dollars and overfarms reporting	141		7,750	Under 25 treesfarms reporting	5,037
rojoco dorrano and constitutada reportingiri	1.72	25 to 49 trees	3,080	25 to -9 treesfarms reporting	351
		50 to 49 trees	1,259	50 to 49 treesfarms reporting	179
LAME IN BEARING AND NUMBEARING FRUIT		100 t; 439 treesfarms reporting	1,109	100 to 499 treesfarms reporting	379
RCHARDS, GROVES, VINEYARDS, AND PLANTED MUT TREES ²		500 to 944 trees	264	500 to 399 trees	189 68
AND PLANTED NUT TREES		1,500 to 1,244 treesfarms reporting	70	1,500 to 1,999 treesfarms reporting	27
By acres in orchardsfarms reporting	12,+74	2,000 to 2,349 treesfarms reporting	50	2,000 to 2,999 trees rarms reporting	60
acres	20,242	3.00 to 9- trees farms reporting	79	3,000 to 4,999 treesfarms reporting	27
		5,000 to 9,939 treesfarms reporting		5,000 to 4,990 treesfarms reporting	7
Under U.5 acresfarms reporting		11,000 trees and overfarms reporting	33	10,000 trees and overfarms reporting	13
0.5 to 0.4 acresfarms reporting	1,601	By quantity harvestedfarms reporting	11.282	By quantity harvestedfarms reporting	4,726
1.0 to 2 acres	7,005	bushels	11,861,326	bushels	1,407,791
2.5 to a. 'acresfarms reporting	1,245	Under 25 bushelsfarms reporting	5,270	Under 25 bushelsfarms reporting 25 to 44 bushelsfarms reporting	3,647 284
5.0 to 4.4 acres	647	25 trad bushels	2,011 1,471	50 to % bushelsfarms reporting	134
		100 to -20 bushels farms reporting	1,400	100 to all bushelsfarms reporting	224
10.0 to 10.9 acresfarms reporting	-4-93	Six to 949 bushels farms reporting	189	500 to 939 bushelsfarms reporting	119
20.0 to 29.9 acresfarms reporting	203	1. ° to 1.49 bushelsfarms reporting 1.5 to 1.493 bushelsfarms reporting	163	1,000 to 1,400 bushelsfarms reporting	63
32.0 to 49.9 acresfarms reporting	178	2,734 *. 2,930 bushelsfarms reporting	139	1,500 to 1,399 bushelsfarms reporting 2,000 to 2,444 bushelsfarms reporting	65 73
50.0 to 94.9 acres	176	3.000 to 4.994 bushelsfarms reporting	135	3,000 to -, 300 bushelsfarms reporting	39
		5. ' t. 9,949 bushelsfarms reporting	138	5,000 to 9,400 bushelsfarms reporting	51
10 acres and over	158	10,000 pushels and overfarms reporting	214	10,000 bushels and overfarms reporting	27

Does not include agreeze for farms with less than 20 bushels harvested. Dee text. 2Does not include data for farms with less than 20 trees or grapevines. See text.

57

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

If the estimated number of farms reporting is—	would differ	es are about 2 in from the result for all farms)	ts of a complet		If the estimated number of farms reporting is—		from the resul	in 3 that the es its of a romple' by less than—	
	Level 11	Level	Level	level		Level	level 3	Level 3	Level
	Percent	Percent	Percent	Percent		Percent	Percent	Percent	Percent
	40	53	~1	Sec.	5,000	2	3.7	5.0	6.8
	1.8	100	5.	68	10,000			3.5	~.8
0	20	2t	35	49	35,307,	1.3	1."	2.2	3.0
·C	13	10	27	3.0	50,000		1.2	1.0	2,1
C	€.9	17	10	21	100,5	0.5	0.0	1.1	1.5
.000	c. 2	2.4	11	15	5,0	U ₄ +	0.5	0."	1.0
SYC.	/	5	9.3	4.5					

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

To determine sampling reliability fur an item, it is necessary - is efficiently first at which is the wievely of sampling reliability given in State Table 18 to use. Reference is required also to the windly, endows area, in what table in order to than the number of farms reporting.

			Level	f sampling	reliabili	ty for spec	ified item	s by number	of milk	ecws		
I ten			All comer	cial furms			г		wiry	farms		
	Total	Under	1 1 1	. ف العدد	. tc	Cani sore	Totāl	inder 1	L 1c t	29 30	to 49 50	and more
Hik cowsnumber	1	1	•		1	1		i i	- 1	1	1	
dollars ream sold		-							4		51	
dollare		1_								-	- 1	
			Level of s	ampling re.	istility i	for specifi	ed inems t	y number of	chickens	on hand		
Item		-	All commer	cial farms					Poultry	farms	,	,
	Total	Under 4 0	400 to 799	80° to 1,599	1,600 to 3,199	3,200 and over	Total	Under 400	400 to	800 to 1,599	1,600 to 3,199	3,200 and over
nickens on handnumber.				1	1	1	3			1	1	
nicken eggs sold	**						7	4	4 3		2	
Value of sales of other poultry productsdollars		×	x	, x		K	3	X	Ä	×		,

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

Hevell smould 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 nampling reliability may be obtained by multiplying the percent given in the tables as tutes more than 10 percent of million and a cause a million follows:

1. When the number of farms or farms reporting is "I percent of all farms, multiply the percent error by 1.5.

2. When the number of farms or farms reporting is "C percent of all farms, multiply the percent error by 1.3.

3. When the number of farms or farms reporting is "C percent of all farms, multiply the percent error by 1.1.

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

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

		Te	enure grou	ups .	Eco	nomic-cl	ass grou	ips		Туре-о	f-farm gr	roups	
Item (For definitions and explanations, see text)	Total	Pull owners and managers	Part owners	All tenants	I, II, and III	A and IA	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
rms and form characteristics													
Land owned or managed by farm operatorsacres Land rented from others by farm operatorsacres	3	2	3	X 3	3	2 3	3	3	3	3	2 3	2 3	
Land rented to others by farm operatorsacres	3	3	3	3	3	3	3	3	3	3	3	3	
Cash rent paid by farm operatorsdollars Value of land and buildings per farmdollars	2	3	3	2	3	3	2	2	2	2	3	2	
Land in farmsacres	í	3	2	3	2	2	3	3	3	3	2	2 2	
Cropland: Total, harvested, pastured, or other.acres	1 2	3	1 2	2	2	2	2	2	2	3	2	2	
Woodland: Total, pastured or not pasturedacres Total pasturelandacres	3	3	1 5	3 2	2	3	3	3	3	3	3	3	
Total irrigated land, land in crops for erosion control, or cropland farmed on contouracres				_		-		"					
control, or cropland farmed on contouracres mmercial fertilizer:	3	-	3	3	3	3	3	3	3	3	3	3	
Commercial fertilizer purchasedtons		3	4	3	3	3	4	4	4	3	. 2	3	
Acres on which commercial fertilizer applied acres		4	-	3	3			4	4	3	3	3	
Lime or liming material purchasedtons Acres on which lime or liming material appliedacres	3	3 3	3	3 3	3 3	3	3	3	3	3	2	2	
ecified facilities and equipment:		1					1	1		[]	-	'	
Grain combines, corn pickers, pick-up balers, feed forage harvestersnumber	1	1	١.,	,	1					,		Ι.	l
Artificial ponds, reservoirs, and earth tanksnumber	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	
Tractors: Total, wheel, garden, or crawlernumber Automobilesnumber	1	1	1	1 1	1	1	1	1	1	1 1	1	1	
rm labor:			_			_ f		1	1	1	1	1	l
Total hired workers and unpaid family workerspersons Hired workers:	3	3	3	3	3	2		2	3	3	2	2	
Regularpersons	- 1	١,	3	-			,		,		2		
Seasonalpersons	3	1 1	3	2	2	3	3	3	3	2	2	2	
Paid on daily basispersons	3	3	2	2	3		2	2	2	2	3	2 2	
reified farm expenditures: Machine hire and/or hired labordollars			4		4	3	_		2		3	3	
Feed for livestock and poultrydollars	-	-4	3	3	3 [4	3		3	3	4	3	
Gasoline and other petroleum fuel and bildollars Commercial fertilizer purchaseddollars	3	3	3	3	- 2	3	3			3.	3	3	
vestock and livestock products:	, ,			-	4	,		2	4	2	- 2	3	
Horses and/or mulesnumber	1			2	- 3	2		2	2	2	2	2.	
Cattle and calves	3	3	3	3	3 3	3	3 3	2	2	3	2	2	
Milk cowsnumber	3	2	3	3	3	3	3	- 5	2	2	3	2	
Hogs and pigsnumber. Sheep and lambsnumber.	3	3 X	3	3	3	3	3	3	2	3	2	3	
Chickens, 4 months old and over, on handnumber	3	3	3	, ×	3	3 /	×	- 3	2	X	X 3	X 3	
Cattle and calves soid	4	-4	4	3	3	-4	3	3	3	3	4	3	
Hogs and pigs soldnumber Sheep shornpounds of wool	2	× X	4	3	3	- 1	3 1	- 1	3	3	3	3	
Whole milk soldpounds			-	3	4	3		3	3	3.	4	3	
Cream soldpounds of butterfut,	3	- 1	3	4	3	3		3	3	3	3	3	
Chickens soldnumber Chicken eggs solddozens	19			3	3	2	**	2	3	3	3	4	
lue of products sold by source:											- 1	1	
Hogs and pigs solddollars Whole milk solddollars	3	- 4	3	3	3	3		1	3	3	3	3	
Cream solddollars	3	4	3	- 5	3	- 4			3	3	3	3.	
Chicken eggs sold	**	4	4	3	.3		3 (3	3	3	3	4	
Forest products solddollars	3	X X	×	X X	×	×	, x	×	X	X X	×	×	
Corn for all purposes		1											
Corn for all purposesscres	-		*		-			~	- 2	2	2	2	
Corn harvested for grainacres	- 1		- 2		3	2	2	- 2	2	2	2	2	
bushels harvester bushels coli	- 3	1	3	3		3	3	3	3	2	1	3	
		1	,		- 3	- 3	3	3	- 2	3	- 1	3	
Winter wheat threshed or combinedacres bushel: harvested		- 2		: 1	2	2	2	2 2	ž.	2 2	2	2	
bushels harvested bushels sold	2	2	2	ž.		- 2	2 3	2	2 3	2	2	2 2	
	1 1		1		-		- 1		3	-	2	۷	
uats threshed or combinedacres	- 2		- 1	-				2	2	2	2	2	
bushels harvested bushels soli	3	3	3		3	3	-	2		3	3 2	2 2	
				-	- 1	- 1	-	- 1	-	- 1	}	-	
Clover hay		- 2		2	3		-		ž.	2	2 2	2	
	-	'	2				-	-		-			
Flue-cured tobacco	-		2	2	2	2	- 21	2	2	2	2	2	
pound: harvested		-				~	2	2	2	2	2	2	
Value of vegetables harvested for saledollars		×	x	х	×	×	×	×	×	×	×	х	
	ı h	1 1						1	Ì				
Land in fruit orchards, gr.ves, vineyards, and planted nut trees	[1	1 1	1			1							

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

Chapter B STATISTICS FOR COUNTIES

(59)

VIRGINIA Counties, County Seats, Mountains, and Rivers -8 38

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	Accomack	Albermarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
FARMS, ACREAGE, AND VALUE										
Farms. number 195 Approxings te land area	25,531,520 57.5 12,326,480 12,599,312	1,069 1,405 300,800 41.8 103,369 52,877 +,063	1,818 1,957 472,960 62.1 245,128 37,134 32,553	487 56n 288,640 25.3 68,059 1,982 1,188	963 1,098 234,240 63.0 120,150 20,60-	1,157 1,337 298,880 48.4 130,144 19,594 3,864	999 964 219,520 61.7 129,185 13,044	16 24 15,360 0.9 120	2,891 3,068 631,040 53.9 295,561 55,704 8,725	443 472 345,600 31.0 76,850 12,658 15,389
Land managed by farm operatorsacres 195 Land rented to others by farm operators (see text)acres 195	786,249	15,592	3,141	35	3,067	4,466	7,504	5	10,710	4,387
Land in farms	15,572,245	125,701 139,844 117.6 99.5	293,530 320,619 161.5 163.8	73,152 81,599 150.2 144.2	1-7,48- 161,695 153.2 147.3	144,720 158,648 125.1 118.7	135,528 141,476 135.7 146.8	143 433 8.9 18.0	339,880 348,730 117.6 113.7	107,250 105,509 242.1 223.5
Value of land and buildings. Average per farm	4 10,831 9 8,449 4 105.95	13,769 9,160 124.07	21,366 16,143 126,45	7,275 8,329 58.20	9,265 5,423 67,20	7,235 6,796 59.90	7,247 5,486 57.92	42,333 45,500 5,521,74	14,494 12,530 124.20	13,611 10,660 57.70
195 Proportion of farms reporting valuepercent 195	2 82.01	92.96 64	98.96 86	67.11 92	45.44 66	60.23 90	37 •22 65	1,338.24	109.92 88	33.68 94
acres 195	1.8.747	828 1,213 e5,688 e8,755	1,232 1,549 42,369 55,443	-27 464 7,171 7,713	906 1,036 25,833 28,079	936 1,140 20,672 23,095	884 844 26,928 24,331	16 15 44 189	1,983 2,219 89,850 97,595	334 363 11,030 10,294
1 to 9 acresfarms reporting 195		97 144	382 507	199 208	277 291	391 459	242 187	14 10	467 560	113 135
10 to 19 acres	25,677	85 20t 92	219 284 134	110 130 61	219 273 136	226 296 118	160 198 150	2	268 278 231 246	65 66 38 44
30 to 49 acres	13,634 16,238 10,632	206 155 292 204 233	161 192 242 191	33 46 19	174 138 159 97 96	17-4 115 130 64 62	143 168 144 132 105	2	246 357 424 460 511	47 56 50 44
100 to 199 acres	3,690 1,44	120 120 75 52	251 28 4* 24 30	3 2 2	3+ 26	14 10 8	28 14 4		160 159 40 41	16 16 5
Cropland used only for pasturefarms reporting 195		20e 367	379	333 308	519 595	212 533	299 366	1 45	415 905 12,514	186 217 5,591
Cropland not harvested and not	9 1,564,181 4 37.675	2,489 2,858 160	28,60° 314	6,777 7,112 140 153	11,032 11,195 402	4,954 12,150 389	5,448 6,015 44e	46	33,521 309	8,188 50
19. acres 195	9 51,795	402 2,497 6,484	6,483 18,364	2,26 2,26 3,226	6,024 12,140	588 5,994 11,257	606 7,880 15,886	6 8	482 5,991 9,271	92 834 2,139
harvested and not pasturel. farms reporting 1° acres 1° (Cropland lying idlefarms reporting 1°	4 140,669	e7 1,134 105	113 -,263 -223	33 371 116	1,28 1,273 321 4,751	124 1,317 307 4,677	202 3,179 308	2 3 2 3	81 1,671 243 4,320	15 229 38 605
Woodland pasturedfarms reporting 1: 19: acres 1:	49,547 51,132 4 1,553,438	1,358 165 87 6,941	37,245	13,-31	196 576 15,160	639 725 31,451 28,759	4,701 437 407 13,601	2 8	931 879 20,162	166 132 11,480 9,382
Woodland not pasturedfarms reporting 13	75,496 91,110 91,795	500 886 37,493	1,107	10,516 206 364 31,636	23,662 682 826 68,137 74,249	**************************************	8,454 734 746 63,461 69,667	12 4 5 12	20,547 1,031 1,214 38,641 40,862	296 351 57,090 54,980
(other pacture (not cropland and not woodland)		40,854 1,98 5,312	5.24	139 131 7,713 4,61	319	838 752 32,578	573 482 15,590	1 2	2,406 2,238 156.636	348 304 19,706
Improved (see text)farms reporting 14 acres 15	14,64	2,129		9,621 15 252	8,71- 132 3,881	24,964 130 4,379	12,401 1% 4,656	7	137,1-1 559 31,719	17,599 72 3,239
acres 19	9 133,90s 446.1m	889 1,168 4,781	1,691 1,798 5,442 16,058	7,127	899 980 2,591	1,095 1,110 4,128	780 861 1,620 4,722	13 17 28 74	2,742 2,809 10,088 9,793	409 447 1,519
Cropland, total	123,006 140,287 140,287 14 4,831,236	1,24m 20,67m	1,361 1,701 73,877	525 16,212	1,077	7,052 1,019 1,260 31,620	928 928 40.256	16 16 95	2,098 2,474 108,355	2,927 364 421 17,455
Land pastured, totalfarms reporting la 12.	9 5,789,152 4 10-,463 9 117,102 4 5,440,936	78,097 385 504 1,7-2	127.316	18,051 452 481 27,346	51,414 779 892 44,904	+6,502 982 1,125 68,984	46,232 765 733 34,639	243 1 6 53	140,387 2,634 2,834 195,310	20,621 415 426 36,777
Woodland, total	98,703 94 98,703 94 111,068 4 6,585,233	6,801 516 91- 4-,934 48,688	1,361	na Signatura	43,571 847 461 93,292	65,873 921 1,061 76,394 80,130	26,870 791 787 77,062	5 5 6 20	191,209 1,699 1,842 64,803	35,169 385 401 68,570
Irrigated land in farmsfarms reporting 19 acres 19	9 6,730,711 4 763 9 71	19	12	51,236	97,911 20 189	1 1 2	78,121 8 116	10° 1 1	61,409 21 1,094	64,362
Cover crops turned under and land planted to another cropfarms reporting 19 acres 1-	2,817	1,675 773 439 32,437	8	3		3 24 241	48 581	1 1	110 1,260	 8 62
Cropland used for row or grain crops farmed on contour	4 5,621	4	.,160		55	21 842	70 2,449	1 1	137 4,763	7 93
FARM OPERATORS Residing on farm operatedoperators reporting 14	54 12e,8e4	97.	1,699	4-42	400	1,095	955	13.	2,668	408
Not residing on farm operatedoperators reporting 1-	141,102	1,203	1,834	523	1,010	1,162 54 55	926 22 31	17 3	2,864 109 133	424 32 39

OPERATORS: CENSUSES OF 1954 AND 1950

reports for only a sample of farms. See text]

Redford	Bland	Botetourt	Brunsvick	Buchanan	Suckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	Clarke	Craig	Culpeper
3,059 3,180 495,360 70.5 292,580 37,803 9,716	728 787 236,160 -9.9 111,716 4,717 2,556	1,26 1,339 351,360 4.6 150,855 14,045 3,280	2,650 2,501 370,560 66.9 22~,741 6-,454 1,620	2,256 2,341 325,325 370.6 128,345 5,953	1,291 1,520 368,040 43,1 108,045 20,272	2,084 2,278 339(2)0 70.0 190,256 39,728 5,560	1,169 1,236 342,160 44.7 131,633 19,165 1,600	2,757 +,185 317,440 312,652 11,480 1,540	301 400 117,760 39.0 40,083 7,633	.,904 .,012 299,520 71.6 140,168 62,176 12,912	910 1,=22 297,600 20.4 12,390 7,880 3,945	377 423 111,360 75.0 59,782 19,525 4,950	409 449 214,040 32.5 05,046 5,475 1,700	1,128 1,115 248,960 71.5 139,845 33,810 8,550
6,853 349,184 355,855 114.1 111.9	1,843 117,863 125,072 161.9 158.9	2,237 156,789 164,890 124.0 123.1	34,015 247,854 269,978 93.5 107.9	465 122,387 134,796 54.2 67.6	2,318 18,359 203,949 140.1 134.2	10,190 230,554 254,005 114.1 111.5	4,261 155,757 161,483 133.0 129.8	2,276 270,709 251,250 61.9 60.1	1,985 45,875 48,166 152.4 121.4	7,770 214,572 228,253 112,7 213,4	1,000 "8,592 101,931 86.4 "1.7	1,60° 83,545 88,556 221.6 209.4	705 69,829 76,189 170.7 169.7	3,340 178,027 170,399 157.8 152.8
7,717 7,606 70.80 68.84 36	9,959 10,547 65.56 58.38 90	4,596 9,799 117.38 81.92	6,971 5,446 78.71 52.23 85	3,979 3,424 67.78 65.03	6,546 5,742 49,79 42,61 70	8,989 6,231 85,70 53,78	2, y=3, 3, met 22, 133 62, 137 85	6,311 6,328 105.75 98.33	.1,181 -7,40 -88.36 -89.81 -75	6,46° 7,406 74,91 47,19	.0,579 7,444 144.33 135.41 76	47,102 27,949 200.60 135.92 75	7,934 8,626 44.48 45.98 89	16,778 13,185 108.31 88.21 88.21
2,481 2,633 65,470 65,657	630 687 15,531 17,413	1,125 1,092 28,938 30,214	2,501 2,427 43,348 48,667	1,934 2,105 8,996 10,816	1,12° 1,263 2°,37° 28,37°	1,300 1,300 45,580 46,145	32,622 31,18	1,146 2,143 42,423 46,427		1,828 1,990 37,074 34,74	700 .,10. 14,514 15,757	297 330 34,163 28,275	347 384 8,205 10,730	823 860 47,049 47,428
807 947 566 622 374 424 392 401 262 275 66 56	182 192 160 1 142 33 50 61	369 364 230 230 247 254 264 264 264 365	430 635 635 636 636 636 636 636 636 636	1,724 1,750 77 73 36 		14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	adili	1,6 % (1,0 %) (1,0 %)	124 168 161 171 171 171 171 171 171 171 171	hed 1/21 1/21 1/34 1/34 1/37 1/37 1/37 1/37 1/37 1/37 1/37 1/37	372 649 147 67 67 64 88 88 88 88 88 88 88 88 88 88 88 88 88	31 40 18 32 24 37 24 70 67 67 26	103 115 88 96 64 63 65 6 117 21 9	208 218 135 132 74 67 101 134 170 175
763 .,112 19,670 28,705	119 256 2,31 ₄ 5,249	367 614 11,461 1198	1,21 1,21 2,234 29,27	3130 1,129 1,13 1,000	15 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1	and Section 1	.30 .,38. .,38.	1, , , , , , , , , , , , , , , , , , ,	365 •110 •,107 •,106	-32 289 4,131 .8,120	292 215 11,677 8,613	291 132 14,177 24,339
612 277 10,679 16,0e3	33 56 631 702	369 369 7,434	-12 ps -27 22 -27 4p -28 ps	91 - 199 - 199	Poplar Service Comments	3. 1,000 1,647 0,377	1,349	1,470	127	175 134 134 134 134	10,131	97 73 978 2,41	55 47 1,3% 1,50%	104 353 3,018 0,913
137 462 7,812 1,866 1,678 64,738 50,746 1,544 1,938 82,502 88,849	8 128 25 503 -96 -58 13,7 r 10,547 -55 40,961 -44,880	3,000 3,000 542 11,704 17,704 131 547 36,736 40,668	-,593 -,453 -,453 -,596 -,413 -,736 -,756 -,756 -,325 -,325 -,455	1,799 1,276 1,799 1,799 1,799 1,799 1,797 1,770	- 62 - 1945 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1947 - 1948 - 1947 - 1948 - 1947 - 1948 - 1947 - 1948 - 19	30.3 30.3 30.3 30.4 30.4 30.4 30.4 30.4	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19			16 - 3 - 17 - 17 - 17 - 17 - 17 - 17 - 17 - 17	191 1,213 332 2,95 204 3,07 3,07 0,07 1,07 41,07	21 344 734 238 117 4,184 7,002 113 113 21,154 7,046	15 281 40 1,012 110 162 1,977 7,844 318 289 27,476 22,436	58 1,324 132 2,394 303 .01 11,740 1,082 693 654 38,383 35,548
,,349 2,380 92,383 91,506 589 19,298	662 675 42,384 43,176 317 15,236	4/6 -47 -43,204 -63,155 -28 -2,381	842 11, 64 12, 64 1, 24 471 4, -2	480 625 7,349 4,484 71 568	+ 35 - 83 - 4,566 - 2,376 - 209 - 4, 43	32,600 32,600 1,000 1e1	3, 7, 3, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	, , 20 , , 10 10 , (-2) 	2,318	200 g 200 g 200 g 200 g 200 g 200 g 200 g 200 g	138 Jol , 776 43 146	292 173 27,303 14,218 133 9,781	167 310 9,836 20,881 76 2,148	932 148 147,816 41,327 344 25,757
2,786 3,039 13,732 14,332 2,660 1,888 95,839 110,425 2,802 2,481 176,791 170,957 2,555 2,653 147,240 139,595 8 1	691 677 2,336 3,105 664 723 18,476 23,366 683 58,406 61: 61: 61: 61: 62: 64: 65,607 65,607 65,607	1,080 1,207 5,482 13,030 1,132 1,231 1,231 44,983 66,806 1,144 1,191 81,155 72,454 42,2 956 63,411 57,404 57,404	.,308 2,388 5,887 7,296 2,594 2,472 6,728 87,408 1,407 51,203 48,396 1,793 1,41 401,248 40,027 51,213	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1, 32 1,410 4,189 1,330 1,421 1,421 1,424 1,124 1,124 41,324 41,981 1,107 1,127 117,047 119,148	10,193 10,193 1,393 1,393 1,394 1,693 1,694 1,697 1,617 1,617 1,617 1,617 1,617 1,617 1,617	11-1 28-10-2 28-10-2 11-2 11-3	11, 42, 11, 425, 11, 425, 12, 43, 14, 68, 3, 51, 12, 68, 3, 51, 12, 68, 119, 548, 23, 34, 78, 368, 81, 527, 15, 54, 16, 54, 17, 54, 18, 54,	179 184 1,827 1,827 179 179,844 119,844 121 130 130,94 131,95 131,95 231,955 241,955 2	1,619 1,620 1,630 1,630 1,680 1,680 1,680 1,680 1,680 1,682 1,763 1,680 1,673 1,28,630 1,773 1,28,630	838 1,340 3,767 5,100 845 1,307 23,74; 30,334 52,77 16,104 16,104 16,134 48,817 62,371 62,371	362 (76- 2,637- 3)8- 392 28,272 59,356 38-9 39-,418 46,360 2200 188 11,748 11,748	187 1,366 1,676 822 417 25,174 20,874 20,873 31,490	1,092 1,032 5,504 7,1h2 882 985 64, 44 79,680 1,449 633 82,773 72,348 852 770 49,233 9,230 9,100 1,449
84 - (2 115	107	52 48€ 21	6,407	27 66 202	556 556	243 1,342 192	1,343	58 284 137	1,41	174	1,198	816	37 AQ	546
115 2,469	621	21 352	261 3,957	818	1,355	4,524	173	1,128	40	2,754	113	51	124	3,175
2,911 2,998 105 77	676 736 19 36	1,160 1,257 61 62	2,488 2,380 107 8+	2,201 2,134 18 16	1,363	1,971 2,196 82 56	1,103 1,135 35 38	3,591 3,959 128 162	285 184 6 10	1,737 1,857 127 52	854 1,384 34 31	336 364 35 46	378 412 27 17	1,063 1,047 59 52

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

Item (For definitions and explanations, see text)	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Floyd	Fluvanna	Franklin	Frederic
FARMS, ACREAGE, AND VALUE										
Farms,	977 1,054 184,320 64.8	1,682 1,851 214,400 31.2	1,636 1,789 324,480 58,8	613 647 160,000 67.4	1,153 1,656 264,960 33,6	1,513 1,581 422,400 73.2	2,160 2,122 240,120 82.6	778 889 180,430 63.0	2,941 3,122 459,520 68.2	1,290 1,540 276,480 66.
Land owned by farm operators	98,073 24,541 2,155	63,405 5,725 	179,283 41,135	89,412 22,990 2,500	59,715 45,510 14,255	257,395 29,679 22,130	200,759 9,025 2,500 2,426	102,871 8,145 580	274,277 25,365 9,214	156,579 19,65 4,719 4,00
(see text)	11+,41U	h6 995	31,849	107.888	89.02.			113,749	313,351	182.62
1950 Average size of farmacres 1954 1950	130,984 122.2 124.3	76,271 29.8 41.2	194.,848 190,379 116.7 106.4	102,914 176.0 159.1	110,285 77.2 nb.c	309,026 315 600 2J4.2 199.6	202,167 212,374 93.7 91.5	113,326 146,2 127,5	319,720 106.5 102.4	199,76 140 129
Walue of land and buildings. Average per farmdollars 1954	7,331	3,796	8.727	12 978	4º1,222	25,848	6,19€	9,556	6,459	13,9
1950 Averate per acre	5,312 ra.38 37,13	1.61. 93.20	61,292 81.54 52.95	8,056 71.6.1 55.82	26,576 633.56	£1,£80 £6,44 119,64	5,498 68.37	5,306 67,53 45,21	5,378 64,10	10,4
1950 Proportion of farms reportine valuepercent 1954	76	62.47 gn	78	55.82	356.28 89	85	59.60 92	82	51.36 87	82.6
Land in farms according to use: Cropland harvestedfarms reporting 1954		. 415 1,678	1.516	514	751	1,046	1 924	+80 7∈5	2,596	88
19.9 scres 1954	455 41,419	6,865	1,63° 3€,511	589 .10,895	1,118 21,337 27,311	1,046 1,251 74,881	2,074 31,029 34,791	765 17,365 16,890	2,757 51,084	1,14 47,5
1949	22,004	10,148	36,483 471	24,718 171	366	80,e15	778	267	52,60h 962	52,05
) to 9 acres	21.	1,283	471 467 84	198	591 119	268 126	764	279 139	997	32
10 to 19 acres	- 1	25 ₄	451	1.18	150	1714	r.5r	194	775 368	10
30 to 49 acres	14"	14	24	50 70 50	131 72	121	294 767 190	114	435 34U	1
10-0 50 to 99 acres			15.		1.1	21 ·	22ª	#1 +1	.%9 172	11
100 to 199 acres	74		.14	61	1.0	24' 13 -	6.1 1	6.4 25 13	102 19 17	1
20) acres and over				a.t teu	40 , L4e	181	**	**		
1600				27.8	15 50u	79	1		925	51
Cropland used only for pasturefarms reporting 195 1949 acres 1954	4., -2.,		1.24	i an All Ir	829 17.775	£3± ±,179 54,472	77.2 1,497 20,59£	311 193 8,070	1,079	23,9
Cropland not barvested and not	11 4.	1.11	2,25	7,74	20,282	96,539	42,994	0,441	19,365	24,51
pasturedfarms reporting 1950	14.	1.22	P2 1	21.1 0	302 495	167 269	228	298 415	1,170	24
	7,15 1a, Or	nor g cyc jcan	4,382 1,764	1,401	3,800 7,649	1,854 177+	5,337 6,101	4,261 9,241	1,344 18,188 18,811	7,50 14,6
Gropiand used only for crop. not harvested and not pastured. farms reporting them		154	· Line	r;	75	4.5	55	-17	495	8
Cropland lying idlefarms reporting 104	1 1 14 43+	40 h 16 h 1,772	14.	1 , 44m , 3e	70 ° 24 °	131	477 190	1,017 230	4,464 956	1,49
acres 1 % Woodland pasturedfarms reporting 1 %	9,782 401		122	1.01+ .05 1.05	1,16.1 232 338	. ,111 38u 357	4,860 1,109 1,054	1,244 16 155	13,224 1,808 1,808	6,09 4,
acres 1 ca	4140 41,51°	272 1,240	1 11 11 11	4.181	7,222	19,134 12,354	26 287	14.774	49,777 43.068	23,81
Woodland not parturedfarms reporting I become	14,181	2,25k 27 1,387	14 July 10 10 10 10 10 10 10 10 10 10 10 10 10	4,02° 4.72 4.44	544	270	2:,110 1,12 1,275	1 c,431 454 7 10	2,032	57
acres the second	42,441	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	47,74	2r 122	+57 +1,229 +1,329	33,790 37,636	7.10 12.179 14.923	118,187 118,tlo	40,89 54,86
ther pa ture (but cropland and mot a dlandfarm_ reporting ide	4	23+	F -164	1 2	γ.	544	915	n 15	2.144	50
acres 1 fee	2 (25)	.219	1, 1,	1,210	1.20	FOE 31,474	76.1-a	17,5%	2,09" 50,181 49,215	33,76
Improved Lose text). form: puncting 125.	9,72. .74 .74.	r, 414 98	1, 14		20	441,F02 297	60,226 92.	11,185 108 1,091	592	31,27
acres 1		378	4 L	-beg*	, dhi.	21,169	24,841	719	2 + 7:	4,50
wasteland, etcfarms reporting 1 %	34r	1,546 1,598	1, 4	4"	1,470	1,466 - 498 - 4,721	1,814 1,897 4,134	833	2,672 2,874 11,671	1,46
acres 1/4 1/4/1	4,1,10	5,722 1,640	1 ****	1,210	1,422	131.688	10 31	4 239	18,039	9,09
Cropland, totalfarms reporting 1984 1944 a. us 1954	1 109	1,792	1.731	122	1.424	1,46+ 13>,207	2,214 56,962	29,696	2,960 83,535	79,1
Land pastured, total	40 417 40 417 200	28 308	11,112	10, 140	41,419 51,84 782	195,27	84 UBE 2,042	37,342	90,782 2,514 2,819	91,2
194 acres 1954	38, 200	21,470	3, 10	455 14, Ku	1,118	1.434	2,263	750 36,290 24,837	114,221	81,5
Woodland, totalfarms reporting reserve	39 218 341 gric	21.400	24, 140	.1,40	3r ,784 598	141,439 1,116 1,172	12 ,530	2+,83° , 99 1°96	111,648	69,11
acres 1º	n. e . e	127	121, 312	5 /2 57 4 2 51, 121	1,01c -2.74m	80.1020	810,5 670,03	18,253	2,762 167,464	1,08
Irrigated land in farms . farms nuncriting i.S			113.809	51, 61	39,75e 1c	771,483	57,140	64,454 £	161,684 19	68,18
acres 1/5						30	-	,:	42.	
Cover crops turned under and land planted to another cropfarms reporting 1	11	1.44 2.74	754	35	1 L E 19	38 458	25 142	22	352 1, 157	4
Cropland used for row or grain crops farmed on contour	44		- 8.4	.9-	111	288	165 1,747	Jin 2	295 3,500	1
FARM OPERATORS										
Residing on farm operated operators reporting 1 44	907	. ,12	1,53e 1,711	585	1,002	1.389	2,050 2,255	741 845	2,797	1,18
Hot residing on farm operated, operators reporting $\mathbb{P}^{P_{m_{m_{m_{m_{m_{m_{m_{m_{m_{m_{m_{m_{m_$	947	1.817		11	1.574 H9	1,401	8.	29	86	
Rot residing in term operatedoperators reporting 1000	4,	14		1 3	71	87	114	31	72	10

OPERATORS: CENSUSES OF 1954 AND 1950-Continued

Giles	Gloucester	Goochland	See text] Grayson	Greene	Greeneville	Halifax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George
916 1,070 227,840 47.6 105,12* 7,205 1,200	59e 842 144,000 3e.4 55,25** 4,410	741 838 184,960 55.8 4,417 7,545 10 452	2,625 2,819 288,640 78,4 200,103 15,870 2,715	662 701 91,920 68,7 51,202 4,860	1,161 1,332 192,647 62,8 90,431 50,520 2,855	4,751 5,619 517,120 31,786 104,656 14,992	1,541 1,859 298,240 60,0 138,561 24,300 4,38	696 1,049 148,480 46,0 47,093 12,233 6,63	1.374 1.694 246,403 48.4 11.,425 27.748 1.607	570 003 264,240 55,4 173,864 ,4,165	1,003 1,24c 205,441 66,1 35,497 56,033 1,208	227 256 94,720 42,7 38,536 3,950 6,380	764 951 203,520 43,8 75,037 14,869 3,114	470 585 113,920 58.1 +8,243 17,815 1,900
770 108,514 122,917 118.5 114.9	52,458 57,458 57,468 88 - 68.2	761 235 234 244 398 2418 2818	9,2c8 226,332 22c,25c 86,2 80,3	67,311 7,103 11.7 107.1	25 555 12 766 122,236 174.2 95.2	4, 167 Ac., 279 Ac. 4, 458 62, 4 91, 4	179 354 181 74 181 74	2005 2007 2007 2007 2008	3,974 119,367 14.,315 36.4	147,582 150,148 259,7 2,7 9	15.050 135,760 139,700 135.4 111.8	2,137 40,412 32,687 178.0 147.7	94,138 34,402 11e.8 101 4	880 66,200 68,676 141,4 117,4
8,601 8,243 74,61 69.5 89	+ 2 44 + 44 + 77 -11, 42 80	. #4: 1,672 132.71 50,29	5,215, 28,117 80,67 80,67	5,49. 5,142 67,81 57,22 89	98.39 94.39 64.69	7,417 4,87 88 38 17,75		2 1. 2 1. 2 2. 2 2. 2 2. 2 2. 2 2. 2 2.	** *** 3 ** 3 *** 4 *** 4 *** 3 **	2,2,340 3,7% 49,74 41,2, 89	22,348 2,884 162,31 90,51	23,870 15,65% 127.8% 91.63 73	8,422 5,101 72,81 50.05 06	16,096 1 10,11c 1 123,24 1 89,46 1
145 300 121, 277 14 19.	55.1 177.61 157.64	58, 77, 41,41	2.,20m 2.,m52 2.,m52 24.858	43 - 1 ***********************************	. 75. 5 . 4. 6 . 47.	6 74 - 525 - 525	# 187 Fr. 187 11.	13 m3 10.12 10.		14 de	25m , 25m m 4,m21 m2,1m	180 201 9,262 8,109	702 977 24,235 21,346	371 1 468 1 15,502 2 14,852 2
3696 3832 . 8 . 6 . 6 . 7 . 7 . 7 . 7 . 7 . 7 . 7 . 7	- 177 - 1447 - 177 - 177		% €	15m 78m 78m 85 86 86 81 81 81 81 81 81 81 81 81 81 81 81 81	2 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 47 67 67 67 75 75 75 75 75 75 75 75 75 75 75 75 75	200 mm m	710 304 311 334 34 35 37 37 37 37	10 10 10 10 10 10 10 10 10 10 10 10 10 1	19 40 11 11 11 11 11 11 11 11 11 11 11 11 11	55 91 22 25 27 15 36 24 24 11 11	245 318 157 757 138 82 70 92 74 19 14	101 200 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
24 54 19,11 22,118	. 813 2, 15.	20 % 4421 1 2 2		,75 947 447,32 27,53	, 2,, 1,, 24,		2°, 1424 2° 17 m		r 19 r _ 1 ggn	41 1,4,4 2,4,4	A Sec.	.21 108 1,194 1,194	180 288 1,5%, 1,411	21 309 7,820 7,228
21 2,489 2,500	. (1 - 1 1 (12 4 , +9	1.1 rand 2.17 0.2	. 4	3 ° 1 '20 1 '20 ° 1 '20 °		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		- 4c	12 12 22 23 21	44.	158 , 81 , 992 , 993	481 1,426	302 412 2,281 5,242	224 4 128 4 4,100 4 11,095 4
8 8, 41 4,41 44, 44 6,47 8,47 11,2 12,2 15,2 25,2	3., 3., 3., 3., 4., 7., 28., 3.,		22 3 3 5 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	200 mg 1 mg	2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2	20 20 20 21 21 21 22 22	92	. 15 20 20 20 20 20 20 20 20 20 20 20 20 20	10 (10 mg) (10	12 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	19 2ne 30 241 49 38 2 402 830 160 140 27 24 13,19e	89 109 237 1 172 148 201 4 623 792 4010 62,102	1, 331 2 1, 191 2 1, 191 2 1, 191 3 1, 191 3 1, 191 3 1, 191 3 1, 191 3 1, 191 3
52. 576 249 34,251 21 4,388	93 4, 84 1, 57	500 200 200 400 400 1 200 200	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	7, 72	*** ***	3" ! 	n k name n depart n depart pe ne	3.5	14 dt 14 dt 14 dt 14 dt	N 12 1 2 2 3 3 3 3	21.75 dy 42.182.9 21.2.452 41.	13 97 598 775	267 296 1,1% 2,541 38	11c
796 976 3,824 5,7791 227 386 33,779 88,7796 773,558 74,779 911 30,773 44,772 2	1,44 1,795 2,481 3,863 111 8,66 20,130 21,333 219 325 4,390 5,44 4,34		1, 25 1, 35 1, 32 2, 2 2, 7, 8 1, 8 1, 8 1, 8 1, 7, 9 2, 9	() () () () () () () () () ()	20 - 100 - 1	25. 25. 25. 25. 25. 25. 25. 25. 25. 25.		98 200 64 208 208 207 207 207 207 208 208 208 208 208 208 208 208 208 208	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	15,184 15,184 161 161 160	8 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	20k	7/1 (91) 2 (92) 2,598	46.2 5.99 (1.79)
.8 211	115	, 0 857		47 13 H.		1,139		7	.44	1 45	7 40 t		5 89	8 24'
841 1,001 47 51	579 811 8	715 842 -:1 16	126	639 665 19 27	5-b	4,288 5,318 188 112	1,478 1,792 49 46	14	1,587 1,587 68 57	517 158 41 48	914 1,143 59 77	188 243 15	694 924 32 22	445 546 15 36

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

Item (For definitions and explanations, see text)	King William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	Madison	Mathews	Mecklen- burg	Middlesex
FARMS, ACREAGE, AND VALUE	·									
Parms	526 528 177,920 52.6 32,838 11,096	446 627 90,980 36.7 21.065 7.315	7,116 3,166 277,760 e1.6 15f,786 21,760	1,438 1,609 330,880 83.8 207.998 78.362 13,843	1,371 1,545 328,360 52.8 164,617 4,508 1,750	1,846 1,949 283,520 62.4 142,894 37,852	1,068 1,149 209,280 63.3 113,542 13,768 4,326	458 713 55.680 29.2 11,495 2,190	3,783 4,034 425,600 79,5 261,692 156,265 14,038	501 643 84,480 43.9 31,215 4,845 1,400
Land rented to others by farm operators (see fext)acres 1954	12	175	+.900	11,210	3,015	9,509	1,443	325	74,493	995
Land in farms	93,559 72,247 177.9 174.7	.3.37t 38.142 74.8 t0.3	171.090 183,179 54.9 59.2	277,211 299,293 102,8 190,4	173,583 173,472 126.6 125.2	177,029 187,647 95.9 101.5	101,524 141,297 124.1 123.5	16,278 21,57e 35.5 31.3	338,209 350,748 29,4 86,9	37,067 42,160 74.0 65.6
Value- of land and huildings Average per farm	16.920 7.998 79.54	9,115 7,848 141,39	,370 ,647 1.1.15	24,743 26,227 191.53	2,149 4,404 71.81	0,039 5,68c 75.53	9,563 9,279 79,53	9,191 6,71e 291.06	6,808 6,254 82.25	10,436 7,736 151.19
Averañe rer acredollars 1954 1950 Propostion of farms reportiné valuepercent 1954	54,29 65	124.91	9n.87 80	147.02 88	55.51 35	50.81 78	80.06 97	336.43	68.75	123.31 86
Land in farms according to use:	410	+00	2014	1,085	1,000	1 063	770	25	3,633	421
cropland harvestedfarms reporting 1950 1940 1954 1940	20.147 20.111	573 13.42t 11.207	34,519 41,224	1,227 0 ,274 4,316	1,2 9 3,491 30,341	1,753 1,798 30.13° 35.763	32,240 32,361	0/3 0/114 7,1/1	3,768 67,729 71,870	572 16,167 14,342
1 to 9 acres		1+5	i, "L"	14.7 154	141		2111	274 . 472 .	1,160	147
1 400 10 to 19 acres		1+5 259 75	1174	114 137	9819 238 231	535 194	1+0 1+1	81 174	1,074 1,284 1,370	248 86 145
20 to 29 seres				- 5		2144 1 2144 1	6.2 99	144	tt0	41
30 to 49 acres		100 mg/s	16.2	41	- 33	177	Q-1	41 20	709 373 459	67 55 47
50 to 99 acres		1		200		£ 3	122 137 15	16	119	53 40
100 to 199 acres					4	1;		1,	30	30 20
200 acres and overfarms reported 1								2	4	9
Grupland used only for pasturefarms reporting P^{i_0} $ 1^{i_0} \cdot $		1	7 m	11 14 14 14		4.2 1.24 1.474	270 405 + ,89.	44 145 419	1,107 1,772 26,019	188 165 2,179
Cropland not harvested and not	99121	-1-1		2,000,000	الملواء	15,9,2	10,989	1,029	26,348	1,284
posturel			7 14 1 2 14 1	112 213 3141	70 min	*74 *76 1.413 1.5 20	199 252 4, 88 5,995	1,073 2,637	1,634 2,105 23,600 34,633	98 240 766 2,308
Cropland used only for crop. is the harvested and not partured. Carr, reporting the contract of the contract o				.,,	25.4	4.9	37	6	1/75	30
cropland lying idlefarms reporting 1 % 4	7 194	200	المناجد	73	., Hit mP1	3,94c 682	€ 37 174	61 55	5,718	211 74
were, 10 We dland pastured	1,173		1 . 2	277 18 46 L 30	7,4.4.5 500	1,967	15451 363	1,012 31 38	1,335 17,882 1,385 1,532	555
notes.	5,190	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		17,045	12, 101	£0,746	9,552	639	40,374	105 2,386
widland not pasturedfars, operting 1 5	Sn67	1,16- 474 200	1 . 785	12,219	learel gr	1-,930 1,193 1,288	5,484 719 797	6/00	40,579 2,205	2,019 320
1 % norms ('	417	31 ,959	1,381 1,381 1,181	بهر داند د مروم رود مروم رود	15,771 15,771 17,50	25,282	35.1711	241 357 5,731 6,252	143,649	13,290
ther payture inst croplas: and	144,114	12,2%		40,750		41,389	32,668		142,121	18,757
not we dilaid	1 It 143	64 64	2 gr Sr 1 1 4 2 5 4 40 g 17 3 227	702 719		100 417	931 941	23 58	1,475 1,211	31 81
acr. 1 1	2,17 4, 40	1. 66	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	42,155	19 آپرد ما ^ر ر آ	8,335 8,712	40,049 38,615	340 508	25,769 18,748	945 974
Improved (see textfarm reporting 1 00	1.1	يرزه	2,22	-,242	1,83	24+ 3,496	1-,100	€	481 9,339	44
Other land (house 1 ts. reads, wasteland, etc	ile a	349		1,-11	14.1	1,182	4,041	-449	3,422	486 575
acres 1 *4	1,20	564 1,1t^	1,747	1,45 + 2,312 1,721	1,-75	1,53 4,214 5,19e	1,064	682 1,962	3,723 11,069	1,334
Cropland, total	r ,198 474 509	2.967 +1t 5e3	11,+3. 2,995	1,261	1,258	5,19e 1,825 1,834	9,741 833 950	2,760 441	15,843 3,713	2,476
14 acrec 154	311,4437	15,267	2,090 2,063 5,77	1,345	1,496	58,452	43,220	697 7,606	3,934 117,348	618 19,112
Land pastured, total	. 9,796	15,341 189 276	7,497 2,438 2,491	14v,255	64,834 1,028 1,183	67,420 1,25c	49,344 973	10,847 87	133,457 2,265 2,649	17,934 244
1 444 acres 1954	356 13,558	4,432	2,491	1447 t 1447 525	U3rرا≅	45,685	1,069 56,493	209 1,398	92,162	261 5,510
Woodland, totalfarms reporting 1 44	16,644 458	3,592	91,589 38,761 1,739	1.34 , %; 1	1,105	42,564	55,132 872	2,146 255 378	2,522	4,277 374
1 % acres 1 % 4	467 54,710	450 15,422	1,892	1,012	1,373	1,375	912 45,222	378 +,370 7,451	2,804 184,023	523 15,676
Irrigated land in farmsfarm: reporting 1.54	91,913	18.87-	54,5~8	Span le	109,521	106,319	44,157 3		182,700 33	20,776 2
1 69 acres 1 64	1	62	10	4 F	2-4	323	ii-		282	2.37
Cover crops turned under and land	98	50	361	58		924	13		1,281	20
Gropland used for row or grain crops	2,536	542	351 769	1,105	70-	929 5,174	231	127	5,047	220
farmed on contour	10 192	169	195 195	18 1,012	42 1,396	1,812 1,812	61 2,511	:::	7,782	33
FARM OPERATORS	505	. 35	2.747	1,743	1,31-	1,67.1	1.037	451	3,554	476
Residing on farm operatedoperators reporting 1 1 150	eq.4t	+25 579	2,937	1,430	1,474	1,785	1,099	093	3,840	623
Not reciding on farm operatedoperators reporting 10'4	13 22	17 36	197 91	81 13+	43 5t	112 29	26 32	7	162 79	14 16

OPERATORS: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	North- umberland	Nottoway	. range	Page	Patrick	Pittsyl- vania	F whater	Prince Edward	Prince George
1,447 1,596 252,800 56.5 133,294 11,492 3,086	1,306 1,472 25°,280 54.7 103,382 53,147 3,869	1,277 1,417 299,520 55.5 154,885 24,052 6,879	279 368 135,680 40.7 47,693 7,242 6,830	791 1,034 230,440 34.1 50,726 18,435	481 603 144,640 49.0 34,147 27,675 3,236	751 900 128,000 -8.7 -1,156 17,190 2,305	1,120 1,216 197,120 79,4 94,057 23,224 1,100	348 -,1,9 -26,500 -(5,8 111,241 -21,271 -7,449	1,18* 1,141 202,240 50.5 74,074 22,255 5,625	2,255 2,424 300,160 67.5 131,361 22,132 5,955	5,715 r,181 r,4,080 %,3 -02,841 158,-95	599 657 171,520 54,0 40,434 8,810 4,100	1,179 1,340 228,480 62.7 134,805 23,701 1,924	085 745 181,760 56.1 68,112 19,650 8,438
2,560	24,0e1 1.0,e37	2,390	1,262	2,431	1,475	1,362	117, 17	1, 21	3,34.2	5,000	486, 22	1,501	4,119	3,695
142,784 150,340 92.7 94.0	140,637 149,446 157,0 151,9	166,30e 181,45e 131.2 128.1	63,391 51,122 2275 138.4	78,291 74,352 86,4	71,74;	er,377	114, m 114, m	35.5 35.5	lor, al	1,100	48t + 22 5t 1, 54 5	13,0Un 170,105 154.3 152.5	143,348 15t,470 121.t	143.2 1
9,006 8,886 95.92 95.14 91	14,980 9,729 140.62 96.83 68	7,798 1,455 41.13 58.62 92	12,779 9,753 82.68 58.94 86	15,630 12,534 2,342 136,46 70	141.31 141.31 141.35	1,565 1,565 1,254 1,35 1,7		22,563 2,123 2,12,35 24,37	4,, 3g	1, 1, 1 1, 3, 4, 1 10, 1, 4, 3 12, 1, 1 23	1, 182 1, 168 1, 3, 36 1, 5, 75	10,783 7,980 71,44 50,35	6,147 67,92 50,42 93	12,018 1 8,607 1 12,05 1 58,50 1 89 1
1,056 1,157 21,932 24,594	1,183 1,342 53,414 57,746	1,004 2- 7 22,271	25a 25a 245 247 24	599 232 4, ,245	+3" +3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	137 138 148 148 148					1,-31 1,-21 2,-1,-1 2,-1,-1	551 -4331 -3,271	1,064 1,543 27,410 28,370	581 1 646 1 2,113 2 25,570 2
500 507 219 244 125 155 113 137 77 88 14 23	164 193 186 215 274 273 255 176 278 279 279	421 421 221 275 1,4 1,34 1,08 1,08 1,12 3,6 3,6 3,6	27 28 28 28 28 28 28 28 28 28 28 28 28 28	24 366 31 124 54 54 66 66 66 67 81	90 90 00 00 00 00 00 00 00 00 00 00 00 0	K. 1877 - 1978					10 de	12 21 10 10 10	876 922 282 277 277 137 137 137 8 6 6	1-5 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
425 425 2.,111 31,758	5,3.6 4,7(8	248 578 1,224 22,440		ائق 25ء مائي 45ء 173	11.5			1.5			2 0 0 2 00 2 00 4 00 4 00 4 00 6 00 7 00 8 00 8 00 8 00 8 00 8 00 8 00 8	7, 12 7,11 1,2 1,2 1,4 1,5 1	1, 46.5	.111 3 470 3 (1412 3 (1411) 3
151 205 2,569 4,248	296 613 627 43.50	2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 , 2 ,		1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	10.27 17.24	, 447				,		3, 1 3, 1 3, 1, 1 1, 11, 1	1200	3,772 4,332
40 793 119 1,776 669 587 25,11 20,260 311 604 21,265 26,587	(3) 8(3) 2(4) 345 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27								10 10 10 10 10 10 10 10 10 10 10 10 10 1		1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1	. 10 1,106 1,57 8,101 483 255 255 255 255 255 255 255 25	100 1,21°
446 755 46,842 37,666 405 17,808	12 112 4, 15r 2,421 18	رد) د از د دورون دورون دورون دورون							1,1		, , , , , , , , , , , , , , , , , , ,	170 167 173 170 170 170 180	401 401 2, 435 +, 301 175 5,770	2011 50 130 17 25 50 2 17 170 00 25 65 0
1,323 4,412 4,504 4,327 1,710 1,710 1,433 45,112 45,123 1,212 1,21	1.124 1.175 1.		201 201 201 201 201 201 201 201 201 201	1. 12 1. 12	100 mm m	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	20 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	12 12 12 12 12 12 12 12 12 12 12 12 12 1	30, 30, 30, 30, 30, 30, 30, 30, 30, 30,		4, 141, 441, 441, 441, 441, 441, 441, 4	97" 981 91 91 930 91 930 931 933 97 95 95 95 95 95 95 95 95 95 95 95 95 95	1,112 1,132 1,142 1,143 1,143 1,144	(5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
1,365 1,518 5e 56	1,138 1,773 78 43	1,22% 1,308 45 65	259 361 15 7	74" 961 29 42	394 517 71 75	719 858 25 26	994 1,177 40 39	7911 . Ljuk 44 . 42	1,±44 1,⊓3i 33 €6	62 62 82	4,793 1,852 353 114	55° 62° 24 31	1,081 1,258 94 96	637 % 637 % 32 88 23 89

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

ltem	Prince	Princess		Rappa_		Rosnoke				
(For definitions and explanations, see text)	William	Anne	Pulaski	hannock	Richmond	Noanoke	Rockbridge	Rockingham	Russell	Scott
FARMS, ACREAGE, AND VALUE	723		440	583	675	1 110	1 06	3 673	2.255	2.61
Farmsnumb-r115	867	894	1 162	687	675	1,217	1,495 1,751	3,571 3,581 556,160	2,355 2,734 309,120 82.2 197,773 22,619 53,385	3,51 3,45 344,96
tanandaria tandaria	272,080	170,880	204,280 53.0	170,880	122,880	17: nati	38r,5e0 57.7	556,160 54.5	309,120	344,96 65
Proportion in farms preent 1054. and owned by farm operators lores 1955.	72,310	46.0 57,648	101,604	83,308	59,2 40,81	-8.8 71,353	176,499	256,190	197,773	193,2
and comer by farm operators the farm operators term 1954	2,540	17,994	5,641 5,700	10,891 14,127	15,800 1,800	8,102 . 00	19,365 2,600	45,316 5,163	22,619 53,9 8 5	32,8
land rented to others by farm overalors	255	2.916	1.535	310	2,051	1,375	8,971	13.240	4.308	8,8
(see text)	78,167	78,531	110,953	108,240		8.,253	223,052	302, 4.0	254,234	225,6
Land in farms	105,613	92,370 113.5	117,341	112,837	72,751 72,098 107.8	77,728 70.3	239,705	321,085	2:7,618 108.0 17.0	227,6
Average size of larm	125.3	103.3	101.0	100.0	100.8	69.1	13619	84.8	77.0	65
Nature of land and buildings Amerale per farm	19.332 17.832 199.33	15,399 12,388	14,508 9,136	14,35°	10, 128 7,682 102,55 71,75	15,904 15,11*	11,650	14,793	8,240 8,841	5,4 5,4
######################################	197.33 131.32	2-3.87	119.17	80.28 72.3c	102.55	236.44	9,032 78.90 68.20	11,1-2 170.86 131.87	78.85 83.30	91. 85.
Proportion of farms reporting value percent 1954	777	UN .20	87	74	71	88	87	3	80	0
Land in farms according to user	.79	528	710	431	557	833	1.045	. 201	2.207	3,3
Cropland harvested	639	528 718 34,767	857 17, 988	560 21,210	617	1,541	1,045 1,204 37,891	2,504 80,875	2,207 2,375 41,728	3,1 36,2
acres lar	28,304 27,725	43,714	11,627	22,710	23,174 20,711	22,180	18,850	90,408	42,832	40,2
l to 9 acresfarms reporting los	140 183	107 210	301 378	120 170	158 18.	40° 595	259 333	57 8 722	957 1,037	2,0
144	81	81		7	18.	129 139 150	171	388	u30	
20 to 29 seres	3 ₄	88	lo 85	10+	10		229 132	422 235	563 270	
1940 30 to 49 gores	77	7 7 75	91	68	88	101	151 223 219	300 400	297 218	
1949	97	91	72 97	32	105	9	119	-03 385		
50 to 99 acres	112	100 120	74 +0		8.3		.17	144.3	102 103	
100 to 199 acres	tin.	8.4	33	3"	2.4	- 1	1.7	122	23	
200 acres and over	1.	43 41	~	1	1-	11		21	21	
		397	1-Oo	Lesi	129	29	340		334	
Cropland used only for pasturefarm2 reporting 195	252	273	22,198 22,198 23,48	11,870	372	701	597 14, 929	1,117	498 3,591	7,
nores 1954 1949	±,-00 20,002	, 233	22,198 23,448	10,17	2,393	15,1-3	29,114	30,114	7,581	13,
Cropland not harvested and not pasturedfarms reporting 196	i		geo.	5.	138	243	104	237	203	
1449	172 275	143 278 2.38	144 1,787	7	24	1969	718	513 3,914	293 1,670	1,:
30100 146 1049	7,052	0,546	1,787	1,086	1,018	4,318 c,907	3,616 7,055	8,010	3,785	13,9
Cropland uses only for crop. not		53	22	20	50	70	38	97	81	
harvooted and not pasturel. farms rep.r(i) 7 104 acre. 105	782	800	724	255	420	1 189	591	1,355	> +8	2,0
Cropland lying idlefarms reporting 1 %4 acres 1 %4	130 3,770	101 1,738	1,053	37 1,331	98	198 5,124	136 3,025	2,059	130 1,072	6,
Wordland pastured	133	149	1,0n3 274 _gr	1.52	5.	371 380	816	73	1,164	1,
104) acres 1.54	51st 6,302	4,915	t.,804	0.758	1,:77	12,370	778 41,672	2,059 743 779 17,007	26.480	33,
l Per Cara	6,302 6,571 587 486	4,915 9,707	7,431	2, 100	1,477	11,-37	30,060 575 767	22,800	24,163 553 738	30, 1.
widdland not parturedfaiss reporting 1.55 acre. 1.55	-3"	355 508	2 + 1 mm2	3.0	31 27c	476 593	767	1,304	738	1,
	12,088	L,527 21,356	18,880 20,368	22,891 24,134	22,404 24, 270	19,2% J.,995	⇒1,701 →→,00c	53,260 55,401	43,041 43,006	58, 54,
Paer pagrame of the copies than inches the pagrame of the copies than inches the pagrame of the copies that the copies that the copies the copies that the copies the copies that the copies that the copies that the copies the copies that the copies the copies that the copies that the copies the copies the copies that the copies th	-33	110	511	47.1		354	1 101	2,760	1,920	2.
- 14 feet	300	3,211	092 07,1%	515 41,615	178 178 3,811	10, 795	1,L27 77,385 70,499 25°	112 12	2,255 131,505	2.
14-1	12,029	_,001	38,138	-1,01: -2,0:8 113	1,714	1.,840	70, 499	117, 754 101,791	131,658	74, 62,
Improves (see *-st farm reporting 1954 acres 155	31 1,612	3+ 529	183	10,130	1,794	1++ +,397	257 13,770	33,04	277 17,025	ő,
other land house lots, reads,	761		833	Store	Des.	1,122	(1,919	2,
1 14 1 1 1	788	6n2 799	1.017	0.00	648	1.361	1,401	3,500 3,391	2,249	2.
acrec 1 % 1 %	2,210	8,340 9,301	3,645	2,316 4,528	3,599	4,550 7,172	1,858	11,449	2,249 6,219 7,093	0, 12,
Chopland, total	4,341 677 775	594 799	833	ranges	586	98k 98k	1,103	2,334	2,242	3,
1 % acres 1 5	42,323	48,£38	1,006 42,373 -8,354	1905 2007, arc	25,00%	2.042	1,380 5c,-35 75,019	2,841 10.,e70 128,532	∠,488 45,989	52,
1.4.6	11,078	54,645	-8,354 877	36,172 36,172	25,50c 37c	÷,230	75,019 1,395	128,532 3,146	46,989 56,198 1,992	67,
Land postured, total	710	26	1.059	1 10 2	408	1.103	1.63c	3 100	2,458 161,576	2.
acres 1954	34, 426	14,359	63,603 67,777 510	59,1 ₉₃ 56,07)	6,10n 1,544 155	-0,133 31,-7c	133,986	155,923	170.902	115, 106,
we dland, total	538	442	510	-2J 535	16.5	706 820	1,172	1,689	1,529 1,543	2,
194 acres 135	28,340	18	25,689	47,147	40,273	31,000	1,170 1,276 83,373 80,072	70,8:7	69,521	72,
Irrigated land in farm	31,1o5 3	25,823	26,457	30,03+	41,04°	31,480		79,201	72,669	85,4
15.0	145	340	10	_59		15		279		
arrac 16	145	340 220	10			519 74		279		
Fover crops turned under and land planted to another propfarms reporting 105	3	69	14	Į.		35	35	104	111	
acre 1 0	15.	1,747	151	2™8	437	374	-0°	1, 00	735	
farmed on contourfair. reporting	70	32	54 1,501	12 -75	3 40	19 5-40	122 2,10°	132 4,108	31 518	
FARM OFERATORS										
Residing on farm operated perator, reporting 1:54	740	(4)	872	525	+50	1,17-	1,418	3,399	2,038	3,1
Not reciding on farmurperstedoperator, reporting 1/4	810 36	810	1,063	1,37	154	1,35e	1,622	3,351	2,581	3,2
	1 20	51	80	43	11 19	45	79	151	89	1

OPERATORS: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Shenandoah	Smyth	Southampton	Spotsyl- vanis	Stafford	Surry	Sussex	Tazevell	Warren	Washington	West- moreland	Wise	Wythe	York	Independent Cities
2,05t 2,088 324,480 59.6 169,982 25,02t 4,835	1,626 1,895 208,400 +1.7 158,500 12,1-5 10,675	1, 762 2, 174 388, 480 184, 424 134, 811 21, 253	1,08 1,155 2 4,320 11 11611 1141	71.2 900 173, 3,1 1,25, 5,755 1,c1c	678 716 277, 200 75, 341 32, 307 2, 110	1,099 1,280 317,440 250,793 43,300 2,364	1,732 2,732 204,080 161,129 20,323 1,773	40- 588 140,1c0 18.0 50,715 11,170 10,291	2/4,472 40,560 2/4,472 40,081 3,821	743 843 151,00 5. 141,284 20,131 1,104	1,50 1,70 200, 100 22.4 00,00 8,10	1,458 1,835 24,400 151,435 23,104 21,433	291 78,720 12.7 8,100 2,280	403 404,780 315,780 31,72 26,098 1,201 3,478
5,4°9 133,330 199,271 34.0 95.4	171,054 181,067 105.6 105.6 35.5	47,311 274,530 273,240 140,9 241,7	1.4-,858 136,852 14-44 120,4	1,271 74,804 78,511 105,11 78,1	-8,580 178,-19 1-7	19.75 -81.48 134.180 -0.5.7 143.9	2,525 28,861 20,17 11,17	2,55. 81,230 84,584 170,7 143,3	12,23e 28=,91e 281,617	55,485 94,098 11-1 117.6	1 % 60,701 67,7% ect.	1,977 188,884 1 44,970 113.9 100.3	1,385 1,754 -1.8 -2.8	81.1
10,734 8,994 114.37 94.20 22	11,800 7,260 115,72 100,57 88	12:200 113.96 -1:57	10,743 8,024 81,48 10,36 11	11.512 7.77 113.63 88.21	1.01	4,45 41.30 41.35	2 4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-8,771 -1,771 -1,07	1, 542 2, 443 2, 1, 1 2, 1, 1	11,80 12,50 4,12 6,13	A part of the second of the se	1,803 1,473 11,47 7,44 8e	200 H 200 H 200 H 200 H	11:, t 8'4 34.
1,477 1,625 40,376 51,285	1,64 ,343 ,9,871 ,0,47	-,900 1,122 69,183 40,34	21, 51 21, 51	=27 273 12,788 13,011	. 84 . 2, 81 . 2,47	712 7 772 7 778		50 jbq 27 j 7 j		200 4 + 2 = 2 2 / 4 + 2 = 1	2007 2003 2004	1, = 1 = 1 2, 2 = 1 -1, F =		90. 90. 917 8, 14
266 553 2cc 2cc 131 243 224 225 01 1c 1c	100 100 100 117 128 131 131 131 141 28	251 251 251 251 251 251 251 261 261 261 261 261 261 261 261 261 26	19 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	240 382 200 247 59 61 45 46 46 11			1 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m		2 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2		8.	1000 (Control of Control of Contr	25 25 25 25 25 25 25 25 25 25 25 25 25 2	13.4 14.6 13.0 13.0 14.1 14.1 14.1 14.1 14.1 14.1 14.1 14
4-2 397 32,071 22,071	8°1 18, 1			1.18 1.25 2.18	13. 1187			,	. : .	3			i, a	gp
221 	1.4 1.73 1.24	1.9°) 1 1 30	20 1 27 1 2 2 2 4 2 2 4 4							E y	41 + 127 + 243	1.38. 1.38.
70 911 1-2 2,965 52- 4-4- 12,925 933 1,075 97,22- 53,440	13 27 27 21 21 21 21 21 21 21 21 21 21	Land Company of the C	100 200 200 200 200 200 200 200 200 200	28 1 28 1 10 29 1 18 1 18 1 18 1 18 1 18 1 18 1 18 1 1	1.0					48 13 14 14 14 15 15		276 8. 276 8. 276, 26 10 24	110 1110 1111 1113 1113 1114 1114 1115 1116	105 61 61 1,30 179 70 1,195 41
1.61. 1.2°C 63.3°2 44.315 260 8.37°	408 1 ,211	28 -21 -22 -23 -23 -23				31.5			4.	3.77	, etc.	13. 3. 3. 298	1. 29 11	181 177 - 82-4 - 62
1, 97, 1, 90, 4, 7, 90, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1 5-11 1, 100 2, 100 3, 100 4, 100 50, 8, 100 1, 10	10 mm 1 m		. 8	5.14 6.13 5.00 7.00 7.00 7.00 7.00 7.00 7.00 7.00	888 20 247 10 247 10 247 10 247 11 247 11 247		. 8. 8. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.		(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1, 941 11, 2 1, 19 1, 10 1, 10	. 60, 1 (50) 1 (1 3 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	912 978 978 978 11 de 11 de 11 de 12
1,98° 1,946 85 120	1,11	li	1,019 1,132 28 15	60 -7. -762 -30 -27	34 661 38	187	.4* .4.1.1	40. 90 1. 64	.391 .241 158	1 d: 7-7 42 27	1,000 1,000	1,154	. 81	Aud br

County Table 2.-FARMS BY COLOR AND TENURE OF

Item		e Accomack	Albemarle		Amelia	Amherst				
(For definitions and explanations, see text)	The Stat	e Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
FARMS BY COLOR AND TENURE OF OPERATOR		.6 1,069		48 7	÷e3	1 167	999	le	2,891	443
All farmsnumber 19	50 136,41 50 150,90	III.	1,818 1,957	566	1,098	1,157 1,337	964	24	3,068	472
######################################	54 14,685,94 50 15,572,25 54 3,157,7 -2 2,313,8	125,701 139,844 65,688 68,755	293,530 320,619 8,369 55,443	73,152 81,599 7,171 7,712	140,484 lt 1,195 25,833 28,079	1,720 158,648 20,672 23,095	135,528 141,476 26,928 24,331	143 433 44 189	339,880 348,730 89,850 97,595	107,250 105,509 11,030 10,294
Forms by color of operator: white operatorsnumber 10	5 112.3: 5 122.3:		1,007	480 560	583 h43	369 1,001	768 760	16 23	2,815 2,979	431 464
Nonwhite operatorsnumber 1-	fa 29.36 fr 28.5	50 207 98 310	211 211	1	280 +55	288 336	231 204		76 89	12 8
Farms by tenure of operator: Full owners		534 530 50	1,435 1,599	4440 498	t7t 823	810 978	630 660	13 21	2,328 2,541	321 396
Part ownersnumber 10	54 18,54 50 16,20	.5 277 34 282	170 1r3	25 27	185 162	180 151	174 128	1 3	315 282	58 39
Managersnumber 1º	*0		28 15	1 3		5 3	1 1	:::	21 23	15 7
Enonomian of tenancy percent 19	50 27,5 50 11,8 64 17 59 10	97 253 79 463 23.7 1.1 73.0	185 180 10.2 9.2	4.3 7.4	102 111 10.6 10.1	162 205 14.0 15.3	1% 175 19.4 18.2	12.5	227 222 7.9 7.0	49 30 11.1 6.4
Cach tenants number 15	·	.	197		5	17	5	1	61	15
	501	117 18 20 1 3e	رنے 3 1			31 ~ 3	1 2		39 10 5	8 2 1
There tensntsnumfer 1:	501.1. # 5-1.1. 7,3 61.1. 8,7	78 20 17 3r 91 113 51 22	.8	1	Or Or	3 20 50	59		61 77	5
Trop-share tenant:	6 7,9		37		24 31 2 5	36 53 1 2	58 54 1		24 26 37 51	4 4 1 1
roppersnumter l	04 4.6 80 10,0	78	1-4		2° 32	61 91	107 75		20 19	2 4
other and unspecified tenants			1.		.1	-3 25	22 37	1	75 82	25 12
Other tenshitz	f 1,3	92 J	08	8	10	12	1	1	23 15	14
Unspecified tenantsninder l	Pa 1 7	73 II	- 20	11	11 21	31 15	13 36		52 67	11 7
Land in farms by tenure of operator	r	15 1,720	4.0,0r"	70,01	27,431 177,135	40,631 118,243	91,731	6++ 271	224,189	58,749 77,034
n' owners	7	33 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17, 17, 17, 17, 17, 17, 17, 17, 17, 17,	1-,6-1 4,8 + -,188	11,081	31,004 13,764 4,710 1,417	35,309 28,333 23,991 500 234	271 70 162	237,066 80,626 68,843 7,930 8,237	77,034 22,437 12,626 17,421 9,161
711 femants	7 1,000,2 2,089,0	11	2,171	1,5 8	8,7.0 11,0 8	10,043 14,218	1, 3 21,182 738		27,135 32,584	8,583 6,688
a h denario	10,	10 17.	2, 77 2,877 1,-13 274	751	1.5 315 403 1.46	713 1,385 178 203	7-8 8-1 31	4	4, 974 5,004 2,340 727	976 1,303 465 100
There tensh's	ر مصر ع فرون		1 281	90	1, 4, 1 4, 9e1	~, %5 c,132	~88, ·		10,050 15,251	1,703
	· L.i	12 7,739 47 2,750	2.3"		4,9e1 3,7e- 4,1:2 183	6,030	0.680 6.687 7.680		3,807 ,340 ,89	448 873 1,255
Livestock-chare tenan's	18	35 184	.,1tm	iro	80 J	102	200		10,911	2,000
ther and unreadified tenants the l	* 3°0,2 * 1,1 45 218,3 * 300,3	70 601 31 1,863 22 1,484 18 2,403	1,090 3,4-8 +,820 1-,705	143 1,200 858 2,814	1,342 1,241 2,924 3,235	2,549 4,045 1,744 2,453	1,277 6,206 1,971 6,479		3,521 2,586 5,644 9,016	992 986 4,447 1,426
Cropland barvested by tenure of operator: Full owner:	954 94.5	05 145	977.	381	624 769	0.23	52t	13	1,521	234
	88,3 /	83 51.1 65 14,197	972 1,23° 31,143 33,640	3 18 1, 1486 1, 822	769 15,847 20,361	809 12,642 14,758	545 15,173 1-,973	12 32 104	1,521 1,748 53,907 62,273	299 5,721 7,421
Fart Owners	3°4 13,1 11,7 46, 344,1	27- 70 27- 37,588 21 30,991	155	25 22 1,024 1,136	183 1:0 8,34 5,899	170 149 4,210 4,400	173 127 7,249 5,149	1 3 10 8:	296 266 24,075 20,909	53 34 2,457 1,085
Managerfarms reporting	34	10 4 43 8	2"	1 2	113	4 3	1		21 21 3,179	1~
		% I,004	2,738	63 14	13.	618 4.48	37 57		3,424	1,790 998
All tenar'	95	418 61 13,334	138	20 41 148 741	10° 1,592 1,68c	139 179 2,196 3,273	184 171 4,469 4,152	2	145 184 8,689 10,989	33 23 1,062 790
roppersfarms reporting	954 9,5 944 157,3 954 187,3		31 236 1,072	2 6 13 153	37 31 341 510	87 936 1,51?	107 75 3,244 1,958		15 10 1,028 638	2 4 133 140

OPERATOR: CENSUSES OF 1954 AND 1950

					,										
Bedford	Bland	Botetourt	Brunswick	Buchanan	Buckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	Clarke	Craig	Culpeper	
3,059 3,180	72 8 787	1,264 1,239	2,650 2,601	2,25e 2,341	1,191	,18. ,278	1,109	-,75° -,18°	301 =00	1,904 7,210	410 1,422	377 423	409 9	1,128	1 2
349,184 355,855 65,470 65,657	117,863 125,672 15,531 17,-13	15+,789 _64,800 _28,938 _3_,214	247,859 264,918 42,348 48,667	122,387 134,75 8,3+ 11,81	180,87 4 200,421 28,90-	25%, 195 45, 185 45, 186 95, 245	165,767 141,483 34,421 14,518	232,709 262,250 40,423 45,427	+5,875 +8,166 1+,885 11,787	21-,-72 228,244 37,000	78,592 101,931 14,519 15,757	83,545 88,556 29,163 28,275	69,824 76,189 8,205 10,732	178,027 170,399 47,049 47,438	3 4 5 6
2,68t 2,821	~ 9 ~ 19	1,222	1,258	2,25x 2,340	182 I	.,r3- 1,804		 	11-	.,281	1,207	on≤ +1~	408 ****	911	9
373 314	* 9	3 <u>.</u> 28	1,392 1,275		-82 38	.48	hada ng ¹⁷ da	12 12	185	1-4	1+8 215	12	1 2	217 218	10
2,3tm 2,674	+ 07 + + 3	1,070	1,079	2,342 2,147	76.7 .,138	, 18: 1, ***	82.8 %_	2,241 2,748	ale Sur	1,111	723 1,10	222 231	363 354	824 840	11 12
+26 ; 51	61	148	51m	4° 28	10	21.5 1.2	1	357 173	72	299 247	118	54 ***	36 50	182 117	13
22	ان 3		î					-						18	15 16
2177	18.0 8.0 8.0	19	1,550 897 44.8			to "		147 252 3 8	12 13 13		- 10 - 10 - 1	8° 3° 2 1 %	2.2 2.2	104 120 912 411	1° 18 19 20
*:												T3 3	2	31 13	21 22
			2									3	1	17 17	21 22 23 24 25 26
											2	11	2 1 1	12 7	28 29 30
81	. 8			**							1+-	8	2 8	1+ 18	31 32
87	e e										l"		1"	39 41	33 34
4° 15												1 · 1 8	1 3	13 13 17	35 b
12	2											19	1 14	17	75 20 31
243,344 218,413 14,320 45,384	15 4, 5 pt 15 4, 5 pt 12, 12										10 10 10 10 10 10 10 10 10 10 10 10 10 1	11,0001 14,0008 14,110 14,110 14,110 14,110	11,188 -3,211	1 13,50% 11 4,852 48,456 34 4,84 11,34,3	30 40 41
-1.64-	2.8%		, 18 1.								1	1, 14	1,525	, 400	~ 1 ~ 1 ~~
1+, 8-1 22, 31+ 3, 3-7 3, 420 101 335	3;=+1 *;==*;= **; 1;1	3				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				no.	0,142 8,720 7,404 2,100 175	18- - 18- - 718 - 111 - 118	824 4,120 204 1,11	14,477 14,857 2,547 1,72, 1,877 285	48 49 49
40.0			ue		100				**	9,18J	1,12		318 591 198	2, #8 2, #8	11
6.82° 888 	861 84. 85. 86.		-, or	1 to						1,182	781 194 K 176	7, 84, 7 2, 7 × 1 24, 6 × 7 24, 74, 74, 74, 74, 74, 74, 74, 74, 74, 7	198 1 '0 100 401	1,400 1,860 1,952	54 55 56
4,02" 6,334 6,141 8,347	1,131 600 1,48	., 87 81, .,4	1,0,0	, 74.1 7, 15a	, 174 2, 178 2, 3, 45 N 2, 34 N	P.At	1,43	. 183 854 2,701		9,567 1,647 1,632 1,677	4.6 513 814 .,387	1, 21	109 1,191 153 1,717	6,428 3,837 .,770 6,07	59 50 50
1,8/2 2,172 40,141 47,008	125 178 12,114	943 90 11,501	1,112 15,165 21,141	1, 12 t 8, 17" t, 84.	82/ 41 / 18,18/	i, i i, , , s, gr x prije r	15,34 15,34	3,1% 3,1% 2,541 4,127	14 + 25 - 118" 1,18"	1,02 s 1,02 s 12,4% 2,828	127 8 m 7,018	105 211 12,000	304 308 1,008	500 659 74,731	61 62 63
41'	12,019 14,19 59	24,321	508		18.			" ,12" "38		200	114	14,243	14,009 35	31,117	65 66
18,311 11,118	48 2,990 1,1 9	8,381	11,17	28	18*	1 , 60	14-1 14-189 11-183	138 258 6,213 4,583	2,12	7,655 c,511	117 5,000 5,29	7,414 6,120	2,001 2,134	11.º 15,050 10,716	67
12 2,03- 830	2 3 34 1 344	3 35% 431	110	2	1 22 8	-04	1,1°	35.7 30.4	,26'	1,3 _{4.2} 1,451	7 (I 1, L)	2, 181 2, 47	1 2 108 2,0e*	18 / 5,674 1,615	69 70 71 72
170 204 4,582 4,701	44 58 565 993	2" 43 695 1,170	1+,+20	142 147 131 100a	111 170 1,617 4,178	402 *07 8,701 8,300	11: 14:7 4,54r 3,48	98 127 1,177 1,713	1 20 1,186 1,203	8,+28 10,70	1,07° 1,07°	07 77 6 3 80 5 3 905	24 86 122	3,794 3,940	73 74 75 76
1,30 1,72	30 310 310		621 384	21 13	47	178 181 2, 48 3,137	12 24 1,403	41 69 576 774	1,703 2 435 303	262 253 3,077 4,138	14 7 207 110	3 4 433 379	2 7 24 117	1	77
1,123	-,83	177	5,873	1 13	838	3,137	1,1560	77/4	303	*,138		3/3	117	1,101	100

STATISTICS FOR COUNTIES

County Table 2.-FARMS BY COLOR AND TENURE OF

_	Item (For definitions and explanations, see text)	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Floyd	Fluvanna	Franklin	Frederick
	FARMS BY TOLOR AND TENTALE OF OFERATOR										-
1 2	All farms	77 -,0:4	1,682 1,251	1,636	613 647	1,153 .,656	1,513 1,581	.,160 .,322	778 899	2,941 3,122	1,298 1,548
3	All land in Corms	d sala	66,795 76,271		107 888		309.026	202.367		₹13 361	182,627 199,760
4 5 6	Total cropland barvestea		6,865 10,048	190,848 190,379 36,511 36,983	101,414 30,895 24,718	89,023 110,285 _1,337 _7,311	315,600 74,881 80,615	212,374 31,029 34,991	113,749 113,320 17,365 16,890	319,720 51,084 52,606	199,760 47,599 52,053
^	Farms by color of operator: White operator:	34	1,081	24 -	341	1,0%	1,310	2,121	566	2,584	1,290
8	1950	505	1,851	919	36ь	1,551	1,341	2,270	651	2,738	1,537
9 10	thomatife operatorsnumber 1954	491 549		797 870	271 181	57 105	-03 -40	39 52	212 238	357 384	8 11
11	Fars by tenure of operator: Full owners	0+. **	.,5.m 1,641	3eo . .,(1e	381 435	97 . , , , , 2	1,192	1,885	517 €-0	1,160 2,456	1,051 1,254
13	iart owner	. p 1-c	30 * 2	3tm	.fo 141	.18	171 14c	_60 135	1-2 1-5	395 230	127 126
15	Managernumber 1 %	6.			_	11	14	135	1	4	13
16 17 18	1959 All tenantnumber 194	140	143	3	74	1	39 136	84	17	4 382	1.7
19 19 20	Proportion of tensucypercent 1.4	123 17.1 11	143 151 2.3	34.7	E8	87 [19	136 112 4.0 7.1	111 3.9 4.5	50 2 6	432 13.0 13.8	161 8.2 10.4
21	ast temantonumber late		71 12	29 64		-47	21	11		30	41
200 15 6	There-cash tenantcnumber 195			, , , , , , , , , , , , , , , , , , ,	12		1	-	 1 5	42 5 4	38 2 3
25 26	Mare tenants			113	1.		32 32	18	5 10	111 114	3 21 54
2° 2°	Crop-share tenantsnumber 145	3 49		171	17 11		1 7	8 17	5 8	109 112	16 35
30	Livestock-share tenuntsnumler 195		:::	9	1		1.5	5		2 2	5 19
31 32	roppersnumber 195	7e 5 ·				, i	ŭ	, ,	27	179 205	13
23 34	ther and unspecifies tenants unter 1^{γ_1} 1^{φ_r}	. ^			i.	~! %			1.	57 67	35 53
Se Se	Stack tenanto	./						. 4	ر دا	21 19	11 7 24
	Unspecified tenintsnumber 146	- 1	:7		11	1. 29	29 41	14 16	7 13	-16 48	24 46
	land in farms by tenure of operator fall owners	11,52	6.,42	14,54	57,00	ayr a	حمال وعالم	173, €4	62,006	.39,141	126,561
-1	10 1	1,426	10,74 4,00 4-31		5 38, 3	- 1 - 1 - 1	161,543 18,521 11,619	173, 84 187, 41 15,81	82,006 22,067 22,004 20,823	.39,141 257,325 21,487 26.119	142,488 39,335 31,531
3	"anaper:acre: 19" 14"	184		l,les	1,30	In 71	10,415	l,osi	11c 3,.º6	26,219 1,829 6,584	3,422 2,377
46 46 47 49	all tenants	7,554	(j=,= (j=,==	- 4,375 ,741	4, 88	6.27c	32,945	1, 3/m 1,750	1,628 c,r74	20,894 29,592 1,254	13,309 23,364
49	each tenants	1,149	3,467	,(41 ,17, 4,507	2,00	1, 775 1, 34 1, 8, 172	. 43	1,00 1,00 23, 15,	401	1,584	23,364 4,076 3,755 370
50 50	. e	11.		** 1.**	2.0		ائ روء ،		31 363	370 585 4,268	895 4,414
51 52 - 5	100 tone tensus	-, 'an -, : : : : : : : : : : : : : : : : : : :	115 *3. 1.f	14. a. a.		400 4 g - 2 ° 2 hadi	9,127 1,127 1,743 1,873	1, 24	2,381 363 2,071	12,414	10,040
10	1 47 Liver ock-share veran	4, 10 4, 4	3.5	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1,591 1,537 100	5 1. .,t	7,872 7,.77 7,.44	1,112 4.8 185	2,071	12,076 314 338	5,693 1,090 4,347
400	Proppers	.,585	12.			at I	.,315		_U3 495	5,776 9,372	
58 64 60	other and inspectfied tenants	2,643 -,521 1,323	1,809 1,702	7,745 7,030 1,748 4,19	+13 +28 2,1.1	, 1031 1031 1031	1,942 1,948 7,968	3,079 1,743 1,515 1,824	1,062	4,26 4,637	1,538 1,704 2,911 6,970
n1	Graphand harvested by tenure of operator Fall owners	584	1 60	"e.e			801		65.	1,844	691
63 69	1949 Sore: 1970 Service	680 13,454 11,475	1,480 6,182 7,168	279 17, 38		7, 3	974 44,549	1,66.4 1,353 ,466	580 11,070 -1,357	2,139 82,482 39,398	898 26,835 33,776
65	fart ower	182	2,1168	318	12,4cz 153 17		159 159 100	188	139	391	118
66 60 68	13.4 acres 17 14	0,479 0,133	55 345	243 136 1346	10,10- 10,10- 2,807	1,71 1,91	1 574 1 575 1 6775	4,438 4,438	141 5,400 4,256	11,978 5,620	119 14,481 9,926
69 m	Manager:			3		,	14	1	1,230	7,0.0	13
71	1949 scre. 1950 1949	6		334 334 566	4 9.1 812	50 187	38 3,488 5,615	- 3 - 47 - 16-4	10 21	264 619	2,218 1,477
3	All 'enants	143 231 4,7].	1	390 428	. 7	- rg	72 45	£"	16 40	357 386 I	65 1 ₆ 3
5	aeres 1 ¹⁶	,086	ω. 63	3,433	1, 41	: ::::::::::::::::::::::::::::::::::::	-,774 1,738	1,0.9 1,841	385 356	5,360 6,469	4,065 6,874
77 78 79	'roppers	76 15		.9n .81	3		:1 13	; q r_	2 7	179 200	4 13
7∍ 30	scre 1.5 1.b	663 326		3,042 1,283	392 259	26 197	8.4 378		30 · 168	2,424	601 682

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Gloucester Goochland Grayson Greene Greensville Halifax Hanover	Goochland Grayson Greene Greensville Halifax Hanover	Greyson Greene Greensville Halifax Hanover	Greene Greensville Halifax Hanover	Greensville Halifax Hanover	Halifax Hanover	Hanover	_	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George	-
	596 842 52,458 57,458 17,255	741 888 105,114 1.5 398	2,626 2,819 226,302 226,286	662 701 67,311 70,103 11,421	1,161 1,332 120,966 120,209 33,333	-,751 5,619 426,176	1.541 1.859 178,8c~ 186,745 -6,187	68,345 70,005 1e,150	1,374 1,e99	570 609 147,582	1,003 1,24e	227 256 44,412	764 95, 89,198	470 585 66,200 68,676	1 2
514 917 377 390 904	17,265 15,184 432 565	105,114 1.4,398 11,270 20,921 486 553	226,302 226,286 30,367 39,525	12,421 13,653 608 639	33,329 36,473 -496 523	420,176 403,455 80,196 85,150 2,373 2,145	-1,127 -2,423 -,125 -,427	16,150 14,379 608 926	115,360 141,715 15,360 17,063	150,908 13,382 1-,1c5	135,760 139,327 +9,-85 +8,6+3	32,687 9,262 3,109	96,402 24,235 21,046	15,502 1+,852	5 6 5 8
1,0c3 12 7	164 277	255 335	31	5 61.	64.5 81.9	1,878	287	88 123	عدر. غة. فهد	~	282	47 52	340 447	442 111 143	9
7 79 888	3 8 0 617	588 714	2,170 2,46c	53a 5e7	-27 -21	1,919	.,500 1,431	%c7 ≎_2	1,111	479 546	145E 1514	134 184	473 594	368 457	11
75 75	187 189	4, 81	280 219	7∈ 70	253 278	469 583	3.4	94 80	129 150	62 3t	18r 146	70 59	222 247	7÷ 67	13 14
1 3		? ?	3 2	1	2	9 7	E.	4	*	2	1	2 3	1 2	1	15 16
61 104 6.7 9.7	29 35 4.9 4.2	5+ 77 ^.3 3.''	.73 .92 e.e	53 54 3.1 9.4	677 4 677 1 74 1 3 44 1 7	1,255 1,358 4,77 1,38	. 3 25. 2.1	5-, 445 14-,3 14-,3	15. 3. 3.	27 417 214	49.3 44.5 34.5	12 10 5.3 3.0	e8 108 8.9 11.4	.77 57 •.7 •.7	17 18 19 20
8 15 1 27	5 2 2 5	15 11 1 1 9	, 2 	10		., i.i.	42		17	2-	.7		1 1 1 2	8 13 1	21 22 23 24 25 26
.4 	5 3 	7 13 *	3 3 2					 	6 70		3**	- 11	15 .3	1 0 1	27 28 29 30
3+ 41		1	12						**		11	ī	1	3 11	31 32
14 19	15 24	18		17	7					14	.1	3	26 47	12 23	33 34
3 4 11 1*	14 11 1	23		10 14 14 14 ₀						:	18	1	30 17 17	16 3 7	35 36 37 38
6,736 101,038 13,089 10,876 1,192 2,325	31, 17 37,1 % 19,45 10,785	76, 200 21, 7 -a 10, 27, a 1, 200 7, 200 2, 44,	5 ,1 7 - # ,7 4 - 5 , 12 - 2 , 15 - 4 , 27 - 5 , 2	7 , , . 41	10,2 23, 1 24, 16 4, 21		1, 1 4 1, 2, 3 1, 3 1, 3 1, 3 1, 3 1, 3		28 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 5.7 1.5 1.5. 1.5 8.4. 2.5 8.4. 2.5 5.4.	190, 138 17,716 17,716 10,473 1,179	. 'y''.' ,'o'r. 17,'33. ,'55t. , !-4	4, 5,2615 54,51, 21,646 28,377 1,114 1,445	43,5% 19,3% 13,753 380 3,130	. 4 40 41 42 43 44
3,5%7 8,679 327 1,64 779 347	1910 de 1910 d	44.13 148.1 148.1	7.	7 (Sa.) 10 (1 (Sa.) 10 (Sa.) 10 (Sa.)	72	e reg Maga grana e grana e grana	7, 10 m 7, 10 7, 10 7, 10 7, 10 7, 10		746 748 75	1,000 1,000 1,000 1,000 1,000	44. ga. da. 34. ga. da. 44. da. 24. da. 24. da. 24. da. 27. da.	670 4,717 320 6.47	7,179 10,028 1,752 1,547 187 84	4,530 8,201 572 1,444	45 46 47 48 49 50
76 3,463 76 1,800	184 314 198 1.	1995 1997 1997 1111 417 114	, S.,	26 2 29 Tests 1965 1965 1977 1618		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		() () () ()	G () G () G () G ()	94,	16,244	.,500	.,340 .,349 .,241 .,24	(13 -,+U) 17 3 34	51 52 53 54 55 56
1,467 1,652 7,147 763 1,291	737 1,514	1,796	1,24	40 48 40 4 40 2 4 40 4 4 40 4	1,7% 1,7% 1,7% 1,7%	e genet General General General	1,73	18 , ac ,	y to 31 to 31 to 1 to 3 to 1 to 4 to 1 to 3 to 4	823	4, 474 2, 384 1, 274	281 3#, 17	+16 :17 1,777	918 617 3,124 -,728	58 59 60
622 644 9,353 10,636	у.7 551 1,767 7,108	44,4 5 44,4 7 187 10,3 74,- 13,44,4	1,501 .79 .5,5. 3,1.	A press	44. 415 9,108	3,27	2 44	30 1 676 1,8 46 1,7 %	3 g 4.0 , 10.	4.,	3 /3 441 1 · · · · · ·	136 136	3,101 410 5.7 8,8.1 4,746	278 355 7,473	61 62 63 64
71 73 2,009 1,697	7,408 187 188 14,541 5,444	13, min	275 275 211 1, 139 1, 148	7,823 72 67 2,87 2,167		981 373 . ,373	5/5 5/5 	1,7 % Tg 6,613 4,927	148 3,81	1 ,007 60 35 2,450 4,450	16,368 184 19, 14,860 14,531	733 78 718 718	4,746 220 247 10,710 7,641	7,815 72 64 6,428 4,073	65 66 67 68
1 3 20% 292		7 7 3, 37 4 1, 47	3 161 74	10 -	478 65	3	, - C	,7 8	; ;;a ;47	72 444	,57 r 50	7 4 4 4 4 4 1	1,3% 1,480	137 1,143	69 70 "1
51 80 811 1,465	27 33 953 1,122	67 61 681 1,441	145 161 1,346 7,207	5, 5, 4,5 4,559	47. 558 24, 159 17,081	2,343 2,566 3°,344 41,44	7 ., 13: 3,47.	36 43 559	170 170 1,629 1,180	13 76 403 149	338 4.0 1 0,677 1 5,70	9 9 38/ 534	63 101 2,805 2,129	20 45 1,064 1,821	74 75 76
36 35 521 588	34	203	77 87 565 1,175	125 112	1.77 6,038 6,375	1,357 ,1,740 lo,674	6 15 .78 485	162 75	411 638		3,241 4,982	1 1 250 130	3 14 214 315	3 10 243 773	77 78 79 80

STATISTICS FOR COUNTIES

County Table 2.—FARMS BY COLOR AND TENURE OF

	Item (For definitions and explanations, see text)	King William	Lancaster	Lee	Loudoun	Louisa	Iunenburg	Madison	Mathew.	Mecklen- burg	Middlesex
	FARME BY COLOR AND TENURE OF OPERATOR										
1	All furnes	1.76	**************************************	,11e Close	1.609	1,71	1,846 1,849	1,0e8 1,149	468 713	3,783 4,034	501 643
	All last in farm	1 (1/4) 19. (1/4) 2 (1/4) 11. (1/4)	11, 176 18,148 13,526 11,207	171,000 189,178 	201,211 ,90,29 90,294 94,10	173,583 197,472 12,491 1,841	177,029 187,647 41,175 41,176	130,524 141,897 12,240 2,361	16,278 21,576 6,114 7,181	338,209 350,748 67,729 71,806	37,067 42,160 16,167 14,342
	turns by color of operator										
	While openates	- 10	, (2 ¹)	,11) ,151	1 -71 1,429	1466 13114	1,023	929 9c4	-10 6 %	1,880	297 347
1 1	Non-darke operator	218	1+ F 25 F	4, (*)	21)	911 911	201 87	139 185	42 79	1,403 2,062	204 296
11	tarms by tenure of operator Full manor	+ 1/4 - 1/4	292 444	2,111 2,101	1,047 1,187	1,1	853 43,	860 960	:87 607	1,453 1,652	354 418
1 ' 10	First owner	148 114	[15] 152	· ,	157 1, 1	11/1	241 260	118	70	587 420	131 177
1,	Thinger	4. 11	1				1 2	7		4	2
1.	All terrat	-	1,		_ 1	4.	[0]	85	1	1,840	14
19	Property end for a second service of 16 cm.		21	01.6		:15	9.U 2.8	06 1.8 5.7	18 0.2 5	1,958 48.t 48.5	45 2.8 7.0
-1	'ch fened					1	1_			25	8
21 22 24 25 25	. hire-cid tenunt				ing As E			14		34 21 7	16 3 1
25	There terminates to the state of the state o		7	1 **	117		1.79 361	8 16	1	758 792	1 2
	'rop-chure ferint'			20	1 10		1.8	10		742 197	
- 11 - 11	lawe took- have tendedeasler Lt				1.1		k.	6.		16	1
1	Propper Le				ч		4 12 35	17	1 1	964 1,002	
	then mad as period by the aid to a consistency of a consistency of the						4.	19	1	42 123	2 22
1 1	other tenant	1-			٠		17	42 8		.00	1 4
	the position for most account and with account of the con-	2	-		,	, (1 64)	18	12	10	24 52 99	18
	land in farms by tenure of operator	No. 1		. 1 . 100	21 24	Inn. ir	.11	185,014	11,192	152,589	22,601
	schooling to the second second	40.71 1 41.73 41.44 1 41.44 1	las ferre		5.00	. 1.1/	114 +119 4 -148 111 U	104, 192 21, 380 24, 34 4,892	16,331 4,281 4,011	182,912 81,183 41,044	23,875 12,283 11,328
	Market IIIII III III XIII XIII XIII X	.1			7		1 2 111	4.222	**.0	10,560	1,180
	A Comment of the Comm	100		10,70	. 7.	7.12	24,0 4,504	1,591 2,43 1,598		93,877	1.003
	i h tenan'		., 1	.71	. F.,	100 100	4,504	1,598 492 205	111	93,877 116,772 2,006 2,225 1,137	351 940 402
(1	Fare-in hotenest and see the first terms of the	311	2.1		. "	19	, un		:::	,174	60
	time through a second and the second and	1 1 5 	(·i _{**} ∴** (· 1	111	1,3-2	2 to	10 (ma ¹⁶⁴ 21 (1 ²)	1,51: 2,11° 121 1,0%	40	511,008 68,045 55,544 (1,011	95 48
	Take North-Mark Control Contro			<i></i>	1 de	1.0	14 (2.14 (1.45) (2.14)	1,0 °0 1,3 °4 1,035	140	. 196.159	43 95
		1,524		10 100			10.29			4.14	
4	To said in the rest of the rest	i ji		2.044	1,19	2 4	1,420	2,611 ,617 2,219	55 55ts	21,915 31,919 5,815 8,249	392 155 1,622
	Cropland harvested by tenure of operator										
	Compland horsested by tenure of operator Fig. compare	240 15 240	1 4,33	1 19.00 21 19.00 24 2 36	4.5	1, 7% 1, 7% ****	132	614 675 21,738	357 559 3,380	1,225 1,440 24,085	275 353 6,908
1 -9		S,root	1, 1/24		1 2 3	also tall)	18,122	21,232	+,832	30,979	5,874
	The conversion of the second s	14. 11. 1.1.1 1.7.1	1,189	100 160 1,102	.15	109 132 6,2 3	290 201	114 106 7,257 7,974	69 88 2,722	181 410 15,075	131 175 7,307
		7.77	*, (8	1,924	. ,	* (401)	land.	7,974	2,006	9,923	6,059
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	111		17	4,8,0		0.	148		3	2 3 1,013
		- 10-4			1,142	10.00	51	1,365	1	294	1,520
	If then the section is the section is the section in the section in the section is the section	1,0 %	10 10 10	102 67 7	151 307 15.800	1,60° 1,7°	624 600 3,851	1,790 1,790	1 16 5	1,825 1,915 27,193 30,680	13 41 939 889
	Troppestrem. set stand 18	2.18*	602 1	to a desert	13,26*		8, 103 471 81	**	341	953	889
12	1 to Associate a second control of the secon	\$0	1 120 1	**1 *, 3*** *, *\$0	1,103 1,360	15	\$1 5,556 5,11r	16 284 753	1	990 12,392 13,125	3 11

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Nor':- umoerland	Nottoway	Crange	Page	"%*rick	Pittsyl- vania	F.whatan	Prince Edward	Prince George	T
													- Surana	deorge	
1,4~1,596	1,20ti .,472		le P	1, 4	+81 +_1	*: *J	1 89	349	1,141	2,95	t,1/1	594 667	1,179 1 41	1.85 745	1,0
142,7°4 150, 21,°5 24,5°4	147, 46 147, 46 5, 4,6	167,750 181,457 14,755 12,20	4. 4 1. 2. 1. 3.	12,55 25,55 45,45 47,53	7.,74, 308 4.428	Carlotte The part and place and place	17.3	_ no 1 See n _ e_ 	16. 182 16. 18. 24. 18.	23,7	4/6.5.29 5e1,545 1.8.e.* 118,154	14,8,8; 1,0,185 14,816 13,246	14 . 148 15 , 370 - 1,417 - 3,777	102,0%5 137,091 35,010 35,578	4 4 6 6
1,42	2m . 4e 5	5,	94	20.	2 - 1444 ,		4	1. a.v.	"	- , 144 - 170	, 200 44, 11,	₽ ₄	(-(-)Q ***	4.4: 459	8
-1.	* * *	. 4.4	, 2 ₂₄	.*.	as h		**·'c	. 32	14	14 24	174	21° 291	5%) 6 33	249 286	10
., 8.	59P 656	295 ., 85	_P_			rada *	374	i de	200	, hep	5 443 2 24	97.2 4, 6	11gn 148	44.7 52.1	11
:"5	262 262	.61		. 9				3+	F*		half ra j ha	3,15	2194	1+J 117	13 14
	g	4		**										6 7	15 16
8) 8,7 5,7	4 15 556 ¥ .4 17 ∂	1 m 2 m 2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3							L 29	11 MB 12 MB 14 MB	1, 1, 2, 4 1, 4, 4 1, 4, 5 14, 1, 5	7 - 1 20 - 1 20 - 1	21.4 21.4 	39 161 141,5 141,8	1° 18 19 20
7	477 300 4			4					+	*	.,*	:	11	21 11 7	21 22
1.0	4				tr.						25.0% (C.)		5	, Q	27 23 24 25 26
	15 17 51	45									****			alti	29
::	4. 19a	ng P Cong											н	.19	10 11 12
í.	-2									45.7			47	28 213	30°
1.) 20 21 4													1.2	85
										**		*	14	11	te. en est
10.17 117,29 10,17 1,71	1	la de la composición del composición de la composición de la composición del composición de la composición del composición de la composición de la composición del composici	4							, ad _ for for	1 (e) 41 1 00 2 12 24 24 24 24 24 24 24 24 24 24 24 24 24	The second secon	14, 14, 11 11, 14, 12 11, 14, 12 11, 14, 12 11, 14, 13	11,7% (1,815 (4,021 16,308 (9,038	19 40 41 42 41
+, , 9, 7, -= 	1,75 4,75 4,76 1,74 1,74	1.00	1 1 10 10 10 10 10 10 10 10 10 10 10 10					6 17				4,412 4,40 4,40 1,40	10.70 20.70 20.70 4.1 1.89	11,7% 11,100 10,417 1,226 1,726	40 di
2.06	2.00	4.1		13.		٠.			,		*, **	***	5	1.2	50
2, %6 1,030 2,47 1,17	21 , 5 % 28 , 213 12 , 214 4 12 , 4443 5 , 4443					12 mg	7 da ; 27 m; - 1 r - 1 r	7, 1 1, 1/2 1, 4, 1, 4, 1, 1, 1/2	, , , , , , , , , , , , , , , , , , ,		1 4 1 18 4 4 24 1 24 1 24 1 24 1 24	1,5°	100 1.07 1.250 1.350 2.5	4 706 + 671 + 671 + 671 1 157	11 12 13 14 15 16
2,5 1, m. 123 638	7,191 8,556 2,119 2,701	6.	, 44 , 44 , 5				1,14	even f	7 - 194 - 1 14	,277 ,277 , 947	6 64 61,409 196 11 (17	105 5 25 d 25 4	4 944 1,119 1,91	, 141	58
826			5 . 100		. ?	5.7			11.1.2	1 40 1		. 9 4	1 Jillian 4	1 5 4	59 60
9-1 13,411 17,651	1571 1571 1571 19781a	P19 19, +10 19,818	4 221 4 24	8 1 / 12 12 / 12	14. 144 112 124	4,374	100 mg/m		4.55 4.55	.,AIA ., AV 35 +66 22, 1	1.146 21.55.72 66.7726 121.5 0	104 4-01 1-14-1 1-1494	17.1404 17.1404 14.054	46. 46. 17,051 14,196	61 62 63 63
164 129 6,126	225 24' 14,161	189 154 9 - 45	1.5, 4,454	. 84 172 2. ,2 6		26.4 2.1 .6.857	, 1 , 12 , 1 + 1 , 4 + 9	3v .? j	117	+ 8	4/ I	11 14 Per	20% Dr.7	1.08	65
4,30	15,009	5,294	47.1	19,061	, 44,7 Z ² 1	12,76	1,7 17 10,8 19	1 j. 24 j.41%	1,1 13 11, 1111 6	1, 141 1, 551 i	14,039 14,939	1975	, 131.8 no 151.b	5,078	67 68
1,144	2,068 2,450	4 120	820 8.0	74	5, 91 4, 69	1 1 9 1	9 14. 140		2 12 15	9+3 946	1 7/1	91a 706	1 160 683	2,841 2,781	69 70 71 72
14 7.4 1,232 1,589	+68 544, 21,569 √0,675	1 2 144 2, 27 1, 18	42 144 141 - 1	92 4,700	100 2 /2 10, 6/0	0. 2,200	2. + 142 4,010	27 69 1,234	19 40 2,172	308 283 2,849	2,813 2,912 46,331	19 25 341	17.1 209 3,541	91 94 4.277	73 74 75 76
2+	1.60	482	1 18	4,1190 0	1 ,180 15 81	20,394 4 10	2,1112 1 H 90	2,830	1,920	2,970	46,333 90,753 1,799	1.6dd	4,239 96, 101		
594 6 (1	4,219 5,262	482 1,056	11 8	* 26 760	1 -91	280 526	1,470 1,242	268 762	PM) 6.3	116 1,486 1,1%	1,692 25,382 26,036	96 122	1,610 1,9-1	1,424 1,201	77 78 79 80

County Table 2.-FARMS BY COLOR AND TENURE OF

Manager	Rockbridge Rockingham Russell	Scott
All land in fames 1980 1981 1975 111,033 110,046 77,755 100,000 100,00		
Paris	17 1,495 3,571 2,355 43 1,751 3,591 2,734	3,538 3,454
Park by refer of perstare:	153 223,052 302,920 254,234 1	225,695 227,693
### Attack operators	28 239,705 321,685 267,618 366 37,991 80,894 41,728 80 38,850 90,408 42,832	36,273 40,231
Honwhite operators	94 1,474 3,556 2,347 02 1,719 3,569 2,718	3,536 3,452
Parks by toware of operator	23 21 15 8 41 32 12 16	2
Full owners		
Manager	1,412 2,998 2,119	2,306 2,535
All tenants	09 132 324 159 81 169 314 201	547 333
18	11 5 1r 6 1 4 4	1
Cash tenants	45 105 286 430 62 161 245 410 .7 7.5 8.0 18.3	684 585
Share tenants	.3 9.2 7.8 15.0	19.3 16.9
Share tenants	15 36 59 43 16 25 57 53	16 17
Trop-share tenants	5 2 7 3 7 24 100 75	9 18 290
Livestock-share tenants 1940	12 35 96 78	179
Livestock-share tenants 1940 19	A 7 37 68 11 19 33 74 1 17 63 7	281 170
1	1 le 63 4	9
Other tensity	12 24 279 39 35 198	319 251
Comparison Com	1t 3t 9n 30 32 (4) 5n n8	50 120
Comparison Com	11 15 2 2 32 25	17 15 33
Full owners	9 20 30 25 15 49 35 76	105
All tenants acres 1942 2, 263 4, 451 1, 144 3, 231 6, 757 1, 145 1, 245 1	8 154,224 214,543 164,374	167,715
All tenants	08. 144,224 214,543 164,374 1 11 169,787 236,463 1777,511 1 164,48,495 56,637 21,142 172,473 52,808 22,473 186,474 55,866	167,715 181,826 34,756
## All tenants.	112 41,177 52,808 22,473 een 3,120 5,784 55,866 158 8,353 7,247 49,767	22,034 85 200
Capit interact: acres 19th all 1, 91 1, 91 1, 93 422 1, 191 1, 91 1, 93 422 1, 191 1,	21 14 701 22 956 12 852	23,139
1940 1940	47 27,388 25,167 17,867 134 1,752 2,358 3,032 15 2,444 2,775 5,188	23,633 544 602
Trop-share tenants acres 15% 120 1,35° 1,053 0.42 2,532	66 154 1,470 182	168 707
7 Top-mare tenants acres 195 11 27 740 21 2,472 2,933 25 1,472 2,933 25 1,472 2,933 25 1,472 2,933 25 1,472 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,933 25 2,934 2,331	9c c, 34" 13,012 2,630 83 7,15; 17,163 3,638 2c; 982 4,79c 1,949 1559 2,002 4,601 3,440 5,465 2,216 681 255 4,150 8,562 198	13,016 8,593
1360	83 6,15; 12,163 3,638 25 882 4,746 1,949 159 2,002 4,601 3,440 60 5,465 2,216 681	8,593 11,810 7,235 1,206
ther and unspecified tenants scree 1:50 333 31" 817 1.082 1.19" 1.70" 1		1,358
Cropland harvested by tenure of operator OI Full owners	en 2,987 2,467 5,676 42: 4,933 3,280 6,651 332 3,012 3,927 1,420 41 6,705 4,279 2,808	6,548 7,981 2,863 5,750
01 Full owners	41 6,705 4,279 2,808	5,750
e3 sirec 104 20,450 12,441 13,343 13,411 9,030 13, c4 19.4 13,431 18,742 14,769 17,052 9,854 15,	704 861 1,730 1,623	2,086
100 Sp. 42 155	.74 25,138 52,128 29,800	2,279 22,217 29,121
1949 5 55 25 21 50 60 62 5 55 25 21 50 60 62 5 55 25 25 60 62 5 55 25 25 60 62 5 5 60 62 5 60 60 62 5 60 60 60 60 60 60 60 60 60 60 60 60 60	00 118 301 158	544
acres 195 5,359 22,638 2,152 5,050 9,884 5, 1349 4,49 17,470 3,706 2,339 6,944 3,	78 160 288 195 100 8,733 18,923 3,700 12 0,855 18,874 4,516	326 7,588 4,531
64 Managers	10 5 15 6	1
70 1949 17 12 12 5 2 1		16 22
'3 All tenants	25 61 155 420 46 110 192 362	677 545
All tenants Iarma reporting 19.5	58 3,459 9,188 5,208	6,452 6,557
77 Croppers	4 11 15 278 7 34 33 185	318 237
ng egrec 195m 680 223 228 464	25 602 542 3,401 08 1,162 1,432 2,707	2,717

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Shenandosh	Smyth	Southampton	Spotsyl- vania	Stafford	Surry	Sussex	Tazevell	Warren	Washington	West- moreland	wise	Wythe	York	Independent Cities	=
2,056	1.626	1.9+2	1.382	712	675 628	1,349	543	*~e	w. 31n		1.49"	l.efR	239	479	
2,088	1,626	1,962	1,382	712 300 71. 805		1,349	1,521 1,712	588	3,317 3,814	5-0 8-0	1,490	1,e58 1,835 188,893	239 231	E (.e.	1111
1+3,330 199,271 50,375 51,285	171,454 181,067 29,871 37,477	276,£30 273,260 84,183 -4,00m	134,858 138,852 13,791 25,501	72,805 78,511 13,088 13,015	48,560 108,414 28,481 48,401	181,15° 18-,16, -1,002 -2,958	193,861 214,417 23,626 32,363	5_,210 \$-,58- 5-,58- 15,521	281,916 281,617 19,333 51,912	\$1,484 34,038 30,245 23,575	#6,771 67,743 7,417 11,627	194, 970 34, 835 34, 874	4, ags 12, 739 3,433 4,262	27, 453	
2,055 2,087	1,890	977 930	823 831	25.	3°.	4/8 *14	1,52	403 504	=,30c 3,748	3 23	1,7+3	1,8±c	21° 2+2		2
1	-	1,244	259 320	~1 93	344 344	nun. Hey	18 21	11	Î.e	214	1	18	24	26 47 1	9
1,667 1,761	1,373	601 571	≠17 1,001	628 718	2.47	- Ju	.,.56 .,419	-81 -83	2,5%		1,30 1,177	1,3=8 1,==8	18" 2+r	358 1 511 1	11
23- 185	.74 170	257 252	115	**** **1	219a 2.8a		1, 1 49	42 42	2 14. 4 1	100) 10 m	5/ +5	216 227	33 32	71 1 48 1	3
14 8	8	. 8	4 ~	<u> </u>	No.			8				10		18 1 1 1	, Fi
141 134 + , +	71 12 + 4 -4 + .8	1,343 1,343 1,13	*53 *3 *.3	38 1.7 4.8	18:				3	8 v	1,5% 25% 4.5 2.7	3.	19 17 7,3		'n
2° 24	12	37 73		9 3	.,	*							13 3	8 2 14 :	1
4° +1		**												: :	r e
22 21 23	7	Kan a ch							. 2						
31									-					2 3	
2	:1											•		.1 3	
8	P			4,00							*1		9	20 3	
34 61 21	2 U						3							, 3 , 3 , 4 13	1
141,064 161,041 35,411 27,74 4,140 5,41	3. W7 3. 84 18	8	.8-	2,428 						0, 5		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		21, 71, 10 17, 3r, 10 3, 18, 4 1, 70, 1	2
14,21 14,21 1,216 1,212 181	9	1,28 1,06 1,06 1,02 1,72 1,72	.87			24							78. .,183 7.30 .312	1.61	ž,
46.1						20	11.44					1.1.1	312		9 0
6,258 8,853 2,7% 2,711 3,462	1,184 1,528 1,7 1,8	11.84 (3.11) (38.89) (4).11 (32.79) (17.84)	124 1.127 124 11	, 60 , 60 , 40	112		.40.				3	1 1. 3 81 1.	127	234 5 448 5 5 5	5
1,5,0	1.051		421 431	200						7. 10. 2. 10.	J € #	13. 13. 13. 13. 13. 13.	13	213 5	7
1,4r3 2,403 2,2.2	1,800 847 2,51	21,41r 31,41r 31,334 8,104	200 200 100 de	12" 1, 12" 1, 81	P./2. 61 138	Agraphic Strain of Agraphic Agraphic	1,3,,	e general General General General			1,72	1,1/c 1,1/c 1,1/c	.87 143 391	400 5 1,137 5 621 6	9
1,150 1,327 32,668 34,633	1,171 1,204 2,144 23,718	130 10,80 20,80	21 843 2,111 28,387	8,81 7,737	76.	5. 5. 6. 3. 6.	., .8		22, 15 4 41, 17 1	18, 11, 11, 11, 11, 11, 11, 11, 11, 11,	2, 1 m 1, 42t + , 5t 1 + , t	1, 0° 1,1 ,	155 230 1,300 -,101	242 E 372 6 3,384 6 9,361 6	2
225 17 *	172	. 57 29 -	117 75 -,-18	43		, . a			18 / 18 / 17 / 71 18 / 18 / 18 / 18 / 18 / 18 / 18 / 18		5/ **J 1. /		33	1 6'	
11, ++8 8,813	104 100 750.	11,125	, 24	3,29d 2,11c	1. 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Har Lagrantin	*,**** *,****	17,25	1,100	4 I	21c 4,0-3 8,270	1,600	3,475 6	g G
8 1,8-1 2,413	1,37+ +,4+6	1,+23 1,574	5 211 -11	18.	177 291		72.7 388	1,18.	77	led 6 i		8 2,57 415		1,136 1,444 73	1 2
8 111 3,864 5,366	112 1,083 2,726	1,381 1,334 50,555 52,081	33 35 727 483	. 1 . 3 . mg	8,~5	18,	88 7.; 981 98 2	24 3+ 1,1 #4 .,745	840 511 4,075 8,092	18 85 43,731 2,857	11n 120 13, n 3	67 105 1,761 2,519	15 12 483 483	19 7. 32 7. 592 7. 401 76	3 4 5 6
11 16 507 551	2,20 	332 514 11,350 18,174	1 2 15 154	2 3 124 180	1,851	18,24	36 17 47 208	49 3 480 100	952 290 5,833 4,937	2,67. 14 17 721	1.7 1.8 1.8	41 47 906 1,305	1 1 13 50	2 7/ 2 7/ 57 8/	2

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

Item (For definitions and explanations, see text)	The State	Accomsck	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
Farms, 1954, operated by—										
White operatorsnumber	112,056	962 445	1,607	+86 +39	583 298	364 671	762 518	16 13	2,315	41 31
Full ownersnumber	21,781 14,755	231	155 155	25	125	641 121	146	1	308	3.
Managersnumber	518	181	27 161	21	 e0	5 102	103		21	
Croppersnumber	4,800	207	13	1	19	38	4.1		19	
Croppers number Nonwhite operators number Full owners number	24,360 12,002	207	211 171	1	380 278	238 169	231		76	
Part owners	5,790	- GL	15		60	59	28	:::	64 7	
Managers	8,45	72	24			toO	91			
Croppersnumber	4,876	3	1		10	23	65		1	
Croppers	13,1,798	116.253	286,448	73,112	125,096	1,7,812	1.1,760	147	336.697	106.
Full owners agres Part owners agres Managers agres All tenants agres	3,336,670	116,253 34,237	1+4,-02	95,721	81,37c	de,821	34,42	64 70	222,028	58,
Part ownersacres	1,355,606 100,407	6,472	1+4,-02 47,331 19,102	14,041	21,525	. 2,475 216	20,069 500	70	222,028 79,886 7,930	22,
All tenantsacres	1,1-3,810	li,tal		1,158	7,787 1,160	7,797	11,229	9	26,853	8,
Croppers acres. Nonwhite operators acres.	230,310	8,348	1,085 7,082	193	21,725	2,029 16,408	11,229 2,927 13,768	:::	3,431 3,183	
Nonwhite operators aeres Full owners asres.	1,,16t	730	1,065		16,114	9.570	1,60		2,161	
Part owners	3,233	3,190	290		44,7,64	,18t-	a' ya taa		740	
Managersscres	2"1,"13	2,930	464		670	2,352	3,735		282	
Croppersacres Aropland harvested, 1954, in forms operated by—	139,960	150			1%.	520	2,350		100	
white operatorsfarms reporting	Colu.	Fat 6	1,121	426	551	714	1.73	16	1,940	
acres Full owners	(+ + ±1 5 Ci) (+ + ± 2 5 Ci)	50,20 282	47,065 281	7,544	21,221	12,100	. ,714	13 13	98,808	10,
acres	1,:,109	11,811	10,.33	5,929	14,642	11,671	14,093	32	1,485 53,281	5,
Part owners	1m,3Pr 21m,1m2	35,431	143	1.02-	124 7,303	4,331	145	10	291	2,
Managersfarms reporting		504	21	1		612	Ĭ		4.1	
All tenantsfarms reporting	0,344	*U.	2.071			612	17	 2	3,179 143	1,
3cres	27/1,412 77/1,412 201	11.1%	190°	19	-9 1 1	1,523	4.124	2	8,635	1,
Croppersfarms reporting	45,701 45,713	33.	1.	13	38 c51	232	1,143	:::	1,004	
Nonwhite operators	11.14	11.0	.11	-	-		-11		43	
Full ownersfarms reporting	738,241 7,561	13	1,704		***	11-	3,1-		±,0+2 dn	
acres	106,97	1,38	91.1		1,200	40.4 52	1,030		626	
Part owners	17.00		1.2		1. 91	100	444	:::	3.0	
Managersfarms reporting	12									
All tenantsfarms reporting	1,34	53	7		L	47	20			
scres	139.32+	1,.90	· Le		297	0.00	1,670		5ь	
	139,32 / -,8cc -1,ch	1,.50	i.		11	10.7	1,635 01 1,636		56 1 2-	
Groppers	134,327	AA 2	L 7		11		6.		56 1 2-	
Croppers	139.32+	Dickenson	l Tinwiddie	Essex	Fairfax		6.		56 1 24 Franklin	Freder
Croppers	Cumberland	Dickenson	L 7	::	Fairfax	Fauquier	Floyd	F! ivanna	1 2- Pranklin	Frede
Croppers	134,32 / -,8cc -2,cc	Dickenson	L'inwiddie	Essex	Fairfax	Fauquier	Floyd	Fi ivanna	1 2- Pranklin	Frede
area	Cumberland	Dickenson	L 7	::	Fairfax	Fauquier	2,09	Fl ivanna	2-	Frede
Croppers. farms reporting acres. [Item of the control of the cont	134,32 / -,8cc -2,cc	Dickenson	Etinwaddae	Essex	Fairfax	Fauquier210 1,002 1/4 1/4	Floyd	Fi ivanna	2,584 1,681 3,6	1,
Croppers. farms reporting acres. [Item of the control of the cont	Cumberland	Dickenson	Finwaddae	Essex	Fairfax	Fauquier	Floyd Floyd .,221 1,8% 1/3 1 20 59	F! ivanna 505 	1 24 Pranklin 2,584 1,781 346 4 153 85	1,
Croppers. farms reporting acres. [Item (For definitions and explanations, see text] [arms, 1954, operated by— White operatorsnumber. Full ownersnumber. Far connersnumber. Far connersnumber.	Cumberland	Dickenson 1.50. 1.70a 4.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1. 1.1	Edinwiddiae	Essex	Fairfax Pairfax 111 11	Fauquier	Floyd Floyd .,121 1,8% 123 22 33	FI ivanna 600 475 94 11 11 12 12	1 24 Frenklin 2,584 1,481 346 4 1,53 85 357	1,
Area. (For definitions and explanations, ree text) Area. 1954. operated by— White operatore	0 Cumberland	Dickenson	Etinwaddae	Essex	Fairfax	Fauquier - 200 1,002 17 20 18 10 10 10 10 10	Floyd Floyd .,221 1,8% 1/3 1 20 59	F1 ivanna 500 455 60 11 11 12 160 44	1 24 Pranklin 2,584 1,781 346 4 153 85	1,
Area. (For definitions and explanations, ree text) Area. 1954. operated by— White operatore	0 Cumberland	Dickenson	Dinvidue	Essex	Fairfax Pairfax 111 11	Fauquier - 200 1,002 17 20 18 10 10 10 10 10	Floyd Floyd .,121 1,8% 123 22 33	Fi ivanna 500 355 64 11 11 12 162 44	Pranklin 2,584 1,481 346 4,193 85 357 179 49	1,
Area, 1954, operated by White operators Full owners Area, 1954, operated by White operators Full owners Fart owners Al tenants Croppers Nonwhite operators Full owners Nonwhite operators Full owners Nonwhite operators Full owners Nonwhite operators Full owners Full owne	Cumberland	Dickenson	Dinvidue	Essex	Fairfax Pairfax 111 11	Fauquier /100 1,004 170 1a 117 1a 117 1a	Floyd Floyd .,121 1,8% 123 22 33	F1 ivanna 500 455 60 11 11 12 160 44	1 24 Frenklin 2,584 1,481 346 43 85 357 179	1,
Area, 1954, operated by White operators Full owners Area, 1954, operated by White operators Full owners Fart owners Al tenants Croppers Nonwhite operators Full owners Nonwhite operators Full owners Nonwhite operators Full owners Nonwhite operators Full owners Full owne	139.32 200	Dickenson	Dinwiddle	Essex #1 #7 #7 #7 #7 #7 #7 #7 #7 #7 #7 #7 #7 #7	Pagerfax	Fauquier -2200 1,004 270 1a 110 1a 110 1.00 1.00 1.00 1.00 1.00	1,221 1,8%, 1/3,1 1,0%, 1/3,1	F1 ivanna 60.0 455 63 1 11 1 1212 162 64 6 1	1 2	1,
Croppers farms reporting agreed. (For definitions and explanations, see text) Area, 1954, operated by— White operators	Cumberland	Dickenson	Dinwiddle	Essex	Fairfax	Fauquier - 210 1,003 1,003 103 103 103 104 105 105 105 105 107 107 108 108 109 109 109 109 109 109 109 109 109 109	Floyd Floyd Floyd 1,854 123 29 20 10 17 10 10 10 10 10 10 10 1	Fi ivanna 505 455 41 11 212 162 46 103,064	Frenklin 2,984 1,981 3,6 1,985 357 179 49 129 94 289,825	1, 1,
Area. Croppers. farms reporting area. (For definitions and explanations, see text) farms. 1954, operated by— White operators	139.32 200	Uidvenson 1.64. 1.74. 11.74. 11.75.	Dinvidue	Essex	Painfax Pai	L2 27 Fauquier /20 1,001	Floyd Floyd Floyd 1,854 123 29 20 10 17 10 10 10 10 10 10 10 1	Fi ivanna 505 455 41 11 212 162 46 103,064	1 2- 1 2- 1 2- 1 2- 1 2- 1 2- 1 2- 1 2-	182, 126, 39,
Croppers. farms reporting acres. Item (For definitions and explanations, see text) Area. 1934, operated by— White operators	13,121	Uichenson 1,00. 1,10. 1,10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Dimordiae	### Basex	Fairfax	22 27 Fauquier - 100 1,004 17 2 15 15 15 15 15 15 15 15 15 15 15 15 15	Floyd Floyd , 121 1,8% 123 27 30 31 77 11 10,357 170,882 5,500	Fi ivanna 6.0 4.0 4.0 5.0 6.1 1.1 1.1 1.2 1.0 6.2 7.9 7.9 7.1 1.1 1.1 1.1 1.1 1.1	1 2-4 Frenklin 2,484 1,781 3,464 4,5 3,57 1,79 4,4 2,5 2,5,47,9 2,7,123 1,894 1,994	182, 126, 39, 3,
Croppers	13,12 14,12	Uidvenson 1.64. 1.74. 11.74. 11.75.	15muidie 15muidie	Escex 41 12 12 12 12 12 12 12 12 12 12 12 12 12	Fairfax - 69,2	22 27 Fauquier - (210	Floyd Floyd Floyd , 221 1,8%, 124 257 27 27 27 21 104,357 176,882 2,004 3,079 3,079	Filvanna 61.0 65.0 65.0 65.0 65.0 65.0 65.0 67	1 2-4 Frenklin 2,584 1,781 3,366 4,3 397 7,179 49 4,25,475 225,479 47,223 1,829 25,1328 2,329	182, 126, 39, 3, 13,
Croppers	13,12 14,12	Uichenson 1,00. 1,10. 1,10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	Limited Limi	Escex 11 12 12 12 12 12 12 1	Fastfax -	1.210 Fauquier 1.210 1.001 1.	Fleyd Fleyd Fleyd	Filvanna 61.0 65.0 65.0 65.0 65.0 65.0 65.0 67	1 2-4 Prenblin 2,484 1,481 1,481 3.66 4,253 83,377 49 49 49 49 49 49 49 49 49 49 49 49 49	182, 126, 39, 13,
Croppers	13,121	Pickenson 1.00. 1.70. 1	Limundae Limundae	Escex 41 12 12 12 12 12 12 12 12 12 12 12 12 12	Fasefax	22 27 Fauquier - (210	Floyd Floyd Floyd , 221 1,8%, 124 257 27 27 27 21 104,357 176,882 2,004 3,079 3,079	Fi ivanna 6.0 4.0 4.0 5.0 6.1 1.1 1.1 1.2 1.0 6.2 7.9 7.9 7.1 1.1 1.1 1.1 1.1 1.1	1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	182, 126, 39, 13,
Croppers	13-13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	0.00	Dinwiddle	#10	Fastfax -		Fleyd Fleyd Fleyd	Filvanna 40. 40. 40. 40. 40. 40. 40. 40. 40. 40	1 2-4 Frenklin	182, 126, 39, 13,
Croppers	Cumberland	01c/enson	Dimundine	## Essex ### ### ###########################	Fasefax		Floyd Floyd Floyd 121 1,124 1,125	Fi avanna 500 503 504 11 11 110 100 104 70:507 20:101 150 193 10:485 8:477 1,828	1 2-4 Prenblin 2,1524 1,7631 1,7631 1,7631 1,763 8,77 179 47 1,763 1,764	182, 126, 39, 13,
Croppers. farms reporting. (For definitions and explanations, see text) Arma, 1954, operated by— White operators	13, 12 14 15 15 15 15 15 15 15	Dickenson 1.00, 1	Dimundine	### Essex ### ### #### ######################	Fairfax - 60, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14		Floyd Floyd , 221 1, 24, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	Filvanna 600 468 611 11 11 1212 160 62 74,837 7,171 10,184 1,450 193 10,489 1,638 1,788 10	1 2-4 Frenklin	182, 120, 39, 3, 13,
Croppers	13-13-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	Utokenson 1.01. 1.71. 1	Dimodile	## Essex ## 1	Fairfax	Fauquier	Floyd Floyd , 121 1,22 1,23 1,23 1,23 1,23 1,23 1,23 1	Filivanna 600 405 405 11 11 11 112 160 6 1 100,264 79,577 1,978 1,978 160 193 10,485 8,477 1,878 160 193 10,485 100 100 100 100 100 100 100 100 100 10	Frenklin 1,481 1,481 3-6 1,481 3-7 1,791	182, 182, 120, 39, 3, 1,
Croppers	13, 12 14 15 15 15 15 15 15 15	Dickenson 1.00. 1.70.	Dimundine	# Esex	Fairfax - 602 - 612 - 6	Fauquier	Floyd Floyd , 121 1,22, 122 1,24, 125 1,25, 125 1	Filinama 600 405 405 11 111 112 162 61 103,264 79,507 7,507 1,508 8,477 1,828 100 10,814 383	Frenklin 1,481 1,481 3-46 1,531 397 199 49 29,49 289,825 225,473 1,388 2,129 2,129 2,128 2,129 2,126 1,168 3,447 2,257 4,261 1,682	182, 126, 39, 3, 13, 11,
Croppers	134,120	Dickenson 1.00. 1.70.		# Essex # # # # # # # # # # # # # # # # # # #	Painfax eq. 111 11 12 27 11.05 11.0	Fauquier	Floyd Floyd .,121 1,24. 1,25. 1,27	Filinama 600 11 11 110 160 60 17 190 1864 190 190 100 1864 190 100 100 100 100 100 100 100 100 100	Frenklin 2,584 1,481 1,481 2,98 3,97 1,99 49 49 49 49 48 48 48 29 47 29 47 29 48 48 48 48 48 48 48 48 48 48 48 48 48	182, 126, 39, 3, 13, 13, 147, 26,
Croppers. farms reporting. Area. 1934. operated by— White operators	Cumberland	0.093 0.093		## Essex ## 1	Fearfax - eq iii - i	Fauquier	Floyd Floyd 1,221 1,24 1,25 1,29 1,39 1,10 1,4,357 1,7 1,7 1,7,357 1,0,24 1,50 1,00 1,00 1,00 1,00 1,00 1,00 1,00	Filvanna Col. 11 11 11 11 12 24 44 77,827 11 10 104 193 10,485 8,472 178 10 108 108 108 108 108 108	Frenklin 1,584 1,481 1,481 1,481 1,481 1,491 1,99 1,99 1,99 1,99 1,99 1,99 1,	182, 12e, 39, 3, 13, 1, 47, 2e,
Croppers. farms reporting. Agres. farms reporting.	134,120	Diebenson		# Essex # # # # # # # # # # # # # # # # # # #	Painfax eq. 111 11 12 27 11.05 11.0	2.20 Fauguler /10 1.0.1 1.	Floyd Floyd , 221 1, 24, 164, 164, 164, 164, 164, 164, 164, 16	Filinama 600 11 11 110 160 60 17 190 1864 190 190 1864 190 100 100 100 100 100 100 100 100 100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	182, 12e, 39, 3, 13, 1, 47, 2e,
Croppers	13, 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.093 0.093		## Essex ## 1	Fearfax - eq iii - i	Fauquier	Floyd Floyd Floyd 10-12-14-15-15-15-15-15-15-15-15-15-15-15-15-15-	F1 IVanns 400 405 405 405 407 407 407 407 407 407 407 407 407 407	Frenklin 2, 554 1, 681 1, 681 3, 66 4 6 4 6 6 19 19 9 49 19 9 19 19 19 19 19 19 19 19 19 19 19	182, 126, 39, 33, 13, 1, 26,
Croppers. farms reporting. (For definitions and explanations, see text) Agree	13.32 1.25	Utokenson 1.00. 1.70. 1	Dimodile	### Esex	Fairfax	Fauquier	Floyd .,121 1,24 1,25 1,27 1,27 1,27 1,27 1,27 1,27 1,27 1,27	Filvanna 600 405 405 11 11 11 12 16 4 4 4 4 10 10 10 10 18 18 18 18 10 10 10 10 10 10 10 10 10 10 10 10 10	Frenklin 1,481 1,481 3-6 1,581 3.7 179 129 49 289,825 229,473 11,038	182, 120, 39, 33, 13, 14, 20, 14, 2, 44,
Croppers farms reporting agrees. (For definitions and explanations, see text) (Full owners	10 10 10 10 10 10 10 10	Uto'enson 1.00. 1.70. 1	Cimundiae Cimu	### Essex ##################################	Fairfax - 692 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1	Fauquier	Floyd ., 121 1, 12-, 13 1, 13	Filvanna 600 465 465 11 111 110 100 100 100 100 100 100 100	Frenklin 1,481 1,481 3-46 4 133 837 179 49 44 289,825 225,479 47,223 1,828 13,626 13,	182, 120, 39, 33, 13, 14, 20, 14, 2, 44,
Croppers	134,321	1,44		# Essex # # # # # # # # # # # # # # # # # # #	Fairfax	Fauquier	Floyd Floyd , 221 1,24 1,25 1,27 2,39 31 1,7 7,7 10,387 170,882 , 202 , 700 100 1,001	Filinama 600 11 11 1102 604 61 11 100,7864 77,864 77,864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 100,7864 11 1100,7864 110	Frenklin 2, %4 1, /43	182, 120, 39, 33, 13, 14, 20, 14, 2, 44,
Croppers. farms reporting agree. (For definitions and explanations, see text) arma, 1954, operated by— White operators	134,121	U. 093 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	Cimundiae Cimu	# Basex # # # # # # # # # # # # # # # # # # #	Fairfax - 692 - 11 - 11 - 11 - 11 - 11 - 11 - 11 - 1	Fauquier	Floyd ., 121 1, 12-, 13 1, 13	Filvanna Cub wide wide wide wide wide wide wide wide	Frenklin 1,481 1,481 3-46 4 133 837 179 49 44 289,825 225,479 47,223 1,828 13,626 13,	182, 120, 39, 33, 13, 14, 20, 14, 2, 44,
Croppers. farms reporting agree. (For definitions and explanations, see text) (Full owners	13, 13 1 1 1 1 1 1 1 1 1	0.073 1.02 1.03 1.04 1.04 1.04 1.04 1.05 1.05 1.05 1.05 1.05 1.05 1.05 1.05		#1	70.00 (10	Fauquier 210 i.col i.	Floyd Floyd Floyd 1,221 1,221 1,221 1,221 1,221 1,221 1,327 1,327 1,327 1,321 1,327 1,321	Filvanna Cub wide wide wide wide wide wide wide wide	Frenklin 2, 584 1, 481 3, 46 4 6 4 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1822, 120, 139, 139, 139, 139, 14, 20, 44,
Croppers. farms reporting. Area. 1954. operated by— White operators	134,121	0.00 0.		# Basex # # # # # # # # # # # # # # # # # # #	Fairfax - 692 - 11.0% - 12.0%	Fauquier /lo i.toli 1'/lo i.toli i.t	Floyd Floyd , 221 1, 24 1, 25 20 30 31 10, 357 770, 88, 27, 200 2, 700 1, 201 1, 2	Filinanna Control 11 11 11 11 11 11 11	Frenklin 2, %4 1, /43	182, 120, 3, 12, 13, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
Croppers. farms reporting. (For definitions and explanations, see text) (Full owners	13.32	Utokenson 1.00. 1.70. 1	Cimundiae Car Car	### BSeex ###################################	Fairfax - 60,2	Fauquier	Flayd Flayd 1,121 1,22, 1,237 1,24,357 1,7,357 1,7,357 1,0,21,357 1,0,	Filvanna 600 405 405 11 11 11 112 160 6 1 10 10 10 10 10 10 10 10 10 10 10 10 1	Frenklin 1,481 1,481 3-46 1,581 1,781 1,781 1,781 1,781 1,781 1,782 1,7	182, 120, 3, 12, 13, 13, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14
Croppers. farms reporting. Area. 1954. operated by— White operators	134,121	0.00 0.		# Essex # # # # # # # # # # # # # # # # # # #	Fairfax - 60,2	Fauquier /lo i.toli 1'/lo i.toli i.t	Flayd Flayd 1,121 1,22, 1,237 1,24,357 1,7,357 1,7,357 1,0,21,357 1,0,	Filinanna Control 11 11 11 11 11 11 11	Frenklin 1, 564 1, 481	182, 120, 120, 120, 120, 120, 120, 120, 12

				Puckingham	Campbell	Caroline	Carroll	Charles City	Tharlotte	hester- field	Clarke	Craig	Culpeper	1
100	- 4 6 33 6	88	164	*:	103	3 <u>0</u>	- 100	3	1 % 1 %	- 4	1.	.6. 3° 1	144 17 94	
		552 433		7,7	3.79	- E		8 ::	100 m	14-	5 		103	1 11 11
107 19 98,400 10,90 1,90 1,50 1,50 1,50 1,50 1,50	.55 855 .14,746 .44 464 .764 .784 .789 .434 .60	25 (mil) 25 (3mil) 25 (3mil) 25 (mil) 25 (mil) 27 (mil) 27 (mil) 27 (mil)	20, 387 20, 449 207 7 44 7 45		2.1 45. 24. 26 4 2 2 4			1 (2) (1		19, 19, 19, 19, 19, 19, 19, 19, 19, 19,	82 Te8 41.131 10.110 4.211 21.108 1.108 8 FD 283	1- Upf 	168,450 46,4 46 700 -1.329 1.329 1.328 9,570 6,570 1.956 -100	1: 1: 1: 1: 1: 1: 1: 1: 2: 1: 2: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:
8. 7 25 - 472 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1						And the second s				1 d d d d d d d d d d d d d d d d d d d	20 1 20 1 20 1 20 1 10 10 10 10 10 10 10 10 10 10 10 10	45 No. 10 No. 10 No. 10	1(1,7) 4,275, 4,275, 4,211 2,411 4,411,411	
	10 mg - 10 mg			***					nay I	e de la companya de l	, 31, , , , , , , , , , , , , , , , , , , ,	1 1.8 22 .4	10 22 23 24 24 24 24 24 24 24 24 24 24 24 24 24	
		7. days.								na man			1 2	
Gloucedter	zoochlans	Spaynor	aprese e	areer nv. 172					1 Nated	le f	Jan Offy	King and Juean	King Leorge	
	,24 . 2											10 m	(g) (g)	1
***					**							40 20 20	26	10 11 12
2	2 / La	28 2m 202 12 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7		***			194 - 44 194 - 194 194 - 44 194 - 194 194 - 194 19	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1, 1, 4, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	60,926 40,299 10,577 4,977 4,974 1, 08 1,119 90 117 1,90	13 15 16 17 18 19 20 21 27 24
29, 00 9, 00 4, 00 10 10 10 10 10 10 10 10 10 10 10 10 1	14,607 11,007 11,007 11,007 11,007 11,007 11,007 11,007 11,007	1,000 1,000	100 miles	118 4 19 19 19 19 18 19 19 19 19 19 19 19 19 19 19 19 19 19	1 124 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 mm m	24 0 29 0 11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	102 102 103 104 105 105 107 107 107 107 107 107 107 107 107 107	(94 (5,0), (19), (994 99,24 178 8,442 11 204 41 11,20 41 11,20 41 11,20 11,40	2%) 4,441 217 7,428 0021 0021 0021 139 81 1105 61 1407 21 66 1	24 27 28 31 32 33 34 40 41 42 44 44 45 47 48
	28	**************************************	T.9	1.00	1.00	Company Comp	Column	Closes Colors C	Total				The control of the	## 15 Part

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

1	King								M 1.2 .	
Item (For definitions and explanations, see text)	William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	Madison	Mathews	Mecklen- burg	Middlesex
Farms, 1954, operated by— White operatorsnumber	305	297	3,111	1,371	955	1.023	929	416	1.880	297
Farma, V34, operated by	196	192 88	2,107	993 155	828 85	569 190	755	350 65	888	202
Managersumber	5 14	l lo	632	32 131	1 38	1 213	92 7		3	82 2
Croppersnumber	1 221	3	375	1.3		133	75 7	1	671 209	11
Full ownersnumber	143	149 100	5	67 5⊶	416 385	823 284	139 105	42 37	1,903 465	204 152
Part ownersnumber	58	47 	1	2	22	101	26		269	49
Managersumber. All tenantsumber Croppersumber	20	2		10		438 339	8		1,169	3
Croppers	81.707	29,169	170,765	274,482	154,162	140,775	124,847	}		•••
Full owners	84,494 36,787 37,262 8,570	15,690 12,000	128,980 27,329	161,531	126,393 21,691	84.501	93,072	15,814 11,n3b	252,131 123,681	31,300 19,096
Full owners	8,570	95		161,531 55,559 16,654	350	35,099 632	20,207 4,892	,173	62,808 10,560	10,046 1,180
All tenantsacres	1.935 114	1,304 215	14,456 5,714	40,738 2,475 2,729	5.768	20,443 4,617	6,676 75e	5 5	55,082 9,563	978
Nonwhite operators acres. Full owners acres	9,065	-,207 1,789	325 264	1,645	1-1,21 17,-13	4.617 26.254 18.615	7,c77 4,982	464 356	86,078 28,908	5,767 3,505
Part owners	3,034	2,159	61	342 597	1,484	3,449	1,080	108	18,375	2,237
Managers	301	 53		345	324	9,130	1,015		38,795	25
Croppers	251	267							18,352	
acres	20, 904	11,343	2,897 34,490	1.058 89.450	794 24,040	4.3 21,485	20,392	387 5,8+6	1,766 42,840	253 13,888
Full ownersfarms reporting acres	6,392	165 4,715	34,490 1,724 21,771	732 50,150	21,874	513 11,110	54e. 20,81t	322 3,235	794	158 5,761
Part owners	11,893	-38	371 ~,1~>	147 £2,8 :-	5.00	189	84 4,531		313 10,452	82 6,197
Managers	1,754	1 e0		21	5,614	1 300	1,8		776	1,013
All tenants	12	1-81	602 5,574	1-8 1-7 10	1,550	260	1,597	1	657 12,247	11 917
Cropper farms reporting	1 8.		362			1.23	4	1	208	
acrec	le7	13-	3,345	1,103	205	1,940	284 4	O	3,117 1,857	168
Full ownersfarms reporting	Lands J.	1,78,	1	8 21	277 277 2,761	8,c.U 260	1,848	218 35	24,889 431	2,279
Part ownersfarms reporting	1,022	1,22	1 1	*-U	2,761	101	AL.,	112	5,320 268	1,147
acres Managers	1,278	201	10	145	18.	1,558	25 725	t.h	4,623	1,110
All tenants	12			1-2					1,108	
acrec						4,519	200		14,346 745	22
Croppers						گادد ۱۰.۱۰ د			745 3,275	
Item (For definitions and explanations, see text)	Frince William	Frincess		Rappa-						
Tot detailed one explanations, see text!	William	Ann	Pulaski	hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott
		Ango	Pulaski	hannock	Richmond	Roanoke		Rockingham	Russell	Scott
	72	Ann	6.	hannock *12	hal.	1.1 %	1,474	3	2.347	3,530
		Ann	Q / 2	hannock	540 3 1 1.0	1,1 ¼ 1,532 108		3, · · · · · · · · · · · · · · · · · · ·		3,536
	720 538	Ann	6.	hannock	54U 3.1	1,134 1,132	1,47% 1,434 1,51 1,03 1,04	3, 10 2, 34 321 16 285	2,347 1,756 157 6	3,536 2,305 547 1 683
	720 508	Ann	6	*12	544.0 3 1 1 	1,1% 1,532 108 11	1,474 2,37 1,51 10- 11,	3, 110 2, 334 321 16 285 23	2,347 1,756 157	3,536 2,305 547 1 683 319 2
	723 638 7 - - 1	Angi	Q / 2 . .2	*12	540 3 1 1.0	1,1% 1,532 108 11	1,47% 1,434 1,51 1,03 1,04	3, 10 2, 34 321 16 285	2,347 1,756 157 6 428 278 8 4	3,536 2,305 547 1 683 319 2
Faran, 1954, operated by— White operators	720 508	Ann	6	hannock	3 1 3 1 12 2 7	1,134 1,332 108 111 -3 -3 -29 -1	1,474 2,37 1,51 10- 11,	3, 110 2, 334 321 16 285 23	2,347 1,756 157 6 428 278 8 4	3,536 2,305 547 1 683 319 2
Faran, 1954, operated by— White operators	028 638 1- -	Angi	Q / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	12	3 1 3 1 12 2 7	1,134 1,332 108 11 43 3 20 20 1 1	1,47% 1,34 10, 10, 11, 11, 11, 11, 11,	3, 110 2, 334 321 16 285 23	2,347 1,756 157 6 428 278 8 4 2	3,536 2,305 547 1 683 319 2 1
Faran, 1954, operated by— White operators	722 638 71 .1	Arato	0 / 2 / 10 / 2	12	540 3 1 1 10 1	1,134 1,332 108 11 43 3 20 20 1 1	1,47% 1,34 10, 10, 11, 11, 11, 11, 11,	3, 100 2, 23- 321 16 285 23 1- 11 11 11 11	2,347 1,756 157 6,428 278 8 4 4 2: 253,923	3,536 2,305 547 1 683 319 2 1
Faran. 1956, operated by— White operators	722 638 71 .1	Arato	11-70-0 87-0 11-11-0 11-11-0	12 419 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	3 1 3 1 12 2 7	1,1% 1,332 108 111 -3 -3 -29 1 1 -2 -3 -4 -4 -4 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	1,474 1,434 1,51 1,51 1,51 1,61 1,71 1,71 1,71 1,71 1,71 1,71 1,7	3, 10 2, 23, 10 285 23 11 11 11 1 2 301, 987 21, 095	2,347 1,756 157 6 428 278 8 4 2 2 1 253,923 1c4,163 21,063	3,53u 2,305 547 1 683 319 2 1 1 225,620 34,750
Faran. 1956, operated by— White operators	638 638 7- 	Arm	0.7 2.1 10.7 2.1 2.1 3.7 3.7 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1	12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 -	540 3 1 1 10 1	1,114 1,132 108 111 43 23 20 1 1 1 8,088 1,180 4,460 1,484	1,474 1,34 1,474 1,47 1,47 1,47 1,47 1,47 222,248 1,57 48,48,48	3, 10 2, 23, 10 285 23 11 11 11 1 2 301, 987 21, 095	2,3-7 1,756 157 6 428 278 8 4 2 1,0-2 21,0-2 55,866 12,852	3,536,2,305,547,11,683,314,52,626,626,167,686,34,756,885,23,099
Faran. 1956, operated by— White operators	729 538 71 11 11 11 11 11 11 11 11 11 11 11 11	Arm		122 - 12 - 13 - 13 - 13 - 13 - 13 - 13 -	3.1 1.2 2.7 10. 2.1 3.17 2.1,47 2.1,47 2.1,47	1,1% 1,532 108 111 -3 20 20 11 8,708 6,1,778 1,180 4,460 1,180 4,460 1,460 1,460 1,460	1,474 1,234 1,14 1,15 1,16 1,17 1,17 1,17 1,17 1,17 1,17 1,17	3, 110 2, 234 16 285 23 11 11 3 1 1 1 301, 887 214, 095	2,3-7 1,756 157 6 - 428 278 8 - 4 2 2 - 1 253, 223 16-, 163 21,062 55,866 12,833 6,666	3,536 2,305 547 1 683 314 2 1 1 1 1 225,620 85 23,039 6,548
Faran. 1956, operated by— White operators	7,02 038 7,1 1,02 1,05 1,05 2,450 2,450	Anno (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	12 - 12 - 12 - 13 - 13 - 13 - 13 - 13 -	3.11 1.1 1.7 10.2 10.3 10.3 10.3 10.3 10.3 10.3 10.3 10.3	1,1%, 1,532 118 133 134 135 135 135 135 135 135 135 135 135 135	1,470 1,471	3,150,25,25,25,25,25,25,25,25,25,25,25,25,25,	2,347 1,756 157 6,428 278 8 4 4 2 1 253,923 1c4,1c3 21,0c3 55,86c 12,853 4,6cc	3,53u 2,305 547 1 683 319 2 1 1 1 1 225,62c 85 23,099 6,548
Faran, 1954, operated by— White operators	7.03 038 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.1 1.	Aire (1) (2) (3) (4) (4) (5) (4) (4) (5) (4) (5) (4) (5) (5		112	3.11 1.1 1.7 10.29 10.37 30.17 20.47 20.47 1.30 8.30 8.30 8.30 8.30 8.30 8.30 8.30 8	1,154 1,352 108 108 111 -3 -3 -5 -7 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	1,474 1,35 1,4 1,4 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1	3, 150 4, 23- 321 166 285 23 11 11 11 1 1 1, 32 21-, 645 5, 230 5, 78- 21-, 77- 21-, 645 1, 77- 21-, 645 1, 77- 21-, 645 1, 645	2,3-7 1,756 157 428 278 8 4 4 2 1 253,923 10-4,103 21,002 251,002 253,923 11,002 31,002 31,002 31,002 31,002 4,003 4,003 4,003 5,003	3,53u, 2,305 2,305 547 1 683 3114 2 1 .
Faran. 1954, operated by— White operators	7,02 688 688 687 7,02 7,02 7,03 7,03 7,03 7,03 7,03 7,03 7,03 7,03	Anno (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	0 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	112 40 40 40 40 40 40 40 40 40 40 40 40 40	3.1 1.2 2.7 10. 2.1 3.17 2.1,47 2.1,47 2.1,47	1,1% 1,532 108 111 -3 20 20 11 8,708 6,1,778 1,180 4,460 1,180 4,460 1,460 1,460 1,460	1,070 1,34 14 15 16 11 11 17 17 17 17 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	3,150 c, 25, 321 1 16 285 285 23 1 11 1 1 2 2 21, 442 5 4,330 5 78,230 5 78,230 1,013 2 2,285 1,013 444 44,407	2,3-7 1,756 6 4288 2788 8 4 4 2 2 1 1 253,233 21,062 25,863 21,062 31,766 31,766 31,766 31,766 31,766 31,766 31,766 31,766 31,766 31,766 31,766 31,766	3,534 2,305 547 1683 3144 2 1 225,626 167,686 34,755 85 23,099 6,548 6,548 6,99
Faran. 1954, operated by— White operators	7,02 688 688 687 7,02 7,02 7,03 7,03 7,03 7,03 7,03 7,03 7,03 7,03	Anno 1	0 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	122 - 124 - 125 -	540 3 1 10 27 20 10 20 20 20 20 20 20 20 20 20 2	1,1% 1,3% 1088 111	1,073 1,074 1,074 1,074 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077 1,077	3,110 2,33,110 16 28,6 23 301,987 21,430 21,430 21,430 21,430 21,430 41,430 1,033 41,430 1,033 1,03	2,3-7 1,756 1,576 278 278 4,42 2,21 1,21 253,943 1,4,163 1,566 1,5	3,53u 2,305 11 6883 314 2 1 1 225,62e 167,68e 34,75e 23,099 6,548 29,099 29
Faran, 1954, operated by— White operators	7,00 	Anno (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (7) (8) (8) (8) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10	11-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	112	5-00 3 1 10 -7 -7 -10 -10 -10 -10 -10 -10 -10 -10	1,1 \(\), \(\)	1,000 1,000 100 100 100 100 100 100 100	3, 100 6, 23, 110 16 285, 23 1- 111 101, 887 21-, 79- 21-,	2,3-7 1,756 1,576 278 278 4,42 2,21 1,21 253,943 1,4,163 1,566 1,5	3,530 2,305 2,305 1 1 688 319 2 1 1 1 1 225,620 167,680 34,750 59 29 0,548 6,548 6,548 6,548 6,548 6,548 6,549
Faran. 1954. operated by— White operators	1,02 4,02 4,03 4,03 4,03 4,03 4,03 4,03 4,03 4,03 1,03	Anno (1) (2) (3) (4) (4) (5) (4) (4) (4) (4) (4	11-7-7-1 11-7-7-1 11-7-7-1 11-1-7-1 11-1 11-1 1-1 1 1-1 1 1-1 1 1-1 1 1-1 1 1-1 1 1-1 1 1-1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	112 417 417 417 417 417 417 417 417 417 417	540 3 1 1 1 2 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,1% 1,1% 2,1% 1,1% 1,1% 1,1% 1,1%	1,470 1,134 104 1,11 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	3, 100 4, 23, 110 100 285 231 111 111 111 111 111 111 111	23-7 1,750 1,550 228 288 28 22 2 2 1 253, 223 124, 103 21, 062 353, 860 12, 852 1, 560 311 211 211 211 211 211 212 213 214 214 215 216 216 216 216 216 216 216 216 216 216	3,536 2,305 5,77 1 1 683 3119 2 1 1 225,626 34,756 34,756 5,48 6,548 9,09 9,09 9,09 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,20
Faran. 1954. operated by— White operators	- 1.22 - 1.22 - 1.22 - 1.22 - 1.23 - 1.23 - 1.24 - 1.24 - 1.24 - 1.25 -	Anno 1	11-5 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	112 417 417 417 417 417 417 417 417 417 417	540 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,0% 1,0% 1,1% 1,1% 1,1% 1,1% 1,1%	1,470 1,135 115 115 116 11 11 11 11 12 222,248 145,497 145,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 14,131 15,147 16	3, 104 4, 25, 305 10 10 26 26 26 11 1 2 2 11 1 2 2	23-7 1,750 1,550 2,88 8,8 2 2 2 2 3,100 2,	3,53u 2,305 547 683 11 1 1 1 225,62e 167,e86 34,75e 23,099 25,62e 167,63e 167,63e 29,099 3,30b 36,276 29,285 22,285
Faran. 1954. operated by— White operators	7,2° 538 5-1	Anno 1	11-25 11-25	112 114 115 115 115 115 115 115 115 115 115	3-0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1%	1,470 1,13- 114- 114- 115- 117- 117- 117- 117- 117- 117- 117	3, 100 4, 23, 1 321 323 33 33 33 34 17 11 21 21, 22 21, 230 21, 230 21	23-7 1,750 228 288 88 2 2 2 2 152,10-2 2 253,223 152,10-2 253,853 154,10-2 253,853 154,10-2 253,853 154,10-2 253,10-2 25	3,53u 2,305 547 1,2 683 31,2 1 1 1 1 1 225,62a 167,68a 23,059 6,58 23,059 6,58 23,059 29 20 20,263 2
Faran, 1954, operated by— White operators	- 1.22 - 1.22 - 1.22 - 1.22 - 1.23 - 1.23 - 1.24 - 1.24 - 1.24 - 1.25 -	Anno 1	11-5 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	122	5.00 3.1 1.1 2.7 1.0 2.7 1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.15	1,470 1,471 104 1,471 1,171 1,	3, 00, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	2.3-7 1.750 1.750 2.28 2.88 8 8 8 2 2 2 1.253, 223 1.25, 223 2.50, 225 2.50,	3,53u 2,305 2,305 31 31 1 1 1 1 225,62e 137,786 23,099 29 29 20 3,300 3,300 3,300 3,300 3,300 2,215 544 7,588
Faran. 1954. operated by— White operators	7,2° 538 5-1	Anno (1) (2) (3) (4) (4) (5) (4) (4) (4) (4) (4	11-75-75 11-75-75 11-75-75 11-	112 114 115 115 115 115 115 115 115 115 115	3-0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1%	1,000 1,000 100 100 100 100 100 100 100	3, 000 4, 321 321 23 1: 11 11 11 11 11 11 11 11 11	2,3-7 1,750 1,550 2,28 2,8 8 8 2 2 2 2 1 1,0-2 35,800 1,630 2,10-3 35,800 1,650 2,10-3 2,10-3 3,650 2,10-3 3,650 3,650 3,750 3	3,53u 2,305 547 683 3119 2 2 1 1 225,62e 167,686 34,75e 6,547 29 29 29 29 29 29 29 29 29 29 29 29 29
Faran. 1954. operated by— White operators	7,2° co88	Anno 1	11-25 11	112	\$400 3 1 10 1 10 2 10 2 10 2 10 3 10 2 10 3 10 3 1	1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1%	1,470 1,13- 110-	3, 00, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	2.3-7 1.750 1.750 2.28 2.88 8 8 8 2 2 2 1.253, 223 1.25, 223 2.50, 225 2.50,	3,53u 2,305 2,305 31 31 1 1 1 1 225,62e 137,786 23,099 29 29 20 3,300 3,300 3,300 3,300 3,300 2,215 544 7,588
Faran. 1954. operated by— White operators	7,7 2 2,40 1.03 2.40 1.03 2.41 1.03	Anno 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	11-7-7-1 11-7-7-1 11-7-7-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1-1 11-1	122	540 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1% 1,1%	1.470 1.45 1.4 1.4 1.1 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7	3,100 4,23, 321 11 11 12 11 101,387 11 101,387 103,030	2.3-7 1.750 1.750 2.28 2.88 8.8 8.2 2.1 2.53, 223 1.54, 525 2.50,	25,62e 107,000 200 200 200 200 200 200 200 200 200
Faran. 1954. operated by— White operators	7,2 cos 8 cos 9 co	Anno 11 12 13 14 15 16 16 16 17 18 18 18 18 18 18 18 18 18	10,700 10,700	112 114 115 115 115 115 115 115 115 115 115	5-00 3 1 1 1 2 7 10 2 7 10 3 172 2 1,97 4 1 2 4 1 2 4 1 1 2 4 1 2 4 1 3 4 1 3	1,1 % 1,100	1,470 1,470 10,4 11,1 11,1 11,1 11,1 11,1 11,1 11,	3, 004 4, 254 285 286 287 211 111 111 301, 989 51, 330 51, 330 51, 330 12, 286 12, 286 14, 226 18, 207 18, 207 18, 207 11, 1, 226 21, 226	2.3-7 1.750 1.550 2.78 8 8 8 2 2.2 2.3 12,10-3 21,0-3 25,80-6 12,50-6 10,0-3 21,60-6 10,0-3 21,0-3 2	3,53u 2,305 2,472 683 312 312 312 312 313 314,75e 36,75e 3
Faran. 1954. operated by— White operators	7,72 6,88 7,72 1,72	Anno 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18	10.75° 1.75°	122	540 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1,1% 1,103 103 103 104 105 105 107 107 107 107 107 107 107 107 107 107	1,000 1,000 100 100 100 100 100 100 100	3, 100 4 5 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23-7 1,750 1,550 228 288 8 8 2 2 2 1 2 25,923 124,103 21,002 31,0	3,53u 2,305 547 683 314 1 225,62e 167,68e 34,75e 36,270 29 29 20,268 20,270 20,268 21,215
Faran. 1954. operated by— White operators	7,742	Anno 1	11-25 1-25	122 417 418 418 418 418 418 418 418 418 418 418	540 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1% 1,103 103 103 104 105 105 107 107 107 107 107 107 107 107 107 107	1,000 1,000	3, 100 4, 13-1 30, 1887 11, 11 11, 12, 13 11, 13-1 11, 13-1 11, 13-1 11, 13-1 12, 288 1, 13-1 14, 13-1 18, 13-1 1	23-7 1,750 1,550 228 288 8 8 2 2 2 1 2 25,923 124,103 21,002 31,0	3,53u 2,305 2,472 683 312 312 312 312 313 314,75e 36,75e 3
Faran. 1954, operated by— White operators	7,72 -,72 1,72 1,75 2,40 3,75 2,75 2,16 3,75 1,75 1,131	Anno 1	10.75° 1.75°	122	540 3 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1,1 % 1,1 %	1,000 1,000 100 100 100 100 100 100 100	3, 100 4 5 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	23-7 1.750 228 288 88 2 2 2 2 2 2 3 104, 103 2 3, 803 10, 803 10, 803 10, 10 2, 194 41, 659 11, 614 22, 704 11, 614 12, 11, 11, 11, 11, 11, 11, 11, 11, 11,	3,53b, 2,305 2,305 3,53b, 2,305 3,30b, 2,005 3,4,75e, 3,30b, 270 3,50b, 270 2,065 22,215 2,415 4,515 3,18 2,717 7,788 2,788 2,

OF OPERATOR: CENSUS OF 1954-Continued

Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nottoway	Orange	Page	Patrick	Pittsyl- vania	Powhatan	Prince Edward	Frince George	Γ
1,416 1,164 169 7,76 25 31 26 1	870 433 1447 788 435 435 157 178	1,056 770 1-8 5 133 301 221 125 53 1 42	195 : 119 50 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	710 476 107 63 5 91 54 14	355 1.55 1.00 1.25 1.26 1.26 1.26 1.26	500 27s 179 1 1 1 2s1 173 72	663 416 246 246 27 426 243 27 27 27 37	0 : 1 : 0 : 0 : 0 : 0 : 0 : 0 : 0 : 0 :	1,101 943 165 59 14 11 2	4,122 1,511 325 284 125 133 50 	3,979 2,052 367 11 1,543 766 1,736 353 37 1,280	384 297 68 3 16 1 17 216 27 37	604 454 121 43 46 510 333 88 84	436 293 84 5 9 244 147 56 1 20	1 2 3 5 5 6 8 9 10 11 1c
139,119 99,171 27,626 5,438 6,884 2,145 3,665 887 2,550 200 28	118,852 53,409 28,351 5,486 30,149 4,838 21,075 0,470 5,671 5,671	24.067 104.302 33.647 7.546 10.522 1.209 10.239 6.1.1 3.071 6.0	21.356 23.177 18.134 2.525 2.525 3.035 1.563 1.352	76,812 34,483 33,288 1,575 1,960 2,481 1,14c 1,171	10,875 La e17 117,327 3-e -,872 1,745 1,745	44,944 27,203 28,544 27,003 10,23 10,23 2,356 2,564	1.0. % Te (2.214 .6.894 1.1.0 1.778 1.748 1.748 1.748 1.748	24,820 27,826 7,741 ,881 2,449 4,428 115 381	101,590 10,140 11,374 1,701 1,367 1,428	146,500 143,541 5,461 5,461 13,334 1452 2,148 1,021	398,272 232,585 5-,173 -,385 107,129 34,096 87,740 27,323 4,746 34,247	82,577 55,550 21,447 4,40 475 25 11,029 1,524 4,035 1,46,6	112,896 73,432 25,4,9 1,31c 12,038 3,c64 30,452 20,944 1,73 1,273	85,458 50,243 18,863 8,900 7,512 1,272 16,587 7,543 5,18 178 3,-48	13 14 15 16 10 20 21 22 23
1.037 21.394 13.289 163 5.697 1.150 22 22 287 14 15 15 122 10 10 11 11 12 11 12 11 11 11 11 11 11 11 11	769 4. 527 11.75 11.803 7.08 572 15.75 15.803 15.75 15.803 2.10 16.803 17.75 18.803 18.10 18.803 18.10 18.803 18.10 18.803 18.10 18.	8,5 2,001 1-,11 1-88 1,345 1-10 1-10 1-10 1-10 1-10 1-10 1-10 1-1	2.8-0 .9-0 .9-0 .9-0 .00 .00 .00 .00 .00 .00 .00 .00 .00	32 32 31 31 31 4 4 4 4 4 4 4 3 3 3 3 3 3 3 3	2.7 7,575 1.2,79 1.2,79 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	12 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		100 A C C C C C C C C C C C C C C C C C C		100 C C C C C C C C C C C C C C C C C C	5. 72 5. 12 5. 12 6. 12 6. 12 1. 13 6. 17 1.	224 23, 341 5, 341 1, 343 1, 488 4, 488 1, 4	11, 10-, 110 113 110 110 110 110 110 110 110 110	3,038 10,685 83,38 6,739 2,811 2,403 11,118 1,408 1,408 1,119	
Shenandush	Jaytr	.outr-	ipotsyl- vanis	Stafforl	urry	. J ¥	Tarrert.	# i Tr J.	*untington	W . there =	wisr	Wythe	York	independ- ent Cities	
2,055 1,000 234 14 141 12 1 1 	2,-1+ -2,-1+ -2,-7- -8 -11- -2,-7- -11- -11- -11- -11- -11- -11- -11-	200 2 1 7 2 1 7 2 1 8 3 8 3 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		1000 1000 1000 1000 1000 1000 1000 100	200 100, 2 8 2, 2 34 11,4 11,4 11,4		.e.	:		200 (100 (100 (100 (100 (100 (100 (100 (1,3 4	1, 67 1, 67 2, 6 3, 6 4, 13 4, 7	11. 10.3 31. 11. 18.	3 9 18 	10 10 11 10
193,325 141,059 35,911 4,530 11,825 1,523 5	171, 87 121,558 38,350 1,77 1,148 1,141 435 28	208, 307 4 9, 98 	20, 11 98, 20 21, 40 2, 40 3, 40 3, 40 3, 40 4, 57 91 3, 27 91 3, 28 4,	12,178 54,7184 11,176 5,703 2,45 2,14 1,642 2,544 2,144 3,244 3,244	27 (c. 47) 2 (c. 47)		1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (1.0 (2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 (2000) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200) 2 (200)	98, 1, 1, 1, 2, 4, 1, 1, 1, 2, 4, 1, 1, 1, 2, 4, 1, 1, 1, 2,	73,732 4,272 721 1,191 37 2,191 1,19	188, (14 1.5, 858 37, 440 1 , 741 - ,00 ,10 87 1 , 74 1 , 74	1,751 1,427 3,576 750 13 .52 101 45	34,761 .00,475 8,414 3,816 1,816 3,74 3,74 3,74 3,74	13 15 17 18 19 19 20 21 22 23 24
1,4 '\. 50,3''3 1,155 32,ccb 225 225 225 225 23,8',9 11 82 3,8',9 11 3 1 1 3	1,49 4,900 1,100 50,451 177 2 1,076 01 1,083 21 344 6 6 7 5 62 11 3	8'-4 980'0 2' 1' 1' 1' 1'-4' 1' 1' 1' 1' 2' 8'00' 2' 1' 10' 1	7 (2.6) (2.6		277 24,072 3,071 4,771 4,872 1,779 1,190 1,1	c	4,442 8,107 4,135 4,135 11 30 30 30 46 47 47 47 40 50 60 60 60 60 60 60 60 60 60 6	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	. 88 / 9 / 100 / 1	577 572 572 572 572 572 572 572	1, the 1,	1,282 9,78 23,300 200 9,34 1,751 1,7	187 1.374 1.44 1.45 1.45 1.45 1.45 1.45 1.45 1.4	3,20 9,00,0 1,28 3,300,0 62 2,872 17 1,13e 19 592 1e 87 1.4 18 2 3	25 26 27 28 24 30 31 32 33 34 35 36 39 40 41 42 43 44 45 46

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

_	Item							1			l
	(For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Auguste	Bath
	FARMS BY SIZE OF FARM										
1	Farms by size: All farmsnumber 1954	136,416	1,069	1,818	487	963	1,157	999	16	2,891	443
2	Under 10 acresnumber 1954	20,325	243	345	34	01	132	115	13	581	50
3 4	1950 Under 3 ecresnumber 1954	14,124 3,482	213 164	241 127	62	58 11	142 18	73 22	18	505 104	42 10
4 5 6 7	1950 3 to 9 acres	2,043 16,843	109 79	30 218	.2 33	4 50	16 114	10 93	ь 7 7	38 477	3 40
	1950	17,081	104	211	60	54	12t	63	11	467	39
8 9 10	10 to 29 acres	27,452 31,226	126 222	289 290	93	169 183	172 230	128 117	2	469 512	57 72
11 12 13	1950 50 to 69 acres	16,861 19,635	118 213	152 188	71 55	109 137	118 135	42 83		264 314	72 35 37
13	70 to 99 acres	13,446 16,199	105	138 181	30 47	111 118	116 124	8 83	1	178 235	33 39
1÷ 15	1950	14.692 16,596	124 167	170	59 57	110 143	142 173	103 42		282 303	35 35
16 17	100 to 139 acresnumber 195	14,097	110 154	183 209	68 83	131 149	158 19e	138 153	_i	325	47 48 29
18	140 to 179 acresnumber 1954	le,5e0 8,377	78 78	100 136	36	6.3	89	91	i	373 207	29 33
20 21	180 to ≥19 acresnumber 195~ 1950	9,299 5,522 6,210	19 42	79 113	50 35 29	68 57 63	66 57	101 75 68		227 150 154	12 25
22	220 to 259 acresnumber 1954	3,576		71		3.5		30		95	
22 23 24 25	1950 260 to 499 acresnumber 1954	1 921	22 33 56	77 178	25 19 46	70 87	33 52 45 93	42 103		108 252	21 72
25 26 27	1950 500 to 999 acres	8,185 8,522 1,884	56 51 36	211	48 12	32	28	118		263 65	28 21 72 76 30
28	1,000 scres and over	2,877	34 12	102 35	19	43 18	25 8	28		58 23	35 15
29 30	Land in farms by size of farm: All land in farms	828	10	,10	4	13	8	6		16	9
31		14,685,964 15,572,295	125,701 134,844	243,53L 3.0,619	73,152 81,5 ¹⁹	1-7,-8- 161,695	190,720 158,648	135,528 1 ₉ 1,47 ₅	143 +33	339,880 348, 7 30	107,250 105,509
32 33	Under 10 acres	100,204	60+	1,304	206 328	313 362	66C	545	40	2,653	229 .
34 35	10 to 24 acresacres 1954	102,850 490,536 764,77	2,355	5,120	1,252	1,108	3.158	383 2,373	62 33 57	2,640 8,118 8,760	242 992 1,286
36	30 to 49 acresacres 1954	646,596 754,733	4,379 4,547 2,334	1,197 5,120 5,210 4,407 7,218 7,490	57%	1,108 2,407 4,155	4,170	2,373 2,192 3,451		10,072	1,312
38 39	50 to 69 acres	78.,634 33.,115	6,100	7,990	1,765	5,3e9 6,743	5,282 6,719 7,267	3,083 4,841 4,797		12,097 10,460 13,754	1,893 2,297
40	70 to 99 acresacres 195	1,223,194	1.,203	12,1e3	no Penert	2 80	11,837	8,71. 7,886	70	23.286	2,964
42	1950 100 to 139 acresacres 1954	1,377,903	13,80.	14,245 21,131	+,765 7,791 46.3	11,90- 1-,451 10,369 -,910	1+,39+ 18,545 22,631	7,886 lt,llt l5,ll	100	25,195 38,175	2,972 5,555
944 42 44 45	1950 140 to 179 acresacres 1954	1,912,309 1,318,267 1,458,106	17,674	24,334 15,669	5,675	2,910	13,899	15,11	100	43,540 32,875 35,564	5,575 4,553
45 46 47	1950 180 to 219 acres	1,478,106	7,639	11,246 15,612	5,675 7,713 6,953	10,557	16,160	1-,-11 16,150 14,785		29,701	5,116 2,340
48	1950 220 to 259 acresacres 1954		8,1°1 5,411	22,400	6,669 6,054	12,338	11,268	15,305		30,504	6,695
49	260 to 499 acres	9°2,677 932,440 2,828,840	7,945	18,422	4,554	21,528 29,913	12,247 32,590 32,164	9,981		22,701 25,763 86,394	5,108
49 50 51 52 53	1450 500 to 400 acres	1,322,356	27,437	18,422 e5e3 r4,590 73,374 eg.848	16,505 16,530 7,747	31,512	32,16-	39,130 15,36		89,146 40,788 37,361	26,720 20,877
53 54	1950 1,000 acres and overacres 1954	1.87.938	7,945 19,884 17,437 25,,35 22,725 20,170	19,848 57,834	12,466 12,799 13,149	33,641	18,326 16,776	9,981 35,307 39,130 15,360 10,721 10,181 8,653		37,361	23.861
54 55	1950	1,796,685	15,245	5.,774	13,149	22,206	13,456 15,303	8,653		34,058 24,406	34,470 26,053
	FARMS BY TYPE OF FARM		1,158		474			48€			405
56 57	Estimated number of farms	130,335	1,158	1,531	566	1,098	1,128 1,337	986	15 24	2,938 3,068	472
58	Pield-crop farms other than vegetable and fruit-and-nut	3°,898	474	30	ė.	259	190	360		50 :	5
59 60	Cash-érain	37,448 3,361	543 141	22		407 10	198	372 25		51 50	
61 62 63	1950 Cottonnumber 1954	2,372	55			15	9	14	:::	51	
63 64 65	0ther field-crop number 1954	366	333				180	335			:::
	1950	34,710	i h			.43 397	189	358			
66 68	Frectable farms	707 8	7~ 88	5 75	:::			:::			:::
69	Pruit-and-nut farmsnumber 1954 1950	8-4 1,227 984	55 64	75 78	:::		31 25	:::	:::	45 33	:::
70 71	Datry farms	7.735	15	62 81	25 31	105	15 37	61 48		251 227	6
71 72 73	1950 Poultry farms	8,183 5,210 5,746	181	60 5.	31	89 15	37 5 18	48 30		320 344	10
7-	Livestock farms other than fairy and		427	24	~		15	7		24414	4
75	noultrynumber 1954 1950	12,553	50	413 352	77	44 59	51 1=6	31 36	:	746 800	142 129
	General farmsnumber 1954	c.784	:30	52	151	81	701	8	1	140	15
76 76 78 79	Primarily crop	9,421 1,415 1,661	181	102	ŝ	877	128	138		286	13
80	Primarily livestocknumber 1954	1,178 1	134	13	:::1	20	11 23	61 37 10		5	
81	Crop and livestocknumber 1954	1 622		rady radi	10	20		10 5 77		166 70	8 10
83	1950	3,646	37	45	~	43 p.r	101	46		115	5
85	Miscellaneous and unclassified farmsnumber 1954 1950	66,216 74,466	215 241	1,128	351 8	414 433	757 785	356 361	15 21	1,386	22 7 325
		l							L		ì

OF FARM: CENSUSES OF 1954 AND 1950

reports for only a sample of farms. See text]

Bedford	Bland	Botetourt	Brunswick	Buchanan	Buckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	Clarke	Craig	Culpeper	Γ
3,059	728	1,264	2,650	2,256 349	1,291	2,084 287	1,169	3,757 ⊶\$0	301	1,904	410 183	377 43	409 24	1,128	1
223 33 11 235 212	62 19 4 45 58	142 117 19 9 123 108	192 102 15 316	299 6 15 343 284	117 122 15 8 102 114	242 42 20 245 201	127 29 14 136 123	589 27 76 453 513	54 79 6 5 48 74	166 53 3 194 163	3,5 23 34 160 291	41 15 2 28 39	3 13 21 31	142 27 14 132 128	4 4 6 5
429 426 333 361 301 355 439 463	106 98 59 80 77 76 76	199 202 126 130 125 142 154 191	66e 566 32e 298 260 334 273 275	629 511 439 504 292 326 213 244	244 293 151 175 115 149 137 25-	354 439 197 234 248 201 254 259	128 238 138 141 110 131 105 130	872 958 698 184 649 606 481 539	95 133 37 54 18 28 12	319 352 209 236 163 206 712 255	226 383 121 190 67 113 67	23 34 48 20 18 14 22 33	37 38 33 42 26 37 43 48	199 180 111 105 70 87 103 99	8 9 10 11 12 13 14 15
459 516 287 288 190 218	87 121 76 73 42 38	167 193 105 120 76 72	233 236 24 17. 24 138	269 176 76 76 460	.5. 14. 16. 6' 9.	247 291 171 294 98 115	21.9 251 25 48 44	23° 187 -48 -36 67 72	9 14 12 11 7	284 29c 157 169 100 100	36 6 1 30 38	42 64 32 38 39 30	61 66 60 47 31	113 132 68 71 64 67	16 17 18 19 20 21
92 89 209 204 42 28 10 9	33 36 68 92 35 35 11 8	33 57 94 37 24 26 11 7	51 127 154 38 4- 15	16 14 21 23	50 59 .ill 118 .43	100 100 100 100 100 100 100 100 100 100	3. .9 .9 .9 .9 .9	5 4 34 54 54 54 53	28	5e 57 -13 	18 53 .9 27	23 26 74 87 27 30 6	25 25 63 63 14 13	41 48 125 115 57 59 18	22 23 24 25 26 27 28 29
349,184 355,855	117,863 125,072	156,789 164,8X	269,978	141,387 134,59	131,81	17 p 1 hrs. 2 hrs. 1 p 1	.55,757 401,481	251,250	41,875 41,166	4,17.	78,592 101,931	21,545 28,550	64,8,77 76,189	178,027 170,399	30 31
1,341 1,226 7,740 7,717 12,909 14,168 17,743 20,903 4e,803 8e,36 53,508 59,805 45, * 45,328 37,385 42,984	300 357 1,79, 813 21,264 4,57 4,57 4,137 6,333 10,037 11,792 12,015 11,186 8,311 7,157	689 631 7,617 3,751 4,862 4,467 7,256 8,364 17,816 19,341 16,777 12,311 14,373	1, 146		0.6 70.6 70.7 70.70 70.7		4 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2	Control of the contro	20 mm / mm	1, 70 1, 80 6, 81 6, 35 6, 71 7, 13 7, 42 7, 47 6, 74 6,	# 14 - 50% - 50% - 51% - 5	.7%	100 168 698 716 1, 68 1, 68 1, 68 1, 7, 9 4, 938 6, 947 7, 679 9, 679 1, 677	788 708 4,514 3,183 4,211 4,06 4,101 5,0.7 8,748 8,313 13,171 15,417 10,75 11,145 12,767 13,445	32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47
21,889 21,247 69,933 68,945 27,387 18,367 17,456 16,535	2, 24 8,661 44,787 30,233 23,496 24,36 17,386 12,778	7,844 17,150 37,141 34,541 14,64, 27,488 ,843 15,828	01, 60 03, 885 04, 40 01, 40 81, 729 03, 40	,816 1,75 1,961 1,456 1,456 1,456 1,458	10 (2 m) 10 (12) 10 (12) 10 (12) 10 (12) 11 (12) 11 (12)	1, 2, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	35,837 - 1,54 - 1,54 - 1,54 - 1,81 - 1,81	21, 24	ye da Light San San Big Maran Tig Ti Light San San San San San San San San San San San San San San San San San San	19, 134 18, 134 43,094 27,54 10, 13 10, 13 10, 237	7,73 7,68 3,619 18,905 11, 49 7,833 6,17	0,7.8 6,174 7, 9; 29,343 07,61 17,640 1,787 7,75	5, L7 5, 180 138 21,376 1, 7,086 3,841 1,,779	3,645 11,468 43,634 40,305 38,246 39,183 28,470 18,150	48 49 50 51 52 53 54 55
2,980 3,18U	77.1 787	1,357	.,7.+	., .,	13.4	1,700	.,134	-1,2% -2,18°		.,2 .	24.7 2.374.2	3e:	19 a. 1464 1	1,163 1,115	56 57
215 170 55 14 160 162 15 28 35 14 477 574 20 32	1 15 15 15 16 16 10 65 65 	 9 5 4 35 23 157 179 110	1		. 40 . 51 . 27 	679 44. 57. 624. 676. 16. 117. 7.	200 200 200 200 200 200 200 200 200 200	1		, , , , , , , , , , , , , , , , , , ,	20 95 20 20 20 20 20 20 20 20 20 20 20 20 20	29 21 21 21 21 21 21 21 21 21 21 21 21 21	 	152	58 59 60 61 62 63 64 65 66 67 68 69 70 71 72 73
184 299	168 256	19e 211	67	38	78 79	ئ م	tion marks (186	8 6	1. 173	1	l+ 1 168	161 15x	213 262	74 75
250 363 50 28 30 89 170 246	.65 34 15 .29 10 .5	48 54 15 18 5 40 28 36	170 37 124 1 1 17 41	10 19 5 6	1 (5 133) 45 31 5 39 56 67.	179 1 44 40 53 31 15 95	144 144 34 15 50 92	140 25 40 101 65 111	14 	19 89 17 13 16 59	- 4 - 7 - 7 - 70 - 10	40 51 15 5 20 51	35 1 31 31	20 21 30 21	76 77 78 79 80 81 82 83
1,684 1,694	411 392	75* 770	767 64.	2,191	7 : 947	923 • , 794	75. 733	.,°1 .,85.	.67 3.1	%-1 5₽7	654 1,13 (126 131	205 736	647 570	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)	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Floyd	Fluvanna	Franklin	Frederick
Ì	FARMS BY SIZE OF FARM										
,	Faron by size:	977	1.682	1,636	613	1,153	1,513	2,160	778	2,941	1,298
2	Under 10 acresnumber 1954	94	358	142	68	337	195	104	61	253	185
3	1950 Under 3 acresnumber 1954 1950	115 20 22	338 8 20	119 27 17	52 7	468 53 51	162 12	92 14	57	214 25 18	213 46 34
6	3 to 9 acreanumber 1954	74 93	350 318	115 102	- 1 50	294 417	183 155	90 90	61 53	228 196	139 179
8	10 to 29 acresnumber 1954	182 177	581 603	364 392	127 136	293 464	242 249	2º3 336	137	397 382	177 226
10	30 to 49 acresnumber 1954	132 145	336 428	188 246	79 84	10€ 180	118 140	355 383	89 101	311 353	112 139
10 11 12 13 14 15	50 to 69 acresnumber 1954	110 113	197 200 106	156 178 153	52 62 54	9a 125 76	108 110	328 351	67 86	337 402 478	109 135
	1950	112	133	204	67	103	132	354 398	94 110	542	128 147
16 17 18	100 to 139 acresnumber 1954	104 109	66 85 2t	204 220 119	54 56 30	84 107 40	135 158 93	330 363 179	97 107 66	451 502 294	145 186 105
19	1950 180 to 219 acres	56 71 38	25	128 97	44	59 41	97 97	157 92	74 45	300 157	132
21	1950	45	17	8"	17	52	99	80	40	172	111
22 23 24	220 to 259 acresnumber 1954 1950 260 to 499 acresnumber 1954.	36 41 81	2 6	57 65 118 :	19 19 66	19 29 55	66 67 200	48 62 72	23	98 91 144	56 64 131
24 25 26 27	1950 500 to 999 acresnumber 1954	84 2°	12 3	116 44	54 25 27	54 10	215 106	76 12 15	62 74 31	140 24 19	144
27 28 29	1950 1,000 acres and over	36 4 6	2	29 4 5	27 22 13	12 3	108 46 44	15	22 13	19 7 5	42 12
30	Land is farms by size of furm: All land in farmsacres 1954	119,410	66,995	190,848	107,889	99,023	309,026	202.367	113,749	313,351	182,627
31 32	1950 Under 10 acresacrea 1954	130,984	76,2°1 2,015	190,379	102,914	110,285	315,600	212,374	113,320	319,720	199,760
33	1950 10 to 29 acresacres 1954	472 597 3,343	1,983 1,472 10,837 12,399	+10 +,577 7,041 7,280	29P 2,241	2,436 5,060 7,925 4,716 6,739	867 4,183	594 5,262 6,276	302 2,460 3,059	1,369 1,201 7,235 7,155 12,014 13,581	1,014 3,173
34 35 36	1990 30 to 49 acresacres 1954 1950	3,363 5,155 5,754	10,837 12,399	7,041 7,280 9,301	2,241 2,659 2,990	7,925 4,716 4,735	4,183 4,497 4,509	6,276 14,613 15,123 19,069	3,059 3,375 3,933	7,155	4,119 4,371 5,361
37 38 39	50 to 69 acres	6,324 F,495	16,124 10,753 11,252	17,195	3,151 3,138 3,555	4,981 7,108	5,24° 6,358 6,450	19,069 20,395	4,000 5,066	20,055	5,361 6,359 7,872
40 41	70 to 99 acresacres 1954 1990	9,242	8,66° 10.854	12 TEE	4,551 5,496	F 470	9,021 11,009 15,522	29,600	7,835	40,0°5 45,337	10,529 12,073
42 43 44 45	100 to 139 acresacres 1954	11,427	10,854 7,334 9,492 4,100 3,877	16,999 23,795 25,446	F 354	2,529 11,128 12,52	15,522 18,146	33,139 38,491 42,254	9,146 10,288 12,338	45,337 52,189 57,830	16 706
44	140 to 179 acres	8,624 11,151 1,405 8,826	4,100 3,870 1,664	25,446 18,271 21,259 17,464	6,964 3,315	6,463 9,309 8,772	18,146 14,733 15,193 19,159	42,254 28,169 24,683 18,019	10,432 11,633 8,774	46,404 46,903 31,051	22,066 16,578 20,719 17,755
46 47	1950		3,313	- 114-1	6,319	10,325	19,617	16,967	13,394	33,957	22,195
48 49 50	220 to 259 acres	2,477 4,764 24,563 23,487	1,44	23,550 15,436 4,342 31,022 29,071 19,656 11,454	4,42, 4,439	4,545 5,961 15,315	15,800 15,91#	11,514 14,740 25,187	6,490 5,457 21,092	23,466 21,306 42,583	13,208 15,152 45,736
51 52	1950 500 to 999 acresscres 1954	19,526	1,4m · 2,102 3,589 2,49 1,985	33,092 29,071	4,439 22,872 15,13 17,419	19,319 18,425 7,716	15,31# 71,159 71,144 73,377	11,514 14,746 25,187 25,677 8,152 1,366 4,446	21,092 24,350 20,140 13,881	23,466 21,306 47,583 46,282 15,927	45,736 49,745 30,831
53 54 55	1950 1,000 acres and overacres 1954 1950	22,769 10,484 11,927	1,985 5,020 1,725	19,656 11,454 9,205	18,459 35,678 25,440	7,716 11,445 12,222	71,420 74,242 70,194	1°,3°6 4,446 2,250	13,881 18,486 10,761	12,270 16,083 10,399	26,791 16,489 12,653
,,,	FARMS BY TYPE OF FARM	22,-27	2,	1		10,466	,,,,,	2,27	11.02		
56 57	Estimated number of farms	969 1,754	1,692 1,651	1,619	597 647	1,148 1,656	1,546	2,273 2,322	773 889	2,852 3,122	1,232 1,548
58	Field-crop farms other than vecetable			26,7							
59 60	and fruit-and-nut	375 300 25	55 39	983	112 114 107	10 5 10	33	25 10	40 10 30	835 793 25	15 42 15
61 62	1950 Cottonnumber 1954			6	114		33	5	5	20	42
63 64 65	1950 Other field-cropnumber 1954 1950	345 300	55	850	*** 5 5			5	19	810	
6b	Vetetable farmsnumber 1954		5	5		10		5	5	10	
67 68 69	1950 Fruit-and-nut farmsnumber 1954 1950		37				11 6	10		10 32 36	163 108
70	Datry farmsnumber 195s	3"	10	30	10 25	111 138	228	582 519	16 38	206 275	55 55 65
71 72 73	1950 Poultry farms	36 qr e3	5 15	41 30 76	25 15 13	138 25 59	231 35 67	519 55 35	38 30 55	80 10°	65 121
74	Livestock farms other than dairy and										
75	poultrynumber 1954 1950	35 48	30 2n	54 42	49 22	1+1 142	323 379	250 312	118 go	71 123	163 246
76 77 78	General farmsnumber 1954 1950	57 78	15 15	70 41	66 85 15	25 50 20	121 159	146 279	20 50	145 175	91 119 20
78 79 80	Primarily crop. number 1954. 1950. 1950. Primarily livestock. number 1954.	35 c	5 5	3C 1C	15 1 25	9	15 15 50	6 2 65	10 32	25 29 30	10
81 82 83	1950 Crop and livestocknumber 1954	24 22	10 10		15 2t	18 5	97 61 57	221	10	24 90	20 45 51 64
83	1950 Miscellaneous and unclassified farmsnumber 1954	22 48 375	1	25 560	69 34n	23 82h	5" 813	1.210	18	1,473	64 680
85	Hiscettaneous and unclassified farmsnumber 1954 1950	529	1,547 1,751	600	386	1,257	707	1,142	643	1,603	857

OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Giles	Gloucester	Goochland	Grayson	Greene	Greensville	Halifax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George
-														
916	59c	741	2,626	062	1,161	-,7fl	1,541	696 104	1,374	**************************************	1,002	22n 53	~c+	40 :
15~ 15~ 8	1=0 133 11	98 88 16	333 311 3e	13 2-	99 10 13	70- 745 109 138 546	136 23 23 142	503	203 237 12 4	14 16	82 35 28	56 14 3	80	40 46 3
146 146	109 192	14 82 7-	30.2 297	42 ⇔2	7.3 8c	696 596	143 163	23 140 240	191 233	21 27	12 4, 83	34 53	57 81	33
141 181 100 109 95 111 99	183 273 205 38 68 40 44 44	122 165 50 117 73 106 73 83	524 179 418 480 341 112 118 238	102 131 98 113 59 76 83 90	2,67 317 207 257 151 152 132	1,181 1,181 	21° 411 14° 82 108 136 170 198	223 3%4 97 135 46 78 36 61	318 417 200 227 129 180 174 213	ap Tri	114 187 102 104 129 153	20 24 15 17 18 2-	173 224 90 124 89 106 92 114	97 117 63 79 1 52 68 1 76 1 76
85 123 72 77 45 62	42 43 15 21 19	77 132 47 71 27 46	2ef 273 132 144 87 7	8t 92 4c 52 34	157 114 114 115 115 115 115 115 115 115 115	7.1 7.1 20 .74 143	158 205 72 71	100 8.6 2.0 2.0 2.0 2.0 2.0	173 173 173 184 48	6.8 80 6.7 1.1	120 146 111 de rere	14 10 10 8	85 101 5 -48 38	4.1 1 1 1 1 24 2 2 2 2
22 23 75 8+ 21 19	12 10 27 24 13 14 4	27 28 51 25 29 10 14	18 53 1.8 88 35 29	30 23 41 38 8	# "			100	-8	3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35. 30. 34. 32. 11. 14.	8 12 15 15 15 15 15 15 15 15 15 15 15 15 15	24 23 43 59 21 13	1t 2 13 2 20 2 40 2 17 2 15 2
108,'14 121,417	54,458 17,468	15,15,	Lar, Bla Lat, all	5100	**;			2,5	20.70	177.5	113		21,110	01,300 3 18,00 3
8°2 80% 2,417 3,11% 3,772 4,26% 5,10r 0,387	1,121 2,134 4,182 2,137 3,470 2,231 3,480	485 4,455 3,174 5,181 4,278 4,278 4,278	4,831 4,831 4,231 2,231 2,332 4,331	A Company of the Comp	2					200 (100 m) (1	19	1 - 12 20 - 13 20 - 13 24 - 25 24 - 3	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2	190 3 254 3 1,078 3 2,071 3 2,179 3 .,419 3 2,099 3 3,942 3
8,260 7,910 4,77 14,135 11,136 12,032 4,020 12,227	2,825 ,720 4,182 5,444 2,304 3,111 3,185 2,012	6,112 6,872 8,804 11,634 9,91 7,707 7,467	21, 371 22, 332 41, 62 4, 64 1, 67 1, 67 1	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,					2, 20 miles (1)	1, 200 0, 200 2, 300 2, 200 2, 200 3, 200	1 (1 (3) 1 (2) 1 (2)	1, 85 1, 85 1, 81 1, 00 1, 00 1, 00 1, 00	7,724 1,391 1,817 1,817 1,711 1,711 1,715 1,715 1,715 1,715	1,813 4 5,115 4 5,101 6 8,208 4 7,358 4 7,359 4 7,769 4 7,110 4
1,337 1,442 25,17 28,603 14,7 × 12,433 11,48 13,348	2,38% 3,18 1,141 4,152 8,107 1,112 1,121	21.6 21.6 21.6 21.62 11.268 21.162 21.72 7.80	100 mm		2 4					100 8	1, 100 2, 3, 10 2, 3, 16 2, 3, 16 2, 48 2, 48 2, 48	3, 72 11, 111 1, 111	1, 79 -3, 24 1, 31 1, 34 1, 34 1, 34 1, 24	3, 80 4 10, 18 4 10, 18 4 13, 73 5 11, 311 4, 332 7, 48
452 1,970	654	18.4 888		7:			120		1,000 to		1,24	231	771	Arm. 4
15 15 15 15 15	81 42 81 3	4,6 10 	200 20 11 11 10 10 10 10 10 10 10 10 10 10 10	:	103 21 21 31	1,346 1,775 1,781	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		5. - 1 - 1 - 1 - 1 - 1 - 1 - 1	:	108 812 29 9 10 183 80 s	20 R1 L1	15 16, 8° 13 10 11	2(1) (1)2 (4)1 (1)2 (1)3 (1)4 (1)4 (1)4 (1)4 (1)4 (1)4 (1)4 (1)4
			10			 	1 .					1º	le dd	
1 35 22 5 8	10 10 10 10	18 -1 'n 88		1 29 45 28		L	\$P.	30 120 100	21 22 23 24 21 20		1.1	In lo- z	12 1 10 42	1 1 4
18: 241	30	41 +1	32 8 520	1 32 1 ±1	. 8		In 19,		54	24.3 123	<u>(</u> .	38	45 37	64 49
15 12 5	10 10 16 15 16 22	"2 84 35 10	52 102 2 4 10 86 45	20 37 1 ⁶ 23 5	1	108 77 70 11 1 1 1 40 31		1"	15 3+ 10 1r	1 35 6 17 1 1	+ 13 31 30 4 4 21 23	15 15 4 	87 127 16 37 10 10 61 74	10 20 7 8
690 771		507	1,665 1,624	405 416	360	831	857 1,105	467	991 1,212	272	240 294	122	50u	287 8 403 8

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

_	Item	King	T					Data for i	tems shown	in italics	
	(For definitions and explanations, see text)	William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	Madison	Mathews	Mecklen- burg	Middlesex
	FARMS BY SIZE OF FARM										
1	Farms by size: All farmsnumber 1954	526	446	3,116	1,438	1,371	1,846	1,068	458	3,783	501
2	Under 10 scres	57 34	74 142	775 593	210 235	142	256 1 ₄ 7	171 134	136 240	567 453	77
4	Under 3 acresnumber 1954	q 1	9	129 47	37 59	11 4	37	38	3	66 50	90 6
7	3 to 9 acresnumber 1954 1950	48 33	133	546 546	173 176	131 92	219 138	133 128	133 236	501 403	71 85
8	10 to 29 acresnumber 1954,	136	128	857 865	188 195	251	433	186	188	980	159
10	30 to 49 scres	126 56 71	58	45u 500	111	292 187 190	427 169 208	226 118 141	296 49 74	1,117 400 411	251 84 105
12 13 14 15	90 to 69 acresnumber 1954	35 44	38 46	288	91	190 138 185	166 180	85 85	24 25	323 381	42 44
15	70 to 99 acresnumber 1954 1950	48 45	38 	169 33€	98 121	147 191	218 227	93 112	24 25 19 27	402 426	42 44 34 43
16	100 to 139 acresnumber 1954	<i>39</i> 50	50 48	203	133 170	171 199	220	108	21	437 510	38 37
17 18 19	140 to 179 acresnumber 1954	30	16	95	115	76 105	237 125	70 81	26 8 11	260 286	18 16
20 21	180 to 219 acresnumber 1954 1950	1+ 19	16	62 58	73	63 73	28 103	60 59	5	124 164	16 19
22	220 to 259 acresnumber 1954 1950	16	د 10	31	60	35 53	48 53	44	3	87 89	
22 23 24 25	260 to 499 acresnumber 1954 1950	13 13 58	1	65 7e	78 .3t .256		90	54 34 40	3 **	147	11 19 17
26 27 28	500 to 999 acresnumber 195	21. 27	-3 7	1:	11.m	36 37	92 34 : 31	27	1	142 39 40	6 8
28 29	1,000 acres and overnumber 1954	13	1		24 21	114	5	7 9		17	2 2
30 31	Land in furms by size of furm: All land in farmsacres 1954 1950	13,514 12,247	33,37¢ 38,1⊷8	171,(*) 189,178	277,11 290,143	1°3,583 1 ·3,472	177,104 187,647	132,f24 141,897	16,278 21,576	338,209 350,748	37,067 42,160
32	Under 10 acresacres 1954	_78 1-c	377	4. 9	2,008	~~~	1,365	798 702	700	3,253 2,531	434 516
32 33 34 35 36 37 38	10 to 29 acresacres 1954	- 55	7,10	.5,193 15,591 17,117	1,075 3,251	1.3m 44.00 e e	7.37.	3.266	1,41e 3,11e 4,908 1,826 2,707	1e,430 19,014 15,363	2,683
36 37	30 to 49 acresacres 1954	1,5.0 1,24 1,117 2,r (3,535	17,117	3,4:4 4,140 6,110	7, 151	7,410 0,565 7,474	4,029 4,480 5,340	1,826	15,363	4,255 3,255 3,960
38 39	50 to 69 acresscres 1954 1950	.,5 ~	.,18.	16,74.	-,117 -,7,2 5,146	7,004 7,151 7,250 5,652 10,717	9,202	5,766 5,082	1,399	15,937 18,927 22,005	3,760 2,363 2,528
40	70 to 99 acresscres 195	w, 1.5	4.61		9,717	1.,290	18,551	7,785	1,526	33,450	2,910
42	1950 100 to 139 acres	3,801	2,214 5,717 5,37	27,986 (127	11.4	25, 414 24642	19,353 25,195 27,175	1. ,821	2,157 2,40°	35,506 50,37, 58,362	3,516 4,460 4,325
41 42 43 44 45 46 47	1950	4,37 5,451 4,788 4,717	1,046	14,814,	.8,158	14,6.1 1,541 1,134 10,157	19,768	1, 821 1, 821 1, 188 11, 18 12,775 11,997	1,242	40.493	2,881
46	180 to 219 acresacres 1954	2,817	1, 4.2 2,162 2,8	in in it	19,4.5 .8,258 .0.311 15,545	12,434	17,472	11,997 11,886	2,400 1,445 1,242 1,700 981 771	44,561 24,439 32,389	2,480 3,197 3,820
48	220 to 259 acresacres 1954 1950	2,811	4,443			8,59	11,32	11,74	72. 682	20,636	1,414
50 51	260 to 499 arresacres 1954	3,168 18,90. 19,047	2,.2.	11,438	14,833 81,114 33,70 71,169	12,684 ,94,59 23,698	12,542 30,920 32,555	12,819 32,464 33,487	1.508	21,014 50,761 48,741 25,793	2,544 6,128 5,369
50 51 52 53 54 55	500 to 299 acresacres 1954	18,69	2,4 3	1, 275	71,169	-4, 58 -4, 58	20,135	18, £ 17,563	1,689 750 1,140	25,793	4,5c7 5,652
54 55	1,000 acres and overacres 1954	26,317 24,410	1,71c 1,000 1,00	10,438 10,438 10,435 15,471 11,775 12,775 12,775	54,788 34,788 34,357	.4,58 .4,546 .4,45 .4,855	6,632	12,445 14,700		38,292 24,123	2,775 3,195
	FARMS BY TYPE OF FARM										
56 57	Estimated number of farms	503 512	1.7	1,100	1,664	1,367 1,545	1,810 1,840	1,072 1,149	415 71J	3,837 4,034	527 643
58	Field-crop farms other than vetetable and fruit-and-nutnumber 1954		11	1,200	7.	1	1,2 7	5	50	2,774	65
59 60	Cash-érainnumber 1954	56 50 45	50 51	1,217 35	70 28 70 28	115 66	1,348	10 5 10	11 50 11	2,964 5 18	30 65
61 62 63	70ttonnumber 1950		54.			10	5			40 93	26
64	0ther field-cro,	15 11		1, 105		135	1,29.			2,729 2,853	
	Vetetable farmsnumber 1954		10	1,212		200	3,342				5
66 67 68	Fruit-and-nut farms	11 10	11 15 8	·iú	10			7			31.
69 70	1950	5	8		9	5				5	
71 72 73	Dairy farms. number 1954. 1950. - Poul try farms. number 1954.	25 13	1. 1.	±1 83	311	47 41 90	40 24	91 35 55	ii	42 59	5 9 25
73	Poultry farmsnumber 1954 1950	45 22	36 73	10	51 39	116	28	58	20) 51	10 5	40
74 75	Livestock farms other than dairy and poultry	38 30	1.	17e 215	391	102	22 35	249 285		87	11
76	General farmsnumber 1954	26	25	110	96	106	40	55	5 6	111	6
77 78	Primarily cropnumber 1954	67	14	171	106	163 3e	48 15	97	,	100 55	61
79 80 81	Primarily livestocknumber 1954	11	 5 10	34	9 20	10 15	15	15	:::	54 10	22
82 83	1950 Crop and livestock	5 1c 51	4 15 15	5	55 65	46 55 107	9 25 24	68 35 29		1 46 45	39
84	Niscellaneous and unclassifted farmsnumber 1954	51		1,400	530	821	411	595	340	808	410
85	1950	327	270 +37	1,276	631	986	366	657	634	802	463

OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Montgomery	Nansemond	e of farms.	See text	Norfolk	Northampton	North-	Nottoway	Orange	Page	Patrick	Pittsyl-		Prince	Prince
100000017		1102202	NOT MEET	1011021	1.01 0m2p 00m	umberland	Nottoway	- range	rage	PRIFICK	vania	rowhatan	Edward	George
1,447	1,306	1,277	279	791	+81	751	1,389	848	1,185	2,255	5,715	549	1,179	685
256 262 36	90 83 22 11	21e 18e 24 6	45 67 7	164 251 38	66 40 23 8	1.8	151 101	.77 104 _1	296 214 00	1-1 1-1 18	600 10 2 088 186	5. *9 8	11	59 57 5
28 220 234	68 72	192 180	1 38 60	12r 212	37 38	114	12 136 147	11 11 76 153	214 66 58 130 176	190 180 111 190 179	088 18c	tans Light	85 74	11 54 46
265 317 161 184	202 203 194 259 171 176 173	220 234 334 344	9: 87 25 33	209 288 75 42	56 94 45 45 85 85 87 87	.37 .17 .18 .56 .68 .73	267 267 125 250	200	233 225 1 8 8 185	2003 100 100 100 100	1,274 1,203 601 603 669 676 741	107 107 73 83	138	113 132 72 88 54
164 175 165 171	176 178 199	113 148 127 165	14 32 21 23	6 95 61 51	95 +8 13	88 73 25	137	1 2 27	135 135 11 115	128 138 138		83 70 88 60 67	I(h., Inn, I * 5, 200	54 1 66 1 67 1
147 169 73 87	1t7 _72 -44	13e 175 75		54 78 31 32	57 25	2 · 75 4c	1.4	26 114 64	5-	. 34 . 16 128	70 160 11 121	: 6 e 3 77	46 740	
87 61 67	144 1291 145 147	95 5	11 11 19 19	32 21 34	40 40 23	***	*** ***	the Tt	6.4 6.2 7		1	34 34 43	15	21 11 12 12 12 12 12 12 12 12 12 12 12 1
43 45 8u 89	38 55 31 71 17	70		1,			На 200 204 202	: 1	18 25 27	74 74 77 27	, 10 , 10 , 10 , 10 , 10 , 10 , 10 , 10	60	49 94 -3 -8	11 72 63 2 15
25 9	71 17 14	-1.			-2	*					, ** Ne ******	14	1	11 22 22 22 22 22 22 22 22 22 22 22 22 2
142,784 155,044	14 ,+37 14 , 440	16r, 18.					111				64) p. 15 (1,14)	, port	14 1, 14 1 16 , 3 11	1 - yellon 3 1 7,001 3
		4												
1,2.1 1,488 4,07 5,724 6,178 7,111	384 491 492 7,582 7,44 1,47 1,47 1,144		2						The second secon				1,84, 1,84, 1,44 1,44 1,41 1,43	21, 183 3 1, 183 3 2,71 3 2,71 3 4,356 3 4,514 3 4,277 3
10,100	1,1% 10,212 10,111	7,47. (41.) (1.4.)										1 7 7	. 16	Tycho la
13, 2 14,3981 17, 15 19,51c 11,41 12,31 12,46 13,3c	14,723 16,41 14,67 14,67 14,67 14,68 2,74 11,28			The second secon									Liver of the control	1, c.2
5	4 72	200	24, 5	1,54								. '	1,687	10 1 m
10,240 1,413 28,131 29,13 10,13 17,152 11,904 7,474	1, 72 1, 7, 21, 40 21, 40 11, 2, 2 2, 271 12, 15 1, 41 1, 41	1,000 L 1,000 L 18,000 L 1,000	, , , , ,	e gan ar e gan ar e gan ar e gan ar e gan e e gan e e gan e e gan e									10.00	7, 1 4 7, 4 4 6, 56 1, 7, 7 3, 1, 4 5, 1, 6 6, 1, 7 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
12,96 v 7,50°4	lz, 15 r,412			. 1,13.		1	neg t					7,610	110	19,000
1,448 1,574	.,	1, 17 da 1, 18 da		1 mg	,							obs ett	is less to the	74" 5"
1:	**************************************	.17	**** ***	14 e .*			r des				rayes (1) rayes (1) rayes rayes	10 1	1.81 1.1m 4 . 7	2 58 . 79 59 . 1 60
	11 21 41 182					::							. v 	2. 58 .774 59 .1 66 .1 61 62 65 65
	iñ.	1 ₂	,					- 1						
1		len 41		+;						. · ·			**;	69
271 273 15 25	2 12 6 .5	1. 27 15	1. 1 41	:1			***			11	4. 411	1	30	7 70 1 71 15 72 1 1 73
116 220	184 27	132 123	24 17	rat tas		41			71A	14* ; ; =			17	7c 95 4 + 75
3' 4 •	134 80	77 12. 1.1	11	3%	 5 .1.	15	51		er Le	15	49 14	50 s	1.40	
5 29	61 32 1-	1.	4	1. 13		15 1, 1,4 21	10		*** ** 3 1	اراً دور	. 5	15 30	35) 50	79 80 81
25 15 986	75 38	46 77	18	15) 17	2C 5	:	30 46 500	5() 37	65 88 670	52	1 (46	23	6.3	
1,011	205 260	867 93-	151 253	436 607	35 €7	401 537	520 689	54,3 687	581	1,+23 1,332	1,066 1,058	413 41,19	420 520:	258 84 354 85

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

T	Item (For definitions and explanations, see text)	Frince William	Princess Anne	Pulaski	Rappa- hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott
	FARMS BY SIZE OF FARM										
fa:	All farmsnumber 1954	783	692	94	583	675	1,217	1,495	3,571	2,355	3,538
2	Under 10 acresnumber 1954	11t	131 164	185 245	7€ 73	90 49	336 348	178 225	975 699	334 373	653 405
4	Under 3 scresnumber 1954	12 11	37 26	13 14 172	73 19 6	11	38 30	30 12	242 116	49 46	172
6	3 to 9 acresnumber 1954 1950	104 104	138	172 231	6 57 67	79 47	298 318	148 213	633 583	285 327	481 378
8	10 to 29 acresnumber 1954 1950	123	123 174	193 271	22 107	128 136	313 393	195 231	€27 681	559 681	763 830
10 11	30 to 49 acresnumber 1954	1" 78 88	123 174 73 108	271 100 119			139 188	138 16e	360 373	351 430	569 635
12 13 14 15	50 to 69 acresnumber 195 1950	33	57 97	79 91 96	56 63 55 67 58 74	100 77 76 90	93 11e 94	125 151 153	332 360 400	295 345	428 484 455
15	70 to 99 acresnumber 195 1950	73 75	64 79	107	74	80	121	183	419	253 277	424
16 17 18	100 to 139 acresnumber 1954 1950	112	80 9.,	83 93	47	54 81	25 116	165 210	322 366	178 223	291 295
19	140 to 179 acres	46 66	41 43 32	47 59 23	53 29	43 41 54	41 45 28	143 158 103	203 203 130	127 123 66	156 157 77 79
20	180 to 214 acres	45	43	31	2	30	29	114	11	80	
22 23	220 to 259 acresnumber 1954 1950	27 32	2.0 20 43	2+ 26 67	11 14	26 23	16 18	65 79	⁹²	45 63	50 45 75
24 25	260 to 499 acres	74 67 21	43 47 22	57 70 36	14 71 75 37 32	4 41 16-	50 46 17	152 161 67	158 170	101 98 35	75 88 20
26 27 28	1.000 scres and over	32	21	31	32 16	lo 4	18	62	53 57 19	29 11	12
29 La	nd in farms by size of form:		78,531	111 763	13 158,54r	2	2. 161	111	302,920	12	225,695
30 31	All land in farmsacres 1954 1950	1 17 (12	92,270	111,953 117,341	112,837	72,751	36.253 97,728	237,705	321,685	254,234 267,613	227,693
32 33	Under 10 acres	581 504	592 719	1,342	312 393	452 311	1,505	834 1,283	3,070	1,718 1,998 10,277 12,400 13,474 16,516 17,139	2,900 2,348
33 34 35	10 to 29 acresacres 1954 1950	2,023 2,081 3,010	3,16	3,210 4,66 3,825	1,531	2,297 1,584 3,457 3,714 4,535	1,305 5,451 6,440 5,323	1,538 -,300 -,-27 -,237 -,189	10,924 11,880	10,277	14,184 15,569 22,169
36 37 38	30 to 49 acres	3,47	3,161 1,701 3,151 3,246	4,521	1,927 2,191 2,753 3,21.	3,714	1,203 5,390	6,197	14,018 14,390 19,436 21,085	16.516	24,892 24,935
38 39	1950	4,798	≈. t3t	4,000 M	3,24	,453	6,510	8,01	217062	10,400	28,214
41	To to 99 acres	1,157 6,243 1,143	1,.12 ,337 9,.38	4, 47 4, 47 4, 43,5	4,,2%	. 503 . 523	1,772 9,441	15,308	33,12t 34,383	20,844 22,830	37,742 34,996 33,717 33,639
42 43 44	1950	-5,16	11,705	7,260	1,70 1,708 1,288	r,265 r,383 e,728	13,304	24,384	3+,383 37,445 -2,672 31,857	20,t84 25,976 20,143	24,323
45 46 47	1950 180 to 219 acresacres 195	1,0411	11,765 1,716 6,135	7,11e 4,550 7,13e	5,773	1,422 4,118 5,948	9,441 9,824 13,304 6,464 7,081 5,550	12,318 15,308 14,191 24,384 21,404 24,877 21,512 21,370	25,~1€	10,503 13,048	24,45e 15,101
47	1950 220 to 259 acres	7,540 6,500	4,90	4,450	2,627	6 24	5,535	10,456	29,087	15,744	15,594
	250 to 499 acres	1,000	1,771 1,,32 1c,154 13,700 13,700 13,700		75.10	1,29e 1,29e 1,744 1,257 10,58e	17,035 16,584	14,760	22,023 23,672 53,732 57,343	14,993 35,196	10,775 25,337
50 51 52 53	1250 500 to 440 acresscres 195	25,290 13,.27 2,515 3,400	16,150 13,204	22,40° 22,40° 24,744 10,40°	26,301 24,737 23,626	13,743	16,584 10,457 10,429	40,048 40,048 19,791	57,343 34,422 37,276	34,874 23,795 20,598	29,918 12,378 7,292
53 54 55	1,000 acres and over	2,100	7,765	10,00	25,441	5, 69	7,521 9,51	19,791	16,801 15,503	67,139 62,320	1,040
	FARMU BY TYPE OF FARM										
56 B	stimated number of forms	17+ 3+ n	681	1,11.	11.	644 675	_,1-4c 1,4443	1,387	3,569 3,581	2,381 2,734	3,421 3,454
53 Pt	eld-crop farm= other than vecetable						,				
59 60	nd fruit-and-nut	3i 14 30	156 176 151	10 1c 10	5	173 145	8	20 32 30	46 39	1,190 805 25	1,550 1,510
61	Cash-érain number 1854 1950 1950 Cotton number 1954	14	140	16	5	180		20 32	4¢ 39	10	10
63 64 65	1950 Other field-cropnumber 1954				:::					1,165	1,540
	1950		3c			9	201			795	1,500
£7	1950 uit-and-nut farmsnumber 1954		41		-5 37	23	20 17 72 50		5 36		5 10
69	1950		5			5		14	36 21	67	
71	itry farms	Эс 1+3 50	5c 42 65	145 102	16 2 15	5 5 25	52 134 61	65 76 26	365 335 1,173	78	35 29 5
73	1950	10	68		lo lo	14	43	36	1,173 1,143		29
74 Li	ivestock farms other than dairy and number 1954	9-9	91 62	181	1-5 179	6	50 83	368 475	564 44:2	244 348	131 178
76 G	eneral farmsnumber 1954	30	65	15	20	60	45	111	165	225	120
77	1950 Primarily crop	47 5	93 20	25	79 5	101 25	70 10	3-9 1-5	346 20 5 90	269 10	164 25
79 80 81	1950 Primarily livestock	20 14 5	46 10	5 lt	10 52	23	12 20 25	18 25 72	90 223	26 25 21	19 10 15
82 83	Crop and livestocknumber 1956 1950	5 24	35 37	10	5 27	35 78	15	71	55 118	190 222	85 130
	scellaneous and unclassified farmsnumber 1954	+71 521	236 417	571 748	370	370	896	797	1,215	655	1,570
85	1950	501	417	748	369	326	1,029	1,019	1,230	1,229	1,539

OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Shenandosh	Smyth	Southampton	Spotsyl- vania	Stafford	Surry	Sussex	Tezevell	Warren	Washington	Westmore-	Wise	Wythe	York	Independent Cities
2,15€ 409	1,626	1,762	1,J82 →	712 87	673 (43	1,794	1,53	-°-	4,31° 1,Je3	742 91	1,44°	1,652 236	239 72	175
306 134 57 275 249	244 312 25 15 214 297	53 31 7 "38	80 € 5 ∋0	75 20 5 80	21. 11. 1. 2. 2.	75 15 11 e2 t4	256 21 23 23c 23c	95 15 19 59 7c	553 294 52 766 527	63 13 78 60	410 21 38 34 372	265 7 12 229 253	68 12 3 60 65	290 54 103 121 187
302 399 232 241 185 205 230 260	397 438 223 276 176 203 57	313 3hr 2hr 358 217 250 218 245	2 231 150 175 120 11 153 124	র ধরাপুর ৫ ১১	113 73 103 67 23 80 24	199 257 108 118 118	366 m.1 221 150 144 150 126 1-3	100 100 100 100 100 100 100 100 100 100	aq. 871 621 641 337 432 432 456	15- 172 102 113 82 111 73 96	257 316 137 101 80 122	311 393 025 221 178 205 195 208	20 110 32 51 14 20 14	126 195 49 52 34 35 16
193 222 122 144 83 154	151 152 57 75 57	243 271 141 199 14	13' 6" 63 29	55 213 413 414 416	2: 4 20	12c 74 83 50 07	33 33 5r	5-4 5-2 22 22	24 234 124 734 734 734	50 01 00 5+ +:	100 100 100 100 100 100 100	17t 203 112 34 58 51	10 3 1 1 3	19 19 9 11 8 12
55 56 134 12. 31 27	2. 21 64 74 74 20 3 20 11	142 142 144 144 147 15	2. 1.4 76 3: 3:	25 42 24 24 25 47	1.1	121	30 30 30 42 42 34		5.4 12.9 11.4 3.4 3.4 1.2 1.2	20 44 20 20 20 33	7	24 21 24 31 37 14 15	: : : : :	19 2 3 4 4 5 5 5 5 2 2 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
1/3,330	172,654	274,531 202,26.	234,242	~	12 2 234 2	- 2.,1 +2 - 2., _2.	- 13, 3r 1 - 1	2 1 _m , 1 _m ,	. 2. 416 . 2. 417	61,485 11,598	kojn II Cijnaj	198,989	1,48*	36,415 3 27,953 3
1,677 1,658 1,976 7,476 2,746 9,250 12,833 12,076	9,143 9,143 1,494 2,494 2,700	11. 2.72. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	17. 17. 17. 17. 17. 17. 17. 17. 17. 17.	27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					12,14, 12,14, 1,300 1,400 1,400 1,400 1,320	20 or 20	2 () () () () () () () () () (1,301 1,568 5,430 2,43 2,43 2,43 2,43 1,57 1,57	335 1,459 1,829 1,314 1,925 2,51	1,174 3 2, 84 3 3,16 3 1,36 3 1,36 3 1,426 3 2,115 3
19,912 21,459 22,772 26,163 19,427 22,656 27,932 27,737	12,944 15,424 10,425 17,625 4,961 11,726	184 2., 11 73,727 2750 7763 1.822 1.822	2 years 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000 1,000	7,47 2,74 4,74 2,74 2,74 3,74 1,74 1,74 3,7	3 , 542 1 , 559 32 , 467 554, 559 554, 559 554, 559	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	7 4 4 7 1 4 4 7 1 1 1 1 2 3 4 3 7 1 1 1 1 1 2 4 1 2 2 2 4 1 2 2 3 1 1 1 1 2 4 1 2 2 3 1 1 1 1 3 1 1 1 1 3 1 1 1 1 4 1 1 1 1 4 1 1 1 1 5 1 1 1 1 6 1 1 1 1 1 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7,561 1,775 1,655 2,865 2,67 2,67	16,468 17,307 27,273 27,274 1,50 2,50 2,50 2,50 2,50 2,50	1,142 999 1,192 1,193 103 103 113 124	1,377 2,215 2,219 4 2,379 4 1,471 1,708 4 1,402 2,375
13,346 40,744 41,400 13,750 13,786 6,786 4,700	7,343 25,704 26,764 28,41 2,35 34,77 41,70	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	20 min	1, 33, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	12), 47 12), 47 13, 47 13, 47 13, 47 13, 47	Types agency accepted the constitution of the constitution of the constitution of the constitution of the constitution				Angelow of the control of the contro	1, 19 2, 19 1, 19 1, 19 1, 19 2, 19 1, 19	1,150 13,40, 41,50, 21,60, 54,50 84,30 4,400	1.6 %) 1.6 %) 1.6 %) 1.6 %)	1,706 4, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16
2, 24 2, 22	1,1 0 1,00	1, e.c. 2, .2a	y My.	727		1,, 2	7		10 per 10	t an No. 1		lyrar Lyfir	./91 . /.	1005 5 1009 5
31	151 218	1,32- 1,24 2,1 1,313 1,221	74 71 73 	24 24 24 	40 3 1 3k 20 20 20 20 20 20 20 20 20 20 20 20 20	201	6 58 1 1 1 1 1 1 1	 	3 3 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 Gr.	12° 5 5 55 18	Ga Jis. Sis.	35 27 10 5	5 7 5 6 6 6
11 24 15J 139 4e1 44f	1.05 1.05 1.05	11. 12. 4. 5	 3r 	 	 5 11		 21 2	 L 29	19. 19. 20.	5 10 14 6 5	41 42 41 41 32 11	3.7 320 20 22	15 10 5 11 10 5	20 6 13 6 10 6 12 6 21 7 48 7 35 7 43 7
337 396 176 190 15 5 100 108 60 84 895 847	205 731 108 97 10 14 16 32 92 144	184 53 142 20 30 5 10 8° 51 244 129	37 10° 41 33 1 10 40 40 40 803	42 38 21 38 5 11 16 27 571 571	21 04 10 20 5 16 39 5 171	72 9 71. 33 40 11 31. 42 276 288	2.23 (788 61 90 10 241 37 36 29 1,056 1,223	20 40 5 22 15 18 298	279 (37) 26 (4) 35) 10) 25) 42) 200) 34(1) 1,888	30 20 12 208 12 87 5 10 35 111 94.5	(*) 14 14 5 7 1,34 1,11	348 447 111 101 301 301 404 840 322 (10 14 10 5 5 160 217	21 7. 22 7: 22 7: 23 7: 10 7: 8 7: 6 8: 6 8: 11 8: 276 8:

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghar	ny Ameli	a Amher	st Appo	omattox	Arlington	Auguste
1	All farmsnumber 1954	136,416 150,997	1,069					,157 ,337	990 964	16 24	2,891 3,068
	VALUE OF PRODUCTS SOLD BY JOURCE						ļ		j		
3	All farm products solddollars 1254	363,698,954 309,644,442	11,500,709						044,080	78,294 100,244	12,303,660
-	All crops solddollars 1954	172,165,657	8.119.872	1,806,43				1	009,965	68,416	10,249,156 2,541,702
ь		133,575,360	6,776,709						874,611	83,125	1,750,961
7	Field crops, other than vegetables and fruits and note, sold	132,0:2,824	5,294,203	235,93	0 26,7	700 1,179,	64¢ 512	,155	999,647	30	731,430
8	1349	10e,4n5,144	4,471,35e	203,20	1				969,456	715	787,444
9	Vegetables solddollars 1954	10,029,343	2,123,605			.90 1, 888	4% 6 494 • 14	,764 ,369	1,746 3,986	365 1,010	9,150 3,605
11	Fruits and muts solddellars 1954,	23,ele,213	478,839			1	19 327		8,372	291	1,281,079
12	1 4474	11,413,080	459,845	912,91			579 266		1,169		535,565
13 14	Rorticultural medialties solddollars 1-64	6,038,675	26,250	47,68 16,55	1		2.54 1.40	575 550	200	67,730 81,400	520,043 424,347
15	All livestock and livestock products	194,195,928	7,366,797	1		e3 1,590,		,110			
l:	sold	167,519,828	4,200,697	1,426,34 2,728,27					970,775 646,682	4,878 16,313	9,708,941 8,457,553
17	Dairy products colddollars 1954	5_,7_1,587	88,354	€99,02				,	377,144	9,752	1,782,902
18	1764	4r ,24c ,771	1 10,073	+13,5° 648,25					189,493 350,065	13,746	1,470,725
20	Poultry and poultry products solddollars 1954	57,741,349 40,71 ,79k	3,8r0,147	278,65	1			' I	183,939	454	4,064,849 2,942,144
11	Livestock and livestock products, other than dairy and poultry, wolddollar, 1-5	7:,720,972	34,048	2,019,00	7 194,2	01 181,1	192 417	131	243,516	916	3,861,190
	149	77,102.212	210,447	1,726,04					273,251	2,113	4,024,684
.13	Forest product: solddollars 1959	7,347,464	14,440	20e,15	1 '	- 1			62,340		53,017
24	l tem	e,150,25	0, 20	131,75	1 .0.1	Oa lit,	48	,512	44,397	904	40,642
	(For definition: and explanation., see test)	Culpeper	Cumberland	Dickenson	Dinwidile	Essex	Fairfax	Fauquier	Floy	d Fluvanne	Franklin
1	All farmsnumler 1954	1,128	977	1,682	1,436	12.	1,153	1,51	2,16	0 778	2,941
	1990	1,115	1,054	351	Than	647	1,656	1,581	2,30	2 88	3,122
	VALUE OF PRODUCTS JOLD BY . WRCE										
3	All farm products solddollars 1984	4,424,096	2,207,729	45,214	4,767,102	1,.45,456	3,194,383		2,269,77		0,040,088
,	All grops solddollars 19 4	279,504	818,607	162,228	5,404,010 5,540,744	721,2 to	719,731	780,512	5 2,249,30 2 253,73	1	3,248,666
٢	1949,	. 8 -, 717	597,072	+9,509	2,119,000	554,529	504,189	575,57e			1,930,541
	Field 'rops, other 'han veretables and fruits and nuts, solddollars 1954	251 ,54	915,935	125,000	,451,424	682,560	170,804	rOn, 974	164,77	1 139,735	2,717,118
	1949	2n1, 27	592,773	€0,813	2,1-34,542	507,104	159,978	489,499			1.
9 1.0	Vegetables solddollurs 19-4	10,440 10,184	705	1,525	42,632	35,411 46,012	44,018 7.,065	304 369			
11	Fruits and outs solddollar_164	1,519	1,892	9.1,7wc	6,204	2,425	×,782	14*,104			
1.	1 49	2,889	1, 102	7,131	- 451	852	0,974	85,359			242,102
13 14	Horticultural specialties colddollars 1984	6,047 7,313	175 454		25,750 25	500	468,127 245,172	28,130 350			
15	All livestock and livestock products										
ln	solddcllar_ (-454	4,037,489 3,€10,707	921,551	78,32t	1,129,691		3,214,336	5,824,469 6,392,687	1,881,29 1,993,49		2,586,361
17	Dairy products solddollars 1954	2,284,405	J51,717	2,686	44,527	67,315	1,868,221	2,275,411	801,35	98,765	1,265,565
18	1949	1,801,089	261,011	12,572	276,R38		2,105,316	2,007,554	1		1,028,497
	Poultry and poultry products solddollars 1954	364,476 401,772	748,894 269,146	15,719 28,059	272,668 323,415	176,449 94,985	172,874 331,202	317,546			1 1
19 20							522.001	2 021 510	780,39	7 375,289	576,062
19 20	Livertock and livestock products, other	1 170 - 04	303 12	60 000							
	Livertock and livestock products, other than dairy and poultry, sold,dollars 1944 1949	1,378,608 1,401,845	303,126 290,794	58,921 101,742	517,486 535,270	337,649 195,503	582,804 777,818	3,231,512 4,083,134			
. 1	than dairy and poultry, sold,dollars 1964				,				448,37, 134,75	2 342,386 0 75,179	587,018 205,061

SOURCE: CENSUSES OF 1954 AND 1950

Bath	Redford	Bland	Botetourt	Brunswick	Buchanan	Buckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester-	Clarke	Crais
				+					-			field	300	
4+3 4~1	. J54 2 .83				1,255	. 241	2.084	1.1+9	1,757 4,185	201	1,35	1 4.2	300	100 1144 1144
47.	2.45	197	1,33	,	1,541		1	- 4.75	4,185	***	4. 10	1 44.0	Ma. 1	tyse 14
634,767	5,190,516	087.46.	4,372,152	5,876,877	Sur Sec	2.542.674	4 20 50	1,314,932	J. No. 1940	200 204	w.w"	2,367,141	4,410,547	4F - 155
740,215	4,522,423	18			2 * *	1 5 7 12.	127.19	255 141	27.76	2.4 2.9	4 58 4	1, 100, 264	2 690,590	558 218
66.634	1,227,762	78,040			417.16	,	2 481		2, 2,	40,000	24e 3i	47 one	1 415 Je.	15,012
111,.3.	992,693	41,318			23		. 2., 427		4. 2.			1	1,177 .56	3 **
62,427	893, 20	F7,943	1		215 247	Fee. 1	L. €*5.	3 2,2	174,47	42,310	F 11-3	44 T 17	901 ,551	,a
3e,60e	FF3,710	, *, sq. 46a	- LA	2,440	. ~ *	- mar 42°	1.11.74	8.2 8.4	* -2	4 12		28, 67	293,6 %	19,622
820	50,00	. 4°c	1					41.45			n t	15 551	2.745	2.4
2,570	E1 450	495	35"	-1,775			4		. ***		1 4		4	OE1
3,387	273,246	7.54.	1,024,834		**	** **			10 10 10 10		4 11 4 4		L 541 ris	" Luis
1,937	25 4, 451		5m2,415	3 3 16						2	4 1		and Nam	F. 1.
	. ~+								447.7			, we set a	- 11h	
75,5.7			1,77						25			may 1 mg 1	9.1	,
t88,441	3,79 1.	400 juda 1 140 jali		****	4							4 14	1,488,410	in to let
560,911											***			1,44
110,75*	1,405.5%									*		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 T Jane	**
479,25	41.,111											F#1 2 1		
1.1094	4 - 122		a day and									147 15	4.	14 (4)
140 621	.,381,441													
معفرنافاد	2.75.19110		2											n lag
19,088			. 2								1 10 100			(d , 41)
+8,125	195.04.1													25, 45
			1											
					1						Tela or		Fine art	Kitrup
Frederick	Siles	alousester	oochlant	-rays-r.	here 2		t at mov	er mr.	enty	. as band	lsle of Wight	Jumes 'i'y	Fing and Jumen	King
-	Siles			-reysin)r - to 2	1		er e.r.	en enty	Frand	Tale of Wign:	Jumes '1'y	lueen .	to trip
1,. 49	4,2		٠.		ireete 2	1		er m.r.o	-	owhead	Tale of Wign		Queen .	- 10
-					ire e fie	1			-	onland	Wigor		lueen .	to trip
1,. 49	4,2		٠.		ire-re 73	1			-		Wigor		Queen .	- 10
1 jul 48 1 j 542		i n	n. apr	. 121	inerte 74	1			-	walend	Wigor		Tueen .	on carrie
1,40 1,542 8,44,,42	87 JP 0	Constitution of the consti	aar	. 121	Service 3	1			-	onland	Wigne		- Lueen	(a) (m)(⇒ 10) ⇒ 1 ⇒ 10 ⇒ 1
1,542 1,542 8,44,,.4 4,587,	80 Jan 11 Jan	Comp.	14 das		Smith 1	1			-	owlend	Wigne		- Lueen	2.5,22 57
1,542 1,543 8,44,,44 4,584,,44	agrija m tutijumi zmajitu	San San Carlo				1					Wigns		Tueen	2.5.22 2.5.22 2.5.22
1,542 1,542 8,44,,.4 4,587,	80 Jan 11 Jan	Comp.	14 das		imense Sign	1			-		Wigne		Tueen	2.5,22 57
1,542 1,542 8,44,744 4,584,74 4,214,44 2,024,482	gr. gr. and for any pro- any any	Company Compan				1					Wigns		Tueen	200 mg
1,542 1,543 8,44,,44 4,584,,44	agrija m tutijumi zmajitu	San San Carlo				n ***					Wigns		Tueen	2.5.22 2.5.22 2.5.22
2,024,082	30 ,3 m 4,4,44 24 ,4,4 24 ,623 44 100 44 100 44 100	And the second of the second o				n **					Wigns		11 t.4	200 mg
2,024,082	37 , 3 m 4, 4, 4, 4 24 , 4, 1 24 , 23 44 100	Comment of the commen	2000			n **					Wight		Tueen	27.22 27.22 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.23 27.24
1,46 1,546 8,44,58 4,58 4,58 4,58 4,21 6,21 7,04 8,04 8,04 6,04 7,14	age ja m di di m di di m di di m di d	Control of the Contro									Wight		11 t.4	10 (17) (10) (10) (10) (10) (10) (10) (10) (10
1,549 1,543 8,44,45 4,584,45 4,217,74 2,024,482 318,804 4,415	attija militaria para para para para para para para		appropriate the second								Wigo		2000 100 100 100 100 100 100 100 100 100	(a) (Ti) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
1, 62 1, 5 6 2 4, 5 8 7 7 7 8 4, 5 8 7 7 7 7 8 2, 024, 482 218, 831 1 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 , 2 m 4 s , 2 m 4 s , 2 m 2 s , 2 m 4 s , 1 m 1 m 1 m 1 m 4 s , 2 m 1 m 1 m 2 m 1 m 1 m 2 m 3	Control of the Contro	Surprise of the second								Wigo		Tunon (m. 1 1 1 1 1 1 1 1 1	2. (a) (b) (b) (a) (b) (b) (b) (b) (b) (b) (b) (b) (b) (b
1,49 1,542 6,64,4 4,587,4 4,587,4 2,024,.62 218,801 6,734 7,517 5,871,417	#27 (2.2 m) #3. #3. #3. #3. #3. #3. #3. #3. #3. #3.	Control of the Contro									Wigo		Tunon (m. / / / / / / / / / / / / / / / / / / /	2.77 (
1,4 (2) 1,5 (2) 1,5 (2) 2,5 (4) 4,5 (3) 4,5 (4) 2,10 (4,4) 2,10 (4,4) 5,10 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,7 (4,4) 1,5 (4,4) 1,7 (97 (3 m) (4 m) (4 m) (5 m) (6 m) (6 m) (7										Wigo		10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	200 EPG 200 200 200 200 200 200 200 200 200 20
1,4 (2) 1,5 (2) 2,5 (4) 4,5 (3) 4,5 (4) 2,10 (4,4) 2,10 (4,4) 2,11 (4,4) 1,7	97 (3 m 6, 6, 6) 98 (8) 98 (8) 10. 10. 11. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20										Wight		10000 (1000) (10000 (1000) (10000 (1000) (10	200 (1996) 201 202 203 203 203 204 205 205 205 205 205 205 205
1,4 e9 1,5 e2 4,58 e3,5 e4 4,58 e3,5 e6 2,024,692 518,831 4 e7,45 5,671,414 1,771,446 14,557 e1,557	97 (3 m) (4 m) (4 m) (5 m) (6 m) (6 m) (7		Section 1								Wight		10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	2017 (2017) 2017
1, et 1,	27 2 m c 4 m		Section 1		1						Wiggs		10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	200 (1996) 201 (201) 202 (201) 203 (201) 204 (201) 205 (201)
1,4 (2) 1,5 (2) 2,5 (4,5) (4,5	97 (2 m 6 (5 m) 28 (6 m) 38 (6 m) 41 (10 m) 11 (10 m) 2 (10 m) 12 (10 m) 14 (10 m) 16 (10 m) 16 (10 m) 16 (10 m)				1	11					Wight		10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	Control (Control (Con
1, et 1,	27 2 m c 4 m	Control of the Contro	Section 1								Wight	2 mm. 1 mm. 2 mm.	10000 100000 100000 100000 100000 100000 100000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 10000 100000 10000 10000 10000 10000 10000 10000 10000 10000 10000 1000	200 (1996) 201 (201) 202 (201) 203 (201) 204 (201) 205 (201)
1,4 e9 1,5 m2 6,5 m3,5 m 4,58 e3,5 m 2,024, m92 318,8311 6,75 m 1,127, mm 19,557 1,437 1,557 2,646,646 2,646,646 2,646,647 2,646,647 2,646,647 2,646,744 2,646,744 2,646,744	27 3 m 4 m 5 m 6 m 6 m 6 m 6 m 6 m 6 m 6 m 6 m 6	The second secon				11					Wight		10000 100000 100000 100000 100000 100000 100000 100000	Control (Control (Con
1,4 - 62 1,5 - 62 4,5 8 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27 2 m 4.4 m 4.4 m 4.4 m 4.6 m 4.6 m 4.7 m	Construction of the constr									Wight		10000 1000 1000 1000 1000 1000 1000 10	Control (Control (Con
1, - e 1, 5 m 2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3	470 (3 m) 6 (4 m) 81 (6 m) 82 (6 m) 83 (6 m) 84 (7 m) 10 m) 11 m 10 m) 1	Control of the Contro									Wight and the second of the se		10000000000000000000000000000000000000	201 (1976) 201 (201) 202 (201) 203 (201) 204 (201) 205 (201) 207 (201)
1, 40 1,562 4,563, 50 2,004, 49 2,004, 49 2,004, 49 2,004, 49 1,000 1,00	27 , 3 m (4 , 4 , 5) m (4 , 4 , 5) m (4 , 6 , 5) m (4 , 6 , 5) m (4 , 6 , 5) m (5 , 6) m (5 ,	Constitution of the consti		1,144,60 1,164,60		II STATE OF THE ST					Wight and a second seco		10000 100 1000 1000 1000 1000 1000 100	201 (1976) 201 (201) 202 (201) 203 (201) 204 (201) 205 (201) 207 (201)
1, - e 1, 5 m 2 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3 m 3	470 (3 m) 6 (4 m) 81 (6 m) 82 (6 m) 83 (6 m) 84 (7 m) 10 m) 11 m 10 m) 1	Control of the Contro									Wight		10000000000000000000000000000000000000	201 (1976) 201 (201) 202 (201) 203 (201) 204 (201) 205 (201) 207 (201)

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

	ltem	King William				Louisa		Madison	Mathews	Mecklen-	Middlesex
ŀ	(For definitions and explanations, see text)	William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	PRGISON	Machews	burg	Middlesex
ı	All farmanumber 1994	526	446	3,116	1,438	1,371	1,846	1,068	45		501
	1-50	528	627	3,166	1,609	1,545	1,849	1,149	71	3 4,034	643
-	VALUE OF PRODUCTS SOLD BY SOURCE										
- 2	All farm products solddollar. 16	1,701,973	801,446	3,103,084	9,965,621	2,021,390	4,216,430	2,743,907	371,69	. ,	1,266,510
4	1 109	1,301,393	599,798 399,100	2,969,556	1,27-,621	1,595,482	3,771,251	2,163,078 512,260	328,87		961,010 611,695
É	Ail crops colddellar 1 co	349,252	260,074	1,679,259	1,055,951	303,497	3,155,003	308,682		. ,	287,675
~	Field crops, other than vegetables and	422,330	321,442	2,029,228	441,226	594,700	3,420,252	166,623	127,09	9 7,576,741	295,638
,	fruits and nut., colddolla = 195a	310,650	199,438	1,6-4,778	845,518	340,033	3,149,362	160,543	62,10		171,947
٠,	Vegetables solddollar 1954	38,283	49,071	12,178	15,377	7,683	1,835	400	3,00		293,555
	1 4.43	20,938	44,036	11,202	9,190	12,074	3,753	66	t,32	1	109,927
11	Fronts and nuts sold	8,856 17,564	28,587 15,621	30,913 19,02t	100,010 100,002	14,100 12,680	16,312 1,888	345,237 148,073	1,94		21,877 5,528
13	Horticultural specialties colddollars 1-4-4	40		2,200	96,008	49400	255		27,19		625
14	1 444	100	379	4,253	35,075	1,510			26,72	4 450	373
11	All livestock and livestock products dollars 19-4	1,102,647	382,31c	1,000,162	2,646,414	1,29 (,287	615,615	2,151,360	205,50	3 1,050,130	634,493
11	194+	371,370	302,898	1,260,54+	9,450,647	1,15,938	520,9444	1,777,560			641,972
1"	Pair pridats olddollars 1454	505,137 38c,048	44,371	317,403	4,160,079	3 44,279	252,684 156,587	610,227 482,573	41,25		156,865 124,897
18	1 444	150, Ja8	29,903 164,715	70,834	3,923,55h	41 , 4e	65,85°	380,945	138,90		376,439
19	Fultro and poultry products sold a llers 1954	113,473	149,415	le 1, 441	the law 1	اد ر به الإسلام مساق	94,072	296,939			407,361
.1	Livestock and livestock projects, other	15 415	157,23	0.04,925	5.441. <i>1</i> 81	97 (612	. 37. 163	1.163.189	25.34	4 679.930	101.189
	than dairy and poultry, olddellar: 120	45 ,515 365,849	54,400	269,025	24-4-17 40.T	5 (0.41)	21 9,035	198,048		,	101,189
,	Forest products selddillars 1 ca	12 4,917	2,72.	, e ₂ ,13	······································	117,12	D-2,161	80,281	€,9€	2 304,371	20,322
4	1 44 4	∌ ,771	4,20	24,742	-4,004	1 1,147	45,304	7e,33e	30,27	2 133,114	31,363
	Item (For definitions and explanations, we test)	Frince William	fr. e	Pulas).i	Rai i nhai.	oc' Richm	ond Ross	noke Roc	kbridge	Rockingham	Russell
		7%	69.		ul I		675	1,217	1,495	3,571	2,355
1	All ferms	31.7	-			, 2					2,734
			2 "	1,1				1,443	1,751	3,581	-,
				1,1				1,443	1,751	3,581	_,
	VALUE OF PRODUCTS . OLD TA . OTHER										
	VALUE OF PRODUCTS . GLOSY . SHOTE All farm products cold	. "nön"M.e. «16.,2.2	5,300,74 <u>9</u>	1,721,3	40 2,075,	المحدد المحا	12 2,5%	7,045 3,	287,853	3,581 25,950,0n0 14,41c,632	4,100,283 4,163,800
4	All farm products sold	., x0e,2.2 .06,423	2	1,721,8 1,985,1 134,9	40 2,055, 10 1,755,	() () () () () () () () () ()		7,045 3, 7,740 3, 2,717	287,853 040,042 536,814	14,416,632 1,702,580	4,100,283 4,163,800 1,980,632
4	All farm products cold	Pe,2.2	2	1,721,8 1,985,1 134,9	40 2,055, 10 1,755,	() () () () () () () () () ()		7,045 3,	287,853 040,042	25,950,060 14,416,632	4,100,283 4,163,800
4	All farm products sold	2,206,303 206,423 105,693	0,300,740 4,400,493 7,232,934 2,445,133	1,731,8 1,485,1 124,4 40,1	40 2,053, 10 1,755, 5 1,765, 401,	1.2. 1.2.d 1.1. 2.3.3 2.1. 2.3 2.2. 2.5 2.4. 1.1	10 2,59 2,173 2,60 2,74 8 44 1,632 1,00	7,045 3, 7,740 3, 8,017 8,514	287,853 040,092 530,814 369,270	25,950,060 14,916,632 1,702,580 1,269,329	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003
4	All farm products sold	2,406,202 206,422 105,648 211,625 0 4,654	1,300,740 4,477,420 1,532,434 2,445,130 1,342,034	1,721,2 1,485,1 174,4 10,1 67,5	40 2,075, 10 1,755, 05 1,275, 401, 11 5.	7 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	2,50 2,003 2,60 3,303 4 4,933 1,00 2,436 1	7,045 3, 7,740 3, 2,017 r,514 1	287,853 040,092 530,814 369,290 336,761 285,728	25,950,0h0 14,416,632 1,702,580 1,269,329 829,905 817,470	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003 1,437,990
4 4	All farm products sold	2,206,303 206,423 105,693	1,300,040 4,400 1,030,934 2,445,133 1,259,933 1,342,034 938,60	1,721,2 1,485,1 174,4 10,1 67,5	40 2,075, 10 1,775, 05 1,275, 401, 11 15, 12 15, 13 154,	7 1 1.23 27 21 22 28 37 21 28 37 21 29 40 21 40	2,512 2,003 2,003 2,004 2,903 1,903 2,903 2,903 1,003	7,045 3, 7,740 3, 8,017 8,514	287,853 040,092 530,814 369,270	25,950,060 14,916,632 1,702,580 1,269,329	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003
4 4 4	All farm products cold	200,423 105,423 105,633 0 = ,534 2,344 934	1,300,740 1,030,934 2,045,133 1,342,034 1,342,034 1,342,034 1,342,034 1,342,034 1,342,034	1,721,6 1,485,1 124,4 40,1 67.5 74.2 2,3 4,3	40 2,077, 10 1,077, 10 2,077, 10 1,0	7 1.133 2.180 2.18	2,510 2,600 2,600 2,600 2,600 4,600 1,600	7,045 3, 7,040 3, 2,017 r,414 1,380 3,974 6,11e	281,853 040,042 530,814 389,200 338,761 285,728 3,574 4,182 140,474	25,950,0n0 14,416,032 1,702,580 1,269,329 829,905 817,470 6,974 8,400 854,016	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003 1,437,990 6,351 3,580 45,478
4	All farm products cold	2, 40, 3, 2 105, 403 105, 603 2, 11, 425 0, 4, 554 2, 344 834 1, 844 85	1,300,740 1,232,934 2,445,133 1,342,934 1,342,934 938,60 938,60 938,60 938,60 938,60 938,60 938,60 938,60	1,721,8 1,485,1 124,4 40,1 67,3 74,2 2,9 4,3 53,4 6,0	40 2,075, 10 1,755, 401, 74, 17, 18, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	13	2,510 2,600	7,045 3, 7,740 3, 2,717 1,380 3,974 6,116 3,704 1,146 2,156	28",853 040,092 530,514 369,200 336,761 285,722 3,574 4,182 146,479 79,139	25,950,0n0 14,416,032 1,702,580 1,269,324 829,905 817,470 6,974 8,400 854,016 407,683	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003 1,437,990 6,351 3,580 45,478 10,140
1.	All farm products sold	200,423 105,423 105,633 0 = ,534 2,344 934	1,300,794 4,077,903 3,030,933 2,045,133 1,359,953 1,342,034 938,607 985,967 280,479 208,279	1,721,8 1,425,1 124,4 61,1 7,4,2 4,3 93,,4 6,1	50 2,075, 10 1,7	7 (a) 11.03 (b) 27 (c) 40 (c)	2,51 2,003 2,60 2,003 4,60 2,003 1,00 2,003 5 2,003 5 2,003 5 2,004 5	7,045 3,7,046 3,7,040 3,974 1,180 3,974 6,116 3,704 1,146 2,156 9,375	281,853 040,042 530,814 389,200 338,761 285,728 3,574 4,182 140,474	25,950,000 14,416,632 1,702,580 1,269,329 829,905 817,470 6,974 8,400 854,016 407,683 11,885	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003 1,437,990 6,351 3,580 45,478
1.	All farm products sold	2,406,2.2 206,423 105,653 2,14,625 0,4,554 2,344 834 1,844 95	0,300,744 4,07,422 3,030,93 4,045,133 1,394,133 1,392,33 938,23 938,20 208,20 208,20 68,45	1,721,8 1,485,1 124,4 0,1 0,1 0,0 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	40 2,00%, 1,00%,	11.13 11.13 11.15 11.1	2,59 2,003 2,60 2,348 44 4,932 1,00 2,436 10 2,436 10 2,436 3 2,436 3 2,437 5 2,738 5 3,734 5 4,113 53	7,045 3,7,740 3,8,717 7,514 1,380 3,974 6,116 3,774 1,146 2,156 9,375 e.e80	281,853 040,092 530,314 369,200 338,761 285,728 3,574 4,182 196,474 79,139	25,950,000 14,41e,632 1,702,580 1,702,580 829,905 817,470 6,974 8,400 854,016 407,683 11,885 36,376	4,100,283 4,163,800 1,481,835 1,928,003 1,437,990 6,391 3,580 45,478 10,140 800 125
1. 13 14 15	All farm products sold	2.10, 422 105, 422 105, 675 211, 625 0 - , 524 23- 1, 844 95 180 2,290, 638	1,250,000 1,250,000 1,250,000 1,250,000 1,342,000 938,600 920,400 200,270 62,450	1,721,2 1,485,1 124,4 67,5 74,5 4,5 53,7 6,7 6,7 7,7 11,7	2007, 1,7%, 641, 7%, 641, 7%, 741, 74, 750, 761, 786, 786, 786, 786, 786, 786, 786, 786	13 13 2 2 2 2 2 2 2 2 2	2,510 2,003 2,003 2,003 2,003 2,004	7,045 3,77,740 3,77,740 3,771 1,380 3,974 1,146 2,156 8,375 c.680 8,447 2,	281,853 040,092 530,514 389,200 338,761 285,728 3,574 4,189 196,479 79,139 150	25,950,040 24,446,632 1,702,580 1,709,329 829,805 817,470 6,874 8,4400 844,016 407,683 11,885 36,376 24,202,983	4,100,283 4,163,800 1,980,632 1,451,838 1,928,003 1,437,990 6,351 3,580 45,478 10,140 800 125 2,106,288
1. 13 14	All farm products sold	211, #25 211, #25 211, #25 211, #25 21, #25 21	1,300,700 1,000,000 1,000,000 1,250,000 1,342,000 938,000 93	1,721,2 1,485,1 124,4 67,5 74,5 4,5 53,7 6,7 6,7 7,7 11,7 7,7	10 2,005, 1,109,	1 1	2,510 2,000 2,000 2,000 2,000 2,000 1,	7,045 3,77,740 3,77,740 3,771 1,380 3,974 6,11e 3,7714 1,14e 2,15e 4,375 c.e80 8,417 2, 2, 2, 2, 2,	281,853 040,092 530,514 389,200 338,761 285,728 3,574 4,189 196,479 79,139 150	25,950,000 14,41e,632 1,702,580 1,702,580 829,905 817,470 6,974 8,400 854,016 407,683 11,885 36,376	4,100,283 4,163,800 1,980,612 1,451,835 1,926,003 1,437,990 6,351 3,580 45,478 10,140 800 125 2,106,288 2,689,021
1. 13 14 15	All farm products sold	211, #25 211, #25 211, #25 211, #25 21, #25 21	1,300,700 1,000,000 1,000,000 1,250,000 1,342,000 938,000 93	1,721,75 1,425,1 124,2 10,1 174,2 10,1 174,2 1,3 11,7 11,7 11,508,9 1,877,0 139,1	10 2.075, 10 1.75, 10	1 1	2,510 2,010	7,045 3,7740 3,774 6,116 3,774 6,116 3,774 1,146 2,156 4,375 4,680 8,417 2,8101 2,3537	281, 853 090,092 530,814 380,200 338,761 285,722 3,574 4,182 196,479 79,139 150	25,950,0-0 14,446,632 1,702,580 1,269,329 829,905 817,470 6,974 8,440 854,016 407,643 11,895 36,376 24,202,983 18,573,373	4,100,283 4,163,800 1,980,632 1,451,838 1,928,003 1,437,990 6,351 3,580 45,478 10,140 800 125 2,106,288
15 14 15 16	All farm products sold	2.490,6333 201,423 201,425 0 4,753 1,844 2,700,634 2,700,964 1,410,841 1,394,925 1,199,925	1,259,721 1,259,722 1,259,722 1,342,33 2,445,00 252,772 252,772 252,772 252,773 252,77	1,721,3 1,485,1 124,4 60,1 67,0 74,2 53,4 61,7 74,2 1,508,9 1,877,0 87,3	10 137, 100	13 1	2,517 2,003 2,003 2,003 2,003 2,003 2,003 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,005	7,045 3,7,706 3,7,706 3,7,706 3,7,70 1,380 3,974 6,116 3,704 2,156 9,375 c.680 8,417 2,8,101 2,203 3,537 2,203 3,799	287,853 040,092 530,514 349,200 338,061 285,728 3,574 44,779 79,139 150 673,917 625,915 6625,915 661,348 643,736	25,950,040 24,446,632 1,702,580 1,709,329 829,805 817,470 6,974 6,470 844,016 407,683 11,885 36,376 24,202,983 18,573,373 2,307,430 1,903,743 1,903,744 1,903,7	4,100,283 4,163,800 1,980,632 1,481,835 1,928,003 1,437,990 6,391 3,580 45,478 800 125 2,106,288 2,689,021 426,350 371,375 106,560
1. 13 14 15 16 17 18 19	All farm products sold	20,422 21,425 21,425 21,425 21,426 23,426 22,230,636 1,412,841 1,296,292	1,259,721 1,259,722 1,259,722 1,342,33 2,445,00 252,772 252,772 252,772 252,773 252,77	1,721,3 1,485,1 124,4 60,1 67,0 74,2 53,4 61,7 74,2 1,508,9 1,877,0 87,3	10 137, 100	13 1	2,517 2,003 2,003 2,003 2,003 2,003 2,003 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,004 2,005	7,045 3,77,040 3,774 6,116 3,774 6,116 3,774 6,116 2,156 6,357 6,680 9,417 2,78 8,101 3,537 2,039	287,853 040,092 530,514 349,200 338,061 285,728 3,574 44,779 79,139 150 673,917 625,915 6625,915 661,348 643,736	25,950,0-0 14,14c,632 1,702,580 1,269,329 829,905 817,470 6,974 8,400 854,016 407,683 11,885 34,202,983 18,573,373 24,202,983 18,573,373 1,903,741	4,100,283 4,163,800 1,980,632 1,451,835 1,928,003 1,437,990 6,351 3,580 45,478 10,140 800 125 2,106,288 2,689,021 371,375
13 14 15 16 17 18 19	All farm products sold	2.200,000 2.200,000 2.100,000 2.100,000 2.200,000 2.200,000 1.412,841 1.300,200 11.40720 1155,368	1,259,721 1,259,722 1,342,33 1,342,33 938,62 280,44 280,772 e4,452 1,149,00 1,499,52 356,144 308,23 356,144 308,23 356,144 308,23 356,144 308,23 356,144	1,721,2 1,485,1 124,4 60,1 67,0 74,2 1,30 1,508,9 1,877,0 87,0 1,887,0 87,0 1,887,0 1,87,0 1,87,0 1,87,0	40 2,005, 11 1,700, 10 1,7	1 1	2,510 2,510 2,600 2,000 2,000 2,000 2,000 2,000 2,000 2,000 2,000 3,	7,045 3,7,700 3,7,700 3,7,700 3,7,700 3,7,700 3,7,700 2,156 0,375 c.680 0,3,537 2,2,039 3,599 7,279 1,881 1,	287,853 0-0,092 530,514 349,200 338,061 285,728 3,574 4,79,139 150 673,917 625,915 685,915 681,348 643,736 3-6,073	25,950,040 24,446,632 1,702,580 1,269,329 829,805 817,470 6,974 8,470 84,716 407,683 11,895 36,376 24,202,983 18,573,373 2,307,430 1,903,741 18,103,824 12,898,055 3,791,729	4,100,283 4,163,800 1,980,632 1,481,835 1,928,003 1,437,990 6,391 3,580 45,478 800 125 2,106,288 2,683,021 426,350 371,375 106,560 195,226
1. 13 14 15 16 17 18 19 10 11 22	All farm products sold	2.40,033 2.17,05 2.17,05 2.17,05 2.34 2.34 2.730,364 1.41,841 1.29,292 15,368 750,071	5,30,74 5,03,83 1,29,33,83 1,29,33,83 1,39,23 938,67 280,40 295,277 6,435 2,104,00 1,49,32 1,102,64 408,23 356,191 361,04	1,721,2 1,465,1 124,4 81,1 67,5 7,42 53,4 61,1 1,508,9 1,877,0 139,1 57,1 108,1 108,1 108,1	20 2.075, 11 1.75, 12 1.75, 13 1.75, 14 1.75, 15 1.75, 16 1.75, 17	*11 113 381 117 12 12 12 12 12 12 12 12 12 12 12 12 12	2,513 2,613 2,613 2,613 2,613 2,613 2,613 2,613 2,713	7,045 3,7,740 3,7,740 3,77,740 3,777 4,714 1,380 3,774 6,116 3,774 6,116 2,156 6,375 c,680 7,279 1,881 1,881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,1881 1,	297,853 0-40,042 530,314 369,200 335,061 255,702 3,504 4,182 10,479 79,139 150 e73,917 625,915 682,860 651,348 651	25,950,0-0 24,940,632 1,702,580 1,709,529 829,905 817,470 6,974 8,440 854,016 407,643 11,885 36,376 24,202,983 13,573,373 2,307,430 1,903,741 88,103,824 24,202,983 18,103,824 19,103,103 11,103,741 18,103,824 12,898,055	4,100,283 4,163,800 1,980,612 1,451,833 1,926,003 1,437,900 6,351 10,140 800 125 2,106,288 2,689,021 426,350 371,375 106,560 195,226
13 14 15 16 17 18 19	All farm products sold	2.40,632 211,455 211,455 211,455 211,455 211,455 211,455 211,464 2,290,638 2,290,638 2,290,638 2,290,638 1,412,841 1,390,292 115,366 750,771 1,120,304	1,304,748 1,230,231 1,259,151 1,342,233 1,342,233 1,342,233 1,342,233 1,342,343 1,342,343 1,342,343 1,342,343 1,443,343 1,443,343 1,443,343 1,443,343 1,443,343 1,443 1,443,443 1,444 1,44	1.731,2 1.485,1 124,4 61,1 67,4 74,2 2,3 4,1 53,4 61,1 11,7 61,2 1,877,6 739,1 1,568,9 1,877,6 1,871,6	40 0.005, 11 1.000, 12 1.0	**************************************	2,510 2,510 2,510 2,510 2,510 2,510 2,510 3,	7,045 3,7,706 3,7,706 3,7,706 3,774 1,380 3,974 6,116 3,704 2,156 9,375 c.680 9,417 2,8,101 2,3,537 2,2,039 3,999 7,279 1,881 1,	287,853 0-0,092 530,514 349,200 338,061 285,728 3,574 4,79,139 150 673,917 625,915 685,915 681,348 643,736 3-6,073	25,950,040 24,446,632 1,702,580 1,269,329 829,805 817,470 6,974 8,470 84,716 407,683 11,895 36,376 24,202,983 18,573,373 2,307,430 1,903,741 18,103,824 12,898,055 3,791,729	4,100,283 4,163,800 1,980,632 1,481,835 1,928,003 1,437,990 6,391 3,580 45,478 800 125 2,106,288 2,683,021 426,350 371,375 106,560 195,226

SOURCE: CENSUSES OF 1954 AND 1950-Continued

	Mansemond	"elson	New Kent	Norfelk	orthanpton	Northum- berland	Nottoway	range	Page	Patrick	Fittsyl- vania	Fowhatar	Frince Edward	Prince Seorge	
7بمبه و 1	1,2 6	1,277		791	-81	7-1	1,084	848	1,145	2,255	5,715	599	1,179	685	
1,596	1,402	1,~17	3+3	1.034	603		1,20h	11-	1,1-1	2.00	0,121	1.50	1,3+0	745	
2,329,0~1	8,548,549	2,231,501	757,305	4,000											
2,324,662	5,343,831	1,00,00	131,149	ay byac	7.1 1,391 7.2 1,381	1,252,90		2,-8_,754	3,6 1,393 LedI,303	10000	20,027,129	1,,:11:	2,30-,.37	1,854,004	
196,761	5,926,123	1,5,2,349		1,296,7-32			11351132	Carry Sand	322.616	Same parts	15,675,3% 15,055,055	1,7/3, 38	212371240	1,494,259	
118,079	4,132,317	- 127 C47 C47 C47 C47 C47 C47 C47 C47 C47 C4		1,771,58	4,7 1,725			1.1.421	Tat Lee	215 1 2	2512,54197	272,111 119,945	1,591,014 1,166,629	957,519 855,141	6
											4612 112	21.4	1*100*053	2224741	1
128,008	5,400,708	3219699		2,72.,135	2712,730			-2 . 3c	1, , 142		25,270,249	0.2,216	1,515,978	9-1.65-	-
95,902	3,451,65	1.15,404		1, 31,772	2,41,018		41,412			-+12	12,245,00		1,00,10	850,841	9
11,108	341,028	.,524		45.7522	231 241 750						1 to 1			11,248	a
11,667	442,35	1,219		13.4344	212701462			fr		11.4	1 " 5		36-4	3,472	
46,225	61,382	1,2.,54	112.	26,144							·		1 144	-,41"	11
7,650	33,272	7,2,724		274.5 194									11,-12		
10,781 2,861		73							;					9.7	
2,75.		2.] ==
2,118,016	1,72.,2	15 1-1-	, 5, 1, 2, 2											45,75	
2,148,671	1,62., €"	1 4, 2											3 14,1 ,4	729, 111	
1,123,285	201,1.1											li Prignaria		123,521	
975,194	794, 52												W-,-11	130,741	
103,245	212, 150												. m. 1, 10 c	100,415	١.,
128,334	200,000												14.0		
391,496	1,520,000	4 - 3 - 6												'san I''	
į į				,*											
15,0% 40,912	1 ,												100	21,508	2
4 17-2								_ , i						37,00.	
Scott	Jhenandoa"	Jeynn	BET 1	Ę.,					и.	ine in	A.36	Wy the	lore	Indecen- den'	
h							- +	1		+	-			1*100	
3,538	7, 9													-3	1
1,454	1, 22													1116	
3,20,00	2,63,													4, 11,210	
2,14,3,743	1 p. 12 p. N. 4														
2,413,743 2,979,680	1,811,1 H													1,073,477	
2,413,743	1 p. 12 p. N. 4														
2,11,3,743 2,272,686 1,844,425	1,85°, 5°	grafia Grafia											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,973,477 1,479,743	
2,943,743 2,999,680	1,871,74 1,871,74 1,811,72												e sel el se se sel cons	1,073,077 1,073,077 1,073,773	
2,913,793 2,975,680 1,840,425 2,328,991 1,832,21	1,85%, 50% 1,85%, 4 1,85%, 2										10 10 10 10 10 10 10 10 10 10 10 10 10 1			1,473,477 1,473,477 1,473,773 110,580 40,402	6
2,913,743 2,915,686 1,846,425 2,328,791	1,871,74 1,871,74 1,811,72	agentalista agentalista agentalista agentalista											e sel el se se sel cons	1,073,077 1,073,077 1,073,773	
2,913,743 2,915,680 1,840,425 2,328,991 1,835,21	1,073,000 1,073,000 1,073,000 000,000 000,000 4,070 000,000											100 100 100 100 100 100 100		1,073,077 1,073,077 1,073,773 117,,891 10,602 (8,064 1 X,276	6
2,913,763 2,903,680 1,840,925 2,328,991 1,832,21	Property of the control of the contr	grafic Landrage (1) Respect (1) Change (2) Landrage (2)										10 m	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,073,077 1,073,077 1,073,773 110,070 40,402 (2),444	6
2,913,793 2,915,680 1,840,425 2,328,991 1,830,211 5,7 35,599 3,470	1,000 to 1,0											10 m		1,000,000 1,000,000 110,000 00,002 00,000 1 X,20 00,03 110,00	6
2,913,793 2,915,681 1,840,425 2,328,991 1,830,211 1,27 5,47 35,594	A STATE OF THE STA											10 m		1,003,077 1,003,003 110,000 03,002 03,004 1 X,004 03,03	6
2,713,743 2,775,697 1,844,425 2,324,741 1,834,21, 1,27 35,544 3,470 4,247 1 x	A STATE OF THE STA											11 m	The second secon	1,003,077 1,003,077 1,003,003 110,003 0,002 03,004 1 X 326 04,033 110,007 1,003,00 1,003,00	6
2,713,763 2,700,687 1,886,125 2,324,761 1,837,21, 1,67 5,77 3,574 3,677 1,877 757,777	A STATE OF THE STA									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 m		1,003,077 1,003,003 110,003 110,003 0,002 03,004 1 X,220 03,03 110,003 1,003,203 1,103,203	11 12 12 15
2,m1,m3 2,mm,err 1,k4,,425 2,324,m1 1,830,11, 5,47 30,47 3,477 4,24 1,477 1,66,471								1.0		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Comments of the comments of th	Control of the contro	1,000,000 1,000,000 110,000 110,000 110,000 110,000 110,000 110,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000 1100,000	6
2,013,003 2,000,687 1,880,020 2,328,001 1,830,111 1,830,111 30,598 30,598 1,830,698 1,830,698 1,830,698 1,830,698 1,830,698 1,830,698 1,840,698	Type year of the control of the cont							في در المارية المراجعة		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Company of the compan	The second secon	1,973,077 1,073,077 1,073,773 1175,073 1175,073 1175,073 1175,073 1,073,07 1,173,07 1,173,07 1,173,07 1,173,07 1,173,07 1,173,07	6
2,013,003 2,000,697 1,2400,425 2,324,001 1,230,110 1,27 3,594 3,594 3,594 1,27 1,000,401 1,67,403 115,232	Type type of the second of the		Annual Control of the					1		The second secon		The second secon	The second secon	1,000,000 1,000,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 1,100,400 1,100,400 1,100,400 1,100,400 1,100,400	10 11 12 15 16 17 17
2,413,743 2,970,787 1,444,725 2,324,441 1,237,11 1,27 5,47 3,477 4,547 1,47 1,547,471 1,547,35 115,235 87,244	Egyptic for a finite control of the		Annual Control of the					1		The second of th		Library Communication of the c	The second secon	1,000,000 1,000,000 11	6
2,013,003 2,003,697 1,860,825 2,324,001 1,830,111 1,830,111 1,930,000 1,930,	Type type of the second of the		Annual Control of the					1		The second secon		The second secon	The second secon	1,000,000 1,000,000 110,000 110,000 110,000 110,000 110,000 110,000 110,000 1,100,400 1,100,400 1,100,400 1,100,400 1,100,400	10 11 12 15 16 17 17
2, 1, 3, 7, 3 2, 70, 7, 67 1, 64, 725 2, 324, 61 1, 23, 11, 11, 12 5, 17 35, 5, 9, 17 35, 5, 17 1, 17, 17 1, 15, 13 115, 23 87, 29, 1	Egyptic for a finite control of the		Annual Control of the					The second secon		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Comments of the comments of th	The second secon	1,000,000 1,000,000 110,000 110,000 110,000 110,000 110,000 1100,000 11100,2	10 11 12 15 16 17 17
2,413,743 2,970,787 1,464,429 2,324,691 1,83,211 5,477 35,598 3,477 4,567 1,6473 115,473 115,473 115,232 87,294 5,971			Action of the control					القرار المراكب ومراكب مواد المراكب ومواد المراكب محود والمراكب		The second of th		Library Communication of the c	The second secon	1,000,000 1,000,000 110,000 110,000 110,000 110,000 110,000 1100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200 11100,200	11 12 15 16 17 17 17 17 21
2, 113, 1103 2, 1101, 120 1, 201, 120 2, 324, 101 1, 23, 111 33, 599 3, 111 1, 25, 111 1, 25, 111 1, 25, 111 1, 25, 111 1, 25, 111 1, 25, 25 1, 25, 25 1, 25, 25 1	Light Section 1 Light Section 1 Light Section 1 Light Section 2 Light Section 2 Light Section 3 Light Section							التي المراكب ا التي المراكب ا		200 miles (1990 mi	20 (10 m)	Comments of the comments of th	The second secon	1,975,077 1,079,077 1,079,073 115,759 115,759 115,759 1,165,779 1,165,779 1,165,779 1,75,20 65,,215 17,75 17	11 12 15 16 17 17 17 17 21

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

									Data are bas	sed on repor	ts for only
	ltem (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
1 2	Estimated number of farms	136,335 150,997	1,158 1,405	1,831 1,957	474 566	923 1,098	1,128 1,337	986 964	15 24	2,938 3,068	405 472
3	FARMS BY ECONOMIC CLASS Commercial farmsnumber 1954 1-50	^1,371 78,129	948 1,193	726 721	133 131	518 674	391 580	650 612	5 9	1,563 1,652	195 169
4 5 6 7 8	Class Inumter 1954 1950	1,904 1,575	156 90	37 29	10	8	7		·i	117 64	1 2
7	Class IInumber 1954 1450	4,503	216	85	1	11 71	25	27	5 2	179	11
14	Class IIInumber 1954	4,221 7,752 7,214	247 226	67 109	5	44 38	28 27	47 31		146 273 306	12
10	1950 Class IV. number 1954	7,214	256 195	103 · 197	4 16 22	41 123 93	18 76	170		338	14 34
11 12 13 1 _* 15 16	1950 Class Vnumber 1954	16,477 16,713 23,753	290 105	90 162	22 35	173	78 151 190	165 20€	2	439 420	49 81
1-	1950	24,303 16,982	182 50	165 136	52 66	165 105	190 105	219 200	3	392	51 56
16	Class V1number 1954 1950	24,103	128	267	47	320	261	195		305	56 48
17	Other farmsnumber 1954	64,964	210	1,105	341	405	737 757	336	10	1,375	210
19	1950 Part-timenumber 1954	64,964 72,868 21,863	212 55	1,236 255	435 95	424 175	285	352 111	15 5	1,416 550	303 70 71
20 21	1950 Residentialnumber 1954	20,996	81 155	350 850	121 245	115 230	247 450	139 225	4 5	611 820	140
22	1950	51,746 74	126	286	314	309	510 2	213	10	805 5	232
23	Abnormal	126							1		
	FARMS BY CLASS OF WORK POWER										
25	No tractor, horses, or mulesfarms reporting 1954	48,660	341	625	165	250	350	315	10	1,146	151
26	No tractor and only 1 horse or mulefarms reporting 1954	19,534	35	1::5	50	110	260	125	5	150	46
20		19,197	36	247	90	102	280	136		240	65
29 29	and or mules	26,565 22,379	219 527	361 433	112 67	309 152	156 82	162 249		585 817	114 29
	SPECIFIED FACILITIES AND EQUIPMENT	→5,853	722	779	239	195	430	143	15	2,053	91
30 31	Telephone	35,853	526 1,043	646	222 439	96 808	210	103 881	5	1,721 2,843	144
31 32 33	Electricityfarms reporting 1954	35,853 125,006 114,273	1,000	1,710 1,551	593	728	918	761	15 15 5	2,872	374 365
34 35	Television set	43,693 68,730	461 793	1,217	158 218	324 472	326 587	245 501	5 15	1,074 2,033	127 227
3h	Home freezer. farms reporting 195	32,263	240	643	93	213	301	164	5	1,117	102
37	1950	11,608 878	127	225 50	45	51	69	43		424 20	32
3 8 39	Electric pig brooder	11.534	32	289	23	95	60	51		706	65
40 41	Milking machine	5,101 4,107	10 25 177	73 50	10 26	55	18 13	41 31	***	214 170	11
42	Grain combinesfarms reporting 1754	R 659	177	124 111		142 102	19 38	138 96		105 71	7
43 44	number 1954	6,078 8,942	188	130	***	146 104	19	138 96		106 71	6 7 6
45 46 47	Corn pickersfarms reporting 1954	6,393 5,946	pt9	111 51	2	37	3	91		148	15
47 48	1950 number 1954	2,407 6,018	28 95	24 51		37	5 3	32 91		78 148	2 15
49	1950	2,433	28	24			5	32	•••	78	2
50	Pick-up hay balersfarms reporting 1954	9,031 3,502	22 7	241 78	27	97	49 3	68	:::	349 95	58
51 52	number 1454	9,122 3,557	22	243	27	45 97	49	34 68		349	20 58
53 54	Field forage harvestersfarms reporting 1950	2,136	5	83 58 58		45 22	3	34 5 5		95 69	20
55 56	number 1954	2,197	5	58		22	3		• • • •	70	1
	earth tanksfarms reporting 1954	12,450	44 56	299 404	26 26	62 73	34 48	32 68	5 5	875 1,953	65 82
57 58	Motortrucksfarms reporting 1954	18,698 50,723	677 637	84.2 704	268 333	355 291	463 408	365 461	5 5	1,332	218 214
59 60	number 1954	41,708 58,923 49,087	922	1,049	282	389	568	386	10	1,563	258 256
62	1950 Tractors	54.758	826 776	935 880	357 229	340 471	518 278	498 415	10 5 5	1.977	179
63 64	1950 number 1954	36,516 77,545	759 1,511	534 1,333	142 278	349 618	188 386	296 503	5	1,242 3,079	118 222 157
65	Wheel tractors other than	49,256	1,195	822	169	413	238	330		1,651	1
	gardenfarms reporting 1954	48,519	746 714	762 437	179	456 334	233	410		1,387	143 97
67 68	1950 number 1954	32,197 62,994	1 460	981	112 197	565	162 274	467		1,724	160 119
69 70	Garden tractors	40,289 12,431	1,077	586 264	114 90	397 21 10	185 71	294 20		1,111	60
71	1950 number 1954	6,025 12,817	85 47	116 269	50 80	10 21	21 71 21	30 20		453 1,319	19 60
72 73	1950	6,332 1,530	105	117 70	55 1	10 22	21 35	30 11		460 34	22 2
74 75	1950	1.444	12	96 83		6	27 41	t 16		74 36	16
76 77 78	number 1954 1950	1,734 1,635	13	119	342	F	32	6	10	90	16 222
78 79	Automobiles	1,635 81,870 77,098 100,709	906 877	1,348 1,190	357	586 459	591 532	580 531	5	2,447 2,321	263 300
79 80 91	number 1954 1950	100,709 94,036	1,217	1,974	412 419	728 538	754 682	643 586	20 5	3,039 2,905	300 374
1	OFF-FARM WORK AND OTHER INCOME	.,	, -	,	1						f
	Fara operators-										
82	With other income of family exceeding value of farm products soldoperators reporting 1954	55,557	240	1,066	271	304	587	257	10	1,263	222
83	Working off their farms,	58,991	261	1,069	328	306	612	331	9	1,340	264
	totaloperators reporting 195+	68,604 66,605	380 410	1,120	322 325	404 444	704 640	332 315	5 8	1,789 1,601	254 256
95 86 97	100 or more daysoperators reporting 1955	66,605 49,628	275 254	1,065 923 779	252 276	236	547 459	207	5 8 5 8	1,370	163 183
97	19.9	48,382	254	779	276	279	459	201	8	1,270	163

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

Bedford	Bland	Botetour	Brunswick	Buchanan	Buckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	Clarke	Craig	Culpeper
2,980 3,190	721	1,306 1,339	2,723 2,501	2,302 2,341	1,351 1,520	2,343	1,134 1,2°6	3,892 4,195	3r1 400	1,935	945 1,422	361 427	402 449	1,163 1,115
1,325 1,533 16 24 81 48 62 107 256 288 465 431 445 635	31: 33e 5 41 2m 25 41 33 31 95 85 95	571 522 27 11 84 6 59 121 14 151 157 13.	1,945 1,915 4 3 142 151 616 429 4 5 700 4 3 144 4 3 144 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11e 151	065 601 13 42 42 64 93 100 188 101 205	2.13e 2.29, 11 21 21 26 27 25 31, 54,1 468 215	41 2 525 525 525 54 4 4 5 6 6 5 6 5 6 5 6 6 5 6 6 6 6 6	1,270 1,4 s 11 11 11 41 41 416 426 426	25 23 20 20 20 21 31 16 16 16 20 20 20 20 20 20 20 20 20 20 20 20 20	1, min 1, 43e 2 2 35 2 2 35 2 36 37 302 343 776 52 335	315 323 22 11 36 38 40 40 45 5 62 196 64	235 2022 44 44 45 55 41 51 75 45 75 15	12m 22m 1 1 1 3 5 13 5 5 6 6 6 6 6 7 5	52n 56e 422 51 na 67 n3 n1 115 93 125 145 135
1,655 1.647 597 529 1,165 1,108	391 191 124 230 266	735 737 211 237 526 52	734 24, 20,	2,18h 2,10h 025 100 .9e1 1,0q	125 234 25 25 25 27 27	4,7 084 23e 3c 01 02	2.c	2.05 2.00 2.00 2.00 2.00 2.00 2.00 2.00	200 317 3 5 4 236 143	344 574 221 133 175 335	637 1,700 145 150 255 835	125 131 40 19 85 112	205 232 75 105 130 12°	636 549 216 111 420 439
ur 42	1.15	43 .75				7.7			. 4	956 256	3, 5	125	175	1#0 ac
536 632 422	. 11	24 24 211			P	474		ngang G La P Nga Pr	e.j.	93 512 213	147 347	25 12+ 92	1 v 51 11e	137 234 325
1,143 813 2,794 2,584 1,172 1,753	2 6 5 3 2 4 7 5	- 34 5 - 5 - 25 - 72 - 34 - 37 - 37 - 37 - 37 - 37 - 37 - 37 - 37	. ,	3.	10 to	6 3 4 60 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4		74 3 6 1 7 3 8 2 9		5,14 10,23 20 2,17 4, 0	245 261 371 342 266 274	240 240 340 314 150 262	586 1,738 712 394 580
641 222 15 218 197 181 152 21 43 41 19	200 444 311 35 .5	30, 52 34 34 42 44 44 33 33					1	22 24 34 34 34 34 34 34 34 34 34 34 34 34 34	4.8	10 00 00 00 00 00 00 00 00 00 00 00 00 0	8.11 2.85 15 34 6.1 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	10 36 119 25 11 20 11 20 36 40 36	1-1 36 1-2 1-1 1-5 1-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3-6 3	357 130 273 128 136 136 137 152 131 115 90 115 81
2°3 117 259 113 •6 46	62 6 63 5 7	.30 	1.1 2.11 12 12				g 12 4 - 5 4 - 4 7 - - -			#5 15 2 1 2 4	5, 4 5, 5, 5 5, 1	33 47 33 10 16	13 92 15 1	204 1,29 206 140 - 86 - 91
117 127 1,273 1,048 1,483 1,220 1,204 796 1,492 1,096	38 313 292 424 363 285 142 390 124	184 654 *12 841 604 544 416 534	3. 13. 34. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13	10 -36 -76 169 -76 -35		200 200 200 201 201 201 201 201 201 201	300 347 347 347 446 446 447	1.0" 1.0" 1.0" 30 1.0" 30 1.1" 10 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1 1.00" 1	. h 113 261 273 274	93 111 299 299 299 202 74-0 472 840 561	2 11 % 3 mg 	137 174 134 172 237 248 7.1 181 406 401	14 65 . 317 200 200 200 192 134 200 192	132 285 535 370 627 440 618 438 1,011
1,024 e81 1,151 874 262 126 (63 136 79 75 79 84 1,835 1,677 2,166 1,921	274 137 290 145 82 26 82 31 11 10 18 13 271 131 271	408 609 408 232 97 253 88 43 26 93 43 125 86c 1,461	6 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 77 15 15 72 6e1 307 606	15 20 30 22 10 22 1 4 12 37 27 6 778 685	2 46 	10 (10 m)	124 1.7 129 130 130 16 16 17 17 1,002 1,002 1,002	81. 21. 21. 21. 22. 23. 24. 24. 24. 24. 24. 24.	7 0 46,0 80,0 550 22 10 38 10 1,2 1,3 1,14 1,14 1,14 1,14 1,14	41 + 42 + 42 + 42 + 42 + 42 + 42 + 42 +	215 171 134 263 47 36 48 36 17 1 1 2 2 239 327 	162 109 179 130 55 41 6 17 6 21 222 7,04 239 212	163 403 408 613 167 79 108 89 15 5 15 6 751 88 1,024 786
1,444 1,335 1,474 1,394 1,289 1,088	900 3 18 377 360 270 261	679 5°2 689 610 548 633	#1.46.2 #10.77 #26.8 7-61 #16.1 144.6	1,587 1,635 1,717 1,663 1,362 1,331	+ 18 +45 +45 +57 398 +68	9% 950 1,175 474 862 708	4,84 4,32 4,76 611 4,14 4,8	2,111 2,127 2,311 2,357 1,7 m 1,680	168 248 .19 .271 .177 .231	298 ***7 *11 *15 *23** *33**	515 er 5es 3.1 501 614	173 147 208 152 148	211 211 211 221 101 133	188 406 720 475 508 349

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

			т					of one to	red on repo	il: for only
6 1000 (ext) = 100 , ec = 100	Camberland	Mokemeton	Pinwiddie	Estates	halinthox	Fauguler	Floyd	Fluvama	Franklin	Fredert -k
	1 ₆ 11 ₆	1,6%. 1,6%1	1,000 1,780	917 047	Lylinis Lyrino	1,546 1,581	22	777.3 880	3,852 3,122	1,.37 1,548
0/M	6.600	Luc			to.	7796	1			
		100	1,1% m 1,1%, 10	0. 71 17	ale 28	901 40	1,008	228	1,447	56,5 714
			1.			44.1 4.4	***	1 11	1. % 70	24
			- 1	No.	11	164 142	-1	14	70	47
			I ha		1 (-4 1	1'n+ 1n+	36	.11	79	116
V	1.	1.	loges		11	lak lest	- 01 1-1	62 33 -1	101 70 666 504 501	168
To the A comment of the comment of t		1 1 1 1 1 1 1 1	1045 184 1. 25	100	5162	15	90 L 31 L1 100 L	18.1 26.1	647 320	714 83 54 63 47 90 114 115 168 14c 188 65 173
4			1.3	1.5	2.		00.7	1111	537	173
	94.5 7.14	1, 40	9/5 2	676	1	7.40 £85	1,18	5, 8	1,429	670 83m
C) (time -) () (significant -)	L.	1 1/1c		676 71	1,		1,11.	011 207 199	415 301	834 235 314
The identificity of the constant is a constant in the constant		1,381	.1	(1) (1)	15,17 JSha 1	N No. o	190	316	1,010 1,2	435 515
1 60						1:				
1 AL M. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										
No the transfer of a contract of the second of the		10	0.1	1.	44 N		1,011	11s	13414	ng late Figs
						. 51	11	101	w21	110
Verification of the control of the c			'			. v	20 r 1 *1 ·1	1%8 1 ~*	633 635	100 366
PERFORMANCE AND IQUES							1	. ***	Sto	00.
V Netropy	,				1, 3. 1, 11;	1,40	1, 1, 1, 1,	11	732	1,137
Service of the servic	'				0,0	lasts or	1,8 8 1, 81	. 11	669 1,732 2,480 921 1,532	53L 1,137 1,271 1,271 1,271
Remarks and a second of the se						0.1		1.4		298
Fig. Shorts and the decision of the second o					9	111	la.	19 19 19 19 19 19 19 19 19 19 19 19 19 1	116 101 147 147 147 147 143 144 151 151 151	68 21 124 107 41 124 125 125 125 125 125 125 125 125 125 125
							lu.	- 5	1+H 137	1 ₁ 1,1
							1,1	23	13	3.7
						1	10	67	11	40 32
						1		1	11	1.
						- 1		~+ (11	12
									15-	123
							1. 21		22 22 23 24 24 21	42 22 42 21 21 40 580 501 680 680 680
took a hour of						1-		44	21	2.1
						,			.,	11
- N									- 40	582
									1,180	487
									1,141	0,00
					1,5				1.121 0.50 1.363 763	1,1%
					vl _{eq}	14 1	• 11			
6									1,6%	
									1,170 666 136 55	526
								ï	55	174
									1.31	48 857 826 237 174 275 145 48 86 1 1,011 1,045 1,457 1,458
									51 3e- 57	35
, ter									42	51
									1, 10 1, 10 1, 26 1, 26 1, 26 1, 298	1,004
					1		444	"The law	1,098	1,8
' = 15 5 E										
Fare operators—							1	. 1		no.
A Company of the Comp					1,0		1.67	i ii	1,171	83
							11.1	- 1	1"	032
1						-		1,0	30.	082 041 641
		1		[1.		1	1		

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

ALLE STREET

5	oloucester	occuland	reyers.	179-14	Greensville	+ ,	11/67	41.	F* F/	+	+]		1 131 614 24661		
#2 **	1 1 da 1														· ·	
いカウェ・ドレジ (27) 13.88 80 メーマ (3.3.9.15)・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・・																
									1							
		:														
														7	1	
										ı						
																,
															ł	
																,
											,		,			9
																10 10 10 10 10 10 10 10 10 10 10 10 10 1
																7 7 7 7 7 7 7
	: #															500046
																(3) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
								ura b					30. j			52 33
	- 1			, e	,) 1 3								22 22 22		82 83 84 85 84 87

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

[Data are based on reports for only

Item	King William		1	Loudoun	Louisa	Lunenburg	Madison	Mathews	sed on repo Mecklen-	Middlesex
(For definitions and explanations, see text)		Lancaster	lee		-				burg	
Estimated number of farms	503 528	426 627	3,092 3,166	1,464 1,609	1,30° 1,54:	1,810 1,849	1,072	415 713	3,837 4,034	527 643
FARMS BY ECONOMIC CLASS 'cmmercial farmsnumber 1954	223	161	1,702	139	105 175	1,404 1,501	48° 10€	75	3,0m1	127
Class Inumber 19'	218 17 17	190	1,720	L1	175		"0€ 10		3,25%	184
Class IInumter 16	38	25 1.		118 12-	29	40 20 80	20		30 18	11 5
Clara IIInumber 1954	18 31	3+	10 -0 58	221 221 171	-9 -8	80 100	21 81	5	217	10
130 Class IVnumber 140	16 5+ 30	3+ 11 30	130		123	225	+6 C1		137 877 1,077	50 47
Place Vnumter 1 Parties		35 50 46	132 665 521	1.4 131 15s	140		121 4 14	45 28	1,323	30
Clast VInumber 1 654	*** *** ***	20	8.0	11c	137	2.1 201	205	45 45	r11 687	39 20 78
146 Other forms number 1954 1956	. 80		1,70		301	4U1	581	J40	276	400
3956 Part-time number 1954	310 100	43° 115	1,44c r05 5c1	175	70 715	348 180	64. 160	120	770 406 245	459 115
1950 Residential	7) 180	13- 150	5c1 785	20 x 240	21.7	141 321	.1	- 1	245 370	128 285
1450 Abnormal	240	307	885	3000	711	207	424 424	420 132	525	331
Menorman 1950										
FARMS BY CLASS OF WORK POWER	110	110	1,30*	10	110	.,	~. Û	150	130	205
No tractor, horses, or mulesfarms reporting $1^{4^{\mu}a}$ No tractor and only 1 horse or	::	-:	1,00	10		, in	81	1. 5	710	85
Mule		-	370	2.			L:		910	10
and or males	74	. 3r	204			-98 111	18	50	1,082	97 130
Fractor and no horses or malesfarms recording 1 45 SPECIFIED FACILITIES AND EQUIPMEN		2.5		.,						
Telephonefarms reporting 1	.97	267		4,11.4	-	10.	5% 181 197		40n	102
Electricityfarms reporting low		134		1,44	2,0, 1,131	123 1,412 1,311	797	11	3.39r	67 417
Television set	242	9 1 24 3 1	e je fa	1, #	1,121	37"	71. 25 :	+ 100 175 205	2,540 700 1,258	438 152 212
Piped running waterfarms reporting leave.	_9	2 2	1,7%	1,5.		187	1-42	40	1,238	157
Home freezerfarms reporting 146		F1	332 12	1	_list *	81	291 81	25	195	47
Electric pig brooder	1.00	4	41	2°1	174	*2 30	180	5	151	5 ₀
Milking machine		1.4	140	1	34 22	100	4) 31 73	15	42 171	6 5 106
orain combines				111	10m 27 11 ft	75	43 73	5 55	133 171	62 106
number 1 to 160 160 160 160 160 160 160	11+	107		112 112 132	102	10.2 75	+3 59	20	133	68 4b
1950	12	эн 20 3)			54	1	3t 60	20	36 24 37	18
number 1980 1980	13	ا د		- 4	ف	,	31		24	46 18
Pick-up hay balers	12	41	11.2	200	h →	97 35	10r 5r		11+ 63	21 17
number las				3° 2 , 11 _ 2°	11)	47 25	10e		121	21 17
Field forage harvestersfirm, reporting 1 co	18 13			- ê	-27	-3	12		23 23	D Fi
Artificial ponds, reservoirs, and	U: 71	11	2%	387	11.4	112	77		178	6 7
Motortrucksfyrm; rejorting 1/5	71 232 171	171	H_L ngn		1.42	1*+ 533	90 477	85	223 965	142
1.00 numter 1.55	:12	116 20r	73c	47 73	451 25	+00 - p -	400 593	110	787 1,005	108
1 **0 ? Tractorsfirmu reporting 1*54	1 313	138 291 201	7 11 78c 7 87 2 47 1: 1		104	42" r 10	4c1 517	125 170	827 1,342 874	122 237 158
1350 nunter 1444	1e 8	357	313	800 135 1,273	380 774	427 732	35t 779	120 200 150	1,494 929	344 217
Wheel tractors other than		242	181	1,273	463 517	456	47c 427	150	1,287	227
gurdenfarms reporting 1954	2+8 163	286 171	257 151	713	370	412 717	427 306 555	140 90 155	1,287 869 1,413	143 299
number 1954 1950	458 315	342 20∠ 10	273 164	1,001	642 42° 112	43t 10	388 182	120 120 45	911	187
Garden tractors	8	25 10	2° 10 25	lest	31 117	1° 1° 10	77 183	30 45	1.2	30 45
number 1954 1250		30	10 15	101	5t. 10	15	77 32	30	12 14	30
Garden tractors	10	10	5 15	11	15	5	11 42		15	
mumber 1954	10	10 325		41 50 1,191	875 440	1,030	11 682	235	2.125	342
8 Automobiles	288 593	345 517	1,08° 83t 1.130	1,191 1,108 1,772 1,784	440	9e7 1,111	624 806	49° 270	2,015	433 388
number 1954	379	517	1,130 88:	1,784	1,147	1,163	796	+ 35	2,322	513
OFF-FARM WORK AND OTHER INCOME	-									
Farm operators— With other income of family exceeding value of farm products soldoperators reporting $1^{i_1 i_2 i_3}$ 1 $i_4 i_4 i_4 i_4 i_4 i_5 i_5 i_6 i_6 i_6 i_6 i_6 i_6 i_6 i_6 i_6 i_6$	182	24c 3oc	1,08c 1,124	5e7 590	750 824	309 344	421 533	275 517	639 536	316 380
Working off their farms.					Ro5		500	300	1.287	396 412
totaloperators reporting 1964	287 303 204	28t. 430 231	1,427 1,125 862	757 707 531	833	390 257	599 457	475 225	984 571	286
6 100 or more daysoperators reporting 196 7 1 6	202	291	862 £75	: 30	553	250	421	402	553	2t6

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

Montgomery	Nansemond	Nelson	New Hent	Norfolk	Northampton	Northum- berland	Nottoway	Prange	Page	Patrick	Pittsyl- vania	Fowhatar.	Prince Edward	Prince George
1,4m8 1,*→c	1,271 1,472	1,3r4 1,417	26 4 36 8	75- 1,33-	480 cu3	-200 -200	1,080	783	1,181	1,200 2,454	4,720 e,181	Ç ST	1,160	em' Cur
5%- 17 11 42 33 40 70 11c 122 121 131 102 971 1,000 285 269 685 750	1,0% 1,0% 1,0% 1,0% 1,0% 1,0% 1,0% 1,0%	513 534 18 13 13 14 13 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	125 116 12 14 14 12 13 13 13 14 14 15 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	329 38m 30 71 60 30 73 75 70 10 10 10 10 10 10 10 10 10 10 10 10 10	The state of the s	378 386 10 10 10 12 11 11 11 11 11 11 11 11 11 11 11 11	100 100 100 100 100 100 100 100 100 100	100 100 100 100 100 100 100 100 100 100		2085 2123 213 200 200 200 200 200 200 200 200 200 20	100 - 100 -	2-65 20-4 20-7 20-7 20-7 20-7 20-7 20-7 20-7 20-7	145 828 828 84 84 84 84 84 84 84 84 84 84 84 84 84	387 6 8 11 12 12 13 14 17 11 11 11 11 11 11 11 11 11
1	:. ,													
170 181 164 253	276 0 10 10 10 10 10 10 10 10 10 10 10 10 1	. 7		8	Į.					s-	20 m	in in	# 15 + 15 + 15 + 15 + 15 + 15 + 15 + 15	1.81 2 - 3 - 2 - 1 - 1 - 28 2
482 : 11 : 1388 : 1,431 : 11 : 11 : 11 : 11 : 11 : 11 : 11 :	194 146 176 176 176 176 176 176	20 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m	-										21 20 2 21 21 21 21	23 3 4 3 2 3 3 4 3 3 4 3 3 4 3 3 3 3 3 3
27° / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	18 17 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18													2
13 14 140 17 14	31 22 32 	1 1 1	, p.								1	7 7 7 8 9 2 7 2	80	11 60 1 6 12 5 7 5 1 12
180 323 970 571 5 vr -17 742 201 812 311	7. 7. 126 1.483 184	13 24 428 25	112 20 100 100 100 100 200	1 	-32 -32 -48 -480 -181	3. 2.5-1 2.7-2 3.1-1 3.8-1 3.8-1		1	38.	1, 12 19, 18 1, 18 10 2, 11 2, 11 1, 12 1, 14	2,5% 2,6% 2,7% 2,7% 1,3,11 31,3	200 200 200 200 200 208 180 402 202	100, 100, 100, 1 100, 1 100, 1 100, 1 100, 1 100, 1 100, 1	433 65
247 537 277 244 21 257 25 25 25 26 18 4 723 777 604 853	1,001 1,30 30 31 40 40 40 1,001 1,344 1,149	2.50 175 275 176 66 67 31 82 61 8 72 68 72 641 777 606	11% 120 207 117 118 218 118 224 228 287	35. 16. 36. 26. 27. 28. 27. 27. 27. 27. 27. 27. 27. 27	200 870 101 102 103 104 104 105 107 107 107 108	237 (27) (27) (27) (27) (27) (27) (27) (27	37 40 11 12 12 12 12 14 14 14 14 14 14 14 14 14 14 14 14 14	113 113 113 113 113 113 113 113 113 113	201 - 102 - 103 -	1. 8 1. 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,2 (1) 1,2 (1) 1,187 1,3 (2) 8 (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	128 144 447 457 45 45 45 418 418 418 418 418	10 10 10 10 10 10 10 12 10 10 12 10 713 807	4.5. 66 582 66 582 66 6.1 77 6.7 7. 7. 7. 7. 7. 7. 1 77 1 77 5.50 77 5.50 77 655 87
807 +0.3 +50 795 753 €38	17€ 207 255 360 185 212	67≠ t=-7 835 679 558 473	138 223 131. 209 116 173	341 620 3.46 597 376 540	91 73 165 163 110 91	35" 382 485 576 362 399	ard 562 542 604 372 458	38c ; +40 485 ; 589 ; 314 414	500 470 751 587 565 420	954 927 1,118 1,073 783 679	#.1 777 1,637 1,104 801 717	300 529 404 329 299 258	330 378 442 480 266 208	257 82 258 83 401 84 362 85 301 86 277 85

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

Eminated names of Carbon 1500 700 661 120 121 660 120]	Data are ba	sed on repor	rts for only
Figure 12 English PASS Figure 12 F			Princess Anne	Pulaski	Rappa- hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott
Second Column	1950	776 867		922 1,162	611 687	644 675	1,196 1,443	1,387 1,751	3,569 3,581	2,381 2,734	3,421 3,454
Color Colo		305	470	357	241	28	31.0	601	2 359	1 726	1.871
Table 111	Close I pumber 19%	35e	490 55	410			427	754	2,370	1,521	1,915
Section Sect	1950	18	31 76	30	1.2	5	14	17	206	34	
Class V	1950	103	51	37	52	24	22	29	375	31	10 35
Class V		38	95	54	27	32	62	9+	408	109	14 91
These TT	1950	72	78 115	71	60	60	51 51	163	561	217	92 600
State Column	1955	58	1.22	or:	89	112	125	213	487	408	540
Part Attention	Tasc VInumber 145	6.0	113			150.	153				1,145 1,259
Internal	Other farmsnumber 1954	471	211	565	370	3.0	986	786	1,210	655	1,550
### Annual Company of Table 1985 1 1 1 1 1 1 1 1 1	Part-timenumber 195m	511 115	100	744 175	359 75	312 130	1,01e 200	997 25h	1,211 545	1,213 365	1,539 745 547
### Annual Company of Table 1985 1 1 1 1 1 1 1 1 1	hesidentialnumber 1950	1 ·2 355	110	390	1.30 2'95		685	270 530	460 665	290	805
### PARC OF MAR FORD **So Instruct, horses, or makes	Abnormalnumber 195	1	245	561			1	726			992
No feature and out 1000	1940		6				10	1			
Section Sect											
mail or makes — from reporting 15th — 79 20 17th 11 10 10 10 100 120 50 55 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	No tractor and only 1 horse or		-		_						1,455
Second column Second colum	Mo tractor and or more horses										675
Tractor and no horses or males	and or mulesfarms reporting 1954 Tractor and horses and or mulesfarms resorting 1954	163	150	17t 91	115	157	9.1	195 268	255 29	254	880 246
Provided	Tractor and no horses or malesfarms recording 1954	21.3	311	144	n;	- 35	257	237	995	5e	165
Secretarity											
Proof continue Con	1450	19C 1	159	410	767	147	771	691	2,768	574	85 75
Proof continue Con	146	902	701		440	5 % 432	1,308	1,322	3,454 3,144	2,275	3,146 2,600
Bose freeder.	Television set	46t 63t		4t:	A PERO	252	676	451 856	1,152 2,308	301	605 1,151
Electron pig threader		2.90	320	188	32						276
Power feet grinder	Electric rig broader		142	52		~_	15+	12-4	399	101	150
Definite Compared 14	Power feet grinderfarms reporting 1+5+	1.1.		1.4		F. 77	Š+	3Ĉu	ور ،	1.32	80
Corr 1 1 1 1 1 1 1 1 1	1950	124	24	.44	7		57	80 .	249	40	15 15 10
OFF 1-0 or 1-0		6.	167			121	34	18	6.7	20	25
Pick-up hay tilerc	1990	99	102		f 10	112	37	1-1		32 20	25 10 30
muster 1340.	Orr juster	2"	174	7	13	, _M+	11		44		
Pick-up hay tiler.	number 195a	27	141	1"	1.3	104	11 1e	28	76	5	
13 10 10 10 10 10 10 10		140	1	90			•0		366	112	
Field forage horesters	19*C				1.7	19	42	21 148	3n6	22	76 20 76 20
Artificial point, reservoir, vis surface and a surface and	Field forege harmenters form rescribe 145.	102		30	19			22	130	22	20
earth tanks	number 1904	44	90	in.	2*		17	12	54	22	15 15
Motortrucks	l earth tanksfarm. reporting 195w	161		262			.76	160	841	176	255 350
masher 134 3.5 3.	Motortrucksfarms reporting 195m	230	~U1	Sea 1	230	364	411	+81	1.468	924	926
1400	numter 195	eq 1 s	504	, 3,	294	-10	495	5%	1,035	971	946
1400	Tractorsfarms reporting 1954	M.J.	547 48t		190 190	ten 1	62.7 531	625	2.298	315	770 456
##Reel tractors other than guiden	1450 number 195	762	4"2" 9le	2u. 470	11° 291	267 462	381 ~48	364	1,540 3,544	392	185 497 210
Pardem. farms reporting 18% 12c 4cl 28c	wheel tractors other than	146			179			463			
number 1 - 1 - 1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 -	gurdenfarus reporting 1954	186 3477	461 402	28e 170	.70 .39	.49 257	291 23e	303	1,402 1 015	101	401 155 417
Sanden tractors Farms reporting 19% 18 36 121 29 20 297 310 1,730 18 18 1950 19	number 145a	560	672		228	4+-2 	182	601 347	1.185	345	160
number 104 80e 762 6m0 520 4.4 1.13" 1.354 3,590 1,057 1.1	Sarden tractors	189	36	121	29	20	29"	310	1,730	18	70 40
number 104 80e 762 6m0 520 4.4 1.13" 1.354 3,590 1,057 1.1	number 1954	19+	107	121	29	40	31_	315	1,774	19	70 40 10
number 104 80e 762 6m0 520 4.4 1.13" 1.354 3,590 1,057 1.1	rawler tractors	- 6	24	10	19	- ::	47	3	27	28	10
number 104 80e 762 6m0 520 4.4 1.13" 1.354 3,590 1,057 1.1	1950 numter 1954	p 10	30	10	24			9 1	38	28	5 10
number 104 80e 762 6m0 520 4.4 1.13" 1.354 3,590 1,057 1.1	Automobilesfarms reporting 195	10 54t	501	496	31 415	30	881	1,031	2.859	886	10 1,046 760
OFF-FARM WORK AND OTHER IN: ME Farm aperators— After their income of family exceeding value of farm products soldoperators reporting 145 402 215 405 338 .41 770 613 1.482 545 9 Working off their farms, 120 105 105 105 105 105 105 105 105 105 10	number 195	625 80e	7t2	t+0	520	424	1,13"	1,007	2,433 3,590	1,057	1,101
Fars apprehense. Alth other income of family exceeding value of fam products soldoperators reporting 145 402 215 405 338 .41 700 613 1.482 545 9 Working off their farms, Working off their farms, 10.3 106 96 96 26 28 27 213 82 818 1.292 796 1,0		908	755	602	390	422	1,227	1,212	3,080	735	810
At the other income of family exceeding value of family exceeding value of family products soldsoperators reporting 145			i			į			- 1		
Working off their farms,	With other income of family exceeding value	ću2	216	206	220	51	270	b) 2	1 482	546	980
total apparture paparture total 503 106 .04 749 476 938 735 2 167 877 1 56	1 %3				27-4	213				796	1,051
100 or more daysoperators reporting 194 425 2.00 435 212 286 755 588 1,479 455 1,00 456 1,00	totaloperators reporting 145	503	295	496	269	426	838		2,157	877	1,561
1-6-7 cei A9 55e 219 240 759 693 1,219 e ⁷ 9 9	100 or more daysperators reporting lafa	425	2.30	4.35	21:	28t	755	588	1,737	455	1,025
	1.4.4	.76/1	329	55e	219	240	759	693	1,219	679	923

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

Shenandoah	Smyth	Southampton	Spotsyl- vania	Stafford	Surry	Sussex	Tazewell	Warren	Washington	Westmore- land	Wise	Wythe	York	Inde- pendent tities
2,084 2,088	1,592 1,895	1,765 2,174	1,041 1,153	727 300	737 716	1,088 1,280	1,511 1,712	483 588	*,43° 3,81*	738 843	1,488 1,749	1,646 1,835	251 291	405 664
1,194 1,246 63 40 80 49 205 177 260 300 401 370 185 310	675 812 19 52 39 51 **2 235 300 166 340	1 7.9e 2,050 25 24 233 103 41e 8e2 5em 6e6 613 120 278	2011 Reb 9 111 124 123 136 136 146 147 147 147	12명 시스 카닷싱된 퍼런 H 보안 원생	54. 598 13 62 55 15 145 145 185 185 185	814 1,008 89 80 142 144 248 248 244 244 244 244 244	455 476 22 177 24 30 26 65 103 76 120 93 155 215	185 210 17 20 28 17 2 13 25 56 63	2,50c 2,351 2c 19 49 142 17* 435 445 415 713 847	788 4.17 90 90 95 112 115 115 86	157 157 14 14 11 15 8 8 9 24 4	911 908 19 37 74 104 80 191 159 205 258 258 255	96 74 1 5 10 10 10 10 25 16 45	159 219 31 24 32 38 21 23 20 64 25 30 30
840 842 410 36. 475 481 5	-117 -,083 385 1 k. 530 1141 2	229 120 57 108 ++ 1	787 220 39 550 537	56° C26° C36° C36° C36° C36° C36° C36° C36° C3	1,8 +3 +5 +a	2 %	1,056 -,216 200 187 856 -,1,4	248 203 139 201 219 1	2 , 8 % 2 -46 % 3 -135 -704 -704	169 221	1, 31 1, 04 11 198 1, 41	835 320 35 329 400 448	155 217 70 45 85 172	246 445 95 95 140 140 111
895 161	'00 458	200	:	25		**	22	2			97.	-15	75	190 e5
197 377 461	24r 258 132	.c.'	100	# 5 24 242	- 2 m	21 211	: ::	. yr	2 na nat na na 1	,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	h 23 40	215 271 310	ام م عرب عرب	15 47 48
1,174 920 1,979 1,985 942 1,978 478 478 478 478 478 466 66 66 67 57 67 48 144 144 144 144 147 177 177 288 191 191 191 191 191 191 191 191 191 1	545, 478, 1,571, 771, 771, 771, 771, 772, 772, 773, 774, 774, 774, 774, 774, 774, 774	Value 191,	4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		2.0 (2.0 (2.0 (2.0 (2.0 (2.0 (2.0 (2.0 (## 1 ##	700 (11) (20) (10) (30) (30) (30) (30) (30) (30) (30) (3	171 181 1281 1281 1281 1281 1281 1281 12	144 641 641 641 641 641 641 641 641 641
838 550 1,042 645 602 233 613 2,4 11 39 1 41 1,574 1,398 2,048 2,048	385 233 484 481 123 , 124 , 31 18 35 20 943 835 1,130	1,211 850 1 44 1,165 70 31 40 22 31 22 31 1,442 1,168 1,440	4 # 804	27 - 28 - 28 - 27 - 27 - 27 - 27 - 27 - 40 - 40 - 40 - 40 - 40 - 40 - 40 - 40	62 c 32 c 63 c 63 c 63 c 63 c 63 c 63 c	816 1,85 2,0 2,0 3,0 4,0 4,0 1,85 1,052 2,94	200 100 101 101 101 101 101 111 112 102 576 65	107 157 256 178 4 16 16 16 16 16 16 16 16 16 16 16 16 16	24, 27 44, 79 44, 79 47 19 19 2,771 1,384 2,629 1,578	538 208 11 7 11 7 11 7 12 7 13 7 14 7 14 7 15 9 16 7 17 7 18 7 18 7 18 7 18 7 18 7 18 7 18	7.1 65 61 80 17 25 11 27 11 526 617 588	581 289 201 94 220 57 222 11 5 1,026 863 1,250 1,041	151 84 140 10 10 25 30 ,** 1 1 231 208 248	140 177 207 217 32 39 112 10 = 15 15 15 15 15 15 15 15 16 17 18 18 18 18 18 18 18 18 18 18
841 873 1,310 1,120 855 712	809 800 899 947 671 723	237 124 442 256 227 144	703 655 721 646 621 529	545 566 499 483 418 414	107 82 284 221 143 109	277 24 372 305 229 228	735 75 1 834 880 632 737	235 301 285 361 238 298	1,006 1,001 1,74. 1,36.2 1,392 941	337 472 431 540 316 925	823 1,312 908 1,174 638 926	726 763 931 793 693 632	90 166 130 175 125 135	228 376 222 359 187 326

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

							L	ata are bas	sed on repor	ts for on
Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
Estimated number of farms	1/c,335 150,997	1,158 1,405	1,831 1,957	474 566	923 1,098	1,128 1,337	986 964	15 24	2,938 3,068	40 47
FARM LABOR										
Reck of October 24-30:	122 221	253	1,576	454	843	375	211	1,	2 002	31
Family and or hired workersfarms reporting 1956 1950 persons 1954	121,821 122,370 247,930	1.176	1,635 3,190 2,123	503	794	1.050	911 752 1,455	10	2,773 2,572 5,004	40
1950	201,574	4,419 3,459	2,123	701 740	1,466	1,434 2,004	1,1-9	60	5,105	71
Family workers, including operatorfarms reporting 1954	111,947	811 1,0-9	1,470 1,532	993 490	841 793	966 1,032	905 745	10 13	2,743	31
Operators working 1 or more hourspersons 1954	110,374	791	1,000	470		9+1	960	10	2,646	3
	110,400 36,923 74,618	1,054	1,3r7 618	462 251	51t 7°t 209	397 131	695 230	10	2,30b 1,121	3
1 to 14 hours persons 195	1 .	090	802	147 lot	U07 385	770	630	>	1,575	2
familyfarms reporting 1954 1950 persons 1954	41,478	213 366 433	+10 ++6 522	161 20t	385 218 705	316 491 411	322 269 439		1,033 1,189	1
1950	72,828 I	566	693	2,38	491	666	385		1,50€	2
Hired workersfarms reporting 1954 1950	14,046 20,734	:12 c?t	466 522 1,217	37 62	108 48 170	1.3± 1.81	100 51	5		
persons 1954 1950	20,734	1,834	1,103	17	219	962 441	156	10 50	1,119 1,293	1
Regular workers (employed 150	2.844	.31	3-e-t		45	⇒h	1u 35	,	276	
or more days)farms reporting 1954 persons 1954 Seasonal workers (employed less	0 مالي ـــ	2,	7e-+	12	i.	211		:	526	
than 150 days) farms reporting 1454 percont 1454	2,31c 2,221	L,F.I	177 -68		1.5	108 351	81 101	0 1	254 593	
SPECIFIED FARM EXPENDITURE:										
Specified farm expenditures 2farms reporting 195	1,40	1,1 3	1,71	41.7 113	413 380	1,076	37c 827	11	2,938	
Machine hire and or hired										
labor	1,12		21		7/3 c 6/4 539 c 6/7	632 606 348	62 N 57 C	10	1,842	2
Machine hirefarms reporting 195 1049 dollar: 195	7,730,300	1,0	1 1 2 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	11.	1.07 1.07	3-3 1-3,035	492 455 67,665		1,546 1,445 258,101	16,
<u>l</u> 4	7,000	1 -, " '-	2413	200	11,577	,815	18,344	134	231,508	10,5
Hired labor	1,940 (1,913 (4,975)	72.0 +02	76.5 8.5	152	523 429	477 490	423 367	10 10	1,242 1,416	1
dollara 1964	1,991	.,1 m, 474 ., m 7,605	1,51,952	84,r17	1:1,780 .1",3±9 .265	362,243 343,897	110,40°	171,121	1,082,081 1,178,197 410	183,5 165,5
\$1 to \$99	1,901	17	30		Se 110	110	245 71 42		221	
\$500 to \$999. farms reporting 14 \$1,000 to \$2,499. farms reporting 1984 (18+	1.	.:1 .:1	40 26 45	35 11		81 178	
\$2,500 and over	2,822	2.0		1,,	10	21 9 ₉ n	7-0		2,707	
Feed for livestock and poultry, farms reporting $1 e_{n}$, $\frac{1}{4} e_{n}$, dollar $1^{2n}e_{n}$.	104,728 1 ,012 1,32,5673				bol	80m	6.2%	300	2.541	
16.2	1,0 ,120	1,772,936	1,131,111	158,721 127,177	11 14 14 11 42 14	308,435 226,875	414,51 1 151,928	1025	-,911,698 -,897,420	154,1 72,5
Garoline and other petroleum fuel and oilfarms reporting l"	01,910		f /	L-7179	620	363	571	10	1,638	
1,1 dollar, 145 iu.o	1.1.1.10	221 27,57 21,00	701 31 ,0 % 27, ,714	27,713	L-1,607	336 (-1, 930 7-4, 707	-37 96,593 81,325	,,-15 5,010	1,497 516,448 406,149	62,- 51,9
	12,77.6		1.364		773	74,707 663	761	-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,702	
dollars 19 tons 19	19,104,400 19,24,200 21,425	1,111,350	1,52 1,947 12,08	,017	248,651 5,530 22,609	100,329 2,223 11,7:0	138,557 3,106 17,783		12,462	51,2
acres on which used 1*5		40,453		-,78*	22,609	11,7:u 118	17,783		61,438 503	5,2
Lime and liming materialsfarms reporting 19f tons 19f4 dollars 19fm	17,775 -12,751 -10,000 -12,617	1-7 3,781 4.451	344 14,11c 88,550 9,426	1,680	121 273 11,333	3,819 20,427 2,527	1,822 5,837 1,832		17,835 55,815	4,3
acres limed 195	44,017	-4,451 5,282	9,426	1,360	1,501	2,527	1,832		10,499	
USE OF COMMERCIAL FERTILIZER										
Crops on which commercial fertilizer was used, 1954. Hay and cropland pacture	1,,,6,	62	51.8	73	243	196	14 35n		932 4,472	
scres on which used Other pasture	L.8,003	547 1,768 10	5,10c 15,93c 301	24- 9 12 45	1,244 ,034 106	-,377 83	356 2,479 72		18,701 336	2,
tons acres on which used	2015 2010072	80 200	1,852	145 404	601 2,315	368 1,880	268		1,959 7,596	1,
Corn	2_ 699	432	581	112	606	375 378	635		1,095	
tons acres on which used	13-,187	2,176	1,728 €,463	131 571	1,100	379 2,520	1,113 7,995		14,386	1,
Tobacco	31,489				498 787	246 197	194 622			
acres on which used.	11 ,500				1,-29	591	1,363			
Fruits, vegetables, and potatoesfarms reporting tons	1,940 1,767 1-2,990	-2,e0e	167 603	20 28	101 57	198	168	:::	146 252	
8 dres on which used Other crops	1:2,999 21,473 126,281	33,402 141 1,977	603 ,773 284 1,098	51 102	107 362 1,651	1,275 108	183 377 655		1,641 899 3,513	:
acres on which used	126,281 569,753	1,977	4,61:	-00 -00	1,091	1,051	4,148		18,662	έ

¹For 1950, "Week preceding enumeration." ²Exclude, Carms reporting commercial fertilizer and lime

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

Bedford	bland	Sotetourt	Brunsvick	Puchanan	Buckingham	Camebell	'aroline	Carroll	Charles Sity	Tharlotte	Chester. Field	Clarke	Craig	Sulpeper	
2,980 3,190	nes rigo	- ,3,+ - ,33+	.,7.2	.,3 .,3*1	.,42.	2,1m2 2,2m2	1,226	1,8% 4,23%	362 +10	1,834	34. 1,42.	76% 423	400 407	1,163	1 2
2,67, 2,469 4,045 4,188	521 543 1,27	1,126 1,012 1,010 1,150	. , 54) 2 , 42 2 , 472 2 , 727	l,ele	1,127	.,312 .,362 .,23	1,019 1,019 1,039	2 jal 2 1225 1324 1324	146 344 371 651	1,55 1,55 2,53 1,-1	8e 1,1° 1,35, -,01	256 237 1,840 1,16	182 204 274	2,132 911 2, %- 1,8 f	3 4 5 6
1,589 1,390	61+ 62 ⁿ	i,it	-,	1,810	-, <u>-3</u> -	1,7,7	12.2	السدوان المالية	14. 32.8	1,-28	3-7 -1-12	3.4	382 374	1,110	7 8
2,518 1,166 89 1,616	10 10	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	3- -,1ee	.,n/n .,z=6 +2),	-1-7			.3. 1 	1-7	1,2nr	*\ 	in-	, j.,		9 10 11 12
702 487 967 1,-13	134 138 34 333	ana Ta Ta	2,000 2,000 2,000 2,000 2,000	11° 11° 11°				1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2		1 m	- 1		13	1 · 3 · 4 · 3 · 4	13 1- 15 16
222 252 21.	1-3 1-3 1-3 2-2	-1-									-11	1	100	,7%.	1° 18 19 20
122	* . 3	291 19			***								11	11 <u>1.</u> vr. 4	21
2 1													4	1.	23
~, "" 2,+ "		A part of										9.1		.1.2	25 26
1,7000 1,12 1,41 1,11 18,11 18,11	22,2	3											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	27 28 29 30 31 32
46, 1, 3, 3, 1, 2, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	200 200 200 201,125 114 21												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 % (1) % (1	33 34 35 36 31 38 39
1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	i NA	, gules , '' , g. 'es g , g. 4			* * *							11 s 11	1 V	l, it	42 43 4 4
1,'* 1, 23 195,10 14,520	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				1.								1%	637 917 1 2 2 m	47 48 49 50
375,acl 6,al 36,200	11, , 20, 20, 20, 20, 20, 20, 20, 20, 20,	· , · · · · · · · · · · · · · · · · · ·	1 (a) , 4 (4)	1.14	1 1 1 1 1						11 , 24 11 , 244 1 , 244 1 , 2)	10 yest 1,2,1	Action of the second of the se	708 -57,767 -3,727 -7,621	51 52 53 54
12,1-5 - 0,189 - 0,465	,631 F,1 = -,482		Sant Company Company Company		7. 	11.7 1 (44.7 1 (4)	1.7			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	73 ,/11 ,/14 ,/	LL pred LL pred L pred	1,100 4,100 1,4	1, 5000 1, 5000 50,500 5,505	55 56 57 58
1,04e 3,537 16,131 315 1,259 5,662	2 - ا ينون 15 او د 2 - م اد د د د د	1, 2 1, 2 1, 7 1, 7 1, 1 1, 1, 2 4, 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 4 4 20	, 10 74 mg 12 mg 13 mg	931 - 1	119 919 919 112 112	31 c 31 c 1 c 1 c 2 c 2 c	1 	- 67 	,770 01 4,166 	177 26 1 272 272 233 272	13°1 373° 13°1 3° 13°1 13°1	3,96 4,086 11,121 1,32 1,32 3,772	59 60 61 62 63 64
1,283 1,712 8,74	446 105 3,13I	120 465 Gr 2t	· , læ · , ······· · , ···le	**1 ***** *******	2, 2 2, 344 2, 27	i galist i galisa Ingasta	136	1, 11	" "Or "	1, 417 -, 49 1,493	, in ,	36/ 57 L 1, B	.73 .1 ²⁷	558 2,642 4,000 1,000	65 66 67
471 386 731	3n 		1, die.	41 412 40	47) 124 968	1,76 1,76 1,426	, 30' Hot Ren	10° 10° 10°	3	1,4% 1,1% 5,4%	44 C 7				68 69 70
331 337 768 516 1,137 6,274	166 249 1,141	1-+ 4 K - , , 77 - , 22 - 4/46 - 3 , 766	1,231 1,231 1,43 1,648 5,469	501 182 6,6 36 13 86	1.08 58 217 397 727 9,277	3/2 2/3 3/3 3/1 2/2 2/3/2	346 167 330 11,711 1 ,184	496 134 1,135 601 464 7,530	30 22 70 162 1,684 6,54	269 164 -57 334 -913 1,88	17 1700 16 1 16 2 18 10 18 10		70 70 156 204 1,165	11 383 375 240 10,334	71 72 73 74 75 76

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

[Data are based on reports for only

				-			LI	ata are bas	ed on repor	ts for on
Item (For definitions and explanations, see text)	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Floyd	Fluvanna	Franklin	Frederic
Estimated number of farms	969 1,054	1,692 1,851	1,000	547 647	,1 ₄ 8 1,656	1,54e 1,581	2,273 2,322	773 889	2,852 3,122	1,232 1,548
FARM LABOR				ļ						
Week of October 24-30:1 Family and or hired workersfarms reporting 1954	30,0	1,⇔⊓7 1,45€	1,400	462	1,023 1,308	1,481	1,078	742 198	2,561	957
1950 persons 1954	760 1,314	2,100	4,129	₩97 368	1,308 1,667 2,500	1,30t 3,314	1,482 3,430	1,188	2,450 4,640	1,209 3,230
1950	lywle	2,25€	2,632	75.	2,500	2,981	3,120	1,221	4,155	2,28
Family workers, including operator	#93 135	1,407 1,407	1,408	447 465	1,2t1	1,334 1,211	2,071 1,9∈7	72e 767	2,543 2,440	91 1,17
Operators working 1 or more	jen.	1,362	_,378	432	937	1,303	2,001	721	2,433	82
1950	£70 135	1,316 822	1,362 266	410 184	1,146 535	1,115	1.782	315	2,315 876	1,07
1 to 14 hours	752 361	540 511	1,112 o _{cle}	2-8	402 22e	den der	1,271	40t 190	1,557	62
family	297 641	570 620	906 591 2,031	141 174	515 27r	427 558	316 1,291	260 250	992 1,750	45 51
1950	398	R75	937	161	€15	565	1,141	340	1,424	66
Hired workers	139 180	86 50 112	303 221 72)	79 42	218 323	47ε 470 1,453	97 142 138	125 108 -17	135 230	25
persons 1954 195)	296 348	112	353	262 213	454 739	1,301	197	194	457 416	1,88
Regular workers (employed 150 or more days)farms reporting 145	54	c	93 ,	46	162	374	22 28	47	45	14
Sauconal workers (employed less	71.3			163	312	1,784		83	89	52
than 150 days)	- 1-	21 1.	27	53 15-	142	177	75 110	45 134	107 368	19 1,36
SPECIFIED FARM EXPENDITURE										
Specified farm expenditures $^2,\ldots,$ farms reporting $^{1\sigma',\ldots}_{1^{(i_q,i_1,\ldots,1^{(i_q,\ldots,1^{(i_q,i_1,\ldots,i_q),\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,1^{(i_q,i_1,\ldots,i_q,i_1,\ldots,i_q)},\ldots,i^{(i_q,i_1,\ldots,i_q)},\ldots,i^{(i_q,i_1,\ldots,i_q)},i^{(i_q,i_1,\ldots,i_q)},i^{(i_q,i_1,\ldots,i_q)},i^{(i_q,i_1,\ldots,i_q)},i$	26. 36.1	-,4±0 -,011	1,5mm 2,523	5°7	1,.13 1,373	1,5we 1,378	2,133	743 768	2,847	1,11
Machine hire and 'or hired										
laborfarms reporting 1944	100	12	1,.84	342	583 51_ 376	4,9c 93,5 c+1	1,528 1,022 1.273	423 442 35t	1,736	64 82 53
Machine hire	3 14	121	1,112 814 81,775	21.012	15, 155	11-,091	132,790	368	1,379 1,073 132,155	137.10
10.0	1,		7., 453	,483	101,331	125,390	55,661	29,824	97,425	99,12
Hired labor farm. reporting $1^{46_{a_1}}$ 1^{4a_4}	929 37e	1"1 ". 1	1,036 1127	1.4 173	348 532	771 . 213 1,845,237	753 1,082	262 267	76.6 1,025 325,705	50 64
dollars 195	151,818 287,534 225	4.1 10.13° 27.750 11°	427 27 ,2F5 404,147	211,395 180,911	81t,20	1,435,300	129,365 146,945 615	176,489 94,435 121	325,705 451,810 485	1,350,59 916,20
\$1 to \$99. farm: reporting 195. \$100 to \$199 farm: reporting 1952. \$200 to \$199 farm: reporting 1952.	75 4°	-1	431 250 111	21	85 75 40	80 65	let 125	35	205 171	
\$200 to \$4.99	20	1	100 61 10	13	51	-7 15+	30 11	2t 24	70 20	
\$2,500 and over	14			40	77	240	6	1n	15	10
Feed for livestock and poultryfarms reporting 145	581	1,551	1,104	19,174 19,174	1, 18 1,183 9-5,758 1,104,999	1,+31 1,.^1 1,351,395	1,018 1,540 677,745 437,375	669 639 348,777	2,422	1,545,66
iollars 1954 1449	37. 33	130,315	we to pute or	71,03	1,10,,999	1,280,037	-37,375	183,750	1,114,255 1,013,695	819,66
Gasoline and other petroleum fuel and oilfarms reporting 1 👊	473	185	44.2	587	558	18+	1,002	34€	1,437	55
dollars 1954	32e 11 ,754 1 + 1, 11.	71 7,750 7,475	252,625	75,525 7,525 1,714	688 176,517 164,081	719 411,181 751,659	68, 121,325 63,645	243 91,1#1 47,761	1,025 200,700 167,980	277,36
Commercial Sertilizer	2	1.127	1,258		540	1,061	1,798		2,235	204,84
dollars 1954 tons 1954	181,746 4,079 15,160	50,495 1,071 5,140	1,253 -28,370 1,260	12,510	14",633 3,277	506,366 11,601	263,534 5,700	522 106,746 2,469	41,250 9,524	270,96
acres on which used 195		5,240	31 (36) 347	JP,550	12,520	56,614 431	22,667 742	9,665	37,670 339	27,44
Lime and liming materialsfarms reporting 1954 tons 1954 dollars 1954	123	435	2,73° 21,520	131 2,282 14,458	157 4,406 28,713 3,435	28,400 125,740	742 12,440 41,650	4,100 20,899 2,132	339 6,855 24,797	4,22 11,93
acres limed 1454	1,710	320	3,900	2,484	3,435	17,963	6,975	2,132	3,535	2,74
USE OF COMMERCIAL FERTILIZER										
Craps on which commercial fertilizer was used, 1954: Hay and cropland pasture	129 570	521	343	168	.231	382	46.2 2,380	157	974 2,757	1,09
ton acres on which used Other pasturefarms reporting	1,789 82	323 1.827 60	1,043 4,49# 192	4,899	1,520 5,594 41	4,068 17,234 153	9. 680	2,296	11.792	4,2
tons acres on which used	324 1,9t7	42 205	2,250	23 155 712	41 243 830	1,418 8,320	316 885 3,580	376 1,410	298 1,053 4,789	2,84
Corn	639	881	1,220	365	301	8-5	1,318	364	1.569	37 94
tons acres on which used	1,512 5,903	475 2,342	3,170 12,565	1,500 e,203	890 3,671	3,294 17,060	1,402 5,227	73t 3,151	2,023 9,429	5,42
Tobacco	91++ 5+1	70 58	937 2,472 3,857	⊵ ε 1″		:::	85 62	35 34 50	931 1,985	::
acres on which used	1,35~	70					90	1	3,046	
Fruits, vegetables, and potatoesfarms reporting tons	40 53	476 367 573	438 238	98 137	161 173	+8 84	330 230	101 57	827 452	1,70
acres on which used Other cropsfarms reporting tons	115 243 184	571 15 5	564 632 1,760	331 251 1,212	520 140 428	342 472 2,694	705 757 722	141 213 537	2,062 651 1,234	10,23 27 81
tons Other crops	3,378	25	7,232	€,570	1,845	13,373	3,485	2,592	6,457	4,93

¹For 1950, "Week preceding enumeration." ²Exclud-

²Excludes furms reporting commercial fertilizer and lume.

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

Giles	Gloucester	Goochland	Grayson	Greene	Greensville	Halifax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George
952 1,070	€54 842	783 888	2,512 2,819	6 22 701	1,200	4,737 5,c19	1,536 1,959	685 1,349	1,-24	57e 609	1,005 1,14e	231 256	771 951	+64 1 585 2
747 777 1,244 1,294	554 764 866 1,234	775 752 7444, 7424,	2,216 1,516 3,156 3,838	587 686 854 1,074	1,42° 1,75° 4,345 2,224	**, **** **,*** *,*3*	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	555 1,275 1,501	2,154 2,134 2,134 2,038	750 1,013 1,013	405 2,72° 2,28°s	216 143 459 298	661 762 1,363 1,188	454 3 431 4 654 6 844 6
781 717	544 1144	748 731	2,179	58" 67#	1,124		2e9	**** *****	الاستون الاستون	55. 31.	885 ., 27	209 137	e45 Tea	433 7 420 8
751 656 331 420	634 634 95 433	732 *6_ 180 552	2,22e 44;	501 221 350		4,21° 4,44,4 45, 1,5e5	1,200	634 723 23 - 404	1,164 345 198	5 + 42 + 22' 202	96.4 90% 1,35 11,54	189 132 80 109	625 722 227 398	433 9 410 10 161 11 202 12
191 207 311 327	172 25t 161 334	31.8 34. 383 4	5el 943 951 1,174	256 316 253 363	111 440 440 440 440	1,42r 1,131 4,20, 2,24	40 mm m m m m m m m m m m m m m m m m m	193	*** ± 31 ** 31 *** #1	274 278 27	31 ° 50e 50e 50e 50e	3c 3c 105 3c	745 175 377 305	81 13 76 14 -87 15 121 16
91 290 182 311	91 12 17 13	37 1/ 1 334 29#	3°4 3°4 3°4	37 56 124	-3" -4" -1" 1"	4,71, 4,8, 1,4,4,	.57 Jun. 3	20 20 21 24 4	150	47 1 - 2 -	4.20 17.2 2.4.7 (2) 7.5.7	41 53 16° 130	118 93 43 1c1	98 17 18 13- 19 113 20
17:	4. 72	** **			~ · ·	2,		.4		** 12	274	16	53 1,13	₹7 21 54 22
94 130			 	2r 7				***	7, 1		5.	2r '	2" 78.5	51 23 80 24
952 322	4.5m		J. g. har	122			*			19.0	*****	21s	911 1	46.4 25 4.1 26
457 237 1+) 19,695 8,535	423 530 330 25,700 26,730	4,21 34 3.1 1.14 1.14 1.14	***** ***** ***** *****	32. 32. 32.76			2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,74, 14 1994, 14	7, a 14, a 1	1 (*) 20 mg 20 g 21 g 2 g 2 7 d	2'1 + 1	141 124 118 84 21,415 14,040	401 401 401 88,371 28,130	208 27 211 28 138 29 128 30 25,712 31 13,180 32
352 402 108,383 184,4- 185 71 22 11	191 33C 100,43C 170,125	106,121 106,121 216,7021 5		291 77	27 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	, 39 g			In the second se	2000 10 kg 20 kg s 20 20 kg s 20	0 1 15	81 98 14,183 79,180 15 1.	2 % 21 ₆ 1 43 ₇ c *) 173 ₇ c * 75 53 54 22	1,33 33 161 34 161,650 35 26,981 36 45 37 16 38 17 40 23 41 17 42
121,620 127,551	112 157 325,685 158,917	321 , 8. 322 , 11	1,471 1,4141 (4.1,444 357,541	52, 52,700 .72,707		1	, , , , , , , , , , , , , , , , , , ,			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	057, 2017 1 121, 2	100 100 100 100 100	554 61. - 1194. - 1291.11	338 43 414 44 10., 35 45 157, 32 45
551 194 46,877 27,805	312 201 71,635 41,83	3.77 197 90,050 64,14		.3" -, 153 30 ,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	en 1 gai th Le Dy Hara Le Dy Lilla	(1) and	ا برد . مدر . افغار بدر	70.2± 11.2± 11.4±3.1± 2.4±4.1±	131 1 ° 2 ', '' '	47) 25.2 102.4r 10.5.48	,48 4° 151 4° 22,485 49 30,541 50
36.1 42,456 ## 4,401	4 iP 118,5 H 2,734 10,772	2(9),376 	2 3,91° 2 3,91° 11,295	53, 29. 1,250 1,250	-, (), -, (), (4) -, (), (5) -, (), (6) -, (), (1)	In later for a series of the property of the p	3, 24, 31, 32, 32, 32, 32, 32, 32, 32, 32, 32, 32	124 2005, 120 1404,20 1405,20	1. 5, 29 2. 6# 2. 6# 1. 6#	, yy 13 , m , dy m , e e e , m , f	яц. (С.Д.С 18,70 (П.314	100 43,519 1,410 7,866	وراه ازانورلزان څونه کالوران	338 51 44,355 52 2,475 53 10,31 54
101 1,835 7,600 2,715	1,548 13,714 13,944	8 3,449 21,317 21,29	3,e12	1,34 5,84 4,55	1.64 2.79 2.75	1142 1717 1742 1747	11. 11. 12. 11. 12. 11. 21.	en Vigitali States Silving	1,000 1,000 1,000 1,000	college Colleg	11,710 11,71 1,61	11 1296 4년 11 6일이	1t, 2,035 19,1,7 4,055	100 55 2,425 56 10,787 57 2,29 58
186 476 1,925 31 64 285	52 5 4 2 yorr - 4 5 720	145 1,36 ± 5,678 31 +22 3,16	1,027 2,291 7,866 15, 74,115	1,62 1,62 3-	.21 1,711 1,3 1,32 2,03		69 <u>1</u> 1 g (1) 1 1 g (2) 1 2 g (2) 2 g (2) 2 g (2)	28 % - 2 % - 4	, proc. 1 1 g = 14 1 g = 3 1 g 2 g 2 g 2 g 3 g = 1	7*Cess 3247 7 19	191 1,796 5, 11 25 1 80 275	76 1,78 1,78 1,78 1,78 1,78 1,65	189 53 2,317 5, 6, 6,	68 60 1,236 61 30 62 88 63 425 64
303 344 1,69	432 1,294 4,112	33 - 1,212 4,748	1,58~; 46; 4,117;	291 545 2,413	1,000 6,235 1m,000	3 19 19 19 19 19 19 19 19 19 19 19 19 19	درد ماليارد 1,835 ا	7.22 7.22 7.49*	-1e. -61 -2.410	121 36 37*	77% 10,543 27,000	1.94 081 2,995	568 1,550 7,001	267 65 6 66 3,702 67
		14 12″ 27 i	224 147 230		3077 1148 1444	5, 14 1.,6% 11,79	.5 194 .97	1	4,4. 750 1,150				21 21 27	68 69 70
21 12 60 86 87 395	60 48 160 204 829 3,726	51 136 293 217 880 4,163	15") 56 185 251 221 1,172	16 14 21 175 389 2,125	463 127 212 410 3,276 12,261	1,302 1,000	44.1 44.39 5% 3,227 14,121	56 213 171 1,179 5,478	. 70 3 i 	43 1' 48 102 97 4'4	70 173 310 713 6,544 17,050	56 32, 678 66 356 2,245	171 810 2,327 353 1,484 8,742	50 71 50 72 130 73 105 74 905 75 4,533 76

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

_					1			[]	Data are bas		ts for onl;
	Item (For definitions and explanations, see text)	King William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	Madison	Mathews	Macklen- burg	Middlesex
2	Estimated number of farms	503 528	426 627	3,092 3,166	1,464	1,367 1,545	1,810 1,849	1,072 1,149	415 713	3,837 4,034	527 643
	FARM LABOR										
3	Week of October 2:-30: Family and/or hired workersfarms reporting 1954	482	336	2,627	1,439	1,152	1.725	1.072	365	3.497	492
5	1950 persons 1994 1950	424 892	55o 613	2,627 2,416 4,686	1,439 1,397 3,481	1,324	1,725 1,686 3,921	956 1,865	490 590	3,497 3,518 8,343	492 538 724
6	Family workers, including	734	891	3,962	3,602	2,103	2,888	1,832	565	5,993	856
8	operatorfarms reporting 1954	477 41.	335 55n	2,592	1,254	1,121	1,725 1,676	1,046	365 480	3,482	490 517
9	Operators working 1 or more hours	+67	330	1.472	1,328	1,06c	1,715	1,321	360	3,432	485
10 11 12 13	1 to 1/ hours nersons 1954	382 171 29e	52e 120 21t	2,156 860 1,610	1,210 338 49.	1,157 176 566	1,600 500 1,539	901 417 604	430 5 355	3,233 413 3,019	472 255 230
	15 or more hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	115	35	1,226	n.31	289	952	31.2	150		100
1.4 1.5 1.6	1950 persons 1954 1950	114 114	20e 45	1,761	337 57t	593 +16	1,874	319 379	90 165	2,156 1,459 4,189 2,331	140 120
	Mired workers forms reporting 1954	144	241	1,195	533	734	1,043	457 207	110		220
17 18 19 20	1450 persons 1954	-3 -311	61 238	3.56 453	1,577 1,859	142 244 222	145 332	201 465	100 65	363 273 722	62 83 119
- 1	1950	21.8	124	611	1,859	222	245	474	125	429	164
22	Regular workers (employed 150 or more days)	06 108	31 41	56 41	446 1,100	82 137	46 76	132 267	5 5	121	22 59
22	Ceasonal workers 'employed less than 150 days)	8.	111	157	1,100		1:1	98	55	278	45
24	persons 195~ SPECIFIED FARM EXPENDITURES	143	1-7	362	477	117	200	198	60	533	60
25	Specified farm expenditures 2 farms reporting 195	498	es.l.	2,737	1,450	1,467	1,800	1,067	405	3,822	522
2t	1949	400	670	.,*51	1,31*	1,504	1,00	1,341	620	3,355	603
27	Machine hire and/or hired labor	288	321 431	1,652	1, 67	815 292	1,285 1,57	562 61c	230 505	3,076 2,157	267 448
28 29 30 31 32	Machine hirefarms reporting 1954	183	.3e 370	4,174	774	1 /4	925	natural.	.1 5 445	1.541	217 341
31 32	dollars 1954 1949	+3,45c 13,4+0	37,295	7 ,675	213,485 214,734	1,1,5 1,1,5 10,531	98,970 74,155	70,643 51,587	23,505	1,408 124,371 119,255	24,613 22,884
33	Hired labor farm: reporting 144	.33 154	. 11 266	1,7.2	114	425 136	1,038	377 411	15	2,561	162 253
33 34 35 36 37 38	dollars 1954	308,230	111,305	1,241 166,945 177,840	1,841,428 1,973,77	190,93	234, 106 200, 2401	391,803	18,40 18,475 41,980	1,671 811,855 454,588 780	134,897 172,756
37 38	\$1 to \$99		6f 55 35		140		4.76 3.15	116	20 40	533	60 25
39 40 41 42	\$200 to \$4.99	41 31 46	25 25 31	5e	1.1	25 25	151 91 35	40 45 75	30	808 266 127	30 6 21
	\$2,500 and overfarms reporting 195-			16		26		37		47	20
43 44	Feed for livertock and poultryfarms reporting 1954	354	315 496	1,847 1,776 31,270	1,388 1,181 2,1%,27	1,167 1,270 061,670	1,194	957	235 410	2,198 2,410 458,500	412 408 137, 534
45 46	dollars 1954	2007), 15 2007), 15	1 4,510	1-4,6-5	1,551,000	449,310	1,.36 296,751 187,479	544,763 418,308	50,940 115,790	337,101	289,620
47	Gasoline and other petroleum fuel and oilfarms reporting 1744		3.6		1, 33	047	1,161	bLa	4.00	1,707	282
48 49 50	1949 dollars 1954	174 141,26 66,3%	5e,090 +3,1+0	501 74,720 72,730	865 562,005 349,673	413 118,569 94,55	752 230,165 108,604	356 135,925 107,908	100 35,730 12,+95	1,482 352,943 271,108	158 58,636 55,285
	Commercial fertilizerfarms reporting 1954	348	341	231,005	-7.8	940		n.7	295	3.467	287
51 52 53 54	dollars 1954 tons 1954	214,458 ,825 ,171	7,873	1,042	14,47c	217,152	414,434	223,251 5,075	38,250 866	909,525 18,722	91,505 2,036
	acres on which used 1954 Lime and liming materialsfarms reporting 1954	104		18,7%	65,147	187	20,150 161	25 _j t. 71 266	4,525 55	61,746	7,800
55 56 57	tons 1954 dollars 1954	10,848	1.5 1,325 1,275 1,215	1,255 3,155 445	108,503	3,300 17,622	1,655	8,702 40,041	2,375	3,087 19,506	1,002 7,690
58	acres limed 1954	2,647	1,:15	445	23,4 (0	2,415	1,575	5,917	780	2,267	1,722
	Crops on which connercial fertilizer was used, 1954:										
59 60	Hay and cropland pasturefarms reporting tons	175 1,7~	34 234	532 971	4,437 16,719 143	1, 142 4,315	368 1,556 5,355	171 1,340	35 64	2,158	66 260
61 62 63	acres on which used Other pasture	6,4 PF 22 281	945 11 109	5,40 161 438	16,719 143 1,244	4,315 98 900	165 788	5,598 99 696	300	10,488 295 948	840 10 41
64	acres on which used	850	312	1,560	4,695	2,773	3,821	2,420		5,433	105
65 66 67	Corn	1,551 7,317	256 821 3,256	1,552 1,594 8,340	785 4,170 25,077	728 1,408	1,409 2,169 9,713	557 1,434	.60 390 1,595	3,002 4,478 21,174	231 776 3,089
68	Total no	7,317	3,250	1.017	25,077	e,510 270	1,483	7,210	1,795	3,080	3,089
69 70	tons acres on which used	3		1,656 2,051		447 655	3,944 6,412			8,480 14,950	
71 72	Fruits, vegetables, and potatoesfarms reporting tons	146	90 100	531 227	26 540	135	.140 .202	47 144	5	1,055 553	87 274
72 73 74 75 76	acres on which used Other crops	154 528 133	360 176	586 130	1,370	165 483	495 375	1,470 360	5 145	1,315 1,256	274 681 150
75 76	tons acres on which used	1,.0%	716 3,000	162 845	3,940 18,631	1,502 7,180	453 1,735	1,396 6,586	405 2,615	2,053 8,446	554 2,980

 $^{^{1}\}text{For 1950}$, "Work preceding snumeration." $^{-2}\text{Exclude}$; firm, reporting commercial fertilizer and lime.

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

a sample of farms. See text]

Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nottoway	Orange	Page	Patrick	Pittsyl- vania	Powha tan	Prince Sdward	Prince George	Γ
1,448 1,596	1,271 1,472	1,304 1,417	269 368	754 1,534	480 603	778 900	1,080 1,200	783 1,219	1,181 1,141	2,275 2,424	5,720 6,181	64n 057	1,1e0 1,347	645 745	1 2
1,243 1,365 2,029 2,442	1,176 1,176 3,878 2,451	1,199 989 2,326 1,800	249 370 378 654	574 835 1,513 2,327	423 584 3,253 1,160	018 616 924 98-	1,179 1,351 2,387 1,466	728 932 -,524 1,931	1,361 903 1,569 1,637	1,9% 1,986 3,635 3,279	5,005 5,200 11,541 9,41~	593 616 998 1,120	1,395 1,379 2,028 2,034	534 625 1,364 1,208	3 4 5 6
1,230 1,325 1,169 1,220 515 654	1,160 1,130 1,130 1,775 85 1,045	1,169 954 1,114 899 544 571	243 233 333 115 123	e73 804 e53 749 271 383	343 547 393 537 47 84	58c 58c 581	1,73- 1,-27 1,-27 1,-24 27, 27,	684 887 674 827 175	1,.56 878 1,.10 813 420 596	1,953 1,975 1,889 1,865 720 1,10	4,1440 5,226 4,854 4,180 861 3,493	585 604 580 573 190 388	1,079 1,059 1,549 974 380 064	523 614 497 569 120 377	7 8 9 10 11 12
316 551 436 781	550 347 997 592	365 328 464 42.	52 146 82 181	211 31 297 4	17.5 132 1 ¹⁰ -4-	161 176 190 21.	4J8 483 166 557	,9 ₄ 351 401 490	350 355 420 500	762 762 1,272 1,134	2,539 5,239 5,212 3,695	150 214 212 301	390 960 905 730	251 291 464 451	13 14 15 16
151 205 424 441	434 355 1,751 784	146 217 748 481	-3 74 (3 14	48 563 4,157	3 * 414 -,47. -,481	82 111 1-7		252 277 585 618	8c 273 133 124	163 145 474 28	54 1 438 -94 ⁰ 5 733	11L 	100 148 37~ 131	133 95 403 188	17 18 19 20
95 180	168 331 374 1,421	1.5 21 41 487	5.	73 7 27	4 - 4 772 1 - 10 1 - 10	25. E		1 m 31 m 1	43 73 56 8	43 124 145 34	137 236 465 1,249	123 48 83	0 109 120 77 5	53 123 101 280	21 22 23 24
1,448 1,376	1,.56 1,323	1,32 (77. x 3.x	Sm 6 m	1.5			-2	14.71 No.	:, 25 1, 60	1,3.	643 623	1,100 1,100	book bot	25 26
793 631 643 455 96,359 59,600	1,151 1,393 781 759 171,791 128,815	737 164 164 257 84,514 82,047	1 1 6 %	د. 122 مارچک 23. و 38. مخترک و د	. 77 . 777	and the second s		, e , e , e , e , e , e , e , e , e , e	404 47 47 47 48 48 48	1,-16 1,.91 1, 61 670	4, 202 2,502 , 512 , 607 , 11,85 , 4,118	317 330 230 230 5, 105	40 814 682 5 6 73,77 44, 17	423 515 339 403 51,042 17,510	27 28 29 30 31 32
448 511 377,038 350,179 210 75 56	411 708,207 334,418 35 175 18c 17 115	-31 533 534,595 121,595 126 126 141 141	22 de 10 de	.54 39.4 76.47 .44.46 6.3		A Company	44. 44. 12. 13. 14. 14. 14. 14. 14. 14.	40.1 19.7 19.7 19.7 19.7 19.7 19.7	9,1 967, 96,9,1 191, 191, 191, 191, 195, 195, 195,	8.4 8.1 6.3,71 145,66 46 181 116 17 23	4,004 2,607 2,700 620,062 48,485 81,700 116,27	18, -41 -62,511 87 -16 -91 -11 -17	061 178 443,7 1 258,7 1 340 141 130 71 201 310	313 #17 . 13,601 ,134 	33 34 35 36 37 38 39 40 41 42
1,283 1,235 631,714 475,554	983 1, 17 647,152 414,142	1,114 81. 2,74 ,400	11 2, 0 l.m., *		100 mg	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	A Ja Tagan Tagan Tagan		and the second s		1, 73 3,045 11,4450 1,4450	13.0 4.7.1 1.0.1 10.1.4.7	733 898 4 4, 50 44, 50	047 493 304,448 186,954	43 44 45 46
647 436 118,991 81,023	1, 19 8:48 377,1 J 227,532	-1 / -373 -374 -3. -7 / 77	3 45 3 45 3 47	137 137 17, 4,2 117,195	46 r 10 1,14 1 1,788	38. 38. 35,1 *	Gant Afr Physical		**************************************	1112 P 1 1112 P 1 1112 P 1	3,1 835, 1,185 84,,166	347 ,73, 77,44,4 53,736	6,5 428 141,140 105,73	508 390 140,163 81,773	47 48 49 50
808 208,751 5,028 18,154	1,005 864,024 16,821 45,117	75 118, 55 1,715 ,644	164 14 ¹³ y 01 1 71 4 y 1 3	134, 18, 21, 2, 35, 21, 24	4.1" 1, 41, 17 17,144 4,184	. 43,27. . 43,27. . 1,44.1 . 4,74.1	# 5 ² ., , ² . 2. ² .	ung Lang	156 Loon, 385 Loon 38 Loon 38	1,42° 60,077 6,268 .3,7°°	4, 195 15,24, 191 19,534 19,488	453 103,741 7,409 10,100	1,050 90",310 7,.01 .4,30.	554 .04,1197 6,140 .2,6.7	51 52 53 54
22 3 5,480 19,430 3,325	135 2,782 10,159 2,771	138 3,817 11,867 2,376	21 22 34 = 31 44 0,	8,310 1,311 1,311 1,311	174 3, 138 5, 237 ,161	19, 2,487 2,431 2,1	42	12 y 27 () 12 y 27 () 1 y 24 ()	رها ۱۳۵۰ م ۱ مالاد و ۱	, 5' 3, (54 14,55' 1,954	501 -,370 -,77	118 1,620 6,181 1,050	16.1 1,315 11,817 2,210	136 1,851 11,355 1,774	55 56 57 58
507 2,380 8,007 115 845 3,515	238 1,,/85 3,632 30 46 265	413 1, 36 4,987 71 338 1,975	74 126 1, 44 12 119 136	1.0 30 1,47 15 18 9	777 14. 14. 14. 14. 14.	111 483 2, 70. 48 1* 58	272 1, 162 4, 745 164 685 4, 785	2,32,1 2,32,1 1,2 7,6 2,270	125 14. 14.5 85 404 1,920	(41 1,626 6,667 183 789 3,877	1, 1, 18 3, 1 de 10, 10 = 1 313 314 11, 114	197 768 3,084 90 342 1,829	2, 155 7, 168 98 069 ,	496 2,007 70 628 1,553	59 60 61 62 63 64
486 1,156 4,125	973 9,2 % 24,578	489 638 3,386	144 869 1,05,	•73 5,589 14,190	700 700 1,115	498 -,177 9,237	4,531	44. 1,7.17 7,97(301 874 1 ₉ 024	1,520 1,544 7,498	4,14+ 6,.69 30,963	334 688. 27072	864 1,762 7,549	503 2,652 9,356	65 66 67
20 14 20	36 141 154	175 115 298	:::				543 1,106 .,507			845 1,646 2,510	4,474 15,149 23,143	101 13(- 20'4	78,: 1, 39.5 100'1, 1	36 104 198	68 69 70
96 62 160 219 571 2,167	109 1,147 1,819 868 4,808 14,444	204 4-06 2,785 124 173 1,138	48 159 326 107 1, 42 3,585	85 886 1,34J 219 1,658 11,824	385 75,196 31,433 35 448 2,570	245 36.2 845 363 2,447 12,052	139 135 320 271 629 2,697	1 7 1 264 1,286 5,987	20 17 20 371 1,403 6,720	655 432 1,560 296 188 1,065	1,549 887 1,164 1,364 2,488 12,497	178 122 239 177 471 2,156	186 1.4 667 413 1,07.2 5,046	52 48 138 413 2,237 10,578	71 72 73 74 75 76

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

Item (For definitions and explanations, see text)	Frince William	Princess Anne	Pulaski	Rappa- hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott
Estimated number of farms	77+- 8±7	681 894	922 1,162	611 687	644 efts	1,19c 1,443	1,387 1,741	3,569 3,581	2,381 2,734	3,421 3,454
FARM LABOR										
Reck of October 24-36: Family and, or hired workersfarms reporting 1954	7:1	591	8t.	566 51	ol _m	1,026	1,192	3,40.	2,191 2,150	2,946 2,740
1950 persons 1994 1950	741 1,250 1,422	746 1,870 2,063	854 1,353 1,557	1,270 1,240	592 1,000 975	1,012 1,8e0 1,72e	1,248 1,902 2,249	3,084 5,69c 5,9e9	2,150 4,264 3,828	2,740 4,821 4,135
Family workers, including	753						1 150			
operator	- 41	580 713	82 810	534 547	01+ 101	1,004	1,170 1,191	3,3:3	2,139	2,941 2,715
hourspersons 1954 1950	749 c50	560 667 170	83.: 734 485	524 506 191	531 112	979 910 505	1,160 1,056 4.1	3,313 2,829 1,304	2,074 1,891 467	2,8ot 2,525 1,270
1 to 14 hours persons 195 15 or more hours persons 1954 Unpaid members of operator's	326 523	390	37	333	492	474	739	2,009	1,607	1,5%
family	171 211 228	170 324 232	227 281 302	128 164 162	260 260 313	341 350 430	335 444 429	1,329 1,214	969 804 1,349	1,140 945 1,560
1950	°0+	1960	541	200	325	-77	686	2,009	1,130	1,285
Hired workers	1+3 221 27 4	24: 245 1,078	11c 2co 219	121 211 59	58 82 83	111 157	13t 260 313	400 5*9 1.169	313 8-1	220 195 395
1950	460	754	482	534	11→	330	507	1,131	807	325
Regular workers (employed 150 or more days)farms reporting 195 persons 145	83 129	12c 532	12:	81	1.3 2.1	56 lel	85 147	3+3 c31	9m 351	15 15
Geasonal workers (employed less than 150 days)farms reporting 1964 persons 1954	133	17		8	t+ 62	7e 284	92 1ec	175	315 490	20°
SPECIFIED FARM EXPENDITURES										
Specified farm expenditures'farm: reporting 1964	731 711	521	91" %0	1.11	1 Au 1 32	1,.80	1,382	1,221	2,381	3,276 2,730
Machine hire and or hired	11			181		571	81.:	2,140	1,806	1,840
1abor	D 34:1	:02		1.4	127 127	*194 344	80-	2,211 1,438 1,663	1,039	1,440
1944 dollars 1954	293	335 63,27 0,548	381 7,25 48,005	3-8 10,101 20,101	41,91° 20,120	354 38, 422 40,750	5 17 94,345 83,361	1,nn= 200,3ur 209,1 0	361 94,639 32,932	555 71,470 21,345
Hired labor	υε, 967 27π	3-1	332	131	234	33€	40,2	1.409	1,ele	1,25e
1040 dollars 1954 1949	32) 342,753	415,230 768,844	44.1 241.717 241.514	401,517 151,815	247 : 81,540 10,827	37 ,L89 590,003	624 249,135 414,232	1,345,614	396,392 354,177	1,200 139,735 150,410
\$1 to \$99	471,220 71 40	1 1 1	- 5	1 30	1.6	180	2.51	560 100	1,020 2-b	840
\$200 to \$490. farms reporting 1954 \$500 to \$930. farms reporting 1954 \$1,000 to \$2,499. farms reporting 1956	3		-1	1.		30 30 25	50 58 31	213 13e 213	225 60 46	17e 3:
\$2,500 and overfarms reporting las-			4,74	4	1	25 31	3-3-	117	19 1,e71	2,65
Feed for livestock and poultryfarms reporting 140. dollars 140		-03	71,870 92,77	2111,710	501	1,0 1 3,0 615,481	1,201 1,268 cf3,886	1,918,110 11,918,110	1,678 367,75h	1,884
1949	11.11	1.13,11		242,34.	1.,	-w1,001	521,227	10,232,578	281,62°	195,585
Casoline and other petroleum fuel and oil	-2 14/ 14-121	97	4.7		4.1	92. 108	901 523	2,014 1,775	1,095	991 440
dollar: 195 1949	1,7,3	201,	8 , The control of th	100,002	108,14.	89,132 99,751	1c3,320 30,546	1,775 197,764 485,723	117,576 56,921	83,260 45,160
Commercial fertilizerfarms reporting 1 % dollars 13% tons 1354	150,40	457,887	138, 53	1 , 134	1:8,83	112,482	15c,75r	1,829 377,344 9,480	2,0cc 317,596 6.381	2,831 240,715 4,874
acres on which used 195	1,17	10,095 30,334	13,021	11,10	3,500 18,821	10, 134	-,41F 20,945	40,431	6,381 30,540	20,157
Lime and liming materialsfarms reporting 195 tons 1954 dollars 1954	1,461	1,61 5,805 39,811	178 5,415 14,528 3,576	132 1,200 18,737	128 1,232 8,223	113 2,265 8,764	106 5,043 10,222	3e7 8,342 27,288 1,282	193 6,010 19,706 3,194	95 1,460 4,160
acres limed 1954	21,237	34,811	3,5%	51,238	1,148	1,430	10,222 2,897	1,292	3,194	1,090
USE OF COMMERCIAL FERTILIZER Crops on which connercial fertilizer was used, 1954										
Hay and cropland pasturefarmo reporting	1,140	15- -,-10 -,-c5	248 1,276 4,029	88 -81 -101	200	297 1,006	34c 1,710 7,113	2,532 11,3e9	502 1,037 7,822	60e 889 5,720
Other pasture	-0.	35 105	10 Less cell	30 30	1,022 178	51 92 308	7,112 171 694	267 884	231 652	160 294
acres on which used	l,wel ec.	500 361	, m	1,712	70.5	1,125	2,895	4,080 982	3,365 1,700 2,087	1,455
Corm	1,274	4,138 11,c33	2,427	542	1,147 1,147 1,145	1,31	840 4,60t	2,191 11,048	2,087 11,613	1,440 8,179
Tobacco							5 1		1,719 1,665	2,016 1,787 2,458
scres on which used Fruits, vegetables, and potatoesfarms reporting					235	197	a to	122	2,128	2,458
Fruits, vegetables, and potatoeslarms reporting tons acres on which used	18	1,468	26 75 200	2,521	378 755	377 2,060	26 53	27%	118 J81	180 495 325
tons acres on which used Other crops	198 670 3,304	1.43 1,408 7,420	200 482 2,393	2:8 1,207	3,9 1,545 4,688	81 226 1,040	371 1,124 c,384	1,3c7 1,174 3,52c 18,557	5,046	325 338 1,850

Teo 1 no. "Week preceding enumeration." Excludes farms reporting commercial fertilizer and line.

109

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

a sample of farms. See text]

Shenandoah	arms. See t	South- ampton	Spotsyl- vania	Stafford	Surry	Sussex	Tazevell	Warren	Washington	Westmore- land	Wise	Wythe	York	Indepen- dent Cities	
2,384	1,741 1,87	1, 4 ° 2,174	1,041 1,181	72n 800	707	1,098 1,290	-,*11 -,*1	+83 588	7,737 7,814	73 <i>8</i> 8-3	1,749	1,04t 1,835	251 291	agŪ ^r Etag	1 2
2,00+ 1,715 4,234 3,299	1,527 1,511 3,139 2,500	1,770 1,399 5,24 3,10	98. 1,257 1,758 2,758	712 637 1,038 200	1, 100 1, 100 1, 100 1, 200	1,12,2 2,2,7	1,50e 1,117 2,438 1,017	er Just se Lose Justine Justine Start	3,910 828 85	188. 738 1,233 1,364	13 231 1,	1,380 1,380 1,071 2,08	231 246 329 374	3 h 874 39:	3 5 6
1,768 1,687	1,38+	1,74.	1,03°	- 32	. 8:	. 2	1,289	₩39 ₩31	2,463 2,743	5/7 1 ₂ /	1,000	1,430 1,340	231 240	348 374	7 8
1,913 1,612 8% 1,037	1,273 1,317 +38 37	1,701	904 952 333 561	747 197 197 197	÷.	. Je 5	-, de 1 	340 241 216 183	2,48, 1,48, 1,43	1 1 Luc 211	1,0% 1,001 +20 63	1,344 1,1c8 370 1,024	231 226 45 136	128 318 120 208	9 10 11 12
680 627 920 878	17.2 17.2 19.0 19.0	1.2	2 42.1 45.1 45.1	981 201 711 271	2	****		11. 11.	2,124 2,144 1,131	7.1	1*	1 mg	8° 50 100	110 125 125 175	13 14 15 16
228 310 1,~01 804	Section 1	8 m		2"1 21	. %. 			85 242 243	1,141 4,00 25 3 4,10	2 3 19 2 1	12 13 13	20 s	100 31 -8	100 142 421 02	16 17 18 19 20
118	-18 131		2,					*-	10	/		- 2	£1 35	1-1	21
141										2.1		2.0	11 1-	1()	23 24
4. ** P 4. **!									12.	176		1, 1	," l ,+1	(7 ₁)	25 26
1. 1.18 1. 4.11 1. 4.11 1. 4.48 11.1 2.5	1, 7 1 73, 7 1 77, 1 6 36, 21	.1				:			, St. 1	argin argin e j Brist a fa	10.	1,1,1 61 21 67,3,	1, 1 120 8, 15 1,151	210 304 153 186 21,063 27, 45	27 28 29 30 31
81+ 1, 2 19: 93:,8:		1,3% (an) (a) () (1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. A 1 1 1	[4] 4 % 7 5 % 12	74 41 77,141 34,377	15 : 34 : 728, s : 70 : 721, 10 : 60 : 60 : 10	33 34 35 36 37 38
												1 1 82		10 10 60	39 40 41 42
1,8% 1,1 +8 3,4+1,13 4,441,1									3, 33	10.00	0, 2 - 12, 1 - 2, 1	2, 1, 12 1, 12 1, 1, 16 1, 1, 2	1 00, 050	280 340 130,145 141,124	43 44 45 46
1, #47 85 245,45 290, 31	8.7	1, 4	11.01						5.	0 7 7 3 1 40 11 1 41 7 1	. 8 11. 11.5- 11.5-	2 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 -	181 86 28, 100 18, 385	238 80,8 to 80,105	45 48 49 50
1,1 5 43 ,043 7,641 28,521	2. 1.4.1	27, 18)	11, 541 371 31, 11			1) () () () () () () () () () (l line	. r , or s . l s . r , o 8r	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 77 2, 40, 4, 50 30, 77	201 -8,385 1,320 3,185	235 86,818 1,339 8,046	53
7,88h 1,38h	21' 1, 9,1 26,1 1	_].ra.	3.5				, As	2,244 1,48		17.18 4.16	1, 00	337 27 (487 17 (487) 17 (487)	115 ,5% 70	73 2,390 11,759 1,560	55
. # (4, 4, 70 82 (10 1,670	1, 77 6, 778 291 809	1, 7 5, 11, 1 2, 15, 1 2, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	4, 4, 4, 4, 5, 5, 1	19	1.12 1.12 2.1 1.1 48	84. 27. 27.	, 11,	74 -17, -18 -10, -13,	304 1,314 1,314 1,134	1 32 1 144 2 1 21 1 21 21 24 21	. 15. 1.18 1.18	4144 1,885 8,433 2,84 1,754 4,504	1,35° 1,35° 28 110	80 1,095 4,776 8 107 615	59 60 61 62 63
1,6 0 132 1,30 7,52	6,010 8.4 1,441 6,741	1,11, 10,614 41,328	e'a	Note 12	00° 5,448 10,47°	B., 6.	1, 22	.88	. , 3 - 1	#88 00* 15	176	1,0 ° 2,10 ° 10, 41	140 232 765	133 350 1,421	65
7, 52	8	2 58				17, 17 44 181	111		.,000		9 (1) (1) (2) (3)	10		5 2	68
58 888	1	121 141 445	80 30 84	11 - 50 150 13e	1	1,121	111 1 /3 	36 407 4,140	182	,9% 468 1,171	321 16.7 830 11		100 556 8 05	106 161 612	71 72 73 74 75 76
1,051 813 2,172 11,710	298 1,21" 400 626 3,702	1,4/5 8,568 28,038	301 1,133 4,8r2	13c 534 2,144	3,620 10,848	1 8,454	2 ·2 ·80 3,016	407 4,140 64 307 1,577	888 1,676 10,286	348 1,920 12,028	1° 00	132 124 377 579 1,282 6,533	25 45 145	51 164 627	74 75 76

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

[For comparability of data on livestock

	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington
	Cattle and dairy products:								
2	Cattle and calvesfarms reporting 1954	105,722 115,674 1,364,742	409 598	1,478 1,598 :1,974	440 474	780 939	979 1,081 11,368	782 794	1 4 24
3	րատber 1944 1950	1,364,742	2,543 2,609	26,905	4,519 4,409	1±,286 9,765	11,708 10,786	8,301 t,581	24 86
5	Cows, including heifers that	102.690	1,0	1.410	427	763	359	761	,
6	have calvedfarms reporting 145	112 411	568	1,557 17,779 1 .331	45	862	1.060	780	4
8	number 1354 1961 MII) cowsfarr; reporting 126	734,769 597,106 92,865	2,035 1,544 262	1 .331 1,201	2,359 2,123 378	6,582 5,480 699	7,052 5,776 878	5,154 3,673 714	18 45 1
10	mile cows	105,470	512 832	1,401	418	812 4.718	1 004	747 3.101	4 18
11	1990	419,175	1,150	6,265	1,500	4,684	3,349	2,763	45
13	Heifers and heifer calvesfirs reporting 1954	55,090 359,825	171 817	825 8,001	211 1,203	483 3,335	549 3,084	45o 2,139	1 5
15	Steers and bulls including stee: and bull calvesfarms reporting 1954	2.047	14.	741	189	322	333	231	1
1+	number 1954	270,150	691	6,194	957	1,369	1,772	1,008	1
17 18 19 20 21 22	Whole milk soldfarms reporting 1956	17,821 19,665 1,090,353,279	32 65	63 101 11,847,510	25 48	129 171 19,018,915	81 56	140 175 7,011,528	1 2 151,435
20	194	86t,417,008 51,748,547	1,751,418 2,420,747 86,825	9,411,649	2,801,802 2,820,241	10,018,915 16,919,065 971,514	3,945,183 3,027,209 178,174	7,011,528 3,968,454 359,457	151,435 250,647
21 22	dollars 1954 1959	51,148,547 42,516,557	86,825 126,010	520,000 520,000	143,323 151,052	971,514 918,043	178,174 157,8%	359,457 167,320	250,647 8,752 13,746
23	'ream soldfarms reporting 1954	13,509 18,759	e 28	364 519	56	119	241	118 109	
23 24 25	1949 pounds of butterfat 194 194.4	3,807,268 6,290,709	£ ,554	107,226	45 24 516 15,475	14± 55,579 45,943	299 53,272 56,479	4 DOC	
. n . 7 28	dollar: 14%	1,515,140	2.554 3.442 1.54 2.118	107,226 192,202 45,100 88,144	11.146	24,33c 27,110	25,742 27,681	43,279 17,737 18,495	
24	lows milked, day preceding	2,112,314	2,110	,144		43,310	27,00	10,472	
33	ows mixed, day preceding enumeration	85.245 273,141	224 58	1 104	2: 8° -	650 5,419	79c 1,92c	2,264	1 13
31	Milk produced, day preceding	54°,01r	1,080	7,132	1,797	7,56**	3,035	3,942	30
31	Futter churned, week preceding farms reporting 195	≈8,023		479	21r	350	cum	398	
7,7	pounds late	158,372	. ,2	1.797	1,352	1,008	2,132	1,283	
34	Horses and mules: Horses and/or mules	00,213		787	24.5	622	c9h	489	2
34 35 36 37	luf number 194	93,271 121 279 194,832	842 659	1,264 2,205 2,274	336 409	821 970	890 1,231	672 794	7 3
	1910	194.8:2	1,954	2,274	6.32	1,n54	1 797	1,292	17
3.8	Horses and colts, including ponies	45,120	210	718	23r	412	664	.360	2
39 40	number 195	67,743 80,049	673 440	1,171 2,012 2,178	(2.3 393	559 572	854 1,152	517 550	7 3
41	Mules and mule coltsfarms reporting 195	132,894 25,346 34,916	1,710 137 -29	108	601	440 283	1,688	906 168	. 17
43 44	1450 number 145 145	41,230	213	216	20 In	428 39 8	67 79	240 244	
45		F1,938	Cn4	;Oq	1	714	109	386	***
40	Hogs: Hogs and pigsfarms reporting 1-54 1+6	88,9,4	51.4 4,101	1,100	257	747	756 891	711 723	 i
48	number 1 ²⁴ 2.45C	102 554 750 8 0 7977	4,100	1,:18 8,983 11,009	1,20c 1,395	854 5,145 5,015	3,498 3,613	3,406 3,293	
48 49 50 51 52 43	Born before June 1	75 519 349,940	5,379 504 1 459	9,19	198 675	£24 2.243	641 1,8:9	604 1.811	
52	born since dune 1farms reporting 196 number 196	41 + FL 400, 947	2 11.	484	110 531	401 2,902	282 1,619	310 1,595	:::
hy i d	Sows and gilts farrowingfarms reporting 195	28,476	122	362	fana	232	162	203	
-,	number 1954	141,830 20,999 4,228	621 105	1 4+3 4+2 *12	170 -1	781 162	534 101	507 137	
	number 1954	41,228 00,255 90,280	2.4	781	55 92	28.º 367	157 292	192 273	
1 1	1950 After June 1farms reporting 1954	21,247	591 8-	1,455 274 712	120 35	595 162	339 129	367 129	
1	number 1954	49,475	304	712	78	414	242	234	
12	Sheep and wool Sheep and lambs	9,656	96 87	125 141	65 73	14 18	15 16	7 8	
14	1950 number 1954 1950	9,036 317,093 454,367	1,770 1,828	4,749 7,028	73 2,474 7,367	458 59.1	605 573	286 155	
	There I year old and over farme reporting 1954	9.417	1,828	128	-, .46.	14	15	7	
10 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	numter 1954	262,453	1,416 82	-,891 126	1 874	349 14	47f 15	215 7	
70	1950 number 1956	9,222 8,680 248,642	78 1,200	1.33	61 73 1.796	16 331	15 451	205	
21	Hams and wethersfarms reporting 1954	229,202	89 4 78 54	,712 2,812 104 105	1.93e	317 12	268 12	92 7	
14	1-50 number 1994	5,161 13.811	156	178	44 47 78	14 18	9 24	10	
7	Lamb, under 1 year oldfarms reporting 1454	16,762	126 65	250 83	184	16	60 10	4 7	
	number 105	54,640	354	858	€00	109	130	71	
70	Cheer and lambs thornfarms reporting 1954	9,853 2,40c 262,189	62 65 1,213	121 123 4,15t	01 71	12 17	14 10	7 7	:::
81 87	numter shorn 1454	2-4,750 1,471,ele	1,213 806 7,581	3,618	1,924 2,004 9,734	334 337 2.358	412 271 2.269	249 92 1.314	
82	Wool shornpounis 195	1,471,ele 1,268,197	7,581 4.698	23,605 20,862	9,599	2,358 1,830	2,269 1,604	1,314	
94	Average date of enumeration	11/21-11/27	11/21=11,27	11/21-11 27	11,14-11,20	11,21-11/27	11/28-11/30	11/21-11/27	12/1-12/4
		11/21-11/27			1			11/21-11/27	12/1

PRODUCTS: CENSUSES OF 1954 AND 1950

and poultry, see text and State Table [4]

Column	Augusta	5ath	Bedford	Pland	Botetourt	Brunswice	Buchanan	Suckingham	Campbell	Caroline	Sarroll	Charles City	Charlotte	Thester- reld	T
The column The	- 597 - 665 62,771 62,748	1.78b	74 690 7,921 7,621	692 748 12 24 13,240	105 . 112 2 16.44c	1.6 2 1.778 11 611 9,719	3 . 128 . 468 . 502	00; -143 -157 -1142	.,638 1,784 17,543 14,002	215	-,550 - 79 2e,200 2°,204		1 +3 1,550 13 2 1 11,504	5.2 715 5.385 4.581	1 2 3
The column The	2,504 2 005 30 907 5,280 2,393 11,564 12,71	100 100 100 100 100 100 100 100	1,00 1,75e 1,75e 1,75e 1,75e 1,75e 1,75e	r46		4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	160 160 201		446 5 1 1940 6 1 1940 6 2 1940 6 3 1940 6 4 1940 6 5 1940 6 5	341	A+.170		1 460 1,524 5,697 1,211 9,	2 5.14 2 5.14 2 421 401	9
The color The	e^3 15 o ^{qs}			46°	7 42 6 18.						1.819 6.76	12		275 1,4.9	13 14
The color of the	1,46° 5 - 463				10 50,50						90 2.50	_ have	. rened	1,412	15 16
The color The			250 4 3 2 5 250 25 6 6 6 34 3 444 10, Va.	. T. 201 . T. 201 . 201 . 201 . 201	100 140 14 94 54 25 534 215,445	100 mg 1					1 4/6 27.3620 2 712 341 457.86 82657	2 347 7s 747 7s, 747 7s, 44 7s, 46 , 18			18 19 20 21 22
1.	758 758 75.57		1 4 4 5 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4	1 () () () () () () () () () (34 34 2 2 3	20 mg/s 27 mg/s 27 mg/s 2 mg/s	n		gramma g	-	1	-	19.5 19.5 1.8,816 21 ***	44° 2 448 4 155	23 24 25 26 27 28
	27.574			- 4.2 2.	p.					***	14, 6.		6,181	2 5.19	29 30 31 32
10				, .				, ,						381 828	34 35 36 3°
Time	228	10	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	42, 142 16 -4	1.23		· ·		1.3	1,	2,61 1 - 273 274	10 21/4 10 11/4 11/3 11/4 11/4	1 133	24	38 39 40 41 42 43 44 45
1.02	2, 20, 24, 819 26, 28 1, 708 8, 80 1, 104 13, 91	295 21.211 201 201 201		1 (1) 1 (1) 2 (1) 3 (1) 2 (1) 1 (2) 1 (2) 1 (2)	2 mg	7, 200 7, 200 7, 2 7, 1 1, 1 1, 1 1, 1 1, 1				1, 1 114 4, 191	2 1 " 2 42, 11,1" 8,321 1 4 4"	2 10 10 10 10 10 10 10 10 10 10 10 10 10	1,4,4 1,55g 6,050 1,70g 1,200 1,591 508 2,466	4, 48t 5,6 % 39e	46 47 48 49 50 51 52 53
1	1,127 4,100 837 1,237 2,138 3,215 774	82 12 19 181 281		7)7 197 04 71, 674 194	1	3	, 3 ₁₄ , 1414 , 4		., l.	455	440 203 501 493 	417 121 194 47 7	4 12 11 5 220	112	54 55 56 57 58 59 60 61
9,6 203 35 238 38 6, 4* 22 88 4 120 8 7 11 78 89, 183 46 226 29 37 4 20 11 79 70 11 78 89, 183 46 226 29 37 4 20 11 79 7	34,838	148 1,900 2,411	1,0% 2,059	1,10	1,00	Q ₄ (1)	. 12"	die	24 27 27 27	11" (1" (55)		11 '4-8 '44'	12 11 149 27	17 20 529 583	
q.r. 203 15 238 38 q. 4* 22 38 3 12! 8 7 17 78 8.9. 183 4* 226 29 7* 1 21 1 r 163 9 7 11 79 29.72 6.240 924 5.551 1,187 76 743 27* 1,631 62 8e 38 80 24.591 4.702 1,038 5.515 869 47" q 474 431 229 1,7* 464 107 300 81 1.5,94* 3.071 5,607 27,178 6,431 4,154 1,849 3,401 4,795 1,581 2,544 1,990 8,319 2,289 495 1,629 83 1.860* 23,716 5,602 27,888 5,54* 2,64 1,682 2,60* 2,60* 2,54 1,990 8,319* 2,889* 985 1,629	29,004 927 851 27,751 24,212 756 627 1,317 1,354 456	214 6,042 201 179 4,803 166 129 18 29 1,44 1,859	348 .,072 .,072	90.	26 53 48 27	478	e 1444 4 1511 1 154 154 4 155 168	10 46,7 44,6 20 11 12 12	44 2' 	9 2*4 19# 0 7	1 +0 160 4.61* 1.500 30 31 210 210 84	0 1(1 5)444 4(1) 11 11 144 4,	122 11 9 111 14 9 8 11	474 14 18 438 280 15 14 36 53	66 67 68 69 70 71 72 73 74 75 76 77
	836 29,626 24,591 165,961 138,08	203 183 6,240 4,797 30,731 23,716	924 1,038 5,407 5,052	226 5,551 5,515 27,175 27,888	29 1,187 869 6,431 5,54	704 47 4,104 2,44	1,682	2) 5 + 5 479 3 ,401 2 ,60 *	41 743 431 4,205 2,54	27. 229 1 58: 1 90	1,616 1,74 s 8,096 8,314	61-2 466 1 260 2 ,884	86 167 470 985	438 300 2,273 1,629	

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

[No comparability of Jata on livestock

-								Early Comparate	12110 01 1111	on livestock
	item (for det i iii und explanation), ee teyti	Clarke	Craig	Culpeper	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier
1	tatile and dairs products able and size	,45 369 13,215 13,131	394 420 5,730 7,861	1,026 989 30,667 25,435	ea 743 9,864 0,455	1,482 1,576 3,619 3,632	1,0e0 1,11e 8,390 e,081	438 462 5,591 3,680	712 988 14,016 14,968	1,332 1,374 52,449 45,992
	to including betters that have reporting 10	332 352 4,703 4,609 209 325 2,179 2,314	391 -41 3,177 3,189 35k 393 1,396	1,003 972 1c,166 13,383 928 931 9,429	670 723 4,90 3,423 +10 656 2,691 2,571	1,457 1,516 2,425 2,197 1,433 1,419 2,006	1,034 1,088 4,905 3,567 913 949 2,984	430 446 3,352 2,263 404 976 1,009	609 873 7,019 7,435 485 759 5,604 5,874	1,264 1,336 24,867 19,592 1,120 1,256 10,844 12,221
1. 1.4 1.4	Heifers and beifer dalverfirms reporting 105 number 125 Steer and bullt including steer	25H 3,072	255 1.516	ыя 11,854	341 2,428	1,018	502 2,163	166 1,371	474 5,1140	709 13,613
14.	and tull calvesfarm reporting 195 sumber 175	242 Jymol	195 1,037	415 4.641	257 1,470	187 246	311 1,322	120 368	383 1,#7 143	763 13,969 310
12 12 19 19 19 11 11	0. e mil) oid	72 7,940,495 3,443,153 353,194 181,730	10c 941,498 29.,63c 3.,932 35,10-	48,389,301 40,657,644 40,657,644 41,718,904	5: 7: 7:158,303 4:244,584 337,478 231,805	81 57,679 25,124 2,137 4,491	5,734,363 4,416,074 331,540 255,139	831,818 831,818 552,443 55,894 30,410	38,547,647 38,547,647 37,744,50k 1,8c3,410 2,070,678	242 44,915,013 37,586,753 2,236,088 1,861,589
44.4	'rem .old	.43 132 30, 40 74,00 13,35 31, 34	25, 15+ 20+15+ 21,446 21,55+ 10,55+	.95 .886 90,355 162,40 31,250 91,106	72 81 32,353 44,752 14,43 26,44)	0 1,119 4,470 5,470 5,672	87 101 32,441 36,541 14,947 18,380	88 101 14,657 30,228 6,414 14,233	19 9,944 49,051 ,311 24,70e	236 591 92,097 291,503 34,323 144,017
1	scholed, in procedure - were flot	255 1,44+		9.2 1.7e5	5.42 1.281	1,365	785 1,334	355 705	4,320	1,041 7,408
	This profine to the preceding and account to the control of the co	3,394 52 173	1,0%.	15, %1 21°	4,701	1,038 1,037	3,558 525	1,0n0 150	13,952 126	19,741 287 785
	Horses and nules The control of the	171 201 236 1,176	150 20 20 542	082 032 1,017 1,714	1,04 %(* %3 %) 1,5%	9	1,473 1,077 1,242 1,820 2,483	450 280 470 456 1,194	364 700 828 1,750	788 680 988 2,649 4,324
	The second of th	173 269 812 1,152 19 13	150 251 4-3 15 5	401 667 (50) 1,039 07 67 17	150 494 518 821 275 374 442 643	625 468 778 1,076 25 25 3.0 4.0 4.0	413 583 520 871 765 973 1, 4 1,64	202 943 291 297 117 5 10 101 302	340 657 777 1,652 35 71 51	660 967 2,549 4,106 44 66 100 213
	Roger and reflect factors of the results of the re	241 (76) (4,5%) (2,1%) (1,1%) (1,2%) (1,2%)	22 33 1,004 1,375 215 101 201	The second secon		1, % 1 hg 1 hg 1, 1 kg	1,253 1,388 12,878 13,111 1,045 5,510 607 7,361	502 531 4,969 2,687 4,41 1,804 231 2,165	381 (12 5,121 7,425 201 3,182 147 1,433	1,170 9,322 14,258 803 3,859 489 5,463
	see to the second of the secon	172 113 143 244 45 1,125 125 422	267 106 131 165 165 118	1, 1, 10 2, 2, 2, 4 3, 10 0, 11 1, 10 2, 11 5, 4, 1	243 642 153 230 325 413 184 357	241 48 77 108 97 80 143	2,063 333 575 1,000 1,280 480 1,053	187 6.2° 130 120 311 325 115	120 8-1 6 218 560 870 42 281	404 1,679 322 586 854 1,747 318 825
	Sherp and sucl	6.17 e ² 17 e ² 17 e ² 17 e ² 17 e ²	13' 1,2' 3,00e	64 13 1,919 1,353	-31 -76	30) =10 34= 552	19 13 289 277	8 13 246 487	42 47 975 1,190	129 117 6,120 8,605
	Net	100 5,100 100 105 0,313 0,75	13- 2	60 1,570 60 49 1,500	20 383 20 8 357	24 288 24 40	19 238 15 13 17- 140	7 212 6 12 197	40 e52 0 43	126 5,290 122 111 4,961 4,278
1	and subsection of the section of the	1,175 96 41 187 575 17 1,188	2,516 2,250 116 27 117 117 128	790 53 32 70 43 41 248	2-8 17 8 2- 18 14 48	206 287 18 21 21 36 25 106	140 15 10 64 38 10 51	208 	610 948 25 28 70 32 223	4,278 103 88 329 627 71 830
100	Dec. and Dec. of the Control of the	114 113 5,414 5,512 67,841 38,042	132 123 2,6-3 2,239 14,320 11,61°	01 90 1,602 1,074 10,438	1c 40 280 228 2,569	19 32 244 317 1,313 1,24	13 10 229 168 1,763	8 14 260 270 1,605 1,730	33. 28 726 569 5,049 3,128	121 113 5,494 3,962 33,810 25,590
	Nernge date diena och i i i i i i i i i i i i i i i i i i i	38,042 11/28=11/30	11,729-11/30	0,61	1,433	1,754	1,035	1,730	3,128	

PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table $12_{\rm o}$

Floyd	Fluvanná	Franklin	Fremerick	Giles	Gloucester	Goochland	Grayson	Greene	Greensville	Malifax	Hanover	Henrico	Henry
2,084 2,1°0 21,23t 23,072	647 738 8.684 6,343	1,525 2,768 22,736 19,831	1,459 1,181 18,484 15,861	795 872 4,904 10,810	253 mg 2,381 1,553	11, 28	1,511 2,604 23,227 30,127	DL≠ 6-3 7,755 7,343	622 635 3,371 2,282	3,443 4,103 1c, 25 15,881	403 1,167 1=,158 4,717	304 550 4, 79 7,800	1,09e 1,36c 7,04e 6,700
2,068 2,147 13,819 12,148 1,974 2,081 10,593 10,768	652 728 + .970 3,423 544 680 1,522 2,75	2,580 2,712 13,154 10,874 2,433 2,574 10,103 7,714	1.33 1.449 9,743 7.862 354 3,000 2,500 4,700	774 843 5,837 5,277 701 701 2,184 3,001	244 36.0 1, 32 457 214 325 544 (12	2,5%	A page to the second of the se	5 +3 1 +3 3, *** 5:1 5:1 1, **± 1, **a	1,943 1,370 523 (12 1,355	3,290 -,009 13,49 2,49 3,44 6,01 1,68	3-2 1.1 -, 70: -, 938 3.08 1.08 3.22-	2,417 3,114 3,114 3,114 3,114	1,1%, 1,401 3,381 3,402 442 1,253 2,005 2,415
1,205 4,702	2.77 2,37°	1,434 6,973	527 4,472	421 2,447	1°1.	4 a	1,517	3.50 1.757	214 nnx	4,250 4,312	566 4,~1	217 3,047	1,480
7€1 2,715	:,**>	42.4 2,659	3,847	3.4 1,62	2,6		1,1	21 is 1,44 °	1 12 653	1,700	,03 ,98	163 1,691	2+3 1,785
1,315 1,425 25,657,877 21,762,355 795,034 709,198	56 95 2,002,549 1,919,527 81,914 68,859	25,592,746 10,200,356 1,240,521 471,149	125 113 7, 251, 673 4, 372, 118 267, 271 216, 284	109 160 1,920,768 1,912,558 79,15,	A Company of Company o	6 y 125 y 22 2 y 22 y 22 2 y 22 y 22 2 y 23 y 25 2 y 23 y 45	1,184 1,521 2,7 1,460 1,77,647 1,335 1,78,357	1,279,722 1,713,277 1,43,2 1,43,2 1,43,2	1.4 + 32,348 *7r, 58* 2**, 58** -4, , r	120 020 1, 20,404 4,469,40 743,1 256,00,	74 52 52 11,117, kh 8,508,012 73,,416 26,785	30 22, 21, 21 30, 201, 11 130, 301 180, 115	46 114 .,980,032 2,981,279 142,142 141,383
71 109 14,336 28,405 6,322 13,261	16.0 18.1 39,46.6 41,68.1 16,811 20,73	248 200 53,549 66,663 25,444 20,683	74.9 24.59 252,70 34,973 77,175	36,55* 10,332 15,44 25,55	50 10 2 2 2 4 4 4 6 1 2 2 2 2 3 2 3 2 3 3 4 3 3 4 3 4 3 4 3 4		LAF	31 + 35 + 55 + 55 + 55 + 55 + 55 + 55 +	2. p + 2 2.	8- 1-/ 2-,157 32,388 11,77, 15,81	131 17. 45,302 7,13 15,619 14,134	22 24 5 met 1 2,000 2,513	21 04 4,394 1,493 2,223 5,546
1,909 7,515	1,121	71,712 1,766	149 237	, m5	4 1 4 14 1 4		1,20	د جي. ا بيد	14 L 2 1 3 W	2,7% t 2,329	والم داران	242) 1 1824 1	
9,953 751	.,/12	1 1027	4,34,	400			" . "		1, %	, 4, ,	7,1%s	1 , april 10	2,0%
1,961	233 75	200	A C	.,4.5	Ď.	15,	Ly fie Tymrae I	. (1 - a,	, 2-	rigation Careful	',1,1	3, 4,	2,285
1,334 1,396 2,371	350 100 100 19132	136 18 137 183 131 183 131 183	441 164 25 1,153	*1; 1;0 2; 2;1		1 st	1 g = ² t 1 g * * * ± 2 g * * * * 2 g * * t	4 to 10 to 1	A section of the sect	Fyllr Forest	1911 1912 1923 1930	26.7 67.1 80.3 1,1 %	1,460 1,460 754 1,428
958 1,310 1,342 2,300 34 42 54	261 458 399 79) 211 118 341	1,1% 1,6% 1,7% 2,7% 54 72 873 1,2%	300 029 020 -201 -201 -201 -201 -201 -201 -201		, 1 (9) (1) (1) (1) (1)	et (* 14) (* 14) (* 14) (* 14) (* 14) (* 14) (* 14)	1,000	**************************************	196 190 190 197 197 a	1, 8 1,41° 2,000 2,40° 2,40° 3,70,6 4,70° 4,40°	et 1 77 : 710 1,15, 41 73, ,	431 87 87 132 141 170 170 170	363° * # 566 ***/1 9613 *553 *597 #37
1,339 1,489 4,765 6,551 1,165 2,770 500 2,115	543 1 01 3 ye et 3 ye et 4 u 2 ye et 2 ye et 2 ye et	6,324 6,324 6,324 4,666 7,676 654 7,133	راه) فيكاود فيمارر برمور مور اداره داكرد داكرد	1	(d) (d) (d) (d) (d) (d) (d) (d)	د ر د د امران کارس د امران د ارد د امران کارور کارور کارور	1	() () () () () () () () () ()	988 2 , 7 6 23 / 12 24 , 70 7 5 / 24 9 5 / 24 9 7 , 7 7 4	1,752 4,374 14,247 13,430 3,335 8,456 1,322 5,311	1,047 1,274 17,524 13,528 8,972 4,011	36-1 425 5,866 5,111 1977 1,673 134 2,193	762 1,146 1,163 2,587 555 1,084 121 879
351 925 200 544 564 804 257 35+	194 599 129 207 207 201 421 199 300	288 793 253 251 435 455 271 331	243 - , , , , , , , , , , , , , , , , , , ,	.3 131 131 131 132 133 132	d' ('), '' '' ''' '''' '''' '''' '''' '''	1 600 200 100 100 100 100 100 100 1	3_1 (V) = 	120 120 11' 14- 11' 31 1	50.1 2,314 33.1 518 1,137 1,437 4,157	47 2,569 362 483 2012 821 350 672	444 7,031 317 468 763 1,430 335 1,065	119 673 83 156 350 940 943	65 144 45 70 75 134 43 69
178 197 2,905 5,278	3° 2,15′ 1,15′ 1,31°	24 17 695 53	10.7 168 5,767 7,469	251 648 1374 1136	2. 507		340 340 11. **	1. %1 1, %1	12 11 298 58	25 35 8u. 1,313	47 38 1,191 1,592	13 14 28. 398	3 25
173 2,400 171 102 2,268 2,487 118 132 231 118	33 #* 33 Z' 89 594 27 15 44 178 26 265	22° 576- 21 16 545- 270 16 -2 34- 30 18 110	16 290 101 1, 4,059 3,979 122 107 231 201 107 1,476	244 5,866 240 341 5,5% 5,308 200 160 264 228 144 535	21 402 421 404 16 24 43 14 43	21 519 21 524 22+ 11 35 17 11	3-44 	81 1,3'4 3'7 5:3 1,31* 88(18 230 18 10 214 118 13 4 14 25 10	25 718 22 34 679 629 10 21 39 109 11,	45 948 44 38 885 865 37 33 63 55 37 243	13 224 13 13 211 172 7 11 13 22 10 58	24 3 24
169 137 2,411 2,714 12,456 13,028	31 25 875 722 4,704 4,507	24 16 694 301 3,380 1,487	157 155 5,260 4,059 29,184 23,828	220 242 6,030 6,068 28,101 28,005	18 24 428 502 2,372 2,706	59 246 3,273 1,117	384 376 7,050 6,080 35,824 31,105	8: 1,47) 76: 7,247 4,011	14 5 163 108 1,207 507	24 29 680 908 3,688 3,678	40 37 917 961 5,554 5,410	8 14 174 924 1,063	23 101
11/21-11/27	11/21-11/27	11/28-11/30	11/28-11/30	11/28-11/30	11/28-11/30	11/28-11/30	11/14-11/20	11/21-11/27	±2/1=12/n	14 1 11 1	3-15/16/1	14-11/1	12/1-12/4

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

							For comparat	ility of dat	on livestock
Item (For definitions and explanations, see text)	Highland	Isle of Wight	James City	King and Queen	King George	King William	Lancaster	Lee	Loudoun
Cattle and dairy products: Pattle and calvesfarms reporting 1954 1950 number 1954 1940	560 559 9,881 11,750	589 658 5,788 4,125	133 143 3,182 1,471	550 681 3,159 2,579	282 358 5,022 4,127	342 358 6,369 4,454	200 254 1,914 1,208	2,474 2,642 18,194 19,022	1,261 1,348 55,570 48,868
Cows, including heifers that have calved farms reporting 1954 1950	558 556 5,705 5,213 511 516	562 632 3,160 2,597 392 571	125 139 1,451 877 102 131	540 662 1,789 1,600 496 623	276 349 2,601 2,029 242 333	337 348 3,133 2,226 300 334	190 244 1,120 725 152 224	2,435 2,607 11,287 10,157 2,237 2,490 5,559	1,184 1,280 25,353 20,040 1,063
number 195 1950	1,545 1,723	1,512 2,032 288	+03 751	1,390 1,434 200	813 1,062	1,813 1,643	402 432 84	5,559 7,335	16,076 14,654
Heifers and heifer calvesfarms reporting 1954 number 1954 Steers and bulls including steer and bull calvesfarms reporting 1954	1,930	1,5%	1,230	889	1,215	1,880	413 65	4,299	14,565
number 1954 Whole milk soldfarms reporting 1954	2,246	1,032	501 23	481	1,206	1,356	381	2,608 116 219	15,652 365 289
1949 pounds 1955 1949 dollars 1954	64 1,214,713 489,075 35,437 18,801	36 5,134,114 5,161,158 249,578 2°3,993	31 4,653,581 3,554,836 281,025 176,349	1,862,922 983,379 106,331 51,776	1,247,724 718,120 56,632 32,397	9,343,394 6,868,876 500,797 378,426	852,522 434,798 41,932 21,974	6,733,143 4,419,677 311,619 205,675	82,808,378 63,182,631 4,092,733 3,435,179
Crean sold	151 218 17,11e 31,643 7,201 15,10•	25 42 1,671 2,988 820 1,579	3 4 424 91 212 54	180 153 29,669 51,898 12,792 25,183	33 81 12,309 17,745 5,920 8,859	45 20 8,565 6,669 4,390 3,286	31 40 5,461 7,628 2,439 4,005	57 83 12,017 11,833 5,784 6,687	305 405 169,483 727,813 76,046 384,457
Fows milked, day preceding enumeration	494 1,201	295 948	85 642	400 1,034	205 433	249 1,260	127 288	2,103 3,934	982 11,232
Milk produced, day preceding enumerationgallon. 1454	1,364	2,243	1,585	1,829	60C	4,059	585	6,523	31,747
ruiter churned, week preceding enumeration	255 997	136 367	30 98	288 961	92 264	168 549	54 194	1,554 5,098	254 1,027
Horses and aules dorses and, or rules	323 428 610 959	495 872 658 1,456	52 128 92 231	388 678 534 1,082	227 359 425 717	236 335 373 652	165 328 230 503	1,738 2,011 3,042 4,073	569 897 2,113 3,703
Horsec and colts, including 145 1450 1450 1450 1461.	313 428 593 956 11 2 17	168 342 229 464 349 656 429 992	42 74 61 108 15 68 31 123	319 566 411 814 91 181 123 268	204 333 361 613 33 55 64 104	141 217 184 333 127 184 189 319	155 314 217 478 12 18 13 25	1,120 1,596 1,795 2,910 746 676 1,247 1,163	564 875 2,065 3,603 26 49 48
	380 453 2,121 2,555 323 1,131 175 890	755 899 36,777 31,225 688 16,647 616 20,130	118 137 3,248 2,112 95 1,223 92 2,025	045 786 4,647 4,067 546 2,043 344 2,598	300 395 1,2% 2,159 264 857 120	427 404 6,429 5,567 382 2,656 254 3,773	293 378 3,332 2,056 241 1,197 153 2,135	1,670 1,960 4,855 6,947 1,372 2,725 619 2,130	778 1,040 14,313 19,342 682 5,882 472 8,431
Sows and gilts farrowing	173 377 127 217 233 385 88	613 6,251 497 711 3,291 3,277 492 2,960	67 643 53 59 311 264 49	206 748 131 220 366 393 145	81 323 57 114 175 241 64 382	209 1,066 150 203 519 727 157	111 612 82 103 298 239 86 314	261 744 176 444 417 688 195	2,461 351 599 1,284 2,660 345 1,177
Sheep and well	501 498 20,765 24,922	50 33 707 552	8 2 283 68	9 7 204 235	20 19 1,672 1,374	21 18: 607 532	12 14 281 520	38 36 1,433 965	182 195 7,666 10,904
Sheep 1 year old and overfarms reporting 19% number 19% Eves	497 17,264 489 494 16,326	44 430 41 27 368	7 224 7 2 215	173 8 7 161	18 1,10e 18 17 1,071	21 517 21 17 491 271	12 237 12 12 227	38 1,227 38 32 1,158 471	178 6,212 178 187 5,846
145. 146. 147.	10,696 425 404 938 941 339 3,501	271 26 23 62 51 37 277	38 7 2 9 5 5 5	107 7 3 12 3 6 31	598 13 14 35 50 16 566	271 20 15 26 25 15 90	278 9 8 10 13 8	471 34 27 69 69 26 206	5,762 156 149 366 377 84 1,454
Theep and lambs shorn. farms reporting 19% 19.0	497 499 18,121 17,028 87,250 79,500	33 24 397 296 2,415 1,006	5 1 216 26 1,278 200	6 7 175 104 1,274 629	18 15 1,055 741 6,363 4,494	20 15 525 307 3,525 1,583	11 12 247 268 1,472 1,560	36 31 942 511 4,861 3,278	169 192 6,671 6,177 42,500 40,930
	11/21-11/27	1,006	11/21-11/27	11/21-11/27	11/21-11/27	1,583	11/21-11/27	12/1-12/4	11/21-11/27
				L					

and poultry, see text and State Teble 12]

Louise	Lunenburg	Madison	Mathews	Mecklenburg	Middlesex	Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nottoway
1,108 1,245 13,877 11,028	1,164 1,318 8,599 6,954	996 1,316 20,306 17,634	150 252 740 819	2,455 2,845 17,472 13,427	294 375 2,230 1,728	1,321 1,369 19,114 17,766	568 604 6,398 3,512	1,052 1,192 10,656 9,679	178 19c 2,927 1,349	408 -59 6,978 -,311	181 278 1,808 1,086	382 470 2,537 2,429	75: 858 9,52: 7,616
1,081 1,215 7,823 6,109 956 1,126 3,302 3,773	1,140 1,275 5,149 3,822 1,357 1,242 2,852 3,374	983 1,110 10,807 8,115 933 957 4,987 5,540	149 241 395 493 117 224 308 419	2,404 2,784 10,422 8,143 4,154 2,557 5,456 5,946	277 365 1,204 1,141 245 350 421 364	1,241 1,335 11,535 8,958 1,144 1,008 6,791 7,139	595 562 3,228 2,112 386 483 1,438 1,617	1,034 1,161 6,572 5,265 958 1,362 1,970 3,170	174 191 1,316 735 128 174 415 438	36% 415 3,57% 2,096 270 372 2,3% 2,161	167 269 870 648 137 227 332 511	374 +57 1,+32 1,+33 342 +2+ 825 1,036	72- 82: 5,158 4,072 620 78' 3,600 3,448
574 3,495	548 2,407	569 5,134	233	1,015	97 566	718 5,330	27. 1,742	458 1,471	10o S-1	200 2,110	80 374	129 540	450 3,124
369 2,559	30e 1,043	~3C ~,315	26 112	550 2,617	77 40.	523 4,279	211 1,429	347 1,613	77 770	223 1,288	88 564	109 505	312 1,239
61 89 ,701,863 ,212,273 269,187 219,680	45 63 4,290,426 2,627,504 240,290 139,398	132 39 13,001,048 6,376,834 581,195 399,842	7 20 560,101 287,032 38,428 15,418	97 154 5,771,581 4,292,392 268,330 214,013	2,833,574 1,616,517 154,527	523 25,363,738 25,943,175 1,116,200 160,887	14,610,977 4,610,977 4,969,653 184,801 137,188	30 56 622,898 564,041 31,364 20,468	10 845,911 1,019,600 45,543 5e,346	51 12,162,566 14,370,771 121,895 716,793	20 37 7u3,290 87m,677 46,150 46,856	11 22 552,501 511,165 26,364 23,441	13: 1-,-49,32: 13,632,95: 798,825 639,66:
250 394 79,442 101,732 35,042 49,334	96 91 28,408 20,492 12,349 10,716	397 643 85,586 162,607 36, 32 82,156	11 27 6,454 2,006 2,829 4,919	144 160 44,062 47,558 17,438 25,141	35 6,346 13,321 4,838 6,437	5: 5: 2:20- 5:30- 5:488 7:50-	28 28 2,45 1,113 1,118	351 357 82,726 94,183 35,343 45,623	1 391 150 220 10	7 17 15,249 1c,741 7,910 8,ch	9 30 1,759 -1,737 -21 1,397	131 156 21,545 25,719 9,240 1,828	18,949 21,574 9,024 10,50
865 2,249	a37 : 2,∪5€	953 3,.19	237	,1850 3,58e	.1-	., 04 4,381	315 H. 4	963 1,735	116 284	211 1,765	1c. 279	291 537	54' 2,70
4,167	3,725	F, 95	46 / 62	5,75c	1,421	Gw16	.,1.2	-,.3+ 551	750	4,619	453 52	802 135	6,37. 33
1,443	624 2,115	334	141	1,389 4,31	40	41c 1,41°	1 *	1,60°	145	.3.	147	42%	1,00
627 998 1,225 2,1.5	1,593 1,361 1,909 2,645	414 162 716 1174	217 36 214 47	.,520 .,7 8 .,424 .,47	4 4 4 1 214 8 5	1, 12° 1, 12° 1, 12°	98,4 1,0 4 2,21 a 2,11 a	663 72,7 1,130 1,478	122 214 180 355	264 519 374 813	211 %67 507 1,367	285 513 379 879	62 79 96 1,43
389 648 688 1,250 327 503 537 356	41 598 654 815 4,000 1,415 1,734	377 628 4 me 52 52 63 83	163 254 141 32,1 52 12t 73 15	746 +65 1, 150 1, 160 1, 160 1, 167 1, 201 1, 201 1, 201	2003 643 2007 1007 448 400 2004 2004	21.0 21.0 1,5 / 1,5 / 27 (a)	38 ·	737 40. 1,	75 115 107 161 47 119 72 109	116 1.00 1.72 154 154 39, 20 130	168 383 357 890 84 205 150 477	. 68 475 357 998 21 33 07 41	32. 55(42) 67(36) 47. 54(75)
1,072 1,064 5,457 6,056 953 3,047 422 2,410 290 826 207 306 454 709 192 366	1,21 / 1,412 5,301 6,544 1,034 3,001 474 2,241 255 733 184 403 644 185 135	772 867 7,756 1,272 666 6,774 4,371 4,632 5,4 6,5 6,7 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5	2.94 3.64 91. 1.176: 1.177: 1.177: 3.1 2.109: 2.3 4.7 6.5 8.4 2.7 4.4	7,8m. 3,10 14,50 14,50 1,628 8,215 9,72 1,355 691 1,214 1,224 90 94	2,513 2,513 2,65, 315 1,101 1,101 1,100 7,420 9,420 127 215 374 539 , 7		923 3. 8. 41 20 m 6. 10 m 6. 10 m 6. 10 m 6. 10 m 7. 70 m 7	880 91, 3,756 5,714 7711 1,139 2-07 1,617 176, 54,3 120 300 371, 138 244,3	174 2e (3 4,78.3) 2, 63) 1, 63) 1, 63) 2, 593 2, 170 89 847 78 849 517 491 577 330	387 524 8,610 7,394 324 3,036 207 9,074 23c 1,444 162 286 712 1,771 192 692	239 321 2,583 2,682 195 1,212 118 1,331 75 368 57 124 176 307 56	635; 668 7,312 5,600 591; 3,372 270 3,940; 229; 1,178 172 210 598 745 174 580	733 864 4,34; 4,25; 61; 2,22; 2,11; 22; 65; 15; 23; 34, 44; 17; 31;
36 27 1,173 1,174 35 863 35 26 787 595 28 21 76 46 28 310	36 18 723 583 36 662 36 16 600 277 32 12 42 47 19 81	53 63 1,617 6,859 61 61 61 61 1,371 1,436 93 49 76 101 40 176	29 33 483 402 28 346 27 31 298 245 245 246 48 48 49 48 41 48	3 27.1,054 86.7.3 30.23 775 44.1.1 24.4 119.4.4 44.2 22.187	5 13° 14° 117 6 5 111 79 5 2 6 6 2 2 4	1.8 110 4.295 7, 41 167 5,791 1.9 111 3,616 3,454 83,174 285 51		48 1,773 1,773 1,48 48 41 1,389 1,035 28 79 56 34	11 6 369 201 9 317 9 0 0 307 85 6 0 10 23 9	67 63 634 768 64 5000 62 69 443 39 443 460 100 377 125	72 1,588 1,000 72 1,155 77 1,129 551 64 40 80 57 46 373	15 25 341 854 14 3.1 14 28 443 11 19 17, 50 11 40	1430 3355 1238 338 125 5 295 197 11 7 43 244 7
31 23 881, 663 5,583 4,252 21-11/27	29 14 602 294 3,606 2,001	56- 64- 1,489 1,630 8,60- 8,543 11/28-11/30	13 28 187 268 1,291 1,281	25 21, 804 436 4,677 -,634	3 5 102 77 599 485	108 109 3,460 3,582 21,308 20,633	48 34 747 464 4,916 2,311	47 40 1,424 1,101 7,095 5,730	9 6 208 136 1,260 613	39 35 395 317 2,261 1,864	61 46, 1,071 513 7,528 4,76	14 22 ,94 474 2,104 2,615	10 164 230 2,455 1,630

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

comparability of data on livertor

Item (For definitions and explanations, see text	Orange	Page	Patrick	Pittsylvania	Powhatan	Frince Edward	Prince George	Prince William	Princess Anne
Cattle and dairy products:	202	01	1 600			2.2		67.2	
Tattle and calver	744 20,084	.,U01 45# 15,535	1,069 2,117 11,578	5,710 4,581 19,152	476 482 9,328	862 990 9,627	423 454 5,165	672 18,400	33 42:
nurter 15	16,575	1, 11	10,304	13,172	6,150	7,444	2,569	18,400 15,436	8,28 5,61
ow., including herfers that have calvelfarms reporting 100	721	784	1.944	5 6 50	414	840	A12	612	10
140 number 1454	72.1 952 10.582	927	2.080	2,639 4,481 11,730	464 470 4.53m	958 5,4t,9	414 441 2,548	612 634 8,583	32 39 4,61
Mil. cowr	3 2°L 141 29	4,313 €,352 871	e,708 5,719 1,889	11,740 10,995 3,454	4,534 7,795 394	دد 4,2 779	1,457 3e4	7,286 499	3,32
: mper 14	1.16	846	2,000 4,844	4,720 8,704 9,348	2,745	903	38c 1,263	554 5.421	2.60
19*	4,52°	2,407	4,948		2,524	2,560	1,110	5,490	2,75
Heifers and heifer calvefurm reporting 1^{n_1} 4 number 1^{n_2} 4	477	56a 4,1ca	913 .,451	1,257 5,+8.	26t 2.488	451 2,40r	197 1,36ь	531 6,715	21 2,54
_teers and built including _teer and bull calvesform, reporting 1+44	4,	,02	.74	631	203	264	16 ^Q	367	14
numter 1954	** , 1 **.	,056	1,219	1,450	1,30€	1,0e2	1,251	3,102	1,12
Whole milk roldfarm: reporting 1954 184	F.0	75 70	7,527,851 7,649,763	170 200	61 80	85 103	14 15	131 116	6
pounds 1949	11,129,19 8,626,195	2,715,461 1,892,184	7,527,851 7,649,763 316,394	1.,658,202 9,470,811 532,638	1c ,152 ,047 4,420 ,024	12,579,674 9,019,711	3,547,258 1,653,352	28,206,107 27,679,205 1,381,744	17,783,67 15,464,74
dollars 1°°	601,089 45., 24	1,892,184 167,291 100,506	31e,391 33e 110	507,212	659,675 523,148	665,764 484,126	179,229 105,700	1,381,744	1,162,55 903,44
Fream roldfarms reporting 195	22r 454	248 462	1	2.1 405	44 43	135	48 70	100 153	,
pounds of butterfat 1^{25}	57,201 202,307	83,725 107,4 C 35,7 4	13,54a 45, 15	69,275 84,648 32,386	2k,308	124 ne,602 75,778 28,542	2 5mR	23 b18	17 8,42
1 10 25 10 llars 1 15 0 1 4 0	24,220	35 , 7 4 51 ,42r	45, 15 5,324 22,200	32,386	21,308 14,800 4,754 7,406	28,542 37,622	47.124 4,298 23.2.3	115,002 34,097 58,279	8 4,30
nws milled, day premiling	101,120	22,40			,4.00	37,022	60,20	30,21	4,50
enumeration	59.2 2,700	911 1,≠0°	1,761 3,584	2,180 F.OEC	360 2,002	731 2, 8 75	291 824	43 8 3,951	18 2,03
	5,81	.211	6.024	Luinge	4 320	€ 358	1.923	12 015	6,30
engerifor		241	1, 21	2,5e5 17,150	20n 704	.,40	157	123	3
sagati in	1 < 2	551	4,24)	17,170	704	1,495	468	428	10
Norses and mules If record, or male a continuous proportion of a continuous proportions.		and t	1,14	3,361	298	730	365	260	20:
anter I face.	64 1." i3	13e 641	1,1 % 1,552 1,******	4,.41 + 473 4,574	427	965 1,160 1,711	557 606	4./9 1.96	. 48 38
17	1,116	, , m, d	Com.	4,57	951	1,711	1,192	1,031	949
Hormes and mel's, realizing pointes	111	See	75.1	1,21/	200	:84	158	247	10
14'	014	50c 61r	1,05E 998	1,20 1,701 1,3% 2,390	203 201 831	545 537	300 240	422 554	226 238
Hule and mule out a constraint of a sting of account	1,4 54	484 21	1,501 4#4 504	4,44	-47	82. 197 543	492 247 477	947 13	48 11
- while it is the second of th	82 2.15	40 -1 -5	7 94.1	4,64	195 126	623 888	306 690	43 42 84	32 14
Hogs:	2			6,677	-10	503	640	54	46
Hog. and pige	12,	n yn Sau	1,121	3,7 4 4,70c	424 460	884 979	51 <i>8</i> 56.8	403 49°	.se. 51:
ryter livel.	7	544 E. (2777 T. 014	4.8 . 4,4 // 1,268	12,846	,2ne 1,192	5.123	11,657 4,351	5,945 14,019	12,50 16,49
Form before June 1 for a majoring 1 man	8, 5, 4+1 2,554 289	7,016 705 2,877	1,268	2,897 7,30h 1,560 c.540	41	4,652 769 2,611 418	460 4,623 358	316 2,283	32 5,28
Form since Ture 1 fur. reporting 14	289	74.1 7,74	2,634	1,5e0 e.540	1,362 252 1,31c	41 <i>8</i> 2,512	258 7,010	2.% 712, د	7,22
20% and gil' factoringfart payoring	405	247		679	16.	273 757	359	177	26
number . " letween Dec. 1 and June 1 1 in resorting 1 "	1 1 m2 220 4m1	4.11 2.74	F 16 9	1,660 271	523 95	147	2,202 291	1,062 114	2,05 21
number 1 for	584	320 481 194	157 321	.82 773 719 505	144 250	264 387	352 1,1ct 1,305	224 536	34 97
After June 1	1,18. 147 458	17)	11	5/19 887	317 120 283	4ce 214	1,304 280 1,026	623 136 526	1,67 19 1,07
Sheep and wool	475	***	-44	957	202	. 0	1,0.6	.20	1,07
Sheep and lamts	59 10	88 FÜ	∠* 14	17 25 285	7 11	14 10	17 17	57 36	12. 12.
number Las	2,668	2,619 2,830	324 40		164 248	262 233	319 403	1,503	1,618
Cheep 1 year old and overfare reporting 1 %		29			7	13	le le	47	114
number . 6 Ewe	2,234	2.229		-2"	139	182 13	241 13	1,2e0 4c	1,14
140 number 195	48 2,1:1 1,5"5	56 2.095	19 241 2016	21 272	10 130	9 1e9	12 214	33 1,187	12 1,0s
inm and wernersfarm reporting 105	1,575	101	411°	331 15	123	114	175 15	553 24	1,04
19° :	Ti 10	1949	10	14	8	13	27	2+ 15	8
lambs under 1 year oldfarm reporting 15	128	219 36	7 14 73	28 11	10	12 11	17 6	£1 33	12 7
number 14°4	429	280		60	25	80	77	243	47
Sheet and lumbs stormfire reporting 100.	56	20	27 20 290	11	5	12	13	29	10
.ster.:or(~ 1/4..	2, 59 1,770 15,611	2,15 <u>2</u> 1,n00	208	21.5	13c 11c 933	198 130	164 417 753	1,202	1,14
wool shorm 1 % 1 %	10,494	12,874 8,04e	1,710 1,350	1.930 1,687	433 438	1,207 685	75.4 1,074	7,005 4,600	6,06 4,57
Average date of enumeration	11, 21-11 27	11, 21-11 27	11 28-11 30	11,28-11,30	11 28-11/30	11/28-11/30	11.28-11 30	11 28-11 30	11/21-11/2

and poultry, see text and State Table 12]

Pulaski	Rappa- hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott	Shenandoah	Smyth	South- ampton	Spotsyl⇒ vania	Stafford	Surry
860 981 17,114 17,014	535 617 12,886 13,235	465 3,352 2,700	9e7 1,057 10,887 10,311	1,419 1,517 27,95. 25,628	0 F.077 61,167 51,127	2,6 4) 28,6801 30,588	2,485 17 14r 13. 27	1,71, 1,730 28,874 22,217	1,498 1,680 23,031 24,165	9.51 346 3,611 5,17	956 427 11 ,328 1 ,260	475 520 5,099 - 102	386 437 1,028 1,364
839 950 9,069 7,523 773 904 3,825 4,357	525 607 7,986 6,212 4,57 54.1 4,100 2,772	467 460 1,203 1,306 138 41, 41, 1,24	83, 482, 5 47, 73, 73, 73, 73, 73, 73,	1,37c 1,67c 14,07c 11,05c 1,77c 1,677 5,677 6,779	2,490 2,021 10,491 24,200 4,350 13,200 14,812	2,20 2,756 16,775 14,781 2,20 2,756	4,818 1,315 1,315 1,315 1,316 1,316 1,706	1 cm 1,c83 14,000 3,031 1 411 1,5c1 c, mr	1 491 10,959 10,866 1 42 1,539 6,637 6,733	900 044 1- , 100 2 , 241 2 , 241 2 , 241	320 809 5,418 5,715 729 812 4,170 4,301	901 2,702 2,292 375 476 1,465	770 423 1,588 963 270 405 636 745
4,565	1,719	17h	5. 4	45a 6,694	12.5.12			1,122	840 6,173	404 2,432	4c0 ,+78	284 1,6-1	201 3+1
949 980, .	268 1,111	181	2 150	<u>a.</u> €,540	17,427	12.9 11.75	1 16 21 61	4,375	5 13 5, 4 5	30.2 0.4.2	300 1,422	185 Tue	1+1 1,199
218 292 12,106,075 10,318 res 531.0.0 545,244	2,382,246 2,288,22,28 121,004 114,141	1,92°,6 ²⁷ 1,163,994 104,494	135 II. 11 55 II. 11 15	289 289 25,400,404 25,440,100, 628,164 640,207	1,000 mm 1,0			1,75 mm	*22 10,44,103 14,20-,11 0,860 40	29 12 - 12 mg 13 - 14 11 14 - 14 11 14 - 14 11 14 - 14 11	101 125 486 - 1 45 346 - 1 41 11 11 11	41 	8 404,004 500,995 444,415 31,764
35 16,379 18,803 18,476 9,422	82,029 1920,58 1920,58 1920,58	4,7,1 4,7,1 (3,45)	10 10 10 10 10 10 10 10 10 10 10 10 10 1	218,200 54,13	542 374 277,477 43,777 127,435	g de Segre Segre Segre Segre Segre Segre		14 45 14 15 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1,75 200 52,215 9,094 21,5 9	25 1,746 1,075 1,075		109 .05 .411 .9,477 14,174 14,105	74 56 7,819 7,715 2,754 ,914
737 2,909	1,5 H	-,13	124 2 422	13.1	5.37		200		1, " & 4, <u>9</u> 0	*10 1,4 Z	11-14 2 1 4	141	219 39
5,e51	. 4.		. ,	. 4	, has				3 , 7	.6.	'.c"	1 04	21 130
1,500	ind Was	***	1.20	. ""				٠,	ar.		, 41		1.16
616 781 1,292	1,24 +	***	14	100					1.42	1 1816 14 2 21 444	3°	21 m m = 4 m (1 25)	10° 20° 20°
76, 542, 741, 1,303, 21, 47, 24,5	L Programme Comment Co			2 m J				2 %	12 14 14 16 17 10 11	2 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	2 13,7 96,1 148 154 7,74	1 (3	141 2 71 1 71 240 400 221 734
122 7 7 4 43- 1,382 1,081 2,081 22,431			1.00 1.00 1.00 1.00	2000 2000 2000 2000 2000 2000 2000 200				1, 11 2, 14 3 3 1, 12 1, 14 1, 14	13 2 16 4 14 2 1 2 1 1 2 1 1 2 2 2 0	1 (1) (4) (4) (4) (1) (4) (4) (4) (4) (4)	300 300 4 704 6 22 317 317	1621 1621 1166	4.20, 24, 9(1) 18, (0) 15, (0) 4, (0) 44, (0)
2,37 164 168 32 412 195 175 352	1 64 2 64 3 67 1 69 1 69 2 61			2 ye "" 2 ye "" 3 ye " 4 ye ta a a a a a a a a a a a a a a a a a a	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	201 880 218 	1 110 1 407 401 1 312 944 400	221 1 9 9 9 4 9 1 1 1 1 1 1 1 1 1	1.3 24 27 4 10 4 23 23 101	-3° -,:10 -2° -3° -2,4° -2,4° -38° -2,111
161 149 9,498 11,00	31 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	279	7mg 7mg 7.7 m 1.9 M	. 7. . 9 . 41,5			4	14 2 - 2 2 - 100	11 + 4.	1.0	1 10 20,	1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	1+ 11 197 - 30
157 7,528 149 146 7,125 6,082 129 118 4 557 388 386	2,54,4 2,226,63 6,63 110 150 38	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2.54, 25, 27, 9,84, 8,949 14 719 60 4.48 1.34 1.374	21,163 21,163 21,163 21,163 22,163 27,17,163 27,17,163 27,17,163 27,17,163 27,17,163	2 S,	.,(14 .,897 .,2 149 .211	263 6,648 6,891 248 114 46 464 149 1,721	184 7 845 174 1 12 8,393 8,146 172 143 452 623 94 1,143	24" 6107 6167 6167 617 617 84 281 31 132	15 22- 12 10 20 24r 6 8 21 6 6	0 27 12 444 102 22 3 50 16	12 150 11 10 138 157 10 8 12 23 10 47
15 ° 14 ° 7,700 6,457 41,481 34,939	81 - 79 - 2, 771 - 485 - 14, 229 - 12, 72	119 127 902 938	688 780 4,098 4,084	21	15, 15, 15, 15, 15, 15, 15, 15, 15, 15,	4/5 490 11,118 18,503 811,640 11,183	1,822 1,845 4,220 4,521	296 264 6,784 4,349 42,711 28,714	189 184 9,410 8,860 50,897 46,524	38 14 637 40° 4,008 696	10 2 tz 255	528 128	12 8 142 167 1,031 1,088
11,21-11,27	11,20=11, 5	.ı '21=11, 27	11,'21-11, 27	11, 21-11, 2"	11 (28-11 70	11 28-11 10	12 1-12 4	11,28-11/30	11,129=11-30	11,29-11 30	11/21-11/27	11/21-11 27	11/28-11/30

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

	Item (For definitions and explanations, see text)	Sussex	Tazewell	Warren	Washington	Westmore- land	Wise	Wythe	York	Independent Cities
1 2 3 4	Cattle and dairy products: Cattle and calves	730 6,424 3,817	1,410 1,536 21,659 23,699	434 467 9,239 7,425	3,527 3,290 37,604 33,980	444 553 4,591 3,579	1,267 1,410 4,363 3,985	1,566 1,684 29,597 27,571	83 120 1,040 609	258 315 5,087 4,437
5 6 7 8 9 10 11 12	Cows. including beifers that	613 631 5,254 2,054 486 634 496 1,328	1,377 1,503 9,594 9,686 1,330 1,423 4,972 6,110	418 452 4,440 3,.01 357 409 1,415 1,599	3,450 3,217 20,353 16,805 3,320 3,037 14,716 13,725	424 536 2,733 2,037 337 471 1,233 1,435	1,229 1,352 2,596 2,385 1,198 1,291 2,099 2,125	1,534 1,658 15,681 12,603 1,446 1,567 8,512 8,082	74 117 556 387 63 112 562 332	235 296 2,535 2,527 196 268 1,592 2,235
13 14 15	Heifers and heifer calvesfarms reporting 1954 number 1954	30f 1,184	702 4,412	248 2,073	1,70L 8,7m	2.1 1,264	49e 1,22e	938 7,743	41 298	161 1,614
15	Steers and bulls including steer and bull calvesfarms reporting 195+ number 1954	227 1,586	467 7,653	203 2,726	980 8,487	1e3 5%4	199 541	6,173	32 76	1.36 938
17 18 19 20 21 22	Whole milk sold	8 7 259,253 446,177 13,020 20,490	198 222 8,69,408 8,417,803 411,740 440,904	35 29 2,009,463 1,565,586 83,853 70,685	1,483 1,337 39,698,025 27,287,337 1,41,049 1,1,#4	17 15 1,989,741 953,235 110,022 47,27	94 154 2,730,383 1,743,438 136,133 42,623	619 653 28,029,339 19,372,406 1,121,292 899,444	13 18 3,380,367 1,071,-30 162,063 71,180	60 68 9,012,753 10,348,361 528,543 597,257
23 24 25 26 27 28	Cream sold	8,577 8,805 3,667 4,040	205 177 82,171 58,710 38,026 32,687	74 181 25,527 44,716 10,800 23,431	24,757 54,583 10,770 28,841	110 146 27,374 54,029 11,474 24,482	54 67 7,170 7,252 3,857 3,846	105 303 40,70+ 101,829 17,369 40,609	2 1,200 200 550 125	12 17 8,400 27,166 3,600 13,922
29 30	Cows milkeu, day preceding enumeration	3-3 -11	1,200		7,10. 10,7a)	201 800	1,072	1,39e c,27a	50 425	172 1,265
31	Milk produced, day preceding enumerationgallons 1954 Butter churned, week preceding	750	e,390	1,720	10,313	1,383	3,043	11,181	1,255	3,505
33	enumeration	ile G	440 4457	77 230	1,3 9	112 318	870 -,⊣10	673 2,160	25 79	77 300
34 35 36 37	Horses and mules: Horses and/or mules	281 281 142	1,031 1,024 2,478	977 543 199 197	1,937 0,1 9 0,5 % 4,81	ميد دن 104 1,07	636 "61 812 1,303	180 -04 1,712 2,229	74 185 93 238	136 253 358 534
38 39 40 41 42 43 44 45	Horses and colts, including ponies.	152 316 188 458 575 777 1,044 1,684	184 470 1,-85 2,-81 11,- 11,- 11,-	203 328 35 / 10 27 40	1,008 2,037 3,110 0,250 258 330 000 1	30 574 490 1,144 24 00 38 48	*25 827 008 1,130 107 121 1m 172	5'8 877 1,232 2,111 18 58 80 113	48 104 59 133 33 95 34 105	98 163 305 384 4 113 53 150
46 47 48 49 50 51 52 53		870 1,053 25,717 21,087 807 10,843 015 14,874	85n 1,045 **,963 5,741 **,543 468 2,430	395 3,388 4,47 278 1,476 143 1,424	2,40 2,41 12,303 11,839 0,142 1,257 910 1,027	- 43 - 645 - 0,640 - 5,211 - 61r - 3,062 - 284 - 3,127	071 773 1,469 1,595 890 200 540	1,131 1,441 11,292 18,212 54e 5,113 70e 1,179	107 110 826 941 92 413 43 43	115 228 2,570 2,654 97 1,329 57 1,241
54 55 56 57 58 59 60 61	Cove and gilts ferrowingfarms reporting 130	4,476 487 788 2,285 2,234 454 4,141	230 713 151 295 365 654 165 348	48 101 212 266 - 54 +1 232	1, 715 332 577 1,015 -,.07	205 1,136 143 225 617 680 156	50 170 39 61 89 99 -1 8t	612 2,191 102 840 1,52- 2,300 546 1,467	29 140 18 23 77 68 24 63	60 445 41 70 238 298 45 207
62 63 64 65	Sheep and vool:	35 20 459 319	337 31n 15,424 23,399	64 80 3,4% 4,5%	310 362 14,214 24,017	12 16 383 704	5 7 72 1%	340 374 12,444 22,248	8 3 78 74	10 11 180 270
66 67 68 69 70	Sheep 1 year old and overfarms reporting 19% Tumber 19% Pwesfarms reporting 19% 19%0 19%0 10%0 10%0 10%0 10%0	21 323 23 20 288 174	3.2 13,030 321 304 12,033 11,760	2,162 64 2,487 2,487	344 10,447 340 350 4,701 11,815	12 303 12 15 291 440	59 6 57 103	338 10,737 330 351 10,179 10,693	8 55 7 3 c1 41	9 160 9 10 146 139
70 71 72 73 74 75 76 77	Rams and wethersfarms reporting 1950 19	23 13 35 19 10 11	268 205 693 1,025 193 2,394	43 50 105 163 37 930	11,815 246 545 763 187 1,768	10 12 12 13 18 11 80	2 3 2 3 13	287 262 558 663 178 1,707	44 2 5 2 3 12	8 6 14 11 5 20
78 79 80 81 82	Cheen and lembs shorp farms reporting 1954	20 14 271 1e9 1,e34 1,175	31c 28c 13,393 12,169 66,286 59,085	5t t2 2,558 2,323 1t,363 13,157	346 357 11,442 11,526 62,060 62,345	11 1- 30- 341 1 643	2 4 55 94 250	333 355 11,194 11,875 59,807 62,275	3 53 53 45 284	6 8 17c 152 920
83	1949	1,175			62,345	1,825	406 11/21-11/27	11/28-11/30	275	753 11/28=11/30
- 54	Average date of enumeration	7 14/						-,, -0 }	.,	

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

	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomat†ox	Arlington
	Poultry and poultry products:								
1	Poultry and or poultry products sold	49,151	- 3g	540	172 237 42,591	302 557	392	3% 50*	3
3	1949 dollars 1954 1949	49,151 77,681 57,741,369 45,773,786	831 3,083,344 3,860,1-7	\$64 648,470 273,659	+2,591 2+,8+0	209,107 182,447	100,963 101,685	350,065 183,938	210 454
	Chickens, 4 months old and over.		3,000,14	2.1,674	240 , O40 U	160,44	101,685	183,438	404
6	on hand	100.732 126,067 6,087.917 6,768,329	1,010	1,263	361	47.2	925 1,071	786 781	
7 8	number 195 1950	6,387(31) 6,765,329	1,010 75.80e 77.632	1,4-3 0,25 (3,435	13,999 lc,r12	-8,7tl 5-,857	38,586 42,271	30,254	.11
9	Chickens soldferms reporting 195	LL.37.	310	2.57	c1	loc	13t	18.	
10	1949 number 195	43,240 39,134,219	4,181,831	340,119 114,700 216,129	27.343	337 107, 238	35,239	41,789	2
11 12 13 14 15 16	1949 icllars 195	24,634,324 20,140,769 21,493,034	2,830,242 2,830,243 2,410,879	121.135 211.135	25,300	33,317 91,71	35,239 23,818 24,351	27,549	130 127
15	Broilers	2 81,	158 1	lo	7,500	31, 4,2 87,714	24,121 3 25,400	21,010 32,000	
17	dollars 195	37. —, 88 24. 05. 887	7,572, 24 1,572, 24 1,5 8,815	221,421 231,486 17,437	7,1000 7,1000 7,1000	5.23	1e,500	19, 100	
18 19 20	Other chickens	4,-45,181	8, 717 4, 286	17,437	1,975	103 103 103 1033	1:,500 133 1,739 7,851	19, 100 178 9,781 7,639	
21	Chicken eggs sold				1			Jul.	
22	19.9 dozens 195	28,814,1		478.14	250 24,111 30,430	#83 28-, 27 128,230 116,477 145,372	3-3 617 156,145 161,168	total	1
22 23 24 25 26	1949 dollars 1954	11.4-12.	200	278,1- 374,1- 214,27-7		128,120 110,475		.00, 181 .700, 181	607 170 327
	1949	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		1111	1.7.3	297, 372	17, 28	3, 86	
27 28 29 30 31 32 33 34	Turkeys raised		1				1.0	2c 10	1 10
29 30	sumber 1954 1949		100		. 8.	2×8 851	.418	ep,8 44 12,091	10
31 32	Light breeisfirms reporting 195	- 1 ^m 1			22	107 107	7	32,°10	10
33 34	Heavy breedsfirms reporting 1954 number 1954					1° 1+	37.74	31,184	
35	Turkey hens to be kept for breeding, on hand								
Э6 37	on hard farms reporting 1954	* **			7.	- 12	39	1,184	i
38 39	Heavy breedsfirms reporting 195			1, 1,	1.	.8	LI.	(1)	1
40	number 195				1.2	l-	17	5.2	
42 43	Ducks raised	1, 4				1 ·	.1	L 100	
43	numb-r 13' 17-9				A.	8	18	53 gg	
45	Turkeys, ducks, gence, other misoclaneous								
46 47	poultry, and their eggs s ldforms reporting 1944	*.				42 418	15	8	1
48	dollars 1454 1949		1.1	Contract Con	1, 1, 1, 3,	1, 418	14,1752 1,235	88, 42	141
49	Animals sold alive:								
50	Annuals sold alive: Cattle, hoge, sheep, horges, or mules sold alive	100	1.0				824 83/ ²	5 JU	1
51 52	toliars 195	10 mg 1 mg				14,81	415, No.	262,1180 260, 878	91c 2,045
53	Cattle and or calves sold								
	alivefarms reporting 1954					12	"81 "83	4.10 12.1	1 4
54 55 56 57	number 1954 1949	*			7,20	4, 63 7, 82	188	2,482	27
	Cattle sold mlive, excluding calves					281	324	214	1
58 59 60 61	1949	2 T			98.	1,099	1,889	252 1,1%	11
61	1944 dollars 1954		0.5	1. 1. 1. 1. 1.	10 a 11	170,810	1, %	41- 44,740	11 736
63	Talves sold alivefarms reporting 1954.	100	. **		1100	111,46 4 111 604	301, 984 943 970 4,076	136, 441 484 477	1,625 1 2
65 66	rumber 1944 1949	7.,			ELL:	1,07%		477 2,772 1,568	18
62 63 64 65 66 67 68	dollars 1954	20 (00) 10 (00)	1, 204 -, 811		1 1 Sans	الليامية الميادات	17 , 714	9+,81 r 7c,c45	180 231-
	Hogs and pigs sold alivefarms reporting 1954					****	203	.749	
69 70 71 72 73	1949 number 1954	1974 J. 17			1) ***	is be tyrus en	262	283 2,027 2,3 M	2
72 73	1949 dollars 1954	3, 28, 42	19 g 1 Mag 17 g 1 Mag 18 1 g 1 Mag	l president	1, 45	3,290	78,889		
74	1949	10,401,04		1 144 1 4	31 , 20%	100/174	17,718	49,798	18.
75 76	Sheep and lambs sold slivefarms reporting 195 1949	3,4,5		4.7		1c 181	11	199	
76 77 78	number 195 1949 dollars 1954		11,173	, 8ur	1,414 1,447 2.347 2.477	274	20°	32 3,116	
79 80	dollars 1954 1949	4, 10 4, ST 4, LF 8, 1.1	11,13		33,07	5,765	.,111	131	
81 82	Horses and mules sold alivefarms reporting 1954	~;* ;(15)	12	19	13	13 51	31 58	22 22	
83	number 1954 1949	4,88	4.5 1.38	L37	3 1tr	23	40 77	.77	
84 85 86	dollars 1954 1949	1,,104 1,041,050 1,457,431	5, 40 5, 82	287,270 287,92	140 1,177	1,54 4,486	2,483 5,498	2,815	
_									

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

	Item (For definitions and explanations, see text)	Augusta	Bath	Bedford	Bland	Botefourt	Brunswick	Buchanan	Buckingham	Campbell
	Poultry and poultry products:		-					-		
1	Foultry and or poultry products sold	1,729	226 255	1,21-	425 601	555 765	45n	331	, ba ,	717
3	1949 dollars 1954	33 و	179,250	1,21- 1,773 -53,555	72,260	1,084,555	861 112,027	11,805	687 1,341,44	1,080 362,206 329,470
4	1949 Chickens, 4 months old and over.	2,902,044	113.689	349,531	105,185	284,04c	74,496	35,416	452, 45	329,470
-	on hand	454	304 404	2,674 2,674	635 737	055 1,141	1,944	1,785	127	1,526
7 8	number 1954	215,836 117,887	12,066 13,962	10c,128 105,809	31,904 37,079	660,c25 64,15c	2,17. 55,C16 60,313	1, 495 53, 436 58,893	1,.51 47,627 60,035	1,840 87,543 74,596
Q	Chickens soldfarms reporting 1954	146	· a	6.5	192	293	141	30,043	60,035	322
10	1949 number 1954	1,428 4,62,450 1,747,450	196 151,619	ايد اسر117ر	356		326 6 .199	257	360	2.76
10 11 12 13 14 15 16 17 18 19 20	1949 dollars 1954	~, %7,818	112,816 100,314	317,4 105,125 229,185	1t,601 7,537	1,010,217 155,537 699,803	27,711 43,401	0,202 2,305 7,415	376,476 885,193	171,877 163,070 126,677
15	1949 Broilers	1,431,925	49,772 11	101,575 1. 79,417	17,328	147,338 48 979,713	28,481		327,210 110 1,378,384	133,531 13 147,400
17	dollars 1954 Other chickens	1,935,163	147, 53 96,23	192,6 % 5%1 27,983	1,	e71,398	5-,60. 35,100 138	84	363,861 102	95,988 314
19 20	number 1954 dollars 1954	192,062 132,655	3,020	27,783 36,58-	8,178 C,537	30,476 27,965	9,301	2,305 2,405	22,6% 21,332	32,477 30,689
21	Chicken eggs soldfarms reporting 1954	1,-12	1%	1. 4				290	211	642
23	1949 dozens 1954	1,72.	.1,2).	1,61. 474, 1 496,181	140,930	336, fur	4-3 77 135,150	483 34,.14	1-4,970	438 475,630
22 23 24 25 26	1949 dollars 1954 1949	1,31,544 60 %,617 61,772	1,2). 32,1.0 4,77 12,20			16 , 157 16 , 386	41,278	54,2% 51,329 1c,572	239,053 81,040 99,865	386,690 214,112
	Turkeys raisedfarms reporting 1954	. fe	12,34 36	244,27	e37.	116, 16 On	4 .5 '	27,5%	46	171,020
28 29	1949 number 1954	4.91	17,99c	1441	1.	7.,178		13	85,830	28 4,059
30	Light breeds	4 4,301	147 17 2,27	4.7.	2, 4m.	1,04	06.3 64 17 147 17	41 E	2.471	3,550 13
27 28 29 30 31 32 33 34	number 1954 Heavy browdsfarms reporting 1954 number 1954		. 1	e	1,. 3	7,20	147 17	18	1.734	518 22
35	Turkey hons to be kept for breeding.	1(1,.1		* *	*,-24	7,00	41)		15,107	3,541
	on handfarms reporting 1954 number 1954	7.5	13		144			29		19 125
36 37 38 39	Light breeds. farms reporting 195- number 195- Heavy breeds. farms reporting 195-	1,12						47	184	8
40	Heavy breedsfarms reporting 1954		.1	1.				14 4	13	8 48 12 77
-1	Ducks reisedfirms reporting 195	!		*		-1		."	14	41
42 43 44	1040 numb: r 145e 1040	4	1.	d.	15.00	3 c		37	7	179 259
45	Turkeys, ducks, gress, other miscollargous		27	47.	16.4	3 '		1 1	1 .	254
es to	poultry, and their eggs soldfarms reporting 195a 1045a 101lars 195a		4 4 24	7.2		**.	1-		1	27 .1,-17
48	iollaro 195 1949	1,67,41.	* 5.1 41	11,381	3,504 14,50	15,00	170	1,-11	11ء,47ء 185ء,ع	2-,419
9	Animals sold alive:									
50 51	tattle, hogs, sheep, horses, or mules sold alivefarms r∘porting las la	-,480	37L 1	1,292,42	616 616 567,373	4.1 4.	1,139 1,341 301,415	1.7	1.42	1,177 1,360
51 52	dollars 195 19.9	1,76 % % % 3, 4, 4,7%	747 171,18. 374,811	1,200,001	702,373 771,427	767,691	361,415 273,64	1.5,313	34c,6 . 12,383	140,600 510,694
53	Cattle and or calves sold									
54 55	alive	.,1+4 .,.3 8,848	-20	5-1-5-1 5-1-1-1-1	5 18 667	2-7 878	1,111	4.6	678	1,371 1,198
54 55 56 57	Cattle sold alive, excluding	2,808 -1,456	3,381	15,5%	6,581 5,670	7,171 7,11	1,111 4,708 2,54	1,027	3,752 2,602	1,198 7,762 5,215
58 59	calvesfarms reporting 195	1.12	121	1,1	41 3.4	44.0 44.0	37.	185 35.7	.58 208	494 500
60	number 1954 1949	1.05 107		6.704		4,004 2,901 6,004 71,21 725	1,458 1,458 1990	315 470	1,1150	1,621
61 62 63	dollars 1954 1949 Calves sold alivefarms reporting 1954	1,250,500	76. 118,577 177,451 314 1	6,1.4 774,813 125,364	2.6.4 243,782 374,1 1	اللومشة التاراكة	135,672 135,441 214	21,487 51,237	97, 28 57, 337 540 27	224.681
65	1949 number 1954	1,781 1-783	25	.,38.	5,0 1,4 4,167		1,300	21 · 27.	540 627	227, 450 172 1,057
65 66 67 68	1949 dollars 1954	14,535 1,814 6,91,438	1,040	13,417 1372 400.432	3. 75 1-2,581	5,1c. 4,0cu	3,250 2,350 111,259	1,425 22,425	1,996	5,763 3,594 213,154
	1949	581,541	155	44., 1.3	1-0,001	.22,190 .01,381	110,471	4c, 1c	104,013	171,.14
69 70 71 72 73 74	Hogs and rigs sold alivefarms reporting 1954 1949 number 1955	1,124	1.8 153	721	407	377	504 604	1at 4.3	3% 443 4,451	426 599 4,358
72 73	number 1954 1949 dollars 1954	.2, 643 27,735	1,521	731 4,350 6,154 70,916	3,14.	2,760 4.38.	4,730 5,449 168,713	691 72	4,451 4,002 118,41	5,203
	1949	7-2,911 747,968	-1.180 -1.771	79,916	54,648 87.453	75,4c 86,245	108,713	10,287 12,300	118, 41	9€,006 1∪∪,738
75 7∈ 77 78 79 80	Sheep and lambs sold alivefarms reporting 1954	# dL::	1-1 170	3c	200	4.27	37 3u	38 4-	12 17	37 16
77	number 195 1949	47 397 7-	5.446	3c 47 721 1,1-7	4.058 5,175 74,411	1,407 859 21,11	401 43	290 455	35-to	585 1 315
80	dollars 19° 1°	4.74,7.74	-,13 2.,100 70,1°7	1.,30	72,411	21, 14 14,888	8,460 8,360	7,7	320 6,307 4,476	10,237 5,178
81 82	Horses and mules sold alivefarms reporting 195	14.	17	51 119	15 40	27 40 i	31 35	.7 81	14	34 UB
82 83 84 85 86	number 1956	19° 19°	.3 35 3c	.:70 345	60 75	38 53	40 n5	28	44 17 86	51 86
85 86	dollars 195 1949	424 24,61 1,9105	1,215 2,157	1.,16°	3,705 6,424	1.7-2 3,721	2,307 7,49	1,81c 6,76′	971 7,577	1,522 5,r14
_										

and poultry, see text and State Table 12]

Jaroline	Carroll	Charles City	Charlotte	Chesterfield	Clarke	Craig	Culpener	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	
201,923 341,324	1,507 2,63. 194,327 303,808	2.6 123 5c,459 cc.611	411 945 19,359 229,273	382 594 648,375 847,382		253 233 41,72 51,140	734 hub3 34,5 mgc 46 m	246 634 742,834 269,14c	149 425 15,719 35,553	437 669 27668 325,415	311 251 276,444 24,985	-28 81° 172,874 331.201	eti4 945 317,546 3 1,499	
76,146 88,691	2,98 3,541 118,845 133,285	221 340 27, 435 21, 333	1,217 1,714 64,92, 72,11	1,14, 154,204 105,090	. 3 314 .7,734 23,484	271 +46 15, +41 27,411	7-,35-	70.5 863 41.267 	1,30° 1,62° 35,763	1,244 1,512 ec,759 en,31e	394 fc1 25,591 3c,72e	799 1,256 53,164 75,178	1,386 1,321 68,303 85,357	
21- -47 108,487 60,637 78,957 57,217	1,566 25,401 65,669 22,638 62,656	5,781 7,514 4,127 7,731	193 414 96,78. 30,360 6:615 29,191	16.0 3-4 363,377 140,976 141,567 147,755	3.,741 3.,741 3.,314 4.,112 2.,47	207 24, 123 7,864 24,148 7,148	204,734 81,824 81,825 82,935 84,735	7.2,740 46.,400	3,373	236 383 184,722 21,844 111,60 14,441	184 10 20,040 20,750 00,150 20,893	206 450 45,184 83,067 14,111 84,473	197 428 230,607 93,567 168,631 98,603	1 1 1 1 1 1
75,600 49,760 211 32,387 29,197	1,0.1 650 136 27,461 12,123	5 1.781 724	76.16. 53,456 146 1.16 16,154	3 +, 123 2 -, 3 -1 15 - 5 - 194 	ASOLITANIA ASOLITANIA ASOLITANIA ASOLITANIA ASOLITANIA	14.11	84,7 £ 57,81* 17,21*	7.2,757 46.,466 7 2.,618 12.2-8	*, 117 +, 27	11 254,47 25,47 251 251 251	7,000 65,000 10 1,006 1,270	3,350 3,097 201 1,634 21, 14	13 210,250 151,613 186 20,357 17,018	15 16 17 18 19 20
431 674 471,705 665,115 234,757 275,16	., 427 419, 457 377, 11* 167, 643 231, 711	135,484 51,374 53,584	2 % 285 285 202 - 287 22 - 28 26 - 28 26 - 28	324,027 786,000 201, 60 201, 60			427,314 427,314 433, 56 27,125	222 453 2 273 273442 40,000 273444	1: 2: 12,1:4	161 - 172 - 173 - 173 - 173	. 53 223 2. 234 2. 244 2. 2643 1. 244	307 7% 25,50 436,648 151,40 453, 75	55. 868 . 44.851 .450.671 111.55. 168.28	22222
70 0, 1,635 33 44 74	70 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	3 · · · · · · · · · · · · · · · · · · ·				e e e e e e e e e e e e e e e e e e e	Control of the contro	2.7 44. (***) 1. (**) 2. (**) 3. (**)	***		3, 1,411 1,413 2,7,4 4,71	2.3% 2.3% 4,127 36 2,1% 4,0%	141 183 4,842 8,333 40 072 101 ,170	2° 26 30 31 31 31
37 116 17 44 26 72 41 41	2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m							1	2.	11 11	11 00 00 00 00 00 00 00 00 00 00 00 00 0	100 100 13 4 1 70 3 5 1 1 1 2 1 2 1 2 1 3	40 40 17 61 41 303 41 145 145	31 30 31 31 31 41 44 44 44
2,53e			, i	14.12				.=;	,		1, 19	1,170	Sign of the second seco	48
517 7 - 21 3. 2,531 2.2,630	200		the grant	7					1, 12,	1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	d myss	511 (0.00) (0.00)	1,10 1,10 1,10 1,10 1,10 1,10	49 50 50 50
1,145	113		5,	10 mm 10 mm 1 mm 10 mm	,	2	175			1:4-	.14 = 4.42 4.42 4.42 4.44	nd 4 90 1 , 20 1 , 20 c	1,150 1,150 .V,145	5. 54 55 56
1,407 1,407 794 137,113 141,435 70 430 1,737 1,437 61,118 62,731	2, 1 1, 1 1, 1 1, 1 1, 1 1, 1 1, 1 1, 1		22,383 10,55 22,383 10,55 10,55 10,55 10,55	1 (2 (and a process of the control of the	, 200 (100) (100) (100) (100) (100) (100)	70 to 162	1.77	1	114, 46 3	115 2 or 10 yes 4 yes 4 yes 1 yes 1 yes 2 yes	402 1, 41 2, 403 363, 113 450, 111 .897 477 471 471, 664 75, 664 75, 664 75, 664	1074 10,728 14,670 14,670 14,670 17,011 10,31 11,311 11,311 11,311 11,311 11,311	5% 58 59 60 61 62 63 64 65 66 66 66 66
312 4,28 3,551 1,5,39 41,381	4.1. 1, 1.1. 1, 1, 200		5n,253 64,112		144 y 174	1, 61	ا باده از کیبور د از کیبور د از کیبور در از کیبور در در	-	را . را . به دال و : در دو دو . در دو .	11,000 11,000 11,000	1 10	362 5,2 * 6,4 * 6,4 * 1 7 *	157 8,13 9,545 14,147 33,80 38,157	70 71 72 73 74
7 6 227 228 4,1 2,728	1.04*	:	11 13* 1 P 1 P 2 4 43	13 16 20 20 20	7, lor' 1, l. 1re , 1 . 11re , 2 .	ر ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ، ،	 1,560 96, -6,147 .1,634	1-3	1 · 165 • ************************************	1.00 1.00 1.00 1.00 1.00	14 	0,331 0,331 0,91	11.77 1.17 4,,5% 11.6% 08,845 73,111	
25 25 374 1,642 7,136	1		38 25 56 1,353 5,22		17 104. 104.8% 10.44	.5 19 1c 1,.75 oo	46 9" 78 1113 40,447 48,021	10 17 66 892 5,343	54	17 -11 -20 	1. 14 680 .,280	30 05 131 1, 14 14, 11	147 147 179 304 104, 97 248,865	81 84 86 85 87

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

or comparability of data on livestor

	Item	Floyd	Fluvanna	Franklin	Frederick	Giles	Gloucester	Goochland	Grayson	Greene
	(For definitions and explanations, see text)	ribyd	ridvaillia	ridikiiii	riederica	31160	0104000001	GOOGLEGIG.	orayson -	dreeme
1 2 3 4	Poultry and poultry products: Poultry and/or poultry products sold	1,081 1,625 299,540 31c,118	287 515 173,726 190,436	ч48 1,574 744,734 534,060	1,000 1,000 1,425,240 1,0m1,302	373 518 44,321 55,762	255 494 202,897 344,070	252 495 280,194 234,892	1,078 1,834 56,200 127,313	355 450 737,626 120,994
5 5 7 8	Chickens, 4 months old and over, on hand	1,681 2,003 90,706 94,152	632 781 40,248 47,447	2,353 2,6-1 121,725 114,574	951 1,250 67,628 106,498	803 943 29,259 36,294	495 735 64,713 66,968	585 758 47,050 61,075	2,196 2,497 62,192 72,548	508 636 37,231 36,033
10 11 12 13 14 15 16 17 18 19	Chickens sold	450 236 33,454 87,852 28,283 75,202 1 6,000 5,000 450	138 270 92,623 33,739 64,303 31,164 4 74,781 49,557	500 390 507,484 204,905 401,071 222,415 42 457,308 349,423 476	224 645 611,388 559,787 42,385 492,465 29 580,395 412,217 189	95 12,418 7,987 12,512 8,172 2 9,500 9,900 93	154 289 35,456 75,997 25,984 72,480 1 6,000 3,960 153	123 299 226,023 61,290 139,665 55,687 35 204,800 120,780	363 997 9,021 20,775 7,107 24,861 363	187 261 118,759 30,472 82,546 29,109 12 100,100 65,089 177 18,659
20 21 22 23 24 25 26	number 1955. dollars 1955. Chicken eggs sold	27,464 23,283 1,009 1,523 517,805 507,809 207,880 203,944	17,848 14,746 255 465 224,157 336,774 100,773 141,143	50,176 51,648 803 1,376 618,413 610,157 277,293 285,474	30,493 30,168 465 821 342,728 530,412 144,565 114,734	2,918 2,612 349 469 73,305 109,343 30,462 43,798	24,456 22,034 227 431 486,661 621,602 168,273 251,183	21,223 18,885 209 447 321,221 405,980 123,017 178,181	9,021 7,107 986 1,644 118,472 206,061 45,595 80,011	18,659 17,457 309 415 163,128 212,818 71,834 74,021
27 28 29 30 31 32 33 34	Turkeys raised farms reporting 1954. 1949. 1949. 1959. 1959. Light breeds farms reporting 1958. 1959. Heavy breeds farms reporting 1959. 1959. 1959. 1959. 1959. 1959. 1959. 1959. 1959. 1959.	51 73 21,445 7,90 10,814 10,814 3,816	21 21 1,755 2,555 11 11 1,013	41 61 20,199 7,029 16,413 16,413	53 - 17 - 207,456 - 107,109 - 107,109 - 74,78,49	21 40, 47*, 27, 11: 114 114	48 62 2,310 4,108 1,323 1,323 12 437	9.3 9.3 32 4,246 18	74 147 1,261 ,550 33 20 2 841	33 23 203,595 3,216 25 152,587 18 51,008
35 36 37 38 39 40	Turkey bens to be kept for breeding, on hand	24 574 10 13 12 60	17 20 7 4 8	11 7 2 14 17	1,29	39 117 11 12 12 85	11 (9 35 3 34	22 62 14 36 8 27	51 218 20 70 31 148	2,171 7 2,168 1 3
41 42 43 44	Ducks raised	51 60 215 371	180 50 13	36 40 108 234	- 10 - 10 - 10	.7 6° 108 5 4	59 823 594	35 382 249	43 64 375 356	26 8 188 88
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 105 1020 dollars 1954 1959	%. 63,377 31,966	12 23 25,670 20,670	26 41 66,304 ,1,671	9 (7),5 m 3 (7),1 L3	1,347 2,76	39 61 3,640 20,407	3e 36 17,512 5,2-4	52 145 3,498 2.,441	38 22 583,246 17,864
49 50 51 52	Animals sold mire: Cattle, hoge, sheep, horses, or mules sold mire: 1440 dollars 1950 1940	1,900 1,900 nn,400 nn,400 u11,003	377,477	1,57r 2, 55 (Ca)101 (Ca)154	98., 6.,7.45 1,100.002	641 727 488, 456 621, 460	217 310 104,224 113,747	441 -771 555,459 524,405	2,138 1,267 1,124,839 1,466,107	557 595 327,058 409,641
53 54 55 56 57	Gattle and/or calves sold slive	1,243 -,503 11,814 11,524	2,410 2,592	-1 ² 12-1 -1 ¹ 12-1 -1 ¹ 12-1 -1 ¹ 12-1	020 2,140 1,16	634 643 1,342 4,726	140 230 810 692	42: 460 5,117 3,171	2,091 2,187 15,708 13,246	524 555 3,618 3,116
57 58 59 60 61 62 63 64 65 66 67 68	Cattle sold alive, excluding calves	945 970 3,281 2,280 3,827 405,740 1,859 9,533 7,294 270,791 351,353	205 1,692 869 179,168 127,513 391 476 2,318 1,722 100,329	3,133 1,40 2,4,70 2,4,70 2,6,74 1,631 1,731 1,731 2,501 2,501	4,5 461 3,461 3,30, 3,374 423,846 701 855 5,507 4,714 269,044 205,180	269 289 1,795 1,910 170,729 270,022 502 625 3,547 2,816 177,558 264,408	57 58 330 211 4-,179 34,24 126 219 480 481 19,950 23,239	200 181 2,506 1,630 280,037 295,215 384 414 2,611 1,539 111,257 75,16	1,127 1,082 7,233 6,526 681,543 450,894 1,894 1,886 8,475 6,720 304,553 317,216	257 181 1,196 925 109,425 133,392 488 497 2,422 2,191 97,805 126,286
69 70 71 72 73 74	Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	440 662 5,648 7,074 74,1-5 95,881	224 316 2,7% 3,573 82,033 88,627	313 -27 2,704 3,742 52,731 60,566	41- 713 7,57 12,000 20-,213 309,10	166 280 1,626 2,653 24,424 47,366	143 151 3,175 2,554 94,873 48,385	255 3*7 4,:88 4,892 154,240 144,488	343 625 2,777 5,063 39,912 71,278	294 387 3,711 5,601 100,309 134,823
75 76 77 78 79 80	Sheep and lambs sold alivefarms reporting 1954 1949 number 1954 dollars 1944 1944	162 18 4 2,117 2,138 37,564 12,148	28 23 614 617 9,495 11,679	21 16 507 200 7,347 4,564	1-7 159 -,437 -2,73 -71, 1: -18,453	229 227 5, 133 4, 205 76, 33 47,448	16 19 306 287 5,072 ⇒,602	21 10 356 140 5,956 2,341	269 344 6,116 5,446 95,046 114,301	81 1,223 727 18,139 12,945
81 82 83 84 85 86	Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	60 148 2,480 10,761	13 31 47 50 1,630 3,559	53 98 64 121 3,590 9,045	40 64 104 181 14,584 9,854	24 30 34 38 2,213 2,685	4 3 6 8 150 717	22 40 55 77 3,939 6,604	39 113 59 164 3,735 12,+18	22 23 26 39 1,380 2,195

and poultry, see text and State Table 12]

and poultry,	see text and	State Table 1	.2]		1		i							-
Greensville	Halifax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George	King william	Lancaster	Lee	Loudoun	
227 -43 87,929 31,449	612 1,429 148,669 146,515	637 1,039 1,307,896 859,650	291 499 978,237 946,960	152 507 37,676 61,689	2tn +12 387,454 133,418	35_ 624 200,442 233,19r	87 130 51,800 41,679	390 682 81,302 135,123	216 338 120,042 130,227	246 335 146,63* 118,473	208 375 184,715 189,425	1,044, 2,1150 72,834 161,441	660 943 485,659 640,401	1 2 3 4
881 1,11+ 25,950 29,247	3,361 *,676 101,074 123,746	1,175 1,474 110,923 141,859	461 796 70,621 114,196	879 1,357 26,79 37,677	:1: 5 10,-33 10,65-	1,251 el,5m 57,11	16t 220 13,773 1-,3-2	413 800 34,00 41,300	367 469 37,197 31,460	461 461 43,793 32,992	315 523 42,430 42,430	2,267 2,739 90,732 121,486	1,077 1,280 80,054 86,271	5 6 7 8
61 157 82,287 6,783 65,508 7,083	253 642 164,380 47,874 114,192 42,354	1,602,313 	136 310 1,1-8,928 627,687 725,-87 574,3-1 51	263 9,926 26,209 1,123 25,088	111 223 281,64 76,387 196,426 66,447	22.,4.4	5+ 70 31,937 19,449 22,160 17,976	161 371 13,876 31,236 17,832 37,111	111 205 18,666 25,137 16,136 15,701	201 21,12r 22,760 19,686 22,456	1 % 232 33,521 35,556 24,356 35,707	288 1,040 10,190 32,984 3,263 30,561	31e 565 111,090 176,762 102,233 194,441	9 10 11 12 13 14 15
80,606 64,000 60 2,287 2,508	147,536 96,315 248 16,880 17,877	1,4.6.100 9-0,18. 309 56,163 47,669	1,108,544 695,879 146 40,884 29,608	1,700 3,640 4,266 4,033	21 m, 32c 192, 32c -, 67c -, 101	14, 77 28,800 14, 78 28,000	21 y 630 22 y 851 53 8 y 8 87 2 y 8 12	1,370 1,370 1e1	2,400 3,400 1,70 14,76t 12,13c	116 21,126 13,686	1.,500 1.3,001 23,021 18,8%	288 10,190 8,203	30,000 74,002 314 30,490 29,231	16 17 18 19 20
20: 398 43,677 55,278 18,803 21,873	474 100,401 208,744 82,344 93,794	130 417 134,292 476,231 249,74, 447,61	438 418 519,135 724,166 415,461 336,484	123 -12 -2,508 -67,40 14,863 32,500	375 38,37 6,37 23,27 23,27	27 32 27 32 27 32 27 32 34 34 47 34		3-6 (2) 131,181 211,127 11,437 6,434	24-,e1- 22,e1- 22,e2- 97,-771 27,382	29_ Lef,791 Lar,11, 11-,2ef 81,871	194 334 251,022 475,472 1 2,.54 144,561	2, 415 167,744 253, 84 60,41 127,478	580 9-2 -11,433 160,798 160,421 230,601	21 22 23 24 25 26
32 62 346 13 58 21 363	100 1,9 1,43 1,143 78 682 30 331		23 4,37 4,37 4,10 12 3,46	3, 11 623 3, 11	21,756 1, 1-4 23, 12 23, 12	2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	3.5	13 13 13 13 13 13 13 14 14 14 14 14 14	1, 27 1, 27 1, 27 31 400	11 2.74 2.71 2.71 2.72 1.72	17 - 27 - 17 - 183 - 23 - 23 - 23	26 1,140 , 21 24 351 23 689	83 13e 1308 21,308 21,016 22,726 41 25,728	27 28 29 30 31 32 33 34
7 2 3 4 4 42	12 e e e e e e e e e e e e e e e e e e e	1.			- 2					15 26 1 12 2.	ww.	25 83 11 24 14 46	38 -,100 1- 3c -,Udr	35 36 37 38 39 40
77 35 34 201	*? .^ .25	fas Eas Eas	1 g 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2. \$1.			11	vice.		3. 2.3 2.13	art San rett	30 129 40 90	152 111 2,005 1,5*9	41 42 43 44
16 16 2,618 2,693	2, 2, 3, 4, 42,	20, mp	29	. 131 d	grand of the control		1, 1	ř.		700 700 1, 1, 1800 1, 1, 1, 100 1, 1, 100 1, 1, 100 1, 1, 100 1, 1, 100 1, 100	1" (1)E qE a (1)F q	21 7. 4,158 3,907	116 118 1,505 209,360	45 46 47 48
613 619 415,771 228,452	30 , 142 30 , 142	2	ا سید در در اسی در افزاد	, 27, 227 , 27, 227 , 24, 214	mae ja v	1.02 . 1" 144,13"		27 1, 23 2, 23 2, 24	, p 31	31, "UR 4" 1	1 H 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	1,5% ,,171 , 7,371 276,4m;	1,163 1,246 1,42,181 1,260,477	49 50 51 52
317 358 1,713 778	1,24	ر بر خور در در د	111 111 2,47	3. 2.3. 1.13.		2.4 3.4 2.5 mm			. 6. 2%. . 1. 7. 1. 7.	263 3,121 2,2 =	131 143 202 42	1,51 / 1,989 9,640 8,2,9	1,070 1,133 33,320 27,214	53 54 55 56
13 / 12 / 13 / 13 / 13 / 13 / 13 / 13 /	1,712 1,712 1,753 149,384 149,435 1,135 1,128 2,808 3,602 49,401 157,463	2 6 2 6 3 711 1 1 75 46 5 872 202 , 70 1 3r 7 43 3 7 70 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1 1, 1, 20, 20, 151 27 1, 28,372 71,65	244 247 1,347 167, ma 217,731 241 2,431 1,-1	200 200 200 200 200 200 200 200 200 200	Laterpress of the press of the	12 y 21	and provided the control of the cont	1 3,471 13,480 (17,47) 13,480 (17,47) (17,47) (17,47)	111 8, 1,43 1,76 107,258 106,787 214 246 173 1,744 46,983	13,008 122 10,702 13,008 122 167 174 (34 29,110 21,980	102 170 25-94 25-95 25-168 354-918 15-29 15-86 15-47 145-90 20-25-11	722 744 18,08, 18,03 7,85,484 3,779,505 9,8 14,23 14,23 17,11 10,028 417,559	57 58 59 60 61 62 63 64 65 66 67 68
51. 43. 9,741 6,717 30.,307 175,173	442 + 89 - 495 - 495 - 356 77,558 - 60,687	13,107 13,107 1,3/2 127,642 207,156	100 200 3,502 0,134 27,84 120,02	54 42 42 42 42 42 42 43	1,47 1,42 1,42 1,43 1,45 4,45	1, 21 1, 21 1, 27 1, 27 20, 11	, 14 , 24 , 20 , 30 , 41	183 183 184 185 185 185	1,000 1,000 1,000 40,200 41,21	.53 253 5,273 4,750 .21,50	128 148 3,001 1,619 (1,245 42,843	300 735 ,746 5,757 	517 764 13,786 20,213 460,101 562,120	69 70 71 72 73 74
14 7 121 113 1,949 2,322	24 24 559 472 10,719 9,199	77/4 638 13,128 11,7%	107 150 1,885 2,390	16 2+0	, 32 , 20 , 10 , 10 , 10 , 10 , 13 , 15 , 17 , 17	, 1 , 2 , 2 , 2 , 4 , 6 , 1 , 2 , 3		197 21 4,5 m 1,713	18 13 783 616 14,263 12,102	2° 14 44 751 7,273 4,548	11 213 207 3,664 3,734	30 754 338 11,779 5,782	10° 178 5,246 5,177 95,661 34,899	75 76 77 78 79 80
1n 35 27 42 1,385 4,318	42 46 51 58 3,106 1,105	67 67 111 12,229 13,479	21 13 53 2,225 8,180	1 * 3e 22 84 1,250 0,992	21 42 42 824 440 440	660 11, 16	11 3 11 220 881	15 19 -1 -6 930 2,290	11 14 1,075 862	1, 39 19 54 677 4,520	5 17 5 20 235 841	5, 83 71 123 4,,000 9,875	75 157 174 659 106,247 96,393	81 82 83 84 85 86

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

[For comparability of data on livestock

								[For comparat	lilty of data	OH TIVES LOCK
	Item (For definitions and explanations, see text)	Louisa	Lunenburg	Madison	Mathews	Mecklenburg	Middlesex	Montgomery	Nansemond	Nelson
	Poultry and poultry products: Foultry and or poultry products									
2	sold	509 968	257 646	700 833	212 467	693 1,120 84,382	215 426	554 800	315 551 218,934	511 695
3	dollars 1954 1949	455,396 344,348	65,857 94,672	380,945 296,939	138,902 136,342	84,382 122,484	376,439 407,361	103,245 128,334	218,934 141,680	190,630 73,722
5	Chickens, 4 months old and over, on hand	1,097	1,362	250	331	2,834	393	1,094	898	1,019
5 7 8	number 195	1,336	1,588 43,632	995 85,137	622 43,791	3,373 81,357	528 45,652	1,389	1,113 48,347	1,143 39,034
8	1950 Chickens sold	97,237 251	52,573	80,357	47,74e	70,771 187	50,437	49,488	50,872	49,803
10 11	number 1954	484 213,158	305 3e,084	47~ 196,748	253 25,447 21,427	-6€ -0.190	218 37,692	375 38.802	258 196.14 ₉	200,022
11 12 13 14 15	1949 dollars 1954	63,033 152,426 £1,120	35,393 28.601 31,385	51,721 130,332	21,927 19,01c 21,260	39,678 28,045 38,656	37,642 35,561 23,274 36,626	41,305 28,568 46,002	69,448 131,749 62,561	29,992 139,888 26,497
15 16	1949 Broilers	172,205	31,000	44,517 9 158,200	11,000	31.000	8.200	21,000	186,000	192,129
16 17 18 19	dollars 1954 Other chickens	118,500 245 40,353	23,500 90 5,984	98,962	7,000	1º,750 1º3	5,020	14,100 24t 17,308	121,500 143 10,1-4	132,819
20	number 1954 dollars 1954	33,930	5,101	3°,548 31,370	10,047 12,016	9,313	29,492 18,259	14,468	10,249	7,893 7,069
21 22	Chicken eggs scld	845 640,771	234 564	650 803 432,413	204	+18 978 118,321	185 387 271,°11	720	280 494	465 625 96, 1 91
22 23 24 25 26	dozens 1954 1949 dollars 195	641,381 361,700	77,911 124,443 34,762 57,664	528,414 198,667	32r, 406 29, 557 113, 481	155,813	294,956 103,660	169,955 183,521 72,477	157,692 173,258 69,049	105,267
- 1	1949	2r - 1,441	57,664 28	191,367	100,500	70,348	128,735	79,404	7c,-70	42,116 21
27 28 29	Turkeys raisedfarms r-porting 1954 1949 number 1954	1,1 1,1 1,210	32 -61	10. 1.,252 7.722	3	7.1	39.4.38	31	2,429	24 3,909
29 30 31	1949 Light breedsfarms reporting 1954	3,033	1,162	722 21 4,137	685 10	2,288 42 327	30 cm7	631 22 283	209 12 248	944
31 32 33 34	number 1954 Heavy breeds	3,3°1 35 2,500	134 114 277	*,137 57 8,115	11 t 2 ollo	327 +1 +5	2.,153 13 17,485	263 20 354	248 10 2,181	3,665 13 244
35	Turkey hens to be kept for breeding,				,	- 0			7	10
36	on hand	23 240 01	3	1,217	14	121	2014	23 7c 1.	18	27
37 38 39	number 195 Heavy breeds	4.1 7,	1		Town	24	71	11 21	11	13
40 41	number 195 Duck: reisedfarms reporting 195	L 14	- ,	* *	1.			1	55	14
43	19 number 195	44.2 21 24.14	1	29 314 252			38 65,112 46,120	29 78 264	38 539	22 93
44	1.400	2114	124		34	31,	40,120	534	540	10t
46	Turkeys, ducks, geese, other miscellareous poultry, and their eggs soldfarms reporting 100 1440		13	5	2 ² 4a	3.	25 31	27 20	24 28	11 21
47 48	iollars 19°~ 1940	35,140 15,500	1,627	51, Nat Cay **	1,4.5 5,1.1	12,732	247,500 242,500	20 2,200 2,420	18,13-	8,945 5,109
49	Anisals sold alive:									
50	dattic, hogs, sheep, horses, or mules sold alive	1,1	202			1,4.1	333	1,763	914	939 942
51 52	dollars 105 1944	117,45 117,45 467,46	259,533	1,142,714	249771 34928	077,311 535,753	100,854 108,158	97-,555 72r,781	1,514,20F 1,125,709	397,981 442,994
53	Cattle and or calves sold alivefarms reporting 1954	. 10	t 144 1775	838	37	1,40	147	1,015	267 278	805 897
54 55 56 57	19.9 number 195 16	5,93 3,41	9,17. 2,13?	1	2517 	1,480	26.5 47.2 104	1,053 10,184 7,326	2,552 1,120	,687 4,173
	Cattle sold alive, excluding calves	30 m			1-	and on		516 435	140	328 311
58 59 60 61 62 63 64 65 66	1949 number 1954 1949	.,31. 1,345 272,701	1,430 751	1-e 1,15e 4,214	105	2,520 1,387	41 322 137	5 /19	1,222	1,808 1,503
62	dollars 1954 1944	271,701 221,23	£32,006 90,358 610	692,326 442,326	1,050 1-,918	258,020 197,214 1,308	31,588	2,997 462,847 500,015	142,658	1e3,068 226,325 7e7
63 64	Calves sold slivefarms reporting 1954	221,224 127 774		1.77 1.239	145	1,308 1,362 5,103	234 256	928 940 5.765	221 243	767 830 3,879
65 66	19-4 dollars 195	3,520 2,571 145,340	2,63. 1,44 47,367	3,437		3,598 194,701 177,002	15,893	220,3% 194,732	1,330 677 58,636	2,670 174,472
67 68	1949	140,3% 135,1% 20,	6,763	180,231	12,000		25,951 106	194,732	28,061	156,093 223
69 70 71	Hogs and pigs sold alivefarms reporting 1954 1949 number 1955	514	2,7e2	c1t	287	503 7,677 7,935 210,737	172	-15	865 37,155 30,791 1,301,315	278
70 71 72 73 74	1949 dollars 1954	5,389 5,389 80,25 114,21	2,762 4,016 57,417 79,547	12,287 230,470 281,425	640 5,104 3,533	7,935 210,797 148,291	2,392 51,378 56,128	6,058 131,753 1-6,899	30,791 1,301,315 1,026,472	2,405 41,226 39,342
	1°44° Sheup and lambs sold alivefarms reporting 1°54	30	27	55	1	22	3	98	44	43 35
75 76 77 78 79	1949 number 1954	18 723 - 44	12 480 301	1,257 1,428	_3 194 199	14 624 252	70 100	3,279	23 580 260	35 1,089 908
78 79 80	1949 dollars 1944 1949	10,981	7,309	18.843 27,412	2,597	11,240 5,01a	1,105 1,105 1,03	3,203 57,720 64,326	9,249 4,390	16,182 17,246
	Horses and mules sold alivefarms reporting 1954	25		15	1	35	15	34	34	31 47
81 82 83 84	1949 number 1954 1949	11 · 120	20 21 22 39	46 25 F0	2 8	+8 42 63	16 18 25	52 88 140	42 46 54	48 66
84 85 86	dollars 1944	10,000	2,140	1,005	250 1/71	2,553 8,195	890 3,765	7,539	2,348 7,183	2,933 3,988
		L			L	1		L		

PRODUCTS: CENSUSES OF 1954 AND 1950—Continued and poultry, see text and State Table [2]

New Kent	Morfolk	Northampton	Northum- berland	Nottoway	Orange	Page	"at rick	Fittsylvania	Fowhatan	Prince Edward	Frince George	Prince William	Princess Anne
112 139 75,215 85,680	244 457 335,511 352,514	193 271 112,665 256,905	369 530 381 381 309,658	241 462 276,357 168,137	3 43 50 - 544 - 67 - 3535	73 777 2,272,952 2,272,952	590 - 284 - 1,081 - 251,740	946 1.876 11-,858 154,61	201 297 214,477 281,173	30" 633 1+0,189 1.1,40	2577 347 159,44 5 242,177	355 446 11+,726 11:,369	3444 478 354, 100 361, 045
132 327 23,566 25,392	502 305 54,572 64,52	423 467 3 ,1c6 22,174	603 747 72,239 62,331	1,238 45,228 45,228 48,814	63r -22r 60,778- 00,785	90 - 90 - 90 - 90 - 90 - 90 -	2,37 2,57 2,54 5,32	3,~07 5,121 113,782 158,21	38,2.1 40,7	1,15-	511 615 41,000 41,000	588 739 43,753 42,820	519 Tlo e3,310 e5,390
61 91 10,273 20,234 9,661 18,465	190,464 170,411 145,242 155,93	10 a	190 420 20,929 53,236 18,885 56,584	152 25, 256,875 61,44 164,1,7 59,944	284,704 05,104 200,105	18 500 1.465.351 1.125.473	224 75- 1,1277 -,764 51.ee1	32L 919 62,437 48,144 48,144 50,475	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.50 3.57 1177, 7.34 2.74, 147 2.44, 147 4.44, 147	150 177 23,813 27,833 27,833 27,411	158 243 28,30h 33,004 21,588 3,501	196 302 265,519 166,678 179,332 158,436
10,273 9,661	167,71- 122,7 33 53,212 22,444	45.05. 71,63 4,4412 2,07.	1,000 500 195 22,029 10,385	236,616 145,343 141 20,254 18,76	250,30. 120,30. 20,40. 20,40.	273.24 273.25 273.25 273.25 273.25 273.25 273.24	2,200	12.2 - 12.2 - 14.75 2.4.2	474 g 21 g 24 g 25 g 25	13,5% 13,10% 13,7% 13,7%	152 1c. 703 1-, c 33	1-,100 -,697 - 15e - 1-,20e - 12,63e	12 235,700 147,812 189 31,819 31,520
121 139,953 132,922 58,004 63,523	334,905 334,905 323,24, 157,125 162,738	20	211 501 515,250 4°3,11 106,78° 141,521	29 33 238,36 236,37 13,31 17,31	242,3% 242,3% 242,3% 27,007 27,007	542 100 (1) 1 100 (1) 2 100 (1) 2 100 (1) 1	. 16 . 34 . 34 . 34 . 34 . 34 . 34 . 34 . 34	1,5 k 31,5 k 21,5 k 11,5 k	281, 4 281, 4 34,00 24,00 21,00 21,00	12. 1. 2	2-2 323 11/598 234, 782 21/126	29° 211,3° 221,8° 87,66 105,51	280 421 330,412 (51,865 151,661 164,709
-13-47 471 987 51	2,1,1		2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (2	1,300 2,770) :2	2, 24, 24, 24, 24, 24, 24, 24, 24, 24, 2	2 1 1 2 2 2 2 2 2 2 2 1 8 1 2 2 2 2 2 2	499 499 491 491 41	14,014 106 107 107 108	1,351 1,351 1,394 27 400 50 503	5 - 60 2 - 631 - 174 - 43 - 730 11
1 1 2 2 2					: ": :				-1	11 e 	11 11 12	120 32 14 2	12 53 11 55 1
1 2°2 2°0	.," .,"	5 . 60 					·				48 27 27 22	Are A 3 re 1 re 7	153 153 154 At 127
19 1. 6,550 3,692	33, 44 33, 24	est of the	ing the state of t	200 g = 2.			•			17	ار دورند اورند اگذاروه	43 63 4,40 10,451	11 124 11 124 11 1204 11 1204 11 1204 11 1204 11 1204 11 1204 11 1206
177 177 252,588 139,713	348, 12 348, 12 334, 14	1 *** **** *******	10 10 (1971) 10 (1971)	23 Jac 23 Jac 23 Jac		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1			ar Swijlat Zhij ^{ra}	4,2,417 ,+3,453		533 558 700,148 1,270,070	370 485 526,773 715,847
1,07 1,07 53		1 1 2 1 2 2 1	30 m 21 m 11 m	Single Single Higher	7. 1. (1)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000	ت. 10 40.1 أ المعمول	29 6124 2014 2014	234 1,401 1,401	446. 7,303 5,731	184 251 3,497 .,595
52 94 52 214 73, 47 33,67 1, 07 4, 07 4, 07	14 -,15 -,15 -,	58,24, 4,3,5,5,4,4,5,5,4,5,4,5,4,5,4,5,4,5,4,5,	579 - 1 200 - 2 379 - 1 300 - 2 300 - 2 200 - 2	184, 54 158, 24 2, 44 2, 45 2, 45 2, 45	The second secon	The second secon		1, (4.6) 1,	1 7 14 1, 4 187,1. 130,007 14 2,357 1,756 64,771	214 201 1,573 811 13,62 1,61 551 2,769 1,61 24,64 80,65	14 9, 80-4 113,0-2 43,040 255 1,03-, 020	327 3,675 7,757 877,70 604,624 405 4,628 3,608 2,077	120 101 1,287 1,066 141,773 114,418 277 2,210 1,431 85,757
19, 63° 15, 60° 109 127° 4,36° 2,30° 135,739 27,432	224 33 6,72 1,77 220,4,3 1,95,71	15, 2° 14,543 10° 11,77 1,2° 55,435 45,421	34,26 46,262 252 303 5,57 5,174 177,344 126,307	2.4 2.4 2.6 2.63 2.63 2.63 2.63 03,884	24 () () () () () () () () () (110 at 1 at 2	26,250 20,412 20,423 20,424 20,424 48,444 59,614	1443,2448 1774,445 4447 447 447 447 448 448 448 448 448 44	00,400 111 230 2,500 2,500 32,600 32,600	80,05 80,05 331 370 5,101 	41,048 35,370 304 205 11,003 8,907 303,903 241,820	114,591 215 310 4,317 16,775 735,089 671,00	85,25" (81,118
24 127 3,224 2,44	20 20 220 2,343 0,733	35 84) 28+ 13,144 5,151	12 17 24 22 4,644 5,205	31f 147 5,054 2,357	ر. 1,7°4 1,3°7 1,3°7 2, الأر الأ	1, 4 . 1, 24 . 34, 62 . 24, 1, 3	39.74 22.87 17.17 3.98	12 12 100 2,43° 3,43°	204 97 3,202 1,853	1. 	12 171 168 2,141 3,236	31 37 347 +61 12,753 12,513	66 9 96 9 771 9 656 9 10,287 9
1.	2/ 2/ 2/ 2/ 2/ 4,114	34 ,74 51 4,625 2,811	2,747	1, 30 14 51 68 3,77	24,916 24,916 96,874	11 50 30 27 21 # 2 4,214	48,32° 7,93°	51 71 83 104 8,900 4,500	18 26 362 1,444	1. 25 24 4 1.081 2.72	14 21 20 27 1,441 1,53	27 65 43 500 5,906 17,65c	77 8

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

								[For comparat	ility of data	on livestock
	Item (For definitions and explanations, see text)	Pulaski	Rappahannock	Richmond	Rosnoke	Rockbridge	Rockingham	Russell	Scott	Shenandoah
1 2 3 4	Poultry and poultry products: Foultry and/or poultry products sold	339 559 87,257 108,195	213 415 69,818 94,699	351 458 113,936 176,825	439 593 503,999 317,279	621 1,047 649,736 346,073	2,346 2,813 18,103,824 12,898,055	1,227 1,896 106,560 135,226	1,4c1 2,333 87,289 205,871	1,412 1,653 4,345,505 2,795,959
5 6 7 8	Chickens, 4 months old and over, on hand	730 932 33,680 34,482	433 571 28,552 34,148	562 569 43,710 48,020	856 1,099 67,769 49,856	1,162 1,491 76,692 82,234	2,051 2,885 432,639 489,990	1,909 2,484 82,354 109,139	2,637 3,023 97,469 139,131	1,472 1,727 188,168 193,968
10 11 12 13 14 15 16	Chickens sold. farms reporting 1954 1949 number 1954 1349 dollars 1954 1949	145 293 20,101 17,464 15,744 16,689	70 134 9,139 17,656 7,392 17,206	191 256 15,109 22,753 10,440 21,596	245 349 254,405 130,051 166,305 122,167	268 556,390 116,121 377,396 112,452	1,906 2,310 11,391,664 7,287,867 7,927,162 6,322,385	36,762	399 1,063 9,502 39,095 7,222 37,065	847 1,194 2,567,107 1,853,915 1,777,481 1,590,128
17 18 19 20	## Brollers	9,400 5,400 145 10,701 4,344	70 9,139 7,392	191 15,109 10,440	16 220,186 130,860 236 34,219 35,445	20 533,171 356,526 254 23,219 20,870	1,049 10,959,546 7,535,666 1,125 432,118 391,496	13,045 8,914 212 9,164 8,025	399 9,502 7,222	2,445,222 1,669,735 617 121,885 107,746
21 22 23 24 25 26	Chicken eggs sold	294 499 98,12n 13b,686 46,457 61,971	184 381 144,938 173,986 60,475 71,359	331 414 249,157 380,073 88,036 135,735	355 492 464,478 260,513 231,322 137,145	561 964 390,859 395,734 181,450 163,515	1,361 2,086 3,176,494 3,442,914 1,807,352 1,743,308	1,180 1,778 204,789 372,799 84,983 136,481	1,381 2,158 206,601 474,404 76,955 164,344	1,167 1,405 1,403,920 1,484,319 537,577 595,406
27 28 29 30 31 32 33 34	Turkeys reised	31 29 7,125 4,972 1n 301 15 6,824	22 46 525 1,280 11 349 11 176	40 5,329 3,637 14 2,339 2,440	47 32 17,316 6,374 23 3,804 27 13,507	76 119 14,883 11,809 19 5,320 60 14,563	500 396 2,357,320 827,386 315 1,556,545 305 800,778	78 187 1,344 4,834 38 657 40	79 61 1,064 872 44 519 35 545	150 69 667,955 112,825 112 468,676 71 199,279
36 37 38 39 40	Turkey bens to be kept for breeding, on hand	18 114 9 32 9 82	88 17 2 71	3 1 1 2 3	15 1,3-1 13 7 1,328	32 166 7 23 25 143	218 87,393 154 61,373 82 26,020	64 326 34 130 30 46	60 209 33 105 28 104	43 14,443 28 13,357 17 1,08e
41 42 43 44	Ducks raised	23 34 164 289	35 34 245 384	21 33 247 306	41 54 214 594	42 65 406 475	83 101 765 3,897	40 93 294 629	79 94 539 569	67 70 629 755
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1954 dollars 1954 dollars 1954	15 28 25,056 29,535	19 42 1,951 6,134	35 52 21,460 13,434	18 21 106,372 57,967	57 79 90,390 70,10o	518 434 8,369,310 4,832,362	53 161 4,638 21,983	42 54 3,112 4,462	124 79 2,030,447 610,425
49 50 51 52	Amimals cold alive: Cattle, hogs, sheep, horses, or sules sold alive	788 719,364 1,176,232	466 580 717, 768 978,649	402 428 176,831 116,165	1,42 704 439,581 480,599	1,207 1,253 1,313,670 1,593,575	2,944 2,834 3,723,211 3,642,254	1,811 2,054 1,523,180 2,064,347	2,185 2,347 561,752 700,721	1,615 1,654 1,814,675 1,843,515
53 54 55 56 57	Cattle and/or calves sold alive	e58 703 9,013 7,010	7,489 5,148	339 373 2,121 1,278	585 e72 4,799 3,712	1,170 1,170 13,799 10,686	2,729 2,559 29,139 20,584	1,756 1,955 15,419 14,921	2,124 2,231 9,174 7,710	1,453 1,459 14,365 11,081
58 59 60 61 62 63 64 65 66 67 68	Cattle sold alive, excluding calves	336 324 4,103 3,962 438,560 699,026 587 610 4,850 3,048 240,125 178,416	207 195 2,705 3,095 344,471 560,316 491 4,784 3,053 254,396 198,706	119 64 575 10c 52,593 13,614 327 362 1,54c 1,172 61,533 61,632	341 313 2,152 1,692 241,366 330,529 486 554 2,447 2,020 115,831 43,080	614 552 5,924 5,531 684,943 910,633 1,046 989 7,875 5,155 358,716 327,878	1,509 1,319 14,803 11,213 2,078,496 2,103,871 2,450 2,197 14,336 9,371 603,513 525,678	668 623 5,763 7,762 707,067 1,177,988 1,682 1,829 9,656 7,159 475,376 430,629	750 705 2,727 2,491 238,702 317,297 1,982 2,051 6,447 5,219 259,738 285,494	811 759 7,850 6,691 961,551 1,025,009 1,277 1,228 6,515 4,390 277,930 241,793
69 70 71 72 73 74	Hogs and pigs sold alivefarma reporting 1954 1449 number 1954 1949 dollars 1954 1949	267 411 3,768 6,391 104,377 153,656	214 362 3,109 6,635 77,610 160,378	201 235 2,323 1,962 60,379 37,607	166 260 2,445 3,064 67,948 83,546	435 609 6,542 9,416 129,886 181,262	1 229 1,611 20,136 25,872 635,461 648,568	377 675 3,413 5,464 58,937 94,018	296 566 2,618 3,912 38,837 56,157	823 1,050 16,269 19,052 459,132 467,527
75 76 77 78 79 80	Sheep and lambs sold alivefarms reporting 1954 1949 number 1954 1959 dollars 1954	154 144 7,874 6,293 134,439 135,457	77 81 1,978 2,368 31,586 42,401	6 5 131 118 1,841 2,127	32 32 584 780 9,406 15,336	260 252 8,135 8,038 138,328 161,549	777 529 22,690 16,058 385,271 314,309	470 468 16,0+0 17,809 273,664 348,991	87 104 1,359 1,605 20,741 30,294	285 237 5,459 5,092 103,033 95,708
81 82 83 84 85 86	Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	24 56 38 137 1,863 9,677	29 54 63 99 9,905 16,848	15 16 15 20 485 1,180	20 44 42 84 5,035 8,108	17 79 33 201 1,797 12,253	78 190 161 752 20,470 49,828	59 95 107 221 8,136 12,721	55 120 65 164 3,734 11,479	56 106 97 181 13,029 13,478

PRODUCTS: CENSUSES OF 1954 AND 1950—Continued and poultry, see text and State Table 12]

Smyth	Southampton	State Table 1	Stafford	Surry	Sussex	Tazewell	Warren	Washington	Westmore- land	Wise	Wythe	York	Independent Cities
00- 1,138 70,733 118,711	~21 962 79,789 114,585	488 721 210,580 297,301	352 421 103,045 163,25t	298 400 54,229 77,514	290 410 426,904 269,821	520 75,318 110,204	23+ 337 778,592 348,418	1,697 2,041 374,185 398,370	309 593 200,13 305,14	234 570 32,725 39,414	712 1,082 104,634 158,720	9, 129 25,356 43,623	156 235 416,750 497,025
1,292 1,643 48,821 60,174	1,497 1,802 62,489 65,609	934 1,032 69,880 71,175	604 676 39,019 46,707	533 610 31,142 30,531	886 1,098 39,613 41,736	1,245 1,463 49,327 58,837	40s 47e 44,137 46,392	3,387 3,20e 137,373 147,885	580 737 °5,741 e4,840	1,2% 1,516 35,759 38,741	1,300 1,585 62,372 68,164	178 243 9,662 10,161	238 386 39,805 41,788
266 600 10,337 24,893 9,022 23,025	170 516 34,150 39,825 27,549 42,805	214 382 30, 221 99, 221 24, 280 108, 360	137 228 16,764 23,878 14,077 25,413	122 175 8,660 21,277 8,201 22,270	126 222 184,253 221,389 114,682 218,508	176 394 7,873 38,681 7,809 42,379	109 207 992,463 324,283 67,622 413,637	651 1,14-7 283,511 177,481 277,233 172,511	153 331 130, 82 134, 40 87, 123 78, 683	100 330 5,90° 11,588 7,533 12,454	303 572 16,136 36,512 13,663 33,518	36 56 4,340 13,388 4,471 14,249	78 145 344,329 419,811 273,919 391,147 16
20t 10,337 9,022	20,735 13,833 169 13,415 13,716	3,550 2,238 214 26,671 24,342	2,000 1,400 13c 14,764 12,677	122 8,000 8,201	175,300 106,400 124 8,953 8,282	::: :::: :::::::::::::::::::::::::::::	976,800 68-,700 116 6,653 1,422	253,200 179,577 637 30,311 27,656	113,150 73,090 149 17,532 14,039	1,200 1,200 5,707 6,433	1,150 862 303 1-,98c 12,801	30 4,340 4,471	16 303,764 231,720 69 40,565 42,199
525 1,011 131,976 209,106 57,013 84,792	335 869 120,153 161,765 50,345 61,098	423 561 382,-05 394,904 105,099 158,883	301 365 185,468 275,741 82,744 119,155	278 382 101,475 117,283 43,420 43,312	270 341 87,241 104,261 35,727 47,842	#51 653 123,426 31,877 58,134 14,853	211 274 85,713 112,363 31,146 45,386	1,499 1,800 344,726 450,916 149,483 181,232	277 549 337,674 490,630 128,421 187,51	183 20 47,639 55,168 24,2 25,935	621 959 225,015 275,784 87,241 1J7,353	84 122 40,348 55,484 13,833 28,035	122 190 26",111 239,313 134,864 103,184
57 82 1,173 2,465 30 386 29 787	58 38 597 592 35 372 23 205	102 40 2,492 6,482 44 44 1,272	25 2,141 3,412 44 -,444 25 647	36 544 696 24 358 12 280	37,238 535 37,135 4	45 4,112 4,129 4,127 59 441	21 31 1°,311 1.,399 11 1°,50° 1.	180 126 0,594 2,187 73 4,745 103	3c 1,231 3,060 10 400 2c 8,781	51 25 390 217 18 48 34 234	83 113 2,540 3,454 42 1,252 788	17 11 233 136 5 33 13 200	15 20 1,223 4-8 6 425 10 798
38 255 16 53 22 202	31 78 21 46 10 32	4r 114 24 44 22	37 120 12 18 14 44	17 38 12 7 1	1 1 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	51 - 23	1,2.0 1,2.0 2,2.0	117 -76 52 177	10 725 2 3 718	21 8c 10 11 11	38 156 24 89 14 67	18 	20 2 5 2
28 67 252 541	105 116 783 834	80 79 662 1182	34 31 234 274	51 36 417 181	24 24 11**	18- -38	32 31 322 229	1,18	29 50 384 7c3	-0 31 -15	79 %, 563 838	15 23 183 254	15 26 230 327
30 78 4,698 10,84	29 58 1,895 4,682	70 66 8,601 30,551	47 50 6,163 18,688	15 28 2,608 5,932	25 76,655 3,4114	1,39° 13,4%		112 112 113409 40,021	35 18 404,7561 13, 400	13 13 848 1,020	56 100 8,728 17,249	11 11 1,052 1,339	14 15 7,967 2,694
1,257 1,418 1,393,842 1,797,572	1,326 1,388 2,115,477 1,324,0-2	627 766 400,850 357,357	3"2 433 172,910 201,085	5,4 551 1,149,4.3 562,239	1,0±0,3≠0 1,0±0,3≠0 741,888	1,1,7 1,552,910 1,874,081	362 20 1-2-1-9 566,738	3, 11, 2, 5° 1, 43, 40, 2, 10, 10 ?	418 540 36+, 702 247, 881	337 783 73,8** 132,447	1,-02 1,588 1,617,056 1,746,556	60 70 44,134 27,330	190 215 261,267 151,972
1,226 1,310 13,248 10,608	417 478 3,383 1,725	558 678 5,231 3,851	30° 352 2,211 1,676	242 275 1,745 746	359 434 434-2 1,31	917 1,019 11,114 10,180	128 346 4,587 3,461	2,433 21,277 16,871	321 5 2,223 1,635	299 70e 1,267 1,718	1,326 1,407 14,944 10,220	33 57 425 253	161 173 2,426 1,420
622 543 7,730 6,457 33-,210 1,281,066 1,075 1,159 5,518 4,151 214,505 204,948	221 132 2,043 548 268,895 68,695 327 422 1,340 1,177 58,617 55,852	269 263 2,036 1,217 244,755 185,138 499 616 3,135 2,544 98,269	157 146 908 593 8-701 89,310 273 303 1,303 1,303 46,257 5-,307	11.3 72 1,036 21m 149, %2 38,290 209 243 709 482 29,953 23,686	156 112 1,123 412 178,628 65,102 313 386 1,304 900 68,743 46,284	400 372 5,434 6,099 1,347,380 1,267,061 833 887 5,186 4,981 231,694 252,301	183 156 2,012 1,012 1,014 13-,890 441,031 272 23- 1,975 1,221 70,770 71,441	1,140 8,680 7,53 1,089,+13 1,291,406 2,712 2,445 12,617 4,298 487,203 438,6 %)	132 104 727 230 81,663 41,181 295 417 1,446 1,836 70,604	132 242 387 477 33,768 57,993 249 585 880 1,241 31,803 53,974	637 600 6,413 5,020 740,459 837,239 1,212 1,206 8,531 5,200 366,855 277,547	18 18 201 65 19,797 8,077 29 49 224 188 4,206 3,881	105 98 1,038 506 139,072 64,071 136 139 1,388 914 43,898 24,723
338 571 4,059 6,258 84,627 130,389	1,287 1,308 49,090 37,960 1,778,957 1,191,104	264 393 2,268 3,301 51,377 69,280	157 196 1,529 2,550 34,930 53,989	504 511 25,046 15,117 %67,619 497,428	660 706 22,715 18,211 838, % 621,373	269 4443 2,733 44,864 74,786 101,007	162 257 2,582 4,824 74,211 112,204	659 893 8,695 9,990 228,420 227,100	244 290 5,701 4,216 218,108 124,313	47 135 429 893 6,869 13,785	713 1,024 14,353 19,665 320,242 400,545	30 23 693 525 14,276 14,643	64 93 2,300 2,400 73,155 58,980
182 172 8,459 8,387 151,655 169,825	32 8 372 89 6,882 1,577	8 272 220 4,117 3,770	25 9 405 99 5,8% 1,529	11 6 129 99 2,039 1,79e	17 11 205 109 3,234 1,915	30- 285 11,492 11,582 13-,898 224,596	57 53 2,371 1,823 43,496 35,352	338 327 9,877 11,489 174,313 240,467	11 14 215 194 2,370 3,684	2 4 24 40 385 655	326 340 9,594 11,575 180,723 220,237	3 52 41 675 659	10 5 211 52 3,388 898
59 86 106 172 8,845 11,344	38 46 52 79 2,146 6,814	23 44 41 66 2,132 4,528	17 35 22 54 1,120 3,350	7 19 8 22 340 1,033	23 19 32 58 1,740 7,212	21 50 79 136 5,662 29,115	25 52 52 82 9,347 5,770	104 140 220 170 13,617 12,506	15 31 18 39 925 2,025	15 55 16 89 1,065 6,040	40 68 97 127 8,277 10,988	5 2 5 2 180 70	9 8 13 8 14 8 23 8 1,754 8 3,300 8

County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta	Bath
ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and										
vegetable seeds and plants, flowers, and bulbs solddollars 1954	n,457,277	213,225	47,685		2.34	575	200	€7,730	520,045	
10.00	6,038,675	26,250	16,556	~.160	190	550		81,400	424,547	76.
Marsery products (trees, shrubs, vines,										
ornamentals, etc.)	218	8	2			1	1	4	7	
1040 acres 1954	21.2 5,56.2	128	9 54	2		1			5 699	
1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	5.786	27	12		1	1			811	
Solddoilars 1354	3,785,621	213,000	17,350		2.54	500	100	2.093	481,833	
14-9	2,722,737	23,250	10,568	550	190	450			401 168	
Cut flowers, potted plants, florist greens, and bedding plants grown for sale:							1			
Grown under glassfarms reporting 1974	178		0			1			6	
square feet 134	1, 69, 1.	100	18,100				100	24,750	24,520	
1343	1,578,571	1,500	bi,nu0	19,300		400		17,000	12,662	10.
Grown in open	2.0		5			1		10	5	
1 4	1.18		3	4				4	5	
arres 1 = 4	1,37		1			2			8	
1944	2,271		-	,					28	
Goldfarms reporting . Y						1		11	7	
2 m 2 m						1		4	b	
l'Ilrs l'a	2 410 - 11	15				100	1.00	45, <i>337</i> 79,400	37,830 22,415	
Jett Jegetable: prown under plans, flower speis, vegetable neef, vegetable plants, tills, and mushrooms produced for rule: Drown under plans or in				A		190	•••	74,400	22,410	69
housefarms teporting . / 4								**	3	
1 49	1.8							1	2	
square feet late	16 j. e.s. 114, 29		2,238	2,50				21,000 4 300	384 590	2
	1.4. 27							4 300	2	-
Grown in oper	91		-					1	1	
acres 1 454			121					1	1	
1049	374							(2)	1	
Coldfarms reporting 1304			.,					5	4	
(As a	181							1	3	
dollars 1 454	ā61,~~°		2 500					19,400	380	
I 4, 7,	18 ,245		194	°-10				2,000	764	
orest products:							20.1		205	
Firewood and fuelwood cutfirms reporting 1 444	47,770 56,619	15	6-1	2 180	344 435	521 901	324 51e	5	705 924	
ords '+'x +'x 8') 12'4	14e ,22t	101	7,945	4.20	7,595	7,254	1,292	15	7,295	2,
1-4-3	~qe,qu;	575	10,141	2,8*0	5,292	9,276	6,105	15	10,916	4
Fence posts cut	13,744	14	219	54	123	152	1.31	2	292	
1949	ln.94	200	223	41	141	208	lr l	1	350	
number 1004	1 202, 194	952	"Comba	5,211	ln. 192	20,0.4	15,977	79	24,060	12.
1 14,3	2,012,070	3,626	37,982	- 100	15,420	25,674	18,898	50	28,649	8,
Sawlogs and veneer logs cut (including standing timber sold)	8,44	7	160	24	36	145	98		208	
timber sold),farms reporting 195	7,560	13	131	22	- 68	138	87	1	186	
thousands of bd. ft. 1964	224 071	47e	5.319	154	2,425	1 883	1,147		2,852	
1144 44	71,290	140	1,985	129	2,374	1,029	789	1	884	
Pulpwood cut	t, wil	4	171	to	144	286	163		34	
1044	4,581	1.2	107	88	13t	206	82		14	
cords 1944	243,632	171	11,272	2,638	4,189	7,305	3,655		1,883	9,
13,73 Value of firewood, fence posts, logs, lumber, pulpwood, pfiling and poles, bark, bolts, Christman trees, hean tree, mine timmer, and other mis-eliancoup.	127, 340	1,000	,884 د	2,412	2,227	° ,840	2.053		287	5,
forest products soldfarms reporting 1954	211,7774	11	252	69	170	237	149		85	70
dollars 1 *5		14,460	206,158	28,819	113,853	144,571	63,390 17,380	80s.	53,017	79,
1%7	6,550,250	220,.26	1.1,736	38,402	126.349	98,513	44,389	8UL	40,642	68,

C. Reported in small fractions. Thous not include amount sold as standing timber.

PRODUCTS: CENSUSES OF 1954 AND 1950

Bedford	Bland	Botetourt	Brunswick	Buchanan	Buckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	Clarke	Craig	Culpeper	
2,~#				365		m,546	275	_ ecc	.,500	nge	, in int	4.330		e soon	
1,0.0		4,736				oe.,38™	*33	250		to	44 - 12 14 ⁶⁴	1,4.2	75	7,513	-
2		ž		÷					1	2		3		2	
3 1				2		3				1	4	1		+*	
2						10,810		271	1,5	i ne i	247,135	, nuc		25	
50.50 500		275		761		2,5 €					4 65	1000		e.74d	
														1	
						Ap Ap						1		1	1
463				40							12 413			2	1.
.,.20						. 4								:	
									-					1	
2															
**										2					
						****									1
*3												91	74	* *11	
												,			
												-			1
												a (191 - 1		1.187	
												1 .			- 1
															- 1
															١.
												*		291	
											i .	1. 6	121	- 41	1
1,894				1	1 44							5.	191	4.51	
17,000		1473		59	1.1						1.0	1		4,50	
27,7	4,419									1		1 20	£ 091	" 110	
184		1 33	4 .r4	,			*						1744	100	- 1
49,232	4.4"							44.2	14.1		100	1, 4112	m,3/1	87,361	
7",.01	\$1,0 h	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		5. , e		n, 14,	2.1		, et			2.14B	1 089	24,058	
54	1.0	V	,25	44						140	29		9.8	142	
21"	1,000	.11		وړ د		1.0				2, %	1,660	44.00	36	70 4,304	- [
5,797	601 607	. 15	1,129	81.0	. 0.4	,		- 3		4,01	La.	30 :	1,811	620	- 1
4,7		. 40,	٤ .					2.,	1	Leet			76	51	1
. /		12	94	1						2,4	10	2	56		1/2
1x,851 8 245	72.	1 1/12	L1,912 4,534			+30		213		1949 1 1 19	422	14	2,867	57± 632	
5,25	10			5.5	,- 12			21.1						12 -	
218,20%	71 H	^*84	."2,165	.4,049	1,77,627			, 14 HOD			1 724		23 491 28,345		
155,320	24,154	94,347	214,470	4.,.18	84 * "	1 762	1		4+,804	47,22e	2. 394	11,568	28,345	92,00	

County Table 8-NURSERY, GREENHOUSE, AND FOREST

I'em (For definitions and explanations, see text)	Cumberland	Dickenson	Dinwiddie	Essex	Feirfax	Fauquier	Floyd	Fluvenna	Franklin	Frederic
fursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:										
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and										
bulbs solddollars 194	17*		25,750	±00	468,127	28,130	777	30	450	19,55
1944	454		25	500	245,172	350	214(1	253		6,23
Norsery preducts (trees, shruts, vines, oriamentals, etc.)										
	1				1.7		**			
1949	7				18		î.			
4 res 1254	(2)				3.40	27	le.			1.
1949	(2)				102		2			(Z
30lddollars 1954	75				117,300	27,120	742			4,30
1949	10a				176,319		290			33
Out flowers, potted plants, florist greens,										
and bedding plants grown for cale. Grown under glassfarms reporting 1954					14				1	
1344					· .					
chare feet 195			L _p rtit.		4,22(1	300			240	12,00
19.9			6,700		057				240	12,00
Grown in open	1		-	1		- 1		1	1	
1 44 4 a rer 14 4	(9)			1	31		***			
a rer 1*4	(0)		10	4	10	^		(3)	(2)	(Z
				41	41.	***				İ
Colddws-reputate learn			-			21		1	1	-
2-6					34					
111 ars 125-111				11	***,122	910		25	150	9,87
Vegetable: grown der slats, flower weets, vegetable seeds, vegetable plats, filts.					ئ _{ىل} ىنى 11					,1º
and mushrooms produced for call. Grown under glass or in house										
2 % 4						1	,	1		
tpare feet 164					. ,492		2			3,96
2 44 3					,482			60		3,20
			1					1		1
Grown is open			1		**	2		1	1	
arres 1954			(2)			(3)				
12,3,	(2)		(,)		1	(2)		(2) (2)	2	
	(=)		(+)		1					
ildfarm: reporting 1 fac			2		-1	1	2	1	1	
19 ₄ 9			1		1	1		2		
dellars lata			2.		~F.~~05	150	.75	5	300	5,37
1 4	3 17		25		.,11.	3%		253		1,70
orest products.	- 1	,	2.,	-1			158	249	1 . 00	28
firewood and fuelwood offfirms reporting 1994 1949	610	173		16	-36 -370	721	1,140	249 402	1,688	28 65
rords (4'x - 'x 8') 125	61U 4.3ln	173 8.,	1,705	364	2,272	6,924	1,140	1,993	17,511	5,10
LOLDS (4.7 4.X 8.) Talerri	6,587	1,197	11,630	30m 11m	3,902	11.374	12,278	3,647	22,611	8,77
								· '		
Perce posts sit	1	11	11	.1	78	210	317	92	360	1.2
10,3	137	72	243		105	24.5	4°3	112	343	21
rumter 195	.0,237	1,350	10,825	5,700	12,132	58,265	49,889	12,263	36,053	15,04
13w3	2.,127	5,725	24,51	1,397	1,000	47,606	43,045	14,632	29,661	20,75
Sawlogs and veneer logs cut including standing										
timber sold)	1.35	20	121	19	~2 62	118	205 174	52	306	11
E CONTRACTOR CONTRACTO	7.87	52 182	€7	1 20	57	82		53	205	
thousands of bd. ft. 1954	1,934		3,032	1,294	1,106	2,6-1 1,334	5,112 1,27e	1,540 840	8,163 2,342	75 1,01
	613	328								
Pulpwood butfarms reporting 1954		1	133	32		16	32	114	234	- 3
13,4	224		59	13		10	63	123	172	9
cords 1954	5,742	2	6,270	1,445	2,079	576	362	3,315	5,299	72
المحادث المحا	5,897		3,168	332	225	223	750	1,634	2,120	1,66
wood, piling and poles, bark, bolts, Christmas trees,					İ	1				
hewn 'res, mine timber, and other miscellaneous forest products soldfarms reporting 125	215	L2	182	52	36	76	150	144	392	
							134,750	75,179	005.053	32,8
dollars 195	85,1%	-,765	90,600	49,347	51,253	89,065	1,5%,750	75,174	205,061	ان و عاد

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

Giles	Gloucester	Goochland	Grayson	Greene	Greensville	Halifax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George	
10,000	7"7,3	334	26,345	4,182		4,000	21,55	550,498	33,120		1,440	280		82	
	152,825	2.5	1,680	32,550		2,000	^1.55 _{**}	~56,71w	2,360		32		1.25		
1	3	1	4	2		ž.			4		1				
	9			-		1		اد	0		***				
	le le	2	e	1 12		11	13 17	149 352	28 11		1				
4,000	3,250	25	€,295	132		4,700	9,35	45,625	12,100		500				
	1,2mm			32,200		25.,+	27,647	-1,732	1,400	-			'		
1	2	1	1	1			-				1	1			
	3,170	4	1	1,50			76	174,171	24,492		288	337	1		1
6,000	14,400	÷-	4,850	1,50			127,371	111,114	3.0		288	337	932		
1	27	1	, i									1			
	80		1	1									:		1
2	g _t	(2)	(0)	(2)								(3)			
			15	1				-			(2)		l.		
1	81		1								1	1			
5,000	4,,317	S-4	. , 50								3.00				-
	,4° ,36°														
1														1	
													1		1
500		,	,,,											_OC	1
											1			1	1.
	Ja.										1				
	12			(2)										1	
	1-	1													l.
	L.												1		ľ
1,000	627, 79													82	1
	n, 13		62								32		1(x)		
3177	14-1	- 1- 12	1,215		144		***					1 *	-51	63	1
375 3,399	-39	, 1444 , ₂ 2 fa	14,712	4,113	100	***,				1, 7	. 3" -,2-8	(8)	101	224 552	
3,912	:15	4.94.4	.1 , 13"	- mg	-,100				4,2 11	1,50	-,38-	141	719	1,801	ŀ
166	20	/eq	1.33	17	. :					117,	110	14	23	30	
165	- 73	9.	754	4	, 24						10,84	26	30	29 8,000	
14,834 17,752	2,427	Leginal	22, 405 24, 405	1,913 1,940		Charles Charles	and the second	1, 1	1,242		34,041	4,115 4,467	2,518	6,691	.,
71	21	377	1+"	69	1.4	2.8				12	37		40	40	1
83 429	2,914	1,314	175	17	r ye	134		, notice	1, 63	16 Letel	1,719	10	18	2,227	1
696	11.8	204	1, 133	1	311	.,718			144	1,14	178	130	463	192	
7	18	4.	10	18		2.0				68	le.	16	83	1.2	
13	23	7.	29	6	,	7	ra.		en en	1919	5	6	71	975	
118 255	656	3,663	611	211	3,340	217	1,1%	9 C1 762	3.6	1,168	1,313 976	2,338	جائناواء (1904م)	168	- 1
34	34	109	141	52	136	.l*	111	٠.,	6.5	128	32	24	111	47	
9,864	74,397	61,635	45,255	34,022	10,947	شمالوا تات	130,441	⊕£,36L	50,480	17,192	53,05h	31,801	43,233	61,531	
44,958	41,393	62,563	87,727	16,888	59,616	180,532	131,382	35,148	67,367	72,278	108,652	9,842	58,910	28,054	6.

STATISTICS FOR COUNTIES

County Table 8-NURSERY, GREENHOUSE, AND FOREST

(For definitions and explanations, see text)	King William	Lancaster	Lee	Loudoun	Louisa	Lunenburg	Madison	Mathews	Mecklen- burg	Middles
Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:										
bursery and greenhouse products, flower and										
vegetable seeds and plants, flowers, and tilts solddollar i	40		2,200	96,008	6,400	255		27,190	2,750	
17	100	379	4,252	35,075	1,510			26.724	450	3
		***	1,22	,,,,,,						
t reemy products (trees, shrubs, vines, creamentals, etc.)			1	5	5	r		5	4	l
1		1						7	1	ľ.
a res 136			2		7	1		5.	12	
1 ~ 3		21		3	r			59	2	
			2,000	4,750	6,410	35		1. 300	2,600	
2:14lollars 17-4	40	27.3	2,753	.2,000	835			3,785	450	
				~						
ut flowers, potted plants, florist sneems,										
of flowers, potted plants, florist greens, and bedding plants grown for sale: Grown under glassfarms reporting 1-4				2		1				.
1 444					1			.2		
square feet 174				55,120		120				
1 % 2				12,000	200			154		
Grown to open				4		1		3		
1 44			1					24		
s res l Call						1		20		!
1 444	2							6.8		i
				*4		1				1
Sold I to a remortive 1 fact.				1				2.		
. 10 14.1				41 4 12		150		13,840		
174								19,7,1		
. % 1								1		
<pre>tegeration grow</pre>										
to se									1	
199								1		
ny are feet line	, 10		£ 23						50	1
1 % 4					220			1,5 2		
Grown is open						1			1	
1 6-4					1					
rec 14									1	
149								1		
li reporting 104	1					Ł			1	
1 % 9								-		}
Clir Chair	~4		2.71	\$ 1		30			150	
1 4,4,4,0	**				44.1			1,421		
Forest products:				21		1.12	423	15	2,147	
rew od and fielwood o finning reporting 1 and		-5	2.1	407	24 f	1,37	445	44	2,147	
1 44 14	-14	***	4734	2,34	2.347	12,213	4,532	Q0	41,914	
print with a \$15 line	200	4.35	27.54	2,121	4.366	21.219	1,332	279	-4.,914 -4.,02r	
1 4.4										
posts = 1		-*	.30	271		190	142	a	~11	
1 442	147	26		25.1	11.7	191	112	3	403	
numter 125	w, Ju	1 300		45.14117	17,417	21,3	28,581	675	6.1,824	1,
1 442	-,028	2,296	18,24	2.696	12,771	27,109	21,440	44,00	52,875	
Cawlogs and veneer logs of including standing										
timber sold)farma reporting 1954	24	21	78	130	72	140	198	-	262	
1349 ¹	n	15	143	130	nh	t.4	71	1.2	201	1
thousands of bd. ft. 1454	,400	≈ 50	ngn	917	5,201	5,271	J, 069	20		
13.31	178	17	719	747	6,14	894	1,437	342	879	
Pulpwood outfarms reporting 100	40	21	9	2	109	107	43	- 2	119	
1 6.4	Ųž	lo	19		5.5	12	26	4	15	
rord: 196	1,765	1,200	240	73	.8,430	4,124	e19	165	5,873	1,
1449	1,715	3.00	223	100	87.9	1,820	454	257	484	
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bank, bolts, Thristma, frees,										
hewn ties, mine finter, and other miscellaneour forest products sold	0.4	39		w9	100	182	124	4	248	
dollars 194	124,817	20,030	28,402	42,581	113,220	.72,11	80,287	6,962	304,371	20,
19.4	80,771	3e,82e	29,748	34,884	105,147	95,304	76,836	30,272	133,114	31,
1.700	-,							1	1	1

Separted in small irractions. Those not include amount sold as standing timber.

Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nortoway	Orange	Page	Fatrick	Pittsyl- vania	Powhatan	Prince Edward	Prince George
15,720	10,015	~4	e .35c	1,347,27	Lt 1,231	200	4,422	7,46°	34.	57r	20,151		272	90
2,860	535	1,181		1,315,403	125,664		6.4	5,278	40%	1,47	*** (A) # 5		750	
2			1	5		_			2					
ž		2		la!	2				1	_	£			
12			32	2,51° 1,528	4m 5 2	1	1	e	2 0	\ 1	4 ·			
10,000				44°,200	1 . 93	60	2.	1,411	. 1	L.	12,00			
2,000	+5	15t		1,	,413			1,151	230	900	15,100			
1	1			£										
40	2.6			1, 54						4.4	3,		1	
		. 30			4,00			.,			3			
	ž			1.0										1
1											5			
1	25			4.3	2.									
													2	
500	17 14			11,17				4, 12		.,	, 1. , 9, 61			iı
								4					,	
		,												
													1	
-													1	
				*									,	
2														
r 40					20.50								7.12	
9)	- 11			H .4.						. 4			1475	
											, t .	le e	***	41*
-194 -1511		7 Pag	1.	. 9		24	* ba			0.10	4, 01 5,51	10	7 40 8 , 187	11) 2)444
1,020	2.9	2, 47	7,		411							2 144	Cal.	,10 kg
					1.						144	* **	1.48	A s
.14 14 708			12	2						109	A11	11.1	168 10.0%	111
. , 67		. 44 . 1.					2.27			.1,443	01. k1	1., 0x less ***	20, 4	10, 75 12,7%
****	, 1	.17			3				11.7	291	410	17	117	4,17
4.	1.4	154	24,	2* 80z	4.11			4 1		». ر ، ۱, ،	794 5 July	24 294	175	717
F1 56	67%	1,567	24.5	121						2,12	1,2	276	745	400
- 1	2.5	. %	14.								1r ==	વ્યવ	29	22
	* 37	.13	la.				***			19	102	- (1	209 1,576	,82 s
14 at 14 at	-1'	ila ji Pala na ji Turki	156 156	12*			1 1 to	1 1744	144	241	1 021 2,210	1,007	4,780	,823 1,774
45	1.3	.05		G.				ye.	18	214	34.1.	114	293	92
15,774	100,1.4	1,4,5 %	22	22,29€	21,0r.	4.76	17,000	127,231	25,45	160,144	2121+	41,851	102,735	4.49
4", 100	35,24	la serv	.1,1.	18,8%	62,73	11.53		2 , 144	1.7.0	193,461	1442 , 1 ¹⁴ ,	19,200	71,848	39,807

County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	Prince William	Princess Anne	Pulaski	Rappa. hannock	Rt chmond	Rosnoke	Rockbridge	Rockingham	Russell	Scott
Nursery and greenhouse products, flower and regetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and	, a									
vegetable seeds and plants, flowers, and bulbs solddollars late	180	253,775	11,707		500	209,375		11,885	800	4,2
1343	180	68,455	413			356,680	150	36,376	125	
Tirsery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1954		11	1			9 5		1		
1949 arres 1964		158	(2)			53		(Z)		
1 44		44				61	1	(2)		
301d		183,104	500			97,450		50		4,
1-4-5		26.835				125,900		35		
of flowers, potted plants, florist greens, and bedding plants grown for sale:										
Grown under glassfarms reporting 1954		3	1			7 9		5		
square feet 195		11,500	1,000			n8,180		11,100		
19 ₄ 9 ₄₊₊		10,000	108			176,180		37,845		
Grown in open		4	1			6		1		
1 4-4		5	3			5		5	1	,
aurec 1954		87 48	1			11		(Z)		
Sold		5	1			9		5		
1 43		(1			12		9	1	
folim 15 min		te.ewl	= 1 _p 1 8"			23,265		7,390		
1 49		32,050	275			195,504		29,533	125	
/egetables grow: 'der glass, flower seed., vegetable seed., veretable glast, 'silto, and mushrooms produced for cale: Grown under glass or in										
housefarms reporting 1 "		1	2			10		8	1	
13-4 square feet 14-4	1	1	1,020			25 y C3L		13,247	1,000	
1 44	270	1.0	1,+++			14,780	600	15,024		
unoun in open		.,			1	1		1		
I 74 + 4		2				2		2		
sires 190		34			1	1		(Z)		
1.444	• • •					ь		(2)		
old	1	. 3	2		1	1.1		14	1	
iclian . Se		4,000	1,.0		500	22,663		4,445	900	
1 % (13.	2,599	134			35,21n	15.1	€,808		
Forest products: Firewood and fielwood cutfarms reporting 1984	les*	9	24	196	43	195	627	h2n	117	
1444	207	131	31*	232	113	384	735	947	203	
ords (*'x *'x 8') 1 ***	1,^^^	3,4	5,52	2,705	292	1,500	7,339	€,lnn	528	1,
1 · · · ·	3,131	1.35c	245%	e jasijas	245	3,733	10,116	10,049	1,540	7,
Fence posts c t	5	6	112	84	6	5r	283	401	208	
number 136	76	43 39 ₄₄	7,763	20,313	10 555	82 4,491	27,976	11,427	20,707	21.
1.4.3	12,478	0.257	11,136	1-,628	1,057	6,324	19,268	22,140	19,843	34,
Sawlogs and weneer logs out (including standing										
timber sold)farms reporting 1304	30 3€	30	58 58	37 48	-2 16	50 55	139 148	169 221	100	
thousands of bd. ft. 145	535	250	940	1,707	1,488	806	1,512	1,393	693	1,
12-41	194	320	500	291	417	403	1,579	1,375	496	
Pulpwood cutfarms reporting 1-54	13		3	1.	22	21	85	6	24	
1 42	2		- 2	30	25	15	76	1	8	
ords 135.4	227		229	519 185	739 614	504 204	3,537 2,217	83	1,092	1,
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bank, bolts, thristmas trees.	14		2.	-35	914	204	217	,	25	
hewn les, mine timber, and other miscellaneous forest products soldfarms reporting 195	31	ш	31	54	63	444	143	85	59	
dollars 1954	13,705	18,949	27,976	48,854	72,498	19,611	77,122	44,497	13,363	53,
13,3	٩,711	54,972	17,360	24,001	63,487	23,125	94,977	73,330	22,944	31,

² Reported in small fractions. ¹Diec not include amount old ab standing timber.

Shenandoah	Smyth	Southampton	Spotsyl- varia	Stafford	Surry	Sussex	Tazewell	Warren	Washington	Westmore- land	Wise	Wythe	York	Indepen- dent Cities
4,562	12,725	50,050	3,830	3,111		300	51,625	250	44,078	50	15,730	25,500	4,860	1,590,636
740	4c,500	53,945	15,500	5,900		1,338	1,727		132,815		13,224	15,085	0,445	1,165,470
1	2	2					1		2	1		1	. 2	23
2	2	1	1	1			1		2		3	3	2	24
(Z)	4.0 (.5	12	1				22		252	1		1	1	257
-														
50	12,025 45,000	1-,700	1,.30	5,700			.50		155,000	50	825	3,085	300	592,415 201,739
15	40,000		1,4,70	., ~			2.50		155,000		02.1	1,00		201,734
1		. 1	2	1					3		2	1	2	47 54
+50	1	2,444		3,10.					2,610		15,+0.	12,300	1 -75	54 656,8c1
	2, 00	1,41	4, 11	5,775					21,724		20,430	12,000	100	516,085
1			1						2 2		1	1	3	39
		24		-							.21	1	13	51
/ z'		1 72		1							1		12	811
1											2	1	3	61
1											3	1	1	67
+ ₁ 515						i E					13,40	25,000	4,350	193,371
300	- Fil H		4.14						1 1915		17,540	£,000	r,=00	951,476
2											1		1	4
												1	5	q
27		144.2											1 10	15,186
232												4,64		144,030
													1	2
2														10
													1	2
														17
1 3												1	2	17
12		, ,,									2,230			14,350
425		· Cont									1,800	4 g(XX)	45	12,255
84.2											1	50k)		21
78)	451											500	3	32
2,500	100	1, 12	1, 2	1,442		1000					194.	E 1 1, 54	298	100
10,308	',=11	2,	1,200	1, 547	1142	1,200				, dear	1,374	2,173	** *	430
238	1.12	44.1		4	44					1.	Τ,	.27	3	16
264	2.00	* 12		N/	11 .		ومور			17	-12	316	3	13
19,8-2	- 1,624	±1%4,24	. , 1971/19	1, 1,	.0,. "		. , 1944	, n , n		. y Esty	1,440	11,102	270	3,605
24,117	e", 11, 1	1,19,14	5,2%	1,12	24,00					7,15	4,014	30,241	500	1,907
115	91	1.0	4,1		~3	-9	- 1				d	1.20	1	16
183	10**		- 4							****	31	102	f.	10
1,010	1,261	1,502	44F7F 204	197.5	1,44,70	4.1		,	4.504	a prof. 2	281	1,748 379	20 51	641 68
15		21	33		36			12	1.1	- 11		9		5
15 667	*1	1, 305		 473	2			1.1	14	.,540	1	163	4	5 77
273	ď	2,902	+ 34	217	1,257	., 6² ∴,13e		17.5	373	1,061	50	1	64	405
82	20,000	62,000	105,473	97° 45, 434°	1e	65	42	47,31r	139	61,923	10	56. 34,78 ₉	100	15,674
46,245 50,192		14, 194			5,136 39.11	154 , 47 1	1,845			, ,				10,581
11 J ± 12	" in , 30 in	116, 1176	44,374	52,4.3	3",711	2.,122	21,750	21,791	36,655	50,175	18,07+	30,757	8,373	10,081

County Table 9 (Part 1 of 5) .- SPECIFIED CROPS

_										
	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington	Augusta
	Corn:									
1	Corn for all purposesfarms reporting 1954 1949	106,751	628 1,772	792 1,465	209 311	775 942	71.7 70.3	715 767		1,464 1,750
2	acr = 1354 1845	476,518 949,127	8,478 14,652	8,171 9,379	1,447	e,.31 7,76e	*,254 5,727	2,070 7,477	52	18,347 19,407
	Harvested for spain		til-	7-1	75.	"10	705	696		1 369
6	1-4-1	15 ,ea. 15 3.365	1,034	1,-c5	. 10	100	868	766		1,695
8	acrec 1054 1049	740,843 80-,120	5,132 13,745	6,603 1,474	1,113 1,-14	4,950 6,665	4,525 5,423	n,366 n,233	23	13,748 16,167
9	bushels 195 1949	25,226,24k 32,197,562	395,823	195,555	57,797 54,514	100,101 201,906	149,158 171,284	194,210 248,808	330	504,670 843,390
11	Out for silage	6,500	lu.	94	15	the the	16	53		415
12	1949 scres 195*	4,00	1.7	55 1	16 168	36	12 305	35 611	1	351 4,383
13	1 th er th + + +	6,500 5,755		669	1 12	1,063 654	159	lel	12	2,860
15	tons, green weight 1954	.25,062 541,175	1,31° 356	12,80a 0,79b	1,945 1,935	7,784 4,400	3,000 1,935	5,439 1,449	130	44,486 31,411
17	Hogged or graced, or out for green or									
18	dry fodderfarms rejorting 1949	5,167 5,468	1	1° 35		32 25	2 34	14 14		30 56
12 20	80702 1450 1444	26,293 24,250	210	119	or , 5	219 1+7	21 145	42 9)	17	216 380
21	Corp. 1d		2	25			157			178
-i	149	15,173 15,943	130	15~	. t . c,	117	1-2	250	2	292
23	buchel: 1:5 1:4:	6,82,029 4,764,65	249, 001	30,,37	1,70	12,433 12,433	29,417 14,793	54,010 46,626	165	54,441 77,838
	Sorghums:									
-	Sergrum for all purposes on ept for sirur reporting 1:54.		35			2	2	,		3
.0	1-4 sore 10	5 m		131				5		4
1	1.444.	1 p 100 1 p 101 (2	1, 1	2				19		12
	Small grains:									
	Small grains: the an grown together and three-hed as a mixture	1,55		124		9.		.23		84 34
31	scre fw	14,724				F 1	25	156		793
	huahear 1-5	,		1 1 104			170	108	***	-439 27 925
3-	_ deG	ey t	, ,			y= '-	1-0	2,225		27,925 12,347
35 36	buchels .eld 1-54 1949	12,31. 10,411	,	1,12"		3 L 1	40 5i	320 1,170		1,292 460
30	Wheat threshed or combined farms reporting 1 54	2.7%				14) 74)		45.,		828
28	1 % 4 acres 1 % 54					141	1.625	5/1	1	1,233
40	T444 .				- 1	1,200	1,645	e,los	30	11,443 21,272
41 42	bushels 195 1949	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13,44 lo,2	73.	1,50	121, 14 1 0,11	15, 41 41,140	1.7,-18 111,106	314	273,887 418,101
44	humhels sold 195	3,20,4,230	12,3e° 11,917	35 x103 37 344	1.00 °	11,045 52,502	14,600	94,378 54,029	314	210,478 253,619
45	Oats threshed or combined farms reporting 1954	14,12		24-1			52	177		725
ut.	1.49	11,962 130,470	4-			311		t-	1	525
40 48	acre. 1 ¹⁰ 2************************************	17.00	7.3	1,42	77	.,º64	167	1,000	8	5,252 2,036
44	bulters 1-5 1-5	1,11,000	14,722 25,211	-1' perfe 1', 1'3e	fyntin yn S	104,761 94,454	14,912	35,576 9,284	75	237,771 97,432
51 52	tumhel: seld 1°4°4 1°4	-81,792 313,844	9,421 8,423	22,342	1 %	6,495 6,421	1,493	5,4e3 20e		10,236
- 1			8,70.7			0,001	19	200		5,776 863
53 54	Barley threshed or combined farm reporting 1-5 1-45	1,10				10		1.2		888
56	SCTC - Comment	, nin		1 4-11	1 5	1,386	260 130	-187 53		8,883 7,687
57	ou hals 1 % Index	Fact 2.112	2,475	to a party of the state of the	, 50 4,993	1, 27,44	1,361	16,761 1,395		349,832 245,180
50	buchelo ld 195	1 . , 12 .	Ctu.	1	4,940	1, 65	e j250 n1°	1,250 2,268 30		28,049
60	1 % 5	95.1,500	211	4,10		2,435	7.5			13,910
61 62	Rys threshed or combinedfarms reporting 195	1,000	126	12		19	12 12	lo-		27 44
63 64	Barres 1 - Sau	22,319	2,479	n - 1 Cm		1.17	n3 46	32		234 389
65	bushels 1-5	384,1,2	42,0° 4 30,82	2.0%		1.787	1,007	140° 183		4,424
60	bunhels of 1d 1 Mag	234,711	30,82 -	1,357		"Hear.	402 140	-93 494		5,406 1.832
68 67	Puga.	76,442	24,842 3,464	160		515 20 5	167	80		1,832 1,093
60	Other grain threshed or combinedfarms reporting 1955	2.19	1							1
	acres 1-5	417	11					5.,		.8
1	burner 2 195mm	17.50	2.0							26 602
	100 1	17,77		1.	113			950		602 792
74	bucheli rold 1754	1, 151 156						726		567 202

HARVESTED: CENSUSES OF 1954 AND 1950

Bath	Bedford	Fland	Sotetourt	Smunswick	Suchanan	Buckingham	Campoell	aroline	Carroll	City	usrlo"'e	Chester- field	Clarke	Craig	
1°6 213	1,79. 2,054	515 592	66°	1,171 1,173	1,692	921 1,11-	1,38~ 1,561	E46	2,403	196	1,528	483 30t	241	2+0 298	1
1,5.5	12,547 12,570	3,356	· , ·· b.	13,935	1 2,361 5,52	*,*** *,***	12,627 13,627	7e3 (1,744) 2,263	1,223	.mne 4,776 4,214	1.,20.	2,545	1,301	1,162	,
1,605 176 211		490 490 804	-,825 616 739	16,139 1,005	2,12 1,660			80c 448	11,421	195	12,946	5,046 327	6,643 219	1,521 230	
	1,6 ^{mg} 2,500 9,668	5% 2,817	739 3.464	1,005 2,174 11,461	1,000	1,756	1,212 1,491 11,498	448 8.200	[1,-97 1,671 9.2-4	32n 134 2,380	Ch-I	245	· ·
1,134 1,475 60,119 65,649	9,668 11,289 712,005 409,312	2,815 2,844 142,180 142,28e	3,464 2,766 156,562 160,525	207,-20 442,768	11.,334 111.,534	1,355	11,-78 11,223 1-8,751 411,6-1	1,271 15.,5-1 17.51	12,030 262,779 1,030	3,32 4,8 104,1 2 146,71	9,245 12,262 229,132 353,477	4,360 4,360 136,858	6,231 6,211 204,903 260,964	1,103 1,473 54,562 79,550	1. 3
65,6×9		142,38t		442,116 53	121(754	. ~. , =_	411,64		427,409 152		363,470			79,550	
13	189 301		125 134	t	-			1.7	1.12 hb	15 10	40	12,	42	10	
76 111 830	2,U24 1,133	514 240	aug Gen	663 10.	-		1, 5	379 238	324	385	1,5%	149 376	266	35 %	14
1,223	10,71 10,71	,901 ,901	3,7~ 3,7*	1,050	211	- 125.	11,677 1,671	7,725	7,786 3,365	3,743 1,195	8,326 4,983	2,118	3,821	398	
2	6			81 43			***	. 5	c."	8	10	166 72	23 18	8	17
1/	1.5	==	17	287 156			-	Lang.	11.	58	ns lel	Sie	124	11	
23 21	1.	. 6		226					342		253	-2	110	1 . 31	
	". ". وطير عال	,-1 1 ,-2 1	- ,	49 155		era y era	***	1,61	14-7 . jib ⁴	e* 57,341	21 ·	68 1.,675 1.,471		5 300	
7,47	24,00	,=2	''پندڙ	42,354			* , * * *	1,00	,	" , e.	, 'ue	1-5-1	65 , 5c	5,519	24
	.1										6		2	1	
	50 16	***		1,				-	14			65	1	***	2° 2°
•••	25										11	1.			25
	4*										*		1 /	3	.41
-e	445 166								1.4			1. 1.	16"	1	33
1,169	1",671 4,13°	6/ 1,5/9 1,-3	, and					,	a) 1	1,111	- 4	1,50	129	190	3+
150 150	1,3%			, , e 19			* *		1 tie			1,40 24	6,510 500 60	28	35
53	+30		1.5										805	1.79	211
52	93			5.5								140	124	ln"	30
470 597	9, 11			· · ·		7.5	- 7"			:,	*, "	e dina Garage	1 (1)	1,111	41
8,427 10,415 4,777	ا 13. ريسي 14. ريسي 16. ريسي	24,	4.11	1,13			- 1			e gend Lynner		7 jan 1 jan 2 n jan	112,6	142	4
4,13		100		, 1 g + 7			4.4				1770	1 , 5.			1944
5.P	142	". t →			*:				: "	11	. 4		4.4	47 41	45
1.1 /	2,79	544	* ***	5.7		* .		*		1,11	1, 19	**************************************	400	31.2 368	
16,434 10,396	31, 62		7, -	77.	170	1.		13000		14, 17	10,51	المحاوسة السعو ال	$\frac{1}{11}$	12,956 1,941	50
1,841	1,112	1	*****	17-6		,	.; ::		1. 34	61, ⁶⁹ 10, 5	بينارون 1 إخارا	1,034	2° p(1°00 10 (1°	5, 5 332	51
21	133 124		- 5-4 - 74	. d fm			14		;	64 72	74. 46	5ti 30	111	17 22	54
94 21,44		, 6, 1 40,0	1,000	1 1 ₂ -54		+51 +10 ²			100 100	1 1 4, 47	466 259	5 5 7 42.	, juli (1, jun	177	55
3,137 4,513	74,671 20,797	6, 05 5,	53,431 40, 60			In Sec.	25,000		- 16 F	11 pm. 12 pm. 12 pm.	15,100	1 1970	"5,123 45,571	1,183	57 58
193	5, 32 2,649	76	6,792 4,125	1,59					140	1. j. 4	1,17	4,717	1",001	240 600	6,73
1	,		0.00	1 .3.					n.i	5. 5.	3	nt.	7		(1
5	14 1 13e	34	.6	29				100		*1 10	3119	.15		3	63
21 42 4 2	136 2,4,5 7.4,5	1+1 5,	1 4" F	1 12			,		·	10 4% 115	1,000	6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,5 n	18 209	6.5
	66.0	.,426	(5)	1,77% 1,77% . 96	.76		100	1,14	101.0	115 3a5	1, **** 0, 170	1,714 1,73	.,101 -,101	347 30	1,0
	655	***		, 9 ₀		7gb /		1,100	5/		7779	154	123	15	68
									, 45					2 25	6 ^{ct} 70
151	71	13		1	-								112	25 56 6/0	71
1,000									, .	.::			,40	616	177
350									13,00			:::		125 70	74 75

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 5).—SPECIFIED CROPS

(For definitions and	Item explanations, see text	Culpeper	Cumberlani	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Floyd	Fluvanna	Frankli
'rn for als purpo ess		625 741	766	1,123 1,46°	1,338 1,485	ينين 152.	358 592	1,02c	1,392	425 193	1,9
	aere: 1/54 1/4'	12,429 12,267	6,369 7,223	2,7 PV 4,006	13, 30 13,213	7,431 6,227	4,246 6,105	19,350 20,502	5,60r 7,200	3,912 4,242	10, 12,
harve, ted for grain	farms reporting 194	527	736	1,120	1,310	437	264	756	1,323	469	1.
	1940 acres 1964	726 ^,134	°45 5,3°1	1,444 2,692	1,461	1.746	2,661	1,026 11,204	1,540 4,276	586 3,375	2,
	194	2 4,139	r,3ee 101,329	2,594	11,712	1,746	4,295	15, 17	6,959 2:1,275	4, 63	11, 276.
	burhelr 1954 1849	442,425	270,144	*2,449 127,721	301,-37 413,137	12 ,421 242,734	136,353	445, P1 659,571	231,623	102,414 146,199	373,
Cu' f.r.:lage	farms reporting 190	2014 1 15	45 19		37 15	22	96 114	3.27 310	141 42	4) 16	
	Author 1964	1,614	941		562	520	1,913	7,922	697	460	1
	fon., prop w ight 1/5~ 1/40	39,1 /4 10,891	2 c 4,112 2,154		146	2,763	1,722	5,221	150	134 4,960	13
	1 4-7	10,871	2,1~~		1,615	7.13	1e,357	إفتني	1,567	1,345	t.
in [ed or) raped, or dry f ddel	rut f r proces r form. repering 1 5 1 200	21	24 33		1.2		±5 27	24	12	11	
	acr., 1954	233 1 11	147 141	12	124	1 10	267	32 2 4 2/4	3° 33	11 77 50	
	1 44			72	421	·-2			91		
Cornldii	farm reperting 1954	77 143	r4 1r 5	25	1°3 21°	16 142	63 64	12 177	123 33	€1 30	
	turbel. 174	%,473 72,177	12,275 2 ,45e	2,200	32,072	-2, 33 Lymn	26,2 2 15,20	32,593 54,542	12,002	15,432 12,4,7	36 26
Sorghums:							,				
. relater all purpose trup.	farm. reperting a few .			14	1		2		3	13 17	
	1 %% nm = 1 64	.5 1			***		32	3 377		17 32	
	1 440.	32	21 76	14 11			22	31	1	72	
Small grains or an end of the room sixture	d trans led to a										
zi-tur-	for representation	13			12		**	10	24	52 34	
	service of the	111	334	2	2 4	"2	-1	295 292	191	444	
	turbels as for	42,994	1 .294	:	1,321		:,74	39,200	3,311	14,323	?
	buch has lid laters	1,37	P,21-	3		198	()	",113 1,061 116	397	6,193 451	1
	1.401		324	***	- 4		•••			127	
Wheat thre older conten	1.44	124 3 ha	42.6	:	And The	. 17	121	331 477	374 772	249 31-9	
	1.P. 1. 2. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	*, 25 *, 11	1,7e1 3,cc1	4	2,2	. 1.	3,752	1 .12-	1,714	1,600	
	Dudou intern	16,475 76,261	71,3/2 cr,629		7r,441 42,334	14 ,-1	45,779 19,171	134,274	33.6° 76,12°	44,660 ماريد	123 144
	bulble and free	34,544	44,73° 24,73°		43, 4	17 11 1	31,217	1 0,232	7.136	17,309	53
	199	19, 93		20	1-,21		35,++3	129,174	11,200	13,462	66
Out the heler codes	1 100	1.7	217	11	21 ¹² 143	132	54	141	315 413	157 20	
	11 154 1	2,6-1	1,74		1,234	****	614 632	4,323	1,231	1,065	1
	1 n hour 14 have 15 a h	1-7,7-1 1-7,-1	77, 161 21, #=		10 mg - Car	d. 97	1-,712 1-,171	102,427 91,412	45,731	41,24? 15,362	62 24
	tufe. addir-	41,996 17,29	4,3%		C, "	7,67 16,900	1,3	2,775	4,579 1,279	2,474	1
Barle, thro. h. d · r ombo		17,29		1		17,919	1,127	2,775	21		1
	1 % *	160	47 52	4	144	42	51	191	44	26 37	
	uuro. 1:5	2,2 0 4,62			2°3 1	-16 931	722	4,1 m 3,340	142 134	229 465	
	buchelo	2,, 202	4,004	2 1	31,654 15,779	27,211 14,577	30,500 20,230	162,563	5,545 4,369	4,246 6,234	25 12
	with all waters	1,016 4,449	1,-27		3,201	15,224	3,919 344	20,712	-42	693 1°	2
Ny thresholder intined		1.	25		100	20	34"	6.5			
	1 % ()	13	14	3	1 6	46 016	6	43 261	22	3 4 20	
	5 res 124 144	~1	41	4 5	4-C3	766 226	47	-10	24 66	13	
	thi bili 1.254 1742	1,172	1,050	95 47	13,412 c,35	12,293 3,363	1,141	15,965 10,146	342 745	251 142	3.
	Control Laboration Laboration	226	122 3 1	:::	5,972 1,77	2,007	6'1 5	1 0,923	***	125	1.
Other printhr hid :											
combine di	form report of 20% of		1				1 2		38 115		
	for the state	***	3	1	7		24 20	67	269	10	
	For the I = 2 of the last	46	216	17	1.15		20 455	1,150	2,936 5,219	96	
	turet in an armed a								214		

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Frederick	Miles	loucester	Joochland	Grayson	Ireene	Greensville	balifax	Hartver	Henrico	enry	ighland	Isle of Wight	James City	King and Queen	
						•				1					
627 224	56° 602	4591 692		1,496	302	1,147	3,977	1,.31	3C1 518	1,31	176 274	1,124	1~° 163	642 826	
8,199 9,w10	2,6 3,332	:.~1~ :,63c	5,160 5,770	5,474	3,927 4,254	13,991	25,426 25,675	12,504	~,12c ~,c3c	3,913 -,847	1, 194	27,405 24,331	3,603 2,290	0,397	3
601 305	558 599	691	*13 *11,	1,410	381 474	°26 1,135	3,299 3,549	1,332	227	754 i	176 277	21. 1,315	138 157	634 922	
7,263 8,509	2,55. 3,238	4,63. 5,563	3,65	4,701 7,659	3,391 4,171	12.143	2-,827	1,146	2,727	3,725	696 1,3-4	24,7 3 1,501	2,°25 1,°81	6,941 6,751	e E
271,385 390,343	112,219 146,114	186,876 187,615	172,57	175,673 327,479	23,2 c 176,787	254,742 326,73	21. 200	247,061	71.261 131,173	46.763 125.572	20,770 51,001	1,103,921	121,514	135,379 241,470	10
14	21 11		45	142	44		31		~3 3 -	11	2	15] 24 16	19	11
765	125	41 21	44 4,241 416	الا بينيد دينيد	:1-	127	45 25c	1,346 2,6	1, 12 1, 12	13		311 257	646 243	261 n7	13
6,570	1,614	255 171	1,211	1,100 1,000	1,32	712	1,29	1,300		2 3 216	441 301	1,202		1, orw	1°
															10
22 2 /		12	÷ - 2		2	1.4	\$1 47			1		220	15 16		
1°1 201	16 23	4-2 1-2	12 123	2-	22	****	12	÷.	141	4.5 44.5	:::	1,327	137	20 20	1 = 20
117 132	9.2 /*	121	4.7	114	: ::	4 .			31 72		6	~01 ~55	1 65	188 132	1
47,123 13,887	25,414 15,144	21,373 4,662	1,145	12,731	2,137 23,13	(2,01	11,010		17,74		23 ≈33	414,02° 2°3,12°	21,000	ne, 124 5~, 130	23
			12	٠,							1		3 1	3 1	26.
***	1	13					4.4			7		***	4.5	13	.0
14			7.2°								1-a			16	
132 1 6	1.	100	2-1								7.4	4.0		141 13	-1 31
1,562		Trans PTH		1.7	1,431					::	1.41	1.1.	1,00%	4,74n 264	312 34
25		2 *	4,924	***					.,.,.	:::				1.7	30
3/2	1 " 1 51		41	- trans		***				140	11	13		2-12 -713	
4,4°1 ",379	1,.1		1,111	1,1				,			G = 11	143	715 414	401	
11 ,413 131,744	12. 41	*, .		12.1-1	965 44,37 44,37						1,43	1,473		46,472	~1 ~.
79,111	2,342	1100	11.44	11/2	7 100				1.4		1,25	1.1.3	114	21,221	
124	-:	1.7	4"		134							No.	33	127	4.
1,435	*2 .*9 12**	1,01	1,2	1.00			1, 3			Sept. 1	1 11	29	31	1,000	41 47
47,816	5,254	29, 11						1.4	1,41		Chi. She She	210 2111 1 141	179	4-,3 +1,100 12,491	**************************************
31,274 4,6 % 2,611	125 125	74,17 7,331	13		4.25.25		1137 1137	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1. 1.	144	1,471	7,940	12,495 17,566 2,645	
104				futur d to			17	1,417	1,21				Spare .	2,842	100
2,145	11 114	tz 1 - zař	114	17	,	v1 +		4 124	1,242	1 1 1	11 21	34 1 1		47.1	1,0
1,216	4,29	1,467	364	1.4			334	4 + 4 ± 4 ± 4 ± 4 ± 4 ± 4 ± 4 ± 4 ± 4 ±		124	1.216	4.31 1177 11.118	1 15.81	474	51
3*,4%	2,960 100		1., 91	7,14	1, 2's		- 7,461 7,717	3.4	1,116	1,711 1,3-1	1,-216 3,-41 177	1,36	1, 121	ا کو ا	51
2,000	12		1,32			1,151	1.71	er frances	1,287	1	91	4,505	10,425	3,2°1 34	60
3/	1	1 3 1 1 1 1 443	, , , , , , , , , , , , , , , , , , ,					lara es l		12	l-, 3	37 13	1-4	7% 11 192	nl tu
244 244	33	14,7	2	117	20	<u> </u>		/*** 	1		, -	1.5	7 H	143	ties
4,41° 3,120 2,1°3	3,214 464 964	1,749	16	2,13° 2,21° 292	131	202	1,311	3,711	1 1 2	1,164	71.7 1,012	7,000 1,347	4,44¢ 4,193 4,32°	6,306	65 66 67
1.17	260	225		1-0		· · · ·	4 / 1 - 4	1,147	117	47.7		1,244,0	1,327	5,432 3,577	60° 60°
,	1		1	14	1				1		25				6 ^{ct}
44.	4		2	24	1 3			1.	1,4		114	:::	:::	:::	56 71
1,5%	12- 17-		1	1,273	1 30			Q?	200	:::	1,204		***	:::	7.2
15+ 32+						***				:::	199 40	:::		:::	7% 75
			L										L.		

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	King George	King William	Lancaster	Lee	Loudoun	Louiea	Luneaburg	Madison	Mathews	Mecklen burg
ra: Corn for all purposesfarms reporting 1954	303	376	314	2,157	886	899	1,435	635	360	3,074
1949 acres 1954	405 3,876	432	456 3,414	11,663	1,002	1,110	1,651	722	566	3,38
acres 1954 1949	4,218	7,242	3,763	15,148	24,061	7,429 7,722	12,107	8,385 8,572	2,145 2,931	21,38 25,80
Harvested for grain	286	369 428	312 450	1,897	819 948	860 1,103	1,337 i 1,514	608 720	359 565	2,98 3,29
acres 1954 1940	2,147 4,076	7,029 6,80	1,435 3,619	1082 14,963	17,906 18,863	6,066 7,468	8,824 10,984	6,324 8,120	,110	20,20 24,66
bushels 1954 1949	59,∀71 150,059	201,159	101,994 137,171	433.1	907,71	195,~19 290,151	116,876	207,296	57.510	282,79
Cut for silage	18	206,038	137,171	611,282	903,101	70,131	362 ,1 69	388,584	93,473	690,52
1949 acres 1954		14	51		7,094	18	10	37	1	54
1949	10~	669	30	143 51	~,614	137	93	2,045 395	24 20	3.
tons, green weight 1954 1949	1,140	8,195 6,755	322	1,48c	63,5~2 ~7,976	11, 444 1, 479	2,622 796	18,697 4,302	?⊷0 170	2,95 3,4
Hogged or grazed, or cut for green or dry fodder	21	.17	5 1~	324	30	1,5	89	5	3	10
1949 acres 1954	8 143	34 317	1" 28	33 1,438	41	27	155 +76	11	6 11	10
1044	38	243	114	134	910 584	64 67	1,030	16 57	23	63 79
Corn sold	41 111	98 10s	105 132	547 172	170 220	127 222	116 208	72 137	19 53	13 18
bushels 1954 1444	17,011	57,272 46,136	مينووران. 1940 والد	130,309 401,50	100,400 100,305	30,757 302	1+,+32 27,+33	22,183 44,011	8,900 7,565	14,86 17,46
rghums:							,	,	,,,,,,,,	21,940
Surghum for all purposer except for sirup	:			٠.,	1	14 38	٤	1 2		
acres 1954	٠		···	51	, ,	-10	8	40		
iode	•••	***		~	7	108	11	13	•••	
Grains grown together and threshed as a mixture		7	1	17	. ~	n č	Ľ			
1.45 acres 1954	198	124		Qi j		7.13	8	31*		2.
1º4	.19	78	:-		61~ 17	74	2.8	18	ii	1.
bushels 1944 1944	6,470 /30	~,616 78:	40 . 2"	2,076	1,16	1,760	1,491 fof	12,395 1,37°	330	7,3 4,3
bushels sold 1954 1969	00	400 101		, 10	991	970		813 17f		30
Wheat threshed or combinedfarms reporting 1954	108	11-	110	7.16 (~*h 617	5. W	497	259 371	47 67	1,30
acrec 1954	.,047	.,171	⊃(≀ 38.,	1,40.	9,147		.,708	2,426	274	6,8
1947 bushels 1954	54,502 54,503	:,41~ 57, 45 40,644	38.	. 1. 13r 18. 11.	35,440 - 59,634 - 96,362	111,831 85,976	2,942 62,400 42,640	67, 474 85,433	4,894 4,895	4,6 173,8
bushels sold 195	54,503	40,644	18,186	11. 79	214,721	70,049	25,234	85,433 41,775	4,895 2,388	78,7 69,3
1049	44,107	28,279	10,609	. 4,380	197,290	36,462	12,106	27,456	1,389	22,8
Oats threshed or combinedfarms reporting 145	76	7. 6~	17	1·1 171	1n0	278 157	166 111	316 231	38 42	41 21
acres 195 1949	1,069	3	817 449	555 3, f	182	2,165 1,00	891 486	3,493 2,371	1°4 185	2,51
bushels 195 1947	17,475	147 27,412	- , 8 - , -: 8	1,677	117,533 67,409	80,613 91,770	27,2/8 12,816	173,243 84,421	3,690 5,173	101,32 29,53
bushels sold 1954 1944	19.000 ~,*65	7,714	14,187		1 260 503	8,906	1,170	13,287 5,126	82 f 393	8,45
Barley threshed orccombinedfarms reporting 1954	. 0	36	7	+9	373 314	79	81	103	7	20
19-9 acres 19-4	17	31 7e4	827	3 1 286	6.904	707	60 761	9~	4 35	1,16
1743 bushele 1954	.90 15,973	40. 26, 3 06		8,631	282,716	.88 26,019	10,714	1,293 1,274 55,127	1,055	39,25
194.7	9,310	1-,2-8	9,492	11,76.	18-,518	6.187	1,968	41,712	390	14,68
bushels sold 1954 1049	6,972 1,325	7,240 1,936	13,047	877	70,558 18,71-	+,710 570	1,204	4,783 1,600	400 10	2,0
Rye threshed or combinedfarms reporting 1954	23 11	-2	29 l 18	11 11	11	16	50 48	15 19	13	
acres 1954 1944	214 117	6 7 7	190	69	393 141	152	198 125	103	58 16	1.
bushels 1954	4,068	10,685	2,60° 1,237	1,332 771	6,791 1,977	2,741	2,734	2,035	855 200	2,12
le49 oushels scld 1954	1,*11 1,597 61-	6,758	1,400	88.	~,519	1.79+	777 6	oko	217	37
1949	61-	2,06€	552	161	221	300	202		80	
Other grain threshed or combined	2	2								
acres 1°54 1°49	20	7 .	iz			**3	:::			::
	200	152								
bushels 1954 1949		70	220		30	830				

141

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Middlesex	Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nottoway	range	Page	Fatrick	Pittsyl- vania	Fowhatan	Prince Edward
375 527	699	1,145	795	210 276	713 518	313 516	*57 721	75. 908	5 46 720	540	1,66-	-,55 ₋	380	929
4,238 4,171	913 5,254 6,675	1,328	916 5,275 6,163	176 -,181 1,637	17,489 13,762	6, mm/.	9,2.7 8,358	908 1,278 5,892	8.476 8.411	6. 3 6. 3	8,111 1,30	31,120 31,120 35,90,	1,5+3 1,397	1,1~6 7,9~4 3,726
970 525	639	1,120	787	1:6 2*0	10, 01	3 ·8		719	*0: 6:51	0-2	1,632	. 617	324 -70	gqq 1,137
3,886 4,121	1,627 1,494	11,952	5,041 6,071	2,718 3,237	14,467 16,471	~,38: 6,191	4,139 8,211	-,1.8 -,1.6	:, ⁹ ,3	*,346	7,63-	20,315 36,352	2,502	7,271 8,321
117,459 150,455	161,700 255,1 1	1,173,516	177,013 700,516	91,576 116,153	678,470 529,400	217,196 277,765	344,714	117,148	168,~01 151,401	1-1,477 .8-,-e"	30,341	833,1 1,067,29-	54,604 118,136	179,621 292,460
14 10	161 147	1	18	9	18				127	119	49 43	60	43 28	**** 16
309 127	1,-28 1,u27	45 1 390	193	2.4	1,148			511	1.27	1	30%	630 ~10	318 442	F6.1 3-2
2,365 1,439	14.74: 12.967	7,262 2,941	* * 5	1.00	12, 20	2.44		2,123	17,3%	2,886	-,0.7 2,598	1 . 756	6,796 5,145	4,297 3,380
7 9	18	.78 ;	27	5" ~~		9:5	8	-	. '. 3	19	.8	29	29	19 17
~ .	127	1.7				, , ,	2	**	13.	1-7	1,72	171	18:	110
1.8	97 102	1 114	1-4	? 3					, ">	. e.	3	88.	16 38	71.
41,231 29,829	21,418	187,11	-7,7,	-,3:				.781	18,771	2,781	-,119	177.	1,391	19,121
						٠,٠						1 :1		8
		1					***			***		108		
					,					***		3		. ?
	13					* * *				2			3	18 12
1. 8	177				3.		47.5		-8	15		181		11-
2.79	8.				.:	: -	•	14, 2.	1/2	8	3n /*		0,10 610	.,950
1	.37			***	, ŝ		: 1		*	114		140.0	1 1	
1 Cr Tren	18. 1. n	1	174		:		7			. 1		- ; :	18 (
:,676	, a.,			1, 8		ر محر	100			:"a"	3**	200	1. 6	3.1
19,814 19,748 2-178	11.68	-27	4,5	-::7	7, 3. 		2.2			.188 .19		2	174 174 180	177,944 177,700 41,148
11,171	18.7% 13.616	1	1 , 23 12 , 177						A second	2.11	der.	17, 473		17,7,41
119 75	70	5. 2. 2.	1							.4	, ,	**	127	170 100 1,046
1,161 6 /8 43,918	1,49	recel	4.6	-, 49		3		- :			**	1.7	1.200	6.7
19,814	2.,818 9, 1,61	1 . 246	18		7.	1,000	1,34	i, d	10 pt 10 pt	25, 6°		: , ash : 7.781	د ۱۵ وه کښکووند ساخت	11,933
2,889		246	• 13			1,34,	1,3				r.:	4,400	160 70	1,311
977	6+ -89 -53-4	14	1- 1- 1-2	10.	3		1.5	1	1	. šr.		1.5 78	(. 18	74 8
614	16,650	179 11 _~	158 104	-1,171	.81		17.7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			37.	476	107	1.30 4.39 .01,013
17,561 8,899 4,704	23,975 1,970 78	1, 40 B		7,77	8.7		12,50	-8,78	3 , na 2 , na 3 , na	3	.,3.,8	1,419 94	1 , 481 1 , 67	14,813
				1,-11			12,64		1	- 1		11.	1,. 78	
: i	19 179 . 16	4.4 1.27 2.79	57 117 147		1.	:, "		1-3	;	1	7.		3.1 59	156
2,-14 1, ***	767 370	90 6,74	16"	1.44	1 100		142 147	1.75		an rymit 1,11n	(***	70° 70° 70°	1,00 R/2	.,478
1, 22	816 170	8,167	1,Jin	1,41	650 7 7 -8,	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1, -31	1,75	. 8.	1,116 41, .71	1,10	1,000 1,000 304	R 7 445 181	7/3 (713) 225 (
											٠			
	1								***		157			10
177	210 210	:::	30	4.	:::			****	1,176	:::	8421 1,472	200	75	200
		:::	:::	:::	:::			:::	250	***	280	:::	:::	196

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 5) .- SPECIFIED CROPS

Item (For definitions and explanations, see text)	Frince George	Frince William	Frincess Anne	Fulaski	Ranpa- hannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell
Corn for all purposes farme reporting 195	535	423	448	516	334	485 577	395	703	1,54t	1.84
1945 acres 1954	595 1.,258	495 6,556	13.542	68L 4,077	4,093	577 e,827	581 2,4e3	923 6,121	1,908 17,043	1,84 2,00 11,12
1949	9,285	7,045	1+,227	F,U00	4,744	5,865	3,001	7,113	18,665	14,00
Harvested for grainfarms reporting 1954	504 575	371 51	428 601	498 th3	308 415	478 566	357 549	690 916	1,382 1,853	1,82
scres 1454 1029	9,706 0,979	4,245 5,155	12,404 12,900	3,315 5,319	2,961 4,276	6,601 5,783	1,545 2,387	5,720 6,621	12,295 16,011	10,3
bushels 195 1945	216,470 261,361	149,66° 199,734	619,004 526,524	155,956 252,4°2	87,617 197,380	192,507 257,509	52,509 96,803	226,349 273,196	467,915 823,180	488,0 595,4
Cut for silage	22 17	132 125	53 55	F0 54	73 25	13	5t 49	36 32	411 375	
acres 1954 1040	526 312	2,273 1,501	1,630 1,035	714 501	1,1+5 40e	224 22	85n 615	378 -14	3,374	7
tons, green weight 1954	3,693 2,711	19,467 18,619	12,221	7,5,2 7,151	I, 529	1,535	7,798 7,539	4,352 5,673	32,C3- 28,883	7,9 7.7
horged or grazed, or out for green or		20,01		,	4,203	220				
dry fodder farms reportin 1954	172 113	17	21 44	36	2 14	13	17 25	4 17	141 51	
scre_ 1454 1440	1,025	38 89	48 292	+3 235	92 62	12 60	62 79	23 78	1,374 212	4
Corn 3 dd	+7	45 69	2.29 244	34 92	17	247 245	19 34	162 172	220 356	2
bushels 1 164	36,300 38,237	16,7 2 11,993	362,795 21:,7:5	2,067 19, UI	5,875 12,923	1:4,562 98,915	4,837 T,667	*4,597 37,178	98,209 119,193	78,1 33,5
orghums:	212 9 10 21	,	,	. ,	1.,	10,125	,001	37,170	117,145	22,2
Sorghum for all purposes except for sirup	1+	- i	3	2	1	1	2 3	8	9	
1 44 saret 1994 194	1.7	175	16	2	22	3	5	90	72	
nall grains:	12	64					8		ь	
Grains grown together and threshed as a mixture		12	3		2	~	4	19	61	1
acrer √°4	9	1 -10	21	12	102	23	2 31	10 193	38 679	1 1,1
1944 bushel. 1954	433 31	Ir, r.	119	12 57	102 39 -, 372	16	935	5,686	23,217	1,5 37,5
2944	14.3 (A.1)	na p 1981 na	241	1,295	rec	360	16"	1,964	11,717	38,1
bushels a id 144 idad	• • (*-le	220 320	200	44.3	45	•••	545	1,723 2,174	1,1
Wheat threshed or combinedfarm. rep. $(1, h_0, 1)^{(k_0, \dots)}$ $(1, h_0, \dots)$	16.2 14.3	10° 232	53 76	lab Jes	71 112	227 340	158	363 448	882 1,443	2
acre: 1954	1,520	1,227 1,495	1,167	1,262	935 L,632	3,791 4,832	967 2,221	3,567 6,408	10,165 18,469	1,4 3,6
bushwil 1050 1040	37,574 23,.51	n4,033 r3,429	32,434 20,435	26,298 41,30	24,964 24,461	99,613 +0,193	25,637 51,484	74.567 111,631	265,583 374,434	27,1 60,6
bushels sold 1954 1 49	24,734 11,17	51,237 2c,3on	31, 147 2, 192	15,6.4 14,508	19,172 11, 14	37,124 7n,3e5	18,425 2r,363	47,118 63,845	199,260 222,856	6,6
Osts threshed or combined farms reporting 1954	150	1. n	112	96	~3	179	67	293	449	1
1949 acre: 1954	1 % 1,930 1,128	1,125	113 1,8n1 1,5%	n76	35 759	94 1,418 594	46 423 283	202	365 2,794 2,519	t
ինտն bushels 19Գ	cl.562	821 34,448 1,554	1,5%0 Se, 15	525 23,786	25,309 3,755	584 67,959 23,323	283 17,894 9,137	1,173 75,830 32,436	117,293	19,5
1 ³ 4 ⁴ bushels s 1d 1 ⁴ 54	35,ene 14,450	6,014	34,579	1+,ne2 520	8,955 1,490	23,323	9,137 1,326		77 445 16,145	8,2 1,2
1949	12,972	136	12,655	1,570	2,326	11,214	32	5,76° 2,560	4,774	7
Barley threshed in combinedfarm. reporting 1954 1949	43 20	1.X go	1.	77 92	35 27	90 80	62 4r	270 352	885 391	
acre 1454	6+1 127	1,330	1.3	777 1,028	373 419	€24 718	852 535	2,1º7 2,857	9,335 8,006	6
bush-1: 1:54 1:49	21,e11 5,766	50,48 30,566	2,381 3,32	15,625 30,632	14,.65	21,352 21,590	37,017 10,656	80,698 85,365	374,900 257,563	21,9
Նաshels s.ld 1⊣54 լագե	2,402 1,430	926 1,558	1,240	275 526	338 800	11,312 11,831	5,895 2,549	8,083 6,389	54,147 25,264	3,1
Rye threshed or combined farms reporting 1954	53 50	9	€ 4	25	13	le 3	9 7	28	38	
BCT 5 1954	459	42	92	282	110	60	47	186	23 209	
174,5 bushel_ 1954	6,926 5,058	111 1,495 1,865	40 -,432 -40	269 5,219	1,725	1,385	48 963	109 3,254	4,379	8
1749 bushels sold 1954	5,058 3,999	194	792	3,059 1,180	881	614	833 582	1,85c	2,584 1,236	2,0
2.44.5	3,994 2,270	567	0.5	1,580	296	q	79	314	470	
Other grain threshed or combined				2			2			
acre, 1"4 	17			30 6+			3 10	1	37	
busher. L ⁰ 5	260	1.3	3	1940 774			55 1+7		215	1
buchelo sold 1954										

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Scott	Eneman- doah	Smyth	South- ampton	Og tayl- vania	Stafford	Surry	Sussex	Tacevell	Varren	Washing on	Westmore- land	Wise	Wythe	York	Indepen- dent lities	=
2,3% 2,557	1,164 1,334	909 1,25°	1,741 2,062	693 367	40c 511	581 654	915 1,114	929 1,1⊷e	255 312	2,639	539 "10	99 1,18-	1,02e 1,211	149 229	164 253	1
9,745 12,943	12,8+1 12,19+	6,853 10,968	,275 39,138	5,8e1	-,:3e	13,261 13,326	1:,363 16,733	e 122 755	3,12	15,533 14,571	8,769 8,314	2,31° 3,°3.	11,362	1,090 1,021	1,303	9.
2,391 2,513	1,45	367 1,243	1,759 2,.31	t++t 354	97% 513	571 645	220 200	0,7 1,146	235 3 1	2,56	536 773	981 1, 94	9e2 1,183	146 222	123 238	5
9,689 12,768	12, 27	9,948	37,667 33,582	4,2 <i>85</i> €,201	3, 5:	13,541 11,666	ir,man lw,now	2,453	2,4.e 3,409	13,606	8,461	2,2e3 3,331	2,557 10,100	710	1,064 1,457	7 8
395,163 502,137	343,340 ∈36,250	249,442 480,074	1,478,435	92,173 249,613	52,22 149,759	~~1,5€5 -⊀3,11€	600, 154 503, 904	24-1,40- 162,455	1.8,13t 1,247	629,1	31.,962 356,653	72,354 110,757	39r, 874 473, 418	17,252	29,322 56,781	10
7	212 152	154 34	3 <i>P</i> 12	€7 31	2^ 4	*	1e	#1 55	6)5 44.5	211	14	8 5	162 106	· · ·	26 33	11
34	2, € 1, 7es	1,215	+ J+ +21	4,7	1.27	151 65	4.5 6.5	#32 #5	25.2 13.4	1,418	232 138	3° 43	1,341	374 142	564 598	1 14
33←	17,32° 12,424	16,336 3,4	3, 13	8,19. 3,832	1,221	1,553	3,340	1,643	1 - 7p	1,75	1,02.	555 e.37	18,318 9,367	1, 427	5,434 c,551	le le
3 46	1 0 14	.21 3"	5+6° 53₽	2 1e	12 1~	214 226	2-2	22 43	1~	55	4	11	58 93	1	32 38	1" 18
22 175	741 24	192 325	5, mgm	97 45	277	1,510	2,11	-22	lar and	~ ~	22	1 3 21	33 ₍₁ 525	1 7t	175 122	19
34c 223	272	1.4	622	131	2.7	2.1	***	***	3. 6	9 " 21"	28	41,	223 152	19	1° 41	21
64,108 25,60a	51,129 1 4,82	22,923 26,725	342, 54. 117, 77	1-,148 24, -4	.;	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	471	er yeren gener	and a	100	202464	neg (17 et) Te e	56,15°	e. 755	3,29 15,514	24
50	3	-	12	,	44	4	, 2			12				3	5	2° 2r
11 gc 25	22	11	. 1	5-	2 +1	-	242	444					1 -	_3	35	2° 2°
13 42	1.0	2		. 4.						44.2 q. 6	.24	-	- 1		1	30
514 197	15-7	3/14 2/46	15	.25							-11	-1	4rt 193		1	31 3,
13,276 5,663 520	,275	2,13E	€ y C Th.	2 10]*]*	4	-	***	4,	11 200	1,94	1 1 2	1 (p) wid 5 (1 9)	:::	55 4	34
12	45 11g	0		211		***			1,		1,.14	1	15. 15			3*
459 " 2 1,243	- 646	25+ 474	×.	1 - 24	,	19	***			100	4.1	1 . 1	~L /	25 17 7 5	32 31 392	3,
3,550	6,146 9,761	4,22:	44 c. P	.gle≃ 'gen' 51.al.	.,1	1924 14. 1				9		13 51 ²	+,(1) +,(1)	124	12,583	41
3°,J12 55,9k3 7,79k 9,6≠1	191,344 197,433 111,173	3t , 615 75,420 11,532 12,446	10 Test	51,41, 2° 1 31,573 -1,12	A profes	1,23 1,19 1,19	. , "	14. 11.	August August	14 ; 12 ; 122 :	142,275 142,477 144,477	1,512	122,311 122,311	1,647	9,027	4.
9,6+1			get.	+1, ±2 ⊋+5	: :::::::::::::::::::::::::::::::::::::	A STATE	1.114	,	Sayar Sayar Sa	to galley t	1.0 pm/1 1.1 pm/1 101	175 366 24	e , 362 4 , 31	,123 (m)	11, 29 1, %	
113	2.4°1	25. 13.	1. +0	17 2,54	4	247				21 . 2 1,000	. **	21	2-*	14 17 90	29 546	
43 / 15,3-5	2,471 2,41 1,417 1,411	1,' ' ' *** 5r,2r1	1, +0 	1:1,429	1,140	باد د د بنیاوا اناغودا	. %	***	اد. العواد	14.24.5	-,175 230 1	2,120	,551 155	90 217 1,927 1,131	379	4
12,739 450	2,005	24, 2° 1,147 1,25	1,3	1 , 144	1,62 1,72	الانجود. 15	30 gr 10 10 gr 10 1			4, 44	25,452 +,762	1916	الاسوادة دالاس		19,579 11,429 6,394 1,115	50 51
583	2, 121	1.2	1,11	- 5	2.	£.*			1,50	1,4.46	160	1	*,210 120	81:1	2.	5,
101 272	5,184	92 543 6-7	20°1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		, 7 '1"			1 4	234	:- 2,344 1,422		1, 759 1, 759	3 12	10 33°	54
3,548	21 1,392	14,372	5,774	2 122	17, 14 17, 14	46 5 54	1, 24, 1 1, 1	1,000	Associated and the second and the se	1, 14	3,749	19	1,587	1.18	154 15,232 7,176	51
135 132	130,6% 22,352 11,953	2,676 445	7, 3e 1, 19 36	2,42" (, 1)	egen. Egen.	ia, 43 78. 1,500	1, 1		4, 74	10	71 ja5 1 21 ja93	17	2,111 2,092	250 200	2,532 200	56 50
8 7	16	*.1 34	1.3	15	, 1	31	5 I 45	1		47	50	3 7	20 5e	3 3	4 3	6)
16 14	91	202 199	615 223	11 1		585 181	529	11	, , , , , , , , , , , , , , , , , , ,	3%. 72?	270 216	15 21	32/ 531	15 14	14	6:
243 221	1,855	4,149 3,121	3,470	1,645	773 50	7,100	4,652	1,125 3,431	2,468	7,433 3,923	4,69F 2,994	1.# 391	6,047 9,657	285 .14.)	3,30 282	61
18	#51 105	1,99° #63	+,219 -, 191	210	245	3,223 1,44	3,434	220	2/1	3,635 1,2%	3,195 1,562	:::	3,8*2 4,423	160 100	154	6% 68
		4 9	1 1 5		2 21 7				1 211	33		 	3 32			69
	26	78 183	25 200	1	403			23	350	476	14	1	105 588		20	71 7. 7.
120	355	1,467		1	350			466	35 :	230	420	15	2,172	15	200	74
	15	629											1,167			75

County Table 9 (Part 2 of 5) .-- SPECIFIED CROPS

						ible > (1 a)			
	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appemattox	Arlington
An	numl legumes: Scybeans grown for all								
1	purposes	15,608	45° 381	71	4 4 7	60 44	14	11	1
3	arres grown alone 1954	16,065 24n,228	21 760	62 601	7	44 520 333	57 19	40	
	1949 acres grown with other crops 1954	163,127 49,989	12,628 105	*51 21:	36 2	18		12	1
	1440	55,988	83	45	0		• • • •	2	
	Harvested for beans	8,410	444 270	9 1* 63		13 20 89		1	
	acres grown alone 135	1-6,903 122,656	21,328 10,863	68 187		213		4 3	
	acres grown with other crops 1954	716 4,159	14	30					
	1949 bushels 1954	2,760,406	443,253	743		1,056		40	
	1949	2,284,908	190,679	2,510		3,729		30	***
;	Cut for hay	5,341 6,453	28 118	44 j 31 j	3	45 21	14 8	9 2	
	acres grown alone 1°54 1°44°	6,453 27,548 22,236 1,187 1,060	175 556	427 141	7 36	381	57 18	28	
	acres grown with other crops 1954	1,187	2 265	141 118					
1	1'%' tons 1-54		265	853 175	6 10 77	348	59	41 35	
	1749 Laked or graced, or cut for	29,329	611		77	139	24	35	•••
	plage	1,134	5 17	7		3	1	· · · · · · · · · · · · · · · · · · ·	
	acres grown alone 1054	1,134 3,750 7,680 5,639	31	40		14 15			
	acres grown with other crops 195	44,198 45,578	198 25	an.		15			
	Pl. wed under for green		21				***		
	manure	1,502	1u 77	7 21		10			1
	acres grown alone 1 54	14,097 1.,537 3,288	22e 1,014	21 17 223		36 31		8	
	acres grown with other prots 1004	3,288	16			3.			
1	19	5,191	26						
	Norman grown for all purposes, except for fresh worket, or for canning, freeding, or ther								
	processing	2.5	2 8			18 47 56 (- 6 11	5	
	acres gr wn alone 1-54	2,40c 3,23c 8,262	1¢ 2°	1		56 :	11 34	33	
	$1^{n_{\rm eff}}$. acres grown with other crups $1^{n_{\rm eff}}$	293	2"			11-9 11-13	58 10	19	
	1 Cang -1	852	17			13	3		
	Harvested for dry peach farms reporting 1954	3h4 73h		1		3 17		4 5	
	seres grown alone 195	1,132 1,918 7r 195		1 4		10 29		23	
	acres grown with other crops 195	1,418							
	bushels 445	n.384		1		14		180	
	1 % ****	15,992		48		115		10	
	Cut for hay	331 219 J		2	.5	13 ,	4	1	
	acre. Trwr alone Pre-	938				9.1	13		
	acres grown with other Prop. 1 "he.	2,122		10		36	2e 10	1	
	$\Gamma^{*4} \cdots$ tunu $\Gamma^{*5} \cdots$	74		1			15		
5	1949	2,n8n		b		3e	22	i	
- 1	Hogged or grazed, or out for c.lagefarms reporting 495	107				3		1	
8	aeres er um alem lund	172 295			:::	3 8 2		1	
	geres grown with other crops 100	44r 254				2			
	1 %	131				1			
1	Plowed under for green manure	210	1			7 20	2	2	
	Loren crown alone 19th	581	,			20 29 82	21 32	4	1
	neres grawn with ther crops 1954	3,77e	22	41		82 1 8	32	18	
è	144	449	125			8			
	Peanute grown for all purposefarms reporting $1^{\alpha\beta_{0}}$ 194^{α}	7,169	1						
í	acres grawn alone 144	8,526 100,888	16						
	acres grown with other crops 1954	134,208 83	23						
3	Harvested for picking or	54							
	threshing farms reporting 1-5	7.097	1						
	acre, gr wn aiche 1 fe	8,489 100,148	16 23			::1			:::
	acres grown with other cross 1 74	132,721							:::
1	pounds 1 the	149,919, 11	13,200			75			
3	154	149,919, 11 192,799,611	19,000			75			
	Vines or tops saved for hay or forage farms reporting 1954	5,123	1						
5	acres grown alone 1954	4,715 65,831	16						
6	1949 acres grown with other crops 1954	53,840	23						
212	1940	42							
0	tons 1 0 1 44	4n,e25 35,013	10 7						
- 1			1	l .	į.				1

² Reported in small fractions.

HARVESTED: CENSUSES OF 1954 AND 1950

Augusta	Bath	eifori	Blend	Botetour	Brunswick	Buchanan	Suckingham	Campbell	aroline	Carroll	Charles City	Charlotte	Chester- (ield
97 67 341 308 126	10 5 73 45 5	60 4 28c 174 73 61	1.7 1.3 3.1 3.1	50 36 270 140 14 4	477 581 2,135 2,156 43 100	241 124 372 1	39 2r 217 112 23	36 27 226 120	493 486 10,508 7,012	102 207 250 289 34	136 100 5.951 3.013 115	35 23 118 19 36	189 313 1,782 1,574 2
3 10 22 81 19 ^e 988		1,031		5 8 47 36 	.05 229 55	2 	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 9 14 55 135 1,792	29 25 6,932 4,427 152 62,119 90,502	1	89 65 7,443 2,786 91 47,949 62,037	3 5 32 22 200 453	43 63 798 539 7,384 8,957
89 56 312 195 70 478 337	22 23 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14 31 77	55 25 25 25 25 25 25 25 25 25 25 25 25 2	500 A 754 A	2000 2000 2000 2000 2000 2000 2000 200	24 24 25 21 22 22 32 24 281 29 4 9 9 1 14 24 24 25 24 26 24 25 24 26 26 26 26 27 27 27 27 28 28 28 28 28 28 28 28 28 28 28 28 28	14, 45, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	25, 25, 25, 25, 25, 25, 25, 25, 25, 25,	1022 250 250 35- 1 1 1 1 1 1 1 230 1 230 2 250 2 30 3 4 4 5 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6 7 6	136 100 100 100 100 100 100 100 100 100 10	103 55 16 16 116	189 313 1.782 1.782 1.782 43 63 798 539 6.77 133 23 6.847 173 2 38 6.847 173 2 38 6.847 173 173 174 175 177 177 177 177 177 177 177 177 177
5 5 7 25 56	2 1 50 1e	,		2 77 2 4	6.4 44 47 27 27	4 6 6 7		1 2 3	100				29 22 172 92
	2 12 	5		3.	14 2		2 2		13" 141 - 144 - 245 - 34	1 1 2 2	71		177 38 124 210
12 16 35 16		19 17 44 12 		41	2 **			A		1 1 2 1		24 27 100 100 100 11	17 48 59 111
1 3 24				43 17 					1, %			12.22	12
2° 54					:		5.	44 *** ** **	1, %	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			(7: 44
1 10		: 1 3			, , , , , , , , , , , , , , , , , , ,							. 3	3 2 1 a
3		3 42 10			40							. 12	32 32
1					100					2		5	108 108 108 12
					3,2,3					1 13	o control of the cont		51 79 21,018 54,852
					. 201 133 704 502 . 602								18 23 19 21-

County Table 9 (Part 2 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Clarke	Craig	Culpeper	Cumberland	Dickenson	Dinwiddie	Essex	Feirfax	Fauquie
nual legumes: Soybeans grown for all									
nurnoses	. 9	9	39	33	54	432	342	52	
1944 acres grown alone 1954	. 82	8 106	32 30e	23 307	197	457 3,573	305 11,093	88 253	
1949 acres grown with other crops 1954	. 10t	67	394 121	143 18	279	2,362	5,537	408	
1949			10	3	8	663	23	55	
Harvested for beansfarms reporting 1954			8	8		171	274	7	
1949. acres grown alone 1954.			18	7 13e	1	204 °	212 8 123	8	
1949			196 35	13t 57	, 1	1,411	8,123 4,784	37 84	
1949						15	.0	387	1,
bushels 195 1949	: :::		1,385 2,599	903 840	25	14,738 25,269	70,386 92,370	387 1,375	1,
	1	8	25	23		177	115		
Cut for hay	4	8	1.3	10	52 187	166	100	28 55	
acres grown alone 1954 1949		3c 51	150 152	103	90 269	991 514	1,200	128 207	
acres grown with other crops 1954			18	51 5	5	15 33	13	8	
1049. tono 1954.		49	198	117	115	994	406	152	
Hogged or graced, or cut for	. 76	66	1-1	78	370	539	504	295	
silage	. 7	1	10	6	i.	91	13	5 8	
1949 acres grown alone 1954	. 52	50	70	t us	2 3	142 354	199	8 3h	ļ
1949 acres grown with other crops 1984	23		5 68	20	5	262 363	21 29	23	
1949						525		45	
Plowed under for green samure	. 2					78	e1	15	
1964.	. 2	1 2					1,571	26	
acres grawn alone 145	24	LO lo	-1	i i	1	482 175	1,571	52	
acres grown with other crops $1^{q_{\infty}}$.	.24 .003		10			49 91	3	3 8	
			10					,	
Compeas grewn for all purposes, except for fresh market, or for canning, freezing, or other									
processingfarms reporting lung		1	1	11		40	49	9 8	
acres grown alone 1944.			12	41		51 117 133	140 14t 569	14 22	ŀ
acres griwn with other crops 1954				11	18	133	569	22 16	ļ
lacres grawn with other crops in a			10	26			9		Ì
Harvested for dry peasfarms reporting 1954;						12	42 33	2	
acres grown alone 1954.			1	25		18 18	33 131	1	
1949			(2)	37		15	158	12	
acres grown with other crops 1954	: :::				:::	2 6	****		
bushels 1454 1440				11		94	876 1,171	16 85	
	}						1,171		
Cut for hay farms reporting 1954 1944		1	3	16		15 18	11	3 2 5	
acres grown alone 195.		***	12	13 31	18	£1 66	3 21	5 2	İ
1949 acres grown with other crops 1954			***						
1949. typs 1954			1			55			
17444.	- :::			.21	22	128	zī.	4	
Hogged or grazed, or cut for silage farms reporting 195.				1 2		14	2	1	
1949.				53		3 8	3 3	1 3	
acres grown alone 1954. 1949				2.1		q	21	2	
acres grown with other crops 1954.				14					
Plowed under for green				6		12	2		-
manure farms reporting 1954.			1	11		17	96	3 5 2	1
acres grown alone 1954.	: :::			19		30 43	9 369		
acres grown with other crops 1954.						1		16	
1449.			10	1					
Peanuts grown for all purposes, farms reporting 1754, 1949.						424 519		2	
acres grown alone 1954.		:::		(2)		3 745		3	
acres grown with other crops 1954.	: :::			(2)		4,881			1
1949.									1
Harvested for picking or threshing						416			1
Acres Frown alone 145.				1		519 3,732			
1949.				(2)		4,881			
acres grown with other crops 1954.									1
pounds 1960 3460				50		3,267,656 5,984,470			1
Vines or tops saved for hay or			1			. ,			
forage						39g 420			
acres gr wn alone 1954.						3,569		3	1
1949.					:::	4,230			
acres grown with other crops 1000					i				ı
acres grown with other crops 195 ₀ 1949 tons 195 ₀ .						2,198			

³ Reported in small fractions.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Floyd	Fluvanna	Franklin	Frederick	Giles	Gloucester	Goochland	Grayson	Greene	Greens- ville	Halifax	Hanover	Henrico	Henry
a-			20		2.0		21				623		24
80 27 244 78 19	41 43	.36 .39 -26 -32 .02 .36	37 253 269 24 32	lt lt	347 455 8,757 1,647 4	31 541 259	91 99 31.7	3 12	1,990 1,028 3,835 2,522	140 44 668	532 +5- 11,191 7,966 47	149 246	28 +1 84
78	463 250 4	+32	269	84 23	5,647	259	264 21 9	b	1,028	558 -2" 12	7,966	2,232 2,076	142
3	9	36	32	**:	81		9		2,522		3,	19 83	11
	11		**		97,961 74,475 9,962 97,961 74,475	Light SAR AR AR SAR SAR SAR SAR SAR SAR SAR S	1		1, 54 1, 54 1, 54 1, 54 1, 54 1, 54 1, 55 1, 88 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	15 14 50	332 365 7,041 5,790 50 64,340 106,713	50	
:::	69	9 9	34 44		2,44.	125	1		1,199	50 65	7,0-1	1,343	
:::	40				*,	111			12	1	1,.54	1,43	:::
	ge.	69 169	425 970		94,961	Liefy		:::	9,131	500	(m, 3m)	14,600 30,532	
•••	26 192 40 864 3,469 9 29 29 487 49	107		15 14 78 20	4,47	A galaci	100 mg mg mg mg mg mg mg mg mg mg mg mg mg		4,44		106,111	30,532	
80 23	9	116 140 323 387 42 36 625 458	31 98 173 21 1 150 289	14	29-	(r-	90	1	8.,	118 71 471	219 275 1,931 1,000	84 122 590 483	24 42 80 101
228 73 19	- 69	387	173	20	i di	_ u/, 	140	-	502	224 11	1,044	483	101
3	5	36	21				Š		116	- 11	10	16	
493 120	30	458	289	34	2.0	1	91 c 75p		147	112 212	1,-42	16 654 689	58 13e
1		15	~				11		. 45	1.	22	~	
.6 2		15 5 21 2 20	6. 	Ť.		. 149	44		1.0	19	22 21 434 175	8 54 3.	22 2
							4g -4		1,00	19	175	\	22
		• • • •										42	
	* * * * * * * * * * * * * * * * * * *	2 4	F		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					i .	143 1, 145 1, 24	26 27 245 234 23 25	t
:	1,0	î ê	- 1		14		1		. 168	i.	1, 745	245	13
			c ,		- 13				1.1			1.7	
									4.5		10	5	
	49	14 14 24 25			. **			***	45 194 53 194 25	1,7	111 112 119	201 258	4 13 1 29
:::	49								rig is	114	- 19	.158	20
:::			**:		:::					17	· · · ·		5
		,			**						,	2	
											, P ,919 1.9	:	
									1				
		. 5		•••						131	144	417	
										**	141		
					1						100	1 28 16 69	2 9 1 17
		Ĭ.								14		16 69	17
												· · · · · · · · · · · · · · · · · · ·	
										1	4 P	1.1	1
										;			1
												10	1
											1		
	;	7								3 1r	ij	1	4
	1 135	4	:::							l-e	614 44 580	12	4
											41	183	1
				:::					1, 12,		· · · i		
									2000 1, 12, 12, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15				
									16				:::
									1	l i			
									1,081	· · · ·			
	1								12,8%		1		
		:::							101	200			:::
	:::	:::			144				1494. 14081 44430 12,850 11 10 11 11 11 11 11 11 11 1		1 44	:::	:::
									de ra				
				:::		:::			8,880	:::	:::	(2)	:::
					1				875 8,880 4,657 16	:::			
									4,415 4,627				:::
					1				4,527			1	

STATISTICS FOR COUNTIES

County Table 9 (Part 2 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Highland	Isle of Wight	James City	King and Queen	King George	King William	Lancaster	Lee	Loudou
nual legumea: Soybeans grown for all									
purposes farms reporting 1954	. 2	553	103	470	160	271	301	34 49	
1949 acres grown alone 1954	. 4	613 4,004	123 2,389	518 7,714	123 4,673	292 8,877 5,883	336 6,475	49 88	
1949 acres grown with other crops 1954	. 15	4,004 1,736 6,724	2,781	4,910	2,402	5,883 72	4,132 25	142 10	
1944		9,812	24	53	3	72	13	1	
Harvested for beansfarms reporting 1954		259	70	345 235	107	200	271	2	
1949 acres grown alone 1954		117 3,012	70 2,045	6,174	92 3,168	7,234	219 6,244	2 13	
1949 acres grown with other crops 1954		1,170 77	2,351	2,969	2,095	4,245	3,615	6	
1949		59	6						
bushels 1954 1949		48,292 23,751	28,396 50,826	56,946 51,047	30,328 38,991	64,974 73,892	71,860 63,291	280 80	3,
Cut for hayfarms reporting 1954		7	32	238	71	102	49	30	-,
1949	. 5	24 18	60	349	28	158	140	42 59	
1949	. 15	60	210	1,128	110	816	169 342	133	
acres grown with other crops 1954	: 1	33		11		18		10	
tons 1954 1949	. 6	23 73	204	1,388	603	573 950	117	90	
Hopged or graced, or cut for			242	1,627	129		464	156	
silage		364 479	5 9	16	10	8 13	4	1	
acres grown alone 1954		479 882	56	84	115	153	18 27	10	
acres gro n with other craps 1-54 .		482 6,333	91	22 6	19	131	27 25	2	
1949 Plowed under for green		8,450	18			42	6		
manure		27 94	10 16	41 77	36 21	64 71	7 24	2	
acres grown alone 1954		92	91	328	492 178	820	44	6	
acres grown with other crops 1964		24	129	643	178	691 47	148	1	
1946		1,270		23		21	2		
Compeas grown for all purposes, except for fresh									
market, or for canning, freezing, or other processing		4	3	32	ь	21	1	5	
1949		4 5 15	2 8	195 223	13	81	1 7	6 15 25	
acres grown alone 1054		5		651	14	172 555	14	25	
acres grown with other crops 1 554		3 1		7 50		28		···í	
				22		9			
Harvested for dry peasfarms reporting 1954 1949		2		Paris.	4 7	37		 1	
acres grown alone 1954 1945		12		146 225	9 8	62 248		····	
seres grown with other crops 1954.				43					
bushels 1994		9/1		3n1	65 25	202			
Iu40		12		1,332	24	2,442	5	5	
Cut for hay farms reporting 1954				5 37	114	5 25		5	
acres grown alone 1954				15	10	37		151	
1949 acres gr wn with other crops 1954				80		81		23	
1949 teno 1954				12 12		2 21		13	
1949				99	13	73	8	26	
Hogged or grazed, or cut for silagefarms reporting 1954		1		1	. 1	3	1		
1949 seres grown alone 1954	:	1 3		***	1 2	4 25			
1449		1		7	2	23			
acres grown with other crops 1954				7					
Plowed under for green sanure farms reporting 1954		1		4		8			
Tam.		1	2 2	43	1 5	41	2		
acres grown alone 1954 1949			n 7	62 346	3 17	48 193			
acres grown with other crips 1954		3				 2t i			
		Rin					1	1	
Peanuts grown for all purposesfarms reporting 1950		995	10	1		i			
acres grown alone 195	: :::	15,548 20,185	12n 144					::::	
acres grown with other crops 195 1949		52							
Harvested for picking or			1						
threshing farms reporting 1954 .	:	808	9 1						
acres grown alone 1954		15,378	125			(2)			
1044 acres grown with other crops 1954		19,943	143			(2)			
1949 pounds 1954			1 155 900						
1949		28,099,256 33,149,309	155,800 170,000		:::	180			
Vines or tops saved for hay or forage, farms reporting 1954.		308	5						
1949		4,740	110	1					
acres grown at ne 195		5,000	47	1			:::	:::	
acres grown with other crops 1954 1949									
tons 1954 1949		3,949 2,883	94	1		:::		:::}	
				1				1	

² Reported in small fractions.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Louisa	Lunenburg	Madison	Mathews	Mecklenburg	Middlesex	Montgomery	Nansemond	Nelson	New Kent	Norfolk	Northampton	Northum- berland	Nottoway	=
99 84 1,236 702 44 19	93 112 383 341 28 22	9 10 66 115	283 295 3,115 1,894	227	289 262 1,722 1,711	38 29 105 136 96	769 6,230 3,562 5,613 8,361	18 16 84 90	104 108 4,803 3,100	408 489 16,713 15,939 5	377	503 39" 12,080 7,206 14	101 54 602 163 29 22	1
62 57 874 466 11,814 7,447		1 10 6 05 160 1,2e1	217 10, 2,757 1,254 36,355 21,165	122 14- 25 128 182 191 154 104 104 105 121 121 121 121 121 121 121 121 121 12	2.5 1.25 2.39 1.11 1.20 43,581 43,782 44,792 1.4 4.7 3.9 4.7 3.9 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7 4.7	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		15	1,0 + 21 4,243 2,172 	374 383 10,065 24,779 12 284,47	3r 24 2,435 -82 	491 348 12,315 6,875 168,211 136,919	24 10 173 69 1,809 1,178	10 10 11 12 13
41 8 29 ^p 18 19 335 312	9 18 3 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10	6.00	83 167 328 432 1-47			: 2 : A : : : : : : : : : : : : : : : :	23 20 20 20	19	900 300 300 300 300	54 10e 311 880 2	3 31 14 30 14	26 5c 121 150 2 7e 235	76 31 322 70 12 6 41 44	1° 16 17 18 17 21 21 21
26 49 41	 .3 .* 29 									14 20 23 14 4		4 5 5 42 24	5 11 39 2e 11	化二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十二十
9 25 35 16 4	13 13 14 11										2 2 27 27 4 1 22	.3 2r na 139	13	3(3)3333
13 34 32 121 	2 ⁻¹ 2 ⁻¹ 24			. #1 . #1 . #1						-44 41 4			40	1: 14: 13: 14:
13 7 20 33 72	1 21 22 23			, , , , , , , , , , , , , , , , , , ,								15	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3 10 6 32 6	1 22 22 22 23 24 25 25 25 25 25 25 25 25 25 25 25 25 25			9								8:	2 1.1 3.4	4955555
1 2 3 14												1	1 0	51 0 4 51 10 10 10
4 19 14 55				1 20			: : :		1 23	 	16 16 18 270 270 270 270 270 270 270 270 270 270		3" 3"	6 6 6 6 6
4				2					11 	2° 194 .3'	1 2			77.77
2		1	-2	يه (۱. ا (۲. ا (1. ا (1. ا (1. ا (1. ا (1. ا (1. ا (1. ا (1. i (1.		28,297,206			29,08 211,20			200	77 88 8	
21				3			609 6,818 6,144 5,492 8,383		8 4	1. 10. 13. 7.	2 P 1 2 54 3	::		

County Table 9 (Part 2 of 5) .- SPECIFIED CROPS

Item (For definitions and explanat	ions, see text)	Orange	Раде	Patrick	Pittsylvania	Powhatan	Prince Edward	Prince George	Prince William	Princess Ann
Annual legumes:										
Scybeans grown for all purposesfs	arms reporting 1954	41	14	83	210	42	39	371	34	382
	194' en en alone 195 ₉	26 284 289	2	68 302 151	1,142	46 262 254	40 188 127	359 6,915 4,51c	34 230 237	492 16,083
acres grown wi	1949	384		152 22	404 102	25+	721	4,51e 1,052	237 48	17,050 43
	19			1.4	l-	6 5	Ž	91	29	127
Harvested for beansf	irms reporting 1954	1		4	10	6 11	7 8	279 204	8	361 416
acre	es grown alone 1954	38		1.2	15	44 7-	47 35	5,243	68	15,694
acre. grown wi	1949 th other crups 1954	169			t=4		9		107	15,565
	buchels 195	21.5		1.10	1 20	405	531	Ac,755	367	329.815
	1-4	21 5 1**		± Jea Cira	- + "	1,5	F30	£1,700	2,609	301,3∩1
Cut for hayf	arms reporting 1954	- 1	1.	5€ 5€	179	22	31 26	6.8	18 20	54
acre	1949 es grown alone 1954	172 5t	1.2	264 142	941	23 142 131	131	175 407	104	165 177
acres grown with	1 49 th other crops 1954			147	L140		ri.	540 15	101 22 27	672 5
	1-4 t_ns 1-64	*** ****	• ;;	1-	14	12. 171	1	12 502 576	27 143	184
	244	Ç.,		157	1.4		٠.	576	198	1,088
Hogged or graced, or out for cultage for	ims reporting 1954								8	1.7
acr	1949 es grown alone 1⊲54	1	• • • • • • • • • • • • • • • • • • • •	***		6.7	2	153 358	46	4-8 50
	1949 th other crops 1954	2	***		1.	14		400 #81	12 26	242
	1 4000					5.1	2	F.24	2	75
Plowed under for grown manuref	ima reporting 1959 i			^				4.4	1	15
	es grown all no 1454						2	in and an analysis of the anal	12 17	54 162 571
	1 47 th other right 1-54							157	17	571 17 25
	. 49			***		***		274	• • •	25
Cowpeas grown for all purposes, e.	compt for fresh									
market, or for canning, freesing processingf	arms rep rting 1:5	-		,		-	1	17	3 5	13
acr	1 49 er grown ai.ne 1954	1		, c		5.	4: 4:		12	20
A PAS CE WE WE	1 4 the there rest 145m			*			77	81 14	Эе	5.3
	th other repr 145w 14w4		***	***			4.0	20		
Harvested for dry peace f	arms reporting 2954			-		4	44	i.		
acr	es go whi as he 1454						1 ** 1 **	6.3	2	17 7
acre. grown w.	lader in the state of the state				1		17	22	10	
	1 4 bu.br 21						12 17 119			176
	_ 44 ² .			÷1			112		251	88
Out for hay f	iro, rejo ting inches		-	1 1					1	
arr	es er wn alone 1-54	5				18	1	::	1	13
acr . fromi wi	1-49 the ther impo 1956.			1	Lat	18	16		.,.	13
	1947. tini 134		***				*** 4			
Hogged or graced, in out fir	1-2	L.			.1-		ا عد		3	12
silage f						144	-		1	
acr	es grown as no 1 5			1		***	4	11	3	
	1944. th other crops 1954]	23	
Plawed under for green	1-4-			111	113		2			
manuref	art. reporting 195*	1			Ta		: 18	4	1	5
acr	es grunt althe 1-5	1			Ü	17	20	11		33
	th other crups 19th			2	1:		4"	14		
	1949.,	•••	***		21		Y.	20	•••	
Peanuts grown for all purp sesf	arms reporting 1954 1949		:::		2		1	351 404		
acr	es grown alone 1954				1		1	3,883 4,904		14
acres gram wi	th ther crups 195will							10 2.		
Harvested for packing or	19.4	***								•••
threshingf	arms reporting 195							.~∂ .195 3,860		
acr	es grown alone 195 1942 .				1	(3)		3,86C 4,862.		1-
acres grown wi	th other erons 195-							10		
	1949 poundo 1954				150	10		4,247,434 5,432,851		9,039
Vines or tips layed for hay or	15-44				100	10			,	9,039
forage	arms rep rting 1954 .	: :::		:::	1		1	324 327		
acr	ez grown alone 1-54		***	.,.	1		1	3,683 3,653		
acres grown w.	1949. th other crops 1974							10		
	1949 tons 1954			:::	1			2,109		
					1			2,150		

I Reported in small fractions.

Pulaski	Rappahannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott	Shenandoah	Smyth	Southampton	Spotsyl- vania	Stafford	Surry	=
21 10 75 38 31 18	5 4 5 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	245 245 8,368 4,107	#6 72 238 514 23	26 21 503 136 152 5	60 60 65 65 45	12 13 48 12	12 12 12 13 14 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	28 24 174 169	100 100 100 100 100 100 100 100 100 100	1,15e 1,40; e,958 2,281 ,9,ee, 20,522	118 117 1,541 1,149 23 301	76 46 1,115 692 	#20 #27 7, 16 4,064 6,-15 5,204	123 45 6
1 1 2 10 18C 35		25.959 25.959 25.959 25.959 27.755 26.755 27	3 16 51 90 235 1,585	22 24 24 275 90	, ;; 5°		20			523 149 c3t 1,49t 1,542 m,9e1 _m,408	62 73 754 947 286 4,480 11,202	48 30 672 593 55 6,527 11,172	290 158 4,799 1,519 80 80 85 47,644 30,805	8 9 10 11 12 13 14
19 11 74 35 21 18 143 67	 15 25 44	58 30 30 30 30 30 30 30 30 30 30 30 30 30	54 16- 163 13 14 3-4 3-1	272 95 65 64 7	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 	74 22 54 54	20 220 23 40 40 40 40 40		15 20 10e 31e g	150 151 151 152	28 13 337 48 5 554	12 37 28 118 18 36 61 200	15 16 17 18 19 20 21 21
			:			: :::	2					ı I III	-,158	23 24 25 26 27 28
:							:			Lywara C		7.	12 5m 1r 1m(1 29k m(1)	30 31 3. 3. 3.
	2	***	1								212 22 24 24	11 .1	7 11 3	36 35 36 36 40
		1								200 14 200 14 15 15 16 17		:	1 1 5 1	41 42 43 44 45 46 47 48
		44.									# 		10	49 50 51 51
				•••						14				54 54 55 55 56 51 64 64
	1	4	1				1			1 6 1 18	j.	4		64 65 65 66 65
										1,001 .,004 .,004 .,004 .,004		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	955 104 2, 125	68 69 70 71 75 74
		14								2, 70,0 2, 40,0 20, 20,0 20, 20,0 20, 20,0 20, 20,0 20, 20,0 20, 20,0			11,070 11,070 11,070 11,046,830 10,768,66	74 76 77 78 76 80 81
										1,106 884 72,500		1	10,768, 468 458 370 4,456 4,356 4,356 4,874	8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8. 8
				:::	:::					14,74 5,685		1	4, 35n 2,894	90

STATISTICS FOR COUNTIES

County Table 9 (Part 2 of 5) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)		Sussex	Tazewell	Warren	Washington	Westmoreland	Wise	Wythe	York	Independer Cities
uni iegumes										
Soybeans grown for all farms reporting	1954	526	7	16	79	29	21 70	29	93 125	
acres grown alone	1747	470 5,484	7 23	20	65 254	11.061	70 35	37 81	125	
	1949	2,000	42	177	169	3,835	171	161 17	1,167	
acres grown with other crops	1949	4,234 3,887			17	78		6	103	
Harvested for beans farms reporting	1954	332				407		1	58	
acres grown alone	1949	139 4,740				205 10,096		2 5	54 840	
acres grown with other crops	1949	1,675 218		80		3,471	6	6	887	
	1949	255				131,583		150	11,174	11
bushels	1954	77,75t 31,62t		1,428		75,684	60	95	12,926	7
Cut for hay farms reporting	1-54	5	4 4	14	71 44	57 15	20	28 37	34 77	
acres grown alone	1949	31 25	4 11	11	237 16°	572	60 34 155	76	77 ∂2	
	1947	25 t5	3	51 19	16° 37	59	155	155 17	180	
acres grown with other crops	19,9	42	11	150	10	46Ú	1 43	5	93	
tons	1954	34 133	11	15C 83	42t 283	46U 86	214	175 282	231	
Hogged or grated, or cut for cilage farms reporting	1052	275			11	3	1		1	
	Pagit	2%		3	17	1 12	2	1	5	
	1954 1949	610		45	111	2	F		10	
acres grown with other crups	1444	3,e33 2,745	:::		75		• • • •		55	
Plowed under for green		38	3	1	1	31			13	
	11441	- 1	1	1	1	i			21	
acres gr.wn alone	1964	1.54 46 361	12	10		381 303	4		1+6	
acres grown with other crops	1954	361 8-5	***			5e			48	
Cowpeas grown for all purposes, except for freel market, or for canning, freeling, or other										
processing farms reporting	1449	15			1	4	***		4 4	
acres grown alone	1754	le Le	1.		ć	21 242			4 5 16	
acres grown with ther crope	1756	15								
Harvested for dry peas farms reporting	1949	1 2			, "i	2 17				
Acres grown alone	1944	1 2	12			1.0				1
acres grown with other crops	1964									1
bush 1.			25		1	2.2				
	11/14/11		25			n37	4			
Cut for hay farms reporting	1 %				1 4	1 .			2	
acres grown alone	1-11-4				2 4	12 16	***	,	3	
acres grown with other crops	1 % + . . (# . (# !) .									
* C Tay	_ Palife i		::: '		2	. 2	***			
Regard or graded, or cut for	1999	***		- 2	24	17	7			
. Page farms reporting	100	1					***	***		
acres grown alone	1449 1954						***			
acres grown with other crop.	1 %9 1 0 4			:::					***	
Flowed under for green		5				1111				
manure farms reporting	1949					1			2 2 2	
acres grown alon-	195					12			2	
acres grown with other crops	1944	1			***	1.3			19	
	1 45	1								
Peanut: , rown for all purposesfarm. reporting	115-	2.1							3 2	
acres grown alone	1054.	1, e9 i=,=15			1				14	
acres grown with other crops	1 44 4	144	:::						2	1
	144		:::							
barve, ted for picking or threshing	104	0.47			***				3	
acres grown alone	1954	1, 60 14,43							2 14	
acres grown with other crops	1949 1914	14, 713 16,999						:::	1	
	1 942	1. 000 000								2t
	1954 1 60	16,773,909 27,126,412							8,245 361	2
Vines or tops , aved for hay or forage farms reporting	124	416							1	
	1'44'	+32 12,415							1	
acres gr.wn aloné	10000	1 1,245		:::					13	
	200									
arres , rums with other oraps	196	1,50		:::						

County Table 9 (Part 3 of 5).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, s	see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington
Bay crops, excluding soybean, curpes, pennu	st, and								
earghow hay (see text): Land from which hay was cut.	acres 195	1,1e3,553 1,135,70	1,749 3,216	27,592 30,823	5,000 4,721	12,846 13,191	11,911 10,264	9,241 8,895	20 84
Alfalfs and alfalfs mixtures out for hay and for dehydratingfarms re	porting 1954	2.,.47 15.4.	32	298 ¹ 212	92 I	149 1ec	112 131	71 53	
5	acres 1954 1945	185,802 121,822	285 525	5,221 2,96c	638 584	1,469 1,390	1,325	526 243	29
7 8	tons 1954	372,839 294,346	721 1,125	9,338 8,320	1,522 1,119	3,178	1,568	760 670	73
9 Sold		1,117 17,123	1 63	17 312	e 143	e 70	9 62	2 4	
Clover, timethy, and mixtures of clover cut for hay	and grasses	ور عود المراجعة المراجعة	38 1+t	221 360	2+1 2~1	119 12e	225 291	333 401	1
13	acres 1954 1949	761,441 419,724	321 e3e	4,1-4 6,551	2,633	75.8 #. 3	2,417 2,433	3,265 4,402	10 33
15	t no 1954.	376,042 617,127	46.7 %e2	ج 1 م ا معدود	n y 1 1 y n Stan	1,1.2	2,797 3,280	2,958 5,745	51
	eporting 1/4 tuns 1/54	1,257		12 236		* 1	15 21	18 115	***
19 Lespedeza out for hay		وفير. تومري	5.5	47 24.		154 7 (2	53: 627	405 433	
21 22	scres . ~.	546, 12 414, 417	t lie neer 2		na 3na 1517	,	1,18	4,622	1.51
23	5.m. 1959	:01,2.2 15	*	20 A	+ m x (*)	1. 12.7	6 - 9 1 - _{3 10} 3,	3,491 5,103	4.
25	rporturation of the control of the c	i di sa	2	- " !	17	4	4.	16 140	
Oats, wheat, barkey, r/w, ir ther mma out for may	yra.n. porting 1904			44	e1 *-	12	18	65 18	
29 36	grane 1 March		a t Lymr	4.5) 2 ha	nanda 2 se	1,503	414 51	::
31 32	*oni 1954. 1 4 + .		1. 40			19	وية الوال المالية	479 65	::
	pring Ma	2,5.4	:	2		1 40	1° 42	3 4	
	pure or action and	a grandin ag Saa		4.1	*]	11	e e	30 25	
37 38	3 702 - 154 -	14.4,121 1.7,47	4.7	4, 2	33	214 157	€ _{(ℓ,} 0 € #) o. 132	1
39 40	5 F. 1454			2.50	2.5	. "	+11 -+3	251 2.40	1
41 Sold	ej min , ka Tor , Mari					+1		3 10	
Gracu bila, < made from grace , sifalfa er small grans	, . ver, G ristif . ca .	1. gr = 2.		1.1	**			3 4	::
45	acres line	, ,		144	Q2	, k,	31. 31	34	::
tons, proceed	n weight leta .	-1, 42 -1, 417		e gatta And	.73	1,46.1	P + 21	125 135	::
Lespedeza seed, grass, and asher field seed 49 Lespedeza seed harvested : [].farm. r	d crops epinting 175	5,4	11	51		72 113	E 15	1c9 153	
51 52	acres . C	1,42	37	1++ 675	:::	40 3 to 13	+4 152	1	::
53 54	p unds 1+14 . 1+4	6.15,761	24, 335 12,46	177,75	:::	63,312 14,619	17,460 17,201	66,603 179,671	::
55 Orchard gra	epiting Pears	و وق مخلصونا		7	:::		1	3 2	::
57 58	acres 1/4 1/4/	Lington	:::	169 5 49			. ra . 2	7	::
59 60	pounds 1954 1944	1,1%,525 4,17,814	:::	22,119 26,17	:::	::-	'',265 4	2,300 906	::
61 Red clover need harvestegfarms r	1 %	410 1,505	1 5			4 14		67 136	::
63	acres 1944 1949	5,248 11,9*	11 15	21	:::	16 74 1,100	ic	383 821 30.899	
65 66	pound: 1954 1949	3/3,130 770,460	1,506 1,140	1,680		9,360	720	100,620	
60 Other field seed Props harvested	acres 1954	2,221	1	11	,	15		43	

County Table 9 (Part 3 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Augusta	Path	Fedford	Bland	Botefourt	Brunswick	Buchanan	Buckingham	Campbell
Hay crops, exclading soybean, cowpen, and sorghum hav (see text):									
Land from which hay was cut acre. 1954	40,750 39,495	3,669 7,077	46,44+ 41,714	9,451 9,427	17,137 15,670	12,051 12,696	2,414 1,578	11,333 11,1291	19,38 17,98
Alialfa and alfolfa maxture, lut f ring (and f)r dehydrating	000 744	49	778 529	161 77	430 1 421 l	162 110	29 25	139 141	23 23
acre. 1054 1949	13,316 7,262	411 132	c,161 4,124	1,291	5,205	67° 532	0t 0b	747	1,87 1,32
tone 1964 1949	27,437 12,242	976: 374	0,637 0,121	2,644 1,1-3	10,902 10,696	1,307 1,073	133	1,3% 1,427	2,36
3 ld form reporter Process	171	6 4m	22	2 20	54 710	6,		3 12	1. 5
Clever, timothy, and mixtures if elever and graine out for hay	1,054	205 239	32¢ 479	493 539	202 332	410 621	300	234	33 49
acre 1-5	17,932	4,374	2,747	6,412 2,056	2,403	2,201 1,934	1,510 1,302	2,241	2,64
ton 1 tall.	11,1126	1,22c	1,7 G 7,190	*,212 9,600	2,3°7 3,°36	1,-29	1,415 1,216	2,257 3,229	2,10
\$ 1d farm, reperime .054 tons 1054	29 914	10	13	من	13	1	***	6	1
Let pe deca cut for hay	3 4		1. 4	16 15	517 570	947 1,35	14	c24 732	91 1,08
n met 1 de . 1 ver .	3,691 2,47	1,200	21,751 22,307	1 1	5,332 6, 27	,,72° 9,311	35	6,396. 6,099	11,47
the stand	,1771 2,917	1,479	.4, °2 31,91	112	5,200 7,102	4,733	46 1.5	°,319 7,603	9,06 12,25
Sid fam. rep ring its time.	1/		1.7		30	μ ₂	***	30 257	6
Onto, wheat, barley, rye, or other small grains out for hay	130	14	*41	2	260	51'	273	72	28
5 CP 1 12 %	34 142 111		439 (475)	c3.	1,612 201	257	34 747 21	21 447 113	1,36
ton, 1994	1,766	- m	1,423 1,314 1,423	1,12 1,12 1,2	1,732	2, 2	173	452	1,79
3 id 1976, reporting 14		47 1		3	11	, 3 (4	64 1 1	144 1 10	59
Other hay out fars report of 1981	47		2	2.,	enl inc	53 6		72	13
aeres 10a - 15a - 15a	141	4,4'. 1,446	1,546	100	2.32 1.620		4.4 52 45	1, 112	12
1 to 1 to 1	- 11.4 hr	1,400 6,471 1,612	1,546	142 1745	4,1°,1 1,63°,1	254 441	41 71	424	1,04
Gold farme reported to the	13	1,410	,		1,64			465	1,31
Grace sitage made from grasso:, altaifa, clover,	149	3"	27	4				1.5	1
a cmall grain;		4			16			:::	
authorized and an artists of the second	21	117		171	210	164 	1.		
tone, green would be a compared to the compare	2, '14	1, W 352	1, 3	171	1,412			:::	41
Lespedeza seed, grass, and other field seed crops: Lespedeza e ettar, fed. and down report of a	11 24	3 1	171		7 15	21 35		58 102	11° 29°
1.0	1.4 145	3	1,467		12 113	66 169		319 567	1,074 2,318
prund	12,230	16,950 750	112,973 273,34°	:::	5, 170 15,750	13,575 42,135	200	47,195 142,941	124,28; 510,246
Orehard and and harve ten free reporting the .	1-19		3º 51		3 3	:::		6 4	
acre. 15- 160	7½ 138		211 323		1 - 13	:::		23 35	51
g.und: 104 144.	1 .291 16,721		23,756 22,~14		3,11 11 1,47			6,034 4,056	6,500 10,000
hed clever and here steday and the strange stress and the state of the	35 97	ź	17	2 1	•;	11		2.2 41	15
sere. 180 130	364	14 7	10	24	19	58		200 243	54 376
j und. 1/	10,142	620 300	4,200	2,114 120	1,62	11,34		15,320 14,040	2,507 20,580
Other field order, p. harve tod (e.g., 184).	64		46		c	21		2	31

Caroline	Carroll	Charles City	Charlotte	Chesterfield	Slarke	Craig	Culpeper	Cumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier	Γ
6,663 6,841	26,543 25,144	2,201 1,731	14,101 14,2°£	5,139	11,290 2,400	5,755	25,269 26,934	9,17,	3,211 2,9%	7,75	3,933 3,385	12,443 16,341	40,604 41,602	
154 90	62n 1~*	25 29	22? 1°1	31 94	14° 133	91	195	125	25	105	21 64	130 139	2 17 129	
1,322	3,119	261 %_2	1,451	592	المحبرة يكسي:	533 .19	*,61* *,22*	71.5	261 12¢	62 ₄	464 245	2,583 1,903	4,464	
2,669 2,364	1,721	1,454	2,292	1,420	6,63° j	~~2 4^2	11,172	1,4 ²³ 1,35°	314	1,262	63° °24	4,584	0,322 5,219	8
132	38 253	1	: : e	40	34	2 30	222	2 17	1 2	3 13	2 3	15 256	59	10
195 230	1,771	24 11	312 33•	24	154 173	22,	₩13 1e	174	54 678	212	29 135	220 n3/-	458 520	1.
1,669	15,32° 16,493	767 12~	2,760 2,327	295	**, 324 **, 19**	:,17: e,1e:	1,27	2,.62 1,9 6	1,725	91e 1ee	202 1,131	4,469	13, ³⁹²	1
1,772	14,420	^39 12^	2,573	*224	1,193	1,2-1 1,1-3	1,474	1,00	1,up4 2,343	1,14	95° 1.3°°	17,359	14,54,	
5 112	24	1 2	1.5	:2		, ***	: '	c 2~	3	17	.3	20 41	27 412	1
322 5°1	32c		1. 17	5 2 m		- 1 2 t	172	**** ****	167	** ** ** 6;	12 346	159 342	324	. 1
2,64 4,134	1,442 2, 53	1,10	4,15°	2,74	11 m		****	13.0	n ^{er} med	, l	2,372	4,761 4,994	, nya 15,563	
2,231 6, 36	2,135	1,62	9 fm* 14 10 g fasta 11	1,64 3,69		12		4, 11		4,74	,214 .,t+7	1.741	17,3%	
15	99 -2		23 16	3.4						16 53		:31	4't 291	
179	4, 4,45	2.	1.44	1 - 1 1 + -	4;		13:		o I to Too	3%	5.4 2.2	67 43	12	1
≉59 33∪	2,142 11.3	22° 114	,34 1.2	* * * 1	43	2	17.			1,713	715	63 t 38 h	221 314	- 1
1,203 339	4,23° 629	3 's 12°	2 , 40 11 1 2 4	1, 4, 24	12		1,1,41		114	1,000	2.7	250 439	1,020	1
	17		;					****		, 1	÷ 3		3 2v	1
477 (177		**	7.	41	/ = . +				*	4.1	· 	141	967 24	,
373 292	1,12	1 17	1 d d 2 d d	34	0		ray hin ra ray e rain		210	220	11.4	1,72*	11,12	1
924 442 I	3,3e. 1,3er	271		* + * ***	• '/	1			3416	•****	344 1~1	1,7%	1 . 34	
1 3	r y Cou			**	174 Franke				:::	3.4	1 2	qq	11 427	
12							. 1	,		1		34 22	ur) 44	
92 1	3*	134	10	: 0	1 411 17 1			**		1:3		302 417	3,667	4
265	190 65	302	333 135	ery en	11/12	:::	1,44	14		15	*2 	4,16° 2,277	18,000 6,162	
1.2		12		14			15	\$100 m	1	35 69	4) 65		16	1:
232 197		113	2-12 47	1-	, B		1.40	4+ 5		2 4 3°1	777 222	1e	735 794	
104,746	***	31,200 163,200	94,377	15,77	1.7.	;	4, *1 12-, 4/1	5 . 21	3.1	41, 50 96,62	71.17 16°,342	3,305	31,775 197,397	
	7			: 2			3 · 4 c	1			···i	1 1	12n 127	1
	4.	1	:::	,	211		640				1	4 6	4,174	5
1,01.	1,1 2	***		52	1 124		1 4,-33 1 1,936	1144		:::	1, 17	1,400	1,142,630	5
11		2	46		12	3	ie ie		:::	1 5	4 29		17 17	
17/ 174 11.060		21	223 213 11,290		1-6 2/6	17	234 16 61	122 6.236		14	ед 401 2-1136		102 127 6 182	
11,066 15,780	2.	2,325	13, 180	21	11,816	730	16,61 -,120 62	6,2°6 6,180	:::	15. 1930	4,036 20,220	(4) 2°	6,1142 6,240 64	
L								1,	<u> </u>				144	Ľ

County Table 9 (Part 3 of 5).—SPECIFIED CROPS

	Item (For definitions and explanations, see text)	Floyd	Fluvanna	Franklin	Frederick	Giles	Gloucester	Joochland	Grayson	Greene
	Hmy crops, excloding seyhean, cowpes, sed sorghum hey (see text):									
2	Land from which hay was cut acre: 1°54	21,021 18,983	10,698 9,159	27,516 25,388	19,377 14,662	7,822 8,189	1,368 2,.55	10,904 11,203	25,394 25,769	5,947 6,876
2	Alfalfa and alfalfa mixtures out for hay (and for dehydrating)farms reporting 195	577 155	97 60	706 432	1, 1 11 2	200 195	9.2 34.	103	896 433	34 29
-	acres 1954	2,353 520	870 309	4,4 il 2,297	4,391 2,367	2,300 1,460	177 113	1,158	n,012 2,264	293 199
7 8	ton: 2954 1944	4,931 1,76	1,552	7,694 5,729	2,109 0,623	5,811	312 237	1,351	13,342 4,871	454 602
a 10	bold	23	9 52	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	32 464	10		63	31 242	1 25
11	Clever, timothy, and mixtures of clover and prosect out for hay	403		269	3.46		5e			195
12 13	204	1,326	159 244	51.2	r 39	202 374 2,180	149 287	114	1,361 1,665	155
14	1049	4,1+1 11,424	2,110	1,776	7,136 9,424	4,554	1.38	2,316	11,694 17,321	2,457 1,780
10	t na 1954 Jugas	9,451 12,594	2,366 2,131	1,402	11,	2,288 4,94	29e 797	3, 163	11,18c 17,809	2,112 3,155
17 18	Cold farme reporting 1-5w tens 189	- 15	14 11r	11	- 14 - 12	12	1	10	25 231	3 16
19 20	Leopedess out for hayfarms reporting 1954	1.0		1,623 1,6 U			77 233	178 468	56 88	141 367
21 22	Ser. 1 54 1 m		بدائم 5 5 عام 5	1.,21	1,1!	254 640	419 1, e 1	5,163 6,22	267 443	1,581 4,781
تے 4	torus two con-	66.2 11.4	ingine" Cyllie	190%	1,11	ing	1, 355	1,266 1,235	197 445	1,001 7,193
25 26	Coldfarms reporting 1994 tone 1994.	S . **			46-1		2 4	1r. 179		1 15
27	Outs, wheat, barley, rye, or other small prain. out for hay					1+5	4.4 50	22 23	670 210	°1 7
	ser l'a	11.00		1, 44 1,512		· 24 1 ·	1714 227	en uu	2,405 825	412 25
31 32	total a theat	Alfa de la compansión d	4.45	4,5m 1,660	1.	*14	172 345	1, 34 114	3,100 833	his
32 33 34	. obd farmer report.nr a tell.	26					1 2	,	839 17 12	42
34	Other has suf			.16		4,	2 .2 .8	44	495	76
#. 38	1 m - 10f	, 563 , 4""	1,-1	es a Lynder	1,85 1,15	1° 	.11	111 1,92 1,765	448 4,95t	10 1,077
90	-1 Na(0), -1 to $m = 1$ of	F, 177	4	1,45	Lyt In	1,44 1,44	204	1,602	4,819	94 870
40	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	6 yr	r - 1	1, 12	1,14	I,eft.	. 12	2,30	4,741	128
42	ora lilinge mode fra era el illalia la va. a masi graina el el la construir il fra el la construir il la const	As Ma						43	136	
tana	r moul grains								5.	4
45 46	1. Hr. 1. 2. 2. 4. 4. 1. 1. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.		*				95	40	85	67
4° 48	'n, green w yl' 1 ta		11.	9.5	****		415	14	486	314
"a 50	Leapedeza seed, grass, sed other field seed crops: Despois a Seed Survested; farm major in the			de N			2.5	4 13	1	28
-1	100 mm mm mm mm mm mm mm mm mm mm mm mm m			26	nglis Ty		62 201	60 - 4u l	.3 22	279
5L .	tines -		14,77	1 31 14		17	6.300	1 20	450	
	United gras and harve the often on put to the	34		Georgiasi Port	i i i	1 / 1 1 / 1	w,443	्र _{ावक}	2,200	59,680 5 2
56 57 58	in the Control of the	1 d 106		91	···	55		9		23 12
	: und :5	106 21, 42 c 1 0,741	421	171	16,,7%	90 4,490 4,370	3 I 400	1,318		3,460
11 02	Red -1 veries d hirvested. Farm for et money	1 Çnei	· · ·	91			400		1	1,470 6 1
63	p. 25 = 1 2 mag.	1	144	2	14 05		1	2	1 4 6	32
65 60	1949 ; ,e ota 1 64 ,e ota 1 64	1,	67 427 Cymail	720	3,415 4,360		60	480	40 180	10 1,303 300
60	Other field and erop harmaned. i.e. 1904.	**	1.	3	2			51	2	3

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Greensville	Hal.fax	Hanover	Henrico	Henry	Highland	Isle of Wight	James City	King and Queen	King George	Eing William	Lancaster	Lee	Loudoun	
1,461	23,606 24,151	12,423 12,456	€,507 7,953	8,58, 7,299	11,36c 11,544	782 480	1,622 972	2,383 3,053	3,565 4,253	3,081 2,808	1,370	17,739 17,708	40,326 38,177	1
20 14	372 274	181 20e	91 113	225 170	68 25	23 13	26 25	58 52	39 52	92 57	21 30	186 160	123 310	
80 56	1,582 905	1,767 1,627	1,307	1,4e1 1,113	617 155	187	38c 234	27e 17e	+01 704	3°°° 58°7	131 130	911 e05	7,49t 6,484	
216 117	3,226 2,000	-,191 3,988	2,600 3,51	2,854 2,730	1,14	285 297	1,2e9	450 440	1,780	2,712 1,634	232 319	2,060 1,0%	18,129 14,778	. 8
1	e ⁴ ,	16 188	123	15 28.	:::	30	2 22	3 36	1"	192	:::	17 121	23 380	10
88 142	140 180	253 300	88 92	35 42	23 4 22.	20 10	35 33	101 215	6"	61	51 88	854 492	577 639	11
424 391	793 724	2,434	1,199	4-1≃ 3e9	2,834 3,361	273 34	4 1.1	74E	^58 8 ⁶	4:13 364	372 524	4,754 4,105	16,542 18,100	1
451 514	735 8e0	2,648 3,080	1,438	9€1 450	2,467 3,327	362 2+	43.1 23°	50a 1,127	31 t 1,200	61e 535	430 681	5,230 4,470	18,132 22,491	15 16
2 8	2 7	11 11+	3 21	1	, i		24	1.2	*2	1 11	1 11	22 10e	10 51"	11
29 45	2,301 2,715	480 693	125 273	545 61 4	~ +		**	1″1 15.	112 77 /	43 177	34 135	. £61 1,241	176	19
212 174	18,377 21,136	5,437 t,76.	1,45. 3,318	5,5.e.	5 + 1+	* *_	74 mg	237 1,42.	1,500 te 1,500 te	1, Gr 1,471	598 637	7,084 11,65	4,421	21
255 209	14,738 22,334	4,667	:,377 2,749	6,29, 5,117	4.7	ξ,		6 4 1, 12 1	1, 7	1,2 9	524 8 3	12,131	3,364	23 24
2 88	93 511	31 279	-3 -2 _{ma}	71			i.		4 27	2	23	55 337	17 tot	26 26
256 229	629 29t	313 242	12.9 66	10 ^{rs}	2"	fare 2 ₆		111	15	c1	2t 12	726 1777	134	28
65€ 637	2,237 1,761	-,425 19,	1,1"	619a 342	29 4	25 m	Ģ.,	1989 11	137	1% 1%	62° 2°	.791 1776	1,44.1 556	.×.
667 784	2,173 1,016	1,137	1,283	671 200	ų.	4 11 3 2 11	. **	1984 1 181	110	6 H ¹⁵ 215	83	1,080 green	1,983	31 3.
3 5	14 49	5	3					;	l 6		1	14	3 25	3
19 43	£ 2	137 123	5 G	5t as	4.			1.	. 4 15	12 24	27 14	234 141	27º 17º	2.3
89 203	40° 594	1,011	39, 1,732	29. F2.7	**		2 14 15 15 15 15 15 15 15 15 15 15 15 15 15	Sea 1	120 511	7.48	176	1,672 201	7,241 4,827	e 48
89 143	3217 80m	1,546	176 1,45a	26. ., 25	, 's			. 12	40 1 27 44 44	118	162	1,013 940	F,F85	
:::	9	17		50	14.	***		1		11		377	20 182	4.
	11 5	12	30 12	e					**	6 2	6		114	44
	210 24	289 38	554 2"+	22. 68	. 14	F.	7 mg	1"	250	27	31		1,680	41
	844 84	2,330 306	1 g 24m 2 g 744	R 24 24t	1 -		, n	1.2	1,200	4 72 350	109	81	15,896 4,216	48
1	54 135	43 €1	7 13	5 p			1 2	1r 27	25 43	1m 24	8 24	3 5	7 21	40 50
30	349 +33	286 476	27 126	18		2"	** 2.	152 2e3	463 608	89	111 234	8ti 36	8t- 26t-	51 5 ₄
4,500 300	55,158 192,630	70,21c 101,671	5,300 (33,650	2,45J 10,250		6,600	5, 19	1e. 60%. 70,114	48,350 128,467	11,901 51,456	15,740 7u,824	20,750 9,320	20,850 44,560	54
	1	3						:::			1	3 11	195 233	54 56
₁	10	15 2		··· <u>·</u>								24 34	5,279 7,117	5° 58
210	1,900 1,500	2,650 200	!	182		700		:::	:::	500	400	5,900 1,770	1,532,535	54 6U
		9 28	1 3		1 3	1 6			8 12		7 19	1 1	8 37	61 6a
*** 7		50 136	6 26	:::	3 13	43	12		72 119	:	71 191	5 6 500	1.14	64
54.)	54	2,550 8,100	3,300	:::	252 12	1, 42	730	480	4,710 6,740		6,245 14,580	500 240	3,803 81,480	66
	26	123	24			110	,		34	29	11	5	.15	167

County Table 9 (Part 3 of 5).-SPECIFIED CROPS

	Item (For definitions and explanations, see text)	Louisa	Lunenburg	Madison	Mathews	Mecklenburg	Middlesex	Montgomery	Nansemond	Nelson
	Hay crops, excluding saybean, cowpes, peanut, and sarghum bay (see text):									
1 2	Land from which hay was cut acres 1954	15,523 15,813	8,941 9,823	15,364 15,550	446 1,517	18,081 20,099	1,770 2,685	13,509 12,674	820 1,413	12,196 11,487
5	Alfalfa and alfalfa mixtures cut for hay (and for dehydrating)farms reporting 1934 1949	182 121	232 169	1:19 104	11 13	389 210	33 bt	547 389	1 32	118 107
5	acres 1454 1949	1,840 1,217	988 681	1,705 1,331	ь0 37	1,618 861	225 382	4,994 2,809	148 281	1,371 757
7 8	tons 1954 1945	3,554 3,590	1,262 1,854	3,423 3,917	90 84	2,49t 1,759	512 914	9,923 6,812	282 667	2,147 1,850
9	Sold	14 208	5 39	4 25	1 2	7 45	1 5	45 423		14 320
11 12	Clover, timothy, and mixtures of clover and grasses out for hay	368 410	lee 168	301 274	19 5f	41/ 487	n3 147	304 475	19 38	203 230
13 14	acres 1₹54 1°44°	5,190 5,47c	1,001	5,682 5,039	42 201	1,734 1,917	334 627	3,282 5,927	109 136	2,132 2,379
15 16	tons 1°54 1°49	5,471 7,065	802 1,114	5,607 6,403	50 233	1,921 1,872	401 842	3,144 7,600	101 165	2,259 3,518
17 18	Sold	31 373	3 31	12 134	2 3	2 30	6 51	12 100		7 50
19 20	Lespedena cut for hay farm reporting 1954	*14 739	474 1,091	28r 537	34 195	1,293 1,94c	152 263	166 189	11 2e	471 625
21 22	acres 195 1040	5,284 7,876	4,595 7,502	3,791 8,409	197 382	10,27h 15,456	922 1,482	1,521 1,502	83 188	5,813 6,986
23 24	tons 1954 1944	5.101 8.188	2,889 7,968	2,393	228 1,091	r,410 14,954	348 1,72r	1,5e1 1,760	77 177	4,721 8,209
25 26	Sold	39 273	8 323	12 80	30	171	9 34	10 92		25 202
27 28	Oats, wheat, barley, rye, or ther small grains cut for hay	100 19	397 153	ig G	12 29	972 134	40 24	275 70	95 299	228 80
24 30	acres 195 10.00	654 92	1,777 50e	727 149	98 13e	3,302 1,424	154 49	1,e35 323	352 690	1,232 379
31 32	tons 1954 1949	837 80	1,701 525	590 139	110 173	3,243 1,264	200 57	2,0e3 386	454 539	1,335 398
33 34	Sold		5 20	L 4		3 20		16 73	3 33	5 58
35 36	Other hay cut	154 102	58 70	170 45	13 21	112 147	25 25	200 204	12 28	157 118
37 38	acres 1954	2,395 1,215	195	3,078 639	49 305	1,084 580	120 160	1,43n 2,234	77 150	1,571 1,198
39 40	tons 1-5 1949	2,124 1,653	457 302	2,488 615	569	^66 5) 9	110 19 ₄ :	1,444 2,608	96 185	1,379 1,520
41 42	Cold	178		6 25	1	1 5	3 19	9 39		5 61
43 44	Grass silage made from grasses, alfalfa, clover, or small grains	q. 1	1	19 5		12	1	13	6	2
45 4e	acres 195 13.3	152 15	25	(§6) 99		67	15 2	247 36	51 10	77
47 48	tons, green weight 1954 1949	512 120	210	1,74b 260		224	50 14	1,161 196	322 30	220
49 50	Lespedeza seed, grass, and other field seed crops: Lespedeza seed harvestedfarms reporting 1954 1949	65 100	10 62	9	3 10	16 46	2 18	 i		10 10
51 52	acres 195 1949	⊌00 738	82 349	110 423	18 74	65 321	16 130			102 116
53 54	pounds 1954 1949	92,874 187,314	11,200 101,490	2,340 6F,832	2,382	e,810 89,480	3,000 32,000	150	 978	13,206 23,575
55 56	Jrchard grass seed harvestedfarms reporting 1954	4 13		13 8		1		20 20		
57 58	acres 1°54 1949	53 154		97 110		2		73 118		
59 60	pounds 1954 1964	8,300 18,998	900	14,279 29,064		316	500	12,204 18,245		
61 62	Red clover seed harvested farms reporting 19-4 19-2	25 44		9		1 4			1 8	1 3
63 64	acres 1954 1944	153 302		149 61	10	15 12	14		10 36	2 15
65 66	pounds 1954 1949	9,167 22,320		6,500 2,580	720	407 660	1,200	480	900 4,320	100 900
67	Other field seed crops harvestedacres 1954	12	11	23		13	7			10

New Kent	Norfol:	Northampton	Northum- berland	Nottoway	Grange	Page	Patrick	Pittsylvania	Powhstan	Prince Edward	Prince George	Prince William	Frincess Anne
1,743 1,322	1,602 1,497	1,493 1,386	2,332 3,449	9,140 9,163	13.838 17,483	2,449 8,843	12,968	32,6r3 35,724	8,001 c,520	10,733 10,141	2,981 2,35h	15,714 15,849	2,475 1,855
18	19 25	57	13 13	2 2	120	25	198	855	148 151	153 150	32 2*	98	47
24 171 173	25 136 163	215 387	85 95	249 1.878 1.884	97 : 2,242 1,441	2,73e	1,147	5,522	1,389	1,491	436 252	1,-8°	63 582
1"3 640 480	163 454 452	387 690 1,392		2,958 5,053	1,141 1,535 3,652	4,361 3,987	-,583 1,200		2,475	3,309	1.2 ~1.e	1,092 3,118 2,749	572 2,248 1,725
	452 1 50	1,392 2 6	1 1	10	3 3 23	12	1,2,5	16	2,718 3°	1,275 5 5	1	2,74	2 115
42				63 64				130	139	201	72	206	39
54	15 n 272 35	15 27 126	134 278 474	60 614 677	3_5 340 534	228 228 21347	399 37e e98	130 252 76.	1,994	296	90	.49	18
334 217 538	35 3 i5	12h 123 2e8 19e	, 291 1, 292 1, 298	5 V 6 8 714);# . a	2,147 1,47	1,548 1,541 1,882	- 14-10	1,291	1,747 1,460 1,460	420 34r 429 332	5,797	150 gerr
324	53 1	19	1,09g 2,900		2.5ef	1.4	1,282 ,304 15 158	7,073	2,230	,1 ₂ ,45(1 -3		4,972 7,361 10 200	215
41 59	120		le b	27 501		729 75		2.	25m 35m	-8, +31	1 1 123 17n	210 37/	79
538	1.05 821 9#9	2	214 214 213	5,07	488		2.4 42 7.4	- 114		717 88.,11			10n 886
669 625	1,174 1,764	29	(2013) (127) (2014)	*,722 *,722 *,101	2,327 2,312	2, 1 m 2, 2, m	1200 1200 1200 1200 1300	, 4, 62, 	2,9 % 3,643 2,046	111 111 112	1,301 1,311 1,411 1,431	3,518 6,540 2,952 7,978	843 1,459 1,181
689	9	32	9		6	J. S.	1),154 38 21,	e e y e des E y Teste Pil	2,04c 4,354	,1 28 24 55		7,978 13 133	9
le	125		22	27	43	, 10				,54	10	133	97
28 21	1 2			* f. "*					1,2	121	44 50	3	14 18
238 37	74			· · · · · · · · · · · · · · · · · · ·	2.5		1. 42°			86.9 50.9	1211	→91 51	116 94
266 126	32%	1,222		, a.,	21.	13	.,421	1.2	1,32° 500	11 is 46.2	383	74.3 12.4	2nn 11.5
1 10							. 14	.3		, di		1 2	1 36
29 5	18 22		.*	1,	***	79			of 	ig fit.	21	226 81	11 27
399 104	132		í ř	612		rele	- 44°	чын 1 _ж н 1	418	5aka 8ad	130 70	4,890 1,113	130 202
467 82	266	: 20°2	. 3	149	1,1 3	A	1, ***	Ag ^{***}	518 511	4/11 4/11	141	4,529 2,699	162 215
1 16						1	1	- 3	48	3 *9		84	
4,	16.	1			1,				14	9	11 1	35 16	10
63 98	16° 26	21	44		., *** .ul	54.4			166 134	16/5	353 25	883	222 52
35°° 572	1,578 50		, r 2.		1,24	+3P		1, 1,	4°2 35t	192	1,446 125	4,040 1,414	955 230
2 5	1	:::	14a 7.12	di *	7 59	teria **		2.79 (1.11	15	70	15 34	11	
4	40		3 3	139	69 737	, 451 , 306			55 164	490 571	56 201	91	
500 1,710	7,450 13,800		51, 865 114,849	22,350 56,811	2,850 176,037	45,415 347,31	4,760 4,363	150,30	10,800	52,603 145,875	12,350 71,020	21,400 60,610	6,325
			1		2 2	92	3	1		3	1,020	37	
			12		12	14.8 364	10			13		969 1,455	
			3,363		2,900 800	230,15° 204,732	950 4,858	750		2,2(x)	200	180,319 268,215	
			11 53		37 33	32 45	1	1,1,0	4 5	36 43	2	1 9	
			97 418	17	448 481	356 395	1	61	18 24	168 234		9 116	
420		780	8,150 25,980	1,500	20,916 14,520	22,54r 21,000	60		1,500 1,500	11,945	1,350 2,700	120 3,840	
7	10	2	24	48	17	75		58		10	13	89	

County Table 9 (Part 3 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Pulaski	Ranpahannock	Richmond	Roanoke	Rockbridge	Rockingham	Russell	Scott	Shenandoah
hay crops, excluding soybeam, compea, and sorgbum bay (see text):									
Land from which hay was cutacres 195 1049	10,563 10,090	10,479 10,939	3,427 4,231	10,357 9,774	23,365 19,566	37,285 35,316	23,979 15,744	19,788 18,688	19,380 17,51
Alfalfa and alfalfa mixtures cut f r hay (and for dehydrating)farms reporting 1954 194	379 218	62 50	23 36	3e0 242	402 307	880 - 713	276 168	374 350	44 45
acres 1:5 1940	4,479 2,211	1,27c	11b	3,660	4,875 3,088	10,130	3,148 630	1,537 1,283	4,36 3,64
tons 195 14.9	10,412 5,590	2,159 1,930	157 386	0,140 7,772	10,523 7,431	20,593 ln,4fl	4,386	2,573	8,24 8,66
Sold	15 90	1 31	2	2e 31e	55 903	60 1,130	b 75	6 30	3 70
Clover, timothy, and mixtures of clover and grasses out for hay	189 247	107 150	104 214	12 193	308 476	1,244 1,554	1,332	1,152	86 1,04
acres 1954	2,406 4,592	2,r02 3,149	924 1,5e7	1,232	4,757 6,324	17,614 31,9e	1,267 13,712 12,412	8,629	10,10
tons 1954 1440	1,04° 5,732	3,103 4,°00	904 1,962	1,727	+,871 -,871 7,34	51,46	16,333 12,973	9,335 8,392 10,110	12,47
Sold,	7 58	4, 55	4 33	11 12.	30 287	100 100 100 100 100 100 100 100 100 100	15 127	21	16,17 6 71
Lespedeos cut for hayfarms reporting 1-55	123 157	126	227 3 _{mb}	245 319	540	286	233	793	13 12
acres 1004	1,363	1,947	2,432	2,512	2,560 2,012	3,543	1,246	4,111 5,561	99
tens 1 '' 1044	1,400	 	, ~ 2, n. a	2	7,012	1.11.2 3.701	2,078	3,664 5,395	74 1,13
Sold	4	15		14	+ T AUC	42 5.3	2.	9 65	2,23
Oats, wheat, barley, rye, or other smil. Mains out for hay	124	7.0 17.5	20	4	108	112	497	756 221	5
acres 1054	959	, ne .	1/2	1,354	769	827	5.285	2,639	26
tons 1°54 1446	1,000	191 236	72	1,477	9*	953 264	1,292 7,928 1,357	2,514	22 321 24
Sold	1 2	1		10 14	4 15	2	6	8 24	1
Other hay cut	101	195	21 15	1-1	276 148	373 251	1.J5 49	505 275	27/
acres 195 1949	1,145 1,613	3,457 1,502	108	1,41	4,15f 2,768	3,385 3,100	ьво 277	2,872 1,741	2,97
tons 1454 1444	1,164 1,491	2,717 1,432	110	1,300 1,400	3,670 3,121	4,321 3,931	715 292	2,724 1,673	2,791
Sold	20	3 50	2 11	1	11 124	1e 105		2 12	10
Grass silage made from grasses, alfalfa, clover, or small grains	7 4	12		^	12	11	11 2	:::	14
acres 145 1049	162 25	*1u	1.2	115	252	~25 1~3	168		678 53
toms, green weight 195	755 326	2,546 350	2,25	412	925	5,579	701		2,886
capedess seed, grass, and saher field seed crops: Lenededs 100d harvestedfarm. recepting 1954	1	1	42 68	31.	49 52	25		3	9
1944 acres 1954	2 4 7	12 F	528 142	8	210	4¢ 241	2	7	23 85
194 younds 195	7 1,350 1,300	1,500	36,540		390 53,843	.46,480		6	259 4 , 220
194 Orchard grass seed harvestedfarms reporting 1954	4	10,232	104,264	12,e20 1	74,43c	1w",795 32	350	ь00	35,617 18
1749 acres 1954	14 24	28	10	2	465	488	1	5	193
1944 pounds 1954	142 4,834 14,796	562 67,950 111,119	1,500	300 1,050	1,127 -2,817	103,236	150	125	103 48,193
1949 Red clover seed harvestedfarus reporting 1454			e 40		236,214 13 34	186,294 21 83		1 3	18,774 74 143
1949 acres 1444 1949	•••		46 57 301		34 105 263	155 790		2 7	581 1,132
pounds 1954			3,625 18,600	:::	8,922 11,040	8,805 41,760	60	300 360	29,433 50,400
Other field seed crops harvestedscrec 1954			17		34	290		7	29

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Smyth	Southampton	Spotsylvania	Stafford	Surry	Sussex	Tazevell	Warren	Washington	Westmore- land	Wise	Wythe	York	Independent Cities	
16,508 16,539	1,2 ² 1,12 ²	15,84 12,834	5,43e a,303	:5a 711	623 529	13,50m 10,403	t.635 5.695	71,341 25,517	4,014 0,414	, has 1, 47	17,672 1,824	~+1 +8	3,339 2,659	
~34 2r=	-	11"	34	2 2	8	194 123	57	5 teres 391	42	1-2	245	13	20	
3,598 1,723	gn to	1,525 1,238	677 335	12 1	30 33	2,852	1,.37	3,e10 2,335	191	2 Hr 442	1*336 #*#UI	157 100	1,200 813	
2,752 4,319	387	2,353 3,5U1	1,050	24		1,395	2,678	7,122	102 j	74,0	10,591	39 ₁ ,	3,005	
41,317		5 53	5			1	2	1: 11°	10	5. 1.4	13	1 8	15 376	1
79n 873	23	214 268	.32	12	e me me f		177	1,415	11-	44.1 422	n98 180	q q	35	1
9,157 11,135	161	3,065 4,055	1,715 1,715	31	11.4	11,34	.,c=) .,c ⁼	14,-12	1,		10,542 10,825	56 39	568 5 aq	1
11,464 15,041	31n 22°	2,3-2	1,457 2,457 24.12	**************************************		1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 1 Lat-	100 m	3,00	799 2, 126	10,333 13,388	119	5 m	1
36 210		3 30	115					41		1	177		1	1
94	21		15-	14			4,	1.25 2.42	- "**	l.s	130	23 56	2	1
591 2,55h	271	1,1	1,22	-0.4					11.00		1.47.	138	'S.	5
7,645	4.1	7.7	3,20				,'				1,225	124 465	1,1%	2
	***	16	**	***							100 ha	1 12	40	2
38" 102	1 P 24+	1		6 4.2	fa.						13c	10	**3 14	
2,210 525	412	1,1",		1-1	211					112-4 212-4	883 230	25 14	1441	3
1,170 598	79.2	1,34:		1		, *** , ***				ut . 9	97.4 31.1	44 20	ill.	3
14 106											2 4		11	
104	1	F 19									4. [114	9	29	3 3
919 751	-	19 11 1		10.5				1 1 1 1 1 1			1,400	22 25	172	2 3
3n 24 -											1, 17	1.0	11. 24s	4
	i													. 4
												3	1	3 2
144 24		21t 11"	į .:								1.6-	343 76	29	0 4
54 rd	1,00		219	1919 A.Fr			. ***	1	901 201		917 90	190 300	1,01	0 2
	. 1								(3+ 1 ₂ 1	12	1"			i 4
			122						5.1 167	***				;
2,20	• 100 1 100			5194					100	1,411	1 - 1 - 200	9ci	1,20	;
						1					16		::	: 3
	;			***						:::	111		: ::	: 1
4.	1	, 5L	النبه الحالمو د			12	1,21			:::				۱ ا
	2	. 12.			;		1.				4	:::	· 1	
• •				;	100		146	- 20	40		- 0		. 1	
12	0 2,880	1		300	5,58		180						18,00	ů i
		56	20		1.2	- 4	1	`L			L			L

County Table 9 (Part 4 of 5).-SPECIFIED CROPS

-	Item (For definitions and explanations, see text)	The State	Accomack	Albemarle	Alleghany	Amelia	Amherst	Appomattox	Arlington
								-	
1 2	Other field crops: Cotton harvested	4,435 6,441							
3	acres 1954 1949	16,454 29,912	***						
5	bales 1954 1749	10,860 18,721	•••				:::		***
7	Tobacco harvestedacres 1954	122,491 115,400				1,80-	~37	1,507	
8	19,9 pounde 1954		***		•••	1,623 1,859,199 1,643,298	746 244,060	1,576 1,514,851 1,50,844	
10	1949	124,904,164	•••		***	1,4-1,298	7ti,den	Ly of Tay Drawn	***
12	harvested	23,235 97,221 108,3er,132				1,251 1,221 1,231		.11	
13	pound: 1954	108, No., 132	.,,			4,245,742	***	220,109	
14	Burley and other tobacco harvestedfarms reporting 1954	19,cen 25,270		***		334	~6Ú	975 1,35t	***
15 16	acres 1954 pounds 1954	54,7c0,175	:::	::: ;	:::	51.,457	849,660	1,288,682	
17	Irish potatoes harvested for home use or	2.2	20.				,		
18	for sale	80,800 94,445 44,200	273 719 9,229	1,144 1976 114		117 71 / La	78.	602 445	4
19 20	acres 1994 1949 bushels 1944	27,297 4,129,297	11,474	. 4	4,7.4	1. 18	4, 921	27 40 ε,369	2 38
21 21	Bushels 14 4	1,021,.21	2,377,840	.1, .7,	91.13	1 ,279	11, 115	1,243	89
23	Sweetpetatoer harvested for home use or						no!	700	
25	for sale	- ,cUC ,.27 1,	111	(10	2	. 92 542	ner Stand	37€	2
26 27 28	acres long 144 buthela lem	11,424			2.3	3.	1.0	16 1,1m2	17
	1 to 4		rajajaj.	1,54	-	1,000	1,5% 1,332	3,603	11
29	Other field crops narvesteda.rt. 104	~_ *	L79	***	***		1	12	
30	Vegetables for home use and for sale (other than Irish and aweet potatoes)								
31	Vegetables harvested for home use	117,461 127,265	4-3± 7+3	1,352	44 °	348 941	1,0-7	4(15 81.9	13 16
32	Vogotables harvested for sale farms remorting 195m	7.001	568	4		ŧ	35 52	18	3
33 34	1'4,4 acre 145	4,455 7,7%	15,125	1 m (4)	1	8 7	52 57 121	39 22 59	4 1 10
35 36	1949 Sold	2,212 1,7,4,242	19,625	1-,	14.	ln 1,4-€	6,764	1.746	365
37	1040	4,-68,-61	1,319,259	is,ur.		489	14,269	3,386	1,010
38	Snap beans (bush and pole types)farms reporting 1954	2,468		**	17		20	16 17	1
39 40 41	1949 a pe 33 	.5,-34 .5,-34 .7,719	1 23		(2)	(2)	37 q 34	2 4	(Z)
	Green lims beans			11	_	No.	11	13	
43 44	armed 1 Sec.	1, 04 1, 02 1,208	1, 20	1r 4	(3)	(2)	4	12 2	(2)
45	1 % 4		1,754				1 14	9	(2)
46 47 48	Cabbage	.,324 .,930 .,431	-11	1.	(2)	8	16	3	
40	1045	3,893	112 15e			**	13	1 2	
50 51	Sweet corn	1,469 4,149 4,721	22	, s , s	1 (2)	8	19 26 12	14 19 10	2 4
52 53	acres 104	9	(2) 6°7	17	8	4	36	12	3
54 55	Cucumbers and pickles farms reporting 1954	1.651 2,150 2,934	447 50		2 2	2 5	3	3 8	
56 57	acres 105	2,202	174 105	h.	(2)	(c) 3	(2)	10	(z)
58 59	Sweet peppers and pimientosfarms reporting 1954 1949	783 897	104 205 800		1		2 3	1 2	1 2
59 60 61	1949 acres 1954 1940	2,861 2,63c	800 710	1 1	(2) (3)		(2)	(2)	(Z) (Z)
62	Tomators farms reporting 1954		423	28		4	27	1~ 31	3
63 65	1949 acres 1454	3,946 1,618 17,792	5,305 5,743	17 19	1	e 1	33 1e 21	31 4 21	(2)
65	1949 Watermeloncfarms reporting 1954	34,461	5,743	11			10		.,,
67 68	10-9 acres 195	1,093 1,044 2,559	28	11		5 7 2	5	g 5 2	
69	1040	1,822	70	ь		ž Ž	2	1	
70 71	Kale	309 720 2,387	7 6	15	1	1	1 3		
72 73	acres 1954 1949	2,387 3,115	158 59	(2)	(2)	(2)	4	:::	_i
74	Other vegetablesscres 1954	15,048	1,187	9		1	3	(2)	(2)
								L	

Z Reported in small fractions. For 195., 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

Auguste	Bath	Bedford	Bland	Botetour	Srunswick	Buchanan	Suckingham	Campbell	Caroline	Carroll	Charles City	Charlotte	Chester- field	_
:::					1,031 1,031 1,035 1,035 1,036	:::	:::	:::				7 10 15 10		1 2 7 7 7 6
		1,162,791 1,099,768	52,683	1,41	7,540 7,890 8,224,000 7,432,170	.54 .27 .2648 .27 . 163	30e	113, 200, 100, 100, 100, 100, 100,	150 642 154,224 733,588	47,408 63,177 47,408	~,00.	5,853 6,360 7,42,475 1,40,000	438 304 561,935 400,205	10
	•••	273,53			+ + + + + + + + + + + + + + + + + + +		and the state of t	18.	***	νε ε,11»		1,2m 1,7et 1,000	11 P 42/6 540, 140	11 1. 13
	•••	2.4			10 mg 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg	Lang.	"""" """ """ """ """ """ """	F_1	125		1 ±	1288	12 12,78e	15 15
2,.27 1,531 22 1m 27,992 24,85	_^6 _265 _5 _6 _7,5 _6 _7,8 _6		46 46 46 46 46 46 46 46 46 46 46 46 46 4		. 2 . 3 . 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			22.7 17. 2. 3. 2. 3. 2. 3.	and the second	200 200 200 200 200 200 200	#5 . ,	-000 ~a1 ~a, 495 .c.1	10 18 10 20 21
epr 100 1 1,697 1,147	40 m		1 m 1 m 2 m 2 m 2 m 2 m 2 m 3 m 3 m 3 m 3 m 3	 						At law	1, 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24 404 123 12,131 18,684	242542
4,1 .m 4,1 42	***									1.1		1,75	706, 1, 1/ 7	101
**************************************												4.	. 4 1, 4 1, 8 2 %	11 14 15
4, 5	2, 77	1							*	:	, '4	1,14	5,20	377
, a 4. 4		; ; ;											61 64 14 10	₩ 39 40 41
. ?					:									4 43 444
	() (.7 .5 .6 12	46 47 48 49
27 25 36 -5	3		2					**	7a		, 		7 m 1 m 2 d m 1/8	11 11 5.
77 3 27	12.								10 S 10 S 10 C 10 C 10 C	1	7.25	, 4 ,712 fea 1414		i
4 1 1 (2.	i (ž)	4 *					(_)	1	7.: 4.P 71	1.		1 120		58 59 60
28 26 4	1 1	2) 24 (1) 32 (4) 2 (4) 7 (4)	(2)	5. 15. 5. 68	 t			Eng.	44 48 -56 -69 108	str 104 41	5	, [} P	41 44 17	61 62 65 65
1 1		74.4 14.8 14.8 14.8 14.8 14.8 14.8 14.8 1		(2)	4. 2.	(2) (2)	5 1 1	.1	1 m 24 37		3 22 3	7 6 4	17 15 5	67 68
1 1 (2) (2)		β · · · · · · · · · · · · · · · · · · ·			··· 2 (2)	:::	(2)		1 1∪ (Z)		(2)		1 2 2	70 71 72 73
(2)	(2)	1 14		21	(2)	(2)	(2)	30	5	8	(2)	1	33	73

County Table 9 (Part 4 of 5).—SPECIFIED CROPS

\exists	Item				Cumberland	Dickenson	Dinviddie	Essex	Fairfax	Fauguler
-	(For definitions and explanations, see text)	Clarke	Craig	Culpeper	Cumberland	Dickenson	Dineidale	Essex	Pairiax	rauquier
123456	Other field crops: Cotton harvested				2 3 3		131 148 237 317 184 252	··· ··· ··· ···	··· ··· ···	
10	Tobacc: harvested		:::	1,563	1,531 1,45c 1,44c,717 1,498,143	111 83 193,982 120,333	4,315 3,752 5,327,835 4,075,423	13 4 9,900 3,600	:::	
11 12 13	Flue-cured tobaccc farms reporting 195 acres 194 pcunds 195			***	133 354 349,364		9e7 3,958 4,931,773	***		
14 15 16	Burley and other tobacco harvested		•••		540 1,177 1,097,352	244 111 183,982	246 357 396,062	10 13 1 ₉ 900		
17 18 19 20 21 22	Irish potatoes harvested for home use or for cale	124 152 11 22 2,481 2,973	282 355 10 36 4,159 5,901	913 596 1 % 56 31,998 9,676	546 553 16 33 5,974 5,933	1,543 1,482 211 304 34,173 30,411	1,052 1,220 50 124 12,546 22,365	173 173 11 14 2,627 3,115	355 543 78 126 8,388 12,185	1,035 755 31 72 12,236 11,313
33 34 35 35 35 28 28	Srectpotatoes harvested for nume use r for salefarms reporting 1955 1449 acre 1952 1502 bushels 1954	22 18 1 45 173	91 148 1 272 465	280 143 1 2 1,057 325	215 428 4 29 1,773 4,831	823 620 3 18 4,595 4,993	662 815 53 11,512 19,512	103 118 11 9 1,376 2,129	153 198 46 31 4,339 4,655	220 220 6 582 1,319
29	Other field crops harvested		1	83	20	10	5		5	
30	Vegetables for bose ase and for sale (other than Irish and sevet positoces): Vegetables harvested for home taken farmer reporting 105	291 313	367 407	767 760	83U 924	1,561 1,619	1,427 1,593	495 446	928 1,345	1,200 1,287
32 33 34 35	Vegetables harvested for salefarms reporting 1946 1940 acres 1950	8 11 16 38	7 3 6 6	0 19 27 36	15 30 12 60	8 26 8 130	29 36 282 269	139 207 446 631	99 106 367 496	(z) 10
36 37	Sold	2,735 4,335	396 666	10,446 12,139	705 2,543	1,525 1,365	42,632 38,559	35,411 46,012	44,018 73,065	304 368
38 39 40 41	Snap beam: (buch and pole types)	(2) 1	4 2 1	1 16 (2)	(Z)	21 1 21	14 18 15 28	5 5 1 3	34 50 23 88	1 14 (2) 3
42 43 44 45	Green lima beans	 5 	1 (2)	5 2	2 8 (z) 1	2 1 5	17 17 14 9	9 3 2 8	27 27 15 6	(2) 1
46 47 48 49	Cabbage	(2)	2 2 1 1	5	(2)	5 1	10 10 7 22	6 1 1 (z)	17 11 13	(2)
50 51 52 53	Sweet corn	11 6 17	(z)	3 11 5 7	13 2 4	5 14 1 82	16 24 44 50	7 2 3 1	76 87 2 2 3 212	(2) 2
54 55 56 57	Cucumbers and pickles farms reporting 1956 1644 acres 1956	 6 	(z) 1	3	7 3 6 2	4 7 1 2	3 8 4	33 32 34 32	13 10 3 4	(z) (z)
58 59 60 61	Sweet peppers and pimientogfarms reporting 1954 1944 acres 1954	31	1 (z)	•••	1	3 107 1	(2)	(2)	15 10 3 2	
63 64 65	Tomatous farms reporting .4954. 1944. acres 1954. 1946	3 11 2 4	1	12 20 18	27 2 46	21 2 10	22 17 15 20	107 185 166 374	73 83 45 87	(Z)
66 67 68 69	#stermelins. farms reporting 1954 1949 acres 1954 1949	2 2 7 10	1	1 2 1 1	7 6 2 2	(z)	20 27 18 27	15 13 48 100	5 8 1 3	1 (z)
70 71 72 73	Yale	3 (2)	1 1 1	··· (2)		;;; (z)	1 8 20 34	:::	7 19 8 11	;; (2)
74	Other vegetables acres 19:4	1	1	1	(2)	1	136	191	35	

2 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.

Floyd	Fluvanna	Franklin	Frederick	Giles	Gloucester	Goognland	Grayson	Greene	Greensville	Halifax	Hanover	Henrico	Henry	
		1 28 16	:::						752 923 4,438 6,981 2,626 3,762					
66 80 88,449 88,177	136 87 99,204 74,748	3,535 3,199 4,726,745 3,357,535	1,768	1,50 5,500		299 320 227,091 263,341	2°2 180 408,770 231,939	2,12.	1,111 839 1,272,837 823,424	19,307 18,602 19,851,627 18,032,40	28e 315 309,112 293,217	3 (Z) 10,080 100	1,555 1,339 1,651,212 1,210,788	10
		1,017 3,409 4,596,254				2 8 7,300			1,109 1,271,853	4,198 19,30e 19,851,12°	1,200	2 +,620	1,555 1,651,212	1:
98 56 88,949	95 196 99,204	83 126 130,491	***	1 1 1,500	:::	148 291 220,391	53c 282 4.2,770	4 2 2,120	1 2 984	1 500	164 285 307,712	1 6, kin		1
1,858 1,552 185 347 34,537 37,920	557 362 24 36 5,171	2,340 2,179 116 191 31,745 26,266	626 394 61 11 13,439 16,645	764 668 51 130 11,562 12,395	216 142 42 44 5,47 11,47	419 451 61 7,084 2,25	1,849	1 ,21"	d11 073 31 71 2, 4, 4	2,1443 1,262 45 42 2,165 27,145	748 703 71 194 11,r97 22,417	232 396 20 79 3,422 9,913	21.07 316 4,41.6 7,37	111111111111111111111111111111111111111
767 574 6 1,929 2,165	274 217 , 4 2,	1,241 1,35. 35 6,415	197 2ml 2 8	25/ 161 7, / 55/	12 12 12 13 14 15 16 16	2 1 402 14 14 15 4,72 4,12	56 52 1 1 1 1 1 1 1 1 1 1	1 2 24 r 1 no	8,411 (3,200	1, 01 2,32 12 46 1,5t1 20,658	471 513 152 22a 18,93° 28,10°	145 27e 111 34 1,41 4,463	4, 5)2 1,40 4,5 4,7 4,7 7,1=1	2 5.25 1 5.1
5	•••			40		•••				1	,			
1,974 1,966 163 250 2'm 408	#85 768 21 21 22 17	2,482 2,659 1,4 125 212 289	2r 2r 46 1	24.1 44.2 3 4 1.4	122.3 123.3 123.3 123.3 123.3 123.3	5, 862 12 da 12 da 12 da 12 da 12 da 14 da 14 da	2,297	1 1 1	1, 51 1,1 * 10" 5. 125	4 ha 1 ha 2 ha 2 ha 2 ha 1 ha 1 ha 1 ha 1	1,288 1,61 314 363 146	552 816 40 40 12 3 2 7	1,103 1,4 0 74 40 54	3 3 3 3 3 3
408 39,189 44,685	2,4 1 2,213	289 26,466 22,467	ا" سياري عدور	1,646	24 245	11.	1+,291	r. Fast	12. 12.5414 12.64	17,12	10 11 11 12 12 12 12 12 12 12 12 12 12 12	1, 441 37, 326	6,175 6,799	3
138 223 197 310	12 11 2	91 93 8 1 st		: Z)		1 1.' 35 12	1 1 1 1	;		+ r 4 + 12	15t 15. 103 11F	28 51 11 1t	11 5	3 4 4
2 2 2 4	5 3 2 1	22 12 3	1 2 3	•••	1 1 1 5	f.		zĺ	12	3, 4%,	166 173 124 142	29 63 10 17	(z)	4444444444
54 44 49 36	3 5 1 2	11 11 2 3	1 2 1	1 (2) (2)	1 1 2	4.	, , , 2	(z)	1 13	2+ .0 4	30 14 32 55	16 5 4	7 11 3 6	
29 36 28 29	5 7 2 3	48 42 43 51	18 30 13 12	e 2 2 5	5 1 5	4r 57	11 13 3 4	1 1¢		39 45 49 133	184 246 517 632	20 65 27 90	11 25 16 24	5 5 5 5
9 9 2 5	(2) (2) (2)	19 19 9 16	5 3 1 21	(z) (z)	· · · · · · · · · · · · · · · · · · ·	4 4 4 2	(Z)	1 1 2)	901 38 97 37	7 44 7 22	71 79 26 34	6 14 3 2	6, 4, 1, (z)	
•••	(z)	1 (Z) (Z)	(2) (2) (2)		i iz	2 i	1 (Z) (Z)		1 (z)		56 74 37 32	1 (Z) 3	4 1 (z)	5 5 6 6
24 16 9 7	11 15 10 10	6u 47 59 64	18 30 14 4*	2 11 (2)	4, 11 3 17	12 31 100	1 1	1 1	12 4 11 2	37 36 14	261 214 367 362	35 76 19 51	16 23 8 17	0000
	1	8 3 2 1	(z) (z)		13 2 / 37 55	7 r 7 5	···· (z)	(z)	1e 12 ,	33 . 3 21 14	172 155 220 196	12 16 11	8 2 5	6 6 6 6
	(z)	3 5 2 4	(2)	1 (2)			12)	(2)		1	155 201 310 416	5 45 111 48	1 (z)	7 7 7 7

County Table 9 (Part 4 of 5) .- SPECIFIED CROPS

7	Item (For definitions and explanations, see text)	Highland	Isle of Wight	James City	King and Queen	King George	King William	Lancaster	Lee	Loudoun
1 2 2 4 5 6	Other field crops: - farms reporting 1954 of dom barve, ted. 144 screen 1954 154 bales 1755 176		72 200 171 645 136 317							
7 8 16	Tobacco harvested		12 13,400		101 135 10-,-62 120,866	2) 51	36 50 37,600 56,240		2,12. 2,314 3,925,270 3,499,206	
11 1. 13	Flue-cured tibacc: farre reporting 1954 arres 1954 arres 1954 p.und. 1954		12 13,400		•••		:::			:::
14 1° 16	Burley and other tobacct harvested				69 171 170,402	1 2 50	30 3n 37,640		2,13° 2,122 3,325,27°	
17 18 19 20 21 22	Irah potator harvested for home use or for sale	431 34c 23 22 1c,549 9,103	4%6 336 25 30 6,.62 2,230	3127 3227 751 41,370 43,911	161 313 16 4 142	329 401 37 6- 1,372	350 369 20 71 4,13, 7,371	250 397 9 34 3,402 4,704	2,413 1,757 122 307 36,311 41,105	954 623 50 100 11,173 13,005
23 45 45 25 28	Secretpitation harvested for home use or for make	3c 17 4c	294 177 7, 11, 131	14 40 11' 27' 23, 44' 71, 119	14 14 11, 14,12 14,00	15. 233 2 1 1, 14 2,100	125 24' 45 46 5,611 7,611	177 274 2 14 1,3/1 3,319	1,12e 695 9 25 7,422 6,663	323 102 2 242 562
29	Other field crope harvested	• • •	•••	•••	•••	.1	1	•••	33	,
40 31	and avect potatoes): Aepetable, harve ted for home unc	(2n)			ra g	ردر 503	43° 464	374 5-2	2,536 2,649	1,199
22 23 34 31	Vegetables harvested for salefarms reporting 10% $ \frac{14a9a_{11}}{a_{11}a_{12}} = \frac{14a9a_{11}}{19a_{11}} ,$	1 2	1 · · · · · · · · · · · · · · · · · · ·	3/ 4n 732 Nn	.13 124 2,26 - .,311	47 12 41 10	1/10 344 279	111 157 399 594	52 54 120 33	26 16 215 92
36 37	Sold d Har. 102	121	1,124	46, 3° 5°,721	11 ,65m 120,625	n,°9 9,-4°	3°,2°3 2°,93°	49,071 44,636	12,17? 11,202	15,377 9,196
35 30 41	Chap beans (buth and pule types)	1 1 2	4 4	12 16 163 194		1- (Z)	17 25 14 13	30 30	36 42 22 27	5 2 1
4444	oreen Lima beanz		44	1 13	· · · · · · · · · · · · · · · · · · ·	1 2	25 21 21 12	3 13 2 2		2 2 2 2 2)
447 447 447	Cabbage Farmure; rt.lar of e		; c 1	121	13	1 2 2	12 1 4	2 11 1 4	16 19 7 4	
50 51 52 53	Owest corn	; ; ; ;	÷ 5 3	1 ' 36 62	31 21 457 46	12 30 10 43	19 19 138 77	14 51 25 69	24 24 27 18	17 11 164 99
54 55 56 97	Cucumber, and pickles farms reporting P^{α_n}	1 2 2 121	2	1.9 7.5	1 f 21° 34 230	6 24 7 21	41 57 35 54	1 4 (Z) 1	16 1 3	3 1 (Z) (Z)
58 50 60 61	Owe t peppers and pimienter, farm, rejecting 194 1 909 acre, 149 1 49			3 6 1	14 July 2	1	1	1	10 5 2 1	
04 64 65	Tematec	2 3 3) 2)		1° 25 11 47	100 100 144 15.	20 45 -1 69	15 19 c	105 13 1 332 359	36 42 20 19	9 7 2 2
66 67 62 61	With rmed in		107 51 418 149	.7 3k 204 214	18 20 14 14	6 15 1 5	20 23 56 37	0 2 i 3 37	15 7 33 3	3 2
70 71 72 73	Kah		1 2) 1	: 4 1	1 4 (2)	1 6 (Z)	2 7 (2) 3	11 	1 8 (Z)	
54	Other vegetables		6	97	1,014		75	32	9	44.

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

Louisa	Lunenburg	Madisor.	Mathews	Mecklenburg	Middlesex	Mont gomery	Nansemond	Selson	New Kent	verfel.	Northampton	Northum- berland	Yottoway	Γ
	101 90 239 396 192 355			1,955 3,16 1,192 2,747			230 1,31° 2,430 1,12 1,00			1. 23 32 20 20 38				477740
623 645,733 554,009	6,331,461 6,332,461 6,334,435	1.2		14,955 13,116 13,114,727 13,612,796		1° 22 241 16.53?	236 164 217,467 134,45	373 -42,372 -42,372	•••	3,5	1, 172		1,775 2,33°,655 1,466,415	9 10
:::	1,447 6,749 8,741,832			3,152 14,75 13,709,549		.,.	23.			:::	1 2 4, mc		472 1,944 1,962,264	11 12 13
33° 710 145,728	135 7 2 - 21, 729	1,2		4,200	•••			2:2 5:3 -23,000					213 375 3°6,391	14 15 10
703 1,J12 24 -5 3,219 11,574	1,399 35 1,5 1,69 1,704	19,203 27,404	144 192 2 2 2 3,41 18,50	2	117	24 Tagin 33 to 43 to 22	142 143 144 144 144 144 144 144 144 144	12 to 1 22 to 2 12 to 2 24 to 2	1.3	12.1 244 44- 1,216 64,914 121,141	230 332 7,523 7,723 74,474 1,41,453	614 642 3 40 3,40 7,44	035 77 17 96 5,010 9,52	1° 19 10 11 11 11 11 11 11 11 11 11 11 11 11
4° 63° 2 14 1, 44 4, 293	1, 39 1, 39 19 60 4,73 1971	221 1 1 1, 2,	20.7 20.7 20.2 20.3 20.7	1,32° 1,30° 13 13 14,101					11. 27 1 1 1		1,740 1,740 1,40 1,40 1,40 2,70	1 day 1 day 1 day 2 day 371 2 day		141416
2		•••					•••		•••		•••		2	
1,1'1	1,192	1.4	÷			÷ ,			* .		1 1 3 tr	414	02. 1,041	
2° 2° 4° 1/1	1	;	: :: :: ::			*			10 10 10 10 10 10		******	3	1/2 1/2 2/2	5. 37 54 47
12,774	· 1: "		1.344	*; 1,	: :.		7 · 1				Si Sino	11 1774	3, 11 2,03)	1
1:	::	:	1.	. 1 . 4 . 5						4. 4.	. 5 	1		1797 4114 9154
11 1				: '			1.			l ".	13 13 14 14 14	1	1	194 14 1 14 1 19 1
, 1 1						:		· .	, 7	14	1 1.44	- T	1 2	41 41
1 1 2		:							***	1	1,32		11 14	100
27 27 14	1			* * * * * * * * * * * * * * * * * * *	13 22		1 1		1	11 75	11.1		11	100
1 1 4 2		:::		1		10.00				12 21 7 14	201 414 1,166 1,166		 z	1777 12 0 BORD
26 91 40 135	2	1 3		1° 12 4 4	4/4	- : - : - : - :		1 o 1 o 4 o	16 27 24 34	35 42 77	7, 95 1 - 313	2015 3 - 3 243 244	11 13 3 3	68 68
3	, 4 7 1	1	3	15	11 42 12 43	2	: 17 2 17	2	29 202 1 7	1 15 44 11		1 11 (%)	13 4	66 68 64
	1 Z		2		31		11 4 11 4 14 14	1 Z	1 11 21	1.0 36 4.14 5.15		2 4 4	3	23
(2)					1/6	. 3	1011	1	1	911)		14		

STATISTICS FOR COUNTIES

County Table 9 (Part 4 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Orange	Page	Patrick	Pittsylvania	Powhatan .	Prince Edward	Prince George	Prince William	Frincess Anne
her field crops:									
Cotton harvested				:::			45 60		
acres 1954 1949	:::			:::			64 131		
bales 1954 1949	:::	•••		:::	:::		48 43	:::	
Tobacco harvestedacres 1454	1		2,776	23,210	22e 153	2,248	137		
1949 pounds 1956 1949	250	:::	2,516 2,637,114 2,667,072	27,944,282	220,556 155,588	2,248 2,25° 2,494,403 2,381,055	100 149,570 35,669	4.100	:
Flue-cured tobaco.			, .						
harvested	:::		974 2,776 3,627,114	4,783 22,197 22,807,924	37 106 111,234	341 1,106 1,249,944	39 137		:
Burley and other tobacco			2100.7114.9	., 07, 12	111,0.79		149,570	•••	
harvestedfarm: reporting 1954 acres 1954	1			4+ 113	120	591 1,292			:
pounds 1954	2*0		***	146,953	109,322	1,244,998			
Irish putatoes harvested for howe use or for sale	5 4	Q ₁ (**	1,77	2,40	35L	780	426	103 303	
104" acres 1954"		65°	1,502	2, 46.7 751 131	198 23 26	194	347	8	1,2 2,5
1044 ² bushels 195	7,124	22,575 19,30	1,50 ± 100 178 22,055	32,021	4,676 2,243	1,023	5,460 5,723	39 1,982	2,5 157,7 347,4
1944	9,224	19,10	21,6+8	47,711	1,543	3,2 %	5,723	1,912	747,4
Sweetpotatoes harvested for home use or for sale	140 200	25.3	u _L e	1, %	129	4.85	238	56 gn	10
1040 acres 10541 10402	27%	11.	11- 14- 45	= 1 A(1) F3	221	bw.	227 17 14	۵^ 1	1 5
hushele 195m	50.5	17	45 7,402 7,177	24,747 White	1,771	42 4, 364	44 3,164 3,979	214 630	93,7
1º4 · Other field crips harvested acres 1º54	1, 248	41+	12	97,127	2,244	7,681	3,979	630	108,5
			-		***		12	1.	
getubles for home use and for sale (other than Irish ad sweet potatoes):									
Vegetabler harvested for home use	* 1 °			4,134	477 1773	1,055	600 632	667 698	49 65
Vegetables harvested for salefarms reporting 195		rea.	1,714.1		4		15	644	6
1944 acres 1954	11 4 1	21		111	** S	1. 	ا مر 113	12 18 (14 5,73
194			911	1. "	21	F.2	39	5 ;	6,9
Sold	21 21		r _{ala} tit Nation	1.,5%		2,50	11,248 2,472	2,949 834	838,63 82°,8r
Snap beans (bush and pole types)				4	2.		1; 19	3	4
104 acres 154				*4 *1 2	(3)				9
19.4 Green lima beansfarms reporting 19.54					1	-	2	1	1,00
1 105	1 2		***			, , ,	13 7	2 2	
1.00			1						1
Cabbage						(3)	19	1 2	26
acres 1:54 1040	1				1	101	4	(s) (s)	25
Sweet corn					1	3	17 16	5 2	2 5
acres 1044		4		19 19 117	(5)	1 2	36	11	24 96
Cucumbers and mickles farms reperting 124					1 1	.3	9	2	1
aero 1954 1940	()	1		1	(6)	1	2 1	(2)	28
Swort normers and nimicant : farme you wring 1952	1	2	tu o		1		2.1	2	
1964.	isi	(2) (2)		i.j	(5)	:::	1	iäi	1
Tomatoesfarm. reporting 1944				1		10			
Tomatoes		31 27 21		3 23	3 (a)	10	22 13	3	10
2040	4	5		-1		0	5	(2)	2.
Watermelons farms reporting $1^{-\epsilon}4$ $1^{-\epsilon_{\epsilon}a}$			5	16 40	2	1.3	13 13		
acres whi		*	1	1:	1 2	2	30	:::	
						1	2 7		
Kale		111	2.1	6.1	2.1	4	7	2 1	
Wale		i	*** ***		; ;;	(S)	7 2 1	(2)	1,20 1,00

² Reported in small fractions. For 1984, noes not include acreage for farms with less than 2U busheld harvested. See text. For 1949, does not include acreage for farms with less than 1' bushels harvested. See text.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Pulaski	Rappahannock	Richmond	Rosnoke	Rocebridge	Rockingham	Russell	3cot*	Shenandoah	Smyth	Southampton	Spotsyl- vania	Stafford	Surry
										1,014 1,41 4,42 7,42 7,42 7,43			23
6,650 1,05	f21			- 22	:::	1,-17	4,7 8 1, 7 1, 7 1, 7 1, 7		- de	111 20 20 1111	1417 21417	1	
									.,*				1
£,65.				**************************************			· , " (e	•••	igh Latha, A	•••	11	1 1	
+-15 +-2 33 -62 -,2 -,22-	5 m 5 m 5 m 6 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m 7 m 7		San San San San San San San San San San	The second secon						1.~	*: *: 12	7	*** 1
1.7 13t 22° (7,	.61 	1.7											
-												4.4.2	
ope o	-				: .:						1, 7		- q
2,42° 4,252			: .	,* - 0 - 0							5- p		2, 10.1
	;	:									:::		
Ĺ		:										1.	
(a) (b)	751	 25		3							/\dagger_		5
1		, a.,		***					,		(a)		6
		1	20	(n)	7.1	 			1	12 4.9 21			10 6 60 6 60 6 7 7 7 7 70) 9
(2)		3×	20 21	(e) (c)	1			7.55	c + +			:::	765 7

STATISTICS FOR COUNTIES

County Table 9 (Part 4 of 5).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

	Item d explanations, see text)	Sussex	Tazewell	Warren	Washington	Westmoreland	Wise	Wythe	York	Independent
Other field crops:										
of the narwood	.farms reporting 1-54 1040 acres 1-54	494 . 1944								
	acres 1-54	1,425 2,537 2,537								
	1 44 bar 1 94	1.0								
		.,								
in I in a many suit equi-	ueres 1 54	1.34	in (3,650			9		
	1 44 p und 1 44 1 44	1011 1043,899 104,29	152,822 140,329		2,414 1,382,914 5,131,133		127,892 67,293	15,160		3,4
	1 44	154,29	140,329		5,125,728		67,293	2,593		8
From Ered tobars	. f.π. report in Pol							2		
	acre: 1-04 p und. 175	Car Street						2,400		1,2
	p max 1									
furie, and them to the total	m. rept ting 1 04				1,32		134	15		
	acre. 1 54 pounds 1 54		11.,300		1,22 m 3,55 m 1,272, 44		120,882	12,760		2,2
to a test a harve	it. Unclue it ilmi ti rtinci 1454			2			-,34-	544	141	,
	2 % (5 % 20%) 1 %	**		-1,	111	-1-1	1,34 1,310	748 774	30	
	1 474		2.4		1.10		242	1-2 249 21,49)	134	2,
	substruction	12,20	24,100 24,100	1,948 1,948	40,707 23,707	19,1	232 242 24, 248 24, 34	21,441	15,031	8,
	Carro 2 / 2 / 4						±2.		11.9	
				2,		. 4			, a	
	10.4					100	1, 49,		.21	
				27	10 y 10 - 10 1 y 10 - 10	3,003	2,40		16,309 10,784	9, 11,
1 1 p. 1 v	1 10 14							2"		
egetables for home use an	d for sale lother than Irish									
and sweet potatoes)										
							1,75	1,200	12.	
In the first	and the property of						24		44	
01 11 11	1. 1.					1, 22	101	1.14	2/2 2/2 2/3	
							1.41	2º hay Ser ge		
	1-17-1-1						111,42	,-	21,7hir 41,772	ne,
	54						177,424	'	41,771,5	100.
to come the start	vision provides a second							.~	1+34	
	1944 .	4					1.10	9	311	
	1.21 1.24						149	-1-	29	
in the	art for a time a two								20	
	2 41								3.2 11	
	, dept.								14	
· tht : .	form reporting 1 decom-		,				1 10	- 2	22 26	
	acr. c 1 (54.)				-1		- 21	254 292	24 1+	
							^	lu lu	17	
	144111									
2 - 4 - 4	1. Populary 4.						1.3	2"	53	
2 3 9	7 mg .timp . 4	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;				42	13 2	2"	53 54 5c	
	The state of the s				1	7.5	2	2 4 3	53 59 5c	
Community and public	tarm repetum 1 4	Ti a	1		4	4 5	1 0	2. 43	53 54 54 11 13	
	The state of the s					7.5	2	3 4 2 1	53 59 5c	
	to the reporting to 4 2 2 2 2 2 2 2	Ti a	1		4	4 5 D) 7	1 0 (3)	2° 3 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53 54 54 11 13	
Cucumber, and packle	terms by class 1 terms by 1 terms	Ti a	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	4 5 E) 7	1 (2)	2 2 2 1 (3)	53 54 54 11 13	
Social deliberation of the Compension and prekly	tion reporting 1 % 1 1		1 1 2 2		4	4 4 5 5) 7	2 1 0 (S) 1	2 1 2 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	53 54 % 11 13 3 3 8 5 2	
Cucumber, and packle	tarm reporting a 4 tarm reporting a 15		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		4	4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1 0 (S) 1	2 2 2 1 (3)	53 54 6 11 13 3 3 8 5 2 2 1 31 35	
Societhers and Drewjo	terms reporting 2 42. terms report to 150- terms report to 150- terms report to 150- terms report to 150- terms report in 150-		1	×	4	4 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1 5 (2) 1 	2° 3 3 4 2 1 1 0 1 1 4	53 54 6 11 13 3 3 8 5 2 2 1 31 35	
Cusumbers and puckle of compare and particles of the compare and particles	terms reporting 1 % terms reporting 1 for 1 f		1		4	25 0) 0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 9 2 1 1 0 1 4	533 594 56 11 13 3 3 3 6 5 2 2 1 1 31 35 41 20	
Social deliberation of the Compension and prekly	terms reporting a 400 cm reporting a few reporting are reported as a few reporting are reporting as a few re	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1		4	4 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	533 599 60 11 13 3 3 3 5 5 2 1 1 20 41 20 15	
Cusumbers and puckle of compare and particles of the compare and particles	tarm reporture (400) in the properties of the p		1		4	25 0) 0) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 3 4 1 01 4 4 1 30 30 4 31	533 540 6. 11 13 3 3 3 6 5 1 1 31 35 41 20	
Cocombers and peakle for tempers and purpose the formation and the formation of the formati	tarm reporting a 4 in tarm reporting before in the position of the positio		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	4 4 5 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 13 30 30 4 3	93 94 94 111 133 3 3 3 3 9 5 5 2 2 2 2 15 15 26 15 16 18 18 18	
Cocumbers and pookle 2 of seppers and pa	tarm reporture of the control of the		1	**************************************	4 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 4 6 7 7 7 20 20 96 2,007 4 4 20 10	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 13 30 31 13 13 13 13 13 13 13 13 13 13 13 13	93 94 94 95 96 96 96 96 96 96 96 96 96 96 96 96 96	
Community and peakly the temperature of temperature of temperature of	tarm reporting a 4 in tarm reporting before in the position of the positio		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		4 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	25 4 5 0) 7 7 20 20 20 48 20 20 10 10	2 1 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3 4 13 30 30 4 3	93 94 94 111 133 3 3 3 3 9 5 5 2 2 2 2 15 15 26 15 16 18 18 18	1

Beyonded a small smalles, 17, 88, her not include assembly for farms with sea than 20 bushels harvested. See text. For 1944, does not include acreage for farms with best than 17 bushels harvested. See text.

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

(For defin	Item itions and explanations	s, see text)	The State	Accomac;	Albemarle	Alleghany	Amelia	Amrerst	Appointtox	Arling on
Berries and other	small fruits berreate	d for sale;		352						
Stramberriez.	fam.	and the state of t	2,14	520	2-		17		9	
		i res infant	2,12 2,12 3,2 4,13 ,21 6,129,23	200	1.6		+78	2	1	
		quar's 125 13-9	7,250,250	1,45,1454	12,299		77,	1,287	,934 440	25
Other cerr		res 1954						g ·	(2)	
Tree fruits, nuts land in tearling	a shair next nitition	5773.								
Eminer, Arrib	1717, 101	. e s estes peralis y	,1 % I	- 4	149		**************************************	112	106	
		1411. 12762 17541. 146141.	7,799 j		1,73	72 172			1-8	1
		Profited 1954						217-		
Apples		1-1-1	1,100		1.5	5.7	17.0	1-7	135	2
Trees of al.	sgec.	rumber 1-1+1	2,779,18	· · · · · · · · · · · · · · · · · · ·	1,51		1,725	75,301 46,31	1,554 1,765	11
Trees no	t flaterer	rumber 11541 Januar	H-12, 11	1.5		24 2.24	3144	7,2:0	640 1,000	
Trees of	bearing to	number lejeling	2,287,111			2,000	30	1, 150 11, 114	2,800	
Quantity has	~vertra	tu t ii ii ii ii	12,21,14,2		77.4	4,0,4		101,3,3	1,462	16
		142.				*,*		Trofied	-, 0	*
P-acher								12	3.	
Trees of and	lage	and the second	12,000					. , 175 . , , , 16	2,113	
Tree. n. 1		200							3.5	
Tres. f	L.97.				, ,		.2	100	7,00	
guart, in	sect i								13,	
Par										
Tress of so-									9111 0-1	
Tree' a	four								nd 1.4	
Troop t	0 55 61 1								244	
ghashiis a	or fed.									
terrie .										
Tree. :									1.4	
Tre-	t-er fo	2.2.2.2.1				1.0			207	:
wanti' '	n . 1+ 1.								regar Let	
from and frur	- ,						. 9		47 120	
Trees to	are	net to set					47	e de	12.7	
Tree n	t beur	SECTION . 1 15							ى ئ	
	Senings and	nafter 144	1			,			9	
									5	
Quanti, te			7,7			٠,	*		1.	
Graper .	. "а.т	Fish in the			ا ما ا ف	77		4.3	1.0	
V.Fr fist.	187.	sugrit on a rise to	1		, 4.	. 14	. (1		31.7	1
Vinc	· · · · · · · · · · · · · · · · · · ·	arter is what	4.				See .	1.1		
vine "	searing are	number 1954.			.,2.5 ,5(1	. 3	2.50		289	1
Quantity has	rvestid	ris 1 Se ¹ .	. , . ,	41	,501 51,436 ,0,199		1,84,1	1,3%	7.50 1,66 ()	
		1 441	**, **	. , 0%	,n,100			1, 11 2	4,835	**
		reporting 1950	2, 44		- 1				12	
	l ares.	rws runer	4,34	2.4	12	20	103		40	
	to Changing and	. number . med .			9.7	111	3 24		11	:
Inne i	terming μ	nebr	1, 4, 1	1 34	2	 اخ	195 195	1.5	37 35	
Quantit, tr	rvecton	pounds a real .			5		2111 337	jon.	.29	
		11	1 1 24-4 50 1 1 24-4	1, 114	~		33"	200	1.25	

County Table 9 (Part 5 of 5) .- SPECIFIED CROPS

(For definitions and explanations, see text)	Augusta	Bath	Bedford	Bland	Botetourt	Brunswick	Suchanan	Suckingham	Campbell
Berries and other small fruits harvested for sale:	28	3	40	1	12	2	3	2	1
Strawberries	29	(2)	26 12	(2)	12 17 5	(2)	8 (2)	(3)	2
acres 1954 1949 quarts 1954	4,614	2 995	1,245	19	8,965	156	2 384	1 160	1,43
quarts 1994	4,520	8.5	2,377	60U 2,958	3,102	475	509	725	2,46
Other berrice	2	(0)	2		1		1		(z
Tree fruits, nuts, and grapes: Land in bearing and nonbearing fruit : aris, groves, vineyards, and planted nut		1							
	284	53	200	9.2	155	100	420 1,786	25	202
acres 1954	4,273	276 126	1,257	4.4c 1.77	155 560 1,536	1,074	640	61.3 236	1,28
19502	1,400	234		294	4,178	317	2,360	5,000	61:
Apples farms reporting 19541 1250	344	8t .7t	726	125	188	1.1	624 1,772	45 612	1,27
Trees of all age	244, 423	7,149	41,257 6,276	1-,517	1.7,15.	10, 1.9	20,278 5-,497	481 15,703	6,03° 21,35°
Trees not of bearing agenumber 19541	10,95	22 146	A,220 2.742	1.44	21,143 23,170	5 mr. 2,1 mr.	3,405 12,766	1,2% 1,918	1,12: 3,42
Trees of bearing age	101,528	25 Teach 6 5 mile	7,1,7	7,151 12,524	1.7,	1,530 8,200	1e,873 46,791	2,1e5 13,785	4,91, 17,93
Quantity harvestedbushels 1951	75,022	759	71,314 152,234 177,726	2,367	191,126	2,123 2,713	29,040 7,917	6,701 24,951	4,50
1949	474,007	2,402		- 1-44					11,07
Peach c	- 55	42	124		10 235	100	87 5+9	30 385	13: 80:
Trees of all age:	1477	4.1			tar tar	.5,94	850 5,974	2,e77 1e,847	4,710 14,240
Tree: n t f bearing age number 145+1	7		1,75,		12,434		₂ 70	2,095	901
1950 Trees of bearing age number 1954.	111, 22					2,457	2,613	1,582	3,67
1950	1.,020		16,1	25.1 1-41	1 1,02m 65,40 9	14, 37" 14, 37"	0,361	14,784 23,126	10,56 11,24
quantity harvestedburhels 1964.	11 , Jan.		12, 42,	- 14	2 ,EJ3 11,953	4,297	41	50,570	2,98
Pears	.50				1 2 2	120	1	23 419	14. 63i
Trees of all assi number lucul.			2 1	5.7	1,5,4		.,58.	7.	78. 2,09
1950. Press sat i bearing age number 1954	.,1.04				i -, r	· ·	179	19	21
1950	2°1 854	Si H	1 4 A ²			400 1 255	+ 9£	42 54	31: 56:
1950	1,172	4.3	, 142 , 123	- 3L	1,449		1,284	765	1,78
Quantity harvistedtushel. 144 144					a part a		1,-f., 3e	211	1,11
Cherries	4 + 2		- June 1		25		1.35 500	144 170	8
Tree: .f all og:	9.00						181	5 ·	28 1,19
Trees not of bearing agenumber 1964 1990	. 44.2		,~		16		191	14 85	9
1290 True of bearing agenumter 1984	J. NOU	lu lu	. ** *		. 47	5	1,468		19
1→50	2000		4.5 1,41,	1-,4 1-,4	279 843,	3 H 21 T	3,019 2,454	381 218	1,09
1949	1,24			100	rec	8.4	2,872	797	85
Pluma and prunes farm, reporting 195.1.	5.4 1.615		25	- 1	±3	192	363	8 122	5. 27i
True. f al. ages	1,-08				407 932	1.77	190	42 495	21
Tro. n tof bearing age number 19541			267		15 547	rt. 1-3	59	7 59	7.
1950 Trees of bearing age	247 255	**************************************	267 111 109	53 53	947 462 385	15.	132	35	14.
1450	1,161	79				44	4,029	436	
1949.	.tt				172 70		23	13 42	5. 10.
Grapes farm rop rting 1°5.1	153 679		*****	1.	54 141	452	62 555	19 162	. 8 55
Vinec if all agr	7,5% -,-99	.21	, 13 , 70		-,071 4,379	1+	264	129 736	1,52 3,66
Vines not if hear no acc . number 19541	20h 587	75	1 **** r 0 e		50 150	41 227	9G 783	19 134	19 71
1050 Vines of bouring age number 10541	2.14	185	474	1100	2,641	279	134	110	1.33
Quantity harvestedpeumds 195-1	1,402		.,-6-	2.705	19.89	1,130	1,270	1,594	2,94
1949	, , , , , , , , , , , , , , , , , , ,	1, 29	1.,741	7,7%	14,84.	11,700	1,322	7,385	24,21
Fecans (imprived and seedlingfarms reporting 1954)	10		21 32	***	8	π	1 5	5	1 3
Trees of all ages	4 1		75 76		12 14	1.1	t 11	17	2 8
Trees not of bearing age number 1954	3 5	7	-3 55		3	+3 70	2 5	2	1 5
Trees of bearing age number 145-1	1 9		32		3	n.8		11	
1950 Quantity harvested pounds 10042			21		8	104	. 6	1	1 2
Quantity harvested pounds 1974	1.1		440		160	-72	10	250	2

2 Reported in small fractions. For 195, 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 are. See text.

roline	Carroll	Charles City	Charlotte	Chesterfield	Clarke	Craig	Culpeper	Sumberland	Dickenson	Dinwiddie	Essex	Fairfax	Fauquier
7	45 39		6	15 29	1		ž	1	**	\$ F	-	26	
(2)	4 8	(2)	7	.9	5,1		3	(2)	8	7			(2
350 1.641	7,655 20,400	465	612 4_**	2,548	50	l let:	2c,240 360	1 40 33-	348	210	815	12 11,931 7,776	30
1,041	1 ,4 U			1,127	1 5 25 50 68,377	146	500	21-84	485	1,123	800	7,776	1,03
									*				
36 545 35 150	651 1,238 3,286		1,133 169	65 850 1.8	-5 13- -,3ce 5,23-	75 144 - 27 142	7.5* 88 464 7.6	50. 446 114	264 1,15c -22 1,114	109 873 123	13 1+5	150 418	53 b4
190 46	3,28t		400	4.44				184		4.22	40 71	but:	1,81
461	4,626	ž.	1,179	15	40 31	2×	40 .53	with.	.382 1,0≈1	137 791	15	159 808	4.
857 4,0€5	91,245 142,35	6,4 10Pz	2,53e 15,35	2,486 7,340	178,441 192,196	2,724	-,218	1,2U7 1,t8t	16,279	4,728	1,093 2,2%	9,243 19,886	18,15
244 980	27,242 23,003		., 459	558 4,234	.5,-73 	22	1,514		2,653 8,40	3,234	750	2,846 2,90r	2,09
613 3,185	6-,063 109,350	11 148	12,13	5, 122 5,	.el,768 150,741	6, 5	44.7	Hole major fol	11,616 30,79	1 .,209 .	3+3 942	6,39° 14,990	17,4 46,9
1,.25	253,305 16*,817		4,5tm	law.t.		4. pr. 42	2-5	26. 49. 11.	22,880 15,454	1,t3n -,3m	+50 -80	15,668 19,555	71,15 97,39
30 334	1.87 ****	÷.	- ± 8	r_ fi fang ^m	27			. "		119 cga	11 129	43	. 2
2,146	8,524 21,700	e y de sign	1,174	a. Gev	1,875	, K.A.	2,525	427	513 5,576	1,050 11, mm	*28 1,219	2,526	13,78
272	3,092	1, 146	we3	44.2 I	2, 12		2, 15 2, 4	40 300	150	tue**	+1	r, 304 885	1.3
172	.5,e	7, 1,2		2.79	A COMME		, ~.,	344	16.3	7,351 4,009 7,792	24 to 16/01	2,098 1,641	2,5 5,2, 11,0
, 2	1 25,611 2,784 2,786	1, 4,		1, 1842 1428. 19	5,74 5,74 1,22		i jesti Pens ne€i		4,46° 6°2 455	58#	154 554	4,346 2,856	11,01
375								1970		194	141 / E	4, 80	15,9. In,9
294	21 s							. 19	82	-2"	1	115 50m	2.
13 P 200				.,			- 47	142	.78 71t	1,40	177	617 1,75	21 8-
69 .35	1+2 3/3			37			***	.14		The factor	***	166- ~^1	1
69 585	1,500							i nara	24H 474	1	. 14	451 . , 421	1e 21
304								1.4	745 11	74.		rate ^E rrzy	21
11.0	!						1,1	17	. 68	52		.18	1.5
80 (301	,51+ +,61+			8			2.40°	at 1	458 1,7%	185		283	5, 1,41
46 117	100 143	.:				.02	to .	٠.	107	20.9	1 : 14	127	15
44	1,197 1,940			Terrain.	e leges			, 10 g 10 14 f	191	140	6	156	6.5 85
268 537	E, 118 8,266				4,111		. I	14.1 1.1m 11.7	1,4 17 4,411 4,4 %)	1,194	1.0	4 M. 833	7.15
1,545 20 155	f.ma				1,24				49° N 23	71.4		1,000	9مرا1 1
75	35) La _n 313				., -,				14.77	149	21R	221	
855	313			4.7 7.7	*				A. 1.0 A. 1.1	#0.		1,54	1,10
115	35.7	.;					14.		22 158	114	20	956 68	2.5
29 74u	143 580			*** **1***	., 184 3 x	, 1	197		+73	111 285	4.7	120 368	24 58
14	1.3 108	6.14		22.7 21	4, 47			r fra	3.5 1.1	78 37	*	64 74	14
23 225	299 1,184	17		14.6	 	4, 54.			46 238	73 381	10 45	#U 384	20
206 1,438	2,151 3,772	- 1	(144.5) (2)	20,00	14E	2 to "	1,6	1, 194	272 1,010	880 2,997	33 8 703	4,41z 7,710	1,50
93 458	17k 622	p.2	44	17.54	11.	214 1-2	14.7 5 14	1.0	32 169	1,9 524	254	436 418	3
113 980	979 1,150	151		15,30	*** 72	11.	y. Char	248	24U 641	751 2,473	84 11.1	3,976 6,792	30 1.28
403	15,745 35,463	1,216	.,594 11,75	17,928 24,54	166	096	945 ,359	1,114,1	2,912	8,129	121	16,247	95
9,133	3	7	2		44.	n, (25		7,49	4,762	14,028 20 53	841	17	4,05
20	20	11 33	. +	24 H 175	2	4	11	14	el el	71	5 18 1	20 145	
29 4+ 17	94	66	1.	7,235	- 1		72 72	3r. 17	15 7	197	16	77	21
ii	27	28	.4	1,000			12 52	16	***	341	14	69	24
12 21	27	24 38	.1	3,770	:::	••;	,10	29 21	15	49 165	13	15 8	1.
60 448	13 51	17 710	23 40	490 1,448			10 82	61 191	205	417 1,122	10	37 10	

County Table 9 (Part 5 of 5) .- SPECIFIED CROPS

Item (For definitions and explanations, see text)	Floyd	Fluvanna	Franklin	Frederick	Giles	Gloucester	Goochland	Grayson	Greene
Strombounds and other small fruits harvested for sale;			in	-			-	s.	
Strawberries. farms reporting 1956 1949 acres 1954	6 14	4 3	17 6	33	6 3 1	20	6 9	22	
quarts 195	10,856	(Z)	3.771	1,036	1,861	7.5	7 18,336	(Z) 526	
1444.	8,323	221 170	~,579	7,207	1,650	7,571	18,336 5,770	509	
Other berriesacrez 1954	1.		(2)	**	1		1	10	
ree fruits, auts, and grapes: Land in bearing and nonbearing fruit orchards,									
groves, vineyards, and planted nut trees	311	56 575	.97 1,934	253 673	.:47 784	18	19 574	2.244	
1950 acres 1956 1956.	1,564 595 1,141	52 114	-,-04 -,594	15,695	848 1,001	33 96	4_ 129	2,24b 73b 1,307	
Annles .farm- report he 195ul.	393	34	339	235	.71		32	589	
1950 Trees of all ages	1,530 19,117	503 1,01	1,844 68,686	500 533,€3°	730 19,541	.3. 317	457 713	20,715	1
1:50	45,318	0,011	78,210	580,3	31,085	1,419	4,827	49,218	5
Trees not of bearing age	4,290 7,304	328 390	14,709 73,25	113,004 130,001	3,763	30.2	317 793	2,174 4,304	
Trees of bearing agenumber 1-44 1950	14,827 38,014	67-1	53,377 75,001	400,020 400,.38	12,598 31,917	199 1,117	396 4,034	18,541 44,914	1 4
Quantity harvested bushels 195.1	14,994	1,704	30.,106 1.44, 94	7,541,537 1,656,817	80,559 ,335	321 1,041	409 593,	18,430 20,740	3 7
Peacher	151	-5 -0	1.7	1	1.1	_0?	_5*	171	
Trees of all ages	.42 1,671		-,30-	July 194		l non	504	986	
1950	1,845 130		ىدى	117,137	., ≈3 34€	1,98.	1,211	_,599 211	
1-60	العمرا	14. 401	10,000	stynt"	1,050	1,000	640	963 775	
Tree, of nearing as:	1,434 1,050	1. 1.500	الله و بالمدوال	13,508 90,672	1,487 1,489	.39	1,171	1,636	
Quantity harvested bush is 1^{n_04}	915		18,763 18,733	348,448 140,751	1,008 78	251 . 94	ilo	771 84	
Pears			14d 316	. 44	17° 395	16 165	_ 16 21ses	226 708	
Trees of all ages nowser late	nui i	13-	6.34	567	∂01	63	.3.	731	
Trees not of bearing age number 1 (4)	1,535		- 1-"7	1,117	.,071	41.	649	1,599 169	
1200.	. 76 6. 3		*35 574	13 :	136	*3 41	157	59 562	
Trees of bearing ago	160		1,632	- 43 گرد	1,485	354	49.	1,340	
Quantity harvested turbels $1^{i\mathcal{E}_{n_i}^{(1)}}$. $1^{i\mathcal{E}_{n_i}^{(1)}}$.	1,69		1,446 417	163 167	- , 77, 1	56 .0%	77 175	1,601 _63	
Cherries	10.		Aug. 1	3.4	1.	· · · · · · · · · · · · · · · · · · ·	151	35⊾ 1,9cz	
Trees of all ages	rest	1	. 30	129 end 129eef	1, 1	.3	.91 .43	269 7,005	
Trues of f bearing of Substitute $1 \cdot x^2 = 1 \cdot (1 \cdot x^2)$	1 4	4.	/o 0.	4,474	110	13	_37 140	422 630	
Trees of hearing and	97) °	41		, 4.7 7,738 7,091	، 39 و ا دانمگورد	10 77	Free	6,375	
Quantity harvested	نگست تکست	41 1	1, " 1,158	130,600	. 11,425	180	303 275	39.120	
1000	6,441 1,734	.,03.	*****	44.,410	10°,71.	30 ₆	1,259	53,099	18
■ ****	,30	1	15 11	10	170	4.	1_	360	
Trees of all agra	7,000	30 493	1,12.	المائوم ۱۰٫۱۵۸	0 649	11-	106 315	334 984	
Trees not of bearing age number $1.46.0^{\circ}$. $1.50.1$.85	62	-28 -26	24	5+ 15L	17	8t 82	60 264	
Trees if bearing age number $1^{-\ell_{\infty} 1} \dots 1^{460} \dots 1^{460} \dots$	334 514	6e+ 435	, *0 /3e	1,57:	171	16	20 233	274 720	
Quantity harvested bushels 1: 41	_06	53		., 154	293	64 15	5 38	333 89	
$1 = 0$. Grape farms reporting $x^{\alpha} = 1$. $1^{-\beta} e^{-\beta}$.	49 L05	18	1.1	111	56 154	16	23	277	
	804	. 11	n32 40e	15-	430 ,034	115	173 340	1,202	
1-40	750, L		سائر . 109	best .	3,132	630 14	1,157	_,986 139	
1.50	8 450	1.3.	01	11.	_95	27	307	493	
Viner of bearing age	605 1,577	130 1,114	1,583	492 530	1,908 2,837	595 543	208 850	83. 2,493	
Quantity harvested , pounds $1^{\alpha} + \frac{1}{4^{\alpha}}$ 194^{α}	9,700 20,236	376 7,913	3,057 13,468	3,379	36,883 51,327	435 4,976	983 44,401	14,460 38,712	2 20
Po in (improved and sordling) farm, reporting $1^{n_{\rm po}/4}$.	11		14		1	11 27	1.	4	
Tre. of all ages		1,	-		15	-16 517	5		
in the floor transfer that	1.				49	1.3	40	3	
True f continuous sumber 1944	14		Ā.	-)		127	4.U	18	
199 .	1-			11	***	526	40	11	
Quark to 1 draw today. The points $(1, 2)^{-1}$ and $(1, 2)^{-1}$ and $(1, 2)^{-1}$	-1			14		330 763	1.5	71	

and record mentions. Programs of the line in the land of the land

175

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

reensville	Halifax	Hanover	nenrico	Henry	highland	Isle of Wight	James City	King and Queen	King 'eorge	ting √illiam	Lancaster	Lee	Loudeun
		1,0	-0	2					1				
3 3	i s	38 38 9 0	10 35	1.	i ii	, 5,	-		12.		-		
.2, 1 165 567	15 (2,531 1,55		Ģ.	9,5.1	1 1 1	3 00	11	گاہی۔ دے۔	(2) 200 750	1 12 130 80		-, 38 -2, 21	
567		3,000 2,000	1,001 9,095	.,747	240	-00	1,357	753	750	-20		-21-27	-2
***	• • • •	'Z	Ζ,	•••	ž.				***			121	
Age.	.62	57	**-	**	-,					44		- 1	
636 37 143	102 52 51 52 51	82 82 284	-35 -3 112	1,50e 109 6+3		-11 -25 -28	2	-01 -01	46 46 53	255 139 230	213 121 171	-01 -01	
~5 5+0	. 521	90 6=7	se +23	, a	139	300 200	i _c		.6 .63	1.0	Jeb	380 19	<
658 4,006 305 1,147	4,136 C 680	1,634 6,329 f16 1,238	1,093 3,737 347 35c	on rest cases cas cases cas cases cases cases cas cas cas cas cas cas cas ca	≈,8≈7 11,=~5 ≈6. ≈6.	.,.84	500	18. 2,300 30, 30, 40,	50m 5.	4,382 2,444 400	1,90	.".188 18	100 100 100 100 100 100 100 100 100 100
305	1,407	516	32"	.,		.33	25.	8.1	63			ang Com Digital	, ~
1,14"	الاسواد	2,128	756	1,109	-4C11			372	There are	-aC/6	.,403	2, 40	
.,85°	Lagren 1	19 2 1 4	.,281	.7,754	' معرب 20ء اول	,	1.	- , 57	., 77.0	4,3ec	.,244 .,,24	1.78	uks.
7 مرہ 1 پار 54	030) (m 030) 030) 030) 040) 040) 140) 140) 140) 140) 140)	-, '-	₹6.5 +6		-,5%	~ y - ~ D-,"	7	2		1,00		1,000	A Company
45.	- 24	5_ U	766 4,281 865 464 23	14. 14.	- y 2 mg			2 Tas	. 4	al. .6.2	2	24 440	.71
"1", " 3,54"	-,- 17 -,- 3- -,- 5- 	. Te	200			1944	- p - =		- 250	, vec		2.72 *40.44 *50.4 *50.4 *50.4 *50.4	
.,25:	9,115							45.		ir e	F Table		***
wy. T	Sec. 5	1911 1911	, tea	19.4%				14.50 1.00 1.00 1.00		17.1	: (
ا عاملون دارد دارد	شموت شمورت تحدیرت معارضم ماترضم	-,		The state of the s					**	1.5		10 mm (10 mm)	
111													
111 174 309	715 1142			4.1					4	. 1			
369	5-12											, m3	
	., 3"												
68.	106 815 1192 1,912 1,913 1,913 1,916 206		.**										
117	3,00			٠.,									The second of th
		*.							-14				***
. 3"	, 1444 . y 144											2000 2000 2000 2000 2000 2000	19th 1 19817
							tere	7				3.55 3.66	- 29
167	. 1919											. d ∈ 1,37°	41,11
	14.								, 14 16		.,371	4,102 7,430	2,000
385	7,-31	.,			100			"Mars			1,371	7,435	, 1, 4,
like Idea	. 49											16.	, 1.1 -4[,1
199	, <u>.</u>) in		, , , , , , , , , , , , , , , , , , , ,	87 476	111 407
, 3 60				447							11	14 .34	140
 Li'			7.4			i Ing			.9 61	.03 148	4	73	103
1.3°1 c _{i.} ,	Mark Mark			%		144				148	19 1	34 7 177	561 101 115
14 14	. 26		lti							369			
. 1/2	42.		. **						$\hat{\varphi}$	- 6 110	3.54	75. 2442	- 3
1,860	- 1107 1 , 3ml	73C	- 1 may - 2 m 2 m	416 1,500						419	, # + 54 ?	612 612	-,118+ -,607
199	eu,	1,44	,,G8t	11	-74			***		19 194	. 5	201	/1 /16
"18 1,6ml	14,000	14.5	585 	ەرب. ەت. _{با}	- 23				1614 181	3r. 84*	1,950 194	5+±	4,015 -, 04
3, .			,-		, .								ş1 - 5а Т _д 51 ға
4"			- 1	1,11	,	, .	, ···		. 1,500	y for	****		1,000
	5,												
46				2.						1	59 44		
				Sec							44 11	Le	- 4
. 34	16"							13	17		40 2, 5	1.: 1.	10 47
5.e 1.81	31.5			4.					1	117	On.		
.,331	959	11.7	1,447	(A)		1 7/4	1 1	1	1 '	111	100		

STATISTICS FOR COUNTIES

County Table 9 (Part 5 of 5).—SPECIFIED CROPS

(For definitions and explanations, see text)	Louisa	Lunenburg	Madison	Mathews	Mecklenburg	Middlesex	Montgomery	Nansamond	Nelson
Strawberries	7	6	4	11	7	7	. 5	4	
acres 1954	6 3	6 3 2	4 9 5	11 7 2	6 2	7 7 1	20	22 50 227	
1949 quarts 1954	1 553	1 421	9 2,050	1 470	1 972	4,450	5 1,428	77,140	6,5
1949 Other berries	785	118	14,710	460	1,272	877 (Z)	5,717	220,138	4,3
ree fruits, nuts, and grapes:	***	•••	***			(2)	1		
Land in bearing and nonbearing fruit orchards,									
trees	37 791	104 784	77 467	19 315	218	9 254	154 912	21 584	2
acres 1 ^u 54 ¹ 1950 ²	81 189	191 343	1,830 2,092	38 105	272 447	86 88	352 475	141 208	5,: 7,9
Apples	6ь 708	116 737	77 400	27 218	275 1,173	13 176	216 893	22 328	
Trees of all agesnumber 19541	1,756 7,354	4,707 11,494	47,535 68,135	447 1,704	4,440 14,162	914 1,606	12,922	1,418	194, 231.
Trees not of bearing agenumber 1954	3t1 84t	908 3,572	3,819 1-,039	71	1,311	67 875	5,469 4,400	644 1,831	21, 22,
Trees of bearing agenumber 19541	1,395	3,799 7,922	43,716	376	3,129	847	7,453 16,520	774	173,
Quantity harvestedbushels 1954 ¹	6,508 2,022 3,556	7,422 4,917 3,880	54,0% 164,648	855 687	3,388	731 451	23,486	3,235	208,: 595,:
1949			97,354	436	-,747	759	1,182	6,667	398,
Peaches farms reporting 1954.	28 357	103 581	36 171	104	231 933	11 149	10° 318	317	
Trees of all agesnumber 14541 1950	3,013 4,749	6,284 12,576	33,927 44,857	1,02e 2,537	8,984 22,147	5,130 5,436	4,237 3,815	9,162 7,942	97, 173,
Trees not of bearing age number 1954	404 1,183	1,756 7,941	3,269 6,404	134 863	1,937 10,50ь	35 3,842	1,455 1,610	1,944 4,448	8, 25,
Trees of bearing agenumber 1954	2,609 3,566	4,528 4,635	30,658 38,453	1,674	7,047 11,641	5,095 1,594	2,782 2,205	7,218	89, 147,
Quantity harvestedbushels 1944.	5,463 +,931	3,662 P57	42,598 61,234	14-	5,519 8,012	10,375	2,781	18,415 4,381	113, 167,
Pears. farms reporting 19541.	34	78	15	.5 157	1-9	9	137	11	
1950 Trees of all agesnumber 1954	302 145	441 342	141	157	792	117	348	177	
1950 Trees not of bearing agenumber 1954	800 53	1,456	361	4e3	2,230	311 10	1,760	400	
1950	127	380	57	.82	1,013	83 1t	223	122	
1950	92 673	268 1,076	304	181	2,217	228	1,537	278	
Quantity harvestedbushels 1954 ¹	129 296	713 641	102 190	109 230	1,904 1,181	52 199	1,152 73	45 216	
Cherriesfarms reporting 19541	15 155	46 254	7 90	9 42	105 389	61	90 360	8 74	
Trees of all agesnumber 1954	45 380	196 764	258	98 90	382	21 122	1.704	14 179	
Trees not of bearing agenumber 1954	22 7t	43 267	20 98	44 70	118 388	8 3t	149 287		
Trees of bearing agenumber 1954	23	153 497	218 191	54 20	ct++	13 8r	310	U 118	
Quantity harvestedpounds 19541		70e	850 575	115	1,210	50	3,275	47	1,
Plums and prunes	1,167	2,123	-	60	4,623	411	1,682	311 5	4,
1950 Trees of all agesnumber 1954 ¹	140 39	183 129	34	67 31	258 295	40	170	68	
1950 Trees not of bearing age number 19541	596 12	508	102	296	817	89 10	559 65	174	
1950	44	166	39	79	236	24	230	53	
Trees of bearing age	54t	342	63	217	581	65	329	121	
Quantity harvestedbushels 19541	19 79	30 129	152	16 159	131 520	1.2 30	173 33	5 35	
Grapes	26 275	41 243	13 149	7 183	139 477	97	125 418	13 326	
Vines of all ages	482 1,745	336 1,769	97 690	63 901	4,972 4,032	172 307	1,537 1,958	70 696	
Vines not of bearing age number 1954 1950	234 138	36 444	8	18	137 530	19 87	686 611	14 228	
Vines of bearing agenumber 1954	248 1,607	300 1,325	89 550	45 410	4,835 3,502	153 220	851 1,347	5e- 468	
Quantity harvestedpounds 19541	1,191	1,989	705	233	34,514 34,389	450	4,347 7,484	596	1 4
1944 Pecans (improved and seedling)farms reporting 1954	9,893 7	9,308	5,676 1	4,696	47	3,344	7,484	18,297 17	-
Trees of all agesnumber 1951	17 34	55 35	7	71 284	84 219	19	9	187 308	
1950 Trees not of bearing agenumber 1954	102	133	12	568 14	251 47	52	28	736 102	
1950	28	52	8	4U3 270	76	25	25	184	
Trees of bearing agenumber 19541	25 74	25 81	1 4	165	172 175	5 27	3	206 552 956	
Quantity harvestedpounds 1954 1949	32 1,060	260 569	15	675 434	1,423	50 108		7,041	

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

177

New Kent	Norfolk	Northampton	North- umberland	Nottoway	Urange	Page	Patrick ·	Pittsylvania	Powhatan	Prince Edward	Prince George	Prince William	Princess Anne
1	- 2	234 912 402 703 8 (1447 2,475,732	11		,		2			9	1 1	4	2
	+£	192	**	1	ć.	16	-			2 e	(3)	1 :	~~
(2 ¹ 52 ⁻ 60	12 24 24, 14 25, 24	- 55		, , = _ f		1e 1 1 1,152 7,42		9-5 3b.		.,	~ = "	(2 12)	+0.30 +0.30
	15, %	-,410, 4	-,5			7,4.7	.,	96.	72, 1		2.7	-at	
		***	***	***		-	-			***	***		
			1-	F.2.			-	÷-4		F.1	t.e.		1,
25	14 (s.	1 ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ± ±	100		7 44			5.2 2.5.2 5.2 1.25	-07 -07 -46 -56	to" to!	66 473 45 46	*****	-171
									5.5				1 14
	77. 6			.*	, a	· .	23,50			~ ₀	74	range (10 20 10 10 10 10 10 10 10 10 10 10 10 10 10
325	,15		2,55	5	1,11		10.4	44.5	120	1-1-26	-, 5-5		
2°	1		4.6		14.7			****	1,7114	1-,126		., 418	1,18.
.54		***	1,.1	1,5 c 4,5 c 2,5 c 2,5 c	* 1	. 12	23,47.	, 2, 44 2, 44 4, 2, 1	12 12 ² 11	1.50	517		176
31.5 ~.				250	437.4		* re , result				2,2,0	3,000	201 1 170g
181 '		*: -	15-		- , 44, 41 - 2 - 4,		Sajaal Jajaal			100 to 11.5 mil			
				-								75	7
24										***	1.50		1.00
2,2			. 1										in the second se
;##													194
													".
Para E 1										1.4			
5													
													127
												1	P _a
***											9.	1-10	
Ċ													
													. 1.11
4													. 11
.7													
										*			
												21 22	1 1
1.2													2. 1
			**						- 4			4	1,2
										, 141 , 150			
											100	77	10.
		1	A. 74 F. g.			** ** 1 1						4"	1 (5
2 =2 40		. 10											0.0
- 2						19.					į, į,		
1	, t , ec	1									- 1		
21 ·	133					1,794				, 1 to	1,113		157 €
							*			11.0	ا 1 ا یا اد دریاه		1,074 £
115				***					::1		61432	11	1749 e
20. 21.s		~* +1	ta er	25		1,117		1 7	4 e	(0)	1,5,5	79	100 6
1,244	1,12	1,200	1,32	1,884	1 m2 1 m2 1 m2 1 m2 1 m2 1 m2 1 m2 1 m2	5141	1,21	,; 5	4,14	v	1.,-20	48t 4,681	840 5 2,841 5
,		75		45 45				1			91	4	15 5
10			14 50	45	**			20	- 11	17		8	87 5
147	2.4 1.17	.11	.1.	25 16	د.			, 1814 + 182		- 1	4,077	19 21	351 5 555 7
4	2.1	111	, 4	1.4	27			107	11	+	2,009	5	5: 7 176 7
	141		147	64				11"	ï	1	2,174	17	219 7
3	4k1 2a5			125	13		144	-11		34	2,17% J. 50 k	12	379 7 865 8
5	2.5 4, 8 ⁷	873	134	166 244	20	7	10 14.	1073	lin.	10	1,5U+ 1,7*1		86.5 1,44P
		ł			1		_				L		1.

County Table 9 (Part 5 of 5).—SPECIFIED CROPS

	Item (For definitions and explanations, see text)	Pulaski	i Slennor	Richmond	Ronnoke	to a tradje	Rockingham	Russell	Scott	Shenandoah
1	Berries and other small fruits harvested for sale:					,	211			
23	Stramberrierform reporting 1954. 1949 acre. 1 6mm.			(1)		23	211 44	11	- 4	22 44 1e
9 5	quart. 1944				14		4 7 ,72	1(1.510	16 18,023
ti	16,0		. 187		Le , 19	1,355	12,676	2,277	1,530 2,340	22,181
	Other berrie	1	***			ž	**	0	1	5
	Tree fruits, nuts, and grapes: Land in bearing and nonbearing fruit (rehard.,									
u	proves, vineyards, and planted nut trees	167	le.			71	100	219	361	83
10	1990	241 361	411 19 19	2.4	, 1	718 112 124	1,420 1,2-1 1,3-	1,469	1,67L 435 1, 191	676 3,669 3,203
	Apples		1:4		110	- n	1 %	296	423	3,203
13	100	1		3 4 1		v 16	1, 60	1,426	1,645	+29
14	Trees of all ages		14", ""	~,21.	12,27	1.55	11,5	10 41 14 1	15,40 35,473	136,066 127,791
16 17	Trees not of bearing age number 1984	1, 42	20,314 30,110	., (4	7		1, ,412	1,200	2,000 8,400	31,605
18	Trees of hearing age number 1 %-1.	-, 1,	101 1 101 10 1 10	gh sail Lyanh	$\sim 6.5^{\circ}$		11.20	, rel es	12,606	104,441
.10	Quantity burvestedburb ic 1954	- 4.5	615,621	, 110	20 42 1	11, 15	4 1,616	21,24	14, 50	759,644 527,247
	Practice			10.00	1 24	1.4.545	1 1, 3 1	14		927,247
	1200								122	225
14	Trees of all agesrozaber 125-1	100			0.55	1	: 1	147	1,211	34,130 34,008
26	Tree, bot of bearing upe number $1 \stackrel{i.}{\leftarrow} 1$ $1 \stackrel{i.}{\leftarrow} 1$.				e jest	Type H Laft	1,11 1,11	100		3,763
. p	Tree of bearing arc	11	7,74		**************************************	1	n y have	a year or of process	1,122	30,360
3()	Quantity herwestedbushels 1 5st.					511	1 1,141	ing	1.143	69,564
	Pour reporting 10542.	110								24
4.4	170					1.	114	1r., 5r.= 5c1.1	269 740	264
ing ir	Tree of all age:					, .	1,7,1	1,4 1	2,010	74 .,,,197
ίω -0	Tree, n t f bearing sate, number 1 0041 1000					. 4				14 140
38 9	Trees of bearing act						1,57	1,15	1, 40,	1,104
4U 41	Quantity harvested							4,1 %	2 11 11 12 12 12 12 12 12 12 12 12 12 12	256 6U1
42	Cherries farm, reporting 1 *5.,1.							1.1	1.0	34
41	These of all ups number $10^6 \sigma^4$.								20 94	253 5,775 4,752
40	Trees not of bourse we						,-1	1		4,752 1,48e
-77	100						· 10		1,15	2,138
48	Tree of bearing u_1,\dots,u_{n-1} is given $\mathbb{T}^{n_{n-1}}$.						. "			3,78- 2,615
50 51	Quantity here, ted p_{θ} and $p_{\theta}^{\phi}(q_{\theta}^{A})$.					1		4,-1	1,220	-0,771 3-,872
i.,	Plans, and Junto						i na La	5.1	4r 1 47	19 103
-4	Trees of all major:						1,. 1		1 10	462 1,198
50	Tree, m.t. f bearing mg number 19641						13	24	207	360 271
	Tree. of Learning Sp has not $10^{2} m_{\odot}^{2}$.					12.1		12.	129	6.12
59 50							11.	4,1	(1) 86 67	+2™ 482
61	164.6					1-		2		147
	Grane						34 14	11"	il.	+32
0-6 0-7	Vinc. of all ages tamber 176m ² .						5,714	2,400	1,860	495 1,265
bb ,''	Vin r n t of tenring again number $e^{i\phi_{\infty}^{2}}$.						50		60	72 172
15	Vine. d touring w.e	1,	11 140			1,500	- 444 - 442	1, 41	1,1-1	413 1,093
0	Quantity increated round 1994		2. 1		1, 12	1,952	*,**** *,1 '2	1,200	2,746	5,308 15,628
	Perus, varge ved and weedling), frame record no .05m².		;				1 .	7 1,11 4		3
73	Tree of all agenumber 195 _m 2.					1.	24		ė e	15
	1994 -		***			1	11	5-1	16	26
	Tre of if bearing as number 1964.		:::	- 1	4			r ^e	12	- 4
24	From a findering age		***	14	12	12	45	13	2	3 22
	part to the state of the control of						25	***	4.1	220

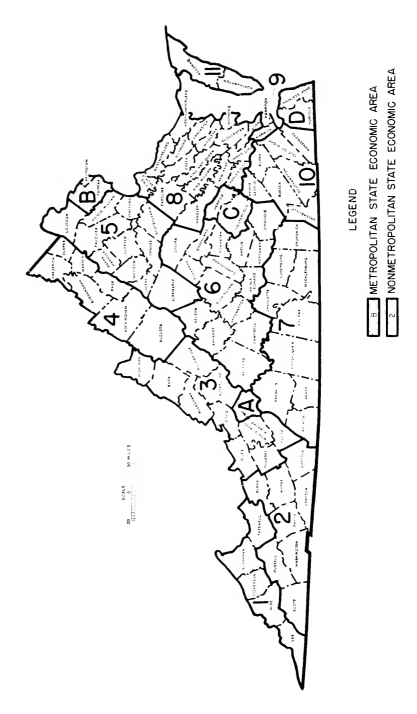
ytn	Couthampton C	cotsylvania	Stafford	. rr	Jussex	Tazevell	Warren.	Washington	nect- a p is:	Wise	ay be	York	Endepender Firies
	-	-											
				-									
						7		17 13/4					
1, 4				5.		, ton		2,725					40.0
			* * *										
						. ~		- + " - *					
													, 1
. ~													
4 74						: 3	:						\$4.25 1.25 1.35 1.35
												-,	
											: .		
											Agree Agree		
- 19													

Chapter C

STATISTICS FOR STATE ECONOMIC AREAS

(181)

VIRGINIA
State Economic Areas



STATISTICS FOR STATE ECONOMIC AREAS

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

[Data are based on reports for only

				The Sta	te	[bata a	re based on re	ports for oni
		T			onomic class			
Item (For definitions and explanations, see text)	Total				mercial farms			
(FOR delinitions and explanations, see text)	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
FARMS, ACREAGE, AND VALUE								
1 Farmsnumber 1954	136,370 150,823	71,401	1,3-3	4,513(1	7,752 7,0°2	16,482	23,777	16,997
2 1954 acres 1954 1950	14,635,079	78,103 11,337,689	1,597	4,161 1,710,452	1,920,695	16,508 2,581,370	24,437 2,534,187	24,378 1,381,889
Average size of farmacres 1954	15,622,584	11,337,689 11,715,377 158.8	1,776,714 135.3	381.5	1,700,435 247.8	2,633,381 196,6 159,5	2,727,941	2,049,620 81.3
Value of land and buildings: 7 Average per farmdollars 1954	103.6	150.0 15,468	659 , 1	67.	290,4 29,34	194.5	111.6	84.1
1950 9 Average per scre	8,447	11,454 11,454 94,67	84,327 73,753 135,48	90,956 33,975 116,70	19,892 103,01	11,223	3,425 2,790 88.39	6,072 5,269 75,84
10 1950 11 Proportion of farms reporting valuepercent 1954	82.63	71,13	100.19	43.5	83.84	71.93	69.76	62.68
Lead in faras according to use:	~			0.6		"		02
12 Cropland harvestedfarms reporting 1-354 13 1949	114,484 128,842	68,491 75,251	1,71c 1,488	4,28"	7,366	16,039 16,125	22,985 23,855	16,108 23, 1 73
14 acres 1954 15 1949	3,181,903	2,761,566 2,842,354 13,097	3501,218 301,539	3,415 476,700 432,734	6,795 504,532 454,908	647,056	552,283 bl., 352	236,777 382,918
16 1 to 9 acres	45,618 25,370	13,097 15,868	60	101	276 326	547,403 941 2,981	4,945 7,157	6,778 5,180
18 20 to 29 acres	1n, 33n 13,877	11.381	56 103	186	716 1 72 m	1,305	4,640 3,959	2,478 1,347
20 50 to ⁹⁹ acres	10,586 4,238	12,263 10,226 4,219	135 440	1,36	2,841 1,223	1,389	2,03 ₉ 236	289 36
18 20 to 29 acres. farms reporting 1994. 19 30 to 49 acres. farms reporting 1994. 20 50 to 99 acres. farms reporting 1994. 21 100 to 199 acres. farms reporting 1994. 22 20 to 499 acres. farms reporting 1994. 3 550 acres and over. farms reporting 1994.	1, 594	1, 53 110	95 91	504 16	206	9h	1	
	47,317 68,040	2", '66 38,33 i	446 94	2,154 2,269	900,6 778,6	6, 198 8,628	8,655 11,840	5 691
24 Cropland used only for pasturefarms reporting 1954 1949 20 acres 1954 27 28 Cropland not harvested and not 1969 28 Cropland not harvested and not 28 Cropland not harvested 1,168,853 1,583,197	907,718 907,718 1.171,216	120,537	2,25° 199,85° 109,60°	145,833 163,170	203,120 203,339	11,890 190,992 269,193	10,929 97,931 206,087	
28 Gropland not harvested and not pastured	19,40.	20,527	120,	1.4700	2,051	5,143		· ·
29	51,545 61,547	211, 476 211, 476	144		2,24 44,427	0,211 84,276	0,269 103,615	4,720 8,387 61,280
30 acres 1954 31 1949 32 Cropland used only for crops not harvested	227,040	164, 36	ar, 411	21, 11 + 6, 41	F=1,2.1	1.1, '6"	161,157	134,676
and not pasturedfarms reporting 1954 acres 1954	14,763	1,202 110,597 15,232	162	11.70	1,150	2,417	3,114 31,573	1,815 15,933
34 Cropland lying idlefarms reporting 1994 35 acres 1494	60,300 916,768	15,232	4,525 154 8,129	11, 70% 521 ,0,,15	14,725 1,336 29,699	27,088 3,435 11,798	5,473 72,142	3,723
3r. Woodland nuctured forms reporting 1954	10,115	0,294	641	2,224	3,712	",855	9,920	ь,940
37 scres 1954 38 Woodland not pasturedfarms reporting 1954	1,555,310 75,683	1,134,104	1,10	1 2,1%	178,080 5,244	274,5 P4 10, 348	283,365 13,407	167,673 9,894
40 Other pasture (not cropland and	1,414,208	3,691,719	Section See	907,31	tinn, 37n	846,980 9.515	850,448 12,010	492,598
not woodland)	68,490 2,690,124	38,074 2,150,770	1,081 268,168 185	2, 1311 649, 264	4,2,2 154,843	2,515 442,455 3,346	461,824	9,427 273,785
42 Juproved (see text)farms reporting 1954 43 acres 1954 44 Other land (house lots, roads,	20,743 611,568	2,170, 14,647 581,443	90, 50	11 'year'	2,172 103,625	124,942	4,372 103,821	2,227 31,720
wasteland, etc.)farms reporting 1954 acres 1954	122,845	5-1-75	1, 40	4,200	1,265 48,615	14, 40°	20,693 83,160	14,906 51,845
46 Cropland, totalfarms reporting 1994	505,144 123,542	396 (187) 6 (181) 76 (181)	4 (24) 1,763	44.41 4,314	644,739 644,739 642,350 642,350	14, 40° 7°,784 10,114	24,214	16.326
48 acres 1954	4,916,23	w, lw.65.	1,928 815,959	9,419 1,7 652,279 692,652	644,739	16,25- 436,152 1, 48,509	24,140 846,340 1 000 161	23,801 395,988
1409	5.8 _{4.3} ,894 1.9,994 117,245 5,414,257 1.125,865	4,763,600 -7,107	461, 622 1,54 1,249	4,763 2,763	6,672	13,234	1,040,152 13,026	723,681 13,506
52 53 acres 1944 1949	5,414.237	6+,217 +,142,850 +,056,158	963,1 ·	651,3c1 151,129	6,258 678,741 675,595	924,674	14,644 935,631 844,756	19,562 539,389 738,492
54 Woodland, total	194,238 111,460	55,280 61,764	1,480	3,350	6,425 0,365	12,960 13,281	10,2.7 18,801	13,271
57 acres 1954 1949	1 174 510	+,326,179 +,325,526	415,.11 351,72	3,923 660,001 994,213	321,454 605,132	1,125,573	1,142,863	660,271 907,655
58 Irrigated land in farmsfarms reporting 1954	e, 14,17 8.1 64	741	17.5	974,217 166 10	159	163	20	20
no : acres 1954	21,341 -,480	23,103	28 1 1,127 1,805	5,240 230	1,840	1,790	395	30
to another crop	1",088	17,471	537	1,351	2.487	4,883	4,832	1,381
63 acres 1954 64 Cropland used for row or grain crops	204,200	263,900	60,521	والأريط	54,954	1,682	28,442	6,347
farmed on contour	5,7°2 109,991	9,973 97,020	148 8,215	17,179	75 <u>1</u> 21,165	1,516 27,723	1,440 17,013	705 5,725
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954:	بەئىر <u>ا</u> د	21,110	7.1	2,498	3,346	5,502	6,123	3,180
tons 8 scres on which used	128,118 525,342 10,853	111,818 959,755 8,067	2x,*15 8C,043 433	25,08 91,460	21,618 86,874	5,502 21,769 31,534 2,243 7,708	15,900 73,130	5,636 25,602 741
60 Other pasturefarms reporting 70 tons	47,914	42,756	8.836	1,126 10,704 44,588	1,142 8,295	2,243	1,482 5,968	1,245
72 Corn	204,726	184,453 52,178	36,278 1,344	3, 362	35,227 6,046	34,706 13,2°3	26,684 17,694	6,965 10,704 11,177
73 tons 74 acres on which used	184,138	108,754	13,002 60,844	36,150 130,339	34,538 132,661	13,273 37,771 161,063	29,246 140,877	59,005
75 Tobacco	14,430	30,846	85 b38	1.911	2,176	8,033 25,236	12,868 25,152	7,235 7,425
77 acres on which used	119,010	110,686	14.8	3,100	14,257	nd,162	40,692	11,600
78 Fruits, vegetables, potatoes, etcfarms reporting tons	21,441	12,933 69,341	455 36,728	818 15,881	1,533 6,378	3,650 4,859	4,097 3,624	2,380 1,871
80 acres on which used 81 Other crops	158.9pu	196,307 27,957	77,288 814	15,881 27,975 2,506	14,428 4,396 27,858	12,699 7,777 25,435	9, 482 8, 037	4,935 4,427 5,776
82 tons 83 acres on which used	36,470 lab,275 504,773	116,913 523,491	14,145 59,31°	26,950 109,773	27,858 116,180	25,435 121,697	16,699 85,255	5,776 31,269

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

a sample of farms. See text]

	tate — Contin		П				A	rea 1					
	other farms	ntinued	Total			Comm	ercial farms	Reonomie	class		I	Other farms	
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
21,463 20,908 1,474,734 1,535,535 67.1	43,.32 51,693 1,410,369 2,212,15	114 -1,77 54,722 -35, 5 - 2	13,3%. 10,821 013,345 012,346 5.76 5.77	2,5 ² r 2,614 317,584 24.,259 123. 133.2	2. 33 41,447 51,008 1,604. 1,704.	36, 22, 36, 36, 37, 47, 47, 47, 47, 47, 47, 47, 47, 47, 4	12 20 m 20 d = 3 20 d = 1 2 d = 1 1 d = 2	269 194 611,086 51,382 243,4	963 600 87,216 60,775 1.1.1	1,31° 1,52° 1,600 1,21° 1,11	1, 8 5 1, 3 5 02, 345 11, 125 114, 3 114, 3	6,209 6,861 218,371 252,344 45,2 36,81	2,000.0
, /1 6,66a 1147 740 2.	", "ac "300 t 13c.c" 1.c.53	30,721° 42,31° - 31 8. 4 . 3	-2,358 1,001 -0.42 12. 2	13,347 13,753 88,81 84,51	46",681 1-4,12" 1-2-1 10.11	1 1, 21m 13, 1 m 13 , 87 14 , 21	₽ ,336 24, ₹1 24, 173 24,21	12,643 6,321 81,46 81,86 81,89	9,040 8,21∠ 86,80 83.63 8,	, m 3,6% 22,36 11,31	118.08 101.56 118.08 1.441	24,689 3,585 98.37 39.31 13	
28, 54, 127, 151, 242, 176, 251	20,000 25,000 25,000 25,000 24,000				20 20 20 20 20 20 20 20 20 20 20 20 20 2			7/3	2 2 2 4 5 5 5 6 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6	1.28¢	2,240 2,240 2,340 2,340 2,340 2,340 2,340 2,40 2,40 2,40 2,40 2,40 2,40 2,40 2,	7,341 5,721 13,659 24,693 -,693 -,693 31 -,756 5,241 -,756 -	1132
176,831 9,767 6,757 65,575 110,148	223,256 12,346 17,327 158,461 261,41	25 m		e grade					101 101 201 210		100	2,541	1
1, 32 13,475 3,7 -2,170 174, 44 1-,902 513,152	2, %23 23, 3° -1, 20°, 135, 10° 11, 30° 221, 33°, 21, 77, 41	30 30 30 133 10 10							4, 100 4, 100 4, 100 2, 100 1,	51.1 	- (10 mg 10 mg	
275 (1.03) 3.288 (3.016) 40,100. 10,100. 15,1	3 (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	10 (17) 10 (17	10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)								Action of the control	11 dd dd dd dd dd dd dd dd dd dd dd dd d	
1,140, 1,151, 1,	4, 13 4,3% 2,7% 1,152 1,407 7,78 22,07% 41,409 152 61,107 515 5,021 1,888 6,111 3,07% 2,033 13,25	1, 500 1, 500	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(31 1,577, 7,192 2,35 4,65 1,105 1,102 1,402 1,403 1,403 1,903 1,903 3,607 3,607	2° -1 -2° -1 -2° -2' -2 -2 -2 br>-2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -2 -	201 1 8 4 2 304 2 407 12 5 10 6 10 7 10 7 2 7 2 7 2 7 2 7 2 7 2 7 2 9 4 7 3 6 7 4 7 4 7 4 7 4 7 4 7 4 7 4 7 4	100 mm2 mm2 mm2 mm2 mm2 mm2 mm2 mm2 mm2 m	1,3 (3) 4 (4) 1,3 (3) 4 (4) 1,3 (4) 1,4 (4) 1,	1.5c (4.7c) (4.7	5 (1) 3 (2) 3 (2) 4 (2) 4 (2) 5 (2) 4 (3) 5 (4) 5	\$21 97.00 97.00 91.00 91.00 10.10 10	7.72 2.082 2.082 1119 112 005 	

2 Reported in small fractions.

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

[Data are based on reports for only

				Area	2			
				Ec	nomic class			
Item (For definitions and explanations, see text)	Total			Com	mercial farms			
,	all farms	Total	Class I	Class II	Class III	Class IV	Clmss V	Class VI
FARMS, ACREAGE, AND VALUE								
armsnumber 1954	20.617 21.717 1,710.258	10,318 10,11 1,273,100	83 -8	232 266 119,745	444 446	1,300	3,505 3,0m	4,26 5,3
and in farmsacres 1954	1,710.2°8 1,70°.340 83.0	1,2"3,102 1,312, 1°	138,44 c 13 ,773	119,74° 130,809	1°9,016 132,541	240,174 234,400	343,474	272,2 365,5
Average size of farmacres 1954	83.0 82.1	127.1	1,404.9	5le.1 491.8	242.3 207.2	172.5	98.0 102.3	63 68
/aluc of land and buildings: Average per farm	- 11	11.616	12., <^	· 433	24.019	13,240	9,393	5,4
1950 Average per scredollars 1954	2,.1c -,-22 1cf.nc 1c.91	11,110	120,875	+0,10 100.21 24.73	21.4-C 101.82	17.324	4,729 102.00	5.3
1950 Proportion of farms reporting valuepercent 1954	4.1	48. ≠0 ! 33	1.01	343 Ru	102.45	98.4° 78	45.4∃ 84	85. 77.
and in farms according to use:	l l							
Cropland harvestes	10,032 10,01 20,10	4,838 1 1,214	£2.	232 2c1	*****	1,367	3,460 2,986	5,0
ucres 1954 19-9	321,112	1 1,214 234,868 257,815 1,004	11,231	24,00	31,353	1,26 5,742 90,474	2,986 70,841 71,216	46,. 68.
1 to 9 acres	1,2,11				20 15	45 245	795 1.250	2, 1,
20 to 29 acres	1,70	1,.3.				31*	F25	
60 to 00 comes from populating 1954	1' 3:1	244		100	228	-81 31	128	
100 to 199 aires. farms reporting 1954. 200 to 499 acres. farms reporting 1954. 500 acres and over. farms reporting 1954.	1	1.	31	11	10			
twomland used only for necture, farms reporting 1474	11	2.342			20.5		1.133	1.
1944 acres 1954	tion of Liberatus	in a tradi de la desa La de la contraction de	2,14	1.0	138	16,70° 26,07°	32,013	2, 19,
Cropland not harvested and not	/11,wa		1, 2.	14,90L	1 .4 3c		38.4∞	45.
pasturedfarms reporting 1954	2,328 1, 44 25,421	1.13	2 23	37		112 176	371 563	
acres 1954 1943	25,421	14,114	1.1%	316	1,000	1,33*	5,120 7,524	°, 1~,
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	4)	- "		1	3.	r i	151	
formuland lying idle	100	5, 51	1.	1 1 1	c.a	1 2	2 JUZ7 200	۷,
acres 1954	2 2 .31	1 a 1a	44		34.1	1.	3,151	4,
Koofland pastured	2,115	-, 1' ,3 -,11	100	2,23	11 (23) 11 (23)	2 3 1 4 53 1	1,76. 41,9 c 1,284	33,
acres 1464	338,3.5		41,041		1.15	36.73	55,84	62,
6ther pasture (not cropland and not woodland)	1		1.0	_1-	, tu	1. 8	2,48	3, 43,
acres 1954 Japroved (see text)farms reporting 1954	4.11	12.432 2.430	18 18	المهداء	1 2 *	114.44	11 ,92c 84c	12.
Other land (house lots, roads,	1327 23	1.7.58		12 : 23	lt,.tz	21,35		3.
wasteland, etc.)farms reporting 1954 acres 1954	16+	33.11c	1	321 321	1.00 to 1.00 t	1,21 1,0%	2, × 5 8, 131	10.
Cropland, total	2 2 12	10.32		232	Proses mg MC	1.3 d 1.3c	3,471 3,430	5,
acres 1954 1949	est 2 a loque esge y della	24 July 1	26 - 27	31,764	41.4" 45,6 L	71.34	168.694 117.541 2,979	72, 128,
Land pastured, totalfarms reporting 1954	18,09 19,421	2.3c		2r ±	41	1.42	2.8cl	3, 4,
acres 1974	.α(., s.1 24343	30.432	16 yello 5 yello	Payer.	1(4,21)	140,30c 133,5c	141.86 4	146, 188,
Woodland, totalfarms reporting 1-0	10.00	3.5	1 4	1 % 235	to 1	1, 1	2.491	3,
acres 1 45	131 -2 111	390,742° 307,01°	48,434	28, 84 30,895	34,ct1 29,690	63, -3 54,918	108.91	45, 117,
Irrigated land in farmsfarms reporting 1954	1,200	32					***	
scres 1954 1449	1.20	Liste"	1,63	l.,				
Cover crops turned under and land planted to another cropfarms reporting 1954	1,12+	+2	, -:-	*1 78.,	131	240	3°0 1,10°	
Cropland used for row or grain crops	1,564	٠,١٠٠٠			123	1,44	1,10"	
farmed on contourfarms reporting 1954 acres 195	1, " 612	1.01-	1. -03	-t +1	-1.	4.2	1,41	
USE OF COMMERCIAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	5,721	3,300	£*	lt+	324	634	1,2-2	
nay and cropiand pastured	13,663	10.9e3	1,340	1,450	1,05m 8,980	1,882	2.840 14.144	1.0
Other pasture	1.24	1,3r1 1,3r1 1,13n		113	210	34.	401 928	
acres on which used	34,745	20,50	3,254		4,771	1,	5,710	2,
Corn	11,3"1 13,182	7,287 10.6°2	1,036	19 - 96 ₄	4 1 1,423	1,192	2,9%	2,
acres on which used	ne,93*	53,541 5,523	4,187 29	4,340	6,24	10.640 8uc	16,61. 2,114	11.
Tobacco	.204 6.74. 4.015	5,41c 1,220	3	1' 8	43c 5' 1	1,024	2,314	1.
acres on which used Fruits, vegetables, potatoes, etcfarms reporting	2.50	1.322	**	17	10:	2.25	480	
tons	1,625	1.110	11t 71t	23 81	10c 41a	194 570	371 1.195	
Other crops	1,244 3,834 1,628	3.554 2.81 4,803	518	59 527	274 76c	1,0	1,Ufc 1,301	
acres on which used	32,260	28,1%	3,81"	2,545	4,43	6,270	7,380	3,

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

Are	ea 2-Contin	ied					Areas	3 and A						
	ic classCo	ntinued						Economic	class					
	Other farms		Total all farms		l	Comm	ercial farms	, T		Ι		Other farms		l
Part-time	Resi- dential	Abnormal	1 91 (105	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi dential	Abnormal	
3.71. 232a1 20%,780 51.3 76.5	. ,	.350 .350 .360 .3.00 .3.00	-,,424 -,637 -,631,21 -,731,21 -,121,		75 54 1 4.45 74,163 6 03.8 183.4	4 4 221 2304 2307 2007	386 4°1 48.321 484.3 484.3	200,5 200,5 21,2 40 24,2,8 200,5	1.432 1.77 463.81c 258,615 184.2 166.3	-364, 148, 249, 54 24,444 61,54 61,54	2.3 t 2.29 140.023 191.386 91.4 83.3	320 274 	3 13 7,,34 6,425 1,811.3	
6,277 5,4% 125.19 1014 96	4 12 14 3 pr 1 13 pr 1 1 1 1 3	5.74 2.74 2.74 2.74	2 (34) 1920 12 (4) 12 (4)	771	Lingtin Lengton Language Lung Se	المحارب به المراجع المراجع المحاجع المراجع المراجع المراجع المراجع المراجع	26.053 27.65 2.65 2.65 2.6 3.6	If a the	15,000 7,8 c ci.	8,00 1,415 cl.00 .37	,435 6,721 87.n 41.11 40	5, 04 5,00 130,32 100,33 42	16,390 28. 0	16 13
4,35,7 3,33 38,355 36,48, 4,70 	94.61 2.12 2.22 3.75 4.45			25,41 223,41	. , , , , , , , , , , , , , , , , , , ,		100 miles	2 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2,351 2,712 43,11 (3) 421 142	36.1 20.2 36.1 20.2 21.2 21.2 21.2 21.2 21.2 21.2 21	1,84 25,844 23,44 23,44 23,44 24,44	2, 35 3,1% bastost 2,300 35% 10 10	1, J 8	14 15 16 15 16 17 18 19 21
., 35 41.61° 32.92.	21/10 21/10				1		, er , jo _n	1,2	3 4 6 3 7 6 3 7 6	1 1 1/1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3), (1961) (1971)	.,3 h 2,315 1 , h 3e, m	84 114	24 25 27
	*,13	-							# La.		14.5	la l Valet Imaa l	71 K 23 C	3 3 4
1,930 23,43 4,44	27,717								100 100 100 100 100 100 100 100 100 100	10.0	2, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	1 - 0, 3 - 3 - 3 - 1 - 1 - 1 - 1 - 1 - 1 -	4 470 1 70 20 4 1,1 8	3° 3° 3° 3° 3° 3°
77,2, 14.54	4.	3.24		and National Lead of the Model of					2t		10 1 1 1 100 1 100 1 100 1	magfine step of the magfine display	بة به به	4 4 4 4
4.02* 9,5 = 4.3** 3.5** 6.5*96.6 70,970, 3.465 33.465 122.35.1 124.21* 3.102.7 125.1 126.1 127.1	1,335 B (2) 1 4,17 + (1) 1 9 (2) 1 1,000 1,100 1,000 1	1, % 1, % 1, % 1, % 1, % 1, % 1, % 1, %		Section 19 and 1	and the second s	3.543	17,2,2		100 100	100 mg/s (100 mg/s) (1	2011 2011 2011 2012 2012 2012 2012 2012	3,486 54,101 3,557 4,650 41,659 33,110 33,410 40,411 41,640 11,64	1 1.15 1.15 1.15 1.15 1.15 1.15 1.15 1.	50 50 50 50 60 60 60 60 60 60 60 60 60 60 60 60 60
1,40° 1,40° 1,40° 1,21° 1,21° 1,13° 1,	220 735 3,701 332 1,705 1,705 1,705 1,705 1,705 1,105 1,115 1,155 1,00 2,11 1,705 2,11 2,11 2,11 2,11 2,11 2,11 2,11 2,1	3 158 36c 2 148 8ec. 4 5259 1 1 (2) 1 2 5 5 5 2 4 4 1 2 1 2 1 4 2 1 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 4 2 1 2 1	3,000 10,00 1,00 4,00 1,00	1,073 4,170 4,170 4,170 4,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170 1,170	2,75°. 2,75°. 1, 0,0°. 3,10°. 2,75°. 1, 0,0°. 3,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°. 4,10°.	18 2,0 5 10 10 10 10 10 10 10 10 10 10 10 10 10	231 122 123 143 163 24 24 24 24 24 21 184 604	1, 2, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	/32 2,33° 4,33° 4,142 40,142 5,085 50 13 40 139 300 540 860 4,200	2 / 2 / 3 / 3	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	#50 #38 1.70 10c #2 2m 5m 1,70 1,70 320 134 #35 186 600	3 115 45 2 1 1 60 239 1 1 16 60 1 43 200	70 70 70 70 70 70 70 70 70 70 70 70 80 81 82 81

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

$\overline{}$					Area 4		[Dota al	e based on re	ports for oni
	-	11							
	Item					momic class		_	
	(For definitions and explanations, see text)	Total all			Com	ercial farms			
		farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	FARMS, ACREAGE, AND VALUE								
1 F	armsnumber 1954 1950	11,909	6,640 7,080	52.4 379	385	1,121 1,197	1,416 1,728 196,870	1,744	1,366
	and in farmsacres 1954	11,909 12,507 1,284,797 1,352,251	1,071,010 1,105,696	1+7,640	223,055	196,400 223,491 175,2	196,870	1,744 1,702 205,697 193,888	41.290
5	Average size of farmacres 195	107.9	1-1.3	1+7,690 1+0,932 317.c	150,042 252.0 24.5	175.2	2+4,798 139.0	117.4	137,5-5 85.9
٠,	alue of land and buildings:	193,1	156.3	3'1.'	i	136.7	141."	113.4	100.7
7 8	Average per farmdollars 1954	14,488	20,550 16,031	51,1%2 49,552	35,508 25,70⊣ 143,84	22,3°2 19,414	16,525 13,745	11,444 10,829 97.88	8,932 7,583
8 9	Average per acredollars 1954	135.10 (110.37	127.97	40,552 15744 133.11	115.26	132.13 105.53	121.60	99,56	101.01 76.35
1	Froportion of farms reporting valuepercent 1954	88	93	46	40	39	83	87	88
2 1	and in forms according to use: rupland harvestedfarms reporting 1954	2 110	5,561	437	930	941	1,206	1,398	755
3	1949 acres 1454	9,110 9,101	6,014 312,168	306 96,339	68,203	1,076 63,120	1,487 60,736 72,482	1,477	1,066
5	1444	1,211 موسر د	3.2,100 3.2,637	40,330 40,140 30	51,326	67,272 105	72,432	52,962 185	16,115 26,455 205
-	1 to 9 acres	1,272	117	4.0	81 g	60	130 125	230 265	195 175
3	to 29 acres	1,010 1,283	1,1-2	?1 *1	155		265	361	135
1	1 1 to 49 acres	1,51c	1,500	1 sr	214	32° 1'' -	-1- 11.	3+5 1 ₆	≈U 5
	200 to 499 acres	1.5	27	14		2"	,	:::	***
4	repland used only for pasture farms reporting 1464	4,76	21.00	1.44	4.2	27 -	30.,	421 752 17,370	220 581
	1 4-4 acres 14	12.00	2,340 2,340	13,519	299 21,299	10,262	e~1 20,577	17,370	4,520
3	r cland not harvested and not	- 1	Let ye 2	1' 1 - 4	111,422	24,685	2",±82	2m[20i]	15,285
	raturedfarmo reporting 1954	1,183	1,5% 14,25%		2,714 2,714	12" 2" .	135 386	22U 397	120 331
	acres 170	20188 20188	24, 254 2, 324	. , 54 	2,814	2,225 7,940	2,36	3,295 6,739	2,605 8,185
1	rapland used only for traps not harvested and not pastured						p. c	115	35
1	seres 195 ropland lying idlefarms reporting 195		14		#3 1,4"	1,72	1,150	1,695	615
5	acres 1 5	2.5	-,142		1, " 1	1,140	1,185	1,000	1,990
7	woodland pasturedfarms reporting 1900 acres 1904	1 L or	e,160° 9,23°	la"	747 11,304	353 11,960	537 16,722	588 20,110	195 5,175
e q	Woodland not pasturedfarms reporting 195 acres 196	4 (1 d) 2 (1 (5a)	0,100 5,419 4,53.	1, 4 4 242 2 1, 141	410	50m : 20, 10 f	26,11'	669 42,553	426 23,320
j	Other pasture (not cropland and not woodland)farms reporting 1454	11		1	Page 1	845	1,004	1,398	731
1	acres 1954 Improved (see text)	4,1 4,1 2,1	11,1%	64, 1	11,2%	201.239	t+,595	68,064 381	27,445 145
3	acres l'ha	1 1 10,			200	341 21,573	1-, 30	11,~40	2,460
-	ther land (house lots, roads, asteland, etc.)	'		400	5 7	1,83	1,351	1,643 6,650	885
5	acres 195 Cropland, fotalfarms reporting 1054	21, in		7,41	1,00	1,725 0c1	1,226 1,249	1,448	2,210 780 1,196
2	14.9 ucres 1.5			200 1,1 °	7.22 7.17	1,13r 91,50		68,320 36,901	23,240
9	Land pastured, totalfarms reporting 1.6	10 (12 H) 2 (1 He)		17,70	44.42	/45+03 /*1	107,3 % 1,3 % 1,638	1,014	49,425 87c
0	1 4-4 acres 125	2.4 (2.4 d.) 24 (2.4 d.)	1 3	2	112	1,12h 48,361	25.2,574	1,614 1,597 105,544	1,226 37,040
15	Windland, totalfarms reporting 19-4	1 64 , 161	12.2		2	. 19, H-1	11c,354	3,004	571
5	1949	, 44 T	42.27 4.37 4.77 21.44	m, 13	40	47.329	1.2.7 ~2.8~1 55,3%	1,-15" 62,683	881 28,345
8	lrrigated land in farms	1 4 1 1 2 4	21-1-1-		27,56	42,542	55,3%c	52,43"	0,921
9	1ч.ч истез 1 м	. ;;;			45		27.		
1 2	over crops turned under and land planted	*					* * * *	***	
.3	to another crop	صو دور د	3.1	3	0.7	10° 1,0°U	16. 82.5	61.1	25 85
4	Cropland used for row or grain crops		372	.,		125	201	65	10
5	farmed on contourfarms reporting 1954 acres 1954	1419	2,030	4,45	2,5%	4,636	2,340	1,155	301
	USE OF COMMERCIAL FERTILIZER								
	Crops on which commercial fertilizer was used, 1954-		1. (*		3 3	-2~	4-42	396	125
7	Way and cropland pastured	11,451 47,345	11,514		2,522 7,23. 107	2,610 10,705 171	1,041	1,314	321 1,575
9 9	ther pasture	fue I	125	51.9	100	171	13t.	110	9U 8U
1	acres on which used	1,448 21,001	19,70e	1,4 1	1,511	3,505	2,915	1,43	585
7	`orm	2,8H2 1	3,3%	173	511 1,12	5 3 1,376	762 1,664	1,222	3±0 405
·	acres on which used	11,020	19 ¹⁷ , 40 ² L ¹	myline"	.1,21	li,n2	10,293	7,34	2,223
76 76	Toba co								
	acres on which used			1:1			31	55.0	2
~g 79	Fruit, vegetables, potatoes, etcfarms reporting tons	50.7 4,413	4.0 4	Cong."	279	nn.	122	76	35
80 81	acres on which used Other cropsfarms reporting	3.741	4,13V 3,2V	24,284 172	4,100	54U 567	1,136 72 1	806 1,949	375 632
82 83	tons acres on which used	12,51+	11,815 n2,n22	7,229 7,740	3,013 15,500	2,36c 13,912	2,020 14,010	2,980	3,675

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

Are	a 4—Contin	ied					treas	5 and B					
	ic class—Co	ntinued						Economic	class		,		
	Other farms		Total all	1	1	Сони	ercial farms					Other farms	
Part-time	Resi- dential	Abnormal	farms	Total	Clese I	Cless II	Cless III	Cless IV	Class V	Cless VI	Part-time	Resi- dential	Abnormal
2,5% 2,5% 1,2,763 111,56 3,4,2 53,4	ورد الافرو 1 1,811 128,251 11,8 11,8	مد م الاوراند الاوران الاوران الاوران ا الاوران ال والاوران ال والاوران ال والاوران ال والاوران الاوران ال والاوران ال والاوران الاوران الاوران ال والاوران الاوران الاوران الاوران ال والاوران ال والاوران ال والاوران الاوران ال والاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران الاوران ال الاوران الاوران الاوران ال الاوران ال الاوران ال ال الاوران ال الاوران ال الاوران ال ال	12,5.4 14,435 1,921,582 2,501,610 15 ,1 135.0	, 446 1,65.,671 1,742,471 274, 274, 274,7	- 22 - 24 - 24 - 24 - 25 - 27 - 25 - 25 - 25 - 25 - 25 - 25 - 25 - 25	m is aan igyyma abwysi istas istas istas	860 038 471,144 234,164 314,4 7 2,2	1, * 1, m3 241, 33 29, 402 204,4 214,4 214,4	ام (در د از این ا از این این ا از این ا از از از ا از از از از ا از از	4, 8 1,13 110,2 100,7 1 7.5 1 7.5	2,301 2,307 172,414 197,416 83.8	7,685 4,036 1,01,125 2e ,971 30,0	12 18 8,275 10,848 689,6 602,7
3,115 6,"~" 17".~ 130.75 37	5,13c 5,12d 484,66 141,41 51	41,.^2 9.11 9.3	10,185 10,185 140,23 148,11	20,412 20,00 20,00 20,412 20,22	10 (02 1 () 10 10 (12) 12)	1,372 4,47 1977 11,78	1 , 12 19,451 11 11 11 11 27 29	1.50.1 1.50.1 1.00.1	2., chi 14., 15. 131., 16. 11.4	1,145 2,021 20,01 20,01 31	11,55% 10,500 140,00 140,00 134,00 46	3,121 1,768 231,46 140,18 48	51,500 97,056 236,78 144,45 33
1,21e 1,-3° 1e,63c 23,01c 33.5° 145 145 20 416 312,0	2,5 % 2,7 %	62 4 5 62 5 63 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	9,146 1,29 401,343 411,943 4,771 4,7		A service of the serv		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1, ()	000 100 100 100 100 100 100 100 100 100	1,c11 1,83° 62,71 0,° 20° 20° 20° 21° 21° 21° 21° 21°	2,425 3,5 th 11,2 th 27,524 2,514 44 44 4,41 4,41 4,41 4,41 4,41	2,02% 1,500 1,500 1,500 1,000 1,000 1,000 1,000 1,000 1,000
236. 447. 498. 498.	made from general magazin	, î H3.	49"" 19 " 19 " 19 " 1 "	2 (2) 20 (2) 20 (2)							ga Tagan Tagan	1,550 247 25,20 20,53	6. 1677 1,145
3,545 3,545 11,630 681 42,5 6	1, 1, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1 20 20 20 20 20 20 20 20 20 20 20 20 20		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						121 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 29 1 41 19 2 1 19 2 1 19 1 14 1 14 2 16 2 18 2 18 2 18 2 18 2 18 2 18 2 18 2 18	2, 7 480 14, 10 15, 106 2, 00 2, 00 13, 310	112 7
1,436 3L,366 3.6 5,461	1, % 24,777 11 1,221	3, 11.	1,000 14,11 2, 1 12,11	14 (14) 14(1)					1., 7 34. -1.0		1927(1) 2 1972 2 1972 2 1972	2,400 44,01 321 3, 10	2 iq 1
4,731 1,346 4,714 33,544 1,741 1,820 54,540 60 1,40 34,188 31,777	2, 2, 4, 5, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	64 2,363 2, 63 1,	20, 120 20, 120 20, 120 20, 120 20, 120 20, 120 20, 120 20, 120 20, 120 100 100 100 100 100 100 100			10 (10 m)		2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 100 mg mg mg mg mg mg mg mg mg mg mg mg mg	19 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 771 1, 811 1, 114 1, 114 1, 114 1, 116 1, 20 1, 20 1, 20 1, 21 1,	1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	188 189 190 190 191 191 191 191 191 19
د)د. اول	15	1 13	6,876	*. WI	1,020	1, ***		. , . "	* · · ·	,	36	55 185	
15 81		L redien	gen Lagrania	3n. 1903 - 191	e gar the	4, 25	.,	1 t 1 t g s ¹⁰	.,*		1.0	24. 11 r	
235 535 2,325 1,25 1,26 4,46 440 2,10	18 الاعداد الماداد الاعداد الاعداد الاعداد الاعداد الاعداد الاعداد الماداد اص الماداد الماد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماداد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد الماد br>الماد الماد w.k 1 2 1°9 42 42 22b	3,1.6 26,74 94,376 1,424 4,146 38,76 5,765 20,782 101,840	43,779 43,779 88,779 83,719 45,72 3,73 48,73 48,73	20, 10 20, 10 20, 10 2,01 8,61 4,7 3 4,7 3	2," 24, "3 2," 11," 2," 2," 2," 2," 2," 2,	632 6,631 7,622 1,13 1,36 1,36 1,38 4,538	4, 17 -2, 18 -2, 18 -2, 18 -3, 18 -4, 1 -4, 1 -4, 1 -4, 1 -4, 1	ره احدا وي الارد ا الارد الم الارد ال الارد ال الارد الارد الارد الارد الم الارد الم الارد الارد الارد الارد الارد الارد الارد الارد الارد الار الار		1,34 1,335 1,335 374 1,170 1,566	200 584 2.167 135 177 197 1,211 5,235	7 2,704 4 40 40 40	
35 32 12 34 517 2,655	105 52 115 190 154	11 30 162 11 43 1+2	773 2,189 11,664 13,344 16,339	331 1, 4, 1 10,835 4,633 15,340 10,821	، د ^{دو} ار په ع کر ا ^{ار} کاره په د کاره په د	12,810 3,831 17,810	58 202 982	7, 72, 9,01 10,8 2,017	199 599 1,499 7,670	501 34 125 396 747 4,150	135 63 170 415 719 5,3°0	325 107 340 265 278 1,200	2 2 2 239 1 2 24

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

	···			Areas t a	nd .			oorts for onl
Item	Total				momic class mercial farms			
(For definitions and explanations, see text)	all farms			COM	nercial lames			
		Total	Class I	Cless II	Class III	Class IV	Class V	Class VI
FARM, ACREAGE, AND VALUE								
Farmsnumber 1954	20,834	10,UC > 10, 44	204	5u2 *11	976 819	2,335 2,050	3,369 3,403	2,597 3,999
Land in farms,acres 1954 1950	2,506,314		139, '2' 138,131	254,408 197,,888	289,141 244,414	449.248	457,170 *23,740	268,670 427,904
Average size of farmacres 1954	123.1 11'.3	1. 2 m 2 1. 2 m 2 12 m 3 176.2	681.0 732.3	38 .3	214.3	192.4	135.1	103.5
Value of land and buildings: Average per farmdollars 1954	a ra.	12,-30	21.862		20.482	13,685	8,428	5.169
1950 Average per acredollars 1954	6,928 71.8c	4,32° (55.4 18	32.14/3 22.74/2 212	16,632	10.621 -8.15	5,371 62.70	4,662 51.48
1950 Proportion of farms reporting valuepercent 125	52. Q	13.40	82.43	-	%.14 78	53.3u	-7.el	43.U
Land in farms according to use:	*							
	17.1 nc 20.040	4,50± Notae	124		415	2,31.	3,304	2,48 3,80
acres 1454 1049	45 1 . 3031	10,040 380,394 8.8 506	199 30,225 20,711	5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	01,=23 =9.701	2.01° 101.511 83.040	3,338 90,252 101,201	42,883 73,3×
1 to 9 acres	41.7.4/1 1.643 3.860	358,50° 1,138	10	42.1	31	10L 31:	101,201	19(
to 29 deres	477	1,-1=			13c 1-8	-0t	931 504	50 47
copland harve-test	1,13	1,500	41	. 4	7.6 7.4	r 6	3' 4 3' 4	4
13. to 144 acres farms reporting 1454 13. to 494 acres farms reporting 1954 14. farms reporting 1955	11.4	487) 254	7	-1	-1	2		
	7 1	elsie	11.4		1.30	1.063	1,251	466
1949 acres 1954	1 .70m 1m5,401 11 .15	13,44	12. ~	19,53	14,34	1.244 23.341	24.5-4	1,888 13,186
Cropland not harvested and not	-11.19.	1:3,1%	11.90	٠.	2443	31.44	30	32,450
pastured	11,684	3 .2.	14	1	3+2 340	354 1,UH	1,224	1,301
acres 1954	.32,134	F 1,49 131,71	3,210	1 4 25 14 4 144	Laght "	13,312	14, 420 40.824	18,404
and not partured	2,2%	1, 3 22,339	_1	,	1-4	1919 4	+61	*20
acres 165 Cropland lying idlefarms reporting 197 acres 185	30 × 13 · · , * · · , 10 ·	3.468	4 4L 4P 2,112	2,4 c 11c	3,32 + 24 +	4.981 5cm	6,515	4,518 1,036
acres 135		4 .158	2,112	4,022	4,13°	8,431 1,39	13,40*	13,880
woodland pastured	type to	21 € ,35€	11 °	32,11.2	41 12 P	1,35 1-1,14 1,61	1, 8 19,53 2,311	3",655
acres 1964	13,724	138,980	57,984	101,4	111,087	1.3,0-4	178,222	117,23
Other pasture (not cropland and not woodland)farms reporting 4.25	11,41-	1,76	1	41° 23,2°	122	1,404	1.382	1,305 31,555
acres 1954 Improved (see text)farms reporting 1954	7.352	238, 14 2,47 53,690	17,24.	264	31 Jun 1 4 J 12 J 5	,11° 61	62,475	235
Other land (house lcts, roads,	95,545	i II	6,515 1.3	14,115	455	21,33	15,015	2,140
wasteland, etc.)	1-، بيناد. 78 بينين	4,291, 47,823 4,38	3		, a, -, -3	2.14	12,3%	1,752
Cropland, total	14.281 22.540	10,621	1 % 1 %	4.0	nl	2,324 2,021	3,334	1,752 2,531 3,459
acres 1954 1945	734,610 925,195 15,423	≒ 3,302 (+3,220	40.1 41.00	8C,084 68,52	88. 33 88. 33	138,214 14e,42+	135,018 178,81	74,471 145,98
Land pastured, totalfarms reporting 1954	18,159	8,425 540a	1.	441	(_ (_	2,018 1,82	2 /62	2,0c2 3,319
acres 1954 1949	827,140 802,324	431,725 684,303	35,54	86.70 70,451	100. 98 79.801	1".,u2. 12(r,34"	156,412 153,489	82,398 129,670
Land pactured, total. farms reporting 1945. 1946. 1946. 1949	1",101 1921.	8,75h 4,ne3	P-	70 to	890 143	2,030 1,279	2,799 2,492	2,29c 3,474
acres 194, 7	1,439,315	1,00 Jul 1,005,566	1,333	134,43 102,r2-	15 ,∠8u 12′,4 €	242,008 219,03	240,801	154,890 219,257
Irrigated land in farmsfarms reporting 1954 1949 acres 1884	151 1	128 1	19	21 1 4 4 1 4 4	31 428		30 185	
1.949	3.358	2,440	1,134		428	sun	187	
to another cropfarms reporting 1954	2.373	1.8%	€3 2,25e	14z 1,116		5-8 4.510	564 3.71	200 1.000
Cronland used for row or grain crops			2,274		,12,		314	
farmed on contour	1,029	361 2 0001	2.14	112 4,8cl	2,120	283 6.401	3,25	1,200
USE OF CUMMED TAL FERTILIZER								
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	-,t lt	3,053	44	±2€	4	894	85	3' 5
7 tons	21,464	15,5c2 7c.33L	2,r5., 10,602	3,14	3,100 12,905	18.87	2,574 12,569	670 3,455
Other pasture	1,828	1,403,	42 1,4c8	1. 2.	254 1,289	456 1,740	340 1,000	100 170
acres on which used	35,725 11,432	32,840	6,44A	7.yClk+	5,335 129	1.891	4,855 2,465	1,340
tons	21.82-	17,%1	لمذار 1	2,179	3,2.	4,883	3,941	1,524
4 acres on which used 5 Tobasco	102,010	83,058	5,25c 35	11,1-1	14,021	22.260	21,065	9,315
tons 7 seres on which used	11,391	10,46" 11, 0	15c 22	586 812	1,015	3,78° 6,8+0	3,350 E,005	1,175 2,180
fruits, vegetables, potatoes, etcfarms reporting	2.881	1.722	-1	11.0	185	56'' 444	4.4° 409	320 140
0 acres on which used	2,535 9,470	1,829 ^,709 3,983	378 2,213	216 1,196	342 960	1,118	1.042	530 735
1 Other crops	14.868	12.861	1,24	2e7 2.182	509 3,03c	1,140 3,224	1,242	821 4,875
acres on which used	"3,253	63,451	5,16.4	10,015	12,516	17.310	12.711	4,8/0

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

Areas	and "-Con	timued					Az	rea "					
Beonom	e class—Co	ntinued						Economie	class				
······································	Other farms	,	Total all			Comm	ercial farms	1				Other farms	
Part-time	Resi- dential	Abnormal	farms	Total	Class I	Class II	Class III	Class IV	Class V	^lass VI	Part-time	Resi- dential	Abnormal
3.04 3.3* 312,576 332,419 85.8 97.9	1,100 9,374 383,544 111,17 54,		27,228 27,442 27,27,26 27,24 27,24	2.7.7 2.074,72 2.074,72 2.074,72 1.07	de Sugardo Sugardo Sugardo	222. 4-3 4-4 4-4 5-4 4-4 4-4 4-4 4-4	200 200 200 200 200 200 200 200 200 200		ائیسر کا 3- راہ 1- راہم 1- راہم 1- راہم	e de Section de Sectio	2,613 2,4,5 2,7,3 1,7,3 1,7, 9 5,7 50,8	,448 ,42 ,2 ,3 2 ,2 ,3 8c ,2 ,- 1	يا د مي ^د ن خ رڅرچ س رغ
0,320 6,384 85.15 64.05	engelige engelige ellegig elleg ellegig ellegig ellegig elleg ellegig ellegig ellegig ellegig ellegig elleg ellegig ellegig elleg elleg elleg ellegig elleg elleg elleg elleg elleg elleg elleg elleg elleg elleg elleg elleg	6.75.6 6.75.6 7.76.6	F. 1250 F. F. 121 201 201	7,000 1,000	2, -76 	4 - 4 * * - 4 * -	12.1 ·				66 4.83 1.55	99.45 99.4 1.99 00.74	44-1, 213 11-11-23 -45-16 -38-81
2/25(6 3/13(6 4) (130 4) (337 4) (8) (4) 4 4 4 5 4 7	Hall Sales (Sales Sales	2,292	a, 1732 a, 1907 a, 1007 a,	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	- ,				2 ,		e para (m.) e para (m.) e para (m.) e para (m.) e para (m.) e para (m.) e para (m.) e para (m.)	2,79 ± 3	11 2 1,42 2 4 2,11
1, 1 b.W. 3Py 55	37,42								1,2 2,100 2,100		1,1.4 1,1.4 1,1.1 1,1.7	41,238	4. 4.
412 3,711 11,111 1,124 1,125 1,125 1,125	285 Talles 131 (15 137 (15 137 (15 15 (15 15 (15)								1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	11 (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15	1 % 5 % 2 202 7 % 10 % 15 % 3 5 % 14 %	11 1 1 1 1 11 1,0 %
1,84 ; 31,000 421	يا هي . معدديا الا فاق الدي ا		- 1 - 1 - 1 - 22 - 1							4	1 + 1 % - 21 - 1 = 1 - 3 + 1 1	4,112 63 64 440 4,43	11 1,1** t
3.42' 3.42' 3.42' 3.2'' 91,7'' 10, 487 2.92 2.77 113,17 4.71 2.18 2.18 2.19 101,70 101	2	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -				The second secon	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1, 25 1, 15 2, 25 1, 25 1, 25 1, 25 1, 25 1, 25 1, 25 2, 24 1, 25 2, 24 1, 25 2, 24 2, 24 2, 25 2,	4,583 13, 34 4,509 1,28, 4,700 3,700 3,700 3,700 3,700 4,100 3,700 4,100 1,100	11
315 1,45	190		، د. ا نجين	7.5		1			58 .171 -2	(3) 2,12)	3r 5 1,150	190 1,100	10 130
62			e, 1	::::-		1.5	31 .	1, 1,	, 4		135 2 ₀ 1	100	0
343 .341 .44 .234 .42 .2,51 .1,89 .2,112 .10,118 .451 .451 .298 .306 .819 .1,275 .6,442	105 3.12 3.72 1.2 3.72 1.2 1.2 1.2 1.2 1.3 1.0 1.3 1.0 1.3 1.0 1.3 1.0 2.74 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	134 355 257 138 257 279	1, 3, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	11.72 24.53 24.51 11.79 11.22 50.27 61.14 3.43 9.50 5.40 4.40 4.31.64		112 1134 1134 124 124 135 136 137 148 148 149 150 160 170 170 170 170 170 170 170 17	1, 15% 3, 31% 3, 31% 3, 32% 1, 14% 5, 40% 1, 11% 40% 1, 1, 11% 40% 1, 11% 40% 1, 11% 40% 1, 11% 40% 1, 11% 40% 1, 11% 40% 1, 10% 40% 1, 40% 40% 40% 40% 40% 40% 40% 4	1, 29 3, 1, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	1, 20 2, pho 10, 23 31 4, 10 4, 24 3, 24 3, 24 3, 24 3, 24 1, 10 1, 11 2, 10 2, 10 1, 11 1, 11 1, 11 1, 13	141 45 27 12, 6 12, 6 23 43, 7 40, 7	4.32 6.35 6.46 191 6.17 1.76 6.47 1.42 2.766 4.80 4.12 2.766 4.12 5.70 5.16 5.17 5.10	21 30, 4,100 121 12 12 12 12 13 11 1,035 31 1,130 202 202 202 1,235	10 10 2 410 11 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

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

[Date are besed on reports for only

Ĺ				Areas 8 ar	ıd o			
	ļ			Box	nomic class			
Item (For definitions and explanations, see text)	Total all			Com	mercial farms			
	ferma	Total	Class I	Cless II	Class III	Class IV	Class V	Cless VI
FARMS, ACREAGE, AND VALUE								
Farmsnumber 1954	10,510	4,216	11:	298 302	655 39*	917 921	1,263	1,55
lend in formsacres 1954	12,648 1,207,203 1,281,367	4,619 921,355 893,609	98,885	161,592	229,935	182,748	1,328 169,984	78,21
1950 Average size of farmacres 1954	1,281,367	218.5	100,812	160,961 542.3	124,601 351.0	174,520 199.3	192,530 134.6	140,1 80
Value of land and buildings:	101.3	193.5	854.7	533.0	315.4	189.5	145.0	90
Average per farmdollars 1954	12,122 8,320	21,132 13,eel	82,467 50,385	58,100 38,12k	31,524	18,160	13,925 10,411	7,6
Average per acredollars 1954	111.81	100.46 71.25	93.74	111.22	23,658 97.66 79.36	14,526 92.84 72.74	111.13 73.32	5,1 93. 57.
Proportion of farms reporting valuepercent 1954	83.20 82	82	701.9	80	9.,	86	79	1
Land in farms according to use;								
Cropland harvestedfarms reporting 1954	9,033 11,191	4,031 4,462	10e 11°	29n 287	624 375	89e 90e	1,217 1,297	1,4
acres 1954 1949	343,570 318,667	291,176 251,890	31,541 31,930	53,213 47,173	72,830 37,275	63,372 54,447	50,863 49,140	19,3
1 to 9 acres	3,462 1,665	350 515	5		20	20 70	105 155	
20 to 29 acresfarms reporting 1954	868	492		, 5 21	£ 27	6n 165	196 385	- 2
30 to 49 acres	1,084	910 964	10	-45	189	3/25	305	
100 to 199 acres	n31 23**	631 235	-1	1 17	240 ~~	162	66 5	
500 acres and overfarms reporting 1954	, 5	- 1	L.e	8	1			
Cropland used only for pasturefarms reporting 1954 1949	4,31r 4,201 40,12,	1,203	1.	1 Pr 1 Tc	33r 2m	2 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	522 66e	
acres 1464	*7,12. *8,00e	2,442 41,212 21,717	Egint 1 Egint	10,576 10,972	12,174	9,348	5,958 9,965	1.
Cropland not harvested and not pastured				li e	172	189		ĺ .
1949 acres 1954	5,096 6,235	27.	2"		1 3r	192	42° 40° 5,6°2	
1947	18,339	2 15 44 2 17 44 2 17 44	2,4 6	3,846 4,200	4,640 6,102	3,284 5,582	12,136	2. 8,
Cropland used only for crops not harvested and not pastured	1,122		е	EP.	105	109	211	
acres 1954 Cropland lying idlefarms reporting 1954	13,5e° 2,261	17,762	766	2,073	3,0F4 9m	1,750	2,420 261	
acres 1954	. 3.111	0, mgr	-71	1,756	1,964	1,525	3,152	1,
Woodland pasturedfarms reporting 1954	78,301 7,617	1,2% 54,201 4,369	3,954	178	211 10,409	33e 14,056	342 10,645	۹,
Woodland not pasturedfarms reporting 1954 acres 195*	59.143	3,369	1 15 43,781	9,617 232 61,895	55C 116,362	742 80,583	998 85,697	41,0
Other pasture (not cropland and		1	42, 71		189			
not woodland)farms reporting 195~ acres 1954	2,53L 56,783 768	1,52° %*,2°3 *5#	F,202	145 14,110	€,308	402 7,736 179	40t- t,31°	4,
Improved (see text)farms reporting 195 acres 195	13,956	11,9e1	2,930	2,503	1,885	2,558	130 1,500	,
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	9,819	5,91e	111	3110	606	872	1,123	
acres 1954	42.FOE	34,45° 4,080 4,540	5,919	2,337	7,063 635	4,31≥ 901	4,934 1,233	3,9
Cropland, totalfarms reporting 1954 194.9 acres 1954	9,649 12,682	4,540	117	545	395	911	1,308	1,5
1944	437,370 465,684	358.030 341.449	40.911	67,615 (3,345 269	89,653 50,235	76,002 69,892	62,393 71,241	23, 47,
Land pastured, totalfarms reporting 1984	f.rec n.i3e	3,50n 3,51a 145,773	ga 34	2t ° 2t 1	299 354	741 765	1.017	1,0
acres 1944 1949	197,206	145,003 139,309	10,075	34,3,1 21,585	24,091 18,907	1,199 23,98°	22,918 26,985	11,6
Woodland, totalfarms reporting 1954	2,400 10,100	4,035	1/14	292 200	601 344	94n 831	1,083	1,
acres 1954	FF-11-1466	483,608	47,735	17,522	12t,971	94,639	9t,342	40,
Irrigated land in farmsfarms reporting 1954	142,45°	469,233	46,150 14	83,327 1°	64,215 20	90,403	104,495	80,
1949 acres 1954	2,064	1 2,0:1	1	454	345		25	
Cover crops turned under and land planted	~0	40	44/3					
to another cropfarms reporting 1954	1,305	lr.t.c	- 1 1,130	13r 3,443	194 3,853	25∈ 3,380	201	1
Cronland used for row or grain crops	106	91	12	.,	22	16	10	
farmed on contourfarms reporting 1954 acres 1954	2,237	2,112	435	455	809	293	50	
USE OF COMMERCIAL FERTILIZES								
Crops on which connercial fertilizer was used, 1954:	2,219	1,484	94	248	351	334	296	1
Hay and cropland pasturedfarms reporting	11,788	10,454 10,454 39,878	2,56° 8,310	2,596 11,725	2,751	1,548	708 2.838	2 7
acres on which used Other pasturefarms reporting	44,94° 6°2	.,~~	8,310 20 54"	50	9,841	16"	120	10
tons acres on which used	4,804	1,93e 9,149	1,927	29c 1,804	436 1,568	398 1,905	1r7 "15	3.
Cornfarms reporting	E , selete	3.3%2	97	273	55"	807	986 2,727	69
tons acres on which used	21,075 91,549	17,667 75,459	2,312	3,498 13,772	4,621 19,199	3,533 15,748	13,890	5,0
Tobaccofarms reporting	405	310	1		42	75	95 90	
tons acres on which used	494 721	410 596	+ 7	14	101 140	129 175	90 150	10
Fruits, vegetables, potatoes, etcfarms reporting	2,643	1,367	25	40	193	365 650	385 613	35 53
tons acres on which used	5,193 12,624	4,183 10,013	734 1,827 57	503 1,013	1,153 2,333	1.850	1,025	1,36
Other crops	3,883	2,517 19,507	1.964	197 4,370	503 5,896	649 3,708	711 2,625	40 94
acres on which used	111,076	99,016	8,786	20,642	26,251	21,032	17,005	5,30

193

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

	8 and 9—Cor		п				A	res 10					
	oc class-Co	ntinued	Total			Com	ercial farms	Economic	class			Other ferms	
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Cless VI	Part-tume	Resi- dential	Abnormal
2,04, 2,171 130,162 161,276 +3.8 76.1 9,306 7,167 1-4.33 9,70	4,152 (1,03) 152,336 (1,57) 35,9 35,9 6,030 (1,03) (1,03) (1,04)	10 3.380 7.912 1,921.1 122.0 120,000 19,550 6.061 70,15	0,881 3,947 (6,991 (1)10 (1)10 (1)10 (1)10 (1)10 (1)10	921,44 / 200, 74 / 15 / 12 / 15 / 15 / 15 / 15 / 15 / 15	125 24,834 41,87 701, 763,4 117,034 68,542 14,76	9 di 1472 17 di 18 d	1,35 1,41-3 1,41-7 1,41-7 1,71-1 1,71-1 1,71-1 1,71-1 1,71-1	2014 0.455 22.673 21.674 21.674 2.674 4.744 4.744 4.744 4.744	1,443 2,745 116,387 163,347 60,17 79,3 6,716 5,127 65,132 73	A Common	77, 42, 450 42, 450 41, 450 641, 450 643, 3 7, 316 4, 57 44, 71	1,00 1,00 0,000 60,000 05,1 65,1 4,680 0,010 1,110	13 , ond e, mau, 1, oau, e and, e and, e 135, eva 23, 54a ac, e4, ac, e4
1,843 1,421 32,161 31,72 535 1,72 535 1,72 1,73 1,73 1,74 1,74 1,74 1,74 1,74 1,74 1,74 1,74	20 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2								20 Common	2.00 (2.10) (2.11) (2.10) (2.1	1 24 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	15c	1 () () () () () () () () () (
2 10 1,47 341 3,650 388 9,00 1,370 67,472	2	3.0 () 1.4 ()	akir III. (1 III.) III. III. III. III. III. III. II	e de la companya de l			1			141 141 171 171	100 1,000 1,000 1,00 1,10 1,10 1,10	7, 1 2, 12, 1 1, 1, 15, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,160
100 - 100 -	1, and (1, and		1111 1111	1 1 2 1 4 1 1 2 1 4 1 1 1 1 1 1 1 1 1 1			The second secon		10 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1	3 % and a second a	1, 40 1, 40 104 24 130 140 140 140 140 140 140 140 14
374 944 120 404 1,400 1,256 1,256 75 64 100 110 133 1,520 779 1,509 8,545	201 201 204 204 204 1 814 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 25 45 1 45 10c	1,185 9,474 0,732 0,77 1,475 1,477 1,477 1,177 1,477 1	22/1-8 6 4 2.75 4 8 795 5 5 5 3 4 119 1440 6 2 110 5 5 790 5 7790 5 7790 5 7790 5 7790 5 7790 5 7790 7 7790 7 7790 7 7790 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	20 2,71 2,44 30 1,74 1,3 4,84 17,64 17 3 11 200 1,400 108 2,744 8,770	10. 424 30. 444 30. 445 30. 445 11. 444 30. 445 12. 429 13. 147 147 149 147 149 147 149 147 149 149 149 149 149 149 149 149	10	1 - 45 4 - 134 1 - 45 4 - 134 1 - 64 6 - 45 6 - 60 6 - 60 6 - 60 6 - 60 7 - 70 7 -	11-4 21 83-9 9-2 3-4 1-012 1-28-9 5-21-6 135 22-2 30-105 6-6 165 1,159 3,732 13,057	4,100 4,	# r On 213 243 2	25 (10) (26) (27) (27) (27) (27) (27) (27) (27) (27	4 105 417 417 417 417 417 417 417 417 417 417

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

[Data are based on reports for only

<u> </u>			Areas 11 and P		
Item	<u> </u>		Economic c	less	
(For definitions and explanations, see text)	Total all		Commercial	farms	
	farms	Total	Class I	Class II	Class III
FARMS, ACREAGE, AND VALUE					
armsnumber 1954	1,200	2,162	363	452	
and in farmsacres 1954	354,487	2,643 338,827	217 114,o59	85,3-8	-1.
1950 Average size of farmacres 1954	35-,487 843,177 116.3	3 ₄ 9,597	36,162 378,-	88,505 188.8	70, 14
194	29	.32.	397.1	177.3	12
Value of land and buildings: Average per farmdollars 1954	17.52	22, %1	5c.325	25,416	17,
Avenue per acre dollars 1954	12, 13 10e. v	15,170 ² les.3:	19,929 184.83	20, 79 1-7.56 108.57	13, 1e9
Proportion of farms reporting valuepercent 1954	122.1-	11-12-	126.35	1.£.5° 73	111
				'3	
and in farms according to use: Cropland harvestedfarms reporting 1954	2,	1, 4.	24	-1"	
1944 acres 195⊷	196 344	2, 255 .81,126	. g. 73.	425 48,404	29
1 to 9 acres	2 1,414	126,512	12,100	10	35
10 to 19 acres	1	1-7	***	20	
t to 13 cames form: non-optima 136.	- 1	- 1	1	10	
5, to 99 acres. farms reporting 1454	1,7	13.1	4°	155	
"O" to 4+4 scres	10.1	P -	79	62	
10. scres and over			÷ ,	100	
1949	1211	11,24	7, 7, 1,5,0	163	2
acres 1954		1	1-20	1,392	2
Pupland not narvested and not pasture				111	
agree 1	10	:		. 11	1
174 1	21,25	10.212	2	* * *	2
Propland used only for crops not harvested and not pacturedfarms reporting 1904		2*	56	00	
acrec 195 (ropland lying idlefarms reporting 194	4 4 - 4 1	***	1,50	1, 2e	1
acres 1454	e . **.	4.27	2,2%	r.85	
Woodland pasturedfarms reporting 1954 asres 1954	1.3-1	2,34	4,544	12 1 1 7e	3
Woodland not pasturedfarms reporting 1464 acres 1364	1,020	25,17	2-,551	267	17
Other pasture (not cropland and not woodland)	*****	7,11	24,751	1	17,
acres lete	1,5		1,70	1,469	5,
Improved (see text)farm: reporting 1954 acres 19 4	1	1,21	1. 7 2 1 3 5 7	11	
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	4114	1,24.	***	354	
acres 1954	24 , 6 , 1	.7.20	297	1,781	4,
Cropland, totalfarms reporting 1954	24 , p = 2 2 , 4 % 2 , 4 %	1,70	-24	-17 -2*	
acres 195 19,9		1°		74 2 777	3.5 +U,
Land pastured, totalfarms reporting 130	275,286	2	135	27	
acres 145	-31-2	-, m* -, ss -, ss	196		10
who sland, totalfarms reporting 1984	72,61	1,394	15.	1 6 mm	F
19 ucres 195	2,37		4-4-66	41.136	20
1949 Irrigated land in farmsfarms reporting 1954		1 2,24		1 (82)	22
13-9	1.0		4,27	1	
scres 195 1949	2,2 2	2.17.	1.00	23	
Cover crops turned under and land planted to another crop			141	_2e	
scres inches	1, ,	r ,=.+	0,024	Jr. 3 u	
Cropland used for row or grain crop. farmed on contourfurmr reporting 1954	-2			5 27	
acres 195				-	
USE OF COMMERCIAL FERTILIZER	İ				
Crops on which connercial fertilizer was used, 1954: Hav and cropland pastured	-1.5		63	1_c	
scret on which used	2.4 % 11.11z	1 1277	1,174	, 12 , 22	
other pacture	51		1		
acres on which uses	ele.	F-5	381	- 4	
Corn	1,462	1,1	1	2-0	2.
tons acres on which used	12.20 36,812	11.2%	1,6 %	1,54	6,
Tobaccofarms reporting					
tons acres on which used	11.		***	:::	
Fruito, vegetables, potatoes, etcfarms reporting	2.21	31.70	181	256	3.
tons acres on which used	51,218 73,000	49,792 72,175 5 a	21,170 40,734	18,116	7,
Other cropefarms reporting tons	6.1 5.00	5,95	56 2,355	10e 1,-2-	
acres on which used	26,314	25,444	9,-30	6,150	· ,

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

			Areas 11 and 1-	Continued		
			Economic class-	-Continued		
Item /For definitions and explanations, see text	Cormer	cial farms-Continue			Other farms	
for octibitions and explanations, see text			-		Other Parts	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
FARMS, ACREAGE, AND VALVE						
Farmsnumber 1954	#11 #11		16.	15	* 15	
Land in farmsacres 195	-3,9-1	A		21* 21* 2	· lt·	1,
Average size of farm	51,2,6 1	1.74		2.1	100	1,020
Value of land and buildings						18
Average per farmdollars 1954	1, 10 L		£:	1.7		.5.
Average per scre	11111	. 22 1		0	2-1	1119
Proportion of farms reporting valuepercent 1954				+2		
and in farms according to use repland harvester						
13.3 acre. 1954	2		:00	1.0		
1949 1 to 9 agree	2					
1. to 19 agreci	:			14.		
2 to 29 acres				14		
55 to 99 acres. firm reporting 244. 10 to 199 acres. first reporting 144. 200 to 499 acres. first reporting 1444.						
200 to 499 someo						
Dropland used only for parture. Present arms reporting to Market						
in the state of th					200	
Pripland not carrected and not						
pacturedfarm reporting down						
± 1700 - 1 40						
Propland used inty for origon to harmade.						
and mpt pastured,farms re; rting about					:	
Oropland Lying Tilearm one often						
Woodland pasture:						
*Dodland not pastures					, ,	
Other pastire and pritaind and				1		
not woodland						
Improved see text						
ther land (h due lott, r dor, santelard, etc.)						
				1		
4				-1		
State Carried					100	
Land pastured, t taserm reported the						
ican dia				: 1		
woodland, t tal				1	10.5	
gore . fall.	15.			: 1	: 1	
irrigated land in farms	1					
sore . Pa						
Tower proper turner under and semi-planted						
to any their important constant may be street 1954		!		11	:	
Oronland used for ray or grain orons		4				
farmed on contour				24		
USE OF THMMERCIAL FERT LIZER						
Crops on which commercial fertilizer was used, 1954 Hay and or pland pasturedfarms reporting				4.0		
acres on which leed		25	21 th	ie' o''	12'	
ther fasture		::		1	:	
acres on which used	-		4			
orn	:			, iti	15	
acres on which usel	, 4,	'		11.11		
Tobacco						
acres on which used			, 1			
Fruits, vegetable , potatoes, etcfarms reporting tons	1,222	~ Lee	i u	,419	2	
acres on which used Other crops	1.4			- X	371	
tons acres on which used	3,644	. "e 1.+35	212			
auton dedari.						

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

ata are based on reports for only

					The Sta	te			
					Ec	onomic class			
	Item (For definitions and explanations, see text)	Total all			Com	mercial farms			
		farms	Totel	Class I	Class II	Class III	Class IV	Class V	Cless VI
ľ	SPECIFIED FACILITIES AND EQUIPMENT								
	Telephone	-5,864 125,021	24,97 / 66,022	1,677 1,957	3,240	4,121 7,580 6,467 3,714	5,718 15,711 13,711	6,727 21,868 18,529	3,497 14,564 16,002
ı I	1950	114,241 43,702	24,977 66,022 60,118 23,862 38,546	1,457 1,322 1,79-	3,452 2,79r	6,467 3,714	5.5771	6.425	16,002 3,028 6,055
	Television set	68,750 31,758 878	20,168	1,367	4,076 4,986	6,019 3,676 178	9,618 5,202 106	10,978 4,730 140	2,187
	Home reezer Harms reporting 1954. Electric pig brooder farms reporting 1954. Flower feed grinder farms reporting 1954. Milking machine farms reporting 1954.	11,535 5,101	12,360 4,764	+32 5-1	1,483 1,515	2,262 1,093	2,647 885	1,934 600	602 130
,	Grain combines	8,660 8,948	, 113 2,183 5,655 5,725 3,721	639 715	1,53e 1,⊢12	1,86-	2.031 2.056	1,405 1,460	426 →26
	Corn pickers	6,449 6,319	1,655	F7 (24	1,447	1,914 1,537 1,543	1,312 1,317	tind tind	116 116
	Pick-up hay balersfarms reporting 1954	4,032 1,123		832 870	1,342 1,342 781	1,824	2,165 2,186	1,263	362 362
	Field forage harvesters	2,136 2,177	1,97? 2,713	505 531	781 795	296 236	2-e 2-b	125 125	35 35
	Motortrucks	50,732 48,036	33,333 40 133	1,62+	7,583 5,136	5,127 6.198	9,531 9,531	9,645 10,408	4,823 5,036
1	Tractors, other than gardenfarms reporting 1954	48,054 12,895	40,133 37,044 26,174	1,909 1,620 1,219	.,∩66 3,380 2,708	6,148 6,311 4,955	10,626 7,464 12,828	10,408 10,411 6,488 11,538	4,010
	number 1954 1950	6750 -1.867	26,174 51,91n 34,694	1,219 5,048 2,595	2,708 6,013 4,085	9,562 6,636	12,828 8,≃58 11,573	7,104	-,232 2,873
	Automobiles	11,60 10,799	58, int	1,20	4,085 11,229	6,365 8,917	11,573	13,894 15,951	2,873 6,701 7,072
	OFF-FARM WORK AND OTHER INC ME								
	With other income of family exceeding value of farm products soldoperators reporting 1954	55,572	9,022	29	~83	1,115	2,362	4,813	
	Working off their farms.	59,793	7,341	144	.,99	858	1, 45	÷,504÷	
l	totaloperators reporting 1954	68,619 (**,367 41,043	21, 0 · 12,7	531 357 284	1,364 1,1 ⁷⁴	2,51e 1,83e	5,002 3,903	8,695 6,850 4,711	3,825 4,122
ĺ	100 or more daysoperators reporting 1954	41,188	12,507	284 215	6-28 6-6	1,202 9c7	2,245 1,873	3,676	
1	FARMS BY CLASS OF WORK POWER	48,664	lujiku	212	3U2	roj	2,521	5,597	4,769
l	No tractor, horses, or mulesfarms reporting 1954 Who tractor but horses and/or mules	38,747	21,293	61	132	778	3,335	7,769	8,218
l	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	26,850 22,104	27,448 14,596	805 915	2,155	3,709 2,602	n.8-1 3.785	n,533 3,878	2,405
	FARM LAROR								
	Week of October 24-30: Family and/or hired workersfarms reporting 195	121,341	€7,614 172,8 2	1,339	4,270 17,71	7,470 22.	15,736	22,413	15,792
	Family workers, including	247,417	172,8 2 en.327	1º,461 1.662	17, 41	7.140	-1,-38	.7,055 22,100	25,523 15,731
l	operators working 1 or more	110,505	es, le	1,021	4,1188	6,491	15,167	21,738	15,411
Ì	hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	45,86E	31,213 51,881	602	1,529	3,756	8,528	10,857	5,941
	persons 1954	72,833 14,037 58,519	16,374	927 1,508 16,853	2,446 3,123 10,517	7,037 3,348 8,306	8,528 16,774 3,942 9,997	18,236 3,481 7,081	8,461 918 1,651
Ì	Hired workers	243		1,385	2,501	2.02	1,570	789	126
1	persons 1954	. ,35	8,413 14,503	7,523	5,464	3,025	2,167	1,098	166
	than 150 days)farms reporting 1954 persons 1954	12,83F 48,169	11,515 3-,402	714 4,330	1,486 5,053	1,⊣ 1 5,221	2,758 7,330	2,8-5 5,483	817 1,485
ı	SPECIFIED FARM EXPENDITURES	131,683	70,290	1,893	4,475	7,742	16.397	23,436	16,447
l	Specified farm expenditures	83,677	56,198	1,797	4,128	6,849	14,102	18,400	10,922
	labor farms reporting 1954. Machine hire farms reporting 1955. dollars 1956.	61,457 7,730,568 58,408	40.163	985 546, 174	2,634 888,209 3,950	4,868 1.210.62b	10,194	13,459	8,018 518.733
	Hared labor	58,408 £1,579 44,382,732	r,364,324 44,863 44,705	1,772 1,433 16,937,590		6,198 5.742	11,670 11,390	14,468	6,745 8,574
ŀ	dollars 1954	-2.7ctb-4	42,152,377 42,152,377 40,122,148	1e,937,590 14,3e4,801 5e5	10,257,888 10,-00,522 2,310	5,906,805 6,055,657	4,918,952 4,794,553 11,438	3,287,47- 3,383,255 1-,326	744,278 1,018,360 6,724
١	\$1 to \$2,499	54,520 388,0	40,987 3,81n	1,207	1,640	5,624 574	232	142	21
	Feed for livertock and poultryfarms reporting 1954 1949	104,738 103,029 12,865,974	52,485 54,497 64,034,561	1,684	3,581	6,473 5,878	12,165 12,361	16,363 16,694	12,183 15,153
	dollars 1954 1949	5-,335,832	647,275,036	22,288,611 1-,951,172	16,684,114 11,287,983	10,108,803 7,326,681	12,361 7,147,837 5,978,121	5,640,043	2,165,153
	Gasoline and other petroleum fuel and oil	60,459 51,071	₩t,402 39,25	1,810 1,405	4,20€ 3,678	6,865 5,788 3,014,570	12,570 10,883 3,379,588	14,753 11,564	6,698 5,927 720,099
	dollars 195 1949	66,459 51,071 17,109,575 11,785,124	39,25 15,662,107 10,779,278	1,405 2,885,300 2,071,339	3,678 +,250,413 2,392,936	3,014,570 1,944,519	3,379,588 2,122,038	2,-12,130 1,597,880	720,099 600,560
	Commercial fertilizer and fertilizing materialfarms reporting 1954	99,718	63.279	1,584	+,U57	6,965	15,219	21,287	14,162
3	dollars 1954 tons 1954 acres on which used 1954	29,099,449 +42,365 2,361,824	2+.399.651 581,505 2,101,887	4,490,907 102,093 321,995	5,161,964 116,966 402,957	4,917,972 108,419 398,977	5,696,299 123,544 401,881	4,547,423 97,023 376,416	1,535,086 33,460 139,661
	Lime and liming materialfarms reporting 1954	18,765 +62,767 2,105,847	14,082 394,490 1,849,893	771 84,929	1,833 80,091 371,803	2,356 70,925 350,492	3,801 78,874	376,416 3,743 60,978	139,661 1,578 19,193
П	dollars 1954 acres limed 1954	2,105,8.7 332,15°	1,8+9,893	376,786 58,673	371,803 56,622	350,492 52,794	376,718 57,810	28-,388	89,706 15,253

¹Exclude: farms reporting commercial fortilizer and lime.

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

	State—Contir		п					ires 1						_
	oc classCo Other farms	ntinued	Total				ercial farms	Economic	class					
			all farms			Cones	ercial larms	1	I	1		Other farms		
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
3,387 2_,658 1^,246 1,806 12,153 5,164 135 871 21°	12 (***) 38 (23) 36 (35) 10 (35) 10 (35) 10 (35) 10 (35) 11 (35) 12 (35) 12 (35)	54 94 53 67 51 67 42 42	2,503 4,605 8,603 1,604 3,988 1,322 26 46 46	6 7 2 2 3 4 4 4 3 6 6 4 4 3 6 7 7 3 7 7 4 7 7 4 7 7 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21 33 13 42 47	3m 5m 1 35 25	114 15 50 2-	20- 1-2 42 21-9 7	291 702 500 115 341 250 5 25	25. 4,120 400 130 490 155 1. 10 5	315 1,235 1,046 280 045 240 10	1, 63 5, 459 5, 241 1,065 2,1 0 715 10 1	 1 	123456189
5 ± 0 510 2 = 1 2 = 1 = 86 = 46 = 95 = 95	6.6.6 6.6.6 'u'' 'u'' 'a''6.6 'u'' ' 6.6	22 22 23 23 24 16 24	2" 3. 1 11 4.0 62 62	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	4 3 4 46 4.7				1. 1. 1.		 1-	4		10 11 12 14 16 17
5,497 6,935 3,497 7,474 3,036 14,386 16,64	4,6 % 10,0 % 10,0 % 20,0 % 1,10 1,10 20,1 % 21,1 % 21,1 %	64.1 Fra 2 4.2 -2 2 2 4	Angle of the second sec	and and and and and and and and and and	22 42 43 43 43 44 44 44 44 44 44 44 44 44 44	20 20 20 20 20 20	" " " " " " " " " " " " " " " " " " "	1.4	32.1 142 144 144 147 147 147 147	100 mg/s	44 37 44 7 22 7 33 4 44 7 5 4 5 4 7 4 7 4 7 4	1,746 1,456 55 1, 17	1	15 15 20 21 22 23 25 25
: , 434 17,67	ار ^د ی درهای	- 1		5		-			.32		1, 1°	11, 14 11, 14	···i	
ا کرد. ماکریک ماکریک ماکریک وکارور	4", - 33,4" 44,7 4 47,444	***	7, 7, 2,	194 217 227			1.		, ĉ		10 mm	9, 2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °		3]
2,216	2									***	45	1,12"		1
6, 42 2,7.4 4,281	خاترما الله معور	2	***	***		. 4			-2-	21 	19	1. 1.		140
19,4° 31, 4	ار طام مار د م	4.7	4, 4.	4.7 T					22	1111	1 100 1 100 1 100	14,200 1,340		,
14,271 18,226	ع"واد خورداد	-	nyaéta . Ny fisia							1940°	****	0,700		1
1,04 1,03 1,34 2,07	13,10 1,37	-		.,	-				1.3. 1.3. 2.4.		1 27 27 24 23	1,293 1,6 6		# # 1 # 1
31,2 1121,		 3			15				**		21	:::		****
1,588	, L, L	ĵ.	1m 4 , 2	5					212	111	11	11,		
4.,432	31,13.	٠.,	4,.4			37				.,.	1.22	1 44 1		
13,484 43,441 871,78 * 8,243 2,547 1,294,71 1,400,8% 8,184 31	13,443 1-,544 477,-1 5,347 8,272 410,235 800,981 5,340	52 25,445 55 644,81 473,623 11 38	3, m, m 1,9, m, 1,9, m, 4,3,1, 3, 1,1,7, 6, 1,1,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,	1,000 1,	20, 138 10, 138 20, 134 20, 134 20, 134 20, 134 20, 134	37 1 graf - 6 31 1 graf - 6 1 graf graf - 17 12 graf - 17 12 graf - 17	1		1000 (100) (1000 (1000 (100) (1000 (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (1000 (100) (100) (100) (100) (1000 (100) (100) (100) (100) (100) (100) (100) (1000) (100)	ر در از در در ماکور در در در در در در	11. 4.2. 1.1.4. 4.3. 4.1.4. 1.1.4. 1.1.4.	1, 2		61 61 63 64 55 56 57
11,564 15,632 4,176,25 3,449,876	34,632 37,332 4,286,546 3,834,461	62 62 364,568 324,464	 1,271 1,332,084 1,267,541	1, 102 1116 630 y 1, 1 622 y 2 1	7-,4-f 7-,252	30 136,66 176,277		1 1 1 1 1 1 2 2	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	231, 111 22 ₃ 144	الرواول الروا (135 و مراد (145 و مراد	5 (1) 4 4 (4) 5 20 (4) 6 10 (4) 7	1,500	58 59 60 61
d,694 6,245 886,45° 591,114	به الرو الرواد به الروادية الارواد الال	57 54 84,473 61,431	1,736 1,770 195,667 191,108	476 65 (156,852 11 (J04)	22 31 23,557 24,762	11 11,9 m 15, mr	11 3 اقراعا د اقراعا د فرارش	14 1 14 1 3 4 4 1 14 4 2 1	-6,5 +2,- 40,046 21,046	1,	1 441 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,52 2,44 3,5,1,36 1,4,1,45	100	62 F 3 64 65
15,990 1,096,398 37,715 150,04. 4,886 37,744 161,590 27,402	17,380 830,72 13,876 84,876 1,76 14,830 77,476 11,700	68 172, 4, 4,47, 13,999 36 5,135 17,094 3,176	5,358 -83,361 10,556 50,13 -3,564 21,287 3,864	2,08. 328,02 7,453 32,772 184 4,714 11,384 2,742	22 31,093 198 5,852 8 1,074 4,176 687	35 20,38 31,728 2,728 786 1,747 321	1 644,76 797 192 192 20 16. 30 85	.1: nn, 1:7 1, 0 n, 2:5 n 715 3,386 694	748 108,770 2,344 4,564 55 1,436 4,225 1,015	4 m) 12, 6 % 2, 6 % 2, 6 % 6,014 31 44 47 44 47 4, 47 4, 47 4, 47	1,035 67,100 1,456 6,715 10 22 ,525	2,833 25,956 1,467 1,437 1,437 2,437 2,475		66 67 68 67 70 11 72 73

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

_							[Data s	re based on re	porta for only
	-				Area 2	onomic class			
	Item (For definitions and explanations, see text)	Total				mercial farms			
	YES GELLITIZION SON CAPIANATIONS, SEE CEAT	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
1 2	Telephone	4,688 14.419	2,584	72 93	201 226	310 544	554 1,377	877 3,378	570 3,882
3	Television set	17, 410 4,613	8,63: 1,483	87 55	250 126	2.1	1,245 320	2,640 730	3,916 545
-	Piped running water. farms reporting 1954. Home freezer. farms reporting 1954. Electric pig brooder farms reporting 1954	10,253 3,201	5,369 1,900 46	83 63	167	5.2 2.9 15	1,031 +51	1,947 665 20	1,585 385 10
6789	Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	1, 112 828	920	· · ·	 1211	1/ 5 2/ 3	2+5	247 145	110 +0
10 11	Grain combines farms reporting 195	2.3	16	25 25		43	+1	196. 140	10 10
12	number 195 Corn pickers farms reporting 195 number 195	101	15	15 15	1	2.00	#1 30 31	20 20	5
14 15	Pick-up hay balersfarms reporting 1954 number 1954	916 62 173	9.4	h2 60	148	1% 1% 32	203 203	171 171	55 55 5
16	Field forage harvestersfarms reporting 1954 number 1954	178	10.0	2"	63 63	32	15 15	20 20	5
19	Motortrucks	3.784	**	, _r.	1.1. 1.1.	461 422 437	34 843	1,578	1.092
20 21 22 23	Tractors, other than gardenfarms reporting 19% . 1950 number 19%	1, 4	2,47	2 = 61	21	407 2 3 16	75c 3c2 845	agn 403 1,038	451 231
	Automotiles	4,419 4,175 9,38	1.	22 t	24	31.	3113	1,498	462 232 1,041
25	number 1954	1 1014	1, 4	24	1.0	n_3	1, a	1,694	1,096
	OFF-FARM WORK AND OTHER INCOME Form operators—								
21	with other income of family exceeding value of farm products soldoperators reporting 1944	, dn , 2mn	3.	L.	23	1:3 75	180 174	636	
. 9	working off their farms,	1 1.		-	* ,	11"	418	1,22+	#60 855
30 31	10. or more daysoperators reporting 12			4.7	410 	165	1000	366 581	
31	FARMS BY CLASS OF WORK POWER	-				35	188	471	***
32	No tractor, horses, or mulesfarms reporting 195	·. ·c	*		c	2.5	26	911	1,650
34	Tractor and horses and or mulesfarms reporting 1954	. 25 25	1. 1	21	5. p.0	111 296	431 49U	1,637	2,161 216
35	Tractor and no horses or mulesfarms reporting 195	2.92	-,	A-		112	314	~3t	235
2	Beck of October 24-30:			2.1				3,364	3.982
3h 3n 38	Family and or hired workersfarms reporting 1954 persons 1954	47.00%		4,1-2		1,511	1,3% 3,1%	6,512	b, 0 %
30	Family workers, including operator	1 4.1	*. ** *-	8.		51 %	1,411	3,300	3,972
·+ 1	hourspersons 19°4 Unpaid members of operator's familyfarms reporting 1954	4.3	1,200	20	14. 93	4 O	1,271 290	2,247 1,676	3,872 1,526
*1 .,2	persons 1954	1,45	1,50	45 ~3	148 194	4"1 41	1,145	2,336 5 2 2	1,981
3	Regular workers to be employed 150 or more days	4,341	1,2	1, *3	**12 c	547	604 19 I	929	217
, c	Second workers to be employed les-			6.45 C.,	16.1	1+2 2*1	251	112 151	10
47	than 150 days'farm: reporting 195 persons 195		2.7	. 18 49	1.4	24e	45.4	****	151 201
	SPECIFIED FARM EXPENDITURE								
43	Specified farm expenditures 1	10,521	1,34,	23 43	232	544 504	1,372	2,634	4,042
50 51	labor	821,013	2,64	27 25,3441	244 172 40,258 222	47.266	1,23′ 8 °8 169,980	1,942	1,871 98,72) 1,717
52 53	Hared labor	2.74	1,41	53 82		41°	1,057	2,119	1,842
50 52 53 54 56 56	dollars 195 19.3 \$1 to \$2,499 farms reporting 195	2,41°,443 2,436,125 2,436	2 13 pt an	274, 495 75-1244	5c1,849 607,70c ±38	341.#43 357.641 481	354,160 361,593 1,051	339,360 356,107 2,109	118,245 155,762 1,717
2 n	\$1 to \$2,499	15.	. 5.	631	34	18	c	11	3,117
59 60	Ferd for livestock and poultryfarms reporting 195 1949 dollars 1954	14.107	. 92 100 a. 100 a.	72. 73. 136,311.	231 221 593,99	51d 460 406,54d	1,18" 1,74" -89,200	2,739 2,154 h8b,210	3,18h 431,600
61	busedine and other petroieum fuel	9,1,000 3,00 ye-	2,232,780	J. 5,3%	304,364	321,293	351,035	475,979	%1,^15
63	and all farms reporting 1954 farms reporting 1954 dollars 1954	7,369 9,920 981,671	4,23 3,283 311,081	~2	210 207 147,884	409 384 1511 1130	97/ 789 171,270	1,794 1,094 210,548	1,306 137 86,540
6% 61 60	Commerties fertilizer and fertilizing	981,671 635,375	30 4,08 4 Fee, 300	112,225 ^4,421	147,884 1 2 3,473	15U,619 92,721	171,270	115,028	53,525
h"	rateria	25.235 Collins 173		93 193,217	222 191,941	535 251,473	1,312 348,510	3,139 503,025	3,740 319,786
69 70 71	acres on which used 1954	3.1367	18:341	3,9ul 19,162	4,181 18,000	251,473 5,342 25,490 202 6,900	7,354 33,623 461	503,025 10,797 47,837 542	0,739 28,759 305
71	Lime and siming materialfarms reporting 19° tons 10° dollars 10°	2,524 05,306 242,305	t,r % 64,368 201,630	.1,023 59,703	124 7,703 27,330	22,302	13, *0	11,555	13,125
-03	scres limed 1954	15,535	1,650	6,336	4,333	3,783	6,240	ь,008	1,950

 $^{1}\text{Exp-ludes farms reporting commercial fertilizer and lime.}$

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

	a 2—Continu						Area	s 3 and :						Γ
	o class—Co	ntinued	Taral					Economic	class			041		
	Other farms		Total ell farms				ercial farms					Other farms		
Part-time	Fesi- dentisl	Abzormal		Total	Class I	Class II	Class III	Cless IV	Class V	Class VI	Part-time	dential	Abnormal	
2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2			4.56 564 54 54 54 54	4, 344 4, 344 4, 744 4, 744 4, 744 4, 744 4, 744	41.7 41.7 41.7		1.45 1.45 1.43 1.43 1.43 1.43	5 46 54 6 43 6 100 3 20 1 34 1 34 1 34 1 34	23m 3mm nm nm nm nm nm nm _	te3 	1,345 2,341 1,391 000 1,430 530 11	1.355 4.120 4.100 1.755 2.185 620 25	3 2 1 3 	1 2 3 4 5 6 7 8 9
			Age of the control of	A A A A A A A A A A A A A A A A A A A	.`.		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 mg. 1 mg.	174	,	1 1 1 1 1 1 1 1 1	2c	2 1 1 2 1 1 3	9 10 1. 12 13 14 15 16
	2,20 2,21 2,2 4,2 4,4 1,3 4,5		1,0 50 1,0 50 1,0 50 1,0 50 1,0 50 1,0 50						11.	2 1 2 2 2 3 2 4 2 4 2 7	-,	1.12 1.10s 41 45 49 3		18 14 20 21 22 23 24 25
egt e	2.								, .		1, 4	1,11	.1	26 27
),), 1), 1 (,)	2, 5 0,12 3,02			- 7							1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	3,63° 3,56 2,33 1,42	.1	28 29 30 31
2.5845 2.5472 2.2 4.7	*,-										2017) 6219 2017 417	1, 7 1, 7 14	 1	32 32 36 36
19.76	٠, ۵										1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.1 10		٠,
1,111 4,121 4,12 231 3.											1. feet 12. j. j. j. j. j. j. j. j. j. j. j. j. j.	1, 14 en 24 21 3 -		
1			-, 12								A 1	2	ň	14/4 14/5 14/1
4,27 6,663 1,663 1,663 1,463 179,77 10,40 1,463	Section 1	2 24 145 3 45,446 47,2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			3	EMAL OF	237 y 75		1301 1230 12701 12701 200 11701	-, d U 1, d1 1 2,0% -, e2, d2 1, d1 1, d2 1, d2 1, d2 1, d2	, or	4/2 50 51 52 53 54 55 56 7°
3, 785 2,665 56.,131 363,84	11,50 11,50 11,50 11,10 11,10	1, 2'2	17.2 17.2 17.2		12, 13 12, 13 11, 13	10 to 10 to	12. 12. 12. MŽ-	71 - 1 2 - 2 4 - 3 - 3 11 - 14 - 3 - 4	1111	. 97	1, 75 1, 3, 40,77 43,34	3, 91 3, 91 4, 7, 12 4, 1, 12	: 1,31, 1,18	52 53 65 61
-,480 680 6, 21	1,. 90 21,3%	4 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,6 % +,16 ° 115,14 ° 124,44	2,2 2,2 2,2 2,2 2,2 2,2 2,2 2,2 3,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4,2 4	12., 1.4 12., 1.4 1.3.	مائيم 13 - 14 - ر ۲ - تحدار والما	358 877 427. 1 1187. 116	Land Co	10 a y 1 a b 1 a 1 a b 1	65,33	1,307 1,7 5,711 19,97	.,240 691 96,130 36,130	1,7% 1,32"	1.2
3, 9, 270, 7 6, 27 26,181 500 7,015 22,15 4,155	3,430 128, 25 1,524 13,45 27, 27,005 14,005	28,7 4, 44,7 1,745 2 1,241, 4,200 1,741,	0,1 6 1,2 7,3 1 12 4,3 1 1,607 41,301 25,700 25,170	3,73° 1,1 %,914 25,521 103,48 4 1,349 34,28 119,303 21,941	61 138,736 3, 23 3, 23 4,246 2,816 7,397 7,144	34., 202,542 4,771 18,674 126 6,150 19,121 2,965	322 147,598 3,434 15,097 139 5,238 11,103 3,141	20,5 m 20,5 m 30,5 m 20,70 s 5,2 m	2 Jaglin 20 Jajilin 5 jilin 2 Jajilin 2 Jajilin 4 jilin 2 jilin 2 jilin 3 jilin	1, 6 40, 200 1, 60 1, 60 200 2, 200 10, 100 3, 3, 1	2,481 137,181 1,241 14,073 436 1,343 22,132	1,48 46,515 1,150 5,285 190 2,085 7,710 1,200	1,524 2,524 2,524 2,524 2,521 3,22	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 4		-		
				Eco	nomic class			
Item (For definitions and explanations, see text)	Total all			Com	nercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	7,689 11,314 10,859	4,941 6,400 6,343	903 30	754 875 653 390	916 1,08c 1,152	1,090 1,401 1,5% 5e3	1,224 1,689 1,516	481 840 1,065
Television set	4,318 ,,943 3,734 -42 1,91- 903	2,450 4,525 2,60 7,1 1,772 860	20 12 10 71 3444 1 210 40	390 777 520 15 3 € 265	470 356 481 26 394 235	56.3 9%4 581 5 385 155	501 1,017 516 25 30 105	18 40 16 7
Grain combines	4 42 503	4r 5 476	1.2	1.40 150	47 46	:	60 60	10
Corn pickers farms reporting 1954 number 1954 farms reporting 1954 Pick-up may belers farms reporting 1954 Field formage harvesters farms reporting 1954	490 490 1,218 1,220 207 209	475 475 1,175 1,176 201	59 50 170 121 54 55	108 108 352 352 75	1c2 1c2 285 285 2c	76 76 241 241 31	55 55 97 97 10	1 31
number 1954 Motortrucks	4,813	2U3 3,494	56 468	76 643	20 66*	31 705	10 733	29
number 1994 Tractors, other than gardenfarms reporting 1994 1950 number 1994	1.08 1.004 1.044 1.054	4,055 3,08 5,08	1,117 3-2 248 835	83. 750 477 1.262	802 814 704 1,127 917	7777 885 833 1,059 924	80- 	31 29 19 30 21
Automobiles	4,429 14,303 laste	3,82 5,541 5,853	4.44 134	068 910 1,302	1,32x	1,22b 1,515	1,705	59 65
OFF-FARM WORK AND OTHER INCIME Furm operators-								
With other income of family exceeding value of farm products soldoperators reporting 1964	1,20 × 1,377	1,35 1,321	, 3-,	و، عا ا	242 193	3110 4ml	5n.5 542	
Working off their farms, total	.1 47 6 ,496 7 ,411	3,0mm 2,51° 1,5°C	134 134 115	314 230 133	474 415 251	74c 692 431	1,005 8U5 645	28 24
1949	1,211	1,30		132	250	381	497	
FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1964 No tractor but horses and/or	1.193	1,507		105	226	340 191	480	3:
mules	1,142 1,88 3,036	1,014	4* 14* 24*	30 310 440	329 487	364 521	336- 411 517	1
FARM LABOR Heck of October 24-30. Pamily and/or hired workersfarms reporting 1954	11,448	ا المجافى ا	163 + 141	4.	1,0/1	1,34	1,0~9	9
persons 1954	11,903 11,903	1,340	· , 121	د ,3°3	2,274	2,523	2,805	1,20
operator	1511		434	336	1,01	1,283	1,004	8
familyfarms reporting 1954 persons 1954	3,457 4,017	3,44. 1,4.	12) 28 2 330	31.3	43 704 308	47c -1 -00	566 156 252	2
Hired workers	1,721 8,112 1,08	7,881	1,464	278 30r	500 203	143	445 82	
persons 1954 Seasonal workers (to be employed less than 150 days)	2,890	2,720	1,67	178	161	157	120	
persons 1454	*,21r	5,111	1,785	400	226	14.9 28.5	325	4
SPECIFIED FARM EXPENDITURES Specified farm expendituresfarms reporting 1954	11,639	c,+3c	128	885	1,121	1,410	1,744	93
Machine hire and/or hired labor farms reporting 195 Machine hire farms reporting 1954 dollars 195	7,045 6,022 470,821	5,137 4,370 379,615	488 328	750 5-11	980 773	1,140	1,308 1,178	5i 4i
dollurs 195 Hired laborfarms reporting 1954 1949	470,821 4,760 5,872	379.615 3,825 4,590	1,5,124 473 348	128,230 OLU 571	187,140 700 912	180,143 826 1,188	171,343 848 1,041	35,0 3 5
dollars 1954 1949 \$1 to \$2,499 farms reporting 1954 \$2,500 and over farms reporting 1954	0,504,234 5,040,935 4,319	6,339,482 5,404,080 3,388 439	3,871,721 2,474,102 271 202	1,191,40 1,132,688 502 158	c19.765 330,840 c48 52	361,440 589,220 820	255,765 244,915 827 21	27,9 90,5 3
Feed for livestock and poultryfarms reporting 1954	10,888	6.184 6.081	n # 3*3	965 c31	1,085	1,310 1,503	1,608	1,0
dollars 195 1949 Gazoline and other petroleum fuel	23,161,195 17,471,625	22,024,044 16,47e,950	7,101,50	3,711,734	1,11. 3,190,500 2,671,211	1,949,575	1,171,30° 883,160	232,3 314,6
and oil	7,063 5,063 . ,002,718 1,598,647	4,871 4,471 1,911,2 *- 1,484,213	513 354 630,077 410,473	929 127 413,709 322,346	9,1 +51 330,270 274,898	1,086 1,223 282,795 267,801	1,147 911 215,690 150,055	38,5 52,1
Commercial fertilizer and fertilizing	.303	₩.75m1	3: 4	720 402,529	810	1,04	1,157	01,
dollars 1954 tons 1954 acres on which used 1954	1,872,442 43,339 211,194	1,754,687 40,535 1-7,614	455,885 4,754 44,633	44,820	336,793 8,000 40,277	0,686 35,103	207,180 4,486 24,727	1,4
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	1,428 41,470 132,404	1,13h 36,055 115,409	5,272 15,855	10,988 33,309	7,785 26,935	233 6,235 17,380	220 4,125 14,905	1,5 7,6
acres on which used 1954 Lime and Itming materialfarms reporting 1954 tons 1954 dollars 1954 acres limed 1954	25,681	22,23€	3,029	6,127	5,110	3,765	3,170	1,

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

201

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

a sample of Area	Jontinue	text]					'reas	and F						Γ
	ic class—Co	ntinued						Economic o	class					
1	Other farms	·	Total all farms			Comer	ercial farms			ī		Other farms		-
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class lV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,285 2,031 1,715 25c 1,101 63b 15 12	1.00 2.801 2.000 1.00 1.00	1	7,263 4,164 1,173 7,74 4,665 4,665 4,665 1,444 1,444	25-1 100-2 1		No comments of the comments of	08.00 08.00	241 1,037 1,025 498 249 210 427	944, 1,311 1,228 1,42 1,73 1,73 1,74 34,4 1,00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,486	2,220	12 12 23 12 12 14	
1 - 1 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3			2 (2) 2 (2) 2 (2) 1 (2)	y ma Ny sy Ma Ly Th		,	100 mm	fee				10 m	1 1 2	10
23. 4. 5. 6. 6. 6. 6. 1. 1. 2. 1. 2. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4	27. 27. 27. 2.7 2.7	ī. !	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1									2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	, T	111111111111111111111111111111111111111
190 1			,											
Later Carlot	2. years 2 2. years 2 2. years 2 2. years 2							*			::-	1.3		- 1
1,23° 2 ° 1,1 3°	4.57 4.7 		. •						1 12			. , 45°		10
1,4.	3,41	2	1 4						14. 9 1. 10°	1, 1,	Ly New York	14 g - 1 1 g - 1	12	40
1,491 1,411 4,15 7,15	2,121 2,121 13 2,1 21								1 pa 1 1 pa 1 1 pa 1 1 pa 1 2 pa 1 2 pa 1	1,0%	Lydd H Jy Hy d '	ацас ()). Цаг Цаг		
1.7 44 74			, 22 . 	1 1 m								41	3 to 1 to 3 to	
	3.		. , da,						ئ _{ە .} .	1.	300	le! le!		ne"
1, 24, 24, 24, 24, 24, 24, 24, 24, 24, 24	A property of the control of the con	24. 24. 2. 2. 4. 4.	1. 1 %	Townson	516 20 20 20 20 20 20 20 20 20 20 20 20 20	2000 2000 2000 2000 2000 2000 2000 200			21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,0°2 -2 -71 4,6'1 3'1 6,7 7,233 3'02 6,7	1 - 31	0,000 1,00 1,20 6,0 6,0 1,00 0,00 1,00 0,00	12 12 5 50 12 1,750 (2,65)	50 51 53 54 56 56 57
1,881 1,775 663,637 581,64	2,80 2,385 34,335 3,2,01	2 22.030 21.000	11,7 1 11,31,763 11,31,763	4, 82 1,036 4,115, 41 4,148,142	ع الا الا الا عو الدعول (14 و عول و م	1 40 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,2 ,20 ,11 ,1 ,12,42,2	, п пр п 3,43° от,44°	1,212 1,165 307,400 (12,151	1,001 1,243 31 ,305 329,050	1,831 1,920 4 4, 35 54,60	6,070 3,8 m 8,5 p g 584,111	سا 7 فيريقي باق الالناماق م	59 60 61
1944 1944 1944 - 1952 1944 - 1955	24,510 27,510 27,510	2. 4,54 2,434	0,9% 0,716 0,159 0,874,737	5,290, &1 1,"4,.80	3.7 31. 11.320 43.,00	, 41 (a (b), 16	ي ۾ مان اصطر قريم 1 ۽ قراف	مبرہ پاری 4 فر353 21ء کا	1,042 220 209, * 172724	531 44 6,17 68,466	1,118 3,7 126,750 6,717	1,4-1 820 3,446 52,575) 11, * c ''yawi	62 63 64
11, 136 1, 136 2, 16 1, 16 3, 16 11, 1 2, 11	3, 25 3, 25 3, 65 46 3,010 730	22 223 2,145 4,145 1,105 1,745 557	4,041 331,031 15,079 325,522 3,022 3,026 42,6d8 152,519 91,620	4, 2, e4, 1,11 48,100 293,474 2,10,- 110,-41 495,803 82,382	3/1 /0,.72 18,.75 19,682 24,802 124,508 23,881	411 81-,548 19,048 74,833 393 2-,394 127,95 1-1,373	17,2 12,508 15,003 42, 43,182 103,949 20,152	4,5,2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	1,121 28',002 1,835 32,014 458 10,605 48,843 8,300	907 27,640 2,183 12,210 136 2,135 9,770 1,595	1,3% 1,6%,240 4,733 10,410 871 8,05 37,22 0,025	1,980 2,280 10,290 380 2,870 10,20	201,0 211 001, 4049, 7 801 27 21	68 69 70 71 72 73

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

				Areas e an	d C		are based on re	
					Onomic class			
Item (For definitions and explanations, see text)	Total				mercial farms			
	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone farms reporting 1954	6,454 . 18,361	2,852 9,121	160 204	319 592	423 956	670 2,219	874 3,069	406 2.081
1950	17,363 7,45£	8,730 3,563 5,659	151 152	495 427	784 574	1,856	2,847 936	2,59
iome freezer farms reporting 1954	10,543 4,954	2,787	198 143	574 361	830 484	1,520 818	1,746	79 27
Cover feed grinder	166 1,885 753	99 1,595 719	1 112 84	8 274 279	25 374 156	40 423 120	20 332 65	8
rain combines	1.836	1,655 1,736	97	294	324	458	402	8
orn pickers	1,917 786 729	722	119 64 67	298 163	324 183	45P 21P	457 74	81 21
ick-up hay balers	1,600 1,413	725 : 1,429 1,440	95 101	163 312 312	183 288 288	218 414 419	74 285 285	2 3 3
field forage harvestersfarms reporting 1954 number 1954	33G 331	297	70 78	101	4r 4t	51 51	22 22	
totortrucksfarms reporting 1954 number 1954	7,761	4,966	171	400	71.0	1,298	1,557	75
ractors, other than garlen farms reporting 1954	8,9%2 8,048 5,50⊧	5,897 5,547 3,994	353 183 137	68i 526	875 70, 605	1,461 1,603 1,104	1,740 1,697 1,178	782 752 550
number 1954 1950	9,932 +.551	",187 4,891	523 33"	420 488 727	1,150	1,872	1,882	772 621
utomoliles	12,72¢ 15,779	€,21° 7,882	19r 581	545 892	758 1,051	1,220 1,590 1,932	2,055	1,050
OFF-FARM WORK AND "THER INCOME								
For operators— With other income of family exceeding value of farm products solooperators reporting 1954	4,274	1,472	31	h7	120	387	817	
Working off their farms.	10,516	1, 0+	7	42	10.	240	h85	
notal	10,937 11,051	3,619 2,619 1,357	5 ° 4 c	194 155	240 172	751 5,9	1,214 1,002	635 703
100 or more dayperators reporting 1954	1,343 1,343	1,357	31 24	100 100	207	293 239	72t 493	
MATERIAL F WORK POWER	1,515	1,15		46	0,	290	655	4r.0
fo tiget: , hore, or mules farms reporting 1954 to traitor but horse, and or mules				40	48		1,017	1,385
mules	e garage	1,791 2,461 2,461	9.4.2 P.4.	∠ 41.1 ∠ 3e	454 232	442 1,177 427	1,186	4c1 291
FARM LATOR								
feel at detaber 24-30- feelly and or nired worker	10,00	1,6%	£1 44	5143	125	2,72° 5,991	4,213	2,442
Family workers, including	15,100	22,5% 1,530	1,604	670	2,1 10		1,366	3,764
operators working 1 or more	18,191	1,394	184	554	846	2,214	3,172 3,127	2,492
hours	6.30	1	74	267 457	465	1.167	1,398	751
	10,014 2,510	4,119 7,162 2,769	11"	40"	2FD 414 949	2,301 530	2,293 451	1,122 100
persons 1954 Regular workers (to be employed 150 or more day 1	1,090	1,000	1,290	1,121	232	1,496	946 121	200
persons 1954 Seasonal workers (to be employed less than 150 days)	2,41	4,253	74+	tic	372	17€ 27∩	130	40
than 150 days)ferms reporting 1954 persons 1954	1,704 4.357	1,326 3,797	77 549	187 499	2.37 577	399 1,226	346 766	80 1e0
CPECIFIED FARM EXPENDITURES	24	10000		50,8	976	. 225	2 16	2,577
ye ified farm expenditures 1	20,423	10,034	204		976 852	2,325 2,061	3,354	1,901
Machine hire farms reporting 1954 Machine hire farms reporting 1954	10,122	6,25t 984,150	189 108 48,711	131 144,529 638	600 138,401 781	2,061 1,523 268,619 1,756	2,773 2,098 288,970	1,596
Rired labor	2,55	6,25r 5,44	194	425	1.01	1,398	2,026	1,355
dollars 1954 1949 \$1 to \$2,499farms reporting 1954	5,144,138 5,25,576 8,063	4,813,63 4,877,481 5,801	1,480,470 1,425,875 54	1,411,836 1,248,247 334	702,201 730,798	675,123 541,143	418,955 520.545	125,045 160,875 955
\$2,500 and over farms reporting 1954	409	44.1	130	204	724 57	1,725	2,009 17	10
Feed for livestock and poultryfarms reporting 1954	16,290 15,854	7,67t 7,755 9,383,7t3	187 140 2.480.227	575 48c 3. 022 - 104	845 701	1,850 1,660	2,394 2,407	1,825 2,361
dollars 1954 1949 Gasoline and other petroleum fuel	10,905,630 7,924,844	9,383,763 6,646,049	2,480,227 1,576,740	3,022,104 1,855,525	1,609,614 974,854	1,144,907 899,91°	816,226 895,518	310,685 443,495
and oil	10,307 7,915 2,369,904	6,700 5,662	182 152	554 48£	851 662 387,971	1,843 1,450 521,738	2,248 1,851	1,022 1,061
1949	2, 659,904 1,650,861	2,079,624 1,44°,960	251,214 214,075	408,n30 281,951	387,971 250,509	521,738 298,992	388,236 292,718	121,835 109,715
Commercial fertilizer and fertilizing ma*erial	15.013	8,997	Ba1	542	855	J. 168	3,019	2,145
dollars 1954 tons 1994 www.sec.en.which used 1954	3,519,597 79,895 329,902	3,064,989 68,457 281,330	324,131 7,560 31,443	516,993 11,398 48,665	12,547 47,693	849,350 18,725 73,576	615,241 13,652 58,448	200,905 4,575 21,505
The and limits we're a Crms reporting 1954 tons 1954	21,975 59,5ce	2,223 50,239	6,134	231 6,092	326 9,164	14,405	683 11,144	250 3,300
dollars 1954 avres limed 1954	244,693 40,590	252,653 34,433	32,457 3,766	30,820 4,026	50,680 6,770	71,100 9,298	48,751 7,708	18,845 2,865

 $^{^{1}\}text{Excludes farm: }r\text{-porting commercial certilizer and lime}$

203

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

b baspie of								P		-				$\overline{}$
	6 and C-Con					•	Az	rea 7 Economic	class	-	-			┨
	Other farms	a v ra de a	Total			Come	ercial farms					Other farms		1
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,428 3,325 2,770 1,558 2,035 1,001 40 205 15	2,154 5,900 5,854 2,826 2,834 1,158 85 85 15	10.25	4,600 24,553 .4,054 .7,950 11,525 .4,304 .980 .11	2,750 10,626 12,686 4,829 6,903 3,201 62 920 484	7.6 + 0.00 m / 4.20 / 4	189 330 239 211 208 212 118 142	300 1,320 940 59e 935 520 15 201 157	857 5,525 4,641 1,525 2,334 1,099 15 286 90	972 7,497 5,566 1,566 1,572 2,494 941 25 216 67	326 2,918 2,854 601 917 341 5 45 15	733 2,418 1,811 731 1,333 447 5 55 15	1,100 4,498 4,260 1,392 2,288 645 1 30 6	10 11 6 11 11 11 	10
132 132 51 51 142 142 143	45 10 11 25 25	46 2 46 4	1,316 326 327 1,295 1,364 197	1,193 310 211 1,100 1,180 1,180	0 1 m 1 m 2 1 c 1 c	126 134 53 54 143 154	29 85 141 721	434 99 99 90 90 90 90 90	45 45 232 37	îc 81 81 15	e1 1 1 +, nì 4	56 56 51 51	6 1 1 6	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1
1,259 1,406 1,446 0,0 1,594 347 2,444 2,444	1,52t 1,62t 1,64t 111 111 111 111 111 111 111		7,112 9,402 9,733 4,749 1,742 1,742 1,742 1,742 1,744	1,00 1,005 2,209 4,600 4,600 4,000 1,000		26 P	30 m 20 m 20 m 20 m 20 m 20 m 20 m 20 m 2	Jumes Lycin Film Jume Long Long Long Long Long Long Long Long	2,003	Gare De 1 Sp. 1 - 7 Sr. - 1 sec. - 1 sec. 5 - 1 sec. 5	7000 788 784 848 230 1, 311	1,141	11 17 11 5	11 22 22 22 22 22 22 22 22 22 22 22 22 2
3 .34 2,990	41. 1 c				f	An "		- 1/ ₀	02 12.1		1,.7	4,7%		-
2,419 2,419 2,54 2,143	4,2 h 6,19 4,46 6,10		Algorithm The The	44 , 6 , 12 1 , 19 , 1 2 , 19 , 1 2 , 19 , 1				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,	177	2 41 4 2 4 4 2 4 6 1	1,137 1,42 1,442 1,473		: 23
Lye Y	1, 11			., .						1.2		.,"6		3
* 34 *11	र प्राप्त घरक संज्ञा			1,15						ineg istor	**	3 (140 46 () 212 (ii	3:
7, 6 5,4	1,2,2		. 4, . 4,	4,4		14.	2,14	.,	1, 22, 2, 23	,, , ,	1, 9 °	() *P	41	1
1,517	5 y = 44 P			2, 5 2, 5 a		. 77	1,25	,	1,200	1, 5	2, 143 2, 143	1,671		3
,				6.6 s Fra. 6.6 s Fra. 6.5 s s		1 mm 1 me 1 mm	100	24	416 PL 216 3 711 711	, ", ", ", ", ", ", ", ", ", ", ", ", ",	142	ar 1,141 111 115	11	19 19 19
**					14.00				31 , 44			:	1.	10
463	14.		2.7			2.0		. 40	1,27	181	. 37	11		4
3,4,4	*,057		20,000	. 1, 20			1,44	1. 6.	2,00	1,36%	, , ***	4, 422		
2,4. 1,872 145,670 1,262 248,915 240,037 1,395	1, 112 1, 122 101, 415 476 1, 7 2 1, 277 1379, 111 2877	1 6 , 4 4 2 1 6 3 3 5 1 7 8 3 5 1 7 8 3 5	14, 4 14, 4 211, 4 211, 4 3, 4 4, 4 7, 4 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4 1, 4 1	1 - 40 - 1 - 1 - 60 - 1 - 60		291 192 2, (192 194 194 194 194 194 194 194	1941 903 194,166 1,14 195, 1,8,347 166,1,217	4,41 1,371 4,7,277 1,246 1,143 1,144	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2,382 1,532 97,854 67 69 69 61,55 646	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1, 11/ 1, 17 12, 12/ 12, 12/ 1, 11/ 1, 1/953 14/	2,700 1 er,3,6 1c,reic e	51 51 51 51 51 51
2, % 2,493 mi0,134 550,308	6,79, 6,79, 691,895 589,171	1° .19,83° .19,31°	4,231,200 4,231,200 4,002,331	3,65.,844 3,65.,844 3,583,881	10 mg (10 mg) 10 mg (10 mg) 10 mg (10 mg) 10 mg (10 mg)	124 22. 17,24	10,000 10,000 10,000	25, 34 25, 34 25, 346 24 5,875	9,74 7,32 58,13, 114,18c	., 29 ., 436 ., 16,2714 24,4,140	1,7 % 3,0 % 2,0 % 2,0 %	Right R Right D' Enlage Lot	36,020 7,000	5: 6: 6:
1,835 1,179 182,595 127,924	7,7% 1,18 20,525 60,740	1) 14 1 , , eff 17 , e3z	14,380 11,135 4,"92,140 ,106,+41	11,496 9,46, ,,665,59 1,941,965	10 06 1 10 10 10 10 10	20% 227 29,717 134,214	"1, "1, "61, e62 , 91, 633	4, 141 1,112 455,230 413,374	4,886 3,758 670,460 108,144	1,508 .,540 113,444 130,786	121,657 6 ,815	. ,287 33,435 31,101	5,980 800	6 6 6
2,825 320,840 6,918 28,734 451 1,342 25,558 3,654	(,2%) 158,050 3,61 17,055 ,91 3,00 12,635 2,055	15 24, 23,2 91, , 782 9 3,847 448	23,461 ,903,184 1,7,943 84,608 7,349 23,953 198,508 25,865	.8,74) 5,382.336 .11,205 150,763 1,742 28,808 160,458 22,766	15 1,4,175 2,634 1,758 24 1,704 10,456 2,749	299 97, 36 1,292 31,425 1,974 1,974 28,215 3,820	1,341 #24,553 117,744 50,140 300 4,420 4,297	5,616 (1,851,861 38,200 119,290 698 2,955 47,172 1,055	8,101 1,779,307 33,788 102,895 525 5,075 29,635 4,640	3,371 -34,715 8,672 24,338 -05 1,50 8,630 1,205	2,077 261,251 5,11 19,285 241 2,086 15,795 1,710	12,657 12,757 12,674 12,975 216 1,836 11,836 1,445	1) 20,003 1,400 70 420 35	66 66 70 71 71

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

T					Areas 8 e	ind a			
	[,		Ec	Onomic class			
	Item (For definitions and explanations, see text)	Total			Com	mercial farms			
		all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	SPECIFIED FACILITIES AND EQUIPMENT								
Tele	ephonefarms reporting 1954	3,34	ı, "63	98 116	203 29.3	260 651	378 85°	4**	24
1	ctricity	9,.4 1,977 4,182	3,783 085	115	285 271	373 393	870 455	1,198 1,198 632	94
Pipe	ed running water farms reporting 1954 e freezer farms reporting 1954	3,349	.,085 7,019 1,77,7	116 : 109	391 209	60°	706 4F1	827 376	4
Elec	ctric pig brooder	. 4	91:	7 54	12 302	11 529	. 44	15 139	
Mill	king machinefarms reporting 1+54	11.4	14.7	29	£ "	21	14	Ę	
i	in combines	131	1,∃nn .,459	112	154 180	50H 531	504 511	787 387	1
1	n pickers	1,11	1, 120 1, 120 e8	66 "1	190	295 395	: 70 50.	180 181	
	k-up hay balers		183	, i	19.3 19.1	143	189 189	45 45	
rie.	number 1954	.54	161 167	21	24	19 19	1º 1º	15 15	
	ortrucksfarms reporting 195	4, 24e	7. 1F	10%	470	4+	F49	F 129 F 948	
Tra	ctors, other than gardenfarms reporting 1954	,1 '4 2,642	2,317	10: 111	28° 69	"	e, r eng	9**4 **A8	
	number 1954 1950	4.90	4,921	781 759	666 507	1,149 •/i**	1,080 831	1,121 6%	
Aut	omobilesfarms reporting 1964 number 1954	5,166	4,70	110	29 144	56 1 43	**************************************	938 1,130	
	OFF-FARM WORK AND OTHER INCOME								
	m operators- With other income of family exceeding value								
	of farm products soldoperators reporting 1954	1.614 6.697	# 7 5 m	. A	 	14.	.17	4″8 4°∪	
1	Working off their farms, totaloperators reporting 195	6.40	.,"Br	54	.10	. ~ ~	gna	716	
	1949 100 or more daysoperators reporting 1954	4,000	-, F4" -44"	** ***	49	121	788	636 111	
	15	7,4	-6+		-4	£1	. 1.	356	
No	FARMS BY CLASS OF WORK POWER tractor, horses, or mulesfarms reporting 195	7,10	4			12.0	+1	135	
No mu	tractor but horses and, or lesfarms reporting 195	2,329	161			1'	JF	15.5	
Tra	ctor and horses and/or mulesfarms reporting 195 ctor and no horses or mulesfarms reporting 195	7 OH4	1,40 t 1,815	4.	116	, 5, 35,3	3-1 4-1	4-16 567	
	FARM LABOR								
Hee	k of October 24-30: Family and/or hired workersfarms reporting 1954	4, 117	1, 97	, e	2.4			., 160	
	Family workers, including	1:,34-	-,41		1,142	1,000	3,6.0	.,716	:,
	Operators working 1 or more	4,94	'.Har	32	ودر	184	E/I	., 143	
	hourspersons 1954 Unpaid members of operator's	7,1714	3,196	9.2		17.4	47.1	1,122	
	family	1,614	1, any 1,841	46	14 116	7.27	411H 51"	536 536 246	
	Regular workers (to be employed 150	1, 39	200	101 4.7	1,04 24p	24, 662	636	350	
	or more days)	663	£1.	3f 343	16.4 351	at 3 30.4	111	45 45	
	Seasonal workers (to be employed less than 150 days)farms reporting 1954	1,118	.,10. 860	.942	129	144	26.2	an s	
	persons 1954	100	1,696	n _{tr}	351	354	157.7	30.5	
Sne	SPECIFIED FARM EXPENDITURES cified farm expenditures 1farms reporting 195	. , n, -	4,.36	116	29.0	,	91"	1,000	
Cpc	Machine hire and or hired labor	- 092	2, 36"	111	599	- 74	787	956	
	Machine hirefarms reporting 195 dollars 195	1,7*7 1pH,6%	184 200 150	27,413	31,40,	73, (51	50°	656 Jr. 218	47,
	Hired laborfarms reporting 1954	4,544	5.524 . 80%	111	220	504 949	699	606 837	,
	dollars 1954 1949	150, 925	.,590,691 0.05,684	728,516 974,88A	668, 696 063, 369	608,696 748,496	383,528 379,511	118,735 184,330	47.
	\$1 to \$2,499	1,740 27-	1, 45° 368	41	174 96	450 04	653 28	6.26	
	Feed for livestock and poultryfarms reporting 195	0,879 9,53	7,121 7,516	106 109	150	501	A84 757	931 985	1,
	dollars 1954 1949	f,194,501 4,022,085	4, 291, 609 7, 23, 609	1,366,70% 883,84°	864,949	834,445	561,797 585,304	470,955 519,745	201, 206,
	Gasoline and other petroleum fuel and oil	6.005	3.468	114	509,640 284	4t1,629 625	846		۵.7
	19-9 dollars 195	4,155 1,651,302	1,44. ,819	116 190, 187	286 .'''38	386,064	750 292,640	1,032 806 129,635	91,
	Commercial fertilizer and fertilizing	1,14.,12"	1,112,404	19",1	.71,943	161,103	201,540	171,235	~D,5
	material	2,009,404	1,861 1,409,668	9: 374,794	291 48%,946	610 602,042	en. 446,04↓	1,152 306,275	125,
	tons 1954 acres on which used 1954	A8,676 .70,678	54,217 233, tor	8,106 28,584	11,290 49,006	14,970 58,961	40,413	6,932 36,288	12,6
	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	2,007	1,517 21,436	4,869	186 6,933	710 7,541	5,680	416 4,995	1, 4
	acres limed 1954	251,671 39,999	025,381 35,149	33,250 4,810	46,791 6,216	55,199 1,106	39,605 6,64:	40,105 8,180	10.0

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

Areas	8 and 9—Cot	ntinued						irea 10						_
	ic class—Co	ntinued						Economic	class					
	Other farms		Total all farms			Come	ercial farms	1		1	-	Other farms		
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
593 1,910 1,611 798 1,210 562	3,51 3,51 1,497 1,497 15		1,929 1,970 5,633 6,978 7,688 1,946 120 946	1,405 6,480 4,006 1,003 4,004 1,496 100 100 100 100	96 1 4 1 - 17	755 87 479 509 134 67 443 70	381 1, 495 941 635 665 661 601	290 -,01d 1,566 591 934 64 1	218 1, 28 1, 14, 234 4,24 547 5	40% 560 95 1: 14:		278 947 44.5 061 414 16:	3 4 3 3 	123456089
127 177 60 21 31	11 120	-	-56 -96 	+ 507 + 61 1, 744 47 4 17 4	9e . 4 4: 1, 4°	27F - (2) - (4) - (4) - (4) - (7)	.17 0 48 49 46 46	176 14.5 5.4 7.4 7.	171		20 20 70 	11 11 15 16 16 16	4 .,	10 11 12 13 14 15 16
80H 1, 10H 1, 10H 1, 16 381 1, 525 1, 734	804 384 78. ** ** ** ** **		7,	3, 22, 7 4, 75, 4 7, 47 7, 47 6, 47 4, 47 4, 47 4, 47 4, 47	S S S S S S S S S S S S S S S S S S S	744 137 137 141 141 141	81. 	103 - 103 - 120 - 143 - 143 - 145	4 \$7 4 *** 	2) 12 23 15 44 325 325	40 899 890 434 345 13 540 410	146 168 2.06 68 - 45 7 62,	18 4 3 7	19 21 21 22 23 24 25
1,490 1,466 1,668 1 1,444 1,441	7, 60 4,040 2,4 1 4,170 1,440		.," -," 8 -, 18 -, 16 -, "94	\$1. ";" ; "0; 1,141 ; 141	1 4 11		- 10 m	394 6 4 6 4 16 1	314 314 476 421 - 3	1.7	414 16 4*1 486 441	55 49 50 55 55 510		27 27 30 30
364 255	1,4°		. full . fe 4 . meth . met	1 200 200		1 121 14			. 79 277 16 . 277	520 320 321 431	200 200 200 300	437 UT1 84 140	··· 2 2	32' 33' 34' 35
1,815 1,865 1,784 1,729 650 825	7, 79 4, 37 7, 160	. 14	1, 27 c	3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	19 19	1676 1676 1676 1676	1, 32 1, 74 1, 74 1, 7	1,144 1,111 1,111	1,200 1, 41 , 19 , 21 , 21 , 41 , 41	61 1,000 61 595 415	a, Let	623 599 106 106	3	36 37 38 34
207 311 37 47 191 271	7. 10 10 70 100	1:	7, 35 6, 32 1, end 1, 17 1,149 1,149 1,464	3, 14 3, 17 3, 18 4, 18 1, 18 1, 18 1, 18	1	, 14 4.9 4.5 4.5 5.7	200 200 200 200 100 100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 12 12 12 12 12	1 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1: 1:	115 227 1 200 110 145	200 316	24 4 24	1977 44 447 447 447
1, 140 1, 318 1,000 112,155 663 811 117,705 195,245 661 6	4,:12 1,:24 1,:11 69,7. 450 915 28, 261 61,340 4 91	17 294, 787 31, 244	1,000 1,116 4,411 1016 3,114 1,117 1,216 1,2	1,100 1,300 1,000 1,	42 , 584 17 , 584 17 , 59 18 , 75 , 75 , 75 , 75 , 75 , 75 , 75 , 7	6 11 47 2 187 49 3 6 4 1 7 7 4 4 1 1 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. M	11 14 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1 11 11 11 11 11 11 11 11 11 11	477 405 71, 3 724 411 77, 85 64, 85	106 971 30,022 115 115 115 116 117	922 717 255 11: 11: 11: 10:5 or in, \$* f	4 4, my 1 1 0 1, 31 35, 486	48 50 51 52 53 54 55 56
1,484 1,601 432,181 280,681 1,219 206 135,44 70,780	7,12. 3,440 354,777 307,471 1,779 195 57,405 37,165	1 1*, 4e 1, 74° 5 1,1.4° 4,756	1, 449 4, 445 4, 445 11, 3, 127	3, 1 5, 64, 10, 441, 10, 10, 1, 21, 4, 17, 1, 10, 1,	0.0 0.0 % 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	654,44 474,44 654 472, -, 700 710,44	1, 1, 2, 4, 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	, 14 - 14 15 - 15 1	11' v = 4 21' s' + 4' 21' s' + 4' 30' s' + 5' 250' s' + 5' 113' s' (4')	911 201, Mar 11, 14, 1, 11, 4, 14,	7 1 7, 131 1 ,4 34 1 e 28, 28, 1 28, 28, 1 13, 43, 1	125 20, 410 44, 498 123 20, 410 16, 49	1" , , , , , , , , , , , , , , , , , , ,	19 54 61 62 63 64 67
1,654 237,634 5,791 23,939 316 2,735 30,635 3,715	.,385 126,530 2,892 13,240 170 691 5,665 1,135	5,54. 164. 391	4, 776 4, 777, 163 101, 729 501, 362 1, 7, 7 17, 662 117, 210 18, 827	4,000,000 4,000,000 200,004 1,000 10,840 108,616 10,910	1.9 560, \$. 11,797 32,876 5,056 17,127 2,502	1, 330, 544 4, 500 00, 150 11.6 3, 330 5.2, 594 3, 641	1,288 1,187,749 21,164 77,012 287 2,605 4,247	1,779 961,121 19,982 63,481 343 5,191 20,340 4,220	1,316 447,377 9,498 30,761 306 1,937 16,737 1,621	155 191,041 2,002 7,630 85 510 ,505 500	496 68,954 1,112 5,109 90 2,965 490	485 30,940 234 2,700 25 50 290 115	1,867 278 1,859	66 67 68 69 70 71 72 73

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

_				Areas 11 and D		sed on reports for only
				Economic	class	
	Item (For definitions and explanations, see text)	Total		Commercial		
		all farms	Total	Class I	Class II	Class III
	SPECIFIED FACILITIES AND EQUIPMENT					
1 2 3 4 5 5 7 8 9	Teleshone. farms reporting 1954. Electricity. farms reporting 1954. 1950. Television set. farms reporting 1954. 1950. Television set. farms reporting 1954. Piped running water farms reporting 1954. Home freezer farms reporting 1955. Electric pig brooder farms reporting 1954. Flower feed grinder. farms reporting 1954. The farms reporting 1955. The farms reporting 1955. The farms reporting 1955. The farms reporting 1955.	1,902 2,908 3,240 1,652 2,368 1,271 12 219	1,436 2,0-2 2,134 1,1-2 1,687 931 6 193	278 293 208 243 288 200 1 50	351 4-42 4-60 237 392 272	336 411 465 186 356 1+1
10	Crain combines farms reporting 1954	9.8 557	98	43 87	50 142	
11 12 13 14 15 16 17	number 195 Corn pickers farms reporting 1965 number 1965 number 1965 Pick-up hay belers farms reporting 1965 number 1955 number 1955 Field forage harvesters farm reporting 1975	575 442 471 100 1/0 105 110	138 422 451 101 101 100 110	80 70 74 41 41 30	147 117 137 +0 +0 +5 +5	126 95 95 10 10
19 19 .0 .1 22 23 24 25	Motortrucks. farms reporting 1954. Tractors, other than garden farms reporting 1954. number 1954. number 1954. number 1954. Automobiles. farms reporting 1944. number 1955.	1.000 2,489 2,781 2,001 3,889 4,511 2,724 5,350	1,475 2,161 1,701 1,604 3,541 3,137 1,773 2,584	255 035 2-1 154 1,004 878 234 735	372 529 397 399 973 772 432 545	286 381 376 425 633 635 361 467
	OFF-FARM WORK AND OTHER INCOME					
27 28 29	Fars apprators— With other income of family exceeding value of farm products colooperators reporting 1.4 1943 Working off their farme, total	1,305 1,305 1,003 1,003 1,003	23m 2011 1922 75m	26 13 41 40 21	25 41 85 121 50	55 90 105 150 70
31	1.4,9	1,2		33	66	110
32 33 34 35	FAMPS BY CLASS OF WORK INVERSE. No tractor, horses, or mules	2.86 2.86 2.3 2.304	3/1 111 027 15J	01 1 10 171	172 225	10 110 266
3t 3n 38	FARM LAPOR Family and/or hired workersfarmo rejecting 195 Family workers, including person 195 Operatorfarmo reporting 195 Operatorfarmo reporting 195 Operator	4,142 42, 63	1, 42 1, 34	13 11,1 1	-07 2,11- 391	391 1,718 381
39 40	hourspersons 191	241	1,7,2	200	ريون ريه	371 135
41 42 43 44	unpaid werters of operator's reporting 195. Family farms reporting 195. Hired workers farms reporting 195. Regular workers (to be employed 190. Regular workers (to be employed 190.	1,1c2 1,1c1 7,5-1	1,11 3.3	25"4" 25"4"	120 207 1,608	225 241 1,122
45 46 4°	Regular workers to be employed 150 or more days). — frame reporting 195 parameters are selected as the frame reporting 195 frame reporting 195 frame respecting 195 persons 155	2, 42 2, 42 3, 47	71 , 12	1,258 170 200	212 +16 151 1,14	101 202 175 920
48 49 50 51 51 53	SPECIFIED FARM EXTENDITURES Specified farm expenditures' farms reporting 13% Machine hire and or hired I have reporting 13% Machine hire farms reporting 13% Solier 15% Hired labor farms reporting 13% 1011er 15% Hired labor farms reporting 13% 102	2, 142 1,277 374, 512 1,737 1,737 1,362 1,463 2,779,301	2,492 2,796 1,796 1,701	305 287 150 58,702 287 186	997 962 496 100,635 987 939	42t 3m1 230 59,385 361 500
53 54 55 56 56	dollars 195 \$1 to \$2,499	1,402,903 0,279,301 1,204 973	+,446,483 +,132,314 +,112 +73	4,542,693 3,435,133 61 226	1,019,420 1,411,321 220 167	472,765 742,955 306 55
58 59 60 61	Feed for livertock and poultryfarms reporting $1^{\Omega_{n_{\alpha}}}$ $1^{\Omega_{n_{\alpha}}\Omega_{\alpha}}$ dollars $1^{\Omega_{n_{\alpha}}}$ $1^{\Omega_{n_{\alpha}}\Omega_{\alpha}}$	2,762 2,762 4,753,712 2,983,605	1,393 1,300 -,533,305 -,500,000	125 147 2,55,235 1,724,242	322 379 1,168,510 1,192,781	230 389,975 555,315
63 63 64 65	Gesoline and other petroleum fuel and soil	2 y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 7ee 2, 7m, 2, 18, 6em 2, 2m, 7m, 2	200 22 4 (1800) 4 (1800)	4 0 120 120 120 120 120 120	386 440 482,515 200,735
	ommercial fertilizer and fertilizing material	24.47 24.42 24.42	1,056 03,436 1,232 141,356	2, 2,145 ,345 1,449	311 201, 87 11,350 31,040 101	325,185 7,108 18,435
-	Lime and Himing material	2.34	21,314 151,140 21,491	17,299 12t 2,571 67,311 3,776	171 38, 4,	1, 430 10,28° 0,005

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

			Areas 11 and D-	- Continued		
Item			Economic Plasa	- Orntinged		
(For definitions and explanations, see text)	Commer Class IV	cial farms—Continue	Class VI	Pert-time	Other farms Residential	Abnorma!
				1016-6146	Residentist.	ACIDI III
SPECIFIED FACILITIES AND EQUIPMENT						
Telephone	31.6	17		195	** **2	11
	730	35.0 250 250	130 30 241	**** 315	201	11
A Television set	Let	2.5		170	4	
7 Electric pig trooder	***	15	:::	- 4		T.
	***	45				
		45 45	1.	3		
	16	4	1.	2)		
Pick-up hay haler farms reporting 1944 nuber 1744 prinche farms reporting 1944 nuber 1744 meter 144	-					i
e Field forage bar.e.terfarno reporting late	24					
Motortrus: furns repurting 1954			2 24	. "		Ē
C Tractors, other that garden Marris reporting 190-111		5				
nurter 19			141			2 s H3
Automorile	1.0					1
FENERALLY WINE ART THE EN INTE						•
Face operators-						
e with other in me of family monoid of male of family product invasions the of a regulation of edition				41		
# *Orking of their farm , total				+ 14		
totalis is a second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record of the second record rec				1 _m 1 1		::
C 2 or more day in the second of which is the second of th						
FAIM CON FACE AT						
No tractor, morce, to make the limit of the control						
mules						:
Neck of October 24-30						
Se Funday and on elect worser over result of 10% and						
Pamily workers, and dirac operators						
gerator = us.rg 1 r r +						
teur						
41						
direct workers						1
or more day in resorting (i.e.,						I.
Man of the color of the period of a color						
THE FRIE FAMS EGRY I. THE SPECIFIC 1970						
Specific fare expeditions						
50 Multile hire farry reporting 1974						4/
Mendide nire						1,
54 Sulice 1904.				21 7		, , 3 m, 1 2 , 10 m,
1 10 10 10 10 10 10 10						1
Tens for the transmission, they reported 15mm.				. 5	* 1 Va.*	1
59 60 doller 145			*6.	4		, a 12
			+1.	.137	1, 1	,500
and oil	11 - -21		1.1	- e-	1.0	1 6
64 du.,4f5 195	11c, %c'	17.74	11,90 21,71	, 60° , 1239	1,30	, UCO 11 E, 11
				. 10		1
ee nemr sal fer'iiirer and fer''.izing net'::a	1 4 7	1, 7	-, 1	11.51.6	198 198	284, 1 885 216
70 Line or Ciming material	,3,48+ Lm		2 , 12 3 1 141	1,7,217	4.6	\$ 15 10
72 dollar 1954	1 m ¹ 40 x ⁶ 7 1 x y 44 M	1,7101 14,745	4,145	75 750	2,17°	201
72 acres lime: 1954	1.50	.,005	375	1'''	du.	30

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

[Data are based on reports for only

T					The State				orte for only
						nomic class			
	Item (For definitions and explanations, see text)	Total ell			Com	ercial farms			
		farms	Total	Class I	Clese II	Class III	Class IV	Cleas V	Cless VI
	Livestock on hand:1								
2 3	Horses and mules	65,597 93,466 119,573	42,741 58.820	8cc 1,128	2,287 3,017 e,462	4.487 5,544	10,17e 12,937 21,566	14,302 18,354	10,623 17,840
4	All cattle and calvesfarms reporting 1954	190,000 100,003	86,241 141,543	1,128 3,819 6,746 1,570	10.4c8	10.613 16.838 6.419	21,566 32,993 13,514	26,374 40,507 18,46	17,407 33,891
4 5 6 7 8 9	1950 number 1954	116,201	57,177 64,595 1,189,841	1,300 181,599	3,862 3,671 243,992	6,122 221,430	13,871	19,772	13,345 19,859 89,176
9	Cows, including heifers that	1,210,7081	1.032.024	148,816	1-6,104	175,422	209,378	19t,048	116,256,
10	have calvedfarms reporting 1954 number 1954	103.092 113.017 748.45	%6,646 63,497 624,446	1,50m 1,212 79 535	3,804 3,632 121,338	6,215 6,031 112,895	13,542 13,641 134,975	18.115 19,437 120,830	13,114 19,484 55,363
10 11 12 13 14 15	Milk cows	607,570	500,893 50.614	1,2°2 79,545 60,742 1,256	41,860 3,333	82,809 5,580 5,647	102,218	16,321	65,434
14 15 16	1950 number 1956 1950	105,950 3 €,345 426,158	60,105 310,650 335,572	1,222 44,655 39,387	3,447 64,607 61,581	5,647 42,505 47,173	12,940 57,197 61,834	18,360 63,101 71,320	12,230 18,439 38,585
17	All hogs and nigs	8 9,196	51.189	1.088	2,418	5.727	12,825	17,050	54,277 11,581
18	1950 number 1954 1950	103,21+	60,251 624,129 641,030	61,571 51,2-8	1,897 107,888 103,184	5,491 127,339 121,clu	13,680 150,388 153,055	19,323 121,4 6 129,885	17,866 55,447 81,998
20 21 22	Chickens 4 months old and overfarms reporting 1954	770,909 803,387 103,055 127,234	54,549 67,955	944 1.une	3,232	5,868 5,013	13,001	18,122	13,377
23 24	number 1954 1950	1,284,381	4,540,454 4,0 • .418	321.11 372,708	082,876 505,057	900,702 6 %,202	1,009,389 1,055,284	1,084,602	587,375 913,799
25	Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	72.385 41.40	44,584	1.422 1.136	3.5-1	5,448 5,138	10,445	13,689	10,129
25 26 27 28	1949 number 1954 1949	-49.283	50,173 599,342 451,626	1,136 97,47 54,126	3,335 115,857 20,967	5,138 108,411 75,482	10,295 10,746 124,836 83,902	14,8% 108.270 75,45	14,923 44,001 44,292
29 30	dollars 1954 1949	516,230 61,258,034 64,108,340	40,861,661 49,986,823	12,254,23 13,100,811	4,81°,349 11,1%,762	8,341,105 8,530,095	8,1 3, +64 ,,423,352	6,203,072 5,403,605	2,066,888
- 1	Hogs and pigs sold alivefarms reporting 1954	33,649	24,3+6	.1	2,193	4,056	6,563 7,963	€,884 9,403	3,949
31 32 33 34 35	1949 number 1954 1949	44,181 020,665 085,823	31,807 551,404 543,343	185 15,124 11,113	2,337 110,132 108,966	122,393 121,382	123,314 135,780 3,457,58c	86,487 110,305 1,995,687	",152 33,419 55,29"
35 36	dollars 1954 1949	14.143.50	15,937,483 15,937,41c	3,194,0°6 2,124,03°	4,250,400 3,005,46	4,040,634 3,599,668	3,457,58e 3,375,537	1,995,685	647,440 926,331
37 38	Chickens soldfarms reporting 1954	23,521 43,593	16,723 28,121	780 748	1,743	2,666	3,989	4,780 8,322	2,755 7,652
39 40	dollars 1954 1949	43,693 25,2(1,705 23,183,105	28,121 24,785,543 22,334,436	748 11,004,875 8,948,022	1,147 1,213 1,213 1,744,004	3,122 4,044,965 3,532,123	2,359,090 2,369,090	1,320,422	7,652 146,965 421,275
41 42 43 44	Chicken eggs soldfarms reporting 1954 1949	43,312	2°,318 42,/53	513 709	5.333	3,20e 4.024	6,332 2,135,058 2,369,090 6,258 8,904	8,590 12,878 4,58,841	13,757
45	dozens 1954 1949 dollars 1954	30,061,408 35,035,019 13,555,829	2",224,3/3 30, *1,310 12,1:4,33'	2,412,954 3,31,415 1,458,543	5,54,.+1 5,34,15 2,122,44	6,983,390 3,006,524	5,912,891 6,932,914 2,472,214	6,080,308 1,900,751	1,762,240 3,223,287 697,408
46	1949 Milk soldpounds 1954	14,544,051 1,141,071,93C 52,827,38	12,164,37 13,673,179 1,127, 63,54 -0,728,737	1,516,841 305,453,425 10,505,365 14,605,248	2,061,0E	2,768,592	131,948,431	2,486,977 107,633,2%	1,237,120
48 49	dollars 1954 1949	52,825, 38 43,412,485	10,723,137 4,154,107	10,707,367	19.903.083 1 ,4 8.11°	6,524,807 6,716,617	4,225,159 4,15%,962	3,147,2% 3,200,228	1,100,325 1,414,728
10	Specified crops harvested:	P4,015	12, 4.	1,295	3,7%	6,529	14,41	19,77.	12,969
51 52 53	1949 acres 1954	1,1,453 8no.uc8	.aT'.Te .75'5. 6 '83T .a' 7'	1,208 1,793 13,247	3,479 128,35+	6,233 140,228 120,402	14,946 175,819 1,8,409	21,72 156,73 180,62	20,288 69,594 125,366
		463 _{(m} . "4			108,530			19,211	12,582
14 55 56 57 58 59 60	Corm harvested for grainfarms reporting 1954 14.0 acres 1954	35,400 104,431 136,856	5c,032 nc,330 o21,03	1,030 1,101 44,0°3	3,265	6,071 5,493 116,385 107,935 4,338,018	13,944 14,701 158,364	21 352	19,978 55,434
57 58	huchels harvested 1954	814,464 44,464	708,32 21,886,446 28,120,078	2,135,376	3,255 90,400 86,972 3,975,216	107,935 4,338,018	14,701 158,30 + 160,088 5,223,208	144,795 173,388 4,380,45°	1,383,720
59 60 61	1940 bushels sold 1954 1949	33,303,300 5,319,45 4,425,478	28.120,079 5.454,347 4.633,123	2,421,77 1941,791 1741,384	1,238,409	4,753,438 1,2 5,968 1,048,803	6,514,645 1,252,690 980,930	6,356,320 878,645 689,665	4,020,455 219,055 291,530
		10 - 10	23,845		1,0+2,30r	3,161		7,633	3,881
62 63 64 65	Wheat threshed or combinedfarms reporting 1954 1949 acres 1954	30,21" ."\d,u.78 380,566	29,270 235,268 334,413	708 16,757	1,454	3,261 47,575 50,668	6,915 7,461 65,492	8,923 52,317	6,958 19,631
65 66 67	1949 bushels harvested 1954	380,566 1,430,694 1,450,749	5,446,695	16,757 27,523 ,34,44 590,401	33,490 46,515 905,334	1.268.332	65,492 85,682 1,657,376 1,576,286	18,258 1,210,179 1,361,503	44,767 405,480
68 69	1949 bushels sold 1954 1949	4,271,329 3,43c,788	6.304.247 4,073,53r 3.233.278	590,401 454,244 377,226	951,743 958,554 116,610	1,111,364 999,880 631,514	1,576,286 1,092,629 829,023	627,829 571,450	717,450 140,400 217, 3 55
70	Peanuts harvested for picking or								
	threshing	6,859 3,326 97,828	6,159 7,573 95,758	117	651 448 23,579	1,384 1,197 25,736	2,000 2,393 25,494	1,486 2,257 12,52	520 1,205 2,350
72 73	acres grown alone 1954 acres grown with other crops 1954	47,828 LN2,478	95,758 120,657	0.102 4.970	23,579 20, 44	25,936 33,075	25,494 40,51c	12,52 23,63	2,350 6,715
71 72 73 74 75 76 77	acres grown with other crops 1994 pounds harvested 1994	50 142,481,422	56 142,403,892	-,541,200	me, 610,8m²	42.7c5.510	33,083,325	12,e.3,422	174.590
	1949	190,926,739	178,21e,172	4,220,113	Joycon, Co	48,680,157	52,926,626	27,735,810	e.40c.880
78 79 80	Tobacco harvestedacres 1944 1949	121,730 115,649 146,850,489	114,252 107,660 132,563,524	972 674	3,215 2,645	14,431 11,178	41,865 36,147 50,304,655	41,480 39,485	11,787 17,477 12,1%,384
81	pounds harvested 1954 1949	12*,430,514	110,440,40	1,040,505	3,825,301 3,444,653	18,908,663 13,784,878	50,374,655 41,34e,054	40,218,01c 41,95∀,655	17,226,375
82 83 84	Hay cutacres 1954 1949 tons 1954	1,137,520 1,152,829	9%,312 955,340	10:,470 42,520 155,484	166,171 144,380	164,136 141,794 207,147	238,467 211,632 267,678	215,910 218,100 211,956	104,658 146,914 96,817
	tons 1954 For comparability of data on livestock and poultry, see 'ex	1,3-1,884 and State Tab	1,155,768	155,484 des milk equiva	21c,18c			211,9% ludes grass si	

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

	State-Conti						A	res 1					
	ne classCo	ntinued						Economic	class				
	Other farms		Total sll farms	-	<u> </u>	Comm	ercial farms	<u> </u>	Ι	ī		Other farms	
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
8.766 11,687 13,810 21,002 16,693 16.724 118,594 43,244	24,842 24,842 24,136 33,558 32,137 34,501 15,12 46,539	13 50 340 463 68 10 0.482 446.1	7,255 -,421 -3,45 -11,128 -3,07, -4,76 -2,45 -4,381	1,209 2,054 9,750 2,251 2,383 36,384 98,734	12 27 27 27 27 4 27 4 4 4 4 4 4 4 4 4 4 4	21 40 46 201 201 201 201 201 201 201 201 201 201	*t 22- 220 471 *re 124 	. 1.0 	613 150 1,345 1,345 1,430 4,3 6,048 6,048	87- 1.11 1.41 1.20 1.30 1.38 6, Cl	1.26 1.26 1.79 1.20 1.20	2,737 3,77k 2,182 4,47k 7,384 4,44, 11,54	1 1 25
16,243 16,243 69,261 50,365 14,236 15,255 40,013 40,494	31,031 13,052 11,052 14,109 28,429 30,529 42,481 46,682	1.30s 2,134 2,134 2,134 1,2-3 1,4-1	8.724 8.844 19.856 10.41 8,123 8,434 17.681	2.27 2.724 2.724 2.724 2.727 2.742 2.742			50 23- 0.23- 1.836 54 -25- 40- 1.11	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	43 6.1 1.4 2.11 en3 en4 2.13 2.13	1.25 4.75 4.75 4.05 2.080 1.24 5.14	1 33 33 33 484 1.1at 2.200 a.39	5,204 1,216 1,46 1,36 1,088 1,026 1,134 1,122	 20 20
13,251 3,181 60,543 71,444 15,841 11,868 44,865 75,376	24	7,512 2,21 2,12 2,12 2,12 2,12 3,12 4,12 4,12 4,12 4,12 4,12 4,12 4,12 4	1,205 1,20 2,207 2,207 2,307 2,30 1,30 1,30 1,30 1,30 1,30		1.	12 12 13 13 14 14 15		2.55 2.66 2.66 2.66 2.66 2.67 2.67 2.68 2.68 2.68	12 25 25 27.40 24 24 24 24	20 20 16 20 16 20 16 20 16 20 16 20 16 20 16	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	5,131 5,010 5,703 7,100 5,100 1,320 1,331 40,73	
13,34. -3,641 +2,22 38,92 3,185,951 2,630,212	15,745 15,745 13,47 23,47 23,47	2 (6) 2 (8) (4) 4 (5) (7) (8) 2 (1) (8) (7)	1. 3x 1 x • x 1x - x 2x - x 2x - x 1x - x	2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4	100 mm	10 P		200 A C C C C C C C C C C C C C C C C C C	546 1 37 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	And The second s	
*,37% ±, 10 43,310 +8, 21 44,378 1,130,886	2,77 1,71 1,11 2,12 11,11 41,13	1 (1) 1 (1) 1 (1) 1 (1) 2 (2)			-							2007 96 1 96 1 96 1 20 1 20 1 20 1	
3 c11 1,329 521,520 494,74 1,114 2,412,4 1,12,139 144,643	2	Line of the second of the seco	**					: ::	1000			. 579 5	1
74,643 1,33,681 6,143,752 1,57,681 1,47,283	10 134 11.		1, 10, 10 1, 10, 10 1, 10, 10 1, 10, 10 1, 10, 10						1, 1, 2, 2, 3, 3, 4, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,	10.00	7	Laste Jago 16 17 July 18 July	1, 00
12,436 13,436 61,536 72,576	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		e y Para dan Cana		: -							2,2 2,2 1,75	41.
11,71/ 13,161 58,344 71,312 1, 13,404 2,414,485 307,635 225,761	1 90 1 1 1 2 1 1 1 2 2 1 1 2 1 1 1 2 2 2 1 2 3 2 2 1 2 3 2 2 1 2 3 2 2 1 2 3 2 2 1 2 3 2 2 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total	1 () () () () () () () () () (ا الراب الراب الراب			- 1			126 , 640 12 44 , 5 16 44 , 5 16 44 , 6	3 y 122 	441 441
3,96 4,004 16,024 26,356 344,594 429,40 156,105 165,201	1. ~ 6.24° 135°72 136°140 1285,140 11,330 31,230	1,141 30,143 33,472 03,358 0,358	control of the contro	1.4, 18 12, 14, 18 12, 14, 14, 15	100 mm	200 1 - 1 200 200 200 200 200 200 200 200 200 20	,	1000 1000 1000 1000 1000 1000 1000 100	10,200 24,40 24,40 2,42	2 d d d d d d d d d d d d d d d d d d d	31) 461-1 127-1 131-1 131-1 131-1 131-1	10 -5, -11, -12, -12, -13, -14, -15,	
1,214,405 2,024,000	28 38 13 13 13 14 15	1, 00 1, 00 1, 20	::										
1,324 1,036,945 1,036,120	274 275,376 544,131	80 100,45. 20,175	2,100 2,100 4,584,341 4,044,052	2,40 2,40 3,244,20 3,244,20	1,400 1,400 1,400	عو 13.مران 12.باغار	1.061 14.2 * 14. 1	191 رق ۲ وفول ۲ او د	ر این در خاطر ۱ این 8 قدر ۱	رم 0 باره کرد 10 را امر	4 # 511 7 (0 711,910	80 -2 117,030 92,865	
122,607 105,388 115,939	92,845 88,641 64,198	5,7/1 3,8%± 3,18%	45,≒62 43,2±8 53,411	32,440 29,448 33,724	4, 124 4, 43 7,835	یها و د عاد و ا مداکویه	2,170 4,3° î 2,420	,0 43 1 1243 8 , 446	7,10 6,446 7,141	6,495 1,380 1,320	1,320 4,85 6,381	1,202 8,235 302	8

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

				Area 2				
				Ec	onomic class			
Item (For definitions and explanations, see text)	Total			Com	mercial farms			
	ell ferms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
ivestock on hand:1								
Horses and mulee	11,8-2	6,060 7,78c	91	174 224 579	0" 51	971 1.162	2,158 2,316	2,3 3,5 3,8
number 1954 1950	16,406 24,506 18,445	12,474 18,570 9,181	91 655 761	1.208	1,130 1,-99 5	1,969 1,202 1,330	2,310 4,243 4,989 3,258 2,951 41,399	3,8 6,9 3,7
All cattle and calvesfarms reporting 1954 1950	10,,,90	9,181 9,982 171,22.	83 15	232 266 22,459	9r	1,330 1,287 35,942	3,258 2,951	4,8
number 1954 1950	210,1-6 235,754	171,22. 170,294	18,520 16,413	22,459 23,030	29.346 23.967	35,942 35,108	41,399 42,506	23,0
Cows, including heifers that have calvedfarms reporting 1954	19,112	J.U83	81	222	534	1,326	3,218	3,7
number 1954	10,12e 11e,2eo	9,859 91,125	97 5,216	261	491 1-,503	1,282 20,790 17,477 1,276 1,251	2,926 25,932 21,042 3,097 2,820	4,8 14,8
Milk cowefarms reporting 1954	102,206 17,229	81,527 8,720 4,422	5,170	0,567 214	10,580 516	17,477 1,476	21,042	17,
1950 number 1954	18,209 74,588 73,962	54,879	2,895	246 5,2°1	476 6,442 5,338	1,251 10,487	2,820 17,304	4, 12,
1950		55,n96	وا الم	5,327		10,3-3	17,156	15,
All hogs and pigsfarms reporting 1954 1950	12,423	6,849 7,430		168 213	42" 405	1,108	1,527	2,
number 1954 1950	1,-12 55,-27 71,-58	34,e6" 53.11e	2.436	2,321	5,433 5,223 475 456	1,108 7,768 12,459 1,242	11,45c 14,20	9, 13.
Chickens 4 months old and overfarms reporting 1954	16,42° 18,22	8,459 4,544 4,732	61	16t	475 456	1,242	1,005 2,741 148,130	3,
number 1954 1950	1,5 ,21°	4 1,132 511,18	6,392 13,76=	14,851	Pt.101	1,240 This Ti 88,478	148,130 157,31+	130, 190,
ivestock and livestock products sold:		*******	2.7, 0.4	4.,,		,4 0		
Cattle and calves sold slivefarms reporting 1954	14, 54	2,31		1 5	433	1,4%	1, 68	3,
number 1954 1949	15,516 118,125 7,754	40,463	1 ,35e	1 32	15,337	1,26 21,796 14, 3 1,374,81	3,254	12, 12,
dollars 1954 1949	9,111,696	0,000 10,201 10,201	1,3% 2,4,7 1,671,775	24 14,752 1,625 1,13,762	15,237 11,237 1,122,12 1,122,12	1.379.91	1,85 1,35 1,36 1,27,36 1,37,358	12, 558, 753.
	1,251,44	مطابقه والدينة والد	1,200,130	1,12 , 00		1,308,101		1
Hogs and pigs sold alivefarms reporting 1954 1949	2011 2011 2011 2011 2011 121	2,53 [,3c] 1,15c	1 5	1*1	354 314 136		201 1,387	1,
number 1954 1949	50,50	10,150	1.50	1,312	. (36	1,000	1,531	10,
dollars 1954 1949	867,762 1,214,676	7.,15c 7., c 7.,75c 1,.10,85c	97 June 1	e8, 29	11,45	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24,341	131.
Chickens sold	3 (33	120	1		10			
1949 dollars 1954	le :	15 \ 237 -2 \ .031 -2 \ .031 -1 \ .13	2, 67	2.20		5 4 ₆ 1 1 10 2 1 1 1 2	1,247	1.
1949 Chicken eggs soldfarms reporting 1954	41,21	42 , 731	192,412	3 5 5	24	00,000	5.1.	12.
1949 dozens 1954	12,131	50.3	22	lei	in		- 4	2,
1949 dollars 1954	1,000,000		1 1,2%	14,169	1,37	3h1.81 -27. 20 -11.1		Profes
1949	1,111, 1	7 2, 445	5,41	2.1			17.1 27.1.1 24.1.27	231,
dollars 1964	130,53,315	156, 31,40	Z. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	27, 77, 74, 7	1.4.1	405.00	1, 12,2	le,il'a, ≈11,
		1,200,000					1, 124	467,
orn (or all purposes								٦,
literia. gares if w		1,400			1.028		2.0	13.
		1			1.22		12. 2.	-1,
form harvested for grainsamms reporting i- 4		3,34,						3,
1949 acres 19 4		2,27 ,2 7 4					21.50	12, 21,
oushels harvested 1754		Carlo take				11,20 s 402,695	12.11	~+3,
hughels sold of a	V 4 4 4	3,718,168		1. 1. 1.	371.7	11,20 11,20 408,685 10,60 1 3,1 % 40,545	12.11 12.17 12.17 23.17 24.17	953, 58,
190	5	15",2"		10.11	7.3	20,545	50,121	+2,
Wheat threshed or combinedfarms reporting 19	e.01.	5.172		10	- 1	5 · ·	45e	1.
13-0 a res 13-0		12,754		1's 2's	1, 50	. 604	. 30.	1,
bushels harvested 195	52,146	24,70f	1		2 1, 44 2, 195 -2, 193 -2, 25	0,727 64,185 115,574 55,965 55,967	1,271 1,800 1,000	35,
bushels sold low	117,721	- 7- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	1,72		~ 1,1171	115,000	1 %, 425	93,
1344	113,72)	14,140	`	21,264	10,73	25,947	-F, 674	16,
Peanuts harvested for picking or								
threshing farms reporting 1954 1949 aures grown alone 1964								
19.4								
acres grown with other crops 1924								
pounds harvested 19 1949				1				
Fobacco harvestedacres 1900		7,372				2,381	2, 34	2,
1949		1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-30	311.400	56 -: "1,6". -: 155	1,196 -,6172 -,178,3-1	5,1.4n, 185	3,474,
pounds harvested 195 1949	1 1 1381		12,37	-ñ,4.0			3,440,665	3,790,
Hay cutatres 1954	1912	1.0,71. 1.0,51	1,262	L * At Let . area	14,3~? Lo,8~c	. 4,295	40,034 34,424	25, 30,
1949 tons 1964 ³	1 .ee	12%	rii l	5 ,3 ,	2.11	7e,817	ديند. د که رويد	40,2

Reported in small fraction.

*Excluded grad of salage. Prof. myster. 10 o data on line tuck and toultry, see text and State Table 12. Include, m. 15 - alen. of cream and butterfat mold.

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

Ar	ea 2—Contin	ned					Area	3 and A					
	oc classCo	ntinued	Total				vercial farms	Economic	class		1	Other farms	
Part-time	Real- dential	Abnormal	all farms	Total	Clase I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
1.700 1.825 2.70 3.756 3.756 5.49 23.97 19,761	2rf 2,22f 1,62f 3,27 7,3 6,3 7,2 21,22	1 (A.Tre 7,012 4,835 15,109 10,407 11,08 154,000 17,554	2.51 	1. 2. 2.	13 T 123 52, 24, 21	287 934 419 21327 201 28,579 21,879	2	1,2° 1 1,40 2,70 1,40 2,70 1,40 1,40 2,40	240 1,421 4,465 4,761 1,338 14,730 16,60.	14 -12.7 -1-57 -1-70 -1-70 -1-70 -1-70	1,236 2,35 	1. 174 2. 174 2. 174 2. 174
3,871 3,425 15,390 11,990 3,595 3,265 11,17	6,55 4,75 4,75 4,75 6,65 6,75 6,75 6,75 6,75 6,75 6,75 6	7. A. A. A. A. A. A. A. A. A. A. A. A. A.	1,72 2,72 2,45 1,35 1,35 1,35 1,25 1,25 1,25 1,25 1,25 1,25 1,25 1,2	25 A A A A A A A A A A A A A A A A A A A		All and a second	3 m 3 m 1 m 3 m 2 m 2 m	2 () 52 () 2 () 2 () 3 () 4 () 5 () 6 () 7 () 7 () 7 ()	1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,313 2,314 2,314 1,148 1,148 1,148 1,20	1 1 2 2 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1 1	3,62 3,77 6,63 1,97 3,317 3,365	29 384 3 3 3 348 4
2,57 2,53 2,11 0,005 2,445 111,205 114,42	2 2 2 2 2 2 2 2 2 2	4	26.			12 12 1 13 13 14			1, 42 2, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	. 12	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4,3- 4,15 4,721 2,6" 64,7-6 4", 46	23.76 23.76 23.76 26.30		The second secon					-	200				1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	100 mg/m			<u>.</u>									
0,000													
lu.,													
				28.									
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2													
			-					:					
7 3 	27		. 32,		d , 1			25.1 %		1. 1. 1 1	20.671) 	
25,6.1	13,14	1,78	12-,62' 14-, 2-	11,77	1, 1 1, 1 m2 1, 1 m2	41,41	11,142 17,110 11,127	25,1 % 23,11+. 38,	147	11 m	20,671 13, 627 +1,637	1 g ± 10	-146 8 -4 (8 -7 3

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

[Data are based on reports for only

				Area 4				
				Eco	onomic class			
Item (For definitions and explanations, see text)	Total			Com	mercial farms			
	farme	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Livestock on band; 1 Horses and mulesfarms reporting 1954	3,6001	2,082	1%	340	408	55*	940	440
1950 number 1954	6,041 1,64. 15,151	4,359 6,001	230 502	40° 846	812 900	1,03° 1,21e	1,070	796 845
All cattle and celvesfarms reporting 1954	15,, 51	12,163 F,018	8ac 41.1	1,292 835	2,298	3,025 1,296 1,578	2,810 1,509 1,510	1,878
1950 number 1954	1 ,6 %	197,090	8.6 67.817	48,245	1,102	1,578	1,510	1,251
1950	11 5 7 88	15(196)	12,214	294610	42,40° 3°,152	35,664 36,447	29,365 21,10s	8,592 10,343
Cowe, including heifers that have calvedfarms reporting 195	15,049	4,000	45.,	435	941	1,236	1,553	851
1950 number 1954	1 (201)	e,314 94,42	13,000	64.3 21.033	1,690	1,553	1,512	1,22t 4,807
Milk cowsfarms reporting 1954	814433 9,810	94, 42 10, 71 5, 100	6,90%	12,300	19,949 17,936	18,426 17,500 1,069	15,148 10,968 1,336	5,301 741
1950 number 1954	Special Control	5,961	.5117	6-61	#54 1,032	1.422	1.427	1,136
1950	45,003	35,44 ¹⁷ 12,554	4,45a 2,663	8,432 4,580	10,230	6,153 8,321	6,810	2,452 3,951
All hogs and pigsfarms reporting 1954	1,79	4,040	3.11	6141 514	19.3	1,01-0	1,186	660 971
1950 number 1954	8,670 44,144 71,753	62,767	1,77	14,589	14, 1154	1,288 15,300	1,28r 12,247	4.750
1960 Chickens 4 months old and overfarms reporting 1954	F,1668	21,3ut 4,846 5,8uu	11,6% 263	11.082 610 649	20,1,1 805	19,618 1,354 1,432	14,665 1,347	8,202 755 1,170
number 1954	0,043 1,001,160	5,800 114,409	11m. (N2.	549 188,53	1.006	1,632 166,100	1,4%	1,170 57.660
1950	1,041,658	90, 049	1tm, 09, 1.1.5cm	1-1,500	188, 35	183,745	100,100	57,660 ~~,410
Livestock and livestock products sold Cattle and calves sold alivefarms reporting 1954		4.,		0,	*11	1,210	1,5%	onl
1949 number 1954	1 1 3 3 3 4 1 1 3 3 4 1 1 5 5 6	1, 10, 1	[m, 8) x 13, mm	50g*	1, et 19,500 14,765	1,2403 18,15 13,760 1,290,52	1,432	1,061 3,812 3,233
1949 dollars 1954	1,5,10 1,5,10	2,000,026 600,026 600,026	11,00	10.000	14,755	13,000	8,188	3,233
1949	6176.34	2, 911, 41, 5		110,00	1,044,601	1,467,040	111,060	134,730
Hogs and pigs sold slivefarms reporting 1954		3,451	, 10	*.	1.42	n 16	Per	400
1949,,, number 1954	4,m 64,2m	4,2 ¹ 13 173,173 146,463	20° 10,82. 10,211	16.51 16.51	11,521	1,073 16,,70 2,483 474,117	1,04° 13,805 14,59° 32°,590	641 4,045
1949 dollars 1954	1.55	46.44	10,264 340,610	16,5%	568, UB	22,483	16,590 Un 590	5,865 72,460
1949	Daries	1,40	กับเก	الأمراط (المراط) المراط (المراط)	678,234	5.4,765	3/2,619	110,965
Chickens sold	4.00		4 no 4	(71 c 844	1,170	855 1,047	295
dollars 1954	11.20 0 00	Lister of	4, 10, 10,	1,111.0	. UHC 1951	1 4119 417	48°, 400 614,725	37.875
1949 Chicken eggs soldfarms reporting 1944 1944	1,501,411	11,450,200	1.3	2210227770	250465415 631 108	1,379,1.5	1,010	83,035 590
1949 dozena 1964	18-	6,000 1,600,000	1,510,205	1,000,000	1 221 500	1,162 1,209,9en	1,144	971 253,430
1949 dollars 1954	, 50 , 201 , 50, 100	1.707.409	191 , 115 s	1, 69, 5,	1,047,984	1,404,629	1,00m,090 32e,030	318,310 98,565
1949	1, (1) , (],	13,15 (1 % 13,15 (1 % 13,16 (1 %)	44.14.0	8 12 18 1 T	11365 1N3 ,050	632.507	41 1,405 13,450,064	144,895
Milk sold ² pounds 1954 dollars 1954 1949	Tarris Comment	1 12 17 2 17 17 17 17 17 17 17 17 17 17 17 17 17	1.416.671	110 10 1	71,636,1-1 1,278,778 1,574,662	19,718,430 577,205 255,385	314,115	4,910,719 96,440 145,930
Specified crops barvested	4, 1,	*, *		1, 11 2, 2	1, 54,002	611,261	, , , , , , , , , , , , , , , , , , , ,	141,155
Corn for all purposes		9,444			N ₄ See	1.010	1,091	54.5
acres 1954	100	turns		1000 1000 1000 1000	14.741	13,342	13,72	381 3,655
	4,04	", ,	, , ,	1- , 1	14,113.1	l=,='le	12,350	r,698
orn harvested for grainfarms reporting 190	* 1944		1.4	+ , '	1144	1.73	1,025	535 860
	4 , 142	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 4,8,7 1,200	10,401	13,000	1,2% 10,794 12,887	1,197 4,130 11,955	3,,,60
bushels harvested $1^{\Omega_{\text{max}}}$.	14	1,20,,415	1, 1997	Br [99	45 1, 191, 1	388.650	317,760 559,40	101,125
bushels sold 19'	Competed to the second of the	.01, %	34.1, 4.7	44 (11) (11) (12)	93,445	676.036 5915	18,440	248,860 6,650
14,9,,,	7.9 , "1	500,000	(2,6)	1 1,021	1,0,500	113,015	~0,10e	21,725
Wheat threshed or combinedfarms reporting 100	3, 471	1,011	11	** 'L'	510	€91	8,75	336
10,4 nore: 10 10,9	41, 441	48,511	1 ·	V 1180	9,728	1,046	936 150	626 4,225 5,734
19.,9 lushels harvested 19%	Birga A. Tarmagram	63,71. 1,015,65s	Ft. en.	10,103	14,000	15,003 251,115	12, 384	46,690
bushels harvested 1994 bushels harvested 1994 bushels sold 1994 bushels sold 1994	1.30 (1.1	1,01 ()0% (1,01 ()0% (1,028)	134,7%	218,00	24, 110 301, 24 197, 51	240,955	180,915 .21,675 118,395	92,065
1449	212, 41	11.16	13,4	15,000	194,160	195,600	Latte to	33,005
Pranuts harvested for picking or								
threshingfarms reporting 19								
acres grown alone 190,								
acres grown with other crops 1900								
Days Days								
B Tobacco harvestedscres 19-4			:	:::				
pounds harvested 1954								
		14, 36 1		22	29,147	27,093	21,993	8,015
2 Hay cutscres 19% 1949	1	11",19" 181,408	16,63, 12,96	31,484 18,041	241.55	29,690	21,100	11,135
tons 19543	1 14,220	181,408	26,40%	45,653	+3,110	32,545	24,nen	8,355

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

Ar	rea 4— Contir	rued					Area	s 5 and 8						T
	nic class—Co	ntinued						Economic	class					1
	Other farms		Total all farms		T		mercial farms	<u> </u>	1			Other farms		+
Part-time	dential	Absormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	dential	Abnormal	
486 805 347 1,465 1,661 1,730 12,260 11,220	501 11 11,616 2,716 2,311 6,776 6,931	1,26 42, 22, 1,26 48	5,264 6,386 23,456 23,453 10,612 11,564 22,509 41,504	2, -32 4,54 2,54 20,31 5,032 5,032 1,12 1,12 1,12	2026 2026 2026 2027 2027 2027 2027 2027	ا مرد از از از از از از از از از از از از از از از از ا	200 mm mm mm mm mm mm mm mm mm mm mm mm m	4 39 4 25 3 443 4 43 4 43 4 3 7 4 5 2 144	1, 28 2, 42 1, 28 1, 28 21, 23	606 1,222 1,36 4 2,340 1,017 1,516 11,031 14,776	1,300 1,300 1,150 1,160 1,000 1,000 1,300 13,000	1,580 -,35 -,360 3,900 3,861 11,385 11,"44	8 1+ 12: 13 1,700	1 2 3 4 5 6
1,62c 1,675 0,674 5,375 1,391 1,560 3,578 4,280	2,531 2,1%, 4,191 3,810 2,261 1,926 3,301 3,36	2. 2. 2. 2. 2. 2. 2. 3.	20,23 1000,13 1000,13 1000,100 1000,100 1000,100 1000,100		16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35,000 35,000 30,000 40,0 40,0 20,0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	1,424 1,465 21,465 12,465 4,47 4,47 6,47	1,40 1,40 6,712 3,50 6,712 1,377 4,744	1 pr 10 2 pr 1	3,6% 6,7% 6,7% 3,26 3,310 7,7% 1,701	13 819 158 7 13 302 153	10 11 12 13 14 15 16
1,270 1,410 8,230 10,250 1,448 1,705 103,405	1,5 - 1,77 - 6,400 n.n3 2,301 2,47 54,58 m.n.	As a	A property of the control of the con	3,1 	A SALE	2 () () () () () () () () () (200 m	2, 2, 2, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	4/ 	35 1367 1374 1374 1379 1379 1377	12 miles (12 miles) (1	3,10° 3,411 41,03° 41,780 4,140 4,811 41,717 26,278	12 8 2,311 1,859 6 12 4,23	17 18 17 20 21 22 23 24
1,4-1 1,-3 6,325 3,795 351,635 285,181	2,61 2,71 2,71 1,77 -07,8	- ja - ja - ja	2, 7, 8, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	10, 10, 1 20, 1 20, 1 20, 1 20, 1 20, 1 20, 1 20, 1	المن المن المن المن المن المن المن المن	3 to 2 to 2 to 2 to 2 to 2 to 2 to 2 to			2 4 4 7 4 4 7 4 4 7 4 7 4 7 4 7 4 7 4 7	2.5 2.6 2.6 2.6 2.6 2.6 3.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4.6 4	Land James Comment of the Comment of	العارة العارة الإعراج الاعماط الرعما	3 مارا مارا عالمرعه الاخرد ال	25 24 27 28 29 30
6,000 6,000 4,40 138,40 138,42 64,32	2,12 2,12 2,12 24,2				1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		:		egan da Egan da esta en ² d e da e		3 2007 2007 2007 2007 2007 2007	0 / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2	ردد. د چ اود ر ۱۹ در راد	35
1,037 140,107 1700,107 1700,005 470,005 470,680 162,815 185,205 4,881,144 154,415	11,300 31,11 14,250 11,250 14,450 15,210 1,310,112 2,521 1,310,112	د در در در در در در در در در در در در در	A Profession of the control of the c						And the second s				2001 1000 1000 1000 1000 1000 1000 1000	37 38 4) 4 41 44 43 44 45 47 47 47
73. 1,260 4,27. 1,821	1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 , 1 ,	1 32/ 13	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					3.1. 3.1.	, , ,	2	3 3 1 3 3 1 5 3 1	3 / P	
3, 20 3, 20 1, 70 122,465 232,367 21,440 20,13	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /		1	2.0 2.0 (2.0 2.0 (2.0 2.0 (2.0) 3.0 (2.0) 4.0 (2.0) 2.0 (2.0) 3.0 (3.0)	And the second s		1		1. 14 1. 14 2. 15 10. 15 11. 14 11. 15 11. A second of the		2.5 2.6 2.6 2.7 3.6 3.6 2.1 2.1 13.1	a Andrew Stando all your	50 50 60 61	
285 527 4321 4337 43370 723813 23137 23137 371,883	and and and and and and and and and and		20 € 10 € 10 € 10 € 10 € 10 € 10 € 10 €	. , , , , , , , , , , , , , , , , , , ,	The second secon	200 - 200 -			د مد د کرم د کرم د کرم مدافر د کرم د د د د د د د د د د د د د د د د د د د	3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	d 1931 2032 2032 1032 2032 2032 2032 1032 10	200 200 200 200 200 200 200 200 200 200	1,400 1,400 1,400 1,300 1,307	62 63 64 7 68 69
														70 -1 -72 -73 -74 -75 -76 -77
8,200 7,280 8,205	3,080 3,080 3,000	7"1 250	35 35,500 34,710 232,016 244,282 240,541	3/ 3 4/0. 262,441 211,246 217,331	3 4,323 34,486 51,7°	4 9 3 4 104 55 4 11	14 - 42 34 - 511 37 - 62 31 - 295	15,310 راهر راهر راهر راهر راهر راهر راهر راه	5,000 29,434 21,640 25,441	12 12 12 12 20 20 20 40 7 14	18,405 17,125 14,436	#385 15,170 6,660	 6.42 1,810	78 79 80 81 82 83 84

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

_					Areas é a	- d C	[Data a	re based on re	ports for only
	-					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 V	Class VI
1 2 3 4 5 6 7 8 9	Liveatock on band: Horees and mules	11,540 16,312 18,65* 31,451 16,086 18,063 201,725	6,747 -,026 12,585 20,742 8,404 9,584 166,192	100 139 345 225 163 119 20,449	327 3e0 670 1,30e 556 4e1 32,256	652 68n 1,2-3 2,171 980 729 27,966	1,619 1,723 4,337 4,111 2,1ea 1,900 39,377 28,702	2,203 2,984 3,990 6,180 4,685 3,022 32,924	1,846 3,334 3,007 6,549 2,051 3,344 12,779
9 10 11 12 13 14 15 16	Cows, including heifers that have calved	171, 346 15,626 17,586 115,552 	141,529 8,219 9,402 94,503 10,638 7,503 9,22 52,245 54,810	15,940 159 11,229 3,368 147 117 6,967	26,168 553 456 18,256 14,314 503 12,160 4,251	21,134 845 728 15,010 11,845 785 666 6,338 6,300	28,742 1,834 1,854 2,753 14,917 1,911 1,911 1,747 9,009	30,634 2,633 2,972 19,605 17,143 2,364 2,844 9,580 12,356	18,911 1,991 3,314 7,787 10,974 1,885 3,149 5,930 8,944
17 18 19 20 21 22 23 24	All hoge and pigs	14.263 16.320 41.120 42.300 17.300 17.300 17.32 1.000, 425 1.000, 74	7,584 9,365 62,862 +2,345 42,345 42,345 73,447 76,550	112 27 3,594 7,695 11: 29,1 41,254	384 300 4,531 5, 13 467 141,172 114,172	796 560 11,111 2,26 7,27 n96 166,460 1 16,595	1,895 1,636 18, 12 13,916 1,981 1,219 1,000 1,000	2,526 2,708 17,514 17,930 2,651 3,011 160,344 202,531	1,921 3,078 8,110 13,36n 2,100 3,589 92,220 154,205
25 26 27 28 29 30	Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 number 1954 1949 dollars 1954 1949	11,7e2 12,5e4 4,732 e2,55 5,703,644 5,6e2,211	e, ma minos eligoj sojari s, mijori a, mijori	147 1 m 5,200 6,05 731,452 721,522	133 45e 15,123 1.843 42e,146 1.11.35	920 F154 1+,205 1,302 1,30,241 249,641	1,75, 1,65, 19,71, 11,37, 1,165,820, 283,030	2,148 2,475 16,941 12,445 204,55 931,466	1,546 2,439 6,148 7,475 284,145 413,700
31 32 33 34 35 36	Hogs and pigs sold alivefarms reporting 1996 1949 1949 400 dollars 1956 1949 401 are 1954	5,418 ,,750 6-,12r 60,.12 1,8-1,11 1,652,571	1,616 4,472 44,70 51,140 1,621,16 1,637,722	76 5, 2, 4,304 223,140 24,000	214 182 1,35, 1,274 176,256 114,222	477 414 1 1,397 1,820 28,08 212,040	1,100 1, X11 14,562 12,244 -13,954 322, K11	1,128 1,548 11,258 14,029 285,200 344,537	021 1,296 3,876 8,530 76,080 1-2,444
37 38 39 40 41 42 43 44 45 46 47 48 49	Chickens sold	2,100 4,212 (PA) 2,000 (US) 1,300 6,002,000 1,300 6,002,000 1,000	2,r11	1 5 1,644,484 1,156,286 5 21,55 21,55 21,55 112,144 5 ,618,150 5,086,56	1,101,52) 10,101,52) 10,102,102 20,201 1,202,705 505,701 100,2	1911 801,379 235,72h -76 46c 1,414,32 -51,20n -3,104 21,71,821 241,426 1,211,426	01. 01. 214,583 1,002 1,00	778 1,-10 115,248 191,68 1,26 2,12- 7-5,380 1,89,370 -01,823 323,3-7 -01,823 15,357,643 434,240 548,030	385 1,220 24,855 82,965 925 251,160 496,455 98,345 197,195 8,358,480 1,358,480
50 51 52 53	Specified crops barvested: Corn for all purposes	11,255 16,779 117,347 127,417	3,571 1,612 14,322 96,3 1	15: 11: 6,c.1 5,25	8,454 374 403	819 171 15, 61 1,107	2,1°1 1,23r 20,20 21,192	2,836 3,09 44,825 26,978	2,172 3,502 12,805 23,190
54 55 56 57 58 59 60 61	Corn harvested for grainfaras reporting 1954 1949 acres 1954 1949 bushels harvested 1954 1949 bushels sold 1954 1959	13, 86 16, 44 107,141 114,831 2,776,894 4,083,627 462,087 497,275	8,042 7,387 18,84 88,603 2,234,544 3,234,545 410,245 442,597	115 91 3,0e3 3,0e3 4,e36 2,e66 6,12	367 6,960 e,319 211,650 290,935 45,610 56,951	733 621 12,143 3,147 363,257 376,135 71,655 60,176	2,020 1,811 21,991 26,263 646,452 305,284 145,861	2,753 3,045 24,487 26,253 632,020 93-,470 116,646 126,490	2,102 3,452 12,250 22,805 285,930 679,300 35,860 48,800
62 63 64 65 66 67 68 69	Wheat threshed or combinedfarms reporting 195% 1949 1949 1949 bushels harvested 1956 1949 bushels sold 956 1949	e,002 8,101 5e,537 72,400 1,420,404 1,340,527 919,254 608,095	5,321 6,791 4+,292 61,675 1,205,676 1,162,843 853,669 561,995	1.815 1.815 1.936 6.334 28,442 53.804 19,815	292 260 5,234 5,302 142,104 117,337 118,58 67,360	546 459 8,188 7,572 215,131 156,634 167,598 56,101	1,525 1,376 15,520 17,397 404,362 320,526 276,620 182,840	1,748 1,931 13,220 18,165 322,915 328,994 198,540 146,194	1,135 1,976 5,315 11,751 115,830 201,910 39,030 59,695
70 71 72 73 74 75 76 77	Peanuts harvested for picking or threshing. farms reporting 1954 acres grown alone 1954 acres grown with other crops 1954 1969 pounds narvested 1954 1949	380 : 486 : 3,270 : 3,510 :	335 3,1-0 3,300 2,521,703 3,910,300	15,000	5 10 8n 20 55,000 332,420	80 65 1,050 975 1,074,375 1,311,275	90 1,00 1,30 1,010 £16,830 1,22-,190	115 110 745 770 -48,2-5 792,690	40 110 225 345 120,250 249,725
78 79 80 81	Tobacco harvested. acres 1954. 1949. pounds barvested 1954. 1949.	20,775 [4,736 22,714,151 21,154,523	19,064 17,654 21,195,541 19,494,568	232 109 295,370 113,660	934 560 1,076,073 733,975	2,631 1,896 3,340,943 2,594,160	6,661 5,420 7,817,595 6,281,508	6,339 5,788 6,587,515 6,281,705	2,262 3,881 2,078,045 3,489,560
82 83 84	Hay cutacres 1954 1949 tons 1954 ³	222,621 206,517 222,380	178,956 165,484 185,992	15,573 13,956 17,683	27,458 21,114 31,849	26,689 22,131 29,829	47,154 32,932 52,954	42,736 43,568 37,487	19,346 31,783 16,190

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

Areas t	e and C-Con	tinued					A	rea 7						Γ
	oc class—Co	ntinued	Total				eccial farms	Economic	lass			Other farms		
Part-time	Resi- dential	Atnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,634 2,255 2,485 4,182 2,765 2,694 21,040 15,255	2,6 -,722 3,451 6,889 -,712 5,772 13,111 13,638	15 154 107 13 1,400 1,518	16,844 26,246 30,141 41,561 19,634 22,548 135,510 113,20%	13,316 15,223 2,503 3,33- 16,313 16,242 116,445 5-,-r2	28 10 20 3 3 5 5 10 5 10 6	217 213 6-b 824 284 243 1b,614 11,531	2,360 463 2,831 2,723 1,224 1,140 25,440 14,282	-,105 -,315 -,13t -,15e -,e15 -,572 -,572 -,27,122 -25,33-	5,40 6,40 8,363 13,416 5,661 6,651 27,67 45,114	2,+51 3,827 3,859 n,5+c 2,35- 3,865 4,359 12,731	1,411 1,581 2,110 1,630 1,841 4,34 4,36	2,156 2,076 3,308 -,400 3,610 -,334 6,372 10,530	11 23 12 14 1 71~ 3+	4 4 6 7
2,000 2,624 11,854 11,854 2,499 2,289 2,414 6,532	1, 4, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	12 12 13 13 13 13	14, 11 22, 11 18, 411 64, 44 17, 645 21, 521 43, 745 52, 351	16,155 67,707 53,433 12,931 15,311 4,563 42,559	29 40 2.716 2.946 25 42 1.91 2.92	200 244 -352 -352 -556 244 -533 -533	234 123 127 124 124 125 126	4,442 18,61 14,312 4,182 4,318	5,731 c,51 ht,998 h,e59 5,258 t,191 h,778 lx,e94	2,228 3,763 5,351 7,387 2,077 3,618 4,221 0,667	1,78e 5,30 4,192 1,431 1,694 5,171 2,551	3,524 4,2,5 5,527 6,695 3,280 3,414 4,833 6,342	11 284 20 6 1 228 20	1: 1: 1: 1: 1: 1:
2,343 2,248 12,553 12,74 2,832 119,142 124,894	4,312 5,661 12,642 16,644 5,148 1,263 142,631 164,201	2, %	11,5 w 22,7 k 7, no.2 6,35n 25, 64 65n,52n	14, 142 17, 242 64, 763 7, 263 10, 34 155, 22 6 7, 11	11 42 42 4,15 2 4 2,41 2,41	2.3 2.7.5 24 2.7 2.7 1.43	1,12= 452 4,127 1, 54 1, 2,11 4, 1, 1	4,000 4,000 4,000 4,000 4,000 4,000 1,000 1,000 1,000	P. 199 - 1208 2., 199 23, 414 - 1605 1121 1121 1121 1121 1121	2,521 3,037 1,526 21,030 4,510 4,510 1,3,00 [14,405	1,045 1,514 1,617 4,714 1,720 1,720 1,721 1,725 10,470	4,886 3,178 1,794 1,794 1,593 1,593 1,190 1,192	11 2 360 112 5 6 2,500 275	1' 10 20 21 21 21 21 21 21
2,123 1,123 6, ar 508,090 462,045	2,55° 2,72 3,74 2,54° 162,46° 2 4,4°	5 26 25 25 25 26 26 27	2 , 16 24 , 25 1 12 , 27 16 22 , 24 1 23 , 24 14 1 24 2 14 14 14 1	1,6 / 47,8 47,8 5,77,4,8 20 2,54,4,8 46	2. 2. 2. 2. 3. 1. 2. 2. 3. 1. 2. 2. 3. 1.		2, 10 m	A great and a grea	2, 43 2, 43 2, 43	4 + 1 1 - 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,136 1,136 4, 13 23 , 14	1.300 2.001 2.002 2.002 2.002	15 187 17 16,325 2.28	21 21 21 21 21 31
1, 00 1,000 8,831 8,214 124,100 148,180	1,16 3,16 4,17 4,77 53,64 74,66	4,64° -,14° -,14° -,14°	11. 1.1 12. 1.1 12. 1.1	2, 77 3, 73 4 273, 7 3 40, 70 53, 77 63, 77	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		10 (10 m) 10 (10 m) 10 (10 m) 10 (10 m)		1,44 0,47 1,449 1,449 11,41	صور ده اټایخ حلیه عملونه عملونه	2000 2000 1, 100 1, 200 1, 200 1, 200	1 % 366 244 4 4 1 % 2 4 4 6 1 4	11 2 30h 2 2 11 11 11 11 11	30 30 30 30 30
(2) 1, 45 112,41 (0),34 1,14 1,16 30,50 472,007 100,70 100	1, 1, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	1	Example 1 Compared to the property of the pro		1.40 1.40 1.40	15.0 16.0			12 624 13 14 15 15 15 15 15 15 15	40 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	12: 14: 15: 17: 17: 17: 17: 18: 18: 18: 18: 18: 18: 18: 18: 18: 18	251 (m) (e,30) (f) (f) (f) (f) (f) (g) (g) (g) (g) (g) (g) (g) (g) (g) (g	1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
کی کی مینی در داران داران	29.467 - 129. - 129. - 129.4	., 1	And the second s	i i i i i i i i i i i i i i i i i i i		244 241 141 141 141	garana a garan a garan		41 - 4 41 - 4 42 - 44 - 4 43 - 4	1,7 m	1,41	4,10° .,3,4° 4,01° 11,18°	1) 35 125	50
2,1 ° 2,2' ° 12,1' ° 12,1' ° 254,48' ° 10,1' ° 27,18' 27,18'	2,800 1,000 2,000	27 32, 2 ³ 12.0 m 48		16,706 27,106 111,111 26,3300 4,661,785 2,100,700 171, 61 4,111	10 (10 m)	221 (2) (3) (4) (4) (4) (4) (4) (4) (4)		(1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	A Company of the Comp	1 22 3 3 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1, f a	2,000 1,000 1,000 10,000 100,000 100,500 100,500	1: -2.0 -2.1 -2, idu -3.00 -3.00	54 55 56 57 58 59 60
iggs Ly (47) replike e place Alonge 117) replike replike Alonge 128 Alonge 138 Alonge 148 Alonge 158 Along	2 , 8 3, 77 38, 79 5 , 71 1 , 100 C 1 , 222	3 2 36 4 36 18 4 18 4 184 9 184 9 185	241, 0	7, 21 1, 52 4, 57 4, 57 1, 24 214, 631 16, 1, 19 275, 245	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	51.0 5.16 5.16 30.25 2.25 5.15 2.25	1, 129 1, 17 1, 17 1, 27 a 2, 2, a 2, a 2, 1, 2, 16 2, 3, 12, 5, 25	1	1, 45 4,758 5,74 17,63 21,685 21,685 13,444	50 p. 1	261 131 1, 20 1, 120 1, 120 1, 120 1, 120 1, 160 1, 185	2 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	62 62 65 66 66 68
2r rg lix 15r 2a, 15	2 35 37 511 15,25 25,250		24.7 6.75 1,4.3 151,484 1,743,705	41 301 565 1,438 3 2, 21 1,005,30			11,50	2" 22" 	24, 144 201 127 114, 115 574, 6 at	125 175 175 17,581	46 100 100 	10 1 1 2' (vafa 12,50		70 71 72 73 74 75 76
1,*19 1,*63 1,3**,1 1,3*8,21	.92 4 n 156,70 255,975	1 1 170	8r,10c 80,7 73,201,298 83,730,174	92, 124 11, 14 11, 557, 478 81, 818, 209	135 241 553, FX 1 16, E25	1,467 1,51 2,174,814 1,427,448	28+ 2,11- 2,635 2,635	32,0022 ,126 ,126 ,126 ,279 ,379	31,118 29,92 31,55=,231 49,835,16	6,51 7,646 5,172,13 8,241,250	2, 841 2,557 2,475,425 2,475,425	114 2- 	75 8 15,250 10,000	78 79 80 81
26,124 22,86 22,760	15,78 _m 16,77/1 12,774	1,25° 1,4°3 1,552	169,55° 164,76° 160,51°	146,038 142,22° 139,664	3,594 3,740 5,26f	14,884 8,902 16,528	2+,231 17,483 27,429	45,574 45,515 45,819	37,065 45,762 31,435	14,690 20,825 12,689	11,282 11,616 10,02	11,518 12,920 9,380	737 200 951	82 83 84

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

				Areas 8 an	1 9			
				Ecc	momic class			
Item (For definitions and explanations, see text)	Total all			Cons	mercial farms			
	farms	Total	Class I	Class II	Class III	Class IV	Clasa V	Class VI
ivestock on hand: 1								
Horses and mules	8,000	1,34 3,518	42 81	12t 193	267 236	383 697	561 1,001	1,2
number 1954 1950	6,387 14,281	3,182	116 334	231 483	891 #30	61" 1,472	861 2,0h+	8,2
All cattle and calvesfarms reporting 1954	0,191	7,518 3,0 3	83 Lid	264	613 319	736	807 1,051	1,1
number 1954 1950	54,547	3,606 54,53 45,644	4,34	13,33t	14,384	12,02-	7,088	2,8 3,7
Cows, including heifers that	5-,1	- 11	10,34	11,398	€,334	731	6,386	3,7
have calvedfarms reporting 1954 1950 number 1954	1, 433 1, 230 36, 774	2,700	113	264	487 214	749	1,0-1	1,0
1950		30,700 30,737 23,904	5,100	6,678 6,264	6,970 3,394	6,24° 3,780	3,978 3,283	1,8
Milk cowsfarms reporting 1954	6,130 -,130	2,511 1,511	54 112	253	415 281	610 708	676 485	1,0
number 1954 1950	17,248	13,85	3,1: 3,83e	3,331 3,501	1,992 1,672	2,514	1,916 2,660	1,2 1,9
All hogs and pigsfarms reporting 1954	7,76	2,431		1 **	452	713	821	-
1950 number 1954	7,-40 8,611 21,.18	62,139	1 1, 132	240	278 12,608	741 13,33°	1,016	1,1
Chickens 4 months old and overfarms reporting 1954	7, 134	3,-41	1,22,	1,454	4,731	10,012	9,7 ₄₀ 835	6,0
1950 number 1954	1,240	79 - 74	tr	2	320 143,790	78. 123,131	1,171	1,. h5,1
1950	-3-,43	112,123	+	136,11	72,245	110,538	140,840	100,0
ivestock and livestock products sold; Cattle and calves sold alivefarms reporting 1954	1,200				yeu.	bel	62"	
1949 number 195		2,54		1,527	224	. 0m1 . 0m1	4,202	
1949 dollars 1954	20,000	12.5	A Comment	424 20	3,40"	39r	2,661	1,- 1,- 65,0
1949	2,297,727	1,20,12	1,211	HE TOTAL	273,624	LHH, LLH	133,205	113,0
Hogs and pigs sold alivefarms reporting 1954	2,292	4, 2		102 102	344 255	537	6U1	
number 1954	****** * , 3 * , ***	2,483 62,884	L,271	Les Com	-10"	58± 1±,37° 1:,50	9,42	3,0 3,0
dollars 1954	a participate !	1.13 (2.1	Lydna Hydna Tyles	4,00	142,581	344,255	237,881	63,5
1949	*** N. L	-17,17,14	'-	H 25%	* F=* g=	292, 164	Trib (4 in)	80,9
Chickens sold	1,61	الله الرابي الله الله الله الله الله الله الله	91 to 2	14 10 f	3117 3117,73	3h⊾ Su ^m	*75 100	4
dollars 1954 1949	1,100,421	4,104,24	* 1.4-	2 19, 112 201, 101	. In8.3U	102,008,	49,275 105,180	24,t
Chicken eggs soldfarms reporting 1954	7, 1	2,447		13	31c 20	edt noti	60h	1,1
dorens 1954 1949	174.5%	9,2 2,121	cange a well pain	1, 700	1,2.3,52.	992,245	774,000 1,129,075	318,6 455,6
dollars 1954 1949	1.02.0	44 4 4 4 4 -4 44 4 14 -4 7 7 7 7 7	21,42	Albania de	415,044 474,454 414,403	351,08"	3119,375	122,0
Milk sold* und. 104 dollars 1954	1 , 1 1,000	47,434,207	and language	The second of th	2,341,9 1	2,532,131	1,877,20.	678,9 11,8
1949	4,314, " 4,7,4,43,	2,272,03	1,112,70	., La, . 15	sla,⇒St Lta,rit	\$1,31	4°,32c	21,7
pecified crops barvested: form for all purposesfarms reporting 135	2 6 2	7, c ·			46.2	₹3e	1,730	
land for all purposes	7,534	2,2	12	4.1	309	36. 10,534	1,247	1,0
acres 15.	71, 15 m	27,811	1,721	14,24	47,447 7,201	13,415	100	11,6
form harvested for grainfarms reporting labor	150	2,45		21.4	***	f./1 */1	1,011	. 7
14 acres 195	2.00	7,51		11,42,	17,424 3,453	15,32. 13,354		1,
bushels harvested 14	ا جارت	4,-14,7.5	132,73 132,73 13	1,112	553,595	123,545	13,43 391,56 -75,38	11,
bushels sold lu'a	14/21/20	1, 24,276	1.3,911	237,747	411,33 30,4008	233,35	152.301	355,2 25,2
1 · · · ·	97.9.92	97744, 1	singe e	110,04	1 m,n22	1-8,150	156,25°	ا رُ5ه
Wheat threshed or combinedfarms reporting 19 19	42,772	4,50	1 4	124	909 297	629 632	45t 781	-
acres 190 190	42,75	18,24.1 18,24.1	1,214	, å,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	11,342 7,748 313,374	10,93	5,688	2,2
bushels harvested 1954	1.11b 10-7	7 - 42 - 45 - 45 - 45 - 45 - 45 - 45 - 45	143.6% 141.125	182,431 182,431	313, ²⁰ 4 156,681	221.595	129,445 150,10	41,9 71,9
bushels sold 19~ 19.49	440, 00 4,1,744 30,244	6 34 ' 450. 3 4 7 ' 450.	11,12° 11,15° 14,17°	702°908 702°908	237,350 120,427	173,93r 177,931	11,971 96,935	19,
	30,279	C, 11	447 4 4	, -	240,-4	- , 04	, -	
Peanuts harvested for picking or threshing	ε.	32			1.		2	
acres grown alone 195	17.				100		117	
acres grown with other crops 19	241	235		8	95	35	21	
pounds harvested 19~	iet.el.	. 43. 41			فعر هـ د		48,44	
10,3	30	300,150		125,4	142,50.	٩٥, 75١	42,50	
Tobacco harvestedacres 19	241	706		, 1.4	154	203 259	700 730	1
pounds harvested 1954	43,12	1,092 714,150	-, -,	36,40L	124 140,000	210,500 360,520	172,374	126,8 196,0
19,00	105-60	1,247,235		141,300	146,470		6,50	3,0
Hay outacres 195+	77.371 Falls	વર્ષ કરી છે. વધ કુલા (લ	5,48 5,661	4,66	10,873	14,22c 9,709	12,020	`,*
Tim late	e, 4	56,847	3,537	12,487	13,655	12,523	6,83:	2.7

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

	2 and 37: ic class-Co		 				<u>-</u>	Area 10	-1-00				
	Other farms	ntinued	Total			Comm	ercial farms	Economic:	cless			Other farms	
Part-time	Resi- dential	Abnormal	ell farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Rest- dential	Abnormal
730 1,381 1,63 4,233 1,385 1,426 5,453 4,155	2,00m 3,101 4,031 4,031 2,054 4,051 2,000 9,11	2 2 3 3 3 6 4 6 7	4,452 6,722 7,37 12,724 4,324 44,328 21,432	2 3 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.2 3.44 2.44 2.44 2.47 4.47 4.446	طیه ۶ - ۱ ۱۳۰۰ - ۱ ۱۳۰۰ - ۱ ۱۳۰۰ - ۱ ۱	200 m 200 m	2, 234 2, 122 2, 124 2, 124 2, 124 2, 126 2, 126 2, 126 2, 126	974 1,543 1,404 3,35 117 48 4 1,41 1,41	#35 #185 .,edu 201 - 603 1,4 f	290 308 308 01+ 14- 14- 14- 15-3 28-1	357 523 478 787 361 301 715 883	2 13 31 146 7 14 32 285
1,05° 1,386 3,400 4,015 103 1,285 1,731 4,731	1, *20, 2,5% 2,5% 2,7% 1,721 2,5% 4,2% 2,5%	1.5 31 . '5	سر <u>ا</u> بالای سر سرکان کام رفا اگریس با اگریس با سرکان سرک ای سرکان سرک ای سرکان سرکان سرکان سرکان سرکان سرک ای سرکان سرک ای ار ان سرکا سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکان سرکا سرکا سرک سرک سرک سرک سرک سرک سرک سرک	الموشوق معرف الاستهام الاستهام الاستهام الاستهام الاستهام الاستهام			20 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg	29 (22) 29 (22) 20 (23) 20 (23	13 mm m m m m m m m m m m m m m m m m m	271. 421 442 42 231 432 441	317 23. 301 50 24 211 91 47	335 277 495 452 285 251 405 411	3 13 134 14 13 15 46
1,551 1,555 1,557 7,481 4,437 45,625 114,4	3,15c 3,15 4,27 4,25 4,25 4,25 4,25 4,35			1 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	67, 1				- pall		0,	23,20° 2,1146 1,146 1,43 23,20° 23,20°	2 4,423 1,477 1 1 1 1 1 1,413 1,712
0-4 2, 2' 2,224 2,24,2 2,45,1'	0 40 - 1 - 27 - 45 - - 357 - 37 - 47	5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	6 11 T	6, 6 6, 7 6, 7 6, 7 7, 86, 2 8, 8					45g	1.5	27 A	2) 1 2 2 5), 1 27) 4, 773	1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
17. 1.4 1,4 1.4 1.4 1.4 1.6	5 m/ 22 25 1 3 1 3 1 1 3 1 1	2.2 48 2.2 2.4 2.4 2.4	, 033 (T) 9144, 1	1995 1995 1995 1995 1995 1995 1995 1995						1 / 1 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	M.1 	1,300 23,40 23,40 21,51	4 9 114 141, 12,040 14,417
385 33, 12 41, 31 1, 44 44, 52, 52, 52, 52, 52, 52, 52, 52, 52, 52	6, 2		The second secon								10 10 10 10 10 10 10 10 10 10 10 10 10 1	1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1
1,000 1,000 1,001 1,001 1,000	4 (1 4 2) 4 2) 4 4 (1 4		1, 14 , 2, 1 , 1, 11 , 10, 12	1. w 2. w 2. w								167 194 1 4 1 1 1	++ 1 2,0
1,950 1,750 1,660 1,560 291,02 301,0 69,750 53,700	2 3 444 3 4 7 2 5 14 2 7 7 14 2 8 2 7 4 2 7 9 4 7 4 2 7 9 4 7 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		رود . رود .	A property of the control of the con	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا ا	A production of the control of the c	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	in the second se	3 (4) 1 (4) 4 (4) 15 (6) 40 (4) 8 (4) 8 (4) 7	311 300 1,15 1,416 45,45 36,44 1,166 ,5	3 2 1 (2 1) (3 2 (3) (4) 2 (4) (4)
485 614 2,5 3,54 45,543 55,2 25,445 3,13	31 % 10 % 10 % 10 % 10 % 10 % 10 % 10 % 1	2, 3'	ور ال المراجع المراجع ا المراجع المراجع	and the second s	6.3 9.0 90.4 9.0 9.0 1.0 1.0 1.0 1.0	3, 3, 3, 4, 13,4,4 13,4,4 13,4,4	3.1	11 (11 (12 (12 (12 (12 (12 (12 (12 (12 (11	41 45 130 3,60 4,90 4,90	2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
15,000	() () () () () ()		1,	tyty (tyt) ty (mage) c dtyre (mage) tyre (mage)	2 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1 mg 1 mg 2 mg 2 mg 2 mg 2 mg 2 mg 2 mg	200 mg / 100	32, 42, 45 51,443	1,001 1,00 11,52° 2,,14° (945,800 20,421, 4	1, run, 8 f	345 3 8 1,4 2 1,421 2,272,727 1,5 2,9 6	4,3° 1 n 2 n 46 n 46 n 46 n 46 n 46 n 46 n 46 n	1 / 125 125 10 / 125 101 / 125
113 148 110, 141 111, 141 111, 141 5,110 5,112		د	2,636 1,662 2,663,65 1,613,658 8,658 8,513 1,9288	2,	24 44,96 42,08 42,08 1,40 1,40 1,54 1,54	1/ ,	1, 742, 1 ⁷⁷ 1, 741 1, 141 1, 27 1, 148	1, (12 750) 1, *0 ² ,041 710 : 30 1, *62 945	40., 36.1 324, W1 411, 115 492 1,080 1,301	14 12 22 jd 18 14 jd 19 13 jd 14 13 jd 14	51 31 2,50% 20,335 415 500 285	30 30 10,345 120 210 110	452 452 474 594

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

			Areas 11 and D		d on reports for o
F-			Economic c	lass	
Item (For definitions and explanations, see text)	Total all		Commercial	farms	
	farms	Total	Class I	Class II	Class III
Livestock oo hmad:1					
Horses and mules	- 6 - 196 - 5 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 - 186 -	748	71 113	172 319	12 38
number 1954 1950	4,827	1.54	240 423	319 820	39 34 95
All cattle and calvesfarms reporting 1954	1,216	last Lydra	162	217	16
number 1954 1950	20,892 12,1°4	17,252	7,292	5,431 2,450	28 2,48 2,01
Cows, including heifers that	1,21	201	133	2,990	2,01
1950 number 1954	1,544	1,173	4,482		27
Milk cowsfarms reporting 1954	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0,3.3	2,348	2,414 1,799 1.1	1,00
1950 number 1954	6.3	1,00	76 3,455	223	20
1950	5,584,	5,030	1,500	1,46	1.0
All hogs and pigsfarms reporting 1954 1950	1, 441 3 4 41 44	1,420	109 89	104 2 nS	33
number 1954 1950	3-, 4	29,21	3,827	8 456	6,65 8.80
Chickens 4 months old and overfarms reporting 1954	51.32	1,104 2, 23 148,5 h	11 10+	7,924 281 343	2:
number 1954 1950	232,45°	142,5 %	23,000 10,010	را اودا (وداید از اختا و داید	30,4 42,7
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	5, 45		106	132	
1949 number 1954	h.m.	9.2	(19	132	1
1949 dollars 1954	2 , 8 ± 2 , 5 , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7 , 7	4.1.	178,07) 5,764 3,547 (44	1,325	1,0 7 97,2
1949	4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4 (4	7	138,01 h	11,483	97,2 52,8
Hogs and pigs sold alivefarms reporting 1954		11 mg 1		1.e	
number 1954 1949		271 m 1	2, 22	109 11,176	0,3
dollers 1954	122.7 - 2 1	45.24 T	2,122	1,3en 1,3en 1,275	195,4
Chickens soldfarms reporting 1964	******	0,5717	1247131	144,473	174,5
1949 dollars 1954	63 4,21 4,21	٠, '.	_,400,300	Let. de.	1 2 208,3
1949 Chicken eggs sold	4,381,1	ا رد اولاد برده افتار کارو	2,162,353	1,708,139	205,3 503,5 1
1949 dozeno 195/	12 , 18 , 112	1.515	14,62	4.16	154.6
1949 dollars 1954		1,198,111	11,541 11,541 11,541 20,641	435	250.7 n5.9
Milk sold pounds 1954	1 (2 - 4) (1 - 4) (1) (\$3	24, 191, 24	4 14 4 4	113,1
dollars 1954 1949	2, 181 , 511 2, 181 , 511	ا اوساً او الا الداره الاساسان الداره الاساسان	1,033,8 %	21 y 4 y 121 4 11 y 21 41 21 22	119.4
pecified crops harvested:					
Corn for all purposes	1.5	1,12	172	*±~	3 6,9
acres 13: 1043	*1,*	10.00	- 12. T	- ,	6,9 10,5
Corn harvested for grainfarm. reporting 10				. 47	3
acres 19 man	20.00	34	E, Pri	уди , #2m д 1,4 %	6,8
bushels harvested 1904	13,31		1.360	17,15° 12,130° 12,10°	10,2 310,2
bushels sold 19 4	1, 7 1, 50	1,12,14	1, 2, 54	19,.05	,20c.,5
14,0	8031	3r8,_15	42,104	n 1894 Int	184,4
Wheat threshed or combinedfarms reporting 19-4	3.2		5	_5 1	
acres 1954	5.11	2,303	1,03e	91 2016) 2	1
bushels narvested 12 4	2, 111	27.7 21.00	44,34	1111	4,3 28,9
tushels sold 1944	5d, 3d	501	4,7 81	10,62	1.2
Peanuts harvested for picking or					
threshing	20		2		
acres grown alone 19:	155	1	10	150	
acres grown with other crops 1454	311				
pounds harvested 1954	480,141 515,178	183. 1 °11,00	.11,30	11.000	118,5
					140,7
Tobacco harvestedacres 1954	:::	::.	• • •		:
pounds harvested 195	:::	:::			
Hay cutacres 1954	,840	.10	1,082	2,545	1,48
1949 tons 1954 ³	14,03	5,13° 15,520	1,630 3,345	1,6***	1,11

1For comparability of data on live took and poultry, see tops and State Table 1... Includes milk equivalent of cream and butterfat sold.

Excludes grass silage.

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

			Areas 11 and D—C	ontinued		
Item			Economic class-	-Continued		
(For definitions and explanations, see text)	Сопиет	ial farms—Continue	ed	· · · · · · · · · · · · · · · · · · ·	Other farms	
	Class IV	Class V	Class VI	Part-time	Residential	Abnormal
Livestock oo band: 1						
Horses and mules	24	135 305	15	14	75 875	***
number 1954		29°	184		107	15
All cottle and calvesfarms reporting 1954		254	# 2.1 - 45 - 3.1 - 1 - 2.5	16	475 181 295	1 6
number 1954	2.7.2	A p. m. 6 -		4.4 4.5 4.6 2.0 3.4 4.0	45U	180
Cows, including heifers that	25.0				505	
have calvedfarms reporting 1954	40°	1- -1-	9U 105	10,	160 240	1 6
1950 number 1954 1950	1.0	955	180	20%	285	0.0
1950 Milk cows		14	٤.	1	230	1
number 1954 1950	* *	*.	± 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	in i	190	51.
		1			11.	
1950	21.1		10	24	44,511	1
number 1954 1950	2.1	14 A T	11.5	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,315	1.0
Chickens 4 months old and overfarms reporting 1954	.	, to	. 77	. 3-	417	
number 1954 1950			20.1	14.7	1.,57 44,54	147
Livestock and livestock products sold.						
Cattle and calves sold alivefarms reporting 1954 1949 1949			*		31	
number 1954 1949					:	4
dollars 1954					****	
				'	PE graves	
Hogs and pigs sold alivefarms reporting 1954			: 1	-1 11	15	1
number 1954					4, 2	34 v 4 **
1949 dollars 1954 1949					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12,111
Chickens sold					J.	
dollurs 1944 1949					5.7	
Chicken eggs soldfarms reporting 19'4					2.9 1.7	***
Chicken eggs sold					2.54	
dollars 1954 1949						1
Milk sold*	1.0					خواج و خاد ا الماد و خواجاد
1949						4
Specified crops barvested:						
Corm. for all purposes	2.3			e f	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11
144 9 ro. 1950 1744					7,31	5.1*
			11	227	14*	1
Corn harvested for graindarms reporting a few acres 39.4. to bushels harvested 100c	1.1			1.	1/1/1	, i
#2res 19'4 1/47	1,14	4.4		1,000	41' 4-4-1	10
bushels harver'ed 194	1.00			1 1 1 2 2 1	ا مولد 15 رواد 12 رواد 13 رواد	_ 5,1000 _ 40, 200
tusnelc glid 1954	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100	11,0	. **, **. . ** , **.	630 5355	3,000
wheat threshed or combinedfarms reporting 1954	41	-		**		
acres 1994		2.0 2.0 2.4		21	10 e.l.	***
bushelc harvested 1994	,	100	÷		ч , ДКІ	
bushels told 1954		4,2		1,91	7, 70	
1949	د,٠			141	,	
Peanute harvested for picking or						
threshing						
acres grown alone 1954	1					
acres grown alone 1954 1 144 4 acres grown with other crops 1954 1949				i		
pounds harvested 1954 7 1949	2.5	-14.1		4,4	:::	***
Tobacco harvesteda:res 1954	i	:::				
0 pounds harvested 1954 1 1949					***	
12 Hew out	1,12	dayle	130	600	110	30
1949 tons 1954 ³	7.71	4UU 585	250 180	190 985	95 145	43 103
tons 1954"	2,82.	76.1	100			

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

			-		The Stat	e				
		1			Tyr	pe of farm				
Item (For definitions and explanations, sea text)	Total						1	Γ	Livestock	General
(10) de la company de la compa	ell farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other then deary and poultry	Primaril; crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	136,370 150,823	3,3%	195 366	32,352	702 85h	1,221	7,735	5,220	12,560	1,909
Land in farmsacres 1954	14,685,079	2,396 e75,801 530,529 200.2	18,565	34,794 2,889,600	94,693	285,994 237,831	8,170 1,617,654 1,614,578	5,915 480,256	13,697 2,592,166 3,505,315	1,673 351,533
Average size of farmacres 1954	107,0	200.2	25,712 95.2	7,336,910 89.3 95.9	94,014 134.9	234.2	209.1	519,666 92.0	256.0	304,401 184.1
Value of load and buildings: Average per farmdollars 1954	11,290	19,239	70.3	7,382	109.8 18,134	244.2	25,386	12,529	255,9 2e,913	181,
1956, Average per acre	3,447 105.53	16,411	3,260 71.82	5,862 87,10	11,349	31,011 10e,45	19,415 12°.23	9,001	19,214	12,28
1950 Proportion of farms reporting valuepercent 1954	82.37 78	73.55	45.47	61,91	109.06	135.59	97.16	1024	76.43	69.9
Land in farms according to use:	7.0		12		, , ,		744	0	0.2	"
Cropland harvested	115,484 128,842	3,3%	195	32,242	702 85r	1,221	19,015	3,690	11,653	1,90° 1,65
acres 1954	3.191.904	2,39c 273,174 191,130	4,600 6,901	34,794 DE0,427 349,928	46,52 4 46,52 7	113,925 87,803	-19,0.5	4,468 103,954 111,083	12,862 670,432	107,18
l to 9 acresfarms reporting 1954	3,343,001 45,619	191,130	30	9,182	125 180	185	423, 934 745	1,015	673,326 933	99,32
20 to 29 acres	25,30	336	45 50	4,120 5,743	110	120	1,465	813 196	1,909	24 30
30 to 49 acres. farms reporting 1954. 50 to 99 acres. farms reporting 1954. 100 to 199 acres farms reporting 1954.	1 ,50,	1,059	10	4,626 2,321 563	120 90 65	200 23c	1,736 1,542 908	682 472	2,622 2,704 1,305	44 56
200 to 499 acres	1, 1444	263		11 -	14	132 102	2 +1	59 27	369	20 3
500 acres and over	40,210	14 1,341	30	15 11,"10	20+	402	3,470	1,483	5,571	73
19.4 acres 1954	1,163,803	1,145	15e -45	15,405 146 261	291 2,001	411 15,103	183,c09	2,347	5,571 7,482 391,350	76: 17,42:
Cropland not harvested and not	1,584,197	74, 85	1,200	184,187	4,100	13,r5c	244,145	45,3%	479,969	16,029
pastured	17,462 51,546 565,487	21°	121	12,521 15,544 10,815	259	2 an 301	1,129	975 1,699	2,041	582 741
acres 1954 1949	565,581 897,646	22.1 /	1,340	245,491	3,81° 5,327	6,8 ^{m3} 7,53 ^m	26,750	14,535 27,729	49,292 111,972	15,824 14,99
Gropland used only for crops not harvested and not pasturedfarms reporting 1954	14, 12			اجتبيارا	14.9	103	117	349	1,107	26
acres 1954 Cropland lying idlefarms reporting 1954	1,0,01	2 - hard	1+1	, 1r2 , 772	1, 10 112 2,100	1,430 22°	169(12)	5,200 701	20,51c 1,194	4,690
acres 1754 Woodland pasturedfarms reporting 1764	410,702	19. Ta	1,17	122,+⊷"	2,107	462	15,040	9,000	28,776	11,13
woodland pastured	1.555,31	30,875	100 150	13,104 203,507	3,247	23,497	167,252	1,447	6,750 392,554 7,574	30,313
acres 1954	-,019,209	2,297 233,3c1	4,1150	19,43 1,201,652	34,071	82,249	165,154	2,5475 2,545 157,889	47,936	1,320 140,195
ther pasture (not cropland and not woodland)farms reporting 1954 acres 1954	68,474 C.697,124	1,2**	80 €00	12,91.	1/8	680	6,012 408,511	2,8c8	٩,111	845 28,811
Improved (see text)farms reporting 1+54 agrees 1+54	21,148	11.40	115	21°, 43° 41, 45°	12 72 1	55,1eP 234 14.002	2,424	104,648 934 26,961	1,051,321 3,829 282,844	309
Other land (house lots, roads,	122,385	ll l	195	2',240		1,076			202,034	
wasteland, etc.)	12 ,542	2, 13, 22, 122	480 195	102,517 32,317	629 3,585	8,188	7,406 47,607 7,545 8,010	5,000 18,380 2,441	11,790 89,231 11,948	1,739 11,783 1,909
Cropland, totalfarms reporting 1954 1949 acrec 1954	140,754		366 7,035	1,580,50	702 85e	1,221 -74 115,-01	8,0°C	152,864	13,342	1,658
1949	4, 02 . 0 L	257,741	17,291	1.285.306	46,347 55,602 371	108,996	101,547 101,680	184.206	1,264,767	140,433 130,346
Land pastured, total	117,245	2,342	236	22,158 25,169	469	785	8.075	3,43	12,209 13,384	1,460
1949	14,217 1,125,805	113,54 ± 89,85.	1,795	€ 1,203 € 40,608 22,751	12,691 9,500 551	9:,759 56,077 986	758,488 712,539	185,448 158,965 3,390	1,935,225 1,741,410	75,543 63,11-
Woodland, total	111, 400	2,650	110 216 11.450	21,88t	560	986 824	6,622	4,019	11,157 11,987	1,548 1,455 170,506
Irrigated land in farms	6,74,17	1,85° 20°,25° 22°,051 28	1',-,31	1,098,272	20,358 30,180 54	88,097	6,857 532,506 515,881 119	204,364 234,344 17	1,40,490 1,1%,820 104	130,507
111 Igated land in laims	21, 243	44		28: 19 4, 40:	1? 3.99r	1,110	4,745	199	4,249	1 530
1949 Cover crops turned under and land planted	3,480	3.5		1,105	1,052	1,110	*, ***	144	4,244	60
to another crop	11,4,89 274,201	10.430	200	10,13 t 146,256	2+8 17,114	133	897 13,147	264 2,753	1,47t 32,537	586 16,521
Cropland used for row or grain crops farmed on contourfarms reporting 1954	4,902	10-	10.	2.41	neU	41	13,141 na ₆ ,	2,753	794	16,573
acres 1+54	1 1-, 201	2,6.0		29,524	-30	1,391	21,610	*,571	21,313	2,752
USE OF COMMERCIAL FERTILIZER					ĺ					
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	.1,264	381		t,108	14"	21	4,499	916	5,609	468
tons acres on which used	128,119 521,342 10,853	19,99 299	1 5	17,299 19,607 1,959	288 1,540	2,599 10,466	37,789 130,734 1,789	2,83t 12,024	40,769 159,872	2,682 10,875
Other pasturefarms reporting tons	10,853 41,419 264,726	1 988	10	1,959 4,53 18,7%	4	1,483	13,325	372 1,202	2.340 16,907	178 528
acres on which used Corn	14 8195	4,5% 2,598	25 185		30 437	6,982 See	53,731	5,135	75,520 8,117	2,049
tons acres on which used	124,138	17.885 72.31c	495	65,912 253,844	1,258	1,096 5,644	22,203 4,759	+,303 18,336	32,878	6,641
Tobacco	34,920	100	25	26,047	20	59	991	216	880	719
tons acres on which used	112,517	360	2r 50	63,028 100,967	11 20	73 10°	1,449 2,089	273 427	819 1,190	1,216
Fruits, vegetables, potatoes, etcfarms reporting tons	20,441 73,830	1,001	40 12	6,700	647 16,044	850 7,576	800 579	333	968 1,038	615 6,901
acres on which used	73,830 113,364 75,471	3,014	12 45 195	32,815 45,817 10,543	16,044 29,389	7,576 44,656 170	1,458 3,382	2,482	1,038 3,298 5,529	11,463
Other crops	126,275	2,194 17,263	579	20,010	500	480	16,017	1,555 4,36t	24,187	1,064 4,730
acres on which used	5(9,77)	91,159	1,995	126,348	2,050	2,556	71,377	21,728	116,087	21,363

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

The	State—Cont	inued							Area 1							-
Type of	f farm—Con	tinued							Type of	farr				•		
Genera	l-Con.	Miscel- laneous	Total all			Cther					Livest -k		General		Miscel- laneous	
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Casn- grain	Cotton	field- crop	Vegetable	Fruit- and-nu*	Pairy	Foultry	than dairy and poultry	Primarily crop	Primarily livestock	Prop and livestock	and unclas sified	
1,173 2,711 190,083 368,189 162.0 135.8	205.9	66,216 74,303 3,724,710 4,234,240 66,3 57,0	10,090 10,391 613,346 672,398 60.8 62.1	45 20 22 3,257 13.3 162.4		1,550 1,580 1,586 2,586 7,676 7,676	25	4.760 1.760 1.761 2.71 2.71	108 220 32,308 45,500 184.1 20.3	35 30 1.555 2.105 -5.13 70.12	148,227 27 ,765 27 ,765	65 4,75, 1,127 123,5 62,4	:1 50 4.755 e.965 153.4 139.3	110 17c 13.81 2c.08' 125.0 148.2	7,535 3,254 305,791 3-0,3-0 -0.6 -1.2	11 10 0 11 11
9,986 95.07 75.27 83	17,270 11,299 85.41 66.34	121.17 94.22	°.665 9e.22 ₹2.02 41	3,067 10,400 109,37 57,98		25.24 40.74	12r . 48 251 . 75	1, 22 42,123 1, 3,12 2, 4,72 2, 4,72	20,4-1 99,59 172.2	1.2.21	11. 04 84.00 1. d	136,10 136,10 17, 2 69	12,5% 8,329 79,11 63,58 84	11c.3- 10 10	100.40	10
1,133 2,605 47,827 88,671 130 155 240 300 222 22 4	3,711 4,423 196,276 222,442 215 531 446 474 747 2	47,102 (4,50) 400,060 42,001 32,423 3,000 7,000 40 1,000 41 12	5, 825 7, 550 2, 582 202, 203 1, 50 1, 50	20 5us 10 75 75 10		1, 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	10 10 10 10 10 10 10 10 10 10 10 10 10 1		162 2111 1.7 m		421 524 6 11 7 11 7 11 7 11 7 12 7 11 7 12 7 13 7 14 7 15 7 16 7 17 7 18 7 18 7 18 7 18 7 18 7 18 7 18		21 1,2+(1,2	110 17c 2,6 47 5,7 58 17 25 5,7 58 17 25 10 10 10 10 10 10 10 10 10 10 10 10 10	12.	1. 14 17 17 17 11 21 21
574 1,511 15,625 41,21	2,21 2,11 2,11 2,12	2,174 219,27 4,242	- 15 - 12 - 12	1									1, 2	1, 7 1, 21	1.5	
12° 702 2,407 12,854	12,27	1",4" = 2",4" 2",4"	2 m2 2 m2 2 m3 2 m3 m3 2 m3 m3 2 m3 m3 m3 2 m3 m3 m3 2 m3 m3 2 m3 m3 2 m3 2	:::					:					1,11	2. 22 2. 22 4.24	, -2 41 11
641 162 1,762 17,163 17,163 128 11,478	2,75 -11 -2,72 -2,66 -102,285 -2,47 -243,34	1, 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2, 3 2, 3 2, 3 2, 3 3, 3 3, 3	 2°									1	11 11 21 21 21	1, 10 1, 10 1, 10 1, 30 1, 30	受打精的 医控制性
889 49,194 381 15,31°	2,721	12,147											1,0	4.45	2. 4	nai rell ren.
1,133 1,389 1,142 2,656 55,955 142,742 1,167 2,651 91,982 144,32" 1,09 2,356 18,441 133,867	3,571 18,027 5,711 26,747 33,209 5,76 4,651 288,981 288,511 5,335 44,735	10	20,000 20	2,7 K								1.111 2.77 3.170 1.111 2.77 2.77 1.161	15 15 1,4 % 1,2 % 17 2,90 4,100 21 6,100 21,700	1	1 , 42 , 42 , 42 , 43 , 44 , 45 , 45 , 45 , 45 , 45 , 45	44 C C C C C C C C C C C C C C C C C C
	120	1													:::	56 54 64
101	2.70	12, ***-	4.4						L.			11			100	61 62
853 7x 2,062	11,197 322 2,921	12,***- 1, **1 911a	2,2 %			1 av					120	10 20			100	613 614 615
2,14 (8,82 + 163 542 2,20 + 4,41 1 105 74 109 242 160 463 704 2,120 16,648	1,41- 1,98- 20,37 37 2,791 11,901 11,901 1,412 1,99- 49,101 1,412 1,99- 49,103 1,547 3,769 9,654 44,358	17,121 18,46 21,11; 2,3; 18; 28,997 2:,191 22,02 16,415 1,27 5,248 7,981 8,211 4,612 13,110 8,000 13,064	1. 17 2. 17 12. 4	16 31 46		11 422 (141) (142) (141)	2 11 10 11 11 11 11 11 11 11 11 11 11 11	11 22 22 22 22 22 22 22 22 22 22 22 22 2	21	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	113	1.6 1.6 1.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2.7 2	0 2r 2r 2r 2r 2r 2r 2r 2r 2r 2r 2r 2r 2r	e22 222 11 400 118 e110 205 351 12 225 225 225 225 225 225 225 225 22	120 100 1,200 2,777 1,492 4,574 515 482 650 1,441 498 1,811	667 68 67 77 77 77 77 78 78 78 78 78 78 78 78 78

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

[Data are based on reports for only

					Area 2					
					Тур	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 then dairy and poultry	Primaril crop
FARM™, ACREAGE, AND VALUE										
Farmsnumber 1954	20.617 21,507	15e		4,431 3,831	45 61	31 66	2,033 1,963	95 210	2,039 2,662	1.
Land in farmsacres 1954	1,710,258	9,192		264,081 250,745 58,4	5,310	9,067 7,827 111.9	255,673 230,516 125.3	4,840 15,850 5e.9 75.5	572,123 631,122	13,5
Average size of farmacres 1954	83.0 32.1	4,305 58.9 45.3		18.4	272 118.0 73.9	111.9 118.6	125.8	56.9 75.5	280.6	11,2 107 132
Value of land and buildings: Average per farmdollars 1954	2,21e	0.287		5,619	h.379	9.6-0	13,907	9,332	22.285	7.2
Avenage per sare dollars 195	105.40	6,0% 110,77 115,10		6,1r° -0.29	2 + D-1	20.370	11,857 117.55	6,894 1c0.71	18,533 83.61	9,0 84
1950 Proportion of farms reporting valuepercent 195	42.41	11".10		90.21	44.94 130	171.7e	102.27	81.45	99.09	80
Land in faces according to use:									01	
Cropland harvested	18,292 18,461	150		4,461	-3 61	81 66	1,903 1,908	75 195	1,959 2.⊶71	
acres 1954 1954	2 22, "0;	2.015		4,-e1 3,831 -7,23- 5e,732	1,-32	3.097	55,000	1,145 2,415	84,552 103,510	2,
1 to 9 acrec	72e,112 9,221	2,015		2,201	10	15	330	30	105.51. 155 460	1,
10 to 19 acres. farms reporting 195 21 to 29 acres. farms reporting 195	4,545			1.10	1° 10	25 10	435	10	385	
30 to 49 acres. farms reporting 1984 50 to 59 acres. farms reporting 1984 1 0 to 199 acres. farms reporting 1984	1,417	2 *		2 9U 2 1	5	2:	2 15 192		430 03	
270 to 499 acreslarms reporting 1994	169	1					10		93 28	
500 acres and overfarms reporting 1954						1	 a	45	736	
Cropland used only for parturefarms reporting 1944 1949 acres 1954	9,42			1,210	2	21	1,143	100	1,300	
1949	1 -, 2 1	1 7 1		14,775	810	+0^	1,147 27,030 -7,90	660 2,834	38,52h 60,247	1.
Cropland not harvested and not pasturedfarms reporting 195	2,322			521		20	1.2		154	
1949 scre. 1954	29,421			1.200	21 10	240	201 2,30	420	2,97	
Uropland used only for crops not harvested	44, 3	1		2,24	25.7	300	3,731	4.20	12.24	
and not pasturedfarms reporting 1 %	-, 3			1,000		35	1,040		1,	
Cropland lying idlefarms reporting 195	11/2	1 ::: 1		425		20 201	110		1,540	
Woodland pasturedfarms reporting 1:5		11:		1.741	-11	Len	2.000	-,:	1,274 61,54°	
Woodland not pasturedfarms reporting 1954	2.m. 41 -2.11 2.12	2		1, '-t	21		40,725	795	982	6.6
ther pasture (not cropland and		1		.2,rm	14°	1,421		74		е,
not woodland)farms reporting 1954 sere: 1954	6°1.521 4.127	2,2, 1		"6 1 - F -	1	247	1,67 G2,42 434	1,230	1,74c 264,41d	2,5
Improved (see text)farms reporting 1954	4,127 132,e93	, :		640 5,435	1,3.	1,2-7	31,0nC	410	56,200	4
Other land (house lots, roads, wasteland, etc.)	10, 400			, ~ 1		., .	1,500	2.	1,906	
Cropland, total	"2. +"1 19,∩2"	110		,(.		20-	1,99	24*	15,44c 1,994	1
1949 screr 1464	20,12"	5, 22		.31	2,360	3,00	1, 24, 22-	1.904	2,582 126,054 181,058	2,0
land pastured, totalfarms reporting 1954	462,544 596,874 15,040	2.121		- 192 - 192	2,501	-,12	2.1	5,040	181,058	3,9
1949 acres 1954	19,481	2,447		3,271 139,400	11 2,4tt	n.10	1, 4-2 151,3e2	200 2,65	2,627 364,312	3,9
woodland, total	366.44 F	1		120.361	1,-1	1,1%	127, 44.5	1.10	375.474	7,9
1949 acres 1954	14,4°2 15,142 543,242	2*		2,801 2,651 9r,135	1.16	2,32	1,714	19 1, rr	2,208	7.3
acres 1904 1949 Irrigated land in farmsfarms reporting 1954	434,290	3,110 375		75,899	1.5-1	2,742	01,2 % %,5 1 1r	6,294	181,161	2,8
irrigated land in larms	1,2				126	141	21	:::		:
19.9	1,2**			:::		1-1	51.			
Cover crops turned under and land planted to another crop	1.124			365		311	191		202	
Growland used for row or grain crops	£,£,,		-11-	1,000			1,124		1,954	
farmed on contourfarms reporting 1954 acres 1954	62° 4,050			35	2.		1,991		1,429	:
USE OF CHAME IAL FERTILIZER										
Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturefarms reporting	5.727	10			3.0	21	1.090	20	1.634	
tons	13,663	1e 1e 1 · 2		1,019 6,12°	100	21 55 24F	3,840	48 190	4,851 23,012	4
Other pasturefarms reporting	2,294	1 1		23C 391		2 d	1,729	15	23.012	
tons acres on which used	34,745	2.		2,030	1	1,100	9,040	95	13.062	
Corn	11.271	151		3,040 3,241	30 20	56- 60	1,626	50 38	1,489 3,178	1
acres on which used	66,935	1,020		17,40	120	427	12,535	175	14,179	-
Tobaccofarms reporting tons	6.740	.f0 .c0		1,290	2 5	16 23	472 30t	10 8	528	
acres on which used	9,014	+0 95		5,200		2e	404	10	694	
Fruits, vegetables, potatoes, etcfarms reporting tons	2,176			219	26 04 175	16 210	20° 162	10 12 15	235 134	
acres on which used Other crops	5,244	10 41		219 625 745	20	1,217 20	440 717	20	485 756	
tons sores on which used	5,+29	177		651	27	20 45	1.190 6,543	19 125	1,982	31

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

Aı	rea 2—Cont	inued						Ares	s 3 and A						
Type of	farm—Con	tinued		1					Type of	farm			_		
General	l-Con.	Miscel- laneous	Total								Livestock		General		Miscel-
Primarily livestock	Crop and livestock	and unclassi- fiei	all farms	Cash- grain	Oction	Uther f:eld- crop	Vegetable	Fruit- and-put	Tairy	Foultry	then than is:ry and poultry	lrimar.ly	Primarily livestock	Crop and livestock	laneous and unclas- sified
177 36° 24,724 36,120 139.7 99.0	712 1,540 100,879 106,725 141.7 102.5	11,621 11,129 450.79 460,005 42,2 +1,9	11,724 12,357 1,436,511 1,531,262 1257 11311	81 9,186 8,186 2,200 34,1			25	21.0 21.0 21.0 21.0	21:,33 21:,33 211:,33 211:32 177:	762 2°1 -9,3°2 19,7°3 10°1,1	2 . 440 2 . 440 2 . 44 . 4 2 . 4 2 . 4	11.71 11.270 222.3 224.0	150 469 20,290 68,31 1°6,0 139,7	256 192 1,319 24,968 249,1	7,010 7,760 4 1,760 50 ,244 54.0 54.0
15,209 9,157 112.37 92.23 88	15,11: 11,011 109.11 106.93	1,204 4,348 128,4 101,21	11.781 3,2-2 91.01 022 91	4,533 6,585 34,71 6,25			15/2	120 120 120 120 120 120 120 120 120 120	15,78 14,78 17,79 17,35	11. 19 2. 24 11. 1 121.41	1 . 1	1,	9,000 7,302 6-,21 50,15	14,720 4,246 58,55 57,75	6,0° 6,1° 10°,1° 94,16 41
172 360 5,141 8,140 11 6,141 11 11	122 1,6.40 25,33+ 24,371 ar 141 115 125 21	73 m 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0.14 - 1 . 1 / 2 / 2 / 2 / 3 / 3 / 3 / 3 / 3 / 3 / 3	# 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							2.72 2.37 2.47 2.47 2.47 2.47 2.47 2.47 2.47	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 sc app GaN Leyem	255 132 4, 42 7, 24 11	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1
2,50° 4,64°	12.1.	ing Ten										2.	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	12.	
2* e4.	17+ 1 + 181 2,420	1.21	2 % 42 L 41 . 42 L										11	1. U1 2 10 2 10	1,000 1,400 1,400 2,440
2" 10 80 112 2,3 ×	1 . 70 11 . 70 11 . 70	1, 2, 3, 4, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	27 A									1 . 1	1 301 10 10 10 10 10 10 10 10 10 10 10 10 1	1 100 41 601 100 100 100 100 100 100 100 100 10	167 1,869 91 11,296 2,686 7,11 2,09 12,007
2,41				-4									1,11	20° 11,20° 12 -, ''	11 % 10c 1,0a 1,0a
164 6.00 175 7,000 1,000 1	2, 122, 134, 134, 134, 134, 134, 134, 134, 134	1		37				100 mm			1		10 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	240 1,117 2 1 1 0 12,44 2 1 2 1 1,470 2,470 2,470 1,270 1,270 2,470 1,27	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (
11 20	~** **		 	:				÷			1200 4, 12		11	, 44 ¹⁷	че 1,23
201 1,000 12 12 121 214	1, 0 2,776 1,11 2,28 1,20 4,44 4,411 2,11 1,11 2,44	2, 0, 2, %, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	2, 25, 27, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	20 m	::		1 1	22	1. 27	10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (19- 65 19- 65 19- 65 19- 79- 19- 79- 19- 79- 19- 79- 19- 79-	42 514 711 1107 4	2 % 1.1 at 2 % 1 tr 1 pr	1117 +062 2,727 -07 132 -717 1 44 -390 1,024 -20 -21	1,240 2,140 5,12 2,77 5,61 2,77 1,726 1,90 1,727 4 17
12° 12° 107 130 751	180 1111 4411 321 504 1,445	1,2rm 524 1,600 1,051 447 5,524	1, 6: 1,3:0 :,61 2,'41 4,32 22,04:				2 	1.2% 1.68 2.7 8	1. 156 420 440 1, (2	29 29 29 90 90 605	1,20 1,20 1,20 1,20	10 40 11 42 410	.0 24 40 20 160 730	1 172 102 212 1,422	*27 .91 .821 .96 .96 .515

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

[Data are based on reports for only

_		11.			Area -					
Item (For definitions and explanations, see text)	Total	l			197	e of farm			Livestock	Genera
(For delinitions and explanations, see very)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable .	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primari
FARMS, ACREAGE, AND VALUE										
arms number 145	11,30° 12,50°	238			·i·	24.8	832 855	2,45	2,240	
and in forms	1,284,397	227 39,451 39,645				213 84,cc9	141.788	185,501 188,950	2,240 2,335 490,681	12,0
Average size of farmacres 1454	1,3%2,251	39,645 lol.c			1.8-5	+7,775 315,9	128,411	188,950 82,1	499,648 219,1	12, 7,1 185
1950,	100.1	170,2			10	318	150.2	83.4	214.0	20.
alue of land and buildings: Average per farm	1-,-30	1,918				43,444	14,58.	435,د1	24,058	19,
Average per soredollar: 1954	11, 50 15, 10	1", 415 114,58			11,700	4 4,635	19,0c= 155,8~	10,552 1:1,83	24,058 17,484 110,98	126
Proportion of farms reparting valuepercent 1 6	110.3	112.91			91,99	1r3.88 81	124.08	127.38	83.95 88	144
								~		
and in farms according to use: Cropland harvested	8,110	238				24.8	8. 7	1,493	.,033	
arres 1 th	3,101 332,211	22"			15	31.80		1.553	2,128 121,598	4,
1949	15 1,446	15,308			110	14.43	50,051 +1,55 +	42,.07 41,.54 430	123,735	3,
10 to 19 same: farm reporting lifting	1,270	15		:::	:::	15		'8"	250	
or to do green	1.01	30				.5 .0	125 180	.41	14.5 49e	
50 to 19 genes. forms reporting lyna	1,200	1.5					160	18	505 248	
in the sure ways from the of the fact of						4.2			69	
rilans used only for partors, form reprint for						111	2.	1	cre	
. 4.44	5,51	- 12				111	13**	-8- 773	1.053	
ambre 1977 1994	2,50	. 04				1,05°	15"	13,48	44,135 44,34	1,
r pland not farverted and not						12	31			İ
12. tit ed	17.8	711			17	- C	1'.	12.5	377 478 5,175	
and the first of t	1.7				320	23-50 230-4	1,549	3 y () is () 4 y is () .	1, 175	
Cropland used only for prop. not carve ten and not pastured	* 44.44	1				20	3+	80	117	
17765 147ma	1,14	**************************************				O		1,. 35	2,828	
Propland lying idlefaims reporting 145	.1,000 11,2	3, 4				1,010	1,050	1,805	2,347	
Woodland pasturedfarms reporting 105		82					311	name! I	980	
Woodland not pastured	100.00	2,371		11.		3,841	3,770	10,299	40,284	
ther parture (not cropland and	20 11-1	1,983				13,430	12,535	-5,198	78,207	1,
not woodland)farms report ng 1914	2,5	199				L++5	762	1,518	1,303	
Improved thee text)	+30, # 3 2,1+d	.941 +1				.1,.12	f2,001 151	6c,14c 45r	188,042 669	4,
uther land (house lots roads	10°,0-°	1,833				1,304	15,403	16,812	51,538	
other land (house lots, roads, warteland, etc.)	11.000	213 851				238	82.,	1,169 7,153 1,578 1,58	2,131	
Crorland, total	3,271	239				1.331 248 213	-,020 832	1,133	13,240	
1944 agres 1454	10,3-3	.1,39C			if	213 309, mar	300 €3.⊶5r	1, %	170,908	Е,
Land pastaged, totalfarms reporting lyne	4 2. 3 Fri.834 10,5~1	27 238			1.120	41.r91 20	ri,21c 982	1,85		4,
1444	11,113	212			i.	192		1,920	2,220	
acres 1'd*te	142,141	1-,031 15,100				71.15c 1 ,338	73,132	81,403	243,38	2,
W. siland, total	1,829	1r3 147				175	562 520	1,170	1,701	
acres 1954 1949	2-0,.93	8,259			50	1-,811	22,305	1 10, 497	118,491	2,
Irrigated land in farmsfarms reporting 1954	352,13 ₄	7,180				12,837	18,3%	10,183	118,752	1,
1749 stres 175	2,377	125				180	1:0	48	1,002	
Cover crops turned under and land planted				1						
to another crop	34	15				17 545	5e 912	72 71.7	10	1
acres 1954 (repland used for row or grain crops	5,340	240				545	912		1,811	
farmed on contour	919 12,179	10 425				1:1	2,585	1,493	15. 5,300	
USE OF CUMMERCIAL FERTILIZER	14 "			1		1				
Crops on which commercial fertilizer was used. 1954:									1	1
Hay and cropland pasturedfarms reporting	13 160	51				635 6377	361	371	4,904	
acres on which used	11,450 41,325 90	232 665			:::	2,377	2,312 9,645 10°	5,424	20,813	
Other pasturefarms reporting tons	S. Anna S	15			1 :::	35 544	1,046	48r	325 2,458	
acres on which used	-1,000	-75				2,480	3,655	- , 2c 5 57e	9,286	
Corn	3,24,	133 -18		1 :::		111 304	551 1,c68	1.08€	1,275 3,65r	1
acres on which used	1,50	3,040				1.504	8,945	5,3t3	20,948	
Tobaccofarms reporting							:::			
acres on which used		1 :::								1
Fruits, vegetables, potatoes, etcfarms reporting	51 +	5				150	10	53	53	
tons acres on which used	4,418	1 5				3,805	8 30	146 572	174	
Other cropsfarms reporting	14,50° 3,741	171				.1,761 74 221	541 2.018	672 1.763	1,2n5 5,035	
acres on which used	12,519	•.145				1,239	9,819	9,232	27,367	

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

Ar	res 4— Conti	inued						Ares	s f and B						
Type of	f farm—Con	tinued				,			Type of	farm					
Genera	1 Con.	Miscel- laneous	Total all			Other					Livestock		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	∩ash- ∉ra.n	'rtt in	f.ela- cros	Vegetable	Fruit- and-nut	le ry	Foultry	than jairy and poultry	Primarily prop	Frimar.ly livest %	Crop and livestock	and unclas- sified
325 592 48,610 75,972 149.6 128.3	30: 499 61,855 93,905 202.1 188.2	7,311 5,483 220,35° 249,810 41.5 45.4	12.80- 1422 1,721.582 2,001.710 150.1 138.7	24, 173 49,743 37,953 204.7 219,4		3,250 370 -50.0 74.0	30°	272 142 142 14,037 47,558 149,0 144,9	1,311 1,24 33-,1 37,87 300.+	-43 599 -7,059 54,879 95,5	2,400 2,13 793,765 182,805 322,7 283,7	5t 1t . 720 17,153 247,t 344.0	141 401 34,400 (7,424 207.3 135.0	347 340 83,048 100,% 8 230,3	7,505 8,556 426,411 504,423 54,8 54,5
10,495 12,478 114.58 101.56 94	22,158 18,3c1 105,32 92,69 92	7,015 5,917 180.57 138.73 89	21,471 15,085 12,11 118,11	27,599 18,107 135,38 75,19		100,000 3,000 153.55 40.54 100	70,000 11 131 17 5	7, 448 41, 614 7, 16 2, 7 2, 7	41,368 38,40 101,11 171,1	1-,891 10,128 1-9,37 110,18	42,280 28,11r 127.50 101.81 83	29, 5- -8,2°0 11 .2° 17 .7′	10,450 1,31r 800 910 80	17,551 104.51 14.70 8-	4,354 8,869 185.53 1-0.60 80
305 552 17,680 25,054 15 6 7 90 110 34 	11,23 35,520 20 15,20 15,20 11	2,500 2,102 2,503 34,503 100 100 100 100 100 100 100 100 100 1	4,50 1,20 1,30	173 174 10, 25 25 25 27 27 27 27 27 27 27 27 27 27 27 27 27		11.5		150 170 170 100 100 100 100 100 100 100 10	1.2% 1.40 1.10	172 503 11.895 23.523 24.523 25.523 26.523 27.523	2,283 1877 2877 273,000 85 4 174 174 175 177 177 177 177 177 177 177 177 177	4, 50 0 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	181 		+,565 5,192 0,109 1,000 1,000 455 311 134 00 4 1,338 1,840 1,915
7,610 125 320 3215	8,414 115 1,595 4,200	2,5-1 1,5-1 10,350 1-,-01	11/19/	., CC .		10			11-41 11-4 11-4 11-4 11-4 11-4	125 1,50 1,10	14,750	1, 17	11,6 % 17 17 44 41	17,08 27 1,130 1,017	83,150 1,750 .,340 24,843 43,001
10 155 25 145 120 .,025 155 6,515	1,630 30 59.5 130 4,730 117 11,400	140 200 52, 2,1,1	1, 178 1, 178 1, 178 1, 171						2,433 2,433 4,434 4,434	1,190	7,305 -14 -06 -14 -15 -15 -15	109 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	1" "" "1,000 1-2 1",030	40 - 131 - 131 - 10 - 131 - 10 - 1 - 14 - 130	5US 4,873 1,347 U,020 1,791 4,3527 3,791 1/3,784
285 18,090 110 4,720	1",769 8" 4,000	7,400 79,7004 7,140	124, 65	151 .11: 							4, 3	 181	lar per (C)	10 ,103 41 10 ,03	4,128 4,124 1,014
320 1,540 505 505 507 20,440 33,981 38,22 22,555 37,56 240 442 45,540 17,91 	2 / 1 / 51 / 51 / 51 / 51 / 51 / 51 / 51	4,901 10,711 1,144,4,058 4,158 4,158 4,440 4,144 104,035 104,484 107,035 104,484 107,035 112 113 114 115 115 115 115 115 115 115 115 115	1	11 1717		100 (100 (100 (100 (100 (100 (100 (100	1. 44	The second secon	1. % (1. %) (1.	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	115, 2 117, 2 117, 2 117, 2 117, 2 117, 2 117, 2 117, 2 118, 2	2.000 (1.	181 450 196 -29 -1, 419 -1, 439 11, 439 11, 439 11, 50 11, 50	33,	1186 10,900 1198 1198 119,900 104,801 4,935 121,45 121,301 101,45 111,45
110 378 2,090 45 140 536 01: 488 3,040 30 255 834 4,805	131 7,29 ,500 15 ,600 8° 141 138 3,741 	478 8,9 3,111 190 	10 42 11 18 25 25 28 101.8 18 18 11, 8 11,	89 3-1:		156 40C 5, 50 40C 5, 30 5, 151 1330 5, 200 400	19 6	1,650 (147 (147 (147 (147) (147) (147) (147) (147) (147) (147) (147) (147)	10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	30 12 35 14 30 30 30 14 35 165 440 1,70	1,034 11,71 42,088,473 6,720,88 1,712 7,748 34,470 9,88 396 1,143 7,588 34,397	21 1/2 230 61 94 656 10 138 100 15 154 24	81 316 1,755 47 1,88 47 140 186 1,000 100 120 387 1,900	15: 1, 4: 1, 4: 1, 10: 1, 78: 10: 1,07: 1,	8772 3,478 1,545 255 810 4,507 ,76 3,408 14,447 461 809 943 1,56 5,754

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

[Data are based oo reports for only

					Areas 6 and	i C				
					Ту	pe of farm				
Item (For definitions and explanations, see text)	Total all					1		r	Livestock	Genera
	farms	Cesh-grein	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	other than dairy and poultry	Primari crop
FARME, ACREAGE, AND VALUE										
Farmsnumber 1954	20.83 -	422 231		4,309 4,412	40 75	229 183	1,145 1,412	- 88° 998	1,248	41 33
Land in farms	2,566,314 2,783,7 r 123,1	90,128	180	430,245 529,195 99,8	3,260 8,740	5,156 5,732 394.5	319.787	108,352 113,428	415,702 385,089	92,6
Average size of farmacres 1954	123.1 117.3	61,930 213.+ 2+8,1	3⊦.0	99.8 119.9	9,740 21.5 115.5	294.5 304.5	33e,457 279.3 238.3	122.2 113.7	320.3 278.0	68,2 193 202
Value of land and buildings: Average per farmdollars 19*4	8.784	10,101	.000	6,140	4,224	17,05n	22,236	11,400	2.,571	10,4
1990 Average per acredollars 195	1,928 75.34	11,347	20.77	5,085	£,379 51.83	20,652 60.26	15,808 84,88	8,448 9t.7°	15,482	9,2 61.
1990 Proportion of farms reporting valuepercent 1954	, 9.9.9. 81	45.83	100	41.01	54,29	72.03	65.91	73.24	56.5t	46.
Land in farms according to use:	51		100	ì	100					
Cropland harvestedfarms reporting 144	17,70a 20,090	4.2		4,299	40	229 183	1,095	73.7 828	1,220 1,328	2
Some 145a	41.3 4	25, 634 14, 480	3:	45,-0. 10r,395 1,055	535	15,005	1,387 73,714 78,97c	22,440 19,973	er,409 e0,589	24,2
1049 1 to 9 acres	4:1.3 - 4:1.4 - 	14,790		1,055	1,005	1+,472 25	50	150	107	15,1
10 to 19 acres farms reporting 195 2 to 24 acres farms reporting 1.54		:3		1,205	15 10	35 _0 50	210	180 15*	175 20r	
50 to 49 agree. farms reporting 1.54	1,71	red at		> 8 _ 14			225 337	116 101	30. 275	
200 to 499 acres	494	. 3		41		24 14	159	31	10c 40	
Soon agrees and overfarms rejecting 1-5 Cropland used only for pasturefarms reporting 1-5	. 077		***		-0			3	548	
19.0	10, 04	1.30		1,7 C 1,73C4 12,318	15	103	r0.	450	8,3	
acre - 1 84 344	148,4c1 215,58	1, 190 1, 190		. 5,01-	2-4	3,70*	, vil.	5,593 1,74	33,92. 4:,118	4, 3,
Cropland not harvested and not pastwedfarms reporting 1754	9 1	. 9			. 0	344	+11	53~	32v. 1	2
acre: 1954	11,884 124,78.	1.1			3C 42.0	.,193	-68 4,57.	4,110	7,171	3,6
Crupland used only for crops not harvested	1,24,11,1		***	Sapala	.'45	1,112	11,194	,717	23,930	5,6
and not pasturedfarms reporting 1464	2,89 30,113	1,1 (2-2	.0	11	3,770	1e. 1.765	1e4 .,62e	1,0
Cropland lying idlefarms reporting 1:54	4.9% 4.10 +	1.08 ,040		17.5	. 0 .00	1.8-3	,80L	2,0 2,34°	199 4,545	2,6
Woodland pasturedfirm, reporting 1954	9,20	. 5		A,dra	15	15	908	14,1	871	
Woodland not pastured	3/4, 4.	2.0	***	7,0% 2,088 10%,811	335	4, 8, 0 147	-44,07°	110	6.,569 927	12,6
ther pasture (not cropland and	1,0 4,5 4	24.0 1	0,	1	1,4 "	.1. %	200,1.0	45,319	152,671	41,3
not woodland)first reporting 1454	10,41:			1.423	21	10.01	51,534	38 16,3.L	879 87,150	0,3
Improved (.ee text)farms rep rting 1954	25,75	10		7,17	5 15	1, '94	19,014	185	421 7,98i	1
other land (house lists, roads, wasteland, etc.)	13,240	1,1			24	.1-	1,0%	95.	1,217	-,-
cropland, totalfurmu reporting 195	CO passes	40.0	. 0	11.61	0.0	Y 1	1,115	5E0,+	10,801	در د د
1 49	1+,281 2,,540 34, 1	. 1			40	183	1,40	4	1,25. 1,370 107,500	J0.1
1242		1,0.4			1.15	137.1	1.1.0		DC.6.	.4,1
144	15.1.				20 15	1-8	10000	116	1,20	4
acre;)4°4 №0	32 ,146 303.4	10.11		1 1.24	100	13,81	1.7.21	.,38? .8,178	178,450 14000	.3,0 18,9
Woodland, fotal	1 ,161						1,08:	∩¢. 8.:-	1,, 5, 1,2,40 1,5,240	4
ures 196 ₀₀	1,-81,5-0	7.5	ė		1,700	1, 7.	1-7,_0, 1-7,_0, 1-4,5-2	11,244 14,810	15,240 151,035	69, . 36, s
1449	1/1	1							.3	
31#3 199 199							1,436		937	
Cover crops turned under and land practed to another crop		-1				· · ·	201	110	178	
ropland wed firs rigidin or	.5.4			1.4	1.		,1/-	40(1	2,425	5
farmed on contour	1, 4 !						65	1,418	16 2,	
USE OF YUMMER IAL FESTIVICES								,		
Crops on which conneccial fertilizer was used, 1954;										
Hay and emplay pastured	. 0.40	200				-3C	7.1	18.	4.381	8
Jther pasture	20,400 20,400 1.100 2.400	14.2		,		7,58L 49 38L	15.61m 20.5	. ,281 100	18,50	2,1
tins	2.44 2.4	1				38L 1.57		1.4	10,5.5	3
Cornfarms reporting	11,. 33	.01			1-		800		740	
tons serer on while wed	.1,8. .0.,01.	1.52			34 _80	10+ 42u	3,70 14,478	8-4	11,65	€,7
Tobaccofarm. reporting	11,34	1		. 6.		33	30.	. 21	15%	3
acre. on which used	19,34	1 3		1	10	3 5-	1,031	7.6	7115	8
Fruits, vegetables, potatoes, etcfarms reporting	.,891	-1				165	187	, -	13.	
tons acres on which used	2,540 9,400	15		404 441 491	8- 150	5,000	131	- 5	le1	
Other grops	14,8(8)	1,1.19	* * * * * * * * * * * * * * * * * * *	1,1.+	10	22 52	3,152	23F 784	456 7,108	1,0
eres on which goed	3,72	1.120	0		55	243	14,467	4,340	10,140	÷,-0

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

Areas 6	and 7—7or	ntinued							Area 7						
Type of	farm—Con	inued							Type of	farr					
General	Con.	Miscel- laneous	Total all			ither					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclass:- fied	farms	Cash- grain	Cotton	field- erop	Vegetable	Fruit- and-nut	Cairy	Poultry	then deary and poultry	Primarily erop	Frimarily livestock	Crop and livestock	and unclas- sified
130 397 19,035 67,251 146.4 169.4	873 1,140 200,990 207,473 230,2 182.0	11,022 13,155 820,862 950,177 74,5	27,218 29,422 2,529,102 2,752,29 92.9 93.5	142 100 3+,078 24,340 340,0 243,0	25 252 5,300 21,080 84,0 80,8	10,015 10,021 1,429,598 1,611,291 84,0 69,6	15 10 185 101.0 185	137 108 22,801 18,837 160,4	530 714 158,403 149,236 211.1 207.1	200 250 25,430 27,405 89.5 20.6	678 581 173,436 164,401 310,7	249 312 11,002 -1,001 281.8 131.4	37 9c 8,e84 1-,069 234.7 1-6.6	200 42t 62,5t2 79,8t1 240,6	7,980 8,573 557,433 603,989 69,9
9,506 9,081 61.10 58.57	12,033 8,220 51.54 46.50	6,024 5,110 8^1.10 71.63 84	t,958 f,593 8C.→ 58.71	22,735 13,905 80,02 50,32 43	4,494 3,732 79,54 44,03	*,41 *,1*9 #0,5 *6,73	9,,000 9,200 101,43 54,43	7,7 % 1,4,7 % 50,91 21.74 24	20,047 12,734 87,05 56,10	11, 1,-0- 135.(0 +8.31 81	22,F58 14,F32 71,03 21,73	14,001 1,52+ 71,52 47,01	16,713 7,198 58,54 47,70	12.579 8.891 59.63 46.88	5,222 4,625 87,79 63,55
130 38n 4,355 11,421 10 25 10 60 25 	8m3 1,140 42,5ht 46,3m4 50 120 180 266 105 57 21 428 650 10,689	8,178 9,781 94,771 107,904 5,055 1,912 461 71 10,008 1,078 33,478 44,75	25,531 27,400 478,439 500,345 5,538 1,748 4,002 1,129	142 100 4.178 4.027 30 25 40 10 17 1.178 2.188 2.188	78 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,700 1,481 311,71 241,12 7,34 7,34 7,34 7,34 7,34 7,34 7,34 7,34			400 114 0.14 0 0.14 0 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	1 70 234 - 345 - 41 180 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7 - 7	**************************************	100 100 100 100	30 0, 1,115 2,713 4,00 7,00 7,00 7,00 7,00 7,00 7,00 7,00	2:0 12:714 15:930 35:70 .1	1,.76 1,.76 130 18.
5,802 45 195 3.6 3,64"	34,624 331 59- 7,73, 13,444	4,43, 6,65 6,65 18,64 20, 939	19,074 207, 74 14,107	11.22					100 mg 20	, 10 , 10		15.5		14 14 1,43	3, 47 4,(14 (4,7)5 (1,1)8
10 40 45 350 90 3,325 110 5,950	30,004 30,004 30,004	1, 445 9,455 1,753 44,18, 11,778 11,778 461,700	1, 27 1, 37 2, 37 2, 10 1,	2,5 -,211 -,211 -,211 -,211 -,211	45 45 41 41 41	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4						1.5 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	95 .10 1,10 1,20	1,2/1 80 1, 1, 1, 21f 2+,	1,15% 11,3
105 4,63° 1,18°	7,40 23,417 -41 -7,416	2,50 2,12 2,12				-:					1 4 1 4 1 4 1 4	, e 4 4	1,1,2	1, "(14 1300	1, 60 40 40 1, 1 ¹⁰
101 420 131 330 5,100 21,340 370 7,777 21,000 4,200 37,000	800 5110 803 1140 60,481 444,444 800 111,849 101,107 111,849 101,534 111,849 111,849	16(3/494 3/50 1650 18401 1720 18401 1728.104 18	100 100 100 100 100 100 100 100 100 100	- 100 - 100	20 20 20 20 20 20 20 20 20 20 20 20 20 2						1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00	30. 30. 30. 30. 30. 30.	1, 73, 74, 74, 74, 74, 74, 74, 74, 74, 74, 74	10, 910 10, 910 10, 910 10, 100 10, 100 10, 100 10, 100 10, 100 100 100 100 100 100 100 100	1,150 1,27 c 1,37 c 1,41, 67 1,42, 70 1,13, 64 1,130 1,80, 645, 974 648, 974 648, 974 648, 974 648, 974
10 50 715	1,50° 1,7° 3,48°	119 1,8.1	34,550 	10 .41 10 10	i.	1			1	-00°	156 1,100 20 1,200	, 155 , 175 , 17	5 1°	78. 78. 1 v 5.3	14. 14. 14.
40 766 25 8 8 9	460 1, 11 42 c 1, 7 1, 7 2, 7 2, 7 2, 7 2, 7 3, 7 3, 7 3, 7 3, 7 3, 7 3, 7 3, 7 3	Typita 2 md 2 md 2 mag 3 mg 3 mg 4 mg 4 mg 4 mg 4 mg 4 mg 4 mg 4 mg 4	318 1 .930 80.318 1 .40 1 .40 201 201 201 201 201 201	- C - (44, - (22) (22) (22) (22) (22) - (22) - (23) - (23) - (23) - (24) - (24) - (24) - (24) - (25) - (2	.00	9, 2 9, 3 9, 3 7, 2 7, 9		10 20 80 80	440 6,27 6,080 6,37 6,03 6,03 7,43	20 20 20 20 20 20 20 20 20 21 21 21 21 21 21 21 21 21 21 21 21 21	11 - 84' - 11, inst - 158 - 1, 584 - 1,	-1	11 5C 1 e 1 1 1.0 31 80 .66	18-26	Type Are a second of the control of
(101 5 s	-8 4, 4 1,1 4 t,140	50	r,627 3,775 10,800 +,113 10,280 41,127	30 30 57 42 410 1,890	10 1. 1. 10 405	78.00°	10		125 70 225 193 912 4,00°	5, 10 60 131 7.81		10 . % 10 . 80		110 1. 4 134 128 503 24.175	1,000 184 1,81 101 1,044 1,77.7

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

[Data are besed on reports for only

					Areas 8 and	1 9				
					Ty	pe 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 deiry and roultry	General Primaril crop
FARMS, ACREAGE, AND VALUE										
Farmsnumber 1954	10,510	1,450 1,036		206	26t	50 30	163	582	609	209
1950 Land in farmsacres 1954	12,648 1,207,203 1,291,367	1,036 344,305		296 21,770	302 26,274	7,600	203	942 60,968 80,057	479 196,618	239 41,570
195C Average size of farmacres 1954	1,291,367	265,622 237.5		40,692	22,175 48.8	4,455 152,0	90,488 461.4	80,050 104.8	127,335 322.9	61,65 198,
1950 Value of land and buildings:	101,3	256,4		142.3	73.4	148.5	396.5	95.1	265.8	258.
Average per farm	12,122	20,733		15,065	10,43-	36,606	64,465	11,810	24,583	18,83
1950 Average per acredollars 1954	8,320 111.81	19,134 92,43		137,02	7,13- 101.28	20,320 219,63	37,038 130.81	8,357 115,42	19,381	12,87
1950 Proportion of farms reporting valuepercent 1954	83,20	69,85		t⊶.3e 90	93,37	306,02 90	91.80	83.30	77.39	50.4
Lead in forms according to use:	02		***		74	~			1 "	
Propland harvestedfarms reporting 1954	4,033	1,450		20e	260	50	158		575	20
1949 acres 1954	11,191 343,570	1,036		236 5,185	302 3,409	2,590	20,200	712 14,259 17,720	458	14,25
1949	71.2.er 7 1.462	91,472		1,424	2,861	1,390	21,035	17,720 110	31,297	16,91
10 to 17 acresfarms reporting 1754	1,605	30		6.0	96	10	10	115	110	2
20 to 29 acres	1,084	131 231		45 45	40 45	15	15 10	40 135	66 76	3 4
50 to 99 acres	1,031	112		10	25	10 10	45 42	25 15	129 120	9
100 to 449 acres	2.1"	1%		1			21		70	1
500 acres and over	3,31	110			1 85	10	72	165	406	7
1949	5,891	142		187	121	15 194	154 e,988	152	309	10
acres 1954, 1949	4,891 67,122	11,e1		1,00° 535	450 621	100	6,998 7,942	2,600	17,181 12,540	1,21
Cropland not harvested and not pasturedfarms reporting 1954	3.085	-20		41	111	11.1	3.1	152	207	4
1949	5,233	16.2		116	131	345	5.8	296	192	8
acres 1954 1949	36,473	3,300 14,1 4		1,160	695 1,579	345	49e . 905	2,330 3,520	4,394	2,70
Cropland used only for crops not harvested and not pasturedfarms reporting 1954	1,120	236		10	66		1.7	17	131	
acres 1954	13,567	5,309		200	300	130	28+	875	2,130	24 550
Cropland lying idlefarms reporting 1954 scree 1954	2,261	214		41 345	65 395	10 215	210	115	108 2,2t4	22
Woodland pasturedfarms reporting 1954	2,11° 09,301	qr.		101	63		73	16c	298	70
acres 1954 Woodland not pastured	79,301	12,547		2. 95 1c1	1,555 206	40	4,617 137	4,365 422	17,754 472	2,701 174
ther pasture (not cropland and	596, 143	143,739		10,895	11,665	4,310	31,847	31,540	90,746	20,68
not woodland)farms reporting 1954	2,540	4,52		90	45	.5	93	157	258	93
acres 1954 Improved (see text)farms reporting 1954	56.183 768	12,467		1,555	2,"15	35	*,997 44	3,612 62	11,583 78	1,435
Other land (house lots, roads,	13,956	3,17"		110			2,862	960	2,58e	558
wasteland. etc.)farms reporting 1954	9,819	1,350		19t	261	20	153	562	534	194
acres 1454 Cropland, totalfarms reporting 1954	48,606 4,644	14,877 1,476 1,686		20L	266	50	5.060 153	2,256 472	7,001 588	500 201
1949 acres 1954	12,088 437,376	1,036 160,670		296 6, 235	+02 +,554	30 1,120	203	777 19,189	474 69,534	239 16,24
1949	465.082	112,141		11.119	11,565	1,470	24,822	25,355 312	48,627 584	21,360 163
Land pastured, totalfarms reporting 1954 1949	5.660 7,13c			17°	171	20 270	199	547	433	204
acres 1954 1949	192,20h 188,472	36,604 28,714		4,645 3,260	4,720 2,280	27ri 155	17,602 13,482	10,577 10,475	46,518 36,088	5,355 5,373
Woodland, totalfarms reporting 1954	3,409 10,109	1,274		181	231	40 2L	157 191	472 667	480 413	184 224
acres 1954	tibre, mine	15e,27⊣		12,1490	13,220	4,710	10 jillion	15,911	108,500	23,3%
1949 Irrigated land in farmsfarms reporting 1954	698,951	124,134		21.,988	9,532 10	2,71	42,628	⊸7,598 6	61,034 10	36,847
1949 acres 1954	2.064	74,3			130		425	10e	420	137
1949, Cover crops turned under and land planted	40									
to another cropfarms reporting 1954	1,30%	154		25	91	10	6.8	47	146	48
Cropland used for row or grain crops	18,225	r,401		205	1,934	65	1,235	596	4,030	675
farmed on contour	2.230	18			40			11 295	26 417	
	6,16,51	'								
USE OF COMMERCIAL FERTILIZER Craps on which connected fertilizer was used, 1954:										
Hay and cropland pasturedfarms reporting	2,219	419		40	70	20	100	82	385	73
tons acres on which used	11,788 44,947	1,598 8,044		61 245	83 330	45 140	2,675 9,624	262 199	4,229 13,909	377 1,693
Other pasturefarms reporting tons	652 2,374	190 514		15 22			42 420	30 132	78 521	21 17
acres on which used	9,804	2,622		45			1,653	445	2,198	62
Corn	6,444 21,075	1,313 8,301		11€ 308	215 379	30 74	13e 1.309	287 951	457 3,168	193 715
acres on which used	91,549	36,277		1,255	1,505	435	5,923	3,880	13,065	3,340
Tobacco	405 494	23		161 190				2	5	75 119
acres on which used	721	35		299				5	5	160
Fruits, vegetables, potatoes, etcfarms reporting	2,643	405		80	256	35	5	70	126	142
	5,193	620		161	2,155	98	3	90	230	442
tons	10 -0	1 500		300		-16	1.6	1-6	363	
tons acres on which used Other crops	12.624 2.983 21.620	1,500 1,178 11,345 58,377		. 390 75 114	4,647 56 353	645 10	15 86 930	165 182 868	361 327 2,257	1,160 123 632

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

	farms. Se	ontimued							Area 10						
	f farm—Con			1					Type of	farr					
	l-Con.	Miscel-	Total								Livestock		General		M:scel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all forms	Cash- grain	letton	Other field- crop	Vegetable	Fruit- and-nut	Deiry	Foultry	other than dairy and poultry	Frimarily erop	Primarily livestock	Crop and livestock	laneous and unclas- sifi~1
106 126 19,570 28,14; 134.6 1'2.4	439 808 90,7% 138,22° 206.8 171.1	6,420 6,237 322,559 4 2,308 50.2	7,881 8,947 1,056,781 1,189,117 15-10 121.7	9e En 10,345 20,650 181.2 408.3	115 105 12,785 4,625 175.1	4,321 7,114 7,311 723,474 123,4 113,1	2 15 2,295 1,29 1,29	e e	4 ⁴ 7 26,493 29,591 172,2 243,4	# 6 # 16 6 # 16 6 201 - 2 8 21 - 2 8 21 - 2	76,5 169,671 29,664 222.4 261.4	3°7 1°1 4°,4°5 22,3°5 117,4 144,4	16 40 3,367 2,225 93,3 14,2	253 1148 T22 53,555 242,1 270,1	1,760 1,777 156,454 124,71 1,8 2,0
24,493 -2,554 133,70 *3.95 75	17,018 3,418 34.00 56.41 88	6,480 1,42.18 1-2.18	15,529 112.77 61.64	12,20t 23,367 35,49 74,48	5,094 1,371 65.21 50.10	13,347 7,281 11-7,32 65,22 90	2+0,000 2r,1-0 27	4,750	34,00c 161.70 121.71 97	1:,441 13,064 123,14 260,79	21.42 17.0e1 44.55 12.44	1 12 60 31 14 4 12 16 4 1 16 4	1°,6°0 ,6°2 2,12 ,2r 	2+,212 1-,308 119,41 5-,69	, Gre 1, 104 1, 14 1, 14 11 11
106 196 4,401 177 25 17 35 10 10 10 10 11 11 17	4-9 27,442 20,751 20,751 30,751 116 72,751 20,751 127 227 237,744	1,127 6,427 68,156 2,127 1,127 1,127 1,27 1,27 2,17 2,17 2	6,946 9,277 2,276 3,476 4,476 1,476	26 20 20 20 20 20 20 20	115 140 140 140 20 21 21 11 11 11 12 14 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	4, (2) 1, 114 21, 2 % 20, 12 % 12 % 13 % 14 % 1			10 10 10 10 10 10 10 10 10 10 10 10 10 1	10 1,00 11 11 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	58 200 41, 722 10,771 6 117 11 118 118 119 119 119 119 119 119 119	11112.3	31 25 25 27 16 17 10 25 19 10	20 % 8 11.5 % 11.5 % 12	1, 21 1, lar 11, 72 11, 72 17, 71 227 7 27 27 27 27 27 27 27 27 27 27 27
2' +/, 12 1,4''	4,00	10 2001 21,27	2		.:	11.5	:		1		12.1 1.1 1.1 1.1 1.1	1	3	1, 17	47 47 70
10 40 21 4 4 4 4 20 20 20 20 4	517 44 470 141 1,224 404 41,424	24, 4, 4, 7, 7, 1, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	2, 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2 2 1 1 2 2 1 2	771 242 4,31 7,14 7,14 2,47		:::		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		100 100 100 110 110	245 245 30 231 161 1,110 263 50,921	21 -10 1,481 -411 -,770 1,217 1 1,802
*0 *0* 10 10	2 19 13 42 13 13445	1, **2	7,494 27,-7 1, 1 14	2 h							21 1,1,1 1,2,55	1 2		2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	11 1, 1
101 1. 00 106 126 1. 126 1. 1226 100 123 1. 121 1. 121 1. 131 1. 1, 100 14, 197 14, 197 14, 197 14, 197	14,11° 24, 82°	2010 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,120 1,		20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2. (1.2) (1.12) (1.12) (1.13) (1.13) (1.14)				100 mm mm mm mm mm mm mm mm mm mm mm mm m	0	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 2 48	2.92 1, e. 1.22 20, sel. 10, 20, sel. 10, 20, sel. 10, 20, sel. 10, 20, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel. 10, sel.	1 1 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	11	15	1,17	1 12°		1,711	:::	:::			111			11	Line
1, 185 1, 185 2, 10 81 4, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1449 142 2, 1777 2498 1, 172 4, 144 1, 148 7, 221 149 149 149 149 149 149 149 149 149 14	1, 'F' a 12 2 12 12 12 12 12 12 12 12 12 12 12 1	1,184 7,20,2 2,00,2 2,00,2 4,433 4,234 4,51,00 11,100 2,100 11,100 3,113 4,00 3,133 1,000 3,133 1,000 3,133 1,000 3,133 1,000	20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1.500	112 2 12 12 12 12 12 12 12 12 12 12 12 1	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	12	(1.1%) (1.1%) (1.2%) (1	20 20 20 20 20 20 30 40 21 40 21 40 24	11 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	41 110	111 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	140 1,200 1,200 1,100 1,100 1,100 1,100 4,200 4,60 1,311 2,68 3,010 2,050	101 113 1,000 98 211 140 155 1,400 4,777 13 00 00 00 00 1,77 1,

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

ata are based on reports for only

į –			Areas 11	and D		
				Type of farm		
Item (For definitions and explanations, see text)	Total sll farms	Cash-grain	Cotton	Cther field-crop	Vegetable	Fruit-and-nut
FARMS, ACREAGE, AND VALUE						
Farmsnumber 1954	3,078	503		460 755	274	6
.and in farmsacres 1954	3,955 359,487	352 81,894		89,151	323 50,764	1.90
1950 Average size of farmscres 1954	393,177 116.8	65,322 162.8		98,330 193,8	45,503 185.3	5,66 29.
1950	99.4	185.h		130.2	140.9	70.
Value of land and buildings: Average per farmdollars 1954	17,526	19,88+		18,01:	34,494	4,32
1950 Average per acredollars 1954	12,013 17c.9e	17,751 144.19		13,109	18,002 188,19	7,3 105.
1950	122.14	93.95		102.10	134.22	117.
Proportion of farms reporting valuepercent 1954	e5	e ^q	• • •	67	60	
and in farms according to use: Cropland harvested	2.93	503		450	274	
1949	2,-3 3,3^3	352		755	323	
acres 1954 1949	19r.848 201,478	52,13+ 42,511		48,109 48,279	28,432 29,327	2,8
1 to 9 acres	435 310	5		10 15	15 50	2,0
20 to 19 acres	230	35		0.0	30	
	2 : 541	85 180		85 1-5	55 45	
100 to 199 acresfarms reporting 195	3r 5 1r1	115		90	60	
200 to 499 acresfarms reporting 1454 500 acres and overfarms reporting 1454	30	2		39 1r	12	:
Cropland used only for pasturefarms reporting 195	987	192		134	63	
1343 acres 135	1,071	110 2,225		184	53 391	
Cropland not harvested and not	11,992	830		1,209	228	1
pasturedfarms reporting 120	- 91	100		111	87	
seres 135	1.11	101		243	87 1,357	
1447	21,21	4,393		3,e31	2,419	7
Cropland used only for or point harvested and not pastured		44		70	50	
	na , not 1	1,15		555	e95 42	
Cropland lying idlefarms reporting 1954 acres 1954	4U / 550	£ 1, £	***	.9.	662	:
Woodland pasturedforms reporting 1954	52	10		92	32	
acres 195 Woodland not pastured	1.7,849	5,050	***	2,627	767 178	10
acres 1954	1,+2t 41,552	12,531		28,167	15,668	84
Other pasture (not cropland and not woodland)farms reporting 1404	248	11		42	18	
acres 1454 Improved (see text)farms reporting 1454	10.°2'	1,00	::	3,139	2,488	
acres 195	1.497	13:	14.	204	23	
Other land (house lots, roads, wasteland, etc.)farms reporting 1954	2.120	-33		330	221	
acres 145m	20,009	1,702		3,478	1,601	
Cropland, total	2,582 3,555 212,972	503 312	***	4±0 755	274 323	
acres 194 1349	212,972	%,111		50,c→0 53,119	30,180 31,9°4	8 3.6
Land pastured, totalfarms reporting 145	1,345	57,734 278		214	95	· ·
1947 seres 1954	1,49	1:0 8,3°5		8,050	95	1
Woodland, totalfarms reporting late	31,610	3,820		5,1ce	1,15t 193	3
the discountry of the discount	2,397	33° 24°		593	193	
acres 195	109,381	11,581		30, 144 36, 142	1c,435 10,990	9
Irrigated land in farm, farms reporting 1464	- 9	,		32	23	
acres 1-54	e.c08		:::	2,059	3,441	:
Cover crops turned under and land planted	2,232			1,105	862	;
to another cropfarms reporting 1+64	1,003	132		375	181	
Cropland used for row or grain crops	68,539	3,920		37,014	15,635	3'
farmed on contour	20	. 5			10	
acres 1954	500	1+0			320	
USE OF SUMMERSIAL FERTILIZER	į		i			
hops on which commercial fertilizer was used, 1954. Hay and cropland pastures			1	83	16	
tora	3,40	215		500	16 45	:
acres on Which used Jther pasturefarms reporting	11,112	770	:::	1,594	1.00	:
tons acres on which used	202	4 1		39		
form	1,4-8	35 363		175	120	
tons	12,203	5,423		935	72.7	
acres on which used	36,812	lr.180		2,874	2,425	1
Tobacco		4 - 4		***	:::	:
acres on which used					:::	
Fruits, vege sbies, potatoes, etc, farms reporting	1,20-	102		-40	264	5
tons	50,218	928 1.3hh		28,939 36,581	13,054 23,003	17 39
		1,000		20,201	20,000	27
Other crops	613 5,392	242 2,150		40 562	11 112	

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

			Areas 1	ll and D—Continue	d		
			Туре с	of farm-Continued			
Item (For definitions and explanations, see text)			Livestock		General		Miscellaneous
	Dairy	Poultry	other than dairy and goultry	Primarily crop	Primarily liwestock	Crop and livestock	and unclassified
FARMS, AGREAGE, AND VALUE							
1 Farmsnumber 1954	88	271 391	157 103	22 - 338	10	75 99	962 1,421
2 1950 3 Land in farmacres 1954	17,498 22,192	12,632	30,0e0 12,754	35,043 54,793	1,665 1,300	8,870	30,010 54,223
4 1950 5 Average size of farmacres 195	22~.2	4t.c 35.1	191.5 123.8	15e .~	1cc.5 2c0.0	118.3	31.2 38.2
6 Value of land and buildings:	252.2			162.1	200.0	10.591	9,122
7 Average per farm	54,09 28,455 287,52 148,72 73	6,8c8 1.01 332.59	2",295 15,031	26,701 16,555 134.5c	6,000	16,591 16,628 155,19	9,122 6,938 405,64
195C	148.72	332.59 191.21 68	15,031 1~0.05 123.50	101.67	06. د 2	92.05	198,53
Proportion of farms reporting valuepercent 1454	73	-8	r-5	50		73	67
Land in forms occarding to use: 12 Impland harvestedfarms reporting 1-54		70	122 93	224 338	10	75	557
13 1949	83 8, 40	14 ° 3,510 °,404	2,5c3	20.413	no	99 4,440 7,279	1,10e 11,720 19,875
	4,144	*,40= 25	-,787 10	31.3%	600	7,279	320
18 20 to 29 acresfarms reporting 1954	125	25	10 25 15 1	5 15 50		1.5	150 30
19 30 to 49 acres	12	134	1* 2/ 30	50 40 34	:::	15 15	40 5 5
11 100 to 199 agree	21 14 11	;	3C	3* 18		10	5 5 2
500 sores and overfarms reporting 1464	L.			1			2 142
Cropland used only for pacturefarma retort. g .35		3	- 5	1.	6	57 270	325
27 Size 144	7: . !	5	, 12 m,	1,204	10 10	1,000	1,760 2,002
Cropland not harvested and not pastured			.1	.,		.20	240
29			41	1.7	ini	1.0	394
32 Cropland used only f r prop. n * narvested		. 8	1, 81	1,480		229	5,494
and not pastured				31	6.	10 40	70 665
Gropland lying itie,.,.farms reportion .eee	.0		2 4	43.	1-	10 8ú	180 1,730
36 Woodland nactured			101		. * 1	10	66 895
38 #oodland not partured	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Parts (1,3	100	4 ⁷¹ 9 c0	311
Other pasture (n.* repland and	1,6	2.14	, C , C (N	1,44.17	4i C		··,555
not woodland			4,	. I	1	15 +15	130 775 35
2 Improved (see text				1.	.*6	10 410	35 115
Other land (house late, reads, wasteland, etc				18 -	10	5.4	83.
45 same 454				1,03.	10 and	***	+,410 697
17 144			1,37	338		4,830	1, 25 15,85 27,431 31.
1947 55 Lami pasturei, tota		21.00	100	44,682	110	8,174	27,431
51	38			1-8	38L	1,100	3,430
52 55 54 *-odiand, t ta		1,4		1, 8	170	3,1 ≠ 70	4,41) 347
70001480, ttd	. 100	21 a. 1 adia 1	. 3. R.	2,811			643 8,450
56 a.re .704		6,000	1,31	1-100	1.50	, ,750 ,501	lt,340
os irrigated has in farmearms reperting . +9***		***		1,18			130
(-14)				70			205
Cover crops turned under and land planted to another crop	1,240		1 100	1,19 8,500		25 1.04	85 720
63 acre .454 64 Cropland used for row or grain crops							5
farmed on contur,,,,,,farms reporting .454				1111		:::	85
Une of Commercial Fertilizer							
Crops on which commercial fertilizer was used, 1954 Hay and propiant pactimed				1		40	91
66 Hay and propagate partners	3, 05	20 i 40 i	19(9 1,140	84 213		. 85	272 855
69 Other pacture Carmy reporting.			5	8		10	272 855 15 30
71 acres on which used			< Û	25	100	130	65
72 Curn	1,485	20 145	4e 193	131 1,134	10 35	800	701
74 acres on which used	4,880	420	.,424	2,894	115	1,890	2,515
75 Tobaccofarms reporting 76 ton			:::				
78 Fruits, vegetables, potatoes, etc, farms reporting		10		174 5,708	5	30 4 ₄ :8	126 426
79 tons 80 acres on which used	22	560 1,405	32	8,625 55	10	795 50	825
81 Other crops	325	20 135	273	440 1,9n0		334 1,145	1,6£1 5,795
83 acres on which used	1,240	520	1,004	1,950		1,145	5, 195

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

Data are based on reports for only

					The Otal	te				
						n of farm				
1 tem	Total				,,,				Livestock	General
(For definitions and explanations, see text)	all tarme	Cush grain	Cotton	Other field-crop	Vogetable	Fruit and nut	Dairy	Poultry	other then dairy and poultry	Primaril: erop
THE THIRD FACILITIES AND EQUITMENT										
Telephone true reporting 10% . Electricity true reporting 10% . Plant true reporting 10% . Plant true reporting 10% .	11 10 1	1,0-2 5,171 1,900	131	1,1 × 20, 40 22,000	11.2 547 500	1,17	4, 600 1, 10 1, 10	1,2000 9810 92014 21,2003	, 4-1 11, 496 11, 903	617 1,73 1,252
refert tom et	11.	1,101 21,000 1,000 1,000 7,11	20	10 - 00 0 10 - 00 0 10 - 00 0 10 0 10 0	207 442 163 - 1	41 41 11	4,117 6,747 4,646 2,496 4,777	242-3 442-4 24-12 27 684 226	0,503 0,211 ,2 % 2%1 3,768	74, 1,142 43 11 240
and a combine and a second second second fire 1994 and	1	1. 1.		1,000		. '	1,324		1,444	17.
tem plater the particular transfer of the plate transfer of the pl		1		1 100	,	2 2 10 10 10	1,2 1 2,19 2,19	290 290 2904 2904 200	1,03 1,03 1,00 2,90 2,90 20	185 200 210 185 186
moder tes	200				1 3.1	1.	., 1 %	1 2 2 2 1	1,198	1,02
comber 19 Greete , therethan proden		1.		: : ::::::::::::::::::::::::::::::::::	21 1, 3 1,2 (-)1	1, 46 50 50 1, 45 2, 1	() () ()	210	4, 81 1, 16 11, 12- 1, 14-	1,24° 1,1 ½ 4,0 1,0%
Auf extite					427	21	1	3, 02	15,12	1,240
OFF-FARM WORK AND OTHER INCOME										
harm operators— harm other facouse of family exceed by () is of time product odd operator reporting () [65]					1		34,	1,7	2.51	24 1.7
Working off their form , tolain top office the					1	2	. 11	2.00	-,0 T	50
100 or more day eperator report that the ele-						1.0		1,11	1	1.0 40.
PAIN IN CLASS OF WORK 1984										2.11
No tractor but here and a strength of the services of the serv		: -					2 (m)		, 1,	64) 111
FARST TAISTE										
Acch of October 24-30: I milly and on based weapons:				: .		4.50			2,825	1, 2
Firstly worker, including operator,									14 - 1	1, 0
hour		- '		. % .			, 1		13454	1,00
										1
threed warders						'	14.50	, ()	4, -4	2,000
or many tax but the meaning Physics of our distribution of the composition						1.4			24	
·		1.2			, 1 , 1		1, 7	177	1. 3.	2,15
Theoretical Consequentians (1997) Albert and Consequentians (1997)										1,444
Muchine bire and or bired taken to certing the		1				4,414				
de la trans									1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,129 2 1,47 1,28 1,086
		1								
#1 to #2,000										1,100
Seed now taxe took one por try often to strong 1956 have took to be a controlled to the controlled	Value of the second of the sec				14	F.,.	. 9		10.14	1,201 1,048 5-0,026 221,188
and order that offer perceters then the sense of the sens						1 m 1 m	1, 0 1,04 1,04 1,14 1,14 1,14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	live.	1,362
11.7.		1.0	. **		1.00	F., 6		**		00,003 12,040
community of the commun		2, 25 25 2, 10 22 26, 10			. 13 . 13 		1, 12 2, 14 2, 16 3, 16 42, 18	1-1-1	1 pt 127, 170 127, 170 149, 177 1, 44, 1	1,7% .03,91 22,917 74,412
Time and there are a contract reporting a second		1100		oi .	, in the second	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2, 161 415, 181 415, 181 12, 841	-5,11	1,04,1 1,04,12 170,247 100,180	428 8,951 56,671 9,698

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

The	State-Con	tinued	_						Area 1						
Туре о	f farm—Con	tinued							Type of	torm					
Genera	l-Con.	M.scel- lareous	Total all			Uther					Liventock		General		Laneon
Primerily livestock	Crop and livestock	and unclass: f.ed	farms	Cash- grain	Cotton	field crop	Vegetable	Frust usf nut	lwary	louitry	than dairy and poultry	Primarily ereq	Primersly liveutock	Crop and Liventock	and uncla arrived
7,153 2,351 393 792 426 300 307	1,599 3,580 4,47 1,352 2,49 1,220 84 966 101	21,424 00,114 55,214 21,351 41,01 12,218 281 1,412	2, 73 4,705 8,213 1,670 1,498 1,432 24 170 107	40 10 40		2971 1, 46* 88: 115 664 12* 16 21	17		21 121 12 153 1 1 4 1 4 8	15 35 25 10 25 16	20% 40% 41% 94 41% 11% 5	3(1) e (1) (2) (3) (4) 1 (5) (5)	11 15 26 6	70 105 1c1 15 50 15	1,401 7,210 6,362 1,345 2,851 965 10
177 183 93 98 177 177 27	734 722 482 482 709 719 60 60	487 848 358 350 464 180 201	2 / Bri 1/2 11 / 11 / 12 / 52 /			10 10 10			1 1 20 52		49 49 15 15	- 10 -	1	1° 1°	10 10 10 16 17
653 705 743 908 928 1,024 947 955	2,007 2,382 2,178 2,102 1,570 2,500 1,224	19,5% 19,7% 12,6% 11,8% 11,8% 6,021 12,6% 4,021	2 y f k) 2 y distr 1 dis 1 f k 1 f k 1 f k			1994 19	17	17 10 10 10 10 10 10 10 10 10 10 10 10 10	11 to 12 to	25 26 10 10 15	210 27.5 194 12 21.5 1.55 2.98 2.44	17	21 22 1	67 67 40 11 40 11 40 41 42 60	1,75¢ 1,901 180 111 190 120 2,750 2,800
11.9 310	452 •21	4/ , Q · 12,2 1	1,214			;				10		1.	1	15	ngusu egtusi
736 128 240	1,162 1,353 371 412	41,11 43,005 40,228 42,115	1,73 1,14 4,22 4,70					1	1:	16 16 10	125 151 75 77	20 20 11	11 17 10	10	1,50,00,00 1,50,00 4,10,00 4,10,00
#J 340	251 F-2	6,830 18,790	2,000			4, P		2°		11	4*	21	- 12		4,177
4R2 26.1	1,724	4,711	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)					Î'	7.1 21	i.	152	10		-6	loci liki
1,153	P,4207	70,512	2,1,7	*	:	1,0	:	, i	1 ' 2 G	34. 413	411 1,1 °	4.1	11	\$115 2011	1,192
1,146	3,450	52,644 52,644	P,272	e _e f			10 10		169	17	(2)	19 ⁴	1	105	1,000
547 849 247 530	1,077 2,484 1,007	11,000 10,010 3,000	2,811 4,055 612	19 15		1, 21 4'	5 15 10	· ·	11 d 11 d	5 5	1.7 2*1 188 501	27 R	11 18	20 20	1,728 2,409 29 447
141	2,004	6, 665	1,4Cr					1.	11.1		122		, , , , , , , , , , , , , , , , , , ,	20	20
201 154 329	912 692 1,752	1,821 2,575 4,542	44.9 504 35.8			10	10 10	21	***	5 10	34 (µr : 1 √		1 4 5	20 20	26 244 427
1,168	1,686	62,505	9,140	40		1,4%	15	и,	178	15	4.11	(5	11	110	6,650
988 773 145,160 758 1,625 333,125 563,978 729 29	3,239 2,569 470,163 2,543 3,299 1,635,686 1,724,136 2,381 162	27, 42 21,934 1,485,261 14,351 17,652 4,666,456 5,393,868 14,140 211	3,418 1,902 109,045 2,311 3,059 592,169 867,736 2,269	30 25 96 5 5 7,206 5		580 32,350 610 500 55,755 67,455 610	15 10 786 15 1,160	12,550 137,560 25	128 96 11,846 113 157 118,435 193,255 101 12	15 5 75 15 10 3,125 100 15	356 210 27,320 316 353 298,367 250,988 284 32	15 1,065 25 15 1,400 1,125 25	11 11 25 2,000 3,115 11	20, 310 80 127 10, 525 20, 905 80	1,758 417 92,730 1,096 1,709 86,310 175,041 1,096
1,102 2,353 1,415,175 1,538,020	3,265 4,082 2,257,446 1,648,393	52,630 48,915 9,230,533 7,837,297	7,7% 7,291 1,332,084 1,120,541	10 650		#/o 807 100,885 57,285	5 5 375 900	#5 30 7,600 5,000	198 192 299,515 191,930	35 25 24,1%) 6,500	316 321 169,774 125,691	45 75 4,975 1,925	25 30 19,950 5,270	85 116 27,220 14,995	6,054 5,687 745,950 711,245
832 1,414 224,170 253,056	2,942 2,917 935,618 667,708	20,394 12,468 1,834,250 1,290,081	1,936 1,090 195,667 141,108	10 5 750 2,250		4 15 210 46,265 15,785	10	50 25 3,645 9,625	98 127 28,055 35,590	25 3,055	240 205 65,867 46,348	15 16 2,125 185	11 10 3,450 250	76 61 7,625 7,625	972 437 39,835 23,250
1,078 313,123 7,161 31,835 315 8,734 40,630 5,240	3,540 1,644,656 35,236 142,586 1,092 24,186 120,499 17,304	36,428 3,098,608 69,696 295,434 4,905 64,302 290,741 46,654	5,958 483,367 10,556 50,130 354 5,794 21,289 3,862	10 1,975 36 75 		1,275 140,612 3,074 11,175 25 195 515 195	15 1,312 25 125 	55 4,915 117 550 10 200 850 150	158 48,525 977 4,774 30 1,375 4,685	20 2,750 65 290 15 590 2,450 540	356 104,535 2,345 13,512 68 1,552 5,540 1,112	45 5,102 96 570 5 105 210 20	31 4,083 83 407 11 112 599 75	105 13,720 322 1,320 20 485 1,535 195	3,088 155,418 1,417 17,352 170 1,180 4,905 950

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

					Area 2					
ŀ				•		pe of farm				
Item	Total	1				Je 01 1212			Livestock	Genera
(For definitions and explanations, see text)	ell farms	Ceah-grein	Cotton	Other field-crop	Vogetable	Fruit- and-nut	Deiry	Poultry	other then deary end poultry	Primarı erop
SPECIFIED FACILITIES AND EQUIPMENT										
Telephone	4,688	11		410	10	11	802	45 75	899	
Blectricity	19,419 17,410	141 45		4,146 2,826	51	81 51	1,993 1,828	170	1,937 2,250	1.
Television set	4,613 10,253	21 56		525 1,615	15 25	26 46	633 1,412 522	25 60	523 1,480	
tome freezer	3,201	10		496 10		10	522 10	30	615	
Nower feed grinder farms reporting 1954	1,012 828	11		145 55		b 1	10 295 537	5	307 84	١.
Grain combines	203			5			78		68	:
number 1954 Corn pickers farms reporting 1954	203 101			5			78 32		68 43	
number 1954	101	î		85	:::		32		43	
Pick-up hay balersfarms reporting 1954 number 1954	922	6		85		6	251	5	368	
Field forage harvestersfarms reporting 1954 number 1954	179					1	68 68		87 87	:
Motortrucksfarms reporting 1954	e, 981	44.		1,271	40	71	1,071	30	1,032	
number 1954	3,78+	51 21		1,2% 400	50 15	102 26	1,136 902	30 40	1,254 981	
1950 number 1954	1.42"	22		18 ⁶ 510	15	26 31 44	447 1,072	15 45	615	
1950	4,4/4 2,175 9,286		* *	210 1,315	- 5	42	509	15	1,291 738 1,243	
Automobiles	11,614			1,315	15 15	11	1,192	40	1,710	
OFF-FARM WORK AND OTHER INCOME										
With other income of family exceeding value of farm products soldoperators reporting 195	8,343 8,144	6 10		245 195		5	205 203	10	289 320	
Working off their farms,	·	!								
totaloperators reporting 1954	10,312	11 21		1,250 745	20	10 20	608 527	25	631 637	
100 or more dayscherators reporting 1954	7,-0-	1		255 180		10	227 222	10 25	284 285	
FARMS FY CLASS IS WORF POWER										
No tractor, horses, or mulesfarms reporting 1954	9,796			1,761	20	20	425	35	290	
mules	7,032	15		2,21	10	35 26	70e	10 15	768 665	
Frm. for and horses and/or mulesfarms reporting 1954 rsctor and no horser or mulesfa.ms reporting 1954	1,792	20		195	16		496	25	316	
FARM LABOR										
Family and/or hired workersfarms reporting 1954 persons 1954	18,291	144 21m		4,221 2,289	45 60	81 641	1,473 4,059	75 150	1,404	1 2
Family workers including	18.061	144		4.206	4.5	81	1,342		1,918	1
operator	17.423	146		4, 121	45	21	1.896	70	1,766	,
hours			***	1	47		.,,		1 "	"
familyfarms reporting 1954	c,360 9,258	46 64		1,4le 2,7le	1° 15	44 55	1,006 1,402 352	50 55	762 1,030	
	1,92-	1		29r. 4*2		16 505	352 761	15 25	1,472	
Hired workers	266	1		4.		11	227	- 5	356	
Seasonal workers (to be employed less	1.00-	2		en		160	427	5	760	
than 150 days)	1,350	1 1		2"1 38"		6 345	189 334	10 20	370 712	:
SPECIFIED FARM EXPENDITURES	10.00	121			45	81		85		10
epecified farm expenditures	19,521			4,186			2,1123		2,034	1
labor	12,740	8n 4r.		2,771 1,790 109,515	40 40	61 3e	1,713 1,360	50 30	1,744 1,301	
Hired labor	*21,013 8,7-0	3,120 5o		1,991	11,385 35	5,040 56	170,326 1,288	5,125 45	137,686	2,3
1949 dollars 1954	8,531 2,910,443	30 8,845		1,315 201,7e0	20 5.150	56 278,000	1 282	70 9,275	1,759 968,672	7,1
1949 \$1 to \$2,494farms reporting 1954	2,836,124 8,55c	3,450		15-,32:	2,050	134,530 55	734,695 -05,174 1,203	20,825	981,337 1,413	7,4
\$2,500 and over	184	1		1,7-1		1	35		71	
Feed for livestock and poultryfarms reporting 1954	15,928	75 25		3,101	40	76 51	1,843	80 150	1,738 1,919	
1949 dollars 1954	1+,19° 4,160,603	6,020		1,980 359,195	46 13,820	37,300	1,747 1,429,935	100,805	767,658	9,29
Gasoline and other petroleum fuel	3,022,495	1,500		208,455	9,055	9,330	1,046,450	189,760	512,850	4,44
and oil	7,369 4,420	56 5		1,440 615	35 16	31 46	1,258 892	25 30	1,318	1
dollars 1954 1949	981,671 635,355	3,7h0 650		112,755 56,310	4,950 3,235	25,675 28,145	283,360 196,371	2,575 2,205	1,147 298,704 215,194	3,90 1,25
Commercial Certilizer and Ce. "Ilicing		II 1			40	20,140	1,883	75	1,873	į.
materialfarms reporting 1954 dollars 1954	16,234	106 15,695 33@		3,935 452,950	11,940	26,755	1,883 471,955 10,012	6,205	622,042	10 13,52
tons 1954 acres on which used 1954	47,414 214, 851	338 1,904		9,617 36,060	1,305	456 3,108	46,055	140 595	13,264	24 1,51
lime and liming materialfarms reporting 1954 tons 1954	2,524 75,876	1 6		180 2,465	15 380	5 60	oll 18,846	20 150	616 37,525	20
dollars 1954 acres limed 1954	242,305 35,535	10		8,665 1,115	920 170	145	59,375 9,500	440 70	113,621 15,401	75 17

1Excludes farms reporting commercial fertilizer and lime.

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

Ar	ea 2-Conti	nued						Are	as 3 and A						
Type of	f ferm—Con	tinued							Type of	farm					
General	l — Con.	Miscel- laneous	Total								Livestock		General		Miscel-
Primarily livestock	Crop and livestock	and unclass:- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dearry	Foultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and unclas- sified
6" 17" 310 20 101 31 	2#2 712 44* 135 412 211 15 127 65	2,135 13,50c 2,879 2,675 4,930 1,261 51 98	1.751 10,755 10,769 ~,353 6,722 2,511 67 1.099 60e	21 76 6 46 1	:::	2°	15 25 41 20 21	64 129 107 64 114 38	1,324 1,264 464 859 327 14 201	242 357 216 147 292 107 30	2,206 125 1,406 733	22 52 58 22 27 11	90 130 444 55 55 35 	199 240 1"6 97 1"6 "1 5	3,166 6,630 6,267 2,758 3,708 1,178 40 149
7 7 7 10 10 7 7	25 25 106 106 5	20 20 10 10 81 92 16 15	171 175 156 156 274 131 131	1				17 19 14 15	68 27 27 272 274 274	5 5 5 10 10	76 95 86 442 442 444 24 26	5 5 1 12 12 12	ક સ લ લ લ લ લ લ લ લ લ લ લ લ લ લ લ લ લ લ	1 1 21 21 -2 -2 -2 -2	1 11 11 75 78 16 18
204 67 45 94 47 86	124 127 124 127 127 127	2.2 65 344 414 3.776 426 1.288	2,634 7,457 7,551 2,107 4,224 2,556 7,317 7,342	1/2 1/2 1/2 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4		:: 	11 2- 21 24 25	22 - 27 - 27 - 27 - 27 - 27 - 27 - 27 -	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	152 159 137 4 147 50 237 2-8	1,14* 1,162 1,113 1,115 1,114 1,114	2" 22 25 28 32	95 95 112 31 118 74 24	124 124 52 137 168 158 219	2,23 2,450 1,222 (2 1,-15 (7 4,142 4,142 4,726
-1 -1 -1 -1 -1 -1 -1	1" 2 m	16.73 1.3 1.44r 17.451 11.50r 1.213	2 (20) 2 (20) 2 (20) 2 (20) 2 (20) 3 (20) 4 (20)		:	-			1 100	105 20 21 46 71 21	ωΩε 11 - 13 11 - 13	27 12 17 2"	110 111 113 115	27 	1,172 1,727 1,220 5,101 2,711 4,721
20 90 52 15	27	2,1 .2 2,1 .2 2,1 .2	.107	*' 4' 3					5.4	15 	21.4 7.5 31.3	21 15 15	15 40 25	45 37 94 30	1,994 1,812 419 903
177 +68 171	1,001 + 01	3,34+ 12,271 3,11,1	1.72	91 124 91 91	:		2 2		1,24 1,24	31 1 V 10 12	1,8 + ,041 912 1,044	13 48 13	130	245 425 245 240	6,030 8,330 2,000 1,782
13r 2° 11		4 3 f = 1 1 2 f = 1 1 4 f = 3 1 f = 3	.,1.,	2' 2' 1. 1°				1 4 10 2 - 20 1 - 20	1	21 d 21 d 42 7 d	744 1752 4 670 128	7° 41 12	19	160 152 23 3	1. " 2,045 205 421
24 17 31	118 14 1 2 8	112 1-1 1-1 1-2	1.920	174			٠	- 1	12	32 21 41	24° 452 278 4 °	10	20	111	1 f 17P 28r
172 157 127 33,80 112 293 20,830 28,415	70,2 43- 70,4 #. 522 531, 75 96,873 515	9, #1 1, 30 4,193 221, Fe 1,040 106 543,511 301,703 3,002 18	11,2:4 +,440 4,442 621,512 +,205 4,726 2,944,524 3,04+,964 3,941	71 75 ~ % ~ % 2' 12,660 3,065			2° 20 20 20 20 20 41, 12% 21, 12%	11 9 (3) R, (2), 119 (4), 250, 251, 250, 251, 251, 251, 251, 251, 251, 251, 251	1. 1%, 14%, 24%, 14%, 14%, 14%, 14%, 14%, 14%, 14%, 1	362 219 119 139 139 116 116 117 24,205 127 111	1,98 1,199 1,199 1,384 1,384 1,384 1,385 1,289 978,500 1,289	52 27 5.32 41 48 11, 11 18,530 46	110 115 75 13,54 140 18,175 11,680	25r 215 192 27,530 150 122 43,146 40,275 144	6,85 2,92 1,2,50 1,014 1,075 450,753 477,460 1,395
152 230 96,085 90,065	211,217 163,260	3,111 7,129 1,129,278 1,129,730	9,542 9,542 1,060,583 3,661,247	1 41 36 1,426 1,07		1,250	15 30 2,750 2,450	+1 -31 -31,42 -5,27	1,2° / 1,21' 1,42',15" 1,211,213	34° 206 1,584,241 +(2,890	1,754 1,754 800,114 €34,000	4" -2 -15	125 -129 120,741 -60, 65	210 162 79,047 48,655	5,830 5,353 489,933 910,828
120 125 21,000 10,935	472 370 30, 46 42, 835	2,771 1,164 134,912 78,165	7,605 -,109 991,521 71.,401	51 26 4,962 1,225		2 h	26 36 4 256 8,210	58,312 40,011	408 792 269,903 215,252	222 110 42,720 9,280	1,497 1,127 179,495 257,066	42 42 12,040 11,011	242 21,160 34,465	180 102 42,-25 13,800	2,51° 1,444 161,982 121,211
172 34,780 756 3,398 41 587 1,671 346	6.62 143,426 3,430 14,771 109 3,622 12,173 1,560	7,271 23,731 4,310 4,728 503 12,045 44,535 7,148	6,706 1,306,311 -0,253 124,371 -1,977 -43,361 151,706 -28,170	61 2,572 238 5,430 15 85 326 45		2 10 0 15	21 4,53' 21' 	114 51,99 1,08 7,411 15 125 265 85	1,219 435,824 9,812 36,245 504 11,825 40,825 6,880	201 17,500 399 1,773 45 460 1,775 220	1 . 20	520 520 2,330 16 1,000 1,840 685	125 30,715 732 2,960 55 1,536 1,536 1,536	211 57,634 1,248 5,305 86 2,018 6,417 1,123	7,11.1 212,4*7 5,641 21,891 653 9,323 33,513 7,414

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

[Date are based on reports for only

Į.						Ares 4					
			1			Туј	e of farm				
	Item (For definitions and explanations, see text)	Total ell farms	Cesh-grain	Cotton	Other	Vegetable	Fruit-	Dairy	Poultry	Livestock other then	General
			00511 81 11 11		field-crop	rogotabio	and-nut	Daily	routery	dair end poultry	Primarily crop
	SPECIFIED FACILITIES AND EQUIPMENT										
1	Telephone	7,689 11,314	142 323				213 258	657 779	1,633 2,179	1,703 2,155	50 70
		10,859 4,318 6,943	200 87			10	187 170	291	2,030 859	2,059 757	31 35
5	Piped running water	3,734	11"		:::		202 134	582 392	1,583 957	1,558	45 15
7 8	Television set	1,914	1 33	:	:::	:::	. t 85	15 1ادو	5 276	35 820	15
1	MIIKING MACHINE	#13 492	15			• • • • • • • • • • • • • • • • • • • •	10	472 52	214	74	• • • •
10 11 12	Grain combines farms reporting 1954. number 1954. Corn pickers farms reporting 1954.	503 4+0	23				15	52	82 55	208	 5 5
12 1	Corn pickers	4+0 1,218	23 23 38			:::	13	77 77	55 203	232 232 503	4
15 1	number 1954 Field forage harvesters	1,220	3				47	217	203 25	503 8tr	5
17	number 1954	2014	1				2	71	25	88	
19	Motortrucksfarms reporting 1954 number 1954	⊶,∂o∃ 6,158	78				233 744	462 57e	1,054 1,2/5 963	1,270 1,497	30 45 45
20	Tractors, other than gardenfarms reporting 1954	5,024 3,644	173 141		:::	10	238 128	697 423	22n	1,451 1,097	45 16 50
22	number 1954 1950	6,629 4,429	207 182		:::	1:	490 211	1,019 585	1,158 804	2,017 1,314	17
24 25	Automobiles	12,128	1-3 232		:::	:::	245 646	1,148	1,859 2,426	1,874 2,581	50 65
	OFF-FARM WORK AND OTHER INCOME									}	
26	Farm operators— With other income of family exceeding value								_		
27	of farm products soldoperators reporting 1954	5,2/ /	7h		:::	:::	25	80 115	6e7 e_1	418 320	15 10
28	Working off their farms, totaloperators reporting 1954 1949	7,100 e,495	22				+ n 72	351 250	1,262	943 710	40 20
29 30 31	100 or more daysoperators reporting 1954	5,211	-i				76 57	125 110	779 617	458 3+.1	20 20 10
-	FARMS BY CLASS OF WORK POWER										
32	No tractor, horses, or mulesfarms reporting 1954	5,1%	20				. U	-15	991	317	25
34	No tractor but horses and/or mules	1,192	25 €7				10 19	100 251	305 251	472 740	
35	Tractor and no horses or mulesfarms reporting 1954	3,530	1 1/				139	436	712	711	40
	FARM LABOR Work of October 24-30:										
36 37	Family and, or hired workersfarms reporting 1954 persons 1954	23,24	213 312				248 5,363	852 1,840	2,134 3,850	2,170 4,277	60 85
38	Family workers, including operatorfarms reporting 1954	10,803	212				210	921	2,113	2,112	50
39	Operators working 1 or more hourspersons 1954 Unpaid members of operator's	10,511	.12				195	Slo	2,083	2,070	50
40	family	3,450	66 t				91 132	345 520	815	795	10
41 42 43	persons 1974	4,617 1,721 8,112	16 23	:::	:::	:::	203	272 504	1,125 297 r42	1,033 e13 1,174	15 15 20
44	Hired workers	1,089					137	192	207	382	20
45 46	Seasonal workers (to be employed less	2,846	13	:::		1 :::	1,124	364	398	636	10
47	than 150 days)	463 5,216	10 10				177 3,912	125 140	123 244	316 538	10 10
	SPECIFIED FARM EXPENDITURES								1		
48 49	Specified farm expenditures1 farms reporting 1954	11,634	238				268	892	2,254	2,235	70
50	Machine hire and, or hired labor	7,045 6,022	177 170				2n3 177	737 671	1,409 1,184	1,868	65 50
51	Hired laborfarms reporting 1954	970,821 4,760	40,710 152		:::		91,050 263	142,010 512	140,355	340,469 1,483	10,100 55
53 54 55	1949 dollars 1954	5,872	141 52,170			5	178 2,822,149	553 784,848	1,201 881,900	1,644	31 34,925
56	1949 \$1 to \$2,499farms reporting 1954	5,640,935 4,319	108,365	:::	:::	500	1,818,50b 130	583,058 430	902,388	1,312,668	39,405 45
57 58	\$2,500 and over	10,888	1 1e8				133 206	82 882	2,219	2,031	10 50
59 60	reed for livestock and poultryarms reporting 194 1949 dollars 1954	10,243	1+6 76,420			10	143 274,731	1,700,390	2,092	1,899	31 25,075
61	1949 Gasoline and other petroleum fuel	17,471,625	45,625			3,500	87,574	982,939	13, 101,309	1,370,999	13,295
63	and oil	6,206 5,663	183 le1			15	233 163	732 543	1,399 1,292	1,728 1,524	50 26
64 65	dollars 1954 1949	2,008,718 1,598,647	48,1c5 59,600		:::	3,375	302,465 277,192	289,951 198,631	452,200 288,986	595,130 447,161	9,160 11,230
66 67	Commercial fertilizer and fertilizing material	6,303 1.872.492	203 63,003				243 286,373	757 299,277	1,100 208,094	1,809 691,705	55 9,965
68	tons 1954 acres on which used 1954	43,339	1,480 8,430				5,564 29,446	7,050 32,054	5,030 23,101	16,398 79,183	235
69 70 71 72 73	Lime and liming materialfarms reporting 1954	1,428 41,470	35 1,060		:::	:::	2,358	187 7,329	3,837	535 17,186	
	dollars 1954	132,024	2,940			1	6,342	25,254	11,693	56,830	

1Excludes farms reporting commercial fertilizer and lime.

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

Ar	es 4—Conti	mued						Are	as 5 and B						
Type of	farm—Con	tinued					,		Type of	farm					
Genera	l-Con.	Miscel- laneous	Total all			ther					Livestock		Seneral		Miscel- laneous
Primarily livestock	Crop and livestock	and unclass:- fied	farms	Cash- grain	Cotton	f.eli-	Vegetable	Fruit- and-nut	Sairy	Poul try	other than dairy and poultry	Primarily arop	Frimarily livestick	Crop and 1:vestock	and unclas- sified
255 320 750 115 2~ 1-4- 1.	14- 54- -3- 11- 17- -4-	2,893 2,445 2,144	7,2r3 11,5% 11,713 5,0% 7,992 4,003	143 243 243 241 273		5 6 7	4.1	13	1,2,1	258 483 5.21 221 412 252 5	1,100 1,900 1,120 1,120	62 21 22 25	121 191 -31 -40 111 -86	237 232 340 24 242 102	3,554 ,,-01 ,,-01 ,,107 ,,889 2,196 37
1. +. 65	12.	3/	11.78	7.2	***			Ē	24	45 15	4,1 1 4,2 1 4,4	2	7.0 20 ~1	142 	248 79 81 91
90 95 35 16 8 5	35	27 27 27 55 56	1,114 840 977 1,741 1,741						***	140 140 140 140 140 140 140 140 140 140	32 32 1, 1 441 241	1	-2 20 21 21 5	71 71 41 41	131 131 132 27 27
2 A 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		2.00 A	2005 2005 2005 2007 2007 2007 2007 2007					-				1	111 127 136 7 4 147 157 157	1r1 1 % 25 23 22 2 2 2 2 2 2 2 2 2	1,274 1,37 1,37 5,020 7,11
			1.2									**			5 v1 3. , 22.
	2.										4		*1 *2 **	10 1 10 10 10	1 47 m 1 1 m 1 4 4 m 1 4 7 m
	1												- 21 21	1°., 1°.,	3, '8 1, "%: 1, "%: 1, -1"
~:	بال	may to the		*	:::				.:				-4	3.	.,2,
52.1 32.1 24.1	2.3	,	2,94										,24	1.	1, 201
31 31 35 441 55		3,	3, 10 2, 10 2, 10						. ,					AL.	105
35 Pr	·		. با الرواد الماد الماد 1						-	41 × 1	1	15	51 51	40.2 74.2 74.4	
3.11	\$1.00	', 1		ا الارت				· · ·	., 4.1		. ,447	,	191	34"	7,33
255 43, 945 .3, 745 1 17, 100 1-44, 12 3	211 07,38 · 07,38 · 3.6 3.63 166,475 307,483	1, 1 m q q q q q q q q q q q q q q q q q q	7,350 7,350 5,448 5,448 7,447 2,421,55 14,005,40	141 + .54 1+3 34 34 45		- , 41	1°	(2) (2) (3) (4) (4) (4) (4) (4) (5)	1 (10)	1,16	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	31 9,007 44 1,11 6,11 44,18 41	750 120 125 + 121 231 275 - 125 - 15 10	31" 200 51, 53, 53, 53, 57 20, 2, 15 20, 2, 17 20, 2, 17 37	2, 49, ,,307 146,951 1,455 2,180 3,4,454 1,11,784 1,50
3. 5-1 -51,* -26,(-4)	3 10, 9% 3 10, 9%	4, 3/ 4,1/8 1,1/1,210 4,3/1,75/	1 ,853 1 ,853 1 , 331, 5 2 2,7 m, 35			1,1		14" , 15" 14" , 15"	**************************************	25 miles	بائلور محمور 2 مرزمانور 2 دراه و	5" - 1,2 " - 1,2 "		3.7 314 15.1,936 143,734	0,004 5,004 1,004 1,006,000 1,006,000
. 115 ਤੋਂ ਟੋ ਸਮ੍ਰੇਤਸ ਸਮ੍ਰੇਮ	244 244 233,50 137, 885	1,361 1,223 129,277 127,315	در در در در در در در در در در در در در د	رفي من ا مدا		17, 17		10 (.0 m 11 2,583	1,1 1 1, 12 214,213 680,620	11,71 11,77 11,74 11,44	1, 15" 1, 14 141, 291 141, 291	75 15 24,655 11,845	155 , % 34, 415 50, 771	.71 295 87,375 41,527	2,715 1,231 265,387 201,7
30 81,715 1,88, 1,635 a ₀ 2,145 7,336 1,235	21. 92,200 2,400 12,15 45 4,000 4,170 1,005	1,515 13,705 3,220 14,725 24 5,535 10,900 3,515	2, -1 3, -2, -2, -1 75, -7 325, 522 -3, -32 122, 188 552, 019 -1, 620	19,146 19,146 11,773 11,773 90 1,31 2,646 1,431		1, 35, 1, 30, 3, 35 250 1, 250	.7. 15 16 16 16 16 16 16 16 16 16 16 16	132 155,00% 3,10% 15,458 35 2,622 10,364 2,180	1,41 935,670 23,476 45,452 425 32,841 148,986 23,414	31, 54,371 1,36-1 5,42- 87 1,714 5,090 1,177	7,104 1,30, 651 31,453 133, 713 1,143 + 2,134 273,255 47,182	57 408 408 2, Juli 19 185 470 135	161 55,11° 1,347 5, 66 80 1,340 9,310 1,595	34.2 .^1,858 3,528 17,087 137 4,483 23,241 3,148	3,4 %1 3' °,7%3 8,927 31,852 894 13,389 64,237 10,222

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

					Areas 6 an	d C		ote are bas		
		1				pe of farm				
Item	Total			I	T 19	pe of tarms				
(For definitions and explenetions, see text)	ell farms	Cash-grain:	Cotton	Other field-crop	Vegeteble	Fruit- and-nut	Dairy	Poultry	Livestock other then deiry end poultry	General Primarily crop
SPECIFIED FACILITIES AND EQUIPMENT] .								
Telephone		154 377		479 3,684	5 35	128 214	51t	412 862	674	107
1950 Television set	17,363	179 155		3,107	45	148	1,114 1,357 581	902	1,207 1,179	439 278
Piped running waterfarms reporting 1954	10,543	257 144		1,403	15	179	936	462 767 327	525 927	173 299
Home freezer farms reporting 1954. Electric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954.	1ct 1,885	78		25 156	•••	26	516 387	10 192	550 28 427	117
Milking machinefarms reporting 1954	753	5		30		10	591	192	41	81
Grain combines	1,91"	150 151		337 330		7 7	338 354	161 162	285 342	137 137
Corn pickersfarms reporting 1954 number 1954	799	58 58		107			163 165	76 77	149 149	56 56
Fick-up hay balersfarms reporting 1954 number 1954	1.613	79 84		179		31 31	407 411	81 81	385 386	61
Field forage harvestersfarms reporting 1954 number 1954	330 331	12 12		15 15	:::	2 2	15- 155	5	90	
Motortrucksfarms reporting 1954	2,761	201		1,4%	35	179	792	46"	816	244
number 1954	8,972	280 251		1,519 1,719	35 15	292 114	1,101 869	519 49"	1,083 870	257 304
1950 number 1954	5,50÷ 9,932	120 392		1,923	20 15 25	83 205	86° 1,423	377 602	oll 1,251	148 370
1950 Automobilesfarms reporting 1954	12,726	182 242		1,014 2,19c	10	130 173	1,308 876	416 642	782 920	169 337
number 1954	15,3~4	291	4,	2,470	10	271	1,373	747	1,325	394
OFF-FARM WORK AND OTHER INCOME Farm operators—										
With other income of family exceeding value of farm products soldoperators reporting 1954	9,274	81		3.23		30	97	221	382	67
1949 Working off their farms,	10,515	38		201	3	10	100	175	256	32
totaloperators reporting 1954 1949	10,937 11,051	150 E8	5	1,276 807	45	85 62	260 325	366 246	507 404	162 126
100 or more daysoperators reporting 1954	7,042	58		42° 171		35 30	101	18n 125	289	82
FARMS BY CLASS OF WORK POWER										
No tractor, horses, or mulesfarms reporting 1954	6,510	90		4.0		45	55	235	141	70
No tractor but horses and/or mules	1,273	91 114	5	1,751	25	70 76	222 525	155 220	287 605	105 216
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	3,2*1	137		328	10	38	343	277	265	88
FARM LABOR										
Week of October 24-30: Family and/or hired workersfarms reporting 1954	18,870	3.91	5	4,159	40 45	224	1,125	84"	1,208	459
Family workers, including	35,002	720		9,679		1,2%	3,222	1,603	2,481	971
operatorfarms reporting 1954 Operators working 1 or more	18,554	376	5	4,153	ne()	218	1,11e	832	1,136	449
hourspersons 1954 Unpaid members of operator's	19,111	361		-,103	40	218	1,090	817	1,116	449
familyfarms reporting 1954	10.00	93 1c1		2,021 4,013	15 15	10t	53L 907	34c 491	357 537	185 265
Hired workers	2,507	97 1º3		1,563		108	1,325	166 295	338 828	101 257
Regular workers (to be employed 150 or more days)farms reporting 1954	1,090	42 72		140 170		72 265	311	76 110	225 45b	31 52
persons 1954 Seasonal workers (to be employed less than 150 days)	2,410	61		434		20-	215	95	167	91
persons 1954	4,357	121		1,342		705	451	185	372	205
SPECIFIED FARM EXPENDITURES								all their	,	479
Specified farm expenditures 1farms reporting 1954 Machine hire and/or hired	20,423	425 331	1	4,25m	40	229	1,145	887 617	1,298	479 388
labor	13,092 10,122 1,230,795	331 213 48,669	100	3,647 2,775 208,210	20 15 2,835	209 125 47,87e	731 208,486	471 60,055	759 183,934	317 49,270
Hired labor	8,532 8,592	191		2,642 2,141	2,835 10 40	47,876 199 138	208,486 840 1,022	482 488	842 815	26"
1949 dollars 1954 1949	5,592 5,334,138 5,225,576	169,197 63,260		2,141 521,501 449,405	1,000 1c,135	695,213 542,896	1,022 1,842,173 1,766,194	215,835	778,882 824,347	87,811 73,765
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	8,063	171		2,635	10	145 54	634 20t	451	770	261
Feed for livestock and poultryfarms reporting 1954	1 1	269		2,820	30	162	1.064	877	1,088	291
dollars 1954	15,290 15,854 10,905,630	107 82,260		2,640 399,444	40 2,400	131 50,516	1.260	993 48,225	704,790	223 93,265
Gasoline and other petroleum fuel	7,924,844	29,020		354,565	4,920	+0,999	2,043,669	2,964,871	622,63"	30,244
and oilfarms reporting 1954	10,307	281 136		2,357	15 40	179 133	914 1,052	627 518	985 747	354 203
dollars 1954	2,369,904 1,650,861	114,374 56,724		483,688	1,780	114,901 31,067	517,091 -45,903	176,350 104,878	309,651 235,084	89,240 45,131
Commercial fertilizer and fertilizing materialfarms reporting 1954	35.033	20.2	5		40	199	1.01.	18	- 1	n-38
dollars 1954 tons 1954	3,579,597	101,931	420 10	4,079 897,254 19,482	137	35,400 1,858	10,541	127,679	1,031 527,596 11,806	147,860 3,369
acres on which used 1954 Lime and liming materialfarms reporting 1954	329,902	18,775	10 55	69,816	420	10,354	60,951 +07	13,566 11e	50,899	13,919 106 1,715
tons 1954 dollars 1954	2,975 59,566 294,693	3,776 18.330		5,518		2,048	11,980	2,216	15,331 74,601	7,300
acres limed 1954	40,590	2,80°		5,926		1,309	7,109	1,503	9,827	1,250

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

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

Areas	6 and C-3	ontinued							Area 7							T
Type of	f farm—Con	tinued							Type of	farm						1
Genera	1 Con.	Miscel- laneous	Total all								Livestock		General		Miscel-	1
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- gra.n	Cotton	Other field- crop	Vegetable	Fruit- asd-sut	Pairy	Poultry	than dairy and poultry	Primar.1.	Primarily livestick	Crop and livestock	laneous and unclas sified	
53 130 321 45 100 50 10	240 848 978 973 973 203	2,490 2,451 2,452 3,452 5,554 2,242	670 2755 14.75- 6.951 10,525 304	41: 132: 64: 31: 62: 33:	50 20 -1	1,758 15,176 11,-79 2,926 4,999 1,328	10	102	203 525 689 219 405 200 2	110 200 230 80 180 50	233 552 513 179 457 234 10	22.5 11.1 10.1 16.2 02.	4. 21 1 32 44	102 24-5 230 34- 220	2,011 7,235 7,252 2,252 3,850 1,193 20 115	6
25 25 25 15 15	100 100 100 100 100 100 100 100 100	230 221 227 227 213 213 216 31	1,247 1,314 1,314 1,315 1,316 1,316 1,316 1,316 1,41	1. 		70 20 20 20 20 20 20 20 20 20 20 20 20 20			182 425 40 40 40 41 184 41 41 41 41 41	15 10 20 20	133 10 72 75 45 131 135 34	5. 64 6.	- 1	52 27 33 31 31 31 11	115 32 1-2 1-2 22 1-0 1-0	10
85 85 85 155 95 184 10 81	5 3 2 - 7 7 - 7 8 -	2,425 3,422 2,163 1,104 2,462 1,700 1,648	4,112 4,193 1,47 4,193 1,47 1,093 11,193 21,191	 84 101 24 13 13 141	.5 .1 .2 .2 .2	1,1,2 1,2,2 2,4,1 1,1,1,1 1,1,1,1		200 200 200 200 200 200 200 200 200	3 4, 11 22, 12 1, 12 1, 13 1, 14 1, 14 1,	10° 10° 10° 25 100 1 °	35.3 	13- 16- 3- 1-1 1-1	1 1.	230 230 200 114 114	2,032 2,1% 1,62% 2,1% 2,1% 41 41,1% ,12%	18 19 20 21 22 23 24 27
e Lan	100	11, 100 14121		.5	711	46'4 , "			**	2	Lad!	31 ,1				, !
30 .0 .0 19	101	, 355 2,175 2,175 1,175	*, = 3 * - 2, = 1 - 2, = 3, = - 2, = 3, =		-:	12.1				36 37 3	17-0 17-4 	ئے ہے ان باد ر			A por law server	4 4 1
49 110	1×0 4×0	1,00 5,00 1,00 1,00	1,27 4,320 1,174	ال جه ا د ا		10 y 10 y 10 y 10 y 10 y 10 y 10 y 10 y					1 28 1.1			î le	galler Tor	0 23
	204	1, %	.,: ,												. **	
12° 290	. ,	April 1	17.74	2.7											1,100	17.
	30	74.7	. **								د . · 					1
70	Ada /		21 T		24	4, 14 6, 1 *					150		,.	Le Le Le Rel	1,11	
#0 30	1 1	, 141 -97 -979	ادل ومدو داد در د داد در د								20 15 31	, # 1, ,11	1	T-04	5.24	
	., 1	33	1,21			. 6.					1. L#		1	. e		1981
2*	P	nana f	1,37								1°.	117	1	37	+ 41 %	4.
130		10,71	21,00			Jr., +0			130	. 06	5778		,-		V.1et	
20 18,420 20 221 23,180 33,465 40	142 (24 113)(30 (27 (42 23)(78) 224)(434 (12 1)	2, 6, 4 2, 4, 3, 1 2, 4, 3, 1 2, 4, 3, 1 2, 731 742, 561 412, 67 2, 384	14,124 1,273,741 1,273,741 14,311 3,473,740 3,111,014 13,283 714			13,477 -7,277 -73,293 10,498 -3,147 2,377 -71,200 13,795 -3		1. 1.,15 1.9 1.9 1.95,750 1.32,080	31 6 ,074 + 60 1 32 , 4 65 20 22 , 1 63 31 6	120 75 80 125 0,145 - 780	451 341 80,277 358 338 316,355 217,444 323 35	204 104 24267 184 15 22 23 45,430 177	21 20 12 13 11 4,556 5,055 14	.20 185 -0,482 175 270 K),810 103,440 103	2,701 2,629 208,139 1,756 2,162 311,148 31,448 1,541 10	50 51 52 53 54 55 56 57
120 346 121,52° 180,735	370,400 350,189	2,2; 2,2° 1,17,5° 1,502,99	17, 430 17,200 4,293,774 3,772,127	go	106 106 1075 1,315	10,708 10,708 1,280,788 1,005,483	"0	بال 53,52° 13,001	1,3+0,+ 10 1,3+0,+ 10 1,181,+11	145 241 191, 935 141, 440	402 431 231,112 124,132	148 101 23,070 14,475	37 31 14,225 17,000	220 373 114,745 138,0-0	1,577 5,338 715,390 FOL,446	58 59 60 61
95 222 21,225 38,200	742 770 188, 749 142,608	7,1158 2,383 352,005 238,042	1-,380 1.,137 2,782,140 1,500,441	+2 50 44,475 11,348	30 26 3,550 3,165	10,099 7,757 1,833,351 887,259	15	82 63 21,140 21,33+	235,873 186,657	150 155 33,620 22,595	456 368 164,24r 100,2 2	197 13. 18,354 54,40c	53 3,700 6,5%	235 280 90,825 55,747	2,540 1,755 274,140 164,49c	62 63 64 65
126 23,100 657 2,495 20 1,300 7,300 560	837 201,590 7,400 277,731 208 5,107 25,413 3,473	6,301 577,487 12,696 54,721 785 10,455 46,869 6,828	23,07 5,803,084 118,663 184,408 2,308 33,853 188,508 25,865	107 17,840 1,902 1,048 20 4,40 1,410 355	75 11,520 242 1,055 5 15 190 25	16,454 4,271,489 85,698 250,585 1,721 11,964 71,756 9,599	15 8,925 160 750 5 35 350 15	122 37,000 748 3,730 1 930 3,590 380	510 376,575 8,460 32,+75 275 8,195 43,156 6,29	150 27,060 572 2,355 25 200 710 85	508 257,227 5,704 23,936 172 3,793 19,481 3,623	238 125,175 2,674 10,576 62 1,245 6,305 1,042	32 +,180 141 719 2 100 7-5 70	255 119,347 2,637 10,539 79 996 4,548 565	5,201 500,111 10,625 42,470 501 5,890 33,147 3,809	66 67 68 69 70 71 72 73

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

Data are based on reports for only

						Areas 8 and	9				
				-		Tvi	pe of farm				
1	1tem	Total					01 1413				General
	(For definitions and explanations, see text)	all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Pruit- and-nut	Dairy	Poultry	### 288 ###	Primaril; crop
	SPECIFIED FACILITIES AND EQUIPMENT										
	Telephone	3,360 9,240 8,927	588 1,365 876		51 191 201	86 221 19c	45 50 30	115 163 172	2 8 1 572 721	554	6: 19: 18:
	Televicion cet.	4,182 5,738 3,043 91 1,008	821 1.059 +42 313		31 10	85 156 50 5 20	30 45 25 10	8e 153 127	28c 472 227 56	278 433 271 48	11 12- 5
	Wilking machine	159 ∠,131	91.8		11	26		118	122		71
	number 1954 Corn pickers	2,214 1,00° 1,101 715 722	1,013 592 592 276 276		11 1 1 1	30 11 12	5 5 10 10	133 58 58 58 92 94	123 52 52 52 42 42	162 163 135	8, 2, 3, 2, 2,
	Field forage harvestersfarms reporting 1954 number 1954	177	28 28			:::			1e 16	37	
	Motortrucks	4,19° 4,7° 5,174 3,643	1,29° 1,320 802		81 91 101	201 245 171 87	25 30 40 25	133 197 158 141	277 320 297 297	503 309	14 17: 14 17:
	number 1994 1950 Automobiles	7,869 4,730 ,167 8,741	2,033 1,144 1,187 1,509	•••	12° 10° 121	110 135 185	65 35 45 75	339 29c 143 351	38: 339 362 421	423 492	18- 22' 13: 15:
	OFF-FARM WORK AND OTHER INCOME Farm operators— With other income of family exceeding value of farm products soldoperators reporting 19%	5,723	3*3		10	25	25	37	125		3
	Working off their farms, totaloperators reporting 1954	1,633 1,40c	176 704		30	10 70	35	77	190 241	248	3°
	1949 100 or more daysoperators reporting 1954 1949	1,448 4,229 5,590	427 384 192	•••	0 25 25	110 15 5	5 20	34 43 13	275 135 125	175	8 3 4
	FARMS BY CLASS OF WORK PUWER No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	3,00	90		e	10	10	5	200		2
	mules	2,329 2,090 3,084	40 537 1184		105 c5 31	85 130 41	10 30	60 98	85 10* 191	191	4 7. 7.
	Week of October 24-30: Family and/or hired workersfarms reporting 1954 persons 1954	9,079 15,34	1,344 2,74		201 294	251 100	45 **0	158 630	527 980	574 1,195	19 45
	Family workers, including operator	8,940 8,084	1,321		191 18i	255 255	45 45	157	517 50.4		18
	hours	2,654 3,423 1,586	422 559 492		8: 92 1:	110 155		63 101 117	187 241 112	153	10
	Hired workers	3,239	8:4		1:	190	25 15	377	237		1é
	persons 1954 Seasonal workers (to be employed less than 150 days)farms reporting 1954	1,232	298 3+2		5 5	41 10	25	261 76	72 80	126	3
	persons 1954 SPECIFIED FARM EXPENDITURES Specified farm expenditures 1farms reporting 1954	2,007	1.450	•••	20:	120 2t+	50	116	165 582		13
	Machine hire and/or hired 1abor	6,292 4,756 558,630	1,153 e90 127,470		14 ⁴ 135 17,190	191 95 7,200	45 25 3,325	132 55 24,725	382 272 37,744	473 322	16 13 29,00
	dollars 1954 Hired labor	3,624 4,544 2,765,234 3,059,918	933 730 605,752 49c,4c1		115 18,510 65,485	131 132 152,350 82,173	45 20 81,220 45,925	127 173 589,384 640,943	282 397 154,395 208,697	372 318 546,395 451,079	13 16 100,94 182,36
	\$1 to \$2,499	3,348 2% 2.839	870 63		121	120 11	40 5	61 60	267 15 562	72	12 1 14
	Feed for livestock and poultryfarms reporting 1954 1944 doilars 1954 1949 Gasoline and other petroleum Fuel	7,839 8,570 5,094,502 4,033,085	841 73+ 364,829 243,827	•••	121 175 15,255 37,930	200 222 38,755 30,420	30 20 18,300 3,720	157 172 600,823 595,036	727 2,144,160 1,483,819	374 561,263	14 15 52,46 55,95
	and oil	6,025 4,155 1,651,372 1,142,127	1,343 857 615,995 320,765	•••	10/ 105 17,950 30,895	201 157 72,920 33,943	50 20 15,670 7,100	140 157 148,621 138,069	367 367 94,829 79,855	348 255,03e	16 14 63,65 66,02
	Commercial fertilizer and fertilizing material	7,901 2,779,474 62,676 270,676	1,405 975,014 22,432 106,007		20c 37,050 852 2,864	261 139,200 2,970 7,772	50 17,445 286 1,750	147 223,700 5,335 21,024	3t2 98,680 2,328 9,675	470,468 10,443	20 108,38 2,29 10,46
-	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954 acres limed 1954	2,003 34,853 251,671 39,999	105,607 618 12,570 92,747 15,497		2,864 26 178 2,095 20c	655 3,195 1,100	20 295 2,725 480	3,1e9 19,776 2,664	130 1,220 8,335 1,560	293 7,224	1,27 12,38 2,02

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

	farms. Se								Area 10						
	8 and 9-00								Type of i	farm.				-	
	f farm—Cont								Type of 1	arr	investors		General		Muscell
Genera	1-Con.	W.scel- lareous	Total	Cast-		Ctner		Fruit-			other		General		laneous
Primarily livestick	Crop and livestock	and unclass:- fied	fares	grain	ttor	field- crop	Vegetable	and-nut	Pairy	Foultry	than dairy and poultry	Primarily crop	Frimarily livestock	Crop and livestock	and uncras- sified
35 101 131 46	42+ 692	1.050 4.400 5.300 2,158 2.815	1.424 6,300 5,833	29 9n 92 93	 	214 825 2.414 1.415	2	5	32 10 3s	1c 4c 21	318 11- 216 3cr	14 10e 11e 187	20 30 10 1c	113 313 14" 152 168	523 1,530 1,086 550
81 5c 2e	150 424 592 201 324 150 16	2.815 1,464 15 111 1t	2,805 3,688 2,945 120 342 60	29 50 2	ii	1,684	1		32 32 32	31 5 10	5c 458 5, 193	187 131 5 37	1c 1c c 1	168 178 10 10c 11	817 382 15 75 1
36 16 16 11 11 10	213 274 20 42 81 81	301 302 82 82 11 11 12	858 899 3,651 1,680 190 197	24 25 29 30 1 1		1.0° 1.0° 1.0° 1.0° 1.0°			20 21 32 33 1. 1°	15 16 20 20	164 181 250 203 30 30 18 21	75	1 1 1 1 1 1 1 1	91 91 121 121 51 51 17	41 42 48 48 20 20 12
3/ 37 76 1.24 109 41	. 61 301 348 48. 40. 133	1,700 1,844 7,001 1,150 7,157 2,154	3,183 2,71 4,101 3,037 1,77 5,170 5,170	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0		1,41, 1,7,0 27,1 1,27,1 1,27,1 1,21,1			And And And And And And And And And And	29 29 21 30 30 41 41	1,2 % 1,2 % 1,2 % 1,2 %	137 291 11 11 12 14 26 36	16 20 30 4 11 30	168 341 283 10, 601 183 .48 403	4 14 571 604 229 7 97 275 1,198 1,428
11 36	111	4, 9 1, 14	1,64	1.						10	er ij e		ς	3 10	1,1-9
1	14 96 18 10.	1, 18 1, 18	1,508 1,507 1,507	1 31 1 7		#1 				11	18-	40 20 41 10	1,	31 31	1,150 1,153 1,153
	.1	. , 1 01	1,3+	1.								10		. 4	105
70 50	50 . 06 163	1,873	.,822	2. 38		1 4					. 8	11c 1-1	10 12 13	.1'	451 7,59 375
161 .00	434 1,.11 4,.1	1,140 1,188	,181, 181,65 779,7	12 12 8a						41 41	1.8-1		de 	318 1,48c	1, 91 ,l. 1,. V
101	414	1,00 1,00	1,64	g -									91	.9.	1,.40
· · · · · · · · · · · · · · · · · · ·	1-4	1,318	3,12: *.2 ¹³ 2.*80 10.31°	31 31 31					i	, C %,	214 3(± 8 t)	à . Gal. Line. H	10 11	155 7°C 198	380 135 140 455
	1.5	. 9	1,043	21 31		1,,13	1.				1 1 35.	l.	1	98	1~
19 1'	91 #8 208	287	.,11· ,9-	18 31	j.	1,401				10 10	218 541	11.	11 22	154	151 411
104	439	6,280	, . Be	#	101	4,41				int.	.4.3	357	31	318	1,490
4,005 (1) 1/1 33,41° 59,730 (0)	40+ 29' 30,886 278 183,418 314,443 211 17	2,1,1 2,7,2 193,400 1,190 1,841 292,748 510,597 1,177 14	*,11* 4,451 180,618 4,734 5,27 3,312,774 4,553,707 4,553,407 4,514 413	81 47 511 11 13 38,80 12,257 65	1,82 10 40 10 40 10	7,850 -,862 5390 -7,207 -5,11 -5,-67 -,47 -,15	1,80 10 24,700 15,51		.100 6, 8, 4, 6,00 1,00 1,00	31 11 1,085 27 1,000 3,030	581 399 81,515 500 247 551,731 173,115 439	31 / 2011 37 ,1. / . 8. 101 	14,050 16 17 14,8,5 13,100 15	288 205 51,757 218 13. 3 79,407 185,257	203 609 48,130 44,1 30,1 14,139 111,148 453
161 157 120,340 109,980	37, 173 334,5% 3,1,528	4,807 (,17, 84,738 348,411	5,450 5,710 3,071,893 2,049,951	11.39° 838	40 40 40 40 410	1,13",8°5	ii		21 - 4-5 318,690	4: 72 151,135 308,375	810,1/3 250,10	110 '1,7'0 . e,8c	36 25 47,3% 14,4%	299 158 381,471 83,571	1.,785
56 91 22,30° 26,30°	374 512 1.6,44 131,171	2,681 1,391 2,3,472 149,651	*,445 4,445 2,161,306 1,329,133	25,10 25,123	15 15 3,875 1,80	3,3(1 3,41) 3,41) 41,725	4.006 11.82		9.7,00 h 9.334	36 62 13.895 10,240	594 253 305,7119 90,940	27, 111	3,075	169,235 55,770	87,759 53,488
55,04° 1,218 4,035 20 980 €,675 445	429 230,15" 4,940 2,874 1"1 3,302 25,504	4,170 423,926 9,580 42,323 517 3,990 30,055 5,355	2,708 4,700,583 101,703 301,982 1,327 13,662 113,210 18,827	8c cc,531 1,393 5,052 50 245 2,590 400	115 40,835 878 3,085 40 180 2,515 545	4,034 1,46,57 13,771 193,307 835 7,182 62,779 11,245	23, 45 46 458 110 700	500 14 40	123, 15 2, 970 8, 118 7 595 4, 130 600	35 15,045 370 975 5 5 60	1,437 10,686	885 8,43	14,030 ,80 1,0cc	442,220 8,886 25,699 70 1,903	1,047 157,168 3,779 11,287 129 1,105 6,610

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

[Dats are based on reports for only

				Arens 11	and D		on reports for only
					Type of farm		
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-and-nut
i	SPECIFIED FACILITIES AND EQUIPMENT						
100 10 10 00 00	Telephone. farms reporting 1954. Electricity. farms reporting 1954. Flevision set. farms reporting 1959. Fliped running water farms reporting 1954. Home freezer farms reporting 1954. Electric pig brooder farms reporting 1956. Fover feed grinder farms reporting 1956. Fover feed grinder farms reporting 1956. Milying machine farms reporting 1956.	1,902 2,908 3,240 1,652 2,368 1,271 12 219 98	333 483 302 255 438 203 		320 410 543 229 345 207 	204 274 238 1c1 184 8c 1 17	30 55 65 20 40 20
0 1 2 3 7	Grain combines	557 575 442 471 107 107 107	283 294 218 228 10 10		32 32 32 32 32 31 21 5	24 24 32 33 1 1	···
7 4 4 1 1 1 1 1 1 1 1 1	number 1954 Motortruck	117 1,000 2,489 2,021 2,001 3,884 3,511 2,424 3,350	15 363 465 458 262 63 490 423 514		5 360 534 419 523 1,007 828 405 619	1 202 337 239 208 576 485 210 296	30 30 35 50 35 60 40
	FF-FARM with TANE DEEF IN THE Fare operators. If other income of family extending value of farm products solution, operators reporting 19%, Autrino off their farms, total	93n 1,325 1,241 1,643 99e 1,250	85 55 146 05 125 55	:::	11 0 70 147 45	20 26 75 69 30	1.5 5 20 20 15
	FARMS BY TLAIS OF AURY FLAMES No trustor, humber, or mules	811	35 10 122		25 16 19°	30 98	20 10 25
3	Tractor and no horses or mulesfarms reporting 195 FAMM LABUR Week of October 24-30; Family and, or hired worserfarms reporting 195 persons 195 persons 195	1,304 2.543 11,0r5	33e 448 1,191		222 440 3,385	259 2,151	10 40 120
8	Family workers, including operator	2,402	1,191 446 43r		420 420	242	25
1 3	family fams reporting 1954. person: 1954. Hired workers farms reporting 1954. person: 1954. person: 1954.	1,162 1,161 1,501	131 201 198 554		141 331 340 2,634	62 77 169 1,837	5 10 20 85
5 6 7	or more days)	2.022 821 5,479	108 174 120 380		451 253 2,183	113	20 85
P 0112334557	SPECIFIED FARM EXPENDITURES SPECIFIES farm expenditures 1	3,048 2,032 1,277 374,818 1,737 2,363 6,432,963 6,279,301 1,274 473	\$03 428 310 101,525 343 272 361,230 284,058 311		460 400 218 62,580 369 2,240,425 1,665,596 200	274 259 139 65,118 233 1,526,100 1,557,709 161 83	65 60 15 1,100 50 65 27,000 110,835 50
-8 59 50 51	Feed for livestock and poultry, farms reporting 198 1949 dollars 1986 1843	2,044 2,763 4,753,702 3,983,005	288 232 201,910 74,165		259 571 151,542 189,242	127 195 38,508 41,182	30 50 6,975 7,185
52 53 54 56	Gasoline and other petroleus fuel and oil	2,187 2,367 1,448,089 1,198,068	453 292 240,010 152,728		410 590 395,194 306,937	239 233 229,254 214,725	40 55 5,465 16,265
67 68 69 70 71 72 73	material	2,187 3,039,202 71,766 148,583 759 21,634 158,422 22,006	418 400,645 8,652 31,606 216 9,370 66,530 8,124		460 1,265,987 30,578 42,439 128 958 7,445 1,863	264 567,459 13,440 26,078 101 3,860 32,675 4,692	55 7,620 195 580 20 100 620

1Excludes farms reporting commercial fertilizer and lime.

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

				Areas	ll and D— Continu	ed		
				Type	of farm—Continued			
	Item 'For definitions and explanations, see text)			Livestock		General		
		Detry	Poultry	other than dairy and poultry	Frimerily prop	Primarily livestock	Crop and livestock	Miscellaneous and unclassified
	CHECIFIED FACILITIES AND EQUIPMENT							
1 2	Telephone farms reporting 1954. Electricity farms reporting 1954.	tops 4 types	1ce 2:1	92 157	L3 199	10	55 75	502 907
3	1950	98	345	157 157 87 82 137	2 '8	4	89	1 200
4 5 6 2	Piped running water	50	221 12e	13"	134	10	55 70 50	53e 722 34u
8	Fige number of the second of t	Z-		r lı	***		20	6 22
10	Milking machine				5		5	• • • • • • • • • • • • • • • • • • • •
11 12 13	Orain commines	42 43 3	£	42 51 52	62 62	5	25 25	42 43
13	Fior-up hay balero	48		52 E	25 25 16	10	20 20 15	26 27 11
14 15 1e 17	Field forage harvestersfarms reporting 1954	2"		t 1	16		1.5	11
17	· water 1954 .	79	***	1		6,	5 5	
19	Motortrucks	151	90	124	179 2c+	10 15	50 '70	327 458
20 21 22 23	Tractors, other than garden	83 1	763	124 142 53	213	5	70 69	342 3cc 463
23	Automoriles farm reporting 1461 Support reporting 1461 Support 1461	130	300	Bi 112	373 45 129	25	110 101 70	463 652
24		1''	215	1 %	5.4	10	120	652 672 901
	FF-FARM = -F ANI THER INTER Farm operators—							
21	with other income of family exceeding value of farm products cold sersion reporting 1904		100	31	4		20	6.50
28	Working off their farm,		7-	31	1		20 15	1,02t
2 4 30 i	134	24	11:	na " na m na "	**0 ar 15	10	15 16	65t 1,071
31	100 or more dayout this operation, reporting later to the contract of the cont	14			4		10	61¢ 41¢
32	FARMS PY DALC F # 09 D WE9							
33	No tractor, honses, or makes,farmine; mileg		.57		10		E	495
34 35	mules	Ti:			20 -a- 11+		25	1.5 75 247
	FARM LAN H						47	247
36	Week of October 24-30: Family and or nire! -orkersforms resorting .95 per our 19	-	1+1	1/	:09	10	0	
37 18	Family workers, in luting	-95	3+ 1	1-42 151	1,350	. (16	1,541
39	Operator:		1+1	13.	203	20	10	65F
4.	hours tenunc 17%. "nphid memory of operation family tenuncy and family family reporting 27%.	(V)		127	173	10	70 30	641
41 42 43	Wined vorwers Committee 126	1	, ,		8r 139	ic l	50	101 227 8.
43 -4	Regular worker. 'to se employed i' person, 1904 or more day	2178	115	11 -	1.0.1	1.	40 75	73
45 I	or more may Curms reporting 19th. persons 19th.	219	1.	5	18"		. 5 35	331
47	Feasonal Morker to be employed inno than 150 Mays	2*	31.	41		10	30	6.4
-	OPECIFIED FARM EXPENDITIVE	79	100	114	886	10	40	34.
48	Specified farm expenitturesfarms reporting 1954 Machine hire and r hired	1911	2"1	1">	ie +	10	75	937
	Machine hire	41	85 37	13	1 49 1 48	10	60 20	34 ' .'61
50 51 52	Hired labor farms reporting 1%	41,1,41	7,115C	14, 110	-1,850 189	50 10	5,145	27,665 197
53 54 55 56 57	1949	582,845	201	141.471	171,822	1,500	81,795	777,680
56 50	\$1 to \$1,499	415,800	1811,064	76,808 Pl	'28, 498 115	5,426	127,002 50	1,1/0,111 17t
98	Feed for livectors and poultry, firms reporting 195	47		11	128	10	10	71 "L
59 60	1944 tollars 1954	55 4, CAP	3,1-4, +2'	20 4, 850	232	.000	199,755	184.897
61 62	Gasoline and other petroleum fuel	3444,44**	7,837,Ti	or, 924	65,409	1,715	141,450	204,540
63 64	and off	88	120 1-0	132	189 287	5 6	60 84	46.7 48t
65 66	1944	116,673 48,10°	61,485 54,593	57,028 28,768	135,805 164, 196	1,815	34,695 3570	165,480 124,364
69	materia:	13+,4*9	40 111,850 Re O	127 91,550	204 314,800	. ,300	75 82,040	46.7 129,472
68 69	tons 195	13+,4**9 3,18/ 10,115	R+ 0 2,415	1,975	14,012	65 225	1,725	3,092 10,025
69 70 71 72 73	Lime and liming materialfarms reporting 1954 ons 1954 dollars 1954	1, 775	235	1,340	2,34.	110	20 140	107
73	dollars 1954 mores limed 1954	11,100	1,°35 235	10,075	15,276 2,892	675 55	., 350 330	9,8 81 1,210

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

*					m		[D	eta are bee	ed on repor	ta for only
					The Stat					
Item	Total			-	Тут	e of farm				
(For definitions and explanations, see text)	ell farma	Cesh-grain	Cotton	Other field-crop	Vegetabla	Fruit- and-nut	Deiry	Poultry	Liveatock other then dairy end poultry	General Primarily erop
Livestock on hand: 1									, , ,	
Horses and mulesfarms reporting 1954	ان درق	1,552	180 276	2.,297 20,53- 37,00-	450 670	658 633	4,230 5,259	1,554	7,791	1,127
number 1954 1950	11-,575 196,666		275 519	37,004	795	1,276	6,259 9,032	2,958 2,787 5,738 3,790	11,083 20,728 35,191 11,924 13,282	1,40 2,12
All cattle and calvesfarms reporting 1954	100,063	2,272	95 20s	5,827 23,23-	300	1,525 943	16,175 7,725	3,790	11,924	3,10 1,34
number 1954	116,201 1,395,914	3,488 2,272 1,779 33,352	-15	25,813 122,713	435 2,414	748 25,637	8,148 291,741 271,094	4,3% 58,187	321,349	1,26 14,99
Cows, including heifers that	1,210,700	18,910	57w	103,299	2,005	13,518		42,636	453,041	10,91
have calvedfarms reporting 1954	103,092 113,01	2,211 1,714 18,080 9,714 1,806 1,540 5,344	45	55,018 101,36	288 424	4, n 7 s	0,725	2,607	11,654	1,30
number 1954 1950	113,01 748,141 630,500	18,080	105 171	27, 36 Po. 100 61, 275 61, 020 22, 844 44, 518	1,248 1,216	12,545	175,601 156,725 7,725 2,068	29,351 29,776 3,233	237,454 180,617	1,24
Milk cowsfarms reporting 1954 1950	(3,311	1,806		21,020	248	613	7,725	3,233	9,417	5,44 1,13 1,17
number 1954	105,11511 340,341	1,740	18t 135	20,000	384 : 772	3,03	104.001	4,158 11,771 13,769	11,899	1,17 3,56
1950	,118	5,09€	342	- 14. 4	1,083	2,582	1-2,583	13,769	68,375	3,52
All hogs and pigsfarms reporting 1954 1950	23,24	2,152	165	2-,13-	382 510	130	5,133	2,991	9,393	1,36
number 1954	100	1,697 32,000 23,635	35	2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1,877 5,944	5,133 1,832 40,116 53,273	2,401 2,664 28,760 31,199	10,979 212,949	1,30 17,08 15,08
Chickens 4 months old and overfarms reporting 1954		23,634	1,.41 .70 276	21,000	.,5+0 +19	845	53,373 6,418	31,199 3,958	207,467	1,47
1950 number 1954	1.0% C	2,f 1,921 163,460	200	20,300 30,300 865yed8	-19 -677 -1.170	594	6,418 7,201 483,803	5,032 1,567,418	11,902 728,981	1,38 87,25
1950	6,284,301 6,725,778	124,242	7,46.5	1,041,768	1,170 30,857	50,547 975,648	496,297	1,488,170	775,946	67,61
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	*** 33.	2,600		17.500		763	0 -10	3,06	11.81-	1,02
1949		1,170	50	12,100		469	7,619 1,766 111,707 -0,786 5,747,184	۱ ۱۵۵ واد فيسول	13,088	98
number 1954 1949	11,52,50 11,52,50	1,100 11,000 1,300 1,300		1, 60	204 681	707.ex	1.1,007	9,44,9 205,75 15,232 5+1,770,5	301,787	6,40 3,34
dollars 1954	f1, 62,354 (4,101,347	7.1,1,2 441,0	1,25	2,200	- pilai Hily Tah	4,764 1,059,642 631,364	5,747,284 c,155,447	2,077,148	244,649 3,565,392 3,931,105	354,69 292,03
********		harast g /	* a = 10	1	1	33	0,10,000	!	1	l
Hogs and pigs sold alivefarms reporting 1954	Styrotan may x 2 x	1,000	81	7,54	116 224	292	2,476 3,290	1,673	7,239 9,028	76 76
number 1954 1949	600 ° 5	10, 44		11 581	224 1,270 1,625	7,482 0,739	3,290 37,588 57,125	24, 60 32,00z	242,883 252,477	11,68 13,66
dollars 1954	a franchist	784,468 403,101	. ,025	200,141 2,017,004	باغدود	3.+01	Trial Trial Co.	837,931	15,490,555	325,16
1949	a " g Place g " " "	45.0,500	1,095	2,0001,000	Territor de Maria	12-,000	1,622,100	730,126	7,311,232	381,18
Chickens soldfarms reporting 1954	2 1/2 1/2 1 4 1/2 1	1 1		7. 7	406	236 .HVC	2,236 3,263	ى غالوب شوادون	3,224 5,304	34 43
dollars 1954 1949	- ", ol, 1	0°,1%, 7,0%1 1, 8,	3. 5	7,254 2,10,564 371,172 7,611	3,480 -	1-9,510	274,336 432,907	19,832,0	411,732 512,90b	43,89 30,58
Chicken eggs sold	23,133,2	1, F.		7,610	9)441 152 201	149,510 57,323 405	432,407	3.23.	5,820	67
1949 dozens 1954	13,112,00	0 10	- 15t -	14,4.	a	14,26	+,194 5,170 .,:52,730	4,484	8,903	341,72
1949 dollars 1954		Simport !	1,25	21,4356	2,380	like, wat	L, 300, 138	14,805,484	3,992,128	264,06
1949		Ledisore)	نه خاوه		.:,U7U .,67:	88,465 13,164	1,000,40 1,000,500	6,910,403 0,230,0gs	1,628,13t	95,36 111,78
dollars 1954	152, 200	14 g to 24 g 2 h 1	7,3%	8 mg mg.	.,67: 115,402 30,581 14,731	49.879 (5) 140941	3C1, 3c1, 564 44, 446, 73	960,515	1,778,922	3,921,26 131,53
1949	a Garaga S	77.7	- 41L	ran, in	19,57	130,307	11,177,854	681,751	2,530,633	61,78
Specified crops hervested: Corn for all purposes	,heyma	2 11		. 00	- 12	74.5	. 550	2,543	9,126	1.56
1949	1,052	2,12 2,12		29,076 29672 207,782	760	623	6,558 ~,139	.,68c	10,755 152,317	1,57
acres 195 1949	Sonyi 64	31,615 1,627	.,U 0 .,1.7	2 /2,021	7,726	6,602	103,496 102,884	24,065 70,862	152,310	27,63 27,26
		li l								
Corm harvested for grainfarms reporting 19~ 1949	104,471	2,221	2.5 346	2,000 20,232	7.1.	7.11	5,381 6,589	2,393 3,614 20,841	8,476 10,479 115,350	1,64 1,55
acres 1954 1949	104,471 774,856 1 4,469	2,22: 78,7-0 55,90	-,1171 -,0-7	1.56	7,704 7,491 173,793	03 448 0.115 1	53,925 75.981	19 301	133.634	26.52
bushels harvested 19'4	24. W1, 163 31, W3, 3.	2,014,062 2,306,160	77e. 16 17e. 16 17.5 p. 14	30,230 30,260 20,413 70,113,130 20,113,130	173,793	2000 2000 2000 2000 2000 2000 2000	6,589 53,925 75,981 .,196,811 3,216,911	683,645 1,285,085	4,608,167	26,07
1949 bushels cold 19.4	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 102mgm12			291,470 204,183 119,223	30,620		113,315	3,532	1,040,9t 935,36 472,58
14.49	ay late 1.7	1,=1",".		1,151,15	119,220	30,410	262,034	114,015	487,728	472,58
Wheat threshed or combinedfarms reporting 19-4	2391	. j . 14		.,		104	2,701 3,661	1,381	-,431	81
1949 aures 1954	37,11 257,777 370, 10	1,645	71 1 /L	Table 1	.3c +81	166 1,488	3,661 25.70n	10,761	6,404 52,647	77 10,91
1949 bushels harvested 194	370, 10	1,120,900	248	1,201,601	1,625	2,264	25,706 44,91: 669,965	16,238	92.00b	13,29 272,86
1949	6,430,744	236,310 1,018,200	1,045 1,175	1,001,801	1,625 26,500 30,801	41,499	880,044	339,734	1,324,431 1,730,233	256,03
bushels sold 1054	2,450,757	54,477	1,175	197,556 141,235	18,305 17,61:	41,433 28,565	458,037 370,844	339,734 171,520 136,594	909,411	224,45 188,0b
						,				
Peanuts harvested for picking or threshingfarms reporting 1964	1.241		1.45	4,701			30	5	434	40
1949 acres grown alone 1954	5,341 9,341 yn 310	90 040	13e 1,285	4,701 6,574 75,577 115,112	11		61 746	26 100	207 6,348	24 4,95
1949	47,828 130,478	1,411	693	115,112	171		1,800	156	2,963	2,8
acres grown with other crops 19^44 $1^{9}4$	10	!!!		50		:::	:::			::
pounds harvested 1954	142,421,42	1,143,130	7.1,950 0-5,410	116,793,910	247,400		1,296,350	200,000	7,488,702	5,970,27
		!		1					1	,,
Pobacco harvestedacres 1944	121,000	2€a 30≈	84 328	104,285	18 16	1 mm 74	2,101.	445 381	1,196 1,838	1,88
pounds harvested 1954 1949	140.850.484	317,45: 327,215	71,820	96,038 120,420,792 104,062,878	25,890 17,500	198,627	2,242	434,240 383,960	1,884,624	1,63
	125,430,514	H I	308,950	1		79,530	2,742,612			1,713,68
Hay cutacres 1954 1949	1,197,526 1,152,829	39,742 26,091	290 786	157,595 159,583	2,180 2,488	20,916 13,257	224,681 21-,750	40,656 40,651	360,926 344,186	30,644 19,674
tons 19543	1,3-1,88-	41,08*	786 175	159,583 144,768	2,988 2,703	24,574	21-,750 289,232	40,651 52,520	-38,393	19,674 35,620

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

The	State - Con	tinued							Ares 1						
Type of	f farm—Con	tinued							Type of	farm					
Genera	l-Con.	Miscel- lsneous	Total all			5.1					Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Pairy	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified
822 2,125 1,829 4,789 1,138 2,001 26,723 37,409	2,628 +,279 5,568 11,437 3,+81 +,784 73,803 65,+51	23,511 35,691 35,812 58,408 49,816 52,682 224,186 197,796	5,055 6,420 8,049 11,128 8,670 9,176 52,456 54,883	10 15 15 55 20 20 60 140		1,035 1,025 1,695 2,030 1,305 1,225 7,130	15 20 10 5 30 5	55 15 85 26 25 24 25	127 197 277 6+8 178 222 7,892 7,210	10 30 20 45 30 30 150 80	379 509 1,219 1,771 431 574 20,826 21,929	30 35 45 50 45 40 425 180	31 35 15+ 70 31 +5 395 520	105 166 240 341 105 176 1,370 2,035	3,258 4,393 4,279 6,093 6,435 6,814 16,253 16,834
1,128 2,646 15,018 18,938 1,093 2,5 7,904 15,278	3,450 4,759 40,527 32,254 3,201 4,596 18,626 22,339	47,953 50,178 133,276 113,063 43,551 46,800 88,417	8,524 8,345 11,850 20,901 3,123 3,404 17,081	20 20 45 100 20 20 20 30 45		1,300 1,725 +,601 3,-90 1,180 1,180 2,805	10 5 10 5 11 5	80 25 35 80 14 130 21	178 121 3,28r 3,711 178 222 3,141 3,141	30 30 50 30 25 "5	430 573 9,614 7,813 365 527 1,773 2,965	40 40 225 110 25 40 25	31 45 198 280 31 47 121	105 176 915 1,085 105 176 560	6,300 6,-84 10,7-8 10,378 4,059 6,169 8,940
1,015 2,200 19,094 23,152 1,190 2,671 225,505 296,709	3, me 4,194 56,5m2 51,435 3,395 4,001 303,479 385,184	38,725 33,255 152,43 161,404 47,40		10 35 10 10 10 10 10		498 499 36 497 497 498 498 498 498			. 17 4	20 25 110 55 35 30 7,675	200 3,15 3,15 4,520 33, 14,1 14,1 1,14,	All and all all all all all all all all all al	20 25 200 200 33 40 ,435 ,30	#0 131 600 405 105 176 0,460	3,796 -,157 7,742 -,197 -6,104 -7,073 175,513 1 5,355
1,128 4,585 13,066 15,008 824,385 1,285,395	3,285 4,417 36,151 27,077 2,204,815 2,275,554	28,5% 3,13, 6,400 67,210 5,307,371 2,27,627	1,676 1,844 1,844 1,464 1,264 2,274 2,243	.0		257 757 7, 387 7, 387 1, 387 2, 127	4 			20 20 10 40 1,001	436 54 143747 143447 174447 174447	125 125 127	11 +5 221 240 1,000 1+,00	100 161 485 963 51,08 51,15	1,421 1,380 4,103 1,529 220,245 11,525
745 1,700 13,464 25,694 330,787 630,612	2,.86 3,063 56,395 50,092 1,810,077 1,276,208	Tynde Re Tegill: 40,237 ly650,766 .y************************************	24, 1,61 2,63 3,13 4,13 4,56 4,56	300		in the second se			30 m	3. 3. 3.	Last Control Top Bas 117,195	1, 10	De 20 20 20 m 20 m 4 palatin 4 per colo	35 414 980 5,244 (47.14	330 807 1,884 1,680 11,680
868 2,044 274,640 5.0,265 2,580 2,640,650 467,210 65,145 2,090,465 4,390,465 733,370	1,528 2,848 305,879 439,271 4,473 2,247,871 2,575,437 4,787,137 4,487 1,44,787,137 1,318,471 1,318,471	13987 13987 13989 813 2015 100 215 100 215 20 215 20 2350 2	And the second s			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			Age of the control of	0, 38% 0, 98% 0, 10% 0% 300 0, 2, 30% 10% 10% 100 100 100 100	20c 1,7%, 10,20 50,40 51,40 58,93, 1 (61,37),61 3 (61,37),61 3 (83,40)	3, 150 3, 150 4,	10 40 50 70 70 70 70 70 70 70 70 70 70 70 70 70	1 1 2 2 2 2 2 2 2 2	765 1, 022 1, 402 36, 400 3, 742 1, 742 1, 742 1, 743 88, 404 1,170, 886 03, 71
.,041 2,307 ,350 .1,049	3,443 4,114 24,473 10,414	1,60, 41,101 11,100 10,300	1 , 100 1 , 81 , 1 , 100 , 1 , 100 ,	مواد المراد المراد المراد المراد		., 1, 2, 1		÷	112 - 11 - 12	2.	36.7 4 - 4 1414.5 119.44	+ *	41 10 20 100	100 1c1 610 7,158	4,673 2,162 14,67 14,65
613 7,524 7,524 34,830 917,645 44,005 51,650	3,35% 4,65,573 54,85% 1,608,127 2,271,225 344,274 344,274	21, 87 21, 87 170, 96 1,235, 07 4,335, 63 388,08 323,7	2013 2012 3014 3014 4014 4014 4015 4015 4016 4016 4016 4016 4016 4016 4016 4016	14,00 14,00 14,00 14,00 14,00 14,00 14,00 14,00				1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		25 110 80 ,750 .,375 .,000	200 3921 19654 103941 20397 20390	10 (2) (1) (2) (1) (2) (2) (1) (2) (1) (2) (1) (2)	31 16.2 30.0 6.3 6.3 6.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7.3 7	100 161 610 1,148 28,635 60,005 1,100 3,075	1, 43 1, 62 12, 47 17, 45, 90, 125 9 1, 105 11, 59
680 1,583 6,178 16,63 163,370 281,872 107,554 123,924	2,29 3,226 25,787 4.,560 655,590 774,007 473,406 471,086	21,793 21,793 63,403 5-3,90 689,83 23-3,40 569,84	331 - , 563 - 6,761 - 60,761 - 60,767 - 1 - ,722 - 19,344 - 31 , 485	75 46 1,75 .,700 1,610 900		200 200 200 200 200 200 200 200			80 20 30 30 40 40 40 40 40 40 40 40 40 40 40 40 40	2	10% 206 1,207 2,937 17,477 10,107 9,76 40,46	1. 31. 201. 11. 201. 18. 19. (15.	41. 41. 41. 412 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
16 63 630 67, 413 68, 25	513 - 47 - 5,638 - 1,47 	716 793 2,110 1,712,130 2,819,007							:::						
184,395 530,315	2, 483 **,021 (3,792,230 5,370,571	8,088 7,757 8,944,456 7,235,445	.,506 2,670 4,584,395 4,047,091	e,210		.,66. ,539 3,373,100 2,43(,5)	1.,800	1,000	112 00,140 165,810	3 3,160	63 209 130,540 318,306	.24 48 50,-70 40, 380	8 15 14,080 31,130	86 164 158,750 2 8,850	580 611 1,004,216 817,275
21,1+8 +0,184 25,030	73,732 80,213 81.685	210,400 210,400 205,099	45,962 43,218 53,411	100 225 45		P,320 7,175 8,501	30	225 65 221	4,317 4,125 7,667	180 110 305	15,743 14,437 19,198	1,240 405 185	526 575 500	1,710 2,345 1,745	13,5"1 13,756 13,741

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

					Area 2		f D	ete are bes	ed on repor	te for only
		I				e of farm	-	_		
Item (For definitions and explenetions, see text)	Total ell farms	Cesb-grein	Cotton	Other	Vegstable	Fruit-	Deiry	Poultry	Livestock other than	General
				field-crop		and-nut	50.1.7		deiry end	Primarlly erop
Livestock on hand: 1 Horses and mulesferms reporting 1954	9,029	36		2,526	15	61	1,153	25	1,433	- 65
2 1950 number 1954	11,843 16,906	50 64		2,731 4,326	36 25	36 85	1,428	125 50	2.11-	55 95
All cattle and calves	24,905 18,445	85 111		5,617 3,816	63 40	60 76	3,203 2,033	265 65	6,443 1,999	115 90
5 1950 number 1954 8 1950	19,499 210,146	70 296		3,421 22,802	61 530	1.015	1,963	205 675	2,605 84,003	75 490
8 1950 9 Cows, including heifers that	205,754	325		20,801	479	510	40,025	2,175	86,283	570
have calved	18,112 19,126	10 ₆		3,771 3,341	40 ol	76 56	2,033	65 200	1,9t1 2,572	90 75
number 1954 1950	116,260 102,206	195 165		14,632 11,794	295 313	465 175	1,963 27,074 22,142	370 1,170	36,837 35,275	375 300
1 number 1954 2 1950 3 Milk cowsfarms reporting 1954 4 1950 5 number 1954 6 number 1954	17,229	96 60		3,621 3,190	35 61	71 51	2,033 1,953	ь5 195	1,783 2,386	90 75
number 1954 6 1950	74,588	173 150		11,147 10,070	255 1 288	275 111	25,040	225 630	10,810	365 210
		-			288	61	21,131	630	1.528	80
7 All hogs and pigsfarms reporting 1954 1950	12,423 14,412 55,427	9€ 65 222		2,815 2,871 8,475	66	21	1,45° 1,492 5,986	150	2.094	65
number 1954 Chickens 4 months old and overfarms reporting 1954	71,458	405		9,791	55 122	413 81	10,105	285 535	16,848 24,479	250 275
2 1950	16,427 18,820	111 60		3,670 3,451	30 56	80 55	1,842 1,822	75 195	1,679 2,419	85 65
number 1954 1950	630,215 767,934	3,805 2,595		137,420 150,025	2,570 2,074	3,170 1,820	87,505 93,136	16,690 31,770	89,887 137,810	3,275 2,780
Livestock and livestock products sold:	,									
5 Cattle and calves sold alivefarms reporting 1954	14,914 15,516 118,125	51 50		3,080 2,726 12,585	40 45	65 41	2,003 1,902	55 165	2,014 2,604	80 50
7 8 number 1954 1949	118,125	153 105		12,585 7,455	255 170	466 221	22.248	350 575	50,549 43,378	230 145
9 dollars 1954 0 1949	90,334 a,211,696 9,259,w99	5,1+0		7,456 546,050 448,620	14,230	221 3°,554 68,917	15,47° 972,036 1,017,452	16,830 35,975	43,378 5,109,028 6,143,754	9,405 6,705
Hogs and pigs sold alivefarms reporting 1954	3,551	1,240		545	5	11	604	10	979	15
2 1949 3 number 1954	5,603 42,870	30 115		925 3,960	10 10	195	791 8,161	65 200	1,483	25 85
1949 dollars 1954	65,673 865,762	365 1.150		5,755 n0.990	25 700	25 3,550	11,33	1,350 3,105	17,580 28,725 -07,975	490 2,200
6 dollars 1954	1,274,675	4,080		79,275	850	900	232,985	1-,130	007,545	5,245
7 Chickens soldfarms reporting 1954	3,033	15		470	5	20 35	508 879	80 175	457	. 5
8 1949 9 dollars 1954	7,163 194,273	20 195		1,27e 8,635 32,570	10 64Ú	430	18,515	66,970	1,111 10,418	20 100
1949 1 Chicken eggs sold	485,481 8,232	5U5 45		32,570 2,095	115 15 45	1,310 30 45	38,405 1,214	243,205 75	49,187 1,099 1,98"	700 50 50
1949 dozens 1954	1,696,145	30 5,135		2,516	9 850	5,750	289.264	190 169,165	294,229	50 7.980
dozens 1954 dozens 1954 dollars 1954 dollars 1954	2,863,817	9,725		441,920 107,175 149,500	5,175 3,215	10.765	420,693 111,109	363,950 98,865	572,193 113,794	7,980 7,150 3,170
6 1949 7 Milk sold ² pounds 1954	1,111,060	4,025		1-9,500	1,455	4,590 580,430	167,834	159,450	220,980 14,304,150	2,365 708,495
dollars 1954	174,723,315 6,446,133	78,450 1,700 1,185		11,559,412 335,880	334,080 9,065	30.615	113,672,399	351,330 10,760 19,145	440.338	20,810
Specified crops harvested:	5,315,039	1,185		227,670	9,615	4,700	3,569,660	19,145	575,547	4,100
O Corn for all purposes	13,051	151		3,776 3,345	30	5r	1,677	50	1,493	100
1 1949 2 acres 1954 3 1949	14,677 71,298	85 1,640		19,263	61 120	61 430 355	1,003 12,403	155 175 780	2,125 15,167	685 805
1949	91,94	420		19,900	363	355	12,883	780	24,443	805
Corn harvested for grainfarms reporting 1954 1949	12,513	151 85		3,745	30 61	56 c1	1,507	50 155	1,393 2,086	100 70
Corn harvested for grainfarms reporting 1996 1949 207 207 208 208 208 208 208 208	1-,453 62,159 86,274	1.615		7,330 18,725 19,790	120 363	315 275	8,975	175	11,405 21,70o	665 805
bushels harvested 1954	2,754,459	920 79,500			5,225 13,665	13.435	434,695	9,050 34,275	555,059	33,875 31,195
D bushels sold 1954	400,524	46,320 63,940		841,540 195,480	200	10,900 1,500	556,195 21,145	500	19,949	21,660
1,777.11	187,405	25,445		44,610	200	1,750	8,060		30,295	11,470
Wheat threshed or combinedfarms reporting 1954	2,614 4,457 15,559	56 35		615 1,081	5 26	15 11	564 664	10 55	554 1,062	15 30
8cres 1954		596		3,025 6,141	15 237	40	2,756 5,790	130 31°	4,363 10,715	135 405
bushels harvested 1954	300,035	14,736		56,030	375 3.900	850 1.050	55,010	2,650 5,320	81,076	2.670
7 1949 bushels sold 1954	300,035 560,043 105,005 11,726	10,955 11,500		97,535 14,270	* ,	200	105,529	1,500	185,082 27,930	6,400 1,400 2,825
1747	115,726	5,425	• • • • • • • • • • • • • • • • • • • •	19,290	€30	200	19,030	1,180	38,081	2,825
O Peanuts harvested for picking or threshing									.,.	
1949	5	:::					:::			•••
1949	2)								:::	
seres grown with other crops 1954 1949		:::								
5 pounds harvested 1954 7 1949	125	:::		:::	:::	:::	:::		::: }	
Tobacco harvested	9,161	94		5,325	2	24	40ь	9.	688	54
9 1949 0 pounds harvested 1954	8,950 16,589,345	14 107,500		4,535 9,926,294	5,000	6 48,800	598 750.155	43 23,000	1,098 1,287,141	104.040
pounus narvested 1954 1949	13,737,381	10,085	:::	7,178,940		7,000	923.157	65,295	1,798,849	87,810
2 Hay cutacres 1954	174,522	502 330		26,285	480 478	625 765	32,672 26,795	720 1.000	56,805 57,888	1,230 635
1949 tons 1954 ³	157,660 212,09c	330 839		21,439 26,525	478 : 470	765 935	26,795 48,299	785	74,660	1,250

Z Reported in small fractions. Excludes grass silage.

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

Ares	2—Continu	ied						Areas	3 and A							Γ
Type of	farm—Con	inued							Type of	ferm]
General	l-Con.	Miscel- laneous	Total all								Livestock		General		Miscel-	
Primarily livestock	Crop and livestock	and unclass:- fied	farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-sut	Dairy	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified	
142 285 264 565 177 365 3,655 4,775	562 840 1,30° 1,930 702 1,040 13,945	3,011 4,143 4,523 6,509 9,336 9,633 39,720 36,166	4,796 7,308 9,889 15,075 10,278 11,060 154,107 150,561	36 50 54 105 66 75 534 585		5 20 10 30 5 20 45 90	15 35 20 45 15 40 30 305	79 61 158 118 119 81 2,674 1,019	750 1,041 1,521 2,180 1,359 1,353 35,446 3-,259	115 125 200 265 282 215 3,588 1,935	1,254 2,056 3,009 5,653 1,944 2,427 70,211 73,825	30 53 50 106 47 57 615	96 369 160 695 125 484 2.940 6,573	191 166 381 310 256 181 5,324 2,093	2,231 3,332 4,326 5,568 6,060 6,127 .2,640 29,112	1 2 3 4 5 6 7 8
177 365 2,092 2,550 177 365 1,317 2,200	702 1,040 8,463 7,260 687 1,030 5,043 5,740	9,091 9,388 25,462 21,062 8,571 8,843 19,938 18,621	10,054 10,755 8-,463 71,990 9,016 9,964 43,840	66 70 324 265 56 60 194 220		5 20 30 50 5 20 30 50	15 40 20 140 15 35 20 115	119 76 1,547 427 89 76 508 329	1,359 1,343 22,508 18,989 1,359 1,313 19,822 17,613	281 200 2,060 895 240 200 880 680	1,911 2,382 34,024 29,831 1,596 2,175 7,319 12,006	%7 57 276 308 42 56 81 233	125 484 1,510 3,230 115 478 895 2,525	251 181 2,884 1,171 221 166 1,086 82	5,875 5,902 19,280 16,684 5,278 5,385 13,005 13,051	12 13 14 15
131 295 1,055 2,195 260 21,205 26,295	587 825 3,407 4,844 666 4,717 39,455 54,435	5,615 6,488 15,971 18,630 8,013 9,327 225,233 260,134	7,148 8,131 40,161 51,265 8,980 10,909 500,967 527,217	51 65 272 395 56 85 2,515 2,820		5 25 10 60 5 20 350 400	15 25 25 115 20 40 1,000	10. 68 5.1 238 9. 69 6.055 2.c70	934 961 1,216 7,122 1,160 1,241 69,850 62,969	200 150 1,020 1,245 336 221 117,735 120,005	1,526 1,905 17,328 21,528 1,600 2,199 86,645 107,004	35 42 100 202 40 55 2,190 2,150	115 363 965 2,364 130 484 25,040 34,085	206 136 2,101 1,235 226 166 20,054 315	3,957 4,391 12,513 16,761 5,307 6,339 173,533 185,754	20 21 22 23
172 355 1,855 2,290 94,145 171,400	69. 1,010 7,121 6,425 411,074 445,495	6,061 6,168 21,714 14,291 975,344 977,621	8,239 8,827 82,426 63,727 5,695,134 6,722,508	56 55 23. 1-0 7,131 9,831		35 200 1,620	3C 95 5,810	1,524 322 104,301 36,872	1,3.49 1,308 17,344 13,279 169,547 804,831	241 160 1,640 620 94,930 43,305	1,943 2,391 41,673 35,175 3,655,297 4,785,340	42 42 23° 229 12,33° 20, 40	130 469 1,615 2,632 112,500 202,325	246 181 2,463 1,103 151,526 97,013	4,153 4,115 15,688 10,097 786,767 654,817	26
165 1,126 1,630 12,305 26,900	28. 400 3,587 5,195 68,575 83,925	1,62+ 1,658 7,84+ 10,77- 132,971 158,84J	2,485 3,655 35,474 48,588 863,905 948,090	11 10 '3 25 1,39% 380		 5 200	20 .15 1, (35	32 23 505 156 14.475 2,430	5,626 5,626 8,-02 115,867 189,510	100 710 1,185 12,005 21,085	976 1,386 19,622 24,569 556,826 480,977	5 10 40 105 400 1,500	65 218 1,560 2,606 25,810 40,436	104 116 1,519 1,243 28,386 26,015	1,265 5,747 10,092 108,746 176,224	33 34 35 36
116 215 9,045 12,925 16c 335 1-3,915 175,880 62,690 73,284 3,514,345 16c,950 144,cc)	250 626 52,577 39,416 556 99,770 65,236 11,885 10,548,741 356,860 308,775	1,107 2,797 20,760 17,144 1,888 4,607 12,305 555,896 125,820 71,471 19,621,591 454,47	2,215 (977) 1,397,883 701,	5 25 100 480 36 60 4,575 9,450 1,555 -,570 21,960 1,365 -,375		10 180 310 180 310 125 135 17, 174 4:0	10 10 900 900 15 15 4,050 4,990 165 115,200	36 1,350 2,276 11 41,625 12,429 ,3,340 5,404 1,005,943 12,42 12,881	336 538 21,178 33,47" "46 959 350,944 361,605 151,985 165,471 4,472,957 4,398,609 4,201,048	297 211 1,24,304 484,123 247 211 1,207,112 883,885 598,336 375,615 1,840,605 46,430 23,090	495 97" 60,02- 60,992 1,010 1,651 350,038 51",504 148,035 207,248 8,823,"41 253,985 401,059	10 20 00 10 11 080 20 00 10 11 080 0 10 00 10 10 10 10 10 10 10 10 10 10	253,065 96,840 105,624 3,439,988	108 90 9.210 1,690 189 150 118,367 44,415 47,422 18,370 2,075,505 50,735 39,805	817 1,693 32,846 71,648 1,978 2,948 340,778 403,523 142,160 172,028 1,4822,888 543,571 388,969	38 39 40 41 42 43 44 45 46 47 48
157 305 988 2,000	65. 900 5,427 6,704	4,909 5,797 25,00. 22,340	7,9137 1,175 33,999 45,407	81 V6 771 1,325		5 25 10 10	10 25 50 100	8" 6" 492" 32"	1,149 1,167 8,682 9,499	1+1 151 5"3 751	1,390 1,855 11,372 10,100	41 47 695 428	105 423 69° 2,440	219 161 1,754 920	2,705 3,164 8,905 13,346	52
151 305 919 1,935 41,800 90,28° 2,600 1,550	6-1 950 4,925 6,390 23",065 318,920 21,729 33,010	5,712 14,323 22,045 530,300 813,66 49,915 30,515	5,56- 7,019 28,081 41,111 1,304,127 1,802,981 165,220 127,185	81 95 706 1,325 34,325 63,755 23,550 36,055		5 25 10 105 500 4,250	10 25 50 130 1,500 675	87 57 480 272 23,840 11,560 1,090 1,250	953 1,106 5,519 7,14,7 246,330 310,000 13,145 7,255	126 151 558 746 29,910 32,580 640	1,337 1,821 9,964 14,872 508,022 730,981 38,095 40,025	695 428 31,275 17,815 25,875 4,720	105 423 585 2,434 29,000 114,105 7,080 0,825	219 161 1,664 900 74,475 43,290 13,425 8,250	2,600 3,108 8,400 12,787 323,950 467,970 42,320 22,450	55 56 57 58 59 59
61 120 322 845 6,770 15,385 2,155 1,955	261 505 2,315 3,525 47,990 19,845 26,730 10,430	458 868 1,862 4,470 31,878 69,042 5,913 8,680	1,787 3,038 11,718 27,569 265,881 491,270 128,289 160,601	35 65 330 835 7,165 14,380 5,850 7,975		20 80 950	10	10 120 195 2,555 4,450 625 3,600	381 626 2,000 5,391 50,275 101,885 20,250 24,085	50 81 265 454 6,425 10,585 1,925 2,737	1,176 4,743 11,886 109,891 209,349 56,714 70,542	52 360 966 7,025 22,750 5,889 16,945	1,743	151 116 1,365 1,460 31,650 27,135 22,465 16,420	432 624 2,050 4,479 38,995 66,684 9,425 17,847	63 64 65 66 67
		(Z)														72 73 74 75 76
50 125 98,315 199,750	700 950 1,366,470 1,602,19 5	1,809	95 96 151,160 111,790			2 17 4,660 21,750			45 16 64,300 18,905		28,975	7,500 3,400	6,500	16 9 35,500 13,050	26 21 32,700 19,710	79 80 81
3,077 3,920 3,586	12,981 12,040 15,347	32,370	132,642 124,625 169,024	939 805 930		15 80 10	15 215 20	2,902 1,590 2,801	27,543 26,958 39,325	3,563 1,960 4,050	54,550 56,413 71,060	2,962 1,738 5,505	2,185 6,301 3,500	5,650 2,235 8,598	32,318 26,330 33,225	83

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

_	I					Ares 4		[D-	ste are bes	ed on repor	te for only
	-						e of farm				
	Item	Total				1.91	- Or rearm			Livestock	General
	(For definitions and explanations, see text)	all farms	Casb-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	other then deiry end poultry	Primarily crop
	Livestock on band: Horses and mulesfarms reporting 1954	3,680	102				109	361	55e	1,212	
2	1950	6.081	136 192				113 229	605 832	890 1.080	1,787 2,843 5,842	21
4	All cattle and calves	7,652 15,257 10,417	337 218			10	368 213	1,679	1,730 1,797 1,785	5,842 2,205 2,280	53 40
6 7 8 9	1950 number 1954	217,391	192 3,915		:::	10	177 9,720	855 33,760	1,785 32,947 23,398	95,889	755 737
9	Cows, including heifers that have calvedfarms reporting 1954	175,688	3,186 213			25	3,967	24,21e 892		78,298 2,144	737
10 11	1950 number 1954		182 2,202 1,846			10	170	850 18,852	1,721 1,76- 15,807 10,908 1,558 1,697	2,249 41,864 31,467	31 360
12	1950 Milk cows	104,836 80,433 8,839	153			20	1,559 187 150	14,206 892 840	10,908	31,467 1,738 2,041	357 20 25
14 15 16	1954 number 1954 1950	9,447 42,479 45,981	1on 630 791			10	585 btm	16,936 12,979	6,593 6,447	6,626 10,878	35 55
17	All hogs and pigsfarms reporting 1954	7,79c 8,670	183			10	153	622	1 120	1,684	25
18	1950 number 1954 1950	84,149	140 2,190 1,91-			255	108 3,554 2,375	",326 8,623	12,996	32,570	31 125 422
20 21 22 23	Chickens 4 months old and overfarms reporting 1954	84,149 99,753 8,008 9,449	177			157	101	676 699	1,549 12,996 15,507 1,467 1,811	1,668	45
23 24	number 1954 1950	1,093,149	13,330 10,520		:::	145	16,735 c,83*	90,835 77,20°	457,879 433,580	197, 191 194,604	5,455 1,250
25	Livestock and livestock products sald Cattle and calves sold alivefarms reporting 1954	8,78:	148				143	882	1,551	2,200	25
25 26 27 28 29 30	number 1954	8,78: 8,5c 106,49- 73,535	12" 1,636 81*	:::	:::	:::	130 1,065 1,281	300	1,495 16,112 8,333 1,348,J82	2,250 53,305 41,305	31 70 190
28	1949 dollars 1954 1949	73,535 4,104,030 4,104,034	814 40,144 55,345			***	ئاتلەرد سىمارىسىد ئادۇرادان	8,434 696,3n9 545,274	3,3,3 282,9جدرا: 11جر~ج	5,525,99r 6,179,638	5,115 25,005
31	Note and nice cold alive farms reporting 1954						121	~	3.1		10
32	1949 number 1954 1949	31,21	1.17				-,lle	7,725 222,675	15,271 17,1-2 -2-,825	1,45t 1,734 41,017 47,187 1,364,83t	31 70 605
33 34 35 3t	dollars 1954 1949	بالارداد بالرداد بالارداد	2,112 2,112 -0,700 36,500			1)-144 	3,785 1,785 1,781 1,724	222,e7- 181,-11	-2-,825 3-6,537	1,364,831	1,950 16,095
3"	Chickens sold						62 58	530		2015	15
38 39	1949 dollars 195 1949	11,81,	6.00			10	128,386	115,040 159,040	2,332 2,137 10,417,99 10,578,867	1,122 191,878 230,526 1,253	2,545 725
40 41 42	Chicken eggs soldfarms reporting 1954	1,50,410	24, 4			i ii	17,999 91 53	115,151 157,915 525 529	1,065		20 15
44 45 46	dozens 1954	n, tally and	59,871 28,871			4,745	11,185 12,260 13,810	589,375 531,196 283,310	1,3n8 4,002,545 3,081,386 2,132,248	1,094,829	20,485 6,050 6,885
45 45	dollars 1954 1949 Milk sold*pounds 195	بىلىن يىلىدۇ. 1914-ياڭ يا 12-كور 1911-ياپىنىڭ	28,97- 21,321 11,394			.,750	13,810 12,841 186,264 11,999	283,310 254,320 80,277,700 4,286,068	2,1 2,248 1,824,371 20,110,664	496,800 562,197 11,762,998	0,885 1,975 40,000 975
47 48 49	dollars 1954 1949	6,000,387 6,000,387 4,008,577	922,100 23,65 18,125				11,999 15,510	-,286,068 2,857,814	80°,66° 424,3°°	300,96° 522,317	975 1,575
	Specified crops barvested:						103	710	1 200	1.63	10
1	Tra for all purposes	1,78 1,748 1,748 1,748	233 217 4,425			1	102 2,578	736 705 11,7%	1, 47 1,202 9,165 4,822	1,63° 1,78° 25,768	36 820
	Labor F	15,81.	-,700			70	1,367	9,624	4,822	27,021	878
	orn har-coted for grain. Farms reporting 10.4 . 1.349 .	* 1400 * 1400 * 12 *	112 112 112			10	162 102	630	1,172	1, 12	40 35
1	acr.s 1954	ef,lar	-,347 -,540 184,400		:::	70	2,2%	7,25- 7,371 262,290 370,840	7,306 8,322 264,335	23,000 273,675	760 731 25,925
9	1 44 2 2013 8.11 13 4	190,000	98.315			, pull	90,055 90,055 0,500		1,17. 7,306 8,342 264,125 473,136 29,150	1,12 1,75 19,75 23,00 773,675 1,077,548 50,275	42,715 16,225
), t _{eq} ti	* 3r , C*1	138,375				7, 075	39,811	12,140	131,073	15,.00
63	Wheat threshed or combinedfarms reporting $1^{q_{2m_{p_{1}}}}, 1^{q_{2m_{p_{1}}}}, 1^{q_{2m_{p_{1}}}}$	1,381 4,743	192 4,582			10	81 50 957	440 440	564 758	1,136 1,508 14,580	30 30 440
64	u per آمام امهاد. cushile harvested امامة	4 1y841 1 1y 32	4,582 4,948 127,405			235	9:7 827 29 700	7,256	4,880 8,421 128.465		6.17
1	1440 . Sushel sold 1254	1,0 3,0 m 1,7 ,61 2m,378	11.,935			4,800	827 29,722 18,140 21,307	116,500 149,205 76,100	128,465 163,124 86,515 77, 37	386,002 534,768 284,301 306,728	13,825 8,650 11,215
. '	14,0	718,114	81,120			~y650	11,080	80,619	77,31	306,728	11,215
	Feanuts harvested for picking in threshing farms rejor ing 19 4										
-1	s res rrown al 195		:::								:::
	acres grown with other crops 1^{n_0} . 1^{n_0} .										1 :::
	pounds har worted 190	:::	:::	:::	:::	1 :::			:::		
	carco harvested a res l ne										
51	police narverted to see a production of the prod										
	Hay put	147,311	u. 39e				5,203	22,927	1		2,540
11	1 · · · · · · · · · · · · · · · · · · ·	130,71-	3,055		1 :::	- mil	2,640 8,419	17,749 34,975	21,175 15,854 27,730	54,065 80,849	825 3,935

r r Comparability if usta in 1900, sai and poultry, 200 text and State Table 11. Includes milk equivatent of cream and butterfat sold *** Excludes grass silage.

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

Are	a 4—Contin	ued						Areas 5	and B							-
Type of	f farm—Con	tinued							Type of	farm						
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crop and livestock	laneous and unclass:- fied	all farms	Cesh- grein	Cotton	Other field- crop	Vegetable	Fruit- and-out	Dairy	Poultry	then dairy and poultry	Primarily erop	Primarily liwestock	Crop and livestock	laneous and unclas- sified	
170 42° 370 1,105 325 592 9,900 11,530	165 369 410 1,211 296 494 4,700 11,204	1,000 1,733 1,691 3,432 4,431 4,078 20,805 19,127	5,269 8,389 12,956 23,773 10,712 11,502 292,509 252,816	98 107 194 287 208 138 4,517 2,475		10 5 185 5	15 2f 10	76 	031 912 1,617 2,315 1,301 1,235 82,076 74,288	162 326 251 715 422 493 6,953	1,518 2,234 5,461 8,926 2,383 2,733 140,001 119,673	26 31 67 82 37 31 487	126 371 420 891 191 481 4,995 7,241	227 320 623 1,252 332 375 10,675 9,275	2,390 3,988 4,066 8,052 5,718 5,908 36,270 29,970	1 2 3 4 5 6 7 8
320 587 5,200 5,345 310 527 2,540 4,093	296 494 4,382 5,08 276 404 1,437 2,566	*,211 3,903 11,726 9,717 3,705 3,522 7,537 7,507	10,200 11,101 149,498 116,226 9,050 10,291 70,122 76,531	193 138 2,548 1,053 171 128 698 387		5 5 175 5 5	10	95 2,890 2,890 1,648 84 392 430	1,301 1,230 +6,898 +2,7+3 1,301 1,235 +3,6+1	392 473 3,807 2,421 352 458 1,169 1,656	2,296 2,670 64,063 ,165 1,863 2,397 4,833 16,354	30 26 421 394 20 26 95	191 +70 2,925 3,541 180 401 1,355 2,961	327 375 5,346 4,151 292 358 1,807 2,021	20,355 16,105 ~,771 5,133 11,084	10 11 12 13 14 15 16
245 -91 5,505 7,390 305 -572 81,285 96,345	240 425 4,420 7,851 306 43,580 39,34	3,108 3,42 115,454 12,52 3,863 4,13 181,007 181,335	3,309 0,715 79,230 21,705 21,005 43,006 740,236 799,500	156 138 2,035 ,326 160 141 1,165 7,791		150 150 15x 25	25	88 73 1,748 85 49 4,149 6.225	754 376 8,653 11,50 1,363 83,800 1,8,637	286 363 2,661 3,688 442 601 106,400 138,417	1,700 	15 20 100 410 56 36 2,725 3, 40	171 -10 2,093 -,980 100 -91 38,970 61,915	28" 330 4,076 5,012 29" 352 20,545 30, 05	5,179 22,589 26,975 1,696	17 18 19 20 21 22 23 24
320 572 4,28 3,811 313,839 358,773	286 3,793 3,75, 322,42° 443,154	2,130 2,600 1,340 1,048 446,800 411, 24	8,55, 8,96, 151,645 123,555 14,233,555	.38 .17 .,316 .59 .4,840 .2,860		5 45 22,500	1.25 1.25 1.25	د. غير مارد و عام و مام و عام و عام و مام و عام و مام و عام و مام الم الم الم الم الم الم الم الم الم م الم الم الم الم الم الم الم الم الم ال	1,185 30,273 21,173 1,671,363	35°° 38°° 3,0°2 1,0°4 14°, 4° 15°,7°1	2,334 2,736 84,78 72,608 1,626,808 ,817,7	31 244 225 14,86 35,560	191 485 2,415 3,245 147,431 281,470	327 350 3, 273 2,797 29,496 300,007	11,587 14,800 880,7% 737,453	25 26 27 28 29 30
255 462 5,116 8,749 133,580 233,821	2.1 3.8 4.001 114,61 200,058	1, '22 1,='1 1,82' 12,=33 2,0,215 21',"'	7,150 19,20 19,20 19,20 7, 32,668 3,202,468	76 76 0 1 7,70,7 11,21		,		41 62 46 41 41,64 31,64	4,771 3,471 1,44,1 1,89,44,7 1,15,4	200 312 3,232 3,501 86,18 95,796	1,000 1,100 200 308 1,133,700 1,173,701	i 31 24 24 24 24 24 24	151 105 2,200 1,300 55,310 1,7,41		2,150 13,908 17,865 811,865 85, 18	31 32 33 34 35 36
241 127 136,150 296,720 285 167 568,755 862,371 265,375 431,680 7,116,232 253,955 198,882	18° 296. 83,900 50,665 38. 259,590 228,929 123,31° 86,709 3,598,388 91,0° 121,856	.,900 .,691 158,500 208,631 .,899 2,774 514,275 627,515 208,886 244,675 2,181,175 218,63 220,44	4,0%, 4,1	.,035 .,635 .,635 .,637 .,537 .,537 .,245 .,245 .,245 .,245 .,245 .,245 .,245 .,245 .,245 .,245 .,245 .,245		I see I	5 6 6 7	12 [15] 415 -0.18 -0.18 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.19 -0.18	10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	8 1, 20 8 1, 20 8 1, 20 8 1, 20 8 1, 20 8 1, 20 8 1, 20 8 1, 20 8 1, 20	200 3, 10 3, 20 3, 20 3, 20 1, 20 2, 20 2, 20 3, 20 4, 2	21 21 3/11 1/49 3/ 1/49 1/49 1/49 1/49 1/49 1/49 1/49 1/4	Lock (1971) Lock	122 21' 2,93', 31',00' 251 120 252',99' 352',99' 34',33' 1' ,70'2'	., 198 54, 230 125, 983 2, 237 3, 787 3, 787 2, 2, 1 4, 1, 1 32, 11 33, 11 3	37 38 39 40 42 43 44 44 47 47
24 107 4,180 4,540	200 +45/1 +4/4) +4/5)	2, 6 7,6 x 9,91	16/2 16/2 12/16/1	218 4 8 9454 321					.,2 .,4 .,864 .,19	. 1d 			16*	, 13 , 13 , 13	1,211	10 12 13 13
200 4,07 3,080 5,034 100,975 277,060 13,925 15,385	250 969 9,199 7,702 182,61 373,745 36,925 105,650	1,-1 2, 13 6, 13 9,54 202,-19 420,725 22,31 32,24	r, 2 ",23 ",863 46,140 2,689,201 ",87,219 335,045 429,910	2 / 14º - 14º - 15 / 15 - 15º,024 - 11.7,400 - 110.780 - 0,71°		2 / 1 / 2 / 2	% % %	100 mg mg mg mg mg mg mg mg mg mg mg mg mg	501 	221 -247 -477 -477 -52,000 -40,784 -4,100	4 g = 1 f =	28, 1 28, 1 28, 750 18, 750 18, 750	16x1 	11 (12) (13) (14) (14) (23) (23) (30) (30) (7) (40) (11)	ا ادوار (۱۹۵۱ و ۱۹۵۵ (۱۹زموا۲۹۵ (۱۹۵۱ و ۱۹۵۵	54 55 57 58 49 60
285 467 3,260 6,642 86,625 120,090 66,325 63,281	261 428 5,115 8,740 130,335 166,630 113,74 122,243	10 310 2,445 5,520 73,72 72,57 22,440	2,4.00 3,000 32,988 4.,604 885,422 1,062,428 601,47 611,335	14" 132 ,,116 2,806 6,57 10,866 66,795 40,776			, , , , , , , , , , , , , , , , , , ,	1020 1020 1030 etc. 1030 etc. 1030 etc. 1030 etc.	10 10 10 11 12 13 13 13 13 13 13 13 13 13 13	135 18, 900 1,750 20,15 31,470 4,766 5,740	000 1 , 102 1 , 103 105, 105 108, 109 105, 108 280, 136	15 27 105 600 1,800 12,41 1,20 8,30	100 300 2,990 10,805 51,220 12,416 20,195	24.2 284 4,284 1,659 86,025 108,303 66,380 70,630	1411 1417 1417 1417 1417 1417 1417 1417	62 63 64 65 65 67 68 69
																70 71 72 73 74 75 76 77
6,550 9,605 8,210	7,755 12,662 11,275	13,356 13,620 13,562	10 35 9,500 39,710 232,016 244,282 240,591	2 4,600 5,523 3,594 4,450		300 300 300 300	140	5.026 3,075 4,590	64,605 65,617 75,126	5,580 6,085 5,315	99,847 102,678 105,198	2,010 4,083 1,725	5 1,050 4,312 9,065 4,138	7 23 5,006 29,310 11,696 13,091 11,867	4,500	78 79 80 81 82 83 84

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

[Dete are bees on reports for only

	[Dete are been or Arese 6 and C											
					Тур	e of farm						
Item (For definitions and explemetions, see text)	Total ell farms	Cesh-grein	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	Livestock other than deiry and poultry	General Primarily crop		
Livestock os baad:	11,040 16,012 18,659 31,951 16,086 18,063 201,720	205 141 440 290 326 196 5,356	10 5	3,141 3,725 5,377 7,704 3,223 3,692 17,727	30 70 50 285 50 75	146 131 332 401 203 157 4,878	747 1,201 1,548 3,019 1,145 1,406 48,965	375 612 700 1,211 647 723 8,608	892 1,174 1,879 3,377 1,218 1,305 53,194	321 308 571 671 427 298 4,041		
Cows, including befers that have calvedfarms reporting 1954 number 1956 number 1956 Milk cowsfarms reporting 1956 farms reporting 1956 number 1956 number 1956	171,940 15,626 17,586 115,452 94,448 14,039 16,466 65,551 69,350	1,903 306 186 3,180 908 280 141 829 362	5	17,497 3,153 3,632 11,536 10,251 2,991 3,452 8,306 8,406	415 25 60 50 250 20 60 45 235	3,476 203 157 2,804 1,821 181 136 834 692	47,359 1,145 1,406 30,751 28,404 1,145 1,401 28,984 26,966	5,578 592 713 4,462 2,867 541 693 1,651 2,339	40,872 1,203 1,289 25,860 18,900 868 1,187 4,104 6,419	2,807 412 298 2,259 1,435 382 282 1,381 966		
All hogs and pigs	14,253 16,328 91,197 93,389 15,845 19,732 1,045,925 1,093,790	297 155 2,709 1,121 284 181 12,508 11,070	5 35 5 375	3,508 3,751 21,185 19,981 3,432 3,877 122,715 142,938	20 45 115 205 30 65 935 2,380	175 119 1,092 754 184 144 9,395 7,375	757 948 5,413 6,659 976 1,273 87,880 97,885	527 517 5,124 4,012 696 857 346,185 303,505	884 1,043 14,311 15,714 955 1,193 63,148 60,139	392 292 2,942 2,156 382 277 18,605 15,235		
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949 number 1954 dollars 1954 1949	11,362 12,564 96,332 68,550 5,773,644 5,562,211	231 100 1,618 339 97,809 33,754		2,168 2,424 7,949 5,973 377,132 364,814	10 30 15 90 395 3,895	193 132 2,133 1,527 127,483 141,925	1,115 1,341 21,533 16,609 789,282 987,414	492 568 4,143 2,095 295,663 161,650	1,248 1,314 30,340 21,677 2,589,248 2,500,935	372 263 2,141 886 103,468 77,756		
Hogs and pigs sold slivefarms reporting 1954 number 1954 dollars 1954 Chickens soldfarms reporting 1954	5,418 6,758 64,196 66,013 1,841,110 1,652,571	142 77 2,312 950 69,5+0 18,295		1,376 1,529 11,372 11,278 268,451 241,017	5 20 30 200 250	69 57 970 810 26,876 10,990	293 442 3,992 4,945 115,945 127,689	301 401 3,813 3,496 131,691 89,616	832 16,806 18,629 622,769 600,175	206 167 2,151 1,201 49,465 24,488		
1949 dollars 1954 dollars 1954 farms reporting 1954 dozens 1954 dozens 1954 dollars 1954 dollars 1954 farms reporting 1954 dozens 1954 dollars 1954 dollars 1954 dollars 1955 dollars 1956 436 4,218,090 2,966,605 6,462 10,386 6,072,777 6,608,041 2,601,766 3,025,820 204,669,165 9,618,137 8,835,251	3,112 3,901 81 107 29,685 34,726 11,193 14,659 428,163 7,125	840 335 1,230	1,138 19,543 65,265 1,099 1,964 249,752 342,113 100,330 137,767 6,857,364 150,358	25 400 755 15 45 350 8,645 270 3,870	72 7,335 20,225 102 114 29,600 19,541 13,015 7,322 1,070,524 26,400 46,120	548 33,409 91,116 601 861 527,985 453,545 219,800 204,130 160,429,751 8,576,349 7,463,662	887 3,946,773 2,478,410 611 857 3,523,495 3,798,223 1,540,798 1,817,714 1,970,945 45,035 96,210	418 19,823 30,553 509 791 250,707 231,615 102,253 101,597 7,215,995 202,715 219,714	96 6,750 5,042 157 162 67,757 40,267 28,470 15,607 1,368,408 30,515 22,390			
Specified craps barvested: Corn for all purposesfarms reporting 1954 1949 acres 1956 1949	13,855 16,779 117,347 127,417	381 225 7,162 4,678	35	3,968 4,231 32,650 35,718	35 60 175 285	155 137 1,526 1,397	1,227 16,502 16,350	517 673 5,481 5,303	923 1,046 13,098 11,884	439 323 5,302 3,791		
Corn harvested for grainfarms reporting 105 1040 acres 1054 1049 bushels harvested 1054 bushels sold 1954 1949	13,086 16,344 100,141 119,631 2,709,884 4,083,620 462,080 480,275	356 220 6,590 4,653 199,705 179,210 130,4*0 109,970	1,400	3,897 4,176 31,405 34,893 783,300 1,147,380 106,265 109,170	35 55 175 270 3,600 8,725	155 137 1,456 1,350 54,522 57,350 9,200 2,385	800 1,113 8,153 12,398 260,165 460,700 11,765 24,928	472 668 4.936 5,207 120,500 198,415 19,425 9,510	827 1,030 9,228 10,968 317,030 455,550 22,150 52,562	424 323 5,212 3,784 149,740 143,245 54,160 42,845		
Wheat threshed or combinedfarms reporting 195* 1949 arres 1954 1949 bushels harvested 1954 1949 1949	6,902 8,101 56,537 72,409 1,420,476 1,340,527 919,254 608,095	356 221 8,007 5,224 159,056 105,420 140,966 87,855	380 	2,381 2,476 15,979 18,061 376,430 314,900 189,319 118,560	5 15 20 75 300 1,705	32 55 448 703 9,200 14,155 7,360 6,100	539 755 6,048 8,860 168,398 180,355 127,719 69,870	385 416 2,765 3,612 79,130 65,440 44,240 23,815	485 610 4,628 7,211 122,150 142,405 78,195 59,456	382 268 5,140 4,443 129,105 91,040 109,410 66,001		
Peanuts harvested for picking or threshing	380 486 3,270 3,510 2,569,700 4,082,350			280 380 2,620 3,260 2,100,160 3,885,900			15,000 9,500		55 55,500	25 5 275 25 280,450 14,850		
Tobacco harvestedacres 1954 1949 poundé harvested 1954 1949	20,775 19,736 22,719,151 21,159,523	74 89 62,820 83,525		14,826 13,526 16,858,785 14,635,440	9,000 5,500	87 60 103,827 65,530	1,037 776 1,059,060 906,200	402 233 390,240 211,535	208 272 233,463 295,470	837 675 859,960 717,897		
Hay cutacres 1954 1949 tons 1954 ³	222,621 206,517 222,380	9,441 3,955 7,883	20 10	28,303 31,155 24,751	130 665 70	5,654 3,843 6,181	44,536 45,663 49,706	10,543 8,773 9,738	42,671 35,193 50,763	9,524 5,384 9,351		

²For comparability of data on livestock and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. Z Reported in small fractions. Excludes grass silage.

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

Areas 6	end C-Cont	inued							Ares 7	-						Т
Type of	farm-Cont	inued							Type of	farm						1
General	1-Con.	Miscel- laneous	Total								Livestock		General		Miscel- laneous	1
Primarily livestock	Crop and livestock	and unclassi- fied	all farms	Cash- grain	Cotton	Other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
110 341 200 823 120 382 1,935 4,546	627 1,060 1,176 2,416 858 1,120 16,484 14,084	4,441 7,249 6,376 11,854 7,889 8,724 40,467 33,343	16,894 20,246 30,040 41,567 19,634 22,548 135,017 113,209	106 87 241 349 122 84 857 305	60 206 80 364 35 176 145 489	11,552 13,266 20,798 27,219 12,027 13,575 55,105 45,116	15 5 35 10 10 20 50	87 87 105 125 112 97 1.775 828	356 603 633 1,375 530 714 20,403 20,712	90 170 150 345 150 210 1,245 1,945	386 496 970 1,434 552 559 22,169 16,269	18- 282 518 575 219 252 ,505	37 86 86 158 37 91 952 812	229 401 563 1,989 255 ~20 4,799 5,016	3,792 4,557 5,861 7,594 5,585 6,360 22,642 20,011	1 2 3 4 5 6 7 8
120 382 1,240 2,567 120 381 790 2,167	348 1,110 9,713 7,792 780 1,060 4,643 5,567	7,614 8,353 23,592 19,253 6,726 7,653 13,379 15,231	19,191 22,051 78,911 54,440 17,645 20,420 48,795 5,351	117 84 977 209 97 83 252 136	35 171 95 322 35 156 30 292	13,265 34,581 27,975 10,935 12,649 23,175 23,845	30 10 30 30 30 30 30 30 30 30 30 30 30 30 30	112 97 606 421 106 77 283	530 714 12,503 12,208 530 709 12,083 11,958	150 200 705 895 135 200 380 5~5	535 553 10,560 6,733 393 491 1,453 2,246	219 252 2,241 935 182 241 618 725	3° 01 6° 3° 81 226 16°	255 415 2,5% 2,533 229 400 1,392 1,888	5,414 6,199 13,368 11,737 4,956 5,797 8,839 10,063	9 10 11 12 13 14 15 16
125 335 1,105 2,692 125 392 21,865 36,795	752 958 7,797 7,911 870 1,083 91,066 88,817	6,811 6,265 29,369 32,334 0,976 20,390 281,248 307,65	21,304 21,306 76,752 80,357 17,182 71,344 687,537 300,782	102 73 423 401 96 66 2,880 2,020	251 315 666 65 2.1 2,055 5,410	11,732 50,939 50,662 12,25, 15,595 362,09, 425,34,	15 5 10 5 10 10 10 10 10 10 10 10 10 10 10 10 10	95 32 37 37 37 4,26 4,26	366 561 2,163 3,205 407 619 31,607	.05 .205 .350 610 .370 .350 81.275 80,885	401 487 5,004 1,283 420 524 19,428 44,670	200 201 1,620 1,049 196 267 8,725 7,025	32 81 323 30 96 6,890	249 371 2,240 4,132 239 ~20 16,877 33,949	7,743 5,213 13,250 13,593 5,504 6,926 140,885 168,709	17 18 19 20 21 22 23 24
120 377 1,115 2,307 54,660 163,.42	#38 1,055 4,372 6,101 530,001 393,753	4,477 4,48 15,404 10,444 808,113	11, 045 11, 147 12,175 10,107 3,047,124 2,866,116	45 .18 .135 12 6 .305 2.256	. J . id. . id. . id. . id. . id. . id. . id.	6,191 6,184 1,181 1,181 1,011,81 318,134		42 68 548 . 10 5444 . 54	73.0 684 4,81 11,704 331,714.0 473,844	105 135 480 580 .1,285 cc,130	11,073 11,073 7,73 421,490 848,314	184 117 1,700 467 19,850 3 1,15 5	37 01 436 305 34,605	240 395 2,015 .,40t 1:7,326 1-7,811	2,541 3,095 8,336 6,076 457,383 377,383	25 26 27 28 29 30
70 230 1,070 2,609 41,550 68,435	462 663 7,04. 7,667 183,901 159,166	.,anc 2,3'' .4,6.4' 15,4'' ³ 330,7' 31.,8'	4,273 4,714 5,715 44,75 63,75 74,761	20 460 171 4,415	25 16 44 54 20 21 21) (a2) 310 (12) 310 (22)		n n2 gre ser mgm 1 f gent s	1.4 	60 60 60 640 641 641 641	305 6,251 7,273 30,322 77,277	21 91 21 1 20 2 21 3 1 1 1 1 3 1	10 447 410 1021 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.31 .30 .516 4,080 59,935 82,875	504 811 3,407 1,220 63,103 11,847	31 32 33 34 35 36
100 245 9,100 78,e41 120 35, 215,555 318,e50 95,200 138,436 2,71e,817 70,085 188,165	319 623 32,607 72,645 581 705 543,112 581,66 229,41 251,803 10,714,617 338,588 264,108	18,, 312, 139, 238, 120, 648,, 78,	73							(10) (10) (10) (10) (10) (10) (10) (10)	24 2, 3, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1. 02 1. 02 2. 03 3. 05 3. 05 3. 05 4. 05 4. 05 4. 05 4. 05 4. 05 5. 05 6. 05	31 1, 13% 1,	20 24 / 7,846 31,800 1,76 3,79 220,336 ,4,11 75,666 173,77 111,347	1,50° 1-,026 0,848 1,261 2,423 2,27,240 18,160 1:1,180 1:1,180 1:1,180 1:1,180 1:1,180 1:1,180 1:1,180 1:1,180	37 38 39 40 41 42 43 44 45 46 47 49
130 356 895 2,833	838 1,110 10,103 11,145	5,69 7,391 24,4.8 34,037	1 ,911. 10 رق بدء 1 ، 2 ، 3 م80 رساد	142 19 2,730 442	10 50 15	17 pill 19 19 pent 19 p. 1205	1,	1.st a	nan'' fire fined'' pred''	10h 210 610	1 300 10 1 00 10 1 00 10 1 0 1 0 10 1 0 1 0	. 18 17 17 17 18 17 18 1	36 90 211 697	389 389 2082 4004	4,011 4,701 15,448 20,397	50 51 52 53
125 346 860 2,667 30,200 106,975 2,725 6,495	827 1,100 9,362 10,727 281,342 411,820 47,205 80,715	10.000 10	23,554 131,984 151,989 159,089 2,980,770 4,614,427 4614,427 4614,355	24,700 (44,205 22,700 (47,405 13,600	All 6 Fin Late 1, State State Figs Made		10 10 10 10 10 10 10 10 10 10 10 10 10 1	11,5m -3,225 12,5m -3,225 400 -400	3 % 1, 7 % 1, 2 % 1, 3 % 27 % 3 % 4, 7 % 3 4, 18 %	101 141 610 430 11,485 40,160 4,500 875	315 309 3,037 4,31, 82,110 150,325 1,875 6,175	7.14 9.1 4.1.14 525.40 2457.5 4.605 14,755	64' 4,500 20,125 4' 0 310	. 18 327, .,464 3,314 30,305 117,76 21,62 11,62	3,810 ,,561 16,438 19,77 325,035 494,330 ,8,260 17,837	55 56 57 58 59 60
85 245 570 1,985 15,475 35,205 8,805 13,384	604 923 6,732 10,861 177,855 199,840 129,935 113,540	1,641 2,117 8,130 11,434 182,957 190,642 83,305 49,414	1,399 1,054 49,928 53,761 1,177,752 881,791 597,103 291,010	107 75 2,311 1,500 60,310 26,940 55,446 20,585	31 298 3,10 1,40 1,40 1,40 6,5	7, 640 2, 11 34, 89, 36, 17 8, 37, 57, 797 361, 374 172, 14	, J	.,5 .20 .170 .610 .4,427 .2,566	29, 67 29, 67 13, 66 62, 627 37, 76	00 100 450 130 10,945 44,400 6,155 4,230	208 169 .,770 .,7.1 m,601 35,1m 4m,128 .0,830	177 175 7,073 1,87 91,105 22,115 37,98 10,875	27 +00 148 44,614 4,614 4,245 4,415 3,030	194 244 2,811 50,655 50,534 37,334 23,285	752 754 3,718 4,924 40,020 76,310 35,379 19,965	62 63 64 65 66 67 68 69
	15 5 180 (Z) 78,590 50	40,000 172,050	265 351 675 1,363 357,285 1,093,705		35,950 194,110	237,875 459,590						23,200 327,100		5 5 25 5,000 14,000	60 110 150 55,260 98,905	70 71 72 73 74 75 76 77
48 190 50,500 187,245	1,395 1,743 1,435,560 2,295,166	1,851 2,166 1,656,49 1,758,015	86,106 80,703 93,291,898 83,330,074	152 155 72,025 184,305	84 291 71,820 257,450	80,052 74,518 87,77,61 77,813,77		26 8 39,000 7,000	565 729 627,395 715,290	24 62 12,000 57,150	203 206 157,400 188,256	763 506 739,190 563,245	2,500 54,540	627 864 629,450 873,500	3,608 3,193 3,204,535 2,599,576	78 79 80 81
2,420 6,224 2,465	21,161 21,328 20,687	48,218 44,334 40,775	169,575 166,963 160,517	3,160 1,358 3,899	225 746 100	88,70± 92,844 77,624	170 65 135	1,126 1,084 1,253	17,465 16,958 19,308	1,725 2,455 1,580	14,174 13,156 17,644	6,829 3,818 7,383	585 1,261 635	6,785 6,815 5,989	28,625 26,403 24,967	82 83 84

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

					Areas 8 an	d 9				
					Тур	e of farm				
Item (For definitions and explemetions, see text)	Totel ell farms	Cash-grein	Cotton	Other field-crop	Vogetable	Fruit- and-nut	Deiry	Poultry	Livestock other than deiry end poultry	General Primaril crop
ivestork on band: 1 Horses and mules	4,419 8,077 6,387 14,281 0,141 7,435 69,552 54,221	576 698 851 1,500 914 771 13,655 8,484		170 255 250 485 156 225 1,392	215 281 305 522 110 160 675 340	10 20 10 20 20 20 15 195	60 140 145 361 163 203 11,473 12,349	191 537 296 911 317 502 3,561 2,174	257 371 470 910 554 438 19,751 11,526	1 2 2 5 1 1 1,4
Cowa, including heffers that have calved	5,933 n,230 30,759 29,000 5,13n 0,712 17,898 21,071	909 756 7,116 4,677 771 701 2,151 2,543		156 225 855 425 156 220 332 395	100 155 365 240 95 145 185 210	15 15 45 35 5 15 15 30	163 203 7,117 7,465 163 203 6,722 7,020	302 562 1,874 1,274 252 532 688 1,097	553 428 8,639 4,436 391 382 1,566 1,327	1 1 8 8 1 1 2 5
All hogs and pigs	7,420 3,611 91,018 65,991 7,734 10,826 785,905 838,238	980 772 17,719 11,848 903 872 69,482 61,007		151 225 1,094 1,715 171 255 e,671 18,435	175 216 1,405 1,240 145 240 5,770 9,725	20 10 530 50 20 20 2,950	92 118 1,522 1,401 115 15c 21,650 11,345	297 537 3,690 3,485 532 771 289,075 284,275	496 409 21,177 13,137 397 411 39,288 28,682	2,8 2,8 2,9 1 17,3 15,0
.ivestock and livestock products sold. Cattle and calves sold alivefarms reporting 1954 number 1956 1449 dollarm 1956 1849	3,877 5,114 30,579 24,008 2,104,191 2,149,825	721 606 5,512 2,991 355,69° 260,300		1.6 135 393 220 16,930 11,240	85 96 365 140 18,340 7,900	10 15 55 35 8,500 -,275	163 187 4,985 4,080 255,613 242,159	212 -427 1,383 1,015 -45,293 3,373	534 419 10,393 8,042 980,309 992,842	1 5 6 39,6 47,9
Hogs and pigs sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	3,241 4,30 5,53 54,e10 4,241,31 1,55,510	267,113		91 90 735 805 13,83° 21,185	90 121 705 828 1r,090 1+,550	15 10 310 35 13,035	47 20 1,209 1,255 42,766 43,895	162 32, 3,442 3,735 26,845 111,560	469 379 27,720 14,494 1,109,731 513,407	2,0 3,4 49,3 103,2
Chickens sold farms reporting 1946. dollars 1956. 1949. Chicken eggs sold farms reporting 1959. document 1949. document 1949. document 1949. document 1949. document 1949. document 1949. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954. dollars 1954.	1,971 1,973,476 1,302,506 4,050 6,961 4,996,750 1,981,083 2,430,476 47,761,447 7,339,050 2,924,431	36,396 35,374 44,825 439 635 341,900 442,711 123,240 169,774 1,007,465 21,725 21,725		16 120 785 5,945 91 1.95 1.,515 9:497 5,500 38,375 105,280 3,740 2,230	25 340 2,535 50 135 10,190 14,576 6,650 1,290 54,452 690 1,195	500 15 10 6,100 ~50 .,840 350	13 12,800 2,231 87 99 169,831 121,995 64,560 51,149 44,744,674 2,145,563 2,491,847	51" 682 1,205,842 957,625 507 7,71 2,773,147 2,981,118 1,312,900 8,710 19,825	192 175 42,765 23,692 266 297 140,030 138,996 74,142 61,729 829,525 23,265 28,412	5,0 8,2 103,5 22,4 43,0 1-0,8 2,5 8,0
Specified crops harvested: 'orn for all purposesfarms reporting 10-4 a.res 13-6 13-4 13-4	7,-33 9,462 48,274 97,50c	1,352 996 37,859 12,812		18r 286 1,400 2,380	225 301 1,555 2,100	30 25 470 135	137 137 6,293 6,535	35 _~ 681 4,311 6,579	484 433 13,446 9,122	3,
form harvested for grainfarms reporting 1954 1949 acres 1954 1949 bushels harvested 1954 1949 bushels wolld 1954 1949 1949	7,21s 2,70s 39,5st 91,1c0 2,710.623 3,438,885 1,158,711 980,5s3	1,351 981 37,121 22,956 1,256,385 1,002,005 825,023 92,492		186 275 1,400 2,315 41,830 92,035 8,950 5,275	210 301 1,430 2,090 32,725 60,900 8,165 6,100	30 21 440 13* 7,725 3,000 1,000 500	99 146 1,628 3,825 98,705 144,200 21,000 24,560	340 682 4,156 6,484 105,755 249,555 34,275 23,660	4,22 10,969 7,815 380,334 308,110 71,568 63,916	3,4 3,8 120,8 190,8 39,1 74,1
Wheat threshed or combinedfarms reporting 19%4 1949 1949 1449 bushels harvested 1949 1949 bushels soid 1949 1949 1949	3,107 3,718 4,,550 *1,29= 1,116,452 +90,071 425,78* '36,294	1,10, 85n 23,361 23,213 635,838 468,629 582,118 410,500		106 150 558 1,245 14,075 23,545 6,785 12,055	46 61 742 758 20,04* 14,00 13,690 10,895		70 78 1,417 1,195 37,205 21,545 31,740 11,449	167 282 1,351 2,731 32,120 40,705 17,425 21,705	251 230 4,080 4,161 111,044 82,308 92,464 52,037	1 2,2 3,6 59,9 75,0 45,7 62,4
Peanuts harvested for picking or threshing	100 100 045 165,610 361,495	15 5 100 10 100.210		15 210 				15		
Tobacco harvested	845 1,241 337,120 1,389,395	38 44 35,700 36,700		368 472 370,000 562,105	10		4,250	10 40 9,000 46,820	27 2,500 28,000	182,1 229,4
Hay cut	56,371 64,011 64,804	13,467 11,314 14,745		1,695 1,340 1,420	670 865 665	135 75 145	7,438 7,779 9,683	3,070 3,914 2,812	9,554 14,756	2,0 3,8

Tpor comparability it is to in livestick and specific, see fext and Ctate Table 12. Includes milk equivalent of cream and butterfat sold. PExclude crass silage.

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

Area - 9	farms. Se	timed		-					Area 10						1
	f farm—Con			1					Type of	farm					
Genera		Miscel-	Total						.,,	· ·	Livestoc.		General		Miscel-
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	field- crop	Vegetable	Fruit- and-put	Dairy	Poultry	other than dairy and poultry	Frimar:ly	Primarily livestock	Crop and livestock	laneous and unclas- sified
80 181 120 447 96 186 1,555 1,840	255 683 388 1,500 +04 743 5,013 c,343	2,-80 -,:83 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35 -,:35	1,452 1,703 1,902 13,902 4,364 4,575 42,323	18 107 212 317		2,155 +,859 +,270 10,0- - 2,112 1,171	477 - 19 - 15 A		29 24 25 20 20 20 20 20 20 20 20 20 20 20 20 20	20 28 3 3 1 1	384	271 174 14 20 1 101 408 000	25 30 30 30 30 30 30 110	242 192 425 515 218 167 5,436 1,310	680 975 750 1,682 737 587 2,038 2,048
96 18r 800 208 8r 10r	398 733 2,696 3,115 361 498 1,257	3,08h 3,009 7,433 6,283 2,704 3,456 4,144 6,13h	4,19/ 4,499 21,25/ 24,242 7,442 4,130 6,130	43 52 59 41 41 41		2,424 4,44 6,44 6,44 6,44 1,44 1,44 1,44 1,4			2.08			265 441 57	21 150 22 23	200	682 1,036 1,136 50.
1, 14a 1, 14a 1, 131 1, 141 1, 141 1, 145 1, 146 1, 146 1, 146	494 192 2,468 9,344 4,21 1,21	1.14. 1.14. 1.14. 1.14. 2.14. 2.14.		2,25 2,23 2,24		12 4 12 4 12 4 12 4 13 1 14 1 15 1 16 1 17 1 17 1 17 1 17 1 17 1 17 1 17								30-	1, La 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Addition of the second of the				7 d d											
1,2°	9 1 1 1 2 2 4 8												7	1, 12 1, 1 1, 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
14.3, 61.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	24-1 (1.2) (1.3) (·									10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	1 12 15 15 15 15 15 15
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	14.314 , 14 , 14	May deal											12	113 120 11.04 11.05	19 90 10 10
2, 12, 13, 12 21, 12 31, 40, 40, 100 2, 11, 1 40, 10	1, 10 1, 10 1, 10 1, 10 1, 11 1, 11	1	1 () () () () () () () () () (1., 40, 50,000	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	304 2,5a, 4,5 1,190 17,11 44,100	1.23 4.750 4.750 4.750 4.850 4.850 4.764
10 (10 m)	11 , 75° 1 1 , 75° 1 1 , 75° 1 1 , 75° 1 2 , 8° 1 1 , 31	12.10 0.10	17 1 1,111 1,000 1,100 1	1 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 4 17 4 17 4 12. 2 - 7	773	2	9 (4) 36 (4) 37 (4) 4, 1 (4) 4, 1 (4) 4, 1 (4) 4, 1 (4) 4, 1 (4) 4, 1 (4)	1 4
	3'	in the second se	7,164 ,517 33,13 12,55 14,756,17 14,756,17	1,70,5,470 1,164,500		200 2 200 2 200 2 200 2 200 2 200 2 200	1.1		, , , , , , , , , , , , , , , , , , ,	.00,006	7,411,20c 4,100,000	* 1	14 17 4 3 330 22 46 	283 18" 1,348 1,9,1 1,0,1 1,5,059	5.6 61 1,730 2,656 2,656 1,755,73
12 53 1,,500 50,300 1,170 2,608 1,685	84 24r 84,000 23,410 4,81 7,016 5,492	101 101 140,470 134,440 8,470 15,510 9,515	2,232 1,623 2,947,920 1,013,590 8,658 8,575 10,288	1,000 305 467 499	51,500 +5 +0 +0 -e1	1,000 1,000 2,001,940 1,003,000 2,508 3,747 3,002	10 87 20		9,000 2,026 1,750 2,712	60 100	1,580 1,41£ 468 1,580	.9 61 34,500 71,500 250 L70 210	183 25 1e1	68 43 77,500 41,100 773 460 765	1,090 1,109

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

[Date are based on reports for only

			Areas 11		[De co are based o	on reports for only
, <u> </u>	I		Areas 11	Type of ferms		
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit-end-nut
Livestock oo hand: 1						
Horses and mules	963 2,369 1,955 4,827 1,316 1,743 20,693	132 221 169 373 343 176 2 944	::: ::: ::: :::	213 648 441 1,688 185 393 2,786	128 230 309 592 79 87 927	3; 7; 44 144 1; 3 1;
Cows, including heifers that have calved	12,154 1,207 1,594 11,174 6,954	1,130 238 101 1,404 352	:::	1,629 165 383 1,437 907	347 77 81 418 210	9 1 3 1
Milk cows	805 1,486 6,359 5,586	121 150 386 310		106 365 347 578	52 61 197 182	1 2 1 4
All hogs and pigs	1,408 2,154 32,900 35,518 2,034 3,038 195,705	232 222 6,289 4,147 271 277 23,330 19,125	··· ··· ··· ···	217 477 1,706 4,241 323 636 20,035 42,320	117 163 774 1,294 162 239 9,460 13,713	3; 64 86 36; 44 8 2,27; 3,190
Livesteck and livestock products sold: Cattle and calves sold alivefarms reporting 1954 number 1954 dollars 1954 4 1949 4 1949	599 964 8,061 5,307 596,494 430,249	137 86 975 257 62,425 25,863	··· ··· ··· ···	88 240 1,000 461 73,802 31,100	27 49 271 136 31,890 11,931	30 30 1,875
Hogs and pigs sold alivefarms reporting 1956 1949 number 1956 1949 dollars 1954 1949	719 1,090 29,153 .6,815 928,658 741,118	151 141 6,145 3,132 187,580 83,555		56 185 892 1,391 18,624 37,634	21 56 415 1,053 11,675 21,945	10 20 200 250 1,88
Chickens sold	687 1,382 4,209,350 4,381,157 839 1,582 914,993	70 85 14,715 18,960 135 146 125,770 73,395		70 274 136,020 66,188 112 334 24,877 138,681	25 51 1,380 4,861 52 119 12,650 35,915	2: 40: 9,44: 1: 4: 5:2: 6,51:
dollars 1954 1954 1969 dollars 1954 dollars 1954	364,281 626,303 36,730,409 2,180,565 1,557,349	51,300 31,961 865,080 34,650 680		9,621 57,653 280,744 18,250 2,810	5,345 15,485 306,160 20,800 36,655	2,670
Specified craps barvested: Corn for all purposesfarms reporting 10% 1949 acres 1096 1949	1,887 2,933 41,124 57,355	4.3 31.7 18,360 15,425		369 695 3,195 9,369	174 279 2,758 3,963	35 65 300 900
Corn harvested for grainfarms reporting 1956 acres 1946 bushels harvested 1956 bushels harvested 1956 bushels sold 1954	1,795 2,832 36,357 53,315 1,737,759 1,961,924 1,144,784 898,110	403 312 18,175 14,700 870,430 542,740 664,275 388,815		354 691 -,930 9,290 139,841 334,435 54,741 66,023	169 259 2,711 3,788 119,018 163,121 88,553 81,432	35 65 300 900 9,420 24,375 5,380 5,200
Wheat threshed or combinedfarms reporting 1954 1949 acres 1956 1949 busbels harvested 1954 1949 bushels sold 1955 1949	154 204 2,383 5,112 58,955 85,960 53,802 57,526	66 1,100 .,400 27,730 48,550 24,075 34,805		15 80 1,150 	12 9 159 2330 4,340 3,990 4,215 3,340	::: ::: ::: :::
Peanuts barvested for picking or threshing. 1954 1949 19	20 25 155 315 183,010 515,500	20 20 310 18,000 511,000		:::	:::	:::
Tobacco harvested	:::	:::		:::	:::	:::
Bay cutacres 1954 1949 tons 1954 ³	7,843 6,263 14,553	1,415 394 2,420	:::	1,463 1,773 2,571	535 575 1,028	20 120 25

For remparability of data on lives the and poultry, see text and State Table 1. Includes milk equivalent of cream and butterfat sold. Excludes grass silage.

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

			Areas	11 and D — Continu	ned.		
			Type o	f farm-Continued			-
Item [For definitions and explanations, see text]			Livestock		General		
	Dairy	Poultry	other than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	Wiscellaneou and unclassified
cstock on band: 1 Horses and mules	16	1.,	~,	98	10	26	
1950 number 195	43	97 15	-8	267 160	10 5 25 5	82	-
1950 1950 All cattle and calvesfarms reporting 1954	111	180 60	520 123 101	603	5 10	173	
1950	93	122 223 237	ංදී	188	5	1,075	1,0
number 1954 1950	t,531 -,774	33~	3,550 89.	4-1	260 20	746	1,
Cows, including heifers that have calvedfarms reporting 195	77 93	50 9e	95 2,470 25	183	10	55 68	
number 1950	-,3		2,470	3.46	205	745	
Milk cowe farms reporting 1954	3,111 22			: 98 198	10	45 45	
1950 number 1954	An a Depart		3	.43	205	190	
1950	3,035	150	13. 	315	15 10	260	
11 hogs and pigs	tw.	-,2-	9:	21"	4	65 76	
number 1954 1950	1,777	1	크, "나 8,82~	ا اجال وك. (اجام ال	29t. 18u	2,.85 -,727 70	-4 5
hickens 4 months old and overfarms reporting 1954	* 1 %	Lt-	S. 1	173 291	10	93	1
number 1954 1950	4,525 4,32	.,5.° .,1	7,8 40 4,805	1035 14P0	2,000	23,715 12,295	47 47
stock and livestock products sold:	7973						
sttle and calves sold alivefarms reporting 1954	2.			5. 10.5 291	10	50	
number 195 1949	, , r day	2.4	5 يشاون 151	391 3.3	150	690 482 51,925	
dollars 195 1949	3	1.3r 1.,61		35,01	3,175 285	51,925 41,084	**4 36
bys and pigs sold slivefarms reporting 1954		9.		7.		60	
1949 number 1954		25	7. 1	3.		67 .,375	2
1949 dollars 1954	100	1,15	7.5	2,50	1,500	1,825 97,810	01 01
1949	also l	14.77	ned Sylvania Programme	1 - ,435	7,705	ne,805	90
ickens soldfarms reporting 1954		.51		1	1.0	50	
dollara 1954	المكاري	384 150 , 146 ,	200	111	1,750	68345	ij
1949 hicken eggs soldfarms reporting .54	3, 9,	-,, 11,651	1,54	14,450	# (K1 10	121,277 50	.29
1949 dozens 1954		78. ,25	٠, إ	1u	n. 250	100,550	117 88
1949 dollars 1954	11.5	الأرشو الراء معدو رشي	11,4	56,.15	15,820 .,375 10,541	139,610	49
1k sold*	3 7 1	yaki, grada yar i A		120,3	903,000	63,584 3641,176	41 558
dollars 1954 1949	3 ; 3 ; 177 18 ; 1 ; 1 ; 1 ;	4.1.		15, July 9,103	31,50	19,815	20 10
fied crops barvested:		3440				. ,.,,	
orn for all purposes	1.0	31	#	18) 323 (101	65	
acres 19*4	4, 93	1/4" "3 1,15%	ا ۱۵ کوئے 18 و د	1,337	310	1,930 2,248	2
Sorn harvested for grainfarms reporting 1954	31 1.20	219	10	186 313	10	65 96	
a:res 1'*/*	1,.51	70 h	2,114.	3,317 9,170	24.5 .240	1,859	
bushels harvested 1954	3, 3, 1 2, , <9 , 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	74,715 74,715 74,825	29, 111 76, 598	9,170 190,000 364,10	14,375 3,080	104,350 2,260 57,950	76
bunhels cold 1954	5.05	. 1,055	24, 11 74, 598 11, 200	36+,10 129,655 NB,105	5,000	97,950 21,445	18; 31 32
1747111						,.42	
neat threshed or combinedfarms reporting 1954	.1	ï	1+	10 4. 370		5 14	
a.res 1954	310 160 16191	171	34.9 240	3"0 525 7,650		15 202	
bushels harvested 1974	14,65	1,5%	7,8.5	7,080		175 3,180	2
bushels sold 1954	9, xx 6,675		1,457 3,550	13,690		1,650	1
ï			•				
eanuts harvested for picking or threshingfarms reporting 1954				10			
acres grown alone 1954	:::			1.20	:::		
geres grown with other crops 1954					::: }		
pounds harvested 1954			18, 4.0	147,010			
1949		:::			:::	:::	4
obacco harvestedacres 1954							
pounds harvested 1954	:::		:::		:::		
1949							
lay cutacres 1954	1,152 1,356	41) 340	1,070 354	82 8 630	140	440 281	
tons 1954 ³	2,431	100	:,685	1,190	150	720	1

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

								[Data are b	ased on repo	rts for only
-	ļ-					The State				
						Tenure of	perator1			
	ltem (For definitions and explanations, see text)	Total all	1					Tenants		
		farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock- share
Γ	FARMS, ACREAGE, AND VALUE									
1 F	Comme	136,370	39,890	14,071	504	16,936	865	393	5,792	905
3 1	1950 and in fermsacres 1954	14,685,009	47,411 6,587,829 7,297,68t	11,825 2,940,470 2,260,208	- 1,0 -49,09€	18,329	1,132	367 57,044 45,127	5,545 558,828	734 173,805
4 5	1450 Average size of farmacres 1354	150,823 14,685,079 15,72,584 107.7	7,297,68t lb5.1	2,260,208	405,242 891.1	1,360,294 1,682,241 86.3	146,962	45,127 145.2	687,490 96.5	131,030 192.0
£ 1	1950	103.6	153.9	191.1	883.3	91.8	129.8	123.0	105.0	178.5
7	/alue of land and buildings: Average per farm	11,290	15,164	22,480	97,474 102,838 117.24	8,-1	15,612	15,73° 8,641	8,602	27,768 15,260
9	Average per ucredollarc 1954	105.53	11,584 9°.23 75.93	15,4m1 106.30	117.24	6,331 103.16	11,371 109.23	100.19	6,412 89.53	146.15
0	Proportion of farms reporting valuepercent 1954	82.33 78	75.49	81.19 69	102.F9 84	70.44 78	89,60 75	65.50 71	61.80 79	90.17 85
١,	and in farms according to use:							İ		ļ
12	ropland harvestedfarms reporting 1-54	114,484 128,842 3,131,903	30,40t	13,950 11,708	497 51"	16,636 18,000	1,031	393 35°	5,525	880 724 62,523
14	: rres lata	3,131,903 3,343,051 45,618	1,352,590 1,600,991	863,156	91,244 112,938	460,51c 491,478	39,.05	24,650 11,809	6,525 167,683 179,880	62,523 45,350
16	1 to 9 acres	-1,618 25,370	2,589 2,589	454,940 1,482 2,389	10	-,727 -,875	9n 135	45 55	1,162	5 45
18	27 to 29 acres	15,334	1,103 7,385	1,831	10	2,430	-10 205	6U 70	1,041	85 245
0	30 to 49 scres. farms reporting 1954	1 . 481	5,18	3,268	138	1,e3-	191	70 8°	1,001 627	318
21	1 p to 199 acres	4,.38 1,344 117	1,792	1,c^1 e'3	136	620 120	71 23	10	166 40	152 30
: I	fill acres and werfarm, rep rting .55	11"		5~	-	1		1		
3	'repland used only for pasture. Parme rep rting 1 14-5	4 571' 18, 41	15 page	557 5.453	1 1 mm	4.139 6.177	323 -37 1,413	10e 140	1,692 2,748	445 366
26	nore: 104 134	4 ,21' 18, 41 1,108.13 1,127,14	11,000	215,834 175,834 175,875	Sec.	5455 109.+cf	7,473 12,145	2,120	2,748 22,979 38,207	21,105 14,209
27	ropland not harvested and not pastured	18,41.		4,331	1:11	3,8%	201	140		149
.00	12.5 acre. 12	11.195	1. , .18 14 , 1994 1017,4 99	4,424	1.7	7.1c5 58,232 110,775	339 2,470	1e5	2,1,17 2,232 31,560	156 1,710
30 31 32	1344	Pir Feet	239,11	06,142 42,099	13,00%	110,775	6,976	2,525 2,305	53,010	3,095
- 1	fripland are: only for crops n + narvested and not pasture:	1970	12.5	2,206	p 14	1,701	e e	6.5	935	73
33	acres 145 'repland lying idlefarms reporting 145	1:,102 1:49,519 30,39	/1,461 2,3 1947	2,258 2,258 49,191	1	18.1	100 lei	720	1,731 23,587	1,012 102 698
34 35	screr 195	417, 17	1000,000	19,19	41133	+0,18°	1,""0	1,805		
36 37 38	Acodland pastured	1,111	19,503	F,915 3,2,580 9,813	2,050	*,201 104,743	26" 6,638	162 3,970	2,038 44,321 3,075	411 14,738
38	Woodland not pacturedfurm: reporting 1-54 4cres 1954	5,018,263	2:145.135	9,813	1.2.	474,082	459 40,590	187	3,075	499 40,682
4n	other pasture (not oropland and	18,490	25,10	9,135	3.9	4	3	128	1,933	493
41	acres 1954	1,690,124	1.~05,686	11,-29	100.379	133.284	18,965	,391	35,258 567	29,097
45	scres 135	7,690,124 23,748 247,568	363.123	172,578	30, 53	1,314	113 4,410	1,035	n,834	209 5,677
44	Other land (house lift, roads, wasteland, etc.)	144,226 167,144	32,7.32	13,440	- 1	12,1-0	"10	303	4,692	850
45	ecres 1854	101,1m 113,5m2	1.3Pm	82,448 13,99c	11,309	16.e% 18.158	3,567 800	1,840	20,170 5,782 6,530	3,950
46	1944 ucres 1954	Into 4	38,041 41, 80 2,133, 57	11	131,002	18,158 603,103	1,0ct 49,348	350	h,530 322,222	724 85,338
49 50	l'4+-1	140.7 4 4,416,143 5,823,894	2,72n,ns9 3r,43	1,145,10, 94,,721 12,249	181.359	717,918	64,563	20,234	271,095	62,654 820
51	1949	117,200	2,679,1-1	10,203	191100 1990	10,287	64,503 570 762	2°3 202	3,447	624
52 53	sines 1454	1,414,737	2,674,1.1	732,441	102,5% 104,605	322,312 384,213 7,110	23,15° 31,12°	13,159 6,18°	-,423 102,558 132,130	54,940 44,846
54 55	w.odland, t tal	111,30	13 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10,113	44.5 45.3 201.55.0	10.03	37,120 560 741 40,228	241 19,790	3,50"	695 529
56 57	sores 1454 1949	5,823,804 100,000 117,000 7,440,000 111,300 111,300 1,773,518 1,734,100 825	2,341,150	1,201,422	201.500	578,845 748,575	47,228 61,009	18,790 26,712	281,178 344,569	55,420 41,685
58 59	Irrigated land in farmsfarms reporting 1954	825 5m	330	214	1	142	10		ž1	15
60	acres 1954	23,843	8,909	8.137	1,913	2,170	800	224	395	195
62	fover crops turned under and land planted	2,480	150	1.348	198	6∩4	450	i		
e 2	t: another crop	1",688 2"4,3Y	n,-1' 80,0.4	4,1e8 99,768	9,901	4,763 73,727	7,509	150 4,375	1,75° 28,503	319 10,540
64	Sweetland used Jon you on drain cross-c	5,90;	2,713	1.134	25	1.100	35	3*	381	60
65	farned on contour	10-, 391	53,24	.6,34"	1,732	15,5+6	1,045	481	4,760	1,745
	USE OF COMMERCIAL FERT.LIZER									
r.6	Crops on which commercial fertilizer was used, 1954: Hay and eropland pastured	31,264	13,800	5,192	313	2,205	21"	112	846	384
67	tons	128,118	has, 344c 262, 701	33,36t 134,93r	1,424	8,242 33,779 570	1,103 4,365	2,552	1,873	2,168 7,275
68 69 70	other pasture	525,347 10,953 41,919	262,701	134,936 2,231 13,527	121	570	66 3-1	11	183 454	132 645
71	acres on which used	,n9,n2e	105,806	59,122	10,551	8,974	1,162	323	2,394	2,135
72 73 74	Corn	74,695 184,138	27,469 70,512	11,508 55,831	356 4,045	12,845 38,376	572 2,664	293 1,502	4,859 14,341	768 6.324
	acres on which used		295,874	218,293	15,264	152,353	10,070	1,522 5,870	56,843	6,324 21,799
75 76 77	Tobacco	35,937 74,436	14,3°U 26,383	5,724 13,743	53 230	10,719 29,185	180 359	115 333	4,030 11,043	106 222
77	acres on which used	118,017	41,573	21,158	318	47,637	505	540	17,895	610
78	Fruits, vegetables, potatoes, etcfarms reporting	20,941 73,830	6,640	3,434	9° 6,531	2,756 11,779 17,648 5,653 22,040	24e 3,810	105 1.950	1,123 5,032	8t 110
79 80 81	acres on which used	158 964	1-,890 4-,470	36,141 6°,383 6,911 40,305	16,806	17,648	3,810 5,245 391	3,025	6,780	486 587
82	Other cropsfarms reporting tons	35,479 126,275	4-,470 15,106 50,788	6,911 40,305	287 3,780	5,653 22,040	2,001	221 1,485	6,780 2,135 7,967	3,760
83	acres on which used	69,773	228,864	189,222	15,471	89,934	7,633	4,675	34,630	15,029

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

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

	tate—Contir	nued						Area 1						
	erator ¹ —Onn.							Tenure of op						
Tenant	Other and	Other farms	Total all farms	Full cwners	Part cwners	Managers			Share-	Tenants Crop-	Livestock-		Other	ither form:
Croppers	unspeci- fied			Cwhers	C#Hers		A11	Cash	cash	share	share	roppers	and un- specified	
7,755 7,861 311,989 455,870 40.2 58.1	1,116 1,100 139,639 115,000 126,3	44,969 72,120 3,247,290 2,477,677 52.5 53.7	11,291 12,821 623,44 672,398 61.3 62.1	1,+5 1,906 28,000 270,000 101,2 102,0	191 61,16 41,000 118,6 16,6	3,000 3,000	295 2,667 25,85 25,85 25,85	 		116 6,630 1,646 6,27 12,1	1.4	12,204 31,304 31,635 31,635	1,006 1,150 20,03	7,514 8,300 (6,06) 342,123 342,4 40,5
4,059 102.38 70.61	11, 17, 20,73 76,75	6,578 5,220 121. 1 97.66	12,359 5,45 5,45 96.22 62.22	12.164 11,912 85.71 81.37	14, 23 11, 03 13, 14 14, 1	13, 5, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	1,00	:			15. 1	3,118 3,962 48,62 113,11 ,3	5,46° 1,656 146,43 54,63	14,491 3,913 103,51 00,58
1, 4, 135,417 159,813 1,1 5 2,126 1, 3, 245	62,000 62,000 63,000	40, 40 11,191 4,40,10 10	2,2,5 2,19 25,4,3 25,4,3 25,4,3 25,4,3 27,4 27,4 3,4	1,455 1,896 18,671 51,214 13									41 cm	1, 24, 3, 4, 4, 4, 5, 14, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4
1,22 17,767 29, 1	1 , 1 , 1 , °	7, 47 2, 47 2, 47			#1	0						1 ' 3 - 1 ' 5 ' 2 ' 2 ' 2 ' 2 ' 2 ' 2 ' 2 ' 2 ' 2		49 5,200 5,400 5,400 5,400 5,410 47,405 6,414 6,414
4.1 1 11, 188 30, 95 421 5, 438 147 8, 81 19,4 7 11,7 44 93,305	2a., 16a. 2a., 16a. 2.3.1 2.5.1 2.7.1 3.2.1 17.2.1 17.2.2	20 (20) 20 (20	manage of the stat							1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	10 135	1,414 5,336 2,672 32,693 1,4,13 33,479 3,437
1, % 3,10 4	2, 4, 2, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3,	1 , , , , , , , , , , , , , , , , , , ,			, Am							1,085 1,000 11 7,00 100 54 1,00	11	1.1 13
4, 45 17, 64 184, 67 184, 67 187, 184 189, 84 189, 84 189, 84 110, 111 189, 80	1, 1 4,2 1 1, 01 1,44 40,3,, 2,4 2,4 2,4 2,4 4,4 4,4 4,4 4,4 4,4 4	1,24,4 1,4,1,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4,4		12 17 18 18 18 18 18 18 18 18 18 18 18 18 18						1,000		1, 4, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1,000 1,000	1, 6, 9 15, 92 1, 92, 6 1, 92, 72 1, 92, 72 1, 92, 72 1, 105, 12 115,
2,108 20,491 136 6,825	17 / 17 / 17 / 17 / 17 / 17 / 17 / 17 /	13 29,3 37,3 49,4 5,41	# [. 12	1	11	-				50 10 10	- :::	105 240 130 627
1,350 5,051 102 375 1,505 5,585 11,451 49,107 1,905 26,029	1,0 41 4,0 39 41,1 42 1,656 2,744 8,644 1,656 2,168	5,16 55,73 25,73 25,827 21,386 21,800	., 713 2,2 1, 4 1,1 1,2-1 4,4-1 3,8-6 2,8-6 1,9-3 1,9-3	1, 26 2, 161 19 19 120 1, 160 2, 441 2,	1 'r 1 'r 1 'r 1 'r 1 'r 1 'r 1 'r 1 'r	19 110	119 110 111 110 591 193 1,696 220 350 430			15 88 450 15 11 11 11 11 11 11 11 11 11 11 11 11		15 191 1,25 1,25 819 110 140 140	35 110	1,087 37 4,767 185 170 1,400 1,400 1,404 4,484 515 482 550
1,0"1 764 1,"62 1,965 5,458 22,576	130 113 350 454 1,309 5,391	8,008 4,484 12,657 7,522	2.00	3"2 .41 "7" .81 494 2,996	138 274 274 49 68 357		80 40 85 10 11 120			46 18 4*		34 18 39 10 11 120	6 4 6	1,436 495 1,806 145 67 430

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

							[Data are t	saseu on repo	rts for oni
		1			Area 2	1			
Item		<u> </u>			Tenure of o	perator*	Tenants		
(For definitions and explanations, see text)	Total ell	Th. 22	Part				lenants		
	farms	Full owners	owners	Managers	All	Cash	Share-cash	Crop-share	Livestock- share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	20,617	6,793 7,300 892,897	1,576 1,375 223,548 193,822 141.8	5m 3m	1,595	60 81	5 5	380	40 40
Land in farmsacres 1054	21,507	892,897 970,009	223,548	80.192	1,197 67,465 71,275	8,140	45 105	19,830	5,110
Average size of farm	1,765,3-0 83.0 82.1	131	141.8	77,609 1,651.7	42.3	2,220 135,7 101,5	9.0	17,455 52,1 59,2	3,735 127.8 93.4
V-lu- of land and buildings:		122,6	141.6	2,282.6			1.350	1	19,038
Average per farmdcllars 1 0-4	2,216 7,582	11,912 10,651 30,55	16,099 14,345 115,24	"5,271 205,703 36.77	4,781 6,147 112.67	16,216 4,503 123.43	3,000 150.00	4,353 7,382 80.55	7,663 149.02
Average per acreiullars 1954	105.40	87.37	103.63	54.1a	105.9€	50.49	142.86	120.46	82.06
Proportion of farms reporting valuepercent 1304	35	85	71.5	ō.e	83	67	100	95	100
Land in forms according to use: 'ropland harvestedfarms reporting 195	19.232	6,653	1,561	e, ₄	1,570	50	5	380	40
14.44	18,232 18,461 200,700 326,112	6,653 7,684 1,3,389	1,561 1,360	2,001	1,136	1,500	- S - 45	285	1,460
1 1/4 1	326,112	163,389 183,777 1,736	46,908 44,438 485 415	9,307	21,e40 22,357	1,270	75	5,155	1,170
in to 19 wres	0,221 4,54°		415		45f 180	10		95	10
If to 49 acres	1,40	1,245	1 °0 21 °	10 36	100	5		50 25	1 10
5: tr 49 agres	3+1 1++	12° 2°	21.3	36 1	→0 10	5	:::	10	10
200 to 440 acres	• 2	2° 1	22	1 4			:::		:::
tripland used only for pasture. farm, not ring l "	6,123	100	nation ray pr		125	15		30 55	20
acre. 1 "	134,321	3,664	20, 627	1,66	3. Ce 5	31 320		370	800
e cland not carvested and not	2112	100,290	22,476	14.41	€,250	1,100		930	765
partured	2,329	883	167		9e 1%	16	;	30 50	
SUPER CONTRACTOR	27,-21 -27,221	1,400 11,725 21,025	2,1 cz m.le		1,030	230	25	305 490	7
e riand and only for and in the term.	243	201	0.1		30			1	1
and not pasturedfarms reporting 1900	T 200	-,30°	2111	:::	175	1.		20 75 25	7
'r pland lying idlefarnt repirting l 554 acres 1954	1,483 20,466	7,037	1,372	:::	894	2.30	:::	230	::
A soland ractured	1 7 1 61	3,71/2 100,272	843 24,106	2,95	245	25 746		85 3,450	21
Museland partured. farm reporting 1954. Museland n.t pastured farm reporting 145	20-1,417	3,24	510	20	2,580 345	30	:::	9.5	10
other pasture (not cropland and	98,32*		32,0%	40,301	12,460	2,270		4,465	
not woodland)	1.,737 651,621	361,157	1,297	35,50	18,645	4.5 2,905	:::	190 5,840 35	1,71
Improved (see text)farms reporting 140	130,623	361,157 1,917 7 _{m,6} 2 _m	2-,110	3.255	2,490	15 365		35 370	::
ther land (house 1-te, roads,	17.439	F,362	1,504		p. 5, c			235	3
acre- 1354	*2, **1 19,027 20,127	25,712	6,232 1,571 1,370	50°	1,345	170 60		450 380	8 4
Cropland, totalfarms reporting 1904	20,120		1,300	34	1,580 1,172 26,435	2,050	, «	200	2,33
serer 1964 Land pastured, b.tal	402,544 50, pm	250,287 314,182 6,676	40,0%	10,410	31,032	2,492	100	5,625 6,575 210	1,93
15-4	18,0 0 1 1,481 000,765	6,676 7,763 637,003	135	S44 314	66.	~1		160	3,28
ieres 1 % 1 %	15- 32	#3", n0 3	1 36 - 127	42,407 40,489	30,390	3,450		9,66C 8,735	1,81
welland, t tal	1-,452 11,143	5 2 2 2 F , 1 F P	112,12.	10	-10 4c^	40 5e	:::	145 135	3
arret 164	543,242 536,290	25+,100 70*,200	eln2 -0,0-0	12,436	21,040 17,178	3,01° 1,3+8		3,600	97
Irrigates band an farms	20	21	6	3,517					::
1444 acres 1454	1,255	227	110	5(1					
fover crops turned under and land planted		1	***					15	1:
t another cropfarm_ rep ring 1454 acres 1464	1,124 5,564	2,90.	717 ,369	1-	180	10 200		15 35	1
Cropland used for row or grain crop: farmed on contourfarme reporting 1454	624	301	0.1	1	2"			5	
acres 1454	1,759	3,500	~4.5	1500	5,6 5			95	3
USE OF COMMERCIAL PERTILIZER									
Crops on which commercial fertilizer was used, 1954. Hay and cropland pastured		2,669	9.2	3-	1,30 335	10		35	21
to ne spres on which used	13,663	2,669 9,130 39,149 1,024 3,582	1,70n 8,974	2,4-2	335 2,035	60 240		82 435	12
Other pasture	56,692 2,244 2,000	1,024	2+0	2,442	30			10 16	::
	74,745	18,11	y 44.	259 268	450	100		16 250	
Corn	11,3°1 12,192	5,204	2,209	501	840 1,400	25 15	:::	255 292	4
acres on which ised	11, 13	33,024	11,058	1,570	7,790	340		1,585	24
Tobacco	7,209 6,740	3,520 2,822 3,703	1,03t 1,188	1"	→50 1,36F	40 28	:::	290 324	-
Tobacco farms reporting tuns acres on which ured	0,740 9,015		1,638	-3	1,845	45		440	6
Fruits, vegetables, potatoes, etcfarms reporting tons	2,57e 1,625	153	263 347	23	100 56	5 2 5		35 22 95	1
n acres on which used	5,244 3,839	2.145	1.273	61 20	185 190	5	1	95 55	30 10
1 Other crops tons	5,628	2,146 3,493	452 905	254	217	15	,	46 295	12
acres on which used	32,260	19,943	5,361	1,317	1,535	40	***	240	l 6:

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

a sample of	a 2—Contin	1eq					Are	as 3 and A						T
Tenure of op	erator ¹ —Con.							Tenure of op	erator1		•			
Tenant	s—Con.	Other	Total							Tenants				Other
Croppers	Other and unspeci- fied	farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms
980 535 25,780 25,225 26.3 47.1	8,563 16,535 16,535 05,2 62,7	10,199 10,992 437,156 452,616 41.2	22,857 2,957 2,436,51 2,521,202	3,525 4,236 734,536 736,166 736,1	7.8 6.3 2.44,05. 2.44,05 2.2.5 2.1.3	3+, "+1 1 1 1 1 1 2 1 2 1 1	760 200 1,400 1,400 1,400	3 ⁻ ,,2 ⁻ ,,2 ⁻ ,-6,- ,-6,-	5 6.3 	, ref	2011	26 (25) (12) (12) (12) (13)	1 ************************************	0,840 0,595 414,002
3,692 5,556 137.95 135.76	4,650 5,946 86.11 73.33	5,13' 4,308 10	21,382 8,243 3,1 73,42	.5,5,44 .2,777 .1 .7	12,230 2,442 17,17 14,17	12,61 10,61 20,7	Signal Control	ai	70 , 700 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		-7, .24 7, 38 0, 74	1, and 7, 4, 1 254, 56 7, 741	13, 144 14,428 122,28	6,50 113.4 11.58
475 530 21,870 21,601 440 215	215 27 5 4, 24 5 4, 34 5 3	2,33m	1,550 2,200 1,000									1		
		42.45 42.45 42.75 4.27 4.27 4.27 4.27		, 1								1		1, 8 1 2, 8 1 1, 8 1 1, 1 1 1, 1 1 1, 1 1
														. 500
4,Ē1	3,5	- : '		1174										
14, 44, 5 14, 44, 5 14, 5, 6 2, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7, 7 12, 7		240 (150 m) (1												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1° 425									:::	:::	9			197
								in the second		4	20 1906 1. 100 100 100 100 100 100 100 100 100	10 mm	1.5	1,8 c 2,65 203 476 3,455 378 3,455 30 15 40 401
e or with drive			19:137 137 13-13-13-13-13 13-13-13-13-13-13-13-13-13-13-13-13-13-1	41° 583 7,654 1,281 2,438 12,016	2,15e 35 3,15 5,10	97 201 1,234		1.7 4.6 7014			1 ¹⁰ 40	0 1	5 5 15 11 195	501 264 785 791 677 4,270

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

							(Dotta dre t	лазга он тере	orts for only
		,			Area 4				
	1			,	Tenure of	operator1			
Item (For definitions and explanations, see text)	Total						Tenants		
	farms	Full owners	Fart cwners	Managers	All	Cash	Share-rash	Crop-share	Livestock- share
FARMS, AUREAGE, AND VALUE									
145 3	1507	5,389	397	10.	700	173	1"		201 185
190	1,352,21	73.,413		37,717	10,500	27,1n3	915	24,840	37,035 30,170 184.3
1950	108.1	15.	1/1.	30 4.7	160.	157.	(1.0	177.4	163.1
1 THE CASE 1	14,400	1", "	24,234	2,45	17,733	19,45	10,150	21,219	21,977
Average per acre	135.2	1 1 1	July 1	120 00	17	141.73	1	125,42	16,282 119.64 102.77
Fr p rtich : farms rep rting valuepercest 1:54	*****	1	0	2.		****	2	. 5-	0.5
Land in farms according to use.	2.15		,		53	~,	30	166	201
1944	+,1 1	4,421	452		621	157	1 (23)	140	185
limited the second of the seco		1-2,2	7. 1.27	12,32,	14,719	1.72	106		12,395
to res	1,27.	1,6				15			10 15
t ar arres	1,.3.	226 4]%			171	i	1	25 50	55
t =20 treeter repreting 10=	5.72				2		1.	11	41
orre, and det	2. 1							***	3*
1944	4,941				4.5	f			ىن 2,510
1444	104	1700			1, 720	4,7 5	120	.,020	2,510
part measurement of the reporting it was a	1,4	1.49			,,	1.6	1	10	20 55
arre less.	-, 1		177		- 3	1	1		250 700
riland age, only times to set surfected	Stee				1	,		,	15
scred affect.	2,541						5.		17:
acres 1754	16,2%	100			1.5	1			1) 85
acre. Lew	1	1) 1 mm	in the	1,87	2,50	(\$. 74	720	2,010
acres l'P	21 mg - 21 21 mg - 21 mg	1. 1, 2 m		410	11,504	400	15	1,000	3,544
	2,5%	,20	***		42,		1		101
					1-9	197		3,50	14,200
ther land (house lots, r ad.,	1 ', -				1		***		3,450
acre "	111		1.1		21		1 *	-4	.(1 .33 201
1 % 4	16,33	7.47			1.1	1-	1	140	1.75
1 4, 4,	172,814		1 1	4	54,140	1,945	200	14,705	15,545
1344	11,113	2,33		1	F10 4	15.7	15	140	201 185 18,798
1 de fana			1 - 1,700	13,44	48,002	11,505	265	10,950	14,305
1464	7,	3,61			find.	9	1 20		130 5,554
1 34 4	354,134	10,5.		1,7	Ja , 3r 1	n, 44	15	2,155	3,780
1									
lagar or m: turned under and land planted	• • •								
1 inother crop	5,370		5e2	11 175		23		15 475	35 485
Cropland used for row or grain crops farmed on contour	41-	l I	76	~	į,	1	10	10	35
acrec 1 354	12,174	1,777	3,70 →	270	2,505	325	280	215	1,325
and proplant; : 1 1	115	1, 4.	32 1110	281	241	140	11	25 193	115 50.
seres on Which used	47,321	26,482	11,387	404	5 ONO 1		177		2.360
t ne	", ners 2	2,44	1,476	400	470 1.390	113 315			35 274 845
Cornfarms reporting	3,842	2.013	1,5**	4.3	381	45	30		161
tons agres on which used	9,154 51,52n	4,3:1 24,1°.	2,421	208 167	1,424 7,925	1,040	120 745	2,030	624 3,280
Ungt						:::	:::		
acres on which used									
Fruits, vegetables, potatoes, etcfarms reporting t.hs	50 + 4,418	5 5 , 1	∄ 1,354	715	10 3	5 1		:::	:::
Other cropsfarms reporting	3,7-1	11,041	8,799 63r	4,225 40	15 345	5 35		90	115
tons acres on which used	12,519 66,589	71.5 35,950	1,969 16,318	1,219	1,677 8,635	322 1,155	150 745	399 2,490	620 2,865
	FAMILY, ACREAGE, AND VALUE Farmon	FAMILY ACREAGE ARE VALUE FAMILY ACREAGE ARE	From definitions and explanations, see text	France	From definitions and explanations, see text 141	The	Transport Tran	Tree definitions and exploration, are best Tree Tree Tree Tree Tree Tree Tree Tree Tree Tr	Proc definitions and explanations, see fact Prog First Proc Pr

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

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

Are	farms. See a 4— ontinuerator 1—Con.	ied						Tenure of op		d P				
Tenant	S-Con. Other and unspeci- fied	_ther farms	Total all farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	ther ism:
4: 9,350 11,435 201.8 173.3	18,111 18,111 19,12 19,10	213,997 245,544 45	14,483 .,ect,482 4,4 -452 .se.n	3,500 37,000 970,844 0,050,500 0,050,500	71 20115. 2611 324 3117	142 1,000 1,000 101,400	11 / 44 12 / 44 14 / 54 / 44	1, 3, 1, 2, 1, 2, 1, 2, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	.5 4. 26 36 32 13	1 1 1	144 1.2 4 4 1 22 4 4 344 1 12 4	11: -1,235 15-1 -228,5	71 101 17,423 30,460 211,2 200,6	, 158 8, 3mm 171, 711 m54,13m 5,4 64,0
27,200 19,600 130.91 108.94 100	12,525 12,55 221,27 101.27	1,75 1,75 121,22 131,23	23,471	3.,ans 23, er 127.er 123.fe	15.7 13.2	12.,547	4.332 1.00 1.40 1.40 1.40	42,37 44,31 23,51 24,31	40,30		11,30 11,1 11,1	11,125 10,121 01,121	2.,86- 3c,18° 116.,1	147.41 147.41
35 57 2,115 3,31 6	35 3,2,1, 5,2,2,1, 5,2,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	3, 20 3, 20 34, 20 1, 20	ang bart ang ba	291447 2813774 2813774 2813774 2813774 281377 28137 28				5				7. 72 7. 78 7. 78 7. 70 1. 1	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	a confined for the conf
15 2,40° 4,525	35 4, 8 1, 5 7	37								, 4 sec.		1,5.	41 41	- 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
12° 2° 2°		2		1, 0 %							30		,	
35 1,756	3,	1, 10 1, 10 1, 10 1, 10 1, 10 4, 10 4, 10			e tra		. 4,134				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3. 3. 28 .	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
. #5 231 31 6. 4, 44, 5, 32 45 44 4, 495 3, 88 51 2, 53 51 51 51 51 51 51 51 51 51 51 51 51 51	4,445 1,4,445 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	57, 43, 57, 68, 68, 68, 68, 68, 68, 68, 68, 68, 68	93-10-10-10-10-10-10-10-10-10-10-10-10-10-	3, 100 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14,737 11,647 41,477 41,477 45,113	11, 24, 35, 41, 51, 51, 51, 51, 51, 51, 51, 51, 51, 5	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		7 () () () () () () () () () (10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,	500 (100 mm)
10 280	5 15 5 20	544	4 1 , jorg 11 14,444	3, 415 3, 415 2, 33*	1, "	σ ₁ 	311 274 261	1			1) 41 1) 1)	:::		294 22-475 27-475
25 1177 416 300 75 29 255 	25 185 73K 157 52 155 50 1,44 505 2 10 45 164 840	40, 818 3,61 14, 346 7,748 7970 4,11r 201 114 377 541 704 3,767	3,1,4 2,743 9,134 9,134 9,134 9,135 5,445 20,99 11,866 11,866 3,113 11,844 3,113 16,339 16,339	1,73, 4,16,15,13,15,13,15,13,15,13,15,13,15,13,15,15,15,15,15,15,15,15,15,15,15,15,15,	1,3 1 25,4 1 3,4 1 4,170 6,170	70 370 370 370 370 2,721 86 885 3,833	19, 2007 7,377 41,44 1,877 1,887 17,004 1,877 17,004 1,320 6,355	, 407 , 45 , 55 , 150 , 560 , 363 , 343 , 1,250 ,	32 245 1,112 1 1 2 1,23 .2 3,22 1,385 	.1 	71 -51 -51 -51 -52 -52 -62 -73 -73 -74 -74 -74 -74 -74 -74 -74 -74 -74 -74	6 45 200 100 100 100 100 100 100 100 100 100	221 1,015 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0 6,0	6,83 3,470 2,47 633 2,133 2,133 4,222 2,748 13,636 462 262 262 262 799 681 999 4,674

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

[Data are based on reports for only

				Are	as 6 and C				
					Tenure of	operator1			
Item	Total						Tenants		
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cmsb	Share-cash	Crop-share	Livestoc share
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	20,839	6,206 7,633 1,183,180	2,218	32 67	1,623	55 40	45 30	530 506	6
1950 Land in farmsacres 1954	23,726 2,566,314 2,783,766	1,183,180 1,345,103	1,799 482,912 359,658	37.648	1,443 153,684	13,895	6.120	65,420	11.35
1950 Average size of farmacres 1954	123,1 117,3	190.7 176,2	217.7 199.9	36,129 1,176.5 539.2	188,582 94.7 130.7	7,640 252.6 166.1	9,955 136.0 331.8	77,067 123,4 152,3	5,86 186, 293,
Value of land and buildings:	8,784	12,343	15,420	119,378	6,682	6,836	5,0-3	8,788	12,0
Average per farm	6,928 75.86	9,079 67.41	11,838	80,925 117.71	5,594	7,625 24.28	11,710 48.22	6,107 71.65	10,46
Average per acre	59.92 81	51.79	59.34	114.02	44.30 76	45.91	29,86	40.16	35.4
•	0.1	, ,				-	, ,		,
Land in farms according to use: Gropland harvested	17,702	5,924 7,357 218,441	2,206	3£ 57	1,603	55 41	45 30	530 506	
acres 1954	20,090 461,374 477,467 6,543	218,441	1,793 113,912 84,20e	7,442 9,023	1,433 40,599 37,349	2,3t0 1,189	1,565 1,590	15,645 12,313	3,1 1,1
1 to 9 acres	6,543 3,867	247, 427 3-2 1,2-5	84,20e 235 380		451 410	5 15		126 115	
10 to 19 acres. farms reporting 1954 20 to 24 acres. farms reporting 1954 30 to 49 acres. farms reporting 1954.	2,550	1,264	400 456	·:	250 307	15	10 25	95 126	
5: to 99 acres farms reporting 195 120 t 190 acres farms reporting 195	1,613	940 27e	473 182	5 4	142	15	5	56	
200 to 490 scres. farms reporting 195 500 scres and over. farms reporting 1954	162	53	78	16 1	12			5 7	:
Cropland used only for pasturefarms reporting 1954	7,071	, 20.		27 28	369	35	15	154	
1449 acre. 195a	10,704 148,461	4,218 71 006 1 ,598	1,008	2,852 1,521	522 €,365	40 520 1.147	15 170 725	231 3,010 2,540	1
Propland not harvested and not	215,584	ł. 1	25,953	1,721	9,085 408	1,140	35	2,340	,
pastured	8,273 11,280 124,00	2,744 3,941	887	20 FC	692	11 320	20	306 3,745	
scret 194 1947	.32,137	48,0%	13,180 19,837	1,625	€,1r2 17,⊶7e	271	685	8,030	1
Cropland used only for crop. not harvested and not pasturedfarms reporting 145	2,-0	.,1 1/2	361	2	182	10 85	15 130	91 808	
acres 195 Cropland lying idlefarms reporting 1954	30,431	14,.9r 2,150 33,7ud	۰,85، 60: 8,341	1	5,163 293 4,999	25 23°	20	162 2,937	
acres 1954 Aboiland pastured	94,117	2,030	1,342 80,19c	19	441		25	203	
Woodland not pasturedfarms reporting 1954	30-,7-1 13,724 1,174,57-	146,463 4,280	l,bor	~,1 31	11,550 647 71,898	1,485 35	455 4.	5,285 304	1,9
Other pasture (not cropland and		435,868	172,790	11,430		7,830	2,340	31,357	3,5
ner unodland) Carms report to 1954!	11,419	151,04c	1,391 59,62 647	-,350 -,350	14,	3. 84-	35 760	244 5,0e1	1,7
aore 1954 Improved (see text)	2,357 2,357 2,357	4r,31m	20,969	15		15.	25 33°	1,254	5
Other land (house lots, roads,	1 4	5,923 31,57f	2,113 11,085	26	1,238	55	45	450	
Propland totalfarms reporting 1954	78, 19,281	31,575	11,025	1,347	3,876 1,603	235 55	1-5	1,317 53G	3
1944	19,281 22,540 734,617	6,044 7,522 337,541	1,794 1,794 159,281 124,997 1,323	11,354	1,438 55,126	41 3,200	2,420	506 22,400	3,7
Land pastured, total	925,195 15,923 18,159	457,149 1,632	124,997	12,164	63,910 828	2,590 55	3,000 40	22,883	1,3
1945 acres 195	827.1wC	199,202		61 12,369	867 37,149	2,950	25 1,385	391 13,356 10,905	4,2
Woodland, totalfarms reporting 1 15	302,324 17,101 19,617	-32,217 5, 1,9 7,126	172,305 107,965 2,038	8,789 31 50	40,332 778	2,325 45	2,920 40	350	2,1
1743 acres 1454	1,~39,315		1,649 452,98t	20,0+0	843 79,448	36 9,315	25 2,795	371 36,642	5,5
Irrigated land in farmafarms reporting 195	1,482,540	701,148	190,868	17,200	105,842 20	4,465	5,000	48,485	2,5
1949 acres 1954	1 3,358	1,5-1	1,618	159	180		:::	10	:
1949	5		5			•••			
t. another crop	2,373 20,556	,58	.,545	338	335 3,200	:::	15 75	135 1,440	2
Cropland used for row or grain crops farmed on contour	1,029	13,25t	244 5,n34	2 211	76 1,500	5 415	10 85	36 510	
Bores 1954 USE OF COMMERCIAL FERTILIZER	-6,617		,,,,,,,		.,	41)	3,	1	
Crops on which commercial fertilizer was used, 1954:									
Hay and cropland pasturedfarms reporting	4,131 20,464 88,989	1,983 16,780	787 5,275 24,77 420 2,675	24 628	259 879	20 38	25 120	118 260	١.,
Stner pasture	1 823	16,790 45,120 924	24,77	2,694	3,746 86	260	265 10	1,309	2
tons acres on which used	8,497 37,725	17, 45	11,522	339 1,657	337 1,410	10 25	50 200	55 230	2
Corn	11,23° 21,82°	4,293 9,622	1,782 5,509 25,624	30 4~8	1,172 2,18b	40 58	30 64	455 933	1
acres on which used	102,010	-4,711	25,624	1,739	11,584	395 20	280 25	4,839	7
Tobacco farms reporting tons	t,784 11,391	3,14c 5,133	1,282	16	1,232 2,769	40	104	426 992 1,706	
acres on which used	16,327	8,283	4,4n5	27	4,932	60	155	1,706	1
Fruits, vegetables, potatoes, etcfarms reporting	2,881 2,535 9,470	1,051 1,122 5,10	464 589	:::	118	20 24 45	20 14 35	102 46	
Other cropsfarms reporting	9,470 5,424 14,868	5,10° 2,481 6,748	2,321 942 4,424	21 474	288 539 1,215	45 25 61	20 46	213 544	1
tons acres on which used	14,868 7J,253	6,748 34,021	20,833	1,527	7,070	61 235	200	3,209	8

1Data 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, Se			•					Area 7						F
Tenure of op	erator ¹ —Con.							Tenure of op	erator ¹						
Tenant	s-Con.	Uther	Total all	Full	D					Tenants		T		Other	
Croppers	Other and unapeci- fied	farms	farms	owners	Part owners	Managera	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
745 661 33,060 49,385 44.4 74.7	197 130 23,834 38,670 127,5 214.8	10,7e. 12,7%+ 708,890 654,294 65.9 66.8	27,218 29,422 2,529,102 2,752,246 92.9 43.5	7,763 9,644 1,034,173 1,132,498 133.2 125,2	3,25k 2,64 457,92 323,763 145,6 122,5	21 55,25 4,225 969,3 1,629,3	3,480 9,376 530,481 636,320 59,8	95 45 10,345 9,140 118,9 90,0	100 115 11,450 12,580 114,5 109,4	3,203 3,719 3,719 295,733 395,915 89.6 106.5	71 55 5,353 4,270 130.6 77.6	4,635 4,817 148,400 228,415 32,0 47,4	386 575 43.140 40,600 111.8 81.0	7,662 8,338 474,278 564,900 61.9 67,8	1 2 3 4 5
4,502 4,222 85.78 56.80 75	7,405 7,447 58,43 40,29 81	5,617 4,925 92.38 74.27 94	5,753 5,533 277 52,71 74	9,433 7,623 77,52 75,52 74	1.,985 7,556 80.33 60.67 63	51,478 34,793 82,78 55,63	4,920 4,447 83,46 58,66	6,785 5,790 63,42 63,42	8.121 5,501 53.88 46.35 55	6,95L 5,822 78.13 54.21	10,533 2,667 80.c1 74.16	3,246 3,163 98,45 64,10 78	7,441 5,e77 73.11 72.71 e3	4,886 4,487 85,95 64,39	7 8 9 10 11
745 656 13,045 15,062 290 220 125 #1 25 5	167 180 4,794 6,990 55 15 31 10 1 5 5 55	7, 437 9,456 80,986 98,962 5,005 1,925 1,37 411 53	25,531 27,4.9 479,439 507,165 6,596 7,749 1,003 -,005 -1,100 24- 47	7,624 8,937 190,034 217,113 1,035 2,334 1,74 1,334 555	2,251 -,639 97,41,2 69,192 	51 7,173 4,107	4, ms 4,841 139, mn 159,559 3,566 1,111	25 95 2 15 35 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1% 115 5,000 7,245 35 4 1	3,224 2,714 59,496 33,703 13,255 676 377 116	1,45° 1,45° 2,41° 1,45° 3,41° 4,41°	4,635 4,312 53,650 U,425 2,110 1,740 540 1,75 50	981 570 8,035 9,425 110 115 80 45 .55	6,064 (,452 47,913 47,413 4,411 1,140 300 125 31 6	12 13 14 15 16 17 18 19 20 21 22 23 24 25
176 1,31 2,30 70 245 345	1,155 1,490 1,490 1,490 2,450	25, 35, 34, 42, 435 42, 435 42, 435 42, 435 42, 435	24,545 24,456 24,453 27,52 27,53 21,53 21,53	10 10 10 10 10 10 10 10 10 10 10 10 10 1			7, 422 7, 422 7, 424 7, 424 7, 424 7, 416 7, 416 7, 416		7	11,895	10 10 12 11 11	1,13° 1,3-5 1,-2-	1.15 2.48 1.45 2.17	21 . 235 21 . 235 21 . 811 1 . 611 810	25 26 27 28 29 30
4,455 435 470 470 3,550 115 11,080	3,42 1,40 	2 x 1.77 2 x 2.77 2 x 2.7 2 x 3.7 3 x 3.7 4		1, 20, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	10		100			1, 5, 6, 10, 12, 12, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	10 20 20 20 20 21 21 21	11. e/ 20. 5 21. e/ 21.	1,350 1,350 150 2,50 155 155 241 241 201,55	1,003 13,107 1,107 1,109 1,109 1,109 1,109 1,109 1,109 1,109 1,109 1,109	31 32 43 34 35 36 37 38 39
120 2,770 50 1,101	22 +17	4, 114 4, 191 11, 54	1. j	9.42.1 2.47.144 2.41.15 1.44.2						2	j.	495 4,581 43 215	120 - 120 5	1,46 34,635 793 1,440	40 41 42 43
4", 72,4 ed.1 14, 9", 12,4 17, 12,4 17, 12,4 17, 13,5 16,5 17, 13,5 17, 12,5 17, 13,5 17, 13,5 17, 13,5 17, 13,5 17, 13,5 17, 13,5 17, 13,5 17,5 17,5 17,5 17,5 17,5 17,5 17,5 17	P. 6.7 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0	7, 96 30x71 1,34 1,73 171,3 7 171,3 7 171,3 7 17, 17 17, r>17, 17 17 17 17 17 17 17 17 17 17 17 17 17 1	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	1.00 mg / 1.00 m	12 (26) (13) (13) (13) (13) (13) (13) (13) (13	100 mm mm mm mm mm mm mm mm mm mm mm mm m	Company of the Compan		10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (6 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,005 1,005	393 1, 775 (P1 1 1, 775 1, 775	. , 441 .1.1% .1.0% .1.0% .1.0% .1.0% .5.0% .5.0% .1.0% .5.0% .1.0	444 45 46 47 48 49 50 51 52 53 54 57 58 59 60 61 62 63
40, 2077 500 500 500 500 500 500 500 500 500	114 1794 1,007 15 47 417 127 183 (94) 131 164 336 10 6 10 56 106 561	1,51 2, 8,2 1,5,57 3,9,4 4,885 3,971 3,864 18,352 1,12, 924 1,6,27 1,159 706 1,761 1,441 2,607 9,802	6,332 17,133 1,572 1,574 30,875 12,487 12,487 18,23 51,323 44,325 44,325 46,325 10,800 6,111 16,280 47,127	2, 626 8, 20 39,65 9,65 14,352 6,449 47,560 6,409 17,334 27,932 2,289 1,65 4,165 19,069	1, 19: 6, 64: 511: 512: 513: 5, 772: 2, 872: 5, 512: 24, 578: 2, 787: 1,074: 66:1 2,011: 1,128: 2,440: 11,509:	37 3,513 22 30,515 3,515 3,64 1,605 3,7 24P 20 18 30 30 30 30 1,75	1,5 1 7,8 r 161 314 1,51 r 7,8 r 161 314 1,51 r 7,98 r 43,973 7,98 r 23,813 30,214 1,752 866 2,313 1,752 2,510 11,345	15 90 16 15 3.7 36 15 30 75 215	25 437 415 415 415 417 417 229 445 117 229 445 270 83 433	541 174 3,14, 85 119 54 1,14 3,42 18,417 4,353 11,237 70 14,17 720 1,177 720 1,177	21 64 60 31 64 359 36 97 420 21 10 246 11 16	280 3.6 1,25 91, 405 3,570 4,238 21,105 12,436 21,270 855 394 4,905 850 988 4,560	18 (957 30 98 4 (4) 331 4 (8) 2,541 351 1,000 1,577 85 39 105 101 251 890	1,363 5,170 6,316 109 5,44 2,710 3,031 7,412 12,160 1,615 2,046 3,180 1,520 1,520 1,730 875 3,999	66 67 68 69 70 71 72 73 74 75 76 77 78 80 81 82 83

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

							[Data are b	ased on repo	orts for only
				Ar	eas 8 and 9				
					Tenure of	operator ¹			
Item (For definitions and explanations, see text)	Total						Tenants		
	farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock-
FARMO, ACREAGE, AND VALUE									
Farmsnumber 1954	10.510 12,648	2,206	1,638	42 49	330 396	80 96	15 25	8t 98	22 16
Land in farms	1,207,203 1,281,367	2,841 429,307 481,152	1,333 390,630 286,080	42.51	58,905	11,810	2,420	15,820 19,665	5,125
Average size of farmacres 1954	114.9	194.6 169.4	238.5	55,232 1,012.2 1,127.2	71,145 178.5 179.7	14,370 147.6 149.7	5,4h5 le1.3 218.2	184.0 200.7	5,175 233.0 323.4
Value of land and buildings: Average per farmdollars 1354	12,122	17,686	24,730	129,951	1-,012	12,057	7,067	12.543	9,669
tuernes per ages	8,320 111.81	11,492 96.35	16,985	73,969 129,86	11,897	10,202	10,550	9,14e 65,91	26,250 45,84
Freportion of farms reporting valuepercent 195	83.20 82	60.89 86	81.47	63.66 31	68.39 80	1001	34,40 100	49.82 94	81.16
land in farms according to use:									
'ropland harvestedfarms reporting 1954	9,033 11,191	2,032	1,632	42 48	325 391	80 9o	15 25	8t 98	22 16
acres 1=54	3+3,570 318,667	94,344	162,434	10,9%2 16,302	23,496	4,4c0 6,008	1,930	6,570 5,480	3,070 1,315
1 to 9 acres	3,462 1,665	310 +00	20 8*		20 30	10 5		20	:::
30 to 49 acres	898 1,084	34" 418	110 311		35 50	5 15		10	5
57 to 99 acres	1,031	340 11e	524 413	125	100	35 1U	15	25 2 5	5 7
200 to 499 acres	237 25		15.	11	1.				
oropland used only for pasture. farms reporting 1/5	3,316	1. 29	77 751	18	122 172	31 25	10	21 50	1 11
acres 145	4,891 57,12 68,076	1,5 '4 19, 28 28,548	19,522	4,189 6,204	2,880	655 250	200	285 285	100 240
Cropland not harvested and not	3.085	6.5	424	15	103	10	10	21	
1349 acres 1454	5,233 3hyt 18	1,0nu 10,01	512 8,112	21 1,158	158	10 35 20	15 230	22 495	10 12
tropland used only for crops not harvested	78,339	24,59:	9,8:0	1,401	3,929	885	85	540	385
and not pasturedfarms reporting 1454 acres 1454	1,1.8 15,567	258 4,030	H-v055	14	78		10 230	16 400	1 2
Propland lying idlefarms reporting 1954 acres 1954	2,261 23,111	+50 5,989	195 3,457	200	71 80	10 20		11 35	5 10
Woodland pastured	2,117	6 tc 26,385	5.1	13	112	15	10	21 865	
Woodland not nectured .farms reporting 1954	78,301 7,617	1,760	22,731	42	4,010 195 12,500	2nd 40 5.685		865 4c 4.805	7
acres 1954 Other pasture (not cropland and	586,1-3 2,530	240,762	140,899 626	20,147	21,598	5,68%	1	÷,805	1,262
not woodland)farms reporting 1954	2,530 56,783 768	11 20 27 / 1	21,382	176	2,355	÷00		395	290
Improved (see text)farms reporting 1-5	13,950	282 5,559	5,162	500	740			125	95
Other land (house lots, roads, wasteland, etc.)	9,819	2,0%	1,558	42 4,22+	246 3,311	60 200	10 10	2,405	1 391
Cropland, totalfarms reporting 1954	-8,506 9,5-9 12,088	11,368 2,080 2,774	9,550 1,673 1,333	4,CLF	3,311 125 191	30	15	8c 98	22
1949 scres 195 1949	465,082	124,051 108,59e	190,068 124,878	1e,189 22,025	27,631 27,948	1,13	2,300	-,350 6,305	3,182 1,940
Land pastured, total	5,082 5,080 7,13h	1,563	1,273	22,02. 61 8	220 295	1.143 45 60	10	51	12
acres 1954 1449	192,206 198,472	60,853 74,580	63,635	6,040 10,923	9,245	1,375 1,522	250 445	1,545 780	390 1,023
Woodland, totalfarms reporting 1954	8,409 10,109	1,99€	1,507	40,425 42	225	50	10	46 93	7 16
acres luca	654,444 698,950	2,520 267,148 368,193	164,630 136,940	21,222	24.608	.,945	50 4.145	5,670 12,330	1,262
Irrigated land in farmsfarms reporting 1394	57	268,393	17	20,000	37,512 10		4,140	5	5
acres 1954	2,064	973	492	716	280			150	130
Cover crops turned under and land planted to another cropfarms reporting 1454	1,305	385	481	22 1,475	70	20	10	30	5
Cropland used for row or grain crops	18,225	5,385	8,605	1,475	1,155	455	30	525	120
farmed on contour	106 2,237	28 995	62 1,1.5	12			:::	:::	:::
USE OF COMMERCIAL FERTILIZER				Í					
Crops on which connercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	2,219	592	744 5,504	42	10e	35 234	10	25 78	6
tons acres on which used Uther pasture	11,788 44,947	3,546 12,884	20,920	796 3,604	618 2,470	875	400	480	180
tons	652 2,374	1,103	215 729	00	12 38		:::		5 35
acres on which used Corn	9,804	4,458 1,561	3,150 1,505	316 41	225 265	70	15	76	17
tons acres on which used	21,075 91,549	6,260 24,773	9,357 41,883	660 2,671	1,390 6,132	308 1,575	180 695	340 1,415	154 752
Tobacco	405 494	187	107		16 36	5		6 32	
tons acres on which used	721	359	203		34	5	:::	24	
Fruits, vegetables, potatoes, etcfarms reporting	2,643	621	632	4	110	35	10	30	5
tons	5,193 12,624	1,265	2,192 4,844	550 1,456 20	176 510 184	50 105 45	10 10	40 90 65	10 22
Other cropsfarms reporting tons	3,883 21,620	1,061 6,279	1,252 11,436	464	1,328	221	10 5 80	364 1,830	254
acres on which used	111,076	28,761	60,988	3,620	6,247	1,195	80	1,830	1,334

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

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

Areas	8 and 9—Cor	ntinued						Ares 1	.0					
Tenure of op	erator¹-Con.							Tenure of op	erator ¹					
Tenant	s—Com.	Other farms	Total all	Full	Part					Tenants	,		,	Other
Croppers	Other and unspect- fied	tarms	farms	owners	owners	Managers	All	Cash	Share- cash	Crop- sbare	Livestock- share	Croppers	Other and un- specified	farrs
57 50 14,215 6,020 249.4 120.4	111 9,513 20,460 135.9 184.2	6,294 8,029 285,848 387,758 45,4 48,4	0,981 8,940 1,055,381 1,089,127 124.0	2,499 305,526 385,127 100.6 154.2	2,406 3,506 323,065 256,324 142,3	13 33 18,173 29,851 1,398.1	2,590 2,587 200,470 200,470 200,48	201 304 20,595 47,7,3 111,3 120,2	90 45 8.095 8.910 89.9 37.8	1,122 2,231 115,615 104,520 103.0 84.9	358 240 50,515 13,635 157.0 160.0	852 1,253 52,198 33,144 42,3 74,8	180 9.187 15.140 144.8 84.1	1.e98 1.e92 12912 109,700
33,759 11,796 94.16 96.1c 47	15,.20 8,398 91,91 51.66 71	6,144 5,25, 150,rt 111.0, 83	15,914 7,771 112,77 65,64	14.769 7,357 91.45 61.61 79	11.011 11.02 133.0 13.05 60	140,745 70,762 170,03 70,45	12,900 6,190 125,42 7,100 19	12.037 -1.26 -128.40 -1+	11,541 6,9% 123,28 73,28 83	11,100 6,412 108.7r 7ti. No 23	23,981 13,750 15+,90 97,35	11-9c -7.30	24,632 6,031 107.82 13.28 100	1,265 4,572 175,58 4,32 1 1 1
977 500 51,124 61 61 61 61 61 61 61 61 61 61 61 61 61	e: 100 7,140 5,681 100 5,681 100 7 20 20 20 40 40 11.**	5.002 c.tvs 52.32 3.11. 3.11. 3.11. 5.11.	6, 6, 7 8, 70 6 1, 1, 1, 2, 3 1, 1, 2, 3 1, 1, 3, 3 1, 1, 3 1, 1, 3 1,	1,89, 1,49,	10	25 267 267 27 27 27 27 27 27 27 27 27 27 27 27 27		2 1 1 1 1 1 1 1	90 1-20 1-	1,111 1,111	342 244 257 10,44 11 27 111 112 113 114 115 116 117 116 117 116 117 116 117 116 117 116 117 116 117 117	852 1.253 23.002 	180 3,34% -(10) 112 115 115 116 116 116 117 117 117 117 117 117 117	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
36 1,760 47 5,621	3L 3.74 57 4.52	0,1 24,2 4,12 21, 22				1.	1, 12	1,0	.3	326		11, 101, 101, 101, 101, 101, 101, 101,	31 34 40 4,7,9	1.1c 3
69ť 100	380 10 225	.,77	.7,1c .7,1c 1 .1,	. 10	74.4 74.4		1.7			-y' l+	1 and 1.	-1 -1		1, 91 4 1,7 4 1,7 0
22 130 56 1,11 h 57 15 15 3,235 910 57 20 7,081 2,370	10 97 17 2,430 8,231 10 8,330 2,710 2,710 10,000 10,100	7,9 24,273 7,74 7,74 1,1,47 1,1,47 4,147 4	1, 1, 6, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 20 1, 41 1, 41 1, 45 1, 45 1, 47 1, 47		(2.4) (2.4) (3.4) (4.5) (4.5) (4.5) (4.5) (4.5) (4.5) (4.5) (4.5)		1, 8	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	100 100 100 100 100 100 100 100 100 100	11.11 6 23 11.11 6 23 23 24 12.100 39.203 200	1 100 130 130 130 130 130 130 130 130 13	1, az 4 4, ce 1 1, 20 1 1,
	5 25	347 1,605	3,621 136,223	ore, succ	1, 5, 5, 1	, 10 ., 10	1, 174 21,48.	* * * *	11	14,552 14,552	231 4,456	487 11,435	31 1,195	223 € 1,764 €
		15 1,75	1, X	21 45	48	1 125	. t	:::		ر. د	:::	11 1+0	:::	2 6 144 6
10 50 50 1,0 52 288 1,3:5 15 34 105 105 105 107 107 107 107 107 107 107 107 107 107	20 1-0 20 5 8 70 35 125 30 5 126 130 145 190 20 182 730	775 334 000 1105 3.072 3.408 1000 990 1010 2.011 1306 2.113 12.060 2.113	1,185 1,185 23,532 23,532 2,957 9,461 6,286 53,372 11,179 6,46 1,466 2,157 6,177 1,699 3,133 5,723 33,882 111,558	1, 41, 41, 41, 41, 41, 41, 41, 41, 41, 4	102 1,114 1,718 22 1,146 1,717 1,406 147,819 201 201 201 189 189 10,390 36,112	1,025 1,025 115 115 1,031 1,031 1,031 1,031 1,047	1, 22 1, 22 1, 7, 7, 7 1, 82 10, 10, 82 11, 82 11, 177 851 1, 177 110 330 707 2,444 12,824 43,277	100 110 111 112 111 1,100 111 1,100 110 110 110 110 110	10 90 50 2,60 1 5 90 90 90 1,410	41 1 '7' 98'4 41 205 98' - 20.18' 116, 97 40.3 18, 55 922 18, 670 18, 58	## (** 1,260	11,30P 27,111,410 410,424,510,0 12,439 111,72,439 (1,72,707,707,707,707,707,707,707,707,707,	90 90 90 100 100 2,1 4 100 100 100 100 100 100 100 10	89 6 884 6 6 884 7 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1

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

_				Areas 1	l and D	[5000 00000 0	n reports for only
					Tenure of operator		
	Item 'For definitions and explanations, see text'	Total all				Tenant	.5
		farms	Full owners	Fart owners	Managers	A11	Cash
	FARME, ACREAGE, AND VALUE						
1	Farmsnumber 1454	3,078 3,955	925	751 706	20	400	161 192
	1450 Lend in farms	359,487 393,177	1,163 118,112 134,963	164,456 137,649	14,129 16,653	744 42,130 00,332	13,095 20,615
4	Average size of farm	116.6	127.7	219.0 195.0	706.4 555.1	40.4	81.3 107.4
	Value of land and buildings:				18. 167	ln 52.	14,939
2	Average per farm. 1 llars 19	17,526 12,013 176.96	16,60f 12,777 179.63	30,22: 19,3nn 140,60	174,807 329.21	10,741	15,628 161.58
10	Propertion of farms reporting value	22.1-	109.18	104.67	160.24	134.39	155.60 6b
11	Land in farms according to use						
1. 13	e pland harvested	2,+37 3,379	739 962	~+6 686	15 36	421 679	141 157
14 15	acres 195 144	186,843 201,478	41,198	99,518 81,20°	7,354 12,723	31,068	9,418 9,565
1°	1 to 17 acres	#35 310	35] 10 ·	3C		10	5 10
17	to averes	23.1 3e.1	125	25		45 95	10 35
	to dearer	71 365	176 51	21 21 116		150	45 30
. 2	to all agree for farms tog fing less. So agree and wer figure, reg ring less.			2	3	lo l	b •••
24	ropland used only for pastureturn.reporting 1:04	gan	2.4 0.1	280 2 1	6	96 132 513	31 60
25 26	arrer 1954	1,071 15,108 11,992	4 1 Nag	5,364 3,660	5+2 875	513 735	88 370
- 5	ropland not harvested and	681	. 41	176	~	90	35 86
,	a.rvc l f	1,11e 11,clo		4,242	681	256 1,350	225
1.11	'ropland usei nl/f / org.s.' arve te:	i.,flc	,2"	e, 11-	09	3,500	2,520
	arrer 1 raise	212 ·	48	121 1,1% 7,	ni	1,150	15 145 15 80
27	r pred long idlefarms reporting los	6,112	122	29462	-nc	35 200	
31	Woodland is threa	17,849	211 6,230	_ (4) 4 ₂ = 3,2	320	50 9(1)	20 155
- 0	W. Adland not pasturedrmc reporting 1:54	15001 21010	7(h. 11.2, m. 1.1)		2,376	166	1,970
41.	ther pasture (not employ) and not would also	345	81	8 4	-	41	lo
1	I now ved (see text)	10,526	4,1,4 11 1-4		1,3"4	0°3	338 1
	ther land (bouse 1 ts. r ass.	1,40					96
., 7	acre. 1994	2,02. 26,609	South Ag 190 Antique	10,"4! 10,"4!	1 ' 365 1:	1,771	961 141
4¢ 4?	ropland, totalfarms reporting 1-54	2,5% 3,56°		641	30	421 689 32,931	167 9,731
49 49 50	acres 1 fa	212,972 235,286 1,345	57,270 69,234 449 502	10 9,163 91,103 426 318	8,6 ^m 14,007	40,654 146	12,455
51	Land pastured, totaliarms reporting 1952 1942 acres 1.**	1,486	502 111,068	312 1",841	2,953	212 2,041	85 581
53	Whouland, total	31,610	10,416 e19	10,076	994	2,325 196	1,105 76 115
54 55 51	1949 acre: 1954	1,730 2,397 109,381	917 50,691	55- -1,492	19 3,213	401 6,255	2.125
- 7	Irrivated land in farmsfirms reporting 195	117,600	7,760 11	10,800	66"	14,012 10 2	5,595 10
59 61	1944 acres 1954	5 6,605	1.	24 4,265	1,113	80U	800
ni ni	Cover crops turned under and land planted	2,232	1.	1,343	105	674	450
ь3	t: another :rop	1,003 68,539	25° 11,228	375 35,426	5,385	281 15,380	81 4,085
54	Cropland used for row or grain crops farmed on contour	20	10			5 50	5 50
65	acres 1994	515	430			20	50
	USE OF COMPERCIAL FERTILIZER Grops on which compercial fertilizer was used, 1954:						
67	day and cropland pasturedfarms reporting tons	455 484 c	192 1,898	141 1,276	10 25	30 38 140	20 28 90
63 63	acres on which used Other pasture	11,112 50	5,862	4,230 25		140 5	
70 71	tons acres on which used	202 750	20	605		60	•••
72 7 ·	Corn	1,468 12,203	457 3,457 10,785	⊸68 6,815	12	235 1,300	75 285
74	acres on which used Tobacco	36,812	10,785	19,145	27	4,735	1,205
7	Tobacco						
7-	bruits, vogetables, p tarmes, etcfarms reporting	1,206	332	المحمد ال	5	301	106
79 90 81	lons	50,218 73,000	6,166 √,996 177	29,284 41,265	7,148 7,379	10,194 13,535	3,598 4,875 30
31 32 81	Offer grops	613 5,992	177 2,085 7,839	216 2,530 12,515	10 400 265	841 4,825	84 840
8,	acres on which used	26,334	7,839	12,010	207	4,027	340

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

				Areas 11 and D-	Continued		
			Tenure	of operator1—Contin	ued		
	Item (For definitions and explanations, see text)			Tenants-Continued			Other farms
		Share-:ash	Orop-share	Livestock-share	Croppers	Other and unspecified	Other larms
	PARME, ATREAGE, AND VALUE						
1	Farmsnimber 1954	- 1	103	15	20 45	25	916
3	1950 Land in farmsacres 1954		10,181	15 25 15	ا گید (90جوز تر	25 55 3,295	1,312
5	Average size f farmacres 1-54	1,411	10,-01 2,-01 2,-0 2,-0	88C 1.0 31.2	2,580 2,580 124.5 57.3	2,21. 131.8	43,580 22.6
6	Value of land and buildings:					58.4	33.2
7 8 9	Average per farm	2 ,	18,128 2,417	1,333	12,825	15,500	7,219 5,70m 3n3,50
9	Average per acre	23.35	119.15	5,425 1,333.52 158.29 130	9,670 1.7, 1 168,66	0,705 137.17 111.27	363.50 1 H.06
10 11	Proportion of farms reporting .91.6percent 1954		119.15	100	100		67
12	Land in farma according to use: Cropland harvestedfarm. reporting 1954	4	275		20	20	516
13	17.9 acres 1954	*,11	177 50 12,630	14	₩5	1.990	1,022 5,710
15	1 to + agregation for the first reporting 1954	1,167	23,251	÷65	1,92	2,290	13,165
17	10 to 19 acres	- ;;	* * *		:::		310 145
15 16 17 18 19 20 21	10 to 19 acres	31	f:				145 25 35
20	50 to 99 are:fart, reporting 1904			***		1	•••
22	200 to 499 acres		-				
24 25	Oropland used only f right turefarms reporting 145						191
26 27	area 14						434 43400 13000
28	Cropland not narvested as not savested as not					1-	
29	1 to the state of				***	1	22 10. 1,955
30 31	agren 14 m 19maan				12	4.1	1,755
32	'ropland used only f r trop in t narvected and not pasturedfarms reporting 1904						
33 34 35	Gropland lying idlefarm reporting 1964	-					
	doodland pastured						الدائوة
36 37 38	Woodland not pasture:			::		221	750 2-31
39	were 1942		.,	::.		10	29"
40	Other pactice of the particular not woodland)turn						
41 42	Improved (see test	1.1		1		f 14	
43 44	Other land house , tr. r wd .					60	11
45	wasteland, et					21	1 g 1 t 2 g 4 t 2 mar
46 47 48	restand, t tal					21	ter 1 1.2
48 49	gere 1*		* **		1, 6.1 1,1.21	2,720	3,27
50 51	Land paptures, & talfart reporting (#		17.4		T.	2,5 %	20,11- 20,11- 411- 441- 20,130-
50 51 52 53 54 55 56	orres labor.					9.107	2,430
54	#Jodlani, totalfarms reporting 145	1.0			1	in.	3,808
56	1 40 4 ucre. 1 454	14 184	4. y (2) 1. y (3)		(1)		71,230 11,230
57 58 59	Irrigated land . farmforms reporting 1/5	`8.	1,16	Lea · · ·	- A		1.42%
60 '	14.4 ucres 1/54						
61 62	1 4-4 Tower regps turned under and land planted	4.4					1.81
£3	to an ther propfarms rep rt.ug 1404		. ,11.		- 		tog/l,
64	Gropland used for row or grain crops farmed on contourfarm. reporting 1494						
65	acres 1/04						81
	TOE OF DEMERCIAL FERTILIZES						
66	Grops on which commercial fertilizer was used, 1954: Hay and trailant; furefitting		1.5				41
67 68	ons seres on which used		10	.::	***		41 272 855 16 30
69 70	ther isstic tons farms reporting	***					15
71	ucres in which used					60	65
73	Corn	4	4* 1 4-12 1,****		201	20 25i	306 619
74 75	acres or which used Tobucco	2ot	1,****	***	085	810	2,120
76 77	tons weres on which used					:::	***
78		55					•••
79	Fruits, vegetables, potatoes, etcfarms reporting tons	1,426 2,455	125	***	10 198	9 15	126 426
80 81 82	acres on which used Other cropsfarms reporting	2'	5,315 35	:::}	165- 10	25 10	825 105
82 83	tons acres on which used	412 700	225 2,645	:::	0 1b	80 500	136 890

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

							[Data are b	abed on repo	res for or
-		1			The State				
Item					Tenure of	operator1			
(For definitions and explanations, see text)	Total all		Fart				Tenants		
	farms	Full owners	owners	Managers	All	Cash	Share-cash	Crop-share	Livestock share
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone	~°,869 13>,021	16,550	15,601	.46 496	2,430 14,782	413	125 313	588 5,079	3
1950 Television set	110-1	36,460 39,752 12,180 24,009	13,2	463 219	10,008	765 334	257 143	3,8 2 3 1,391	
Television set	47,702 68,710 11,218	24,708 12,42		438 248	u.695 H	473 235	1°3 112	1,563 801	
Electric pig brooder	11,135	28' 6,129	5,142 199 2,919	1s, 28,	2,312 1.0 902		30	288	
Milking machine	,101	2,420	1,45	119	362 .	9g 90	36	41	
Grain combines	1,600 2,947	3,00	3,172	113	1160 1483	1 ++	76 70	377 388	
Corn pickers	, 4, 4 7 , 11 4	6.474	1.110	1 1/	1.316	112 112	6 07	3,10 304	
Pick-up hay balersfarms reporting 195	9,032 1,123	2 g 1 mg mg 800 mg 811 d	2,186 2,660 2,534	2.1	1,121 658 600		10	191	
Field forage harvestersfarms reporting 1954 number 1954	2,1%	1, 5	678 671	. 1 122 12	10- 10-	- 1	22 22	30 20	
Motortrucks		19.3-1	3,11	+1 * 939	+,dt2	+33 510	228	1,988	
number 1954 Tractors, other than gardenfarms reporting 1954	12", 436 mb, 47m	22 r 31 20 .82- 1 . 1	11,323 +,756 -,9 3	· · · · · ·	5,988 5,988	555	249 288	2,088 2,751	
1950 number 1954	32,24 64,750 41,36	2 , 05	1°,950 2,398	1,142	4,230 7,895 1,232	429 828	167 4-9 211	1,609 1,443 1,94	1,
Automotiles	41,36	24.10	9,713	1, 21	+,336	661	228	° p.36	
OFF-FARM WORK AND OTHER INCOME	,	·2, 60°	17,424	1,241	1 , 214		299	19 m"	
Farm appropriates—									
With other income of family exceeding value of farm products soldoperators reporting 1954	9, 93	e jle njesti	1,6%	1 62	1,092	11 + 1= +	40 90	291	
Working off their farms, totaloperators reporting 1954	e 1, 19	12, 1	5 (31	11:	4,274	3+2	110	1,25.	
1949 100 or more daysoperators reporting 1954	and made		1,71	1	1,249	2"5	13L (5	874 395	
19,,9	·, ·, ·, · · · ·	, s t-s	1,5		338	1.	-5	21ь	
FARMS BY CLASS OF WORK FOWER	uf.669	.,.	1,136	1.5	0.685	310		480	
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or				1.2		led.			
mules	48,147 26,890 22,1%	12,82° 12,59 0,125	3,18° 5,80° 1,2°	297	4,263 3,426 2,502	22 - 132	157 131	2,061 1,810 -41	
FARM LABOR			1				İ		
Week of October 24-30: Family and/or hired workersfarms reporting 1954	121,441		13,525	81	16,0=t	81	,ng	-,432	
Family workers, including	240,41	25 14 15	- 5,400	4,1 2	29,999	. , 24	1,71	1-,293	2,
operator	11 -,9~~	1 4-1 /2	1-,		1,402	"3s.	277	,412	
operators working 1 or more hourspersons 1954 Unpaid members of operator's	110,000	, s. 42	13,2%	m1.1	l",'86	./61,	3.3	5,341	
	-, -66	10,011	0,600	1 3	3,499	276	340 210	',18e 0,16m	
persons 1954 Hired workers	14,533 14,537 4-,413	21, ser 2, rr 20, 121	12, 36 4, 151 12,217	1	16,306 2,504 0,400	10)** 1 1	132	1, 139	
Hired workers	1,4.3	1 2	2,5		2 .	11:	18	303	
persons 1954 Seasonal workers (to be employed less	20,310	4,1	0,000	1,271	1,424	341	- 4	#3C	
than 150 days)farms reporting 1954 persons 1954	12,930	1,331 14,430	3,057 11,751	loses Lytes/2	1,481	222 1,230	10.	317 2,358	
SPECIFIED FARM EXPENDITURES		l							
Specified farm expenditures2farms reporting 1954 Machine hire and or hired	131,623	19,000	13,951	50.64	16,356	360	516	1,137	
labor	83,600	31,15 24,549	12,134	2494 212 24,310	12,906 7,673	6" 402	348 241	4,675 2,214 332,587	133,
Hired labor farms reporting 195	11, 130,168	2,542,790	1,765,0e1 10,0e0	24,300	91",104	41,532 540	57,100 313	338,587	133,
1949 dollars 1954	11 - 12 م 22 و 25% و شب مشاطر (۱۲۸ و 2 م	24,072 26,062 19,359,30+ 20,661,668	9,094 14,715,76	1,421,386	8,192 ,,,,-19 ,215,378	631,363	247	1.25. 822	475,
\$1 to \$2.499	42,1760,000 14,520	20,661,668	2,602	+,004,280 192	0.836	629,691	325,405	999,120	292,
\$2,500 and overfarms reporting 1954	3,888	22,287 1,795	1,3-8	292	351	33	36	78	
Feed for livestock and poultryfarms reporting 195 1949	10+,~38 10:,029	32, 11+ 11, 5+	11,193 9,799 15,1.9,529	407 31 0	8,671 9,684 4,678,637	944 697	223 252	3,393 3,422 8:⊶,170	
dollars 1954 1949	102,029	32,661,401	9,082,718	1,2 %,477	4,658,637 3,716,677	918,313 978,508	245,030 164,402	8:4,170 820,188	1,228,
Gasoline and other petroleum fuel and oilfarms reporting 1954		20,316	11,588	470	9.028	624	313	3,712	1
1949 dollars 1954	51,071 17,109,575	24,137 7,5%,528 5,8%,c13	",601 5,300,993 2,997,924	420 114,005	7,092	225,889	212	2,904	308,
1949	11, 8, 124	13	1	640,313	1,281,368	202,9"5	93,273	470,609	132,
material	98,718 29,099,449 642,366	34,541 11,452,258	13,376 8,838,436 193,366	491,958	15,078 ',116,999 112,246	514 436,295	378 266,432	5,4°2 1,893,211 40,904	559,
acres on which used 1954	2.361.924	11,452,258 2-2,398 90.,834	690,409	22,995	118,11ذ	10,386 28,920	17,010	40,904 128,457 595	13, 47,
Lime and liming materialfarms reporting 1954 tons 1954	13,765 452,757	3,364	3,81:	207	1,695 34,377	166 4,865	3,130	7.799	8.
dollars 1954	2,105,347 332,155	984,913 155,546	564,301 85,096	98,111 14,822	202,368 34,413	30,490 4,355	18,915 3,225	53,967 8,67	45,0 7,0

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

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

	tate—Contin	ued.						Area 1						
Tenure of op	erator ¹ —On.							Tenure of op	erator1					
Terant	s—ĵon.	******	Total all							Tenants				ltner
Croppers	Other and unspeci- fied	- Parent	far-s	Full :wners	Part cwners	Managers	A11	Cash	Share- cash	orop-	Livestock- share	Croppers	Other and un- specified	farms
501 0,620 4,000 1,534	1, 85 1,154	20,896 18,999 5-,223	2,3e, 3,139 2,263	1,55.	. 10	1						15 201 121	26	2,200 7,244 1,337 1,345 2,611
508 162 45	248 11 121	23,896 18,994 14,123 11,091 11,091 210 11,091	2,456 2,456 24 26	26. 292 241 11			2-			2		2-	1.	20
218 218 184 184 184 181 16	65 66 64 64 64 1	294 294 294 761 761 763 774	200				:							1 1 15 0
1,359 1,49' 1,180 1,000 1,20 1,20' 1,00'	1124 1134 1134 1134 1134 1134 1134	. ,354 . , , , , , , , , , , , , , , , , , , ,					:						1.	1,700 1,700 20 20 15 10 2,700 2,700
7 146	1 mg	.,3												i byla Tarana
1, 14, 1, 14	122 122 141 111	147 y 147 147 y 14 147 y 14 147 y 14					!							27 50 27 50 29 27 20 75 1
4,,20 1,00						 								دير. . ار س
2				'										
, -1-11 , -1-11	2, 7	-epadal pan												g Ham. Egial
1,23	1, 20	Algorithms Algorithms Algorithms Algorithms	.,	e greek Georgia Light Colonia Light Colonia										
									:::			:::		
1,00	. %.	3.5	, !	- ;.						:::			:::	4.5
1,24 2,16 221,844 4,424 2,120 2,317,54 584,745 4,766	1,1 %	10, 32 ft. 31, 2 ft. 31, 2 ft. 31, 2 ft. 32, 32, 32, 33, 34, 34, 34, 34, 34, 34, 34, 34, 34	Types part 2 part 2 part 3 part 3 part 4 part 4 part 4 part 5 part 5 part 6 part 7			4, 13 2,	0, 1 12 12 11,1 c			11 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1, 1, 1	100 200 100 100 100	200 200 200 200 200 200 200 200 200 200	1, 12 112 1, 10 1, 10 1, 10 1, 12 1, 12
2,734 3,237 618,627 612,276	379 131 143, 15 -21,142	ا درود المراجعة فواط عام ودع و	, <2 ,2-1 1,332,J&4 1,120,-41	1,029	114.97.2 50,50	17,16 1,29				** ; **				7 y Mari 1930/11 1944 7 y 19 1917 y 19
2,2+0 2,2+3 412,"88 260,91	6 % 5 c 154,21 126,514	17, 1 11,32, 1,400 1,100 1,100 1,100 1,100 1,100	کو ساخت ماهی در مراکز کامی شود کامی در	21,043 11,14	2 , 11 , 2 , 12 , 1 , -8	7 1,-10						.,	2°	الرون 11 12 مراد 10 و ماد
6,150 1,613,963 35,421 157,417 415 6,615 40,755 6,160	28","89 6,224 22,41 13 3,2"7 15,179 4,301	3,000,000,000,000,000,000,000,000,000,0		1,4. 22,57 22,57 14. 3,921 14,267 2,798	19,3% 1,1% 6,13% 633 1,1% 2%	191 6 94 979 999 999	on by sall depth of the sall d			1-,2.5		2. , 4. 1, 10 1, 10 130 30	2) (5 2) (5 1) (5 1) (5 1) (6 1) (6 1) (7 1) 740 1,403 17,252 170 1,180 4,005	

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

Item (For definitions and explanations, see text)					Tenure of o				
(For definitions and explanations, see text)	Total						Tenants		
	all farms	Full owners	Fart	Managere			1		1
			owners		A11	Cash	Share-cash	Crop-share	Livestock- share
SPECIFIED FACILITIES AND EQUIPMENT									
lephone farms reporting 1954 ectricity. farms reporting 1954	4,628 19,419	2,016	420 1,520	38 . 53	110	1.5 50		25 355	10 40
levision set 1950 farms reporting 1954	17,410 4,613 10,253	6,690 1,469 3,992	1,099	33	811 155	51 10		185 40	40
ped running waterfarms reporting 1954	10,253 3,201	3,972 1,430	869 351	16 38 15	490 175	20		80	25 10
wer feed grinder farms reporting 1954.	1,012	26 642	15 197	33	50			15	
iking machinearms reporting 1994	320	523	187	24	25			•••	
ain combines	203 203	132 132	35 35	11 11				5 5	::
number 1954	101	60	28	3					11
number 1954	422	533	246	27	40	5		5	1
eld forage harvesters	ire	10"	4*	-				:::	::
tortrucksfarms reporting 1954	t,921	2,328	mq _F	10	374	2"		65	3
ectors, other than gardenfarms reporting 1954	1,920	2,0%	rOt	-9	1+5	10		55 30	3 3 1
number 1954	4,434	2,427	701 323	10	1e* 86	15 11		65	3
tomobiles	10,614	2,729	nan sae	122	56° +15	25 40	5	75 75	2
OFF-FARM WORK AND OTHER INCOME									
With other income of family exceeding value									
of farm products soldoperators reporting 1954	8,348 8,144	F 90	13 17	10	€ K (E	5 21		15	
Working off their farms.	17,312	1,24	*1"	12		14			1
1949 100 or more daysoperators reporting 1954	7,-0-	7 4.	125	2 2	21r	5		60	
1949	n,n23	F-0-		1	50	1 "		•••	
tractor borses or mules farms reporting 1954	2.22	1.14	3-40		1,04	26	_	160	
tractor but horses and/or	7,032		+ 3C		316	30		165	,
actor and horses and/or mulesfarms reporting 1954	1,000	1,28		33	20	5		25 30	2
FARM LABOR									
ek of October 24-30:	1, 101				1			350	
Family worker: including	21,124	12,51	3, 276	10	1,12	Q.F.	15	605	10
Operators working 1 or more	1-, 0 .	1,217		£ (g	1,445			350	4
Innaid members of operator's	17,423	1,126		-40	1,44			350	4
familyfarms reporting 1954 persons 1954	4,2	2, 0.4	1,161	1,	200	26 30	5 10	180 250	2 5
	1, 6-	1,172				15		5 5	1
Regular workers (to be employed 150 or more days)farms reporting 1954	760	5CIF	106	- 13	20	e			1
				~l+					1
than 150 days	1,250	1,431	192		40			5 5	::
SPECIFIED FARM EXPENDITURES									
		11			- 1			1	3
Machine hire	1,450	5,277 3,768		9.5	920 540			105	. 7
	921,013	4,102	9úh	17,633		2,355		115	,
dollars 195	2, 410, 443	1,576,410	734,257	230,241	17.68	le.225		7,500	15,8
\$1 to \$2.499farms reporting 1954	R, 15h	u.0en	206	22	625	15		115	1,7
Feed for livestock and noultry, farms reporting 195	15 010				day.	35		235	}
1949 dollars 1954	1-,197		690,832	177	165.265	31		135	43,10
Gasoline and other petroleum fuel	3,022,495	1,623,011	9,227		64,470	7,765		26,345	3,55
and oilfarms reporting 1954	7,363 4,420	3,42° 2,593	500	18	420 172	30	:::		
dollars 195	161,e73 e71,761	410,424	223,459 125,734	15,700	12,19	4,416 205	:::	7,425 1,425	~,58
meterial ferme reporting laf.	10,7%	tuel!		4	1,000	_45		320	. 4
tons 1954	2,222,001	.71,372	370,475 7,618	1.000	1,55-	230		+0,060 788	`,25
Lime and liming materialfarms reporting 1954	21-4,751	116,461	36,054	40"		5			52
dollars 195		.9,083 .49,033	7,756 37,442	11,68	". +7C	360 720		240 550	
	number 1954. ck-up hay balers. farms reporting 1954. number 1954. ck-up hay balers. farms reporting 1954. number 1954. ck-up hay balers. farms reporting 1954. number 1954. ck-up hay balers. farms reporting 1954. number 1954. number 1954. number 1954. number 1954. number 1954. number 1954. number 1954. number 1954. farms reporting 1954. number 1954. number 1954. farms reporting 1954. number 1954. farms reporting 1954. number 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. Norking off their farms, total. operators reporting 1954. 100 or more days. operators reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1954. farms reporting 1955. farms reporting 1954. farms reporting 1955. farms reporting 1954. farms reporting 1955. farms reporting 1954. farms reporting 1954. farms reporting 1955. farms reporting 1954. farms reporting 1954. farms reporting 1955. farms reporting 1954. farms reportin	### Properties 1954 200	### Prickers	### Pickers	rm pickers farms reporting 1955. 101	### pickers	## pickers	## pickers — fearm reporting 1954.	re pictors

^{1.} It is not given by tenure of operator for commercial form. They. Execuses form reporting commercial Contilizer and Line.

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

	2-Contin	ued	<u> </u>					Areas 3 and							
	rator1—Con.			1				Tenure of op	erator1						1
-	-Con.	'ther farms	Total all	Full	Part					Tenants				*her	
rs	Other and unspect- fied	10173	farms	owners	owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	roppers	Other and un- specified	'arms	
+5 -00 -4 -50 -14 -24	1000	2,104 5,529 7,731 4,734 1,226	5,85% 10,855 10,060 4,053	2,1-3 3,420 3,904 1,31, 2,338 1,025	475 102 536 351 625	4.6 41 4.7	ef 162 22 '	3.° 4.		15	10 21	1 E	20 46	3,103 1,514 1,144 2,736 3,624 1,150	1
20	114	., 135	4,253 6,722	2,704	550 550 505	7 7 3e	22 ·		:::	-	10 21 1c 10 21	1	50.00	1,1 2,726 3,624	2
2*	2.5	1,12e 51	4,153 7,701 2,501 60 1,700 706	1,025	309		*1 1* 1/	•••	:::	:				1,150 40 136	t
:	10		1,700	11 e35 350	22+ 3+++	Ė	1		:::		Ti.			72	8
::		25 20 10 67 11		112	42	e In In			:::	;	:::		:::	1	10 11 12 12 14 16 16
	;	1.0	14	t1 **e	244	- Sh	, , , , , , , , , , , , , , , , , , ,		:::		124			11 11 62 64	10
		77 14	13-	CH	24.	7.					:::			11	10
	-5	2,5-2	1,120	1,427		:								A-163	18
11 9 25 45 45 45 45 45 45 45 45 45 45 45 45 45		35	1,12° 1,12° 1,10° 1,0°	1,427										, 1e3 , 374 , 29 14,	20
45 25		.17	4,	1.273	4" ·		4,						24	131 131 131 144	20 21 22 23 24 25
3*		1,1,2		7,817			œ		:::	-			Į į	, 1 -24	25
- I		,	1	, 4.11									.;;		2"
,	7		11.4				7.						١.		
3									:::	:				***************************************	3(
nge		-, -													
			: '									:	,	1, 77	4
.				· ·			,							. "	46
in cr				, .						1.			· · · · · · · · · · · · · · · · · · ·		38
ç*			(4)	,: \								*1	-1	5,65	819
9.5 T.	5	7, 1 to		- 11								21 2.1	1 1	1,111	41
		7,4	***	2. 8		34		:::	:::	:::			:1 5-1	1 \L 30,1	41
	15			20		31							12	15	45
3/		- 1 - 2	1,44	1, 3 °		,				:::			1.	21.1	45 47
	.71	4,000		· ,· ·		۲.	,				21	54	.,,	1, 10	4,12
167 117	20	4 jump 4 jump	4 gasal 4 gasal	2, d	12.5	46 26	, , , , , , , , , , , , , , , , , , ,				21 1r	15	, t 16	2,2,0 2,413	49 50
5	'1. * 	2,043 2,043	671, 11. 671, 11. 4,207	1.73 m	196	1,100	9-5				2.1	1,221	1,200	1,20	50 51 52 53 54 55 56 57
3	1,12	2,400 2,400 2,400 2,400 2,400 2,500 2,100 2,100 2,100 2,100 2,100 3,100	., дор ., до е, е, о ., до е, е, о	2, 0 7,77 27,78 2,78 2,78 3,78 3,78 3,78	"1", "	1, 1.00 1, 1.00 1, 1.00 1, 1.00 1, 1.00	المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم المنظم 4,77		~,		21	10 	7, 34,0 2, 413 107, 303 1, 504 1, 626 136, 330 10,0,000 1, 361	54	
			1.371	- 1	**.	100					. 1				
		1,1,0,0 1,0,0	1,000,581	4,000,02	73 ₆₁ ,757		* 11			1: 21 3,41/1	11.12	6.1 1.1	40 50 17,550 18,630	441,401 463,246 6,710	58 59 60
	17.75		Q (1,20°	1,706,000		13,600	10,40	21,10 17,001	2°31816	2 Jeni	1	64, 141 101, 140			61
a' a'	, , , , ,	10,124 10,124 10,145 14,01 1,000 41,480 937 11,12	1,400 1,400	2,4° 41,474 410,186	244,346 114,371	71,77	1e, 40 60, 20	11 3,50 11,40		2,00	5,100 5,100 5,400	2,03	24 24 24 24 24 24 25 24 26 26 26 26 26 26 26 26 26 26 26 26 26	1,3c1 1,3c1 46,430	62 63 64 65
		14.7 1	r,70r	2, 4, 4 17,11- 61,681 1,04 4 24,7614 92, 60 15,014		4.	.21	21			21		31	2,961 171,37 5,75 .0,982 629 9,072 32,301 6,223	67 68
27	ent o	14,00 41,480 41,480 41,12 41,12 4,487 4,487	1,40,411 1,40,401	17,11-	288, 202 4, 46 20, 14 21, 15 7, 15 20, 017 4, 200	3, 32 1,3 · ·	ا الله الله الله الله الله الله الله ال	1.5		111 111 317	4 Al 4 Al 4 All	10	11 O Acres	0,782	69
444 1 27 4		11,125	1, 67° -3, # 151,70° 2°.1°	24,7617 24,7617 24,750	24.7 8,15 29,010	14.	20 20 20	11 1 N 2		20r	1,060	210 89 ,55		9,072 12,402	69 70 71 72 73
	.,.	r, 2p	2º,1"	15,014	e, 2001	2,646 238	425	ના ' ૧૯	:::	4CF)	130	,55	:::	1,221	73

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

[Data are based on reports for only

					Area 4				
				,	Tenure of c	perator1			
Item (For definitions and explanations, see text)	Total all farms	Full owners	Fart		- 1		Tenants		
	farms	Full Owners	owners	Menagers	A11	Cash	Share-cash	Crop-share	Livestock share
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone	7.ega 11,314	3,1,3	91.	72 83	516 631	100	20 30	75 91	17
Television set farms reporting 1954	10,854	4,81. 1,793	879 427	9c 9c	609 241	13., 40 85	15 10	125 40	19 17
Piped running water farms reporting 1954 Home freezer farms reporting 1954	6,943 3,734 92	3,313 1,920	72 u 38h	81 4:	411 1 -55 1°		15 5	50 35	12 8
Electric pig brooder farms reporting 1954 Power feed grinder farms reporting 1954 Milking machine farms reporting 1954	1,914	1,1-3	3-L 194	4° 10	271 115	10 20 35	10	45	
Grain combines	92	.74	127	13	1 11	15		5	
number 1954	503 440	284 2311 2321	128 150	13	51 51 ''1	10		5 35	
number 1954 Pick-up hay balers	490 1,218	693 53	1+0 325	31	126 126	10 30 30	5 5	3° 20	
Field forage harvestersfarms reporting 1954 number 1954	1,220 JVC JOH	113	327 51 72	31	3f 3f			20	
Motortrucks	4.8+3	2,490	1.20	,	24		1*	40	
number 1954	6,178 5,0.4	3,120 1,740	984 8.1	./C8	33 °	5.0 6.0	15 20	4€ 90 85	10
Tractors, other than gardenfarms reporting 1954 1950 number 1954 1950	3,000 1,000 4,409	1,740 2,017 3,561 1,419	1,281	104	123	81 11 +	25	140	1 2 1.
Automobiles	4,743	1,419 4,061 1,540	9,4 1,540	14/ 19 274	47.4 47.7 74.	120	20	110 95 150	1 2
OFF-FARM WORK AND OTHER INCOME									
Farm operators- With other income of family exceeding value								1	1
of farm products soldoperators reporting 1954	2,3,0	1, 1 1,11.	111	11	1	40 24	10	25 15	
Working off their farms, totaloperators reporting 1952	,14	1,321		41	361 Y	10.	5	15 45	
100 or more daysoperators reporting 1954	-1711	1.2	1.3	17	.1	91		30	
FARMS BY CLASS OF WORK POWER									
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	1,173	1,507	+1		140 [F, F			
mules	1,+9.	1,000	3 40	31	1re-	10 10	10 15	10 30	
Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	3,03	1,007	431		200	40		100	1
Week of October 24-30:						13:	30	the contract of the contract o	1
Family and/or hired workersfarms reporting 195 persons 1954 Family workers, including		27,-27	4, 13	1,-89	1,.4t	750	40	105	4
Operator	1.,2.3	-, '-	24		(31	130	30	3.	1
Inpaid members of operator's					111	1!	30	90	1
family farms reporting 1954 persons 1954 Hired workers farms reporting 1954 page 1954 page 1954 page 1954	1,4 1 4.11 1.11	1, 11 ,31	12	11	395	e.c. qr	10	45 50	1
Hired workers	-,11.	1, 14	1.71	1,371	1.0	4L 6U	10	25 35	
or more days)farms reporting 1954	1,08 *	1,524	01	r (314e	40	10	5	10 10	
Seasonal workers to be employed less than 150 days)	76.3		- 211	2"	1 .	34	5	20	
persons 1954 SPECIFIED FARM EXPENDITURES	5,71	£** .	1,5,12	9.0	1:1	4.5	5	2,	
Specified farm expenditures'farms reporting 1954	11,037	4,923		*3	(S)	00	30	100	21
labor	, Unit 1 1 2 2 2	3,54	2.1	93	50 410	95	3C 26	as as	1
dollars 1954 Hired labor	70,821 4,740 5,372	5-1,51c 2,000	1 * 1, 2-1	19,223	86,730 34	1-,42	e.505	13,980	36,1
19-9 dollars 195	5,397 6,474,834 5,640,935	3,320 3,138,954 3,039,502	1,792,635	491,915	216,915	100 50,970	5,320	120 24,000 47,745	8n,0
1949 \$1 to \$2,499	5,640,935 4,319 4n1	3,039,502 2,338 239	1,792,636 1,045,473 437 124	1,0%,%3	244,3% 3% 20	51,91r t^	750 25	70	69,0
Feed for livestock and noultry. farms reporting 1954	10,838	w.r10	h)Y	-1	1 11	115	20	85	1
1949.,. dollars 1954	10,347 27,161,195 27,481,625	15,8%,408	-,11.,83.	.12,500	60: 549 1,800,315	13 1,400	10,700	120 115,340	6°5,5
Gasoline and other netroleum fuel	31,401,425 6,206	12,39m,31m 3,411	2,408,740	~°1,338	1,219,653 *(K	425,c03	8,045	199,230 40	362,7
and oil	5,653 009, 18 1,598,447	3,206 1,134,362	1134 493,544	109,995	103,395	87 27 36,730	5,940	28,285	71.7
Sommercial fertilizer and fertilizing		3n8,937	330,100	109,828	112,841	28,351		31,590	26,4
materialfarms reporting 1954 dollars 1954	,303 1,872,492 4,339	3,32° 971,633	856 483,529	90,725	209,340	3.1,625	30 13,730	100 34,037	92,1
tons 1954	211,139	21,304 100,385 104	11,199 57,998 274	9,246	4,88° 22,485	764 3,290	310 1,6n5	890 5,100	2,0
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	1,428 41,470 132,034	704 20,355 49-450	10,480 33,455	73 915 2,445	135 4,305 13,315	30 1,025 2,965	- :::	335 1,016	2,2
acres limed 1954	25,681	12,888	6,308	495	2,540	2,965		300	1,4

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

	a 4—Continu erator ¹ —Con.	ed	1					Areas 's Tenure of op						
Tenure of ope			Total					TEHRIFF CL OP		Tenants				
Croppers	Other and unspeci- f.ed	Other farms	all farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- spec:fied	farme
15 25 20	.15 140 1 * 7 *	7.25 1.014 1.05 1.07 1.42 1.12 1.12 1.12	11,30 11,30 12,733 4, 36 5,364 5,364 12,73 12,73 12,73 12,73	2.25 4.25 4.25 1.77	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3	202 207 207 207 207 207 207 207	25 25 4	23 32 33 33 2.	11 11 11	107 147 57 97 97 97 11 11 91 11	31 5 5 5 4 1	12.0 20.0 20.0 20.0 20.0 20.0 20.0 20.0	3,4e3 6,ec3 6,333 3,111 4,783 5,033 2,033
	:	e e e e e e e e e e e e e e e e e e e	2.586 6123 2.44 2.44 2.44		- 10 mg - 10 m	Anna to the state of the state		-		11 11 15 1 1 2	11 -1 -1	11 11 1	11	72 51 11 117 117
2	;	11 (1) 1 (1)	3				,						32 3 5 5 7 7 1 1 1	2, 2, 2, 3 1, 4, 2 2, 1, 4, 2 2, 3, 3 2, 3, 3
												1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*
1'											4	.1	i .	1, C of 1, C
													1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Fig. 1921 Fig. 19 Fig. 20 Fig.
1 1.101 3 3.15,00 1,41	**************************************	1, % 1, % 1, % 41, % 41, % 1, % 1, % 1, % 1, %	Table 1	6, 1 6, 1 7, 1 7, 1 8, 11, 1 7, 10, 1 7, 10, 1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		14 11 12 14 14	40 40 40 40 40 40 40 40 40 40 40 40 40 4	134 124 39 5, (m) 1, (m	fus, 1921, 1931, 1	41 2 9 9 9 4 9 9 9 4 1 9 9 9 1 1 9 9 9 1 1 9 9 9	1, 10 4 200, 10 11 - 0 11 -
11. 1 17,1	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,12 1,12 1,12 1,12 1,13	1.7. 1.7 1., 2., 7 	2, " la. 7, 2, 3, 4, 5, 5, 6, 6, 6, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7,	1, 10, 11 1, 10, 11 1, 10, 11 1, 10, 10 4, 1, 10, 10	1122, 43	19. 31. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	17,4.	. 1,16 .,16 .,16	4,1 m	1 to 1 to 1 to 1 to 1 to 1 to 1 to 1 to	a tan di	142 23 24, 50 2 144, 22,	11 11,000 100,1,000 10,000 10,000 100,000
13,6 4	0, 11 .'.'.	1, 1, 2, 4, 1, 1, 2, 4, 4, 1, 1, 2, 4, 1, 1, 2, 6, 1, 1, 2, 6, 1, 2, 6, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	8,7,, 5,813,, , 7,5, 3,5,5 1,5,686 55,,114 91,6,0	1, 7, 8, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		14. 1.,000 2,711 19.719 10,617 90,470 7,13.	38., 68,19., 75,11 75,15 11,101 14,108 14,108	4,107 4,107 20, 1,445 7,247 1,285	30 80,09, 888 3,77,0 71 7030 10,00 1,00	3,159 21 1,306 3,1600 94;	167 18 10 11 19 10 11 41 100 101 101 11 10 11 27	11, 4 3.65 1,000 30 1. 1,100 1.17	21,19 531 1,104 20 802 4,129 1,071	3, 6 7 5, 1, 16 6 7, 70 37, 648 27,9 11, 7, 7 51, 151 9, 48

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

[Data are based on reports for only

ļ_		п		Are	as 6 and C				
Item					Tenure of o	perator1			
(For definitions and explanations, see text)	Total all farms	Full owners	Fart	Managers	li.		Tenants		
	Iarms	rull owners	owners	Managers	A11	Cash	Share-cesh	Crop-share	Livestock share
SPECIFIED FACILITIES AND EQUIPMENT									
Cleephone farms reporting 1954 Cleetricity farms reporting 1954	6,454 18,361 17,363	2,652 5,710	647 2,013	17 26	136 1,372	20	5 35	2t 470	1 6
1900	17,363 7,456 10,543	6.26c 2.3h3 3,953	1,475	26 51 15	938 334	4e 10	25 10	356 107	2
triped running water farms reporting 1954 tome freezer farms reporting 1954	10,543 +,954 16e	3,953 1,926 54	1,209	21 11	41e 154 15	10 10	20 10	174 57	2
Clectric pig brooder	1.885 753	900 432	476 244	2.	107		15	46	2
rain combines	1,836	1,03e 1,100	474 487	1e 19	129 130	15 15	5 5	63 64	
forn pickers	736	+34 434 913	20 4 20.4 41.6	19 21	00 66		10 10	21 21	1
Pick-up hay balers	1,613	913 921 152	402 403 104	24 26 15	66 84 94 20		5	39 39 5	
Field forage harvestersfarms reporting 1954 number 1954	330 321	153	104	16	20	Ś	:::	5	
totortrucksfarms reporting 1954 number 1954	7,761 8,972	3,095 3,637	1,334	21 5 ₁₀ 277	511 541 557	20 20	25 30	214 218	2
Tractors, other than gardenfarms reporting 1954 1950	8,043 5,506	3,524 2,74	1,4 ²⁰ 895	2"	301	25 15	20 15	275 106	
number 1954 1950	9,932 6,551 12,726 15,379	4,400 3,294 4,309	2,036 1,137 1,431	163	61° 352 717	35 20 3	20 15 15	292 132 279	
Automobiles	15,379	5, Char.	1,9.0	209	827	30	15	313	
OFF-FARM WORK AND OTHER INCOME					1				
With other income of family exceeding value of farm products soldoperators reporting 1954 1949	9,204	1,100	233	1,	125	***		4u 25	
Working off their farms, totaloperators reporting 1954	11.517	1,7/7	7.4	12	477	15 15		1-6	
100 or more daysoperators reporting 1949	11,15,	1, 54 67		21 1. 1.1	261 145 8	17	1	25 25	:
FARMS BY CLASS OF WORK POWER									
To tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or mules	(1/2)	72,		-	630		3,	75	
mules	6 4 2 m 6 4 2 m 6 4 2 m	1,0% 2,500 1,129	2.913	 	346 211	71.1	15	195	
FARM LABOR									
Family and/or hired workersfarms reporting 1954	-2,11	1,75	2,1-5	174	1,		4	525	
Family workers, including		1,,705		17-	3,154	***	10	1,,743	18
operator	1 1 10				1,5 8			53	
hours			1, 1		~ 3		-1	282	
persons 1914					***			101	
Hired workers		1	47.5	- 7	-	-	1 *	1°0	
persons 1954		- **-		ir.	- 1			41	ĺ
than 150 days)farms reporting 1954 persons 1954			1,7	15	25	#10 #40	15 1: 5	100	
Specified farm expenditures Specified farm expenditures2farms reporting 1964							45	531	
Specified farm expenditures	1. 69.	1,201	1.7	4	1,25			4,19	
Machine hirefarms reporting 1954	1,11	600.1	1,0	134		5,3%.	%5 35 7,035	251	i .
Hired laborfarms reporting 1954	3,532 3,542	4.1		14,734 277 6 214,441	1, 11	41	7,035 40 21	16.085 324 241	4,9
dollars 1954 1949	1 11.2 194 193 193 194 194 198 198 198 198 198	2,517 eff.1 7 4,17 2,820,61 2,227.1,8	1,500,175	177.43	2.1,54	9,8,5 23,840	16,0n5 14,580	93,967	25,7 5
\$1 to \$2,499	467	755	1,111	1-	1, 20		40	321	
Feed for livestock and poultryfarms reporting 1454 1949 dollars 1954	16,29 15,854 13,454e30	4,918 5,51	1.	15	a- 13.2	₩.° ₩.C	35 36	333 296	
139	" of the of the	e,701,e1H 1,703,50P	7,201,157 57,ada	12,471	360,245 241,59	53,295 105,627	11,500	155,245 57,905	75,2 10,2
Gasoline and other petroleum fuel and oil	16,377	4,2%	1,100		242 526	25 30	40 25	345 20e	
1949 dollars 1954 19 _m 3	1, 0 4,40 1,00 1,00	3,921 1,192,047 891,159	426,273	12,214 11,059	7,657 177,657 91,870	0,4,00 2,44,3	14.680 7,685	26,990 26,990	15,3 1,9
Commercial fertilizer and fertilizing material	1+.013	5,321	2,1/33	31	1,457	40	40	6 j. r 126 / 69	25.8
dollars 1954 tons 1954 acres on which used 1954	79,597	1,700,1e1 37,792 154,657	930,700 21,217 84,914	90,519 1,902 7,049	343,549 7,540 29,110	10,155 231 1,020	19,020 394 1,135	126,469 2,814 11,506	25,8 5 2,1
Lime and liming materialfarms reporting 1954	1975 59,566	1,410	13,094	1.788	29,110 187 2,530	1,020 10 1-5	1,135 15 195	1.445	1
dollars 1954 acres limed 1954	.96,693 7,590	161,915	15,083	4,823	16,827	621	1,055	10,86. 1,56°	64

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

Areas	6 and C-Con	ntimued				-			Area 7					
Tenure of op	erator ¹ —Con.							Tenure of op						
Tenant	s-Con.	Other	Total all	Full	Part		· · · · · · · · · · · · · · · · · · ·			Tenants				Other farms
Croppers	Other and unspeci- fied	larms	farms	owners	owners	Managers	All	Cash	Share- cash	Crop- sbare	Livestock- share	Croppers	Other and un- specified	rarms
95 40 20	30 167 113 47 71 17	3,632 9,24 8,633 3,293 4,884 2,167	670 2 553 19,754 6,957 10,525 4,33 980	1,538 7,225 9,889 1,201 3,891 1,723 20	1.25 3.26 1.90 1.70 1.70 1.70 1.70	24 57 51 51 51 51 51 51	157 7.318 5.808 1,531 1.552 656 17	85 50 34 5	ୟତି ୧୯ ୧୯ ୧୯ ୧୯ ୧୯ ୧୯	205 2,321 2,022 051 e91 291 15 85	17 3e 20 10 2i 10	28: 3,980 2,257 5-5 670 245 	35 326 360 95 115 85	1,920 6,92° 6,07° 2,129 3,632 1,103 15 91
5	5	29 3	511	258			31	***	••••	10			10	27
45 40 15 15 25 25 6	1 1 5 5 5 1	281 181 74 77 77 77 37 33	1,297 1,316 326 327 203 1,35 1,35	5773 4 an 14 4 13 4 5 3 0 4 3 7 5 7 6 7	338 338 14 70	20 20 20 20 20 20	247 247 71 71 101 111	10	10	121 121 26 27 171 131		90 90 40 42 65	16 16 1 1 10 10 5	123 123 16 16 118 118 111
15 1 155 126 1 5 1 4 1 2 1 2	5 6 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7	2,000 - 07 - 17 - 17 - 17 - 17 - 17 - 17 - 17	9,112 9,272 1,757 1,757 1,757	500 500 1000 1000 1000 1000		-22	2,823 2,823 2,823 2,823 2,833 2,834	2 22	145 2 14 14 14 14	1,0-1 1,000 1,000 -23 1,000 -7,000 1,000	11 17 24 	675 625 625 730 528 447 545	136 147 176 100 188 120 221 2c1	1,885 2,017 1,455 1,500 2,500 4,356 4,937
~*` ./c		12.5					7.24 2.24			1-1		2% 1~1	25	**, 2001 * , 1 * s
. 1.		.73 .73				**				7.1		895 611 235 11	10* 4* 1* 2*	4,721 4,721 3,935 4,347
		D					3,5,		,			4,410	n.	3,427
	1.	13.				**	ا داده د چاوه	,	,	1 pm - 1 2 p - 2 1 2 h	-:	N (u 3/5 12k	1+1 1+11 36	2,780 198 (***)
			1 mg 57				1,41			a y dist	·	11 years' 11 18	370 - 200	e,03, 8,825
		,			,		, .			, test		1,146	35n 35u	5,971 1,630
	>					:		 q		, 40 c 1, 17 c 1, 17 c		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	215 46° 35 75	1,871 2,666 271 474
				**.								15	25 30	16 33
			137		1,14	1,		ł		(cg. 1 (g ²⁺¹)	***	180 115	20 40	255 440
75 544 123 72.826 426 185 54.575 41,679	, 5 18, 120 11. 50 42, 250 42, 240	The state of the s	14,1 14,1 14,1 14,1 1,03,0 1,11,11	7 , 4 2	2,500 2,500	13 13839 13 13839 14 13 13 13 13 13 13 13 13 13 13 13 13 13	1,000,000,000,000,000,000,000,000,000,0	2, 14 2, 14 2, 14 6, 4 4, 12 4, 13		2,465 1,855 32,787 1,865 1,456 3,28 5,780 1,780	30 30 50 (13) 10 10 10 10 10 10 10 10 10 10 10 10 10	5,375 3,29 1,175 84,356 2,760 1,577 MH,176 170,325 2,735 2,735	336 225 15,34* 25t 225 90,435 54,770	0,842 3,464 2,722 185,739 1,679 2,043 239,823 264,095
46 111 211 2013	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 3 5	الله (11) أو ومعرور 2 / م 2 / م 2 / م 3 / م	1,028	2, 08 2, 08 37, 08 37,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3, 115 4, 115 4, 115 4, 117 4, 117 4, 21, 140		1	1,877 2,22 13,700	.0	7,735 25 1,436 1,475 194,300	251 5 225 365	1,673 5,357 5,191
-3,500 200	26,965	2.52 3.00 1.00 1.00	1,000	1.1 (4.1) 1.1 (4.1) 5.003	13.074	244, 18.7 244, 18.7	422,76	2, 0 1, 10 42	100	1.00	111	127,31	الاخراق * رامیان غالف	588,041 2,390
166 38,295 26,485	17,41 · · · · · · · · · · · · · · · · · · ·	2911,281 2012,941	.,212,30 .,200,744	1,3r3 4,78 2,15 752,48	669,668 274,790	, 161 , 15, 492	3,17 010,514 292,930	الاية الايت المحواة	7, 111 14,400	1.3,425	1,10	7,77° 7,7,69 94,111	.6,590 13,790	1,666 22c,350 148,716
131,575 2,836 9,925 40 205 2,320 296	157 30,446 684 3,299 25 420 1,310 855	6,116 514,002 11,438 48,572 752 9,327 42,040 €,157		5سرا الزار إقطار الزار الإسرائية المراز ال المراز الراز الإسرائية المراز الإسرائية المراز الإسرائية	1,331,"38 24,3m 81,27" 3, 4,5m 4c,11	93,710 -,556 -9,111 -17 -935 -8,255 -1,965	3,07° 37,381 37,381 106,635 245 2,540 17,825 2,199	.",5e() 558 1,60°	1,"15 1,"15 20	3,133 749,777 11,991 94,843 145 1,225 9,885 1,120	1. , () 1. , () 1. , () 1. , () 1. () 1. () 7. () 3. ()	4,345 191,460 18,880 50,765 42 635 4,730 560	371 13,640 2,130 6,565 25 495 2,360 460	4,925 420,753 8,758 33,655 456 4,975 28,050 3,099

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

[Data are based on reports for only

-								[Data are t	ased on repo	rts for only
- 1	-		T		Are	as 8 and 9				
	Item					Tenure of	operator1			
	(For definitions and explanations, see text)	Total all farms	Full owners	Part	Managers			Tenants		
			Tall Oxnord	owners	and ogo: 0	All	Cash	Share-cash	Crop-share	Livestock- share
	SPECIFIED FACILITIES AND EQUIPMENT									
1 2	Telephone	4,4r0 9,240	305 2,076	704 1.563 1.14U	31 42 39	123 295 271	50 80	.,. 5 15	31 81 58	7 22
3 4	Television set	8,927 4,182 5,728	2,333 979 1,567	1,220 735	31 42	162 190	71 55 50		36 46 56	16 15 12
10.0	Piped running water. farms reporting 1954 Home freezer. farms reporting 1954 Electric pig brooder. farms reporting 1954	3,043	34.3 11	1.3	3L 2	93	20 20		46 	11
9	Milking machine	1,0	359 58	486	35 17	.25 5	20 5		5	5
10	Grain combines	151	635 673	1,0% 5	37 -8	140 142	45 45	5	41 41	17 19
12	Corn pickers	11. 1, 27 1,1.1 715	314 : 314	1,0% 617 617	25	70 70	10 10	:::	26 26	12 12
14	Pick-up hay balers	715 720 177	250 25 ₄ 69	351 35 ₄	38 18	43 43	10 10 5	10 10	6 6	11 11
16 17	Field forage harvestersfarms reporting 1954 number 1954	17 (69	65 (?	.e	5 5	5	:::		:::
18 19	Motortrucksfarms reporting 1954 number 1954	4,3%	1,101 1,329	1,217	41 74	179 215	50 70	5 5	5e 81	12 13
20 21	Tractors, other than gardenfarms reporting 1954 1950 number 1954	5,174 3,443 -,363	1,453 1,374	1,507	47 42 130	285 211 357	70 51 90	15 10 20	71 63 97	22 16 30
22 23	number 1954 1950 Automotiles	4,120	0,06 1,762 1,557	1,353	11. 41	268 235	90 92 75	10	71 61	30 18 17
24 25	number 1954	7,1to 2,7c1	2, 57	1,50	117	250	30		- 00	34
	OFF-FARM WORK AND OTHER INCOME Form operators-									
2r 2m	With other income of family exceeding value of farm products soldoperators reporting 1954	5,125 1,142	525 476	1144 2,14	11	45 5i	5 2.	10	25 6	5 5
20	Vorking off their farms, totaloperators reporting 1954	1,44	271	211	7	158	31. 41.	15	45 37	5 10
30 31	19.9 100 or more daysoperators reporting 1954 18.9	222	5.1	307	5	45	5	10	25	5
31	FARMS BY CLAZS OF WORK POWER									
32 33	No tractor, horses, or mulesfarms reporting 1954	2,3.7	2.27	45		.5	\$		10	
34	mules	-, 229 -, 040 -, 040	10 to 50 to	- 9 ₁ (3+		20 107	5 30	10	5 15	2 20
35	Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	3,1 84		21)		1, 5	40	5	51-	20
	Reck of October 24-30: Family and/or hired workersfarms reporting 1954	4, 29			,	125	25	15	Pl	22
36 37 38	Family workers including	15,340	2,00	1,213 3,835	150	577	195	15	1.24	43
39	Operators working 1 or more	2.14	ž., .	- Afri	.15		70	15	81 81	22
40	hours	2 (C34)	1, 64 e2;	145 L		63,	15 15		lo lo	11
41 42	persons 195+	1,53	200	. +1	3.	44 23	35		17 26	11
43	persons 1954	3,235	1,055	1,-50	141	179	110		26	10
45 46	persons 1954	1,22	466	51.7	9	21	5	:::	5	4
47	Seasonal workers (to be employed less than 150 days)farms reporting 1954 persons 1954	1,112	31c 5c	910	2.5	7. 15°	36 105	:::	21 21	6
	SPECIFIED FARM EXTENDITURES					3.50	P()	15	Br.	
49	Specified farm expendituresfarms reporting 1954 Machine hire and or hired labor	1. , 24	1,200	1,630	4= 37	214	55	15	71	17
50	Machine hirefarms reporting 1954	4,75t	1,151	171,891	2,599	10c 41.540	20 3,740	3,800	7,895	5 440
51 52 53 54 55	Hired labor	3,634 2,763,234	181,20- 1,176 1,53° 949,279	1,177	47	184	50 ++c	15 10	56 62	17 11
54 55 52	dollars 1954 1949 \$1 to \$2,499	3, 159, 413	949,279 1,385,746 1,025	1,350,695 936,117 1,000	301,651 344,853	94,067 91,418	39,845 25,0e0 45	1,560 2,615 15	20,600 10,695	5,562 21,508 17
56 57	\$2,500 and overfarms reporting 1954	3,344 276	-1	145	11 26	6	5			
59	Feed for livestock and poultryfarms reporting 195 1949 dollars 1956	9,239 2,570 5,244,502 4,030,.35	1,715 2,1 2,303,554	1,1° 1, so 1,00,40	10-, 3.5	144 264 114 525	45 66 49,415	15 10 6,475	76 15,850	22 11 9,425
61	Gasoline and other petroleum fuel	-,035,.35	1,938,16.	1,.3-,.4-	100,304	11-,580 18,1ee	29,950	11,145	14,900	18,766
€3	and oil	1,051,371 1,140,127	1,611 1,556	1,5.7		290 226 90,703	70 71	15 5	58	_2 16
65 65	dollars 195 19.9	1,751,371	499,422 452,345	-19,551 -40,47	+1,3+3 +5,75L	90,703 (~,203	22,045 22,370	5,21c 1,220	21,620 15,695	10,732 +,334
p. 17	material	779,454	1,292 217,162 12.735 74,269	1,612	127, 374	315 159,531	£0 26,735	15 11,520	39,735	22 18,715
69	tons 1954	779 (1) 	12.735 74,269	.9,581 130,155	11,500	3,56 15,63° 17.	81e 3,745	1,185	3.9.9	2.311
69 70 71 72 73	Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	34,217 51,671	10.50" 74.235 10.707	731 10,145 112,734	11 1,105 7,633	17. 3.677 2.79 s 5.49	30 295 2,485	15 475 2,130	51 733 6,240	1n 594 4,509
73	acres limed 1954	39,999	10.707	17,315	1,300	549	535	395	1,340	488

¹⁹⁴⁵ are given by tenure of operator for commercial forms only. 2Excludes farms reporting commercial fertilizer and lime.

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

a sample of	8 and 9 Con	tinued	T					Area 1	0					т Т	=
	erator1-Con.	tinded						Tenure of op							
	s—Con.	itier	Total							Tenants				Other	
Croppers	Other and unspeci- fied	farms	all farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- shau*	Croppers	Other and un- specified	inrms	
15 52 35 1 17 6	55 0 15 51 15	2,597 5,544 5,544 2,797 2,77 1,094 15 33 36	2,904 6,901 5,838 2,805 3,488 1,841 12 941	e17 1,829 1,9 75- 1,163 1,003 5e 2et 21	7 23c. 22c. 2c. 42c. 2c. 1c. 2c.	1. 125 111 10	24 2,54 1,951 31 31 81 81	les Control of the Co	15 22 23 25	11: 	518 134 136 148 143 143	0. 112 173 174 121	1c c1 105 2c 31 21	503 188 1.055 532 780 350 15 03	1 2 3 4 5 6
17 17 17 17 17 5 6	5 5 	25~ 25f 11 71 33 33 12	250 240 1,61 1,61 1,6	23. 243 483 496 19 81 31 31	2 4 6 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	4 m. d. d. d. d. d. d. d. d. d. d. d. d. d.		2r 	15	111 116 251 251	122 122	4.	11 11 31 31	35 36 36 17 19 19 12	10 12 12 13 14 16 17
21 52 21 65 20 30 31	25 25 25 25 21 21 25 45	1, 5, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	3,551 3, 4 4, 65 3,47 1,18 5,44 1,44 1,44	453 1, 3, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				and the second s		# 6 # 6	26 27 27 20 20 20 20 20 20 20 20 20 20 20 20 20		and the second s	44.7 56.7 202 4.7 . 3 . 4 . 191 . 4 . 195	16 20 21 21 21 22 21 21
	1	c,.; ;	17.4								,	-'		1,14 t	24
10.	1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		***						:		2.4 2.1 10.0	1 1	1,10 1,10 1,10 2,1	31
5 1 42	40 40 1	147.7	A 1 - Pr	, re	**			-				10 11a	1° 5° 3° 1∪	70x 421 718 744	1. 31
2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					-:					2	(1 () () () () () () () () ()	1,.15 1,11	3 4
ie L	1	1. 1		, , rota,							1944 217 218 1194		I'	\$ 1 n 1 n 1 3 n 1 2 n	**
1 7		71.1 21.1						-		11	1 1	14.77 16.47 17.47	1	130 60	4
57		1,104								.,.,.		***		1,0,0	4.
31: 10 2,759 21.40	21,27	1.1. (1,12		12 (12) (12) (13) (14) (15		200 A C C C C C C C C C C C C C C C C C C	and yet.	10, 100 10, 100 20, 20, 100 100 100, 100 100, 100 100, 100 100 100 100 100 100 100 100		1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	12.1 (1) (2) (2) (2) (3) (4).	**************************************	4 5 5 5 5 5 5 5
7, 12	1	1, 2 2, 2, 2 2, 1			# 1, 1 / # 1, 1 # 1, 1	4 ***	0 °	10. (4.1.) (4.2.)	:: "	174,324 believe	1 % 1 % 131, Jul	201 201 201 201 201	** 1 # 1 1 , '** 1 11 , 4 1'	1, v. 4 29, 6 2, 3,052 1 m, 56	5 6 6
3.,001 	1 () () () () () () () () () (19 / 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	1,130 1,130 1,50 1,515 2,41,70 2,514 4,81 4,31 4,31 4,811 5,434	1 1 1 1 1 1 1 1	1.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2	Ly years	184 13,676 18,076 18,107,290 2,107,19 2,107,19 3,7 2,50 2,50	50, 295 2, 295 2, 215 40 50, 00 1, 25 3, 0, 1 1, 25 1, 1	30, 440 1, 2, 100 1, 100 621, 175 13, 25, 4', 015 -11 1, 31c 14, 32 2, 37c	2004 180 110 110 110 110 110 110 110 110 110	012 117 1.1.2.1 0.1.2.1 0.102 0.102 0.104 1.102 12.103 1.104 12.103 2.415	49,777 1,10 49,777 1,10 3,374 10 1,00 1,00 44	10 10 2a, rea algora 925 1, 1, % 1 c, at a 4, c, a 112 d, c, a 4, c, a (1)	6.66 6.67 7.77 7.77

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

[Data are based on reports for only

Τ				Areas 1	11 and D		
					Tenure of operator ¹		
	Item (For definitions and explanations, see text)	Total				Tenar	its
	To delinitions and appearance of the same	all ferms	Full wners	Part owners	Manag⊬rs	A11	Cash
-	SPECIFIED FACILITIES AND EQUIPMENT						-
1	Talanhone	1,902	1:65 860	571 731	19 20	281 431	126 161
3	Electricity farms reporting 1954 . Television set farms reporting 1950 . Television set farms reporting 1954 .	1,908 3,240 1,651	991 495	± 09 +-2°	20 12	514 206	137 116
5	Piped running water farms reporting 1954. Home freezer farms reporting 1954.	2,368	7.20 454	641 364	20	30t 101	111 26
7 9	Home freezer	12	5	1 111			
9	Electric pig orodor farms reporting 1954. Milking machine farms reporting 1954.	98	35			10	
10	Grain combines	357 \ 575	138 138	290 201	3	90 95	30 30
2	Corn pickers	4-2 471 107	157 168	194	1	70 70	30
.4	Pick-up hay balers	107	31	+C	5	5	
6	Field forage harvestersfarms reporting 1954	105	21 50 50	44		10 10	•••
7	number 1934	1.771			12		96
19 [Motortrucks	2,031	11+ 71c 019	174	32,	321 427 406	142 136
0	Tractors, other than gardenfarms reporting 1954 1950 number 1954	2,001 2,001 2,000 2,111	1,031 1,037	54.	20	429 721 612	122 242 186
22	1950	2,-11	1,037	1. 4 1.1/3	325	612	186
24	Automotilesfarms reporting 1954 number 1954	2,425 3,350	1,		12 21	391 497	136 172
	OFF-FARM WORK AND OTHER INCOME						
26	Farm operators- With other income of family exceeding value						
	of farm products soldoperators reporting 1954	1,121	173	7.6	5	50 UL	25 15
28	Working off their farms.	-,1				155	
. 0	total	Lythau Black	2 .	- 1 #	<u>1</u>	1+0 +5	70 55 40 30
30	1949			E.	1	υ5	30
	FARMS BY CLASS OF WORK F WER						
32	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or	711				° J	20
- 1	mules	ic				10 135	5
34 34	Tractor and no horses or mulesfarms reporting 135	147 No.			14	271	110
	FARM LABOR						
36 37	Week of October 24-30: Family and or hired workersfarms reporting $19^{\kappa_{max}}$	<u>_</u> ,543	e	4.1.4	70 (13	416	136 917
36	Family workers, including	-1. 4	and the second	4,1	13	. , 40.1 4.14	1.76
39	Operators working 1 or more					391	
.0	hours	2,4.0		1 12mg	B	121	121
41	family farms reporting 1954 persons 1954 hired workers farms reporting 1954 persons 1954 persons 1954 persons 1954 persons 1954 persons 1954 persons reporting 1954 persons 19	7:1 1,10:	20 .27	44 304	15	Line C.	21 31 71
-2 43	Hired workers	1,161 7,501	3.5 1,	4.751 2,151	15 (0)	.61 1,770	71 765
	Regular workers (to be employed 150 or more days)farms reporting 1954	Color	195	.90	1	141	4t 105
45 40	Seasonal workers (to be employed less than 150 days)	.,0		18±	-6-	55	
47	than 150 days)farms reporting 1954 persons 1954	4_1 (4.79	"5+.1° 40fo	33 ₀ 2,570	344	191 1,515	46 660
	STESIFIED FARM EXPENDITURES						
49	Specified farm expenditures2 farms reporting 1954	الصفتور				4:1	156
50	Machine hire and or hired labor	2,032 1,277 374,918	raid nl.	(-1 43€	20 2	37c 181	126 66
51 52	Machine hire. farms reporting 19"4. dollars 1954 dollars 1954 Hired labor. farms reporting 195	374,818 1,73	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	171,433	300 20	5^,185 351	33,070 106
53 54 55	Hired later	2,363 4,432,763	L-wu8-900	2,591,710	20 657,248	588 759,615	141 276,575
55	1949 \$1 to \$2,499	-,279,201 1,	1,400,748	. A8P 76	1,020,930	969,965	295,070
5e 57	\$2,500 and over	473	113	1.0	14	91	36
58	Feed for livestock and poultryfarms reporting 1954	1,0%	r.45 8e0	+3u 509	7	250 522	80 105
60	dollars 1954	2,763 4,753,702	3,371,737	274,400 #87,400	15,448 114,798	322,220 539,007	56,930 211,055
€l ŧŽ	Casoline and other petroleum fuel	3,983,005		- 12	10	381	131
63	and oil	2,317	674 837 350,408	710.206	20 98,550	4e9 219,4e0	137 61,290
65	1349	1,198,568	362,411	458,181	108.5.4	209,888	63,730
6e	Commercial fertilizer and fertilizing material	2,187	654	1.685.702	15 159,320	406 521.285	136 149,840
67 68	tons 1954 acres on which used 1954	7,039,20 71,766 148,583	13,014	1,685,702 39,719 78,285	4,570 7,696	521,285 12,379 23,195	3,990
70 71 72 73	acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	759 21,c34	6,317	10 11, 187	1,200	2,195 140 2,716	40 1,145
71	dollars 1954	158,4.2	43,155	77,431 11,176	7,15 1,587	27,185	13,445 13,385
73	acres limed 1954	22,006	5,228	11,176	1,787	3,500	1,385

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

Ì				Areas 11 and I	-Continued		
	-		Tenure	of operator1—Continu	ed		
	Item (For definitions and explanations, see text)			Tenants-Continued			Other farms
		Share-cash	Crop-share	Livestock-share	Croppers	Other and umspecified	other rams
ĺ	SPECIFIED FACILITIES AND EQUIPMENT						
1 7	elephone		.95 150	15	15	-4	456
3 İ	Clectricity	T	235 35	25	15 20 30	25 40 15	8ee 1,10e
	iped running water farms reporting 1954. lone freezer farms reporting 1954. lectric pig brooder farms reporting 1954.	15	95 35	15	10 10	20 15	510 68: 34:
6 H 7 H 8 F	Neetric pig brooder farms reporting 1954 ower feed grinder. farms reporting 1954	:::					
	diking machinefarms reporting 1954		5	:::	:::	5 5	21
10 C	rain combines	70	35 25		10 10	10	34 3°
12 0	form pickersfarms reporting 1954	5	10 10		10	15 1:	21
14 F	ick-up hay balersfarms reporting 1954	e .					2
16 F	Tield forage harvestersfarms reporting 1954	5		:::			20
18 M	otortrucksfarms reporting 1954		*		14	ي ج	201
19 20 T	number 1954 ractors, other than gardenfarms reporting 1954			:::	35 21	.5	328 311 327 348 374
22 23	1950 number 1954 1950				3	.5	32° 348
24 A	utomobiles	,	. "	10 15	30 1° 20	0). 0%	372 651
	OFF-FARM WORK AND OTHER INCOME			1.	2%	.5	761
26 F	are operators—						
27	with other income of family exceeding value of farm products soldoperators reporting 1954 1949						0.50
28	Working off their farms, total			1-			1,01e
29	1949 100 or more daysoperators reporting 1954			·			1,001
31	1949				:::	1	901
32 N	FARMS BY CLASS OF WORK POWER						
33 N	o tractor, horses, or mulesfarms reporting 1954 o tractor but horses and/or	***					480
34 T	mules		4		1	177	1.25 -)X
"	FARM LABOR	,			10		221
36	eek of October 24-30:						
37 38	Family and/or hired workersfarms reporting 195 persons 1954 Family workers, including	,		ē		1.	£21 9%
39	operator					.1.	€15
40	hourspersone 1934 Unpaid members of operator's			-			1.01
41	familyfarms reporting 1954					19	180
42				:::		·	25 51 151
44	Regular workers (to be employed 150 or more days)						1.1
45 46	persons 1954 Seasonal workers to be employed less than 150 days)					i	1
47	than 150 days)farms reporting 1954 personu 1954					-	50 150
	SPECIFIED FARM EXPENDITURES						
48 S	pecified farm expenditures2farms reporting 19%					. 1	891
50	Machine hire farms reporting 17				10	10.1	301 246
51 52	dollars 19' Hired lasor	* ***	p!		60 july 1	** 15	25,425 151
54	1949 dollars 1954	5	, .	21	35		342 15,980
53 54 55 56 57	\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	,	9,8a	2, 35	61,37	Buch	146,98. 151
58	Feed for livestock and poultryfarms reporting 1954		11		• • •		
59	reed for livestock and poultryarms reporting 1954 1949 dollars 1954		2	6,2X	₹* 31.8	15 40	70c 8bc 169,897
61	Gasoline and other petroleum fuel		11.4	1.8, 75	1,90*	88,.50 111,27	169,897 195,940
63	and oil	67	***	15	10		421 427
64 65	dollare 1954	, 1950 8, 1953	الاسرية 195, كا	3,640	980 5,554	14,95 7,20	427 69,465 52,459
66	Commercial fertilizer and fertilizing materialfarms reporting 1954				,	7,20	5.,459 471
67 68	dollars 1954 tons 1954	1جرك . 30جور	H.,?40 5,10.		1,7%	14, 541 161	65,767 1,484
69 70 71 72	acres on which used 1954 Lime and liming materialfarms reporting 1954 tons 1954	1,9.15	9) (ki 9/		1,1%	1,395	4,775
72	dollars 1954	5,366	-,uch 6,98u		150 1,400		320
73	acres limed 1954	1,050	815		250		3,22t 515

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

-						The State		[Data are t	esed oo repo	orts for only
			1				1			
	Item	Total				Tenure of	operator.	Tenants		
	(For definitions and explanations, see text)	all farms		Part				Tenants		. —
		farms	Full owners	owners	Managers	A11	Cash	Share-cash	Crop-share	Livestock- share
,	Livestock on band:2	66, 5um	25.4.23	4,054	315		483			
2	Horses and mulesfarms reporting 1954 1950	93,460	37,377 52,287	9,743 18,776	410	11,290	842	227	3,871 5,434 F,810	515 582
3	number 1954 1950	119,577 176,774 106,063	52,287 39,742 34,775	18,00e 24,493 12,132	1,262 2,674 453	13,416 24,634	607 1,900	40n 200	11,335 3,86°	1,097 1,522
5	All cattle and calvesfarms reporting 1954	106,063 116,201 1,395,919	34,775 -2.094 723,022	12,132 10,169 /18,988	0	11,804	528 05m	248 242	3,86~	740 594
3 4 5 6 7 8	number 1954 1950	1,395,914 1,21c,708	723,c22 688,c33	718,488 201,640	13,81	91,152 93,882	11,500 10,721	*,293 2,364	20,861 19,855	24,309 13,391
9	Cows, including heifers that have calvedfarms raporting 1954		34,029	11,901	441	9,446	518	239	3,772	735
10	1950 number 1954	103,012 113,011 143, 61 17,110	41,011 382,59	9,983	21.754	11,493	69a 6,113	202 2,045	2 - 5	588 12,211
11 12 13	Milk cowsfarms reporting 1954	1. 7.1 °0 13,771	133 880	98,157 10,736	24,053 174	8,747 10,5 °° 2°,505	1,122 427	1.304	12,969 11,942 3,454	6,257 641
14	1950 number 1954	1 1,45 4	30,700 .0,550 184,701	9,557 20,315 67,135	9.08	10,505	t i Uni	242	4,368	558 5,388
16	1950	-2-,1-6	221,345	6 1,135	11,405	31,632	3,1%	1,024	7,624	4,347
17 18	All hogs and pigsfarms reporting 1954	27,100 133,219	25,294 25,645	11,017	347	11.541	11	24c 276	4,276 5,473	900 - 18
19	number 1954 1950	1.7,219 770,709 8.3,387	29, 31, 11,3-0 21,049 -2,04-	1,940 17,868 191,47	10,000	14,261 121,503 171,714	11,71. 12,741 600	276 ,250 3,112	5,473 41,199 40,926	2t.302
20 21 22	Chickens 4 months old and overfarms reporting 1954 1950	103,	11,000	11.1-	31-	125,714 11,150 16,831	5.4 5.4 90.2	240 31r	-,21: 5,688	1t,622 784 648
23 24	number 1954 1950	1284,381 6,724,702	3,124,511	11.1~ 10,472 30,919 9,250	30,716 37,716	404,8t~	-1,39 -1,358	1c,400	14", 821 185, 505	648 67,266 50,505
-			1	2144,015				14, (5)	15 ', '0'	50,505
25 26	Cattle and calves sold alivefarms reporting 1954	72, 2	267	4,618	- 2 4	7,44	47.0 5.0k	163 1**	1,895	600 52a
27 28 29	number 1954 1949	21.23	高度	11,420	44.13.	43.5%	526 4,139	2,71~	2,497 8,466 7,081 751,623	12,354
29 30	dollars 1954 1949	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	24,50,70	11, fl=170±	20, 1.	1,2,3,492	44,500 164,409	227,840	151,62° 449,640	6,971 1,101,831 877,519
31		may a figure f	la, t.	1 (011), 12°° 1 (2°3	11/2/2		971,472	70,777	2 / 22	877,010
32	Hogs and pigs sold alivefarms reporting 1954	~~, l		1,275	14.1	, 2-2	11.12	131	1,932	480
33 34 35 3+	number 1954 1949	1 all at 1 and 5	2	1-313	14, 1	657, 28	11,127	3,061	27,50	24.566 11,398 830,760
35 3⊦	dollars 1954 1949	15.50	1 2 2	1,207,201	14. 32	3,2-2	27.45	102,0 f	1,932 21,223 21,00 321,100 331,100	830,760 300,130
30	Chickens soldfarms reporting 195		114	432	1.	2,- 2	115		1	252
38 39	1944 dollars 1954		14,44,55	-,3tr -,73,27	Sec. 22	1,341,183	20%, 140	11: 0,716 0,070	1,2+2	314 252,776
40 41	(hicken eggs soldfarms reporting 1954		0.711.179	4,79,927	F	3,000	1,180,90	944,510	14-,60° 3"3,480 1,048	2n 1, 4c 7
42	1949 dozens 1954	7.142 7.14.0 7.13.4	21,51 8	14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15	10 m 2 m 1m , 11 m	1,10,130	210 48 204,000	125	108 210	-07" 0.0.1te
40 41 42 43 44 45 46 47 48	1949 dollars 1954		13,27,17		1,200	1.1.110.00	37.70	27, 31 27, 31 23, 31 D	37 126.72° 1°0,8°	3 12,300 176,748
46 27	19.9 Milk sold pounds 1954		- 21127 2V11	44 - 12 - 11	1 - 1	14, 4 7, 41 4,44,42		13.313	1,0,50	183,3e4 23,591,301
48	dollars 1954 1949		2,	14.1 4.15.	2,471,17	2, 18, 4	2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	11.5	-01,000 Lun,209	1,049,305
	Specified crops barvested:	. , . , . , . ,								,
1	offn for all purpose	5.1	121,762 121,762 101,161	1.1 -	4+1	16, 544	114	139	5,365 6,305 60, 1 66,500	850
3	837-5 146 2444	1,17	121,712	2 (*),	22, 47	100,002 17,17	1.,9/2	3/2 -, ,3-c	t0, 1	23,778 14,813
			1			1	i			
	crr harvested for grainfarms reporting 145m acres 1956	1,41	2,1%	11, 4	8.2 8.9	14,40° 16, 2°	+ 19 +12	32 ° 33 c ,370	1,320 6,235	800 ~03
	1 a ₄ a	7,7	61-44.6	. 1	11,0°° le, 2-	10.21	12, 232	5.111	58,194	18,1%
3	tushel harvested 14:4		1, 2, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	1, 141, 25	8 (1, 33)	n. Phys. 121	300, e 31 40 1, 00 11 , 11	17,445	1,85e,790 2,145,570	697,090 572,955
	busnel colo 145 1449		1-, 11,-7, 1, 101 1, 208, 113	1,5-2,241	23,711 132,600	1,175,918 1,175,20	11 , 51	48,895 54,495	+21,570	140,563 110,925
	Provide the control of the control o	4,111								
3	Wheat threshed or combinedfarms reporting idle $1^{\alpha_{m}\alpha_{m}}$.21	19,23e	1,11- 1,22-	200	, ion	1 1	120 "U	1,-5e 1,580	35° 340
~	apres 13 13		120,30	232 1,131 1,541	2.1-	14,114 41,141	2,11	1,405	1,580 11,57 15,684	6,382 7,100
11	bushels harvest-d 1 ***		19,25- 120,30 19,70 2011,-	1, %1,812 1, 10,008	12 ., 0	971,621	2, 11 2, 12 10, 02 12, 110	12, +15 .7,520 21,945	282,41° 26°,810	167,~35 129.010
2	bushela sold 1954 1949	5, e 1, 57	1,2he,1c?	1, w1, lt2 1, ln, en8 1, w1, t22 202, 211	211,134 100,187 130,71	-,517 ,174 ,174 ,196 ,196 ,196 ,196 ,196	41,145	21,945	252,41° 26°,810 158,550 130,°30	135,941 82,875
,	Peanuts harvected for pi king or									
	threshing	1,811	1,774	1,571	13	2,794	191	95 95	1,14	358 249
	acres grown alone 15-4	7,33 10,023 12,400	2,600 21,43 38,50	1," -0," -1," -1,"	16.7	3,521 43,217 59,090	2,404 5,341	1,545 2,190	1,411 15,4 21,452	7,387 6,71
	acres grown with other crops 1840 1949	***			141		7,341			
	tounds narves'es 1954	14 , 61, 22 16 , 8, 7, 7, 8	2,31n,511	tarage of the Particular	20 .020	954, 170 90, 975, U/C	1,754,74 1	2,167,100	28,0 2,140	12,414,130
	1-40		2,51h,0	ng Syllow Syllows	1,194, 74			,00r,790	21, 01, 45	9,687,175
	chacto harvest dacre, 1904	2.1.10	-41-3	20,1% 10,41	,6 L	-1,283 -5,721	561 146	e3" m=3	16,596 18,605	37 2 282
	nunda barakated lasa.		1,014,31 1,014,34	18, -1, -	2.2.	19, 021 19, 652,276 29,402, 19	1471,11411 370, 2411	162,150	20,277,85	503,785 318,700
	ay 3' a.r-, 1,		7.7.7.4			41.25	.74	6,052	8,588	15,171
	10-4	4.12		21 4, 226 20 4, - 21 30 4, - 21	25 12	45.45° 22.49°	",112	n2e	2,89	11,183
,	'ons 17 4".		1	0 , 31	427, 12	, 194	11,12:	1,6,5	21,000	20,153

the momentum of the analysis of the dispositive, she text and State Table 12.

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

	State — Conti	nued						Area 1						
	erator ¹ —Con.							Tenure of op	erator ¹					
Tenant	s-Con.	Other farms	Total all	Full	Part					Tenants				Other farms
Croppers	Other and unspect- fied	181	farms	cwners	owners	Managers	A11	Cash	Shere- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	raims
2,058 2,885 3,652 5,455 3,940 4,220 17,177 21,942	1,270 1,343 2,722 834 1,290 12,512 15,600	22.85h 3-,0-6 33.352 55,123 -8,836 5.,65h 200,778	5,000 5,420 8,045 11,126 8,661 9,176 12,456 54,863	1,354 1,016 2,925 0,925 0,925 1,01 27,000 1,001	2/1 2/1 2/1 2/1 3/4 1,27	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	225			120 120 13 85 60 1,204 250	15	105 162 100 121 1,090 1,110	45 -0 -0 25 250 215	3,252 -,305 -,207 -,027 -,-14 -,-87 -16,017
3,-65 16,738 12,+16 3,235 3,682 6,+90 8,742	808 1.24 6,811 7,522 7,7 1,12 2,25 4,13	47, 246 41, 221 221, 629 201, 621 42, 721 43, 624 68, 74	24,331, 26,331, 26,34,1 26,34,1 20,34,1 17,29	1,55% 1,830 24,1.4 14,381 1,431 1,020 5,500 8,000	2 2	2 -4	2 - 			8: 12* 11	25 	170 145 165 130 147 138 131	35 40 127 200 30 40 100	10,402 10,407 10,111 10,111 10,043 11,111 10,043 11,111 10,043 11,111 11,043 11,111 11,043 11,111 11,043
4,814 5,776 24,670 37,401 7,727 134,421 134,421	1, 41 9, 72 12,127 447 1,454 6,745 (2,574	32, 12 m -2, 12 m -4, 12 m -2, 17 m -2, 17 m -2, 17 m -1, 17 m -1, 12 m -1, 28, 20	1,200 1,000 10,700 10,700 1,000 1,000 1,000 1,000 1,000 1,000	1,27	2 /					2,-1	19	191	5,341 1,130 40 136 60 30 30	3,001 4,136 7,000 6,000 7,041 1 4,143 1 4,040
2,55	1,2m, 1,2m, 1,1,1,2m	21,11	2-1	 	2							22	70 100 100 101	1, 23) 5, 36 r 5, 120 717, 400 407, 115
13 24 - 1 27 4 - 20 27 4 - 22 4 24 4 7 4 14 4 4 7	12- 2 ₁₄ 10			1							2.	21 21 3,001 10	1.00 1.00	12" 146 1.35" 1.35" 1.34() 1.30
14°, 000 104, 000 104, 000 1,3%, 20°, 000 200, 01° 1.7, 760 1.5, 760 1.5, 202 211, 100 1.8, 2°,		2: , 12:											1,0%	1,21, 21,21, 31,21, 31,21, 31,21, 31,21, 31,21, 31,31,31, 31,31,31, 31,31,31, 31,31,31, 31,31,31, 31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31, 31,31,31,31,31, 31,31,31,31,31, 31,31,31,31,31,31, 31,31,31,31,31,31, 31,31,31,31,31,31,31, 31,31,31,31,31,31,31,31,31,31,31,31,31,3
1,12 1,14 1,10 11, 2	2,000 1,000 1,000 1,000	1, £									2	1	ž.,	4,000 1,5(1 22,000 1,000
1, 161 12, 114 18, 134 1, 646, 134 2, 448, 420 112, 441 112, 441	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1, 1, 2, 1, 2, 3, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,		100 mm (100 mm) (100						27	.,00	21 21 4, 17 4, 17 12, 125 12, 126 1, 126 4, 137	200 200 200 200 200 100 100	12,19° 12,19° 1,24° 2,10° 2,10° 1,12° 10,430
1, 12 1, 11 21, 214 202, 44 207, 386 1-2, 11 101, 111	20 ,131 ,231 145,79 1,27 anjan	2 4 187 2 4 187 2 4 187 2 4 187 2 2 4 187		21.20 21.20 21.20 21.20 21.20		2						96 27 401 470 680 1,1	10	20 12) 180 64) 2. Tr
213 213 213 114 213 114		5 & 3 & 341												
2 . 1 . 2 . 2 . 1 3 . 2 . 2 . 1 3 . 131 . 1 . 1	2, 2, 2 2, 2 2, 45 1, 40	ر	4 6 21 Ang Ang Ang Ang an 1g 1	1,345 1,129,14, 1,129,131	े हुए हो 1, जिल्ह बन्द्रहा 11	1.47	1 2 1. 1. 10 2 1. 1. 10 2 1. 1. 10 2 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			22 (c. + +) 12 (c. 2)	26 26 261	112 201 12,210 14,80	15 , net	(03 (03 (47, 215 (44, 44)
1 , . 13 26, 2 d 2 , 311	1 ,4471 44, 744 15,571	امران امران اکاریان	4,72 47,713 17,411	дн. э 1. 24,202 Эц. ыг	1, 00 1,61 1,619	1,020	2,11° 1,11°			221 221 1145	:2	1,360 4°5	21° 	13,12. 13,220 . 1,68

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

[Dete are based on reports for only

					Area 2				
					Tenure of	operstor1	-		
Item (For definitions and explanations, see text)	Total all						Tenants		
	farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-shere	Livestock shere
Livestock on hand: 2			959						
Horses and mules	9,029 11,843	4,607 6,049	1,076	39 29 211	455 632	35 56	5	190 190	
number 1954 1950	16,906 24,905	9,232 13,895	2,141 2,951	30*	890 1,43°	65 1c5	15	330 340	
All cattle and calvesfarms reporting 1954	18,445	0,496	2,951 1,506 1,307	54 34	1,125	50	5	305 240	
number 1954 1950	210,146	119.637	34,441	9,507	0,635	1,385	5	1,865	8
Cows, including heifers that	205,754	125,473	27,925	8,-59	8,+37	90.	5		5
have calvedfarms reporting 1954 1950	18,112 19,126	7,579	1,495 1,284	5-4 29	1,100 9 ₀ ° 5,050	50 ~1	5 5	305 240 1,260	5
number 1954 1950	110,260 102,206	60,349	1,284 17,815 13,973	3,800 2,919	5,050	804	5	1,260	5
Milk cowsfarms reporting 1954 1950	17,229 18,209	6,176 7,200	1,448 1,232	4t 28	4,286 1,0°0 902	40 56	5 5	295 215	
number 1954 1950	74,589	30,60° 43,558	10,571	1,071	3,328	545	5 5	745 775	3
All hogs and pigsfarms reporting 1954	12,4.	43,550	1,1-3	47	900	202	,	210	·
1950	11-	5.427	1,100	_ 0	910	745	5	240	3
number 1954 1950	1-,41. 55.4.7 1,456	5,427 20,759 29,708	1,10° 7,611 8,403	1.7.7	1.960	2 4		1,050	4
Chickens 4 months old and overfarms reporting 1954 1950	16,427	*,90, **,290 £98,509	1,300	27	1,160 1,037	50 U1	5 5	300 255	
number 1954	630,215 761,434	.98,509 .941,705	59.610 "1.550	⇒.013 ⇒.07n	ب4,350 ويق,3,	1,49*	125	9,055	4,8
ivestock and livestock products sold:			1,7.0				2.00		
Cattle and calves sold alivefarms reporting 1954 1949	14,914 15,516 119,125	0,080 7,076	1,336	54 73	840 827	50 71		210 180	
number 1954	119,125	7,0% 69,8L2	1,103 10,854 13,424	14 - 1477	827 4,770 3,900	5.7		890	
1949 dollars 1954	90,3.4 3,211,696	55,405 1,017,876 5,040,001		.012 612,220	214,080	46.110		915 30,005	25.
1949	9,254,99	l I	1,801,552	180,222	Jule , 909	50,409	225	74.785	2 , 0
Hogs and pigs sold alivefarms reporting 1954	3,911 1,003	1,907	+02 625	33	195 : 31:	10 1e		35 55	
number 1954 1949	,370 e5,613	2,1-2 -1,43°	9,408	1,480	1,600	202		34° 735	
dollars 1954	865,762	474,766 811,185	158,670	651 12,729	26,830	1,015		5,515	1 3
1949			271,122	1-,839	59,239	5,484		17,380	9,0
Chickens soldferms reporting 1954	1,053 1,162	1,44	- 5	10	130 2	11		35 100	
dollars 1954	144,273 485,481	1,410 148, 121 370,276 3,348	11.640	1,035	11,635 22,270	9,90		, 600 3,280	9,
Chicken eggs soldfarms reporting 1954	8,232	3,348	21,710 821 967	20	580	34		140	
dozene 1954	12,139 1,690,193	1.350,349 1.73,461	175,089	13,045	137,330	1.00		15,375	- 80
1949 dollars 1954	2,863,617 695,-1.	41	-0.896 -0.904	.9,481 3-5 11,770	169,335 82,260 62,448	3,100 250 1,121	500	40,490 6,130 14,640	10,:
1949 Milk sold 'pounds 1954	1,111.000	640,283 90,16,402	1.38,444	11,770 5,005,365	62,448 6,918,976	1,125	150	123,075	4,1 901,8
dollars 1954 1949	6,446,222 5,315,014	, 600 ,	1,020,000 1,000,000	154,543 14,045	265,340 153,840	80.135 15.c*0		20,700 43,505	3e,9
Specified crops barvested:	3132.10		1,02.,1400	1025	1.,540	2.,0		45,505	
orn for all purposesfarms reporting 1954	1:,0:1 1=,07	5,164	1,410	53	1,360	49 p1	4	345 285	
acres 199 1949	71.248	23,084 23,084 44,383	1,.32 1.,676 12,104	1.91~	9,450	.480 360	~ 0	1,910	
	12.44 144		12.1 34	100		160			
form harvested for grainfarms reporting 1984	10,111	6,127 6,707 28.114 41,786	1,344	48 23	1.350 1,086	40 61	5 5	345 280	
acres 1954	02,179	28.11-	0,,,00	1,200	9,130 8,512	26° 352	40 25	1,8c5 2,445	
bushels harvested 1954	87,274 2,774,459	1,295,087	11,62"	2.002	430,775 403,455	12,900	1,500	74,725 11c,44°	17,
1949 bushels sold 1954	4,810,53 400,524	1,9 ki,04. 74,450	£5,035	149,185	204,271	15,450 3,700	1,150 1,500	22,625	2,5
1949	187,405	58.185	49,95		4º.100	500		21,535	
Wheat threshed or combinedfarms reporting 1954	2,61-	1.~78	427	10	255			95 55	
1949 Bires 1984	15,559	2,63c 9,034	366 2,520 5,060	21 34	396 1.855	26		55 255	
bushels harvested 195	32,495 300,631	19,234 173,893	1,700	6.700	3,0+/ 39,c1u	196 1,250		4,880	4.5
19.9 tushels sold 1954	560,043 105,005	329,040 56,237	48,974 16,777 15,576	11,331 5,814	39,610 52,40° 21,59°	2,60°		7,375	3.0
1949	115,726	60,722	28.00-	1,250	14,510	305		1,625	1,
Peanuts harvested for picking or					1				
threshingfarms reporting 1954	***				:::		:::	:::	
acres grown alone 1954 1949	(3)	: :2)							
aures grown with other crops 1954									t .
pounds harvested 195m	125	125			:::		:::		
1949	125	125							
Tobacco harvested	4,161 8,950	7,748	1,654	51	1,919	46	3	450	
1949 pounds harvested 1954	16,589.345	4,781 7,077,946	1,149 3,011,43e	106 103,090	1,204 3,559,325	61 8-,450	€,000	330 85e,625 545,775	133,0
13,49	13,730,381	7,891,372	1,005,109	193,5-5	2,03h.405	99,860	18,250		02,9
Hay cutaures 1954 1949 tons 1954"	174,522 157,660	100,318	24,785 18.925	4,778 4,571 7,371	6,830 8,111	1,015 526	40	1,830 1,930	8
	212,096	12-,634	34,776	4.0 L	7,505	1,460		1,885	l 'i

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

e sample of		e text]													_
	2—Continu	ed						Areas 3 a							Г
Tenure of ope								Tenure of op							
Tenents	Other and	Other farms	Total all farms	Full	Part	Managers				Tenants	Γ		Other	Other farms	
Croppers	unspeci- fied			owners	owners		A11	Cesh	Share- cesh	Crop- share	Livestock- share	Croppers	and un- specified		
160 195 330 515 615 440 2,610 3,555	40 151 105 282 110 211 930 1,330	2,969 4,057 4,432 6,335 9,254 9,511 38,920 35,440	4,79c 7,308 9,889 15,075 10,278 11,500 154,107 150,561	2,168 3,304 4,675 7,481 2,403 4,155 84,362 87,066	366 517 1,734 1,415 718 590 31,367 31,117	35 58 96 203 -0 66 312 3,36-	91 205 20n 5th 150 215 2,8 % 6,118	15 25 30 60 25 30 595 1.385	5	15 41 25 89 15 56 275 900	16 17 32 36 21 22 901 585	25 51 60 142 50 71 645	20 71 60 237 45 71 420 1,928	2,136 3,224 3,177 5,342 5,984 5,985 31,230 21,450	1 2 3 4 5 6 7 8
545 425 1,905 1,720 570 405 1,615 1,420	105 186 540 639 140 131 375 621	9,029 9,267 25,135 20,679 8,509 8,127 14,106 12,156	10,05m 10,755 8m,461 71,990 9,Jie 9,96m m1,8m0 m8,319	1,360 4,090 46,039 40,332 4,011 2,857 23,142 11,700	584 15,990 9,140 5,44 7,513 6,544	46 2,242 2,242 2,054 41 61 61 41 41 41	167 1,816 2,950 126 279 867 1187	25 30 245 690 25 30 285	215	15 46 18* 3"1 15 46 125 125	21 22 618 205 1c 22 712	50 1 430 184 50 100 160	70 71 278 892 40 66 856	5,74 -5,40 15,939 -5,179 -5,253 12,629 12,509	9 10 11 12 13 14 15 16
555 405 1,680 1,710 655 465 23,740 20,110	20 191 2+0 	5,5% 6,4% 1:,%60 18,4, 7,908 9,221 223,137 211,7%	1,142 8,171 41,107 1,107 8,99 1,909 1,909	2,564 3,849 21,087 2,971 3,866 259,614 227,57	15. 10. 10.917 7.752 577 61.616 61.616	2,5	1,021 2,021 2,031 1,031 3,031 1,70	10 25 75 20 20 41		296 "02 15 1,46 1,466	21 22 312 20 21 21 1,000	40 11 295 4 40 5 4,050 7,55	31 e1 51 885 31 "1 935 **.88°	1,879 12,120 15,711 5,202 7,203 170,135 181,132	17 18 19 20 21 22 23 24
455 360 1.895 1,430 81,155 132,145	85 171 55° 619 23,495 54.495	1,150 1,177 14,177 944,381 891,381	7,27 8,12 8,42 11,2 1,69,134 1,12,133	5,291 1,300 10,314 19,31 1,12,031	689 11,164 4,111 1,149,11	Tyles Tyles Tyles Tyles Malayte	2-0 1,-28 2,-23 2,-23	28.	116 118 118	150 287 7,490 30,443a	21 42 409 14 14 14,800 44,44 31	0 (1 (1 2), (4) 3, (9)	41 204 (34 13,19 (34)	15,003 15,100 7,100 16,100 16,100 16,100 16,100	25 26 27 28 24 30
126 175 401 1,245 16,945 21,910	20 85 195 375 4,745 4,515	1,01- 1,0- 1,1- 10,010 100,96 100,8-4	1, 162 1, 151 11, 171 20, 182 21, 182 1847 1847	1,1 1, 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	4,2,2,2 1,2,2,2 1,2,2,2,2,2 24,3,2,2,2,2	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1, 125 	e de la companya de l		19,1%	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	15 40 18 1,94 1,75	1: 	1,203 5,41 9,452 1,4,254 197,00	31 32 33 34 35 36
65 200 1,165 5,415 335 70 33,325 81,050 12,985 30,450 2,940,550 2,940,550 93,155 70,474	20 +30 +30 -7 -1 1:170 -2,415 -6,215 11,078 81c,791 34,410 11,500	1,29%, 60%, 60%, 60%, 60%, 1				1, 0 1, 0 1, 0 2, 0					13 15 1. 1 1. 2 1. 2 1. 2 1. 2 1. 2 1. 2 1. 2	1 (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2 300 . 3 10 . 3 1,81 4,10 11,10 11,10 1,07	901 1, 39 32, 499 1, 3 5 1, 941 2883 39, 298 1, 948 1, 948 1, 430, 988 32, 131 32, 212	37 38 39 40 41 42 43 44 45 46 47 48 40
830 520 6.225 4,40'	45 180 165 1,111	1,80, 1,0,1 1,0,1 1,0,1 1,0,1	,41.1 ",1. 21,949 45,420	2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1979 1970 1971 1971	lines	11.	20		1'	21 25 1	11 575	10 1 102	2,044 3,069 8,53 12,921	50 51 52 53
825 520 6,125 4,300 298,450 199,105 171,200 22,440	95 180 535 1,115 25,350 50,570 7,750 4,625	7,044 7,017 14,150 21,57 525,250 795,367 44,417 0,167	1,004 1,017 1,017 1,111 1,004,12 1,004,481 1,004,20 1,211,181	2,310 1,100 12,01 12,501 001,501 00,027 00,027	5, 18 5, 18 6, 27 2-2,175 28 1, 21	.11 .12 .13 .14 .14 .14 .16	10,11 17,100 18,211 1,720	100			10 20 11 4. 26 12. 400	12,600 12,600 12,600 12,600 12,000	16 -11 -10,1 -90,2 -5,700 -444,070 -2,500 -3,830	2,139 3,018 3,03 12,382 310,116 51,776 -2,320 21,100	54 56 57 58 59 60 11
165 220 1,265 1,810 26,835 32,880 16,090 9,610	10 70 80 435 4,675 6,360 1,170 1,545	4, 831 1,805 4,290 0,868 5,94 2,741 8,580	1,787 7,038 11,718 25,881 491,270 118,289 167,671	1,027 1,744 6,748 15,479 145,705 ,82,01 1,1742 4,710	280 1,661 4,11 63,116 84,66 38,66 15,31	2. C.1 2. C.1 2. C.1 2. C.1 2. C.1 3. C.1	40 167 20 1,981 3,665 1,681 4,910	10 150 167 4, 81 1, 28 , 81		40 445 8 y 80 4 y 79	.80 .80 1,900 -,380 1,160	20 41 105 55 2,47 4,47 7,50 4,770	71 21 41 710 486	417 978 1,940 4,179 6,510 +2,044 8,266 17,31,	62 63 64 67 68 69
											0.0				70 71 72 73 74 75 76 77
1,254 544 2,189,180 941,880 2,225 3,475 2,525	100 217 189,490 361,"00 955 1,485 940	.,789 1,510 2,841,590 1,840,990 37,811 31,405 37,810	96 96 151,160 111,796 132,644 124,625 169,024	51 56 8",410 6",165 71,679 71,783 94,203	23,550 24,520 25,466 16,765 35,249	3, 740 - 081 - 031	2,060 5,346 2,559	341 1,155 325	430	335 755 445	1,000 5eu 410 979	570 1,298 630	250 1,338 180	26 11 32, '00 13, (40 30,407 24, (50 30,982	78 79 80 81 82 83 84

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

								[Data are t	ased on repo	rts for only
						Area 4				
						Tenure of	operator1			
Item (For definitions and expl	anstions, see text)	Total all						Tenants		
		farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share	Liwestock- share
Livestock oo hand:					w1					
1 Horses and mules	1950	3,680 6,081	1,925 3,152	400 648	n.	256 493	30 10°	10	40 125	91 160
3	number 1954 1950	6,081 7,652 15,250	4,156 8,429	1,13° 2,00=	107 2011	5-1 1,403	70 375	55 25	370	186 455
All cattle and calves	1950	10,~1~	4,44° 4,818	920 813	a de	566 675	30 158	25	100 140	196 180
6 7 8 9 Cows, including heifers th	number 1954 1950	10,434 217,791 175,688	124,266	8n3 47,3nn 34,5n0	5,521 580	19,92c 1c.774	3,505	260 160	3,025 2,925	8,336 5,155
9 Cows, including heifers th		10,0-9	4,321	920	~3	551	9,1	25	95	191
0	1950 number 1954	10,240 104,836	**,760 51,040	863 23,163	2,503	9,015	158 1,655	20 285	140 1,350	175 4,235
> \	1950 farms reporting 1954	80,433 8,839	40,785 3,781	14,127	1,805	5,199 481	1,822	80	1,615	2,945
Milk cows	1950	9, 447	4,400	82.	7.0	604 1,933	1-2	15	140	160
5 5	1950	42,479 42,981	22,214 25,935	8,704	357	5,1444	1,245	65 65	505 1,070	1,958 1,650
7 All hogs and pigs	1950	7, 79 8,470	3,31 ₄ 3,921	793 741	5	~Se <~0	5- 14 i 210	30 10	100 120	156 155
9	number 1954 1950	8+,1+9 00,743 5,062	43,646 54,20 3,541	11,532 15,63 697	1.298 2.283	0,541 9,166	2,031	595 135	1,630 2,315 75	2,441 2,805
Chickens 4 months old and ove	1950	0,941	3,591	69°	51 -1	491 512	30 131	25 10	120	176 155
2	number 1954 1950	1,091,144	9,936 001,968 0-1,120	149,193 133,209	7,,48 9,5 ₄₄	97,960	12,935 31,695	2,125	14,725 4,330	38,615 22,195
Livestock and livestock products Cattle and calves sold alive.	sold:		2,112	+Ü.,			15	30	95	186
6 7	1949 number 1954	2,54 T 10c.394	63,733	27,165	1,991	604 8,767	1,195 1,195 1,11 80,730	10 365	125	180 3,447
8	1949	13,535	*.721,50	14,009	2,004	n.261	1,111	55 29,175	1,160	1,845
9	dollars 1954 1949	0,170,00-	1,721,501	.,111,000	236,944 236,944 419,653	702.625 6-0,165	160,575	6,920	112,395 107,860	1,845 257,370 177,310
Hogs and pigs sold alive	farms reporting 1954 1949	e ,	2,310	701 - 11	12.	351 490	40 95	30 15	75 115	131 140
2 3	number 1954 1949	80,742 6,71	Hy ten un de tr	19,000	1000	8,32) 9,762	1.000	280	1,330 2,195	3,968
5	dollars 1954	101,325	1.5 5. 25	19,000 19,021 500,451	41,463	25-,-10	1,712	12,040 4,565	43,850	2,"10 123,035
Chickens sold	1949	ale nation. Agree	20-	51.14°41 904	71.1 9	_3n,059 3 0	41,875	20	41,865	86,765 120
8		1,,700,255	3,534			17	194.10	2,3r0	85 34 105	115 80,670
0	dollars 1954 1949	1.77,41	2,744,374	1,400,725	46,410 260,714	128,1120 140,1900	46,410	5.500	24,105	102,900
Chicken eggs sold	1949	184. Y		125		4-1	101	20 10	90	131 130
3	dozens 1954 1949	5. e . 3u1	4,57,50	1,119,240	19,	- %.097 -91.010	172,800 7,545 74,800	14,825 6,925 5,470	84,320 33,165 35,895	206,965 239,620
2 3 4 5 5 6 6	dollars 1954 1949	1, 77, 912	2,27,00	543,063 643,364		332,536 242,148	184,800 44,251	3,360	35,895	105,53b 129,955
7 Milk sold '	pounds 1954 dollars 1954 1949	1, 44, 64 1, 46, 912 14, 795, 462 1, 300, 487 4, 512, 407	1,22°, 40 1,30°, 31° 2,30°, 50° 16,82°, 413 1,30°, 112° 2,922°, 10°	58.74.09r 1.57.809 489,481	2,445,688 118,570 20,025	14,097,518 806,950 6,9,608	-4,25° 141,0° 201,825 1'8,335	63,875 2,715 3,565	12,4°0 1,495,194 48,855 65,935	10,616,742 479,510 260,075
9 Specified crops barvested:	1949		[l		.0,02	7.9,000	1 5,550	3,26	65,935	200,075
Corn for all purposes	farms reporting 1954 1949	1,961	3,01.	984 502	102 4.	+81 593	60 121	3u 10	100 135	186 185
3	acres 1954	11,745	13,900	18,938 17,349	1,300	9,510 9,883	1,305 1,388	750	2,595 3,030	3,715 2,850
- Corn harvested for grain.	farms reporting 1954	1,45	2,8	79,	-1	-11	-5	20	100	101
	1949 acres 1954	1,804	3.11. 20,300 93,701	19, 11	1,2%	583 7,325	116	1J 595	135	180 2,745
	1944 bushels har ested 1954	08,140 2,040,160	1,009,176	2	1,143	9,005 249,000	1,723	15,975	3,800	2,570 100,790
3	10.0	283,605	1,003,176 1,077,174 102,90	564,630 743,578 19,570	1,3 % 1,14 3 70,540 70,-15 4,200 7,gss	~Jo,160 5~, 90	67,415 3,350	7,725	128,300 16,225	144.900
Ĭ	bushels sold 19°4 1°49	137,001	261,3-1	190,285	7,800	123,815	18,330	100	£0,050	25,740 31,950
Wheat threshed or combined	farms reporting 1974	3,351	3,213	T dept.	3	321	20	3C	25	1-1
3	1949 acres 1454	4,743 40,841 9,237	11.25 31.85	11.02c 11.72c	15c	489 5,440 9,787	E1 275	515	135 1,570	160 2,580
-	1749	1. *0.4	34,874	111.9(3	1,210 20,210	9,787 144,765 185,515	1,139 0,875 19,835	11,595	3,385 40,740 61,290	3,-50 67,625 67,075
a	loughels sold 1954	1,3-3,617 74,378 718,410	3.27.901	419,414 250,702 203,355	20,210 27,500 17,530	185,515 115,625 115,370	19,835 8,685 11,595	1,150 9,060 600	61,290 36,290 91,190	67,075 55,930 42,465
	19	12, 110	~20,110	203,355	16.085	ال وريد	11,795	600	94,190	42,402
features har/ested for picking threshing	farms reporting 1954									
	acres grown alone 1954			:::		:::				:::
acres grow	m with other crops 10,4				:::	:::				:::
	pounds harvested 1954				:::	:::			:::	
	1040									
Tobacco harvested	1949				:::					
0	pounds harvested 1954 1949				:::					:::
Hay sut	arres 1404	1.2 416	11	31,709		15,635	3,015	3-	2.055	5,545
3	1949 tons 1944	130,715		2497944 097	2,140 2,102 :,30e	13,952 19,622	2,312 4,230	31 700	3,445 2,875	8,432

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

	a 4—Continu	ed						Areas 5							Γ
	erator ¹ —Con.							Tenure of op							
Tenent	Other and	Other farms	Total all farms	Full owners	Part owners	Managera			Share-	Tenants Crop-	Livestock-		Other	Other farms	
Croppers	unspeci- fied			0#2013			A11	Cash	cash	share	share	Croppera	and un- specified		
10 25 15 70 45 61 2,000 1,408	+C +C 150 1e3 120 11c 2,0-0 2,7	498 1,722 1,651 3,294 4,294 4,042 20,301 18,737	5,269 8,329 12,956 23,773 10,712 11,504 292,509 252,516	2,071 3,461 0,668 12,479 3,487 4,416 151,029 149,218	56 54 1,513 2,293 1,053 808 62,34 42,611	76 98 96 96 131 125 17,240 18,129	229 336 692 1,135 1,25 406 23,920 25,743	30 35 100 51 40 7,760 1,870	38 - 11	18. 2. 30 2.230 1.135	10t 87 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 78 59 236 51 88 1,3,9	.8 86 132 270 85 116 3,039 280	2,33n 3,844 3,784 6,908 5,623 6,749 31,474 26,200	1 2 3 4 5 6 7
45 56 840 643 40 45 235 385	120 116 1,250 1,094 105 46 430 729	4,179 3,867 11,509 9,517 3,673 3,486 7,032 7,427	10,200 11,101 149,498 116,226 9,050 10,291 70,122 76,531	3,366 ,344 77,753 66,468 2,902 ,364 32,787 41,609	1,038 "93 34,429 14,612 958 "50 18,724 14,339	151 119 7,818 8,651 117 117 7,461 1,238	-0° -01 11,7°1 7,321 3° 3° 5,705 4,60°	30 1,978 790 30 30 30 30 30	29 2, 155 140 17	41 1,2 ° ° 36 - 6 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	14r 10_ 4,7e7 1,876 16c ,07 1,861 1,664	51 78c 1,000 51 83 481 1,04c	84 11c 1.302 1.962 c9 101 320	5,258 5,444 17,731 14,174 4,688 4,984 10,655 10,739	10 11 12 13 14 15 16
40 51 305 959 40 50 13,#25 2,875	105 81 986 9,1 106 16,03° 11,83°	3,151 3,401 15,382 12,427 3,217 4,107 178,744 179,017	1,004 1,114 120,74 120,74 12,004 12,004 14,23 190,505	2,3e3 3,522 35,13" 40,124 2,745 4,00° 372,5e3 400,227	114 114 11,07 514 11,07 44,71 44,71 81,23	91 27 1	332 377 1.108 .212 2*	3,	. 1. 14. 14. 15. 15. 15. 15.		24 94 25 20 20 20 20 20 20 20 20 20 20 20 20 20	40 88 80 7 7 8 1 1	1, 700	5,00-4 22,432 25,432 25,004 5,632 6,632 6,632 7,23,007 3,204	15 18 19 20 21 22 23 24
4' 5: 1,100 4:1 138,78' -1,790	113 1,345 1,124 90,350 145,980	3,200 2,442 4,241 6,70 461,70 301,041	2,12, -,03, -1,661 127,104 13,138,117 44,741,41	2,153 4,187 72,333 69,271 7,486,754 7,016,274	1,34 8,7 9,77 21,2 6 2,977,27 1,797,27	11 11 11 11 11 11 11 11	30. 11 1			1. *	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,0 + 0, 24 0, 24 0, 32 0, 32 41,52	85 11 1,451 1,467 15,50 15,50	3,173 5,478 11,17 3,134 197,5 (C7,018	30
25 50 435 1,007 10,40 20,000	1,016 1,47- 24,721 33,735	11	11-, 11 2,-15 11-, 11 2,05-,1-2 1,172,130	1,00 3,28 25,668 69,4% 1,007,821 7,011,26	13,50 13,50 14,50 4,50 4,50 5,40	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1							1,7-0 14,7-1 18,7-1	1, 12 1 2, 1087 13, 536 16, 879 297, 200 3, 1, 464	"
20 30 73,850 79,370 40 35	2148,271 2148,271 25,810	1,0 1,0 15',00' 20°,10'	1975 1975 1989 1989 1988	1,284 -, yl. 14 -, yl. 14 -, yl. 1544 -, yl. 1 -, 1,1754	1						1,18	10 1 450 1,01	-,000 -,000 ,375 1	1,901 1,901 33, 30 120,175 2,70	37, 31, 41, 42,
35 137,725 20,707 3,480 8,170 620,330 19,710 52,41		27, 15 27, 16 27, 16 239, 22 2, 14 6, 6 11, 74	221 y 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3,200 2,000 1,100 1,		100	·				1 of the second	4,1,2 2, 3c 1,02, 1,03, 1,00, 00,1 1,00,10	4, 900 3, 1 s 2, 15 f 40,730 322,011 24, 61	3, 100 136,300 814,540 201,215 520, 150 216,031 216,031 1177,813	41 44 44 44
31 44 367 150	10	1,147	1.00 1.00 1.00 1.00 1.00	3, 53 3, 53 1973 1973		1				1,415 1,415	1-1 	1,3° '	101 101 1,031	3,02, 3,679 1,277 17, 19	94 5) 5, 5,
5.000 5.000 27,475	1,20 23,577 (3, 4) 	1,40° 2,X1 1,10° 1,13 11,4 350,5 21,40° 6,14°	2, 12 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1, 300 7, 110 35, 110 11, 85 1, 300, 300 2, 293, 100 135, 170 200, 500	10.00 10.00 10.00 4.03 7.1.1 12.01	2, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 2, 3, 1, 3,		41 14 14 14 14 14 14 14 14 14 14 14 14 1				1,12° 1,12° 1,12° 1,13° 1,13° 1,13° 1,130	41 9 1,09 20,00 7,250 1,50 17,150	2,8" 3,519 1,70 17,922 3"1,40 604,565 39,215 40,800	5 5 5 5 6 6 6
1' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2' 2'	31. 1,16.1 0,250 0,270	23 (1) 23 (1) 23 (4) 23 (4) 27 (4) 27 (4)	2,50 42,500 42,500 250,402 2,502,128 561,500 421,335	1,31./ -,11/ 1,704 33,798 43,518 530,589 365,896 350,886	21.317 .23.0 21.17.1 .23.0 1.17.1	20, 10 1 20, 10 1 20, 10 1 60, 42 1 1 1, 10 1 4 1, 10 1	20 mm 20 mm 20 mm 1 mm 20 mm 10 mm 20 mm 10 mm 2	100 100 100 100 100 100 100 100 100 100		. U - 60 - 60 - 64 - 64 - 64 - 64 - 64 - 64 - 64 - 64	111 (2) (2) (1) (2) (1) (2) (3) (4) (4) (4)	10 6.3 206 804 6.44°0 13,4°3 44,4°0 9,2°1	21 e5 270 1,340 6,78 26,86 3,800 16,730	431 704 2,540 5,177 56,245 74,750 30,1 5 29,504	6) 6) 6) 6) 6) 6) 6)
															70 70 70 70 70 70
***			10 -,100 39,10	314, 110	4,001	,,,					:::		***	4,500	8
1,4 1,50 1,41	1, 60 1, 60 1, 60	12,851 13,520 12,812	232,016 244,282 240,511	123,1°0 145,405 123,1°08	50,444 3,15 60,550	11,3% 14,2°; 13,181	1 ,4 m 13,8% 14,1%2	2,62°° 1,065 2,828	2,982 205 3,090	1,' 0 2,2'P	7,000 4,240 4,115	1,521 2,738 1,540	1,939 3,840 1,884	29,525 32,987 23,400	8 8

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

[Data are based on reports for only

				Ar	eas & and C				
					Tenure of o	peretor1			
Item (For definitions and explanations, see text)	Total all farms	Full owners	Part	Managera			Tenants		Livesto
			owners		All	Cash	Share-cash	Crop-share	shere
Livestock on hand: 2 Horses and mules	11,040	4,256	1,587		782	~0	·+O	375	
1950 number 1954	16,012 18,659	E,513	1,587 1,519 2,84 3,837	51 137	893 1,38~	41 55	25 60	421 683	
1950 All cattle and calvesfarms reporting 1954	31.951	8,322 14,734 5,428	3,837 1,911	237 32	1,93. 1,033	63 55	85 35	890 380	
number 1954	16,086 18,063 201,720	5,428 6,795 102,602	1,080	45 5,755	1,052 8,181	+5 660	35 25 1 65	446 2,363	1,;
1950	171,940	97,538	30,873	4,406	8,312	6.2	540	1,938	1.9
Cows, including heifers that have calvedfarms reporting 1954	15,626	5,298	1,986	يد	1,003	55	30	365	
1950 number 1954	1º,586 115,452	5,298 6,723 58,814	1,67 27,103	3,119	1,028 5,60	430	90	436 1,626	
Milk cows	94,448 14,039	52,904 4,830	16,928 1,731 1,594	2,313 22 45	4,493	39°: 45	280 25	1,168 333	
1950 number 1954	16,446 65,551	6,430 32,324	1,594 16,225	824	2,870	41 175	.5 90	1,030	
1950	€9,350	38,415	11,855	1,532	3,015	387	130	1,071	
All hogs and pigsfarms reporting 1954 1950	14,253 16,328	4,599	1,759	.% 53	1,202	45 31	+0 25	435 441	
number 1954 1950	#1,197 93,389	5,000 37,270 40,135	1,549 18,14- 14,014	31: 2,001	1,163 7,130 6,000	~6.5 31,3	180 165	3,15. 2,150	
Chickens 4 months old and overferms reporting 1954 1950	15,845 19,732	5,169 6,814	1,743 1,63.	14 34	6,070 1,044 1,143	3i1 46	3:	420 +36	
number 1954 1950	1,045,925	579,372 596,218	156,31. 1.3,351	1,660 11,710	3+,499 45, 30	1,52° 2,090	1,165	13,806	2,
ivestock and livestock products sold:		390,210		11,.10	- 1	2,0~	430		1.
Cattle and calves sold alivefarms reporting 1954 1949	11,3+7 12,5tm	4,c+1 5,690	1,-11 1,531	39	2,3	4n 275	1	255 31e	
number 1954 1949	76,532 (8,55, (77),644	41,8c3	11,923	1,000 1,000	4,189	275 193	210 281	1,154	
dollars 1954 1949	,^~~; -,>62,211	2,155,512 7,491,281	1,520,698	152,466	3,32, 31,977 ,783	17,400 e,134	28: 10.755 26.375	58,18° 56,845	3 9 20
Hogs and pigs sold alivefarms reporting 1954	5.212	2,164	979		ubo.	3.		179	
1949 number 1954	,758 ,4,19t	3,174	848 16, 65	ي روو روو	436	1. 250	1º 40	176 2,013	
14-9	16.013	34.958	11,477	94.7	3.845	295 c,e35	1.25	1,375 55,365	
dollars 1954 1949	.,641,110	914,064 973,034	493,103 158,933	داد.داد کشور الا	1/1,235 91,110	9,925	1,000 3,285	33,025	12 5
Chickens soldfarms reporting 1954	2,799	1,932	590		152	15	10	45	
dollars 1954	5,43t 4,218,090	3,24 + 3,331,582	47 1,508	16 136	301 270,772	10 4u,305	20 125	135 141,665	39
1949 Chicken eggs soldfarms reporting 1954	7,460,605 0,40±	2,249,637	162,160 791 988	244,740	190,420	112,615	1,015	29,380	1,
1949 dozens 1954	10,3%	4,85b	1,074,193	1,875	477 139,760	13,761	الا 0,320و	241 35,440	6
1949 dollars 1954	6,072,777 -,608,041 -,601,766	4,829,831 1,843,080	816."1-	1.4 901	131.	5,100 5,900	1,750 1,410	94,385 15,210	16 2
Milk sold pounds 1954	7,0.5,820 . 4,069,165	3 3/3 050	450,244 304,137	76 25,47 46,36	980, io	1,375 458,640	775 340, 100	31,433 31,433 92,750 70,140	1,597
dollars 1954	+,618,137 8,825,251	5,263,.43 5,198,79e	3,468,130 ع 3,468,127 ع 560,33	4.1,934	155, 155 25, 615	11,715 125,810	7,200 7,890	70,140	80 20
Specified crops baryested:							1,055		20
Corn for all purposes	13,855 16,779 117,347	5,_06 6,12t 50,922	1,70° 28,786	2.1	1, 32 1, 32 15,295 13,431	5° 31	35 30	470 501	
acres 1954 1949	117,347	50,722 59,142	29,796	1,9.1	15,7% 13,431	391 145	345 450	4,988	
Corn harvested for grainfarms reporting 1904	13,68c	4,309	1,900		1	50	31	465	
1049 acres 1954	10,344	€,3°3 42,352 55,561	1,046 -2,584 18,984	1,019	1,32 1,32 1,939 12,17	26 560	331	501	1
1049 bushels harvested 1954	119,631	55,561	18,884	1,051	12,17	3+1 20,225 8,975	450 9,925 20,950	4,915 126,975	17
1949	4,083,620 462,080	1,202,820 2,053,885 180,690	627,429 663,320 117,640	1,019 1,051 40,860 54,570 2,100	30.,130) 458,720 105,815	8,975 8,200	20,956 2,000	1 ₀ 0,075 37,850	8
bushels sold 1954 1949	480,275	254,674	84.69	3,775	99.446	400	3,370	37,030 34,44t	
Wheat threshed or combinedfarms reporting 19%4	L,902	3,309	1,319	В	680	35	30	249 205	
10.9 acres 1954	8,101 56,537 72,409	4,336 28,848	1,120 14,350 12,397	24 181	011 >,913	11	25	2,107	
1949 hushels harvested 1954	1,420,470	42,166 746,379 786,375	362,046	414 ,585	0,098 146,666 128,040	123 5,820	435 5,285	1,580 51,265	12
1949 bushels sold 1954	1,420,476 1,340,527 919,254 608,095	786,375 499,979 367,999	362,046 240,928 254,064	2,500 ,495	94,631	2,890 4,600	5,285 7,575 3,775 3,835	51,265 27,220 29,245	1.1
1949	608,095	367,999	123,241	.1,31	67,370	2,040	3,835	12,670	
Peanuts harvested for picking or threshing	380	150	85		170		-	45	
acres grown alone 1954	486 3,270 3,51	185 785	100 970		110 H	30	75	45 715	
acres grown with other crops 1954	3,51.	1,445	790		1,065	70		550	
acres grown with other crops 1904 pound: harvested 1954	.,569,700	551,605	620,740		1,351,355	29,300	40,500	\$12,905	195
pound* harvested 1994 1949	-,082,350	1,604,910	835,180	:::	1,470,-10	129,685	40,500	669,540	195
fobacco harvestedacres 1954	JU.775	8,539	4,855	ı î	1,043	84	216	1,898	
1949 pounds barvested 1954	2,719,151	9,896 9,345,613	3,485 5,495,188	26,500	1,643 4,258 6,318,340	36 74,910	136,000	1,898 1,721 2,197,040	113
1949	21,154,525	11,078,562	2,870,551	18,000	4,527,455	43,800	70,000	1,786,010	
Hay cutacres 1954 1949	222,621 206,517	111,951 115,075	51,232 34,621	+,183 5,00∈	11,591 10,782	1,290 482	620	4,469 3,008	1,
1949 tons 1954 ⁴	221,380	115,649	55,262	5,174	9,907	1,040	630 495	3,793	1

²For comparability of data on livertee's and poultry, see text and State Table 12. ³Includes milk

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

	and C-Cont							Area ~						T
	erator1—Con	inued	1		-			Tenure of op	erator1					
Tenant		Ctner	Total							Tenants				Other
Croppers	Other and unspect- fied	farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms
200 200 579 375 371 2,700	134811188 1488	1, 43 1, 10 1, 10 1, 10 1, 10 3, 10 3, 10 3, 14 3, 14	20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	6,54 8,34 10,159 6,63 8,38 6,63 63,77	3. 5 1-,2	9. 9.	-, uc9 -, uc9 -, uc7 -,	2.	in the second se	3,1 4	35 11 36 11 37 38 13-	15 1,451 3,137 1,950 2,527 4,501	285 423 490 827 201 435 - 011 1.890	3,613 4,303 5,441 7,128 5,321 6,156 18,441 18,747
365 361 3,525 3,525 35 35 11: 925	Library Transfer and and and and and and and and and and	7,41 3,114 21,812 11,221 6,526 7,414 22,316 14,525	-1,191 -1,152 -18,41 -17,648 -1,648 -1,648 -18,736 -18,736	7,500 7,500 36,390 21,203 21,203 21,203	1,017		4,221 1,61 1,61 4,121 1,61 1,61 1,61 1,61 1,61	105	170	100 mg / mg / mg / mg / mg / mg / mg / mg	10 % 10 %	1,700 7,422 3,315 3,890 1,780 2,211 ,412	265 43 1.240 1.211 235 400 930	5,151 1,94 11,114 11,07 4,774 1,09 9,27 3,27
-9° -116 -116 -2. -8. -7.50°	100 100 470 130 130 130 130 130	20.17	29,324 1,457 2,457 4,57 2,157 2,157 1,587	. 18 / . 18 /	11.5		12 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2				1	24 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	30 1.5% 1.3° 1.3°	4,5, 5,5,4 11,294 1,277 2,764 131,17 163,171
120 ;11 ;12 ;13 ;14 ;15 ;16	6.71 6.71	ا المحادث الم	2, 200 2, 30 2, 30 2, 30 2, 30 2, 30 2, 30 2, 30 2, 30 2, 30 3					-13			1	1	21 21 20, 40	400 6 2 3 4 2 4 1 4 2 1 4 2 8 1 504 4 20
1,17		1000 1 1000 200 1000 900 3000 000								10, 4 . , 1 . , . ,	137	12,639 12,639 12,64 64,630	ing The in the production the production	3, 1, 3, 40 3, 40
10 20 20 20 20 20 20	, %	, L , 11%,		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:-						1	3,	
10, 11 10, 11 10, 10 10, r>10, 10 10 10 10 10 10 10 10 10 10 10 10 10 1	11/20											1, 6, 1 11, 1, 1, 1, 2, 3, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	1° 3, 11 13, 1° 10 10 10 10 10 10 10 10 10 10 10 10 10	11,20 34,135 1 3,773 4,701,931 1:1,03 1:3,830
1 2,	100	7.1. 7.1.	-1:			,				, (c.) (c.)		4,31° -5,1°,	3 + 5, - 2 ¹ 46 5+141	3,786 4,5 3 13,615 13,215
10	In the second se	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	, i	24.5 6.75 1.36 1.36 1.36 1.36 1.36 1.36 1.36 1.36	, 34			10, 4		17. 11. 17. 11.	46 7 7 7 7 10 10 11 12 12 12	3,2 4,9, 399,15 8,1,6 191,53	536 491 3,180 6,477 130,150 15,580 4,105	3,991 4,388 1.,485 18,78, 280,385 407,500 24,990 17,000
.7 .,17 .,94 5-,77 58,31 31,725 25,815	19 % 19 % 18 971 18 971 18 971 18 971	1,11 1,15 1,15 17,48 65, 2,		3, 1, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	20, 61 21 21 21 21 22 23 24 24 25 26 27 27 28 28 28 28 28 28 28 28 28 28			1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1 12 12 12 12 12 12 12 12 12 12 12 12 12	10 m 1 m 10 m 1 m 10 m 10 m 10 m 10 m 1	. 5 10 10 10 10 10 10 10 10 10 10 10 10 10	9.5 901 5,435 7,751 1,776 11,745 0,351 89,11	111 179 545 1,932 17,130 2,315 1,307	678 10, 130 4, 85 17, 910 17, 110 19, 101 15, 705
3.5	5.	*		1, Ja 1, Ja 1, Ja	::: 10 10		77	24,57	1	1, 72 -1, 72		 .e5	5 00 00	16 116 125 55,46 28,405
۱۰۰۰ و ۱۰۰۰ ده و ۱۰۱۸ الغواد ۱۲۵۲ و ۱۳۵۰ و ۱	42 4- 1 4- 25 - por	1, 1. 1, 2, 1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	94,272 23,330, %	.8,71 -7,811 1,70,52 9,81,7×	10,2 1 ,51 15,,31, 11,12,5	'P',	27,7 1, 1 1, 1 1, 1, 31 1, 1, 31 1, 1, 31 1, 1, 31	ار 18مور 18مور	1	11,4 m 21,42m 11,44 m 11,4 m	1 1	4, 29 , 645 10, 721, 924		3,1% .,989 .,741,4.5 .431,86%
2 y 4. Vys. 5 Ly 1441	1, %. 1, %.	41, c. 31, c.]r 4, . 100,462 107,21	78,200 87,600 78,000	36,4% a 25,069 33, 3 97		29.50 26.51 2 - 26.51 2 -	## 96 52.1	t,197 915 966	14,509 19,796 11,09	1	10,470 5,465	25,587 2,135 2,555	23,937 24,736 20,893

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

[Data are based on reports for only

<u> </u>		1		Are	as 8 and 9				
Item	Total				Tenure of	Tenants			
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	All	Cash	Share-cash	Crop-share	Livestoc
ivestock oo hand:									311010
Horses and mulesfarms reporting 1954	4,419 8,000 6,380	1,040 2,202 1,809	n83	40 41	12° 300	35 7 ₆	10 15	20 82	,
number 1954 1950	€,387 14,291	1,409 4,570: 1,500	1,.78	94 303	201 629 215	35 122	40 50	40 141	
All cattle and calvesfarms reporting 1954	14.291 e.141 0.425 e9,552	1,50c 2,123 4,53	1,24	41 4°	215 300	-0 61 756	15 20 20	91 87 627	
number 1954 1950	69,752 54,221	22,11	26.753 15.752	3,82c 4,933	3,896	756	2 ^{m²} 290	£21 363	41
Cows, including heifers that have calvedfarms reporting 1954	5,933	1,-t2		41	210	40	15	46	
1950 number 1954	7,230	البارية ا	1 ~ 1,0cc 13,449	1,829	2,041	61 430	20 134	82 355	1
1950	29,ena 5,127 6,712 1,898	11.878	0,1-1 1,6tm 1,11	2,721	1,424	. +1	176	213	1
1950	1.11	2,033	1,11	-1	270	3" 56	1° 20	#€ 80	
number 1954 1950	1,75	17,816 11,878 1,233 2,033 6,901	6,41r 6,174	1,136	730 k 944	.195 13t	135 170	117 152	1
All hogs and pigsfarms reporting 1954	Sout	1 198	1,. 3	10	.25	5U	1"	-1	1
1950 number 1954	8,711 81,018 65,991	2,001 19,000	30,275		314 2, mil	1.79e	.10	42 FQQ	4
Chickens 4 months old and overfarms reporting 1954	£5,941.	33,200 1,271 317,100	18,800	1, %	3,428	1,7%	96 10	559	3
1950 number 1954	10,926	1177 11.4	1,100 1,110 1,110 1,512	1,71%	240 340 24,339	2,115	1.57	8,785	
1950	1,66,535	344,004	رائح در	1,737	.,,71°	1,115	1,500	5,930	2,9
ivestock and livestock products sold. Cattle and calves sold alivefarms reporting 1954	3,211		1,	-1.			15		
1949 number 1954	lians.	1.27 17 12.251 12.27	1.0	4	2.54	+1 =1*	1. 39*	3.0	11
19-9-1 dollars 1954		13.5		1.1,100	134,521		11'	141	11.0
dollers 1954	.2:1:41 4:4.5	1.5775	1 1	1.1,177	134,50	13,67	10,10	3/00	11.0
Hogs and pigs sold alivefarms reporting 1954	*,	9,7			101		15	31	
1949 number 1952	***	1:4:1	31 . 1	2.00		46	10 450	340	2
1949 dollars 1954	. 4., 1	20,743	1,47,000 13,5	1,	4,1°e 130,540	32,225	115	11,632	11,8
1949	1, 3,01	1.6,681		44,1	1/9,719	1.77	9.6	13, 14	12,9
Chickens soldferms reporting 1954		1.442	54	11	76	1:	10	3,161	
dollars 195	1, 3,43	9 1,010	Vec. 1 1	14.00	1,730	1,030	*()L/	3,15	
1949 Chicken eggs soldfarms reporting 1954	1,30,173	1,10	1 Feet 5	1,740	. m, 3m². 1m².	1n,3% 10 11	10	9,0 51	2,4
1949 dozens 1954	4,940,00		1,02,00	اراه رس	261,400	10,127	15 10,400	54, 3,5	4,1
1949 dollars 1954	1,291,292	0.30 f.1 i	1,000,000 1,400,000 714,017	1-,	110.210	10,12 ⁷ 41,470 6,440	3,040	.9.840 .0.610	13,1
1949 Milk sold ³ poungs 1954	2,-30,-11	1,-27,74	The P	1, 0	6 1.119.	2,49,	3,290 3c,400	10.850	5.5
dollars 1954 1949	4 (183) 44 7 1380 17 87 1484 1885	17. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1,12	1	1,923,Car 108,375 91,404	1,682,113 102,545	31,960	120,038 2,440 1,380	41,0
Specified crops barvested: orm for all purposes		,	2, 2	-4	2		1:	76	
1440	72.3	10.5		4	2.0	1.***	694	9,5	7
acres 145	213.5	16.772	20,000	1774	1,212	2.311	271	1,300	4
orn harvested for grainfarms reporting 1%	, 124 4, 45	1,	1,421			10	11	. t	į
1949 acres 1954	24,14	23,74	1,2		92.	1,325	20 e94	1 +95	7
1949 bushels harvested 19:	91,1cc	23, 5 m 4 23, 5 m 4 25, 7 m 4	1, 11,943	1,1	194,04	91 1,32° 2,140 51,45 83,050	275 14,010	1,355 49,90L 57,575	21,6
19.9 bushels sold 19:0 1949	1,10,000	3,7,00	3,719 1, 17,963 1,67,765 171,556	11-0	2 % .225 95,395		6,650 8,625 50	30,850	24,7 12,3
1949	980,543	3rm,_21	384,717	-1.15	138,696	46,150	501	.18,605	10,6
Wheat threshed or combinedfarms reporting 100	3,10	Q _m 1	1.1	1 ₄ 31	100	30 3e	15	66	
1947 scres 1954	1,794	1,-3,1 11,92, 14,93, 317,578	.3,270 19,61	1,03	2,40	450 1,075	150 75	1,093	5
1949 bushels harvested 1954	.,11c,c58	317,578	tions to	1,63° 2,3°3 .4,764 .2,260	2,447	11 674	+v650	1,690 28,035	13,1
1949 bushels sold 1954	94, 17, 76, 4,	388,404 259,401 215,369	12 Sec	. r . Ot so	95,Je* 71,390	27,30° 10,380	1,350 3,500 250	33,280 25,135	5,1 12,9
1-40	The day	215,364	1,44, 41	-1,-91	76,°10	24,780	2*1	27,015	3,3
Peanuts harvested for picking or								5	1
threshing	-								
arred grown alone 195 1949		1.1		11.					
acres grown with other crops 19			1.		374			375	
pounds harvested 19	105,61. 301,445	140,830 23,400	134,711		374			3^5	
Tobacco harvesteda.res 13'~	34-	10, 10			3.	5		24 22	
ارمین pounds harvested ا	1.201	423,2°0	749.401		134 36,500	3,000	16	28,000	
19.9	1,384,345	821,110	280,-00		155,725	~,500	20,000	23,000	
Hay outacres 1954	56,31	18,89	.13,448	2,768	3,0%	630	350	670	
1949 tons 1994"	en,011	21,00	15.55 28.751	2,6413	+,003 3,1°C	422 650	25L 33C	941	

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

Areas 8	and 9-Cont	inued						Area :						
Tenure of op	erator ¹ —Con.							Tenure of cp	erator1					
Tenant	Other and unspeci- fied	Other farms	Total all farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	Other forms
15. 14. 30. 35. 52. 35. 1.164. 105.	42 96 53 200 35 81 600 1,284	2,429 4,559 3,205 6,763 3,138 3,624 10,62 8,572	-,-52 6,731 7,080 23,91 -,09 41,028 1,431	1,341 2,143 1,985 1,985 1,781 1,785 1,781	1,012 1,140 1,216 1,237 1,237 2,14 1,543	31 14 122 12 12 1,44 1,13	1,445 2,407 2,34 5,00 2,104 1,344 1,344 1,454	127 227 132 625 111 162 395	45 70 50 10 10 10 10 10 10 10 10 10 10 10 10 10	50. 1,00c 1,08c 1,08c 1,05c 1,05c 1,05c	198 10" 20 38: 1" 1,019	372 703 779 1,700 227 1,714 2,348	41 170 67 295 41 60 565 250	649 934 905 1,549 110 541 2,668 1,754
52 30 49" 166 4" 15 108 55	35 81 %1 %10 20 71 %1	2,983 3,664 6,622 6,64 2,626 3,573 4,137	-, 190 -, 289 22, 37 14, 48 -, -, -, -, -, -, -, -, -, -, -, -, -, -	1,275	1,006 2,30 1,30 1,30 2,0 2,0 2,0 1,200 1,200	1. 200 11 11 11	1,25m 1,47m 1,417 2,404 300 1,244 1,244 1,40	111 10 ² 	75 00 130 12* (n)	61 992 1991 369 996 171 171	219 153 049 443 1 1 14	202 432 805 1,41 187 33. 7 ,	41 60 245 200 41 55 35	654 520 1,498 1,058 528 477 963 810
40 40 436 70 47 40 4,740 1,460	4° 8° 20° 36° 50 20° 6,15° 7,13°	10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000 10,000	1,160 (71) (25) (36) (70) (42) (5) (5) (314,91) (5)	1, %; 1,486 41,486 53,144 2,636 2,744	19 Jane	3 # 2	2, 3 2, 3 2, 3 3, 3 3, 3 3, 3 3, 3 3, 3	i dag		3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3, 3	1		66 136 4.049 4.745 61 187	1,0° = 930 11,122 1,28= 1,21 1,41 1,41 41,909 =0,228
1' "84 45 36,509 4,975	36 400 395 2845 2845	1,3%, 1,3%, 1,3%, 3,3%, 27%, 20%, 44.8%	10,000 10,000 20,000 2,000 1,0	23 721 1,444 1,744 1,747 2,427	1	4 2 % 20 1 2 2 2 4 6 7			Parent Company	10 de	71,	110 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	11 25 5 25 40, 114 3, 360	. 60 . 38 1.145 5% - 0.113
50 5 97 18, 427 2, 415	35 *25 *36 *30 *30 *3120	1,148 1,543 8,10 10,371 101,27 100,3%	2,3 3 4,3/2 2,3/3 2,3/3 2,3/3 6,3/2 4,1/2,1/3	100 100 100 100 100 100 100 100 100 100	1,2 1,4					11,20	50 (10) (10	290 634 14409 144421 4444227 4115,9811	110 -, 8-3 -2, 93- 109, 100 -80, 795	77 , 611 3 , 128 17 , 20 , 17 , 20 ,
35 25 27, 41 30 40, 70 2, 70 143, 84 2, 70 19	10 41 41 (1) 1,985 -1 3,04 5,48 -2,03 -1,61 	134, 1 1, 4, 1 1, 4, 1 1, 4, 1 13, 1, 1 13, 1, 1 13, 1, 1 30, 10 30, 10 30, 10 40, 15 40, 23	1,0,0 1,0 1		100 mm (100 mm) (100	in pro- construction for the construction for the construction				197 197 197 197 197 197 197 197	11	11 (1) (1) (1) (1) (1) (1) (1) (1) (1) (5,320 14 60 2,480 3,191 7,400 7,400 13,191	100 182 14,093 10,095 302 303 303 30,000 90,904 40,104 40,006 40,904
5, 56 1,321 133	45 # 355 1,67	1,70 + 5,10 + 4 1,10 + 4 1,10 + 1 2,10 + 2	Popularion Section of Section 2 Popularion	1, 7, 1 2, 1, 1 11, 1, 4 41, 14	11 to 1			2 		1,10	1, 1 2, 2 4, 4/2,	1,712 1,712 14,747 12,789	180 2,15 3,300	930 44, 631 6, 17
50 1,300 29,150 37,050 8,825 18,790	41 96 317 1,695 12,676 (4,46) 250 33,950	3,050 5,584 18,735 5m,126 3m, acc ma,736 2m,736 6m,736	5, 30 133,555 124,25 5, 30,35 4, 430,32 1,317,793 2,000,712	1, 10 2, 34 2, 34 2, 31 1, 50, 5 1, 61, 71 4, 75 21, 75	1,70 1,70 41,71 1,71 1,74 1,10,7 31,72 277, 4	10 10 10 10 10 10 10 10 10 10 10 10 10 1	1, 2, 2, 3, 3, 4, 4, 5, 5, 5, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6, 6,	180,38 -1.11 180,38 -1.11	6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1, 2 1, 1m , 3, x 3 18, 43 45, , 1 11, 310 (44, 33) 141, (4)	5,4 25,0 4,10 4,10 184,17 51,14 95,43 50,310	1,1/3 13, 14 12,000 470,000 420,000 140,000 140,010	106 1,882 2,915 70,377 111,115 9,750 16,650	845 3,845 4,877 4,877 80,676 144,345 4,830 5,545
22 35 52+ 480 14,745 7,560 13,83 6,135	15 55 18* 1,62- 4,955 20,580 4,255 14,830	791 1,152 3,501 0,343 47,845 84,4 8 9,348 31,524	3000 3000 3000 8000 8000 4000 6000 2000 2000	11. 707 1,011 1,47 1,436 1,436 1,436 1,436 1,316	1.8 	2 1 4 3 4 7 3 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	17 4,5 11,6 1,615 17,415 3, 8	1		15 195 195 195 5,176 3,556 3,056 1,000	2.	30 30 405 285 13,085 4,815 1,735 1,740		18 16 315 200 1164 4,860 3,971 1,400
		11, 11, 15, 16, 16, 16, 16, 16, 16, 16, 16, 16, 16	7,449 7,419 83,675 177,545 146,766,317 124,73,664	1, 114 2,746 .C,234 34,510 11,44,306 .50,741,738	1.37.2 1.768 74.44 81.44 43.5 14.	10 100 100 100 1,104,004	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	3, 6,40 1,806,1	1,4" 1,4" .,000 	1,10 1,34 1,343 20,473 7,44,43	34.) ,/49 ,/100 ,/19 ,/19,1% ,/4,20,1%	932 1,59 11,16 .4,328 .7,611,77 .1,611,77	1,000,000 4,20,000 1,000,000 4,003,480	581 100 1,811 1,471 1,188,575
65 15,1126 922	5,500 29,500	139 169 117,9% 132,160	2,132 1,648 2,667,920 1,613,590 8,658	36: 331 372,650 387,390	744,805 411,000 2,403	1,000	1,500 1,510,405 1,510,405 1988,905	71 31, 84,63 35,200 30	3 705	4119 498, 481 180,441	44 ***********************************	7777 17777 188274175 16634277		54 +13 30,000 45,680 881
982 585 1,086	1,570	14,40c 0,350	8,575 10,388	3,767 3,263	1,800 2,692	34t 1,855	1,388 1,484	راق د افر ع	30		163 115	4 40 544	20 11* 	1,204 994

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

[Data are based on reports for only

-	11		Areas 11			
Item	Total		I	enure of operator1	Tenanti	
(For definitions and explanations, see text)	all farms	Full owners	Part owners	Managers	A11	Cash
ivestack on hand:						
Horses and mules	14	à."	200 *2F	6 15	145 537	1
number 1954 1950	1.45	1,-29	549 1,239	90 70	395 1,315	
All cattle and calvesferms reporting 1954	light 1,5ke	128 460	374	R	130	-
number 1954	20,693	2 000	2.60%	14 925	292 750	2
Cows, including heifers that	12,1%	,;;;;	3,780	966	819	2
have calvedfarms reporting 1954	1,207	40n fil 4,72n	3 ₄ /2 364	13	120	
number 1954 1950	11,17-	2.719	1,13r 2,4n1	16	435 54u	
Milk cows	205	2e1 *nc	2-1 1-t	12	90	
number 1954 1950	7,10	11.50	2.10	206	232	
All hogs and pigsfarms reporting 1954	1,470		43P		190	
1950 number 1954	1,25	- 17	- 1	12	+0t	
1950	35,512	1, 2	14,202	23 25 t	5,20° 3,13°	3,
Chickens 4 months old and overfarms reporting 1954	3,000 1,000 1,012	F.31	4 p. [2]	2	270	
number 1954 1950	12,42	1,100	5-4, 21 	230	20,520 33,238	10,
ivestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954					ll l	
19-9	-,	210	10 4e		90	
number 1954 1949	2,0%	2,725	14E 1, 30 100	2017 453	40"	
dollars 1954 1949		12,5,41	10, 112	54, 54 64, 544	331 25,875 17,632	2,
	47,147	17.	210	Pile, Take	2 , 5 %	٥,
Hogs and pigs sold alivefarms reporting 1954 1949		338	300	-	151	
number 1954 1949	21,155	20,000 0,000 10,000	280,1r4	1n 25	€,775 1,70	3,
dollars 1954 1949	08,69 041,118	. 62,850 .01.669	380,164 320,254	nu∩ 250	235,260 43,440	134, P,
Chickens soldfarms reporting 1954		3**	24,		0.6	
1949 dollars 1954	1,27	, _T,_20		F	2°1 2°4,290	20
1999 Chicken eggs soldfarms reporting 1954	191,100	10.5 APL	10 (01)	.91	840.346	558,
1949		2er 1	1.42	1.	120	
dozens 1954 1949	1,	.52,542 .153,305	290 j. šrys 296., 586	2,100	37,060 106,120	17,
dollars 1954 1949	6 = , 1 ft 1	120,041	112,105	150	15,505	15.
Milk sold 1pounds 1954 dollars 1954	2,180,57	10,000 10,000 10,000	14 14 141	***	44,960 1,317,506 45,690	21,
1949	1,6 7, 1, 1	mm,242	6 16 7Dp	287,025	24,0×0	20
Specified crops harvested: orn for all purposes		6.7			100	
1949 aurer 1994			22, 47		637	1,
1447			27,17	1,, 13	.30	3,0
'orn harvested for grainfarms reporting 1954	1,50			2	217	
1069 8 Peu 144	16, 160	F1.26		100	6.22	1,
bushels harvested 195	1,2,2,2		4.	11.	2,771	1,
1:49	1, 41, 414	7 0 0 0 20 10 0	Familia di	1,00n 1,00n 1+,750	335,-10	72,4
bucheld sold 1954	1,000,00	3,000	35,45	14,750	160,14* 127,795	27,
Wheat threshed or combinedfarm, reporting 1454	15.		37	1		
1949 acres 195	25-4		,,e21	in	14	
14,9	31.			1:0	2,000	1,0
bushels harvested 195 1949	45, 460 45, 460		1,75	150	730	1,
cushels sold 1954	200		45\$124C 20\$14C	1.50	210	
Pranuts harvested for picking or						
threshing	50		1		***	
acres grown alone 1954 1949		· ·	17	***	190	
acres grown with other crops 1954	23.5			:::		
poulds harvested 1954	183, 01 6 15,500	1.5,30	22.02		122,400	
1949	15,500	119,500	90,17		122,400	
Tubacco harvesteddated 19-4				,		
1949 pounds harvested 195				:::	:::	
1947						
Hay cutacres 1954	n 243	8,418	2,22e	270	1.0~0	
1949 tons 1954*	6,262	2,100	- 1 - 1 - 1	133	1,2-1	

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

_				Aress 11 and D-	-Continued		
			Tenure	of operator1—Contin	oed		
	Item (For definitions and explanations, see text)			Tenants-Continued			Other farms
		Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	
	Livestock on band:						
1	Horses and mulesfarms reporting 1954	21	226	**:	1/ +*	15 25 45 85 15 25	215 591 395 768 376 501
3	number 1954 1950	30	- 6 c - 6 - 6 c	•••		45 8°	394
5	All cattle and calvesfarms reporting 1954 1950					1° 25	376- 501
4 5 6 7 8 9	number 1954 1950		1	-;-	- 1	295	1,440 1,130
9	Cove, including heifers that have calved		**		.	15	
10	number 1954	1.		i:	45	1.5	100 41n 670 606 711 904
12	Milk cowsfarms reporting 1954	:	1	7:	1.1	130 20	626
11 12 13 14 15 16	1950 number 1954			.		10	304
16	1950					1°	40° 46 ₁
17 18	All hogs and pigsfarms reporting 1954 1950				:	20	7) 1 (6)
19	number 1954 1950	:		• • •	;	(. to 4 . 2 2 5 . 770
20	Chickens 4 months old and overfarms reporting 1954 1950			4.		1	
20 21 22 23	number 1954		. *		.*	-	: ::!
24	1950	,					
25	Livestock and livestock products sold: Cattle end calves sold alivefarms reporting 1954					1-	17
26 27 28	1949 number 1954						un'
28 29 30	1949 dollars 1954			}		44	14,177
	1949						1.11
31 32	Hogs and pigs sold alivefarms reporting 1954						
33 34 35	number 1954 1949			***		15	(.e.
35 36	dollars 1954 1949		2, .			1, 11	, . O.
	Chickens sold						
37 38 39	dollars 1954						11,.
40	1949 Chicken eggs soldfarms reporting 1954					3,47	11,2 7,00 205 207 11,121,120
42	1949 dozens 1954					-2°	1, 5,120
44	1949 dollars 1954						erjaar Lijeri
39 40 41 42 43 44 45 46 47 48	Milk sold'				9		41,110 eve, wo
48	dollars 1954 1949					• • •	41, 111 557, 1761 , 11 , 43
• • •	Specified crops harrested:						
50 51	orn for all purposes						
52	ares 200.						1,00
23							
54 55	orn harvested for grainfarm: reporting 1954 1949						1.11
54 55 56 57 58 59	acres :454 1040			111			1 her
58	bushels harvested 1944			1.77	100	.11,401	11,55
60	bushels sold 1954			.400	25,000		201 100
							10
62	1949			***	4 * *		11
64	acres 1994	1				***	, 17 , 13
65 66 67	bushels harvested 1964	***	***	J. 1	***	***	
68	sushels sold 1954		:::	.33	***	***	1, nc 1
70	Peanut, harvested for picking or						
71	threshing			:::			**;
72	acres grown alor 190m				***		**:
72	grown # th other crops 1949 1949 1949						
76	ounds harvested 195m		:	::.			.,600
							,
78	1949	:::					***
80	pounds harvested 1954			:::			:::
8:					*1	- 101	740 328
8:	1949. 1949. tons 1954.		, 172 1411 3 14		- (RG	346	328 1,133
8	tons 1904".	1		J	·		

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

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

	Item (For definitions and explanations, see text)	The State	Area 1	Area 2	Areas 3 and A	Area 4
12316000	All conserval farms. Milk cows farms reporting number. Whole milk old farms reporting dollars. Tream sold farms reporting outliers dollars. Journal of the farms reporting pounds of butterfat. dollars.	50,614 310,650 1,49,14,350 49,230,607 (5),1 (30,1607 1,242,577	2,080 8,791 17,080,071 251,10 111,11 112,11	8,720 54,370 4,330 101,47,730 5,831,894 707 121,401 78,841	3,837 31,211 1,926 109,190,839 4,76,884 776 325,310 1,9,42	5,166 35,447 2,194 102,731,054 5,607,733 1,465 402,348 175,314
9 10 11 12 13 1- 15 16	Milk cow: farms reporting milk cow: harms reporting milk cow: farms reporting minber. Whole milk sold farms reporting find dollars. From sold farms reporting pounds of butterfut dollars.	43,12c 124,301 	1,000 5,250 100 1,000,00 100 100,00 100,00 40,000	7,215 2,75 2,75 43,754,43 1,230,49 0,2 15+,017 0,260	2,848 11,06, 1,07 1°,377,11' 154,773 (92 21,171 101,462	4,112 13,078 1,236 21,509,563 708,491 1,374 331,430 1-3,524
17 18 19 20 21 22 23 24	Nith 10 to 29 milk rows on band: Milk cows	5,533 86,01 4,545 243,713,714 12,630,714 67 447,375 231,174	1/1 2,10 10/2 7,170,3 % 2-4,730 4,2 % 5,100	1,2 % 1+,073 1,174 1,174 1,174,57 2,174,59 12,100 1,200	539 12,077 115 4347,7,35 21,713,57 44 51,54 54,46	890 14,317 794 51,541,353 ,7541,934 85 4,,030 25,,435
25 26 27 28 29 30 31 32	Nitk 30 to 49 wilk cove on hand Nilk cove	1,14 1,115 1,115 12,355,20 12,355,20 32,70 15,67	2,35	14.1 (51a 14m - (4.2 %) (4.2 %) (4.2 %) (1.2 %)	.3 .41 14,182,40 144,121 1,10 1,10 1,121	108 3,982 109 20,000,143 1,108,173 14,500 7,200
33 34 35 36 37 38 39 40	Bith 50 or more ail cover on hand Milk cover cover on hand Milk cover cover on hand Milk cover c	711 5%,23 77 40,750,3 72,110 47,07 53,651	540 43 11 540 43 11 5 1115	17,343, 5 17,343, 5 1,441, 5	97 3,731 10 2,11,911 1,341,411	56 4,070 50 1,151,195 1,2-1,135 1 388 155
41 42 43 44 45 46 47 48	Mik coun	7, 175 2) 2, 161 3) 3, 2, 4, 17 3) 3, 3, 4, 17 4, 18, 17 4, 18, 18 2, 18, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	2.0 2.01 20 0.00 739,000 47,00 20,00	11. (27.) (1.) (1.) (1.) (1.) (1.) (1.) (1.) (1	1, 77 10,222 1,05 0,3 % 0 4, 9 () 4 20 0,1435 37,100	892 16,936 857 8 1,043,695 -1,202,948 56,113 23,120
49 50 51 52 53 54 55 56	Nith less than 10 milk cows on hand Milk cows	7,261 11,7, 7,76 4,710,57 1,772,356 4,21 340,750 24,77,5	44, 25, 31, 41	1,135 +,350 1,17 +, 25 -,17 +, 27 -,17 +, 27 -,27 -,27 -,27 -,27 -,27 -,27 -,27 -,	(36 7,442 56 11,757,294 37,411 55 77,410 21,720	280 1,51u 260 7, 49,055 25e,940 25 15,715 4,890
57 58 59 60 61 62 63 64	Nith 10 to 29 eilt covs on hand: Mik covi	(20) Section (24), 25 (13), 10,5%, (15) 174, 256 -45, 81	21 1,47 -1 8,47,47 10 2,00,40 10 2,00,	10 11,22 11 -2,334,00 1,402,739 6 -,000 1,500	0, 495 (1,2) (43,50), 74, 101 (1,137, 101 (1,437, 101) (1,430)	1,135 1,135 1,50 1,77,497 1,824,705 25 19,560 8,875
65 66 67 68 69 70 71 72	Rith 30 to 49 milk covs on band Milk cov:	1,059 34,277 1,054 2-3,041,237 11,237,437 11 11,200 9,445	18 22 19 2.10,000 142,000	138 4,753 138 54,775,129 1,370,127 1 3,450 1,820	3,383 21 18,890,005 (77,156)	96 3,516 97 19,120,143 90,093 5 14,900 7,200
75 76 77 78 79 80	Nith 50 or more milt cova on band: Milk coun	718 71,342 710 300,014,70 19,830,42 68,078 50,155	12 704 1. 5,42 ,55 214,018	2, 904 2, 904 16, 903, 260 11, 160	.d 5,119 5,519 5,52 27,187,349 1,299,348	3,775 51 18,474,995 1,225,510 1 388 155

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

[Data are based on reports $\boldsymbol{\cdot}$ \boldsymbol{r} only a sample of farms. See text:

12	5, 74 1, 1, 3 4, 11, 0" 12 2, 1°9,530
Milk core	5, 744 143 4 36,11,.077 12 2,159,530
Signature Sign	5, 744 143 4 36,11,.077 12 2,159,530
Pith less than 10 milt covo on hand	4 3t,112,0°° 2,159,530
Pith less than 10 milt covo on hand	
Nith less than 10 milt cove on hand: Mile cover.	19 L 2,44(1)
Mile cover	925
11 Whole mir soli. farm reporting. 12 1 1 1 1 1 1 1 1	94
Nith 0 to 20 milk cows on hand Milk cows on hand Milk cows on hand Milk cows on Milk	45
Nith 0 to 20 milt cost on hand Milk cost Same reporting Same rep	7 A 4 A 1
Nith 0 to 20 milk cows on hand Milk cows on hand Milk cows on hand Milk cows on Milk	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
### 30 to 49 milk cove on hand ### 30 to 49 milk cove on hand ### 30 to 49 milk cove on hand ### 30 to 49 milk cove on hand ### 30 to 49 milk cove on hand ### 30 to 40 milk cove on hand	1,5
#ith 30 to 49 milk coven on hand Wile coven. farm restation #ith 30 to 49 milk coven on hand Wile coven. farm restation #ith 30 to 49 milk coven on hand Wile coven. farm restation #ith 30 to 49 milk coven. farm restation #ith 30 to 4	
22	4 317
Sith 30 to 19 milk cove on hand	158,60
#ith 30 to 10 milk core on hand #ith 30 to 10 milk core	
25 Mile come	
31 A P O Dilleron	1,005
31 A P O Diliteration	11,2%
31 / / f tutterf :	
32	
Nath 50 or more milk cove on hand Milk cove	
33 Milk co4	2,8%
36	1,01,510
39	- 1
40 Lalar	
Dairy forex Milhoo	
42 and et	190
44	1.80,080
tom he of hatterfar	
hith less than 10 milk cove on hand,	
49 Milk cown	
muster	
dollars	
54 Greum mold formum reporting pounds of tutterfat	
With 10 to 29 will some on head	
	305
59 Whole office cold	154,300
62 Cream sold	
dollars	
With 30 to 19 milk rows on hand 65 Milk cows	u.
66 number 2" 5-17	10
68	387,000
70 Cream sold	:::
Nith 50 or sore silk cove on band:	1,2
74 number 1, °° 11, °° 11, °° 12, °° 1, °° 2, °° 1, °° 2, °° 1, °° 2, °° 2, °° 1, °° 2, °° <t< th=""><th>3.2</th></t<>	3.2
78 Cream sold	1,427,715
79 pounds of butterfet 87,77	
	1

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

Item (For definitions and explanations, see text)	The State	Area 1	Area 2	Areas 3 and A	Area 4
All commercial farms: Chickens 4 months old and overfarms reporting	54,549	1,945	2 :50	2 272	
number	4,590,454 16,723	99,067 382	8,459 407,082 1,936	3,778 330,832	4,836 914,409
Chickens soldfarms reporting	16,723 36,008,851	15,775	1,936 228,335	1,414 · 1,839,615	914,409 3,737 17,019,993
Chicken eggs solifarms reporting dozens	27,318	1.103	5,3e ^o 1,377,c13 570,883	2,486	3,665 6,674,809
dollars	12,100,380	271,477 114,797	570,883	1,074,235	3,334,974
Other poultry and poultry products solddollars Rith less than 400 chickens 4 months old and over:	15,014,255	-,925	36,775	483,540	12,114,941
'hickens 4 months old and overre reporting	52,427 2,853,966	1,935	السوري ش9و, ماوق	3,622 205,517 1,268	4,235 431,624
hickens soldfarm. reporting	14,021	91,077 369	1,91"	1,268	3,141
number 'hicken eggs soli	31,826,145	11,925	215,225		14,734,308 3,089
dozens dollars	21,242	1,000	5,354 1,271,412	2,335 1,00,364 474,165	2,525,699
Other poultry and poultry products solddollars	4,971,007 13,161,23	101,825	500,⊶63 36,230	399,265	1,101,337 10,212,971
Other poultry and poultry products solddollars With 100 to 790 chickens 1 menths old and over 1. Ament 4 months old and over	1,414	13	12	115	412
number 'hickens sold	729.387	2,400	10,357	en,69.	218,285
number	2,391,025	3,350	11,700	137,775	412 1,575,605
Chicken eggs soldfarm: reporting dozens	1,308	12	95,000	518,000	387 1,618.340
dollers	2,655,330	23,265 12,772	66,420	249,330	833,187 632,095
With 800 to 1,599 chickens 4 months old and over	1,001,62	* * *	400	21,275	632,095
hickens - month ii! and overfur reporting	-2.			11.2	141
'hickens soldfarm. reporting	5+1, 1+1 1			11,02	151,245 136
n mter 'hicken eggs soldfarm' reporting	204,354	***		·*· ·	376,286 141
integr	+.39.,c3.			77,500	1,369,910
her poultry and poultry trody ' diller Ther poultry and poultry trody ' diller This poultry and poultry trody ' diller	2,30,,01,			21,200	737,060 890,525
Mith 1,000 to 3,199 chickens 4 months old and over historic 4 months it. and the street of the separating.			,		41
nuter	se , d		-,321	1.4000	77,500
This)ens cold	e94,567		2,4		-1 190,000
Thisken eggs coldfirm reporting	, 0,5,7		1	5	41
22.7.0	1,42,34		1 40 1	.32, "	779,260 426,830
wither coultry and poultry product	12,44		1-1		21-,550
'hicken months old and overfarr reporter				,	7
hickens sold	4 17 g H 17			, . 00.	35,755
hirken eggs rold	250,1			A11,00F	149,800
loren tollye	الأنجريان		:::	29 (200	381,000
Other poultry and poultry products old	150,200	:::	:::	144,40	236,620 159,800
Poultry farms "hickens a months old and overfirms reporting	li li				
number	3,950	5,47	16,69	3.5. .17.731 .200 1,0741	1,467 457,878
nurter	43.5 3,950	2,00	58	1,2. ,7(1	2,032 lh,057,850
Chicken eggs sold	1-, 20,42-	17.1	1.0.1.2	1.201,111	1,065 4,002,545
	1-, 707,46- 7-, 60,462	200 0	169,16° 92,2,4	596,334	2,102,248 11,917,868
With less than 100 chickens & mouths old and over this stiller. With less than 100 chickens & mouths old and over this way to be and over this way to be an according to the control of th		F - N		4 .4.1	
"Mickens & months old and ever " we reporting.			13,3-1	23U .3,e35	1,117 117,628
Chickens sold	1,367			1,337,360	1 697
Thicken eggs cold	1, 4,9	45-47	21.,-0.	Last	14,106,225
Luger ipalar	1,430,131	57,2 24, 8%	1 m, 20 1	195,137 97,411	3+2,020 390,170
Other poultry and poultry products wold	1,347,114	1.11		327,44	10,524,173
With 100 to 799 chickens t months old and over			4	e5	191
numter'	76,046	-,50	3,350	33,475	106,275
'hi;kens sold	1,93,,61.	750	7,501	119,175	191 1,285,445
Chicken eggs soldfarms reporting	702	15,600	60,000	309, 40	171 858,955
dollars	1 545 317	9,360	51,505	150,185	435,978
with 800 to 1,599 chickens 4 months old and over	957,13"			72,775	623,820
	400			36 250,625	111 120,720
Chickens soldfarms reporting	**** , 35°***	:::		30	106
number Chicken eggs sold	80c. 31	:::		117,000	326 ,38 0
dozens	1,905,73			279,500 131,300	111 1,140,110 612,650
Other coultry and coultry products sold dollars	1,415,57:	:::	:::	131,300	890,525
With 1,000 to 3,199 chickens 4 menths old and uver: "hic. no - months old and overfarms reporting	151			5	41
number	32.,000			ar, xrģ	77,500
number /hickens sold	151 682,500			42,000	41 197,000
In ther eggs sold	3,309,e4.			138,070	779,260
dollar	1,452,795	:::		69,940	426,830
When noultr, and poultry products solddollars With 3,200 or more chickens 4 months old and over:	220,511				219,550
Chickens 4 on he old and overfarms reporting number	103,955			22,000	7 35,755
Chickens sold	25 []			e	7
numter Chicken eggs sold	286,25		***	95,000	149,800
dosevs	1,195,757			285,600	381,600
dollars Other poultry and poultry products solddollars	659,441 159,800			1,9,000	236,620 159,800

VIRGINIA 295

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

[Data are cased or per rite for order a surple of farms. Dee text.]

7	item Fir definitions and explanations, see text	Areas f at.1 B	Areas c and '	ires "	Areas 8 and 9	Area 10	Areas 11 and D
ŀ	All connercial farms						
1	flowers - months old ard overfarms reporting	4,143 5,13,104	سمر ر 3 3 برده 3 برده	14,258 555,922 1,838	3.3-1 575,327 1,592	2c3,018 85-	1,334 148,090 567
3	Chickens sola	1.77	2.27	1,808 951,683	1,592	854 154,373	6.7 e,131,660
5	Ontoken egg: cold	1,550,25 1,550,25		3,68.	2, 4, 252 129 -,378,385	1,e23 879,251	579 797,870
5	docers dollars	1,550,135.	5,476, T 2,571,385	1,560,640	1,741,373	397.025	31,"81
8	ther country and colltry products colddollars With less than 400 chickens ; months old and over.		11 5 11 5	35.3.	314m , "∄t	19,776	ne,515
9	'hilker mor' ' bli ari l'erisrml reporting	1.5.5.0	419,148	1-,171	2,633	4,73° 220.318	1,244 87,765
11	Thistern soldfarms reporting	الاستارية المسائرة المسائرة	2,223	1,721	242,727 1,184 1,736,682	792	6.019,775
13	thicken eggs coldfarma reporting	1.00		3,5%s 888,c1°	1,726	121,028 1,572 502,686	266,247
15	iciens	1,614.		34,40	142,5cc	213,105	112,716
16	ther politry and coultry trul to fild	1,2t-14 "	2","	39,97	3/17,211	18,966	45,040
17	'h. rer : montr'd and ove: recortang	7. 11 m		32,275	7,915	25,450	26.37*
19	hickers sold reporting.			40		12,895	50 18,125
	hic en eggs odinion			-1,-1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.m2.me*	19t , t 25
23			1 1 2 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1	, C'''	15.75	83,240	190 page 16
24	ther relieve and trackers 4 months old and over		A 479 A 7			441,	
26	Thickey Newstan and the control of regulative				. 1.4	4,25	,+51·
27	Millioner and the second secon				,114	the state of the s	760
29	Figure egg. 1.1. The second of the second of					-1,80	24
31	tren te, g				· ",0 ·	21,290	60,200
14	With 1,600 to 3,199 chickens 4 months old and over					***	
:3 3~ 15	Baltiment is most training and the second of				- 10	13,000	8, 43
35	therees outside the second of					1,000	
30	transer evg = 1					. 1, 100	16.2 (100)
19	ther rults and					(10,00)	5 June (I
•01	Bith 3,200 or more chickens 4 months old and over				1		
-1	Hispen . J						
• •	niore — 107						
	hi wen egg						***
.					1		
8	Poultry forms			***			
: 1						7.5	-1, 0
31							1, 50, 48
2 2	1.00						35, 37,
54	***	1,000				- 1	lo type t
64	With less than 100 chickens & months old and over						
. 0	All residences of the Court of					. 3 4 7	
10	Thie-real control of the control of					21	2100 pt 2,0420
62	hi wen egg out in the second of the				119		30 per 1
63	attended to the second of the				1.0	3.1.45 15.000	, 77% 5115
tore .	With 600 to 799 chickens (months old and over hickens o months old and over		,		131	1 ,700	35
65 66 1"	turier .		4.0	4.50	4 1, 3(1)	8,100	17,375
68	dicken coldfur recording		٠,	1,64	141 3,190	2,87	1. ,500
69 70	thicken egg .oldfarms reporting.		111111111111111111111111111111111111111	45 , 45 j 48 , 45 j	1,4 1,5,1,5	12.71	1,43,851
71	iollur	31 , , 2 ,	1 4,1	48,44	. 4,.90 15,45	, 100 mi	48,910 975
73	With 800 to 1,599 chickens 1 months old and over		. 4, 1	1		***	
73 74 75	ELEMENT AND A SECOND PORT OF THE PERSON OF T		1 14	, A	96,475		rigorio
75 %	This end of the state of the st	٠, ۵	A. Salar	4, 6	, sr. , 355		1,760
76 77 78	Chicken egg noll	10.5	40, *	οδ. a ·	77, 48 -		10 171,000
99	Other pointry and oultry grod. ' olddellars		and free in	, 395	ALT 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		24, XX
81	With 1 600 to 3 199 chickens 4 months old and over			15	10		6
	Thicken month. old and over	- 444	21,1987	-3,50·	77,0071 35	ى يەرلى	8,500
82 83 8., 85	Chickens coli	1° c	197, 199	15 ne,5 iii	1,250	17,000	126,000
35 86	Chicken eggs sold	.06,100	ngn , sus	1377 p. Hari	35 0115,831	150,000	162,000
98 911	dollars other noultry and poultry product: 15:4	1.01.040	333,	51, 94,5	,4 ° ,350	75,000	53,460
89	wither poultry and poultry product: #514	1	10		1		
90	number	3,800	37,000 10		,400		***
91	Chickens soldfarms reporting number	700	39,500		1,100		
93 94	Chicken eggs soldfarms reporting dozens	30,000	10 451,575		47,582	•••	***
90 91 92 93 94 95 96	dollars Other poultry and poultry products solddollars	23,000	215,135		35,687	***	
	, and pourty and pourty products southern deliation.	L					

STATISTICS FOR STATE ECONOMIC AREAS

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

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

T	Item (For definitions and explanations, see text)	The State	Area 1	Area 2	Areas 3 and A	Area 4
	FARM LABOR					
1 2	teck of October 24-30: Family mod/or bired workers	121,841 247,917 2.0	8,300 13,31 1.6	18,291 31,122 1.7	10,208 17,729 1.7	10,998 23,240 2.1
4	Family workers, including operator	119,907 189,398	8,232 11,911	18,061 26,781	10,0~1 14,518	10,803 15,128
0 7 9	uperators working 1 or more hours	116,5e5 36,938 79,627	7,8°6 3,51c 4,340	17,423 6,312 11,111	9,768 4,118 5,650	10,511 4,258 6,253
9	Uperators not working or not reportingnumter of farss Unpaid members of operator's family	19,305	2,234	3,19.	l.ahb	1,398
10	working 15 hours or morefarms reporting	45,866 72,833	2,8 % 4,U5°	6,957 4,358	3,381 4,750	3,457 4,617
12	No unpaid members of operator's family working 15 hours or more or not reporting	90,504	7,251	13,640	8,0-3	8,452
13 14	Hired Workersfarms reporting	19,037 58,519	652 1,406	1,924	1,11 ₀ 3,211	1,721 8,112
14 15 16 17 18 19	1 hired worker farms reporting 2 hired workers. farms reporting 3 or 4 hired workers. farms reporting 5 to 9 hired workers. farms reporting 10 or more hired workers. farms reporting.	8,610 4,401 3,370 1,938	14 / 14 / 11 / 11	1,000 49c 20 21 21	518 312 170 80 36	936 360 204 116 105
20 21 22 23 24 25 26	Regular workers (to be employed 150 days or more) from reporting. or more) from reporting. 1 workers farms reporting. 2 workers farms reporting. 3 or 4 workers farms reporting. 5 to 9 workers farms reporting. 10 or more workers farms reporting.	8,90 20,96 4,885 1,970 1,241 580 170	190 -447 	147 m 147 m	1,183 101 117 12 30 4	1,089 2,89k obt 200 11: 71 3c
27 28 29 30 31 32 33	Seasonal workers (to be employed less than 150 days)	12,8.0 28,100 6,22 2,01 2,01 1,133		1,200 	734 1,928 -84 214 -88 -21 -23	963 5,216 609 109 105 89 71
34	Farms by kind of workers: Both family workers and hired worker:	17,173		1,000	u.:0	1,526
35 36 37	Family workers only	10., *n., td, *u?	Typius Typius Typius	16, 67 10, 535	9,092 6,100 28n	9,277 6,392 246
38	family only farms reporting Hired workers only farms reporting Operator and hired workers onlyfarms reporting	2,901 1,304 10,267	7/0	230	137 590	195 954
40 41 42 43	Hired workers by basis of payment: Faid on a monthly baris	4,980 8,004 12	78 111 278 111	26' 505 199 128	791 717 139	752 1,245 230 117
44 45 46 47	Paid on a weekly basis farms reporting	2,9 _{4.4} 5,542 49 30	ੈਂਦ - ਕ ਪ੍ਰਾ - ਪੀ	113 199 45 24	15m 31m 11 3m	330 830 1/2 33
48 49	Paid on a daily basis	6,54e 10,853	2°1 544	35m 5~0	1"• 339	239 423 9.1
50 51	Average hours worked per day	8.8	8.7 2.44	8.9 3.92 1,379	8.5 5.19 626	6.37
52 53 54	Paid on an hourly basisfarms reporting persons Average wage per hourdollars	18,380 0.63	204 665 0714	2,486 0.46	1,634 0.62	2,916 0.72
55 56	Paid on a piece-work basisfarms reporting	1,529 4,820	20 25	102 572	70 305	194 2,698
	EXPENDITURES FOR HIRED LABOR					
57 58 59 60 61 62 63 64 65	Expenditures for hired labor in 1954. farms reporting. \$1 to \$99. farms reporting. \$100 to \$199. farms reporting. \$200 to \$499. farms reporting. \$500 to \$599. farms reporting. \$500 to \$599. farms reporting. \$2,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting. \$2,500 to \$4,999. farms reporting.	****, \$82,732 23,838 10,981 10,16- ***,659 4,868 2,237	2,311 59_167 1,155 471 251 118 72 24 20	8,740 2,910,443 5,112 1,418 1,191 488 347 135 49	4,200 2,955,524 2,008 768 550 325 280 146 123	4,760 6,504,834 1,650 761 847 415 646 234 207
66 67 68 69 70 71 72 73	Form with expenditures for hired labor but no hired workers reported	39,371 21,391 8,641 6,577 1,868 720	1,659 1,145 960 120 32 2	6.816 4.777 1.137 722 122 50 8	3,084 1,843 672 373 132 48 16	3,039 1,545 601 605 170 88 30

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

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

	Item (For definitions and explanations, see text)	Areas 5 and B	Areas c and ?	Ares "	Areas 8 and 9	Arem 10	Areas 11 end D
	FARM LABOR						
1 2 3	Week of October 24-30: Family mod or bired workersfarms reporting persons Average per farm reportingpersons	111,574 21,579 21,5	13,870 25,000 1,7	24.291 44.366 2.3	9,079 15,3% 1.7	7,181 23,151 3,2	2.5w3 11,0e5
5	Family workers, including operator	11,55 15.698	13,114	24,132 43,318	12,12°	7,379 13,138	2,462 3,54
6 7 8	operators working 1 or more hours	11,225	28,171 5,635 11,738	.3.610 4,550 17,300	3.524 2.524 5.860	c,905 894 c,011	2,402 -38 1,814
10	<pre>(terators not forking or not reporting</pre>	2,46.7 1,44.5	22.0	1,606 12,893	1,826 2,154	9mc 3,120	/m mi
11 12	Wo uspaid member: of operator's family working if hours or more or not reporting.	en general	111 0-4	24, 108 14, 25	1,423	6.233	1.102
13 14 15 16 17 18 19	Hirel someon faunt reporting persons of the someon faunt reporting persons. 1 tirel someon feature reporting 2 birel someon faunt reporting 3 or 4 nirel someon faunt reporting 5 to whirel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some birel surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some some surveys faunt reporting 10 or some surveys faunt reporting 1	223.		200 M	2.780 2.787 7. 0.	2,680 10,013 700 704 618 434 184	1,1c1 7,501 31c 212 202 27 17
20 21 22 23 24 25 26	Regular screen. To be employed if any or more from the control of the proportion of				1.2 2.2 2.1 2.1	1,043 2,249 143 254 1.0 24	2,022 2,022 11 11-2 13 10 23
27 28 29 30 31 32 33	desconal worker. To re-employed tell than 150 days	1) A	***	***		2.11 (0) (1) (1) (1) (1) (1)	2.1 2.35-70 12-1-12-13-12-13-12-13-13-13-13-13-13-13-13-13-13-13-13-13-
34 35 36 37	farms by kind of workers Forth family workers and tired workers		程	:	1.00		1. 20 1. 3.
37 38 39	Tempor only the first recording the first reco				:::		
40 41 42	sperator and hired warvers onlyf.rr res refer. Hired vorters to bears of passes, red one secutify includeform reserver, and one secutify includeform reserver. Average hour worked per month					1 -	, , , , , , , , , , , , , , , , , , ,
43 44 45 46 47	Average wage per month Paid on a weelly tools				-1-	1. 915 22	. A. 14. 14.
48 49 50 51	Paid on a daily tasis					1,94,50 e,1004 e,4	16 214 7,0
52 53 54	Paid on an hourly basisfarms reporting person					રાષ્ટ્રી પ્રકૃષ્ણ વિક્રમન	n 41 2 y 100a y 10
55 56	Paid on a piece-work basisfarms reporting persons EXPENDITURES FOR HIRET LABOR			·	4.7 A 1444	1 3 1, 10	15 A 7 , 18 m
57 58 59 60 61 62 63 64	Exprediture for hird labor in 1954. Sarms reporting. \$1 to 394			Constitution of the consti	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(with the control of	1, 3" 29,50-5; 191 180 20 20 20 20 20 20 20 20 20 20 20 20 20
66 68 69 70 71 72 73	Farma with expenditures for hired labor but no hired workers reported	1777 197 190 11 27 1		1197. 12.00 2.00 2.00 179 20	1,1/2 1,1/2 45, .ej : 103 8,7 6	1, 121 +40 +81 122 122 12 17	1 v 110 120 81 10 30

WEST VIRGINIA Chapter A STATISTICS FOR THE STATE

(299)

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

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

Item				Census	of—			
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 11	1930 (April 1)	1925 (January 1)	1920 (January 1)
Farmsnumber	68,583	£1,434	27,603	-2,382	134,747	82,641	10,380	87,289
Approximate land area (see text)	15,411,200	15,411,200	15,417,600	15,417,600	15,374,080	15,3~,080	15,374,080	15,374,080
Proportion in farmspercent	47.7	53.3	56.t	57.8	61.3	57.3	58.4	62.2
Land in largeacres	7,351,874	6,214,020	0,710,570	4,908,403	-,=23,655	8,302,343	8,904,840	1,569,790
Average size of farmacres	107.2	100.0	59.3	1.7	90.0	1Je.5	-0. 4	109.6
Value of land and buildings: Average per farmdollars	1,067	5,793	5,404	2,718	2,260	4,138	3,-41	4,706
Average per acredollars	67. E	~ · , 7,	39.11	30.2-	25.22	32.85	17.66	42.93
Land in farms according to use: 1 Cropland harvested	69,477	~1,152	ادر ، عوبد	5,022	101,676	- ,100.	(NA)	(NA)
aures	1,173,216	1,215,23~	1,47 ,-17	1,55-,754	1,710.475	1,655,380	1,676,573	²1,891,515
1 to 9 acresfarms reporting	30,268	35,153	40,437	(NA)	(NA)	(NA)	(NA)	(NA)
10 to 19 acresfarms regirting.	. 1,214	le,125	,327	(%A)	(NA'	(NA)	(NA)	(NA)
20 to 29 acresfarms reporting.	1,340	2,401	4,810	(NA)	(NA)	(NA)	(NA)	(NA)
30 to 49 acresfarms reporting.	-,723	1, 1	i,et.	(NA	(NA)	(NA)	(NA)	(NA)
50 to 99 acresfarms rep rting.	4,172	1,417	4 ED.	(\A\	(A/)	(NA)	(NA)	(NA)
100 to 199 screafarms reporting.	2.000	4- 4-	., 1	CNAC	(NA)	(44)	(NA)	(NA)
200 acres and over	21,7			LNA	(NA)	(NA)	(NA)	(NA)
200 to 4-79 acresfarms rep rting.	1.5		. ,	CAN	(*,)	(NA)	(NA)	(NA)
5 C to 999 acres	1"		. ·	LNA:	(57	(NA)	(NA)	(NA)
1,000 acres and overfarm reporting.	5		+	-5A)	SAN	'AA'	NA)	(NA)
Cropland used only for parture3farms reporting.	L y Flore	. ,553	1,5%	67,57	5e, ≈1	53,-32	المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة المحدودة ا	(NA)
tcle: ••	51.,456	1,727	0.1,021	3,244	Latina, 175	k a the part of	1, 26,130	(NA)
Oropland not harvested and not; stured Jarms reporting	17,653		NA.	147	NA)	"IA	NA)	(NA)
Apres	232,40+	% ,5 ₆ ;	310,55	12, 4	,417	. 1, 14	,2 _{1414.4} 58.	(NA)
Cropland used only for crop: r-t harvested and not pastured	2,6441	12.1	ChA	VAA/	(SA)	(44)	(NA)	(NA)
neres	34,014		(*A	\AA	("A)	(NA)	(NA)	(NA)
Cropland lying lilefarm. og sting.	11,1 5	*.A	CNA	(%A)	(HA)	(87)	(HA)	(NA)
acres	100,000	'IA'	(%A	\5A	(NA)	(NA)	(NA)	(NA)
* udland pasturedfar: 0; rting	1,10	Jan 2 10	۰۰۰ کو ۱۰	(NA)	40,, 71	'., ' t	29,500	(NA)
acres	1,011,37	in the parts	., 17, 4	(AA)	1,43 ,	1,,611	615 ₃ (%)	(NA)
Woodland not pasturedfars reg rting.	31,67	w ,001	10 19 31.	UNA	511,111	44,40	5 1,483	(NA)
Acres	1,763,13	I got of got the	e ent phe	AP)		7, 10, 631	2,263,565	(NA)
Other pasture (not cropland and not woodland)	4.77	w",63c	1,.4	(NA)	47,700	+ , ,35	4 1,1378	(NA)
Acres;	, p ¹¹⁹ 6,4 13	2,325,744	ا 2 والمحدد	(NA)	1) (امو ۲۷۱ و 1	1,6%2,105	1,657,264	(MA)
Other land (house lots, rosds,						. 1 15		
wasteland, etc.)	1.,46	72,131	1961	(**1	"4 ₉ 5 %	61,354	(NA)	(NA)
acres	-12,757	33-,24	. 1,15	(**)	43,21	31/6,4442	5 16,441	(NA)
Cropland, total ³ farm: reporting.	63,430	76,313	9,73	* , *1	(NA)	(NA)	(NA)	(NA)
acres	1,41-,041	2,353,e-1	1, (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1, 61, 54	3,570, '75	4,625,251	3,44",267	(NA)
Land pastured, total	6 ,334	71,5%	4,151,37	(NA)	(NA) 4,453,174	(NA) 4,51 (n 13	(NA) 4,21,452	(NA)
	الها وجرة وله	4,314,042		(NA)	4,755,174 (NA)			(NA)
Woodland, totalfarms reporting.	51,964	6 , 482	61,76	2, 40,334	3,5%,151	(NA) 128,550	(NA) 1,16, 6,1	(NA) 3,469,444
acres Irrigated land in farms	3,038,583	3,1 %, 45	۷۰ مود کور: ۱۱	۱۹۶۰,۰۱۳ راء ادام				
acres.	1,361	40	**	270	(NA)	(NA)	(AN)	(NA)
##Avo() obj det	1,301		72		(NA)	(NA)	(AN)	(NA)

^{**}Available data not comparable.

M. Not available.

1For the Genus of 1994, in the calendar year; all ther consumes, in the calendar year preceding the tensus.

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

2Total cropland, cropland used only for pasture, and other pasture not fully comparable for the various census years because of differences in definition of cropland used only for pasture. See text.

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

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

1,000 1,00	Lba ca	Data for 1950 are based on reports for only a sample of farms. See text] Oensus of—								
Common										
Company Comp	(10. 46.11)		(April 1)	(January 1)		(January 1)		(January 1)	(January 1)	
Solution Solution	All form	68,583	81,418	97,600	99,282					
1.000 1.00				14,964						
3 10 12 12 13 14 15 15 15 15 15 15 15										
10.00 10.0							1			
10.00 to Series							22,699	26,467	23,911	
2.00 to 199 arrest		, ,					,			
100 to 10 street		- ,					23,990	26,228	25,587	
100 100							[]			
100 101 102 103)	25 229	27 037	
1,799 1,198 1,198 1,198 1,198 1,198 1,198 1,198 1,199 1,198 1,199 1,198 1,199 1,198 1,199 1,191 1,110 1,111 1,101 1,111 1,10							24,914	257.45	21,000	
200 to 99 arrest)		•	
1,000 1,000 1,000 1,10				4,105	4,098	4,183	4,169	.,.	4,492	
1,000 series and over				1,171	1,100		,	-,		
American American 19,13,		394	354	324	327	310	336	305	381	
Description		7.351.874	8,154,951	£.719,579	8,908,803	9,423,655	8,802,348	8,979,847	9,569,790	
Description 1997						10.0	106.5		109.6	
10 to 29 acres				70,614	69,150		29,643	37,453	26,824	
200 to 90 series			252,528	308,921			652,022	747,240	693,069	
100 to 9 acres 1,000 acres	20 40 2	341,430	429,800		,		13			
100 to 100 series 1,100,000 1,100,00		472,983					1,695,740	1,837,384	1,794,165	
100 to 19% erres.		,					1)			
100 to 179 seres	100 to 139 acres)			
200 to 200 acres	140 to 179 acresacres						3,730,121	3,774,695	4,057,375	
200 to 200 meres	180 to 219 acresacres						1)			
260 to 499 series							1.409.201	1.384.575	1,514,462	
1,000 agree and over									786,048	
								527,607	697,347	
## Right 10 serve		040,.24	,,,,,	330,	,					
10 to 29 acres. fume reporting 2,211 10 sec 15,422 1c,577 (m) 10,702 20,403	Crapland harvested Iarms reporting	1,073,216	1,222,07	1,489,919	1,564.754	1,710,475	1,655,380		2 _{1,891} ,S15	
10 to 29 acres. fume reporting 2,211 10 sec 15,422 1c,577 (m) 10,702 20,403	Under 10 scresfarms reporting	5 016	5,641	12,663	12,048	(NA)	(NA	(NA 18.703		
Solid of agree		11,495	10,467	15,424	1e,517	(210)	(NA	1 (AIA)	(NA)	
Solid of agree	acres	44,071	52,963	78, 123	74,116 13,026	(NA	192,5 %	(NA	(NA)	
Solid for Server	acres	59,26:	77,175	150,473	118.546		/ ALA	1 (818	(NA)	
To to 90 were.	50 to 69 seresfarms reporting	7,-5° 75,509	-7,121	129,683	152,028	172,487	*392,597	*413,676	(NA)	
100 to 139 acree. farms reporting farms re			10,126	11,355	12,103		(NA) (NA	(NA)	
10 to 19 acree	acres	113,365	1-1,314	178,671	200,044	(NA	(NA) (NA) (NA)	
10 to 19 server	acrec	154,099	192,400	237,833	259,2"2	241,75	7 5730,28	5 729,51	(NA)	
100 to 29 serie. 100 to 29 s	140 to 179 acresfarms reporting	4.564	5,270	167, 4	175,433	189,775	(NA) (NA) (NA)	
20 to 259 acres	180 to 219 acresfarms reporting	3,010	3,471	3.680	3,741	(IA)	(NA) (NA)) (NA)	
200 10 250 acres farms reporting 1,009 7,100 26,313 25,939 9,9777 (MA)		-4,047	3 303		2.099	(NA) (NA) (NA	(NA)	
1,000 acres and over	ucres	1,760 64,175	67,160	86,313	85,593	uo,797	(NA) (NA) (NA)	
1,000 acres and over		3,738	3,878 186,484	4,052	199,756	199,091	211.57	1 197,308	(NA)	
1,000 acres and over	500 to 999 agres	1,270	1,136	1,160	1,005	73.093	76,34) (NA 5 67,68°	(NA)	
Second and only for pasture Second		389	351	321	321	(NA) (NA) (NA) (NA)	
Complement Com		59,471	55,164							
Inder 10 acres	Gropland used only for pasture 6farms reporting acres	18,004 512,956	28,887 7-2,357		2,033,290	1,642,885	1,717,95	1,726,130	(101)	
acres. 3,737 5,880 2,60 10,00		1,372	2,040	(NA)	INA	(NA	(NA 4.95			
30 to 49 acres .frams reporting .2.266 .3.910	acres 10 to 29 acresfarms reporting	2.891	4.511	(NA)	I NA	(NA) (NA) (NA) (NA.	
50 to 60 acres farms reporting 2,235 3,003 (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	acres	23,321	34,947	15,735	I I I I I I I) (NA) (NA	.) (NA) (NA	
50 to 60 acres farms reporting 2,235 3,003 (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	acres	31,543	51,955	24,161	125,155	103,777	(NA	(NA) (NA	
70 to 99 acres	50 to 69 acres	2,235	3,622	(1926.)	(NA 176,237	(NA 145,304	4.356,58	b (NA	(NA	
100 to 139 acres faras reporting 2,390 3,930 40,127 42,943 203,741 404 4			2 4,061	(NA)	(NA) (HA) (NA	(NA) (NA	
140 to 179 acres farms reporting 1,362 2,080 (MA) (MA	acres	59.547	7 1 94,985	40,127	243,293) (NA	(NA	(NA		
140 to 19% acres	acres	73,241	1 117,040	53,480	328,795	274,110	5770,17	3 (NA) (NA	
180 to 219 acres farms reporting. 283 1.461 (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	140 to 179 acresfarms reporting	1,362	2,080	(NA) 36.850	232,040			.) (NA) (NA	
acres 40,152 64,795 30,949 122,797 130,707 130,040 1		883	1,461	(NA)	(NA	(NA) (NA) (NA) (NA	
sere: 30,227 42,065 17,742 114,771 101,007 (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)		40,150	7 64,750	(NA)	182,750 (NA	(NA	(NA	(NA) (NA	
Zeo to 499 acres — .farms reporting 1.133 1.725 3.7312 5.4, 262 243,733 297, 599 (MA) (No. 200 to 999 acres —	acres	30, 42	7 45,065	17,742	114,773	101,00) (NA	
500 to 90% acres farms reporting 377 c3,021 1-176 1-3,27 108,797 107,725 (MA) (NA) (MA) (MA) (MA) (MA) (MA) (MA) (MA) (MA)	260 to 499 acres	1,13	3 1,758 8 134,755	39,717	324,26	243,71	257,55	9 (NA) [(NA	
NA) (NA) (NA) (NA) (NA)	500 to 999 acres farms reporting	37	7 539	: INA	INA	7 108,7°	7 107,78	5 1 (MA) (NA.	
acres 27,876 36,793 0,528 43,534 53,655 (NA) (NA	1,U(W) acres and over farms reporting			7 (NA	: NA	I (NA) (NA 78.23	.) (NA) (NA)	
	acres	27,67	ы 36,79.	0,53	92,85	* 1 ,37,87	1	- (NA	(NA)	

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

Census of-Item (For definitions and explanations, see text) 1954 1950 (April 1945 (January 1) 1940 (April 1) 1930 April 1 1925 (January 1) 1920 January 1) (January 1) Land in forms according to use + ontinued

Cropland not barvested and
not pastured......forms reporting... (NA) (NA) 2e-,+01 (NA) 3,663 (NA) 251,914 (NA) (NA) (NA) 1941, 169 . 4,90 : NA .NA Under 10 acres......farms reporting... . UNA 2,90 (NA) LNA. NA' INA! (NA) lo to 29 acres......farms reporting... (NA (NA) NAT NA. 49 acres.....farms reporting... 1, 444 (NA) (NA) (SA) (NA) ħΑ NA. .~,'\. 50 to 69 acres......farms reporting... (NA) (NA) (NA) (NA) NA , _ e NA 99 acres,.....farms re; rting... CHA NA (NA) (NA) 139 acres......farms rep rting... $_{\rm v}{\rm NA}$ LNA LLA (NA) (NA) (NA) NA rting... (NA) 1 NA NA SNA I (AA) (NA) (NA) NA. 14 (NA) LNA' (NA) (NA) (NA) CNA (NA) CNA (NA) / NA Cropland used only for crops not barvested and not pastured. (NA nier . arm 244 I to 45 age NA . 331 . ,46 ⁵ (NA) (NA (NA) 411 'vA (NAI (NA) įΝΑ AR (BIA) MA. (NA) (NA) 'NA (NA) (NA) (NA) IN. (NA) (NA) (ropland lying idle......farm out wing, (NA) (NA) (na) (na) (NA) (NA) NA. (NA to 24 armsfamma reporting... (NA. (NA) (NA) (NA) (NA MA NA (NA) (NA) (NA (NA) NA. (NA) (NA) (NA (NA (NA) (NA) to o'd abrec......farms reporting... (NA) (NA) (NA) (NA) (NA) " a res......farms rep rtirg... (NA) (NA) (NA) NA ÜNA CHA (NA) (NA) (NA ÍNA (NA) 'NA (NA (NA) (NA) (NA) NA CHA. 3.8 NA. (NA) (NA) (NA (NA (NA) (NA (NA) 219 acres.....farms rep rting... (NA) (NA) (NA) (NA) (NA) (NA) 13,651 NA (NA) NA. (NA) (NA) 254 acresfarms re; rting... (NA NA) (NA) (NA) (NA) (NA) (NA (NA) (NA) (NA) (NA) 449 acres......farms reporting... 544 (NA) (NA "HIA (NA) (NA) (NA) (NA) (NA) (NA) (NA) acres ... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) 499 aures..., farms reporting.,, INA (NA) (NA) (NA (NA) (NA) 1, (*) acres and over......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA (218 MA (NA ÍNA

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

(For definitions and explanations, see text) 1950 1954 1945 1935 1940 1930 1925 1920 (November (April 1) (January 1) (April 1) (January 1) (April 1) (January 1) (January 1) 34,792 1,184,874 32,675 1,099,848 (NA) 43,270 32,886 26,778 905,058 (NA) (NA) (NA) 1.120.611 (NA) Under 10 acres......farms reporting... 618 (NA (NA) (NA) (NA) (NA) (NA) (NA) 1,855 (NA (NA) (NA) 2,651 3,294 24,118 3,705 27,075 (NA) (NA (NA) (NA) (NA) (NA (NA 28,363 (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) (NA) (NA) 30 to 49 acres......farms reporting... 3.81€ 4.485 (NA) 56,728 51,972 55,810 (NA) (NA) 50 to 59 acres......farms reporting... 4,042 4,720 81,595 (NA) (NA 80,781 (NA) (NA) (NA) (NA) (NA) 4,°1: 119,264 (NA) (NA) (NA) (NA) (NA) (NA) 70 to 49 acres......farms reporting... 5,650 130,590 (NA) (NA) (NA) 115,282 100 to 139 acres......farms reporting... 4,907 167,921 5,795 170,955 (NA) (NA (NA) (NA (NA) (NA) (NA) (NA) 152,852 (NA) (NA) 3,175 (NA) (NA) (NA) 123,191 112,046 180 to 219 acres......farms reporting... 2,072 (NA) (NA) (NA (NA (NA) 1,943 29,781 (NA (NA (NA) (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 1,136 (NA) 1.156 65,436 (NA) (NA) (NA) 260 to 499 acres.....farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) 2,433 2,326 (na) 174,440 186.374 (NA) 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 154,013 (NA 124,985 117,060 (NA) (NA) (NA) (NA) (NA) (NA) 1,300 acres and over.....farms reporting... (NA) (NA 150.272 10€,102 91,594 (NA) Woodland not postured......farms reporting... 41,040 49,308 (114) 50,109 44,423 50,483 2,263,565 1,963,892 2,126,628 (NA (NA) 910 2,585 (NA) (NA) (NA) (NA) (NA) Under 10 acres......farms reporting... (NA) (NA 2,010 4,035 10 to 29 acres......farms reporting... CNA 3,617 4,641 (NA) (NA) (NA (NA) (NA) 46,505 (NA 30 to 49 acres......farms reporting... (NA) (NA) (NA) (NA) 4,045 64,274 5,440 (NA) (NA) (NA (NA) (NA) (NA) (NA) (NA) 4,324 5.805 (NA) 127,635 154,193 (NA) (NA) (NA) (NA) (NA) 73 to 99 acres......farms reporting... 4.90 (HA) (NA) (NA) (NA) (NA) 6,436 119,276 163,574 224,159 (NA) (NA) (NA) 100 to 139 acres......farms reporting... 6,497 266,730 (NA) (NA) (NA) (NA) (NA) (NA) 220,305 314,787 140 to 179 acres......farms reporting... 2,833 175,290 3,695 (NA) (NA) (NA) (NA) (NA) (NA) (NA 221,819 180 to 219 acres......farms reporting... (NA) (NA) (NA) 1,864 (NA) (NA) (NA) 19,019 220 t : 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) Dru to 499 acres......farms reporting... 2,314 (NA) (NA) (NA (NA) (NA) (NA) (NA) 376,496 (NA) (NA (na) (NA) (NA) 500 to 999 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) 232,563 (NA) (NA) (NA) (NA) 1,000 acres and over.....farms reporting... (NA) (NA) (NA) 266 180,853 (NA) (NA) (NA) (NA) (NA) (NA) 42,707 2.276,493 47,379 1,092 3,243,927 38,135 1,672,105 (NA) 47,r98 1,879,467 40,078 1,657,264 (NA) (NA (NA) Under 10 acres......farms reporting... 2,325 2,140 6,847 (NA) (NA) (NA) (NA) (NA) (NA) (NA) (NA) ,265 57,120 (NA) (NA) (NA) (NA) 5,461 (NA) 391,827 103,965 (NA (NA (NA) (NA) (NA) (NA) (NA) 30 to 49 acres.....farms reporting... 5,370 6,170 (NA (NA) (NA) (NA) 50 to 69 acres......farms reporting... (NA) (NA) (AA) (AA) (NA) (NA) (NA) (NA) (NA) 6,310 131.714 150,090 4283.243 248,430 70 to 99 acres......farms reporting... (NA) (NA) 7,266 2-3,100 (NA) (NA) (NA) (NA) (NA 360,006 100 to 139 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) (NA) 6,237 7,136 fe99,610 494,194 (NA) (NA) 140 to 179 acres......farms reporting... 3,638 3,935 244,725 (NA) (NA) (NA) (NA) (NA) (NA) (NA) 35€,341 (NA) (NA) 180 to 219 acres......farms reporting... (NA) (NA) 2,443 2,608 (NA) (NA) (NA) (NA) 277,243 (NA) (NA) (NA) 220 to 259 acres......farms reporting... (NA) (NA) (NA) (NA) (NA) (NA) 1,421 1,457 (NA) (NA (NA) (NA) (NA) 194,344 260 to 499 acres.....farms reporting... 3,070 423,630 2,887 (NA) (NA) (NA) (AA) (AA) (NA) (NA (AN) (AN) 535,972 304,311 500 to 999 acres......farms reporting... (NA) (NA) (NA) 1,078 271,456 (NA) (NA) (NA) (NA) 918 (NA) 295,465 (NA) 162,496 1,000 acres and over......farms reporting... (NA) (NA) (NA) (NA) (NA) 335 216,280 195,343 198,784 (NA) 128,515 (NA)

WEST VIRGINIA

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

Tensus of-(For definitions and explanations, see text 1925 (January 1) 1954 (Nivember) 1-45 (January 1 104. (April 1) 1930 (April 1 (January 1) Land in forms according to use2— ontorized

Other pasture (not cropland and not woodland)—lottinued

Improved pasture (see textCanne reporting... CNA CNA (NA) (NA) (NA 276,51 INA INA N.A (NA (NA (NA) (NA) UNA UNA INA (NA) Cropland. total'..... (NA) Land pastured, total,,,,,,,,,,fur (NA) (NA CHA (NA) 'NA (NA) (NA) 391, 1 سام درسا HA! (NA) (NA) HA. (NA) (NA (NA (NAI NA. 1 NA LNA NA (NA. NA. (NA 'NA (NA. 3, 2, _1 + wores.....farms reporting... (NA) 'NA. (NA (NA (NA (NA) (NA) (NA. (NA) 2'9 wires.....farms reporting... 1,100 25,27 UNA 3, 84 (NA) (NA. (NA (NA) (NA) · 2, 26 to 4++ acres......farms report.ng... (NA) 133,11 (NA (NA) (NA) 1,15 42','1 (HA (NA AR) AR) (NA) (NA) 799 acres.....farms reporting... 1,2 (NA) (NA. 411,50 31: 296,966 (NA) (NA (NA 1,300 cres and over......farms reporting... (NA (NA) (NA) acres... 394.428 338.238

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

I tem	Census of—							
(For definitions and explanations, see text)	1954 (lovember)	1950 (April 1)	1945 (January 1)	1940 (April 1)	1435 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in forms according to use1-Continued								
Woodland totaliarms reporting	51,964	60,969	67,976	71,045	(NA)	(NA)	(NA)	(NA)
acres	3,038,583	3,148,766	3,226,476	2,994,338	3,570,151	3,128,550	3,168,623	3,469,44
Under 10 acres	1,336 3,675	1,535 4,440	(NA) 6,68b	(NA) 4,698	(NA)	(NA)	(NA)	(NA
acres 10 to 29 acres			(NA)			(NA)	(NA)	(NA
acres	6,349 54,974	7,606 62,713	74,868	(NA) 63,867	(NA) (NA)	(NA)	(NA)	(NA
30 to 49 acres	6,918		(NA)	63,867 (NA)	(NA)	(NA)	(NA)	(NA
acres	116,246	2,530 138,125	153,502	137,919	(NA)	(NA)	(NA)	(NA
6.2 to 69 acres	7,110		(NA)	(NA)	(NA)	(NA)	(NA)	(N
acres	179,959	8,675 209,230	234.974	215,684	(NA)	(NA)	(NA)	(N
70 to 99 acresfarms reporting	,934	9,601	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	282,838	319,866	339,341	308,439	(NA)	(NA)	(NA)	(NA
100 to 139 acresfarms reporting	7,8.3	9,441	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
wores	388,226		46°,e3°	423,010	(NA)	(NA)	(NA)	(NA
140 to 179 acresfarms reporting	4,487	431,685 5,140	46'',63' (NA)	423,UIII (NA)	(NA)	(NA)	(NA)	(N)
acres	298,481	334.050	334,765	295,508	(NA)	(NA)	(NA)	(NA
180 to 219 acres	2,960	3,413	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
scres	251,002	280,613	275,800	251,448	(NA)	(NA)	(NA)	(NA
to 259 acres	1,716	1,822	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acrec	1, 10	175,764	190,343	170,434	(NA)	(NA)	(NA)	(NA
low to 499 acres	3,630		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	′	3,~36		*****	(NA)	(NA)	(NA)	(NA
00 to 999 acres	54c ,841	55+,n88	562,870 (NA)	5.7.895 (NA)	(NA)	(NA)	(NA)	(NA
acres	1,269	1,124						
1,400 acres and overfarms reporting	413,842	339,637	3+9,623 (NA)	318,812 (NA)	(NA)	(NA):	(AA) (AA)	AN)
scres	384	34.)			(NA)		(NA)	
Irrigated land in farms	328,332	296,455	236,065	206,624		(NA)	(NA)	(N)
stres	62	1	11	23	('A.')	(nA)	(na)	(NA
Under 10 acresfarms reporting	1,321	1	42 (NAT	2" (NA)	-A) (NA)	A)	(NA)	("A (NA
acres	4		(NA)	(NA)	(NA)	(A) (NA)	(NA)	(NA
10 to 29 acres		***	(NA)	(NA)	(NA)			
	3		(NA)	(NA)	(NA)	(FA) (HA)	(NA) (NA)	(NA (NA
acres 30 to 49 acres		***	(NA)			.		
	8		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres Si to 69 acres	4	***	(NA)	(NA)	(NA)	(NA)	(NA) (NA)	(NA
acres					,	(NA)		(NA
" to 99 acres	124	***	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)	(na (na
acresarms reporting	13		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
100 to 139 acres	P		(NA)	(NA)	(HAI)	(NA)	(NA)	(NA
acres	44		(NAI	(NA)	(NA)	(NA)	(NA)	(NA
14U to 179 acres	9		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	238	***	(NA)	(NA)	(NA)	(NA)	(NA)	(NA
180 to 219 acres	3		(NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA
acres 220 to 259 acres	29		(NA)		(NA)	(NA)	(NA)	(NA
acres	93		(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	AN) AN)
200 to 499 acresfarms reporting	12		(NA)	(NA)	(NA)	(IA)	(NA)	(NA
mcres	221		(NA)	(NA)	(na)	(NA)	(NA)	(NA
500 to 999 acresfarms reporting	4		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
acres	157		(NA)	(NA)	(NA)	(NA)	(NA)	(NA
1,000 acres and over	5 39	1	(NA)	(NA)	(NA)	(AL)	(NA)	(NA) (NA)
acres	30	1	(NA)	(NA)	(NA)	(NA)	(NA)	(NJ

WEST VIRGINIA

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

[Tata 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	19-0 (April 1	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)
Land in farms occording to use1 -Continued								
Cover crops turned under and land planted to acother crop	2,285 le,699	(NA' (NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(HA) (NA)	(NA)	(NA) (NA)
Under 11 acresfarms reporting	9. 139	CSA!	UNA, (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA)
1. t. 29 sores	21.4 53.6	CNA) CNA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(HA) (NA)	(NA) (NA)	(NA)
30 to 49 acres	2t 9	(AA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)
50 to c9 acres	324 919	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA)	(NA) (NA)	(NA)	(NA)
7) t. 99 acresfarms reporting	1,373	isa Usa	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
100 to 139 acres	2,03	(NA) ANA	(NA) (NA)	(AL)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
140 to 179 acres	2# 1,472	(NA) (NA	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
180 to 219 acres	22° 1,22°	(NA) (NA)	CNA	(NA)	(NA) (NA)	(NA) (NA	(NA) (NA)	(NA) (NA)
220 to 259 agree	15C 1,13°	AN)	UNA SAA	NA)	(NA) NA	(NA)	(NA) (NA)	(NA) (NA)
260 to 499 acres	291	CNAT	Ar) Ar)	(hA)	(SAT	(NA' (NA	(NA) (NA)	(NA) (NA)
500 to 999 acres	111	ChA ChA	\'\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	UNA CHAT	(NA)	(5A) (5A)	(NA)	(NA (NA
1,00 acres and .verfarts rep ring	1,2 ² 1 2,312	VA.	5.4 .5.4	(NA (NA	NA:	(NA)	(NA) (NA)	(NA ENA
Cropland used for row or grain crops			NA.	, 5A	, NA	LNA	(NA)	LNA
farmed on costour	2,317	CAA CAA	, DA	, 5A1	(NAT	(NA)	(NA)	UNA
nder . acres	3	(%)		- NA1	(NA)	UNA UNA	(NA) (NA)	(NA (NA
los va serel,	1 .	.54	UNA UNA	(%A) (%A)	(SA) (NA)	(NA)	(NA) (NA)	(NA (NA
4 t 49 acres	1	(%)	CNA CNA	HA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)
5 t / Facres	1,10	CVA ChA	J.A.	.NA! (NA)	(NA) (NA/	(NA)	(NA) (NA)	(HA (NA
t A scresiarm rep rt.::	353	(5A)	(2) A 3) A	(AA)	(A4)	(NA)	(NA) (NA)	(NA (NA
' to 100 aire		AV)	14A (5A	NA A	(NA)	(NA) (NA)	(NA)	(NA
A to 10 corrections to 10 corrections are	3 in 3 juni	VNA VNA	SA ,NA)	(NA)	(NA) (NA)	(NA)	(NA)	(NA (NA
13 % 2./arefarms repring	21.	, NA	, SAI (NA)	CNA CNA	(NA) (NA)	(NA)	(NA) (NA)	(NA (NA
27 to 27 curses	133	USA , NA	UNA NA	NA: (NA)	NA:	(AA)	(NA) (NA)	(NA (NA
16 to 447 Mores	2-	(NA)	, NA	(SA (NA)	UNA UNA	(NA)	(NA) (NA)	(NA (NA
13) to 344 moreo	2,3%	(NA/	NA NA	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA
1. Fo arres and overfarms reporting	3	(NA)	Ar)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA

the borders of the form of the model of the

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

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)
ALL FARM OPERATORS								
All farm speretorsnumber	69.570	81,434	97,600	99,282	104,747	82,641	90,380	87,289
Full ownersnumber	56,245	67,583	78,398	71,542	68,981	60,581	70,203	66,220
Part ownersnumber	5,943	5,280	4,398	4,783	8,152	5,992	4,740	5,881
Managersnumber	189	218	417	378	593	721	662	1,090
All tenantsnumber Proportion of tenancyperceat	615 4.1	8,353 10.3	14,387 14.7	22,579 22.7	27,021 25.8	15,347 18.6	14,775 16.3	14,098 16.2
Cash tenantsnumber. Share-oash tenantsnumber. Share tenantsnumber. Croppersnumber.	2.768 121 848 219	3,346 148 970 625	8,976 84 1,820 642	12,774 411 3,206 1,123	(NA) (NA) (NA) 3,043	7,084 (NA) (NA) 1,834	6,133 (NA) (NA) 1,226	5,616 212 5,331 1,628
Other and unspecified tenantsnumber	2,161	204, ال	2,865	5,065	(**)	(**)	(**)	1,311
All land in farmsscres	7.55.654	8,214,626	8,719,579	8,908,803	9,423,655	8,802,348	8,979,847	9,569 790
Full ownersacres	5,614.746	6,410,191	6,774,541	6,370,918	6,435,087	6,320,792	6,960,333	7,105.215
Part ownersacres	1.695.309	882,062	676,779	€10,270	876,960	824,431	522,493	708,127
Managersacres	IUI,901	116,150	176,910	157,451	230,510	256,964	211,191	356,083
All tenants	546.653 2.1.121 1.1/54 105.005	806,223 278,649 16,269	1,091,846 530,356 12,765	1,770,164 799,335 46,211 351,581	1,881,098 (NA) (NA)	1,400,161 580,057 (NA)	1,285,830 460,912 (NA)	1,400,365 555,548 22,208
Share tenants	38.560 18.44	139,74 79,487 292,072	214,334 85,451 248,940	150,047 422,990	(NA) 223,427 (**)	(NA) 175,850 (**)	(NA) 107,657 (**)	563,250 147,390 111,969
All cropland harvestedscres	1. 174.114	1,218,259	1,489,9.9	1,564,754	1,710,475	1,655,380	1,676,570	1,891,515
Full ownersscres	77.5, 95.4	431,854	1,100,420	1,132,834	1,157,338	1,190,645	1,269,310	(NA)
Part ownersacres	195.717	148,510	120,029	124,057	180,737	161,648	111,932	(NA)
Managersacres	3	27,51	46,127	39,719	-9,350	47,926	41,455	(NA)
All tenantsacres	872	111,3e	le=,383	≈68,14a	323,050	255,161	253,873	(NA)
Cash tenantsacres	2 19 A II	24,613	c4.781	97,115 5,793	(NA)	72,561	68,624	(NA)
Share tenants	17. c	3,798 35,834	2,085 48,522	74.766	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Croppers	5,464 14,294	13,518 32,561	19,553 31,40	28,281 52,189	+1,2t ((++)	37,559 (**)	28,555 (**)	(NA) (NA)
Core barvested for grainscres	172.151	دۇسىدىك	1017, 181	414,181	514,793	404,984	403,201	568,219
Full ownersacres	11: .21.	1.7.3%	210 000	(NA)	(NA)	(NA)	318,746	(NA)
Part ownersscres	-16+U=Y	1 "	47.1%	(NA)	(NA)	(NA))	(NA)
Managersacres	2.120	1, 641	H, I* _→	(NA)	(NA)	(NA)	4,035	(NA)
All tenantsacresacresacres	21.797	1, 4.1	**,*11	(NA) (NA)	(NA)	(NA) (NA)	80,~20 (NA)	(NA) (NA)
Share-cash tenantsscres	1. (8.)	1	2 seb 1 Jan	(NA)	(NA)	(NA)	(NA)	(NA)
Share tenantsacres	10,48	20.974	1 .10.	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)
Croppers	1,1 = 6	14-92' 5-71-5	81.49 9.101	(NA)	(NA)	(NA) (NA)	(NA)	(NA) (NA)
ALL WHITE FARM OPERATORS		22. 2					40	
All white fare operators	85,25u	81,762 c7,21	96,900 70,815	98,611 71,146	104,054	82,150 60,253	89,666 69,699	86,785 65,854
Part ownersaumber	414.	5,644	w,365	4,752 373	8,097 586	5,947 714	4,709	5,844
Managersnumber All tenantsnumber	6,17	8,29	403 14,257	373 22,340	26,846	15,236	657 14,601	1,082 14,005
Proportion of tenancypercent		10.2	14.7	22.7	25.8	18.5	16.3	16.1
Cash temants		2,312	8,894 84	1.,584	(NA)	7,046	6,056	5,581
Shars-cash tenantsnumber Share tenantsnumber		14 ⁹ 954	1,897	411 3,188	(NA) (NA)	(NA) (NA)	(NA) (NA)	211 5,297
Croppers	19 2,101	5,249	636 2,836	1,11- 5,040	3,03a (**)	1,811	1,209 (**)	1,616 1,300
All land is formsscres	7,541,53	8,195,392	8,689,470	8,885,062	9,395,425	8,774,263	8,949,841	9,542,246
Full owners	3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6,397,395 879,893	6,75+,928 675,107	6,355,867 608,713	6,412,082 874,65t	6,305,051 821,630	6,941,351 521,346	7,088,514 705,776
Managersacres	Im Fit	114,417	173,218	156,530	228,609	255,995	209,141	354,563
All tenants	Suu, 111	80±,187 27±,894	1,08+,217 527,311	1,763,952 797,220	1,874,078 (NA)	1,391,587 577,884	1,278,003 459,677	1,393,393 553,626
Share-cash tenantsscres	12, 24	10,209	12,765	46,211	(NA)	(NA)	(NA)	22,173
Share tenants	l 0, 44° 38,581	139,35° 79,318	213,315 84,997	343,894 149,050	(NA) 222,833	(NA) 174.434	(NA) 106,362	560,100 146,780
Other and unspecified tenantsacres	169,605	291,346	247,929	421,577	(**)	174,434 (**)	(NA)	110,714
All cropland barvested	11.25+	1,215,216	1,493,922 1,1-1,02t	1,559,503 1,129,827	1,704,606 1,154,089	1,648,716 1,187,532	1,668,580 1,264,761	(NA) (NA)
Full ownersscres	13 -, 197	929,998 148,059	129,580	123,e10	180,056	160,989	111,519	(NA)
Managerssores All tenantssores	31.11	27,194 109,965	45,087	39,312 26e,754	48,818	47,510 252,685	41,141 251,159	(NA) (NA)
Cash tamantsacres	.7,416	5 a a 97	168,329	46,629	(NA)	78,157 (NA)	68,283 (NA)	(NA)
Share-cash temantsscres	0.05.	>,798	2,085	5,793	(NA) i	(NA) (NA)	(NA) (NA)	(NA) (NA)
Share tenantsscres Croppersscrss	30.411 5.463	35,694 13,49r	48,205 18,442	84,263 28,029	47,041	3+,992		(NA)
Other and unspecified tenantsecres	1469	32,480	35,085	52,040	(**)	(**)	27,939 (NA)	(NA)

WEST VIRGINIA

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

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

Census of-

				Census	of—			
Item (For definitions and explanations, see text)	1954 November	1950 (April 1)	1945 January 1	194. April 1	1935 Januar, .	1930 (April 1)	192° January 1)	1920 (January 1)
ALL white FARM OPERATORS—Continued								
rn harvested for grois	:-: .	2.3.724	. 49.3°1	(NA	tha,	CAN		(1)
Full ownersacres	3.7.	1: 7:11 -	174.174	(NA)	(NA)	(NA)	(NA)	(NA)
Part ownersacres	05.5%	3.15%		(NA)	(NA)	(NA)	(NA)	(NA
Managersacres	1,94	3,55	6.1.3	(NA)	NA)	(NA)	(NA)	(NA
All tenantsacres	7.		• 7.040	(NA)	(NA)	(NA)	(NA)	. (NA
Cash tenantsacres	7, 7,	7.42	545	(NA)	(NA)	(NA)	(NA)	(NA
Share-cash tenantsacres	10.51		1	(NA)	(NA)	(NA)	(NA) (NA)	(NA (NA
Share tenantsacres Croppersacres	1	1.479	71.25L	(NA)	(NA)	(NA)	(NA)	(NA
Other and unspecified tenantsacres	w. /	2,374	4.144 i	(NA)	(NA)	(NA)	(NA)	(NA
ALL NONWHITE FARM OPERATORS								
		3".	~~	61	F04		114	%()a
monwhite form operatorsnumber Full owners		3.2	5.	0 .	643		1.4	ite.
							- 1	100
Part ownersnumber						"		
Managersnunter			. **					2
All tenants. number. Proportion of tenancy. percent.	*. *	٠.		1.7		***	174	18.
Cesh tenantsmumber					NA '	100	, NA	
Share tenants				**:	NA.	NA	(NA)	
Croppers								11
land is farmeacres						. 24	t	. 7,544
Full ownersacres		* 1 * "				1, 4,		16,700
Part ownersacres								2, 151
Managersacres	·							1,540
All tenants						-,	1,2,0	1,975
Cash tenants					:NA			1, 42.
Share-cash tenantsacres					NA NA 1	(NA)	(NA)	. 16
Share tenants	1					(164	.215	1,150 e1i
Other and unspecified tenantsacres	٠.					**	(NA)	1,25
d crapland harvested						,1154	at in	(NA
Pull ownersacres							4,144	(NA
	·							(NA
Part ownersacres	,						1.4	(NA
Managersacres								(NA
All tenants		-	- 1 - 1		(NA	* * * * * * * * * * * * * * * * * * * *	4.°I*	(NA
Share-cash tenants					(NA	NA.)	(NA)	(NA
Share tenantsacres		. **	157		(NA)	(NA)	(NA)	(NA
Croppersacres Other and unspecified tenantsacres		27				1	(NA)	NA.
orn barvested for grain								(2)
Full ownersacres	. 5	~		/3*	NA ·	NA"	(NA)	NA
Part ownersacres	: 22			NA.)	NA 1	, NA	- 11A 1	(NA
Managersacre	1.5			1017	· NA	*LA	, NA	110
All tenantsscres			1.	1980	CNA.	(NA)	(NA)	1 NJ
Cash tenantsnores	2	+1	1	NA.1	NA.	(NA)	NA.	112
Share-cash tenantsacres				NA NA	NA ·	(NA)	(NA)	N/
Share tenantsacres Croppersacres	***			1 NA	INA.	(NA)	(NA)	LNA
Other and unspecified 'enantsacres	1			(NA)	(NA)	(NA)	(NA)	(NA

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

State Table 4-FARMS AND FARM CHARACTERISTICS,

					[Deta are based or	reports for only				
	All farm operators									
			T	enure of operator1						
Item (For definitions and explanations, see text)	Total				Tenant	is				
	all farms	Full owners	Part owners	Managers	All	Cash				
FARMS, ACREAGE, AND VALUE	1.500	2	3.003		1 212	399				
Farasaumber	ь£,570	1e, -eº	3,083	140	1,313	399				
Land owned by farm operatorsfarms reporting acres	62,231 6,403,018	16,968 3,136,923	3,083 553,979	XXX	1,760 1,313	10 1,760 399				
Land rented from others by farm operatorsfarms reporting acres	12.249 -59.667	1,515	3,083 309,072 xxx	XXX XXX	250,457	78,320 xxx				
Land managed by farm operatorsfarms reporting acres	103,10°	*** *** 1,100	xxx xxx 12°	23,310	XXX	xxx xxx				
and rented to others by farm operatorsfarms reporting	1 0,154	40,000	10,06/2		3t 2,488	1,810				
aod ia farma	1,350,657	1, 43,746	252,923 276.7	24,310 545.1	249,729 190.2	78,270 196.2				
Velue of land and buildings: Average per farm	0. n.) (0.12 ee	11,475	17.5% 61.7% 68	55,035 96.22 29	12,590 69,44 74	12,566 70.80 73				
Proportion of land in farms for which value was reported	5	19	n	21	71	66				
Land in farms according to use: Cropland harvested	ro,135	16,184	3,051	135	1,238	364				
to 9 acres	1,79,199	479,006 1,023 4,197	160,793 176 571	19,214	61,611 207 225	15,668 81 60				
10 to 19 acres. farms reporting. 20 to 29 acres. farms reporting.	13,2%	1,441	427 766	11 3e	1+1 219	55 52				
30 to 49 acres	2,124	1,753	706 546 356	33	265 150	60 51				
100 to 199 acres. farms reporting. 200 to 499 acres. farms reporting. 500 acres and over. farms reporting.	12-	455	53	47	31	5				
Cropland used only for pasture	14,761 525,32	17,572	- A 10mg	4,6%	4 °0 22,384	163 8,042				
Cropland not harvested and not pasturedfarms reporting acres	13,222	202	247	12	261 6,990	105 4,695				
Cropland used only for crops not harvested and not pasturedfarms reporting	27 mm5 2,7 m2	235	174	1	101	40				
Cropland lying idle	?*,433 11,950 195,21"	11,150 2,000 40,737	2,899 5,039	50 11 220	3,945 200 3,145	3,085 80 1,610				
Woodland pastured	30.800	12744	2,027	t-t-t-t-t-t-t-t-t-t-t-t-t-t-t-t-t-t-t-	569 37,722	161				
Woodland not pasturedfarms reporting acres	1,223,717 21,647 1,772,713	2,-1-	142,400 1,532 131,541	11, 121	568 47,891	12,79° 193 16,90°				
Other pasture (not cropland and not woodland)	42,5 % 2,243,64°	and the	2,500 100,152	11° 2°,834	844 64,~1°	241 16,860				
Other land (house lots, roads, wasteland, etc.)	62,447 217,41	115	2,51c 1-,15c	130 1,246	1,18e 7,413	374 3,303				
Cropland, total	e3.34 1.835,le	, r , +1.	3,077 216,738	1 24 24,154	1,263	379 28,40°				
Land pastured, total	60,24- 4,052,682	1, 5, 5, 1, 7, 550 1, 7, 550 1, 7, 550 14, 1,	2,112 533,554	129	1,157	354 37,697				
Woodland, totalfarms reporting. acres.	51,921 3,062,435	14,51	2,746 279,941	2 (402)	125,824 916 86,613	278 29,702				
FARM OPERATORS	45.3.0	14 1842	2,796	115	1,223	359				
Reaiding on farm operatedoperators reporting. Not residing on farm operatedoperators reporting. With other income of family exceeding	65,249 2,319	11,097	170	19	70	40				
value of agriculturel products soldoperators reporting	35,225	2,145	512	34	164	72				
Off-farm work: Vorking off their farms, totaloperators reporting 1 to 99 daysoperators reporting 100 days or moreoperators reporting Not working off their farmsoperators reporting	39,250 9,743 29,500 27,400	5,023 3,254 2,469 1,663	1,342 869 524 1,610	22 21 24	514 310 204 719	172 85 87 202				
By age:	.				66	20				
Under 25 years operators reporting	5-1 	1,116 2,601 7,291 4,129	5 229 675 828 767	7 35 53 27	193 327 304 200	20 56 105 91 72 45				
65 years and overoperators reporting.	16,422	5,542	545	11	187	45				
By year began operation of present farm: 1954	2,147	207 311	61 60	19	113 11c	31 40				
1952 operators reporting	2.312 2,959 2,339	44.4 492	91 109	6	1.36	31 50				
1951	14.939 10.08e 31.e90	3,100 2,101 4,210	667 473 1,586	34 30 2°	122 325 147 339	95 50 102				
Farms by class of work power: No tractor, horses, or males	26,431 12,915	3,284	195 216	20 5	231 156	80 61				
	13,198	4,262	892	14	318	93 55				
and/or mailes	7,471 8,065	3,631 3,083	1,046 734	67 34	322	110				

			All farm operate	ors—Continued		
-		Tenure o	f operator1—Continue	ed.		
Item			nants—Continued			
(For definitions and explanations, see text:					Other and	Other farms
	Share-cash	Crop-share	Livestock-share	Croppers	unspecified	
FARME, ACREAGE, AND VALUE						
Farasnumber	41	126	40	110	30.	47,000
Land owned by farm operatorsfarms reporting acres						42,17L 2,708,356
Land rented from others by farm operatorsfarms reporting	51 2,000	52,121	2e,570	114 21,095	320 62,919	198,623
Land managed by farm operatorsfarms reporting	xxx	773 XYY	XXX XXX	xxx xxx	xxx xxx	29 19,700
Land rented to others by farm 'peraturefarms reporting acres					21	2,213
Land in farms	2 gastas 1718 g	10,000	26,574	21, 26	+2,2- 19-,*	4,378,771
Value of land and buildings	1421					
Average per farm	Lat atta	12,21 to	32,39t	1,523	1, 132	\$, 254 الزار 27 مان
Average per acre			20	marks .		Qr.
Land in farms according to use						
Propland harvested			10	1-	.24	39,52n 352,6m
1 to 9 aires				1		353,874 20,396 9,371
20 to 29 acres					: .	2, R1 1,470
56 to 9# sores			" 11	Ž.	4.1	200
200 to 499 acre			-1		1	3
ropland used only for partirefarm reporting.					11/	12,504
Gropland not harvested and a tipu turel and reporting					10 g ⁶ 1 51	242,67
Cropland used only for r p r t harvested and not pasture				**	**	151,556
harvested and not pasture					-1	1,621 11,621
Tropland lyinge					41	14 10 E
woodland partired					100	10.94
woodland not partime repertime				***	12 p. 0 - 1 1.2 a	21 Johns
stner pasture (not inquari in a t				9,11		257,151
woodinnd)				, in	14, 01	26,175 775,175
ther lard / house . t., read ,			J	44		4.75
Cropland, total					1,211	110,000
Land partired, totarep rt.mg.					17 (0.70	746,01
Woodland, total					ويتنتونها	37,46 1,161,17 23,64
acres.					211	1,432,50
FARM DEEFAT #.						
Recliffing on form operated					'1	1,41°
value of agricultura, product: pt persitor reporting					44	31,99
Off-farm work Working of: 'neir form, ' tax	le le				141	31,57
Working of: their form, 't'on gerators reporting 1 to 40 days				24		21,27
net working our their i irmioperar re reporting					10.1	14,2,7
By age. Under at yearsperator reporting.			.,.		,	40
35 to 44 years						4,534 10,508
4' to 5+ years		or ref	- 5	35.		10,508 11,254 9,14,1
65 years and over		10		1		1 ,130
By year began operation of present farm: 1954operators reporting	1					1.141
1953 operators reporting. 1952 operators reporting.			11	24	24	1,817
1951			26	10	1.0	,10n 10,234
1951	1.		1	26	2"	7,2**
Faran by class of work power	*			-	100	1.,11.
No tractor and only 1 norse or mule	10	25 37	1	25 15	95	23,201
and/or mules	5	80	12	19	Br.	
Tractor and horses and/or mulesfarms reporting. Tractor and horses or mulesfarms reporting.	16	bh.	6.1	30	58	7,102 2,441
and no notage or muleslarms reporting,.	15	125	10	10	4+	3,242

State Table 4.-FARMS AND FARM CHARACTERISTICS,

Dats are based on reports for only

	[Date are based on reports for only								
			All farm op						
Item	1		Te	enure of operator1	Tenant				
(For definitions and explanations, see text)	Total all	Full	Part		Tenan	Lis			
	farms	owners	owners	Managers	All	Cash			
Fares	68,570	16,963	3,0%3	140	1,313	394			
SPECIFIED FACILITIES AND EQUIPMENT	21 740	e,517	1,465	21	483	141			
Telephone	21,740 03,274 20,002 30,391	15,84e 4,681 9,033	2,918 1,048 1,792	131 70 100	1,192 484 619	359 168 202			
Home freezer. farms reporting. Electric pig brooder. farms reporting. Power feed grinder. farms reporting. Milking machine. farms reporting.	12,593 369 4,799 3,116	3,938 176 2,534 1,755	1,046 48 776 665	35 2 56 27	249 20 296 317	96 5 65 100			
Grain combines	929 339	436 426	177 173	14 14	70 70	30 30			
Corn pickers	630 a	351 351	255	14 15 16 34	161 166	55 60			
Pick-up hay balers	2,505	1,394	634 647	34 4~ 2u	154 154 41	55 55 20			
Field forage harvesters	n19 n29	307	1.2t 1.0r	24	41	20			
Motortrucks farms reporting number	34,454 37, 11	*,1rm *,353	1, 4 2, W	250	+65 734	232 250			
Tractors	19,127	- 344 - 12	1,-31	10s 2s2	5+3 19h	175 305			
Wheel and/or crawler tractors other than garden	15,536 15,256 17,462	6,714 	14081 24081 24081	171 60 209	60° 60°	165 165 260			
Garden tractors	t,wlw	1,591	45.7 407	29	142 142 10	45 45			
Crawler tractors	~ 0	43e	1,71.5	24	204				
Automobilesfarms reporting.	10 , 50mg	1,000	n. part or	229	941	226 25r			
FARM LABOR WORK OF D TUFFF 24-30	0.148	15,912	2,972	115	1,27	170			
Family and/or bired workers	0,174	#1,33*	3,45	1,246	2,501	694			
Family workers, including operatorfarms reporting. persons. Uperators working 1 or more hourspersons	Sugarra Sylae Shyarn	15,727 24,676 15,413	7,414 1,111	110 170 1.19	1,264 2,04 1,252	17/0 5/32 3/19			
Unpaid members of operator's family working 15 hours or more	11.778	trymbh Pylit I	1,465	⊸1 e1	547 385	151 203			
Hired workers	5,13r 12,402	2,543	.,125	1,72	225	ьь 112			
Regular workers (to be employed 150 days or more)	1,-51	1,199 2,192	4 tr	58 404	113	25 35			
Seasonal workers (to be employed less than 150 days) farms reporting.	1,724 1,525	1,01	479	43 1,320	160 132	51 ??7			
Regular hired workers and no seasonal hired workers	1,477	5.4	124	30	e5	15			
Farse by kind of vorkers: Both family workers and hired workers. farms reporting. Family workers only. farms reporting. Uperators only. farms reporting. Upperators only operator's	4,647 55,412 37,101	2.90 t 13, 11 t 7, 448	2.170 1,027	68 42 31	220 1,04° 593	6e 313 182			
Unpaid memoers of operator's farms reporting. family only. farms reporting. Hired workers only. farms reporting.	2,630	24° 134	~1 48	1 5	5				
SPECIFIED FARM EXPENDITURES IN 1954									
Specified farm expenditures	0,114- 32,223 11,433,705 25,170	10,043	3,033 2,401 2,241,464	140 119 1,274,052	1,283 428 439,822	394 272 136,760			
Machine hire	1,261,087	8,883, 44, 1 1,885 20,448 2,178	2,241,464 1,663 263,454	63 16,254	118,397	181 31,775			
Hired labor	19,622	4,697,339	2,420,410	1,257,793	525 321,425	187 104,985			
Feed for livestock and poultryfarms reporting.dollars.	5-,911 ,961,696	14,752 13,875,747	2,724 ,4°1,610	10" 244,134	1,145 1,043,835	359 430,67 ⁶			
Gasoline and other petroleum fuel sand oil	457مون 3,034مون	1,240,02	.,143 n2e,006	113 134,206	712 226,400	201 67,450			
Commercial fertilizer and fertilizing	33,24p 3,21p,752 67,210 367,021	13.587 1.574,114 32,976	2,355 921,419	101	972 194,533	230 69,430			
tons. geres on which used. Lime and liming material	176,412	1"1, 844 4, 823 331, "52 42, 390	521, 40 11,233 62,31 1,539 -4,265 24,17	2,067 12,946 49 15,569 2,944	4,104 24,824 193 24,596 c,881	1,318 7,877 40 5,780 1,735			
acree on which used	102,040	91,909	12,991	1,998	4,105	820			

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

a sample of farms. See textj								
			All farm opera	tors-Continued				
		Tenure o	f operator Continu	ned				
Item (For definitions and explanations, see text)		Te	nants—Continued					
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms		
Fernsnumber	:1	225	98	119	320	"°°,0ee		
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone. farms reporting. Electricity farms reporting. Television set. farms reporting. Piped running water farms reporting.	2n 12 12 10	201 201 11	46 - 12	11.5 21 62	무슨 길이 는 ^^ 1+^^	13,200 43,185 13,719 18,845		
Home freezer	1c 1c 1c 1c 1c 1c 1c 1c	110	11 11	21 15 2	20 9 444 6.6	7.425 122 1.127 352		
Grain combines				-	e	1 31		
number Corn pickers					10	176		
number Pick-up hay balersfarms reporting	-			1 1	1-	55		
number Field forage harvestersfarms reporting		**		-	1 1	3.vl 5e 5r		
number					1			
Motortrucks	11		4 4,2	1+	11.4	13,+39 14,394		
Tractors	₩.			40 h	11-	1 1,019		
Wheel and/or crawler tractors other than gardenfarms reporting.					1	1,333		
Wheel tractors other than gardenfarms reporting				*	1 % 112	1,203		
Garden tractors						4,41		
Crawler tractors	::: 1					23m 2m		
Automobiles				-21	1. [., 1	21,91° 23,342		
FARM LABOR WHEN 1 . EVE _44-30				İ				
Family and 'or hired workers				1	11°	41,276		
Family workers, including operatorfarms reporting					45	11,214,1 61,145		
Operators working 1 or more hourspersons. Unpaid members of operator's family working 15 hours or morefarms reporting.					3.7	11.21.		
working 15 hours or more				14.		11,23		
Hired workers					44	1,0003		
Regular workers (to be employed 150 days or more)					1 l	101 341		
Seasonal workers (to be employed farms reporting					.11	1,317		
Regular hired workers and no seasonal hired workers						126		
Farms by kind of norkers and hired vorkers	, (1 1 - 10 -	44 21.14 11.17	1,21/ 34,433 211/12		
family only. Hired workers only. farms reporting.						1.707		
SPECIFIED FARM EXPENDITURES IN 1 664								
Specified farm expenditures farms reporting. Machine hire and/or hired laborfarms reporting	1 4		-1.	11 /	41 100	43,017 17,63		
dollars	part 1			* * p (****) * ******	5 , 50° 143	1,744,484		
dollars Hired labor	-,-1'			,624 63 23,59	17, 4 4	982,547 €,965 1,161,946		
Feed for livestock and poultryfarms reporting dollars	-2,1			2" (1,"	2.44	36,173 5,65,277		
Gasoline and other petroleum fuel and oil	12, 12.	ا ا ا ا	, e	[m, 12c]	120	12,09F 761,931		
Commercial fertilizer and fertilizing material	4	2.90	41 .	10	1 81	20.033		
dollars tons acres on which used Lime and liming material	11,42 220 1,055 26	52,2 * 1 1,20 ° 2,452 25 1,285	26,476 624 2,986 76 2,686	7,646 127 1,171 7 1,000	24 ,1973 595 7,954 57 7,671	823,572 17,430 96,285 4,114 121,256		
tons acres on which used	1,65 630	21u 4en	45 . 315 .	52 i	1,016	48,320 31,187		

State Table 4.-FARMS AND FARM CHARACTERISTICS,

[Data are based on reports for only

			All farm ope	erators		
				enure of operator1		
Item	-				Tenants	
(For definitions and explanations, see text)	Total all farms	Full owners	Part owners	Managers	All	Cash
Faresnumber	68,570	16,969	3,083	140	1,313	399
Livestock on hand: All cattle and calves	58,582 61°,179	15,621 30°,427	2,948	120	1,10e 26,356	343 7,683
Cows, including heifers that have calved. farms reporting. number. Milk cows. farms reporting. number.	56,533 317,033 52,456 190,270	15,319 152,363 14,270 01,002	2,917 48,451 2,736 25,942	4,543 93 1,549	1,076 14,216 1,033 10,356	338 4,031 323 3,438
Horses and mules	33,574 58,327	10,601 20,901	2,154 4,847	46 249	760 1.593	209 388 244
All hogs and pigs	34,690 132,527	11,323 75,761	2,259	1,472	10,637 1,034	2,126
Chickens 4 months old and overfarms reporting	2,077,125	13,590 1,007,357	2,e01 212,394	3,447	41,041	26,797
Livestock and livestock products sold in 1954: Cattle and calves sold alivefarms reporting number	40,491 277,144	14,5e8 14t,520	2,840 45,124	12r 4,99n	1,001 12,170	293 3,156
Hogs and pigs sold alive	10,253	4,672 50,710	1,04r 2 ,879	3t 793	445 8,855	117 1,764
Chickens sold	11,84c 1-,113,83°	5,435 11,424,170	197 Hue , e 37	50 pm 10	370 423,660 626	161,395 176
Chicken eggs soldfarms reportingdomens	1,873,187	2,412 e,834,252	1,952,440	11 10.505	338,645	122,005
CROPS					1	
Specified crops hervested in 1954: orn for all purposes	1-2,25	-1,24c	(2,F03	2,428 2,428	1,065 18,562	304 4,993
rn harvested for grainfarms reportingacres bushels harvested bushels said	171,161 2, 47,647 1,427,67	11,2 ** (2,1) ** (,2) ** 12 (,2) **	2r,307 1,40,200 102,18	1,560 1,00,225 11,235	1,020 16,539 164, 170 335,615	279 4,128 188,760 74,37
Wheat threshed or combined	1,343 46,502 1,22,607 27,61	2,535 21,245 22,800 42,800	1,-1,2 -1,1-4 1,7-375	35 221 17,541 13,449	343 5,73e 140,730 115,613	4; 60; 13,29; 10,55;
ats threshed or combinedfarms reportingacres bushels harvested bushels salos.	n Chr -3,242 1,252,127 1,445	14, TE 1, 75 1, 75 1, 74 3, 74	200 5,511 11°,44° 1 7°44	26 415 1 ,510	313 2,788 45,736 3,670	8 27 25,72 1,50
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting	10,000 40,000	.21	241 449	',lnl	174 558	5
Hay cut	724, 374 124, 371	27,18	1.2.v.4 15e.e.de	12,000	22,940 41,637	7,58 11,13

^{*}Pats are given by tenure of operator for commercial farms only. 20 trees or grapevines. See text. *Excludes grass uliage.

[&]quot;Excludes forms reporting commercial fertilizer and lime.

¹ Days not include data for farms with less than

WEST VIRGINIA

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

			All farm operato	rs-Continued		
		Tenure o	f operator —Continue	d		
Item (For definitions and explanations, see text)						
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms
Taras	-1	326	98	119	320	~~,0ra
LIVESTOCK						
.ivestock on band: All cattle and calves	1,144	271	3,154	10+ 2,123	255 **,031	38,77
Cows, including heifers that have						
calvedfarms reporting number	-1	2ne ~,163	1,40	1,236	245	37,104 25,360
Milk covsfarms reporting number	424	25e 3,01e	400	2	1,582	34,924 91,331
Horses and mulesfarms reporting number	11	170	1+5 21	4 121	1774 353	10,90
All hogs and pigsfarms reporting number	t van	1,240	2, 2,	2 o n day	21° 1, mas	25,10
Chickens 4 months old and overfarms reporting	.7.	242	1 , 27	40°	2#3 18,250	35,530 1,276,496
ivestock and livestock products sold in 1954 Cattle and calves sold alivefarms reporting number		er i		2 s Hraq	225 21222	21.340 68,026
Hogs and pigs sold alivefarms reporting				16 . 5r	1,512	4.11: 28.014
Chickens sold			, 2, 2, 4	.41 14, 9x	113 146,545	5,114 28c,911
Chicken eggs sold			1	1 (412)	152	10,00
Cather						
pecified crops harvested in 1954:						
en tir hij jarposetir tir tir tir tir.		***		1.3	294 × .1 42	26,090 64,35
Norm harvested for production					-117	24,475
Europe to the control of the control			7.4	7 14 . '-	1,842	9,000 رو 1800 و 10 مول
Carlot of the					30,250	200,220
Wheat threshed remains				4	141	1,550
*				- Sep.	2, 4,4	1:10 1:10 1:00
			: -		Sur	77,471
Outs threshed in a entiretimining the recording				1	41	2,321
					1 Ngashiri	%(12 .43,112
					121	13,74
window tearing and a reservoite or are provided of which will be a recommendation of the control	Î				** 1 5**	4, 41,2 14, 124
						1 1 42.4
54)	2.5		1.1	11.5	1,42	29. 36/97

State Table 4-FARMS AND FARM CHARACTERISTICS,

	[Data are based on reports for only white operators								
Item	Total		T	enure of operator1					
(For definitions and explanations, see text)	all farms of		_		Tenant	S			
	white operators	Full owners	Part owners	Managers	All	Cash			
FARMS, ACREAGE, AND VALUE									
Farmsnumber.,	h8,284 ·	10,951	2,072	129	1,308	399			
Land owned by farm operatorsfarms reporting.acres.	61,771 6,741,878	16,953 3,137,628	3,073 452,504	XXX	10 1,760	1,760			
Land rented from others by farm operatorsfarms reporting acres	12,223 954,987	1,515	3,073 307,772 XXX	XXX	1,308 249,397	399 78,320 XXX			
Land managed by farm operatorsfarms reporting.	101,808	XXX	XXX XXX 128	32,010	xxx xxx 3o	xxx xxx 15			
Land rented to others by farm operatorsfarms reporting. acres	.07,134	1,106 46,592	*() 0/05		2,488	1,810			
Laud in farms	7,341,539 107.°	',092,551 182.4	*50,208 276.7	82,010 540.0	248,669 190.1	78,270 196.2			
Value of laud and buildings: Average per farmdollars	7,101	1,584	17,614	54,805	12,526	12,566			
Average per farm	7,10 ; ; 0,3; 86	58.6m	01.81 68	54,805 45,40 88	69.1 V	70.80 73			
Proportion of farms reporting value	24	29	-	2-	70	66			
Land to farms according to use: Cropland harvested	54, 424	21,149	4,041	1 149	1,233	364			
acres	1,077, 3,2		17: 571	19,807	1,233 61,316 207	15,668 21			
10 to 19 acres	1 ',24'	7,00	571	11	224 1-1	60 55 52			
30 to 49 acres farms reporting. 50 to 99 acres farms reporting.	5,71	1,25	761	de l	219 260				
100 to 199 acres	17m	***	156	26	150	51 5			
500 acres and overfarms reporting	A.	,	n						
Cropland used only for pasturefarms reporting acres	100	217,5	0,00	446	-2,34-	163 8,042			
Cropland not harvested and not pasturedfarms reporting acres	17,212	1,000	127	12	201 0,940	105 4,695			
Cropland used only for crops not harvested and not pasturedfarms reporting.	6%	2,5	ln ·		101 3,845	40 3,085			
acres Cropland lying idle	(1,885 (1,885	1,15° 2,055 40,727	154	11	200	80 1,610			
Woodland pasturedfarms reporting.		4, 1 4	148,200	67	4, 4	161			
woodland not pastured	.,653	122, 11	2 [-11	12,722	12,795 193 10,907			
Other pasture (not cropland and not	44,113	Vojila 12je P	. 1,4-1	11, c1	47,641 dia	241			
woodland)	4	15,226	4, 1/2	12 1 Maria	64,209	10,860			
wasteland, etc.)	62,1°1 21,625	fight.	2,30-	1,780	1,171	374 3,303			
Cropland, totalfarms reporting.	4 , 1	10, 124	(1 14	1,250	379			
acres Land pastured, total		77 4 1 44 77 4 1 2 2	21e, 47	120	1,15.	28,405 354			
Woodland, total	51,675 , 15, 125	1,228,15	1,254 2,736 2,9,716	10° 2°,436	.25, 11, +11 80, 103	27,697 278 29,702			
FARM OPERATORS		.,	, , ,			. , ,			
Residing on farm operatedoperators reporting	64, 182 2, 0	16,300	2,886	11-	1,210	359			
Not residing on farm operatedoperators reporting. With other income of family exceeding value of agricultural products soldoperators reporting.	1) etc.	2,5401	170 50°	1 *	1:4	40 72			
Off-farm work:		5,11.3				10			
Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting	(,125 (, 'l')	2,264	1,3-7	22	310	172 85 87			
Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting 100 days or moreoperators reporting Not working off their farmsoperators reporting	12 2°1	10,442	519 1,675	21 95	204	202			
By age:	5.43					20			
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting	7 , 144 14,111	1,11	229 675	 6	1 17	20 56 105			
35 to 44 yearsoperators reporting. 45 to 54 yearsoperators reporting.	10.247	3,2%	321	6.3	290 200	91 72			
55 to 64 yearsoperators reporting. 65 years and overoperators reporting.	1 - , 2 - , 1 - , 3 - ° .	7,54.		Ĩ.	107	45			
By year began operation of present farm: 1954	2,147	200	e1	19	113	31			
1952. operators reporting. 1952. operators reporting.	2,75	1. 449	6C .	-	116	40 31 50			
1951 operators reporting.	2,412 14,747	4.12 7.10%	109	10 34	1.12 325	50			
1946-1950. operators reporting. 1941-1945. operators reporting. 1940 or earlier operators reporting.	11, 14	2,131	473	3-4 30 28	142 339	95 50 102			
Farms by class of work power:	1	,	-						
No tractor, horses, or mules	12,800	2,000	195 216	20	2.1 15r	80 61			
No tractor and 2 or more horses and/or males	13,133	4,857	887	14	318	93			
Tractor and horses and/or mulsafarms reporting Tractor and no horses or mulesfarms reporting	^,⇒55 S,∂65	3,083	1,0-1	5t 34	281 322	55 110			

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

			White operators	-Continued		
		Tenure o	f operator1—Continue	d		
Item (For definitions and explanations, see text)		Te	nants—Continued			
	Share-cash	Crop-share	Livestock-share	Croppers	'ther and unspecified	Other farms
FARMS, ACREAGE, AND VALUE						
Faresnumber	f -	.2*	5*		120	→0,°%
Land owned by farm operators			111		:::	41,93 80 00A C
Land rented from others by farm operatorsfarms reporting	1,400	12:		1,10	320 n2.414	2,699,93 90,7 396,30
Land managed by farm operatorsfarms reporting.	XXX	xxx		5 V	, X1	24
Land rented to others by farm meratorsfarms reporting acres		***			- 0	19,79 2,21 47,98
Land in formsacrwsaverage size of fartacres	2,000 100.	°1,12.	17,474	2.000	62,240 294.	3,0m8,10 rf.
Valer of Ined and buildings Average res fare	5/ ₂	12,234 5x,3		8.	at y ad Sing. e. +	4,70 7
and in farms according to use Propland narvested						
1 to 9 acres	7.				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19, 5, r - , -
10 to 17 arres farm reporting. 20 to 29 ares farm reporting. 30 to 47 ares farm reporting.						- 1 1 1 1 1 1 1 1 - 1
30 to 47 acres					* 1	
55 to 99 acres. farm reporting. 15 to 199 acres farms reporting. 6 to 499 acres farms reporting.						
50 acres and over						
propland used only for pasture						24.15
Cropland not harvestel at a transference to the contract the retire to the contract the contract to the contract the contract to the contract						, 19 °
ropland used only f r rr ; r ; harvested and not prature						, - 21 ar
Oropland lying fele						
woodland pastirei						
* ≈ %lland not pastiged			* **			(m, r , - 2.2 1.7, - 7,
ther pastire 'not proping of the			1.5		,	
endland) form required.			15			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ther land 'truse of , roal, wasteland, etc						
ropland, totalropland, total						
Land pactured, total						6 1, 6 14, 7, 6
#cooland, total						and the second
a-re					* 1 ' * H +	13,44m.
FARM - 1. (es.ding on farm operate:perate registing						200,7
desiding on farm operated					40	1,800
						1,800
Working off their tart, ''a perators reporting 1 t. 99 days gerators reporting					1:	21 com? E_224 A
						26,147
By agr						
inter 25 years		-		5.1	41	456 451b
35 to 4 year - perators reporting. 45 to 6 year - perators reporting.			111	-1	65 82	10,471 11,786
55 to the years			1.4	1.	for 72	9,107 10,06°
by year began operation of present form						
1954operators reporting 1953operators reporting		:	11	2.	1.7	1,747 1,80°
1952 Sperators reporting 1961 Sperators reporting 1961 Sperators reporting 1961 Sperators reporting 1941-195 Sperators reporting 1941-1945 Sperators reporting 1941-1945 Sperators reporting 1940 or serifer 1940 or s	5	ž.	, <u>(</u>		15	272
1747 = 195	£ .	· ·	**	-	94 25	2,08t 10,799 7.220
1 45 of Cartestinian	14	٠.	20	- 1	25 106	.4,779
No tractor and only 1 horse or mule	5	25 10	1 5	26	95 35	23,051 10,375
No tractor and 2 or more horses	5	gr	15	39	80	2,052
Tractor and horses and/or mulesfarms reporting Tractor and no horses or mulesfarms reporting	16 15	6t 125	56 16	30 10	58	2,436 3,812

State Table 4.-FARMS AND FARM CHARACTERISTICS,

	White operators								
-				Tenure of operator					
Item (For definitions and explanations, see text)	Total all				Tens	nts			
	farms of white operators	Full owners	Part owners	Managers	All	Cash			
Formsnumber SPECIFIED FACILITIES AND EQUIPMENT	68,294	114, 453	3,073	139	1,308	399			
Telephone farms reporting. Electricity farms reporting. Television set farms reporting. Piped running water farms reporting.	21,675 63,024 19,951 30,300	0,527 15,831 0,676 4,021	1,465 2,468 1,048 1,090	80 130 69 99	483 1,187 484 514	141 359 168 202			
Home freezer. farms reporting. Electric pig brooder. farms reporting. Pover feed grinder. farms reporting. Mikking machine farms reporting.	12,55 · 367 · 4,788 · ,105	1,079 176 2,514 1,055	1,041 48 77e 665	35 1 55 26	249 20 29 ₆ 312	96 5 65 100			
Grain combines	828	426 436	177 193	14	70	30			
Corn pickers	821	*51 *51	248 255	14 15	161 100	30 55 60 55 55 20			
Pick-up hay balersfarms reportingnumber	2,50+	1, 184	647 176	33 46 29	154 154	55 55			
Field forage harvestersfarms reporting number	01° 02°	17	1º6 1º6	28 28	41 41	20 20			
Motortrucks	24, 422 26,933	2, 214 4, 332	1,400	247 247	568 724	232 250			
Troctors	1 1, at 2 24, 6%	: 27	1,426	259	63 <i>8</i> 491	175 305			
Wheel and/or crawler tractors other than garden	15,520 15,241	0,71- 1,542 0,70	1,775	100	603 605 234	165 165			
number Garden tractors	17,0000 0,000 0,500	,518 1,381	459 459 400	29 29	1-2 142	260 45 45			
Crawler tractors	638	292 330	50	14 24	10 10				
Automobiles farms reporting number.	2,289 36,479	P. +53	1, V3 2,204	379 329	70., 841	226 256			
FARM LABOR WEEK OF OCTOBER 24-30									
Family mod/or bired workersfarms reporting persons	59,422 97,430	15,907 30,330	2,902	11-	1,268 2,556	379 694			
Family workers, including operator	59,,,,,,,, 34,,891 57,,262	15,723 24,671 15,409	2,904 5,096 2,823	11 170 109	1,263 2,091 1,253	379 582 379			
Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or more	1+,728 27,629	n,+00 9,20	1,453 2,273	-1 ol	54° 338	151 203			
Hired workers	5,125 12,445	2,143	902 2,199	72 1,718	225 465	66 112			
Regular workers (to be employed 150 days or more)	1,950	1,139	436 882	5n 5ag	97 133	25 35			
Seasonal workers (to be employed less than 150 days)	,714 8,500	1,71	1,317	1,321	16() 332	51 77			
Regular hired workers and no seasonal hired workersfarms reporting	1,406	⁴62	324	24	65	15			
Farms by kind of workers: Both (amily workers and hired workersfarms reporting. Family workers onlyfarms reporting. Operators onlyfarms reporting.	4,647 54,797 36,141	2,409 11, 14 7,928	744 2,160 1,62	68 42 31	220 1.343 588	66 313 182			
Unpaid members of operator's family only. farms reporting. Hired workers only. farms reporting.	2,030 47°	2+° 184	71 58	1	5				
SPECIFIED FARM EXPENDITURES IN 1954									
Specified form expenditures	63,820 32,163	10,628 11,135 5,584,204	3,023 2,396 2,290,964	139 118 1,2(2,752	1,278 923 438,017	394 272 136,760			
dollars. Machine hire farms reporting dollars.	11,315,920 23,117 1,864,577	7,656 886,270	2,3,454	63 16,254	673 117,592	181 31,775			
Hired laborfarms reporting dollara	17,5%6 4,451,344	*,100 *,000,004	1,958	1,244,798	620 320,425	187 104,985			
Feed for livestock and poultryfarms reporting dollars	54.715 28,923,701	l≃,752 18,520,165	2,~19 3,481,110	10n 242,334	1,140 1,032,290	359 +30,675			
Gasoline and other petroleum fuel and oil	24,798 3,641,007	9,188 1,850,595	2,133 n84,301	112 142,206	707 225,710	201 67,450			
Commercial fertilizer and fertilizing material	.,210,812	10,577 1,573,704	2,30u 521,694	100 100,689	861 193,243	237 69,430			
tons acres on which used Lime and liming material farms reporting dollars tons	67,694 366,021 +,247 627,550 176,247	1,575,704 32,907 170,979 4.022 731,752 12,390 51,909	11,229 62,947 ~,034 44,113 24,852 12,871	2,031 12,673 44 15,569 3,844	4,076 24,679 188 24,521 5,851	1,318 7,877 40 5,780 1,735			

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

	White operators—Continued								
		Tenure o	f operator1—Continue	1					
Item (For definitions and explanations, see text)			nants—Continued						
, , , , , , , , , , , , , , , , , , , ,	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms			
number.	51	320	- 1	11-	320	-c, 31			
SPECIFIED FACILITIES AND EQUIPMENT					-	,			
elephonefarms reporting.	2-			4.0	Je.				
lectricity	1,	28. .5. 		11.	50C	13,c= 13,c=			
ome freezerfarms reporting.	1-		21		. 0	1,29			
lectric pig brooder farms reporting. ower feed grinder farms reporting. lking machine farms reporting.	2	1		15	••	12			
rain combinesfarms reporting.				-		13			
orn pickersfarms reporting.,		.5			1-				
number ick-up hay balersfarms reporting.									
number ield forage harvesters					i +	36			
otortrucks	_			***		14,50			
number					* 1	14,13			
wheel and/or craw.er tractors other					124	.0,54			
than garden				-					
•heel tractors other than gardenfarms reporting numher					1 ha	6,14			
Garden tractorsfarms reporting					:	*,3- 3,45 +,01			
Crawler tractorsfarms reporting.						23			
itomobiles					122	21,25 25,25			
FARM LASKS WEEK IF TO HELL . 44-47									
milv and or hired workers					115	14,61			
persons Family workers, including operatorfarz reporting						5,2n			
persons Derators working 1 or more hours			1		5.45	57,8e 27,66			
Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or more					-92				
Hired workersfarms reporting.					4,	15,1%			
Regular workers (to be employed farms reporting.			*		11	J,40*			
Seasonal workers (to be employed					1	341			
less than 150 days)firms reporting. Persons. Regular hired workers and no					1.00	1, 875 2, 164			
seasonal hired workers					1	120			
Both family workers and hired workersfarms reporting						10			
Family workers only				2	1,11	1,20 36,23 7,417			
Unpaid members of operator's family only						1,70			
Hired workers only						21"			
					-1	42,81z			
Machine hire and/or hired laborfarms reporting. dollars.	. 3		1	22, 12, 1	1.0	17,591 1,741,713			
Machine hirefarms reporting dollars				** *	1-4-1	13,062			
Hired laborfarms reporting.	1.0	. *		10,00	119	8,041			
Feed for livestock and poultryfarme reporting.	C' 1 .				17,875	1,160,706			
dollars	ent y			21	. m 14 6 6 1	5,281,802			
Gasoline and other petroleum fuel and oil	.2, 6			.,	, n , nivo	12,645 738,771			
Commercial fertilizer and fertilizing material			٠,		5 11 11	19,933			
dollars tons		4.4		-1-1	200 P. A.	321,442 17,385			
acres on which used. Lime and liming material		277			2,000	95,345 4,103			
dollars		, 54		0	7,671	161,595			
tons acres on which used	100		27	**	1,810	48,316 41,117			

State Table 4-FARMS AND FARM CHARACTERISTICS.

[Data are based on reports for only

			White oper	ra*ors		
			Т	enure of operator1		-
(For definitions and explanations, see text)	Trial all				Tenants	
	farms of white operators	full owners	Part owners	Managers	A3.1	Cash
Farasnumber	12,23-	_+ . +5.	,		4, 53	300
LIVESTOCK						
Livestock on hand: All cattle and calves	52,416 12,350	. 5 , c 11 12 pai 2	2. 4.	12	1,101	343 7,683
Cows, including heifers that have calved	36, 22	15,2 6	2,62	20	1. 71	339
number	16,369	157, 28	-3, m	42.54	1,.28	4,031 323
Milk cowsfarms reporting.	21.00	1, 10	234,442	-,*1		3,438
Horses and mulesfarms reporting number.	3, : 5/*,1 -	20172	1,144	2411	1,582	209 388
All hogs and pigs	194974 714171	11, 4 7	algarita de	1. 5	41°	244 2,129
Chickens - months old and overfarms reporting number	52,00 jq 1	1,100,16	2	144.47	2,001	304 26,797
Livestock and livestock products sold in 1954 Cattle and calves sold alivefarms reporting number		2	2,14		30,	293 3,156
Hogs and pigs sold alivefarms reporting number.		14 g ()	1, 5	2	7	117
Chickens sold	11,-2	11,404.17	4.17	12,0		120 1-1,395
Chicken eggs s ld	2.,12	4,4.2	1.0		10.1	176 1 005
CROPE						
Specified crops harvested in 1954:						
Tork to by the control of the contro	1		2,1 %	2.2	1. (-1. 1. 2. 6.	+04 , 223
to harve the gradient of the control	11,5 4				1,1_6	, ~a
t diels tim edies.	2919 1972	. 4.75		4.23	101,400	4,129 1-9,760
t græls s	a to all a			***	30,425	74,375
Wheat threshed to make the common mental to	, 3°	3 12 6			5.0%	45 600
tialis investors	1,12 , 12			,0,00	1. 1500	13,290 10,555
	. 20, 11			- ,***		
a 1 Malessea ()	3,		- 2	į.	2,101	85 878
·1 in egin L'els 3	y at Paris greater	1,000	. ', 2		8,670	25,72° 1,500
s or bearing all car into the first the reserve in season plant in the control of					-05	5~
per 1.			***		1.52	43
Mag. ut	16	2.		12,201	28,086 41,200	7.588 11.139

Pharmane the lightenies of peratorion one on arms on tryingles common port. To which thought in the one in the or farma with least the compressions. See test. See the common substance of the common peratorion of the commo

WEST VIRGINIA

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

			White operators	-Continued		
		Tenure o	f operator Continue	d		
Item (For definitions and explanations, see text)		Te	nants -Continued			
	Share-cash	Crop-share	Livertock-share	Croppers	Other and unspecified	Other farms
Farssnumber,,	*1	.26	4.	11.	320	-n,811
LIVESTOCK						
Livestock on baod: All cattle and calvesfarms reporting number	41 1,455	2771	gn .	424	255	39,634
Cows, including heifers that have calved			2,044	2,123	~.631	171,416
number	41 640	200	1,214	1,276	2,756	36,974 95,530
Milk cowsfarms reporting number	.52	25e	702	12 752	240 1,592	34,599 ~1,016
Horses and mulesfarms reporting number	31 2	in the first of the start of th	1.0	181	11% 353	1+,868 30,¢78
All hogs and pigs			2,21	£7 544	218	24,922 12,043
Chickens 4 months old and overfarms reporting number	ij er	241	- 1	18	267 18,250	35,408 1,269,186
Livestock and livestock products sold in 1954. Cattle and calves sold alive	40.3 3 ^{4.4}	27 s 141 s	2.	20.3 At 100	72* . 222	-21,886 -77,891
Hogs and pigs sold alive	4.11 e.e			251	.,410	-, 3mg 28,10m
Chickens sold	2			21	113 , 44, 145	5,098 _71,742
Chicken eggs sold	2,			25	1.2	10,565
CROPS						
Specified crops harvested in 1954:						
tre : or all purposes		and a			2,132	,13,465 (40,483
Corr harvested for grain	. : "				219 1,962 26,525 1,25	23, 384 64,443 2,435,705 242, 45
Wheat threshed or comined	.:.				96 (37 1, 125 1, 144	1,559 +,108 129,242 28,+41
Fats threshed or comedied				2.2	41 (%) 11 pc 50	2,311 ,013 2,27
Land in hearing and descending fruit orthoring for very vineyards, and planted but trees tares reporting to a rect	,	. "		2	-1	13,150 9,917 17,969
day cut				4. 4	, 43.2	24",622 274,659

State Table 4-FARMS AND FARM CHARACTERISTICS,

	Nonwhite operators								
			т	enure of operator1					
Item	Total				Tenant	s			
(For definitions and explanations, see text)	farms of solwhite operators	Full owners	Part owners	Managers	All	Cash			
FARMS, ACREAGE, AND VALUE									
Faresnumber	4.2¢	1-	10	1	5				
Land owned by farm operatorsfarms reporting.	260	15	10 1,475	XXX					
Land rented from others by farm operatorsfarms reporting	25	1,295	10	XXX					
and managed by farm operatorsfarms reporting.	*.n80	xxx	1,300 xxx	xxx.	1,060 xxx	XXX			
acres	1,3 0		xxx	1.3 %	xxx	xxx			
acres		• • •				• • •			
And in fares	17,126	1,29° 36.7	1-75	1,300 1,300.0	1,0eC 212.0				
Value of land and buildings:				3 6 000					
Average per farmdollars Average per acredollars	4,13e eF.49	27.59	11.5	1.5,000	2°, 60 11°.90	***			
Proportion of farms reporting valuepercent Proportion of land in farms for Which	814	10	-01	100	100	***			
value was reportedpercent	3"	1	3-	100	100				
and in farms according to use: Cropland harvested	.11	1-	1.	1	<				
acres	1,155		421		295				
1 to 9 acres. farms reporting. 10 to 19 acres. farms reporting. 20 to 29 acres. farms reporting.	25		:::						
30 to 49 scresfarms reporting									
50 to 99 acres									
200 to 499 acres				1					
Cropland used only for pasturefarms reporting.	,	1							
acres	1,6-1	*							
Cropland not harvested and not pasturedfarms reporting acres	3.	1	15		:::				
Cropland used only for crops not harvested and not pasturedfarms reporting.	4		5 1*						
Cropland lying idlefarms reporting.	10	* :	1'	11					
acres	ngr el	10		1					
Woodland pasturedfarms reporting.acres	15	· · · · ·	12*	p 13]					
Woodland not pasturedfarms reporting.acres	4,195		1	:::	.50				
Other pasture (not cropland and not woodland)	141	1	1-	1	5				
Other land (house lots roads	6.180	1,,,4	,180	143	10				
Other land (house lots, roads, sasteland, etc.)	255	1.	1	1	e				
Cropland, totalfarms reporting.	: i	1	1	3	5				
acres Land pustured, totalfarms reporting.	4417 20r 1 4049	21	1	4"	291	***			
woodland, total	1 1/249	1, 91	10 10	p.o. 1	517	***			
woodiana, breat	· ,e1	4.	.25	e9i	250				
FARM OPERATORS									
Residing on farm operatedoperators reporting.	See	1	1	1	*				
Not residing on farm operatedoperators reporting With other income of family exceeding value of agricultural products soldoperators reporting	130								
Off-form work:						• • • • • • • • • • • • • • • • • • • •			
Working off their farms, totaloperators reporting 1 to 99 daysoperators reporting	140								
1 to 99 daysoperators reporting. 100 days or moreoperators reporting. Not working off their farmsoperators reporting.	ue !								
	124			1	2				
By mge. Under 25 yearsoperators reporting.									
25 to 34 years	4			1					
45 to 54 yearsoperators reporting. 55 to 64 yearsoperators reporting.	41 m		5		5				
65 years and overoperators reporting.	-		2.7			***			
By year began operation of present fara:	1								
1954	11			11					
1951operators reporting				:::	:::				
1946-1950 operators reporting. 1941-1945 operators reporting.									
1940 or earlieroperators reporting	Tc.	10	15						
Farms by class of work power:					1				
No tractor, horses, or mules	1,5	127	:						
No tractor and 2 or more horses and/or mules		L.	:						
Tractor and horses and/or mules		***	5		5				

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

			Nonwhite operate	ors—Continued		
+		Tenure o	f operator1 Continue	ed		
Item						
For definitions and explanations, see text			nants—Continued			Other farms
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	
FARME, ACREAGE, AND VALUE						
Faresnumber	***					24.
Land owned by farm operatorsfarms reporting.	:::	:::	:::	:::		235 8,370
acres Land rented from others by farm operatorsfarms reporting			4			0,3 to 0(2,32(
acres Land managed by farm operatorsfarms reporting	· · ·	3.8.6	***	· XX	xxx	
acres Land rented to others by farm operatorsfarms reporting	4.8.4	xxx	XXA	//2	XXX	
acres					***	
Land in fares	:.:	***				10,0%
Value of land and buildings						.,
Average per farm			5		***	+1.2
Proportion of farms reporting valuepercent Proportion of land on farms if r which					***	i diga
value was reportedpersen*					• • • •	**
Land in farms according to use Tripland nervected						17
stren						4, 1
1. to 14 arres. furz. reporting. to 29 acres						
to 44 sorer						
to 49 acre						
5'0 acres and over						
Cropland used only for pastorefirm reporting.						1,
repland not harvened as too too tureform reporting						1
replant used only tor only to the harvested and not purtise						
reguland lying file						1
excitant partired					·	4'
* fland not partire reperture						1,1.
ther parties (not in plans an						14 124
abodiani)						11'
other land (buse of , rai),	·					
was tecably et a livinia and livinia technical employees					**	, 41 1,44
ropland, to tell						4,,
Land pastured, totalling interest into the relations.						
# odlani, ta re; rting.				11 1		11.
8 re						***
FARM FEB. T.E.			1			
Not remiding or farm operated jerst r report sy.						2911 111
Remiding in form operated						15%
Off-fara work						1, 4
Working It their to a transportant perstance reporting. I be # days,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	. (:11.	
Arising it their in the persister repeting, to Godge years persister repeting, to Godge years repeting, to grade years repeting, to grade years repeting. Not varying off their interpolation persists respecting.						Gr Lett
By age						
fder ' gear peri'r reporting.						412
1 5 we yearperitr reporting.						4%
to be year protein reporting. To be year protein reporting. To be year protein reporting. To be year protein reporting. Year was were protein reporting.				- :::		15
By year began operation of present form:						
1953perator reporting				-:-		1)
#						4,
"Mal-1 M" operator: reporting						1-0
. a. or entreti						1-41
Farms by class of work power. No tractor, hornes, or buler						150
h bracker and ear more normed						
Instor and a resease quiper mule	:::		***	::		49
Tractor and no horses or mulesfarms reporting		***				

State Table 4.-FARMS AND FARM CHARACTERISTICS,

	Normhite operators									
land the state of					ny1					
Item	Total	1		Tenure of operator ¹	Ten					
(For definitions and explanations, see text)	all farms of nonwhite operators	Full owners	Part owners	Managers	All	Cash				
Farms	285	15	10	1	5	,				
Telephone	71 251 51 91	15 5	10 	1 1 1	 5 	•••				
Home freezer	40 1 1 11	5 	 	 1 1						
Grain combines	 1 1		• • •	 1 1						
Field forage harvesters	1 1 1 1			1 1 1						
Motortrucks	7t 78	::. }	1/ 10	1 3	5	:::				
Tractors farms reporting. Wheel and/or crawler tractors other than garden farms reporting. Wheel tractors other than garden farms reporting. number. Garden tractors. farms reporting.	2e 28 16 1e 18		5 5	1 1 1 3	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	:::				
Crawler tractors	îc ; 90									
number FARM LABOR WEEK OF OCTUBER 230	9 5	5	•••							
Funily and/or bired workersfarms reporting persons	226 337	5 5	10 15	1	5					
Family workers, including operator	225 305 225 60 I	5 5	10 15 10	 	5 5 5					
Hired workers	80 11 32	:::		 1						
Regular workers (to be employed 150 days or more)	1			1 7		:::				
Seasonal workers (to be employed less than 150 days)	10 25	:.:		:::						
seasonal hired workers	16 215 1e0	10	ie 		 5 5	:::				
SPECIFIED FARM EXPENDITURES IN 1954										
Specified Turm expenditures	236 66 17,785	11 11 212	10 6 1,000	1 12,000	5 1,805					
Machine hire	55 2,510 3e 16,276	10 176 5	5 1,200	1 12,000	5 805 5 1.000					
Feed for livestock and poultryfarms reporting	19e 37,995	10 675	5 500	1,800	5 11,545					
Gasoline and other petroleum fuel	~1 ~,87A	r lč	10 1,625	2,000	5 890	:::				
Commercial fertilizer and fertilizing material	121 5,920 122	10 350 9	5, 225 4	1,925 36	5 1,290 28					
scree on which used Lime and liming material farms reporting dollare tons acres on which used	99g 20 385 165 110	e5	25 5 150 75 20	323	145 5 75 30 20					

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

			Nonwhite opera	tors-Continued					
	Tenure of operator1—Continued								
Item (For definitions and explanations, see text)									
	Share-cash	Crop-share	Livestock-share	Croppers	Other and unspecified	Other farms			
Faras			-			25			
SPECIFIED FACILITIES AND EQUIPMENT									
Telephonefarms reporting.									
Electricity. farms reporting. Television set. farms reporting. Piped running water farms reporting.						22 4			
Home freezer farms reporting.						3			
Total receiver farms reporting. Flectric pig brooder farms reporting. Flower feed grinder farms reporting. Miking machine farms reporting.									
Grain combines									
number									
Corn pickers	11.1			1		::			
Pick-up hay balers		**							
Field forage harvestersfarms reporting									
Notortrucksreporting.		***							
number			-			6			
Tractors						1			
wheel ani/or crawler tractors ther than garden									
wheel tractors other than gardenforms reporting.			e e						
Garden tractors						1			
Frayler trictorsfarms reporting.						1			
number									
Automobiles furz re; rtlrg number				**.		9,			
FARM LABOR WEEK OF TOTAL FOLLOW I									
Family and or hired workers						Z () 30			
Femily workers, including operatorfurms reporting						20			
Operators working 1 or more hoursper.ons Unpaid members of operator's family	İ					29			
Unpaid members of operator' family orking 15 hours or more						<.			
Hired workers						1			
persons hegular workers (to be employed						۷			
Seasonal workers (to be employed					***				
legs than 15 days)firms reporting. persons Regular hired workers and no						1) 2)			
seasonal hired workers									
Forms by kind of workers: Both family workers and hired workersfarms reporting						lr.			
Family workers only			5			19			
Unpaid members of operator's					***				
family only	:								
SPECIFIED FARM EXPENDITURES IN 1/64									
Specified farm expenditures					.::	2ns 24			
dollars Machine hire	:::		1,90			4° 2,590 40			
dollars. Hired labor			80-			1, 430			
dollars.			1,000			20 1,24			
Feed for livestock and poultryfarms reporting dollars			11,545			23,47			
Gasoline and other petroleus fuel	:::	:.:	5, 890		:::	50 3,160			
Commercial fertilizer and fertilizing saterial									
dollars.			1,290			100 2,130			
acres on which used	::1		28 145			41. 441			
Lime and liming material	:::		5			10 1+0			
tons acres on which used			30 20	444		£0 0			
acres on whach used			20	**		.0			

State Table 4-FARMS AND FARM CHARACTERISTICS.

			Nonwhite o	perators		
Item				Tenure of operator ¹		
(For definitions and explanations, see text)	Total all				Tenant	5
	farms of nonwhite operators	Full owners	Part owners	Managers	All	Cash
armsnumber	286	15	10	1	5	
LIVESTOCK	ļ					
ivestock oo haad: All cattle and calvesfarms reporting number	166 1,124	10 85	5 135	1 244	5 155	
Cows, including heifers that have calved	151	10	5	1	5	
number. Milk cowsfarms reporting number.	664 141 504	35 10 25	85	99 1 39	125 5 125	:
Horses and mulesfarms reporting number	136 222	1° 20	16 30	1 2	5 10	:
All hogs and pigs	1,210	15 70	10 245	1 167	145	
Chickens 4 months old and overfarms reporting number.	8,515	15 430			375	:
Cattle and calves sold alivefarms reporting number	96 192	10	12c	1	110	:
Nogs and pigs sold alivefarms reporting number.	1,752	2(1	111	16~	225	:
Chickens sold	1,13"					
Chicken eggs soldfarms reportingdozens	9,				750	
CROPS					- 1	
Torr for all placess	1.40	1°	l) e	1 150	to E	
on: har ested for crein i one reporting	14e e40 -9,200 11. m.	15 2,375 945	1) 2, c1	123 6,000 6,000	2,500	
Whee threshed or combined	10 406 2,310 2,16		5 1,145 1,11	•••	45 i 1,125 i 1,035	•••
wis threshed or combined	25 90 1,745 90	10			675 675	
Land in bearing and nonbearing fruit orchards, gr.es, vineyards, and planted nut trees	r1 :	1.1	5	1		
Hey ut	71° 1,10	125 135	185 320	15° 32"	180 240	

WEST VIRGINIA

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

			Nonwhite operato	ors-Continued					
_	Tenure of operator ¹ —Continued Tenants—Continued								
Item (For definitions and explanations, see text)									
	Share-cash	Grop-share	Livestock-share	Croppers	Other and unspecified	Other farms			
ares			5			25			
LIVESTOCK				1					
ivestock on hand: All cattle and calves	***	***	5		:::	14			
Covs, including heifers that have calved			5 125	:::		1;			
Milk nows			125			1.			
Horses and mules			5 10			10			
All hogs and pigsfarms reportingnumber			5 145			1			
Chickens 4 months old and overfarms reporting			+ 5			7,7			
ivestock and livestock products sold in 1951 Sattle and calves sold alive			- 11	η.		11			
Hogs and pigs sold alivefarms reporting number									
Chickens sold						1.1			
Chicken eggs sold						٤,6			
creat U									
profiled crops hervested in 1954 or for all purposes			4			11			
0.163			45			ž.			
ore hervested for grain arms meg or ing						1:			
1,31+.1 'em.ested						15,1			
- els soud						4,1			
Wheat threshed or nomified forms report is nest a rest.									
.shels nervested ' shels sold			1, 3	1 :	:::				
ets threshed or comfired isrmineroring						1			
, hels hervested ! shels sold						30			
Land in bearing and subbearing fruit rinaris, groves, vinewards, and planted out trees						4			
a red			. 4						

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

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

Item	Cersus of-								
(For definitions and explanations, see text)	1954 (November)	1950 (April 1)	1945 (January 1)	(April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	
FARM OPERATORS									
By color:								!	
Whitenumber	68,240	81,062	96,900	98,611	104,054	82,150	89,666	86,785	
Negronumber	343	368	300	671	} 693	f 490	h '~	1 504	
Other nonwhitenumber		14	1	1	}	1	714		
Residing on farm operatedoperators reporting.	65,150	76,157	91,260	92,904	(NA)	()	/		
Not residing on farm operatedoperators reporting.	2,414	3,319	5,824	3,736	(NA)	(NA) (NA)	(NA)	(NA	
Operators not reporting residencenumber.	1,019	1,958	516	2,642	(NA)	(NA)	(NA) (NA)	(NA	
By off-term work:	*,***	-,	210	2,042	(104)	(ma)	(NA)	(NA	
Working off their farms, totaloperators reporting.	3950	u5.599	45,337	45.686	48,519	39,503	(NA)	(NA	
1 to 49 daysoperators reporting	5,598	5,911	3,562	6,087	15,116	11.007	(NA)	l (NA	
50 to 99 daysoperators reporting	4,140	4.666	2,916	6,247	10,845	6,757	(NA)	(NA	
100 days or moreoperators reporting.	24,507	35,1	38,859	33,352	22,558	21,739	(NA)	(NA	
100 to 199 daysoperators reporting	7,685	11,456	7,009	15,673	11,742	10,021	(NA)	(NA	
200 days and overoperators reporting	.1.922	23,066	31,850	17,679	10,816	11,718	(NA)	(NA	
Operators not working off their farmsnumber		34,306	52,263	f 50,1081	52,468	1 (2.170	(NA)	(NA	
Operators not reportingnumber	1.310	1.51.	1 22,200	3,488	3,760	43,137	(NA)	(NA	
oy age:							Ι΄, ,		
Under 25 yearsoperators reporting 25 to 34 yearsoperators reporting	€.075	1,1_5	1,120	1,951	(NA)	1,930	(NA)	2,23	
35 to 44 yearsoperators reporting.	14.146	16,774		12,956	(NA) (NA)	9,677	(NA)	12,457	
45 to 54 yearsoperators reporting.	16.342	17.442	20,607	19,353 22,129	(NA)	16,894	(NA)	21,21	
55 to 64 yearsoperators reporting.	14.265	16.145	21,053	20,719	(NA)	20,633	(NA)	22,07	
65 years and overoperators reporting.	15.4	17,97	21,000	19,347	(NA)	17,561 13,378	(AN) (AN)	16,21	
Average agevears.	53.0	59	52.0	50.9	(NA)	(NA)	(NA)	12,144 (NA	
Operators not reporting agenumber.	7.14	4,1164	579	2,827	(NA)	2,568	(NA)	960	
peration of present farm began		-1		£,027	(165)	2,500	(NA)	700	
1954:									
September or lateroperators reporting	556	XXX	xxx	xxx	xxx	XXX	xxx	xx:	
July and Augustoperators reporting	127	XXX	xxx	xxx	xxx	XXX	XXX	xx	
May and Juneoperators reporting	0.29	XXX	XXX	xxx	XXX	XXX	XXX	xx:	
March and Apriloperators reporting.	615	XXX	xxx	XXX	XXX	XXX	xxx	XX:	
January and Februaryoperators reporting.	w.l.r	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1953:	,77								
November and Decemberoperators reporting September and Octoberoperators reporting	112 9aa	XXX	XXX	XXX	XXX	XXX	XXX	CKK	
July and Augustoperators reporting.	10.0	××× l	XXX XXX	xxx	xxx	XXX	xxx	XXX	
May and Juneoperators reporting.	24.7	XXX	XXX	XXX	XXX XXX	XXX	xxx	XX)	
March and Apriloperators reporting.	5.1	λXX	XXX	XXX	XXX	XXX	XXX	XXX	
January and February Operators reporting.	290	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1952perators reporting.	2.969	3.7.7	XXX	XXX	XXX	XXX	XXX	XXX	
1951operators reporting.	L 100	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1946 to 1950operators reporting	14.409	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1941 to 1945operators reporting.	10.086	XXX	XXX	XXX	XXX	XXX	XXX	XXX	
1940 and earlieroperators reporting.	31.640	xxx	xxx	xxx	xxx	XXX	xxx	XXX	
Operators not reportingnumber	1.595	xxx	XXX	XXX	xxx	XXX	xxx	xxx	
verage number of years on present farmvears	17	16	le l	1.5	(NA)	(NA)	(NA)	(NA)	

NA Not available.

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

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

	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, horses, or mules	_8,9,1 I+IE	15.6.1	25.77	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA	
No tractor and 2 or more borses and/or mules	15.184	Swam 4	25.514	(NA)	(NA)	(NA)	(NA)	(NA	
Tractor and horses and/or mules	5,065	619. 55.19	2, 16	(NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (AA)	(NA (NA	
Specified facilities and equipment:								• • • • • • • • • • • • • • • • • • • •	
Telephone	£1.746	11.714	21,599 38,763	20,308 26,735	(NA) (NA)	28,117 15,330	(NA) (NA)	37,78 112,90	
Television setfarms reporting.	20,002	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA	
Piped running water	30.391 12.69a	(NA)	17,751 (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA	
Electric pig brooder	268	(NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA)	(NA)	(NA	
Milking machinefarms reporting.	4.789 3.116	(NA)	(NA)	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NJ	
Grain combines	82s 834	F. 1 6.16	20. 20.1	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(N)	
Corn pickersfarms reporting	850	0.40	(NA)	(NA)	(NA)	(AA)	(NA)	(NJ	
Pick-up hay balers	840	39u 611	(NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	LN)	
number	2.530	61"	(NA)	(NA)	(NA)	(NA)	(NA)	(NA	
Field forage harvestersfarms reporting number	619	(AA) (AA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA (NA	
Motortrucksfarms reporting,	24,464	11.621	14,843	11,485	(NA) (NA)	6,936	(NA)	88	
number Tractors, including garden tractorsfarms reporting	19,128	2.610	16,285 6,358	12,445 3,437	(AA)	7,432 2,641	(NA) 1,765	93 54	
number 1 tractor	13.525	10.604	6,867 5,936	3,656 (NA)	(NA) (NA)	2,792 (NA)	1,860 (NA)	57 (NA	
2 tractorsfarms reporting	-1.611	983	363	(NA)	(NA)	(NA)	(NA)	(N/	
3 tractors	1258 363	}	59	(NA)	(AA) (AA)	(NA) (NA)	(NA) (NA)	(N.	
5 or more tractorsfarms reporting	• 70	}	- 1	(NA)	(NA)	(NA)	(NA)	(N	
Wheel tractors other than garden	17.462 . 6.550	10,590 2,750	5.814	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA (NA	
Crawler tractorsnumber	~00	614	4.1	(AA)	(NA)	(NA)	(NA)	(N.	
Automobiles	33.379 36.574	32.851 37.266	37,670 40,477	34,688 38,051	(NA) (NA)	33,434 36,978	(NA) (NA)	10,40	
Farms reporting automobiles and/or motortrucksnumber	45.500	32,811	37,670	(NA)	(AA)	(AA)	(AM)	(n	

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." regures for 1494 and 1930 are not fractors 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]

	Census of—							
Item For definitions and explanations, see text)	1954 N. vember	195 (April 1.	1:45 (January 1)	1-4-1 Apr.l 1)	1935 [January 1]	143c (April 1)	1925 (January 1)	1925 (January 1)
FARM, LABOR								
Farm workers for specified week 1 Family and or sired and 1	0-12-5			32,1-	1,5,57	(NA)	(NA)	· NA)
pers.ns.			113,44	بالر ماقيد		(NA)	(NA)	(NA)
Average per farm reportingpersons	1.7	1.7	1	1.6		(NA)	(NA)	(na)
Family workers, including operatorsfarms reporting persons	21.200 21.200	6. 11 71 24.14 12	14.50	12,20	-, -	(NA) (NA)	(NA) (NA)	(NA) (NA)
persons withing 1 in dire manspersons	17.45			(NA)	(Ad)	1 NA+	(NA)	(NA ³
'npaid members of operator's family working if or some hours farms reporting. persons	14,75		-," ((AP) (AP)	(NA) (AA)	(NA) (NA)	(NA) (NA)	(hA1) (hA)
d.red workers	: 12		::	3,20		(NA) UNA	(NA)	(NA) (NA)
* raem rime" ", matricella.	1.97		141	1000		364	(NA)	(64)
Alrea nirei to nur o r	7,74		%. %.)	1,100		(NA)	(AA)	INA)
<pre>. mark. iffer': note</pre>			The state of		1	144)	(741) (741)	1127.1
Forms reporting by number of hired workers 1 hire: worker				(AA)		'A'	(NA)	(NA)
2 pired wirkers						(ha)	(NA)	(NA)
3 or 4 hired surverrep ming.				i Can		1-A	(NA)	(NA)
5.1 (1.1 s) = 70.5 (, 5A.		- hA	(AR)	(NA)
15 minute & sweets				. NA		(347)	(SA)	(AP)
forms by kind of workers during specified week							(34)	(144
No winzer: replike						'AI	(NA)	(NA)
Family a ries, and size (a seen all all all all all all and a						. NAI	(%A)	NA)
perator and sire reer				(NA	14 A	(54)	(NA)	(NA)
Sperator, denier. to dincip, and three workers				.54	NA.	(54	, NAI	IAIL
Members of operator's transport and timed a recognition of				,NA	1441	(52)	(ha)	(SA)
Family warker anly						SA	(NA)	(NA)
gentle symmetric in de .						, ".A	(54)	(NA)
perstanda regier of the function			,	Ar^{ϵ} ,	*A		(Ad)	(NA)
Members if perst r' conjunction night				,hA.	-A	154	(na)	(na)
Fired wirker, 6.9						* A	(mail	(na)
PE IFIEL FAUM EXPENIIT WE. *								
Machine hire			U57 V57	hA tha	(NA (NA)	USAT (NAT	(NA:	(ng) (ng)
Hired labor"					11(4)			., 9,77
\$1 to \$40 rej-r*ing				**	56	NAI	(NA)	(NA
\$1.00 to \$1				NA.	VA.	(NA:	(NA)	(NA)
\$2.6 to \$4.0				(LIA)	(*IA	(sia)	(NA)	(NA)
\$5.6 to \$440 reporting				CNA	NA -	(NA)	(NA)	(NA)
tipe of the second control of the reporting.				(AM)	(54	(NA)	(NA)	(NA)
\$7,5 % to \$4,99%		1		/ (NA)	(NAI	(NA)	(NA)	(NA)
\$5,000 to \$9,099form reporting.		ll.		(NA)	(NA)	(NA)	(na)	(NA)
\$1 , % to \$19,990turn reporting.		-		(NA)	(NA)	(NA)	(NA)	(NA)
\$20, 00 and overfarms reporting.)		(NA)	(na)	(NA)	(HA)	(NA)
feed for livestock and poultry	2. 122 2. 162.01	*,:/= */: 1 .1 .	rc,er/jih	1085 879	(1A) (1A)	100 pt 100	1. june 5, 40, 11. L	1,619,211
(manuline and other petroleum fuel and oilfarms reportingdollars	, h., grife , 5 19, u.f. 1	14, 44	(NA) (NA)	.5, ma ve, me	(hA) (hA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
Commercial fertilizer and fertilizing material	ar. 8 re	(NA)	1.12		(na)		(NA)	
farms reporting.	16.75.	(NA)	1. 471,611	44,956 1,301,135	(NA)	(NA)	(NA) (NA)	1,719,54
time and liming material	9.417 427,935	(NA) (NA)	14, 470 1, 09,155	14,351 483,102	(HA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)

NA Not available.

MA Not resistable.

Jones of 1945, week of Getober 24-90; Census of 1965, week preceding enumeration; Genesses of 1945 and 1935, first week of January; Census of 1940, last week of March.

Jone to 1970, week of Getober 24-90; Census of 1965, week preceding enumeration; Genesses of 1945 and 1945 in the Local Control of Section 1946, Inc.

Jone 1968, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1968, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of March.

Jone 1969, Last week of Getober 24-90; Census of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940, last week of 1940

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

		mber of workers and wage rates are for hired persons working the week of Economic class						
[tem	Total	Commercial farms						
(For definitions and explanations, see text)	all farms	Total	Class I	Class II	Class III			
Hired workers	5,126	3,692	252 3,448	631 1,714	839 1,599			
Source remorating	12,478 2,985	10,048 1,998 823	54 23	274 140	452 198			
1 hired worker	1,138 655	563	46 59	124 80	160 23			
5 to 9 hired workers	256 102	214 95	70 218	13 490	6 504			
Regular workers (to be employed 150 days or more)	1,951 3,953	1,790 3,612	1,216	959 266	721 353			
forms reporting.	1,288	1,162	23	97 97	102 45			
2 hired workers	215 79	204 72 43	39	27	4			
3 or 4 hired workers - 4 mas reporting. 5 to 9 hired workers - 6 mes reporting. 10 hired workers or more - 6 mes reporting. Seasonal workers (to be employed less than 150 days) - 6 mes reporting.	3,729	2,412	40 138	284	45° 878			
Seasonal workers (to be employed less than 150 days)persons	8,525 2 345	6,436 1,439	0,232 38	755 162	25			
1 hired worker	764	479 315	10 23	50 32	12			
or 4 pired workers	140	115	20	30 10	1			
10 hired workers or more	1,407	1,281	114 104	347 143	38 12			
5 to 9 hired workers or more farms reporting. 10 hired workers or more farms reporting. Regular hired workers and no seasonal hired workers. farms reporting. Both regular and seasonal hired workers. farms reporting. Ceasonal hired workers and no regular hired workers. farms reporting.	3,185	1,903	34	141	33			
	1,110	1,000	83	312	29			
Paid on a south) boss	10 17	10	111					
\$25 to \$34 per month	58 259	58 239	12	62	2 8			
\$51 to \$24 per month.	241	220 1+-	13 12 20	50	3			
farms reporting farms repo	164 198 117	187	2C 12	70 35	2			
\$170 to \$214 per month	34	12	3 5	12				
\$215 to \$274 per month	1.2							
forms manusting	51 5	457	66	156	13			
Paid on a veckly have			1 :::		::			
\$5 to \$7 per wesk terms reporting	16 178	16		31	1			
\$12 to \$19 per week	10	92	10	39 43	2 3			
\$35 to \$ 9 per week	91 91	to	12	26	1			
	12	32	16	5				
\$10 to \$57 per week. farms reporting. \$10 to \$57 per week. farms reporting. \$10 to \$17 per week. farms reporting.	7 2		1 2					
\$0 to \$50 per week. tarms reporting. \$1 to \$70 per week. farms reporting. \$10 to \$70 per week. farms reporting. \$10 to \$70 per week. farms reporting.	10		1	98	18			
Pagi on a daily basis	.,259	[] 5	45	98	1			
Paid on a daily basis Carms reporting. 21 per 185 Carms reporting. 22 per day Carms reporting. 22 per day Carms reporting.	101	51	1	7				
g per lay removed no	1774		5	46 26				
t- per lay. farms reporting. The per day. farms reporting. Stree day. farms reporting.	123		1+ 11 6					
\$7 per day	1	22	1	i i				
88 per day	27	15						
510 and over per 18)	2,396	1,714	. 119	212	3:			
Paid on an bourly basis. Under \$0.5 per hour. Cambe parenting.	1		1	7				
Poid on an hourly basis. farms reporting. Under \$0.25 per nour. farms reporting. \$0.35 to \$0.35 per hour. farms reporting. \$0.35 to \$0.35 per hour. farms reporting. \$0.35 to \$0.55 per hour. farms reporting. \$0.35 to \$0.55 per hour. farms reporting. \$0.25 to \$0.50 per hour. farms reporting. \$0.25 to \$0.75 per hour. farms reporting.	16- 911		18	19 44	i			
\$0.45 to \$0.54 per hour	128	E 167	17 35 35	34 27	1			
50,65 to \$4.74 per hour farms reporting. 30,75 to \$0.34 per hour farms reporting. \$0.65 to \$0.39 per hour farms reporting.	63			65				
		270	1	. 6				
in an in the control of the control	. 1		1					
\$1.10 to \$1.29 per four	·	5	*					
Paid on a piece-work basis	. 42	231	7 55	34				
Expenditures for hired labor in 1954	19,62	10,85	308	1,771,359	1 302.5			
farms reporting.	10,79	8 8,30-,67	3 26	91	21			
\$100 to \$199.	2,64	1,03	24	116	. 3			
\$200 to \$499.	1,19	8 1,06	å II 4:	278	3			
\$1,000 to \$4,999. farms reporting. \$2,500 and over. farms reporting.	36 28	iu 359		93	3			
		7.16	4 51		7 2			
Farms with expenditures for hired labor but no hired workers reported. Farms reporting. 10 to 1999. 10 to 1899. Carms reporting. Carms reporting. Carms reporting.	9,68 2,57	b 1,49	3	42	2			
farms reporting.			1 1		i			
		15	8	1	:			
\$1,000 to \$4,999	.	5	>	1	·			

BY ECONOMIC CLASS: CENSUS OF 1954

October 24-30. Data are based on reports for only a sample of farms. See textj

			Economic clas	s-Continued		
Item (For definitions and explanations, see text)	Commerc	ial farms—Con	tinued		Other farms	
For delinitions and explanations, see with	Mass ::	Class V	Class VI	Part-time	Residential	Abnormal
Rired workers	730	826	415	870	550	2:
persons	1,.25	1,393	609 293	1,356 592	735 395	339
1 hired worker	162	230	70	184	125	• •
3 or 4 hired ∉orkersfarms reporting	98 25	5.0	52	62 31	30	1.
5 to 9 hired workers		1		103		2
Regular Workers (to be employed 15) days or more)	120 341	252	561 661	103 127	35	2. 17
l hired worker	262	158	6n,	91	25	
2 hired workers	5-	10	***			
5 to 9 hired workersfarms reporting.,	1.	1		1		
10 hired workers or more	5.0	£73	360	782	525 100	1
persons 1 mired worker	9641 200	.,12-	5., 1	1,224	"00 380	70
2 hired vorkers	109	15 76			115	
3 or 4 hired workers	85 23	76 25		61	30	
16 hired workers or more	3	1.		 EE	25	
Regular hired workers and no seasonal hired workers	3	354	1	£E	25	1
Seasonal nired workers and no regular nire: workers	-1.	624		2672	-1-	
Paid on a southly basis	4:	1	·-c	9.	10.	2
Under \$25 per month						
\$25 to \$34 per month		į.	,			
\$50 to \$94 per monthfarms reporting	***	1		1,7		
\$110 to \$129 per month. furms reporting.						
\$130 to \$169 per month		- 1				1
121 to \$274 per month						
\$250 to \$324 per month						
Paid on a reckly hasis		4.1		t	1	
\$5 to \$7 per week						1.0
\$8 to \$11 per week						
\$20 to \$24 per weekfurms reporting						
#25 to #29 per week		1			171	
\$4 to \$49 per weekfarab reporting						
\$ J to \$69 per week						
\$70 to \$79 per week						
Paid on a dwily basis				,	140	
\$2 per dayfarmy reporting.		./			. 4	
D per lay		4.4			60	
35 per 15y					, 5	
IV per div.				- 1	15	
18 per lay.				14	15	
10 and over per day						
Paid on an hourly basis						
Under \$0.25 per hour				-1 '	.255	10
\$0.35 t \$0.44 per hour		*		· .	10 10	
\$0.35 b \$0.44 per hour farms reporting. \$0.45 to \$0.54 per hour farms reporting.	11	, 4 /	. *	24 J	75	
\$0.55 to \$0.42 per hour forms reporting. \$1.05 to \$0.70 per hour forms reporting. \$1.05 to \$0.70 per hour forms reporting. \$0.75 to \$0.62 per hour forms reporting.			*,	1 10	11	
\$0.75 to \$0.84 per hour	4.			4.	20 9,	
\$1.00 to \$1.14 per hourfarms reporting	16		36	16	811	
\$1.15 to \$1.29 per hour						
\$1.45 and over per hour					20	
Death of the state				ì	-	
Paid on a piece-work basis	34,	t		11	H.	
Expenditures for bired labor in 1954	1,979	1,193	2,19	4,,434	4,538	23
\$1 to \$99	539	1,73	1, 18	544,1148 . ,581	4,538 990 3,8%	363,268
\$100 to \$199	384	689	616 304	922	467	
\$500 to \$999	200	234 1.5	7.4	-8" 1-6	181	
100 100	.49	1.5 20	16	91 20		
reporting.	.0	5		1		23
Farms with expenditures for hired labor but so hired workers reportedfarms reporting	1,249	2,367	2,517	3,334	3,488	
\$1 to \$99	2.74	582	2,517 1,76n 511	3,334 7,281	3,481	
\$500 to \$999.	123 84	.168 81	208	2(7)	105	
\$1,000 to \$2,499	59	35	30	15	10	
		144				
\$2,500 to \$2,999. farms reporting. \$5,900 and over. farms reporting.			:::1		***	

State Table 9.-HIRED FARM LABOR AND WAGE RATES

		Tenure of operator ¹					
					Tenar	nts	
Item (For definitions and explanations, see text)	Total all farms	Full owners	Part owner:	Managers	All	Cash	
Hired workers	5,136	-j ^c ,	21.4	7	225	06	
persons l hired wirker	12,-18)6 3 1)∞(1 8/€	260 183	ئے "و⊥ سم	405 142	112 40	
2 hired workers	1,138 t e5-	8/C 34+	183	11	31 35	20 20	
f to 9 hired workers	256 i	1-3	19	14 17	11		
hegular workers (to be employed 150 days or more)farms reporting.	1,991	1,14	+3+ 282	18	6 97 133	25 35 20	
l hired worker	1,.58	-,19-	.11	L	80 1	20	
C hired workers	:19 -14 -79	197	1.01	6	5 11	• • •	
3 or wittend workers. Size reporting. 5 to whited workers. Size reporting. 1 hired workers or more. Size reporting. casevoral worker; to be employed less than 150 days. Suremore reporting.	~a	-1	90 30	10 15	1		
_easunal worker: to be employed less than 150 days) farms reporting.	3,729	1.731	-78	43	160	5 7 3	
l nire: workerfarms reporting	-,"41 -,145 -,145	->~(- 0 - 1¢£	22.6	1, 2	98	31	
_ hire: workers	-11	4 14	*1.	2	32 20	1	
7 or - lired workers	1-1 59	1	24	e S In	5 5 6*		
Fegular nired - Frees and n seasonal niret - riers	1,.0~	27 %	324	35.	, e ⁴		
Fegular hired - Faves and n seasonal nired - Fvers	2,186		1.2 Jon	1.5	32 128	1	
d on a monthly basis	1,110		. 74		82	2	
Name to an array forms remarking.	1.	4,					
United #420 Per month	5.2	2				::	
	1	1'	- "	5	15 30		
\$85 to \$100 per month	164	24	,544	1.	16		
\$1' to \$1c9 per month	.10		12		11		
\$17. to \$214 per month frame replicage for to \$274 per month farmo replicage \$275 to \$275 per month farmo replicage \$275 to \$234 per month farmo replicage	10		- 1,				
Fig. and .ver per month							
id on a weekly basis	1.		1-		21		
4. 1. d. per weez					[]		
\$- ' fil per week					[]		
\$. t. \$2- per veerfarm rep ctirg.	-		2		î		
\$1 t & red wiekfirms reg sting	-1				li l	1	
\$4 ! \$4 per week			. 1				
2 per dec Carma reporting		**			:::		
\$" p of per green					•••		
id on a daily basis	.,="+	-		2		4	
Fi per la			114			• •	
By per By farme reporting. Some reporting.		1.4		-	is I	1	
to war all	. 4	A+ 1			t.		
it per isy				1			
For any farm reporting. For partially farms reporting.			1		:::		
Il and over per tay		-					
id on an hourly basis	1.00				77	4	
Under \$0.25 per hour		-1					
\$1.35 to \$1.44 per hourfarms reporting	lra Pia	3	151	***	1 31	1	
\$0.55 to \$1.5= per hour. farms reporting. \$0.65 to \$0.7= per hour. farms reporting. \$0.65 to \$0.7= per hour. farms reporting.			24	.5	5 15		
\$1.75 to \$0.84 per hour	10.	.1			20		
\$1.85 to \$0.94 per hour farms reporting. \$1.00 to \$1.1. per hour farms reporting.		- 台	-				
\$1.15 to \$1,29 per hour. farms reporting. \$1.3. to \$1.4- per hour. farms reporting.					:::		
\$1.45 and over per nour	144	1.1	,,,,				
id on a piece-work hasis	- 1	151		1.4	10		
penditures for hired labor in 1954farms reporting	Lagrage 1	-,-17:	المحاورة	1 1.198	640 021,425	18 10+.98	
\$1 to \$99	1,71		., .5,41° 	77 /	220 88	-	
\$100 to \$199	ijir j	716	1.0	1	13 71	2	
\$500 to \$999	1,17	Vlo	14. 17.	e 18	ec.	à	
\$1,00 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting. \$5,000 and over. farms reporting.	- fe.	200	16	19	26	1	
res with expendatures for bired labor but no bired workers reported farms reporting	lugudr	5,782	1,101	21	400	1.	
\$100 to \$199	12,731	1,142	294		19: 77	1	
prov w 4177farms reporting.	-, '	1,122	244	11	-40-	- 1 1:	
\$200 to \$499 farms man rting	***		~		. 11		
\$200 to \$499.	1 Tee	235 125	84	3	2tc 1	10	

Date are given by tenure of present for concercial farms only.

BY COLOR AND TENURE OF OPERATOR: CENSUS OF 1954

October ... Usta are pased if remoti for that a sample of farms. See text]

:tem		Т	enants—Continue	d		Uther farms	
For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other rains	
Hired workers		1			3ь I		
persons	15	24	2			سمور ومور ايد	
hired worker		11	-1		15	1.0	
2 or 4 nired workers					15	1	
7 or 4 nired workers. farms reporting. 5 to 9 cired workers. farms reporting.				:::	1		
1) hired workers or more	1					-	
regular forkers to be employed lot mays or more/			1	: 1	11	Ţe	
l hired worker				-	1+ 10	1.	
_ nired workers							
to # fired workers	***				1		
f to whired workers					:::		
Jeasonal workers to be employed less than if tays)					31	, -:	
nired wirker	:		1.1		1,77		
hired workers					1	4	
or 4 hired workers					1:		
. hired anckers or more					•••		
degular hired acraers and not earthal hired withers	111		1		-		
hired owners or more . As the respective of the					ь		
			45	,		1,	
I on a monthly basis					e		
nder 125 per month. farms sen sting 25 to \$14 per month. farms reporting .			***				
25 to S4 t ber month							
5.1 to \$84 per monthrejor*.ng							
85 to 31 9 ser monthrm: rep r'ing					5		
1. to \$129 per month		***			1		
17. to \$2.4 per month							
17. to \$2.4 per anotati. disc. reports 2. 215 to \$274 per contit. discrete egic rivol. 277 to \$394 per contit. discrete egic rivol.			***				
277 to 1924 per month				:::	:::		

on a weekly hasisfirm. new prings							
Side Cem Week							
5 to Indian week							
in to \$14 per weezhili					:::		
2: 5: 62- per were							
					*		
. 1 Section and conservations are accommon to the contract of					***		
r triper week							
8 and one per week							
on a daily basis					11	·- *	
Diserting and a contract of the contract of th			:::				

eder (j						14	
t two discourses and the contract of the contr							
The following the state of the							
€ je zi poj							
I not we per My					:::		
					1		
ne in hourly bears					. 1	1.1	
on in hours hours discourant disc							
J. D. 10 [LawA Der Rour							
Tutt to \$1.5% per hour					11	. "	
.65 * \$.74 per hour							
-7" v 1.84 ter hour.						21	
.2 to 1 .49 per mour rej riting 5. 21.44 per mour						L	
1.15 * \$1. * per cour.				:::		**	
3 % Elien per hour	:::				:::		
1.45 and over per ocur							
on a piece-work basis					1		
		- 1	***		9	20	
nditures for hired labor to 1951	1				11 (,"n	
to \$99inrms reporting.		2.0	19-11		1,6,0%	Laboration	
100 to \$1.99.		1	1.			عدو) الراجعة	
					1	47.	
1.500 to \$2.499.	1				11	19	
		-1	. 1		1, 1	Se	
, see the contract of the cont	***					11	
with expenditures for hired labor but so hard woulder second of the second	1					. 140	
1 to 199	1			2.1		1, 12	
	-	1	i	- 1	A*	1, 10.	
500 to \$999	:::			1.0	11	7.	
500 to \$2999 Summa reporting. 1,000 to \$2,499 Cumma reporting. 2,500 to \$2,499 Cumma reporting.	:::					2.	
2,500 to \$4,999. furms reporting. 5,000 and over. furms reporting.						***	

State Table 9.-HIRED FARM LABOR AND WAGE RATES

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

	[Figures on	number of work			ired persons working the week of			
	Total		Ten	ure of operator1				
Item	all farms of white			L	Tena	nts		
(For definitions and explanations, see text)	operators	Full owners	Part owners	Managers	All	Cash		
Hired workers	5,125	2,593	802	72	225	66		
persons 1 hired workerfarms reporting	12,446 2,980	5,659 1,466	2,199 366	1,718 24 7	465 142	112 40		
2 hired workers	1,138 650	602 349	183	11	31 35	6 20		
5 to 9 hired workersfarms reporting	255	123	66 19	13	11	•••		
10 hired workers or more	1 950	1,199	436	57	97	25		
persons	3,946 1,288	2,192 813	882 251	398 18	133 80	35 20		
2 hired workers	319 215	197 138	101 46	6	5 11			
3 or 4 hired workers farms reporting. 5 to 9 hired workers farms reporting. 10 hired workers farms reporting.	78 50	31 20	30 8	9	1			
10 hired workers or more	3,719 8,500	1,731 3,467	478 1,317	1,320	160 332	5		
persons hired workerfarms reporting	2,340	1,0+	228	17	98	7 3		
2 hired workers	764 406	324 200	110 93	3 2 5	32 20	1		
5 to 9 hired workers	140 69	71 30	34 13	5 16	5			
Regular hired workers and no seasonal hired workers	1,406	962 237	324	29 28	5 65 32	·i		
Both regular and seasonal hired workers	3,175	1,294	112 366	15	128	4		
Paid on a monthly basis	11.19	66.	240	34	82	2:		
Under \$25 per month. farms reporting. \$25 to \$34 per month. farms reporting.	10	10						
	56	18	20		15			
	259 241	17 · 136	49	8	30			
\$110 to \$129 per month	164	89	34 F1	10	16 11			
\$170 to \$214 per month	117	82	e1 .8	5	10			
\$215 to \$274 per month	14	18	1. 5	1	:::	::		
\$325 and over per month								
Paid on a weekly basis		. 84	125	.8	30	1		
\$5 to \$7 per week	***	***						
\$8 to \$11 per week	1.6	16	*C	:::				
\$20 to \$24 per week	_^ 46	14	4 E	11	15	: 1		
\$30 to \$39 per week. farms reporting. \$40 to \$49 per week. farms reporting.	46 21 29	. B	42	1	10	1		
\$50 to \$59 per week	52	.5	-	***				
\$60 to \$69 per week	7 2		t î		:::	::		
\$80 and over per week	1					**		
Paid on a daily basis	A , 40 ***	'E.	-72		5	2		
\$2 per day		1 2	17 E		5 15	••		
\$3 per day	-24	1.1	£1		27	1		
\$5 per day, farms reporting. \$6 per day, farms reporting.	22.	56	1.5	1 1	b 5			
\$7 per day farms reporting	.7	ii.	<u>.</u>	:::	:::			
\$8 per day. farms reporting. \$9 per day. farms reporting.	4	151	,î					
\$10 and over per day		- 1	,					
Poid on an hourly bosis		1,000	26.		77			
Under \$4\$ per hour.	f = 1	**	7 45	1	···i			
\$0.45 to \$0.54 per hour	114		.55	t.	31	1		
\$0.55 to \$0.6= per hour	182	176		.5	5 15			
\$0.75 to \$0.84 per hour	6.0	211	20	5 2	20			
\$1.00 to \$1.14 per hour	1. 4	5 ·	21	:::	5			
\$1,30 to \$1.44 per hour	.:5				:::			
dr'an and over het nodr	` ' '	2.						
Paid on a piece-work basis	427	1	50	19	10			
Expenditures for hired labor in 1954	11,196	2, 7° 4,695, 64	2, 27,410	1,245,798	620 320,425	18 104,98		
\$1 to \$49	+, 451, 343 10,076 215	3,595	543 300	1 1	220 88	8 2		
\$200 to \$4.99	2,637	1,414	194	14	143 71	3		
\$1,000 to \$2,499	1,197 1,118	702	276	18	66	1		
\$1,000 to \$2,409. farms reporting. \$2,500 to \$4,999. farms reporting. \$5,000 and over. farms reporting.	360 283	2077 159	98 64	19 31	26 6	1		
orns with expenditures for bired labor but no bired sealers are and forms reporting	1-,461	5,577	1,156	41	395	12		
\$1 to \$49	9,666	2,22L 1,1ZL	492 294	5	195 77	1		
\$200 to \$499	1,592	867	252 99	11	91 26	21		
\$1,000 to \$5,490. farms reporting. \$2,000 to \$4,490. farms reporting. \$2,000 to \$4,490. farms reporting. \$4,000 to \$4,490.	100	1.5	17		1 1			
\$5,000 and over	5	5						
	L							

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

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

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

			Tenure	of operator1—C	ontinued		
Item				Tenants-Continu	ed		
(For definitions and explanations, see text)		Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other farms
Hired varkers	reporting	16	71	30	6	36	, 22
	persons	25 15	1-6	1	6	141	1,433 2,405 982
1 hired worker	reporting	1.5	41 15	25	6	15	982 315
3 or 4 hired workersfarms	reporting					10	87
5 to 9 hired workers	reporting		10		:::	1 5	42
Regular workers (to be employed 150 days or more)farms	reporting persons	ie	30	10	5	11	161
l hired workerfarms	reporting	24 15	45 20	10	5 5	14	341 126
2 hired Workers	reporting		5 5				10
5 to 9 hired workersfarms	reporting					1	11
10 hired workers or more	reporting	***	46	20		31	1,307
	persons	1	101	4.5	1	127	2,064
1 hired workerfarms 2 hired workersfarms	reporting		36	15	1	15	901 285
3 or 4 hired workersfarms	reporting		11 5 5			10	01
5 to 9 hired workers	reporting	:::	, ,				25
Regular hired workers and no seasonal hired workers	reporting		15	1		5	1.2e
Seasonal hired workers and no regular hired -orkersfarms	reporting		41	1		6 25	1,272
Paid on a southly basis	remorting		25				90
Under \$25 per month	reporting					· · ·	40
\$25 to \$34 per month	reporting		***				
\$50 to \$84 per monthferms	reporting	- 5	20	***			20
\$85 to \$109 per month	reporting					5	20 21 15
\$130 to \$169 per month	reporting	1					11
\$170 to \$214 per month. farms \$215 to \$274 per month farms \$275 to \$324 per month farms	reporting	• • • • • • • • • • • • • • • • • • • •	:::			***	12
\$275 to \$324 per month	reporting						i,
Paid on a weekly basis	reporting		1			- 5	56
\$5 to \$7 per week,	reporting						
\$8 to \$11 per week	reporting						21
\$20 to \$24 per week	reporting						21
\$25 to \$29 per week	reporting		1		***		5 15
\$40 to \$49 per week	reporting						
\$50 to \$59 per week	reporting						***
\$70 to \$79 per weekarms	reporting						
\$80 and over per week							
Paid on a daily basis	reporting		. 1		1	15	447
\$2 per dayfarms	reporting			::;			50 95
\$3 per day	reporting		11			5 5	95
\$5 per day	reporting						95
\$6 per day	reporting						36
\$8 per day	reporting						31
\$10 and over per day	reporting	:::		:::			16
Paid on an hourly benia	reporting			,		21	677
Paid on an hourly bania. Carms Under \$0.25 per hour. Sarma \$0.25 to \$0.34 per hour. Sarma	reporting				:::		677
\$0.35 to \$0.44 per bour	manage ting						20
\$0.45 to \$0.54 per hour	reporting		***			11	276
\$0.65 to \$4.74 per hourfarms	reporting		***	100			25 40
\$0.75 to \$.84 per hour	reporting					10	210
\$1.00 to \$1.14 per hourfarms	reporting				:::		10
\$1.15 to \$1,29 per hour	reporting						5
\$1.45 and over per hourfarms	reporting			:::	:::		30
Park and a state of the state o					i		
Paid on a piece-work basis			*			5	200
Expenditures for hired labor in 1954farms	reporting		, 56	66	61	119	8,745
\$1 to \$99farms	dollars reporting	31, 51	4" , 4;41 5 1	98,-15 15	15,360	19,895 40	1,160,706 6,413
		2.3	.1		5	-21	1,379
\$200 to \$499. fares \$500 to \$999. fares	reporting	17.5	nef.	- "	16 5	/1 P	672 191
\$2,500 to \$4,999	reporting	-	251	6	5	30	5e
\$5,000 and overfarms	reporting	1	10			1	10 24
Fores with expenditures for hired labor but so hired workers reported. Come		15	85	50.	55	8.1	9 11 1
\$1 to \$99	reporting.	5 1 ^f	45 20	5 10	30	35 16	5,752 1,08+
\$200 to \$479	reporting		20	15	15	21	1,081 372 85
						11	R5
\$2,500 to \$4,999 farms \$5,000 and over. farms	reporting	:::	:::				
	p						•••

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

				nure of operator	re for hired persons working the week of			
	Total all farms				Tenas	nts		
Item (For definitions and explanations, see text)	of nonwhite operators	Full	Part owners	Managers	All	Cash		
	11			1				
Hired workers	32							
1 hired worker				:::				
	5			1	:::			
5 to 9 hired workers. farms reporting.	•				:::			
Regular workers (to be employed 150 days or more)	â							
1 hired worker. farms reporting. 2 hired workers. farms reporting.								
3 or 4 hired workers	· · i			1				
J or 4 hired workers	10			:::				
	26				:::	:		
1 hired worker. farms reporting. 2 hired workers. farms reporting.					:::			
3 or 4 hired Workers		:::						
to fired workers or more farms reporting. 10 hired workers or more farms reporting. Regular hired workers and no seasonal hired workers farms reporting.	·i			1	:::	:		
Hegular hired workers and no seasonal hired workers. farms reporting. Both regular and seasonal hired workers. farms reporting. Seasonal hired workers and no regular hired workers. farms reporting.	ie.	:::	:::	:::	::::	;		
id on a monthly beain				1				
Under \$25 per month						:		
					:::			
\$35 to \$109 per month					:::			
\$130 to \$169 per month	1	:::						
2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; Carms reporting 2.75 to \$7.75 per month; 2.75 per m								
\$2°5 to \$324 per month						i .		
					:::			
### and us a weekly busis. Under \$5 per Week. \$5 to \$7 per week. Farms reporting.				:::				
\$12 to \$19 per week						:		
\$25 to \$29 per week								
\$40 to \$40 per week								
			:	1		1		
\$0 to \$c4 per week. farms reporting. \$0 to \$70 per week farms reporting. \$80 and over per week. faims reporting.								
Paid on a daily basis			::					
I per diy			-8-					
\$3 per lay. farms reporting.								
# per ung farms reporting. # per day farms reporting. # per day farms reporting.			.:					
					: :::			
\$" per 1:y		-		: ::				
farms reporting.								
Paid on an hourly basis		::			.			
	:	1						
						Ï		
\$0.55 to \$0.74 per hour								
\$1,75 to \$1.84 per hour						ll .		
\$1.00 to \$1.14 per hour. farms regirting. \$1.15 to \$1.29 per hour. farms reporting.			-]					
\$1.30 to \$1.40 per hour. farms reporting. \$1.40 to \$1.40 per hour. farms reporting.	• 1							
Paid on a piece-work basis								
Expenditures for hired labor in 1954		-	1,0		n 1,00	1		
\$1 to \$99								
		1		1		ĮĮ.		
4500 to \$300	: ::					11		
\$,500 to \$-,99		. ::			i	1		
Forme with expenditures for hired labor but no hired workers reported farms reporting.	. 2		5		. 5	1		
\$1 to \$99	: :							
\$200 to \$-99								
\$1,000 to \$2,499			: : ::			1		
\$1,000 and over		.11				II		

[&]quot;Data city by tenure of operator or commercial dama of ...

WEST VIRGINIA

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

October 24-3C. Data are based on reports for only a sample of farms. -- t-xt

		Tenure	of operator1—C	ontinuea		
Item		2	enants—Continu	ed		
(For definitions and explanations, see text)	Share- cash	Crop-share	Livestock- share	Croppers	Other and unspecified	Other farm-
Hired workers						
persons						
1 hired worker	:					
2 hired workers			1			
5 to 9 hired workers	:					
10 hired workers or more	:					
pers no						
1 hired worker	. 1					:
3 or 4 hired workers						
5 to 9 hired workers	: : : : : : : : : : : : : : : : : : : :					
10 hired workers or more						
persons i hired workerfarms reporting						
2 hired workers			1.			
3 or 4 hired workersfarms reporting						
5 to 3 hired workers	:					:
10 nired workers or more						
Both regular and seasonal hired workers						
Paid on a monthly basis						
Under \$25 per month						
\$33 to 344 per monthfarms reporting						
\$50 to \$84 per month	11 ::.					
\$110 to \$127 per monthfarms reporting						
\$130 to \$169 per month						
#170 to \$214 per month						
\$275 to \$324 per month						
\$325 and over per month	•		į į	1		
Paid on a weekly hamis						
Under \$5 per week						
\$8 to \$11 per #eezfarm: -e. :ting						
\$12 to \$19 per week						
\$20 to \$24 per week	- 1					
\$31 to \$79 per weekfarms report up						
\$4 to \$40 per week						
\$60 to \$64 per weer	4.1		!			
\$70 to \$79 per week						
\$8C and over per week						
aid on a daily hasis						
\$1 per day	1					
12 per lay						
#4 per dayCarm reg sticg				-		
\$5 per day	:		[1	
#" per day,firm. reg i try	.					
\$8 per day	:1				***	
\$16 and over per daysep refig						
Paid on an hourly bases reporting						
Under \$.25 per four	:					
\$0.25 to \$4.34 per nourfarms reg rtice	·					
\$0.35 to \$0.44 per hour	.		1.			
\$0.55 to \$0.64 per hourfarm. :ers rtime						
\$1.75 to \$0.8% per hour				*	:::	
\$.85 to \$1. P per hourfarms rep rting	.					
#1.5: to #1.14 per sour				1.00		
\$1.3 to \$1.4 per hour	. 1					
\$1.4° and over per hour						
aid on a nisse and busin				ŀ		
aid on a pirre-work hasis						4.4
apenditures for hired labor is 1954farma reporting						
\$1 to \$99			197			1,24
\$400 to \$199farms reporting						
					1	
\$500 to \$999				. 1		
\$1,000 to \$7,499.						
\$5,000 and over	-					
arms with expenditures for hired labor but no hired workers reportedfarms reporting.						1
\$1 to \$99.			:::	1.1		1
\$500 to \$9970						
		1.1			::: [
\$2,500 to \$.993 farms reporting \$5,000 and over farms reporting \$5,000 and over farms reporting						

State Table 10.-HIRED FARM LABOR AND WAGE RATES

				Type of farm	Type of farm	
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vege table	Fruit-and- nut
Hired workers	5,136	3		121	-	160
persons 1 hired worker	5,136 12,479 2,995	151 +1		313	46	3,012 25
2 hired workers	1,138	31		20	1	20
5 to 9 hired workers	655 256			11	1 5	28 31
10 hired workers or more	102 1,951	47				56 129
persons	3,953	69		0 7	41	805
1 hired worker	1,288 319	311		5	1	56 10
3 or 4 hired workers	215 79	5				17
10 hired workers or morefarms reporting.	50				1	3:
Seasonal workers (to be employed less than 150 days)farms reporting persons	3,729	63 22		116 30n	2 5	12 2,20
1 hired worker. farms reporting. 2 hired workers. farms reporting.	2,345	40 15		80 20	1	1:
3 or 4 hired workers	411				₁	16 22
5 to 9 hired workers	140	1		11	:::	2:
Regular hired workers and no seasonal hired workers. farms reporting. Both regular and seasonal hired workers. farms reporting. Seasonal hired workers and no regular hired workers. farms reporting.	1,40"	21		5		45 30 92
Seasonal hired workers and no regular hired workers	3,185	26 37		115	i	31
id on a monthly basisfarms reporting	1,110	25			1	26
Under \$15 per month. farms reporting. \$25 to \$34 per month. farms reporting. \$35 to \$34 per month. farms reporting. \$35 to \$40 per month. farms reporting.	10	:			:::	
\$35 to \$40 per month	52 1 254					
\$50 to \$84 per month	2-1	1:			:::1	::
\$110 to \$129 per month	164 178	5			:::	
\$170 to \$214 per month	11~				1	1
\$275 to \$324 per monthfarms reporting.	3.4 12					
\$325 and over per month						
d on a weekly hasis	51.4	11		4	5	1
Under \$5 per week				:::]		
\$3 to \$11 per week	16 132					
\$12 to \$19 per week. farms reporting. \$20 to \$24 per week. farms reporting.	70				:::	
\$25 to \$29 per week	4e 91	5				
\$30 to \$39 per week. farms reporting. \$41 to \$49 per week. furms reporting.	29 32					
\$50 to \$59 per week	~	:::				
\$70 to \$70 per week	10					
id on a daily basis	1,243	12		1	1	2*
\$1.00 per dayfarms reporting.	1.00		:::	e1		
\$2.00 per day farms reporting. \$3.00 per day farms reporting.	171	1	:::	15		
\$.00 per day farms reporting. \$5.00 per day farms reporting.	300	15		1.5	1	· i
\$6.00 per dayfarms reporting.	123	4			:::	1
\$7.00 per day	17					
\$9.00 per day	2.1	:::				
	346			41	1	
	1			41		10
\$0.25 to \$0.34 per hour	10 10			5		• •
\$0.45 to \$0.54 per hour farms reporting.	12	11		21		1
\$U.55 to \$0.54 per hour farms reporting. \$0.65 to \$0.74 per hour farms reporting. \$0.75 to \$0.84 per hour farms reporting.	182	1		111	···i	1.4
\$0.75 to \$0.84 per hour	+31 40	10		10		2
\$1.00 to \$1.14 per hour. Carms reporting.	125					
\$1.30 to \$1.4m per hour farms reporting.	20			:::	:::	::
1.45 and over per hour	55					
d on a piece-work basis	430	4		20		8
enditures for hired labor in 1954	19,622	200	,	50c	20	270
dollars	4,400.013	128,445		71,135	121,425	2,691,48
\$1 to \$99	3.225	126 e1	:::	300 80	10 5	5
\$200 to \$499	2,647	£1 22	:::	100 25	:::1	1 2 2
\$1,000 to \$2,499. farms reporting. \$2,500 to \$4,999. farms reporting.	1,118	12			5	32
\$2,500 to \$4,999	360 284	20		···i	5	3: 8*
as with expenditures for hired labor but no hired workers reportedfarms reporting		212		385	20	110
\$1 to \$99. farms reporting. \$100 to \$199. farms reporting.	14.426 9,681 2.506	120		270	10 5	50 15
\$200 to \$-99. farms reporting. \$500 to \$999. farms reporting.	1,603	36		50		15 15 10
	440	- 1		10		10
	1~3	:::		:::1		15

WEST VIRGINIA

BY TYPE OF FARM: CENSUS OF 1954

October 2.-30. Data are tased on reports for only a sample of farms. See text)

			Type	of farm—Cont	inued				
îtem			Livestock		General		Miscel-		
(For definitions and explanations, see text)	Dairy	Poultry	other than dairy and poultry	Primarily	Primarily livestock	Crop and livestock	laneous and un- classified		
Hired workers	1.347	301	1.5 €	10	76	162	1,5		
persons.	1, 0.	60° 183	3,154	16	162	279	2,0		
1 hired worker	202	52	14.3		10	36	3		
3 or 4 hired workers	1 11	11	26	it.	1.	2+	1		
10 hired workers or more		1.	12	ъ	3 20	54	2		
persons.	· 144 *	259	1,2	2	6.7	99	5		
1 hired worker. farms reporting. 2 hired workers. farms reporting.	4.0	61	16°	4	12	11	1		
3 or 4 hired workersfarms reporting.		1	112		-	· ·			
5 to 9 hired workers			27	:::					
1 hired worsers or more. farms reporting. Seasonal workers (to be employed les. than 15. days) farms reporting.	1	1,2	1,75	11	62 1 12	109 180	1.		
l hired worker	344	1*	1,75		45	72			
2 hired workers		21	15.4	11	11	20	1		
5 to 9 hired workers farms reporting. 10 hired workers or more		,				1			
Regular hired workers and no seasonal hired workersfarms reporting.		**;	432		1	-53			
Both regular and seasonal hired Workers	12"		2.2		C 51	11	1,		
			2,1			4.0			
lone wonthly basis			2.1		14-				
325 to \$34 per monthfurnc reporting.						16	ı		
135 t. \$-4 per month			. **			11	'		
185 to \$1.9 per monthrep. Filing.						15			
il' tu that per month		11	41		i i		ŀ		
130 to \$.69 per month			1						
1215 t \$774 per month									
325 and ver per month					***	,			
d on a weekly basis						11			
nter \$5 per week									
Ft to \$11 fer week									
N2 to \$19 per week									
75 to \$24 per weekfar. reporting.									
197 to \$39 per week						1			
5) to \$59 per week			1						
By 1-1849 per week If now, report trains 19 and lover per week If now, report trains 20 and lover per week diams, or port trains						111			
Promotover per weekfarms reporting.									
for a daily basistas may attage.									
N.00 per day					ı				
 Kriper day									
Ma.00 per day						11 11			
9,00 per day									
F.00 per fay						1			
				0					
I on an hourty basis									
u. to 1). W per bour									
1.45 to \$9.44 per hour	1 1-	· ;:	41"		11	26			
51,55 to \$0.64 per hourfarm renorting.			1.74		·:·	- 6			
1.75 to \$1.74 per hour			1			20			
P. "5 to fight per hiurfarm reporting.	.		1 63			5			
4.50 to \$1.14 per hour			11						
11.30 t \$1.44 per hour			15			***			
and over her transmission to the relation of the second se		·							
on a piece-work hasisfarms reporting.						5	2		
aditures for bired labor in 1951		1,1	4,***5	p 4	291	489	9,1		
1 t • \$19	1		1,425, 41	1.5	1:14, 2:11	* ,85°	1,535,5		
	14.1	1.7	£31.1	.25	50	16.	1.6		
200 to \$4.99		15.9	72	1 .	44, 14)	104 30	1		
1,000 to \$2,499		12	face.	1	14	3(1	2		
2,500 to \$4,799	1.0	74	1 2		1	6 8-			
s with expenditures for hired labor but no bired workers reported farms reporting	1,1 %	210	3,15		.00	327	7.4		
I to \$99 Corms reporting		5.3	1,14,1	6.1	160	179	5,8		
190 to \$199	137	111	142	21	3n.	90.0	1,10		
000 to \$999	1.1	26 15	159		4,	52 5	3		
	41	15	**2			- 5	1		
1,000 to \$2,499. farms reporting. 2,500 to \$4,499. farms reporting. 5,000 and over farms reporting.			21						

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	West Virginia	Census of 1950 Census date—April 1	West Virginia
Approximate average date of councration	Nov. 1-Nov. 20	Approximate average date of enumeration	Apr. 15-Apr. 28
Percent of farms councrated during— October 1 to 9	(2)	Percent of farms councrated during— April 14 and earlier.	52
Octuber 10 to 16	(5)	April 15 to 28	32 10
October 17 to 23	(3	May 13 to June 2. June 3 and later,	5
November 1 to 6.	18		1
November 7 to 13	2.2	Census of 1945 ensus date—January 1	
November 14 to 20	23	Approximate average date of enumeration	Apr. 16-Apr. 30
November 28 to 30.	12	Percent of enumeration districts enumerated during— January 1 = 15.	
December 1 to 4	5	January 16 to 31	***
December 5 to 11	5	Pebruary 1 to 15. February 1b to 28.	ė
December 12 to 18	2 (3	March 1 to 31	12 33
December 19 to 25		May 1 to 31. June 1 and later.	29 16

_ _-Js than

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

11 A Administry 3 Administry 3
A
Company Comp
(A) (A)
1. 1. 1. 1. 1. 1. 1. 1.
1
A
A
All the control All the co
1.12
1 1 1 1 1 1 1 1 1 1
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Marie Mari
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
100 100
1.0. (Ma) 1.00 1.4. ver a months old. (Na) (Na) (Na) (Na) (Na) (Na) (Na) (Na)
1.45 1.45
(M) (M) (M) (M) (M) (M) (M) (M) (M) (M)
A 'ver a portion oil, 'ver a month' oil, 'ver 1 months oil,' Ditto, (NA) (ver a month' oil, 'ver 1 months oil,' Ditto
Ditto, with oil. Yer wants old. Over landbood. Ditto. (NA) forewants old. Werl and old.
Ditto. (NA) (regr. months old. (ver months old.
A.1 ages. [AA] A.2 ages. [AA] A.2 ages. [AA]

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

[Data for number of livestock not fully comparable for the Leveral densuse.. See St to Table 12 and text]

				Census	of—			
Item (For definitions and explanations, see text)	1954 (November)	1980 (April 1)	1945 (January 1)	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1,420 (January 1)
Total value of specified classes of livestockdollars	57,926,889	80,548,572	52,365,666	36,449,535	29,437,561	54,070,701	38,835,422	66,434,015
(attle and dairy products:	58,144	65,042	77,302	81,419	4L,050	71,240	(NA)	81,368
number	5%,876	588,30%	573,083	527,067	+11,402	55€,257	567,769	587,462
valuedollars	41,98£,037	59,741,240	22,518,580	14,699,11-	12,692,302	44,885,681	17,706,639	33,727,219
Cows, including heifers that have calvedfarms reporting.	56,191	63,222	74,435	71,487	89,768	(NA)	(NA)	(NA)
number	JL9,985	~2€,6€↔	20-9,5%	254,727	209,170	.11,268	266,945	252,870
valuedollars Malk cows farms reporting.	25,728,755	41,205,928	22,46U,994 (NA)	11,264,744 78,338	7,778,420 (NA)	15,779,149 €5,782	10,054,937 49,579	17,788,631 65,621
Malk cows	185,838	20.1,997	(AAI)	218,769	(NA)	183,263	137,323	181,206
	(NA	du Cu.	29,315	41,132	(NA)	36,970	(NA)	(NA)
Dairy products sold	116,274,635	15,435,868	11,794,705	6,200,785	(NA)	F,438,706	(NA)	6.470.872
Whole milk sold	F,736	9,04	10,3 %	6,548	(NA)	7,355	(NA)	5,735
pounds	353,744,999	293,582,870	247,644.693	157,817,422	(NA)	145,775,461	89,656,402	58,299,142
sollers	14,72,686	17.10,587	-4,294,647	-4,910,508	(NA)	4,695,908	(NA)	2,466,158
Cream sold	10,742 1,742 (4n)	12,560	12,375	1-, "9	(NA)	(NA)	(NA) (NA)	(AA) (AA)
pounds of butterFat dollars	1,49,5449	7,470,591 1,546,500	41,910, 41	108, ۱۵۳ م. 20 م. م. 20	(NA)	, ,038,	(NA)	€ 59,750
Butter, buttermilk, skim milk,								
and cheese soldfarms reporting	(NA)	5,1 "	34, F-	1	(NA)	125,	(NA)	342,522
dollars	(NA)	511,521	*582,677	54.94,55.4	(NA)	31,704,251	(NA)	³3,344,964
'ows milked, day preceding enumerationfarms reporting	44,414	f1,88i	(HA)	(NA)	(NAI	13,75	(NA)	(NA)
number of cows	14,830 444,555	124,172 425,747	(NA) LNA.	(NA) (NA)	IAII) (AII)	178,1% 4.7,174	(NA) (NA)	(NA) (NA)
Milk produced, day preceing enumerati ngallons	644,272	4.75 . 147	I (NA.	(NA)	(DAI)	4.7,17.	(NA)	(NA)
w and heifers milked during any part of preceding year	(NA)	(NA)	24, 27	C4,04	98,5.1	£4,6.7	80,126	(NA)
number	(NA)	(NA)	LDL, 415	2 5.164	.mr17	1.47,445	419,342	(NA)
Horses and mules.								
Hor.e. and/or mulesfarms reporting.	-, 4-1€	44 Pg 1 177	154	1.,37.	18,.75	59,741	F≅,U50	(NA)
number	14.79	41 * Abo	1 ",1,2		111,614	124,958	157,737	184,129
value, .:cllar: Horses and colts. in luding ponierfarms reporting	(NA)	16,57n	19,441,440 514,117	1 .271 .187	ten.e."	5,545 (NA)	11,248,181 (NA)	19,668,921 69,021
Horses and colts, in luding penter Parms reporting	(NA)	46,274 66,77	47, c	4.4±61 21,141	10,141	IlZ,t 2	142,620	169,148
valuejollars	(NA)	1,00,529	4,198, 102	-, 640, 284	5100 and 1	1 ,-96,-58	10,141,234	17,829,634
Mules and mule coltsfarms reporting	(MA		to law		0,0,1	(NA)	(NA)	8,355
number	(NA)	1, 2	5,775	9"1	1 1	14,50	15,117	14,981
value:(1)arc	(BA)	1.7	T 1 , 141111	479.°	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,1:9,087	1,206,947	1,839.287
Hogs.						m9,121	47.698	67,397
Hogo and pigs	4,541 .8x,351	1747,126	44. 72 265.243		Colored to the colore	221,681	177,046	304.211
valuedollars	1, 142, 85	5, dalah 1	.,.45,5	2,517, 4	597,.+1	4,5=2,111	1,739,041	4,046,132
+ month; old and overfarms reporting	۵.,۵۵	36,144	(NA)	. 100	(97)	(NA)	(NA)	(**)
number	Palin Uhana	114,415	(NA)	.71,765	(NA)	146,002	(**)	(**)
Les, than 4 months oldiarms reporting	.8,71.	24,22	(NA)	1A1	(NA)	11,454	(NA)	(**)
numter	St., 80	82,671	(na)	(NA)	(NA)	75,€79	(**)	(##)
. Juwi and gilts farrowingiarms reporting	4,.11	(NA)	(NA)	(NA)	/ NA	(NA)	(NA)	(AA)
number	27,568	(NA) Li,eef	(NA)	(NA) .3,720	(NA) 15,5-41	(N.)	(NA)	(NA) 28,725
Between December 1 and June 1farms reporting	14,15	21,216	44.54	. ,199	21,7 %	16,867	25,375	44,661
Between June 1 and December 1farms reporting	e,5	(94)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
numter	12,412	(Na)	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
Sheep and wood:								
Sheep and lambsfarm: reporting	11,100.	1.,291	,110	18,75.	23,927 606,190	22,111	10,677 441,401	22,234 509,831
number valueiollars	*(941,700 7,471,13		4 17,381 2,167,401	-, 194,451	896,661 7,136,163	3,855,648	5,049,727
valueiollars Sheep 1 year old and over	4,000,000	10,094	(NA)	18,753	(NA)	(NA)	(NA)	(NA)
number	L++ . 500	252,5 %	(NA)	437,38.	(NA)	57e,7=7	37€,920	426,973
Ewesfarms reporting.	4,588	16,042	12,650	17,406	22,5%	(NA)	(NA)	21,134
numter	9.545	232,6°8	204,76€	285,004	483,514	528,082	345,353	392,790
Rams and wethersfarms reporting	7,350	6,040	(NA)	(NA)	(NA)	(NA)	(NA)	(NA)
numler	. 5,	19,800	(NA)	%,177	(NA)	48,665	31,567	34,183
Lambs under 1 year oldfarms reporting	r,168	8,7:1	(NA)	(NA)	(HA)	(NA)	(NA)	12,021
numter	*7,-1-	1e9,196	(NA)	(NA)	(NA)	319,914	64,481	82,858
. heep and lamb: Shornfarms reporting	9,418	9,796	12,406	17,345	22,681	19,547	(NA)	19,106
number shorn	1 00 000	241,772 1,284,174	(NA) 1.545,537	+12,71- 2,134,257	570,37k 2,901,499	521, 61 2,741, 65	400,031 2,118,096	4t1,443 2,44c,090
Wool shornpounds valuedollurs,.	1, 69,475	1,284,174 6=0,035	758,703	2,134,407 567,924	754.390	995,441, 995,441	2,118,096	1,587,359
vaine,.dollurs,.				20.19.24			,	-1.011-27

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

Data for number of livestoca not fully comparable for the several lenguages. See State Table II and text]

				Census	s of—			
Item (For definitions and explanations, see text)	1954 November	195c (April 1)	1945 (January 1)	19 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1924 (January 1)
Goats and mobair:								-
Goats and kidsfarms reporting number	INA (NA	(%)	.2,313	10,57	1.1	4 10 2	230	336 7,003
valuedollars	11-A	647	, -76					e1,000
Angora goats and kidsfarms reporting	(*A.	- 54	(NA	∠ 14	(NA)	282	(NA)	134
number Ither goats and kids	UNA" UNA"	USA USA	(NA)	₹,735		r 11	(NA)	4,543
number	(NA	DVA.	(NA)	1,836	(NA) (NA)	(NA)	(NA)	211
Goats and kids clippedfarms reporting	(NA)	CSA	,NA)	1		(NA)	(NA)	129
number	CSA	NA.	(NA)	(NA)	(NA)	4,400	2,854	1,631
Mohair clippedp unds valseisllars	(NA (NA	.5.5	(NA) (Ae)	18,44° 5,48°	19,134	175	7,653	10,757
Poultry and poultry products:					,	,	1,444	0,41"
Poultry and or positry products stainfarms reporting	45,478	.***	1.225	54.8 -	'NA'	+ NAC	(NA)	(NA)
to_lars	14,634,1 °	2,2 24	1,0 1,162	-, " -, -, -,	NA.	NA1	NA)	(NA)
Chickens, 4 months old and over, on hand, furms reporting.	24,27		., ~	\$49.1%. 1,100,110	42,451	milyery proper	2.,412 4,444,40c	e.,389 4,027,510
valuedollars	1, "41, 222		. + +, + + +	.,40,475	1,144,435	1,15,142	4,164,255	3,881,016
hickens soldtarms reporting	, . 2.	,01	NA.	14,158	(AR)	.m.nee	(NA)	50,779
numter	2 min 2 m	9.4, 200	CHA	5, 9,29	(NA)	- y ***** , 1367ca	(NA)	1,777,170
d larr Chiczen eggs s ld	, 200, pt - ,	4,747,734	Ota NA	(NA)	1541	., 115,664 61,113	(NA)	1,512,954
1 Der			1.1	NA)	177	1, tan, 17,	(NA)	68,434 14,358,17.
3 larm.,	991.70		144	CAY,	(NA)	4.417,4.4	(NA)	5,840,751
likey here, to be kept for breeding, or hand			NA.	1				
T.E. C.		20,000	107		in, set er, mei	(SA) No.)	(NA) (NA)	(3,40° (1,800
Turkeys raised	1.12		.,."	4.54.42	NA.	11,.14	(NA)	(NA)
Aun'est	," . , * t	1 .14	1 1 1	114.5	NA:	14.75	(NA)	(NA)
buck. raisecfir = rep rting	11.11		`		(NA'	1,1,1	UNA	(NA)
nav e	. ~/		*		(44)	51,,13	(NA)	(NA)
leere raiseiisr g rting.		. ,	N1 N1		NA NA		(NA)	(NA)
Guineas rained			1.4	,	514	CVA.	(na)	(NA)
· inter			56		- NA1	(NA)	NA)	(NA)
Turkeys, duerr, geele, and other r. vellane . positry, uni their eggs sold								
1.16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.A.	1 455	NA) (NA)	(NA)	(NA)	(NA) (NA)
Animals sold alive: uttle, n.r., teeq. none., or								(111.
			17	14	154	'nr	(NA)	INA)
office, how . r sheep and arrive f real restrictions		10 10 10 10 10 10 10 10 10 10 10 10 10 1		NA	NA	NA :	(NA	(NA)
fattle and in layer the miles There exists					NA NA	NA NA	'NA'	(NA)
curtee.				100	57	198	- INA /	LVA
James,	5 ***	42.7 (1.95)	100	. * * * * * * * * * * * * * * * * * * *	17.6	177	NA 1	116
att e id alive, excluding	,.		Ar.,		UNAL	(NA)	(NA)	(NA)
number	1.74		1476	-,***	NA.	(NA)	(NA)	CNA
Calver sold alive	4,2,1,50	of pears of	, NA NA	. C. 101	NA) (NA)	(nn) (nn)	(NA) (NA)	(NA) (NA)
numker,.	.0, 2	1, 1	'NA	P 32.24	(NA)	(NA)	(NA)	(NA)
1.11 am	1 , , -1, y 16, 1	1,15,2,47	AP.	,470,113	(AA)	(NA)	(NA)	(NA)
Hog. and pigs seaf aliveiurms reporting.	"	14, %	.", 4"	,8,	(NA)	(NA)	(NA!	(NA)
number uullars	. , 847, 198	1,841, 11	12,89	1,48a, 01	(NA)	(NAT	(NA)	(NA)
Sheep and 1 mmo still alive	8, 44	4,254	1.9.11	1,462,71	(AP)	(HA)	(NA)	(NA)
number.	1., 14.	1,47,75		14,573 3,4,144	(AA) (NA)	(NA/ (NA)	(NA)	(NA) (NA)
dollars	1, 165,1101	5,790, 201	.,22 ,1	.,823, + .	(NA)	(NA	(NA)	(NA)
Horser and muler sold alivefarms reporting.	., 905	.180	(NA)	(NA:	(na	(NA)	(NA)	(NA)
number	3,39+	*,286	(AA)	(NAI	(NA)	(NA)	(NA)	(NA)
dollars	615,515	4C", 94	(NA)	(na)	(NA)	(NA)	(NA)	(na)

***Opel,wise fate in the operable NA Not available is For 1954, whole milk and tream inly. Published values for 1965 and 1960 were computed on the basis of average prices. For this table, these values have teen adjusted to equal the enumerated value of all dury products sold. Butter sold.

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

		or only a cample of tarms. See text]	
For definition, and explanations, see text	State total	Item (For definitions and explanations, see text)	State tctal
Cattle and calves of all ages on hand	58,582	Sovs and gilts farrowing after Oec. 1, 1953	9,34
1950	65,0+2	and before Occ. 1, 1954	3,772
number 1954	613,179	2 farms reporting.	2,40
1950	588,204	5farms reporting.	82
	12,094		80
1950 farms reporting 1954	19,032	5farms reporting.	42.
1950.	13,255	, farms reporting.	34
5 to 2	13,403	farms reporting.	18
1950	11,588	gfarms reporting	12
1 + 10 24	1 ,300	qfarms reporting	6
195	10,817	1 or more	že
	್ರಿ ಶಿಕ್ಷಿಕ	Hogs and pigs sold elive, 1954	10,35
195	.145	number.	118,45
	1,45	1 tofarms report. g	3,83
1950	~,291 555	5 t- 4farms reporting.	2,79
and ver	343	10 to 14farms reporting.	1,40
	2004-1	15 to 14	80
that have calved	fr (139	21 to 29farms reporting	e?
numter	310, 33	to 34	34
	14,517	4 to 49	20
	10.~61	*_tu =0furm: reporting	24
01firms reporting	-, 2r	1 % to 194	
t · · farms reporting	-, 0.1	. K and overiarma reporting.	
10 t la : irms reporting			
to 1 'farms reporting	1,390	Turkeys raised, light breeds, 1954furms reporting	1,20
. 4	1,2,0	number	1,007,2
_3	-1 -2	' toe: Cf	7
to be constructed in the respective of the construction of the con		. 5 43farms reporting.	10
forms reporting.			
·		to +4farms reporting.	
ss v. 394		: o to 199farms reporting	
id ver		. 10 399fwms reporting	i
dit a hund, 1951 reporting.		to 793	
numrer'	200		
firms reporting	.1,.	2 t 1,599farms reporting	
	,11	1, red and overfarms reporting	1-
farms reporting	, * L=	Turkeys reised, heavy breeds, 1954farms reporting	1,23
	4.30	pumber	615,4
to 9farms reporting	· ,.**1		70
to lefarms reporting	1,000	Under 25farms reporting.	
t 13	11	.5 to 44farms reporting	10
farms reporting.	112	5 to 3	d
to Ta	~	1.0 t. 134farm: reporting	2
to 44	11	/ U to 3+4	1
' wand over,	Ľ		
Cattle sold alive, excluding calves, 1951 "E reporting		- farms reporting	1
number	1,1,145	for to 1,599	
. 0 + farm. reporting	10,000	1,6 0 and overfarms reporting	1.
)	,_23	Broilers (chickens) sold, 1954	1,8
19farms reporting	.,"3-		
20 to 29farms reporting.	541	number	10,019,00
30 to 39	21.3	ther 2,000farms reporting.	1
no to 49tarms reporting.	37 178	7,000 to 3,949farms reporting	4:
to 99	178	4.000 to 7.909	4
and over farms reporting.			5
and over	25,342	8,000 to 15,499farms reporting	
number.	155,459	16,000 to 31, 224farms reporting	1
to	25,405	32,000 to 39,999farms reporting	
to 3	€,03€	-1,000 to 49,994	
_) to 14i'arms reporting	2,098	2	
15 t. 15farms reporting	777		
.c to	€71		
h to 39farms reporting	179	70,000 to 74,799	
to 49	77	0	
50 to 99farms reporting.	90		
100 and overfarms reporting	13	90,000 and over	

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

Dram .				+hJus	.:-			
IF r p-substices and exclanations, rewi	h.ester	47°	45	.44. Sprii il	_g=- January : :	la⊓ Aprili	1905 Zamuary zi	Danuary .
Aursers and greennouse products, flower and vegetable								
seeds and plants, and bulbs:								
Marsery ins gr eshiuse products, flower and vegetable								
seeds and rt., flowers, and built oils		4,100		162,774	(%)	2	(NA)	2-7,666
Nursem : '. '- '-re-c, strubs,								
rise: der ib. die etter eine Come reg mingen				27	CRAY	100	(NA)	33
-tres				124	141	DIA.	(NA)	192
isr				51,34	(*41	1 44,763	(NA)	37,154
Cut flowers, potted plants, florist greens, and bedding plants grown for sale								
arrar mass for a commission of ret riorgana					125	*3.2	(NA)	576
state Delica				1 , - , 12	1341	, NA)	(NA)	`~c^,^21
Smown in tension community of the feet ting				1467	(55.5)	(34)	(NA)	NA N
50765				7,415	3,51	1,4	(AA)	NA)
Scid rvp.rting			1, 1	1747	(31.)	55.1	(NA1	(NA)
1 73				1 21 4	1.64	7	(NA)	510.042
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrouss produced for sale								
and we are sent to the sent of the sent the sent the sent of							(NA)	,54
and the state of						5.1	1777	
ariwo in openi					`	53.1	(A)	(NA
1774						1245	(NA)	(*&A*)
-:13					5 .	50	(144)	(hA)
. 155					.1.1	1563	(141)	1, i, in
Forest products								
All Comedit tonguist of a facility and a control of the control of			, , .	1 ,11		-, , , , ,	1977	, 524
Firew or at fuely of finite finite for the fireward for t			1,	1,1			1 , 11	(NA
er ett					5/3	10,1	2.0	(NA
February 1. 1. St. Communication of the Communicati	,			* * *			14.1	154
the state of the s							*47.1	(NA)
Sawligs and veneer i go ."								
(freducing standars for the transport of the first					1	4.5	21)	(34)
time.					1			(WA
Value of fire well, is a place of fire well, is a place of piling and christmas trees, reserved.								
min ellamenas for o re					141	5.0	(2.4.)	, NA
						1.1	553	174.2

As it available. The annual property of the pr

though of the common in the period of the common under the common that the common in the period of the common in t

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

				Cens az	of-			
Item (For definitions and explanations, see text)	1.45.4 (November)	1950 (April 1)	1:4° (Januar, 1)	1940 (April 1)	1975 (Januar, 1)	1930 (April 1)	132% (January 1)	1920 (January 1)
All fares	68,583	81,434	97.500	99,282	104,747	82,641	90,390	87,289
Cropland barvestedfarms reporting	5,477 1,073,21c	71,152 1,218,239	90,464 1,484,919	95,022 1,564,754	101,67c 1,710,475	79,100 1,655,380	(NA) 1,676,570	(NA) 21,691,515
Total value of specified crops harvested (see text) ³	68,224,198	55,712,278	19-ر19-73	37,371,677	(*+)	(**)	(++)	(**)
Value of all crops sold (see text) 1dollars	2.,006,810	12,717,433	13,180,657	e,354,766	(NA)	11,769,714	(NA)	(IIA)
Corn: Tere tot all purposes	39,711 189,622 13,514,639	51,173 238,306	£3,472 332,452	77,760 430,532	89,070 524,847	67,019 434,~26 (NA)	69,617 438,286 (NA)	(NA) (NA) (NA)
value, deliars Harvested for grain	28,72+ 28,72+ 109,445 7,431,675	14,278,125 ~~,58c 219,160 9,059,476	.w,312,188 e3,.02 J16,372 e,835,026	76,296 76,296 414,181 1,391,025	(NA) 87,944 514,793 12,506,137	65,682 409,984 11,656,200	(NA) 66,239 403,201 9,375,248	77,476 568,219 17,010,357
"it for collage	2,02,0 .7,452 184,269	.,724 14,573 14,764	(NA) (NA)	1.5% 12.128 128.131	(NA) (NA) (NA)	1,933 15,755 128,330	2,415 19,072 142,637	(NA) (NA) (NA)
Hegged or grazed, or cut for trees or dry fidder	7 3 -,12*	.,434 4,573	(11A) (NA)	1,718	(NA) (NA)	(NA) 8,687	(NA) 16,013	424,671 4182,709
form soldfarms reporting bushel dc.lar	3,760 ,,322,364 1,183,546	52,480. 770,777 54,2,325	(HA) (HA) (HA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 994,003 (NA)
Sorghums: Inglum for all pump rexecp! for n.rup.	(hA) 6e5	20 24	297 Nan	5. h 7,570	(MA) 1,22,5 2,22,98	167 353 6,017	(NA)	(NA) 2,783
value, dollars Harvested for grain or for meed	*3,08* 20 31 801	5eu 3 5 176	33,241 27 42 1,028	7,570 12 50 66	39,224 30 69 1,262	6,017 18 33 606	(NA) (NA) 27 1,:19	39,003 (**) 133 1,888
Out for silage	4 34 244		(NA) (NA) (NA)	, , , , , , , , , , , , , , , , , , ,	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
in ed or prized, or eu for dr. fivace or bay	(*) (*) (*)		(NA) (NA) (NA) (NA)	237 431 / _{* 1} (NA)	(MA)	(+*) (**) (+) (10A)	(+=) (+=) (-=) (NA)	550 2,650 2,967 (NA)
Small grains: About threshed or comfleed	5, 142 444, 53 1,11912, 147 2,125,444	Exime 6 Congres 1 3 x26 2 people x xx6 2 72 cc	(۱۵۹۱) ۱۰۰۶ - ۱۰۰۶ ۱۰۶۶ - ۱۲۰۶۹ - ۱۲۰۶۹ - ۱۲۰۶۹	(NA) 2,5-4,5 2,553,854	(NA) 1,346,948 1,346,948 1,410,044	(M) 134,232 1,401,285 1,704,084	(NA) 111,319 1,309,253 2,204,502	(NA) 298,036 3,747,312 8,395,097
oldfars.ce; rting time: dedlire	1,42 6,1,63 1,141,11	315,25 (NA)	(AJ*) (AJ) (AJ)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
at threshed or conbined. farm report on new totales. value, dollar. value, dollar.	0,50+ 33. ~? 1,.35,23 1,050, 31	چ در در پیمبدر ۱۳۰۶ - ۱۳۰۶ ۱۳۰۶ - ۱۳۰۶	9,77, 38 75, 5125	2, 151 45,421 141, 112 458,114	المحاول 1 محاولية 1 17 مجين 1 2 م 2 م	522 07,257 1,514,150 970,247	11,2(6 60,559 ,399,738 1,0-1,839	34,600 169,415 3,054,668 3,054,668
oldfarra rejerting bushesc dollar	ns,nuc be,421	1.,4.° (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 116,111 (NA)
its it for feeding unthreshedfarm reserving acre	(?) (?) (?)	7,74, 23,044 5-1,073	79 40, 141 402, 42	-,511 24,2,, 3(5,577	1.,54€ 41,553 (NA)	19,408 74,,367 (NA)	19,113 79,249 (NA)	(NA) (NA) (NA)
Tark; the shed or remainediares report.ms acr	1,000 100,233 551,100 580,215	1, 20 11,120 351,-124 373,620	വള 1,201 - 20,025 29,77ക	1,194 +,775 257,051 130,485	040 4,846 44,514 00,774	171 932 21,182 19,162	1,201 21,477 20,405	305 1,359 24,816 37,232
ld	75,313 76,403	100 43,27 (161)	(MA) (MA) (MA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) 1,659 (NA)
pointested or combined	216 27,54 27,54 45,443	25 × 1 × 22 × 1e × 70 × 24 × 22 5	785 5.050 67,999 1,,14	1,016 5,026 60,622 43,604	1,469 1,,43 116,779 92,255	1,831 ,1,1+6 105,842 120,046	1,741 10,224 99,376 133,938	3,900 19,760 186,709 326,749
id	42 -2,34 -17,14t	3,c51 (ha)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (AA)	(NA) (NA) (NA)	(NA) (NA) (NA)	(NA) (NA) (NA)
1 Wheat threshed or cumbined	1,091	1,700 e,109 127,088 181,585	(AJC) (AJC) (AJC)	4,088 14,539 235,172 17,72	(AJ1) (AJ1) (AJ1)	5,905 23,381 409,757 425,104	6,954 27,384 412,497	8,869 31,095 537,883
value, del.ar ld	135, (84) .72 .87 (157) 47 (159	181,585 202 17,943 (NA)	(AA) (AA) (AA) (AB)	17 ,7 (NA) (NA) (NA)	(NA) (NA) (NA) (NA)	425,104 (NA) (NA) (NA)	502,788 (NA) (NA) (NA)	360,610 (NA) (NA) (NA)
other grain threshed or combined	47 353 1098	36 20e 6,560	77 363 6,271	(NA) 553 9,781	156 788	(NA) 1,241 23,289		(NA) 40 718
value, dellaro Cold	12.22 1.23 1.23 1.48	5,904 5,904 575 (NA):	8,627 (NA) (NA) (NA)	6,357 (NA) (tA) (NA)	10,268 (NA) (NA) (NA)	22,067 (NA) (NA) (NA)	:::	1,136 (NA) (NA) (NA)

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

ltem.	.	· · · · · · · · · · · · · · · · · · ·		Census	of-			
(For definitions and explanations, see text)	1954 (November)	.96° Apr.1 .	1945 (January 1)	1940 (April 1)	1975 January 1	1930 (April 1)	1945 (January 1)	1920 (January 1)
Annual legumen								
Soybear grow for all purposes	2,781 3,220 103 587	c6c	9,76. 33,-76 1691 998	13,46° 47,490 215 978	38,524	5,447 24,639 (NA)	(NA) (NA) (NA)	(NA) (NA)
marvented for deans separating acres.	587	.=3. 2.9 372 	298 298 ,369	978 1.305	3+ (NA) 1+,399	(NA)	(NA) (NA) (NA)	1,152 7,871 45,266
talue, dollaro	251.12	Carrett (NA)	22,879 (NA)	15,905 (NA)	51,196 (MA)	26, 36 (NA)	(NA)	45,266 (NA)
°⊿ for mag ⁹ iarms reporting acrea		4,15e 17,811 1,815	3,379 29,719 29,273 273 273 (%)	11.89	36.870 36.870 46.8840 821.5840	5,421 23,171	(NA) 33,233	2,295 9,075
tons value, dillars	7,65 ,56 313,74 2,732	, ans	1,29a	4.,767 64,474 226,431	40,890 20,506	30,000	(NA) (NA)	11,351 317,828
edd, dellars Hogged or grazed, .ro.t for s	2,,22		(NA)	(AA) (AA)	(NA) (NA)	(NA1	(NA) (NA)	(NA)
xcrs value. dellars	.,363 62-62 62-62	- 113 - 123 - 124	(NA) (NA) (NA)	(NA) (NA)	(NA) (NA)	(AA) (Au)	(NA) (NA)	(NA) (NA)
PI wed order for greet manurefarms retorting	243 111	363	(NA)	(NA)	(NA) (SA)	(NA)	(NA)	(NA) (NA)
I (ann anna))						(HA)		(101.
Tard from which ray was suff	1 ,234	147,265	12,000	150,14.	1 52,751	6 te , 227	737,,750	€9. ,15-
3 11 1	11,5 % 22,535 5, 54 2,444,635	12,000	7, 77 5, 75m 27 - 3 (10)	5,0 (12, 7) 12, 7) 200 (10)	2,923 2,423 34,334	4,674	1,279 7,372 (NA)	1,4154 4,548 9,12,
1 id	Extension 18			12.0	Stay 33mg	17,601 17,601 325,615 (3A) (NA)	(MA)	9+12, 2 ^{m3} +661 (NA)
de er	2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	NA NA NA	761) (761) 751)	(NA) (NA)	(NA (NA) (NA)	(%A) (NA) (NA)	(NA) (NA)	(NA (NA (NA
iver, theth, and varie of over all grasser of forms;		1, 11, 11				(NA)	(NA)	(NA
Comp.				7 (20) 1 (20) 1 (20) 1 (20) 1 (20)	41, 37 ******* 3 , , 45	5,1,756	577,255 (NA)	559, 114
Manufacture of the second seco	10 m	14	, F. 4, F. 1.	that	(NA)	(NA)	(AA) (AA)	50, 140 10,150,000 (NA)
d	44 43 464 443	14. 14. 19. 1	"NA" "NA"	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA) (NA)
in dega of the ballion limits from the color	ty ²⁹ for				/ + m t	(**)	(**)	(44)
· · · · · · · · · · · · · · · · · · ·			ا يانوان ا يانوان	1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /	(xx) -+) (-+)	(**) (**) (**)	(**) (**) (**)	(* * ' (* * ')
di	12 14		1. 144, 1 1. 144, 1 1. 141	Chikit	(NA)	(NA)	(NA)	(NA (NA
att. Whest, Shirt, his of the out	* ****	***		154.1	No.)	(NA)	(NA)	(NA
zealno est de Maxilliania	,2,4				1 1144 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	99 M. 230 M	1,186	1,279
Tall of the second of the seco					ija į tyra 1 gada 1 gada	2, 15 5, 141 11, 141	1.,178 (NA) (AA)	26.9 25.765 436,015
id	100	100 100 100		- "Fan"	(NA)	(NA)	(NA) (NA)	(NA)
					'AA'	(AA)	(10.1	(NAT
i n	致机				10,40	(NA)	(AII) (AII) (AII)	(NA)
Walley I committee			1-,34	e e e e e e e e e e e e e e e e e e e	(%) (%) (%)	(NA)	(NA)	21,471 286, 171, 5 (NA)
7	, ** , ** , ** , ** , ** , ** , ** , *	1	15A	(NA.)	(NA) (NA)	(NA) (NA)	(NA) (NA) (NA)	(NA)
T vist into it.	7.45		f NA 1		(**)	(**)	(**)	(+*)
inger 'I purper == ght 'Value of distriction	11 4 2 11 4 1 114	· , ' .	, NA	11.2 ₉₀	(**)	(**) (**)	(**) (NA)	(x x) (* r)
YALE, down	7, 1, 144	,			(**:	(+×i	(NA)	(++)
John Var.					(A.º)	13 mz	(NA)	185
1.70				3	(NA)	11294 11,505 114,6,6	(NA)	(NA)
▼ e, delenr .d, de. ur	1	CSAT	3,5	1	(AA)	1 14, C, I) 1 1 50, I) (NA)	(NA)	(NA)
espedeza eed harveet lilling		÷e.			(NA)	(NA)	(AUS)	(NA)
n tresision p∈ and siss	(4)	76 21 pm 12 23 pm	(% (%) (%) (%) (%)	2.4	(NA)	(1A) (1A)	(NA)	(HA)
zalne, diliarr	50	(%A)	CA CA	Pai.	(NA)	(NA) (NA)	(NA) (NA)	(NA)
e Pari i s — ed Pari fedturme rep reing Gered	.1		154	(144)	frai frai	(NA I (NA I	(NA)	(NA) (NA)
value, dellars	. jaa ja 61	1,42	(NA) (NA)	(NA) (NA)	(NA) (NA)	(NA)	(NA) (NA)	(NA) (NA)
sold, dollars	Leg-15	,2e1 (NA	CUA	(NA)	(NA)	(NA)	(NA)	(NA)
ver id sied ips harvested	.,000	2.5% (NA (NA	(1,A) 2,233 (NA)	(1/h) (1/h) (1/h)	(t/L) (**)	(n).)	(NA) (**)	(NA) (**)
	1,285	(NA	(NA)	(*la)	(NA)	(hh)	(NA)	(NA)
	1.00				,			
r: r man	14,519 14,519 1,517,559 2,628,837 710,219	اڳيو. 1 وڻيند ريم 1 (1 مانو 1 و و	(طراف و از را درگار و از را از الشهمور (دار روز) در از الشهمور (دار روز)	الها ، ۱۰۰۰ ۱۹۶۰ ر : ۱۰۵۰ و ۱۱۵ ر : ۱۸۵۱ (۱۸۸۲)	86,853 - 1,054 3,007,676	enjose 35, 4, 4 1,745, 441 1,147,42	+0,,151 3,,284 2,662,695 296,256	70,145 ماسائرون 188,188رن
value, dilari	Z,r,28,837	(NA)	(NA)	. 10 (15%).	(NA)	1,743,441 1,117,143,441 (NA)	2,602,695 2,873,506 (NA)	F,461,619 (NA)
Popcorn surveyted	85	216 78	(NA) (NA)	9.7	(NA)	14 24	(AA)	(::)
poinds value, dollars cold, dollars	126,802	+3,900 +3,109 (NA)	(NA) (NA)	5 16,50	(IA)	32,000	(NA) (NA)	(NA)
sold, dollars	4,564	(NA)	(NA)	(NAI	(1A)	(NA)	(NV)	(NA)

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

Item				Census	of—			
(For teinit; ms and explanations, see text)	19:4 (November)	195: (April I)	1.4f (January 1)	1940 (April 1)	19°5 (January 1)	19,50 (April 1)	130f (January 1)	1320 (January 1)
Other field crops— 'ontire od								
print to a reglum harvested for the reporting	521	ыц 5 235	(NA)	5,500	(NA)	2142	(NA)	11,900
a mr. rati va value, do lur	4.20 14.57 10.746		(NA) (NA)	رون کی در در در در در در در در در در در در در	(NA) (NA) (NA)	2,431) 2,31) 2,61 , 13,41	1,195 (NA) (NA)	8,439 451,875 564,851
er.d. 4 11 ir	10,796	3,2'0 (NA)	(NA) (NA)	(NA)	(SA)	(NA)	(NA)	564,851 (NA)
Two is state of harvested for home use or	174840	11,425	15.53**	4 4 31	1, (,)	*,12513	.,196	15,28
eres talents value, deliams	1 1,84 1-11 1-113 1-137/8	11,425 14232 12,730 127,281 (NA)	1,61e 132,350	ار مار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار ا المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار المار الم	(NA)	1,252 6,775 7,3,	1.123	2,698 2.1,378 4.78,100
valle, dollars		(NA)	2-3-5-52 (NA)	(NA)	(84)	(NA	(NAI	
I as himserted tarms interting	1,3%	4.1	79	4 mm 1	1,100	H , Cm; .	5,062	8,610
tipez Teinde	1,3°2 2,94° 4,10,14° 2,1°1,0°1	2,760	2, 10, 100 2, 100 2, 100 2, 100 2, 100		1.143.51.4	*,t**. 1,131 5, 0-1,600	5,052 7,767 5,581,400	11,23
Value, foliarz Julia, aclianz	1 3 33	(10)	NA.	A CO A STATE OF THE A CO.	N2	TVID OF HE	1,135,43c (NA)	.1,731,338 (NA)
ville delegation ville delegation to a condition process fed. ville delegation ville delegation right state ville delegation right delegation ville delegation	1, 12	(11, m, 11) (13, m, 12)	(NA) 3,4 55 (7,4)	(147) 11 (147) (144)	(NA) Levi (NA)	(%A) (**) (%A)	(NA) (**) (NA)	(NA (***)
Value of specified crops harvested, except fruits, nuts,								
horticultural specialtics, and vegetables	34 454 A	tale state of	and an interpretation		1.477	(101)	(+1)	(**) (NA)
Vegetables for home use and for sale (other than lrish						(101)		, , , , ,
and sweet potatoes):	12.0					1,5,5	(NA)	ના, કા
1. L. C. C. C. C. C. C. C. C. C. C. C. C. C.			a same of the			Tues no en	(NA)	8,099,95
18	. 4			1,4	(NA)	1 ₃ Aug V	(NA) (NA)	8,878 8,3°°
Hamman and the services of the	100				(144)	And the second	(NA)	1,056,169
. to a later	1		5.5.1 (26.7)		27.77 (7.77) (7.77)	- 3 3-,	(NA) (NA)	191
The second secon					mage of a	1 4 4 12 12 12 12 12 12 12 12 12 12 12 12 12	(NA) (NA)	194,255 192,364
Target A. S. C. C. C.			, ""		13.1	* mg1	1,210	3,31:
the contract with the contract of the contract			(Late		UNA	174	eştili Zilat	221 9t
West Control of the C	1		1.A 2.A13 040				(NA)	(2) 1,788
a week a constraint that of the second						1, 1, 1	(NA)	1,78
e edge e			is: fia		331	194	(NA) (NA)	1,22
The state of the s			5.7		(NA)		(NA)	241 596 101
. when add to the consistent even in			(34A)		(117)		(NA)	21
t	***		PA1		(%A)	-51	(NA)	1, 3,,,,,,, 2,25
" 			(%A)	114	2,81	2,153	****	
. = 146.4		.1	(AZ)	4.2	0.77	, In	(NA)	74.
Berries and other small fruits barvested for sale: 1								
* Ind dewise*: ** ** *** *** ** *** *** *** **				. '* ' 3	Cha ^b (Na)	725	(11A) (NA)	4,746
year di an				1, -	(NY)	(3, +4)	(NA) (NA)	594,833 101,11
and the state of t			,	. ***	(200)	3,84	(NA)	-,636
1.07				2, 4 (5)	(cc)	145,000	(HA) (NA) (NA	1,208 ui7,445
*· · · · · · · · · · · · · · · · · · ·	1			7.1				1,430
()			3		اکیا ہیں۔ اگریائی استرسورٹ سا پ	11 pt 1	,.25 335	3,405 300c,
Vision V. C. C.	1	: 3	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	جارہ وائے جاتے راف او تارہ	1,32,7 1,32,144, 53,444,	(NA)	108,050
and real control of the control of t					(NA)	4,	(NA)	131
	4.5.4			, 3 mg	(AI:)	3,1%	(NA)	9,904
Tree fruits, nuts, and grapes. A C Ta ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '							(na.)	(124.)
. I d t's 1	1,2,2	-114		17,53	51 243 108	58,000 to 100 to	(NA)	(NA)
The second secon	22 11 125			3750	56.215	55. 20	77,4442	(NA)
11 apr	** ** * * * *	17	1.41	14. 1,51 1	-, 103, 104 (141) c3-, 271 (151)	6,143,532 NAT	777,4442 7,474,174 (NU)	7,239,859 28,175 1,735,120
tumb Tumber	1.5.1	1 - 23 - 23 - 70	(AA) (AA) (AA) (AA)	7,700 ,4,7,617 ,5,74 ,5,75 ,570	(ISA)	(NA)	(NA)	68,649 5.554,731
. 1 ' sims reputing	**	175 11 July 1940 1941 1940	(NA) (NA)	134.1174 40.178 1.121.140		(NA)	(NA)	(NA)
valus dellaro	100 10	1,00		1 1 1 2 7 1 3 C C	(NA) -1.35.4.15 -1.75-1.56	(NA)	6.345,824 6.345,036	راها) المالو189، 4 المعودة 2
tarm rep r .p/s	2		36 1			26,11.	(NA)	(NA)
'	47.15, the	27.157 11.	JL , → 4" (NA1)	24.45°s 24.45°s	3., 32, -52 (%A)	36,17. 0,430 (NA)	(NA) (NA)	3:0:405 8,405 81.50a
signisti	110411	.5.290	(NA)		88, °C2	(NA)	(NA) (NA)	31.5% 27,077 284.739
under g.s. how of the control of the report of the	100	.5381	(A3*) (A16)	ul 2 jnd2 8 juar	2000,000	. 44, 56.77 (NA.)	(NA) (NA)	(NA)
value dustria.	10,-,-15	835. 11.رسس. ـ 1- در بدر	6.65 (310) 5.4,771	18	927,1 5 31,462	4,645,59L 3.1,972	(NA) (NA)	2,400,21e 139,305

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

I*#				Cenaus	1-			
For definitions and explanations, see test	1954 (November:	Lat Atr. 1	January .	April ()	.yor Januar _y	.3° 'Ajr'i 1)	1906 (January 1)	1920 (January I)
Tree fruits, nuts and grapes—Continued								
Grapes	د. د. ۳۰۰	100	3-,	week w		. 5,423	38,350	(NAI
Vines of all age	24.58, 37.1	-1-0 page 1	, nets , "Ins."	,673			Sugar.	1.5,121
Vices to find rearing agefarms reporting		14.27.944	(118.)	4,21	(*A)	104.1	(NA)	5,264
Danier	** ** *	21,244	191	34,45.	27, 4	n , n 2	(NA)	51,391
Vine: : tearing agefarm: reporting	*** ,*****	4,49	Charl	. , 10	146	(NA)	(NAI	€,799
ruter	44.42.12.22	. 4,5	(MA)	-51,-27.	/	*********	(101)	. 54,435
wastily survested	ingger.		ChA ChA	1371	î îsa	1441	(NA)	(NA)
j .dd. ***	14, 1,1 %	, f. e 	4. 5 *	. , . 2 . , '	, F1,	11111	(NA)	5,31,74
VS (e) 1r		449 1	-4-944	7 1,40	the garage	r y her	(nn)	110,809
Peaches	142,123		43,54	may test to	54, C	41, 42	netry (Proc	(NA)
Trees of www age	e comply a conti	11	- 745	10 10 10			120.5	Jan Statistics
Trees not of bear or an accounting a stroyage	11, 1, 24	2, 200		11.7.	fish	100 M	7-12A I	.1,557
1.70 1	5.5 p. 10 p.	14. 7	15	1 7 74			(%A)	11.000
Treum if bearing age						140	(tak)	35,31
1,711.7			152.1				(%A)	1, m 1, 21 d
Quantity harvested	1 1 1 1 1				1541	(NA)	(NA)	(NA)
	the says of			200	" , "	11.	1 1 1 1 1 1	118 years 2007 years
*****					,			, ,
fears en en et et							200	(%A)
Tree: ' a.l ager ' tre	11. 15.					1, 10 1	944 7 7 9	ICL y Hea
There are a marker appearance transfer may be reader.	1 100			1,4	(5.0)	156.1	(3A)	15, 49
J10		1.0			1.7	5,357	CSAT	N 3, 35 ¹³
Trees if tearing agetagns report by							CHAI	, pulle
to the transfer of the transfe				4.5	1.0		156	11,1135
was fit a carrect education of the contract of							157	ChAI
				44.74	***		las i	y Marie
1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	11 1/14						(Pak)	1,018
Fig. and price is report for the				,	2.150			fas
Trees I all exclusions and a contract of the c	100					1.00		1,315
Trees out of rearly management are recorded.	1			1		Two.	14.	6,7%
. 10 7	4, 4,			21 , 44		, · · ·	11561	1 = 1 1=7
Tree is bearing well	11			1.41	1/4	1,6		. ,7.3
1.011.044	****			94.7	1,50		(161)	1,758
wantity parvects himming the contraction of the con					153	(NA)	(NA)	(tiA)
							(tak)	17, 11
status for the same							Link	" per a
Restrict annual control of the contr							54.1	(hA)
Tree of all agentum							Chila	(ful
The first of teacher special common terms of the contract of t						J.	6.	(101
1.2117.44							1961	(tal)
The state bearing and account to the particular						*65	114.	CHAI
100								Park 1
and the term of the commence of the contraction of						16.0	060	CVA
1.111							1951	Sust
+1 +1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +							"Set	Local Control
No. No. of the Control of the Contro							· · · · ·	
Walture, thank.						(NA)	(NA)	(NA)
Tree of Crearly and					Class	(hA)	(tal (tal)	(NA)
				W .	`	1,41	(16.1	CUAT
The state of the s						1.A	(100.1	(hA)
					19	(NA)	(6%)	(16)
and the manner reduced a constitution of the control of the contro					65	CNA	Crown	filai
					- 47	/ NA	(No.)	(NA)
						144	7.5A.1	(104)
						••	1 **!	1 1
Value of the first terms of the								
trong and its barks to directly in a limit of the law years of the street of the law in					/	()	(**)	(**
- Make a left balan a sambinahaning se and							0.3.	LPaA.

- and determinant with the request of the region of the re

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

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

		ta are based on reports for only a sample of fa	State		Ot - 4 -
Item	State total	Item	State total	Item	Stata total
CORN		BARLEY		CLOVER, TIMOTHY, AND MIXTURES OF CLOVER AND GRASSES	
By acres harvested for all purposesfarms reporting	39,546	By acres threshed or combined	1,722	By acres cut for hayfarms reporting	28.877
arres	192,353	acres	15, 4,5	acres	343,258
Under 3 acres	18,404 10,348	Under 5 acresfarms reporting 5 to 9 acres	+13	Under 5 acresfarms reporting 5 to 9 acresfarms reporting	9,870
5 to 10 acres	7,842	10 to 24 acresfarms reporting	519	10 to 24 acresfarms reporting	8,832
11 to 1: acres	1,067 - 361	25 to 49 acres	78 15	25 to 49 acres	2,785 676
	436			100 to 194 acresfarms reporting	107
20 to 49 agres	734	By quantity harvestedfarms reporting bushels	1,722 546,154	200 acres and overfarms reporting	20
50 to 74 acresfarms reporting	239	Under 25 bushelsfarms reporting	55 71		28,877
75 to 40 acres	50	25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	244	By quantity harvestedfarms reporting tons	436,047
By acres harvested for		100 to 499 bushelsfarms reporting 500 to 999 bushelsfarms reporting	Hufft Distr	Under 25 tons	24,091 3,158
grainfarms reporting	38,350	1.000 to 1.499 bushelsfarms reporting	82	25 to 49 tons	1,189
acres	172,161 18,110	1,500 bushels and overfarms reporting	2~	10c tons and overfarms reporting	439
3 or 4 acresfarms reporting	10.196	By quantity soldfarms reporting	283		
5 to 10 acres	7,584	bushels Under 25 bushelsfarws reporting	79,740 15	By quantity soldfarms reporting	1,149
le to 19 acres	301	25 to 49 bushelsfarms reporting 5. to 99 bushelsfarms reporting		Under 25 tonsfarms reporting	995
20 to 24 acres(arms reporting	~21	luc t 4 4 bushelsfarms recording	2e 20*	25 to 9 tons	107 21
25 to 24 acres	156	500 to 339 bushelsfarms.reporting	21	## 100 tons and over	2€
30 to 49 acres	155	1,000 to 1,499 bushels farms reporting 1,500 bushels and over farms reporting	é		
75 to wa acres	56			LEOPEDEZA HAY	
100 acres and overfarms reporting	24	BULKWHEAT By acres threshed in		By acres cut for hayfarms reporting	4,036
By quantity soldfarms reporting bushels	3,955 1,427,070	combinedarms reporting	1,175	acres	30,781
Under 25 bushelsfarms reporting	1,421,070	under 5 acres	4,002 852	Under 5 acres	1,951 1,015
25 to 49 bushelsfarms reporting 50 to 99 bushelsfarms reporting	215	5 to 9 acresfarms reporting	225	10 to 24 acresfarms reporting	894
100 to 499 bushelsfarms reporting	2,560	10 to 2- acres	20	25 to 44 acres	152 24
500 to 999 bushelsfarms reporting	April C	of arres and over	F-	and the state of t	-
1,000 to 1,499 bushelsfarms reporting	1~-	by quantity harvested. farms reporting	1,17e	By quantity harvestedfarms reporting	4,036
1,500 to 1,999 bushelsfarms reporting 2,000 to 2,999 bushelsfarms reporting	47	bushels	127.F34	tons	34,476
3,000 to 4,200 bushelsfarms reporting	22	Under 15 bushelsfarms reporting	10 h	Under 25 tons	3,818 166
5,000 bushels and overfarms reporting	15	25 to 40 bushelsterms reporting 5 to 40 bushelsterms reporting 1 0 to 40 bushelsterms reporting	33.4	25 to 44 tons	45
WHEAT		1 1/ to 4/ bushelstarms reporting 500 bushels and overfarms reporting	393	106 tons and overfarms reporting	7
By acres threshed or		By quantity sold	2+4	GATS, WHEAT, BARLEY, RYE, OR	
combinedfarms reporting acres	-,344 46,362	bushels	,	OTHER JMALL GRAINS	
Under 5 acres	2,425	Uniter 25 bushels	10		
10 to 24 acresfarms reporting	1,142	50 to 49 bushelsfarms reporting	20	Py acres cut for hayfarms reporting	10,735 40,887
25 to 49 acres	183	100 to 499 bushelsfarms reporting 500 bushels and overfarms reporting	192	Under 5 acresfarms reporting	8.172
				5 to 3 acresfarms reporting 10 to 24 acresfarms reporting	1,755
By quantity harvestedfarms reporting bushels	1.122.664	SOYBEANS		25 acres and overfarms reporting:	89
Under 25 bushelsfarms reporting	312 702	Coybeans for all purposes	2,3+2	By quantity harvestedfarms reporting	10,735
25 to 49 bushels	1.424	Under 5 acres	2,255	Under 2 tons	51,826 10,528
100 to 439 bushelsfarms reporting	3,108	5 to 4 arresfarms reporting	417	25 to +9 tonsfarms reporting	176
500 to 949 bushelsfarms reporting 1,000 to 1,499 bushelsfarms reporting	52	10 ti 24 acres	1rr 24	50 tons and overfarms reporting	31
1,000 to 1,499 bushels(arms reporting 1,500 to 1,599 bushelsfarms reporting	27 17				
2,000 bushels and overfarms reporting		Coybeans out for mayfarms reporting	2,466	OTHER HAY	
By quantity soldfarms reporting bushels	2,150 627,510	Under 5 acres	2,101	By acres cut for havfarms reporting	14,522
Under 25 bushelsfarms reporting	95	5 to 9 acres	256 102	acres	167,403
25 to 49 bushelsfarms reporting 50 to 79 bushelsfarms reporting	30 262	2" acres and overarms reporting	7	Under 5 acres	5,328 3,374
100 to 439 bushelsfarms reporting	1,393	By quantity harvestedfarms reporting	2.465	10 to 24 acresfarms reporting	4,054 1,339
500 to 999 bushelsfarms reporting	225 55	tons	11,829	25 to -4 acresfarms reporting 50 to 99 acresfarms reporting	361
1,000 to 1,499 bushelsfarms reporting 1,500 to 1,499 bushelsfarms reporting	14	Under 25 tons	2,348	100 to 199 acresfarms reporting	51 15
2,000 bushels and overfarms reporting	4	50 tons and overfarms reporting	22	200 acres and overfarms reporting	
JATS				By quantity harvestedfarms reporting	14,522 185,646
By acres threshed or combinedfarms reporting	6,766	ALFALFA AND ALFALFA MIXTURES		Under 25 tonsfarms reporting	12,694
acres	33,848	By acres cut for hay (and		25 to 4 tons farms reporting 50 to 99 tons farms reporting	1,235
Under 5 acres	4,119 1,935	for de'uydrating)farms reporting	11,746	100 tons and overfarms reporting	127
10 t · 24 acres	~35	Minder f acresfarms reporting	1,2,408		
25 acres and overfarms reporting	77	' to 2 acres	2,627	GRAIS SILAGE MADE FROM GRASSES, ALFALFA,	
By quantity harvested farms reporting	6,766	25 to 49 acres	2,%5 1,049	CLOVER, OR MALL GRAINS	
Under 25 bushelsfarms reporting	1,262,187	50 to 94 acres	243 33	By acres cut for	
25 to 49 bushelsfarms reporting	633 1,535		11 00	silage	714 9.138
90 to 30 bushels	3,698	By quantity harvestedfarms reporting tons	11,746	Under 5 arresfarms reporting	185
500 t. ++3 bushelsfarms reporting 1,000 bushels and overfarms reporting	384 73	Under 25 tonsfarms reporting	330,374 4,081 1,446	5 to 9 acres	196 225
1,000 business and overlarus reporting		25 to 49 tons	Rh8	10 to 24 acresfarms reporting 25 to 49 acresfarms reporting	84
By quantity solifarms reporting	485 71.665	100 tons and overfarms reporting	351	50 acres and overfarms reporting	24
Under 33 bushelsfarms reporting	71,665	By quantity gold	140	By quantity harvestedfarms reporting	714
25 to -4 busnelsfarms reporting	50	By quantity soldfarms reporting tons Under 25 tonsfarms reporting	e. 700 363	tons, green weight	51,758 201
50 to 34 bushelsfarms reporting 100 to 449 bushelsfarms reporting	318	25 to 49 tonsfarms reporting	61	Under 25 tons	130
500 to 999 bushelsfarms reporting	10	25 to 49 tons	26 5	50 to 99 tonsarms reporting	217 166
1,000 bushels and overfarms reporting	1	100 tons and overlarms reporting		100 tons and overfarms reporting	100

WEST VIRGINIA

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	Itam	Stats total
	-				
IRISH POTATOES		LANT IN BEARING AND NONBEARING FRUIT		APPLES'—Continued	
By acres harvested for home use		ORCHARDS, GRUVES, VINEYARDS,		By quantity harvestedfarms reporting	12,297
or for salefarms rejering	52,457	AND PLANTED NUT TREES ²		bushels	5,768,251
scres1	4,-01	By acres in orchardsfarms reporting		Under 25 bushelsfarms reporting	-, it-
Under 0.5 acresfarms reporting	era, 535	acres	4r,619	25 to - bushelsfarms reporting	2,792
0.5 to 0.9 acres	5,493	Under C.f acresfarms reporting	1,539	50 to 99 bushelsfarms reporting	2,298
1.0 to 2.4 acresfarms reporting	2,331	1.5 t. 1.9 acresfarms reporting	.,795	100 to 499 bushelsfarms reporting 500 to 994 bushelsfarms reporting	1,075
2.5 to 4.9 acresfarms reporting	57 28	1.0 to 1.4 acresfarms reporting	7,202	1.000 to 444 bushelsfarms reporting	13+
5.0 to 9.9 acres	13	2. to war agres	1,035	1,500 to 1,999 bushelsfarms reporting	31
10 acres and over reporting	1.5	5.0 to 3.3 acres	****	2,000 to 2,449 bushelsfarms reporting	48
By quantity harvestei farms reporting	52,-57				1.5
bushels	1,522,934	10.0 to 19.9 acres	2.5-	5.00. to 4.40 bushelsfarms reporting	15
Under 25 bushelsfarms reporting	31,80	30.0 to 24.4 acres	50	1 .UCC bushels and over farms reporting	93
25 to 49 bushelsfarms reporting	13,73~	50.0 *0 99.9 acresfarms rep r*ing	91	,	
50 to 99 bushelsfarts reporting	5,+1	100 acres and over farms recording		PEACHES ²	
100 to 499 bushelsfarms reporting	1,460		1		
500 to 999 bushelsfarms reporting	2 -			Any peachesfarms reporting	9,061
1,900 bushels and overfarms recording	Ψ.	ATTLET*		By trees not of bearing	
				agefarms reporting	2,434
TO BACO		Any apples	14.243	acres	51,430
1. DW/ >		As appearance of the second		Under . a res	597
		By trees n.t.: tearing		1.5 t 1.4 acrecfarms reporting	64.8
By acres harvestenarms reporting	1,410 2,403	agefarmo rep rting	· · · · · · · · · · · · · · · · · · ·	1. * 2 a resfarms reporting	216
Under 0.5 a resarms reporting	1026	tumber of freezure		i. " res	levi
0.5 to 0.9 acresfarms reporting	1,237	Under " 'ree una re; r'ing		f. t. 9. s resfarms reporting	7e 3n
1.0 to 2.4 arresarms reporting	· '~	to to 4 trees urn, reporting	6.6	1 . t la arec	10
2.5 acres and overtarms rep ring	-2	1. '. in 'ree		2. * 24. arestarms reporting	15
		2" to we treet rep rtuigi		* *resc and verlarac reporting	10
By quantity narvestedfarms rep rileg	3,400	"I " " "Pees" RETS Pep P' Sig	.100	Test den territorianist reporting to	
Ji Mis	1,372,145			By trees of bearing	
Under 25 poundstheps rep r'ing	- 45	Inc. to the treer,		agefarmo reporting	7,814
25 t - 44 poinds		2 th, or treedimining reprint with		number of trees	349,671
50 to 94 poundsfarts rej rting		an to an transmission repringer.	1.2	"Sier 25 trees	+,878
100 to 499 poundsfarms reporting	1776.	500 1 - 444 "rees" Named Tep It liv		." * " treefamas reporting	+67
1.000 to 1.49e poundsfarts reperting	Thus.	1,000 free and service terms reporting		to the recommendation reporting	1t = 175
1,500 to 1,999 pounds farts rep. r'in'	-11			1 % t at tree	175
2,000 to 2,400 pounds farms rep r'ing	3.,5			1.000 t last tree farms reporting	20
3, WG to 4,949 pounds,farms reporting	1.13	By there is commentation	11,12	1.500 to 1. for treesfarms reporting	31
5,006 pounds and overfarms rep rintime.	12	ageiarmo reportog	1 1 1 1 1 1	'rees and verturms reporting	211
				By quantity harvestel, farm, reporting	5,844
		"his r I' treeam or p rt. Ditte.	5,77	bushel:	672,588
VEGETABLES MARVE THO P P SALE		[f to 4 ctronulling terms reportforms	. 14	"Inter ," bushelsturns reporting	4.838
ther than Irish and James plan on		for an approximation and an approximation		, t - husbelstarms reporting	510
		100 to were trees	.,	50 *. 49 bushelsfarms reporting	21.3
By value of sale 'arms reportion	1, # 2	The state of the s		1 - t - + typhel:farms reporting	167
3 llan	5P523			t en badelsfame reporting	11
Under 25 dollarstarms rep respective		land to be the control of the contro		1, ** * 1, ** the helifarms reporting	10
25 to 44 dollars	R 5	1,500 to 1,000 tree	1 1+	1,5 to 1,000 biscelsfarms reporting	15
100 to 499 dollars	1 27	3, but to a, eee tree considering reporting		st to se bushelsfarms reporting	90
500 to 999 dollars	114	1.00 to service acceptant per produce.	11	to to bushelsfarm, reporting	16
1.00 dollars and veriams reprison	1 5.	1 , - tree or to service harmone, ribration		1. 0help and verfarms reporting	112
I SULLING ONLY TERRESON SELECT CONTRACTOR		[]	1		

^{*}Does not include acreage for farm. with less than 20 bushels harve ted. . He text. These ; that late in farms with less than 20 trees or grapevines. Der bext.

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

If the estimated number of farms reporting is—	would diffe	es are about 2 i from the resu s for all farms	lts of a comple	te tabulation	If the estimated number of farms reporting is—	would differ	es are about 2 i r from the resul s for all farms	ts of a complet	
	Level	Level	Level	L-vel		Level	Level	Level 3	Level 4
25	Percent 40 28 20 13 3.9 6.7 4.0	Percent 53 30 26 10 1. 2.4 5,3	Percent 71 50 35 35 10 11 7.1	Fereent 4e 6a 40 30 21 25	\$,000, 10,300, 15,000, 55,000, 106,000,	Percent 2.8 2.0 1.3 0.9 0.6 0.4	Percent 3.7 5,6 1.7 1.2 0.3 0.5	Percent 5.0 3.5 2.2 1.6 1.1 0.7	Fercent 6.8 4.8 3.0 2.1 1.5

^{*}Newellabulg be used in determining the compling reliability of estimated number of force and four, reporting. If the continued number of farms or farms reporting constitute, more than 60 percent of all farms in the universe, a better approximation to be supplied reliable to well-bulging the percent given in the tables as follows:

1. When the number of farms or farms reporting is 75 percent of all farms, multiply to percent error by 0.5%.

3. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.5%.

3. When the number of farms or farms reporting is 90 percent of all farms, multiply the percent error by 0.5%.

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

(Dodeterwine sampling reliability for an item, it is necessary to use this table to find out which of the wheels 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 reliability for specified items by number of milk cows											
ltem			All com	sercial far	TES				Dairy	farms		
	Total	Under	10 1	to 29	30 to 49	50 and more	Total	Under 10	10 to	29 30	to 49 50	and mor
Milk c.wcnumber		7		1		1	İ -		• †	1	1	
dollars Cream soldpounds of butterfat dollars		**										
	Level of sampling reliability for specified items by number of chickens on hand											
Item			All com	mercial far	TD.E				Foultry	Carms		
	Total	Under	wou to		c 1,000 3,1 m	t- 1,200 and over	Total	Under 400	400 to 799	800 to 1,599	1,600 to 3,199	3,200 and ove
Chickens on handnumber Chickens soldnumber			2	4	1,	. 1	.,	7.4	3	1	1 2	
Chicken eggs sold		-						3 x		X	ž x	

Note: Items whose level is indicated by an A map 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

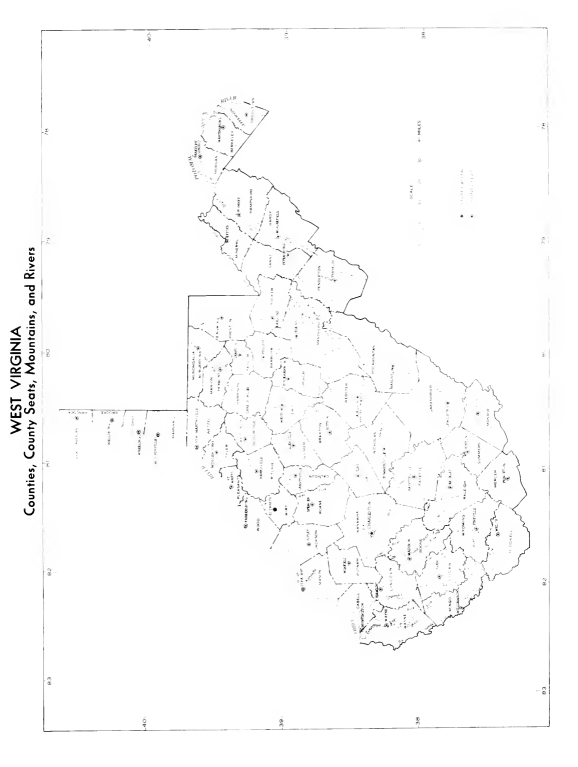
Mo determine sampling reliability for at from it is necessary to use this table to into a kind in it he - levels of remaining reliability given in state Table 18 to use. Reference is resistent also to the country, exceeding such to refer to what the bounder of their remembers.

		Te	enure gro	ups	Eco	nomic-cl	ass grou	rs.		Type-c	í-farm gr	roups	
Item (For definitions and explanations, see text)	Total	Full twners and managers	Part	ACI *HRSFTS	1, 21, 20 21.	IV and	VI And VI	VIII and IX	Vegetable an: fruit- and-nut	Other field- erop and general— primarily erop	Destry	Foultry	Livestock general— primarily livestock and primarily crop and livestock
Farms and farm characteristics													
Land owned or "rage" by tarm speratureaures Land rented from others by farm operators	-											1 3	
Land rented to others by fact operators									1				
Value of land and building our farr latr	-											2	
	-								3.			2	
Oropland: Tital, harvestes, ,a.fure . Ir other.stret												- 7	
Total pastureds and law in increase research												. 3	
Total irrigates land, law, in irrigin regretor control, or emplained farter on the irriging to the recommendation fertilizer.													
Commercial fertilist , prosso-s													
Acres on which tomes as fertilizer splitsar Line or limits tateria, purchise	**												
Acres to which lime or in ong taker, a styll in													
Specified facilities and equipment Grain combines, orm program, to see, size,													
feed firage harvesters												1	
Artificial ponds, reservoirs, and warn to be a fine to the Motortricks											-	1	
Tractors: Total, wheel, yin eg. r raw er												1	
Automobiles									1		1	1	
Total Mired workers and aspaid family a reserers mr													
Hired wirkers: Regular													
Jeasonal fer:													
Specified farm expenditures													
Machine nire and or nired labor	-												
Gasoline and other petroles fuel and discussions.)						-		
Commercial fertilizer; granaret													
Horses and, or culesber													
Cattle and calves											4		
Milk love												3	
Sheep and lambs											- (\ \ \ \ \	
Chickens, 4 months is and ver, a lar samber													
Hogs and pigs soli											- 1		
Sheep shorn											× .		
Gream sold Strengar and Chitterfat											".		
Chickens soli										1	*		
Value of products sold by source													
Hogs and pig: soltliar											4	3	
Cream solddarrdddddddd											4	3	
Other poultry and palltry presses illar:										λ	x	x X	
									,	,		х	
Specified crops harvested:											1		
Fr. (18)										: 1	2		
the state of the s												4	
* 1 *												. [
- 1										1	- 1		
								Ì		.	1	1	
/1f .:						1				1	4	2	
											,	1	
lover op r				1	- 11					- 1	: 1		
t are to							1	i		. [.		
ther toguing the following the												3 3	
Lantin fruit rours, or a , amoyers,										.		- 1	
and that the transfer of the state of the st													
							- 1					- 1	

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

Chapter B STATISTICS FOR COUNTIES

(355)



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

=			0			[Da ·	ta for items s	s are based on	
	Item (For definitions and explanations, see text)	The State	Barbour	Berkslay	Boone	Braxton	Brooks	Cabell	Calhoun
1 2 3 4 5 6 7 8	FARMS, ADREAGE, AND VALUE Farms. number 1954 Approximate land area	68,583 81,434 15,411,200 47.7 6,396,271 956,448 105,563	1,561 1,838 215,040 68.6 138,632 12,400	1,131 1,096 202,240 68.8 100,019 40,965 1,800	610 641 320,640 100,5 25,400 2,488	1,773 2,241 330,880 63.5 160,816 25,895	320 357 56,960 47.9 20,545 2,455	1,643 1,928 178,560 58,4 89,985 12,425	1,258 1,579 179,840 77.0 117,530 16,495
9 10 11 12	(see text)	7,351,874 8,214,626 107,2 100,9	2,680 147,610 167,730 94.6 91.3	5,555 139,158 139,768 123.0 127.5	215 33,670 34,142 55.2 53.3	210,119 235,705 118.5 105.2	615 27,291 35,052 85.3 98.2	2,210 104,196 120,164 63.4 62.3	1,790 138,559 154,316 110.1 97.7
13 14 15 16 17	Falue of land and buildings: Average per farm	7,074 5,852 67.42 59.31 86	5,045 4,759 52.25 56.52	12,225 11,264 112.60 98.83 79	5,912 4,226 117.96 80.94 86	3,716 3,611 34.10 35.41 93	11,633 9,930 152,13 103,32 79	7,030 5,869 122.12 91.39 86	4,367 4,240 45.10 41.53 92
18 19 20 21	Land in farms according to use: Cropland hervested	60,477 71,152 1,073,216 1,218,239	1,486 1,716 26,519 30,453	884 895 46,804 47,512	521 569 2,128 2,754	1,659 2,109 27,096 34,018	290 274 6,651 7,325	1,435 1,537 14,415 15,791	1,185 1,433 19,689 23,214
22 23 24 25 26 27 28 29 30 31 32 33 34 35	1 to 9 acres. farms reporting 1954. 10 to 19 acres. farms reporting 1954. 20 to 29 acres. farms reporting 1954. 30 to 49 acres. farms reporting 1954. 50 to 99 acres. farms reporting 1954. 100 to 199 acres. farms reporting 1954. 100 to 199 acres. farms reporting 1954. 200 acres and over. farms reporting 1954.	30,268 35,108 11,269 16,186 6,945 5,728 7,001 3,173 3,412 805 217 189	555 658 434 489 234 288 186 202 65 67 12 11	239 215 100 110 82 89 129 125 187 222 112 104 35 30	480 505 35 57 57 7 1	695 896 469 605 247 293 172 229 07 80 9	151 114 38 40 28 25 35 52 27 36 9 4 2	994 1,009 280 329 70 108 55 60 27 24 8 6 1	524 603 307 431 159 196 141 147 47 51 5
36 37 38 39 40	Cropland used only for pasture. farms reporting 1954 1949 acres 1954 Cropland not harvested and not pastured	18,004 28,553 512,450 786,47	./49 366 11,211 10,197	324 544 11,015 19,573	205 234 2,456 3,031	115 589 3,184 21,152	92 146 2,592 3,700	326 554 6,441 7,864	90 275 2,071 7,056
41 42 43 44 45 46	1949 Cropland used only for crops not 1950 barvested and not pasturedfarms reporting 1950 Cropland lying fele	19,891 332,499 348,515 2,645 34,985 11,805	312 3,101 4,094 27 417 178	264 3,814 6,946 52 537 164	190 2,349 3,451 22 270 185	391 3,592 6,031 47 90.	119 1,539 4,035 14 165 58	1,010 5,702 14,383 158 1,268 439	220 2,613 2,658 82 829 144
46 47 48 49 50 51 52 53 54 55 56	Acres 1954	197,924 30,988 34,899 1,275,397 1,00,441 31,076 40,661 1,763,186	2,7 808 949 20,126 18,339 951 628 19,783	3,277 306 ,m4 3,588 8,097 492 512 27,542	2,579 217 211 9,705 6,480 (65 301 15,603	2,691 1,056 1,022 35,975 33,400 915 1,257 40,564	1,374 95 140 3,745 4,907 10e 127 3,798	4,634 690 1,023 17,917 22,222 810 951 30,760	1,784 672 844 24,931 24,969 672 965 37,146
57 58 59 60	1940 1940	1,990,4 4 42,707 47,630 2,276,413 2,321,114 7,309	7,755 1,747 1,747 56,667 78,661 557 15,371	750 6.4 36,807 26,279	23 111 674 2,109 5	48,447 1,636 1,742 89,351 87,028 315 15,547	5,847 133 119 5,413 4,181 35 1,297	1,039 1,163 25,104 23,271 115 1,760	1,140 1,353 47,905 52,223 56 1,168
61 62 63 64 65 66 67	Other land (house lots, roads, across 1954 wasteland, etc.)	27r, s10 62,467 73, 31 217,717 338,286 63,40 76,310	1,390 1,543 4,443 5,63 1,760	1,113 978 4,588 6,388 446 988	500 502 755 2,851 575 597	1,714 2,137 4,357 5,584 1,683 2,161	310 312 3,553 5,057 304 309	1,527 1,851 3,657 8,501 1,524 1,797	1,179 1,489 4,204 4,117 1,205 1,476
68 69 70 71 72 73 74 75	acros 195 Land pastured, totalfarms reporting 1954 1940 acros 1954 1940	1,817,081 2,353,681 60,039 71,594 4,064,846 4,319,092 51,964	40,891 45,344 -,489 -,735 90,904	61,633 74,631 929 96,410 53,449	6,933 9,236 358 412 12,835 11,620	33,872 61,201 1,699 2,145 128,510 141,580	16,782 15,060 229 261 11,750 12,788	26,758 38,038 1,365 1,656 49,462 53,357	24,373 32,928 1,206 1,527 74,907 84,248
74 75 76 77 78 79 80	Woodland, total	51,964 60,482 3,038,583 3,196,915 62 9	1,138 1,307 35,809 38,094 1	702 673 36,130 33,070 6	448 410 25,308 19,946	1,597 1,883 82,539 81,892	166 214 7,543 10,754 1	1,209 1,441 48,677 50,354	1,129 1,389 62,077 65,048 1
81 82 83 84	acres 1954 1949 Cover crops turned under and land planted to another cropfarms reporting 1954 Cropland used for row or grain crops farmed on contour	2,885 16,099	47 199	91 1,628	18 46	61 270	18 137 64	3 3 252 862	16 47
85	Harmed on contour	28,557	768	1,067	591	1,698	2,313	1,600	1,221
87	Not residing on farm operatedoperators reporting 1954	76,157 2,414 3,319	1,713 50 112	1,007 58 45	8 17	2,125 64 95	335 10 9	1,858 36 61	1,479 37 83

OPERATORS: CENSUSES OF 1954 AND 1950

reports for only a sample of farms. See text]

Clay	only a sample	Fayette	See text]	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Levis	Lincoln
849 1,281 218,880 2917 63,090 2,045	3444 -,205 264,166 72.3 117,540 14,370 6,900	1,675 1,748 421,760 16.8 59,855 3,520 730	1,106 1,246 11e,960 74.0 155,311 20,81e	7777 872 305,280 61.0 185,445 9,122	2,171 2,474 656,640 41.8 231,425 33,372 10,850	1,135 1,269 508,960 56,8 228,807 15,520 1,000	248 343 52,480 43.9 27,565 1,630 1,730	2,506 1,14 374,400 52.8 179,725 21,485 1,156	1,712 2,241 267,520 66,9 151,105 31,093 2,050	1,751 2,130 296,320 71.9 192,478 24,325 6,569	615 614 135,041 81,3 58,451 41,238 10,055	1,735 2,187 581,120 17.8 92,151 10,575 1,365	1,345 1,500 250,880 76.5 174.379 34,579 5,165	1,726 2,208 280,320 50.5 129,325 9,120
5 64,996 82,128 76.6 64.1	1,409 147,646 161,.16 15c.4 133.7	70,665 72,109 42.2 41.3	586 160,612 165,418 145.2 131.8	3,585 186,218 209,901 239.7 244.7	4,693 274,479 278,453 126,4 112,6	3,926 231,306 271,753 203.8 214.1	250 23,742 27,022 92,4 78,8	3,665 197,554 223,703 .96.4 .94	1,470 179,047 208,432 104.6 93.0	3,650 213,014 246,126 121,7 115,6	3,915 159,801 113,352 178,5 184,6	370 103,317 113,084 59.5 51.7	3,705 192,039 209,393 142,8 139,6	840 141,429 170,693 81.9 77.3
3,447 3,34. 48,94 53.68 93	4,893 4,449 34.31 32.31 88	5,451 4,514 132,31 109.23	5,788 5,125 38.84 39.16 71	9,831 7,616 39.78 36.6~ 83	9,910 8,919 80,87 77,47	7,737 7,743 38.53 39.71 88	12,371 7,448 16,19 134.2.	8,862 7,27 44,23 35.00 71	8,795 8,530 86.08 96.20	8,075 5,118 68.77 45.76 88	21,470 28.ult 139.48 131.73	7,994 7,232 139,27 134,51	9,409 7,66- 63.10 55.81 88	5,179 3,179 62.70 39.65 71
801 1,177 8,395 11,019	852 1,111 14,202 18,289	1,415 1,556 1.,192 -3,742	1,007 1,153 14,757 21,199	682 735 18,777 18,677	1,838 2,984 37,388 34,360	98 31,125 35,114	257 186 6,361 6,415	348 -e5 	1,507 2,633 29,789 29,650	1,589 1,914 34,717 41,713	500 544 54,704 53,121	1,345 1,673 10,915 13,179	1,436 1,409 .3,970 .5,833	1,513 1,423 11,388 15,443
524 783 168 267 56 78 36 36 18	467 537 229 285 46 -35 -43 41 51 51 7	1,038 1,078 251 199 3,	284 202 203 203 203 203 203 203 203 203 203	137 151 18c 15 17 12. 77 77 77	73L 773 445 445 445 45 46 47 47	2.76 3.25 2.34 2.47 177, 2.77 2.75 2.75 2.75	gr 14-5 8	. 85 . 15.4 . 2.4 . 3.4 . 3.4 . 3.5 . 3.6	74, 32, 56 4 177 226 1	514 577, 454 542, 204 36., 224 36., 100 13., 47	50 54 33 34 04 04 54 140 164 164 164 6	1,010 1,242 211 282 65 75 38 56 15	#82 564 343 349 189 202 136 165 64 40 17	1,129 1,406 264 359 82 103 26 41 1. 12 1. 1
379 26. 8,991 4,555	212 402 14,482 17,4-3	1 544 6 y 4 54 2 4 374	e de energy e de co e e de co			4.4 9.7 .0, 14 .1,001		.53 24 7,211 27,11	38, R.J	.8 37 .9,627 17,377	12.56° 12.56° 16,981	343 783 4,293 14,675	101 674 4,915 31,819	595 715 34,155 12,571
16 4 265 3,853 4,383	2,27 2,27 2,00	614 501 6,21 6,77		.7° .9°	3". 3". 29. 29. 19. 19.	17 100 17 17 17 17	3, 3 1, 2 1, **	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1,38	254 231 5,754 3,274	7t 177 • ,74 • ,73.	424 799 9,279 1,535	73 167 1689 3,931	717 4 1,132 4 1,164 4 13,417 4
13 12c 16t 3,777 1 # 54e 6,050 15,373 50 654 27,731 21,790	3- 1,13c 2,74. 177 : 034 : 37,077 : 361 : 11,6 : -	2. 20. 20. 20. 20. 20. 20. 20. 20. 20. 2	77 12, 412 34, 412 44, 412 44, 417	1,347 1,347 14,39 12,391 12,391 12,77 14,47 1,47	57- 57- 33- 3,-3 1,-3 1,-3 1,-3 5,-4 5,-4 1,-2 1,-2 1,-3 1,-	2, 85 s 2, 85 s 3, 65 s 25 s 25 s 25 s 25 s 25 s 25 s 25 s 2	12.00 17.00 17.00 17.00 17.00	3. 36.4 3. 3	300 300 -5. -5. -6. -7. -7. -7. -7. -7. -9. -7. -9. -1. -9. -1. -9. -1. -1. -1. -1. -1. -1. -1. -1. -1. -1	1.1 -,807 -,74 3,887 928 -,45° 31,624 17,335 70, 9.1 -7,418	25 9, 1 96 1,817 106 152 4,359 3,850 197 -86 1,977	32 286 404 8,703 819 79 20,40 18,44 1,74 4,74	32 716 54 1,573 770 70r 20,558 20,975 307 (46 20,150 26,777	1.77 2,108 4 706 4 1,157 4 1,157 4 4,777 5 2,906 5 1,149 5 1,561 5 63,35 5 6 627 5
278 581 8,566 18,74 7 203	744 874 54,435 62,144 74 .,377	684 347 12,.44 4,724 1,63	84 84 54 y 1 7 11 y 4 7 23 h 7 y 2 4 2 .	5 # 67,561 52,466 2, 4,351	1 30 1 2 77	7 . 684 94,937 34,37 27 . 3.	Y's		2,375 ,336 5,667 25,13, ,48 1,335	1,413 1,777 78,650 1,7,3, 2,1 4,104	40 1 10 3 3 14 10 100 11 10 5 1 100	650 754 21,602 11,836 96 1,223	1,224 1,068 107,654 93,068 197 9,429	437 5 967 5 11,278 5 -3,413 5 54 6 701 6
744 1,094 1,704 1,704 1,704 8,32 1,124 22,939 10,957 724 1,011 23,657 723 36,668 693 33,785 38,17	86, 1,111-1,84, 1,16-2,7517-4,16-3,7517-4,	1, 1, 87 3, 5, 15 1, 187 3, 5, 15 1, 188	1.1 % 1.5 % 1.1 %	774 74 74 74 74 74 74 74 74 74 74 74 74		1, 12, 15, 16, 17, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	13,461 13,461 10,000	23- -9- -1		1,984 1,423 6,45' 1,577 1,643 1,771 2,428 1,671 1,33,15 1,37,21 1,656 6,885 6,1,751 1,175	501 580 4,791 505 70,213 70,634 533 556 44,231 43,97 294 7,336 11,360	1,670 1,500 4,023 8,738 -,504 -,504 -,504 1,451 1,670 94,131 48,773 1,215 1,508 47,600 96,627 -,500 1,411 1,410 1,	1,229 1,138 4,702 1,109 1,250 1,452 30,774 4,583 1,283 1,283 1,484 1,165 4,449 4,175 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 1,165 4,449 4,752 1,266	1,550 c 7,120
825 1,188	89. 1,130	1,606 1,652	.,053 1,145	472 717 789	2,064 2,352	1,089 1,140	4,7 235 326	937 1,044	1,615 2,102	1,580 1,759	321 571 555	4/) 1,676 2,068	1,275 1,365	1,597 8 2,159 8
1,188 15 25	1,130 41 64	1,652 46 29	1,145 35 84	789 55 50	2,352 91 93	35 47	326 11 15	1,044 47 36	2,102 73 117	1,959 109 122	36 - 53	31 58	51 102	60 8 39 8

STATISTICS FOR COUNTIES

County Table 1.-FARMS, ACREAGE, VALUE, AND FARM

[Data for items shown in italics are based on

Item (For definitions and explanations, see text)	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954	625 944	931 1,134	1,379 2,081 197,760	1,31.	1,648	1,435 2,521	€30 735	9/1 9/h)	1,59 1,65
Approximate land area	2 11,840	341,120 13.7	197,760	125,840 76.2	276,480	266,880	211,200	270,720 13.7	233,60
Land owned by farm operatorsarres 1954	L-,475 5,825	25,995 20,390	48.5 #.722 4.810	131,30. 25,113	7,.7 167,913 29,310	136,12f 10,510	58.3 116.477 7.453	22.56 J 10,940	54. 107,71 19,11
and rented from others by farm operatorsacres 1954 and managed by farm operatorsares 1954				2,250	10,108	1,345	4,215	40,	
land rented to others by farm operators (see text)acres 1954	60	5%	1,420	3,104	5,284	1,307	781	£,	1,46
and in farmsscres 1954	13,260	46,000	11.325	.50,532	201,.65 227,797	147,152	1<2,817	36,794	126,23
1950 Average size of farmacres 1954	41,522 53.2	€1,5c→ 50.1	130,361	.50,532 159,033 114.0	1,22.0	147,152 175,945 65,8	137,708 195.0	40,382 42.0	133,08
Talve of land and buildings	48.0	54.3	1.2.6	106.4	109.4	64.5	187.⊣	46.00	80.
Average per farmdollars 1954	+,274 5,018 95,43 105,91	2,879 3,452 57.61	,315 °,387 40.61	9,855 6,527 76467	11,057 5,937 83.20	7,239 5,373 11c.57	7,570 8,617 42.55	3,500 3,343	6,44 6,51 85.1
Average per acredollars 1954	95.43	57.41 31.10	40.61 85.24 84	7667	83.20	11(.57) -0.11	42.55	104.41 90.16	85.3 88.2
Proportion of farms reporting valuepercent 1954	27	30	E.,	92	20	£3	0.0	91	
and in forms according to use:	5.14	704	1	1,14	1.907	1,003	Section	701	1.2
Cropland harvestedfarms reporting 1454 1949 acres 1954	. (61 1,8m	832	1,25m 1,797 1,204	1.75	38,70	2,20c 18, 4	£28	769 2.24	1,2 1,4 20,1
1944	, miles	2.251 3.547	21,001		HI,HES	22,621	1660	2,119	23,3
1 to 9 acresfarms reporting 1954	515	17	71e	330	520	1,20	1 4-	674	6/ 7
10 to 19 acres	582 4.1	54	1,0 kg (17	3de 	1,417	232 112	728	7 3 3
20 to 29 acresfarms reporting 195	TO	3	13e 17	35	190 224	46' 134 176	121 78 80	3 ₄	1
1949 30 to 49 acres	e ,	11	17" 7" 76	211	10-4	2.7	~1	2	1
1944 50 to 99 acres			75	1.0	130	s in te	1 ⁶¹ 1 2		1
100 to 199 acres farms revorting 195			377		1.77	4	172	2	
200 acr-3 and overtarms reporting 19-9			. '			1	1"		
200 deles and over							~		
Cropland used only for pasture. farms reporting 1404	160	-1	** . * .2			921	157	228	3
scres 176	2,50	- 1	, 124			46.		3,184	11,9 17,8
Cropiand not harvested and not	ئ _{ىمە} و ا	-, 33		'.' -	2-16-14	141	75	327	
pasturedfarms reporting 145	249 231 3,111		1	1.4			. 19	19.5	3
acres 195	2,017	333	1.22	1, "			4.7	5,272	6.8 5.7
Original used only for crops not harvested and not parturelfarms rejorating 175	84							14	
Gropland lying idlefarms reporting 17	377 234	1.00 m	11					17c 3±7	1,4
Woodland pastured	2,133	, 3 s,2 , 11 t	2.1	9.5	** * =	1.4	- 1,17	7,717	2. 5.4. 5
194	293		t 5 m	-7.75		25, 83		5, 7.	13.3
Woodland not pasturedfarms reporting 1954	6,75L	1,00	14.15	27.5	*., *., *., *.1	1 2 pt 100	2-4, 7,	114	14.4
19	34r 347 15,90r	21.17	1,22	711 190 و ي		1,2 ²	40,000	4±5 1+4±1	5 1°,5
acres 1:5	15,777	14,74	1,1,4	- 1	4,57	- , - ,	77.5	21,631	16,2
Other pasture inct cropland and not woodland	1	4.1	1,3 1,75e		1,2		423	59	9 9
19-9 scres 1 "	1,151		.,156 .146 	134	3.	1,72 ******** -34-13	26 , 2 .	3.3	°0,7
Improved (see text)farms reporting 1-54	- 1 Tg	± "		44 ° , "	197		30,77,-	1, 132	4",5
Other land (house lots, roads,	14		,372	4910	LL, 35 /	1,20	3,.11	5	1,4
wasteland, etc	5 %	7 ha	_,3e	-3-	1, .4	1, ***	2.14	191	1,5
acres 1954	1.9	4,453	3		i di	4,21 4,100	2,311	1,2 5 3, 03 207	5,5 7,8
Cropland, totalfarms reporting lack	611 75°	9.40U 434 247	1, 124 1, 127	7, VI 1,241 1,	1, 20	2,038	561	547	1,4
acres 1 "	2,921 13,405	3,100	1124	41,775	25,41	4-11-2	24.5	14, 647 9,375	38, a 46, 9
Land pastured, total	13,402 44 f 404	14,231	4,235 1,200 1,300	1,	70,54 1,47 1,77	1.20	70, ten 572	40°-	1,3
acres 15	4,884	0,344	1,5%	25,430		11, 12	56,51	11	76,1 79,8
Woodland, totalfarms reporting 1454	117,4424 445 590	0,344 1,780 718 721	960	10,471	1,1%	1,310	64,457 540	15,173 476 636	79,8 9 9
10-3 acres 1054	15,081	73,111	1,310	38, L	1,480	58,399	613 69,200	20,376	30,3
Irrigated land in farmsfarms reporting 1954	2 + 251 %	-1,578	.5,214	all at su	73,452	(1,00)	31,85	42, 0.3	30,6
1949 acres 1 4044			11	10	4		10		:
Cover crops turned under and land					1	***	2+		
planted to another cropfarms reporting 1954	2 33	3	T60	Ę.	1, 100	+ 5 263	15 111	1	
Cropland used for row or grain crops farmed on contour						13	p		
farmed on contourtarms reporting 1974		2	75	2,534	1,754	2.00	قدد		1
FARM OPERATOR:									
Residing on farm operatedoperators reporting 1954	cition.	113	اعتدرا	1,254	1,511	2,177	590	5"1 9-1	1,46
1950 Not residing on farm operatedoperators reporting 1954	215 1.*	1,090	1, 14n		1,757	1,562	21	841	1,51
not residing on raise operatedoperators reporting 1954	3	10	85	47	106	901	28	2	8

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

Monroe	Morgan	Nicholas	Chio	Pendleton	Pleasants	Pocahontas	Preston	Putnam	Raleigh	Randolph	Ritchie	Roene	Summers	Taylor
1,772 1,798 302,720 73.1 210,367 13,751 1,701	459 548 149,120 42.7 58,985 3,701 3,977	1.64 1.80 415,360 25.3 210,52 9,23	475 448 64,491 64.0 41,207 5,30	2,32. ,235 ,200 ,300 ,312 278,312 12,000	39. \$61 43,200 -8,5 45,735 5,23.	1,0e1 1,114 e12,620 23,44 1e4,644 22,645	2,0e1 2,486 412,800 58:0 4:030 24:000 0:000	1,001 123,300 1,005 1,005 33,607	2,032 3,085 386,765 21,005 24,710	1,383 1,086 663,340 15,44 164,644 35,712 9,700	4,026 1,626 284,280 60.1 167,614 1,34	1,904 2,430 711,040 55.c 208,000 15,830	1,-2" 1,012 229,760 01.8 131.301 14.503	764 997 108,800 72.5 71,225 9,870 1,900
221,305 231,490 234,4 128,9	63,986 70,506 139.4 128.7	1,/ 107,1-4 123,322 66.3 ,2,1	237 44,331 44,089 72.5 91.5	235,J27 313,0t- 220.7	201 	254,630 254,630 2,6,534 1,6,3 1,26,4	2,535 24,027 74,230 24,230 2,216	1.4-,2% 2.4-,2% 2.4-,1% 2.1-,1%	1,125 1,5,111 1,6	22+, 4+0 243, 112 243, 112	1,351 173,805 200,171 441.7	2,640 235,061 276,044 122,5	1,162 141,941 158,875 99,5	2,985 78,843 77,644 103.0
128.9 1.648 11.662 13.31 12.72	228.7 -0,464 5,834 73,35 47,35	6,010 6,014 64,01 64,01	91.5 11,165 12,166 12,166 142,467 133,17	236 -1,1-1 -27 -31.39	23.5 2,725 4.57 4.12 92	4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	ingen ngan ⁰ , ngan ⁰ ngan	4.1 1/31 -0/15	4, 44.7 4, 44.7 20, 44.3	2 mm , 11 11 s 2 mm , 12 12 s 2 mm , 12 14 s 2 mm , 12 15 s 2 mm , 12 16 s 2 mm ,	1,005 4,336 32,65 33,44 20	113.6 1,411 5,232 45.79 45.58	5,-16 -,-11 -,-09 49,58	54.3 6,177 55,07 76.87
23 1,551 1,517 31,271 32,777	34 	2 per tu 2 per tu 2 per tu 2 per tu		- 2 - 3775 - 316- - 27,594 - 27,730	200 2004 1524			2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	2 3 mg	1,5% 1,5% 2,1% 41,1%	الق 1 مكلوا 1 مكرون 1 مركون 1 مركون	#1 * p.4 23 * 52c* 2 * 52c* 2 * 52c* 1 * c.k.c.	1,314 1,44 1,700 2,000	725 727 727 14,705 14,75e
	200 200 200 200 200 200 200 200 200 200	and the second s	23. 24. 3. 3. 3. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	214 3 m 1m 1m 1m 2 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4 m 4	17* 24* 24* 24* 24* 25* 25* 25* 25* 25* 25* 25* 25* 25* 25			100 100 200 200 100 100 100 100 100 100	278 22 0 7 0 0 0 0 0 1 0 1 1 1 1	75 76 76 78 73 73	418 303 303 300 284 105 207 107 107 107	604 507 174 155 207 207 207 207 207 207 207 207 207 207	663 674 356 457 145 120 30 30 40 5	307 309 304 148 75 87 34 24 27 4
5, 4	6,33e	16 and 1 26 at 1 26 at 1		30 - 10 - 10 - 10	1, 2, m	7.65 7.65			, ,,,,,	13, 13 13, 13 11, 11	1, 1,2	" 1, 1, 1 " " 1, 1, 1 " " 1, 1, 1	14.13 1.13 1.13	125 332 0, 64 16,01
4.24	7,229	1,00		31	1,000					1. 12 21. 12	., .,	1, 70 p	453 +11 	1, 71
3,700 3,700 43,704 43,704 20,20 30,20 47,700		2, 26.0 2, 24.0 2, 24.0 2, 24.0 2, 24.0 3, 24.0 4, 24.0 4, 24.0		11 (12) (13) (14) (15) (15) (15) (15) (15) (15) (15) (15								Jana Juna Juna Juna Juna Juna Juna Juna	4 1 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	355 42 151 6, 41 1 242 3 phase 1, 104
94, 04 91, 21 25,772	7.7 7,76 3,753 2,27	20, 21 20, 21 2, 20 2, 2		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 s 20 s 3 s d a 3 s d a d	100 mg/m			- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	*	2 (194) 2 (194) 1 (194) 1 (194) 2 (194)	2 7 1 1 7 4 6 1 11 1 1 1 2 1 1 2 11 1 1 10 1	1,000 1,000 4,000 1,000 11,000 11,000	6.31 1 frac 1 203000 1 201, fra 1 201, fra 1
100 	100 100 100 100 100 100 100 100 100 100	4	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	12 (12) (13) (13) (13) (13) (13) (13) (13) (13	5	200 (200 (200 (200 (200 (200 (200 (200						10 mm (10 mm)	1,000 1,400 1,100	Visit Visi
1300 1300 1400 1400 1400 1400 1400 1400	441 515 12	1,10 1,16 31 14	450 400 100 100	1,26" 1,22: 4,1	375 512 1.1 37	P+3 1,757 52 31	, 175 , 16 , 16	.,401 .,01 .39 :	., 171 ,211 5 <u>1</u> 34	ا اگریا 1 - اگریا اگھ	1 _в гыл 1 _в гыл 50 171	10+ 15+	1,35V 1,549 59 49	707 - 8 803 - 8 38 - 8

STATISTICS FOR COUNTIES

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

Item (For definitions and explanations, see text)	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
FARMS, ACREAGE, AND VALUE									
Farmsnumber 1954 1950	542 592	763 1,089	1,648	2,292	959 1,116	1,214	604 774	1,698 2,078	1,096 1,237 322,560
Approximate land areaacres 1954 Proportion in farmspercent 1954	269,440 27.7	163,840 62.3 96,380	225,280 62.3 141,569	328,320 52.8 158,175	352,640 19.2 64,985	231,680 58.1 113,759	149,760 55.3 61,802	235,520 60.4 124,922	322,560 26.2 35.516
Land owned by form operators	19,229	11,640 1,100	20,980	17,175	6,825	22,153	5,235 1,150	22,875	64,600
Land rented to others by farm operators (see test)acres 1954	405	1,145	2,260	2,576	1,950	4,030	260	995	3,325
Land in Carmsacres 1954	74,544	102,067 128,467 133.8	140,388	173,271	67,634 73,009 70.5	134,561	82,795	142,361 159,645	84,356
1950 Average size of farm	76,116 137.5 128.6	133.8	160,035 85.2 80.4	200,905 75.6 72.7	70.5	146,927 110.8 101.9	137.1 123.3	83.8 76.8	97,123 77.0 78.5
Value of land and buildings: Average per farmdollars 1954	6,468		~, 374		4,268	4,591	4,436	b,941	5,325
1950 Average per ocrpdollars 1954	3,580 48.66	5,272 3,688 37.11	€8.85	6,277 4,03c 84.18	3,470 +4.83	3,726 40.47	4,357 36.25	6,376 86.08	5,499 78.70 77.55
Proportion of forms reporting valuepercent 1954	30.91 92	34.76 88	56.04 83	53.72 8 t	53.13	35.69 87	34.17 94	84.93 88	77.55
and in farms according to use: Cropland harvestedfarms reporting 1954	503	70e	1,553	1,731 2,293	847	1,108	577	1,503	999
1949 acres 1954	741 10,539	990 15,202 19,962	1,553 1,814 22.129	15,399	956 8,27c	1,274	732 12,187	1.872 25,857	1,082
1949	12,144	19,962	2r,004	18,317	4,034 571	22,693	15,414	31,247	6,52
1 to 9 acres	141	370 173	881	1,482 1,713 290	632 163	528	222 150	859 394	905 78
1949 20 to 29 scres	1*7 75	.51 106	221	417 87	21.2 66	3C1 131	201 116	448	129
1949 30 to 49 acres	110 85	151 106	≟3t 10b	94 44	77	1 30 127	134 100	210 143	3.
1949 50 to 99 acres	88 30 39	138 56 12	148 6 41	53 22	28 11	185 55 63	126 32 42	167 86 94	1.
1949 100 to 199 acres	8	11	41 5 7	1.5 5 1	1	63 2 7	42 5	18 12	•
200 acres and overfarms reporting 1954		2	2	1 2	1		1		
Cropland used only for pasturefarms reporting 1954	131	169	279	568	45t	623	33	481	40:
1949 acres 1954 1949	3,209 9,262	330 7,824 12,736	-20 1,709	40n 13,008	56.7 7,672 9,431	459 20,951 14,900	1,073 4,248	778 14,620 18.826	592 10,718 8.478
Cropland not harvested and not pastured	75	12,736	11,020	6,657	210	368	4,248	10,026	8,476
1949 scres 1954	1,274	223 2,005	245	1,244 8,871	171 3,192	379	115 €1	567 6,138	469 6,365
Cropland used only for crops not	1,749	4,534	3,529	14,211	2,775	8,131	2,701	9,274	6,442
harvested and not pasturedfarms reporting 1954 acres 1954 Cropland lying idlefarms reporting 1954	247 247 54	22 275	363 123	75 740 723	54t 188	713 323	8 34 50	1,493 286	29 499 424
woodland pastured farms reporting 1954	1,027	2,3 i0 384	1,801	8.131	2,5% 321	C,028	927 304	4,645 790	5,866 341
1949 acres 1954	23.2 1t,171	428 15,035	764 14,562	1,174 1,279 39,665	379 9,441	509 17,314	491 13,233	833 22,164 18,357	440 21,381
Woodland not pasturedfarms reporting 1954	10,569 297 371	13,685 368	13, 939 800 956	36,163 1,395	11,968 631 763	18,824 736 873	14,761 338 386	18,357 599 790	22,449 362 589
1949 scres 1954 1949	20,733 22,157	18,1.10	30,192 30,012	1,527 64,814 69,508	31,335 35,4+5	37,958 36,407	20,789 18,348	22,054 25,146	33,560 36,110
Other pasture (not cropland and	408	t-01		77n	2%	549	550	1.176	279
ecres 1954	388 20,913	744 40,676	1,425 1,540 61,886	1,751	313 4,604	1,024 29,216	32,820 32,376	1,205 45,166	248 5,602
Improved (see text)	18,275 84 3,121	44,397 116 3,05	F5,567 202 3,623	45,612 148 4,001	6,107 671 1,130	40,096 105 2,046	37,276 88 4,959	50,490 111 3,035	7,940 7 23t
Other land (house lots, roads, vasteland, etc.)farms reporting 1954	450	723	1,565	2,118	830	1 184	587	1,622	1,002
1949 acres 1954	482 1,810	1.975	1,724	2,614 7,500	915 3,114	1,403	700 1,732	1,820	1,073 1,949 9,178
Cropland, total	1,3€0 513 5e7	6,126 737	7,356 1,575 1.882	10,437 2,186 2,580	3,729 914 1.039	1,175	2,668 581 747	6,306 1,572 1,984	9,178 1,079 1,173
1949 ecros 1954 1949	15,022 23,155	1,032 25,691 37,232	30,002	37,278 39,185	19,140	1,361 44,300 45,724	14,221	47,615 59,347	21,858
Land pastured, totalfarms reporting 1954 1949	492 558	729 1,009	1,566	1,918; 2,357	783 953	1,066 1,294	588 757	1,571 1,865	787 852
acres 1954 1949	40,193 38,106	63,535 70,818	82,157 91,134	71,682 88,432	21,717	67,481 73,820	47,126 5€,285	81,950 87,673	37,701 38, 8 65
Woodland, totalfarms reporting 1954 1949	459 496 36, 904	617 856 33,725	1,244 1,438 44,754	1,903 2,191 109,484	794 941 40,776	1,005 1,164 55,272	525 660 34,022	1,209 1,308 44,218	605 875 54 947
acres 1954 1949 Irrigated land in farmsfarms reporting 1954	32,726	40,712	45,951	105,671	47,433	55,231	33,109	43,503	58,563
1949 scree 1954		4	1	108					1
Cover crops turned under and land			2		• • • •			75	4
planted to another cropfarms reporting 1954 ecres 1954	30 l 126	23 115	56 155	56 461	28 80	28 80	23 65	75 636	3 17
Cropland used for row or grain crops farmed on contourfarms reporting 1954 acres 1954	23 2 8 0	74 396	58 423	25 142	9 54	86 677	9 67	17 124	
		2,0							
FARM OPERATIES Residing on farm operatedoperators reporting 1954	500	728	1,538	2,192	933	1,156	582 744	1,621 1,965	1,066 1,187
1950 Not residing on farm operatedoperators reporting 1954	570 25	966 34	1,856 54	2,578 50	1,019 15	1,287 52	17	58	1,187
1950	13	91	87	91	11	75	21	81	10

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

2 1950 81.434 1.388 1.09c 6 3 All land in farms	10 1,773 41 2,241 70 210,119 42 235,705 28 27,034 54 4018 04 1,771 32 2,34	320 357 20,291 35,052 0.651 0,325	1,c43 1,928 104,19c 120,1c4 14,415 15,791	1.258 1.579 138,559 154,31c 19,689
2 1950 81.434 1.838 1.09c 6 3 All land in farms acres 1954 7,351,874 147,610 139,158 33,4 4 1950 8,244,62 1cn.730 139,788 34,1 5 Total cropland harvested acres 1954 1,073.21c 2c.519 we 804 2,1 Ferms by color of operator;	41 2,241 70 210,119 42 235,705 28 27,096 54 4 018 04 1,771 32 2,34 6 2	357 27,291 35,052 7,651 7,325	1,928 104,196 120,164	1,579 138,559 154,316 19,689
4 1950 8,214.26 1en 730 139,768 34,1 5 Total cropland harvested	42 235,705 28 27,094 54 4 018 04 1,771 32 2,234	35,052 n.651 n,325	120,164	154,316 19,689
6 1949 1,218,239 30.443 47,412 2.7 Forms by color of operator:	04 1.771 32 2.34	7,051 7,325	14,415 15,791	19,689
Ferms by color of operator:	32 2 234 6 2			23,214
8 1950 81.062 1.067 1.069 6	6 2		1.642 1.926	1,257 1,578
9 Nomehite Operators		2 5	1 2	1,515
Parms by teoure of operator:	23 1,530	281	1,254 1,026	1,027
13 Part number 395, 5 547 145 150	67 129 8 151		232	102
15 Managersnumber 1954 170 22		3 2	3	
17 All tenants	20 114	18	154	129
18 1950 8.M3 115 188 1 19 Proportion of tenancypercent 1950 4.7 4 12.8 10 20 1950 10.7 6.7 17.2 17.2		29 5,, 8,1	147 9,4	175 10.3 11.1
22 1967 w 1 11	-8 28	, le	52 56	43 49
23 Share-cash tenants	5		3 10	t 2
26 1990 Yr. 9 112	1 4	1	40 19	23 21
27 Crop-share tenants	1 20	1	29 1. 1	19 21 4
30		2	3	
31 Truppers	2	3	11	14 22
33	10 °° 102	8	*3	43 R1
36 1 1 1 1 21 21	20 40 42 10 32	1 	3* 18	30 32
37 Unspectifed tenantssumber 1964 1,142 17 14	10 32	8	18	13 49
Land in farms by trauer of operator	31 1 1,20	20,420	111,189	115,342
41 Part owners 1994 1,5°,25°, 2,44°, 2,1°4 2,4°4 42° 1,4°5 1,5°,25°, 2,5°,3°,5°, 3,3°,5°, 3,3°,5°, 3,3°,5°,5°,5°,5°,5°,5°,5°,5°,5°,5°,5°,5°,5°	41 21,879	1.851	9, 430 17,238 11,675	128,139 14,724 12,070
	1,174	1,009 2,488	11,675 292 1,819	
45 All tenants	90 10,380 4 10,104 54 3,20	2,419 3,953 227	3,911 10,240 2,414	8,493 14,10°
48 199 27 4 199 1722 3,44 49 Chare-cash tenants asset 199 14,490 10 11	2,89	1,3%	2,4°4 3,333 411	2,7°2 3,537 108
50 1950 4 ,22 4 210 837 11	3 4:1	911	1,51	218
52 1950 129, w 14,314 3	30 1,901	40	1,813	2,220 1,277 1,505
Share tenants	30 1,4% ''8 '2	311	1,283 112 530	1,257 715
57 Croppers	5 1:0	900	1,040 918	1,583
58 1990 1942 1,27 159 1942 1,27 1954 1955	1,59 33 -,13 10 -9,60	146 381 1,-91	3,481 3,11	2,303 1,710 6,792
Cropland barvested by tenore of operator: Full owners	8 1,439	214	1,0"	971
Copies Derivative by tener of operator: 194	22,1 "	4,70 5,823	1,21.4 3,901 12,041	1,187 1+,122 19,503
66 Part company Carma expositing 1957	37 150	18	226 14	100
66 67 68 1249 1249 1251 4.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1	11 3,3:1	854 419	4,109 2,1:1	2,525 1,799
69 Managers		3 2	2	
70 1944 20 1 24 1 71 1 acres 1954 23,92* 3,541 72 1 1949 27,510 48 3,870		48R 295	88 398	
	93 12 154	15 21	132 122	114 145
76 1949 110,365 1,471 11,097 42	2,084	603 748	1,411 1,187	1,042 1,912
	2 2 11 33	3 1 225	11 7 295	13 19 256
79 acres 1954 8, 29 140 42 80 13.518 242 473	4 348	17	151	429

County Table 2.-FARMS BY COLOR AND TENURE OF

_	Item (For definitions and explanations, see text)	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
	FARMS BY COLOR AND TENURE OF UPERALLA									
1 2	All farmsnumber 1954	849 1,281	944 1,205	1,675 1,748	1,106 1,24c	7 77 87.	2,172 2,474	1,135 1,269	248 343	1,006 1,124
3	All land in farms	64.996	147,646	70.665		186,218 209,901 18,877	274,479	231,306 2°1,753	23.042	
5	Total cropland harvestedscres 1954 1949	82,128 8,095 11,019	161,116 14,202 18,289	72,109 11,192 13,742	160,612 165,418 19,757 11,099	18,877 18,677	278,453 37,088 39,060	30,225 35,114	27,022 6,362 6,405	197,554 223,703 22,671 23,222
7 8	Farms by color of operator: White operatorsnumber 1954	849 1,281	1944	1,635	1,10c	772	Z,146	1,134	248	1,004
Q Q	Nonwhite operators number 1954	1,281	1,205	1,721	1,245	864	2,446	1,269	343	1,121
10	1950			27		5 8	-8			3
11 12	Farms by tenure of operator: Full owners	863 1,104	811 1,030	1,428 1,518	854 1,060	662 799	1,723 2,083	955 1,175	208 301	865 937
13	Part ownersnumber 195~	a 32	68 75	95	14c 74	64 51	279 187	110 54	25 9	85 100
15 16	Managers	1	1 3	ž	4		8 23	S 11	4	3
17	\ll tenantsnumter 195	Эс.	64	150	15.	51	162	62	11	6 53
19 20	Proportion of tenancypercent 1956	144 4.2 11.2	97 6.8 8.3	141 9.0 8.1	110 9,4 8.8	£.6 2.5	181 7.5 7.5	29 5.5 2.3	33 4.4 9.6	81 5.3 7.2
21 22	`ash tenantsnumber $1^35\cdots$ $1^{2^n}(\cdots)$	17 51	20 29	68 73	2e 28	11	50 59	10	7 19	5 9
21 22 23 24 25 26	Share-cash tenantsnumber 19°4 19°0		1 3		1 5	1	5	··i		3
	1950	6	5	8 5	11 10	5	18 15	11 2	1 2	10 15
27 28 29	Crop-share tenantsnumber 195 1980 Livestoon-there tenantsnumter 1954	0.4	3 3	7 4	8	1 1 3	12 7	8 2 3	1 2	5 8
29 30	1950			1	-	14	8			5 7
31 32	"roppersnumter 195 1952		7		15	5 1	14 30	10 1	 1	10 20
32 34	Other and unspecified tenantsrumber 1950	13 83	31 55	5 C	51) 54	3č 1c	75 76	31 20	3 11	25 36
25 31 37 38	Other ** mants	3 11	12 25	19 13	17 3c	17	4- 17	15 5		11 9
38	Unspecified tenantnumter 1950	72	19 3t	27 4d	4-	13	31 51	16 15	11	14 27
23 40	Land in farms by tenure of operator: Full ownersscre 136	62,954	1=,761	4.61:	116,543	151,54° 180,269	195,298	18,695	17,477	158,025
1	Fart owners	71,808 357 1,011	201,420 201,139 201,730	01,838 -,168 3,72-	116,443 138,7 % 34,475 12,654	180,269 28,399 25.543	215,344 55,510 32,402	236, 03 25, 63 23,612	23,898 1,971 691	175,984 31,835 29,561
+2 +3	Managers	100 100	4,900 6,985	as the	1,190		11,277	3,147 6,325	.,840	2,007 2,839
45 46 47	All tenants	1,585 7,540	9,346 7,875 1,810	5,28. c,547 1,814	12,767	7,2,4 4,089 1,933 0.9	14,147	7,611 4,913 152	748 2,433	5,687 15,319
40 48 49 50	Cash tenants	1,565	1,616 .,131 34	2,35-	12,767 1,367 1,367 2,886 96	1,955	3,60 4,70 1,638	1,342	632 1,066	589 614 216
	1960 Share tenant acres 1984	c	.10	A41	6.4	• • • •	3	1-6		112
51 52 53	1950	245 4 +2 4+5	1,50c 209 335	51. 360 350	1,53/ 2,82. 519 465	1,262 1,300 172	1,954 1,87 1,175	2,484 110 1,261	21 110 21	2,021 6,413 1,416
53 54 55 56	Livestock-share tenantracres 195 1940	361	1,171	14.	4.5 1,011 1,854		674 749 1,233	110 1,223	110	3,419 605 2,994
50 58	Сгоррета	203	1,827	250	1.207	2,065	1,44 4,818	553		794
59 60	Other and unspecified tenantsscrep 195 1955	203 655 5,334	98t 3,109 4,439	426 2,608 2,333	2,33c 4,634 4,636	2 0 1,963 1,584	4,818 5,481 7,43	214 3,922 3,101	100 95 1,157	2,543 2,067 5,637
61	Cropland barvested by tenure of operator: Full owners	2nd	734	1,197	200	14	1,448	831	170	734
62 63 64	13.4 acre 175 1340	750 1,022 7,758 9,780	11,253	1,350	989 13,922	14,913	1,650 26,332	23,395	251 4,042	798 17,424
1.5	Part ownersfarms reporting 1954	9	1-,828 64 74	11,499	18,152	15,801 59	29,91e 264	28,913 106	5,803 24	17,176
66 67 68	14.4 acre: 1954 1940	32 102 361	74 1,641 1,784	97 1,140 940	71 4,801 1,607	3,385	179 8,255 5,143	52 4,503	638 294	98 3,696
69	Monogone forme reporting 195.	1	1	1	1,607	2,416	7	-,503 7	294	3,572 3
70 71 72	1944 acres 124 1940	1 62 26	3 600 915	36	38 t		22 640 1,472	11 799 2,354	1,509	5 486 658
73	All tenantrfarms reporting 195	31 152 173	53	127	82	3.0	119	36	9	31
74 76 76	scret 195 19.9	173 952	708 762	74L 803	41 Griss Lysson	16 57 9 460	135 1,861 2,529	27 928 744	26 173 308	64 1,065 1,816
nn ng	(roppersfarms reporting 1954		6 7	5	7	5	10 29	5 1		8
79 40	acres 1954 1949	35	164 12e	50 73	105 3,5	104 26	229 850	91 34	ii	94 394

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Rarrison	Jackson	Jefferson	Kanavha	Levis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia	==
1.712	1.751	615	1.735	1,345	1,726	625	431	1.379	1, 311	1. rm ²	36	p30	5.81	1,593	1
1,712 2,141 179.047	1,751 2,130 213,014	615 614	1,735 2,187	1,345 1,500 192,039	1,726 2,238	625 349	431 1,134 مقار ب	1,379 2,081 45,825	1,311	2,082	1,236 1,721	630 633	881 980 3- 49	1,655	2
179,047 208,432 24,789 29,650	246,126 34,719 41,713	109,811 113,350 54,904 53,101	113,317 113,184 10,915 13,179	192,039 209,393 23,950 45,833	17.,693 11,388 11,457	33,260 42,322 2,822 2,925	61,569 1,250	35,3(1 15,234 21,191	150,188 157,038 28,458 30,154	201,255 227,707 38,766 41,468	14",152 175,545 18,954 12,621	122,827 137,708 1-,7+0 1c,439	30,494 46,383 2,240 2,919	126,230 133,087 20,143 23,399	0.00
.,71 .,239	1,75. 2,13.	5 44 592	1,729	1,3m 1,497	.,726	543	129	1,373	1,310	1,000	i,ii- i,~ii	63c 732	88. 475	1,592 1,052	- 8
-		10	5	1 2	**		-14	1	1		11	1	Š	1 3	10
1,711	. , netra . , et sa		1,-2. 1,00	1,13. 1,217	.,43t 678	.,10	1 mag	1,77	1, 14	1.55	1,935 2,360	703 042	6448 ~_4	1,403 1,400	11
1+2 16	5/ 5	7.2	, ,	161	3			.27	137	277	143 11,	4°	:4	1.0 1.0	13
.1								7				1			15
151 2.5	1 21. 7	2 fee - 1 fe - 1 fe	2.1 2.5 2.1 2.1 2.1	11 11	25 d 22 d 24 d 24 d				+ **	13 13 2	21.2 2.7 2.4 2.4	1- 30 4,c	23.6	90 5-10	1° 19 20
14				2	tu.						1.6	1	1.1	-77 23	
1													1	**	21 22 23 24 25 25
													1		20 20 30
											7				31 32 33
													() ()	9f 15	34
3												-	: r 	20	30
1			4) T 	The state of the s					10 10 10 10 10 10 10 10 10 10 10 10 10 1			1, 48	1 g for P 1 g f 1 g 1 g f 1 g 1 g f 1 g 1 g f 1 g 1 g f 1 g	08,826 1-7,649 -1,883 -1,801	39 40 41
		1									,	1,48		1, 147	42 43
100	3.00	1.7.7 1.27 m 1.27 m		Jaylian Jaylian Jaylian	;							12.5	7, etc. 7, etc. 7,17	0,4 0,4 1,597	45 60 70
de.											:			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	47.44.60
* .*	7	,		+ y*									119	2.5	51 52
		1								1.9		1,	#1 #	10% e * . 10 ~1	52 53 54 55 56
, j. 67. 1 j. 67. 2 j. a. r				7			_							, 1m	5,00
2,722	13	Aprile 1		17.5 17.7 17.7	. ,		:					, m 1	5.3s. - 1 ¹⁰⁷ - 1 1000	., 67	58 59 60
1,74.7 26.1.5.7	1,74	, 8., 3., 3., 1., 10.30 1.30	0,7			200 T	, , , , , , , , , , , , , , , , , , ,		1 g 18 1 e g 2 f 2 f g 2 f 2 f 1	1, 4°°		141	4 164 1,101	1,1 % 1,177 14,765 1 17,765 1	61 62 63
	1	77			20 4 5 70	7			8		, " '	1 3		15	n5
17. 2,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, w' , w' , a, a, d'	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1		ing State register		Ç.,	, 1. 5 , 1. 4	147	1	66 67 68
0.1	9.7	1,151		111	;				-	l.	,	L.		4	69 70 71 72
738		130	110	43V 11a	.,.			i	- 31	1,6 1 11 1 12 2	1.7	111	162		
1, 33 3,	10° 11° 11° 11°	12, 62,	3.1	131 ***** 1 2 4 4 -	108 2.7 661 1712	1/18 136 136	13 (55) (47)	, ec 1	2. 1 1, 31 4,71	1., 2. 1., 2. 1., 4. 1.	1,4.4	64 94 141947	162 18. -726 745	70 710 876	73 74 75 76
.c 1c 263	365	4.4	 1 00	1. 11 361	2 41 69 (27			5	12	1 ¹ t.43	.77	6. 7	1 1 10	3 5 15	77 78 79
325	.5.	1,11	2,4	2.	.27		31	4	555	Track.	1	10		121	79 80

County Table 2.-FARMS BY COLOR AND TENURE OF

Item (For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Plessants	Pocahontas	Preston	Putnam
FARMS BY COLOR AND TENURE OF OPERATOR					1				
1 All farmsnumber 195 2 1950	1,772 1,798	459 548	1,e16 1,307	479 498	1,322 1,295	392 561	1,061 1,114	2,060 2,486	1,537 1,861
3 All land in farmsacres 1954	221 . 305	63.986	107,144	44,301 45,089	288 027	40.388	204,600	229,720 255,137	
4 1950 5 Total cropland harvestedacres 1954 6 1944	231,692 31,270 32,807	70,506 11,607 13,221	123,323 17,885 19,669	13,255	303,761 27,594 29,937	52,463 6,894 8,241	206,534 24,060 26,317	46,013 50,593	134,293 154,373 19,986 22,760
Farms by color of operator: White operators	1,751 1,781	459 548	1,616 1,807	479 495	1,313 1,280	392 561	1,056 1,10e	2,0 ₆₀ 2,484	1,536 1,861
Nonwhite operatorsnumber 1954	21 17		:::		9 15		5		1
Farms by tenure of operator: 1 Full owners	1,413 1,498	385 455	1,398 1,588	385 394	1,162 1,135	287 438	888 998	1,833 2,282	1,153 L, 4 63
Part owners	233 174	54 57	91 98	49 40	77	59 57	108	131	183 161
	2	2		6· 9	6 1	1	6	3	3 2
7 All tenantsnumber 195~	124 121	18 31	127 121	39 55	77 63	45 65	54 30	93 113	198
9 Proportion of tenancypercent 1954	7.0 6.7	3.9 5.7	7.9 6.7	8.1 11.0	5.8 4.9	11.5 11.6	5.6 2.7	4.5 4.5	235 12.9 12.6
1 Cash tenantsnumber 1954	32 20	2	63 55	20 23	8 8	12 32	12	15 30	52 61
3 Share-cash tenantsnumber 195	4 2		10	1	1	1	2	3 4	10
5 Chare tenantsnumber 1954 1950	29 22	13	10	8	11	10 4	4 4	10	64 69
7 Prop-share femantsnumber 1950	24 20	4 12	10 s	· · · · · · · · · · · · · · · · · · ·	3 10	10 4	1	6 9 2	61 66
9 Livestock-chare tenantsnumber 195	2	1			1	•••	3 3	1	3
1 (roppers	14 4r		Q U	11 10	12 14	3 2	5 3	5 13	7 17
Other and unspecified tenunts	4' .1	12 g	4° 51	144	50 23	1 ¹⁴ 2i	36 15	6.2 5t	70 78
5 Other tensets	24	, 3	13 28	4 ***	19 12	8 12	12	27 lt	30 34
7 Unapsciffed tementsnumber 1956 1950	24	5	32 2.1	7	31 1'	11 14	24 10	35 40	40 44
Land in farms by tenure of operator: Full ownerscree 1404	172,513	41,962	40,129	24,12	248,430 210,431	28,667	145,356 1r8,4c2	197,390	91,0t0
10 10 10 10 10 10 10 10 10 10 10 10 10 1	172,4-7 180,244 34,168 24,14 2,576	411,962 64,348 9,782 9,888 3,900	40,729 101,380 2,743 10,311	24,612 31,024 8,333 5,109		28,667 39,231 8,113	1r8,4c2 47,249 27,305	197,390 228,083 20,197 15,779 3,1r 2	110,640 21,733
3 Manager	2,576	3,900		2,279	40,352 3,1/3 1,101	7,880 + H4 + 3	*,04° *,11°	3,1r2 0.21	18,996 675 368
5 All tenant	1,008 14,391	2,482 3,972 404	1,312	4,11°	7,323 11,021	2,924	7,311 5,652	8,971	20,925 24,369
7 Cash tenants 1954	1+,391 931 1,130	92"	,092 2,595 2,300	1,42- 1,752 2,52	11,021	2,123	1,48	10,654 889 2,30°	24,369 5,171 4,698
	4r 1 22r			•••	24º7 1:	200	217 215	190 334	2,697
1 Chare tenants	2,323	2,231	2 m 2 m 4r	1, 2	1,491 1,491 +11	++0 484 510	23: 954 117	1,179 1,301 877	7,295 7,737
Livestock-chare temants	2,990 1,539 2,"10	2.0*9		1.50	1)2 ¹ 2 90	484	600 118	1,04r 302	7,737 7,102 7,332 193
t [14]	5.0		4.424	1,530	2,3 4	1 "	354 9(3	205 1,489	405
195 9 Other and unspecified tenantsacres 1954 1950	2,J18 1, 29	4/3 1,723	2,192 3,534	1,02 m) 172 1,133	4,132 1,03 4,540	91 1,3% 2,3°°	2°7 3,248 3,263	1,814 5,224 4,900	1,932 7,086 7,305
Crupland harvested by tenure of operator-									
Full owners	1,228 1,215 22,802	249 160 6,854 4,148	1,29 1,444 1°,440 1',92	31 1 13 1 1,2 1 4,9 1	991 1,021 23,01 21,148	264 392 4,509 5,843	17,695 21,744	1, 94 2,05c 39,580 45,931	983 1,245 12,417
140	21,304		1',.42	4,911	21,148	5,843	21,744	45,931 130	1t,051 182
6 1944 211 1974	1,9,0	55 2, 95	1,530	40 3,01°	95 3,213	1,92° 1,709	80 5,1°2 3,37°	4.53	155 4.327
9 Manager	-,J-4 2	2,42"	1, 9	1,080	3,e42	1,704	3,37*	2,9°4	3,591
9 Manager	12° 40r	1,º4n		4 2004 454	3 '3 111	1 112 12*	330 540	3 357 123	2 217 126
	Q ₄₉	12	111	3e	./2	72	34	:3	162 197
3 All tenantc	1,4 1 1,4 4	23 212 4 1	43 21* 112	4, 340 1,329	2°2 1,036	4 444417 711-14	25 9/3 0/1	1,490 1,185	197 3,025 2,992
Chanten Come percenting 125.	12	 1	9	11 q	12	2	4 3	4 11	5 14
8 a 1947 acre: 1954 1944	1 *		192 118	53° 31 _e	304 241	49 10	10%	3°1 200	50 187

WEST VIRGINIA

OPERATOR: CENSUSES OF 1954 AND 1950-Continued

Raleigh	Randolph	Ritchie	Rosne	Summers	Taylor	Tucker	Tyler	1'pshur	Wayne	Webster	Wetcel	Wirt	Wood	Wyoming	
2,038	i,383	1,228	1,904	1,427	704	542 592	763	1,548	2,292	959	1,21-	604	1,698	1.096	1 2
2,283	1,684	1,62t 173,805	2,430	1,612	897 78,843		1,089	1,991	173,271	1,116 67,634	134,511	774 82,795	2,078	1,237 %,35c	1
105,149 115,111 13,914 15,543	224,946 243,738 26,520 31,171	206,101 21,829 25,443	276,044 33,274 4.,006	158,895 17,767 20,779	78,843 75,645 12,705 12,756	74,543 76,116 10,539 12,44	128,467 15,202 19,962	160,035 22,129 26,004	200,905 15,399 18,317	67,634 79,009 8,174 9,034	134,5+1 140,92° 17,208 22,693	95,416 12,187 15,414	142,361 159,646 26,857 31,247	64,35c 97,123 4,775 7,522	
2,004	1,382	1,228 1,626	1,904 2,430	1,410 1,595	754 877	542 59.	763 1,088	1,040 1,991	2,291 2,762	959 1,11e	1,213 1,43c	c-0+	1,697 2,078	1,091	
34 26			•••	17 17	10 20		1		1		1			5 2	1
1,650 1,684	1,215 1,388	1,373 1,360	1,63c 2,097	1,177 1,335	- 82 775	-4.2 500	F23 713	1,460 1,771	1,948	818 913	873 1,115	~97 £49	1,43:	1-81 772	1
103	.38	75 109	15s 18s	121 103	3° 40	54 28	90 93	81 10:	158 188	43 20	18° 118	70 70	13: 184	41 81	1
3 2	7	2	3 2	2 2			3 3	1 2	1 3					:::	1
282 487 13.8 21.3	252 4.8 9.0		145 5."	127 171 8.9 10.7	5.8 3	2.3 10.4	80 111 113	10e 113 6.4 5.7	185 338 8	103 4,	155 201 21.9 1w.1	33 47 4. 5,2	127 209 7.6 10.1	374 394 14.1 31.0	. 11
211	23 42	23	78 37	43 50	15 23	.5	13	24	12	28	fag.		4) 80	319	
••• 3	: 3	8	* 3	3 27		***	1		17	1	3 2 22		13 22	3	
11	3 7	13	17	27 19 10				.J		2 4	10 10		22 9 1'	3	
	·i			4	:::		1 3	7			1.7	1 3			
.2	:			13	·			**	I	5	13 1	1.	10	***	
.14	3"	44		47	h.h.		āi . ·	5 ₄	1 .	18	3	17	2	20	
1° 21 50	12 2 19 5-	1.7		22 22 51	3				1 20	20 21 38	2	8 11 11	31	11 32	
13,605 11,103 10,120	100, 00 181,00 40,188 18,119 9,391	20, 7% 20, 7% 21,231		.1:,71. .3.,3%2 ,1.0 ,u8	17,2,6 10,7,1 17,4 1 1,4 (1)	i yeli Marki Marki			, , , , , , , , , , , , , , , , , , ,	8,100	1,0,313 , ,073 18,37 13	2,131 1,6,31 12, 12 1,13,	112,244 118,471 19,718 23,837	30, 3° 32,3°C ,1° 13,91°)
10,120 10,120 11,131 770 47'	9,3%	27,231		11,128 11,18	1,00	77,87H	ر من ا منابع منابع منابع منابع		1 7,383	1, %		12, 12	23,837	13,01	
20,048 32,3 6 10,339 22,36	19 min	33°	21	- 1 John	1,1 1s 2,15 1 275,	8, 40	1,1	11 127 3	, 505 lar	1,1 ± 1,1 ± 1,08.3 3,689	18,219	4,31,3 1,2°1 (8)	10,3' / 17,110 3,733 1,83'	10,806	2
.0,3%	31.3	330	7,818	، مود کالدوه د کار	., 5	5,308	1 411 - 1	1	4,015 4,015 3,130 3,1	3,00%	4,100 4,100	1.1	°,83° °0 375	41,110 41,124	.
199 1 ₄ 2,3 199 9-3	38 - 57% 384	.,50° .,71. ./1	111	, , eq		177	7.0	189	. , 3, 3	- 10 - 10 - 10	7,000	1,290 2,020 1,190	1,3 ± 2,178 ±51 1,35c	31' 28 31'	,
94.3 280	175	7:54 9:44 1,459	, 100 1,100 1,100 1,000	,;er ,;er ,23" ,44,5 881 259	-2	q'	- 100° - 100° - 100°	182	1, 5		1,500	1 1 1 4 0 10 1 10 10 10 10 10 10 10 10 10 10 10 10 10 1	1,35r 418 822	16	1
1/5 1,2/8 1,4/0 1,3/0	9,7 911 7,567 18,671	598		1.0-1	261 383		32	1 g m 1 m 1 g m 1 m 1 g m 1 m	,,13. 4,384	Bruss 1 Ann	.,589 811,1 818,1	1, 3	732	1	
		7, 37 7,1,9	3,12	1,1/e .,e8m m,158		7,.13			1		1, 10	1,.38 2,03 2,63	Agran S	1	
1,4 8 .,49 11,127 11,570	1,175 20,707 23,542	1,224 18,463 21,130	1,118 1,75 27,372 34,55	د200ء 220ءء 1 مال ما 200ء -	.1. .36. .0,014	41.3 600 7,447 7,744	178 23. 1.,112 11,707	1, 12 2,741 21,362	ائيرار رامور درسر11 7سر13	724 918 1720 2,20	۱۲۰۰ ۱80 ۱۱٫۰۱۶ ۱۲٫۰۰۰	4113 (%) (%) (%) (%) (%)	1,2:9 1,500 19,811	2,915	2
8 197 1,24a	13.	7. 1.4 2,528	.16 183 4,117	117 18		4.5	17.4		.5** 181	44 18 80 c		100	181 5,439	96	0
.,4.7	3,3,4	2,711	به د مورد. د	1,44	1,0ed 1,553	1, =3	2,3. 2,771 3	2,410	.,440	25.	3,181	2,274 2,384 4	5,439 5,945	814	1
114	1,508	e,	54 10	255 121	3r 2 1441	112	228 172	21 98	31		20	197	53		
225 407 1,031	53 130 929	* 2 131 7/ 7	1,27 1,27 1,407	.12 150 9/5	37 56 42/ 143	3n 53 410	56.3	87 99 .,284 1,503	147 258 1,102	80 178 594	13c 1c9 1,c92 3,00c	32 43 +51 -615	104 189 1,707 3,008	1,523	4
2,445	,,225	Ly to L'L'	1	lyse e	743	.0	1,31i 3 8 4:	9	1,794			1 7 50	10		
, , , , , , , , , , , , , , , , , , , ,		LG	2.5	1,2	-1		1 17	1+0 +59	4°-		208 325	50 166	121 305	12	

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

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun	Clay
urms, 1954, operated by—	- 0 710	1,474	1,124	40	1 1121	22.0	1.72		-
White operators	68,240 56,017 5,713	1.265	807	419 e5	1,771 1,528 129	318 279	1,642 1,254 232	1,257 1;026 102	84 80
Fart ownersnumber Managershumber	5,713	138	150	65	129	18	232		
All tenantsnumber	پېښال د	71	145	120	11-	18	154	129	3
Croppersnumber Nonwhite operatorsnumber	390 343	10 80	9 7		2	3	11	14	
Full owners number Part owners number	275	78	7	4	2	2		î	
Part ownersnumber Managersnumber	34			2	***				
All tenantsnumber	30								
Croppersnumber							***		
White operators	0	145,354 114,070	138,907	33,351 24,724	209, %E	27,224	10-,0-6	138,150 11-,133	64,99 62,99
Part owners	1,0(2,)76	23,130	83,446 27,794 5,697	2,637	177,107	20,355 2,843 1,600	77,r89 17,238 142	14,734	3:
Managersacres All tenantsacres	5% (48)	5,759 1,531	21,470 975	4,930	10.380	2,419	8,977	8,493	1,5
Croppers	47,53e	1,531 4,251	975	317	150 157	400	1,040 150	1,583	
Full ownersacres	11,840	3,479	251	311	153	1.5 1.5	130	409 409	:
Part ownersacresacresacresacres	445	465		8			150		:
All tenantsacres	1,484	107	[
Croppersacres									
White operatorsfarms reporting	+ 0,703	1,913	38.	fle	1,658	288	1,434	1,184	8
acres Full ownersfarms reporting	1,070,496	1,217	41,788 EU2	J.08 1	27.0 % 1,438	r,t+l 252	1,434 14,345 1,075	19.678 970	8,0 7
acres	41,420 781,88°	21.+52	23,5+3	1,333	LL 79	₩.t H	8,807	16,111	7,7
Part ownersfarms reporting acres	185,154	134 3,745	11,391	÷0"	2,3(1	18 854	4.103	2,525	1
Managersfarms reporting			3,0-1			3	1		
All tenantsfarms reporting	22,209 1,095 24,558	1.2 71.5	11: 8,233	 8e		+38 1°	18 132 1,411	114 1,042	1
acres Croppersfarms reporting	71,518	74.5	8,235	5m 1	1,008	4,03	1,411	1,0+2	1
90700	8,529	1-11	421			4	11	250	
Monwhite operators	2,726	73	h.	39	1	10	70	11	:
Full ownersfarms reporting	213	1.4	1	-:	1	1.		1 11	
Part ownersfarms reporting	33						***		:
Managers	29.1								
acres	129						7ñ		
All tenantsfarms reporting	1.54				1				
acres Croppersfarms reporting	. 100 . 100								
acres Croppers			**:						
acres Croppersfarms reporting									
Croppers	lr. tge	Fayette	Gilmer		Greenbrier	Hompst.lr⊷	Hancock	Hardy	Harrison
Croppers	itge	Fayette	Gilmer	Gran*	Greenbrier	Hampstire	Hatinonk 2×8 208	Hardy	Harrison
Croppers. farms reporting. Item (For definitions and explanations, see text) Farms, 1954. operated by— White operators. number. Full owners. number. Part owners. number.	I. i.r. ige	Fayette	Gilmer	Gran*	2.144 2.701	Hompshire	Hatinock 248 208 21	Hardy 1,004 863 86	Harrison
Croppers farms reporting scress. Item (For definitions and explanations, see text) Farms, 1954, operated by— White operators number. Full owners number. Part owners number. Managers number. All tenants number number.	itge	Fayette	Gilmer	Gran*	Greenbrier	Hompshire	Hatinonk 2×8 208	Hardy 1.004 8.3 86 3	Harrison 1,7 1,2
Croppers	itge	Fayette	Gilmer	Gran*	2.144 2.701	Hompshire	Hamook 248 208 21	Hardy 1,004 863 86	Harrison
Croppers	1.1.r.tge	1,03° 1,03° 1,03° 2 1.00° 2.00° 40 32	011mer 1,10 8 % 1 or	Grant PT CT CT CT CT CT CT CT CT CT CT CT CT CT	Greenbrier 2.144 1.701 2.44	######################################	Harrook 28 208 208 21	Hardy 1,004, 84.5 85 3 10 2 2	Harrison
Croppers	:::r.tge	Fayette 1,030 4,570 6, 2 1,000 40 32 3	Gilmer 1,10 8 - 1 10-	Gran*	2.144 2.701	Hompshire	Hancock 2-8 208 2: 41	1,004 8,5 8,5 3 10	Harrison
Croppers	:::r.tge	Fayetre 1,03* 1,07* 5. 1. 1.07 3. 1.0	011mer 1.10 8 = 1-r 10-	Gran*	Greenbrier 2.1m 2.1m 2.1m 2.1m 2.2m 2.2m 2.2m 2.2	######################################	Harrook 248 208 21	1,004 8,3 8,3 8,5 10 2	Harrison
Gross Croppers Item (For definitions and explanations, see text) Firem. 1951. operated by— White operators	1. i.r. tge	Fayette 1,07 1,07 2 1,07 3 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07	011mer 1,10 8% 1 1%	Gran*	Greenbrier 2.1m 1.701 2.7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1.1	2-8 208 208 21 	1, U4, 843 85 3 10 2 2 2	Harrison
Croppers	1. i.r. tge	Fayette 1,07 1,07 2 1,07 3 1,07 4 1,	011mer 1,10 8% 1 1%	Gran*	Greenbrier 2.144 2.701 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	Hompstire 2.1 - 11c 8 c 11c	Hazrook 2-8 208 207 41	1,004, 83,5 85,3 10 2,2 2,2	Harrison
Gross Croppers (For definitions and explanations, see text) Ferms. 1951. operated by— White operators Full owners All tenants Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers All tenants Croppers All tenants Croppers All tenants Croppers All tenants Nomers Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenant	1. i.r. tge	Fayette 1,07 1,07 2 1,07 3 1,07 4 1,	011mer 1,10 8% 1 1%	Grant	Greenbrier 2.144 2.701 2.75 2.75 2.75 2.75 2.75 2.75 2.75 2.75	Hompstire 2.1 - 11c 8 c 11c	Hazeook 2-8 208 21	Hardy 1,004, 8.3 85 3 10 2 2 2 2 197,491 157, 462 31,833	Harrison 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Gross Croppers (For definitions and explanations, see text) Ferms. 1951. operated by— White operators Full owners All tenants Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers Nomers All tenants Croppers All tenants Croppers All tenants Croppers All tenants Nomers Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number Managers All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenants All tenants Number All tenant	1.1.r. tge	Fayette 1, 07 1, 07 2, 07 30 33 31 1, 07 32 40 40 40 40 40 40 40 40 40 40 40 40 40	011mer 1,10 8% 1=r 1% 1% 20,elr 11,43 3,43	Gren*	Greenbrier 4, 54 4, 54 6, 5	######################################	Hazrook 2-8 208 207 41	1,004, 2,3 2,5 2,5 3 10 10 2 2 2 2 31,57,491	Harrison 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,7 1,
Croppers	611 08 011 08 011 00 00 00 00 00 00 00 00 00 00 00 00	1,00 4,07 5,00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0ther 1,10 8- 1- 1- 10- 10- 10- 10- 10- 10- 10- 10-	Gren*	Greenbrier 4, 54 4, 54 6, 5	Hampatire 1,1,- 13, 8 6, 6, 19 14, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18, 9, 19 18,	2-8 2-9 2-1 1 1 7-77 1 7-9 1 84-748 748	Hardy 1,64-3 8,5 8,7 3 130 2 2 2 137,411 157, 62 31,835 2,007 7,944	Harrison 1., 1., 1., 1., 1., 1., 1., 1.
Croppers farms reporting. Norres. Item (For definitions and explanations, see text) Farms, 1951, operated by— White operators number Full owners number Managers number All tenants number Konshite operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Monatine operators number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Managers number Monatine operators number Managers number	1.1.r. tge	Fayette 1, 07 1, 07 2, 07 30 33 31 1, 07 32 40 40 40 40 40 40 40 40 40 40 40 40 40	0 Other 1,10 8- 1- 2- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3- 3-	Oran*	### Greenbrier ###################################	######################################	Harrock 2-8 2-9 2-9 2-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3	1,004, 2,3 2,5 2,5 3 10 10 2 2 2 2 31,57,491	178, 113, 200 113, 113, 200 11
Croppers farms reporting. Veres. Item (For definitions and explanations, see text) Farms, 1951, operated by— White operators number Full owners number All tenants number All tenants number Klonwhite operators number Managers number Monagers number All tenants number Croppers number Managers number All tenants number White operators number All tenants number Monagers number Monagers number All tenants number Monagers number Mill operators number All tenants number Full owners number Parl owners number Full owners neres Full owners neres Rangers areas All tenants number Full owners neres Full owners neres All tenants number Full owners neres Full owners neres All tenants neres Full owners neres All tenants neres Full owners neres Full owners neres Full owners neres	311 da di 1 da	Pagetre 1,00 4,07 2 5 40 31 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0 (ther 1,10 8- 10 10 10 10,61 11,63 3,69 1,56 1,56	0rant	### Oreenbrier ### 2, let ### 4, '01 ### 2, '02 ### ### 2, '03 ### ### 2, '04 ### ### ### ### ### ### ### ### ### #	Hampat 1 re-	Harrenk 2-6 206 206 307 31 31 31 31 31 31 31 31 31 31 31 31 31	Hardy 1,00- 8,3 8,3 13 13 12 2 2 2 2 107,42 31,833 2,007 7,42 33,833 3,33 3,33 3,33	178, 113, 2, 6
Croppers farms reporting. Veres. Item (For definitions and explanations, see text) Form. 1951. operated by— White operators	611 68 61 61 63 63 64 64 64 64 64 64 64 64 64 64 64 64 64	Fayette 1,07 4,07 4,07 40 31 33 40 40 40 40 40 40 40 40 40 40 40 40 40	00lner 1,10 8 8 2-1 10 10 10 10 10 10 10 10 10 10 10 10 10	0man1	### Greenbrier ###################################	Hampatire 2.1	Harrenk 2-6 206 207 2 11 11 17,777 1,71 2,64	Hardy 1,00- 8,3 8,3 1,3 1,3 2,2 2,2 2,2 1,7,41 1,7,41 1,7,43 1,7,7,43 1,7,7,7 1,87 7,7,7 1,87	178, 114, 137, 147, 147, 147, 147, 147, 147, 147, 14
Croppers farms reporting. Veres. Item (For definitions and explanations, see text) Form. 1951. operated by— White operators	611 611 613 614 615 617 617 617 617 617 617 617 617 617 617	Pagetre 1,00 4,07 2 5 40 31 3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	00mer 1,10 8 1-1 10 10 10 10 10 10 10 10 10 10 10 10 10	0rant	(treenbrier 4, 104 4, 1	Hampat 1 re-	Harrock 2-6 206 207 21	Hardy 1,04- 8,5 8,5 8,5 10 2 2 2 2 197,421 157, 82 2,007 794 3 3	178, 114, 137, 147, 147, 147, 147, 147, 147, 147, 14
Croppers farms reporting. Norres. (For definitions and explanations, see text) Farms, 1951, operated by— White operators number Part owners number. Part owners number. All tenants number. All tenants number. Nomers number. Nomers number. All tenants number. All tenants number. Compens number. Nomers number. All tenants number. All tenants number. All tenants number. Fart owners number. Vomers number. Managers number. All tenants number. All tenants number. All tenants number. All tenants number. All tenants number. Croppers number. Managers number. All tenants number. Managers number. All tenants number. All tenants number. All tenants number. All tenants number. All tenants number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Cropland bervested, 1954, in form operated by White operators number numbers.	11.1.7. (ge 611 1.1.7	1,00 1,00 1,00 1,00 1,00 1,00 1,00 1,00	0 Other 1.10 - 88 - 100	0rant	Greenbrawn 2, 3-4 4, 70 2, 3-4 1, 70 1,	Hampshire 1.1 -	Harrock 2-6 200 200 31 31 31 31 31 31 31 31 30 30 30	Hardy 1,00- 8,3 8,3 13 13 13 2 2 2 2 2 2 31,833 2,033 3,033	178, 115, 40,3, 4,5, 2,6
Croppers farms reporting crees. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number Part owners number. Fart owners number numbers number numbers	11.1.7. (ge 611 1.1.7	Figers Luc 1,00 2,00 3,00 3,00 3,00 4,00 4,00 4,00 4,00 4	0 Cher 1, 10 8 8 16 6 16 16 16 16 16 16 16 16 16 16 16 1	0rant	Orwenbrier	Hampatire 1.1 -	Harrenk 2-6 206 206 307 -1 17,477 1,791 2,604 -1 2,507 -1 3,007 1,700 1	Hardy 1,00- 8,3 8,3 3,3 13 10 2,2 2,2 2,2 3,1,3,3 3,3,3,3,3 3,3,3,3,3 3,3,3,3,3 3,3,3,3,3,3 3,3,3,3,3,3 3,3,3,3,3,3,3,3 3,	178,5 128,5 128,5 128,5 129,5
Croppers farms reporting. Scree. Croppers farms reporting. Scree. (For definitions and explanations, see text) Farms, 1951, operated by— White operators number. Full owners number. Analogers number. Croppers number. Full owners number. Full owners number. Full owners number. All tenants number. Managers number. All tenants number. Croppers number. All tenants number. Nowners number. Managers number. All tenants number. Croppers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Croppers number. Managers number.	611 68 61 63 1 1 67 66 67 66 67 66 67 66 67 66 67 66 67 68 68 68 68 68 68 68 68 68 68 68 68 68	Figetre 1,00 1,00 2 2 3 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4	00mer 1,10 gs. 1-1 gs	Oran: Oran: 10 11 12 13 14 15 15 16 16 17 16 17 18 18 18 18 18 18 18 18 18	Greenbrawn 2, 3-4 4, 70 2, 3-4 1, 70 1,	1.1	Harrock 2-6 200 200 31 31 31 31 31 31 31 31 30 30 30	1,04-4 8,03 8,03 8,03 10 11,07,4-1 157,4-2 157,4-3 1,03-5	178, 179, 40, 110, 40, 110, 110, 110, 110, 110,
Croppers farms reporting. Sorres. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number Part owners number. All tenants number. Hondite operators number. All tenants number. Fart owners number. Fart owners number. All tenants number. Fart owners number. Fart owners number. Fart owners number. Croppers number. All tenants number. All tenants number. Croppers number. Managers number. All tenants number. Croppers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Managers number. Managers number. Managers number. Managers number. Managers number. Croppers number. Croppers number. Croppers number. Managers number.	11.1.7. (ge 611 1.1.7	Figers Luc 1,00 2,00 3,00 3,00 3,00 4,00 4,00 4,00 4,00 4	0 Cher 1, 10 8 8 16 6 16 16 16 16 16 16 16 16 16 16 16 1	0rant	Greenbrier 2, 3e4 4, 703 7 7 1, 4, 167 1, 6,	Hampatire 1.1 -	Harrenk 2-6 206 206 307 -1 17,477 1,791 2,604 -1 2,507 -1 3,007 1,700 1	Hardy 1,00- 8,3 8,3 3,3 13 10 2,2 2,2 2,2 3,1,3,3 3,3,3,3,3 3,3,3,3,3 3,3,3,3,3 3,3,3,3,3,3 3,3,3,3,3,3 3,3,3,3,3,3,3,3 3,	1.78, 113, 113, 114, 115, 115, 115, 115, 115, 115, 115
Croppers farms reporting. Veres. Item (For definitions and explanations, see text) Free, 1951, operated by— White operators number Part owners number All tenants number Croppers number Full owners number Full owners number All tenants number Croppers number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Croppers number All tenants number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Aures All tenants number Full owners number Croppers All tenants number Full owners number Konders	Colors Section Colors	Figetre 1.00 4.00 3.00 3.00 3.00 3.00 3.00 3.00 3	00mer 1,10 gs. 1-1 gs	0rant	1 4.101 1.20	Hampetire 1,1,	Harrenk 2-6 206 207	Hardy 1,00- 8.3 8.3 8.3 3.3 3.3 3.3 3.3 3.3 3.3 3.3	1,7,1,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Croppers farms reporting. Sorres. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number Part owners number. All tenants number. Hondite operators number. All tenants number. Fart owners number. Fart owners number. All tenants number. Fart owners number. Fart owners number. Fart owners number. All tenants number. Croppers number. All tenants number. All tenants number. Croppers number. Managers number. All tenants number. Croppers number. Managers number. Managers number. Croppers number. Managers number. Managers number. Managers number. Managers number. Croppers number. All tenants number. Croppers number. Croppers number. Croppers number. Croppers number. Croppers number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. Croppers number. All tenants number. A	11. 12. 4ge 611 68 11 68 11 69 69 69 69 69 69 69 69 69 69 69 69 69	Figers 1,00 4,20 2 1,00 3 3 3 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1,1 1	001mer 1,10 8 2-1 10 10 10 10 10 10 10 10 10 10 10 10 10	Oran: 07-an:	1 4.30 1 1.20 1	Hampetire- 1,1, 1,6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	Harronk 2-6 200 200 201 21 21 21 27 21 27 28 28 20 20 20 20 20 20 20 20 20 20 20 20 20	Hardy 1, kl. 8, 3 8, 5 8, 3 1, 0 10 10 10 107, 41 1157, 42 1157, 43 117, 43 1	1,7,1,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Croppers farms reporting. Norres. (For definitions and explanations, see text) Farms, 1951, operated by— White operators number. Full owners number. All tenants number. Nonwhite operators number. All tenants number. Nonwhite operators number. All tenants number. Fart owners number. All tenants number. Fart owners number. All tenants number. Croppers number. All tenants number. All tenants number. All tenants number. All tenants number. All tenants number. All tenants number. Sometime number. Full owners number. All tenants number. Full owners number. All tenants number. Full owners number. Sometime number. Full owners number. Sometime number. Croppers number. All tenants number. All tenants number. Sometime number. Full owners number. Sometime number. Full owners number. All tenants number. Sometime number.	611 611 611 613 614 615 615 615 615 615 615 615 615 615 615	Typere 1,00 1,00 1,00 2 2 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4	00lmer 1,10 8 1-1 10 10 10 10 10 10 10 10 10 10 10 10 10	0rant	Greenbrier 2, 3e4 4, 703 2, 703 2, 704 2, 705 3, 7	Hampetite- 1,1	Harronk 2-6 200 201 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-1 3-	Hardy 1,06- 8,5 8,7 8,7 13 13 13 13 13 15 19 197,41 197,40 11 197,40 2 31,839 2 31 2,07 2 2 2 2 31,839 31 32 33 31 32 34 34 34 34 34 34 34 34 34 34 34 34 34	178, 115, 125, 125, 125, 125, 125, 125, 125
Croppers farms reporting. Veres. Item	Court See Court	Figetre 1.00 4.70 3 3 3 3 3 3 3 40 40 40 40 40 40 40 40 40 40 40 40 40	0 Other 1,10 - 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0rant	Orwenbrier 2,144 4,701 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Hampatire 1.1. 1.1 1.1. 1.	Harrenk 2-8 200 200 300 31 31 31 32 32 33 307 304 304 308 307 307 304 308 307 307 304 308 307 307 304 308 307 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 307 308 308 308 308 308 308 308 308 308 308	Hardy 1,00- 8,3 8,3 1,3 1,3 1,3 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	1,78,9 11,6,0 1,7 2,0 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5
Croppers farms reporting. Scree. Croppers farms reporting. Scree. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number. Pull owners number. Pull owners number. All tenants number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Managers number. All tenants number. Managers number. Managers number. Managers number. Managers number. Managers number. Managers number. All tenants number. Croppers nacres. Managers neres. Managers neres. Managers neres. Managers neres. Managers neres. Croppers nacres. Managers neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. Full owners neres. All tenants neres. Full owners neres. All tenants neres. Full owners neres. All tenants neres. Full owners neres.	11. 17. 188 11. 18. 18. 19. 19. 19. 19. 19. 19. 19. 19. 19. 19	Typere 1,00 1,00 1,00 2 2 3 3 3 3 3 3 3 3 3 3 3 4 4 4 4 4 4 4	00lmer 1,10 8 1-1 10 10 10 10 10 10 10 10 10 10 10 10 10	0rant	1.01 1.01 1.01 1.01 1.01 1.01 1.01 1.01	Hampshire- 1, 1, - 13, 8 8 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Harronk 2-6 200 200 201 11 11 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Hardy 1,00- 8,3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	178, 178, 113, 20, 20, 20, 20, 20, 20, 20, 20, 20, 20
Croppers farms reporting ores. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number Part owners number. Part owners number. All tenants number. Fart owners number. All tenants number. Fart owners number. Fart owners number. All tenants number. Fart owners number. All tenants number. Fart owners number. All tenants number. All tenants number. All tenants number. Croppers number. All tenants number. Croppers number. Managers number. Managers number. Managers number. All tenants number. Croppers number. Managers number. Managers number. Managers number. Managers number. Managers number. Croppers number. Croppers number. Croppers number. All tenants number. Croppers number. All tenants number. Fart owners number. All tenants number. All	11. Co. 11. Co	Pagetre 1,06 4,07 2 1,06 31 3 3 3 3 40 40 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	00mer 1,10 gs. line 114 gs. li	0rant	(Preenbriser) 2, 144 4, 101 2, 24 4, 101 4,	Hampatire 1.1. 1.1 1.1. 1.	Hatronk 2-8 208 207 31	Hardy 1,04- 8,3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	178, 178, 178, 179, 179, 179, 179, 179, 179, 179, 179
Croppers farms reporting acres. Croppers farms reporting acres. (For definitions and explanations, see text) Farms, 1954, operated by— White operators number. Full owners number. Fart owners number. Croppers number. Croppers number. Fart owners number. Fart owners number. Fart owners number. Fart owners number. All tenants number. Fart owners number. Fart owners number. Managers number. All tenants number. Fart owners number. Fart owners number. Fart owners number. Fart owners number. Fart owners number. Fart owners number. Fart owners number. Managers nares. Managers nares. Managers nares. Managers nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. Full owners nares. All tenants nares. All tenants nares. All tenants nares. All tenants nares. All tenants nares. Full owners farms reporting. Acres. Full owners farms reporting. Acres. Full owners farms reporting. All tenants farms reporting. Acres. Full owners farms reporting. Acres. Croppers farms reporting. Acres. Croppers farms reporting. Acres. Croppers 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. Acres. Full owners farms reporting. Acres. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. All tenants farms reporting. Acres. Acres. Acres. All tenants farms reporting. Acres. Acres. Acres. Acres. Acres. Acres. Acres. Acres	611 (88 11 14 14 14 14 14 14 14 14 14 14 14 14	Pagetre 1,00 1,07 1,07 1,08 1,08 1,08 1,08 1,08 1,18 1,18 1,18	0 Cher 1, 10 - 8 - 10 - 10 - 10 - 10 - 10 - 10 -	0rant	Greenbraum 1, 544 1, 705 2, 144 1, 705 1,	Hampshire- 1, 1, - 13, 8 8 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Harrenk 2-6 2-7 2-7 2-7 1,71 1,71 1,64 1,34 1,10 1,44 1,44	Hardy 1,644 8,57 8,73 10 20 20 117,401 117,40	178, 113, 124, 124, 125, 125, 125, 125, 125, 125, 125, 125
Croppers Sarms reporting Screes (For definitions and explanations, see text) Farms, 1951, operated by— White operators number Full owners number Managers number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Full owners number Managers number Full owners number Managers number Managers number Multicoperators number Multicope	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Pagetre 1,06 4,07 2 1,06 31 3 3 3 3 40 40 41 40 41 41 41 41 41 41 41 41 41 41 41 41 41	0ther 1,10 8- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1- 1-	Oran: 07an: 15 12 12 12 12 12 12 12 12 12 12 12 12 12	0rwenbrier	### Hampshire 1.1.**	Harrenk 2-6 200 200 201 11 11 11 11 11 11 11 11 11 11 11 11 1	Hardy 1,044 8.5 8.5 8.5 8.5 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0	1,7,1,4,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,
Croppers farms reporting	11.1.7. kge 611 68 11 68	Figetre 1,00 1,07 2,1 3 3 3 3 40 40 40 40 40 40 40 40 40 40 40 40 40	0ther 1,10 - 8 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0rant	10.107 10	Hampat Pre-	Harrenk 2-8 208 208 309 31 31 31 31 31 31 31 307 307 308 308 308 308 308 308 308 308 308 308	Hardy 1,00- 8,3 8,3 3 3 3 3 3 13 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3,939 2,039 3 1,031 1,005 8 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	178,113,3 113,3 12,0 13,5 14,5 14,5 15,5 16,0 18,8 18,8 18,8 18,8 18,8 18,8 18,8 18
Croppers Sames reporting	Class Sec. Class	Fagetre 1,00 4,00 3 3 3 3 40 40 40 40 40 40 40 40 40 40 40 40 40	001mer 1,10 88- 20- 10- 10- 10- 10- 10- 10- 10- 10- 10- 1	Oran: 07an: 15 12 12 12 12 12 12 12 12 12 12 12 12 12	Greenbraar 2.4ad 4, 703 2.5ad 4, 703 3.5ad 4, 703 3.5ad 4, 703 4,	Hampatire 1.1 - 18 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Harrenk 2-6 202 2-1 1-1	Hardy 1,00- 8,3 8,3 1,3 1,3 1,3 1,3 1,7 1,4 1,1 1,7 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4	1.7. 1.2. 1.7. 1.2. 1.2. 1.2. 1.2. 1.2.
Croppers Sarms reporting	11. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	Figetre 1,00 1,07 2,1 3 3 3 3 40 40 40 40 40 40 40 40 40 40 40 40 40	0ther 1,10 8 1-1 10 10 10 10 10 10 10 10 10 10 10 10 10	Oran: 07an: 15 12 12 12 12 12 12 12 12 12 12 12 12 12	0rwenbrier 2,144 4,701 2,744 2,744 2,744 2,744 2,744 1,814 1,814 1,814 1,91	Hampetire- 1,1	Harrenk 2-8 208 208 309 31 31 31 31 31 31 31 307 307 308 308 308 308 308 308 308 308 308 308	Hardy 1,00- 8,3 8,3 3 3 3 3 3 13 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3,939 2,039 3 1,031 1,005 8 4 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:

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

Item For definitions and explanations, see text	Jackson	J-"ferson	Kaniwha .	Lewis	loren	Lo. a.	McFo.v≈11	Mari	Marshu
Fares, 1954, operated by-	***	,			-,726		421		
Fares, 1954, operated by— Amire operators	- 145 44	427	4.15	2	1,+3€	8L	602	1,778 1,227	.02
Fart cameronumter	31 -		2.	11 -	130			~2	13
"snager:			**		14.7		1	75	1.5
Nonwhite pressions							1	1	-
Full owners									
Managerster									
Croppers number									
Whate operators				13.5	Large to	27.724	1,801	#1,800 8.1,514	1.50
Part owners	-7,2,-		12	me , 1100	1., 45.	1		1,412 1,58	22,2
All tenants	1-12-			,	4.4	4,111	,, R ⁻¹ 1	1,430	ir.e.
Lead in farms. 1934, operated by— Shale personner stree Full owners Full owners				4, 3				-	1,79
Fart Syren									
Manager i.re:			~				2.00		:
Cropland harvested, 1954, in forms operated by-									
White operature	∷					5		1,2,3	1,1
Full owner					1,210	1944		1,23	28,4
Fact owner						. **		. %	1,2
Manager: furn re, cristy	. 4.							4.5	, £
All teruri arm deporting .					.,2				1.
_ore:									. 1
3 V .									3
Norwhite operator									
Full nymeer									
Eart owner : : : : : : : : : : : : : : : : :									
Manager 1 11111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									
All teners and the management of the second									
Tengen									
Tentinen The first	'47 -	lige in	Was de Print	. 1	"onon=2.s	MO: 108	Mor.mi.	Nicholas	bio
Temper	No	Ngc se	Mark Programmer (Mark Programmer)		Monomers.s	MO: FOR	Kor.ran	Vicuolas	bio
Tentier () to the state of the	967 F	Page see	M ₂ (p.m.)	+		Mot noo		1,- Ic	.,
Forms, 1931, operated by— Alternation of the state of th	947 -	Major som	N_+ arm_			Mot nod	Eor. an	1, 16 1, 18 1	.,
Forms, 1931, operated by— Alternation of the state of th	Marin T	March et	Marketha.	,		Mot nod		1, 1c 1, 18	.,
Form to find the form to the first t	197	Mercure 	M ₂ raging			Mot nou		1,7 fc 1,3 (8) -0	.,
Form to find the form to the first t	*42 -	¹ 4-ып	M ₂ (apply)	+		Mot noe		1, 16	.,
For tefulfic vice vector and test per t	*42 -	Oper ne	M ₂ +HPM ₂			Mot troe		1,716	.,
Form to the term of the form o	192 T	Oper ne	Marken			Mot noe		1,7 fc 1,3 (8 0)	.,
Form to the term of the form o	1967 T	May - 1 - 1	Municipal			Mot noe		1, 46 1, 48 4 	
Form to the term of the form o	New Y	Maria de la companya della companya	Morardia			Mor rou		1,-1k 1,-16 	
Form to the term of the form o	March 1	MAC HE	Museum.			Met Pog		1, 16 1, 68 0, 1, 68 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	44 (4) 4
Form to the term of the form o	942 + 1	March and	Mariente.			Met roo		1,7 de 1, 98 0, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	18 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
For tefulfic vice verter to the form of th	92	Marin III	V. eru.					1,-14, 1,-18, -1,-18, -1,-14,	
For infinite value value value Forms, 1951, operated by Alternative decaying a decayin	Mac in the second of the secon	Marian	M. ers.	1				1,-16, 1,-68, -1,-68,	
Form tefinitis and the second	Marie Tolking Control of the Control	Marian	Months.	1				1,7 dc 1, 08 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0	Disc
For tefiniti a variational and test Forms, 1954, operated by— ### ### ### ### ### ### ### ### ### #	Section 1	Carrier and	Marketon .	7				1,0 kg 1,	
For tefinitis with the form th	20 T	Open see	Marente.					1,7 dx 1, 0 d 1, 0 d 2, 0, 0 3, 0, 0 4, 0 4	
For tefinitis visit and an inter- For tefinitis visit and an inter- Fire appears: Fire appears: Fire appears: Fire appears: Fire appears: Fire appears: Fire appears: Fire appears: For temperature and an appears Monable appears: Full a	27 1 27 1	Mayor see	Maleria.					1,0 to 1,	
For tefnicit: with the formal periods of the	27 1 27 1							1,7 dx 1, 0 d5 - 0,0 - 0	
Form tefinitis with west to the form of th	83 I							1,1 16 1,108	
For tefinition and many terms of the forms 1954, operated by— Site operator that the forms of t	27. 1 27. 1			,				1,7 ik. 1, 106 1	
Former Total Services of the S								1,7 lk 1, 9 lk	
For tefinitis with the form test For tefinitis with the form test First upper to the form test First upper to the form test Manuface the form test All tends the form test For test upper to the form test All tends the form test For test upper to the form test All tends the form test For test upper test All tends the form test For test upper test For test upper test All tends the form test For test	2,70 2,70 2,70 2,70 2,70 2,70 2,70 2,70							12-16-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	1
For tefulfil with the form the form to the								12-16-17-18-17-18-18-18-18-18-18-18-18-18-18-18-18-18-	
For tefinition and more than the form of t	200 - 1				100 mm (mm) (mm) (mm) (mm) (mm) (mm) (mm)			1,7 (k) 1, 106 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Formation of the second	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				200 - 100 -	The second secon		1,7 ik 1, 106	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
For tefinitis with and the form of the for					10 % 10 % 10 % 10 % 10 % 10 % 10 % 10 %			1,7 ik. 1, 106 1	
For tefnific with the form of	200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				100 mm (mm) (mm) (mm) (mm) (mm) (mm) (mm)	The second secon		1,1 (c) (c) (c) (c) (c) (c) (c) (c) (c) (c)	

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

Item (For definitions and explanations, see text)	Pendleton	Pleasants	Pocahontas	Preston	Putnam	Raleigh	Randolph	Ritchie	Roane	Summers
Fares, 1954, operated by— White operatorsnumber	1,313	20-	1,056	2	1 62.	2,004	1,382	2 000	1 001	
Full ownersnumber	1,153	187	884 107	2,UEL 1,833	1,536 1,152	1,622	1,214	1,228 1,073	1,904 1,636	1,410
Part ownersnumber	77	59	107	131	183	102	95	75	156	117
All tenantsnumber	77 12	45	59	93	198	277	66	78	109	12
Croppersnumber	1.2	3	5	5	7	3	2	5	12	1
Nonwhite operators	i i		4 1		ī	34 28	1		:::	1
Part ownersnumber						1			•	
Managersnumber		:::					:::			* *
Croppersnumber							•			• • • • • • • • • • • • • • • • • • • •
Land in farms, 1954, operated by— White operatorsacres	297,000	40,388	204,114 1 ₉ 5,134	229,720	134,221	10-,455	224,940	173,805	235,061	141,01
Full ownersacres	alan Jan 1	.8.657 2,113	1-5, 134	197,390	134,221 90,988 21,733	73.039	let .917	145,443 20,774	196,114	118,96
Part owners acres Managers scres All temants acres	. 1,8+ ·	€94	46,984 5,645	3,102	672	10,120 770	4°,188 1,391	647	27,712 383	12,00
All tenantsacres Croppersacres	3c5	±, 4.4 .77	0.35± 9n3	2,47± 1,489	26,825	20,52€ ±65	343	578	10,852	9,10
Nonwhite operators. acres. Full owners	Je .		1. St	1,40*	72	£34	-440		1,5/4	1,0
Full owners	3e5		121		7.	566	b			7
Managersacresacres			£100							
All tenantsacres										1
Croppersacres Cropland barvested, 1954. in farms operated by—	• • • •									
White operators	1-8-	371	4,49	.,a.c	1,7.8	1,771	.,257	1,135	1,768	1,3
Full ownersfarms reporting	7,557 57	0.8% 204	799	46,013 39,58	1.7.8 14, 71 480	13,80. 1,451	1.130	24,829	33,274 1,518 27,372	17,6
acres	and charge a	*,5,-	in,ee7	37,58	أعراجه والما	~ 1 , 10 1	26,519 1,109 25,703	18,448	27,372	14.2
Part owners	76 3,258	1,925	5.131	130	8. 47	.,238	89 3.369	72 2,528	155 4,552	2,1
Managersfarms reporting	,		6	3		3,236	7	2	3	
All tenantsfarms reporting	313	112	230	35"	-17	220	1,508	86	.54 92	2
acres	88.	446	863	4,44	.+2 n_=	1,	435	61 767	1,296	9
Croppersfarms reporting		- 1	11.0	35.	5	,2	36	73	12 225	1
Nonwhite operators	3,44		40.	37.	il	33	20			
acres	3"		1.9		15	A mail	1			
Full ownersfarms reporting scres	3 -				i	-8		:::		
Part owners			1			1				
acres Managers							144	• • • •		
acres										
All tenants										
acres All tenants					:::			:::		
All tenants farms reporting cree. Croppers farms reporting were. Item	:::	:::					:::	:::	:::	Utrantna
All tenants					:::	1		:::		
All tenants	Taylor	Эцэвег	"yler	Tpshur	Wayne	Webster	:::	Wirt	wood	Wyoming
All tenants. farms reporting. acrec. Croppers. farms reporting. acres. [Item of definitions and explanations, see text] Farms. 1954. operated by— White operators	:::	:::	"yler	''pshur	Wayne	Webster	Wetzel	Wirt	wood 1,697 1,435	Wyoming 1,09
All tenants	Taylor	Durmer Desc	"yler	Tpshur	Wayne	Webster	:::	Wirt	wood 1,697 1,435 135	Wyoming
All tenants	Taylor	Durmer Desc	"yler	''pshur	Wayne	Webster	Wetzel	Wirt	wood 1,697 1,435	Wyoming
All tenants	754	lumer Dec	"yler	Upshur	Wayne	Webster	Wetzel	Wirt 604 437 70 43 2	wood 1,697 1,435 135	Wyoming 1,09
All tenants	754	Tueser Dec	"yler	Upshur	Wayne	Webster	Wetzel	Wirt 604 497 70 49 43 2	wood 1,697 1,435 135	1,00 65 4
All tenants	754 (7)	Tueser De-	7/2	Upshur	Wayne	Webster	Wetzel	Wirt 6184 - 277 70 - 3	wood 1,697 1,435 1,35 1,27 4 1 1	1,00 67 2
All tenants	754 . 7	lumer De-	7/2 c.:	7pshur	Wayne	Webster	Wetzel	Wirt 614 497 70 70 73 2 1	wood 1,097 1,435 135 127 4 1 1	1,00 6°
All tenantsfamm reporting. Croppersfarms reporting. acres. (For definitions and explanations, see text) Farms, 1951. operated by— White operatorsnumber. Full ownersnumber. Managersnumber. All tenantsnumber. Konsmite operatorsnumber. Full ownersnumber. All tenantsnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber. Full ownersnumber.	754 (7)	Tueser De-	7/2	Upshur	Wayne	Webster	Wetzel	Wirt 6184 - 277 70 - 3	wood 1,697 1,435 1,35 1,27 4 1 1	1,00 6'
All tenants farms reporting acres corporates from the farms reporting acres. Croppers farms reporting acres. Item (For definitions and explanations, see text) Farms, 1954. operated by Multe operators number. Full owners number. Full owners number. All tenants number. All tenants number. Norwhite operators number. Full owners number. Full owners number. Full owners number number. Inspect number number number. Full owners number number number. Full owners number number number. Full owners number number number numbers number.	754 775	Description of the second of t	7/2	7pshur	Wayne	Webster	Wetzel	##rt 61% 70 70 73 11 12 12 12 13 13 13 1	#00d	1,00 65 4
All tenants	754 775	Description of the second of t	"yler	7pshur	Wayne	Webster (5.4)	Wetzel	##rt 61% 70 70 73 11 12 12 12 13 13 13 1	wood 1,697 1,435 135 127 4 1 1	1,0 66 33
All tenants	754	Description of the second of t	7/2 6.2	Tpshur	Wayne	Webster	Wetzel (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Wirt 6184 437 70 70 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#00d	37.00 67. 37. 37. 38. 30.00 69. 31. 31. 32. 30.00 69. 31. 31. 32. 30.00 69. 31. 31. 32. 32. 32. 32. 32. 32. 32. 32. 32. 32
All tenants farms reporting acres ac	754 77.2 77.2 77.3 77.3 77.3 77.3 77.3 77.3	Description of the second of t	7/2 C.2	Tpshur	Wayne	Webster (5.4)	Wetzel (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	######################################	#00d	33. 84,23 30,0 9,13
All tenants farms reporting acres. Croppers farms reporting acres. (For definitions and explanations, see text) arms, 1954 operated by White operators number. Full owners number. Part owners number. Managers number. Monomores number. Monomores number. Monomores number. Monomores number. Monomores number. Monomores number. Part owners number. Part owners number. Monomores number. Part owners number. All tenants funder. Part owners number. Monomores number. Part owners number. All tenants funder. Part owners number. All tenants funder. Part owners number. All tenants rumber. Part owners number. All tenants rumber. Part owners number. All tenants rumber. Part owners number. All tenants rumber. Part owners number. All tenants rumber. Part owners number. Part owners number number. Part owners number number. Part owners number number number. Part owners number number number.	754 775 775 775 775 775 775 775 775 775	Description of the second of t	7/2 (4.2)	Upshur	Wayne	Webster	Wetzel	##rt 6144 - 977 70	#00d	Wyoming 1,00 6f 37 37 84,25 30,0 9,11
All tenants farms reporting acres. Croppers farms reporting acres. (For definitions and explanations, see text) Item (For definitions and explanations, see text) All tenants mumber mumber. Part owners mumber. Managers mumber. All tenants mumber. For definitions made explanations, see text) All tenants mumber. For definitions mumber. Nonelite operators mumber. For definitions mumber. Nonelite operators mumber. Part owners mumber. All tenants funders mumber. All tenants funders mumber. All tenants funders mumber. All tenants funders mumber. All tenants funders mumber. All tenants funders mumber. All tenants funders mumber. Full owners acres. Full owners acres. Full owners acres. For owners acres.	754 77.2 77.2 77.3 77.3 77.3 77.3 77.3 77.3	Description of the second of t	Tyler Tyler	Upshur	Wayne	Webster (**)	Wetzel (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6144 -977 -707 -73 -13 -13 -14 -745 -745 -745 -745 -745 -745 -745 -74	**************************************	## Wyoming 1,00 66 4 37 84,25 30,66 9,11 10
All tenants farms reporting acres. Groppers farms reporting acres. Item (For definitions and explanations, see text) arms. 1954. operated by— White operators number. Full owners number. Part owners number. All tenants number. Croppers number. Norwhite operators number. Full owners number. Full owners number. All tenants number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. All tenants number. Full owners number. All tenants number. Full owners number. All tenants number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number. Full owners number.	754 775 775 775 775 775 775 775 775 775	Number Description The second secon	7/2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Typehur Lywe Control of the Control	Wayne	Webster (5.4) (2.2	Wetzel **Control of the Control of	814, 4, 477 70 70 70 70 70 70 70 70 70 70 70 70 7	**************************************	## Wyoming 1,00 65 4
All tenants	75	Number Description The second secon	Tyler 700 Color of the color	Tpahur Lawa L	Wayne	### Webster ### ### #### #######################	Wetzel ***Comparison of the comparison >#### ### ### ### ### ### #	**************************************	## Wyoming 1,00 65 4	
All tenants farms reporting acres. Croppers Item (For definitions and explanations, see text) arms, 1954 operated by— White operators makers musher Full owners musher All tenants musher Croppers musher Full owners musher All tenants musher Full owners musher Croppers musher All tenants musher Full owners musher Full owners musher Croppers musher All tenants musher Full owners musher Full owners musher Full owners musher Full owners musher All tenants musher All tenants musher All tenants musher Full owners weres Full owners were were were were were were were w	754 775 775 775 775 775 775 775 775 775	Durane P	7/2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Typehur Lywe Control of the Control	Wayne	Webster (5) / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	Wetzel **Control of the Control of	814, 4, 477 70 70 70 70 70 70 70 70 70 70 70 70 7	#004 1,677 1,435 135 137 127 127 11,11 1,758 1,758 1,759 1,455 1,758 1,758 1,758 1,758	84,55 30,64 31,64 31,64 31,64 31,64
All tenants	75% 77% 77% 77% 77% 77% 77% 77% 77% 77%	Durage P	7/2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Typehue	Wayne	Webster (5) / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	Wetzel ***Control of the control of	######################################	#00d 1,697 1,435 133 127 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Wyoming 1,006 67 437 37 37 44,77 10
All tenants frame reporting acres. Croppers farms reporting acres. (For definitions and explanations, see text) Tamms, 1954 operated by White operators number. Full owners number. Part owners number. Managers number. All tenants number. Part owners number. Part owners number. Croppers number. All tenants number. Part owners number. Part owners number. All tenants fumber. All tenants fumber. All tenants number. Part owners number. All tenants fumber. All tenants fumber. All tenants fumber. All tenants fumber. Part owners number. All tenants fumber. Part owners number. All tenants fumber. Part owners series. Full owners series. Full owners series. All tenants series.	75	Description of the control of the co	7/2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5 2 5	Typehue	Wayne	Webster (5) / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 / 5 /	Wetzel ***Control of the control of	######################################		## Wyoming 1,00
All tenants	7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7% 7	Number	7/2 c.2 c.2 c.2 c.2 c.2 c.2 c.2 c.2 c.2 c.	Typehue	Wayne	Webster (5.1)	Wetzel ***********************************	######################################	#004 1,677 1,435 133 133 137 127 11,151 1,752 1,502 2,6847 1,563 1,603 1,603	1,00 66 6 33 30,66 4,72 4,74 4,74 6,88
All tenants. farms reporting. acres. Croppers. farms reporting. Item (For definitions and explanations, see text) Forms, 1954. operated by— White operators	754 775 775 775 775 775 775 775 775 775	Number	7/2 1/2	Typehur Li, we	Wayne	### Webster ### ### #### #######################	Wetzel	### Wirt 61	#00d 1,097 1,435 1,535 1,535 1,738 1,738 1,738 1,330 1,738 1,350 1,500 20,847 1,500 20,847 1,801	1,00 Wyoning 1,00 of 6 of 6 of 6 of 6 of 6 of 6 of 6 of
All tenants	754 777 777 777 777 777 778 778 778 778 77	Number	7/2 1/2	Typehue	Wayne	### Webster 15 17 17 17 17 17 17 17	Wetzel ***********************************	######################################	#004 1,677 1,435 133 133 137 127 11,151 1,752 1,502 2,6847 1,563 1,603 1,603	1,0 66 684,223 31 32 32 32 32 32 32 32 32 32 32 32 32 32
All tenants farms reporting acres acres (Croppers farms reporting area.) Item Ite	754-757-757-757-757-757-757-757-757-757-	Durace Dur	7/2 1/2	Typehur Li, we	Wayne	Webster (5.1) (5.1) (5.1) (5.1) (5.1) (5.1) (5.1) (5.1) (5.1) (5.1) (6.1) (7.1) (7.1) (7.1) (7.1) (7.1) (7.1) (7.1) (7.1) (7.1) (7.1)	Wetzel ***********************************	8. 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	#00d 1,697 1,435 1,27 1,435 1,738 1,738 1,738 1,738 1,738 1,738 1,500 20,847 1,500 20,847 1,300 5,433	1,00 % % % % % % % % % % % % % % % % % %
All tenants	754 775 775 775 775 775 775 775 775 775	Number	7/2 (c.) (c.) (c.) (c.) (c.) (c.) (c.) (c.)	Tpehur 1.4 we	Wayne	### Webster	Wetzel ***********************************	######################################	**************************************	1,00 6 6 6 6 3 3 3 4 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2
All tenants. farms reporting. Croppers. farms reporting. (For definitions and explanations, see text) Farms. 1954. eperated by— White operators	75- 	Sumer Section	7/2 7/2	Tpshur 1.466 2.467 2.46	Wayne Wayne 10 10 10 10 10 10 10 10 10 10 10 10 10 1	## Webster 15 17 17 17 17 17 17 17	Wetzel ***********************************	######################################		1,00 (6) (6) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
All tenants. farms reporting. Croppers. farms reporting. Ares. Item Item (For definitions and explanations, see text) Farms. 1954. operated by— White operators	754 775 775 775 775 775 775 775 775 775	Number	7/2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-	Tpehur 1.4 we	Wayne	Vebster (5 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	Wetzel ***********************************	### Wirt 614 -27 70	**************************************	1,00 (6) (6) (6) (6) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
All tenants	75- 	Numer 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/2 7/2	Tpshur 1.466 2.467 2.46	Wayne ***********************************	Webster (5.4) (5.4) (5.4) (6.4) (7.4	Wetzel ***Control of the control of	### Wirt 614 ***/7 ***/		1,00 Myoning 1,00 Myoning 84, 22, 30 Myoning 11,00 Myoning 84, 22, 31, 30 Myoning 12, 31, 32, 32, 33, 33, 33, 33, 33, 33, 33, 33
All tenants. farms reporting. Croppers. firms reporting. Item Item Item (For definitions and explanations, see text) Farms. 1954. operated by— White operators	75	Surger Section 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	70 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	Tpshur 1.466 2.467 2.46	Wayne	## Webster 15 16 17 17 17 17 17 17 17	Wetzel ***********************************	8. 1		1,00 Wyening 1,00 of 2 33 33 33 33 34 34 34 34 34 34 34 34 34 3
All tenants. farms reporting. Croppers. firms reporting. Item I	754 775 775 775 775 775 775 775 775 775	Super Section	7/2 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Tpshur 1.466 2.467 2.46	Wayne	Webster	Wetzel (A245 877 - 88-) - 10 - 11 - 11 - 128 - 13 - 14 - 15 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15 - 15	8. 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1,00 of 6 of 6 of 6 of 6 of 6 of 6 of 6 of
All tenants. farms reporting. Croppers. firms reporting. (For definitions and explanations, see text) Ferms. 1954. eperated by— White operators	754 775 775 775 775 775 775 775	Super Section	7/2 (2.7) (2	7pehur	Wayne	### Webster	Wetzel ***Construction** ***Co	8	**************************************	1,00 Myoning 1,00 for for for for for for for for for for
All tenants. farms reporting. Croppers. firms reporting. Brass. 1954. eperated by— White operators	754 775 775 775 775 775 775 775 775 775	Surer Section 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (7/2 C.2	Tpshue 1o 1o 2	Wayne	## Webster 5 1 2 2 2 2 2 2 2 2 2	Wetzel (1,1,1,2,1,3,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4	######################################		1,00 Grant
All tenants farms reporting acres corpored acres serves. Groppers Item (For definitions and explanations, see text) Farms, 1054, operated by— White operators	754 775 775 775 775 775 775 775	Numer 200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7/2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-2 5-	7pehur	Wayne	Webster	Wetzel ***********************************	### Wirt 614 -27 70	# wood 1,697 1,435 1,597 1,435 1,798 1,1798 1,798 1,390 1,490 1,590 26,847 1,901 1,607 1,6	Wyoming 1,09
All tenants. farms reporting. Croppers. firms reporting. Brass. 1954. eperated by— White operators	754 775 775 775 775 775 775 775 775 775	Number	7/2 (c.) (c.) (c.) (c.) (c.) (c.) (c.) (c.)	7pehur	Wayne	## Webster 5 1 2 2 2 2 2 2 2 2 2	Wetzel (1,1,1,2,1,3,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4	######################################		1,00 Myoning 1,00 of 6

WEST VIRGINIA

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

Ī	Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
	FARMS BY SIZE OF FARM								
1	Farms by size: All farmsnumber 1954	68,583	1,501	1,131	elu	1,773	3.20	1,643	1,258
2	Under 10 acresnumber 1954	2,07-	1.0	181	loi	77 111	81	2144 284	6.2 7.
4 5	Under 3 acresnumber 1954	8,811 1,154 1,154		126	1+6 23 20	12	7	70	62 74 8 5
6	1950 3 to 9 acres,number 1954 1956	e, 41°	1.0	141	20 139 126	5~ 93	14 74 00	188 237	5++ 69
8	10 to 29 acresnumber 1954	11,211		158	117	187	53	328	126
9	1950 30 to 49 scres	13,567	19.7 191	153 88	1-7 77 101	118	60	328 378 277 350	187
11	1950 50 to 69 acresnumber 1954	8,13.	14	81 78	95 76	- 1m	13 25	5-01 5-40 3-40	185
10 11 12 13 14 15	1950 70 to 99 mcresnumber 1954 1950	2,681 13,611		1.7 113	61	345 450 381	3 3	L16 245	126 187 164 236 185 274 222 771
16 17 18	100 to 139 acres,number 1954 1950	₹,486	2.	138	43	/_ .e_	44	176 219	203 229 113 123
18 19	140 to 179 acresnumber 1954	1.,10		144	15	147	100	80	113 123
20 21	180 to 219 acresnumber 195	3,	-	r tea	1-	17 11c	1	30 33	60
22 23	220 to 259 acresnumber 1954		3,			20	*9	16 13	30 34 65
24 25 26	260 to 499 acresnumber 1954 1950		1.1	. 1	8	-14	11	30	bri
26 27 28	500 to 999 acres,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1			1			5	17
29	1,000 acres and sver						,	1	1
30 31	Land in farms by mize of farm Al. land in farms	2, 1, 2, 2, 1		;=: 8	ا براد ا المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد المراد	141.45	- ",- 41 - ",- "-	10eg 100 1, 05 ltes	138,55 154,31c
32 33	Under 16 acresacres 1954 1957				7.17	Track	1,3	.,071 1,477 6,483	"R" «Ul 2,57%
34 35 36 37	10 to 29 acres,				1	4,813	., %	€, et s 7. et	2,574 3,615
36 37	30 to 49 scres				1	-,818 -, .7 -1,:		7. 8 - 41 - 4 d	4,417 10,774
38	50 to 69 acres	200		4,417	Tymes sylvin		117	Lea, Bardi Lea, agra	11,067
40	70 to 99 scres,	5.0		, %	1, 1	. '	10 mm	11,874	18,000
41 42 43	100 to 139 acres				4, 7,			1, 19 11, 19 11, 73	22,441 23,4781 20,484
45	140 to 179 acres	2.5			-, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	77 g 1994 - 199 114 114			20,684 17,8 9 19,247
46 47	180 to 219 acresacres 1954			2,7	****		3.55	1,41	12,9444 13,711
48 49	220 to 259 weres	4.5		3.5	5 -	3.00	, (2)	1, 2mr	7,523
49 50 51 52 53	260 to 494 acres				Hya Hu at a	1,10	1.1	8, 10.	21,411 21,941
53	500 to 999 acres			,			. 4.2	1,5 4	12,418 11,241 4,111
55	1,000 wares and .ver res 1954 1950			100			,40	1,746	£ [19]
56	FARMS BY TYPE OF PAJON							1,4175	1.26
56 57	Patimated number of forms	2, 10 11						1.0	1,50
58	Field-cros farms ther than negetable and fruit and nut								Ъ
59 60 61	1950 Pash grainnumber, 1964							- 10	10
62	1450. 1450								***
64	Other field-crop							. 10	***
- 1	Vetetable farms	,						,	
68	Fruit-and out farmsnumber 1954				4				.0
67	Datry farms					*		.,	15
71	1950 Poultry farms	10.6						100	5
73	1950			ě.					16
74	Livestock farms other than dairy and poultry	23 g 14 g . 44			14	94.1		517 201	14r 206
76	General farmsnumber 1954			14				4.1	35
77 78	Primarily cropnumber 1954	, t	1.5	7-		4.5		re;	35 56 15 5
80	Primarily (tuestock,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						1 1		10
82 83	Crop and Ituestock	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		41 31	:::	4.°		40 58	41 10 10
84 85	Mincellaneous and unclassified farmsnumber 1954 1950	47,1 11 12,2 4,	1, 1: 1, 15.	131 482	437 583	1,145	195 .70°	1,.80 1,486	1,051 1,297
79 80 81 82 83	Prisortly crip	.77 · · ·		15 -6, 14 -41 -3+					

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)	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
FARMS BY SIZE OF FARM									
arms by size: All farmsnumber 1954	849	9444	1,675	1,10c	7	.,172	1,135	248	1,006
Under 10 acresnumber 1954	62	33	425	55	25	271	97	27	115
Under 3 acresnumber 1954	129	10	⊸ti. 3t	55 3	54 40	28e 4e	-9 28	48 2	99 38
1950 3 to 9 acresnumber 1954	7 53 11.2	5 23 42	30 384 432	, ,,	26 45 28	36 225 250	10 63 30	e 25	18
1950 10 to 29 acresnumber 1954	1	42			28 59	340	99	+2	81
30 to 49 acres	221 126	111	510 513 551	102 100 39	68	424 266	31	53 78 28	107
1950 50 to 69 acresnumber 1954	233	1c1 114 174	251 251 179 211 146	13t 136	72 37 60	329 231 288	103 81 88	23 34	88
1950 70 to 99 acresnumber 1954 1950	222 122 1/2	174 151 183	211 14h 14 (1444 156 1 3	60 514 80	288 256 309	88 123 134	34 38 43	76 92 115 119
100 to 139 acresnumber 1954	42	135	200	154	?e. 11~	2+c 268	1 195	40 57	116 145
140 to 179 acresnumber 1954 1950	13 11	105 107 105	32	121 121 122	12	149 160	115 148	18 21	90
180 to 219 acres	1t 21	53 70	32 22 25 20	7E 99	61 58	92	87 103	8 9	6:
220 to 259 acresnumber 1954	10 11	29 36	5 3	50 50	4.	6.5 7c	69	3	52 56
260 to 499 acresnumber 1954	23	46 50	12	- Re - 200	122	169 164	155 179	6	119 147
500 to 999 acresnumber 1954	4	2± 26 12	5 4	3e 3	60 63	69 58	75	2	60 62
1,000 acres and over	1	12		1	2e 31	19 15	25 28	2	30 28
and in farms by size of form. All land in farmsa.res 195 1950	72,138	lari, rae	70,665 1,129	16 ,/	196.218 270,701	274,479	231,30t 271,753	23,042 27,022	197,554 223,703
Under 10 acres	, <u>, , , , , , , , , , , , , , , , , , </u>	144	2,15e	250	277	1,223	407	139	448 440
1950 10 to 29 acres	2,744 5,1 km	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,163 4,163	1, 11 -2	163 1,157 1,243 2,571 2,784 2,197	1,493 6,286 7,972 17,282 12,762 13,328	2+0 1,734 1,623	235 999 1,399	1,998 1,854
1950 30 to 49 acres		1, 1, 2 1, 31 m	Gen.	1, 4 3	.,571	17,282	1,827	1,055	2,456
1950 50 to 69 acresacres 1954 1950	- 15 - 15 - 18	12.7	1,021	5,413 7,911 8,401	2,197	13.328 14.517	4,724	1,355 1,952	3,474 4,400 5,390
70 to 99 acres	16.4	1 24	13,00	12, 0	1,3"	21,370	1, 159	3,292	9,64
1950, 100 to 139 acres	17,335 17,122	147	7,071	16.45° 10.45° 23.348	E,E 45	25,668	1, 159 11, 154 1r, 301	3,292 3,750 4,590	10,049
1950 140 to 179 acres	Digaret Digaret	21,401 21,401 11,402 1,462	*, *****	23,348	12,605	30,804 ,372 J5,461	21,535	2,735	17,11 14,09 15,79
1950 180 to 219 scres scres 175 1950	(1,17)	1, 1583	5,17% 5,17%	14,750	14,300 17,317 11,490	17,90± 17,160	23,219 17,196 20,454	6,527 2,735 3,267 1,529 1,769	11,935 16,048
220 to 259 aresacres 1954		1,42	1,44.2	Liveria	11,7%	15,422	11,379 21,521 52,27 11,106 41,324	737	12,465
1950 260 to 499 scres	14.	1.4.2 2.12 32.13		10 y 0 1 11 y 0 2 22 y 0 4 21 y 341 22 y 341	41. 21	15.482 18.237 19.237	63,224 63,47	231 1,962	13,484
500 to 999 acres		1	1 y ***	20 / 360	41,733	the facility of the second	41,324	1,962 1,897 1,419 530	50,28 39,76 41,45
1,000 acres and over				1.5	40,030 40,030 41,70 43,14 65,134		1. m.S., m. 4. t. t. t.	3,230	45,990 48,329
FARMS BY TYPE OF FARM									,
Patimated number of forms		12,	41.5	31	2.12	2,1/2	154 1,cr3	242 343	991
Rield-crop farms other than nedetable									
and fruit-and-nutnumher 1954 1950	1					*1 12 *1	2.4		15
Cash-grainnumber 1954						in its	30		1:
Cottonnumber 1954			111						
Other field-crop									
refetable forms							1		
1954 Pruit-and-nut farms			 1 ₂				73 96	5 16 11	٠٠:
1950 Datry formsnumber 1954		5		6.1	20	179		15	1:
1950 1950 Poultry farms	15	31 15 14	17	34	1	21+	25 35 151	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1:
1950,	31	Î-			381	1 2	151 16.0	20	68
trestock farms other than datry and poultrynumber 1954	15	1	2.0	2,	15 t 100	30r 401	2 tl 257	·	20:
1950		1			17"	401	2377		15
eneral farms	5	20 24		2.1	40	122	74	A. S	2
1950	10		10			20	3		12
Primurily livestocknumber 1954	10 15	20 19		1-	-1	6.1	11		12
Crop and Timestocknumber 1954 1950	15		12 10	1,	5	~	18		11
discellaneous and unclassified farmsnumber 1954	~16	141	1,022	741 838	17° 267	1,42° 1,648	532 629	185 293	26t 24d

OF FARM: CENSUSES OF 1954 AND 1950-Continued

reports for only a sample of farms. See text]

Harrison .	Jackson	Jeffarson	Kanavha	Levis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalis
1,712	1,75.	+15	2,794	1,345	1,726	625	931	1,275	1,311	1,040	2,235	£30	381	1,593
201	27	51	314 4.5 40	104	i.e.	182	283 303	1.1 241	90 120 12	170	3c	+1 5 ₄	231.	243
274 31 25 176 749	15 17 72 68	33 63 47	149 247 344	19 10 41	190 15 3 111 138	14 -2 -2 -3	55 228 228	12 12 122 229	12 13 78 91	146 38 10 134 128	522 3" 25 349 496	17 17 16 46	303 26 72 255 231	195 20 9 223 186
324 469 255 320 191 254 192 267	151 137 1348 220 254 253 384	5.0 85 Q Q Q D E	427 244 220 200 200 200 200	152 153 137 159 132 158 143 149	260 365 251 352 291 377 291 354	2 /2 2 /2 2 /2 2 /2 2 /2 2 /2 2 /2 2 /2	775 344 164 164 44 44	231 248 248 297 216 285	190 144 188 184 184 184 184 184 184	177 294 142 2 14 2 245 411	532 255 354 411 234 313 230 277	ra 03.1 69.1 69.5 56.00	241 286 102 120 67 86 49	354 351 213 251 180 206 182 196
1+5 262 9** -41 65	357 421 173 224 99	27 73 13 54	177 161 63 -1	27+ 270 124 142 34	231 316 122 131 01	54 21 25 13	3A 57 13 23 24 24	1-1 21 0,	. S . 251 172 93 64	.0°1 29'' 150 1%; 1%; 1%;	210 231 83 110 44 58	73 41 44 (9 55 (1	32 48 15 23 17 2"	170 174 98 97 61 58
42 100 #/ 21 35 12	114 112 10 10 10	29 40 40 74 74 75 75	; à	5 52 2 4 4 4 4 4 4	32 79 92 74	:	10 11 11	- f	43 74 10 12 12 3	1 % 4. 30 8. 1.1	27 31 63 71 18 -4 3	26 34 14 38 47 10 41	3 4 19 22 5 6	20 35 47 56 20 14
179,04" 208,432	213,01m 2mr,12r	17*,*11	112,124	14,137	1771,F92	41,7°22	1,66	37.74	119,034	227,797	147,152 177,549	121.37°	ic, 214 46,383	126,230 133,08°
1,041 1,427 1,177 7,371 4,642 12,935 11,109 14,405	428 300 2, 40 3,80 0,000 4,80 12,80 15,74	202 425 1,707 1,85 49 1,745 1,245	2, 3+ 2, 3+ 2, 5, 11, 21, 11, 35" 14, 441 12,5" 1, 21	2,000 2,000 3,000 1,010 1,010 1,010 2,000 1,000	1, 200 1, 200 1, 300 1, 501 21, 41 21, 41 21, 42		1,67 1,13 1,13 1,130 1,130 1,130 1,140 1,164	e sur e	1144 95., 2, 419 4, 326 1,181 1,253 2,361 2,361	3,3 % (,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	12,202 12,202 13,572 15,543 18,301	203 235 1,128 1,328 1,329 2,534 2,521 3,040	1,321 1,277 4,700 4,805 3,802 4,512 1,723 4,842	1,214 1,175 6,525 6,500 8,433 4,566 10,483 12,073
16,034 21,322 22,573 30,317 15,530 22,150 12,740 14,335	21,412 32,452 40,566 48,090 27,147 35,07+ 14,452 22,281	2,4 47 4,20 2,49 1,70 11,70 10,6 1 11,372 12,143	- 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1 4 1	23,712 15,717 23,773 3,124 11,477 22,677 24,136	.4, 54 .4,24 .7,460 .9,447 18,427 23,564 .1,59	10 4 4 5 7 4 4 5 7 4 5 7 4 5 7 4 5 7 4 5 7 4 5 7 4 5 7 4 5 7 4 5 7 5 7	1, 1 2 1, 3, 2 3, 1 2 1, 1 2 2, 1 2 2, 1 2 3, 1 2 3, 1 2 3, 1 2 4, 1	20 (20) 100 (20) 20	. (, 1.9 . (, 9 %) . (, 9 11) . (2 , 6 13) . (, 9 1.5 . (, 9 1.5 . (, 9 1.5) . (, 9 1.5)	21, 102 20, 109 28, 10, 39, 10 39, 10 4, 39, 10 1, 10, 10 1, 10, 10 1, 10, 10	19,011 20,469 24,102 26,429 1,469 11,469 11,464	4,710 6,732 9,177 10,646 1,941 1,754 12,018	3,030 4,382 3,550 5,342 2,335 3,592 3,356 5,418	15,130 16,130 19,615 22,449 15,436 15,19c 12,051 11,544
11,129 9,742 33,945 29,891 16,830 21,579 22,765 18,531	16,56e 17,610 39,116 38,437 13,201 12,632 11,587	11,208 12,208 131,200 14,20 14,10 14,10 11,10	11, " 14, 27 1 11, " 1, 47 1 1, 47 1 1, 47 1 1, 47 1	13,246 45,744 45,119 21,58 1,79	7,000 7,01 12,614 13,508 3,607 6,150	1 g + n F 1 g + n T 1 g = 01 1 g = 01 2 g = 02 2 g	77. 136 13650 13650 137.1 137.1 138.1	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	. ,110 .27,702 .10,504 71,025 .441 .7,745 313 315	2, 50, 18, 17, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	7, 36 3 , 16 4 .73, 66 5 1.7, 139 1, 15 4 1, 2008 7, 21	5, 000 8,107 3,689 3,689 1,250 1,250 1,485 1,115	712 4,7 6,749 1,115 1,00° 4,094	4,772 8,062 15,180 18,513 12,600 9,754 5,601 2,625
1,030	1,823	610 614	1, "	1,37	1,76	ga Na a	13,1	1, %	1,108 con 6	1,6.5	2,52	44.7 733	#40 #11	1,600 1,655
5 	80 30 14 5 23	105 105			47 74 8 437 96 8	.::		· · · · · · · · · · · · · · · · · · ·	15 27 	. 40 	11	 		10 10 13
		36	1t 5 3ci					:::		5 1 1 5	4. 46	 5 21		4 20
27.2	216 170	49 215	61 58	161		.1.	1	· · · · · · · · · · · · · · · · · · ·	450	157	55	51		
2113 31 401	170 55 120	16 7 10 12	58 35 57	162 50 31	5 4	5 6		81 Si 28	553 25 13	150 60 52	56 35 20	85 66 19	5 8	Pn +2 30 39
170 271	371 506	73 85	60 95	374 402	55 18		5	140 110	88 138	14) 1- /	223 17t	98 124	12	169 224
25 37 5 6 5 27	100 203 30 24 25 110 45 64	36. 52 5 23 31 29	13 28 14 10	30 41 5 5 25 30	13 ;	5 6 2 6	5 18 5	10 71 5 57 5	35 54 10 20 41 5	156 227 15 16 50 168 91	5 44 8 5 24 	36 37 10 11 23 15	6 	20 40 10 9 22 10
1,245 1,593	1,060 1,157	29 180 142	14 1,521 1,955	782 919	9 1,190 1,801	530 S 827	897 1,090	14 1,115 1,786	13 540 732	831 . 1,162	1,890 2,417	390 452	929 960	1,266 1,243

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)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Fleasants	Pocahontas	Preston	Putnam
FARMS BY SIZE OF FARM									
Farms by size: All farmsnumber 1954	1,772	459	1,616	479	1,322	392	1,061	2,060	1,537
Under 10 acres	192	47	189	51	177	27	98	171	143
9 1950 4 Under 3 acres,	1+0 27 12	59 6 7	166 17	65 21	107 98	36 3	69 16	242 18	181 19 7
5 3 to 9 acres	105 118	7 41 52	10 172 156	11 60 54	79 67	3 24 33	82 66	16 153 226	7 124 174
8 10 to 29 acresnumber 1954 1950	197 215	5,1	398	72 80	104 107	49 81	129	263	223 272
30 to 49 acresnumber 1954	218	59 29 44	444 304 337	44 53	92	63 78	142 95	338 228 257	197
1 1950 2 50 to 69 acresnumber 1954	199	37	216	34	91	78 49 75 50	100 92	218	241 227
1950 70 to 99 acres	209 227 232	51 56 69	279 193 205	42 56 65	103 121 136	50 80	108 103 113	280 306 387	280 258 310
100 to 139 acres	235	72 89	1+7 177	ga	140 157	67 100	131	333	238
140 to 179 acres	2-2 155	53	69 83	8e 38 50	111	33 53	147 83 91	389 191	293 113
1950 180 to 219 scresnumber 1954 1950	103 105	53 72 38 37	31	31 26	106 77 85	1 ₄ 22	63 79	110 132	127 55 72
220 to 259 acres	68 . 82	28 21	21	9 11	6h 69	7 13	34 38	70 76	22 26
260 to 499 acresnumber 1954	1.17	31 4e	39	21	168 193	2° 15	139	134 139	49 51 9
500 to 999 acresnumber 1954	3	13	8	7	112	p	69	31 22	9
1950 1,000 acres and over	L: 10	3	1 1		44 44		59 25 27 1	5 2	3 2
Land in farms by size of farm: All land in farms	2.1,305 251,692	63,986 70,508	107,144	44,2 Q 45,089	-4,027 103,761	40,38€ 52,463	20	229,720 255,137	134,293 154,373
Under 10 acres	·34	255	1,031	350	503	136	206,534 450	889	729
1950 10 to 29 acres	645 3,531	31 982 1,10-	7,361	1,322	1,8%	209 894	415	1,317	996 4,126
1950 30 to 49 scresacres 1954	3,929 8,448	1,10-	8.5.15	1,302 1,40 1,700	1,461	1,624 2,460	2,383 2,650 3,710	6,29e 8,337 10,059	5,143 7,714
1950 50 to 69 acres	2,613 11,614 12,357	1,12. 1,717 2,120 2,101	11,483 12,793 12,603 16,182	2,063 1,278 2,433	1011. جه 3 جه انگلی ۱	3,014 2,838 4,240	3,484 5,332 6,382	10,059 12,817 16,388	9,300 13,224 16,193
70 to 99 scresscres 1954	14,749		1°,8+3 16,971 16,921	4,712 5,61 10,475 0,985 6,942 7,451	1,,004	4,277 1,594 1,789	897	25,506 32,283 38,597	21,533
100 to 139 scresscres 1954	17,319 27,554 28,136	4,410 8,397 13,423	16,911	10,404	11,491 16,854	7,789	4,27e 15,195	38,597	27,383
140 to 179 scresscres 195	25,136 25,151 26,327	1.19421 1.221	20,121 10,540	1,942	18,450 17,437 17,026	11,474 1,211 8,192	17,116	45,069 30,012 35,110	33,466 17,822 19,677
180 to 219 acres	26,327 20,390 21,071	2,201 11,274 1,533 7,201	1°,09 1,123 4, 11	7,401 6,406 4,460	17,026 15,303 17,061	2,65 4,387	14,396 11,469 16,016	21,660 26,216	19,677 10,840 14,305
220 to 259 acresa res 1954	16,301 12,538 41,360 42,187 46,744 29,940	4,45	6		11.70 16,539	1,675 3,154	8,642 9,143	16,577 18,048	5,148 6,130
260 to 499 acresacres 1954 1950	42,367	15,330	7,265 295,44	t, it.	E5 E3	8.72.1	49.100	43,893	16,413
500 to 999 acresacres 1954	and y Lary	135.01 11 0,230	11,367	2,.40 2,:27 0,40 1,:12 2,:17 3,1 5	76,179	4,682 3,730	44,491 46,475 34,176	46,188 19,001	16,438 5,060
1,000 acres and over	29,99 . ,361 1,613	0,221 1,417 2,938	6,300 200 1,200	3,1 ^	62,924 76,179 76,065 59,382 60,409	-,867	34,176 39,960 38,489	1-,494 6,875 3,669	3,776 4,301 3,269
FARMS BY TYPE OF FARM									
Estimated number of farms	1,768 1,776	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,670	1.60 448	1,347 1,27	4U5 561	1,036 1,11+	ಪ,060 2,⊶86	1,493 1,861
Field-crop farms (ther than vetetable and fruit-and-nut							25		221
1950	46 10	1:	5±	:::	10	10	15	50 15	331 269
Cash-train	36 1	15		:::				~5 15	26 8
0ther field-crop	10						10		305
1950			-			5 5	5		305 261
Préetable farmsnumber 1954				.5 .2L					5
Pruit-and-nut farmsnumber 1954 1950		1° 1°	***	8		:::		5	
Datry farmsnumber 1954	101	30	1"	1r-5	10	ngl t	81	265	60
Poultry farms. 1904. 1904. 1904. 1904. 1905. 1906. 1907. 1907. 1908.	114 7L	13	3.1 53	1+1 21 2+	-71 -42	105 15	15 30	267 65 34	34 10
Livestock forms other than dairy and	31	64	:3	24	446		2	34	63
Doubtry	410 979	46 11	15° 170	35 37	3J1 442	26	332 434	255 299	100 109
General formsnumber 1954	60			10	72	15	30	95	62
Primarily crop	1.7	37	e5 3° 15	2	50	10	19	155 25	94 6 9
Primarily livestock	30	1'	9 15	**	21				20
Crop and livestock	36	14 30 12	35 17		40 36 10	5 10	20 14 10	25 102 45 53	20 25 36 60
Viscellaneous and unclassified farmsnumber 1954	1,041	161	1,355	32L 258	446 370	280	548	1,325 1,716	925 1,292
1950	997	350	1,529	258	370	410	636	1,716	1,292

OF FARM: CENSUSES OF 1954 AND 1950-Continued

Raleigh	Rantolpi.	Ritchie	Rosne	Summers	Taylor	Tucker	Tyler	Coshu r	⊮syne	Webster	Wetzel	wirt	Wood	Wyonding	
., .	-,282	.,229	1, 6-	1,42"		542	,	4.5 Care			A 91 + 79	1 14	1,68	1,14	
28	12	76 17 17	2. 113 1	17	-8	ابد ادر ادر	ξ.	11 11 17	200	117 117 16	20	24	1% .11 .1 10	100	
521 538	26 147 147	17 56	1 17 61 1 3	l.s.		,	1	1,1 1,1	92 291 271	1.4. -11	2 20	1 20 27	19 195 32	3 3 3 3 2 3	
620 620	-00	112 172	26°	21 1 # 21/	117	43 - 1 1 1 71		3,2	ratel 1 to	. 11	L.	5-7 0-2	(20)	\$(1) 1 ;	
291 353 1+1	162 2.5	1 G 161 139	531 331 213	218 246 214	106 11t	71 71	L.	21 1 365	19 1/4 19 1/4 2731	176- 176- 131	1:0	26	2.89	11.1 11.4 2.01	1.
220	162 2.5 153 174 172 52	11.4 12. 2.6			12-			214 338 889		1,34	1	4	200 300 201 270	las S	1.
1:32	11		13**	11.			13	. 7		- /		12 t		3 2 2	1
12c	214	2 % 2 % 2 %	38a 12	21.	43 11				1.4	115	. 45	152	240 254 118 127	100	1:
2° 29	1,1		****	1,						16			t-1 t		2:
1e. 1e.	*;	.,.	1.7	**		:			,	17		31	311 311	13	2.2
3 *	15.	1.7	11:								,			(3 , 1 , 29 5s	21.25
	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;									** *	1.	1	1		-
105,147 115,111	200,500	1,21	2141	142, 671	-,	7.	11.	1-13	1	et gesa.		82,77	ing a fell 1' 'glast	ء ہے۔ ا، ا	3
2,4% 10,60 11,12° 1,6	3. 3. 3.	1:1	de l									126		1,100 1,100 1,100	4,
10, for 11,122	3,52°° 4,42°°	1, 2	94.75 14.15	1,3%	3,10			, 2 m , 2 m , 1 1	N. P. I	100	21, 100 1, tes	10 1 917 1,. 12	1,271	1, 64.	3.
13,12	4,427 1,427 1,254 2,777	A grands A grands A grands A grands A grands A grands A grands	1, 1 1, 1 1, 1, 1	6,870 (487) (487) (487) (487) (487) (487)	p particular			1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	1, 19 1 1, 19 1 1, 19 1 1, 19 1 1, 19 1 1, 19 1	0.0 	2, 12 2, 11 4, tea 1, 12	Table Table Table Table Table	1, 36, 1,271 7,271 11,130 11,130 11,130	1	3 3
12,002	11,163	L. ,		2,80		***		1 /12		. , .	2,11	7,641		6,117	.3
14,4 m 1m, 174 17, 124	20,300 20,500 20,500						70 L		1,100	ال معدود مدار 			1,1		
19,203 19,500 13,272	2,30		14,70.0	100	1				, , b.		2. 140 2. 15 2. 15 10 10 10 10 10 10 10 10 10 10 10 10 10	1 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1 '44	1,"1,	5 4 2 4
1,51	14,50			2 grade 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,00			- 100	, 6		11/14	1 , vi	1 ', e 20, 1 W 1 ', e 20, 1 W 11, 2 W	10	
3,85° 3,81°	يون اور د. شاكرون	250		1,2	**	1.1			1,725	**************************************	1 4 6	14.5		\$ 11.30 2 1.30	*** *** 51
3,81 12,73 12,80	2,1.5	2.55	, , , , , , , , , , , , , , , , , , ,	1,380	2,10,2				1125		17,14	1:,	14, 17	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	5 5 5
13,2 18	1,2-2 1,7-1 -2,1-5 11,2-1 11,7-1 11,7-1	21 (2 %) 21 (2 %) 22 (2 %) 24 (2	.,,	77.17 11.	eginge Syre Egile Sagl				100	20 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	, hon 1,213 1,177	1,0070	5
	,	, 24	,		, ,				.,		*, *	974		1 , Nava	
2,00° 2,285	19 19 19 19 19 19 19 19 19 19 19 19 19 1	1 pr 1 s 2 p to 1	1,64	lyner Lytha	77	7:	, .	100	9	1,114	1,1700	104 776	1,001	1, 24	5
1	-:			1					١				8	1	5
1		1	L	.5	1	1		1					11	10	6 6
	***	1										1 77	***		6
	1								1 10		***			l	6
21		1	Т,					17		i i					6
,		let ty	1	***	***	4,		l _y	اؤ پرد		1."		.1	1	7 7
÷,	10	17	1.0	9.5 6.	1	11	,		9. 71	5	*1	30	1 fb 30 6f		7.7
	11 - 12+	. *1 347		17.	1/2	1 mg		. 70	21 76	67 67	ha Lini	#1 161	10	*** 	7
. 1	66	1	62	641 55	11	*. B**	- 41	,	11	I'	1	41 51	100 11 J		17
17	11	13	10	15		Bre		1		1,		1.			7 7 7
**	* **	10		33	1° 1•	71	1 4	11	1 9 10		, t.	31	11		8 8
1. 1,841	11	17	51.	130 1,068	14			L. ve	. 7	Gris.	1.0	-	1,17	1.00	83
1,121	7,211	1,127	1,361 1,600	1,.65	* 41	390	13.	1,. %, , 11	1,41	1,000	4.1	4.9	1,477	1,1%	84 85

County Table 4.-VALUE OF FARM PRODUCTS SOLD BY

(For definitions and explanations, see text)	The State	Berbour	Perkeley	Boone	Braxton	Brooke	Cabell
1 All farms	69.50 81,454	1.5e1 1,838	1,1 1,046	e10 641	1,773 2,241	320 357	1,643 1,928
VALUE OF PRODUCTS FOLD BY SOURCE		1					
3 All farm product, colddollar. 1954	90,461,365	1,372.150	7.067,178	186,984	1,180,044	445,647	1,337,718
1 44 Q	₹2,145,772	1,421,203	⊷,197,03°	137,824	1,395,360	422,591	1,266,188
All crops solddollar, 1954	22,056,812 . 12,717,⊕ .	159,214 120,282	4,408,697 1,482,905	48,699 47,631	168,230 112,619	155,668 76,005	706,025 531,015
Field crop., other than vegetable, and fruits and nuts, colddollar, 1954	7.153,945	€7,073	37e,n18	91,718	76,£93	49,774	451,599
1343	5,177,62+	66,665	314,407	J8,958	67,279	18,512	374,248
Vegetables colddollars 1954	553,700 £19,055	2,979	59,975 39,687	3,122 3,976	2,816 17,197	3,385 3,369	20,447 26,337
Fruits and nuts solddollars 1964	12,249,135	40,137	3,939,309	13,274	88,371	66,605	26,337
1949	4,908,065	20,136	1,104,852	4,237	26,893	7,214	14,115
H rticultural spec alther soludollars 1954	2,100,055	42,005 26,462	32,085 23,059	585 400	350 2,250	35,904 46,910	209,225 116,315
All investors and live t on products sld	66,724,460	1,170,887	£,⊧33,701	Su. 405	983,041	288.777	*24 - 21
1949	7,173,286	1,245,357	2,692,784	79,510	1,221,585	345,239	624,621 720,692
Dair, pr d. to olddollars 1954	11.274.6.1	209,979	1,065,404	10,179	83,929	122,874	219,160
1949	15,435,868	22 1,452	942,174	7,682	82,714	172,867	292,915
Poiltry and poultry products andd illars 1954	74.634,107	365,489	790,941	47,549	205,813	57,350	195,042
13.3	18,829,585	162,403	895,740	30,374	214,877	72,077	155,706
Livertock and livestock products, other than dairy and poultry, solddollar. 195	21,81r,115	195,419	776,812	27,177	695,299	108,553	210,419
1344	32,997,833	359,502	857,870	41.456	923,994	100,295	272,071
1747***	1 1	1					
Fore,t product: rold	1 +79,59 2,255,053	=2,0=9 =5,n24	24,700 22,243	.390 E,F87	29,3°3 h0,156	1,202 1,347	7,072 14,481
Forest product: soldd:llsrs l=e	1 +79,54		- 1	.380 e,#81 Lo ga n		.,	
Fore,t product: cold	1 e79,59 2,255,053 Kanawha	es,n24 Lewis	£2,24?	e,rS. Logan	n0,156	1,347 Marion	14,481 Marshall
Forest product roles	1 +79,54 2,255,053	Lewis	ZZ,ZW? Lincoln Li,7Ze	e,FSI	McDowell	1,347 Marion 1,379	14,481 Marshall
Fore, t product: rols. dillar 1 *** 1945 Item	1 r79,54 2.255,053 Kanawha	es,n24 Lewis	£2,24?	Logan Logan	n0,156	1,347 Marion	14,481 Marshall
Fore, t product: cold	1 +79,5% 2,255,055 Kanawha 1,0 (* 2,187	1, 45 1,500	22.24? Lincoln 1.726 2.208	6,787 Logan 625 349	n0,156 McDowell 931 1,134	1,347 Marion 1,379 2,081	14,481 Mershall 1,311 1,495
Forest products cold	1 +79,54 2,255,055 Kanawha 1,076 2 187	1, 46 1,90	£2,249 Lincoln 1,726 2,208	e,r87 Logan o2* 349 o20.	0,156 McDowell 931 1,134 97,028	1,347 Marion 1,379 2,081 858,769	14,481 Marshall 1,311 1,495
Fore, t product: rold	1 +70,54 2.255,055 Kanasha 1,016 2.187 1,128,150 1,322,745	1,500 1,785 1,700	£2,243 Lincoln 1,726 2,208 890,380 846,179	6,487 Logan 625 849 94,806 201,242	931 1,134 97,028 94,844	1,347 Marion 1,379 2,081 858,769 936,959	14,481 Mershall 1,311 1,495 1,898,895 2,120,021
Forest products cold	1 +79,54 2,255,055 Kanawha 1,076 2 187	1, 46 1,90	£2,249 Lincoln 1,726 2,208	e,r87 Logan o2* 349 o20.	0,156 McDowell 931 1,134 97,028	1,347 Marion 1,379 2,081 858,769	14,481 Mershall 1,311 1,495
Fore, t product: rold	1,776,6% 2,255,051 Kanavha 1,716 2,187 1,128,156 1,752,045 340,077 250,427	1,446 1,500 1,78,500 1,78,500 1,78,500 1,78,500 1,78,500 1,78,500 1,78,500	22,249 Lincoln 1,726 2,208 990,320 246,179 632,902 440,102	E, v87 Logan 62' 349 20, 242 41,160 19,341	70,156 McDowell 931 1,134 97,028 94,884 43,046 10,625	1,347 Marion 1,379 2,081 859,769 93c,959 101,918 50,374	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990
Fore, t product: rold	1 : 776 ; 644 2 : 255,05 f Kanavha 1 : 7 f f 2 : 187 1 : 128,156 1 : 252,745 340,077	1,500 1,500 1,500 1,700,81 1,700,81 9,190	22,249 Lincoln 1,72e 2,208 890,320 846,179 e82,402	6,787 Logan 621 349 94,805 201,242 41,160	931 1,134 97,028 94,844 43,046	1,347 Marion 1,379 2,081 859,769 936,959 101,918	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277
Fore, t product: rold.	1 - 776 - 644 2 - 255 - 05 1 Kanaukha 1 - 776 2 - 187 1 - 128 - 157 1 - 128 - 157 1 - 128 - 157 2 - 15	1,546 1,540 1,540 1,540 1,778,54 1,777, 81 9, 180 9, 180 9, 180 9, 180 1,44 4,54	22,248 Lincoln 1,7726 2,208 890,320 946,179 682,972 442,102 671, 51	E y 27 Logan 62° 349 20, 242 41,160 19,361	r0,156. McDowell 931 1,134 97,028 94,894 43,046 10,625 1,870	1,347 Marion 1,379 2,081 859,769 936,959 101,918 59,374 18,528	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 e7,921
Fore, t product: rold	1 - 776 - 544 2 - 255 - 05 1 Kanautha 1 - 116 2 - 187 1 - 128 - 137 1 - 128 - 137 340 - 077 350 - 127 34 - 22 - 127	1, % 1, 800 1, 78, 5 1, 770, 81 2, 180, 83, 67 4, 180, 83, 67 4, 180, 83, 67	22,249 Lincoln 1,7726 2,008 890,320 946,179 682,902 441,02 671, 91 484,477	E y 27 Logan 62* 349 20, 242 41,160 19,361 19,44	r0,156. McDowell 931 1,134 97,028 64,894 43,066 10,625 1,870 2,643	1,347 Marion 1,379 2,081 849,769 934,959 101,918 59,374 18,528 15,592	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019
Fore, t product: rold	1 / 76 / 54 2 . 25 5 . 05 7 Kanauha 1 . 77 6 2 . 187 1 . 123 . 150 1 . 123 . 140 340 . 077 550 . 140 2 . 157 2 . 157 2 . 157 2 . 157 2 . 157 2 . 157	1, % 6 1, % 6 1, % 6 1, % 78, % 7 1, 778, % 7 1, 779, % 8 4, 1940, % 8	22,249 Lincoln 1,772e 2,208 890,320 246,179 682,472 447 (C2 671, 51 482,477 -,270 18,574	6,987 Logan 625 349 94,805 20,,292 41,160 19,364 15,94 964 1,893 1,862	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,643 4,718 4,718 4,718 1,855 27,839	1,347 Marion 1,379 2,081 858,769 934,959 101,918 50,374 18,528 15,592 1,766 4,270 40,274	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,630 31,082 54,756
Fore, t product: rold	1 /76,5% 2 .255,051 Kanauha 1 .716 2 187 1 .128,150 1 .102,7% 340,077 350,747 251,757 2 .12,672 2 .12,67	1, % 6 1, % 6 1, % 6 1, % 78, % 7 1, 700, % 8 % 1, 100, % 8 % 1, 100, % 8 % 1, 100, % 8 % 1, 100, % 1	22,248 Lincoln 1,726 2,208 990,320 946,179 682,972 442,102 671, 51 482,477 482,477 487,477 487,477	6,987 Logan 625 349 94,805 20,,292 41,160 19,366 15,94 764 1,89 1,807	r0,156. McDowell 931 1,134 97,028 64,884 43,046 16,625 1,870 2,643 4,784 1,855 27,839 11,817	1,347 Marion 1,379 2,081 859,769 936,959 101,918 59,374 18,528 15,592 1,766 4,270 40,274 13,217	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,e30 31,082 54,756 19,571
Fore, t product: rold	1 / 76 / 54 2 . 25 5 . 05 7 Kanauha 1 . 77 6 2 . 187 1 . 123 . 150 1 . 123 . 140 340 . 077 550 . 140 2 . 157 2 . 157 2 . 157 2 . 157 2 . 157 2 . 157	1, % 6 1, % 6 1, % 6 1, % 78, % 7 1, 778, % 7 1, 779, % 8 4, 1940, % 8	22,249 Lincoln 1,772e 2,208 890,320 246,179 682,472 447 (C2 671, 51 482,477 -377,70 36,574	5,987 Logan 62°	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,643 4,718 4,718 4,718 1,855 27,839	1,347 Marion 1,379 2,081 858,769 934,959 101,918 59,374 18,528 15,592 1,766 4,270 40,274	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,630 31,082 54,756
Fore, t product: rold	1 /76,5% 2.255,051 Kanashta 1.716 2.187 1.128,150 1.752,745 340,077 350,rdf 21,452 24,157 1.762,255 25,741 20,840 20,840 20,840	1, %6 1,500 1,78,50 1,700,81 9, 180, 8, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	22,249 Lincoln 1.772e 2.208 \$90,320 \$46,173 \$22,442 \$42,477 \$22,477 \$237 \$37,700 \$34,574 \$36,677 \$36,740 \$36	6,987 Logan 62°	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,943 4,738 1,855 2,838 11,817	1,347 Marion 1,379 2,081 859,769 904,959 101,918 59,374 18,528 15,592 1,766 4,270 40,274 13,217 41,350 25,635	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 19,e30 31,082 54,756 19,571 11e,970 8e,318
Fore, t product: rold	1 /76,5% 2 /255,05 f Kanautha 1 / 115 2 187 1 / 128,15% 1 / 122, 5% 340,077 350,5% 340,077 350,5% 21,072 21,072 21,072 22,073 20,8% 212,074 20,8% 212,075 208,275 215,075	1, %6 1,800 1,700,81 1,700,81 9, 180, 84,81 42,81 41,24 4,24, 4,24, 4,24, 10,00 f 22- 10,00 f 22- 1,500	22,249 Lincoln 1,726 2,208 890,320 840,179 682,972 440,129 644,477 1,375 1,370 14,334 14,370 14,334 14,370 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,334 14,337 14,37	6,987 Logan 62°	r0,156. McDowell 931 1,134 97,028 94,844 43,046 16,625 1,870 2,943 4,732 1,855 -r,838 11,817 47,170	1,347 Marion 1,379 2,081 859,769 934,959 101,918 59,374 18,528 15,592 1,766 4,970 40,274 13,217 41,350 25,635	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,e30 31,082 54,75e 19,571 11e,970 8e,318 1,621,110
Fore, product:	1 /76,5% 2.255,051 Kanashta 1.716 2.187 1.128,150 1.752,745 340,077 350,rdf 21,452 24,157 1.762,255 25,741 20,840 20,840 20,840	1, %6 1,500 1,78,50 1,700,81 9, 180, 8, 2, 2, 3, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	22,249 Lincoln 1.772e 2.208 \$90,320 \$46,173 \$22,442 \$42,477 \$22,477 \$237 \$37,700 \$34,574 \$36,677 \$36,740 \$36	6,987 Logan 62°	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,943 4,738 1,855 2,838 11,817	1,347 Marion 1,379 2,081 859,769 904,959 101,918 59,374 18,528 15,592 1,766 4,270 40,274 13,217 41,350 25,635	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 19,e30 31,082 54,756 19,571 11e,970 8e,318
Fore, t product: rold	1,776,694 2,255,057 Kanavha 1,716 1,128,150 1,122,345 340,077 250,427 11,452 24,177 20,450 20,450 20,250 20,250 20,250 20,250 20,250 20,250 20,250 20,250 20,250 20,250	1, 76, 100 1, 76, 100 1, 775, 91 0, 190 0, 190 0, 190 0, 190 1, 190 1, 20 1,	22,249 Linecin 1,72e 2,208 890,320 960,179 682,972 444,102 671, 91 484,477 4,570 16,594 ,900 16,594 1,200 17,516 17,516 178,141	6,987 Logan 62° 349 44,806 20,242 41,160 19,366 1,794 1,794 1,891 1,891 42,498 175,821	*0,156 MoDowell 931 1,134 97,028 94,844 43,046 10:625 1,870 2,643 4,712 1,855 -r.838 11,817 47,170 69,138	1,347 Marion 1,379 2,081 859,769 936,959 101,918 59,374 18,528 15,592 1,766 4,970 40,275 41,350 25,695 749,205 839,128	14,481 Mershell 1,311 1,495 1,898,895 2,120,021 255,277 199,990 67,921 63,019 15,630 31,082 54,756 19,571 110,970 86,318 1,621,110 1,891,236
Fore, t product: rold.	1 / 76 / 54 / 2 . 25 / 50 / 5	1, % 1 1,	22,248 Lincoln 1,726 2,208 890,320 960,179 682,972 442,102 671, 51 482,477(2) 10,574(2) 25 127,516(2)	6,987 Logan 625 349 94,805 20,,292 41,160 19,346 15,94 94,807 1,893 1,807 1,807 1,707 1,707 1,707 1,707 1,707 1,707 1,707 1,707 1,707 1,707 1,707 1,707	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,643 4,718 1,855 27,838 11,817 47,170 47,170	1,347 Marion 1,379 2,081 859,769 934,959 101,918 59,374 18,528 15,592 1,766 4,970 40,274 13,217 41,350 25,635 849,128 176,108	14,481 Mershall 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,e30 31,082 54,756 19,571 11e,970 8e,318 1,621,110 1,891,236 9e2,e76
Fore, t product: rold	1 776,6% 2.255.051 Kanauha 1.716 2.187 1.128,150 1.722,740 340,077 250,740 21,682 24,737 20,850 202,850 403,755 465,704 404,865 110,463 123,906 202,899	1, % 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	22,249 Lincoln 1.772e 2.208 890,320 946,173 623,472 441,02 671, 91 424,477 4,370 10,394 10,90 11,394 127,314 148,414 148,477 47,343 40,771 67,782	6,987 Logan 62° 349 64,800 20,262 41,160 19,364 15,94 76,4 11,89 7,9,4 11,89 17,9,82 1,011 62,93 17,92 15,110 62,93	r0,156. McDowell 931 1,134 97,028 64,894 43,046 16,625 1,870 2,943 4,738 11,817 47,170 (19,188 7,161 6,082 10,331 25,973	1,347 Marion 1,379 2,081 859,769 936,959 101,918 59,374 18,528 15,592 1,766 4,270 40,27- 13,217 41,350 25,635 749,205 839,128 176,108 252,556 209,320 195,094	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,e30 31,082 54,756 19,571 11e,970 8e,318 1,621,110 1,891,236 9e2,e76 1,044,245 153,044 224,259
Fore, t product: rold	1,779,594 2,255,05 f Kanawha 1,716 1,128,156 1,128,156 1,128,156 1,128,156 340,077 250,007 11,452 24,107 20,450 20,250 279,763 12,452 41,365 120,450 120,250 120,450 121,452	1, %6 1,800 1,78,50 1,770, 81 9,180 42,40 11, 24 42,40 11, 24 10, 26 5 124 10, 26 11,421 11,4	22,249 Lincoln 1,726 2,008 890,320 840,179 682,972 440,179 1,271 1,771 1,271 1,771	6,987 Logan 624 349 94,800 20,,242 41,160 19,364 15,74 15,74 15,74 15,74 15,74 15,74 15,74 15,74 15,74 15,74 15,75 15,77 17,710	r0,156. McDowell 931 1,134 97,028 94,894 43,046 16,625 1,870 2,943 4,732 1,855 -z,838 11,817 47,170 69,038 7,161 6,082	1,347 Marion 1,379 2,081 859,769 936,959 101,918 50,374 18,528 15,592 1,766 4,970 40,274 13,217 41,350 25,675 749,205 839,128 176,108 252,556 209,320 195,094	14,481 1,311 1,495 1,898,895 2,12e,e21 255,277 199,990 67,921 63,019 15,e30 31,082 54,75e 19,771 11e,970 8e,318 1,621,110 1,891,236 9e,e76 1,044,245 153,044 224,259
Fore, t product: rold	1 776,6% 2.255.051 Kanauha 1.716 2.187 1.128,150 1.722,740 340,077 250,740 21,682 24,737 20,850 202,850 403,755 465,704 404,865 110,463 123,906 202,899	1, % 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	22,249 Lincoln 1,726 2,008 890,320 846,179 682,922 492,922 492,922 671,91 484,477 1,376 1,910 14,94 1,910 14,94 1,910 17,343 40,91 97,343 40,91 97,342	6,987 Logan 624 349 94,800 20, 242 41,100 19,364 15,94 1,382 1,010 42,988 175,821 15,120 104,375 17,710 6,994 16,108	r0,156. McDowell 931 1,134 97,028 64,894 43,046 10,625 1,870 2,943 4,738 11,817	1,347 Marion 1,379 2,081 859,769 936,959 101,918 59,374 18,528 15,592 1,766 4,270 40,27- 13,217 41,350 25,635 749,205 839,128 176,108 252,556 209,320 195,094	14,481 Mershall 1,311 1,495 1,898,895 2,126,621 255,277 199,990 67,921 63,019 115,630 31,082 54,756 19,571 116,970 86,318 1,621,110 1,891,236 962,676 1,044,245 155,044 224,259

WEST VIRGINIA

SOURCE: CENSUSES OF 1954 AND 1950

Calhoun	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	"ancock	Hardy	Harrison	Jackson	Jefferson
1.258	8+9	9444	1,675	1,176		2,102	1,135	248	1,000	1,712	1,751	e15
1,579	1,291	1,274	1,748	1,.45	972	2,=74	1,2e4	J 3	1.L.	2,241	2,130	614
61c,483	550, 451	68h,52L	593,514	81° •"•	4,674,27	,r 1.,5nc	4,922,348	529,657	6,916,230	1,402,293	2,081,969	7,120,506
661.74.	Acres and	827,550		975.441	5,468.nt#	278 84	1,788,607	w11,130	e,965 (m)	_,⊰tl,~\$.	2,105,114	4,284,838
101,778	80,034	97,1.3	Ge, The	74,24	71,712	235,592	2,34,237	381,042	73.1466	173,24	316,831	4,432,357
J1,561	,56^	20,7-1		-,43-	69,91	.91.11.6	1,111,097	173.540	118,1-7	.70.562	198,27.	1,987,682
52 466 23,856	24,881	18.60	20,210 24,451	4. "46. 2" 81	11 L4 2 242	157,76 .l.,471	161.004 24.8 a	47,583 22,883	low cl.	12.361 11.58	. +,289 149,152	835,712 614,962
			1	875				ì		1. 01+	12,180	2 45
476 1,227	4 7 ^m 5.1	4.6	5.68.	. 444	Cu.	1,1 4	14,316 24,918	ا 35يمبر 14. 1 ين100 رائي	2,276	L CL*	12,161	-70
50,426	26,444	4,30	61,471	w, ens	5 , 14		1,798,80	. 7m. 186	ور رس	10€, س	10,362	3,584,368
4,555	4,729	1,721	9,52.	2.7.	***		14.1,	, 98e	39,40	15,750	(,945	1,761,865
427	34.5**		2,74.7	44 .		12,824		1,650	1,365	44,413	40,000	11,932
30	1.79					1 - 146 4	2, 5	, 215	1, 23	1 5 132	1.,315	9,486
468.,	242,77	54. 95	42 (.4)	77.4	4,04,21	49.54		.62.1.6	1	1,725,105	1,751,129	2,685,056
5+3.35.	27., 14.	7 6 1 6	4.4. 4	m eq. 550		0.27	4. 79	21, 116	4,70,403	a.e v .112	1,884,771	2,289,"66
22, 94	1+,4	20,12	.5. , r.	٩	e	44 1, 9 44	1.2,5	71,128	[63,73]	780.751	3 44,724	1,408,363
19,24	10,10	311.8		147.	17	2,24	54,280	12,254	20,37	810,24	139,363	979,992
81,568	94,404	64,763	, 4, , 44, 1	15.,	A	59,571	1,3/4,041	w2,856	1,458,888	2/1,125	217,022	70,448
at the	69,321	. 3 . 3 . 4	27	42,21		2 "	AV 12	e,cu	m m_1, 1, 1, 2	±1,952	101,771	165,905
48.516	1-1,410	77,10	146.46	44°, m		. ,680 .14	na y ny	41,651	1, =2,11n	era.e.1	(144, 183	1,18+.2=5
478,288	18 , 772	11., 28	-74. Plus	10.0	9,9 ,7 %	1,324,241	aua ,2nu	121,608	1,254,219	1,444,691	94.1,137	1,14 ,969
44.549	,9 %	16,418	4, - 38		The Party 1	41,4	1 lc , 540	80	27,667	11.942	14,009	1,093
31,221	51.742		26.					4 149			30,070	
,	, , ***		26.	14 fp. 4		* 1, 29	7-,717	7,474	5., 1234	15,008	30,070	7,390
Mason	Mercer	Mineral	Mingo	Monongalia	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston
Mason	Mercer	Mineral	Mingo	Monongalis	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston
Mason 1,48	Mercer		Mingo 481	Monongalis	Montroe	Morgan 417	Nicholas 1776	Ohio 479	Pendleton	Pleasants	Pocahontas	Preston 2,0e0
Mason	Mercer	Mineral	Mingo	Monongalis	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston
Mason 1,/48 2,382	Метанг 2,2" 2,7;	Mineral	Mirigo नुवर् स्वर	Monongalis	Morroe	Mangan Mary Mary Mary	Nicholas 1.7.10 .,377	Ohio 479 479	Pendleton 1,327 1,377	Fleasants	Pocahontas 1.061 1,114	Preston 2,0c0 2,486
Mason 1,/48	Mercer	Mineral	Mingo 481	Monongalis	Montroe	Morgan 417	Nicholas 1776	Ohio 479	Pendleton	Pleasants	Pocahontas	Preston 2,0e0
Mason 1,48 2,582 2,303,411 3,111,441	Mercer 2,2 % 2, % 2 % 1,12 % 1	Mineral	#ingo جائز بائد بائد	Monongalis	Motoroe	Mongan And And And And And And And And And An	Nicholas 2.7.16 2.977	Ohio 479 499 1,478,155 1,50,496	Pendleton 1, 02 1,29 1,29 0,700,702 0,700,702	Fleasants 192 41	1.061 1,114	2,000 2,486 2,245,201
Mason 1,48 2,382	Mercer 2,2 % 2, % 2, % 2, % 2, % 2, % 2, % 2,	Mineral	Mirigo सम्ब	Monongalis	Monroe	Mangan Arri	Nicholas 1.7.16 1.977 694.2 4	Ohio 479 498 1,478,146	Pendleton 1,922 1,295 6,366,722	Fleasants (Q^* %1) Vla.,124 ***********************************	Pocahontas 1,061 1,114 1,417,037 1,6445,022	2,000 2,486 2,244,201 1,407,165
7, 48, 2, 582, 582, 582, 582, 582, 582, 582,	7,2 % 2,7 % % 1,7 % % % % % % % % % % % % % % % % % % %	Mineral	Mingo	Monongalia	Monroe . 77 76	Mongan with the color of age form the color	Micholas 1,710 1,977 644,274 177,774 177,744 187,797	0hio 4mg 4mg 4mg 4mg 4mg 1,4mg 1,5mg	Fendleton 1, 02 1,29 1,29 6,769,722 6,740,132 111,140 Ac. 114	97 % 124 % 4,174 101,117 ~ 4,200	1,061 1,114 1,417,037 1,543,082 68,571 51,537	2,000 2,486 2,749,201 1,707,165 242,673 146,796
Mason 1,48 2,582 2,403,444 3,114,441 901,492	Mercen 2,2 % 2, 71	Mineral A A A A A A A A A A A A A A A A A A A	Mingo	Monongalis	Monroe	Morgan Arrivativation (Arrivation)	Micholas 1,710 1,977 644,274 177,774 177,744 187,797	0hio 4m9 4m9 1,478,156 1,630,496 4m0,986 64,213	Pendleton 1,022 1,234 6,766,7024 6,766,7024 1157,144	Fleasants (92 9 1 (14,124 (14,124 (101,117	1,061 1,114 1,417,037 1,617,032 68,571	2,000 2,486 2,749,201 1,707,165 242,673
7, 48, 2,582 2,582 2,803,417 3,117,441 901,492 711,412	Memora	Mineral Line as Lin	Mingo	Mononzelia	Monroe	Mongan with the the the the the the the the the t	Micholas 1,746 1,977 644,274 117,776 117,776 24,777	0hio 4mg 4mg 4mg 4mg 4mg 1,4mg 1,5mg	Fendleton 1, 02 1,297 6,366,722 6,166,723 157,146 4,766 117,770	Pleasants (92 % 1 (14,324 ************************************	1.061 1.114 1.617,037 1.645,082 68,591 51,537 58,888	2,000 2,480 2,749,201 1,707,165 242,673 146,746 200,910
Mason 1,748 2,382 2,03,411 3,111,441 901,792 11,412 117,000 6,3,7%	Mercer 2,2 % 4,7	Mineral A A A A A A A A A A A A A A A A A A A	Mingo	Monongalia	Monroe	Mongras And And And And And And And An	Nicholas 1.7.10 1.477 6.44.20 1.7.140 2.7.14	0hio 479 498 1,478,154 1,630,49 490,985 6 4,213 4,124 41,42	Fendleton 1, 02 1,296 6,366,722 6,766,723 157,146 4,776 117,770 6,776	Fleasants (92 541 14,124 74,174 101,117 74,270 64,257	1.061 1.114 1.417,037 1.645,082 68,591 51,537 58,888 69,1%	2,040 2,486 2,745,201 1,797,165 242,673 146,746 200,910 122,945
Mason 1,7,48 2,582 2,403,411 3,11 (,441 901,7,92 111,412 141,400 4,13,7% 18,081	######################################	Mineral Fig. 25 Little School Schoo	Mingo	Mononzalia	Monroe Joseph Control Life To Life Life To Life Life To Life Life To Life Life To Life Life	Morgan Act of the control of the co	Micholas Since Control Contro	Ohio 479 479 478,156 1,630,49 690,986 6 211 41,124 61,127	1, 02/ 1,29/ 1,29/ 0,996,022 0,400,02/ 0,400,02/ 151,144 40,750 110,750 0,256 804	Pleasants	1,041 1,114 1,417,037 1,643,082 68,591 51,537 58,888 60,166 4,453	2,040 2,486 2,745,201 1,707,165 242,673 146,746 200,910 122,445 2,834
Mason 1,748 2,082 2,083,411 3,111,441 901,792 111,412 141,000 4,13,794 18,081 64,890	Memoral 2,2 m	Mineral	#ingo 491 29 29 29 29 29 29 29	Monomelia (Monroe Joseph Colored Line Trailer Line Trailer Line Trailer Line Trailer Line Trailer Line Trailer Line Trailer Line Line Line Line Line Line Line Line	Morgan And Table Color of Agriculture Color of Agriculture Color of Agriculture Color of Agriculture Color of Agriculture Color of Agriculture Color of	Nicholas 1.0 LC LSTY CMLD Y TT LST LST LST LST LST LST LST LST LST LST	Ohio 479 409 1,473,155 1,500,456 600,986 6 4,214 1,745 11,749 11,749	Fendleton	Pleasants	1,001 1,114 1,417,077 1,745,082 68,971 51,537 58,888 61,18 4,453 1,415	2,000,201 2,000,204 2,000,201 1,007,165 242,673 146,046 200,910 122,465 2,834 4,331
## Mason 1,748 2,382 2,93,411 3,111,441 901,792 11,412 18,001 8,177% 4,081 64,870 19,182	Member 2, 2 m 4, 3 m 4 m 5 m 6 m 6 m 6 m 6 m 6 m 6 m 6 m 6 m 6	### Mineral	Mingo	Mononzalis	Mosnoe	Monomia William College of the col	Nicholas 1,7 de 1,277 chap 1 de 1,277 chap 2 de 1,277 chap 2 de 1,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277 de 2,277	0hie 479 479 479 1,473,156 1,630,456 60,786 61,213 44,124 1,736 1,736 25,224	1, 02 1,24	Pleasants	1,001 1,114 1,117,077 1,rms,082 68,571 51,577 58,888 9,19 4,453 1,445	2,040,201 2,345,201 1,967,165 242,673 1447,940 200,910 122,463 4,341 2,2129 11,467 11,800
Mason 1,448 2,582 2,003,411 3,111,441 901,492 11,412 16,000 6,1,7% 18,001 6,,97% 16,184 4,138	Mercer 2,27	Mineral	#Ingo	Monorable of the second of the	Metanoe	Monomia William College of the col	Timpoles	Chie 479 498 1,473,156 1,530,456 600,686 61,213 44,124 11,785 11,785 21,785 21,742 21,412	Pendleton 1, 02 1,226 20,255,722 20,255,722 2111,142 42,732 1117,733 2,736 804 607 40,731 40,731	Floatants	Foodontas 1.001 1.114 1.117,077 1.645,082 68,571 51,537 48,888 9.14 4.453 1.444 5.230 10,687	2,000 2,486 2,000 2,486 2,000 2,486 22,000 11,000 1105 242,000 122, 465 4,334 4,334 22,129 11,400
Mason 1,748 2,582 7,403,411 5,117,441 901,742 11,422 11,422 11,422 11,422 11,422 11,422 11,422 11,422 11,422 11,422 11,422	Meters 2,2 m 4, 72 m 4, 72 m 123 m 1	Mineral	#1.ngo	Mononzelis (Metinos Training to the control of	Mongan And And And And And And And A	Nicoclas 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	Ohio 479 479 1,479,155 1,470,455 4,724 47,472 11,745 11,745 11,745 21,472 518,452	Pandleton	Pleasants	Foodontas 1.001 1.114 1.417,037 1.74 5,022 68,571 91,937 58,888 91,16 4,493 1.414 5,230 10,677	2,040,201 1,967,165 242,673 1447,946 200,910 122,46 4,334 22,129 11,487 16,800 8,723
Mason 1,448 2,542 2,61,441 91,441 11,400 6,1,7% 98,681 64,875 4,138 67,820 670	Mercer 2,277	Mineral	# 1 / 25 / 25 / 25 / 25 / 25 / 25 / 25 /	Monorable of the second of the	Metanoe	Monomin Active Code C	13 cnolse 13 cnolse 23 cnolse 24 cnolse 25 cnolse 26 cnolse 26 cnolse 27 cnolse 28 cnolse	Ohio 479 498 1,473,156 600,046 600,046 1,734 1,734 1,735 2,737 2,	Fendleton 1, 02 1,20 1,20 0,005,02 0,000 111,126 111,120 0,000 111,120 0,000 111,120 0,000 0,0	Fleasants 102 103 104 114	Foodontas 1,001 1,114 1,117,077 1,r=5,082 68,591 51,537 58,888 69,1% 4,479 1,41% 5,220 10,67	2,000 2,480 20,000 11,460 122,146 20,910 122,146 22,127 11,467 16,800 8,723
Mason 1,448 2,582 2,403,444 3,113,441 901,422 11,422 14,400 48,137% 18,081 44,875 16,182 4,138 4,138 2,386,256	Mercer 2,277	Mineral	# 1 / 25 / 25 / 25 / 25 / 25 / 25 / 25 /	Monomialis (Metinos (17) (17) (17) (17) (17) (17) (17) (17	Mongan And And And And And And And A	Timoles	Ohio 479 408 1,473,106 60,086 60,086 1,734 21,124 21,124 21,412 508,352 581,258 881,258 613,638	Fendleton 1, 02 1,20 1,20 0,306,722 0,400,507 111,140 117,70 0,70 40,71 1,400,607 0,107 170,007	Fleasants	Foodontas 1.001 1.114 1.117,077 1.745,082 68,591 51,597 48,888 40,146 4,450 10,487 5,230 10,487 1,479,787 11,5479,883 182,601	Prest on 2,010 2,345,201 2,345,201 1,407,165 242,475 144,746 200,910 122,465 2,834 4,343 22,129 11,447 16,800 8,723 1,96,144 1,640,050 791,009
Mason 1,448 2,342 2,403,444 3,114,441 901,42 114,441 141,400	Mercer: 2,2 m 4, 7,2 m 4, 7,2 m 123,1 m 123,1 m 123,1 m 1, 56 51, 66 10, 66 10, 67 10	Mineral	#ingo	Monomelia (Motinos	Mongan And And And And And And And A	Nicholas	Ohio 479 478 1,473,155 1,670,456 6,7213 44,124 47,777 11,789 20,724 21,412 21,412 518,352 518,42 984,709	Fondlet on 1, 02 1,206 5,366,020 6,366,020 6,166,030 117,160 40,700 604 607 6,701 6,700 7,700 6,701	10,124 10,124 10,177 10,170 10,177 10,200 10,200 10,4260 10,4260 10,446 2,1010 10,014 2,702 22,400 23,021 28,174 281,015	Focahontas 1.001 1.114 1.417,077 1.744,082 68,591 91,593 48,488 91,16 4,493 1.414 9,230 10,487 1.429,787 1,529,83	Preston 2,040, 201 1,971,165 242,673 146,7% 203,910 122, 467 4,333 22,129 11, 467 1,683,036
Mason 1,448 2,582 7,403,4 3,11-441 901,492 11-42 18,001 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 18,081 (4,872 (4,8	######################################	Mineral	#1 ngo	Mononwells	Metinos	Moneyon And And And And And And And And And And	11 cools a	Ohio 479 479,155 1,479,155 1,500,450 40,124 40,124 11,745	Fendleton 1, 02 1,20 1,306 2,006,02 4,006,02 4,006 117,006 4,007 4,011,000 70,007 55,47 4,002,766	Pleasants 10, 124 114, 124 124, 174 101, 177 102, 209 17440, 2, 010 21, 010 21, 001 22, 400 21, 001 208, 154 241, 015 70, No.	Foodontas 1.001 1.114 1.017.017 1.res.022 c8.971 91.937 48.888 91.16 4.453 1.414 9.230 10.473,787 1.752,883 182.601 11.932 280,239	Prest on 2,010 2,486 2,745,201 1,971,155 242,673 (467,746 2,334 4,331 22,129 11,680 8,722 1,963,144 1,648,036 791,009 556,236 429,862
Mason 1,448 2,582 2,01,441 91,1441 91,142 16,000 6,1,7% 98,081 64,877 96,182 4,198 67,820 60 2,886,244 2,900 1,485,373	Mercer 2,277	Mineral 1.7 % 2.4 % 2.4% 2.4% 2.4% 2.4% 1.6% 1.6% 1.6% 1.6% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 2.14% 1.6% 2.14% 1.6% 2.14% 1.6% 2.14% 2.	# 1 / 25 / 25 / 25 / 25 / 25 / 25 / 25 /	Mononzalis	Motorce	Monomin And And And And And And And And And And	Ticholas	Ohio 479 408 1,473,106 600,046 600,046 61,213 41,124 51,627 518,552 518,422 518,432 681,223 681,233 681,233	Fendleton	Fleasants	Foodontas 1,001 1,114 1,417,077 1,50,082 68,591 51,537 48,888 9,1% 4,453 1,41% 5,220 10,687 1,527,883 182,601 115,6,84	Prest on 2,000 2,340 2,745,201 1,007,105 242,707 140,706 200,910 122, 96 2,836 4,836 4,836 1,680 8,72,7 1,065,036 1,680,036 791,030 951,256
Mason 1,748 2,382 7,403,444 901,742 11,742	######################################	Mineral	#1 ngo	Mononwell's	Metinos	Monath And And And And And And And An	Nicholas	0hie 479 479 479 1,479,155 1,500,456 6,018 4,124 7,567 1,795 1,795 20,422 881,220 984,308 613,638 62,838 90,966 130,671	Fendlet on 1, 02 1,20 1,20 1,20 2,10 2,10 2,10 2,10 2,	Pleasants	Foodontas 1.001 1.114 1.017.017 1.745.022 68.571 91.527 58.888 91.16 4.453 1.414 5.230 10.677 1.745,883 182.601 11.473,787 1.745,883 280,239 66,772 1,010,947	Prest on 2,010 2,345,201 1,971,15 242,673 (46,794 200,910 122,95 2,834 4,331 22,129 11,680 8,722 1,963,144 1,648,036 791,009 551,226 429,862 258,762 732,273
Mason 1,748 2,382 2,01,477 2,117,441 901,792 117,412 167,000 6,17,7% 18,081 64,877 17,182 4,138 17,820 600 2,380,25% 2,200,77 1,430,373 1,132,491 197,002 213,578	Mercer 2,277	Mineral 1.7 % 2.719 2.719 2.719 2.719 2.719 2.719 1.707	Mingo 491 492 493 494 494 495 494 495 494 495 496	Mononzelis	Motorce	Monann And And And And And And And And And And	Ticholas	Chie 479 408 1,473,106 600,046 600,046 61,213 4,124 51,62 51,412 518,352 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42 518,42	Fendleton 1, 02 1,20 1,20 1,20 1,20 1,20 1,10 1	Fleasants	Foodontas 1,001 1,114 1,417,037 1,545,082 68,591 51,537 58,888 91,16 4,453 10,87 1,423,787 1,525,83 185,63 165,636 280,239 66,772	Prest on 2,040, 2011 1,467, 145 242, 475 240, 410 122, 445 2, 122, 146 1, 480 8, 72, 1 1, 487 1, 68, 036 429, 842 258, 942
Mason 1,448 2,342 2,403,444 901,442 901,442 14,403 901,422 14,403 901,422 14,403 18,001 18,403 18,001 18,403 18,001 18,403 19,002 18,403 11,10,40	######################################	Mineral	#1 ngo	Mononwell's	Metinos	Monath And And And And And And And An	Nicholas	0hie 479 479 479 1,479,155 1,500,456 6,018 4,124 7,567 1,795 1,795 20,422 881,220 984,308 613,638 62,838 90,966 130,671	Fendlet on 1, 02 1,20 1,20 1,20 2,10 2,10 2,10 2,10 2,	Pleasants	Foodontas 1.001 1.114 1.017.017 1.745.022 68.571 91.527 58.888 91.16 4.453 1.414 5.230 10.677 1.745,883 182.601 11.473,787 1.745,883 280,239 66,772 1,010,947	Prest on 2,010 2,345,201 1,971,15 242,673 (46,794 200,910 122,95 2,834 4,331 22,129 11,680 8,722 1,963,144 1,648,036 791,009 551,226 429,862 258,762 732,273

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

	Item (For definitions and explanations, see text)	Putnam	Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Túcker
2	All Carmsnumber 1954	1,537 1,8e1	2,038 2,283	1,383 1,684	1,228 1,626	1,904 2,430	1,427 1,612	764 897	542 592
	VALUE OF PRODUCTS SOLD BY SOURCE								
3	All farm products solddollars 145	1,283,994	788,818	1,467,196	1,063,534	1,379,338	733,876	699,591	558,837
44	1949	1,257,913	680,707	1,507,131	1,240,6%	2,126,054	764,583	791,026	383,741
- 5	All crops solddollars 1954	1:85,664	168,494	254,070	44,970	132,625	136,099	65,970	77,019
	1949	5e6,200	117,285	212,303	a/t-944C9	99,548	65,150	37,480	39,809
	Field crops, other than vegetatles and fruits and nuts, solddollars 1454	573,226	40,501	184,261	27,358	71,215	77,979	23,982	37,469
å	1949	503,769	36,995	145,177	11,538	73,2%	33,023	19,475	17,799
10	Vegetables solddollars 1954	4,503 6,885	1:,40e 7,101	22,012 27,118	875 1,500	13,139 15,763	14,637 23,116	10,256 10,011	13,835 8,893
11	Fruits and nuts soldiollars 1454	21,200	58,227	30,967	1,,00	40,806	43,083	24.036	11,615
13	1949	4,34	7,594	32,759	3,283	8,195	6,911	2,538	7,117
IJ	Horticultural specialties solddollars 1954	36,375	46,800	10,822	320	1,465	400	7,696	14,100
14	194,9	50,950	65,545	7,24-	20	2,294	2,100	5,456	6,000
15	All livestock and livestock products solddollars 1754	598,58.	597,341	1,142,328	961,706	1,2.6,996	569,679	ь21 , 736	440,101
16	1949	668,125	518,116	1,.36,19.	1,151,729	1,943,197	631,005	742,390	318,483
17	Dairy products solddollars 1954	144,004	-55,891	335,317	L2*,394	117,264	81,514	210,548	124,270
1?	1949	154,868	150,330	292,514	187,519	126,471	11.,455	224,429	85,016
19	Poultry and poultry products solddollars 1944	133,578	258, 54	120,965	159,744	166,077	129,467	52,341	155,295 48,391
20	1949	107,277	140,421	114,771	154,884	314,523	136,394	71,360	48,391
21	Livectock and livestock products, other than dairy and poultry, solddollars 1954	316,340	.83,2-0	69c,04c	476,768	443,050	362,648	358,847	166,536
22	1949	J4J, 48L		88-7	809,326	1,500,203	381,656	0,601 منس	185,076
. ?	Forest products solddollars 195	9,318	.2,333	, -, -00	1,658	19,717	28,098	11,885	35,717
4, 54	1949	23,587	25,300	58,630	ti,558	93,309	68,428	11,156	25,449
	Item								
	(For definitions and explanations, see text)	lyler	Unshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
1		Tyler 7e3	Unshur 1,648	.,29.	459	Wetzel	604	1,698	1,096
1 2	(For definitions and explanations, see text)								
	(For definitions and explanations, see text) All farms	7e 3	1,648	.,29.	459	1,214	604	1,698	1,096
2	(For definitions and explanations, see text) All farms	7e3 , (84)	1,648	2,292 2,763	459	1,214	604	1,698	1,096
	(For definitions and explanations, see text) All farms	7e 3	1,648	.,29.	459 1,116	1,214 1,444	604 774	1,698 2,078	1,096 1,237
2	(For definitions and explanations, see text) All farms	7e3 , (8u 737,63L	1,648 1,241	1,000,01	459 1,116 243,103 135,478 1(2,605	1,314 1,542 645,457 868,631 46,342	604 774 607,631 650,527 57,409	1,698 2,078 1,809,643 1,873,131 415,796	1,096 1,237 11°,988 194,632 34,871
2 4	(For definitions and explanations, see text) All farms	763 ., 184 737,630 906,301	1,648	-,29 -,7e3 -,000,6.1 -1,284,485	459 1,116 243,103 135,478	1,314 1,552 645,457 868,631	604 774 607,631 650,527	1,698 2,078 1,809,643 1,873,131	1,096 1,237 119,988 194,632
2 4	(For definitions and explanations, see text) All farms	763 ., 184 737,630 806,301 40,993 00,137	1,648 	1,000,011 1,004,485 24,201 196,901	450 1,11e 243,103 138,478 102,005 18,325	1,214 2,2 645,457 868,631 6,242 39,385	604 774 607,631 66,527 57,409 38,772	1,698 2,078 1,809,643 1,873,131 415,796 328,599	1,096 1,237 11°,988 194,632 34,871
2 4	(For definitions and explanations, see text) All farms	763 ., 184 737,631 806,361 62,993	1,648 1,001 1,100,508 1,000,080 110,858	1,000,001 1,000,001 1,084,485	459 1,116 243,103 135,478 1(2,605	1,314 1,542 645,457 868,631 46,342	604 774 607,631 650,527 57,409	1,698 2,078 1,809,643 1,873,131 415,796	1,096 1,237 11°,988 194,632 34,871 18,526
2 4	(For definitions and explanations, see text) All farms	7e3 ., (8'* 737,e3c 8(c,3c) *[,993 :0,137	1,643 	2,29, 2,763 3,660,61 1,284,485 24,20 146,464 146,464	450 1,116 243,103 231,478 102,005 18,325 48,814	1,214 1,442 648,457 868,631 40,242 39,385	607,631 607,631 649,527 97,40 38,772	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827, 164,893 23,351	1,096 1,237 119,988 194,632 34,871 18,526 10,577 9,547
2 4	(For definitions and explanations, see text) All farms	743 (3% 737,63L %(6,362 (5,493 (3),137 (480 (17,0%)	1,648 	1,000,001 1,000,001 1,004,005 24,204 140,006 144,007	454 1,11e 243,103 137,478 105,005 18,325 48,274	1,22 1,	604 774 607,631 6527 57,409 38,772 44,378 35,476	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,	1,096 1,237 119,988 194,632 34,871 18,526
2 4 5 0 7 8 9 10 11	(For definitions and explanations, see text) All farms	763 (8% 737,63L 806,363 (993 (197) (1980 (1,648 	1,000,01 1,000,01 1,050,485 24,20 146,40 146,40 156,20 13,20 13,20	454 1,116 243,103 27,478 10,005 18,325 68,214 8,474 301 974 54,846	1,224 1,554 665,631 60,555 39,385 55,484 28,773 1,564 20,364	607,631 607,631 607,631 607,527 97,409 38,772 44,378 35,476 1,805 1,401 6,200	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,144,893 23,351 17,319	1,096 1,237 114,488 194,632 34,871 18,226 10,577 9,547 1,688 4,629
2 4 5 6 7 8 9 10 11 12	(For definitions and explanations, see text) All farms	763 8% 737,636 866,361 903 	1,648 	2,000,011 1,000,011 1,03,485 24,20,106,900 146,900 146,201 13,201 33,253 -,211	050 1,116 293,103 129,478 107,005 18,325 64,814 8,479 301 974 59,846 8,872	1,214 1,	607,631 607,631 60,527 97,40 38,772 44,378 35,476 1,805 1,491 6,600 1,300	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827, 164,893 23,351 17,319 21,458 6,133	1,096 1,237 119,988 194,632 34,871 18,926 10,977 9,947 1,688 4,629 20,492 4,150
2 4 5 0 7 8 9 10 11 12 13	(For definitions and explanations, see text) All farms	763686 737,636 806,361 61,993 63,337 -1,680 17,000 583 733 7,730 2,330 4,000	1,648 	2,763 2,763 3,660,601 1,35,465 24,25,46,460 146,460 146,460 13,460 13,460 13,460 1,101 13,460 1,101 13,760	456 1,116 2*4,103 12*,478 1.0,005 18,325 68,216 8,474 301 974 54,846 8,872 3,140	1,214 1,2 6-5,-52 868,631 4,024 39,385 54,284 28,773 1,064 2,561 10,364 10,364	607,631 607,631 607,631 607,527 97,409 38,772 44,378 35,476 1,805 1,401 6,200	1,698 2,078 1,809,643 1,873,131 435,796 328,599 169,827, 164,893 23,351 17,319 21,958 6,133 109,664	1,096 1,237 119,988 194,632 34,871 18,526 10,977 9,547 1,688 4,629 20,492 4,150
2 4 5 6 7 8 9 10 11 12 13 14	(For definitions and explanations, see text) All farms	763 8% 737,636 866,361 903 	1,648 	2,000,011 1,000,011 1,03,485 24,20,106,900 146,900 146,201 13,201 33,253 -,211	050 1,116 293,103 129,478 107,005 18,325 64,814 8,479 301 974 59,846 8,872	1,214 1,2 6-45,57 8648,031 -0,244 39,385 53,284 28,773 1,064 2,504 2,504	607,631 607,631 60,527 97,40 38,772 44,378 35,476 1,805 1,491 6,600 1,300	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827, 164,893 23,351 17,319 21,458 6,133	1,096 1,237 119,988 194,632 34,871 18,926 10,977 9,947 1,688 4,629 20,492 4,150
2	(For definitions and explanations, see text) All farms	7e368e 7J7,63c 8c6,3c1 e1,693 17,006 17,006 583 732 7,736 4,000 639,046	1,648 	2,763 2,763 3,660,601 1,35,485 24,25,196,96 196,96 13,463 13,253 1,253 1,759 1	456 1,116 2*4,103 13+,478 1C,005 18,325 48,479 301 974 5*4,846 8,872 1,140	1,214 1,2 6-5,-52 868,631 40,2-2 39,385 54,284 28,773 1,064 2,561 16,364 15,934 5,250 554,717	604 774 607,631 605,527 57,400 38,772 44,378 35,476 1,805 1,401 6,200 1,300 5	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827, 164,893 23,351 17,319 21,538 6,133 190,665 160,244	1,096 1,237 119,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 2,114 200 84,167
2 4 5 6 7 8 9 10 11 12 13 14 1* 1c	(For definitions and explanations, see text) All farms	7e3(8'e 7J7,03L 8C6,361 1,093 2137 41,080 17,00 583 7.73 4,540 4,000 639,046 742,646	1,648 	1, 660, 664 1, 660, 664 1, 660, 666 1, 660, 666 1, 660, 666 1, 660, 666 1, 760, 666 1, 760, 666	450 1,116 2-0,103 13+,478 101,005 18,325 48,479 301 974 5-8,870 2,320 1,	1,214 1,	604 774 607,631 605,527 77,40 38,774 44,378 35,476 1,805 1,441 6,206 1,300 20 5	1,698 2,078 1,809,643 1,873,131 435,796 328,599 169,827,164,893 23,351 17,319 21,538 6,133 109,661,160,274 1,379,780	1,096 1,237 11°,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 5,114 200 8-,167
2 4 5 5 6 7 8 9 10 11 12 13 14 15 15 15 17	(For definitions and explanations, see text) All farms	7638% 737,63L 806,363,093,093,137,1,680,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50	1, C48 1, in, pe8 1, in, C9c 11c, 858 60,517 60,764 52,511 1,01c 17,70 47,104 18,304 1,005,300 178,496	1,000,011 1,064,485 24,20 140,490 140,290 13,420 13,420 14,564 14,564 14,564 1,75,596	050 1,11e 243,103 224,478 102,005 18,325 64,518 8,479 301 974 54,846 8,872 1,140	1,214 1,344 1,347 868,931 60,242 39,385 55,484 28,773 1,564 20,564 2,564 20,564	607,631 607,631 505,527 97,409 38,772 44,378 35,476 1,809 1,491 6,206 1,300 20 5 48,9,433 601,163 1,437	1,698 2,078 1,809,643 1,873,131 415,7% 328,599 169,827, 164,893 23,351 17,319 21,658 6,133 109,661 160,748 1,379,748	1,096 1,237 114,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 2,114 200 84,167 161,469 8,750
2 4 5 6 7 8 9 10 11 12 13 14 1* 1c	(For definitions and explanations, see text) All farms	76384 737,634 806,361 1,003 20,137 1,080 17,07 583 732 7,730 2,536 4,000 639,046 742,646 60,986 555,004	1, C48 1, inn, 308 1, inn, 308 1, inn, 68 1, inn, 68 00, 517 98, 70 98, 551 1, oic 1, 270 47, inn 35, 115 usa, 380 1, ois, 300 128, 48 240, 353	1,000,011 1,030,485 24,26,146,460 146,460 13,100 33,253 1,17 4,550 140,004 15,560 105,560 105,560 105,560	050 1,116 293,103 129,478 102,005 18,325 08,214 8,479 301 974 59,866 8,872 1,140 1,05,934 208,917 16,363 14,872	1,314 1,	604 774 607,631 690,537 97,40 38,772 443,78 35,476 1,805 1,491 6,00 1,300 50 601,163 161,163 85,181	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,164,893 23,331 17,319 6,133 159,44 1,374,48 1,510,648 1,510,648	1,096 1,237 11°,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 5,114 200 8-,167
2	(For definitions and explanations, see text) All farms	7638% 737,63L 806,363,093,093,137,1,680,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50,17,50	1,648 	1,000,011 1,064,485 24,20 140,490 140,290 13,420 13,420 14,564 14,564 14,564 1,75,596	050 1,11e 243,103 224,478 102,005 18,325 64,518 8,479 301 974 54,846 8,872 1,140	1,214 1,344 1,347 868,931 60,242 39,385 55,484 28,773 1,564 20,564 2,564 20,564	607,631 607,631 505,527 97,409 38,772 44,378 35,476 1,809 1,491 6,206 1,300 20 5 48,9,433 601,163 1,437	1,698 2,078 1,809,643 1,873,131 415,7% 328,599 169,827, 164,893 23,351 17,319 21,658 6,133 109,661 160,748 1,379,748	1,096 1,237 114,988 194,632 34,871 18,226 10,577 9,947 1,688 4,629 20,492 4,150 5,114 2000 84,167 161,469 8,750 12,174
2	(For definitions and explanations, see text) All farms	76384 737,636 866,361,603,603,603,603,730,546 4,000,604 742,666,605,606 84,301	1, C48 1, 104, 308 1, 114, C94 114, 858 09,517 98,764 58,551 1,016 1,270 47,164 23,111 18,344 35,115 039,115 039,135 039,300 178,464 240,353 034,355 102,811	1,000,001 1,030,485 24,26,146,460 146,460 13,100 33,253 1,17 4,550 1,004 10,004	050 1,116 293,103 124,478 107,005 18,325 04,214 8,479 301,974 59,846 8,872 1,140 .05,934 108,917 16,363 14,871 -4,430	1,314 1,	604 774 607,631 69,527 97,40 38,772 44,378 35,476 1,805 1,491 6,100 1,300 5 601,163 114,237 85,181 104,480 95,154	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,164,893 23,331 17,319 21,958 6,133 159,464 1,374,48 1,510,648 1,510,648 1,510,648 1,510,648 1,510,648	1,096 1,237 114,088 194,632 34,871 18,226 10,577 9,547 1,688 4,629 20,492 4,150 2,114 200 84,147 161,469 8,750 12,174 15,310 31,456
2	(For definitions and explanations, see text) All farms	763684 737,631 806,361 1,693 17,004 1,680 17,004 583 7332 7,730 2,330 4,000 639,046 742,646 63,086 64,301	1,648 	1,000,011 1,04,488 24,201 140,400 140,700 13,100 13,100 14,590 14,590 14,590 15,500 16	456 1,116 273,103 127,478 112,605 18,325 68,219 8,479 301 97,4 59,8-6 8,872 3,340 165,934 208,917 16,363 34,872 -9,430 7,120	1,214 1,	604 774 607,631 590,527 57,409 38,772 44,378 35,476 1,805 1,491 6,206 1,300 20 5 483,443 601,163 14,437 85,181	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,164,893 23,331 17,310 21,998 6,133 190,661 160,744 1,379,98,1,510,668 568,647 300,895 291,885	1,096 1,237 119,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 5,114 200 8-,167 161,469 8,790 12,174 15,310 31,456
2	(For definitions and explanations, see text) All farms	763	1,648 	2,00 2,763 1,000,01 1,38,485 24,26,100,100 13,000	050 1,116 200,103 121,478 102,605 18,325 68,219 8,479 301 974 59,846 8,872 1,140 10,59,934 208,917 16,363 1,720 10,363 1,720 10,363 1,720 10,363 1,720 10,363 10,470 10,47	1,21-4 1,	607,631 607,631 609,527 57,409 38,776 1,805 1,401 6,200 1,300 20 5 489,43 601,163 1,4,20 9,154 601,237 85,181 104,480 95,154 661,531 440,828	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,164,894 23,331 17,319 21,958 6,133 199,661 1,379,980 1,510,648 1,510,	1,096 1,237 119,988 194,632 34,871 18,526 10,577 9,547 1,688 4,629 20,492 4,150 2,114 200 8-,167 161,469 8,750 12,174 15,310 31,456 60,107 117,839
2	(For definitions and explanations, see text) All farms	763684 737,631 806,361 1,693 17,004 1,680 17,004 583 7332 7,730 2,330 4,000 639,046 742,646 63,086 64,301	1,648 	1,000,011 1,04,488 24,201 140,400 140,700 13,100 13,100 14,590 14,590 14,590 15,500 16	456 1,116 273,103 127,478 112,605 18,325 68,219 8,479 301 97,4 59,8-6 8,872 3,340 165,934 208,917 16,363 34,872 -9,430 7,120	1,214 1,	604 774 607,631 590,527 57,409 38,772 44,378 35,476 1,805 1,491 6,206 1,300 20 5 483,443 601,163 14,437 85,181	1,698 2,078 1,809,643 1,873,131 415,796 328,599 169,827,164,893 23,331 17,310 21,998 6,133 190,661 160,744 1,379,98,1,510,668 568,647 300,895 291,885	1,096 1,237 119,988 194,632 34,871 18,526 10,977 9,547 1,688 4,629 20,492 4,150 2,114 200 8-,167 61,469 8,750 12,174 15,310 31,456

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

Itet (For definitions and exclanations, see text	The State	Earbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
1 Estimated number of farms	68,575 51,434	1,110	1,134	527	1,650	310	1,675	1,297
FARRY BY BO NUMBER CLASS	7.2,40.74	.,538	1,0%	¢42	2,241	357	1,928	1.579
3 Commercial farms	21,479	** C.**	604	90	515	115	405	257
5 Class Inumter 195	25,2°6 350	525	633 35	58	660	107	401	292
6 1450 7 Plass IInumer 148	23u 1,150	2 22	24 86			10		
9 1950 9 Ness HTnumter 1954	1.14	32 10 30	72 140		6	10	10 9 25	é
10 1950 11 Name TV	2,264 2,27 2,137 3,767		125 161	10	35 35	12	12 25 50	2 6 15 10 30 15 60 72 158
12. 1950	3,767 5,737	13	166	50	65 168	25 30 55	50 125	15
13 "last V.	0,549	. 0.00	166 121 156 55 90	14 30	184	55 24 .4 31	135	7.
12	3,504 47,140		9C 53C	437 583	370 1,135	31 145	235 235	18
13 1-55 19 Fart-time	58,1-8	1.2	463 170	583	1,581	250	1,270 1,477 470 365	1,04 1,25 28
23	35, 18 43,747	4.12	162 360	еь Ве 37.	3LL 581 815	45 67 150	36.° 800	321 760
145	43,747	745 841	297	4100	1,000	18.	1,107	96
23 Atnormal	17		***					
FARKS RY DALG OF WORLD DWEE								
17 MS tructur, a mean, in milesfarm. reporting 1954 19 Ms trantor insports a force unit.	11111	4,000	325	. 10	14-PU	1.6	755	555
milefirms reporting 1964	14,455	. for	C.C.	186	461	15	435	266
and or tule	12,1:		55	•4	516	20	330	361
2º Injector and resident and or muleculations per stong laboration from the control of muleculations are stony laboration.	3,-1		21e 479	i.	1.8	*** 1	80 75	75
SPECIFIED FA INTINE AND EQUIPMENT							•	
3" [felephone		. 10	9 211 445 2	11c e5 e4 e35	181	-55 -23	44671 34714	317 496
32 Electricity	t pates	1 13	.,11-	4 at	1,44	305 157	1.546	496 972 53e
33	3 , (2)		671 662		2.3	21.1 145	1,4% 10 615	182
Home freezer	1,100	9	77.	.115 187 Hot	77 3€	61 61	255 65	12
3º blectric pig trooderform reporting 184	1,7	7.1			67		.;;	51c 182 347 127
3) Power feel grinder		2	1.4		97	50	45 25 30	10
41 10 10 10 10 10 10 10		- '	č			40	10	30
Au the Cities						40	10	
4"	5.7		3, , nt	***		11	1%	
4" surter 190	5 ₄	11.	14.1 146.			10	21	
4.	1.44		4471		*	10	**	
50 Firs-up say inter		9,0	116 		1.	35 11	11-1 3C	10
52 sunter . //	6.7	18	1+4-		1.	:1	11: 30	10
Field forage hirve terr	1.1		5.			1 11		5
Sh Artificia, ponds, reservoirs, and earth tanks	1,744.1		ادبر		1	45	Tent	8.5
57 system 10 farms rejecting 10	ه د روز د کوره د	944 683	1,770 4 Say	i	. 1. . 24 t 18	45 110	140 400	115 387
19 17		4 P	408 24.		*11	1.7	41'	277 414
60 runter 126 *1 runter run	ingle .	1.27	1.8	1 115 _5	196	14 + 180	4°50 240	288 171
(3) 19		. 6.	71	, L 30	126	15.8	145 296	100 194
to name or serve to the same of the same o	∴ 3′		-,=48	.76	16.	18.	2.70	105
curlen	15,.11	nai 7	6.20	10	.84	1.6	150	121
numer 189		-4. -4.5	6 311 *	10 10 10	1, 1 18c	123 135 139	105 105	80 12. 80
70 Sarier tractor	الأناجه وال	.15	e 35. 275	20	78	100	140 110	65
71 72 number 195	to profession	.15	1+1 . 85	10 20	40 78	35 100	115	65 25 65 25 5
73 1950 74 Crawler tractors	- p / 30 - 64-3	65	144	10	**0 10	34s	60 10	25 5
	5r.3 7cs		3.5		16 10	0.	.40 10	
48 Automotilesfarms reporting 195	6 lm 35 g 36 de	5 3 1 1	444 133	1.5	. l 53	. 35	2'() 880	527 381
80 number 195	24 , 25 L 36 , 15 F	11 B 1175	188	175 150	407	. 4,	775	558
1950	17,.71	i, 14, 5	1,119	215	· 1.	3(13	860	40e
OFF-FARM WORK AND OTHER INCOME								
Form operators— Note other income of family exceeding value								881
of farm products soldoperators reporting 195 1949	کان دو کان از باکو کانو	83,1 1,149	487 418	367 4.13	8% 1,354	120 208	1,065 1,067	1,024
%orking off their farms, totaloperators reporting 1954	314,250 45,518)	307	677 509	29.	416	175	1,020	840
85 1949 86 100 or more daysoperators reporting 1954	29,507	1,1156 601	416	3.63	1,112 576	212 165	1,165 895	880 555 570
87 1949	35,071	731	366	356	715	178	1,007	5'

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

a are based on reports for only

								Data are	based on rep	orts for only
	Item (For definitions and explanations, see text)	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
1 2	Estimated number of farms	881 1,:81	882 1,204	1, 85 1,748	1,183 1,246	808 872	2,161 2,474	1,154 1,269	242 343	991 1,124
3 4 6	FARMS BY ECONOMIC CLACS Commercial farms	180 100	252 339	205 145 5	947 408	641 619 40	751 8-2 1.:	644 688 30	62 55	730 883 49
0.00.00	1950 Class IInumber 1954	5 5		5	ii 5	18 1,28 83	14 72 70	13 23 71	1 2 10	21 149 123
10 11	Class III	10	15 27 46	10 10	7 10 27	135 138 128	12c 74 138	81 to 143	5 5 15	173 228 114
12 13 14 15	1950. (Tass V. number 1984. 1950. 1950. 1950. 1950. 1950. 1950.	5 20 32 145 53	54 57 111 130 133	5 30 53 1°5	35 130 118 264 240	154 129 126 81 100	155 182 243 221 286	103 168 196 190 239	15 40 24	241 114 186 131 84
16 17 18 19	3ther farms	701 1.181	U30 8th	1,480	736 838	167 253	1,410 1,632	510 581	180 288	261 241
19	Fart-time	95 114 600	170 298 400	240 257 1,240	215 244 521	51 90 116	36 -73 1,045	145 231 365	55 42 125	90 115 170
20 21 22 23 24	Residential 1950	1,067	508	1,340	58-	163	1,15	350	196 :	126 1
25	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954	336	350	olem **;	904	254	92e	305	55	454
.6	No tractor and only 1 horse or mulefarms reporting 1954	275	100	375	221	1. 2	255	110	15	101
27 28 29	No tractor and 2 or more horses and or mules	250 5 15	2+0 81 51	145 67 105	353 1++ (5	117 154 158	298 306 316	192 243 304	25 31 11o	107 133 196
30	SPECIFIED FACILITIES AND EQUIPMENT Telephone	10	309	560 335	498	163	665	305	197	285
31	Electricity. farms reporting 1956	45 7 € 850	384 738 811	1.140	300 907 640	47 74	2,081 2,016	34.7 1,027	286 242 37b	351 909 783
32 33 34 35	Television set. farms reporting 1954. Fiped running water farms reporting 1954.	850 175 180	120 36 °	1,705 395 56.5	100 448	534 135 433	2,016 535 1,034	926 278 415	192 192	186 440
36 37 38	Home freezer, farms reporting 1954	8*	218 57 15	150	178 71	142	407 230 10	186 81	12c 50 5	179 50 5
39 40	Electric pig brooder	5	34 41 15	45 10 25	+3 1	161 20 11	309 159 133	132 36 35	16 10 25	135 10
42 43	1950 Grain combines					11 1+ 12 1+	12 30	23	5 10	22 33 9
	numter 195 1950 Torn ticker: farms reporting 1954		1	5		1- 1- 7	52 30 6	23 22 28	10 t-	33 9 25
48 49	1950 number 195* 1950		1 1 1			7 	6	16 28 16	1 6 1	9 25 9
50 51	Pick-up hay balers		25 21	5	12 10	63 1s	205 66	79 25	lo 11	71 4
52 53	number 1954 1950 Field forage hyrvestersfarms reporting 1954				12 10 5	64 1+ 7 7	215 66 31	25 79 25 22	16 11 1	71 4 71 4 33 33
54 55 56	Artificial ponds, reservoirs, and earth tanks	30	100	165	112	200 387	31 553	22 445	1	205
57 58		30 265 195	86 240 260	1 8 5 ⊷30 515	182 44 - 255	382	1,202 1,030 826	942 648	12 112	376 404 520
59 60 61	number 1954 1950	205	254	470 575	467 277	281 4-8 32-	1,142	602 826 802	141 116 160 157	459 591 414
62 63 64	Tractors	25 35 25 36	208 110 230 112	250 250 280 265	68 32+ 7+	347 229 471 270	862 483 1,143 554	607 431 928 601	151 205 178	350 594 448
65 66	Wheel tractors other than garden	20	127	Inf 18*	20+	307 203	672	51.2 350	141 131	324 308
67 68 69	1950 number 1954 1950	10 20 10	129 77 93	165	214 54 90	358 202	448 7% 106	625 420	162 145	395 348
70 71 72	Garden tractors	.5 .5 .5	35 93	105 - 65 105	15 95	34 27 34 27	341 42 346	226 67 233	30 25 30	166 65 166
73 74 75 76	Crawler tractors	25	35 8	65 10 10	1° 15	8 11	42 21	67 53 103	25 12 6	65 33 35
76 77	number 1954 1950	265	8	10 10	20	11 537	6 21 6 1,155	70 114 692	13 8 172	33 35 615
77 78 79 80 81	Automobiles	320 280 330	515 534 598	145 145 585 185	380 594 395	414 624 441	1,008 1,416 1,228	692 689 838 841	271 224 365	601 697 691
01	OFF-FARM WORK AND OTHER INCOME						-,			
82	Form operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	315 935	453 763	740 1,212	450 600	20ь 274	1,178 1,092	477 371	176 272	285 355
84	Working off their farms, totaloperators reporting 1954	515 723	50c	1,130	591 635	416 392	1,188 1,330	689 575	192 261	501 544 278
85 86 87	1969 100 or more daysoperators reporting 1954 1949	355 627	323 480	655 953	420 440	223 227	855 1,003	406 354	192 249	278 261

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

Type and former See taxt?

Hairison	Jackson	Jefferson	Kanawha	Levis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia
1,737 2,241	1,823 2,130	610 614	1,757 2,18°	1,397 1,500	1,700	* 8€ 8-+ +	93. 1,13•	1,396 2,081	1,168 1,495	1,003	2,233	667 733	940 980	1,600
507 671 2	763 987 +1 9 31	4.7. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1.5. 1	250 270 2	630 591 11 2 24 18	\$25 #25	28	75 1444 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	281 295 1	.38 71 	772 435 15 12 63 50	383 325 10 1	282 246 1 1	11 28 	3+7 +16 1
27 58 58 77 70 114 185 24 16°	23 23 37 122 240 276 321	82 49 265 116 126 192 192 101 111	25 26 20 28 20 23 54 28 20 23 24 25 27 28 27 28 20 27 28 20 27 28 20 28 20 28 20 28 20 28 28 28 28 28 28 28 28 28 28 28 28 28	103 116 116 117 21 ,	35 23 200 1r., 280		10 4 5 3e	24 10 30 19 30 34 85 130 147	50 01 17.3 17.5 17.5 17.5	8h 115 170 242 375	10 20 24 51 41 80 84 44 45	19 26 14 33 45 76 80 80	3 6 14 5	10 10 10 10 10 10 10 10
1,230 1,570 365 454 8e5 1,11t	2, 24 S 2, 243 2, 15 2, 15 1,	205 25 25 25 115 115	1.15 2.75 2.75 1.15 2.73 1.15 2.73	186	231 2.785 351 2.4. 820	821	87 -1.1- -1.1 -87 -82, -1,301	1.000 The		851 1077 180 8.7	1, 847 2, 240 310 343 2, 379	18° 12° 265	929 95, 20 51 909 891	1,251 If 1,232 Is 1,232 Is 310 If 385 Is 2,245 Is 2,25
600	*50	1.5	rene	Agr N	630	n; 791				~14.	1,135	210	608	765
350 346 215 226	250 565 281 177	15 20 13f 2+5	9-24 31 - 1 2 - 1 20	215 711 47 1 145	11- 1 +1 -21			and See	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	250 ~3c . 13 .Jun	570 771 277 170	70 .40 18.	297 35	205 205 100 240 2
1,040 1,314 1,702 2,145 392 1,205	1,433 1,433 1,337 178 645	314 246 195 464 477 310	1	. 1. 	87			624 61 - 24 - 24 - 24 -		10 1 10 1 1,820 1,37 53c	28* 2,48 2,148 2,02 910 1,138	244 217 (11 603 18f 401	40 40 845 785 272 277	944 3 718 3 1, 10° 3 1, 13 3 1, 13 3 1,094 3°
52/ 215 20 44 188 117	744 150 21 174 177 42 6	207 110 10 237 207 44 65 64 64 74	31	: " : ' : ' : ' : ' : '	27. * 	2' 1			11 - 11 - 2 - 2	266 117 10 112 111 122	4,41 17 U 	130 22 11 83 48 21	105	46.7 36 146 36 20 36 67 36
30	62 62 62 63 12 63 77 14	10 m 10 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1								1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		20 10 20 0		31 32 21 4 21 4 15 4 15 4 15 4 15 4
9; 16 80 10 31 31	119 2, 11* 23	: -/8 -/8								1 * * * * * * * * * * * * * * * * * * *		10 25 10 14 17		87 51 10 9 2 4, 10 5 15 5 15 6
225 274 139 127 171 144 145 140 180 180	2 M 12 M 12 M 12 M 12 M 13 M 14 M 15 M 16 M 1									1.16 1.17 1.16 1.16 1.16 1.16 1.16 1.16	1 00 200 1 00 200 1 01 1 01 1 01	200 100 100 200 200 201 211 210	181 181 121 1 #1 20 20	324 59
#29 #81 #81 #12 Tur 14 # #0 #0 #6 #6	21: 123: 131: 131: 131: 142:	100 22 71 21 21 21 14 15 10 433	. /s. /s. /s. /s. /s. /s. /s. /s. /s. /s							087 901 177 187 180 171 41 47 35	107 102 200 500 500 27 10 10 10 10 10 10 10 10 10 10 10 10 10	5. 2 1198 5 4 1 6 1 6 1 14	20 10 20 11	208 64 208 67 208 68 221 67 20 70 212 77 211 22 12 77 21 77 21 813 77 813 88 90 88
1,05= 1,4=2 1,12" 1,00=	804 7 17 410 730	+33 8-4 (-48	230 701 #16	.5. ?!». !?!	**************************************		181 281 271	3: 49U 49U 1,120	20 27 8 2. 11 2. 127	703 703 20 811	d Reg	. 73 11 74	136 214 1-1 27 7	21 813 77 813 77 81 81 81 80 770 81
1,285	87.4 1184	. 55 142	1,100	124	"3 1,562	wy ' . By	372 872	32 J 1,370	10 Ta	1,00	1,.41 1,403	ž n Nj	e*6 670	448 R. 484 R.
1,0° ± 1,3~4 836 1,114	4.0 8.4 71≠ c01	259 230 155 134	1,44 1,44 1,04 1,74	712 50e 50e	2. 1,132 1,10 8+4	، ب الح بالح فقالة	12.	1,381 856 1,188	77. 79.44 79.1 50.5	7-8 4-8 1-37 752	1,831 1,750 Pa 1,467	+10 +10 302 315	140 578 459 475	1,022 4 396 8 882 86 807 81

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

[Data are based on reports for only

Item							[Duta are	based on rep	01 (8 101 011
(For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston	Putnam
Estimated number of farms	1,768 1,798	459 548	1,676 1,807	560 498	1,340 1,295	405 561	1,036 1,114	2,060 2,486	1,493 1,861
FARMS BY ECONOMIC CLAIS Commercial farms	707	148	321	255	910	125	445	745	57.3
1950 Class Inumber 1954	818 12	201	278	241	934 19	156	498	785	582
1950 Class IInumber 1954.	3 28	12 2 5		1 15	7 83		10 46	ii	10
Class III	13 94	9 35 9	15	70	103 257	5 .		16 30	5 16
1950 Class IVnumber 1954	65 72	2.5	13	31 85 95	162		36 63	50 166	21 46
1950 Class Vnumber 1954	161 191	33 60	35 l	95 7 U	.09 199	31 30	93 154	160 257	31 220
1950 Class VI	219 370 357	60 61 88	70 200 156	70 47 15 43	271 177 182	42 80 78	154 152 185 184	280 326	214 280 307
Other farmsnumber 1954	1,001	2t1 347	1,355	305	430	.80	541	1,315	920
Part-timenumber 1954	980 341	70	1,529 345	257 95	361 190	405 75	616 181	1,701 405	1,279 320
1950 Residentialnumber 1954	316 660	108 191	1,010	62 205	165 240	85 205	290 360	496 910	365 600
1950 Abnormalnumber 1954	004	239	1,232	195 5	196	320	322 4	1,205	914
1950 FARMS BY CLASS OF WORK POWER				***	***	***	-		***
No tractor, horses, or mulesforms reporting 1954	675	150	760	175	500	120	335	650	490
No tractor and only I Horse or mule	265	45	345	35	140	75	105	240	235
and/or mules	336 261 231	75 80 109	1% 210 1c5	45 135 170	263 255 176	120 35 55	169 159 268	285 249 636	416 147 205
SPECIFIED FACILITIES AND EQUIPMENT	A			****	1		200		200
Telephone	25ь 275	173 172	240 195	490 371	622 652	225 315	323 308	729	342 356
Electricity	1,673 1,475	424 367	1,606 1,321	550 471	652 1,159 789	360 376	1,000	747 1,985 1,907	356 1,383 1,477
Television set farms reporting 12^{6a} . Piped running water farms reporting 12^{6a} .	481 786	207	426 751	400 475	149 676	105 130	147 591	642 1,194	738
Home freezer	219	121 36	351 100	∠90 71	∠'+o 87	50 25	271 84	467 190	322 110
Electric pig brooder. farms reporting 1954 Power feed grinder. farms reporting 1954	1 17+	15 35	125 15	10	2 190	15	11 177	10 237	35
Milking machine	56	30 1.	15 20	1t.0 12t	1	20 40	16 17	185	35 30
Grain combines	36 11	2 5	30	45 15	14 17	10	35	130 85 40	30 11 26
number 195	36	5	15 3c	45 15 20	14 17	10	24 35	85	12
orn pickersfarms reporting 1954	43	15	15 10	20	0	10	24 3 8	20 10	22 17
number 195 1950	+3 7	5 15 5	10	20	b 1	10	3 8	20 10	12 26 22 17 22 17
Fick-up hay talers	112	4	50	110	41	25	₩1 33	112 10	32
number 1994 1990	16 117 16	٠	5 50 5	110	21 91 21	25	142 33	11 7 10	33
Field forage harvesters	43 48		10 I	20 45 45	41 5	 5 5	20 20	5 5	27 33 27 15 15
Artificial ponds, reservoirs, and earth tanks	40	139	236	42		10	180	367	
mumber 1994 Motortrucks	1,061	253	300	145 285	223 535 661	10 135	328 525	523 855	71 71 503
125 number 125	63c 848	187 269	630 575 670	191 325	607 781	136 140	-15 -574	832 940	437 510
Tractors farms reporting 1450	674	233	635	211	753 49n	150 95	533	1,004	457 422
1460 number 1954	300	1.37	+55 15± 505	365 _91 560 -	343 731	70 115	-61 615	832 1,1.9	322 499
Wheel tractors other than	332	.74 184	505 195	216	how	*0	320	922	387
garden	48 7 260	174 112	375 115	705 1°°1	419 30°	+0 5∩	4+6 251	86 ₄ 737	347 239
number 195 1950	561 276	138	395 115	173	335	- 6	4-(1 278	#L1 802	362 282
Garden tractorsfarms reporting 1954	2,23	40 31	105	125	7.	42	119	160 85	1.32
number 1954 1950	228	45	25 105 .5	15c .7	2 2	.C 25	27 114 27	166.	95 132 100
Crawler tractorsfarms reporting 1954	11	32 27 12	5 15	10	1-		5 15	85 7 35	
number 1954	11	41 17	5	10 10	.1	5 205	5 15	7 35	5
Automobiles	719 1,100	318 321 407	7% 650 891	490 366 635	624 734 676	L15	555 512 638	1,164	672 696 703
1950 UFF-FARM WORK AND OTHER INCOME	792	352	700	1	14,7	215 240	190	1,332 1,532	736
Farm operators-									
With other Income of family exceeding value, of farm products soldoperators reporting 1954	784 818	245 246	911	355 2e	476 435	185 346	414 529	853 1,4e0	775 916
Working off their farms,	878	275	1.045	390	699	255	569		790
1944 100 or more daysoperators reporting 1954 100 or more daysoperators reporting 1954	829 612	315 220	1,045	274 355	591 383	348 190	594 594	1,232 1,558 882	957 685
1949	608	221	436	232	324	260	409	1,202	795

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

a sample of farms. See text]

Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Upshur	Vayne	Webster	Wetzel	Wirt	Wood	Wyoming
2,065 2,283	1,295 1,684	1,222 1,625	1,845 2,430	1,466 1,612	759 897	547 592	7778 1,389	1,706 1,991	2,302 2,763	gal 1,31e	1.187	501 77-	1,781 2,078	1,091
239 162 5 4 25 21 47 39 144 277	303 482 2 1 1e 12 33 33 4m 6c 124 127 136 235	552 5he 11 16 22 27 37 47 47 132 132 132 131	495 792 3 6 14 22 48 76 113 11.2 45 255 367	408 385 1 100 21 21 133 80 80 80 274	218 215 10 5 11 11 11 11 11 11 11 11 11 11 11 11 1	212 211 	4e5 371 1 5 5 10 61 42 42 42 42 42	288 497 5 1 6 50 40 60 100 100 100 100 100 100 100	305 310 e 6 2 14 37 27 27 118 181	5 104 	200 425 6 6 6 7 136 125 238	236 292 1 11 1 8 55 24 61 61 75 110	611 616 5 1 50 34 46 59 75 88 130 195 305	68 47 47 47 47 47 47 47 47 47 47 47 47 47
1,826 2,121 191 291 1,635 1,823	932 1,801 245 501 686 700	1,.1 235 338 -3° 757	1,35. 1,638 39. 568 96. 2,277	1,053 132 343 776 884	5-4 682 183 183 421 518		1250 (128 1285 170 144	1,241 1,4 % 381 361 860 1,133	2, 700 -, 452 -, 452 -, 456 -, 156 -, 158	845 1,01. 20v 138 00° 874	927 1,017 251 350 ene 667	205 82 85 140 180 342	1,170 1,462 310 263 860 1,199	1,023 1' 1,190 lt 80 lt 88 20 43 2: 1,102 2: 24
1,135	50r	76	e.B	531	.3*			Cer.	1,1%	4 ₁₀ 4	490	130	720	571 2:
5.1 239 70 12.	186 229 161 213	.3 150 10	:3f 5m1 1e3 m1	33. 351 117 13c	144 411 211			330 101 189 141	of 384 61	EIN Do	1440 44344 64 55	60 174 81 55	330 250 141	392 21 110 21 12 28 e 21
546 38: 1,37 2,025 638 922	48, -2, 1,215 1,111 223 79	100 / 120 /	77.6 1,77.1 1,32.1 48.4 72.4	2/7 780 1,400 1,268 402 429	en (br. 1984) 1973 1974 1974 1974	a. 	.7°6 **3°5 (.3)	5m 3-1 1-6m 1-2 1-12	282 167 2,157 2,008 871 711	115 85 41 66 195 385	519 641 997 661 327 399	131 211 4.6 282 80 201	1,0e1 935 1,671 1,39 50c 80c	90 30 45 31 1,070 32 972 33 222 34 308 33
235. 04 1 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	214 61 63 123 123 24 24 24 24 24 24	21. (%)	1 P		111				388 11.7 11.3 51	11.00	14/11 36 81 36 	71 70 5 6 9 9 9 9 9 9 9 9	390 130 20 180 165 100 25 25 25 25 25 35 35 35	10c 3e 41 37 38 6 39 46 41 42 45 1 44 1 47 50 1 51
 	40 - 100	• • •							2	10	e,	30	41) 44, 40 30 40	1 53 1 54 1 55
101 171 548 548 548 1 + + 644 54 117 544 117	3 % 6 40 6 % 5 . 1 	jest (7°.	100°4 - 0 - 0 - 0 -				10 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 / 0 /	1 544 577 4 6 54 7 6 5 7 6 8 4 1 7 6 2 7 4	16 / 40 O 10 / 14 / 45 O 14 / 15 O 1	30 30 50 280 315 1180 107 50 433 60	40 77 211 20, 218 214 151 62 183 70	140 195 646 646 620 621 340 786 410	16 56 18 57 209 58 220 59 214 60 231 61 29 62 17 63 38 64 19 65
1776 1 1776 1 1776 1 1776 1 1776 2076 1 1776 1 1776 1 1776 1 1776 1 1776	20 1.0 1.0 210 20 20 20 21 21 23 23 24 25 26 27	3.0 	10	75 77 11 77 10 10 10 10 10 10 10 10 10 10 10 10 10	11 11 40 40 40 40 40	11 11 11 11 11 11 11 11 11 11 11 11 11	20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	198 10 10 10 10 10 10 10 10 10 10 10 10 10	17- 78- 183- 8, 21- 15- 61- 61- 67- 61- 67- 67- 67- 67- 67- 67- 67- 67- 67- 67	99 15 15 15 16 46 26 27 3 4 4 4 4 4 5 6 6 7 7 7 8 8 8 9 9 9 9 9 9 9 9 9 9	106-40 106-40 40-115-20 115-115-115-115-115-115-115-115-115-115	1.11 62 138 69 35 1 4.0 1 5 5 46 .46	186 546 245 65 270 105 20 20 20 25 1, 966 900 1, 147 1, 030	18 66 12 67 27 68 14 69 11 70 5 71 11 72 5 73 74 75 76 77 433 77 437 79 407 80 472 81
1,78 1,494 1,78 1,494 803 1,283	602 352 665 938 508 729	57. 261 778 908 476 634	.,438 .,173 1,451 916 1,025	779 160 748 818 463 569	36L 423 55** 386 70	311 272 263 160 160	38- 535 416 537 316 372	+08 992 951 1,140 701 828	.,349 .,054 1,374 1,562 1,083 1,44	676 625 650 485 480	834 923 679 771 563 570	163 304 259 343 170 226	870 1,273 1,030 1,239 220 1,013	474 82 153 83 727 84 829 85 642 86 752 87

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

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
Estimated number of farms	€9,575 81,434	1,51+ 1,838	.,134 1,096	527 641	1,650 2,241	310 357	1,675 1,928	1,2
FARM LABOR								
Week of October 24-30:1								
Family and or hired workersfarms reporting 1954	60,157 +2,51 +7,604	1,384 1,502 2,378	1,084 958 2,883	405 637	1,500 1,813 2,287	290 30° 435	1,500 1,475 2,235	1,2 1,3
persona 1954 1960	105,190	2,501	2,175	1 05	3,005	614	2,240	2,0
Family workers, including operator	91,674 142,534	1,369	., 374 +27	⊶ 1° ⊶05	1,499	290 291	1,485	9
Operators working 1 or more hourspersons 1954	50,495	1,379	1.054	420	1 209	290	1,465	1,00
1 to 14 hours	56.43 21.830 45.66	1,337 340	6 12 305	161 431	1,608 520 We	281 160	1,350 525 895	1,0 4
15 or more hours	14.253	76.3 n1"	7.9	95	507	130	95	
1+50 nersono 195m	24.845 27.634 45.552	60 <u>1</u>	371 137	155	71n 729	110 115	515 610	
1950	5.1.1	#3c 1co	121	-3	1.086	215	705 100	
Hired workers	0.066	100 (2.1 333	100	20 10	74 136 130	42 36	110	
1+c	1.7 h		1,,,32		311	115	195	
Regular workers employed 150 or sore days)farm reports p 1 45 a percon 1 55 a	3,100	3.	2		1-	1° 30	25 45	
Seasonal workers (employed let than 1:0 days)	2475 m 2,4 m		12*		F.2		80	
pero a Ca.	2, 0 m	142	- "		116		160	
Specified farm expendituresfarm: reporting lare.	14.171	1	Latin	-1	1,400	164	1.410	1
$1^{d_{m}d_{m+1}}$	1 - ,121	1,-13	1	46.5	1,+08	353	1,660	1,
Machine hire and or hired labor farm retorting late	32,221 -1,945 -2,172	21.1) "h _a 1 42 0 m	125	690	110	655 685	
Machine hire	2,17,	1. 12	100,	₽	418 37 t 323	21 14	495 340	
dollar. 1364	14,40	21,701	11,025	+ + 1 ²⁶ + 56,	323 25,172 12,145	11,820 12,82	36,840 14,220	15, 10,
Hired labor farms reporting 1904 .	13,81	47% 1344	459 163	17.7	978	55 108	310 505	
dollar: 13%	1.00.165	142,310	1,.17,03	7,61	+1,345 126,109 370	4+,145 138,300	135,345	5e ,
\$1 to \$19	3,17.4	12	-	4,	10	10 1 :	185 50 35	,
\$200 to \$4.49 farm reporting 130 \$500 to \$9.44 farm reporting 131 \$1,000 to \$4,494. farm reporting 145	1,117	1	85 71 F0	- 2	ne	11	20	
\$2,50 and over fart. reporting 1964	1.70					5	15 5	
Feed for live took and poultryfirm: reporting $1^{q_{n_0}} \cdot \cdot \cdot \cdot 1^{q_{n_0} q_{n_0}}$	52,508	1,15- 1,-d.	113 243	31° 365	1,214	232 75, 275 165,721	1,190	120
iollars 1954 1949	. 4. 014.50% 856.444	594,1 H1 15 m - 15 H1	Rus Cyllings 11 - 1910-97	12,430	13 /,305 291.147	165,721	416,985 340,520	136, 144,
Gazoline and other petroleum fuel and oil farm, reporting 170	Maria I	151	713	83	4,44	120	275	
194 dollur 194 1949	2,363,27°	1	2	36 14.07 14.75	10) 11 (44) 44 (345)	1+3 31,76 J 32,052	245 21,490 33,115	19, 14,
Comp. penerting 106	3.,0 1		144	3.0	31 44	100	720	24,
dollars 195	.18.7. 	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	a Projection	2,211	, ",	18,545	30,090 643	12,
Series on which used 1454	1.44	11401 400	21,1.4	193 21	4,272	1,540	2,580	1,
tons 1454	17 (41.)	5,145 13,505	1 () () () () () () () () () (1.150	116 1,710 4,255	1,220 7,655	870 2,160	1,
OSE OF COMMERCIAL FERTILIZER	. 12, .40	1,720	J. will	150	1, 135	535	320	
Crops on which commercial fertilizer was used, 1954:							+	
Hay and eropland parture farms reporting ton	2,905 17.40	2nc 33n	2014	15 18	213 258	40 234	85 134	
nther parture acrer on which used Other parture forms reporting tons	46, 42,27 2,472,27 44,417	1,715	4,1,13	145	1,662 20 10	66.5 15 70	600 5	1,
acres on which used	29,4420	+25	i,-"I	á	.57	14"	35	
farms reporting tcns	.n.324 30.53	382 548 2.5 M	374 1,391 1,637	1e7	5.4 330 1,729	55 72 215	220 176 1.020	1
weres on which used Wear, reporting.	200 F		235 500	12764	10	3.1	·	4,
tons arres on which used	5,114 30,20	3+1	50° . +F.5	:::	10 50	ੁੱਕ 135	:::	
Fruits, vegetables, and potatoesfarms reporting tons	15,154	711	211 732	237 40	961 129	25	305 78	2
acres on which used Other cropsfarms reporting	7,339 39,42 9,883 9,922	208 964 400	732 355 364 1,356	20 90 50	129 51: 65	3ñ 35	380 440 238	2
tons	9,9 <u>1</u> 1	3.3 1,-13	1,356	50 80	84 345	46 250	238 545	

^{*}For 1000, "Week preceding enumeration." Excludes farms reporting commercial fertilizer and lime.

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

Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Lewis	Lincoln
881 1,281	982 1,205	1,685	1,183 1,24	808 872	2,161 2,474	1,154 1,269	242 343	99 <u>1</u> 1.124	1,73m 2,241	1,823 2,130	€10 614	1.757	1,397 1,500	1.700
785 930 941 1,375	761 999 1,259 1,616	1,3m0 1,345 1,815 2,091	952 1.317 1.417 1,664	75" 732 1,3/4 2,3/2	2,011 1.44 2,34 2,649	1,114 1,180 1,387 2,54	221 23e 231 52	agl gng 72+ 1.823	1,53" 1,8°° 2,345 3,217	1,578 1,512 2,51 2,417	590 +C+ 2,35t 1,413	1,620 1,661 2,290 2,527	1,322 1,391 2,355 1,958	1,270 1,500 1,900 2,060
785 900	761 99?	1.9.5	42t 3.45	mar.	1,900	1,302	25	3r.7 3cs	1,515	1,500	563 442	1,612	1.315	1,270
795 795 435 315	298 443	1.321 1.255 565 761	781 367 510		1,287 1,097 6.1 1,275	981 1.049 37, 6-7)	22 P	504 504 504	1,144 1,157 56, 20,	1, (a) 1, -2 e10 1, 71	102 102 103	1,537 1,470 855 630	1,285 9mg 306 9mg	1,220 5 1,255 10 410 13 210 13
120 381 186 530	315 -27 -25 534	251 585 *********************************	21	28- 3 3 411 67-	12		2. 2. 3.	201 201 201 401	12.	7.2 7.2 2.4	21 1 21 1 4 11 341	27 J 594 577 921	491 455 588	580 15 580 15 550 15 750 16
11 30 11 51	45 138 97	2° 4° 44° 20	12. 11.								238	76 156 168 237	20t 244 381 391	25 17 30 14 30 15 55 20
	4 1r				, e.					r . Jan	10.5 594	2r 43	104 104	21
	es ²			- A ⁶⁴	.1 					224	1, 41	50 125	114 202	25 2: 30 24
80°	2 ,	1,-1		734	1 4274				-75	1,000	r" Hi lag	1,477 1,787	1,3 © 1,1 ×	1,680 25 1,775 26
305 250 19. 70 6,365 2,805	11 37 7 7 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10,311 21,01		20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	2 (1994) 2 (2) 2 (2) 2 (2) 3 (2) 4 (2)				44, -, 3,4,- -6,-4 -1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-1,-	232 243 243 244 244 244	127 127 144 124 124 124 125	431 407 225 421 101,830 8,504	1,06; ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	585 25 535 28 395 28 115 30 9,750 31 3,190 32
135 21,565 21,565 24,545 105 15 10	241 504 48,134 116,34 170 47 54	37,261 67,361 67,361 68,361	tage factor factor factor age	33 7.387 79.845 79.	organization of the state of th					1 48 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 5 2 34 1,7 6 1, 187 2,187°, 310 44 30 47 47 49	261 462 110,700 180,739 155 35 45 21 10 11	752 495 874,610 282,781 375 141 110 45 44 35	315 33 460 34 75 200 35 74,700 36 725 36 80 36 25 36 40
58 915 70,805 120,500	641 #39 161,14 197,68	24" 21'3 311.44 341,3"	10 131 24,24 70,4 47	75 688 3,-17,731 1,441,573		1.4 			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,37 1,012 1,012	State of L State 24.2 Track Park	1,282 1,951 5,054 6,072	1,205 1,005 157,540 380,650	1,465 43 1,525 44 101,100 45 184,040 44
300 94 13,225 20,44	251 26,2,1 24,148	105	(a 	354 48, 494 14, C1		1 P 1 S) 1 - 1 - 1 2 - 1 - 1		***		2, 4 4, 6 7, 6 7, 6 1	241 2 14 2 14 2 1 2 2 1	3+1 327 77,756 3,4,25	672 365 1 18,755 56,125	375 47 120 46 12,735 49 12,785 50
361 12,745 11,745 1,877	4,5; a 14 732	2,2,1 2,2,1 2,1	11,21	3, 14 144,744,7 141,7 1, 153		33,	4 + + + + + + + + + + + + + + + + + + +	,01.	1 H	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	الاستان المراجعة المراجعة المراجعة	439 - 1,1191 - 454 - , 381	638 57,758 1,174 1,241	94-0 51 54,485 52 823 53 3,080 54
4' 1,270 5,835 1,.55	43 944 1452 441	24.51 21,61 21,61 2,39	0, 61 1, 61 1,124	1,190,4	4, 15 1, 15,12 1, 1, 15 1, 1, 15	2 (*) (*)21(*) (*)34(*)	1.17	24 - 1 + 1 + 2 - 1 + 1 + 2 - 1 + 1 + 1	2% 1,107 . , 87	3, 42° 3, 42° 20,40° 20,40°	4 3 1 1 10 1 10 2 100	40 807 1,6 40 5 3	184 4,104 15,77 .,341	45 55 945 56 3,305 57 715 58
25 25 21 17 175	7.9 36 5.0 1.3 1.5	141 835 140	1,05 1,55	11° 34 1,982 1° 30 15	برد في د ب د ب د ب د ب د ب	510 543 5, 708 24 24 542	1) 7. 5.	, 2 , 25	55, 24 1.	Gan.	1500 Para 1, 120 130 5(1)	ay 154 130 5 1	229 1,24 1,365 55 119 680	35 59 84 60 910 6 1 63 10 64
230 #2 815	51 18 120	1953 267 1984 1	187 102 622	107 231 1,674	1,135 1,314 6,661	16.2 213 4,881	1.5	24 17. 274.		ora ora	,°0e Lj.,;°5e Uj.,∪6e	181 144 450	410 330 1,544	340 65 140 66 1,345 67
		20 130		1/3 176 1,283	535 675 3,459	375 447 2,448	65 37 755	185 301 1.34	77) 20)	3e 5e 171	2010 gru 5,453	10 4 4r	31 27 185	68
245 54 300 15 4 20	6n 24 77 10 5 20	776 181 950 250 100 735	20e 50 281 11	1,283 57 29 79 124 135 873	3,459 552 193 692 464 553 2,589	2+6 1,079 1,397 371 65" 1,778	30 30 70 78 440	103 42 121 197 221 1,325	115 44 170 15 19 105	110 32 120 136 130 382	65 554 4,626 243 252 4,862	310 124 5(0 45 21 40	185 277 86 352 15 11 50	339 71 81 72 380 73 705 74 513 75 88; 76

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

[Data are based on reports for only

Item (For definitions and explanations, see text)	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongal
stimated number of farms	580 849	932 1,134	1,396 2,081	1,168 1,495	1,603 2,082	2,233 2,721	667 733	940 980	1,60 1,60
FARM LABOR									
nek of October 24-30:1		200							
Family and, or hired workersfarms reporting 1454	420 580	762 601	1,191 1,551	1,092 1,406	1,502 1,672	1,593 1,727	627 625	625 555	1,3
persons 135 1950	650 995	1,027	1,796 2,161	2,020 2,512	2,853 3,023	2,194 2,684	1,034 1,203	797 725	1,9
Family workers, including operator	420	762	2 101	1,092	1,479	1,573			
Operators working 1 or more	:50	591	1,181 1,531	1,396	1,479	1,573	626 620	625 540	1,3 1,1
hourspersons 1954	405 4.45	657 516	1,131	1,062	1,414	1,508	606	615	1,3
1 to 14 hourspersons 1954	215 190	506 506	1,471 475 656	1,291 225	1,534 425	1,502 450	585 170	505 451	1,0
15 or more hourspersons 1954 Unpaid members of operator's				837	989	1,058	436	164	8
familyfarms reporting 1954	125 290	250 240	345 421 540	566 606	593 7+3	455 640	149 291	91 150	3
persons 1954 1950	230 500	355 375	540 556	772 968	863 1,004	590 940	188 40ь	182 195	. 4
Hired workersfarms reporting 1954	15	10 30	86	107 181	261	62 162	55	15	
persons 19:4 19:50	15	30 15 35	101 125 134	181 186 253	195 57t +85	96	109 240		1
Regular workers (employed 150	• • •	35	134	253	455	242	212	25	1
or more days)		5	36 59	52	109 229	27 38	20		
Seasonal workers (employed lens	1		-				67		
than 150 days)farms reporting 1984 person 1980	15	10 10	56 bb	86 86	198 347	37 58	43 173		
SPECIFIED FARM EXPENDITURES									
perified farm expenditures ² farms reporting	331	881 816	1,386 1,811	1,123 1,482	1,572	2,173 2,224	667 650	925 590	1,4
Machine hire and or hired			,	,		·			,
labor	31 60	2.5 1(k)	526 791	668 802	877 840	753 929	35e 324	60 95	
Machine hirefarms reporting 1954	65 15	35 1.	310	491	611 515	566 562	296	25 20	
dollar: 120	1,235	8n 125	40,725 20,690	34,320 42,405	90,759 60,857	30,910 23,010	27,303 18,077	780 1,750	31, 32,
Hired labor	25	6.6	354	378	587	348	166	45	
dollar: 1%	10,410	8,320	541 118,825	148,455	655 443,559	87.840	151,930	1,000	141.
\$1 to \$40	3,790 20	7, MC	127,140 165	193,205 200	-49,816 2-0	185,+75 195	190,037	6,710 35	122,
\$100 to \$100 Comma monosting 1351		15	85 45	60	111	65	35	10	
\$500 to \$499			10	22	11 67	25 27 36	35 11 10		
\$2,500 and overfarms reporting 1954			11	11	47		10		
Feed for livestor; and poultryfarms reporting 1944	255	2015 154	1,2-1	1,347	1,30-	2,003	601 538	905 520	1,1
dollars 1954	117,180 60,255	130,000 105,365	1,691 451,135 457,48	61,997	1,364 529,724 556,624	1,925 417,652 41.,500	300,476 202,032	143,180 113,730	360,6 388,2
capoline and other petroleum fuel									
and oil	120 2.	76 70	455 441 650,63	612 171 27,8%	717 57+	501 322	392 293	180 60	
dollars 1984 1949	10,350 1,795	7,455	10,657	75,932	176,395 135,013	27,280 34,193	63,355 57,264	25,910 19,210	66,4 40,7
Commercial Certilizer	220	351		472	451	1,249	287	332	
dollars 1964 tone 1964	1,275	1,670 97 152	32 yest 248	37,947 771	18°,520 3,740 2,740	61,792 1,280 7,691	1,125	5,02 ₄ 88	41,0
acres on which used 1954	760		3,782	4,548			t,1%t	2,12	
Lime and liming materialfarms reporting 1954 tons 1954 dollar: 1954	26 1 3 0	25 25 70	185	416 -,775 -1,-0	275 7,277	256 2,675	104 1,730	5 30	4,5
dollars 1954 acres limed 1954	0+5 05	PL 61	11, 2' 21, 2'	.1,.0°	275 7,277 35,234 3,540	2,675 1.,335 1,590	7,715	240 10	19,2
USE OF COMMERCIAL FERTILIZER									,
rops on which commercial fertilizer was used, 1954-				. 1					
Hay and eropland pasturefarms reporting	10	20 11	195 369	185 23.	224 831	302 244	125 261	20 4	2
acres on which usedfarms reporting	10	5C	2,235	1,125	71	1,8%	1,165	30 5	1,5
tons acres on Which used	1		141		481 -,810	41 120	470	2 15	4
Cornfarms reporting	180	106	4.	2.21	550	867	213	181	2
tone scree on which used	č t c	_ 1	1.0m 6.3k	274	1,-38 8,6L	3,189	3.26	49 491	7
Wheat			aU.	70	103	65	110		
acres on which used			15	3 31	1,333	175	11º f. 1	:.:	2
Fruits, vegetables, and potatoes farms reporting	11.3	206	120	lot	191 138	690	52 174	:16	
ridita, references, and potatoe ratas reperinters						0.00			1
tons deres on which used Other crop	3-4 12.5 35	39 256 20	56 2.1 70	231	835	240 1,080 305	646 117	34 271	3

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

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

Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontes	Preston	Putnam	Raleigh	Randelph	Ritchie	Roane	Summers	Taylor
1,768 1,798	459 548	1,676 1,807	560 498	1,340 1,295	40f 561	1,03t 1,114	2,0e0 2,486	1,493 1,861	2,065 2,280	1,295	1,222 1,626	1,845 2,430	1,466 1,612	759 897
1,578 1,471 2,568 2,474	423 472 1,1.0 832	1,3-1 1,20e 2,01- 1,929	500 +06 850 981	1,260 1,197 2,139 2,399	305 465 555 740	991 34e 1,495 1,794	1,900 2,152 3,303 3,351	1,403 1,582 2,104 2,599	1,810 1,735 2,527 2,615	1,170 1,420 2,280 2,463	1,147 1,292 1,713 2,040	1,625 2,002 2,578 3,209	1,200 1,343 1,833 2,106	704 557 1,161 888
1,572 1,450	413 472	1,311	495 396	1,254 1,170	36U 46U	991 984	1,700	1,386	1,810 1,725	1,160 1,399	1,1 _{*t} 1,261	1,600	1,256 1,342	687 547
1,497 1,310 541 956	408 432 125 283	1,256 1,145 52' 736	497 361 130 390	1,222 1,1:9 395 807	307 150 150	485 936 216 764	1,355 1,942 645 1,217	1,348 1,472 470 878	1,780 1,485 981	1,22 1,254 433 689	1,101 1,166 285 915	1,510 1,769 511	1,231 1,157 422 809	631 497 190
482 591 738 901	14° 210 21° 250	436 115 628 675	155 190 290	526 638 7-1 931	150 150 220 220	218 415 341 595	784 276 1,166 1,223	432 621 671 770	+68 695 687 975	13, 604 503 904	-03 -29 529 61-	536 751 816 1,010	332 631 438 842	256 205 317 270
176 165 333 263	62 27 117 14,	8c %e 1c 102	21 21	10° 238 176 35°	24 45 36 65	8 ; 141 164 267	144 124 287 286	82 13t 18* 348	136 65 155	368 361 371	70 230 33 260	162 247 212 424	82 73 164 107	94 57 213 121
8° .3.	2.1		40 E	:5 -21	.* .5	c. 3		15 31	1	138	23 28	ei ss	7 11 76	13 37 88
116 202	3_6	111		t de	3	- *1			ing 1	291	#8 5c	lter	153	88 17e
i, ser	ng Tyng ngng			*9 *	31.5			- 191 T	3.6	111.7	1,-1	1,8,1	1,306	5 Le 27
1,083 641 873 650 77,197 60,197 60,197 638 726 263,594 199,792 63 64 67 65	284 267 44, 42 34, 64 147 508, 933 317, 467	Support		The second secon		10 mm 10 mm		The second of th		6-1 775 1 (1 1 1 367 61 (1 1 1 1) 1 2 (1 1 1) 1 1 1 1 1 1 1 1 1	512 - 882 - 88 - 69 - 69 - 69 - 69 - 69 - 69 - 69 - 69	1,1% 1,8% 1,9% 197 12 2,088 7,040 2,008 1, 82 1, 82 1, 94(1, 10 10 110 110 110 110 110 110 110 110 1	(3) (3) (3) (4) (4) (4) (5) (7) (4) (6) (8) (7) (7) (8) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	20,123 H1,820 11,416 20,123 H1,820 100 20,123
1,40° 1,179 718,66° 249,56°	2 00,713	29 - 1 20 - 20 - 2 21 - 20 - 2				Aug A				41 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,1.6	1,558 1,736 .7.,.15 .78,.1	1,1% 1,5% 1,2,17 1%,561	609 687 21 6 87 6 21 4 682
$\begin{array}{c} (a_{ij},\\ +b_{ij},\\ +b_{ij},\\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \\ (a_{ij},b_{ij}) \end{array}$	A to the second of the second	No.		Light of Lig	A Reserved	The second of th		The second secon	Application of the control of the co	2005 1000 1000 1000 1000 1000 1000 1000	4 July 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(89) (41, 1) (41, 1) (42, 1) (43, 50, 5) (50, 50, 5) (700, 60, 5) (700, 60, 60, 60) (700, 60, 60) (700, 60, 60) (700, 60, 60) (700, 60)	- 800 - 548 - 540 -	614 109 69,720 7,073 61 5,100 65 1,45 100 7,76 1,55 2,100
6, 7 8, 7 1, 7		11- 11- 11- 11- 11- 11- 11- 11- 11- 11-	2 10 10 10 10 10 10 10 10 10 10 10 10 10	201 347 -864 61 41- 331 -00 -344 -11,15 -70 -22 -47 -108 -123 -848	100 Pr. 110 Pr	11 1 1786		. 18	1, 629 1, 629 1, 629 20, 707 20, 707 1, 61 115 115 1, 61 1, 61 1, 61 1, 61 1, 61 1, 61 1, 61 1, 71	. 3- 406 . 884 31 37 -34 -461 . 43 . 10 . 24 10 . 458 . 458 . 459	14.1 1, 14. 2, 24. 3, 24. 3, 24. 14.1 18. 3, 24. 4,	11. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4.	. 441 19, 17,039 10, 299 100 299 400 2, 009 11, 350 11, 350 11, 350 11, 350 11, 350 11, 350	1.54 (184 (810) 110 (3) (4) (10) (4) (5) (7) (7) (8) (7) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10

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

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

_	[Data 8	re based on r	eports for oil	су а вашрте от	Tarabt occ	lock o ,				
	Item (For definitions and explanations, see text)	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
1 2	Estimated number of farms	147	779 2, (3)	1,70 1, 01	.,30.	491 1,116	1,187	501 774	1,781 2,078	1,091 1,237
	FARM LABOR									
	Beck of October 24-30:1	127	. 83	1,50	1,57	900	1,112	30n	1,616	956
3	Family and/or hired workersfarms reporting 1954 1950	~8~	527	1,512	2,0/2	871 785	1,157	677	1,:31	877
5	persons 1954 1950	731	1,00-	1,2-0 1,254	1,27	1,234	1,683 1,732	547 487	2,~88 2,÷t°	1,287 1,332
7 8	Family workers, including operator	527	€13 80o	1,-34	1, 4d"	8o1	1,102 1,152	3ee 672	1,011	955 862
9	Operators working 1 or more hourspersons 19°4	11. 414	£53	1,44	1,80	85	1,01	35t n51	1,576	938
10 11	1 to 14 hourspersons 195	105	185	1,437 736	1,732	63: +10	1,046 441 576	125	1,425 561	791 47 2 466
11 12 13	15 or more hourspersons 1954	417 200	4n8 222	^1.: 387 :	1,151	42) 220	402	231 131	1,011	289
- 1	family	117	320 332	531 479	8c0 870	370 325	417 524	207	505 675 750	336 330
15 16	persons 1954 1950	289	455	765 179	1,31	590	593	Je7	750 141	516
14 15 16 17 18 19	Hired workers	44 12 70	62 37 79	132	163 193		92 77 142	57 10	181	2 22 19
20	persons 1954 1950	, j	1-2	323 18.	Ŝ4c		+3	64	290	25
21	Regular workers (employed 150 or more da/s)	1	11 12	37			1	1 10	4r 91	
23	Seasonal workers temployed less than 150 daysfarms reporting 1954 persons 130	4.5 E r	:1	188			136		101 -4	2 19
	SPECIFIED FARM EXPENDITURE:									
25 26	Specified farm expenditures'farms reporting 145 $1^{3}a^{\alpha}$	1 mm		1,7. 1,9el	1,414	70.	1,171 1,113	71.	1,7% 1,621	1,0e1 1,047
271	Machine hire and/or hired							421	78c	122
28	19bor farms reporting 195 14-4 1	134 210	44 A	1, FL 881 852	137	301 241	+8+ *13 257	-22 150	721	197
29 30	Machine hire		37.	dab en.er0	80	120 7, 2 1	195 9,160	21 11, 475	550 43,680	40 15 705
31 32	144.		12,14	13,30"	20, 70	7,000	7,020	9,455	38,720	325
33	Hired libor farms reporting $1^{4\epsilon_0}$ $1^{4\alpha^{4\epsilon_0}}$.	211	143 24 40 121	5.00	17/ 18	21e 345	3*7 443	17c	41r 58o	87 187
34	doller, 185 1939	28,241	71, all	10€,442 €,442 313	143,510	18,010 29,655 105	41,750 €3,005	33,540 60,955	155,265 286,030	15,135 24,773
3€ 37 38 39	to to 199 furms reporting Page	110	130	313	10	2.74	225 75	1 85	235 65	8 0 5
.10 .29 .40	from to Itaa from reporting 1454	41 1	3r 11	71	L1	.1	46	25 10	.,5 26	
1 42	\$500 to \$299		11		11			1	3c 15	1 1
., 2	Feed for livestock and soultry. fa. n. reporting 195	~4.7c		_,-8-	Lyl ac		1,021	÷01	1,5% 1,355	1,050
45	iollars 1954	408 81,002 93,51	1-7,545 177,859	- 3,51	142,201	73, 440 21,721	1,018 171,277 174,628	522 120,30°	1,315 680,121 533,725	936 140,547 150,575
46	194,3		177,853	~ ". '4	1 112		174,628	134,316	533,725	150,575
÷.	Gasoline and other petroleum fuel ani oil	30c	3.4.		Ma		347	171	731	138
48 49 50	dollars let	35,185 30,185	22,810	2,711	,11C	19,200 2,20	231 19,180 17,580	247 20,555 22,875	104,770	9,705 8,302
	1944	1 , 142	20,010		44,444	1, 2	300	1.1	15, 400	755
*1 52 53 14	Commercial fertilizerfarms reporting law follows 1954 tons 1954	Jr., 853	20,320	1,6%	20 41, 41, 4	12,828	10,965	21,530	79, 300	23,050
53 1-4	agres on which used 14	>,373	2,430	8,8,2	4,281	4,25	1,551	1,505	1,420 7,315	3,210
; 5 56 57	lime and liming materialsfarms reporting 1954 tons 1954	120	85	4,847	117	111 1,200	172 2,995	100	205 3,965	27
57 58	dollars 196 acres limed 196	1,170	1,565 5,780 950	23,1-80	1,535	1,165	5,958 1,235	1,345 7,285 405	10,620 2,725	2,336
	USE OF COMMERCIAL PERTILIZER	-,-		.,,,,,,			1			
	Gross on which commercial fertilizer was used, 1954:									
59 60	Hay and cropland pasture farms reporting	73 152	154 e70	375 658	1 1 311 -,101	71 80	71 141 548	110 177	205 529	134 81
61	agres on which used	180	20 28	3,640	1.	33r	10	720 1	2,890 40	705
62 63 64	tons acres on which used	30 1+5	160	198 1,580	40		12	5h 2+2	48 230	
65	Cornfarms reporting	299	1.40 154	805	-10	-7t 231	147	101	270 567	565 243
65 67	tons scres on which used	1,012	1,195	1, 444	.,115	1,246	te te8	370	3,425	1,777
68	Wheatfarms reporting	20 1/	30	58		z	20	10	8° 104	
70	tons	ik.	100	286		5	8 30	5,5	: 30	
	Fruits, vegetables, and potathesfarms reporting tons	104	123	1-30 1/0	123	500 100	1e1 28 171	70 36	180	128
7.		114 270 120	135	2.15	100	71.0	171	7u 35	210	134
7: 7: 7: 7:	Other crops	1 20	40 32 17°	1.44	1_0	8 -0	45 1.2 90	-3	34 500	2- 110
71	acres on which used	*,		1	120	40	1		.00	1.40

For 1900, "Week preceding enumeration" - Excluder forms reporting connermal fertilizer and lime.

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

_	Fir proti	ats of a to in	ls. ** k and	paltry, see *e	se and other To	NO. 1			
	Item For definitions and explanations, see text)	The State	larbour	Berweley	Boone	Braxton	Prooke	Cabell	Calhoun
	Cattle and dairy products								
1	'sittle and jalve farms recording laca	183,704 183,704	-,	544 8-8	38 41 94"	1,000 1,000 25,000 17,000	213	1,21° 1,41÷ c,+c7 c,*c7	1,101
3	tunter 1954	183,55-		12,344 14,504	388	11111	2,314 2,330	0,907 0,099	1,30° 1,454 2,45
-5	ows, including relifer that name reporting 1974		34	2,	Suc.		136	1 150	. 1710
6	have salveit.	71 tala 2 talah	1 52	204	23 ₄	11 ib	176 237	1,150 1,350 3,130	1,3c3 1,00 4,709
2.	number 1954 1950	81 , 15-	,	1,480 1,478	523 522	8,1	1,403	7,430	4,709
9,	"Lik yow turns respring 1994	8.40		724	3+1 388	1,:71 1,77 4,:71 5,800	1.71	1,e 1,313	1,012
11	runter 1954 195	-81.111	1	.,:na ,:01	478 -08	4.:71 5.800	1.07	3,171	1,143 2,763 3,115
13	Heifer and heifer also .farms respring 1404	2,22	#2 :	.90	21 u 21 t	-8.7	18	721	e77 2.58n
1	number 145a			1,079	23+	+,174	1,009	2,274	2.586
15	teers and rolls is suiting teen and bulk lauve farm recording 1854 sincer 1954	* 1				r Q	132	393	Gard 1
16,			***	2,785	127 	-,		981	1,8-2
12	whole mill idd			205 207		8.	9: .,SrS,3cc	113	39
4.	- Table 1					-18.13	7,102, d1 118,22 101, 42	11.190.176	21 t. mile
22	drīburu Ērei Jentu			78.17	-:		71,74	202,345 250,740	1-4,654 13,359
2:	pendin ud (1.00) in option storg in w			-11		141		134 165 37,885	28"
25	turd of witherful line.			1.26		0, 1	1 3	37,885	Spetial of June
2"	1 2 2 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	44.5			1,78	100		41,1% 2,33 21,34	23,427 14,500
74	enimonal model of the control of the								
3	enumerata historia de la companione de l					1,5		48	18. 1,83.
31	er meran, in the second of the								
	er mers'. "							, 3.4	
32	enumeration . The state of the							1,500	1. V/2
	Hurses and mules							1,500	1, 172
	Company of the second of the s							8-1 1,13P	675
dr.							ì	- 1000 - 1000	1,235 1,810
	Hings								
								1,033	8/7 1,00°
Å,								,314 Graf	, 030 5, 100
	and the second s								72 1. ~1
	the state of the s							1,8%	+31
4								10 4	1,4 (1
-								473	4.6
	refunctive of the control of the control of		>					101 137	41
6,	$v = \frac{v_{max}}{v_{max}}$								221 183 314
F.,	Central Contro						,	L4 715	141
	There and wool								
54 55	Theep us			. ks				14 13	100 110
31	1 82					16,100	9,1	1.43	1,838
52	ten			.,		4, 5, 5		11.4	и 1,626
,									15
61 62	over Africa		1.1			1,84		12	96 1, , 1
1		. 5.						121	1, 60
61 61	$\mathcal{E} = -i \cdot y \cdot x e^{i \cdot y \cdot x}$ at $\frac{1}{1} e^{i \cdot y} = \frac{1}{1} \frac{e^{i \cdot y}}{e^{i \cdot y}}$.	i.		2		74 - 1 21 01 - 7		10	40 66
61 5"	iter 146	Bill					540 L s	1.4	88 88
6,2	was loder a correct. The second of the lot o	20.00						13	td
69		", t.a.				1, 41	17	3+	412
71	neep and that there is a continuous of the conti	211, 241, 78.		(1		4.8	17 24 702	125	1,128
91			. 84	. , 37 ،	4	8,801	707	122 121	1,556
7., 115	4001 Born	1,314,87	8,112 4,8%	.9,004 782	20	46,8,8	174 5,459	8-1 -08	7,245
-77	Average date of enumeration	11/14-11/20	11 5 1-11/20	11/1=-11/20	11/21-11/27	11/7-11/11	11/14-11/20	11/14-11/20	11/7-11/13
_			D						

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

Item (For definitions and explanations, see tex-	.)	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
Cattle and dairy products:										
Cattle and calves farms reporting	1950	744 995 3,731 4,298	813 958 9,292 10,772	1,236 1,191 6,213 4,520	1,002 1,073 11,700 11,776	662 723 12,588 12,568	1,955 2,143 28,912 27,537	958 1,081 12,934 12,004	196 234 1,817 1,935	842 961 14,569 12,658
Cows, including heifers that have calvedfarms reporting	1954 1950 1954	722 906 1,995 2,272	787 934 +,413 4,602	1,140 1,113 3,062 2,433	986 1,061 6,680 5,860	651 709 6,180 5,589	1,899 2,110 14,641 12,654	934 1,061 6,682 5,875	177 223 879 914	828 958 6,428 5,737
Milk cowsfarms reporting	1954 1950 1954 1950	707 825 1,415 1,500	742 871 2,638 2,968	1,077 1,069 2,352 2,079	898 969 2,661 3,234	548 647 1,858 2,264	1,806 1,953 7,426 8,879	855 946 2,657 2,973	147 207 569 647	777 929 2,708 3,332
Heifers and heifer calvesfarms reporting number	1954 1954	.60 981	502 2,710	679 2,012	623 2,887	428 2,921	1,184 7,306	597 3,248	133 475	505 3,360
Steers and bulls including steer and bull calvesfarms reporting number	1954	189 755	354 2,1+9	420 1,138	443 2,135	304 2,437	817 6,965	47/1 3,004	115 463	335 4,781
1	1954 1949 1954 1949 1954	12 38 244,481 -27,376 12,674 1 ,751	150 179 2,693,955 2,107,684 106,443	72 110 2,569,587 1,544,342 145,165 97,385	60 69 969,376 846,248 20,805 36,050	102 113 1,968,977 1,935,197 79,465 61,036	236 277 21,085,280 17,212,251 895,985 866,119	47 51 1,495,411 1,207,800 70,298 57,601	31 36 1,478,660 1,594,372 66,889 67,861	47 87 3,119,672 2,352,927 130,961 97,658
Cream soldfarms reporting pounds of butterfa dollar.	1949 1954 1949	57 -24 -6,714 -4,742 -2,441	207 281 40 009 62,648 23,489 37,028	53 58 15,442 10,071 7,313 5,392	246 265 49,441 48,117 22,425 25,544	154 11. 24,252 16,439 15,664	+02 567 116,876 46,903 53 90 ≠	390 178 74,623 77,153 22,225	12 14 6,011 4,198 3,139	227 368 52,152 69,311 22,830
Cows milked, day preceding enumeration	1949 1954	0.7,5 681 1,334	35,029 **** 1,3*2	5,392 1,01c 1,741	25,544 970 1,834	10,152 576 1,509	52,640 1,753 5,388	,7,680 802 1,762	2,487 140 438	32,280 754 1,838
Milk produced, day preceding enumerationgallon	1954	1,958	1.5	2,13.	4	2,74	11,75	. ,874	968	3,154
Butter churned, week preceding enumerationfarms reportin	; 1954 ; 1954	% 1 2,113	1,22	192 2,830	1.º12	174 5 %	922 3,28°	283 875	59 285	253 835
Horses and aules: Horses and/or mules	g 1954 1950 r 1954 1950	439 801 747 1,219	51° 775 410 1,542	152 45, 1,051 1,421	657 857 1,74 1,860	ەپىر قەر 14. 1119	915 1,333 1,751 2,852	509 765 908 1,519	79 160 157 311	376 657 680 1,274
Nogs: Hogs and pigsfarms reporting number	1950	, 72 1,487 1,981	1.2 d 1.2 d 1.0 d	1 97 11 3 2 1 10 2 1 10 7	819 789 - ,137 2,547	48e 5,0 4,:29 5,17	1,289 1,405 5,443	750 301 6,127 4,47	97 111 456 5-8	710 837 8,362 9,555
Born gince June 1farms reporting	1954	41 1 754 297 732	45 37.4 2.42 474	4°2 972 43 1, 189	726 1,627 385 1,563	430 2,172 214 2,157	1,0c7 3,091 616 3,357	647 2,951 347 3,172	77 260 33 196	632 3,480 347 4,882
	r 1954	10n 191	1 30 274	1.7 2-9	168 +t°	200 723	414 961 28n	323 1,040 249	17 59	305 1,604
After June 1farms reportin	1950 r 1954 1950	162 8. 120	115 11 11 119 1-7	45 76 46 127 145	1:4 1:0 2:0 198 1:5 2:32	257 417 646 136 306	496 496 465 858 302 496	341 575 717 226 465	14 40 30 75 13 29	248 431 887 1,222 236 717
Sheep and wool: Sheep and lambsfarms reporting		41 52 740 1,50	218 295 5,976 10,273	55 41 964 965	23° 257 6,416 10.345	449 389 16,249 15,502	618 626 19,394 27,70n	342 366 9,976 13,818	9 10 127 216	504 520 16,950 24,650
Sheep 1 year old and overfarms reporting	g 1954 r 1954	529	2.79 4, 45 4		226 1,294	440 12,025	ьОн 16,528	337 7,720	7 102	493 13,200
Ewesfarms reportin	g 1954 1950 r 1954 1950	ie 48 596 812	197 272 4.64° 1,651	50 39 673 492	221 248 5,059 5,20%	43c 389 11,507 8,+04	601 606 15,742 14,902	333 355 7,233 7,179	7 7 95 148	480 512 12,463 12,689
Rams and wethersfarms reporting number	g 1954 1950 r 1954 1950	25 18 32 91	10° 13+ 319 281	.8 .26 .75	185 175 235 303	361 246 518 456	474 380 786 735	218 170 487 443	5 5 6 25	375 243 737 504
I Lambs under 1 year oldfarms reporting		2+ 112	1,01,	211	156 1,122	290 4,213	290 2,866	218 2,256	7 25	331 3,750
Sheep and lambs shornfarms reporting mumber shore	1949	3-9 4-0 5-1-1-1 7-91	276 273 5,270 5,813	46 34 788 529	227 234 5,038 5,367	433 365 11,795 8,562	607 607 17,106 14,931	338 349 7,871 6,772	5 9 114 165	479 510 13,618 11,756
Wool shornpound	s 1954 1949	2,905 3,089	21,984 16,964	3,975 3,884	24,502 23,428	65,893 43,098	86,489 71,515	45,063 37,074	620 1,063	76,386 62,307
Average date of enumeration	1954	11/7-11/13	11/14-11/20	11/14-11/20	11/7-11/13	11/21-11/27	11/21-11/27	11/14-11/20	11/1-11/6	11/21-11/27

PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table 12]

Harrison	Jackson	Jefferson	Kanavha	Levis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia	Γ
1,50e 1,872 18,872 21,343	1,605 1,904 21,31a 22,912	543 533 21,668 15,982	1,35n 1,556 7,1+0 n,841	1,230 1,361 17,167 13,295	1,286 1,582 4,253 4,777	-2) 551 1,228 1,7	762 757 1,711 1,541	1,223 1,598 9,686 21,294	1,154 1,300 15,227 15,832	1,41e 1,57a 22,702 10,905	1,942 2,059 11,400 10,193	531 571 7,651 7,162	726 444 1,479 1,436	1,254 1,330 13,439 12,931	
1,453 1,792 9,238 9,258	1,564 1,871 12,134 -1,830	5.3 521 11.624 8,142	1,2°3 1,478 3,771 1,938	1,214 1,279 8,780 0,960	1,522 2,319 2,633	94.7 52. 673 9.3	716 747 1,46	1,173 1,522 4,729 4,714	1,098 1,254 8,185 8,299	1,355 1.534 11,474 9,952	1,883 1,980 e,218 ,617	512 552 3,952 5,281	688 549 867 840	1,177 1,271 6,216 5,672	
1,351 1,690 5,839 6,723	1,705 1,705 7,071 8,149	455 496 7,522 6,231	1,418 1,41 2,434 2,478	1,138 1,188 4,562 4,898	1,1 G 1,8Fz 2, V,3	da (C) (C) (C) (C) (C) (C) (C) (C) (C) (C)	68: 68: 41: 91.	1,5% 1,5% 2,801 2,401	1,343 1,237 1,257 1,257 1,681	1,238 1,443 8,296 7,794	1,72e 1,87e 4,777 4,748	510 2,036 2,152	e73 651 830 759	1,031 1,181 3,661 4,299	10
1,328 5,420	.,086 6,443	44.9 r.464	2,7%	725 4,500	5 mr 5_e	1,7	5 4	196	908	1,017	1,011	356 2,341	274 452	327 4,145	1:
645 4.214	703 2,739	7,3%	#12 +1	,£.17	21o	68 1.2	94 154:	1,834	645 2,210	654 2,34 ⁷⁷	, , , , , , , , , , , , , , , , , , ,	260 1,258	107 160	620 3,178	1:
4:11 528 .7.450,34 .6,276,234 757,915 795,341	.31 .19 .133,493 .47.,47. .47.,47. .710,247 .481,181	25 25 25 26 26 26 21 21 21 21 21 21 21 21 21 21 21 21 21	7,2 m, 1 2 4m, 128 4 1 2 4 1 2	2	45 +,421 -,12 +, agn -,12 +, agn	1 3,500	44 (1 May 2	136 2,823,821 4,324,138 156,247 149,822	592 64 26,542,535 24,123,641 929,351 977,248	22, 464, 455 21,231, 273 21,231, 273 1, 32,874 1, 447,391	الله الله الله الله الله الله الله الله	25 3,4 × 1,94,5 205,806 150,774	15 2- .8.748 32.218 1.821 1.61	140 22,0 7,751,044 7,295,574 351,649 429,293	1° 1° 2° 2° 2°
157 208 50,157 79,761 22,836 .8,468	612 14 ,2m 127,2m 61,300 137,262	25,100 10,221		77. 3 74. 40 74. 10 7	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2.5) - 2.5)	21 1. 27 1.7 27 1.7 2 1.7 4.2 2 1.2 2	112,21, 112,51, 112,51, 112,51, 112,51,	438 107,100 162,83 41,498	207 	17,049 12,127 12,127 14,106	1,10+ 24: 658 1+0	16 7 -11 -24,750 -24,750 -11,937 -51,732	2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2: 2
1,288 4,54	1,47	, 00					7.74	, , ,2		1,1/1	۱۲۰ _د . دادغره	1,362	6,21 00.9	2,777	21
9,250	2,480	32 (5.4)	-2.5					y 1 m. m	1,1 ***	. 4, 3-1	1.222	- , 148	1,110	e , 14°	31
* 2 * * , . 44	2, 22					111		35	144.7 1.41	,,ras	1,38m 6,12°	151	417 .,18	1994 1 , 1967	3; 3;
90° 1,421 - 751 1,173	1, 6	, , , , , , , , , , , , , , , , , , ,					76 1 2 7 76.7	. # 	92 . 82 	418 1,268 1,751 1,75	441 1,962 1,777 2,747	1.7 + 1948 1943 1944	1. 1 no 12 100 de 100 de	6 18 190% 1,759 1,711	34 35 36 37
nce 324 4,.84	1 - 22	1 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	17.00	1 m 1 m 1 m 1 m 1 m 1 m		14) 2) 14 /	1 4 14 7 . 3 1 .		3	981 1,122 1,216	1,27% 1,1% 4,242 4,744	405 428 1,114 4,141	417 401 259 417	71" + 37 2 , 154 - , 12	38 39 40 41
415 1,269 265 931	22, 1,6 % 1,846	** (**				, 1 e	* 6" *****		1	818 2,501 437 2,740	1 1 4 5 - 40 5 10 4 1 10 5	200 H	300 477 200 400	(1) 1,594 222 1,90	4:
3-74	21,42			18 %		0 20	-144			_d = (4) 2	, 48 556	14	48 78		47 47
14. 200 14.	10 miles	e e de p de f de f de f de meta de meta de f de f de f de f de f de f de f de f		3, , 3 , 3 , 4 , 4		43	7 m		101 104 104 105 106 106	212 723 725 124 206 142	111 188 285 110 140 270	45 14 14 45 45 142	21 33 28 53 9	82 159 200 279 78 201	48 49 50 51 52 53
10r 21° 4,15° 1,3 %		1,2/.		2 19 m	2)	7	17 17	.1	220 1 mg 1 mg 2 mg 2 mg 2 mg	1,280 2,630	177 161 4, 77 4, 199	1/07 1/3 1/342 6/193	19 14 167 157	138 192 8,060 9,433	54 55 56 57
1709 1 ₂ 70,2	1,1 %	,5814		-,	2	ιί	1/ 5	1.54	4,942	59 1,68e	108	163 4,267	14 111	182 5,728	58 59
1 " ,2", 4, " *	101	100 200 200 200 200 200 200 200 200 200	1			-1 2 ·	19 74 72	ان الروار المارار	251 261 1,211 1,411	98 1,547	163 166 (,710 2,899	158 168 4,054 4,022	12 13 74 60	183 5,241	60 61 62 63
1 to 1 to 5	10 1 4 1 1 3	2 22 1 * 2*	1-	40 30 40 40	1	i	9 1) 14 2	70 170 170	182 , in 2,636 1,924	41 47 53 69	121 104 182 267	135 112 213 465	8 9 87 22	122 123 487 1,457	64 65 66
7.5	916	5e - 16	1*	2 ° 1,248	37	A. 1	tire	9% 604	185 2,955	33 194	106 878	122 1,275	11 56	130 2,332	68 69
2000 1000 1000 1000 1000 1000 1000 1000	1712 ² 11 17414 14174 176	46 1 8 56 4 1, 402	17 11 44 *	4.1 ***** ****1.2 ***********************	4 5 14 83	1 1 2 2 2	11 8 122 1 3	9+ 97 1,95° 1,917	24.1 294 1+,781 1-,444	56 77 1,129 1,679	161 141 -, #84 3,163	1n4 152 4,453 3,949	6 6 72 57	177 186 5,834 6,423	70 71 72 73
1,15	. n., 31	24,1, 27,090	2,⊢70 1,¥07	43,432 44,140	326 446	3L 78	4 30 368	11,570 10,168	89,527 121,547	7,243 3,850	19,013 14,425	24,460 22,247	438 250		74
li seel di	11.4-11/20	٠٠,'14-11, ٢٠١	1.14 ⊞ €	. L 14-11/30	11:14-11,20	11/14-11(3)	11 ~=11/13	11/7-11/13	11, 14-11/20	11 14-11, 20	11,7-11/13	ı	11/14-11/20		76

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

[For comparability of data on livestock

_	Item (For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston	Putnam
	Cattle and dairy products:									
1234	Cattle and calver	1,637 1,623 -3,206 -1,155	342 375 3,008 2,357	1,323 1,479 8,511 7,773	357 367 7,429 6,358	1,156 1,154 19,250 20,037	324 433 3,082 3,293	962 1,004 14,681 16,318	1,868 2,024 19,983 19,928	1,268 1,388 9,089 8,376
5 61-8	Cows, including heifers that have calved	1,613 1,599 11,944 9,673	329 363 1,530 1,265	1,281 1,448 4,788 4,382	326 350 3,856 3,368	1,147 1,136 10,114 9,022	319 421 1,539 1,735	957 1,002 8,059 7,503	1,833 1,979 10,867 9,661	1,226 1,352 4,795 4,214
10 11 12	Milk cows	1,520 1,533 6,276 7,361	288 316 1,022 1,048	1,321 1,385 3,199 3,357	287 320 3,142 2,932	1,079 1,073 3,717 4,469	294 383 987 1,328	903 918 3,047 3,626	1,711 1,852 7,235 7,761	1,174 1,268 3,533 3,364
13	Heifers and heifer calvesfarms reporting 1954 number 1954	1,004 5,568	133 453	750 2,315	301 -,758	675 4,342	214 990	5.77 3,285	1,273 6,180	756 3,016
15 16	Steers and bulls including steer and bull calvesfarms reporting 195 number 1954	71e 5,094	.51 5.5	423 1,408	138 815	4,794	156 553	3,337	825 2,936	408 1,278
17 18 19	Whole milk sold	117 244 10,528,383	30 01 1,123,481	43 87 396,760	158 185 11. 4 5.3	41 82 697,254	90 1,591,600	154 160 3,882,650	419 531 17,051,979	62 65 2,877,433
20 21 22	1949 dollars 1954 1949	10,528,383 7,473,379 450,857 364,861	1,552,363 90,805 78,667	858,752 65,218 60,584	14,134,381 594,472 615,940	697,254 559,503 30,752 19,917	1,905,916 58,691 76,036	2,690,547 151,423 127,336	12,303,924 727,746 466,208	2,038,565 124,096 106,002
23 24 25 26 27 28	Cream sold	392 166 15.467 55.40 48,411 28,746	43 97 11,304 24,29 4,699 11,586	102 44 53,276 9,119 36,225 4,532	27 33 41,873 18,007 20,966 10,11.	428 422 92,365 75,561 39,555 34,620	74 152 25,006 43,141 11,673 23,810	264 232 64,867 61,086 31,178 34,247	369 463 136,850 160,201 63,263 31,63	199 283 45,580 76,900 20,568 44,796
2° 30	Sows milked, day preceding enumeration	1,483	248 641	1,164 2,008	2,297	1,049 2,508	276 706	874 2,386	1,652 5,323	1,084
31	Milk produced, day preceding enumerationgallons 1954	7,373	-,104	3,202	5,5 ₄ c	3,432	1,197	4,059	10,351	3,652
32 33	Butter churned, week preceding enumeration	1, 54 3,709	36 4.4	875 3,376	5. 401	61. 1,850	76 196	525 2,085	602 2,223	521 1,459
34 35 36 37	Norses and mules: Horses and or mules: farms reporting 195 number 195 1950 1950	837 1,120 1,651 .,332	245 303 34 ₄ 589	750 2,088 1,090 1,735	275 273 365 657	300 300 1,226 1,830	2L7 35L 37 3 63L	453 655 836 1,328	765 1,294 1,275 2,421	869 1,168 1,540 2,194
38 39 41 41	Hogs and pigs	1,236 1,170 e,790 7,175	292 342 2,612 2,615	910 878 3,00 2,795	138 .95 1,410 1,589	1,034 1,001 8,637 7,699	214 277 764 1,031	702 763 4, 4,811	1,249 1,409 7,165 7,079	958 1,115 3,743 3,641
44 43 44 45	Form before June 1	3,779 457 2,211	256 897 107 715	691 1,510 41c 1,490	201 612 82 798	771 4 77 4,413	131 342 141 422	614 2,557 298 1,698	989 3,362 665 3,863	775 1,826 433 1,917
46 47	Jow: and gilts farrowingfarms reporting 1954 number 1954	362 1,120	84 4.05	185 427	53 249	450 1,421	31 95	213 627	413 1,050	207 516
48 49 50 51 52 53	Petween Fec. 1 and June 1farms reporting 1945 1950 number 1945 1950 After June 1	286 490 642 927 248 478	62 104 104 163 60 105	120 164 208 275 132 219	44 111 132 259 40 117	335 491 771 1,183 323 650	12 62 33 86 26 62	152 250 377 610 142 250	291 565 482 951 322 568	120 170 222 272 164 294
	Sheep and wool:	4/0	100	4.1.	11/	0,0	02		, ,	
54 55 56 57	Sheep and lambs	655 623 ±8,272 .7,074	16 11 290 206	251 233 4,864 5,447	56 52 2,094 2,193	907 855 29,904 41,905	23 14 824 1,025	688 697 31,544 38,834	182 225 3,801 6,250	37 34 757 857
58 59	Sheep 1 year old and overfarms reporting 1954 number 1954	5⊶1 1f,581	16 234	3,88c	5++ -,510	900 25,541	23 701	683 25,647	177 2,862	36 635
60 61 62 63	Ewes. farms reporting 1954 1950 number 1956 1950	640 600 15,164 13,738	15 10 222 104	333 2 3.08 ° 3,190	54 51 1,374 1,366	893 850 24,346 23,621	23 23 683 54.	680 686 24,482 25,526	172 221 2,733 3,670	35 32 604 425
64 65 66 67	Rams and wethers	507 363 717 678	12 7 12 24	144 124 197 246	40 35 156 272	745 teat 1,195 1,403	14 16 18 93	565 524 1,165 1,453	111 137 129 194	29 14 31 14
68 69	Lambs under 1 year oldfarms reporting 1954 number 1954	234 4,391	и 5е	152 9 ₄₀	~+6 55~+	4,363	12 123	513 6,897	129 939	24 122
70 71 72 73	Cheep and lambs shorn. farms reporting 195 1949 number shorn 195 1949	627 612 15,870 13,424	13 221 82	23. 23. 4,074 3,495	50 41 1,617 1,510	844 84 26,345 23,3	21 _3 681 664	684 67c 27,619 25,165	3,056 3,707	30. 29 568 435
74 75	Wool shornpounds 1954	77,285 ec,4e6	1,321 415	20,423 15,250	13,549 10,501	136,217 119,2 0	4,668 3,359	131,602 121,958	17,522 21,037	1,854 2,227
76	Average date of enumeration	11/7-11/13	11/7-11/13	11/14=11/20	11/14-11/20	11/111/20	11/14-11/20	11/14-11/20	11/14-11/20	11/14-11/0

PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

and poultry, see text and State Table 12

		and State Tab													
Raleigh	Randolph	Pitchie	Roane	Simmers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	wyoming	T
1,462 1,595 e,527 6,010	1,203 1,451 10,065 16,551	1,13- 1,155 12,7-1 13,800	1,678 2,139 17,860 20,741	1,238 1,366 9,006 8,039	8 64 64 6 4,323 7,833	3 475 513 4,344 4,253	€74 845 8,789 9,204	1,48 1,65 12,44 15,48	1,872 2,101 8,003 7,968	770 878 2,013 3,100	1,12 3 7,86 9,05	7 56 9 70 6 7,7- 7 8,06	7 1,50 2 1.65 5 15,31 0 1-,-9		3 1 2 3 4
3,381 3,536 3,524 3,398	8,220	1,111 1,223 6,51c 6,125	9,544	1,217 1,338 4,782 4,056	522 685 4,285	070	659 635 4,012 4,577	-,46- 3.6.3 6,793 6,646	1,78+ 2,216 1,408 -,320	745 845 1,835 1,916	5 0e 1,10 -,11 -,54	1 600	1 1,45 2,60 7 7,60 8 7,61	8e7 917 1.54e 3 1,682	. 7
1,31+ 1,39 ₄ 2,719 2,977	1,108 1,322 4,132 4,761	1,007 2,04 2,034		1,16e 1,291 3,560 2,613	553 6	400	7c2 -,c^1 3,	1,385 1,518 5,500 5,200	1,954 2,369 3,369	790 790 1,004	1,03	523	1,30	853 888 1,2%	9
774 1,965	777 4,261	74. 3,582	983 ~,631	732 1,481	ined Lynast	1,473	408 4,544	3,6%	87t -,558	338 851	e34	. 393	1,06	399	13
998 998	%3 3,.47	129 3,633	6 ³ 7 3,739	461 -,833	2.6 2,570	187 345	39L .,65L	ag interes	388	181	-1° 1,34	196	e71	192	15 16
2,174,47 2,174,47 148,566 137,636	189 311 6,356,18, 5,477,5,1 299,314 242,776	27. 4,31.,52 173,42 125,91	7, 25, 35, 37, 47, 47, 47, 47, 47, 47, 47, 47, 47, 4	1, 27,591 1, 27,591 1,24,115 14,74 14,74	2 - 7 - 1 - 7	-10 -11 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1	75° 4147 75° 4147 75° 4147 75° 4147 75° 4147	171 298 67,188,677 194,196 197,936	777 15. 4,34,,,56 5,536, 41 102,043 504, 911	23,11e 23,11e 5-2,51 1,78e	1+3 187 4.008, 497 3.670,+10			112,588	17 18 19 20 21 22
2. 2. jul. 1 4. jul. 6 7. jul. 5 2. jul. 6	24, 4 94, 62 35, 64 25, 64 26, 64	276 713 7132 7132	50 50 1,25 21,36 21,76	2 - 4 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5 - 5	2,059	50 50 50 50 50 50 50 50 50 50 50 50 50 5	20 A	20m 40 c 40 c 40 c 40 c 40 c 40 c 40 c 40 c	77 12 - 1,50 - 2,00 - 2,00 - 1,00	30 7, 42 1, 82 3, 644	346 208 211, 21 111, 227 71, 247 18, 242	100	4.3		122
1,	3,20								1,5) ,c:* ;	. 71	8ec ~1	507	1,.33	821 77	29 30
3,47:	1,112	to year.	.,,				11.5	,*.		- * * *		. , 546	7,60.	1,652	31
.,-41	.,100	egi ⁿ ag _{Ali} ga estata		2.44					., ., .,	751 143	tages Type CS	35.71	las fo	011 .,01m	32 33
773 -,-(1 -,-(1 1,7%)		English.				1 2		, 4 , 4	.7.8	40.7 1.3 1.35 0.	i i i i i i i i i i i i i i i i i i i	77* 71.7 71.15.3	370 1425 1407 1	17 182 63, 89,	34 35 36 37
	236 236 25 237 25 247 257	7 4. 1., 1., 1., 1., 1.,		, e.,			24 24 1 4 12 2 42	1, 1	, 1 a. , 2 a. 1 San	ω? : 1,], (], (], (], (], (1, 6	+0. 1, 81 4,121 5,001	1,185 1,028	38 39 40 41
1, 25 1, 25 2, 25		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			ngd			, i.	1925 1927	214 214 229	1,000°	183 10 (64 (1)	.,101 -13 2,02	427 717 707 468	42 43 44 45
77			2						21.77	. 8	data.	77 77	100 100 100	78 126	46 47 48
15- 21.	4 2 4 2 5 2 5 2 8 8		mad mad	.3.					11.	88	1.0 .11	Into 113 Part Sur Line	316 507 150 277	36 17 25 27	49 50 51 52 53
	3 ,25 14,.27		77 77	1 (2) 1 (2) 1 (2) 1 (2)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 3	4	i des Johnson La Johnson La Johnson	.63 .03	1,537 1,537	106 316 7,76 2,67	C. C. I, hav	3, t 1,798	17 21 250 421	54 55 56 57
1,37%	1., 2	- , . 41	4,10		*,**	., 4 1	., 12	,	ı.Ĝ.	71	15F	5a 1,486	108	16 189	58 59
 1 در. د		4.7 4.4 4.4 4.4		i pha ii	. # 1 7	in Fig.			14 16. 146	01 01 1,14 1,26	156 178 ****** *****	57 84 1,74	107 ge - 315	1()	60 61 62
	47.	20, 20, 20,	.33	1.8 .32 7	5F	· a .	70	158 .01 9	10 15 24 23	71 50 77	11:1 117 776 1,757	الاغراء الاغراء الاغراء الاغراء الاغراء	1,470 60 60 94 130	i i	63 64 65 66
276	.,3.,	Sare	917 708	26. m, 1	. 1	19	11.5	13+ 302	13 79	70 266	139	.'81	79 317	9	68 69
6) 41 44 41	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	174 1460 1460	1 m at 1 m, 12 m, Ma	15. 163 .,551 .,451	448 47	7.72	18.5 *65	234 283 4,178	13 184 157	86 80	151 176 5,765	6 81 1,615	106 91 2,071 -,071	14 17 218 20c	70 7 1 72 73
7,32 / 1 4, 17	5.743. 41,47	-7,7 47 -7,-23	- ,28+ .3,841	1,749	1,1.1° 3,2.4	1e,	14,818	4,583 .9,285 11,365	157 1,630 941	1,350 0,241 5,605	4 (544 4 (4.5	1,881 1,457	16,482 17,613		73 74 75
1 14, 24	4 9	11/7-11/13	/7-11/1.·	11, "-11/13	1,,\$1-11,\$1		1/7+1/11			/1=11/20	, 1 11-11-11/27		11'14-11/9		76

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

1.9	11 Calhoun 498 414 756 714 602 81,568 700 80,726 1.23 935 1.24 1,286 1.24 42,537 214 132 425 131 42,537 214 132 425 131 12 425 13 12 26 13 3 2 6,699 13 3 12 26 13 3 3 2 6,699 13 4 12 26 13 3 3 2 6,699 13 4 12 26 13 3 3 2 6,999 13 5 11 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13
Totality and or position provided plane 25,000 25,000 1,000	756 714 716
Additors 1983 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439,259 12,439 12,	756 714 716
1, arms, directic old and comp. 1, a	,042 81,568 80,726 80,726 80,726 80,726 1,286 80,726 1,286 80,726 1,286
Transport Architect Arch	,183 925 ,542 1,286 ,648 36,280 ,541 42,937 214 132 425 301 ,754 45,345 ,62e 12,442 ,200 31,891 ,630 39,225 ,530 26,699 211 128 ,679 5,192 ,779 5,192 ,770 5,192
	,542 1,286 1,363 1,286 1,541 42,537 1,442 1,541 42,537 1,754 45,345 1,62e 12,442 1,200 3,200 3,205 3,400 3,4
1	,541 42,537 214 132 425 301 ,754 45,345 ,62e 12,442 ,20v 31,891 ,020 12,226 ,3 4 (2,00) 39,225 ,530 26,699 211 128 ,154 6,120 ,679 5,192 432 367 ,995 620 ,936 115,563
	425 301, 754 45,345 45,
	,526 12,442 1,200 31,891 12,226 3 4, 500 39,225 5,530 26,699 211 128 6,120 6,79 5,192 432 367 595 620 6,336 115,563
	,020 12,226 3 3 9,225 ,530 26,699 211 128 ,154 6,120 ,679 5,192 432 367 595 620 ,836 115,563
	3 4 39,225 ,530 26,699 211 128 ,154 6.120 ,679 5,192 432 367 595 620 ,836 115,563
Type a consist. Commerce reporting Proc. So	211 128 7,154 6,120 7,679 5,192 432 367 595 620 1,836 115,563
Type a consist. Commerce reporting Proc. So	432 367 595 620 1,536 115,563
	595 620 1,836 115,563
	.836 115,563
Turk of the form of the profit 194.	1 T
Turk of rises. Control	,336 49,204 1,604 56,628
1	45 10 35 8
1	,159 126 ,258 1,215
	22 718 46
## A bind	,441 80
This field Comparison Com	19 5
10	136 21 11 2
### Packe Fire 1	98 12
13	38 9
	78 33 68 28
Second State Seco	528 481 226 120
Second State Seco	16 8
	23 8
49 cittle, best, these, horses, or males cold title Christopering 19% 42,70 1.6 51,70 1.6 134 150 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 1.6 135 160 135 160 135 160 135 160 135 160 135 160 135	,082 11,872
	855 911
194 11605.00 507.0 50	.048 1.087
Silva	,954 344,604 ,871 465,275
54 199 57.131 1.5 177 1.0 1.527 196 55 number 195 27.131 2.5 197 56 Carrie sold alive, we ludarg 240.072 7.00 1.00 2.5 7.15 622	767 878
5" Cattle sold alive, excluding	91+ 1,005 ,896 4,642
	,819 3,994 428 501
14-0 22,175 4 2-2 00 700 06	394 522 ,284 1,946
Second Control Contr	961 1,931
F3	,280 285,256 597 782
	793 868 ,612 2,696 ,858 2,063
$\begin{array}{cccccccccccccccccccccccccccccccccccc$,858 2,063 ,330 117,104 ,557 115,296
72 Tan and All 18 Company 105: 10 125 231 333 64 330 32	220 197
number 1944 128,974	354 377 .729 1.370
72 19-4 19-4 3,152 75 3-2 4,109 23 73 deliars 1954 2,947,708 31,43 113,702 5,458 43,737 23,041 3	,903 2,626
19-4 3.805.075 50,670 201567 7,627 51,087 24,822 4	,010 39,230 5 83
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	8 86 88 1,281
72 13.4 197.589 1,567 2,001 2 8,109 216 70 4,511 1,432 38,530 70 102,420 4,521	136 1,361 ,031 13,783
8(3,274,022 31,472 30,813 38 120,433 2,142	,701 19,293
21 Horses and saler sald alivef.rms reporting 1954 1,925 43 32 15 71 2 6 6 6 6 92 1954 1,925 100 9 8 92 100 9 9 100 9	
82 19-4 31,30 101 73 27 109 8 87 number 195a 5,394 103 33 33 94 5 2, 1-49 5,282 135 124 45 165 12 85 dollars 195a 241,515 8,334 5,490 1,705 5,211 20 20 1-49 34.740 9,131 7,890 3,430 10,885 533 1	49 41 82 64
85 dollars 195 2x1,515 8,33+ 5,40 1,725 5,213 230 1940 2e^,740 4,131 7,89e 3,420 10,885 539 1	49 41

WEST VIRGINIA

PRODUCTS: CENSUSES OF 1954 AND 1950 and poultry, see text and State Table 12]

Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Levis	Lincoln	T
197 313 76,404 69,120	382 539 59,153 63,896	527 704 141,429 134,897	#33 635 152,023 92,870	550 659 3,691,014 2,362,019	1,234 1,439 729,137 274,29c	5444 7gh 2,926,856 905,230	58 118 -2,35c 37,533	702 964 5,458,888 4,475,418	1,050 261,725	807 1,393 217.022 351.771	284 380 90,448 105,305	757	561 745 339,030 164,783	367 839 40,361 67,752	1 2 3 4
1,228 32,599 43,335	27 27.772 28,957	1,215 1,459 59,27 54,234	927 1,079 34,941 37,329	469 678 26,756 55,169	1,826 2,159 86,175 94,842	836 978 59,052 76,953	273 259 23,711 11,593	684 916 76,358 83,275	1,291 1,81c 63.531 75.523	1,225 1,731 8c.=c9 121,588	457 488 32,217 32,779	1,395 1,753 e1,048 m.Je3	1,034 1.256 -0.325 -9,293	1,148 1,939 44,708 65,543	5 6 7 8
80 191 51,932 17,181 41,714 15,988 1 44,500 34,511 79 7,432 7,203	139 206 32,211 29,598 22,896 27,410 3 20,900 19,562 4,311 3,244	46, 42, 43, 353, 51, 574, 42, 437, 49, 179, 35, 410, 29, 321, 142, 12, 989, 12, 59	152,411 11,632 106,416 11,734 147,511 142 5,911 5,516	457 526 9,204,464 2,407,101 1,402,378 1,934,554 358 2,134,772 1,992,587 118 12,692	419 1782 178, 1780 53, 1760 53, 976 53, 976 61, 161 801, 161 801, 161 16, 241	285 522 1,400,493 608,710 1,016,438 516,091 286 2,455,349 1,741,103 256 1,256 1,256 25,355	55,450 0,318 9,320 1 1,700 1,0	624 4.015.594 3.712,010 3.321,398 3.323,748 4.574,314 3.324,314 3.324,314 4.574,314 5.324,314 6.329	223 56c 111.75c 84,15- 87,523 13 94.485 69,051 215 10,771	302 778 30,724 54,118 31,514 53,415 10,151 14,151 200 20,574 17,364	125 173 15,738 19,206 13,738 23,34 2 2,34 2 4,500 123 4,732 2,248	50.883	206 351 335,088 56,731 245,128 56,279 19 321,100 230,767 260 14,668 14,361	195 355 8,667 23,996 8,473 25,846 195 8,667 8,473	9 10 11 12 13 14 15 16 17 18 19 20
142 237 110,239 121,354 54,155 52,882	716 461 61,606 92,643 35,654 36,74.	185,701 171,441 72,732 83,497	78_ (FC) 47_123 274_785 29_682 24_261	118,254 118,254 108,744 168,744 56,523 70,779	246 1,234 269,011 457,821 154,439 172,341	404 047 327,53 37,137 34,139 44,139	12.25 12.25 12.27 12.27 12.27	257 fc-,198 fc-,198 fc-,990 185,896 227,619	528 345 346,595 471,324 164,336 231,427	1,373 434,385 734,385 365,734 369,773	261 314 118,452 1:1,863 48,110 -2,480	378 609 169.363 249.074 85,887 117,892	202.925 202.925 209, 88.550 38,356	242 685 64,194 91,579 30,813	21 22 23 24 25 26
16 175 44 129 5	23 26 136 243 74	62 61 6. 4, 73 73	21 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	SHELD FOR	1,742 1,742 1,743 1,743 1,743 1,744	221, 24.2 221, 24.2 25.44 47.45 26.45 27.45	Annual Control of the	159 119 129 129 130 140 140 140 140 140 140 140 140 140 14	2 c.1 c.943 u.2 4.2 1,560	3,83k 5,15k 1,5c 1,5c 2,3 2,314	24 1.26 2.86 1.00 1.00 1.70	1,298 37 2,298 37 2,35 37	26 20 1,136 1,341 11 20 16 889	24 26 34- 151 20 284	27 28 29 30 31 32 33 34
24 5 17 29		1,000 1,000 2,000 2,000 2,000 3,000 3,000 3,000 4,000		2	Towns and the second se	30 a			. * . * . * . * . *	12	:	21 99 13 17 9	1~ 39 0 18 8 21	54 11 54	35 36 37 38 39 40
12 12 56	12 33 145 142	147	1,7,5	, / /	end of	- 17 - 17 m	ž, 1		7 0h 11 a 1. a	31 23 1 7 3		26 26 20 40 40 40 40 40 40 40 40 40 40 40 40 40	10 25 6'	3 56	41 42 43 44
434 250	2) 21 24 23 44 246	7,23a	0.45	- 15 t. 15 t	, 1 m , 1 m	144 42 446 25,444			age Co	-2,-2,	27 443 219 4491 114 444	14 60 2,584 2,211	13 21 5,352 0,548	12 4 13 4 1,075 4	45 46 47 48
417 524 124,644 175,834	55m,576 551,131	1. 142.05. 155.14	3 12 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13 177, 284 12, 124	1,1,1	187	127	3 . 41	434 1542 - 471 1542 - 471	1,41. 1,614 681,042 1,2,734	%1. (%, 1,173,713 1,127, 47	1,0at 216,463 59,and	1,089 1,110 800,482 1,100,20	521 439 102,170 146,728	,9 i0 i1 i2
274 274 1,424 2 T	, 32 -2, 2,27 4,27	1,419	Page Silving Page strictly		1,579 17,649 11,649	2,3 273 7,277 ,297	1)12 1277 6-20 1-40	92r - , 75 - , - , 2	44.7 2,393 2,297 4,207	1,425 1,586 9,590 9,693	488 4,503 6,444	174 24 218 218 ~	1,050 1,040 8,449	960 5 828 5 1,539 5 1,700 5	3 4 5
. 35	1,70° 2,20°4 196,731 326,746 658 7,016 2,00 44,4,1	212 1,114 751 1,72,361 87,333 464 42 44,577 44,605	1,24 2,084 1,237 350,177 7,70,1 7,70,1 7,950 142,310 193,000	2.4. 2.42. 2.7. 2.6. 2.1. 2.6.	, 21 , 21 , 21 , 21 , 34,414 1,418 1,31 1,94 5,79 270,788	7,345 -,550 7,27,24 32,704 -,704 -,707 -,7	25 67 3.1 75 74,877 46,877 46,877 384 384 3.1 1,739 11,444	3.77, 3.77, 6.462, 4.7, 58, 767, 746, 35, 17, 17,746, 24,4444	5 75 7,378 7,275	904 904 3,164 4,293 441,783 1,311 -468 1,444 5,43 255,130 281,447	305 308 273 21124 191,016 271,444 438 444 5,300 3,310 100,029 134,75	4.4 375 1.327 1.075 1.4,85 1.74.234 547 (81 1,03 1.742 49,158 (8.74	594 558 3,720 4,370 453,811 734,218 (41 8,41 4,727 3,446 213,142 149,114	229 5 36 5 791 5 705 66 53,721 6 353 6 665 64 1,082 66 26,318 65 47,214 68	8 9 0 1 2 3 4 5 5
157 638 377 4,304 12,275	11) 505 1, 15 1,720 13,685 21,4 **	23 250 250 1,951 13,315 21,096	174 272 1,356 2,277 50,575 13,534	203 3,000 6,310 113,164 155,425	729 4,105 6,516 105,076 135,273	334 533 4,297 7,834 165,560 173,520	2 125 451 4,436 4,030	35" 55; 4,227 13,498 212,252 324,519	-18 308 +30 -,501 -20,902 -4,357	318 054 3,148 5,408 83,701 105,564	284 204 P,943 13,355 294,515 341,305	183 297 1,506 2,256 33,477 41,395	175 297 1,608 2,163 31,501 39,473	96 69 214 70 657 71 1,243 72 10,035 73 17,084 74	,
31 512 541 5,208 8,521	145 .002 4.244 5.023 4.231 7136	25 72.1 321 10.141 5.942	5,006 54,706 74,842	424 413 10,395 7,946 158,140 136,195	588 574 16,732 14,222 255,857 239,424	318 304 7,053 5,487 103,682 79,637	3 20 480 19h :	465 484 12,637 9,701 163,736 141,472	1e1 199 3,351 4,147 42,777 62,208	152 199 2,752 3,579 34,530 55,870	8r 98 3,352 3,513 59,790 65,354	17 20 410 350 4,701 4,41	399 422 8,602 9,601 101,159 137,404	3 75 7 76 49 77 89 78 506 79 1,230 80	
66 1,455 4,385	1 1 2,623 4,675	53 52 67 4,398 5,129	56 52 5.442 6.297	19 41 55 21 2,150 4,828	56 84 91 214 7,487 17,385	45 51 111 89 7,100 5,836	712 1,316	34 65 85 88 4,476 5,475	46 98 105 274 9,219 16,904	54 66 80 124 4,389 9,520	19 68 85 260 7,874 10,383	46 73 94 115 5,042 9,025	677 52 97 77 0,869 8,411	48 81 46 82 81 83 75 84 5,590 85 4,970 86	

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

Item (For definitions and explanations, see text)	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia
			-						
Poultry and poultry products: Poultry and o: poultry products sold	€7	217	377	559	711	71.3	288	110	413 778
iollars 1954	177 17,710	232 10,331 25,973	740 204,320	854 153,044	1,042 143,072 213,578	1,040 117,176 110,446	368 449,254	200 18,238	96,135
1049	25,984	25,973	195,094	224,259	213,578	110,446	276,880	24,692	165,248
Chickens, 4 months old and over, on handfarms reporting 195	542	801	994	958	1,225	1,830	487	nné	1,051
number 195	703 21,+71 29,073	967 25,108	1,615 43,601 61,199	1,216 53,293 55,604	1,235 1,567 78,362	2,212 68,644	588 30,025	795 (28,341	1,051 1,348 54,571 51,651
1950	29,073	30,380	61,199		8c,878	69,121	29,038 151	27,823 41	
Chickens sold	111 1,792	160 2,811	177 414 157, 8 48	317 592 18,7:3	521 8c,712	25., 558 12,626	256 572,149	139 3,887	197 417 16,856
numb-r 195 1949	5, va. 1, r.28	13,915	34,362	48,838	35,600	27,700	240,391 411,507	6,780 3,872	30,139
dollars 1954 1949	-,883	3,048 15,574	127,6 50,051 10	23,374 69,389	36,922	31,379	222,861	7, 775	16,885 41,78
Broilersfarms reporting 195 number 1944 dollars 1954			1+3,+20 104,013		66,000 41,700		563,624 403,286	***	3,000 1,980
dollars 1954 Uther chickensfarms reporting 1954 number 195	37 1,792	169 2,811	175 15,428	317 18,793	311	25. 12.626	100 8,52*	3,887	196 13,856
dollars 1954	1,628	3,048	18,-21	35,374	17,8-1	13,452	8,2.1	3,872	14,905
Chicken eggs sold	47 126	81 139	302 690	41.3 y	+32 932	÷18 ⊒∪3	500	or 127	323 6 8 0
dozens 1954	.3,3(3 31,418	14,884 21,445	141,342 272,649	734 267,727 310,836	932 322,522 405,747 129,772	191,311 163,530	290 75,741 118,675	.9,190 32,693	126,628 224,735
dollars 195	10,082 14,101	7,132 3,310	71,113 138,541	111,708,	129,772 159,134	9e,447 75,25e	32,311 51,205	13,681 16,194	59,066 105,06
Turkeys raised	10	.3	63	3-	45	123	22	14	32
19-9 number 1954	81	12 114	32	1,01	1,187	2,017	7,080	5 193	35 4,721
Light breeds	3e 7	90 1r	1,08c	2.72	2,701	945 88	41c	37	2,506
number 195 Heavy breads	16	75	1,001	317	-24 18	1,477 37	7,311	1.18	2,17
number 136	17	2.9	1,2-8	1,.3-	2/3	5+0	36.2	55	2,551
Turkey hens to be kept for breeding, on hand	l-	12	L E L	1		- 2	11	5	
numb r 10% Light breeds	* *	- 0 L	22		111 1r	190 : 3e	47 I	14 3	2'
Heavy breedstarms reporting 100	21 8	\$ -	23). 1.	Tee C	1+1 10	23	11 2 3	
namo r 195	38		1+		nd.	*3	24		23
Ducks rejsed	17	12	-3	1.	71	42 48	17 1c	3+ 7-	22
numor 14	10.2 20.2	17"	210 202	***	A.e.	245 525	84 146	74 245	8t 217
Turkeys, ducks, geese, other miscellaneous									
poultry, and their eggs soldfarms reporting 195				19 mg		53 51	14	7 8	17 28
dollars 195 1949		151	6,300	1-,	3, Ya 17,522	7,7c 3,811	25,436 2,754	685 523	20,184 18,404
nimals sold alive:									
Cattle, hogs, sheep, horses, or mules cold alive forms reporting 105:	nn.	146	ng,	1,014	180	1,278	459	134	810
1943 dollars 1954	238 16,092	306 29,455	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,15e 417,045 449,714	1,3**	1,349 420,282 414,868	305,437	279 16,190	988 593,499
1949	34,485	33, 4.1	14,4,4	149,714	1,019,454	414,8h8	329,023	30,807	720,807
Cattle and or calves sold alivefarms reporting 195	577	1.3	.31	14	1,202	1,182 1,195	418	100	784
1949 number 145	1 41 283	342	4.3 4.163	1,638 - 77- - 1-5	4,881	1,195 1,206 3,981	40€ 3,133	212 239	87e 6,207
Cattle sold alive, excluding	-08	+3+ 77	3,711	544	8,822	3,481	2,702	3 88	5,694
culvesfarms reporting 145	87	10*	42°	187	729	6.24	205	95 108	509 3, 125
number 195 1949	122 176 8,330	1r" 150	1,974 1,800 2,0,721	0,200 1,494 11,882	3,955 4,393	2,065 1,5m2 207,270 184,747	1,372 1,439 154,663	158 7,202	3,56t 355,520
dollars 1954 1949	18,761	18,454 14,224 78		4,102	44F,265 172,826	184,747	210, 473	15,617	498,682 634
Calves sold alivefarms reporting 1954	150 1:1	187 175	715	404 4,574	1,130 1,10c 5,92e	1,0+1 1,000 3,141	33. 1,761	149 131	640
1949		254	1,8+1	4.205	19.1427	2,419	1,292	230	2,128 151,133
number 1954	332	6 0. 3			100,270	110,5%	74,089	3,685 7,771	106,103
number 1954	4,77 12,000	5,863 9,526	103,234 82,400	110,090 127,001	180,298 179,148	125,155			
number 195% 1949 dollars 195 1949 Hogs and pigs sold alivefarms reporting 1974	12,000	9,526 19	82, mil		371	214	88	51	124
number 1956 1949 dollars 195 dollars 195 1949 194	4,07 12,000 24 81 122	19 90 137	22, w/lu 44, 21, 750	265 535	371 607	214	88 197	-11	238
number 1956 1949 1949 dollars 195 1949 Hogs and pigs sold alivefarms reporting 194 1949 number 1954 1949 1949 dollars 1956	4,07 12,000 24 81 122 44 2,037	9,526 19 90 137 376 2,726	22,-00 21,- 750 1,838 1-,21c	265 135 2,748 5,070 58,237	371 607 4,657 6,087 111,059	214 381 1,917 3,052 44,174	88 197 1,104 2,347 29,826	41 247 392 4,358	124 238 1,443 2,225 31,042 37,887
number 1956 1049 dollars 195 1499 Hogs and pigs sold alivefarms reporting 19*4 1449 1449 1449 dollars 1954 1949 1949	4,07 12,000 24 81 122	19 90 137 37e	22,200 21, 750 1,838 1-,21c 2-,38	20.5 635 2,748 5,070 58,237 125,124	371 607: 607: 6,087 111,059 145,028	214 381 1,917 3,052 44,174 55,728	88 197 1,104 2,347 29,826 55,851	41 247 392	238 1,443 2,225 31,042 37,887
number 195%. 1049 dollars 195 1049 dollars 195 1049 Hogs and pigs sold alivefarms reporting 104 rumber 1954 1040 dollars 1954 1940 Sheep and lambs sold alivefarms reporting 1954	4,07 12,000 24 81 1,22 4,54 2,037 7,009	9,526 19 80 137 376 2,726 7,375	22,-00 21,- 750 1,838 1-,21c 1-,38	20.5 535 2,748 5,070 58,237 125,124 245	371 607 7,657 6,087 111,059 145,028 54 69	214 381 1, 917 3,052 44,174 55,728	88 197 1,104 2,347 29,826 55,851	41 247 332 4,358 5,552	238 1,443 2,225 31,042 37,887 151 177 4,253
number 195% 1049 dollars 195 1049 dollars 195 1049 Hogs and pigs sold alivefarms reporting 104% number 1954 1040 dollars 1040 1940 Sheep and lambs sold alivefarms reporting 1054 1940 1940	4,0.7 12,000 34 81 1.22 4.4 2,037 7,009 1 1 1,4	19 90 137 376 2,726 7,375 8 5	22, -10 21, -750 1,838 1-,21c 24,378	20.5 535 2,748 5,070 58,237 125,124 245	371 607 4,657 6,087 111,05 145,028 54 59 839 1,078	214 381 1, 217 3,052 44,174 55,728 144 120 2,21c 2,448 43,897	88 197 1,104 2,397 29,826 55,851 157 140 3,098 3,135 51,554	41 247 342 4,358 5,552 3 5 24 55 220	238 1,443 2,225 31,042 37,887 151 177 4,253 4,453 51,310
number 1956 1049 dollars 195 1049 Hogs and pigs sold alivefarms reporting 10°4 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049 1049	4,07 12,000 24 81 1,22 4,54 2,037 7,009	9,526 90 137 376 2,726 7,375 8 5 101 63 1,347 883	2200 21 750 1,838 1,210 22,308 83 84 1,347 1,260 10,635 16,483	24.5 4.35 2.7~8 5.070 58.237 125,124 242 170 6.351 4.32 72.435 40,739	371 607 7,657 6,087 111,059 145,028 54 59 839 1,078 9,828 16,406	214 381 1, 917 3,052 44,174 55,728	88 197 1,104 2,3-7 29,826 55,851 157 140 3,098 3,135 51,554 57,068	41 247 342 4,358 5,552 3 5,552 24 55 220 634	238 1,443 2,225 31,042 37,887 151 177 4,253 4,463 51,310 58,598
number 195%. 1049 dollars 195 1049 Hogs and pigs sold alivefarms reporting 104 1049 mumber 1954 1040 dollars 1944 1040 dollars 1944 1040 Sheep and lambs sold alivefarms reporting 1954 1040 dollars 1954 1040 1040 Horses and mules sold alivefarms reporting 1956 1040	4,07 12,000 24 81 122 454 2,037 7,009 11 14 5 223 50	5,526 130 137 376 2,726 7,375 8 8 5 101 63 1,347 883 12 25	82,00 21, 750 1,838 1,.21c 21,318 83 84,1,347 1,20c 10,735 16,483	20.5 535 2,748 5,070 58,237 125,124 245	371 -677 -(597 -(087 111,059 145,028 -54 -69 339 1,078 3,828 16,406	214 381 1, 917 3,052 44,174 55,728 144 120 2,214 2,548 43,897 43,881	88 177 1,104 2,347 24,826 55,851 157 140 3,088 3,135 51,555 57,068 17	41 247 392 4,358 5,5% 3 5 24 55 220 634	238 1,443 2,225 31,042 37,887 151 177 4,253 4,443 51,310 58,598
number 1956 1949	4,77 12,000 24 81 122 454 4,097 7,009 1 114 5 223 50	9,526 19 80 1377 376 2,726 7,375 8 5 101 63 1,347 883	82,00 21,	20.5 (135) 2,718 5,070 58,231 125,124 205 170 0, 81 4,232 72,425 40,739	371 607 7,657 6,087 111,059 145,028 54 59 839 1,078 9,828 16,406	21- 381 1,417 3,052 44,174 55,728 1-4 120 2,548 43,897 43,881	88 177 1,104 2,347 22,826 55,831 157 1+0 3,638 3,135 51,55- 57,068	41 247 342 4,358 5,552 3 5 24 55 220 634	238 1,443 2,225 31,042 37,887 151 177 4,253 4,463 51,310 58,538

PRODUCTS: CENSUSES OF 1954 AND 1950—Continued and poultry, see text and State Table $\pm\mathcal{Q}$

Monroe	Morgan	Nicholas	Ohi.o	Pendleton	Pleasants	Focahontas	Preston	Putnam	Raleigh	Randolpt.	Ritchie	Rosne	Summers	Taylor	Ī
1,334 1,57 1,57 1,57 234,499	183 231 136,04 188,41	116,795 126,250	23 242 30, 400 130, 411	87. 1,137 1,332,74 1,332,74	114 214 34,461 47,255	 280,254 28,272	300 	148 nan 133,518 161,200	354 2*8,254 445,422	110, 4r 5 112, 77 2	5) 1014 Page 1014 SSe	798 1,401 101,677 324,123	542 814 125,417 135,374	2.1 388 52,341 72,340	
1,-48 1,c1c 85,111 87,117	43,422 43,522		23,55	1,110 1,1c1 7,33, 31,38-	254 404 43,475 44,475	8 n 3 /8 45,218 25,218	1,028 1,028 1,080 1,080	1,133 1,48 -,137 c2,481	1,597 ,991 7,36,	1,121 2,42 4,747 70,747	1,213 -2.1 -1,1-0	1,~c8 2,028 72,352 4,.91	1,250 1,420 4,84	170 724 22,766 27,276	
433 641 47 (400 51,457 30,888 47,788 478,767 314 001 415 20,31 18,187	21 15,001 45,004 45,004 45,124 5,127 5,120 13,000 5,18	2/200 2/200 2/200 1/200 4/200 2/200	8, 228 31, 416 41, 148 41, 148 8, 28	50 617 .003,45 .00	133 7,253 12,543 12,543 1,543 1,543 1,543 1,543 1,543 1,543 1,543 1,543	32, 10 -1, 20 -1	20 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	28,340 48,340 48,340 48,400 48	240 484 440,007 40,704 111,004 40,007	180 18, 18 2, 171 1, 17 1, 18 41, 18 1, 18 1, 10 1, 10 1, 10	17: 68: 1.2,7,98 70: 1.2,7,98 70: 1.2,7,98 70: 1.2,7,98 70: 1.2,7,7,98 70: 1.2,7,7,98 70: 1.2,7,7,98 70: 1.2,7,8 7	30,282 30,282 30,282 30,282 30,282 30,000 30,000 30,000 40,000 40,000 40,000 40,000	20e - 279 - 51,361 - 24,373 - 24,373 - 25,373 - 25,374 - 202 - 13,761 - 11,10	18 243 1,047 21,050 1,00	10 11 11 11 12 12
1 172 30 + -87 24 - 32 24 - 32 24 - 32	1, 28 1, 28 1, 28	12. 2		80° 4.1,52. 4,40° .8.1,40° 		AMERICAN STREET		-31 -17 -17 -17 -17 -17 -17 -17 -17 -17 -1	142 142 147 147 148 148 148 148 148 148 148 148 148 148	18.4	11	28 1,3, 2,3% 4,7% 2,7%	472 141 143 14,744 12,744 1.2,349	14" 324 4.821 74.88 41.44 31.273	2: 2: 2: 2: 2:
3 18 18 18 18 28 38 38	American Ame	- 1						20 mg	्ड. - प्राप्त - प्राप्त प्राप्त	127 177 247 247 4		200 page 200 200 200 400 400 400 400 400 400 400	421 	27 27 11 1.8 19 2000	25 26 30 31 32 32
40 .40 .31 .77 .11												1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.0) () () () () ()	36 36 37 38 39 40
, 2 '24 '01		-					,						1: 1 1: 1 1: 1	177 101	41 42 43 44
		,					: .]					10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	1 2 1 2 1 3 4 4	.11	45 46 47 48
1,727.5	+ x - 2/2 + 2/2 x + 1 + 1 + 8/4 4 ₆₋₂ 4a - 1/2		and, in				<u>:</u> ,		4.24	1,7 - 1,7 - 1,7 -	1,000	1,441 1,8 1 2,,, %,	1,0°8 1,0°8 1 + ,2'm 1 - , ''m	17 - 27 - 57 - 57 - 428, 438	49 50 51 52
1, 65 1, 65 1, 67 4, 68	. 1. 1	14 4, 1,1-3 1,200	en de de se de parte de	P. C.	1,5	17 2 - 1 1 _{3 + 1} 4 - 1	1)- 1)-7 1		1,100			1, 149 2, 7 - 12, 11 10, 24	847 4,177 1,17	., # .,82 4,031 -, 182	53 54 55 56
1000 1000 1000 800.00 1000	3 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4	1, 1 to 1 to 2 to 2 to 2 to 2 to 2 to 2 to	85, 75, 75, 75, 75, 75, 75, 75, 75, 75, 7	12,83	10 10 10 10 10 10 10 10 10 10 10 10 10 1					2. [8] 2. [8] 2. [8] 3. [8] 3. [8] 1. [16] 1. [8]	11 	100 mg	6 80 	1 .70,000 .70,000 .70,742 .98,425 .34,435 .1,63 .1,63 .1,63 .1,63 .1,63 .1,63	57 58 59 60 61 62 63 64 65 66 67 68
*1. *2* P1 J2* 1 × 808 :	14 (13) 18,10 (14)	1,60.1 4,124 2,476 31,444	1,3 1,3 1,82 37,882 5,654	171,118 181,713	3 10% 83 730 %,820 11,55%	2,790 2,790 2,48 23,23 113, co		701	12 	1 #	131	.74 11 ., 15 ., 15 ., 18	198 308 308 3,00 27,447	14a 478 1, aa7 7,76, 4 21, 14	69 70 71 72 73 74
12 15 6 12 15 6 12 15 6 12 17 11	11 1 1	4, (10° 3, (10° 45, 108 46, 108 46, 104)	9 10.231 10,770	870, 830 23,614 20,70 10,70 10,70 378,818	1: .70 5:85 385 7,21:	705. 705. 3,060 -1,77 -1,311 -10,88.	21 on 21 (1 2 , 7) 2 on 2 3 ong 4 , 22	1000 3000 1000 1000 1000	1,.10 1,.10 0,5,6 1,858	88 9, 11 11, 11, 1	200 (17) (4) (4) (4) (7) (7)	186 27711 0,787	13 + 1/2 - , 10/2 - , 17 + 34, 210 34, 081	1,004 085 14,507 11,002	75 76 77 78 79 80
e Lut Joria	18 . 8 1, 13	3, 75 8, 78	1,0°1 1,782	ئەر 1 يىسىرك يىسىرك 2,048	1. 18 1,37 H 1,129	1, 1, 1,3)0	3,700 1,440	7- -,17 -,184 8,244	3. 90 3. 4. 1.4 4. 801	4,4 7,7 76 8 1,21,2 1,21,3	61 51 80 376 7.505	131 103 ,47 7,211 18, %	37 106 30 5,721 5,724	1,	81 82 83 84 85 86

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

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

=	[For comparabil				ee text and E	tate Table 12]			-
	(For definitions and explanations, see text)	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
1 2 3 4	Poultry and poultry products: Poultry and/or poultry products sold	232 294 155,295 48,391	303 516 69,466 84,301	541 797 239,355 100,811	500 931 355,854 368,895	267 302 49,430 63,747	467 648 66,573 96,859	264 456 164,480 95,154	641 870 302,895 291,885	100 405 15,310 31,456
5 6 7 8	Chickens, 4 months old and over, on hand	421 478 19,566 18,948	593 849 24,513 31,393	1,193 1,464 45,450 50,304	1,716 2,266 77,515 84,334	781 913 33,642 33,801	973 1,121 38,907 41,830	491 664 26,514 41,379	1,282 1,564 80,582 82,478	932 1,081 31,164 34,180
9 10 11 12 13 14	Chickens sold	124 192 148,618 15,736 130,278 18,122	118 272 23,071 16,865 15,911	204 411 244,522 19,713 169,546 20,910	209 492 202,997 146,021 168,764 137,446	100 182 7,286 22,257 7,347 30,178	203 395 11,324 17,937 14,500 23,009	158 209 59,223 14,828 47,669 14,283	301 514 132,668 57,739 95,930 66,010	240 2,643 10,262 2,771 12,152
14 15 16 17 18 19 20	Broilers	16 141,761 123,283 113 6,367 6,995	17,400 10,000 117 5,671 5,911	15 230,552 155,528 194 13,970 14,018	1+2,-43 150,700 205 20,054 13,064	100 7,280 7,347	2,000 2,000 203 9,324 10,560	50,595 39,419 151 8,728 8,256	103,800 59,732 296 28,868 26,198	2,643 2,771
21 22 23 24 25 26	Chicken eggs sold	189 235 60,534 72,479 24,565 29,672	164 -448 104,291 138,899 -47,216 56,001	466 677 160,342 195,112 67,670 80,220	395 754 253,244 260,566 121,316 121,531	230 2L+ 13,954 101,589 41,714 43,230	416 534 133,720 177,769 53,565 73,-32	175 416 136,236 208,812 56,234 74,276	566 741 403,767 440,115 176,935 194,742	76 293 23,303 33,086 11,341 17,738
27 28 29 30 31 32 33	Turkeys raised	12 7 15** 123 134 3	14 15 1,144 1,301 6 118	26 12 503 311 7 205 20	13,974 13,974 11,699 20 3,314	32 10 206 91 10 63	24 11 170 8. 15 76	19 20 234 340 9 9	21 28 5,355 4,478 12 2,245	26 29 343 290 6 80 20
35 36 37 38 39	number 1954. Turkey hens to be kept for breeding, on hand	6 18 3	1,026	298 14 35 3	10,650	143 79 30	94 15 57 8 35 7	138 24 24 1 20	3,110 12 30 7 19	263 11 44 5 18
40 41 42 43 44	number 195 Ducks raised	9 51 51	34 150 173	37 24 248 101	12 19 53 203 256	40 15 17-4 99	50 44 331 325	75 16	11 60 51 453 403	26 17 34 90 236
45 46 47 48	Turkeys, ducks, geese, other miscellaneous poultry, and their eggs soldfarms reporting 1954 dollars 1964 1949	3 352 5-7	1c 4,35 1,951	10 1,13° 1,681	65,774 107,938	7 6 369 333	13 508 418	9 15 577 1,595	14 28 30,030 31,133	6 15 1,198 1,566
50 51 52	Animals and dilve: Cattle, hogs, sheep, horses, or mules sold alive	134 15 (1931 170,832	561 745 45,492 387,141	23.7 2367 47.354 642,446	737 1,427 208,476 347,200	473 535 96,771 96,735	785 953 -04,114 366,410	477 637 255,146 406,394	1,163 1,337 459,545 613,508	202 442 59,496 110,367
53 54 55 56 57	Cattle and or calves sold alive	3.5 2,250 1,083	637 623 4,438	1,348 1,46 * 1,104 1,705	1,256 -,747 3,854	430 472 1,364 1,074	7.7 849 3,486 3,414	468 608 3,070 3,304	1,125 1,211 5,976 7,868	180 372 842 1,022
58 59 60 61 62 63 64 65 66 67 68	calves	179 181 778 651 74.4.3 84.500 334 24. 1,372 1,38 4,270 44.903	111 36, 1,514 479 142,761 171,144 465 571 1,924 1,11 1,7863 102,387	168 159 2,502 1,581 2,68,198 364,700 1,00 1,146 2,601 1,13 1,13 1,13 1,13 1,7,35	429 5.c 1,364 1,513 1-0,853 184,622 4 n 1,06: 1,383 2,341 39,251 94,0%	236 190 461 292 37,387 34,599 390 397 908 784 35,035 35,765	407 5.8 1,319 1,316 118,114 164,249 633 707 2,167 2,098 76,174 88,505	.54 308 1,242 1,446 134,964 206,827 -24 554 1,828 1,858 76,392 106,583	681 646 2,666 2,359 264,707 318,035 905 1,015 3,310 3,509 111,323 153,056	124 175 333 471 35,468 72,549 158 293 509 551 17,467 23,242
69 70 71 72 73 74	Hogs and pigs sold slivefarms reporting 1954 number 1954 1949 dollars 1954 1949	10+ 184 778 1,367 18,110 2+,801	#8 #16 995 1,742 15,470 31,082	11. 394 1,667 1,713 26,488 42,600	162 393 1,914 2,937 23,064 51,882	76 131 724 685 12,566 8,381	203 420 1,704 3,127 27,918 54,728	104 230 1,044 2,229 21,616 39,915	549 549 -,436 -,679 59,805 106,430	33 98 318 609 4,736 7,522
75 76 77 78 79 80	Sheep and lambs sold alivefarms reporting 195 1949 number 195 1949 dollars 1954 1940	72 63 1,565 1,201 17,51 20,714	88 89 1,963 1,657 23,143 26,302	221 264 4,031 4,197 52,813 74,501	16 10. 358 159 3,307 1,247	75 69 967 944 9,526 13,918	134 176 3,461 3,669 38,371 52,610	62 84 4,670 2,042 19,504 30,183	89 27 1,724 1,768 19,536 27,889	5 12 111 126 1,460 1,851
81 82 83 84 85 86	Horses and mules sold alivefarms reporting 1954 1949 number 1954 1949 dollars 1954 1949	1-4 4- 10 61 1,138 3,891	24 39 89 57: 4,255 4,234	5-95 95 92 129 6,290 8,863	26 121 34 175 1,995 14,353	30. +3 33 51, 2,257 3,872	40 60 52 84 3,527 6,318	17 31 54 46 2,730 2,886	30 62 37 118 3,174 8,098	5 36 5 56 365 5,203

WEST VIRGINIA

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

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
Tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:								
Nursery and greenhouse products, flower and								
vegetable seeds and plants, flowers, and bulbs solddollars 1954	2,20, 83	5	33,0#	585	350	35,404	209, 225	480
1949	.,1.1,1.4		3, 4-	01	2,.50	46,900	116,315	30
Nursery products (trees, shrubs, vines,								
ornamentals, etc.)	4.	-	3	1		ь	2	
1949	-	٠.	1			6		
acres 1954	*c.*	t.	10	(2)		37	100	
1949	. *		(C)			1.7		
Solddc.lars 14 4	683,000		1,36	15			3, .0, 5	
1949	242, 32					12,74		
Out flowers, potted plants, if rill greens, and tedding plants grown for sale:								
Grown under glassfarms reporting 195					1	2	7	
1944		1				10	13	
square feet 195m	4,2,44		,:.	*1,1,	4. 154	20.	498	
1944			.3,5				581.	
Grown in openfarms reporting 1954								
Grewn in open						*	`	
s rer 195						(0)		(2)
1949						(57)	7	(4)
							-	
Soldfurm reporting 1954	, rute					ě.	8 1	~
1347	1				7-		4.2	
1ars 195					., 10		1.11,500	49.
Vegetables grier under glass, il er weil, vegetable reeds, vegetable clarts, ille, and mushrooms produced for onled								
Speen under glace of it house						1	1	
1941							1.	
aguare feet 1 fe						., .,	. 50	
1949					[]	1,719	10,730	
Grown in perfarms reporting 1-64								
or we in permitting the reprint permit 1944						,	***	
arnes 1964						1	1	
1749						1	(4)	(2)
					"	*	(2)	(2)
ildfarms reporting 1954						:		
1944						11.1	.1	1
1 lars 1954		**	4.7				,714 d. 114	30
	1 1		4.1		- '	4.77.00	7,930	.3(
Firewood and fuelwood outfarms reporting 195	,00.				-,,	6	143	7€
1744	****			2	17.5		. 14	277
- Edw (41x w/r 811 1950			6.17		4.7		:,0	1,029
1949,	1,01		6.00			177	1,959	4,1104
Fence posts rut					4.2		76	150
rence posts but			171				147	150
number 196	,1.,				14.1		2,988	۱۹۱۶ء ۱۹۱۵ء وال
1949	1 1 1 1 1 1		.1,	.,5	(J, L,	1,36.1	.,119	41,188
			,	.,		,	. ,	41,100
Taxlors and veneer logs to find lating standing timber sold)					ρη.		6.1	5.
29.1			.,0			11	113	101
thousand: fibd. ft. 1/4	13,40	Ly. C	.,	4.	1,.16	****	31,00	1,305
Na A Luci	25, 50	1, 7.		* *	142		494	831
Value of firewood, fence posts, love, lumber, pulp- wood, plifing and poles, tark, belts, Christmas trees, hewn ties, mine timber, and other min-cellaneous								
forest products sold	× , 144 1	• 1	-41	4	4.1	4	1,	4,12
dollars 1954 1949	age things in a	na gira t	24,710	5,320	29111	1,202	\$1921	44,520
		5.00.0		£ \$1,000	u0,, 11	y 344 1	14,401	11,5220

I Reported in small fractions. The continuide amount cold as standing tumber.

County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item For definitions and explanations, see text	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
Sursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:									
Nurvery and greenhouse products, flower and									
vegetable teeds and plants, flowers, and bulbs solddollars 1954	32,530	3,010	8,040	41	3,300	22,819		3,650	1,0
1969	1,079		6*0			61,469	225	3,975	1,0
Mursery products (trees, chrubs, vines,						1 1		-,	-, -,
ornamentals, etc.)	2		2			5		1	
1949	1		2			3	1		
acres 1964	48		5			100		(2)	
1449	2		2			40	(Z)		
dollars 1464	32,200		1,900			15,658		150	
1949 Tut flowers, poited plants, florist greens, and bedding plants grown for sale:	500		500			11,450	150	***	
Grown under glassfarms reporting 1954	1		2		1	**		3	
1949 square feet 1954	300		5,055		250	4		3	
square Feet 1954	300		7,075		250	6,894 18,900		4,690	
								2,400	
Grown in openfarms reporting 1954	• • • •		1		***	.,			
1-4-1 acres 146			1 (E)			5		1	
acres 135			(2)		• • • •	5		/2)	
				***		1		(2)	
Soldfarms reporting 1994	1	***	3		1	6		3	
1749 dollars 1444	280		1 4,540	• • •	1,200	4,528		3	
1449	200		100		1,200	49,219		2,900	1,0
Vegetables grown under glace, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for cale:									
Grown under glass or in house			1		2			1	
1 44 4	5						1	4	
square feet 1+54		4,2 0	2,500		1,130	3,600		300	
1,74, 4	11-4					8:0	216	4,975	
Grown in open farms reporting 1954	1				3				
14,9	2		1			1			·
acres 1984	(.)			1	1	(2)			
1949	1		(0)			(3)			(
35ld farms reporting 1*4				2	9	3		1	
1-4-4			1				1	4	
dollars 1954		101	1,4 6	1	.,10.	دڙه,د		600	
1949	0.1		56			800	75	1,850	8
orest products:									
Firewood and fuelwood cutfarms reporting 1454	1"	-2	10	24	272	595	346	2	5.
1949	18	-1	35	170	3.4.7	5-42	h26	9	7
cords (4'x 4'x 8') 1954 1949	ag	256	1.3	384	4,771	8,207	3,478	9	7,7
	36.°	1,1"	310	2,797	t,354	3,2,000	€,8∪	1,35	1-,3
Fence posts cutfarms reporting 1954		10	66	ltm	129	218	135	17	1
1949 numter 195		34" 14.12.	79	158	1-7	314	219	22	2.
number 1984	, 4 h (4) 20	34,12. 34,469	12 33 1,621	21,354	14,389	31,791 32,509	le,980 25,674	2,815	14,9 24,1
	0.41.311	2 140	1,000	4U,561	16,231	26, 109	23,074	2,007	£ , 42
Sawlogs and veneer logs sat including standing timeer soldfarms reporting 1984	15	4.1	.17	56	74	44	118	1	
	.3		3-	50	87	103	148	5	1
thousands of bd. ft. 1954	110	1,51.	4.4	1,076	1,057	1,616	2,783	5	7
1 44 1	5, 4	7.2	ac l	15.	587	7.1	3,236	20	q
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, burk, bolts, hristmas trees, newn ties, mine timber, and other miscellaneous									
forest products soldfarma reporting 1454	. '	62	.19	4.5	103	97	219	1	
dollar: 195 1949	2, 64	45,413	4,338	-1 +447	54,447	41° 4 ° 5	106,540	80	27,0
	27, 44	70,307	24,033	44,202	34,722	n0,328	73,717	5,159	52,3

S. Reportes in small fractions. Power not includ, amount sold as stunding timber.

PRODUCTS: CENSUSES OF 1954 AND 1950-Continued

Narrison	Jackson	Jefferson	Kanawna	Levis	Lincoln	Logan	McDowell	Marion	Marsaall	Mason	Mercer	Mineral	Mingo	Monongalia
ولمسوخة	-1,000	1 1,482	232,206	5,22+				-1,350	.le,97V	37,820	.3,3~,	7, 3,-	1,700	1 7,3 4
_ *,i.z.	23,:	2,485	"ms,ms.	اسرت	£*			21,695	80,018	٠-	y=11			2,100
-								-						, .
	1	~+						-						
23	13)	3							61					**
				4,14										*
10,600 14,679		n 2, 8:	11,975	2,72					100		.,* t. :			1,00
- ,-														,
5		**		*										3
111,295	3,	1,5_1	71,15										147 C	10,777
122,1.6	25,716	1,750	.13,67						1.0		100			. 1,500
**														2
	6,								**					
3	1.7													
	1													
1.	2													
75 g 11 kg 1	-0,00	4,500									1.7		.,. 8	1.15
43,000	27,412	***	.,44.14								4.44			41, 11
34,075 188,446	., 6											Tyre -		. ,
,														
()		1.2												(.:)
														()
3 16														
14, **				, ***							. ,			1,116
nt p 2.12		,	197	***										500
														4
		1.2										1.		1.3
	1,00	17.7								19	4 - 1 - 1			1.1
· 1	,"	1, 4,9							,			ye? *	471	1.7
													.1	1.7
1,77									200	4.124		, , .	1,11	, 11.1
23,9.	1500		3 to 4							Fry terms			~ g C > 0	5.95
,									[1		٠. ا
					4.7			4			.,41.	+12		167
и.	.,							4 - 1				***		905
	1									. ,,,,			- 0	1
	144		.,71	7,4	11, 14	4,100		200	1,12	y *** ***		1	1,	.01, c30 - .01, c30 -
19.00		1977		, **	",""	71 -	1, %	d,4***	1,20	1.5	1011	44. g = 1	11,*O	*C1110

County Table 8-NURSERY, GREENHOUSE, AND FOREST

Item (For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Fleasants	Pocahontas	Preston	Putnam
ursery and greenbouse products, flower and vegetable seeds and plants, and bulbs:									
Nursery and greenhouse products, flower and									
vegetable seeds and plants, flowers, and bulbs solddollars 195	355		400	50A,852		23,400		16,800	86.
1949	1,288	110	627	538,042	30	23,081		8,723	50,
		ļ							
Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1954	2					1		5	
19-4	4								
acres 1954	3			4		6"	7	10	
19.9	46			21		24		12	
	815			10,000		20.000			
Solddellars 1954	25					7,300		2,400	81.
1949 Out flowers, potted plants, florist greens, and bedding plants grown for sale:	27			∠1,75		1,500		*,°70	50,
								,	
Grown under glassfarms reporting 1954				l.				2	
1949				1		2 43			
square feet luf				315,268	**	3,300		4,750	4.
19,49		•		3 44,49		20,201		3,570	
Grown in openfarms reporting 1954	1			**				1	
19, 1, , ,				1		1		1	
acres 146	-							(0)	
19,9				1		u.)		1	
Coldfarms reporting 195	:		!					2	
1949	i			12		2		3	
dollars 195				427 .9		2,201		12,050	4.
1949				4 4 , 12		12,567		2,750	
Vegetable: grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for cale:									
Grown under glass or in house								3 9	
147									
square feet 1954			1.50	1 1.4		5,710		3 466	
14,4,	1,526		1,181	.,	400	÷,300.		1,337	
								}	
Grown in open									
1%,								.	
acres 1954									
19,9				1					
Fold farms reporting 19°4						1	1	3	
14,9		±	t.	1.0		1		5	
dollar 1954			4			1,.0.		1,350	
19,4,	para.	.10	r2"	9,5%		2,714		1,503	
orest products:									
Firewood and fuelwood cutfarms reporting 1.45	4.90	4.	27 -	1.4	**1	ال.	-421	10c	
19,9	2 .	4 . ²	- 4	+	2, ,	5.4	54	251	
cords (4'x 4'x 2') 1954	5,101	1 (*)	. 3		1, 'Lu	, 75	2,174	96.3	
19a4		.,742	9,1			1.20+	12,399	2,11=	2,
Fence post: sut	214		40	οı	Fuel.	27	187	191	
14.9	.00				-1"		27.	384	
number 1954	25,77		3 41	11,197	48,748	4,425	21,213	Jh,228	10,
19,9,	5,872	. 12.4	4, **,	1. 24	25,299	14,075	35,044	62,461	20,
Sawlugs and veneer logs nut including standing									
timber old/ farms reporting 1954	1-2	e e			n == F#	1	87	111	
10, 1.	lest.	4.1	2.1		147	21	100	160	
thousands of td. ft. 195	453	45	4°.		2,443	61	1,200	1,476	1,
	1,559	7+8	·~23		1,348	163	1.11_	2,304	
19,02									
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolts, Christmas trees,	i						1	1	
Value of firewood, fence posts, logs, lumber, pulp-	0	2.5	45		1. 3	15	7e	115	
Value of firewood, fence posts, logs, lumber, pulp- wood, piling and poles, bark, bolt., Christmas trees, newn ties, mine timber, and other mircellaneous	0 1 ←,.e2	n,791	49 12,319	- 950 s	11.2 123,970	15 4,852	7e 74,679	115 49,384	9,

Reported in small frontpins ... "Goes but include amount ... if as standing times.

WEST VIRGINIA

PRODUCTS: CENSUSES OF 1954 AND 1950—Continued

Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	wyoming
46,800	10,812	32:	465	400	7,506	14 100	4,00.	18,309	110,750	3 .340				
65,595	~,200	.2	2,294	100	5,4%	€,011		3f , 115	24,550	3 , 242	15 532 5,250			2,114
1 2	2				2	ž		-	5	1	9		2	
1	6	- 1			ž.			25	3		1			
1	1	2			i.			1	111	9	, 3			
2,000	.,511				151			55	1 300	2,000				
71.6								15	21.500				38,500 4,935	200
3														
2E 901											2		2	
15,110	6,45. l		- 46						, 16				101,250	
3						'			e.				.00,000	
7														1
1											1		5	
4													20	1
5	4												2	1
38,850	'21				- 1									
95,265	1,41	**			. +-			**		****	المارات المارات بالرامارات		1 1,500	
													100 , p. 44	
	4													
													4	
		**											,3 41,3 (I)	
												24	11,90	
												1		1
İ														1
1														1
					** 1								9	
>	P 184			4.1									. 1 mg	e ,U34
14													.1 2	
	* 1	4.		* .								2	rqe)	4 :
149	L. Ter	-40			, -b ₄				4. 4				4.45	70 1
, # Z	1. 49				. 44			. 2	21	12	1.	2,141	3,14*	7 3
26 117			211										210	1,104
,15.	37.124		10 ² ,							14	. 42		210	3 3 78 3
or s	12 124	As a last				7.2		and the second	10.74	W 13	11 1 Sep	10.00	.1 172	411 3
	.							*** **			no to		21, 18	6.874 4
. 9	. e	4.1	12	1		1.0					14	. 6	4.1	2 4
174	1,64			342	7		1.9	.427	47		+1	ilea -	94	19 4
.2-	U++	Lf.	des "	. 24	. 98	44.1		-7h	int i	1 45	909	54+	140	200 4. 226 44
24	Q _e	, د		49	3(1)	Ppte	eq.							
, 93 , 1 le	6 1,710	-1, -0	.9,3,0	. 1 08	11,884	C , 1,17	400,000	7,961	4. dy. ".	25,164	2,110	-1	'1	1 105
	58, F.3c	12,550	0.19	1,0,142.0	11 15c	1,49	4-7-2		1 A. 859	9,23	6, 1959	00,977 1-,792	11,960 3.924	14,6,97 49

STATISTICS FOR COUNTIES

County Table 9 (Part 1 of 5).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun	Clay
Corm: Corm for all purposes	29,711 51,473 169,022 228,30c	1,075 1,4.4 2,401 4,383	629 674 10,632 9,842	417 ="1 1,=17 1,=92	1,245 1,620 2,757 0,658	163 195 1,01. 1,291	895 1,106 4,249 5,091	650 1,076 2,307 3,858	569 817 1,703 2,736
5 Harvested for grain	38,729 49,586	1,026	610 627 9,007 8,946	417	1,238 1,07 3,675 6,571	161 184 91 :	893 1,08t 4,211 4,458	650 1,074 2,303 3,847	568 802 1,683
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	169,445 219,160 7,931,675 9,659,976	167,965 228,720	362,164 390,049	1,-17 1,256 ,763	5,571 544,478 344,478	1,151 51,976 51,191	155,196 173,1c1	94,278 185,738	2,533 61,364 102,453
1 Gut for silage	2,020 1,724 17,452 14,573 254,264 142,764	46 27 202 157 2,5,2 2,8,2	152 87 1,51- 759 -1,9-6 7,65	1 3	5.4 -0 -0 -0 -1	13 15 101 108 935 1,181	11 36 92 218 1,399		1 8 20 43 200 451
Hogged or graced, or out for green or dry fodd-r	703 .,434	1	1 (23		***	1	1 5	53
a cres 1054	125 57:	it	130	-2	-2	32	2 40	4 11	160
1 Corn sold			112	7	. 11	24 14	114	47 55	18 12
3 bushelr 1 fac	.,	le, rel	34, 3791	260 I	18,57L 7,15L	11,277 2,801	13,16	9,254 5,450	3,770 813
	Prddrldge	Fayette	Silmer	Frant	Treenbrier	Hampshire	Hanceck	Hardy	Harrison
	71. 71. 1. 27.	.,5 3 .,1-6	6.7 22 22 27	57 5.7 .27	1,5,4 7,75 1,25	1,022 1,185 1,47 1,47	126 179 629 748	570 761 6,20° 6,835	728 1,215 1,855 3,558
5 Harveited for grain	1, 55 1, 34 1, 14 1, 14 1, 14 1, 14 1, 14 1, 14 1, 14 1, 14 1, 14	n p any frant any fr	1 (2) 2 (2) (2) (2) (2) (2)	1, 47 1, 47 1, 161 1, 157	A profit A profit Pr	02 4 Pe 6 4, 44 4, 55 4, 55 1, 6, 4, 4	128 188 172 762 21, 22 18, 258	535 734 4,564 4,933 4,933	708 1,176 1,665 3,206 84,215 168,908
1	4/	2	i.	73	1.2	41	31	128 107	30 55 164
	2 to to	45 41t	(1)	2,604		, 234 5,1.	22 24Ê 254	1,816 17,512 12,561	1,748 3,084
7 Hegred or grand, or out for treen r dry fedder farms rep r .n ara 8		14	***		- 4		1	7 1	14 20
20		24 17		ن د		44 44 1.16	\$2 \frac{2}{2}	37 8€ 61	26 60 27
104 Sushel: 125	-			1,26	30,123 20,488	21,364	0,.58	92.0m	3,810
14,	Jackson	Jefferson	Kanawha	Lewis	Jo.585	Logan	36d McDowell	11,5-4 Marion	2,726 Marshall
	Jackson	Jerrerson	nanawna				Nebowell	Marion	TEL STREET
Corm: Corm: Corm for all purposes farms reporting 1954 1/40 3 1/40 3 1/40 3 1/40 1/40 3 1/40	1,0% 1,423 5,75 7,294	49e 17,112 14,907	733 1, 5 1,444 1,724	14e 2e5 74**	1,531 4,77e ,,652	-80 535 1,59- 2,001	510 000 1,331 1,531	660 1,117 1,514 3,011	706 908 4,032 4,861
5 Harvested for grain	1,014 1,370 4,371 1,915 233,737 247,742	436 483 43,451 13,658 615,044 636,344	7, 7 % 1, 72, 3,145 71,177 30,956	7:1 1,027 1,975 1,344 1,4,588 158,687	1,521 -,763 -,763 6,f18 171,704 189,197	528 1,475 1,904 36,580 52,350	503 449 1,107 1,266 15,120 30,444	1,057 1,%34 2,795 78,375 138,306	736 961 3,581 4,246 165,201 187,865
11 Cut for silars	7. 28 70. 279 7.196 2,000	161 114 1,765 1,089 10,749 10,745	28 21 277 2,175 2,042	57 657 349 5,494 4,904		 261	 15 123	12 69 110 825 1,263	76 103 446 582 4,984 6,600
Hogged or grated, r out for green or dry	_1 1:	ε 19	75 20		13	12	11 10n	7	2 9
2	1 47				10	114		11	5
18 ucro 195 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	21	158 162	710				240	100	33
194	70 0 14 111		19 18 15	20 21	141 34	10.1 20 17	5 10	10e -7 -9	33 63 55

County Table 9 (Part 1 of 5).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item For definitions and explanations, see text'	Mason	Mercer	Mineral	Mingo	Monongalia	!'onroe	Morgan	Nicholas	Ohio
Cora: There for all purposes farms repering 195	1,014 1,023 11,111 10,981	1,15t 1,4c0 3,434 5,523	210 410 2,241 1,041		2,33 2,33 2,33	3 1,14 1,21 1,21 1,21	8 31: 2 25: 2 2,640 2 2,640	1,254	24/ 290 1,590 1,701
Harvested for grain	1,00m 1,193 4,536 4,550 414,731	1,.53 1,-2 1,-2 1,-2 135 132.7-2	290 290 240 250 250 250 250 250 250 250 250 250 25	-25	10.14	.11 1.12 4.5.41	331 2 2,503 1 2,40-	1,254 3,124 3,344 164,152	210 240 1,070 1,220 51,789
Out for silege	120 1,547 1,323 17,132	2£ 71 11- 141	72.0 6.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1		2.		e 10 3 12 2 15 5 1.0	10	90 50) 490 490 491 491 491 491 491 491
Rigged or graced, in out if right, not dry fidder	2"			1_*	1"	;		13	1:
corn sold farm, reporting (Sec.).	11. 253	. 3 35 74	31	- 1		17		5e -14.	11 81 21
1949	2 5,-0	1	** * * * * * * * * * * * * * * * * * *		3. 3. **	21,30		24 12,500 2,128	.,33u 1,125
For deficition in the control of the	Pendueton	Punksas 19 1	Poseburteu	Preston i	Putnem Ra	ile.h Rar	spolph Rate	7	Summers
Corn: for all purple forms may move that the control of the contro	, 31 u , 31 u			1. ** 1. ** 1. ** 1. **	07, 1,174 4,410 4,420	1,11+ -, salabe 3,1+, +	781 1,082 2,936 4,366	576. 1,029 988 1,560 ,580 1,19 Jude 5,735	1 183
a secret for grains and other property consumers of the constant of the consta	**************************************	, %s	1,11		1,178 1,178 1,641 1,441	2,20 H	7.7 1.75 2.563	525 1, 54 35 1,54 436 4,117 , Qu 5,712 ,777 148,843	1,001
Out for congress of the control of t					la lam	111	721,630 154 4 364 379	200 200,800 200 18 1 110 18 84 4	1 11
Basged or graved, in our followers or degree fields: (and the field of the field o	11 2 1			462	4 3 t	522 20 3 200 100	14,150 1 14,277	,643 108 906 45	1,370
Composition Compos					11 21 114	(In- grad	11	20 1 24 13 32 14 26 1 166	
bush	11,67	7,21) #4. 1, r /	4., 6,2/	الدر راء. الدر العام الاحمام وعام	10, ±01 2,536	12,884 C	,.33 la,700 ,440 15,993	29,338 5,024
For definition of each of the process to the control of the contro] Der	Priest	T) ler	Tpul.ur	Magrice Me	-bster #	tuel #1	et . Wiod	Wyomini.
Corn: Corn for all purposes	31 421 742 1,340	1,3%		1,54,7 2,52,0 3,6	1,532 1,834 1,656 2,263	1,502 2, 9"	71.4 2,737 1 3,251 2	343 847 540 1,156 ,400 4,673 ,2% 1,015	788 763 2,043 2,422
Harvested for grain. farm reporting 105c	304 468 666 1,232 41,341 41,334	42" 42'4 1,232 1,7'6 11,1' 2 44,1 %	1,733 2,895 2,895 11",377	1,325 2,173 3,548 129,641 205,645	1,517 1,820 6,416 8,056 197,047 240,374	001 700 1,499 2,050 73,876 11,276	3.744 2	341 832 540 1,131 ,372 4,268 ,254 5,5%) ,255 2,19,721 ,235 235,473	787 658 2,042 2,130 59,616 58,063
Out f r clinge	10 82 46 815 463	22 4 152 14 1,399 135	20 15 117 26 1,408	35 23 151 153 2,19° 1,361	18 21 237 115 1,691 1,219	12	29 23 187 80 1,611 840	5 58 1 00 26 387 18 358 401 3,968 230 4,250	34 239
Bogged or grazed, or out for green or dry fodder	;		1 8	11	6 19	2 8	10	1 4 45	106
acres 1954 1944 Corn sold	12 12	25 21 25	2 51 38 31	18 54 27	13 92 127	3 17 42 15	21 27 83 73	2 18 14 117 25 99 30 98	1 258 15
1949 bushelo 1954 1944	3,335 875	25 11,642 4,158	11,97# 4,106	8,477 (7,43h	42,980 14,739		15,123 6,	828 48,171 636 34,188	1,851 265

County Table 9 (Part 2 of 5) .-- SPECIFIED CROPS

\neg	Item	The Co.	Do ab	Danks 3	Boone	Braxton	Page	Cabell	Calhoun
	(For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
1 2	Small grains: Wheat threshed or cumbinedfarms reporting 1954 1949	5,99 <u>2</u> 8,149	102 154	287 383		12	69 87	34 63	2 13
3	acres 1954 1949	44,053 64,680	358 536	3,887 €,200		49 2 7 9	452 620	202 457	13 56
5	bushels 1454 1949	1,089,997 1,208,423	8,273 9,683	95,215 122,156	125	1,057 4,317	13,208 13,742	3,609 7,906	88 524
7 8	bushels sold 1954	ь10,88С 391,182	99t 750	65,574 73,111	:::	455 1,180	7,744 3,517	1,294 3,050	17 4
9	Oats threshed or combined farms reporting 1954	6,574 5,982	169 233	251 182	33	34 19	85 96	15 14	2 13
11 12	acres 1954 1949	33,043 29,442	507 773	2,622 1,487	74 7	97 66	616 713	64 73	6 36
13 14	bushels 145 149	1,235,331 825,058	18,617 20,490	Чь,159 46,708	81∠ 85	2,363 1,345	25,006 23,257	2,000 1,386	109 887
15 16	bushels sold 1954	75,795 31,495	175 485	±0,588 ≈,077	•••	135 102	1,738 989	446 130	
17 18	Barley threshed or combinedfarms reporting $1^{0.5}$ 1^{14_00}	1,64t 1,183	4 3	296 336	1		12 3	1 2	
19	acres 1°54 1°44°	14,233 11,188	8 2	+,032 3,768	1 2		52 7	2 36	
21 22	bushels $1^{\circ \sharp_{\neg \uparrow}}$. $_{1 \lor 4^{\circ} \circlearrowleft}$.	551,140 351,464	e.ч 30	167,708 129,759	2 40	90	2,204 105	72 1,075	
23	bushels sold 1954 1949	72,268 -3,370		29,401 L2,219					
25	Rye threshed or combined farms reporting 1954	21e	3	2: 38			9 2	:::	
27 28	acres 1954	1,388	7	318 268			136 9	:::	
29	bushel: 1954 1949	27,541 16,754	90	6,635 3,304			3,212 190		
31	buchels gold 1954 1949	10.2-1 3,651		1,404	:::		284 80		
33	Buckwheat threshod or combinedfarms reporting 1954	1,021	-t-4 76	10 7	:::	1			
35 36	acres 195	4,271 6,109	12 · 177	94 71		1 2			
37 38	bushels 1954. 1943	104.787 1_3,388	2,0.1	1,852	:::	15 45			
39 40	bushels sold 105 1949	38,157 17,9	78 ₁ , 267	1,43e eo8	:::1				
41	Other grain threshed or	47		2					
42	combined	36			1	:::		1 30	
44	1949	20s	4	375	4			360	
45 46	bushvls 1954 1⊸	6,560	125		50	***		100	
47 48	bushels sold 1954 1940 .	1,236			:::		:::	***	
49	Annual legumes: Soybeans grown for all								
50 11 52	purposes farms reporting 1954	2,781 4,685 9,220	41 54 90	35 21 19c	4.3 85 67	49 118 128	7 15 32	109 221 338	10 34 27
53	1944 Harvested for beansfarms reporting 1954	9,220 14,131		9t 2	142	280	58	641	114
54	1949 acre: 1954 1949	1+9 587 1,372	1 1 2	2 3 37 26					
56 57 58	bushels 1954 1949	9,850 22,414	40 40	300 575	64		:::	44	
59 60 61	Cut for hay	2,411 4,056 6,654	35 35 78	27 17 124	41 81 63	49 107 113	3 9 13	100 205 304	8 23 20
62 63 64	1949 tons 1954 1949	10,811 11,367 17,985	55 157 115	124 67 193 130	63 135 91 227	242 175 457	20 23 26	588 456 901	66 18 84
65	Hogged or graced, or cut for silage	227	3	5			3	1	
66 67 68	1949 acres 1954 1949	193 1,360 792	8 7 24	1 34 2		1 8	1 17 5	1 14 2	:::
69	Plowed under for green manure	143	24	,		5	1	8	2
70 71 72	manure	363 611 1,156	6 3 13	1 1	3	10 15 30	6 2 33	8 12 20 47	13 7 48

HARVESTED: CENSUSES OF 1954 AND 1950

Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy	Harrison	Jackson	Jefferson	Kanawha	Levis	Lincoln
1 12	, 11	5C 48		219 225	5=0 71=	357 41=	29 86	224 346	16 39	87 207	266 324	. 8 15	17 30	.8 18
1 46	16 33	149 193	-22	1,485	3,1e- 4,655	2,440 3,078	5ce 528	2,539 2,90e	71 1+7	488 1,258	8,326 11,193	46 76	79 123	16 63
10 620	475 573	4,738 3,537	22.	25,830 26,117	74,164 96,874	62,513 5-,678	14,562 13,974	ci.701 wt,05w	1,757 2,622	10,367 21,850	207,172 206,647	937 1,134	2,032	309 1,183
50	55 48	2.5 387		18,626 1,384	27,437 15,977	31,834	8,611 6,515	28,963 4,388	1,308	11,700	197,969 155,672	121 15	670 228	
21 12	-2-4	147	4	1 **	298 24.	328 136	22 35	.^6 .34	29	6.1	189 102	22 14	7 11	82 30
41 30	.c	423	fu _ 16	, 22	1,307	e.k	586	1,17	-18 tt	3a. 129	2,415	41 61	1e 32	232 112
747 455	h21	12,489 7,455	1,5	35,546 .6,448	48.684 (1,172	t ,658	.7,196 ,453	0.,.45	2,779	.0,541	88,154	hlo 1,/47	+25 703	6,126 2,118
				در! . ؛		,649 952	gmq an.,	14. June		1,010	4,504 6,116		50	15
				- 1				1."		2		1	1	
		, by		* _ "		7.4		p.	.1			1	8	9 1
60		1444 J		1,34		211144		وسلمان عاد العاد الالد	44.0° *****	le ³	1934 2184		150 150	165
	:::			- 4		1,14		2.6			l de la		***	
	:::									1	17			
				- 1 				h.,		5	. 7e lor		***	
46				5.7				9.2		.50	4 ,		146	
											al, wall syttem			
		**************************************		:							***		11.	
2									***					1 3
					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4,79					1, 41			80
		£ , 42 '				e : 1 m			, 94		14.41			
		• *					***							3
														4
		***;											•••	9 4
					1 2009 1 2009						1, 90			175 4
:::	:::		:::	:::	April 10					:::	:::	:::		4
158 Or 248	:- 	, H , a 4 , m 2	14 2 P 40 11 4	2 e 12	45 45 17 + 116	47 17 14 1 157	, p	110	84	85 127 36a 208	14 ************************************	157 254 524	50 51 283 17+	119 4 277 5 241 5 647 5
11	1	* # #	11 11					1		1 14 1#5		5 11 11 15+		4 5 9 5 12 5 4e 5
140					41 41	1.0		66) 28 23	7 66 83	.50	176 8	int.	28	118 5
1 18 77, 1 9 1 1 4/a	. 8 25 47 17 88	48 114 2.9 17° 410	1r 19 1, 2z 61	7 47 16 47	21 127 233 231	18 29 70 44 10+ 15*	10 4 12	27 95 93 14.5	83 205 209 179 917	11. 265 46. 640 617	1 146 2.79 6.79 1.51	146 254 254 212 213 225	38 97 97 156 196	110 5 275 6 223 6 525 6 368 6 1,170 6
77		4 2 5		2 1 11	4 1 3r 1	7 		4 2 39 32	24 17 112 58	6. 73 11	pg	4 1.7 14 62	20 9 180 54	5 6 6
 2-	5	5 5 10	, , , , ,	1	7		2 2		22 28 56	3 9 10 21	1 . 10	18 19 119 119 35	7 9 16 22	1 6 4 7 2 7 10 7

County Table 9 (Part 2 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalia
Small grains: Wheat threshed or combinedfarms reporting 1954			27	241 359	191	qr.	137		58 78
1949 acres 1954			4t 109	480	301 2,U13	176 571	787		208
1040 bushels 1954		11	174 2.870	23,548	3,124 50,625	1,130 12,51e	1,03n 17,502		383 6,107
1940 bushels sold 1954		115	3,139 1,233	32,515 5,643	37,449	3,544	19,081 6,505		8,214 2,414
Oats threshed or combinedfarms reporting 1954	11	 22 1	221 37	2,986	28.402	3,658	2.786	11	1,815
1949 acres 1954	3	1	34 134 (135)	303 1,212 1,276	64 853	102	10b 708	b 22	91 40e
1949 bushelo 1954	331 125	36 34 526	135 4.05t 3.388		50.245 18.940	-10 13.499	26,197	8 352 157	393 13,436
bushels sold 1964	125	524	3,388			11.318	14,941	157	11,781
1940 Barley threshed or combinedfarms reporting 1954					1.8"	84	1,030		761
199 sore: 1954			25	212	-1	7	29		2
19••≺ buchels 195•			1,050	7,391	18,77	23 80	10.625		-30
1540.				471	8.61"	510	10,100		∋ C
bushels sold 1954 1949				110	30		55(1		
Rye threshed or combined farms reporting 1954 1949	1			**	1	3	6	1	1
acres 1954 1944			:::'	12	~2 4.	15 %	14	9 1	
bushelo 1954 1944	20	10	:::	.e.#	1,135	253 No2	100	18L . 25	25
bushels seld 1554 1949					[m] [m]	131	*#E		
Buckwheat threshed or combinedfarms reporting 1954 1943			3	1		41 53	13		7 11
acre_ 1954			-1		i.	120 1-1	10		24 29
busheis 1954 1949			1 (110	4411 24	.,u=n	4-74 (1) 6-19 ₆₀		51o 575
burhels sold 1-1 194 ·				:::	c _p	2 P 2 342	101-	:::	190 10
Other grain threshed or combined farms reporting $1^{q_{n_0}}$ $1^{q_{n_0}}$							3		
acres 1454					1		1"		
bushels 1954							770		
bushels sold 1-54					1-1				
1949									
Annual leguecs Soybeans grown for all purposes	6.3			92	16.	55 (30	135	40
194' acres 1954 1949	110	1 1: 10 15	14' 144 3'7	98 1.4 326 326	152 234 45, 1,594	63 162 212	14 160	136 195 248	68 125 1 61
Harvested for beans	. 1	1		5 7	2.	3		4 2	2
acres 1954 1949	1 15	10	6 48	1.8	230 560 4,547	3 65	1.2	4 2 38	2
bushels 1954 1949	10 126		72	130 205	10.03**	30	250	30	22
Cut for hay	111	 8 	72 121 1e0 307	71 87 179 241	127 193 642 867	48 56 146 185	23 10 92 50	129 132 189	27 55 70
1949 tons 1954 1949	. 1 221	11	307 271 398	241 347 462	867 1,148 1,477	185 224 287	50 134 88	235 298 398	128 136 208
Hogged or grazed, or cut for stage	. 2		2 7	29	2	1	0	2	11
1949 acres 1954 1949	2 4 5	2	7 4 21	15 117 47	3 38 52	3 2 10	3 59 15	1 2 5	2 47 7
Plowed under for green farms reporting 1954.			8	2	11	4	2		5
1949 acres 1954 1949	1		22 19 45	7 23 22	0-4 11.5	5 8 14		1	10 8 24

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Monroe	Morgan	Nicholas	Ohio	Pendleton	Plessants	Pocehontas	Preston	Putnam	Raleigh	Sandolph	Ritchie	Roane	Summers	Taylor	Г
5.83 704	194 241	84 150	115 150	441 551	2 5	142 195	49" 5"1	70 163	17 17	54 68	14 23	19 30	195 287	15 20	1
3,612 5,048	1,632 2,541	334 678	5 <i>2</i> ~ 96^	2,386 3,204	14 34	1,093	2,571 2,774	493 999	67 122	326 395	61	102 384	1,097 1,680	80 170	1
87,985 99,981	29,931 35,996	^,690 14,215	16,408 22,899	58,991 52,284	420 770	18,729 22,773	55,56° 58,19e	10,210 17,631	1,130 2,359	8,580 8,565	1,036 1,636	1,753 6,00°	22,887 28,315	2,040 2,654	
40,170 15,881	14,6°2 7,46°	1,155 1,645	8,560 3,479	24,141	3.92 90	1,551	16,122	4,799 5,634	386 125	1,574	-20	392 1,749	6,751 4,018	1,439 1,708	7 8
234 177	133 113	24/. 1.4	142 178	340 291	÷	333	893 983	33	99 51	197 235	1÷ 10	30 £	243 124	39 35	10
940 708	±5 € 460	774 453	961 1,225	1,118 872	12	1,480	5,146	217 267	295 191	1,0~1	4° 10	110 25	96+ 536	92 124	11
32,613 20,047	17,585 11,673	26,2n€ 11,458	41.631 36,332	41,713 21,823	807 535	58,889 52,838	236,530 176,034	r,803 5,635	5,809 4,41e	45.31t 32,714	1,035 859	1,049	28,10° 12,654	3,243 2,835	13
1,797 597	500 103	892	1,22° 5=3	1,235 240	278 100	1,8 ₄ ° 1,010	17,280	1,808 120	113 113	1,330	3*	32	1,065	25	1: 1e
39 18	35 32	1	e.	139		***	** : Ge	3		22 27			11	1	17
248 94	211 175		563 145	6. 4 71	10	.13	et.	21 71		278 279		****	1. 39	10	1.
9,873 2,520	5,708 4,620	1	11,00° 4,291	7*,6;** *,610	35 n	tales Carmi	24,774 2,964	rang." Palar	111	.068		*** Dej	302 133	332	21
475	150 127			1,939		1,54	2,5.6	24		200 22			33		23
1 4	13 32		1	71 44*		0	5		7		!				25
6 3∩	13?	1	1:	16 17 °		.1	1 · L		11	1+		!	15		27
1'*0 460	1,3e3 1,4°	::	1.	1,7 4 1,4 T					21.2 1.27	234			284	:::	29
	1 42 212		**************************************	:::		****	15-								31 32
25 42	17 16	4"		4n 61	***	1"	hana Caba		<u>, 1</u>	1"	3 2		35 53	4 17	33 34
177 148	82 80	17.2		VC 178		1.1	2,		11: 162	53 Ru	3		127 167	10 45	35 36
5,071 2,736	1,359 1,361	2,50 2,602		1, (e) 1,44		1,726	131		1,89	1,3≓9 1,7°€	12		2,920		37 38
3,039 400	164 468	e; + eeC	***	19		.:	11,7		1,5,3	314 120			861 25	:::	34 40
22 1 13	:::									:::		2	1	:::	41 42
169 82								***			•••;				43 44
5,014 2,025				210			141				140	21	158		45 46
961 83		:::		50	:::	***		• • • • • • • • • • • • • • • • • • • •						:::	47 48
30 27 104 94	5 14 16 34	38 35 89 21€	47 41 239 191	13 15 27 50	11 19 32 90	4 1, 1, 2,	80 80 ; *, * 21:	14/ 230 610 914	75 75 194 210	34 49 152 148	20 44 60	35 98 83 294	29 60 62 236	25 45 63 114	49 50 51
2 	50	3 7 82	18 12 136 180	4.4		***	120	3 11 25 173 440 2,782	3 5 45 75	1 1 2 10 16 180			2 1 7 2 130 10		53 54 55 56 57 58
25 22 88 75 162 127	2 12 5 30 8 51	33 89 77 196 136 295	23 20 73 60 141 141	9 07 21 53 42	10 16 28 46 37 73	3 12 8 36 13 70	71 6.3 187 164 384 338	134 205 572 683 763 987	72 60 191 169 251 285	26 34 112 9F 236 160	16 40 44 70 80 135	30 75 72 215 142 299	25 46 48 181 79 320	22 41 59	59 60 61 62 63
14 14 4	 6 	2 4 4 9	22 13 146 99	28		2 5 5 5	14 10 60 35		1 4 1 18	3 3 22 13	3 1 14 2	1	 	 1 2	55 56 57 58
2 2 2 3	 2 4	1 4 1 11	1 7 2 22	 1 	1 3 4 11	:::	4 8 17 16	5 16 13 58	1 7 1 18	6 9 16 27	1 11 2 28	4 25 7 79	2 9 7 40	3 6 5 5 4 9 16 7	59 70 71

STATISTICS FOR COUNTIES

County Table 9 (Part 2 of 5).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950—Continued

	Item (For definitions and explanations, see text)	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
1	Smell grains: Wheat threshed or combinedfarms reporting 1956 1969	32 29	27	75 43	11 22	5 6	22 84	14 63	141 220	1
3 4	acres 19	101	108	156 235	74	8 16	89 355	73 262	858 1,499	3 12
5	bushels 1954 1949	2,303 1,320	1,950 3,818	2,349 4,727	1,366 2,509	103 195	1,919 5,023	1,923 4,443	20,746	25 204
7 8	bushels sold 1954 1949	100	108 145	800 997	825 757		430 454	782 360	12,104 5,621	
9	Oats threshed or combinedfarms reporting 1954 1949	196 228	21 22	73 121	20 7	22 19	31 48	8 16	72 73	51 6
11 12	acres 145 1449	932 1,133	85 64	201 304	91 29	56 53	111 178	32 45	302 304	119 11
13 14	bushels 1454 1444	33,176 31,668	2,790 1,650	6,793 8,274	1,530 399	1,248 1,053	3,168 3,205	1,676	10,479 7,672	1,629 152
15 16	bushels sold $1^{\alpha_1 \beta_2} \dots 1^{\alpha_{k_0}} \cdots 1$	265 550	57	160 83 (200 20	85	133		225 279	
17 18	Barley threshed or combined farms reporting $1^{o_5}a_{o_1}$ $1^{o_{b_1}o_{o_2}}$	16 8		1	1		8	2	16 10	
19 20	acres 1954 1949	71 25		3 1	2		25 14		82 54	
21 22	bushels 1954 1944	1,979 550		105 15	225 30		8 6 9 326	75	2,357 1,362	
23 24	bushels sold 1:5 1:449	30					10	•••		***
25 26	Rye threshed or combined					1 4			1	1
27 28	scres 195 1444	7		٠		7	:::		2	···i
29 30	bushels 1954 1940	75			3	18 96	::.	30	18	20
31 32	bushels cold 1974 1949	:::	:::	:::						
33 34	Buckwheat threshed or combinedfarms reporting 1954	97 153	1	25 69	***	7 10		1		3 15
35 36	screc 1954 1 ⁰ 4	274 504	3 2	51 136	***	7 19		1		5 31
37 38	bushels 1454 1945	6,952 1,796	66 w()	1,026 2,547	***	28 173		15	***	85 421
39 40	bushels sold 1º5 1º49	1,790 213						:::		4,
41	Other grain threshed or combined							1		
43	acres 1954 1949			**:						
45 46	bushels 195 1949			6.2	20			100		
47 48	bushels sold 1954 1949							:::		
	Annual legumes									
49 50 51 52	Soybeans grown for all purposes	10	23 41 120	51 126	202 461	16 47	63 78 179	4 29 14	92 250 384	56 85 89
	1949	19	110	140	1,216	*5 81	251	14 78	1,017	158
53 54 55 56 57 58	Harvested for beans farms reporting 1954	1 1	1 56		12 23 193		 30	1 2	5 21 38 201	
57 58	bushels 16%	15 15	1,000 20	80	260 2,946		871	35	201 1,073 3,155	•••
59 60	Cut for hayfarms reporting 1954 1949 acres 1454.	3 6 5	17 38 5 7	35 44 72 116	194 424 368	15 44 44 73	60 72 163	17 14	83 211 301	56 88 89
62 63 64	1649 tons 1954	5 13 8 19	102 105 164	116 146 210	368 980 544 1,620	73 86 94	208 280 345	14 44 24 77	719 664 1,191	156 114 304
65	Hogged or grazed, or cut for	1	2	7	1		4 3		7 8	
66 67 68	1949 acres 1954 1949		1 5 2	2 39 7	3 1 18	 2 	3 4 9 ;	2	8 28 23	2
69	Plowed under for green manure	1	1	2	4	1	3	***	3	
70 71 72	1949 acres 1954 1949	7	3 2 5	6 9 17	9 17 25	3 1 4	12 4	10	24 17 74	

County Table 9 (Part 3 of 5).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
Hay crops, excluding soybram hav (see text): Land from which hay was out	737,565	12,55	15,014 13,379	383 326	22,42° 23,34°	3,785 ,067	7,148 7,159	16,358 18,525
Alfalfa and alfalfa mixtures out for hay (and for dehydrating	1,50		487 463	26 33	150 03	10° 10°	228 260	109
scres 195 1042	111,5.5	., 5t 5c	0,404 I	81 48	1,210	2,115	1,287	88.
tins 1954 1949	10 mg 100	1,424	1-,385	1+6 .28	£ , 100 H	3,682 2,26~	2,153 1,741	1,47
Sold			.,2	1 -	4		15	
tone 1⇒5⊷ ,	1.5		S		14	21.3	271	1
Clover, timethy, and mediumes of older and grasses out for hay	6,7	1, 1	395 462	-2 01	1, %	89 152	13° 486	61 52
Bires 1956	Material and	4.72	6,08 14m,1	127	11,75	1,395	2,thes 1,128	9,18; 6,35;
tons 1454	100 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 mg 1 m		5,574	275	12,54	3,260	,556 3,694	11,735
Sold farm_ reporting . %						,	1-1	28
tunc(to your		AP,			.20	208	N51
Lespedeca cut for hay				**			292	12. +60
sire: 190a			76	.:.	2, 4		1,547 1,045	1,595
tons (Power)	., .		faire 3.4	. 0	1,496		1,579	1,652
Scidence of the Scien	the grant				.,	ū	1,77	3,920
1.0				1 (50	55
Oats, wheat, barley, mys. in them chair similarly out for hey							116	158
A Page of a						10	103	152
$F_2 \cong \mathbb{P}^{n_{r_2}} = \mathbb{P}^{n_{r_2}} = \mathbb{P}^{n_{r_2}}$ $= \mathbb{P}^{n_{r_2}} \mathbb{P}^{n_{r_2}}$							1,-11	554 658
the state of the s	to prove the					o _k	1, 116	596 586
Sild form, report to little .								1
* EL Little								1
Other hay but farm. rep.rm.rgme	4.1					i es les	166	3 18 6 18
9270 145m	1 1 1				·	1.6	1,112	4,117 n,113
†_FS1*54 		* *			11,00	. 96 +10	1 ,	3,940
Sald farm, reporting , e.s.	10 .					1		16
t nr 195	96.1				11'		ter	110
Grass silage made from grav.e., aifalfa, :1 v.r., or small grains	69P					7	1.:	1
acre: 145* .	!					44 79	160	3.3
tons, green weight 1956			, 100		435	.79	6° 481	40 300
1 de de .	77,7		,			3311	352	14-0
Clover saed, grass, and other field seed crops: Red slover seed narvested farms reporting 1954			10 }			1 2		
acres 1954	1,0.1		.e1			5		
bushels 1954	1,748		663 146 487			3		
Lespedeza seed harvestedfarms reporting 1954	11							
1949 acres 1954								
1949	5,7					:::		
pounds 1954 1949	16,75e ; 10,5 dR				:::		:::	:::
Other field seed crops harvestedacres 1954	1634		12			2	2	

County Table 9 (Part 3 of 5) .- SPECIFIED CROPS

Item (For definitions and explanations, see text)	Clay	Doddridge	Fayette	Gilmer	Gran†	Greenbrier	Hampshire	Hancock	Hardy
Hay crops, excluding soybean hay (see text): Land from which hay was outacrec 1954 1949	5,439 5,983	12,67 15,201	1, 402 Tv 1	17,201 16,63	12,022 12,039	24,234 21,-03	12,353 14,220	2,230 3,0€4	10,571 10,797
Alfalfa and alfalfa mixutres out for hay tand for dehydratingfarms reporting 1954	^4 1*	133 53	~- 31	12/	240 195	14.,	242 202	134 74	222 201
acre: 1 ⁹⁶⁴ 194 ⁶	141 12e	e 92 192	409 137	Arry Jel	2,10 ₀ 1,3r3	2,274	2,184 1,51°	2,009 44€	1,787 1,558
t.na 1914 1949	1.4e 1.32	1,30%	+5+ -01	1,624	1,848	5,1° 4 1,2°°2	3,632 2,637	4,199 794	4,198 2,638
S.ld			1		3	7	12	17	5
tonr 1-54			1		12	22	123	308	80
Clover, timothy, and mixtures of clover and grances out for hay	-41 2r3	9, 2 120	414 423	404 3.13	290 439	1,41e 1,:55	551 %./	7∪ 15 ^u	597 665
acres 1454 1449	3,744	11,150	1,24 1,217	",13 _"	1,504	10,73	*, *** *, *C1	744	6,681 7,697
tons 1454	3,22	11. "		H. P. La	0,524 10,414	12.275 27.771	10, No.	1,302 2,926	10,607 11,331
Soldfarmc_reporting_1954		1:	21			nu	2+	8	22
t.mr 195 _{00.0}	10	~1	1+2		F-w	a(x	301	148	242
Let pedeca cut for hap	-1 102	<u>.</u>			1.5		nata 29		13 10
acros i Garia. 254 ·	1 1			45. Care,	55 123	2-	2 44 21 5	3	59 64
t n. 1954 1949	204 517			16,	36 107	24	2-17 5-43	2	55 80
Sold farge reporting 1-5				1					
tem: 195m									•••
Oats, wheat, barley, rye, or other small grains out for hay fares reporting 1.5%	1"	1			Hag To	+15 21	ar 17	10 14	90 26
ner+ 1954 1.49	451 1-7	. 4	124	14.7 24.7	404 49	2,114 31°	313 : 86	22 31	557 109
t.m. 1 ****. 	102	11.			+5° °1	3,107 259	jala N	2* 31	947 112
Soldfarm: reporting 194			*		1	6			
ton. 195.						20			
Other hay cut	2016	9-1 5	1~.* 127	50 ± 741	220 157	151 119	324 262	8 i	131 173
arres Seath	410	1,200	rate to	11,73e	2,307 2,421	1,577 1,52 i	3,1-6 5,∩23	152 121	1,128 1,275
tens 1954 1949	477 3,156		, 16 , 17	13,231	2,469 2,302	1,50e 1,955	3,254 3,083	238 128	1,549 1,472
Sold farms reporting 1954	• • •	10	1		3	•	20		8
tong 195			2	53	56	€e	140		39
Grant silage made from grasses, alfalfa, clover, or small grainsfarm: reporting 1954			2	2	1.	30 11	17	3	32 15
acre: 1454		-1		17	128	407 1e3	384 50	245 540	359 239
1449 tonz, green weight 1954 1949		7/6	167	68 33 _m	580 405	2,383 991	1,475	1,004 1,649	2,434
								-,	
Clover seed, grass, and other field seed crops: Red clover seed harvestedfarmer reporting 1954 1959		<u>.</u>	1 5	***	20 47	3 4	7 40	:::	42 71
acres 1954 1444			12		141 232	21 29	31 224	:::	401 652
bushels 1954 1949	10		2 0		163 145	19 22	37 308	:::	448 473
Lespedeza seed harvestedfarms reporting 1954			:::	4	 1	***			:::
acres 1954 1949	:::			13					
pounds 1954 1949				1,500	768		300		
Other field seed crops harvestedacres 1954	2	7	,,,				8		5

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

arrison	Jackson	Jefferson	Kanavha	Levis	Lincoln	Logen	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongalı
23,6%,	29,177	17,647	e,123	27,782 2,782	4,482 4,482	'e *1r		1182		22,691		9,493 400	17t 50	le,730 10,436
422 21-	E _{sale} Same	5, 46	112	176	5-	1		144	nel T	4.41 4.2	11-	:22 1:1	3	29
3,271 1,174	e,721 3,729	7,613	91.3 61.5	1,2e3	255 155			1,745	1,72	e, ana , a) -	1, 1		1	1,519
+,822 2,190	12,5-1	10, 2 m 1m, 30 d	1,521	.,255	457	-		1/1-2	2.5	12,73		11774	21	
1.		14, ***		,				1,1-2	1	, 140		2,41	2	
2	. 14	-4-*	2							1,.74				
204	1,213				711			**		5 1	1, 2,	-31	1r 1r	1 4 4e
1 , 1 = 2	17,317	1,500	7,77	1,141	1.15					4, 11		.,2		5,50
17. 52	1,1		;5		15			***		.:			.*	-1.1: 2.1:
												1		
1 .														
7	***												11	1
	4,17													1.2
														. 1
	1,50													1.
														1.1
1														
1,11	. ,			.,										
	1, 4-													
12-												1.6		(11
7,274	1,11									:. '		100		, 4.6 1,141
2, 111,	73													1.1
11				**										1
10, 1														11
														37
41 51	13											7.4 1.1		36.7
17 is					. 4	***								
							***			No.		1, 317	:::	1,1-"
1	**;										1 .	12		
		11.	1.	1.	Ti-	* * *	.,,					1:1	3	
	• • •	471			1			;	·i·			11.4	11	
1						1				1 1				
	11			1		1								
4-11				4.6		, 19				1,000		1,110	4(X)	
	+5	24		4.16						* 1			3(X)	
		<u> </u>												

County Table 9 (Part 3 of 5).—SPECIFIED CROPS

Item (For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Focahontas	Preston	Putnam
May crops, excluding soybean hay (see text); Land from which hay wa, cutacres 1954	18 522	3,378	11,973	0 510	14,189	4,706	18.434	20. 00	
1949	18,522 17,730	3,286	11,594	8,528 7,513	19,690	5,834	18,434 18,413	29,685 30,711	13,2 12,8
Alfalfa and alfalfa mixtures cut for hay (and for dehydrating)farms reporting 1954 1944	435 230	43 66	83 19	260 208	335 I	59 33	149 41	458 140	
acres 1954 1944	3,589	253	549	5,799	3,398	569	1,871	6,429	1,
tons 1954	1,359 c,758	378 263 520	1,140	2,241 10,048	1,602 5,558 2,796	1,119	536 3,930	966	3,1
1949 Sold	3,405	520	112	6,712	2,796	373	1,421	1,450	1,
tong 195	h2		3	195	179	144	30	213	
Chever, timethy, and mixture, of clover and grasses out for hay farms reporting 1954 1949	476 1,194	253 286	955 931	115 25e	^36 922	228 337	712 884	1,427 1,828	
acr., 1954.	10,977	2,333	2,053	1,426	4,270	3,315	11,824	21,048	4,
1949 tons 1954	14,332	2,056	8,281	3,987	13,600	4,601 3,734	14,967	27,100	6, 5, 7,
1949	13,497 20,732	3,1148	9,226	1,827 6,251	1c,473	5,186	16,95° 21,105	31,021	7,
Sold	319	48	413	70	203	395	365	458	
Lopededa cut f r hay farms reporting 1-5 1-47	31 43	3 7	11	***	8 13	18 22	3		
acres 195,	1+1	11	53	23	72	199	7		3,
1949 tona 1954	30+ 1+0 -	24	24		110	124 23e	5	45	3, 4,
1949	308	28	36	28	140	122	5	50	3,
Seld farms reporting 1954	2 4			***	1	2			
Osts, wheat, barley, rye. r other small grains									
cut for hay	300	3	400 120	29 12	108 27	1945 21	187 45	243 75	
acres 1264	1,73	48 10	1,240	1u5 33	53 <i>4</i> 11o	201	701 176	71.2 201	1,
*out 1 % 1 44	2,11	3e 11	1,711	11: 4e	P35 111	259 67	1,083	966 194	1,
Sold reporting 1994	9		4	***		1	1	1	1,1
t as 104	51		21			ь	2	1	
Other hay out farms reporting $1^{\alpha} + \dots + 1^{\alpha d^{\alpha}}$	195 27	24 14	170	56 35	4u6 307	53	252 157	120 198	
acre low.	1,861	229 58	2, 24	792	5,197	61∩ 958	3,782	1,116	2,
10m(c U.m. 145m 146c	1,2+2	200	1,724	368 390	4,662	998 566	2,873 4,308	2,381	1,2
0.14	1,137		3,945	429	5,11/	1,105	3,567	2,305	1,2
tone 1464	4.2		93	41	80	41	11	14	
Grass silage made from grasses, alfalfa, clover,									
or small grains	e	1	9	36		3 2	22 11	26	
aire. 1954 1969	2.2	4	54 21	40c 32	11	12 15	244 98	380 248	
t.m., green weight level.	326	15	200	2,259	671	60 62	1,514	2,328 1,050	
Flores and array and other (C.1)									
Clover seed, grass, and other field seed crops: Red clover seed harvested	7.6	78	3		46 57			1 1	
acres 1954	134	54 100	11		193 219		ii	3 10	
bushel: 1954	111	57 106			2e1 191			1 11	
Lespedesa seed harvested, farms reporting $1^{954}\dots 1^{954}\dots$:::				
acr = 105m 105m									
pounds 195m		3							4,0
194*		750					***		1,20
Other field seed crops harvested acres 1984	2	31				***		2	

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	
3,05e 7,354	20,720 22,340	19,360 21,411	28,526 34,097	17.316 9,514	11,069 10,476	7,167 8,124	12,934 1°,:12	18,138 19,894	5.6 ⁷⁷ 5,666	5,one 5,5+1	13,321 16,962	10,449 12,625	20,111 21,891	1,596 1,932	1 2
121 56	114 54	156	288	134 57	155	3 ₄ 1	211	120	304 350	12	ratha 2-a0	13r 3n	357 2"3	~3	3
971 273	1,758	1,367	2,999 1,362	925 195	1,440	13 124	1,092	895	1,81~	91 1	3,822	2,0t8	3,190 1,742	271 29	5
1,761 435	2,957 430	2,201 972	5,513 2,477	1,620 252	2,193 643	1,1:*	1,372	2,083	2,937	1-9	r.3-n	3,978 1,507	5,995	451 42	2 8
1		1	4	3		2	12	2	15	:	_2	2	1.	1	9
5	45	5	19	15		-	377	53	162	25	1 +2	38	233	2	10
803 914	937 1,182	+07	236 475	931	2 ma 25 f	150 171	ng Trans	1,.63	-27	427	6-18 8-82	230 N3	50+ 1.052	169 283	11 12
4,986 5,574	14,732	9, 4rd 0, 255	12,15e	0,364 6,416	*,1e1 2,2 m	F 4 F 100 F 3 G F		9.47 ,229	1,714	4, 2 4, 11	e,~.1 11,2~.)	1,284 1,284	4,9,4 12,493	1,538	13 14
6,763 6,0%	21,-11 19,418	11,505	;-,;;>°	7,692 7,822	wyters Tytos		2 , no fine 2 , 10 3	12,726 15,517	2,052	*,1"··	6,671 11,342	:,135 6,511	12,578	7e3 2,283	15
	-9	1.0	23	24	,			2~	2+		14	2	46	3	17
n1	1,2 -	21	241	224	3.7			~~?	l ++ 1	23			413	7	
5	4		1.1	2~					2753 132		2" 11	50 22	222 309	3 11	
2"	· 2	6.2° 7.4°	;;***± ;;***	< ¬ 1+1			14	1 C 22	1,112	1.	1.87	1,3# 2,361	1,627	19	21 22
30	34 1	772	1, 15 :	100	h. *		1.14	12,	1,132	19	111	618 2,632	1,999 2,474	5 50	23 24
		1		1					1,		1		10		25
		, 4,		ž.			• • •	***	6,44			***	174		20
332 11 ≠		1./1 1 %	2.7	10 cm 1					, 12	24	4 5 144	1 44	238 108	129	28
1, 40	., .,	19 544			4.7			1,	1 g 4 (1) 6.	****	1,142	220	382	248 108	29 30
1,177	1,441	10.2	.,.41	14127	4.5 24			1, 0		- L2	1, 4,1	44.3 242	1,181	292	
3	,		.,								1.2			1	
	er	*		71		* * *					1 *		12	4	
225 173	2"2	11.	77	112		* *			144		1+1 1+1	2277	345 306	119 85	35 36
1,172	3,5 3		19 5c. 1	13a -23	3/2	Flow F Frank	4.	1,414	4.1	1,11"	1,4 9 3,100	1 _p ()2 ^k ₂ 2 1 _p 1 _p 1	1, 85 1,452	384 253	37 38
1,164	2,12,	2,11		129	ing the contract of the contra			2, 52	9 7	1,000	1,1."	3,554	4, 463 3,30n	5 39 331	39 40
4	,		2.2						4		2	**	11	1	1
12	**		• "				1+	¿4		1.	5	80	117	4	42
	22 1	2 4			1			1			16.	1	2"	1	
12	1 2		2.1	41	3			11 ⁴ 44	774		113	7	3r.5.	5	45
*1	1,45		734	264	411	74		1.311	150		445	30	2,542	20	47
	6949		•••		ha	45					Hej(1		3 14		40
12		1		·				***					1 5		49 50
	11	12			я			***	20				1 10	24	51 52
	23	27 1		·					1:		2		1 7	10	53 54
1		1	2			,	3		2				1 4		55 56
21							3.1		1				13		57
2,7%		300	950				3,174		237				22 2,0(%) 2,652		59
	***		1,500				***						2,652		60
	***			7			***	,							

STATISTICS FOR COUNTIES

County Table 9 (Part 4 of 5).-SPECIFIED CROPS

Item (For definitions and explanations, see text)	The State	Barbour	Berkeley	Poone	Braxton	Brooke	Cabell	Calhoun
Other field crops: Tibac t harvested farms reporting 145		-		94	q		653	
1 40 · () acr = 1 · 4 · .	21			re at	8		568	
1 400 41 41	2,57	(2)		5.5	1		502 509	(
y-und. 1'**u	715,50L			189	553 1,025	***	694.330 691.633	3
Irish potations harvested for home use or for late	12.47	1, 2,	789 4-17	6-1 	1,649 1,936	9] 45	1,276 646	1,1 1,2
acr: 1-54 ¹ 3 ws4			6.4	10 '	1- 417	14	136 110	
tu.hel loss		1	iire	, , , ,	ده روع ده روع	.,	2.,329 12,682	35, 2 ⁹ ,
Sweetpotatoes harvested for home use or for sales	15.4	74	1 47	_3 + 118	954	11	633	
19	, symmi	-10		118	721		231	
outheld ween the contract of t	115			**	£ .		13 3,71e 2,50g	1,
Other field crops harve tod	1447	(.			1,630	13	44	1,
regetables for home use and for sale (other than Irish								
and sweet potatoes): 1. table: harvested fir here. 2	1-11				., " . "	e fil	1,492 1,475	1,
V , tables harvested for calefarms reported 10 $^6 \times \dots$ 10 $^6 \times \dots$				11	. 5			
acre. 1054 1 640	, 5 m 4, 141			3.	1 .	4.5	225 282	
Scid		-, ***			2.0		a ,447 3 ,237	3,
Unap beans (bush and poly types farms reporting Poly							10	
aure. 10					-1	L*	1t 1 75	
Green lims beam farm, reg rting 195				2		5	100	
1-5							(2)	
1 '4"			-				10	
Cabbage				1 2	1.2	4	29	
acres 1454 1.44	158				Ĺ	2	ė	
. tal our e dira Exefirm less rive? (*****) Website	10				***		3	
acre: _25 1.4	71						5 5	
Sweet corn farms reporting 1954	1,147		11	1-	Ž.	1 ₄	32 71 104	
acres 154	2,4%		-	12	4	1	114	
Cucumbers and possessfarts reporting 1954 1949 acres 1 54	123						3 4	
19.49	16 57 121 :	1	. 5	(5)			1	
Oreen peas famac report.ng 1:50 1200 هدت. انته 2040	- 44	(:	1			(5	(2)	
Sweet repress and ringents s. farms peneralis 1954							1 1	
1-40 acre. 1'5 1-49	-t	(2)	G.	1 (2) (2)	(3)	(c)	(0)	
Tomatoes farms reporting 1954	1, 1 ' 1, 1 '	12	20	21	11 25	7 27	(31 34 73	
1°4 acres 1°54	1.000		12 12 -1	11 6 2	25	27 5 14	73 24 40	
Watermelons farm reporting 1504	3.4		6		1		5	
1''-'' acres 1954	UK.			(3		(5)	7 2	
1 % Other vegetablesacres 1 %	45	[-]			2		5	

Theported in small fractions. Ther 1955, 1965 not include acreage for farms with less than 26 bushels harvested. See text. Por 1949, does not include acreage for farms with less than 35 bushels harvested. See text.

HARVESTED: CENSUSES OF 1954 AND 1950

Clay	Doddridge	Fayette	Silmer	Grant	Greenbrier	dampsn: re	nancock	hardy	harmison	Jacks et	Jefferson	Karawa	Lewis	Lincoln
11	7									. : :		4.7 2.84		90.
	f (2				9			• • • •		- 1			(2)	
1,942		-						•••	,2°			17	* * *	-2.(-9.
	ī.				3 m²				445 1			20,455	•••	1,1%, 3
753	1, 2 1, 2	1,00	***	***			-			11.11		1,041	1,162	1,375 1,738
-*,			-			n						25	je. Jen	1***
29" 25.5**			. " 7		1,1,					-21-44			19,24) 20,000	3,177
					***		4-					44	1,000	
	7					***						****	r p Cr. s	- 9.2 - 5.4
									,				14 /14	7,500
												147.0		1,44
., .														
													- 2	

													111	
														:::
														12
G.				***							***		i	
,9 +1	5			.:									I++	
							1						,	
121		G.	-				1.1					(1)	()	
		Ġ.					***		(2)					
												L'		

STATISTICS FOR COUNTIES

County Table 9 (Part 4 of 5).-SPECIFIED CROPS

Item (For definitions and explanations, see text)	Logan	McDowell	Marion	Marshall	Mason	Mercer	Mineral	Mingo	Monongal
ther field crops: Tobacco harvestedfarms reporting 194 1946		3			430	٥		3	
	42 24	3 1			538 - 541	9 7			
acres 1954 1999	53 22	(Z)	1		+86 526	2 3	:::		:
poundo 1 54	42,175 26,252	1,100 300	1,51		724,222 777,694	1,761 5,673	:::	1,000	:
Irich potator, harvested for home use or for sale	105	633 630	934	1,17	1,171	1,775	356 348	759 646	3
2 mart acre. 1 5m2 1 mare 2	195 195 140	121 226	1,023 1 ₉₄ 12,	152	96	1,632	67	139	
1 m ^{o2} . bushels 1954					236	403 31,144	8.281	224 13.44+	13,4
3-vertputatues harvested for home use or	13,265 10,253	10,508 14,165	11,058 16,917	24,2°0 21,0°s	21,968	37,880	8,281 10,20s	13,44. 15,214	12,
for sale	292	28° 151	206 120	1.5	528 202	669 446	71 19	361 241	1
60°T4.5 1°C-4.1 1°C-4.5.	6. <u>1</u> 0	3 11	1		* 6	1 2		5 40	
burhels $1^{i_1^i_2}\cdots 1^{i_{m'_1}^i}\cdots$,,116 1,000	1,424 1,495	8-8	2000 a.t.	5,200 1,75	2,212 2,7153	lto 50	2,372 3,027	
Other field crops (arvested		2	(2)		26	24		12	
egetubles for home use and for sale (other than Irish and areet potators):									
Vegetable, harvested for home use		881 840	1,35	1,500	1,~76	2, 80 2,161	566 633	766 731	1,
-pristler barverted for large factor of more than	0		2.1 FE	F.1	1.0	18	23	2	
ALC: NO			4,18			7. uj		28	
Seld 1 llar	7, 20		,"er "((4,20)	5,375 13,365	15,457 12,693		12,
Just teams tust and ;	1, 20	1,			(4,50			1,568	17,
typer faim, reporting a to				eî.	15%	7.	16 27	13	
acres 10 miles 1949					10e .10	ž.	7 14	3 11	
when lims beant farm, reporting $x^{ij} \leftarrow 1$							6		ļ
normal form				A.		.21 (2	ì		
Cabbage						10 .5	7		
aprez 17 +		2				<u>.</u>			
Cantaloups and muskmelps Carms peperting									
Appel of a						2)	-		
Serrer . de . leur .							2) 22		
Sweet corn					j (s	12 18 23	34 30	10	
1-4460 -					. % 1%	4.	29 11		
Cucumbers and picklesfarm. reporting 1.55 1.45 acres 1.55	i L					(Z)	2		
1º4,4°4	1	(3)		7		(2)	1		
Green peas	 (E)			; 1		1	2		
104	1					1 7	z) 4	1	
Sweet propers and puminetos, farms reporting 1954 1950 acres 1955							1		
1044		5	0			ເຂົ້າ	(Z)		
Tomatoes	1	20	24 1		35,	18 59	22 35	1.5	
acre. 145 144	b	1 "		25	10	8 12	1 <i>a</i> 37	7	
Watermeions farms reporting 1 4	1	:::		i	14	···i			
acrec 145 1449	21	:::	***	21	15 13	iżi		1	
Other vegetablesacres 1454		1	**	1.3	(2)	1	11		

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

WEST VIRGINIA

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

	Taylor	Summers	Roane	Ritchie	Randolph	Raleigh	Putnam	Preston	Pocahontas	Pleasants	Pendleton	Ohio	Nicholas	Morgan	Monroe
1 2		5	25 23	0 0	:::	3 3	610 5e3								34 22
3 44		3 1	14 13	1		1 1	602 653	.21		21			2,		26 16
6		3,~93 6~5	25,230 21,348	2,318	•••	6=5 260	354,667 366,443	100		119			:e.		41,650 23,656
8	44 431	1,279 1,091	1,580 1,925	1,221	1,116	1,000	1,1-3	1,261	223	3 3 6 301	1,13° 1,39	14" 15"	1,2	283 392	1,120 1,110
100	ьо 118	189 353	2012 302	1-2 :	550 73~	38= c15	121	24-	166 262	148	25 4 35e	30	*6" 30,	5 + 80	116 192
11	12,847 13,930	29,×1× 32,×38	36,082 52,967	30,866 30,830	113,476	: :179	1 ,706	12,34£ 52,140	22,,442 26,954	14,181 1,343	36,211	~,611 c,~6c	57, 45	6,391 2,750	18,29° 22,759
	139 18	nga 263	803 679	*40	, T	659 307	11.4	258	22 22	3-a	29" 155	1 20 m 10 m 10 m	256	111 158	.172 391
		2	3	1		20	į								
17	*35. **	2,147 1,270	3,065 3,234	1,000 1,50	157	,-::	- 1, 20	550 , 59	2.78	343 103	3+t	÷.	1,000	364 647	1,176 1,373
14	1	24	74	5	*	-3		Z			2		+ 2	• • •	30
20 21	e91 715	1, 40 1,48	1,72.	1,.03	- y - 1 m - 1 y m 5 .	1,423	197	- , ²⁶ **	*	27.7 48.7	, · · · ·		2 grand 12 g	395 470	1,66° 1,600
23		**5	tos 11a					F 15		,		57		Gr 1,4, €	16 28
		Ne pro-	14.7 11.7			day		٠.				***	P9 (162	, a
	1,10	1-,63" . ,16	ii jie	,, 'ec	.2/10	1 . 1.15	77 -	1, 1	1,000			1000	z,w9	÷ ;69-	i greye gwile
* 4	J. J.	4(, 15 ₀)	41	.1		46					**	j.			22
30 31		;;	€ 65		* 1										13 1
32															
34				21	2 1									Z :	
3t 37	1.7 11	11	6		14						1-		÷		и ' и
38 39	3 6	3 9		4	**									2	.: .:
40 41		2												1	
43		2)												Z 1	Z)
46	.4	66	.3	14		5 6, 56	- 4	***		:	,		1	16	11
47		274	15	i		25		i i				*** ***		15 1.	19
	1	5	10	2)		52	2				2 1 2 2	2	2	: 1	(Z)
50 51 52	2)						2 2				2			21	
52 53 54 55	1 2)	(2)	1	: 2) 2)	1	1 7	 Z		1						
56 57	6	1	1 (i	- Z) 5	Z) ==5	1		21	2				3	:
58 59	1	1	Z	2)	1 ,Z+	5 Z)	Z		1	Zj		1	(Z) Z	1	Z ;
60 61	17 15	28 54	24 36		16 25	145 52	16	317	5 13		3 9	31 31	1¢ 18	148	ε 15
62 63	11 15	15 71	8 6	Z / 1	29 12	28 19	5 8	4 2		1 3	1 1	12 18	44	136 370	2 6
£344 915			11			6	3	1			1				1
66			13 12	1 27				2,		:::				:::	(Z)
68	6	**	1	Z1	.,	ę		Z)	1)	2		8	2	1	Z.

County Table 9 (Part 4 of 5).-SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Item (For definitions and explanations, see text)	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming
Other field crops: Tobac: harvestedfarms reporting 1954		3	.,	1:1	2	p	49	37	
1'44' agres 1'454	· · · · · · · · · · · · · · · · · · ·	1			ا ا		30	10	(2
pounds 1 1 4 4	(0)	1,060	(3)	4.1		,0)	14	18 5 -c8,43-	27
1940	50		.10			90	27,110	7,19.	
First potatoes harvested for home use or for sale	43a 40a	£78 2(F)	1.	.,110	7 ± 760	1,000 90.6	51m bw9	1,1276	1,00
Beres 1984	142	125 214	-24		2 m² 21m	197	1 %	182 378	31
bush-1: 105 10-0	1.40	2,40	4 1,172 6,170	-1,77	1,3,0	21,72	14,547 10,651	التحراد 01,682	6ء, من 12,12
Dw tp.tafect has word d for how user in the gage	411	:"	670 (*_	121	1	110	2:1	452	-8
$\frac{1}{a_1}, \dots$ $a_n = \frac{1}{a_n}, \frac{5a_n^{\frac{1}{2}}}{1}, \dots$ $\frac{1}{a_n}, \frac{1}{a_n}, \dots$		/* 5 				50	211	39(1	د د
	lim l	58.	1	and the second			2.40	2,878	200و3
buther i tall 1940 Other Lord white here to a conservation.	1'1	485		6,300		176	836	2,978 2,051	3,10
Vegetables for bone use and for sale (other than Irish	1						1		
and sweet pointoes): Joseph Later and for the famous reporting when			1,100	e graffe	7.1	1,	577	1,494	1,00
Vegetabler hards ted for laws offer a reportural con-	- 40		1. 1	64		1,		1,315	1,07
2011. 4 9			1	1.1	11	1	1)	140	2 5 2
3.4	3				11	4	1,905	121	8 1,c8
1 %	San C		n y f or	, , , , ,	90.	2,941	1,44	351ردن 17,319	4,00
Shap beans (bush and pile type: 1	1					1.		36 511	.,
1 44				1.		3 -	1	ln 20	44
Green line teamsfare rooms								14	
P								1 (2)	
Cabbare farm regularity w				1.				3	1
to Peo 1 Cm.	_ 1						ارد	3	
Cantaloup, and muckmel nofarm. reporting a result of the second	1						ž		
nord 165	1		***				(2)	2 1	· · (Z
Seet come	17 (. 8	1
Topics a Committee of the Committee of t	17 -1 11 17				1.1	16	11 7 14	7 s 150	2
Cucumbers and girel farm. reporting 1 25	17			~	1	• •		69	ž
1 % ()	1							1 1	
Green pea farm, reporting 1964						1		(3)	(2
104 acre: 104 104	-)]		٠			2)	.2)	1	(2
Sweet peppers and paranther form, reporting 1						1			
1.44					٠	1	(2)	1	:2
1						(L)			(Z
Tomaties	l.	2	12		2 9	12	7	27 56	ž
no per 1 co., 1 co.,	1	(2)	Ť	Li.	(3)	1 5	1	ž.	ê
Watermelonfars reporting 1954;			:::					5 3	
zer∈ 1 °+. 1°4°	3)			1		(3)	(3)	1	
Other vegetables	žn.		31			(3)		3	(2

I deported in small transform. That 1955, i.e. not is not as not as not as not less than 25 businels marketed. See text. For 1959, does not include acreage for farms with less than 15 business harvested. See text.

WEST VIRGINIA

County Table 9 (Part 5 of 5).—SPECIFIED CROPS HARVESTED: CENSUSES OF 1954 AND 1950

	(For definitions and explanations, see text)	The State	Parbour	Berkeley	Boone	Braxton	Brooke	Cabell	Calhoun
1 2	Berries and other small fruits harvested for smle: Strawberries	733 040	.96 .24	54 05	2	12	1 0	16 25	3 7
3	acres 195	2° 31	***	- - -	<u> </u>	-		17	1
5	quarts 195 1949	200,2 4	2 vest	25.389 35.569	1.445	2,424	Linera. Polic	2,950	520 1,200
7	Other berriesacres 195			13	2			3	
ε	Tree fruits, buts, and grapes: Land in tearing and nontearing fruit irohards,								
9	groves, kineyards, and planted nut trees	10 4 1 1		222 354	18t 43?	1.362	148 25f	288 1,027	367
10 11	acres 1954 1962	1,500		*.328 11.29	18r	113	484 45.4	384 432	524 711
12 13	Apples	11,75	20 1 1 1 4 1	277	1 1	1,50	14.	284 352	365 1 v Hi
14 15	Trees if all ages	2.87		722.011 7.7,260	150	11,423		1 .7+3 3.,1e2	4.418 -1,03 ⁶
16	Trees not of bearing age number 1854	200		1,117	- 14 12		, 20 , 231	1.715	801
18	Trees of bearing age	eginesis Sida salah		1 1 1 1 1 1	4, 282 4, 133	16	4,413	9.028	2,552
20	1987 Quantity harvestedburgels				7,121		24 de C 134 mg 3	12,272	12,111
21 22 23	104 Peacher:	regress ()		7.	5.4	- ,	11 17 19 1 11 11 11 11 11 11 11 11 11 11 11 11 1	13,000 130 48	12 or 10 251 761
23 24 25	Trees of all ages types year						2.11 2.11 1.11	4,8	"61 4,605 12,351
	Treat not Chearing and common day				'	2.11	110 (1)]+. h-	135* n8-
26 26	Trees of bearing age			22	21 m				4,48°
29								1 12%	2 , ReP
3C 31	quantity harvested			4 4	. 11			1,45%	1.49
32 33	Pearl					÷. :	1 * *	11.	197 1.
34 35	Tree of all ago:					200	1	11444 4 4 7 2	1,10-
36 37	Tree in to firecrim, and the terminal t				i			11"	Tj. Ziet
3e 39	Tree of bearing age marker lear					., .,	na Na Pilina	14,3 F.	5U - 850
40 41	quantity has vested				2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.1	2014	1-26 1-86	1 e to 34 s 1 la ke
47 43	Cherries						1.7%	H.	173
45	Treer for open				11	77.7	 		301 2,840
46.	Trees for f bearing ago remove 100-4			2,42,	4	100		, h, 1,1161	14. 702
42	Trees ficaring age number 1995	Service S		Grander Lander Lander	111		e yea Pla	413	70s
50	quantity harvested		. 27	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	110	resist.		1,381	8,993 9,584
52 53	Plums and prune	4,2,4		12 of 41 20 20		150	100	1,522	124
53 54 55	1760 Trees of all ager	leve (- ar * -	26 1,, 17 1,171	11°	1,000	112 1 6 2 6	240 316 14179	356 564 1,705
56 5°	Trees n t f bearing arenumber 1956	1. 1. 1. 1. 1. 1.		.,1		16 45 926 1 13	111	11171 (1)	# s 32 +
58 59	Trees of tearing age number 1954	, 15, 5, 25,		1.22	y 14 1 ngt	enu enseñ	esep ¹⁰ esp(0	247 214	48, 1,3%
60 61	Quantity harvested $x helc 1^{Q_{e_q} k}$. $1^{(d/e_q)}$.			1,77	*11	2 KI	1 # 61	169	631 207
62 63	Grape		**.	31 50	4)2 144°	اد وه د عور و	40 17 P	79 e 77	2() 4 56.3
64 65	Vines of all agesnumber 1954	digitali Andipana	11.5	340 445	110 ₁ 4 1 x 100 0	1,000	1,860 2,887	1,017 8,922	#26 2,102
66 67	Vines not of bearing agenumber 1964 1950	25,844	14	111 U	183	177 445	569 816	191 847	70 330
68	Vines of bearing agenumber 1954	11 - 1 -	41	224 224	57.1 805	gne, Helen	1,301 ,721 , 007	826 8,075	1,7%
"G	quantity harvested	880,700	1.192	1/61 3 1/310	11, or 13 or 150 1	10,071 10,000	5,193 2,194	4,729 7,952	16,47° 19,70

Secured in rms. fraction: Free es, does not include data for farms with sent frame trees or graph virues. See Sext. Secured in the second include a reage for i under reporting in a first set of sext.

County Table 9 (Part 5 of 5).-SPECIFIED CROPS

	Item (For definitions and explanations, see text)	Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hampshire	Hancock	Hardy
1 2	Berries and other small fruits harvested for sale: Strawberries		9.	15 27	11 10	.3 23	15 18	15 24	7 10	4 16
3 4	acres 195 1940		1 2	6 7	2 2	1 5	5 6	9 16	4 5	(2)
5	quarts 1954 1944	1,076	732 1,810	6,952 4,623	3,215 457	560 1,640	4,502 6,620	9,3ce 12,793	1,025 2,291	800 636
7	Other berries		4	3	3	1	8	35	3 [(2)
8	Tree fruits, buts, and grapes: Land in bearing and nonbearing fruit orchards.									
9	groves, Vineyards, and planted nut trees	229 797	98 729	653 1,3e3	331 187	45 335	3uq 1,50t	212 417	89 249	104 494
10 11	acres 19541 12502	390 709	102 502	~qa 1,32°	304 443	75 3+2	542 975	r.506 4.35	1,456 1,006	271 756
12 13	Apples	230 692	145 cl -	1,337	33° +33	43 207	+00 1,557	172 333	86 228	106 397
14 15	Trees of all agesnumber 1954 ¹	8,975 20,016	4,322 11,386	22,394 37,918	9,444 13,624	463 11,739	11,02b 32,82b	188,128 2°3,701	45,642 42,702	6,622 27,086
16 17	Trees not of bearing agenumber 1954	1,429 3,901	434 1.50°	1,949	5 Pr. 2.103	65 1,455	1,393 3,112	44,250 50,501	4,326 2,705	1,137 825
18	Trees of bearing age number 1954 ¹	1,200	3,588	12,445	3,20m 11,00	29g 10,294	9,633 29,714	143,378 135,210	41,315 39,997	5,485 20,261
20	Quantity harvested but held $195a^3$ $1.a^9$	l+,12s 11,2+5	5,377 7,111	23,312	16,++^ 11,t-1	1,473	c,604 22,138	851,885 563,415	176,101 127,255	26,802 27,763
22	Peache:	117	34 70 ₁₁	2°1 4°2	224	151	22° 903	141 230	65 203	55 186
24	Trees of all ages	1,731	1, 91	.,1:+	2,99,1	511 4, 451	4.214	141,755	13,146 7,877	7,101 14,508
26 27	Tress not of bearing age number 1954	335	212 (E 32		52 753	852 1,707	15,e10	459	409
28	True. If bearing age	2,212 1,32e 1,32e	1,347 1,1 + i	1,44	2,304	4,1		36,843	1,966	2,169
30	1º50 Quantity harvestedtu.hels 1º54 ¹	Latinos latin	1,1-5	1,541	-> 31	2.49	1,0 d	164,733 274,481 1 1,756	5,911 6,022	12,339 10,614
32 33	1949 Pears	15	1	306	15° 1-1	24	381 263 75 ₁₁	54 87	3,625	4,308 57
33 34 35	Trees of all ags:	195	26+ 170	451 91 1 1,323	431	217 253	75., 1,032 2,153	442	139 169	169 752
35 36 37	Trees not of bearing symnumber 1:541 1950	544 34	91 · -2	160	647 +2	753 30 117	313	1,781 61	1,001	1,452 29
	1950 Trees of tearing agenumber 1954	150	132 132	423 15	1/4		2'e"	381	139	138 723
38 39 40	$1^{\circ \eta_{i,.}}$. Quantity harvested	342 463	335		1,11/	1°1 675	1,78e 1,314	1,303	962 199	1,314
41	1 40 Cherries	96	20.	1,321 25r	102	849 30	342 267	1,855	194	204
43	1950.	57 225	243	40e 707	220	168	971)	53	149	232
45	Trees of all ages	1,630	1,111	2,362 (,420	1,505	1,500	3,012 2,935	1,739 1,539	1,086	2,119
46 47	Trees not of bearing agemumber 1954	11" 43.	112 351	1,098	11c 38+	2+1	324 739	431	382	171
48 49	Trees of bearing agenumber 1954	1,305	2.43 382	5,222	1,116	1,32°	2,685 2,196	1,174 1,10°	158 704	432 1,948
50 51	Quantity harvestedpounds 19541	5,117 4,546	9,723 (430	56,557 44,125	4,1428 2,428	6,484 9,500	38,727 91,123	21,993 14,194	4,484 664	8,582 11,269
52 53	Plums and prunesfarms reporting 1954	21 10e	149	189	61 154	18	122 404 458	34 48	23 89	29 117
54 55	Trees of all ages	532 34	394 723	1,901	1,172	163 642 13	1,603	2,036 837 381	687	204 543 47
56 57 58 59	1950 Trees of bearing agenumber 1954	144 64	121 306	418 606	441 225 731	112 150	309 362	358	139 131	97 157
60	1950 Quantity harvestedbushels 195-1 1949	388 91 8	16.4 29	1,483 263 230	751 200 162	530 83 44	1,295 553 122	479 2,674 321	548 78 i	446 391 75
61	Grapes	48	80	319	183	25	262 845	26	23	74 309
63 64 69	1950 Vines of all agesnumber 1954 1950	260 680 1,430	417 9 1,559	607 1,769 3,986	331 826 1,379	162 286 809	895 1,157 2,890	116 142 740	149 458 1,491	309 419 1,482
67	Vines not of bearing agenumber 1954 1950	113 259	43 179	212 743	115 225	46 196	221 388	36 90	45 181	62 174
68 69	Vines of bearing agenumber 1954 1950	567 1,171	40e 1,380	1,557 3,243	711 1,154	240 b13	936 2,502	106 650	413 1,310	357 1,308
70 71	Quantity harvestedp.unds 19541	3,028 5,833	4,262 14,740	14,003 16,145	10,830 12,138	1,585	7,385 24,335	729 3,882	1,834 5,761	7,320 14,532

² Reported in small fractions. For 1954, does not include data for farms with less than .0 trees or grapevines. See text. For 1950, does not include acreage for farms reporting less than 1/2 acre. See text.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

10 2 1 21 2 1 1 2 1 2 1 1 2 1 1 2 1 1 1 1	20
11 3 1 43 0 12 2 2 2 2 1 11,714 3,715 4,777 14,739 2,738 1,145 2,535 4,8 10,427 2,555 592 20,635 4,470 257 1,183 1,755 3,6 5 (2) 1 9 2 1 11 3 212 249 57 415 237 265 122 22+ 2 1,290 734 215 1,427 244 1,254 967 751 1,7 458 332 7,227 912 342 24 165 37 26 1,7 458 332 7,227 912 342 24 165 37 26 1,7 458 332 7,227 912 342 24 165 37 26 1,7 331 458 332 7,227 912 342 25 24 165 37 4 6 1,7 1,160 689 157 1,455 611 1,221 457 721 3	e 1
11,714 3,715 4,477 14,739 2,739 1,145 2,530 4,81 10,427 3,505 592 20,035 4,470 255 1,120 1,755 2,6 5 (2) 1 9 2 1 11 3 11 3 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	,889 6,600 9,097 5,979 13,656 250 10,926 613 13,092 11,167 12,193 4,772 305 6,715 1 5 1 3 12 2 2
5 (2) 1 9 2 1 11 3 212 249 6" 41 25 26 122 224 2 1,290 794 214 1,42" 244 1,254 667 751 1,72 458 332 7,272 912 342 24 165 47 67 60 47 1,254 67 751 1,72 458 332 7,272 912 342 24 165 47 67 69 1,125 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 64 1,152 65 74 1,152 65	1 9 1 3 12 2 2
458 332 7,222 912 342 254 1cs 5/6 5/6 1/202 1	245 417 243 793 107 141 346 ,794 1,024 726 2,734 347 517 1,033
458 332 7,222 912 342 254 1cs 5/6 5/6 1/202 1	289 419 249 799 107 141 346 299 1,029 726 2,034 347 510 1,033
1,089 382 8,34 1,26 5m 1,132 ful ful 3 331 2ml for ful 236 287 160 227 2 1,166 683 157 1,m25 611 1,221 557 721 9	
	616 746 441 1,346 372 167 447 1 503 1,329 1,310 1,714 1,624 504 744
10,853 7,030 242,400 15,400 3,043 9,083 4,420 1,081 11,00	28° 4.7 244 101 47 144 343 1 972 920 594 1,96° 327 493 959 1
31,600 13,236 267,424 39,237 2,513 31,695 17,244 23,136 26,51	,944 12,550 12,715 20,635 28,345 4,851 10,924 1 ,500 25,154 39,334 55,223 51,340 10,330 23,630 1
1,511 1,812 65,70% 2,232 1,130 2,065 881 2,128 1,0 5,136 3,630 56,664 0,765 2,203 8,834 4,742 0,083 5,5	,793 2,755 1,219 2,867 2,959 1,083 1,400 1 ,545 3,432 1,374 8,596 1,746 3,315 4,165 1
9,342 5,225 176,1 12,527 1,527 1,013 (,534 1,535 1), 26,464 9,658 210,760 25,277 17,542 22,711 12,498 15,444 21,4	
19,888 12,328 2,325,634 39,341 25,971 4,677 , % 2,411 27,9 19,682 6,119 1,233,443 19,72 25,7% 15,152 2,751 25,7% 18,3	.537 1,354 13,053 21,772 144,650 3,474 17,419 2,537 2,137 2,
	154 382 165 461 47 44 239 5
	$\frac{1}{4}$, $\frac{1}{4}$,
	74: \$4" 1,48" 1,170 344 239 550 2 55
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\rho^{-1}=0.78$ $^{-1}$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$, 1 $\frac{1}{2}$, 2, $\frac{1}{2}$, $$
169 42 17 70 18 18 18 18 18 18 18 18 18 18 18 18 18	.11
\$66 322 10 00 10 20 10 1 0 1 0 1 0 1 0 1 0 0	
1 182	1/1 13: 245 C 72 252 3 501 701 27 517 141 265 459 3
684 297 119 61 744 197 157 710 64 1,261 677 721 677	" 14 4)2 1,132 55" 111 923 2 11' 12' 13' 13' 13' 13' 13' 13' 13' 13' 13' 13
333 22 21 42 42 42 42 42	74 1,454 441 3,772 7,737 277 1,932 4
	_00
1 262 3 3 40 24 250 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(21) 1,4411 921 2,983 408 104 1,268 4 ,2 2 1,200 1,200 1,200 3,677 742 3,215 4
	17, 191 291 456 89 55 353 4 94 771 77, 1,52e 296 343 724 4
1,000 200 200 730 500 100 100 200 6	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
	,995 24,560 16,728 50,688 5,090 114 9,190 5,290 5,990 11,052 9,479 21,936 517 3,794 5
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
557 441 29 670 1/4 594 304 2× 1,0	451 126 141 21e 13 14 209 5 7(71) 586 23a 3e1 99 1 * 671 5 550 1,270 72e 1,191 15e 4e 960 5
1,384 939 53 2,207 813 869 550 408 1,4	2,571 817 2,563 2,020 452 1,797 5 297 1,741 220 861 63 29 389 6
133 27 4 119 86 47 86 32	115 154 26c 84 382 45 200 6 141 238 109 528 48 16 214
674 436 84 588 36+ 220 14+ 225 e	. 692 623 327 1,125 161 140 698 6 1,654 5,600 651 3,129 1,528 115 2,848 6 1,100 10,918 1,647 5,860 2,410 668 6,479 6
207 36 253 30 221 29 57 7 601 612 66 1,153 232 481 581 732 1,2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
806 540 22 1,035 569 120 125 365 1,8 3,065 1,324 366 4,341 1,225 595 782 412 4,8	1,884 5,041 529 2,931 1,477 86 1,433 6 1,828 10,475 1,170 4,706 2,092 370 5,600 6
+,864	6,787 40,0% 6,250 38,375 9,264 307 18,384 7 6,942 58,328 15,483 41,094 14,493 1,602 47,705 7

County Table 9 (Part 5 of 5) .- SPECIFIED CROPS

Item (For definitions and explanations, see text)	Monroe	Morgan	Nicholas	Ohio	Pendleton	Pleasants	Pocahontas	Preston	Putnam
errics and other small fruits horvested for sale; Strawberries	5	· a	19	12 17	3	4 8	7 9	14	
acres 1 54	19 1 7	4	10 4 2		(z1	1 2	2	17 3	
1449	1 015	4,665	4 952	4,309 3,998	2 178	319	2,634	2.214	1,6
quarts 1054 1040 Other berrice	9,125	4,665 17,2 ⁷	1,438	3,998	785 1	1,794	2,634 2,928 2	2,214 2,30h	3,4
ree fruits, muts, and grapes:	*	•••			1	1	2	(2)	
Land in bearing and nonbearing fruit orchards. groves, vineyards, and planted nut trees	333 973	33	653	163	324	43	377	301	2
1930 acres 1954 ¹	58n	2,3-3 3,771	1,431	307 585	1,050 381 850	147 9r	752 4r3	1,601 39c	1,:
1950 ² Apples	718	3,771	950	59n 1×1	850	108	692 366	959	
14.0	924	154	1,410	2*2	1,013	108	734	1,593	1,
Trees of all agesnumber 1954	13,101 25,764	95,486 137,064	21,299 ' 39,572	1-,105 15,027	11,392 28,230	2,503 2,995	12,604 24,971	9,286 32,469	8, 26,
Trees not of bearing agenumber 10.41	2,199 2,48n	31,566 12,892	2,90° 7,726	2,200	2,616	92n	1,807	2,004 3,415	1,
Trees of bearing agenumber 19541	11,403 23,278	63,920 104,132	1°,392 31,846	13,044	10,-44 25,~14	2,447 2,168	12,142 23,1(4	7,282 29,053	20,
Quantity harvestedbushels $1^{\alpha \xi A^{1}}$ $1^{\alpha g \alpha}$	14,721 31,329	411,629	33,013 35,392	7,31° 17,083	16,3r1 22,240	2,027 5,705	1,614 28,680	8,842 38,326	10, 6,
Peaches	223 537	16 111	287 490	144 232	15e serve	3" "4	152 2t 6	183 724	
Trees of all ages	2,354 6,152	11,244	2,810	4,810 9,193	1,433	1,031	1,342	2,763 6,583	2, 10.
Trees not of bearing agrnumber 1954	1,525 1	1,453	617 2,657	469 2,894	201 1,239	60 746	195 593	603 2,244	3,
Trees of bearing age number 19541	2.550	9,811	2,193	4,12° 5,299	1,232	971 945	1,14° 2,929	2,160 4,339	1,
Quantity harvestedbushels 195 ₄₁	1,774	25,448 25,014	1,248 65°	3,179	967	1.218	13"	1.167	
, Wa 3	199	1	29"	102	492 228	381 20	330 1°3	839 174	1,
Pears	446 +19	82	360	1r 0 500	4h2 900	4° 51	282 59r	730 9∈3	
145	1,213	572	1,020	451	1,549	1+4	1,125	2,407	1,
Trees not of bearing age number $1^{0.5}a^{\frac{1}{4}}$ 1^{16} C	110 221	271	219 371	24+	201	76	137	428	
Trees of bearing agenumber 1 1950	-, %				4, 4	7	2.5	1,9mg	
Quantity harvestedbushels $195^{in.1}_{in.1}$	1,590	404	2,012 122	332 702	2,453 371	131 65	2) 3 447	2,233 1,953	
Cherries	232 548	102	313 516	114 146	179 529	16 50	93 134	149 576	
Trees of all ages	2,502 4,211	5,19r 3,253	2,119 3,611	763 59e	1,407 4,521	47 25"	441 577	872 2,930	3,
Trees not of bearing arenumber 19541	187 499	257 891	372 599	10c 239	132 55t	3 11°	150 1r.2	215 618	1,
Trees of bearing agenumber 1454	2,315 3,712	4,939 2,362	1,74± 3,012 (657 657	1,275 3,965	4- 139	291 415	657 2,312	1,
quantity harvestedpounds 19541	63,526	97,793	26,15° 43,154	8,013 2,737	18,388	330 33c	3,625 3,094	7,970 6,343	1,
Plums and prunesfarms reporting 19541	119	61,350	178	94.	145	13	86	122	
Trees of all agesnumber 1-541.	247 579 1,154	40 450 225	299 878 1,515	93 643	276 771 1,333	, 28 +1 150	131 438 657	443 711 2,167	1,
1950 Trees not of bearing agenumber 1954 1950	1,154 92 291	225	1,515 195 543	625 42 212	1,333 85 286	5 50	56 93	273 701	1,
Trees of bearing agenumber 1954 1950	487 863	450 173	683 972	601 413	68€ 1,047	56 100	382 564	438 1,466	1,
Quantity harvested bushels 1954	450 89	1,300 22	432 64	294 33	679 55	98 8	51 38	231 135	
Grapes	171	1 68	28° 54°	110 179	210 549	18 88	190 251	153 770	
Vines of all agesnumber 19541	923 2,742	1 510	1,492 2,706	5,075 7,896	777	58 510	962 1,242	693 2,958	3,
Vines not of bearing agenumber 19541	115 457	 66	310 613	154 959	120 387	18 131	420 531	177 702	1
Vines of bearing age	808 2,285	444	1,182	4,921 6,937	657 1,441	40 379	542 711	516 2,256	2,2
Quantity harvested pounds 145%1 1949	8,044 18,023	1,628	14,787 13,749	23,307 23,356	18,551 20,103	860 3,038	3,7e0 7,413	3,898 26,493	4,7 11,2

² Reported in small fractions. For 1954, does not include data for farms with less than 20 trees or grapevines. See text. For 1950, does not include acreage for farms reporting less than 12 acre. See text.

HARVESTED: CENSUSES OF 1954 AND 1950-Continued

Raleigh	Randolph	Ritchie	Roane	Summers	Taylor	Tucker	Tyler	Hoshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	3
10 13	16 13	1,5 1,9	20 17	14	22 10	8 6	8 11	39 55	11 30	7 4	28	4	30	5	5 1
9	9	3 4	5 5	3 5	4	1 1	1 2	10	, 4 14	4	6	2 (2)	1	2	- 1
6,894 4,392	19,698 6,680	5,774 2,717	8,110 4,732	3,796 5,771	5,513 1,940	1,27t 152	551 1,131	17,821 18,320	2,656	3,129	9,803	(2)		2,236	4
3	4 1	1	2	4	~	2	2	18,320 h	4,594	293	2,314	680	7,035 4,542 5	604	6
1,014	358 1,307	180	450 1,579	417	213	210	20	1							
1,345	1,307 442 1,051	855 230	633	41° 1,2°9	213 454	219 -50	70 3^8	394 1,374	262 1,395	385 802	321 693	50 375	240 857	227 882	8 9
1,561	359	557 173 711	1,232	551 1,467 411	337 752	31° 265	107 226	521 830	617 974	659 681	428 536	220	301 575	280 717	10 11
1,735 37,470	1,197		456 1,529	1,239	205 378	21° 450	295 295	392 1,249	260 1,340	385 792	320 61°	+9 336	23° 6°7	229 860	12 13
49,915	11,636 35,449 1,430	5,176 14,169	14,088 35,342	15,432 41,282	5,272 9,563	6,119 11,775	2,760 4,540	10,695 27,⊱11	11,793 33,824	13,050 21,171	7,513 13,452	1,247 6,713	7,251 16,350	8,082 26,945	14 15
5,974 33,066	3,141	2,373	1,46° 5,213	1,413	1,239	413 9°2	27. 1,138	1,112 3,97 ₅	3,095 7,417	1,242	782 1,90c	463 1,267	1,3°3 2,991	667 4,365	16 17
43,941	32,300	4,401 11,79r	12,421 30,429	15,730 35,730	4,511 2,324	5,79£ 19,823	2,49r 4,438	21,635 21,635	8,698 26,407	11,808 18,50€	€,731 11,546	784	5,878 13,359	22,580	18
24,173 23,223	12,583 53,666	8,426 9,48	24,087 27,639	14,95° 12,233	9,024 4,201	4.795 17,550	2,904	14,135 35,497	9,921 18,000	28,642	7,398	2,883	9,48"	11,379	20
409 +41	123 39**	122 419	231 902	219 641	1°1 229	11" 13+	194	174	129 64°	157 289	244 428	30 223	160	13,66"	21 22 23
3,631 5,855	3,341	2,155 6,718	2,239 1', 85	3,143 8,483	1,30° 3,03°	1,190	1,222	1,855	3,174	3,435 5,425	4,650 6,278	528	1,969		23 24 25
833 2,274	19r 1,300	589 1,712	4,002	+445 3 4442	411 763	220	2011	2,05	1,384	1,561	1,044	4,445 191	",363 590	115	
2,798 3,581	515 2,541	1,5ee 4,826	2, 15	2,000	2.275	900 909	9,50z	3,538	1,788	1,874	3,612	337	1,793	1,451	26-27
1,465 289	626 263	1,926	2,18° 1,240	2,911	€13 4.70	~28 213	914 614	1,222	1,561	3,518 1,566	4,494 3,872	3,260 460	5,580 1,706	1,692 396	28 29 30
338 426	135 337	74 253	11.1 563	238 681	13° 1°	13 179		119	1,474	98 199	1,298	358	924	85	31
1,107	1,157 1,080	35° 374	149 1,000	931 2,101	634	404	102	4/1 1,252	31" ~3e	234 923	291	108	303	164	32
284 351	468 338	69 1* F	201	1.8 419		r61 - 0%	11 3.	1,258 198 301	1,329	961 1%	939	347	859	-	34 35
823	689 742	286 679	409 1,274	200	113	1 /9 431 552	11 / 25 J		+39 260 II	274	213 492	133	160 37c		3 6 37
2,435 9r	1,288	801	1,273	2,082 2,687	ق. ۱ ۱۹۵۹ د	1,200	253 384	4/3 897 1.6.3	890 317	5.8~	59	214	.127 483	281	38 34
466 862	86	56	162 164 124	298 340	'1' 129	105	111 27	1,6.3	236	4,521 +5 182	1,257	185 76	66.8 385	227	40 41
3,304	429	240 401	1,021		1 25	93 493	90 124	23"	388	255	189 253	23 147	110 34"	317 4	42 43
723	1,1r.3 208	1,268	4,82. 172 917	4,16° 13,6°9	1,059 1,299	14 E	495	2,1-41.	2,525	1,407	1,024	119 1,411	575 1,536		44 45
2,581	422 221	35g 322	910	1,108 3,777	240	127	129	198 "18	1,012	373 339	198 278	20 461	204 686	41 577 4	46 47
4,095 5,859	2,803	910	4,00%	12,291	1,139	39° 2°5	102 351	2,45° 5,3°2	203 1,513	1,034	82£ 831	99 950	371 850	212 4 1,489 4	48 44
260	£,413	5,731	6,11° 5,623	65,436 (",101	9°1	3,0×1 1,023	+ 55 585	44,309 30,688	1,158	11,7°1 4,264	8,428	928 €10	3,867 2,102	2,1"3 5 2,737 5	50
488	218	32 173 192	71 341 325	114 39° 676	107 142 845	88	21 64	148 301	45 211	136 209	171 181	14 92	81 234	26 5 129 5	52 53
2,346	1,111	194 971	1,563	2,502	845 886 209	36P 450	332	1,752	216 872	951 1,258	1,309	97 768	42i. 1,132	117 5 537 5	
702 +47	124 475 408	216.	349	153 516	185	111 145 257	36 104	164 531	95 280	242 278	222 288	23 204	115 427	22 56 169 5	
734 267	636	755 1+1	1,214 353	523 1,986 345	7/1 343	305	56 228 12	683 1,221 458	121 592 456	709 980	1,087 947	74 564	311 705	95 58 368 59	
444	184	94	35 158	396	37 130	49	4	367	92	504 34	1,101 51	57 41	323 133	73 60 22 61) 1
826 3,435	1,009	526 885	793 775	210 712 1,316	273	168	201	217 648 1,070	57 309 522	198 250	195 361	23 214	93 548	49 62 294 63	3
742	2,756	1,908 106 267	3,682	3,606 68	1,293	685 123	290 850 36	2,542	1,794	1,021	2,078	123 923	473 2,5£3	342 64 1,854 65	\$ 5
1,488 2,693 4,68	616 835	779	533 674	552 1,248	182 620	174 421	199	413	705 371	157 213 864	162 330	170	153 547	50 66 399 67	7
2,850 7,271	2,140 8,338 22,947	1,641 10,195 28,067	3,149 12,557	3,054	1,111 6,444 10,286	3,302 10,147	254 651 1,916	2,129	1,089	885 7,707	1,148 1,748 11,231	114 753	320 2,016	292 68 1,455 69	4
7,8/1	22,947	28,067	31,708	26,994	10,286	10,147	9,704	18,093	1,256 7,392	6,675	11,231 10,686	1,430 8,472	2,482 28,845	2,031 70 8,508 71)

Chapter C STATISTICS FOR STATE ECONOMIC AREAS

(427)



WEST VIRGINIA State Economic Areas

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

[Data are based on reports for only

7				,	The St	ate	[Data a	e based on re	orts for only
				····	Eco	onomic class			
	Item (For definitions and explanations, acc text)	Total all			Com	mercial farms			
		farms	Total	Clase I	Cleas II	Cless III	Class IV	Class V	Cleas VI
-	FARMS, ACREAGE, AND VALUE								
1	Farmsnumber 1954	68,570 81 418	21,504	355	1,148	2,269	3,162 3,711	5,737	8,833 9,755
3	Land in farms	81,418 7,358,659 8,154,951	-,279,868 -,403,537	240 207,877 186,638	1,144 458,435 498,262	1,980 655,572 598,416	809,607 830,643	6,507 1,040,019 1,116,587	1,108,358
5	Average size of farm	107.3	199.0	585.6 777.7	399.3 435.5	288.9 302.2	256.0 223.8	181.3 171.6	125.5
7	Value of land and buildings: Average per farmdollars 1954	7.067	11.797	45,106		20.725	14,764	10,335	6,002
0.00	1950	5,793 67.32	9,706 60.46	71,782	29,029 27,215 81.70	17,629 71.29	11,594 58.64	8,071 56.59	5,103 48.44
10	Proportion of farms reporting valuepercent 1954	58.74 96	52.60 85	104.38 80	63.25 94	59.69 83	52.03 85	47.79 84	42.67 86
	Land in farms according to use:								
12 13	Cropland harvestedfarms reporting 1954	60,135 71,528 (79,199	20,608 22,469 720,524	323 234	1,037 1,084 89,059	2,113 1,895 125,267	3,017 3,545 136,517	5,551 6,231 164,381	8,567 9,475 160,448
1÷ 15	acres 1954 1949	1,222,079	756,888	44,852 47,575 50	81,760	125,267 106,194 187	147,798	183,366	190,195
15 15 16 17 18 19 20 21 22 23	1 to 9 acres	13,270	3,412 4,897	27	90 10 8	197 206 239	201 356	1,168	2,217 3,032
18	20 to 29 acres. farms reporting 1954 30 to 49 acres. farms reporting 1954	7,013 5,749 3,134	4,02. 4,279 2,947	1e 50	96 219 227	408	471 879	1,356	1,855
20 21	50 to 99 acres	3,136 964 184	948 181	2.	2e1 43	702 348 23	921 183	658 78	308 7 1
22	500 acres and overfarms reporting 1904	2.2		19		1			
24 25	Cropland used only for pasturefarms reporting 1954	18,761 28,887 525,320	6,252 8,999	126 91	29+ 54+	794 859	868 1,408 54,779	1,659 2,590 71,731	2,421 3,517
20	acres 1954 1949	525,300 792,367	292,633 433,020	10,21c 13,705	_7,.60 5e,391	48,432 51,479	54,779 87,036	71,731 116,108	80,315 108,301
28	Cropland not harvested and not pasturedfarms reporting 1954	13,889	3,353	64	1.36	271	447	892	1,543
29 30 31 32	acres 1954	20,012 .36,650	4,925 71,044	52 3,660	251 4,323	490 e,e44	702 10,217	1,279 19,529	2,211 29,720
31 32	Cropland used only for crops not harvested	252,674	11-,728	3,399	6,792	شه بدر ش	19,179	27,515	43,160
33	and not pasturedfarms reporting 1954 acres 1954	2,732 35,433	1,111 19,463 2,540	195 56	- 1,122 - 1,122 - 90	74 2,230 154	180 3,211 302	345 7,015 657	422 5,070 1,231
33 34 35	Cropland lying idlefarms reporting 1954 acres 1954	11,950 195,21°	55.141	3,465	3,101	4,415	6,996	12,514	24,650
36 37	Woodland pasturedfarms reporting 1954 acres 1954	30,807	12,006 727,64 10,979	137 34,637	51,765 51,765	1,161	1,823 134,583 1,749	3,357 172,104	4,937 221,678
38	Woodland not pasturedfarms reporting 1954 acres 195	31,647	10,409 895,501	49,282	543 84,456	1,053	1,749 172,541	2,910 227,867	4,498 242,429
40	Other pasture 'not cropland and not woodland'farms reporting 145	-4,33-	le,15-	234	51.	1,90+	2,548	4,367	6,292
41 42	acres 1954 Improved (see text)farms reporting 195	2,243,64° 8,066 300,252	1,466,477 4,771 252,069	69,867 100 16,346	161,93° 382	249,585 889	282,c11 995 52,389	358,244 1,265 46,665	344,233 1,141 31,605
43 44	Other land (house lots, roads,	1		317	-0,:04	D=,261		5,270	8,164
45	wasteland, etc.)	62,947 -17,410 43,940 76,57	19,852 100,934 20,985 22,8-4	5,363	1,083 8,732 1,08 1,109 1,1,542	12,792 12,792 1,133	2,943 18,359 3,072	26,163	29,535 8,658
46 47	cropiand, total	76,57	22,9-4	333 239 58,728	1,109	180,344	3,600	6,337 6,337 255,641	9,645 270,483
49	Land pastured, total	5,367,110	1,304,636	64,669 30s	1-7,1-3 1,072 1,0-4 1,0-4	172,167	254,012 3,017	326,989 5,437	341,656 8,382
51	1449 acres 1954	60,249 71,647 4. 52.683	22,426	210 10 000	1,0-7	2,.34 1,875 390,896	3,541 471,973	6,337 602,074	9,414 646,226
53	1949 Woodland, totalfarms reporting 1954	4, 52,683 4,369,627 51,881 6 ,469	18,280	99,385 270 172	240,385 POe	342,346	479,602 2,706	6.32, 902	626,948 7,692
55 56	1949 acres 1954	3,062,422	19,580	73,919	166,324	12,863	3,124 307,124	4,911 5,531 399,971	8,220 464,107
48 49 50 51 52 53 54 55 56 57 58 59	1949 Irrigated land in farms	3,148,766	1,552,685	45,341	174,367 10	1u2,771	274,927	412,896 10	442,393
e 0	1949 acres 1954	79.	749	1 424	235	10	25	55	
-1	over crops turned under and land planted	3.716	1,958	1 5,	185	744	286	692	501
e 3 64	to another crop	18,131	14,520	.,029	3,508	1,815	1,833	2,815	1,765
65	farmed on contour	2,546	1,760 27,418	33 1,1 ₅ 0	121 -,119	282 6,135	Зы: 5,748	533 6,38c	425 3,905
60	use of commercial Fertilizer	22,77	27,1410	4,14,0	3,113	1 0,15.	2, 40	0,500	2,903
	Crops on which commercial fertilizer was used, 1954:								
67	Hay and cropland pasturedfarms reporting tons	2,8U 2,359	4,266 13,595 73,107 1,225 4,170	1,132 5,783	2,481 12,357	730 2,469 14,712	1,00m 3,100	1,330 2,796	1,179 1,413 8,241
68 69 70	acres on which used Other pasturefarms reporting	9e,329 1.32. 4.46	73,107	5,783 34 383	160	270	16,431 290	15,379 264	210
71	tons acres on which used	29,420	23,813	.,~7£	5,021	1,C+5 5,c19	285 4,677	831 4,050	285 1,660
72 73 74	rn	20,979 20,575 117,627	9,211 14,035	141 1,087 5,623	631	1,124 3,201	1,412 2,463	2,458 2,588 14,945	3,448 2,327
	acres on which used Wheat	117,627 4,050	82,626 3,620	5,623 91	16,339 371	19,02e 734	.2,748 694	14,945 891	13,396 856
75 ^e 77	tons	e,162 36,943	5,2(3 31,342	295 1,690	931	1,482	928 5,853	919 5,405	648 3,899
	Fruits, vegetables, potatoes, etcfarms reporting	15,159	3,921	110	146	316	535	953	1,861
78 79 80	tons	7,827 38,283 3,984	2 2010	2,164 15,101 107	489 1,966	1,723	357 1,533	536 1,874 1,582	666 2,456 1,912
81 82	Other crops	9.91:	24,653 4,554 7,411 37,133	450	713 1,001 5,682	1,435	921 1,516	1,558	1,451
83	acres on which used	50.30"	37,133	2,157	5,682	7,898	8,072	6,859	6,465

WEST VIRGINIA

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

a sample of farms. See text]

	State—Conti						Are	as 1 and A						Γ
Econom	Other farms	ntinued	Total		-	Comm	percial farms	Economic	21899			Other farms		ĺ
Part-time	Rasi- dential	Abnormal	ell farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dentisl	Abnormal	
12,034 14,337 1,233,343 1,333,808 102,4 93,C 6,556 5,301 64.06 57.27 88	35,003 43,684 1,827,567 2,402,546 52.2 55.0 4,384 3,820 85.18 20,71 86	24 60 17,881 15,060 745.0 251.0 49,617 33,583 120.18 104.27 29	6,426 7,864 666,787 742,239 103.8 94.4 7,530 5,837 71.60 63.77 83	2,354 2,756 383,199 409,526 162.3 143.6 11,098 8,507 67.16 59.48 90	3,120 5,021 283.6 ;,255.2 50,727 57,000 185.90	98 102 28,095 33,815 286.7 331.5 28,858 38,914 97.65 103.29	194 178 5e,020 41,765 282.5 234.c 14,309 1e,010 68.96 75.74	457 615 81,059 98,415 100.0 11,903 9,455 65,78 88,15 92	764 846 112,145 115,662 136.7 10,937 8,022 75.00 59.26	825 1,011 102,560 11,848 1113.6 113.6 1,387 1,813 47.18 43.7c 90	1.286 1,416 127,455 122,763 99.1 86.7 7,270 5,347 70.05 63.38 85	2,781 3,686 154,333 208,075 555 56.5 4,601 4,043 84.39 72.05	1,800 1,875 360.0 312.5 75,907	1 2 3 4 5 6 7 8 9
11,124 13,417 178,919 201,473 3,956 3,674 1,960 1,260 272 1 1 3,316 5,183 94,868 130,882	28,380 35,598 176,038 260,063 22,440 4,699 1,021 210 17 9,193 14,578 137,819 227,540	22 44 3.718 2,655 5 15 27 	5,75, 7,503 -23,417 140,818 -2.09 1,265 -4.1 795 -4.1 1,48 1,44 1,44 1,44 1,44 1,44 1,44 1,4	2,298 2,685 94,342 93,825 426 470 632 399 101 1,108 40,493 5,049	11 4 100	43 97 97 97 97 97 97 97 97 97 97 97 97 97	149 178 21,240 3,840 10 25 40 11,240 10,241	452 585 20,412 23,865 11,65 11,6 11,6 11,6 121 121 121 121	733 8-0 24,1-0 25,815 72 131 160 250 105 15 (13 15,580	800 481 	1,186 1,31e 23,003 325 415 230 125 91 42,80	2,2e1 1,99e 15,369 25,480 1,700 35 101 35 92e 1,18r 15,50°	5 6 10 210 100	12 11 14 15 16 17 18 20 21 22 23 24 25 26 21
2,025 3,134 30,562 53,880	8,504 11,671 124,474 177,481	€ * 15 8¢r	1,318 2,100 24,111 4m,618	35. +34 8,316 		11.0 6.1 3.1	30 6. .4° 1'	1.7	10: .30 2,3% 2,4%	110 	267 3 % 4,540 ,1480	11,26° 21,156		28 29 30 31
5,005 1,655 25,557 €,042 235,440 5,680 292,604	1,095 10,060 9,754 114,419 12,743 319,195 14,775 585,801	415 1 P 1 P 16 2,437	7.48 4.55 1.55 1.55 1.55 2.55 2.55 2.55 1.55	1; c 1,27 1,361 1,365 13,142 1,52 1,52 16,137	,	16. 16. 17. 18. 18. 18.	1.5 - 4.5 - 4.25 		1, '1' 673 1', 267 131 46, 0'6	4° () 4° () 4° () 6° ()	1,170 1,670 1,60 3,420 566 16,785 583 26,127	120 1,507 (3r 9,500 (90 (1,40) 1,71 4,71		36 36 36 37 38 38 38
8,144 363,413 1,643 30,715	.7,873 405,366 1,650 .6,875	1,11.	2,4 4.4 4.1 5,75.	119 1000 1000 1197	7.1. 	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	2,7	7, 1 4 2, 1 4 3, 11	43,48" 43,48" 3,7"	555 11.44 1.25	40 , 1, 40 , 1, 1,20	18,715 48,715 45 590	45	41 42 42
11,008 37,124 11,474 13,155 304,347 391,347 13,407 674,017 674,117 11,12	\$1,51.3 78,869 31,557 34,91.4 438,330 665,626 28,706 35,64 760,380 1,760,380 1,760,380 1,007,816 1,007,816 1,100 3,100 3,100 3,100 3,100	4,232 5,421 75,421 75,422 6,113 10 10,122 4,138 11 11 11 11 11 11 11 11 11 11 11 11 11	4, 20 4, 20 1, 3 1, 10 1,	7.504 2.303 2.303 2.404 2.233 2.637 2.637 2.637 2.637 2.637 2.637 2.744 1.745	1,200	97- 77- 170- 17	. 76.	1007 1007 1007 1007 1007 1007 1007 1007	734 2027 2028 2445 2445 2445 2445 2445 2445 2445 24	#00 14,445 Print 11,245 40,145 40,145 40,145 40,145 41,415 31,411 41,415	1,211 3,226 1,226 1,226 40,427 1,44 1,44 1,42 1,42 1,43 1,43 1,43 1,43 1,43 1,43 1,43 1,43		80 10 10 11 11 11 11 14 15 16 16 16 17 17 17 17 17 17 17 17 17 17	445 46 46 46 50 51 53 54 55 56 50 50 60 60 60 60
2,314 13,147 2,46 14,5,246 4,.5,2,746 47,6 47,6 47,6 47,6 47,6 47,6 47,6	1,087 1,001 9,44,3 3,06 1,877 7,603 1,979 12,640 505 340 1,840 8,246 1,883 4,462 2,025 8,266 1,883	16, 145 15 16 16 16 16 16 16 16 16 16 16 16 16 16	0, 1,960 188 183 177 1,37 1,77 1,77 3,47 1,90 1,90 1,90 1,90 1,90 1,90 1,90 1,90	, 58, 7,151, 104, 117, 105, 1775, 1775, 178,88,88,88, 310, 1,499, 110, 14,49, 124, 124, 124, 124, 124, 124, 124, 124		44 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	31 31 31 131 -21 013 -014 -445 -45 -20 15 -40 -65 -70 -330	1941 0.3 0.3 0.3 0.4 115 1.1 1.7 0.5 0.6 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7	115 30, 1,370 14 85 225 292 2,250 105 445 65 67 445 60 24 90 85 105 107 107 108 109 109 109 109 109 109 109 109	00 99 410 140 93 15 16 60 80 12 95 50 58 246	105 .770 1.316 161 161 162 .65 .64 .145 .50 .36 .155 .177 .43 .40 .29 .186	115 70 70 465 20 25 25 25 25 25 3 45 110 311 82 411 65 13 105		66 67 77 77 77 78 78 78 88 81 81

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

					Areas . :	and B			
	-		1						
	£t o m	Total				onomic class			
	(For definitions and explanations, see text)	all farms							
			Total	Class I	Class II	Class III	Class IV	Class V	Class VI
	FARM", ACREAGE, AND VALUE								
1	Farmsnumber 1954 1950	10,591	3,348 3,70L	1.	100	225 193	285 333	1,026 1,126	1,657 1,92°
3 4	Land in farmsacres 1954	1.11 4.90	3,70L 487,574 524,183	20,462 20,934	42,110	49,255 46,990	13,284 62,074 187.0	1,126 148,920 160.233	170,020 191,835
5	Average size of farmacres 1954	91	lafi.b	t80.	43,63. 42,110 357.6 47.1	218.9 243.5	187.0	145.1 142.3	102.c 99,n
7	Velue of land and buildings:	1,594	11,444	82.52		26,182	1.,565	9,835	5,983
>	Average per were	-,52-	7.860	62.52 54.124 105.13	178.04	18,719 119.8	11,095 79.13 59.75	C.889	4,634 56.61
	1950 Froportion of farms reporting valuepercent 1954	94	56.45 83	89.''1	6. S.	76.23 82	59.75	48.53 81	40.86 84
	Land in farms according to use:								
1	pepland harvestedfarms reporting 1-4 1949	4.110 10.002 1 1.701 1 1.702	2,233 3,55 87,702 92,587	29	-1 8-	21° 1°3	318	1.091	1,617
	acres 1954 1949	1.47.5	48,580	5.249	12, 141 10,541	12,035 11,685 25	11,442 11,420	24.241 28.022	22.195 31.066
	to decres farms reporting 1954 to 19 agres farms reporting 1954 to .9 agres farms reporting 1954	1. %	9wo 2 1		11	30	35	1nfi 300	741 505
	' to discours forms reporting 1966				11	40	100	250 185	230 110
ı	to 10 a rec	15	26.7			26	42 22	71 10	2e 5
	to 494 acres				1.	1	1		
	'r jlund dei only for på turefarma reporting label		1		(1)	9" 1	1.2t 8"	4F5 351	580
	acres 1 du	.0.19	i, eur	1.10	.20- 1,9 J	1.40	6,585	20,635	4°0 22,°15 12,895
	r pland not harve tel and not		,000	****	.,		-1	281	520
,	1% acres 1454		15 000			3. 0. 940	1,265	34c 4.470	8,145
	1949 To pland used only for organ to harvested	`	15 /07			. , 541	1,24	04	10,830
	and not pasturedfarms reporting 145		. 4		, ,	210	~ (0	111	165 995
	regeard tying rolefarms regerting 154				1	,11 / (7.1 711	230	410 1,150
	without me ture!	,	1, 4="		,	102	104	- 01	900 35,755
	acres 164 ilani not pastured	1.		'		***	1,32.	.2,30	972
1	ther pasture in templand and	1.	, 1 Ju , 19			,	15, ada	39,145	40,044
	r t old dofirms reporting		1.1. 4			- , ' 10	11.31	52,10 130	35,935
	Improved (see text)					10	2,31	4,9:0	13 ₀ 3,5 ₆ 0
	ther land (house lots, reads, whiteland, etc.)	4,4 .	1.77			5.5	2.	9 11	1,522
	acres 145		1	1		1,091 2,0	1,922 240 323	5,179 1,011	5,231 1,62° 1,892
	1444	714				18,910	20,220	1,101 49,34c	53,055
1	Land partured, total	1	1			1-,680	19,220	41,148 961	55,391 1,51c
	1%7 acre: 1984	7110		1,111		. 8.1	22,161	1,08	1,837 94,405
	Accided, t talfarms reporting 1944	(-11	- 1	= 277.1	- ,1 -	21,40 1cJ	40,7 2e0 213	31,682 89	98,362 1,45°
	acre: 1-5		200		L	15.00	19,30	95r 61,62°	1,062
2	Irrigated land in sarmsforms reporting 1844					l sur'	1 ,023	.840	^3.085
3	1949 1970: 1984	1		91				15	
	ver crop, turned under and land planted to another crop		1			1		324	290
	cripland used for row or grain crops	1.1	100	1:		27	400	8-9	285
5	farmed on contour	5"		.0		11	11	50	80 895
	acres 1984	,299	(40	44.7s	280	ħU	580	895
	Crops on which commercial fertilizer was used, 1954								_
	Hay and ripland pacturesfars, repring		1.4			,a'	71 174	22:	141 134 871
2	Her pasturefanms reporting	1	111	10	1.	.Jul 21	*1.	3,0%	20
	tona acres un which ased		,11	- 1	.1.	- 1	10 ~(50 20	68 205
1	darms reporting	.14	1.10	-		1.	19,	3+6 299	446 274
	acres on which used	1.10	1400			1,11	1,020	1.92"	274 1,949
5	%)	1.2	1.0	1	- 1		11	20 18	40 30 230
	acres on which used Fruits, vegetables, potatoes, etcfarms reporting		-,'- -,1_	4-31	1.	26. . o	95	120 1 ₇ 0	230
9	tonc seres on which ured		1,11	'1				180	69 27°
1	Other crops		1,1 1		.1		1100	419	560 396
i3	acres on which used		1.0	q.i	1	In t	2.2	680	845

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

a sample of farms. See text]

Areas 2	farms. See	ntinuea					i i	rea 2b					T
	occlass—Co	ontinued	Total	·				Economic	class				
Part-time	Reel-		all farms	Total			percial farms			<u> </u>		Other farms	$\overline{}$
rart-time	dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
2,130 198,240 175,870 91.5 82.6 6,705 4,820 72.73 57.48 36	5,015 7,135 279,710 412,250 55.1 50.8 5,346 7,461 40.17 57.37	1 10 200 1,675 200.0 167.7 40,320 ,000 201.0	15,531 12,792 1,701,788 1,945,805 113.4 105.4 1,405 4,500 4,500	891,513 403,867 201,0 180.4 7,381 45.2 45.2 45.2	10,9 % 405.12 405.12 405.13 406.13 407.9 10,5 40	#2, m80 #2, m80 m3, 540 #3, 540 #3, 540 #3, 540 #3, 70	248 246 87,874 40,723 61,6 70,1 23,709 70,00 71,60	150 546 29, 981 21, 10, 239, 9 28, 9 15, 121 11, 60 11, 60 11, 60	1,207 1,927 250,817 360, 41 220,6 181,9 8,387 1,025 1,136 41,136	2,40; 2,511 213,407 41', 30 129,1 104,9 1,109 4,109 4,20; 5,30	3,002 2,5 152,00 37,32 110.1 10.0	7, 83 12,280 40,779 72,270 3,9 1,379 1,379 2,029 2,031 11,11	20 2, 20 1,34 5,000 49,8
1,907 1,980 24,673 23,985 .023 .025 .155 .155 .155 .155 .155 .155 .155 .1	35, 35 35, 35 41, 45		See a section of the						1,80 1,92 4,00 41,00 41,00 41,00 10,	2,580 -1,012 -1,012 -1,00 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -0 -		11,20 4,1,1 1,400 13,403 1,400 1	1000
1,000 1,000	2012 2020 2007 21,2	2 29 27						 	.1.	6 U	LR Li	1 3.3. 3.32 1.11	10 2
1,15. 1, 15. 1,			2 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /								Land	1.3 1.11; 11.5. .00 51,300 .00;	100 3
	1475 1471 1471									:	• •	*,175 Lac, 24 12 4, 21	1, 200 1, 200 1, 1
	11 19 1								The second secon	11	100 mm (100 mm) (100	1, 18 o	1.111
	.: 		ag da James James James James	year 1 year 1			,	, rydg da a	est de Section	201 20 1400	(10) 1 * - 2 * 4	nus 2011 1 : No	P :: 6
1: 1	1.97 1.97 1.97 1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7			. 12 . 22 . 28 . 28 . 1,39 . 65 . 261 . 1,286		1; 4.*	1		1, 2 / 1, 2 / 1, 2 / 2,	15 57 57 57 57 57 57 57 57 57 57 57 57 57	2 1 2 201 3 201 4 201 1 1 2 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	77 77 77 77 77 77 77 77 77 88 88

STATISTICS FOR STATE ECONOMIC AREAS

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

[Data are based on reports for only

_							[Data az	e based on rep	orts for only
Ì	}				Area :				
	Item					onomic class			
	(For definitions and explanations, see text)	Total all			Com	mercial farms		1	
		farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI
Ī	FARMS, ACREAGE, AND VALUE								
1 2	Farmsnumber 1954	9,076 11,200	.,569 2,917	8 17	76 119	216 212	356 448	853 850	1,060 1,271
	Land in farmsacres 1954	858,623	465,933	17,585	27,498	61.352	88,523	138,995	131,980
5	1950 Average size of farmacres 1954	95213	475,~11 181.4	15,727 2,198.1	37,003 361.8	6,078 284.0	92,748 348.7	132,700 162.9	133,155 124.5
6	Value of land and buildings:	85.2	163.0	925.1	310.9	302.3	207.0	156.1	104.8
7 8 9	Average per farmdollars 1954	6,337	10,355	113,638	33,975 23,677	22,560 21,508	14,251 13,160	8,269	6,135 5,484
9	Average per acredollars 1954	5,521 68,11 69,51	9,432 57.83 59.66	51,.58 45.55 57.48	90.83 83.30	82.h0 74.19	56.76 61.41	7,44t 50.69 52.85	49.18 53.53
1	Proportion of farms reporting valuepercent 1954	86	83	50	93	7t	83	82	84
	Land in farms according to use:	8,025	د,503 ا			211	253	843	1,015
.3	Gropland harvested	10,055	2.837 ∏	17	119	212	351 438	825	1,226
5	acres 195 1949	10,055 1-4-,251 169,069 3,591	85,563 41,594	1,848	5,517 6,222	12,419 11,813	16,275 17,823	26,099 26,700	23,405 26,783
7	1 to 9 acresfarms reporting 1954		291 525	1		30 20	15 30	95 165	150 310
17 18 19	10 to 19 scres. farms reporting 1954. 20 to 29 scres. farms reporting 1954. 30 to 49 scres. farms reporting 1954.	1,165	605		 5 2t	30	90	185 265	295 190
10	50 to 99 acres	45. 91	573 411 91		2c 18	20 72 3 °	72 121 22	122	70
22	200 to 499 acresfarms reporting 1954	5	5 2	1	1	2	1		
3 4	500 acres and overfarms reporting 1954 Cropland used only for pasturefarms reporting 1954	2,174	£14	2		82	96	215	200
26	1949 acres 1954	4,296	1,259 39,507	6	20 53 1,"30	89 1,745	201 5,120	355 10.225	555 9,635
7 8	Cronland not harvested and not	125,284	65,244	1,558	4,50€	8,205	9,800	18,385	17,790
	pasturedfarms reporting 1954	1,183	31"			35	26	91	165
9 30	1949 acres 195	2,056	460 8,205		21	5⊦ 1,935	81 1,015	95 1,780	20 ₅ 4,375
12	Cropland used only for crops not harvested	37,784	11,944	***	244	1,455	2,825	1,585	5,835
33	and not pasturedfarms reporting 1954	2,00	85 1, 85			5 10	15 670	45 790	20 e15
5	Cropland lying idlefarms reporting 1954 acres 1954	1,027	252 6,120			30 1.025	16 345	56 990	150 3,760
7	Woodland pasturedfarms reporting 1954	3.8.8	1,-3-	5	efi	100	230	466	575
10	acres 1954 Woodland not pasturedfarms reporting 1954	11.,01 3,453	53,131 1,203	1,642	1,073	4,925	L/,891	11,175 393	21,465 510
9	Other pasture (not cropland and	135,035	59,610	1,610	975	2,435	14,545	22,380	17,665
- 1	not woodland)farms reporting 1954	€,451	2,040	11,71	56	1+9	305	688	835
1	Improved (see text)farms reporting 1954	3-2,251 1,494 47,280	205,3°3 6°3	2	17,210	26,35° 65	35,671 117	63,309 232	51,125 230
3	Other land (house lots, roads,		33,66	500	~, ² 0	4,255	h,915	9,565	8,255
.5	wasteland, etc.)farms reporting 1954 acres 1954	8,211 33,214	. ,330 l+,5++	6	993	194 1,+36	330 3,00t	758 4,027	965 4,310
.6	Cropland, totalfarms reporting 1954	8,480 10,580 238,113	2,528	1"	76 119	216 212	356 443	843 830 :	1,030 1,261
9,	acres 1354	232,113	1+.5 2.528 2.528 2.882 133.275 1+8.781	1,900 3,811	15,902	26,199	22,410 30,448 346	38,104	37,415 50,408
50	Land pastured, totalfarms reporting 1 454	332,13° 8,3%	2,474	8	~1 104	21,4°3 211 202	346 438	46,6°0 828 830	1,010 1,211
52	acres 1954	10,110 523,553 538,822	. 48 011	13,355	20,013	44,027 39,53	53.682	84,709 79,960	82,225 74,290
54	Woodland, totalfarms reporting 1954	6.1+9 7,327	289,578	13,142	ol 09	1.00	54,934 321	6"3	915
56	acres 1954	2+5,045	2,240 112,741 109,775	12 12,414	2,048	155 7,360	21,436	680 33,555	941 39,130
57	1949 Irrigated land in farmsfarms reporting 1954	250,223 10	109,7*5	B44 9	3,690	14,760	23,946	31,280	35,250
59 50	194,9 acres 1954	.0							
61 62	1949 Cover crops turned under and land planted								• • • •
63	to another cropfarms reporting 1954 acres 1954	295 1, 80	17.		15 "5	25 55	⊶0 225	55 200	35 230
64	Cropland used for row or grain crops farmed on contourfarms reporting 1954	332		1	15		in the	5n	04
65	acres 1954	2,824	2,124		415	285	684	305	435
	USE OF COMMERCIAL FERTILIZER								
bb.	Crops on which commercial fertilizer was used, 1954: Hay and cropland pasturedfarms reporting	1,5+2	747	3	52	63	163	260	200
65 67 68	tons acres on which used		2,127	36	260	21.	576 3,193	508 3.1m	354 1,810
69 70 71	Other pasture	326	10,864 186		15	1,111	55	61	1,810 50 78
	acres on which used	634 3,540	531 2,515		430	.30	248 375	112 620	560
72 73	orn	2,816	1,180 1,182	1 "	42	60 98	191 317	39c 384	490 305
74	acres on which used	9, 436	5,592	7	274	580	1,263	1,~18	1,750
75 76	Wheat	69°	436 339		11	25 20	95 91	165 123	140 94
76 77	acres on which used	3,000	2,011		81	95	590	680	565
78 79	Fruits, vegetables, potatoes, etcfarms reporting tons	1,707 727	511 392		16 108	20 93	70 : 54	170 67 220	235 70
80 81	acres on which used Other cropsfarms reporting	2,431 1,507	966 722	***	91	220 45	150 150	271	285 250
82 83	tons acres on which used	1,453 8,327	919 5,20,		1.2 55	4t 2b5	314 1,085	367 1,910	180 1,185
-		0.000	3,500		l		1, 00	£1 *4	4,107
_									

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

a sample of farms. See text]

1,8% 6,637 1 11,812 1,355 21 30 e1 1-2 310 788 1,128 9,175 1,288 1,283		3- ontinu						Ares	s - and -					
## Total Class II Class III Class IV Class V Part-time Residential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential Abnormal dential II I I I I I I I I I I I I I I I I I			ntinued				Comm	ercial farms	Economic	:1835			Other farms	
6.35	ert-time	Resi-	Abnormal		Total	Class I			Cless IV	Class V	Class VI	Part-time	Resi-	Abnormal
1. 1. 2. 2. 2. 2. 2. 2.	1.876 2,380 177,720 189,591 94,0 79,7 6,25,505 55,505	46 48.c	1,900 2,260 1,901 1,130.	>>.4	1,103 179,553 141,266 131.2 128.1	8,941 9,954 425.8 717.4	133.7	10,590 6,730 173.6 120.0	11e .5,820 26,9-3 181.8 232.3	2-1 50,320 30,9 162.3 128 15,518 12,133 101.83	606 75,862 67,385 97.5 94.7	89.4 69.5 8,508 6,399 100.23	10,886 3t-,354 - 1,065 39.7 -3.9	5,000
하는 사람이 1,3-를 보고 10 1.00 보고 10 1.00 보고 10 10 10 10 10 10 10 10 10 10 10 10 10	1,761 2,275 30,031 34,035 550 550 380 200 391 212,120 12,120 12,120 35,175 435 4,771 4,121 35,471 35,471 35,471 37	3.76 4.92.95 	252 553 553 553 553 553 553 553 553 553	9, 273 11, 387 21, 387 28, 485 11, 337 116 118 119 119 119 119 119 119 119 119 119	82 1.775 2.7	120	53 55 970 970 10 10 10 10 10 10 10 10 10 10 10 10 10	\$1 1,235 1,235 10 11 21 21 21 21 21 21 21 21 21 22 21 22 21 21	107 1001 3,009 3,009 3,009 3,009 3,009 3,009 3,009 3,009 4,00 4,00	96. 27 200 21e 5.181 1.90 10 10 11 11 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18	53 54 6, 24 8, 376 100 100 100 101 111 111 111 11	20, 62 1, 11:8 1, 19:9 13, 19:0 13, 19:0 10, 11:0 10, 11:0 11:0	86 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	
	38: -2: 2:-075 -79 -75 -90 -4-6 2:265 181 123 -584 -410 126 -485 -425 -370 2:115	415 1. "6 -5 -8 -6 -348 -619 -80 -4,9 -305 -785 -190 -101 -101	 	965 983 1,915 144 1,700 3,679 1,701 11,418 145 88 900 3,999 1,113 5,431 1,132 565 3,347	48 48 48 48 48 48 3.390 45 45 35 35 45 45 45 45 45	1 3.0 2.7 	14 42	255 	20 18 95 41 377 15 18	25 550 112 550 114 95 753 10 10 95 91 10 91 57 160 76	10. 152 1.089 30 30 316 316 316 1.400 15 32 290 1.55 10. 155 10. 156 155 10. 156 156 157 157 158 158 158 158 158 158 158 158 158 158	200 188 1,445 20 33 40 591 344 2,136 50 38 280 547 143 553 205 205 205 205 205 205 205 205 205 205	52	

STATISTICS FOR STATE ECONOMIC AREAS

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

					Area				ports for onl
1	-		1						
1	Item					onomic class			
	(For definitions and explanations, see text)	Total all	ļ		Com	mercial farms			
		farms	Total	Class I	Class II	Class lII	Class IV	Class ▼	Class VI
ſ	FARMS, ACREAGE, AND VALUE								
1 I	armsnumber 1954 1950	13,233	6,769 6,769 711, 41, 41,	190	56.9 -0.3	,/79 853	1,031	1,476	1,967
	and in farmsacres 1954, 1750	13,233 1-,472 1,171,-61 1,23-,30	111	8c,19		321,301	313,536	307,197	2,18- 299,634
5	Average size of farmacres 1954 1950	lbesl	259 259 252.0	625.0 336.4	1 1/27 1997 4 1	297,225 328.2	1,031 1,274 213,536 333,005 304.1	1,476 1,772 307,197 372,732 208.1	330,023 152.3
٠,	alue of land and buildings:	103+4			16.0	346.4	201.4	210.3	151.1
7 8	Average per farmdollars 195	5,714 7,21 - 2-123	10,770	20,7e. 5.,7v	دامورد اللائورة تحول د	18,3:1 1-,453 55.18	1~,052 10,542 47.0t	11,328 8,483 53.40	6,777 5,824 45.41
9	Average per acredollars 1954	3 :	:2,20 43,40	10.35 51.44	1 Jan 2	55.18 42.25	⊶7.0t ∻1.⊶5	53.40 40.86	45.41 38.59
1	Proportion of farms reporting valuepercent 1954	21	="		51	8	87	89	86
2 1	and in farms according to use:	,:3-	:,***			600	951	1,~01	1,892
3	1949		6,3n .U5,62		1.3	600	1,143 30,7%	1,647	2,129
5 6 7	acres 1954 1°43		.00as2		2,,01.	38,7u3 35,439	···,553	1,647 41,732 47,672	39,114 43,966
7	1 to 9 acres		204 4947			-21	1-1 131	145 287	336 726
2	to 29 acres	April 1	1,110 1,332		tt .	152 182	15:	326	440
-	to to 39 strest		1-7		2. 	254	261 207	472 15-	311 7+
i l	20% to 499 acresfarms reporting 1954	7,5		-		í	2.5	17	
2	500 agree and over	4 7	.,- :			147		3n3	
F-0	regiand used only for pasturearms reporting		33.1	Ş*			391	737	415 860
3	1949		118,000		مدارو. مارگوم،	1,15L 20,014	12,300 13,12°	11,355 28,264	9,780 23,176
	[ropland not harvested and nit parturedfarms reporting 195		nat (133	1.6	215
0	1949 alres 1954	*, *		-	1.7	.:. 	20 ~,03t	31 ₉ 3,405	7.67
-	ropland used only for regions thanvested	.,	1-,	199	2,002	100	5,509	6,350	4,615 9,770
- 1	and not pacturedfarms reporting 195		-:-					90 895	70
	and not pacturedfarms reporting 1954 scres 1954 Frigiana lying 1944farms reporting 1444					175 m. 1	1,36° 24 ~,47.	118	1,015 160
	deres 1-5 #imilani pusture:				1, 1, 1, 1 2, 1, 3	-, -,	ngtille.	2,510 911	3,600 1,160
7	acres 1-5		ا درون دروس	9.70	14.0	1 , 31	66,143	€9,550	69,028
q	vioitani not pasturediarms reporting 195 acres 1-5		2 - 1	,	97.	5 10 %	August 1	730 36,783	969 84,057
	ther pasture (n.t cropland and	,.				521		1,209	1.740
1 2	arres 195 Improved tree text	100	-3.7.	~,-	n-i:	3d 7 - , - 7	46,670	85,82-	1,740 86,840 390
3 1	acres 1-5		44,000	23.2	192	- 1, 1, 1	11,00	12,000	9,285
4-	Ather can't thouse late, reads,		1, 10				1	.,320	1,7%
5	Cropland, totalfarms reporting 1954	20,0				*,-3 2:3 3:3	2,c ¹ 1	Semed Limit	6,200 1,902
e 0 2 3	13-7 sores 195					£13 40,:3:	1,223	1,687	2,154 53,500
a	1944 Land pastured, t.talfarms reporting 198	4 1, 4 7	Types		66.	57.	3,2	5,443 1,411 1,687 50,442 45,286	76,42
1	1444		Ty fra Pyse			184,485	1	1.717	76,412 1,917 2,13
3	sare. 135 1944	10.4	12 fly 1 * 1	149	213.4T 113,6T	Can I be	171,6 % 136,702 370	109,829 2 0,151 1,286	170,841
-	Woodland, totalfarms reporting 1954					33.	1,122	1,286	1,757
-	acres 146	1.00	19,100	1	14 / 17-		100,721 140,724	1,5~c .5c,333 19c,91.	153,085
8	Irrigated land in farmsfarms reporting 195	*** *** **	-1,2-4	"Ly Li			5		
	agree 195man	***				***			
1	lover crap, turned under and land planted					***			
3	f another trop		_,		147	Land Company	37 227	95 °	30 230
	Propland used for row in grain stops farmed on contour							170	135
5	acres 1954				1, 1,	ر د شرع	.,074	2,890	1,475
	VCE OF MOMENTIAL FERTILIZER								
	Crops on which commercial fertilizer was used, 1954						124		301
	va_ and r; all pastured	71	1,000	-		4.1	227	201 548	302
2	tier pasture		13,41.			1.3	2,25 c .58 l	2,040 0	1,850 75
	tono	2,5 .	A 9 1795 .		.,	14. Ay257	1,5,2	70+ 70+	83 +-25
		1,8%			1	450	43.4 23.4	805	1,128
	tons acres on which used	Jr.31		141 142	177 _m	.,.O. 271,6	25g 4,023	905 5,086	365 5,202
4		-162	-,			20-1	35 4	43c	540
E.	tons acres on which used	3,0.1 17,4 1	-9,179	2.1	- 1. - 1	3,	1,000	461 4,761	4J2 2,524
	Bruit , vegetables, potatoes, etcfarms reporting	-, -, -, -,						2.50	400
. '	tons acres on which used	1 1911	1,771		11.1	-16	240	177	166 55°
80	ther orcps	11,90° 3,11 2,51			- 5	296 123 2,134	3.4	485 453	60b
	acres on which usel	- 9 4 4	- po 11		.,		.,.	2,623	2,877

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

a sample of farms. See text]

	a 5—Contin.		- "					Ares t					
	oc class—Co	ntinued	Total			Comm	mercial farms	Economic	class			Other farms	
Part-time	Resi- dential	Aboormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
2,130 2,703 201,975 310,358 123.3 114.8 6,363 1,686 51.00 53.00	4,893 5,150 286,849 323,593 58.6 62.8 3,578 68.14 61.15	238, U.S.	2,003 0,100 300,000 100,00 143,2 143,2 143,2 151,10 17	1,23m 1,302 255,302 255,304 201,0 175,9 20,50 21,70 10e,15 10e,15	90 304 mg	163 123 1,351 27,351 374, 374, 374, 374, 374, 374, 374, 374,	340 842 68,480 49,010 1024,9 60,024,6 60,024,6 70,024,7 70,004,7	211 480 40,504 0,504 0,025 0014 1014 1014 1014 1014 1014 1014	204 245 31,405 37,500 15:11 103.3 21,461 9,751 10.43	131 245 10,895 32,014 129.0 130.7 7,634 1,616 1.37	295 316 21,440 20,010 70,0 60,0 4,794 1,51,4 133,64 7,41,5 83	000 040 31,693 42,740 42.0 42.0 47.477 4,231 13.477 4,231	5, 790 1,010 158.0 168.3 50,000 125,330 310.00 80.77
200			1, 1, 1, 2, 3, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,							11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	33 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	## 1	5 5 35 35 370 370 370 370 370 370 370 370 370 370
7.0 0,63 -90 111 1,002 832 4,504 1,82 50 1,82 50 1,62 401 4,42 401 4,42	2,171 12:17 36 70:11 1,3:19 4,110 9:11 10:11 20:11 10:	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	377 -377 -91 -730 -190 -607 -1,11 -0,408 -362 -1,757 -11,16 -12,17 -11,16	1, 31, 31, 31, 31, 31, 31, 31, 31, 31, 3		200 200 200 200 200 200 200 200 200 200	10 497 11 10 497 12 10 6 6 7 10 7 10 10 10 10 10 10 10 10 10 10 10 10 10	20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4, 13, 13, 13, 13, 13, 13, 13, 13, 13, 13	20 68 69 5 5 7 7 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 200 200 11 59 52 52 52 52 5	24 13* 15* 61 407 71 44 82 82 11* 10* 10* 10* 10* 10* 10* 10* 10* 10*	

STATISTICS FOR STATE ECONOMIC AREAS

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

[Data are based on reports for only

				The St	ate			
				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
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	21,746 63,274	8,546 20,087	242 350	691 1,129	1,291	1,612 3,051 3,099	2,416 5,43f 5,049	2,29
1950 Television set	59,137 20,002	20,087 17,412 6,283	221 210	1,073 542 979 578	2,215 1,734 956		1.801	7,90 6,23 1,58
Piped running waterfarms reporting 1954	30,391 12,593	5,268	326 188	979 578	1,72° 904 74	2,189 1,120	3,209 1,390	3,11
Electric pig brooder	368	246 3,662	6 116	29 479	852	42 840	70 861	5
Milking machine	3,116 929	2,764	tr	-32 162	870 210	837 134	438	1
number 1954 Corn pickers	839	703	35 37	163 216 217	210 259	134 1e7 16"	96 81	
number 1954 Pick-up hay balersfarms reporting 1954	343 2,505 2,533	788 2,206	117	217 459	264 611	16" 543 548	81 315	1
number 1954 Field forage harvestersfarms reporting 1954	619	2,233 563 573	121 51 51	459 -71 215	612 165	70	315 41	1
number 1954 Motortrucks	629 24,464	10 405	51	215	165	70 2,041	51	3,0
number 1954 Tractors, other than gardenfarms reporting 1954	2",011 1",536 0,696	12,617	569 500	880 1,247 840 782	1,835	2,314	3,038 3,265 2,613	3,0
1950	19,162 (6,160 11,574	190	782 1,587	1,119	1,594 2,370 1,777	1,585 2,803	1.8
1950 Automotiles	11,204 32,379		303	1,191	1,385	2,021	1,669 3,113	2,8
	36,574	10,462 13,232	e^-5	1,445	2,220	2,399	3,526	2,9
OFF-FARM WORK AND OTHER INC.ME						1		
with other income of family exceeding value of farm products soldoperators reporting 1954	3°,225 4h,n78	3,255 3,183	60 16	133 15c	424 295	€98	1,940 2,012	
Working off their farms,		7,682		705	940	1 494		,
totaloperators reporting 195 100 or more daysoperators reporting 195	29,250 4°,599 2°,507	7,018 3,718	104 50	348 146	632	1,335	2,761 2,687	1,9
1949	34,022	2,647	22	1.40	252	643	1,756 1,590	
FARM: BY CLASS OF WORK FOWER No tractor, horses, or mulesfarms reporting 1954	2c, 131	3,~30	5,0	155	29h	421	839	1,
No tractor but horses and/or farms reporting 1954	2+,103	3,4~1	a	153	294	713	2.285	
Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	8.0e5	5,030 4,173	112	416 +2+	294 862 817	1,120	1,523 1,090	5,1
FARM LABOR								
Week of October 24-30: Family and, or hired workersfarms reporting 1954	60,148	20,272 -2,101	345	1,129 3,564	2,204	3,041	5,451	8,1
Pamily workers, including	Prj.674	1	4,015		5,496	6,442	10,25	12,3
Operator	51,660 57.487	20,020	313 302	1,095	2,134	3,013 2,991	5,392 5,239	8,0 7.8
hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	19 788	9 510	137	1,110% mth4		1.490	2,507	2,8
Pined workers farms reporting 1954	27,709 5,136 12,478	12,440 3,693	265 252	766 r31	1,095 1,787 239	2,156 730	3,635 826	3,8
Regular workers (to be employed 150		10,048	3,448	1,714	1,599	1,295	1,383	6
persons 1954	1,951 3,953	1,790 3,612	219 1,216	#90 959	504 721	320 391	202 259	
Seasonal workers (to be employed less than 150 days)	3,729 0,525	2,412 6,436	136	294 755	457	500 904	673 1,124	
persons 1954 SPECIFIED FARM EXPENDITURES	","27	C,43C	4,4674	/.5	- 10	704	1,124	
Specified farm expendituresfarms reporting 1954 Machine hire and 'or hired	64,116	21,000	355	1,148	2,264	3,142	5,682	8,5
laborfarms reporting 1954	32,229 23,172 1,867,087	14,593	334 191	968	1,935	2,550 1,790	4,151 2,906	4,1 3,2
Machine hire	1,850,087 19,622 25,855	10,000 1,284,550 10,850 12,814	40,753 308	153,943 891	26e,595	264,283	319,643 3,193 3,835	232, 2,9 3,
1949 dollars 1954	25,865 9,466,618 10,862,555	12,81- 3,30-,672 9,490,894	221 3,311,854 3,0€∩,446	987 1,771,359	1,553	2,629 851,889 1,193,391	71.3 523	293,4
\$1 to \$2,499farms reporting 1954	10,9h2,545 18,978 644	10,247	3,0t7,446 132 176	2,429,068 633 258	1,837 1,303 266,595 1,554 1,553 1,302,562 1,507,528 1,435	1,193,391 1,947 32	906,076 3,168 25	387, 2,9
\$2,500 and overfarms reporting 1954 Feed for livestock and poultryfarms reporting 1954	l	18,738	290			2.865		
1949 dollars 1954	54,911 53,564 28,961,696	18.914	5.187.403	1,126 1,006 n,313,946 5,009,475	2,152 1,772 5,435,018	2,976,505	5,084 5,599 2,283,867	7,2 7,0 1,459,7
Gasoline and other petroleum fuel	25,013,154	23,656,419 17,994,752	1,968,869	5,009,475	3,887,865	3,130,933	2,602,329	1,395,2
and oilfarms reporting 1954	24,859 19,288 3,639,463	12,161 11,254	320 214 363,83P	1.002	1,839 1,592 696,713	2,454 2,640 545,774	3,540 3,245 481,038	3,0 2,5 267,6
dollars 1954 1949	3,639,463 2,907,143	11,254 2,897,532 2,403,163	299,847	542,529 518,474	517,612	458,575	400,299	208,
Commercial fertilizer and fertilizing material	33,898 3,216,752	13,865	253 307,859	861 394,694	1,614	2,323 421,470	3,772 442,236	5,0 332,5
dollars 1954 tons 1954 acres on which used 1954	3,216,752 n7,810 367,621	2,393,190 50,380 271,836	307,850 -,540 -33,101	394,694 8,599 46,923	494,413 10,775 57,754 771	421,470 9,301 49,073	442,236 9,306 48,633	6,8 36,2 1,4
Lime and liming materialfarms reporting 1954 tons 1954	9,417 17e,412 627,935	5,304 128,042	6,152	369 18,713 71,693	771 26,228 93,349	1,101 26,569	1,512 26,788	23.5
dollars 1954 acres limed 1954	627,935 102,090	466,180 70,903	21,463 3,411	71,693 10,231	93,349 12,945	104,009 13,667	94,456 15,512	81,2 15,1

¹Excludes farms reporting commercial fertilizer and lime.

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

s sample of :	tste-'onti	text]					Areas	l and A						_
	ic class—Co	ntinued	Total				ercial farms	Economic	class		r	Other farms		
Part-time	Resi- dential	Abnormal	all farms	Total	Clasa I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
.,291 11,24n 10,920 4,168 4,024 1,515 45 6m 185	9,886 31,416 30,766 9,539 12,799 4,707 70 425 150	29 55 12 24 13 13	3,690 5,207 5,498 2,428 3,154 2,454 4,454 174	2,18e 2,18e 2,112 3en 1,250 1,050 1,	11 2	93 93 102 63 88 	177 198 168 119 188 131 10 111	316 432 560 215 330 200 10 1-6 206	52" "32 "05 321 402 215 125 160	390 720 575 145 240 85 	776 1,196 1,000 631 686 351 20 160	1,395 2,480 2,380 1,025 1,215 520	5 6 5 5 5 5	1 2 3 4 5 6 7 8
25 25 25 242 242 242 25	3° 25 20 20 4° 1° 1°	1 10 10 10 13 13	138 158 127 117 252 260 117 117	121 121 122 122 292 212 112 112		20 42 42 52 52 20	40 40 30 30 90 90 50	20 20 35 35 75 75 20 20	25 25 20 20 70 70 15	5	5 5 45 45	10 10 	5 5 5 5 5 5	10 11 12 13 14 15 16 17
1,565 1,561 1,58 1,781 1,781 6,771 0,661	8,30. 8,665 2,721 1,830 2,721 1,420 1,420 1,420 1,420	23 126 22 13 23 23 27 27	2,730 2,551 1,420 1,151 2,221 2,234 4,737 4,730	1,129 1,300 2,649 130 -,301 983 -,409 1,703	22 23 23 23 21 21 21 22	02 125 00 01 163 1 00 160	152 182 173 126 254 166 172 198	240 290 336 230 306 240 367 431	351 382 335 215 340 221 430 612	270 285 136 337 337	591 626 490 210 530 220 946 1,081	505 620 425 250 440 250 1,575 1,685	5 5 3 1.5 1.5 20	18 19 20 21 22 23 24 25
9,712 12,432	2.,177	-:;	آریمی 2- میراد میراد	~21 377		12	31 24	75 90	263 24t		1,106 1,291	1,905 2,811		26
7,450 10,480 1,221 2,628	27,71. 28,692 19,74. 27,747		4,227 4,214 3,44 1,342	201 002 476 118	:	23	Rt *tr set 2F	237 710 165 80	364 294 261 201	150 1°5	1,086 1,045 276 860	1,º61 2,496 1,670 2,171	:::	78 29 30 31
5,432	19,969		.,1*.	131	,		10	1'	121	170	300	1,520		3.2
1,01" .,68. .,106	12,414 94, 1,771		1, 27, 27, 1,01.1	74. 441 544		*** ***	16 89 11	10t 211 125	150 187	525 80 50	22# 26 *	836 160 261		33 34 15
10,9% 17,606	20,010 37,60°	36.7°	ng sa ng sa	2, 2m	11	93 321	199 42P	*3" 283	7 ₄ 8 1,430	78*	1,191	2,411	5	16.
10,757 16,732	20,020	22	1,241 1,161	2,212	1.	26	1 **	*3°°	"18	790	1,1% 1,10e	2,40t 2,7eti		3-
4,20° 6,91° 870 1,356	7,060 9,361 550 934	23 334	2,475 2,475 524 941	1,2. 1 1,4% 1,4%	10 +0	- "2 "3 181	118	241 338 96 108	415 630 86 132	254 330 50	535 740 101 124	606 761 35 65		31 41 41
103 127	35 35	1"9	127	2.0		,°	+ c +	3C 3C	10	15	11 14	5	5 10	44
7#2 1,229	52* 700	10 160	70.0 *1 u	2:4 3:4	,	17	32	14	76 117	35 35	90 110	30 60	:::	40
11,****	31,200	21	r,201	2,33	11	452	199	4*2	71,9	P20	1,276	2,581	5	41
7,710 4,720 316,947 -,204 5,761 14-,762 729,274 -,193	10,703 8,376 267,300 4,638 7,262 263,930 512,658 4,638	3,200 23 28 363,268 129,729	1,11° 2,0m 15°,490 1,89, 2,00.3 617,440 1,27%,817 1,833	1,657 ,039 11*,40' 1,14' 1,456 620,42* 1,134,40' 1,08"	11 11 80,200 363,510 1	13,40¢ 13,40¢ 13,40¢ 124,63¢ 144,63¢	15° 111 1",62° 11° 16° 730° 16+,830	347 231 29,805 231 390 72,160 159,210 221	598 406 39,520 377 436 69,170 97,369 372 6	47% 245 1%,450 305 366 33,744 33,500	676 470 27,445 396 541 48,100 63,455 396	750 535 16,630 350 600 16,165 52,230 350	5 31,750 24,692	50 51 52 53 54 55 56 57
9,9%2 11,17% 2,066,90° 2,363,967	26,213 28,432 3,100,382 3,547,670	18 44 138,090 107,665	5,414 5,904 2,025,497 2,114,100	2,127 2,364 1,532,830 1,554,719	1,300 3,300	92 82 32*,635 2.0,553	199 - 199 -	=22 57* 3*6,80* 50*,940	693 771 368,110 348,510	71° 162,991 162,02°	1,071 1,121 235,615 261,050	2,216 2,415 243,262 282,375	13,790 15,95c	58 59 60 61
5,213 3,774 400,554 257,570	7,462 4,211 309,13* 204,504	23 29 32,242 41,88t	2,853 2,444 361,575 329,689	1,300 1,493 284,386 277,140	11 3 4,100 12,600	39 92 58,915 57,075	182 162 63,420 72,877	376 460 77,200 75,690	45° 46° 57,155 51,48°	265 316 23,597 27,413	656 450 41,075 31,090	815 495 24,115 20,075	4,000 1,384	60 60 60
6,770 405,289 8,690 47,558 1,956 27,306 89,286 16,322	13,239 384,540 8,096 46,169 2,150 20,197 70,575 14,265	24 33,743 644 2,058 7 875 1,900	2,334 250,060 5,033 25,759 1,269 22,170 90,358 12,735	1,233 206,067 4,157 20,788 804 16,880 70,948 9,540	2,750 20 65	76 47,640 1,086 5,275 52 2,840 11,635 1,740	22,048	366 47,240 1,100 5,508 231 4,615 19,085 2,325	350 38,600 783 4,680 250 3,395 12,075 1,900	255 11,546 249 1,370 145 2,050 6,105 1,300	490 30,360 56r 2,960 275 3,690 11,280 2,355	60b 13,540 291 1,753 190 1,600 8,130 840	5 1,000 20 60	66 66 67 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

		 		Areas Pa	and B			
Item	Total				mercial farms		-	
(For definitions and explanations, see text)	all farms	Total	Class I	Class II	Class III	Class IV	Closs V	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephone	2,185 9,7%	900 3,073	32 33	02	134	106 285	271 951	265 1,465
Electricity	9,443	2,628	28 30	122 20 101	220 177 159	303 157	801 485	1,23
Piped running water. farms reporting 1954. Home freezer. farms reporting 1954. Electric pig brooder farms reporting 1954.	1,759	1,217 628 47	35 29	111 79	174 89	158 71	396 220 20	34 14
Electric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	57 496 438	47 370 393	25	51 93	6 77 155	5 72 65	20 91 45	
Grain combines	81	81	14	31	16	5	15	
number 1755 Jorn pickers	81 204 211	179 180	1:	31 33 34	10 61 61	5 17 27	15 26 26	
Pic)-up hay balers	30%	180	23	59 59	76 77	47 47	55 55	
Field forage harvestersfarms reporting 1954 number 1954	108 108	98	24 20 20	*7 4°	26 26			
Motortrucks	2,046	1,309	33 5e	9c 140	145 163	173 189	501 521	3
Tractors, other than gardenfarms reporting 195	2,137 1,740 1,004	1,054	33) 14	1:K 7:	189	185 138	341 221	1
number 1954	1,255	1,406	113 3.,	18.	248 130	214 160	366 231	í
Automotiles	3,045	1,118 1,332	52	98 154	1e8 194	159 lel	370 430	3
OFF-FARM WORK AND OTHER INCOME								
Farm operators— with other income of family exceeding value of farm products soldoperators reporting 1954	5,508	431		6.	37	52	336	
Working off their farms.	7,293	352	1		20	45	290	
	5,735 0.591	8e5 811 393	7	1.	58 46 38	113 95 48	415 330 300	
100 or more daysoperators reporting 1454 1249	4,5.7 -,249	12	1 1	1	26	55	220	
FARMS BY CLASS OF WORK POWER Mo tractor, horses, or mules	2,901	53:			20	25	130	
Ma tweeten but bonces and on	4,885	1,754		1.	10	~	565	1.0
mules	904 836	6.53 2.4c	12	29 61	92 97	114	250 91	
FARM LABOR								
Week of Uctober 24-30: Family and, or hired workersfarms reporting 1954	9,145	,112		122	7.25 595	265 E01	966 1.967	1,:
persons 1954 Family workers, including operator	9,384	3,127	2.	1.1	311	_53	9(1	2,,
Operators working 1 or more hourspersons 1444 'Inpaid members of operator's	8,7***		30	1.1	219	.54	9-1	1,
I family farms reporting 1-0	3,1-1	1,301	11	+3	105	13.:	53G 820	
persons 1454 Hired workers	4,265 777 1,518	1,200 +81 1,007	33	41 296	185 104 189	187 77 100	116 201	
Regular workers (to be employed 150 or more days)	224	194	21		57	16		
Seasonal workers (to be employed less	497	447	143	197	79	17	6	
than 150 dayo)farms reporting 195 persons 195	1,021	261	-	14.55 14.64	111	143	110 195	
SPECIFIED FARM EXFENDITURES Specified farm expenditures 1farms reporting 195	9,980	3,228	_	1	225	_85	1,011	1,
Machine hire and or hired	1.647	2,027	33	107	195	230	656	
Machine hire	3,183 184,401	1,413 190,001 1,27e	15	13,221 10°	41,672	142 27,500	475 51,140	41,
Hired latorfarms reporting 1954 1944 dollars 1954	3,383 384,461 2,562 3,307 1,058,438	1,37c 1,61i 947,42i	33	10° 8. 370,590	190 158 152,389	174 21.8 47,5%	461 571 86,235	34,
1949 \$1 to \$2,499farms reporting 1954	1,152,045	967,425	245,306	251,425	205,620	82,489 174	144,855	37,
\$2,500 and overfarms reporting 195 Feed for livestock and poultryfarms reporting 1954	8.1%	2,764	.8	45 114	205	246	876	1.
dollars 1954	2,407 2,750,472 2,365,719	2,750	5.3,881	71 359,3 ₄ 0	167 390,291	200,635	881 371,400	1,3
Gasoline and other petroleum fuel	- 11	1,510,524	1-0,004	268,280	.94,915	212,920	317,505	226,1
and oil	3,195 2,039 434,461	1,448 1,249 352,112	28 29 48,774	10. 81 83,=30	205 143 88,737	205 203 34,888	481 431 59,515	3 36,1
lowmerrial fertilizer and fertilizing	347,474	2949,249	43,978	65,519	64,255	38,707	59,405	22,3
materialfarms reporting 1954 dollars 1954	453,038	2,187 349,093	28 63,85-	101 70,040 1,437	159 55,562 1,092	187 25,572 565	726 68,510	ьО,5 9
tons 1954	8,905 46,668 966	6,694	1,218 7,049	8,270	7.879	2 335	1,352 6,105	4.3
acres on which used 1994 Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954 acres limed 1954	18,109 70,770	591 14,044 55,170	7 473 2,281	4,143 20,601	1,382 6,351	83 1,750 6,317	185 2,940 9,600	3,3 11,0
acres limed 1954	10,579	56,170 7,879	232	2,040	856	976	1,600	2,1

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

	and 8—"in			T			h	res 31					
	oclass—Co Other farms	ntinued	Total			Come	ercial farms	Economic	class			Other farms	
Part-time	Resi- dential	Abnormal	all farts	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
470 1,992 1,685 1,742 176 391 10 56 25	815 4,710 5,120 1,095 1,325 740	100000000000000000000000000000000000000	4,5-8 23,859 20,869 4,638 5,984 61 63 758 794	1,655 3,950 2,904 701 7,04 31 5-7 3.0	12	20 mm	2012 2417 2017 511 111 111	24 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,018 1,018 181 181 191 193 30	68c 2,730 1.021 65 911 240 150	10-10 10-10 10-10 10-10 13-10 13-10	1,681 ,790 1,281 2,316 371 15 75 30	5 5 5
 26 6	15		30 30 33 33 23 23 25 27 40	100 AR 118 AR 11		1 1	3	10 10 10 10 10 10 10 10 10 10 10 10 10 1		1	20 20 30 11 11	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
75.7 - 1 1.5 - 1 17 1,12 1,12 1,12	1,2,2 .60 .47 .83 .12 1,701 .,33		5, 12 7, 198 1, 199 2, 199 2, 299 1, 299		:		18 18 19 92 17 17 17	2002 170 470 273 330 927	5 - 477 - 1,0 - 1,0 - 1,7 - 2,7 - 1,1	100 100 110 110 110 110 110 110 110	2,081 2, 52 2,00 2,00 2,00 1,50 1,50 1,50	1,891 2,771 400 260 483 700 3,200 7,431	
1, '9. 1,855	:	;	". , . , , , , , ,	146		_	· .	:-		:::		44 A.I.	10
1,431 1,451 1,451	2,025 2,025 1,086		2, 7 . - 272 - 102	1, 1			-# - # - #	1.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- 1	1,7%	,80e	,
735	.,	: 1		66.1					7.	m ¹	8115	4,.36	
1,.31 16 .76	76 215	:::	4,52. 2,32.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				49 49	10 10 11	3,475 27	۱ X المامور) المواد المواد المواد	3,077 202 270	:::
1,917 3,1.8	4,115 5,337		13,10° 13,76°,			S			1, 4		, nin	.,.?6 3,196	301
1,870	4,100 3,915		13, 21	10 9 44 70 1					**		.,	G,751 G,911	2
1,50° 201 311	1, 5 1, 11		7,1 1 1, 6,1	*** *** ***		1			1	1.3	1,4.15 1,4.75	1,480 .,035 170 .50	 5 25
* 50			2. 4. 4.			7				11	1.		.5
161	15 110	:::	., 45	21		1,	10 A Er		1 <u>1.</u> 4	1.1	3.5c	170 -50	:::
.,11.	49,194		14.,.	.,	1"	87	198	se	1,107 8	344	. ,952	0,997	
91,~	1, 45 41,45 40 40 10,56. 40,65	2,41	1, 163 1, 1, 165 1, 168 1, 168 2, 17, 674 2, 18, 874 6, 23	1/4 (1822 1/4 (1822 1/4 (1824 1/4 (1824)	11 3 % 10 10 11 10,754 30,00	18, 18, 10, 11, 100, 100, 100, 100, 100,	196 131 183 183 184 184 184 181 181 181	20 2.74 	#8,955 #8,955 936 171,965 171,431 76.8	1,335 (-21 37,300 1,000 1,001 07,001 0,505 1,010	1,85° 1,177° 71,197 1,33, 1,10° 15°,60° 14,940 1,50°	3,311 .,486 67,116 1,54 2,396 %,695 140,987 1,596	6.5500 6.5500
1,000 1,01 4,2,405 27,100	375,405 564,9.5	 z.	11,982 12,764 2,98,115 44,145	1,00 3,200 1,584,200	0",(11 3",(11 316,316	41, 25 274, 25		3140 , 11 80 3140 , 11 80 250 , when b	مالي 15.36 البطور25 1المدروة	.,0.3 1,941 374,1 374,1	.,511 .,701 .,914 .,915 476,415	5,60° 6,0% 531,560 574,155	5 15 75,000 1,600
70, 365 54,24 591,44	23,125 23,125 .5,030	3,400	4,82. 254,2 474,383 258,31	1, 3 1, 3 319, 15 36, 357	14 1 3,104 4,00e	7" 15e - ',3"" 48,c1.	203 18. 53,935 32,046	463 371 46,592 49,002	682 634 89,.65 61,141	700 961 13,18, 619,000	1,176 791 4,325 6,350	1,491 805 71,445 47,010	5 10,000 (
1,65,000 1,347 6,434 1,75 2,54 8,080 1,075	1,391 38,765 863 4,225 1591 1,5291 5,930 1,075	1 1 	6,77 9,976 9,976 46,107 1,893 30,006 111,139 18,390	2,407 5,553 -7,067 983 19,801 76,012	1,03 ,6 ,6 2 59 ,01 40	5, 17,692 359 1,101 2, 1,016 2,374 710	150 41,302 910 4,357 102 2,954 13,867 1,875	396 67,748 1,375 7,444 228 5,805 26,227 3,109	(46 72,141 1,650 8,054 85 4,675 15,035 3,245	1,14,9 56,481 1,77 5,983 34, 4,405 16,413 3,084	1,751 80,516 1,737 1,85 415 (,135 19,510 3,740	,,940 79,320 1,630 8,870 495 4,010 15,615 3,085	4,900 100 350

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

				Aren	:		re based on re	
-				Ec	onomic class			
Item (For definitions and explanations, see text)	Total				mercial farms			
from definitions and explanations, see text/	all farms	Total	Class I	Class II	Class III	Class IV	Class V 442 828 828 785 520 613 785 613 613 613 613 613 613 613 613 613 613	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephonefarms reporting 1954	~,1~2 8.6cl	1,270	8 8	61 76	139 21t	210 : 35c	442 828	41 1.01
Electricity	9.225	2,508	16	114	190 10b	~03	785	1.00
Television set	2,558 5,500 2,133	1,815	8 5	34 11c 5+	204	121 305 162	63 251	2 5i 2
Home treezer tarms reporting 1994	56 511	10		- 12	10	20 :		
Milking machine	527	441	í	46	112	1-1	111	
Grain combines	122	1.6			11 11	25 25		
Corn pickers	15	4.1			15 15	5 1	5	
Common boundaries 1960	399 309	21.2 -11.9	4	.16	92 92	87	52 52	
Field forage harvesters. farms reporting 1954 Field forage harvesters. farms reporting 1954 number 1954	62		1	21 21	20			
Motortrucks		1,704	~	\$. \$.	let '	219 259	-48	
number 1954	1,4,0	1,503 1,5.1 4.8	15	03 24 20	.35 111	2-4	493	
1950 number 1954	2,651	1,591	1.	139	11-	238 285	548	
Automotilerfarms reporting 195	_ 4	1,0%			133	211	315 533	
number 1954	1,123	1,685	17	CP 2	222	284	593	2
OFF-FARM WORK AND OTHER INC ME								
Farm operators— Alth other income of family exceeding value of farm products soldoperators reporting 1464	4, 14,	-1			82	a	33.	
of farm products soidoperators reporting 1943 working off their farms,	1,723			-1	30	127	250	
total operators reporting 1954		415		42	116	19∪ 19''		
1349 100 or more daysoperators reporting 1354 1449	5,151		ī	i.	r 3 r 8 2e	90 11.	302	
PARMO BY CLASS OF WORK POWER	7, 51	" -	1	12		11.	10:	
No tractor, horses, or mule:farms reporting 1954	1, 12	,		5		30	95	
	, 4		1		43 5	51	21.4	
mules		, 2 t	1	4°.)	5	101	24.3 230	1
FARM LAPOR								
Heck of Ortober 24-30: Family and or hared workersfarms reporting 1954	8,036	and the				,	102	
Family workers, including	1.,9.0	-, IUE		366	201 co*	5.,		1,
operators working 1 or more	f,U11	.,3.,0		66	13-	_5-q.P	8	
Sperators forking 1 or more hourspersons 1954 Unpaid members of operator's	1,710	=			183	3	73	9
familyfarms reporting 125 persons 1254	1,792	1,11.		1,	133 199	1 % 208		
	eltr.	1,	10 2	21 le		98 193	10"	
Hired workers	1,2.8		t t		4.4.7			
		**.	٠,	1.0	134	-1 -5	59	
Ceasonal workers (to be employed less than 150 days)	45+ 85 -			11	4.3 80	78 128		
SPECIFIED FARM EXPENDITURES	22.			1/2	64	150	102	
Specified farm expenditures1farms reporting 1954	2,476	2,51-				221	3+€	1,0
Machine hire and, or hired	4,401	1,679		76	170	29/.	- 28	4
dollars 195	1,166 209,785 2,570	1,0%		12,225	10,361 10,361	138 21, 180	39.410	22,8
Hired laborfarms reporting 1954		1,293 1,649	1	76 114	151	201 33 ²	520	4
dollars 1954 1949	766,426 1,157,139 2,513	628,09t 896,136	4.,10L 1.080	79,855 244,943	201,150 225,778 130	1.0,420 1.8,650	112,705	42,5 55,0
\$1 to \$2,499farms reporting 1950 \$2,500 and overfarms reporting 1950	2,513 57	1,237	-	, eq	130	214		
Feed for livestock and poultryfarms reporting 1954	7,335 8,776	2,258	9		196 175	71° 343		1,0
1949 dollars 1954	1,644,891	1,838,256 1,717,229	103,100	281, 405 341,461	175 553,950 373,938	30m, 5m0 30m, 5m0 30m, 119	355,601	231,6 255,3
Casoline and other petroleum fuel	2,825,825		133,431	341,461	373,938 1:1	307,119		255,2
and oilfarms reporting 1954	3,672 3,131 443,770	1,605 1,445 27,105	17	99	1e'	23.4	4.40	1
dollars 1954 1949	443,770 U	327,105 257,609	4,860 11,225	29,350 56,499	82,382 49,518	08,340 64,072		49,4 25,3
Commercial fertilizer and fertilizing material	4,238	1,671		64	128	2"6		6
tone 1954	394,726 8,266	269,541 5,555	1,754 41 327	28,692 550	30,863 584	69,450 1,645	1.639	53,9 1,0 6,1
acres on which used 1954 Lime and liming materialfarms reporting 1954	8,266 -2,579 1,594	27,091 779	4	2,19° 34	.,300 72	1.60	8,3-c 26h	6,1 2 5,2
tons 1954 dollars 1954	103,791	16,81- c8,1c1	754 3,261	1,027 3,693	1,830 5,200	3,081 11,93	22,545	21,3
acres limed 1954	15,8-2	4,827	478	593	975	1,594	2,717	3,4

thxcludes farms reporting commercial fertilizer and lime.

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

	a 3-Continue						Area	s ⊷ and J						Γ
	oc class-Co Other farms	ntinued	Total			Comm	ercial farms	Economic	class		1	Other farms		
Part-time	Resi- dentisl	Abnormal	all farms	Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
961 1,821 2,130 691 1,271 576	1,920 4,340 4,635 1,340 2,440 845 15 65 40	A # ### ### ##########################	2,624 11,211 11,565 7,610 4,817 1,359 24 187 96	378 24,822 280 466 104 348 10 92 81	10 11 21 	25 30 55 20 0 25 10 15 2.	40 61 56 50 50 30	81 142 111 81 132 62 21	115 305 231 108 1c3 101	111 Te2 521 196 308 125 20 5	375 1,242 1,520 567 702 31c 41	1,870 8,747 9,060 2,57 3,411 1,195 15 50	 5 	
50 50 65	20 20 21 10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 20 1 1 21 21 23 43	28			 5 5 6	1 1 5 2 2 2	5 10	•••		15 15 6 		1 1 1 1 1 1 1
751 812 745 425 450 1,276 1,467	2,575 2,135 6,7 495 647 500 2,470 4,640	5	3,49, 751 404 184 184 184 184 184 184 184	en Pe Pe Sha Sha Sha Sha Sha Sha	2 2 4 4 4	18 12 19 1	51 65 36 50 46	76 96 47 41 50 32 47 11	123 123 07 08 50 48 134	286 280 4r 27 101 29 18r 18r	534 200 120 205 120 562 507	2,128 2,188 270 290 275 300 2,951 3,061		1 1 2 2 2 2 2 2 2 2 2
1,49+	1,717		6,89+ 4,3,9	. 49			6	21 11	158 17+		983 1,49°	*, '00 *,130		
1,41c 1,85. 1,320 1,000	1,397 4, C 1,590		5,30F 5,389 5,389	282 214 127	1.	=:,	26 25 27	11 41 20	19 13 1 10	100	1,255 843 1,130	5,599 1,211 4,532 1,431		3 3
490 Jan 196 496	1 y m 2"		t gad t m _g cog _{to} in	00 11		ic lc	11		31 312 7	231 50 91	4-1 (2 3* 11*	5,429 3,4% 120 150		3. 1. 3. 1.
1,080 2,834 1,6 1	44 (35) 1 ((17) 2 (17)	,	Park to Linear to Park Line			· .	ivo c	lec 2% 110	290 290	+*1 +48 0*3	1,1°2 1,780 1,163	7,315 9,4 5		3:
1,1 %. Vis 1,01* 1*1	1,235 1,235 .25	:::	1,215 1,615 1,624 281 441	**************************************		20 21 21	16 16 20 6'	1.0 60 97 27 58	28 152 153 3" 62	03., 241 32r 20 40	1,111 	1,788 2,400 10 80		4 4 4 4
6 141 22+	1:	1 2	11/ 11/ 1 /4 1/			15 27 13	10 50	21	6 52 51		10 10	5 5 70		4
1,861	4,100	1	10,310	15.	.11	30	50 61	26	290	128	1,228	1,825		41
1,0"1 "50 52,70" (10 1,000 7",004 140,54 63'	1,050 4,346 48,210 4,000 4,466 7,466	1 1 2 1,808 24,647	1,867 1,941 92,885 1,389 2,813 341,225 577,00. 1,77	618 400 49,441 408 438 438 262,430 421,271 171	21 15 1,750 11 9 74,000 152,701	30 10 175 30 45 38,500 192,265 27	460 790 446 31 446,585 23,425	8" 40 8,3% 61,200 29,485	153 100 17,670 123 116 31,610 20,621 123	281 226 11,666 121 191 12,786 17,580 121	51 330 19,180 306 540 51,740 112,617 306	1,735 1,255 37,760 675 1,335 30,955 85,110		4' 51 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
1,601 1,075 361,226 -77,70.	3,474 4,275 456,240 598,555	9,175 9,175 34,341	8,802 9,518 2,202,923 2,313,137	1, 54 827 948,43, 815,137	0 129,396 05,25c	30 45 21.,307 345,600	193,605 72,490	111 75 180,-30 68,570	245 201 105,747 132,19	593 45 127,020 125,42.	1,03c 1,377 251,240 400,420	5,125 7,311 1,003,190 1,095,185	2,000	5 6 6
941 815 90,775 44,115	1.1.1 871 44,905 29,994	1 1,935 1,000	2,352 1,547 178,700 159,163	42£ 42£ 79,115 ' 95,793	11 8 3,500 8-4,8	30 55 -1,500 -1,105	50 31 14,030 7,605	67 66 14,510 13,015	12. 10. 10.840 23.82	167 156 7,535 8,638	391 315 44,740 19,930	1,515 800 74,045 43,240		6 6 6
1,01 73,54 1,598 9,154 450 5,695 21,890 3,645	1,550 50,20° 1,078 6,205 365 3,810 13,730 2,370	1 1,435 35 129	5,863 226,612 4,610 27,576 848 12,885 40,601 9,502	859 83,174 1,454 8,883 238 5,150 15,421 3,322	2,360 44 110 5 5 60 5	20 3,480 92 490 15 190 665 100	50 11,035 204 815 20 395 1,040 165	87 13,085 231 1,349 .7 620 2,190 420	204 22,869 466 2,233 56 1,039 4,310 897	492 30,350 617 3,886 115 2,305 7,150 1,735	827 42,398 884 5,496 145 3,320 10,690 2,505	4,177 101,035 2,072 13,197 465 4,415 14,490 3,675		66 68 69 70 71 72 7

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

				Area :	,		re based on rep	
ŀ				Ecc	onomic class			
Item (For definitions and explanations, see text)	Total			Conv	mercial farms			
(10) delitatelono and expedimentally occ servy	all farms	Total	Class I	Class II	Class III	Cless IV	Class V 520 1,198 1,125 297 818 311 201 201 201 201 201 201 201 201 201 2	Class VI
SPECIFIED FACILITIES AND EQUIPMENT								
Telephonefarms reporting 1954	3,692 12,267	2,094	103 185	264 553	395 931	415 982		1,79
1950	2,605	5,845 5,138 1,283	90 94	493 182	704 221	989 248	1,325 297	1,5
Piped running water	6,286 2,339	3,53e 1,531	177 96	458 237	661 342	650 302		7 2
Electric pig brooder	70 1,648	1,370	72	217	23 332 136	7 292 93		
Milking machine	421 251	390 236	13 13	72 40	73	34		
number 1954 Corn pickers farms reporting 1954	251	236 135	13	40 38	73 43	34 32	41 10	
Pick-up hay balers. farms reporting 1954 number 1954	150 827 845	1+0 775	7 78	38 168	48 204	32 192	67	
number 1954 Field forage harvestersfarms reporting 1954 number 1954	188 193	792 178 183	78 23 23	28 25 130	204 44 44	192 28 28	1.5	
fotortrucks	6.211	3,581	169	403	£25 733	67c	859	
number 1994 Tractors, other than gardenfarms reporting 1954	7,061 4,352 2,871	4,244 3,J35	408 155	540 346	603	765 613	744	
number 1954	2,871 5,147 3,302	2,155 3,776 2,555	84 30e 1en	375 561 516	441 792 532	513 723 582	790	
1950 Automobiles	5,302 6,801 7,886	3,485 4,213	lee 31o	438 604	716 890	587 657		
OFF-FARM WORK AND OTHER INCOME	.,	,						
ione operators.							}	
With other income of family exceeding value of farm products soldoperators reporting 1954	5,803	#53 931	32 t	75 66	190 152	23t 204		
Working off their farms, totaloperators reporting 1954	7,51s 7,535	2,476	56	228 174	457 322	477 449		
1949 100 or more daysoperators reporting 1954 1949	1,5 to 1,	2,283 424 824	27 18 11	97 63	201 134	262 193	346	
FARMS BY CLASS OF WORK POWER	,							
tractor, borses, or mulesfarms reporting 1954	4,91	1,317	23	160	211	22€		
No tractor but horses and/or mules	1,975 2,163	1,851 1,602	7 76 71	219	165 332	192 329	377	
Tractor and no horses or mules farms reporting 1954	2,199	1,413	77	127	.71	284	367	
FARM LABOR Work of October 24-30:			185	555	454	1 .001	1 10-	1.
Family and/or hired workersfarms reporting 1954 persons 1954	718	5,44 11,15	/c6	1,-11	2,157	1,021 2,087	2,534	2,
Family workers, including operatorfarms reporting 195 Operators working 1 or more	12,.20	9/61	D 6	544	024	1,01c		1,
hourspersons 1454	ri.or	5,76.	46U	543	901	1,009		1,
familyfarms reporting 1954	4,1:5 4,019 1,3:1	3,5L	102 102 18	242 368	470 744 292	421 611 228		
Hired workers	3,033	1,144	P right	224 500	512	467	407	
pareons 1953	1,183	5.5 1,112	- 2 - 1-2	169 312	177 252	80 105		
Seasonal workers (to be employed less	3.45	9.9	51	107	141	174		
persons 195⊶	1,25	1,7 *		138	260	362	31t	
SPECIFIED FARM EXPENDITURES Specified farm expenditures 1farms reporting 1954	,081	,1=-	10"	565	973	1,031	1,466	1,
Machine hire and or hired labor	7,711	3,524 3,672 441,512	11-4	425 356	741 573	900 674	934	1, 1,
Wired labor Carms reporting 1954	1,247 3,448 319	44 1,512 3,370 3,877	10 ,90 s 148	£1,484 353	78,338 605 574	89,914	111,488 865	88,
dollars 1954	2,488,677	2.251.+37	7 H L 27 P	429 573,464	438,253	848 256,464	1,0 % 183,253	69,
1949 \$1 to \$2,499	2,304,170 4,518 200	2,629,769 3,134 188	772,1+2 37 51	733,674 267 86	376,492 566 39	346,626 599	240,999 860	119
Food for livestock and poultry, farms reporting 1954	11,205 10,985	5,5%	105	563	956	961	1,342	1.
dollars 1954	14,371,665	5,538 13,5c3,225	3,873,432	4% 4,349,016	784 3,202,122	1,176 1,214,316 1,575,709	1,520 665,989	308,
Gasoline and other petroleum fuel	10,261,304 6.528	9,441,131	1,282,965	2,900,558	2,394,945	1,575,709		271,
and oil	0,528 5,424 1,107,43c	4,094 3,796 959,584	143,432	450 190,864	236,804	988 161,424	144,050	83,
1949 Commercial fertilizer and fertilizing	915,477	783,902	81,007	173,439	211,026	136,029	121,476	55,
materialfarms reporting 1954 dollars 1954	8,416 489,920 21,363	4,440 789,842 16,973	13r 123,651 2,217	389 126,690 2,959	630 173,124 3,839	728 125,396 2,740	1,098 127,184 2.75/	1, 113, 2,
tons 1954 acres on which used 1954	114,448	90,191 1,623	12,288	15,653	18,520 323	15,116 318	15,321	13,
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	2,446 51,828 164,528	42,488 140,313	2,591 7,775	6,20c 23,500	11,952 38,243	8,133 27,7∈3	24,860	5,1 18,
acres limed 1954	164,528 27,412	21,705	1,429	3,263	5,404	3,953	4,458	3,1

¹Excludes farms reporting commercial fertilizer and lime.

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

	a 5—Contin		11					rea t					
	ic class—Co	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	Class VI	Part-time	Resi- dential	Abnormal
611 1,379 2,188 42k 937 32c 5 10r 11 10 11 10 41 41 41	98% 4,436 3,678 899 1,756 481 20 115 5 5 5 5 5	7 0 6 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1.167 1.133 1.178 1.324 1.324 1.324 1.324 1.33 1.33 1.33 1.33 1.33 1.33 1.33 1.3	755 1,212 1,212 1,22 1,27 287 479 30 479 479 489 188 299 291 302 302 302	20 20 20 20 20 20 20 20 20 20 20 20 20 2	113 148 148 149 150 150 150 150 150 150 150 150 150 150	244 346 100 255 145 155 155 216 216 105 105 105 105 105 105 105 105 105 105	14 300 340 115 176 115 115 115 115 115 115 115	196 228 1179 111, 61 11, 25 25 15 16 17	15. 15. 91. 41. 10. 1.	25, 251 155 175 175 175 175 175 175 175 175 1		
1,142 1,248 777 4.75 8.4 5.0 1,114 1,25	1,4-21 1,544 53* 125 541 235 2,14*	23 1 1 24 12 25	2,010 2,021 4,013 4,013 4,013 4,010 1,024 1,021 1,021	9 1,727 1,21 2,7 1,611 1,55~ 1,230	2. 2. 2. 2. 7. 7. 7. 7. 7. 7.	147 219 -52 -63 -63 -63	12	10 mm / 10 mm	- 1. 57.	i ĉ	170 180 70 170 2	. 01 211 111 221 15 16	10 10 5
1,7% a 7,257	3,146 3,226 2,71- 3,2 2,122 2,122 2,124		EVA EVA	2 (1975) 2 (1975) 3 (1975) 4 (1975) 1 (1975)					1	:::	211		
e11 742 345 431	2,*77 1,3% 205 230			1.5							2	.t.	
1,965 3,09 1,981	4,71" 5,532 4,17"			**************************************							:		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	1, 2 1, 2 1, 45 17		***		,					1		1	
25 Pu 130	5°	1	القدار ديد ديد	1.0 2.44 2.44					5	*		 î	1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 ×
2, 1% 1,244 996 59,747 772 1,067 1,067 1,0,990 102,751	+,436 1,331 1,51 47,39 70,4 270,0 63,796 47,390	7 (2.5) 1 (4.5) 1 (4.5) 2 (5.5)	1 المراد	1,777 1, 2 6, 70 70 70 70 70 70 70 70 70 70		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -	11. 10. 11. 10. 10. 10.	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	197 19 19 19 19	100 mm 10	5 (15), Alto
1,833 2,151 352,49f 386,11" 1,167 962 21,77	3,7%, 3,300 415,3, 13,71 1,275 700	41 , 125 44 , 147	المراور المراور المراور المراور المراور المراور المراور المراور المراور المراور	1,007 1,000 1,000,300 1,300,752 1,001 1,011	19 19 19 19 19 19 19 19 19	1.1, 2 2.1, 3 3.1, 5 4.1, 2 3.1, 2	رة (فر) أدراها الاراها	1,0 , 1,0,0 1,0 , 1,0,0 1,0 day, 1,0,0 1,0 day, 1,0,0 1,0 day, 1,0,0 1,0 day, 1,0,0 1,0 day,	120 20 20 20 20 20 20 10 1 1 1 1	1 c 1 c 1 c 2 c 2 c 3 c 3 c 3 c 3 c 3 c 3 c 3 c 3 c 3 c 3	11 1,20 10 10 10 136	1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	L 1, 302
27,777 64, 3 17,975 2,387 17,289 34,779 12,947 4,779 12,947	1, 6, 6, 6, 7, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8, 8,	15,108 307 1,123 7 875 1,406 200	1,477 -32,934 -10,667 -43,924 -10,667 -44,924 -4,11 -15,195 -44,74 -7,230	1,01, 574,010 438,41 1,074 441,051 9,795 61,075 284 17,805 39,155 0,565	15, 79, 15, 17, 17, 17, 17, 17, 17, 17, 17, 17, 17	1.1, 11 2, 11 4, par 1, justi 12, 127 3, par 2, 125	1 ,405 , 20 1 , 145 6 , 735 7 , 735 7 , 735	22, 77/0 20,00 20,00 10,450 10,450 10,450 10,450 11,565	21,71 -, 26,7 10,1 -, 27,74,6 -, 25,7 -, 3,7 -, 3,7 -, -, 5	1	2, 640 1,300 14,030 2,640 1,563 6,720 6,720	191 19,240 1,444 1,00 1,144 1,00 1,170 1,170 1,170 1,170	11,500 1,255 (11,58) (126,58)

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

[Data are based on reports for only

						[pata ar	e based on rep	dita for only
				The Sts				
Item					nomic class mercial farms			
(For definitions and explanations, see text)	Total all farms			Come	ercial factor			
	1011111	Total	Class 1	Class II	Class III	Class IV	Class V	Class VI
Livestock on band: 1								
Horses and mulesfarms reporting 1954	3,574 49,103 53,327	13,601 13,017 27,489	in.	*** ****	1,15e 1,374	1,833 2,799 3,883	3,308 5,152 7,852	6,115 7,787 10,969
number 1954 1950	58,327 91,18- 96,582	27,489 41,227 19,803	141 437 744	1,497	1,274 2,651 3,917 2,098	3,883 6,775 2,936	11.888	10,969 15,452 8,142
All cattle and calvesfarms reporting 1954 number 1954	56,582 - 1251 - 13,177	11 770	2.7	1,000 1,000 1,013 1,170	2,098 1,817 85,283	2,936 3,=91 88,323	5,299 c,142 97,387	9,142 9,108 77,732
1950	180,587	408,922 408,922	2-,27,	12,162	65,263 64,395	St.118	100,367	75,609
have calvedfarms reporting 1954	-1,532 63,667 317,532	19,429 21,510	273 237	1, 4	2,059 1,802	2,849	5,183 6,056	8,031 8,978
number 1954		221,173 190,777	9,957 8,832	113 30,537 24,766 977	42,086 29,407	45,929 41,361	50,528 47,849	42,136 38,562
2 1950 3 Milk cowsfarms reporting 1954 4 1950	54,45e	19,132 20,642 118,939	236 183	957	1,924 1,724	2,721 3,272 22,561	4,676 5,801	7,598 8,705
4 1950 5 number 1954 6 1950	-4, 270 JL,965	122,637	3,437	17,504 13,487	23.366 17,697	22,561 24,839	24,342 31,268	27,729 29,953
7 All hogs and pigsfarms reporting 1954 8 1950	3 4,690 42,531	14,583 15,297 109,709 109,902 17,316	190 128	751 770	1,522 1,277 21,656	2,144	3,883 4,503	6,093 6,162 24,621
9 number 1954	42.531 232,527 189,28J	109,709	5,484 4,871 184	13,108 11,272 793	21,656 16,160 1,731	18,695 23,031 2,528	26,145 28,457	24,621 26,311 7,508
Chickens 4 months old and overfarms reporting 1954 1950 number 1954	52,904 €7,334 5,677,125	17,316 20,609 1,400,284	1+0	851		2,528 3,251 262,887	28,457 4,572 5,824	8,881
number 1954 1950	. 40,367	1,430,289	30,532 23,139	109,886 101,013	205,751 178,454	291,491	384,407 418,244	40€,826 426,221
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	- ,481	13,535	2+1	1,01-	2,019	2,858	5,081	7,322
1949 number 1954	1,000	21,194 219,118 180,590	11,40 11,40 14,831	973 29,945	1,743	3,347 43,743 40,188	5,847 50,131 42,387	8,098 34,912 27,831
1949 dollars 1954	, 10,573	182,590 16,130,741 21,301,454	.,501, 193	33,661 3,026,984	24,642 2,150,788	2,101,563	3,455,557	1,944,925
1949 Hogs and pigs sold alivefarms reporting 1954	4.574	. 2/0	2,285,140	408	₹,5e1,335 883	3,768,978 1,058	3,905,771 1,870	2,048,962
1949	18,45 -13,451 -11,75 -237,173	13,047 89,837 129,120 2,373,854	3 ₄	568	1,017 17,978 18,525 573,793	1 00**	3,045 21,876 31,074 451,097	3,326
1949 dollars 1954	191,794	129,120	€,937 ∟12,330	13,545 18,984 481,180 552,782	12,525 573,793	16,996 28,630 441,207	31,074 451,097	13,513 24,970 210,247
1949	. 7,41	-1.127,27	2 io j94ii 154	552,782	499,693	1,279	598,165	382,070 1,734
77 Chickens sold	11,54 318,518 12,613,637	6,723 10,940 12,832,92 9,767,955	78	4,273,067	1,115 1,191 3,530,592 3,021,978 1,072 1,239 1,706,225 1,111,712 812,362	2,153	3,359 594,557	3,601 104,701
dollars 1954 dol	1 ,75 ,753 21,277 33,392	9,767,955	732,013	2,708,280	3,021,978	1.817.327	1,227,708	270,649 4,540
42 dozens 1954	1 .5"3.18"	10,672 1°,195 2,535,320 4,602,572	2573732	90°,0~7 443,825	1,239	1,524 2,488 1,771,775	4,469 2,281,673 2,693,485	6,332 1,610,517
1949 44 dollars 1954		4,660,573 3,778,833	213,316 136,704	411,877		2,133,524	980 899	1,949,405 659,872
74 1949 4 1949	12,780,756 1,721,54c 1,723,7ch 12,01,4m	3,778,833 4,152,164 407,461,123	114,272 11,79,677 11,09,434	46,421,36	121 162 815	944,u13 23,312,213	1,118,531 51,652,869	760,139 31,836,533 770,217
48 dollars 1954	15,825,+95	10, 79,270 14,548,810	1,10,431	3,423,834	4,8115,48. 3,435,673	3,08±,777 2,999,755	1,566,036 1,768,309	773,803
Specified crops barvested: one for all purposesfor reporting 125	4,5et	15,440	2.5	2.54	1,54	2,229	4,052 5,207	6,542
19 acres 1 F	12,152 1 2,353 1 31,67	15,4cc 18,79, 125,501	184 7, 72 7, 27	21,395	1,54 1,572 25,879 14,225	2,906	23,334	6,542 7,877 25,583 35,359
	237,677	130,803	7,21.	15,695	1,425	25,354	29,300	c,402
54 Corn harvested for grainfarms reporting 1 co	172,161	12,131 107,153	.3r 17 , 49	733 1t,179	1,471	2,735 12,754 23,309	5,090	7,781
hushels harvested 195	0. 17.147	119,852 5.44r.7r0	3,145	12,51.	1,343,351	23,309	27, ± 99 1,137,770	25,070 34,904 1,172,755 1,583,970
bushels acld l >	1,840,891	5,777,464 1,160,200 717,468	7,145 26.,645 42,595 45,115	599,313	823,140 282,e35	916,262 1,152,517 195,675	1,391,929 215,235	136,665
1464	864,193	1 700	-J,-6J	158,505	183,980	158,70	99,415	72,845
63	3,097	5,950	2,106	461 7,860		1 20-	1,669	1,527
1949 bushels harvested 1954	62,514	5,950 40,254 52,644 343,427 1,017,345	3,197	6,525 213,518	10,717 10,752 270,040 223,263	7,493 13,442 189,015	10,398	8,330 95,740
nd acres 175 55 1949 56 bushels harvested 154 77 1949 68 bushels sold 1954	1,122,669 1,187,141 627,510		12,43c en,199 45,692 33,157	1-2,721 172,816	223,263 185,890 106,715	256,974	194,863 72,334	133,325
ta-a	30t,596	333,676	33,152	40,042	10e,715	91,446	39,665	22,650
7.) late threshed or combinedfarms reporting 1994		4,009 26,230 21,321	34 792	247	504 5,257	959 E-001	1,121	1,148 4,635
72 73 74 74 74 75 74 75	22,471		598	2,377	3,285	5,209	5,366 215,939	4,786
75 1949 75 busnels sold 1954	788,004	610,414 58,425	21,740	9,300	214,5+1 102,974 8,390	155,672	5,366 215,939 149,340 14,990	119,065 8,805
and the beautiful and non-beautiful finish or chards.	32,153	25,483	3,000	2,478	5,455	3,150	6,910	4,490
13 Land in bearing and nonbearing fruit orchards. groves, vineyards, and planted nut trees	10.265	6,303	120	218	531	927	1,761	2,746
79 acres 1954	49,032 46,669	14,146	123 18,191	218 594 2,970	1,096 2,519	2,044	4,232 3,489	6,057 3,742
	1	54,739	18,573 14,397	10,467	5,760	6,878	6,892 120,525	6,169
92 Hay cut	737.E75	466,683 460,797 661,125	15,180 24,663	47,941 40,494 79,261	75,017 59,501 128,099	91,540 90,888 136,761	126,668 155,451	128,066 136,890
UBS ITOM	757,064	301,129	24,003	17,201	120,049	130,701	122,421	1 2,0,0%

For respirability of data on livestock and poultry, see text and Ornto Table 12. Includes milk equivalent of cream and butterfat sold. For 1955, does not include data or recommend than 10 trees or grapowings. See text. Fix 1960, does not include acreage for farms reporting less than 1/2 acre. See text. Excludes graps sliage.

WEST VIRGINIA

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

The	.tate-Conti	nued		Γ			Ares	s 1 and A						Γ
	nc class-Co	ntinued	Total					Economic o	:lass					-
	Other farms	1	Total all farms	-1	I	Comm	ercial farms					Other farms		1
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
5,5.1 9,504 11,465 17,650 10,767 12,505 92,660 85,215	23,457 21,467 15,333 32,123 27,974 31,123 76,765 36,425	6 mg - 4 mg - 6	1,2e3 4,934 6,192 9,036 7,419 6,221 63,381 61,431	1.5-6 2.22 3.24 5,136 2.56 2.56 4.67 40.75	2	3L #1 #2 #3 #3 #3	98 200 337 134 1,703	31h 515 704 77h 77h 77h 77h	12, 470		721 991 1,302 1,307 1,101 1,201 11,515 9,205	996 1,715 1,591 2,82 2,05 2,335 e,70 7,525	1	1 2 3 4 5 6 7 8
12,455 48,913 43,886 9,419 11,874 30,176 35,565	26,69- 29,653 45,850 95,765 25,287 27,493 44,318 43,495	1.197 921 1.3 44 45 723	5,460 5,103 32,323 34,400 4,054 5,634 23,428 20,444	2,150 2,581 23,586 23,386 2,158 2,456 24,51 18,496		40 2,425 2,425 2,355 2,255	193 100 2,9-2 2,7-1 157 102 3,721 2,-55	432 597 6,242 7,325 417 657 4,313 7,427	681 8,1 6,292 6,397 641 7,377	750 44.5 2.44.0 72.1 87.5 3.22.0 3.455	1,086 1,231 5,317 4,630 951 1,143 3,420 3,815	1,926 2,245 3,42c 4,215 1,74c 2,030 2,9c1 3,535	5 140 98 5 140 98	9 10 11 12 13 14 15 16
0,885 8,454 29,000 30,873 9,395 12,804 468,875 513,305	27,705 12,727 42,225 47,181 25,125 31,123 711,619 447,236	-,792 -,32- -,32- -,32-	3,700 3,700 30,27 4,77 4,77 4,77 267,47	1,425 -,67 -,2,25 -,37 -,37 -,37 -,37 -,37 -,37		## ## ## ## ## ## ## ##	102 102 103 105 105 105 105 105 105 105 105 105 105	272 273 	415 446 2,005 4,014 701 701 46,01	2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	750 711 3,051 3,243 1,011 1,190 50,485 48,415	1,125 1,421 2,035 3,933 1,91c 2,656 el,608 71,00	5 £ 20 23 	17 18 19 20 21 22 23 24
7,500 11145 44,724 35,707 2,490,41 2,441,744	12,5%, 10,5% 22,36% 21,165 955,175 1,26%,275	37 38 44, 35 48,77	-,2 	., 42 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1.6	28_,12- 28_,12-	9,4,1 9,4,1 1,4,70 3,47 3,47		1,001 	99, 1,121 .,015 1,753 91,91° 97,105	e 45 41 4,385 e,188	25 26 27 28 29 30
2,174 6,543 7,245 33,146 235,770 529,753	3,75; 4,757 1,262 142,13 258,36	2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2		7.24 7. (4 2.37 2.38 (3.38)		2) 2) 3) 4) 4) 4) 1) 1) 1) 1)	1,727 50,27 50,27 51,25	157 346 3,579 40,47 127,219	37 2,144 2,442 41,25 1,244	28 36 1 43 5 21 4 11 21 4 2 5 42 2 5 7 1	261 47 7,262 3,155 30,19 50,45	110 35h 600 1,247 7,445 22,728	175 2,230 1,274	
2,496 (117),115 400,775 5,493 (17),105 2,179,031 607,772 227,034 27,229,681 611,514 644,333	2,71 e,45 fl,s1- 20,735 e,10- 10,407 fl,51- 51,597 hs.3,345 233,831 417,813 173,41 219,575	12,112, 5,220, 5,200, 5	3, 257 2, 377 31, 327 32, 337 31, 337 31, 32, 337 31, 32, 337 31, 32, 337 31, 32, 337 31, 32, 337 31, 32, 337	250 y 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11,17 11,160 20,161 20,161 20,161 20,161 20,161 20,161 20,161 20,161	71 4,86 79,712 1 % 	1 f	235 421 11,125 12,121 241,210 310,101 131,105 134,05 134,05 15,33,184 508,180 541,455	290 305 -, utc -, ce 475 -, in 2 114, in 2 -, 3, in 3 -, 48, 3, in 1 138, 215 2 m, 140	290 540 13,455 41,320 473 69 19c,273 202,760 5r,911 +3,175 5,550,224 13a,175 18a,as	270 580 9,051 18,735 540 1824 64,45* 63,45* 23,000 1,53,637 23,500 40,084	712,500 3e,500 2u,rae	37 38 39 40 41 42 43 44 45 46 47 48
7, 1, 2 16, 16, 16 16, 16, 16 16, 16, 16 17, 16, 16	16,721 23,565 34,21 69,13.		100, 200, 11,000 13,000	1,700 Viimi 13,000 14,117		1.0	257 253 2734	25.1 92. 27.17	4,3.17 3, 14.	5/ 5 (3/ 5/ 3/	735 446 2,247 4,000	1,096 1,635 2,438 5,035	5 1/ 5() 99	50 51 52 53
1,71, 26,4-2 36,3.1 1,227,1.2 1,403,35 200,054 102,4-4	12,11 42, m, 37,31 67,44. 139,122 141,577 58,111 44,345	3	1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1	0 - 6 0 0 - 70 10 - 70 - 10 - 70 - 10 - 70 10		11., 12., 25., 24., 37.	1 1,71 49,661 21,25 1,70	2.6 2.7 3.4 3.6 2.6 2.6 3.6 2.6 2.6 2.6	3,127 3,127 3,12 31,116 152,925 31,415 10,00	565 794 2, 81 3,791 91,540 142,31 9,30 5,225	73 911 2,785 3,698 131,929 152,540 26,215 14,010	1,051 1,605 2,388 4,990 88,285 170,290 4,095 3,120	50 72 1,500 4,500 1,500	54 55 56 57 58 59 60 61
1, 35 1,386 4,86 4,307 92,30 11a,255 21,725 24,465	5.4 3 5 5 5 2.7.56 2.7.56	395 1,37 7,41 1,51	0., .,3.1 .,3.0 .,7.1 ,7.4 ,6.1 ,6.1	421 419 1.4.183 115.197 51.130 22.125		56 +7 -23 -24,10 -22,10 -15,065 -4,527	1A. 97 4A. 818 .2,352 .2,27 13,73 7,657	16.7 -24.7 -4.5 -2.7.64 -3.7.64 -3.7.67 -1.7.70 -1.7.70	22h 2k, 1,105 1,40 21,435 21,24 11,235	100 155 39 375 7,775 14,705 1,330 1,55	125 200 375 785 4,780 14,725 460 1,380	90 100 235 380 5,775 C,825 100 575	5 25 800	62 63 64 65 66 67 68 69
14,719 4,719 4,719 4,709 141, 3 1,70230 9,910 4,729	2, 27 2, 17 2, 17 2, 17 4, 19 6, 20 6, 5 5, 5 2, 3 1	.71 135 7,524 1,180	25 233 25,427 26,420 39,294 132,080 4,355 2,830	51, 72' 2,322 3,15' 114,2'4 30,785 4,141 2,63	75 2/11 111	35 21 357 24.5 ,325 ,52.5 5	29,345 29,345 29,345 29,349	1,060 34,049 31,755 1,875 54	215 71 725 27,376 27,46 475 1,50	85 25 331 345 32,476 44,12	110 447 12,435 10,240 316 100	65 75 185 297 5,996 6,385 	5 1 40, 50 1,600 1,500	70 71 72 73 74 75 76 77
1,745 4,347 4,273 4,135 131,184 133,311 153,330	6,63. 25,517 7,75 16,742 113,827 141,82 117,83	1,631 1,58° 3,772	1,012 4,055 3,670 5,873 48,958 46,375 121,794	686 1 mole 2 felos 3 felos 59 felos 62 felos 90 felos	5-	5,270 5,270 5,315 9,230	76 112 386 200 8,995 6,320 15,954	16. 301 254 358 14,285 16,501 25,530	250 500 780 719 17,883 18,425 23,455	170 470 234 650 13,471 17,930 15,225	18,015 16,485 21,065	1,770 9/L 1,520 10,740 10,385	350 300 700	78 79 80 81 82 83 84

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

_					Areas 2a an	d B	[Data ar	e based on rep	orts for only
	1					nomic class			
ł	Item (For definitions and explanations, see text)	Total all			Comm	ercial farms			
		farms	Total	Class I	Class II	Class III	Class IV	Class ¥	Class VI
, [Livestock oo hand: Horses and mules	5,789 8,303	2,417	12	51	108	189	815	1,242
2 3 4	1950 number 1954	9,014	3,033 4,530	19 43 90	48 100	133 206 424	25t 338 602	950 1,630 2,195	1,242 1,627 2,213
5	All cattle and calvesfarms reporting 1950 1950	15,101 8,729 9 904	6,686 2,947 3,354	90 23 33	116 111 84	225 172	265 313	2,195 941 1,026	3,259 1,382
5 6 7 8 9	number 1954 1950	9,924 72,488 68,580	50,465 46,530	3,672 4,065	9,355 5,559	9,186 5,351	5,865 6,824	12,040 12,557	1,726 10,347 12,174
9	Cows, including heifers that have calved	2,3,7 9,618 28,855	2,870 3,303	23 33	111	223 167	2h0 303	911 1,006	1,342 1,711 5,742
12	number 1954 1950	J€,855 35,847 7,802 4,113	3,303 26,764 23,892	1,793	4,649 2,777	5,042 2,983 i 213	3,219 3,597 258	6,319 6,270 840	5,742 6,342 1,272
13 14 15	Milk cows	27.044	2,710 3,188 17,743	22 28 1,347	100 £1 3,407 2,277	160 3,629	282 1,788	976 3,780	1,655
16 17	1950 All hogs and pigsfarms reporting 1954	28,250 6,179	17,920 2,257	1,356 lc	2,277	2,791	2,104	4,367 740	5,025 1,111
18	1950 number 1954	7,268 23,691 25,382	2,403 13,579 12,782	1,505 439	53 195	72 1,952 956	182 1,428 1,532	826 4,645 4,767	1,265 3,854 4,080
20 1	1950 Chickens 4 months old and overfarms reporting 1954	15,382 1,681 15,627 434,769	3,272	439 2 10	1,003 75 £2	156 151	258 312	81b 1,011	1,287 1,70e
22 23 24	number 1954 1950	434,769 484,715	227,819 224,000	5,355 2,525	3,565 10,3°0	17,730 11,135	33,375 29,130	87,619 75,855	80,175 94,925
25	Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	1,295	2,559	28 28	105 29	225 157	2.4 317	856 971	1,101
26 27 28	1949 number 1954 1949	5,295 6,889 34,291 27,072	3,039 21,971 21,047	1,411 2,583 91,733	2,514 2,148 223,347	3,7% 3,7% 1,961 249,002	2,672 2,836 162,323	6,592	1,477 5,078 4,452
29 30	dollars 1954 1949	1,885,360 1,885,360 2,003,542	1,432,410 1,972,752	91,733 418,022	223,347 253,150	249,002 147,700	162,323 342,≠05	6,067 435,055 489,780	4,452 270,900 321,195
31 32	Hogs and pigs sold alivefarms reporting 1954	1,4 1 2,703	834 1,348	16 4	11 28 65	57 57	100 1≠2	355 456	300 611
33 34 35	number 1954 1949 dollars 1954	2,703 14,48. 21,203	10,052 12,003 237,934	1,469 22e 40,209	65 1,156 2,800 25,395	859 497 35,135	1,390 2,082 38,+35	4,345 4,095 91,865	1,925 3,957 29,390
36	1949	317,294 393,183	230,569	2,820		le,635	49,282	78,960	56,916
37 38 39	Chickens soldfarms reporting 1954 1949 dollars 1954	1,528 3,125 353,140	753 1,425 316,240	20+,000	15 18 560	75 80 36,350	101 191 17,140 45,825	290 545 40,245	266 586 17,945
40 41	1949 Chicken eggs soldfarms reporting 1954	304,143 3,047 5,012	1,425 316,241 220,893 1,536 2,332	16,923 3	2,175 21 43	44,670 81	146	82,315 545 740	28,985 740 1,191
42 43 44 45	1949 dozens 1954 1949	1,719,901	1,353,805	47,730 23,800	3,931 57,140 1,782	126 113,505 98,610	222 283,830 204,595	515,630 525,9n5	350,195 438.695
45 46 47	dollars 1954 1949 Milk sold ² prance 1954	745,014 787,190 66,762,472	568,334 560,345 64,048,408	3,592 11,35°	1,782 32,1,4 10.900,779	59,785 45,125 21,364,021	117,725 103,503 e,037,503	229,640 207,380 5,463,398	133,810 161,555
47 48 49	dollars 1954 1949	2,897,344	2,843,024	10,648,651 505,579 431,596	#82,020 693,632	722,330 792,205	231,880 22+,330	142,820 138,185	2,934,045 58,395 86,855
50	Specified crops hervested: - re 'r all purposesfarm rep rting low	€,547 3,473	2,645	28	102 62	133	224 271	806	1,302
51 52 53	1942 cores 15 1 4	3,473 3e,⊷65 45,111	3,073 24,15a 25,271	ببر 2.015 2,130	3,703 2,915	148 4,205 2,857	271 3,412 2,703	966 4,805 6,340	1,587 5,416 8,219
54	rn narvester for grainfare worting 1-5	1.~12	2,540 3,071	22	0	171		30o 9oo	1 277
55 56 57	1344 hires 1444 1943	2,441 37,700 43,639	21,581	1,8ec 1,745	01. 28 2,497	142 3,576 2,603	224 271 3,252 2,760 154,390	/ 57.5	1,58+ 5,39c 8,199
54	huller isrvested 154	1,472,725 1,685,265 379,615	24,069 1,097,815 1,067,945 329,885	1,860 1,745 118.275 57,475 45.5.0	2,400 272,770 134,5 C 69,700	205,310 137,235 71,°30	154, J90 145, 650 65,38	6,270 221,945 269,025 48,445	224,375 321,610 29,000
e L c 1	cuchelc cold 195 1949	210,285	177,970	→U0	7c,350	30,000	28,230	25,230	16,960
6.2 6.3 6.7	wheat threshed or combinedform reporting 1954 1944 series 1954	411 831 3,072	326 616 2,737	11 6 372	43 18 823	2c 57 305	31 85 227 715	225 465	215 545
65 61	1949 1978s.rverted 1954	6,130 t6,958	5,275 59,3c3	390 9.715	440 19 radi	1,020 6,023 17,975 4,743	5,145	1,450	1,260 10,055
	land 1954	111,410 38,180 40,369	95,760 37,410 36,654	10,000 9,235 6,749	9,275 17,850 5,290	17,975 4,743 9,c13	14.615 3,301 4,8.5	24,555 1,715 5,395	19,280 560 4,785
	t. Descher : switchesfarms reporting 145	365 158	235 123		26 10	31	35	91	45 30
71 72 73	1 4. 2 20res 145 144	1,798 714	1,413 634	101 1c	330	10 325 65	21 195 e9	51 323 219	140 165
72 73 74 75 76 77	bushel, harvested 1954	61,674 16,195 7,005	51,964 14,160 6,505	520 150 20	13,950 2,750 1,500	13,774	7,875 2,370 1,125	12,045 4,640 3,860	3,800 2,950
76	bushels zold 1354 1343	1,300	1,300		1,500		1,125	3,860 850	450
~2	Land at the aring and nontearing fruit cremards, groves, vineyards and planted nut trees	1.76	703		10	2-	Le i	250	340
79	1950 acres 1954 ³	1,744 6,240 2,509	1,810 1,229	33 70	4º 419	2t 80 17	130 89	590 331	956 340 712
€1 82	1950 ⁴ Hav out	4,832 82,580	1,667	2.622	5,388	7,499	87 7,371	672 17,148	14.590
23 94	1949 tons 1954	85,253 113,072	56,218 79,293	1,839 5,981	5,405 9,740	5,909 12,715	6,736 11,023	16,368 22,610	19,961 17,224

C Reported in small fractions. For comparability of data on livestock and poultry, see text and State Table 12. 'Included milk equivalent of cream and butterfat sold.

For 1970, 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.

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

WEST VIRGINIA

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

Areas 2a	and B—Cont	inues					A	rea I:						Γ
	c class—Co	ntinued						Economic	class					-
1	Other farms		Total all farms			Comm	ercial farms					Other farms		1
Part-time	Resi- dential	Abnormal		Total	Class I	Class II	Class III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal	
1,20° 1,485 2,029 2,670 1,722 1,690 11,912 9,44°	2,165 3,780 3,055 5,730 4,360 4,370 10,105 12,270	 5 15 1 3-	2,342 12,775 14,611 02,704 13,624 13,642 131,546 136,884	3,313 4,083 6,593 9,636 4,25 4,684 8t,99 8m,93n	21 50 12 10 393 1,344	57 133 121 117 118 118	162 211 397 001 232 254 15,241 1,705	453 470 999 1,279 545 146 21,525 17,951	8444 1,206 1,761 3,086 1,056 1,956 1,955 27,285	1,795 2,386 3,208 4,203 1,315 2,396 25,304 20,304	1,747 2,750 3,295 5,310 2,95 5,34 20,264 20,37	3,21m 5,21m 4,625 1,635 6,534 1,050 22,334	5 15 36 20 5 15 16 80	
1,66° 6,04. 4,755 1,472 1,55° 3,991 3,881	3,8cu 4,cm c,u5u 7,070 3,62u 4,365 5,311 6,321	ia. 12.	.5,35 + 15,31 71,031 60,003 12,52 14,355 26,933	4,194 43,762 38,750 3,904 4,353 19,535 49,525	31n 12	46 40 40 40 40 40 40 40 40 40 40 40 40 40	21° 226 5,276 2,73, 200 201 2,21° 1,249	515 73. 1,5% 1,5% 53% 53% 53%	1,071 13,000 13,000 12,417 725 1,376 4,5 0 6,700	2,31c 2,566 42,637 11,396 1,225 1,226 8,397 1,357	2,802 3,337 14,751 13,440 2,602 3,722 4,812 1,12	6,352 7,351 10,158 12,533 6,008 4,770 1,011 11,778	5 15 190 6.1 5 15 18	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1,34, 4,261 4,260 1,462 1,810 86,41 90,575	2,70. 3,515 5,850 7,955 3,625 5,54. 125,54. 108,64.	1 136 136 117	4, 13, 1 4, 34, 1 2, 59, 1 1, 1 1, 1 15,54 48, 47, 548, 1	2,200 2,100 23,780 3,780 3,580 4,500 222,357 250,350		37 233 28 26 20 20 20 20 20	13. 125 136 151 194 11,195 24,195	36 26 26 20 45 45 30 31 31 31 35 41 59	2.e 3c- 4,3'4 -,32'1 240 1,20c ec.5-5 83,3'	1,823 1,030 0,176 0,725 1,046 2,350 1,1,61	2,045 2,320 0,055 0,052 2,345 3,201 90,70 2,44,04	4,420 4,751 0,44 10,540 5,730 7,976 103,99, 25,446	1. 11: 15: 10:	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1,3x1 1,4° 5,61 4,53 337,525 338,205	1,515 2,34 2,72 4,135 115,355 289, 7	4,51	12,8%, 12,8%, 18,12 1,121 1,228,8%, 1,238,2%	4, 224 4, 24 4, 24 1, 71, 24, 24 1, 12, 211	- , "			4,51 4,51 4,96,57	1, 5 1,40% 10,20 12,344 1,344,223 1,271,123	2,195 1,254 2,807 8,554 6,721 70,431	1,484 1,484 1,490 210,525 843,235	3,751 4,834 4,013 4,225 27,013	205 10 8,471 7911	The Park and the Park
27. 3,2.1 5,17 57,22 92,37.	245 , 21 1,215 3,320 22,24 55,115	2,3	2, 1, 2 2, 1, 2 2, 1, 2 2, 1, 2 1, 52	27.55 9,67 465,574 274,444		e grande Turke Turke grande	14 / 17 / 14 / 17 / 14 / 17 / 17 / 18 / 18 / 18 / 18 / 18 / 18	246 2472 2374 2472 2472 4722	31 19 3,50 5,231 5,231 5,24,4	491 795 786 7377 4950 4970	12 4,15 11,175	435 755 127 4,127 23,551 51,415	4) 41) 3) 4), 7))	
377 727 23,13 48,885 634 1,775 243,175 367,074 127,715 148,320 1,994,422 39,000	405 997 14,57) 32,615 805 1,66; 11,875 179,715 48,965 71,550 719,642 14,428	14,113 6,375	20 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A 6 A	1,255 1,651 4,645 1,253 1,253 1,253 1,253 1,253 1,750 1,670 1,647 1,158 1,158 1,128 1,128		A Company of the Comp	1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 - 2	331 647 26,3 84,105 566 4,12- 349,341 571,42 161,435 1,317,435 192,545 .81,351	431 10,771 37,1 1,27, -24,227 524,46 172,142 52,36 4,35 4,57 144,76	512 1,10 1,10 1,10 1,44 30,78 141,225 231,90 151,78 151,78 151,78 151,78 151,78 151,78	50%, Linch S. B. B. B. B. B. B. B. B. B. B. B. B. B.	, nan, unu Ri, r uu	44 44 44 44 44 44 44 44 44 44 44 44 44
39,000 62,725 1,357 1,47 5,514 5,7-7	14,420 14,545 2,545 3,42 6,795 13,5%	المحروفة المحروفة المحروفة المحروفة	2, 45, 31 2, 45 25, 42 43, 44	1,12e,17	.,.3_	12 (1.4) 14 14 14 141		4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1 4.1	1,-1 1,-1 2,-1	1.768 1.768 luc 1.821	1,914 2,144 7,446 7,446	3,786 +,076 8,257 17,171	5 15 261 70	4
1,2 17 1,455 5,439 5,870 147,700 201,881 41,440 24,255	2,525 3,4:5 6,68 13,52 19",211 398,646 8,27 8,27 8,45	23	2 3 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	., (), 1, 7%, 1, 7%, 16, 27, 69, 33,2 336, 5 57, 27, 57, 27,		25 . 24	.14 1.19 571 36.9 41,14 8.3,95 1,541 0,541	10 m. 10 m.	261 1,177 24,261 253,54 18,050 17,235	1,728 2,81 5,741 7,43 16,035 17,25 27, 17	1,407 2,758 5,491 4,461 283,655 -44,525 33,365 17,715	3,786 5,956 8,252 1r,931 35,5,487 207,157 11,165 12,085	5 15 100 70 1,00 1,205	60 61 61 61 61 61 61 61 61 61 61 61 61 61
65 130 245 (15 (175 12,20 7.8 3,715	25 85 96 24 1,42, 3,45		25 p 4 d 1 p 3 m 2 p 2 p 3 p 4 p 3 p 4 p 1 p 4 p 1 p 4 p	40 40 40 50,00 22,00 9,00 4,00	· · · · · · · · · · · · · · · · · · ·	3 4.5.4 (m)	25 22 125 126 127 127 127 127 127 127	44) 147 148 15,541 6,477 1,475 1,475	75 185 29 10,315 5,130 4,325 1,640	30 100 75 345 1,880 6,45 107	45 129 275 445 5,505 8,600 351 1,175	30 40 105 100 1,135 1,095		0.0000000000000000000000000000000000000
8 25 310 50 7,750 1,070 500	511 75 35 1,307 965		30 1,414 1,217 45,819 32,301 61 2,34	2 2 155 744 5 525 22,525 15,725 475		250	1) 45 65 95 3,124 2,425	27 178 110 4,255 4,245	74 30 72 80 7,9 % 1,715 475	100 - 85 -250 - 241 - 7,505 - 7,547 	130 105 415 410 14,330 7,535 175 1,405	155 100 345 270 4,015 7,100		100000000
361 1,12 462 1,17	68. 3,305 812 1,775	5 19	A,, 75 11,973 5,, 4, 8,410	1,703 3,285 2,713 3,242		22 53 4'' 8i	79 140 313 19e	250 342 450 420	4c1 1,010 7cm 169 169	8+1 1,711 1,134 1,571	1,00. 2,492 1,300 1,774	1,470 6,091 1,626 3,688	(2)	17 17 18
16,422 13,626 20,724	14,540 15,685 13,055	330	143,248 202,637 258,411	112,681 112,544 165,711	سید ۱۹۰۰ر1 ۱۹۵۶	4,534 1,297 7,441	12,550 11,123 30,869	20, 30 39,52€	31,585 35,454 42,370	38,577 37,800 44,880	41,915 43,449 50,005	38,492 46,532 42,345	300 110 850	1

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

					2	[Dota a	o oased on re	ports for onl
				Area	onomic class			
Item	Total				mercial farms			
(For definitions and explanations, see text)	all farms	Total	Class I	Class II	Class III	Cless IV	Close V	Cless VI
Livestock og band: 1								
Horses and mulesfarms reporting 1954	+,197 6,413	1,555 2,20e	7 i	35 99	115 102	190 333	630	680 9ne
number 1954 1950	6,413 7,929 12,804	2,206 3,196 5,303	63 75	105 366	310 591	46h 849	1,027 1,440	1,22
All cattle and calvesfarms reporting 1954 1950 number 1954	7,999 9,149 88,688	2,443 2,746 60,663	16	7t 49	211 192 11,056	34n 428	810	98 1,20
number 1994 1950 Cows, including beifers that	87,911	56,992	3,228 2,674	5,334 6,791	9,090	11,676 11,767	16,989	11,780 10,520
have calvedfarms reporting 1954	~, - 94 8, 844	898,5	16	1	20b 187	331 +28		980 1,18
number 1954	44.3.3	2,691 28,841 25,381	1,011 507 5	2,048 3,324	5,076 3,817 183	0.013	8.348	5,34 5.08 91
Milk cows	41,568 7,054 8,337	25,381 2,183 2,559 15,287	10	99	180	5,776 308 39°		1,10
number 1954 1950	31,932	15,387 17,496	n9 407	1,754 1,963	2,694 2,592	3,006 3,597	3,819 4,725	3,94 4,21
All hogs and pigsfarms reporting 1954	4,472 5,209	1,471 1,663	3 10	54 87	127	196 231		60: 68
number 1954	18,082 14,77 1556	9,358 8,98c	12	332 50	1,228 653	2,040 1,640	3,131 3,045	2,61
Chickens 4 months old and overfarms reporting 1954		2,061 623 156,682	5 15	, a	147 186	292	775	88 1,16
number 1954 1950	321,577 371,824	15t,682 178,375	.3c 11, 65	8,820 6,495	21,805 23,625	28.868 35,215	51,+23 53,790	45,53 49,18
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954	5 530				201	346	808	88
number 1954	5,536 6,518 ,34	29, 42,2 24,434 32,333	16 151	3,180 8,931	197	5,600 5,728	7°0 8,574	1.08
1949 dollars 1954		2,379,611	3,210 93,605	384,334	5,669 4,338 444,733	411,140	601,592	4,51 4,03 248,19
1949	3, mr,5%, 1 2,1%	3,339,562	371,716	320,600	512,096	5,,9,995	590,270	284,88 23
Hogs and pigs sold alivefarms reporting 1954 1949 number 1954		1. 42	***	21 00 310	88	161	370 2.690	35 3.56
1949 dollara 1954	311,74	1,47	51	1	677	2,085 1,720 46,940	4.460 59.595	2,04
1949		171,331 212,544	1,13	10,72- 33,543	28,302 18,187	40,140	80,120	43,61
Chickens sold	1,78° 3,106 -00,335	06. 1,364 381,895	1 2	31 37	108	115 206 14,205	415	19: 53:
dollars 1954 1949 Chicken eggs sold	-011,335 296,949 7,598	381,895 206,234	70,000 1,595	48,775 27,565	108 194,775 64,275	14,205 26,806 170	54,360	11,83 27,63 52
Chicken eggs soldfarms reporting 1954 1949 dozens 1954	4, 4,	381,895 200,734 1,311 2,034 1,78,101	15	4" 4" + ",090	160	39n	650	52: 88: 212:57
1949 dollars 1954	1.919,271 1.967,268 1627,783		133,216	30,435	243,721 166,970 122,783 84,470	197,615 232,240 83,945	362,085 155,185	239.8h
1949 Milk sold ²	ter.310.299	\$34,110 56,191,492	240 4,255 237	13,71, 10,74,297 6,189	15,185,794	13,008,0%	1c1.715 10,439,80c	88,71 104,69 6,516,09
dollars 1954 1949	1.453,402 1.843,40	2,238,212 2,=83,17	13° 9°,1°n2	*6 .349 =12,01c	613,650 642,152	521.480 61c,600	345.340 356,325	172,23 168,32
Specified crops barvested:	. 911	1.01	,	53	0.2		507	73
1.4	4,811 4,645 1~,74 .1,43	1,71 2,213 7,391	17	55 50 31	92 165 705	232 337 1,457 1,930	2,567	73 98 2,34
. 4	.1,537	4, 5	_18	1,21	986		2,825	3,43
The first of the state of the s	-, 37 -, 51	1,625	14	43	130	21° 312	625	72
1941 - 19	13.57 13.57 73.54	e,te" -,1"	101	1-5 -8: 11,:35	540 771 33,055	1,15"	2,810	2,29 3,36 135,11
: tel / ***	الملو المول	2,88 6,507 415,685 594,586 62,345	25: 4,325	29,825	49,460	1,541 73,635 114,740 14,835	190,245	210,98
444.	33,525	18,51			1,150	1,080	7,645	8,63
wheat that is a continet	646 973	450 eu2 1,859	···i	15 21 90	35 35	9'1 135 540	260	140 210
LIPES 1 Const.	-,.63 -,.63	3 730		90 150 3,355	120 250 3,605	695	1,290	47 85 10,74
1.50. 5p ertei 1.64 1.44 1.25-1.51.54	5,789 5,185 95,720	51,455 13,370 15,295 7,30	145	4,250 2,785	5,605 €,145 970	1c, 400 1r, 420 8,230 1,774	27,545	15,84
19-4	11,640	2,30 15,540		100	1,625		1,885	2,47
of thre ofineld inc. of rting 1950 1960	1,227	720 *40		15 10	16 45 155	145 180	345	270 310
urrés 1954 1944	6,204 6,345 281,710 213,375	4,394		90 115	295	1,385 1,240 71,835	1,565	1,110
bushel to rested 1954	281,710	4,085 207,780 149,475 14,455 6,500		5,935 4,250	5,240 11,185	71,835 42,775 7,800	82,140 50,365	42,63 40,90 1,53
temmels Bold 195 1949	30,660 8,750	6,500		***	2,250	1,000	1,750	1,50
Last as earing and noneuring fruit scharps, groves, vineyarde, and planted but								
free:	1,819 6,925	702		11 52	61 135	106 242 320	610	30i 83:
acres 1954 ³ .	2,5e5 5,278	1,153 2,184	11 1	48 43	88 520	320 282		38:
1907								
Hay wit	113,712 121,601	68,891 68,286	1,828 2,119	4,693 4,639	10,760 8,733	12,052 13,005	20,703	18,855 18,800 21,275

¹For amparability of data on livestick and poultry, see text and State Table 12. ²Includes milk equivalent of cream and butterfat sold. ⁹For 1954, does not include late for farms with less than Dutrees or grapevines. See text. *For 1950, does not include acreage for farms reporting less than L2 acre. See text. ⁹Excludes grass Silago.

WEST VIRGINIA

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

Are	s 3—Tontinue	ed					Ares	ε ⊷ àπi					
	nc class—Co	ntinued						Есопота с	lses				
	Other farms		Total all		1	Come	ercial farms			Ι	-	Other farms	
Part-time	Resi- dential	Abnormal	farms	Total	Class I	Class II	Class III	Cless IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
95+ 1,+85 1,751 2,911 1,735 2,145 16,555 16,185	1,015 2,981 4,588 3,820 4,256 11,891 14,213	100 / 200 /	5.249 n,350 n,360 10,503 a,306 a,392 an,995 34,530	\$26 8.6 1,775 1,511 1,151 976 14,2-3 12,223		100	3e 3e 01 	201 201 101 2.715 2,195	2 15 1ec 474 314 254 227 3,514 2,317	2 1 4 5 2 1 1 4 5 4 4 1 4 3 1 1 2 6	1,765 1,764 1,764 1,117 1,340 1,718 5,625	3,59e 5,451 0,200 0,038 0,57e 1e,034 1e,682	
1,670 2,105 2,550 8,540 1,490 2,020 5,055 6,565	3,620 4,046 6,046 1,916 3,380 3,056 5,880 6,696	2 90 231 231 42 42	8,756 9,507 20,586 20,189 8,386 9,566 16,729 17,870	1,091 981 0,166 6,763 1,123 925 5,142 5,611	2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2	25 5: 1,060 1,571 25 5:	46 +1 201 425 41 800 290	92 101 1,200 1,143 5,	1,73. 1,17. 21. 21. 21.	689 20 38 1.509 1.509	1,05m 1,460 3,062 3,074 932 1,400 0,473 3,080	0,008 1,19r 9,658 9,991 0,~33 1,7-1 4,094 9,18t	
1, 15 1,215 3,-16 -,345 1,436 2,.85 -5,.8. -8,455	1,985 2,391 5,197 5,725 3,367 2,575 13,14	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5,831 1,571 1,571 4,771 1,777 1,777	534 534 537 537 537 65,300 65,300 65,300			31 31 35 36 36 36 36 36 36 36 36 36 36 36 36 36	-74 -74 -7 -11	1, 70 1, 70 1, 70 2, 10 2, 10 1, 10	2.42 2.36 2.47 2.72 2.72 2.74 2.74 2.75	1.7 8.4 1.978 1.088 1.58 55.840	4,330 4,71 10,000 9,065 7,309 6,871 234,000 54,50	
1,55. 1,75 7,555 5,660 461,61. 468,145	1,50° 1, 23, 3, 15 3, 7° 21,35 158,25	63	3,747 H377 1,654 1,255 2,564 278,117	Signature Signature Signature Signature Signature Signature		3.384 3.384 3.384	2.0 2.0 2.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	31 1,5 10 1,17 1	اس ر امادی استان افریدی افریدی	1 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3, 10 2, 70 3, 10 3, 10	1. dec m 5 2, 12 3.5.f len,8ec 201. tes	
. 635 1,58 4,316 4,316 28,7 6	1,417 1,26		1, 48	د. الأرب الأ الأرب الا الأرب الا				17 12 4 17 14 4 17 14 4	1. /	11. 11.0 f 11.0 f 11.0 m 11.0 m		381 1,892 3,095 20,875 49,617	
20 10, 40 54,47 56,47 1,345 258,14 311,576 116,127 137,135 6,472,447 177,35 142,455	340 920 1,000 1,571 77,73 155,715 33,015 (4,57,00) 35,710 155,700 155,700 155,700 155,700 155,700 155,700	1,	1,.23	. 39 . 29,11. . 29,11. . 1. . 1. . 1. . 1. . 2. . 2. . 37,11. 			4 3 4 5 4 5 4 5 4 5 6 5 6 6 6 6 6 6 6 6 6 6	20 A STATE OF THE	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,0 1,0 1,0 1,0 1,0 1,0 1,0 1,0	\$ 9700 1,000	100 1,545 16,875 55,425 1,279 2,644 130,783 179,160 44,271 84,440 22,455	140
1, 1, 2, 3 * 4, ^2 ·	2.0	***		1,					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	.,12	2 r _e 1, 1 · · · · 1, 2 · r _e 3, n ·	-,848 4,365 11,552 17,70	
2,12 1,075 3,285 0,615 176,166 299,320 31,555 9,365	2, 40 2, 40 3, 40 4, 735 359, 47 4, 5 5, 45	1.75	1, 1, 2, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	10 mm mm mm mm mm mm mm mm mm mm mm mm mm		3. 3. 6.7.4			1 or 1c. 1 c. 3 55,115 28,15 5,166 7 30	2,1. 2,1. 2,3. 2,3. 2,3. 2,3. 3,4. 3,4.	841 1, 27 1, 865 3,765 1, 0, 44 120, 825 1, 805 2, 50	4,492 6,995 10,191 16,365 306,260 -21,320 11,540 3,480	
180 174 630 805 18,81 16,420 5,407	65 135 111 7.5 2.777 7.437 457	1,58 12 1,05 1,05 1,149 1,60	137 531 536 1,633 13,43 32,119 4,000 5,119	1, 30 5, 3, 7 21, 77 1, 39 3, .	5 30 1, 380	16	.37	.1 4 3 7,116 3,25	11 45 25 2,400 4,370 1,380	." 55. 3' 2'4. 11.1 3,444.	55 77 795 367 1,395 11,461 3,18 2,015	30 40 95 1+5 1, 10 2, 905	**** **** ******
305 360 1,270 1,505 55,746 44,185 5,2 5	195 33' 54, 743 18,1 H 19,2"5 1,100 55	15 15 	137 290 1,773 1,140 39,348 .8,7.5 1,101 55.	1° 1 f 21 f 21,215 13,45 1,	35	; ; ;	5 5 25 25 25 1,325	1. 1. 35 35 1. = +GK	40 35 177 155 4,156 4,45	11 	81 27 2.5 7,164 5,37 45,	10:13: 598 4.7 10:433 9:845	
23,326 23,250 26,204	21,320 27,84° 20,915	1 2 1: 36 175 225 227	3,729 9,775 5,754 8,946 33,266 34,752 36,831	"18 88+ 2,167 1,491 11,538 11,487 14,860	310 800 300	5 35 5 7. 595 1,487 735	36 35 298 196 667 585 1,247	91 81 685 304 1,517 1,952 1,886	174 -221 -462 -312 -2,716 -2,435 -4,234	40.7 506 706 580 5,733 4,335 6,458	812 1,595 8,273 7,395	13,449 15,890	

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

1	T					[Dets ar	e based on re	ports for only
		ı — —		Area 5	onomic class			
Item (For definitions and explanations, see text)	Total				mercial farms			
(For definitions and explanations, see text)	ell farms							
		Total	Cless I	Class II	Class III	Class IV	Class V	Cless VI
Livestock on band: 1 Horses and mules	6.1.1	3,45:		3.38		521	202	1,221
norses and males	9,875	4,887 7,061	./1	354 9i 0	567 1,039	903	1,319 1,657	1,682
1950 All cattle and calvesfarms reporting 1954	17,2	10,86m 5,686	ქ ₁₄ .1 ⊥ ⊥	1,016	1,449	2,024	2,878 1,3e1	3,138
All cattle and calvesfarms reporting 1996 7 number 1996 8 1950 Cows, including heifers that	169,888	6,264 141,309	11,610	497 10,269 20,448	772 30,246	1,194 26,764 27,090	1,637 24,676	2,074 18,744
8 1950 9 Cows, including heifers that have celvedfarms reporting 1954	10,29	134,350	10,61	201, 848 51.4	25,695	27,090	20,813 1,341	16,884
1950 number 1954	12,50° 35,301	6,252	4,747	448 11.390	772 (1,182 13,924	1,641	2.049
2 1950 3 Milk cows	75,870 11,768	59,407 5,257	3,288 1/5	10, 37° +80	11,475	12,641 865	13,337 12,906 1,213 1,563	10,433 8,760 1,739 2,157
Milk cows		0,125 27,e10 37,124	1,087	4,082 4,420	726 5,457 5,282	1,133	1,563 5,641 7,911	6,367
7 All hogs and pigsfarms reporting 1954	9,719	4,553	1,500 let	-12	145	n,**08	1,0~:	7,127
8 1950 9 number 1954	9,363	4,916	1,0,4	404 7,854	611 9,1(1	951 0,755 8,791	1,381 8,401	1,505 7,528 7,473
0 1950 1 Chickens 4 months old and overfarms reporting 1954 2 1950	10,630	41,891 4,057 5,950	1,4.0	409 409 438	0.m+1 185 113	8,791 803 1,108	9.c03 1.198	7,473 1,740 1,992
2 1950 3 number 1954 4 1950	607,814	405,260 405,260 443,239	20.38	39,916 31,928	73, '01 71,141	71,445 101,265	1,636 87,713 111.354	1,992 91,605 94,590
Livestock and livestock products sold:				-1,00				
5 Cattle and calves sold alivefarms reporting 1954 1949 7 number 1954	3,565 17,166	1,763	32 32 1 2 1a	13,469	13,894	1.101	1,319 1,557	1,822
7 number 1994 9 dollars 1994 1949 1949	76, 158	04.617 04.617 06.778 5.752.258	1,0 In 4, hos 2,2,3,-	12,909	13,894 10,998 1,268,658	1,161 11, 43 11,9 2	1,557 11,554 10,192 52,904	8,343 5,783 446,477
1949	1947 (44.1)	6,7,3,05	1,25	1,8,0,972	1,424,180	822,613 1,157,93,	941,705	-02,497
Hogs and pigs sold slivefarms reporting 1954 2	6.293	2,30 2,514 48,811	4.7	241 321 8,40°	400 487	3944	1,027	588 900
2 1949 3 number 1956 4 1199 6 dolsrs 1956 6 1949	46,U. e^,l~^	2,184		10,849	10.0.7	10,318	6,997 11,563	4,420 5,518 77,130
dollara 1954 1949	1,2-1,1 V 1,-4,010	1,121,910	lelyal lingh.	119,557 1,8,606	252,029 280,956	181,518 226,244	164,055 228,102	102,419
7 Chickens soldfarms reporting 1954 8 1949 dollars 1954	6.320	10,401,40	112	400 400	1 fu (14)	6U5 914 1,243,522	603 1,157 455,57	+3o 9 4
0 1949	. 10,549,009 B, 60,533	10,431,90 2,233,cc 4,020	1,612,64 (01,410	2,219,290 2,219,290	1,055,268 2,677,154 480	1.585.885	885,243	38,665 122,724
1 Chicken eggs soldfarms reporting 1954 1949 3 dozens 1954	1,-10	4,4,1	18-,.11	203 31.4 2/1,790	134 134 1480	#10.08. 2.2 #15	1,250	1,023 1,=4 292,812
dozens 1954 dozens 1954 1949 dollars 1954 1949	1.20=.10.	2,21,100 2,44,2 137,820	7.1	14,255	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11,123	428,3 3 458,300 175,448	-27,820 115,930
7 Milk sold	1,412,341	1.146.136	21.00	2-, 200	3,44,011 2,3,451 2,30,718	11,000,001	200,801	150,239 6,3 0,622
8 dollars 1954 9 1949	. 93e 5 to 1	2,761,72° 2,43°,81°	1	424,323 478,941	eryel/ cles5 1	c.U2* 	281,791 271,629	150,400 126,043
Specified crops barvested:	*,03U	الربوية		-1.	641		1.034	1,475
orn for all purp red	4,0.1	5,177		0,44T	7,441	1.5. 1.3 1.19	1,329	1.70c
2 ' ' '	(-,,	58 g finance 40 g Oug 10		1.200	ورغري	19	1, 20	6,260
Corn harve, ted for grainfirms reporting 12a	0 13	4,974	1.7	4,757	14.4	4.3	1.61.	1,450 1,576
7 1949	1 (12)	29,113 32,683 1,55m,e7m 1,41m,055	1,1-	-,757 -,60 -,935 -18,48	5ur 30r. 30r. 30r. 35 200,= 5	0,149 0,20m 28 ,81J 502, 10	5,781 31,030	8,0.0 8,0.0 309,370
buchels sold 1994	204,212	190,021	1,1-4 14,1-4 14,1-4 11,1-4 1,1-4	1 4,025	يحار حال	1,4,420	3811,35 F 36,451 20,045	3 93,29 0 39,555
1%	1:0,. :	11,002		1,400	34,715	.,800 (27,045	21,0€5
3		2,6cJ		25 25 2,444	4 5 40 3,85	43 rJJ 3,010	58- 1-9 3,5r8	63° 68° 2,925
4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	24,348	2,05J 16,921 20,168 419,986	1,1% 1,1% 29,121 21,21.	3,090	3,65 3,6 = 100,719	4.439	3,928 3,928 85,438	2,925 3,885 59,490
3 bushel, a:11 1 6	24,348 480,458 452,100 228,791	386,576 315.ec1	2-,21.	17.296	70, 48 91,181	010,015 2,11- 39,-21	74,413 37,164	cl.190
1040	62,968	50,033	2-,	*0,605 7,352	v,890	12,141 359	10,000	c,860 9,625 589
bats threshed or combinedirms repositing len 1 14.5 2 3cres 1954	2,522	2,015 1,87c 10,611	1.7 2.3 4.4	1 oc 1 , 570	2'4 2,10"	359 403 2,148	400 2,149	543 2.138
bushels harvested 195m.	11,249 495,05n	8,829 407,081	20.112	1,202 (0,629 35,348	1,440	1.825	2,05	2,026
5 b bushel. cols 1849 7 1844	297,294	242,704 19,555	6,840 110	200	-0,499 1,200	49,377	58,490 4,455	50,150 6,275
Thank in bearing and nonbearing fruit orchards,	6,143	7,028		1,478	1,215	125	2,700	1,510
groves, vineyards, and planted nut	2.22	1.537	ng É	41	197	212	304	018
1 15 gcres 1464 ³	9, 192 11,192 20,378	4,280 9,505	644.27	279 340	493 515	555 3,727	1,221	1,479
195.7.	20,378	17,250	3,472	3,339	2,026		3,134	1,592
2	1641724 1677,026 217,584	122,774 122,159	6,23° 4,956	18,142 15,891	22.686 19,981	25,710	27,392 29,111 33,338	25,208 26,500
tons 1954°	LIT, 584	17,011	10,210	30,438	34,687	34,425	3,338	30,913

For comparability of data on livestock and pulty, see text and State Table 12. *Includes milk equivalent of cream and bitterfat sold. For 1954, does not include data for farms reporting less than 1/2 acre. See text. *For 1940, does not include acreage for farms reporting less than 1/2 acre. See text. *Declades grass silage.

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

	s ==Continue		11					Area b					
	ic class—Co Other farms	ntinued	Total				ercial farms	Economic	class			Other farms	
Part-time	Resi- dential	Abnormal	all farms	Total	Class I	Class II	Cless III	Class IV	Class V	Class VI	Part-time	Resi- dential	Abnormal
1,088 1,472 1,477 2,878 1,936 2,472 15,328	1,396 2,215 2,341 3,445 4,500 10,45	11 7,6	70e 1.151 1,470 1,732 1,734 1,734 40,554 12,553	1, 1, 1 1, 1, 1, 1 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	14 21 773 4,014	# E 20 व 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	142 147 171 171 171 171 171	22" 21L 600 100 31" 1,100	130 14° 250 30° 10° 220 3.24° 2.720	170 135 387 111 217 1,017	15 110 133 195 230 250 2,200 1,385	140 255 230 420 425 340 1,550	25 4 25 4 25 4
1,900 2,412 9,712 4,041 1,47 2,204 6,850 1,410	3,91 3,255 1,195 1,195 3,500 4,12		2.75 24.15 24.15 54.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	1,104 1,126 21,71 1,124 1,124 1,124 1,126 14,71 1,07	21.2 Vr.1	200 200 200 200 200 200 200 200 200 200	135 1456 105 105 1450	340 343 3,640 200 3,6 1,100 2,890	1,53: 1,53: 1,35: 1,35: 121 200 810 1,125	1.0 330 1.0 6 1.0 200 200	1,120 1,120 105 185 240 540 540	420 325 830 545 385 281 680 4 10	9 10 11 13 13 15 15
	4,600 4,616 4,717 4,717 4,717 4,717 4,717		- 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	Signal Si		2,12	2.40	140	1,11	1,34° 1,34° 210 1-,33° 17,12°	11 125 1,150 045 220 241 13,50 14,50	380 290 1,410 1,110 100 450 11,000	17 18 19 20 20 31 5 22 31 900 24
1,2,5 2,35 4,4,5 4,4,5,6 4,1,5%	2,2 C 2,2 C 1,22 2,24 2,24 2,24	1	1), 10 19,00 19,00 10,00 10,00					A TO THE STATE OF	10. 100 11. 20.1. 20.2.	41 41 42 43 44 44 44 44	1,17 4,17 480 1,100 1,100	205 125 185 185 10,010 5,000	25 5 26 27 70 28 29 1, 50 30
1,340 1,340 1,440 1,440 1,440	48,7		Salahan Salahan Salahan Salah Salahan Salah Salahan Salah	10 (10 m)			. L-1	2	1,200 20,10 15,200 15,200	242 122 1,00 1,10	1.1 1,2 % 20,6 36 10,20	8.88%	33 34 35 00 36
100 (100 (100 (100 (100 (100 (100 (100				1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 /					2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2	2,11 .11 .11 m 6 m m	1.0 5,35 11,810 1.50 5,300 5,300 10.5 41,00 83,005 12.7 27,370	2 - 20 - 10 - 10 11 2 - 10 2 - 4 2 - 4 3 - 4 1 - 30 1 - 30 - 30	37 38 39 40 41 43 45 1.900 4c 48 4.000 47
1, 547 1, 865 5, 544 8, 78 1, 377 1, 544 6, 74	5,85 6,15 2,41 6,84 2,41		2,244 2,44 3,46 4,76 4,76 1,42 2,46 4,63 1,63 1,63			78 73 74 75 75 75 75 75	-1 		112 17 2,178 4,m1 1	2, 175 290 1, 175 27, 27, 1,085	1.0 1.17 1.27 1.27	196 260 133 1,125 196 260 113 1,140	50 51 52 90 53 54 56 56 57 58
, jes 2,,400 ex,900 44,005 25,111	2,437 5,847 5,847 1,475 1,485 1,486	-, 7 k 1,4,7 230.	, 014 , 31 , 214 , 31 , 212 , 41 , 417 , 417	2	1- 9 14, 57 20,661 41, 501	2,421 2,77 2,70 2,212 2,70 2,70	1,000	4,4 0,111 110,47 141,010 145,111	110, 35 20, 54 10, 30	5,11 1,12 1,137 1,13874	1,005 65,255 60,290 2,600 2,140	27,035 48,426 150 4,470	61
475 1,725 2,336 41,146 41,146 2,215 1,445	265 320 313 3,100 1-,25 11,225 -45 2,430	2.1 .10 .30 .30 .30 .30	#94, 24, 26, 7 21, 243 21, 26, 3 21, 27, 3 224, 4, 7	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	10 122 2000 242 142 142 142 143 154	200 200 200 200 200 200 200 200 200 200	1	2,495 1,170 1,170 10,381 48,331 63,180	120 1,000 1,70 21,011 31,00 1-,140 10,420	320 8,0 8,0 4,00 11,900 1,500 3,200	325 5,75 10,110 1,75 3,55	75 314 540 3, 110 14470 21 2445	1, "SU 67
43 (70 1, 749 1,906 54,935 35,716 7,01 120	160 275 410 400 400 13,540 1,430 805	1 1 1 1 20 4 30 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	504 386 1.30 3.70 2.25 2.36 2.46 2.46 2.46 2.46	1 6, 10 5, 4 6, 10 188, 6, 1 12, 115 2, 1, 1	163 143 1,675 13,274 1,300 2,000	115 20 1,407 5,400 1,502 1,100 1,500	165 110 1,925 945 0,-20 21,450	191 40 1,60 850 30,91 24,350 3,30 1,42	56 57 371 305 2,390 7,590 600 50	41 40 23; 4,879 4,240 500	50 20 29 35 8,940 1,100 .50	20 30 75 135 1,05 2,290 400 215	70 5 71 72 70 73 74 3,700 75 76
9, 1 1, 6, 1 188 1, 4, 0 25, 352 24, 718	142 3,241 199 1,715 17,266 18,965 16,800	50 10 806 550 1,995	314 766 15,320 25,879 38,252 30,031 50,724	25% 51 14,799 25,471 35,328 27,201 47,999	63 11,004 14,906 7,933 3,401 4,338	45 	56 101 900 7,514 11,860 6,850 16,595	40 10° 96 1,700 7,318 7,095 8,170	30 80 78 472 3,098 3,435 3,110	20 190 75 344 930 2,740 915	101 180 180 180 1,700 1,920	15 154 20 244 1,070 1,000 805	, 73 77 32; 80 81 82 70 83 84

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

[Dete are based on reports for only

						The State					
	_					Тур	e of farm				
	Item (For definitions and explenetions, see text)	Total all farms	Casb-grain	Cotton	Other field-crop	Vegetable	Fruit- end-nut	Dairy	Poultry	Livestock other then deiry end poultry	General Primarily erop
	FARMS, ACREAGE, AND VALUE										
1	Farmsnumber 1954	68,576 21,418	749 337		1,491	72 111	606 401	4,723 4,341	3,145 3,331	8,301 9,957	333 234
3	Land in farmsacres 1954	21,418 7,358,659 8,154,951 107.3	12_,889 57,839		1,242 171,945 140,587	9,560 13,930 132,8	105,015 105,834 173.3	798,321 689,765	3,331 408,111 44c,338	2,239,987	55,494 42,275
5	Average size of farmacres 1954	107.3	101.4 174.e		116.1 113.2	132.8 125.5	173.3 263.9	169.0 158.9	129.8 134.0	269.8 238.6	166.6 180.7
7	Value of land and buildings: Average per farmdollars 1954	~ On7	11,709		6,147	13,538	17,509	13,514	7,830	13,228	9,643
8	1950	5.793 67.32	16,150 72.74		90U 5J.14	13,03e 116.04	35,711 107.06 147.91	10,953	58.43 51.58	10,303 50.07 44.22	9,959 60.21
10	Average per sere	53.74 86	90 . 58 76	:::	43.47 84	113.25 92	38	70.95 86	51.58 86	44.22 85	67.43 79
	Land in farms according to use:	ы1,135	749		1,471	72	606	4,622	2.629	8,088	333
13	Cropland harvestedfarms reporting 1954 1949 acres 1954	71 528	337	•••	1,242 20,705	111	401 34,888	4,246	2,866 51,346	9,755 306,356	12,931
13 14 15	1 to 9 acres	1,079,199 1,222,079 29,308	20,995 115	:::	20.709	2,372	47,997 156	160,170 426	59,449 908	343,542 734	10,366
17	10 to 19 acres. farms reporting 1954. 20 to 29 acres. farms reporting 1954.	7.003	190 145		690 450 190	20	110 110	920 870	763 413 379	1,823 1,788 1,993	50 85
19	50 to 49 acres farms reporting 1954	5,749	106 102		15	10	116 36	1.031	129	1,327	115 16
18 19 20 21 22 23	100 to 199 acres	964 184	69 21		16	1 1	40 25	342 43	36 1	334 81	 1
	500 acres and over	.2.761	265		125	24	13 199	1,480 1,91c	729	2,245	76
24 25 26 27 28	14.9 acres 1954 1°4.9	19,887 -15,320 742,357	130 1.,755 6,010		12,815 10,145	66 460 1,13c	168 7,640 11,508	1,91t 72,074 86,186	1,282 1,234 32,875	3,625 139,747 231,374	4,187 4,655
27 28	Gronland not harvested and not	13,858	161		10,14	31	170	557	602	812	80
29 30	pastured. farms reporting 1954. 1949. acres 1954	20,012 233,650 252,674	127 4,199 2,990		041 11,200 9,3,6	26 64U 225	91 5,160 2,040	869 10,603 22,167	10,015 11,093	1,628 24,366 43,950	76 1,685 1,275
31 32	Cropland used only for crops not harvested		2,040		2,00	le le	31	211	151	355	20
33 34 35	and not pasturedfarms reporting 1954 acres 1954 Cropland lying idlefarms reporting 1954	2,752 35,435 13,451	48:1 1.36		3.POJ 52	95	490 144	3,765 367	2,140 491	7,298 529	190 75
	acres 1954	11,751 175,217	3,619		7,40	545	4,670 161	6,838	7,875	17,068 5,329	1,495
36 37	Woodland pasturedfarms reporting 1954 acres 1954	1,265,717	28+ 1r.,28+	:::	32,21	1,894	7,460 367	2,605 42,266	1,398 77,960 1,502	427,581 4,080	9,079 225
38 39	Woodland not pastured	31,547 1,778,718	28,820	***	1,01 e2,530	2,210	30,741	2,219 118,651	121,130	411,511	12,715
40	Other pasture (not cropland and not woodland) farms reporting 1954 acres 1954	42,334	466 26,371		98/ 26,738	27 2,300	336 15.978	3,809 293,986	2,144 118,927	6,849 888,111	247 13,750
42	Improved (see text)farms reporting 1954	8,0to 300,252	88		14e 3,8e5	11 250	72 2,138	1,303 51,873	527 16,903	2,175 156,956	5ь 3,055
43	Other land (house lots, roads, wasteland, etc.)	62,447	643		1.466	72	569	4,487	2.769	7,727	322
45 46 47	acres 1954 (ropland, total,	217,410 63,940 76,575	2,455 749	***	1,40	+31 72	3,148 60t 401	22,923 4,668	12,499 2,749	42,315 8,183	1,147
47	1949	76,575 .,735,169 .,347,117	337 46,959		1,242	111 .,665 3,733	47,688	4,301 280,495 268,523	3,041 77,595 103,417	9,861 470,469 618,866	234 18,803
49 50	Land pastured, total	60,549	29,995 €74 276	:::	1,341	3,733 57 111	62,145 493 320	4,622	2,683	8,221 9,837	16,296 323 224
48 49 50 51 52 53	1949 acres 1954	71,647 4,052,682	53,410 21,490	:::	1,1+2 72,363 62,36	4,714	31,078	448,326 381,591	213,121 219,272	1,455,439	27,016 18,993
53	woodland, total	4,264,627 51,821 60,969	548 227	:::	1,376	3,468 57 86	25,611 455 281	3,913 3,394	2,338	7,529	307 184
55 56 57	acres 1954 1949	3,062,435	45,104 12,605		95,347	4.104 8.247	38,201	210,917 171,274	199,090 213,362	839,092 831,152	21,794 14,179
58 59	Irrigated land in farmsfarms reporting 1954	55					7		5	10	:::
60	acres 1954 1949	789 1	1 :::	:::	15		398	:::	10	25 1	:::
62	Cover crops turned under and land planted	3,075	41		510	11	28 1.216	429 4.668	142 557	586 4,508	20 105
63 64	Cronland used for row or grain crops	18,132 2,546	1,125		1,240	42	1,216	4,668	148	637	20
65	farmed on contour	32,485	285	:::	:15	75	15	11,060	1,595	9,481	270
	USE OF COMMERCIAL FERTILIZER										
66 67	Crops on which commercial fertilizer was used, 1954: Hay and cropland pastured	8,800 17,959	99 422		275	11 22	75 385	1,489 4,856	465 687	2,202 6,395	42 324
68	acres on which used	96,229 1,925	2,454		10	lel	2,284 17 57	25,582 451	3,669 86	32,611 538	1,358 6
70 71	tons acres on which used	4,960	156		. 41		57 270	1,432 8,760	166 873	12,623	5 79
72		20,979 20,575	437 1,299		431	15	227 328	2,254	884 910	3,766 5,595	122
74	acres on which used	117,627	8,337		1,760	11 45	1,980	26,814	5,265	29,536 1,404	630
7:	Wheatiaums reportingiaums reportingtons acres on which used	4,959 6,162 36,942	157 360 2,671	:::			9.) 534	1,564 9,326	455 2,865	1,971	59 390
		15.159	116	:::	221 344	47 152	291 2,631	64¢. 240	525 272	1,355 560	94
78 79 80	acres on which used Other crops	7,827 96,282 9,884	12b	:::	1,030	594 11	17,369 73	1,351 1,259	709 504	1,824	
8:	tons	9,913 50,307	191 245 1,637	:::	854 1,310	26 90	206 1,089	2,416 13,884	610 2,994	2,264 11,976	76 409
-0.		J	11	L	1	1					

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

The	State—Con	tinued						Are	eas 1 and A						
Type o	f farm—Cont	t inued							Type of	farm					
Genera	l-Con.	Miscel- laneous	Total all								Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	and unclassi- fied	farms	Cash- grain	"otton	other field- crop	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily crop	Primarily liwestock	Crop and livestock	and unclas- sified
668 25 . 8,952 248,60. 163.1 144.1	5 5 16511 167,721 175 177 9,925	47,352 38,795 3,375,874 3,364,935 64,8 55,7	t,~2t 7.364 660,787 742,233 103.6 94.4	5- 16 2,373 114.6 217.8	:::	1- 13* 2,44* 113.* 278.	رة الأسور 1.28.5 2.28.5 و1.5	20 **.755 775.1 220.4 16,311	1,195 1,305 183,645 196,695 153.2 150.7	180 175 13,435 15,320 74.6 87.5	57t 78L 137,000 13t,307 238.0 174.3	35 1° 3.270 1.765 93.4 131.0 4.078 15,150	110 235 15,500 27,985 140,9 118,7	e5 9,980 8,200 132.4 13e.2	4,124 5,190 293,048 340,129 21.1 65.5
9,755 5,478 61.39 43.30 89	9,925 7,935 58.91 45.81 85	5,644 +,257 76.31 65.54 88	7,430 5,337 71.60 63.77 88	15,25 40,938 1,70,58 194,19 67		2.4c 3.50 34.72	. ,301 27,143 234,38 277,00 130	8,400 201,36 5:.00 92	8.252 71.38 57.40	10,728 103.77 127.43 83	1,247 46.38 42.05 92	15,150 40,34 129,-9 8e	9,501 4,919 67.85 42.03 100	12,362 10,254 100.92 75,90	1,594 18,87 10,89 88
668 1,695 19,721 44,192 65 235 14' 14' 15 15 27: 66' 66' 27:	94' 934 36,222 34,519 75 210 220 251 114 63 7 413 1: 24,5	3950 49.707 36c,242 477,768 2c,473 6,479 3,332 1,508 1,508 1,508 1,508 1,508 1,508 1,508 1,508 2,622 2,622 2,622 2,732	5.740 7,003 123,417 142,878 2,278 1,205 1,205 1,005 1,005 1,139 2,246 4,153 85,123	1r 2.000 2nd 2nd 5		24- 27- 27- 27- 20- 20- 20- 20- 20- 20- 20- 20- 20- 20		20 1,42, 2,685 1,685 1,685 1,685 1,685 1,785	1.18; 1,285 40.5% 47.85% 5 20% 334 54 445 445 492 18.384 28,465	155 166 2,565 3,850 0, 3, 2, 3,7 8,4 2,7 1,75	565 7nc 21.787 2c.823 67 121 95 140 108 31 20 1	35 15 1,125 935 5 4 15	110 230 3,815 5,910 10 45 10 25 15 4 	65 60 2,9,4 2,060 10 15 25 40 40 42* 575	3,489 4,385 39,390 50,580 2,051 845 336 160 92 5
25,8% 86 41 2,137 4,6%	130 213 3,080 1,112	15.639 .5,241 150,702 24, ,840	85,180 1,312 2,171 2,171 45,171	 t			11:	27. 27.	2°,66 11° 296 3,665 6,365	3,25 35 445 59	24.45 24.45 4,17	11 14 245	2,545 25 365 4,295	574 50 50 330	35,485 972 1,503 16,321 30,388
20 38-5 71 1-5-5 5-6 15-808 3-6-5 1-77-6	1,10. 1,2 m 582 29,90 59 35,41	., twi .1', +65 .1, 497 .3 , 504 .3 , 504 .572 , 115 .2 , 499 .126 , 724	2,4 1,113 19,241 2,405 41,448 2,714 125,700	(1) (0) (1) (0) (4)				 24 	1,50 115 2,15 719 .0,345 .50 25, 5	4) 46 	20 71 2,215 374 24,762 12,74	11 29.) 1.5 341 20. 34,	125 24 240 1,325 50 2,470	50 30 1,000 20 440	1,571 837 13,646 1,571 39,300 1,659 73,465
31,019 31,019	729 41,002 231 7,000	21,414 "%, %3 3,72" 47,7 7	3 615 217,751					12 12	67,927 100 100	94 1,144 13 421	445.2 4414, 34.7 713 3, 874	1. 40	a, PZO	55 2,465 15 400	2,477 81,480 176 2,305
6-22 3,0 3 5	300, 1,812	113,500 113,500 64,61 56,62 76,62 76,62 4,796	20, 24, 4 2, 11, 24, 4 2, 11, 24, 11, 11, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	16 24 26 27 27 27 27 27 27 27 27 27 27 27 27 27		1	1, 64, 64, 64, 64, 64, 64, 64, 64, 64, 64	14 (17) (17) (17) (17) (17) (17) (17) (17)	1,100 1,100 1,20 00,11 20,20 1,100 1	150 1,11 16 170 1,20 1,20 1,20 1,20 1,20 1,20 1,20 1,2	(a) (b) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11c	60 15% 15% 15% 15% 15% 15% 15% 15% 15% 15%	3,949 11,232 3,784 4,809 85,571 110,463 3,574 4,332 110,640 154,988 2,739 3,414 112,705 113,909
102 255 255 255 25 272 477 424 2,302 178 1,109 24 1,109 141 1,112 2,131 1,112	125 2 % 1,382 1,111 64' 5,21 2,43 4,73 2,98' 344 410 410 410 410 410 2,525	3,994 4,124 23,579 7,772 11,894 1,089 35,647 1,308 981 5,747 11,307 (,077) 13,814 4,449 2,634 13,701	782 1,964 8,988 1339 243 877 1,293 1,776 11,576 344 1,964 1,964 41,041 414 414 414 414 414 414 414 414 414	10 18 164 30 232 1,100 15 30 120 120 14 10 20 18 130		5 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 100 25	10 10 10 10 10 10 10 10 10 10 10 10 10 1	300 891 4,005 70 175 550 495 740 4,955 195 1,116 125 32 176 195 272 1,400	5 15 75 75 5 12 30 50 44 275 10 12 60 15 5 5 20 15 15 20 15	137 552 2,654 20 111 140 117 266 1,523 30 42 245 40 65 41 65	5 3 3 10	25 55 260 10 5 30 16- 140 15 10 55 5 25 25 20	355 226- 845- 100 105- 155- 157- 100- 188- 75-	285 360 1,735 30 32 120 521 238 1,688 95 54 205 491 154 666 115 48 340

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

								[D	ata are bas	ed on repor	ts for only
			n			Areso 2a an	dБ				
	Item		Ĺ			Туј	e of farm				
	item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- end-nut	Deiry	Poultry	Livestock other than dairy and poultry	General Primarily crop
	FARMS, ACREAGE, AND VALUE										
1	Farms	10.1	135 61		1,265	30 13	20 20	506 -14	255 311	~+1 929	46
3.4	Land in farmsacres 1954	15. 965,724 1,113,977	26 A.G.2		1,176 139,230 130,470	1,100	2,350 1,385	100,116 80,632	311 21,590 30,315	133,8-2 1-0,129	10,155
5	Average size of farmscres 1954	2	7,270 197.1 119.2		110.1	81.5	117.4	197.9 194.8	84.7	180.	220.8
7 8	Value of land and buildings: Average per farmdollars 1954	~	21,993		1 1 1 2	2, 160	13,500	2.029	4 84"	13,310	24,278
9	Average per acredollars 1954	4,381 31,04 17,39	10,1:0 90,39		-,-31	11,000	7,750	1,,329 115.57	0,885 99,71	9,4 1 74.14	10,523 99.21
10 11	Proportion of farms reporting valuepercent 1954	17, 19	84.34		41.88	206,90	111.41	84.01 35	71.02	54.49 85	52,55 "8
	Land in farms according to use:										
12 13 14	Cropland harvestedfarms reporting 1954	1,110 137, 165	: "		1,205 1,170 1',08'	30 15	20 20 515	471 394	215 2e1 2,790	711 884	40 73
15	acres 1954	159,	6,7 G 3,695		18,55	505	400	26,125 18,079	4.369	22,304 28,372	2,404 5,619
16 17	1 to 9 acres	1,74.	-1		185 410	20 10	15	56 15	110 65	105 160	
18 19 20	20 to 29 acres	163	1		let St	::::		5 0	20 10	201 150	20 20
21	50 to 99 acrec	10	,1		10	:::		130	10	80 5	
22 1	200 to 499 acres							12	- :::		 1
24 25	Cropland used only for pasture. farms reporting 1954	.,.11	i.		401 340	1*	10	2.2	10:	309 215	10 22 750
26 27	acres 1944 1949	1,319 1,32	25.00		4,130	20°		13,170	3,970 1,40	22.034 11.1c2	750 1.8cf
28	fropland not harvested and not pastured	2,276	41		1.1	14	10	31	95	118	15 31
29 30	1440 acres 1954	45,5%	1,64		F3:	7€	221	35 258	90 910	132 3,+30	505
31	Cropland used only for crops not harvested	t dy less	, to		9.760			2,930	940	2,764	520
33	and not pasturedfarms reporting 1954	yar tafa	1.7		1,300	3c	12	11 135	25 240	56 1,120	10 50
34 35	Cropland lying idlefarms reporting 1984	31.60.				, û	100	21 123	- 0 -70	2,510	10 515
36 37	Woodland pastured	1,5,-1	18			30	160	2t9 11.5+9	120	483 24,584	1t:
37 38 39	Woodland not pasturedfarms reporting 1954	3,100	71.3			10 11	1.1	203	4,155 115	334	20
39 40	ther pacture (not cropland and	25n, 1 1 5, 27	جابال و ⁴		141,178 161	11.	41°	14,270	5,580 90	11,903	900
41	n d woodland)	2.5,007	-, -/		1,40	1L 3L	4CL	28,161	3,220	41,267	3c 3,655 16
43 44	Improved (see text)farms reporting 1954 aures 1954	2.44	4,14°		3C	150	216	.888	:20	10,3 0	1,925
45	Jiher land (house lote, roads, wasteland, etc.)farms reporting 1954	1,2 4	1,4-		1.17	30	20	481	245	v81	45
45 46 47	acres 1954 Cropland, total	14.01	*1		1,17c	1c5 30	180	1,28.1 ⊶8€	8c5 230	3,140 2n 90,	285 46 73
48	acres 1954	12,000	12,300		7,245	15 15:	20 1,195 400	414 39,553	276	,n,9ng	3,719 8,004
50 51	1949 Land pastured, totalfarms reporting 1954	00,-0	+,112 120 36		21,245 21,445 1,155	567 30 14	15 15	25,484 480 409	205	42,298 :31 919	8,004
52	1949 scres 1954 1949	11,47	12,034		1,12c -9,430 -0,93c	1,015	1,015	-7,180	281 11,34	87,885	6,001
53 54	Woodland, totalfarms reporting 1954 1449	500,419 8,455	2,200 44		1,180	30	520 10	,631 391	1c.5 0 130	10c.335 col 207	7,725
56 57	scres 1954 1949	10,100	9,3 8	:::	1,081	1.04	15 51- 440	29,119	231 9,53	1,-48	58 2,49c
58 59	Irrigated land in farmsfarms reporting 1954	452,46. 5	1,11	:::	10,230	200		14,698	11,31.	42,075	8,081
60 61	acres 195 1949	a = 1	:::		1.		: :::			i	:::
t2 !	Cover crop: turned under and land planted to another crop	1,1"	11						1	40	
63 64	acres 1954 Cropland used for row or grain crops	1,045	70;	• • • • • • • • • • • • • • • • • • • •	1,115		::::	1.1-5	ءُ ن	848	45
65	farmed on contourfarms reporting 1954	250	1 20		5* +30			.34	10	5°5	
	USE OF COMMERCIAL FERTILIZER			• • • •							
	Crops on which countercial fertilizer was used, 1954:	un.						145			
65 67	Hay and cropland pasturedfarms reporting tons	+, 10	204		100			17t 268	55 54	198 556	11 141
69 69	scres on which used Other pasturefarms reporting	14,746 203 822	1,314		1,206			4,920 63	425	3,00-	496
70 71	tons acres on which used	n,081	2 30					403 3,680	:::	247 1.370	:::
72 73	Carnfarms reporting tons	2,195	54 231		355 185	10 3		224 1,081	85 58	236 572	e da
74	acres on which used	12,164	2,095	• • • •		25		7,14 36	395	2,309	135
75 76 77	Wheat	180	11 14			:::		36 150	15 15 90	51 55	15
	acres on which used	1,50.	150		ļ			30		43*	75
78 79 80	Fruits, vegetables, potatoes, etcfarms reporting tons acres on which used	1.089	1		140 41 171	15 12 30	61 525	10	20 5 20	105 40 120	5 1 5
80 81 82	acres on which used Other crops	2.229	15		927	10		30 12 1c"	30	112	11
83	tons acres on which used	1,150 3,493	10 20		7c1 1,115	15		1c" +12	26 45	3°°°	17 33

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

Aress	Za and 9—	ontinged							Ares 2t							Γ
	f farm—Con				_				Type of	farm						
Genera	l-Con.	Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crop and livestock	laneous and unclassi- fied	all ferms	Cash- gra.n	Totton	Other field- erop	Vegetatle	Fruit- and-nut	Fa.ry	Poultry	other then dairy and poultry	Primarily erop	Frimarily livestock	Crop and	laneous and unclas- sified	
355 15,9-0 36,115 161.9 107.8	420 252 31,011 42,150 142-4 107.3	7,275 9,391 482,139 603,295 66.3	15,231 18,791 18,791 1,701-68 1,943.803	25 25 25 25 25 25 25 25 25 25 25 25 25 2		14.165 950 202.4	5 1.780 20 25e.0	136 20 135 1.675 126.8 -3.8	691 481 101,218 64,055 146,5 233,2	335 435 30,470 41,365 91.0 95,1	2,582 3,203 c34,816 693,420 246,9 22cch	135 55 24,150 -,"96 178,4 105.4	1°0 3-5 1<.**5 ,00 105.0	15c 140 21,529 23,990 138.0 171.4	10.885 1013 8-1.010 1.0086 18.1	4 4
7,928 4,179 61.85 38.64	8.01~ 8,15° 56.29 50.30	5,812 3,752 87.30 58.25 8-25	5,405 4,603 49.11 49.23 98	-,03- -,-fc -1.11 .c.7c 63		7,421 9,000 97,17 68,18 100	26,000 2,000 	5,302 2,167 42.14 20.97 95	9,616 8,114 65,07 60,52 89	**************************************	9,530 8,00- 40.11 37.26 85	9,217 -,857 54,58 -0,10 85	4,880 -,670 53.25 -0.08	9,080 5,142 65,70 36,10	4,099 53,14 48,10 89	1
96 320 2,61- 8,025 10 30 25 25 1 	222 252 6.627 8.632 15 10 	6,979 7,622 46,039 92,380 4,210 2,08 47 47 47 47 47 47 47 47 47 47 47 47 47	24,000 27,400 260,600 260,600 260,600 2,500 2	25 2,500 2,500 45 25 11 11 11		100		25 2.578 25.478 20 20 20 20 20 20 20 20 20 20 20 20 20	691 16,968 10,720 1,15 04 1,20 1,10 80 1,10 1,10 1,10 1,10 1,10 1,10	305 400 4817 7,125 100 135 30 146 	2,562 5,14 8,131,1 101,747 105 404 404 404 404 404 404 404 404 404 4	132 25 1,4% 1,775 10 	150 347 2.435 0.635 20 25 10 	15t 140 3,890 3,725 15 10 50 25 1 1 5	2.41	11: 11: 11: 11: 11: 11: 11: 11: 11: 11:
1, 2 200 2,315	11. '	29, 121 10, 101	1, %, ,141 ,20,5m					10	1,800	4,120 440 31 4,446	121	17	6.0 60 60 14 14	25 40 480 20	1,729 2,400 2,400 29,787 1,715	2 223
.5 10 .70 11 21 	ر ا المحال معال و المحال المحال و المحال المحال و المحال	261 2.06 2.07 20, 7 20, 7 20, 7	1,000 2,000 1,000 1,000 1,000 40,000 1,000 1,000							20 20 20 20 20 20 20 20 20 20 20 20 20 2	1,67	14,1 5,1 1,1 1,1	. 501 10 110 80 4,240	15 870 10 110 111 1,075	322 3,040 1,388 ,47 ,334 14,,130 5,469	
5,2 £	1.45 1.798 41 1.37	20,110, Q2,						4. 1.	44.W	11, 140 40 80	2,258 300,041 683 11,000	1	130 -,710 10	121 81° - 30 70	205,306	44 4 4
7,244 14,111 20,917 20,917 21,17 1,314 10,005	10, 60, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1	10 0 0 10 0 10 0 10 0 10 0 10 0 10 0 1	1 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	20 20 20 20 20 20 20 20 20 20 20 20 20 2					20, 20, 20, 20, 20, 20, 20, 20, 20, 20,	1,000 1,200 100 100 100 100 11,455 100 100 100 100 100 100 100 100 100 1	2,475 10,370 2,188 120,664 194,12 2,172 1,1 4,5,343 471,103 2,447 205,760 19,490	135 2, 37 130 55 1,000 4,330 120,17 1,315	150 800 1500 3.5 4.11** 1*02** 10.3** 2.500 1.00 300 4.80 10.588	151 150 140 6,435 7,020 15 140 11,986 13,080 14,135 5,50 8,775	180,263 .51,460 u 910	445 46 47 48 49 50 50 50 50 50 50 50 50 50 50 50 50 50
			2.1 2.21 2.31						411	15	180	10		20	120	6
.10	est t	1, 10 2	721 112 1144	**			7		160 160	35	172 1,066	50 4 10	16 90	90 15 40	2) 5 1 : 4(1)	63 64 65
**************************************	/11 11 11 11/41 (-6)	1,992 5 8 6 7 1,992 5 8 6 7		at 11 12 15 61 7 90a 15		100		, 1 , 0 ,	250 250 250 250 251 250 815 30 .88	45) 31 -00 	639 1,521 8,167 122 4,625 910 794 3,506 101 116 525	20 100 800 618 618 619 30 195 10 2	25 34 280 90 9,7 23° 5 1	51 88 98 98 10 18 16 80 53 300 20 10	90° 9,79 9,711 100 8,80 2,677 1,300 0,077 120 80 449	66 61 68 69 71 72 72 74 75 76
.11 .8 .1 	127 25 25 165	1,283 ."" 1,471 91, 506 1,251	1,981 4,194 4,031 201 219	75 45 1U 6 85				41 41 5 25	151 46, 201 50 34, 190	85* 40 110 30 12 65	509 184 554 186 141 703	45 12 135 15 14 40	40 32 40 40 12 75	90 e0 140 25 11 45	2,971 749 4,511 500 260 1,413	77 8 8 8 8 8 8

Economic Area Table 4.—FARMS, ACREAGE, VALUE, AND USE OF COMMERCIAL [Data are bessed on reports for only

<u> </u>					Area 3					
74		ļ			Тут	e of farm				
Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	Primari crop
FARMS, ACREAGE, AND VALUE										
armsnumber 1954 1950	9,076 11,200	75 45		10	5	35 20	848 925	236 191	1,090 1,240	1 2
and in farmsacres 1954	858,623	9,340		1,3t0	675	2,900	131,855	17,712	265,511	6,19
1950 Average size of farmacres 1954	954,203 94.6	3,955 124.5		385 136.0	135.0	3,490 82.9	128,700	10,931 75.1	243.6	7,92 123.
alur of land and buildings:	85.2	87.9		77.0	180.0	174.5	139.1	57.2	209.9	176
Average per farmdollars 1954	6,337 5,821	3,U50 6,092		6,750 3,000	75,000 9,000	3,183 17,100	10,960 9,267	5,835 9,408	12,253 10,527	4,7
Average per acredollars 1954	68.11	35,14 65,16		49.63 38.96	555.56 50.00	38.41 97.99	74.76	80.83 157.16	49.47 53.30	41. 62.
Proportion of farms reporting valuepercent 1954	86	67	:::	100	100	100	85	78	82	02.
and in forms according to use:	8.025	75		10	5	35	838	211) 050	
Cropland harvested	10,055	45		5	5	20	920	161	1,059 1,205	
acres 1954 1949	164,251 169,069 3,591	2,575 1,225		655 105	190 55	585 1,155	29,561 29,380	3,277 2,180	41,915 43,861	1,1
1 to 9 acres	3,591 1,850	5 15	•••		***	10 15	85 180	101 55	55 200	
20 to 29 acres	1,105	15 25				10	230 151	25 20	250 287	
50 to 99 acresfarms reporting 1954	452 91	15					150 41	10	216 45	
100 to 199 acres	6						1		4 2	
500 acres and over	2,174				•••		166	61 61	262	
tropland used only for pasturelarms reporting 1994 1949	4,296	1,370		125	···	15 375	430 10,340	45	534 22,760	
1949,	71,292 125,284	1,370	:::	125	95	375 875	18,815	1,442 920	37,809	1,
Cropland not harvested and not pasturedfarms reporting 1954	1,182	15 15			5	10	75	75	92	
1449 acres 1954	2,056 22,570	15 115		5	430	195	140	35 1,855	169 3,195	
Cropland used only for crops not harvested	37,734	290		30			3,400	900	5,469	
and not pastured	200	10 80				5 120	25 670	15 535	25 435	
Cropland lying idlefarms reporting 1954	2,960 1,027	10				5	60	60	72	ŀ
acres 1954 Woodland pastured	19,610 3,808	35			430	75	890 477	1,320	2 ,760	
acres 1954	110.010	790		125		25	12,520	1,455	33,651	
Woodland not pasturedfarms reporting 1954 acres 1954	3,473 135,035	2,355			:::	910	382 12,315	110 2,910	466 30,125	2,
ther pasture (not cropland and not woodland)farms reporting 1954	t,=51	36		10		20	723	155	902	
lmproved (see text)farms reporting 1954	342,251 1,494	1,820		+45 5	:::	780	60,574 232	5,945 55	126,864 331	1,:
uther land (house lots, roads,	47,296			125		350	9,995	1,380	20,935	:
wasteland, etc./	33,222	65 315		10	55	30 55	773 4,985	226 828	986 7,001	;
acres 1954 Cropland, totalfarms reporting 1954	8,480 10,580	75 45		10	5	35	838	231	1,064	
1949 acres 1954	238,113	4,060		780	620	20 1,155	925 41,4c1	171 6,574	1,230 67,870	1,9
Land pastured, totalfarms reporting 1954	332,137 8,396	1,6+0		135	150	2,030 25	51,595 828	4,000 201	87,139 1,080	2,
1949 acres 1954	10,110	35 3.980		5	5	20 1,155	910 83,434	151 8,842	1,215 183,275	2.:
1949	538 822	1,130		245	95	1,975	74,925	5,655	120.718	4,
Woodland, total	n,149 7,327	60 40		3		25 15	703 670	165 126	939 993	
acres 1954 1949	245,045 250,223	3,145 1,250		125 125	250	910 950	24,835 27,260	4,365 3,290	63,776 56,595	2, 1,
Irrigated land in farmsfarms reporting 1954 1949	10				:::				5	
acres 1954 1949	20								5	
Cover crops turned under and land planted to another crop	295	10					55	30	65	
acres 1904	1,080	105		:::			240	75	320	
Cropland used for row or grain crops farmed on contourfarms reporting 1954	332	5 75		5 20			96 1,274	15 85	66 615	
acres 1954	2,824	75	•••	20			1,274	85	615	
USE OF COMMERCIAL FERTILIZER Crops on which commercial fertilizer was used, 1954:				1					1	
Hay and cropland pasturedfarms reporting	1,542	5				5	341	35	331	
tons acres on which used	15,334	10	• • • • • • • • • • • • • • • • • • • •		:::	10	95c 5,015	32 225	1,097 5,344	1
Other pasture	326 634	:::		35	:::	•••	80 184	:::	81 296	
acres on which used	3,540 2,81c			80			1,010	65	1,285	1
farms reporting tons	2,012	- 66		20 55	:::	2	399	40	535	1
acres on which used	9,936	335 10	•••	1		10	1,770	230	2,477	
wheat	504	15	:::	:::	:::	:::	117	18	128	1
acres on which used	3,000	75	•••	•••			655	105	831	
Fruits, vegetables, potatoes, etcfarms reporting tons	1,707 727	15 4		10 105	5 75	20 20	145 50	75 45	166 63	
acres on which used Other crops	727 2,431 1,507	15 35		105 85	190	55	190 245	105 45	226 287	
tons acres on which used	1,453	32 260		. 5 10			364 1.825	38 215	346 1,942	

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

	ea 3 - Conti							Ares	L wand '						
Type of	f farm—Con								Type of	farm					
Genera	1-Con.	Miscel- laneous	Total all	Cash-		lther					Livestoc. other		Jeneral 1		Miscel- laneous
Primarily livestock	Crop and livestock	and unclass:- fied	farms	grain	Cottin	field- crop	Veg-tatle	Fruit- and-nut	Tairy	Foultry	than dairy and poultry	Frimarily erop	Frimarily livestock	Crop and livestock	and unclas- sified
76 260 12,920 32,355 184.6 124.4	105 11c 12,445 18,825 118.5 162.3	6,552 8,348 397,715 48c,497 60.7 58.3	11,810 13,749 558,r23 740,806 55.8 53.9	67 8,115 125-2		4. 35 4,760 2,305 108.4 55.9	10 15 14 2,455 71.0 ,440	135 20 9,005 3,100 92.0 155.1	21 ² 18e 27,24e 25,235 125.e 135.7	230 155 12,495 8,600 54.3 55.5	401 450 84,713 68,737 180,9 152,7	21 5 1,890 625 90,0 125.0	31 80 5,194 11,505 167.5 143.8	31 65 4,160 4,045 134,2 140,0	10,554 12,738 494,675 608,549 40,9 47.8
6,356 5,610 32,81 45.65 100	5,732 7,284 51.23 47,04 90	4,85r 4,574 79.24 79.17 97	5,114 5,347 114.25 102.7 86	5,J64 75.53		1,360 1,5 1,18 1,31	1,1.0 1,50 4,00 1,00	22,353 22,150 279,21 142,91	16,584 .7,524 .40.05 133.85	9,301 9,439 185.66 167.28 91	12,379 9,950 74.26 67.97	2,859 10,100 30,52 8 .00 71	7,947 13,900 -73 115.10	1-,456 7,976 131.66 53.43 81	5,278 -,859 116.96 1007 86
255 1,750 1,150 1,	115 116 2,950 4,138 15 25 15 11 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25 25	5,607 7,278 859,593 78,625 3,310 1,330 685 3,0 1,30 1,30 1,30 1,30 1,30 1,30 1,30	4,273 1,327 55,619 84,400 7,915 1,027 198 40 1,027 198 40 1,027 118 1,027 118 1,027 118 1,027 118 1,027 118 1,027 118 1,027 118 1,028 1,028 1,028 1,028 1,028	B21			100	174 20, 1776 1776 1776 1777 1777 1777 1777 1777	5.42 5.	180 115 1,630 1,630 1,50 60 15 15 15 16 17 17 17 18 17 18 17 18	120 120 120 120 120 120 120 120 120 120	21 5 427 5 6 6 6 6 6 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8	31 80 8"1 1,000 10 15 15 16 17 14 1,255	11 65 860 1,790 10 10 10 10 11 11 11 11 11 11 11 11 11	8,698 10,431 45,905 54,148 7,360 1,012 200 56 1 1 3,440 3,426 3,426 3,426
1, 11, 15, 15, 15, 15, 15, 15, 15, 15, 1	255 255 275 277 277 277 277 277 277 277	25,500					12		12 31 11 10 10 31 41 11 11 11 11	885 (25) 10 1 ii 25 25 125 125 125	2,027 150 11,117 2,055 14,055 13,055	5 1 1 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	175	10 400 10 470 16 1,345 21 1,960	42,351 58,353 200 2,520 3,216 41,331 3,542 96,020 4,361 183,927
	T years		1							- 1	,5m,		21 	21 285 1	2,871 43,435 205 2,130
77	134 134 134 134 134 134 134 134 134 134	26 ye 64								100 100 100 100 100 100 100 100 100 100	0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	41 40 40 40 40 40 40 40 40 40 40 40 40 40	31 80 31 1,69 4,776 4,776 5,115 26 7,205 3,325	9,522 12,564 9,785 11,787 11,787 11,879 9,136 11,031 9,136 119,328 135,200 6,904 1279,947 87,233 111 441 441
1 / 21 150	10 00 00 00 00 00 00 00 00 00 00 00 00 0	2, 2 2, 2 1, 2 1, 3 1, 7 2, 1		14 b.			:::		11 24 24 24 24 24 24 24 24 24 24 24 24 24	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	129 191 1012 28 197 294 211 1,577 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		16 14 14 14 14 14 14 14 14 14 14 14 14 14	1 4 44 23 7 70 25 15 15 15 15 15 15 15 15 15 15 15 15 15	722 417 417 104 105 105 105 105 105 105 105 105 105 105

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

								[D		ed on repor	
Ì			т			Area 5					
	Item	Total	——		Γ	Typ	e of farm				General
	(For definitions and explanations, see text)	ell farms	Cash-grain	Cotton	Other field-crop	Vegeteble	Fruit- end-aut	Dairy	Poultry	Livestock other than dairy and poultry	Primarily crop
	FARMS, ACREAGE, AND VALUE										
1 2	Farmsnumber 1954	13,233	187 60		36 11	7 21	131 122	736 633	1,81-	2,640 3,13	+6 21
3 4	Land in farmsacres 1954 1950	2,171,453	27,237 10,100		6,295 4,331 174.9	5,705 5,060 386.4	40,258 40,539 307,3	149,946 127,992 203.7	1,878 302,494 318,161	3,13. 927,744 1,010,220	9,839 2,875
5 6	Average size of farm,acres 1954	160.2	145.7 168.3		174.9 393.7	786.4 288.6	307.3 332.3	203.7	165.8 169.4	351.4 322.4	213.9 137.0
7 8 9	Value of land and buildings: Average per farm	8,72e	7,903		4,331	8,-17	14,043	14, 841	8,164	16,876	7,928
9	Average per acredollars 1954 1950	7,310 54,23 40,41	7,700 51.15 43.60	•••	30,818 23,23 78,27	8,452 54.88 19.29	27,300 47.12 8:.65	13,906 76.52 73.33	6,540 47.53 34.09	13,058 49.68 41.97	3,182 45,56 21,34
11	Proportion of farms reporting valuepercent 1954	86	81	•••	86	36	84	89	86	86	78
12	Land in forms according to use:	11,53-	13"		3	7	131	716	1,493	2,554	40
1 i 1 u	1949 acres 1954	12,836 266,82° 241,676	5,472	:::	11 780	21 515	9,578	618 27,514	1,633 34,504	3,077 105,709	2,070
15 16	1949 1 to 3 acres	241,670 4,179 2,897	1,266 1° 7°		921 10	707	13,548	20,9 ₆ 1 -5	3e,736 +22	118,781 187	292 5
14 15 16 17 18 19 20 21	10 to 19 acres	1,000	75 40 24		10 19		30 30	145 175	403 273	571 502	10 10
19 20	37 to 49 acres, farms reporting 1954. 50 to 99 acres, farms reporting 1954.	1,632	2.1	:::			26 1	165 1-5	27++ E++	671 445	15
22	1.0 to 199 acres	270 38 10				1	10 · 7	36 5	3e 1	153 23 2	
34	ropland used only for pasturefarms reporting 1954	2,946 5,545	31		1.7		+3 56	127	33e	622	10
34 26 26	1949 acres 1954		20 23		11 15-	11 10	2,270 2,730	243 9,234	78b 6,527	1,159 25,791 65,832	20 300
26	ropland not harvested and not	1,"35	811	•••	310	3e.r		17,53a	21,27*		395
10	pasturedfarms reporting 1954 1943 8cres 1954	ng fan f	30 21			60	44 50 2.770	127	232 255 4,865	248 571 8,306	5 25
31	Cropland used only for crops not harvested	61,50°	i	• • • • • • • • • • • • • • • • • • • •	13e 12.	2.35	1,2-1	,547	4,466	16,195	
	and not pastured	126	5 102			0.1 0.1	1	45 720	66 845	133 3,237	:::
34 35	ropland lying illefarms reporting 1954 acres 1954	1,553 31,087	25 335		130		43 2,765	920 920	181	140 5,069	 5 25
3+ 3-	Woodland pacturedfarms reporting 1954	5,175	:1 4,1ff		2 1		3,535	411 19,419	833 59,985	1.780	26 1,788
39	Woodland not pasturedfarms reporting 195 acres 195	402,860 6,147 615,166	76 8,647		2,032	** 1 d	1.0	357	902 95,480	221,335 1,325 221,587	30
ųU	ther pasture (not or gland and not woodland)	10,24	157		2,000		. , +a	624	1,79	2,375	1
41	acres 1954 Improved (see text)	004,323	7,242		1,963	+18	:,315	=9,1.86 2≈0	93,577 367	332,102 858	2,375 10
42 43	ather land (house lot., roads,	111,370	735		14*	111	745	11,190	13,653	66,800	275
45	wasteland, etc.)farms reporting 1954	11,645 44,039	172 451		31 175	76	126 998	681 2,628	1,548 7,556	2,411 12,914	46 196
46 40	Cropland, totalfarms reporting 1954	12,020 .3,581 ?-5,05	1277	:::	36 11	21	131 1.2	721 F23	7,556 1,538 1,718	12,914 2,594 3,097	46 21
48 49	acres 1954 1949	Secondari	اليمائون المسوق		1,070 1,423	45 1,1uS	14,718 18,568	38,378 37,220	h. 979	200,809	2,395 687
50 51	Land pastured, total	13,001	102 H		31 11	21 1, 54	126 106	731 623 78,329	1,617	2,610 3,118	46 21
53	acres 1954 1949 Woodland, totalfarms reporting 1954	1,240,877	11,23 1,910 197		2,518 1,440	1, 74	11,760 9,476 126	72on	160,089 158,922 1,398 1,603	579,228 597,640 2,426	4,463 1,043 46
52 53 54 55 56	1949 acres 1954	10,661	147 40 12,600	•••	26 0 3,567	21 1,08	107	041 522 64,254 41,540	1,603	2,858	21 4,873
57 58 59	Irrigated land in farmsfarms reporting 1954	1,101,101	4,750		1,802	4,152	16,745	41,540	155,465 164,284	457,905	1,843
60	1949 acres 195	i					5+		10	20	:::
61 62	1949 Cover crops turned under and land planted	* * *		• • •			• • • •		• • • •		
63	to another cropfarms reporting 1954 acres 1954	7,12,1	:::		1.	22	:::	36 463	57 357	143 1,327	:::
64	Cropland wed for row or grain crops farmed on contour	716			, L			87	103 1,275	248 5,470	10 95
~	acres 1954	1.,32e		•••	14*	(2)		1,334	1,-13	2,470	72
	Crops on which connercial fertilizer was used, 1954:						.		275	me	
66 67	Hay and cropland pasturedfarms reporting tons	2,201 4,30.	26 38 190	***	.1 100	11 11 71	12 42 325	226 738 3,747	275 +37 2,+34	710 1,982 10,645	(2)
68 69 70 71	acres on ⊌hich used Other pasture	22,153 061 1,750	190 5 11					3,747 108 342	2,434 66 150	218	6
71	acres on which used	4,352	55	• • • • • • • • • • • • • • • • • • • •		:::	10 85	1,000	7 48	4,683	79
72 73 74	form	5,854 6,70c	136 206		30	5	53 60	533 974 4,527	464 588	1,578 2,631	35 40
75	acres on which used Whest	3c,380 2,637	1,355 61		140	20	371 32	258	3,590 395	14,164	245 30
76 77	tons acres on which used	3,025 17,606	08 let		1 16		50 224	378 1,443	372 2,370	1,310 7,284	بو 295
78 79	Fruits, vegetables, potatoes, etc farms reporting	2.724	26 7		.1	7	54	105	235	384	15
80	tons acres on which used	2,275 10,907	7 2e 56		159 158	48 229	1,109 6,537	53- 640 287	80 279 32+	149 632 960	6 15 21
81 82 83	Other cropsfarms reporting tons acres on which used	3,017 3,212	56 62 432		20 16 45	20 e 5	36 171	287 380 1,947	365 2,084	1,334 7,091	41 311
45	acres on Which used	17,502	432		45	c5	171	1,744/	400 و ∠	7,041	211

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

sample of		e text]	1												
	s 5-Conti		<u> </u>						Area t						
Type of General	farm—Con	Miscel-	Tarri		I		1		Type of	iarn	T				
Primarily livestock	Crop and livestock	laneous and unclass:- fied	Total all farms	Cash- gra:n	Cotton	Other field- crop	Vegetable	Fruit- and-mut	Dairy	Poultry	Livestock other than dairy and roultry	Primarily	General Primarily livestock	Crop and	Miscel- laneous and unclas- sifi*d
186 415 43,913 80,380 220.0 193.7	259 220 54,403 48,405 248,9 220.0	2.056 599,554 685,299 83.4 85.0	2,203 2,254 309,661 305,500 140.6 143.6	116 130 20,190 30,560 23			10 60 60.4	1+3 179 11,e37 17,393 221.2 276.3	-10 34n 114,840 66,456 197,4 16744	95 206 4,915 21,100 1000 113,7	2.0 *6,644 #7,048 200, 284,6		25 55 25,42 42, 0 425,4	30 319 1,315 218.3 48.3	471 447 53,738 77,050 51.4 77,050
16,673 6,701 73.23 36.11	9, 6,743 	4, 420 4,382 59.7e 53.01 8e	1+,241 1+,740 1121 100.ee	19,033 20,033 31.80 103.44 27			24,201 232,32 50	116 17.5.4 167.77 21:.16	19,228 14,624 144-15 244-1 68	7,842 5,812 68.82 67.41	25,084 10,311 46,25 52,30 63		1 , 46 1 14 14 14 14 14 14 14 14 14 14 14 14 1	11,248 21,248 21,24 03,37	7,455 5,244 148.33 73,40 87
196 415 405 406 100 100 100 100 100 100 100 100 100 1	25% 2111 2327 2327 2327 2327 2327 2327 2327		2, 743 1, 846 133, 154 133, 154 133, 133 133 133 133 133 133 134 135 137 137 137 137 137 137 137 137 137 137	11.6 13.5 11.5.79 12.579 14.17					10 35 40 40 40 40 40 40 40 40 40 40 40 40 40	700 121 1,705 7,064 4,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1,5 1	200 200 200 200 200 200 200 200 200 200	111	25 50 50 50 50 50 50 50 50 50 50 50 50 50	102	501 502 502 503 504 605 605 605 605 605 605 605 605
129 7,740 90 4,175	12, 30 12, 30 12, 1 13, 1	13 12 19 19 11 12 2 14 10 2 14 10 2 14 10 10 10 10 10 10 10 10 10 10 10 10 10	478 1936 1936 19340 19340 448 1949 363	- 10 - 10 - 10 - 10 - 10 - 10 - 10 - 10				,	di spri di boyan ma	46 25,42 56 1,4 em	10 a 13 a 13 a 13 a b			500 500 500	1 -5 - 1/0 0 - 186 - 197 - 48
	11, 00 11, 00 12, 00 13, 00 14, 00 15, 00 17, 00 18, 00 18, 00 19, 00	10, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	100 mm m m m m m m m m m m m m m m m m m						10 (10 (10 (10 (10 (10 (10 (10 (10 (10 (25 200 200 200 200 200 200 200 200 200 2	51. 51. 51. 51. 51. 51. 51. 51. 51. 51.
51	10 10 10 10 10 10 10 10 10 10 10 10 10 1	8-0 -9.82 -9.130 -9.130 -9.15	333 1,813 9,737 4,737 4,706 2,776 382 4,764 4,613 1,659 1,755 11,256 741 4,000 11,557	.0 .5u .1 .0 .43.3 .0 .0.835 .0.835 .0.835 .0.835 .0.835 .0.835			:::	1, 00- 1, 00- 1, 00- 1, 00- 1, 00- 1, 10- 10- 10- 10- 10- 10- 10- 10- 10- 10-	20 20 20 20 20 20 20 20 20 20 20 20 20 2	1	1,725 1,34 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725 1,725		10° 25° 133° 21° 21° 21° 21° 21° 21° 21° 21° 21° 21	7 21 110 10	00 94 125 121 12

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

[Data are based on reports for only

Ī						The List					
ĺ						Тур	e of farm				
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other then dairy and poultry	General Primaril crop
	SPECIFIED FACILITIES AND EQUIPMENT Telephone	21,746 63,274 59,137	242 679 245		151 1,301 672	37 57 10e	309 560 349	2,532 4,558 3,839	1,135 3,004 2,513	3,267 7,662 7,112 1,985	91 288 174
	Television met. farms reporting 1954. Fined running water farms reporting 1954. Home freezer farms reporting 1954. Electric pig brooder farms reporting 1954. Fower feed grinder farms reporting 1954. Wilking machine farms reporting 1954.	20,002 30,391 12,593 368 4,789 3,11c	220 325 145 110 61		4t0 291 196 41 11	27 32 32 7 6	241 289 142 35 6	1,877 3,102 1,674 80 1,216 2,311	700 1,801 677 26 337 35	1,985 4,556 2,528 118 1,580 208	82 103 24 4 22
	Grain combines farms reporting 1955. number 1955. number 1956. forn. pickerc farms reporting 1956. number 1956. number 1956. Pick-up hay balers farms reporting 1956. number 1956. number 1956.	828 839 330 343 2,505 2,533 619	63 63 115 116 61		6 10 10 21 21	1	1 1 e to 10	308 313 343 349 290 905	21 21 41 4e 14c 14c	212 212 190 131 928 934	11 11 21 22
2	Field forage harvestersfarms reporting 1954 number 1954 Motortrucksfarms reporting 1954 number 1954	629 2	2 2 342 371		421 421	37	6 € 280 € ¹ 1	342	1,524	174 174 4,379	12'
0 1 2 3 4 5	Tractors, other than garden	15,536 9,694 18,162 11,204 32,379 36,574	308 157 432 214 300 428		211 86 240 104 326 346	32 -1 -0 -2 42 -2	245 255 429 448 348 611	2,79* 1,689 2,675 2,74 2,015 3,629	1,529 2,741 1,005 743 1,136 207 1,668 1,836	3,742 2,439 4,591 2,324 4,079 5,075	82 83 100 154 142 159
5	OFF-FARM WORK AND OTHER INCOME Farm operators— With other income of family exceeding value of farm products soldoperators reporting 1954 1949	35,225 40,472	47 25		15u 95	5. [5	103 1e	4.12 534	733 764	1,287 1,324	4,
2 0 1	Working off their farms: totaloperators reporting 1954 100 or more daysoperators reporting 1954 1949	21,25 45,514 29,517 35,62	292 110 121 20	•••	35 216 140 60	21 3: 1: 2:	2:11 66 67 28	1.759 1.27c 642 512	1,340 1,240 698 537	3,030 1,230 1,120	13 6 3
3	FARMC BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or	20,701	264)	•••	26%	1.4	1.90	435	1,233	985	0
	mules	20,103 7,-71 8,355	2/U 1/0 2/U	***	1,00° 160 40	15 17 15	235 32 163	1,401 1,568 1,419	373 632	3,574 2,427 1,315	17 5 3
	Week of October 24-30: Family and/or hired workersfarms reporting 1954 Pamily workers, including	60,1-8 97,62-	1,119		1,291 2,605	132	3.728	4,603	5,330	7,789 14,880	28 46
9	Operator	59,689 57,487	653 648		1,391	1.1	427	4,557 4,48n	2,950	7,440	27 26
1000	family farms reporting 1944. farms reporting 1954. Hired workers farms reporting 1954. Regular workers to be employed 150	19,782 27,709 *,136 12,478	246 210 84 151		US1 121 13	- 19 - 19 - 14 C	183 241 160 -,012	2,315 3,405 1,048 1,960	1,242 1,773 3U1 607	2,903 4,236 1,592 3,154	14 1 5
5 0 7	or more dayol	1,951 3,953 3,729 8,525	47 (4 73 82		7 11e 30e	-1 2	124 90 123	601 943 507	98 209 222 398	744 1,200 1,060	1 2
3	SPECIFIED FARM EXPENDITURES Specified farm expenditures 1farms reporting 1954	64,116	714		1,371	72	2,207 561	1,01° 4,698	3,135	1,954 8,181	30
0 1 2 3 4 5 5 7	Machine hire and/or hired labor. farms reporting 1954.	32,229 23,172 1,867,087 19,622 25,865 9,466,618	458 376 70,725 296 167 128,445		75, 5,6 54,545 65, +31 71,135	52 42 2,085 27 51 121,425	3 -1 259 43,688 273 336 2,691,488	3,456 2,441 402,269 1,630 2,725 1,714,116	1,798 1,409 105,887 1,179 1,434 473,877	5,998 3,835 497,923 4,772 5,715 2,425,365	20 13 10,54 10 13 23,876
5	\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954 Feed for livestock and poultry.farms reporting 1954	10,862,555 18,978 644 54,911	105,850 276 20		102,370 556 1	19,415 20 7	2,476,141 152 118	2,453 177 4 397	491,990 1,147 32	4,588	77,94
9	1949 dollars 1954 1949	58,564 28,961,696 24.013,154	106 134,255 42,865		143,375 127,540	8,740 19,850	430 233 166,578 1-8,113	4,397 3,930 5,004,925 4,376,849	3,045 3,085 14,396,100 9,679,334	7,226 7,776 1,366,286 2,507,563	23. 13. 25,07. 15,390
3 4 5 6	and oil	24,859 19,288 3,639,463 2,907,143	393 172 88,428 49,418		366 191 36,123 23,451	76 16,100 14,550	300 310 238,495 262,576	3,342 2,694 1,012,775 694,501	1,614 1,620 269,499 244,898	4,856 4,587 1,011,270 824,188	12' 10: 19,72' 41,69'
7890123	meterial farms reporting 1954. dollars 1954. tone 1954. acres on which used 1954. Lime and liming material farms reporting 1954. tone 1954. dollars 1954. acres imed 1954.	33,898 3,216,752 67,810 367,621 9,417 176,412 627,935 102,090	518 112,441 2,407 15,466 134 3,248 12,217		1,121 103,272 1,804 5,287 130 1,995 7,850 1,355	52 10,735 211 880	393 218,090 3,700 23,486 101 3,415 11,990	3,198 712,700 15,265 85,492 1,545 37,295 139,408 19,793	1,589 141,772 3,098 16,244 413 7,111 30,236 4,562	5,301 865,566 19,198 99,285 2,369 64,066 224,526 34,738	187 31,270 619 3,021 61 1,358 3,900

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

				-												_
The	State—Con	inued						Are	as 1 and A							
Type o	f farr—Con	inued							Type of	fare						
Genera	l-Con.	M:scel- laneous	Total all			ither					Livestock other		Peneral		Miccel- laneous	
Primarily livestock	Crop and livestock	and unclass:- fied	farms	Cash- grain	Prtton	field- crop	Vegetable	Fruit- and-nut	Pairy	Foultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
271 628 1,285 161 292 141 5	327 901 est 319 470 184 11 175	13,394 43,637 42,175 13,861 19,124 7,418 100 1,150 352	3,897 1,897 1,997 2,199 2,189 1,754 1,754 054	40.50 20.50 30.50 15.60		5555	E. G. F. D. E. Y.	61 61 21 31 31 10	745 1,125 1,095 485 675 380 15 285 607	1+5 180 1e0 55 105 40 5	34t 508 515 175 251 162 5 110 20	10 30 10 10 5	100 150 #0 70 25 21 20	35 60 50 25 40 25	2,223 3,728 3,432 1,600 1,947 892 20 20 225 105	123456780
23 23 8 8 2 15 15	46 51 51 63 66	142 147 55 55 315 316 57	136 136 127 127 152 152 17	13				•••	#(#1 125 225 7() 7()	10	20 20 20 10		6) 6) 6) 6) 6 6	10 10 10 10 15 15 5	15 5 60 60 5	10 11 12 13 1- 15 16 17
302 347 248 300 281 327 283 325	505 418 253 514 342 416 513	13,862 14,455 1,458 1,465 1,656 2,880 1,566 23,819	1.357 1.451 1.352 1.424 1.234 4.735	2F 7 C 2 3			. 5 9 6	16 17 16 25 25 21 26	144_ 1735 844 385 213J 644 811 035	8. 34. 30. 41. 50. 50. 50. 50. 50. 50. 50.	262 24 24 25 25 25 25 35 40 40 40 40 40 40 40 40 40 40 40 40 40	5 5 10 10	#5 62 70 20 70 80 75	25 30 25 25 40 30 40 40	1,299 927 472 945 499	19 20 21 22 23 24 25
47 13c 15e 47 47 9f 00	30 mg	1,000 1,000 30,000 1,000 30,000 30,000 30,000	400 dd 14 gan 30 2 gan 30 44 gan 10 14 gan 40 2 gan 41					t.	106 	35 45 60 11 4	48 107 183 202 91 91	2	16 15 10 -6 -6	15 10 1° 15 10	2,979 3,571 2,688	26 27 28 29 30 31
2. 		gray arms gray to the gray to the	. , 222						4.1 4.1 2.1	901 215	21 260 150 80	200	10 50 25 25	10 30 10 15	1.342	32 33 34 35
119	25,	4 , 51, 10 , 42, 10 , 10	.32							18 1 28 1 19	145 540	10 361	110 205 110 100	65 150 65 65	3,429 3,429	36 37 36 39
2444 115 27 - 115 47 - 115 47 - 115 47 - 115 47 - 115 47 - 115	12 24 21 24 21	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		-					1	1	26 15 28 70 112		10 25 10 25	40 70 15 15 15	1,512 100 279 30 89	41 42 43 44 45 46 47
4,53 4,53 10,70 104,750 215,745 225 245,745 245,745 247 247 247 247 247 247 247 247	440 640 640 640 640 640 640 640	## (1974) ## (1974)	3,111 3,111 3,111 3,112 3,	20 1, 40 30 11 1, 22 30 11 1, 22 30 40 11 1, 20 8 11 1, 20 8 11 1, 20 8 11 1, 20 8 11 1, 20 1, 2		3,100 10 10 5 79 510 	30 1,050 2,050 4,050 3,07 1,07 1,07 1,07 1,07 1,07 1,07 1,07 1	11-12-0 15-2-0 15-2-0 16-3-28-0 20-0 18-0 27-18-0 28-18-0 18-0 28-18-0 18-0 18-0 18-0 18-0 18-0 18-0 18-	1, 0 20 1, 0 20 20 30, 304 30, 304 1, 10 1, 10 1, 10 10, 10 20, 645 815 815 815 185, 375 11, 10 10, 2	191 47 48 1 15 48 1 15 48 1 20 27 18 27 18 17 27 18 17 28 29 18 29 18 29 18 29 18 29 20 20 20 20 20 20 20 20 20 20 20 20 20	971 390 188 18,405 313 317 91,105 17,700 11,17,700 17,177 216,405 27,07 238 48,287 981 173 4,350	35 30 15 117 127 137 14,25 3,20 15 15 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 17,20 18,2	110 99 55 4,455 20 31,900 51,900 51,900 60 110 73,255 150,829 60 10,29 10,29 10,29 4,875 6,90 4,875 6,90 6	45 45 4,055 30 30 47,480 65 14,100 65 14,655 30,880 10,020 10,795 10,020 10,795 10,020 20 20 85 95 95 95 95 95 95	1,472 1,020 4,070 1,189 191,410 455,25,777 11 3,814 3,513 4,9,112 572,66 1,507 987 83,920 62,384 1,116 47,759 4,27	48 49 51 52 53 54 55 56 57 58 59 60 61 62 63 64 65 67 70 77 77

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

[Data are based on reports for only

T		_				Areas Sa ar	nd B				
1							e of farm				
	Item	Total			I	1 9 1	e or rage				General
	(For definitions and explanations, see text)	all farms	Cesh-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	Primaril crop
	OPECIFIED FACILITIES AND EQUIPMENT										
1 1	elephone	Stane.	125		1,090	5. 15	10 15	722 446	105 256	226 681	21
	Clectricity. farms reporting 1954	0,442 4,430			+ 21 395	1"	251	36.9 274	251	722	44 51 24
	elevision set	3,312	+3 20		200 111		10	3.0 132	115	352	í
E	iped running Water. Isrums reporting 1994. Once freezer. farms reporting 1995. Clectric pig brooder farms reporting 1995. Ower feed grinder furms reporting 1995. Carme reporting 1995.	57						153	10	33.	
P	ower feed grinderfarms reporting 1254	3 n; 422	2		17			153	15	1+1 30	
0	rain combinesfirms reporting 1954		11							17 1"	
,	number 1954 Orn pickers		in Je				:::			35 36	1
	hok-un hav balers						:::	147		- m	1
1	number 1954 Meld forage harvester				1		:::	- **O	:::	90 17	
F	number 1954				• • • •					1"	••
1	totorfrucksfarms reporting 1954	3,1,2			14(1)	5	10 1°	31.	5e	310 341	1
1	Fractors, other than gardenfarms reporting 1954	1,740 1,740	61 66 21		11.0	e r	in	Rect	50 45	301 188	
	number 1954 1950		1 1		100	E	4,	147	46 67	381	
1	Automorile: 1954	1,25					10		11	202	
	number 1954			***						541	1
١,	OFF-FARM WORK AND THER INC ME										
1	with other income of family exceeding value of farm products roldoperators reporting 1354	4,000			115		10		*0	120	
	1144-7111		ا د ا		-17				70	97	
	Working off their farms, total				4		٠.	1 +	111	7.32	
	100 or nore layroperator, reporting 1964						***		45	150	
	1242	1,11							** E		:
1.	FARMS BY CLASS OF W.AK 10WES No tractor, horses, or mules	4, 4			2.				~ =	15	
	to tenutes but hospin and on				7.17	20		1 1	140	345	
.	ractor and horses and, or mules	11.			1.4		- :::	1-1	20	727	i
	iractor and no horse or mules inhis reporting is seen								9(1	24	
١.	FARM LAP :										
1	Family and or hired workersfirm, reporting 1954 persons 1454				1,127	20	25	1,200	2 ml	1,243	
2	Part to the same and to the a				1		15	.,0,	240	662	
3	operator working I or more				1,17	v	15	47h	2.00	653	
	hour	1,141	li l						90	275	
1	familypersons 1454	4,31	10		VP1E			300 200	114	380	
3	Hired worler				1.	:::	(- File	100	210	
1	Regular workers 'to be employed 1'7 or more day'						-	1	E.	'1	
	persons 12 4		2						83		*-
9	than 150 days)	1,721	1		1 m			11e	10 40	127	
	SPECIFIED FARM EXTENDIPURE.										
2	Specified farm expenditures 1 farms reporting 1454	1, 190	140		1,1%	40	1.	*61	-157	7.1	-
	Machine hire and or hired lator	4,554			1.2	15	11	20% 20%	11'	476 2.0	-
1	Machine hire	24., 60	15,110		24,50	160		14,71	1,401	240 1,572 204	3,1
3	Hired labor	1, 62,430	- Er		3		1,	263	111	197,831	3,73
5	dellars 1954 19,9	1, 42,420	22,307 3€,000		72,23	-,11	0, FK 6	67,117 201,250	10.,550 25,110	17t.ell	0.74
6	\$1 to \$2,499	2,132	1 1 1		-1.		,	201. 201. 201.	101	200	
2	Feed for livestock and poultry, farms reporting 1954	0,13-	12		160	15		490	240	652	
9	1949 dollars 1954	2, 47	25,230		.1,175	1,00	.25 -,25 -,25	75,560 (13,642	256 066, 826 260, 238	e ⁷⁴ : 246, 94:	ь,00
1	Gazoline and other netroleum fuel	7.72 7.365,71	1,100		1.5,40	,00	C,210		210,238	340,542	4,00
3	and oil	4,19* 2,039	1.5		3- 111	e	1r 1c	41.1 28.5	1 7e	201 352	
4	dollars 1954	434,483 447,474	12,300		21,2 12,771	500 ****0	1,11:	17.17	11,570	72,272 62,567	6,20 27,50
	Commercial fertilizer and fertilizing					.71		2111	13*	406	
2	dollars 1964	-43.038	21,171		1,1	1,0	5 g 44 51 10 2	140.101	F.970	66,167 1,545 8,057	11,30
9 10	acres on which used 1954	8,00° 46,669	46∩ 3, €9		2,10	2h 20	525	15,462 150	975 15	8,057	7.
1	Lime and liming materialfarms reporting 1954 tors 1754	18,100	37		1,05		:::	179 25,5°e	100	5,187	26
- 1	dollars 1954 acres limed 1384	10,570	2,670		1,565		:::	25,556	38C 25	2,909	10

Tradule from reporting commercial fertilises and lime.

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

	and 8—0:								Area 2.							Ţ
Type :f General-	farm—Cont	Miscel-		<u></u>					Type of	farm	ı. —	1				1
		Wisc⊷l- lar-ou and	Total all farms	Cash-	Cotton	ither		Fruit-			Livestock other than		3-neral	r	Miscel- laneous	
Frimarily livestock	Orop and Livestock	unclass:- fied	1 41 11 2	grain	cttin	fleid- eres	Vegetable	and-mut	Teiry	Foultry	dairy and poultry	Frimarily crop	Primarily livestock	Prop and livestock	and unclas sified	
200 - 200 -	52 222 177 112 22 26 16	1.301 5.706 5.201 3.104 2,119 1,1-2	13,749 13,759 10,545 13,750 1,800 1,300 100 100 100	20 3r 1c -1	:::	14 70 20 30 35		16 90 16 30 14	325 6-c 361 1-c 1-c 1-c	125 305 270 65 190 65	980 2,323 1,308 273 2,323 499 25 350	25 25 25 15 40 26 5	50 120 20° 20 65 12	20 136 60 10 45 10	2,652 9,393 7,716 1,474 3,802 1,360 25 217 65	1 2 3 4 5 6 7 8
240 1c 1	6 c c c c c c c c c c c c c c c c c c c	25 26 20	20 20 20 20			- · · · · · · · · · · · · · · · · · · ·			4.55.55	*** *** *** ***	10 10 10 10 10 10	···		6	20 20 :: el el tl	10 11 12 13 14 15 16 17
200	500 mm mm mm mm mm mm mm mm mm mm mm mm m	1,0% 1,0% 2,4 1,0% 1,0% 1,0% 1,0%	1,700 1,700 1,700 1,700 1,700 1,700 1,700	20 20 27					3.7	100 200 200 110 200	1,2%, 1,2%, 42%, 7,11 1,2%, 7,5%, 7,5%,	**************************************	15 20 20 25 26 26 27	21 21 22 31 21 21 40	1,210 1,306 1,306 1,356 270 270 4,107	18 19 20 21 22 23 24 25
			1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2					.		4	100 m		17 17		() 35 () 26 () 26 () 30 () 30 () 30	26 27 28 31 31
		* 1			 :::			.:	. 11.	21 19 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		110	11		C 11 64 15
10 m		200	1				:::		74 11		199 24 1 100 24 1 100 24 1 100 100 100 100 100 100 100 100 100 1	10 to 10 to	1-4 	1 or 1 or 1 or 1 or 1 or 1 or 1 or 1 or	8,441 2,673 2,694 2,673 -673 -673 -675 -676	40 41 42 43 44 45 46 47
", ", ", ", ", ", ", ", ", ", ", ", ", "	77, 33 67, 33 77, 33 77, 33 77, 37 11	6,79 1,978 1,978 104,400 1,708 1,708 11,708 740,747 1,771 6,291 690,847	14, 177 2	2,50° 2,50° 1,40°		1,100 1,100	300		26,6 26,6 286 312 102,027 123, %6 321 4	200 120 1 - 30 100 100 100 100 100 100 100 100 100 1	2,562 1,881 27, 27,504 1,611 1,611 1,622 30, 2,273 2,516 720,619	120 80 47 96 27 90 90 45 100 20	150 60 45 736 30 216 3,320 21,980 80 130 415	156 46 60 5,777 60 60 12,575 13,365 60 	1, 289 5, 238 176, 500 2, 297 4, 173 44, 173 44, 105 75, 657 2, 765 22 8, 203 8, 157 1,088, 261	48 49 50 51 52 53 54 55 56 57 58 59 60
70 40,000 88,817 100 100 100 101 101 101 101 101 101 1	89,125 67,280 17 102 13,085 17,067 11,165 260 1,145 695 1,320 285	600,874 964,345 1,750 911 83,899 67,675 2,545 10,735 376 4,125 14,566 2,130	3,200,111 2,642,040 -,011 3,433 -,014,383 -107,310 -,017 -11,107 -1,107	200 300 300 71 5,215 715 7,215 130 749 25 350 1,255 185		7,210 600 30 4,850 325 6,630 106 350 15 65 266 38	1.00	10 1, 190 1, 190 225 45 1,415 42 234 5 5 150 30	547,740 421,930 186 271 58,908 54,660 371 47,286 982 4,386 165 3,725 14,485 1,840	841,740 314,415 145 130 10,170 15,750 160 6,700 148 580 580 580 540 2,210 2.75	720,619 633,890 1,310 1,221 210,519 153,032 1,394 155,086 3,509 18,000 18,000 13,135 49,698 8,054	9,940 900 15 4,996 670 80 12,920 234 1,200 25 300 1,165 220	30,166 100,340 50 135 4,360 12,395 45 6,115 136 660 25 260 1,045 115	2°,240 15,820 46 40 3,715 9,835 106 11,265 238 1,158 55 1,305 5,470 1,070	1,088,261 1,063,580 2,714 1,656 180,864 109,225 4,389 165,881 3,501 18,790 912 16,171 35,194 6,356	60 61 62 63 64 65 66 67 68 69 70 71 72 73

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

[Data are based on reports for only

					Ares.					
					Тур	e of farm				
Item (For definitions and explanations, mee text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-mut	Dairy	Poultry	Livestock other then dairy and poultry	General Primaril crop
						-			pourtry	
CFEDIFIED FACILITIES AND EQUIPMENT Telephone	4,143	2-				10	~58	121	531	15
Electricity	6.001	-0		10		3* 20	548 885	226 1ns	1,030	50
	9,205 2,778 5,577	30 50				15 10	241 613	41 15c	33 ₁ , 761	1:
relevision set arms reporting 1945. Riped running water farms reporting 1954. Home freezer farms reporting 1954. Electric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954.	2,233	10					332	u+0	349 30	1
Power feed grinder	511 525	10					121	10	159 33	
filking machine							1.		31	
rain combines	122 122						15		31	::
orn tickers	- 24a			:::	:::				15 15	:
Pick-up hay balersfarms reporting 1954	340			:	:::		1-1 14	5	152 153	
Teld forage tarvesterfarms reporting 1954 number 1954		:::						:::	11 11	
Motor rucks farms reporting 1954				10		1.	194, 1		+21 **09	ä
number 196	4 m m	U		11	. :	1	10.3 403	86 55	1109 123	1
1950 number 196	1,544			10	1.		4.1 110	35 tt	623 353 761	
1955 untomotilesfarms reporting 1454							7.5	11c	193	
numter 1454	327					10	(12)	12"	.00	
OFF-FALM KORE AND CHER INC MF										
arm operators— with other income of family exceeding value										
of farm product: soldoperators reporting 1974	1.20						1 120	40	21.0	
Morking off their farms, totaloper: crs reporting 1454							1	, 1		
19.9	ti, f						140	50	429 380 2 r	
100 or more daysoperators reporting 195	7,				107		10	10	1.1	
FARMS BY SLASS OF WORF FUMER										
o truetor, horses, or mules	4	1				10	10	10:	11-	
mule"	, t				100	-	U45	lui.		
ractor and no horse or mules farms reporting 1954	1,179				1		. 0	-	213	
FARM LAFe b									ļ	
Family and or bired workersforms resorting 1 54	1,00			1+		. L		2.1	1,010	
person 1954 Family worker., including	17,9,1				^		1,721	1	5*335	
operator	₹,011			1.			108	221	q.	
nourspersons 195 Unpaid nemters of operator's	", '10						36	2.	3., 1	
familyfarw: reporting 195 persons 195	3,4%						****	95	43° 7.19	
	610 1,28				1.		12	10	220 482	
Hired worker	2,1.0]	***				U	10	10-	
persons 1950	385						200		108	:
Sea, onal workers (to be employed less than 150 days	459 85 -						5		167	
persona 195	8: -	-4							1	
CPECIFIEE FARM EXCENDITURE: Specified farm expenditures 1 farms reporting 195	4,45	. 1					1,12	234	1,0.5	
Machine hire and or hired labor	4.401					31	. 13	111	270	
Machine hirefarms reporting 195 dollar: 195	201,785	3.7				îe 221	9 1 45 (4)	90	 "0	
Hired labor	2,570					.0 10	* 1,147 -13	- 65	4.,440 624	
dollars 1954	760,420	10		.,	,	- c 0	2:0,340	1 ,60	727 312,181	3
\$1 to \$2,494farms reporting 1954	1,15,,139 2,513	150 30			1 4	2 ,500 20	389,2 433	22,8+6	323,25° 589	9,1
\$2,500 and overfarms reporting 1954							20	1	35	
Feed for livestock and poultryfarms reporting 1954	7,335 8,770	55 1>				10	 	231 15	104 997	
dollars 1954 19-9	2,044,891	15,995 1,190		2,120	116	2.365 31c	1 3.2	2 1,	450.e9e 251.963	2,9,
Gasoline and other petroleum fuel and oil	3,672 3,137	35				10	·88	100	12	
1949 dollars 1954	3,137	15 2,455		.,000	, 100	1 +2.	141 . 191	1.,33	131,410	7
1949 Commercial fertilizer and fertilizing	-43,770 -58,715	1,750		F .	.200	1,505	11, 130	17,510	88,599	3'
material	-,238 9-,726	e,250		1-		20 1,910	101,5:0	135	1. 11 .581	1,01
tons 1954	861	6,250 125 715		16	75	1,910 24 75	2,038	177 875	2,500	3
acres on which used 1954 Lime and liming materialfarms reporting 1954	1,59-	15		2.0	190	75 1: 5 5	10,=0° 202	50	12,091	10
tons 1954 dollar: 1954	26,519	205 1,510				1.670	1,10° 21,829	180 3,570	9,214 36,857	
acres limed 1964	15,8	135				+20	3,212	~60	5,095	

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

		e textj														
Are	a 3—Contin	nued						Are	as → ano C							Ī
Type of	farm—Conf	tipued					,		Type of	farm]
General	-Con-	Miscel- laneous	Total all			Cther					Livestock other		General		Miscel- laneous	
Primarily livestock	Crop and livestock	and unclass:- fied	farms	Cash- grain	Cotton	f.eld- eror	Vegetable	Fruit- and-nut	Dairy	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified	
30 70 225	50 105 90	2,882 6,200 6,812	2,624 11,311 11,565	15 60		20 90 25	5 10 11	30 130 15 40	81 21° 155 91	90 220 150 115	91 456 425 13"	5 21 5	31 75	31 45 6	2,286 10.075 10,655 3,169	1 2 3
15 35 25 10 5	40 80 25 5 5	3,797 1,432 161 86	3,610 4,817 1,859 25 183 90	10		40 30 40	5	25	15" 85 10 26	1+0 55 	219 92 36 10	5	16 11 	11 10 10	4,163 1,521 15 91	4 5 6 7 8 9
5 5 5 	10 10 	56 56 86 86 27 20	20 20 1 1 21 21 23 28						11 11 21 20		1 1 5 2 2				20 20 5 5	10 11 12 13 14 15 16 17
40 40 30 85 35 95 40	50 51 40 55 93 65 61	1,84n 1,944 1,382 937 1,426 401 5,766	3,290 2,487 751 40, 184 590 1,491	15 15 				15 35 5 5 50 55	152 203 82 50 95 55 122 12"	115 115 65 10 70 10	203 208 108 8~ 111 88 11/4 190	10 10	0 1 1 2 11 19	15 15 15 10 15 10 15 10	2,747 2,865 470 415 480 425 3,529 3,004	18 19 20 21 22 23 24 25
.:		mpajah Pajah	r.892 J _a jaja			4.)			*J.0	30 35	8	t	t. 15	5 10	erae sasa Saabaasa	26 27
30 1. 20 75	5 .5 .5	*,550 1,990 2,455 5,420	6, 446 2,303 5,589 1,688	:0 :::				· · ·	25 50 25 20	70 20 40 5	162 136 92 "1	10 €	20	15 15 5	6,573 8,452 5,386 1,572	28 29 30 31
5	10	,,955	1,265	7.			1		10	110	80		5	0.0	5,920	32
10 20	40 30 31	- ,2.5 -5" 92"	, '94 355 39c	- 441 	.: ::					55 19 50	213 11	21	25 1	11 10	4,1t4 205 265	33 34 35
65 13'	10 1#1	1,1132 2,011	19,000 1,000	**!					:	1 4 1 1 ₁₄ 1		11	31 50	31	8,5e9 11,2'4	36 37
6'	Ж	1,70.	1, 24							0		1	1	31	8,549	Эв
5	90 90 10 1.	1,680 1,680 1,50 23c 11	1.01 			, 1 , 1 , 5 J				100 121 201 21	.1	1	11 11 1	31 20 30 5	8,204 2,190 2,890 135 180	39 40 41 42 43
	5								1		2				25 35	44 45
	i	.16 18	19 ₄ . 12°		:::	25 30		10 : 21	25 59	1′ 20	8 1;		1	5 10	115 145	4e 47
71	1.6	+ , i00.	ານ, ຄະ	40		70	10		217	. 2' 4	4"1	21	31	31	9.134	48
40 35 2,400	6" 45 19K	2,100 101,135 1,367	1,791 1,791 1,89	10 1000		35 25 180	10 10 605	51 45 3,400	116 55 10.875	85 65 91,555	195 131 11,730	300	21 10 •-25	15 10 175	2,302 1,005 1,01	49 50 51
30 140 2,450 22,815 -6	5.875 26,830 90	1,367 7,182 147,611 375,168 1,301	1,389 2,13 351,25 633,032 1,372 10	10		25 15 ~,225 1,700 ~5	15 ~.816 5	28, 100 2, 100 35	86 9, 71,-30 236,779 80	15,855 8,050 8,050	11,730 120 155 68,110 64,792 119	200	1. 260 1.9	10 40 1,500 4,030	1,01 1,90 158,795 318,320 1,00 10	50 51 52 53 54 55 56 57
70 240 26,800 101,770	95 96 28,920 20,515	5,107 6,331 811,310 1,110,946	8,802 7,518 2,202,923 2,313,132	15 2,475		55 30 10,800 4,5"5	 15 ~50 8,~50	55 10 22,775 1.500	217 146 403,636 421,822	205 (140 (396,780 (224,440 (390 427 68,837 U1,195	16 2,390	2r 75 8,015 1r,590	1 .03: 10,897	7,802 7,731 1,360,730 4,5 C,68	58 59 60 61
40 125 5,665 16,880	70 56 9,53∪ 8,310	2,08° 1,737 120,630 91,351	2,352 1,542 178,'00 159,163	5 50		10	10 15 275 ,625	10 5 1,500 2,000	107 96 37,250 46,883	95 95 9,675 15,115	163 170 23,790 20,815		30 391 1,811	25 25 3,375 1,590	1,921 1,147 100,790 50,260	2 13 14 65
50 7,295 146 760 25 375 1,175 180	90 10,220 204 1,465 30 390 1,430 255	2,592 126,840 2,744 15,673 820 9,535 35,740 6,025	5,863 226,612 4,610 27,576 848 12,885 40,601 9,502	30 1,310 30 215 5 75 170 75	:::	65 3,435 74 190 	10 695 11 179	70 7,935 170 835 15 450 1,200 315	156 26,280 530 2,535 70 990 2,230 530	135 9,365 175 810 25 305 890 196	291 24,059 514 3,259 97 2,430 7,860 1,505	10 310 10 3 10 550 1,550 475	31 1,920 42 390 1 85 136 42	26 5,185 58 309 10 260 1,325 180	5,030 145,018 2,996 18,823 615 9,740 25,240 6,185	66 67 68 69 70 71 72 73

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

[Data are based on reports for only

	ļ					Area >					
						Тут	e of farm				
	Item (For definitions and explanations, see text)	Total all farms	Cash-grain	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Dairy	Poultry	Livestock other than dairy and poultry	General Primarily erop
-	SPECIFIED FACILITIES AND EQUIPMENT										
TPH		3,092 12,207 11,007 2,605 6,280 -,339 70 1,448	25 157 40 21 61 10		11 31 11 5 21	2 7 21 2 2 2	50 126 100 36 50 18	310 70% 603 211 526 225 5	499 1,738 1,385 364 1,040 397	968 2,463 2,365 513 1,518 732 22	15 46 11 10 16 10
M	over feed grinder farms reporting 1-%. filking machine farms reporting 1-%.	421	5		- t	í	11	266 326	32. 5	695 33	
C	irain combines farme reporting 1956. ren pickers farme reporting 1956. ren pickers farme reporting 1956. rei	251 .51 145 150 820 840 188 192	12 12 6 5 7 7 1		1 1 1 1 1	 1 1	 8 8 1	57 57 21 21 163 173 56 56	21 21 31 36 130 135 12 12	116 116 70 70 416 418 99 99	 5 5
T	Motortrucks	0,211 7,361 4,352 .,871 .147 3,302	10r 103 72 10 79 10		3 11 11 25	7 8 7 1 10 3	71 187 71 81 127 135	485 580 466 273 587 361	968 1,125 689 526 805 580	1,557 1,796 1,388 1,051 1,701 1,221	26 36 31 5 31
P	Automobiles	6,801 7,986	76 82		11	104	75 1,34	409 146	1,122 1,344	1,450 1,827	16
F	OFF-FAIN WORK AND OTHER INTOHE Farm operators— With other income of family exceeding value of farm products roldoperators reported 1% 140	:,803					21 10	66 20	483 464	281 315	
	Working off their farms, operators reporting 1954	7,016 7,595 4,534	10 25		1.		53 27 16 15	293 184 91	941 840 46° 3~7	903 918 282 317	1
!	FAMSE BY CLASS IF AND FAME for recruing 1954 to tractor, hereer, on males	4,975 2,110	45 70 32		5		.5 35 39	130 140 254	1 48 427 288	319 933 814	2
	FARM LAND Firsk of October 24-30: Family and on nined workersfurmal secondular 195	.,19+ t. 1.0	102		'ii		32 116	736	1,749	574 -,520 5,354	1
	Family worker: including	20,718	2+3 162		170	1.	602	1,:15	1,735	5,354	6
	operator working 1 or more reporting 195-, Operator working 1 or more hours person 1954. Unput weeters of operator family. Garmi reporting 195-,	11,000	157		31 1e		106	730	1,735	,433 870	4
	percons 14% Hired worker:	1,391 1,391	11 12		.1 11 18		60 36 43e	386 204 399	1,148 195 352	1,350 626 1,263	1
	Zeasonal workers sto be employed less than 150 days	1,123 1,123	11 1.		6 7	1 1 5	25 215 24	103 171 125	67 110 146	335 534 378 729	1
	percon: 1454 SPETIFIED FARM EXCENTITURES Specified farm expenditures	12,081	18.:		36	5	126	228	342		
	Machine hire and or hired farms reporting 1966 lator. farms reporting 1966 Machine hire. farms reporting 1966 dollar 1967 dollar 1967 Hired labor farms reporting 1969 [46] [46]	7,711 6,440 48,448 4,918 5,339	11: 10: 11,4:5 61 11:	•••	.1 .0 .mg	 625 7	81 7,5+0 61 91	580 451 74,555 480 458	1,809 1,117 939 4,387 718 881	2,610 2,105 1,665 237,776 1,603 1,966	36 30 1,600 16
	dollars 1954 149 \$1 to \$2,499 farms reporting 1954 \$2,500 and over farms reporting 1954	2,488,677 2,804,170 4,012	8,255 1,600 ⊨1	•••	15,120 21,135 20 1	8,600 3,375	518,895 10e,477 37 24	317,615 521,367 443 37	249,582 333,309 697 21	1,006,599 996,370 1,514 89	14,610 1,14 1
	Feed for livertock and poultryfarms reporting 1954 1949 dollars 1954 1949	11,.05 10,98° 14,3°1,665 10,201,305	105 20 14,095 3,820		11,-30 (1,12)	7 21 1,050 2,025	104 63 30,250 33,120	671 548 804,338 734,375	1,774 1,787 11,31,1415 7,468,790	2,317 2,430 1,101,213 850,056	2,52 2,52 39
	Gasoline and other petroleum fuel and oil	6,528 5,424 1,107,436 315,477	112 15 12,350 750		21 11 2,388 10,171	7 11 1.775 1,820	81 91 69,345 52,025	570 407 171,413 94,420	1,054 1,062 177,634 156,638	1,809 1,785 442,066 397,244	7,051 60
	Ommerical fertilizer and fertilizing material farm from reporting 1454 dollars 1954 tons 1954 acres on which used 1954 Line and Liming material farms reporting 1954 dollars 1955 dollars 1955	8,416 989,920 21,363 114,448 .,446 51,828 104,528 27,412	162 17,470 406 -,649 31 613 -,480		26 10,347 236 464 10 165 350	3,725 82 381	86 83,393 1,321 7,068 15 385 1,545	611 129,084 2,870 14,464 255 6,478 22,448	899 89,847 2,036 11,454 223 4,756 17,056	2,065 384,187 8,465 44,383 853 26,365 82,365	46 5,630 136 933 16 218 345 118

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

a sample of farms. See text $\bar{\boldsymbol{j}}$

	a 5—Contir								Arei t						
	farm—Cont								Type of	farr					1
General	-Con.	Miscel- lareour	Total all	Cash-		Other		Fruit-			Livestock other		General		Mircel- laneous
Primarily livestock	Crop and livestock	and unclass: fied	farts	grain	Cotton	field- erop	Vegetable	and-nut	Cairy	Pourtry	than dairy and poultry	Frimarily erop	Primarily livestock	Crop and livestock	and unclas sified
7e 18r	151 144 174	1,63*	1,165 1,33 1,784 1,313	65 11c 10f	:::		10	133 143 168	31* 5.0. 370 380	50 90 141	124 201 197	21	15 25 35	37 102 e1 80	41: 920 692
18r 321 39	46 151 51 52	1,-3: 5,-00 5,-00 1,358 2,825 972 31 30	1,t 713	80 70 61			13	99	3-1 220 15	0 55 20	131		10	80 cl 3c	491 W71 UHU
3 12 12	,		139 138	35 -5	:::	:::		1	365 115		2e		5	35 21 20	5
18 18 18 11	10 10	 1 .3 11	21.9 2.8 10 41.0 0.0 0.0	3 2 1				2	12: 1c. 125 195 25 55	13	30 47 21 17 18			3.	16' 15' 1'' 1'' 15'
115 125 111 111 112 117	17) 13• 44 163	, .5 1,3 ² . 752 1,443	1 2 2 28 28 28	17				1 m 2 m 2 m	211 44 1 44 1 11 2 11 2 11 2		19.1 20.1 19.1 11.		10 35 15	12 25 25 25 25	35 cm 1 cm 1 cm 1 cm 1 cm 1 cm 1 cm 1 cm
11" #6 -1	45 15 47 23 23	- 13-11 13-11 1-11		-									15 15	l	(dag)
3.			હ એ, '						**************************************		:			1	71.
1	65 67 31	4,73 32 4,2%							150 3.	, n,			1	40 11 12	800 67 67 567
.5	.0		()								30		10	5	511
49	10 % 74 37	75 76	.701 1- 2-1	1							1.3				101
1% 34) 1.0	\$100	180	Ile . 1						7	. '		**	10.	28 : 1,47c agr
1.5		- 3.3 *	٠, ١	1.4							13			100	Beat
3 ; 134 . ;	1: ,:8 65	1,41								•	9		1	(C) (C) (47) (90)	,5 (1) 11 5 4 5 3 1 5
	12	1944 (2.)	,, • .			:::					*			5	10 10 %
Ĭ.	-3 13	33+	, i.e.		***	:::				.,		:::	,	- 3	.20
184		1,687	p. 40°											0.7	16.1
144 130 479 130 74 77, 20 74, 485	16, 381 16, 381 39, 21 39, 21 32, 14	1,241 1,040 1,040 1,011 1,011 1,020 1,021	1,.15 .59,63. 64. 1,.15 .1,2,73 .1,5,4,700 .2,2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					1		10 10 10 10 10 10 10 10 10 10 10 10 10 1		19 10 10 30 21	1 200 27 1 200 20 21 300	345 (45) (47) (49) (49) (49) (49)
7	1		1,000	1 1			:::	.,	4	5	1.0		1	1.	101
163,174 253,31.	.43 15 e 26, n 5 281, as	.041 5,69 83-,-5 84,831	1,00 a,13 c 1,00 a,13 c 1,00 (1, 30)	12,000 11,700 1000				115. **,1 ^{3.2} **,4.4	30 1030 1030, 515	186 646,950 97. ,455	1.2 m. 1 1.2 m. 1 95 , 25 m. 1		1 540,440,415 3 1,477,171	1.1 1. 2. 3. 4. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.	1 19,755 1,9,76 39
1 m 2,1 m 3m,2m	BU, Paris Le, mill	157, t. 157, t. 24, 44,	1,.69 - 19, 13° 	4 Lst 			1.5	10 1 10 1 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31. 11., 1	17,70 17,30	$0_{r_1} \cdot 1^{\sigma}$	1.	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	77 7 , 115 .3,6	.77 .00 .1,910
171 . jaidu . jaid . jaid . jaid . jaid 4 jaidu 567	33,873 7.10 4,07 41 1,050 1,104	0,1.14 all, 3. o all, 3. o all, 3. o all, 3. o all, 4. o all, 5. o all, 6. o	2,279 42,342 10,607 4,524 401 40,700 0,630	96 95465 254 1,014 20 700 1,413				ار، 1 116, 187 (مهری 13,909 (ماری) (ماری) (ماری) (ماری) (ماری)	156,385 3,905 25,575 1,5 1,085 16,395	13,960 13,960 1,400 25 65	12 1 6.9,29 4 1,485 3,734 50 2,345 3,000		5,890 88 - 75 15 195 - 605	97 8,146 11. 118 118 11840	40,420 81,420 814 3,409 115 -,200

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

					The State					
1						e of farm				
Item	Total	T			- "				Livestock	Gener
(For definitions and explanations, see text)	ell farms	Ceeb-grein	Cotton	Other field-crop	Vogetable	Fruit- and-nut	Deiry	Poultry	other theo deiry and poultry	Primar
ivestock on hand:1										
Horses and milesfarms reporting 1954 1950	33,574 49,003	387 176		1.170 1.092	91	31" 225	3,376	1,280 1,950	6,001 8,357	l
number 1954 1950	58,327 91,084	620 462		2,080 2,215	62 173	539 545	5,548 7,753	2,154 3,616	13,370	
All cattle and calvesfarms reporting 1954	58,582 65,350	59+ 261		1,176 1,086	47 86	422 2°6	4,723 4,326	2,516 2,882	8,151 9,674	
number 1954	613,179	^.661		7,355	314	6,326	122,219	27,683	237,592	2.
Cows, including beifers that	582,587	3,455		6,095	514	··,381	1	1	231,012	1,
have calvedfarms raporting 1954	56,533 63,667	56+ 256		1,145 1,05e	37 8n	402 275	4,713 4,31o	2,481	7.937 9,511	
number 1954 1950	317,033	3,675 2,002		4,073 3,053	125 248	3,345 1,831	72.217	15,095	106,053 95,631	1
Milk cowsfarms reporting 1954	286,349 52,85e	517	:::	1,111	30	334	56,325 4,008	14,168 2,383	0.976	
1950 number 1954	60,013 190,270	225 1.856		1,001	81 113	253 1,478	+,290 66,395 52.919	2,802	8,919 29,405	
1950	202,864	1,265		2,493	228	1,201	52.919	8,968	42,417	
All hogs and pigsfarms reporting 1954	34,690	-13 201		-te/- 331	1r 51	298 203	3,041 2,5tm	2,209	5,851 7,031	
1950 number 1954	+3,531 182,527	.01 3,776		1,259	51	2,500	21,1	2,128 13,674	50,143	1
1950 Chickens 4 months old and overfarms reporting 1954	189,280	3,332 542		3,242 1,146	28 ₀	3,210 423	18,805 3,913	13,919	52,640 6,611	
1950 number 1954	en,334 2,671,185	235 31.115		1,091 49,565	"1 1,020	268	3,848	2,945	8,898	8
number 1954 1950	2,943,069	10,570		49,565	4,000	12,758	233,676	+40,964 +23,333	485,148	
ivestock and livestock products sold:		li İ								
Cattle end calves sold alivefarms reporting 1954	40,481 45,974	412 196		\$36 792	21	334 213	4,582	2,14e 2,291	8.1-3 9,573	
number 1954 1949	277,144	2,817		3,225	135 201	1,40.	49.12 36,359	12,051	9,573 125,523 123,129	1
dollars 1954	19.396.475	144,054		10.78	1.21	225,081	2,015,010	254,675	12,079,458	104
1949	24,294,504	38,000	• • • •	1/7,346	1 ,10	2 4,880	2,182,010	885,352	1°,512,3%	27
Hogs and pigs sold alivefarms reporting 1954 1949	10,759	1+" 12e		21c	nafi.	104 11n	1,136	881 1.275	2,939	
number 1954	18,-5-	2,316		1,287	100	2,030	13,958	1,276 10,381 15,537 234,719	48.247	
1949 dollare 1954	181,794	2,730 £1,245		1,904 18,-21 -,752	200	2,883 1,748	17,682 3-1,739	234,719	71,412 1,358,051	23
1949	," (,4:1	7.,.05		1	2,220	81,601	38e.3~*	322,943	1,684,063	-4
Chickens soldfarms reporting 1954	11.8-t	21		120		102	1,100	2,021	1,709	
1949 dollars 1954 1949	12,113,8	ر الار 1,590		306	51.5	18,400	1,91° 220,078 179,268	2,9,5	3,799 191,423 488,371	1 2
Chicken eggs sold	10,376,752	3,590		14.650	4,455 lo	6,423 252	179,218 2,373	8,733,575	488,371 3,809	2
1949	21,277	2m2 1.0		45c 571	16 51	136	2, %	2,-23	6,441	13
dozens 1954 1949	10,000,18 L., Com, 021	101,161		107,665	2,550 18,705 1,170	124,445 53,874	1,292,420 1,564,420 5/2,71	4,019,455	1,049,435 2,227,404 697,847	21
dollars 1954 1949	4,780,91	70,615 -3,295 11,795		کیمیکی اثاریت التامهام را است	9.050	49,1c3 23,718	4.1 c. 13.1	1,841,176 1,858,86	870 965	5 8
Milk sold ² poun! 1954dollars 1954	4-7,528,711	4,290,599 135,695		1,185,520 23,660	300,450 11,305	2,232,122	346,410,134 14,400,084	3,028,129	.6,389,519 703,586	105 1
1949	11.00 (944 11.505,441	7,435		~0,456	2,950	80.974	10,462,5%	236,963	940,044	,
pecified crops harvested:										
Tim for all purposef.rms reporting law	1, 11	7 % 210		1,216	41	3c3 240	3,533 3,535	2,262	5,993 8,107	
acres 1954	172,353 278,687	15,851		5,585	150 348	2,693	38,293 29,236	8,593 11,8%	42,752 52,418	1 2
	216,68	7,275		1		348	3,189	11,8%	5,853	´
orn harvested for grainfarms reporting 1-54 1944	9U.6n8	317		1,201 1,126	-1 -1	239	3,189 3,240 28,137	2,201	7,938	
acres 1-54	172,161 27m,m0m	13,418		5,468	150 314	2,463 2,652	24,824	2,201 7,588 11.200	37,027 47,696	2, 80
burnels harvestei 1954	3.097,647 9,890,891	697,385 367,485		223,880 235,765	6,600 11,400	101,775	1,414,545 1,170,e15	369,840 528,839	1,983,287	80 120
buchel, soli 1-5	1,-2,000	-91,005		44,965	1,100	27,760	230,005	35,805 15,348	141,350	23
1.34.3	St~,193	227,005		7,040	220	28,285	93,070	1	121,680	92
Wheat threshed or combinedfarms reporting 1454	6,349	235 176		66 96		89 134	1,275	763 90e	1,705	
acres 1954	62,514	2,274		323	}	874 1,541	11,899	4,135	13,483 18,511	
la.u bushels harvested 1954	1,122,669	105,030		519 6,060	30	21,495	12,822 287,654	6,582 99,457	330,237	9
194 · bushela sold 1954 ·	1,122,669 1,187,141 627,516	95,980 89,201		€,985	625	29,961 15,058	200,183 175,096	110,843 38,574	363,348 188,021	9 8 3
Dusneta soid 1954	300,590	78,000		2,260 2,145		15,854	99,170	12,265	69,117	4
Jats threshed or combinedfarms reporting 1954	6,^66 5,912	208		6.5	1	107	1,269	651	1,573	
1242 acres 1954	33.848	75 1,789		21 310		53 568	994 8,674	597 3,080	1,653 8,616	
1949	28.471	590		101 11,730	3,300	465 18.485	6,000	2,564 113,429	8,598 331.811	5
burhels harvested 195 1949	1,262,18° 788,004	56,715 17,380		3,085		15,580	352,530 176,510	65,025	243,639	4
bushels sold 1954	71,665	18,340		2,360		1,625 2,500	11,675 4,505	3,100 1,785	10,560	
	-2,200	1,000	•••			1	.,,,,,			
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut	,						, ,,,	F00	2.600	
groves, vineyards, and planted that trees	10,265	147 155		330 662	20 61	586 401	1,104 2,483 1,758	588 1,772 903	2,583 6,343	
acres 19543.	⇔6,669 79,906	222 646		420 473	30 333	23,275 34,803	1,758 2,961	903 1,654	4,638 8,925	
		11					127.851	31.737		
Hay cutacres 1954	714,375	10,263		11,724 9,252	669 867	5,761	127,851 99,030	31,737 33,020	231,971 249,112	9
1949 1949 tons 1954 ⁵	737,675 935,869	0,220 15,235		13,624		8,910	187,357	42,651	328,380	16

¹For comparabilit, of data on livestock and poulty, see text and State Table 12. ²Includes milk equivalent of cream and butterfat cold. ³For 1954, does not include sate for farms with less than 20 trees or grapevines. See text. ⁴For 1950, does not include screage for farms reporting less than 12 scre. See text. ⁴Excludes grass single.

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

a sample of	farms. Se	e text]														
	State-Con							Are	as 1' and A							Г
	f farm—Coo								Type of	farm					,]
	1-Con.	Miscel- lameous	Total all farm:	Cash-		Other		Pruit-			Livestock other than		General		Miscel- lanaous	
Primarily livestock	Crop and livastock	unclass:- fied	1 4716	graio	Cotton	field- crop	Vegetable	and-aut	Dairy	Poultry	dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	and unclas- sified	
451 1,384 901 2,957 668 1,680 9,489 18,979	703 797 1,356 1,637 935 879 15,477 11,176	20,232 31,432 31,343 50,706 39,103 44,047 1°6,249 178,214	3,263 4,934 6,192 9,936 5,419 6,238 63,860 61,830	25 5 45 15 40 10 515 195		5 5 10 10 10 5 65 20	85 5 35 205	35 6 60 34 35 16 190 690	835 1,120 1,665 2,460 1,195 1,305 26,515 25,185	70 105 110 215 135 150 1,390 1,850	419 655 1,077 1,645 560 765 13,299 13,470	30 5 50 50 20 	75 200 155 485 110 230 1,700 2,245	40 30 75 60 60 55 965 755	1,729 2,758 2,945 4,877 3,249 3,667 18,981 17,215	1 2 3 4 5 6 7 8
668 1,675 4,959 9,955 648 1,645 3,550 7,823	915 869 7,911 4,744 88- 852 4,673 3,674	37,423 42,617 98,107 97,721 35,021 39,801 72,151 81,562	5,167 6,073 32,323 32,281 4,754 5,634 25,528 26,444	35 10 130 95 25 10 85		10 5 30 15 10 5 30 10	5 35 55 90 5 30 55 85	35 16 125 245 35 15 125 45	1,190 1,300 15,440 14,135 1,190 1,290 14,830 13,380	135 150 690 945 135 135 500 520	533 755 5,272 6,093 451 658 2,279 3,336	20 20 35	110 230 965 1,215 105 225 760 1,000	60 55 470 360 60 55 280 360	3,034 3,517 9,071 9,088 2,718 3,211 6,549 7,553	10 11 12 13 14 15 16
570 1,133 4,898 7,814 661 1,679 80,795 130,905	817 677 7,059 5,033 889 901 95,393 60,930	25,327 28,604 73,728 80,482 35,869 47,229 1,289,148 1,523,686	3,321 3,788 16,106 19,517 4,774 6,163 269,933 300,550	25 10 100 210 40 10 1.580 300		10 5 35 10 10 260	30000	20 65 35 10 2,095 600	745 750 4,325 5,570 960 1,140 62,275 70,835	115 95 450 370 170 175 44,600 40,010	354 530 3,334 4,652 431 60° 25,330 35,295	15 15 	90 140 1,015 1,185 110 230 15,390 17,800	60 40 655 145 60 55 5,140 4,495	1,892 2,208 6,112 7,345 2,943 3,916 112,768 124,215	177 188 199 200 21 222 23 24
1,635 4,048 8,607 230,469 653,836	910 834 6,027 4,357 342,562 410,855	22,224 26,112 69,687 59,693 3,826,190 4,095,225	4,148 4,691 26,518 133,880 1,552,604 1,841,895	35 10 1+0 60 7,025 5,235		1.7 5 45 10 400	55 115 1,650 8,755	20 11 50 140 2,375 76,435	1,160 1,260 10,8°0 9,740 430,030 535,890	110 130 405 735 23,615 66,530	560 142 6,718 6,157 581,359 673,117	20 340 *4,225	110 220 680 1,045 37,680 73,915	55 50 410 455 29,145 4c,115	2,063 2,238 6,825 5,423 384,925 355,503	25 26 27 28 29 30
270 929 4,711 10,204 107,433 212,397	428 494 5,452 5,696 138,896 111,430	4,183 8,545 29,219 53,366 474,721 865,893	1,005 2,032 9,958 17,080 212,850 417,565	5 5 70 225 2,800		**************************************	24 40 1,28*	10 15 400	315 580 2,490 4,820 55,150 78,380	30 55 140 500 3,325 8,530	199 380 3,701 6,183 92,790 183,293		20 115 3-5 1,030 13,345 20,835	35 25 295 190 7,420 6,490	386 847 2,912 4,047 40,845 89,952	31 32 33 34 35 36
1,120 108,308 253,752 466 1,568 673,925 1,133,120 286,931 473,441 7,832,906 200,934 455,733	42" 433 37,0"5 41,7"0 "115 "49 611,920 339,200 244,645 145,403 10,426,262 302,989 195,245	5,185 11,781 284,498 647,938 10,750 18,456 2,356,909 3,324,120 1,009,428 40,333,944 1,027,914 1,292,001	1,300 2,401 241,570 346,837 2,233 1,162 1,297,210 1,650,36 983,86 930,131 8m,863,235 3,192,990 3,011,340	20 6,750- 3,025 1,150 3,485 1,800		5 100 200 100 100 50	300 2,350 2,100 210,000 4,006 2,7%	5 30% 26 8,260 4,307 214,750 8,200	360 610 49,040 62,690 615 755 726,590 573,475 149,225 252,460 7,77,126 2,801,895 2,444,725	125 15",290 169,845 160 155 392,235 411,450 1°c,110 202,755 1,051,618 2",410 34,345	136 270 9,000 79,092 238 397 122,095 140,701 56,231 55,037 2,595,818 61,400 113,209	350 13,530 	75 155 6,955 11,740 110 235 152,565 173,405 19,645 2,485 2,315,512 16,340 82,470	35 45 2,040 10,190 91 40 21,840 13,24 13,290 755,195 18,950 10,800	505 1,145 22,570 62,480 1,015 1,555 201,725 310,415 113,80 133,600 7,782,886 195,850 249,791	37 38 39 40 41 42 43 44 45 46 47 48 49
567 1,454 3,389 8,030	829 849 7,855 7,610	24,312 34,023 67,366 110,141	18,002 18,002 18,002	55 16 1,735 430	***	5 5 15 100	10 126	30 11 90 165	930 1,120 7,195 7,030	95 1+0 370 755	341 25 2,374 3,529	20 10 165 205	85 195 480 170	60 60 875 785	1,841 2,607 5,353 9,312	50 51 52 53
1,434 2,861 7,653 139,460 369,960 17,085 27,390	8.79 843 7,467 7,450 391,006 378,240 140,316 103,535	2:,716 9,102 65,961 106,869 2,689,190 4,191,290 270,270 148,500	4,679 16,584 21,574 803,260 900,605 185,540 80,815	15 16 1,710 415 60,200 20,915 50,750 12,665		5 15 100 750 2,500	3,075 3,075	30 11 60 165 3,925 7,250 2,500	830 1,060 5,420 6,015 284,155 264,045 38,865 3,885	95 135 370 700 20,125 20,950 2,850 360	341 615 2,276 3,356 121,610 140,565 14,500 5,565	20 10 165 275 6,375 8,750 4,040	80 195 460 770 24,235 40,425 4,350 1,490	60 60 860 750 48,575 44,675 29,875 30,250	1,791 2,552 5,228 8,930 222,310 334,455 31,810 1',880	54 55 56 57 58 59 60 61
221 478 1,479 3,539 40,812 64,065 22,233 12,915	348 354 3,578 3,500 89,385 66,560 64,076 37,760	1,5% 2,217 6,307 10,250 133,414 170,856 29,621 33,970	102 1,187 1,187 1,908 117,738 138,025 52,540 25,180	21 10 200 145 4,540 -,021 2,360 1,400			30 625	20 60 1,360 1,750	425 515 2,395 3,265 58,865 59,190 25,685 11,200	55 40 275 270 5,740 6,150 2,145 175	87 182 656 1,173 17,878 21,505 10,470 2,275	5 10 25 75 75 75 75 75 250	35 75 245 390 8,000 6,055 2,270 1,410	35 335 275 050 5,750 4,660 3,725	215 310 610 1,220 14,555 23,300 1,060 3,505	62 63 64 69 66 67 68 69
185 347 644 1,703 33,855 50,895 660 125	286 163 1,758 855 71,520 26,365 8,460 6,135	2,380 1,9t4 7,894 7,380 253,432 184,880 14,240 6,670	126 813 1,487 3,940 139,294 108,080 4,355 2,830	20 10 110 20 3,175 550 1,190				15 1 45 75 1,160 2,500	385 390 1,920 1,990 84,350 56,315 2,375 470	25 25 105 155 3,890 5,350	71 131 322 710 12,474 19,440 1,630	5 100	20 50 150 145 6,290 4,105	20 15 170 50 7,725 1,595 475 260	170 186 665 810 20,030 18,125 315 200	70 71 72 73 74 75 76 77
247 1,116 411 1,454 12,193 27,882 15,797	432 645 1,479 2,483 19,220 16,508 25,562	10,093 35,283 13,265 25,985 252,231 284,196 280,977	1,602 4,055 3,670 5,883 88,958 96,375 121,794	15 10 16 2 695 270 1,270		170 25 180	20 128 75 260 125	06 26 901 1,285 715 695 1,160	320 775 464 634 32,845 32,545 51,565	1,735 2,285 2,700	159 353 550 670 18,208 20,020 24,484	15 5 16 2 895 505 1,485	25 150 46 196 2,815 4,375 3,605	30 35 22 22 22 1,460 705 2,760	927 2,601 1,589 2,755 29,345 34,290 32,460	78 79 80 81 82 83

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

[Dets are besed on reports for only

					Areas 2a an	d B				
	-					e of farm				
Item (For definitions and explanations, see text)	Totel								Livestock	General
(101 delinities and explanation) and term	all farms	Cesh-graic	Cottoe	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	other than dairy sad poultry	Primaril; crop
Livestock on hand:1										
Horses and mules	5,789	59 21		1,020 1,031 1,120 2,107	30.	15	260	150 251	572 831	2
number 1954. 1950.	0 -1	21 93 62		1,120	4.	25	219 502	260	1,194	
All cattle and calves farms reporting 1954.		101		1,51.	21	5	725 506	#21 215 276	1,892 731	9 3 6
1950. number 1954.	72,488	3e 1,494		1,J1. 1,J25 -,960	15	10 380	409	1,45	889 17,621	6
Cows, including heifers that	68,580	200		4,040	21	5.5	18,508 12.592	2, 4	17,80-	44 75
have calvedfarms reporting 1954.	8,367	3-		48-	21	.5	541	201	699	3
1950. number 1954.	18 854	36 340 181 91		495 310 27140	1 35	10 155	10,725 7,900	27u 850	8,306	26
1950. Milk cowsfarms reporting 1954.	7,362 9,113	19"		96.	ž-	20	~,aga +96	1,6 195	8,195	26 35 6
1950.	9,113	.0		940	1:	10	- L19	260	619 849	
number 1954. 1950.	2°1,0+++ 28,250	1		21235	2-	20	9,431	125 761	2,799 4,338	16
All hogs and pigsfarms reporting 1954.	6,179			920	10		283	180	570	
1950.					1.	ič	192	185 175 975	620	1,0
1950.	25,382	2°2 1°2 1°4		∑, -3€ 2, -3€ -45°	10	10	1,40f 1,60.	600	5,079 4,383 583	19
Chickens 4 months old and overfarms reporting 1954.	10.el	J.,		4.6.2.	15 10	5 10	349 33	660 245 295	583 949	
number 1954. 1950.	+39.769	1, 1.		w ,	110	11c 205	24,590 27,335	67,66° 38,43°	47,354 59,845	1,4
	454, 1	" "		,-3	1.1	200	2,337	38,43	29,841	3,20
Livestock and livestock products sold: Cattle and calves sold alivefarms reporting 1954.	4,146	79		1	2	4	ag lid	1 7-	741 919	3
1949. number 1954.	0.8:9	36		58	1.0	1/1	هه به94 ۱۱۰۱، ۲۰۱۱	17- 21-	919 8,887	2
1949.	-4,672	3.		1,007 1,140 129,145	11	1.		645	10,513 80J,591	1
dollars 1954. 1949.	1,88°,360 2,602,~2	25,626		127,145	2,160	,115 ,,145	27 ,2 1 28,7	1,385 "One," on	803,591 1,243,955	15,5 12,3
Hogs and pigs sold alivefarms reporting 1954.		1.6					1.	96	303	
1949.	2, 12	10		250	111		141	730	539	
number 1954. 1949.	14,980 21,200	12		1,50	- ''		1,010	530	5,539	3
dollars 1954. 1949.				L., T.	1,11		15,124	15,110	139,32°	13,6
	,	2,01		المرابع ا			Heri y 2.7		115,036	81
Chickens soldreporting 1954.		21		11		;	1	180 221	211 3"1	
dollars 1954. 1949.	4 10 hg feet	1,1		12, 8:	12	35	1. 4,2: 11,4:U	27 ,940 141,689	12,800 24,999	4.
Chicken eggs soldfarms reporting 1954.	· · · · · · · · · · · · · · · · · · ·	i i		7.45	175		17.	225	386	1
1949. dozens 1954.	1. 12.801	ع دره		125	l.v.		200	1 15	657 245,731	3,30
1949. dollars 1954.		1 C		11",	1,	250	104,01	01,415 00,370 2,500	357,035 107,887	8,1 1,4
19.9.		1,5		, 1		12	1,31.	164, 90	138 463	3,2
Milk sold ²	2,097,044	1,35 1,37 1,17,822 53,18		11",	ı",22.		76,900,000 26,900,000	1	2,323,612 57,035	38,1
1949.	2,- 2,918	110		414, 3F			1,18,1%	11,860	101,611	9;
Specified crops harvested:						5				
C re for 12 1. ; 188	1. 1. 4 2. 4	2,11 2,11		1, 61 1, e1	1.	1.	1	1.5	584 761	
707 . '**, 1 % *.	30,40° 45,111	1, 1 1, oc		ر در. 1د.ون		1. 55	7,000	1,12	4,596 5,57.	1,4
		1 7					,.	1 .	559	
is name ted for grassfire reporting its.	12 	1		1, 15	2. 1 5.	1.			761	
ion of 1954.	13, 10	1,010		4,355		1.	5,41c 4.121	1 10	-,226 -,291	50
us.elp nurvested 1844.		1,160 21_,16 74,325		117,1	95	110	8,40	1,12.	293 230,394 230,241	1,4 31,1 82,3
1949. Fushels 3 ld 1954.	1,68,26 1,905 1,68,26 1,68,26 1,22	160,100		0, 1c 12, 1 11, 10		1,200	4,127 2,40 2,6,76	1,10.	26.220	8,1,
134,44	21 ,22	- G , - C		, 4.				agl I	10,575	77,2
Wheat thream, r : .ne:farm, reporting 1-54.		- ÷		54			- 5	3	γ 176	
1944. urres 1954.	J,572	16		214		:::	951	130	637 1,41	
1949. Tushel: harvested 1954.	66,131 66,958	11 .37 1		7.37	:::		22,6	2.10:	11.822	34
1 44 4	111.410	17,720 6,135 7,296		3,2			21, 60	6,45	3,918	1,8 6,4 1,2
(uchels 1)1d 1954 1949.	38,180 -0,213	9,296 5,700		715 41			21, 60	130 2,00- 7,455 250 170	2,918	1,20 3,3
ats threshed r combine farm, reporting 1454.	1	10		50				1:	Į.	
19-4.				10			2	2.5	62 32	
s.per 1 fm. 1947.	719	1,295		205 35			18	25 135	268 150	
tuchel: Narvestei 145m.		1,295		n,180 60.			21,260	960 -,230	10,119 2,765	1,0
tilbelt fild 145%.	7,00	,000		1,7e3 200					50	4
1 4, 4,	1,500	1		200				***	50	4
groves, vin-yards, and planted nut										İ
from type to the transmission 105.2	1,7-4	25 25		255 n11	15	15	57	60	188	
1950	6,240 2,09 4,332	1 1		611 339	20	20 +15	136 38	145	436 192	
	1	20		1442	10	163	100	62	354	
195. a rec 195. ³	,:32									
145,4 day .nt	82.580	2,178			85 170	50 55	16,720 10,255	1,525 3,014 11,970	16,476 20,159	1,78 2,72 2,77

1 · , : t...t, . ..t. in 'S no polity, see 'ext and State Table L. 'Includes milk equivalent if creem and butterfat sold 'For 195, does not include rm with less than 20 tree or grapevine. See text. 'For 1950, does not include arrange for farms reporting less than 1, acre See text 'Excludes grass salage

WEST VIRGINIA

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

a sample of farms. See text]

Areas Za ano B... nounces area Io Type of farm-Continued Type of farm Livestock General - Con. Miscel Total General Miscellaneous Other other Cash Fruitthen and farms Cotton field-Vegetable Pairy Poultry Primarily Crop and Primarily Crop and grain and-nut dairy and poultry unclassi unclasсгор livestoc sified 5,000 8,.60 2,151 1,158 9,458 11,123 47,16 50,107 3,3-2 12,070 --,010 -1,70-2 -3,029 -1,092 -10,792 20 241 2,052 2,237 2,237 1,132 1.80 141 12° 227 22° 156 130 21 90 21 50 12 112 1,146 1,463 . , Dec 28 9,238 9,238 10,813 21,811 27,883 8,687 10,118 14,515 22,283 1,18 10 11 12 13 14 15 16 12. 100 17 18 19 20 21 22 23 24 18,403 18,403 18,403 11,402 205,149 25 26 27 28 29 42,70 42,2 41.08 30 31 32 33 1,076 34 35 36 37 38 39 1,100 1,100 2,000 2,000 2,020 4,020 414,090 817,230 244,918 324,234 1027,015 40 41 42 43 44 45 46 47 48 49 5,635 2,004 10,087 27,24 5,635 25,644 13,927 26,982 643,887 1,174,156 ره اله وه اله معور وكان اله معور وكان اله موردة اله موردة 1,2 125 176 465 550 101 121 152 182 983 .,1% 1,867 2,554 1,688 3,052 1,720 机 ВU 15,155 9,040 21,7 (79,13 3,013 2,619 3,689 81,743 92,501 94,700 1,265 1. 1,6 2,140 5,480 2,750

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

					Area 3					
					Tvr	e of farm				
Item	Total				191	or ratio			Livestock	General
(For definitions and explanations, see text)	sll farms	Cash-grain.	Cotton	Other field-crop	Vegetsbls	Fruit- and-out	Dairy	Poultry	other then dairy sad poultry	Primaril crop
vestock on hand:1									pourtry	
Horses and mulesfarms reporting 1954	+,197	40		5 5		25	483	75	762	20
1950 number 1954	6,413 2,929	20 55		10		20 50	705 905	100 120	1,000 1,681 2,586	30 30
All cattle and calvesfarms reporting 1954	12,804	50 70		15 10		45 20	1,715	185 180	2,586	4:
1950	9,149 9,149	45 490		5 20*		15 195	915	150	1,075 1,190 35,585	2:
number 1954 1950	88,689 87,911	160		50°	1	355	19,068 19,220	1,625	30,827	12
Cows, including heifers that have calvedfarms reporting 1954	-,699	65		100		20	848	180	1.045	2
1950 number 1954	2,244	35 276		5 95		15 130	915 11,085	145 960	1,135 15,091	3 5
1950	41,56°	20		35		165	11.185	67U	10.954	4
Milk cowsfarms reporting 1954	7,054 2,330	65 25 197		10		20 15	848 910	165 145 580	855 1,023	3
number 1954 1950	20,93L	157		Lit.		40 160	9,975 10,015	580 585	3,507 4,844	4
All hogs and pigsfarms reporting 1954		45		10		15		140		1
1950	4,473 5,203 18,15 19,271			11"		25	466 575 2,354	85	615 707 4,874	
number 1954 1950	19,272	3(1		5		25	2,354 2,665 703	500 275	4,874 4,423 828	2
Chickens 4 months old and overfarms reporting 1954 1950	+,85° 9,281 320,577	70 35		1t.	:::	25 20	855	210 18t	828 1.086	4
number 1954	320,577	€,545		15		1,275 590	50.293	33.005	1,086 49,354	1,31
1950	371,821	1,202	• • • •	22.		240	4t ,105	47,900	56,890	1,55
vestock and livestock products mold: Cattle and calves sold alivefarms reporting 1954	5,539 c,510			1.		20	808	145	1,075	1
1949 number 1954	e,517 4. 3.	1. 1.5		12	:::	10 85	870 7,685	135 5e0	1.180	2
1949	42,224	20		7,300		6U 3,255	6,745	5e0 430 3e,885	19,919 23,002 1,978,411	1.25
dollars 1954 1949	40,34 42,224 -,973,511 -,447,537	20 5, 75 1,7(5	:::	125	:::	3,200 5,780	295,8t0 370,370	29,730	2,782,692	1,2:
Hogs and pigs sold alivefarms reporting 1954	1.186	20		5		5	176	50	334	
1949 number 195	1,124 11,674 17,73 231,67	5 F5		5		55	295 1,977	40 330	533 4,212	
1949	17,75	2,175		4U 25		745	2,640 36,349	295	6,342	3
dollara 1954 1949	121,67 319,395	2,175		600 735		745	36,949 60,760	€,660 3,735	100,077	15
Chickens sold	1,.2"	.80				10	231	151	155	1
1949	24.25 44.34.25	10 2,280		5		195	365 30,095	1 teé	492 12,210	
1949	2.00,941	500		160			30,715	328,930 115,897	36,942	52 1,25
Chicken eggs soldfarms reporting 1954	1,613	4.5		5		20	441 640	200 186	415 792	2
dozens 1954	1,414,87.	15 4-,52		115 350		4,2.5 2,150	212,645	373,915 468,975	262,166 276,088	2,90 5,66
1949 dollars 1954	1,647,267	1,45 15,92 55		50	:::	3,535	118,800	181,150	115,093	1,20
Milk sold 6	Tem 27 15 15 15 15 15 15 15 15 15 15 15 15 15	55 49,772		12		1,080	91,660 49,76,686	233,043 1,169,855	116,nt7 3,661,70c	2,50 12,30
dollars 1954 1949	2,843,957	1.0		185		250 800	2,059,755	33,995 35,090	93,792 142,765	3,69
	-,,-									
pecified crops harvested: 15 for all j	4.511 6.6.45	71		10		15 15	55€ 74∪	110 120	769 912	1
1 Fr . 1994	14,7,1	710 145		5.5 20		30 55	2,291 3,445	315 340	3,145 4,180	10
1/4-1	21,527			1		1			4,180	
orn has a first a distance set of thing 1-5	e,514	75 40		10		15 15	481 630	110 120	897	
s.rc. 1-5+	13,697	90		55		30 40	1,596	315 335	3,026 3,898	10
1 44 ru. el. un.ectel 144 1944	750,945	+9,710		20 3,350		1,375	3,125 102,855	18,830	188.065	1,35
1967 tacmal = 2.1 = 1954	6,514 13,697 21,535 750,945 1.00,120 47,400 33,525	1 vf 9.7 vo 17,475 38,055		1,250 2,100	:::	2,750	186,070 r,275	20,185	272,170 4,175	7,75
194 4	33,525	9,535					30		2,950	1,75
Wheat threshed is a minedfar sequence 100	£77 472	- 10			:::	10	160 200	40	175 247	.;
rec 1954	2,653	145		15		35	Dog .	20 125	247 685	
tullels harse tes 184	4,089 74,181	4,075				35	1,010 17,880	3,975	1,159 20,775	
1.49 bushel 12s .54	74,18° 95,725 22,209	1.651		180		750	23,185 4,260	795	25,160 7,160	49
144	11,695	3,475 1,350		- :::			1,690		1,935	24
at threshed or combine;iarms reporting lead	1,4,7	25		5 5			245	-5	302	·:
acres 1954	1,381	445		5 60 15			265 1,295 1,830	35 240	280 1,739 1,550	
1949 bushelo harveste. 1954	6,204 6,94° 281,710	14.545	:::	15			1,830 te,230	115 11,020	1,550 75,865	3
Dushelo narverte 1454 Dushelo colu 1454	213,375	14,945 4,575 6,780		35		150	56.39€	3,535	53.1n5	90
bushels solu 1454 1 44	20,000 8,750	€,780 1,500			:::		1,000		2,300 1,325	
Land in bearing and n neearing fruit trobards,										
groves, vineyards, and planted nut	1,819	15				30		45	274	2
trees	e,925	40		5 5	10	20	233 585	120	798	3
1950 1950 1950	e,925 2,5e° 5,078	2C le		10	101	102 495	306 406	44	515 794	2 4
H.v outacres 1 54	113,712	1,265		-3 0	1	445	24,360	2,275	35,49€	920
1949 trns 1954	1 _c 1,601 13e,953	595 1,180		50 555	55	520	21,560	1,430 2,570	35,0∈1 46,855	960
				55.5		+30	32.c82	2.570	 4n.855 	1,055

² Reported in small fractions. For comparability of data on livestock and poultry, see text and State Table IC. Includes milk equivalent of cream and butterfat sold. To 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.

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

Ar	ea 3—Cont:	inued					_	Are	as ↔ and č							Ξ
Type of	farm-Con	tinued				-		_	Type of	farm						
Genera	1—Con.	Miscel-	Total								Livestock		General		Miscel-	
Primarily livestock	Crap and livestock	laneous and unclassi- fied	all farms	Cash- grain	Cotton	Other field- eror	Vegetable	Fruit- and-nut	Deiry	Poultry	than dairy and poultry	Primarily crop	Primarily livestock	Crop and livestock	laneous and unclas- sified	
45 195 46 415 70 250 940 3,195	70 96 120 187 105 116 1,205 1,505	2,672 4,242 4,798 7,56t 5,59c c,438 29,255 31,304	5,149 7,257 7,360 10,503 9,30e 9,390 37,995 34,530	55 55 121		35 35 34 35	15 20 25 23 25	65 15 25 25 401 35	126 141 	70 90 100 145 160 115 630 685	34e 745 731 667 451 415 7,00. 5,400	31 3.1 2.0 +C 2°	26 60 50 95 31 75 315 430	16 50 33 40 31 60 201 605	4,369 6,501 5,730 1,077 9,211 8,971 23,393 22,537	
70 255 440 1,565 70 250 365 1,330	100 116 615 527 100 11c 475 327	5,30r 6,188 15,585 1c,342 4,901 5,213 11,362 13,536	8,75e 9,607 20,58e 20,12e 8,38e 9,5e 1e,729 17,877	5L 35 45		5 - 35 - 45 - 45 - 45 - 45 - 45 - 45 - 4	r H	65 14 1- 24 65 14 1- 25	217 18r 5,02c 2,7c3 217 18c 4,991 2,345	155 115 330 356 14* 115 22\ 2°5	-21 3,13c 2,008 5c° 609 1,41°	2 HC 20 20 4	31 70 161 250 31 70 134 225	2(60) 77 315 2(60) 6" 25'	7,721 9,706 13,501 13,356 7,421 8,196 11,668 12,356	1 1 1 1 1 1 1 1 1
76 155 490 83. 70 245 عادراء	25 66 66 57,9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3,1.6 3,631 2,031 2,3-1 7,81 6,632 10-,77 1-,44	5,83; e,194 n,30; a,30; a,30; 25,23; 4,2,33;	35 05 		100	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	255	1-1 1,59 1-5 11 1,25 11 1,25	11: 9: 50: 55: 46: 14: 7: 11:	4.0 30.0 2.72.0 20.7 20.7 17.7 17.7	In Signature	1e e 2: 3:	31 10° 20° 30° 1, 10° 0.5° 1, 10° 1, 10° 1, 10° 1, 10° 1, 10°	*,087 *,495 1.,503 12,830 *,43* 10,430 .91,051 851,475	1 2 2 2 2 2 2
405 405 1,261 25,515 30,081	1 24 5 , 25 2 , 425 56 , 231	5,.40 1, 15 , 3a 1, 40 1, 3a 1, 3,145	2, 144 4,57 15, 44 2,68 9,7,25 972,22			4.4		in the second se	1: 1,144 1,625 70,11 11,825	12	444.1 444.1 444.4 14.24.1		31 150 130 11,2	26 14- 23, 23,340 18,110	2,4%4 3,731 7,870 4,4%1 432,457 442,461	21 21 21 31
135 305 1,330 4,605 27,725	25 5 77 16 17 ,64 71	138 2,27 2,27 2,77 5,737 41,151	121, 4. 174,47					1° 1 1 1 1 1 1 1	- 12 - 12 - 13 - 14 - 15	pie a, b) a, avi	1,57 3,11 4,27 4,27		70 m 20 m 20 m 20 m	11 2° +1 -5 -4,1	1,140 , haj? , 370 422,526 1121,275	3: 3: 3: 3: 3: 3:
200 2,545 27,325 17,325 10, 250 43,805 171,225 24,447 75,44 547,77,8 4,75 11,55	30 4,744 2,445 6 41 40,71 22,7% 17,55 9,01 41,17 37,94 17,17	1,71. 27,47. 26,416 1,547 2,542 358,42 42,46, 211,46 2,546,27 21,46,27 21,46,47	2, 42, 44, 42, 43, 44, 43, 44, 44, 44, 44, 44, 44, 44					,) ,) ,) , , , , , , , , , , , , , ,	1,% 1,% 21 21 24,1 3 17,1 17,1 17,1 17,1 17,1 17,1 17,1 17,	1.5° 1.0°, 4.5 1.0°, 4.5° 1.0°, 4.5° 1.0°, 7.1° 2.0°, 7.1° 2.0°, 7.1° 1.0°, 7.5°, 7.	11 (41) 11 (42) 12 (42	290	10, 0 10, 0 10, 0 10, 0 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,	11 40 40 5 5 1 1 5 4 5 5 1 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 4 1 5 5 5 4 1 5 5 5 4 1 5 5 5 4 1 5 5 5 5	1,031 3,355 4,580 135,000 1,700 4,001 311,227 4,004 1,01,43 21,445 21,445 21,445 21,445 21,445 21,445	31 31 31 41 41 41 41 41 41 41 41 41 41 41
.2 .2 .255 1,/1.	2 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	2,1.0 2,2.0 1., 1	1 , 1 , 1 , 2 , 3 , 4 , 4 , 4 , 4 , 4 , 4 , 4 , 4 , 4					\$,	1.3	29° 29° 200	354 397 -, 14 1, 891	.:1 5 1:1	26 70 135 260	.t 15 132 380	7,944 ,495 Injude 22,015	5
15, 165 4, 165 4, 165 4, 46	1	1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	17,21 17,24 24,44 3,3 4,11 17,42	137				7 / 1 7 / 2 7 / 2 7 / 2 7 / 2	1.1 25 12.1 12.15	1-4 29. 29. 211 23.411 1.471	339 377 1,884 1,421 47,070 78,444 4,194 4,194	71 12r 80 2,055 ,,000	26 65 135 755 5,825 8,200	.50 4.52 4.525 13.335 2.000 2.510	2,364 4,450 23,144 30,365 431,580 500,045 24,345 17,230	50 50 50 50 50 60 60
1 / 120 585 2,95 1,755 20	51 120 21 1,800 5,200	244 211 198 199 25,44 25,44 7,304 3,835	.35 .54 .54 .27.63 .27.63 .27.73 .48.76 .51.31						35 . vi e.i.**C 420	10 1 20 30 50 800	120 694 4925 174517 1,320 2,110		1,200		25 120 340 545 8,105 10, 20 3,280 2,095	6.5 6.5 6.5 6.5 6.5 6.5 6.5 6.5
1 h 1 10° 1 0 3 s	10,78 10,58 10,58 4,30 3,677	6.01 1,837 ,,210 74,930 65,65 ,,250 7,750	637 276 4,013 1,444 37,344 38,015 2,110 65					1.	20 20 13' 3.75F 4,675	1,15 00 1,935 1,15	80 -00 -00 -00 -00 -00 -00 -00 -00 -00 -		10 40 796	ло 3,156 500	367 190 888 +50 17,533 15,225	7) 7) 7) 7) 7) 7) 7)
17% 3 : 1° *	44 60 83 76	1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	, 24 4, 175 5, 155 2, 164			1 1	5 10 15 5	115 20 1,065 225	91 130 147 194	155 110 140 98	,450 379 405 6,43	15 30	31 75 6t 132	2t t/0 96 102	3,039 9,956 3,689 7,547	78 80 81
1,3°° 4,380 1,515	1,140 2,40 2,11	45,441 54,50° 48,001	74,760 34,752 36,831	165 315		. 5° +*. 3,41	65 100 105	390 125 360	2,539 3,110 3,528	905 640 1,540	5,752 5,732 7,134	140 25 225	94c 415 55c	454 885 530	21,909 23,625 22,218	8 8

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

					Area 5					
Ī					Tyr	e of farms				
Item (For definitions and explanations, see text)	Total			I					Livestock	Genera
(for derightions and explanations, see text)	all farms	Cesh-graie	Cotton	Other field-crop	Vegetable	Fruit- and-nut	Deiry	Poultry	other thee deiry end poultry	Primari erop
ivestock on bead: 1										
Horses and mules	6.128 8.87°	102 25		20	2 1e	74	.194 503	1.048	1,747 2,549	
number 1954 1950	11,152 17,24	185		6 35 13		122	958 1,058	1.22-	4,021	
All cattle and calvesfarms reporting 1954	11,656	35 147		26	38 7	1-7	736 h23	1.471 1.631	e,330 2,582 3,062	
1950 number 1954	12,712 169,888	45 1,-39		425	21 109	101 1,137	19,264	1,631 19,743 19,36°	3,062	2
Cows, including heifers that	164,294	215		375	210	140	1',""1		80.70	
have calvedfarms reporting 1954 1950	11,457	142		26	21	95 100	73n 628	151 1.627 10.860 2.903	2,548	
number 1954	12,50: 85,301 75,870	45 200		193	27	651 31"	11,708	10,800	3,035 38,466	3
Milk cowsfarms reporting 1954	10.768	1+0 1+1 35		148 26	~	8~	9,002	1,406	35,49° 2,259	
1950 number 1954	11,933 39,926	35		110	21	90	628 10,205	1.622	2,984 9,403	1
1950	~6,65↔	e5		12.	22 83	254 219	8,921	4,230 5,318	15,163	
All hogs and pigsfarms reporting 1954	8,71	10%		11	c	82 58	4 90	1.3-9	1,918	
1950 number 1954	9,562	1.1%		11 189	10	58 657	3, 9 3,40	1,373 9,724 10,584	22,411	2
1950 Chickens 4 months old and overfarms reporting 1954	·8,1.0 10,63	135		1.7	1,56	804	2,808	10,584	22,801	
1950	12,520 12,520 10',314	45		30 11	21 200	5∂	132	1.5e8	2,853	
number 1954 1950	149,037	1,670		2,415 1,530	200 960	1.355	41,510 35,71c	150.634	141,373	1,9
ivestock and livestock products sold:										
Cattle and calves sold alivefarms reporting 1954 1949	9,505	111			1	84	"31	1,321	2,5 -	
number 1954	10,100 10,228 00,758	3U -8 9*		1/ *	11 10	1.02	8,098	1,3-° 3,-31	42,558	1
1949 dollars 1954	50,753	15,6		1.0	30	262	5,8e2	4.0,5NU	39,920	٥
1949	' ' ,3""	n6		1 mares	1,21	15113	429,125	19,512	,355,980	1.
Hogs and pigs sold alivefarms reporting 1954	,191	-1		,		32 31	17L 238	500	1,18€	
1949 number 1954	.291 -U.CJ	tout		11		3° 405 (32	2,000	875	1,852 23,258 31,96	1
1949 dollars 1954	ingus Labarda			.17	47	1,32	2,020 -,235	12.23	31,96° 743,319	5.
1949	lve.eli	***,		9,157	GU	7,400 12,370	,005	2,7,493	813,304	, 2
Chickens soldfarms reporting 1954	, 192			1		21	13-	1, 31	603	
1949 dollars 1954	11. 42.074			11	11	. ,:1:	32.7	1,792	130.168	1
1949	17.000 100.33 100.33			1, 12	15	, · U		,029,904	333,090	3
1949	0,1+4 1,470 2,711,889			11	11	of 2	374	1,1-1	1,309 2,130	
dozens 1954 1949	1,407.46	21		-: 5	- Tu	500	192,200	1,001,632	161,682	4,2 3,c
dollars 1954 1949	1,209,107	,1 C 8,0% 1,24		+0 - , + 0		1.00	220,90 80,939 21,191	31,00c 0 - 42	236,658	1,7
Milk sold 1954	1, 5,	100 100 1				11-12-0	5-2 5.5a.7	34.312	. 424.541	2€.0
dollars 1954 1949	1.5 3.55	U		1112		10-10 c	. fic. w	111,-97	213,100	3
pecified crops bervested:									1	
rn i r ill en dillering rep ring lead.		10.						376	1,390	
sorre to See	43,121	2.004		11		-11	- , Ju - , Ju - , u, uO	1.2/1 1.8/3	1,999 2,521 19,0 9	4
1/24+10 a a	*** *** ** *** *** ***	185		1.2	1-	-22	O	,342	20.0~1	
r: g -1 larv. reporting 1/5	30.5	, 2°.		1 .5		÷-	1-1	930	1,9+8	
acres 1 54	40,92	1.294		1 2	1		3.3	1,229	2,C 14,856	1 2
'ashel: harvestes 136	-8,313			. 4	:.*	21.78	18 , 140	r,332 240,030	17.281 801.264	15,3
1-4-4 talet sid 1-4-4	1.009	109,5 L 107,7 L			***	1 4 4 7	140,525	324.039	804,590	2,1
ticlet: \$13 1 %	170.2	-0, J0					6,000	11,388	25,480	۶,۰۰
wheat the her a markedarm reporting 195		,		1		31	25.1	: 58	1,127	
144 sire 15		. U				2.2	2 1	681 3.330	1,304 8,281	2
1.46 2	14,748 480,458						1.950	-,900 31,-8	10,515	í
buthel. harvested 1 ↔	n.5 4, 111.	3,70 11,705	1.				251 27 1,990 1,990 40, 9 41, 43 24, 80	34,098	212,818	5.8
turnel, rola l de	122.79	11,705 n,54t				1.61	24,780	J., 109	109,723 20,598	2.0
		l I			1		2	*01	383	'
sto thre hed o mbine 1farm. reporting 1994	2.32.	11 15			-0	31	1,3 4	452 2,410	969	
s res 1954 1944	2.81 2.92 12.401 11.24 95.35 27.294	40. 115		1		150 15 430 2.930	1,3 4 805	1.91-	4,916	
.ushel: harveste. 1954	495,55	110			1,35	430	21,540	42,519 40,085	4,648 188,853 131,499	***
bushels sold 1954	Cont. Cont.	1,100		* * *		325	1,6%	3,100	131,494 6,885 1,133	
1.4	3,1-3	E, (H)		-11-			310	1, 8:	1, '33	}
land in desiring I to meaning fruit deniring, groves, vineyards, and planted but								ł		
free Community of the C	2,302	ř.		1		121	1-2	22€	05	
175U	11,1-	10			ii	11,2	01 3'	991 292	2,152	
195.4	20,23			1e	3,	15,595	180	292 914	3,044	
	164,224 167,025 117,554	2,00%		9.9	134	1,300	17, 132	20,912	69,439	1,
Hay sut		540 2,160		191		1.038	13,015 25,975	19,191	76,349 98,354	- '

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

For 1954, does not include 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.

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

	res (—lost			Tr					are. c					-	
	f farm-Con	· · · · · · · · · · · · · · · · · · ·	_						Туре of	farm					
Genera		Miscel- laneous and	Total all farms	Cash-		Other		Fruit-			Livestock other		General		Miscel- laneous
Primarily livestock	Crop and livestock	unclass)- fied	I arms	grain	Cotton	field- crop	Vegetable	and-nut	Dairy	Poultry	than dairy and poultry	Primarily erop	Primarily livestock	Crop and livestock	and unclas- sified
99	12	4,712		c.s.				,	-117		12		1.6		
339 185	134 179 421	4.13, 4,239 6,636 7.091	1,3-	55 90 95				. 1 Ts č.	210 212 500	20 96 30	146	10	1° 35	90 71 95	215 381
18c	3bc	6,676	1,7	275				2.7	570	1,1	220	15	120	148 102	3e5 655 705
-11 2,65c	259 190 4,238	30,00	1, 41	96 125 3.185				1. 1.m3	4.7	151 715 960	17.37	10	21	5	10
5,404	1,730	31,71	41,1	2,525			1	4200	25.47	1		_2.	100	1,5-0	2,955
18c -15	259 190 2.519	5.47 13.30	1.77	91 120		.:		1.	2- 29-1	141 127	2.55 2.55 2.55	10	2° 50 1°0 43°	102	E 35
1,825 2,845 186	23-	11.2	1977	1.460			:	1,762	L.s	+10	2.72	110	100 436	1. 10 90 5	1,505
1,090 1,090 1,888	1.5	1		113				2.2	1,2	1 10	11, 26- 140 -12		1.	-	440
	1.72	24,76	11.27	946				il.	11.0	1:0	412	20	135 430	1.008	1,220 1,25
153 308	277	*,501	1, 11,	1				-5	191 10.	1.0	130	15	20	10	405 405
1,"55 2,919	2.527 2.527 1,394	1,-21						7 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	12%	1	3,8,2 4,23 161	90	280 84-	1,199	2,140 2,150
2,919 179 409	1.7	1,100	1	- 173	:::			7,		- P.		15	25	1961	, 95 31
20,745	10,767	4,100 4,900 1,480 2,400 7,104 6,0		3.1	::				3.51	ac . mi . d., mi	14,350 11,946	1,050	4.03. 1.88U	211,1425 4,1440	34,850 34,22°
180															
390	146 1.899	liveo	24							10	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1.00	1	125 125 14100
1,239 1,711 72,969	1,899 754 109.CZ1	11,406	19,44		• • • •			1.5	2,2 7,3,1 2,4,5,5			55	1 to 330 17.10*	48.20	93,110
211,616	109,C21 89,775			- 1					1	11,30		,000	12.10	,°, 0	.48
108 279	1=8 1=8	1,31	2 2 2 3	1					4.74		111	;		*1 *1	14° 230
2,100 3,809 61,466	1,745 1,92L	11471 11471 120,1°L	17. 2	ayes Ayesi ayesi					.,7*	1, 41 1,140 1,140	11. 12. 1 11. 1	125	20 1,120	1, 1 m 1, 1 m	230 1,285 1,750
87,512	48,840 37,575	114,71x .20,1%	14, 6	1 3 7			: : 1		1.1.	1,140	171. 4 171. 4	4,000	5,997 19,75	34,50a 31,20	201,920 241,831
141 310	130	1944 1 4 18	1.0	1						3(r 1=1			2	10 2 1	115
34,356 18:,312	8- 13,310 7,720	110.81 169,11								1 10,-10			1.1	.,120	1,90
104	7,720 148 167	7,1,1										1	1.	40 -0	, jîn 341
160,990 162,310 69,165	155,170 86,570	nr 2 x ft x 1		4.4	.					1.0			47,300 61,765	11,135	111,
+9,165 1 2,3 + ,-24,3 +	#9,490 	100,005 100,000 11,000 7,001,400		2.11						1111			97,200 61,765 171 51,67 167	29 (620) 63 (62 1) (90)	52,021
13.00 mg/s	2,165,494 59,630 2,780	7,171,400 18,174 137,75	nganijas Sinia	.,					1212		1, 11, 4		1 1 c 4	1 R 205 1	B 17, 50
,	2,785		1.7									1, 4	**********	22.140	-1,1,-
-75	225 175	, e de 14., m²n	, 1994 , 1994 , 1994 , 1994					,	:	1	100 2	1.	:0	e .	31.4 450
1,104	1,781	15,599 17,167	19.15	7.					1,16	411.	,14 .,.80	-1U .	1,3,0	1.0	2,390
175	.28 189	3,194	., (Lat.							260		20 55		3ca 450
1,011	1,"28	1, 59	5,41 5,41				: :		1.,	e de N	4,738	6.0	1.1.0	25290	3cm 450 1,834 2,34
1,74. 1,516 1,610 ±,400	1,474	tele y the telescope the report of the	1 () () () () () () () () () (49.4	layari Layari Layari Layari		5,000	1,410	111.0 -	1 2011 1 2411
₹,400- 2,175	36,471 15,695	3,190 4,300 14,579 16,571 56,40 56,40 57,20		10 g 2 da 10 g 2 da 11 g 2 da 11 g 2 da 12 g 2 da 12 g 2 da 13 g 2 da 14 g 2 da 15 g 2 da 16 g 2 da						1,10t		1,000	1, 300	91,270 20,470	3,400 6,40
115		* tests	(12									10	9, 1	41
192 219 1,30a	1.9°C 1.9°C 1.40	+0h ,151 4,131	20 1 .041						1 121	3.00			111	1,918	1 : 1 39 1 1 162
21,627 .3,27 11,848	29.630 12.785 17.261	64,644 61,144	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					~,	147,00	0. 10,0 %	1,20		13.70	1,145	19,620
11,843 3,10L	17,261 2,910	14,462	210, 609					200 - 1 200 -	1,381 1,73,5 44,5 77,71,5 68,74		10.		night (F)	39,935 23,820	,110
~9	116	848	Di Jea	40					2111		9.		10	10	30
147 299 758	72 528 316	687 3. 526	586 5,801	30 1 327			:::)	-3	1-1	10 170 151	÷u	85	- 11 - 4g	20 495	1:0 370
9,13	22.630	3,526 2,435 97,539 58,120 5,985	3,153 199,755	19,960		:::		.73 .778 1,.75 9,450	1,011 1,011 110,5-4 32,200 6,6.1	1,480	80° (41)	.,800	1,300	150	370 310 10,595 9,090 1,050
9,13° 21,27° 160	8,450 685 350	58,120 5,985 1,115	91,395 13,445 2,340 i	19,960 8,055 1,770 500				1,300 2,500	32,511 6,611 3,721	50	15,6 m (00 50	.,	,090	1,800 1,800	1,090 1,050 215
3J 281	132	1,347	414 'co	10				173	105	15 30	1* *1	10	0 25	31 41	10 261 525
16.	-5k 87e	5,234 1,715 3,234	100 11,875 .5,474	27 605				13,194 21,960	11.045	200 118	54.0	- ::	100	1,043	461
3 432	9,000 1,415	42,758 46,700	W 553				56	2,505	18.50	530	7,405 5,809		.00	5,15	2,925 3,160 2,725
jes in test	7,+15 +,645	46,700 46,751	30,031 50,724	2,843. 3,645 3,900			80	3,103 3,690	9,501 24,680	1,0a1 540	5,809	120	1,-10	1,954	3,1c0 2,725

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

				Т	he itate				
					Tenure of c	perator1			
Item (For definitions and explanations, see text)	Total						Tenants		
(10) delinitions and expensions, see very	all farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestoc share
FARMS, ACREAGE, AND VALUE	_								
rmsnumber 1954	68,570	16,968 18,798	3,083	140	1,313	399	51	326	Ì
and in farmsacres 1954	81,418 7,358,659 8,154,951	3,093,846	2,695 852,983	240 83,310	1,604 249,729 300,844	312 78,270	8,4t4	376 53,121	26,5
1950 Average size of farm	107.3	3,329,689	657, 428 276.7	115,576 595.1	190.2	52,520 196.2	8,374 166.0	69,195 162.9	25,0 270
ilue of land and buildings:	100.2	177.1	243.9	481.6	187.6	168.3	199.4	184.0	201
Average per farmdcllars 1954	7,067 5,793	10,575 8,586	17,58b 14,081	55,935 53,912	12,590 11,441	12,566	17,703 16,226	12,239 11,642	22,1 16,5
Average per ucred: llars 1954 1950	67.32 58.7↔	58.63	61.79 58.58	96.28 103.78	69.44 64.98	70.80 68.84	126.60 87.33	76.81 69.55	76. 78.
Proportion of farms reporting valuepercent 1954	86	89	80	89	74	73	71	71	
ond in farms according to use: - Pripand harvested	b0.135	16,184	3,051	135	1,238	364	51	321	
1040 acres 1954	71,528 1,079,199 1,222,079	16,184 18,031 478,906	2.660	239 19,214	1,238 1,539 61,611	297 15.668	2.737	371 21,791	8.
1949 1 to 9 acres	1,212,079	537,718 3,023	160,793 122,283	30,759	66, 128	9,975 81	2,794	23,537 30	ь,
10 to 15 acres	13 220	4.093	176 571 427	8	207 225 141	60 55	10	50 20	
30 to 49 acresfarms reporting 195	7,003 5,749 3,134	3,443 3,258 1,853	766	3n	219	52	10	45	ì
to 99 acre	964	435	696 356	33	265 150	60 51	15 6	101 65	
500 to 449 acres	184 23	70	53	27	31		:::	10	
Cripland used only for pasturefarms reporting labour	18,761	4,840	904	.79	479	163	16	130	
acres 1-54	28,887 525,320 792,357	7,379 217,572 326,4.8	918 48,007 66,905	4,670 5,453	632 22,384 34,254	150 8,042 7,855	11 455 1,410	160 5,015 5,795	2,2
tripland not narvested and not	13,888		393	12		105	10		1,
partured	20,012	2,687 3,341 59,896	599	12 44. 270	261 403	n5	10	65 155	
icres 100	230,650 352,614	59,896 90,249	7,938 L:,049	270 679	6,990 11,751	*,695 910	130 360	545 3,495	
Cropland used only for crop, not tarvested and not pastured	2,732	835	174	1	101	40		30	
Growland lying idlefirm reporting 1254	35,+33 11,950	13,159 2,060	2,894	50 11	3,845	3,085	10	75 55	
acre, 195	195,210	46,737	5,034	220	3,145	1,610	130	470	
Woodland pastured	30,80° 1,283,°17 31,64°	9,344 522,514 8,818	2,027 148,400 1,538	18,005	38,722	161 12,795	910	135 4,950	2,
Woodland not pasturedfarm rep rting 1954	31,547 1,778,718	8,218 706,114	1,538	11,021	568 47,891	193 16,907	16 915	131 6,276	3,
other pasture (n t or pland of i not woodland)farm. reporting 1954	4,1,334	12,630 1,035,771	2,579 337,152	116	8.44	241	21	221	8,1
Improved (see text)farm: reporting 1-5	.,:43,645 8,066	1,035,001	337,152	28,834	64,718 198	16,860	3,070	13,345 50	8,1
ther land (house lots, rieds,	200,222	173,237	:1,880	7,121	9,825	2,455	495	1,880	1,9
wasteland, etc.)	6.,447	15,613	2,916	137	1,186	374 3,303	41 247	30b 1,199	1.0
Cropland, t tal	.17,410 63,940	73,473 16,410 18,377	19,152 3,077	1,29,. 135	7,413 1,263 1,569	379	51	326	
acre. 12	76,575 1,835,169 2,367,110	756,374	2,670 216,738	239 24,154		302 28,405	42 3,322	376 27,351	10,
Land partures, t tal	2,367,110 60,249 71,647	756,374 954,375 16,050 18,094	3.013	36,891 128	112,133 1,157 1,498	18,740 354	4,564 41	32,827 296	9,1
1 to 1954	2 050 680		2,638 533,559	196 51,504	125,824	287 37,697	36 4,435	341 23,310	13,
Woodland, totalfarms reporting 1954	4,204,627 51,831	1.853.508	395,456	ьь,851 108	156,253 916	28,885 278	4,170 26	25,280 216	10,
1449	3,062,435	14,510 15,925 1,228,628	2,301	164 29.076	1,190 86,613	227	26 1,825	281 11,226	5.9
144 frrigated land in farmsfarms reporting 1464	3,148,766	1,236,951	196,382	36,996	82,356	12,760	1,588	18,811	7,
1043	1 789	1 1 129		279	175	***	:::		
Cover crops turned under and land planted	1	1 1	ltn	279	175	***	:::	:::	
to another cropfarms rep rting 1954	2,075	1,323	42" 3,520	12	19e	51	15	80	
Cropland used for row or grain crops	16,132	7,931		1,253	2,121	the fi	50	980	3
farmed on contourfarms rep rting 1964	2,54t 32,485	1,30e 18,831	390 6,634	723	1,240	25 200	170	15 675] 1
USE OF COMMERCIAL FERTILIZER									
rops on which connercial fertilizer was used, 1954;	8,800	3,724	Russ		250	7r.	25	40	
Hay and cropland pacturedfor reporting tons acres on which used	96,229 1,725	9.437	3,225	488 2.660	250 749	288	60 295	160 1.085	
Other parture	1,725	49,175 935	17,145	14	4,123 60	1,531	10	10	-
deres in which used	4,9n0 29,420	2,891 17,071	81: 3,851	.35 1,111	228 1,170	90 400	30 105	40 175	3
Orn	20,979	6,932 8,922	1,000	64 38=	609	181 537	20 70	161 419	1
acres on which u.ed	117,627	47,394	3,831	1,940	10,322	3,764	345	3,685	1,0
wheatfarms rep ring	4,959 0,102	2,7u1 3,258	648 1,314	37 62	241 669	35 113	5 26	126 378	
arres on which used	36,942	18,948	7,4-8	100	4,502	735	1-5	2,002	2
Fruits, vegetables, potatoes, etcfarms reporting tonc	15,159	3,123	523 320	48 723	21"	70 104	5 2 5	30 95	
acres in which used	7,827 38,282	3,439 16,334	2,376	5,183	323 760 373	250		200	1
	9,884	4,113 4,778 23,000	1,035 1,805 9,282	33 118 994	373	76	20	130 178 1,075	5

¹Data are given by tenure () perature () user is, farm, ().

WEST VIRGINIA

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

The	e State—Con	tinues						areas : and	1 A					
Tenure of o	perator ¹ —Con.							Tenure of op	eretor1					
Tenant	s-Con.	Other	Total all							Tenanta				Other
Croppers	Other and unspeci- fied	farms	farms	Full owners	Part owners	Managers	All	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	fairms
119 220 21,095 52,164 177.3 237.1	194.5 175.4	47,.66 58,681 3,078,791 3,751,414 65.4 64.6	6,~26 7,85 666,787 742,239 103.8 3~.4	1,808 2,0e1 272,920 285,602 151.0 138.6	388 408 80,1 75,405 206.5 184.8	8 27 6,310 7,784 788.8 288.3	150 250 23,325 +0,735 158.8 250,7	70 90 10,825 12,360 154.c 137.3	5 990 425 198.0 85.0	15 30 2,555 4,9-5 170.3 108	25 25 5.135 4,015 205.4 134.6	10 25 1,260 4,075 126.0 163.0	25 85 3,060 1+,315 122.4 168.4	4,072 5,108 283,588 332,713 69.6 65.1
9,583 12,273 58.33 55.00	9,932 9,255 54.69 58.61	4,954 4,208 76.57 65.92 87	7,530 5,637 71.60 63.77	10,493 7,751 68.71 58.33	14,149 11,407 62.59 59.85	34,821 10,682 37,51 44,97 88	10,861 10,513 €7.51 68.18	12,545 8,714 98,71 90.35	19,800 2,000 1,11,11 23,1 100	7,660 e,200 -5.31 32.91 100	12,750 9,188 531 50.83 80	9,000 8,3-0 01.5- 51.1^ 50	3,000 15,516 17,72 105.03 60	5.416 4.423 77.85 68.82 88
114 210 3,524 9,633 20 30 16 26 22 27 82 2,114 6,140	290 498 9,555 13.684 65 70 20 20 10 11 11 11 188 4,530 11,40	39,520 49,059 358,605 45,191 26,394 8,373 2,981 1,471 10 3 12,514 14,838 232,680 251,600	5,746 7,003 223,417 122,673 1,276 601 7,276 801 110 110 110 110 110 110 110 110 110	1, 142 1,995 56,102 61,954 380 385 455 463 40 2 40 40 40 40 40 40 40 40 40 40 40 40 40	388 408 21,034 19,104 16 25 60 135 91 61 117 126 8,733 1.35	1,357	150 255 5,220 10,151 25 25 45 4	70 85 2,370 2,889 11 11 11 11 11 11 11 11 11 11 11 11 11	175	15 3. 4.2 1.654 	1,120 1,000 1,000 10 10 10	10 25 246 900 10 5	25 85 455 2.855 10 5 10 	3.+52 +.218 39,069 +9,053 2,025 2,025 1.00 91 5 1,3e7 1,788 28,700 3-,488
20 31 407 695	995 5,336	15,.27 15,.27 155,156 237,946	.,3.8 .,1.7 ,1.7 ,618	5 1 6,1% 1,1%	1,715 1,715	1	.5	.3 +1	11:	1			15 	1,472 15,855 ,9,536
5 31 15 370 57 2,604 42 4,312	21 63 3 365 139 15,263 124 15,703	1,671 15,480 3,410 14.50 18,8 1 556,76 2,668 382,174	26. -,937 1,113 141 -,245 14.548 -,714 1.11	1, 8' 1, 6' 48c 39,302 818 41,8,1	4, 7, 7, 173 1, 11	305	11 11 2, 41 11	A men		18	147 420	10 325	,/U 1,560 10	190
7,717 1 25	14,981 52 _,365	3,29 48,193	. 18,-1. 12,-1. 11,-11	1,32- 6, 4, 331 1,7-	2	د. مارد د. مارد د. مارد	8, 70 (5)	-,1"		885	2* 2,550 5 250	10 6**5 	1+11 	2,465 4 79,755 4 170 4 1,780 4
104 424 114 220 6,038 16,468 21. 14,435 5,7,429 160 c,916 17,668	269 1,713 197 508 13,080 30,429 503 34,774 98,087 213 34,475 14,155	3,50 110,00 33,50 53,5 53,5 56,918 1,562,44 39,41 44,42 1,565,918 1		33 (27) (27) (27) (27) (27) (27) (27) (27)	30.9 3.18.3 3.18	3, 41 3, 41 3, 41 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		10 10 10 10 10 10 10 10 10 10 10 10 10 1	18 18 11 11 11 11 11 11 11 11 11 11 11 1	1: 45 15 30 845 2.915 19 30 1,005 1: 25 1:	20 295 25 1,120 1,63 25 3,200 1,800 25 1,176 1,176 1,000 1,0	10 15 10 25 245 1,530 2,70 1,000 2,770 10 3,5 2,40	25 130 15 85 160 4.395 2,015 20 20 85 2,015 20 85 2,010	3,912 4 12,196 4 3,747 4 4,733 4 115,074 2 3,552 4 135,074 2 115,074 2 115,074 2 115,074 2 111,475 1 111,475 1 110 4 425 6
	11 25	'8, ', '''	676 11,71)	355 • , •81	.,005	295	.14	15 15	::		5 175	:::		185 1,555
21 41 180 52 50 31 33 27 20 37 40 56	5,1 97 492 20 28 185 1114 232 1,162 30 91 405 82 38 95 71 97	3,43- 4,066 3,149- 607 607 11,7-8 5,462 30,761 1,33- 659 5,564 31,627 4,330 2,562 2,562	1, 24, 14, 14, 14, 14, 14, 14, 14, 14, 14, 1	305 477 477 116 550 500 888 4,005 234 214 1,140 200 106 305 250	21 488 1,813 95 900 197 505 3,518 55 71 525 25 12 25 45	33' 1' 4C 5 5 6 8	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	19 30 -48 -885 10 55 5 10 75		5 150 150 5 15 80 9 9 5 30	15 339 149 20 8 90 	 	16- 10- 10- 10-	285 6 300 6 1,735 6 2 120 7 120 7 120 120 120 120 120 120 120 120 120 120

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

_		Bronom	ic Area Tab							MERCIAL
					Are	as 2a and B				
	1					Tenure of	operator1			
	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									
1	Farms	10,591 12,977	2,444	602	18	279 287	56 35	25 11	110 135	10 10
3	Land in farmsacres 1+94 1950	965,724 1,113,977	2,317 33,015 37,479	48.714 86,043	2t 14,475 18,∻o1	41 180	12,245 4,470	2,685 3,494	13,570 22,325	2,825 4,200
4 5 6	Average size of farm	91.2	136.3 132.6	162.7	804.2	45,699 148.1 159.2	218.7	107.4	123.4	282.5 420.0
ć	Value of land and buildings:	7,551	3,649	10,819	125,625	9,008	11,610	7,250	9,260	40,000
7 2 9	Average per farm. dollars 1954 1950 Average per sore. dollars 1994	4,884 83.04	7,149 71.64	9,482	59,705 156.22 69.27	8,202 £9.67	5,503 58.98	25,000 64,88	7,947 73.69	37,500 141.59
10	average per acre	57.39 84	54.18	64.10	69.27	60.98	47.10 73	151.52	66.68 68	50.00
11	Lend in ferms according to use:									
12	Propland carvestedfarms reporting 1954	9,150 10,972	2,697 2,697	589 5n2	1.9	278 272	56 30	25 11	110 130	10 10
12 13 14 15	acres 1354	133,765 159,232	51,224 63,755	5n2 22,942 19,80c	3,555 4,207	10,081	2,700 715	930 1,034	4,565 6,435	755 505
le 17	1 to 3 ares	5,251 1,942	771 631	175		65	15 5	5 10	30 25	
18	2 to 29 acres	90e 625	420 335	105 75 95	··· 1 5	35 35	15 10		15 20	:::
19 20 21 21	5 t 39 acres	256 107	151 3c 5	⊐5 5⊶		21 17		10	10	
22	2.0 to 400 scres	30 1	5	3 1	i.	10	5	:::	5	
24 25	Or might used only for masture. Carms reporting 1954	3,311 2,940	Jul 272	253 150		115	3t. 20	15	40 35	:::
20	19.3. acres 1954 143	106,818	47,531 28,331	4,634 5,63L	850 285	4,115 3,360	990 725	445 900	1,695	:::
26 27 28	irriand not parvested and but	3 234	II t	141	1	25	10	5	40	
29	pastured	4,886 45,332	709 827 12 443	143	11	130 1,215	10 540	15	85 210	25
31 32	1949	69,944	12,343 15,311	2,299	ř.	3,100	70		2,100	
	Cropland used only for crops not harvested and not pasturedfarms reporting 1954 acres 1-5	793 €,530	248 2,765	55 33.0		40 295	5 125		25 45	5 25
2.9 34 35	r pland lying idlfarm: reporting 1954 acres 1954	38,802	562 1,022	1,957	10	e5 920	10	5 15	30 165	:::
	iland pactureifarms reporting 1954	5.475	1,415 5°,273	384	11	138	3t	5	45	10
36 37 29 39	#sodland rot pasture1	184,115 5,602	5°,6°3 1,462 7°,099	15,320 5,46	262 7	10,053 107	4,040 t	350 5	2,200 55	325
39 4	ither pasture (not repland and	256,731 5,32°	i) l	lt,412	24684	7,734	1,275	340	3,540	
41	nut woodlasdlfarms reporting 1954 acre. 1954	205,001	1,34° 23,233 358	398 29,733	5,3c ²	123 7,054 30	31 2,445 15	500	1,065	10 1,680
42 42	Improved (cmg text)farms reporting 1494 acre: 195	31,483	11,505	12i	+,525	2,670	950	40	150	875
44	Other land (h use 1 t., tuads, wasteland, etc.'farms reporting 1954	9,834	11.563	6.1	12	233	44. 255	25 105	95 295	10 40
45 46 47	acres 1954 Crapland,t talfarms reporting 1954	33,956 9,911 12,077	11,5c3 2,374 2,757 110,849 107,985	34,040	454 18	923 272	56 35	25 11	110 135	10 10
47	1,40 acrec 145 1 4.4	225,915 300,403	110,849	34,75.0	2c 4,505 4,642	15,411 17,12+	4,23c 1,510	1,390 1,934	6,470 9,190	780 505
44 5 51	Lari testure L total	9,274 11,437	2,273 2,697	20,-20 583 50.2	19	233	51 35	20	90 110	10 10
52	1944 sare: 1954	495.940	177,73c 212,379	5-, 151	13,967	21,227	7,475 1,625	1,295	4,960 €,340	2,005 890
5-	Wroiland, b.tal. farm reporting 1-44	560,419 8,455 10,100	2.149	96,915 532	18	193	36	10	80	10 10
5e	30res 1954	440,846 452,463	2,451 136,71 125,409	431 21,911 20,+28	3,549 8,563	212 17,787 17,303	5,315 2,285	690 723	5,740 8,660	325 2,850
52 54 55 57 57 59 60	Irrigated land in farm	b	5	1						
60	acres 1454 1449	95 1	15	91,						
61 61	'over crops turned under and land planted t unother crop	1.175	473	125	?	80	15	5	45	
e3 64	acres 1954 'ropland used for row or grain crops	4,998	1,765	1,043	280	610	205	20	360	
c 5	farmed on contourfarms reporting 1954 acres 1954	259 3,29+	136 1,612	32 560	407	5 95	•••		5 95	:::
	USE OF COMMERCIAL FEATILIZER								1	
, .	Crops on which commercial fertilizer was used, 1954:	923	405	125	12	51	15	20	5	
r E r 7 68	tons	2,703 14,746 203	1,015 1,670	125 128 2,780	170 1,065	256 1,20r	80 475	50 270	100 375	:::
E 9	Jther pasture	8.22	87	21	12 211	15 100	10 90	5 10		
~1	acres on which used	6,682 2,195	2,970 751	205	1,500 12	440 92	400 20	40 10	25	
70 73 %	farms reporting	2,195 2,922 18,164	1,042 6,139	248 774 5,047	247 1,000	331 2,104	164 785	40 250	94 945	2 25
	acres on which used sheatfarms reporting	180	95	1.8	12	10	5		5	!
76	tons acres on which used	303 1,803	132 e55	56 358	40 330	45 2 8 5	40 250	:::	5 35	:::
78	Fruits, vegetables, potatoes, etcfarms reporting	1,689	291	95	ь 11	20	5 1		5	[
78 79 80 31 82	tons acres on which used	493 2,609	176 891 929	24 115 297	85	6 25	1 5 11		1 10 45	:::
81 82	Other crops	2,229	768	297 332 540	د 2 33	101	11 4 12	5 5 5	45 27 50	:::
83	acres on which used	3,493	1,617	540	33	117	12	5)U	

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

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

	2a and B-C	ontinued						Area 2t						
	erator ¹ —Con.					,		Tenure of op	erator1					
Tenant	Other and unspeci- fied	Ciner farms	Total all farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	Other farms
30 26 1,980 -,050 -6.0 155.3 4,110 7,560 69.19 48.53 83	47 76 7,275 7,140 102.3 6,082 4,455 44.16 43.81	7,243 9,275 -12,150 589,705 66.1 63.4 5,782 81,39 57.04	1,231 2,192 1,192 1,13,701 1,13,701 1,13,701 1,13,701 1,13,701 1,13,701 1,101	2.5 mg / 2.5	187,87 115,93 30,0 203,0 17,34 5,44	100 1,200 1,200 1,100 501.4 1,000 1,	200 21 22 400 24 400 27 400 300 400 300 400 300 500 300 500 300 500 300 500 500 300 500 500 300 500 500 500 300 500 500 500 500 500 500 300 500	2.5 6.15 6.15 133.3 212.7 7.33.4 9.20 13.5 42	30.J	3,91 2,280 190,5 457.1 15,001	111 1* 3.300 1,415 301.9 94.3 6,818 5,85 22.54 51.3 1,7	33 e5 10,420 18,060 315,9 2m,8 7,024 8,929 26,20 6,45	51 81 11,605 10,720 227.5 132.3 9,02r 4,002 37.73 35.27	10,790 13,941 932,275 1,039,906 77.1 74.6 7,039 3,612 53,14 48,58 23
30 26 255 430 20 10 10 6 379 785	47 65 876 1,551 25 16 5 5 1 26 27 27 20 27 20 20 20 20 20 20 20 20 20 20 20 20 20	5,907 (1940) 46,843 67,945 44,055 1,074 1,074 1,094 1,294 3,715 24,335					length of the second of the se	24-25-25-25-25-25-25-25-25-25-25-25-25-25-		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	11 12 552 156 116 117 117 117 117 117 117 117 117 11	28 43 43 4.725 21 2 3,720	1, 86 1, 86 1, 11 10 20 11 1, 50 1, 60	3,695 121,003 101,3 131,330 5,767 2,881 915 90 5 1 1 2,387 4,136 4,136 1,235 1,007 1,235 1,007 1,230 1,231
315 	612 5 100 120 2 (83) 31 1.77* 655 57 1.81* 2.42* 4.74*	49.26 3.14.2 26.34.3 3.550 41.35.3 3.550 41.35.3 3.550 41.35.3 3.550 41.35.3 41.35	54.13 - (A) -	10-00 1 10-000 10-000 10-00 10-00 10-00 10-000 10-00 10-00 10-00 10-00 10-00 10-00 10-00 10-00 10-00 10-00 1				27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1. ef.	11	125 125 127 128 138 148 148 158 168 178 178 178 178 178 178 17		701 C.307 C.307 C.3099 Let at the c.308 C.
5 5	1 27	430 1,045 85 675	5 5 451 1,397 428 ,431	 .2 22e 14	121		1 2						10 .15 10 20	115 255 170 915
10 24 86 86 86 86 86 86 86 86 86 86 86 86 86	1 2 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	381 73-4 3,125 81 10-4 9,125 3,874 45 31 175 1,276 1,493 844 452 1,186	1,92° 3,461 1°,456 25° 4,31 4,28 2.4,76 13,088 284 284 4,313 3,089 1,114 4,317 507 509 1,691	Box 1	18, 477, 2,151, 151, 152, 153, 154, 157, 157, 157, 157, 157, 157, 157, 157		41 45 45 45 11 12 60 70 31 31 35 10 8	100 100 100 100 100 100 100 100 100 100		1° 15 200, 15 200, 15 20 20 20 20 20 20 20 20 20 20 20 20 20	5 25 25 10 8 76	5 2 25 12 14 51 	10. 20. 110. 110. 110. 10. 10. 40. 68 10. 10. 10. 10. 10. 10. 10. 10. 10	900 96.5 5,545 100 84 850 2,661 1,294 7,035 120 80 435 2,950 742 3,440 505 258 1,405

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

		Leonom	ic Area Tab							MERCIAL orts for only
						Area 2				
ı						Tenure of	operator1			
-	Item (For definitions and explanations, see text)	Total						Tenants		
	(FOI GETTINGOUS SIM CAPADIMETORS, SEC SONS)	all farms	Full owners	Fart owners	Managera	All	Cash	Share-cash	Crop-share	Livestock- share
ı	FARMS, ACREAGE, AND VALUE									
1	Formsnumber 1954	9,076	2,086	361	7 40	115	50 45	1::	10	
2	1950 Land in farmsacres 1954	11,200 858,623	2,~12 336,801	304 103,577	4,050	161 21,505	11 250	770	3,050	:::
5	Average size of farmacres 1954	954,203 94.6	346,373 161.5	86,468 286.9	13,095 578.6	21,505 29,475 187.0	6,835 227.0	770	930 305.0	:::
6	Value of load and buildings:	85.2	143.0	284,4	327,~	183.1	151.9	77.0	186.0	
7 8 9	Average per farmdollars 1954	6,337 5,821 68.11	9,071 8,293 57.72	20,196 16,744 60.61	12,833	10,728 12,479 52.14	10,758		18,000 12,000 41.57	:::
9	Average per scredollars 1964	t9.51	57.72 58.14	60.61	21,000 27,02 74,39	72,59 1	47.68 54.74		64,52	:::
11	Proportion of farms reporting valuepercent 1954	36	87	64	0,	70	80		50	
	Tropland narvested	8,025	2,031	350	7	105	40		10	l
13	1949 acres 1954	10,055 1,2°1	2,3,7	299 17,524	40 325	151	45 2,275	10	5 540	
1~ : 15	1949	169,069	70,5F2 271	1-,054	.1,230	4,748	1,115	165	190	
16	17 to 19 scres	1,840	435	55		35	5	:::	:::	:::
12	1 1 3 acre	1,1:5	545 442 276	50 101		30	10			:::
20	5 t 99 acre	4°2 41	276 97	10°4 21	1 1	25 10	15 10		5	:::
22	1 Just 439 acres	6	1	3					:::	:::
3	noting uses only Compating Commander reporting Con-	2,1 -	493	61 126		5: FO	35			
2+ 25 2r	144 acres 1 54	71,240	1,063 30,107	3,600		3,800	3,220	25	250	:::
28	riglan; not harve teu ani w 1	125,294	name y na * *	13, *2*	2,22	5,055	3,150			•••
	partureifarms reporting 1 44	1,170 2,000	35	3€ 3∂	10	20 . 2t j	10	5		:::
20	acre' 10	32,570 37,754	9,010	1,420	130	2,000	40 75	35	:::	:::
Jà.	- rland used nit for er p. rit rarvested and hit pasturedfarma reporting lafe					10		l		
33	acrec 1 b	1,0.7	1,245	15 535		25°	10			
14 35	acres 12'	19,010	1,030	ge.		201	30			
A.	√ colland pasturedfart reporting 1 *** sorred 1 ****	110,015	1,171	4,314	1,870	1,240	. n a+5			
	Woodland not pasturedfarm reporting 146 acres 1454	3,4°3 135,03°	1,003	7,3-1		2,780	1.005		5 500	
	ther pasture (not or plant and not woodlant)	5,41	1,031		.,	70			10	
41	acre. 1:54	341,251 1,44	133,704	32° 61,27° 95	1,844	8,350	3,43		1,990	:::
41	Improved (see text)	47,250	.5,215	7,135		1,250	200		500	:::
44	ther land (house 1 ts, roads, wasteland, etc.)		1,710	319	e	10			10 30	
45 40 47	Sripland,t tal	3214	2,046	2, 39 365 304	11	115	410 ±0		10	
47	acre 1 %	10,586	101,931	304 544 27,315	4U 325	2,475 11,868	5,535	225	540	:::
48 44 51	Land pastured, total	232,13 8,396	124,011 2,001	12,018 15t 304	4,585	110	4,040 -0	225	440 10	:::
51 52 52	12-4 acres 1484	10,110	2,307		3,714 9,775	151 13,390	7,620 5,220	5	1,980	:::
53	Woodlasti, totalfarms reporting 146a	538,822 1,1-9 7,3."	200,r24 1,730 1,915	60,-8- 31°	1	13,695 85	5,220 40	25	300 5	:::
15 55 50	1 4, 4,	2,3,0	1,915	2+4 1:,"19	30 1,970	10¢ 4,020	1,970		5 500	:::
57 58 59	Transacted land in farms	245,045 250,223 10	40.134 85,940	10,025	3,015	4,295	710	530	405	:::
59 eC	1-49 azre: 145	- 35								:::
61 62	1444									
	Cover crops turned under and land planted t another crop	1,0%0	120	45 1+1		.f. 25	5 25			:::
63 64	acres 195 Cropland used for row or grain crops	1,000	15"		1					
65	farmed on contourfarms reporting 1.54 acres 195	2,624	1,549		:::	25	25		:::	:::
	USE OF COMMERCIAL FERTILIZER									
66	Crops on which commercial fertilizer was used, 1954: Say and cropland pasturedfarms rep rting	1,54.	183	12	, ,	30	15		.,,	
67	tons acres on which used	2,841 15,334	1.5Gt 7,378	2,911	40 250	UÚ 285	25 11*		:::	
68 69 90	ther pasture,farms reporting	32e 53a	145	31		10			5 20	
71	acres on which used	3,540	1,735	€30		150			100	:::
72 73 74	Cornfarms reporting	2,816	951 956	189 184		40 4 42	15 11		5 15	:::
	acres on which used	9,931	4,380	989		215	70		40	
75 76 77	Wheatfarms reporting tons	50m	350 268	64		10		:	:::	:::
	acres on which used	3,000	1,590	3~1		50				
78 79	Fruits, vegetables, potatoes, etcfarms reporting t.ns acres on which used	1,70	460 304	41 14		10 1°			5	:::
80	Other cropsfarms reporting	2,431 1,507	690 600	61 102	:::			:::	5	:::
82 83	tons acres on which used	1,453 8,327	745 4,275	144 717		30 210		:::	5 25	:::
00			lì .		1	1 1		1	1	

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

	rea 3-Conti	nuec				-		Areas 4 an	d C						Γ
Tenure of op	erator ¹ -Con.							Tenure of op	erator1						
Tenant	s—Con.	ther	Total all		_	1 1				Tenants				Other	ĺ
Croppers	Other and umspeci- fied	farms	farms	Full owners	Part owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
15 6 2,575 2,245 171.7 374.2 10,427 5,000	40 95 -,530 13,695 113.2 196.8	6,500 9,283 392,690 478,792 60.3 57.8	11.810 13.749 658,623 760,860 55.8 53.9 6,014	1,126 898 136,68° 109,684 121 122.1	93 96 16,1c1 1-,7-0 173.8 171	15 1+ 2,760 3,9m 18-,3 28-,1	118 105 23,945 1,065 201,9 122,4	83 45 20.590 3,295 49.3 73.2	5 290 58.0	15 2,150 1-3.3	5 1,935 387.0	5 10 245 1,100 49.0 110.0 3,000	25 30 2,720 4,385 108.8 146.2	10,458 12,646 479,070 599,600 45.8 47.4	
5,000 60.74 23.15 100	15,143 67.36 87.03 50	4,532 19,43 19,25 81	6,014 5,347 114.25 102.07 86	10,601 106.32 89.68 85	11,400 20,809 109.67 169.05 60	21,000 55,886 91,58 120,31 33	11,41 55.17 70.31 69	16,567 59,02 190,79	60,34	8.3en 58.3n	20.39	5,750 +1.22 52.27 100	40.95 18.78 100	4,830 118.61 103.95 86	1
15 1 445 68 .10 5 	40 90 955 3,210 20 5 15 15 10 455 645	5,522 7,218 58,688 77,475 3,300 1,325 560 295 41 1,500 1,037 31,785	9,873 11,387 e6,309 84,402 7,815 1337 470 198 3 3 4,402 7,320 4,927 13,727 12,777	1,041 828 17,152 1e,300 425 305 156 121 73 5m 1r,105	92 86 2,045 3,185 30 30 10 	10 13 554 27	108 100 1,673 1,810 15 	78 40 1,038 365 41 10 15 		16	348	10 115 95	20 30 215 -25 10 5 	8,622 10,360 -5,384 e3,170 7,319 987 260 55 1 3,420 5,681 48,283 78,630	12 13 14 15 16 17 18 19 20 21 22 22 25 26 27
5 1 1°5 200	15 245 1,756	3, c 1, f fr 14, 501 21, 845	,753 ,127 ,861 3,477	125 1,225 1, 96	1e 1e 1e	ii i	17 27 46 7	,.e.,		•••			10	3,401 3,870 43,766 57,275	28 29 30 31
5 175 50 10	24° 10 .2° 1° 845	27,4-6 12,4-6 1,315 6,279 11,770	30 5,414 7,513 47,615 47,014 10,314 7,017 21,414	60 261 4477 450 23,034 40,840	13 1.4 6.3 •,700 •,3 3,800	1. 1. 2.1 2.2 3.	1. ,	100 3' 30 30 30 4,91' 6,7 13,20.		•••			10 620	260 2,620 3,191 41,146 3,517 94,955 4,310 171,370	31 32 31 36 37 38 38
10 1.226	1,"15 10 550	4,411 136,819 921 13,610	31,580 318 -,40	30,44 11 .,01c	1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,000	1,30	1,250					10	2,851 52,895 205 2,130	4: 4: 4: 4:
15 130 15 16 745 1,253 19 1,395 1,795 15 6 480 115	15 90 40 70 1,659 5,e10 31 90 4,397 11,395 21 1,090 2,476	12, 17, 18, 17, 100 104, 839 162, 359 162, 359 17, 309 12, 554 140, 442 15, 544 140, 442 140,	. , , , , , , , , , , , , , , , , , , ,	10 % 20 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 % 3 %	11,2 %	10 10 13 600 1,990 12 1,990 1,993 1,	112 1.9c - 112 10c - 10c	91 1,2 i 2 3,62 3,62 3,63 193 36 1,87 72 30 14,117 1,030	;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;	1,170 1,170 1,370 15	1,005	10 110 115 55 10 45 990 5 5 10	50 20 30 270 1,100 20 705 3,115 20 3,970 850	7,0 20,-17 9,678 11,681 137,433 196,075 7,420 4,086 196,133 231,920 6,849 8,281 264,325 303,755	44 46 46 47 50 50 50 50 50 50 50 50 50 60 60
:::	::: }	121 297	28" 846	3.1	11 56	:::	11	11 31			:::	:::		190 440	62
		130 100	945 3 F	10 200		•••			***	•••	:::			65 195	64 65
5 20 5 4 30 2 5 30	10 30 150 5 5 5 7 10 75 5 2	103 140 140 103 1,075 1,636 830 4,564 .61 115 980	141 283 5,415 160 207 1,170 3,679 1,701 11,412 45 88 600 3,959	1,40° 1,40° 55 118 695 495 495 481 2,371 35 20 110	11 52 219 5 4 60 41 227 375 	19 200 5 8 45	16 -11 -20 -20 -20 -20 -20 -20 -20 -20 -20 -20	246 				 	 15 55 	722 415 3,433 100 80 415 3,077 1,213 8,028 100 52 385 3,502 799	66 67 68 69 70 71 72 72 73 74 75 76 77
10 5 10	10 15 125	1,465 785 534 3,121	5,231 1,132 585 3,34"	1,042 236 178 884	45 20 13 20	5 5	50 15 20 50	45 5 9 20	5 6 5				15 5 5 25	4,084 856 369 2,388	80 81 82 83

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

						REAGE, V				rts for only
						Area 5				
						Tenure of o	perator1			
	(For definitions and explanations, see text)	Total						Tenants		
		farms	Full owners	Fart owners	Managers	All	Cash	Share-cash	Crop-share	Livestock- share
ſ	FARMS, ACREAGE, AND VALUE									
	Farmsnumber 1954	1:,. :	5,135	782	44 15	242 309	40	11	51	12
3 1	and to Carmoacres 1 fa.s.	14,572 14,572 .,171,453	5,639 1,228,780	685 306,629	30 615	40,134	22 2,265	1,979	56 6,231	26 3,594
3 I 4 5	Average size of farmacres 1954	2,34,363	1, (31, 78)	238,112 397.1 34' 6	-4,878 695.8	46,134 70,845 190.6	10,660 56.6	1,075	10,610	5,595 299,5
É,	'alur of land and buildings:	16 .2	236.1		500,4	258.4	484.5	215.0	122.2 189.5	215,1
~ '	Average per firm	9,726 7,311 54.23	12,392	18,630	36,236	12,786	4,958 18,63∈	62,633	4,944 8,866	18,583
9	Average per acredollars 1954	44,29	9,827 51.87	18,632 17,212 51.27	36,236 35,776 52,68 57,5;	11,181	106,29	10,000 247.40	50.74	13,990 62,05 65,25
10	Propertion of Parms reporting valuepercent 1984	91.91 ∂6	42.28	50.19	1 1	49,42	42.84	46.51 55	46.79 88	65.25 100
1	and in farms according to use:					1				
12	or pland harvested	11,5%	4,550 5,431 152,230 167,48, 762 1,175	-71 E71	44	2 12 2 44 9 470	40	11	46 56	12 26
14	acres 1 54 1 40	1. ,436 26: ,425 291,670	152,236	30,180	3,041	9,579 4,145	720 1,220	852 345	2,136 2,002	549 675
14 15 16 17 13	1 to 9 apre farm, reporting 1954	4,170	76.2	1 "		11 55	10		20	1
12	I' to 19 acresfarm. reporting 1954	1,56r	1,	1 .		Lt.	15		5	
20	to 49 acres	1,022	1, 2	129	, r	61		5 5	11	6 5
21	1 0 t 14 cres	. 70	1.0	1 4		10		1	5	
22	200 t 494 ocres	1								:::
24	Or pland used only tor pasturefarms reporting 1/54	1 146 1 147 1 1 1	1,1- 	124	1.	120	5 1°	1	10	6
2t 27	acres 1 54	10,70	41.5	18, 486	10	2,1170	10 1,149	10	150 140	9u5 250
22	Or rland not carverted and not			10,100		1		***		
3	partured	1, 49 , 36 38, 344	1, 1	10.0	1	41 41 45; 1,7e.	11,		5	
11	screr l'a	34,544 11,	1, 1, 1, 1, 1, 2, 2, 1	1,277	9.5	1.05	611		125 50	115
2	repland used only for crops not harvested and not pusturedfarms reporting 1454				1	Te.				
CI.	acres 1954	4,454	-, -	4		11	. 5		::;	
	rupland lying idlefarm: reporting 1954 acres 1964	1,	1	1.		25	31		125	
26	Woodland pastured				10,00	8,810	10 180	1 200	20 940	5 220
- 2	Woodland not pasturedfarm reporting 195	f , lm"	394,079	10,00	, "	3c	11	1	t	11
33	ther pacture (not oropland and	615,160	354,(17	10,11	5,141	1.,739	210	3(1)	521	1,223
41	net whodland)farms tep.rting 126 acre. 1954	Lander Herandel	des to	10,021	11 ,1 20	17	000	7775	41 2,4U ^e	10 590
42	Improved (ree text)farm: reporting 126	111, 0	1,	1 1	1. %	26		450		
44	Other land (house lats, roads,	11,090							46	11
45	vasteland, etc.)farmo rep rting 1954 acres 1954	544 T 5 F	22.0 m 4.0 m 5.0 m 21.0 m	4,2	100	-11		22	£	17
46 47	Or pland, total	12, 11,591	5,4 2			.12	3F 2c	11	51 5c	12 26
48	acres 1/5	500,409		5. ,4. 7	10,000	11,17- 14.039 1°1	2,365	96.2 34.5	2,411 2,192	1,544 1,040
51	Lana pacture', totalfarms reporting 1954	12,191	5,47	1.75	110	121	25 25	6	41	11 26
51	acrez 1954 1949	1,3%,509	691.44 71. 2	14116	21, 18	22,527 22,527	1,145	805 720	3,395	1,905 3,777
55	Whodland, total,	10,603	4,521	1=c,21. 17 730,	2 ,cl2	136	6, 271	1	4,4t0 2t	11
56	1944 aerec 1454	11,79,02	\$4.481 54V,n	1, (11	10, 2	.1,519	185	320 50	4e 1,3el	16 1,443
57	Trigated land in farmfarm: reporting 1954	1,161,101	645,615	92,446	17.02	74,076	2,450	50	4,291	1,400
56 57 52 54 60	13.4 scres 1954	150	109	26						
e1 e2	Cover crops turned unier and land planted									
	t another cropfarmo reporting 1954	347	192	5L 115	2 33	30 175	10	- 5	10	
63	Gropland used for row or grain crops	1,129	1. "hal"		1		45	20	20	
65	farmed on contourfarms reporting 1954 acres 1954	"l, 11,0.e	430 6,974	.,"14	21	245	· · · · ·	170		
	USE OF COMMERCIAL PERTILIZER		1							
	Crops on which commercial fertilizer was used, 1954:									
ье е7	'my and oropland pasturedfarms reporting tons	2,203	1,131 2,641	751 7-1	17 103	42 80		5 10	5 5	6 lt
6.8 1	acres on which used Wher pisture	23.153	2,641 13,668 335	3,412	565	465 10		25 5	100	65
71	tong	001 1,75 7,352	1,073 5,215	422 1,991	24	25 140		20		
	acres on which used farms reporting	4,352 5,854	2,557	539	30	128	30	5		11
72 73 74	tons agres on which used	6,70e 36,380	3,416 18,730	1,420 6,931	71	219 1,155	1e 80	20 20	36 47 375	18 135
75	acres on which used "hea"	2,630	1,545		19		50	5	36	130
7e 77	tuns acres on which used	3,024 17,e0e	1,853	361 995 4,404	11	€6 98 €17	1 10	18	48 277	6 45
- 1			789		19	617	25		-//	
78 79 80	Fruits, vegetables, potatoes, ctcfarms reporting	2,724 2,275 10,905	789 1,574 9,386	143 68 297	16	113	87	2	2	
81	acres on which used (ther crops	10,900	1,462	379	28 15	20.5 67 87	135 10	2 5 5	9 15	6 4
81 82 83	ton acres on which used	3,21.1 17,50.1	1, 81 8,522	4,134	37 716	470		10 30	10 45	4 35
07	actes on which data	F 1 * 5/2/2	II	-4 5 T 7-4	1.47	47.0		. ~		

1Data are given by tenure of operator for common halfarm, only.

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

丁		er ms	966 1 962 2 723 3 460 4 55.6 5 73.2 6 867 8 8.c1 9 1.88 10 87 11	501 12 636 13 208 14 761 15 305 16 141 17 60 18 45 19 10 20 21 23 361 24	24 44 25 39 3 3 4 3 3 4 3 3 5 3 3 4 3 3 5 3 3 4 3 3 5 3 3 4 3 3 5 3 3 4 3 3 5 3 3 4 3 3 5 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3 3 6 3	10 28 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 2 28 59 29 10 10 10 10 10 10 10 10 10 10 10 10 10
			15 35 3,145 •, 305 203.0 123.0 15,840 9,800 0,500 pages	45	1,685 ,706 20 ,955 427	:::	
		Croppers	15 25 1,755 4,660 170.1 180.4 20,667 170.33 170.71	19	1, 2, 5 1, 2, 5 15 11 12-2	::.	
		Livestock- share	11.66° C.SC. office 185.C Sc.16° M.SC.		2,10 2,10 1,10 1,10 1,10 1,10 1,10 1,10		1 1 4 4 30 4 4 30 4 3 4 3 3 4 3 3 3 3
	enants		12 13 23,90° 129. 129. 17,91 12,29 77,54	12 13 13 15 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1		1 177 9 20 75 232 2,420
		Share- cash	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1. m	:::	
Ares e	Tenure of ope	Cash	66 24,111 3,411 111,41 111,411 111,411 111,411 111,411 111,411 111,411 111,411 111,411				40 19
		A11	202 202 201 201 201 201 201 201 201 201				1,11 15 0 15.0 60 15.0 60 7,2
		Managers	Specification of the control of the		1	:::	*** *** *** *** ***
		Part owners	18 77 57 72 57 57 72 57 57 57 57 57 57 57 57 57 57 57 57 57				16 42 41 107 764
		Full cwners	727 264 175,811 14,542 73,1 175,4 7,511 15,65 7,65		10 (10 m)	14	1 % , 2 % 203 1,1 % 1 % 2 % 2 % 2 % 2 % 2 % 2 % 2 % 2 %
	Total	all farms	2004 1 (2004 1 (2004) 2 (2004)		1,475, 11,466, 2,177, 11,466, 11,477, 14,477,	е1: Э.у.,	1,7,7 14,7 476 7,00 482 2,7 ⁸ 4 18,000
wed		Other farms	7, 2, 7, 7, 9, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		11 11 12 12 12 12 12 12 12 12 12 12 12 1	1, 77.	79. 788 •,400 200 2.700 2,600 1,600 9,058
es 5—Jontin	erator ¹ —Con.	Other and unspect- fied	23,405 23,405 23,421 751,2 751,2 74,10 15,621 74,10 9,10 65		1', 2', 2', 2', 1', 1', 1', 1', 1', 1', 1', 1', 1', 1	:::	61 110 61
	Tenure of op Tenant	Croppers	#1 63 2,550 17,074 241.6 275.1 17,7 17,7 17,7		1, 7 11, 7 11, 6		

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

[Data are based on reports for only

1					m	he State				
		-			T.	Tenure of c	nerstorl			
	Item	Total	<u> </u>			Tellure of C	peracor-	Tenants		
	(For definitions and explanations, see text)	all farms	Full owners	Fart owners	Managere	A11	Cash	Share-cash	Crop-share	Livestock share
-	SPECIFIED FACILITIES AND EQUIPMENT									
T	-1 farms reporting 1954	21, 546 63, 74	n,517 15,840	1,465	81 131	483 1,192	141 359	26 51	135 281	4
_	electricity	63. 74 59,137 20,002	15,846 14,047 4,681	2,918 2,060 1,048	131 215 ***0	1,040	236 168	32 31	236 151	8
P	iped running water	31,391 12,593	9,033 3,938	1,792 1,046	100 35	619 249	202 9 ₆	36 16	115 65	3 2
E p	over feed grinderfarms reporting 1954	3c8 -,789	17e 2,534 1,755	48 776 665	2 5h 27	20 296 317	£5	16 26	116 85	
	filking machine	3,116 828	436	177	1-	70	30	20	30	
	number 1954	939 931	43+ 351 3*1	183 248 255	14 15	70 1e1	30 55	10	30 65 65	
	number 1954	2,5115	051 1,354 1,385	6.34	40 34	166 154	60 55 55	10 11	40	
	number 1954 Tield forage harvestersfarms reporting 1954 number 1954	2,555 619 629	1,395 200 31	647 186 18c	47 29 29	154 41 41	55 20 20	11 11 11	40	:
	lotortrucks	24,400	2,10-	1,410	24,	re5	232	71	170	
	number 1954	27,011 15.53	332 (1,790	250 101 1/2	608	250 165	31 31	190 191	
	number 1954	9.17	*,*58 1,334	-t.1 2,508	233	564 854	41 2±0	22 48	186 281	
p	tutomotiles	11,200 4,411 30,114	5,212 2,458 1,890	1,2+r 1,103	413 -01 2,4	1 42 704 841	117 276	23 31 30	251 196 241	1
	number 1954 UFF-FARM WORK AND OTHER INCOME	30. y 1 14	1,240	e., 2000	2.1	541	201	37	241	
F	urn operators-									
	with other income of family exceeding value of farm products solioperators reporting $1^{9\epsilon_{ij}}$ $1^{9\epsilon_{ij}}$	15,2c	4, 4,	912 31-4	10	lea L	"2 nL	5 10	.75 65	-
	Working off their farms,	34,210	1, 12.3 1, 17.3	1,. 4	**J	514 569	1'12 115	16	115 125	
	100 or more daysoperators reporting 1954	21,731	2,000	1, de 1 hala 322	-1	21 ==	87	15 11	25	
	1949	?",.22		312	-1	1-1	50		45	
r	FARMS BY CLASS OF WORK POWER No tractor, horses, or mulesfarms reporting 19***	20,45	1,284		2	. 1	60	5	25	
Ì	No tractor but horses and or	24,104	1,975 2,031	1,102	1 *	474	124	15	110	
	Tractor and horses and/or mulesfarms reporting 1954 Tractor and no horses or mulesfarms reporting 1954	2,-11	2,c31 3,383	1,040	11 °	286 322	110	16 15	125	
	FARM LABOR									-
,	Week of October 24-30: Family and or hired workersfarms reporting 1954	6.7,160 47,1 %	1 ,º1z 10,:35	2,972	11.	1,273	379 694	51 131	316 722	
	Family workers, including	53,000	15, 129	2, 414	11	1,207	370	51	311	
	operator	57,49	11,41	2,011	109	1,298	371	51	311	
	hourspersons 1954 Unpaid members of operator's familyfarms reporting 1954	19,798	6. off 4,267	1,6	-1	50	151	20	105	
	persons 1954	1,136	2,571	2,278	1,725	838 227 465	203 **o 112	16 25	265 71 14b	
	Regular workers (to be employed 150 or more days)	12,479	1,190	2,150	4, 27	467	25	10	30	
	Seasonal worker: to be employed less	3,453	2,142	382	405	133	35	24	45	
	than 150 days)farms reporting 1954	3, 129 9,525	1,7 ti 3,46°	479 1,317	1,32	160 332	51 77	1 1	56 101	
	SPECIFIED FARM EXPENDITURES									
	Specified farm expenditures ² farms reporting 1954 Machine hire and or hired	01	10,043	2,033	140	1,283	394	51	311	
	labor	32,224 23,172 1,865,087 19,622	11,145 7,666 886,445	2,401 1,663 263,454	114 63 16,294	429 kms 118,340	272 181 31,775	36 26 4,415	261 221 36,920	19,
	Hired labor	25.%5	8.174	1,963	176	625 883	18° 15n	31 27	156 231	
	dollars 1954 1949	7,466,618 10,362,595 13,978	10,066 4,67,039 5,712,423 7,810	2,028,415 .,C18,151 1,801	1,25°,798 1,28c,174	321,=25 =74,1=6 593	104, 785 79, 014	26,050 44,512	45,920 189,980	39, 29,
	\$1 to \$2,499	12,478 (mi)	7,810 365	1,801 ln2	4 t 51	593 32	172 15	30 1	146 10	
	Feed for livestock and poultryfarms reporting 195 1949	5-, +11 58,564	14,762 15,285	2,72,	10° 133	1,1-5 1,221	359 252	46	266 266	
	dollars 1954 1940	28,961,696 24,013,154	18,886,840 14,133,040	3,481,610 2,411,471	2-4,134 38c,587	1,043,835	430,675 182,675	42,100 17,020	163,820 156,185	92,9 65,
	Gasoline and other petroleum fuel	5. 26.	9,193	2,143	113	712	201	3n	216	
	dollars 1954	19,288	8,686 1,850,720	1,545 686,000	154 134,20r	864 226,600	191 67,450	12,980	216 84,030	20,
	'ommercial fertilizer and fertilizing	2,907,143	1,598,681	477,u31 2.305	124,940	201,911	42,345 237	10,452	74,485	13,5
	material	3,21c,752	1,574,114	2,305 521,919 11,233 62,972 1,039	102,614 2,0t° 12,996	194,533 4,104	69,430	11,820	52,290 1,268	25,
	acres on which used 1954 time and liming materialfarms reporting 1954	67,310 367,621 9,417	32,976 171,044 4,023 92,390	1,039	44	24,824 193 6,881	1,318 7,877 40	1,055 26	8,952 25	2,8
	tons 1954	176,412 627,935	92,390 331,752	24,927 94,263	3,844 15,569	6,881 24,596	1,735 5,780	1,550 5,635	810 1,885	2,

'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 a sample of farms. See text]

	State—Conf	tinies						Areus 1 and							Ī
	erator1—Con.					, ,		Tenure of op							
Tenant	s-Con.	Other	Total all	Full	Part] [Tenants			,	Other	
Croppers	Other and unspect- fied	farms	farms	owners	owners	Managera	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms	
-0 113 183 21 62 21 5 15 20	96 290 322 , 7 147 20 5 44 ez	13,200 43,187 41,725 33,714 18,844 7,325 122 1,127	3,690 5,29 7,993 2,528 5,124 1,754 45 634 634	-,lar -,c71 1,674 -126 -170 -41 27 1-4 -137	28k 363 518 430 450 150 150 150	2-	25 145 200 50 24 	35 TO 80 35 10		15 15 16 10	15 25 25 10 15 5	10 10 20 5	15 20 60 5	2,176 3,681 3,386 1,661 1,90e 876 20 220 105	
5 5 10 10	5 26 26 20 20	131 136 55 15 244 366	136 136 127 127 127 352 052 117	20 45 45 215 6	2° 2° 65 65 65	2	***	5 6					5 5	15 15 5 5 60 60 5	1 1 1 1 1 1 1 1
36 36 43 40 04 66	153 169 11- 12- 1-1 1-1 1-2-1 1-1	13, + 35 1-, + 54 0, 233 2, + 34 6, 588 3, *2. 21, 41* 23, 442	2,030 4,55 1,988 94 2,286 94	43.0	143 244 127 24 24 24 24		2	40 40 32 20 35 21 45	4 c c c c c c c c c c c c c c c c c c c	15 15 5 	15 20 15 17 10 10 10	1a	25	1,201 1,251 920 ec1 985 971 2,52c 2,796	1 1 2 2 2 2 2 2 2
11 20		1., 7 43,471	,4.2 4,48	. 24	2			:"					1:	3,011 4,10°	2 2
70 11 25	100	32, 48, 2 32, 48, 2 21, 229 2, 3"	الرق في الأولى الم المركز الم المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المركز المر	24"	:"		24	4			15 10		10	2,94° 3,541 1,666 3,041	2 3 3
25	15	23,251	.,.*1	,									10	1,820	3
54 80		1,212	2					45		1.	10	10	15	1,332 345 535	3
11		2.77	. 1-							* 15 *51	2'	10	25	3,60"	3
. 1	100	1.491.00	, %	2				7.		10	2	10	20	1,500	
.14		1,00		225						15	25	100	25	3, 377	1
-2	31 31 31	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 m				1.0 15		15 20	11	10	10 	1,1+1 1,501 141 199	4 4 4
	-:	21	2											.11 20	1,
		., 31"				. 2		15	:::	15	1			.20 0°1	1
	+1	44.5."	.,.			2		7,		15	25	10	. 5	3,862	
83 -7 -7 -29 -61 -114 -1,3-0 -15,415 -1	1901 143 17, 803 113 275 30, 806 45, 810 117 1	1,69 .3,32 .92,53 .3,05 .3,05 1,101,44 1,01,601 .8,731	ر المراقب الم	-, /ar -, -3 -, -1	200 m 15 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m 1 m	1,350 3 17,200 19,200 1000 1	4, 220 1,00	61 67 60 60 44,090 35	, 41 	15 2,625 5 10 310 990 5	20 10 555 20 5 2,005 1,000 20	5 19 76 1,970 5	20 5 5 5 5 5 2,500 19,250	1,431 1,005 44,075 751 1,147 97,015 140,377	5 5 5
175 61,285 199,104	294 4. 2 253,050 443,300	36,173 (9,675 (5,05,200 (,018,402	',010 '',010 '',010 ',1100	1,626 1,77 1,126,620 1,117,434	12,681 302,685	8 15 24,120 6,375	1.6 220 +1,401 126,225	65 75 48,740 61,75	i	15 3 5,875 1,295	20 15 5,605 7,750	10 20 3,900 6,020	20 80 5,050 44,505	3,242 3,542 492,667 559,381	
19, 135 19, 274	.24 235 26,995 41,745	12,698 9,034 741,931 103,980	.,253 2,644 361,415 327,689	1,014 1,074 1,89,430 177,325	281 263 80,960 65,152	11 , '-0 7, 338	145 9,255 27,325	40 55 5,005 11,855	5 250	15 15 2,625 5,130	10 10 8°5 1,075	15 2,1e0	5 50 500 7,105	1,476 951 77,190 52,549	6
18 8,545 183 1,21 20 570 1,660 335	1,60 26,973 -886 2,964 -51 1,816 7,671 1,545	20,033 823,572 17,430 95,785 4,113 48,370 1(1,755 31,187	.,334 250,±67 5,033 25,559 1,269 22,170 ±,358 12,735	905 130,650 2,587 12,305 611 12,710 50,488 7,375	54,972 1,254 6,436 166 3,330 16,105 1,700	5,300 108 515 2 425 1,805 200	85 10,145 200 1,730 25 415 2,550 265	35 6,410 114 1,030 5 45 335 20	 5 75 600 40	10 1,100 35 260 5 100 425 80	25 1,840 46 240 10 145 1,190	5 170 4 40 	10 625 10 160	1,101 44,900 877 4,773 465 5,290 19,410 3,195	66677777

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

[Data are based on reports for only

				Ares	ar 2a and B				
_					Tenure of o	perator1			
Item (For definitions and explanations, ser text)	Total all		Fart	ļ.	H		Tenants		·
	farms	Full owners	owners	Managers	All	rash	Share-cash	Crop-share	Livestock share
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone farms reporting 1954 Electricity farms reporting 1964	2,185 9,7%	2,269	21 r - 1 5r 5	12	22 · 172	21 41	1' 25	45 90	
1950 Television set	4, 3C	2,035	402 327	1 12 12	172 162	15 31	11 10	75 35	
Piped running water	3,214 1,754	220	213 129	15	13	2t 21	20	30	
Television set. farms reporting 1955. Fleed running unter farms reporting 1955. Glose freezer farms reporting 1955. Glose freezer farms reporting 1955. Flower feel grinder farms reporting 1955. Glose freezer farms reporting 1955.	4.30	25 1 27 1 21 2	10	12	32	10 10	10	10	
Milking machine	91	-1		1.	16	10		5	
number 145 Corn picker:	*2 21.~	7.	1- 1'		1 1	10 15		5 15 15	
number 1954 Diak-un hay baler:	#11 40v	1.		12 14 14	-1 -1 -1	20 10 10		15 5 5	
Field forage harvestersfarms reporting 1954	138	190	1g		1.	10			
number 1954	10° 3, 72°		322		11	10	16	46	
Motortrucks	1, 41	1.1	1-2		11.1	21 2- 2:	16 10 16	50 2°	
Tractors, other than gardenfarms reporting 1950 1950 number 1954	1,304		1.2		72 134	•0	11	+0 45	
1350 Automotiles	2, 1, 2 . f 3, %-	1,5			17-	20	12 10	10	
number 1954	Q (a)	,				č.	1	34	
Farm operators— Fith other income of family exceeding value									
of farm products soldoperators reporting 195	1.11		1	2	-			10	
Working off their farms, totaloperators reporting 1954	, 2			-				574	-
174 or more daysoperators reporting 1954	1 1 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		1	2	- 1	1		25	
1444	4 e ¹ - 2		· f.					25	
FARMS BY CLASS OF WORK POWER No tractor, horses, or mules	3, 41	are f				11	4	15	
	4,83	1, 42			1:1	4.1	10	10	
mules		**************************************		:-				10 15	
FARM LAPOF									
Week of October 24-30: Family and or hired workersfarms reporting 1954	1-, 1-	2	1	19	2		25	110 21°	
Family workers, including	14, 2	2,					2	110	
operators working 1 or more page 1954	8, 44	2, 1%	P.2	1"	21		2"	110	
hours persons 1954. 'Inpaid members of operator's family farms reporting 1954.	1,1-1	0.00	0.2	1		1	10	→O	
persone 17.4	+,2r'	1,222		1	1 n 2n v''	15 11	15	75 10	
persons 1954 Remilar workers (to be employed 150	1, -18	.11	1.5	12		22		30	
or more days)	-24	214		-10	2			15	
Seasonal workers (to be employed less than 1°0 days)farms reporting 1954 persons 1954	1,021	26,4	l+ :		21 12	11 1"		10 15	
SPECIFIED FARM EXPENDITURES									
Specified farm expenditures ² farms reporting 195m Machine hire and/or hired	4,480	2,259	23		20	51	15	100	
labor	4,564 3,283 294,461	1,-2- 1,-1- 120,545	2. 1, 'ul	1,000	14, et 1	1 1	1,08	1.180	
Hired laborfarms reporting 195	2,5e. 3,307	443 1,200	1,3	16	10'	31	1: 11	25 nO	
dollars 1954 13-9	1,058,438	582,8-4 565,665 8 8	164, 102 221, 361	107,587	13,040	31,1 ₆ 5 1,750	7,150 7,405	28,200 47,440	2,
\$1 to \$2,499farms reporting 1954 \$2,500 and overfarms reporting 1954	2,485	9 /8 45	21	12	10	21	15	20	
Feed for livestock and poultry, farms reporting 195	1.14	2,007	1.02	18	242	40 20	25	95	
19.9 dollars 1954 1949	2,750,472	2,120 1,512,584 1,122,804	383,8 K 284,580	-3, 658 11,616	17" 118,170 "1,530	fu,270 4,250	21,1"5	29,r30 17,000	3, 1°,
Gasoline and other petroleum fuel and oil		1.019	313	1-2	98	11	20	40	
1949 dollars 1954	3,1 % 2,129 434,401	850 197,e33	202	22,114 14,070	117 .100	20 13,329	4,700	40 19,600	3,
Commercial fertilizer and fertilizing	340,474	13°,362	106,370	1,070	34,647	700	3,37*	27,020	1,
materialfarms reporting 1954 dollars 1954	453,038 2.405	1,535 184,770	98,838 1,741	29,347 686	46,138 804	26,640 378	6,040 105	8,865 227	
tons 1954 acres on which used 1954	41,008 965	3,4e3 18,677 391	9,141	4,01	4,177 40	1,927	5h5 10	1,315	
Lime and liming materialfarms reporting 1954 tons 1954 dollars 1954	18 169	2,453 33,295	2,3n ⁰ 7,429	7,9%	1.+.00	725 3,250	235 1,870	1,000	1
acres limed 1954	70,770 10,579	w,450	1,439	766	6,370 715	340	115	225	

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

	2a and B—Co	ntinuec	-					Area 2b						
	erator1-Con.		_	ļ				Tenure of op	erator1	Tenants			_	
Tenant	Other and unspeci- fied	Other farms	Total all farms	Full owners	Part owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	Other farms
25 21 15 5	42 40 6 16	1,285 6,703 6,815 3,137 2,102 1,131 10 126 45	4,248 13,259 10,565 2,638 5,982 2,20 60 758 390	1,320 3,224 2,476 579 1,812 653 25 417 247	270 582 325 100 354 117 11 11		10 129 106 17 37 34	10 25 15 10 5		15 5 5 5 	11 5 1 1 1 	10 32 50 1 21 6	20 46 31 10 20 5	2,613 9,300 0,641 1,937 3,748 1,337 25 211 65
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	25 25 26 26 10 17 1,711 1,712	30 70 20 20 20 20 44 5,27 5,27 6,27	12 172 172 21 21 21 21	1 45 45 45 45 45 45 45	:::	 16 	26		20 21		10	20 20 10	20 20 55 55 16 15 3,167 3,348 1,272
5 12 10 10	10	n86 320 691 341 2,817 3,567	4,5 /2 1,1 /2 2,3 /4 1,2 /4 5,7 /2 7, 7 /2	22	20° 11 / 12 / 13 (20°)		72 73 45 36 50 4	:		10 20 25	:	15 25 15 30 16 26	10 15 10 15 20 20	3,348 1,272 520 1,314 555 4,728 5,104
		5,100	_0, 93t	163	Rt _ *	71				11		114	10	7,358
10	11	, α ₆ α -, α86 , 13α , α46	3, 1.2 23,44,2 1,44,2 1,344	.,274 .,274 .,214 .,444 .,444	22.		-	11.		:	1 1	40 1 13	20	7,267 8,817 5,802 1,837
.5	5	1,431	في ١٠٠١	.,.	25	. 1		2				5	10	5,041
10 5	35 6- 1	3,124 246 446	.,2,0 .,110 .,121	1,95°	44.4						1 E:	11	31 10 	4,47° 552 720
#0 35	42	1, 12 2,412	.3,.58 ., ar	1, m/2 5, 124	.,	,		,		2.	;	:1	51 0	8,-83 12,600
÷ 30	5		1200	% + 1 , ≥+1	1.							4.4	1-	8,901 8,451
	11 16.		4,17 1,7 (1 1,749 1,79	4,2,1 4,000 400 71	, a 					2:	:		#0 10	1,520 -17
		4	, 2, texts	;:1 ;:1										1'
	-::	17.	27g	1.00 4.00	2.1					:::		1 1	10 +5	- 30
ы	1-2	1, %	. المرومة .	1,10.	Pr. 1	16	15.			20	1,	33	51	,894
20 10 300 15 11 1,145 3,36+	12 440 (150 2,631	1,1% 1,1% 1,1% 1,1% 111,515 184,4,20 1,1%	2, 24 2, 17 5, 25 1, 29 2, 55, 59 1, 410, 854 1, 13	1,3% 1,2% 14,84 1,92 2,425 573,129 761,984 1,393		2,380 13 7,250 27,803	101 77 14, 15 80 81 12, 500 15, 600 68	2- 10 5,500 2- 11 1,480 1,7eu 20		20 15 1,305 10 350	11 11 2, 8, 11	22 11 1,125 16 17 65 2,750 18	36 30 4,325 31 46 11,00 4,146 31	4,173 4,483 144,307 7,433 4,093 288,795 355,927 2,422 11
2' 2' 2,405	10,840 11,460	5,445 6,21 ,45,15 955,145	11, 183 1., 5.7 3.71815 2,7742,774	1,15r 1,24° 1,192,63 1,3e3,26°	581 -31 -24,675 173,015	10 19,5% 18,428	113 12 12,94 16,160	25 20 **1,550 5,470	5 5 500	10 1,725 1,500	1,41: 3,******	21 30 11,830 105,9	51 66 23,425 14,635	8,123 8,972 1,071,480 1,052,170
1.250 837	25 1925 1946	1,15 74, 8,349 53,225	ing 212 19437 19432 1983 €17	1,520 1,520 233,546 200,172	377 265 77,542 44,610	.i grs 2,215	P, 30 P,000	15 5 850 1,740		15 1,775	3''' 250	11 2 1,430 4,550	20 15 3,700 2,520	2,672 1,5% 174,770 102,260
2,*35 50 140 4 50 15	32 1,423 42 205	2,424 103,946 2,711 10,666 375 4,065 14,600 2,700	413,143 9,024 46,107 1,343 30,058 111,137 18,390	1,939 195,982 4,391 22,333 744 15,791 59,191 9,237	379 51,442 941 4,364 20c 3,005 13,201 2,003	5 150 300 70	87 6, 483 171 405 26 415 3,320 755	15 335 8 70		15 1,600 400 5 60 160 30	10 50 % 10 45 	1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	26 3,638 96 259 16 780 4,010 +75	4,366 3,473 3,473 18,505 910 10,145 35,125 6,325

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

					Area 3				
					Tenure of o	perator1			
Item (For definitions and explanations, see text)	Total						Tenants		
(ror definitions and explanations, see text)	all farms	Full owners	Fart owners	Managera	A11	Cesh	Share-cash	Crop-share	Liveatock share
SPECIFIED FACILITIES AND EQUIPMENT									
Telephone	4,142 :	964 2.021	225 35r	1 7	80	40 50		5 10	::
Television set	8,661 9,275 2,778 5,517	2,021 2,021 613	35t 257 93	40	115 130 35	35 20		5	
Piped running water farms reporting 1954 Home freezer farms reporting 1954	5,517 2,233	1,449 593	259 187	7	100 30	45 20			::
Electric pig brooder	74. 511	35 283	15 47		10 20	5 10			
	521	303	103		35	15			
Grain combines	122	55 55	11 11		:::			:::	
Corn pickers	122 25 25 393	25 25 223	··· 29	:::	:::			:::	
Pick-up hay balersfarms reporting 1954 number 1954	405	223	0.5	1	:::	•••	:::	:::	
Field forage harvestersfarms reporting 1954	+3	15	27 27	-				:::	
Motortrucksfarms reporting 1954	3,13n	.02+	228	2	55 70	30 35		5	
Tractors, other than gardenfarms reporting 1954	2,427 2,424		284 215 104	2 30	63 30	30		5	
number 1954 1950	3,500	1,441 1,1	.79 1.8	30	65 65	30 20		5	
Automobiles	2,145 5,184 5,900	1,174	204	5	55 65	25 25		5	
OFF-EARM WORK AND OTHER INCOME	.,	1,550	2.7		9	2.7			"
Farm operators-									
With other income of family eyeeeding value of farm products soldoperators reporting 1954	4,70	90.9 347	-C∈ -C3		15 20	5 10			
Working off their farms.	5,515	257 25 ₁₄	151	5	60			10	
totaloperators reporting 1954 100 or more daysoperators reporting 1954	. ,37	1.2	誤	.5	45 45	20 15 15	5	5	:
100 or more daysoperators reporting 1954	4,4463 5,55	137	59		10	10	:::		:
FARMS BY CLASS OF WORK POWER									
No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and or	3,3,5	3.	,		20 J	5			
mulesfarms reporting 1954 Tractor and horses and/or mulesfarms reporting 1954	1,130 1,564		ijā.		30 30	15 20 10	:::		:
Tractor and no horses or mulesfarms reporting 1954 FARM LABOR	1,500								
Week of October 24-30:									
Family end or hired workersfarms reporting 1954 persons 1954	15,95	3,3-1	735	1	11	#11 25		10 25	
Family workers, including operatorfarms reporting 1954	2,7.	1,93		,	. * *	40		10	
Operators working 1 or more hourspersons 1954 Unpaid members of operator's	7,4,	1,324	223		:	40		10	
	5,0%	244	.57		2.1	20		5	
persons 1404	3,902	1,421 277 634	24 H	2	40	10	:::	5	
Regular workers (to be employed 150	.,139e 230	134	223		11	20			
or more days)farms reporting 1954 persons 1954 Seasonal workers (to be employed less	385	1.3	112	1	7.6	.1	:::		:
than 150 days)farms reporting 1954	461	JHC 411	45 105	1	15	1		5 10	:
SPECIFIED FARM EXPENDITURES							1		
Specified farm expenditures2farms reporting 1954	0,471.	2,04.	351	~	115	50		10	-
Machine hire and/or hired labor	4,403	1,33	250 154	~	71.1 45	35		10	
machine nire	3,1e- 209,785 1,577 3,781-	79,485	21,985		7,400	4,020 30		750 10	:
nired lasor	3,781	1,251 423,255	242	5,600	31,075	12.325		5,063	
\$1 to \$2,499farms reporting 1954	7ee,42e 1,.57,130 2,513	531,05e	235,wef	54,270	70,350	25,315		305	
\$2,500 and overfarms reporting 1954		43		-			:::		
Feed for livestock and poultryfarms reporting 1954	2,335	1,821	273	2 35	105	50 4.5	10	5 5	:
dollars 1954 1949	2,744,001 2,825,025	1,3h5,1at 1,190,700	364,025 326,359	4,200 65,410	14. 104,885 134,760	67,730	3,500	1,700	:
Gasoline and other petroleum fuel and oilfarms reporting 1954			270 178	2	75	30		5	
1949 dollars 1954	3,672 3,137 3,770 338,715	1,25° 1,151 239,678 178,740	67,607	30 1,200 +,725	18,620	40 12,065		1,750	:
Commercial fertilizer and fertilizing		11	46,422	+,725	25,715	9,557		1,400	
materialfarms reporting 1954 dollars 1954	4,23? 394,72t	1,344 209,382 4,241	2e1 49,74a	2,210	8,205	20 1,405		2,020	:
tons 1954 acres on which used 1954	394,72c 3,200 42,574	4,3w1 20,246 611	1,0us 5,670	40 250	1e7 925	3 <i>P</i> 185	:::	40 170	:
Lime and liming materialfarms reporting 1954 tons 1954	1,594 26,319 103,781	611 12,332	142 3.±34	1 8	25 840	10 160			:
dollars 1954 acres limed 1954	103,731 15,842	12,332 50,924 7,417	13,955 1,846	32 4	3,245 5ru	955 40	:::	1	:

If the smoother to be those of operator for connected, farms only. Excludes farms reporting connected fertilizer and lime.

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

	ea 3—Contin	wed						Areas 4 a						
	erator ¹ —Con.							Tenure of op	erstor1					
Tenant	s—Con.	Other farms	Total all	Full	Part					Tenants			,	Other
Croppers	Other and unspect- fied	2027/13	farms	owners	owners	Managers	A11	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	farms
10 15	.5	2,872 6,161 6,767 2, 30 3,762	2,624 ,311	326 1, 7e 825 370	7.5 7.5 2.7	.5 (15 108 71 30	10 73 25 20				 5 10	5 25 20 10 10	2,245 9,389 10,585 3,144 4,113
	t de la constante de la consta	32	2,524 -,311 -,505 3,717 -,317	3***	42 58		3 ⁿ 3c	2n 2n	:::			:::	10 10	3,1-4
		- 4 Mar. 1	1,275	500 289 10		::::	3c 1*	2e 10		:::] :::		1,511
- ::-		-5.	.23 46	Ĉ.					:::	:::		:::	:::	91 15
• • • •	:::	1,	_č											20 20
	:::			1			:::		:::	:::		:::		
	:::	2,	£ .	:	-	:	-			:::		:::	:	5 5
	:::		13	**				4		:::	:::		:::	:::
5	.5	.,4.		4			** -	1			:::	:::	10 10	2,721
5 5 	10	11.5	5 4	1.5			- 1	:			:		10	410
		3 to 1	2 m Am 1 m2									:::		480 420
5 5	20 30	g ^{n t} ear ea g u a	***				**************************************	e,			:::	:::	:::	3,513 3,648
		44.4	1,3,2								:		5 5	e,683 3,630
:		54.	1)				. :					5	14	
	.6									**;		:::		6,542 8,526 5,375 1,561
			1,210										19	5,870 4,118
		2 (2 m) 44/0 4	4,1144 (4.7 (4.7						:::		:::			205 265
		77.5						,				5	. 4	8,473 11,15°
		1.00	1,1.4	, a., *										9,4,3
5		1,00	1,11	4, 1								-		2,128
		.;;	الله الله الله الله الله الله الله الله	1000 1000 1000 1000 1000				-2					4	2,109 -,20 125 160
				**								:::	:::	15 15
		3 '	***		;					:::	***	:::	:::	115 145
15								1.3	٠,			4	.11	4,053
1.5 5		1/2	.,44.	10					:::	:::	:::	:::	- L,1*	2, 51 1,565 51,740
-,630 15	1,		351,725	36 g	***					:::	:			1.985
4,690 150 15	-3,	ر او د او د او د او د او د او د او د او د	350,725	.41, 1		ىك رۇپ 1,1,1		44 11					P31	1,987 5k,940 41 1,987 88,145 190,925 481
3.0		1	45.42	1	**	1			:::		:::			481
15 e 18,495	4.0	,10°,5°	2,80,	24 c 1 6 h 6 h 2 h	. 9 96			73 35 14,417	-44	:	;	1,000	2 175	7,761 6,631 1,75,430
850	11,40 39,45		ئەتىمىيى 133,134م يەكىرى	61" y 2 15 644 y 244 1844	.9	31, 1.	1.77	.~,850		, ř. í	100		2,175 13,695 5	1,47,430 1,47,605 1,906 1,120
2,780 650	اغلام (45لومه	110,000	1,35, 1,547 178,700 159,163	353 60.36* 74.13	8,664 14,580	2, 28	3,550 3,770	2,205 875			+00		200 315	98,985 63,170
1,110 2' 150	3,1 °C 3,1 °C 6c.	2,77 125,197 2,73, 3,489 8,707 35,720	5,863 226,612 4,610	68,U54	6,235 100	**************************************	",778 15"	36 6,445	5 330 F		:::	450	485	5,004 143,433 2,950 18,693
- 5	420	.5,480	228,612 4,630 20,576 548	68,054 1,359 ,900 218 4,910	106 734	1 %C	311	120 735			:::	12 75	19 95 5	18,693 610
180 347	500	9,40° 31,420	.2,885 40,501	14,011	130 130	120	5L 300	:::		:::	:::	:::	50 300	18,693 610 7,735 25,180 4,180
180 347 17	1,936 350	9,500 35,626 6,015	40,501 9,502	4,910 14,871 3,201	130 130 55	1.24 3*	30U 21	:::		:::	:::	:::	300 25	2

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

[Data are based on reports for only

ı						Area 5				
١	Item					Tenure of	operator1			
l	(For definitions and explanations, see text)	Total all farms	Full owners	Fart				Tenants	,	
		farms	Full owners	owners	Managers	A11	Cash	Share-cash	Crop-share	Livestoc share
ľ	SPECIFIED FACILITIES AND EQUIPMENT									
ľ	Telephone	3,692 12,067	1,730 4,838	288 748	1+ 37	62 222	15 40	11	10	
١,	Comp population 105/	11,007	-,309 1,028	56U 188	73	146	21 20	5 11	3o 1	
1	Pleed running water. farms reporting 1954. Pleed running water. farms reporting 1954. Bleetric pig brooder farms reporting 1954. Power feed grinder farms reporting 1954.	6,286 2,337 70	2,913 1,204 31	478 288 8	35	109 32	30 10	11 6	5	
	Electric pig brooder. farms reporting 1954. Power feed grinder farms reporting 1954. Milking machine farms reporting 1954.	1,0-8	975 233	310 121	29 1.	37	5	 6	11	:
П	Grain combines	251 251	143	82 82	1	10 10	5 5	:::		:
ì.	Corn pickersfarms reporting 1954 number 1954	1:0 1:0 627	1+3 8+ 8- 511	36 41		15 11		5	:::	:
1	Fick-up hay balersfarms reporting 1954 number 1954	845	51.2	239	 	15	5 5	1 1		
ľ	Field forage harvestersfarms reporting 1954 number 1954	123 123	104 104	ن. د 5		16 16	***	6	:::	
1	Motortrucksfarms reporting 1954 number 1954	,iii ,001	.,273 3,383	50: 656 550		1°: 160	30 3u	Ţ	25 25	
ľ	Tractors, other than gardenfarms reporting 1954	4,242 1,811 1,147	2,333 1,644 2,824	550 U87 757	/L	120 111	15 16	11 5	31	
	number 1954 1950 Automobiles farms reporting 1954	2,200	1,950	3ы.	f1 111	122	20 17	18 5	36 31	
ľ	number 1954	0,821 7,880	3,350	493 668	2.	13. 150	15	11	26	
١,	OFF-FARM WORK AND OTHER INCOME Farm operators—									
	With other income of family exceeding value of farm products soldoperators reporting 1954 1949	5,203 6,409	7/10 7/10	99 33	11	%c 17	1: 5	:::	10 15	
	Working off their farms, totaloperators reporting 1954	7,40	., 0.0			-1	1.		20	
	1949 100 or more daysoperators reporting 1954 1349	7,5 in 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3. 3. (1)	1,	1+1 61	1.		35 10	
	FARMS BY CLASS OF WORK POWER	,								
ш	No tractor, horses, or mulesfarms reporting 1954 No tractor but horses and/or	ng 4 ft	1,117				** -		10	
	mules	1 1 2 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1	1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	271 271		76	1:	1 10	10 r 25	
	FARM LABOR	-7-								
,	Week of October 24-30: Family and/or hired workersfarms reporting 195	يَ بدوعد	·, '-			37	**I.	11	1	
	Family workers, including	20,718	991 c.	1,341	ال ع ا	37 1	3.	1.	62	
	operator	lagono lagono					-	.1	-1	
	familyfarms reporting 1954	+,10f	1, 400	2,00	14				15	
	persons 1954 Hired workers	6,J1- 1,J91 3,322	4. 1		 	1 a		 	15	
	Regular workers (to be employed 150 or more days)	61.2	1,485	1.7	1.	*-		12	5	
	persons 1954 Seasonal workers (to be employed less	1,183	755	3 19	-0			1		
1	than 150 days)farms reporting 1954 persons 1954	1,35.	1,230	127	11	1-		1	î	
l,	SPECIFIED FARM EXPENDITURES Specified farm expenditures 2farms reporting 1954	1,061	50.0			-3	4.	11	+0	
ľ	Machine hire and/or hired labor	7,711		1.8	ja ,			L1	40	
	dollars 195	6,247 558,448 4,818 1,839	33h,315 2,734	4,50° 501	دار دیگو⊷	1-1	1,007	2,3 11	-0 ,1-1 26	
	Hired laborfarms reporting 1954 1949 dollars 1954	4,818 1,839 1,839	3.202	10° . C. C.	48,713	10+ 172 2+, 35	10 11 1,001	11,600	36	1,
	\$1 to \$2,499	2,804,170 2,804,170 4,618 200	1,605,281 1,697,497 2,520	15.5 g (25.44 (14.64	460,140 1°	+0, 100 102	⊷,921 10	750 10	⊶,300 26	1,
	Feed for livestock and poultryfarms reporting 1954	11,205 10,985	4,048	P (mg g = Es	2 mms	202	25	6	31	
	1949 dollars 1954	1-,371,660	4,665 11,496,663	1,620,804	11 .728	202 207 324,030	17 52,315	19,000	36 7,960	46,
	Casoline and other petroleum fuel and oilfarms reporting 1954	10,.c1,304 h,528	7,619,865	1,102,894	198,663	519,719 1.77	79m27 23	e25	52,720	20,
	dollars 1954	1,107,+36	3,124	209.221	43	29,740	2,025	5 -,300	7.00	د, د
	Commercial fertilizer and fertilizing	915,477	600,357	116,1%	21,41° 38,937	28,412	2,575	665	3,405	1,
	material	8,416 989,920	3,143 578,312	645 170,269 3 790	11,524	170 29,672 673	30 345 111	4,250 80	5,000 111	2,
	acres on which used 1954 Lime and liming materialfarms reporting 1954	- ادائراد - 11-4-6 - 11-4-6 - 2-4-0	12,309 64,966 1,211	3,790 20,561 292	1,616 17	623 3,047 42	112 255 10	215	762	
ı	tons 1954 dollars 1954	51,828 16-,528	31,064 101,203	9,004 34,418	1,011	731 3,181	130 2+0	190 1,065		

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

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

Ar	ea 5—Contir	ued						Area t							Г
	erstor1-Con.			1				Tenure of op						Γ	ĺ
Tenant		fther	Total							Tenants				-	l
Croppers	Other and unspeci- fied	farms	all farms	Full owners	Part owners	Managers	A11	Cash	Share- cash	Crop- sbare	Livestock- share	Croppers	Other and un- specified	(Hther farm≎	
11 52	26 107 71 16 46 10	1,*43 6,422 5,304	.,265 2,233 1,233 1,243 1,244 1,244 1,244	#35 F10 F44 #48 #55 253 204 215	163 213 101 101 103 103	3.0 3.0 2.0 2.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3.0 3	105 250 211 195 -41 195	10 60 4° 35 30 20	**************************************	75 120 10 110 61 55	2 3 1	10	- 2.	#40 721 502 425 400 440	
	27 13	,-1 3.	47E	252 215	4. 4.		10 20 -	3*	**:	d: 7.	3		10	40 5	1
	15 15 10	15	158 198 305 306 317 74	9n 9n 118 118 118 118 118 118 118 118 118		:::		15 15 25 25 27		20 40 30 30	10 11 11 11 11 11 11 11 11 11 11 11 11 1			10 15 16 16 16	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
27	76 91 54 38 10 44 63		, 10 m				- - - - -		· ·		e.'	15 17 11 27 15 15 15 15	10 20 10 20 10 20 10 20	75 -451 176 177 20 252 11 934	11222222
	ų.	-, e							:::	***		:::	• • •	't U	24
30 •••	4 ** 3 *** *4	3,14 3,14 3,11 4,25	-, -, -, -, -, -, -, -, -, -, -, -, -, -							9 5				√0 4 5 ± 60 4 5 ±	21 21 31
11	10	2,124 2,124							***					fgr 10 ° 5	31 31 34 35
6	a di a sulti		:;										1'	1,-1	36
	2, 2, 11	ing the first of the control of the		.:		.,•3			:::			1.	1, 1,	,46 46 45	41
	13 13 14	11						2		:			 ,/	10 105 45 , 10	44 47
11			., .										,,,	,	4
12,351	الله المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة المنافرة	29 - 62 29 - 74 10 - 62 20 - 42 20 - 42 20 - 42 21 - 22 21 - 22 21 - 22 21 - 23 21 - 24 21	2 (2 (2 (2 (2 (2 (2 (2 (2 (2 (ormy Ca SCBpath SCBpath SCBpath	ا در او او او او او او او او او او او او او	, -, -, -, -, -, -, -, -, -, -, -, -, -,				2,ii.				6.1 . 19 . 19.1 157 1. 105 1. 106 2.86	49 50 51 52 53 54 55 56
11 48 11,620 158,684	1 191,296 282,43	308,444 420,177	.,512 1,667 1,662,137 1,671,534	64' "2. 765,72' .,374,1.'	121 324,12 111,433	ر دان عوبر عو عوبر عود عوبر عود	19 1 وجود 1 واود	18,140 -18,140 -1,235	.,00 'Leg.	11t 12t .11,730	el 31 45,235 15,595		1' 1' ', '	S NA Linguist Linguist Linguist	58 59 60 61
11 43 445 6,702	. y Bes (Log (Jes))	2,000 3,008 167,870 140,577	1,444 1,239 1,389 1,589 1,589	57a 6.45 46.455 6.456 6.456	202 117 	3. 1° 1, 3 51, 34.	240) المرد 1 أأثرة المرد ا	+5 de, 1π .5,0°	6 ,7 7 6,41.	110 110 4.,220 -7,30	14,220 9,340	8,225 -,375	6,500 2,271	24. 277 44,320 20,095	6) 6) 6)
825 18 .15	1.,13. .56. .,4.0 21 .561 1,3 0	3,476 200,078 4,390 24,257 823 9,340 24,215 1,707	1,470 482,346 10,607 64,484 401 15,095 46,760 7,230	607 206,96 4,527 25,519 175 6,530 21,175 3,235	203 19,419 2,343 14,309 75 2,745 8,525 1,540	52, 652 462 462 4, 374 6 1,200 3,825 65.	235 85,680 1,473 31,130 30 2,330 5,630 1,140	60 22,850 548 3,674 5 625 1,000 240	1,200 35 270 5 1,050 ,100 375	33,705 815 6,045 5 130 300 125	40 20,825 -20 -,225 5 200 1,200	15 2,600 55 520 1 200 400 100	10 -,500 100 345 5 105 636 156	41,295 812 3,409 115 2,290 7,605 1,000	66 68 69 70 71 72

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

_								[Dete are b	esed on repo	rts for only
					Т	he State				
						Tenure of	operetor1			
	Item (For definitions and explanations, see text)	Total all						Tenants		
		farms	Full owners	Part owners	Managers	All	Cesh	Share-cesh	Crop-share	Livestock- shere
	Livestock on hand: 2						209		176	
2	Horses and mulesfarms reporting 1954 1950 number 1954	33,574 49,003 58,327	10,601 14,477 20,801	2,154 2,226	86 133	7t0 1,181	209 212 388	31 30 80	201	81 106
23456789	1950	91,084 58,582	32,129	2,226 4,847 5,790 2,948	248 412 128	1,181 1,593 2,896	523	90	448 753	143 233
6	All cattle and calvesfarms reporting 1954	15,350	32,129 15,621 17,508 303,437	2.602	190	1,106	343 267	41 41	271 356	92 121
7 8	mmber 1954 1950	613,179 582,587	303,437 297,549	101,299 69,58e	10,11c 12,95~	1,488 25,356 28,833	7,183 5,323	1,455 8e2	7,310 6,238	3,154 2,486
	Cows, including beifers that have calvedfarms raporting 1954	5c,533	15,319	2,917	117	1,076	338	41	266	92
0	1950 number 1954	63,667 317,033	17,292 153,363 1-0,037	2,576 48,451 30,843 2,730	174 4,543	1,468	262 4,031	41 690	356 4,163 3,454	121 1,940
2	1950 Milk cowsfarms reporting 1954	286,349	14,270	30,843 2,73t	⊷,543 5,0™9 93	14,816 14,818 1,033 1,383	2,611 323 247	467 41	3,454 256	1,400 81
23.45.6	1950 number 1954	60,013 190,270	16,628 81,092	2,464 : 25,942 19,112	167 1,549	1,383 10,35e	247 3,438	41 585	341 3,016	121
	1950	202,865	89,322		3,128	10,475	2,042	392	2,517	1,226
7.8	All hogs and pigsfarms reporting 1954 1950	30,690 43,531	11,323 12,124	2,2*9	79 15÷	922 1.14t	244 205	30 2c	270 301	77 91
Q	number 1954 1950	43,531 182,527 189,290 52,904 17,334 2,407,185	12,124 75,761 76,871 13,590 16,709	21,839 17,629	1,472	10,637 11,961 1,034	2,12b 1,965	345 816	3,395 3,600	2,382
0	Chickens 4 months old and overfarms reporting 1954	32,904	13,590	2,74.1 2,386 219,394	91 152	1,034 1,3c1	304	45 41	241 326	83 101
3	number 1954 1950	2,677,185 2,943,369	1,090,350 1,104,854	219,394	2,497 12,822	81,041 71,543	26,797 11,768	3,065 1,915	20,323 16,815	6,976 5,445
				217,247	11,000		11,168		10,015	
25	Livestock sod livestock products sold: Cattle and calves sold alivefarms reporting 1954 1949	40,+81 45,994	14,568	2,840	1.0	1,001	293 237	41 41	261 336	92 111
6	number 1954 1949	45,974 257,144 240,904 19,890,575	16,176 -r,321 ,30,151	2,407 45,124	17+ 4,90t 5,525	1,367	3.156	41 970 243	3,215 2,592	1,651
88	dollars 1954 1949	19,890,575	11,1-1,74	3-,-18 3,-36,895	2 ,687 808,578	11,492 781,579 1.032,561	2,216 175,230	125,820	165,340	114,555
		24,294,504	1-,230,470	-,190,645			200,850	15,070	216,000	66,385
12	Hogs and pigs sold alivefarms reporting 1954	10,359 1°,454	7,734	1, 4 .,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	3t 120 793	445 847 8,855	117 189	25 26	151 221	61 81
3 4 5 6	number 1954 1949	110,451	19,31	2n,870 2.,23	793 2,629 25,898	8,855 12,776 251,113	1,764 2,640 52,655	660 585	2,565 3,640	2,100 1,195
5 6	dollars 1954 1949	119,451	*9,31 *9,31 1,465,_4 2,1 +,632	2n,and 2n,and 2.,ad	25,898 V2,637	251,103 274,081	52,655 61,920	20,590 15,840	tw,435 73,005	63,170 28,780
7	Chickens soldfarms reporting 1954		5,425	0.1	26	301	120	20	60	36
88	1949 dollars 1954		2,45° 11,454,596	66,137	50 58,430	645 423,600	157 161,395	21 270	131 3,625 74,115	71 48,825
0	Chicken eggs soldfarms reporting 1954	7, 297 207, 253 21, 207 33, 209	8,7 12,244 8,41c	1,713	29,545 31	527,767	49,852 10€ 14€	1,045 25	191	35,985 31
1234567	1949 dozens 1954	33,235 10,873,127	12,421		11 50 5	901 338,695	122,005	26 8,100	201 71,395	31 76 29,430
4	1949 dollars 1954	.1.80-,783	3, 14,5n. 3, 54,40	1,270,302	79,190	421,060 150,162	92,150 59.040	4,510	94,150	26,000 16,657
6	Milk sold ³ nound: 1954	1,501,590	3.300.517	5 fd g . 5 m	79,100 +,351 31,351 ",803,931	197,536	42,860 19,307,807 792,780	1,900 3,322,280	41,738 14,124,525	11,385
8	dollars 1954	10,200,000	244,002,651 9,399,119 8,868,748	4,582,710	354,077 1,025,882	48,3m1,583 1,843,4m5 1,450,5m1	792,780	152,275	475,845 319,255	144,505
,	Specified crops barvested:	11,521,47	2,300,00	1,11,4104	1,000,000	1,441,11	410,323	67,517	319,233	140,400
	(.rn for all purposecfarms reporting 1954	39,546 52,150	1:,764 14,765 71,837	2,544	92 151	1,065	304 250	36 41	291 356	97 106
2	acrer 1954 1954	52,152 192,353 238,607	71,837	3-1-17 2-1-17 2-1-17	3,717	1,361 12,562 17,772	4,993 2,440	1,044	7,495 7,550	2,242 1,668
4	Corn harvested for grainfarms reporting 195				2,111		2,1440			97
5	1949	38,350 50,668	14,233	275 12	139	1,021	279 225	36 41	286 366	101
070	acres 1954 14.3	172,161 224,464	11,249 14,333 62,107 78,801	21,3 7	1,640 3,012	16,539 16,722 799,900	4,128 2,390	686 715	6,990 7,210	2,177 1,493
Ģ.	bushels harvested 1954	224,464 2,97,647 9,830,891	3,226,310	2,439 26,847 21,3 7 21,3 7 4,016,42 338,340	101,285	796.667	138,760	25,950 29,760	334,045 355,115	119,400 78,932
0	bushels sold 1954 1949	1,427,070	473,420 205,473	332,240 144,200	11,e35 55,540	336,615 311,025	74,375 31,000	10,000 7,350	177,705 177,285	36,950 33,070
2	Wheat threshed or combinedfarms reporting 1454	- 3.49	3,535	21111	35	343	45	16	176	30
3	1949 acres 1954	8,097 46,362 62,514	4,568 23,895 33,842	199 4,802 3,50	93 · 821	490 5,736	45 600	25 157	191 3,62°	56 615
5 6 7	bushels harvested 1954	62,514 1,122,669	33,842 592,007 651,734	243,149	1,683	8,613 140,730 171,072	630 13,290	395 3,710 9,580	4,362 94,165 85,640	1,262 12,550 24,080
7 8 9	1949 bushels sold 1954	1,122,669 1,187,141 627,510	302,383	263,149 161,597 167,375	1,683 17,541 32,952 13,648	115,613	13,290 12,340 10,555	9,580 2,321 3,770	80,206	9,885
	1349	3he,59e	163,017	50,651	15,264	102,740	5,010	ļ	56,505	17,095
0	Oats threshed or combinedfarms reporting 1954 1949	6,766 5,912	3,284 3,244	821 494	26 51	313 220	85 51	15 11	90 70	51 21
1234567	acres 1954 1949	5,912 33,848 28,471	17,518	5,609	315	2,788	875 523	55 59	755 575	525 131
4	bushels harvested 1954 1949	28,471 1,262,187 788,004	3,244 3,244 17,518 16,175 695,995 466,879 39,715	3,133 215,49a 93,985	10,797 9,790	9e,785	25,725 8,185	2,065 1,360	29,095	16,350 4,510
b 7	bushels sold 1954 1949	71,e65 32,153	39,"15 14,848	10,040	.,500	313 220 2, "88 1,5t6 9t,785 3'4,760 8,670 5,735	1,500	260	17,650 3,585 4,575	1,210
8	Land in bearing and nonbearing fruit orchards,	در د و عد	14,040	2,400	-,500	2,755		200	1,5/5	1
J	groves, vineyards, and planted nut	16,265	5,230	841	58	174	50	_	35	15
9	trees	49,032	11,555 21,878	1,668 4,048	147	174 776 558	155 93	16	140 322	70° 18
0	acres 19544 19505	46,669 79,906	21,878 31,851	4,048 9,003	7,161 12,02e	1,859	93 183	205	322 723	81
2	Hay cutscres 1954,	714,375	327,668	102,009	8,040	28,966	7,588	1,194	8,369	4,060
13	1949 tons 1954 ⁶	714,375 737,675 935,869	349,592 450,292	68,040 156,696	8,040 10,196 12,600	32,969 61,537	7,588 5,200 11,139	1,194 1,100 1,500	8,369 9,645 12,110	4,060 2,950 7,470

Data are liven by tenure of operator for conserval fares only. For comparability of data on livestock and positive, see text and State Table 12. Includes milk equivalent of cream and butterfat soil. For 1954, does not include data for fares with less than 20 trees or grapewines. See text. For 1950, does not include acreage for fares experience less than 1/2 are. See text.

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

	State-Cont	inued						Areas 1 and	A E					
Penure of op	erator ¹ —Con.							Tenure of op	eretor1					
Tenant	e—Con.	Other farms	Total all	Full	Part		<u> </u>	,		Tenants				Other farms
Croppers	Other and unspeci- fied		farme	Owners	owners	Managere	All	Cesh	Shere- cesh	Crop- share	Livestock- share	Croppers	Other and un- specified	:arms
84 1+9	1°9 383	19,903	3,263	1,130	303 353	8	105	45	5	10	20 25	10	15	1,717
181	353 909	30,486 30,838 49,850	+,192 9,43e	2,454; 3,579	953 612 951 373	10 28 20	225 275 585	60 95	5 10 10	30 20 90	35 50	25 20	15 80 25 205	1,717 2,712 2,893
104 215 2,123 4,903	255 +88	19,903 30,986 30,939 49,850 29,700 43,800 70,921	3,263 -,934 -,192 -9,435 -5,419 -5,438	1,634 2,454 3,570 1,671	373 797 10,772 9,243	25 25 25 25 25 25 25	135	170 70 70	5 5	10 30	25 25 700	60 10 25 135	15	3,232 3,632 18,586
4,903	*,631 9,021	.00,775	€3,840 €1,830	31,341 20,572	9,243	1,750	2.35° 2.35° 2.50°	1,050 1,070	85 55	205 05	615	520	1,710	16,890
215 1,236 2,369	245 473 2,75c 4,517	20/5.21 25,36 25,570	7,160 5,103 22,313 32,221 4,754 7,634 15,523	1,434	207	2 36 36.1	131 240 1,360	70 70 670	5 45 20	10 30 120	25 25 335	10 25 70 255	10 85 60	3,017 3,482 8,883
2,369 -42 205 758	4,510 240 428 1,582	45,570 34,754 34,75	32,281 4,754 5,634	15,805	5,2°C +,733 3-2 377	360	2,420 125 225	665 65 65	20 5	230 10 25	260 25 25	255 10 25 70	990 10 80	8,943 2,702 3,176
1,472	1,582	34,724 34,27 71,33. 80,229	. " , "	1,634 1,434 16,487 15,805 1,558 1,636 13,241	4,440 3,642	د. عدد	1,195 1,960	600 600	č 20	120 185	235 260	70 255	60 640	6,52° 7,448
93 150 594	218 373	25,1 m 26,234	1,32. 1,788 .5,115 .3,5.7	1,1.3 7,215 8,654 1,226 1,741 122,81 133,037	271 272 2,194 2,623	3	, 14 2014	35 55	5	15 30 85	20 25 85	10 25	20 +5 +0	1,886 2,188
1,592	303 1.045 2,628 263 460	18,234 72,218 74,372 75,583	.6 y.15 .3 y.5 _ 7	6,954 1,338	2,19t 2,623 327	*1 *3.		335 523	15 3°	235	85 410 25	4-0 6.5 10	+0 5 25	2,188 6,106 7,265 2,927 3,856
1.40 5,+30 2,945	465 18,250 25,555	46,771 1,216,84 1,504,511	264,439 301,550	12,741	327 34r 2r,161 32,981	. 4	205 8,900	65 3,765 2,720	5 5 570 125	21 300	25 195	20 775 215	70 -,335 h,745	3,856 112,093 120,790
	l i		4,.48		352		2,320 126			1,315				
89 189 964	-53 -,222	25,13	4,691 .c,518	1,631 14,753	38° 3,945		127 231 1,415	60 10 445	5 5 65	15 30 150 170	25 21 53()	5 25 25	15 45 150	2,056 2,213 6,745
1,884 60,293 202,048	.25 -53 .222 3,635 140,341 332,208	25,75 68,026 58,376 3,715,67 3,973,09	4,691 .6,518 .3,861 1,552,604 1,34,345	1,601 2,031 14,753 22,800 942,027	380 3,945 3,444 200,554 250,880	19 17,81 14,81	1,475	5.5 4,305 12,416	10 4,54, 285	190 9,600 18,860	160 	25 185 2,55 23, 4.5	150 845 20,250 2,150	2,213 6,745 5,373 377,035 352,743
			1	41.7 250			7.8, 2.0		5			5 15 16	5 55	381
128 256 2,10 3,638 48,238	206 ,516 ,606 41,215 46,298	2 , 52 , 1 %	710 710 710 710 710 710 710 710 710 710	مُحْمَرِهِ 6 مير م 44 نواز در	2,18° 2,18° 3,553 55,85°	30 h (1	10.1 2 20.8 1 20.8 1 20.8	-, 285	30 :	24.5 24.5	15 250	150 450 420	46	832 2,892 4,577
	1 [464,334 849,11	11,39 417,165	108,678	19,11	11,430		.,385 I.,881		r,160	**50 **, 4*5	Sp. 45	550 11,550	4,577 40,405 86,+57
21 42 3.300	113 225 191 JA 46	1,11 280, 500 280, 510 6.3, 500 13,198 2,337,259 3,263,5.7 1,702,100 1,389,63	,306 ,306 ,407,507	55 415 141,011	121 170 21 am		3, 497	est 1		10 5 475	100	5 250	.20 45 1.300	1,125
3,300 ,50,20 5.	191,845 204,550 152 132	608, ma 11,66	,306 ,40,50 34r,50 34r,50 3,62 ,47, 57,-31 35,38 35,38 30,730 47,3135	177,5.1	4 , 200 4 , 200 4 e , 200 2 e , 200		1. 1. 1	1,000		31.5 15	1,,125	1.40	48,620 25	22,505 10,225 1,010 1,515
13,12	44 145	2,337,254	2, 62 , 47, , 25, 23, .	952,201 45.,111		** 201	10, 10	43,04	3(1,096 1,000 2,705	- 1 - 1	10 10 10	11,600 12,580	1,515 .61,625
2,7 3 2,7 3 17,451 633.967	168,170 38,555 82,552 6,359,521	1,002,107	185,387 130,130 20,633,035	387,581 422,507 64 165 824	11,000	2,347 ., 10,424 3,130 d,10	, , , , , , , , , , , , , , , , , , , ,	*3,t* 7,5 + 3,5+4		2,795 1475	12,95 12,95	110 900 355 31 + 100	11,600 19,580 19,690 31,690 86,100 1,400	1,010 1,515 261,625 292,165 113,340 125,245 7,716,361 194,175
633,967 10 1,285 161,312	4,359,521 110,775 351,319	1,06",065 1,02 ,014 1,276,000	รไมนร์ไหน์ รูกเร็กเลษก	422 -, 260 -55, 277 -55, 277 -397, 681 -22,507 53,167,824 1,727,345 ,867,645	2017 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,30 4,6	12., 12.	9,123,300 12,705 81,155	16.,	1 4 7 5 1 4 7 5 6 2 4 7 5 2 4 7 5	. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,,,7n ,8,120	1,400	194,175 249,181
103 144 65e	.36. 414 32.,.2	2, 181 33,111 64,211 101,14	(1,462 4,27 2,742 43,27	1,502 1,617 6,77 7,802	11. 4	41	1+ + 2* + 4++	5. gr 930				10 25	20 70	1,836 2,577 5,348
173			23,272		Name (Alberta) Name (Alberta)	.81		+55 5		1.5	• *	.05	585	7,142
18	21 4 n/ 9 1,9m	12,130	3,37 37,594 27,574 8134700	5,520	الماريخ الأجارية الأجارية	11 / 41 180	111	45 75 840	.0	.45		10 5 50	20 70 175	1,786 2,522 5,223 8,760
28,920 28,935	381 96,895 110,11 30,850	2,444 32,732 15,621 2,657,88 4,123,677 264,857	413,760 900,605	1,055 1,449 5,520 1,073 301,034 303,034 87,44	4,45 3,45 218,270 55,47 52,47 32,125	180 .,275 8,7%	2,36 2,175 25,277 55,277	840 930 29,250 91,125	4111	4,510 4,100	4,190	50 105 2,875 4,775	4,150 25,875	327, 330
, 535 , 735 48, 10	30,850 14,1	140 , 1112	900,405 .86,540 .80,815	87,49 1,60	52,4 (0 32,125	540	14,79 29,367	51,125 8,750 22,500		.45 4,510 4,500 7,500 7,400	k t	4,775 1,000	3,000 2,700	31,810 17,130
30 yn 140	46 16 390	,559 7,141 1,81	+0. -,.87 +,801	59r	(4)	15	6.	10 21	*	3F 3F		20	 	215 305
2,479 8,190	485 8,825	129,242	*, *.2 2.4., *.2	2,505 3,568; 63,345;	1,430 36,398	156 1,+00	13,64	110 675 2,200 125	21. 476 360	2,920 2,920	.,		210	610 1,190 14,555 22,250
8,190 30,380 7,00 19,127	485 8,825 9,052 5,544 825	129,242 169,794 28,441 32,921	4,801 , , 8,8 , , , , , , , , , , , , , , , ,	475 506 4,555 3,365 63,345 72,487 27,481 14,245	1,430 36,339 25,780 22,445 6,096	15 90 150 1,000 3,525 1,500 375	13,690 13,690 13,121	2,200 125 .,000	360	2,920 1,100	277 277	. ,23 :	4,350	14,555 22,250 1,060 2,455
	5'	351	726		. 61	5		15 10		10	ţri		15	1
.2 .04 .53	374 225 15,450 €,170	1,903 7,618 7,150	3,437 3,460 139,294 P,080 4,355	361 447 1,830 2,130 81,500 62,155	120 752 605	50	10	60 45	15	85	75 30 75	:::	50	665 810
53 8,100 1,885 1,"50	€,170 625	243,118 177,59 13,240 +,+%	139,294 ₽,080 4,355	2,690	29,044 17,030 175	1,500 3,250	7,22 7,520 37'	2,160 #75	315 5/6	3,810 2,500	935		1,250	20,030 18,125 315
• • • •		e je 90.	.,830	520	1,350		~, :		260	5tiku i	***			200
20 115 68	41 279 54 358	4,960 34,8860 13.024	1,602 4,055 3,670 5,883	529 1,162 1.866	121 227 175	10	35 100 43	20 35 19		5 10 16	10 10 8	15	30	916 2,556 1,580
309	358 5,93 ₄	13,024 25,167	5,883 88,958	1,866	460	5	93	12	120	5	8	50	18	2,417
1,823 4,712 2,014	5,932 9,362 7,304	247,692 276,878 274,744	88,958 96,375 121,794	41,425 43,770 59,560	13,973 11,860 23,360	1,235 770 2,342	3,220 6,500 4,375	1,115 1,415 1,525	120 100 50	535 1,035 655	965 1,120 1,575	190 670 240	295 2,160 330	29,105 33,475 32,150

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

Dete are based on reports for only

				Ž no	as 24 and B		(beta me t	pased on repo	100 101 011
		T		Are	Teaure of	operator1			
Item (For definitions and explenetions, see text)	Total						Tenants		
(FOR GETINITIONS SHE EXPLANATIONS, See LEXI)	ell ferms	Full owners	Fart owners	Managers	All	Cesh	Share-cesh	Crop-shere	Livestock- shere
Livestock on hand: 2									
Horses and mulesfarms reporting 1954 1950 number 1954	-,^39 8,303	1,75c 2,3cl	452 470 385	6 18	202 196 409	25 83	15 5 25	80 80	10
1950	9,614 11,101	2,361 3,218 5,122	1,108	29 11	427 203 257	45	10	175 190	1:
All cattle and calvesfarms reporting 1954 1950 mmmber 1954	3,729 0,924 72,488	2,173 2,555 32,178	526 11,221	16 3,184	257 2,882	41 35 1,367	20 11 405	115 1,105	10 10 365
Cows, including helfers that	u3,583	32,601	9,11	1,824	2,988	0,00	400	1,130	30:
have calvedfarms reporting 1954	2,36° 9,619	2,122 2,510	543 °21	l' l'	188 257	36 35	20 11	75	10
number 1954 1950	18,555 35,841	2,510 16,971 16,634	6,174 6,984 4,984	1,134	2,061 1,645 138	62° 210	270 247	600 490 75	23 24
Milk cowsfarms reporting 1954	1,802 9,113	16,634 1,973 2,932	499	62 / 12 11	188 242	36 35	20 11	110	1
number 1954 1950	20) 28,250	10,614 12,293	₩,936 3,853	12 13	1,041	130 160	255 247	575 275	7 24
All hogs and pigsfarms reporting 1954 1950	0.44.74	1,632	##L		195	71	11	81	1
number 1954 1950	,208 1,091 1,122	8,284	402 1019 2,417 114 00	, 3 , 3	1,692	140	6 25 131	39 5 460	1,02
Chickens 4 months old and overfarms reporting 1954	,65	1,838 2,416	514 490	i	1,4.0 18: 247	de de	20	60 105	i
number 1954 1950	1 ,62 1 ,62 .39,769	108,050	45,440 33,275	. i.e.	1 ,220 12,545	2,015 1,070	1,690	4,365 4,175	68
Livestock and livestock products sold:		11							
Cattle and calves sold alivefarms reporting 1954 1949	5,24 5,48 1,21	1,53c 2,721	492 496	1.	1e3 2.e	36 20	20 11	55 105	1 1 12
number 1954 1949 dollars 1954	1,00, 1,00	2,321 24,000 14,479 903,72	+,+30 +,270	1; 1 1;34 11;34	1,487	100 12,521	113	510 455 26,380	14
dollars 1994 1949	561.2542	1,21 ,1 .	#,270 219,746 3 '0,446	201,201	1,15° 4°,53° 8°,460	1,4.11	. ,245	17,160	12,77
Hogs and pigs sold alivefarms reporting 1954 1949	1,94.	5.9 1,621	177 224	12	56	16 1°	10	25 25	1
number 1954 1949	14,480	6,2:2 8,84	1,692 62, 18	287 201	1,26"	1-4- 220	20 110	25 235 140	34
dollars 1954	11 ,2% 14 ,135	140,91	e2, 18 29,516	12,-21	21,9-0 29,742	∪ ٿيه ڪئر	600 300	2,075 3,635	13,60
Chickens sold					52	20	10	5	
1949 dollars 1954	3,12 33,1340	1,13	16, /1 17,741 2-2	21	2,9E	1° 1,640	6 100	30 4,10	
Chicken eggs sold	VII,143	294,00° 185,718 1,152	175,545	1,4	2,96 15,490 1J2	1,000	510 10	45	6
1949	1 10 001	1 012 404			-9.91	22,000	6,000	9,380	5,00
1949 dollars 1954	74 ,014	1, 184, 401 4 (7,2)	2%, C. 196,400 1 7,80	22,300	21.,29	6,500 11,90	1,725 2,000	9,275 2,715 3,120	1,50
Milk sold ³ p usd. 1954 dollars 1954	66,762,472	12,004,128	#,461 14,150, mi 870,165 101,14	2,870,004	9,351,073	11,90 2,425 ,623,710 218,860 30,300	1,598,00	3,120 2,196,575 56,435	216,50
dollars 1954 1949	2,472,317	1,414,68 1,44,45 1,44,45	10,14	10,000 10,00	141. 1 141. 141.	30,350	69,600 49,430	3,605	216,50 6,50 57,5
Specified crops barvested:	C, -	1,202	-11	15	.21	-1	10	95	,
ore, leave	"gran " Cartella	2,291	12	.0	3,434	20 415	11 250	2,130	2/
1 ~ 4	4",1.1	15,114	., .	1,02	3,11	l H	280	2,075	10
(i) . (te . gr.::) ii . rep rt.:::(149	0,412 Sján1	1,34. 2,289	18 *12 c,35*	12	21č 251	41 20 ~9	10 11	95 125	
107H" - FH	42,624	1-,14	0,900	F95 212	2,081	1.	160 24:	2, 155	2
pushelo Paywootel 10	5,441 	2,229 10,29 14,19 517,905 627,500 91,59	5,481 50,815 200,785 127,695	55,000 38,200 6,00	2,034 2,985 194,025 157,450	54,2" 3,10 10,121	5,20k 8,8°U	100,600 121,1"5	19,0
ustell aclassification of the second of the	211,285	91,59	12,55	1,000	102,60 10,70	10,121	1,200 1,000	60, 00 89,700	,
When the state of the second s	-11 231 3,072	222	30	11	36	-		15 25	:
acres Law	3,072	1,276 3,350	1.0 20a 1.0a.	12 310 405	34" 4-10		146		
to be harvested 1 %4	6,130 66,953 111,410	3,350 24,295 60,461	14,73.	4U5 6,528 6,820	3,79 7,422	1, 1,2:	1,640	6 1n0	:
runhel cold 1954	38,180 40,363	8,190 20,229	1,34. 14,70. 21,1 10,4%0 7,8	5,800	6,616 2,825	44U 8UO		-,340 5,400 2,025	
's threshed : omline:furm_ reporting 1954	365	157		1	25	10	4	10	
1 No sere: 1 14	178 1,798 719	95 853 435	25 29. 17- 12,50 4,520	1 4] 16	23C	125	1 20	35	:
buzhel: harvested lama	61,674	30,120	12,50	2,214 150	7,045 190	1,800	1,400	3,845	:
1949 Tupnels sold 1954	16,19° 7,05 1,300	9,300 4,485 8°C	44,000 21 450	150	1,53	1,500	190		
l .	2,500							1	'
Lat. I bearing the color of fruit resami, groves, vineyards, and planted nut tree	1,0-4	573	119	1	10			10	
163 165 165 165 165 165	6.240	1,39° 1,661	302	11	100	10		55 6	
1	1,509 4,832	1,103	203	***	221	10		28	
Hay ePacres Fa 1743 time Prost	82,580 8°,293	35,21° 39,486	12,939 4,ens	1,712	4,770 5,700 7,864	1,320 400	415 620	2,030 3,020	36 39 85
time Program	113,072	49,115	19,545	2,769	7,8tm	2,941	530	2,985	85

'Data are tives , there of operator for commercial farms only. For comparability of data on divestors and positry, see text and State Table 12. Includes milk equivalent of press and butterfat sold. For 190, does not include sats for farms with less than 20 trees or rapevines. See text. For 190, loss not include agreement for farms reported less than 1 2 attracted to the contract of the contract

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

	a and B—Cor	itinued						Area 2t						
Tenure of op Tenent	erator1—Con.		Total		f	1		Tenure of op	erator1	Tenants				
Croppera	Other and unspeci- fied	Other farms	all ferms	Full owners	Part owners	Managers	All	Cesh	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	Other farms
15 11 25 27 1. 26 75 266	41 65 80 135 42 60 565 5 ₄₀	3,372 5,270 5,084 8,41 5,782 6,570 22,022 22,050	-,3-2 12,07. ,610 22,76- 13,629 153,596 136,389	2,635 3,471 5,021 8,128 3,471 3,982 62,258 71,730	457 428 1,315 1,199 633 498 21,089 11,122	6 18 20 *1 16 18 555 1,135	115 166 237 358 150 186 2,388 5,457	15 25 20 50 26 25 145 485	10	20 35 20 235 28	11 15 18 25 11 15 230 115	28 15 92 13- 33 65 428 2,035	41 61 72 123 46 71 950 1,03	5,029 7,987 8,017 13,128 9,379 11,008 +6,606 -8,952
26 40 173 5 26 40	42 60 291 285 42 50 221 190	5,49° 6,31f 12,091 11,955 5,092 5,925 9,301 15,37	13,240 11,51 71,011 65,081 12,58 14,560 28,938 44,617	3,~30 2,922 31,682 31,63 3,232 3,721 15,109 16,134	623 -88 9,414 4,866 613 -63 1,716 2,727	11 18 255 575 11 23 24 17	130 136 1,906 1,946 117 161 686	20 25 85 20 20 25 70	5	20 495 120 2 110	11 15 100 75 6 15 12	33 05 54 28 31 55 1****	46 71 520 556 41 55 312 307	9,159 10,703 27,269 27,333 3,613 10,013 19,403 21,978
15 16 25 256 20 26 860 1,380	27 55 82 490 3n 65 2,610	3,922 4,866 10,112 12,600 1,080 0,300 231,900	9,186 1.,32 1.542 11,17 11,765 11,45 48.5	2,611 2,601 11,400 10,842 2,918 3,198 184,11 229,240	22 2, * 1,8 550 56 29, -98 21, 6	11 24 126 11 11 110	102 136 363 608 123 161 8,397 6,620	20 10 94 100 30 20 3,305		15 70 10 10 6	5 55 15 6 15 22 1,65	22 40 40 15 27 50 420 4,76	40 56 90, 158 50 60 60 ,+25 2,c90	6,520 7,188 17,810 18,193 8,125 11,187 A1,710 34,706
5 15 70 130 2,000 2,210	3n 44 182 215 10,38" 19,1"5	2,34 3,020 3,025 42,346 630,14	11,3-1 61,3-8 61,3-8 61,318 6,338,7-1	2, 17, 18, 22, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	4,673 4,673 1,274 810,001 711,70	11,275 11,275 14,66	125 186 1,038 1,013 07,16	10 30 35 2,89 3,39	11	.n.861	11 15 140 65 7,325 4, 2	43 55 483 650 5413 67,140	40 76 770 459 11,264	6,=23 ; 162 20,302 17,165 1,141,445 1,141,445
112	5 21 11 630 625 15,07*	1/22 1/22 1/2/1 1/9/40 1/0/11	28 Jan 1	125,250	2,0°		, de	2ef 1,685		5 1 230 1	1.	490 490	4 20 90 900 1,325	1,060 2,62 1,765 11,488 114,600 161,470
1,8% 1,8% 1,10 11 10 11 10 10 1,4% 1,6 5,73 2,260	17 25 764,771,16 16 5,360,23,071,1,837,8,9,11,888,12,3,10,10,10,10,10,10,10,10,10,10,10,10,10,	1, 7x 37, 750 97, 25 1, 11 2,68 -63, 72 -61, 176, 72 220, 24 2, 74, 76 41, 21 9, 11	2,12- 1,593,51c 2,1-2 2,1-2 3,1-1 3,	1, 5; 420, 97 308, 484 1, 35 m 2, 327 1, 136, 41 1, 109, 541 41, 142, 42 44, 17 42, 184, 488 31, 188 31, 188 31, 188	7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7, 7	,6		11. 11. 11. 11. 11. 11. 11. 11. 11. 11.	10	221,400	1,065 15 	15 6 22 1,406 6 23 1,400 1,500 8°,010 24,415 17,26	1 367 2,447 37 766 1,426 4,706 5,427 1,443,017 543,017 543,017	2,040 2,040 41,86 0,00 2,00 2,04 +,502 12,11 23,385 202,460 19,332 10,985 10,385 10,385 10,385 10,385
30 20 130 165	3.7 01 204 14	1,202 5,891 12,309 19,841	3,641 12,822 21,523 43,838	2,412 1,42 2,21 23,420	7,182 7,183	12 12 13	is to see the second se	2* 1 1J.	1	; i	11 10 82 40	20 50 36	51 65 248 285	0,530 2,879 13,792 26, 11
30 20 130 125 ,125 6,725 1,925	32 65 254 395 9,825 14,650 2,805 2,410	3,822 5,119 12,119 19,621 394,910 cl7,271 -4,36 32,1	3,08 r 12,011 2-, - 	1,367 3,359 7,72 13,111 417,748 1,9,157 43,34,1 24, 2.	2,244 2,244 2,244 -12,2 41,418 1,41	10 12 30 8 8 4,400 1, 20	124 101 101 11,40 11,40 10,50 10,74	21 30 13 9 1,910 1,910 1,916 1,1		1 2,62 	11 -20 -3 -7,70 -1,00 -25	22 50 36 40 ,710 1,710 28,750	01 00 243 200 1.,00 11,14	0,599 8,709 11,132 26,12 6,0142 6,38,50 6,38,50 ,4,10
	16 32 45 1,640 845 275	25 21 23 23 24 2,650 2,1	70 2,02 1,1 0,22 (2,6) 1,10 1,6)	24-1 19, 10, 11,50* 14,11/ 8,365 , 15	1 sq1 51 51 52 51 51 51 51 51 51 51 51 51 51 51 51 51		16	50 50 750	1.01			10 60 1,18	#11	1,75 165 980 545 4,640 14,295 970 1,175
		136 37 385 85 9, 10 2,035 500	1,454 1,204 1,205 45,870 32,360 660 7,340	191 135 681 465 20,995 14,13 400	1 1 13 10 1,530 1,340		275 275						10 250	285 205 210 680 23,345 16,635 185 2,340
15 13 100 200 85	20 1°0 500 920 449	1, #1 4,430 1,280 3,169 27,962 29,035 33,779	4,23: 11,813: 1,699: 8,910: 193,388: 202,637: 258,911	1,432 2,308 2,249 2,862 82,543 94,158 118,147	236 331 386 281 21,401 12,563 41,843	1,125 1,085 835	3: 131 -/8 -98 	20 8 150 700 250	25	10 17 130 3 5 1,665	10 10 15 425 270	10 40 40 35 820 2,135 878	10 61 10 35 1,487 1,235 1,622	2,532 8,588 2,986 5,662 80,707 90,091 93,200

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

					Area 3				
}		Τ		-	Tenure of	operator1			
Item	Total						Tenents		
(For definitions and explemations, see text)	ell farms	Full owners	Part owners	Managers	A11	Cosh	Share-cesh	Crop-shere	Livestock share
vectock on hand: 2									
Horses and mulee	4,197 6,412 7,921	1,230 1,786	255 - 264	5	65 121	35 30	10		:
numher 1954 1950	12.80-	2,420 4,007	€26 1989	25	145 332	95 90	25	10	:
All cattle and celvesfarms reporting 1954	7,999 9,149	1,480 2,251	14t 30+	7	110 156	50 45	10	10	1 :
numher 1954 1950	88,688 87,911	42,298 39,5e3	1+,215 11,304	240 2422	3,210	1,515	·	525 90	
Cows, including heifers that	7,689	1.940	340	7	105	50		10	
1950	8,84m 4m,22t	2,211 20,647 18,495	244	3° 1°7	151	~0 720	10	5 235	:
1950 Milk covsfarms reporting 1954	41,569 7,054 8,34		6,451 4,309 300	(FO)	1,917	540 45	35	60 5	:
1950 number 1954	8,3 F 26,264	11,1,1	360 284 3,244		1+1 965	40 40	10	5	
1950	30,432	13,001	2,788	1.	1,33"	480	30	15 30	
All hogs and pigsfarms reporting 1954 1950	5,2r - 13,000	1,147 1,452 7,148	218 170 1,053 1,053	:	55 10c	20 30		5 5	
number 1954 1950	18,000	7,1=0 -,001 1,67e			633 633	15c 160	105	55 30	
Chickens 4 months old and overfarms reporting 1954 1950	19,2°2 6,858 9,281	2,150	249 283	+. +.0	PU 1+1	30 35	10	10	i
number 1954 1950	310,511 311,811	12t,548 139,610	25,3e4 2-,401	1.11	4,420 6,645	1,425 1,635	665	290 195	
vestock and livestock products cold:	5,539	1,875	346		u.e	-5		10	
Cettle and calves sold alivefarms reporting 1954 1949	6,518 40,340	2,174 20,710	28.	1 1	p.1	970	10	5 275	
number 1954 1949	-2,224 -,973,511	20,710 22,45w 1,540,380	629,219	1.240 .0,485 170,195	1,520	41: 67,355	30	35 25,090	
dollars 1954 1949	2,997,582	2,112,721	918,321	170,195	138,365	29,830	2,400	3,940	
Hogs and pigs sold slivefarms reporting 1954	1,18+	5-41 843	104 111	30	20 60		16	1	
number 1954	2,174 16,604 17,756	8,459	20		231	10 10 60	80	10	
1949 dollars 1954	220,673	130,160	1,44° 11,54e	410 *!*	6.625	450		175	
1949	319,695	100,41	28,482	11,930	11,2**	590	1,025	3,010	
Chickens soldfarms reporting 1954 1949	1,29° 3,00e	1.10	10* 141	2"	20 76	15 15 835			
dollars 1954 1949	404,335 290,949	341,640 147,477	15,725 15,725 15,797	2,355	1,335 4,005	300		375	
Chicken eggs soldfarms reporting 1954	2,607	1,086	1.72	1	3f 11c	1.5 2.5	10	5	
dozens 1954 1949	1,414,871	871,250 410,445	175,271 219,653	-,35U	17,35G 24,460 8,085	12,050 4,455 5,815	1,460	7,700	
dollars 1954 1949	£28,583 744,595	384,005 421,753 39,345,100	Rri,208 1€,552	720 4,350 160 1,975	14,030	1.855	895	3,125	:
Milk sold ³ pounds 1954 dollars 1954 1949	#4,310,849 2,452,302 2,842,450	39,345,100 1,466,658 1,574,852	13,411,411 FOLUS 54 4 (0,248	14,165 270 104,070	167,730 167,730 14,003	2,057,340 101,160 163,370	300	4,600	
pecified crops barvested:	2,092,790		4 10,240	104,070	114,303	103,370	300	4,600	
Corn for all purposesfarm: reporting 1954	*,811 6,645	1,390	23e 27+	.5	70 12e	25 30	10	10 5	
ucres 1954	6,645 14,725 21,535	1,828 5,846 7,832	1,10	2C 170	+10 61°	100 165	70	120	
Corn barvested for grain farms reporting 1954	a.026	1 337		5	70	25		10	
1949 acre: 1954	6,514 13,697	1,723 5,281 7,327 327,816	16	10 20	121 350	25 90	10	95	
1949 bushels harvested 1954	20,535 780,943	7,327	1.111	2C 135 700	597 27,020	165 5,025	70	8,500	:
1949 bushels sold 1954	1,260,120	485,225 40.735	но,096 71,995 2,175	4,500	37,860 13,435	11,000	2,285	3,000 5,000	
1944	33,521	16,805	+05		P00		500	300	1 .
Wheat threshed or combinedfarms reporting 1954 1949	€ 96 973	37* 585	60 52	15	15 10	:::	1 :::	5 5	:
acreg 1954	2,653	1,470 2,780	245	123	90 115			30 50	:
bushels harvested 1954 1949	74,185 95,720 22,299	39 .e.d()		2,160	1.880			515 1,050	1 :
bushels sold 1954 1949	22,299 11,695	59,435 9,985 6,985	e,F2°		2,350 830 375			345 375	
Oats threshed or combine, farms reporting 1954	1,227	605	87		35	5		10	
1949 acres 1954	1,381 6,204	730 3,635	95 n 335	10	5 205	15		5 75	:
1949 bushels harvested 1954	6,945 281,710	4,265 171,815	291.420	U	9.545	500		2,600	
1949 bushels sold 1954	213,375	133,725	13,150 750	875	1,725 2,575		***	1,725	
1949	8,750	€,500				:::			:
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut		1							
	1,819 6,925 2,565	599 1,533	88 22:	. 5 15	10 105	30			1 :
1994 1990 acres 1994 1950	2,565 5,078	1,020	22: 117 600	1 15	15		(z)		
2.00 11		H	15,562	300	1	2,190	(4)	275	
Hay cut.,,	113,712	49,614			3,415				

² Reported in small fractions. ¹Data are given by tenure of operator for commercial farms only. ²For comparability of data on livestock and poultry, see text and State Table 17. ³Includes milk equivalent of cream and butterfat sold. ⁴For 1954, does not include data for farms with less than 20 trees or grapevines. See text. ³For 1950, does not include acresge for farms reporting less than 1/2 acre. See text. ⁵Excludes grass silage.

WEST VIRGINIA

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

Ar	ea :Contin	led						Areas 4 un						
Tenure of op	erator ¹ —Con.							Tenure of op						
Tenant	s—Con.	Other	Total all	Full	Part				,	Tenants				Other farms
Croppers	Other and unspeci- fied	farms .	farms	owners	owners	Managers	All	Cash	Share- cash	Crop- share	Livestock- share	Croppers	Other and un- specified	
10 e 15 12 15	-1 25 205 35	2,642 4,73 7,50 5,556	, 149 , 257 , 361	656 638 26 1,183	74 86 13- 145	53	22 121	1.3 25 80 30		1:	: ::	5 10 5 20	20 15 20 30	4,323 6,451 1,655 8,992 9,155
•70 55	700 2,⊶85	28,t21 30,919	,257 ,300 ,403 ,306 ,892 ,995 34,530	761 748 11,327 8,95	1.6°U 1,7°U	10 11 510 780	2° 126 113	-0 606 10		11	177	5 10 40 80	20 25 80 140	23,752
15 280 2 15 1 255 2	30 95 355 1,230 30 85 115	5,29. e,113 15,383 le,181 +,87. 2,778 10,977 12,436	2,756 4,600 2,586 11,124 2,388 4,000 4,724 11,877	40e 123 4,152 4,252 4,25 4,25 4,24	2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 / 2 /	3 m 5 m 6 m 6		34 31 55 72 343		12.	122	10 3 40 5 10 5	20 15 40 100 20 15 40	7,665 6,656 13,420 13,266 7,365 8,141 11,587 12,266
80 3 45 675 345	10 	2, 20, 3, eur 8, 72 4, 23e 4, 147 6, 648 441, 648	1,000 1,000 1,000 1,000 1,000 1,000 1,000	635 4354 4354 146 742 742	8 1 36 - 36 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200		24 27 33 33 34 34 34 34				 	15 20 30 46 1,58;	5,05c 5,600 11,47c 12,740 8,37c 10,381 284,851 344,040
25 27 141 4,645 11,685	.8,365 .6,51	5,65 4,85 9,89 593,405 658,020	10 / 10 / 10 / 10 / 10 / 10 / 10 / 10 /	**************************************			3 31					3,800 7,50	15 20 70 14.17 1,700	2,868 1,715 1,792 4,625 4,28,830 4,29,195
	0,50 6,64	5. -, 27. -, 35. 50, Max. Se, 55.	1,154 1,154 1,154 1,157 1,177					2.7 2.7 2.7 2.7 2.8					160 8,700 2,550	546 1,120 2,897 ,180 41,675 107,340
560 261 250 250	107 4,57]	1, 700 1, 700 2, 711 2, 72 1, 72 1, 72	612.2	, 4	- p.			10 47 42 11 44 15 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18			-71	.*1	H 110	995 2,350 36,460 135,130 1,779 4,081
120 429,481 51,72 40	14 (42) 4 (44) 4 (44) 4 (44) 4 (44)	136, 1 472, 760 449, 61 220,447 6,42,470 441,71	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17.75e		- 100 - 100	a potential	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			374		25,190	474,745 153,936 230,210 463,193 80,555 1,655
1. 1 30. 7	15.	Tyring Mymfil Mysta Light			*	, J.	i de la companya de l					10 11 12	30 100 135	1,704 ,440 13,942 21,660
1,185 500 435	12, 1.0 11, 1.0 11, 1.7 2, 1.0	26.5.25P	A second	1.00	2, 50 2, 50 2, 50 2, 50 2, 50	1.0° 1.41 4.7°5° 8.5%	40 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm 1 mm	21 11 11 23 34 34 44 11, 44		6, 50		10 15 55 50 2,100	11 25 45 12; 1,460 5,600	5,333 6,895 13,056 20,010 431,230 248,145 28,345 13,230
965 485	400 400 400	1,456 20,730 25,450 25,450 1,000 2,835	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		3:	11 40 163 915 3,385	1				1,000	, 100 1, 180	25	85 110 390 505 4,105 10,345 3,280 2,695
25 2,000	40 40 625	506 591 *16 2.25c 73,930 63,900 6,2.4 2,240	39,3-8 28,705 1,000 550	81 105 431 18,960 11,415 1,000	1 60 65 1,350 1,500	21 10 915 20	30 10 10 10 10 10 10 10 10 10 10 10 10 10			-			1	367 185 888 645 17,533 15,215
; 16 1	6.0 5 37	1,117 5,047 1,412 2,894	1,7729 3,775 2,764 8,946	61* 717 1,970 1,033	61 74 86 233	21	47 80 74 1+8	.11 64 38		140	:	:	1 1 20 12 10	3,011 8,891 3,604 7,455
315 60 445	635 2,445 915	44,821 53,315 47,346	33,260 34,752 36,831	9,48c 9,605 11,871	994 795 1,430	+62	578 €25 914	483 130 759		235		40 40 40	25 220 115	21,722 23,265 21,971

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

[Data are based on reports for only

-					Ares 5				
Item	Total				Tenure of o	perator1	Tenants		
(For definitions and explanations, see text)	ell farms	Full owners	Part owners	Managers	A11	Cash	Share-cash	Crop-share	Livestock
							Cardi e edan	crop share	share
ivestork on hand: Horses and mules	0.127	2,-12	445		90	5	1	16	
number 1954	6,12° 3,0° 11,157	*,0% 5,6%1	951 1,0°9	11 -	203 212	10	25	4e 43	2
All cattle and calvesfarms reporting 1954	17,24. 11,65	8,842	1,41° 752	138	46° 17t	38 25	11	178	
number 1954	12,712	4,714 5,266 103,050	61%	4,440	3,600	22	5	56 575	
1950	164,54	161,720	31,212 21,1e5	-,00-	6,175	833	165	958	3.
Cows, including heifers that have calved	1.,4	0,071 5,000 51,11 01,93	71.1 255	1.7 44.4	176	25	11	36	
number 1954 1950	12,	51,11	1m CO+	1, 0	254	22 180	200	338 439	1
Milk cove farms reporting 1954		4,30 5,15	8,67r 682 64c	1	2,810 175 279	29r 25 21	11	36	
1950 number 1954 1950	7.43	20,002	5,212 4,745	611	1.11:	110 147	115	51 211 257	1
133 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	44,45%	, 1 , m24	-94	1,3 4	1,652	30	20	1	
number 1954	4.5	1,2,2	2.51	9	232	15	235	45 51 320	ž
19501	12,1	1 2 2 2	1, test	1,1	2,438 207 267	120 20	390 10	420 46	i î
Chickens 4 months old and overfarms reporting 1954 1950	1.7.1	4,100 5,01 7,8,27 73,7 2	1.55	12	267	- 1	350	56	
number 1954 1950		63,673	66,12, 44,11	1,045 4,67	15,638	1,525	. 350 225	4,113 3,735	2,1
ivestock and lisestock products sold: Cattle and calves sold alivefarms reporting 1954			`c			21	1.	41	
1949 number 1954		3.53	€3- 13,571	1. 3.	264	2° 21 135	525	41 51 290	1
1949		-2,12 -2,12 -2,12	10,28	April 2	1,9.2	366	107,815	532 12,875	4,8
dollars 1954 1949	11.12	1,4,1,12	,=Ut,116	201,04	200,-11	45,73°	9,6-1	55,375	15,6
Hogs and pigs sold alivefarms reporting 1954	.1 1	1,4.7	Part 1770	12	162	1.		31	
1949 number 1954	40.0	27,	9, 10	The said	2,191	2X 20	460	36 485	3
1949 dollars 1954		2, 01 27 mg 1, m	2, 17 2, 41 11,750 224, 12	1	2,191 2,034 5,134 54,144	1,630	325 18,400 4,41	655 20,535 10,795	5,
1949		10.5	22.1-		102	J. of	4,41	10,745	2,3
Chickens sold		1,40	, n,) s .	4×,	57.1	11°C	10,	36 455	45,4
1949		1, 40, 1, 10, 2, 1, 10, 10, 10, 10, 10, 10, 10, 10, 10,	, 2.	22	304,215 338,477 138	1	335	60,410	30, 1
1949		4.41	2.0	22,10	1.71			46 18,625	18,7
1949			4	1,1-	175yrd 175yrd	1.12U 1.75C	1,000	29,005	18,5
dollars 1954 Tol.a.o Milk sold 1954					1	1, 165	W.	29,005 6,985 16,138 622,385	12,8
dollars 1954		1, 1,1		4 - 104 - 1 - 1	14,20 17,62 170,24	1,750 1,345 3,165 1,710 1,313 3,550	411,2% 42,200 140	24,025 3,905	40,1
1949		2		1. day	3 3,244	3,220	140	3,905	
Specified crops barvested:		1.14		**1	213	n 12	11 5	36 56	
/·····		14 14 14 14 14 14 14 14 14 14 14 14 14 1	14.2	1.00	2,.1	8C 1°C	-34 175	615 525	
*****					2,214			36	
	4	7.70		:-	25.1	14	11 241	5n	,
****	2 3	24,-4.			1,29,	180	115	455 500	1
Strain Strains	an alast t	1,112,754 1,123,754 1,133,754 1,134,754	الما يا الما الما يا الما	1,000	1,294 19,270 89,037	3,82° 11,250	10,850 6,000 5,000	17,195 22,465	5,1 7,5 2,0
A Comment	1 mg 2 mg 23 mg	1,6,58			26,525 17,370		5,000	22,465 5,975 5,925	2,0
** 1 *		H		4.	, fi			36	
74.54.4 2.7.79.44.4	1134	12,24	1.1.		754	15 1- 135	1 3	26 357	
A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		300,24"	12, ~	4 1 A 1 1 A 1 A 1 A 1 A 1 A 1 A 1 A 1 A	198 19,400 22,822		125 1,8e)	222 9,745 4,625	1,1
New York Company	493,102 122,741	2, 84 12, 2 4 1 , 124 300, 247 242, 004 144, 383	12, m (1, %) (4, %) (9, 8)	441 500	13,810	3,250	2,n00 1,05e	6,761	1,1
No To a second	+ 2, 4,2	3,100	2,0,	500	5,620			1,195	1,:
And the man of the description of the finding of many of the second of t	2,714 2,722 13,401	1, 50 2	2	1-	58 74	11		10 15	
1949	13,401 11,249	2, 6, 7 7, 331 7, 6, 4 29, 4, 730	1,524 1,524 102,763 35,514	1,168	38° 372 14,520	58	20	50 85	
ku hel eve tel 45	445,054 2911,294	192.849	102.rc. 35.5°	1,168	14,520 11,625	2,135	650	2.050	1,6
1949 bu.hel .oli 1484 1444	11,249 -45,05* -97,294 24,540 9,143	14,610 5,478	44,450 50		445 1,500			2,460 185 1,500	
int in tearing int in oring fruit rehard , groves, vineyards, and planted but									1
groves, vineyards, and planted nut trees	2,920	1,301	183		.277	10	6	35	
trees. darm reporting com- larm reporting com- lare. Data- lase.	2,820 9,398 11,140	3,603	43c 332		194 5f	10 10	3	35 45	
	20,378	11,761	1,110	4,15-	2°t	(Z)	(Z)		
day cut	164,224 167,026 217,584	12,835 97,768 127,924	24,263 16,206 35,427	2,065 3,076 3,936	4,606 5,109 6,724	485 815	334 25	1,01° 1,075	2 3
116.0	217 58/	II 127 0 11	36 7.99	2 03.	L 72/	1.280	595	1,315	5

2 Reported in small fractions. 1Data are given by tenure of operator for commercial farms only. Per comparability of data on livestock and poultry, see text and State 12. Includes milk equivalent of orean and butterfat soid. Per 1994, does not include acreage for farms reporting less than 1/2 acre. See text. Per 1995, does not include acreage for farms reporting less than 1/2 acre. See text. Per 1995, does not include acreage for farms reporting less than 1/2 acre. See text.

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

	ea f—Contin	ued						Ares t						
	eretor1—Con.							Tenure of op	erator1					
Croppers	Other and unspect- fied	Other farms	Total all farms	Full owners	Part owners	Managers	A11	Cash	Share- cash	Crop- abare	Livestock- share	Croppers	Other and un- specified	Other farms
11 20 20 20 20 20 20 20 20 20 20 20 20 20	100 101 101 101 101 101 1051 2,461	2,675 2,523 1,523 1,523 2,471 2,471 2,473 27,474	70e 1,071 1,471 2,732 1,742 46,664 20,683	282 491 591 1,108 +51 712 21,035	216 217 218 118 11,111 5,465	28 28 27 21 21,21	105 200 200 200 205 205 205 4,600	10 36 10 100 e5 40 2,735 1,105	5 10 35 5 5 725	104 1t ² 302 124 130 -,0e ⁴ 3,150	3 50 50 80 35 -0 1,565 930	5 15 10 40 15 25 310 535	10 15 25 45 15 35 510 655	215 371 365 640 705 595 3,750 2,605
11 c man	82 112 -,120 1,091 	1.840 5.271 24.972 2.94.3 1.512 1.874	1,9 (144 1,4 (144 1,5 (1	(3) (9) (7) (3) (4) (2)	2' / 1'' 1'' 2' / 1' 1	2.	250 277 5,630 3,745 203 4,737 4,375	65 40 1,480 405 63 30 1,3 1	100 mg	11: 1:0 2,374 1,980 110 13: 1,980 1,750	35 44 1,030 530 30 40 40 40 43	15 25 190 205 15 25 150 275	15 35 370 275 15 30 370 150	635 505 1,950 1,425 570 530 1,220 1,240
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	2. 22. 3.	10, 200 10,		2, 2			235	50 1,	2°	2,-1. 2,-1. 1,1. 1,2. 1,	40 30 451 740 45 31 4,100 4,400	15 20 245 205 1. 20 825 1,270	10 25 180 340 10 30 406 *15	555 480 2,040 2,015 75 716 44,850 31,400
13 14 142 1,215 60, 15	2				12. 12. 12.		4,5,5	2 2 2 2 2 2 2	1	12° 14'2' 142- 14''	23,13	15 25 145 210 4,55 1.,400	2° 230 9, °C 1, °C	315 1,000 15 13,110 47,835
1,118	22. % 22. %	122						· , 1·	247		1, 22, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	2° 100 400 12,325	10 150 340 7,500 4,000	144 220 1,285 1,10 28,120 24,201
12,6 % 152,7 % 152,7 % 1. 47 4,7 1 1,61 J 5,71,8 21,47 3,7 3 J	1-4, () 1-4, (100 N								A control of the cont	200 200 200 200 200 200 200 200	200 700 425 15 405 405 401 401 401 401 401 401 401 401	2.1. 2.1. 2.1. 2.1.0.0.00000000000000000	115 225 905 11,915 200 301 50,400 15,5 % 7,480 8,724 9,724 47,790
11	2.		100 100 210	-1		::			7	est Aspass Aspass	1,07	19 15	1: 20 400 10*	366 1,50 ₆ 2,2'0
-,50t	1 - 3 1 - 4 2 - 4 2 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 3 - 4 2 - 4 3 - 5 3 - 5 4 - 5 3 - 5 4 - 5 4 - 5 5 - 5 5 - 5 5 - 5 6 -	Type representation of the control o	2, 4, 1 2, 2, 2 2, 2, 2, 2 3, 2, 2 4, 2, 2, 2 4, 3, 2, 2	7 mg g 1		2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			21 22 12 14	11 00.27 00.27 01.20 11.21 10.20 00.20	And the second s	20100 2011 2012	1 20 -35 305 19,000 14,000 3, 201	3nn 3 435 1 1,33, 7 2,215 5 5,200 5 2,475 5 3,400 6
42 5. 4.2 4.2 4.2 4.2 1.12 1.12	20 21 20 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2, 1% 4, 181 4, 181 6, 52 4, 52 3, 53 2, 77	33 v. 1 1, 33 v. 1 2, 3 v. 3	And the second s	The second secon	3 34 324 57 57 51 71 71 71 71		2" 3 2" 2" 4" 4" 4" 4"		1	90.0 91.1 11,2.1 11,2.1 11,2.1	1 1 % 2 % 4 % 4 % 4 % 1 % 1 % 1 % 1 %	00 45 1,750 450 1,50	17.0 6 17.0 6 17.0 6 1,145 6 19,280 6 2,475 6 6,110 6
1 22 29 5,1 1,500 1,885	21 30 224 150 3,205 4,24	799 2,100 2,420 2,420 30,405 54,590 4,785 1,115	1 (54) 488 3, 251 3,253 244,235 42, 444 3,443 2,244	186 254 18 1.43 88,274 43,356 4,700 1,500	116 	11 12 14 14 14 14	2. .,745 .,865 .,865 .18,775 3,127 .,475	20,12°	20 35'	16 (4) 16 (4) 16 (4) 16 (4) 16 (4) 17 (4) 19 (4)	40 110 224 110 110 110 110 110 110 110	11 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	2,200	"0 7 55 9 370 7 250 7 10,595 7 ",090 7 1,050 7 215 7
41 18 185 113 411 136	2,370 1.89 2,370 2,888	1,285 5,118 1,637 5,128 40,450 44,867 43,573	31 7-65 15,320 25,879 38,253 30,031 50,724	181 335 4,749 10,673 16,548 13,754 21,346	33 71 2,795 6,100 8,872 5,518 12,170	20 38 6,76 1 1,23 1,069 1,473	10 66 282 965 8,785 6,860 13,010	1,845 790 2,470	200 325 250 325 325	15 20 282 500 3,780 3,785 4,990	20 (Z) 2,000 830 4,050	15 245 550 140	5 5 50 590 485 985	60 7 256 7 525 8 446 8 2,925 8 2,830 8 2,725 8

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

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

	Item (For definitions and explanations, see text)	The State	Areas 1 and A	Areas 2a and B	Area 2b	Area 3	Areas 4 and C	Area 5	Area 6
1 2 3 4 5 6 7 8	All comercial farms: Mik coun. farms reporting. number. Mhole milk sold. farms reporting. counds. dollars. Gream sold. farms reporting. pounds of butterfa. collars.	18,132 118,939 5,185 358,444,761 15,174,456 5,479 1,492,535 904,814	2,052 14,001 1,132 70,237,945 2,817,160 602 402,802 181,655	2,710 17,743 481 57,431,352 2,724,384 806 268,966 118,041	3,974 19,535 686 31,521,108 1,360,118 1,434 483,768 225,479	2,183 15,287 961 50,021,320 2,123,8-8 558 250,820 114,364	1,023 5,142 277 14,948,244 696,215 176 45,610 25,070	5,257 27,610 1,009 60,099,395 2,550,516 1,767 470,473 211,009	93.8 14,621 639 74,185,397 2,901,615 136 70,076 29,197
9 10 11 12 13 14 15 16	Rith less than 10 milk covs on hand: Milk covs	14,640 50,125 2,346 44,909,445 1,672,262 1,572 1,545,498 700,767	1,269 5,628 -25 10,808,030 -404,420 521 229,792 106,740	2,250 6,818 106 2,098,833 103,215 745 230,575 98,695	2,487 11,582 -01 6,240,740 242,875 1,326 371,585 171,476	1,745 6,917 583 13,123,541 452,063 498 212,425 95,054	915 2,407 191 977,480 46,405 161 40,305 22,395	4,639 15,556 574 9,182,449 346,194 1,670 425,800 190,846	335 1,216 60 2,378,822 76,590 100 35,516 15,557
17 18 19 20 21 22 23 24	With 10 to 20 milk covs on hand Milk covs	3,422 48,855 2,396 211,950,771 1,600,771 416 294,600 104,70	718 10,853 647 47,195,295 1,833,855 76 153,510 65,165	357 6,210 272 28,793,330 1,300,270 61 38,411 19,345	456 6,798 20,640,338 883,758 103 82,763 41,03	391 6,110 336 28,670,939 1,265,285 50 32,020 16,080	82 1,395 60 7,596,925 332,720 10 5,210 2,605	526 8,374 255 21,535,035 1,364,823 86 38,153 16,943	492 8,815 467 47,555,125 1,708,460 30 34,560 13,640
25 26 27 28 29 30 31 32	With 30 to 49 wilk covs on hand- Milk covs	.75 13.5 3 3.5 3 67,434,636 67,434,635 21 67,435 27,13	1,457 1,457 4 1,224,620 291,035 19,500 6,750	3,200 84 17,059,349 860,39	21 1,154 26 3,539,980 253,485 5 29,420 12,300	21 1,070 2,295,972 195,205 5 2,000 1,080	20 740 20 3,951,500 191,420 5,95 70	79 2,844 67 14,917,371 625,476 11 6,520 3,220	85 3,045 85 16,505,845 742,815
33 34 35 36 37 38 39 40	With 50 or more milk cows on hand. Milk cows	0,456 05 4,55,242 1,72,543 4,75 2,50	2 1,070 20 6,020,0.0 227,850	1,415 19 9,479,700 900,400		16 990 16 3,4.0,868 211,295 5 4,375 2,150	6 000 6 2,422,339 125,170	13 836 13 4,464,540 214,023	21 1,545 21 7,745,605 373,750
41 42 43 44 45 46 47 48	Usiry farms: Milk cown	4,708 66,295 3,863 327,983,013 14,057,134 976 749,000 345,040	1,190 14,820 960 66,514,918 2,689,480 245 254,480 112,41f	9,930 -01 54,931,00 2,621,00 74,11 53,635	091 7,089 476 20,572,08 1,210,100 215 178,400 85,470	\$48 4,975 733 47, 46,586 1,014,455 130 95,500 45,300	217 2,921 182 14,729,652 635,745 106 52,575 17,350	736 10,205 601 52,904,100 2,271,064 150 80,140 30,695	530 11,385 510 64,273,882 2,564,360 25 28,400 11,325
49 50 51 52 53 54 55 56	With less than 10 milk covs on head: Milk covs	2,077 11,097 1,712 35,253,259 1,231,159 861 500,425 232,550	495 2,760 295 4,280,355 357,440 21 128,915 60,375	136 681 1, 75,420 15,240 15,240 45 54,575 22,760	420 2,045 220 4,437,705 172,065 100 114,980 58,370	480 2,715 375 11,754,061 386,340 105 76,145 35,010	131 506 96 768,888 26,425 96 28,330 15,205	370 2,110 235 6,150,080 239,240 150 80,140 39,695	45 280 40 1,386,672 45,840 5 2,340 935
57 58 59 60 61 62 63 64	With 10 to 29 will covs on hand: Mik covs. Whole milk sold. Cream sold. Terms reporting. Solution Gamber. Farms reporting. Solution Gallars. Gream sold. Dounds of butterfat. dollars.	2,219 37,708 2,144 197,098,887 8,177,619 100 214,755 97,520	640 9,855 610 45,179,939 1,761,855 35 125,565 52,040	27/ 5,135 26,527,750 1,268,00 10,200 10,205	245 ~,765 235 111,623,420 849,190 10 24,000 14,000	326 5,350 316 27,465,684 1,221,615 20 14,980 8,140	60 1,135 60 7,596,925 22,720 5 4,150 2,075	293 5,108 293 28,795,409 1,256,114	385 7,060 370 39,904,260 1,467,455 20 26,060 10,390
65 66 67 68 69 70 71 72	With 30 to 49 wilk covs on bund: Milk covs	319 11,594 33,027,775 2,951,557 10 29,515 15,070	25 1,145 35 6,044,620 281,785	71 2,690 71 15,048,717 720,717	26 979 21 3,505,550 187,845 5 29,420 13,00	26 920 26 4,295,972 195,205	20 740 20 3,951,500 191,420 5 95	61 2,216 61 13,998,091 584,367	80 2,885 80 16,183,345 730,315
73 74 75 76 77 78 79 80	pounds dollars Cream soldfarms reporting pounds of butterfat	93 6,006 32,603,142 1,596,868 5 4,375 2,150	20 1,070 20 6,010,000 287,850	19 1,415 19 9,479,790 460,460		16 990 16 3,930,868 211,295 5 4,375 2,150	600 62,422,339 135,170	12 771 12 3,+e0,540 191,5+3	20 1,160 20 6,799,605 320,750

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

[Data are :	and in perior	11:11:1	mple of farm.	. Jee text				
Iter Fur defination and explanation, dee text	The State	Areas 1	Areas Ia and B	Ares 2t	Ares ?	Areas	Area 5	Ares n
All connercial farms								
'end - mosting old and overfarms reporting number	.,	157,840 157,840 746	2,630 227,819 753	202,359 1,034	1,061 156,682	1,04n 95,327	405,267	1,J1 134,99
3 Chickens cols	0.7		n53	1,034	061 480,785	238	2,837 14,236,834	46. 211,66
Indoxen FEZ T.L		,223	303,610 1,536	2,21	1,311	612	3.080	eu.
olera	.45	,223 ,5,535 ,6,540	1,314,821	2,21 1,253,67e 542,189 25,675	1,311 1,178,101 478,658	612 659,305 339,416	2,261,100 1,125,920	913,140 352,370
Sther politry and tolling product wild idellars With less than 400 chickens 4 months old and over	",°22,2":	11,933	526.56	25,ens	12,270	5,50.	- usl 391	21 1947
hissens a months old in liver		17,481 686 156,781	2,524	197,434 198,434	1,01° .3°,2°2 616	1,357 62,623 198	4,901 302,632 2,677 13,845,514	95
Trickens soli	6,000	e8e	176,419 677	197,434	616	198	2,677	45,94 46
number Thicken eggs obtained in the reporting	27,000	158	261,485	1,388,092	458.510	74,285	13,845,514	136,06 £3
dozeni		062,470 294,621	1,466 876,746 372,204	2,179 1,020,111 +27,124	1,565 521,546 364,528	315 320	2,924 1,326,774 558,674	450,39 186,15
6 Other poultry shi roultry products colling a unifollarity.		11,97	512,151	25,675	12,240	154,131 5,500	-,517,321	. 12,96
Bith 400 to 790 chickens 4 months old and over Thirkens 4 months older investment reporting		5	65	30	-6	20	117	
rumber function reconting	4.5	25, 6	29,9	15,476	27,150	u,110	66,010 119	19,00
: rter	~17,1	14,930	16,275	20,10	22, 75	20 21,501	. 85,025	€,60
100er/		15eyer	16,205 268,073 120,130 13,34	137 /V 640	.50,555	11, 985	605,,50	139,43
therprolater	47,5	-26, 25	120,130		. 1-,130 3	,:35	296,742 438,270	-1,-1 51
With 800 to 1,599 chickens 4 months old and over		1.6		10			70	
t per contract to the contract	, i	,*ôc	٠,5٠	4. JC		.3,705	74,0,0	14,7
rocker in m bet storge	100	1. 50	4,25	10		12 51	130,495	1 12 Ju
Nuclear eya out and a control of the		131 . 45	~5,076	ود پسود		-1,100 -0,76	377 311,1°	176 31
1	-() ·	14,00	.1,50	4,305		-0,75	150,441 6,400	De 9 (1)
With 1,000 to 3,199 chickens 3 wouths old and over							*,***	
hiver to go e			17,500				1,30	
hiszen							1	
Bulleter ong 1 g 1	· · ·		· · · · ·				76,100 1	
g	2,5		80,000 40,000				19,000	
ther poultry or a str. to the street of the	~						1. ,5/	
With 3,200 or more chickens 4 months old and over			1					
Boren E			5,74					16-,00
1114	ار و		4,700					5,00
F 1	2,6,000	1	45,000					160,00
ther positry self altry in a. t	773		20,400					411, k)
Poultry fures	2.4-2	12		:44	211	7.5	1,357	B
torker repet w	na Hon	may to	FC,685	5",2"	71) 11,000 51	51,740	150,639	1.7
E and the contract of the cont	المرابع المرابع	114, 1	259,764	1, 84,45	4.34(45) 200	173,62° 195	13,916,856	17.,75
	1,000	1	61.95	122,946	31 411 31 411 141 50	195 546, 795 285,480	1,061,233 1,061,233 531,096	32°,42 129, 1
time , introduction try and to middle in	1,001,.16 1,002,67		6 1,9 1 255,00 5 7,-25	4,500	1 ² 1,.50 67,660	285,480 4,700	501,096 4,86-,295	129 205,65
With less than 100 chickens i months old and over	,		101	260	,	185		200,00
"Miryens 4 marth 1 Art er	13,684	2,50	28,785	37.465	.8,515	23,315	1,242	7,17
Chickens and	15,668,88.		223, Tul 175	1,-61,755	415,705	69,900 155	1,617 13,447,131	156,60
1 Chicken eggr coli	1,553		175	241	190	155		4
tot in	B: 3,58	15 type 61 years	287,340 120,540 490,45	197,180	157, (3) 157, (3) 17,664	203,010	343,293 153,775	76,61 35,36
With 100 to 799 chickens t months ald and user	7,27,600	, a , he.	490, 85	4,50	+ 7 jtex1	-,100	a,a36,125	201,69
With 500 to 799 chirkens 5 months ald and over 5 Mickens 4 month old and over farm. reporting number	2:3 112,800	1 ,750	5∪ 22,⊶00	75	10	20	23	20,00
7 Chickens sold	2012		96	11,875	1U	9,000 20	47,275 83	
8 numter 9 Chicken eggs cold	402,955 233	7, 1	13,775 50	18,450 25	",150 10	85,575 20	266,755	4,15
dowens dollars	1,118,550 526,*58	1471,556 681,275	193,075 81,630	108,200 53,140	5+,375 23,950	102,385 44,535	437,865 226,423	75,50 28,76
2 Other poultry and poultry proti tli	441,11		13,.40	31,130			428,170	,
With 800 to 1,599 chickers ; souths old and over	44,	1.5	t	10		.20	31	1
Chickens sold	44,6A	34,5(V) 15	+,500 5	4, 10n	:::	23,705 20	29,975 31	14,00
6. Limber	24+,370	12,1150	4,250	10		18,250	126,870	12,00
7 Chicken eggr coldfarms reporting dovens	927,201	.16,250	45,000 13,500	25,965 39,185		241,000 140,750	31 262,675 138,391	17€,31
Other poultry and positry product. solddollars	438,331	46,410	13,500	34,185		140,750	138,391	90 ب
With 1,600 to 3,199 chickens 4 months old and over:							,	
2 tamber	13,80	:::	12,000			:::	1,800	
numter	89,1 6		12,00		***		76,100	
Thicker eggs sold farms reporting	48,000		80,000	:::			18,000	
dollars	50,500		40,000				12,507	
8 ther poultry and poultry products solt								
9 Shickens 4 months old and over								
Thickens sold		:::						
number Thicken eggs soldfurms reporting								
Chicken eggs soldfarms reporting dozens dollars dollars dollars dollars								
ther poultry and poultry products solddollars		:::				:::	:::	::

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

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

==	Data	are based on re	ports for only	a sample of far	ms. See text.				
	Item (For definitions a.d explanations, see text)	The State	Areas 1 and A	Areas 2a and B	Area 2b	Area 3	Areas	Area 5	Area 6
	FARM LABOR								
1	Week of October 24-30: Family and/or hired workersfarms reporting	60,148 97,674	5,880	9,145	13,152	8,036	9,660	12,122	2,097
3	persons Average per farm reportingpersons	1,6	9,421 1.6	14,527 1.6	19,985	12,920	13,224	20,718 1.7	6,879 3.3
4	Family workers, including operator	59,669 85,196	5,845 2,580	9,034 13,009	13,035 13,196	3,011 11,682	9,624 12,781	12,020 17,685	2,050 3,263
ь	Operators working 1 or more	57.487	5,605	8,744					
7	hours	21,830 35,457	1,921 3,684	2,995 5,749	12,495 4,936 7,559	7,710 2,731 4,979	9,257 4,92t 4,331	11,666 3,729 7,937	2,010 592 1,418
9	Operators not working or not reportingnumber of farms Unpaid members of operator's family	11,083	821	1,847	2,736	1,306	2,563	1,567	193
10	Unpaid members of operator's family working 15 hours or morefarms reporting persons	19,738 27,709	2,162 2,975	3,141 4,265	4,100 5,701	2,792 3,972	2,618 3,524	4,105 0,019	870 1,253
12	No unpaid members of operator's family working 15 hours or more or not reportingnumber of farms	48,732	4,254	7,450	11,131	0.234	9,192	9,128	
13	Hired workersfarms reporting	5,136	524	777	1.049	610	265	1,391	1,333 520
14 15 16	l hired worker	12,478 2,985 1.13°	841 360 84	1,512 513 93	1,729 609 270	1,233 322 150	443 165	3,033 760 346	3,616 256 110
17 18 19	2 hired workers	655 256	6° 10	77 81	144 25	112	11	135 80	52 33
20	Regular workers (to be employed 150 days	102	2	3	1	٥	1	20	64,
21 22	or more)	1,951 3,963 1,200	197 327 137	224 497 140	232 42- 209	233 3°5 162	7? 116 46	612 1,183 332	330 1,021 206
23 24 25	2 workers farms reporting. 3 or 4 workers farms reporting. 5 to 9 workers farms reporting.	319 215 79	21 17 10	13 37 15	32 32	30 41	31 	142 61	45 27 25
26	10 or more workersfarms reporting	50	2	15	1			12	25 27
27 28	Seasonal workers (to be employed le : than 150 days)	3,729	367 514	621 1,021	₹36 1,365	459 253	194 327	935 1,850	325 2.595
29 30 31	1 worker farms reporting. 2 workers farms reporting. 3 or 4 workers farms reporting.	2,345 764 411	24° 30	424 107 54	503 222 94	293 94 49	130 46 10	577 178 128	171 40 30
32 33	5 to 9 workersfarms reporting 10 or more workersfarms reporting	142 69		36	10	59 7 6	1	49	30 24 59
34	Farms by kind of workers. Both family workers and hired								
35 36	workers farms reporting. Family workers only farms reporting Operator only farms reporting Unpaid members of operator's	4,657 55,012 37,101	429 5,356 3,399	716 7,368 6,541	12,109 3,356	535 7,476 4,379	229 9,395 c,358	1,289 10,731 7,136	473 1,577 882
37	Unpaid members of operator's family onlyfarms reporting	2,030	215	315	5110	235	366	319	30
38 39	Hired workers onlyfarms reporting Operator and hired workers onlyfarms reporting	479 2,7°U	3€ 2°~	±1 402	123 574	75 340	36 143	102 729	47 298
40	Hired workers by basis of payment Paid on a monthly basis	1,110	152	106	30	153	56 77	335	217
41 42 43	Average hours worked per monthhours Average wage per monthdollars	1,767 215 123	1°7 1°7 113	223 224 131	131 215 126	241 200 122	197 197 127	546 218 126	350 233 118
44 45	Paid on a weekly basisfarms reporting	513	¢2	112 173	46 49	49 60	21 33	126 196	97 171
46 47	Average hours worked per weekhours Average wage per weekdollars	49 31	4º 32	51 27	45 23	25	40 36	48 32	51 38
48 49 50	Paid on a daily basisfarms reporting	1,2 ^{co} 2,11°	279 304	301 476	209 334	132 229	70 125 7.9	288 472	51 180
51	Average hours worked per day hours hours Average wage per day	4.59	3.90	8.2 4.24	8.2 4.61	7.9	**.84	2.0 4.76	6,14
52 53 54	Paid on an hourly basis	2,39c 5,776 0,66	73 146 0,73	260 514 0.59	675 1,133 0.63	311 576 0.62	143 0.73	752 1,570 0.62	231 1,694 0.73
55 56	Paid on a piece-work basisfarms reporting persons	437 2.009	56 77	66 122	93 142	31 133	35 65	74 249	77 1,221
	EXPENDITURES FOR HIRED LABOR	,							
57 58	Expenditures for hired labor in 1954farms reporting dollars	19,622 9,466,015 10,791	1,880 017,440 1,045	1,05, 62	5,405 1,055,679	2,570 766,426	1,389 351,224 886	2,488,677	992 3,128,733 196
59 60 61	\$1 to \$99	3,225 2,647 1,197	325 267	1,~60 458 320	3,429 823 685	1,302 566 321	201 141 77	2,473 747 692	105 221
62 63 64	\$500 to \$999	1,197 1,118 360	108 88	110 13°	274 128 22	193 131 41	77 67 10	295 411 132	140 156 77
65	\$5,000 and overfarms reporting	284	28		24	10	7	68	97
67	Farms with expenditures for hired labor but no hired workers reported	14,486 9,681 2,576	1,3c2 925	1,785 1,230	4,356 3,127	1,460 1,175	1,124 80n	3,427 2,242	472 176
69 70	\$2(0) to \$499	1,603	250 136 41	321 170 38	682 422 103	466 240 56	156 106 46	611 408 96	90 121 60
70 71 72 73	\$500 to \$499	173 8	10	25 1	22	22 1	10	1 5	20 5
-	Tarino reporting.							1_	

APPENDIX The Questionnaire Index to tables

(505)

THE QUESTIONNAIRE

	U S DEPARTMENT OF COMMERCE BURE WASHINGTON CENSUS OF AGRICULTURE		Nertion III — LRGPS HA Report all crops barvested, or to be for question 11) acres. If you rent laishare.	tarvested thi	s tear from thes	e (tead answer lude landlord's	USE C-1	. 0
Hine mber (1 life has to be filled to Canage kinggerater)	QUESTIONNAIRE:	-001	CORN AND SORGHEMS	111	(2)	(3) How man had they was en- early was en- will be sold? to be had bards had sold or on that used the		
(116 horse hardel to Caron kinnerator)			-			How morehold this year -		
Section	1-PERSON NOW IN CHARGE	Omi Oni	For each case above these questions	How to and the free well- top will be instructed.	How much was or will be harvested?	a trip was or will be sold*		
If a member of the face	ofs or auxone also fills this questionness for all the information is given Fill the	or the person	qui stinui	or add be instructed	harvested."	Sard s fun s sold o popul		
harge please be sub-1 ARGE	bat all the information is given FUR the	FI RSON IN				tend of word in this plant		
What is some name."	object Modell	Last 1	1.085	teres				(
What is your address	Haste dates transfer 1 of 198	es contra	16 CORN for ALI PLEPOSES this year! None		V V V	\ \ \	_	
	(a) White							
Il feet is gone rene?	thi [] Negro		II no even a an harvested - heck and skip to question [17]		Bu estellad base	.]		
If Book and	64 Giffer, What race		tot 4 DRA for DRAIN?		GR Baskets	lta.		
			of CORN for GRAIN* ift the ear corn or 56 the shelled norn. I but Report corn lingged off in question ice, not here:		OR Barril-	"]		1
ion IL -OWNERSHIE	P. RENTAL AGREEMENT, AND LOCATE	ON OF LAND	cure lingged off in question		Stop stell Injets	i+1		
NED TAND		Whole arres						
How main acres of b	and do son OWN * Non- an one tract of land, INCLE DI - Include not unity creptated but and, was bland, etc.		(b) 110(N for 8H AG) 2		Errit	ā ' ' '		
TELEVISION SED	Include and only replaced but		 CORN logged or grazed, or rift for green or dry forther rears not this deal or snapped? Stares for question on the and or must epach to cree for present to the start of the cree for present to. 					
lar pastureland, wouth	But, wasterston, Pet		tears not fusked or			\ \ \ \	_	
If no has	of an income to wheat the equation to		The field of the agree for questions on the and or must equal the ore-					
THE PERSON NAMED IN COLUMN	L DTRI US		to Idealog # 1					
How many acres of Is	und do von RUNT FROM idlers shares) te helds, gradows, pastureland, er. Also include land used his		SORGHUMS (Kafir into higari artist orange attas, etc. It part suret surghout for strop in specture 65:				C-2	
(Include any separat	te helds, en adous, pastureland,		port swist surglique for strop in question 65:1					
			[17] SORGHI M for M L PURPOSI SUSCIPE structles year?					
H: Anne	. herk and skip to question [9]		arapeths year. Zoo	*	\ \ \ \ \	\ \ \	-	
n base the following:	ndormation for each isodiord		SMALL GRAINS	_			C-3	
		How many		D.	2)	How much of this year scrop was or will a value wild a thing limited that is sold a on the place		
Same	and address of familiar) days is operated by a bired manager)	nates an rested from each landford	Were And on the Following Grand Chips Threshop on Combined They book	How man	How north	this year vetop		
per employer if the p	cars is operated to a forcet manager)	from each intellered	THE YESE	bars estad	lars setral	de indication i that to sold in		ŀ
			For each crop, unaccer these			copt that used for feed or well on this place		
			question:	Acres				
1 Naprice 1	(Fost Other (Aspir)	- Veter	18 GRAINS grown together and threshed as a MINTERE! Wheat and only wheat and factor wheat and see only and halley					
		Amu	MINTERF : None	*	Ber	Ba	001	
ist additional passes	For rither pater under It! MARKS Total acres for all la- equal total for question 6 :	adjords must	ive onto and harley					
	equal total for question 6:		19 WHENT! None	*	14-1	Bu	002	
Does the landlord for	urnish ALI the work animals or tradition; the operation of this place:	[siwer No	20 UATS* .7 Non		Is.	Ho	007	
a part of his share in	the operation of this place: "			•				
Fin Do compas	to your brodiend any cash as rent?	10 %	21 RARLLA	*	Ho	Bu .	010	
		10 16	22 R) F' _ \\ounderset	*	j.	Bu	011	
(b) Do you pay	to your landlord any diam of the crops*	10 10						
(Such as 1,	to your landford and share of the livesti		23 OTHER GRAIN threshed? Bucksheat, threshedNone		lt.;	Bu	017	
livestork pro (Surli as	i to your landfork and share of the levesti offices? 5.3	10 100	Haves d Some		1611	101		
			SOUBLANS COMPLAS AND					
(Soctons a h logidings, or	e this lamb sinder any other arrangement." (web quantity of any product upkrep of lac as ment of tasses, keep of lamblord, rout free	nd∎nd∫⊟ Yes e,etcl	SOMERANS COMPEAS AND PEANT IN Report and locations theretops report acress of matters to accord to form. Here we also report acress in the Colomia.		1 (2) Acres cres grown	How ments		
		Whole acres		K	ore grown town with the other	How much was of will be bases sted?		
VD MAZAGED FO	R OTHERS		For each corp answer these		roja	harvested?		
[9] How many sures	the von operate for others as a find address of the employer meli r				irres tores			
(Later the same an preston 6 bit!	a acutres of the employer meter		24 SOVER ANS for VLL PURPOSES this year?	Sunc *		\ \ \	100	
NO BLATED TO 1		-	If Your check and skip to question	[25]				
a this mens are set	RENTLD Titothers on bulow		(a) SOVBLANS for BLANS?			No	101	
	(roppers or tenants)		(b) 80 YBI ANS for HAY 1			Tons	102	
d worked on shares by Tuchula and spara			to SOVID ANS logged or graced, for slage?	or cut			103	
d worked on shares by The links and separatorked by members of ment should not be con-	sour household with your ripup- inglered as rented to others t							
H None, or	CRENTLD TO others including croppers or tenants? the fields reinted to others. I and your household with your e jun- rated red as reited to others; heck and visp to question [11]						103	
H None, or	heck and this to question [11]						103	
H None, or	technish rented to others. Land vous found of with your requirement red as rented to obbes. Arch and they to question [11] edit or observed in your store. [13] None of to observe our observed in your store. [15]		nto SDY B1 ANS plowed under for transaction and graped or self- hars steed." Do the life or rests questions a and of must equal by agree for question.	r green lerwise				
If 'None, or of the acreage reds 10, how mans acr	heck and thep to question [11] editional here inspirited in equestion es are owned by von?		of SOVBLANS plowed under for towards for grap door off harvorded? The claff the arris to questions a ord of must equal the arris for question.	r green herwise				
If Norr, an Of the acreage reads 10:, how mans acr	heck and thep to question [11] editional here inspirited in equestion es are owned by von?		of SOVBLANS plowed under for towards for grap door off harvorded? The claff the arris to questions a ord of must equal the arris for question.	r green herwise			104	
If Norr, an Of the acreage reads 10:, how mans acr	heck and thep to question [11] editional here inspirited in equestion es are owned by von?		of SOVBLANS plowed under for towards for grap door off harvorded? The claff the arris to questions a ord of must equal the arris for question.	r green herwise	*			
If 'None, a) Of the acreage rest. 10, how many acre rea in This Place. 11] biding acres one a soliristing acres and (Question 4+yersto) d miningly question.	Arch and step to question [11] es are seared to some	Acres in this place	of SOYBLANS pleased under for manner and grand or all last cold the series question is all cold the series question is and a main equal to search question of main equal to search question (CAPTA SE except for first) market, or far canonic freezing or other processing the varieties of architecture constitution of the cold of the cold of the cold of the cold of the market is the cold of the cold of the maintenance of the cold of the cold of the last cold of the cold of the cold of the last cold of the cold of the cold of the cold of the cold of the cold of the cold of the last cold of the cold of the cold of the cold of the last cold of the cold of	r green herwise	*		104	
If 'None, a) Of the acreage rest. 10, how many acre rea in This Place. 11] biding acres one a soliristing acres and (Question 4+yersto) d miningly question.	heck and thep to question [11] editional here inspirited in equestion es are owned by von?	Acres in this place	of SECHE AND placed under the leavest of Erad of relationship to the Erad of the large steel. In the SECHE and the Erad of the large steel and the secretar problem and the secretar problem and the secretar problems are secretarily as the secretarily associated and the PURIOSES secretarily for fresh markety in the same freeze and the secretarily secretarily as the secretarily	r green herwise	*	• • •	104	
If 'None, at 15th acts age each 10th how many act 10th, how many act 11th Place 11th I biding acres own whitesting acres rend (Quartino 4 + question 4 + question 4 in many distribution be harveded this y	Area and virigine question (14) which to takes represent question so are surred by some in continue and and gover rested from others and and gover rested from others to be question 10; 9 question 10; 10 question 10 this representation of the server to the product of the server to the product of the server to	Acres in this place	at NATABLANN phoned under for manage on PRACE of the large step of PRACE of the large step of PRACE of the and a manage of the properties on the manage of the properties of properties of the p	r green herwise	*	Bu	104	
If 'None, and so if the acts age exit 10; how mans act great in This Place. If I biding acts me self-discount of the place in the place in solution at the person of managed question. This is the harvested this is it is the harvested this is it is a solution of the place.	there and visip to question (14) ed to others represent a question escare named by your containing and property of the service	Acres in ; this place	of SEVII II NS pinest made for mount in Pand or of all large and a major particle and are a major particle and a major particle and a major particle and a particle major particle and a particle and major particle and a particle and major particle and a particle and major particle and a particle and a major particle and a particle and major particle and a particle and major particle and a particle and major particle and a particle and a particle [24] (a) COMPLAS to 11(V) 18 No.	r green berwine A of C24	*	• • •	104	
If 'None, and age is in 101, how many Ar- trea in This Place. 11] John a rese men a solirating acres men a solirating acres men a solirating acres men of managed questions. This is the land for white harvested this via the harvested this via the harvested this via the harvested this via the harvested this via the harvested this via the harvested this via the harvested this via the harvested the counts.	the dood step be question (14) ed to others required in question es are suited by van and others, are get ed to others, are get for others, are get by version (15) and we make a report of the crops barriested by the step of the step others by the step of the step others by the step of the step others by the step others by the step others by the step others considered the step others by the step others by the step others considered the	Acres in ; this place	at NATABLANN phoned under for manage on PRACE of the large step of PRACE of the large step of PRACE of the and a manage of the properties on the manage of the properties of properties of the p	r green berwine A of C24	*	Bu	104	
If 'Spare, and the area goes in the late of the area goes in the late of the l	the dood visip to question (14) of the dood visip to question on are smeal to van or and sures rested from others or and sures rested from others or and sures, veryor or to others, veryor or product (15) question (16) question (16) question (16) to do others to be obtained to the composition of the composition (16) to other to the composition (16) to other the composition (16) or on the composition (16)	Acres in ; this place	of SNY III NSS ginest mark for mount of rand or all large end of the property of all ranges and ranges and ranges and ranges gallowers to getting and ranges gallowers to getting of the property of the property of the property of the property of the property of the property of the property of the property of property of the property of property of the property of t	Neme #	*	Bu	105	
If 'Spare, and the area goes in the late of the area goes in the late of the l	the dood step be question (14) ed to others required in question es are suited by van and others, are get ed to others, are get for others, are get by version (15) and we make a report of the crops barriested by the step of the step others by the step of the step others by the step of the step others by the step others by the step others by the step others considered the step others by the step others by the step others considered the	Acres in this place	of SNY III NSS ginest mark for mount of rand or all large end of the property of all ranges and ranges and ranges and ranges gallowers to getting and ranges gallowers to getting of the property of the property of the property of the property of the property of the property of the property of the property of property of the property of property of the property of t	Neme #	*	Bu	105	
If Your, and the area and the control of the contro	the dood visip to question (14) of the dood visip to question on are smeal to van or and sures rested from others or and sures rested from others or and sures, veryor or to others, veryor or product (15) question (16) question (16) question (16) to do others to be obtained to the composition of the composition (16) to other to the composition (16) to other the composition (16) or on the composition (16)	Acres in this place	and SIVIM INSEQUENCE under the measure of related or of late view view of late view of late view view of late view view of late view view of late view view of late view view of late view view of late view view of late view view of late view view view of late view view view view of late view view view view view view view vie	r green from the state of the	*	Bu	104	
If Sure If Sure If Sure If the an age If the man If the man If the man If the man If the man If the man If many digital the If many digital the If many digital the If many digital the If many digital the If the many digital the If the man If the If the If the If the If the If many digital the If th	the dood step be question (14) of the step be question (14) of the step be question as are somed by van ** and and access tested from athres of to others, or get of to others, or get of the step be question (15) of the step between (15) of the step between (15) of the step between (15) of the step between (15) or counted with the counter of the step between (15) or counted with a step b	Acres in this place this place	and SSYM WAS primed market for mount in Pand of an office and a was seen and a service of an a was required as seen to prime and a was required as seen to prime market, or for among the energy market, or for among the energy market, or for among the energy market, or for among the energy market primed to the energy market primed to the energy market primed to the energy primed [33]. If COMPT As founded or accord- for times OWN TAS mounted or accord- for times of COMPT As primed or accord- for times. The energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of	Your	•	Bu Tous X X X X	104 105 106 107 108	
If 'Sure, If 'Sure, If the anguest Art This Place ID bilding area must be a solution of a solution of a solution of a solution of a solution of a solution of a solution of a solution of a solution of a solution of a solution of a solution of the solution of	the dood step be question [13] of the step between the question set are sensed by van 2. of and access rested from others of to others, or get of to others, or get 2. of years of 2. of years of 2. of years of 2. of years of 3. of y	Acces in this place :	of SSYM IVS proceed under for mount in Pand of an of large very large very large very large very market process. The VLL PAND IVS for VLL process very large very large market, or for among freezing market, or for among freezing market, or for among freezing market process very large very market very large very large very large very large very large very large very large very large very process (24) (a) COMPLAS for IVS v. (b) COMPLAS for IVS v. (c) COMPLAS for IVS v. (d) COMPLAS for IVS v.	r green from the state of the		Bu	104	
If Some or of the same of the	the dood step be question (14) of the step be question (14) of the step be question (15) of the step be question of the step be question of the step be question of the step be question of the step be question of the step be question (15) of the ste	Acres in this place	and SSYM WAS primed market for mount in Pand of an office and a was seen and a service of an a was required as seen to prime and a was required as seen to prime market, or for among the energy market, or for among the energy market, or for among the energy market, or for among the energy market primed to the energy market primed to the energy market primed to the energy primed [33]. If COMPT As founded or accord- for times OWN TAS mounted or accord- for times of COMPT As primed or accord- for times. The energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of the energy of	Your	*	Bu Tous X X X X	104 105 106 107 108	•
If 'None, or of the archaeological Office and a second of the archaeological Office Indiana Archaeological Office Indiana, and Indiana,	the dood step be question (14) else that these reprinced requestions essent sector from others and to others, or questions of the others, or questions of the others, or questions of the others, or questions of the others, or questions of the other others of the others of the others of the others of the others of the others of the other others other others othe	Acces in this place :	of SSYM IVS proceed under for mount in Pand of an of large very large very large very large very market process. The VLL PAND IVS for VLL process very large very large market, or for among freezing market, or for among freezing market, or for among freezing market process very large very market very large very large very large very large very large very large very large very large very process (24) (a) COMPLAS for IVS v. (b) COMPLAS for IVS v. (c) COMPLAS for IVS v. (d) COMPLAS for IVS v.	green results 1		Bu Tous X X X X	104 105 106 107 108	
If 'None, or the second of the	the dood step be question (14) of the step be question (14) of the step be question (15) of the step be question of the step be question of the step be question of the step be question of the step be question of the step be question (15) of the ste	Acres in this place	of SEVIN IN Sections and to mount in the Park of or of hard and of hard and of hard and of hard and of hard and	Trees to the control of the control		Bu Tous	104	

THE QUESTIONNAIRE

Section VI—FUREST PRODUCTS AND NURSERY AND GREENHOUSE PRODUCTS THIS YEAR, 1954	SHLEP AND LAMES	J Offic Use Date
	[86] How many EWES, RAMS, WETHERS and LAMBS of all ages are on this place?	_ No.
FOREST PRODUCTS	If 'None,' which and this to question [87].	
74. Was any browned, Included, force pasts, the force of the No. If 'No," which and skip to home two or for sale? G. 17. No. "which and skip to pasts or for sale? G. 17. No. "which and skip to pasts or for sale?	OF THIS TOTAL	
home use or for sale!	(a) How many are LAMBS under 1 year old?	- (
(e) Bow many cords of FIRLWOOD and FIFLWHID were or will be cut this year on	(b) How many are LWLS 1 year old und over?	
Olis biggs	(The total for questions (a) the and (c) must equal the number for questions (a)	xxx
(b) How many EENLE POSTS were or will be cut this year on this place. Noir Number -		_* Coro
at the space board feet of SAWI1038 and	MULES AND HORSES	1 2.
(c) How many board feet of SAWLIGS and VENER LUBS were or with be cut this year. Some feet this left of the feet the lub of the feet the lub of the feet the lub of t	* E87] How togot MULES HORSES, COLTS, and PONTES are on this place.*	_ 2
	If Some, thick and skip to greation [88]	3
(d) How many cords of PULPWOOD were or will the cut this year on this place.	OF THIS TOTAL	Tenu
75. How much was or will be received this year from the sale of fireword, ferce poet, loop, lumber, proposed, printing and poles, lack, boths, Christians tree, bean tree, name timber, and other miscellaneous with the contract products of the contract products.	tot How many are MULES and MULE COURS!	- 1
pulpwood, piling and soles, bark, bolts, Christinas trees, bean tree, name trinber, and other iniscellaneous Some Soles (1997) and Soles (1997	(b) How many are HORS1's and COLTS, including points," (The total for questions or, and (b) must equal the number for question 87.	_ 2
Torest products		3
MURSURY AND GREENHOUSE PRODUCTS. FLOWER AND ALGETABLE.	HOGS AND PIGS	4
SEEDS AND PLANTS, AND BULBS	[88] How many HDRS and PDGs of all ages, including sows and boars, are on this place.	- 5
[76] Were any norsety or greenhouse No. II No. sheek and skep to prising thoses, or boths grown for sale 1 1 1	If " \nu, " theck and skep to question [89a]	
plants, flowers, or bulbs grown for sale (\(\subseteq \text{ Yes} \) this year.	OF THIS TOTAL	6
11 (2	(d) How many were form since June 1, this year." (b) How many were born before June 1, this year."	_ 7
View (Report tenths of an How much was are; such as in visuall to the in the interval of the control of the con	(b) How many were form before June I, this year." (The total for questions of and the must ripud the number for question 88.)	8
	SOWS AND GILLS FARROWING	9
27. How many acres of NURSER'S Diffuse PRODUCT'S stress, shrubs, sines, ornamentals, set odd out have this year? Vers. * 10.1 • \$ 00.1 •		C
78. How train 1 I T FIGWERS	[89a] How many sows and gifts farrowed between December I last year and Jone I, this year? None	- Irrega
78. Mostrans UT FLUWERS PITTED PLANTS, FLURIST GREENS, and BEDDING, PLANTS urit grown this sear for sale	896. How many eras and gifts farrowed since June 1. This year of will fatrow before December 1.2.	_ 1
(a) I index glass? Square feet	ANIMAES SOLD AND TO BE SOLD MINE THIS YEAR, 1984	2
the Insepted Acres #	(Report all sales from this place whether made by you or by others. Report as sold annuals furrent overtion sold for your facilities. Be sure to melade aormals which you will sell before bacuary 1, 1955.)	3
79 Hos many of the following were produced this year for sale? Vegetables	which you will sell before language 1, 1955.)	X
79. How many of the following were produced the year for salet. Vegetables grown under glass, flower weed, yearchable weeks, vegetable plants, bulbs, and multinoam	WERT AST OF THE FORGORISS ASSISTED SOFT HOS MANY OF WELL SAYS TO SOFT THE YEAR (1995) For each kind answer three questions \$\sim\$ (1) with the world this valid of sakes.	Cla
on Uniter glass or in house. Square feet Square feet	For each kind onsurer their questions value of sales Number	1
(b) In open ' Acres * 10	90g HDGS and PHS sold or Number 1900 1900 1900 1900 1900 1900 1900 190	- 2
	90% + MAAAS sold or to be said." None No.	
Section VII — LIVESTOCK NOW ON THIS PLACE AND LIVESTOCK PRODUCTION THIS YEAR, 1954	90. CATTLE, not counting calves, add or to be sold? UNione Some	
Include all animals on this place owned by you and by others	96d SHFEP and LAMBS sold or to be sold? None Sold	4
Namber H	90: HORSES, MILLES COLTS, and PONTES sold or to be sold? Some	5
CALIFE AND CARRES	WOOL SHORN THIS YEAR, 1953	<u>,</u> e
[80] How many CATTLE and CALVES of all ages are on the place. Name	91. How many sheen and lambs were shorn	7
In the large and beef on this place: If Name, "check and skip to question [85].	this cent 1974) Notes Note	. 8
OF THIS TOTAL	or How many pounds of word were shorn this year (1954.)	- g
(ii) How many are COWS. Include before that have calved	POLLTRY	K Ty
(b) How many are heifers and heifer calves? (Do not include any heifers that have calved)	Report all sales from this place whether made to xon or to others. Report as old all positive, and positive products turned over to or sold for your landlord. Be aure to include as sold and in the kinds as the kinds as the foreign sold and to what it is a sold before January 1, 1955.	1
(c) How many are bulls, bull calves, steers and steer calves? (The total for questions (a), (b), and (c) must equal the number for question 80:	sure to include as sold any chickens, broders, eggs, turkess, etc., which you will sell before Jacouary 1, 1955;	2
COWS MILERD YESTERDAY	[92] Are there now any chickens, No. II No. hisk and tkip to tarkess or aber positive on this place for were there and on this place this year. Yes No. No. hisk and tkip to gardina [99]	3
M. Hon many COWS and HELFERS were	of were there and on this place this Var Sumber Delian	4
MILKED VISTERDAY Dame St. How many MILK COWS were on	93. How many CHU KLNS 4 months old and over are on this place? None X-X-X effects pullely results ret.	-
82 How many MILK COMS were on this place yesterday. Include dry milk cows and milk helders that have railed.	94. How many CHILKENS were or will be SOLD this to ar	5
83 How many GALLONS of MILK were produced vesterday **	SOLD this year Some	
84 How many POUNDS of BUTTLR were CHURNED last week?	(g) Broders (None S O None	7
	the Ohi have treaters willets and other	
DAIRY PRODUCTS SOLD AND TO BE SOLD THIS YEAR, 1954	95. Hos mans charges of the ken EGGS were None boy 5. Or will be SULD this vega".	
BEFOR or CHIES said this star greater [86]		٠ (
BULLIN or CHIEST sold this year Jes	TERMEN FRY LOS were mosed than	1 - 3
(Report all sates from this place whether made by corror by others. Report as sold (1) (2)	Clifford those raised from poults bought positions and the state of on this place, or Ulface breeds a No. No. No. No. 1 that is a not or other whether soll, a state, or now or loand.	I = - 1
Hereot all subsections they place whether simple is core in solution. If note that they are the simple is core in solution. If note that they are the simple in the simple	sold, rates, or now on band 966. How many TURKEY HINS. (F. Now	REC
Inough Value of sales Tentre Table of sales Inough Value of sales Tentre Inough Value of sales Inough Value of sal	986. How many TURKEY HENS on hand mow art; soot keeping for threeding in 1955. [Eight breeds X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-X-	
or How much WHOLE MILK was or will be sold they was! None None OR	97. How many DLC Ics	- 9
This straif ' None Of taillens of nath	97. How many DUCKS = GELSE, and other positive not counting thickers and turkers are recovering thickers and turkers are recovering the search of the searc	N.
the How north CREAM was or Mall be said this year Mone of Horaco old for gailin multiply to the latterfat 1	98. How much was of will be received that evaple from the sale of TURGAA, 114 Ks. G1884, and mixed almost positive, and THTIR. G3684, and mixed almost positive, and THTIR.	V
the How much CREAM was or will be sold this year. None at the reason will be sold this year multiply), the number of gallons by 2½ to get pounds of butterful.	GEESI, and miscellaneous poultrs, and THFIR None	90 -
Isotterfat :	The first lateral construction will take	

This block (a) Fill column 14 of A2 Is this pi	ace = No §		Section XI.—OFF-FARM WORK AND OTHER INCOME M
Thus block (a) Fill column 14 of A2 Is this pl for use by ENUMERATOR. listed in a shaded square'			[104] How many days this year did you work off your [1] None [1] Arm' Include work at a nonfarm job, business, [2] I to 49 days [2] Do not include exchange work. Include days you [3] 100 to 190 days [3] 100 to 190 days [4] 100 to 190 days or more
	***************************************		Do not include exchange work. Include days you 4 = 100 to 199 days expect to work off your farm before Jan 1 1985.1 5 = 200 days or more
Section VIII.—FERTILIZER AND LIME			farm and humaness profession of work on summone else a farm this year?
Include all fertilizer and time purchased, or to be purchased before 1955, for use on this place, whether purchased by you or by too	ar landlord		16 Have you any invente this year from any of the following sources—
[99] How much COMMERCIAL FRETHIZER and FRETHIZEING WITHERIUM has purchased the x at the bootstockede farm and manuscribing regions. Litation and titles a	(80)		b Have you any momenths year from any of the following sources- sale of products from land renter out, each rent, boarders old-age assistance persons, veterace allowances undeployment competization, outcomed doubt obs profits from nonfarm business, and help from nembers. No
FFRUILZER and FFRUILZENG MATERIAL was purchased the var' Note bend technic turns and manger strass refus materials or gaponine.			Vision family
11 None heck and skip to questi : [101]			11 None for question 104 and New for both questions as and he skip to question [106]
100 th which crops was FERTHIZER USED. I this year.	2		105. Will the mount which was and sour family receive from work off the farm and from other worker blotted in questions 104. (a) and (b) he coaster this bit stock a show of all serreditural products which or to be sold. \(\subseteq \text{Non-worker} \) when \(\subseteq \text{Non-worker} \) \(\subseteq \text{Non-worker} \)
100 (to which crips was FFRIIII2FR CSFF) This year For each rop unstee three questions Trivials Territory Tool	How many tons with		from your place (los year '
		-	Section XII FACILITIES AND EQUIPMENT NOW ON THIS PLACE L
Arres	Tune		Include equipment and facilities that are temporarily out of order [106] Do you have not this place - in Telephone? No
in Bas and cripland parties?			1063 Do von have on this place No No
to Other meters and crophed. \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			Book and the Control of No.
			□ 1m
ici Corn? [] Non			☐ yes truepling state , ☐ yes
d Tobacci . Non) Television set*
er Fruits vegetables auch etaties — None			/ Home freezer for quick No Once Use freezing and storing fixeds [No include holders frage ratio 7] Yes
	30	-	Denotas Index (rigidator 1 C. Ye-
f. Uther crops." Some			107 HOW MANY OF THE FOLLOWING ARE ON THIS PLACE Include equipment, whether owned by you or by others, kept on this place
			Number Number
[101] How it at I TAN or LIMITY. WITH (A), we get a section of the limit of the li	nn .		Grain combines fr : Wheel tractors other as to a and the hing than garden : " a grain of the machine in the grain of the machine in the grain of the machine in the grain of the machine in the grain of the machine in the grain of the grain
hydraced and loger time mar.			grant of section , Garden tractors'
gard for sprace or sandation		_	Corn pickers* (A. Crawler tractors track-
Section IX -SELECTED FARM EXPENDITURES, THIS YE	FAR 1954	м	Pick up balers
Include all expenses paid or to be paid before January 1, 1955, by v			a II tay II in
	No. cod		Arifficial ponds, - Mointrucks include reservoirs, and earth tanks."
102. How much was or will be SPENT the latter	110 (878		
o MACHINE HIRE? Include sustainment case as tractor hire three-long commitment sale, filling had a saturing phosing at Lepta cag.	180	-	Section AIII - MISUELLANEOUS INFORMATION FARM VALUE AGORTGAGE DEBT. AND CASH RUNT
TO BURNING EXPROSES SEE A SEC. A			108 Viscot is a creek would the land and the buildings or it self-for?
HIRED LABOR: The out include his rowerk cost marchest contract construction with Include well parameter only		_	
parament only EEED for hypotoxical transfer 2 to 3 to 3.	Eps)	_	to a contact torac sides or radio persons. As res. Total Value per book again or acts.
EEED for leavetering the later. See See See See See See See See See Se			a IANDOWNING SOIT , No. 100 or \$
pand for grouping as 1 min as to 2. If report INF as 1 of the point on EUFI and OHI for the father to a sec. 2. Sec. 3.	(81		The question 4 I VST RENTH FROM OTHERS Or Companies 6
and the for the father to see See		_	
Section X -FARM LABOR			TAXID MANAGED FOR TAXID CORD CO. C. C. C. C. C. C. C. C. C. C. C. C. C.
103. About how many hours the week of			(1.1AN) RESTID 10 OTHERS Section 1.10 (1.20m) 4 00 of \$
103. About how man, hours the week of the 24 Stiglet so, the personal charge of this place. If Tax is a fix or chores it this place? The is	I I tours	-	
a. How many D1411 R MEMBERS OF YOUT	Permiss		109 Leafur as MORE CALL DESCRIPTION and U.S. As a U.S. As a Company of the Compan
o. How many OTHER MEMBERS OF YOU I EXMITY INTO MINISTER more of farm work or (1) in this place the work of the 24-00 WITHOUT RESPINING USED WAYDES (Do not include his nework)			([] No land owned
(16 ast melude ho sework		-	110. If a control of the available for each what is \$\begin{array}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
the How many HTRLD PLRSONS did as a farmer of a charter on the place the work of the 24 30.00 S. In high two obers of courts into receiving and longer		_	
It home he knowleskip to question [194]			111 On white the way the egicn consists hield the mouth and day
WITE OF OUT 24 30 WERL CAPPACED FOR	ш		112 Ber i wich den in emalien green in this expect. O heek which the earlier
res 150 days or more disting this year?		-	With a state of collect to permit or the its
of Less than I'M have during this scar. The total for questions () and of must copial the comber for question 103.	al-	-	Feedlers (J. Other)
2. What were the rate of parallel bours of wish of these bird person in question 103.7. The traditional in below.			Natio
become direction 1000 control of the first			10 21 M K S
What was the agree beard 11 when	and hours see		
How many of the street season (as a final final person are part on a constraint with the constraint on the constraint of	on thousages of stars these agested to work so the pas		
noray tora	ric Pic- pas "		
Monthly, there? A 00 per month	house parties th		
Mounthly Dass 5 Less 100 per a suith	Territoria.		
Weekly District the District ACT of the Posts ACT of the	Part Work		
			4 NUMBER OFF STREET For In Middle Consus 4 minerator
Darly tigate to the per day	to talks		STATE COUNTY I DING
Houghs hada? Nones Office Centr	111		List 1954
Parrwork			Former dot Magde (Oa)
1 4414	1.1.7	T	Chicked by State Day

THE QUESTIONNAIRE

and a sound to be a Commerce 1th Spr. 91-11-154 201-218; which requires that you file version. Your record is recorded combilectual treatment induced to the presponds of large

Common	U S DEPARTMENT OF COMMERCE—BUREA	U OF THE CENSUS	Section III1 ROPS HARVESTED THIS YEAR, 1954	FOR OFFIC
Section L-PERSON ON N. CHURCH For examination that and the advancement on gene Polk, the PERSON IN For examination of the first secti			Report all crops harvested, or to be harvested, this year from these (read answer for question II) acres. If you rent land from others on shares include landlord s	C-1 No.
White is part at sum White property White Whit		1954	share.	
White is part at sum White property White Whit	ine ber This iss to be filled by		CORN (3) (3) How much of	
White is part at sum White property White Whit		Office	How many How much was will be sold?	
White is part at sum White property White Whit	Section I -PERSON NOW IN CHARGE		For each crop, oneser these as resource or will be declared form questions bars sted harsested and seed share see in the second seed share seed and seed share seed and seed share seed and seed share seed and seed share seed as the second seed and seed and seed as the second second seed as the second second seed as the second seco	
White is part at sum White property White Whit	If a member of the family or anyone else fills this questionnaire to harge, please be sure that all the information is given FOR the P	ERSON IN	that used for freed or feed or free place \	
Was in your address State meric reason Trial Was Was	ARGE		Acres	Colo
Was in your address State meric reason Trial Was Was	What is your name? (First) (Middle)	(Last)	16 CORN for ALL PURPOSES the sear' None	_
R. Mari Sandown	100 c c c c c c c c c c c c c c c c c c			2
NAME AND AND AND AND AND AND AND AND AND AND		el (State)	tip to question [17]	
NAME AND AND AND AND AND AND AND AND AND AND	What is your raref John C. Newton		tot CORN for GRAIN * (70 Ib ear corn or 50 Ib shelled corn = I but Bernert	
NAME AND AND AND AND AND AND AND AND AND AND	(ter to trener, transfer		corn logged off in question (c), not here:	1
The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land do you (NN) The same part of land land land land land land land land	tion II.—OWNERSHIP, RENTAL AGREEMENT, AND LOCATION	ON OF LAND	(b) CORN for SILAGE? Tons Tons	- 2
MALE ORALDS 1 2 2 3 4 4 4 4 4 4 4 4 4	VNED LAND	Whole acres	(i) CHRN hogged or grazed, or rut for green or dry lodder lover not broked or smarred?"	- 3
MALE ORALDS 1 2 2 3 4 4 4 4 4 4 4 4 4	How many acres of land do you UWN? [If you can more than one tract of land, INCLUDE.		(The Yould of the acres for gust titens (et., to and its must requisit the nervi for classified by	
The shade a search date for species of the State of the S	ALL LAND OWNED Include not only cropland but also pastureland, woodland, wasteland, etc.:			
No. RENDER FROM OTHERS Command of the design of the properties of the property of the pane is operated by a further of	If no land is owned check the square for "None" above		11 (2) (3) How much of	
controlled an excitate of the hardon and an excitation of the control of the cont			FOLLOWING GRAIN CROPS How many How much was or will be related to the control of County and the said.	
	6. How many acres of land do you HENT FROM others, cluding any worked on shares?		orpt that used	7
	thelide any separate neids, mesons, passureand, wouldand, wastriand, etc. Also include land used by you rent free l		questions	. 8
See the following information for each sanding Name	If "None," check and skip to question [9]			
The employer of the piner in operated for a hard manager; Some	(a) Give the following information for each landlord		18 DATS*	
The content of the	Name and address of landford	How many acres are rented	19. DARLET	***
Part Part	(or employer if the piace is operated by a hired manager)	from each landlord?		012
SAME MANAGED FOR CTHERS Description De				
SABEANS SABE	(Name) First Office) (40ate)	(Acres	flavseed, mixed grains, spelt Nous * Bu Bu Bu Bu	
7. Does the landlord furnish ALL the work atomals or tractor power No.	(Name) (Post timber (State)	Acres	SOTBEANS	
7. Does the landfood furnish ALL the work arounds or tractor power No.	(List additional names under REMARKS Total acres for all ia equal total for question 6)	Agiturds insec	How many was or will	2
Solid Decision Soli			For each crop onswer three questions grown? harvested?	
1 1 1 1 1 1 1 1 1 1	as a part of his share in the operation of this place)?		23. SOYBEANS for ALL PURPOSES	100
Do you gas to your insellect and such as already of the crops O you gas to your insellect and such are shared of the livestock of the close of t	8. (a) Do you pay to your landlord any cash as rent?	{□ No □ Yes		
Do you pas to your landined any what extract of 10 Note the control of 1, 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(b) Do you pay to your landlord any share of the crops?	{☐ No ☐ Yes		101
SOVERAN begades greated, or coll or miles	(Such as 1, 1, 1) (Such as 2, 1, 1) (c) Do you pay to your landhord any share of the lives	tock of D No	(b) SOYBEANS for HAA?	
SOLD BLAND project shador for grant and project and are control of the control	hyestock products	(No.		
AA CHICKP. If we are more cutilize from the part of	(d) Do you have this land under any other arrangement? (Such as a fixed quantity of any product, upkeep of in	nd and Yes	id) SOVBEANS plowed under for green manure, not graced or otherwise harvested." (The local of the aers for question (e) (b) (c and (e)	104
LAND MANAGED FOR OTHERS [9] Hen many area do you operate for others as a None Letter the name and address of the employer under operate for others as a None Letter the name and address of the employer under operate for others. Managed For Time None	buildings, payment of taxes, keep of tandition, rene in	Whole serves		
White Add No. Color Color	LAND MANAGED FOR OTHERS		HA) CROPS If two or more cuttings count the acres only once but give (1) (2) (3) that and other of all cuttings. How much	
For each kind of shape val, names Three shades are considered None Three Thr	[9] How many acres do you operate for others as a HIRED MANAGER?	e	WARE ANY OF THE POLEOWING HAT From how 15 on crosp was of	,
Acres 10 10 10 10 10 10 10 1	question 6-(a)	-	For each kind of hay cut, answer For each kind of hay cut, answer	rjii
22. LLNVE TIMETHY. If 'Near,' clear and stop to gration [1] 19) Of the arrange resulted to other (reported in question None	LAND RENTED TO OTHERS			
22. LLNVE TIMETHY. If 'Near,' clear and stop to gration [1] 19) Of the arrange resulted to other (reported in question None	10. How many arres are RENTED TO others, including land worked on shares by croppers or tenants? Nor Albanda any separate fields rented to others. Land	ie	ALEA MINTERES FOR HAY said for	022
17 'Vents' check and they to question (111) 19 Oth the arrange readed outher proportion operation None N	worked by members of your household with your equipment should not be considered as rented to others;		25 CLOVER TIMOTHA.	
22 LSFEDLZA FOR None Tours O24	If 'Vone," check and skip to gurstion [11]		and mostures of closer and	023
Acces in This Place: 11] Adding once sword and cores reside from where, then a blearing green word and cores reside from where, then a blearing green word and cores reside from where, then a blearing green word of whether the place of the country. 1	(a) Of the acreage rented to others (reported in question 10), how many acres are sweed by you?	ne	26 LESPEDEZA FOR	024
Color Colo	Acres in This Place:			
The set behavior which we want a report of the crops harvested or to be harvested the year. LOCATION OF LAND 12. Lapay of the lead located No. 11 "No," cheek and skep to equestion (1) 1 to equestion (1) 12. Lapay of the lead located No. 11 "No," cheek and skep to equestion (1) 1 to equestion (1) 12. Lapay of the lead located No. 11 "No," cheek and skep to equestion (1) 1 to equestion (1) 12. Lapay of the lead located No. 11 "No," cheek and skep to equestion (1) 12. Lapay of the lead located No. 11 "No," cheek and skep to equestion (1) 13. Where any chorus used gave seed, and No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the seed No. 11 No," cheek and skep to substitute the substitu	[11] Adding acres owned and acres sented from others,	Auros In	BARLEY, RYE, or other small grain to: FUR HAY' None * Tons Tons	026
The set lead far which we want a report of the crops harvested or to be harvested that yets of the harvested that yets of the harvested that yets of the harvested that yets of the harvested that yets of the harvested that yets of the harvested that yets of the harvested that yets of the country. 10 10 10 10 10 10 10 1	Question 4 + question 6 - question 10, if managed question 9 - question 10:		Herande and not when ripe or nearly ripe or Reeding author/the	029
20 CRASS SILVI.	This is the land for which we want a report of the crops harvest- or to be harvested this year	ed	(Bromerrax, milkt old meadows archard grass, relices sweethers wild grasses)	
CLOVER SPED, GRASS AND OTHER FIELD NEED CROPS So, Were any chord and grass read, and			29. GRASS SILAGE. made from grasses alfalfa	028
CLOVER SPED, GRASS AND OTHER FIELD NEED CROPS So, Were any chord and grass read, and	12. Is any of this land located No If "No," check and st	ıp	clover, or small grains None 1000 1000 1000 1000 1000 1000 1000 10	
Married and the production and across located in each	[Li ites		CLOVER SPED, GRASS AND OTHER FIELD SEED CROPS	
RESIDENCE AND AGE OF PERSON IN CHARGE [13] Do you have on this place? [14] How old were you on your last berthday? [15] West of the place of the place? [16] West of the place of the place? [17] West of the place of the place? [18] West of the place of the pla		(Adres)	30. Were any clover send grass seed, and [] No. If No., check and shell question [34]	to to
RESIDENCE AND AGE OF PERSON IN CHARGE [13] Po you live on this place?	(b) Give names of other counties and acres located in each			
RESIDENCE AND AGE OF PERSON IN CHARGE [13] Do you live on this place? No Yes 23. What OTHER FIELD SEED CPUPS Serve Marceted? Ares & Pounds 14. How old were you on your last betthday? Yes Other make Ares & Pounds Ares	(Name of county) (Acres) (Name of county)	(Acres)	"clean seed basis 21 How much RED CLOVER SEED	R
[13] Po you live on this place? No Yes Shart OTHER FIELD SEED CPHPS			was harvested? \ ters * Bushels	V31
[13] Po you live on this place? 14. How old were you on your last bettleds? 15. How old were you on your last bettleds? 16. How old were you on your last bettleds? 17. Acres * Pounds Acres * Pounds	RESIDENCE AND AGE OF PERSON IN CHARGE	I∏ No	A 32 How much DESPEDITED ZA STEED Acres * Pounds	032
14. How old were you on your last betthday? Vanity Acres Pounds	[13] Do you live on this place?			
Agree & Points	14. How old were you on your last birthday?		(Give name) Acres * Pounds	
		(Y est/9)	19300 199901	

WEST VIRGINIA

FORACCO AND POTATORS	1 2	C-3	[62] Are there any other crops inot mentioned before) that were of will be harvasted this war on this place? Cowpeas dri. field and seed beaus poperuri weighness womiseed to a complete the complete that the complete that the complete that the complete that were complete that the complete that the complete that the complete that the complete that the complete that the complete that were complete that the c
HOLESTED THE FOLLOWING CROPS WER	How mans acre- were or will be How mu	ch	seed beaus popeors weghing wormseed oil
For each crop answer these question	harvested" (was or will	l he d ¹	. If $(1rr)$ give the name of the crop, arres and quantity harvested, and value of sales.
F243 T-13		277	Value of this
[34] Toberco* 35. Irlab potators for home use	101		Value of this year's crop and or to harvested harvested be and \$ 00
for sale." If less than 20 bushels were harveste port acres :		286	Utra same Dara estral + Utra guantity and unit of themsure
36 Sweetpolatoes for home use or of male? If less than 20 hushels were harveste sport arres :	None #Bu	287 ¥	Section IV LAND USE THIS YEAR, 1954
FORTABLES FOR HOME USE 4		_ A	63 (Copy acres from question 11) Acres
37 Were and vegetables, sweet core	n, or melons harvested this year—	_ L	Now we want to distribute the AURES IN THIS PLACE
a For home use"	Cl. Yes		Now we want to distribute the AURES IN THIS PLACE according to how they were used this year. After you have accounted for a field or plot do not count this land again. Be sure to account for all the land. Give only whole acres
For sale for fresh market or to samers freezers, an other process	som No II "No there and skip		
LOW MANY AS RES WERE OR WILL BE	HARVESTED THIS YEAR FOR SALE-		ACTM
Report tenths of at aire such as in if the same crop were made either or	h h I h, etc. If two or more position the same land or on different and rep- ral plantings. Include acres of vegetar crops were also harvested.	C-3	CROPLAND
ars exted from land from which other	rrops were also fiarve-led	Tipe .	64a From how many acres of land were UROPS HARVESTED openinging has cut this year."
Acres and tenths	Acres and ignal	_	This area may be ditained by adding the acres on the fields from which one or more crops were larvesti for
			4a. From how many array of land ages (TROPS BEAUTY) and BEAUTY BE
IN Snap beans (bush and policy per * #	45. Sweet peppers and 121 plmicotes*	136	
9 Green lima beans* *	122 46 Tomatoes' #	139	T - Re Filled by Cennus Enumerator
10 Cabbage* * .	125 47 Watermelons? #	140	
il Cantaloupe and	48 Other* (See Lst bullets		1 tild acres of all regs with * in Stitions
12 Sweet corn * *	126		12. Eroup hiss totals, acres of sand more two crops larvested this year? On on south there is colling of the same har crop (
13 - Cucumbers and sickles*	129 Cities mains		1 Noticed the earse for 2 from 1 and enter difference here
14 Green pean* #	124		
Arparague N. sterryon Seeta tatie Egginent	The same Income Shoter Shoter some solder Figure Shoter Find Recommendations		Discentify should be within three acres of the acres shown for questrot. 64 i
Studies aprouts Letture and rotus Carries Migrard green	Freeh octobe Bitle agua Parther Halled Une Farmine Spina Bit peppera Spina Pampakha Turkine		
49 What was the value of oil : BESOLD this year?		00 141	64) How cans acres of cropland were used only for pasture for grazing; this year.
Include landfort's share. The not include the	Policy of the policy of the property of		.a.
BERRIES AND OTHER SWALL I	FRUITS		
[50] Were any berries of other son	all fronts 11 \ 1 yestern [52]	k : p	responds narraying and the partners that the first that it is should be a re-which all rups fades) and land in the improvement rups (it is should be and the first that the
How Many Went Hanakatin Time	YEAR PILE SALE -		647 How many serves of crooland were bring idle
Heport tepths of an acre with as given	A three contraction content		647 How many acres of cropland were lying idle cased for crops, repastures this vota."
51 Strawberries* 52 Other*	Notes # Quarts	180	
	Normal Quarte		Would I/AD
Gire name	INF		It clude as woodand all wood lote and timber tracts a.f. stoker land with soing trees which base or will a.c. jalop as wood in timber.
to an indicate	Acres 🛊 Q arts		
lilita name	Arms # Quarts		45; How many acres of woodland were partitled or graze 1 this year.
Use hierman blue bernes easy betre		_	65' H; w may c agree f woodland were not padured tyraged this cent."
TREE FRUITS NUTS AND GRO	No. 11. No. offer knowledge	n to	1 Marie
[53] Are any fruit or out trees or graps more on this place?	question [62]	p (0	OTHER LAND
a. Are there as many as 20 fruit out tree and grapes mer of all h	t and So II No heck and eki	p to	46 H w cair area were to other pasture (not come pasture and not we observe pasture and not we observe pasture.)
54. How much hard is in beating rehards groves suresards and plant theport tenths of an acre such as a sers acceage of nurseries.		200	II Sone Arch and thep to question [67]
Report tenths of an acre such as a been acreage of numeries	A LA etc. Do not include		of this other pastire loss many agrees beyon consider to be improved pastur? [] None
William of the Following Kings Facility on Net There Are on Theo Place	How is		b you consider to be improved pasture?] None
	are made much a	e.	This result to living fertilizing seeding to prosess or logories structly desiring or by introlling weeds well brish
For each kind answer these questions	How How many How many are much a trees or trees	4	
			[67] How many acres were in house lots barn lots [1 Nome]
	Number Yumber		•
SS APPLIES.	Hu	201	4 fd these sures questions 64: 64: 64: 64: 65: 65 and enter the total here. Acres
56 FLACHI > *	Biz	202	
57 PF VIIS 1	Bo	205	
58 CHERRIES"	Lb	206	Section V IRRIGATION LAND-USE PRACTICES, AND CONSERVATION THIS YEAR, 1954
59 PIJ MS and PRUNES?	161	211	Arres
60 GRAPES!	Lie	726	68 of the total and in this place reported in question 63 how many acres were IRRE-STED this year. [] None
61 OTHER PLANTED TREE FRO	1		69. How many acres of COVER-CROPN were turned under for green manure this year and the land planted to another
and NI Fee			Cosp., prediction year west the most biggered to windhed
«Ulte name»	to the same	ir and	70 How many acres of cruptand used for GRAIN or ROW

PRODUCTS THIS YEAR 1954 [83] How many EWES, RAMS, WI LILLUS, and No.			Office		Number		Отка
TOTALE PROBLEM TO A SECURITY OF THE CONTROL OF THE	Section VI.—FOREST PRODUCTS AND PRODUCTS THE	NURSERY AND GREENHOUSE SYEAR 1954	Only	SHILP AND LAMBS [831 How many EWES, RAMS, WI THERS, and		,	Only
This is not incomed. Enclosed the course of	FOREST PRODUCTS					-	No
See Research Control FERENCING Control and the service of the control of the service of the control of the cont	71 Was any fireward, furlamed for lumber, or other forest products out this home use or for sale?	vent for \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	G	OF THIS TOTAL			
1. The many FENCH PATS were as will are me. [AND 100 PATS	tot How many rords of FIRLWOUD a FULLWOOD were or will be cut the	nd System on Cart		(b) How many are LWIS I year old and over?		_	
WHAN AD JURISH TAXABLE HARDS are will be control that was provided and the provided and th	· ·	4.14.14		time total for questions (a), 16 and 17 much equal the number for question 83.1		.	Cale
TABLE BLOCK SET AND THE DESIGN S (ALE S MINE) Early and a more will be recorded the rate of the late			_	MULES AND HORSES			
NERSHAY AND GED ENDOUSE. PROGE CETS FLOWER ENDATE GETAL SELECT AND FLOWER, NAME OF THE SELECT STORY, NAME OF THE SELECT S			_ x			.xx	2
NERSHAY AND GED ENDOUSE. PROGE CETS FLOWER ENDATE GETAL SELECT AND FLOWER, NAME OF THE SELECT STORY, NAME OF THE SELECT S	 How much was or will be received from the sale of firewood frince posts by pulpwood, piling and poles, bark holts, 	t this year printings Christians		HOGS AND PILS			3
NUMBER AND PLANSORS AND PRESS EXPANSION	frees, hew is free, more timber, and other ma forest products."	acellaments Zone ●\$0	- 1			_	1
College of the content of generation College of the college of	NURSERY AND GREENHOUSE PROD SELDS AND PLANTS, AND BULBS	1 CTS, FLOWER AND VLGETABLE					_
Company Comp	[73] Were any nursers or greenhouse products, flower or vegetable seeds or plants, flowers or builts grown for sale	□ No If No," chrik and skip to question [77]	_			_	
Part Description Color	this year?	(2)		for question 85 :			5
Part Description Descrip		(Report leaths of an acre such as b) At 1 to etc.) How much was or will be the value of sales?					
9 ON MALES SOLD AND TO BY SOLD AND T	74 How many series of NURSERO	Dellare				-	-
The property of the property	PRODUCTS trees, shrubs vines, organization of piddyou have the year. 75. How many CUT FLOWERS,	Arres * •\$ 00		86b How many sows and gifts farrowed since June 1, this year, or will farrow before December 15		-	
The property of the property	GREENS, and BEDDING PLANTS were grown this year for sale -			ANIMALS SOLD AND TO BE SOLD MINE THIS YEAR, 1984			0
The thorn many of the full-town starts. What ANY IN PARTICIPATE NUMBER 1981 For PAR ING DATES NUMBER 1982 For PAR ING DATES NUMBER 1982 For PAR ING DATES NUMBER 1982 For PAR ING DATES NUMBER 1982 For PAR ING DATES NUMBER 1982 FOR PAR ING DATES NUMBER 1983 FOR PAR ING DAT	tu Undergiass?	N:res ★ 00		Report all sales from this place whether made his you or his others as sold annuals turned over to or sold for your landford. Be sure to include a winds you will will harrie houses. 1, 1975, and	Report annosis	1	Irrigatio
Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS PLAYE. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIII—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Section VIL—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK NOW. 1934 Section VIII—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK NOW. 1934 Section VIII—LIVESTOCK NOW ON THIS PLAYE AND LIVESTOCK NOW. 1934 Section VIII—LI	76 How many of the following wire produced this year for sale? Vegetables grown under glass, flower week, segetable words vegetable blacks, bulbs, and			WERE ANY OF THE FOLLOWING ANIMALS NORTH HOW MINES OF WITH A ST BE SOLD THIN VICES 1954. How make or will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for will be redden for which we will be redden for the redden for which we will be redden for the	Di phwas bethe		_
Section VII.—LIVESTOCK NOW ON THIS PLACE AND LIVESTOCK PRODUCTION THIS YEAR. 1934 Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by you and by others. Include all animals on this place world by our animals on the world. Include all animals on this place world by our animals on the world. Include all animals on this place world by our animals on the world. Include all animals on this place world by you and by others. Include animals on this place world by our animals on the world. Include animals on this place world by our animals on the world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on this place world. Include animals on		Sugare feet		Number Dell	i valm '		_
Section VIL—LIVESTOCK NOW AND THIS PLANE AND LIVESTOCK Include all animals on this place award by you and by others. SATE OF STATE AND CUARDS CATTLE AND CUARDS [77] How many CUTLD and CALVIN of all ages are on the place award by your and by others. [78] How many CUTLD and CALVIN of all ages are on the place and also the cattle and calve, include and and bed, on this place and also the cattle and calve, include and also the cattle and calve, include and also the cattle and calve, include and also the cattle and calve, include and also the cattle and calve, include and bed of the place and bed of the place and bed of the place and bed of the place and bed of the place and bed of the place and bed of the place and bed of the place and bed of the place and bed on the place a	(b) In open?	Acres *		87a HOG8 and PIG8 sold or to be sold 7 [7] Non. •\$	100		\mathbf{x}
State Stat		THE BUT IN THE TOTAL			. 00		
## ADDICATE AND CALADS ## ADD	PRODUCTION TH	IS YEAR, 1954			_ 00		
### AND CALAES ### AND CALAES	Include all animals on this place				/00		
Total common ACTED and CAVES of all ages are more than the construction of the const		Number	н	87c HORNES, MI LES, COLTS and PONIES wild or to be sold?	00		
All How mass are chores. If Verse, check and skip for questions [85] Verse check and skip for questions [85] This TOTAL. (a) How mass are COWS. Include before that have calced If Verse check and skip for questions [85] The control of the characteristic of the control of the characteristic of t	[77] How many (ATTL) and CAINI on this place?	S of all ages are	_	WOOL SHORN THIS YEAR, 1954	-	,	_
18 THIS TOTAL	both dairs and beef, on this place	itte and enives,		88. How many sheep and lambs were shorte		_	
Second Second		question [82]			umter)		
DILITA Distribution of the place of the		ifers that have calved	_	12) How many pounts of wool were shorn this year (1954)?	Pounde	-	-
How many are builty, built, calvers, acred steer ralvers The total for questions out, (b) and (c) must repair by many to must be such of the questions out, (b) and (c) must repair by must be such of the questions out, (b) and (c) must repair by must be such of the questions out, (b) and (c) must repair by must be such of the questions out, (b) and (c) must repair by must be must be such as a question of the place			_	POLLTRY			_
COWS MILKED DESTRICTAY TR. How many COWS and HEFFERS were monther theory was destroyed. The many of the plane that plane are will be week. None			-		eport as red 15		Туре
13 15 15 15 15 15 15 15	number for question 77:1	and the second second	, <i>i</i>				
None None				turkeys, or other poultry on this place this year! question [961]			_
So the many LALLOVS of MILK were produced vertexed. So the many LALLOVS of MILK were produced vertexes and the vertexes and the vertexes and the vertexes and the vertexes and the vertexes and the vertexes and the vertexes and			-	90. How many CHICKLNS, 4 months old and over are in the place?	Dellars		
Be. How many FALLONS of MILK were produced vetericals: So H. How many PULNIS of RUTTE R were CHILIND took newly. So H. How many PULNIS of RUTTE R were CHILIND took newly. DAIRY PRODUCTS SOLD AND TO BE SOLD THIS YEAR, 1984 REST Day any MILK, CHEAM. No. 11 V.V. Abot and sky in TRANS IN THE ANALYSIS of the South Interest of the SOLD this year. REST Day any MILK, CHEAM. No. 11 V.V. Abot and sky in TRANS IN THE ANALYSIS of the SOLD this year. Reported a size from the pine whether made in a cone of the South Interest of the SOLD this year. Reported a size from the pine whether made in cone of the South Interest of the SOLD this year. So He many THEN YEAR were reached by TRANS IN THE NAME of the pine will be sought profile factories the pine will be sought profile factories on the pine. The products whether the Report was south of the pine will be sought profile factories on the pine. The products whether was mill well before a search in the pine will be sought profile factories on the pine will be south the pine will be sought profile factories on the pine will be south the pine. The products whether was mill well before a search in the pine will be southed by the pine will be south	79. How many MILK COWS were on this place yesterday! Include dry mill milk heriers that have valved.	k rows and	_	91. How many CHR KLNS were or will be		_	
CHERNED to lawer's None			_	tal Broders' None \$ - Report all broders odd from this play.	O41		
DARRY PRODUCTS SIGLE AND TO BE SOLD THIS YEAR, 1984 [62] We now WHEN, CHAAM. No. 11 V.N. short, and sky to 1984 [63] We now WHEN, CHAAM. No. 11 V.N. short, and sky to 1984 [63] Repeat all safes from the place a shorther short with the first and short from the place as the short with the first and short with the f			_	merading those raised for others under contract: (6) Old bens roseders pullets and other			
Second Second			-	92. How many dozens of chicken Plotis were or will be SULD this year?	00		
Report all sales from the place whether dispert and sales from the place whether and the sales of the sales o				93a, How many TI RKFYS and		_	
viour facilities. Secure to readythe darry properties with the control of the co	1954) tes		include those tassed from poolts bought, poults hatched on this place, or Heavy breeds raised for others other whether		_	
to Hear with Whiteld Milk was a will be well with the was a will be well with the well	made by you or hy others. Report as sold dairy products turned over to or sold for your landlard. Be sure to include dairy products which you will sell before January 1, 1955;	Quantity (2) How much was or will be the value of value?		1 sold, exten, or now on hand 1 936. How many TURKLY HENS (II None on hand now are von keeping for English threeding in 1955.) Light breeding in 1955.			
of multi-		(d) Lb of		94. How mans DUCKS GEESE and other positive red		-	8
(b) How map (CRAM) as we to be all the first term of the first the sale of TDRA to BLCAS. If reach sold by gallon, multiply the first term of the first ter					\ \ \		Md.
lotterfal)	(b) How much CREAM was or will be sold the year? ☐ None (If erons sold by gailen, multiply the number of gallons by 2½ to get pounds of butterfat).	Lib of butterfai •\$_ '00		year from the sale of TURKIA'S DICKS, LEESI, and uncellaneous positry and THEB None 1940S 100 sold V V S	(H)	-	W. Va.

(a) Fill column 11 of 42 1 this place No latted in a shaded square 1 to latted in a shaded square 1 to latted 1 to	Section O —OFF-FARM WORK AND OTHER INCOME [101] How many days they rear did you work off your fig. [and hinder work as a conderse pile becomes [and hinder work as a conderse pile becomes [be off the beautiful of the beautif
***************************************	expect to work off our farm before Jan. 1995. 5 200 Just or more not Did any other member of your family living with in the rate of farm. No job, business, profession, or work in namence else. Springling or service of the react.
Section VIII — FERTILIZER AND LIME N	the Have you any income this year from any of the following sources
Include all fertilizer and time purchased, or to be purchased before January 1 1955, for use on this place whether purchased by you or by your landlord	the Have you are income this year from any of the following sources sale of products from land rented out. Each rent bearders and age assertance personal victorials also wances, unemployment compression interest dividends, profits from nordern fragments and help from no indees. So
[96] How much COMMERCIAL FORTHLIST MATERIAL was prinched the over the order of the	If Vone" for question 101 and "Vo" for both questions
If Anne there and skip to question [98]	102. Will the income which you and your family receive from work off
97 on which stops was FERTHIZIR LISED to low	102. Will the income which you and your family reverse from work off the farm and from other sources; listed in questions 101, (a) and (b) the greater than the total value of all agricultural products wild in to be sold. \(\subseteq Normal of the sold
his scar For each componence there continue For each componence there continue And the each toles were fertifiere useful and the each toles were forting and the each toles were forting to the each toles were forti	
fest user used 'used'	Section XII.—FACILITIES AND EQUIPMENT NOW ON THIS PLACE Linclude equipment and facilities that are temporarily out of order [103] Do you have on this place.
	in Telephone 1 D No / Phone in a D No /
in Has and ripland part in " None = =	No No
6 Other partire neterophysid *	Yes Perer leed grinder
	d: Television est*
None is	Blome freezer (for quick No Office
r. Wlo at the second se	
e Fruits organial es au Eporations* None	104 HOW MANY OF THE FOLLOWING ARE ON THIS PLACE. Include equipment, whether owned by you or by others, kept on this place.
Cotherwiget Nie	Santur Santur
Culter-rope" Soc	at Grain remaining that for that state or and three in a grain or seeds in one operation of grains or seeds in one operation.
	grains or seeds in one speaking of frardes tractors*
DR How much LIME (CL) MANUAL MATHEMAL and provide whether can's No.	Carn pickers" 5 (rawler tractors drack
Fidence (a Free Chino act over the Chino Co.	c rick-up naiere
used for spins in the contract	d. Field forage harvesters type to the first thoughout the first thoughout of slage with first thoughout of slage with first thoughout the first three living on the place?
Section IX - NELECTED FARM EXPENDITURES THIS YEAR, 1954 M.	and frace organization of Mathematical Processing and carebon organization of the Mathematical Processing Communication of the Mathematical Processing Commu
Include all expenses paid, or to be paid before January 1: 1955, by you and by your fandlord for this place.	
99 How more was risid to STENE to early	Section THI — MING FLI ANEOUN INFORMATION FARM VALUE - MORTGAGE - DERG - AND CASH REINT
MACHINE BIRE Include custom work and as tracers to threshop combining with filling two ray phones and episonics.	105 Month is a much would the land as if the brindings on it well for?
threshing commining one filling (a i.g. plowing and option)	This either total value or value per acre. Acres. Total or Asim per Dictrict acre assessed values.
HIRE IT LABORY Do not unbode hopework registromwork contract constructor work limit to be not pactured constructor work limit to be not	Do not also assessed values some paint of norm
FEED for Investoria are tipe direct.	a TANDOWNED BY YOU' Now 5 00 or 4 = -
DEED for investees are the size (*)	
DEFIT of inverses with entire? Define recording many from mile fresh, many recording many from mile fresh, many recording many recording many recording many recording many recording many from mile fresh many from ma	TAND RENTED FROM OTHERS OF NO. 5 DO. 6.5 Transportin 6 LAND MANASELE FOR OTHERS OF
FEED for Investment of the alternation of the Community o	CASE RENTED FROM CORP Corp Co
DEFITE IN CONTROL OF THE METERS OF THE METER	LAND REATED FROM
DEFITE IN CONTROL OF THE METERS OF THE METER	LAND REATE FROM
DEFITE IN CONTROL OF THE METERS OF THE METER	TAND RENTED FROM
DEFITED INCOMES AND PARTY. DEFINED AND ORDER TO AND INTEREST. DEFINED AND ORDER TO AND INTEREST. TANNON INCOMES AND AND AND AND AND AND AND AND AND AND	- LAND RENTED FROM OTHERS To opening to the control of the contro
DEFITED INCOMES AND PARTY. DEFINED AND ORDER TO AND INTEREST. DEFINED AND ORDER TO AND INTEREST. TANNON INCOMES AND AND AND AND AND AND AND AND AND AND	LAND RENTED FROM
DEFITE A first free way by days. Defit for model against a six of the design of the d	FAND RENTED FROM STATES No. No
DEFITE A first free way by days. Defit for model against a six of the design of the d	FAND RENTED FROM TOTAL PRESENT Total PRESENT Total Present Total Present TOTAL PRESENT TOTAL PRE
DEFIT of the extreme and points 1 to 10 to	FAND RENTE FROM CTE 1985 No. No. No. CTE 1985
DEFITE A financies as the date: In the demand of part was not fined to the date of the da	1 NAS 181 NT 16 1810 N
DEFITE A function as to points: Defite for including a case in a first term in the case i	FAND RENTE FROM OPEN No. No. No. No.
DEFICE INCOMES AND PARTIES. DEFICE OF CONTROL OF THE PARTIES. DEFICE OF CONTROL OF T	FAND RENTE FROM CTH BER Done question
DEFITE A function as to points: Defite for including a case in a first term in the case i	FAND RENTE FROM OPEN No. No. No. No.
DEFINITION OF THE PROPERTY OF	FAND RENTE FROM OPEN No. No. No. No.
DEFINITE INTERMEDIATE AND PROPERTY OF THE PROP	FAND RENTE FROM OPEN No. No. No. No.
DELETE INCOME AND PROPERTY AND ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE PROPERTY ADDRESS OF THE	FAND RENTE FROM CTH 1985
DEFICE INCOMES IN PRODUCTION AS A STATE OF THE PRODUCTION AS A STATE OF TH	FAND RENTE FROM CTE 1985
DELETE INTERCEDIA DELETE DELET	FAND RENTE FROM CTE 1985
Fig. 1. First interest as in paints. The first interest for an United States and Control of States and Contro	TAND RENTHER FROM STREET No. S. 10.7 S.

ENUMERATOR'S RECORD BOOK

	19dmun əna	1	301	308	303	304	302	308	307	308	309	310	i,	312	313	ž	\$15	316	317	318	916	330
Call back Infor- mation and	e di marine	(16)																				
, i	A The state of the	9																				
-Continued Are Sections VIII through XIII on AI	(i.e. be filled; (i.e. vi) on the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector of the original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or original sector or or or or or or or or or or or or o	Under 30 to 100 to 300 to 1,000 30 99 299 999 acres acres acres acres dever					Under 10 10-79 (10-79 50-99 1,000 4					Under 10 50-50 100-300 000-000 0 1000 0		100			Under 30 30-49 100-399 300-999 1,000 4 ores					
MATION, ETC Is an Al to		100 (11)	No Yes	1: 1 1	· · · · ·	· T = I	No Yes			 		No Yes					No Yes					
Part II -SOURCE OF INFORMATION, ETC.	information ===	(12)	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line	Person on line Name	Person on line	Person on line Name	Person on line	Person on line	Person on line	Person on line	Person on tine	Person on line	Person on line
What is t	number of persons who revet land from and who work land on abares for this person? (a) "Yes" in col 13, 42 or more in fill col 11 A3 col 11 A3 col 3, 42		□ None	No of persons	□ None No of persons	□ None No of persons	No of persons	□ None No of persons	□ None No of persons	No of persons	No of persons	□ None No of persons	□ None No of persons	No of persons	No of persons	No of persons		_		□ None No of persons	□ None No of persons	□ None No of persons
Does this	person live in your ED?	010	No Yes		i		No Yea					No Yes					No Yes		:			
Part III	person have serious have serious have sericultural where he lives? In hear serious and serious and serious have serious serious have serious serious have serious serious have serious serious have serious se	6	No Yes		:	!	No Yea					No Yes					No Yea		·			
	d have ny veg- ny veg- sables. srives. green- vue	nut grown for trees? nate? (7) (8)	No Yes No Yes				No Yrs No Yes					No Yes No Yes					No Yes No Yes					
CULTURAL OPER	10- for ell relimna 1 to 8, still II, iII, and IS) Dee this person or any member of his household May sea. Any Short Short Short Short Any Short Short Short Any Short Short Any Short Short Any Short An	ė	No Yes No Yes				Yes No Yes					Yes No Yes					Yes No Yes					
Part 1 - AGRICULTURAL OPERATIONS (II "Yes" for any columns 3 to 8, akip to col. 9.	Does this Does this person or any or of his person this year or any or any of his person of his operate or operate goats of a farm of a farm of his operate or a farm of a farm or or or a farm or or or or or or or or or or or or or	9	res No Yes				No Yes No Yes No					Yra No Yes No					Yes No Yes No)	
For each place with any land located in the ED-A. WHEN SOMEONE LIVES ON THE	LIND IN THIS EST. Hener name of head of household, WHEN YOUNE UPS ON THE LAND In Ender tasse of person who rests land Ender tasse of person who rests land Ender tasse of person who rests land Frow errope on abuse, or use the In no one risk the land or uses the In all most or treatment, error the name of the owner of the land in man of the owner of the land.					:	° N					Ŷ.										
	ame of road, etc		-	2			25		-			•	_				10			<u> </u>	<u>e</u>	
	19dittud en	T	98	302	303	304	305	306	307	308	309	310	3	312	313	314	312	316	317	£	3.5	320

_	18	bles			Tables			
Item	State	County	Economic area	Item	State	County	Economic area	
Abnormal ferms	8	5	1,2,3	Electricity	7.6			
Alfalfa and alfalfa mixtures cut for hay Alfalfa seed.	16 16	9		Electric pig brooder	4,6	5	2,5,8 2,5,8	
Almonds	16	9		Emmer and spelt English or Persian walnuts	16 16	9	•••	
Angora goats and kids	4,13,14	7	2,6,9	Expenditures, farm. See Farm expenditures.	13	9 7		
Annual legumes, specified	16	9	2,5,4	Expenditures, farm. See Farm expenditures.				
ApplesApricots	16 16	3		Facilities and equipment, specified	4,6	5	2,5,8	
Area, approximate land	1	1		Fallow land. See Cultivated summer fallow Farm expenditures, specified		6	2,5,8,12	
Artificial ponds, reservoirs, and earth tanks		5		Farm labor	4,7,8,9,10	6	2,5,8,12	
Asparagus	16	- 4		By color of operator. By economic class.	4,3			
Automobiles	4,6 16	5	-,5,2	By tenure of operator. By type if farm.	4,9	•••	8	
Avocados	16	9		By type if farm Farm operat.rs:	10		5	
Barley	16			By age	4,5			
Beans. Beers (table).	16	7		By color. By residence.	3,4,5,9	2,2a		
Beets (table) Berries, specified	16	1		By tenure	فيموق	2,20	7,8,9	
Blackbernies. Blackbernies. Blackbernies.	16			By pers on farm By off-farm ork and other in me	4,5			
Blackeyes and other green o geas	16			From mandages and to d	13,16		2,5,8	
Blueberries ('ame or wilo	16 16			Farm property, value of		1	1,4,7	
Broccol:	16	-			1,2,3,4	1,2,3,4	1,4,7	
Broomcorn	16	-	•••	By class of work power. By color of operator. By economic class.	2,44	3,2a	.,,,,	
BuckwheatButter churned		-		By kind of workers	***	2	2 6 9 12	
Butter, buttermilk, skim milk, and onesce sold.				By land irricated	1,2	1,ta	1,4,7	
			***	Py size of farm	12	3		
Cabbage	1e	,		Py size of Carm. By tenner of genalth by type of Carm. By wile of product till crapation. Figure of product till crapation. Feed on Flower on and pulling expenditures technically compensate of pulling expenditures technically compensate expensions. Feed on Flower on an expension of the Carm. Feed on	1	. ,	4	
Calves. See Cattle and calve Cane, sugar	1-			By value of prodict of in-	11,15,16	4,71,8 In	3,6,3,10,11	
Cantaloups and muskmel.ns, et:	le le	4		heed in lives now as i pulltry, expenditures	• • • • • • • • • • • • • • • • • • • •	1.0	• • • •	
Carrots. Cash-grain farms	1.			Territoria de la Companya de la Comp	~i.		2,5,9	
Task temants. Cask wages paid for farr tab r	3-19-7		4,4,4	Portioner, o smerrial, expert times times.	1.	6	2,1,8	
Dash wages paid for fare 1ab r		• • • • • • • • • • • • • • • • • • • •	. , - ,	Terter, tomerial, was tilling	i.	e.		
lattle and raives.	4,1,1		33	The form of the state of the st	1+	4	•••	
Cattle and dairy projets				or that the peak, fry	11	9		
Cherries. Chinken eggs s.id						3		
	. 30		141 1 1 1	·	14			
Nickens sold. Citrus fruits, spelifici				The first of the control of the cont		4		
Class of work power	14.97		* * *	1 mg/m then their exceptables and materials for P	11	- 4		
Clrver seed				rri- and heaven.	11	9		
Clover, timothy, and marker to verite grasses out for hay				colern and Mazeura' mag digad Chelw at	15	q		
				re t projet	16	92		
Commercial farms commercial farms commercial farms commercial fertilizer, espenialize " Commercial fertilizer, de				re t pridits -: t pridits solt -: t pridits solt -: rect te pan het -: rot-ari-tot Carno	15	4,0		
Commercial fertilizer, expensione i v	*,			hime. I be just here	16 10 I			
fommun and perennial (Envilon ryears) need				runt And ruts, openined.	16	91	÷,5,6	
Cornervation of land.	and all	٠.	*,**,	The state of the s	14	4	7,8,9	
Corn pickers	4,1			a site and ther petricum fiel and il,	Baragia ,	2,74	7,8,4	
Outton farms	- '			and an interest the control of the c	4.7	ė.	2.5.0	
over orops turned inter and land plants:				en - rai et	"i3 I			
t another srup			· , · · , · ·	erers, farr	111	1	4,5,6	
##	٠,٠3,٠٠		.,;;;	2 4° 4'.1 6111	13	7		
#S milked			11	late are the disped	13		2,5,8	
Trimson clover seed	1,		۸,		16	5 9	2,7,10	
rop and livestock farms, general	1,2,5,9		4,5,6	crains r wm together and threshed as a may ture.	16	9		
Popland	به رایزی در د به رایزی را	1,10,1	4,5,6 1,4,7 1,4,7	dagefruit	16	9		
By color of operator	**	28 28	***	brass silage made from grasses, alfalfa,	14,	9	***	
By irrigation	3.4	24	***	cl ver, or small grains	16	9		
By use	1,1,4	1	1,4,7	reen lima beans. Treen peus (English).	16 16	9		
cropland used for row or grain crops farme! on contour.		4,10	1 4 2	reenhouse products	15	9		
roppers (for South only)	, 4, 7	2,26	1,4,7 7,8,9 7,8,4 1,4,7	Juineas raisei	13	• • •		
Crop-share tenants and croppers	4, 1	2	7,8,4	Halry yet th seed	16	9	. :::	
rops harvested from irrigated land		76.	-,-,	Harvesters, field forage	4,6	5	2,5,8 2,5,8	
Crops harvested, specified	ا موادود الأونادود	4, 1,98	3,0,-	Hay rrps. Hazelnuts (included with Filberts). Helfers and heifer alves.	16	9	3,6,9	
Sucumbers and pickles	16	3,46	3,6,7	Heifers and heifer alves	16	7	***	
Cultivated summer fall-w	1,2,4	1,18	1,4,7	Hired labor, expenditures for	4,7		2,5,8,12	
Cultivated summer fall-w Cut flowers, potted plants, florist greens, and bedding plants grown for sale	1:	8		Hired labor by basis of payment	8,9,10 4,13		12	
siry farms	111	-		Hogs and ties sold alive	4,13,14	7	3,6,9 3,6,9	
airy products	13	7	4,5,6,1	Home freezer. Horses and polts, including ponies Horses and mules sold alive	4,6 13	5 7	2,5,8	
miry products sold	13	4,7	3,6,9,10	Horses and mules sold alive	13	7		
Atte of enumeration	11 4,5	7	2,5,8	Horticultural specialties sold	15	4	•••	
Try field and seed beans	4,5 16	9		See also Nursery and greenhouse products. Improved pecans.	16	9		
Ory field and seed peas Ory onions	16 16	9	•••	Income, farm. See Value of farm products	16	9	•••	
Aucks raised	1.5	7	:::	sold.	.			
	16	14		Irish potatoes	16	9		
Ducks raised	10			Irrigated farms, number	1	1 10	1 4 7	
Conumnic class of farm.	8	5 4	1,2,3	Irrigated farms, number	1,2	1,1a 1,1a,9a 1a	1,4,7 1,4,7	

INDEX TO TABLES

	Ta	bles	7		Т	ables		
Item	State	County	Economic area	Item	State	County	Economie area	
Ladino seed	16	9		Residence of operator	4	1		
Land and buildings, value ofLand area, approximate	1,4	1	1,4,7	Residential farms,	16	5	1,2,3	
Land from which hay was cut	16	1 2 2	3,6,9	Root and grain crops hogged or grazed	16	9		
Land in farms	1,2,3,4	1,2,2a 2a	1,4,"	Ryegrass seed, common and perennial	16	9		
By size of farm		1 2 2	***	(English)	16	9		
By tenure of operator.	1,4	1,2,2a	1,4,7	Sampling, reliability of	18,19			
and in fruit _rchards, groves, vineyards, and planted nut trees		9		Sawlogs and veneer logs out	15	8		
and planted nut trees	16	la		Savlogs and veneer logs out. Seed beans, dry field and	16 16	9	:::	
By ice		1a		Seeds, field. Share-cash tenants.	16	9	7,8,9	
Land in row or close-seeded crops grown in trips for wind erusion control	2	1,1a	1 4 7	Share-cash tenants	3,4,9	2	7,8,9	
and pastured	1,.,-	1,13	1,4,7	Sheer and lambs, Sheep and lambs shorn,	13	7		
Legimes, specified annual	lt.	4		Sheep and lambs shorn	13 13	7		
Lemons. Lespedwas ou' for nay Lespedwas seed	16	9		Silage	16	9		
Lestedesa seed	le lr	3	•••	Size of farm	2 16	3		
Lima beans	16	9		Small grains. Inap beans (bush and pole types).	16	ý	:::	
lime and limin, material, expenditures for	4.7 16	- E	2,5,2	Inap beans (bush and pole types)	16 16,17	9		
imes	4,13,14	-,7	3,0,9,10,11	Sows and gilts	13.14	7		
livest ck farms, ther than dairy and		2		Soybeans	16	9 5	2::	
pr 1'ry. Live.' 'K-smare temb)'.	4,3	2	4,5,6 7,8,4	Specified facilities and equipment	4,6 4,7 16	6	2,5,8 2,5,8,1	
Livest 's specified (ivest 's specified (ivest or sold alive	4,13,14 4,13,14	7	7,8,4 2,6,10,11 2,6,4	Spinach	16 1e	9		
DESIDE PRIME	16	9	4,00	Spring wheat	16	9		
⊈ire Seet	16			Squash Steers and bulls, including steer and bull		7		
actine tire, escapitire, for	4.7	e	2,5,8	calves.	16	9	:::	
achine tire, equalitire for	4,6	- 1	2,7,3	Strawberries Surar teets for sugar	16	9		
farsh to the	3.44	1.79	~ 0 3	Sugarcane for seed	16 1	9		
'ana tr. tandur.ro (included with Tangerine)	16	-,	, ,	Sugarcane for sugar or for sale to mills Sugarcane or sorghum for sirup	16	9		
languet	16	Q.		Summer fallow, cultivated.	1,2,4 1e	1,1a	1,4,7	
sple .rup made	15	3		Oweet corn. Sweet peppers and pimientos	16	9		
lar - trees tapped.	15	6		Sweet peppers and pimientos	16 16	9		
dily soli	i.	7	3,6,4,1	weerp reneestitions.			•••	
111) · Ws	4,17,14	-	3,6,94,1 2,6,9,1 2,5,7	Tungeloes	16	9		
illrin: marhine	1.	2	٠,٠,٠	Indephase and mandaring	16 4,6	5	2,5,8 2,5,8	
Givel grains	_t	4		Televis: n set	4,6	5	2,5,6	
MobSir ^iipped	4.6	5	2,5,3	Temple granues	3,4,9	2,28	7,8,9	
Tules and mule colts	13	-		Temple manuser. Jenure f farm peratur.	3,4,9	2,2a	7,8,9	
Savel ranges	16	4		finber. Timethy reed.	15 16	8		
Westarines.	16	2.28		Tota. Turar	16	9		
Nursery and greenhouse products, flower and		-,		Tract c	16	9	2,5,8	
vere*aile geeis and plants, and lults Sutl. specified	15 16	8		Tractor	16	9	.,,,	
				Puny n.t. Turkey	16 1	9	• • •	
ists cleaned at of wetch and mass	16 16	9		Type i jar	10	3	4,5,6	
and cleaned but of vetch and peas		,		Unclas offied farms	10	3	4,5,6	
grains out for hay	16	9		Usec if land		6	1,4,7	
kra	10	3	2,5,8		1,2,4	1,10	1,4,7	
dives	le ln	9		Valencia pringes Value:	16	9	• • •	
mions, dry	16	,	• • • •	'p (S	10	4		
TRIPES	1c			Farm products cold. Farms (land and buildings)	13,15,1€	4,7,8	3,6,9,10,11	
runges, including tangerines and mandarins. ther field-crip farms	16	3	4.5.6	"I Livestock	1,4	7	1,4,7	
wme : land	2,~	1	∾, [⊆] , e 7	Vegetables grown under glass, flower and vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale				
fart whers		2,2a	7,8,9	vegetable seeds, vegetable plants, bulbs,	15	8		
Fart-time farms	-1413		1,2,3	Vegetable farms	10	3	4,5,6	
Pasture	2,-,4	1,18	-,-,7	Vegetables for home use	16 16	4,9	3,6,9	
Feanuts	1e	3		Velvetbeans	16	7,7	•••	
Fears	10 1e	9	:::	Vetch or peas, alone or mixed with oats or	16	۵		
Fecans	10	9		Vetch seed	16	9		
Peppers, See Sweet peppers and pinnentos.		5	2,5,8	Vetch seed. Vineyards. See Tree fruits, nuts, and grapes.				
Pig brooder, electric	~, c 16	9	2,5,8	grapes.		ļ		
riped running water	4,6 1c	5 9	2,5,8	Wage rates	8,9,10	• • •		
PlumsPlums and prunes	10	9		Walnuts (English or Persian)	16 16	9		
Popcorn	16	9		Water, piped running. Wax beans. See Snap beans.	4,6	5	2,5,8	
Potatues	16 4,13,14	7	11	Wheat	16	9		
Poultry and poultry products sold	4.13.14	4,7	3 n 9 11	Wheat White farm perators.	3,4,9	2,28		
Poultry farms	10	5	4,5,6,11	Wild hay cut	16 16	9		
Primarily crop farms, general	10	3	4,2,6	Winter wheat. Woodland in farm, by use. Wool shorn.	1,2,4	1,18	1,4,7	
Primarily crop farms, general	10	3	,5,6	Workers:	13	7	•••	
Proso millet.	16			Family	4,7	6	2,5,8,12	
Pulpwood cut	1e 15	9		Hired Regular	4,7,8,9,10 4,8,9,10	6	2,5,8,12 2,5,8,12	
Rams and w-thers.	13	7		Seasonal	4,8,9,10	6	2,5,8,12	
The same we will be a series of the series o	lo	9	:::	Work off farm. Work power, class of	4,5 4,6	5	2,5,8,12 2,5,8 2,5,8	
Raspberries				word power, Class Olivers				
Reitor seed	le le	9		Years on farm	4,0		~,,,	

		•

