U. S. DEPARTMENT OF COMMERCE

DANIEL C. ROPER, SECRETARY

BUREAU OF THE CENSUS
WILLIAM LANE AUSTIN, DIRECTOR



UNITED STATES CENSUS OF AGRICULTURE: 1935

REPORTS FOR STATES WITH STATISTICS FOR COUNTIES AND A SUMMARY FOR THE UNITED STATES

FARMS, FARM ACREAGE AND VALUE, AND SELECTED LIVESTOCK AND CROPS

PREPARED UNDER THE SUPERVISION OF

Z. R. PETTET

Chief Statistician for Agriculture

VOLUME I

Part 1
THE NORTHERN STATES

PART 2
THE SOUTHERN STATES

Part 3
THE WESTERN STATES

UNITED STATES GOVERNMENT PRINTING OFFICE
WASHINGTON: 1936

UNITED STATES CENSUS OF AGRICULTURE: 1935

Volume I.—Farms, Farm Acreage and Value, and Selected Livestock and Crops. (A Summary for the United States and Statistics for States and Counties.)

Volume II.—Farms and Acreage by Size, Land of Part Owners, Farm Population, Dwellings, Labor, Years on Farms, Part-time Work; Specified Livestock and Livestock Products; and Miscellaneous Crops and Irrigated Crop Land. (A Summary for the United States and Statistics for States and Counties.)

Volume III.—General Report—Statistics by Subjects. (Statistics for the United States, Geographic Divisions and States.)

VOLUME I

This volume is composed of a United States Summary, and three parts with the States arranged by Geographic Divisions as follows:

PART 1—THE NORTHERN STATES: PART 2—THE SOUTHERN STATES: PART 3—THE WESTERN STATES:

NEW ENGLAND DIVISION:

Maine

New Hampshire

Vermont Massachusetts

Rhode Island Connecticut

MIDDLE ATLANTIC DIVISION:

New York

New Jersey Pennsylvania

East North Central Division:

Ohio

Indiana Illinois

Michigan Wisconsin

WEST NORTH CENTRAL DIVISION:

Minnesota

Iowa

Missouri

North Dakota

South Dakota

Nebraska

Kansas

SOUTH ATLANTIC DIVISION:

Delaware

Maryland

District of Columbia

Virginia

West Virginia North Carolina

South Carolina

Georgia

Florida

East South Central Division:

Kentucky

Tennessee

Alabama

Mississippi

WEST SOUTH CENTRAL DIVISION:

Arkansas

Louisiana

Oklahoma

Texas

MOUNTAIN DIVISION:

Montana

Idaho

Wyoming

Colorado

New Mexico Arizona

Utah

Nevada

PACIFIC DIVISION:

Washington

Oregon

California

LETTER OF TRANSMITTAL

DEPARTMENT OF COMMERCE,
BUREAU OF THE CENSUS,
Washington, D. C., March 25, 1936.

Sir:

I transmit herewith Volume I of the Reports of the 1935 Census of Agriculture. This report presents detailed statistics for the United States, for each of the 48 States, for the District of Columbia, and for each of the counties within the States. Data are included for the number of farms, color and tenure of farm operator, uses of farm land, value of land and buildings, the acreage, production, and value of specified crops, and the value and the number of livestock, by principal classes and age groups.

The 1935 Census of Agriculture was taken in conformity with section 16 of the act providing for the fifteenth and subsequent decennial censuses reading in part as follows:

"Sec. 16. That there shall be in the year 1935, and once every ten years thereafter, a census of agriculture and livestock, which shall show the acreage of farm land, the acreage of the principal crops, and the number and value of domestic animals on the farms and ranges of the country.

* * * Such census shall be taken as of the 1st day of January and shall relate to the crop year. * * *"

The collection and compilation of these statistics and the preparation of this volume were under the supervision of Z. R. Pettet, Chief Statistician for Agriculture. He was assisted by Sherman S. Slick, Assistant Chief Statistician, B. B. Barrett, W. B. Jenkins, H. E. Robison, and Ray Hurley.

Acknowledgment is made of the cooperation of representatives of the United States Department of Agriculture and of the Central Statistical Board.

Respectfully,

WILLIAM LANE AUSTIN,

Director of the Census.

Hon. Daniel C. Roper, Secretary of Commerce.

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	No.	No.	No.	No.	No.	No.		No.	No.	No.	No.	No.	No.
Alabama	620	621	622	628	.630	634	Nebraska	324	325	326		335	340
Arizona	880	881	882		884	885	Nevada	900	901	902		904	908
Arkansas	668	669	670	677	681	685	New Hampshire	12	13	14		16	17
California	936	937	938		944	947	New Jersey	68	69	70	-	72	74
Colorado	850	851	852		858	861	New Mexico	868	869	870		873	878
Connecticut	42	43	44		45	46	New York	50	51	52		58	61
Delaware	380	381	382	383	383	384	North Carolina	446	447	448	457	462	466
District of Columbia			382	383	383	384	North Dakota	288	289	290		295	298
Florida	534	535	536	542	545	548	Ohio	98	99	100		108	111
Georgia	492	493	494	507	514	520	Oklahoma	714	715	716	723	727	731
Idaho	826	827	828		832	834	Oregon	924	925	926		930	933
Illinois	144	145	146		156	160	Pennsylvania	78	79	80		86	91
Indiana	120	121	122		130	134	Rhode Island	36	37	38		39	4
Iowa	234	235	236		246	250	South Carolina	476	477	478	482	484	48
Kansas	350	351	352		362	367	South Dakota	304	305-	306		312	31
Kentucky	556	557	558	568	574	579	Tennessee	592	593	594	602	606	61
Louisiana	694	695	696	702	705	708	Texas	740	741	742	764	776	78
Maine	4	5	6		8	9	Utah	888	889	890		893	89
Maryland	386	387	388	390	390	392	Vermont	20	21	22		24	2
Massachusetts	1	29	30		32	33	Virginia	396	397	398	407	412	41
Michigan		171	172		180	184	Washington	910	911	912		916	91
Minnesota		213	214		222	226	West Virginia	426	427	428	433	436	43
Mississippi	642	643	644	652	656	660	Wisconsin	192	193	194		201	20
Missouri	260	261	262	002	272	277	Wyoming	840	841	842		844	84
Montana	810	811	812		817	820		0.0	022				
MOHIGHA	0.10	011	812		1 311	1 620					1	}	<u> </u>

¹ Map of the United States showing geographic divisions, page xiv.

CENSUS OF AGRICULTURE: 1935

INTRODUCTION

Scope of the census of agriculture.—The 1935 Census of Agriculture covered as its principal subjects, general farm data, including the number of farms, farm acreage, uses of land, value of farm land and buildings, and farm population; the acreage and production of crops; the number of livestock by principal classes and age groups; and the production of specified livestock products.

This volume covers the principal items for which statistics have been compiled from the census returns. For some of the items not shown in this report the tabulations have not been completed for all States. Statistics not included in this report will be published as rapidly as the tabulations are completed.

Method of taking the census.—The first step in taking the 1935 Census of Agriculture involved the preparation of a farm and ranch schedule, or questionnaire, containing inquiries covering the main items of farm inventory and production, with blank spaces for entering replies. The schedule was prepared jointly by representatives of the Bureau of the Census of the Department of Commerce, the Department of Agriculture, the Central Statistical Board, and other interested agencies. The schedule used in 1935 contained questions for 100 separate items. A copy of the farm and ranch schedule with instructions contained thereon is shown on pages x, xi, xii, xiii.

The second step involved a personal canvass, by census enumerators, of the individual farms in the continental United States. For purposes of enumeration the United States was divided into districts, for which 26,246 enumerators were appointed to secure a schedule for each individual farm in their assigned areas. The United States was also divided into 227 larger districts, for which supervisors were appointed to direct the work of the enumerators.

Date of enumeration.—Section 16 of the act providing for the Fifteenth Decennial Census specified that the 1935 Census of Agriculture should be taken as of January 1, 1935. The various inventory items on the schedule relate to January 1, 1935, while the production items are for the calendar year 1934.

Method of tabulation.—The 6,812,350 farm schedules, one for each farm in the United States, were filled out by the enumerators and forwarded through the offices of the district supervisors to the Bureau of the Census, Washington, D. C. Upon receipt of the schedules in Washington, a force of about 700

trained clerks in the Division of Agriculture was assigned the task of examining them to see that the entries for the questions had been properly made and to place on each schedule a code for the color and tenure of the farm operator and for the size of the farm. Punch cards were prepared for the various entries on the schedule and these cards were run through electric tabulating machines to obtain the totals for the county.

Arrangement of statistics.—The summary in this report presents information for the United States, for 9 groups of States designated as "geographic divisions", and for each of the 48 States and the District of Columbia. The grouping of States into these units of territory facilitates a study of conditions in larger geographic areas. Thus, grouping by geographic divisions rather than alphabetically makes easier a comparison of statistics for a State with those of contiguous States. The first two tables present statistics for the United States, when available, for the most important items for each census from 1840 to 1935. The next three tables present data for the censuses of 1935 and 1930 for the United States, each geographic division, and each State. The first of these three tables presents statistics on number of farms, color and tenure of farm operators, farm acreage, uses of farm land, and value of land and buildings, with a supplemental table for the Southern States. The second presents figures for livestock on farms and ranches; and the third, on the acreage and production of specified crops. The division of this volume into parts 1, 2, and 3 is based upon a grouping of the State reports by geographic divisions. A map showing the geographic divisions and the States included in each is given on page xiv.

The State reports, which include statistics by counties, contain four tables. The first table presents a summary of the important items for the State, giving comparable figures for five census years beginning with 1910. The other three tables (one with a supplemental for the Southern States) present statistics by counties for the census of 1935 with comparable figures for most items for the census of 1930. Figures for number of farms, color and tenure of farm operators, farm acreage, uses of farm land, and value of farm land and buildings are given in the first of these three county tables, statistics on livestock in the second, and statistics on the acreage and production of specified crops in the third.

Comparability of previous statistics.—For many items, comparative data from the census of 1930 are given. Inventory items from the census of 1930 relate to April 1 of that year while the production items relate to the calendar year 1929. The change in the date of enumeration from April 1 in 1930 to January 1 in 1935 affected, somewhat, the comparability of statistics for the two censuses. This is especially true of statistics relating to livestock. In the tables giving a summary for the United States and for the various States, data, whenever available, are presented for several censuses. The comparability of these statistics is affected by the date on which the census was taken, the relative position of the specific inquiries on the farm schedule, the number of questions on the farm schedule, the wording of the specific inquiries, and many other factors.

Statistics for the census of 1935 affected by unusual conditions.—The severe drought of 1934 seriously affected the acreage and production of crops in that year. Many acres of crops failed completely. Lack of pasturage and feed forced the marketing, or moving out, of large numbers of livestock in many counties and States. Emergency feed crops were grown to supplement the short crops. Large acreages of land from which hav would have been cut under normal conditions were used only for pasture. Considerable acreages of thistles, weeds, and other vegetation not ordinarily used for hay were cut for forage in some areas. Large acreages of crops were harvested in a form, or for a purpose, other than that for which they were intended at planting time. For example, many acres of corn intended for harvest as grain were grazed, used for silage, hogged off, or used only as fodder.

Unemployment forced many families to return to the land. Some of these families produced agricultural products only for consumption, while others engaged in commercial agriculture. Low farm prices and relatively high prices of other commodities encouraged the raising of farm products for human consumption on the farm. The adjustment and drought-relief programs influenced the acreage used for many crops, and the distribution of livestock by age groups and by counties and States.

EXPLANATION OF TERMS

Farm.—A "farm", for census purposes, is all the land which is directly farmed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. A ranch, nursery, greenhouse, hatchery, feed lot, or apiary is considered a farm. Establishments keeping furbearing animals or game, fish hatcheries, stockyards, parks, etc., are not considered as farms unless combined with farm operations.

The enumerator was instructed *not* to report as a farm any tract of land of less than 3 acres, unless its agricultural products in 1934 were valued at \$250 or more.

A farm may consist of a single tract of land, or of a number of separate tracts. These several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a landowner has one or more tenants, renters, croppers, or managers the land operated by each is considered a farm. Thus on a plantation the land operated by each "cropper" or tenant was reported as a separate farm. The land operated by the owner or manager, by means of wage hands, was likewise reported as a separate farm.

Farm operator.—A "farm operator", according to the census definition, is a person who operates a farm, either performing the labor himself or directly supervising it. Therefore, the number of farm operators is identical with the number of farms.

Farms reporting.—The term "farms reporting", as used in the tables, indicates the farms for which the specified items shown in the particular table were reported. The number of farms reporting any item is for all practical purposes equivalent to the number of farms having such item. For example, if there were 900 farms in a county and only 640 of these had swine on hand on January 1, 1935, then the number of "farms reporting swine" would be 640.

Color of farm operator.—Farm operators are classified as "white" or "colored." White includes Mexicans and Hindus; and colored includes Negroes, Indians, Chinese, Japanese, and other nonwhite races, and also mixtures of white and colored races.

Tenure.—Farm operators are classified into three general classes according to the tenure under which they operate their farms, as follows:

- 1. Owners own all or part of the land which they operate. Separate figures are shown for two types of owners, namely, full owners and part owners. Full owners own all of the land they operate. Part owners own a part and rent from others the rest of the land they operate.
- 2. Managers operate farms for others and receive wages or salaries for their services. Persons acting merely as caretakers or hired as laborers are not classified as managers.
- 3. Tenants.—Tenants operate hired or rented land only. Figures for the Southern States cover two classes of tenants—croppers and other tenants. Croppers are defined as share tenants, the principal distinguishing feature of the tenure being that the work animals are furnished by the landlord. Other tenants comprise all those who rent under other conditions or types of agreement.

Land in farms.—The acreage designated as "all land in farms" includes considerable areas of land not actually under cultivation, and some not even used for pasture or grazing, since each farm operator was asked to report as a unit all the land he considered a part of

his farm, but not to include isolated tracts of timberland or other areas not connected with his farm.

Figures for the following eight classes of land based upon the use made of the land in 1934 are given:

- 1. Crop land harvested, comprises land from which cultivated crops were harvested, land from which hay (including wild hay) was cut, and land in small fruits, orchards, vineyards, nurseries, and greenhouses. Where two or more crops were harvested in 1934 from the same acreage, such acreage was included only once in the acreage of crop land harvested. However, the acreage and the quantity of the individual crops were reported separately as crops harvested. Thus, in some counties the total of the acreage of crops may greatly exceed the acreage designated as crop land harvested.
- 2. Crop failure.—The land from which no crop was harvested in 1934 because of destruction by wind, hail, drought, floods, insects, disease, or from any cause, or failure to harvest because of low prices or lack of labor is given under crop failure. If a crop was harvested, even though the yield was very low, the land from which the crop was actually harvested was included in the acreage designated as crop land harvested rather than in the acreage designated as crop failure. The acreage designated as crop failure does not represent the entire acreage of crops which failed, but only that acreage of land in crops that failed and which was not successfully replanted to a crop that was harvested in 1934.
- 3. Idle or fallow land, comprises crop land, which was lying idle or which was in cultivated summer fallow, or land on which crops were planted for soil improvement or the prevention of erosion, and which was not pastured, or from which no crop of any kind was harvested in 1934.
- 4. Plowable pasture, comprises land used only for pasture in 1934 which could have been used for crops without clearing, draining, or irrigating. (Land from which a crop was harvested in 1934 but which was later used for pasture was included under crop land harvested rather than under pasture land.)
- 5. Woodland pasture, comprises woodland used for pasture in 1934. Woodland is land occupied by trees, or young growth which will have a value as wood or timber, and includes all farm wood lots or timber tracts, natural or planted, and cut-over land with young growth, but excludes chaparral and woody shrubs.
- 6. Other pasture, comprises all land used only for pasture in 1934, which was not included in plowable pasture or woodland pasture.
- 7. Woodland not used for pasture, comprises the woodland, included in acreage in 1935, which was not used for pasture in 1934.
- 8. All other land in farms, comprises rough, swampy, or waste land not in woodland, pasture, or crops; also land occupied by buildings, barnyards, feed lots, roads, fences, ditches, etc.

Farm value.—The enumerators were instructed to obtain from each farm operator the total value of the farm (land and buildings) operated by him. The total value of farm land and buildings was to be reported as the market value, or the amount for which the farm would sell. Part owners were to include the value of the land and buildings rented from others.

Number of livestock.—The 1935 Census of Agriculture was taken as of January 1, while the 1930 census was taken as of April 1. Hence, the numbers of the

various classes of livestock returned for these two census years are not fully comparable. A number of animals on a farm on January 1 of a year might die, be sold, or be slaughtered before April 1. On the other hand, a number of animals may be born or brought to farms between January 1 and April 1. In order to make the statistics for horses, mules, and cattle for 1930 and 1910 more nearly comparable with those for 1935, 1925, and 1920, the number of animals under 3 months of age on April 1, 1930, and on April 15, 1910, has been excluded from the comparative figures shown in this report for 1930 and 1910. For 1900 the number of animals under 1 year of age has been excluded from the figures shown in this report. Figures for cattle for censuses prior to 1900 were nominally exclusive of calves, hence, no subtractions have been made from the totals presented for the censuses of 1840 to 1890. All censuses prior to 1910 were taken as of June 1.

Acreage and quantity of crops harvested.—The acreage and quantity of crops harvested, secured in the census of 1935, are for the calendar year 1934. Comparative figures for 1929 are given for many items. The acreage shown for the several crops represents the acreage harvested, which is often less than the acreage planted.

Corn.—The 1935 farm schedule contained two inquiries relative to corn. One called for the total acreage of corn for all purposes and the other for the acreage and quantity harvested for grain. The acreage of corn for all other purposes (silage, fodder, grazing, or hogging off) was secured by subtracting the acreage of corn for grain from the acreage of corn for all purposes. The 1930 farm schedule contained five inquiries relative to corn. These five questions called for (1) the acreage of corn for all purposes, (2) the acreage and production of corn for grain, (3) the acreage of corn hogged or grazed off, (4) the acreage and tons of corn cut for silage, and (5) the acreage of corn cut for fodder.

Oats.—The acreage and quantity of oats cut for grain and threshed do not represent the total acreage and total quantity of oats harvested. In addition to the inquiry for oats cut for grain and threshed, the farm schedule contained two other inquiries under which oats were reported. One of these inquiries called for the acreage of oats cut for grain when ripe or nearly ripe and fed unthreshed, and the other inquiry called for the acreage and quantity of small grains cut for hay. The acreage and quantity of oats cut for hay were included with small grains cut for hay.

Sugarcane.—Only one inquiry relative to sugarcane was made in 1935. This called for the acreage and production in tons of sugarcane for all purposes. In 1930 two inquiries were made concerning sugarcane. One called for the acreage and production (in tons) of

cane for sugar, or for sale to mills, and the other for the acreage and production of sugarcane for sirup (in gallons). In order to present comparable figures for 1929, farms reporting sugarcane for sugar or for sale to mills and farms reporting sugarcane for sirup have been added together to obtain farms reporting sugar-This addition does not result in any duplication in farms reporting, except in Louisiana, which was the only State where sugarcane for sugar or for sale to mills was reported. A tabulation by parishes in Louisiana of the farms reporting sugarcane for sugar or for sale to mills and of farms reporting sugarcane for sirup indicates that not more than 1,217 out of the 6,717 farms reporting sugarcane for sugar or for sale to mills also reported sugarcane for sirup. Thus, the sum of farms reporting sugarcane for sirup and farms reporting sugarcane for sugar or for sale to mills, gives a rather accurate indication of the number of farms reporting sugarcane in 1929, even in Louisiana. The acreage of sugarcane for 1929 was obtained by adding the acreage of sugarcane for sirup, the acreage of sugarcane for sugar or for sale to mills, and the acreage of sugarcane for seed or other purposes where specific reports were available.

Hay.—The inquiries on annual legumes saved for hay, alfalfa, and small grains cut for hay were the same as those on the 1930 farm schedules. Only one inquiry was made concerning timothy and clover, alone or mixed (including red, mammoth, alsike, and crimson clovers), in 1935 while there were two inquiries on the 1930 schedule. One of these inquiries in 1930 called for timothy and timothy and clover mixed and the other for clovers (red, alsike, and mammoth). The comparative figures presented for 1929 for timothy

and clover, alone or mixed, was obtained by adding the figures for the two classes for 1929. However, it should be pointed out that the figures for 1934 included crimson clover while those for 1929 do not. Figures for crimson clover were included with sweetclover and Japan clover in 1929. Probably the amount of crimson clover cut for hay is small, therefore, the figures obtained for sweet, crimson, and Japan clovers in 1929 are presented in comparison with the figures for sweetclover and Lespedeza cut for hay in 1934. Separate inquiries concerning other tame grasses and wild grasses cut for hay were carried on the 1930 schedule, whereas these two inquiries were combined on the 1935 farm schedule. The drought brought about such a shortage of feed in 1934 that many acres of weeds, thistles, and other vegetation which in a normal year would not be used as hay, were cut and utilized. In most States these weeds which were cut for hay were reported under all other tame and wild grasses.

Values of specified crops and livestock.—The values shown in the State and United States tables were obtained by multiplying the number of units of crops harvested in 1934 or the number of each class of livestock on hand January 1, 1935, by the average unit value for the State. These unit values were calculated, cooperatively, by the Bureau of the Census of the Department of Commerce, and the Bureau of Agricultural Economics of the Department of Agriculture. These unit values were based upon the average prices received by farmers, as reported by the regular price correspondents of the Bureau of Agricultural Economics.

U. S. DEPARTMENT OF COMMERCE

DANIEL C. ROPER, SECRETARY

BUREAU OF THE CENSUS

WILLIAM LANE AUSTIN, DIRECTOR



UNITED STATES CENSUS OF AGRICULTURE: 1935

REPORTS FOR STATES WITH STATISTICS FOR COUNTIES AND A SUMMARY FOR THE UNITED STATES

SECOND SERIES

FARMS AND FARM ACREAGE BY SIZE, LAND OF PART OWNERS, FARM POPULATION DWELLINGS, LABOR, YEARS ON FARM, PART-TIME WORK; SPECIFIED LIVESTOCK AND LIVESTOCK PRODUCTS; ANNUAL LEGUMES, VEGETABLES, FRUITS AND MISCELLANEOUS CROPS; AND IRRIGATED CROP LAND

PREPARED UNDER THE SUPERVISION OF

Z. R. PETTET

Chief Statistician for Agriculture

VOLUME II

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THE NORTHERN STATES

Part 2
THE SOUTHERN STATES

PART 3
THE WESTERN STATES

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VOLUME II

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Rhode Island Connecticut

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New York New Jersey Pennsylvania

EAST NORTH CENTRAL DIVISION:

Ohio Indiana Illinois Michigan Wisconsin

WEST NORTH CENTRAL DIVISION:

Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas SOUTH ATLANTIC DIVISION:

Delaware Maryland

District of Columbia

Virginia West Virginia North Carolina South Carolina Georgia

East South Central Division:

Kentucky Tennessee Alabama Mississippi

Florida

WEST SOUTH CENTRAL DIVISION:

Arkansas Louisiana Oklahoma Texas MOUNTAIN DIVISION:

Montana
Idaho
Wyoming
Colorado
New Mexico
Arizona
Utah
Nevada

PACIFIC DIVISION:

Washington Oregon California

LETTER OF TRANSMITTAL

DEPARTMENT OF COMMERCE,
BUREAU OF THE CENSUS,
Washington, D. C., December 11, 1936.

STR

I transmit herewith Volume II of the Reports of the 1935 Census of Agriculture. This report presents detailed statistics for the United States, for each of the 48 States, for the District of Columbia, and for each of the counties within the States. Data are included for farms and farm acreage classified by size, rented land in farms operated by part owners, farm population, migration to farms, farm dwellings, farm labor, days worked for pay or income by farm operators at jobs not connected with their farms and principal occupations reported by these operators, the number of years the farmer had been operating his farm, cows milked, milk production, butter churned on farms, sheep shorn, wool production, goats and kids, production of mohair, chickens on hand, chicken eggs produced, chickens raised, turkeys on hand, annual legumes, vegetables harvested for sale, farm gardens, specified fruits, forest products, and irrigated land from which crops were harvested in 1934.

The 1935 Census of Agriculture was taken in conformity with section 16 of the act providing for the fifteenth and subsequent decennial censuses reading in part as follows:

Sec. 16. That there shall be in the year 1935, and once every ten years thereafter, a census of agriculture and livestock, which shall show the acreage of farm land, the acreage of the principal crops, and the number and value of domestic animals on the farms and ranges of the country.

* * * Such census shall be taken as of the 1st day of January and shall relate to the crop year.

* * *

The collection and compilation of these statistics and the preparation of this volume were under the supervision of Z. R. Pettet, Chief Statistician for Agriculture. He was assisted by Sherman S. Slick, Assistant Chief Statistician, B. B. Barrett, W. B. Jenkins, H. E. Robison, and Ray Hurley.

Acknowledgment is made of the cooperation of representatives of the United States Department of Agriculture and of the Central Statistical Board.

Respectfully,

WILLIAM LANE AUSTIN,

Director of the Census.

Hon. Daniel C. Roper, Secretary of Commerce.

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Alabama	629	630	632	633	634	640	643	Nebraska	348	349	350	351	352	359	364
Arizona	874	875	876	877	878	880	881	Nevada	898	899	900	901	902	904	905
Arkansas	675	676	678	679	680	686	690	New Hampshire	14	15	16	17	18	19	20
California	940	941	942	943	944	949	952	New Jersey	78	79	80	81	82	84	86
Colorado	842	843	844	845	846	851	854	New Mexico	860	861	862	863	864	867	869
Connecticut	50	51	52	53	54	55	56	New York	60	61	62	63	64	69	72
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Florida	551	552	554	555	556	562	565	Ohio	112	113	114	115	116	124	128
Georgia	513	514	516	517	518	531	538	Oklahoma	717	718	720	721	722	728	732
Idaho	814	815	816	817	818	822	824	Oregon	926	927	928	929	930	933	935
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Mississippi	651	652	654	655	656	662	666	Wisconsin	208	209	210	211	212	218	222
Missouri	280	281	282	283	284	294	299	Wyoming	830	831	832	833	834	836	838
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¹ Map of the United States showing geographic divisions, p. XIV.

CENSUS OF AGRICULTURE: 1935

SECOND SERIES

INTRODUCTION

Reports on agriculture.—In the act of Congress providing for the 1935 Census of Agriculture it was specified that the census shall show the acreage of farm land, the acreage of the principal crops, and the number and value of domestic animals on the farms and ranges of the country. Other inquiries for inclusion on the schedule were left to the discretion of the Director of the Census. One hundred inquiries were finally decided upon. All of these, whether required by statute or of a discretionary nature, were carefully chosen with the aid and advice of both governmental and nongovernmental agencies.

After the enumeration and examination of the schedules were completed, it was found that 523,702 more farms had been listed in 1935 than in 1930. Because of the additional cost attendant to this increase in the number of farms, which had not been entirely anticipated, and because of the multiplicity of possible tabulations, it was decided to divide the schedule inquiries into two groups for tabulation and publication. By doing so, it was possible to give more expeditious treatment for early publication of the tabulations for those inquiries covered by statutory requirements and certain others of high relative importance. All other items were deferred for inclusion in a second group of tabulations for later publication.

Following this general plan, two bulletins, showing State and county totals, were issued for each State. The State bulletins of the first series carried State and county totals for farms classified by color and by tenure of operator; farm acreage classified according to use, and by color and by tenure of operator; farm value classified by color of operator and by tenure of operator; the numbers of the principal classes of livestock; and the acreage and quantity of specified crops harvested. The State bulletins of the second series presented State and county statistics for the following items: Farms and farm acreage classified by size, rented land in farms operated by part owners, farm population, migration to farms, farm dwellings, farm labor, days worked for pay or income by farm operators at jobs not connected with their farms and principal occupations reported by these operators, the number of years the farmer had been operating his farm, cows milked, milk production, butter churned on farms, sheep shorn, wool production, goats and kids, production of mohair, chickens on hand, chicken eggs pro-

duced, chickens raised, turkeys on hand, annual legumes, vegetables harvested for sale, farm gardens, specified fruits, forest products sold, and irrigated land from which crops were harvested in 1934. Figures for sheep and lambs of all ages and cows and heifers 2 years old and over are included for comparative purposes, even though shown in the first bulletins.

The earlier State bulletins, i. e., those for the first series, were later bound and published as volume I of the General Reports for Agriculture. The State bulletins for the second group (second series bulletins) comprise this volume which is designated volume II of the General Reports for Agriculture. A third volume, presenting data by subjects, containing totals and derived percentages and averages for the United States, for the individual States and for groups of States, is in preparation and will be designated volume III of the General Reports for Agriculture.

Summary tables in the introduction to volumes I and II present available historical data, for the United States only, from the earliest agricultural census that of 1840, to the latest, covering the most important items of the 1935 Census. Two such tables are presented in volume I carrying information similar to that in the State reports in that volume. Likewise, five such tables are carried in volume II. Also, additional summary tables are presented in each of these volumes, most of which show comparative figures for 1930 and 1935 for the United States, for nine groups of States designated "geographic divisions", and for each of the 48 States and the District of Columbia.

The State reports in this volume are bound under one cover and arranged geographically. Part 1 contains reports for the Northern States, part 2 for the Southern States, and part 3 for the Western States. Table numbers presented in volume II are given as a continuation of those in volume I; e. g., State table 1 for each State appears in volume I and State tables 2, 3, 4, 5, and 6 appear in volume II.

The same general method of enumeration was employed for the 1935 Census of Agriculture as heretofore. The figures are, therefore, the results obtained from tabulation of information given by farm operators to the Census enumerators in a personal canvass of the individual farms in the United States.

Census dates.—The statistics presented for the Census of 1935 relate to inventory items as of January

1, 1935, while those for production items relate to the calendar year 1934. Comparative data for 1930 are given for many items, the inventory items being for April 1 of that year and the production items for the calendar year 1929. In State table 4, where figures are given for several prior censuses, the dates of enumeration are indicated in the table heading.

The influences of the severe drought in 1934 and of the economic conditions existing when the 1935 Census of Agriculture was taken must be considered when comparing the statistics obtained on the use of land, the number of livestock on farms, the kind of crops grown and the quantities harvested, and on the utilization of crops, in the Census of 1935 with those of previous censuses.

EXPLANATION OF TERMS

Farm.—A "farm", for census purposes, is all the land which is directly farmed by one person, either by his own labor alone or with the assistance of members of his household, or hired employees. A ranch, nursery, greenhouse, hatchery, feed lot, or apiary is considered a farm. Establishments keeping fur-bearing animals or game, fish hatcheries, stockyards, parks, etc., are not considered as farms, unless combined with farm operations.

The enumerator was instructed *not* to report as a farm any tract of land of less than 3 acres, unless its agricultural products in 1934 were valued at \$250 or more.

A farm may consist of a single tract of land, or of a number of separate tracts. These several tracts may be held under different tenures, as when one tract is owned by the farmer and another tract is rented by him. When a land owner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a farm. Thus on a plantation the land operated by each cropper or tenant was reported as a separate farm. The land operated by the owner or manager, by means of wage hands, was likewise reported as a separate farm.

Farm operator.—A "farm operator", according to the census definition, is a person who operates a farm, either performing the labor himself, or directly supervising it. Therefore, the number of farm operators is identical with the number of farms.

Farms reporting.—The term "farms reporting", as used in the tables, indicates the number of farms for which the specified items shown in the particular table were reported. The number of farms reporting any item is for all practical purposes equivalent to the number of farms having such item. For example, if there were 900 farms in a county and only 800 of these had chickens on January 1, 1935, then the number of "farms reporting chickens" would be 800.

Color of farm operator and farm population.—Farm operators and farm population are classified as "white"

or "colored". White includes Mexicans and Hindus; and colored includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races, also mixtures of white and colored races.

Tenure.—Farm operators are classified into three general classes according to the tenure under which they operate their farms, as follows:

- 1. Owners own all or part of the land which they operate. Separate figures are shown for two types of owners, namely, full owners and part owners. Full owners own all the land they operate. Part owners own a part and rent from others the rest of the land they operate.
- 2. Managers operate farms for others and receive wages or salaries for their services. Persons acting merely as caretakers or hired as laborers are not classified as managers.
- 3. Tenants operate hired or rented land only. For the Southern States, figures are presented for two subclasses of tenants—croppers and other tenants. Croppers are defined as share tenants, the principal distinguishing feature of the tenure being that the work animals are furnished by the landlord. Other tenants comprise all those who rent under other conditions or types of agreement.

Land in farms.—The acreage designated as "all land in farms" includes considerable areas of land not actually under cultivation, and some land not even used for pasture or grazing, since each farm operator was asked to report as a unit all the land he considered a part of his farm, but not to include isolated tracts of timber or other areas not connected with his farm.

Land area.—The total area of land and changes which occurred between 1930 and 1935 in counties and States are given in volume I (county table I of the States). Texas and Oklahoma were the only States for which the total land area in 1935 was different from that in 1930.

Farms classified by size.—The grouping of farms and land in farms by size (acreage in the farm) used at preceding censuses was revised for the Census of 1935. The revision in the size-of-farm groups was made with the expectation that the mode of each group, especially in "survey" territory, would tend to fall more nearly at the midpoint of the group interval.

The revised size-of-farm groups and those used at preceding censuses are:

	REVISED SIZE-OF-FARM (ROUPS	
SIZE-OF-FARM GROUPS USED AT PRECEDING CENSUSES	Acreage groups	Group interval (acres)	Mid- point of group (acres)
Under 3 acres	Under 3 acres	3	
3 to 9 acres	3 to 9 acres	7	6. 5
10 to 19 acres)	110 to 29 acres	20	20
20 to 49 acres	30 to 49 acres	20	40
50 to 99 acres	(50 to 69 acres		60 85
100 to 174 acres	[100 to 139 acres 140 to 179 acres	40 40	120 160
175 to 259 acres	180 to 219 acres 220 to 259 acres	40	200 240
260 to 499 acres	{260 to 379 acres	120 120	320 440
500 to 999 acres	{500 to 699 acres	200 300	600 850
1,000 to 4,999 acres	1,000 to 4,999 acres	4,000	3,000
5,000 to 9,999 acres	5,000 to 9,999 acres 10,000 acres and over		7,500

In order to facilitate comparison of these new size-of-farm groups with those used at preceding censuses, the revised group of 10 to 29 acres was tabulated as 2 subgroups, 10 to 19 acres and 20 to 29 acres, and the revised group of 140 to 179 acres was tabulated as 2 subgroups, 140 to 174 acres and 175 to 179 acres. Of the six items tabulated by size—namely, number of farms, all land in farms, crop land harvested, crop failure, crop land lying idle or fallow, and plowable pasture—figures are presented herein only for two, the number of farms and all land in farms. Figures for other important items will be published later by States.

Farm population, 1935, includes all persons living on farms regardless of whether they had anything to do with the operation of the farms, except that inmates of an institution were not included as farm population even though they performed some work on the farm. Persons living on farms which were either partly or wholly located in towns or cities were included as farm population. Those away from the farm only temporarily were included as persons living on farms, if they considered the farm as their place of residence. The classification of farm population at the decennial Census of 1930 was based upon the reply to the inquiry on the population schedule, "Does this family live on a farm?"

The number of farms reporting farm population is the number of farms on which persons were living on January 1, 1935. This number of farms is identical with the number of farms reporting occupied dwellings. The number of farms for which no population was reported may be secured by subtracting the number of farms reporting farm population from the total number of farms. The number of farms reporting both white and colored persons living on the same farm may be obtained by subtracting the number of farms reporting farm population from the combined sum of the farms reporting white farm population and the farms reporting colored farm population. The number of farms on which white persons only (no colored persons) were reported may be secured by subtracting the number of farms which report both white and colored farm population from the number of farms reporting white farm population. Similarly, if the number of farms with both white and colored population is subtracted from the number of farms reporting colored farm population. the number of farms reporting colored farm population only will be secured.

Persons on farms who lived in nonfarm residences five years earlier.—The purpose of this inquiry on the schedule was to find out how many of the persons living on farms on January 1, 1935, had moved to these farms from cities, towns, villages, or other nonfarm residences during the preceding 5 years. Obviously the figures obtained by this question do not indicate the maximum movement from cities, towns, and other nonfarm residences to farms, as many persons may have moved to farms during the years when the depression was most

severe and then returned to cities, towns, or other nonfarm residences before January 1, 1935. Nor do these figures indicate the net result of city-to-farm migration during the 5-year period, as they do not show how many persons who were living in cities, towns, villages, or other nonfarm residences on January 1, 1935, had moved from farms during the 5-year period.

Dwellings on farms comprise all dwellings located on farms regardless of whether or not they were occupied and include the dwellings occupied by farm operators and members of their families and also the dwellings occupied by any other persons, irrespective of whether or not these persons were engaged in the actual operation of the farms. The classification of dwellings as occupied or unoccupied was as of January 1, 1935. Any place in which people were living, such as a mansion, house, sod hut, shack, cabin, hogan, etc., was to be reported as an occupied dwelling. In the tables, the number of farms reporting occupied dwellings may be obtained by adding the farms reporting one occupied dwelling and farms reporting two or more occupied dwellings. Farms reporting both occupied and unoccupied dwellings may be obtained by subtracting farms reporting occupied dwellings only, from the number of farms reporting occupied dwellings. The sum of the farms reporting "both occupied and unoccupied dwellings" and farms reporting "unoccupied dwellings only" gives the total number of farms reporting unoccupied dwellings.

Farm labor.—The inquiries on the schedule relating to farm labor were as follows:

"Number of persons working on this farm, first week in January (do not include persons doing housework):

The instructions relating to farm labor given to the enumerators on the reverse side of the farm schedule were:

- "(a) Include as family labor the farm operator, and those members of his family who have worked on this farm without pay for the equivalent of two or more days (at work other than housework) during the week beginning January 1, 1935, and who did not work longer than this during the same week at some paid occupation. Note that members of the family who are paid wages for work on this farm are to be reported as hired help. Exclude all members of the family who were living on this farm but were not working on this farm; for example adult sons and daughters who are unemployed, or visitors, and whose services are not used on this farm.
- "(b) Report as hired help all who received (or will receive) wages for working the equivalent of two or more days during the week beginning January 1, 1935. This should include members of the family who are paid wages for work on this farm."

The number of farms for which neither family labor nor hired help was reported may be obtained by subtracting the number of farms reporting family labor and/or hired help from the total number of farms. | legume was to include the acreage hogged or grazed off, The number of farms reporting both family labor and hired help may be obtained by adding the farms reporting family labor and the farms reporting hired help and subtracting from this total the number of farms reporting family labor and/or hired help. If the number of farms reporting both family labor and hired help is subtracted from the number of farms reporting family labor, the number of farms reporting family labor but no hired help will be secured.

Work for pay or income not connected with this farm.—Figures presented under this heading relate to work for pay or income by the farm operator at jobs, professions, or businesses not connected with his farm.

Principal occupation off the farm.—The principal occupations during the time the operators worked off their farms were classified as either "agricultural" or "nonagricultural". In case the farm operator worked at two or more jobs, professions, or businesses, the enumerator was instructed to report as the principal occupation the one at which the farm operator spent the most days of work in 1934. The number of farm operators for whom the occupation was not reported and those for whom the occupation could not be classified may be secured by subtracting from the number of farm operators reporting work for pay or income not connected with the farm, the combined total number of operators reporting agricultural and those reporting nonagricultural occupations.

Years on this farm as operator.—The figures presented under this heading are the result of the classification of the replies of farm operators to this question: "Year when you first began to operate this farm?"

Number of livestock.—The 1935 Census of Agriculture was taken as of January 1, while the 1930 Census was taken as of April 1. Hence, the numbers of the various classes of livestock returned for these two census years are not fully comparable. A number of animals on a farm on January 1 of a year might die, be sold, or be slaughtered before April 1. On the other hand, a number of animals may be born or brought to farms between January 1 and April 1.

Acreage and quantity of crops harvested.—The acreage and quantity of crops harvested, secured in the Census of 1935, are for the calendar year 1934. The acreage shown for the several crops represents the acreage harvested, which is often less than the acreage planted.

Annual legumes.—The acreage of the several annual legumes represents the total acreage harvested. The acreage harvested includes that from which nuts, peas, beans, etc., were harvested, that from which hay was cut, and that which was hogged or grazed off. The acreage harvested does not include the acreage which was plowed under or used only as a soil-improving crop. Since the total acreage reported for each annual

and that from which hav was saved without any peanuts, peas, beans, or seeds being harvested, the quantity harvested does not represent the total production for the acreage reported, but only the production of that portion of the acreage which was harvested for peanuts, peas, beans, or seed.

The number of farms reporting, acreage, and quantity of annual legumes saved for hay are shown in county table III for each State in volume I.

For 1919 and 1909, where peanuts, cowpeas, soybeans, and navy, pinto, lima, and other ripe field beans were grown with other crops, the enumerator was instructed to allot, according to his best judgment, a part of the acreage to the annual legume crop and a part to the other crop. This resulted in securing the approximate total acreage of each annual legume crop on the basis of an equivalent acreage of the annual legume grown alone. For this and other reasons, figures secured at prior censuses are not closely comparable with the figures for 1934 and 1929, which represent the acreage on which the legume was grown irrespective of the companion crop or of how much of the space the legume crop actually occupied when interplanted or grown with other crops. The figures for peanuts for 1919 and 1909 do not include the acreage of peanuts cut for hay, nor the acreage of peanuts hogged off.

Data for the various annual legumes for 1924 are omitted from the United States and State tables as it is believed that for most items the available figures are not sufficiently comparable with those for other years. Lack of comparability results from the wording of the inquiries on the 1925 farm schedule.

Value of farm garden vegetables.—This value represents the estimate by the farm operator as to the value of farm garden vegetables grown for home use. The value of Irish potatoes and sweetpotatoes grown either in farm gardens or elsewhere for home use was to be excluded. Vegetables grown by institutions for use by the inmates were included under vegetables harvested for sale and not under value of farm garden vegetables.

Vegetables for sale.—The acreage includes all vegetables harvested for sale, except Irish potatoes and sweetpotatoes. Since the farm schedule failed to provide a space for the entering of the acreage of vegetables raised for home use only, some enumerators may have reported the acreage for home use as harvested for sale, even though the inquiries on the schedule definitely instructed them not to include these under vegetables harvested for sale. In 1909, vegetables were not classified as raised for sale or for home use. Instead, there was made for each important vegetable a special tabulation of all reports of 1 acre or more. The figures for 1909 presented for vegetables harvested for sale represent vegetables raised in tracts of 1 acre or more. These figures do not include all vegetables harvested for sale as a considerable acreage of market garden vegetables may have been produced in tracts containing less than 1 acre.

bers, maple sirup and maple sugar, actually sold from farms in 1934. Forest products cut or on hand, but unsold, were not to be included. The notation to

Strawberries.—The acreage shown for strawberries also includes some planted acreage on the date of enumeration from which no crop was harvested during the preceding season.

All other crops.—Crops not specifically listed elsewhere on the farm schedule were to be reported as all other crops. These include such crops as buckwheat, broomcorn, grass seeds, popcorn, hops, root crops for feed, sorghums for sirup, fiber flax, raspberries, cranberries, blackberries, nursery stock, flowers, etc.

Land in fruit orchards, vineyards, and planted nut trees.—This includes the acreage of land devoted to the production of tree fruits, planted nuts, and grapes. It includes not only the acreage occupied by the fruits for which a report was asked for on the farm schedule, but also that occupied by planted pecans, apricots, walnuts, lemons, tung oil nut trees, etc. This acreage does not include that occupied by wild pecan trees nor in nurseries. For many farms, on which there were a small number of trees reported or on which the trees were scattered around the farmstead, acreage in orchards, vineyards, and planted nut trees was not reported.

Oranges and grapefruit.—The 1935 schedule called for the production of oranges and grapefruit in field boxes. At previous censuses, the production was to be reported in boxes (kind not specified).

Value of forest products sold.—This inquiry was as follows: "Value of all forest products of this farm sold in 1934 (include value of firewood)." This value was to include the value of lumber, poles, piling, logs, firewood, pulpwood, fence posts, railroad ties, mine tim-

bers, maple sirup and maple sugar, actually sold from farms in 1934. Forest products cut or on hand, but unsold, were not to be included. The notation to include the value of firewood probably resulted, in some cases, in the reporting of the value of firewood used on the farm rather than the value of firewood sold.

Values of specified crops, livestock products, and livestock.—The values shown in the State tables were obtained by multiplying the number of units of crops harvested or livestock products produced in 1934, or the number of each class of livestock on hand on January 1, 1935, by the average unit value for the State. These unit values were calculated, cooperatively, by the Bureau of the Census of the Department of Commerce and the Bureau of Agricultural Economics of the Department of Agriculture. These unit values were based upon average prices received by farmers as reported by regular price correspondents of the Bureau of Agricultural Economics.

SCHEDULE, INSTRUCTIONS, AND UNITED STATES MAP

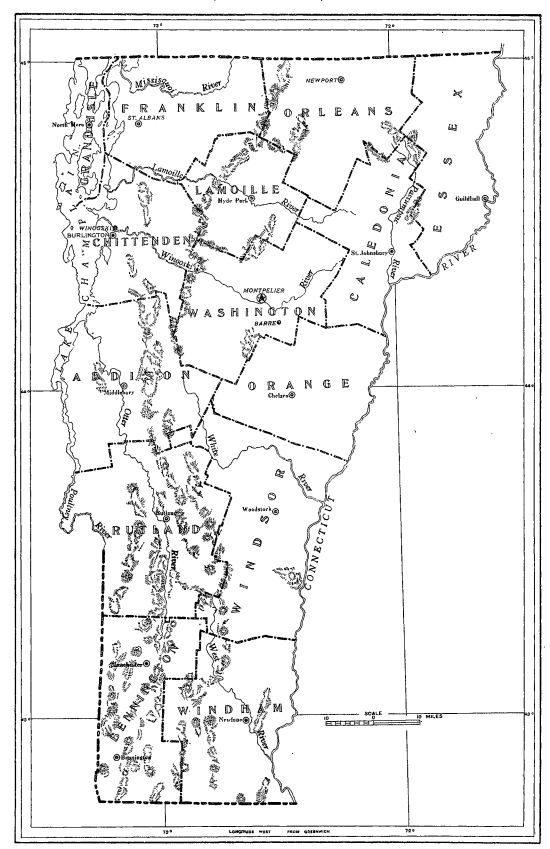
The farm schedule.—The farm schedule used in the 1935 Census of Agriculture is reproduced in whole on the pages immediately following. The inquiries were listed on one side of the schedule and general instructions to the enumerators and specific instructions relative to the inquiries were carried on the reverse side. The dimensions of the schedule were 12¾ inches by 19½ inches. A separate schedule was used to record the information for each farm in the United States.

United States map.—A map showing the boundaries of the United States and outlining the geographic divisions and the States included in each is given on page XIV.

VERMONT

VERMONT

Counties, Principal Cities, and Rivers



STATE TABLE 1.—FARMS, FARM ACREAGE AND VALUE, AND PRINCIPAL CLASSES OF LIVESTOCK ON FARMS AND RANCHES WITH VALUE, 1935, 1930, 1925, 1920, AND 1910; AND FARM LAND ACCORDING TO USE, AND ACREAGE, QUANTITY, AND VALUE OF SPECIFIED CROPS HARVESTED, 1934, 1929, 1924, 1919, AND 1909

ITEM	1935	1930	1925	1920	1910
(For definitions: "Farms reporting", etc., see text)	(Jan. 1)	(Apr. 1)	(Jan. 1)	(Jan. 1)	(Apr. 15)
Farmstotal numbertotal numbertotal number	27,061	24,898	27,786	29, 075	32,70
Full owners	21, 501 2, 176 441	20, 662 1, 347 480	24, 047 842 307	23, 926 1, 195 568	26, 793 1, 273
Tenantsnumber.	2, 943	2, 409	2, 590	3, 386	4,008
All land in farmstotal acrestotal acrestotal	4, 042, 658	3,896,097	3, 925, 683	4, 235, 811	4, 663, 57
Full owners. acres. Part owners. acres. Managers. acres.	3, 036, 951 425, 155 124, 437	3, 026, 565 298, 538 152, 252	3, 236, 192 170, 680 99, 612	3, 294, 068 226, 831 150, 197	(1) (1) 208, 931
Tenantsacres	456, 115	418, 742	419, 199	564, 715	638, 141
Value of farms (land and buildings) total dollars By tenure of farm operator: Full owners dollars dollars	115, 996, 472 86, 694, 822	145, 935, 241 111, 265, 206	137, 270, 849 111, 347, 522	159, 117, 159 119, 224, 847	112,588,27
Part owners dollars dollars dollars.	11, 412, 434 5, 464, 801	10, 935, 014 8, 407, 086	5, 700, 163 4, 415, 529	7, 462, 030 9, 611, 978	(1) (1) 7, 926, 085
Tenantsdollars	12, 424, 415	15, 327, 935	15, 807, 635	22, 818, 304	16, 096, 173
Principal classes of livestock on farms and ranches: Horses	19, 727 46, 196	(¹) ² 52, 153	(¹) 62, 819	25, 789 77, 231	28, 147 2 80, 556
value, dollars	6, 015, 061	² 5, 722, 729	6, 517, 803	10, 421, 141	² 8, 582, 479
Mulesfarms reporting	203 343	(1) 2 513	(1) 685	305 601	206 2 428
value, dollars Cattlefarms reporting_	35, 827 22, 931	² 56, 985 21, 673	56, 487	91, 916 26, 050	² 53, 480 28, 271
number value, dollars	409, 527 13, 967, 888	² 405, 280 ² 27, 998, 423	393, 274 16, 799, 811	435, 480 28, 502, 803	² 362, 741 ² 11, 502, 174
Sheepfarms reporting_ number_	1, 599 29, 394	1, 878 51, 175	1, 551 34, 670	3, 051 62, 756	5, 033 118, 551
value, dollars Swine	121, 985 7, 050	428, 803 5, 999	298, 273 10, 768	723, 683 17, 556	538, 991
number value, dollars	22, 737 175, 075	29, 432 434, 872	43, 864 583, 482	72, 761 1, 407, 410	17, 995 94, 821 974, 779
	1934	1929	1924	1919	1909
arm land according to use: Crop land harvested	1, 113, 689	1, 073, 693	1, 127, 004	(1)	(1)
Crop failure (see text)acres	5, 032 13, 875 222, 366	6, 489 47, 835 274, 179	5, 851 16, 801	(1) (1)	(1)
Woodland pasture	1, 182, 963 915, 866	1, 017, 750 899, 742	252, 220 1, 031, 310 891, 978	(1)	(1)
Woodland not pastured acres. All other land in farms acres.	488, 083 100, 784	485, 931 90, 478	517, 724 82, 795	00000000	(1) (1) (2) (3) (4) (4)
pecified crops harvested: Wheat threshed	196	170	(1)	5, 702	360
acres_ bushels_	493 10, 036	658 13, 248	(1) 1, 307 27, 446	11, 276 176, 003	678 14, 087
value, dollars	12, 043	18, 115	44, 269	404, 808	14, 279
acresbushels	4, 542 37, 372 1, 222, 381	4, 322 33, 123 1, 010, 660	51, 368 1, 749, 748	14, 389 83, 097 2, 396, 349	12, 581 71, 510 2, 141, 357
value, dollars	794, 548	635, 716	1, 207, 325	2, 396, 349	1, 169, 223
Barley threshed,	569 2, 460 68, 167	742 3, 239 83, 149	1,075 4,619 133,546	3, 160 8, 594 196, 815	3, 569 10, 586 285, 008
value, dollars	50, 444	76, 407	145, 564	344, 431	225, 803
Rye threshedfarms reporting	17 46	25 142	108 221	206 527	278 1, 115
bushels value, dollars	701 596	2, 765 2, 809	5, 625 9, 001	6, 942 13, 190	16, 689 14, 533
Mixed grains threshedfarms reportingacres	482 7, 240	597 6, 411	(1) (1) (1)	576 4, 298	(1) (1)
bushels value, dollars	197, 293 128, 240	175, 515 132, 228	(1) (1)	115, 055 161, 076	(1) (2) (3)
Corn for all purposes	13, 871 78, 426	10, 576 59, 567	14, 195 79, 495	(1) (1)	(1) (1)
Corn harvested for grain	5, 391 13, 108	2, 425 5, 598	3, 510 8, 046	8, 888 21, 186	13, 761
bushels value, dollars	497, 709 512, 640	259, 170 270, 230	363, 885 433, 024	937, 375 1, 687, 275	42, 887 1, 715, 133 1, 102, 222
Tobaccofarms reporting_acres	8	14 138	41 193	55 78	45 103
pounds value, dollars	3, 958 1, 037	233, 066 76, 912	295, 235 82, 666	120, 210 42, 074	164, 680 17, 416
Irish potatoes (all varieties)farms reporting_	21, 115		20, 645	24, 581	27, 848
acres bushels value, dollars	18, 471 2, 956, 261 1, 478, 130	17, 186 13, 874 1, 727, 684 2, 519, 990	18, 507 2, 523, 462 1, 943, 063	24, 182 2, 277, 387 5, 010, 252	26, 859 4, 145, 630 1, 743, 049
All hay, and sorghums for foragetotal acrestotal acres	931, 375	914, 022	930, 291 1, 025, 799	3 926, 433	4 975, 177
total tons	936, 350 16, 600, 117	1, 141, 866 12, 630, 086	1, 025, 799 14, 976, 664	⁸ 1, 211, 417 ³ 25, 716, 235	4 1, 049, 454 4 14, 293, 538

Not available.
 Figures exclude young animals born between Jan. 1 of the census year and the date of enumeration.

Does not include sorghums for silage.
 Does not include sorghums for forage

AGRICULTURE—VERMONT

COUNTY TABLE I.—FARMS, FARM ACREAGE AND VALUE, BY COLOR AND BY TENURE OF OPERATOR, 1935 AND 1930; AND FARM LAND ACCORDING TO USE, 1934 AND 1929

["White" includes Mexicans and Hindus. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

	(For definitions: "Farms reporting", etc., see text)	THE STATE	Addison	Bennington	Caledonia	Chittenden	Essex	Franklin
	FARMS AND FARM OPERATORS	07.001	0.007	1 000	0.000	1 005	050	0.00
2	Number of farms Jan. 1, 19 Apr. 1, 19	35 27, 061 30 24, 898	2, 207 2, 023	1,266 950	2, 229 2, 085	1, 935 1, 842	658 572	2, 33 2, 30
3 4	arm operators, by color: White operators 1935_numb 1930_numb	er 27,043 er 24,876	2, 205 2, 022	1, 265 946	2, 229 2, 084	1, 932 1, 840	658 572	2, 33 2, 30
5	Colored operators	er 18	2,022	1 4	2,004	3 2	012	2, 30
	Form onestone by tenunes		1,571	1,059	1, 847	1,505	547	1, 74
8 9	Full owners 1935_numb Part owners 1935_numb Part owners 1935_numb	er 20,662 er 2.176	1,531 266	764 62	1, 814 167	1, 426 131	493 26	1, 80 13
0	1930 . numb Managers	er 1,347 er 441	204 37	62 24	102 17	120 68	21 6	5 5
3 4	Tenants 1935 num	er 2, 943	25 333	35 121	32 198	62 231	5 79	5 40
4	1930numb FARM ACREAGE, VALUE, AND LAND AREA	er	263	89	137	234	53	38
5 A	Approximate land area 1935 acc Proportion in farms perce	es 5,839,360	483,840	423,040	395,520	347,520	408, 320	417, 28
- 1	Proportion in farmsperce Average size of farms1935act	I	76. 6 167. 9	43. 6 145. 7	81. 1 143. 9	80. 3 144. 1	27. 6 171. 2	87. 155.
8 l	1930acr All land in farmsJan. 1, 1935acr	es 156. 5 es 4, 042, 658	175. 4 370, 534	170. 5 184, 457	144. 3 320, 807	150. 7 278, 920	200. 6 112, 626	156. 363, 83
0	Apr. 1, 1930_acr	es 3,896,097	354, 792	161, 973	300, 927	277, 498	114,744	361, 10
1 2 3	White operators 1935_acr	es 3, 892, 285	370, 262 354, 534	184, 450 161, 863	320, 807 300, 867	278, 513 277, 321	112, 626 114, 744	363, 83 361, 09
3 4	Colored operators 1935_acr		272 258	7 110	60	407 177		ī
5	By tenure of farm operator: Full owners	es 3,036,951	230, 701	146, 832	255, 021	201, 644	93, 126	251, 48
6	1930_acr Part owners1935_acr	es 425, 155	239, 378 63, 388	120, 197 9, 161	254, 890 37, 156	198, 563 24, 406	92, 256 5, 060	255, 27 23, 28
8 9	1930_acr Managers	es 124, 437	49, 990 11, 261 8, 483	13, 688 10, 872 11, 012	19, 918 5, 419 9, 238	24, 144 16, 142 14, 668	7, 482 968 2, 750	11, 50 14, 86 16, 86
2	Tenants	es 456, 115	65, 184 56, 941	17, 592 17, 076	23, 211 16, 881	36, 728 40, 123	13, 472 12, 256	74, 20 77, 46
- 1	Value of farms (land and buildings)Jan. 1, 1935dolls Apr. 1, 1930dolls		11, 916, 202 14, 759, 773	6, 205, 052	7, 922, 550	11, 743, 980 14, 737, 710	1,997,890	11 611 69
5	Average value per farm1935dolls	rs 4, 286	11 5, 399	7, 955, 235 4, 901	10, 204, 045 3, 554	[6,069	2, 962, 309 3, 036	17, 052, 69 4, 97
5 6 7 8	1930dolla A verage value per acredolla 1935dolla	rs 28.69	7, 296 32, 16	8, 374 33. 64	4, 894 24. 70	8, 001 42. 11	5, 179 17. 74	7, 40 31. 9
9	By color of farm operator: 1930_dolls White operators	1	41. 60 11, 908, 402	49. 11 6, 204, 652	33. 91 7, 922, 550	53. 11	25. 82	47. 2
0	White operators 1930 _ dolls Colored operators 1935 _ dolls	rsl 145, 816, 541	14, 729, 773	7, 951, 935	10, 203, 645	11, 730, 280 14, 729, 210 13, 700	1, 997, 890 2, 962, 309	11, 611, 68 17, 048, 69
2	By tanyre of form operator:	rs 118, 700	30,000	3, 300	400	8, 500		4,00
3 4	Full owners1935dolla	rs 86, 694, 822 rs 111, 265, 206	7, 622, 068 10, 003, 653	4, 879, 140 4, 659, 775	6, 405, 450 8, 665, 035	8, 155, 850 10, 401, 310	1, 680, 280 2, 500, 238	8, 327, 81 12, 469, 54
5	Part owners	rs. 11, 412, 434	1,749,641 2,087,420	263, 300 1, 147, 740	892, 150 587, 860	1, 109, 230 1, 230, 550	88, 250 123, 421	640, 17 585, 90
7	Managers 1935 dolla	rs. 5, 464, 801 rs. 8, 407, 086	624, 022 477, 950	484, 612 1, 542, 520	125, 150 393, 400	773, 325 1, 023, 600	14,000 73,000	571,00 729,44
9	Tenants1935dolla 1930dolla	rs 12, 424, 415 rs 15, 327, 935	1, 920, 471 2, 190, 750	578,000 605,200	499, 800 557, 750	1, 705, 575 2, 082, 250	215, 360 265, 650	2,072,70 3,267,80
1	Farm land according to use: Crop land harvested1934_farms reporti	26, 795	2, 151	1, 258	2, 214	1,906	653	2, 31
3	aci 1929_farms reporti	ng 24, 535	138, 721 1, 988	43, 192 916	82, 250 2, 061	97, 147 1, 809	24, 236 563	121, 46 2, 27
4 5 6	Crop failure (see text)1934farms reporti	1,073,693 0g 0s 565 5,032	129, 307 64 761	40, 267 13 180	77, 108 10 99	94, 143 119 1, 350	23, 695 4 22	124, 23 8 85
7	1929_farms reporti aci	ng 816	199 2, 370	54 324	29 306	81 689	11 91	37
9	Crop land, idle or fallow1934farms reporti	ng 803 es 13, 875	75 1,379	73 1, 519	15 166	89 1,304	22 397	77
2	1929farms reporti	ng 2, 021 'es 47, 835	276 7, 287	173 4, 622	60 1,386	172 3, 528	67 1, 440	1, 32
3	Plowable pasture1934farms reporti	ng 9,626 es 222,366	1, 191 42, 724	510 14, 513	1,001 19,661	768 18, 137	158 2, 282	90 17, 11
5		es 9,724 274,179	1,056 44,247	387	795 22, 765	841 24, 492	117 2,939	19,80
7	Woodland pasture	es 1, 182, 963 es 1, 017, 750	51, 827 57, 227	42, 651 28, 512 23, 533	101, 174 90, 010	74, 252 64, 715	40, 827 28, 547	78, 52 77, 45
9	Other pasture	ne 800 749	81, 767 67, 062	28,972	87, 718 77, 049	51, 474 60, 561	14, 989 25, 033	109, 49 106, 40
2 3	Woodland not pastured 1934 aci	es (485.931	46, 176 37, 964	52, 316 42, 341	25, 765 25, 533	23, 721 23, 583	26, 627 29, 764	25, 15 23, 05
4	All other land in farms1934aci	es 100, 784 es 90, 478	7, 179 9, 328	6, 553 5, 978	3, 974 6, 770	11, 535 5, 787	3, 246 3, 235	10, 45 8, 46
5 I	Land available for crops (harvested, failure, idle, fallow, and plowable pasture)1934act		183, 585	59, 404	102, 176	117, 938	26, 937	140, 20
	Crop land harvested, 1934, by tenure of operator:	es 1, 402, 196	183, 211	56, 170	101, 565	122, 852	28, 165	145, 73
7 8	Full owners aci	es 115, 449	82, 383 25, 595 3, 749	34, 011 2, 341	67, 263 8, 246	69, 195 8, 990	20, 055 1, 083	84, 45 7, 53
9	Managersaci Tenantsaci		3, 749 26, 994	2,779 4,061	891 5, 850	5, 304 13, 658	260 2,838	5, 60 23, 87
1	Crop failure, 1934, by tenure of operator:	es 3, 567	380	42	99	1,074	12	57
3 4	Part owners aci	es 3,567 es 769 es 126	194 13	134		109		15
	Tenants acc	es 570	174			145	10	6
5	Full ownersact Part ownersact	es 10,020 es 1,189	967 143	984 50	161	1,009 110	332	35
6 7 8	1 G1 V U W HOLD	es 1, 189	45	348		42		14

COUNTY TABLE I.—FARMS, FARM ACREAGE AND VALUE, BY COLOR AND BY TENURE OF OPERATOR, 1935 AND 1930; AND FARM LAND ACCORDING TO USE, 1934 AND 1929—Continued

["White" includes Mexicans and Hindus. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

(For definitions: "Farms reporting", etc., see text)		Grand Isle	Lamoille	Orange	Orleans	Rutland	Washing- ton	Windham	Windsor
FARMS AND FARM OPERATORS							0.140		0.074
	1, 1935 1, 1930	476 434	1,316 1,424	2, 441 2, 298	2, 390 2, 337	2, 479 2, 151	2, 143 2, 178	1, 914 1, 665	3, 274 2, 636
Farm operators, by color: White operators1935nu	ımber	476	1,316	2, 437	2, 389	2, 477	2, 142	1,914	3, 270 2, 633
1930nu Colored operators1935nu	mber	434	1, 424	2, 295 4	2,335	2, 148	2, 177	1,664	2,000
Farm operators, by tenure: Full owners		314	1, 145	1,952	2 2, 123	1,840	1 1,745	1,446	2, 666
Full owners	imberl	249 54	1, 245 53	2, 016 222	2, 123 2, 061 68	1, 692 232	1,910	1, 389	2, 264 306
Part owners	ımberl	49	52 31	103 14	88 57	149 40	80 29	117 22	141 34
1930 _ nu	ımber	102	35 87	14 253	34 142	53 367	25 187	39 169	65 268
Tenants	ımber	133	92	165	154	257	163	120	166
FARM ACREAGE, VALUE, AND LAND AREA		53, 120	279, 040	432,640	440, 320	583, 040	460, 160	508, 800	606,720
Approximate land area 1935. Proportion in farms pe	ercent	89. 5	64.0	86.4	81. 1	66.8	65. 5	58. 7	76. 6
Average size of farms	_acres	99. 9 105. 3	135. 7 140. 5	153. 2 152, 8	149. 3 153. 9	157. 1 177. 8	140. 6 139. 5	156. 1 169. 4	142. 0 151. 8
All land in farms	_acres	47, 562 45, 704	178, 568 200, 032	373, 875 351, 247	356, 917 359, 561	389, 439 382, 442	301, 364 303, 756	298, 803 282, 105	464, 956 400, 207
By color of farm operator: White operators1935	_acres	47, 562	178, 568	373, 120	356, 827	389, 142	301, 151	298, 803	464, 176
1930 Colored operators	_acres	45, 704	200, 032	350, 738 755	359, 296 90	381, 532 297	303, 593 213	281, 895	399, 067 780
To describe the second				509	265	910	163	210	1, 140
Full owners	_acresi	27, 072 21, 237	158, 189 162, 679	284, 196 297, 808	314, 605 312, 691	263, 954 280, 738	239, 428 258, 556	220, 931 215, 867	349, 770 316, 426
Part owners	_acres	6, 082 6, 121	5, 917 11, 743	48, 329 26, 075	9, 025 14, 993	49, 160 33, 911	31, 393 16, 233	51, 148 30, 419	61, 648 32, 317
Managers1935 1930	_acresi	1,079 667	4,755 11,466	3, 317 3, 798	13, 380 5, 861	11, 511 16, 139	8, 540 6, 170	5, 728 18, 441	16, 600 26, 696
Tenants19351930	_acres	13, 329 17, 679	9, 707 14, 144	38, 033 23, 566	19, 907 26, 016	64, 814 51, 654	22, 003 22, 797	20, 996 17, 378	36, 938 24, 768
Value of farms (land and buildings)Jan. 1, 1935d Apr. 1, 1930d	I PTRIINE	2, 832, 335 4, 036, 738	4, 639, 487 5, 994, 710	7, 464, 736 9, 030, 620	9, 751, 231 13, 648, 295	10, 781, 002 14, 099, 932	8, 474, 655 10, 759, 820	7, 853, 400 8, 096, 930	12, 802, 267 12, 596, 429
Average value per farm1935d	ioliars	5, 950 9, 301	3, 525 4, 210	3, 058 3, 930	4, 080 5, 840	4, 349 6, 555	3, 955 4, 940	4, 103 4, 863	3, 910 4, 779
Average value per acre1935d	iollars	59. 55 88. 32	25. 98 29. 97	19. 97 25. 71	27. 32 37. 96	27. 68 36. 87	28. 12 35. 42	26. 28 28. 70	27.53 31.47
By color of farm operator: White operators		2, 832, 335	4, 639, 487	7, 458, 236	9, 750, 181	10, 776, 402	8, 472, 455	7, 853, 400	12, 784, 267
1930_d Colored operators1935_d	ioliars i	4, 036, 738	5, 994, 710	9, 024, 120 6, 500	13, 638, 795 1, 050	14, 090, 932 4, 600	10, 753, 820 2, 200	8, 094, 430	12, 557, 429 18, 000
1930d	1011ars -			6, 500	9, 500	9,000	6,000	2, 500	39,000
Full owners	iollars	1, 676, 535 1, 998, 147	4, 119, 637 5, 146, 085	5, 828, 548 7, 752, 287	8, 677, 501 11, 856, 995	7, 516, 433 10, 879, 650	6, 642, 335 9, 157, 070	5, 523, 650 6, 029, 420	9, 639, 580 9, 745, 993
Part owners1935d 1930d	lollars	369, 150 527, 308	175, 200 271, 025	922, 153 526, 883	267, 770 616, 450	1, 249, 470 1, 016, 422	891, 645 578, 000	1, 266, 650 740, 235	1, 527, 655 895, 800
Managers	lollars	53, 000 134, 083	125, 800 225, 600	99, 600 277, 400	354, 150 356, 550	575, 000 687, 450	426, 750 312, 800	577, 500 850, 750	660, 892 1, 322, 536
Tenants	iollars	733, 650 1, 377, 200	218, 850 352, 000	614, 435 474, 050	451, 810 818, 300	1, 440, 099 1, 516, 410	513, 925 711, 950	485, 600 476, 525	974, 140° 632, 100
Farm land according to use: Crop land harvested1934_farms repe	orting	469	1, 310	2, 425	2, 379	2, 455	2, 132	1, 889	3, 238
1929 farms repo		21, 349 429	48, 230 1, 395	86, 844 2, 270	100, 712 2, 317	113, 134 2, 106	75, 796 2, 156	56, 740 1, 644	103, 877 2, 607
Crop failure (see text)1934farms repe	acres orting	21, 966 42	51, 951 21	83, 244 33	99, 129	105, 718 57	77, 459 43	54, 262 23	91, 214 46
1929farms rep	acres	249 43	129 22	216 38	234 37	340 90	298 45	79 49	220 50
Crop land, idle or fallow1934_: farms repo	acres	291 29	85 23	265 84	231 23	459 73	320 40	234 116	445 95
1929farms repo	acres	338 40	396 69	1, 513 205	587 116	1, 549 308	570 107	1, 617 180	1,766 184
Plowable pasture1934farms repo	acres	377 333 7, 032	1, 177 559 8, 626	. 4,791 685	2, 337 992 17, 837	8, 485 737 22, 722	2, 176 711 11, 913	4, 750 376 8, 022	4, 157 696 15, 986
. 1929farms repo	acres	274 7, 146	589 11, 431	15, 800 931 23, 244	1.038	726	772 17, 837	483 15, 590	936 24, 581
Woodland pasture 1934	acres	4, 930 4, 914	62, 949 57, 589	111, 007 104, 646	25, 761 103, 226 96, 228	127, 259 88, 195	90,550	123, 192 111, 245	170, 597
Other pasture1934.	acres	7, 657 6, 308	35, 410 46, 113	116, 503	103, 487	65, 456	87, 896 87, 267 72, 408	39, 617	120, 569 91, 493
Woodland not pastured1934_	_acres _acres	3, 156 2, 926	18, 852 29, 634	89, 215 32, 393 34, 374	25, 387 26, 484	95, 848 46, 057 51, 177	29, 086 41, 122	30, 138 62, 519	92, 313 70, 872 56, 930
All other land in farms 1934	acres	2, 851 1, 776	3, 976 2, 052	9, 599 11, 468	5, 447 7, 070	12, 922 9, 174	5, 884 4, 538	61, 044 7, 017 4, 842	10, 145 9, 998
Land available for crops (harvested, failure, idle,	1	·					i		
fallow, and plowable pasture)1934	_acres	28, 968 29, 780	57, 381 64, 644	104, 373 111, 544	119, 370 127, 458	137, 745 138, 048	88, 577 97, 792	66, 458 74, 836	121, 849 120, 397
Crop land harvested, 1934, by tenure of operator: Full owners	_acres	11, 984	42, 589	66, 441	89, 046	76, 763	60, 877	40, 227	80, 021
Part owners	_acres	2, 790 632	1, 470 1, 382	10, 650 676	2, 471 3, 668	13, 949 3, 712	7, 490 1, 857	10, 879 1, 413	11, 965 2, 922
Tenants	_acres	5, 943	2, 789	9, 077	5, 527	18, 710	5, 572	4, 221	8, 969
Full owners.	_acres	154 33	129	160 47	234	242 52	239 9	53 15	177 23 2
Managers Tenants	_acres	16 46		9		8 38	50		2 18
Crop land, idle or fallow, 1934, by tenure of operator:									
Full owners Part owners	_acres	181 96	343 6	1, 297 117	508 8	922 133	428 52	1, 110 247	1, 421 78
Managers Tenants	_acres	61	47	95	50 21	75 419	90	46 214	160 107
						1			

COUNTY TABLE II.—PRINCIPAL CLASSES OF LIVESTOCK ON FARMS AND RANCHES, JAN. 1, 1935 AND APR. 1, 1930 [Number of animals Jan. 1, 1935, not exactly comparable with Apr. 1, 1930, because of births, deaths, purchases, sales, and slaughter, between Jan. 1 and Apr. 1, 1930]

ITEM (For definitions: "Farms reporti	ng", etc., see text)	THE STA	TE Add		nning- ton	aledonia	Chitten- den	Essex	Franklin
Farms reporting horses and (or) mules (including colts)	Jan. 1, 1935farms_	19,		1,661	811	1,627	1,460	489	1,92
Horses and colts of all ages	Apr. 1, 1930farms Jan. 1, 1935farms reporting	20,	727	1,699 1,651	755 805	1,585	1,508 1,455	482 485	1, 98: 1, 92:
	Apr 1 1020 number 1	52,	153	4, 649 5, 192	1,904 1,888	3,792 4, 249	3,650 4,103	1,060 1,323	4, 82 5, 52
Colts under 2 years of age	number	1	173 633	219 317	64 111	51 68	118 184	15 22	12 16
Colts 3 months to 27 months old	Apr. 1, 1930number. Jan. 1, 1935number.	44,		272 4, 332	1, 793	93 3, 724	3, 466	20 1, 038	12 4, 65 5, 39
Horses over 27 months old	Apr. 1, 1930number	50,	203	4, 920	1, 848	4, 156 11	3, 991	1, 303	5, 39
_	number_	.	343 513	43 66	26 36	18 51	32 43	11	2 2
Mule colts under 2 years of age	Jan. 1, 1935_farms reporting number		4		2				_
Mule colts 3 months to 27 months old Mules 2 years old and over Mules over 27 months old	Apr. 1, 1930number_		13	43	1 24	1 18	32	11	2
			500	66	35	50	43	4	2
Cattle and calves of all ages	number_	22, 409,	527 4	1,824 0,435	1,068 12,225	1,847 33,083	1, 563 35, 681	551 7,369	2, 11 48, 45
	Apr. 1, 1930_farms reporting_number 1	21, 405,	280 3	1,778 8,949	839 11, 122	1, 731 33, 228	1, 570 35, 730	501 8, 453	2, 07 50, 22
Calves under 1 year of age	Jan. 1, 1935farms reporting number_	14, 49,	328 798	1, 217 5, 069	578 1, 626	1, 174 4, 132	999 3, 999	280 736	1, 29 4, 70
Heifers 1 year old and under 2 years		13,	679	1, 102 4, 824	485 1,540	1, 116 4, 280	913 4, 207	283 963	1, 22 5, 34
Heifers 15 months to 27 months old Steers and bulls 1 year old and over	Apr. 1, 1930number_	56, 11,	231	6, 101 1, 035	1, 430 334	4, 434 933	4, 375 912	1, 182 216	5, 87 1, 38
Steers and bulls over 15 months old	number	. 14,	851	1, 295 1, 043	408 318	1, 132 1, 077	1, 141 940	264 285	1, 66 1, 31
Cows and heifers 2 years old and over	Jan. 1, 1935farms reporting_ number_	22, 291.	653	1, 808 9, 247	1, 057 8, 651	1, 829 23, 539	1, 543 26, 334	535 5, 406	2, 09 36, 75
Cows and heifers over 27 months old	Apr. 1, 1930number.	256,	302 2	4,726	7,005	20, 245	24, 527	5, 334	34, 80
Sheep and lambs of all ages			599 394	210 5,846	3,013	113 1,162	600	42 445	5 95
	Apr. 1, 1930_farms reporting_ number_		878 175 1	296 0, 541	108 5, 572	114 2, 554	1,308	42 844	5 1, 76
Ewes 1 year old and over	Jan. 1, 1935farms reporting_	1,	382	195 4, 770	91 2, 431	90 889	32 513	34 367	4 76
Swine of all ages	Jan. 1, 1935_farms reporting_ number_	. 7,	050	625 1,687	383 993	584 1,736	339 2,331	163 421	59 2, 37
	Apr. 1, 1930_farms reporting_ number_	. 5,	999	515 1, 953	268 1, 193	451 2, 562	296 2, 444	116 369	59 4, 10
Sows and gilts bred or to be bred to farrow before June 1, 1935		1	453	111	94	127	91	25	19
•	number.	2,	958	209	162	237	359	54	32
Sows and gilts farrowing (or to farrow) be- tween Jan. 1 and June 1, 1930	farms reporting, Apr. 1, 1930 number.	1,	281 596	78 158	59 115	94 251	82 213	14 29	20/ 37/
(For definitions: "Farms reporti	ng", etc., see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Wash- ington	Wind- ham	Windsor
Farms reporting horses and (or)	Jan. 1.1935 farms	381	1,048	1,756	1,878	1,722	1,654	1,233	2, 17
mules (including colts)	Apr. 1, 1930farms_	339	1, 158 1, 044	1,748 1,743	1, 993 1, 869	1,711	1,761	1,297 1,226	2, 04 2, 16
	Apr 1 1020 number 1	1,034	2, 261 2, 754	3, 890 4, 310	4, 519 5, 392	4, 104 4, 531	3,614	2,392	4, 50 4, 88
Colts under 2 years of age	Jan. 1, 1935_farms reporting_ number_	_ 50	31 37	121	117	97	7 72		7
Colts 3 months to 27 months old	Apr. 1, 1930number_	100 967	26 2, 224	89 3,728	144	3, 973	3 48	16	4,39
Horses over 27 months old	Apr. 1, 1930number_	- 802	2,728	4, 221	5, 248	4, 418	3 4,274	2,762	4,82
Mules and mule colts of all ages	number_	. 1	9 15	21 42	17 31		9 33	14	1 2
Mule colts under 2 years of age	Apr. 1, 1930number 1_ Jan. 1, 1935farms reporting_	- 8	36	36	40	48	67	17	3
	number	1			- 2	-	5	1	
Mule colts 3 months to 27 months old Mules 2 years old and over Mules over 27 months old	Jan. 1,1935number_	1 8	15 36	42 36	31 38		9 33		2 3
Cattle and calves of all ages	Jan. 1, 1935farms reporting_	_ 416	1, 185	2, 098 33, 798	2,028	2,098	5 1,937	1,569	2, 63
	Apr. 1, 1930_farms reporting_	400	21, 330 1, 224 21, 781	1,963	42, 873 2, 072	1,866	3 1,904	1,426	2, 63 36, 63 2, 32 32, 59 1, 70 5, 65 1, 57 5, 32
Calves under 1 year of age	number 1_ Jan. 1, 1935_farms reporting_	281	706	31, 963 1, 378	43, 010 1, 201 3, 735	42, 949 1, 379	1, 226	910	32, 59 1, 70
Heifers 1 year old and under 2 years	number_ Jan. 1, 1935_farms reporting_	_ 275	2,061 782	4, 695 1, 369	1, 286	1, 27	1 1,120	873	5, 65
Heifers 15 months to 27 months old	number.	- 950 976	2,770 3,129	5, 077 5, 465	5, 185 5, 396	5, 627 5, 090		2, 894 2, 828	5, 32 5, 21
Steers and bulls 1 year old and over	Jan. 1, 1935farms reporting_ number_	_ 203	658 745	1, 045 1, 633	1, 244 1, 439	980	964	549 805	1, 12 1, 65
Steers and bulls over 15 months old Cows and beifers 2 years old and over	Apr. 1, 1930number_	257 410	594 1, 174	1.183	1, 082 2, 007		3 1,008	641	1, 35 2, 59
	number	_ 4,014	15, 754 13, 860	2, 068 22, 393 17, 504	32, 514 28, 818	28, 654	22,650	11, 371	23, 99 18, 12
Cows and heifers over 27 months old Sheep and lambs of all ages	Jan. 1, 1935farms reporting.	_ 45	36	179	122	178	5 96	128	
-	Apr. 1, 1930_farms reporting_	1,091	361 59	2, 880 202	1, 877 155	197	7 98		4, 05 28
			920	4, 503	3, 237	5,842	2 2, 127	3, 229	6, 67
Ewes I year old and over	number_	_ 43	28	153				111	
Ewes 1 year old and over	number_ Jan. 1, 1935_farms reporting_	- 43 906	296	2, 107	1,491	2,980	1,095	1, 583	3, 00
Ewes 1 year old and over	number_ Jan. 1, 1935_farms reporting_ number_ Jan. 1, 1935_farms reporting_ number_	43 906 173 571	296 286 819	2, 107 725 2, 007	1, 491 566 1, 376	2, 980 679 2, 198	1,095 673 2,487	1,583 468 1,347	3, 00 79 2, 39
Swine of all ages	numberJan. 1, 1935_farms reportingJan. 1, 1935_farms reportingJan. 1, 1935_farms reportingmumber. Apr. 1, 1930_farms reportingnumber	43 906 173 571 83	296 286	2, 107 725	1,491 566	2, 980 679 2, 198 508	1, 095 673 3 2, 487 3 576	1,583 468 1,347	3, 13
Swine of all ages Sows and gilts bred or to be bred to farrobefore June 1, 1935	number.	43 906 173 571 83 462	296 286 819 321	2, 107 725 2, 007 672	1, 491 566 1, 376 510	2, 980 679 2, 193 503 2, 083	1, 095 673 2, 487 576 3, 051 2 125	1, 583 468 1, 347 381 1, 506	2, 30 4, 05 28 6, 67 22 3, 00 79 2, 39 71 3, 13 12 27
Swine of all ages	number.	43 906 173 571 83 462 63 91	296 286 819 321 1,721 66 111	2, 107 725 2, 007 672 2, 955 153 257	1, 491 566 1, 376 510 1, 894 87 145	2, 980 679 2, 193 500 2, 083 300	1,095 673 2,487 3 576 3 0,51 2 125 9 251 3 138	1, 583 468 1, 347 381 1, 506 62 173	1 2

¹ Figures for horses, mules, and cattle for 1930 exclude animals under 3 months of age.

COUNTY TABLE III.—ACREAGE AND QUANTITY OF SMALL GRAINS, HAY CROPS, SORGHUMS, CORN, AND OTHER PRINCIPAL FIELD CROPS, HARVESTED IN 1934 AND 1929

(For definitions: "Farms reporting", et	c., see text)	THE STATE	Addison	Benning- ton	Caledonia	Chitten- den	Essex	Franklin
Small grains: Winter wheat threshed	1934farms reporting acres bushels 1929acres	35 114 2, 450 91	3 19 395 37	1 6 30 24	3 5 200 3	3 4 111 2		31 661 12
Spring wheat threshed(Including durum.)		161 379 7, 586 567	54 141 2, 133 160	1 2 40 5	11 29 905 39	6 12 435 116	5 5 75	1: 6: 1, 47: 8:
Farms reporting wheat threshed	1934farms 1929farms	196 170	57 58	2 4	14 8	9 16	5	16 22
Oats threshed	1934farms reporting acres bushels 1929farms reporting acres acres	4, 542 37, 372 1, 222, 381 4, 322 33, 123	669 7, 749 189, 398 688 7, 906	247 1, 452 53, 428 230 1, 385	314 1,889 77,045 278 1,637	439 4, 412 147, 807 326 2, 787	94 463 19, 016 103 632	679 7, 121 234, 680 604 6, 275
Oats out and fed unthreshed	1934farms reporting acres 1929farms reporting acres	3, 218 15, 231 3, 965 15, 780	327 2, 046 330 1, 878	137 419 91 283	161 693 274 903	375 2, 018 348 1, 789	158 542 163 530	257 1, 874 513 2, 747
Barley threshed	1934farms reporting acres bushels 1929acres	569 2, 460 68, 167 3, 239	101 564 12, 067 685	31 140 4,652 230	43 149 5, 066 222	41 262 7,588 323	13 54 1,130 49	61 310 8, 263 444
Rye threshed	acres bushels 1929acres	17 46 701 142	1 2 15 7	2 3 24 55	1 2 31			2 10 86 2
Mixed grains threshed	acres bushels 1929acres	482 7, 240 197, 293 6, 411	211 3, 517 92, 253 2, 064	11 127 4, 517 98	7 38 1, 262 122	46 1, 412 29, 453 1, 625	1 10 700	44 768 23, 112 637
Flax threshed	1934farms reporting acres bushels	2 4 21	2 4 21					
All hay, and sorghums for forage	total tons 1929total acres total tons	931, 375 936, 350 914, 022 1, 141, 866	108, 622 89, 795 103, 094 116, 012	34,772 37,099 31,774 34,007	74, 141 79, 541 70, 485 93, 523	74, 568 75, 970 74, 520 101, 597	21, 935 22, 534 21, 545 26, 315	97, 829 99, 265 104, 391 140, 690
Sweet and grain sorghums cut for silage, hay, and fodder	1929acres_	111 1, 107	8 442	32	3 20	4 82	38	1 40
	acres tons 1929acres	10, 609 18, 564 6, 805	4, 693 7, 814 1, 626	246 577 260	92 154 226	1, 059 2, 230 458	20 23 71	286 445 338
Timethy and clover, alone or mixed (red, mammoth alsike, and crimson clovers)	,1934farms reporting acres tons	21, 626 697, 932 708, 487	1,736 81,650 64,814	1, 133 28, 744 30, 948	2, 039 64, 670 68, 626	1, 584 62, 626 62, 302	586 18, 482 19, 455	2, 180 85, 567 83, 229
Sweetclover (Melilotus) and Lespedeza (Japan clove cut for hay	er)1934farms reporting acres tons	220 2, 475 2, 669	15 345 291	00,010	9 109 135	13 79 109	4 63 57	45 128 173
Small grains cut for hay	1934farms reporting acres tons 1929acres	7, 795 31, 947 55, 907 20, 692	392 2, 601 3, 037 1, 450	204 604 1, 016 276	836 3, 119 6, 100 1, 421	472 2, 730 4, 523 2, 531	132 501 981 173	1, 089 5, 939 10, 355 3, 993
All other tame and wild grasses	1	8, 558 188, 014 150, 052 189, 409	621 19, 303 13, 805 18, 901	316 5, 164 4, 544 7, 643	344 6, 117 4, 416 11, 687	420 8, 070 6, 799 6, 990	130 2, 783 1, 883 3, 554	382 5, 833 4, 964 3, 564
Annual legumes saved for hay		155 398 671 1, 716	5 30 34 228	2 14 14 18	15 34 110 337	4 4 7 54	51 86 135 25	21 76 99 42
Corn for all purposes	1934farms reporting acres 1929farms reporting acres	13.871 78,426 10,576 59,567	1, 352 11, 855 1, 194 9, 902	576 3, 078 491 2, 523	801 3, 292 379 1, 532	1, 236 10, 852 1, 078 9, 050	122 423 57 205	1, 425 8, 562 1, 134 6, 386
Corn harvested for grain	acres bushels 1929_farms reporting	5, 391 13, 108 497, 709 2, 425	470 1, 391 45, 418 186 426	366 1, 192 52, 352 254	84 121 4, 374 21	446 1, 408 54, 179 170	13 26 764 3	361 730 24, 699 122
Corn for other purposes	1934acres 1929acres	5, 598 65, 318 53, 969	10, 464 9, 476	753 1, 886 1, 770	3, 171 1, 480	9, 444 8, 618	397 201	228 7, 832 6, 158
Tobacco	1934farms reporting acres pounds 1929farms reporting	8 4 3, 958 14				1 1 300		(1) 285
Irish potatoes (all varieties)	acres	138 21, 115 18, 471 2, 956, 261 13, 874	1, 634 1, 329 183, 245 956	1,008 1,144 160,830 731	1, 792 1, 229 216, 427 918	1, 485 1, 608 252, 696 1, 184	520 510 104, 451 399	2, 012 1, 930 268, 977 1, 529

¹ Less than 1 acre.

COUNTY TABLE III.—ACREAGE AND QUANTITY OF SMALL GRAINS, HAY CROPS, SORGHUMS, CORN, AND OTHER PRINCIPAL FIELD CROPS, HARVESTED IN 1934 AND 1929—Continued

	(For definitions: "Farms reporting", etc.,	see text)	Grand ·Isle	Lamoille	Orange	Orleans	Rutland	Washing- ton	Wind- ham	Windso
Sı	mall grains: Winter wheat threshed	acres			3 2 41	5 31 575 2	1 1 30	5 4 76 5	4 3 58 4	2
	Spring wheat threshed(Including durum.)		20 43 760 84	2 2 65	7 12 336 24	12 17 300 15	6 17 368 15	16 27 480 17	2 2 52 1	1
	Farms reporting wheat threshed	_1934farms 1929farms	20 22	2	10 6	17 8	7 7	21 10	6 4	
	Oats threshed	_1934farms reporting acres bushels 1929farms reporting acres	226 2, 307 58, 184 193 1, 685	96 490 18, 134 124 606	308 1, 528 59, 833 366 1, 550	657 5, 232 209, 208 553 4, 190	302 2, 059 62, 682 313 2, 006	239 1, 148 44, 364 275 1, 167	49 243 7, 733 62 259	1, 40, 1,
	Oats cut and fed unthreshed	_1934farms reporting acres 1929farms reporting acres	93 555 104 652	138 551 197 861	96 237 301 741	397 2, 074 511 2, 024	435 1, 907 354 1, 346	327 1, 169 377 1, 012	143 435 110 266	
	Barley threshed	_1934farms reporting_ acres bushels 1929acres	38 191 4, 751 218	6 15 353 16	50 185 5, 264 343	81 223 7, 477 188	40 152 4, 139 116	51 175 6, 184 348	3 4 145 25	. 1,
	Rye threshed	1934farms reporting acres bushels 1929acres			1 2 12 11	2 8 166 8			2 1 17 2	
	Mixed grains threshed		64 675 22, 161 807	2 12 205 13	25 150 4, 539 290	34 313 12, 233 484	13 126 3,469 136	14 64 2, 440 108	2 10 417	
	Flax threshed	_1934farms reporting_ acres_ bushels_								
A	all hay, and sorghums for forage	total acrestotal tonstotal acrestotal tons	12, 108 12, 286 13, 114 19, 387	43, 295 48, 481 47, 153 60, 607	76, 803 75, 494 73, 347 87, 729	86, 542 97, 656 88, 165 121, 985	94, 317 88, 909 90, 477 106, 344	65,771 71,480 68,570 89,031	49, 541 47, 668 46, 887 49, 909	91, 90, 80, 94,
	Sweet and grain sorghums cut for silage, hay, an fodder	_1929acres_	1	5	28	31 10	. 111	. 4	8	
		acres. tons. 1929acres.	2, 004 3, 376	14 55 164	155 329 162	41 78 271	1, 056 1, 677 554	309 508 449	109 284 153	1,
	Timothy and clover, alone cr mixed (red, mammot alsike, and crimson clovers)	n, 1934farms reporting_ acres_ tons_	404 9, 762 8, 539	1, 062 29, 707 34, 757	1, 616 36, 951 42, 239	2, 239 73, 496 81, 982	2, 122 80, 800 76, 033	1, 603 43, 779 49, 770	688 12, 694 15, 630	2, 69, 70,
	Sweetclover (Melilotus) and Lespedeza (Japa clover) cut for hay	n	2 18	10 160	17 199 194	30 407 539	28 308 293	29 346 390	5 48 56	
	Small grains cut for bay	1934farms reporting_ acres_ tons_ 1929acres_	268	3, 114 6, 070	921 2, 837 4, 700 1, 134	802 3, 361 6, 956 3, 362	258 1,000 1,582 1,068	723 2, 178 3, 848 1, 326	376 995 1, 691 541	2 4 1
	All other tame and wild grasses	1934farms reporting_ acres_ tons_ 1929acres_	_ 86	10, 299 7, 409	1, 489 36, 635 27, 993 26, 241	543 9, 212 8, 045 12, 050	542 11, 148 9, 317 20, 049	819 19, 146 16, 936 12, 431	1, 421 35, 675 29, 964 20, 572	18 13 33
	Annual legumes saved for hay	1934farms reporting_ acres_ tons_ 1929acres_		1 1 2 2	26 39	16 25 56 80	5 7 60	28	5 20 43 225	
(Corn for all purposes	1934farms reporting_ acres_ 1929farms reporting_ acres_	2, 678	3,025 470	5, 248 934	1, 011 3, 977 632 2, 327	1, 499 9, 540 1, 199 7, 359	4, 946 815	841 3, 519 649 2, 904	1 7 1 5
	Corn harvested for grain	1934farms reporting_ acres_ bushels_ 1929farms reporting_ acres.	10,717	312 7 11,863 34	58, 857 252	42 69 2,366 13 19	350	937 32, 464 128	582 1, 249 52, 541 364 777	74
	Corn for other purposes		2, 335	2,713	3, 976	3, 908 2, 308	7, 490	4,009	2, 270 2, 127	1 8
1	Pobacco	acres. pounds. 1929farms reporting.				95			3, 278 14 138	
I	rish potatoes (all varieties)	acres. 1934farms reporting_ acres. bushels.	422 356	728	1,933 1,489 291,832	1,957 1,681 331,310 1,182	281, 964	1,396	1,380 1,178 183,387 844	253

STATE TABLE 2.—FARM POPULATION BY COLOR, AND FARM DWELLINGS, FARM LABOR, AND YEARS ON FARM, 1935; AND PART-TIME WORK, 1934; BY TENURE OF FARM OPERATOR

["White" includes Mexicans and Hindus. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

ITEM	4		FARMS OPE	RATED BY-	
(For definitions: "Farms reporting", etc., see text)	All farms	Full owners	Part owners	Managers	All tenants
Farm population, Jan. 1, 1935 farms reporting total persons.	25, 741 122, 655	20, 395 93, 611	2, 146 11, 795	406 2,810	2, 794 14, 439
White farm populationfarms reporting	25, 727	20, 383	2, 145	406	2, 793
Colored farm population persons farms reporting	122, 560 33 95	93, 532 27 79	11, 791 2 4	2,807 2 3	14, 430
No population (or not reported)	1, 320	1, 106	30	35	149
Persons on farms on Jan. 1, 1935, who lived in a nonfarm residence 5 years earlier	4, 269 12, 275	3, 203 8, 797	382 1,079	83 327	601 2,072
1 such person	1, 379 1, 043 1, 787 60	1,098 781 1,287 37	137 83 155 7	21 20 40 2	123 159 305 14
owellings (occupied and/or unoccupied) on farms, Jan. 1, 1935farms reporting_ total number of dwellings_	26, 439 30, 959	(¹) 23, 989	(1) 2,887	⁽¹⁾ 718	(¹) 3,365
Occupied dwellingsfarms reporting_	25, 741	20, 395 22, 222	2, 146	406	2, 794
1 occupied dwelling number occupied. 1 occupied dwelling farms reporting. 2 occupied dwellings farms reporting. 3 or more occupied dwellings farms reporting.	28, 493 23, 523 1, 890 328	(1) (1) (1) (1)	2, 575 (1) (1) (1)	(1) (1) (1)	3, 085 (1) (1) (1)
Unoccupied dwellings	2, 110 2, 466	(1)	(1) 312	(¹) 107	(1)
1 unoccupied dwelling number unoccupied. 1 unoccupied dwelling farms reporting. 2 unoccupied dwellings farms reporting. 3 or more unoccupied dwellings farms reporting.	1, 915 138 57	1, 767 (1) (1) (1)	(1) (1) (1)	(1) (1) (1)	(1) (1) (1) (1)
Occupied dwellings only	24, 329 1, 412 698 622	(1) (1) (1) (1)	(1) (1) (1)	(1) (1) (1)	(1) (1) (4)
Persons working on farms the first week in January 1935 (family labor and/or bired help working the equivalent of 2 or more days, exclusive of housework)	25, 939 45, 157	(¹) 35, 118	(1) 4, 430	(1) 1,046	(¹) 4,563
Family laborfarms reporting_	24, 984	19, 806	2, 109	304	2, 765
1 family laborer persons working farms reporting farms reporti	34, 335 18, 087 5, 087 1, 810	27, 194 14, 354 4, 024 1, 428	3, 124 1, 384 510 215	379 242 53 9	3, 638 2, 107 500 158
Hired helpfarms reporting_	8, 077	6, 186	889	258	744
Under 10 hired help	10, 822 8, 053 24	7, 924 6, 177 9	1, 306 885 4	667 248 10	925 743 1
Family labor only farms reporting Both family labor and hired help farms reporting farms reporting farms reporting. No persons working (or not reported) farms	17, 862 7, 122 955 1, 122	(1) (1) (1)	(1) (1) (1)	(1) (1) (1) (1)	(1) (1) (1)
Work for pay or income at jobs not connected with this farm, 1934total farm operators reporting days worked_ percent of all farm operators_ total number of days worked_	11, 226 41, 5 1, 391, 076	8,632 40.1 1,070,506	1, 100 50, 6 120, 705	61 13.8 7,817	1, 433 48, 7 192, 048
Under 25 days	2, 286	1, 762	265	13	246
25 to 49 days	1,557 1,084 592	1, 189 853 446	185 106 61	10 8 2	173 117 83
100 to 149 daysoperators reporting	1, 282 1, 240	992 944	109 110	5 6	176 180
200 to 249 days operators reporting operators	942 2, 243	694 1,752	90 174	7 10	151 307
"None"operators reporting_	15, 597	12, 700	1,060	362	1, 475
Principal occupation off the farm in 1934: Agriculturaloperators reporting	931	683	96	11	` 141
Unclassified (or not reported) operators operators_	7, 971 2, 324	6, 242 1, 707	781 223	41 9	907 385
ears on this farm as operator, Jan. 1, 1935total operators reporting_	26, 799	21, 297	2, 156	434	2, 912
Under I yearoperators reportingoperators reporting	2, 166 1, 487	1, 186 899	80 68	109 69	791 4 51
2 years operators reporting operators reportin	1, 608 1, 199	1, 135 873	93 93	44 25	336 208
4 yearsoperators reporting _	1, 470	1, 122 3, 936	120 484	28 76	200 469
V IO 9 VARTS appropriate 1				76	460
5 to 9 years	4, 965 4, 104 9, 800	3, 425 8, 721	414 804	39 44	226 231

¹ Not available.

AGRICULTURE—VERMONT

STATE TABLE 3.—FARMS AND FARM ACREAGE, BY SIZE: 1910 TO 1935

(For definitions: "Farms reporting", etc., see text)	1935	1930	1925	1920	1910
Farms, by size:					
Totalnumber of farms	27, 061	24, 898	27, 786	29, 075	32, 709
Under 3 acresnumber of farms	67	190	17	75	60
3 to 9 acresnumber of farms	2, 028	1, 298	1, 899	1, 731	2, 581
10 to 19 acresnumber of farms	1,630	1, 209	1, 624	1, 544	1,937
20 to 49 acresnumber of farms	2, 693	2, 268	2,885	2, 924	3, 481
20 to 29 acresnumber of farms	1,016	8	(1) ' (1)		(1) (1)
30 to 49 acresnumber of farms	1, 677				
50 to 99 acresnumber of farms_	4, 441 1. 809	4, 129	(1) 4, 980	5, 199	5,910
50 to 69 acresnumber of farms_	2, 632				(1) (1)
70 to 99 acresnumber of farms	2, 032 7, 533	7, 396	8, 309	8,777	9, 492
100 to 174 acresnumber of farms	4, 286	(1)	(1)	(1)	(1)
100 to 139 acresnumber of farms 140 to 174 acresnumber of farms	3, 247		(1) ·	(1)	(1) (1)
175 to 259 acresnumber of farms	4, 602	4, 535	4, 628	5, 081	5, 194
	440	(1)	(1)	(1)	(1)
175 to 179 acresnumber of farms 180 to 219 acresnumber of farms	2, 535	(1)	(1)	13	(1)
220 to 259 acresnumber of farms_	1, 627	8 1	(1)	1	(1)
260 to 499 acresnumber of farms	3, 360	3, 195	2,893	3, 115	3, 322
260 to 379 acresnumber of farms	2, 523	(1)	(1)	(1)	(1)
380 to 499 acresnumber of farms	837	(1)	(1)	(1) (1)	'n
500 to 999 acresnumber of farms	616	590	471	544	607
500 to 699 acresnumber of farms_	496				(1)
700 to 999 acresnumber of farms	120	8	(1) (1)	(1) (1)	(1) (1)
1,000 acres and overnumber of farms_	91	`′ 88	80	85	12
1,000 to 4,999 acresnumber of farms	89	87	77	83	(1)
5,000 to 9,999 acresnumber of farms	2	i	(1)		(1) (1)
10,000 acres and overnumber of farms			ĺί	(1)	(1)
Farm acreage, by size:			• • •	.,	' '
Totalacres	4, 042, 658	3, 896, 097	3, 925, 683	4, 235, 811	4, 663, 577
Under 3 acresacres	98	264	30	109)
3 to 9 acresacres	11, 552	7,372	10, 582	9, 720	40, 250
10 to 19 acresacres	22, 210	16, 506	22, 205	21, 913)
20 to 49 acresacres	87, 240	75, 416	94,095	96, 673	112, 12
20 to 29 acresacres	23, 701	(1)	(1)	(1)	(1) (1)
30 to 49 acresacres	63, 539	(1)	(1)	(1)	
50 to 99 acresacres	322, 613	300, 652	360, 798	377, 986	424, 01
50 to 69 acresacres	104, 738	(1)	(1)	(i)	(1)
70 to 99 acresacres_	217, 875	(1)	(1)	(1)	(1)
100 to 174 acres	994, 088	976, 940	1, 085, 062	1, 150, 485	1, 238, 11
100 to 139 acresacres	491, 713	(1)	(1)	(1)	(1)
140 to 174 acres	502, 375	(1)	(1)	(1)	(1)
175 to 259 acresacresacres	964, 329	952, 220	963, 661	1,061,559	(1)
175 to 179 acresacres_	77, 214	(1)	(1)	(1)	(1)
180 to 219 acresacresacres	500, 395	(1)	(1)	(1)	(1)
220 to 259 acresacres	386, 720		(1)	(1)	
260 to 499 acresacresacres	1, 126, 470	1, 069, 497	959, 382	1, 035, 451	(1)
260 to 379 acresacres	773, 198	(1)		(2)	
380 to 499 acresacresacres	353, 272	(1)	(1)	. (1)	(1) 371,84
500 to 999 acresacres.	374, 282	357, 044	286, 352	327, 288	
500 to 699 acres	278, 023		(1)	1 33	(1)
700 to 999 acresacres	96, 259	140, 186		154, 627	290, 10
1,000 acres and overacres	139, 776		143, 516		290, 10
1,000 to 4,999 acresacresacres	128, 276	134, 786	117, 566	137, 917	1 🐰
5,000 to 9,999 acresacres	11, 500	5, 400	(1)	(1)	1 8
10.000 acres and overacres_			(1)	(1)	1 (7)

¹ Not available.

STATE TABLE 4.—PRODUCTION AND VALUE OF SPECIFIED LIVESTOCK PRODUCTS, 1909 TO 1934; AND THE NUMBER AND VALUE OF GOATS, CHICKENS, AND TURKEYS, 1910 TO 1935

(For definitions: "Farms reporting", etc., see text)	1934	1929	1924	1919	1909
Livestock products: Cows milked		21, 587 255, 772 139, 075, 554 4, 429 2, 218, 341 1, 143, 962 1, 576 38, 951 263, 591 100, 163 41 (1) 6, 679, 751 2, 704, 261 1, 8, 313 1, 377, 589 1, 826, 467	24, 044 268, 122 2 127, 956, 952 (1) 3, 402, 114 1, 530, 950 (1) 2 29, 124 2 212, 164 2 89, 109 5 (1) 2 6, 371, 751 2 2, 548, 699 (1) 2 1, 339, 275 2 1, 433, 023	(1) 2 122,095,734 8,780 3,877,039 2,301,863 2,466 257,254 2 417,955 2 250,772 363 204 21,278 2,738,345 1,6588 2 1,015,742 2 1,300,150	(1) (1) (1) (1) (1) (2) (15, 102, 918, 629, 15, 102, 102, 102, 102, 102, 102, 102, 102
Livestock: Cows and helfers 2 years old and over	2, 823 18, 344 743, 119 653, 945 1, 021 8, 496	1930 (Apr. 1) 4 256, 302 51, 175 153 702 5, 112 18, 677 749, 203 845, 921 (1) (1)	1925 (Jan. 1) 281, 583 34, 670 51 179 7145 6 22, 146 6 941, 014 6 1, 185, 677 (1) (1)	1920 (Jan. 1) 293, 341 62, 756 468 124 2, 414 8 24, 451 8 709, 797 8 1, 120, 247 1, 120, 247 8 1, 032 8 5, 514 8 30, 757	(Apr. 15) (1) 118, 551 69 261 1, 033 27, 463 911, 730 560, 642 2, 456 11, 693 33, 549

¹ Not available. ² Includes estimates for incomplete reports. ³ Farms reporting eggs (poultry) of all kinds. The production and value represent estimates for chickens and chicken eggs only. ⁴ Cows and heifers over 27 months old. ⁵ All ages.

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STATE TABLE 5.—ACREAGE, QUANTITY, AND VALUE OF MISCELLANEOUS CROPS HARVESTED: 1909 TO 1934

(For definitions: "Farms reporting", etc., see text)		1929	1924	1919	1909
Annual legumes harvested or grazed (acreage includes annual legumes for hay):					
Sovbeans farms reporting	181	49	(1)	1 97	
Total acreage acres	589	384	(1)	1 90	
Grown alone acres	543	344	(1)	(2)	
Grown with other cropsacresacres	46	40	(1)	(2)	
Quantity harvested for beansbushels	10	47	(i) (i) (i)	639	
Value of beans harvested dollars	18	125	(1)	2,556	
Velvetbeans, vetches, Canada and other ripe field peasfarms reporting	153	(2)	(i) (i) (i) (i)	(2) (2) (2) (2) (2)	(2)
Total acreageacres	539	(2) (2) (2) (2) (2) (2)	(1)	(2)	(2) (2)
Grown aloneacres	520	(2)	(1)	(2)	(2)
Grown with other cropsacres	19	(2)	(1)	(2)	(2)
Quantity harvested for beans, seed, and/or peasbushels	798	(2)	(1)	(2)	(2)
Navy, pinto, kidney, lima, and other ripe field beans (excluding soybeans	1				1
and velvetbeans)farms reporting	1, 918	928	(1)	2, 860	2, 752
Total acreageacres	2, 864	2, 262	(1) (1)	3, 696	2, 390
Grown aloneacres	2, 782	2, 157	(1)	(2) (2)	(2)
Grown with other cropsacres	82	105	(1)		(2)
Quantity harvested for beansbushels	30, 481	20, 410	(1)	45, 696	26, 359
Value of beans harvesteddollars	96, 015	106, 362	(1)	260, 466	72, 873
Value of farm garden vegetables (excluding Irish and sweet potatoes)farms reportingdollars	22, 958 858, 279	20, 972 981, 974	(2) (2)	³ 25, 226 ³ 2, 116, 561	(2) (2)
Vegetables harvested for sale:	000, 210	JO1, J1 T	(-)	2, 110, 001	()
Beans (snap or string)farms reporting	477	456	(2)	4 246	4.9
acres	381	265	(2) (2)	4 99	1 24
Cabbages	336	432	386	451	1 75
acres	156	182	216	154	1 98
Corn (sweet) farms reporting	1, 031	1, 081	965	590	1 285
acres	1, 507	2, 198	2, 039	1, 123	1 1, 110
Tomatoesfarms reporting	279	387	223	255	1 14
acres_	96	99	96	66	1 18
Watermelons farms reporting	4	12	ğ İ	17	14
acres	$\bar{2}$	4	11	6	1 10
All other vegetables (except Irish and sweet potatoes)farms reporting_	1,881	(2)		(2)	(2)
acres	1, 146	762	(2) (2)	457	(2) (2)
Strawberriesfarms reporting_	1,097	1,618	442	1,999	1,240
acres	361	349	261	275	276
quarts harvested	623, 020	580, 599		428, 335	615, 820
value, dollars	90, 338	139, 079	(2) (2)	107, 086	68, 690

¹ See text.

STATE TABLE 6.—NUMBER OF GRAPEVINES AND SPECIFIED FRUIT TREES, 1910 TO 1935; AND QUANTITY AND VALUE OF SPECIFIED FRUITS HARVESTED, 1909 TO 1934

ITEM (For definitions: "Farms reporting", etc., see text)	1935	1930	1925	1920	1910
Fruit trees and grapevines: Apples.	11, 726 675, 013 182, 189 492, 824 2, 574 16, 822 2, 690 14, 132 2, 145 3, 807 3, 475 12, 669 10, 200 2, 914 15, 986 3, 813 12, 173 2, 030 12, 734 1, 573 11, 161	14, 718 870, 883 256, 084 614, 799 2, 170 16, 718 3, 911 12, 807 235 4, 331 1, 412 2, 919 3, 074 13, 910 4, 037 9, 873 3, 127 23, 419 5, 786 17, 633 1, 391 7, 275 1, 773 5, 502	18, 064 734, 982 175, 936 559, 046 (1) (1) (1) (245 3, 309 (1) (1) (1) (1) (1) (2, 16, 319 (1) (1) (1) (2, 859 11, 690 (1) (1)	(1) 966, 623 254, 029 712, 594 (1) 24, 204 9, 811 14, 393 (1) 6, 893 3, 978 2, 915 (1) 22, 836 8, 484 14, 352 (1) 30, 403 10, 756 19, 647 (1) 9, 601 2, 441 7, 160	(1) 1, 403, 362 219, 833 1, 183, 523 (1) 24, 665 6, 659 18, 006 (1) 2 7, 679 2 2, 187 2 5, 492 (1) 34, 041 7, 726 26, 315 (1) 48, 738 15, 818 32, 920 (1) 11, 163 1, 845 9, 318
	1934	1929	1924	1919	1909
Fruits harvested—quantity and value: Apples	286, 361 449, 587 222 644 40 70 2, 783 3, 340 262 524 28, 370 1, 192	975, 014 1, 353, 016 3, 863 20, 967 2, 398 4, 318 10, 631 20, 410 8, 363 19, 551 67, 450 4, 047	865, 454 1, 125, 094 (1) (1) (14) (14) (259 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	960, 252 1, 728, 454 907 3, 628 904 2, 262 10, 360 22, 793 2, 062 4, 843 99, 422 7, 965	1, 459, 689 752, 337 2, 506 7, 651 2, 221 2, 4, 399 20, 763 23, 788 7, 205 12, 927 203, 011 6, 328

¹ Not available.

³ Not available.

³ Includes Irish and sweet potatoes grown in farm gardens for home use only.

⁴ Includes green lima beans.

² Schedule called for "Peaches and nectarines".

COUNTY TABLE IV.—FARMS AND ACREAGE BY SIZE, RENTED LAND OF PART OWNERS, FARM POPULATION, DWELLINGS, LABOR, AND YEARS ON FARM, 1935; AND PART-TIME WORK, 1934

["White" includes Mexicans and Hindus. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

(For definitions: "Farms reporting", etc., see text)	THE STATE	Addison	Benning- ton	Caledo- nia	Chitten- den	Essex	Frank- lin
Yarms, by size, Jan. 1, 1935: All farmsnumber of farms	27, 061	2, 207	1, 266	2, 229	1, 935	658	2, 333
Under 3 acresnumber of farms_	67 2,028	1	4	15			5 202
3 to 9 acresnumber of farms_ 10 to 19 acresnumber of farms_	1,630	185 127	124	185 128	212 130	37 37	136
20 to 29 acresnumber of farms_ 30 to 49 acresnumber of farms_	1,016	79 112	73	85 145	59 128	16	80 92
50 to 69 acresnumber of farms_	1,677 1,809	131	85 84	140	138	33 50	135
70 to 99 acresnumber of farms_	2,632	170	121	188 378	167	71 99	157
100 to 139 acresnumber of farms_ 140 to 174 acresnumber of farms_	4, 286 3, 247	295 254	155 136	266	264 208	67	344 328
175 to 179 acresnumber of farms_	440 2, 535	26 208	28 95	38 213	25 172	10	50 268
180 to 219 acresnumber of farms_ 220 to 259 acresnumber of farms_	1,627	167	62	138	123	60 35	160
260 to 379 acresnumber of farms_ 380 to 499 acresnumber of farms_	2, 523 837	275 109	101 36	192 71	191 74	85 31	257
500 to 699 acres number of farms	496	45	34	33	33	20	257 74 32
700 to 999 acresnumber of farms_	120 91	17	9	10	9 2	4 3	5 8
1,000 acres and overnumber of farms. All land in farms, Jan. 1, 1935, by size of farm:	1			*			1
All farmsacres_ Under 3 acresacres_	4, 042, 658	370, 534	184, 457	320, 807 21	278, 920	112, 626	363, 830
3 to 9 acresacres_	11,552	1,040	667	1, 038	1, 221	209	1, 143
10 to 19 acresacresacresacres_	22, 210 23, 701	1,707 1,855	1, 497 1, 653	1, 748 2, 003	1, 725 1, 391	506 368	1, 786 1, 883
30 to 49 acresacres_	63, 539	4, 383	3, 194	5, 454	4,805	1, 229	3, 517
50 to 69 acres acres acres acres	104, 738 217, 875	7, 630 14, 254	4,728 9,954	8, 140 15, 731	7, 872 13, 480	2, 873 5, 833	7, 729 13, 047
100 to 139 acresacres_	491, 713	34, 304	17, 427	43, 117	30, 227	11, 181	39, 726
140 to 174 acres	502, 375 77, 214	39, 717 4, 572	21, 025 4, 915	40, 996 6, 660	32, 460 4, 393	10, 352 1, 754	50, 678 8, 780
180 to 219 acresacres_	500, 395	41, 462	18, 584	41,844	34, 189	11, 896	52, 936
220 to 259 acresacresacresacresacresacresacresacresacres	386, 720 773, 198	39, 871 85, 326	14, 829 31, 062	32, 773 58, 501	29, 194 58, 095	8, 265 26, 557	37, 954 77, 591
380 to 499 acresacresacres_	353, 272	45, 556	15,018	30, 112	31,012	13, 073	30, 948
500 to 699 acresacres_ 700 to 999 acresacres_	278, 023 96, 259	25, 715 13, 553	18, 464 7, 363	18, 226 7, 964	18, 474 7, 142	11, 510 3, 292	18, 325 4, 075
1 000 acres and over	130 776	9, 587	14, 070	6, 479	3, 240	3, 728	13, 705
Farms operated by part owners, 1935: All land in farms operated by part ownersacres	425, 155	63, 388	9, 161	37, 156	24, 406	5,060	23, 282
Rented and operated by part ownersacres.	141, 696	22, 553	3, 161	10, 511	8, 086	2, 115	9, 406
Farm population: 1935, January 1farms reporting_	25, 741	2,080	1, 226	2, 119	1,859	630	2, 236
persons. White farm population	122, 655 25, 727	10, 409 2, 080	1, 226 5, 712 1, 225	9, 889 2, 119	9, 594 1, 857	3, 037 630	11, 579 2, 236
nersons	122, 560	10, 405	5,702	9, 889	9, 574	3, 037	11, 579
Colored farm populationfarms reporting persons.	33 95	2	6		3 20		
1930, April 1persons. Persons on farms on Jan. 1, 1935, who lived in a nonfarm residence	112, 904	9, 319	4, 097	9, 341	9, 084	2, 586	11, 815
Persons on farms on Jan. 1, 1935, who lived in a nonfarm residence 5 years earlier	4, 269	361	206	554	297	90	275
persons	12, 275	1,029	547	1,519	1,026	256	742
Farms reporting—1 person	1, 379 1, 043	119 87	51 69	197 126	93	37 24	98 67
3 or more personsfarms_	1, 847	155	86 427	231	143	.29	110
Such persons on farms of all—Full ownerspersons	8, 797 2, 072	658 247.	94	1, 184 211	594 258	206 17	472 196
Dwellings on farms, Jan. 1, 1935:	28, 493	2, 445	1, 407	2, 274	2, 141	699	2, 498
Occupied dwellings total number Unoccupied dwellings total number	2, 466	307	145	163	239	49	180
Farms with—Occupied dwellings only farms. Unoccupied dwellings only farms. No dwellings or not reported farms.	24, 329 698	1,888	1, 145 24	2,.033 64	1,754	601	2, 121 37
No dwellings or not reportedfarms_	622	52	16	46	33	14	60
1 occupied dwelling farms. 2 or more occupied dwellings farms.		1,772	1, 092 134	1,988	1, 651	574 56	2, 022 214
Persons working on larms first week of January 1935:	ì					1	
Family labor and/or hired helpfarms reporting. Family laborfarms reporting.		2, 085 2, 000	1, 231 1, 148	2, 147 2, 110	1, 851 1, 751	634 624	2, 256 2, 155
persons	_ 34, 335	2, 000 2, 767	1,571	2,838	2,390	819	3,042
Hired helpfarms reporting.		856 1, 152	457 725	709 951	711 1,000	140 164	823 1,077
Work for pay or income not connected with this farm, 1934:		11			1	f .	1
Total farm operators reportingnumber. Percent of all farm operatorspercent.	- 11, 226 - 41. 5	837 37, 9	458 36. 2	1,032 46.3	. 662 34. 2	315 47.9	775 33. 2
Total number of days worked for pay days	_ 1. 391, 076	101, 275	55, 145	127, 746	86,069	37, 153	99, 353
Farm operators reporting—"None" operators. 1 to 24 days operators.	15, 597 2, 286	1, 360 226	802 87	1, 163 240	1, 261 143	336 48	1, 528 154
25 to 49 days	_1 1, 557	108	51	135	77	64	126
50 to 149 daysoperators. 150 to 249 daysoperators.	2, 958 2, 182	187 135	150 97	246 197	174 115	91 54	181 140
250 days and overoperators.	_ 2,243	181	73	214	153	58	174
By tenure—Full ownersoperators reporting number of days.	8,632	564 73, 206	372 44, 204	95, 585	66, 995	252 27, 489	76, 942
Tenantsoperators reporting.	1,433	141	52	135	61	52	118
Principal occupation off the farm, 1934:	192, 048	14, 176	8, 345	22, 200	9, 906	8, 559	12, 980
Agriculturaloperators reporting	931	105		93	85	16	46
Nonagricultural operators reporting. Years on this farm as operator, by tenure, 1935:	7, 971	640	329	824	474	253	542
Full owners reporting—Under 1 yearnumber	_ 1, 186	103		106	76	22	
1 yearnumber 2 yearsnumber	1, 135	58 55	56	· 79		18 16	56 82
3 yearsnumber	873	54	52	96	61	13	63
4 yearsnumbernumbernumbernumbernumbernumbernumbernumbernumbernumbernumbernumbernumbernumber	1, 122 3, 936	76 302		93 317	83	23 112	330
10 to 14 yearsnumber	3, 425	225	178	302	229	80	269
15 years and overnumber Tenants reporting—Under 1 yearnumber	8, 721 791	682 66	30	735 61	567	260 17	72
1 yearnumber	451	47	22	34	26	13	100 53 51 30 27
2 yearsnumber		49	11 6	18	26	9 4	36
3 years number	208	11 00					
	200		7 45	16		31	12

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COUNTY TABLE IV.—FARMS AND ACREAGE BY SIZE, RENTED LAND OF PART OWNERS, FARM POPULATION, DWELLINGS, LABOR, AND YEARS ON FARM, 1935; AND PART-TIME WORK, 1934—Continued

["White" includes Mexicans and Hindus. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

ITEM (For definitions: "Farms reporting", etc., see text)	Grand Isle	La- moille	Orange	Orleans	Rui- land	Wash- ington	Wind- ham	Wind- sor
Farms, by size, Jan. 1, 1935: All farmsnumber of farms	476	1, 316	2, 441	2,390	2, 479	2, 143	1, 914	3, 27
Under 3 acresnumber of farms		. 5	7		10	5	11	1
3 to 9 acresnumber of farmsnumber of farmsnumber of farmsnumber of farmsnumber of farms	46 35	62	137 121	130 126	258 166	98	106 118	24 20
20 to 29 acresnumber of farms_	18	54	69	68	105	88	86	13 24
30 to 49 acresnumber of farms	38	90 94	160 165	131	142	133 159	145 139	24
50 to 69 acresnumber of farmsnumber of farmsnumber of farms	61	161	270	154 226	140 213	263	219	33
100 to 139 acresnumber of farms	89	266	409	412	295	411	292	57
140 to 174 acresnumber of farms_ 175 to 179 acresnumber of farms_	47	158 17	286 44	336 41	279 31	278 36	231 32	57 37 5 28 16 26
180 to 219 acresnumber of farms_	30	128	252	256	223	197	145	28
220 to 259 acresnumber of farms	14	80	156	174	155	104	98	16
260 to 379 acresnumber of farms		96 21	242 60	236 65	260 106	158 43	67	7
500 to 699 acresnumber of farms] 1	19	43	30	72	24	54	5
700 to 999 acresnumber of farms		5	10 10	3 2	15 9	11 5	12 13	1 2
All land in farms, Jan. 1, 1935, by size of farm:	1		1		-	1		
All farmsacres	47, 562	178, 568	373, 875 10	356, 917	389, 439	301, 364	298, 803 16	464, 95
Under 3 acres acres acres acres.	245	379	797	742	14 1, 469	590	632	1, 38
10 to 19 acresacres	471	870	1,680	1,722	2, 248	1,779	1,627	2,84
20 to 29 acresacres	407	1, 231	1,647	1,605	2, 462	2, 055 5, 079	2,011	3, 130
30 to 49 acresacresacresacres	1, 445 3, 698	3, 372 5, 376	6, 159 9, 834	5, 000 8, 835	5, 276 8, 054	9, 193	5, 390 7, 959	9, 23
70 to 99 acresacres	5, 716	13, 342	22, 332	18, 680	17, 813	21, 823	17, 900	27, 97
100 to 139 acresacres	10, 387	29, 887 24, 388	46, 691 44, 624	47, 693 51, 977	33, 743 43, 101	47, 264 43, 039	33, 538 35, 462	66, 52 57, 34
140 to 174 acresacresacresacres	7, 214 703	2, 977	7,724	7, 197	5, 441	6, 319	5, 610	10, 169
180 to 219 acresacresacres	5, 979	25, 266	49, 776	50, 512	43, 838	38, 741	28, 419	56, 95
220 to 259 acresacres	3, 352	19,037	37, 101	41, 223	36, 770	24, 691	23, 386 45, 393	38, 274 80, 23
260 to 379 acresacresacresacresacres	6, 135 1, 310	29, 192 8, 829	74, 609 25, 036	72, 107 27, 742	80, 207 45, 057	48, 192 18, 346	28, 255	32, 978
500 to 699 acresacres	500	10, 181	24, 489	17, 023	39, 933	13, 434	30, 319	31, 430
700 to 999 acresacres		4, 234	7,746	2, 519 2, 340	11, 980	8,904	9, 739	7,748
1,000 acres and overacres_ Farms operated by part owners, 1935:			13, 620	2, 340	12, 033	11, 907	23, 147	25, 920
All land in farms operated by part ownersacres_ Rented and operated by part ownersacres_	6,082	5, 917	48, 329	9,025	49, 160	31, 393	51, 148	61, 648
Rented and operated by part ownersacres Farm population:	2, 793	1, 584	15, 584	3, 332	15, 526	10, 382	15, 900	20, 763
1935, January Ifarms reporting_	458	1, 257	2, 336	2, 219	2, 351	2,088	1, 824	3,058
nercore	2, 412	5, 696	10, 315	10, 702	11, 832	10, 077	7, 756	13, 645
White farm population	458 2, 412	1, 257 5, 694	2, 331 10, 301	2, 219 10, 702	2, 350 11, 822	2, 087 10, 074	1, 824 7, 749	3, 054 13, 620
Colored farm populationfarms reporting_	2, 112	1 1	5		4	1	2	9
persons	2, 331	6,008	9, 332	10 070	10 9, 891	0 507	6, 933	25 11, 700
1930, April 1persons_ Persons on farms on Jan. 1, 1935, who lived in a nonfarm residence 5	2,001	0,000	9,002	10, 870	9, 091	9, 597	1 '	1
years earlierfarms reporting_	44	174	345	294	380	431	245 650	573 1, 680
Farms reporting—1 person	117 15	487 56	941 119	785 100	1, 110 120	1, 386 115	84	1, 080
2 persons farms	11	40	83	84	101	94	63	133
3 or more personsfarms Such persons on farms of all—Full ownerspersons	18 67	78 401	143 720	110 634	159 721	222 1, 048	98 396	265 1, 269
Tenants	22	52	161	102	238	160	106	208
D wellings on farms, Jan. 1, 1935:			2 400			0.084		0.040
Occupied dwellings total number	573 64	1, 335 58	2, 492 215	2, 375 199	2, 688 253	2, 274 104	1,949 156	3, 343 334
Farms with—Occupied dwellings only farms	410	1, 217	2, 193	2, 118	2, 187	2, 016	1,747	2,899
Unoccupied dwellings only farms.	5 13	17	57	80	57	25 30	50	150
I occupied dwelling farms	363	1, 188	2, 209	91 2, 086	2, 066	1,949	40 1, 731	2, 832
Unoccupied dwellings	95	69	127	133	285	139	93	226
Persons working on farms first week of January 1935:	467	1, 277	2, 326	2, 218	2, 382	2, 108	1,861	3, 096
Family labor and/or hired help farms reporting farms reporting farms reporting	450	1, 235	2, 320	2, 216	2, 309	2, 054	1, 794	2, 974
Dersons	621	1,642	3, 115	3, 101	3, 167	2,824	2,358	4,080
Hired helpfarms reporting	171 202	279 333	520 624	743 917	744 1, 007	560 799	487 745	877 1, 126
Work for pay or income not connected with this farm, 1934:	202	000		31,	1,001		110	1, 120
				821	1,003	982	942	1, 484
Total farm operators reportingnumber_	171	543	1, 201					
Percent of all farm operators percent	35.9	41.3	49. 2	34.4	40. 5	45.8	49. 2 198. 675	
Percent of all farm operators percent. Total number of days worked for pay		41.3 64,096	49. 2 137, 793	34. 4 100, 621	40. 5 121, 715	112, 786	49. 2 128, 675 960	198, 363
Percent of all farm operators. percent. Total number of days worked for pay days. Farm operators reporting—"None" operators. I to 24 days operators.	35. 9 20, 286 303 44	41. 3 64, 096 765 120	49. 2 137, 793 1, 223 268	34. 4 100, 621 1, 537 171	40. 5 121, 715 1, 463 210	112, 786 1, 132 205	128, 675 960 136	198, 363 1, 764 234
Percent of all farm operators. percent. Total number of days worked for pay. days Farm operators reporting—"None". operators. 1 to 24 days _operators. 25 to 49 days. _operators.	35. 9 20, 286 303 44 22	41. 3 64, 096 765 120 82	49. 2 137, 793 1, 223 268 193	34. 4 100, 621 1, 537 171 142	40. 5 121, 715 1, 463 210 137	112, 786 1, 132 205 136	128, 675 960 136 97	198, 363 1, 764 234 187
Percent of all farm operators percent Total number of days worked for pay days Farm operators reporting—"None" operators 1 to 24 days operators 25 to 49 days operators 50 to 149 days operators	35. 9 20, 286 303 44	41. 3 64, 096 765 120	49. 2 137, 793 1, 223 268 193 301	34. 4 100, 621 1, 537 171 142 194	40. 5 121, 715 1, 463 210 137 269	112, 786 1, 132 205 136 303	128, 675 960 136 97 287	198, 363 1, 764 234 187 395
Percent of all farm operators. percent. Total number of days worked for pay. days. Farm operators reporting—"None". operators. 1 to 24 days. operators. 25 to 49 days. operators. 50 to 149 days. operators. 150 to 249 days. operators. 250 days and over operators.	35. 9 20, 286 303 44 22 41 32 32	41. 3 64, 096 765 120 82 139 100 102	49. 2 137, 793 1, 223 268 193 301 233 206	34. 4 100, 621 1, 537 171 142 194 130 184	40. 5 121, 715 1, 463 210 137 269 194 193	112, 786 1, 132 205 136 303 181 157	128, 675 960 136 97 287 220 202	198, 363 1, 764 234 187 395 354
Percent of all farm operators percent Total number of days worked for pay days. Farm operators reporting—"None". operators 1 to 24 days. operators 25 to 49 days. operators 50 to 149 days. operators 150 to 249 days. operators 250 days and over. operators By tenure—Full owners	35. 9 20, 286 303 44 22 41 32 32 117	41. 3 64, 096 765 120 82 139 100 102 458	49. 2 137, 793 1, 223 268 193 301 233 206 923	34. 4 100, 621 1, 537 171 142 194 130 184 711	40. 5 121, 715 1, 463 210 137 269 194 193 722	112, 786 1, 132 205 136 303 181 157 768	128, 675 960 136 97 287 220 202 652	198, 363 1, 764 234 187 395 354 314 1, 159
Pércent of all farm operators	35. 9 20, 286 303 44 22 41 32 32 117 16, 236	41. 3 64, 096 765 120 82 139 100 102 458 51, 555 51	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 156	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035	112, 786 1, 132 205 136 303 181 157 768 86, 975	128, 675 960 136 97 287 220 202 652 91, 437 121	198, 363 1, 764 234 187 395 354 314 1, 159 157, 926
Percent of all farm operators. percent. Total number of days worked for pay. days. Farm operators reporting—"None". operators. 1 to 24 days. _operators. 25 to 49 days. _operators. 50 to 149 days. _operators. 150 to 249 days. _operators. 250 days and over. _operators reporting. By tenure—Full owners. _operators reporting. Tenants. _operators reporting. number of days. _operators reporting. number of days. _operators reporting.	35. 9 20, 286 303 44 22 41 32 32 32 117 16, 236	41. 3 64, 096 765 120 82 139 100 102 458 51, 555	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035	112, 786 1, 132 205 136 303 181 157 768 86, 975	128, 675 960 136 97 287 220 202 652 91, 437	198, 363 1, 764 234 187 395 354 314 1, 159 157, 926
Percent of all farm operators	35. 9 20, 286 303 44 22 41 32 32 117 16, 236	41. 3 64, 096 765 120 82 139 100 102 458 51, 555 51	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 156	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035 164 19, 523	112, 786 1, 132 205 136 303 181 157 768 86, 975 120 15, 675	128, 675 960 136 97 287 220 202 652 91, 437 121	198, 363 1, 764 234 187 395 354 314 1, 159 157, 926 164 22, 313
Percent of all farm operators	35. 9 20, 286 303 44 22 41 32 32 117 16, 236 33 2, 831	41. 3 64, 096 765 120 82 139 100 102 458 51, 555 51 8, 589	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 156 18, 725	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 65 10, 232	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035	112, 786 1, 132 205 136 303 181 157 768 86, 975	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994	198, 363 1, 764 234 187 395 354 314 1, 159 157, 926 164 22, 313
Percent of all farm operators	35. 9 20, 286 303 44 22 41 32 32 32 117 16, 236 33 2, 831	41. 3 64, 096 765 120 82 139 100 102 458 51, 555 51 8, 589	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 156 18, 725	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 10, 232 59 699	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035 164 19, 523 143 707	112, 786 1, 132 205 136 303 181 157 768 86, 975 120 15, 675	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62 622	198, 363 1, 764 234 187 395 354 314 1, 159 157, 926 22, 313 142 1, 164
Percent of all farm operators	35. 9 20, 286 303 44 22 41 32 32 117 16, 236 33 2, 831	41. 3 64, 096 765 120 82 139 100 102 458 51, 555 51 8, 589	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 156 18, 725	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 65 10, 232	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035 164 19, 523 143 707	112, 786 1, 132 205 136 303 181 157 768 86, 975 120 15, 675	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62	198, 368 1, 764 234 187 395 364 314 1, 156 157, 926 22, 313 142 1, 166
Percent of all farm operators percent	35. 9 20, 286 303 44 22 41 322 32 117 16, 236 2, 831 13 80 16 18	41. 3 64, 096 120 82 139 100 102 458 51, 555 8, 589 20 354 81 56 76	49. 2 137, 793 1, 223 1, 223 1, 223 193 301 233 206 923 107, 236 18, 725 61 674 105 105 128	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 65 10, 232 59 699 117 94 100	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035 164 19, 523 143 707	112, 786 1, 132 205 136 303 181 157 768 86, 975 120 15, 675 38 609 106 83 101	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62 622 59 622 59	198, 363 1, 764 234 187 398 314 1, 156 157, 926 22, 313 142 1, 164 156 90 168
Percent of all farm operators percent	35. 9 20, 286 303 44 222 411 32 32 32 317 16, 236 33 3, 2, 881 13 80	41. 3 64, 766 765 120 82 139 100 102 458 51, 555 51 8, 589 20 354 81 66 76 76	49. 2 137, 793 1, 223 268 193 301 203 203 203 205 107, 236 18, 725 61 674 105 105 128 85	34. 4 100, 621 1, 537 171 142 194 130 130 147 171 84, 685 5 10, 232 59 699 117 94 100 62	40. 5 121, 715 1, 463 210 137 289 194 193 193 193 193 193 195 195 197 197 707 70 74 81 81 79	112, 786 1, 132 205 136 303 181 157 768 86, 975 120 15, 675 38 609 106 83 101 83	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62 622 59 62 59	198, 368 1, 764 234 187 391 1, 156 157, 926 22, 318 142 1, 166 90 168 111
Percent of all farm operators percent	35. 9 20, 286 303 44 22 41 322 32 117 16, 236 2, 831 13 80 16 18	41. 3 64, 096 120 82 139 100 102 458 51, 555 8, 589 20 354 81 56 76	49. 2 137, 793 1, 223 1, 223 1, 223 193 301 233 206 923 107, 236 18, 725 61 674 105 105 128	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 10, 232 59 699 117 94 100 62	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, 035 164 19, 523 143 707	112, 786 1, 132 205 205 136 303 181 157 75 120 15, 675 288 609 106 83 101 83 110	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62 622 59 622 59	198, 363 1, 764 187 183 395 355 11, 156 157, 922 10, 164 22, 313 142 1, 164 150 90 165 111 151
Percent of all farm operators percent	35. 9 20, 288 303 44 22 21 117 16, 236 33 2, 831 13 80 16 18 24 10 10 17 41	41.3 64,0765 120 139 100 102 458 51,555 51 8,589 20 354 81 56 76 47 68 228 144	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 61, 725 61 674 105 105 128 85 122 361	34. 4 100, 621 1, 537 171 142 194 130 184 185, 65 10, 232 59 699 117 94 100 62 2 2 116 338 338	40. 5 121, 715 1, 463 210 137 269 194 193 722 90, (35) 164 19, 523 143 707 76 81 79 99 65 346	112, 786 1, 132 205 136 303 181 157 768 80, 975 120 15, 675 106 83 101 83 110 309 245	128, 675 960 136 97 287 220 202 652 91, 437 121 17, 994 62 622 59 62 59 62 230 244	198, 368 1, 764 1, 764 187 187 187 187 187 187 187 187 187 187
Percent of all farm operators percent	35. 9 20, 286 303 444 222 411 32 32 32, 33 2, 831 18 90 16 18 18 24 24 44 43 43 43	41.3 64,096 765 120 130 100 100 102 455 51,555 51 8,589 20 354 81 66 76 67 647 688 228 144 438	49. 2 137, 793 1, 223 268 193 301 233 206 923 107, 236 61, 725 61 674 105 105 128 85 122 361	34. 4 100, 621 1, 537 171 142 194 130 184 711 84, 685 10, 232 59 699 117 94 100 62 116 116 117 98 117 98 117 98 118 118 119 119 110 110 110 110 110 110 110 110	40. 5 121, 71. 1, 463 1, 463 1210 1217 269 194 193 722 90, 635 164 19, 523 143 707 76 74 81 81 81 81 81 81 81 81 81 81 81 81 81	112, 786 1, 132 205 136 338 181 1768 86, 975 15, 675 38 609 106 83 101 83 110 309 245 6692	128, 675 967 138 97 220 202 652 91, 437 17, 994 62 622 59 62 59 65 230 244 645	198, 3636 1, 764 234 187 399 354 1, 158 157, 922 22, 313 142 1, 164 150 90 188 111 1, 155 493 493 493 1, 1, 164
Percent of all farm operators percent	35. 9 20, 286 303 44 222 411 32 32 32 117 16, 236 6 18 24 10 10 17 43 144 21	41.3 64,06 765 120 130 100 102 458 51,555 51 8,589 20 354 477 68 228 228 144 438 228	49. 2 137, 793 1, 223 268 193 301 233 206 206 107, 236 61 156 674 105 105 128 85 122 361 1228 85 12298 789	34. 4 100, 621 1, 537 171 194 130 184 711 84, 685 10, 232 59 699 117 94 100 62 2 116 338 8378 881 511	40. 5 121, 715 1, 463 210 137 269 194 193 90, 035 164 19, 523 143 707 76 74 81 79 65 346 345 345	112, 786 1, 132 205 136 303 181 157 768 86, 975 15, 675 38 609 106 83 110 309 245 692 48	128, 6675 9,675 9,136 9,77 287 220 652 652 91, 437 127 17, 994 62 622 59 652 59 652 2344 6445 332	198, 363 1, 764 187 234 187 399 354 314 1, 158 22, 313 142 1, 164 150 90 168 111 151 493 444 1, 031
Percent of all farm operators percent	35. 9 20, 286 303 44 222 411 32 32 317 16, 236 16, 236 18 80 16 18 24 10 17 41 11 43 144 21 12	41.3 64,096 7765 120 139 100 100 102 458 51,555 51 8,589 20 354 47 68 8228 228 228 228 221 7	49. 2 137, 793 1, 223 1, 228 193 301 233 302 107, 236 156 18, 725 61 105 105 122 381 122 298 729 78 44	34. 4 100, 621 1, 537 1171 122 194 184, 685 10, 232 59 699 117 94 100 62 116 338 378 881 51 24	40. 5 121, 71. 1, 463 1210 137 269 193 193 290, 635 164 19, 523 143 707 70 74 81 81 79 65 346 345 757 1100	112, 786 1, 132 205 136 338 181 157 768 86, 975 120 15, 675 106 83 110 83 110 309 245 692 48 30	128, 675 977 2877 220 202 202 91, 437 17, 994 62 622 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 59 62 62 62 62 62 62 62 62 62 62 62 62 62	198, 363 1, 764 187 234 187 399 354 314 1, 158 22, 313 142 1, 164 150 90 168 111 151 493 444 1, 031
Percent of all farm operators percent	35. 9 20, 288 303 444 41 322 32 117 16, 236 6, 236 18 18 18 24 10 10 17 41 43 31 144 21	41.3 64,0765 120 139 100 102 458 51,555 51 8,589 20 354 81 68 228 144 438 228 228	49. 2 137, 793 1, 223 1, 228 193 301 233 206 923 107, 236 61, 725 61 674 105 128 85 122 361 298 729 78	34. 4 100, 621 1, 537 171 142 194 130 184 65 10, 232 59 699 117 94 100 62 116 338 378 378 378	40. 5 121, 716 1, 463 210 137 269 194 193 722 90, 635 726 143 707 76 81 77 481 79 65 346 346 346 346 346 346 346 346 346 346	112, 786 1, 132 205 136 338 181 17, 788 86, 975 120 15, 675 106 83 101 309 245 692 488 300	128, 675 967 138 97 2287 220 20 652 91, 437 17, 994 62 622 59 622 59 57 755 230 244 645 32 288	45. 3 45. 3 198, 363 198, 363 198, 363 198, 363 198, 363 198, 364 1, 156 157, 926 198, 314 22, 313 142 1, 164 198, 314 1, 155 1, 163 198, 494 111 115 149, 318, 449, 318, 318, 318, 318, 318, 318, 318, 318

AGRICULTURE—VERMONT

COUNTY TABLE V.—SPECIFIED LIVESTOCK AND LIVESTOCK PRODUCTS ON FARMS AND RANCHES—NUMBER OF COWS, SHEEP, GOATS, AND CHICKENS, JAN. 1, 1935 AND APR. 1, 1930, AND TURKEYS, JAN. 1, 1935; PRODUCTION OF MILK, WOOL, AND MOHAIR, 1934 AND 1929; AND CHICKENS RAISED AND EGGS PRODUCED, 1934

(For definitions: "Farms reporting", etc., see text)			THE STATE	3	Addison	Benning- ton	Caledonia	Chitten- den	Essex	Franklin
All cows and heifers 2 years old and over	Jan. 1, 1935num	ber	291, 8 256, 3		29, 247 24, 726	8, 651 7, 005	23, 539 20, 245	? 6,334 24,527	5, 406 5, 334	36,751 34,804
Cows of all kinds milked during all or any part of	1934farms report	ing ber ing	22, 9 267, 0 21, 5 255, 7	931 049 587	1,802 26,320 1,754 24,164	1, 083 8, 776 833 6, 990	1, 885 22, 028 1, 755 21, 337	1,547 23,868 1,569 24,687	549 5, 249 496 5, 406	2, 107 34, 350 2, 050 35, 303
Milk produced		ons 13 ons 13 ing nds	200, 3 9, 508, 7 9, 075, 5 5, 8 1, 661, 8 4, 4 2, 218, 8	779 554 1345 544 429	15, 838, 335 13, 510, 818 325 90, 843 327 125, 640	4, 827, 885	21, 337 11, 825, 877 11, 655, 395 439 206, 024 313 301, 167	13, 281, 801 13, 848, 091 91 24, 020 87 32, 080	2, 650, 158 3, 025, 287 183 67, 973 103 67, 500	17, 002, 672 18, 903, 768 209 74, 684 137 131, 851
Sheep and lambs of all ages	•	ber	29, 3 51, 1	394	5,846 10,541	3, 013 5, 572	1, 162 2, 554	600 1,308	445 844	955 1, 768
Sheep and lambs shorn	num 1929farms report	ber	1, 4 27, 4 1, 5	406 478 575	196 5, 508 260	82 2, 780 94	92 1, 102 99	34 520 36	33 475 39	53 854 44
Wool shorn (unwashed)	num 1934pou 1929pou	ber nds nds	38, 9 188, 3 263, 8	362	8, 761 38, 445 60, 946	4, 107 17, 718 26, 514	1, 891 7, 902 13, 169	890 3, 856 6, 504	3, 182 3, 817	1, 125 6, 174 7, 496
Goats and kids of all ages	num Apr. 1, 1930_farms report	ber	(199 491 153 702	16 29 9 16	15 30 16 29	12 19 10 47	11 16 5 18	5 9 2 4	. 14 . 33 4 27
Mohair clipped		nds								
Chickens over 3 months old	num Apr. 1, 1930farms report	ber	18, 3 743, 1 18, 6 749, 2	119 677	1,557 59,384 1,569 53,970	903 47, 794 773 43, 228	1, 451 59, 965 1, 426 78, 747	1, 323 59, 035 1, 420 56, 274	435 12, 661 423 14, 029	1,719 56,305 1,734 58,493
Chicken eggs produced		ing	16, 8 5, 922, 7	827 724	1,381 437,688	870 395, 298	1,368 555,797	1, 141 466, 085	394 107, 993	1,577 408,863
Chickens raised	1934farms report num		14,9 1, 225,5		1, 244 97, 019	711 90, 538	1, 263 99, 017	1, 096 91, 513	378 21, 508	1,400 71,191
Turkeys over 3 months old		ting iber	1, 0 8,	021 496	49 353	42 757	106 580	30 128	26 136	128 1, 736
ITEM (For definitions: "Farms reporting"	, etc., see text)	Gran Isle		amoill	le Orange	Orleans	Rutland	Washing- ton	Wind- ham	Windsor
All cows and heifers 2 years old and overAll cows and heifers over 27 months old	Jan. 1, 1935number_ Apr. 1, 1930number_	4,6		15, 75 13, 86	22, 39 17, 50	32, 514 4 28, 818		22, 650 19, 218	11,371 9,446	23, 994 18, 128
Cows of all kinds milked during all or any part of	1934_farms reporting_ number_ 1929_farms reporting_ number_	4, 3	396	1, 19 14, 89 1, 21 14, 42	9 20,30 6 1,95	6 30, 873 0 2, 093	25, 346 1, 827	1, 941 20, 690 1, 904 19, 676	1, 564 9, 263 1, 415 9, 235	2, 610 20, 742 2, 330 18, 518
Milk produced	1000 0001000	0 200 5	103 6, 8 348 7, 2	899, 88 235, 37		0 15,162,33 5 16,181,88		9, 967, 692	5, 297, 841 5, 150, 228	10, 608, 605 10, 325, 694
Butter churned on farms.	1934farms reporting_ pounds_ 1929farms reporting_ pounds_	13, 8	67 574 39	12 48, 94 16 105, 14	27 54 10 151, 08 33 44	5 317 4 124, 529 0 198	491 219, 650 459	631 159, 949 341 125, 704	644 138, 362 607 214, 963	824 209, 633 770 277, 105
Sheep and lambs of all ages	Jan. 1, 1935number_ Apr. 1, 1930number_	1, 0		36 92		0 1,877 3 3,237		1, 467 2, 127	1, 939 3, 229	4, 053 6, 671
Sheep and lambs shorn	number_ 1929_farms reporting_ number_	1,6	42 332 56 398	54	19 2, 78 16 15 10 3, 67	2 1,754 7 130 3 2,078	3, 724 174 3 4, 757	82 1, 373 79 1, 664	111 1,832 128 2,204	224 3, 493 233 4, 981
Wool shorn (unwashed) Goats and kids of all ages	1929pounds.	1 1	244	2, 45 3, 46		6 14, 594	29, 947	10, 139 11, 634 23	11, 024 13, 687	4, 981 23, 945 34, 122 27
	number. Apr. 1, 1930 farms reporting number.	-	3 9		6 7 8 1	6 36 1 24	35 18	64 16 63	57 15 29	79 12 29
Mohair clipped	1934pounds_ pounds_	.			2	24		-	3	2
Chickens over 3 months old	Jan. 1, 1935. farms reporting number Apr. 1, 1930. farms reporting number.	13, 2	361	83 32, 56 99 35, 94	67, 46 8 1, 71	9 50,720 6 1,753	67, 040 1, 693	1, 533 67, 830 1, 524 62, 971	1, 213 59, 979 1, 210 49, 627	2, 094 89, 150 2, 077 91, 289
Chicken eggs produced	1934farms reporting_ dozens_		346 220 2	74 252, 44				1, 361 552, 516	1, 152 463, 798	1,942 718,110
Chickens raised	1934_farms reportingnumber_		316 196	60- 46, 26	1, 26 100, 05			1, 204 113, 449	1,177 129,506	1,742 163,087
Turkeys over 3 months old	Jan. 1, 1935_farms reporting_ number_		64 123	8			65 359	90 1, 541	56 371	181 1,069
		!						<u>.!</u>	J	

AGRICULTURE-VERMONT

COUNTY TABLE VI.—MISCELLANEOUS CROPS—ANNUAL LEGUMES, FARM GARDENS, VEGETABLES FOR SALE, SPECIFIED FRUITS HARVESTED, FOREST PRODUCTS SOLD, AND IRRIGATED CROP LAND, 1934; LAND IN ORCHARDS AND VINEYARDS, AND NUMBER OF SPECIFIED TREES AND VINES, JAN. 1, 1935

(For definitions: "Farms reporting", etc., see text)	THE STATE	Addison	Benning- ton	Cale- donia	Chitten- den	Essex	Franklin
Annual legumes harvested or grazed (acreage includes annual legumes for hay): Soybeans1934_farms reporting	181	4	1	10	8	71	14
1929_farms reporting_ Grown alone1934_farms reporting_ acres_	176 543	2 5	1 10	7 10 21	8 32	71 185	12 59
Grown with other crops 1929 acres. 1934_farms reporting. acres.	344 5 46	, 2 15		130	24		30
Quantity harvested for beans1929acres_ Usushels1934farms_reporting	40 3 10			5			
Velvetbeans, vetches, Canada and other ripe field peas	153 520 19	7 27	4 25	10 15	99 99		16 37
Grown with other crops 1934 acres Quantity harvested (for beans, seed, and/or peas) 1934 bushels. Navy, pinto, kidney, lima, and other ripe field beans 1934 farms reporting.	798	7 160	12	10 172	130 104	48	74 273
Grown aloneacres	2,782 2,157	160 165	13 2	90 22	113 231 1	12 18 7	448 380 6
Grown with other crops	82 105 30, 481	19 1,679	3 66	13 2 744	3 1, 055	1 188	4, 142
Value of farm garden vegetables (excluding Irish and sweet potatoes)1934_farms reporting.	22, 958	1,823	1, 124	1,936	1,510	553	2,024
dollars 1929_farms reporting dollars	858, 279 20, 972 981, 974	70, 170 1, 651 64, 762	56, 027 752 44, 310	64, 077 1, 772 69, 430	54, 686 1, 592 82, 907	17, 322 464 23, 976	58, 094 2, 113 78, 424
Vegetables harvested for sale: Beans (snap or string)	477	43	30	38	79	4	55
Cabbages	381 336 156	50 23 8	6 45 14	11 21 5	66 39 26	(1)	139 31 14
Corn (sweet)	1,031 1,507	48 31	167 70	37 32	234 647	(+) 5 4	76 144
Tomatoes 1934_farms reporting acres	279	23	28	13	50 29	(1)	33 13
Watermelons	4 2						
All other vegetables (except Irish and sweet potatoes)1934farms reporting_ acres	1, 881 1, 146	56 47	94 66	378 117	241 165	6 2	79 94
Strawberries1934farms reporting_ acres_ quarts_	1,097 361 623,020	53 20 29, 646	27 11 19, 587	146 30 53, 190	76 59 39, 461	15 2 943	44 22 27, 165
All other crops (not elsewhere specified)1934farms reporting_acres_	1,419 3,863	112 439	80 253	71 117	89 256	32 44	365 1, 262
Value of all forest products sold in 1934farms reporting_dollars_	12,504 2,208,709	922 133, 332	702 117, 602	789 150, 738	662 128, 761	414 82, 045	1, 240 279, 700
Land in fruit orchards, vineyards, and planted nut trees1935farms reporting_ acres 1930farms reporting_ acres_	4, 581 12, 969 11, 235 17, 497	459 2, 531 1, 175 2, 458	241 1,398 536 2,250	524 475 840 651	377 910 737 1, 224	27 42 152 152	450 585 899 844
Fruits and grapes: Apples	11, 726 182, 189	1, 143 44, 623	484 16, 984	972 5, 176	1, 101 11, 142	159 699	1, 065 8, 141
trees of bearing age_number_ 1934quantity harvested_bushels_	492, 824 286, 361	72, 302 37, 813	58, 516 74, 521	17, 576 686	34, 928 2, 886	4, 724 176	20, 128 1, 144
Cherries	2, 574 , 2, 690 14, 132 222	436 524 2, 735 26	165 305 872 111	95 114 242	343 157 1, 728 11	. 12 11 70	117 68 508 10
Peaches	3,807	28 46 73 9	4 2 18	. 7 1 11	18 16 51	1	10 5 61 17
Pears	3, 475 2, 669	591 326 1,988 958	204 220 446 194	23 25 27	447 110 1, 854 473	2 3	160 147 250 44
Plums and prunes	2, 914 3, 813 12, 173	375 296 1,610 28	61 102 235	166 971 1, 181	319 148 1, 481	21 5 165	134 141 447 5
Grapes	2, 030 1, 573	387 167 1, 069 3, 339	93 175 1,045 1,210	19 26 37 240	276 69 957 1, 262		123 181 2, 741 566
Irrigated land from which crops were harvested in 1934farms reporting	1 2		_,,		.,		
acres.							

¹ Less than 1 acre.

County Table VI.—MISCELLANEOUS CROPS—ANNUAL LEGUMES, FARM GARDENS, VEGETABLES FOR SALE, SPECIFIED FRUITS HARVESTED, FOREST PRODUCTS SOLD, AND IRRIGATED CROP LAND, 1934; LAND IN ORCHARDS AND VINEYARDS, AND NUMBER OF SPECIFIED TREES AND VINES, JAN. 1, 1935—Continued

(For definitions: ")	ITEM Farms reporting", etc., see text)	Grand Isle	Lamoille	Orange	Orleans	Rutland	Wash- ington	Wind- ham	Windsor
	d (acreage includes annual legumes for hay): 1934_farms reporting.	2	1,	11	. 8	1	18		21
•	1929_farms reporting 1934_farms reporting	2	1 1	10 11	. 8 7 8	16 1	. 17	11	21
Grown with other crops	acres 1929acres 1934_ farms reporting	15	1 2	22 107	11 38	· 37	27 6	52	90
	acres				1	8	1 26		
Quantity harvested for bear	1934 farms reporting bushels		1 4				1 2	1 4	
Grown alone	nd other ripe field peas1934farms reporting 	4 22 182	18	11 11 43	26 26 10 134	6 7 15	34 108 9 17	6 15 56	18 127 112
Navy, pinto, kidney, lima, and Grown alone	other ripe field beans 1934 farms reporting acres	271 1,629 1,170	68 28 3	382 114 36	15 11 26	45 22 18	131 81 27	75 14 10	162 47 49
		35	2	3 16	1		20	10	23
Quantity harvested for bear Value of farm garden vegetables (e.		18, 129	291	1, 605	98	364	1, 036	191	. 893
potatoes)	1934 farms reporting dollars 1929 farms reporting 1929 farms reporting dollars	395 12, 473 380 22, 081	1, 144 33, 225 1, 133 42, 978	2, 130 81, 592 1, 986 80, 526	2,075 71,781 1,997 116,900	1, 983 70, 495 1, 722 89, 414	1,817 62,441 1,743 79,664	1,680 87,879 1,420 78,762	2,764 118,017 2,247 107,840
Vegetables harvested for sale: Beans (snap or string)	1934_farms reporting_	(1)	8	20	23 14	36	66	34	40
Cabbages	acres 1934farms reporting acres	3	6 10 3	6 20 8	17	14 33 21	40 29 8	14 37 28	14 27
	1934_farms reporting acres_	11 8	18 14	68 155	29 19	87 63	115 193	28 77 59	27 14 59 68 20
	1934_ farms reporting acres	2 2	(1) 2	15 2	12 6	23 5	24 4	32 7	20
	1934 farms reporting acres	14				4 2	440	111	57
All other vegetables (except Itis	acres	ii	25 13	57 35	147 108	174 137	442 178	111	62
Strawberries		9 1 1,637	72 30 53, 472	127 59 189, 204	72 21 40, 162	59 17	122 32 61, 091	110 23 35, 072	165 34
All other crops (not elsewhere speci	quarts fied)1934_farms reporting_ acres	66 344	35 68	80 142	32 48	23, 025 110 236	147 278	54 147	49, 365 146 229
Value of all forest products sold in	1934farms reportingdollars	21 2,011	626 117, 619	1,506 198,094	1,327 254,237	1,030 154,561	956 164, 063	1,074 224,125	1, 23f 201, 821
Land in fruit orchards, vineyards, a	and planted nut trees1935_farms reporting_ acres_ 1930_farms reporting_	100 717 213	46 45 202	511 704 1, 324	137 110 467	312 2,058 1,118 2,061	493 506 1, 178	332 1, 668 939	572 1, 220 1, 455
Fruits and grapes:	acres_	980	235	1, 210	317		799	2, 491	1,825
Apples		2, 255 28, 315 24, 807	227 714 4, 969 534	1, 150 11, 042 31, 839 6, 556	837 2, 512 13, 612 1, 964	737 34, 878 65, 032 35, 625	876 4, 995 23, 418 356	975 15, 731 65, 411 91, 138	1, 805 23, 297 52, 054 8, 155
Cherries		102 123 1,992 2	4 4 18	187 174 974 5	25 17 81 5	210 203 1, 440 2	102 87 326 2	267 377 690 43	509 526 2, 456
Peaches		3 112 26		4 6 3		13 16 27 6	4 8 9	154 1, 631 3, 423 6	50 301 105
Pears	farms reporting trees not of bearing agenumber trees of bearing agenumber 1934quantity harvested_bushels	107 69 508 172	13 1 25 1	234 222 444 4	11 26	253 178 715 176	104 54 176	477 544 1, 567 634	849 770 2, 174
Plums and prunes	farms reporting trees not of bearing age_number_ trees of bearing age_number_	72 15 842	15 8 73	234 203 941	112 154 442	185 171 827	141 216 489	338 437 1, 114	741 946 2, 326
Grapes	1934quantity harvested bushels	74 59 286 190	5 6 11 200	83 61 139 980	5 1 10	163 188 996 1,659	55 53 87 38	247 118 2, 396 11, 371	500 469 1, 387 7, 310
Írrigated land from which crops we	re harvested in 1934farms reporting_								1
	acres								1

¹ Less than 1 acre.