DEPARTMENT OF COMMERCE HERBERT HOOVER, SECRETARY

BUREAU OF THE CENSUS W. M. STEUART, Director

UNITED STATES CENSUS OF AGRICULTURE 1925

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

PART III

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THE WESTERN STATES

MOUNTAIN DIVISION Montana New Mexico Idaho Wyoming Colorado

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Arizona Utah Nevada

PACIFIC DIVISION Washington Oregon California

PREPARED UNDER THE SUPERVISION OF WILLIAM LANE AUSTIN CHIEF STATISTICIAN FOR AGRICULTURE



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REPORTS FOR STATES, WITH STATISTICS FOR COUNTIES

This report is printed in three parts. The reports for the States are arranged in the various parts as follows:

ARRANGEMENT OF STATES BY GEOGRAPHIC DIVISIONS

PART I

PART II

PART III

THE NORTHERN STATES

THE SOUTHERN STATES

THE WESTERN STATES

NEW ENGLAND DIVISION-SOUTH ATLANTIC MOUNTAIN DIVISION-Maine DIVISION-Montana New Hampshire Delaware Idaho Vermont Maryland Wyoming Massachusetts District of Columbia Colorado Rhode Island Virginia New Mexico Connecticut West Virginia Arizona North Carolina Utah MIDDLE ATLANTIC South Carolina Nevada DIVISION-Georgia New York Florida PACIFIC DIVISION-New Jersey Washington EAST SOUTH CENTRAL Pennsylvania Oregon DIVISION-California EAST NORTH CENTRAL Kentucky DIVISION-Tennessee Ohio Alabama Indiana Mississippi Illinois Michigan WEST SOUTH CENTRAL Wisconsin DIVISION-Arkansas WEST NORTH CENTRAL Louisiana DIVISION-Oklahoma Minnesota Texas Iowa Missouri North Dakota South Dakota Nebraska Kansas

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LETTER OF TRANSMITTAL

DEPARTMENT OF COMMERCE, BUREAU OF THE CENSUS, Washington, D. C., June 9, 1927.

SIR:

I transmit herewith Part III of the Report of the Census of Agriculture, 1925, for the 48 States and the District of Columbia. The complete report consists of three parts, presenting detailed statistics, respectively, for (I) the Northern States, (II) the Southern States, and (III) the Western States. Each part contains a general summary for the United States and statistics by counties for the States in the area to which it especially relates.

The report was prepared under the supervision of William Lane Austin, chief statistician for agriculture, assisted by Morris J. Hole, Leon E. Truesdell, Sherman S. Slick, George B. Wetzel, and Margaret A. Patch.

Credit is given to F. A. Gosnell and T. F. Murphy, in charge of the field work, W. B. Cragg, in charge of tabulation, and H. H. Pierce, in charge of printing.

The cooperation of the Bureau of Agricultural Economics, Department of Agriculture, is acknowledged.

W. M. STEUART, Director of the Census.

Hon. HERBERT HOOVER, Secretary of Commerce.

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Colorado	204	205	206	214	223	232	240	246	252	257
Idaho	132	133	134	140	147	154	160	164	169	172
Montana	80	81	82	90	98	105	112	118	124	128
Nevada	344	345	346	349	352	355	358	360	362	364
New Mexico	262	263	264	268	273	278	282	285	289	292
Oregon	406	407	408	413	419	424	429	433	437	440
Utah	314	315	316	320	324	328	332	335	338	340
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FOREWORD

The data contained in this report cover the principal items of information secured at the census of agriculture, January 1, 1925, which was the first middecennial census of agriculture taken by the Federal Government. The report is issued in three parts, covering, respectively, the States of the North, the South, and the West, as shown on the reverse of the title-page.

The limited character of this census is apparent from the fact that, while the schedule used in the census of agriculture in 1920 contained 415 inquiries concerning the operator, acreage, values, indebtedness, operation, and production of the farm, that used in 1925 contained only 178 inquiries. Copies of the schedule and the instructions to enumerators relative to its preparation in the field appear as an appendix to this volume.

A schedule was returned for each of the 6,371,640 farms in the 48 States and the District of Columbia. The information on these schedules was secured by actual canvass by a force of 23,945 enumerators operating under 204 super-The schedules were given a preliminary review by the supervisors, and visors. on reaching the Bureau of the Census they were first counted, arranged by minor civil divisions, and numbered, after which they were examined and edited by a force of clerks numbering 366, to eliminate inconsistencies. The information was then transferred to cards by the punch system by a force of operators numbering 691. Eight different forms of cards were used. The punched cards numbered 96,387,410, an average of 15.1 cards for each farm schedule. This process was followed by passing the cards through electric sorting and tabulating machines, the latter of which automatically printed the county totals on result slips. The equivalent of 230,670,515 cards were sorted and 167,420,618 cards tabulated. The results were examined and summarized by a force of clerks numbering 221, and the tables for the bulletins and this report were prepared by a force of clerks numbering 123.

The results of the census were announced as soon after the enumeration as they could be compiled. Press summaries giving preliminary figures were issued, beginning March 10, 1925, for each county and State and for the United States, showing the number of farms by tenure, and, for the South, by color of operator; the farm acreage, by uses of land; values of land and buildings; numbers of horses, mules, cattle, and swine on farms; and acreage and production of principal crops.

Another series of press summaries, for States and the United States only, gave the farm population, by color and by age and sex groups; the number of farms located on different kinds of roads; the values involved in farmers' cooperative sales and purchases; numbers of sheep, goats, and chickens on farms; value of farm implements and machinery; number of farms reporting radio outfits; number of tractors on farms; farm expenditures for feed, fertilizer, labor, and lumber and firewood; livestock products of farms; and farm-mortgage debt. Other press summaries were issued showing for a part or all of the States a number of the items given in the individual summaries mentioned above.

The first bulletin was published on November 5, 1925. This reported the number of farms in the United States, in each State and county, and in the District of Columbia, for 1925, 1920, 1910, and 1900.

District of Columbia, for 1925, 1920, 1910, and 1900. State bulletins giving the results of the census, by counties, were issued in two series, those of the first series containing the data shown in County Tables I, II, III, and IV, and the total farm population, by color and by age and sex groups, as in County Table V of this report. The second series of bulletins contained all of the figures shown in Table V, together with Tables VI, VII, and VIII of this report. The United States Summary, showing the figures for geographic divisions and States, as here presented, was published as a separate pamphlet after the completion of the several State bulletins, each State table bearing the same number as the corresponding county table of the State bulletins.

INTRODUCTION

ACT AUTHORIZING THE CENSUS OF AGRICULTURE: 1925

The act of March 3, 1919, under which the census of 1920 was taken, provided also for a census of agriculture to be taken in 1925 and every 10 years thereafter. In taking the farm census of 1925, in accordance with this act, the Bureau of the Census employed the same methods of enumeration that it has used in the decennial censuses; the figures are, therefore, the results obtained from the tabulation of the information given by farm operators to census enumerators in a personal canvass of the individual farms and ranges of the United States.

CENSUS DATES

The censuses of 1925 and 1920 relate to January 1 of those years and the crop years 1924 and 1919. The census of 1910 relates to April 15, 1910, and the crop year 1909.

EXPLANATION OF TERMS USED IN TABLE I1

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. The land operated by a partnership is also a farm. A "farm" may consist of a single tract of land, or of a number of separate tracts, and these several tracts may be held under different tenures, as where 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."

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1924.

produced at least \$250 worth of farm products in the year 1924. The definition used in 1920 and 1910 contained the following additional provision with regard to a farm of less than 3 acres: "or which required for its agricultural operations the continuous services of at least one person." It is possible that the difference in the number of farms shown for some States in 1925 and 1920 is partly the result of this change in the definition of a farm.

Farmer.—A "farmer" or "farm operator," according to the census definition, is a person who operates a farm, either performing the labor himself or directly supervising it. The number of farmers shown by the census of agriculture is, therefore, the same as the number of farms. Owners of farms who do not themselves conduct or direct the farm operations are not reported as farmers.

Color of farmer.—Farmers in the Southern States are classified as white and colored, the colored including Negroes, Indians, Chinese, and Japanese.

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

Full owners are farmers who own all the land which they operate.

Part owners are farmers who operate some land which they own, together with additional land which they rent. Part owners, therefore, have some of the characteristics of full owners and some of the characteristics of tenants.

Managers are farmers who operate farms or ranches for the owners, receiving wages or salaries for their services.

Tenants are farmers who operate hired land only. In the present report separate figures are shown for three classes of tenants—namely, (1) cash tenants, who pay a cash rental, as \$7 per acre of crop land or \$500 for the use of the whole farm; (2) croppers (reported only for the Southern States), who are defined as share tenants, to whom landlords turnish all the work animals; and (3) all other tenants, including those giving a share of the products for the use of the land or a share for part and cash for part.

Relationship to landlord.—The figures indicating the relationship of tenants to landlords, in States of the North and West, show what percentage of the whole number of "Cash tenants" or "Other tenants," as the case may be, answered "Yes" to the following question on the schedule: "Do you rent this farm from

¹ Explanation applies to torms used in the State table of the United States Summary and to the county table of the same number in each of the State sections of this report.

VIII CENSUS OF AGRICULTURE: 1925-INTRODUCTION

your own or your wife's parent, grandparent, brother, or sister?" These figures are important because the terms of tenancy are likely to be different where the tenant is closely related to the landlord than where the owner-tenant contract is purely a matter of business.

Farm land.—The acreage designated as "all land in farms" includes considerable areas of land not actually under cultivation and some not even used for pasture, since each farmer was asked to report as a unit all the land under his control or rather all the land which he thought of as a part of his farm; care was taken, however, to avoid reporting as a part of a farm operated by the owner any acreage operated by a tenant, whether a cash tenant, cropper, or other tenant. Isolated tracts of timberland and other areas not connected with the farm were not to be included.

The following classes of farm land are shown separately:

1. Crop land harvested in 1924, comprising all land from which cultivated crops were harvested, all land from which hay was cut, including wild hay cut within the limits of the farm, and all land in gardens, orchards, and vineyards. A given acreage was counted but once, even though two or more crops were harvested from it.

2. Crop failure, comprising land from which no crop was harvested in 1924 because of crop failure or destruction from any cause, including drought, flood, insects, or disease.

3. Idle or fallow land, comprising land which was lying idle all of 1924 or which was in cultivated summer fallow. This class, together with the crop land harvested and the crop failure, makes up the area designated "Crop land, total."

4. Plowable pasture, comprising land used only for pasture in 1924 which could be plowed and used for crops without clearing, draining, or irrigating.

5. Woodland pasture, comprising woodland used for pasture at any time during 1924. (See definition of woodland below, under Item 7.)

6. Other pasture, comprising all land used for pasture in 1924 which was not included under plowable pasture or woodland pasture. These three classes together constitute the item designated "Pasture land, total."

7. Woodland not used for pasture, woodland being defined as including all farm wood lots, natural or planted, and cut-over land with young growth, but excluding land having only chaparral or woody shrubs.

8. All other land in farms, including all rough, swampy, or waste land not in forest, pasture, nor crops, and also the land occupied by buildings, barnyards, feed lots, roads, etc.

EXPLANATION OF TERMS USED IN TABLE II¹

Farm values.—The farmer was asked to report, first, the total value of his farm (land and buildings), including all the land which he operated, both owned and hired. He was asked to give the current market value—that is, the amount for which the farm would sell under normal conditions, not at forced sale. The tabulated results of this inquiry are shown as "Value of land and buildings" and represent the total value of farm real estate. The farmer was also asked to report the value of the buildings alone on his

The farmer was also asked to report the value of the buildings alone on his farm. This value was necessarily estimated, and the figures obtained are probably somewhat less satisfactory than the figures for the total real-estate value.

bly somewhat less satisfactory than the figures for the total real-estate value. The figure shown for "Land, excluding buildings," is obtained by subtracting the value of the buildings from the basic value of land and buildings together.

In comparing the values of farm properties as reported at the census of 1925 with those reported in 1920 and 1910, the variations in the purchasing power of the dollar should be kept in mind.

Mortgage debt.—Mortgage-debt figures are given only for farm owners, the number of mortgaged farms being given for full owners and part owners combined, and the amount of the mortgage debt for full owners alone. The number of owners reporting mortgage debt is the number who gave the amount of the debt in response to a question reading as follows: "Amount of mortgage debt on all farm land and buildings owned by you (anywhere in the United States)."

In the mortgage-debt inquiry at earlier censuses the question was limited to debt on the farm covered by the schedule. It appears, however, from an examination of the returns, that the change in the form of the question has made very little difference in the returns; hence the figures presented in the accompanying tables should be closely comparable with the figures published for 1920 and 1910

Farm expenditures comprise amounts expended by farmers during the year 1924 for selected items defined on the schedule, as follows:

Feed, defined as "hay, grain, mill feed, and other products, for use as feed for domestic animals and poultry."

Fertilizer, including manure and also lime and limestone.

Farm labor, exclusive of housework, money wages only, not including value of rent or board furnished. Lumber, etc., purchased for use on farm, including timber, wooden posts, poles, and firewood.

¹ See footnote 1, p. vII,

Cooperative marketing.—Two items are shown under this heading—namely, the value of farm products sold to or through farmers' marketing organizations. in 1924 and the value of all farm supplies purchased from or through farmers' organizations in 1924.

Farm facilities.—The number of tractors and the number of farms reporting radio outfits need no explanation. The figures given under the heading "Silos" represent the number of farms reporting corn cut for silage. In most parts of the country this is practically the same as the number of farms using silos, though in a few States crops other than corn are used to some extent for silage.

Kind of road.—Under this heading the farms are classified according to the answer to the following question: "What kind of road adjoins this farm?"

EXPLANATION OF TERMS USED IN TABLE III1

Livestock.—The term "Livestock" includes all domestic animals, poultry, and bees. The value shown in the table is the value of specific classes of livestock shown in the table, plus an estimate for certain unimportant classes which were shown in the table, plus an estimate for certain unimportant classes which were not included on the 1925 farm schedule—namely, asses and burros, turkeys, ducks, geese, guinea fowls, pigeons, and bees. The value of this group, which is shown in the table under the heading "Other livestock," was estimated for 1925 on the basis of the percentage of the total value represented by these classes in 1920. The values shown in the table for the various kinds of livestock were obtained by multiplying the average values per head obtained through the Bureau of Agricultural Economics of the United States Department of Agriculture by the number of animals of each class. The values for dairy products and for crops were obtained use a per unitiplying the average value per unit by the

were obtained in a similar way, by multiplying the average value per unit by the number of units produced.

Cattle—beef and dairy.—The classification of cattle as beef and dairy is shown in the table only for heifers and for cows. Beef cattle were defined on the schedule, both in 1920 and in 1925, as "cattle kept mainly for beef production," and dairy cattle were defined as "cattle kept mainly for milk production." In many parts of the country, however, especially where the cattle usually kept are of a general-purpose type, it is difficult for either the enumerator or the farmer to classify the cattle on this basis. In many cases, therefore, the classification as beef or dairy seems to have been largely a matter of individual opinion, and there are a number of cases where a comparison of the 1925 figures with those for 1920 shows radical changes. It is believed, however, that on the whole the 1925 classification is more nearly accurate than that made in 1920.

Cows 2 years old and over.—This designation is used, for brevity, in place of an item which appeared on the schedule as "Cows and heifers 2 years old and over."

Breeding sows.-The complete designation for this item is "Sows and gilts for breeding purposes, 6 months old and over."

Cows milked.—The number of cows milked is a new item, not obtained in any previous census of agriculture. Each farmer was asked to report the total number of cows milked during all or any part of the year 1924. In the tabulation the figures reported on schedules having dairy cows were classified as dairy cows milked (though a few beef cows milked were doubtless included); the cows reported milked on schedules showing beef cows only, or showing neither dairy nor beef cows, in the inventory section, were tabulated as beef cows milked.

Milk products.-The figure given for milk production represents the total production of milk, including an estimate for those farms reporting cows milked but not reporting the amount of milk produced. This estimate for 1924 was made on the basis of the average production per cow milked, as shown by the complete schedules, that for 1919 was made on the basis of the number of dairy cows on hand.

Butterfat sold.—Where farmers sell cream (or milk) and receive payment for the number of pounds of butterfat contained therein, the butterfat content for which they thus receive payment is reported as butterfat sold. The figure for cream sold represents, therefore, only that cream sold by the gallon or similar unit.

Wool.—The figures for wool production represent the total production, including estimates for the incomplete reports. The estimates are based on the average production of wool per sheep on hand, as shown by the complete reports.

Eggs and chickens.—The production of eggs and the number of chickens raised are, likewise, totals including estimates for the incomplete reports.

¹ See footnote 1, p. vii.

EXPLANATION OF TERMS USED IN TABLE IV 1

Value of crops.—The value of crops shown in Table IV represents the value of those crops alone whose production was reported for 1924. Since the value of these crops was considerably less than the total value of all crops, a comparative figure representing the value of the same crops in 1919 (with the exception of sorghums cut for hay) has been added to the table. These two figures are fairly comparable, though the crops not included may have been more important in 1924 than in 1919, or vice versa. In any case the crop values shown for 1924 should not be compared with the total value of crops reported for 1919 when all crops whatsoever were included.

All crop values, like the livestock values, have been computed on the basis of average price or unit values furnished by the Bureau of Agricultural Economics of the United States Department of Agriculture.

Acreage and production.—The acreage shown for the several crops represents the acreage harvested, which is sometimes less than the acreage planted. The production represents the quantity actually harvested in the form indicated. For example, the number of bushels of oats shown includes only oats actually threshed. The number of bushels of corn includes only corn husked or snapped at the rate of 56 pounds of shelled corn or 70 pounds of ear corn per bushel.

Corn.—For the first time in any Federal census the total acreage of corn for all purposes has been obtained for 1924. Corn harvested for grain includes corn snapped, husked, or (at the time of the enumeration) to be husked, for grain. The acreage of corn for fodder includes the area from which the whole plant was cut for green or dry fodder and not husked or snapped. Corn was reported as hogged off where the whole plant was hogged or grazed off by any kind of livestock and none of the corn was husked or snapped.

Oats.—A new question calling for the acreage of "Oats cut for grain when ripe or nearly ripe and fed unthreshed" was introduced at this census. Previous census schedules called only for oats cut green for hay and for both acres and bushels of oats cut for grain. Doubtless some farmers who fed unthreshed oats raised in 1919 and 1909 reported the acreage, together with an estimate of the number of bushels that would have been produced if the grain had been threshed.

Annual legumes cut for hay.—One of the questions asked on the schedule for 1919 called for the total acreage of annual legumes cut for hay. In place of this question on the schedule for 1924 were three questions calling for the acreage of soy beans, of cowpeas, and of peanuts cut for hay.

Total production of hay.—On the schedule for 1924 there was one question asking for the "Total quantity of hay of all kinds, both tame and wild." The enumerators apparently found it more difficult to obtain accurate figures for the hay production in this form than was the case where the tonnage of each kind of hay was asked for separately. Included in the hay production of some sections of the country is an undetermined tonnage of sorghums cut for hay, the acreage of which was reported under an inquiry reading as follows: "Sorghums cut for silage, hay, or fodder." Allowance should be made for these facts in making use of this figure.

EXPLANATION OF TERMS USED IN TABLE V¹

Farm population.—The farm population, as reported for 1925, comprises all persons living on farms, including, of course, considerable numbers of persons engaged in occupations other than farming.

The figures for 1925 are not strictly comparable with those reported in 1920, since the definition used in 1920 included not only all persons living on farms, but in addition those farm laborers (and their families) who, while not living on farms, did live in rural territory outside any incorporated place. It is believed that the number of farm laborers thus included was not very great, but the fact of their inclusion should be kept in mind in making any comparisons between the farm population figures for 1925 and 1920.

The farm population classified as colored includes Negroes, Indians, Chinese, and Japanese.

TABLES VI, VII, AND VIII 1

The terms used in these tables have been sufficiently explained in connection with preceding tables. Table VI shows the number of farms reporting certain items shown in Tables III and IV; Table VII expands, by size of farm, certain items shown in Tables I and II; and Table VIII expands, by tenure, certain items shown in Table II.

¹ See foetnote 1, p. vii.

NEW MEXICO

NEW MEXICO

Counties, Principal Cities, Rivers, and Mountains



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STATE TABLE 1.-FARMS AND FARM PROPERTY: 1925, 1920, AND 1910

ITEM	1925	1920	1910
Number of farms, total	31, 687	29, 844	35, 676
Operated by-			
Owners	26,005	25,756	33, 398
Full owners	21, 415	21, 533	30, 417
Part owners	4, 590	4, 223	2, 981
Managers	256	433	321
Tenants	5, 426	3,655	1,957
Cash tenants	1,082	894	440
Other tenants	4, 344	2, 761	1, 517
Approximate land area of Stateacres	78, 401, 920	78, 401, 920	78,401,920
Land in farms, totalacres	27, 850, 325	24, 409, 633	11, 270, 021
In farms operated by—		,,.	, ,
Ownersacres	19,800,356	17,854,006	7,095,901
Full ownersacres	6, 938, 511	8, 949, 423	(1)
Part ownersacres	12, 861, 845	8,904,583	(1)
Managersacres	4, 732, 575	3, 862, 989	3, 195, 759
Tenantsacres	3, 317, 394	2, 692, 638	978, 361
Cash tenantsacres	2, 160, 188	1, 862, 612	(1)
Other tenantsacres	1, 157, 206	830, 026	(1)
Value of all farm propertydollars	236, 300, 563	325, 185, 999	159, 447, 990
Land and buildingsdollars	174, 916, 929	221, 814, 212	111, 830, 999
Land, excluding buildingsdollars	152, 033, 329	196, 341, 050	98, 806, 497
Buildingsdollars	22, 883, 600	25, 473, 162	13, 024, 502
Implements and machinerydollars	8, 712, 473	9,745,369	4, 122, 312
Livestock on farmsdollars	52, 671, 161	93, 626, 418	43, 494, 679
Principal kinds of livestock:			, ,
Horsesnumber	186, 573	182, 686	179, 525
Mulesnumber	30, 837	20, 369	14, 937
Cattlenumber	1, 266, 688	1, 300, 335	1, 081, 663.
Dairy cowsnumber	39, 383	37,805	42, 445.
Sheepnumber	1, 743, 079	1,640,475	3, 346, 984
Swinenumber	55, 431	87,906	45, 409
Chickensnumber	937, 041	713, 937	509, 890

¹ Figures not available.

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STATE TABLE 2 .- CROPS AND LIVESTOCK PRODUCTS: 1924, 1919, AND 1909

ITEM	1924	1919	1909
Principal crops:			
Corn harvested for grainacres	165, 354	227, 167	85, 999
bushels	2, 175, 042	4,737,182	1, 164, 970
Wheatacres	207,632	135, 185	32, 341
bushels	2, 331, 586	2, 437, 213	499, 799
Oats threshed for grainacresbushels	35,034	40,029	33, 707
bushels	548, 107	1, 085, 311	720, 560
Barleyacres	7,648	8,976	2, 131
bushels	90, 600 j	194, 059	43, 490
Sorghums harvested for grainacres	134, 069	151,685	63, 570
bushels	2, 325, 993	3, 783, 617	543, 350
Dry edible beans (navy, etc.)acres	175, 033	112, 419	20, 766
Hayacres	204, 780	223, 621	177, 377
tons	475, 081	394, 007	331, 683
Cottonacres	108, 488	10,666	790
bales	58, 584	5, 399	206
Potatoes, whiteacres	1, 198	3, 070	6, 230
bushels	51, 200	110, 740	295, 255
Sweet potatoes and yamsacres	550	605	211
bushels	60, 391	67, 987	13, 831
Applestrees not of bearing age	80, 291	167,097	914, 254
trees of bearing age	596, 603	687, 799	542, 528
bushels harvested	750, 343	939, 102	417, 143
Peachestrees of all ages	131, 973	191, 891	320, 657
bushels harvested	54, 643	198, 346	32, 533
ivestock products:			
Dairy products-	10 000 000	10 707 010	10 050 000
Milk produced 1gallons	19, 026, 659	12,737,649	10, 959, 063
Butter made on farmspounds	1,706,880	1, 404, 138	1, 477, 617
Butterfat soldpounds	1, 218, 835	682, 973	11, 248
Cream soldgallons	238, 964	198,098	9,679
Whole milk soldgallons	3, 986, 956	1, 626, 479	1, 036, 922
Wool-	1 501 070	1 460 100	1 9 000 004
Sheep shorn 1number	1,501,072	1, 462, 180	3,092,784
Wool produced 1pounds	9, 775, 521	8, 300, 804	16, 994, 017
Eggs and chickens-	4 077 004	0 000 700	0 001 070
Chicken eggs produced 1dozens	4,075,394	3, 062, 790	2, 961, 352
Chickens raised 1number	1, 122, 742	920, 979	893, 831

¹ Including estimates for incomplete reports. ² Number of fleeces.

51623-27-18

COUNTY TABLE I .--- FARMS AND FARM

	ITEM (See definitions in Introduction)	THE STATE	Berna- lillo	Catron	Chaves ²	Colfax
	FARMS					
1 2 3	Number of farms_1925 1920 1910	81, 687 29, 844 35, 676	1, 234 1, 200 925	462	955 744 2, 487	812 1,052 693
4 5 6 7 8	Farms, by size, 1925: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	326 3, 984 3, 007 3, 728 2, 503	1 410 223 223 123	19 9 7 32 47	23 27 68 175 143	2 13 5 29 85
9 10 11 12 13 14	100 to 174 acres	4, 735 1, 102 5, 171 4, 202 2, 205 724	168 25 32 21 2 6	101 12 44 156 25 10	109 39 90 116 101 64	132 68 199 138 97 44
15 16 17 18 19 20 21	Farmers, by tenure, 1925: Total	$\begin{array}{c} 31, 687\\ 21, 415\\ 4, 590\\ 256\\ 5, 426\\ 1, 082\\ 4, 344 \end{array}$	1, 234 1, 126 31 9 68 32 36	462 393 37 3 29 5 24	955 410 215 10 320 56 264	812 369 182 17 244 3 9 205
$22 \\ 23 \\ 24$	Percentage of tenancy1925 1920 1910	17. 1 12. 2 5. 5	5.5 6.5 4.6	6. 3 	33. 5 26. 3 6. 0	30. 0 19. 2 16. 3
25 26	Relationship to landlord, 1925: Per cent of cash tenants related Per cent of other tenants related	7. 2 14. 8	6.3 27.8	20.8	8. 9 8. 3	5. 1 15. 6
27	FARM ACREAGE AND LAND AREA	78, 401, 920	776, 960	4, 506, 880	3, 866, 880	2, 430, 720
28	Approximate land area, 1925acres Per cent in farms	78, 401, 920 35. 5		4, 506, 880 17. 1		
29 30 31	All land in farms_1925acres_ 1920acres_ 1910acres_	27, 850, 325 24, 409, 633 11, 270, 021	219, 082 220, 708 112, 774	771, 440	1, 702, 932 1, 924, 179 1, 049, 606	1, 893, 759 1, 952, 760 1, 375, 846
32	Average per farm, 1925acres	878. 9	177. 5	1, 669. 8	1, 783. 2	2, 332. 2
33 34 35 36	Classification of farm land, 1925: Crop land, total	1, 784, 851 1, 345, 705 249, 730 189, 416	24, 668 20, 942 1, 831 1, 895	9, 462 6, 253 2, 821 388	49, 509 44, 167 2, 880 2, 462	100, 475 69, 386 19, 661 11, 428
37 38 39 40	Pasture land, totalacres Plowable pastureacres Woodland pastureacres Other pastureacres	24, 049, 460 5, 358, 041 2, 144, 857 16, 546, 562	165, 397 18, 036 29, 015 118, 346	753, 860 438, 258 2, 658 312, 944	1, 594, 524 11, 018 855 1, 582, 651	1, 704, 431 208, 477 185, 518 1, 310, 436
41 42	Woodland not used for pastureacres_acres_acre	170, 138 1, 845, 876	1, 869 27, 148	3, 356 4, 762	2, 026 56, 873	33, 516 55, 337
43 44 45 46 47 48 49 50	All farm land, by tenure, 1925: acres. Full owners. acres. Part owned land. acres. Rented (hired) land. acres. Managers. acres. Tenants. acres. Cash tonants. acres. Other tenants. acres.	6, 938, 511 12, 861, 845 4, 091, 759 8, 770, 086 4, 732, 575 3, 317, 394 2, 160, 188 1, 157, 206	86, 677 104, 019 13, 419 90, 600 24, 454 3, 932 929 3, 003	159, 104 607, 094 38, 707 568, 387 3 5, 239 2, 920 2, 319	150, 429 1, 414, 111 418, 944 995, 167 1, 963 136, 429 97, 545 38, 884	280, 495 771, 549
51 52 53 54 55 56	Crop land harvested, by tenure, 1924: Full owners acres. Part owners acres. Managers acres. Tenants acres. Cash tenants. acres. Other tenants. acres.	657, 345 329, 213 46, 588 312, 559 33, 975 278, 584	17, 223 864 1, 587 1, 268 334 934	4, 524 978 751 60 691	14, 803 10, 296 1, 055 18, 013 1, 569 16, 444	20, 719 21, 107 5, 792 21, 768 2, 119 19, 649

¹ Organized from part of Socorro in 1921.
² Parts taken to form parts of De Baca and Lea in 1917; part annexed to Roosevelt in 1917.
³ Organized from parts of Chaves, Guadalupe, and Roosevelt in 1917.
⁴ Part taken to form part of Lea in 1917.
⁶ Part taken to form Hidalgo in 1919.

Acreage: 1925, 1920, and 1910

Curry	De Baca ³	Dona Ana	Eddy 4	Grant 6	Guada- lupe ^s	Hard- ing 7	Hidalgo ⁸	Lea 🕯	Lincoln	Luna	
1, 169 1, 174 2, 134	• 396 477	1, 537 1, 054 851	1, 045 785 1, 411	560 545 627	865 982 1, 760	765	301 238	766 686	677 640 641	233 287 340	1 2 3
6 16 10 8 16	4 9 28	2 294 282 504 234	11 33 77 304 219	19 19 25 46 40	11 89 44 60 31	 1 12 10	18 2 4 29 21	1 3 5 3	6 20 26 37 38	24 4 8 18 18	4 5 6 7 8
215 68 528 239 56 7	8 58 112	$150 \\ 24 \\ 26 \\ 11 \\ 6 \\ 4$	187 46 80 38 34 16	111 31 85 106 55 23	67 29 161 198 144 31	120 36 285 164 111 26	6 36 100 44	32 4 186 256 203 73	94 36 106 204 81 29	56 7 37 26 22 13	9 10 11 12 13 14
1, 169 585 211 370 41 329	212 104 4 76 40	1,5378156310649111538	1, 045 338 83 13 611 35 576	560 378 82 13 87 24 63	865 646 165 12 42 15 27	765 396 217 5 147 18 129	189 70 2 40 13	766 383 284 8 91 48 43	677 487 129 6 55 15 40	233 144 43 6 40 28 12	15 16 17 18 19 20 21
31.7 17.9 4.1		42. 2 32, 5 23, 4	58. 5 37. 3 12. 7	15.5 22.6 17.5	4.9 4.5 4.1	19.2	13.3 10.1	11.9 5.7	8.1 14.1 8.7	17. 2 18. 1 6. 2	22 23 24
22.8	15.0 22.2	1.8 4.6		12.5 15.9	6.7 18.5	.33.3 23.3	7.7 25.9	8.3 25.6	6. 7 20. 0		25 26
899, 840 63. 2	1, 536, 000 60. 7	2, 445, 440 20. 5	2, 716, 800 26. 5	2, 547, 840 24. 8	1, 939, 840 73. 1	1,352,960 70.8	2, 206, 080 31. 6	2, 801, 920 64. 4	3, 058, 560 35. 6	1, 904, 640 14. 6	27 28
568, 487 740, 969 502, 111	1, 233, 305	501, 283 195, 316 84, 535	720, 339 794, 543 352, 758	632, 740 474, 169 176, 449	1, 418, 784 986, 406 507, 650	958, 018	696, 246 242, 479	1, 803, 672 1, 690, 776	1, 088, 882 495, 543 157, 715	277, 988 1, 032, 827 96, 402	29 30 31
486.3		326. 1	689.3	1, 129. 9		1, 252. 3	2, 313. 1	2, 354. 7	1, 608. 4	1, 193. 1	32
227, 385 202, 795 12, 172 12, 418	6, 940 5, 282	53, 785 49, 452 2, 804 1, 529	56, 353 48, 547 4, 399 3, 407	14, 227 7, 631 2, 956 3, 640	25, 089 14, 812 6, 171 4, 106	97, 527 73, 028 14, 892 9, 607	5, 448 3, 374 673 1, 401	37, 629 18, 520 11, 978 7, 131	18, 901 7, 748 7, 270 3, 883	4, 390 3, 692 335 363	33 34 35 36
311, 162 287, 993 23, 169	208, 370 1, 246	435, 043 77, 574 352, 858 4, 611	623, 767 3, 598 389 619, 780	573, 011 8, 600 32, 534 531, 877	1, 369, 206 152, 555 69, 293 1, 147, 358	806, 973 204, 051 4, 694 598, 228	4/141	1, 758, 515 505, 293 34, 935 1, 218, 287	1, 052, 354 95, 057 276, 162 681, 135	80, 913 789 400 79, 724	37 38 39 40
73 29, 867	40 2, 942	141 12, 314	34, 718 5, 501	1, 075 44, 427	10, 226 14, 263	11, 234 42, 284	1, 445 277, 411	6, 027 1, 501		192, 685	41 42
266, 729 137, 315 85, 288 52, 027 5, 760 158, 683 28, 500 130, 183	359, 415 115, 520 154, 012 144, 774	$\begin{array}{c} 41,954\\ 89,188\\ 7,860\\ 81,328\\ 338,104\\ 32,037\\ 5,514\\ 26,523\end{array}$	20, 473 319, 741 167, 358 101, 800 49, 049	$\begin{array}{c} 163,263\\ 245,361\\ 118,132\\ 127,229\\ 158,882\\ 65,234\\ 58,494\\ 6,740\end{array}$	474.809	168, 115 639, 963 282, 525 357, 438 42, 600 107, 340 55, 520 51, 820	50, 353 253, 880 298, 533 13, 075 6, 302	321, 906 1, 060, 714 364, 855 695, 859 221, 980 199, 072 138, 949 60, 123	$\begin{array}{c} 276,411\\ 580,499\\ 153,257\\ 427,242\\ 178,083\\ 53,889\\ 37,062\\ 16,827\end{array}$	36, 015 156, 817 22, 791 134, 026 50, 897 34, 259 12, 201 22, 058	43 44 45 46 47 48 49 50
93, 860 50, 598 340 57, 997 3, 926 54, 071	2, 793 10 1, 529 391	23, 391 2, 844 1, 247 21, 970 3, 723 18, 247	13, 667 5, 540 1, 401 27, 939 691 27, 248	5,019 1,163 219 1,230 209 1,021	1.050	740	1, 088 214 626 139	8, 383 7, 944 2, 193 557 1, 636	315 943 263	1, 401 1, 131 6 1, 154 710 444	51 52 53 54 55 56

Part taken to form part of De Baca in 1917.
 Organized from parts of Mora and Union in 1921.
 Organized from part of Grant in 1919.
 Organized from parts of Chaves and Eddy in 1917.

COUNTY TABLE I .--- FARMS AND FARM

	ITEM (See definitions in Introduction)	McKin- ley	Mora 1	Otero	Quay	Rio Arriba	Roose- velt ²
	FARMS						
123	Number of farms_1925	386 668 574	1, 576 1, 911 1, 988	565 459 705	1, 356 1, 423 3, 117	2, 420 2, 063 1, 542	1, 279 1, 117 3, 200
4 5 6 7 8	Farms, by size, 1925: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	3 18 15	1 117 200 370 238	38 54 41 55 58	2 13 24	14 841 416 301 157	24 31 46 64
9 10 11 12 13 14	100 to 174 acres	210 8	228 102 148 84 69 19	143 30 54 49 31 12	185 45 447 320 278 42	$363 \\ 21 \\ 115 \\ 163 \\ 23 \\ 6$	194 60 410 276 146 28
15 16 17 18 19 20 21	Farmers, by tenure, 1925: Total. Puil owners Part owners Managers Tenants Cash tenants Other tenants	386 313 34 7 32 20 12	1, 576 1, 233 196 147 18 129	565 330 84 18 133 38 95	1,356709420522277145	2, 420 2, 078 192 9 141 29 112	1,279 637 300 6 336 55 281
22 23 24	Percentage of tenancy1925 1920 1910	8.3 33.7 0.9	9.3 7.7 3.3	23.5 11.8 10.9	16. 4 9. 6 2. 1	5. 8 3. 5 3. 0	26. 3 12, 1 2, 2
25 26	Relationship to landlord, 1925: Per cent of cash tenants related Per cent of other tenants related	16.7	16.7 17.1	10. 5 29. 5	6.5 14.5	24. 1 36. 6	5. 5 20. 6
	FARM ACREAGE AND LAND AREA						
27 28	Approximate land area, 1925acres Per cent in farms	3,523,840 23.5	1,186,560 51.6	4,280,960 11.5	1,859,200 75.4	3,757,440 12.8	1,591,680 60.6
29 30 31	All land in farms. 1925acres. 1920acres. 1910acres.	828, 137 177, 952 56, 685	612, 799 1,013,981 601, 515	493, 132 251, 796 147, 734	1,402,150 1,331,897 730, 937	479, 855 364, 881 223, 870	964, 131 1,205,920 740, 825
32	Average per farm, 1925acres	2, 145. 4	388.8	872.8	1, 034. 0	198.3	753, 8
33 34 35 36	Classification of farm land, 1925: Crop land, totalacres Crop land harvested in 1924acres Crop failureacres Idle or fallow landacres.	21, 462 15, 947 3, 117 2, 398	48, 938 37, 866 8, 111 2, 961	15, 904 10, 060 2, 058 3, 786	157, 682 140, 548 11, 473 5, 661	45, 411 28, 225 10, 894 6, 292	142, 735 104, 483 15, 572 22, 680
37 38 39 40	Pasture land, totalacres Plowable pastureacres Woodland pastureacres Other pastureacres	770, 559 7, 674 115, 240 647, 645	476, 041 133, 935 67, 721 274, 385	473, 230 671 38, 539 434, 020	1,095,467 703,918 9,505 382,044	375, 260 12, 032 158, 676 204, 552	777, 591 722, 013 51 55, 527
41 42	Woodland not used for pastureacres All other land in farmsacres	865 35, 251	3, 673 84, 147	2 3, 996	1,835 147,166	21, 470 37, 714	62 43, 743
43 44 45 46 47 48 49 50	All farm land, by tenure, 1925: Full owners acres Part owners acres Owned land acres Rented (hired) land acres Managers acres Cash tenants acres Other tenants acres	209, 173 362, 489 98, 513 263, 976 105, 151 151, 324 147, 156 4, 168	361, 272 173, 183 81, 001 92, 182 78, 344 16, 547 61, 797	55, 276 102, 609 35, 022 67, 587 314, 418 20, 829 5, 785 15, 044	380, 868 809, 046 372, 771 436, 275 27, 200 185, 036 113, 916 71, 120	375, 719 79, 695 13, 808 65, 887 5, 861 18, 580 7, 167 11, 413	270, 283 497, 839 259, 652 238, 187 14, 380 181, 629 86, 055 95, 574
51 52 53 54 55 56	Crop land harvested, by tenure, 1924: Full owners acres Part owners acres Managers acres Tenants acres Cash tenants acres Other tenants acres	7, 004 1, 724 6, 430 789 515 274	23, 675 8, 470 5, 721 470 5, 251	4, 479 1, 631 1, 587 2, 363 315 2, 048	65, 749 54, 919 103 19, 777 3, 414 16, 363	18, 909 2, 317 4, 384 2, 615 412 2, 203	44, 633 31, 993 375 27, 482 3, 144 24, 338

Part taken to form part of Harding in 1921.
 Part taken to form part of De Baca in 1917; part of Chaves annexed in 1917.

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ACREAGE: 1925, 1920, AND 1910-Continued

Sandoval	San Juan	San Miguel	Santa Fe	Sierra	Socorro ³	Taós	Torrance	Union 1	Valencia	
965 1, 110 1, 237	783 874 924	2, 186 1, 643 1, 468	1, 120 896 1, 297	343 395 363	1, 070 1, 191 1, 122	1, 190 1, 116 986	1, 514 1, 365 2, 069	1, 796 2, 652 1, 923	1, 361 1, 097 1, 292	123
12 209 160 155 103	2 52 88 188 173	13 213 300 259 206	3 379 135 82 51	7 45 37 47 25	63 277 228 142 51	5 392 284 232 102	1 4 21 98 100	3 1 13 22-	16 437 271 199 67	4 5 6 7 8
$ \begin{array}{r} 160 \\ 15 \\ 45 \\ 92 \\ 9 \\ 5 \end{array} $	146 42 53 27 11 1	519 119 286 131 107 33	$158 \\ 19 \\ 153 \\ 111 \\ 23 \\ 6$	67 9 29 38 26 13	80 13 48 92 36 40	79 14 26 48 6 2	227 62 542 357 80 22	194 87 774 412 251 39	$177 \\ 17 \\ 53 \\ 60 \\ 26 \\ 38$	9 10 11 12 13 14
965 853 40 8 64 20 44	783 528 -47 11 197 80 117	$2, 186 \\ 1, 866 \\ 157 \\ 16 \\ 147 \\ 26 \\ 121$	$1, 120 \\900 \\143 \\9 \\68 \\8 \\60$	$343 \\ 225 \\ 52 \\ 3 \\ 63 \\ 12 \\ 51$	$1,070 \\ 835 \\ 129 \\ 12 \\ 94 \\ 23 \\ 71$	$1, 190 \\ 986 \\ 119 \\ 1 \\ 84 \\ 39 \\ 45$	$\begin{array}{c} 1,514\\ 1,035\\ 217\\ 1\\ 261\\ 33\\ 228 \end{array}$	1,796 938 374 19 465 58 407	$1,361 \\ 1,078 \\ 170 \\ 10 \\ 103 \\ 26 \\ 77$	15 16 17 18 19 20 21
$ \begin{array}{c} 6.6 \\ 5.1 \\ 2.6 \end{array} $	- 25.2 17.0 11.4	6.7 4.9 5.2	6. 1 4. 7 1. 8	18.4 7.6 11.3	8.8 13.7 9.4	7.1 3.9 5.4	17. 2 12. 5 3. 6	25. 9 13. 0 1. 1	7.6 6.8 4.8	22 23 24
10. 0 25. 0	5. 0 3. 4	7.7 30.6	8.3	11.8	9.9	17.9 31.1	3.0 14.5	6. 9 15. 2	28.6	25 26
2, 477, 440 20. 3	3, 504, 640 3. 5	3, 132, 160 56. 4	1,262,720 29.4	1,995,520 28. 3	5, 137, 920 28. 0	1,441,280 8. 2	2, 156, 160 - 47. 9	2, 481, 280 63. 2	3, 621, 760 38. 6	27 28
501, 779 135, 595 349, 299	124, 101 78, 877 100, 289	1, 767, 957 1, 452, 379 1, 044, 726	370, 838 522, 788 236, 279	565, 275 330, 872 507, 636	1, 436, 859 1, 180, 546 626, 670	118, 417 84, 873 95, 540	1, 033, 052 776, 789 369, 774	1, 567, 663 2, 515, 522 814, 011	1, 398, 917 1, 000, 985 208, 385	29 30 31
520. 0	158. 5	808.8	331. 1	1, 648. 0	1, 342. 9	99. 5	682. 3	872. 9	1, 027. 9	32
25, 259 15, 330 5, 154 4, 775	27, 397 23, 828 1, 089 2, 480	65, 631 47, 422 9, 709 8, 500	55, 266 17, 923 13, 222 24, 121	6, 252 3, 614 464 2, 174	$14,677 \\10,559 \\3,242 \\876$	23, 221 18, 018 2, 358 2, 845	143, 751 109, 824 26, 674 7, 253	218, 515 166, 116 36, 299 16, 100	26, 862 18, 655 4, 169 4, 038	33 34 35 36
466, 746 6, 669 150, 838 309, 239	85, 100 2, 154 1, 375 81, 571	1,675,905580,318144,368951,219	306, 099 124, 312 75, 643 106, 144	2,698	${ \begin{smallmatrix} 1, \ 190, \ 380 \\ 43, \ 638 \\ 51, \ 137 \\ 1, \ 095, \ 605 \\ } $	45, 734 1, 630 5, 952 38, 152	734, 950 304, 259 233, 441 197, 250	1, 296, 349 426, 263 35, 175 834, 911	$\substack{1,362,373\\19,047\\61,487\\1,281,839}$	37 38 39 40
2, 356 7, 418	17 11, 587	6, 760 19, 661	2, 284 7, 189	113 189, 921	1, 610. 230, 192	5,.734 43,.728	11, 144 143, 207	2, 063 50, 736	3, 864 5, 818	41 42
182, 615 23, 499 3, 171 20, 328 119, 265 176, 400 173, 786 2, 614	61, 838 18, 265 7, 386 10, 879 10, 480 33, 518 24, 374 9, 144	467, 471 313, 626 170, 895 142, 731 889, 417 97, 443 69, 702 27, 741	$\begin{array}{c} 255,884\\95,694\\34,705\\60,989\\1,835\\17,425\\1,786\\15,639\end{array}$	51, 191 295, 601 35, 658 259, 943 203, 825 14, 658 7, 032 7, 626	359, 848 558, 276 31, 848 526, 428 372, 500 146, 235 122, 546 23, 689	$100, 467 \\11, 829 \\5, 226 \\6, 603 \\600 \\5, 521 \\3, 717 \\1, 804$	396, 369 428, 533 114, 456 314, 077 320 207, 830 138, 752 69, 078	537, 683699, 040366, 353332, 68763, 840267, 10052, 798214, 302	343, 268 812, 650 82, 464 730, 186 212, 980 30, 019 -21, 753 8, 266	43 44 45 46 47 48 49 50
8, 241 616 5, 544 929 403 - 526	11, 836 1, 672 5, 050 5, 270 1, 628 3, 642	35, 633 5, 982 1, 518 4, 289 1, 205 3, 084	11, 729 3, 365 913 1, 916 91 1, 825	2, 318 477 819 124 695	8,099 1,165 156 1,139 506 633	14, 311 2, 149 80 1, 478 773 705	67, 954 21, 057 50 20, 763 1, 125 19, 638	77, 151 43, 032 1, 881 44, 052 4, 078 39, 974	9, 564 2, 482 5, 139 1, 470 395 1, 075	51 52 53 54 55 56

⁸ Part taken to form Catron in 1921;

COUNTY	TABLE	II.—Farm	VALUES,	Mortgage	DEBT.
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	ITEM (See definitions in Introduction)	THE STATE	Bernalillo	Catron	Chaves
	FARM VALUES				
1 2 3	Land and buildings_1925dollars 1920dollars 1910dollars	174, 916, 929 221, 814, 212 111, 830, 999	4, 891, 383 5, 971, 057 2, 267, 785	2, 700, 361	10, 214, 684 15, 785, 341 15, 884, 358
4 5 6 7 8	All farm property, 1925dollars Land, excluding buildingsdollars Buildings alonedollars Implements and machinerydollars Livestock on farmsdollars dollars	236, 300, 563 152, 033, 329 22, 883, 600 8, 712, 473 52, 671, 161	5, 738, 651 3, 817, 146 1, 074, 237 285, 797 561, 471	4, 741, 227 2, 389, 431 310, 930 85, 933 1, 954, 933	14, 124, 862 8, 580, 998 1, 633, 686 494, 127 3, 416, 051
9 10 11 12 13 14	Average values (dollars): All farm property, per farm, 1925 Land and buildings, per farm, 1925 Land and buildings, per acre, 1925 1220 1910 Land, excluding buildings, per acre, 1925	$\begin{array}{c} 7, 457 \\ 5, 520 \\ 6. 28 \\ 9. 09 \\ 9. 92 \\ 5. 46 \end{array}$	$\begin{array}{c} 4,650\\ 3,964\\ 22.33\\ 27.05\\ 20.11\\ 17.42 \end{array}$	10, 262 5, 845 3, 50 	14, 790 10, 696 6. 00 8. 20 15. 13 5. 04
15 16 17 18 19 20 21	Farm values, by tenure, 1925: Land and buildings, total	$\begin{array}{c} 174,916,929\\74,341,561\\52,057,918\\16,347,190\\32,170,260\\9,841,579\\22,328,681 \end{array}$	4, 891, 383 3, 737, 394 376, 936 403, 128 373, 925 194, 680 179, 245	2,700,361 1,057,346 1,554,670 88,345 11,545 76,800	$\begin{array}{c} 10,214,684\\ 3,368,590\\ 3,834,724\\ 196,600\\ 2,814,770\\ 421,400\\ 2,393,370 \end{array}$
22 23 24 25 26 27 28	Implements and machinery, totaldollars Full ownersdollars Part ownersdollars Managersdollars Tenantsdollars Cash tenantsdollars Other tenantsdollars	$\begin{array}{c} 8,712,473\\ 4,521,822\\ 2,167,097\\ 448,891\\ 1,574,663\\ 359,680\\ 1,214,983 \end{array}$	285, 797 238, 867 21, 230 14, 110 11, 590 4, 940 6, 650	85, 933 61, 208 22, 170 2, 555 880 1, 675	494, 127 177, 265 158, 460 8, 175 150, 227 18, 400 131, 827
	FARM MORTGAGE DEBT, 1925				
29 30 31	All farms operated by owners: Total number Number reporting mortgage debt Per cent of total Farms operated by full owners:	26, 005 6, 897 26. 5	1, 157 142 12, 3	430 28 6. 5	625 228 36. 5
32 33 34 35 36 37	Total number	$\begin{array}{r} 21,415\\ 4,828\\ 2,583,582\\ 31,214,602\\ 11,578,571\\ 37.1 \end{array}$	1, 126 137 9, 651 1, 096, 370 409, 731 37, 4	393 25 10, 338 240, 950 77, 695 32. 2	410 135 58, 799 1, 733, 025 647, 757 37. 4
38 39	Value of land and buildingsdollars Mortgage debtdollars	6, 465 2, 398	8, 003 2, 991	9, 638 3, 108	12, 837 4, 798
40 41	Average per acre Value of land and buildingsdollars Mortgage debtdollars	12.08 4.48	113.60 42.45	23.31 7.52	29. 47 11. 02
	MISCELLANEOUS ITEMS				
42 43 45 46 47 48 49	Farm expenditures, 1924, for- Feeddollars Fertilizer (including lime)dollars Farms reporting Farm labor (money wages only)dollars Farms reporting Lumber, posts, firewood, etcdollars Farms reporting Cooper give marketing 1924.	$\begin{array}{c} \textbf{3, 346, 644} \\ \textbf{15, 349} \\ \textbf{88, 101} \\ \textbf{1, 127} \\ \textbf{4, 933, 522} \\ \textbf{11, 823} \\ \textbf{571, 748} \\ \textbf{6, 012} \end{array}$	174, 394 692 4, 498 62 121, 917 371 30, 000 291	39, 375 257 26 1 66, 930 157 7, 635 68	171, 190 673 17, 677 108 627, 234 590 33, 487 214
50 51	Cooperative marketing, 1924: Value of farm products solddollars Value of supplies purchaseddollars Farm facilities, 1925:	3, 253, 861 138, 526	125, 892 794	46, 878 720	1, 510, 163 17, 272
52 53 54	Farm facilities, 1920: Tractors on farms. Radio outfits, farms reporting Silos (farms reporting corn cut for silage). Kind of road, 1925:	1, 080 286 252	16 10 24	2 7 1	70 32 6
55	Total number of farms Farms located on—	31, 687	1, 234	462	955
56 57 58	Concrete or brick road Macadam road Gravel road	333 66 2, 455	245 169	 16	97
59 60 61	Improved dirt road Unimproved dirt road All other (including not reported)	5, 053 21, 827 1, 953	231 538 51	10 414 22	298 510 50

AND MISCELLANEOUS ITEMS: 1925, 1920, AND 1910

			-						
Colfax	Curry	De Baca	Dona Ana	Eddy	Grant	Guada- lupe	Harding	Hidalgo	
13, 358, 010 20, 234, 873 10, 756, 653	9, 962, 562 13, 887, 095 5, 186, 847	3, 224, 728 5, 286, 539	10, 897, 968 8, 062, 465 4, 017, 534	8, 621, 925 8, 941, 192 9, 437, 970	3, 881, 690 4, 646, 836 2, 879, 511	5, 436, 827 5, 316, 613 4, 070, 729	5, 101, 036	1, 586, 574 1, 461, 176	1 2 3
15, 964, 843 12, 268, 158 1, 089, 852 511, 271 2, 095, 562	11, 464, 556 8, 845, 910 1, 116, 652 538, 020 963, 974	4, 216, 773 2, 928, 173 296, 555 83, 890 908, 155	$\begin{array}{c} 12,477,866\\9,263,791\\1,634,177\\643,686\\936,212 \end{array}$	10, 900, 175 7, 508, 370 1, 113, 555 555, 289 1, 722, 961	6, 972, 633 3, 184, 150 697, 540 212, 765 2, 878, 178	7, 309, 116 5, 0C9, 022 428, 805 127, 483 1, 744, 806		3, 090, 476 1, 416, 904 169, 670 75, 575 1, 428, 327	4 5 6 7 8
19, 661 16, 451 7, 05 10, 36 7, 82	9, 807 8, 522 17, 52 18, 74 10, 33	10, 648 8, 143 3. 46 4. 29	8, 118 7, 090 21. 74 41. 28 47. 53	10, 431 8, 251 11, 97 11, 25 26, 75	12, 451 6, 932 6. 13 9, 80 16, 32	8,450 6,285 3,83 5,39 8,02	8, 684 6, 668 5. 32 4, 84	10, 267 5, 271 2. 28 6. 03 	9 10 11 12 13 14
6.48 13,358,010 2,944,426 5,641,619 3,053,353 1,718,612 367,225 1,351,387	15.56 9,962,562 4,936,547 2,199,345 36,200 2,790,470 305,400 2,485,070	3. 14 3, 224, 728 701, 202 1, 592, 585 323, 360 607, 581 413, 200 194, 381	18.48 10,897,968 5,507,108 825,000 329,000 4,236,860 800,350 3,436,510	10. 42 8, 621, 925 3, 203, 685 1, 027, 742 764, 445 3, 626, 053 191, 200 3, 434, 853	5. 03 3, 881, 690 1, 676, 808 1, 167, 987 744, 310 292, 585 169, 184 123, 401	3. 53 5, 436, 827 1, 347, 625 1, 833, 502 246, 500 2, 009, 200 1, 929, 100 80, 100	5, 101, 036 1, 266, 840 2, 997, 396 184, 940 651, 860 213, 100 438, 760		15 16 17 18 19 20 21
511, 271 160, 535 201, 451 54, 040 95, 245 20, 800 74, 445	538, 020 271, 032 138, 417 525 128, 046 7, 050 120, 996	83, 890 31, 770 33, 640 1, 350 17, 130 7, 085 10, 045	643, 686 345, 487 50, 325 36, 300 211, 574 49, 657 161, 917	555, 289 234, 509 84, 153 20, 175 216, 452 25, 690 190, 762	212, 765 108, 174 67, 382 19, 240 17, 969 11, 045 6, 924	127, 483 67, 093 47, 390 2, 925 10, 075 7, 775 2, 300	$\begin{array}{c} 320,555\\ 124,300\\ 140,290\\ 7,725\\ 48,240\\ 3,285\\ 44,955\end{array}$	75, 575 30, 995 25, 730 8, 200 10, 650 3, 815 6, 835	22 23 24 25 26 27 28
551 286 51. 9	796 546 68. 6	316 129 40. 8	878 280 31. 9	421 193 45. 8	460 93 20. 2	811 136 - 16.8	613 386 63. 0	259 60 23. 2	29 30 31
369 169 136, 312 1, 428, 400 576, 732 40, 4	585 390 173, 663 3, 365, 795 1, 103, 553 32, 8	212 68 37, 586 262, 815 98, 144 37, 3	815 250 16, 949 2, 955, 520 1, 036, 665 35, 1	338 156 73, 026 2, 032, 430 743, 476 36, 6	378 73 44, 485 594, 300 269, 920 45, 4	646 81 49, 698 279, 070 104, 980 37. 6	396 230 113, 136 909, 230 389, 169 42, 8	189 45 9, 476 256, 550 91, 610 35. 7	32 33 34 35 36 37
8, 452 3, 413	8, 630 2, 830	3, 865 1, 443	11, 822 4, 147	13, 028 4, 766	8, 141 3, 698	3, 445 1, 296	3, 953 1, 692	5, 701 2, 036	38 39
10.48 4.23	19.38 6.35	6. 99 2. 61	174.38 61.16	27. 83 10. 18	13.36 6.07	5.62 2.11	8.04 3.44	27. 07 9. 67	40 41
129, 410 435 128 2	69, 414 375 851 5	61, 653 264	231, 709 713 15, 675 109	244, 321 672 27, 626 161	123, 387 272	105, 213 464 942 13	78, 210 363 830 9	26, 282 120	42 43 44 45
262, 948 367 16, 689 203	183, 215 750 55, 253 552	33, 545 103 6, 633 85	747, 753 942 47, 028 317	640, 042 611 28, 392 182	159, 912 181 10, 020 57	126, 694 282 19, 553 150	100, 953 382 13, 783 146	54, 315 97 15, 795 34	46 47 48 49
19, 196 1, 546	136, 893 3, 827	2, 083	424, 832 27, 867	536, 680 25, 142	3, 350	400	71, 216 1, 775	5, 520 1, 285	50 51
93 14 13	157 13 7	3 1	86 31 33	47 23 4	7	. 7 4 4	120 18 2	6 1 3	52 53 54
812	1, 169	396	1, 537	1, 045	560	. 865	765	301	55
1 77 158 557 19	35 111 905 118	20 55 302 19	81 538 145 670 103	79 340 415 211	6 14 168 329 43	17 59 756 33	97 648 20	24 14 244 19	56 57 58 59 60 61

County Table II.-FARM VALUES, MORTGAGE DEBT, AND

	ITEM (See definitions in Introduction)	Lea	Lincoln	Luna	McKinley	Mora
	FARM VALUES					
1 2 3	Land and buildings_1925dollars 1920dollars 1910dollars	8, 392, 602	3, 215, 738 5, 394, 701 1, 883, 715	1, 279, 485 7, 022, 681 1, 226, 380	2, 246, 898 1, 701, 236 368, 476	4, 443, 569 10, 115, 711 4, 378, 826
45,678	All farm property, 1925dollars Land, excluding buildingsdollars Buildings alonedollars Implements and machinerydollars Livestock on farmsdollars Average values (dollars):	8 222 604	5, 235, 841 2, 816, 603 399, 135 145, 433 1, 874, 670	2, 279, 608 991, 145 288, 340 158, 620 841, 503	5, 801, 869 1, 979, 988 266, 910 188, 765 3, 366, 206	5, 904, 933 3, 969, 797 473, 772 179, 573 1, 281, 791
9 10 11 12 13 14	All farm property, per farm, 1925 Land and buildings, per farm, 1925 Land and buildings, per acre, 1925 1920 Land, excluding bldgs., per acre, 1925	11, 559 4. 91 4. 96	7, 734 4, 750 2. 95 10. 89 11. 94 2, 59	9, 784 5, 491 4. 60 6. 80 12. 72 3. 57	15, 031 5, 821 2. 71 9. 56 6. 50 2. 39	3, 747 2, 820 7, 25 9, 98 7, 28 6, 48
15 16 17 18 19 20 21	Farm values, by tenure, 1925: Land and buildings, totaldollars Full ownersdollars Managersdollars Tenantsdollars Cash tenantsdollars Other tenantsdollars	8 854 550	3, 215, 738 1, 340, 971 1, 374, 247 309, 500 191, 020 93, 300 97, 720	$\begin{array}{c} 1,279,485\\ 564,055\\ 396,180\\ 82,600\\ 236,650\\ 139,900\\ 96,750\end{array}$	2, 246, 898 654, 034 642, 064 622, 840 327, 960 282, 270 45, 690	4, 443, 569 2, 815, 369 1, 009, 505 618, 695 97, 590 521, 105
22 23 24 25 26 27 28	Implements and mach'y, total_dollars_ Full ownersdollars Managersdollars Tenantsdollars Cash tenantsdollars Other tenantsdollarsdollars	195, 781 68, 268 102, 568 5 475	145, 433 61, 286 69, 190 9, 150 5, 807 922 4, 885	158, 620 74, 365 41, 970 6, 750 35, 535 27, 985 7, 550	$188,765\\83,290\\27,430\\43,900\\34,145\\29,320\\4,825$	179, 573 116, 820 37, 081 25, 672 3, 290 22, 382
	FARM MORTGAGE DEBT, 1925				· · ·	
29 -30 -31	All farms operated by owners: Total number Number reporting mortgage debt Per cent of total Farms operated by full owners:	667 324 48. 6	616 109 17. 7	187 33 17.6	347 35 10. 1	1, 429 170 11. 9
32 33 34 35 36 37	Total number Number reporting mortgage debt Acreage of farms reporting debt Value (land and buildings)dollars Amount of mortgage debtdollars Ratio of debt to value, per cent	383 159 172, 413 933, 446 349, 840 37. 5	487 71 45, 493 264, 905 147, 376 55. 6	144 20 9, 453 187, 475 82, 690 44. 1	313 30 12, 538 138, 550 68, 885 49, 7	1, 233 130 147, 646 997, 903 454, 085 45. 5
-38 -39	Average per mortgaged farm— Value of land and buildingsdollars Mortgage debtdollars Average per acre—	5, 871 2, 200	3, 731 2, 076	9, 374 4, 135	4, 618 2, 296	7, 676 3, 493
40 41	Value of land and buildingsdollars Mortgage debtdollars	5. 41 2. 03	5.82 3.24	19.83 8.75	11. 05 5. 49	6.76 3.08
	MISCELLANEOUS ITEMS					
42 43 44 45	Farm expenditures, 1924, for Feeddollars Farms reportingdollars Farms reportingdollars Farms reporting	87, 680 404	$101, 225 \\ 322 \\ 450 \\ 2$	51, 730 156 34 - 1	46, 745 329	60, 056 339 300
46 47 48 49	Farm labor (money wages only)_dollars_ Farms reporting Lumber, posts, firewood, etcdollars_ Farms reporting	58, 508 174 17, 294 174	131, 146 293 8, 880 76	61, 245 102 4, 152 37	26, 957 59 1, 640 23	$\begin{array}{r}13\\90,237\\420\\6,604\\113\end{array}$
50 51	Cooperative marketing, 1924: Value of farm products solddollars Value of supplies purchaseddollars Farm facilities, 1925:	123, 654	849 58	31, 334		1, 940 284
52 53 54	Tractors on farms Radio outfits, farms reporting Silos (farms reporting corn cut for silage) Kind of road, 1925:	5 17	18 10 6	9 11 5	15 1 2	16 5 19
55 56	Total number of farms Farms located on Concrete or brick road	766	677	233	386	1, 576
57 58 59	Macadam road Gravel road Improved dirt road Unimproved dirt road	26	16 91	41 36	25 119	36 43 163
60 61	Unimproved dirt road All other (including not reported)	677 18	510 60	151 5	233 9	1, 289 45

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MISCELLANEOUS ITEMS: 1925, 1920, AND 1910-Continued

Otero	Quay	Rio Arriba	Roosevelt	Sandoval	San Juan	San Miguel	Santa Fe	Sierra	
					······	TAIR CEL		~	
3, 492, 524 2, 806, 704 2, 649, 272	9, 206, 837 9, 777, 411 5, 521, 760	4, 153, 389 5, 126, 854 2, 330, 203	9, 567, 790 8, 720, 657 6, 679, 363	3, 051, 221 2, 820, 867 2, 364, 645	4, 039, 290 3, 220, 109 4, 392, 450	9, 303, 024 14, 268, 149 7, 248, 855	3, 173, 363 4, 018, 811 2, 721, 376	1, 510, 341 2, 531, 134 2, 058, 396	123
5, 483, 751 2, 885, 234 607, 290 127, 420 1, 863, 807	11,439,8768,160,9371,045,900483,9491,749,090	6, 519, 255 3, 298, 274 855, 115 344, 771 2, 021, 095	11, 365, 9088, 680, 240887, 550381, 9391, 416, 179	4,004,495 2,469,806 581,415 175,211 778,063	6, 327, 865 3, 281, 925 757, 365 207, 635 2, 080, 940	12,002,391 8,159,500 1,143,524 422,095 2,277,272	3,929,098 2,184,484 988,879 192,236 563,499	2, 543, 478 1, 300, 836 209, 505 110, 876 922, 261	45070
9,706 6,181 7.08 11.15 17.93 5.85	8,436 6,790 6.57 7.34 7.55 5.82	2, 694 1, 716 8, 66 14, 05 10, 41 6, 87	8, 887 7, 481 9, 92 7, 23 9, 02 9, 00	4,150 3,162 6.08 20.80 6.77 4.92	8,082 5,159 32.55 40.82 43.80 26.45	5, 491 4, 256 5. 26 9. 82 6. 94 4. 62	3, 508 2, 833 8, 56 7, 69 11, 52 5, 89	7, 415 4, 403 2. 67 7. 65 4. 05 2. 30	9 10 13 12 13 14
3, 492, 524 1, 289, 405 452, 851 1, 279, 000 471, 268 106, 720 364, 548	$\begin{array}{c} 9,206,837\\ 3,165,906\\ 4,715,046\\ 98,940\\ 1,226,945\\ 595,900\\ 631,045\end{array}$	$\begin{smallmatrix} 4, 153, 389\\ 3, 144, 935\\ 420, 245\\ 304, 347\\ 283, 862\\ 55, 665\\ 228, 197\\ \end{smallmatrix}$	9, 567, 790 3, 588, 439 4, 016, 336 85, 920 1, 877, 095 574, 820 1, 302, 275	3,051,221 1,919,675 123,620 569,310 438,616 312,236 126,380	4,039,290 2,389,870 316,400 393,100 939,920 370,020 569,900	$\begin{array}{c} 9, 303, 024\\ 4, 262, 047\\ 1, 300, 641\\ 3, 046, 426\\ 693, 910\\ 304, 110\\ 389, 800\\ \end{array}$	3, 173, 363 2, 418, 400 518, 285 79, 133 157, 545 11, 900 145, 645	1, 510, 341 686, 488 378, 361 259, 602 185, 890 45, 660 140, 230	$ \begin{array}{c} 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 21 \end{array} $
127, 420 69, 915 26, 465 16, 220 14, 820 2, 995 11, 825	483, 949 201, 074 227, 995 325 54, 555 11, 305 43, 250	344, 771 231, 726 44, 655 40, 880 27, 510 2, 780 24, 730	381, 939 192, 840 110, 689 900 77, 510 15, 890 61, 620	$175, 211 \\ 123, 240 \\ 5, 597 \\ 33, 089 \\ 13, 285 \\ 5, 025 \\ 8, 260$	$\begin{array}{c} 207, 635\\ 133, 185\\ 17, 900\\ 16, 950\\ 39, 600\\ 16, 805\\ 22, 795 \end{array}$	$\begin{array}{r} 422,095\\279,444\\41,738\\35,565\\65,348\\26,426\\38,922\end{array}$	192, 236 139, 132 35, 220 5, 571 12, 313 840 11, 473	$110,876 \\ 45,067 \\ 36,309 \\ 3,300 \\ 26,200 \\ 1,900 \\ 24,300$	22 23 24 25 26 27 28
414 114 27.5	1, 129 673 59. 6	2, 270 158 7, 0	937 626 66, 8	893 41 4.6	575 153 26.6	2, 023 256 12, 7	1,043 126 12.1	277 35 12. 6	29 30 31
330 91 16, 288 538, 090 199, 969 37. 2	709 376 188,944 1,724,582 526,091 30.5	2,078 130 122,204 333,258 174,565 52.4	637 408 186,012 2,410,034 725,251 30.1	853 37 71, 989 262, 045 121, 682 46, 4	528 136 18,047 926,000 310,115 33.5	1,866 225 123,803 883,043 317,468 36.0	900 94 29, 490 563, 830 206, 232 36. 6	225 26 6, 501 130, 691 50, 701 38. 8	32 33 34 36 36 37
5, 913 2, 197	4, 587	2, 564 1, 343	5, 907 1, 778	7, 082 3, 289	6, 809 2, 280	3, 925 1, 411	5, 998 2, 194	5,027 1,950	38 39
33. 04 12. 28	9.13 2.78	2.73 1.43	12.96 	3.64 1.69	51.31 17.18	7. 13 2. 56	19.12 6.99	20.10 7.80	40 41
							-		
171, 055 286 1, 397 11 98, 445 213 5, 833	129, 336 639 1, 125 4 176, 623 579 26, 501	82, 161 1, 130 1, 088 59 89, 673 759 17, 621	142,056704202694,27956764,762	$27, 604 \\ 354 \\ 4, 503 \\ 162 \\ 74, 476 \\ 389 \\ 7, 963$	49, 174 278 252 4 76, 706 320 6, 251	$135,661 \\ 1,031 \\ 1,352 \\ 30 \\ 190,601 \\ 633 \\ 28,919$	119,3687169774753,8693848,201	36, 460 119 115 2 32, 057 96 3, 665	42 43 44 45 46 47 48
66 22, 808	280 52, 073	326	517 33, 176	199 49,402	82 2, 749	289 6, 371	118 1, 198	26 6, 800	49
5, 237	328 93	3, 180	196 29	. 728	255	13, 479 44	4	600 1 3	51 52
5 2	29	6 6	12	3	6 6	15 40	19 8 9		52 53 54
565	1, 356	2, 420	1, 279	965	783	2, 186	1, 120	343	58
175 78 304 8	29 332 956 39	215 333 1, 798 74	32 159 990 98	3 46 709 207	19 101 232 399 32	101 517 1,415 153	79 215 801 25	$ \begin{array}{c c} 2 \\ 27 \\ 8 \\ 280 \\ 26 \end{array} $	50 51 51 60 61

COUNTY TABLE II.—FARM VALUES, MORTGAGE DEBT, AND MISCELLANEOUS ITEMS: 1925, 1920, AND 1910—Continued

	ITEM (See definitions in Introduction)	Socorro	Taos	Torrance	Union	Valencia
	FARM VALUES					
	Land and buildings1925dollars 1920dollars 1910dollars	3, 101, 986 5, 981, 829 1, 981, 411	2, 105, 023 2, 816, 449 2, 076, 648	5, 956, 156 5, 790, 336 3, 183, 167	11, 269, 755 27, 311, 671 4, 368, 959	5, 068, 23 4, 403, 11 1, 895, 71
	All farm property, 1925dollars Land, excluding buildingsdollars Buildings alonedollars Implements and machinerydollars Livestock on farmsdollars	5, 391, 113 2, 673, 553 428, 433 146, 309 2, 142, 818	3, 025, 476 1, 712, 987 392, 036 151, 225 769, 228	7, 464, 761 5, 276, 264 679, 892 377, 653 1, 130, 952	14, 388, 906 9, 924, 320 1, 345, 435 490, 215 2, 628, 936	7, 987, 49 4, 201, 26 866, 97 298, 37 2, 620, 88
	Average values (dollars): All farm property, per farm, 1925 Land and buildings, per farm, 1925 Land and buildings, per acre, 1925 1920 1920 1920 1920 1920 1920 1920 Land, accluding bldgs., per acre, 1925	5, 038 2, 899 2, 16 5, 07	2, 542 1, 769 17. 78 33. 18 21. 74 14. 47	4, 930 3, 934 5. 77 7. 45 8. 61 5. 11	8, 012 6, 275 7, 19 10, 86 5, 37 6, 33	2, 020, 88 5, 86 3, 72 3. 6 4. 4 9, 1 3, 0
	Farm values, by tenure, 1925: Land and buildings, totaldollars Full ownersdollars Managersdollars Tenants	1, 542, 710 593, 448 711, 152	$\begin{array}{c} 2,105,023\\ 1,695,495\\ 261,634\\ 4,000\\ 143,894\\ 78,024\\ 65,870\end{array}$	5, 956, 156 3, 234, 057 1, 548, 769 3, 200 1, 170, 130 397, 860 772, 270	11, 269, 755 4, 805, 052 3, 763, 388 309, 520 2, 391, 795 398, 690 1, 993, 105	5,068,233 $2,500,95$ $1,321,144$ $1,014,12$ $232,013$ $86,886$ $145,133$
	Implements and mach'y, totaldollars. Full ownersdollars Part ownersdollars Managersdollars Tenantsdollars Osh tenantsdollars Other tenantsdollars	146, 309 83, 246 41, 728 9, 405 11, 930 6, 575 5, 355	$151, 225 \\ 122, 683 \\ 20, 907 \\ 400 \\ 7, 235 \\ 2, 115 \\ 5, 120$	$\begin{array}{r} 377,653\\229,813\\80,175\\50\\67,615\\6,085\\61,530\end{array}$	490, 215 230, 294 153, 496 6, 050 100, 375 24, 610 75, 765	$\begin{array}{c} 298, 37\\ 184, 89\\ 55, 34\\ 42, 14\\ 15, 98\\ 4, 94\\ 11, 04\end{array}$
	FARM MORTGAGE DEBT, 1925					
	All farms operated by owners: Total number. Number reporting mortgage debt Per cent of total	964 32 3. 3	1, 105 98 8. 9	1, 252 530 42, 3	1, 312 817 62, 3	1, 24 6 4.
	Farms operated by full owners: Total number Number reporting mortgage debt Acreage of farms reporting debtdollars Value (land and buildings)dollars Amount of mortgage debtdollars Ratio of debt to value, per cent	835 17 3, 261 129, 380 55, 600 43, 0	986 89 8, 440 226, 572 70, 563 31, 1	1, 035 418 184, 738 1, 761, 861 598, 350 34. 0	938 562 350, 838 3, 209, 302 1, 411, 504 44, 0	1, 07 5 152, 36 439, 18 158, 17 36,
	Average per mortgaged farm— Value of land and buildingsdollars Mortgage debtdollars	7, 611 3, 271	2, 546 793	4, 215 1, 431	5, 711 2, 512	8, 78 3, 16
ļ	Average per acre Value of land and buildingsdollars Mortgage debtdollars	3 9. 67 17. 05	26. 85 8. 36	9. 54 3, 24	9.15 4,02	2.8 1.0
ļ	MISCELLANEOUS ITEMS					
	Farm expenditures, 1924, for- Feed	76, 544 488 3, 320 83 124, 717 285 17, 524 384	21, 952 300 3, 782 214 31, 403 287 23, 120 428	327, 165 1, 322 445 5 102, 902 633 9, 108 145	172, 793 807 235 4 128, 500 533 21, 945 339	53, 32 32 27 165, 72 26 7, 49 9
	Cooperative marketing, 1924: Value of farm products solddollars Value of supplies purchaseddollars	5, 046 719	902		17, 460 1, 779	15, 63 11
	Farm facilities, 1925: Tractors on farms. Radio outfits, farms reporting Silos (farms reporting corn cut for silage)	5 3 4	12 5 8	59 4 10	97 24 14	1
	Kind of road, 1925: Total number of farms Farms located on Concerts or built road	1,070	1, 190	1, 514	1, 796	1, 36
	Concrete or brick road Macadam road Gravel road	9 118				
	Improved dirt road Unimproved dirt road All other (including not reported)	118 111 655 177	73 161 897 59	24 39 1, 406 45	108 276 1,310 102	13 40 75 6

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	ITEM (See definitions in Introduction)	THE STATE	Bernalillo	Catron	Chaves
	LIVESTOCK, 1925	-			
1	Value of all livestockdollars	52, 671, 161	561, 471	1, 954, 933	3, 416, 051
Ŷ	Horson	186, 573	3, 533	· ·	6, 369
2 3	Total number. Colts under 2 years of age Horses 2 years old and over	24, 459	341	4,112 605	746
4	Horses 2 years old and over	162, 114	3,192	3, 507	5, 623
-5	Total valuedollarsdollars	6, 373, 075	127,093	133, 635	270, 193
6 7	Total number Mule colts under 2 years of age	30, 837	213	333	1, 512
7	Mule colts under 2 years of age	4,918	10	14 319	305
89	Mules 2 years old and overdollarsdollars	25, 919 1, 575, 722	12, 540	16, 342	1, 207 86, 716
70	Cattle:				
10 11	Total number Calves under 1 year of age Heifers 1 year old and under 2	1, 266, 688 306, 772	9, 536 1, 881	42, 555 10, 082	78, 250 20, 842
12	Heifers 1 year old and under 2	306, 772 110, 145 7, 391	630	4, 330	. 9,440
13 .14	Dairy heifers	7, 391	345	36	290
15	Beef helfers Cows 2 years old and over Dairy cows	102, 754 731, 055	285 6.380	4, 294 22, 972	9, 150 44, 667
416	Dairy cows	20 202	6, 380 1, 765	84	1,606
17 18	Steers 1 year old and over	691, 672 88, 128	4, 615 350	22, 888 3, 806	43,061 1,806
19	Buily of the second sec	30, 588 27, 817, 851	295	1,365	1, 495
`20			239, 842	890, 213	1, 750, 565
$\frac{21}{22}$	Total number Lambs under 1 year of age Ewes 1 year old and over Rams and wethers 1 year and overdollars Conterdollars	1, 743, 079	16,071	108, 109	143, 145
22 23	Lambs under 1 year of age	355, 409 1, 317, 076	1, 247	108, 109 10, 718 95, 913	143, 145 37, 245
23 24	Rams and wethers 1 year and over	1, 317, 076 70, 594	$14,672 \\ 152$	95, 913 1, 478	100,353 5,547
$\overline{25}$	Total valuedollars	14, 633, 453	135, 513	898, 932	1, 239, 001
26			7 850	495	5 107
27	Total numberdollarsdollarsdollars	240, 067 840, 245	1, 558 5, 453	1,733	5,167 18,085
28	Swine			, ,	
29	Pigs under 6 months of age	55, 431 26, 537	1,360	761 397	1, 269 499
30	Breeding sows, 6 months and over	8, 798 20, 096	187	164	183
$\frac{31}{32}$	Total number	20, 096 519, 153	723 14,402	200 6, 862	587 13, 275
	Unickens:				
33 34	Total numberdollars	937, 041 744, 474	28, 200 23, 124	7, 551 6, 041	33, 178 23, 556
	•				-
35	Other livestock, estimated valuedollars	167, 188	3, 504	1, 175	14, 660
	LIVESTOCK PRODUCTS				
-	Dairy products:				
36 37	Number of cows milked, 1924 Dairy cows milked	60, 594 34, 378	1, 564 -1, 538	279 69	2, 084 1, 396
38	Beef cows milked	26, 216	26	210	688
39	Milk produced 1 1924 gellons		846, 124	43, 245	768, 996
40	Milk produced, ¹ 1924gallons 1919gallons Average per cow milked, 1924gallons	19, 026, 659 12, 737, 649	621, 987		554, 677
41		314	541	155	369
. 42	Butter made on farms, 1924	1, 706, 880	18, 330	4,654	118, 453
43	Butterfat sold, 1924pounds	1, 218, 835	6.220	965	28,001
44 45	Whole milk sold, 1924 gallons	238, 964 3, 986, 956	4, 420 601, 020	115 267	2, 145 204, 600
46	Butter made on farms, 1924pounds Butterfat sold, 1924pounds Cream sold, 1924gallons Whole milk sold, 1924gallons Value of dairy products, ³ 1924dollars	2, 805, 190	225, 687	2, 361	129, 425
47		1, 501, 072	13, 805	99, 136	130, 691
48	Wool produced, 1924pounds	9, 775, 521	91,798	655, 897	1, 257, 958
49 50	Number of sheep shorn,1 1924	8, 300, 804 3, 315, 741	194, 620		857, 536
		3, 313, 741	31, 211	209, 887	452, 865
51 52	Number of goats shorn, 1924	127, 235	195	435	5, 536
53	Number of goats shorn, 1924	462, 775 175, 854	250 95	1, 115 424	19, 617 7, 454
54 55	Chicken eggs produced, ¹ 1924dozens	4,075,394	149, 573 141, 250	17, 299	148, 704 109, 750
56	Chicken eggs produced, ¹ 1924dozens 1919dozens Value of chicken eggs, 1924dollars	4, 075, 394 3, 062, 790 1, 208, 536	56,838	6, 401	43, 124
57		(
.58	Chickens raised, ¹ 1924number 1919number Value of chickens raised, 1924dollars	1, 122, 742 920, 979	32, 204 57, 147	8, 344	54, 711 20, 558
.59	Value of chickens raised, 1924dollars	755, 134	57, 147 22, 221	5, 674	32, 827

County Table III.—Livestock on Farms, January 1, 1925; and Livestock Products, 1924 and 1919

¹ Including estimates for incomplete reports. ² Value of milk, cream, and butterfat sold, and of butter made.

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COUNTY TABLE III.-LIVESTOCK ON FARMS, JANUARY 1,

	ITEM (See definitions in Introduction)	Colfax	Curry	De Baca	Dona Ana	Eddy
	LIVESTOCK, 1925					
1	Value of all livestockdollarsdollars	2, 095, 562	963, 974	908, 155	936, 212	1, 722, 961
2 3	Total number Colts under 2 years of age Horses 2 years old and over Total valuedollars Mules:	6, 177 603	5, 986 469	2, 619 388	4, 834 374	5, 695 554
4 5			5, 517 201, 068	2, 231 84, 681	4, 460 157, 624	5, 141 244, 087
6 7 8	Total number Mule colts under 2 years of age Mules 2 years old and over Total valuedollars	740 100	3, 174 450	501 96	977 44	1, 933 196
9	Total valuedollarsdollars	640 41, 500	2, 724 162, 870	405 25, 059	933 59, 386	1, 737 116, 291
10 11 12	Calves under 1 year of age Heifers 1 year of ad and under 2 Dairy heifers Beef heifers Cows 2 years old and over Dairy cows. Beef cows	65, 192 15, 005 5, 670	18, 721 6, 265 1, 287	28, 875 6, 429 2, 846	23, 754 5, 350 1, 042	41, 851 7, 437 5, 764
13 14	Dairy heifers	627 5, 043	539	83 2, 763	543 499	186 5, 578
15 16 17	Dairy cows	39, 518 3, 786 35, 732	8, 732 3, 430 5, 302	17, 400 653 16, 747	16, 473 2, 856 13, 617	24, 004 1, 165 22, 839
18 19 20	Beef cows Steers 1 year old and over Buils 1 year old and over Total valuedollars.	3, 064 1, 935	2, 184 253	1, 603 597	353 536	3, 739 907
21	Sneep: Total number	33, 940	450, 694 713	621, 314 18, 682 4, 085	624, 829 2, 276	973, 530 40, 210
22 23 24	Lambs under 1 year of age Ewes 1 year old and over	5, 587 27, 005 1, 348	173 477 63	4, 085 14, 184 413	724 1, 509 43	15, 654 23, 849 707
25 26	Goats:	291, 089 778	6, 078 20	158, 830 798	17, 549	329, 520
27	Total numberdollars Total valuedollars	2, 723	70	2, 793	3, 348 11, 718	5, 884 20, 594
28 29 30	Total number Pigs under 6 months of age Breeding sows, 6 months and over	3,800 1,679 581	5, 355 2, 693 601	484 259 37	875 316 83	673 309 52
31 32	Breeding sows, 6 months and over All other hogs. Total valuedollars Chickens:	1, 540 37, 852	2, 061 50, 858	188 4, 415	476 8, 046	312 6, 641
33 34	Total numberdollars	38, 421 29, 584	104, 635 87, 893	11, 616 9, 757	48, 885 43, 997	24, 965 17, 725
35	Other livestock, estimated value dollars	3, 515	4, 443	1,306	13, 063	14, 573
	LIVESTOCK PRODUCTS		1			
36 37 38	Dairy products: Number of cows milked, 1924 Dairy cows milked Beef cows milked	3, 497 3, 155 342	4, 118 2, 736 1, 382	1, 150 569 581	2, 804 2, 705 99	1, 288 1, 016 272
39 40 41	Milk produced, ¹ 1924gallons 1919gallons Average per cow milked, 1924gallons	1, 167, 998 802, 895 334	1, 363, 058 1, 125, 649 331	267, 950 177, 108 233	1, 831, 012 688, 900 653	616, 952 361, 139 479
42 43	Butter made on farms, 1924pounds Butterfat sold, 1924pounds	71, 637 130, 094	187, 730 110, 200	27, 383 33, 236	27, 352 1, 183	75, 640 6, 229
44 45 46	Butter made on farms, 1924pounds Butterfat sold, 1924pounds Cream sold, 1924gallons Whole milk sold, 1924gallons Value of dairy products, ² 1924dollars Weol:	8, 258 276, 877 181, 223	22, 234 75, 735 167, 542	425 13, 886 27, 494	1, 359, 944 486, 788	4, 996 156, 389 92, 653
47 48 49 50	Number of sheep shorn, ¹ 1924pounds. Wool produced, ¹ 1924pounds. J919pounds. Value of wool, 1924dollars.	29, 087 186, 670 222, 797 61, 601	542 5, 476 67, 984 1, 971	19, 168 190, 930 380, 415 68, 735	3, 364 17, 186 88, 410 5, 792	34, 782 334, 185 282, 610 120, 307
51 52 53	Number of goats shorn, 1924 Mohair produced, 1924pounds Value of mohair, 1924dollars		- 5 18 7	595 1, 617 614	2, 015 6, 050 2, 299	5, 570 13, 005 4, 942
54 55	Eggs and chickens: Chicken eggs produced, ¹ 1924dozens 1919dozens Value of chicken eggs, 1924dollars	170, 474	532, 278 273, 286 138, 392	50, 657 37, 006	229, 613 174, 097 82, 661	158, 353 124, 905
56 57		51, 142 42, 340		13, 171		45,-922
58 59	Chickens raised, ¹ 1924number 1919number Value of chickens raised, 1924dollars	42, 540 52, 696 29, 215	123, 365 89, 506 87, 589	18, 458 16, 153 13, 105	56, 804 49, 170 39, 195	32, 854 35, 372 19, 712

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¹ Including estimates for incomplete reports.

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Grant	Guada- lupe	Harding	Hidalgo	Lea	Lincoln	Luna	McKin- ley	Mora	
2, 878, 178	1, 744, 806	1, 221, 844	1, 428, 327	2, 509, 491	1, 874, 670	841, 503	3, 366, 206	1 , 281, 7 91	1
4, 763 536 4, 227 157, 057	4, 429 681 3, 748 142, 757	5, 263 596 4, 667 178, 144	4, 524 955 3, 569 141, 150	5, 544 757 4, 787 232, 826	5, 180 846 4, 334 160, 892	2, 290 386 1, 904 73, 202	15, 709 3, 284 12, 425 493, 987	5, 258 583 4, 675 178, 211	2 3 4 5
403 22 381 • 13, 013	777 122 655 39, 563	1, 099 134 965 52, 136	351 57 294 10, 842	1, 249 334 915 69, 335	531 133 398 29, 331	298 82 216 8, 768	754 216 538 32, 948	435 62 373 20, 448	6 7 8 9
$125,831 \\ 30,304 \\ 11,396 \\ 237 \\ 11,159 \\ 74,812 \\ 827 \\ 73,985 \\ 6,050 \\ 3,269 \\ 2,620,625 \\ 10,000 \\ 10,00$	$\begin{array}{c} 38,637\\ 10,831\\ 2,876\\ 49\\ 2,827\\ 20,237\\ 142\\ 20,095\\ 3,768\\ 927\\ 803,446\end{array}$	$\begin{array}{c} 38,935\\9,936\\4,292\\161\\4,131\\20,163\\1,011\\19,152\\3,692\\852\\843,076\end{array}$	$57,046\\9,608\\5,682\\69\\5,613\\37,545\\276\\37,269\\2,937\\1,274\\1,216,150$	76, 729 19, 586 • 6, 003 127 5, 876 46, 125 1, 151 44, 974 3, 323 1, 692 1, 736, 553	$52,919\\10,253\\4,146\\212\\3,934\\34,134\\611\\33,523\\3,373\\1,013\\1,222,063$	32, 819 8, 108 2, 721 85 2, 636 19, 748 389 19, 359 1, 339 903 688, 322	28, 269 6, 578 2, 524 16, 747 115 16, 632 1, 519 901 597, 922	$19, 339 \\ 4, 756 \\ 1, 681 \\ 32 \\ 1, 649 \\ 11, 635 \\ 224 \\ 11, 411 \\ 792 \\ 475 \\ 418, 910 \\$	10 11 12 13 14 15 16 17 18 19 20
735 126 583 26 5, 886	85, 131 16, 695 66, 691 1, 745 728, 205	10, 085 1, 764 8, 015 306 92, 425	1, 203 307 825 71 9, 401	52, 149 13, 867 37, 470 812 450, 547	49, 927 6, 390 42, 429 1, 108 408, 737	5, 586 1, 324 4, 109 153 43, 949	256, 491 58, 924 188, 257 9, 310 2, 072, 261	67, 621 12, 335 53, 561 1, 725 617, 833	21 22 23 24 25
13, 251 46, 379	3, 468 12, 138	665 2, 328	7, 837 27, 430	793 2, 776	9, 232 32, 312	3, 259 11, 407	42, 473 148, 656	3, 64 1 12, 744	- 26 27
1, 718 786 453 477 15, 582	409 218 69 122 3, 815	3, 031 1, 525 425 1, 081 27, 341	1, 479 746 381 352 12, 896	449 243 51 155 4, 099	862 536 193 133 6, 676	- 330 182 29 119 2, 568	662 150 206 306 7, 331	1,712 823 327 562 15,883	28 29 30 31 32
17, 853 15, 354	14, 068 11, 817	35, 955 24, 090	10, 053 8, 646	14, 468 10, 272	12, 940 11, 646	14, 765 12, 698	7, 642 6, 114	22, 897 15, 341	33 34
4, 282	3,065	2, 304	1, 812	3, 083	3, 013	589	6, 987	2, 421	35
1, 142 637 505	1, 499 157 1, 342	2, 786 945 1, 841	779 242 537	1, 536 1, 016 - 520	1, 467 547 920	487 366 121	404 123 281	1, 500 194 1, 306	36 37 38
407, 694 353, 033 357	227, 848 147, 020 152	738, 290 265	189, 297 78, 818 243	364, 032 267, 890 237	387, 288 252, 034 264	198, 209 219, 811 407	101, 404 55, 722 251	301, 500 502, 374 201	39 40 41
20, 683 1, 338 2, 113 250, 203 98, 857	25, 629 12, 088 295 4, 644 16, 008	46, 398 60, 234 29, 979 67, 697 104, 378	17, 665 9, 910 1, 294 44, 400 27, 534	63, 093 23, 013 62 1, 475 32, 633	37, 076 8, 131 728 106, 215 55, 129	23, 123 1, 125 68, 975 34, 503	8, 808 252 28, 439 13, 654	12, 378 30, 423 907 3, 390 17, 809	42 43 44 45 46
509 3, 344 6, 471 1, 104	64, 104 543, 476 361, 548 195, 651	9, 591 68, 316 23, 911	1, 122 7, 977 7, 535 2, 632	47, 351 462, 666 208, 455 166, 560	43, 786 350, 587 624, 360 118, 148	4, 402 34, 114 5, 106 11, 258	240, 332 886, 689 303, 349 283, 740	57, 545 327, 691 239, 018 114, 692	47 48 49 50
14, 088 58, 425 22, 202	311 1, 439 547		6, 433 29, 948 11, 380	662 1, 632 620	7, 515 24, 433 9, 285	2, 937 11, 065 4, 205	3, 245 12, 969 4, 928	43 133 51	51 52 53
89, 622 57, 482 37, 641	64, 544 34, 194 16, 781	121, 312 30, 328	43, 117 26, 519 18, 109	73, 261 46, 178 21, 246	50, 841 58, 278 18, 303	67, 358 71, 149 28, 290	34, 221 24, 256 12, 662	83, 070 187, 383 20, 768	54 55 56
21, 923 20, 039 17, 319	15, 095 13, 187 10, 717	40, 126 23, 674	12, 958 9, 427 10, 237	34, 824 34, 096 20, 894	17, 417 18, 430 12, 018	15, 341 7, 297 12, 119	7, 810 3, 880 5, 311	25, 370 38, 140 14, 968	57 58 59

² Value of milk, cream, and butterfat sold, and of butter made.

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COUNTY TABLE III.-LIVESTOCK ON FARMS, JANUARY 1,

<u> </u>			1			
	(See definitions in Introduction)	Otero	Quay	Rio Arriba	Roosevelt	Sandoval
	LIVESTOCK, 1925					
1	Value of all livestockdollars Horses:	, .	1, 749, 090	2, 021, 095	1, 416, 179	778, 063
2 3	Total number Colts under 2 years of age Horses 2 years old and over Total valuedollars	9,723 1,705	7, 408 649	9, 843 1, 581	6, 075 591	4, 775 544
3 4 5	Horses 2 years old and over	8,018 299,892	6, 759 247, 598	1, 581 8, 262 343, 995	5, 484	4, 231
-	Mules:				201, 987	170, 026
6 7 8 9	Total number Mule colts under 2 years of age	1, 104 350	3, 109 523	364 56	2, 975 560	294 18
8 9	Total value	754 58, 998	2, 586 157, 397	308 20, 216	2, 415 149, 065	276 17, 208
10		52, 982	53, 608	22, 311	41, 475	13, 387
11 12	Calves under 1 year of age Heifers 1 year old and under 2	14, 106 •4, 014	53, 608 14, 467 4, 451	22, 311 5, 765 2, 023	41, 475 11, 924 2, 731	2, 591 748
13 14	Dairy heifers	, 120 3, 894	4, 451 287 4, 164	37 1,986	2, 731 724 2, 007	26 722
15	Calue: Total numberCalves under 1 year of age Heifers 1 year of and under 2 Dairy heifers Beet heifers Cows 2 years old and over Dairy cows Beet cows	29, 275 789	30, 911	12,887	23, 475	8,480
16 17	Beef cowsSteers 1 year old and over	28, 486	1, 823 29, 088	315 12, 572	3, 454 20, 021	194 8, 286
18 19	Steers 1 year old and over Bulls 1 year old and over	4 013	2, 809 970	1,136 500	2, 525 820	1, 289 279
20	Bulls 1 year old and overdollars Total valuedollars		1, 148, 176	465, 270	930, 912	278, 768
21	Totel number	17, 074 3, 387	9,086 1,416	125, 577 25, 694	2, 557 202	31,601
22 23	Ewes 1 year old and over	13, 441	6, 410 1, 260	96, 664	1, 255	5, 059 25, 473
$\frac{24}{25}$	Lambs under 1 year of age Ewes 1 year old and over Rams and wethers 1 year and over Total valuedollars.	246 136, 736	79,888	96, 664 3, 219 1, 064, 992	1, 100 23, 848	25, 473 1, 069 260, 960
26	Goats: Total numberdollarsdollars	41,633	267	20, 525 71, 838	95	8, 874
27	Total valuedollars Swine:	41, 633 145, 716	935		333	31, 059
28 29	Total number	986 456	4, 851 2, 769	2, 509 961	3,065 1,450	569 255
30	Pigs under 6 months of age Breeding sows, 6 months and over	112	518	536	332	102
$\frac{31}{32}$	All other hogsdollarsdollars	418 8, 402	1, 564 42, 921	1, 012 26, 406	1, 283 29, 944	212 5, 536
33	Chickens: Total number	20, 846	80, 730	27, 622	89, 833	12, 332
34	Total valuedollars	18, 761	67, 813	21, 269	75, 460	10, 112
35	Other livestock, estimated valuedollars	6, 575	4, 362	7, 109	4, 630	4, 394
	LIVESTOCK PRODUCTS					
36	Dairy products: Number of cows milked, 1924	1, 364	4, 125	1, 506	6, 137	485
37 38	Dairy cows milked Beef cows milked	782 582	1,500 2,625	260 1, 246	3, 165 2, 972	176 309
•••						
39 40	Milk produced, ¹ 1924gallons 1919gallons Average per cow milked, 1924gallons	414, 656 178, 337 304	1, 175, 625 927, 889 285	316, 260 216, 167 210	1, 798, 141 1, 229, 454 293	147, 925 59, 126
41	Average per cow milked, 1924_gallons_					305
42 43	Butter made on farms, 1924pounds	58, 843 2, 175	130, 511 94, 319	16, 495 895	146, 032 161, 463	8, 953
44 45	Cream sold, 1924gallons	2,175 1,260 02,674	21, 168	60 18, 148	90.519	50 26, 555
46	Butterfat sold, 1924pounds. Cream sold, 1924gallons. Whole milk sold, 1924gallons. Value of dairy products, ² 1924dollars.	92, 674 57, 321	54, 077 131, 168	13, 017	8, 755 241, 795	12, 766
47	Wool: Number of sheep shorn, ¹ 1924 Wool produced, ¹ 1924pounds 1919pounds Value of wool, 1924dollars	12, 208	9, 286	110, 508	3, 316	30, 874
48 49	Wool produced, ¹ 1924pounds 1919pounds	93, 873 20, 825	59, 641 92, 529	538, 851 779, 124 177, 821	26, 260 24, 954	170, 993 252, 980 58, 138
50	Value of wool, 1924dollars Mohair:	31,635	92, 529 21, 471		9, 454	58, 138
51 52	Number of goats shorn, 1924	37, 063 152, 884 58, 096	17 70	5, 082 14, 296 5, 432	53 285	345 1, 080
52 53	Mohair produced, 1924pounds Value of mohair, 1924dollars	58,096	27	5, 432	108	410
54	Eggs and chickens: Chicken eggs produced, 1924dozens	120, 505	404, 942 177, 943	74, 773 89, 911	300, 671 149, 383	49, 155
55 56	Value of chicken eggs, 1924dollars	120, 505 64, 767 43, 382	177, 943 105, 285	89, 911 22, 432	149, 383 78, 174	44, 542 18, 679
57				20, 993	101, 601	10, 741
58 59	Chickens raised, ¹ 1924number 1919number Value of chickens raised, 1924dollars	23, 723 8, 195 16, 369	109, 631 65, 380 77, 838	20, 280 14, 485	62, 553 72, 137	13, 132 7, 411
					.,	.,

1 Including estimates for incomplete reports.

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1925; AND LIVESTOCK PRODUCTS, 1924 AND 1919-Continued

San Juan	San Miguel	Santa Fe	Sierra	Socorro	Taos	Torrance	Union -	Valencia	
				·					
2, 080, 940	2, 277, 272	563, 499 [.]	922, 261	2, 142, 818	769, 228	1, 130, 952	2, 628, 936	2, 620, 886	1
7, 303	8, 761	3, 117	3, 290	5, 606	3, 922	5, 269	11, 409	7, 787	2
1, 309	926	373	499	772	265	457	1, 058	1, 026	3
5, 994	7, 835	2, 744	2, 791	4, 834	3, 657	4, 812	10, 351	6, 761	4
253, 952	289, 967	110, 613	106, 168	183, 086	144, 001	176, 189	390, 622	255, 103	5
482	697	443	248	248	70	1, 659	3, 458	406	6
93	49	47	48	37	9	133	521	97	7-
389	648	396	200	211	61	1, 526	2, 937	309	8
22, 240	37, 061	25, 452	7, 560	11, 586	3, 939	87, 787	161, 959	18, 166	9
$15,730 \\ 4,140 \\ 1,550 \\ 231 \\ 1,319 \\ 8,121 \\ 8,711 \\ 7,250 \\ 1,599 \\ 320 \\ 348,645 \\ \end{cases}$	$\begin{array}{c} 72,702\\ 18,579\\ 5,722\\ 228\\ 5,494\\ 40,734\\ 1,760\\ 38,974\\ 5,522\\ 2,145\\ 1,563,827\end{array}$	7, 691 2, 083 714 139 575 4, 570 831 3, 739 139 185 171, 936	$\begin{array}{c} 31,078\\ 6,816\\ 1,903\\ 27\\ 1,876\\ 17,607\\ 210\\ 17,397\\ 3,793\\ 959\\ 653,335\end{array}$	53, 205 11, 014 3, 542 24 3, 518 28, 343 161 28, 182 9, 111 1, 195 1, 129, 771	4, 845 1, 311 481 447 2, 900 193 2, 707 75 78 103, 215	$16, 135 \\ 4, 112 \\ 1, 736 \\ 515 \\ 1, 221 \\ 9, 431 \\ 2, 542 \\ 6, 889 \\ 433 \\ 423 \\ 390, 975$	$\begin{array}{c} 68,771\\ 18,041\\ 5,609\\ 1,214\\ 4,395\\ 33,222\\ 5,734\\ 27,488\\ 10,589\\ 1,310\\ 1,567,510\end{array}$	33, 510 8, 572 2, 591 144 2, 447 19, 807 415 19, 392 1, 399 1, 141 712, 700	10 11 12 13 14 15 16 17 18 19 20
160, 840	33, 856	26, 611	10, 304	93, 020	56, 450	50,008	38, 980	195,04141,011145,3658,6651,586,456	21
31, 959	6, 254	8, 317	624	14, 730	11, 905	11,988	5, 698		22
111, 442	25, 459	17, 910	9, 099	77, 192	42, 664	32,316	32, 484		23
17, 439	2, 143	384	581	1, 098	1, 881	5,704	798		24
1, 358, 944	292, 266	210, 673	84, 949	761, 604	477, 724	428,146	360, 511		25
9, 241	13, 333	5, 923	16, 559	11, 651	2, 450	1, 989	1, 983	2, 877	26
32, 344	46, 666	20, 731	57, 957	40, 779	8, 575	6, 962	6, 941	10, 070	27
2, 722	1, 616	721	657	568	2, 003	846	8, 061	1, 030	28
1, 406	763	304	291	199	1, 029	481	3, 874	488	29
422	397	108	122	266	505	163	1, 090	103	30
894	456	309	244	103	469	202	3, 097	439	31
22, 581	16, 246	7, 140	5, 858	6,137	18, 399	7, 649	74, 165	9, 227	32
29, 591	31, 724	17, 202	6, 185	10, 709	13, 926	35, 053	92, 942	20, 254	33
20, 122	26, 648	14, 106	5, 319	8, 567	10, 723	29, 445	62, 271	16, 203	34
22, 112	4, 591	2, 848	1, 115	1, 288	2, 652	3, 799	4, 957	12, 961	35:
									1
1, 732	1,950	1, 244	347	523	813	2, 631	8, 131	1,222	36.
746	1,325	779	160	143	191	2, 182	5, 147	411	37
986	625	465	187	380	622	449	2, 984	811	38.
753, 420	512, 850	427, 936	96, 466	129, 181	132, 519	812, 979	2, 211, 632	276, 172	39,
422, 166	297, 115	252, 857	43, 595	136, 203	89, 339	464, 066	2, 104, 340	107, 938	40
435	263	344	278	247	163	309	272	226	41
62, 937 85, 259	29, 648 5, 784	19, 438 22, 438	8, 311	11, 226	5, 906	167, 652 55, 638	242, 249 329, 599	12, 647	42 43
2, 447 86, 783 87, 557	14, 977 134, 635 81, 380	4, 323 138, 881 69, 899	27, 660 12, 839	515 18, 195 11, 355	60 9,004 5,479	5, 365 85, 059	24, 007 45, 542 256, 965	230 56, 526 24, 912	44 45, 46
122, 882	28, 541	17, 936	12, 293	74, 602	44, 878	36, 256	35, 901	162, 274	47
592, 213	194, 740	135, 131	102, 741	588, 258	260, 686	314, 350	234, 426	1, 038, 398	48
388, 366	204, 444	164, 465	107, 386	465, 538	252, 754	646, 016	212, 204	839, 005	49
195, 430	70, 106	45, 945	33, 905	188, 243	86, 026	113, 166	82, 049	332, 287	50
7, 461	607	330	18, 547	7,062	441	265	37	340	51
17, 969	2, 424	1,000	56, 380	31,312	1, 464	1, 165	117	613	52
6, 828	921	380	21, 424	11,899	556	443	44	233	53
113, 215	115, 444	81, 279	26, 429	26, 269	49, 159	166, 081	384, 873	78, 302	54
84, 290	72, 619	54, 726	25, 058	59, 512	68, 672	107, 421	475, 833	38, 902	55
33, 965	30, 015	30, 886	11, 100	9, 720	14, 748	43, 181	96, 218	28, 972	56
39, 889	46, 761	18, 939	5, 573	9, 884	11, 823	40, 591	106, 790	15, 859	57
13, 702	22, 502	15, 292	10, 780	18, 336	15, 042	30, 830	143, 260	16, 597	58
21, 939	33, 200	13, 068	4, 403	6, 721	8, 158	28, 820	63, 006	10, 784	59

² Value of milk, cream, and butterfat sold, and of butter made.

COUNTY TABLE IV .---- VALUE OF CROPS AND ACREAGE

_		2				
	ITEM (See definitions in Introduction)	THE State	Berna- lillo	Catron	Chaves	Colfax
	VALUE OF CROPS					
1 2	Value of crops with production reported in 1924dollars Value of same crops in 1919dollars	24, 925, 591 30, 475, 378	281, 428 673, 790	86, 931	2, 448, 866 1, 841, 848	923, 538 2, 111, 105
	ACREAGE AND PRODUCTION, 1924					
3456789	Grain and forage crops: Corn, total acreage. Harvested for grainacres. bushels Cut for silageacres	215, 811 165, 354 2, 175, 042 3, 507 12, 822	4, 949 2, 289 27, 882 219 1, 328	2,978 1,916 25,191 2 10	2, 281 2, 084 58, 670 37 285	15, 467 10, 898 119, 661 217 441
8 9	Cut for fodderacres Hogged offacres	37, 942 9, 008	2, 411 30	997 63	106 54	1, 249 3, 103
10 11	Wheatacresbushels	207, 632 2, 331, 586	738 9, 460	28 332	108 3, 010	9, 023 113, 781
12 13 14 15 16 17 18	Oats threshed for grainacresbushels Oats cut and fed unthreshedacres BarleyBarley Ryebushels_	$\begin{array}{r} 35,034\\548,107\\19,433\\7,648\\90,600\\754\\7,271\end{array}$	219 2,822 317 	213 4, 219 799 52 792 13 158	828 33, 353 152 107 3, 530	$7,150 \\ 119,797 \\ 1,617 \\ 1,737 \\ 23,630 \\ 89 \\ 1,252$
19 20 21 22	Sorghums harvested for grainbushels bushels Sorghums for silage, hay, or fodderacres Dry edible beans (navy, etc.)acres	134, 069 2, 325, 993 155, 030 175, 033	26 308 124 7,231	30 213 425	813 18, 515 2, 364 229	1, 202 39 245 1, 665 3, 731
23 24 25 26 27 28	Hay crops: Total acreage	204, 780 3, 615 3, 616 262 1, 279 117, 537	6, 108 13 56 4, 773	1, 510 8 	15, 594 3 50 10 147 15, 086	25, 837 279 795 390 11, 108
29 30 31 32 33	Other tame grassesacres_ Small grains cut for hayacres Annual legumes cut for hayacres Wild grasses cut on farmsacres Total quantity of hay of all kinds, both tame and wildtonstonstons	25, 893 19, 971 532 32, 075 475, 081	143 173 950 12, 642	91 210 525 2, 356	56 30 11 201 39,620	2, 155 3, 792 45 7, 273 28, 504
34	Miscellaneous crops: Cottonacres	108, 488 58, 584			18,739 10,468	,
35 36 37 38	bales Sugar beets for sugaracres tons	58, 584 1, 419 6, 144			10, 468	1, 372 5, 965
38 39 40	Sorghum for sirupacresbushelsbushels	479 1, 198 51, 200		27 972		24 692
41 42 43	sweet potatoes and yamsacres	550 60, 391	6 408	12	7 1, 228	
40	Strawberriesacres	. 20		2		
44 45 46 47 48 49 50	Vegetables grown for sale: Cabbagesacres. Cantaloupes and muskmelonsacres. Lettuceacres. Onions (dry)acres. Sweet cornacres. Tomatoesacres. watermelonsacres.	329 1,950 1,239 191 243 219 715	40 85 9 44 64 46	4 2 2 2 9 2	3 18 8 9 14 10	6
51 52 53 54 55 56 57 58	W atermeionsacres Orchard fruits and nuts: Applestrees not of bearing age trees of bearing age bushels harvested Pearstrees of all ages Plums and prunestrees of all ages Grapestrees of all ages	715 80, 291 596, 603 750, 343 131, 973 54, 643 38, 846 56, 431 451, 576	84 7, 594 13, 782 9, 469 8, 252 654 2, 014 1, 887 84, 066	96 2, 729 376 520 41 63 324 176	59 161 153, 347 274, 405 4, 945 1, 224 1, 422 344 5, 660	3, 579 27, 151 19, 539 97 7 110 218
59 60	Pecanstrees not of bearing age trees of bearing age	1, 118 254	2	2	8 11	

AND PRODUCTION OF PRINCIPAL CROPS: 1924

Channel	De Dees	Dona	10.1.1	0t	Guada-	T	Tidalar	Lea	Lincoln	
Curry	De Baca	Ana	Eddy	Grant	lupe	Harding	Hidaigo	ea	Lincoin	•
3, 385, 415 3, 855, 879	115, 954 208, 750	3, 508, 417	3, 265, 945 2, 648, 934	182, 642 479, 007	164, 850 279, 987	665, 783	115, 996 175, 529	239, 810 99, 943	135, 459	12
3, 855, 879	208, 750	1, 609, 633	2, 648, 934	479,007	279, 987		175, 529	99, 943	436, 155	2
11, 425 10, 653	652 536	3, 257 2, 644 68, 118	888 742	3, 935 3, 027	4, 201 3, 061	16,957 15,744 166,185	843 697	1, 766 1, 312 10, 391	2,059 1,442	34
195, 599 204	8, 046	276	18, 573 17	41, 759 875	30, 200 47	30	19, 205 8	10, 391	18, 910 54	5
1, 112 529 39	116	2,378 266 71	112 111 18	1, 675 294 239	91 933 160	90 941 242	75 41 97	381 73	295 555	4 5 7 8 9
66, 585	****	466	18 45	239	75		428	75 22	23	10
845, 209		8, 096	618	4, 782	170	30, 903 255, 746	10, 806	76	375	11
8, 313 90, 217		21 900	122 4,490	38 354	5 30	348 2, 847	43 1,970		95 2, 131	12 13
4,306 1,370		58 25	103 35	22 24	48 10	342 107	5 39		57 143	14 15
13, 310 20		805	340	479	80	879	1, 380		1, 880 14	16 17
136									127	18
63, 679 1, 328, 342	575 8, 283	· 27 445	40 650	92 750	1, 472 19, 212	1, 252 16, 238 9, 718 9, 310	106 1,627	1, 590 12, 984	65 865	19 20 21
29, 849 832	3, 524 313	859 234	768 34	310 527	3, 067 3, 443	9,718 9,310	310 178	8, 836 296	521 1,969	21 22
3, 265	1, 136	15, 204	13, 602	1, 875	1, 981	2, 148	995	79	2, 285	23
		7		38						24 25
 47	10 1,002	14	15	10	1, 098	128 16	598			26 27
2,616	1, 002 92	1 4, 6 65 304	13, 299 203	1, 314 262	1, 098	27 1, 186	598 38	5 63	1, 316 68	28 29
323 74		174	10	78	64	1,180	6		421	30 31
205	32	40	75	165	665	614	353	11	480	32
30, 517	3, 787	47, 841	33, 766	4, 045	5, 543	9, 488	2, 207	5, 620	3, 660	33
2, 834 336	357 46	26, 407 21, 020	32, 286 21, 294	59 15	36 3	466 42	244 159	5, 331 892	2 1	34 35
										36
$1 \\ 13$	14	3		8 14	55	87 3	4 55	2	11	37 38 39
117	61	20 119	3	1,077		42	5, 365	5		40 41 42
12 1	6,366 1	16, 541 1	150			 		113 1		42 43
-		-					_			
1	27	78 1, 552	1	74	2 12	3	1 2		71	44 45
2	1	29 19		6 7	3		5	2	1 3 9	46
	1 14	14 17	7 7	1 6	3	1	¢2			48 49
8	46	36	7	14	56	18	4	1		50
1, 573 3, 438	764 18, 742	10, 171 25, 622	4, 797 48, 087	3, 546 19, 290	940 5, 884	395 952	330 477	1, 474 3, 222	4, 152 24, 599	51 52
1, 625 7, 574	4, 057 1, 210	20, 022 202 6, 825	47, 808	14, 349 3, 842	2,923	83 1,756	935	1, 621 8, 168	30, 143 2, 031	53 54
1, 860 569	253 758	535 7, 113	650 940	108 1,651	1 110	272 230	25 112	4,067	331 900	55 56
2, 283 2, 119	305 3, 436	2, 012 68, 204	1, 381 1, 808	1, 305 2, 358	1, 148 2, 057 4, 002	1,115	377 1,430	677 6, 916 7, 094	1, 596 632	57 58
-,		767	33	· · · · · · · · · · · · · · · · · · ·	.,002	1	1,430	93	20	59
		83	71	3	1	-	3	5	2	60

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COUNTY TABLE IV .---- VALUE OF CROPS AND ACREAGE

	ITEM (See definitions in Introduction)	Luna	Mc- Kinley	Mora	Otero	Quay	Rio Arriba
	VALUE OF CROPS						
1 2	Value of crops with production reported in 1924dollars Value of same crops in 1919dollars	98, 138 227, 670	226, 344 182, 023	428, 840 2,128,243	278, 312 469, 650	1, 901, 238 1, 992, 352	548, 034 972, 812
	ACREAGE AND PRODUCTION, 1924						
3	Grain and forage crops: Corn, total acreage	238	3, 202	8, 997	2, 128	8, 493	3, 578
4 5 6	Harvested for grainacresbushels Cut for silageacres	127 3,070 39	2, 431 28, 429 45	7, 947 73, 749 372	1, 742 31, 098 13	7, 767 98, 046 97	2, 429 45, 072 45
789	tons Cut for fodderacres Hogged offacres	317 71 1	425 695 31	468 593 85	110 368 5	112 544 85	79 1,078 26
10	Wheat acres	66	3, 578	6, 873	323	55,670	3, 233
11 12	Oats threshed for grainacresbushels_bushels_bus	1, 043	30, 842 2, 649	61, 438 4, 636	7, 127 1, 620	592, 815 1, 308	50, 242 1, 028
13 14 15	Oats theneof to grant bushels. Oats cut and fed unthreshedacres. Barley		332	60, 759 834 209	39, 914 199 134	13, 314 856 1, 993	21, 700 413 302
16 17	Barleybushels_bushels_bushel		53 727 7	2,056	3, 848 32	15,823 136	3, 727 39
18 19	Sorghums harvested for grain acres	310	55	52	725 51	977 15, 601	444 4
20 21 22	Sorghums harvested for grainacres bushels Sorghums for silage, hay, or fodderacres Dry edible beans (navy, etc.)acres	-8, 355 312 890	65 820	194 2,016 2,500	900 249 296	234, 702 36, 024 3, 438	15 35 1, 047
	Haw serves			,			
23 24	Total acreageacres. Timothy aloneacres. Timothy and clover mixedacres. Clover—red, alsike, and mammothacres. Alfalfaacres.	1, 087	3, 896	11, 048 695	3, 865	1, 021	15, 497 2, 001
25 26 27	Timothy and clover mixedacres Clover—red, alsike, and mammoth_acres			343 10	4		742 73
27 28	Clover—sweet, crimson, and Japan_acres	399	1, 490	3, 944	1,721	19 94	54 6, 361
29 30	Other tame grassesacres Small grains cut for hayacres	292 1	125 1, 640	916 1, 549	521 1, 618	433 816	1, 070 2, 369
31 32 33	Small grains cut for hayacres Annual legumes cut for hayacres Wild grasses cut on farmsacres Total quantity of hay of all kinds, both tame and wildtons	395 1, 701	639 4, 101	8 3, 583 13, 114	5, 550	9 150 33, 124	182 2, 645 20, 237
	Miscellaneous crops:						
34 35	Cottonacresbales	490 317			127 86	6,223 1,212	
36 37	Sugar beets for sugar acrestons			11 44			
38 39	Sorghum for sirupacres Potatoes, whiteacres bushels	31	435	7	19	53	2 303
40 41	Sweet potatoes and yamsacresbushels	3,907 10	12, 623	512 2	1, 530 4		12, 185
42 43	Strawberriesacres	1,672		20	275 3	20	
	Voratables grown for sale.				_		
44 45	Cabbagesacres	4 11		1	49 2	1 9	7 15
46 47	Lettuceacres_	3		52	$\frac{\tilde{2}}{1}$		2 7
47 48	Sweet corneacres	8		5	8	6	4
49 50	Tomatoesacres_ Watermelonsacres	69 38			1 8	1 62	2 17
	Orchard fruits and nuts:						
51 52	Applestrees not of bearing age trees of bearing age	152 362	48	1, 279 8, 428	9, 781 52, 541	1,875	4,998 22,014
53	bushels harvested	10	13	10,861	58,899	1,458 1,327	22, 014 48, 935
54 55	Peachestrees of all ages	2, 983 8	1,150 950	65 9	11, 404 2, 258	4,347	6,406 10,162
56	Pearstrees of all ages	244	2	317	3.974	632	1,416 3,653
57 58	Pears trees of all ages Plums and prunes trees of all ages Grapes vines of all ages	244 3, 026	26	1, 947 2	3, 409 5, 546	2,036 1,504	3, 653 2, 768
59	Pecanstrees not of bearing age	13	10	15	42	1,001	
60	trees of bearing age	27			40		

AND PRODUCTION OF PRINCIPAL CROPS: 1924-Continued

Roosevelt	Sand- oval	San Juan	San Miguel	Santa Fe	Sierra	Socorr o	Taos	Tor- rance	Union	Valencia	
1, 559, 586 1, 380, 037	319, 153 491, 486	633, 009 1, 022, 710	498, 994 731, 264	184, 106 406, 072	109, 711 182, 762	219, 437 529, 339	346, 165 527, 977	218, 902 692, 201	1, 448, 314 3, 5. 6, 402	386, 274 561, 818	12
10, 363 9, 422 130, 683 7 17 136 798	3, 767 3, 021 48, 528 43 122 637 66	7, 874 6, 984 166, 568 109 370 454 327	14, 427 8, 286 118, 824 607 895 4, 850 684	4, 398 1, 346 13, 107 94 129 2, 890 68	1, 124 990 18, 326 116 18	1,973 1,629 31,793 18 12 320 6	1, 138 970 11, 757 9 33 145 14	19,976 6,664 66,934 213 1,372 12,426 673	48, 129 42, 933 434, 923 284 323 3, 028 1, 884	4, 348 3, 621 45, 745 26 146 661 40	3 4 5 6 7 8 9
804 8,877 	2, 420 28, 651 557. 8, 544 66 1, 474 1 1 5 35	707 11, 453 305 7, 187 117 159 3, 528 	4, 146 35, 423 2, 653 43, 246 3, 995 187 2, 455 175 1, 361 208 2, 834 1, 989	665 8,103 31 431 349 9 190 21 266 327	548 14,068 60 5 19 385 3 50 4 90	1, 218 25, 044 3 20 24 12 190 16 108 60	3,779 59,174 1,010 23,522 288 4,045	$ \begin{array}{c} 132\\ 1,132\\ 29\\ 325\\ 971\\ 5\\ 100\\ 46\\ 740\\ 160\\ 1,749\end{array} $	11, 902 101, 715 1, 320 11, 164 539 4, 587 110 746 19, 107 213, 821	2, 848 41, 978 484 7, 436 630 24 360 	10 11 12 13 14 15 16 17 18 19 20
13, 330 1, 923 6, 730 100 	510 6, 722 41 26 4, 299 517 859	861 11, 571 12 	1, 589 7, 591 10, 112 304 1, 586 2 4, 582 929 1, 319 122	9,044 2,281 7 12 1,839 343 58 8	84 202 1,096 969 65 54	2, 790 3, 947 68 1 	979 9, 199 76 4 2 17 4, 698 1, 652 1, 765	1, 814 82, 654 4, 093 10 223 955 1, 422	31, 456 29, 704 12, 788 12 17 478 3, 362 6, 209 630	1, 032 8, 208 4 	21 22 23 24 25 26 27 28 29 30
2, 839 32, 562	972 11, 816	30 23, 605	1, 268 13, 284	14 4, 919	8 2, 505	1, 252 6, 635	60 925 12, 823	1, 483 6, 801	2, 080 40, 347	2, 203 12, 361	31 32 33
14, 534 2, 613 	 31 748	 9 78 4,649 1 50 2	36 135 57 4 339 4	17 12 2	309 64 	3 1 	85 4, 576	1 2 20		41 15 	34 35 36 37 38 39 40 41 42 43
2 15 2 5 13 49	17 30 2 9 7 4 30	4 38 1 6 31 12 97	13 38 922 33 32 2 16	5 8 1 10 7 2 2	3 1 1 1 7	2 1 4 2 2 5	1 2 1 2 1	2 1 3 1	1 1 1 3	7 70 1 2 3 3 43	44 45 46 47 48 49 50
771 8,013 799 8,058 666 643 2,771 10,512 70 70 7	2, 330 7, 828 7, 358 8, 347 3, 573 1, 347 2, 928 176, 016	3,505 80,541 112,204 10,026 16,060 4,124 1,611 24,200 1	1, 415 10, 889 8, 482 2, 535 2, 300 743 2, 034 366 1	5, 573 21, 118 51, 303 4, 026 3, 755 1, 290 1, 424 2, 194	284 2, 391 3, 982 1, 813 156 411 722 5, 715 2	1, 488 8, 114 5, 985 4, 767 867 3, 698 5, 761 10, 160	1, 364 13, 117 23, 462 381 473 352 1, 865 309	1, 436 2, 875 413 943 33 212 605 2, 689 3	2, 112 2, 432 1, 973 7, 292 364 951 2, 414 3, 715	2, 356 7, 112 7, 737 5, 059 917 763 861 21, 124 9	51 52 53 54 55 56 57 58 59 60

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COUNTY TABLE V.-FARM POPULATION

ITEM						1		
(See definitions in Introduction)	THE STATE	Ber- nalillo	Ca- tron	Cha- ves	Colfax	Curry	De Baca	Dona Ana
All farm population, total Under 10 years of age 10 years of age and over Male Fomale	147, 482 40, 708 106, 774 57, 515 49, 259	6, 226 1, 702 4, 524 2, 408 2, 116	1, 808 449 1, 359 766 593	4, 310 1, 035 3, 275 1, 835 1, 440	4, 009 1, 093 2, 916 1, 606 1, 310	4, 888 1, 272 3, 616 1, 924 1, 692	1, 334 312 1, 022 572 450	7, 318 2, 183 5, 135 2, 809 2, 326
White farm population Under 10 years of age 10 years of age and over Male Female	134, 618 37, 351 97, 267 52, 649 44, 618	1,506 3,818 2,020	449 1, 359 766	4, 144 1, 002 3, 142 1, 762 1, 380	3, 972 1, 083 2, 889 1, 592 1, 297	1,272 3,616	1, 334 312 1, 022 572 450	6, 814 2, 007 4, 807 2, 612 2, 195
Colored farm population Under 10 years of age 10 years of age and over Male Female	12, 864 3, 357 9, 507 4, 866 4, 641	196 706 388		166 33 133 73 60	27 14			504 176 328 197 131
Population on owned farms Under 10 years of age 10 years of age and over Male Female	113, 232 30, 898 82, 334 44, 322 38, 012	1,429 3,597 1,897	411 1, 258 712	2, 749 609 2, 140 1, 211 929		1,349	${ \begin{smallmatrix} 1,048\\242\\806\\445\\361 \end{smallmatrix} }$	4, 359 1, 236 3, 123 1, 691 1, 432
White farm population Under 10 years of age 10 years of age and over Male Female	110, 602 30, 146 80, 456 43, 386 37, 070	1,429 3,594 1,895	411 1, 258 712	2, 603 585 2, 018 1, 144 874	2, 609 691 1, 918 1, 055 863	3, 365 800 2, 565 1, 349 1, 216	1, 048 242 806 445 361	4, 247 1, 200 3, 047 1, 648 1, 399
Colored farm population Under 10 years of age 10 years of age and over Male Female	2, 630 752 1, 878 936 942	3		146 24 122 67 55	2 1			112 36 76 43 33
Population on managed farms Under 10 years of age 10 years of age and over Male Fomale	11, 328 2, 752 8, 576 4, 580 3, 996	194 735 403		97 38 59 30 29	64	4 4 3	14 4 10 7 3	97 22 75 49 26
White farm population Under 10 years of age 10 years of age and over Male Female	1,6383311,307859448	1 37 20		93 37 56 29 27	54 230 117	4 4 3	14 4 10 7 3	86 19 67 44 23
Colored farm population Under 10 years of age 10 years of age and over Male Female	9, 690 2, 421 7, 269 3, 721 3, 548	193 698 383		4 1 3 1 2	10 24 12			11 3 8 5 3
Population on tenant farms Under 10 years of age 10 years of age and over Male Female	22, 922 7, 058 15, 864 8, 613 7, 251	79 192	38 101	1, 464 388 1, 076 594 482	1, 080 338 742 421 321	468	272 66 206 120 86	2, 862 925 1, 937 1, 069 868
White farm population Under 10 years of age 10 years of age and over Male Female	22, 378 6, 874 15, 504 8, 404 7, 100	263 76 187 105 82	139 38 101 54 47	1, 448 380 1, 068 589 479	1, 079 338 741 420 321	1, 515 468 1, 047 572 475	272 66 206 120 86	2, 481 788 1, 693 920 773
Colored farm population Under 10 years of age 10 years of age and over Male Female	• 544 184 360 209 151	53		16 8 8 5 3	i 1			381 137 244 149 95
	Under 10 years of age	White farm population 134, 618 Under 10 years of age 37, 351 10 years of age and over 97, 267 Male 44, 618 Female 44, 518 Colored farm population 12, 864 Under 10 years of age and over 9, 507 Male 4866 Female 4611 Voyears of age and over 9, 507 Male 4866 Female 44, 4611 Population on owned farms 113, 232 Under 10 years of age 30, 988 10 years of age and over 82, 334 Male 44, 322 Female 44, 322 Female 44, 322 Female 44, 338 10 years of age and over 80, 456 Male 90, 466 Male 43, 386 Female 772 Under 10 years of age 772 10 years of age and over 80, 456 Male 92 Male 92 Male 92 Under 10 years of age 772 <tr< td=""><td>White farm population 134, 618 5, 324 Under 10 years of age 37, 351 1, 506 10 years of age and over 97, 267, 361 8, 818 Male 97, 267, 361 1, 506 Vertex of age and over 9, 507 706 Male 3, 357 196 10 years of age and over 9, 507 706 Male 4, 661 318 Population on owned farms 113, 222 5, 026 Under 10 years of age 30, 988 1, 429 10 years of age and over 82, 334 3507 Male 48, 663 359 Female 44, 322 1, 897 Female 38, 012 1, 700 White farm population 110, 602 5, 023 Under 10 years of age 30, 146 1, 429 10 years of age and over 80, 456 3, 597 Male 3386 1, 895 Female 7, 700 1, 699 Colored farm population 2, 630 3 Under 10 years of age 2, 752 194 10 years of age and over<td>White farm population 134, 618 5, 324 1, 808 Under 10 years of age 37, 351 1, 506 449 10 years of age and over 97, 267 3, 818 1, 839 Male 44, 618 1, 798 593 Colored farm population 12, 864 902 902 Under 10 years of age 3, 357 196 966 To years of age and over 9, 507 706 706 Male 4, 641 318 385 Female 4, 641 318 385 Population on owned farms 113, 232 5, 026 1, 660 Under 10 years of age 30, 898 1, 429 411 10 years of age and over 83, 012 1, 700 546 White farm population 110, 602 5, 023 1, 669 Under 10 years of age 37, 970 1, 699 546 Colored farm population 2, 630 3 3 3 10 years of age and over 1, 772 772 194 12 10 years of age and over 1, 788 3 3 3</td><td>White farm population 134, 618 5, 324 1, 808 4, 144 Under 10 years of age 37, 351 1, 506 449 1, 002 10 years of age and over 97, 267 38, 181 1, 359 1, 328 1, 359 Colored farm population 12, 864 902 166 1, 728 563 1, 328 10 years of age and over 9, 507 706 33 106 33 106 2, 769 Male 4, 866 388 73 Female 4, 641 318 60 2, 769 Population on owned farms 113, 232 5, 026 1, 600 2, 749 11 766 2769 10 years of age and over 80, 308 1, 429 411 666 329 411 666 2, 643 1, 997 12, 528 2, 140 Male 443, 322 1, 877 12, 121 1, 11 1, 128 2, 140 Male 443, 322 1, 878 712 1, 14 55 10, years of age and over 80, 466 3, 696 712 1, 144 55 10, years of age and over 80, 466 3, 696</td><td>White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 083 10 years of age and over 97, 207 38, 181 356 1, 350 3, 122 2, 800 Male 52, 649 2, 020 766 1, 762 1, 592 Permale 44, 618 1, 798 533 1, 380 1, 22 300 1, 380 1, 22 301 100 Under 10 years of age and over 9, 507 706 1, 660 2, 749 2, 611 006 13 Population on owned farms 113, 232 5, 026 1, 660 2, 749 2, 611 Under 10 years of age 38, 012 1, 700 546 929 864 White farm population 110, 602 5, 023 1, 669 2, 603 2, 609 Under 10 years of age 30, 146 1, 429 141 556 611 10 years of age and over 80, 456 3, 594 1, 258 2, 018 1, 918 Male 929 36 1, 4</td><td>White farm population 134, fill 5, 324 1, 808 4, 144 3, 972 4, 888 Under 10 years of age 37, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 3818 1, 785 593 1, 380 1, 277 1, 042 2, 889 3, 01 1, 277 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 1, 933 10 1, 077 1, 046 37 </td><td>White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 4, 888 1, 334 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 088 1, 272 312 10 years of age and over 57, 267 3, 818 1, 835 3, 818 1, 222 889 3, 611 1, 622 1, 624 572 445 615 616 1, 297 1, 624 572 445 618 1, 297 1, 624 572 446 618 1, 297 1, 624 572 446 618 31 30 10 </td></td></tr<>	White farm population 134, 618 5, 324 Under 10 years of age 37, 351 1, 506 10 years of age and over 97, 267, 361 8, 818 Male 97, 267, 361 1, 506 Vertex of age and over 9, 507 706 Male 3, 357 196 10 years of age and over 9, 507 706 Male 4, 661 318 Population on owned farms 113, 222 5, 026 Under 10 years of age 30, 988 1, 429 10 years of age and over 82, 334 3507 Male 48, 663 359 Female 44, 322 1, 897 Female 38, 012 1, 700 White farm population 110, 602 5, 023 Under 10 years of age 30, 146 1, 429 10 years of age and over 80, 456 3, 597 Male 3386 1, 895 Female 7, 700 1, 699 Colored farm population 2, 630 3 Under 10 years of age 2, 752 194 10 years of age and over <td>White farm population 134, 618 5, 324 1, 808 Under 10 years of age 37, 351 1, 506 449 10 years of age and over 97, 267 3, 818 1, 839 Male 44, 618 1, 798 593 Colored farm population 12, 864 902 902 Under 10 years of age 3, 357 196 966 To years of age and over 9, 507 706 706 Male 4, 641 318 385 Female 4, 641 318 385 Population on owned farms 113, 232 5, 026 1, 660 Under 10 years of age 30, 898 1, 429 411 10 years of age and over 83, 012 1, 700 546 White farm population 110, 602 5, 023 1, 669 Under 10 years of age 37, 970 1, 699 546 Colored farm population 2, 630 3 3 3 10 years of age and over 1, 772 772 194 12 10 years of age and over 1, 788 3 3 3</td> <td>White farm population 134, 618 5, 324 1, 808 4, 144 Under 10 years of age 37, 351 1, 506 449 1, 002 10 years of age and over 97, 267 38, 181 1, 359 1, 328 1, 359 Colored farm population 12, 864 902 166 1, 728 563 1, 328 10 years of age and over 9, 507 706 33 106 33 106 2, 769 Male 4, 866 388 73 Female 4, 641 318 60 2, 769 Population on owned farms 113, 232 5, 026 1, 600 2, 749 11 766 2769 10 years of age and over 80, 308 1, 429 411 666 329 411 666 2, 643 1, 997 12, 528 2, 140 Male 443, 322 1, 877 12, 121 1, 11 1, 128 2, 140 Male 443, 322 1, 878 712 1, 14 55 10, years of age and over 80, 466 3, 696 712 1, 144 55 10, years of age and over 80, 466 3, 696</td> <td>White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 083 10 years of age and over 97, 207 38, 181 356 1, 350 3, 122 2, 800 Male 52, 649 2, 020 766 1, 762 1, 592 Permale 44, 618 1, 798 533 1, 380 1, 22 300 1, 380 1, 22 301 100 Under 10 years of age and over 9, 507 706 1, 660 2, 749 2, 611 006 13 Population on owned farms 113, 232 5, 026 1, 660 2, 749 2, 611 Under 10 years of age 38, 012 1, 700 546 929 864 White farm population 110, 602 5, 023 1, 669 2, 603 2, 609 Under 10 years of age 30, 146 1, 429 141 556 611 10 years of age and over 80, 456 3, 594 1, 258 2, 018 1, 918 Male 929 36 1, 4</td> <td>White farm population 134, fill 5, 324 1, 808 4, 144 3, 972 4, 888 Under 10 years of age 37, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 3818 1, 785 593 1, 380 1, 277 1, 042 2, 889 3, 01 1, 277 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 1, 933 10 1, 077 1, 046 37 </td> <td>White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 4, 888 1, 334 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 088 1, 272 312 10 years of age and over 57, 267 3, 818 1, 835 3, 818 1, 222 889 3, 611 1, 622 1, 624 572 445 615 616 1, 297 1, 624 572 445 618 1, 297 1, 624 572 446 618 1, 297 1, 624 572 446 618 31 30 10 </td>	White farm population 134, 618 5, 324 1, 808 Under 10 years of age 37, 351 1, 506 449 10 years of age and over 97, 267 3, 818 1, 839 Male 44, 618 1, 798 593 Colored farm population 12, 864 902 902 Under 10 years of age 3, 357 196 966 To years of age and over 9, 507 706 706 Male 4, 641 318 385 Female 4, 641 318 385 Population on owned farms 113, 232 5, 026 1, 660 Under 10 years of age 30, 898 1, 429 411 10 years of age and over 83, 012 1, 700 546 White farm population 110, 602 5, 023 1, 669 Under 10 years of age 37, 970 1, 699 546 Colored farm population 2, 630 3 3 3 10 years of age and over 1, 772 772 194 12 10 years of age and over 1, 788 3 3 3	White farm population 134, 618 5, 324 1, 808 4, 144 Under 10 years of age 37, 351 1, 506 449 1, 002 10 years of age and over 97, 267 38, 181 1, 359 1, 328 1, 359 Colored farm population 12, 864 902 166 1, 728 563 1, 328 10 years of age and over 9, 507 706 33 106 33 106 2, 769 Male 4, 866 388 73 Female 4, 641 318 60 2, 769 Population on owned farms 113, 232 5, 026 1, 600 2, 749 11 766 2769 10 years of age and over 80, 308 1, 429 411 666 329 411 666 2, 643 1, 997 12, 528 2, 140 Male 443, 322 1, 877 12, 121 1, 11 1, 128 2, 140 Male 443, 322 1, 878 712 1, 14 55 10, years of age and over 80, 466 3, 696 712 1, 144 55 10, years of age and over 80, 466 3, 696	White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 083 10 years of age and over 97, 207 38, 181 356 1, 350 3, 122 2, 800 Male 52, 649 2, 020 766 1, 762 1, 592 Permale 44, 618 1, 798 533 1, 380 1, 22 300 1, 380 1, 22 301 100 Under 10 years of age and over 9, 507 706 1, 660 2, 749 2, 611 006 13 Population on owned farms 113, 232 5, 026 1, 660 2, 749 2, 611 Under 10 years of age 38, 012 1, 700 546 929 864 White farm population 110, 602 5, 023 1, 669 2, 603 2, 609 Under 10 years of age 30, 146 1, 429 141 556 611 10 years of age and over 80, 456 3, 594 1, 258 2, 018 1, 918 Male 929 36 1, 4	White farm population 134, fill 5, 324 1, 808 4, 144 3, 972 4, 888 Under 10 years of age 37, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 351 1, 506 4449 1, 002 1, 038 1, 272 10 years of age 97, 3818 1, 785 593 1, 380 1, 277 1, 042 2, 889 3, 01 1, 277 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 2, 889 1, 042 1, 933 10 1, 077 1, 046 37	White farm population 134, 618 5, 324 1, 808 4, 144 3, 972 4, 888 1, 334 Under 10 years of age 37, 351 1, 506 449 1, 002 1, 088 1, 272 312 10 years of age and over 57, 267 3, 818 1, 835 3, 818 1, 222 889 3, 611 1, 622 1, 624 572 445 615 616 1, 297 1, 624 572 445 618 1, 297 1, 624 572 446 618 1, 297 1, 624 572 446 618 31 30 10

BY AGE, SEX, COLOR, AND TENURE: 1925

Eddy	Grant	Gua- da- lupe	Hard- ing	Hi- dalgo	Lea	Lin- coln	Luna	Mc- Kin- ley	Mora	Otero	Quay	Rio Arriba	Roose- velt	Sand- oval	
5, 341 1, 555 3, 786 2, 057 1, 729	2, 220 565 1, 655 957 698	3, 905 1, 106 2, 799 1, 533 1, 266	852 2,385 1,293	1, 116 264 852 506 346	2, 784 581 2, 203 1, 214 989	2, 996 789 2, 207 1, 251 956	823 148 675 411 264	4, 976 1, 292 3, 684 1, 860	7, 360 2, 228 5, 132 2, 697 2, 435	2, 849 705 2, 144 1, 144 1, 000	5, 493 1, 360 4, 133 2, 259 1, 874	12, 786 3, 990 8, 796 4, 672 4, 124	1, 549 4, 189	5, 475 1, 550 3, 925 2, 066 1, 859	23
5, 131 1, 476 3, 655 1, 989 1, 666	2, 201 558 1, 643 949 694	1,533	1,293	1, 118 264 852 506 346	2, 784 581 2, 203 1, 214 989	2, 974 784 2, 190 1, 240 950	813 146 667 405 262	960 239 721 417 304	5, 130 2, 696	2, 285 569 1, 716 931 785	5, 483 1, 360 4, 123 2, 249 1, 874	11, 790 3, 719 8, 071 4, 289 3, 782	5, 731 1, 546 4, 185 2, 205 1, 980	4, 276 1, 256 3, 020 1, 603 1, 417	6 7 8 9 10
210 79 131 68 63	7 12 8		6 1 5 5			22 5 17 11 6	10 2 8 6 2	1,053 2,963 1,443	2 3 1 1	564 136 428 213 215	10 10 10	996 271 725 383 342	3 4 2	1, 199 294 905 463 442	11 12 13 14 15
2, 079 470 1, 609 883 726	445 1, 308 731	1,421	2, 695 689 2, 006 1, 088 918	683 399	2, 434 487 1, 947 1, 079 868	2, 697 709 1, 988 1, 112 876	665 122 543 330 213	692	6, 678 2, 012 4, 666 2, 457 2, 209	1,734 431 1,303 690 613	4, 615 1, 109 3, 506 1, 918 1, 588	11, 094 3, 483 7, 611 4, 042 3, 569	4, 153 1, 038 3, 115 1, 643 1, 472	4,018 1,181 2,837 1,505 1,332	16 17 18 19 20
1, 939 414 1, 520 839 686	438 1,299 726	2,627 1,421	688 2,003 1.088	897 214 683 399 284	2, 434 487 1, 947 1, 079 868	2, 689 709 1, 980 1, 106 874	655 120 535 324 211	805 200 605 349 256	6, 676 2, 012 4, 664 2, 456 2, 208	1,7314311,300688612	4, 605 1, 109 3, 496 1, 908 1, 588	11, 081 3, 476 7, 605 4, 040 3, 565	4, 148 1, 035 3, 113 1, 643 1, 470	4, 014 1, 180 2, 834 1, 503 1, 331	21 22 23 24 25
140 56 84 44 40	7 9 5		4 1 3 3			8 8 6 2	10 2 8 6 2	1, 088 323 765 344 421	2 2 1 1		10	13 7 6 2 4		4 1 3 2 1	26 27 28 29 30
88 19 69 34 35	20 115 103	43 4 39 28 11	35 9 26 12 14	103 18 85 59 26	20 2 18 12 6	55 6 49 36 13	15 15 12 3	2, 932 731 2, 201 1, 105 1, 096		680 161 519 279 240	9 2 7 5 2	997 268 729 385 344	24 3 21 11 10	1, 200 293 907 465 442	31 32 33 34 35
88 19 69 34 35	20 114 102	43 4 39 28 11		59	20 2 18 12 6	55 6 49 36 13	15 15 12 3	20 3 17 12 5		134 25 109 74 35	9 2 7 5 2	14 4 10 4 6	11	5 5 4 1	36 37 38 39 40
	1 1 1							2, 912 728 2, 184 1, 093 1, 091		546 136 410 205 205		983 264 719 381 338		1, 195 293 902 461 441	41 42 43 44 45
3, 174 1, 060 2, 108 1, 140 968	100 232 123	186 53 133 84 49	154 353	116 32 84 48 36	330 92 238 123 115	244 74 170 103 67	143 26 117 69 48	$151 \\ 38 \\ 113 \\ 62 \\ 51$	682 216 466 240 226	435 113 322 175 147	869 249 620 336 284	695 239 456 245 211	508 1, 053 553	257 76 181 96 85	46 47 48 49 50
3, 104 1, 043 2, 061 1, 116 945	100 230 121	53 133 84	154 351 193		320 92 238 123 115	230 69 161 98 63	143 26 117 69 48	135 36 99 56 43	682 216 466 240 226	420 113 307 169 138	869 249 620 336 284	695 239 456 245 211	508 1,051 551	257 76 181 96 85	51 52 53 54 55
70 23 47 24 23	22	 	2 2 2			14 5 9 5 4		16 2 14 6 8		15 15 6 9			2 2 2		56 57 58 59 60

	ITEM (See definitions in Introduction)	San Juan	San Miguel	Santa Fe	Sierra	So- corro	Taos	Tor- rance	Union	Valen- cia
1 2 3 4 5	All farm population, total Under 10 years of age 10 years of age and over Male Female	4, 726 1, 244 3, 482 1, 870 1, 612	2, 549 6, 398 3, 436	3,514 1,872	1, 569 405 1, 164 642 522	3, 704 908 2, 796 1, 534 1, 262	6, 388 1, 868 4, 520 2, 385 2, 135	5, 414 1, 583 3, 831 2, 066 1, 765	5, 099 2, 742	2, 280 5, 558
6 7 8 9 10	White farm population Under 10 years of age 10 years of age and over Male Female	3, 169 851 2, 318 1, 284 1, 034	2, 549 6, 396 3, 434	1,329 3,424	1, 523 390 1, 133 621 512	2,796 1,534	5, 734 1, 703 4, 031 2, 135 1, 896	5, 408 1, 583 3, 825 2, 061 1, 764	7, 020 1, 931 5, 089 2, 737 2, 352	1, 793 4, 247 2, 251
11 12 13 14 15	Colored farm population Under 10 years of age 10 years of age and over Male Female	393 1,164 586	22	29 90	46 15 31 21 10		654 165 489 250 239	6 6 5 1	12 2 10 5 5	487 1,311 670
16 17 18 19 20	Population on owned farms Under 10 years of age 10 years of age and over Male Female	577	2, 339 5, 921 3, 166	1, 284 3, 299 1, 763	1, 276 331 945 509 436	1,357	6, 039 1, 756 4, 283 2, 261 2, 022	4, 573 1, 334 3, 239 1, 746 1, 493		1,762 4,147 2,195
21 22 23 24 25	White farm population Under 10 years of age 10 years of age and over Male Female	2, 246 577 1, 669 917 752	2, 339 5, 919 3, 164	1,284 3,299	1, 230 316 914 488 426	2, 508 2, 508 1, 357	5, 385 1, 591 3, 794 2, 011 1, 783	1,741	5, 107 1, 320 3, 787 2, 052 1, 735	2,076
26 27 28 29 30	Colored farm population Under 10 years of age 10 years of age and over Male Female		2 2 2		46 15 31 21 10		654 165 489 250 239	6 5	10 2 8 4 4	
31 32 33 34 35	Population on managed farms Under 10 years of age 10 years of age and over Male Female	412	24 100 74	34 105 55	16 1 15 13 2	13 60 51	1 1 1	3 1 2 1 1	30	375 1,081 556
36 37 38 39 40	White farm population Under 10 years of age 10 years of age and over Male Female	19 65	24 100 74	5 16 9	16 1 15 13 2	13 60	1 1 1	1	76 30 46 27 19	14 9
41 42 43 44 45	Colored farm population Under 10 years of age 10 years of age and over Male Female	1, 557 393 1, 164 586 578		118 29 89 46 43						1, 438 371 1, 067 547 520
46 47 48 49 50	Population on tenant farms Under 10 years of age 10 years of age and over Male Female	839 255 584 318 266	186 377 196	40 110		228 126	348 112 236 123 113	838 248 590 319 271	581	143 330 170
51 52 53 54 55	White farm population Under 10 years of age 10 years of age and over Male Female	584	186 377 196	40 109	277 73 204 120 84	228 126	348 112 236 123 113	838 248 590 319 271	1,8375811,256658598	459 137 322 166 156
56 57 58 59 60	Celored farm population Under 10 years of age 10 years of age and over Male Female			1 1 1 					2 2 1 1	14 6 8 4 4
42 43 44 45 46 47 8 49 50 51 52 53 54 55 56 57 58 59	Under 10 years of age 10 years of age and over Male	393 1, 164 586 578 839 255 584 318 266 839 255 584 318 266	563 186 377 196 181 563 186 377 196 181	29 89 46 43 150 40 100 54 56 149 53 56 109 53 56 11	2777 73 204 120 84 2777 73 204 120 84	310 82 228 126 102 310 82 228 126 102	348 112 236 123 113 348 112 236 123 113 113	838 248 590 319 271 838 248 590 319 271	1, 839 581 1, 258 599 599 1, 837 581 1, 256 658 598 2 2 1]

County Table V.—FARM Population by Age, Sex, Color, and Tenure: 1925—Continued

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COUNTY TABLE VI.—NUMBER OF FARMS REPORTING SPECIFIED CROPS, WOOD-LAND BURNED OVER, AND FIREWOOD CUT, 1924, SPECIFIED CLASSES OF LIVESTOCK, 1925, AND WOODLAND CLEARED, 1920-1924; WITH NUMBER OF CORDS OF WOOD CUT AND ACREAGE OF WOODLAND BURNED OVER AND CLEARED

	ITEM (See definitions in Introduction)	THE STATE	Berna- lillo	Catron	Chaves	Colfax	Curry
1	Total number of farms, 1925	31, 687	1, 234	462	955	812	1, 169
	NUMBER OF FARMS REPORTING CROPS, 1924						
2 3 4 5 6 7 8 9 10 11 12 13 14	Grain and forage crops: Corn for all purposes. Harvested for grain. Cut for silage Winter wheat. Spring wheat. Oats threshed or cut when ripe and fed unthreshed. Barley. Rye. Sorghums of all kinds. Soy beans. Cowpeas. Peanuts. Dry edible beans (navy, etc.).	$15,878 \\ 12,427 \\ 252 \\ 2,061 \\ 4,403 \\ 3,383 \\ 570 \\ 61 \\ 7,174 \\ 204 \\ 495 \\ 29 \\ 7,429 \\ \end{array}$	623 271 24 34 78 69 	222 135 1 1 6 73 7 3 3 43 	225 191 6 12 2 66 4 190 3 33	413 296 13 165 63 282 77 10 121 3 	789 758 7 511 96 340 60 1 1,049 6
15 16 17 18	Hay crops: Timothy alone	.312 216 21 91	3 7	1	1 2 1 8	23 7 19	
19 20 21 22	Altalfa Other tame grasses Small grains cut for hay Production of hay of all kinds	8, 604 1, 718 1, 773 16, 878	621 11 46 649	44 10 22 132	380 4 3 467	236 108 152 521	3 136 9 821
23 24 25 26 27	Miscellaneous crops: Cotton	3, 795 102 - 579 159 33	8	 14 1 2	505 6	95 19	121 5 1 2
28 29 30 31 32 33 34	Vegetables grown for sale: Cabbages Cantaloupes and muskmelons Lettuce Onions (dry) Sweet corn Tomatoes Watermelons	328 687 280 315 261 274 621	37 73 14 41 47 57 84	9 5 7 6 9 7 7	16 27 16 21 17 28 39	7 37 4 3	2 2 1 1 7
35	All other crops	4, 773	293	6	84	72	331
36 37 38 39 40 41	Orchard fruits and nuts: Apple trees. Peach trees. Pear trees. Plum and prune trees. Grapevines. Pecan trees. Pecan trees.	7, 418 5, 827 3, 137 4, 203 2, 563 121	386 289 190 196 243 1	$35 \\ 32 \\ 17 \\ 29 \\ 9 \\ 1$	240 71 56 32 22 8	97 8 15 15	227 315 90 199 130
	NUMBER OF FARMS REPORTING LIVESTOCK, 1925						
42 43 44 45 46 47 48 49 50	Horses and (or) mules. Cattle: Beef cattle. Dairy cows. Dairy tulls and (or) calves. Cows milked. Sheep. Goats. Swine. Chickens.	27, 922 16, 520 8, 465 4, 606 16, 443 2, 194 1, 794 10, 065 22, 116	1, 018 247 425 148 446 23 22 127 737	415 351 17 13 67 48 12 148 332	831 388 519 220 700 67 17 193 745	758 267 511 318 585 89 16 365 658	1,050 474 636 481 973 15 ' 7 695 1,030
51 52 53 54	WOODLAND AND FIREWOOD Woodland cleared and made suitable for crops, 1920-1924acres. Farms reportingnumber. Woodland burned over, 1924acres. Farms reportingnumber. Firewood cut on farms, 1924ords.	16, 483 618 881 39	865 40 5 1	16	9 1	10	
55 56	Firewood cut on farms, 1924cords Farms reportingnumber	47, 646 3, 665	3, 483 137	1, 156 115	1, 032 38	597 43	

COUNTY TABLE VI.—NUMBER OF FARMS REPORTING SPECIFIED CROPS, WOOD STOCK, 1925, AND WOODLAND CLEARED, 1920-1924; WITH NUMBER OF CORDS

	ITEM (See definitions in Introduction)	De Baca	Dona Ana	Eddy	Grant	Guada- lupe	Hard- ing	Fli- dalgo
1	Total number of farms, 1925	396	1, 537	1, 045	560	865	765	301
	NUMBER OF FARMS REPORTING CROPS, 1924							
2 3 4 5 6 7	Grain and forage crops: Corn for all purposes Harvested for grain Cut for silage Winter wheat Spring wheat Oats threshed or cut when ripe and fed	69 	560 479 33 24 56	96 80 4 4	252 210 5 9 9	459 358 4 2	504 457 278 33	64 57 3 26 11
8	Unthreshed Barley		14 4	18 3	5 3	7 1	39 6	8 6
9 10 11	Rye Sorghums of all kinds Soy beans		131 3	67	54	250	461	39
12 13 14	Cow peas Peanuts Dry edible beans (navy, etc.)	$4\\32$	92	8	1 92	5 1 325	337	17
15 16	Hay crops: Timothy alone		1		2			
17 18	Timothy alone Timothy and clover mixed Clover—red, alsike, and mammoth Clover—sweet, crimson, and Japan	1	2	1	í		8 1	
19 20 21 22	Alfalfa Other tame grasses Small grains cut for hay Production of hay of all kinds	45 2	836 44 25 889	342 5 2 374	99 15 7 151	208 24 4 451	3 94 11 474	54 3 2 , 78
23 24	Miscellaneous crops: Cotton Sugar beets for sugar	27	1, 082	834	5	3	21	27
25 26 27	Potatoes, white Sweet potatoes and yams Strawberries		1 35 2	1	13		3	19
28 29 30 31 32 33 34	Vegetables grown for sale: CabbagesCantaloupes and muskmelons Lettuce Onions (dry)Sweet corn Tomatoes Watermelons	3	26 183 12 11 13 13 23	2 5 7	8 4 2 10 2 5 14	5 19 9 8 7 47	2	3 2 6 3 4 5
35	All other crops	9	211	14	42	110	48	18
36 37 38 39 40 41	Orchard fruits and nuts: A pple trees Peach trees Pear trees Plum and prune trees Grapevines Pecan trees	63 23 29	262 195 120 90 147 25	129 54 29 31 24 10	189 187 137 139 74 3	216 222 142 156 66	92 128 49 78 42 1	50 63 28 44 30 5
	NUMBER OF FARMS REPORTING LIVESTOCK, 1925			,			•	
42 43	Horses and (or) mules Cattle:	360 276	1, 163 168	848 276	498 379	790 638	724 585	268 226
43 44 45 46 47 48 49 50	Beef cattle Dairy cows Dairy bulls and (or) calves Cows milked Sheep Goats Swine Chickens	270 112 76 261 23 7 92 291	745 225 788 22 13 258 916	$ \begin{array}{r} 210\\ 435\\ 167\\ 569\\ 43\\ 19\\ 122\\ 615\\ \end{array} $	81 52 212 9 24 172 377	39 18 436 123 81 153 570	142 93 553 38 20 429 635	$\begin{array}{r} 220\\ 68\\ 47\\ 211\\ 9\\ 14\\ 97\\ 211\end{array}$
	WOODLAND AND FIREWOOD						,,	
51 52 53 54 55 56	Woodland cleared and made suitable for crops, 1920-1924ecres		1, 471 39 25 2 946 20	23 4 588 63	223 20 3 1 961 73	212 13 10 1 886 70	 234 8	 277 20

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·LAND BURNED OVER, AND FIREWOOD CUT, 1924, SPECIFIED CLASSES OF LIVE-OF WOOD CUT AND ACREAGE OF WOODLAND BURNED OVER AND CLEARED-CON.

Lea	Lin- coln	Luna	Mc- Kin- ley	Mora	Otero	Quay	Rio Arriba	Roose- velt	Sand- oval	San Juan	San Miguel	Santa Fe	
766	677	233	386	1, 576	565	1, 356	2, 420	1, 279	965	783	2, 186	1, 120	1
198 126	194 128	47 19	224 179	889 834	209 · 156	806 738	1,042 890	77 <u>4</u> 737	452 356	514 415	1,578 1,077	663 356	2
2		5 4	2 2 36	19 18 840	2 17 3	9 364 15	6 21 973	2 18	3 8 162	6 40 20	40 37 448	9 10 193	2 3 4 5 6
	13 12		75 3	550 51	53 6	118 66	234 93		82 7	40 21	565	66	1
340	2 87	51	2 6	93	2 75	8 1,107	8 10	2 1,042	6	17	29 12 266	3 36	7 8 9 10 11 12 13 14
2			1	2 141		2	16 129	7 24	90 11	1	3 64	12 10	11 12 13
45	118	60	167	160	83	209	366	357	126	13	991	322	14
				47 98 2	- 1		163 50 4	16 	3 4	2	21 40	4 6	15 16 17 18
					1	2	7	2	4	2			1
2 5	106 10 47	39 7 1	26 5 84 112	343 69 185	$128 \\ 23 \\ 124$	3 19 15 920	1, 124 160 392 1, 668	23 155 1	506 29 73	580 8 52	379 101 100 800	$456 \\ 66 \\ 24$	19 20 21 22
299	211	57	112	785	284	920	1, 668	912	617	601	800	511	22
225	1	28		 1	16 9	308		545 1			6		23 24
4 7		10	149 	3 1	9 4 5	1	123 	1 58 5	24 	102 1 , 2	4	1 3	23 24 25 26 27
	32 2	5 16		3	45 4	1 8	17 74	4 14	26 25	13 33	31 101	12 25	28 29
2	$2 \\ 3 \\ 6 \\ 4$	4 4 8		1 3 2	5 5 9 4		4 34	5	10 33	33 3 13	145 39	25 3 28 12	28 29 30 31 32 33 34
1		19 31			4 11	5 3 33	8 8 76	5 18 58	11 12 34	29 28 34		12 5 10	32 33 34
42	47	38	31	33	115	326	511	635	94	261	331	328	35
272 412	$217 \\ 165$	27 65	4 2 1	450 13	299 253 192	148 218	684 478	252 369	268 263	457 284 262	459 277	376 283	36 37
134 297 289	133 149 33 7	22 33 42	2	93 164	192 186 83	54 121 95	684 478 218 378 64	125 247 230	168 210 199	262 205 212	154 231 27	164 145 45	36 37 38 39 40
25	7	3	1	2 1	10	1		12		1	1		41
715	589	192	376	1, 415	450	1, 287	2, 151	1, 191	893	640	2,019	922	42
634 289	489 129	142 98	265 29 17	1,005 47	249 262 115	1, 013 355	1, 449 127	641 573 395	445 110	470 177	1, 278 369	563	43 44
123 558	88 391 53	56 138	116	20 588	416	264 1,105	33 847	1,051	29 281	$100 \\ 521$	156 587	203 100 375	45
67 17 172	$56 \\ 108$	8 16 34	184 169 66	197 134 609	$ 11 \\ 35 \\ 157 $	40 12 711	275 311 884	22 8 627	$ \begin{array}{r} 66 \\ 117 \\ 165 \end{array} $	90 60 325	86 205 489	50 62 298	47 48 49
595	441	184	168	1, 136	416	1, 183	1, 616	1,088	555	603	1, 414	789	50
	3, 033		2, 143	8	33		177		2, 154		1 491		61
31	79 15		2, 145 55	3 15	7		$\frac{36}{100}$		97 15		1, 421 81 144	4 1	51 52 53
1, 210 226	2, 119 68		1, 816 192	3 4, 925 490	1,051 31	6 2	2,022 204	3 2	1 2, 439 204		5 14, 855 1, 214	143 13	54 55 56
<u> </u>	· · ·							l					1

County Table VI.—Number of Farms Reporting Specified Crops, Woodland Burned Over, and Firewood Cut, 1924, Specified Classes of Livestock, 1925, and Woodland Cleared, 1920–1924; with Number of Cords of Wood Cut and Acreage of Woodland Burned Over and Cleared—Con.

	ITEM (See definitions in Introduction)	Sierra	Socorro	Taos	Tor- rance	Union	Valen- cia
1	Total number of farms, 1925	343	1,070	1, 190	1, 514	1,796	1, 361
	NUMBER OF FARMS REPORTING CROPS, 1924						
2 3 4	Grain and forage crops: Corn for all purposes	204 179	423 404 4	387 356 8	1,000 358 10	1, 374 1, 227 14	612 531 5
5 6 7	Winter wheat Spring wheat Oats threshed or cut when ripe and fed un-	21 107	9 308	59 643	$3 \\ 21$	143 77	214 202
8 9 10	threshed Barley Rye Sorthums of all kinds	2 4 1 40	5 3 11	419 77		114 20 6 1, 189	58 3
10 11 12 13	Balloy Rye Sorghums of all kinds Soy beans Cowpeas Peanuts	23	3	51 109			
14 15	Peanuts. Dry edible beans (navy, etc.) Hay crops: Timothy alone	83	186	112 25	1, 201	857	231
16 17 18	Timothy and clover mixed Clover—red, alsike, and mammoth Clover—sweet, crimson, and Japan		1	20 3 2 5		1 26	2
19 20 21	Alfalfa Other tame grasses Small grains cut for hay Production of hay of all kinds	166 12 4	436 37 5	644 147 180	21 98 115	57 301 28	694 10 60
22 23	Miscellaneous crops:	182 40	495	893	494	1, 054	811
23 24 25 26 27	Cotton	*0 8 1		18	1	20	19 1
28 29 30 31 32 33 34	Vegetables grown for sale: Cabbages. Cantaloupes and muskmelons. Lettuce. Onions (dry). Sweet corn. Tomatoes. Watermelons	8 4 2 3 11	4 3 8 3 5 7	3 8 3 6 4	4	3 	13 16 4 13 10 11 11
35	All other crops Orchard fruits and nuts:	50	21	131 477	14 142	299 345	228
36 37 38 39 40 41	Apple trees Peach trees Par trees Plum and prune trees Grapevines Pecan trees	117 138 74 103 40 1	185 164 84 84 77 1	477 46 72 156 8	142 108 43 84 38- 2	453 161 278 168	253 209 87 92 99 1
	NUMBER OF FARMS REPORTING LIVESTOCK, 1925	<u> </u>					
42	Horses and (or) mules Cattle:	312	873	1, 087	1, 216	1,633	1, 238
43 44 45 46 47 48 49	Carte: Beef cattle. Dairy cows Dairy bulls and (or) calves. Cows milked. Sheep. Gaats. Swine.	232 59 26 117 12 20 144	591 45 16 219 61 41 235	713 110 19 468 161 99 543	349 697 508 871 81 61 273	999 866 622 1,447 69 44 997	718 190 61 546 152 75 377
50	Chickens WOODLAND AND FIREWOOD	252	557	687	933	1, 448	934
51 52	Woodland cleared and made suitable for	25 4	106 15	58 12	4, 265 110		250 1
53 54 55 56	Farms reportingunders Farms reportingunders Farms reportingnumber Firewood cut on farms, 1924cords Farms reportingnumber	285 24	41 12 873 50	2 1 205 25	480 5 4, 021 191	760 99	754 43

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County Table VII.—Acreage in Farms, Acreage in Crop Land Harvested, Value of Farm Land and Buildings, and Value of Farm Buildings, by Size of Farm: 1925

[To avoid disclosing data for individual farms where only 1 or 2 of any size group were reported, their acreage and value are included in another group]

	ITEM AND SIZE GROUP (See definitions in Introduction)	THE STATE	Bernalillo	Catron	Chaves
	All land in farms, 1925: Total acreage Under 20 acres	27, 850, 325	219, 082	771, 440	1, 702, 932
	Under 20 acres	21, 850, 825 62, 345 117, 673 178, 444 709, 790 2, 077, 711 2, 891, 957 21, 812, 405	5, 148 6, 724	169	1,002
4	50 to 09 acres	178 444	8 664	3 397	5,682
ŝ	20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres	709, 790	8, 664 24, 755	1, 054 3, 397 15, 245	10, 191 14, 998
5 6 7 8	175 to 499 acres	2,077,711	16,096	18, 456 101, 922 631, 197	39,459
7	175 to 999 acres. 1,000 acres and over Crop land harvested, 1924: Total acreage Under 20 acres	2, 891, 957	14,355	101, 922	80, 488
8	1,000 acres and over	21, 812, 405	143, 340	631, 197	1, 551, 112
9	Crop land harvested, 1924:	1 045 505	00.040	0 059	44 107
10	Under 20 seres	1, 345, 705	20,942	6, 253 119	44, 167 715
11	20 to 49 acres	42, 596 65, 648	3, 492 3, 581	424	4, 606
$\hat{1}\hat{2}$	50 to 99 acres	76, 108	2,891	975	7.347
13	50 to 99 acres 100 to 174 acres	76, 108 157, 577	5, 375	1, 370	8, 108
14	175 to 499 acres	453, 555	2,484	962	12,616
15	500 to 999 acres	307, 503 242, 718	1, 603	1, 196	4, 908
16	1,000 acres and over	242, 718	1, 516	1, 207	5, 867
17	105 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over. Land and buildings, 1925: Total value, dollars. Under 20 acres. 20 to 49 acres.	174, 916, 929	4 801 383	2, 700, 361	10 214 684
18	Under 20 acres	9, 776, 916 10, 243, 545 10, 925, 058 15, 603, 399	4, 891, 383 1, 554, 615 792, 240 680, 426	17, 600	$10, 214, 684 \\362, 650 \\932, 290 \\1, 230, 400$
18 19	20 to 49 acres	10, 243, 545	792, 240	17, 600 67, 175 102, 595	932, 290
20	50 to 99 acres	10, 925, 058	680, 426	102, 595	1, 230, 400
21	100 to 174 acres	15, 603, 399	703.225	221, 166	[[84.910
20 21 22 23	. 175 to 499 acres	28, 654, 368 23, 021, 693 76, 691, 950	286, 485 350, 594 463, 800	211, 200 335, 760 1, 744, 865	2, 010, 265 944, 525 3, 549, 644
23 24	500 to 999 acres	23, 021, 693	350, 594	330, 700	944, 020
2ª\$	Buildinge 1925.				
25	Under 20 acres	22, 883, 600 2, 990, 214 2, 092, 555 1, 910, 838	1, 074, 237 399, 679 195, 793	310, 930 6, 045 14, 645	1, 633, 686 173, 480 258, 845
26	Under 20 acres	2, 990, 214	399, 679	6,045	173, 480
27	20 to 49 acres	2, 092, 555	195, 793	14, 645	258, 845
28	50 to 99 acres	1, 910, 838	100,100	18, 215	236, 831
29	100 to 174 acres		155, 570	40,755	183, 300
25 26 27 28 29 30 31	500 to 000 pores	4, 349, 044	55, 690 54, 700	40, 755 48, 050 105, 320	253, 110 109, 525
32	100 to 174 acres 175 to 499 acres 500 to 999 acres 1,000 acres and over	4, 349, 644 2, 998, 620 5, 862, 754	46,650	77, 900	418, 595
	-,	-,,		,	,
ĺ	· ITEM AND SIZE GROUP	Colfax	Curry	De Baca	Dona Ana
	· ITEM AND SIZE GROUP	Colfax	Curry	De Baca	Dona Ana
_	All land in farms, 1925:	· · · · · ·			
1	All land in farms, 1925:	1, 893, 759			501, 283
123	All land in farms, 1925:	1, 893, 759 134	568, 487 205	931, 611 143	501, 283 5, 508
1 2 3 4	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres.	1, 893, 759 134 1, 016	568, 487 205 257	931, 611 143 830	501, 283 5, 508 16, 072
1 2 3 4 5	All land in farms, 1925: Total acreage	1, 893, 759 134 1, 016 6, 424	568, 487 205 257 1, 183	931, 611 143 830 1, 309 4, 599	501, 283 5, 508 16, 072 16, 381
123456	All land in farms, 1925: Total acreage	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853	568, 487 205 257 1, 183 33, 313 210, 463	931, 611 143 830 1, 309 4, 599	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872
1234567	All land in farms, 1925: Total acreage	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262	568, 487 205 257 1, 183 33, 313 210, 463 166, 850	931, 611 143 830 1, 309 4, 599 22, 693 77, 614	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872
1 2 3 4 5 6 7 8	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 257 1, 183 33, 313 210, 463	931, 611 143 830 1, 309 4, 599	501, 283 5, 508 16, 072 16, 381
	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081
9	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216	931, 611 143 830 1, 309 4, 599 22, 693 77, 614	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452
9 10 11	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 4, 542 12, 264
9 10 11 12	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 2,57 1, 183 33, 313 210, 463 166, 550 156, 216 202, 795 124 119 892	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838
9 10 11 12 13	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496 734 704	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838
9 10 11 12 13 14	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 90, 697	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496 6, 940 734 734 708 7, 24	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165
9 10 11 12 13 14 15	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 90, 697	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496 73 496 734 734 708 1, 275 1, 406	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100
9 10 11 12 13 14	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042	931, 611 143 830 1, 309 4, 599 22, 693 77, 614 824, 423 6, 940 73 496 734 496 734 708 1, 275 1, 406 2, 248	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100 1, 416
9 10 11 12 13 14 15 16	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614	931, 611 143 830 1, 309 22, 693 77, 61 824, 423 6, 940 734 708 1, 275 1, 406 2, 248 8 24, 728	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 183 1, 127 7, 165 1, 100 1, 416
9 10 11 12 13 14 15 16 17 18	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614	931, 611 143 830 1, 309 4, 599 22, 693 77, 61 824, 423 6, 940 734 708 1, 275 1, 406 2, 248 8 24, 728	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 7, 165 1, 100 1, 416 10, 897, 968
9 10 11 12 13 14 15 16 17 18	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614	931, 611 143 830 1, 309 4, 599 22, 693 77, 61 824, 423 6, 940 734 708 1, 275 1, 406 2, 248 8 24, 728	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 7, 165 1, 100 1, 416 10, 897, 968
9 10 11 12 13 14 15 16 17 18 19 20	All land in farms, 1925: Total acreage	$1, 893, 759 \\ 134 \\ 1, 016 \\ 6, 424 \\ 18, 976 \\ 83, 853 \\ 94, 262 \\ 1, 689, 094 \\ 69, 386 \\ 46 \\ 397 \\ 3, 509 \\ 6, 970 \\ 975$	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614	931, 611 143 830 1, 309 4, 599 22, 693 77, 61 824, 423 6, 940 734 708 1, 275 1, 406 2, 248 3, 224, 728 20, 950 94, 360 126, 400	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 7, 165 1, 100 1, 416 10, 897, 968
9 10 11 12 13 14 15 16 17 18 19 20 21	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 20 to 49 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 100 to 199 acres. 100 to 199 acres. 100 to 199 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres. 20 to 49	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874	568, 487 205 257 1, 183 33, 313 210, 463 1166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 38, 100 841, 710	931, 611 931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100 1, 416 10, 897, 968 1, 078, 815 2, 561, 653 2, 561, 653 2, 33, 950
9 10 11 12 13 14 15 16 17 18 19 20 21 22	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 20 to 49 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 100 to 199 acres. 100 to 199 acres. 100 to 199 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres. 20 to 49	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874	568, 487 205 257 1, 183 33, 313 210, 463 1166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 38, 100 841, 710	931, 611 931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100 1, 416 10, 897, 968 1, 078, 815 2, 561, 653 2, 561, 130 2, 383, 950
9 10 11 12 13 14 15 16 17 18 19 20 21 22	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 100 to 199 acres. 100 to 174 acres. 20 to 49 acres. <td>1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874</td> <td>568, 487 205 257 1, 183 33, 313 210, 463 1166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 38, 100 841, 710</td> <td>931, 611 931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70</td> <td>501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100 1, 416 10, 897, 968 1, 078, 815 2, 561, 653 2, 561, 130 2, 383, 950</td>	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874	568, 487 205 257 1, 183 33, 313 210, 463 1166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 38, 100 841, 710	931, 611 931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 838 11, 127 7, 165 1, 100 1, 416 10, 897, 968 1, 078, 815 2, 561, 653 2, 561, 130 2, 383, 950
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 100 to 199 acres. 100 to 174 acres. 20 to 49 acres. <td>1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 500, 874 1, 511, 097 1, 049, 180 9, 879, 281</td> <td>568, 487 205 257 1, 183 33, 313 210, 463 156, 216 202, 795 124 119 892 10, 042 19, 042 19, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 8, 41, 710 3, 927, 700 2, 833, 230 2, 170, 435</td> <td>$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 734\\ 708\\ 1, 275\\ 1, 406\\ 2, 248\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 0309, 320\\ 2, 431, 487\\ \end{array}$</td> <td>$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ \end{array}$</td>	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 500, 874 1, 511, 097 1, 049, 180 9, 879, 281	568, 487 205 257 1, 183 33, 313 210, 463 156, 216 202, 795 124 119 892 10, 042 19, 042 19, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 8, 41, 710 3, 927, 700 2, 833, 230 2, 170, 435	$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 734\\ 708\\ 1, 275\\ 1, 406\\ 2, 248\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 0309, 320\\ 2, 431, 487\\ \end{array}$	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 100 to 199 acres. 100 to 299 acre	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 330 23, 555 13, 358, 010 46, 730 46, 730	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 100 881, 710 3, 927, 700 2, 833, 230 2, 170, 435 1, 116, 652	931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 100 to 199 acres. 100 to 299 acre	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 330 23, 555 13, 358, 010 46, 730 46, 730	568, 487 205 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 100 881, 710 3, 927, 700 2, 833, 230 2, 170, 435 1, 116, 652	931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 734 704 704 704 704 704 704 704 70	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres.	1, 893, 759 1, 4, 1016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874 1, 049, 180 9, 879, 281 1, 089, 852 29, 950 14, 585 74, 600	568, 487 205 257 1, 183 33, 313 210, 463 1166, 850 156, 216 202, 795 124 119 892 96, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 38, 100 2, 833, 230 2, 170, 435 1, 116, 652 58, 837 17, 800	$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 734\\ 708\\ 1, 275\\ 1, 406\\ 734\\ 708\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 309, 320\\ 2, 431, 487\\ 296, 555\\ 5, 360\\ 18, 285\\ \end{array}$	501, 283 5, 508 16, 072 16, 381 19, 679 13, 872 6, 690 423, 081 49, 452 4, 542 12, 264 11, 238 11, 127 7, 165 1, 100 1, 416 10, 897, 968 1, 078, 815 2, 561, 653 2, 501, 130 2, 333, 950 1, 683, 770 189, 350 1, 634, 177 278, 945 407, 252
9 10 11 12 13 14 15 16 17 18 19 20 21 223 24 25 267 28 29	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres.	1, 893, 759 1, 4, 1016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874 1, 049, 180 9, 879, 281 1, 089, 852 29, 950 14, 585 74, 600	568, 487 257 1, 183 33, 313 210, 463 166, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 115, 300 35, 300 38, 100 841, 710 3, 927, 700 2, 833, 230 2, 170, 435 1, 116, 652 2, 58, 837 17, 800 9, 515	$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 6, 734\\ 708\\ 1, 275\\ 1, 406\\ 2, 248\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 309, 320\\ 2, 431, 487\\ 296, 555\\ 5, 360\\ 18, 285\\ 21, 100\\ 19, 660\\ \end{array}$	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ 1, 634, 177\\ 278, 945\\ 407, 252\\ 304, 565\\ 503, 165\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 90 221 222 23 24 25 26 27 28 29 20	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres.	1, 893, 759 1, 4, 1016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874 1, 049, 180 9, 879, 281 1, 089, 852 29, 950 14, 585 74, 600	568, 487 257 1, 183 33, 313 210, 463 106, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 115, 300 35, 300 38, 100 841, 710 38, 100 2, 833, 230 2, 170, 435 1, 116, 652 2, 58, 837 17, 800 9, 515 163, 200	$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 6, 734\\ 708\\ 1, 275\\ 1, 406\\ 2, 248\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 309, 320\\ 2, 431, 487\\ 296, 555\\ 5, 360\\ 18, 285\\ 21, 100\\ 19, 660\\ \end{array}$	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ 1, 634, 177\\ 278, 945\\ 407, 252\\ 304, 565\\ 503, 165\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 19 20 21 223 24 25 26 27 28 29 30	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres.	1, 893, 759 1, 4, 1016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874 1, 049, 180 9, 879, 281 1, 089, 852 29, 950 14, 585 74, 600	568, 487 257 1, 183 33, 313 210, 463 106, 850 156, 216 202, 795 124 119 892 19, 042 96, 697 65, 307 20, 614 9, 962, 562 115, 300 35, 300 38, 100 841, 710 38, 100 2, 833, 230 2, 170, 435 1, 116, 652 2, 58, 837 17, 800 9, 515 163, 200	$\begin{array}{c} 931, 611\\ 143\\ 830\\ 1, 309\\ 4, 599\\ 22, 693\\ 77, 614\\ 824, 423\\ 6, 940\\ 73\\ 496\\ 6, 734\\ 708\\ 1, 275\\ 1, 406\\ 2, 248\\ 3, 224, 728\\ 20, 950\\ 94, 360\\ 126, 400\\ 101, 415\\ 140, 796\\ 309, 320\\ 2, 431, 487\\ 296, 555\\ 5, 360\\ 18, 285\\ 21, 100\\ 19, 660\\ \end{array}$	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 561, 653\\ 2, 561, 653\\ 2, 501, 130\\ 2, 353, 950\\ 1, 634, 177\\ 278, 945\\ 407, 252\\ 364, 565\\ 303, 165\\ 231, 400\\ 21, 250\\ \end{array}$
9 10 11 12 13 14 15 16 17 18 90 221 222 23 24 25 26 27 28 29 20	All land in farms, 1925: Total acreage. Under 20 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 499 acres. 100 to 174 acres. 20 to 49 acres. 100 to 199 acres. 20 to 49 acres. 20 to 49 acres. 100 to 174 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 100 to 174 acres. 100 to 199 acres. 100 to 299 acre	1, 893, 759 134 1, 016 6, 424 18, 976 83, 853 94, 262 1, 689, 094 69, 386 46 397 3, 509 6, 970 20, 979 13, 930 23, 555 13, 358, 010 46, 730 48, 765 313, 083 509, 874 1, 511, 097 1, 049, 180 9, 879, 281 1, 089, 852 29, 950 14, 585 74, 600	568, 487 205 257 1, 183 33, 313 210, 463 156, 216 202, 795 124 119 892 10, 042 99, 697 65, 307 20, 614 9, 962, 562 116, 387 35, 000 8, 41, 710 3, 927, 700 2, 833, 230 2, 170, 435 1, 116, 652 5, 837 17, 800 9, 515 163, 200	931, 611 143 830 1, 309 22, 693 77, 614 824, 423 6, 940 733 496 734 734 708 1, 275 1, 406 1, 275 1, 406 1, 275 1, 406 126, 400 101, 415 140, 796 309, 320 2, 431, 487 296, 555 5, 360 18, 285 5, 360 18, 285 21, 100	$\begin{array}{c} 501, 283\\ 5, 508\\ 16, 072\\ 16, 381\\ 19, 679\\ 13, 872\\ 6, 690\\ 423, 081\\ 49, 452\\ 4, 542\\ 12, 264\\ 11, 838\\ 11, 127\\ 7, 165\\ 1, 100\\ 1, 416\\ 10, 897, 968\\ 1, 078, 815\\ 2, 561, 653\\ 2, 501, 130\\ 2, 333, 950\\ 1, 683, 770\\ 189, 300\\ 499, 350\\ 1, 634, 177\\ 278, 945\\ 407, 252\\ 304, 565\\ 503, 165\\ \end{array}$

CENSUS OF AGRICULTURE: 1925-NEW MEXICO

COUNTY TABLE VII.—ACREAGE IN FARMS, ACREAGE IN CROP LAND HARVESTED, SIZE OF FARM:

	ITEM AND SIZE GROUP (See definitions in Introduction)	Eddy	Grant	Guadalupe	Harding
1	All land in farms, 1925: Total acreage Under 20 acres	720, 339	632, 740	1, 418, 784	958, 018
2 3 4 5 6 7	20 to 49 acres	1, 236 10, 005	474 1, 417	1,077 1,958	1 435
4	50 to 99 acres	15,361	2,870	2, 253	800
5	100 to 174 acres	26, 215	16, 704	10, 166	18, 594 109, 235
7	175 to 499 acres	37, 869 26, 033	35, 955 72, 077	63, 652 135, 430	109, 235
8	100 to 174 acres	603, 620	503, 243	1, 204, 248	712, 342
	Crop land harvested, 1924:				
9 10	Total acreage	48, 547 1, 033	7, 631 330	14, 812 606	73, 028
11	Under 20 acres 20 to 49 acres	8 975	634	719	1 178
12	50 to 99 acres	12, 177	824	468	283
13	100 to 174 acres	12, 274	1,604 2,379	586 2, 637	· 4, 464 25, 918
14 15	500 to 999 acres	11, 132 1, 938	2, 375	4, 521	22, 635
16	1,000 acres and over Land and buildings, 1925:	1,018	907	5, 275	19, 550
17	Land and buildings, 1925: Total value, dollars	0 401 005	2 001 000	E 496 997	5, 101, 036
17 18	Under 20 acres	8, 621, 925 338, 250	3, 881, 690 70, 870	5, 436, 827 100, 166	-5, 101, 030
19	Under 20 acres 20 to 49 acres	1, 194, 323	104, 426	96, 795	1 3, 450
20	50 to 99 acres	1, 577, 670	194, 263 337, 304	58,666	4,840
21 22	50 to 99 acres	1, 914, 630 1, 760, 442	634, 163	95, 898 279, 521	169, 427 856, 759
23	500 to 999 acres	564, 590	481,686	577, 834	885,406
24	1,000 acres and over	1, 272, 020	2, 058, 978	4, 227, 947	3, 181, 154
25	Buildings, 1925: Total value, dollars	1, 113, 555	697, 540	428, 805	468, 520
26	Under 20 acres	1, 113, 555 141, 640	697, 540 21, 755	26, 135	
27	20 to 49 acres	146, 700	33,810	19, 310	¹ 825
28 29	50 to 99 acres 100 to 174 acres	179, 080 246, 125	41,700	8,095 16,593	580 26, 485
30	175 to 499 acres	244, 210	91, 660 167, 820	43,257	26, 485 130, 160
.31	175 to 499 acres 500 to 999 acres	54, 650	110, 860	81, 780	108, 820
32 .	1,000 acres and over	101, 150	229, 935	233, 635	201, 650
	THEN AND SIZE OFOUR	Rio Arriba	Roosevelt	Sandoval	San Juan
	ITEM AND SIZE GROUP	Rio Arriba	Roosevelt	Sandoval	San Juan
	All lond in forme 1025.	Rio Arriba	Roosevelt	Sandoval	San Juan
1	All lond in forme 1025.				
12	All lond in forme 1025.	479,855	964, 131 502	501, 779 3, 334	124, 101 1, 439
23	All land in farms, 1925: Total acreage Under 20 acres	479, 855 9, 752 0 202	964, 131 502 1, 408	501, 779 3, 334 4, 494	124, 101 1, 439 6, 353
234	All land in farms, 1925: Total acreage Under 20 acres	479, 855 9, 752 0 202	964, 131 502 1, 408 4, 708	501, 779 3, 334 4, 494 7, 147	124, 101 1, 439 6, 353 12, 416
2 3 4 5	All land in farms, 1925: Total acreage Under 20 acres	479, 855 9, 752 0 202	964, 131 502 1, 408 4, 708 29, 850 163, 965	501, 779 3, 384 4, 494 7, 147 23, 270 18, 931	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525
2 3 4 5	All land in farms, 1925: Total acreage Under 20 acres	479, 855 9, 752 0 202	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055
234	All land in farms, 1925: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 100 to 1998 acres 100 to 1999 acres 100 acres and over Crop land baryasted 1924.	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664	964, 131 502 1, 408 4, 708 29, 850 163, 965	501, 779 3, 384 4, 494 7, 147 23, 270 18, 931	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525
2345678 9	All land in farms, 1925: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 100 to 1998 acres 100 to 1999 acres 100 acres and over Crop land baryasted 1924.	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483	501, 779 3, 384 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055 37, 733 23, 828
2 3 4 5 6 7 8 9 10	All land in farms, 1925: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 100 to 1998 acres 100 to 1999 acres 100 acres and over Crop land baryasted 1924.	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 356	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055 37, 733 23, 828 959
2 3 4 5 6 7 8 9 10 11	All land in farms, 1925: Total acreage Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 100 to 199 acres. 500 to 999 acres. 100 to 199 acres. 100 to 199 acres. 100 to acres and over Crop land harvested, 1924: Total acreage. Under 20 acres. 20 to 49 acres.	479, 855 9, 752 9, 331 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 356 983	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055 37, 733 23, 828 959 3, 235
2 3 4 5 6 7 8 9 10	All land in farms, 1925: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 100 to 174 acres 100 to 174 acres 175 to 499 acres 100 to 174 acres 100 to 174 acres 100 acres and over Crop Iand harvested, 1924: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 50 to 99 acres 50 to 99 acres 50 to 99 acres 50 to 174 acres	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 2, 869 11, 578	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 035	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\$
2 3 4 5 6 7 8 9 10 11 12 13 14	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308	$\begin{array}{c} 964, 131\\ 502\\ 1, 408\\ 4, 708\\ 29, 850\\ 163, 965\\ 198, 403\\ 565, 295\\ 104, 483\\ 356\\ 983\\ 2, 869\\ 11, 578\\ 42, 667\\ \end{array}$	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 164	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055 37, 733 23, 828 959 3, 235 4, 724 5, 787 4, 119
2 3 4 5 6 7 8 9 10 11 12 13 14 15	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 3, 573	$\begin{array}{c} 964, 131\\ 502\\ 1, 408\\ 4, 708\\ 29, 850\\ 163, 965\\ 198, 403\\ 565, 295\\ 104, 483\\ 356\\ 983\\ 2, 869\\ 11, 578\\ 42, 667\\ \end{array}$	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 036 2, 164 3, 218	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 5, 787 \\ 4, 119 \\ 674 \\ 5, 787 \\ 5,$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 538 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 3, 573 4, 300	$\begin{array}{c} 964,131\\ 502\\ 1,408\\ 4,708\\ 29,850\\ 163,965\\ 198,403\\ 565,295\\ 104,483\\ 356\\ 983\\ 2,860\\ 11,578\\ 42,667\\ 728,764\\ 17,266\\ \end{array}$	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,035\\ 2,164\\ 3,218\\ 3,120\\ \end{array}$	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 3, 235 \\ 4, 734 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 1, 24, 101 \\ 1$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 538 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 3, 573 4, 300	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 356 983 2, 869 91, 578 42, 667 28, 764 17, 266	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 035 2, 164 3, 218 3, 120 3, 051, 221	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 719 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 100 \\ $
$ \begin{array}{r} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ \end{array} $	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 2, 308 2, 309 4, 153, 389 998, 896	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 3565 983 2, 869 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 164 3, 218 3, 120 3, 051, 221 404, 055	124, 101 1, 439 6, 353 12, 416 20, 580 26, 525 19, 055 37, 733 23, 828 959 3, 235 4, 724 5, 787 4, 119 674 4, 330 4, 039, 290 460, 480
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 2, 308 2, 307 4, 153, 389 998, 896	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 565, 295 104, 483 2, 860 9, 83 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400	501, 779 3, 334 4, 494 7, 147 23, 270 18, 931 60, 074 384, 529 15, 330 1, 848 1, 640 1, 305 2, 164 3, 218 3, 120 3, 051, 221 404, 055	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 830, 400 \\ \end{array}$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 2, 308 2, 307 4, 153, 389 998, 896	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 3, 565 983 2, 869 11, 578 42, 667, 790 146, 855 174, 300 242, 400 620, 020	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,035\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 3,051,221\\ 3,051,221\\ 314,420\\ 307,625\\ 359,955\\ \end{array}$	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 9, 593 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 6, 744 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 862, 600$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 17 18 19 20 12 22	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 3, 573 4, 300 4, 153, 389 998, 896 534, 497 284, 455 642, 385	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 356 983 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400 620, 020 2, 373, 233	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 3359,955\\ 337,374\\ \end{array}$	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 862, 600 \\ 708, 240 \\ \end{array}$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 2, 308 2, 307 4, 153, 389 998, 896	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 3, 565 983 2, 869 11, 578 42, 667, 790 146, 855 174, 300 242, 400 620, 020	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 3359,955\\ 337,374\\ \end{array}$	$124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 862, 600 \\ 708, 240 \\ \end{array}$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 8 19 20 21 22 23 24	All land in farms, 1925: Total acreage	$\begin{array}{c} 479, 855\\ 9, 752\\ 9, 303\\ 11, 332\\ 54, 588\\ 43, 434\\ 106, 782\\ 244, 664\\ 28, 225\\ 6, 497\\ 4, 133\\ 2, 275\\ 5, 130\\ 2, 308\\ 3, 573\\ 4, 300\\ 4, 153, 389\\ 998, 896\\ 534, 497\\ 284, 455\\ 642, 385\\ 349, 566\\ 478, 775\\ 864, 815\\ \end{array}$	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400 620, 020 2, 373, 233 2, 122, 039 3, 888, 943	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,035\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 339,955\\ 337,374\\ 525,598\\ 802,194\\ \end{array}$	$\begin{array}{c} 124, 101\\ 1, 439\\ 6, 353\\ 12, 416\\ 20, 580\\ 26, 525\\ 19, 055\\ 37, 733\\ 23, 828\\ 959\\ 3, 235\\ 4, 724\\ 5, 787\\ 4, 119\\ 674\\ 4, 330\\ 4, 039, 290\\ 460, 480\\ 656, 350\\ 830, 400\\ 862, 600\\ 708, 240\\ 171, 289\\ 349, 940\\ \end{array}$
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25	All land in farms, 1925: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 100 to 174 acres 175 to 499 acres 100 to 174 acres 175 to 499 acres 100 to 174 acres 100 to 174 acres 100 to 174 acres 100 to 174 acres 100 to 199 acres 100 to 174 acres 1,000 acres and over 1,000 acres 20 to 49 acres 20 to 49 acres 20 to 49 acres 50 to 99 acres	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 8, 573 4, 300 4, 153, 389 998, 896 534, 497 284, 455 642, 385 642, 385 642, 385 644, 815 855, 115	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400 620, 620 2, 373, 233 2, 122, 039 3, 888, 943 887, 550	$\begin{array}{c} 501,779\\ 3,384\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 359,955\\ 337,374\\ 525,598\\ 802,194\\ 581,415\\ \end{array}$	$\begin{array}{c} 124, 101\\ 1, 439\\ 6, 353\\ 12, 416\\ 20, 580\\ 26, 525\\ 19, 055\\ 37, 733\\ 23, 828\\ 959\\ 3, 235\\ 4, 724\\ 5, 787\\ 4, 119\\ 674\\ 4, 330\\ 4, 039, 290\\ 460, 480\\ 656, 350\\ 830, 400\\ 862, 600\\ 708, 240\\ 171, 280\\ 349, 940\\ 757, 365\\ \end{array}$
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 0 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 22 \\ 22 \\ 24 \\ 25 \\ 27 \\ 25 \\ 27 \end{array}$	All land in farms, 1925: Total acreage	$\begin{array}{c} 479, 855\\ 9, 752\\ 9, 303\\ 11, 332\\ 54, 588\\ 43, 434\\ 106, 782\\ 244, 664\\ 28, 225\\ 6, 497\\ 4, 133\\ 2, 275\\ 5, 139\\ 2, 308\\ 3, 573\\ 4, 300\\ 4, 153, 389\\ 998, 896\\ 534, 497\\ 284, 455\\ 642, 385\\ 349, 566\\ 478, 775\\ 864, 815\\ 855, 115\\ 855, 115\\ 282, 455\\ \end{array}$	964, 131 502 1, 408 4, 708 20, 850 163, 965 198, 403 565, 295 104, 483 3566 983 2, 860 91, 578 42, 667 74, 300 242, 400 2, 373, 233 2, 122, 039 3, 888, 943 887, 550 59, 930	$\begin{array}{c} 501,779\\ 3,384\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 5369,955\\ 337,374\\ 525,598\\ 802,194\\ 581,415\\ 112,885\\ 78,380\end{array}$	$\begin{array}{c} 124, 101\\ 1, 439\\ 6, 353\\ 12, 416\\ 20, 580\\ 26, 525\\ 19, 055\\ 37, 733\\ 23, 828\\ 959\\ 3, 235\\ 4, 724\\ 5, 787\\ 4, 119\\ 674\\ 4, 330\\ 4, 039, 290\\ 460, 480\\ 656, 350\\ 830, 400\\ 862, 600\\ 708, 240\\ 171, 280\\ 349, 940\\ 757, 365\\ \end{array}$
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 12 \\ 23 \\ 24 \\ 25 \\ 26 \\ 7 \\ 28 \end{array}$	All land in farms, 1925: Total acreage	$\begin{array}{c} 479, 855\\ 9, 752\\ 9, 303\\ 11, 332\\ 54, 588\\ 43, 434\\ 106, 782\\ 244, 664\\ 28, 225\\ 6, 497\\ 4, 133\\ 2, 275\\ 5, 139\\ 2, 308\\ 3, 573\\ 4, 300\\ 4, 153, 389\\ 998, 896\\ 534, 497\\ 284, 455\\ 642, 385\\ 349, 566\\ 478, 775\\ 864, 815\\ 855, 115\\ 855, 115\\ 282, 455\\ \end{array}$	964, 131 502 1, 408 4, 708 20, 850 163, 965 198, 403 565, 295 104, 483 3566 983 2, 860 91, 578 42, 667 74, 300 242, 400 2, 373, 233 2, 122, 039 3, 888, 943 887, 550 59, 930	$\begin{array}{c} 501,779\\ 3,384\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 5369,955\\ 337,374\\ 525,598\\ 802,194\\ 581,415\\ 112,885\\ 78,380\end{array}$	$\begin{array}{c} 124, 101\\ 1, 439\\ 6, 353\\ 12, 416\\ 20, 580\\ 26, 525\\ 19, 055\\ 37, 733\\ 23, 828\\ 959\\ 3, 235\\ 4, 724\\ 5, 787\\ 4, 119\\ 674\\ 4, 330\\ 4, 039, 290\\ 460, 480\\ 656, 350\\ 830, 400\\ 862, 600\\ 708, 240\\ 171, 280\\ 349, 940\\ 757, 365\\ \end{array}$
2 3 4 5 6 7 8 9 10 11 12 13 3 4 15 16 17 18 9 20 21 22 23 24 25 26 27 7 28 29	All land in farms, 1925: Total acreage	$\begin{array}{c} 479, 855\\ 9, 752\\ 9, 303\\ 11, 332\\ 54, 588\\ 43, 434\\ 106, 782\\ 244, 664\\ 28, 225\\ 6, 497\\ 4, 133\\ 2, 275\\ 5, 139\\ 2, 308\\ 3, 573\\ 4, 300\\ 4, 153, 389\\ 998, 896\\ 534, 497\\ 284, 455\\ 642, 385\\ 349, 566\\ 478, 775\\ 864, 815\\ 855, 115\\ 855, 115\\ 282, 455\\ \end{array}$	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400 620, 620 2, 373, 233 2, 122, 039 3, 888, 943 887, 550 59, 930 59, 930 59, 930	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 3351,221\\ 404,055\\ 3359,955\\ 337,374\\ 4252,598\\ 802,194\\ 581,415\\ 112,885\\ 78,380\\ 65,045\\ 91,205\\ \end{array}$	$\begin{array}{c} 124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 862, 600 \\ 708, 240 \\ 171, 280 \\ 349, 940 \\ 757, 365 \\ 154, 675 \\ 154, 675 \\ 138, 346 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 101, 525 \\ 100, 525 \\ 100, 525 $
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 20 \\ 1 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 7 \\ 28 \end{array}$	All land in farms, 1925: Total acreage	479, 855 9, 752 9, 303 11, 332 54, 588 43, 434 106, 782 244, 664 28, 225 6, 497 4, 133 2, 275 5, 139 2, 308 3, 573 4, 300 4, 153, 389 9, 98, 896 534, 497 284, 455 642, 385 349, 566 478, 775 864, 815 855, 115 282, 455 120, 575 64, 170 132, 290 59, 875	$\begin{array}{c} 964, 131\\ 502\\ 1, 408\\ 4, 708\\ 29, 850\\ 163, 965\\ 198, 403\\ 565, 295\\ 104, 483\\ 356\\ 983\\ 2, 869\\ 911, 578\\ 42, 667\\ 28, 764\\ 17, 286\\ 9, 567, 790\\ 146, 855\\ 174, 300\\ 242, 400\\ 620, 620\\ 243, 400\\ 243, 240\\ 2, 373, 233\\ 2, 122, 039\\ 3, 888, 943\\ 887, 550\\ 59, 425\\ 564, 415\\ 59, 425\\ 564, 415\\ 101, 728\\ 268, 782\\ 2165, 620\\ \end{array}$	$\begin{array}{c} 501,779\\ 3,334\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 3351,221\\ 404,055\\ 3359,955\\ 337,374\\ 4252,598\\ 802,194\\ 581,415\\ 112,885\\ 78,380\\ 65,045\\ 91,205\\ \end{array}$	$\begin{array}{c} 124, 101\\ 1, 439\\ 6, 353\\ 12, 416\\ 20, 580\\ 26, 525\\ 19, 055\\ 37, 733\\ 23, 828\\ 959\\ 3, 235\\ 4, 724\\ 4, 724\\ 5, 787\\ 4, 119\\ 674\\ 4, 330\\ 0, 656, 350\\ 460, 480\\ 656, 350\\ 460, 480\\ 656, 350\\ 171, 280\\ 330, 400\\ 862, 600\\ 708, 240\\ 775, 365\\ 154, 675\\ 158, 345\\ 146, 745\\ 154, 675\\ 158, 345\\ 146, 745\\ 138, 345\\ 146, 745\\ 101, 525\\ 119, 300\\ 24, 975\\ \end{array}$
$\begin{array}{c} 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18 \\ 19 \\ 21 \\ 22 \\ 22 \\ 4 \\ 25 \\ 27 \\ 28 \\ 29 \\ 30 \end{array}$	All land in farms, 1925: Total acreage	$\begin{array}{c} 479, 855\\ 9, 752\\ 9, 303\\ 11, 332\\ 54, 588\\ 43, 434\\ 106, 782\\ 244, 664\\ 28, 225\\ 6, 497\\ 4, 133\\ 2, 275\\ 5, 139\\ 2, 308\\ 3, 573\\ 4, 300\\ 4, 153, 389\\ 998, 896\\ 534, 497\\ 284, 455\\ 642, 385\\ 349, 566\\ 478, 775\\ 864, 815\\ 855, 115\\ 855, 115\\ 282, 455\\ \end{array}$	964, 131 502 1, 408 4, 708 29, 850 163, 965 198, 403 565, 295 104, 483 2, 860 11, 578 42, 667 28, 764 17, 266 9, 567, 790 146, 855 174, 300 242, 400 620, 620 2, 373, 233 2, 122, 039 3, 888, 943 887, 550 59, 930 59, 930 59, 930	$\begin{array}{c} 501,779\\ 3,384\\ 4,494\\ 7,147\\ 23,270\\ 18,931\\ 60,074\\ 384,529\\ 15,330\\ 1,848\\ 1,640\\ 1,305\\ 2,164\\ 3,218\\ 3,120\\ 3,051,221\\ 404,055\\ 314,420\\ 307,625\\ 5369,955\\ 337,374\\ 525,598\\ 802,194\\ 581,415\\ 112,885\\ 78,380\end{array}$	$\begin{array}{c} 124, 101 \\ 1, 439 \\ 6, 353 \\ 12, 416 \\ 20, 580 \\ 26, 525 \\ 19, 055 \\ 37, 733 \\ 23, 828 \\ 959 \\ 3, 235 \\ 4, 724 \\ 5, 787 \\ 4, 119 \\ 674 \\ 4, 330 \\ 4, 039, 290 \\ 460, 480 \\ 656, 350 \\ 830, 400 \\ 862, 600 \\ 708, 240 \\ 171, 280 \\ 349, 940 \\ 757, 365 \\ 154, 675 \\ 154, 675 \\ 138, 346 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 146, 745 \\ 101, 525 \\ 100, 525 \\ 100, 525 $

[To avoid disclosing data for individual farms where only 1 or 2 of any size

¹ Includes the group "Under 20 acres."

290

VALUE OF FARM LAND AND BUILDINGS, AND VALUE OF FARM BUILDINGS, BY 1925-Continued

group were reported, their acreage and value are included in another group]

Hidalgo	Lea	Lincoln	• Luna	McKinley	Mora	Otero	Quay	
696, 246 85 1, 088 1, 336 4, 596 15, 127 68, 222 605, 792	1, 803, 672 49 176 230 5, 106 64, 348 185, 739 1, 548, 024	1, 088, 882 461 1, 328 2, 796 14, 103 45, 812 134, 969 889, 413	277, 988 142 515 1, 415 8, 887 14, 870 17, 567 234, 592	4 588 1, 095 33, 540 13, 844 38, 517 740, 549		493, 132 878 1, 745 4, 200 21, 495 24, 579 33, 492 406, 743	1, 402, 150 1 448 1, 689 29, 130 174, 636 231, 348 964, 899	1 2 3 4 5 6 7 8
$\begin{array}{r} \textbf{3, 374} \\ \textbf{47} \\ \textbf{582} \\ \textbf{674} \\ \textbf{604} \\ \textbf{521} \\ \textbf{340} \\ \textbf{606} \end{array}$	18, 520 18 49 106 581 5, 287 6, 757 5, 722	7, 748 246 417 582 1, 097 1, 451 1, 613 2, 342	$\begin{array}{r} \textbf{3, 692} \\ \textbf{40} \\ \textbf{212} \\ \textbf{359} \\ \textbf{808} \\ \textbf{1, 455} \\ \textbf{193} \\ \textbf{625} \end{array}$	15, 947 2 377 608 2, 816 2, 963 2, 394 6, 787	$\begin{array}{c} 37,866\\ 2,007\\ 4,164\\ 4,126\\ 4,428\\ 8,289\\ 4,375\\ 10,462 \end{array}$	10,060 421 689 1,097 2,756 2,456 955 1,686	140, 548 1 171 893 9, 957 44, 288 44, 558 40, 681	9 10 11 12 13 14 15 16
1, 586, 574 14, 100 104, 350 136, 100 137, 550 151, 000 215, 930 827, 544	$\begin{array}{c} \textbf{8, 854, 559} \\ \textbf{2, 390} \\ \textbf{3, 740} \\ \textbf{2, 200} \\ \textbf{56, 190} \\ \textbf{524, 511} \\ \textbf{1, 243, 754} \\ \textbf{7, 021, 774} \end{array}$	3, 215, 738 49, 150 74, 860 201, 644 382, 315 570, 976 1, 859, 293	$\begin{array}{c} \textbf{1, 279, 485} \\ \textbf{42, 350} \\ \textbf{45, 125} \\ \textbf{68, 500} \\ \textbf{171, 800} \\ \textbf{308, 060} \\ \textbf{116, 970} \\ \textbf{526, 680} \end{array}$	$\begin{array}{c} 2,246,898\\ 900\\ 28,000\\ 26,600\\ 173,160\\ 188,510\\ 346,744\\ 1,482,984 \end{array}$	4, 443, 569 144, 491 264, 689 276, 319 299, 182 606, 414 364, 988 2, 487, 486	3, 492, 524 361, 788 219, 945 244, 900 561, 680 447, 840 195, 100 1, 461, 271	9, 206, 837 ¹ 22, 674 23, 685 336, 015 1, 708, 165 1, 992, 299 5, 123, 999	17 18 19 20 21 22 23 24
169, 670 4, 000 6, 050 10, 750 14, 900 22, 875 29, 225 81, 870	631, 955 1, 100 1, 600 900 12, 095 88, 940 141, 950 385, 370	$\begin{array}{c} 399, 135\\ 10, 125\\ 8, 695\\ 12, 995\\ 36, 310\\ 65, 765\\ 77, 575\\ 187, 670\end{array}$	288, 340 20, 500 18, 350 45, 650 79, 850 18, 740 87, 050	266, 910 400 6, 685 8, 525 31, 255 48, 705 66, 840 104, 500	473, 772 34, 353 55, 726 48, 330 44, 825 87, 728 44, 595 158, 215	$\begin{array}{c} 607,290\\ 132,060\\ 59,715\\ 41,775\\ 100,140\\ 69,900\\ 34,935\\ 168,765\end{array}$	1, 045, 900 1 13, 200 8, 050 86, 260 283, 790 257, 165 397, 435	25 26 27 28 29 30 31 32
San Miguel	Santa Fe	Sierra	Socorro	Taos	Torrance	Union	Valencia	
1, 767, 957 5, 321 8, 482 15, 247 79, 507 124, 507 89, 712 1, 445, 181	370, 838 3, 789 2, 493 3, 669 24, 429 59, 048 73, 608 203, 802	565, 275 783 1, 455 1, 792 10, 309 12, 190 26, 275 512, 471	1, 436, 859 4, 815 4, 306 3, 723 11, 993 18, 610 00, 859 1, 332, 553	118, 417 5, 899 6, 880 7, 189 11, 024 11, 806 30, 697 44, 922	$\begin{array}{c} \textbf{1, 033, 052}\\ \textbf{334}\\ \textbf{3, 283}\\ \textbf{7, 091}\\ \textbf{34, 406}\\ \textbf{204, 877}\\ \textbf{238, 555}\\ \textbf{544, 506} \end{array}$	$1, 567, 663 \\ 18 \\ 480 \\ 1, 653 \\ 30, 358 \\ 292, 623 \\ 291, 676 \\ 950, 855 \\$	1, 398, 917 6, 116 5, 769 4, 500 27, 347 22, 742 39, 422 1, 293, 021	1 2 3 4 5 6 7 8
47, 422 3, 890 3, 720 4, 269 9, 338 10, 364 4, 045 11, 796	17, 923 2, 398 839 931 2, 352 6, 119 4, 039 1, 245	3, 614 625 741 512 838 440 231 227	$10, 559 \\ 3, 094 \\ 1, 778 \\ 823 \\ 596 \\ 965 \\ 2, 595 \\ 708 \\$	18,018 4,968 4,438 2,673 2,096 1,302 1,047 1,494	$\begin{array}{c} 109,824\\ 228\\ 1,934\\ 3,174\\ 11,025\\ 54,116\\ 32,915\\ 6,432\\ \end{array}$	166, 116 15 222 717 10, 296 76, 728 44, 024 34, 114	1.453	9 10 11 12 13 14 15 16
9, 303, 024 438, 537 396, 130 556, 912 776, 622 789, 314 408, 487 5, 937, 022	3, 173, 363 974, 295 231, 080 176, 420 256, 031 540, 667 456, 050 538, 820	1, 510, 341 123, 250 90, 175 62, 700 211, 554 147, 650 191, 079 683, 933	3, 101, 986 437, 138 196, 502 134, 069 164, 962 193, 063 321, 992 1, 654, 260	2, 105, 023 640, 076 471, 579 327, 278 248, 284 148, 480 125, 270 144, 056	$5, 956, 156 \\ 8, 487 \\ 38, 719 \\ 88, 435 \\ 406, 096 \\ 2, 122, 305 \\ 1, 734, 846 \\ 1, 557, 268 \\ \end{cases}$	$\begin{array}{c} 11,269,755\\ 3,250\\ 6,370\\ 18,950\\ 332,500\\ 3,104,085\\ 2,597,274\\ 5,207,326 \end{array}$	$\begin{array}{c} 5,068,233\\ 819,395\\ 439,563\\ 212,037\\ 261,662\\ 221,378\\ 320,817\\ 2,793,381 \end{array}$	17 18 19 20 21 22 23 24
$\begin{matrix} \textbf{1, 143, 524} \\ \textbf{143, 205} \\ \textbf{76, 435} \\ \textbf{77, 646} \\ \textbf{180, 365} \\ \textbf{156, 191} \\ \textbf{72, 450} \\ \textbf{437, 232} \end{matrix}$	988, 879 359, 115 82, 485 55, 655 74, 915 158, 776 141, 233 .116, 700	209, 505 26, 745 11, 875 9, 700 33, 550 30, 010 30, 730 66, 895	428, 433 96, 395 33, 339 29, 590 20, 909 32, 685 47, 527 167, 988	392, 036 166, 295 89, 150 59, 736 35, 320	679, 892 3. 920 9, 770 16, 450 69, 980 262, 630 176, 105 141, 037	$\begin{array}{c} \textbf{1, 345, 435} \\ \textbf{2, 125} \\ \textbf{3, 155} \\ \textbf{2, 710} \\ \textbf{69, 210} \\ \textbf{407, 660} \\ \textbf{299, 510} \\ \textbf{501, 065} \end{array}$	866, 970 238, 105 91, 750 59, 015 63, 260 52, 395 84, 855 277, 590	25 26 27 28 29 30 31 32

ITEM AND TENURE (See definitions in Introduction)	THE STATE	Bernalillo	Catron	Chaves	Colfax
Sales: Value of farm products solddollars Ownersdollarsdollars Managersdollarsdol	3, 253, 861 2, 374, 239 95, 342 784, 280	125, 892 112, 773 	46, 878 41, 863 	1, 510, 163 1, 144, 370 35, 900 329, 893	19, 196 10, 606 8, 590
Farms reporting salesnumber Ownersnumber Managersnumber Tenantsnumber	2, 014 1, 516 7 491	270 254 16	27 21 6	276 178 3 95	48 28 20
Purchases: Value of supplies purchaseddollars Ownersdollars Managersdollars Tenanisdollars	138, 526 112, 818 4, 335 21, 373	794 794	720 720	17, 272 14, 192 25 3, 055	1, 546 809 737
Farms reporting purchasesnumber Ownersnumber Managersnumber Tenantsnumber	829 645 6 178	8 8 	1 1	101 86 1 14	32 16
ITEM AND TENURE	McKin- ley	Mora	Otero	Quay	Rio Arriba
Ownersdollarsdo		1, 940 1, 868 	22, 808 19, 196 3, 612	52, 073 47, 148 	5, 315 4, 758 557
Ownersnumbernumbernumber		25 23 2	46 32 14	98 85 13	32 27 5
Ownersdollarsdollarsdollars		284 254 	5, 237 4, 873 364	328 328	3, 180 2, 997 183
Farms reporting purchasesnumber Ownersnumber		7	33 22	3	40
	(See definitions in Introduction) Sales: Value of farm products solddollars. Managersdollarsdollars. Farms reporting salesnumber Ownersdollars Purchases: Value of supplies purchaseddollars. Managersdollars Managersdollars Managersdollars. Managersdollars. Managersdollars. Managersdollars. Tenantsdollars Managersdollars. Managersdollarsdollars. Managersdollarsdollars. Managersdollarsdollars. Managersdollarsdollars. Managers	(See definitions in Introduction) THE STATE Sales: Value of farm products solddollars	(See definitions in Introduction) THE STATE Bernalino Sales: Value of farm products solddollars 3, 253, 861 125, 892 Owners	(See definitions in Introduction)THE STATESales:Value of farm products solddollars.3, 253, 861125, 89246, 878Ownersdollars.dollars.95, 342	(See definitions in Introduction) THE STATE Bernanno Catron Catron Catron Catron Sales: Value of farm products solddollars

COUNTY TABLE VIII.—COOPERATIVE MARKETING—VALUE OF FARM PRODUCTS TENURE:

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Curry	De Baca	Dona An	a Eddy	Grant	Guada- lupe	Hard- ing	Hidal- go	Lea	Lin- coln	Luna	
136, 893 117, 862	2, 083 1, 378	424,832 231,771 57,542	536, 68 301, 04 1, 90	4 3.350	400 400	71, 216 60, 349	5, 520 5, 320	123, 654 123, 491		25, 376 19, 401	1 2 3 4
19,031	705	135, 519	233,73	6	-	10, 867	200	163		5, 975	4
147 115	· 11 7	197 129 3	22/ 10		1 1	88 69	15 14	45 43		26 20	5 6 7 8
32	4	65	12			19	1	2		6	8
3, 827 3, 787 		27, 867 16, 573 2, 000 9, 294	25, 142 19, 211 260 5, 671)		1, 775 1, 715 60	1,285 1,150		- 58 - 58	31, 334 27, 669 2, 050 1, 615	9 10 11 12
12 11		106 80	150	ş		13 12	14 13		22	81 70	13 14
11		1 25	91	2		12	15			29	14 15 16
Roose- velt	Sand- oval	San Juan	San Miguel	Santa Fe	Sierra	Socorro	Taos	Tor- rance	Union	Valen- cia	
33, 176 26, 921	49,402 47,013	2, 749 2, 749	6, 371 6, 371	1, 198 1, 198	6, 800 6, 400	5, 046 4, 756	902 902		17,460 14,493	15, 639 15, 639	1 2 3 4
6, 255	2, 389				400	290			2,967		4
138 106	105 97	4 4	32 32	4 4	5 4	34 31	9 9		94 69	9 9	5 6 7
32	8				1	3			25		8
196 178	728 728	255 255	13, 479 13, 404	4 4	600 600	719 635			1, 779 1, 767	117 117	9 10 11
18			75			84			12		12
3 2	16 16	$2 \\ 2$	169 168	1 1	1 1	11 10			13 12	4 4	13 14 15
1			1			1			1		16

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Sold and of Supplies Purchased, with Number of Farms Reporting, by 1924

APPENDIX

INSTRUCTIONS AND SCHEDULE FOR THE CENSUS OF AGRICULTURE, 1925

APPENDIX

INSTRUCTIONS AND SCHEDULE FOR THE CENSUS OF AGRICULTURE: 1925

The following pages contain copies of the instructions to enumerators and of the schedule (see pp. 509-512) used in the collection of statistics of agricultureat the census of 1925. Some of the most essential instructions were printed on the schedule itself, but all of the instructions, in detail, were included in two pamphlets entitled "Instructions to Enumerators" and "Supplemental Instructions to Enumerators."

INSTRUCTIONS TO ENUMERATORS

GENERAL INSTRUCTIONS

Oath of office.—A certificate of appointment has been sent you, together with a blank form of oath-or affirmation. You must take and subscribe to this oath in accordance with the instructions printed thereon, and return it to the supervisor by whom you were appointed, before you can begin work as enu-merator. After you have taken this oath you can not without justifiable cause neglect or refuse to perform the duties of an enumerator. (See sec. 22 of the census act.)
 Receipt of supplies.—The supervisor of your district will furnish you with the necessary schedules, blank forms, and other supplies. You should promptly acknowledge the receipt of these supplies on the card which is inclosed with them.

3. Identification.—The certificate of appointment which has been sent you contains a statement to the effect that you are a sworn employee of the Bureau of the Census. This certificate of appointment must be carried by you at all times and should be exhibited when its exhibition will aid you in obtaining the information you seek.

4. Method of handling schedules.-The portfolio furnished you is to be used in your daily canvass. 4. Method of handling schedules.—The portonio furnished you is to be used in your daily calwass. It will not be necessary for you to carry in it, on any one day, more schedules than you will require for that day's work. The schedules may be doubled over as they are carried in your portfolio, but they should not be sharply folded or creased; and when not in the portfolio they should be kept flat. Schedules already completed and blank schedules not in use must be carefully put away where they will be kept clean and where they will not be in danger of examination by unauthorized persons.

5. Additional copies of schedule.—Whenever it becomes evident that the number of copies of the farm schedule sent to you is not sufficient for the work in your district, you must ask the supervisor at once foradditional copies.

6. Enumeration district.—The limits of the district within which you are to take the farm census are stated on the inside of your portfolio. Outside of your district you have no authority and will have no census duties to perform.

7. Complete canvass required .-- It is your duty to secure a complete report for every farm in your district.

8. Time allowed for enumeration.—The enumeration will commence on Monday, December 1, 1924, and in some districts at an earlier date. It must be completed as quickly as possible, in any case not later than Saturday, January 31, 1925. It is expected that the great majority of the enumerators will complete their work early in January.

9. Enumerators' rights.—You have the right to ask every question contained in the farm schedule and to obtain answers to each and all of them. You are cautioned, however, not to mention or emphasize the compulsory feature of the enumeration unless it is necessary.

10. Census schedules are confidential.—The information on the census schedules will be treated as strictly confidential under all circumstances. In particular, this information will not be used as a basis for taxation, nor will it be communicated to any tax assessor. Make these points clear, especially in dealing with persons who seem to be unwilling to give the information requested.

11. Refussis to answer.—In case your authority is questioned, show your certificate of appointment, which you should carry with you for this purpose. It is of the utmost importance that your manner should always be courteous and conciliatory. More can be done by tack and persuasion than by show of authority. If any person objects to answering any question on the schedule, explain that the information is strictly confidential and that it will be used only in compiling totals for the county.

12. Source of information.—Obtain the information with regard to a farm from the farm operator in every case where this is possible. If it is necessary to accept the statements of a member of his family or of some other person, be sure that this person is able to give you reliable information.

13. When you find a farm whose operator lives outside your district, or who is outside the district at the time of enumeration, so that it is not possible for you to see him personally, secure the information for this farm as best you may from a neighbor or from any other reliable source that may be available. It is essential that you turn in a completed schedule for every farm in your district.

14. Obtain the information for a farm from the operator who is living on that farm at the time of your visit, even though this man may have recently moved onto the farm and may not have operated it during the preceding season. He will be able to give you the inventory items, of course, without any difficulty, and he can give you at least approximate figures for the previous year's crops and other products. Do not permit a man who has recently taken possession of his present farm to report the crops that he raised in 1924 on some other farm.

15. Enumeration of plantations.—In case of a plantation operated by tenants, go first to the owner or manager of the plantation and obtain, in addition to the schedule for the "home farm," at least a list of all the tenants on the plantation. If the owner or manager is able to give also the crop acreage and any other information with regard to the tenant farms, secure from him as much as possible of all the information required for the tenant schedules.

16. Transfer to an individual schedule the information received for each tenant, and then interview the tenants, wherever necessary. Obtain from each tenant the farm population figures (Questions 40 to 43) and any other items that are missing in the first part of the schedule, go over with him the figures you obtained from the plantation headquarters, and find out if any crops, domestic animals, or poultry have been omitted. It is essential that you obtain a full and complete report for every tenant.

17. Daily report cards.—Fill out a daily report card at the close of each day's work, entering on the card the date and the number of schedules obtained during the day, and mail this card at once to your supervisor.

18. Shipment of schedules to supervisor.—At the end of the first two days' work, you must immediately send to your supervisor by registered mail the schedules which you have filled out during those two days. He will examine these schedules at once and will advise you whether they are satisfactory or not, and will give you additional instructions if necessary.

19. Thereafter, at the end of each week you must send to the supervisor the schedules which you have completed during the week. Place the schedules upon one of the places of corrugated board which have been furnished you, wrap them carefully in paper, affix one of the labels addressed to the supervisor, and forward the package by registered mail. Do not roll or fold the schedules, as it makes them difficult to handle in the tabulation.

20. Completion of enumeration.—As soon as the work in your district is finished, you are required (1) to fill out and mail the certificate of the completion of the enumeration; and (2) to pack the schedules taken during the last week, together with your portfolio, containing your certificate of appointment, your final report, and all unused blank schedules and supplies, and return these to your supervisor by registered mail.

21. Payment for services.—The rate of compensation for the work of enumeration in your district is stated in your certificate of appointment. Approximately at the end of each month's work the supervisor will send you a voucher based on the number of schedules which he has received from you, for your certification. As soon as you return the voucher to the supervisor, he will add his certification and forward it to the proper office for payment and the amount due you will be sent you by mail in the form of a United States Treasury draft payable to your order.

22. Use of mails.—The centre law (see. 29) provides that all mail matter (of whatever class or weight) relative to the census is to be transmitted free of postage, when properly indorsed. This provision is embodied in sections 487 and 869 of the Postal Laws and Regulations for 1924, quotations from which will be found pasted on the inside of your portfolio. If the postmaster refuses to receive such mail matter, refer him to these sections of the Postal Laws and Regulations, and in case of further trouble, report the facts to receive such as the postmatic of the postmatic sections and the postmater refuses to receive such mail matter, refer him to these sections of the Postal Laws and Regulations, and in case of further trouble, report the facts to your supervisor.

23. Use of telegraph and telephone.—In communicating with the supervisor of your district, for all ordi-nary purposes the mails will be found sufficient; but should any emergency arise in which you need imme-diate counsel and instruction, use the telegraph or telephone. All telegrams should be sent to the supervisor "collect," and indorsed "Official business, Bureau of the Census." The supervisor will pay the charge and will be reimbursed through vouchers furnished him for that purpose. In case of emergency you may telephone to your supervisor, provided that the telephone company will collect the telephone charges from the supervisor.

INSTRUCTIONS RELATING TO THE FARM SCHEDULE

24. Illustrative schedule.—In addition to this book of instructions, which you should study carefully you have been provided with an illustrative example of the proper method of filling out the farm schedule. This example will show you exactly how the schedule is to be filled out for the farm described in the accompanying narrative. If any questions arise in your mind after you have studied carefully both this book of instructions and the illustrative example, you should apply to your supervisor for further instructions.

25. General method of filling out schedules.—Use *black* ink, take pains to write legibly and, in particular, to make figures so that they can be read at a glance. Be sure that you know the proper entry and where it should be made before making it, so as to avoid erasures.

26. Enumerator's record.—Fill out carefully the blank spaces for the enumerator's record on each schedule. The name of the 'Incorporated city, town, or village' is, of course, required only when the farm is inside the limits of such an incorporated place. Date and sign every schedule in the spaces provided therefor.

27. Number the farms as you visit them, beginning with No. 1, and continuing in order through the enumeration district. Enter the number of each farm in the space provided for "Number of farm in order of visitation" at the top of each schedule.

28. The names of the State and county must be written in full in the proper space on each schedule.
 Abbreviations will not be permitted, but a rubber stamp may be used if convenient.
 29. Code numbers on schedule.—Pay no attention to the figures in the columns headed "Code" nor to the sections marked "For office use only," which appear under Questions 26 and 36.

to the sections marked "For once use only," which appear under questions ze and so. **30. All questions to be answered in order.**—Obtain and enter the information asked for on the schedule in the order of the inquiries. If farm records or accounts are kept, take figures from these, but if exact figures are not available obtain the best possible estimates. Where there are no crops or animals corre-sponding to names listed on the schedule, leave the spaces opposite such names blank. Do not leave any questions blank, however, by reason of difficulty in getting information. Even a rough estimate is better than a blank space.

31. Definition of a farm.—A farm, for census purposes, is all the land which is directly farmed by one erson, either by his own labor alone or with the assistance of members of his household or hired employees. The land operated by a partnership is likewise considered a farm.

32. A "farm" may consist of a single tract of land, or of a number of separate tracts, and 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. Thus, if a man who owns 100 acres rents an additional 10 acres from some one else and operates both the 100 acres and the 10 acres, then his "farm" includes the 110 acres.

33. 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 should be reported as a separate farm, and the land operated by the owner or manager by means of wage hands should likewise be reported as a separate farm. Or, to take an example of a different kind, if a man owning 120 acres of land, rents 40 acres to a tenant and farms the remaining 80 acres himself, his "farm" is the 80 acres which he operates, not the 120 which he owns, while the 40 acres rented comprise a separate farm to be reported in the name of the tenant.

34. Small farms.—All market gardens, truck and fruit gardens, nurseries, greenhouses, poultry establishments, and city or village dairies are to be considered farms if they use 3 acres of land or more, or if their 1924 products were valued at \$250 or over. Do not report as a farm any tract of land of less than 3 acres, however, unless its products in 1924 were valued at \$250 or over.

35. Institutional farms.—The lands utilized by public institutions, such as almshouses, insane hospitals, etc., for growing vegetables or fruit, or carrying on other agricultural operations, are, for census purposes, farms. Such farms include only the land used for agricultural purposes, and their value is the value of the value of include with the value of such buildings only as are used mainly for agricultural purposes. Do not include with the farm population, as reported under Questions 40 to 43, any of the *inmates* of public institutions.

36. Farm operator.—The term "farm operator" is employed by the Census Bureau to designate the person who directly works a farm, as owner, hired manager, tenant, or cropper, conducting agricultural operations either by his own labor alone or with the assistance of members of his household or of hired employees. Note especially that a farm should be returned in the name of such farm operator—that is, of the person actually conducting the agricultural operations—even though he may be subject to incidental supervision. Thus when land is rented, the tenant, not the owner, is the farm operator, even though the owner may exercise some supervision over the farming operations.

INSTRUCTIONS FOR SPECIFIC QUESTIONS

37. Many of the questions are perfectly clear as they stand on the schedule and others are made clear by the notes which are printed on the schedule just below the question. No further comment will be made with regard to such questions.

38. Section I. Information concerning farm operator. (Questions 1-4.)—All these questions must be answered on every schedule.

39. Question 3. Color or race.—Write "W" for white; spell out in full the name of any other race, using "Negro" for either black or mulatto.

40. Section II. Farm tenure. (Questions 5-11.)—Except on schedules where Question 10 is answered "Yes," figures should always be given for Question 5 or Question 6, or for both.

41. When figures are given for Question 6 and not for Question 5, then Questions 7, 8, and 9 should be answered. Where no acreage is reported under Question 5, Question 11 must be answered.

42. Question 5. Acres owned.—If the farm operator does not own any of the land in this farm but farms entirely as a tenant or manager, leave this question blank, even though he may own farm land elsewhere.

43. Farm land is regarded as "owned" not only where the operator holds direct title to it, but also where it is owned by his wife, where the operator holds possession as an heir or one of the heirs to an undivided estate, where he is trustee or guardian for such heirs, where he has bought the land on a contract for a deed, or where he has purchased a farm sold for debt and holds it subject to redemption by the original owner.

44. Ranchers using public lands.—Public land used by a rancher without rental is not a part of the operator's farm, and where a rancher owns or leases no land but grazes animals entirely on public domain, write opposite Questions 5 and 12 "No land owned or leased."

45. Question 7. Rent paid.—It is very important that this question relating to the rent paid should be answered carefully and accurately. In particular it is important to know whether the tenant pays cash rent, a share of the crops, or a stated amount of farm products. Be sure that your answer indicates clearly which form of rent is paid, even if you have to estimate the amount.

46. Section III. Farm acreage. (Questions 12-21.)—Question 12 must be answered on every schedule, except where the entry "No land owned or leased" is used, as directed in paragraph 44. In almost every case there should be an entry for Question 13, and usually there will be entries for several other questions in this section.

In this section. 47. Question 12. Total farm acreage.—The acreage reported in answer to this question must include all the land on which the person named in answer to Question 1 conducts farming operations of any kind, whether such land is actually tilled, is lying idle or fallow, is used for pasture, or is in woodland or other unimproved land. Thus there may be included land which is detached from that on which the major portion of the farming operations are conducted and which may not be adapted to profitable farming; but if the land is a part of the farm as originally purchased by the owner, or if it is under the control of the tenant or manager, or is used by him in any way, it should be included in the total acreage of the farm Such distinct tracts should not be shown separately, but in all parts of the schedule they should be regarded as a part of the farm and should be treated in the same manner as if all the land were in a single continuous tract.

48. The total acreage of the farm, as given in answer to Question 12, should equal the sum of the numbers of acres reported under Questions 13 to 21, inclusive. Fractions of an acre should not be entered in answer to any of these questions.

49. Where acres are shown for both Question 5 and Question 6, the sum of these two figures should equal the acroage shown under Question 12. Where Question 5 alone, or Question 6 alone, is answered, the answers should agree with the answer to Question 12.

50. Question 13. Land in crops harvested in 1924.—Do not include here land from which the crops were not harvested by reason of crop failure nor any land used exclusively for pasture. Do include, however, in addition to the classes name on the schedule, any land on which a crop of corn, cowpeas, velvet beans, or other crop was raised to maturity and hogged or grazed off.

51. Question 14. Crop failure.-Do not include here crop land lying idle or land in cultivated summer fallow.

52. Questions 17-19. Pasture land.—Report here only land which was used exclusively for pasture during the year 1924. Do not include land which was pastured after the crop was harvested, nor grain fields which were pastured for a time in the winter or spring but which later produced a crop of grain.

53. Questions 18 and 20. Woodland.—All land occupied by trees or young growth which has or will have value as wood or timber should be classified as woodland. Report such land under Question 18 if it was used for pasture in 1924, or under Question 20 if it was not used for pasture.

51623-27-33

54. Section IV. Farm values.—(Questions 22-24.)—Question 22 must be answered in every case (except where a stock raiser uses public range only) and Questions 23 and 24 should also be answered in nearly every CASA

55. Question 22. Total value of farm.—Give the value of the land reported in answer to Question 12, whether such land is owned, rented, or managed by the farm operator, including the value of all buildings and improvements attached to the land. Do not include the value of implements and machinery to these solutions. and improvements attached to the land. Do not include the value of implements and machinery or livestock. The farm operator's valuation must be accepted unless you have reason to believe that such valuation is below the actual value of the farm or is grossly exaggerated. In such cases give, as nearly as you can de-termine, the amount for which the farm, including buildings and improvements, would sell under normal conditions (not at forced sale). The appraiser's valuation, on which taxation of the farm is based, is not generally a safe guide, and it should be used only when it appears to be fair and reasonable. Make it clear to the farm operator that the values returned on the census schedule are not to be used for purposes of taxation and will not be seen by any persons except the employees of the Census Bureau.

56. Question 23. Value of farm buildings.-A fair estimate of the present value of the farm buildings is desired, not a replacement value.

57. Factory equipment on farms.—Do not include, either here or under Question 22, the value of buildings such as creameries, canning factories, or sugar mills, which, though situated on the farm, are used for manufacturing rather than for farm purposes, and do not include under Question 24 the value of any machinery used for such purposes. Where any materials other than those produced on the farm are used, the establishment should ordinarily be considered a manufacturing establishment and the values should not be included on the farm schedule. A canning factory should not be included in any case, even though it uses only the products grown on the farm.

53. Question 24. Value of implements and machinery.—Report the value of all implements, machinery, etc., used in operating the farm and permanently (or usually) kept on the farm, whether they belong to the farm operator or not. Machinery owned cooperatively by a group of farmers should be reported on the schedule for the farm where it is usually kept; or if no "usual" place is provided, then on the schedule for the farm operator or not. Machinery owned cooperatively by a group of farmers should be reported on the equipment; cotton gins; threshing machines; apparatus for making cider, grape juice, sugar and sirup, or drying fruits; and all engines, motors, tractors, automobiles, motor trucks, and other machinery, so far as they are used in carrying on the farm business. Do not include the value of machinery used for manu-facturing purposes as defined in paragraph 57.

59. Section V. Farm debt. (Questions 25-27.)-If any farmers hesitate to answer the questions on farm

by Section V. Farm used. (Questions 20-27.)—It any farmers neistage to answer the questions on farm debt, assure them that the figures will be kept absolutely confidential and that nothing except county totals will be published. It is very important to have complete returns for these questions.
60. Question 25. Mortgage debt.—This question must be asked of all farm operators, including tenants since considerable numbers of tenants own farm land deswhere; or you may first ask a man operating rented land only, if he owns any farm land anywhere. If he answers "No," then, of course, he can have no mort-mere debt. gage debt.

61. When you find out that a farm operator has no mortgage debt, write the word "None" in the space opposite Question 25. It is quite as important to have positive statements with regard to farms that are free from debt as it is to have the debt reported.

62. The debts which should be reported as mortgage debt include not only all debts secured by instru-ments locally called "mortgages," but also all debts represented by deeds of trust, judgment notes, con-fessions of judgment, deeds with vendor or lien clause, bonds or contracts for title, or any other legal instru-ments that partake of the nature of mortgages upon real estate. Do not include any debts represented by crop liens or mechanics' liens, nor any debt secured by mortgage or lien on livestock or on implements and machinery.

63. Where the mortgage on a farm covers buildings and land together (as it usually does), give the whole amount of the mortgage outstanding, and do not try to separate that part which is secured on the land only.

64. Question 26. Value of mortgaged land.—Whenever any mortgage debt is reported under Question 25, find out the value of the land covered by the mortgage. Usually this value will be the same as the value entered for Question 22, but it may be less, where only part of the "farm" is mortgaged, or it may be less, where only part of the "farm" is mortgaged, or it may be more, where the farm operator owns other farm land which is included under the same mortgage.

65. Question 27. Other debts.—This question must be asked of all farm operators, including tenants. Report here all debts which the farmer owes, which are not secured by mortgage on real estate. Include short-time loans, whether unsecured, or secured by mortgage on livestock, implements and machinery, crops or other chattels; unpaid store and other accounts of more than 30 days' standing; interest due and unpaid; delinquent taxes; and other forms of indebtedness.

66. Section VI. Farm expenses. (Questions 28-33.)—Questions 28 to 31, relating to farm expenditures for feed, fertilizer, etc., will be answered frequently or infrequently according to the section of the country.

67. Question 32. Taxes on all farm property.—This question, which relates to the taxes on all farm property owned by the farm operator, should be asked of every farmer, including all tenants who own livestock or any other taxable farm property.

68. Do not include poll taxes or income taxes (which are not property taxes at all) nor taxes on prop-erty not used in the farm business, such as notes, stocks, bonds, city real estate, etc.

69. In irrigation districts do not include taxes or payments for obtaining water, either for construction charges, for purchase of water rights, or for maintenance and operation. In drainage districts do not include either drainage taxes or special assessments for drainage purposes.

70. Where taxes on property which is not used in the farm business, as mentioned above, appear on the To where takes on property which is not used in the tail but used in the same tax receipt in combination with taxes on farm property, obtain an estimate of the amount of taxes which relate to the farm property alone. This estimate can readily be made on the basis of the assessed valuation of the two classes of property. Thus if the farm property represents 80 per cent of the total assessed valuation, then 80 per cent of the total taxes should be counted as farm property taxes.

71. Question 33. Taxes on land and buildings in this farm.—This question, which calls for the taxes paid on the farm (land and buildings) to which the schedule relates, need be answered only for full owners—that is, for farmers who own all the land which they operate.

72. The taxes reported here should include only the taxes paid on the land and buildings in this articular farm. The acreage covered by this tax should be identical with the acreage reported under particular farm. Question 12.

73. If the taxes on this particular farm are included with the taxes on land rented to others, or with taxes on other property, obtain an estimate of the amount of the taxes on this farm alone.

74. Section VII. Cooperation. (Questions 34 and 35.)—These questions will be answered frequently in localities where there are flourishing cooperative organizations and infrequently or not at all in localities where there are no such organizations.

75. Section VIII. Farm facilities. (Questions 36-39.)—Questions 36, 37, and 39 should be answered on every schedule.

76. Section IX. Farm population. (Questions 40-43.)—Report in this section, under the proper classification, all persons living on the farm for which the schedule is made out. This will usually include at least the farm family or in separate dwellings on the farm, all such persons should also be included as a part of the farm population. When the farm operator lives in a near-by town or village and not on the farm, however, neither he nor his family show no farm population. Thus there will be an occasional farm schedule which will correctly show no farm population.

77. Do not include in the farm population the *inmates* of an institution, such as an insane hospital, reform school, or almshouse, located on a farm, even though they may do some work on the farm.

78. Section X. Crops harvested in 1924. (Questions 44-114.)—The crops to be reported in this section at the crops which were harvested in 1924 from the land which has already been reported under Question 13, whether these crops were raised by the present operator or by his predecessor. Do not report on this schedule any crops raised by the farmer on other land which he may have been farming in 1924. Where there has been a change in farm operator since the 1924 crop season, the production record on the farm schedule is for the farm and not for the farm operator.

79. Every reasonable effort should be made to obtain figures based on records, or if no records were kept, reliable estimates made by persons directly concerned with the growing of the crops. You should be well informed, however, with regard to the usual production per acre of various crops in your district, and other factors which will enable you to assist the farmer in making estimates, where this is necessary. Do not offer any assistance, however, unless it is clearly needed.

80. Unit of measure.—Report all quantities in the unit of measure printed on the schedule. Where quantities are reported to you in other units, reduce the unit reported to the one specified on the schedule.

81. Report both production and acreage.—Make sure that both production and acreage are reported wherever both are called for, and each in its proper column. In particular, see that there are no crops with acreage alone reported and the space for production ("Bu.," "Tons," etc.) left blank. Do not make any ontries, however, in the spaces marked "X X X."

82. Corn.—In the section on corn, the sum of the acres reported for Questions 45 to 48, inclusive, should equal the acreage reported for Question 44.

83. Small grains. (Questions 49-58.)—Report as "cut for grain and threshed," the acreage and production of small grains cut but not yet threshed, estimating the number of bushels of grain that will be obtained when they are threshed.

84. Hay crops.-Tons of hay must be shown under Question 83 whenever acreage is reported under any of the following Questions: 55, 60, 64, 68, 72, 76, 77, 78, 79, 80, 81, or 82.

85. Do not report acreage for any hay crop unless the hay was actually cut in 1924.

86. Question 81. Other tame or cultivated grasses.—Include here old meadows, even though made up largely of plants other than those listed under the question on the schedule. The "wild grasses" entered under Question 82 should be those cut on strictly uncultivated land.

87. Questions 62-75. Annual legumes.—Where annual legumes are planted after oats, corn, or other crops have been harvested from the land, they are to be reported as "grown alone." In other words, they are to be reported as "grown with corn or other crops" only when the two crops are grown on the land at the same time.

88. Question 84. Cotton.—Cotton is to be reported in running bales. These bales weigh approximately 500 pounds each. If the cotton has been packed in round bales, report its equivalent in square bales of 500 pounds each, counting two round bales as equivalent to one square bale. Where only a part of the cotton has been ginned, it will be necessary to estimate the number of bales yet to be ginned; this will include an estimate, in some cases, for cotton that has not even been picked.

89. Mixed crops.—Where two grain crops, such as oats and barley, or oats and wheat, were grown and harvested together, obtain from the farmer an estimate of the proportion of each crop and divide the acreage accordingly. Thus, if he had 10 acres of oats and barley mixed and estimates that they were mixed in approximately equal parts, then enter 5 acres for oats and 5 acres for barley, and divide the production in accordance with the usual production of the two grains where they are grown separately.

90. Crops not named on schedule.—Do not try to report separately any crop, the name of which is not printed on the schedule. Report the total acreage of all such crops together under Question 98.

91. Section XI. Forest products. (Questions 115–117.)—Question 115 (cords of firewood cut) should be answered on practically every schedule in a locality where farmers depend on firewood cut on their own farms for fuel. In answering Question 116 (acreage of woodland burned over), include the acreage of woodland burned over to destroy old grass and weeds in order to improve the grazing.

land burned over to destroy old grass and weeds in order to improve the grazing. 92. Section XII. Livestock and livestock products. (Questions 118-158.)—Report all domestic animals on the farm on January 1, 1925, whether they bolong to the farm operator or not. The phrase on the farm (in the case of all farmers except those using the public range) means regularly kept on the farm. If a farmer hires his neighbor's team for a short time, this team is not to be regarded as 'on the farm' for census purposes and should not be included in that farm schedule, even though it may happen to be at work on the farm January 1, 1925. But horses or other animals belonging to the hired man or to others, which are bourded or cared for on the farm should be included. Breeding animals owned jointly by two or more farmers and kept in turn on the various farms should be reported on the farm where they happen to be on January 1, 1925. In the case of ranchmen using public range, animals "on the farm "should be understood to mean all animals belonging to or under the care of the ranchman for whom the schedule is prepared.

93. Report number of animals for January 1, 1925.—When the farm is enumerated prior to the census date, January 1, 1925, you must find out if the farmer expects to add to his stock, or to sell or slaughter any stock, before January 1, 1925. If so, you must obtain an estimate of the numbers of animals which he expects to have on hand on January 1, 1925, and enter these figures on the schedule. This is especially important in sections where large numbers of animals are sent to market during the month of December, or where sheep are transferred to winter quarters at some distance from their summer pasture.

94. Questions 122-130. Beef and dairy cattle.—You are to classify all cattle either as beef cattle or as dairy cattle, according to the principal purpose for which they are kept. Cows kept principally for beef may be milked for considerable periods during the year, and cows kept principally for milk will, of course, eventually be slaughtered for beef.

95. Questions 131-136. Dairy products.—Where dairy cows are reported under Question 130, Questions 131 and 132 should be answered, and usually one or more of Questions 133 to 136 as well. Note, further, that there may be entries under "Dairy products" representing products obtained from beef cows. That is, cows, which are keept primarily for beef production often afford an important source of income through the incidental production of milk.

96. Question 131. Milk produced.—For this question enter the total number of gallons of milk produced on the farm in 1924, including milk used on the farm in any way, as well as milk sold. Obtain from the farm operator either figures based on records or the closest possible estimate of the actual production.

97. When the amount of milk produced is reported in pounds it must be reduced to gallons before it is entered on the schedule. To make the reduction multiply the number of pounds by 0.116 (or multiply by 11.6 and divide by 100). Report only the whole number of gallons, omitting decimals.

93. Question 134. Butterfat sold.—Where milk or cream is sold on the basis of butterfat content, it should be reported as butterfat sold and not as milk or cream sold. To put it another way, if the farmer receives payment for a given number of pounds of butterfat, it will be correct to report the product as butterfat sold.

99. Questions 135 and 136. Cream and milk sold.—Report under Questions 135 and 136, respectively, all cream and whole milk sold by the quart, gallon, or hundredweight of there the farmer receives payment for a given number of guarts, gallons, or hundredweight of cream or milk, it will be correct to report the product here, even though the price received varies somewhat with the butterfat content.

100. Questions 137-141. Sheep and wool.—Where sheep are reported under Questions 137 to 139, wool should ordinarily be reported under Question 140 and sheep shorn under Question 141. In certain sections of the country, sheep are, shorn twice during the year. In such instances report the number of sheep shorn during the year, not the number of fleeces cut, and write the words "shorn twice" on the margin of the schedule.

101. Questions 142-144. Goats and mohair.—Where goats are reported under Question 142, there may or may not be a report for mohair. Goats of short-haired varieties which do not yield mohair are often kept, especially where there are only a small number of goats.

102. Questions 148-150. Young animals raised.—Wherever any considerable numbers of either cattle, sheep, or hogs are reported as on hand on January 1, 1925, there should also be calves, lambs, or pigs reported under Questions 148, 149, or 150 as raised in 1924.

103. Questions 155-158. Chickens and eggs.-Where chickens are reported under Question 155, eggs should practically always be reported under Question 157, and chickens raised under Question 158.

SAMPLE SCHEDULE AND SPECIAL ENUMERATION AREAS

104. Distribution of sample copies of farm schedule.—A large number of sample copies of the farm schedule will be distributed to farmers throughout the country through the rural mail carriers before the enumeration begins. The farmers will be asked to fill out these schedules and keep them until the enumerator calls for them, and not to mail them to the Census Bureau. Whenever you find that a farmer has filled out this sample schedule, go over it carefully, to make sure that he understands the questions and has answered them correctly and completely, and then copy the information to one of your regular schedules.

105. If the farmer says he has already mailed the schedule to the Census Bureau (in spite of instructions to the contrary), you must secure the information from him, just as if he had never had the sample.

106. Areas excluded from regular enumeration districts.—You must not secure schedules for farms on any portion of the national forest reserves or reclamation projects. All farms in these areas will be enumerated by persons regularly employed by the Forest Service and the Reclamation Service, respectively. Further, the Commissioner of Indian Affairs has requested the Indian agents to cooperate with the supervisors in enumerating Indian reservations where it is at all possible to do so. If there are any Indian reservations in your district, therefore, you should confer with the Indian agent with reference to the enumeration of the reservations and use great care to see that none of the work done by the Indian agent is duplicated by your enumerators.

SUPPLEMENTAL INSTRUCTIONS TO ENUMERATORS

107. Townships to be completed.—Where an enumeration district consists of two or more townships, districts, or other civil divisions of the county, the first township should be completed before the second is commenced, so far as this is practicable.

108. Abandoned farms.—No schedules are to be secured for abandoned farms, that is, for farms which were not operated in 1924 and which do not seem likely to be operated in 1925 or at any time in the near future. Farm land is considered as being "operated" not only when cultivated crops are raised on it but also when it is used for pasture or when hay is cut from it by the owner or by a man who has hired the land.

109. While no schedules are to be secured for abandoned farms, you should keep a record of the number of such farms that come to your attention, so that you can report this number to your supervisor when you have finished the district.

110. You will find occasionally a farm which was left idle during 1924 for some accidental reason and which will be operated again in 1925. For such a farm you should secure a schedule showing the acreage, value, and other inventory items, writing across the crop section "No crops raised in 1924."

111. Ranches.—The consus definition of a farm is intended to include the so-called ranches, where stock raising is the principal source of income, as well as those smaller farms where cultivated crops are important.

112. Livestock on range.—A flock of sheep or a herd of cattle being pastured on the public range or in the National Forest by a man who does not own any land should be reported on a farm schedule, as indicated in paragraphs 44 and 92 of the Instructions to Enumerators. In some States the number of cattle and sheep on the range is very important and every effort should be made to get returns for all of this stock. It is more important to get all of the stock reported, without duplication, than it is to make the schedule conform exactly to the plan used for the usual type of farm.

113. In some parts of the Mountain and Pacific States, where the numbers of sheep running on the range are very large and where a single owner frequently owns a considerable number of flocks or bands of sheep, arrangements have been made to have the owner make a single report for all of his sheep which are in one county, in place of trying to secure a schedule for each one of the separate flocks. Where this arrangement has been made you will be given special instructions by your supervisor. Unless you receive such special instructions you should proceed to obtain a schedule for each flock of sheep which you find in your district, or if you find several flocks under one management, then a separate schedule or each separate.

114. Feed lots.—On many farms considerable numbers of animals will be found in inclosures or feed lots where they are being fed in preparation for the market or to keep them through the winter until the time when they can be returned to the range. This livestock will, of course, be reported on the schedule for such farms. Similar feed lots or inclosures will also be found where there are no other farming operations. Such feed lots should be reported as farms, since the feeding of animals under these conditions is strictly an agricultural operation. This would not, of course, include animals in stockyards where they are kept simply to await a convenient time for shipment, but only those animals which are being fed in order to increase their weight or otherwise improve their market condition.

115. Nurseries and greenhouses.—Nursery and greenhouse establishments are to be counted as farms and reported on the farm schedule, so far as the questions apply. There is no specific question calling for the products of either the nurseries or the greenhouses. It is important, however, that we have a report of the acreage and particularly of the value of such establishments. The acreage used for growing nursery and greenhouse products should be included (with the acreage of other crops, if any) under Question 13 and should also be entered under Question 98. The young trees in the nursery should not be reported under Questions 99, 102, etc., as these questions relate only to trees set out where they are expected to bear fruit.

116. Farms in two counties.—Where a farm is situated partly in one township or county and partly in another, it is to be enumerated as if it were all in that township or county where the operator's residence is located. In case of a very large farm lying partly outside the county for which it is enumerated, note on the margin of the schedule approximately the number of acres outside that county.

on the margin of the schedule approximately the number of acres outside that county. 117. Farmers living in town.—There will be cases where a farmer lives in a town and operates a farm outside, perhaps several miles away (actually operates it himself, without having on it either a tenant or a manager), going out to the farm day by day as necessary. If such a farmer keeps no livestock at his place in the city or town and does not carry on any farming operations there, the residence is not a part of the farm. In a case of this kind, where the residence is in one township or county and the farm in another, the farm should be enumerated in the township where it is located, in spite of the fact that the farmer lives in another township. If possible, the enumerator should visit the owner and secure from him the information for the schedule.

118. Farms operated by owner and tenant.—A farm is sometimes operated by the owner and a tenant working together. In such a case, if the tenant has allotted to him a definite acreage of land, this should be reported as a separate farm in the tenant's name, even though the tenant spends a large part of his time in working on other land. If there is absolutely no separation of the acreage—that is, no land which can be considered as rented to the tenant—then one schedule should be made out in the name of the owner and the so-called tenant should be considered a separate schedule for the tenant wherever it is practicable.

119. Name of landlord.—Where a farmer hires land from more than one owner, report under Question 11 the name of the owner of the piece of land on which the farm operator lives, or in case of a part owner who lives on his own land, the name of the owner of the most important of the hired tracts.

120. Farm tenure.-Questions 7, 8, and 9 are to be answered for tenants only and not for part owners.

121. In cases where the rent paid does not exactly fit any one of the four cases, a, b, c, or d, explain briefly what the actual terms are. For example, if a son operating a farm belonging to his father pays no rent, write for Question 7, "Rent free."

122. Homestend land.—Land on which the farmer has settled under the homestead law, but has not yet proved up, should be reported as owned land.

123. Farm values.—The value of the farm must be reported by a tenant farmer as well as by a farmer operating his own land—though in case of a plantation this value may be secured from the landlord or his agent. See paragraphs 15 and 16 in the Instructions to Enumerators.

124. A part owner should report the value of *all* the land which he operates, including what he hires as well as what he owns.

125. A tenant should report under Question 24 the value of the implements and machinery used in operating his farm, even though he does not own them.

126. Farm mortgage debt.—No report of the mortgage debt on a tenant farm is expected. The tenant will occasionally report mortgage debt on some other farm which he owns, but he should not try to report the debt on the farm which he hires. Note the wording of Question 25: "Mortgage debt on all farm land and buildings owned by you."

127. Farm expenses.—The farm expenses to be reported under Questions 28 to 31 should include expenses incurred but not paid. For example, if a farmer used \$300 worth of fertilizer on his farm in 1924, report \$300 under Question 29, even though the fertilizer bill is not yet paid. Expenses other than those named in the questions need not be reported.

128. Where a tenant pays for only a part of the fertilizer used on his crops, he should report under Question 29 the total cost of the fertilizer, including the part paid by the landlord.

129. Taxes.—Question 32 should show the taxes paid or to be paid for the year 1924, where it is possible to get this figure. Where the farmer knows the amount of his 1924 taxes at the time of the enumerator's visit, he should report this amount, even though he does not expect to pay the taxes until some time in 1925. If he does not know the amount of the 1924 taxes, report the 1923 taxes, which will ordinarily be about the same in amount.

130. Cooperative sales.—In the case of tobacco, and possibly some other crops, it is the custom for some of the cooperative organizations to hold the crop a considerable period before selling it or making returns to the farmer. In cases of this kind, where the farmer has not received the returns for his crop, he should report the value of the tobacco or other product delivered to the association during the calendar year 1924, estimating the value, if necessary, on the basis of current prices.

131. Crops not listed on schedule.—A number of crops and other products of considerable local importance were omitted from the 1925 farm schedule by reason of the limited time and the limited appropriation provided for the taking of this census. Many requests have been received for a special enumeration of such items in areas where they happen to be important, but it has been found impracticable to make any such special enumeration, either by the use of a supplemental schedule, by writing the crops in on the regular schedule, or otherwise.

132. Potatoes not dug.—Potatoes which were not dug because the price was so low that it would not pay for the expense of digging, should not be reported under Question 38, but the acreage should be entered as "crop failure" under Question 14.

133. Corn.—Sweet corn grown for silage should be reported under Question 46, in spite of the statement at the head of the corn section on the schedule, and its acreage should be included under Question 44. Other sweet corn should be reported under Question 95, or if not grown for sale, under Question 98. 134. Small grains hogged off.—Small grains raised to maturity and then hogged or grazed off by any kind of livestock should be reported under Question 98, since they do not properly belong under Questions 49, 51, 53, or 54, which calls for grain cut and threshed, nor under Question 55, which calls for grains cut for hay, nor yet under Question 17, which calls for land used for pasture.

135. Land in wheat or other small grains should be reported as pasture, under Question 17, only when the crop was pastured before ripening and then only in case the pasturing represented the only use to which the land was put in 1924.

136. Crops plowed under.—Crops grown on the land in 1924 and then plowed under for the fertilizing effect should be handled as follows:

a. Where any other crop was harvested from the same land in 1924, report the land for the other crop

a. Where any other crop was harvested from the same land in 1924, report the land for the other crop and disregard the crop plowed under altogether.
b. Where a grain crop was plowed under because it did not seem to be making satisfactory progress, report the land as "crop failure" under Question 14.
c. If there are any cases where the sole use made of the land in 1924 was to raise a crop to be plowed under serves somewhat the same purpose; and further, it will not be found in the same part of the country with actual cultivated summer fallow.)

137. Peanut hay.—Report under Question 72 the whole acreage from which peanut hay was saved or secured in any way, not limiting it to the acreage on which the hay was actually "cut."

138. Tonnage of hay.—Report under Question 83 the number of tons of hay of all kinds together that were cut on this farm, excluding wild hay or any other hay cut on land not owned or hired by the farm operator. This figure should include small grain hay and annual legume hay, as well as hay cut from the clovers and grasses listed under Questions 76 to 82.

139. Livestock products.—The total quantity of milk, eggs, and chickens to be reported under Questions 131, 157, and 158 should include an estimate for the remainder of the month of December, where the schedule is taken in December, 1924. Similar estimates should be made for young animals raised and animals statghtered, Questions 148 to 154. The figures entered on the schedule should represent the correct answer to the question on January 1, 1925, as nearly as possible.

[Page 1 of the Farm Schedule]

DEPARTMENT OF COMMERCE BUREAU OF THE CENSUS WASHINGTON		FARM SCHEDULE: 1925 10-1 D STATES CENSUS OF AGRICULTURE Items, January 1, 1925; Production Items, Calendar Year 1924
ENUI	MERATO	DR'S RECORD
Stato	*****	Number of farm in order of visitation
County		Enumerated by me this day of, 192
Supervisor's district	rict	(Signed)
		Enumerator.
Insati name of township, town, predict, district, or other division, as a Incorporated city, town, or village, if farm is inside the limits of any incorporated place	Nas ener may be.	Suparvisor.
A farm, for cenners purpésoi, is sell the land which is die by ose parse, either by his own labor clono or with tho i members of his household, or hired employees. The land a partnership is likewise considered a farm. A "farm" may consist of a single treat of land, or of separate iracia, and these several treats may be held un- teonres, as when one treat is ewned by the farmer and a is renied by him. L INFORMATION CONCERNING FARM OPERATI	artistance of operated by a number of der different unother tract	When a landowner has one or more tennates, renters, croppers, or managers, the land operated by each it counsidered a farm. Thise on a plantation the land operated by each cropper or tenant should be re- ported as a separate farm, and the land operated by the owner or manager by means of wage hands should likewise be reported as a separate farm. Do not report as a farm any tract of land of less than 3 acros, mless its produced in 1924 were valued at \$250 or more.
1. Name	Por ofice wie only	12. Total number of acres in this farm. Acres
 9. Do you reat this farm from your own or your wite's parent, grandparent, brother, or sister? 10. Do you operate this farm for others as a hired manager? 11. If you rent any farm land from others, or manage any farm land for others, give name and address of theowner of the land: 	[0, R.] [0, R.] [7 (m or No) [7 (m or No)] [7 (m or No)] [7 (m or No)]	 yerds. De not could the sime ind terics, even theory were compose were horsessed from it. 14. Land from which no crop was harse for the presence of crop failurs or destruction from any cause Acres
Address		NorsThe sum of litens 13 to 21, inclusive, should equal the total acreage of the farm, as reported under Question 12. (Item 12 should also equal the sum of litens 5 and 6, accept in case of a farm operated by a manager.)

[Page 2 of the Farm Schedule]

Begert et al sole in DOLLARS, continue canta Table the base of this farm income the product in the pr				
Begest all solution of this farm. (and and hump) Table of this farm models in a possible of the farm increases of	IV. FARM VALUES, JANUARY 1, 1925	CODE	IX FARM POPULATION JANUARY 1 1925	CODE
arr massee, mak fit Vallad a net intervensing in the set of the set intervensing intervent of the intervensing where a land and machinery intervent of the intervension.	Report all values in DOLLARS, omitting cents		Include in the farm population not only the family of the farm operator,	
arr massee, mak fit Vallad a net intervensing in the set of the set intervensing intervent of the intervensing where a land and machinery intervent of the intervension.	22. Total value of this farm (land and		but also all other personaliving on this farm-especially farm interest and their families. The family of a tenant or cropper should be reported	
arr makes: mail fill withing and interpretation in the farming in	Give the amount for which this farm would sell.	F-9; D-5;	on the schedule made out for his farm, not on the schedule for his landlord's farm.	
 23. Value of all buildings on this farm inc. 24. Value of implements and machinery in the farm inc. 25. Value of implements in a book of the machine entry in the interview of the inte	or manager, and all buildings and improvements,	112-3	40. Number of <i>sphile</i> children	1 1
e. Unded in horses 5. 1.1. Number of white persons 10 years of age and years 10	i but hot implements and indemnery, or investors.		under 10 years of age	
22. Value of implements and machinery used in operating this farm, include. 10 years of age and over Walk operations in the farm, include. 5. Pass theology control of the intermitting control frame theory control of theory control frame theory control of the intermitting con	cluded above \$	F-10		1 - 1
used in operating this farm, includ- ing structure incombines IV is provided for the structure incombines	24. Value of implements and machinery		10 years of age and over	
Implementation of the second difference	used in operating this farm, includ-			- E 5, 6
V. FARM DEET, JANUARY 1, 1925 Report doth in DOLLARS, emitting conte 25. Amount of mortigge doth on all farm in locations in Doth and and buildings core end Dynamics 26. Value of farm land and buildings core end Dynamics 27. Total amounts of other doths, which you ove, not secure by mortigage on read and secure in Dot. Lats, which you core, not secure by mortigage on read and secure in Dot. Lats, which you core, not secure by mortigage on read and secure in Dot. Lats, which you core, not secure by mortigage on read and secure in Dot. Lats, which you core, not secure by mortigage on read and secure in Dot. Lats, which you core, not secure by mortigage on read and secure in the secure	Include all tools, wagons, dairy equipment, cotton		dren under 10 years of	1
V. FARM DEST, ANULARY, 1, 1925 25. Amount dot in OfLass, emitting cents 25. Amount of in corrected herows 26. Value of montigges obter on year num head, write? Nead? 26. Value of farm land and buildings corre- ered by montigges traported herows 27. Total amount of other clobs, which year or even by montigges or mortigges or mortis farm. Thumber differ mortigges or mortigges	in carrying on the farm business. See Instructions.		age living on this farm. Total	- E-J
Export dot in DOLLARS, emitting conte Export don DOLLARS, emitting conte Expo	W EADAN DEDT HANVIADY 1 1025	1	and Japanoso children.	
25. Amount of mortgage debt on all farm Iand and buildings over- ered by mortgages reported above- ered by mortgages opported above- and fertiliser, including rinne and ground linestone in 1924 for farm wages only, not including rinne and ground linestone in 2924 for farm wood purchased for use on the farm. § 21. Total ancent of tarms project above wood purchased for use on the farm. § 22. Total ancent of tarms project above wood purchased for use on the farm. § 33. How much of the targe reported under eremition in 1924 for farm project (above wood purchased for use on the farm. § 33. Total ancent for the farm of the farm of the point of the farm of the pointhe farm of the point of the point of the p			43. Number of colored per-	
If there is no marges data is any number of the second provided in 1924. 25. Value of farm land and buildings onverted of farm land and buildings onverted of farm land and buildings onverted of farm land and buildings on the second provide allows of the second provided in 1924 for second to the second provide allows of the sec	25. Amount of mortgage debt on all farm		overliving on this farm Male Female	_ E 8,9
If within the model and product of a year farm land, and the series of farm land and buildings covered by mortgages reported above. If within the series of farm land and buildings covered by mortgages reported above. If within the series of farm land and the series of the seri	I land and buildings owned by you (anywhere in the United States) \$	D.1	Obinese, and Japaneso.	
26. Value of farm land and buildings cov- ered by mortgages reported above	If there is no mertgage debt on your farm land,] "		
ered by mortgages reported above. basel # mort and thread in the second in t	26. Value of farm land and buildings cov-		Corn grown on this farm in 1924:	
27. 1044 amounts of other ends, which your Quantity adds Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such do	ered by mortgages reported above \$	D-2	Do not include sweet corn, pop corn, "Egyptian corn," or "milo	
27. 1044 amounts of other ends, which your Quantity adds Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such do	For office use 1. Bonni to 2. Greater 3. Less than		maize." Always report the quantity of corn harvested in bushels of shalled corn. A bushel of shelled corn weighs 50 pounds and is equiva-	1
27. 1044 amounts of other ends, which your Quantity adds Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Answerdd Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such dob, write "Noan" Y Y they is no such do	only Item 22 Item 23 Item 23	10-3	ont to 70 pannas of dry corn in the ear, or to 2 bushel baskets lovel full or 13 bushel baskets heaped of husked ear corn, or 6 lovel or 4 heaped	
over, not secured by mortgage on real estate a secured by mortgage on real it have is an secure of dot. reat of able form in D24 for any real, number on the form real of able form in D24 for manure and fertilizer, including time and ground limestone ground limestone ground limestone reat or board furnished) and fertilizer, including value of reat or board furnished) and for the secure of the corn husked or reat or board furnished) and threshed by you for 1024 for lumber, finisher, wooden poss, poles, and five- wages only, not including value of reat or board furnished) and you for loze on firm property the secure and five- wood purchased for use on this farm. and you for 1024 or farm property tanywhere in the United State). reat or payable on this farm. distingt in the form reat or farm secure and threshed. distingt in the form reat or for grain and threshed. distingt in the form reat or form singt (distingt). for grain and threshed. distingt in the form reat or form singt (distingt). very paid or payable on the line and building in this farm? distingt in 1924. very paid or payable on the line and builting of the starm form or through a farmers' distingt in 1924. very paid or payable on the line and builting of the starm form or through a farmers' distingt in 1924. very first and threshed. distingt farm? distingt farm? distingt farm? distingt farm?	27. Total amount of other debts, which you			-
If there is no south dots, write "None." VI. FARM EXPENSES Baport expenditures in DOLLARS, omitting cents, mill feed, and chief products (not raised on this farm) for use as feed for south expended in 1024 for manure and retuiling; mindleding flme and \$ x x x x 29. Amount expended in 1024 for manure and retuiling; mindleding flme and \$ z 20. Amount expended in 1024 for innaure and retuiling; molecular to be and furthediding flme and \$ z 21. Ameunt expended in 1024 for innaure and retuiling; molecular to be and furthediding flme and \$ z 23. Amount expended in 1024 for lumber; wood purchased for use on this farm. z 24. Winter wheat (all-scown) out and could cual the total scown) out for grain and threahed. x x x x 32. Total amount of taxes paid or payable on this farm. z 23. How much of the acse reported above were paid or payable on this farm. z 24. Vill. COOPERATION IN MAREETING IN 1924 Report smanutes in 1924. S 25. Whit ind of road adjoins this farm. Singh arises out for grain and threahed. Bu. 25. Will. Kind of coal adjoins this farm. Singh arises out for grain and threahed. Bu. 26. Will. Kind of road adjoins this farm. Singh arises out for grain and threahed. Bu. c 26. Brain grains out for grain and threahed by vite and ted antheabled. Bu. c <td>owe, not secured by mortgage on real</td> <td></td> <td>Acres Quantity harvested Barvested</td> <td></td>	owe, not secured by mortgage on real		Acres Quantity harvested Barvested	
VI. FARM EXPENSES Beport expended in 1024/or have, grain, mill feed, and other products (not raised on this farm. Jour uses are fed for admessio animals and poultry. 45. Corn mapped, husked, or to be husked, for grain	If there is no such debt, write "None."			н-т
Beyort expended in 1924/or have, grain, mill feed, and other products (not raised on this farm. for use a set is each for addition the second of the farm set of the second ground limestion a labor, exclusive of housework (money weights of house of house weights of house of house of house for frights of house of house for frights of house of house for frights of house of house of house for frights of house of house of house of house for frights of house of house of house for frights of house of house of house of house for frights of house of house of house of house for frights of house of house of house of house of house for frights of house of house of house of house of house for frights of house of house of house of house of house for frights of house of house of house of house for frights of house of house of house of house for frights of house of house of house of house for frights of house of house house for frights of house hou		1		
28. Amount expended in 1924 for hary grain, mill feed, and other products (not raised on this farm) for use as feed for domestic animals and poultry			husked, for grain	Z, 3
arraised on this farm) for use as feed for domestic animals and poulty	28. Amount expended in 1924 for hav, grain,			
domestic animals and poultry	mill feed, and other products (not reised on this farm) for use as feed for			4,5
29. Amount expended in 1924 for manure and fertiliser, including limestone s x <td>domestic animals and poultry</td> <td></td> <td>dry fodder and not husked</td> <td></td>	domestic animals and poultry		dry fodder and not husked	
ground limestone S 2 30. Amount expended in 1924 for farm inbor, exclusive of housework (money wages only, not including value of rent or board furnished) S 2 31. Amount expended in 1924 for lumber, tember, wooda poots, poles, and fire- wood purchased for use on his farm. More-These un of the earns reported under fuents 45: 04, functions for grain and threaded More these provide under fuents 45: 04, functions for grain and threaded More these provide under fuents 45: 04, functions for grain and threaded More these provide under fuents 45: 04, functions for grain and threaded More these provide under fuents 45: 04, functions for grain and threaded More these provide under fuents 45: 04, functions for grain and threaded Bu. 60 32. Total assessments, bit é or al function taxes for impairies the start functions. 51. Oats out for grain and threaded Bu. 60 33. How much of the taxe reported and buildings in this farm form or through a farmers' 22 63. Barley cut for grain and threaded Bu. 64 54. Value of products of this farm sold to or this farm from or through a farmers' organization in 1924 \$2.1 53. Barley cut for grain and threaded Bu. 64 55. What kind of road adjoins this farm ? \$2.1 55. Small grains out for has' far- euching wheat', cats', barley', and rye') 54. Rive start was reported under fuents and threaded Bu. 64 56. What kind of ro	29. Amount expended in 1924 for manure		or snapped x x x	8,
30. Amount expended in 1924 for farm inbor, exclusive of housework (money wages only, not fneluding value of rent or board (numshed) x x x / money (money for the server reported under Rents 45:0 st, inclusive, should equal the total server sported under Question 44. 31. Amount expended in 1924 for lumber, wood purchased for use on this farm. \$	ground limestone],	off by any kind of livestock	
iabor, exclusive of housework (money wages only, not including value of nordination including value of second furnished) \$\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	30. Amount expended in 1924 for farm	11	(none of the corn husked or	
31. Amount exponded in 1924 for lumber, wood purchased for use on this farm. \$\$<	labor, exclusive of housework (money		snapped)	
31. Amount exponded in 1924 for lumber, wood purchased for use on this farm. \$\$<	rent or board furnished)		should equal the total agreege of corn, as reported under Question 44.	
11.110-10-10-10-10-10-10-10-10-10-10-10-10-	31. Amount expended in 1924 for lumber.		Small grains: Acres Quantity	
32. Total amount of taxes paid or payable by you for 1024 on farm property (anywhere in the United States) 54. Spring wheat (spring-sown) out for grain and threshed	wood purchased for use on this farm -	1.	49. Winter wheat (fall-sown) out	1
(anywhere in the United States). 1 Indica aurin wear. Indica aurin		"^	for grain and threshed Bu	_ C-01
(abywhere in the United States). 1 Indita aurin Wath But. Hermitian 1 Indita aurin Wath But. Hermitian 32. How much of the stare reported above were paid or payable on the land and buildings in this farm? 52. Oats out for grain and threshed. But. Hermitian 33. How much of the stare reported above were paid or payable on the land and building in this farm? 2? 53. Barley outfor grain and threshed. But. Hermitian 1 Leitude only items on the land and experiations: 2? 53. Barley outfor grain and threshed. But. E4 1 Color of the stare reported under generations: 65. Small grains and threshed. But. E4 1 Color of the stare stare the stare st	by you for 1924 on farm property	8-2	for grain and threshed	6-02
 33. How much of the fare reported above were paid or payable on the land and buildings in this farm?	(anywhere in the linited States)	T	Insinde durum wheat.	-
 33. How much of the fare reported above were paid or payable on the land and buildings in this farm?	and special assessments, but do not include taxes	}	51. Oats out for grain and threshed Bu.	H-2 -1,2
were paid or payable on the land and Duildings in this farm? 2' Destription of the land end Duildings in this farm? X X X 1.1 Include only tess on the land and Question 12. So instructed. 2' 53. Barley cutfor grain and threshed Bu. 64 '' '' 53. Barley cutfor grain and threshed Bu. 64 '' '' '' 53. Barley cutfor grain and threshed Bu. 64 '' '' '' '' 55. Small grains out for bay (in- cluding wheat, cate, barley, and ryp). 64 '' '' '' '' '' '' '' '' '' '' '' '' '' '' '' </td <td>33 How much of the taxes reported shove</td> <td></td> <td>52. Oats out for grain when rips or</td> <td></td>	33 How much of the taxes reported shove		52. Oats out for grain when rips or	
(3)-liam 22; (4)-liam 12; (6)-X. VII. COOPERATION IN MARKETING IN 1924 Station in a DOLLARS, omitting cents 34. Value of products of this farm sold to or (55. Small grains out for hay (in- oluting what, oaks, barloy,	were paid or payable on the land and	,,	nearly ripeand fed unthreshed	<u>3, X</u>
(3)-liam 22; (3)-liam 12; (6)-X VII. COOPERATION W MARKETING IN 1924 Status 12; (6)-X VII. COOPERATION W MARKETING IN 1924 Report formutal to DOLLARS, omitting cents 34. Value of products of this farm sold to or Status 11: (6)-X VII. COOPERATION W MARKETING IN 1924 Status 1: DoLLARS, omitting cents Status 1:	Include only taxes on the land reported under		53. Barley cut for grain and threshed Bu	6-03
VII. COOPERATION N MARKETING IN 1924 Report amounts in DOLLARS, omitting cents 55. Small grains out for hay (in- sind rys), and rys), and rys, and				
Unit Control at marked in Marked				C-04
34. Value of production in 1924 and rye). and rye). Do not induce outs out the farm sold to or through a farmers' marketing organization in 1924 balance ba			cluding wheat, cate, barley,	
35. Value of all farm supplies purchased for this farm from or through a farmers' organization in 1924 56. Flar threshed for grain Bu. 64 36. What kind of road adjoins this farm? 5		1 1		6-05
35. Value of all farm supplies purchased for this farm from or through a farmers' organization in 1924	through a farmers' marketing organ-	8-3	hearly ripe and fed inthreshed. These	
this farm from or through a farmers' 2.X 57. Rice (rough) Bu. 64 VIII. FARM FACILITIES, JANUARY 1, 1925 58. Buckwheat Bu. 64 35. What kind of road adjoin this farm? 59. Sorghums: 59. Sorghums: 59. Sorghums: 37. Distance to nearest market towin	ization in 1924 \$			-
VIII. FARM FACILITIES, JANUARY 1, 1925 58. Buokwheat Bu. 64 36. What kind of road adjust third stram? 58. Buokwheat Bu. 64 37. Distance to nearest market towin 59. Sorghums: 59. Sorghums: 59. Sorghums: 37. Distance to nearest market towin 59. Buokwheat Bu. 64 38. Tractors on this farm. Number 52. 59. Sorghums: 59. Sorghums: 38. Tractors on this farm. Number 54. 56. All sorghums cut for silago, hay, or folder (heads not cut for silago, hay, or folder (heads not cut for sorge out for silago, hay, or folder (heads not cut for sorge out for s	35. Value of all farm supplies purchased for this farm from or through a farmers'	1 1	56. Flax threshed for grain Bu.	- C~68
VIII. FARM FACILITIES, JANUARY 1, 1925 58. Buckwheat Bu. 64 36. What kind of road adjoins this farm? Improved dity or uningwood dit too market towin	organization in 1924	2, X	57. Rice (rough) Bu	0-07
36. What kind of road adjoint this farm? 5 37. Distance to nearest market town. 5 38. Tractors on this farm. Number 29. Is then a rodio autific to antibic form? 5	VIII. FARM FACILITIES. JANUARY 1. 1925			
Tailesto whether concrete, hired, macdam, graved, improved ditr out aniproved ditr to an improved ditr out aniproved ditr out aniprove	36. What kind of road			
37. Distance to nearest market town. Miles etc., threaded or fed in the beach or fed in the beach or fed in the beach or town. H. 38. Tractors on this farm. Number E2 60, All sorphums cut for silago, or to dder (heads not cut off or threaced) Bu. H. 39. It have a wide outfat at this farm? F. 61. Sweet Sorphum or sorge out for silago, or to dder (heads not cut off or threaced) X X X X 3	adjoins this farm?	F-11		
38. Tractors on this farm. Number 50. All sorgnums of out for singo, hay or folder (heads not cut off or threshed) 29. Is there a radie outfor a this form?	improved dirt, or unimproved dirt road.	1.	oy. Borgnums harvested for grain (kaŭr, milo, foterita, durta,	
38. Tractors on this farm. Number 50. All sorgnums of out for singo, hay or folder (heads not cut off or threshed) 29. Is there a radie outfor a this form?	37. Distance to nearest		etc., threshed or fed in the	H-3
38. Tractors on this farm. Number E-2 hay, or folder (heads not cut off or threshed) x x x 3		F-12	60. All sorghums cut for silage.	- 1,2
29. In there a radio outfit on this form?	38. Tractors on this farm_ Number	E-1	hay, or fodder (heads not	
39. Is there a radio outht on this farm/ (Yeser No) E-1 01. Show a solution of bogo data of the solution of th	an T. (1)		cut off or threshed) X X X	1 3 1
	39. Is there a radio outfit on this farm?	E-1	sirup X X X	4,X

[Page 3 of the Farm Schedule]

	Annual legumes: Soy beans grown alone	Ac	TE8	CODE H-4		Vegetables grown in 1924 for sale, not for home use: Do not report have any versibles other harvind	E01
63.	Soy beans grown with corn or o	ther Ac	Tes	2		than those named.	
G4.	Soy beans cut for hay (whether gr alone or with other crops)	own	Tes	3	91.	Cabbages	¢-1
65.	Soy beans-shelled beans harves	sted. Bu	·,	4, X		Cantaloupes and muskmelons	5
26	Cowpeas grown alone	Ac	700	H-5 1	93.	Lettudo	-
	Cowpeas grown with corn or o			2		Unions	6
68.	Cowpeas cut for hay (whether gr alone or with other crops)	own Ac	TES	3	i i	Sweet cold	C-:
69.	Cowpens-shelled peas harvested	Bt	h	4, X			c:
				H-8		* Punch sures in tenths, as edited.	
	Peanuts grown alone Peanuts grown with corn or othe			1		Other crops:	
72.	Pcanuts out for hay (whether gr alone or with other crops)		TES	2 3	98.	All other crops (Canada péas, turnips, mangeis, hemp, hops, broom-corn, pop corn, asparagus, celery, cuçum- bers, etc.) Acres	5
73.	Peanuts-ripe nuts harvested	Bu	l	4, X	-	Fruits and nuts:	ř
74.	Velvet beans, grown alone or other crops	with Ac	Te9	c-09	99.	Apples—Trees not of bearing age. Number	H
75.	Navy, pinto, kidney, lima, and o ripe field beans	ther Ac	Te8	C-10		Apples-Trees of bearing age Number	
	Hay crops cut on this farm is	n 1924:		ĺ	101.	Apples—Total quantity harvested in 1924 Bu,	3,
	The acreage of grain hay and annual le- hay has already been reported above, a Questions 55, 60, 64, 68, and 72.	gumo under			100	Peaches-Trees of all ages Number	8
	Timothy alone		TE8	0-11		Peaches—Total quantity harvest-	
77.	Timothy and clover mixed	Ac	res	C-17		ed in 1924 Bu	2
	Red, alsike, and mammoth clove			C-13	101.	Pears-Trees of all ages Number	;
	Sweet clover, orimson clover, Japan clover (lespedeza)	and	Tes	C-13	105.	Plumsand prunes-Trees of all ages Number	
80.	Alfalfa	A c	πes	C-15	106.	Grapes-Vines of all ages Number	5,
	Other tame or cultivated grasses	cut		•	107.	Oranges-Trees not of bearing age Number	C3
	for hay Include Bermuda, Johnson, crab, orchard Sudan grasses, rodtop, millet, etc.	, and	Te3	G-18	108.	Oranges-Trees of bearing age Number	c3
82,	Wild, salt, or prairie grasses out on farm	this A c	Tes	C17-1	109.	Lemons-Trees not of bearing age Number	c3
83.	Total quantity of hay of all ki both tame and wild Include all gresses, clovers, altalfa, small g soy beans, cowpeas, peanuts, etc., cut for h	inds, To	ms	617-2	110.	Lemons-Trees of bearing age Number	63
					111.	Grapefruit (pomeloes)—Trees not of bearing age Number	C2
	Miscellaneous crops:	Actes or frection of an acre harresied	Quantity horrested		112.	Grapefruit (poracloes)-Trees of	63
84.	Cotton Include an estimate of any cotton yet unpicked or unginned.		Bales	8-18	113.	Pecans (cultivated or wild)-Trees	
	Sugar beets harvested for sugar Sugar cane (not sorghum) har		Tons	C-19	1	not of bearing age Number Pecans (cultivated or wild)—Trees	C3
	vested for sugar or sirup		Tons	0-20 ६-21		of bearing age Number	63
				1		XI. FORESTS AND FOREST PRODUCTS	
88.	Irish or white potatoes Include potatoes grown for home uso as well as these grown for sale.		Bu	C-22*	115.	Quantity of firewood cut from this farm in 1924 Cords	63
89.	Strawberries		zzz	C-23*	116.	Forest or woodland in this farm burned	
90.	Sweet potatoes and yams Includes weet potatoes and yams grown for home use as well as those grown for sale.		Bu	G-24*	117.	over in 1924 Acres Forest or woodland in this farm cleared and made suitable for crops in the	ទា
		nah saras in	tenths, os edited.	1	1	past five years Acres	C-

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[Page 4 of the Farm Sch	edule	Sche	Farm	the	of	4	Page
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		والمحمد بالمراجع والمتحققات المارك والمراج		_		-
	XIL LIVESTOCK AND LIVESTOCK PR		CODE		Sheep on this farm Jan. 1, 1925;	CO B-
natio	ncfude stock belonging to this farm but graz nal forests, on kind leased from States or raily range.	ing under permit in and companies, or on			Lambs under 1 year of age Number	-
opou	Horses and mules on this farm .	Jan. 1, 1925;			Ewes 1 year old and over Number Rams and wethers 1 year old and	
118.	Horses and colts under 2 years of age	Number	<u>A-2</u>		over Number	
119.	Herses 2 years old and over	Number	2		Wool shorn in 1924:	
	Mules and mule colts under 2 years		-		Total weight of wool (unwashed) Lbs	-
	of ago	Number	3	141.	Number of sheep shorn	-
121.	Mules 2 years old and over	Number	4,X	1.0	Goats on this farm Jan. 1, 1925:	1
	Beef cattle on this farm Jan. 1, 1 mainly for beef production):	925 (cattle kept		142.	Goats and kids of all ages Number Mohaîr shorn in 1924;	
122.	Calves under 1 year of age	Number	8-3	143.	Total weight of mohair	-
	Heifers 1 year old and under 2 years		2	144.	Number of goats shorn	3
	Cows and heifers 2 years old and	Number	3		Hogs and pigs on this farm Jan. 1, 1925:	
				145.	All pigs under 6 months old	ſ
125.	Steers I year old and over Include both steers born of beef cows and steers born of dairy cows.	N usnber	4	147	Sows and gilts for breeding purposes, 6 months old and over Number All other hogs 6 months old and	-
126.	Bulls 1 year old and over	Number	5, X	1.410	over, including boars	-
	Dairy cattle on this farm Jan. 1, mainly for milk production): Roport all stors under beal cattle,	Question 125.	A-4	on t slau eny	Young animals born and raised on this farm in 1924: neuclo all young animals born in 1923, which have been retained pe farm, sold to others (including pigs sold at wearing time), or thered for food. Do not include any young animals purchased or that diod.	
	Dairy bulls 1 year old and over			148.	Calves raised Number	-
128.	Dairy calves under 1 year of age	Number	2,X	149.	Lambs raised Number	-
129.	Dairy heifers 1 year old and under 2 years	Number	0-1	150.	Pigs raisedNumber	
130.	Dairy cows and heifers 2 years old and over	Number	G-2	Inch	Domestic animals slaughtered on this farm for food in 1924: ade both those slaughtered for home use and these slaughtered for sale.	
	Dairy products in 1924:			151.	Calves slaughtered Number	1
131.	Total amount of milk produced in	<i>a.</i>		152.	Other cattle slaughtered Number	
	1924	Gals.	G-3	153.	Sheep and lambs slaughtered Number	
	consumed on farm, fed to animals, or other- wise dipased of. 100 pounds equal 11.6 gallons.			154.	Hogs and pigs slaughtered Number	
132,	Total number of cows milked on this farm during all or any part			· ·	Poultry on this farm Jan. 1, 1925:	
	of the year 1924	Number	G-4	155.	Chickens	ŀ
	Include both dairy cows and beef cows which were milked.			156.	Turkeys Number	
22	Butter made on farm in 1924	T.b.	G-5		Poultry products in 1924:	
	Butterfat sold in 1924	•		157.	Chicken eggs produced in 1924 Dozens	-
	Cream sold in 1924 (not on a butter-			10	Include all chicken eggs produced, whether sold, used, incubated, or otherwise disposed of.	1
	fat basis)		G-7	158.	Chickens raised in 1924. Number Include all chickens raised, which ar said consumed, or on hand, except "baby chicks" hatched and sold. Include baby chicks purchased and raised.	•

GENERAL EXPLANATIONS AND INSTRUCTIONS

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Confidential-The information reported on this scholalo will be treated as strictly confidential under all circumstances.

as strictly confidential under all circumstances. Not Connected with Tauxion, This Information reported on this schedulo will not be used as a basis of taxallon, or communicated to any assessor. All Questions to be Ansaered.—Oblats assesses to all questions on the schedule, so far as they apply. Where cross set listed that were not raised on this farm, leave the space blank opposite such cropp, and likewise for thats of numinal sock keys out his farm. If farm records are key, take furges from them. If such records are not available, obtain careful estimates in onlicesses. Insolity faults to the farm and the schedule one by suffy fallure to answer a question.

Farm Operator.—All answers on this schedulo should relate to the farm occupied January 1, 1925, by the person named in answer to Question 1, who is hero-called the "farm operator." The term "farm operator" is employed by the

.

Comme Barcau is designate a person who directly works a farm, an owner, hired manager, tennat, or cropper. Note especially that farms should be re-turned in floame of such farm operator-that its, the person actually conduc-ing the agricultural operations, even though supervision of such operations may be exercised by another person. Report crops and other products for the land which the farmer occupies on the date of cummeration, which are be operated this land in 1924 or no. In 1924. In other words, report for the *farm*, rather than hor its hor armor, where the farmer has recently taken possession of his present farm. *Ranchers Utang Public Lands*—Jublic head used by a rencker without rentalls not a peri of the operator's farm, and where a rancher or oreas or leases no land but graves animals and inform and where a rancher or so cleases found by "None and and and and where a rancher or so farms found by "None and a reposting full resolution of an 12.4". No land owned or leases of a number of a state of the operator's farm, and where a such or so farms for and 12.4". No land owned or leased." Report all livestek on such hand.