### DEPARTMENT OF COMMERCE

HERBERT HOOVER, SECRETARY

#### BUREAU OF THE CENSUS

W. M. STEJART, Director

# UNITED STATES CENSUS OF AGRICULTURE

1925

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

### PART II

#### THE SOUTHERN STATES

SOUTH ATLANTIC DIVISION

Delaware Maryland North Carolina South Carolina

Florida

District of Columbia Georgia Virginia

West Virginia

DIVISION

Kentucky Tennessee Alabama Mississippi

EAST SOUTH CENTRAL WEST SOUTH CENTRAL DIVISION

> Arkansas Louisiana Oklahoma Texas

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



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> UNITED STATES GOVERNMENT PRINTING OFFICE WASHINGTON

# 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

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PART 1	PART 11	PART III
THE NORTHERN STATES	THE SOUTHERN STATES	THE WESTERN STATES
New England Division— Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut  MIDDLE ATLANTIC DIVISION— New York New York New Jersey Pennsylvania  EAST NORTH CENTRAL DIVISION— Ohio Indiana Illinois Michigan Wisconsin  WEST NORTH CENTRAL DIVISION— Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	SOUTH ATLANTIC DIVISION— Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida  EAST SOUTH CENTRAL DIVISION— Kentucky Tennessee Alabama Mississippi WEST SOUTH CENTRAL DIVISION— Arkansas Louisiana Oklahoma Texas	Mountain Division— Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada  Pacific Division— Washington Oregon California

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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 II 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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Alabama	778	779	780	788	798	808	818	824	831	836		
Arkansas	912	913	914	923	934	944	954	962	970	976		
Delaware	80	81	82	83	84	85	86	87	88	88		
District of Columbia		118	119	119	120	120	121	121	122			
Florida	536	537	538	546	556	564	572	578	585	590		
Georgia	402	403	404	422	444	463	485	500	516	528		
Kentucky	594	595	596	609	626	641	657	670	682	691		
Louisiana	980	981	982	989	998	1006	1014	1020	1027	1032		
Maryland	90	91	92	96	100	104	108	110	113	113		
Mississippi	840	841	842	852	863	874	886	894	902	908		
North Carolina	266	267	268	279	293	306	320	330	340	348		
Oklahoma	1036	1037	1038	1048	1060	1071	1082	1090	1098	1104		
South Carolina	354	355	356	362	369	376	383	388	393	393		
Tennessee	698	699	700	711	724	736	748	756	766	773		
Texas	1108	1109	1110	1140	1174	1206	1240	1264	1290	1306		
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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 mid-decennial 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 e District of Columbia. The information on these schedules was secured by the District of Columbia. actual canvass by a force of 23,945 enumerators operating under 204 super-The schedules were given a preliminary review by the supervisors, and 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 The equivalent of 230,670,515 cards were sorted and 167,420,618 cards ted. The results were examined and summarized by a force of clerks tabulated. 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

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.

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.

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 Sates), who are defined as share tenants, to whom landlords furnish 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

<sup>&</sup>lt;sup>1</sup> Explanation applies to terms 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.

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 II 1

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 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.

<sup>1</sup> 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 III 1

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 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 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.

<sup>1</sup> 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 hav 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 VI

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

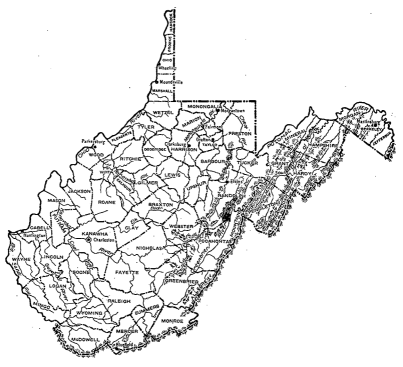
The terms used in these tables have been sufficiently explained in connection with preceding tables. Table VI shows the number of farms reporting certain items shown in Tables III and IV; Table VII expands, by size of farm, certain items shown in Tables I and II; and Table VIII expands, by tenure, certain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

<sup>&</sup>lt;sup>1</sup> See footnote 1, р. vи.

# WEST VIRGINIA

# WEST VIRGINIA

Counties, Principal Cities, Rivers, and Mountains



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

			<del></del>	
ITEM	1925	1920	1910	
Number of farms, total	90, 380	87, 289	96, 685	
Owners	74, 943	72, 101	75, 978	
Full owners	70, 203	66, 220	68, 318	
Part owners	4,740 662	5, 881 1, 090	7,660	
Managers Tenants	14, 775	14, 098	872 19, 835	
Cash tenants	6, 133	5, 616	1 8, 560	
Other tenants	1 8, 642	1 8, 482	11, 275	
Approximate land area of Stateacres_	15, 374, 080	15, 374, 080	15, 374, 080	
Land in farms, total acres	8, 979, 847	9, 569, 790	10, 026, 442	
In farms operated by—		, ,	, , ,	
Ownersacres_	7, 482, 826	7, 813, 342	8, 184, 195	
Full ownersacres_	6, 960, 333	7, 105, 215	(2) (2)	
Part ownersacres_	522, 493 211, 191	708, 127 356, 083		
Managersacresacresacresacres	1, 285, 830	1, 400, 365	284, 502 1, 557, 745	
Cash tenantsacres_	460, 912	555, 548		
Other tenantsacres	824, 918	844, 817	(2)	
Value of all farm propertydollars	411, 159, 152	496, 439, 617	314, 738, 540	
Land and buildingsdollars	356, 153, 569	410, 783, 406	264, 390, 954	
Land, excluding buildingsdollars_	251, 792, 653	307, 309, 704	207, 075, 759	
Buildingsdollars	104, 360, 916	103, 473, 702	57, 315, 195	
Implements and machinerydollars_	15, 686, 848 39, 318, 735	18, 395, 058	7, 011, 513	
Livestock on farmsdollars	38, 310, 733	67, 261, 153	43, 336, 073	
Principal kinds of livestock: Horsesnumber	142, 620	169, 148	179, 991	
Mulesnumber_	15, 117	14, 981	11, 717	
Cattlenumber_	567, 769	587, 462	620, 288	
Dairy cowsnumber_	137, 323	181, 206	206, 878	
Sheepnumber	441, 401	509, 831	910, 360	
Swinenumber_	177, 012 4, 349, 406	305, 211	328, 188	
Chickensnumber_	<b>1,</b> 049, 400	4, 027, 510	3, 106, 907	

<sup>1</sup> Includes standing renters.

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

ITEM	1924	1919	1909
Principal crops:			
Corn harvested for grainacres	403, 201	568, 219	676, 311
bushels	9, 375, 248	17, 010, 357	17, 119, 097
Corn cut for silageacres	19, 072	23, 859	(1)
tons_ Wheatbushale	142, 637	199, 980	(1) (1)
Wheatacres	111, 319	298, 036	209, 315
Dusileis	1, 369, 253	3, 747, 812	2, 575, 996
Oats threshed for grainacres_	60, 558	169, 915	103, 758
bushels	1, 399, 738	3, 054, 668	1,728,806
Ryeacres_	10, 224	19, 760	15, 679
bushels_	99, 376	186, 709	148, 676
Buckwheatacres	27, 384	31,095	33, 323
bushels	412, 497	537, 883	533, 670
Dry edible beansacres	3, 250	4,878	8, 111
Hayacres_	770, 492	701, 236	698, 016
tone	754, 671	692, 852	622, 768
Tobaccoacres_	7, 767	11, 233	17, 928
pounds	5, 681, 477	7, 587, 052	14, 356, 400
Potatoes, whiteacres_	31, 283	34, 526	42, 621
bushels	2, 662, 695	2, 809, 398	4, 077, 066
Sweet corn, grown for saleacres_	2, 603	1, 227	(1)
Tomatoes, grown for saleacres_ Applestrees not of bearing age_	2,377	2, 257	(1)
Applestrees not of bearing age	1, 361, 390	1, 735, 126	2, 772, 025
trees of bearing age	5, 480, 350	5, 554, 731	4, 570, 948
bushels harvested	6, 895, 824	4, 189, 162	4, 225, 163
Peachestrees of all ages	1, 788, 502	2, 701, 604	2, 865, 770
bushels harvested	901, 413	706, 411	328, 901
Livestock products:	,	,	020,002
Dairy products—			
Milk' produced 2gallons	76, 621, 074	73, 690, 103	75, 694, 324
Butter made on farmspounds	16, 055, 084	17, 715, 107	18, 969, 699
Butterfat soldpounds	1, 282, 066	581, 519	8, 421
Cream soldgallons	243, 304		104, 696
Whole milk soldgallons	10, 425, 163	6, 778, 970	4, 050, 741
Wool-	.,,	2, 112, 010	_,, ,
Sheep shorn 2number_	400, 031	461, 443	8 558, 095
Wool produced 2pounds_	2, 118, 096	2, 442, 090	2, 719, 684
Eggs and chickens—	_,,	_,, , , , ,	_, , 001
Chicken eggs produced 2dozens_	22, 124, 842	21, 708, 279	18, 948, 259
Chickens raised 2number_	5, 305, 124		5, 204, 967
	5, 500, 121	2, 310, 201	5, 201, 001

<sup>1</sup> Not separately reported.

<sup>&</sup>lt;sup>2</sup> Figures not available.

<sup>&</sup>lt;sup>2</sup> Including estimates for incomplete reports.

<sup>8</sup> Number of fleeces.

# COUNTY TABLE I .- FARMS AND FARM

	ITEM . (See definitions in Introduction)	THE STATE	Barbour	Berke- ley	Boone	Braxton
	FARMS					
1	Number of farms 1925 1920 1910 1910 1910 1910 1910 1910 1910	90, 380	1, 935	1, 436	1,066	2, 617
2		87, 289	1, 837	1, 290	1,120	2, 599
3		96, 685	2, 026	1, 288	1,172	2, 870
4 5 6	Farms, by size, 1925: Under 3 acres 3 to 9 acres 10 to 19 acres	182 6, 595 6, 923	93 151	224 119	1 122 125	1 114 109
8	20 to 49 acres	19, 544	468	188	298	551
	50 to 99 acres	26, 228	609	240	288	883
9 10 11 12 13 14	100 to 174 acres. 175 to 259 acres. 260 to 499 acres. 500 to 999 acres. 1,000 to 4,990 acres. 5,000 acres and over.	18, 669 6, 760 4, 132 1, 042 294 11	395 132 67 19	358 206 92 5 4	161 42 22 6 1	581 203 146 23 6
15	Farmers, by color and tenure, 1925: TotalWhite	89, 666	1, 817	1,407	1,058	2, 606
16 17 18 19 20 21	Colored	714 69, 699 504 4, 709 31 657	118 1,605 107 64 2 17	29 830 20 39 1 114	8 686 5 91 1	2, 263 10 73
22 23	Colored	5				
24 25 26	Tenants	14, 601 174 6, 056 77	131 9 52 7	424 8 108 3	280 2 169 1	265 1 80
27 28	CroppersWhiteColored	1, 209 17	24	24	11	24
29	Other tenantsWhite	7, 336	55	292	100	161
30		80	2	5	1	1
31	Percentage of tenancy1925	16. 3	7. 2	30. 1	26. 5	10. 2
32		16. 2	5. 9	30. 6	34. 8	12. 6
33		20. 5	10. 5	30. 9	42. 4	18. 7
	FARM ACREAGE AND LAND AREA					
34	Approximate land area, 1925acres	15, 374, 080	222, 720	208, 000	323, 840	330, 880
35	Per cent in farms	58. 4	78. 3	7¶. 3	22, 4	80. 3
36	All land in farms       1925       acres         1920       acres         1910       acres         A verage per farm       1925       acres	8, 979, 847	174, 318	154, 473	72, 494	265, 739
37		9, 569, 790	175, 966	177, 976	71, 495	280, 536
38		10, 026, 442	200, 610	159, 216	88, 860	265, 181
39		99, 4	90. 1	107. 6	68. 0	101, 5
	Classification of farm land, 1925:					
40	Crop land, total acres. Crop land harvested in 1924 acres. Crop failure acres. Idle or failow land acres.	1, 921, 139	36, 927	77, 677	18, 466	43, 256
41		1, 676, 570	35, 330	64, 061	10, 046	41, 293
42		27, 754	176	1, 025	426	375
43		216, 815	1, 421	12, 591	7, 994	1, 588
44	Pasture land, total acres. Plowable pasture acres. Woodland pasture acres. Other pasture acres.	4, 288, 452	114, 086	40, 987	19, 908	127, 058
45		1, 726, 130	55, 118	31, 025	10, 275	36, 714
46		905, 058	14, 438	5, 474	7, 585	9, 562
47		1, 657, 264	44, 530	4, 488	2, 048	80, 782
48	Woodland not used for pastureacres	2, 263, 565	17, 743	28, 558	29, 736	86, 956
49	All other land in farmsacres	506, 691	5, 562	7, 251	4, 384	8, 469
50	All farm land, by tenure, 1925: Full ownersacres	6, 960, 333	153, 283	69, 800	50, 349	231, 620
51	Part owners acres Owned land acres Rented (hired) land acres Managers acres	522, 493	7, 216	4, 954	4, 704	8, 291
52		325, 945	4, 242	2, 579	2, 594	4, 657
53		196, 548	2, 974	2, 375	2, 110	3, 634
54		211, 191	2, 476	23, 170	90	1, 905
55	Tenantsacres	1, 285, 830	11, 343	56, 549	17, 351	23, 923
56	Cash tenantsacres_	460, 912	4, 284	4, 577	10, 865	6, 505
57	Croppersacres_	107, 657	2, 306	3, 173	623	1, 873
58	Other tenantsacres_	717, 261	4, 753	48, 799	5, 863	15, 545
59	Crop land harvested, by tenure, 1924: Full owners acres Part owners acres Managers acres	1, 269, 310	31, 182	24, 677	6, 530	36, 516
60		111, 932	1, 539	2, 211	955	1, 444
61		41, 455	473	11, 773	40	97
62	Tenants acres Cash tenants acres Croppers acres Other tenants acres	253, 873	2, 136	25, 400	2, 521	3, 236
63		68, 624	717	1, 333	1, 451	620
64		28, 555	531	1, 558	119	375
65		156, 694	888	22, 509	951	2, 241

ACREAGE: 1925, 1920, AND 1910

					<del>,</del>	;=====	,			,	==
Brooke	Cabell	Calhoun	Clay	Dod- dridge	Fayette	Gilmer	Grant	Green- brier	Hamp- shire	Han- cock	
364 378	2, 274 2, 113	1, 594 1, 492	1, 159 1, 069	1, 165 1, 439	1,725 1,461	1, 544 1, 526	945 793 928	2, 682 2, 439 2, 551	1, 766 1, 663 1, 699	360 357 452	1 2 3
468	2, 289	1,749	1,099	1, 755	1,672	1, 663	24	2, 551	1	13	4
6 19 49	192 261 610	46 54 351	86 117 355	21 47 217	283 259 510	72 73 260	30 100	178 608	64 43 201	28 63	7
103	757 358 65	582 384 102	376 161 36	427 254 102	445 166 38	454 370 152	173 243 139	737 524 211	339 525 288	97 115 29	10
58 19 1	26 4 1	63 10	17	73 21 3	17 1	127 32 4	150 65 21	162 57 16	213 71 20	11 3 1	11 12 13
		1	1					- 2	. 1		14
364 253	2, 270 4 1, 596	1,589 5 1,270	1, 159 895	1, 165 1, 066	1,669 56 1,369	1, 543 1 1, 150	931 14 745	2, 609 73 2, 166	1, 759 7 1, 534	357 3 312	15 16 17
15	, 3 101	65	48	7	52 87 1	149	7 77 2	55 161 7	5 35	1 2	18 19 20
3	2	9	2	18	3	12	37 1	21	26 1	1	21 22
93	571 1 148	245 1 40	214 87	74 43	210 3 123	232 1 55	72 4 22	261 11 95	164 1 38	42 2 26	23 24 25
9	58	22	7	7	6	1 24	11	3 37 4	33	1	26 27 28
15	365 1	183 1	120	24	81 1	153	39 4	129 4	93	16 1	30
25, 5 30, 7 32, 5	25. 2 22. 9 28. 7	15. 4 12. 9 20. 5	18. 5 18. 4 20. 4	6. 4 7. 6 14. 3	12: 3 13: 7 17: 6	15. 1 15. 9 18. 9	8. 0 8. 1 11. 2	10. 1 11. 7 10. 6	9. 3 12. 6 10. 6	12. 2 16. 5 25. 0	31 32 33
				-							j .
56, 960 74. 0	167, 040 88. 0 147, 011	183, 040 86. 4	212, 480 37. 3	202,880	426, 880 20. 4	211, 840 91. 1	295, 040 68. 9	638, 720 49. 9	414,720 76.3	53, 120 68. 6	34 35 36
42, 135 47, 606 52, 463 115. 8	148, 561 149, 512 64. 6	158, 085 151, 708 149, 037 99. 2	79, 185 84, 798 83, 093 68. 3	133, 993 175, 603 197, 932 115. 0	87, 043 90, 002 110, 142 50. 5	192, 968 190, 116 193, 669 125. 0	203, 423 194, 874 208, 119 215. 3	318, 452 314, 830 330, 489 118. 7	316, 608 322, 380 347, 171 179. 3	36, 445 37, 925 46, 292 101, 2	37 38 39
15, 771 13, 551 17 2, 203	43, 002 30, 790 1, 040 11, 172	30, 362 28, 831 288 1, 243	19, 190 16, 144 427 2, 619	18, 998 18, 167 167 664	29, 849 24, 331 336 5, 182	30, 269 29, 678 160 431	26, 036 25, 026 298 712	56, 430 55, 199 210 1, 021	60, 654 47, 818 2, 907 9, 929	13, 383 10, 960 155 2, 268	40 41 42 43
18, 456 8, 768 3, 692 5, 996	58, 596 25, 231 18, 819 14, 546	78, 066 33, 387 13, 048 31, 631	25, 964 18, 228 1, 931 5, 805	84, 235 44, 015 9, 861 30, 359	31, 524 14, 341 9, 634 7, 549	96, 710 25, 080 9, 351 62, 279	107, 991 18, 297 31, 093 58, 601	170, 975 28, 632 58, 793 83, 550	104, 138 47, 360 34, 323 22, 455	17, 024 11, 422 2, 174 3, 428	44 45 46 47
2, 441 5, 467	31, 763 13, 650	45, 462 4, 195	27, 405 6, 626	27, 808 2, 952	21, 200 4, 470	62, 852 3, 137	61,061 8,335	70, 464 20, 583	128, 706 23, 110	2, 444 3, 594	48 49
26, 446 1, 382 587 795 583	110, 710 6, 898 5, 197 1, 701 139	128, 146 8, 680 3, 851 4, 829 1, 213	68, 350 4, 008 2, 911 1, 097 123	119, 325 1, 200 646 554 6, 564	71, 931 4, 294 2, 888 1, 406 1, 410	146, 045 21, 581 13, 819 7, 762 3, 730	148, 042 17, 702 11, 723 5, 979 21, 122	255, 452 24, 950 14, 695 10, 255 5, 383	272, 058 6, 301 4, 433 1, 868 9, 482	29, 264 247 151 96 1, 039	50 51 52 53 54
13, 724 9, 634 1, 385 2, 705	29, 264 7, 144 2, 284 19, 836	20, 046 3, 344 1, 542 15, 160	6, 704 2, 089 148 4, 467	6, 904 3, 619 687 2, 598	9, 408 4, 965 202 4, 241	21, 612 6, 899 1, 346 13, 367	16, 557 8, 338 2, 025 6, 194	32, 667 12, 599 3, 730 16, 338	28, 767 5, 597 6, 710 16, 460	5, 895 3, 316 150 2, 429	55 56 57 58
8, 849 573 200	21,785 1,786 65	23, 683 1, 423 143	13, 191 820 13	16, 601 167 532	20, 605 1, 495 152	22, 646 3, 464 461	18, 260 3, 266 1, 628	44, 794 4, 839 971	40; 141 1, 016 2, 432	9, 140 124 544	59 60 61
3, 929 2, 652 445 832	7, 154 1, 100 724 5, 330	3, 582 461 406 2, 715	2, 120 731 77 <b>1, 3</b> 12	867 468 97 302	2, 079 1, 002 105 972	3, 107 741 365 2, 001	1,872 766 316 790	4, 595 1, 100 1, 178 2, 317	4, 229 610 1, 131 2, 488	1, 152 452 20 680	62 63 64 68

### COUNTY TABLE I .- FARMS AND FARM

	ITEM (See definitions in Introduction)	Hardy	Harrison	Jackson	Jefferson	Kana- wha	Lewis
	FARMS		ļ — —				
1 2 3	Number of farms, 1925	1, 266 1, 228 1, 106	2, 108 2, 271 2, 286	2, 701 2, 798 3, 145	920 899 836	3, 691 2, 952 3, 807	1, 729 1, 644 1, 815
4 5 6	Under 3 acres 3 to 9 acres 10 to 19 acres	58 73	259 196	2 100 140	2 165 68	6 470 560	1 82 90
7 8	20 to 49 acres	161 265	501 568	515 943	72 116	1, 076 972	264 439
9 10 11 12 13 14	100 to 174 acres	294 172 168 59 15	386 106 64 18 10	642 229 109 16 5	258 151 82 5 1	446 95 59 6 1	462 212 140 33 6
15	Farmers, by color and tenure, 1925: Total	1, 262	2, 105	2, 700	875	3, 659	1,729
16 17 18 19	Colored Full ownersWhite Colored Part ownersWhite	1, 050 4 60	1, 737 1 76	2, 007 1 313	45 487 20 32	32 2, 642 27 153	1, 405 89
20 21 22	Colored	8	46 2	9	1 24	11	23
23 24	TenantsWhite Colored	144	246	371	332 24	853 5	212
25 26 27	Cash tenantsWhite Colored CroppersWhite	37	174	75 72	63 5 29	518 5	107
28 29	ColoredOther tenants_White		62	224	4 240	25 310	13 92
30 31 32	ColoredPercentage of tenancy. 1925	11. 4 12, 4	11. 7 10. 0	13. 7 13. 8	38. 7 42. 3	23. 2 19. 5	12, 3 12, 5
33	FARM ACREAGE AND LAND AREA	11. 2	13. 2	15. 9	43. 7	29.3	17. 0
34 35	Approximate land area, 1925acres_ Per cent in farms	367, 360 63, 5	266, 240 66. 6	295, 040 91. 5	135, 040 81. 6	550, 400 38. 7	251, 520 88, 1
36 37 38 39	All land in farms 1925 acres 1920 acres 1920 acres Average per farm, 1925 acres acres.	233, 262 269, 689 248, 869 184. 3	177, 285 232, 981 247, 835 84, 1	270, 012 283, 710 284, 746 100, 0	110, 178 119, 497 120, 786 119. 8	212, 897 210, 024 252, 402 57, 7	221, 561 233, 198 243, 153 128, 1
40 41 42 43	Classification of farm land, 1925:  Crop land, total	32, 076 29, 434 363 2, 279	35, 341 28, 526 686 6, 129	60, 050 55, 876 877 3, 297	63, 035 60, 269 692 2, 074	58, 013 48, 680 833 8, 500	31, 525 28, 833 337 2, 355
44 45 46 47	Pasture land, total acres. Plowable pasture acres. Woodland pasture acres. Other pasture acres.	89, 798 41, 462 21, 173 27, 163	117, 473 67, 218 4, 098 46, 157	173, 157 80, 502 22, 712 69, 943	35, 260 23, 641 3, 791 7, 828	98, 993 62, 249 18, 545 18, 199	148, 149 45, 952 6, 267 95, 930
48 49	Woodland not used for pastureacresAll other land in farmsacres	49, 433 61, 955	12, 519 11, 952	29, 966 6, 839	7, 051 4, 832	42, 988 12, 903	36, 711 5, 176
50 51 52 53 54	All farm land, by tenure, 1925: Full owners acres. Part owners acres. Owned land acres. Rented (hired) land acres. Managers acres.	187, 846 16, 231 10, 462 5, 769 4, 641	132, 727 10, 416 5, 629 4, 787 11, 912	202, 335 33, 890 23, 164 10, 726 3, 038	47, 935 3, 988 2, 131 1, 857 4, 689	163, 140 9, 865 6, 520 3, 345 1, 705	166, 468 20, 458 12, 352 8, 106 6, 785
55 56 57 58	Tenants acres Cash tenants acres Croppers acres Other tenants acres	24, 544 6, 089 3, 980 14, 475	22, 230 13, 079 985 8, 166	30, 749 4, 941 3, 837 21, 971	53, 566 2, 727 5, 870 44, 969	38, 187 17, 631 1, 335 19, 221	27, 850 15, 001 1, 386 11, 463
59 60 61	Crop land harvested, by tenure, 1924: Full owners	22, 185 2, 736 638	22, 363 1, 599 1, 451	40, 492 8, 381 351	24, 605 2, 112 3, 141	36, 025 2, 406 480	22, 798 2, 493 672
62 63 64 65	Tenants acres Cash tenants acres Croppers acres Other tenants acres	3, 875 959 880 2, 036	3, 113 2, 051 173 889	6, 652 941 1, 182 4, 529	30, 411 1, 189 3, 412 25, 810	9, 769 5, 304 367 4, 098	2,870 1,425 221 1,224

ACREAGE: 1925, 1920, AND 1910—Continued

ACREAG		, 1020	, 								
Lincoln	Logan	Mc- Dowell	Marion	Mar- shall	Mason	Mercer	Mineral	Mingo	Monon- galia	Monroe	
										,	
2, 298 2, 412 2, 936	753 768 1, 110	1, 418 799 880	2, 460 2, 233 2, 333	1,681 1,712 1,957	2, 455 2, 415 2, 695	2,310 1,927 1,956	758 769 728	1, 140 898 1, 059	1, 835 1, 805 2, 087	1,961 1,834 1,918	1 2 3
1		117		2:-		3		900	139	1 120	4 5
116 150	87 77	347 196	281 292	79 84	147 173	251 292	34 34 86	290 176 255	173 411	151 358	6 7
517 841	229 194	389 221	702 654	255 477	524 774	552 596	126	198	546	534	8
513 121	104 32	108 21	371 112	556 166	514 181	399 124	169 127	132 43	386 124	400 211	18
34	20 7	13	44	58 6	101 31	76 15	134 38	35 6	48	142 40 4	11 12 13
	3				10	2	10	4	1		14
2, 298	752	1, 358	2, 458	1, 681	2, 453	2, 288	753	1, 139	1,834	1,912	15
1, 563	417	60 507	2,040	1, 184	1,882	22 1, 813	630	523	1,500	1,460	16
163	56	35	77	136	2 225	16 141	3 40	65	80	38 190	19
3	<u>1</u>	1	16	6	14	1	21		28	3	20 21 22
569	278	815	325	355	332	333	62	551	226	259	23 24
198	136	60 528	2 219	176	46	110	33	336	134	6 37	25
61	8	40 3	18 18	22	51	1 40	8	10	8	113 1	26 27 28 29
310	134	284 20	88	157	235	183	21 1	205	84	109	29
24. 8 25. 1	37. 1 24. 0	61. 7 53. 9	13. 3 12. 3	21. 1 26. 0	13. 5 14. 6	14. 5 15. 0	8. 4 11. 2	48.3 41.6	12.3 11.1	13. 5 12. 0	31
36. 9	48.7	57. 5	12.3	30, 1	17. 9	19. 2	12.6	48.0	11. 7	13. 9	32
005 500	000 200	241 190	201, 600	198, 400	304,000	268, 160	223, 360	266, 240	229, 120	292, 480	34
267, 520 67. 7	280, 320 20. 0	341, 120 15. 9	79.4	86.8	80, 9	66.1	65. 6	28.1	66.2	81. 2	35
181, 028 192, 998	56, 093 62, 488	54, 330 76, 564	160, 169 162, 320	172, 183 178, 961 189, 727	245, 902 258, 044 254, 210	177, 346 187, 845	146, 508 170, 645	74, 872 112, 792 93, 637	151, 649 163, 332 187, 822	237, 497 236, 776 241, 342	36 37 38 39
191, 862 78. 8	99, 421 74. 5	128, 784 38, 3	173, 529 65. 1	102. 4	100. 2	185, 108 76. 8	156, 925 193. 3	65. 7	82.6	121. 1	39
48, 824	9,846	15, 498	28, 564	51, 120	65, 144	34, 962 31, 755	24, 408	14, 464 7, 950	35, 327 31, 768	44, 036 41, 091	40
32, 727 684	6, 551 281	13, 458	26, 991 138	46, 653 1, 403	65, 144 53, 714 1, 863	402 2, 805	20, 424 673 3, 311	191 6, 323	264 3, 295	210 2,735	42
15, 413 49, 815	3, 014 9, 859	2, 012 9, 308	1, 435 99, 614	3, 064 89, 757	9, 567		55, 086	12, 877	90, 366	105, 960	44
26, 399 14, 415	6, 223 3, 343	5, 473 3, 170	81, 913 4, 841	56, 086 14, 283	138, 233 47, 529 21, 370 69, 334	80, 644 47, 357 13, 067	19, 865 20, 742	4, 482 7, 297 1, 098	62, 274 8, 027 20, 065	33, 556 16, 579 55, 825	46
9,001 71,928	293 34, 185	28, 609	12, 860 22, 732	19, 388 24, 875	30,692	52, 207	14, 479 60, 619	44,670	16,753	72, 234	48
10, 461	2, 203	915	9, 259	6, 431	11,833	9, 533	6, 395	2,861	9, 203	15, 267	49
133, 321 12, 654	34, 339 2, 245	27, 267 1, 372	130, 565 6, 215	116, 989 15, 466	193, 114 18, 061	142, 013 14, 551	125, 239 5, 426	36,063 3,363	120, 982 12, 157	188, 389 21, 453	56 51
7, 979	1, 674 571	955 417	3, 613 2, 602	9,815	12, 356 5, 705	14, 551 8, 961 5, 590	4, 891 535	3, 363 1, 164 2, 199	6, 058 6, 099	14,771 6,682	52 53
1, 187	210	30	2, 908	960	4, 845 29, 882	200	7, 019 8, 824	35, 446	.3, 849 15, 561	22, 511	54
33, 866 14, 208	19, 299 7, 908	25, 661 17, 686	20, 481	38, 768 18, 267	3, 664 3, 402	20, 582 7, 721 1, 833	4, 196	23, 431	8, 607 773	6, 163 4, 683	56
3, 121 16, 537	158 11, 233	7, 951	1,882 7,290	2, 284 18, 217	22, 816	11, 028	3,740	11, 831	6, 181	11, 665	58
23, 358	3, 954	5, 369	22, 308	31, 181	40, 089	25, 206	16,065	4, 113 466	25, 353 2, 366	30, 652	59
2,666 121	594 6	407	1, 337 517	5, 033 363	5, 471 1, 021	2,745 36	1, 143 1, 890		854	4,712	61
6, 582 2, 194	1,997 964	7, 678 4, 614	2,829 1,518	10, 076 4, 074	7, 133 802	3, 768 993	1, 326 668	3, 371 2, 076	3, 195 1, 542	4, 929 730	63 63
672 3,716	72 961	3, 050	315 996	605 5,397	1, 067 5, 264	557 2, 218	171 487	79 1, 216	1,520	2, 124 2, 075	63
3,	1	1 .,	1	1	1	1	1	1	1	1	1

# COUNTY TABLE I .- FARMS AND FARM

	ITEM (See definitions in Introduction)	Morgan	Nicholas	Ohio	Pendle- ton	Pleas- ants	Poca- hontas
	FARMS						
1 2 3	Number of farms 1925 1920 1910 1910 Farms, by size, 1925:	842 773 866	1, 574 1, 670 1, 670	. 460 516 706	1,319 1,342 1,321	858 771 895	1, 383 1, 283 1, 198
4 5	Under 3 acres	56	77	46	1 27	62	84
6 7 8	10 to 19 acres	54 119	121 406	30 84	138	203	102 220
9	50 to 99 acres	214 215	520 284	125 136	301 266	267 168	294 291
10	175 to 259 acres 260 to 499 acres	110 63	99 52	33 6	210 214	56 22	162 145
12 13 14	500 to 999 acres	10 1	14 1		96 22	3 	68 16 1
15	Farmers, by color and tenure, 1925:  TotalWhite	840	1, 573	460	1, 308	858	
16 17	Colored Full ownersWhite	680	1, 314	363	1, 303	651	1, 361 22 1, 190
18 19	Colored Part ownersWhite	29	1 50	16	11 46	38	20 58
20 21	Colored ManagersWhite	14		8	10	5	1 9
22 23	Colored TenantsWhite	117	209	73	52	164	1 104
24 25	Colored Cash tenantsWhite	2 24	96	40	17	58	28
26 27	Colored CroppersWhite	1 8	11	10	6	16	16
28 29 30	ColoredOther tenants_White Colored	85 1	102	23	29	90	60
31 32 33	Percentage of tenancy 1925 1920 1910 1910 1910 1910 1910 1910 1910	14. 1 10. 6 11. 2	13. 3 11. 6 15. 7	15. 9 22. 1 23. 2	3. 9 10. 0 10. 4	19. 1 18. 0 22. 8	7. 5 6. 9 8. 8
00	FARM ACREAGE AND LAND AREA				= ===		
34 35	Approximate land area, 1925acres_	149, 120 67. 4	435, 200 31. 3	68, 480 56. 2	447, 360 61. 9	84, 480 81. 9	578, 560 39, 4
36 37	All land in farms_1925acres_ 1920acres_	100, 435 100, 118	136, 065 153, 726 157, 375	38, 467 46, 085	277, 124 280, 064		227, 880 266, 346 233, 871
38 39	1910acres	107, 659 119. 3	157, 375 86. 4	59, 508 83. 6	312, 694 210. 1	73, 556 80. 7	233, 871 164. 8
40	Classification of farm land, 1925: Crop land, totalacres	31, 746	31, 923	15, 770	36, 952	15, 789	32, 371
41 42 43	Crop land, total acres. Crop land harvested in 1924 acres. Crop failure acres. Idle or fallow land acres.	23, 531 1, 102 7, 113	28, 649 250 3, 024	14, 067 177 1, 526	34, 259 694 1, 999	12, 956 444 2, 389	31, 045 229 1, 097
44 45	Pasture land, total acres. Plowable pasture acres. Woodland pasture acres.	21, 178 16, 526	48, 034 27, 610	20, 563 13, 565	102, 809 11, 347	33, 426 25, 599	128, 327 2, 095
46 47	Woodland pastureacres_ Other pastureacres_	2,886 1,766	27, 610 11, 323 9, 101	3, 100 3, 898	39, 653 51, 809	2, 791 5, 036	2, 095 68, 864 57, 368
48 49	Woodland not used for pastureacres All other land in farmsacres	42, 260 5, 251	37, 731 18, 377	823 1, 311	128, 904 8, 459	17, 917 2, 079	60, 536 6, 646
50	All farm land, by tenure, 1925: Full ownersacres	75, 946	115, 631	28, 256	248, 496	51, 782	188, 185
51 52	Part ownersacres_ Owned landacres_ Rented (hired) landacres_	3,876 1,954	5, 495 2, 761	1, 785 972	7, 797 5, 260	5, 316 2, 536	11, 410 8, 316
53 54	Rented (hired) landacres_ Managersacres	1, 922 3, 804	2, 734	813 901	2, 537 8, 371	2, 780 1, 325	3, 094 5, 329
.55 56	Tenantsacresacres	16, 809 1, 470	14, 939 5, 618	7, 525 3, 521	12, 460 5, 436	10, 788 3, 281	22, 956 4, 911
57 58	Croppersacres_ Other tenantsacres_	1, 908 13, 431	1, 326 7, 995	1, 501 2, 503	1, 412 5, 612	1, 143 6, 364	3, 721 14, 324
59 60 61	Crop land harvested, by tenure, 1924: Full owners	17, 403 1, 150 1, 467	24, 711 1, 214	10, 423 748 357	30, 494 1, 414 847	9, 904 888 214	26, 887 1, 781 389
62 63	Tenants acres Cash tenants acres croppers acres	3, 511 249 376	2, 724 914 342	2, 539 1, 029 487	1, 504 588 127	1, 950 345 331	1, 988 642 500

ACREAGE: 1925, 1920, AND 1910—Continued

Preston	Putnam	Raleigh	Ran- dolph	Ritchie	Roane	Sum- mers	Taylor	Tucker	Tyler	Upshur	
2, 731	2, 053	1,708	1,717	1, 503	2, 514	1, 921	1, 055	763	I, 211	2, 149	1
2, 406	1, 956	1,578	1,774	1, 844	2, 448	1, 965	996	724	I, 440	2, 148	2
2, 837	2, 279	1,598	1,856	2, 255	2, 887	2, 012	1, 159	828	1, 764	2, 200	3
3 172 188 492	2 104 141 462	1 222 171 455	97 104 307	57 83 277	63 101 486	70 103 385	1 148 91 248	1 31 48 132	. 2 41 52 241	98 131 631	4 5 6 7
821 703 231 105 13 3	672 485 122 54 8 3	504 236 60 43 12 4	456 382 147 117 67 38 2	492 354 138 82 15 5	812 614 227 174 28 7	652 473 152 72 9 4	316 157 61 28 4 1	227 202 58 44 6 14	395 315 98 56 7 4	707 395 119 60 5 3	9 10 11 12 13 14
2, 731 2, 344	2, 053	1, 687 21 1, 250	1,714 3 1,453	1,503	2, 514 2, 228	1, 883 38 1, 466 23	1, 017 38 871 27	763 628	1, 211	2, 146 3 1, 905	15 16 17 18
172 14	173	88 1 1	78 29	102 14	35 4	156 4 2	23 1 3	41	52 	63	19 20 21
201	444	348	154	148	247	259	120	91	125	168	22
89	78	226	57	59	76	11 78 1	10 80	34	44	79	24 25 26
23	76	3	· 23	6	22	33 2	10 4	10	13	6	27 28
89	290	119 1	74	83	149	148 8	30 6	47	68	83	29 30
7. 4	21. 6	20. 4	9. 0	9. 8	9. 8	14. 1	12. 3	11. 9	10. 3	7. 8	31
8. 2	15. 8	22. 9	10. 5	10. 2	10. 7	16. 1	10. 7	7. 6	12. 4	6. 5	32
9. 3	26. 9	21. 0	16. 1	16. 7	18. 1	16. 2	10. 6	9. 4	17. 5	7. 0	33
416, 000	215, 040	382, 080	663, 040	289, 920	334, 080	236, 160	112, 000	259, 200	166, 400	224, 640	34
63. 4	83. 2	32. 0	42. 6	56. 5	85. 5	79. 1	69. 6	40. 5	75. 9	77. 3	35
263, 610	178, 956	122, 142	282, 427	163, 667	285, 572	186, 749	77, 960	105, 068	126, 286	173, 630	36
274, 984	182, 341	121, 661	302, 327	230, 002	288, 265	190, 346	83, 724	90, 166	148, 376	183, 636	37
295, 289	185, 747	139, 134	289, 080	240, 958	287, 582	192, 420	97, 745	93, 314	157, 032	193, 028	38
96. 5	87. 2	71. 5	164. 5	108. 9	113. 6	97. 2	73. 9	137. 7	104. 3	80. 8	39
60, 403	50, 653	27, 664	39, 256	31, 974	50, 594	34, 037	15, 843	16, 287	24, 859	31, 919	40
57, 913	38, 981	23, 427	37, 510	27, 725	48, 294	31, 050	14, 744	15, 270	22, 007	31, 369	41
421	1, 432	176	107	621	324	283	214	160	120	159	42
2, 069	10, 240	4, 061	1, 639	3, 628	1, 976	2, 704	885	857	2, 732	391	43
127, 576	77, 650	46, 285	172, 510	89, 143	178, 428	81, 954	48, 520	43, 755	78, 307	97, 493	44
34, 592	24, 839	30, 131	24, 057	29, 503	30, 326	18, 926	35, 097	7, 886	58, 949	37, 607	45
34, 412	19, 203	14, 240	90, 164	11, 249	25, 680	22, 567	3, 529	17, 670	4, 071	6, 530	46
58, 572	33, 608	1, 914	58, 289	48, 391	122, 422	40, 461	9, 894	18, 199	15, 287	53, 356	47
59, 259	34, 825	40, 069	62, 235	31, 992	49, 543	63,306	9, 019	37, 875	18, 238	37, 361	48
16, 372	15, 828	8, 124	8, 426	10, 558	7, 007	7,452	4, 578	7, 151	4, 882	6, 857	49
221, 646	125, 838	80, 622	210, 113	132, 455	254, 060	152, 739	64, 365	76, 790	103, 562	146, 900	50
16, 941	14, 356	9, 457	12, 869	11, 932	4, 560	13, 445	2, 219	5, 146	9, 266	7, 541	51
11, 658	10, 495	2, 257	5, 824	8, 146	2, 335	9, 740	1, 204	3, 978	6, 418	4, 222	52
5, 283	3, 861	7, 200	7, 045	3, 786	2, 225	3, 705	1, 015	1, 168	2, 848	3, 319	53
2, 446	1, 372	287	31, 670	4, 502	1, 180	236	2, 351	608	853	2, 430	54
22, 577	37, 390	31, 776	27, 775	14, 778	25, 772	20,329	9, 025	22, 524	12, 605	16,759	55
8, 079	5, 061	16, 893	12, 684	5, 145	4, 850	5,290	4, 664	4, 340	3, 820	7,091	56
2, 799	4, 979	18	1, 954	532	4, 004	3,597	1, 321	1, 899	1, 837	345	57
11, 699	27, 350	14, 865	13, 137	9, 101	16, 918	11,442	3, 040	16, 285	6, 948	9,323	58
49, 810	27, 329	18, 459	31, 070	23, 096	42, 926	24, 764	12, 222	12,425	18, 440	27, 522	59
4, 207	3, 826	1, 147	2, 253	2, 213	848	2, 875	465	1,108	1, 481	1, 161	60
719	365	90	1, 701	622	138	136	689	114	155	285	61
3, 177	7, 461	3, 731	2, 486	1, 794	4, 382	3, 275	1,368	1, 623	1, 931	2,401	62
909	884	2, 204	909	638	708	734	629	483	369	993	63
590	1, 192	10	521	67	754	703	238	240	294	99	64
1, 678	5, 385	1, 517	1, 056	1, 089	2, 920	1, 838	501	900	1, 268	1,309	65
	·										

County Table I .- Farms and Farm Acreage: 1925, 1920, and 1910-Con.

	(See definitions in Introduction)	Wayne	Webster	Wetzel	Wirt	Wood	Wyo- ming
	FARMS						
1 2 3	Number of farms_ 1925	2, 883 3, 058 3, 188	1, 065 981 1, 084	1, 710 1, 836 2, 133	1, 166 1, 187 1, 429	2, 422 2, 472 2, 723	1, 257 1, 181 1, 462
4 5 6 7	Under 3 acres	7 150 246 760	54 71 280	57 73 374	29 36 212	176 183 556	14 102 135 380
9 10 11 12 13	50 to 99 acres	975 537 136 53 15 4	323 219 65 39 9	585 437 135 44 5	448 299 92 42 8	842 488 129 43 4	306 173 90 42 8
14	5,000 acres and overFarmers, by color and tenure, 1925:		2				
15 16 17	Total White Colored Full owners White	2, 880 3 2, 324	1,064 1 816	1, 710 1, 337	1, 161 5 881	2, 419 3 1, 891	1, 251 6 622
18 19 20	Colored Part ownersWhite Colored	117	41	94	5 94	3 116	3 82
21 22	Managers White Colored	2	1	2	9	19	i
23 24	Tenants White Colored	437	206	277	177	393	546 3
25 26 27	Cash tenantsWhiteColored	177 26	42 1 3	87 26	28 11	115 27	362 15
28 29	Colored Other tenants_ White	234	161	164	138	251	169
30 31 32 33	Colored	15. 2 24. 2 27. 3	19. 4 11. 3 20. 2	16. 2 18. 0 26. 8	15. 2 12. 9 19. 0	16. 2 18. 5 21. 7	43. 7 40. 9 47. 1
	FARM ACREAGE AND LAND AREA						
34 35	Approximate land area, 1925acres Per cent in farms	330, 880 67. 4	373, 120 29, 7	228, 480 68. 4	139, 520 84. 1	232, 960 79. 6	321, 280 33. 2
36 37 38 39	All land in farms       1925       acres         1920       acres         1910       acres         Average per farm       1925       acres	222, 980 242, 691 240, 753 77. 3	110, 703 99, 184 109, 043 103. 9	156, 171 174, 626 190, 497 91. 3	117, 354 117, 730 124, 134 100. 6	185, 436 196, 516 205, 466 76. 6	106, 810 115, 754 158, 613 85. 0
40 41 42 43	Classification of farm land, 1925: Crop land, total acres Crop land harvested in 1924 acres Crop failure acres Idle or fallow land acres	48, 966 36, 152 827 11, 987	15, 021 14, 343 47 631	40, 552 35, 470 578 4, 504	26, 186 22, 076 590 3, 520	47, 362 43, 103 569 3, 690	22, 509 16, 704 298 5, 507
44 45 46 47	Pasture land, total acres Plowable pasture acres Woodland pasture acres Other pasture acres	89, 686 53, 092 18, 342 18, 252	26, 788 10, 669 5, 430 10, 689	72, 106 34, 491 18, 358 19, 257	58, 536 28, 702 10, 791 19, 043	105, 937 36, 375 21, 280 48, 282	39, 374 14, 072 19, 427 5, 875
48 49	Woodland not used for pastureacres_ All other land in farmsacres_	64, 128 20, 200	60, 925 7, 969	30, 764 12, 749	28, 692 3, 940	26, 087 6, 050	38, 305 6, 622
50 51 52 53 54	All farm land, by tenure, 1925:         Full owners       acres         Part owners       acres         Owned land       acres         Rented (hired) land       acres         Managers       acres	190, 815 9, 014 6, 801 2, 213 361	71, 904 3, 417 1, 975 1, 442 620	120, 203 9, 727 6, 611 3, 116 285	85, 897 10, 874 7, 140 3, 734 2, 554	143, 140 10, 133 6, 197 3, 936 2, 005	42, 335 5, 698 1, 677 4, 021
55 56 57 58	Tenants acres Cash tenants acres Croppers acres Other tenants acres	22, 790 9, 354 748 12, 688	34, 762 14, 950 310 19, 502	25, 956 6, 049 2, 521 17, 386	18, 029 3, 110 1, 501 13, 418	30, 158 6, 761 3, 097 20, 300	58, 627 42, 131 375 16, 121
59 60 61	Crop land harvested, by tenure, 1924: Full owners acres Part owners acres Managers acres	29, 988 1, 878 1	11, 521 687 37	26, 643 2, 813 62	15, 889 2, 472 424	34, 000 2, 439 751	8, 668 1, 075 25
62 63 64 65	Tenants acres Cash tenants acres Croppers acres Other tenants acres	4, 285 1, 654 355 2, 276	2, 098 394 55 1, 649	5, 952 1, 295 656 4, 001	3, 291 370 373 2, 548	5, 913 1, 012 596 4, 305	6, 936 4, 424 158 2, 354

County Table II.—Farm Values, Mortgage Debt, and Miscellaneous Items: 1925, 1920, and 1910

	(See definitions in Introduction)	THE STATE	Barbour	Berkeley	Boone
	FARM VALUES				
1	Land and buildings       1925       dollars         1920       dollars         1910       dollars	356, 153, 569	7, 916, 097	10, 914, 340	2, 797, 820
2		410, 783, 406	8, 247, 082	15, 834, 610	3, 779, 893
3		264, 390, 954	5, 971, 979	6, 312, 465	1, 951, 231
4	All farm property, 1925 dollars. Land, excluding buildings dollars. Buildings alone dollars. Implements and machinery dollars. Livestock on farms dollars.	411, 159, 152	9, 175, 172	12, 273, 152	3, 174, 340
5		251, 792, 653	5, 558, 356	7, 259, 885	1, 982, 681
6		104, 360, 916	2, 357, 741	3, 654, 455	815, 139
7		15, 686, 848	322, 119	575, 308	112, 417
8		39, 318, 735	936, 956	783, 504	264, 103
9	Average values (dollars): All farm property, per farm, 1925 Land and buildings, per farm, 1925 Land and buildings, per acre, 1925 1920 1910 Land, excluding buildings, per acre, 1925	4,549	4, 742	8, 547	2, 978
10		3,941	4, 091	7, 601	2, 625
11		39.66	45, 41	70. 66	38. 59
12		42.93	46, 87	88. 97	52. 87
13		26.37	29, 77	39. 65	21. 96
14		28.04	31, 89	47. 00	27. 35
15 16 17 18 19 20 21	Farm values, by tenure, 1925:         dollars.           Land and buildings, total         dollars.           Full owners         dollars.           Part owners         dollars.           Managers         dollars.           Tenants         dollars           Cash tenants         dollars	356, 153, 569 271, 365, 876 19, 353, 670 11, 799, 915 53, 634, 108 20, 720, 456	7, 916, 097 7, 006, 622 281, 125 123, 200 505, 150 232, 150	10, 914, 340 4, 296, 060 264, 300 3, 127, 200 3, 226, 780 300, 700	2, 797, 820 1, 795, 855 368, 105 10, 000 623, 860 386, 230 25, 550
22 23 24	Oroppers dollars Other tenants dollars Implements and machinery, total dollars Full owners dollars	4, 738, 539 28, 175, 113 15, 686, 848 12, 572, 997	92, 430 180, 570 322, 119 296, 909	185, 000 2, 741, 080 575, 308 266, 628	212, 080 112, 417 81, 150
25 26 27 28 29 30	Part owners. dollars.  Managers dollars. Tenants dollars. Cash tenants dollars. Croppers dollars. Other tenants dollars.	934, 984 432, 136 1, 746, 731 647, 641 164, 639 934, 451	10, 155 1, 990 13, 065 3, 925 2, 245 6, 895	18, 650 131, 370 158, 660 16, 695 11, 150 130, 815	16, 909 14, 358 8, 202 530 5, 626
ł	FARM MORTGAGE DEBT, 1925	<del> </del>			
31	All farms operated by owners: Total number Number reporting mortgage debt Per cent of total. Farms operated by full owners:	74, 943	1,778	890	783
32		9, 104	135	175	53
33		12. 1	7.6	19. 7	6. 8
34	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.	70, 203	1,712	850	691
35		8, 409	132	164	46
36		984, 109	11,874	16, 329	3, 254
37		38, 532, 755	570,390	1, 103, 389	134, 000
88		13, 827, 637	192,163	456, 176	46, 850
89		35, 9	33.7	41. 3	35, 0
40	Average per mortgaged farm— Value of land and buildingsdollars Mortgage debtdollars Average per agre—	4, 582	4, 321	6, 728	2, 913
41		1, 644	1, 456	2, 782	1, 018
42	Value of land and buildingsdollars_	39. 15	48. 04	67. 57	41. 18
43	Mortgage debtdollars_	14. 05	16. 18	27. 94	14. 40
44 45 46 47 48 49 50	MISCELLANEOUS ITEMS  Farm expenditures, 1924, for— Feed	5, 962, 121 51, 466 1, 049, 207 28, 945 3, 761, 022 24, 300 964, 965 8, 539	69, 217 981 37, 521 1, 243 66, 783 691 22, 462 207	138, 629 1, 024 68, 343 838 384, 019 731 28, 724 193	67, 097 772 1, 006 99 8, 169 206 17, 528
52	Value of supplies purchaseddollars_	919, 188	10, 095	44, 932	1, 313
53	Farm facilities, 1925:	320, 138	4, 792	3, 556	94
54	Radio outfits, farms reporting Silos (farms reporting corn cut for silage) Kind of road, 1925:	1, 860	44	186	1
55		1, 741	41	52	6
56		2, 415	37	52	2
·57·	Total number of farms Farms located on—	90, 380	1, 935	1, 436	1,066
58 59 60 61 62 63	Concrete or brick road	2, 980 3, 388 1, 153 12, 318 65, 573 4, 968	2 113 2 146 1,472 200	495 131 155 562 93	198 768 100

# COUNTY TABLE H.-FARM VALUES, MORTGAGE DEBT, AND

	(See definitions in Introduction)	Braxton	Brooke	Cabell	Calhoun
	FARM VALUES				
1 2 3	Land and buildings       1925       dollars         1920       dollars         1910       dollars	8, 701, 379 9, 754, 657 5, 647, 800	3, 050, 000 3, 121, 900 3, 050, 920	8, 520, 747 7, 606, 809 3, 264, 624	3, 920, 876 3, 995, 152 2, 189, 631
4	All farm property, 1925dollars	10, 118, 154	3, 453, 873	9, 484, 074	4, 722, 751
5	Land, excluding buildingsdollars	6.446.764	2, 164, 900	6, 368, 145	2, 986, 418
6	Buildings alonedollarsdollarsdollarsdollars	2, 254, 615 275, 348	885, 100 153, 410	2, 152, 602 322, 500	934, 458 186, 594
8	Livestock on farmsdollars	1, 141, 427	250, 463	640, 827	615, 281
	Average values (dollars):	9.000	0.490	4 171	9.069
9	All farm property, per farm, 1925 Land and buildings, per farm, 1925	3, 866 3, 325	9, 489 8, 379	4, 171 3, 747	2, 963 2, 460
11	Land and buildings, per acre, 1925	32.74	72.39	57.96	24.80
12	1920	34.77	65.58	51. 20	26.33
13 14	Land, excluding buildings, per acre, 1925	21.30 24.26	58, 15 51, 38	21.84 43.32	14.69 18.89
14	Farm values, by tenure, 1925:	ſ ,			
15	Land and buildings, totaldollars	8, 701, 379	3, 050, 000	8, 520, 747	3, 920, 876
16 17	Full ownersdollars_ Part ownersdollars_	7, 661, 944 283, 595	1,747,850 107,350	6, 131, 897 258, 950	3, 235, 979 201, 550
18	Managersdollars	41,300	52, 500	55,000	24, 140
19	Tenants dollars	714, 540	52, 500 1, 142, 300 858, 300	2, 074, 900	459, 207
20 21	Cash tenantsdollars	714, 540 197, 320 62, 580	90,500	569, 400 199, 100	78, 880 39, 185
22	Cash tenants       dollars         Croppers       dollars         Other tenants       dollars	454, 640	193, 500	1, 306, 400	341, 142
23	Implements and machinery, totaldollars	275, 348	153, 410	322, 500	186, 594
24	Full owners dollars Part owners dollars	254, 276	104, 585	250, 662	166, 968
25	Part ownersdollars	9,420	5, 400	11, 455	5, 159
26	Managers dollars dellars	475 11, 177	5, 400 3, 500 39, 925	2, 015 58, 368	595 . 13, 872
27 28	Cash tenants dollars dollars	3, 345	30, 175	25, 726	2,540
29	Tenants dollars Cash tenants dollars Croppers dollars Other tenants dollars Other tenants dollars	1, 445	3, 100	4, 105	815
30	Other tenantsdollars	6, 387	6,650	28, 537	10, 517
	FARM MORTGAGE DEBT, 1925				
91	All farms operated by owners:	0.246	268	1 700	1,339
31 32	Total number	2, 346 250	56	1,700 241	1, 339
33	Per cent of total Farms operated by full owners:	10.7	20. 9	14. 2	10.6
	Farms operated by full owners:	0.070	050	1 500	1, 274
34 35	Number reporting mortgage debt	2, 273 244	253 53	1,599 231	1,274
36	Acreage of farms reporting debt	28, 084	5, 643	14, 874	16, 154
37	Value (land and buildings)dollars	862, 768	330, 000	1, 052, 925	410,005
38 39	Ratio of debt to value per cent	281, 538 32. 6	126, 600 38, 4	357, 197 33. 9	149, 038 36. 4
35	Average per mortgaged farm—	82.0		İ	1
40	Value of land and buildingsdollars	3, 536	6, 226	4, 558	2, 929
41	Total number.  Total number.  Number reporting mortgage debt.  Acreage of farms reporting debt.  Value (land and buildings)	1, 154	2, 389	1, 546	1,065
42	Value of land and buildings dollars dollars dollars dollars	30, 72	. 58. 48	70. 79	25. 38
43		10. 02	22, 43	24. 01	9. 23
	MISCELLANEOUS ITEMS				
44	Farm expenditures, 1924, for— Feeddollars	92, 371	62, 485	162, 935	30, 196
45	Farms reporting Fertilizer (including lime) dollars Farms reporting Farm labor (money wages only) dollars	1, 267	290	872	354
	Fertilizer (including lime)dollars_	15, 713	5, 893	5, 045	1,599
46	Farms reporting	694 67, 467	90 44, 143	219 40, 840	32, 310
47	Rarm labor (money wages only)   dollars		187	327	352
47 48	Farm labor (money wages only)dollars Farms reporting	827	101		
47 48 49 50	Lumber, posts, firewood, etcdollars	12,746	8, 249	18, 819	7, 239
47 48 49	Lumber, posts, firewood, etcdollars_ Farms reporting	021	8, 249 109	18, 819 139	7, 239 92
47 48 49 50	Lumber, posts, firewood, etc. dollars Farms reporting Cooperative marketing, 1924: Value of farm products sold dollars	12, 746 160 32, 498	8, 249 109	139 109, 558	92 5, 836
47 48 49 50 51	Lumber, posts, firewood, etc. dollars Farms reporting Cooperative marketing, 1924: Value of farm products sold dollars. Value of supplies purchased dollars	12, 746 160	8, 249	139	92
47 48 49 50 51 52 53	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997	8, 249 109 4, 995	139 109, 558 1, 529	92 5, 836 268
47 48 49 50 51	Lumber, posts, firewood, etc. dollars Farms reporting. Cooperative marketing, 1924: Value of farm products sold dollars. Value of supplies purchased dollars. Farm facilities, 1925: Tractors on farms	12, 746 160 32, 498 2, 997 12 31	8, 249 109 4, 995 45 45	139 109, 558 1, 529 36 23	5, 836 268 4 6
47 48 49 50 51 52 53	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997	8, 249 109 4, 995 45	139 109, 558 1, 529	92 5,836 268 4
47 48 49 50 51 52 53 54 55 56	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92	8, 249 109 4, 995 45 45 48	139 109, 558 1, 529 36 23 44	92 5,836 268 4 6
47 48 49 50 51 52 53 54 55 56	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92 2, 617	4, 995 45 45 48 364	139 109, 558 1, 529 36 23 44 2, 274	5, 836 268 4 6
47 48 49 50 51 52 53 54 55 56 57	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92 2, 617	8, 249 109 4, 995 45 45 46 48 364 29	139 109, 558 1, 529 36 23 44 2, 274 388	92 5, 836 268 4 6
47 48 49 50 51 52 53 54 55 56 57 58 59	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92 2, 617	8, 249 109 4, 995 45 45 48 364 29 115	139 109, 558 1, 529 36 23 44 2, 274	92 5, 836 268 4 6
47 48 49 50 51 52 53 54 55 56 57 58 59 60	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92 2, 617	8, 249 109 4, 995 45 46 48 364 29 115 1	139 109, 558 1, 529 36 23 44 2, 274 388 3	5, 836 268 4 6 1 1, 594
47 48 49 50 51 52 53 54 55 56 57 58	Lumber, posts, firewood, etc	12, 746 160 32, 498 2, 997 12 31 92 2, 617	8, 249 109 4, 995 45 45 48 364 29 115	139 109, 558 1, 529 36 23 44 2, 274 388 3	5, 836 268 4 6 1 1, 594

MISCELLANEOUS ITEMS: 1925, 1920, AND 1910—Continued

Clay	Doddridge	Fayette	Gilmer	Grant	Greenbrier	Hamp- shire	Hancock	Hardy	
2, 223, 569	4, 982, 093	4, 629, 260	6, 365, 695	4, 853, 978	13, 537, 470	5, 877, 986	2, 269, 550	4, 974, 420	1
2, 273, 298	7, 172, 758	4, 338, 546	7, 271, 157	4, 867, 881	14, 918, 212	6, 659, 260	2, 181, 220	6, 840, 780	2
1, 222, 505	5, 655, 528	3, 800, 559	3, 991, 082	2, 753, 384	8, 574, 118	3, 915, 561	2, 388, 214	3, 160, 308	3
2, 679, 814	5, 700, 570	5, 378, 075	7, 381, 248	5, 731, 152	15, 586, 440	7, 152, 393	2, 579, 272	5, 991, 010	4
1, 611, 169	3, 881, 253	2, 754, 950	4, 798, 650	3, 759, 125	9, 963, 540	4, 151, 846	1, 259, 640	3, 437, 780	5
612, 400	1, 100, 840	1, 874, 310	1, 567, 045	1, 094, 853	3, 573, 930	1, 726, 140	1, 009, 910	1, 536, 640	6
82, 334	135, 555	276, 387	224, 104	257, 739	542, 038	480, 422	155, 017	285, 226	7
373, 911	582, 922	478, 428	791, 449	619, 435	1, 506, 932	793, 985	154, 705	731, 364	8
2,312	4, 893	3, 118	4, 781	6, 065	5, 811	4, 050	7, 165	4, 732	9
1,919	4, 276	2, 684	4, 123	5, 136	5, 048	3, 328	6, 304	3, 929	10
28.08	37. 18	53. 18	32. 99	23. 86	42. 51	18. 57	62. 27	21. 33	11
26.81	40. 85	48. 20	38. 25	24. 98	47. 38	20. 66	57. 51	25. 37	12
14.71	28. 57	34. 51	20. 61	13. 23	25. 94	11. 28	51. 59	12. 70	13
20.35	28. 97	31. 65	24. 87	18. 48	31. 29	13. 11	34. 56	14. 74	14
2, 223, 569	4, 982, 093	4, 629, 260	6, 365, 695	4, 853, 978	13, 537, 470	5, 877, 986	2, 269, 550	4, 974, 420	15
1, 892, 452	4, 423, 422	3, 815, 650	4, 956, 110	3, 436, 884	11, 035, 687	4, 863, 086	1, 846, 950	3, 724, 655	16
103, 650	44, 760	232, 860	615, 175	661, 520	1, 366, 965	115, 600	17, 000	492, 300	17
2, 850	258, 400	110, 500	139, 100	361, 100	249, 750	318, 950	150, 000	174, 400	18
224, 617	255, 511	470, 250	655, 310	394, 474	885, 068	580, 350	255, 600	583, 065	19
89, 587	139, 041	275, 880	202, 280	181, 600	312, 593	137, 500	153, 400	198, 875	20
5, 000	27, 500	11, 300	55, 290	60, 444	176, 735	165, 600	6, 000	101, 950	21
130, 030	88, 970	183, 070	397, 740	152, 430	395, 740	277, 250	96, 200	282, 240	22
82, 334 71, 182 3, 887 7, 265 3, 265 280 3, 720	135, 555 124, 477 2, 000 3, 443 5, 635 3, 820 600 1, 215	270, 387 236, 668 14, 675 500 18, 544 10, 451 332 7, 761	224, 104 186, 021 22, 800 2, 575 12, 708 3, 335 1, 792 7, 581	257, 739 201, 124 36, 695 5, 790 14, 130 5, 095 4, 030 5, 005	542, 038 443, 120 64, 808 9, 210 24, 900 6, 840 4, 505 13, 555	480, 422 409, 667 11, 210 30, 610 28, 935 5, 615 8, 530 14, 790	155, 017 136, 306 900 4, 831 12, 980 7, 360 300 5, 320	285, 226 222, 933 31, 458 4, 525 26, 310 14, 515 3, 620 8, 175	23 24 25 26 27 28 29 30
943	1, 073	1, 509	1, 299	831	2, 389	1, 574	315	1, 114	31
63	125	97	218	157	326	236	67	179	32
6. 7	11, 6	6. 4	16. 8	18. 9	13. 6	15. 0	21. 3	16. 1	33
895	1, 066	1, 421	1, 150	752	2, 221	1, 539	313	1, 054	34
60	124	88	189	138	289	231	66	164	35
4, 136	18, 342	4, 184	26, 579	30, 636	36, 457	41, 793	4, 833	40, 960	36
104, 815	661, 103	248, 480	766, 100	835, 295	1, 562, 754	943, 050	287, 850	755, 500	37
33, 714	225, 773	73, 840	318, 902	327, 630	673, 702	402, 618	85, 820	315, 692	38
32, 2	34. 2	29. 7	41, 6	39, 2	43. 1	42. 7	29, 8	41. 8	39
1,747	5,331	2, 824	4, 053	6, 053	5, 407	4, 082	4, 361	4, 607	40
562	1,821	839	1, 687	2, 374	2, 331	1, 743	1, 300	1, 925	41
25. 34	36.04	59.39	28. 82	27. 27	42.87	22. 56	59, 56	18. 44	42
8. 15	12.31	17.65	12. 00	10. 69	18.48	9. 63	17, 76	7. 71	43
34, 441 360 7, 853 147 9, 937 82 1, 943 25	85, 169 675 5, 677 151 39, 476 301 4, 692 57	181, 226 1, 339 37, 284 1, 084 32, 206 436 30, 312 233	57, 526 619 1, 577 73 59, 343 623 6, 966 86	64, 547 582 18, 081 474 58, 051 395 8, 940 101	142, 377 1, 285 52, 857 1, 516 164, 129 824 32, 302 316	72, 616 858 46, 890 1, 046 150, 455 478 9, 019	60, 574 313 15, 427 224 46, 046 98 2, 158	75, 827 658 23, 773 640 84, 464 349 7, 295	44 45 46 47 48 49 50
1,606	1,318	8, 228	323	874	78, 527	57, 643	489	11, 510	52
42	265	8, 601	2, 471	9, 964	16, 917	21, 636	95	12, 192	53
8 18	3 16 5	18 31 10	3 · 32 20	44 11 34	79 52 138	118 40 24	46 35 29	62 30 86	54 55 56
1, 159	1, 165	1,725	1, 544	945	2,682	1,766	360	1, 266	57
1 365 707 86	110 971 39	31 149 12 183 1,272 78	116 1,344 84	83 804 52	6 118 28 378 1,933 219	36 1,580 91	110 1 23 212 14	44 18 3 1,170 31	58 59 60 61 62 63

# COUNTY TABLE II.-FARM VALUES, MORTGAGE DEBT, AND

	(See definitions in Introduction)	Harrison	Jackson	Jefferson	Kanawha
1	FARM VALUES				
1 2 3	Land and buildings_ 1925dollars 1920dollars 1910dollars_	11, 779, 963 18, 419, 824 13, 278, 144	10, 583, 103 11, 067, 446 6, 107, 606	9, 599, 950 16, 299, 128 8, 496, 935	14, 944, 885 11, 246, 181 7, 688, 330
4 5 6 7 8	All farm property, 1925 dollars.  Land, excluding buildings dollars.  Buildings alone dollars.  Implements and machinery dollars.  Livestock on farms dollars.  Average values (dollars):	13, 194, 468 8, 643, 361 3, 136, 602 346, 965 1, 067, 540	12, 426, 160 7, 315, 183 3, 267, 920 473, 555 1, 369, 502	10, 941, 290 6, 612, 460 2, 987, 490 459, 070 882, 270	16, 924, 471 10, 757, 240 4, 187, 645 903, 210 1, 076, 376
9 10 11 12 13	All farm property, per farm, 1925  Land and buildings, per farm, 1925  Land and buildings, per acre, 1925  1920  1910  Land, excluding buildings, per acre, 1925	6, 259 5, 588 66, 45 79, 06 53, 58 48, 75	4, 601 3, 918 39, 19 39, 01 21, 45 27, 09	11, 893 10, 435 87, 13 136, 40 70, 35 60, 02	4, 585 4, 049 70. 20 53. 55 80. 46 50. 53
15 16 17 18 19 20 21	Farm values, by tenure, 1925: Land and buildings, total dollars Full owners dollars Part owners dollars Managers dollars Tenants dollars Cash tenants dollars Croppers dollars Other tenants dollars	11, 779, 963 9, 038, 247 539, 497 749, 230 1, 452, 989 907, 290 92, 450 453, 249	10, 583, 103 8, 165, 219 1, 142, 070 101, 550 1, 174, 264 189, 245 184, 085 800, 934	9, 599, 950 4, 515, 390 338, 800 575, 750 4, 170, 010 237, 330 477, 120 3, 455, 560	14, 944, 885 11, 015, 020 539, 330 407, 400 2, 983, 135 1, 808, 110 74, 570 1, 100, 455
23 24 25 26 27 28 29	Implements and machinery, total dollars. Full owners dollars. Part owners dollars. Managers dollars. Tenants dollars. Cash tenants dollars. Croppers dollars. Other tenants dollars.	346, 965 276, 767 17, 185 11, 765 41, 248 31, 658 2, 635 7, 055	473, 555 395, 130 43, 370 1, 310 33, 745 4, 190 5, 370 24, 185	459, 070 226, 155 18, 665 26, 315 187, 935 9, 635 23, 190 155, 110	903, 210 696, 781 27, 380 17, 905 161, 144 95, 162 2, 655 63, 327
	FARM MORTGAGE DEBT, 1925			<del></del>	
31 32 33	All farms operated by owners: Total number Number reporting mortgage debt Per cent of total. Farms operated by full owners:	1, 814 142 7. 8	2, 321 421 18. 1	540 101 18. 7	2, 822 185 6. 6
34 35 36 37 38 39	Total number Number reporting mortgage debt Acreage of farms reporting debt Value (land and buildings) Amount of mo tgage debt Ratio of debt to value, per cent Average per mortgaged farm Value of land and buildings Mort	1, 738 133 9, 961 627, 405 245, 630 39. 2	2, 008 340 35, 493 1, 284, 522 414, 537 32, 3	507 94 12, 104 1, 268, 050 475, 621 37. 5	2, 669 174 12, 589 728, 135 205, 663 28, 2
40 41	Value of land and buildings dollars Mortgage debt dellars Average per acre—	4, 717 1, 847	3,778 1,219	13, 490 5, 060	4, 185 1, 182
42 43	Value of land and buildings dollars Mortgage debt dollars.	62, 99 24, 66	36. 19 11. 68	104. 76 39. 29	57. 84 16. 34
	MISCELLANEOUS ITEMS				
44 45 46 47 48 49 50	Farm expenditures, 1924, for— Feed	289, 433 1, 562 32, 991 602 159, 271 814 46, 648 211	115, 376 1, 507 14, 278 444 62, 054 785 18, 808 209	84, 995 762 59, 869 618 315, 499 663 21, 697 243	488, 765 2, 541 8, 040 272 114, 384 566 86, 859 468
52 53	Value of farm products solddollars_ Value of supplies purchaseddollars_ Farm facilities 1925.	9, 234 5, 436	20, 776 2, 365	3, 586 762	957 818
54 55 56	Tractors on farms Radio outfits, farms reporting Silos (farms reporting corn cut for silage) Kind of road, 1925:	34 86 106	28 35 70	59 36 99	14 21 16
57	Total number of farms	2, 108	2, 701	920	3, 691
58 59 60 61	Concrete or brick road	225 50 22 93	39 12 325	14 282 126 50	105 163 31 849
62 63	All other (including not reported)	1,657 61	2, 142 183	397 51	2, 420 123

MISCELLANEOUS ITEMS: 1925, 1920, AND 1910—Continued

		<del>,                                      </del>	<del></del>				1	1	ī
Lewis	Lincoln	Logan	Mc- Dowell	Marion	Marshall	Mason	Mercer	Mineral	
8, 928, 319 13, 839, 019 8, 691, 940 10, 280, 593 6, 959, 369 1, 968, 950 223, 161 1, 129, 113	4, 858, 865 5, 610, 402 3, 149, 787 5, 679, 295 3, 399, 210 1, 459, 655 216, 359 604, 071	2, 183, 305 3, 364, 285 3, 547, 722 2, 410, 156 1, 651, 195 532, 110 29, 205 197, 646	2, 021, 710 3, 237, 625 4, 723, 006 2, 459, 139 1, 441, 475 580, 235 93, 189 344, 240	11, 235, 767 12, 135, 501 8, 901, 347 12, 406, 679 7, 537, 065 3, 698, 702 312, 767 858, 145	10, 598, 520 10, 668, 012 8, 926, 373 12, 226, 108 6, 806, 795 3, 791, 725 534, 399 1, 093, 189	9, 817, 764 10, 551, 754 5, 554, 276 11, 386, 375 7, 175, 494 2, 642, 270 413, 058 1, 155, 553	8, 680, 215 8, 368, 758 4, 178, 887 9, 661, 421 5, 764, 965 2, 915, 250 275, 619 705, 587	3, 621, 572 4, 720, 262 2, 463, 831 4, 195, 014 2, 499, 514 1, 122, 058 199, 843 374, 499	1 2 3 4 5 6 7
5, 946 5, 164 40. 30 59. 34 35. 75 31. 41	2, 471 2, 114 26. 84 29. 07 16. 42 18. 78	3, 201 2, 899 38. 92 53. 84 35. 68 29. 44	1, 734 1, 426 37, 21 42, 29 36, 67 26, 53	5, 043 4, 567 70. 15 74. 76 51. 30 47. 06	7, 273 6, 305 61, 55 59, 61 47, 05 39, 53	4,638 3,999 39.93 40.89 21.85 29.18	4, 182 3, 758 48, 95 44, 55 22, 58 32, 51	5, 536 4, 778 24, 72 27, 66 15, 70 17, 06	10 11 12 13 14
8, 928, 319 7, 121, 423 652, 5247, 340 907, 051 454, 970 50, 140 401, 941 223, 161 181, 656 25, 820 1, 340 14, 345 4, 506 6, 330	4, 858, 865 3, 633, 186 318, 50, 000 857, 420 296, 455 74, 990 485, 975 216, 359 16, 856 1, 300 29, 765 13, 848 2, 073 18, 844	2, 183, 305 1, 368, 705 95, 300 5, 000 714, 300 366, 370 12, 000 335, 930 29, 205 18, 810 1, 873 8, 522 5, 174 75 3, 273	2, 021, 710 981, 745 47, 200 2, 000 990, 765 698, 445 800 291, 520 93, 189 42, 749 3, 217 47, 223 33, 373 13, 842	11, 235, 767 8, 835, 740 448, 317 444, 720 1, 506, 990 106, 600 489, 440 312, 767 257, 824 18, 930 10, 650 25, 366 2, 737 6, 260	10, 598, 520 7, 365, 670 846, 450 132, 000 2, 254, 400 1, 100, 850 120, 400 0, 133, 150 534, 399 380, 809 59, 860 3, 950 80, 780 47, 785 4, 315 37, 680	9, 817, 764 7, 570, 504 703, 607 267, 100 1, 276, 900 143, 680 973, 125 413, 058 319, 063 33, 597 20, 485 39, 913 5, 665 4, 410 29, 838	8, 680, 215 7, 387, 190 487, 200 10, 000 795, 825 323, 175 77, 390 395, 260 275, 619 236, 544 13, 841 250 24, 984 10, 813 1, 925 12, 246	3, 621, 572 2, 828, 282 206, 753 342, 240 244, 300 158, 600 20, 900 64, 800 199, S43 170, S50 8, 458 14, 030 6, 505 4, 470 480 1, 555	155 160 177 188 199 200 211 222 233 244 255 26 27 28 29 30
1, 494 100 6. 7	1, 726 144 8. 3	473 21 4.4	542 9 1.7	2, 117 225 10, 6	1, 320 274 20. 8	2, 109 316 15. 0	1, 974 203 10. 3	673 164 24, 4	31 32 33
1, 405 93 13, 151 616, 825 252, 162 40. 9	1, 563 128 11, 367 281, 826 82, 127 29, 1	417 19 2,675 83,400 45,717 54.8	507 8 484 15, 800 11, 211 71. 0	2,040 215 11,240 984,695 284,110 28.9	1, 184 231 21, 901 1, 406, 090 494, 225 35. 1	1, 884 275 31, 617 1, 437, 294 424, 524 29, 5	1,829 190 16,162 1,170,475 416,292 35.6	633 152 29, 579 868, 400 347, 825 40. 1	34 35 36 37 38 39
6, 633 2, 711	2, 202 642	4, 389 2, 406	1, 975 1, 401	4, 580 1, 321	6, 087 2, 140	5, 227 1, 544	6, 160 2, 191	5, 713 2, 288	40 41
46. 90 19. 17	24. 79 7. 23	31. 18 17. 09	32. 64 23. 16	87. 61 25. 28	64. 20 22. 57	45. 46 13. 43	72. 42 25. 76	29, 36 11, 76	42 43
125, 698 1, 031 13, 763 437 70, 294 551 10, 658 64	92, 487 1, 109 8, 740 559 25, 854 497 26, 866 263	36, 576 464 55 9 2, 374 43 1, 567	108, 061 1, 139 4, 016 207 10, 916 223 2, 573 48	333, 889 1, 933 21, 051 635 117, 915 697 40, 032 260	216, 894 1, 196 10, 939 219 89, 993 671 58, 579 313	107, 954 1, 191 24, 366 501 161, 050 597 28, 657 218	162, 085 1, 414 20, 289 833 58, 663 382 21, 942	80, 296 513 13, 816 286 93, 278 310 9, 187 91	44 45 46 47 48 49 50
4, 760 3, 698	9, 789 77	185 181	7, 636 106	2, 519 5, 617	10, 742 36, 003	83, 722 16, 232	1, 523 294	21, 756 15, 188	52 53
24 49 46	5 6 3	1 1	1 9	21 121 54	44 76 162	71 34 65	33 17 89	63 29 87	54 55 56
1, 729	2, 298	753	1, 418	2, 460	1, 681	2, 455	2, 310	758	57
120 14 20 706 821 48	46 12 1 250 1,785 204	354 371 28	232 18 148 917 103	354 224 199 1, 562 121	92 148 4 458 859 120	210 370 1,813 50	1 256 3 245 1,713 92	2 80 19 78 565 14	58 59 60 61 62 63

# COUNTY TABLE H .- FARM VALUES, MORTGAGE DEBT, AND

}	ITEM (See definitions in Introduction)	Mingo	Monongalia	Monroe	Morgan
]	FARM VALUES	<del></del>			
1 2 3	Land and buildings       1925       dollars         1920       dollars         1910       dollars	3, 373, 780 5, 086, 364 1, 828, 925	11, 280, 375 11, 574, 115 10, 448, 896	10, 032, 584 11, 901, 889 6, 623, 205	2, 826, 995 3, 085, 520 1, 612, 422
4 5 6 7 8	All farm property, 1925	3, 750, 659 2, 824, 017 549, 763 100, 049 276, 830	12, 696, 635 7, 932, 825 3, 347, 550 486, 022 930, 238	11, 647, 794 7, 547, 817 2, 484, 767 436, 175 1, 179, 035	3, 279, 257 1, 822, 515 1, 004, 480 200, 458 251, 804
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 1910 Land, excluding buildings, per acre, 1925 Farm values, by tenure, 1925:	3, 290 2, 959 45. 06 45. 10 19. 53 37. 72	6, 919 6, 147 74, 38 70, 86 55, 63 52, 31	5, 940 5, 116 42, 24 50, 27 27, 44 31, 78	3, 895 3, 357 28. 15 30. 82 14. 98 18. 15
15 16 17 18 19 20	Land and buildings, total dollars. Full owners dollars. Part owners dollars. Managers dollars. Tenants dollars. Cash tenants dollars	895, 015	11, 280, 375 8, 782, 315 718, 880 535, 000 1, 244, 180 725, 790	10, 032, 584 8, 078, 994 820, 390 123, 000 1, 010, 200 256, 600	2, 826, 995 2, 088, 355 74, 470 316, 500 347, 670 47, 100
21 22	Croppersdollars_ Other tenantsdollars_	8, 450 467, 470	34, 800 483, 590	280, 070 473, 530	31,500 269,070
23 24 25 26 27	Implements and machinery, total     .dollars.       Full owners     .dollars.       Part owners     .dollars.       Managers     .dollars.       Tenants     .dollars.	100, 049 69, 554 6, 774 23, 721	486, 022 390, 118 29, 275 17, 660 48, 969	436, 175 348, 653 36, 837 2, 800 47, 885	200, 458 160, 933 5, 565 17, 150 16, 810
28 29 30	Cash tenants dollars Croppers dollars dollars dollars dollars.	17, 761 158 5, 802	25, 264 585 23, 120	6, 760 8, 120 33, 005	2, 475 1, 430 12, 905
	FARM MORTGAGE DEBT, 1925				
31 32 33	All farms operated by owners: Total number. Number reporting mortgage debt Per cent of total. Farms operated by full owners:	589 13 2, 2	1, 581 99 6. 3	1, 693 336 19. 8	709 73 10. 3
34 35 36 37 38 39	Total number Number reporting mortgage debt Acreage of farms reporting debt Value (land and buildings) Amount of mortgage debt Ratio of debt to value, per cent Average per mortgaged farm— Value of land and buildings Mortgage debt dellers	524 12 1,066 38,750 11,277 29.1	1,501 94 6,554 503,050 159,850 31.8	1, 498 292 46, 288 2, 152, 230 698, 243 32, 4	680 72 9, 058 340, 650 170, 868 50. 2
40 41	A verses per sero	3, 229 940	5, 352 1, 701	7, 371 2, 391	4, 731 2, 373
42 43	Value of land and buildingsdollars_ Mortgage debtdollars_	36, 35 10, 58	76. 75 24. 39	46. 50 15. 08	37, 61 18, 86
	MISCELLANEOUS ITEMS				
44 45 46 47 48 49 50	Farm expenditures, 1924, for— Feed	54, 654 657 952 29 2, 660 30 4, 633 27	213, 544 1, 405 21, 307 551 103, 504 40, 522 232	50, 935 695 47, 537 1, 166 88, 153 656 17, 594	29, 025 341 41, 927 612 64, 734 223 4, 184 118
52 53	Cooperative marketing, 1924: Value of farm products sold	3, 840 38	6, 189 31, 509	11, 340 3, 375	17, 727 1, 610
54 55 56	Tractors on farms Radio outfits, farms reporting Silos (farms reporting corn cut for silage) Kind of road, 1925:	16 1	43 69 65	74 31 39	28 23 8
57	Total number of farms Farms located on— Concrete or brick road	1, 140	1,835	1, 961	842
58 59 60	Macadeim road	77	151	16 33	17 48
61 62 63	Gravel road Improved dirt road Unimproved dirt road All other (including not reported)	319 714 27	264 1, 389 29	147 1,606 159	281 465 31

Miscellaneous Items: 1925, 1920, and 1910—Continued

	1	1		70	1		1	i	
Nicholas	Ohio	Pendleton	Pleasants	Poca- hontas	Preston	Putnam	Raleigh	Randolph	
4,710,909 5,469,660 3,291,662 5,603,241 3,157,939 1,552,970 190,442 701,890	4, 720, 705 6, 448, 907 5, 145, 205 5, 303, 060 2, 858, 830 1, 861, 875 281, 477 300, 878	6, 810, 060 7, 514, 805 3, 830, 767 8, 150, 981 5, 494, 605 1, 315, 455 298, 828 1,042, 093	2, 472, 543 2, 373, 440 1, 901, 606 2, 857, 219 1, 690, 103 782, 440 109, 893 274, 783	5, 816, 094 7, 842, 290 3, 986, 287 7, 077, 199 4, 237, 914 1, 578, 180 265, 834 995, 271	8, 528, 046 9, 018, 700 6, 776, 750 10, 381, 760 5, 185, 375 3, 342, 671 757, 478 1, 096, 236	7, 126, 540 7, 520, 784 3, 903, 098 8, 149, 622 4, 875, 480 2, 251, 060 327, 036 696, 046	5, 748, 545 5, 626, 775 4, 775, 030 6, 524, 926 4, 022, 875 1, 725, 670 233, 973 542, 408	7, 632, 670 8, 830, 175 6, 265, 358 8, 889, 412 5, 686, 105 1, 946, 565 352, 374 904, 368	1 2 3 4 5 6 7 8
3, 560 2, 993 34. 62 35. 58 20. 92 23. 21	11, 528 10, 262 122, 72 139, 94 86, 46 74, 32	6, 180 5, 163 24, 57 26, 83 12, 25 19, 83	2, 330 2, 882 35, 72 36, 58 25, 85 24, 42	5, 117 4, 205 25, 52 29, 44 17, 04 18, 60	3, 801 3, 123 32, 35 32, 80 22, 95 19, 67	3, 970 3, 471 39, 82 41, 25 21, 01 27, 24	3, 820 3, 366 47. 06 46. 25 34. 32 32. 94	5, 177 4, 445 27, 03 29, 21 21, 67 20, 13	9 10 11 12 13 14
4,710,909 4,039,419 185,330 486,160 212,800 46,040 227,320	4, 720, 705 3, 585, 025 187, 225 140, 100 808, 355 344, 590 188, 900 274, 865	6, \$10, 060 6, 106, 425 184, 478 173, 375 345, 782 156, 550 37, 000 152, 232	2, 472, 543 1, 781, 488 151, 180 122, 500 417, 375 106, 315 46, 360 264, 700	5, 816, 094 5, 001, 964 284, 650 130, 500 398, 980 105, 200 115, 560 178, 220	8, 528, 046 7, 348, 681 455, 265 161, 500 562, 600 224, 300 90, 570 247, 730	7, 126, 540 4, 840, 175 506, 505 112, 000 1, 667, 860 221, 990 282, 100 1, 163, 770	5, 748, 545 4, 286, 360 293, 005 40, 000 1, 129, 180 676, 800 1, 830 450, 550	7, 632, 670 6, 005, 310 422, 460 511, 520 693, 380 230, 290 130, 200 332, 890	15 16 17 18 19 20 21 22
190, 442 173, 778 7, 164 9, 500 4, 025 1, 150 4, 325	281, 477 226, 177 11, 150 7, 750 36, 400 19, 190 8, 900 8, 310	298, 828 270, 051 12, 863 2, 980 12, 934 5, 515 1, 145 6, 274	109, 893 84, 020 7, 580 1, 937 16, 356 3, 521 895 11, 940	265, 834 236, 904 13, 885 -5, 910 9, 135 2, 380 3, 165 3, 590	757, 478 677, 848 35, 405 7, 650 36, 575 13, 270 6, 620 16, 685	327, 036 244, 326 21, 824 10, 300 50, 586 6, 205 12, 930 31, 451	283, 973 187, 021 14, 150 4, 000 28, 802 19, 068 200 9, 534	352, 374 297, 502 24, 967 14, 985 14, 920 7, 330 1, 605 5, 985	23 24 25 26 27 28 29 30
		,							
1,365 102 7.5	379 108 28, 5	1, 257 196 15. 6	689 69 10. 0	1, 269 261 20. 6	2, 516 306 12. 2	1,606 206 12.8	1,358 100 7,4	1, 534 192 12. 5	31 32 33
1, 315 99 9, 854 303, 005 99, 861 33. 0	363 103 8,323 976,470 322,708 33.0	1, 211 189 46, 387 1, 119, 052 455, 706 40. 7	651 62 5, 276 172, 600 65, 456 37, 9	1, 210 244 49, 539 1, 445, 456 538, 675 37. 3	2, 344 292 28, 774 980, 985 354, 430 36. 1	1, 433 179 16, 825 529, 900 207, 208 39, 1	1, 269 96 9, 576 566, 220 166, 407 29, 4	1, 456 184 25, 666 847, 440 278, 981	35 36 37 38 39
3, 061 1, 009	9, 480 3, 133	5, 921 2, 411	2, 784 1, 056	5, 924 2, 208	3,360 1,214	2, 960 1, 158	5, 898 1, 733	4,606 1,516	40 41
30.75 10.13	117.32 38.77	24. 12 9. 82	32, 71 12, 41	29, 18 10, 87	34.09 12.32	31.49 12.32	59. 13 17. 38	33. 02 10. 87	42 43
61, 883 759 32, 754 1,005 25, 778 336 11,068	139, 745 386 10, 742 168 59, 829 202 20, 606 91	42, 879 491 22, 605 736 56, 362 508 3, 071 81	47, 863 549 3, 041 150 25, 025 307 4, 896 69	58, 850 770 23, 529 769 59, 907 480 18, 198	99, 584 1, 235 59, 326 1, 873 76, 286 812 23, 421	53, 278 834 16, 572 617 41, 815 407 29, 339 237	170, 602 1, 372 25, 934 871 37, 466 307 19, 318	102, 170 968 31, 629 965 92, 158 491 25, 163 245	44 45 46 47 48 49 50
757 1,716	2, 080 36, 918	54, 198 7, 490	1, 943 468	29, 700 1, 294	5, 746 4, 997	68, 740 144	42, 641 2, 595	5, 588 17, 680	52 53
13 23 7	46 63 125	30 24 53	13 17 13	57 15 109	179 88 173	27 26 10	6 12 7	50 21 49	54 55 56
1, 574	460	1,319	858	1,383	2, 731	2, 053	1,708	1,717	57
161 1, 346 67	31 330 2 4 78 15	9 35 235 924 116	35 	1 171 83 76 1,013 39	74 176 9 535 1,911 26	5 58 2 358 1,534 96	7 55 277 1,239 130	50 40 3 281 1,231 112	58 59 60 61 62 63

# COUNTY TABLE II .- FARM VALUES, MORTGAGE DEBT, AND

-					<del></del>
- 1	ITEM	Ritchie	Roane	Summers	Taylor
	(See definitions in Introduction)				
	FARM VALUES				
1	Land and buildings_1925dollars	E 070 000	0 500 007	C 114 200	2 04" 000
1 2 3	1920dollars	5, 070, 099 7, 633, 908	9, 532, 297 10, 200, 852	6, 114, 320 6, 533, 258	3, 945, 260 4, 076, 922
	1910dollars	5, 332, 424	6, 272, 842	3, 576, 564	3, 453, 865
4 5	All farm property, 1925 dollars dollars	5, 914, 600	11, 141, 875	7, 130, 524	4, 566, 977
6	Land, excluding buildings dollars Buildings alone dollars	3, 455, 659 1, 614, 440	6, 893, 147 2, 639, 150	4, 208, 514 1, 905, 806	2, 536, 170 1, 409, 090
7	Buildings alonedollars Implements and machinerydollars	154, 821	351, 115	276, 414 739, 790	200, 975 420, 742
8	Livestock on farmsdollars Average values (dollars):	689, 680	1, 258, 463	739, 790	420, 742
9	All farm property, per farm, 1925	3, 935	4, 432	3,712	4, 329
10 11	All farm property, per farm, 1925. Land and buildings, per farm, 1925. Land and buildings, per acre, 1925.	3, 373	3, 792 33. 38	3, 712 3, 183 32, 74	4, 329 3, 740
12	1920	30. 98 33. 19	33. 38 35. 39	32,74	50. 61 48. 69
13	1910	22, 13	21, 81	18. 59	35. 34
14	Land, excluding buildings, per acre, 1925 Farm values, by tenure, 1925:	21.11	24.14	22. 54	32. 53
15	Land and buildings, totaldollars	5, 070, 099	9, 532, 297	6, 114, 320	3, 945, 260
16 17	Full ownersdollarsdollarsdollars	4, 237, 347 301, 163	9, 532, 297 8, 492, 722 136, 250 44, 200	6, 114, 320 5, 075, 100	3, 270, 460 77, 300
18	Managersdollars	155, 400	44, 200	398, 680 20, 500	163, 500
19	Tenants dollars Cash tenants dollars	155, 400 376, 189 148, 255	609,120	620,040	434,000
20 21	Croppers dollars	148, 255	231, 550 128, 600	160, 425 118, 050	256, 800
22	Croppersdollars_ Other tenantsdollars_	18, 650 209, 284	498, 975	341, 565	58, 400 118, 800
23	Implements and machinery, total dollars	154, 821	351, 115	276, 414	200, 975
24	Full ownersdollars	132, 418	320, 375	239, 121	171,560
25 26	Part ownersdollarsdollarsdollars	12,090	7, 075 2, 100	16, 278 1, 450	7, 090 7, 500
27	Tenente dellare	3, 545 6, 768	21, 565	19, 565	14, 825
28 29	Cash tenants dollars	3,140	4, 520	5, 899	10.380
30	Cash tenants dollars Croppers dollars Other tenants dollars	125 3,503	3, 230 13, 815	3, 415 10, 251	1,450 2,995
	FARM MORTGAGE DEBT, 1925	=====	20,020		2,000
	• • •				
31	All farms operated by owners: Total number	1, 341	2, 263	1, 649	922
32	Total number Number reporting mortgage debt Per cent of total	120	338	262	58
33	Farms operated by full owners:	8.9	14.9	15.9	6.3
34	Total number	1, 239	2, 228	1, 489	898
35	Number reporting mortgage debt	111	333	236	56
36 37	Total number Number reporting mortgage debt Acreage of farms reporting debt Value (land and buildings) dollars	13, 431 386, 896	42, 472 1, 119, 152	25, 826 790, 435	3, 689 225, 350
38	Amount of mortgage debtdollars Ratio of debt to value, per cent	173, 224	440, 268	268, 632	69, 469
39	Ratio of debt to value, per cent	44.8	39. 3	34.0	30.8
40	Average per mortgaged farm— Value of land and buildingsdollars	3, 486	3, 361	3, 349	4,024
41	Mortgage debt dollars	1, 561	1, 322	1, 138	1, 241
42	Average per acre— Value of land and buildingsdollars	28.81	26, 35	30. 61	61, 09
43	Mortgage debtdollars	12.90	10.37	10.40	18. 83
	MISCELLANEOUS ITEMS				
	Farm expenditures, 1924, for-				
44 45	Feed	85, 936	105, 869	84, 208	110, 437
46	Farms reporting.  Fertilizer (including lime) dollars.  Farm labor (money wages only) dollars.  Farm reporting.	950 8,689	1, 136	1, 111 23, 321	833
47	Farms reporting	385	8, 571 311	1, 029	10, 269 296
48 49	Farm labor (money wages only)dollars_	41,918	78, 330	33, 435	22, 750
50	Lumber, posts, firewood, etcdellars	513 7, 833	689 13, 317	473 22, 674	221 4, 142
51	Farms reporting  Lumber, posts, firewood, etc. dollars Farms reporting	,,,,,,	133	292	39
52	Cooperative marketing, 1924: Value of farm products solddollars	24, 969	789	4,656	2.000
53	Value of supplies purchased dollars	2, 512	799	2, 830	3, 928 256
54	Farm facilities, 1925:		ł		
55	Tractors on farms Radio outfits, farms reporting	12 74	14 52	25 26	5 28
56	Radio outfits, farms reporting. Silos (farms reporting corn cut for silage)	32	ii	25	9
57	Kind of road, 1925: Total number of farms	1 500	0.774		
- 1	Farms located on—	1,503	2, 514	1,921	1,055
58	Concrete or brick road	71	76	. 7	170 27
.59 .60	Macadam road Gravel road	28	2	17	27 28
:61	Gravel road Improved dirt road	158	170	258	5
62 63	Unimproved dirt road All other (including not reported)	1, 177 69	2, 042 224	1, 561 8	812
		08	224		13
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MISCELLANEOUS ITEMS: 1925, 1920, AND 1910—Continued

1		1		1			1	1	-
Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	
2, 266, 225	3, 608, 301	7, 240, 076	6, 233, 668	3, 261, 116	5,306,656	2, 907, 522	9, 878, 855	5, 320, 110	1
2, 091, 280	5, 327, 385	8, 143, 393	6, 728, 458	2, 435, 925	7,174,950	3, 217, 285	10, 007, 730	6, 527, 224	2
1, 442, 415	4, 188, 698	5, 391, 295	2, 987, 731	1, 771, 754	5,978,893	2, 269, 401	6, 597, 058	5, 180, 710	3
2, 697, 338	4, 237, 925	8, 446, 074	7, 305, 167	3, 730, 834	6,286,771	3, 550, 098	11, 237, 448	5, 823, 197	4
1, 697, 018	2, 507, 801	4, 890, 433	4, 374, 240	2, 443, 764	3,462,226	2, 059, 359	6, 545, 830	4, 433, 664	5
569, 207	1, 100, 500	2, 349, 643	1, 859, 428	817, 352	1,844,430	848, 163	3, 333, 025	886, 446	6
127, 029	135, 612	326, 284	233, 620	112, 223	246,268	120, 922	397, 507	103, 101	7
304, 084	494, 012	879, 714	837, 879	357, 495	733,847	521, 654	961, 086	404, 986	8
3, 535	3,500	3,930	2,534	3, 503	3,676	3, 045	4,640	4, 637	9
2, 970	2,980	3,369	2,162	3, 062	3,103	2, 494	4,079	4, 232	10
21, 57	28.57	41.70	27.96	29, 46	33.98	24. 78	53.27	49, 81	11
23, 19	35.90	44.35	27.72	24, 56	41.09	27. 33	50.93	56, 39	12
15, 46	26.67	27.93	12.41	16, 25	31.39	18. 28	32.11	32, 66	13
16, 15	19.86	28.17	19.62	22, 07	22.17	17. 55	35.30	41, 51	14
2, 266, 225	3, 608, 301	7, 240, 076	6, 233, 668	3, 261, 116	5, 306, 656	2, 907, 522	9, 878, 855	5, 320, 110	15
1, 817, 895	3, 074, 331	6, 156, 025	5, 218, 963	2, 038, 371	4, 074, 421	2, 164, 966	7, 834, 140	2, 423, 180	16
130, 150	181, 860	293, 996	248, 615	93, 280	344, 815	261, 650	381, 725	283, 780	17
18, 000	26, 100	111, 200	18, 000	15, 000	9, 400	76, 000	208, 900	35, 000	18
300, 180	326, 010	678, 855	748, 090	1, 114, 465	878, 020	404, 906	1, 454, 090	2, 578, 150	19
77, 150	90, 750	298, 410	344, 045	599, 150	211, 680	59, 730	512, 150	1, 701, 400	20
30, 000	53, 500	12, 625	25, 095	13, 000	78, 650	41, 300	98, 800	29, 200	21
193, 030	181, 760	367, 820	378, 950	502, 315	587, 690	303, 876	843, 140	847, 550	22
127, 029 109, 587 8, 675 500 8, 267 2, 080 695 5, 492	135, 612 118, 295 7, 422 125 9, 770 2, 410 730 6, 630	326, 284 292, 799 13, 495 1, 250 18, 740 8, 990 1, 445 8, 305	233, 620 203, 523 15, 871 14, 226 5, 956 422 7, 848	112, 223 98, 313 4, 340 1, 000 8, 570 2, 358 1, 900 4, 312	246, 268 197, 665 18, 688 125 29, 790 8, 985 2, 820 17, 985	120, 922 100, 442 10, 696 1, 295 8, 489 1, 215 932 6, 342	397, 507 329, 642 22, 125 8, 895 36, 845 8, 165 2, 640 26, 040	103, 101 68, 120 9, 067 500 25, 414 14, 171 330 10, 913	23 24 25 26 27 28 29 30
669	1,078	1, 971	2,444	857	1,431	980	2,010	707	31
115	52	305	239	93	121	151	349	15	32
17. 2	4.8	15. 5	9.8	10. 9	8.5	15.4	17.4	2.1	33
628	1,026	1, 908	2,327	816	1, 337	886	1,894	625	34
108	49	295	226	88	108	127	330	13	35
20,416	5,490	22, 990	18,899	8,021	8, 811	13,900	23,785	738	36
528,960	160,900	839, 300	664,775	197,775	303, 285	358,378	1,542,900	37,500	37
178,015	62,352	291, 164	256,652	67,425	113, 479	121,965	480,296	8,129	38
33.7	38,8	34. 7	38.6	34.1	37. 4	34.0	31.1	21.7	39
4,898	3, 284	2, 845	2, 941	2, 247	2,808	2, 822	4,675	2, 885	40
1,648	1, 272	987	1, 136	766	1,051	960	1,455	625	41
25. 91	29.31	36. 51	35.18	24.66	34.42	25. 78	64.87	50. 81	42
8. 72	11.36	12. 66	13.58	8.41	12.88	8. 77	20.19	11. 01	43
28, 766 389 12, 193 425 15, 312 220 3, 485 69	42, 674 574 5, 994 182 32, 946 285 2, 399 38	130, 880 1, 535 29, 470 1, 358 44, 561 639 15, 103 209	137, 086 1, 431 7, 938 175 27, 540 458 23, 050	53, 011 754 6, 822 329 18, 788 280 15, 910 209	78, 619 879 2, 304 90 35, 282 471 8, 783 115	59, 656 742 2, 081 102 23, 687 4, 672 88	203, 678 1, 266 10, 344 221 65, 146 449 16, 352 116	76, 547 793 6, 604 305 18, 267 283 11, 765 194	44 45 46 47 48 49 50 51
170	9, 309	19,779	4,503	286	11,855	35, 594	5,435	5,491	52
80	2, 833	14,530	428	184	4,639	1, 234	2,562	226	53
30	9	18	26	1	9	10	34	2	54
4	22	26	16	9	29	9	36	3	55
15	5	26	71	3	43	10	65	4	56
763	1,211	2, 149	2, 883	1,065	1,710	1,166	2,422	1,257	57
1 15	2	41 43	16		76	36	259		58 59
141 574 32	39 29 949 192	111 1,921 33	335 2, 189 343	210 699 156	31 576 898 129	209 886 35	131 114 1,868 50	259 963 35	60 61 62 63

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

1	Ymydaf	THE		1	1
	ITEM (See definitions in Introduction)	STATE	Barbour	Berkeley	Boone
ŀ	X X X X X X X X X X X X X X X X X X X				
,	LIVESTOCK, 1925	00 010 705	026 056	102 EU4	004 103
1	Value of all livestockdollarsdollars	39, 318, 735	936, 956	783, 504	264, 103
2 3	Horses: Total number: Colts under 2 years of age Horses 2 years old and over	142, 620 7, 263 135, 357 10, 141, 234	3, 234	3,890	802
3	Colts under 2 years of age	125 257	203	282 3, 608	29 773
5	Total value dollars	10. 141. 234	3, 031 242, 522	254, 144	62, 488
ĺ		- 1			,
6	Total number  Mule colts under 2 years of age  Mules 2 years old and over  Total value  dollars.	15, 117	98	349	450
7	Mule colts under 2 years of age	1, 240 13, 877	20 78	13 336	19 431
8	Total value	1, 206, 947	6, 868	27, 504	38, 935
"	Cattle:	1, 200, 011	0,000	21,001	50, 850
10	Motel number	567, 769	15, 457	7, 473	3, 159
11	Calves under 1 year of age	109, 307	2,634	1,021	798
12	Heifers 1 year old and under 2	68, 136	1,737	780	441
13	Dairy neiters	16, 326	368 1, 369	619 161	101 340
14 15	Beef heifersCows 2 years old and over	51, 810 266, 945	6, 204	4, 953	1,635
16	Dairy cows	137, 323	2, 547	4, 086	641
17	Beef cows.	129, 622	3.657	867	994
18	Steers 1 year old and over	114, 960	4,741	371	234
19	Beef cows Steers 1 year old and over Bulls 1 year old and over Total value dollars.	8, 421	141	348	51
20		17, 706, 639	513, 276	289, 441	80, 156
21	Total number	441, 401	5, 588	4, 537	510
22	Lambs under 1 year of age	64, 481	807	475	144
23	Ewes 1 year old and over	345, 353	4,603	3, 910	321
24	Rams and wethers I year and over	31, 567	178	152	. 45
25	Total number Lambs under 1 year of age Ewes 1 year old and over Rams and wethers 1 year and over Total value  Contal value  Contal value	3, 855, 648	49, 429	43, 610	4, 239
26		3, 994	. 39	1	
27	Total numberdollars	21, 658	187	. 5	
	Swine:	21,000	1 10.	, ,	
28	Total number Pigs under 6 months of age Breeding sows, 6 months and over	177, 012	3, 466	7, 763	3, 120 1, 723
29	Pigs under 6 months of age	110, 826 25, 373	2,307	5, 189	1,723
30	Breeding sows, 6 months and over	25, 373	421	888	458
31 32	All other hogsdollars	40, 813 1, 739, 041	738 37, 476	1,686 65,080	939 32, 535
32	Chickens:	1, 739, 041	37,470	00, 080	32, 000
33	Total number	4, 349, 406	79, 530	106, 684	41, 991
34	Total numberdollars_	4, 349, 406 4, 164, 255	80, 325	96, 016	39, 052
35	Other livestock, estimated valuedollars	483, 313	6, 873	7, 704	6,698
50	LIVESTOCK PRODUCTS	100, 510	0,010	7,101	- 0,000
.	_ ` '				
36	Number of cows milked, 1924	219, 342	4,778	4,645	1, 553
37	Dairy cows milked	138, 815	2, 743	3, 928	700
38	Dairy cows milkedBeef cows milked	80, 527	2,035	3, 928 717	853
	3.513				
39 40	Milk produced, 1924galions.	76, 621, 074	1,390,398	1,839,420	594, 799
41	Milk produced, 1924 gallons 1919 gallons A verage per cow milked, 1924 gallons	73, 690, 103 349	1, 390, 398 1, 486, 761 291	1, 839, 420 1, 632, 700 396	649, 510 383
7.1		010	201	800	000
42	Butter made on farms, 1924 pounds. Butterfat sold, 1924 pounds. Cream sold, 1924 gallons. Whole milk sold, 1924 gallons. Value of dairy products, 1924 dollars.	16, 055, 084	377, 996	273, 613	176, 829
43	Butterfat sold, 1924pounds_	1, 282, 066		123, 110	
44	Cream sold, 1924 gallons	1, 282, 066 243, 304 10, 425, 163	118	29, 560	
45	Whole milk soid, 1924gallons.	10, 425, 163	29, 496	261, 296 239, 403	557
46		9, 074, 181	144, 185	,	67, 390
47	Number of sheep shorn, 1924	400: 031	4, 672	4,002	450
48	Number of sheep shorn, 1924. pounds. Wool produced, 1924. pounds. pounds. Velue of wool, 1924. dollars.	400, 031 2, 118, 096 2, 442, 090 900, 201	1 20,687 (	4, 002 23, 760 30, 369 9, 504	1, 775 4, 781 692
49	1919pounds_	2, 442, 090	19, 273 8, 895	30, 369	4,781
50	Value of Wool, 1924dollars	900, 201	8,895	9, 504	692
51	Eggs and chickens: Chicken eggs produced 1 1924 dozens		379, 199	429, 403	114, 593
52	1919dozens	21, 708, 279	416, 840	454, 289	174, 456
53	Chicken eggs produced, 1924 dozens. 1919 dozens. Value of chicken eggs, 1924 dollars.	22, 124, 842 21, 708, 279 6, 975, 982	416, 840 121, 344	454, 289 133, 115	174, 456 41, 253
			!		
54 55	Chickens raised, 1924number  1919number  Value of chickens raised, 1924dollars	5, 305, 124 4, 873, 287	111, 342 106, 062	136, 342	48, 206
56	Value of chickens raised, 1924 dollars	4, 245, 643	94, 641	114, 493 102, 257	51, 682 40, 493

<sup>1</sup> Including estimates for incomplete reports.

1925; AND LIVESTOCK PRODUCTS, 1924 AND 1919

	<del></del>	1		<del></del>		i	1	1	1	一
Braxton	Brooke	Cabell	Calhoun	Clay	Dod- dridge	Fayette	Gilmer	Grant	Greenbrier	
1, 141, 427	250, 463	640, 827	615, 281	373, 911	582, 922	478, 428	791, 449	619, 435	1, 506, 932	1
4, 187 244	864 28	3, 009 121	2, 581 139	1,608 112	1,905 100	1, 762 46	3, 120 171	1, 884 108	4, 880 301	3
3, 943 303, 738	836 62, 204	2, 888 199, 062	2, 442 187, 519	1, 496 116, 192	1, 805 143, 485	1, 716 137, 818	2, 949 226, 605	1, 776 123, 744	4, 579 357, 572	5.
253 25	29	478 31	227 50	219 46	73 11	533 17	94 16	41 8	241 26	6
228 20, 883	29 2, 030	38, 589	177 17, 772	173 17, 224	5, 229	516 46, 309	78 7, 524	33 3, 024	215 16, 728	8 9
19, 218 4, 209	2,774 210	7, 655 1, 117	10, 490 2, 127	5, 736 1, 245	9, 618 1, 938	6, 369 1, 379	14, 292 2, 972	9, 563 2, 408	24, 212 4, 999	10
2, 643	800 415	779 376	1, 475 50	692 17	1, 268 20	772 429	1,746	1,320	4, 999 2, 776 547	12 13
2, 557 7, 558	385	403 5, 372	1, 425 4, 307	675 2, 709	1 0.0	343	1, 689 5, 403	1, 317 3, 475	2, 229 8, 709	14 15
1, 694 5, 864	1, 565	3, 416 1, 956	1, 416 2, 891	819 1, 890	3, 775 729 3, 046	2,632	813 4,590	110 3,365	3, 413 5, 296	16 17
4, 638	101	271 116	2, 471 110	1,031	2, 563	689 104	3, 984 187	2, 244 116	7, 464 264	18 19
564, 132	89, 805	245, 394	312, 642	170, 840	306, 680	178, 292	424, 120	295, 191	698, 214	20
13, 199	6, 599 1, 202	476 89	2, 263 283	1,552 298	7,777 577	2, 369 531	7, 504 719	12, 538 1, 811	24, 209 1, 673	21 22
1, 102 11, 628	4, 002 1, 395	364 23	1, 895	1, 171 83	6, 892 308	.1, 739	6, 489 296	10, 235	21, 652 884	23 24
107, 317	50, 028	3, 917	18, 220	12, 290	69, 647	20, 014	60, 829	120, 054	228, 183	25
142 824		7 39	77. 447	6	136 653	5	6	2, 160	73 394	26 27
2, 768 1, 928	1, 229 456	2, 672 1, 718	1, 835 956	1, 936 981	1,342 996	2,740 1,743	2, 089 1, 403	3, 112 2, 012	6, 648 3, 958	28 29
385 455	257 516	326 628	219 660	159 796	149 197	466 531	280 406	433 667	921 1, 769	30 31
25, 429	15, 850	27, 163	19, 785	20, 993	13, 329	27, 091	19,654	26, 898	62, 388	32
116, 609 101, 450	28, 962 28, 672	119, 997 117, 597	58, 015 50, 473	34, 222 29, 773	39, 891 40, 290	65, 655 61, 059	52, 652 45, 807	46, 917 42, 225	132, 892 126, 247	33 34
17, 654	1, 874	9, 066	8, 423	6, 593	3, 609	7, 840	6, 904	6, 139	17, 206	35.
									ĺ	
5, 898	1,571	4, 817	3, 489	1, 886 785	2, 703 730	3, 141	4, 063 1, 184	2,003	7, 675	36
2, 042 3, 856	1,557 14	3, 483 1, 334	1, 421 2, 068	785 1, 101	730 1, 973	2, 643 498	1, 184 2, 879	133 1,870	3, 514 4, 161	37 38
1, 987, 626	834, 201	2, 085, 761	938, 541	677, 074	856, 851		1, 129, 514	422, 633	2, 609, 500	39
2, 017, 910 337	695, 613 531	1, 646, 763 433	1, 037, 980 269	585, 107 359	1, 091, 172 317	1, 066, 966 352	1, 184, 234 278	518, 834 211	2, 523, 591 340	40 41
458, 251	125, 758	386, 393	227, 885	146, 871	271, 147	289, 040	266, 751	109, 896	378, 914 155, 589	42 43
21, 005	9, 134 346, 952	2, 079 722, 139 317, 255	45 50	9, 827	40 28, 388	380 128, 090	4, 590	101: 11, 691	13, 575	44
21, 005 · 153, 787	150, 866	317, 255	72, 994	80, 340	100, 326	155, 123	86, 927	39, 544	330, 374 284, 209	46
12, 288 52, 572	5, 669 42, 095	419 2, 184	2, 080 9, 104	1, 491 5, 565	7, 357 32, 197	2, 241 9, 841	7, 091 27, 915	10, 908 53, 312	20, 965 99, 208	47
67, 129 21, 029	42, 095 53, 231 19, 364	5, 045 895	9, 803 3, 642	7, 511 2, 226	32, 197 45, 375 13, 845	19, 130 3, 838	42, 918 11, 166	57, 477 21, 325	97, 693 40, 675	49 50
1	237, 315	440, 869	298, 545	139, 112	174, 643	297, 877	241, 778	279, 274	781, 272	51
634, 819 611, 859 190, 446	138, 944 78, 314	486, 630 136, 669	333, 212 89, 564	175, 924 41, 734	269, 437 55, 886	245, 461 107, 236	369, 481 72, 533	258, 127 86, 575	680, 508 226, 569	52 53
143, 079	39, 157	1	'	į.	40 697	104 104	50, 967	68, 499	144, 454	54
136, 972 103, 017	34, 474 34, 067	158, 516 99, 548 125, 228	52, 794 65, 702 38, 012	46, 747 48, 769 33, 658	69, 776 41, 333	74,072 87,523	81, 672 36, 696	62, 141 51, 374	134, 050 106, 896	55 56
100, 011	02,00	1,		13, 130		1	! .,		1	1

<sup>&</sup>lt;sup>2</sup> Value of milk, cream, and butterfat sold, and of butter made.

# County Table III.—LIVESTOCK on Farms, January 1,

	ITEM (See definitions in Introduction)	Hamp- shire	Hancock	Hardy	Harrison	Jackson
	LIVESTOCK, 1925					
1	Value of all livestockdollars_	793, 985	154, 705	731, 364	1,067,540	1, 369, 502
2	Horses: Total number	3,041	673	2, 141	3, 395	5, 002
3	Colts under 2 years of age	129 2, 912	11	107 2, 034	312 3, 083	223 4,779
4 5	Total number Colts under 2 years of age	200, 780	662 48, 788	140, 986	251, 431	330, 451
1	Mules:	414	1 49	232	137	330
6 7	Total number Mule colts under 2 years of age	414 55	43	252	26	43
8	Mules 2 years old and overdollars_	359	41	208	111	287
9	Total valuedollars	31, 360	2, 960	17, 792	9,658	25, 885
10	Total number	9, 496	2,019	9, 523	17, 704	22, 182
11 12	Calves under 1 year of age	1, 972 1, 030	150 280	1, 639 1, 208	2, 857 2, 111	3, 945 2, 115
13	Dairy heifers	119	235	100	428	196
14	Beef heifersCows 2 years old and over	911	45 1,515	1, 102	1, 683 6, 708	1, 919 8, 865
15 16	Dairy cows	4, 461 1, 556	1, 310	3, 336 1, 313	3, 117	3, 692
17	Beef cows	2, 905	191	2, 023	3, 591	5, 173
18	Steers 1 year old and over	1,870 163	24 50	3, 214 126	5, 758 270	7, 005 252
19 20	Beef cows Steers I year old and over Bulls I year old and over Total value  dollars	317, 775	69, 426	319, 159	590, 810	677, 013
21 22	Total number  Lambs under 1 year of age  Ewes 1 year old and over	11, 106 2, 187	1, 102 126	12, 866 2, 172	8, 079 756	9, 127 1, 171
23	Ewes 1 year old and over	8, 473	823	10, 360 334	6,992	7,590
24	Rams and wethers I year and overdollars	446 105, 764	153	334 122, 795	331 72, 150	366 75, 605
25	Goats:	100, 704	8, 405		12, 100	
26	Total numberdollars	156		875	5 24	8 45
27	Total valuedollars	842		4, 725	24	40
28	Total number	4, 250	545	5, 079	3, 453	3, 466
29	Total number Pigs under 6 months of age Breeding sows, 6 months and over	2,979	378 87	2, 999 738	2, 429 533	2, 573 459
30 31	All other hogs	719 552	80	1, 342	491	434
32	All other hogsdollars_	35, 116	5, 183	46, 440	36, 122	32, 495
33	Chickens:	104, 156	19, 226	82, 952	101, 495	214, 387
34	Total numberdollars_	93, 740	19, 034	74, 657	102, 510	210, 099
35	Other livestock, estimated valuedollars	8, 608	909	4, 810	4, 835	17, 909
	LIVESTOCK PRODUCTS					
	Dairy products:			0.407	- 000	7 070
36	Number of cows milked, 1924	3, 356 1, 504	1, 327 1, 248	2, 497 1, 222	5, 269 3, 113	7, 270 4, 055
37 38	Dairy cows milkedBeef cows milked	1,852	79	1, 275	2, 156	3, 215
		912, 832	530, 800	754, 094	2 023 206	2, 755, 330
39 40	Milk produced, 1924gallons_ 1919gallons_	986, 854	629, 165	742, 170	2, 023, 296 2, 209, 662	2, 209, 819
41	1919gallons	272	400	302	384	379
42	Butter made on farms, 1924pounds	224, 938	78, 120	116, 365	467, 261	465, 424
43	Butterfat sold, 1924pounds_		14 564	17, 293 285	3,840	170, 659
44	Cream sold, 1924gallons	894 13, 380	2, 530	34, 279	3, 130 475, 811	7, 768 73, 959
45 46	Butter made on farms, 1924 pounds. Butterfat sold, 1924 pounds. Cream sold, 1924 gallons. Whole milk sold, 1924 gallons. Value of dairy products, 1924 dollars.	78, 916	2, 530 207, 855 93, 039	34, 279 54, 050	301, 898	229, 889
		8, 718	1, 125	10, 859	7, 328	9, 346
47 48	Number of sheep shorn, 1924	45, 424	9,433	52, 339	35, 071	46, 447
49	1919pounds_	49, 405	17, 655	69, 427	44, 295	46, 447 55, 934 19, 043
50	Value of wool, 1924dollars	18, 170	4, 339	20, 936	15, 081	19, 043
51	Eggs and chickens: Chicken eggs produced, 11924dozens	550, 464	90, 708	413, 267	502, 299	1, 581, 607
52	. 1919dozens	492, 819	90, 730 29, 934	425, 012 128, 113	549, 424 160, 736	1, 201, 477 490, 298
53	Value of chicken eggs, 1924dollars	170, 644	1 1	-	•	
54	Chickens raised, 1924number_ 1919number_ Value of chickens raised, 1924dollars_	110, 926 107, 776 83, 195	27, 955 22, 756	97, 220 113, 261	144, 021 145, 159	202, 167 165, 783
55 56	Value of chickens raised. 1924dollars	83, 195	24, 321	72, 915	122, 418	159, 712
00	,				·	<u> </u>

<sup>1</sup> Including estimates for incomplete reports.

1925; AND LIVESTOCK PRODUCTS, 1924 AND 1919—Continued

Jefferson	Kanawha	Lewis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	_
760613011		126.4.12							
999 970	1 078 278	1 100 112	604,071	197,646	344, 240	858, 145	1,093,189	1, 155, 553	1
882, 270 3, 986	1,076,376 4,512	1, 129, 113 3, 253	2,687	353	1,033	3, 184	3,724	4,695	2
489 3,497 255,815	154 4,358 299,070	199 3,054 244,113	2, 641 179, 063	20 333 27, 287	30 1,003 80,707	3,067 241,424	3, 587 267, 605	238 4,457 309,567	3 4 5
196	683	65	935	569	499	62	130	401	6
18	15	10	42	9	28	15	11	55	7
178	668	55	893	560	471	47	119	346	8
15,104	56,164	<b>4,</b> 650	76, 135	49, 757	42,932	4,277	8,825	31,358	9
8,726 1,128 930 621 309 4,914 4,415 499 1,366 388 334,384	14, 424 1, 884 2, 103 999 1, 104 8, 971 7, 582 1, 389 1, 272 194 466, 794	18, 859 3, 410 2, 274 20 2, 254 7, 416 2, 257 5, 159 5, 595 164 615, 381	6,302 1,149 658 477 181 3,933 3,582 351 404 158 202,597	2,567 450 176 31 145 1,757 794 963 142 42 73,752	3, 865 596 435 173 262 2, 743 2, 097 646 53 38 119, 052	11,175 2,157 1,364 837 527 6,313 5,585 728 1,126 215 400,074	10, 466 1, 578 1, 238 923 315 6, 847 6, 453 394 534 269 343, 607	18, 253 3, 335 1, 962 8, 663 5, 023 3, 620 4, 078 235 561, 219	10 11 12 13 14 15 16 17 18 19 20
8,047	1,601	17, 455	643	293	853	7, 362	41, 697	4,344	21
146	129	1, 069	144	76	232	1, 236	8, 828	619	22
7,635	1,399	15, 732	390	191	506	5, 534	23, 022	3,545	23
266	73	654	109	26	115	592	9, 847	180	24
78,043	13,342	156, 579	5, 290	2, 452	7,120	65, 416	315, 193	35,925	25
3	98	10	10		36	43	16	286	26
16	549	48	56		180	206	88	1,602	27
11, 799	4, 346	2,328	2, 951	1, 414	3, 913	2, 832	3, 734	5, 421	28
7, 414	2, 633	1,615	1, 817	859	1, 327	2, 276	2, 553	3, 245	29
1, 771	944	397	394	231	416	312	698	597	30
2, 614	769	316	740	324	2, 170	244	483	1, 579	31
104, 202	46, 886	24,689	30, 780	14, 245	46, 325	26, 171	36, 147	56, 894	32
95, 331	180, 704	75, 010	100, 317	26,399	49, 276	111, 738	113, 809	147, 158	33
85, 798	177, 090	75, 760	98, 311	24,551	45, 827	112, 855	112, 671	144, 215	34
8, 908	16, 481	7, 893	11, 839	5, 602	2,097	7, 722	9, 053	14, 773	35
4, 556	7,767	4, 361	3, 873	1,087	2, 688	5, 754	6, 593	6, 581	36
4, 179	7,627	2, 339	3, 821	794	2, 111	5, 352	6, 401	4, 976	37
377	140	2, 022	52	293	577	402	192	1, 605	38
1, 517, 148	3, 689, 325	1,600,487	1, 204, 503	345,666	1,094,016	2, 664, 102	2, 900, 920	2,323,093	39
1, 507, 634	2, 121, 466	1,417,153	1, 309, 387	333,948	402,600	2, 382, 028	2, 976, 621	1,813,886	40
333	475	367	311	318	407	463	440	353	41
117, 860 112, 801	729, 347	303, 015	380, 255	102, 686	295, 303	571,013	521,053 113,628	347, 200 134, 971	42 43
16, 885 497, 357 232, 922	1, 121, 088 528, 792	693 243, 877 175, 764	411 2, 692 119, 099	5,790 41,048	185 146, 812 163, 821	1,540 558,542 358,219	5, 042 681, 288 414, 875	36, 964 441, 396 315, 706	44 45 46
7,637	1,446	15, 954	435	255	787	6, 214	40, 363	3,862	47
47,501	6,644	66, 469	1, 938	1,192	3, 289	33, 284	319, 733	22,319	48
49,442	6,259	81, 247	3, 926	3,321	5, 431	33, 459	273, 927	28,541	49
19,000	2,724	28, 582	795	465	1, 283	14, 312	147, 077	9,151	50
422, 602	806, 663	400, 553	451, 928	64,387	223, 812	620, 816	561, 554	621, 595	51
534, 708	587, 665	453, 890	500, 921	82,798	85, 919	536, 390	569, 045	747, 144	52
131, 007	250, 066	128, 177	140, 098	23,179	80, 572	198, 661	185, 313	192, 694	53
108, 868	227, 145	96, 163	119, 678	40,047	69, 134	146, 265	126, 783	175, 118	54
120, 728	140, 699	105, 761	100, 137	51,796	52, 352	122, 127	117, 202	144, 703	55
81, 651	179, 445	81, 739	94, 546	33,639	58, 073	124, 325	110, 301	138, 343	58

<sup>&</sup>lt;sup>2</sup> Value of milk, cream, and butterfat sold, and of butter made.

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

	ITEM (See definitions in Introduction)	Mercer	Mineral	Mingo	Monon- galia	Monroe
	LIVESTOCK, 1925					
1	Value of all livestockdollars_ Horses:	705, 587	374, 499	276, 830	930, 238	1, 179, 035
2	Total number. Colts under 2 years of age	2, 487	1, 280	536	2, 903	4, 120
3 4	Horses 2 years old and over	107 2,380	51 1,229	16 520	134 2, 769	314 3, 806
5	Total valuedollars	193, 263	84, 587	41,864	219, 243	300, 208
6		287	119	771	105	206
7	Total number  Mule colts under 2 years of age.  Mules 2 years old and over	54	5	25	20	48
8	Mules 2 years old and overdollars	233 23, 366	9,360	746 66, 973	7, 400	158 13, 680
j	Cattle:		'			
10 11	Calves under 1 year of age	11, 604 2, 753	5, 028 950	2, 628 386	13, 215 2, 412	17, 718 3, 968
12	Heifers 1 year old and under 2	1,568	583	314	1,625	2,096
13 14	Dairy heifers	438 1, 130	125 458	275	642 983	57 2, 039
15	Cows 2 years old and over	5, 903	2,944	1,661	5, 817	6,068
16	Dairy cows	4, 163	1,799	1, 615	3,778	1, 526
17 18	Steers 1 year old and over	1, 740 1, 231	1, 145 424	182	2, 039 3, 185	4, 542 5, 429
19	Bulls 1 year old and over-	149	127	85	176	157
20	Cattle: Total number. Calves under 1 year of age. Heifers 1 year old and under 2. Dairy heifers. Beef heifers. Cows 2 years old and over. Dairy cows. Beef cows. Steers 1 year old and over. Bulls 1 year old and over. Total value. Collars. Collars. Collars. Collars. Collars.	311, 696	179, 248	82, 609	449, 367	503, 161
21	Total number  Lambs under I year of age  Ewes I year old and over  Rams and wethers I year and over  Total rather	6,408	5, 018	1, 144 261	14, 155	19, 149 1, 595
22 23	Ewes I year old and over	609 5, 559	785 4, 025	717	1,775	16, 941
22 23 24	Rams and wethers 1 year and over	240	4, 025 208	166	1,775 10,379 2,001	613
25	Total valuedollars	56, 198	47, 995	9, 677	127, 912	180, 014
26	Total numberdollars_	. 15	507		25	21
27	Swines	75	2, 738		120	113
28	Total number	3, 275	1,830	2,872	2, 678	5, 203
28 29	Pigs under 6 months of age	2, 300	1, 250 287	1, 598 526	1,854	3, 652
30	All other hogs	370 605	293	748	392 432	834 717
32	Total number Pigs under 6 months of age. Breeding sows, 6 months and over. All other hogs. Total value. Chickens. dollars.	30, 490	15, 336	30, 074	28, 301	45, 220
33		82, 521	35, 337	37, 355	90, 850	118, 065
34	Total numberdollars	76, 745	31, 803	34, 740	91, 759	112, 162
35	Other livestock, estimated valuedollars	13, 754	3, 432	10, 893	6, 136	24, 477
	LIVESTOCK PRODUCTS					
36	Dairy products: Number of cows milked, 1924	5, 655	2, 313	1,689	4, 966	4,806
37	Number of cows milked, 1924 Dairy cows milked Beef cows milked	4, 202	1,785 528	1,647	3, 637	1, 551 3, 255
38	Beel cows milked	1, 453	528	42	1, 329	
39	Milk produced, 1924gallons_	2, 030, 145	809, 550	552, 303	1, 961, 570	1, 456, 218
40 41	1919gallons Average per cow milked, 1924gallons	1, 728, 549 359	742, 711 350	586, 780 327	1, 884, 710 395	1, 644, 509 303
ı			105 400	170 000	021 020	
42	Butter made on farms, 1924	569, 620 13, 041	125, 466	170, 636	351, 279 28, 575	315, 182 17, 671
44	Cream sold, 1924gallons	กาด	885	55	3, 309 479, 702	752
45 <sup>1</sup> 46	Whole milk sold, 1924gallensgallens	247, 096 309, 248	243, 687 108, 261	4, 435 66, 460	479, 702 270, 810	106, 118 136, 274
						· ·
47 48	Number of sheep shorn, 1924 Wool produced, 1924 pounds. 1919 pounds. Value of wool, 1924 dollars.	5, 351 21, 954	4, 240 28, 590	959 4,089	13, 829 97, 231	18, 019 76, 787
49:	1919pounds	29, 784	30,000	6,572	78, 414	72, 102
50	Value of wool, 1924dollars	8, 562	9, 436	1, 595	41, 809	31, 483
00	Eggs and chickens:	478, 292 368, 878	181, 455 197, 951	155, 135 115, 624	522, 751 344, 512	544, 280
51	Chicken eggs produced, 1924dozensl		105 051	115 694	244 519	557,841
51 52	Chicken eggs produced, 1924dozens	368, 878	197, 951	55 040	167 000	157 041
51 52 53	Chicken eggs produced, 1924 dozens 1919 dozens.  Value of chicken eggs; 1924 dozens.	172, 185	56, 251	55, 849	167, 280	157, 841
51 52	Chicken eggs produced, 1924	368, 878 172, 185 128, 980 100, 865	197, 951 56, 251 47, 811 52, 853 35, 858	76, 167 50, 862 63, 980	167, 280 114, 289 103, 692 97, 146	157, 841 124, 795 116, 371 92, 348

<sup>&</sup>lt;sup>1</sup> Including estimates for incomplete reports.

1925; AND LIVESTOCK PRODUCTS, 1924 AND 1919—Continued

Morgan	Nicholas	Ohio	Pendle- ton	Pleasants	Poca- hontas	Preston	Putnam	Raleigh	
,		!							
251, 804	701, 890	300, 878	1, 042, 093	274, 783	995, 271	1, 096, 236	696, 046	542, 408	1
1, 346	2, 290	912	3, 035	1, 152	2, 676	4, 356	3, 442	1, 773	2
16	129	21	199	34	162	163	99	67	3
1, 330	2, 161	891	2, 836	1, 118	2, 514	4, 193	3, 343	1, 706	4
89, 814	166, 235	65, 925	198, 768	83, 042	196, 164	330, 196	228, 535	138, 057	5
134	210	38	30	61	151	100	472	594	6
7	18	2	6	3	25	21	51	30	7
127	192	36	24	58	126	79	421	564	8
10, 496	17, 430	2,610	2, 208	4, 195	10, 272	6, 991	37, 391	51, 222	9
2, 381	11, 104	4, 496	14, 965	4, 196	13, 712	14, 447	8, 769	7, 924	10
363	2, 256	567	3, 418	834	3, 445	3, 053	1, 602	1, 488	11
269	1, 380	557	1, 944	534	1, 241	1, 673	1, 017	852	12
10	86	522	177	248	101	390	300	220	13
259	1, 294	35	1, 767	286	1, 140	1, 283	717	632	14
1, 621	4, 981	3, 139	5, 529	2, 287	5, 469	7, 548	4, 471	4, 438	15
499	1, 146	3, 064	1, 220	1, 718	947	2, 860	2, 679	2, 439	16
1, 122	3, 835	75	4, 309	509	4, 522	4, 688	1, 792	1, 999	17
49	2, 383	72	3, 860	463	3, 333	1, 929	1, 520	1, 044	18
79	104	161	214	78	224	244	1,520	102	19
84, 017	331, 661	151, 560	478, 978	127, 884	385, 846	480, 489	270, 432	218, 535	20
214	9, 772	4, 486	23, 907	1, 960	33, 991	8, 536	1, 321	2, 912	21
49	1, 578	1, 020	3, 920	381	5, 784	999	246	685	22
157	7, 727	2, 698	19, 040	1, 424	27, 150	7, 284	1, 028	2, 079	23
8	467	768	947	155	1, 057	253	47	148	24
2, 031	77, 969	33, 753	228, 451	14, 758	315, 084	75, 805	10, 864	24, 526	25
2	74	13	156		155	6	11	3	26
11	429	72	842		837	29	62	15	27
2, 080	4, 460	1, 029	5, 628	1, 032	3, 455	5, 056	2, 996	3, 347	28
1, 537	2, 202	460	2, 321	777	2, 023	3, 550	2, 131	2, 072	29
246	692	129	819	144	448	902	371	451	30
297	1, 566	440	2, 488	111	984	604	494	824	31
16, 199	49, 520	12, 256	60, 080	9, 142	32, 564	53, 232	28, 776	33, 256	32
50, 817	54, 548	33, 075	67, 619	33, 495	47, 966	136, 014	112, 359	69, 135	33
45, 735	47, 457	32, 744	60, 857	33, 160	45, 568	137, 374	110, 112	64, 296	34
3, 501	11, 189	1, 958	11, 909	2, 602	8, 936	12, 120	9, 874	12, 501	35
1, 513	3, 648	2, 947	3, 529	1, 838	3, 832	6, 796	4, 075	3,700	36
480	1, 234	2, 906	1, 170	1, 743	966	3, 094	2, 848	2,382	37
1, 033	2, 414	41	2, 359	95	2, 866	3, 702	1, 227	1,318	38
366, 146	1, 163, 712	1, 423, 401	698, 742	674, 546	935, 008	2, 426, 172	1, 145, 075	1, 135, 900	39
450, 804	1, 207, 147	1, 287, 650	850, 000	621, 038	809, 604	2, 595, 213	1, 204, 244	1, 075, 736	40
242	319	483	198	367	244	357	281	307	41
103, 765	311, 953	116, 685	152, 123	164, 182 16, 969	196, 894	701, 948	302, 244 9, 743	294, 612	42 43
46	185	4, 051	48	4, 507	34	271	3, 389	308	44
21, 775	15, 795	976, 555	525	10, 160	11, 010	60, 138	25, 966	88, 826	45
40, 176	105, 417	317, 969	50, 401	70, 184	64, 381	269, 263	107, 989	143, 412	46
165	9, 225	3, 957	21, 301	1, 673	29, 130	7, 221	1, 079	2, 729	47
883	36, 469	34, 789	99, 047	9, 496	128, 044	39, 402	5, 670	10, 524	48
2, 539	61, 057	48, 112	123, 208	12, 703	139, 709	56, 734	7, 886	20, 061	49
353	14, 588	16, 003	39, 619	4, 368	52, 498	16, 943	2, 325	4, 104	50
214, 712	309, 833	172, 519	354, 729	192, 529	192, 104	854, 032	617, 975	265, 617	51
192, 670	342, 427	187, 803	314, 176	167, 130	199, 174	715, 337	585, 946	279, 304	52
66, 561	92, 950	56, 931	109, 966	63, 535	55, 710	273, 290	191, 572	95, 622	53
47, 717	71, 731	44, 453	93, 044	46, 290	67, 056	134, 246	147, 190	102, 320	54
48, 917	79, 083	37, 241	97, 601	39, 790	61, 634	128, 179	99, 623	83, 560	55
35, 788	51, 646	38, 674	69, 783	40, 272	49, 621	114, 109	116, 280	85, 949	56

<sup>&</sup>lt;sup>2</sup> Value of milk, cream, and butterfat sold, and of butter made.

### COUNTY TABLE III.—LIVESTOCK ON FARMS, JANUARY 1,

	ITEM (See definitions in Introduction)	Randolph	Ritchie	Roane	Summers	Taylor
-	LIVESTOCK, 1925					
	Value of all livestockdollars	904, 368	689, 680	1, 258, 463	739, 790	420, 742
	Total number	2, 853	2, 337	4, 437	2, 781	1, 544
-	Total number Colts under 2 years of age Horses 2 years old and over Total value dollars	175 2, 678 209, 075	2, 254 177, 293	196 4, 241 293, 163	137 2, 644 204, 739	71 1, 473 116, 616
	Total number  Mule colts under 2 years of age	96 20	39 7	355 60	425 19	40 3
	Mules 2 years old and overdollars	76 6, 432	32 2, 761	295 27, 365	406 30, 144	37 2, 953
1	Cattle: Total number	15, 670	10, 436	22, 977	11, 475	6, 073
	Calves under 1 year of age Heifers 1 year old and under 2 Dairy heifers	3, 462 1, 958 409	2, 136 1, 278 109	4, 924 2, 848 36	2, 618 1, 441 186	702 657 330
	Beef heifersCows 2 years old and over	1,549	1, 169	2,812	1, 255 5, 351	327 2, 819
	Dairy cows	6, 460 2, 140	4, 138 2, 280	9, 035 2, 018	1.553	2, 519 2, 503 316
1	Beef cows	4, 320	1,858	7,017	3,798	316
-	Bulls 1 year old and over	3, 573 217	2, 781 103	5, 971 199	1, 930 135	1,816 79
	Beef cows. Steers I year old and over. Bulls I year old and over. Total value.  dollars. Sheep:	446, 241	344, 080	669, 963	324, 692	219, 698
	Total number	15, 329	9,085	10, 106	6, 601	2, 322
	Total number  Lambs under 1 year of age  Ewes 1 year old and over	2, 539 12, 196	1, 548 7, 102	1,960	821 5, 487	159 2,077
	Rams and wethers I year and over	594	435	7,851 295	1 293	86
	Rams and wethers I year and over	142, 292	80, 251	83, 019	61, 713	20, 804
	Total numberdollars Swine:	54 292	1 5	3 17	33 178	10
	Total number	3, 480	1,700	3, 836	2,917	1,380 837
l	Breedings sows, 6 months and over	2, 096 482	1, 276 174	2, 363 420	2, 188 456	178
	All other hogs	902	250	1,053	273	365
	Cnickens:	32, 483 60, 155	16, 692 62, 600	39, 696 127, 795	24, 302 84, 923	15, 858 41, 628
	Total numberdollars	57, 147	63, 226	125, 239	80, 677	42, 044
	Other livestock, estimated valuedollars	10, 406	5, 372	20, 001	13, 345	2, 759
-	LIVESTOCK PRODUCTS					
l	Dairy products: Number of cows milked, 1924	4, 698	3, 369	5, 811	4,609	2, 521
	Number of cows milked, 1924	2, 109 2, 589	2, 371 998	2, 115 3, 696	1, 582 3, 027	2, 434 87
	Milk produced, 1924gallons 1919gallons A verage per cow milked, 1924gallons	1, 409, 400 1, 195, 371	1, 078, 080 1, 462, 328	1, 969, 929 1, 819, 867 339	1, 355, 046 1, 754, 044 294	1, 048, 736 920, 343
		i	320			416
-	Butterfat sold, 1924pounds	302, 618	285, 602 6, 637	362, 590 16, 758	395, 339	220, 077
	Cream sold, 1924gallons	10, 243	2, 240	10, 290	790	1, 429
	Butter made on farms, 1924 pounds. Butterfat sold, 1924 pounds. Cream sold, 1924 gallons. Whole milk sold, 1924 gallons. Value of dairy products, 2 1924 dollars. Wool:	90, 433 133, 234	21, 384 113, 801	197, 495 183, 605	67, 370 143, 714	206, 874 136, 799
	Number of sheep shorn, 1924	13, 152 61, 715	8,985	8,378	6,066	2,060 9,878
	Number of sheep shorn, 1924 Wool produced, 1924 Dounds 1919 Value of wool, 1924 dollars	77, 658 25, 303	42, 491 60, 373 18, 271	36, 078 35, 717 14, 792	25, 876 37, 239 10, 609	14, 127 4, 248
	Eggs and chickens: Chicken eggs produced, 1924dozens_	1			428, 691	194, 195
	Value of chicken eggs, 1924dollars	297, 045 320, 929 86, 143	348, 619 458, 737 111, 558	567, 793 693, 447 176, 016	538, 678 124, 320	215, 570 62, 142
			71, 802			
	Chickens raised, 1924number_ 1919number_ Value of chickens raised, 1924dollars_	72, 126 80, 891 53, 373	82, 401	117, 955 117, 512 93, 184	103, 181 110, 772	62, 900 55, 353
	value of chickens raised, 1924dollars	53, 373	61,032	93, 184	76, 354	53, 465

<sup>&</sup>lt;sup>1</sup> Including estimates for incomplete reports.

1925; AND LIVESTOCK PRODUCTS, 1924 AND 1919—Continued

Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	
			<del></del>	-					
304, 084	494,012	879, 714	837, 879	357, 495	733, 847	521, 654	961,086	404, 986	1
1, 215	1, 897	3, 532	2, 908	1, 106	3, 148	1, 978	3, 901	1, 270	3
75	66	193	64	36	188	92	198	81	
1, 140	1, 831	3, 339	2, 844	1, 070	2, 960	1, 886	3, 703	1, 189	5
89, 025	136, 435	265, 788	193, 492	80, 944	223, 976	144, 072	278, 635	97, 900	
57 11 46 3,840	102 15 87 6, 765	54 5 49 3,959	1, 592 32 1, 560 131, 010	136 11 125 11,311	118 7 111 8,085	209 29 180 16, 959	289 50 239 18, 980	546 21 525 47, 313	8 9
4,629	7,412	13, 114	10, 122	5, 031	8, 829	8.214	14, 577	5, 446	10
1,087	1,564	2, 555	1, 384	1, 244	1, 667	1, 514	2, 571	1, 077	11
621	1,026	1, 595	1, 175	622	1, 084	912	1, 528	625	12
240	150	196	570	71	327	188	545	319	13
381	876	1,399	605	551	757	724	983	306	14
2,342	3,648	5,846	6,076	2, 610	5, 237	4, 025	8, 834	3,088	15
1, 444 898 514	2, 911 737 1, 058	2, 084 3, 762 2, 932	4, 426 1, 650	1,039 1,571 491	3, 591 1, 646 685	2,034 1,991 1,630	4, 801 4, 033 1, 397	2,375 713 570	16 17 18
65 132, 083	116 221, 979	186 431, 592	1, 265 222 326, 275	64 147, 780	156 271, 664	133 253, 491	247 446, 522	86 155, 870	19 20
4, 098	8, 540	7, 370	580	6, 288	14, 575	3, 394	4, 179	2, 265	21
666	1, 660	593	116	1, 223	3, 390	415	568	534	22
3, 269	5, 939	6, 463	394	4, 805	8, 655	2,864	3, 479	1, 471	23
163	941	314	70	260	2, 530	115	132	260	24
38, 063	64, 380	65, 971	4,777	49, 789	109, 597	27,347	31, 650	19, 102	25
4	198	33	37	140	2	1	62	12	26
22	1,089	158	207	812	11	6	341	60	27
1, 228	1, 207	2, 798	4, 225	2,661	2, 625	1,432	3, 112	3, 219	28
866	951	2, 051	2, 315	1,111	1, 605	941	2, 255	1, 777	29
187	190	357	588	345	505	255	368	599	30
175	66	390	1,322	1, 205	515	236	489	843	31
10, 610	10,322	28, 178	46,523	31, 303	27, 366	13, 786	28, 285	33, 825	32
28, 548	49, 181	76, 726	125, 768	31, 415	85, 922	68, 334	150, 255	41, 025	33
27, 121	48, 689	77, 493	123, 253	27, 331	85, 063	59, 451	148, 752	38, 153	34
3, 320	4, 353	6, 575	12, 342	8, 225	8, 085	6, 542	7, 921	12, 763	35
2,060	2, 984	4, 790	5, 730	2, 021	4, 540	3, 321	7, 924	2, 456	36
1,481	2, 873	2, 470	4, 525	959	3, 584	2, 029	4, 779	2, 254	37
579	111	2, 320	1, 205	1, 062	956	1, 292	3, 145	202	38
642, 720	1, 089, 160	1, 662, 130	1, 902, 360	725, 539	1, 548, 140	996, 300	2, 939, 804	687, 680	39
689, 161	1, 465, 870	1, 547, 915	2, 080, 225	711, 058	1, 923, 028	973, 399	2, 623, 951	705, 314	40
312	365	347	332	359	341	300	371	280	41
184, 110	189, 561 25, 483	390, 973	422, 246 28, 352 7, 067	153, 276	258, 631 85, 382	168, 108 82, 314	425, 977 104, 686 26, 283	210, 203	42 43
15, 900 61, 862	25, 146 67, 400 122, 672	108 69, 252 159, 578	7, 067 127, 442 183, 141	66 15, 022 54, 234	8, 858 50, 593 143, 469	125 4, 280 83, 387	26, 283 799, 806 438, 005	526 1,543 81,048	44 45 46
3, 336 17, 187	8, 096 59, 028	6, 876 30, 062 32, 334	478 2, 025	5, 647 24, 171 30, 708	14, 779 104, 799	3, 336 15, 687 19, 153	3, 991 21, 396	2, 011 8, 430 17, 840	47 48
23, 835	62, 103	32, 334	8, 383	30, 708	113, 684	19, 153	38, 051	17, 840	49
7, 047	27, 153	12, 927	830	9, 668	48, 208	6, 275	9, 842	3, 288	50
186, 047	281, 905	461, 507	495, 777	200, 522	508, 830	420, 801	765, 549	150, 644	51
165, 742	369, 445	380, 263	627, 682	114, 215	414, 635	409, 192	783, 017	174, 844	52
53, 954	93, 029	147, 682	153, 691	60, 157	167, 914	126, 240	252, 631	54, 232	53
34, 201	58, 919	101, 202	138, 848	48, 096	86, 180	59, 177	189, 922	70, 112	54
30, 527	70, 620	104, 355	121, 927	40, 635	87, 561	63, 009	149, 998	67, 802	55
25, 309	51, 260	86, 022	109, 690	34, 629	74, 977	42, 607	165, 232	58, 894	56

<sup>&</sup>lt;sup>2</sup> Value of milk, cream, and butterfat sold, and of butter made.

	(See definitions in Introduction)	THE State	Barbour	Berkeley	Boone
	VALUE OF CROPS				
1	Value of crops with production reported in 1924dollars  Value of same crops in 1919dollars	42, 465, 700 82, 456, 801	921, 962 1, 762, 039	1, 586, 521 3, 885, 372	333, 607 630, 027
2		82, 456, 801	1,762,039	3, 885, 372	630, 027
	ACREAGE AND PRODUCTION, 1924		ĺ		
3	Grain and forage crops:  Corn, total acreage	438, 286	6, 450	14, 757	5, 199
3 4 5 6 7	Grain and forage crops:  Corn, total acreage  Harvested for grain  bushels	438, 286 403, 201 9, 375, 248 19, 072 142, 637	6, 159 218, 829	13, 678 201, 850	5, 050 95, 483
6	Cut for silageacres	19, 072	226	450	7
8	tons Cut for fodderacres_ Hogged offacres	13, 222	1,969 38	2,980 616	55 1 <b>24</b>
		2, 791	27	13	18
40 11	Wheatacres_ bushels_	111, 319 1, 369, 253	1, 276 14, 623	1	
$\frac{12}{13}$	Oats threshed for grainacres bushels	60, 558 1, 399, 738	1, 945 38, 087	1, 056 23, 030	26 327
14 15	Oats cut and fed unthreshedacres_ Barleyacres_ bushels_	79 249	977	· 188 598	735 2
16	bushels	1, 201 21, 477 10, 224		12, 391 1, 287	25
17 18	bushels	99, 376	28 302	1, 287 13, 286	
19 20	Buckwheatacres	27, 384	2,057	56	2
21	bushels Dry edible beans (navy, etc.)acres	27, 384 412, 497 3, 250	34, 503 91	245 1	28 27
· <b>2</b> 2	Hay crops: Total acreage	770, 492	20, 988	14, 547	1, 251
.53	Timothy alone acres	211.038	1, 638	5,709	349
24 25 26	Clover—red, alsike, and mammothacres_	353, 828 12, 389 1, 090	11, 685 221	6, 813 244	96 44
26 27	Timothy alone acres. Timothy and clover mixed acres. Clover—red, alsike, and mammoth acres. Clover—sweet, crimson, and Japan acres. Alfalfa acres.	1, 090 7, 372	42 116	27 1,554	8 1
28		128, 838 11, 198	6, 481	38	430
29 30	Other tame grasses	11, 198 33, 233	85 305	47 111	49 114
31 32	Wild grasses cut on farmsacres	11, 506	415	4	160
04	Total quantity of hay of all kinds, both tame and wildtons	754, 671	22, 697	16, 623	1, 928
20	Miscellaneous crops:	1 105			
·33 34	Sorghum for sirupacres_ Tobaccoacres_	1, 195 7, 767			37 160
34 35 36	Potetoes white	5, 681, 477 31, 283	50 574	449	106, 949 408
37	bushels	2, 662, 695	58, 438	25, 040	29, 036
38	bushels acres bushels bushels.	1, 023 70, 101	10 676	112	52 3, 880
40	bushelsstrawberriesacres	838	4	65	. 9
41	Vegetables grown for sale:	1, 310	18	9	15
42	Cantaloupes and muskmelonsacres	206		18	2
43 44	Cabbages	159 499	3 10	2	9
45 46	Sweet cornacres	2, 603	50	146	9 6 7
47	Tomatoesacres_ Watermelonsacres_	2, 377 730	33	16 1	9
48	Orchard fruits and nuts: Applestrees not of bearing age	1, 361, 390	19 40=	212 880	13, 718
49	trees of bearing age	5, 480, 350	12, 405 91, 633	212, 888 567, 848 695, 345 98, 280 42, 334	36, 594
-50 51	bushels harvested_ Peachestrees of all ages_	5, 480, 350 6, 895, 824 1, 788, 502	20, 437	695, 345 98. 280	88, 677 14, 217 7, 236
52 53	bushels harvested	901, 413	10, 480 3, 036	42, 334	7, 236
54	Peaches trees of all ages bushels harvested trees of all ages.  Pears trees of all ages. Plums and prunes trees of all ages. Grapes vines of all ages.	141, 754 208, 004	6, 537	1, 959	1, 194 2, 754
55	·	284, 460	3, 809	5, 164	3, 084
56 57	Pecanstrees not of bearing age trees of bearing age	735 39	14 4	1 2	
	trees not of bearing ago trees of bearing ago			2	

AND PRODUCTION OF PRINCIPAL CROPS: 1924

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$								,			; -
12,977	Braxton	Brooke	Cabell	Calhoun	Clay	Dod- dridge	Fayette	Gilmer	Grant	Greenbrier	
5, 488         4, 306         2, 392         20         591         266         892         1, 178         5, 150         11, 274         306         8         80         9         9           1, 118         611         579         280         112         11         155         16         3, 642         6, 264         80         9           1, 118         611         579         280         122         210         236         3, 642         6, 244         6, 244         1         210         250         1, 702         45, 672         86, 644         11         784         1, 927         394         348         290         26         810         193         1, 134         3, 371         12         2, 299         1, 856         2, 401         305         2, 280         1, 818         8, 118         8, 118         1, 227         204         2, 220         1, 856         2, 401         305         2, 280         1, 134         3, 371         12         20         1         20         44         10         67         8, 986         772         18         20         22         2         4         948         1         1, 77         665         12         14<		373, 144 705, 291	1, 001, 255 2, 033, 670	867, 395 1, 246, 653	547, 503 741, 437	415, 745 947, 711	540, 019 952, 530	794, 747 1, 272, 909	466, 039 946, 192	1, 482, 024 2, 517, 118	1 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	5,468	1, 584 49, 152 428 4, 396	245, 458 313 2, 182 162	20	5, 845 134, 143 88 521 192	92, 266 32 266 17	5, 178 93, 990 39 392 167	224, 136 145 1, 178 62	4,635	13, 047 382, 749 1, 072 11, 274 396	4 5 6 7 8
19	1	611	579		122			236	3, 642 45, 572		
19	11, 336	1, 927 73, 777 204	394 4, 848 2, 250	4, 649	4, 819 2, 401	581 305 6	14, 965 2, 219 21	193 2, 286 793	12	1 32	12 13 14 15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	19 268	4 42				5	440	10	103 828 8, 986	67	17
172   102	268		36	32		50	14, 435	10	1, 147	8,632	19 20 21
179   280   120   242   53   59   172   55   100   89   171   100   171   100   101   114   102   114   114   102   114   114   102   114   114   102   114   114   102   114   11	4, 426 9, 996 172 8	4, 213 1, 267 102 4	2, 022 2, 372 666 78	1, 586	18	1, 679 8, 228 284 18	7, 055 206 19	3, 387 7, 164 133 19	2, 394 95 24	20, 521	22 23 24 25 26 27
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	70 362	179 51	280 1,404	120 500	242 69	53 197	69 186	172 1,451	55 1, 723	100 346	29 30
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	20, 834	9, 302	7, 236	14, 468	6, 075	12, 142	8, 557	15, 972	9, 741	27, 431	32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 100 621 70, 329 17 1, 075	15, 487 10	1, 932 1, 351, 301 634 46, 996 14 964	765 445 45, 947 10 546	1 450 396 40, 724 25 2, 046	341 30, 624 11 842	804 67, 038 38 2, 574	1, 205 366 43, 875 2	500 366 25, 545 1 76	1, 050 521 55, 694 2 120	33 34 35 36 37 38 39 40
42, 149 22, 709 64, 471 33, 515 10, 514 11, 702 17, 252 22, 986 49, 700 50, 504 61 29, 504 15, 762 32, 046 22, 546 15, 510 7, 095 3, 368 14, 057 14, 317 16, 302 52 3, 178 1, 406 2, 096 2, 872 1, 141 2, 135 2, 646 1, 633 2, 894 3, 949 53 6, 879 2, 210 3, 632 3, 168 407 1, 811 3, 824 3, 399 1, 938 3, 552 64 4, 517 3, 511 2, 412 4, 714 704 2, 995 7, 904 3, 520 2, 651 5, 292 55 5	1 2 1	3 129 48	37 3 7 99 56	2 9 30	2 3 4 4 4		1 2 13 70 49	1 5 5	9	1 2 8 27	41 42 43 44 45 46 47
5 15 33 56	139, 697 179, 288 42, 149 29, 504 3, 178 6, 879	28, 771 22, 769 15, 762	179, 118 64, 471 32, 046 2, 096		170, 207 15, 514 15, 510 1, 141	63, 677 34, 473 19, 021 7, 095 2, 135 1, 811		76, 130 85, 687 22, 986 14, 057 1, 633 3, 399	53, 275 49, 706 14, 317 2, 894 1, 938	133, 047 30, 564 16, 302 3, 949 3, 552	50 51 52 53 54
	5		30			. 1			15	33	56 57

	(See definitions in Introduction)	Hamp- shire	Han- cock	Hardy	Harri- son	Jackson
	VALUE OF CROPS					
1 :2	Value of crops with production reported in 1924	1, 175, 733 2, 418, 903	302, 815 520, 326	740, 931 1, 787, 732	823, 096 1, 944, 889	1, 420, 086 2, 688, 397
	ACREAGE AND PRODUCTION, 1924		<del>=====</del>	<del> </del>		
34 56 78	Grain and forage crops:  Corn, total acreage	8, 741 8, 143 93, 703 229 1, 525 198	1, 611 1, 134 28, 632 286 2, 519	8, 970 7, 126 150, 152 1, 561 9, 408 220	5, 131 4, 268 177, 506 631 5, 416	16, 022 15, 456 387, 857 457 3, 819
10 11	Hogged off acres	6, 120 63, 075	115 1, 108 13, 712	5, 886 77, 225	259 3, 729	17 1, 921 16, 716
12 13 14 15	Oats threshed for grainacres_ bushels_ Oats cut and fed unthreshedacres_	2, 871 54, 449 50 21	1, 252 43, 588 131	1, 576 26, 650 353 223	289 6, 982 1, 078	616 10, 549 2, 701
16 17 18	bushels  Rye	2, 211 18, 237	38 636	2, 267 1, 031 9, 770	4 60	130 1,308
-19 -20 -21	Buckwheatacres_bushels Dry edible beans (navy, etc.)acres_	3, 556 40, 048		1, 163 11, 444 4	15 135 22	12 146 22
22 23 24 25 26 27	Hay crops: Total acreage	14, 929 2, 825 7, 720 23 19 250	5, 369 3, 358 1, 342 428 1 146	7, 836 1, 797 3, 047 176 60 175	18, 818 4, 154 11, 077 195 13 63	30, 719 9, 004 15, 232 557 16 33
28 29 30 31 32	Other tame grasses acres Small grains out for hay acres Annual legumes out for hay acres Wild grasses out on farms acres Total quantity of hay of all kinds, both tame and wild tons	2, 521 4 1, 229 338 14, 359	12 48 14 20 6, 264	1, 146 38 1, 386 11 7, 259	916 62 271 2,067 22,764	1,078 918 3,645 236 28,052
33 34 35 36 37 38 39 40	Miscellaneous crops:         acres           Sorghum for sirup         acres           Tobacco         pounds           Potatoes, white         acres           bushels         bushels           Sweet potatoes and yams         acres           bushels         bushels           Strawberries         acres		33 4,083	480 30, 934 3 215	2 1 75 403 37, 672 12 841 10	82 337 328, 475 759 70, 726 15 1, 085
41 42 43 44 45 46 47	Vegetables grown for sale:       acres         Cabbages       acres         Cantaloupes and muskmelons       acres         Lettuce       acres         Onions (dry)       acres         Sweet corn       acres         Tomatoes       acres         Watermelons       acres	4 5 6 26 11 16	14 4 2 23 14	13 1 1 1 10 6 3	45 1 9 8 67 25	2 3 1 8 30 12 66
48 49 50 51 52 53 54 55	Orchard fruits and nuts:  Apples trees not of bearing age trees of bearing age bushels harvested. Peaches bushels harvested. Pears trees of all ages. Plums and prunes trees of all ages. Grapes vines of all ages.	41, 858 377, 581 556, 985 138, 523 53, 102 2, 834 1, 434	25, 076 56, 200 77, 066 11, 856 3, 901 686 513 515	11, 745 92, 523 152, 481 32, 373 22, 172 4, 426 2, 147 3, 766	40, 452 104, 130 84, 343 29, 289 19, 887 3, 296 7, 243 9, 239	23, 196 113, 980 142, 064 49, 901 29, 438 4, 197 8, 743 9, 176
56 57	Pecanstrees not of bearing age trees of bearing age	4				2

AND PRODUCTION OF PRINCIPAL CROPS: 1924—Continued

Jefferson Kanawha	Lewis	Lincoln		3.6-	1	I	l .	1
•		Lincoln	Logan	Mc- Dowell	Marion	Marshall	Mason	<u> </u>
1, 780, 170 3, 679, 566 1, 737, 556	826, 819 1, 626, 017	974, 612 2, 111, 661	231, 640 447, 983	285, 801 376, 106	635, 789 1, 471, 897	1, 082, 275 2, 396, 200	1, 429, 679 2, 746, 475	1 2
16, 938 17, 032 15, 963 14, 906 421, 534 287, 185 960 153 6, 355 1, 280 8 1, 955 7 18 18	5, 973 5, 598 198, 348 333 3, 009 42	15, 410 15, 282 270, 935 5 42 119	4, 197 2, 561 47, 673	5, 842 4, 860 80, 026 	4, 567 4, 217 114, 897 2,616 2,616 44	8,465 7,488 250,037 853 6,755 90	17, 137 16, 002 391, 733 1, 011 8, 700 102 22	3 4 5 7 8
7 18 24,546 104 382,159 1,228	252 3,666	231 1,724	2 22	509	220 2, 220	2, 153 15, 848	4,559 47,161	10 11
274 347 6,043 5,149 16 5,535	382 8,199 671 9	455 5,677 4,034	174 2, 997 262	171 3,260 1,738	535 12, 974 1, 858 19	4, 251 110, 841 1, 228 13	932 15, 260 1, 159	12 13 14 15
1, 998 241 2, 550	75 16 224	10 140		24 313	190 24 345	277 62 661	139 1,784	16 17 18
5 12 13	42 638 9	235	3	30 382 649	131 2, 290 38	8 55 31	3 17 28	19 20 21
12,906 13,597 4,901 2,962 6,269 3,490 373 715 29 20 1,250 29	19, 122 5, 087 10, 464 46 6	5, 953 2, 251 1, 465 661 23 22	608 185 116 14	1,554 160 1,177 34 16	18,796 6,788 7,593 978 4 71	27, 141 17, 697 7, 049 852 16 516	22, 932 5, 960 11, 772 407 19 72	22 23 24 25 26 27
17 4,005 10 580 30 1,465 27 331	2,873 60 468 53	443 201 851 36	93 144 44 12	135 22 4 5	2, 148 282 566 366	624 66 287 34	506 1,600 2,507 89	28 29 30 31
14,853 14,837	20, 975	5, 335	545	1,941	17,381	27, 393	20, 961	32
1 25 199 	695 54, 778 10 718	128 1,602 1,018,885 821 53,089 122 7,279	35 30 22, 545 263 20, 308 22 1, 937	60 1 304 1,203 57,033 20 1,655 32	50 408 43,447 2 236 21	1,049 83,988 60 27	12 1,019 796,652 836 75,412 18 1,455 35	33 34 35 36 37 38 39 40
14 83 2 21 2 31 2 105 27 459 11 154 1 30	51 3 6 17 32 1	15 1 11 2 6 9	14 7 2 9 16 21 3	409 7 7 76 81 271	19 1 3 59 26 1	51 1 2 11 272 117	24	41 42 43 44 45 46 47
80, 272 40, 145 190, 206 166, 024 303, 465 315, 304 15, 456 42, 524 6, 675 33, 707 6, 137 2, 470 708 4, 544 1, 237 8, 658	19, 218 99, 830 90, 597 19, 194 13, 260 1, 057 2, 241 2, 838	27, 245 112, 782 221, 059 49, 026 39, 558 1, 574 3, 565 2, 072	10, 983 33, 808 104, 649 8, 452 5, 145 827 1, 461 2, 421	9, 655 23, 314 61, 083 9, 872 5, 442 543 983 1, 616	34, 043 91, 270 74, 022 36, 846 18, 254 5, 284 13, 946 9, 304	22, 394 59, 755 38, 189 47, 833 24, 131 4, 475 12, 422 29, 906	27, 931 104, 887 111, 385 45, 501 25, 429 2, 559 3, 459 5, 308	48 49 50 51 52 53 54 55
15 4 4	2	100				91	27	56 57

	(See definitions in Introduction)	Mercer	Mineral	Mingo	Monon- galia	Monroe
	VALUE OF CROPS					
1	Value of crops with production reported	074 400	440 000	000 500	005 000	1 110 050
2	in 1924dollars Value of same crops in 1919dollars	674, 420 1, 261, 246	440, 682 1, 031, 923	292, 599 467, 841	837, 626 1, 470, 951	1, 112, 956 1, 956, 695
- {	ACREAGE AND PRODUCTION, 1924					
	Grain and forage crops:					
3	Corn, total acreage	8,751	3, 407	5, 264	5, 108 4, 600	12, 373 11, 923
5	Harvested for grainacres_bushels_	7, 985 162, 259	2, 149 25, 726	5, 200 100, 970	161, 835	343, 535
6	Cut for silageacres tons	461 3,318	942	1 5	415 2, 803	305
8	Cut for fodder acres. Hogged off acres.	285	3, 455 314	50	2,803	2, 853 50
9		20	2	13	26	95
10 11	Wheatacres_ bushels_	1, 774 19, 707	1, 714 19, 965		315 4,009	6, 331 75, 679
12	Oats threshed for grainacres_bushels_	809	676	3	1,467	1, 604
13 14	Oats cut and fed unthreshed	16, 401 4, 389	14, 298 496	37 159	32, 909 1, 224	35, 499 802
15	bushels_ Oats cut and fed unthreshedacres_ Barleyacres_ bushels_	14				26
16 17	Bye bushels	262 79	310	<sub>1</sub> -	8	328 151
18	Ryeacres bushels_	921	2, 819	4	113	1,733
19	Buckwheatacres_bushels_	636	362		352	910
20 21	bushels Dry edible beans (navy, etc.)acres	7, 748 413	3, 119		5, 783 17	12, 052 4
.	Hay crops:					
22 23	Total acreage Timothy alone acres. Timothy and clover mixed acres. Clover—red, alsike, and mammoth acres.	11, 532 3, 022	10, 233 2, 378	521 24	21, 121 8, 778	17, 063 2, 474
23 24	Timothy and clover mixedacres_	4,395	2,968	35	7,461	13, 013
25 26	Clover—red, alsike, and mammoth_acres Clover—sweet, crimson, and Japan_acres	246	50 5	4	163 40	130 10
27	Alfalfa acres	4	485		73	34
28	Other tame grassesacres_	3, 654	3, 137	399	3, 460	512
29	Small grains cut for hayacres_	70 32	22 1, 178	13 31	278 618	68
31	Wild grasses cut on farmsacres_	102	1, 1,0	15	250	33
32	Other tame grasses	10, 657	9,627	754	25, 318	18, 663
	Miscellaneous crons:	,	,			
33	Sorghum for sirupacres_ Tobaccoacres_	58		16	23	1 8
34	nounds	2 545		1 165		310
35 36	Potatoes, whiteacres_	580	244	436	372	188
37   38	Sweet notatoes and years acres	64, 913 2	14, 447 3	28, 991 103	41, 050 2	21, 527
39 I	Sweet potatoes and yamsacres bushels	153	300	8, 197	229	289
10	Straw Derriesacres	6	9	4	37	12
41	Vegetables grown for sale:	37	9	25	10	,
12	Cabbagesacres_ Cantaloupes and muskmelonsacres_	3		5		
13 14	Lettuce acres Onions (dry) acres Sweet corn acres Tomatoes acres	37 14	$\frac{1}{2}$	6 17	1	
15	Sweet cornacres	42	36	7	57	16
16 17	Tomatoes acres Watermelons acres	48 11	26 2	22 10	5	15 2
ł	Orchard fruits and nuts:					
18 19	Applestrees not of bearing age trees of bearing age	35, 240	15,742	9, 921	18, 275	11,408
50	bushels harvested	124, 655 102, 110	148, 139 123, 333	29, 771 79, 099 10, 023	68, 068 49, 780	93, 798 106, 372
51	Peachestrees of all agesbushels harvested	102, 110 28, 540 5, 112	73, 536 46, 960	10, 023	34, 928 25, 901	20, 941
52 53	Pearstrees of all ages	5, 112 2, 800	40, 960 3. 066	9, 180	25, 901 4, 864	9,542 2,700
54	Pearstrees of all ages Plums and prunestrees of all ages Grapesvines of all ages	4, 365	3, 066 2, 744	1,031	11,045	2, 983
55		7, 858	5, 668	913	10, 697	3, 574
56	Pecanstrees not of bearing age trees of bearing age	18			3	72

AND PRODUCTION OF PRINCIPAL CROPS: 1924—Continued

Morgan	Nicholas	Ohio	Pendle- ton	Pleas- ants	Poca- hontas	Preston	Putnam	Raleigh	
452, 059 935, 001	735, 033 1, 197, 616	327, 904 751, 603	792, 733 1, 526, 214	313, 394 579, 310	753, 933 1, 288, 470	1, 429, 226 2, 848, 831	1, 045, 422 2, 108, 510	614,006 958,773	1 2
5, 028 4, 432 58, 670 33 125 558	6, 564 6, 472 170, 354 53 285 39	2, 167 1, 350 45, 211 774 6, 486 23 20	7,477 6,692 126,963 617 3,813 162 6	3, 134 3, 047 83, 449 84 615 3	5, 110 3, 978 112, 577 812 5, 611 95 225	8,872 7,609 193,643 1,057 7,300 161 45	13, 109 12, 980 233, 986 45 393 60 24	5, 860 5, 511 101, 356 44 467 250 55	3 4 5 6 7 8
3, 558 29, 582	715 7,726	404 3, 592	5, 866 74, 048	131 1,656	1, 701 23, 308	2,338 35,628	1, 251 10, 589	40 449	10 11
1,393 30,953 129	1, 618 35, 431 2, 253	977 29, 112 402	1,065 23,395 326 50	204 4,342 759	2, 188 66, 419 375 4	8,850 249,666 456 10	698 11, 195 3, 088 6	187 3,305 3,403	12 13 14 15
1, 965 15, 319	13 103	58 626	788 1,001 11,748	8 99	68 88 1,311	225 32 666	82 13 146	53 806	16 17 18
1, 288 8, 738 8	1, 038 18, 703 6	5 56 2	630 7, 339 49	20 274 4	601 10, 245	7, 521 142, 324 20	1 20 41	788 11, 283 169	19 20 21
4, 968 746 3, 905 51 30 55	14,332 1,074 4,750 91 12 9	9, 401 4, 541 3, 147 354 37 594	16, 633 4, 538 7, 196 213 80 126	7, 344 5, 054 1, 668 34 2	20, 119 1, 731 14, 720 80 45 57	28, 752 3, 388 22, 760 473 35 60	13, 386 5, 307 5, 022 347 16 14	7,807 1,226 2,842 195 11	22 23 24 25 26 27
28 25 125 3	6, 797 56 27 1, 516	224 273 215 16	3, 210 103 328 839	149 32 381 11	2,823 49 339 275	1,758 28 208 42	814 798 1,044 24	3, 240 55 31 197	28 29 30 31
5, 104	12, 496	9, 586	14, 214	6, 279	18, 801	30, 946	11,382	8, 700	32
181 10, 283 1 64 4	24 1 177 630 74,387 21 1,201	210 14, 708	1 235 427 38,727 2 94	185 299 28,672 31	3 2,000 533 51,523 1 70 3	200 1, 166 104, 142 1 120 3	43 1, 822 1, 452, 278 631 42, 562 28 1, 519 26	845 65,342 14 897	33 34 35 36 37 38 39 40
7 5 2 4 41 898	9 1 1 2 16 3	38 11 12 225 70		11	14	7	20 2 6 11	22 1 1 9	41 42 43 44 45
48, 536 195, 148 186, 255 19, 482 10, 853 1, 505 899	14, 050 78, 214 90, 916 21, 075 6, 520 1, 483 2, 160 4, 054	10, 706 19, 147 15, 460 29, 864 11, 918 2, 853 4, 684 22, 347	7, 283 62, 359 177, 402 13, 065 5, 479 2, 533 3, 309 2, 028	1 10 15,009 39,510 40,418 24,156 10,295 1,385 2,326 4,304	13, 603 66, 345 79, 574 16, 869 5, 142 2, 708 2, 695 3, 158	13, 317 105, 636 67, 466 21, 685 6, 262 6, 164 8, 648	26 22,069 108,411 135,047 47,859 27,387 3,475 4,185 4,547	26, 398 103, 493 103, 301 12, 648 2, 562 1, 433 3, 271	48 49 50 51 52 53 54
2, 039 31 6	4,054	22,347	2,028	4,304	3, 158 40	6, 113	4, 547 10	3, 271 5, 069 10	55 56 57

1 2 3 4 5 6 7 8 9	VALUE OF CROPS  Value of crops with production reported in 1924 dollars.  Value of same crops in 1919 dollars.  ACREAGE AND PRODUCTION, 1924  Grain and forage crops:  Corn, total acreage Harvested for grain acres.  bushels  Cut for silage acres.		568, 916 1, 318, 385	1, 143, 741 2, 036, 565	710, 578	200 000
2 3 4 5 6 7 8 9	in 1924 dollars dollars.  Value of same crops in 1919 dollars.  ACREAGE AND PRODUCTION, 1924  Grain and forage crops: Corn, total acreage acres. Harvested for grain acres. bushels.		568, 916 1, 318, 385	1, 143, 741 2, 036, 565	710, 578	900 000
3 4 5 6 7 8 9	ACREAGE AND PRODUCTION, 1924  Grain and forage crops: Corn, total acreage		1, 318, 385	1, 143, 741 2, 036, 565	710, 578	
4 5 6 7 8 9	Grain and forage crops:  Corn, total acreageacres  Harvested for grainacresbushels	5. 173			1, 307, 794	399, 903 780, 526
4 5 6 7 8	Corn, total acreageacres Harvested for grainacres bushels	5, 173			==	
4 5 6 7 8	Harvested for grain acres bushels.		5 226	19 679	9,800	1, 938
8	Cut for silege acres	5, 173 4, 585	5, 236 4, 080 110, 871	12,678 12,499	9,580	1, 10
8	Out for shago	154, 876 482	169	260, 826	202, 437 130	69, 413
- 1	tonsCut for fodderacres Hogged offacres	3, 497 76	1, 223 944	6 <del>44</del> 68	900 74	524 56
		30	43	13	16	8
0	Wheatacres_ bushels_	919 13, 683	218 3, 381	595 <b>4,</b> 283	1, 605 18, 333	98 1, 44
2	Oats threshed for grainacres bushels	2, 435 59, 127	295 4, 559	518 7, 076	1, 264 24, 463	533 12, 468
4 5	A	914	1, 327	3, 347	2, 614	718
6	Oats out and led unthreshed	115 69		21	58 23	
8	bushels	1, 255		179	298 298	40 200
9	Buckwheatacres bushels	858 13, 378	8 130	4 35	603 7, 257	338 5, 929
ĭ	Dry edible beans (navy, etc.)acres_	55	40	34	280	112
2	Hay crops: Total acreage	25, 340	18, 500	30, 161	11, 240	9, 47
3	Total acreage Timothy alone Timothy and clover mixed acres Clover and clike and manufacturers	25, 340 3, 778 13, 447	5, 566 5, 153	13, 052 13, 121	774 6, 902	53 5, 49
5 6	Clover—red, alsike, and mammoth_acres_ Clover—sweet, crimson, and Japan_acres_	109	279 23	120	410 42	20 4'
7	Allaliaacres	12	22	22	9	65
8	Other tame grasses acres Small grains cut for hay acres Annual legumes cut for hay acres Wild grasses cut on farms acres Total quantity of hay of all kinds,	6, 850 168	6, 432 67	532 1, 731	2, 159 298	2, 98 1
0	Annual legumes cut for hayacres_ Wild grasses cut on farms acres	418 552	674 284	1,573	572 74	30
2	Total quantity of hay of all kinds, both tame and wildtons	23, 368	15, 913	25, 413	11, 099	10, 98
ŀ	Miscellaneous crops:				·	,
3 4	Sorghum for sirup acres Tobacco acres	3 2	7	39 9	34 1	
6	Potataon white	308 1,031	465	7, 250 713	270 682	33
7 8	bushels_ Sweet potatoes and yamsacres_ bushels_	95, 807	45, 177 16	60, 627 30	77, 326 14	34, 45
9	bushels_ Strawberriesacres_	515 6	901	1, 872	928 13	2
	Vogotables grown for sale:			ĺ	10	·
1 2	Cabbages         acres           Cantaloupes and muskmelons         acres           Lettuce         acres           Onions (dry)         acres           Sweet corn         acres           Tomatoes         acres           Waterplans         acres	7	1	3	8 5	1!
3	Lettuceacres_	3 3	1 4		4	
5	Sweet cornacres_	9	12	1 1	63	6
7	Tomatoesacres_ Watermelonsacres_	4	3	2 4	28	3
	Orchard fruits and nuts:	10 705	19 000	27 000	94 900	0.05
8	Applestrees not of bearing age trees of bearing age	10, 705 83, 291 88, 950	12, 982 72, 334	37, 002 126, 339	24, 386 99, 410	8, 83 55, 54
0	bushels harvestedtrees of all ages	6,631	53, 192 36, 145	162, 175 69, 344	99,940	43, 12 14, 30 7, 96 2, 43
2	Peaches trees of all ages bushels harvested trees of all ages.	4, 261	16, 454	39, 147	43, 173 7, 705	7, 96
3 4	Pears	2, 061 3, 981	2, 169 2, 992	2, 622 3, 873	4, 282 2, 817	0,00
5		5, 153	4, 583	5, 981	5, 786	3, 20
6	Pecanstrees not of bearing age trees of bearing age	3		38	26	

AND PRODUCTION OF PRINCIPAL CROPS: 1924—Continued

Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	
397, 760 763, 503	433, 863 1, 156, 952	737, 326 1, 451, 705	870, 560 2, 077, 086	388, 776 629, 711	771, 393 1, 663, 753	494, 655 <b>8</b> 96, 699	985, 672 2, 027, 940	472, 443 672, 238	1 2
2, 480 2, 383 66, 054 83 803 11	4, 589 3, 257 80, 882 31 285 604 697	5, 749 5, 564 153, 091 134 1, 496 43 8	20, 999 20, 468 331, 992 411 2, 557 104	3,370 3,352 75,585 9 43 4	8, 264 7, 797 204, 174 189 1, 646 262 16	5, 700 5, 559 116, 438 100 792 21 20	10, 623 10, 146 260, 005 430 3, 221 30	7, 443 6, 502 103, 601 23 182 894 24	3 4 5 6 7 8
167 2,376	167 1,413	557 7,033	279 2, 682	30 339	992 7, 596	402 2,898	884 8,792	7 51	10 11
1, 638 36, 953 324 16	347 6, 121 821	1, 365 25, 429 1, 666 5	279 3, 906 3, 618	102 1,602 1,375	2, 433 46, 216 1, 464 18	513 8,034 678	609 12, 747 1, 569 2	61 847 3, 171	12 13 14 15
274 10 55		72 3 48	13 160	11 124	350 19 170	4 17	40 31 468	11 105	16 17 18
1, 219 21, 253 2	24 301 12	1, 155 19, 012 16	1 13 104	31 413 14	8 150 110	25 245 19	7 93 19	144 2, 063 210	19 20 21
8,716 692 6,748 30 31	15, 307 1, 617 9, 053 34 6 12	18, 726 1, 167 3, 089 316	5, 483 1, 281 1, 842 258 49 57	8, 425 1, 585 674 57	20, 560 10, 542 8, 630 70 18 103	13, 115 5, 971 4, 084 48	23, 529 7, 562 12, 231 264 30 43	3, 293 554 1, 168 42 3 2	22 23 24 25 26 27
1,051 10 43 105	3, 683 18 633 251	13, 578 114 120 330	821 332 755 88	5, 982 24 90	730 207 247 13	1, 325 263 1, 147 267	943 475 1, 935 46	818 59 162 485	28 29 30 31
9, 388	13, 331	18, 409	5, 732	7, 400	18, 568	10, 675	22, 675	3, 265	32
447 43,700 6 530 2	2 3 1,950 644 42,732 2 112 5	100 588 68, 295 7 531	185 479 339, 215 902 65, 055 191 11, 440	11 2 480 348 33, 435 6 479 2	1 250 784 64, 371 5 265 9	12 83 65, 143 338 33, 117 5 255	3 64 56, 160 769 69, 853 18 1, 470	92 2 550 744 55, 088 94 6, 880	33 34 35 36 37 38 39 40
14 2 2 5 20 8 1	1 2 2	1 1 3	37 3 5 26 26 34 30	14 6 3 14 12 14 7	7 1 2 32 10 2	3 1 2	46 13 4 9 101 68 22	50 16 4 40 36 53 33	41 42 43 44 45 46 47
3, 504 33, 554 34, 849 3, 713 718 1, 463 1, 515 3, 019	10, 514 45, 998 33, 318 24, 054 10, 317 1, 281 2, 039 2, 450	18, 470 99, 951 65, 421 22, 897 7, 755 2, 509 3, 688 3, 870	49, 379 134, 595 129, 947 59, 153 32, 602 2, 124 3, 539 2, 711	9, 881 50, 997 91, 332 20, 552 3, 406 1, 779 3, 237 3, 136	11, 137 62, 117 49, 226 26, 340 14, 867 2, 676 7, 971 5, 917	4, 246 48, 341 37, 036 23, 660 11, 523 1, 111 2, 018 3, 057	49, 594 120, 064 102, 260 61, 424 23, 434 3, 499 5, 041 13, 904	16, 252 62, 210 166, 552 10, 114 7, 486 814 958 1, 548	48 49 50 51 52 53 54 55
	5	6 5	2		26 8		100 1	3	56 57

### COUNTY TABLE V .- FARM POPULATION BY

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	ITEM AND TENURE (See definitions in Introduction)	THE STATE	Bar- bour	Berke- ley	Boone	Brax- ton	Brooke	Cabell
1 2 3 4 5	All farm population, total	455, 204 119, 696 335, 508 173, 500 162, 008	8, 764 2, 054 6, 710 3, 421 3, 289	7, 360 1, 834 5, 526 2, 881 2, 645	5, 969 1, 585 4, 384 2, 298 2, 086	12, 940 3, 497 9, 443 4, 892 4, 551	1, 635 314 1, 321 709 612	10, 950 2, 947 8, 003 4, 029 3, 974
6 7 8 9 10	White farm population Under 10 years of age	450, 730 118, 620 332, 110 171, 728 160, 382	8, 039 1, 799 6, 240 3, 180 3, 060	7, 170 1, 799 5, 371 2, 800 2, 571	5, 913 1, 579 4, 334 2, 273 2, 061	12, 866 3, 471 9, 395 4, 865 4, 530	1,620 307 1,313 705 608	10, 935 2, 947 7, 988 4, 019 3, 969
11 12 13 14 15	Colored farm population Under 10 years of age 10 years of age and over Male Female	4, 474 1, 076 3, 398 1, 772 1, 626	725 255 470 241 229	190 35 155 81 74	56 6 50 25 25	74 26 48 27 21	15 7 8 4 4	15 15 10 5
16 17 18 19 20	Population on owned farms Under 10 years of age 10 years of age and over Male Female	372, 240 92, 653 279, 587 144, 185 135, 402	8, 051 1, 842 6, 209 3, 162 3, 047	4, 155 849 3, 306 1, 716 1, 590	4, 370 1, 086 3, 284 1, 718 1, 566	11, 576 3, 006 8, 570 4, 427 4, 143	1, 171 193 978 522 456	8, 136 2, 046 6, 090 3, 058 3, 032
21 22 23 24 25	White farm population Under 10 years of age 10 years of age and over Male Female	368, 919 91, 839 277, 080 142, 885 134, 195	7, 381 1, 610 5, 771 2, 937 2, 834	4, 050 835 3, 215 1, 669 1, 546	4, 323 1, 084 3, 239 1, 695 1, 544	11, 507 2, 980 8, 527 4, 404 4, 123	1, 156 186 970 518 452	8, 124 2, 046 6, 078 3, 050 3, 028
26 27 28 29 30	Colored farm population Under 10 years of age 10 years of age and over Male Female	3, 321 814 2, 507 1, 300 1, 207	670 232 438 225 213	105 14 91 47 44	47 2 45 23 22	69 26 43 23 20	15 7 8 4 4	12 12 8 4
31 32 33 34 35	Population on managed farms. Under 10 years of age 10 years of age and over. Male Female.	4, 111 1, 210 2, 901 1, 523 1, 378	61 14 47 28 19	773 259 514 272 242	3 1 2	15 5 10 6 4	15 7 8 5 3	9 3 6 4 2
36 37 38 39 40	White farm population	4, 044 1, 198 2, 846 1, 494 1, 352	56 13 43 26 17	770 259 511 269 242	3 3 1 2	15 5 10 6 4	15 7 8 5 3	9 3 6 4 2
41 42 43 44 <del>7</del> 5	Colored farm population Under 10 years of age	67 12 55 29 26	5 1 4 2 2	3 3 3				
46 47 48 49 50	Population on tenant farms Under 10 years of age	78, 853 25, 833 53, 020 27, 792 25, 228	652 198 454 231 223	2, 432 726 1, 706 893 813	1, 596 499 1, 097 579 518	1, 349 486 863 459 404	449 114 335 182 153	2, 805 898 1, 907 967 940
51 52 53 54 55	White farm population Under 10 years of age 10 years of age and over. Male Female	77, 767 25, 583 52, 184 27, 349 24, 835	602 176 426 217 209	2, 350 705 1, 645 862 783	1, 587 495 1, 092 577 515	1, 344 486 858 455 403	449 114 335 182 153	2,802 898 1,904 965 939
56 57 58 59 60	Colored farm population. Under 10 years of age	1, 086 250 836 443 393	50 22 28 14 14	82 21 61 31 30	9 4 5 2 3	5 4 1		3 2 1

AGE, SEX, COLOR, AND TENURE: 1925

											==
Cal- houn	Clay	Dod- dridge	Fayette	Gilmer	Grant	Green- brier	Hamp- shire	Han- cock	Hardy	Harri- son	
8, 568	6, 369	5, 380	8, 798	7, 920	4, 959	14, 319	8,415	1, 985	6, 542	9, 387	1
2, 458	1, 988	1, 268	2, 277	2, 121	1, 374	3, 494	1,937	351	1, 775	2, 012	2
6, 110	4, 381	4, 112	6, 521	5, 799	3, 585	10, 825	6,478	1, 634	4, 767	7, 375	3
3, 135	2, 254	2, 113	3, 423	2, 977	1, 831	5, 492	3,299	872	2, 414	3, 782	4
2, 975	2, 127	1, 999	3, 098	2, 822	1, 754	5, 333	3,179	762	2, 353	3, 593	5
8, 548 2, 457 6, 091 3, 124 2, 967	6, 369 1, 988 4, 381 2, 254 2, 127	5, 378 1, 268 4, 110 2, 112 1, 998	8, 515 2, 216 6, 299 3, 311 2, 988	7, 908 2, 118 5, 790 2, 972 2, 818	4,876 1,355 3,521 1,798 1,723	13, 913 3, 422 10, 491 5, 324 5, 167	8, 368 1, 929 6, 439 3, 279 3, 160	1, 971 344 1, 627 868 759	6, 469 1, 753 4, 716 2, 386 2, 330	9, 327 1, 999 7, 328 3, 758 3, 570	6 7 8 9
20 1 19 11 8		2 2 1 1	283 61 222 112 110	12 3 9 5 4	83 19 64 33 31	406 72 334 168 166	47 8 39 20 19	14 7 7 4 3	73 22 51 28 23	60 13 47 24 23	11 12 13 14 15
7, 165	5, 189	4, 901	7, 758	6, 736	4, 420	12,760	7, 436	1, 692	5, 664	7, 893	16
1, 977	1, 545	1, 117	1, 948	1, 721	1, 215	3,021	1, 630	286	1, 464	1, 585	17
5, 188	3, 644	3, 784	5, 810	5, 015	3, 205	9,739	5, 806	1, 406	4, 200	6, 308	18
2, 662	1, 876	1, 947	3, 048	2, 568	1, 642	4,929	2, 944	748	2, 132	3, 226	19
2, 526	1, 768	1, 837	2, 762	2, 447	1, 563	4,810	2, 862	658	2, 068	3, 082	20
7, 147	5, 189	4, 899	7, 491	6, 735	4, 355	12, 424	7, 398	1, 691	5, 595	7, 858	21
1, 976	1, 545	1, 117	1, 892	1, 721	1, 200	2, 967	1, 622	286	1, 444	1, 578	22
5, 171	3, 644	3, 782	5, 599	5, 014	3, 155	9, 457	5, 776	1, 405	4, 151	6, 280	23
2, 652	1, 876	1, 946	2, 940	2, 567	1, 616	4, 788	2, 928	747	2, 105	3, 212	24
2, 519	1, 768	1, 836	2, 659	2, 447	1, 539	4, 669	2, 848	658	2, 046	3, 068	25
18 1 17 10 7		2 2 1 1	267 56 211 108 103	1 1 1	65 15 50 26 24	336 54 282 141 141	38 8 30 16 14	1 I I	69 20 49 27 22	35 7 28 14 14	26 27 28 29 30
41	8	96	22	65	185	128	175	32	75	285	31
8	4	26	7	25	51	33	59	9	23	94	32
33	4	70	15	40	134	95	116	23	52	191	33
. 16	2	33	7	22	63	56	63	11	26	96	34
17	2	37	8	18	71	39	53	12	26	95	35
41	8	96	22	65	181	128	172	32	75	264	36
8	4	26	7	25	51	33	59	9	23	88	37
33	4	70	15	40	130	95	113	23	52	176	38
16	2	33	7	22	62	56	62	11	26	88	39
17	2	37	8	18	68	39	51	12	26	88	40
					4 1 3		3 1 2			21 6 15 8 7	41 42 43 44 45
1, 362	1, 172	383	1, 018	1, 119	354	1, 431	804	261	803	1,209	46
473	439	125	322	375	108	440	248	56	288	333	47
889	733	258	696	744	246	991	556	205	515	876	48
457	376	133	368	387	126	507	292	113	256	460	49
432	357	125	328	357	120	484	264	92	259	416	50
1,360	1,172	383	1,002	1, 108	340	1,361	798	248	799	1,205	51
473	439	125	317	372	104	422	248	49	286	333	52
887	733	258	685	736	236	939	550	199	513	872	53
456	376	133	364	383	120	480	289	110	255	458	54
431	357	125	321	353	116	459	261	89	258	414	55
2 2 1 1			16 5 11 4 7	11 3 8 4 4	14 4 10 6 4	70 18 52 27 25	6 3 3	13 7 6 3 3	4 2 2 1 1	4 2 2	56 57 58 59 60

51622--27----17

## COUNTY TABLE V .- FARM POPULATION BY AGE,

	(See definitions in Introduction)	Jack- son	Jeffer- son	Kana- wha	Lewis	Lin- coln	Logan	Mc- Dowell	Marion
1 2 3 4 5	All farm population, total Under 10 years of age	12,631 3,416 9,215 4,812 4,403	5, 187 1, 205 3, 982 1, 993 1, 989	19, 443 5, 471 13, 972 7, 264 6, 708	7, 920 1, 748 6, 172 3, 120 3, 052	13, 670 4, 066 9, 604 5, 091 4, 513	4, 402 1, 383 3, 019 1, 645 1, 374	8, 568 2, 382 6, 186 3, 212 2, 974	11, 325 2, 646 8, 679 4, 473 4, 206
6 7 8 9 10	White farm population	12, 626 3, 416 9, 210 4, 808 4, 402	4,776 1,123 3,653 1,828 1,825	19, 232 5, 420 13, 812 7, 183 6, 629	7, 919 1, 748 6, 171 3, 119 3, 052	13, 668 4, 066 9, 602 5, 089 4, 513	4,389 1,382 3,007 1,636 1,371	8, 217 2, 312 5, 905 3, 072 2, 833	11, 306 2, 643 8, 663 4, 466 4, 197
11 12 13 14 15	Colored farm population. Under 10 years of age 10 years of age and over Male	5 5 4 1	411 82 329 165 164	211 51 160 81 79	1 1 1	2 2 2	13 1 12 9 3	351 70 281 140 141	19 3 16 7 9
16 17 18 19 20	Population on owned farms Under 10 years of age. 10 years of age and over. Male. Fomale.	2,801 7,994 4,160	2,847 594 2,253 1,126 1,127	14, 731 3, 888 10, 843 5, 624 5, 219	6, 765 1, 382 5, 383 2, 704 2, 679	10, 247 2, 877 7, 370 3, 890 3, 480	2, 774 821 1, 953 1, 058 895	3, 239 1, 007 2, 232 1, 139 1, 093	9, 413 2, 026 7, 387 3, 785 3, 602
21 22 23 24 25	White farm population Under 10 years of age 10 years of age and over. Male	10, 790 2, 801 7, 989 4, 156 3, 833	2, 661 560 2, 101 1, 053 1, 048	14, 572 3, 847 10, 725 5, 567 5, 158	6, 764 1, 382 5, 382 2, 703 2, 679	10, 245 2, 877 7, 368 3, 888 3, 480	2,774 821 1,953 1,058 895	3, 238 1, 007 2, 231 1, 139 1, 092	9, 403 2, 023 7, 380 3, 781 3, 599
26 27 28 29 30	Colored farm population Under 10 years of age 10 years of age and over Male Female.	5 5 4 1	186 34 152 73 79	159 41 118 57 61	1 1 1	2 2 2		1 1 1	10 3 7 4 3
31 32 33 34 35	Population on managed farms Under 10 years of age 10 years of age and over Male Female	61 16 45	159 45 114 57 57	51 11 40 21 19	93 25 68 34 34	29 11 18 10 8	5 5 3 2	12 12 11 1	87 22 65 33 32
36 37 38 39 40	White farm population	61 16 45 26 19	136 40 96 49 47	51 11 40 21 19	93 25 68 34 34	29 11 18 10 8	5 5 3 2	12 12 11 1	84 22 62 32 30
41 42 43 44 45	Colored farm population Under 10 years of age 10 years of age and over Male		23 5 18 8 10						3 3 1 2
46 47 48 49 50	Population on tenant farms Under 10 years of age. 10 years of age and over. Male. Female.	1,775	2, 181 566 1, 615 810 805	4, 661 1, 572 3, 089 1, 619 1, 470	1,062 341 721 382 339	3,394 1,178 2,216 1,191 1,025	1, 623 562 1, 061 584 477	5, 317 1, 375 3, 942 2, 062 1, 880	1, 825 598 1, 227 655 572
51 52 53 54 55	White farm population	1,176 626	1, 979 523 1, 456 726 730	4,609 1,562 3,047 1,595 1,452	1,062 341 721 382 339	3, 394 1, 178 2, 216 1, 191 1, 025	1, 610 561 1, 049 575 474	4, 967 1, 305 3, 662 1, 922 1, 740	1,819 598 1,221 653 568
56 57 58 59 60	Colored farm population Under 10 years of age 10 years of age and over Male Female		202 43 159 84 75	52 10 42 24 18			13 1 12 9 3	350 70 280 140 140	6 2 4

SEX, Color, AND TENURE: 1925—Continued

1											
Mar- shall	Mason	Mercer	Mineral	Mingo	Monon- galia	Monroe	Mor- gan	Nicholas	Ohio	Pendle- ton	
8, 014 1, 780 6, 234 3, 258 2, 976	11, 825 3, 006 8, 819 4, 613 4, 206	12, 569 3, 761 8, 808 4, 523 4, 285	3, 919 955 2, 964 1, 532 1, 432	6, 390 2, 289 4, 101 2, 134 1, 967	8, 484 1, 898 6, 586 3, 379 3, 207	9, 334 2, 323 7, 011 3, 623 3, 388	3, 766 830 2, 936 1, 499 1, 437	8, 260 2, 284 5, 976 3, 070 2, 906	2, 277 491 1, 786 914 872	7, 809 2, 094 5, 715 2, 905 2, 810	1 2 3 4 5
8, 005 1, 776 6, 229 3, 255 2, 974	11, 792 3, 000 8, 792 4, 596 4, 196	12, 417 3, 725 8, 692 4, 461 4, 231	3, 889 946 2, 943 1, 519 1, 424	6, 384 2, 289 4, 095 2, 130 1, 965	8, 479 1, 896 6, 583 3, 378 3, 205	9, 117 2, 273 6, 844 3, 539 3, 305	3, 756 829 2, 927 1, 492 1, 435	8, 255 2, 283 5, 972 3, 068 2, 904	2, 277 491 1, 786 914 872	7, 753 2, 084 5, 669 2, 879 2, 790	6 7 8 9 10
9 4 5 3 2	33 6 27 17 10	152 36 116 62 54	30 9 21 13 8	6 4 2	5 2 3 1 2	217 50 167 84 83	10 1 9 7 2	5 1 4 2 2		56 10 46 26 20	11 12 13 14 15
6, 016 1, 169 4, 847 2, 515 2, 332	9, 950 2, 412 7, 538 3, 946 3, 592	10, 639 3, 026 7, 613 3, 898 3, 715	3, 440 824 2, 616 1, 349 1, 267	3, 436 1, 121 2, 315 1, 211 1, 104	7, 173 1, 469 5, 704 2, 917 2, 787	8, 039 1, 875 6, 164 3, 193 2, 971	3, 092 632 2, 460 1, 250 1, 210	7, 119 1, 893 5, 226 2, 675 2, 551	1,836 362 1,474 754 720	7, 465 1, 976 5, 489 2, 794 2, 695	16 17 18 19 20
6, 007 1, 165 4, 842 2, 512 2, 330	9, 917 2, 406 7, 511 3, 929 3, 582	10, 494 2, 993 7, 501 3, 838 3, 663	3, 424 820 2, 604 1, 341 1, 263	3, 431 1, 121 2, 310 1, 208 1, 102	7, 168 1, 467 5, 701 2, 916 2, 785	7, 846 1, 827 6, 019 3, 124 2, 895	3, 089 631 2, 458 1, 249 1, 209	7, 114 1, 892 5, 222 2, 673 2, 549	1, 836 362 1, 474 754 720	7, 409 1, 966 5, 443 2, 768 2, 675	21 22 23 24 25
9 4 5 3 2	33 6 27 17 10	145 33 112 60 52	16 4 12 8 4	5 5 3 2	5 2 3 1 2	193 48 145 69 76	3 1 2 1	5 1 4 2 2		56 10 46 26 20	26 27 28 29 30
28 8 20 10 10	115 28 87 47 40	15 1 14 11 3	136 34 102 54 48		193 67 126 65 61	6 2 4 2 2	107 34 73 34 39		40 5 35 18 17	76 27 49 21 28	31 32 33 34 35
28 8 20 10 10	115 28 87 47 40	15 1 14 11 3	136 34 102 54 48		193 67 126 65 61	6 2 4 2 2	107 34 73 34 39		40 5 35 18 17	76 27 49 21 28	36 37 38 39 40
											41 42 43 44 45
1, 970 603 1, 367 733 634	1,760 566 1,194 620 574	1, 915 734 1, 181 614 567	343 97 246 129 117	2, 954 1, 168 1, 786 923 863	1, 118 362 756 397 359	1, 289 446 843 428 415	567 164 403 215 188	1, 141 391 750 395 355	401 124 277 142 135	268 91 177 90 87	46 47 48 49 50
1, 970 603 1, 367 733 634	1,760 566 1,194 620 574	1,908 731 1,177 612 565	329 92 237 124 113	2, 953 1, 168 1, 785 922 863	1, 118 362 756 397 359	1, 265 444 821 413 408	560 164 396 209 187	1, 141 391 750 395 355	401 124 277 142 135	268 91 177 90 87	51 52 53 54 55
		7 3 4 2 2	14 5 9 5 4	1 1 1		24 2 22 15 7	7 7 6 1				56 57 58 59 60

## COUNTY TABLE V .- FARM POPULATION BY AGE,

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	ITEM AND TENURE (See definitions in Introduction)	Pleas- ants	Poca- hontas	Preston	Put- nam	Raleigh	Ran- dolph	Ritchie	Roane
1	All farm population, total Under 10 years of age 10 years of age and over Male. Female	3, 679	7, 435	12,724	10, 451	9, 588	9, 390	6,765	12, 915
2		918	2,002	3,106	2, 858	2, 758	2, 622	1,571	3, 591
3		2, 761	5, 433	9,618	7, 593	6, 835	6, 768	5,194	9, 324
4		1, 435	2, 796	4,929	3, 991	3, 623	3, 506	2,689	4, 740
5		1, 326	2, 637	4,689	3, 602	3, 212	3, 262	2,505	4, 584
6 7 8 9	White farm population	3,678 918 2,760 1,435 1,325	7, 280 1, 985 5, 315 2, 730 2, 585	12,718 3,106 9,612 4,926 4,686	10, 443 2, 858 7, 585 3, 988 3, 597	9, 497 2, 732 6, 765 3, 587 3, 178	9, 362 2, 612 6, 750 3, 497 3, 253	6, 765 1, 571 5, 194 2, 689 2, 505	12, 915 3, 591 9, 324 4, 740 4, 584
11 12 13 14 15	Colored farm population Under 10 years of age 10 years of age and over Male Female		155 37 118 66 52	6 3 3	8 3 5	91 21 70 36 34	28 10 18 9 9		
16	Population on owned farms Under 10 years of age 10 years of age and over Male Female	2,845	6, 827	11,570	8, 319	7, 559	8, 331	5, 977	11, 611
17		640	1, 815	2,744	2, 157	2, 029	2, 280	1, 303	3, 146
18		2,205	5, 012	8,826	6, 162	5, 530	6, 051	4, 674	8, 465
19		1,137	2, 582	4,506	3, 235	2, 896	3, 144	2, 410	4, 293
20		1,068	2, 430	4,320	2, 927	2, 634	2, 907	2, 264	4, 172
21	White farm population	2,844	6,676	11, 564	8, 311	7, 469	8, 303	5, 977	11, 611
22		640	1,778	2, 744	2, 157	2, 008	2, 270	1, 303	3, 146
23		2,204	4,898	8, 820	6, 154	5, 461	6, 033	4, 674	8, 465
24		1,137	2,519	4, 503	3, 232	2, 861	3, 135	2, 410	4, 293
25		1,067	2,379	4, 317	2, 922	2, 600	2, 898	2, 264	4, 172
26 27 28 29 30	Colored farm population Under 10 years of age 10 years of age and over Male Female	1 1 1	151 37 114 63 51	6 3 3	8 3 5	90 21 69 35 34	28 10 18 9		
31	Population on managed farms Under 10 years of age 10 years of age and over Male Female	35	44	221	27	27	181	52	18
32		9	16	61	9	5	49	12	6
33		26	28	160	18	22	132	40	12
34		12	15	92	8	19	62	19	5
35		14	13	68	10	3	70	21	7
36	White farm population	14	42	221	27	27	181	52	18
37	Under 10 years of age		16	61	9	5	49	12	6
38	10 years of age and over		26	160.	18	22	132	40	12
39	Male		13	92	8	19	62	19	5
40	Female		13	68	10	3	70	21	7
41 42 43 44 45	Colored farm population Under 10 years of age 10 years of age and over Male Female		2 2 2 2						
46	Population on tenant farms Under 10 years of age	799	564	933	2, 105	2, 002	878	736	1, 286
47		269	171	301	692	719	293	256	439
48		530	393	632	1, 413	1, 283	585	480	847
49		286	199	331	748	708	300	260	442
50		244	194	301	665	575	285	220	405
51	White farm population	799	562	933	2, 105	2,001	878	736	1, 286
52		269	171	301	692	719	293	256	439
53		530	391	632	1, 413	1,282	585	480	847
54		286	198	331	748	707	300	260	442
55		244	193	301	665	575	285	220	405
56 57 58 59 60	Colored farm population. Under 10 years of age. 10 years of age and over. Male. Female.		2 2 1 1			1 1 1			

SEX, COLOR, AND TENURE: 1925—Continued

Sum- mers	Taylor	Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyo- ming	
10, 248	4, 451	4, 145	5, 206	9, 661	15, 348	5, 862	8, 495	5, 402	10, 061	7, 325	1
2, 897	1, 031	1, 173	1, 150	2, 392	4, 487	1, 751	2, 199	1, 318	2, 271	2, 292	2
7, 351	3, 420	2, 972	4, 056	7, 269	10, 861	4, 111	6, 296	4, 084	7, 790	5, 033	3
3, 787	1, 758	1, 537	2, 064	3, 719	5, 714	2, 159	3, 233	2, 169	4, 072	2, 697	4
3, 564	1, 662	1, 435	1, 992	3, 550	5, 147	1, 952	3, 063	1, 915	3, 718	2, 336	5
10, 034	4, 222	4, 135	5, 206	9, 654	15, 325	5, 853	8, 487	5,381	10,044	7, 289	6
2, 839	963	1, 173	1, 150	2, 392	4, 486	1, 745	2, 199	1,312	2,271	2, 284	7
7, 195	3, 259	2, 962	4, 056	7, 262	10, 839	4, 108	6, 288	4,069	7,773	5, 005	8
3, 711	1, 661	1, 530	2, 064	3, 716	5, 702	2, 158	3, 228	2,160	4,062	2, 684	9
3, 484	1, 598	1, 432	1, 992	3, 546	5, 137	1, 950	3, 000	1,909	3,711	2, 321	10
214 58 156 76 80	229 68 161 97 64	10 10 7 3		7 7 3 4	23 1 22 12 10	9 6 3 1 2	8 5 3	21 6 15 9 6	17 17 10 7	36 8 28 13 15	11 12 13 14 15
8, 786	3,828	3, 632	4,609	8,828	12, 929	4,736	7, 063	4,530	8, 143	4,028	16
2, 349	801	1, 001	980	2,118	3, 649	1,342	1, 705	1,048	1, 703	1,157	17
6, 437	3,027	2, 631	3,629	6,710	9, 280	3,394	5, 358	3,482	6, 440	2,871	18
3, 309	1,541	1, 361	1,850	3,424	4, 876	1,781	2, 748	1,853	3, 381	1,545	19
3, 128	1,486	1, 270	1,779	3,286	4, 404	1,613	2, 610	1,629	3, 059	1,326	20
8,610	3,661	3, 622	4,609	8, 821	12, 906	4,729	7, 055	4,509	8, 126	4,011	21
2,301	751	1, 001	980	2, 118	3, 648	1,336	1, 705	1,042	1, 703	1,151	22
6,309	2,910	2, 621	3,629	6, 703	9, 258	3,393	5, 350	3,467	6, 423	2,860	23
3,250	1,471	1, 354	1,850	3, 421	4, 864	1,781	2, 743	1,844	3, 371	1,539	24
3,059	1,439	1, 267	1,779	3, 282	4, 394	1,612	2, 607	1,623	3, 052	1,321	25
176 48 128 59 69	167 50 117 70 47	10 10 7 3		7 7 3 4	23 1 22 12 10	7 6 1	8 5 3	21 6 15 9 6	17 17 10 7	17 6 11 6 5	26 27 28 29 30
17	16	16	31	64	8	7	8	32	98	8	31
7	3	7	6	19	3	2	4	7	20	2	32
10	13	9	25	45	5	5	4	25	78	6	33
5	8	4	12	28	3	3	2	13	41	4	34
5	5	5	13	17	2	2	2	12	37	2	35
17	13	16	31	64	8	7	8	32	98	8	36
7	3	7	6	19	3	2	4	7	20	2	37
10	10	9	25	45	5	5	4	25	78	6	38
5	5	4	12	28	3	3	2	13	41	4	39
5	5	5	13	17	2	2	2	12	37	2	40
	3 3 3										41 42 43 44 45
1, 445	607	497	566	769	2, 411	1, 119	1, 424	840	1, 820	3, 289	46
541	227	165	164	255	835	407	490	263	548	1, 133	47
904	380	332	402	514	1, 576	712	934	577	1, 272	2, 156	48
473	209	172	202	267	835	375	483	303	650	1, 148	49
431	171	160	200	247	741	337	451	274	622	1, 008	50
1, 407	548	497	566	769	2, 411	1, 117	1, 424	840	1, 820	3, 270	51
531	209	165	164	255	835	407	490	263	548	1, 131	52
876	339	332	402	514	1, 576	710	934	577	1, 272	2, 139	53
456	185	172	202	267	835	374	483	303	650	1, 141	54
420	154	160	200	247	741	336	451	274	622	998	55
38 10 28 17 11	59 18 41 24 17					2 1 1				19 2 17 7 10	56 57 58 59 60

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)	The State	Bar- bour	Berke- ley	Boone	Brax- ton	Brooke
1	Total number of farms, 1925	90, 380	1, 935	1, 436	1,066	2, 617	364
	NUMBER OF FARMS REPORTING CROPS, 1924	<del>-</del>		==			
	Grain and forage crops:						
3	Corn for all purposes Harvested for grain	69, 617	1,512	929	927	2, 133	303
4	Cut for silage	66, 239 2, 415	1, 482 37	838 52	908	2, 106 92	281 48
5	Cut for silage Winter wheat	10, 572	286	647		178	73
6	Spring wheat Oats threshed or cut when ripe and fed unthreshed Barley	162	23			1	
I	unthreshed or cut when ripe and led	29, 946	805	211	249	843	222
8	Barley	196		82	i		
9 10	Rye	1, 791	10	149	3	6 7	1
11	Sorghums of all kinds	6, 954 2, 175	567 2	10	68	41	1
12	Barley	10, 901	99	30	7	219	19
13 14	Cowpeas Peanuts	1,006	4	2	47	5	4
15	Velvet beans	18 25	_ 1				
16	Velvet beans Dry edible beans (navy, etc.)	3, 159	243	1	50	22	
17	Hay crops: Timothy alone	21,051	242	378	101	473	236
18	Timothy and clover mixed	32, 357	1,095	453	37	964	117
19	Clover—red, alsike, and mammoth	32, 357 2, 122	44	26	17	41	14
20	Clover—sweet, crimson, and Japan	214	10	4	3	2	1
21	Alfalfa	1, 278	16	239	1	13	134
22 23	Other tame grasses	13,689	580	6	157	667	104
24	Other tame grasses. Small grains cut for hay. Production of hay of all kinds.	2, 380 63, 352	18 1,610	895	356	1, 930	33 335
	Wiscellaneous crops:		1,010	000	000	1,000	000
25	Tobacco	5,062	1		116	2	
26 27	Sweet notatoes and years	60, 259 4, 186	989 32	812 11	838 278	1,884 117	192 1
28	Tobacco. Potatoes, white. Sweet potatoes and yams. Strawberries. Vegetables grown for sale:	1, 225	14	78	38	4	4
29		3, 210	99	13	60	3	58
30	Cabbages Cantaloupes and muskmelons	403	99	23	10	3	1
31	Lettuce Onions (dry) Sweet corn Tomatoes	691	16		2		
32 33	Onions (dry)	1,666 3,806	55 183	5 185	38 9	3	12 118
34	Tomatoes	3, 837	130	36	12	5 7	93
35	Watermelons	486	4	2	10	3	1
36	All other crops	16, 859	249	1, 132	121	314	86
	Orchard fruits and nuts:						
37 38	Apple trees	77, 442	1,677 873	1,135 590	968	2, 418 1, 598	353
39	Peach trees Pear trees	46, 879 30, 591	667	707	649 414	949	334 215
40	Plum and prune trees	28, 625 38, 379	802	387	372	1,043	215
41	Pear trees Plum and prune trees Chapevines Pecan trees	38, 379 69	837	765	505	1,070	313
	NUMBER OF FARMS REPORTING LIVESTOCK, 1925						
43	Horses and (or) mules	69,050	1,477	1, 152	751	1,972	341
44	Cattle: Beef cattle	49, 682	1, 235	293	684	2,065	56
45	Dairy cows	49, 579	986	911	404	795	339
46 47	Dairy bulls and (or) calves	9, 865 80, 126	189	388	104	50	113
48	Beef cattle. Dairy cows Dairy bulls and (or) calves. Cows milked Sheep Goats. Swine	80, 126 17, 677	1,653 316	1, 147 167	981	2, 275 694	343 70
49	Goats	230	3	1		10	
50 51	SwineChickens	47, 698 81, 412	1,201 1,718	848 1,350	648 983	1, 250 2, 295	251 351
	WOODLAND AND FIREWOOD		====				
52	Woodland cleared and made suitable for						
	crops, 1920-1924acres	67, 693	663	47	494	4, 185	29
53	Farms reportingnumber_ Woodland burned over, 1924acres_	10,987	118	9	112	600	4
54 55	Woodland burned over, 1924acres	61, 492 1, 987	544 20		1,066 41	764 39	
56	Farms reportingnumber_ Firewood cut on farms, 1924cords_ Farms reportingnumber_	520, 685	1,401	11,580	15	12, 243	260
57	Farms reporting	35, 144	365	. 899	2	1, 107	3

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

Harri- son	Hardy	Han- cock	Hamp- shire	Green- brier	Grant	Gilmer	Fayette	Dod- dridge	Clay	Cal- houn	Cabell
2, 108	1, 266	360	1, 766	2, 682	945	1, 544	1,725	1, 165	1, 159	1, 594	2, 274
1, 133 1, 065 106 43	900 843 86 598	258 212 29 139	1, 220 1, 209 24 760	2, 083 2, 054 138 780	676 543 34 363	1, 222 1, 209 20 35	1, 309 1, 241 10 51	766 761 5	1, 023 959 18 8	1,400 1,399 1 46	1, 881 1, 836 44 75
-	405	_	7		_	-	1	100	12		
2	40 191	10	339	8 13	3	213	4	2			550 1
6 4	280		634	186 42	41	1 76	273 49	2 9	1 16	1 121	52
2	300	10	338 10	101	324 1	414 3	69 13	191	54 3	339 7	407 72 1
1 9	5			7	18	5	2 48	1 5		2 248	60
439 906 10 3	234 347 21 9	233 81 40 1	318 647 6 3	296 1,570 26 1	274 223 24 5	314 510 16 3	94 922 59 3	228 682 32 1	416 169 6 2	1, 132 175 19	468 490 164 21
12 102 17 1, 566	33 165 10 778	13 7 9 292	38 350 1 1, 292	8 211 21 1, 969	38 330 10 752	5 455 40 1, 229	5 314 27 1, 261	160 19 990	2 88 67 639	8 88 24 1,346	17 170 62 1, 150
916 9 17	875 8 3	43	934 4 6	3 1,333 5 18	580 5 10	10 1, 167 13	1, 353 142 57	847 27 3	3 956 165 9	1,369 37 9	1,090 1,052 60 58
105 5	43 1	16 2	7 5	61	6 2	32	166	2	20 13	59	31 25
63 59	4 5	1	26	12 60		8	8 58		18 20	9 67	6 14
96 82	29 26 2	15 13	42	34 20	2	29	160	2	18	92	63 75 20
187	249	8	377	495	70	339	338	56	66	392	263
1, 686 857 680 822 1, 085	1, 075 332 525 465 638	303 184 52 29 27	1, 106 323 318 171 322	2,368 1,577 1,116 718 1,345	841 304 407 327 419	1, 360 902 527 485 739	1, 622 847 672 678 906	1, 048 651 371 290 463	927 415 121 79 54	1, 473 1, 031 568 562 608	1, 654 1, 128 429 442 498 3
			1	3	1						3
1 430	994	290	1 271	APP 1	770	1 240	1 994	804	041	1, 279	1,664
1, 325	746	24	1, 127	1, 946	813	1,304	668	1,001	893	1, 265	1,166
928 186	495 140	307 70	644 15	978 266	42	386 40	1, 339 293	283	466 12	564 13	1,248 189
1,756 342 1	631	323 29	529 7	1,004 9	494	347	201	342	1,032	135	1, 924 28 2
978 1, 792	808 1, 135	150 328	942 1,587	1, 530 2, 473	594 848	910 1,337	879 1, 597	610 1,018	562 982	872 1,408	936 1,948
548 72 2 1 20	1, 127 125 1, 097 30 25, 076	12 2	686 114 3, 656 32 14, 903 1, 223	994 203 1, 239 48 26, 197 1, 842	1, 591 203 2, 643 40 12, 140 694	2, 317 337 740 48 7, 524	896 199 525 41 4, 204 685	967 123 77 5 2, 646 159	1, 358 183 5 2 3, 085 284	2, 535 393 1, 042 60 14, 053 715	1, 324 255 1, 106 63 14, 294 1, 026
	300 1, 133 1, 065 1066 433 5 6 442 177 1, 566 102 102 102 107 1, 566 2 916 917 1, 566 82 1, 085 1, 430 1, 085 1, 1, 325 1, 22 1, 1, 325 1, 22 1, 22 1, 22 1, 22 1, 22 1, 23 1, 24 1, 25 1, 25 1	Hardy   Son	Cock   Hardy   Son	shire         cock         Hardy         son           1, 766         360         1, 266         2, 108           1, 290         212         843         1, 065           1, 290         212         843         1, 065           24         29         86         106           760         139         598         43           7         2         330         40           339         10         191         2           637         280         4           338         10         300         227           318         233         234         439           647         81         347         906           3         1         9         3           38         13         33         12           38         13         33         12           38         13         33         12           4         3         10         10           1,292         292         778         1,566           1         1,292         292         778         1,566           20         1         1         1,56 <td>  Drief   Shire   Cock   Hardy   Son    </td> <td>  Grant   brier   shire   cock   Hardy   son    </td> <td>  1,544   945   2,682   1,766   360   1,266   2,108    </td> <td>  1,725</td> <td>                                     </td> <td>  Clay   Gridge   Fayette   Gilmer   Grant   brier   Shiré   cock   Hardy   Son    </td> <td>  Noting   Clay   dridge   Fayette   Gilmer   Grant   Drier   Shirs   cock   Fastay   Son    </td>	Drief   Shire   Cock   Hardy   Son	Grant   brier   shire   cock   Hardy   son	1,544   945   2,682   1,766   360   1,266   2,108	1,725		Clay   Gridge   Fayette   Gilmer   Grant   brier   Shiré   cock   Hardy   Son	Noting   Clay   dridge   Fayette   Gilmer   Grant   Drier   Shirs   cock   Fastay   Son

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

Total number of farms, 1925.   2,701   920   3,601   1,729   2,298   753   1,418	_								
NUMBER OF FARMS REPORTING   Carin and forage crops:						Lewis	Lincoln	Logan	
CROPS, 1924	1	Total number of farms, 1925	2, 701	920	3, 691	1, 729	2, 298	753	1, 418
Corn for all purposes									
Corn for all purposes		Grain and forage crops:							
Cut for silage	2	Corn for all purposes				1, 195			1, 212
Synthe wheat	4	Out for silage	70	99	16	46		410	922
Outs threshed or out when ripe and fed   University   Section   Section		Winter wheat		544		57			
Barley	7	Oats threshed or cut when ripe and fed			1				
Page	8		728		1,354		955	132	440
11   Sorghums of all kinds.   200   1   62   1   177   52   72   72   72   73   74   75   74   75   74   75   75   75	9	Rye				4	4		
Soy peans	11	Sorghums of all kinds		1			171	52	
14   Peaniuts		Soy beans	833	8	580	241	305	4	2
Hay crops:		Peanuts.				11		13	
Hay crops:									
Timothy and clover mixed   1,312   357   472   815   282   21   225		Hay crops:							1
19		Timothy alone							
Alfalfa.   9   160   8   5   5   5   12	19	Clover—red, alsike, and mammoth	149	26	111	6	175		10
Other tame grasses	20	Clover—sweet, crimson, and Japan	3	5	6	1	6		6
Small grains cut for hay   177		Alfalfa							
Production of hay of all kinds		Small grains cut for hay							
Tobacco	24	Production of hay of all kinds	2, 240	609	1, 781	1, 365	975	126	332
Potatoes, white	25	Tobacco.	364		120		876	26	6
Strawberries		Potatoes, white					1,876		1, 168
Cabbages		Strawberries							37
Calitaloupes and muskmelons	29	Vegetables grown for sale:	R	60	168	177	77	71	317
22	30	Cantaloupes and muskmelons	4	2	62			12	15
Sweet corn		Onions (dry)					75		
State	33	Sweet corn	41	74	477	71	11	34	58
All other crops		Watermelons							
Apple trees	36		314	149	1, 248	113	331	36	531
Reach trees									
Pear trees		Apple trees				1,536	2,043		
1,560   291   622   545   517   200   282	39	Pear trees	1, 124	271	609	304	533	257	189
Pecan trees		Plum and prune trees	1,087						201 282
Horses and (or) mules   2, 184   801   2, 679   1, 361   1, 800   510   938		Pecan trees							
Cattle:									
Beef cattle	43		2, 184	801	2, 679	1, 361	1,800	510	938
Dairy cows.		Beef cattle			633	1, 412	486		348
Cows milked		Dairy cows	1,329		3, 287	767	2,073	463	1,064
49         Goats         3         1         11         1         6         30         9         1,589         69         1,589         891         1,126         340         941         51         Chickens         2,409         896         3,453         1,508         2,088         651         1,301           WOODLAND AND FIREWOOD           52         Woodland cleared and made suitable for crops, 1920-1924         acres.         3,281         103         1,480         624         2,788         63         1,250           53         Farms reporting         number         469         28         251         106         521         15         286           54         Woodland burned over, 1924         acres         398         1, 106         1, 941         54         6, 475         893         760           55         Farms reporting         number         40         15         50         2         283         5         19           56         Filewood cut on farms, 1924         cords         3,483         1,490         624         2,788         63         1,250           55         Farms reporting         number         40         15         50         <	47	Cows milked		832	3,375	1, 497	2, 102	665	1,382
50         Swine		Sheep						30	126
WOODLAND AND FIREWOOD         WOODLAND AND FIREWOOD         WOODLAND AND FIREWOOD         Woodland cleared and made suitable for crops, 1920-1924acres	50	Swine	1,280	699	1,589	891	1, 126		941
52     Woodland cleared and made suitable for crops, 1920-1924     acres.     3, 281     103     1, 480     624     2, 788     63     1, 250       53     Farms reporting     number     469     28     251     106     521     15     286       54     Woodland burned over, 1924     acres     398     1, 105     1, 041     54     6, 475     893     760       55     Farms reporting     number     40     15     50     2     263     5     19       56     Firewood cut on farms, 1924     cords     31, 548     7, 148     11, 407     1, 505     10, 801     10     3, 844	δl	•	2, 409	896	3, 453	1,508	2,088	651	1,301
for crops, 1920–1924acres. 3, 281 103 1, 480 624 2, 788 63 1, 250 53 Farms reportingnumber. 409 28 251 106 521 15 286 54 Woodland burned over, 1924acres. 398 1, 106 1, 041 54 6, 475 893 760 55 Farms reportingnumber. 40 15 50 2 283 5 19 56 Firewood cut on farms, 1924cords. 31, 543 7, 148 11, 407 1, 505 10, 801 10 3, 844	50								
53     Farms reporting     number     469     28     251     106     521     15     286       54     Woodland burned over, 1924     acres     398     1, 105     1, 041     54     6, 475     893     760       55     Farms reporting     number     40     15     50     2     263     5     19       56     Firewood cut on farms, 1924     cords     31, 548     7, 148     11, 407     1, 505     10, 801     10     3,844	J	for crops, 1920-1924acres			1,480		2, 788		1, 250
56 Firewood cut on farms, 1924cords 31, 548 7, 148 11, 407 1, 505 10, 801 10 3, 844	53	Farms reporting number Woodland burned over 1924			251		521		286
56 Firewood cut on farms, 1924cords. 31, 548 7, 148 11, 407 1, 505 10, 801 10 3, 844	55	Farms reportingnumber	40	15	50	2	263	5	19
0/   Farms reporting   number   1,856   479   842   228   761   1   397	56 57	Firewood cut on farms, 1924cords Farms reportingnumber	31, 548 1, 856	7, 148 479	11, 407 842	1, 505 228	10, 801 761	10 1	3,844
7,000			-, 000		J.2				

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

				,		<del></del>		<del>,</del>			1	
Marion	Mar- shall	Mason	Mercer	Mineral	Mingo	Monon- galia	Monroe	Morgan	Nicho- las	Ohio	Pendle- ton	
2, 460	1,681	2,455	2, 310	758	1,140	1,835	1,961	842	1, 574	460	1, 319	1
							4 500	020	1 050	000	. 101	
1, 276 1, 230 54 44	1, 208 1, 129 162 287	1, 986 1, 959 65 385 6	1,741 1,633 89 237	498 372 87 206	1, 113 1, 106 1	1, 150 1, 098 65 61	1, 578 1, 549 39 726 17	679 607 8 384	1,353 1,344 7 133	288 235 125 70	1, 124 1, 106 53 775 17	3 4 5 6
657 2	825 5	403	1,086	257	96	612	490 2	384	817	167	386 11	7 8
52	22	25 1	15 155	67 108	1	101	32 210 22 304	297 259	330	13 3	292 267	10
19 165 2	19 206	20 502 116	123 18 4	238 1	46 7 28	22 191 2	304 6 1	37	65 86 3	137	113 2	7 8 9 10 11 12 13 14 15 16
103	76	26	373			ī8	6	5	3	3	84	15 16
801 847 32 1	1, 133 522 142 4	568 1,032 55 5	430 640 42 3	236 199 14 1	13 9 4	623 662 36 2	206 1,072 9 2	95 530 8 2	171 559 23 2	266 206 57 9	428 544 46 10	17 18 19 20
23 292 57 1,819	114 66 20 1,425	11 85 263 1,691	458 13 1,499	65 211 4 593	189 8 211	14 407 64 1,486	59 15 1,305	10 5 5 614	543 11 1,239	107 36 50 372	34 278 25 1, 108	21 22 23 24
1,325 9 39	1, 231 1 85	1, 140 37 31	1,594 9 28	390 1 18	984 485 21	1,082 9 40	553 23 12	407 9 16	1,206 122	178 2 29	1, 101 11	25 26 27 28
87 2 3 18 163 91 3	97 2 8 11 296 201	27 19 6 16 89 64 59	182 16 287 49 116 162 18	41 3 14 62 48 3	83 11 23 70 22 68 16	27 4 83 18	18 4 56 56 2	22 14 3 13 61 428 10	42 3 11 15 13 6	56 15 13 108 88		29 30 31 32 33 34 35
482	208	323	985	105	554	558	24	26	84	41	356	36
2, 219 1, 421 1, 143 1, 300 1, 457	1, 558 1, 363 1, 029 1, 045 1, 224	1, 804 1, 071 554 493 968	2, 056 1, 227 713 696 1, 066	652 239 364 297 403	859 570 312 266 264	1,689 1,221 896 943 1,080	1,657 970 660 410 815	641 248 256 190 251	1, 461 754 476 451 721	401 357 279 259 327	1, 262 637 705 616 705	37 38 39 40 41 42
						<del></del>						
1, 616	1,435	1,965	1, 541	616	870	1,384	1,575	640	1, 226	368	1, 119	43
529 1, 982 625 2, 129 261 2	300 1, 439 569 1, 499 603 4	1, 160 1, 477 484 2, 108 211	1,046 1,638 302 2,172 335	303 482 101 632 185 14	293 1,057 123 1,092 104	1,063 1,193 222 1,681 357 6	1,652 527 18 1,694 814	561 219 16 684 14	1,313 479 56 1,457 648	37 388 234 400 69	925 384 129 1,147 944 12	44 45 46 47 48 49
1,011 2,196	817 1,568	1, 238 2, 214	1,256 2,167	403 700	628 1,014	844 1,719	1, 233 1, 788	504 779	990 1,459	162 426	1,041 1,222	50 51
296 63 18 4 442 30	411 82 57 7 4,992 443	1, 544 168 546 29 20, 268 1, 023	2, 392 353 938 43 14, 893 1, 298	1, 227 208 2, 188 30 6, 145 486	541 157 6, 299 95 1, 328	586 82 113 6 1,025	1,511 258 2,377 46 21,227 1,371	706 129 625 35 8,301 683	1, 310 264 544 15 5, 919 477	61 9 307 48	930 221 6, 442 94 20, 177 1, 117	52 53 54 55 56 57

COUNTY TABLE VI.—Number of Farms Reporting Specified Crops, Wood stock, 1925, and Woodland Cleared, 1920-1924; with Number of Cords

===								
	(See definitions in Introduction)	Pleas- ants	Poca- hontas	Preston	Put- nam	Raleigh	Ran- dolph	Ritchie
1	Total number of farms, 1925	858	1, 383	2, 731	2,053	1,708	1,717	1,503
	NUMBER OF FARMS REPORTING CROPS, 1924							
2 3 4 5 6	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	563 561 13 23	966 858 109 308	1, 939 1, 809 173 542 3	1,817 1,804 10 141 2	1, 363 1, 275 7 4 2	1, 227 1, 195 49 237 3	1,059 898 32 39
7 8	ied unthreshed	274	620 2	1,601	698 2	828	799 2	395
9 10 11 12 13 14	Barley Rye Buckwheat Sorghums of all kinds Soy beans Cowpeas Peanuts	12 9 137 15	28 205 1 100 2	1, 507 71	3 1 77 425 66 4	10 216 48 10 4	16 313 4 99 1	8 12 455 3
15 16	Velvet beans Dry edible beans (navy, etc.)	9		9	2 49	171	86	9
17 18 19 20	Hay crops: Timothy alone Timothy and clover mixed Clover—red, alsike, and mammoth Clover—sweet, crimson, and Japan	494 139 4 1	158 962 12 5	425 1,871 74 5	776 639 82 7	251 573 22 4	327 919 28 1	602 428 34 2
21 22 23 24	Alfalfa Other tame grasses Small grains cut for hay Production of hay of all kinds Miscellaneous crops:	27 7 633	200 13 1,214	11 242 8 2,274	138 161 1,434	443 13 1,175	3 416 33 1,500	3 484 20 1, 282
25 26 27 28	Tobacco Potatoes, white Sweet potatoes and yams Strawberries Vegetables grown for sale:	4 2	1,002 2 10	1,731 5 14	1, 111 1, 450 154 47	1, 296 36 6	1,354 9 22	1, 221 69 10
29 30	Captaloupes and muskmelons	6	13	15	70 4	82 4 9	27 23	3 4 3
31 32 33 34 35	Lettuce Onions (dry) Sweet corn Tomatoes Watermelons	15 3 5	54 22	19 7	45 27 62 21	31 25 39 3	23 23 23 21	25 19 8 3
36	All other crops	91	584	111	642	202	450	142
37 38 39 40 41 42	Orchard fruits and nuts: Apple trees Peach trees Pear trees Plum and prune trees Grapevines Pecan trees	723 613 403 362 549	1, 281 757 646 512 683 2	2, 594 1, 435 1, 533 1, 479 1, 691	1, 785 1, 333 570 640 755	1,579 645 385 533 792 1	1, 568 584 567 608 821 1	1, 303 935 526 469 835
	NUMBER OF FARMS REPORTING LIVESTOCK, 1925	1						
43	Horses and (or) mules	573	1,060	2,023	1,648	1, 220	1,311	1,117
44 45 46 47 48 49 50 51	Beef cattle Dairy cows Dairy bulls and (or) calves Cows milked Sheep. Goats. Swine	321 622 145 663 62 	1,028 372 92 1,272 901 11 952 1,297	1, 617 1, 129 253 2, 401 588 3 1, 537	1,008 1,258 133 1,799 78 8 1,034 1,859	1,016 978 192 1,592 220 277 1,557	1, 170 650 164 1, 548 511 8 1, 004 1, 540	939 955 45 1,326 369 702 1,302
υı	WOODLAND AND FIREWOOD	701	-, 201	2,469	-, 500		1,010	-1,002
53 54 55 56 57	Woodland cleared and made suitable for crops, 1920–1924	387 25 10 1 4,511 260	675 133 929 30 20, 345 1, 124	1, 206 265 2, 586 69 4, 890 495	3, 845 530 992 85 19, 188 1, 081	1,040 188 184 16 1,166 164	2, 459 393 2, 597 67 15, 675 1, 159	1, 547 193 146 6 6, 726 340

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

Roane	Sum- mers	Taylor	Tucker	Tyler	Upshur	Wayne	Web- ster	Wetzel	Wirt	Wood	Wyo- ming	
2, 514	1, 921	1,055	763	1, 211	2, 149	2,883	1,065	1,710	1, 166	2, 422	1, 257	1
1, 975 1, 964 11 78	1, 689 1, 675 25 253	547 517 9 15	605 597 15 52	912 673 5 28 4	1, 580 1, 555 26 143	2, 526 2, 498 71 34 6	836 832 3 12 2	1,359 1,335 43 165 1	944 935 10 64	1, 764 1, 727 65 127	1, 178 1, 080 4 3	2 3 4 5 6
717	849 2	362	435 4	274	845 2	753	439	713 2	290,	488	643	7
4 3 20 425 33 2	70 321 7	1 108 2 12	377 3 20 1	12 4 124 8	381 18 119 2	3 2 331 230 94 1	4 24 12 1	254 3	2 11 31 302 41 1	1 10 5 7 668 81	2 50 138 13 77 1	7 8 9 10 11 12 13 14 15 16
4	178	22	2	17	17	89	22	79	15	6	2 134	15
1,067 1,025 34 1	169 839 76 6	106 618 7 8	104 568 9 11	161 649 8 2	208 437 66	293 354 50 9	214 88 22	856 793 12 3	530 369 11	690 1, 205 50 3	127 177 10 2	17 18 19 20
7 58 330 2,055	5 311 56 1,367	16 372 4 881	3 141 5 680	292 4 1,056	3 1,470 37 1,851	12 207 76 1,015	539 3 803	15 113 26 1,450	1 128 59 986	11 122 100 1,937	207 12 579	21 22 23 24
1,817 168 3	3 1, 424 79 14	611 2 14	567 11 13	981 10 8	1, 658 20 23	433 1,989 595 21	6 779 31 6	1, 358 8 23	91 930 23 7	58 1, 357 56 23	1, 091 350 18	25 26 27 28
4	30 9	65	71 12	18	2	136 7	48 32	32 1		49 13	202 56	29 30
2 2 1 5	21 59 60	12 19 86 72 7	7 25 69 37 4	4 12 12	4 7	21 90 71 84 18	12 49 41 48 33	8 64 30 1	4 2 4	8 10 110 88 15	16 172 113 219 67	31 32 33 34 35
409	372	497	93	11	45	464	270	111	319	390	446	36
2, 361 1, 798 811 713 1, 295	1,772 1,098 955 520 992 2	992 594 475 522 518	726 321 349 311 361	895 667 322 332 463 1	1, 969 979 696 546 851 2	2, 191 1, 324 519 465 485 1	974 606 416 449 502	1, 535 1, 253 859 942 1, 008	1, 083 769 370 355 681	1, 942 1, 201 537 629 917	1, 116 647 240 198 288 1	37 38 39 40 41 42
2, 028	1, 571	763	586	888	1,757	2, 234	725	1,359	949	1,847	1, 030	43
2, 113 859 17 2, 269 424 2 1, 466 2, 256	1,535 587 84 1,790 442 2 1,041 1,789	316 880 164 921 123 2 517 978	306 516 160 685 194 1 391 684	543 1,027 125 1,067 207 4 541 1,002	1, 469 963 172 1, 922 548 3 1, 149 1, 884	1, 055 2, 122 324 2, 596 85 4 1, 222	729 532 42 967 374 11 632	861 1, 145 241 1, 542 318 1 891	581 645 106 1,038 150 1	1, 148 1, 140 303 2, 050 168 3	486 1,096 254 1,205 238 4 763	44 45 46 47 48 49 50
-, -00	-,100		404	1,002	1,00%	2, 513	966	1, 578	1,024	2, 133	1, 172	51
2, 771 334 151 12 23, 253 1, 020	2, 176 421 641 31 20, 748 1, 685	125 18 18 3 71 14	616 136 149 13 7, 398 560	331 42 32 3 6, 250 347	1, 327 269 94 7 1, 191	2, 290 317 1, 905 113 7, 689 677	1, 956 358 1, 444 71 7, 711 536	1, 095 170 433 37 7, 643 629	1, 502 220 1, 433 52 17, 053 828	729 111 241 22 23, 983 1, 350	739 142 2, 128 81 4, 268 382	52 53 54 55 56 57

# COUNTY TABLE VII.—ACREAGE IN FARMS, ACREAGE IN CROP LAND HARVESTED, BY SIZE OF

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

	ITEM AND SIZE GROUP (See definitions in Introduction)	THE STATE	Barbou	Berkeley	Boone	Braxton
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. Crop land harvested, 1924:	8, 979, 847 131, 622 653, 071 1, 837, 384 2, 363, 200 2, 797, 740 698, 598 498, 232	174, 31; 2, 70; 15, 77; 42, 28; 50, 09; 50, 23; 2 13, 22;	2, 807 1 6, 126 2 17, 526 9 47, 529 5 71, 658	7 2,429 9,513 19,271 20,742	265, 739 2, 213 18, 974 62, 917 72, 563 88, 067 13, 003 8, 002
9 0 1 2 3 4 5 6	Crop land harvested, 1924:  Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 1,000 acres and over Land and buildings, 1925: Total value, dollars Under 20 acres 20 to 49 acres 50 to 99 acres	1, 676, 570 56, 235 180, 093 413, 676 476, 303 450, 823 70, 171 29, 269	35, 336 94; 4, 34; 10, 336 10, 05; 8, 11; 2 1, 53;	64, 061 1, 068 5 2, 248 6 7, 63 1 21, 294 7 29, 956 2 671 1, 188	10,046 3 1,292 2,364 1 3,292 4 2,016 986 2 986	41, 293 747 4, 043 11, 636 11, 885 11, 259 1, 225 498
7 8 9 9 12 13 14	100 to 174 acres 175 to 499 acres 500 to 999 acres	356, 153, 569 25, 280, 676 39, 463, 605 75, 762, 609 86, 781, 350 96, 391, 834 20, 847, 332 11, 626, 163	7, 916, 09 382, 94 925, 36 1, 890, 42 2, 042, 99 2, 127, 77 2 546, 60	7 10, 914, 340 698, 790 572, 460 7 1, 420, 010 5 3, 240, 358 0 4, 436, 728 241, 000 305, 000	574, 350 688, 595 548, 845 498, 735 275, 140	8, 701, 379 245, 270 756, 130 2, 059, 833 2, 298, 076 2, 702, 230 470, 790 169, 050
56 78 19 10 12	1,000 acres and over Buildings, 1925: Total value, dollars	104, 360, 916 11, 794, 740 14, 145, 702 24, 192, 654 25, 337, 612 23, 720, 840 1, 321, 568	2, 357, 74 192, 21 343, 80 604, 02 551, 55 550, 15 2 116, 00	5   278, 380 5   483, 350 0   1, 095, 878	167, 549 220, 315 205, 630 139, 535 72, 560	2, 254, 615 129, 940 248, 295 553, 730 605, 500 630, 650 73, 500 13, 000
	ITEM AND SIZE GROUP	Hampshire	Hancock	Hardy	Harrison	Jackson
1 2 3 4 5 6 7 8 9 0 1 2 3 4	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 Crop land harvested, 1924: Total acreage Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 175 to 499 acres 175 to 499 acres 175 to 499 acres	46, 396 39, 266 47, 818 261 1, 573 5, 174	36, 445 468 2,015 7,019 14,623 9,616 22,704 10,960 132 554 2,493 4,475 2,462 2,864	233, 262 1, 335 5, 517 19, 406 38, 666 94, 142 39, 780 34, 416 29, 434 444 1, 233 4, 214 6, 286 11, 547	177, 285 4, 109 16, 665 30, 786 49, 289 42, 032 11, 372 14, 082 28, 526 1, 049 3, 686 3, 686 7, 236 7, 982 6, 001	270, 012 2, 554 18, 089 67, 674 81, 243 84, 083 10, 422 5, 950 55, 876 1, 086 5, 283 16, 195 17, 639
7 8 9 1 2 3 4	105 to 1499 acres	19, 760 5, 256 2, 309 5, 877, 986 141, 475 268, 185 580, 811 1, 297, 290 2, 426, 275 759, 450 404, 500	2, 269, 550 99, 600 193, 900 432, 750 710, 000 558, 300 275, 000	4, 068 1, 642 4, 974, 420 227, 205 236, 995 533, 165 794, 922 1, 847, 013 892, 120 443, 000	1, 436 1, 166 11, 779, 963 1, 176, 590 1, 528, 508 2, 478, 608 2, 840, 400 2, 433, 981 588, 350 733, 528	1, 066 624 10, 583, 103 414, 872 853, 729 2, 582, 499 2, 876, 663 3, 261, 965 351, 000 242, 376
5 7 3 9 1 1	Buildings, 1925: Total value, dollars. 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, 726, 140 79, 415	1,009,910 58,850 99,300 194,900 293,760 248,100 2115,000	1, 536, 640 120, 800 105, 380 180, 100 275, 425 517, 175 244, 610 93, 150	3, 136, 602 512, 853 517, 560 711, 625 706, 288 505, 606 83, 500 99, 170	3, 267, 920 199, 605 306, 450 860, 785 934, 880 846, 100 81, 500 38, 600

<sup>1</sup> Includes the group "500 to 999 acres."

Value of Farm Land and Buildings, and Value of Farm Buildings, Farm: 1925

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

Brooke	Cabell	Calhoun	Clay	Dod- dridge	Fayette	Gilmer	Grant	Green- brier	
42, 135 304 1, 602 7, 900 13, 755 1 18, 574	147,011 4,631 20,186 52,007 44,376 21,900	158, 085 1, 081 12, 101 40, 625 48, 009 42, 346 13, 923	79, 185 2, 142 11, 689 25, 659 19, 779 13, 329 16, 587	133, 993 821 7, 540 29, 943 32, 203 45, 437 13, 614 4, 435	87, 043 5, 075 16, 499 30, 546 20, 480 14, 443	192, 968 1, 353 9, 191 33, 063 48, 238 75, 438 20, 475 5, 210	203, 423 565 3, 329 12, 881 31, 965 82, 360 41, 241 31, 082	318, 452 3, 488 20, 052 51, 523 66, 665 100, 645 39, 623 36, 456	1 2 3 4 5 6 7 8
13, 551 139 688 2, 866 4, 436 1 5, 422	30, 790 2, 529 5, 656 11, 112 7, 417 3, 494 2 582	28, 831 510 3, 250 8, 814 8, 901 5, 811 1, 545	16, 144 1, 379 3, 385 5, 704 3, 521 1, 604 1, 2 551	18, 167 162 1, 273 4, 754 4, 689 5, 282 1, 467 540	24, 331 2, 547 6, 088 8, 865 4, 752 2, 079	29, 678 590 2, 119 6, 391 8, 108 9, 852 2, 121 497	25, 026 230 928 2, 462 5, 564 10, 302 3, 185 2, 355	55, 199 1, 125 5, 787 12, 802 13, 818 15, 742 4, 186 1, 739	9 10 11 12 13 14 15 16
3, 050, 000 140, 500 161, 150 519, 100 817, 360 11,411,950	8, 520, 747 1, 246, 320 1, 635, 210 2, 490, 825 1, 896, 842 996, 550 2, 255, 000	3, 920, 876 67, 157 312, 402 1, 005, 888 1, 209, 650 988, 959 2 336, 820	2, 223, 569 129, 987 381, 245 671, 897 482, 350 329, 900 2 228, 190	4, 982, 093 84, 962 355, 582 1, 160, 151 1, 118, 998 1, 585, 030 467, 920 209, 450	4, 629, 260 1, 074, 440 1, 187, 355 1, 253, 435 616, 600 1, 497, 430	1, 056, 095 1, 623, 950 2, 419, 045 573, 550 184, 200	4, 853, 978 99, 257 167, 896 358, 200 783, 525 1, 842, 315 814, 815 787, 970	13, 537, 470 553, 740 1, 153, 660 2, 326, 263 2, 564, 435 3, 950, 924 1, 479, 258 1, 509, 190	17 18 19 20 21 22 23 24
885, 100 74, 400 72, 600 171, 700 245, 300 1 321, 100	2, 152, 602 433, 690 426, 150 606, 762 409, 300 219, 200 2 57, 500	934, 458 31, 630 92, 350 255, 083 289, 510 219, 185 246, 700	612, 400 44, 330 116, 825 193, 825 106, 570 85, 250 2 65, 600	1, 100, 840 36, 720 116, 305 321, 765 285, 750 273, 400 60, 200 6, 700	1,874,310 507,635 486,200 530,675 214,200 2 135,600	1, 567, 045 58, 430 133, 940 300, 500 424, 750 528, 625 82, 300 38, 500	1,094,853 51,543 59,720 100,790 214,525 467,425 118,950 81,900	3, 573, 930 278, 385 446, 145 715, 040 771, 305 969, 255 244, 300 149, 500	25 26 27 28 29 30 31 32
Jefferson .	Kanawha	Lewis	Lincoln	Logan	McDowell	Marion	Marshall	Mason	
110, 178 1, 692 2, 342 8, 462 34, 385 57, 572 25, 725	212, 897 10, 190 34, 802 65, 308 54, 647 39, 730 2 8, 220	221, 561 1, 675 8, 951 31, 301 58, 825 91, 953 21, 061 7, 795	181, 028 2, 642 17, 216 58, 125 63, 605 36, 129 3, 311	56, 093 1, 528 7, 229 13, 000 12, 640 13, 248 3, 990 4, 458	4, 239 11, 931	160, 169 5, 594 23, 235 45, 352 46, 485 37, 236 2, 267	172, 183 1, 560 8, 465 34, 514 71, 284 52, 614 3, 746	245, 902 3, 224 17, 748 53, 853 64, 662 72, 230 19, 840 14, 345	1 2 3 4 5 6 7 8
60, 269 619 1, 296 4, 737 20, 597 31, 283 2 1, 737	48, 680 5, 538 11, 626 15, 352 10, 263 5, 467 2 434	28, 833 519 1, 683 5, 007 8, 280 10, 539 2, 246 559	32, 727 1, 692 4, 935 11, 674 9, 989 4, 264 173	6, 551 847 1, 790	13, 458 2, 685 4, 249 3, 292	26, 991 1, 255 4, 544 8, 410 7, 406 5, 205 171	46, 653 547 2, 867 10, 278 20, 291 12, 167 503	2, 909	9 10 11 12 13 14 15 16
9, 599, 950 570, 795 301, 970 810, 185 2, 806, 515 4, 711, 255 2 399, 250	14, 944, 885 2, 459, 310 3, 251, 475 3, 829, 530 2, 766, 080 2, 080, 490 2 558, 000	8, 928, 319 317, 970 605, 270 1, 295, 219 2, 198, 451 3, 406, 579 925, 440 179, 390	4, 858, 865 248, 845 710, 070 1, 546, 925 1, 475, 109 817, 916 60, 000	2, 183, 305 278, 550 384, 180 516, 525 397, 250 467, 800 69, 000 70, 000	2, 021, 710 576, 385 483, 795 430, 600 247, 100 153, 830 130, 000	11, 235, 767 1, 671, 965 2, 158, 670 2, 954, 922 2, 391, 535 1, 981, 175 77, 500	10, 598, 520 518, 060 866, 720 2, 332, 750 4, 017, 670 2, 696, 820 166, 500	9, 817, 764 501, 060 773, 461 1, 846, 554 2, 397, 539 2, 576, 565 1, 099, 100 623, 485	17 18 19 20 21 22 23 24
2, 987, 490 326, 400 129, 570 320, 000 951, 669 1, 178, 101 281, 750	4, 187, 645 1, 025, 409 1, 004, 621 1, 034, 340 688, 675 384, 600 2 50, 000	1, 968, 950 135, 250 208, 805 350, 624 468, 431 649, 190 126, 650 30, 000	1, 459, 655 99, 920 242, 800 479, 010 441, 375 191, 200 5, 350	532, 110 93, 680 107, 960 138, 620	580, 235 216, 870	3, 698, 702 820, 610 796, 250 872, 632 686, 850 497, 360 25, 000	3, 791, 725 274, 319 382, 000 864, 800 1, 316, 436 911, 170 43, 000	2, 642, 270 212, 443 279, 870 615, 260 649, 567 628, 230 160, 400 96, 500	25 26 27 28 29 30 31 32

<sup>2</sup> Includes the group "1,000 acres and over."

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

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

(See definitions in Introduction)	Mercer	Mineral	Mingo	Monon- galia	Monroe
All land in farms, 1925:					
Total acreage Under 20 acres 20 to 49 acres	177, 346	146, 508	74, 872 3, 789 7, 993	151, 649 3, 223 13, 403 38, 339	237, 49
Under 20 acres	5 426	674	3 780	3, 223	201, 20
20 to 49 acros	5, 426 17, 740	2, 944	7 002	12 402	2, 82 12, 24
20 to 49 actes 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 1,000 acres and over Crop land harvested, 1924:	40, 472	0 110	19 769	20, 400	20 55
100 to 174 cores	10, 112	9, 119	12, 762 15, 771	38, 339	38, 55
100 to 174 acres	51, 207	21, 685	15,771	49, 039 41, 761 1 5, 884	51, 34
175 to 499 acres	51, 355	71, 619	20, 463 3, 389 10, 705	41, 761	92, 40 27, 72 12, 40
500 to 999 acres	1 11, 146	25, 571	3, 389	1 5, 884	27, 72
1,000 acres and over		14, 896	10, 705		12, 40
Crop land harvested, 1924:		·			
Total acreage	31, 755 2, 196	20, 424	7, 950 2, 374 1, 705	31, 768 913	41, 09 1, 46 3, 98
Under 20 acres	2, 196	198	2 374	913	1.46
20 to 49 acres	5, 017	630	1 705	3, 461	3 08
50 to 99 acres	8, 508	1,770	1, 698	9, 160	8, 57
100 to 174 garage	8, 668	4,008	1, 283	10, 088	0, 11
175 to 400 cores	6,000	0.471	1, 200	7 400	9, 16
110 00.439 80162	6, 673	9, 471	784	7, 492 1 654	13, 81
500 to 999 acres	1 693	2, 865	80	1 654	3, 28
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 Land and buildings, 1925: Total yapue, dollars		1, 482	26		79
Land and buildings, 1925:	•			ļ į	
Total value, dollars. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1000 acres and over.	8, 680, 215 1, 497, 180	3, 621, 572	3, 373, 780 533, 850	11, 280, 375 809, 645 1, 293, 555	10, 032, 58 393, 06 690, 11
Under 20 acres	1, 497, 180	119, 425	533, 850	809, 645	393, 06
20 to 49 acres	1, 369, 450	144 447	589, 700	1, 293, 555	690, 11
50 to 99 acres	1, 810, 495	339, 187 633, 126 1, 585, 907	729, 850	2, 763, 430 3, 257, 265 2, 795, 980 1 360, 500	1, 695, 01 2, 090, 98 3, 791, 58 1, 189, 82 182, 00
100 to 174 acres	2, 058, 130	633 126	624 700	3 257 265	2,000,00
175 to 400 come	1 000, 100	1 505 005	624, 790 547, 460	0, 201, 200	2,090,90
175 to 499 acres	1, 665, 660 1 279, 300	1, 080, 907	547, 460	2, 795, 980	3, 791, 58
500 to 999 acres	1 279, 300	558, 810 240, 670	78, 880	1 360, 500	1, 189, 82
		240,670	269, 250		182, 00
Buildings, 1925:	ł.				
Total value, dollars Under 20 acres	2, 915, 250	1, 122, 058	549,763	3, 347, 550	2, 484, 76
Under 20 acres	739, 965	63, 780 60, 290	162, 610	404, 195	175, 61
20 to 49 acres	507 375	60, 290	107, 548	482 710	235 99
50 to 00 garas	600,060	120, 585	100 855	807 705	455 11
100 to 17d cover	500,000	129, 585 215, 015 478, 990	109, 855 89, 700	000,750	455, 11 571, 19 794, 96
175 to 400 a cros	416 600	479 000	00, 100	620, 100	201, 18
20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres	739, 965 507, 375 609, 060 588, 650 416, 600	410, 990	64, 150	3, 347, 550 404, 195 482, 710 897, 795 823, 750 689, 600	794, 90
500 to 999 acres 1,000 acres and over	<sup>1</sup> 53, 600	115, 500 58, 898	11, 500	1 49, 500	236, 10
1,000 acres and over	l	. กร. 898	4, 400	l	15, 80
	<u> </u>			1	
ITEM AND SIZE GROUP	Randolph	Ritchie	Roane	Summers	Taylor
ITEM AND SIZE GROUP	Randolph			Summers	Taylor
ITEM AND SIZE GROUP	Randolph	Ritchie	Roane	196 740	Taylor
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph 282, 427	Ritchie	Roane	196 740	Taylor 77, 96
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973	Ritchie 163, 667 1, 495	Roane	196 740	77, 96
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072	Ritchie  163, 667 1, 495	Roane	196 740	77, 96
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188	Ritchie  163, 667 1, 495	Roane	196 740	77, 96
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188	Ritchie  163, 667 1, 495	Roane	196 740	77, 96
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	282, 427 1, 973 10, 072 32, 188 48, 189 71, 399	Ritchie  163, 667 1, 495 9, 692 34, 512 45, 708 55, 915	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961	77, 96 2, 07 8, 22 21, 53 19, 76 22, 03
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790	77, 96 2, 07 8, 22 21, 53 19, 76 22, 03
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	282, 427 1, 973 10, 072 32, 188 48, 189 71, 399	Ritchie  163, 667 1, 495 9, 692 34, 512 45, 708 55, 915	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961	77, 96 2, 07 8, 22 21, 53 19, 76 22, 03
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481	Ritchie  163, 667 1, 495 9, 692 34, 512 45, 708 55, 915 9, 278 7, 067	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330	186, 749 1, 832 13, 367 46, 962 59, 568 54, 961 5, 790 5, 269	77, 96 2, 07 8, 22 21, 58 19, 77 22, 02 1 4, 34
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510	Ritchie  163, 667 1, 495 9, 692 34, 512 45, 708 55, 915 9, 278 7, 067	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330 48, 294	186, 749 1, 832 13, 367 46, 962 59, 568 54, 961 5, 790 5, 269 31, 050	77, 96 2, 07 8, 22 21, 55 19, 76 22, 07 14, 36
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330 48, 294 48, 294	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050	77, 96 2, 07 8, 22 21, 58 19, 77 22, 05 1 4, 34
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 3, 452	77, 96 2, 07 8, 22 21, 58 19, 70 22, 03 1 4, 34
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 3, 452	77, 96 2, 07 8, 22 21, 58 19, 77 22, 02 14, 32
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 721	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 8, 953 10, 127	77, 96 2, 07 8, 22, 55 19, 76 22, 07 14, 36 2, 00 4, 66
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 721 9, 451	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 553 7, 196 8, 342	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 8, 953 10, 127	77, 96 2, 07 8, 22 21, 58 19, 70 22, 00 1 4, 34
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 701	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 15, 590	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 950 8, 588 3, 452 8, 953 10, 127 6, 773	77, 96 2, 07 8, 22 21, 58 19, 70 22, 00 1 4, 34
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 309 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 639 3, 474	Ritchie  163, 667 1, 495 9, 692 34, 512 445, 708 55, 915 9, 278 7, 067 27, 725 2, 503 7, 196 8, 342 7, 701 984	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330 48, 294 48, 294 11, 221 14, 120 15, 590 2, 183	186, 749 1, 832 13, 367 46, 962 59, 568 54, 961 5, 790 5, 269 31, 050 3, 452 8, 953 10, 127 6, 773 472	77, 96 2, 07 8, 22 21, 58 19, 70 22, 00 1 4, 34
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 701	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 15, 590	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 950 8, 588 3, 452 8, 953 10, 127 6, 773	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 390 43, 125 75, 481 37, 510 948 2, 897 7, 77 7, 77 9, 639 3, 474 3, 380	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 707 984 548	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 506 3, 845 51, 221 14, 120 15, 590 2, 183 829	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 953 10, 127 6, 773 422 465	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
### AND SIZE GROUP  #### AND SIZE GROUP  ###################################	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 5, 070, 099	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 520 9, 451 9, 639 3, 474 3, 380 7, 632, 670 860, 238	Ritchie  163, 667 1, 495 9, 692 34, 512 44, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 511, 221 14, 120 15, 590 2, 183 829 9, 532, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320 285, 550	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 520 9, 451 9, 639 3, 474 3, 380 7, 632, 670 860, 238	Ritchie  163, 667 1, 495 9, 692 34, 512 44, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 511, 221 14, 120 15, 590 2, 183 829 9, 532, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320 285, 550	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 520 9, 451 9, 639 3, 474 3, 380 7, 632, 670 860, 238	Ritchie  163, 667 1, 495 9, 692 34, 512 44, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 511, 221 14, 120 15, 590 2, 183 829 9, 532, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320 285, 550	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 74 60 4, 66 3, 56 3, 67 18
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 520 9, 451 9, 639 3, 474 3, 380 7, 632, 670 860, 238	Ritchie  163, 667 1, 495 9, 692 34, 512 446, 708 55, 915 9, 278 7, 067 27, 725 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 338, 144	Roane  285, 572 1, 785 17, 164 57, 301 77, 801 105, 397 16, 794 9, 330 48, 294 48, 294 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320 263, 590 667, 245 1, 998, 165 1, 774, 870	77, 96 2, 07 8, 22 21, 55 19, 77 22, 03 14, 77 22, 03 14, 66 2, 06 4, 66 3, 56 3, 945, 24 473, 47 560, 816, 886, 816, 886, 816, 886, 886, 886
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 948 2, 897 7, 520 9, 451 9, 639 3, 474 3, 380 7, 632, 670 860, 238	Ritchie  163, 667 1, 495 9, 692 34, 512 446, 708 55, 915 9, 278 7, 067 27, 725 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 338, 144	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 2, 183 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 953 10, 127 6, 773 422 465 6, 114, 320 263, 590 667, 245 1, 998, 165 1, 774, 870	77, 96, 2, 07, 2, 07, 2, 20, 07, 22, 07, 22, 07, 22, 07, 14, 34, 46, 3, 56, 3, 07, 188
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670 360, 238 540, 710 1, 309, 948 1, 489, 185 1, 908, 959	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621 1, 132, 287 1, 133, 144 1, 598, 590	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 2, 183 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 3, 452 8, 953 10, 127 6, 773 422 253, 590 667, 245 1, 595, 165 1, 774, 870 1, 410, 000	77, 96, 2, 07, 2, 07, 2, 20, 07, 22, 07, 22, 07, 22, 07, 14, 34, 46, 3, 56, 3, 07, 188
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670 360, 238 540, 710 1, 309, 948 1, 489, 185 1, 908, 959	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621 1, 132, 287 1, 133, 144 1, 598, 590	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 829 9, 532, 297 223, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 6, 773 6, 773 6, 723 222 58, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 190, 450	77, 96 2, 07 8, 22 21, 58 19, 70 22, 00 1 4, 34
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380  7, 632, 670 360, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950	Ritchie  163, 667 1, 495 9, 692 34, 512 446, 708 55, 915 9, 278 7, 067 27, 725 2, 503 7, 196 8, 342 7, 701 984 548 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 338, 144	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 2, 183 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 235	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 3, 452 8, 953 10, 127 6, 773 422 253, 590 667, 245 1, 595, 165 1, 774, 870 1, 410, 000	77, 99 2,00 8, 22 21, 56 19, 77 22, 00 1 4, 33 14, 7- 60 4, 66 3, 56 3, 03 1 88 3, 945, 24 473, 4' 560, 8 1, 036, 51 838, 4 838, 4 838, 4
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380  7, 632, 670 360, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 701 984 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 339, 144 1, 598, 590 249, 885 120, 240	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 82, 297 22, 33, 335 725, 185 3, 233, 310 552, 010 219, 000	186, 749 1, 832 13, 367 46, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 3, 452 8, 963 10, 127 6, 773 422 465 6, 114, 320 263, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 190, 450 223, 000	77, 99 2, 07 8, 22 21, 55 19, 77 22, 07 14, 33 14, 74 66 2, 00 4, 66 3, 56 3, 945, 24 473, 4* 560, 8* 1, 036, 58 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670 380, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 7, 067 27, 725 2, 503 7, 196 8, 342 7, 701 984 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 339, 144 1, 598, 590 249, 885 120, 240 1, 614, 440	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010 219, 000 2, 639, 150	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 422 253, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 90, 450 223, 000 1, 905, 806	77, 90 2, 00 8, 22 21, 55 10, 77 22, 00 14, 3 14, 7 60 4, 61 3, 560, 8 1, 036, 56 818, 838, 4 1 219, 2
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670 380, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 771 984 10, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 1, 128, 210	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010 219, 000 2, 639, 150	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 422 253, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 90, 450 223, 000 1, 905, 806	77, 90 2, 00 8, 22 21, 55 10, 77 22, 00 14, 3 14, 7 60 4, 61 3, 560, 8 1, 036, 56 818, 838, 4 1 219, 2
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 633 3, 474 3, 380 7, 632, 670 360, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950 1, 946, 565 1, 77, 140 208, 040	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 771 984 10, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 1, 128, 210	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010 219, 000 2, 639, 150	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 422 253, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 90, 450 223, 000 1, 905, 806	77, 90 2, 00 8, 22 21, 55 10, 77 22, 00 14, 3 14, 7 60 4, 61 3, 560, 8 1, 036, 56 818, 838, 4 1 219, 2
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 633 3, 474 3, 380 7, 632, 670 360, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950 1, 946, 565 1, 77, 140 208, 040	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 771 984 10, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 1, 128, 210	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010 219, 000 2, 639, 150	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 422 253, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 90, 450 223, 000 1, 905, 806	77, 96 2, 07 8, 22 21, 55 19, 77 22, 07 14, 33 14, 74 60 4, 66 3, 56 3, 3, 65 1, 036, 56 816, 88 838, 4 1 219, 2
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481 37, 510 2, 897 7, 721 9, 451 9, 633 3, 474 3, 380 7, 632, 670 360, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950 1, 946, 565 1, 77, 140 208, 040	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 27, 7701 984 994 10, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 1, 128, 210	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 829 9, 532, 297 233, 935 725, 185 1, 997, 672 2, 571, 185 3, 233, 310 552, 010 219, 000 2, 639, 150	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 588 3, 452 8, 953 10, 127 6, 773 422 253, 590 687, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 90, 450 223, 000 1, 905, 806	77, 90 2, 00 8, 22 21, 55 10, 77 22, 00 14, 3 14, 7 60 4, 61 3, 560, 8 1, 036, 56 818, 838, 4 1 219, 2
ITEM AND SIZE GROUP	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 1, 96, 639 3, 474 3, 380 7, 632, 670 380, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950 1, 946, 146 203, 040 445, 280 0445, 280 385, 750	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 701 984 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 128, 210 165, 195 398, 675 398, 675 398, 675 436, 385	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 82, 183 9, 532, 297 233, 935 725, 185 3, 233, 725, 185 3, 233, 725, 185 3, 233, 735 608, 950 688, 950 688, 950	186, 749 1, 832 13, 367 46, 962 59, 568 54, 961 5, 790 5, 269 31, 050 8, 58 8, 953 10, 127 6, 773 422 465 6, 114, 320 253, 590 667, 245 1, 774, 870 1, 410, 000 10, 450 223, 000 1, 905, 806 110, 285 227, 140 525, 535 534, 496	77, 90 2, 20 8, 22 21, 55 19, 77 22, 00 1 4, 33 14, 74 60 4, 61 3, 51 3, 945, 24 473, 4 560, 8 1, 036, 5 8, 10, 13, 13 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 772 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 2, 897 7, 721 9, 451 9, 639 3, 474 3, 380 7, 632, 670 380, 238 549, 710 1, 309, 948 1, 489, 198 1, 1098, 959 843, 680 1, 170, 950 1, 170, 950 1, 1646, 566 177, 140 208, 452, 280 385, 750 422, 205	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067 27, 725 451 2, 553 7, 196 8, 342 7, 701 984 5548 5, 070, 099 219, 621 410, 332 1, 132, 287 11, 339, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 128, 210 165, 195 398, 675 436, 388	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330 48, 294 506 3, 845 11, 221 14, 120 15, 590 2, 183 233, 935 725, 185 1, 997, 672 2, 577, 185 3, 233, 310 219, 000 2, 639, 150 2111, 735 238, 375 608, 950 688, 090	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 8, 953 10, 127 6, 773 422 253, 590 667, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 905, 806 110, 285 237, 140 525, 535 534, 496	77, 90 8, 22 9, 20 8, 22 15, 51 19, 70 22, 00 14, 33 14, 7- 24, 01 3, 945, 24 473, 4' 560, 8 1, 036, 56 816, 81 838, 4 1 219, 21 1, 409, 01 250, 33 235, 73 379, 3' 265, 5' 209, 56
ITEM AND SIZE GROUP  All land in farms, 1925: Total acreage	Randolph  282, 427 1, 973 10, 072 32, 188 48, 189 71, 399 43, 125 75, 481  37, 510 948 2, 897 7, 721 9, 451 1, 96, 639 3, 474 3, 380 7, 632, 670 380, 238 549, 710 1, 309, 948 1, 489, 185 1, 908, 959 843, 680 1, 170, 950 1, 946, 146 203, 040 445, 280 0445, 280 385, 750	Ritchie  163, 667 1, 495 9, 692 34, 512 46, 708 55, 915 9, 278 7, 067  27, 725 451 2, 503 7, 196 8, 342 7, 701 984 5, 070, 099 219, 621 410, 332 1, 132, 287 1, 338, 144 1, 598, 590 249, 885 120, 240 1, 614, 440 128, 210 165, 195 398, 675 398, 675 398, 675 436, 385	Roane  285, 572 1, 785 17, 164 57, 301 105, 397 16, 794 9, 330  48, 294 506 3, 845 11, 221 14, 120 2, 183 82, 183 9, 532, 297 233, 935 725, 185 3, 233, 725, 185 3, 233, 725, 185 3, 233, 735 608, 950 688, 950 688, 950	186, 749 1, 832 13, 367 45, 962 59, 568 54, 961 5, 790 5, 269 31, 050 858 8, 953 10, 127 6, 773 422 253, 590 667, 245 1, 596, 165 1, 774, 870 1, 410, 000 1, 905, 806 110, 285 237, 140 525, 535 534, 496	77, 90 2, 20 8, 22 21, 55 19, 77 22, 00 1 4, 33 14, 74 60 4, 61 3, 51 3, 945, 24 473, 4 560, 8 1, 036, 5 8, 10, 13, 13 1, 10, 10, 10, 10, 10, 10, 10, 10, 10, 1

<sup>1</sup> Includes the group "1,000 acres and over."

Value of Farm Land and Buildings, and Value of Farm Buildings, Farm: 1925—Continued

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

Morgan	Nicholas	Ohio	Pendleton	Pleas- ants	Poca- hontas	Preston	Putnam	Raleigh	
100, 435 1, 066 3, 924 15, 080 27, 970 44, 613 17, 782	136, 065 2, 125 13, 456 36, 046 36, 168 38, 590 1 9, 680	38, 467 670 2, 818 9, 151 17, 387 8, 441	277, 124 765 4, 788 21, 772 34, 822 119, 731 64, 721 30, 525	69, 211 1, 452 7, 036 18, 688 21, 003 18, 694 2, 338	227, 880 1, 869 7, 405 20, 785 38, 066 83, 862 43, 770 32, 123	263, 610 3, 462 16, 313 58, 862 89, 404 83, 434 8, 456 3, 679	178, 956 2, 573 15, 874 47, 405 61, 611 42, 741 4, 909 3, 843	122, 142 3, 572 14, 884 34, 102 28, 747 26, 759 6, 928 7, 150	1 2 3 4 5 6 7 8
23, 531 353 1, 165 4, 230 7, 391 9, 293 11, 099	28, 649 933 4, 215 9, 023 7, 099 6, 275 1, 104	2,710	34, 259 222 1, 176 4, 682 5, 996 15, 071 5, 419 1, 693	12, 956 504 1, 712 3, 856 3, 512 3, 136 236	31, 045 751 2, 222 4, 695 6, 580 11, 569 3, 986 1, 242	57, 913 1, 043 4, 637 14, 929 21, 151 15, 349 577 227	38, 981 1, 581 5, 142 11, 318 12, 804 7, 429 525 182	23, 427 1, 652 4, 624 8, 218 5, 187 3, 340 219 187	9 10 11 12 13 14 15 16
2, 826, 995 145, 320 159, 745 508, 460 630, 670 1, 142, 800 1 240, 000	4, 710, 909 311, 630 722, 790 1, 210, 839 1, 042, 585 1, 152, 270 1 270, 795	4, 720, 705 318, 970 621, 535 1, 244, 495 1, 714, 405 821, 300	6, 810, 060 70, 530 219, 920 760, 740 1, 043, 261 2, 909, 125 1, 260, 509 545, 975	2, 472, 543 175, 595 337, 791 692, 880 601, 640 594, 162 70, 475	5, 816, 094 247, 470 400, 330 743, 638 1, 052, 270 1, 970, 181 1, 007, 820 394, 385	8, 528, 046 575, 871 778, 540 1, 968, 020 2, 777, 755 2, 178, 900 169, 960 79, 000	7, 126, 540 384, 880 863, 305 1, 793, 855 2, 153, 850 1, 557, 350 254, 500 118, 800	5, 748, 545 693, 950 981, 730 1, 504, 265 1, 069, 815 1, 137, 285 152, 000 209, 500	17 18 19 20 21 22 23 24
1,004,480 80,885 71,845 258,930 220,820 313,700 158,300	1, 552, 970 151, 455 305, 835 484, 880 325, 650 237, 450 1 47, 700	1, 861, 875 155, 625 273, 910 502, 500 610, 040 319, 800	1, 315, 455 32, 970 52, 485 166, 090 223, 210 572, 710 210, 690 57, 300	782, 440 66, 710 109, 085 216, 605 211, 665 157, 925 20, 450	1, 578, 180 112, 575 152, 150 229, 780 326, 500 499, 925 192, 450 64, 800	3, 342, 671 363, 717 387, 655 817, 799 1, 038, 925 695, 375 26, 200 13, 000	2, 251, 060 166, 935 300, 450 626, 375 639, 550 450, 550 59, 500 7, 700	1, 725, 670 351, 825 352, 130 494, 890 296, 750 203, 750 11, 075 15, 250	25 26 27 28 29 30 31 32
Tucker	Tyler	Upshur	Wayne	Webster	Wetzel	Wirt	Wood	Wyoming	
105, 068 823 4, 600 16, 619 25, 673 26, 468 4, 148 26, 737	126, 286 970 8, 426 28, 066 39, 908 39, 259 3, 989 5, 668	173, 630 2, 340 21, 413 48, 459 49, 690 45, 370 3, 018 3, 340	222, 980 4, 108 25, 139 67, 460 66, 762 45, 374 8, 800 5, 337	110, 703 1, 298 9, 395 22, 689 26, 766 26, 443 5, 500 18, 612	156, 171 1, 363 12, 835 41, 409 55, 533 42, 393 2, 638	117, 354 715 7, 568 32, 564 37, 716 33, 700 5, 091	185, 436 3, 544 18, 677 58, 406 60, 022 40, 989 1 3, 798	106, 810 2, 447 11, 997 20, 099 20, 296 32, 697 4, 186 15, 088	1 2 3 4 5 6 7 8
15, 270 303 1, 332 3, 924 5, 027 3, 610 512 562	22, 007 308 2, 010 5, 607 6, 913 6, 095 539 535	31, 369 636 5, 365 10, 286 8, 335 6, 263 279 205	36, 152 1, 879 6, 419 12, 904 9, 567 4, 568 611 204	14, 343 417 2, 304 4, 104 4, 103 3, 137 223 55	35, 470 433 3, 263 10, 237 12, 730 8, 382 425	22, 076 282 1, 739 7, 207 7, 177 5, 056 615	43, 103 1, 252 5, 246 15, 006 13, 292 8, 034 1 273	16, 704 1, 594 4, 425 4, 650 2, 915 2, 453 88 579	9 10 11 12 13 14 15 16
2, 266, 225 108, 000 153, 380 455, 790 554, 090 583, 850 76, 800 334, 315	3, 608, 301 104, 455 323, 470 799, 930 1, 053, 376 1, 117, 450 91, 000 118, 620	7, 240, 076 304, 670 1, 142, 070 1, 996, 780 1, 819, 781 1, 789, 275 89, 500 98, 000	6, 233, 668 536, 610 1, 032, 435 1, 934, 930 1, 509, 770 990, 153 167, 450 62, 320	3, 261, 116 151, 750 357, 780 577, 540 694, 016 649, 030 100, 000 731, 000	5, 306, 656 223, 135 557, 017 1, 422, 100 1, 767, 944 1, 255, 970 80, 490	2, 907, 522 68, 680 231, 987 835, 376 864, 822 787, 907 118, 750	9, 878, 855 1, 126, 550 1, 563, 540 2, 765, 150 2, 393, 615 1, 875, 250 1 154, 750	5, 320, 110 369, 465 838, 030 1, 066, 530 921, 700 1, 296, 185 180, 200 648, 000	17 18 19 20 21 22 23 24
569, 207 49, 825 50, 615 151, 200 170, 917 112, 350 11, 000 23, 300	1, 100, 500 48, 280 101, 540 235, 220 334, 135 353, 325 17, 000 11, 000	2, 349, 643 158, 965 446, 113 713, 935 559, 125 447, 280 18, 775 5, 500	1, 859, 428 217, 852 326, 341 590, 695 424, 515 256, 135 35, 390 8, 500	817, 352 64, 405 132, 252 196, 465 239, 145 168, 585 14, 800 1, 700	1,844,430 121,532 222,450 482,231 627,717 369,750 20,750	848, 163 29, 861 82, 465 264, 413 248, 016 201, 758 21, 650	3, 333, 025 511, 400 626, 400 960, 065 747, 110 468, 050 1 20, 000	886, 446 147, 410 212, 516 241, 025 157, 725 109, 820 1, 950 16, 000	25 26 27 28 29 30 31 32

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

_								
	(See definitions in Introduction)	THE STATE	Bar- bour	Berke- ley	Boone	Brax- ton	Brooke	Cabell
1 2 3 4	Sales: Value of farm products sold_dollars_ Ownersdollars_ Managersdollars_ Tenantsdollars_	919, 188 784, 648 38, 474 96, 071	10, 095 6, 523 1, 350 2, 222	44, 932 20, 492 22, 940 1, 500	1, 313 1, 173 	32, 498 32, 329		109, 558 72, 799 1, 000 35, 759
5 6 7 8	Farms reporting salesnumber Ownersnumber _ Managersnumber _ Tenantsnumber _	3, 106 2, 691 20 395	62 55 1 6	24 14 7 3	8 5 3	113 112		236 161 1 74
9 10 11 12	Purchases: Value of supplies purchased_dollars_ Ownersdollars_ Managersdollars_ Tenantsdollars_	320, 138 281, 102 11, 937 27, 099	4, 792 4, 340 452	3,556 2,038 500 1,018	94 93	2, 997 2, 951	4, 995 2, 553 2, 442	1, 529 1, 395
13 14 15	Farms reporting purchases_number Ownersnumber Managersnumber Tenantsnumber	2,769 2,524 32	117 108	27 17	6 4	88 87	31 23	28 23
16	Tenantsnumber	213	9	9	2	1	8	Б
	ITEM AND TENURE	Jack- son	Jeffer- son	Kana- wha	Lewis	Lin- coln	Logan	Mc Dowell
1 2 3	Sales: Value of farm products sold_dollars_ Ownersdollars_ Managersdollars_	20, 776 17, 824	3, 586 3, 085	957 732	4, 760 4, 700	9, 789 8, 698	185 185	7, 636 6, 381
4 5 6	Tenants dollars dollars Farms reporting sales number Owners number number Tenants number number.	2, 952 65 57	501 10 8	225 22 19	34 33	1,096 32 29	1 1	1, 255 13 7
6 7 8	Managersnumber_ Tenantsnumber	8	<u>-</u> 2	3	i	3		6
9 10 11 12	Purchases: Value of supplies purchased_dollars_ Ownersdollars_ Managersdollars_ Tenantsdollars_	2, 865 2, 165	762 537	818 798	3, 698 3, 601	77 77	181 181	106 106
12 13		200 43	225 10	20 43	97 61	4	1	4
14 15	Farms reporting purchases_number_ Ownersnumber_ Managersnumber_ Tenantsnumber_	41	7	42	84	4	1	4
16	Tenantsnumber_	2	3	1	3			
	ITEM AND TENURE	Pleas- ants	Poca- hontas	Pres- ton	Put- nam	Raleigh	Ran- dolph	Ritchie
1 2 3 4	Sales: Value of farm products sold_dollars_Ownersdollars_ Managersdollars_	1, 943 1, 118	29, 700 27, 295 180	5, 746 5, 737	68, 740 55, 948	42, 641 34, 254	5, 588 4, 984	24, 969 23, 786
4	Managersdollars_ Tenantsdollars	825	2, 225	9	12, 792	8, 387	604	1, 183
5 6 7	Farms reporting salesnumber_ Ownersnumber_ Managersnumber_ Tenantsnumber_	17 14	61 53 1 7	47 45	218 174	216 154	51 46	88 79
8		3	. 7	2	44	62	5	9
9 10 11 12	Purchases:  Value of supplies purchaseddollars Ownersdollars Managersdollars Tenantsdollars	468 368	1, 294 1, 208	4, 997 3, 895	144 144	2, 595 2, 545	17, 680 15, 208 2, 313 159	2, 512 2, 297 150 65
				· .		,		
13 14 15	Farms reporting purchases_number_ Ownersnumber_ Managersnumber_	18 16	22 21 1	74 73	5 5	10 9	107 98 6 3	45 42 1 2
16	Tenantsnumber.	2	1	1		1	3	2

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

Cal- boun	Clay	, Do	d- Fay	rette Gi	lmer C	Frant		reen-	Hamp-	Han-	Hardy	Harri-	Ī
Boun	-	drid	ge -					rier	shire	cock		son	
5, 836 5, 822	1, 60	06 1,3	318 8. 275 8,	228	323 303	874 864		3, 527 7, 829	57, 643 51, 396	489 214	11, 510 11, 405	9, 234 8, 938	1 2
14			35		20	10		698	4,000 2,247	275	105	21 275	1 2 3 4
21 19		6	21 19	19 19	7	9		170 163	174 160	4 3	$\frac{25}{22}$	62 54	5 6 7 8
2			1			<u>î</u>		7	13	1	3	7	8
268 268			265 8, 265 8,	601 2 601 2	325	9, 964 8, 524	16 16	5, 917 5, 239 55	21, 636 18, 207 2, 790	95 95	12, 192 9, 286 1, 620	5, 436 4, 883	9 10 11
13	-	3	5	53	69	1, 440 65		623 178	639 155	2	1, 286	553 50	12
13		3	5	53	63	61		169	141	2	84	44	14 15
	-				6	4	<u> </u>	8	9		18	6	16
Marion	Mar- shall	Mason	Mercer	Min- eral	Mingo	Mon gali		Monro	Mor- gan	Nicho- las	Ohio	Pendle- ton	
2, 519 2, 506	10, 742 9, 355 945	83, 722 74, 132	1, 523 1, 493	21, 756 21, 756	3, 840 3, 505	6, 1 6, 1	89 89	11, 340 10, 155 173	i   10, 647	757 757	2, 080 2, 080	54, 198 52, 648	1 2 3 4
13	442	9, 590	30		335		1, 012		1,080			1, 550	}
29 28	26 23 1	220 197	12 11	9	23 13		17 17	63 59 1	53	9	2 2	161 154	5 6 7 8
1	2	23	1		. 10			3	7			7	8
5, 617 5, 559	36, 003 28, 725 1, 000 6, 278	16, 232 13, 342 443 2, 447	294 294	15, 188 14, 286 728 174	38 28	31, 5 29, 2 1, 2	09 99 50 -	3, 375 3, 133	900 560	1,716 1,610	36, 918 32, 201 300 4, 417	7, 490 7, 470 20	9 10 11 12
72 70	171 142	105 88	8 8	116 110	4 3	1	55 43	53 49		43 39	102 90	17 16	13
2	2 27	3 14		3 3	1	1	3 -	4	. 1	4	1 11	1	14 15 16
Roane	Sum- mers	Taylor	Tucker	Tyler	Upshu	Way	ne	Web- ster	Wetzel	Wirt	Wood	Wyo- ming	
789 789	4, 656 4, 381	3, 928 3, 928	170 170	9, 309 9, 126	19, 779 18, 493	4, 50 3, 89	43	286 286	11, 175	35, 594 31, 506 1, 630	5, 435 5, 065	5, 491 4, 740 200	1 2 3 4
6	275 63	5	2	183	1, 286 75	}	60  - 34	5	680	2, 458	370 23	551 30	
6	59	5	2	56	71		29	5	76	209	21	22 1 7	5 6 7 8
	4			4	4		5 _		- 11	26	2	7	8
799 799	2, 830 2, 702	256 256	80 80	2, 833 2, 778	14, 530 14, 101 208	42 42		184 184		1, 234 1, 092	2, 562 2, 462	226 149	9 10
	128			55	208				650	142	100	77	11 12
14 14	78 73	2 2	1 1	45 43	142 134		3	8 8	81 69	48 44	27 26	9 6	13 14
	5			2	6				12	4	1	3	15 16

## **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. 1325-1328) used in the collection of statistics of agriculture at 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

- 1. 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 enumerator. 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.)
- 2. 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. 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 for additional 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. Refusals 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 tact 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.

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- 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 pieces 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 census 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 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 ordinary purposes the mails will be found sufficient; but should any emergency arise in which you need immediate 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

#### 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.

  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 corresponding 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 person, either by his own labor alone or with the assistance of members of his household or hired employees. The land eperated 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 that land, together 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 ease there should be an entry for Question 13, and usually there will be entries for several other questions 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 I 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 acreage 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 named 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.

- 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 case.
- 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 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 determine, 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 texation 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 establishmentshould 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.
- 58. 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 where it happens to be on January 1, 1925. Include all tools; wagons; carriages; harnesses; dairy 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 manufacturing purposes as defined in paragraph 57.
- 59. Section V. Farm debt. (Questions 25-27.)—If any farmers hesitate 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 elsewhere; 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 mortgage 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 instruments locally called "mortgages," but also all debts represented by deeds of trust, judgment notes, confessions of judgment, deeds with vendor or lien clause, bonds or contracts for title, or any other legal instruments 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 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 property 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 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 particular farm. The acreage covered by this tax should be identical with the acreage reported under 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 farmer himself and the members of his family. Wherever farm laborers or other persons live with 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 should be included in the 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 are 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 entries, 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 approxmately 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 cats and barley, or cats 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 cats and barley mixed and estimates that they were mixed in approximately equal parts, then enter 5 acres for cats 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 arms 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.
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  92. Section XII. Livestock and livestock products. (Questions 118-158.)—Report all domestic animals on the farm on January 1, 1925, whether they belong 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 boarded 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 kept 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.
- 98. 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. Where the farmer receives payment for a given number of quarts, gallon, 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 census 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 management.

- 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 of which it is enumerated, note 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 hired hand. Every effort should be made, however, to obtain 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 II 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. Homestead 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 16 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 armer 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 88, 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, 52, 53, or 54, which call for grain out and threshed, nor under Question 55, which calls for grains out 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 as green manure, report the land under Question 15. (This land is not cultivated summer fallow but it 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 130. 10nnage of nay.—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 slaughtered, 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.

10-1

2

5

8

Acres.

#### [Page 1 of the Farm Schedule]

FARM SCHEDULE: 1925

15. Land in cultivated summer fallow ... Acres.

16. Crop land lying idle all of 1924. Do not include any land reported as crop failure under Question 14, any cultivated summar fai-low, or any land used for pasture.

17. Land used only for pasture in 1924
which could be plowed and used for
crops without clearing, draining, or
irrigating

18. Woodland used for pasture in 1924. Include as woodland all farm woodlets, natural or planted, and cut-over land with young growth. Do not include chaparral or woody shrubs.

20. Woodland not used for pasture.

21. All other land in this farm \_\_\_\_

19. All other land used for pasture in 1924 Acres.

See definition of woodland under Question 18.

Include here all rough, swampy, or waste land neither in forect, pasture, or crops, and also the land occupied by buildings, barnyards, feed lots, roads, otc.

Norz.—The sum of Items 13 to 21, Inclusive, should equal the total acreage of the farm, as reported under Question 12. (Item 13 should also equal the sum of Items 5 and 6, except in case of a farm operated by a manager.)

Pasture land:

Other land:

#### DEPARTMENT OF COMMERCE UNITED STATES CENSUS OF AGRICULTURE BUREAU OF THE CENSUS **WASHINGTON** Inventory Items, January 1, 1925; Production Items, Calendar Year 1924 ENUMERATOR'S RECORD Number of farm in order of visitation County Enumerated by me this \_\_\_\_\_ day of \_\_\_\_ Supervisor's district Enumeration district Township or other division of county: Enumerator. Insert name of township, town, precinst, district, or Incorporated city, town, or village, if farm is inside the limits of any incorporated place Schedule examined and checked: wn, precinct, district, or other division, as the case may be. Supervisor. DEFINITION OF A FARM When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each it considered a farm. Thus on a planation 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 likewize be reported as a 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 measures on me nounomous, or hired employees. The faunt operated by a partnership is likewise confidence a faunt. A "farm" may consist of a single treat of land, or of a number of separate tracts, and these soveral tracts may be held under different tenures, as when one tract is owned by the farmer and another tract separate form. Do not report as a farm any tract of land of less than 8 acres, unless its products in 1924 were valued at \$250 or marc. CODE L INFORMATION CONCERNING FARM OPERATOR IIL FARM ACREAGE, JANUARY 1, 1925 12. Total number of acres in this farm... Acres. 1. Name Include alloutinger separate fields, needows, pastures, woodland, or wastelands owned, ratted, or managed and operated by the person whese name is given under Question 1. Do not include on this stockule any land rounded to or cropped by any other person. Sector a separate schedule for each tenult, renter, or cropper, 2. Post office address 3. Color or race Cron land: 4. Date when you began to operate this farm: 13. Land in crops harvested in 1924. F-8 . Acres. F-1; Include all field crops, all tame and wild hay ent on this farm, and gardens, orchards, and sine-yards. Do not count the same land twice, even though two crops were harvested from it. \_\_ Month . 14. Land from which no crop was harvested in 1924 because of crop failure or destruction from any cause Acres IL FARM TENURE, JANUARY 1, 1925 5. How many acres in this farm do you own? . F-7

F-2

F-3

F-4 (Yeser No

O. R.

(Yes or No)

6. How many acres in this farm do you rent from others? The sum of Items 5 and 6 should equal the total farm acreage, as reported under Question 12.

What do you pay as rent?

a. Its absets paid, give their fraction, as 16, 14, 14, etc.
b. If each is paid, give the amount in deliars per acre.
c. If both share and each ear paid, give the share and
the amount in deliars paid per acre.
c. Ha definited quantity (neal salve) of corn; cotton, or
other products spaid, reparalless of the yield, give
the fired amount in bushels, butes, pounds, etc.

8. Does the person from whom you rent fur-nish all the work animals?

9. Do you rent this farm from your own or your wife'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 the owner of the land:

If you rent all of this farm: 7. What do you pay as rent? \_

### [Page 2 of the Farm Schedule]

	<u></u>			
IV. FARM VALUES, JANUARY 1, 1925	CODE	IX. FARM POPULATION, JANUAR	RY 1. 1925	CODE
Report all values in DOLLARS, omitting cents	1	Include in the farm population not only the fami	illy of the farm operator,	
22. Total value of this farm (land and buildings) \$	F_9-	Include in the farm population not only the fami but also all other persons living on this farm—or and their families. The family of a tenant or cop on the schedule made out for his farm, not on landlerd's farm.	pper should be reported	
Give the amount for which this farm would sell, Include the land operated by you as owner, tenant, or manager, and all buildings and improvements, but not implements and machinery, or livestock.	F-9; D-5; B2-3	landlord's farm,	semerins for this	1
or manager, and all buildings and improvements, but notimplements and machinery, or livestock.		40. Number of white children under 10 years of age living on this farm		!
23. Value of all buildings on this farm in-	١	living on this farm	Total	- E-4
cluded above \$	F-10	41. Number of white persons 10 years of age and over		
used in operating this farm, includ-	ĺ l	living on this farm Male	Female	- E 5, 8
ing automobiles \$ Include all tools, wagons, dairy equipment, cotton	E-1	42. Number of colored chil- dren under 10 years of	•	
Includeall tools, wagons, dairy equipment, extten glus, threshing medines, and other machinery used in carrying on the farm business. See instructions.		dren under 10 years of age living on this farm Include Negro, Indian, Ohinese, and Japanese children.	Total	E-7
V. FARM DEBT, JANUARY 1, 1925		and Japanese children.  43. Number of colored per-		1
Report debt in DOLLARS, omitting cents		sons 10 years of age and		
25. Amount of mortgage debt on all farm		over living on this farm. Male Include Negroes, Indians, Chinese, and Japanese.	Female	E 8, 9
land and buildings owned by you (anywhere in the United States)\$	D-1	Chinese, and Japanese.		-
If there is no mortgego debt on your farm land, write "None."	1	X. CROPS HARVESTED IN		
26. Value of farm laud and buildings covered by mortgages reported above.	B-2	Corn grown on this farm in 192	24:	
		Do not include sweet corn, pop corn "Egyp make," Always report the quantity of corn he shelled corn. A bushed of shelled corn welpts 56 lent to 70 pounds of dry corn in the ear, or to 2 bu or 15 bushed backets besped of bushed ear corn, obtained baskets of unhusked corn.	arvested in bushels of	
Per office use I. Equal to then then Item 22 Item 22	D-3	lent to 70 pounds of dry corn in the ear, or to 2 bu or 11 bushel baskets beaped of husked ear corn.	usbel baskets lovel full or 6 lovel or 4 heaped	{ }
27. Total amount of other debts, which you				-
owe, not secured by mortgage on real	D4	) ha	Acres Quantity processed hornested	
If there is no such dobt, write "None."	~	44. Total acreage of corn for all	x x x	H-1
VI. FARM EXPENSES		45. Corn snapped, husked, or to be	j	'
Report expenditures in DOLLARS, omitting cents		husked, for grain	Bu	2,3
28. Amount expended in 1924 for hay, grain, mill feed, and other products (not raised on this farm) for use as feed for		46. Corn cut for silage	Tons	4,5
raised on this farm) for use as feed for domestic animals and poultry\$	B-1	47. Whole plant cut for green or dry fodder and not husked	1	
29. Amount expended in 1924 for manure	] '	or snapped	x x x	-
and fertilizer, including lime and ground limestone\$	١. ١	48. Whole plant hogged or grazed off by any kind of livestock	1	
30. Amount expended in 1924 for farm labor, exclusive of housework (money	2	(none of the corn husked or	.	1.
labor, exclusive of housework (money		Now The same of the same reported under the	orne di to di inglissimo	-   -
wages only, not including value of rent or board furnished)\$	3	Norg.—The sum of the acres reported under Ite should equal the total acresse of corn; as reported		4
31. Amount expended in 1924 for lumber,		Small grains: ha	Acres Quantity processed harvested	
timber, wooden posts, poles, and fire- wood purchased for use on this farm.	4, X	49. Winter wheat (fall-sown) cut for grain and threshed	Bu	C-01
32. Total amount of taxes paid or payable by you for 1924 on farm property		50. Spring wheat (spring-sown) out	i i	1
by you for 1924 on farm property (anywhere in the United States). \$	B-2	50. Spring wheat (spring-sown) out for grain and threshed Include durum wheat.	Bu,	C-02
(anywhere in the United States) \$		i i	Bu	H-2
for irrigation or drainage districts.  33. How much of the taxes reported above	1.	51. Oats cut for grain and threshed.	Du.	-1.2
were paid or payable on the land and buildings in this farm?	1	nearly ripe and fed unthreshed	x x x	3, X
buildings in this farm? Include only taxes on the land reported under Question 12. See instructions.	20	53. Barley cutfor grain and threshed	Bu	C-03
Question 12. See instructions.  (3) - Item 22; (4) - Item 12; (5) - X.	{	54. Rye cut for grain and threshed.	Bu	C-04
	1		<i>D</i> 40	1
VII. COOPERATION IN MARKETING IN 1924 Report amounts in DOLLARS, omitting cents	1 1	55. Small grains out for hay (in- cluding wheat, oats, barley,		
34. Value of products of this farm sold to or	li	Do not include cats cut when ripe or	x x x	C-05
through a farmers' marketing organ- ization in 1924\$\$	P-8	Do not include outs out when ripe or nearly ripe and fed unthreshed. These should be reported under Question 52.		.[
35. Value of all farm supplies purchased for		56. Flax threshed for grain	Bu	C-63
35. Value of all farm supplies purchased for this farm from or through a farmers' organization in 1924	2, X			C-07
		57. Rice (rough)	Bu	1 1
VIII. FARM FACILITIES, JANUARY 1, 1925 36. What kind of road		58. Buckwheat	Bu	- C-CI
adjoins this farm?  Indicate whether concrete, brick, macadam, gravel, improved dirt, or unimproved dirt road.	F-11	Sorghums:	·	
improved dirt, or unimproved dirt road.		59. Sorghums harvested for grain (kafir, mile, feterita, durra,	1	1
37. Distance to nearest		(kafir, milo, feterita, durra, etc., threshed or fed in the	Bu	H-5
market town Miles	F-12	headafter cutting from stalks)  60. All sorghums cut for silage, hay, or fodder (heads not		"  <b>"</b> "
36. Tractors on this farm Number	E-2	hay, or fodder (heads not cut off or threshed)	x x z	١,
89. Is there a radio outfit on this farm?	E-3	61. Sweet sorghum or sorgo cut for	1 -	[ ]
89. Is there a radio outher on this larm: (Yesor No)	1	sirup	x x x	4, X

#### [Page 3 of the Farm Schedule]

Annual legumes:  62. Soy beans grown alone  63. Soy beans grown with corn or other crops  64. Soy beans cut for hay (whether grown alone or with other crops)  65. Soy beans—shelled beans harvested Bu.  66. Cowpeas grown with corn or other crops  67. Cowpeas grown with corn or other crops  68. Cowpeas grown with corn or other crops  69. Cowpeas ut for hay (whether grown alone or with other crops)  69. Cowpeas—shelled peas harvested Bu.  60. Cowpeas grown with corn or other crops  61. Cowpeas grown with corn or other crops  62. Cowpeas—shelled peas harvested Bu.  63. Cowpeas—shelled peas harvested Bu.  64. Soy beans—shelled peas harvested Bu.  65. Cowpeas grown with corn or other crops  66. Cowpeas grown with corn or other crops  67. Cowpeas grown with corn or other crops  68. Cowpeas—shelled peas harvested Bu.  69. Cowpeas—shelled peas harvested Bu.  60. Cowpeas—shelled peas harvested Bu.  61. Soy beans unifor home use:  Contain there any vegotables other than those named.  61. Cabbages  92. Cantaloupes and muskmelons  93. Lettuce  94. Onlons  95. Sweet corn  96. Tomatoes  97. Watermelons  Phand acrus in tenth, as edite  Other crops:  98. All other crops (Canada péas, turnips, mangels, hemp, hops, broom—corn,	C-25*  C-26*  C-26*  C-26*  C-26*  C-26*  C-29*  C-30*  C-31*
63. Soy beans grown with corn or other crops.  64. Soy beans cut for hay (whether grown alone or with other crops).  65. Soy beans—shelled beans harvested. Bu.  66. Cowpeas grown alone.  67. Cowpeas grown with corn or other crops  68. Cowpeas cut for hay (whether grown alone or with other crops).  69. Cowpeas cut for hay (whether grown alone or with other crops).  69. Cowpeas—shelled peas harvested. Bu.  60. Cowpeas—shelled peas harvested. Bu.  61. Tomatoes  62. Cowpeas—shelled peas harvested. Bu.  63. Cowpeas—shelled peas harvested. Bu.  64. Soy beans—shelled peas harvested. Bu.  65. Soy beans—shelled peas harvested. Bu.  66. Cowpeas—shelled peas harvested. Bu.  67. Cowpeas—shelled peas harvested. Bu.  68. Cowpeas—shelled peas harvested. Bu.  69. Cowpeas—shelled peas harvested. Bu.  60. Cowpeas—shelled peas harvested. Bu.  61. Soy beans—shelled peas harvested. Bu.  62. Cowpeas—shelled peas harvested. Bu.  63. Soy beans—shelled peas harvested. Bu.  64. Soy beans—shelled peas harvested. Bu.  65. Soy beans—shelled peas harvested. Bu.  66. Cowpeas—shelled peas harvested. Bu.  67. Cowpeas—shelled peas harvested. Bu.  68. Cowpeas—shelled peas harvested. Bu.  69. Cowpeas—shelled peas harvested. Bu.  60. Cowpeas—shelled peas harvested. Bu.  61. Cowpeas—shelled peas harvested. Bu.  62. Cowpeas—shelled peas harvested. Bu.  63. Cowpeas—shelled peas harvested. Bu.  64. Sunday  65. Cowpeas—shelled peas harvested. Bu.  66. Cowpeas—shelled peas harvested. Bu.  67. Cowpeas—shelled peas harvested. Bu.  68. Cowpeas—shelled peas harvested. Bu.  69. Cowpeas—shelled peas harvested. Bu.  60. Cowpeas—shelled peas harvested. Bu.  6	C-25*  C-26*  C-26*  C-26*  C-26*  C-26*  C-29*  C-30*  C-31*
alone or with other crops). Acres 3 65. Soy beans—shelled beans harvested. Bu. 4.1 66. Cowpeas grown alone. Acres 94. Onlons 95. Sweet corn 96. Tomatoes 97. Watermelons 98. Company 10 of the crops 10 of the	C-28* C-28* C-29* C-39* C-31*
55. Soy beans—shelled beans harvested. Bu. 4.7  66. Cowpeas grown alone. Acres. 1  67. Cowpeas grown with corn or other crops 2  68. Cowpeas cut for hay (whether grown alone or with other crops) Acres 3  69. Cowpeas—shelled peas harvested. Bu. 4.7  70. Peanuts grown alone Acres 1  71. Peanuts grown with corn or other Cother crops:	C-23* C-29* C-39*
66. Cowpeas grown alone Acres 1  67. Cowpeas grown with corn or other crops 2  68. Cowpeas cut for hay (whether grown alone or with other crops) Acres 3  69. Cowpeas—shelled peas harvested Bu. 4. 4  70. Peanuts grown alone Acres 1  71. Peanuts grown with corn or other 1  72. Cowpeas—shelled peas harvested Bu. 4. 4  73. Watermelons 1  74. Peanuts grown with corn or other 1  75. Sweet corn 2  96. Tomatoes 3  97. Watermelons 1  Other crops:	C-25* C-29* C-39*
68. Cowpeas grown with corn or other crops Acres 2 68. Cowpeas cut for hay (whether grown alone or with other crops) Acres 3 69. Cowpeas—shelled peas harvested Bu. 4. 8 70. Peanuts grown alone Acres 1 71. Peanuts grown with corn or other Other crops:	C-31*
alone or with other crops) Acres 3 96. Tomatoes 97. Watermelons 97. Watermelons 1 Other crops:	C-31*
70. Peanuts grown alone Acres 1  71. Peanuts grown with corn or other Other crops:	
70. Peanuts grown alone	
The about the sound of sound	
72. Peanuts out for hav (whether grown mangels, hemp, hope broom-corn	
alone or with other crops)  Acres	c=32
73. Pcanuts—ripe nuts harvested	
74. Velvet beans, grown alone or with other crops Acres 99. Apples—Trees not of bearing age. Number	H-7
75. Navy, pinto, kidney, lima, and other ripe field beans. Acres 100. Apples—Trees of bearing ago Number 101. Apples—Total quantity harvested	_ 2
Hay crops cut on this farm in 1924:  The acreese of grain hay and annual legume hay has already been reported above, under Questions 55, 00, 46, 55, and 72.	3, X
Questions is, G, 61, G, and 72.  76. Timothy alone. — Acres — 102. Peaches—Trees of all ages. — Number — 103. Peaches—Total quantity harvest-	
77. Timothy and clover mixed Acres c-12 ed in 1924 Bu.	2
78. Red, alsike, and mammoth clover Acres	]
79. Sweet clover, crimson clover, and Japan clover (lespedeza) Acres c-14 105. Pluras and prunes—Trees of all ages Number c-14	- 4
80. Alfalfa Acres 106. Grapes—Vines of all ages Number	5, X
81. Other tame or cultivated grasses out for hay	C33-1
Include Bermuda, Johnson, crab, orchard, and Sudan grasses, redtop, millet, etc.  108. Oranges—Trees of bearing age Number	C33-2
82. Wild, salt, or prairie grasses out on this farm	C34-1
83. Total quantity of hay of all kinds, both tame and wild.  Lincide all grasses, deeper, altitle, small grains.	C34-Z
Include all grasses, clovers, abidis, small grains, soy beans, cowposs, peanuts, otc., cut for hay.    Acre	C35-1
Miscellaneous crops: described contains age. In the	C35-2
84. Cotton	
85. Sugar beets harvested for sugar	C3S-1
vested for sugar or sirup Tons of bearing age Number	C3\$-2
87. Tobacco Lbs C-II XI. FORESTS AND FOREST PRODUCTS	
88. Irish or white potatoes	037-1
89. Strawberries X X X C-23 116. Forest or woodland in this farm burned	C37-2
90. Sweet potatoes and yams.  Includes weet potatoes and yams rown for brownessed well as the same results and made suitable for crops in the	
* Punch zeros in teachs, as odded. past five years Acres	C-30

#### [Page 4 of the Farm Schedule]

	XIL LIVESTOCK AND LIVESTOCK PROD		CODE		Sheep on this farm Jan. 1, 1925:	CODE 8-4
netic	include stock belonging to this farm but grazing malforests, on land leased from States or rallroad	companies, or on	1	137.	Lambs under 1 year of age Number	1
open	range. Horses and mules on this farm Jan	n. 1, 1925:			Ewes 1 year old and overNumber	2
118.	Horses and colts under 2 years of age Nu	umber	A-2	├		1
119.	Herses 2 years old and over Na	umber	2	140.	Wool shorn in 1924: Total weight of wool (unwashed) Lbs.	
120.	Mules and mule colts under 2 years of age	umber	3	141.	Number of sheep shorn	5
121.	Mules 2 years old and over Na	umber	4,X	142.	Goats on this farm Jan. 1, 1925: Goats and kids of all agesNumber	B-5
	Beef cattle on this farm Jan. 1, 1925 mainly for beef production):	5 (cattle kept			Mohair shorn in 1924;	·
122.	Calves under 1 year of age Nu	umber		143.	Total weight of mohair Lbs	2
	Heifers 1 year old and under 2 years Nu	umber	2	144.	Number of goats shorn	3, X
124.	Cows and heifers 2 years old and over Na	umber	3		Hogs and pigs on this farm Jan. 1, 1925: All pigs under 6 months old	A-5
125.	Steers 1 year old and over No Include both steers born of beef cows and steers born of dairy cows.	umber	4	146.	Sows and gilts for breeding purposes, 6 months old and over	2
126.	Bulls 1 year old and over No	umber	5, X		over, including boars	3
	Dairy cattle on this farm Jan. 1, 192 mainly for milk production): Report all steers under beef cattle, Qu	` '	A-4	on t	Young animals born and raised on this farm in 1924: include all young animals born in 1924, which have been retained the farm, sold to others (including pigs sold at weaning time), or bitered for food. Do not include any young animals purchased or that died.	
127.	Dairy bulls 1 year old and over No	umber	1		Calves raisedNumber	4
128.	Dairy calves under 1 year of age No	umber	2,X	149.	Lambs raised Number	5
129.	Dairy heifers 1 year old and under 2 years	umber	G-1	150.	Pigs raisedNumber	8
130.	Dairy cows and heifers 2 years old and over Na	umber	0-z	Inch	Domestic animals slaughtered on this farm for food in 1924:  ado both those slaughtered for home use and those slaughtered for sale.	
	Dairy products in 1924:			1	Calves slaughtered Number	B-6
131.	Total amount of milk produced in	ıls	G-3		Other cattle slaughtered	2
	Include all milk produced, whether sold, consumed on farm, led to animals, or other- wise diposed of. 100 pounds equal 11.6		1 -3	153.	Sheep and lambs slaughtered Number	1
1	galions.			154.	Hogs and pigs slaughtered Number	4, X
132.	Total number of cows milked on this farm during all or any part of the year 1924	umber	6-4		Poultry on this farm Jan. 1, 1925: Chickens	B-7
	Include both dairy cows and beef cows which were milked.	w	3		Turkeys Number Number Number	1 2
133.	Butter made on farm in 1924 Lb	8	G-5		Poultry products in 1924:	
1	Butterfat sold in 1924 Lb		G-6	157.	Chicken eggs produced in 1924 Dozens Include all chicken eggs produced, whether	,
	Cream sold in 1924 (not on a butter- fat basis) Ga		G-7	158.	Include all chicken eggs produced, whether sold, used, incubated, or otherwise disposed of.  Chickens raised in 1924	4, X
136.	Whole milk sold in 1924 (not on a butterfat basis) Ga		G-8		Include all chickens raised, whether sold, consumed, or on hand, except "baby chicks" hatched and sold. Include baby chicks purchased and raised.	
11					,	

#### GENERAL EXPLANATIONS AND INSTRUCTIONS

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

Not Connected with Taxaxion.—The information reported on this schedule will not be unced as basis of taxation, or communicated to any assessor.

All Questions to be Answered.—Obtain answers to all questions on the schedule, so for as they apply. Where creps are listed that were not raised on this farm, I cave the space blank opposite such crops, and likewise for kinds of animals not kept on this farm. I farm records are legic, take figures from them. If such records are not available, obtain careful estimates in all tages. I publify to obtain exact information does not justify failure to answer a question.

Farm Operator.—All answers on this schedule sheald relate to the farm

answer a question.

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

Consus Burean to designate a person who directly works a farm, as owner, bired manager, tenant, or cropper. Note especially that farms should be returned in the name of such farm operator—that is, the person-actually condering the agricultural operations, oven 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 evanueration, whether he operated this land in 1924 or not, and do not report the crops or products which he raked on any other land in 1924. In other words, report for the farm, rather than for the farmer, where the farmer has recently taken possession of his present farm. Ranchers Using Public Lendes,—Public land used by a teacher without results not a part of the operator's farm, and where a raucher owns or lesses no land but greate animals sufferly on public domain write opposite Questions 5 and 12"No land woned or leased." Respert all livestock on each land.