TORY COLLINS, COLO.

BULLETIN NO. 8 NOVEMBER, 1919

Colorado Cooperative Crop Reporting Service

(State and Federal)

U. S. Department of Agriculture

Bureau of Crop Estimates

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CORN

Final reports from all counties in Colorado where corn is grown indicate that approximately 60 per cent of the corn acreage planted in the state this year was harvested for grain, the remainder being used for silage, cut for fodder alone, fed in the field or abandoned. Reports of county assessors show that the area planted to this crop in the state this year was in the neighborhood of 970,000 acres, which would indicate that about 580,000 acres has been harvested for grain. The season was generally unfavorable for the crop in districts where corn is grown most extensively, so that the acreage fed in the field or abandoned has been much larger than it would have been under favorable conditions. Preliminary reports indicate that the average yield of grain is about 17 bushels to the acre, making a total grain production of 9,860,000 bushels. Final estimates placed the production last year at 11,067,000 bushels and that of 1917 at 10,640,000 bushels. While the acreage devoted to corn this year is the largest on record for the state the unfavorable season reduced the total production much below the expected crop, reducing the acreage harvested materially and cutting the average yield per acre considerably below normal.

The area devoted to the crop in the United States is estimated at 102,977,000 acres and the average yield per acre at 28.3 bushels. This gives a total production for the country of 2,910,250,000 bushels, compared with a production of 2,582,814,000 bushels in 1918 and an average annual production of 2,749,349,000 bushels.

WHEAT

Final tabulation of county assessors' reports show a total of 967,382 acres devoted to winter wheat in Colorado this year and 358,351 acres devoted to spring wheat, or 1,325,733 acres as the state's wheat acreage. Preliminary compilations by counties show the production of winter wheat to be 10,778,204 bushels and that of spring wheat 5,200,402 bushels. making the total wheat production for the state 15,978,606 bushels. According to these compilations the average yield of winter wheat for the state is 11.14 bushels per acre and that of spring wheat 14.51 bushels, or an

average of a little more than 12 bushels per acre for all wheat. The higher average for spring wheat is due to the fact about 46 per cent of the spring wheat is irrigated, while less than 12 per cent of the winter wheat is grown on irrigated land. The average yields of both classes of wheat are much below the normal this year as a result of an exceptionally unfavorable season in some of the principal wheat growing districts. The acreage devoted to the crop is much the largest ever reported, with the result that the total production, in spite of the unfavorable season, is the largest recorded for the state, the previous high figure being 13.536.000 bushels in 1917.

The total production of wheat for the United States is estimated at 918,471,000 bushels, compared with 917,100,000 bushels in 1918 and an average annual production of 790,634,000 bushels. The production of winter wheat is estimated at 715,301,000 bushels, compared with 558,449,000 bushels last year, and the production of spring wheat at 203,170,000 bushels, compared with 358,651,000 bushels in 1918.

OATS

Final compilation of reports from county assessors show that 226,185 acres was planted to oats in Colorado this year. Preliminary calculations by counties show that the total production of the crop is 5,936,144 bushels, compared with 6,336,000 bushels last year. Assessors' reports show that approximately 51 per cent of the land devoted to oats in the state this year was irrigated. The average yield on irrigated land was approximately 37 bushels and on non-irrigated land a little more than 15 bushels, while the average yield for the state, on both irrigated and non-irrigated land, was a little more than 26 bushels. These yields are considerably below normal as a result of unfavorable weather conditions.

The estimated production of oats for the United States this year is 1,219,521,000 bushels, compared with 1,538,359,000 bushels last year, and an average annual production for the past ten years of 1,331,287,000 bushels.

BARLEY

Final tabulation of county assessors' reports show 181,606 acres planted to barley in Colorado for the 1919 harvest and preliminary computations by counties show the total production to be 3,545,534 bushels, an average of 19.52 bushels per acre. Assessors' reports show that about 38 per cent of the acreage devoted to this crop is irrigated and preliminary calculations indicate an average yield of 30.78 bushels per acre on irrigated land and 12.53 bushels on non-irrigated land. These averages are considerably below normal as a result of an unfavorable crop season.

The production of barley for the United States this year is estimated at 198,298,000 bushels, compared with 256,375,000 bushels last year and an average annual production of 199,212,000 bushels.

RYE

Reports of county assessors show approximately 162,000 acres planted to rye in Colorado for the 1919 harvest. A considerable amount of this is used for pasture, but reports showing the acreage harvested for grain are not yet complete. Preliminary estimates, counting about 75 per cent as harvested for grain, place the production of rye for the state at 1,200.000 bushels, compared with 735,000 bushels last year. The production of rye for the United States is estimated at 84,552,000 bushels, compared with 90,183,000 bushels last year and an average annual production of 50,001,000 bushels.

HAY

Preliminary estimates place the production of hay of all classes in Colorado this year at 2,443,000 tons, compared with 2,469,000 tons last year. The production of hay in the United States is estimated at 103.544,000 tons, compared with 90,443,000 tons last year and an average annual production of 96,912,000 tons.

POTATOES

Preliminary calculations by counties indicate that the average yield of potatoes per acre in Colorado this year is approximately 120 bushels.

which gives a total production of 11,040,000 bushels on the 92,000 acres devoted to the crop. Assessors' reports show that about 71 per cent of the potato acreage in the state this year was on irrigated land, though some of this was not irrigated because of shortage of water. Preliminary calculations show an average yield of approximately 142 bushels per acre on irrigated land and 34 bushels on non-irrigated land. These averages are below normal as a result of an unfavorable season in some of the potato growing districts. The average yield on non-irrigated land is far below normal, the crop being almost a total failure in some of the non-irrigated districts.

The average yield of potatoes for the United States is estimated at 87.9 bushels, compared with 95 bushels last year and an average annual production for the past ten years of 96.8 bushels per acre. The total production is estimated at 352,025,000 bushels, compared with 400,106,000 bushels last year and an average annual production of 366,046,000 bushels

for the past ten years.

The accompanying table shows the late commercial potato crop for the United States, based upon conditions October 1. It deals with that portion of the crop loaded in cars, or the surplus or highly commercial crop. The states in the table include all those producing late potatoes in considerable commercial quantities for other than local markets. The figures are the same as those published in the October number of the Crop Bulletin except those for Colorado. Here the estimated number of carloads of commercial potatoes is 10,000, instead of 7,662 shown in the October Bulletin, and the total commercial production for the United States is 131,804, instead of 129,466 cars shown in the October Bulletin. Reports of the United States Bureau of Markets show that 5,686 cars of potatoes had been marketed by November 4, compared with 6,364 on the same date last year.

State Maine New York Pennsylvania Michigan Wisconsin Minnesota Iowa North Dakota Nebraska Montana Colorado Utah Nevada Idaho Washington Oregon California	1919. Per cent	October 1 10-year average. Per cent 82 71 69 75 77 66 69 82 76 84 91 86 81 83 83	Estimate 1919. Carloads 25.750 9.900 6.980 9.828 21.300 24,500 513 2.035 2.574 516 10,000 340 585 6.830 2.800 2.800 2.800 2.903 5.260	d Carloads* 1918. Carloads 26.922 10.650 5.950 12.000 25.510 26.000 950 2.950 5.000 946 14.800 465 700 7.725 3.130 2.350 6.200	Quantity Pct. of last year. Per cent 96 93 117 82 83 94 54 69 51 55 73 84 88 89 89
Total				152,248	85

^{*}Carload figures are based on cars loaded from 600 to 750 bushels per $\rm car$ or an average of 700 bushels for all states.

SORGHUMS

Indications are that about 55 per cent of the grain sorghums (milo, kafir, feterita, etc.) grown in Colorado this year has been harvested for grain. Reports of county assessors show about 256,000 acres devoted to the crop, so that apparently a little more than 140,000 acres has been harvested for grain. The indicated average yield is 19 bushels per acre, making a total production of about 2,670,000 bushels, compared with 1,748,000 bushels last year. The remainder of the grain sorghum grown in this state is used for silage, cut and fed as fodder or pastured in the field, with the exception of a small acreage that did not produce a profitable crop and was abandoned. Assessors' reports show that about 96,000 acres was planted to sweet sorghums (canes) in the state this year, most of which is cut and used for silage or as fodder. Complete information

as to what percentage of the sweet sorghums grown in the state this year has been or is to be threshed for grain is not yet available.

The total production of grain sorghums in the United States this year is estimated at 123,000,000 bushels, compared with 66,396,000 bushels last year.

BEANS

Preliminary estimates place the production of dry beans for market grown in Colorado at 450,000 bushels, compared with 1,340,000 bushels last year and 1,950,000 bushels in 1917. The estimated production of dry beans in the six principal bean growing states this year is 12,690,000 bushels, compared with 17,437,000 bushels last year and an average annual production of 12,166,000 bushels.

BROOM CORN

The production of broom corn in Colorado this year is estimated at 4,000 tons, compared with 5,200 tons last year and 4,600 tons in 1917. The estimated production of broom corn in the five states where the crop is chiefly grown is 50,800 tons, compared with 58,000 tons last year.

APPLES

The total production of apples in Colorado this year is estimated at 3,447,000 bushels, compared with 1,845,000 bushels last year and 2,640,000 bushels in 1917. The commercial crop is estimated at 712,000 barrels, compared with 527,000 barrels last year and 701,000 barrels the preceding year. The entire crop in the United States is estimated at 144,000,000 bushels, compared with 169,911,000 bushels last year, and the commercial production is placed at 24,400,000 barrels, compared with 24,724,000 barrels last year.

PEARS

The production of pears in the state this year is estimated at 180,000 bushels, compared with 194,000 bushels last year and 320,000 bushels the preceding year. The estimated production in the United States is 13,600,000 bushels, compared with 10,342,000 last year and 13,281,000 the preceding year.

SUGAR BEETS

Preliminary estimates indicate that about 185,000 acres of sugar beets have been harvested or are to be harvested in the state this year, compared with 126,000 acres last year and 161,000 acres in 1917. The indicated production is 1,790,000 tons, compared with 1,363,000 tons last year and 1,750,000 tons the preceding year. The estimated production of sugar beets in the United States is 7,303,000 tons, compared with 5,523,000 tons last year and 5,626,000 tons in 1917.

AGRICULTURAL STATISTICS

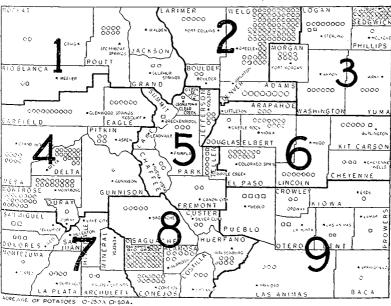
On page 6 of this bulletin will be found a table showing comparisons between some of the agricultural statistics returned by county assessors this year and those found by the census bureau in 1910. These comparisons are given here partly to show the agricultural development of the state in the past ten years and partly to show the relative completeness of assessors' reports in the several counties. The census enumerators in 1910 made no inquiry as to the acreage in crops that year, but inquired concerning the acreage harvested in 1909. For this reason the figures in the last two columns are not strictly comparable, for county assessors inquired regarding the acreage planted and there is always some abandonment before harvest in this state, chiefly as a result of crop failure. The year 1909 was a good crop year, however, and the acreage abandoned was light in all sections of the state. These two columns do not include wild grass cut for hay, so that the acreage in cultivation in many of the mountain counties where much wild hay is cut is considerably short of the acreage from which crops are harvested. It will be noted that nearly all counties show substantial increases in acreage under cultivation this year as compared with 1909, and that the increase for the state as a whole is in excess of 100 per cent. The total number of farms reported is slightly greater than the number reported in 1910, though the number is smaller in many counties. This is probably due in part to the fact that the census bureau reported many farms on which no crops were grown and

which contained no agricultural land except pasture. Since there was no place in the schedules furnished assessors this year for reporting the acreage of pasture land many of them did not report farms having nothing but pasture. The same fact accounts in a large measure for the acreage of farm land reported this year being slightly less than that reported in 1910. It will be noted that the reports for a few of the counities are marked "incomplete." This only means that the assessors for these counties have not for various reasons completed their agricultural returns this year. As a matter of fact it is safe to say that the report for no county is actually complete, for, with the short time allowed county assessors to prepare for this work this year, it was almost impossible for any one of them to obtain an absolutely complete report. A careful study of these figures, however, will show that the assessors of Colorado have made a remarkably good record in the first collection of agricultural statistics under the law enacted early this year, especially in view of the fact that the law was not signed until less than a week before it was necessary for assessors to begin the work.

THE DECEMBER BULLETIN

The December number of the Crop Bulletin will contain final estimates of the production of all crops for the state as a whole and estimates of the total value of all crops and of the entire agricultural output of the state for 1919. It will also contain the acreage, average yield per acre and total production of all the principal crops by counties, a feature which has never before been available in any crop report published for Colorado. This is made possible by the collection of acreage figures for all crops through county assessors, which was done this year for the first time under a law enacted by the Twenty-second General Assembly.

POTATO MAP OF COLORADO, 1919.



This map shows the distribution of potatoes in Colorado this year, as indicated by the acreage reports of county assessors made to the State Immigration Department and published in the August number of the Crop Bulletin. No effort is made to show the distribution of potato acreage within the counties, the symbols being placed within the county borders to indicate how many acres of potatoes are grown in each county, without reference to what portions of the respective counties contain the acreage.

AGRICULTURAL STATISTICS, 1909, 1910 and 1919

Acreage							
District and Counties	Number Farms Re 1910		Farm Ac Report 1910		Acreage Harvested 1909	in Culti- vation 1919	
1 Northwest-Grand Jackson Jackson	9.40	$\frac{436}{260}$	$^{113,287}_{200,278}$	144,647 130,781 216,790	$22,333 \\ 5,084$	$\begin{array}{r} 16.570 \\ 501 \\ 37,404 \end{array}$	
Jackson Moffat** Rio Blanco Routt* 2 North Cent	. 341 . 1,113	703 443 879	104,386 330,233	154,675 $243,159$	$\begin{array}{c} 23,271 \\ 62,325 \end{array}$	32,568 $60,166$	
Z North Central Adams	. 1,357 1,181 235	$\substack{1,624\\882}$	$\begin{array}{r} 363,785 \\ 190,922 \\ 2,763 \end{array}$	397,136 121,741	$\substack{64,292\\71,795\\1,218}$	189,766 81,405	
Larimer Weld	1,830 3,981	1,188 4,938	505,524 $914,220$	230,532 1,063,942	$\begin{array}{c} 120,457 \\ 272,354 \end{array}$	107,372 584,181	
3 Northeast— I ogan Morgan Phillips Sedgwick Washington Yuma	1,346	2,521 1,503 675 556 2,244 1,371	409,487 233,269 216,346 159,289 551,198 658,318	614.731 340,343 272,293 172,827 894,217 608,005	63,771 51,988 52,992 36,734 113,915 157,473	405,737 190,291 165,212 83,541 326,755 259,081	
4 West Centri Delta Eagle Garfield Gunnison Mesa Montrose Ourav†	1,741 248 965 277 2,348 1,138	1,215 240 578 326 1,381 1,091 68 141	142,193 62,899 156,720 83,282 174,584 151,357 48,833 45,286	$102.880 \\ 70.646 \\ 97.443 \\ 95.715 \\ 133.901 \\ 114.916 \\ 15.086 \\ 42.352$	32,943 20,466 36,677 20,129 38,510 40,987 10,268 12,144	45.612 17.095 34.954 12.366 47.812 63.539 4.691 11.953	
5 Central— Chaffee Clear Creek Fremont Gilpin Jefferson Lake Park Summit Teller	230 29 896 43 1,417	160 26 678 30 1,021 29 290 81	37,286 16,076 146,866 13,323 224,686 20,948 181,199 24,844 80,313	42,193 10,517 66,104 9,475 140,268 9,936 195,503 22,220 46,487	9,649 931 11,551 1,394 46,972 1,492 2,142 5,022 5,371	12,942 455 18,292 605 41,816 12 6,269 5,384 7,818	
Park Summit Teller 6 East Centr Arapahoe Cheyenne Douglas Elb-rt El Paso Kit Carson Lincoln 7 Southwest	al— 948 791 418 1.150 1,285 1,767 1,334	814 515 427 1.301 1,269 1,244 1,219	285,865 216,210 342,018 682,281 728,445 566,587 428,115	240,515 166,410 298,317 671,708 457,964 513,934 368,261	28,009 17,293 32,378 59,017 67,828 87,413 35,593	89,222 44,280 43,725 136,298 120,993 180,047 135,738	
Lincoln 7 Southwest Archuleta Dolores Hinsdale La Plata Mineral Montezuma San Juan San Miguel 8 South Cen Alamosa** Conejos* Costilla* Custer Huerfano	282 31 24 735 33 1,004	269 154 35 759 29 821	85,130 5,578 5,436 151,709 18,646 159,204	$\substack{147.955\\38,826\\8,465\\145,795\\16,854\\124,316}$	$10,146 \\ 806 \\ 748 \\ 30,415 \\ 293 \\ 18,249$	13,235 5,997 451 41,650 357 42,481	
San Juan San Miguel	140	371	35,600	108,767	8,013	16,045	
Rio Grande†	519	158 427 368 149 1,019 398 341	188,650 159,366 90,709 161,834 149,704 282,741	56,765 82,490 275,222 73,086 318,005 107,780 289,428	44,501 15,763 10,848 17,349 59,319 28,725	19.877 51.646 45.759 7.100 43.657 61.372 17,223	
9 Southeast Baca† Bent Crowley** Kiowa Las Animas Otero* Prowers Pueblo	540 463 646 954 1,498	600 715 658 554 1,682 1,373 1,171 1,267	257,344 168,297 219,660 445,298 254,185 250,317 630,114	222,112 181,988 144,276 225,658 523,493 184,205 322,427 297,970	77,639 61,018 32,638	56,687 54,723 51,749 38,915 69,346 76,132 115,259 88,162	
Total	46,170	47,879	13,533,043	13,434,453	2,253,145	4,540,202	

^{*}Boundaries changed since 1910. **Created since 1910. †Reports for 1919 incomplete.

MISCELLANEOUS AGRICULTURAL ACREAGE STATISTICS. By County Assessors.

•		By County				or
			Area Cultivated, 1919	Grass for	q	Land Fit for Farming ye Unbroken
	•	pe	ig t	ira or	ជំនួ	it ing ske
	ન્ હ	Patented Land	o tiv		Raw Land Broken, 1919	Land Fit fo Farming 1 Unbroken
County	Total Area	rte	lea 91	Wild Cut Hay	3rc 3rc	Jan J
1 Nonthanact	Ĕ	P.	₹0#	≱ ∪#	544	ämp
1. Northwest.	1,194,240	201,298	16,570	12,848	328	24,724
Jackson	1,044,480	214,945	500	79,150	6,624	49,615
Moffat	$3,033,600 \\ 2,062,720$	191,557 $181,484$	$37,404 \\ 24,665$	$1,475 \\ 2,431$	1,325	21,246
Routt	1,425,280	388,643	61,266	3,016	10,442	35,458
2. North Centra	1. 807,680	695,498	189,766	1,692	54,401	105,241
Boulder	488,960	265,860	81,404	2,453	2,266	2,616
Denver Larimer	37,120 $1,682,560$	$35,750 \\ 620,049$	107.371	2,526	1,820	7,906
Weld,	2,574,080	2,022,103	584,181	4,339	40,597	154,515
3. Northeast. Logan	1,166,080	847,011	405,736	10,237	62,513	131,202
Morgan	823.040	529,514	190,290	1,176	5,708	25,709
Phillips Sedgwick	440,320 339,840	395,095 293,823	$\substack{165,212 \\ 83,541}$	$830 \\ 1.841$	505	300
Washington	1,613,440	1,225,081	326,754	5,964	52,640	60,190
Yuma	1,514,880	1,156,532	259,080	945	9,177	63,843
4. West Central	768,640	213,521	45,612	•	754	6,317
Eagle	1,036,800 1,986,480	102,074	17,095	$\frac{15}{62}$	50 687	874 9.136
Garfield	2,034,560	239.185 $188,761$	$34,954 \\ 11,237$	23,423	339	15,343
Mesa	2,024,320	330,554	47,813	105	13,870	4,835
Montrose	$1,448,960 \\ 332,160$	273,743 $121,154$	63,539 $4,691$	$\frac{362}{95}$	$\frac{1,007}{37}$	10.818 2.123
Ouray* Pitkin	652,160	84,805	11,953	192	•	170
5. Central. Chaîfee	693,120	100,535	11,641	871	401	2,064
Clear Creek	249.600	58,421	454		39	343
Fremont Gilpin	996,480 84,480	$241,649 \\ 31,322$	17,815 605	$^{1,201}_{578}$	490	4,958 538
Jefferson	536,320	327,186	41,817	1.081	9,049	14,990
Lake Park	237,440 1,415,680	$69,185 \\ 253,624$	$\begin{smallmatrix} 12\\5.027\end{smallmatrix}$	$\frac{3.593}{7.156}$	486	2,190
Summit	415,360	28,455	5,383	690	92	3,314
Teller 6. East Central	350,080	149,160	7,818	1,138	368	1,927
Arapahoe	538,880	486,317	89,222			
Cheyenne Douglas	1,137,280 $540,800$	990,903 376,095	$44.280 \\ 43,725$	$\frac{80}{2,548}$	1,245	$\begin{array}{c} 2,140 \\ 37,562 \end{array}$
Elbert	1,188,480	1,015,057	136,297	3,597	9,790	149 349
El Paso Kit Carson	1,357,440 1,381,760	935,972 $1,234,158$	$120,993 \\ 180,046$	6,127 940	$\frac{2,884}{8,088}$	\$9.294 106,425
Lincoln	1,644,800	1,241,171	135,738	208	4,122	221,247
7. Southwest.	780,800	275,121	13,236	2,207	508	17,850
Dolores	667,520	30,451	5,907	2,201	1,051	20,019
Delores Hinsdale	621,440	20,542	451	1,620	61	1,315 9,834
La Plata Mineral	1,184,640 554,240	$302,959 \\ 29,502$	41,650 356	$\frac{403}{2,290}$	609	
atomiczuma.	1,312,640	197,090	42,481	30	2,756	12,922
San Juan San Miguel	289,920 824,320	$26,038 \\ 120,755$	16,045	117	98	17,221
8. South Centra	ıl.				111	10 051
Alamosa Conejos	500.000 714.960	$\frac{304,398}{218,267}$	$\frac{19.877}{.53,207}$	$\frac{2}{5.751}$	1,911	12.251 10,819
1-98tii Ia.	810,000	743,596	45,759	2,060	1,415	3,816 5,209
Custor Huerfano	478,080 960,000	$218.391 \\ 367.704$	7.100 $43,657$	$\frac{4.586}{3.035}$	$\frac{432}{6,945}$	63,273
"" Grande*	574,720	179,648	61,372	7,168		2,349
Saguache*	2,005,120	434,037	17,223	30,671		2,098
parea -	1.633.280		56.687	25	248,6	125 200
Crowley	975,360 560,800		$54,723 \\ 33,495$	3	8.039 396	66.892 636
MOWIL	1,150,720	853,022	38,914	14	3,466	156,828
Las Animas Otero	3,077,760 762,080		69,345 $76,487$	$\frac{2.643}{222}$	$19.007 \\ 4.422$	160,100 29,798
r rowers	1.043.200	585,567	115.259		10,440	126,211
Pueblo	1,557,120	774,542	82,162	1,835	3,399	54,861
Totals	66,341,120	26,490,146	4,540,202	255,590	369,590	2,260,542

^{*}Report incomplete.

SUMMARY OF NOVEMBER 1, 1919, CROP AND LIVESTOCK REPORT FOR COLORADO AND THE UNITED STATES

...

	Colorado		United States		
Subject. 1919	1918	Ave.	1919	1918	Average
Corn-					
Acres harvested for grain° 580	527	1532	102,977	107,494	105,566
Aver. yield per acre. 17 Preliminary estimate	21	120	28.3		25.8
Preliminary estimate Production, Bus 9,860	11,067	‡10,640	2,910,250	2,582,814	2,749.349
Winter Wheat					
Production, bus10,778	7,095	‡7 ,628	715,301	558,449	555,190
Spring Wheat Production, bus 5,200	6,240	15,808	203,170	358,651	235,444
All Wheat	•		•		·
Production, bus15,978	13,335	‡13,536	918,471	917,100	790,634
Oats Production, bus 5,936	6,336		1,219,521	1,538,359	1,331,287
Barley					
Production, bus 3,546	4,928	4,440	198,298	256,375	199,212
Production, bus 1,200	735		84,552	90,183	50,001
All Hay	2,469	12,836	103,544	90,443	96,912
Production, tons 2,443 White Potatoes—	2,409	12,000	103,544	30,443	30,312
Acres for harvest *92	†98	‡80	4,003	4,210	3,678
Aver. yield per acre 120 Produc. Agrl. bus11,040	$158 \\ 11,376$	$^{1160}_{12,800}$	87.9 $352,025$	95 400,106	96.8 366,046
Commerc'l Pro., cars10,000	14,800		131,804	152,248	
Grain Sorghums (Kafir,					
Milo, etc.) Aver. yield per acre,	•				
hue 19	1.749	$^{\ddag 15}_{1,320}$	$\frac{23.7}{123,000}$	66.396	\$ \$11.9 \$61,409
Production, bus°2,670 Beans, dry (6 States)	1,748	11,340	143,000	00,000	401,100
Production bus 450	†1,340	‡1,950	12,690	17,437	12,166
Broom Corn (5 States) Production, tons 4	5.	2 14.	6 50.8	8 58	
Apples	0.	- +x.	0 00.0		
Produc. Agrl. bus 3,447	1.845	‡2,640 +701	$\frac{144,000}{24,400}$	$169,911 \\ 24,724$	\$163,117 \$22,542
Commerc'l Pro., bbls 712 Pears	527	‡70 1	24,400	-4,144	\$55,015
Production, bus 180	194	‡320	13,600	10,342	‡1 3,281
Sugar Beets Condition, per cent 78	91	9.2	73	92.7	90.5
Area harvested, acres 185	126	‡16Î	§§792	594	1664
Produc. tons of beets Preliminary estim. 1,790	1,363	1.750	§§7.303	5,523	15,626
Produc. tons of sugar	. ,	234		765	‡76 5
Preliminary estim. 199 Sweet Potatos	192	234	**********	160	
Production, bus			102,946	86,334	69,209
Buckwheat Production, bus			20,120	17,182	14,691
Flaxseed					. 0 010
Production, bus		*******	9,400	14,657	13,818
Production, bus			44,261	40,424	30.788
Tobacco			1 210 552	1 210 010	1.090,641
Production, pounds Cranberries (3 States)			1,316,553	1,340,019	Tinanian
Production, bbls		*******	546	343	**********
Peanuts			(5 000	E4 494	
Production, bus		*******	45,000	54,434	
Froduction, gallons			33,700	29,224	

Explanations:—*Preliminary acreage figures 1919 based upon incomplete returns of assessors' agricultural statistics.

†Revised 1918 figures. ‡1917 figures instead of average. °See comments in text. \$\$October 1 estimate.

Acreage and production figures merely enumerate thousands and require the addition of three ciphers to complete them, except numbers of cars of commercial potatoes which are complete.