CHAPTER XIII

FOREST PRODUCTS OF FARMS, AND NURSERIES AND GREENHOUSES

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CHAPTER XIII.—FOREST PRODUCTS OF FARMS, AND NURSERIES AND GREENHOUSES.

Introduction.—This chapter gives the data collected at the farm census of 1920 for three groups of products which, while they are produced to a considerable extent on farms and have many of the characteristics of crops, have not been classified with farm crops at the present census. These are (1) forest products of farms, (2) nursery products, and (3) greenhouse products. In addition to the data relating directly to these products, information is given with regard to the area of woodland and of timberland in farms, the acreage used for growing nursery stock, and the number of square feet under glass. Comparative figures from the census of 1910 are given for all items except woodland and timberland; and comparative figures from the census of 1900 also are given for forest products and nurseries.

FOREST PRODUCTS AND TIMBERLAND.

The data presented in this report cover only that part of the woodland and timberland included in the farm area and the forest products obtained therefrom, and do not represent the total acreage of all woodland or timberland in the United States nor the value of all forest products produced during the years covered by the different censuses.

Explanation of terms.—As the terms were defined for use in the different farm censuses, forest products include firewood, fence posts, crossties, pulp wood, saw logs, poles, bark, small quantities of turpentine and rosin, etc.; woodland includes all land covered with natural or planted forest trees which produce, or later may produce, firewood or other forest products; and timberland, or the area in merchantable timber, includes that part of the woodland covered by trees mostly of saw-log size.

Forest products of farms: 1899 to 1919.—At the different censuses the inquiries on the farm schedule have related to the value of all forest products cut on farms in the calendar year preceding the census date, regardless of whether the products were sold from or used on the farms in that year or were being held for sale or for use later.

The number of farms reporting forest products cut in 1919 was 1,819,685, or 28.2 per cent of all farms in the United States on January 1, 1920. The value of all forest products of farms in 1919 was \$394,321,828; of this amount, \$217,716,046, or 55.2 per cent, represented the value of products sold (or cut and held for sale), and \$176,605,782, or 44.8 per cent, represented the value of products used on the farm (or cut and held for use later). The average value of forest

products per farm reporting was \$217. A part of the forest products derived from the farm woodland and intended for use on the farm represents lumber for new buildings, repairs, or other improvements on the farm property, while a much larger part doubtless consists of firewood—the latter coming especially from low-quality wood not suitable for lumber.

The proportion of all farms reporting forest products in 1919 (28.2 per cent) was considerably less than in 1909 (37.9 per cent), the decreased proportion being general throughout the divisions and states. The 101.9 per cent increase in the value of all forest products for 1919 as compared with 1909 was due largely to the high prices prevailing for forest products in 1919, the increase being much larger for the products sold from farms than for the products used on farms.

TABLE 1.—FOREST PRODUCTS OF FARMS IN THE UNITED STATES: 1919 AND 1909.

[Figures for divisions and states in Tables 2 and 3.]

ay da day aga item.	1919	1909
Ferest products of farms: Farms reporting Per cent of all farms.	1,819,685 28.2	2, 409, 853 37. 9
Value ¹ Increase over preceding census. Per cent of increase Average per farm reporting.	\$394,321,828 \$199,015,545 101.9 \$217	\$195,306,283 \$85,441,509 77.8 \$81
Forest products sold (or cut and held for sale): Farms reporting. Per cent of farms reporting forest products	518, 567 28. 5	
Value	\$217, 718, 046 55. 2 \$420	\$92,524,205 47.4
Forest products used (or cut and held for use): Farms reporting. Per cent of farms reporting forest products	1,660,233 91,2	
Value	\$176, 605, 782 44. 8 \$108	\$102,782,078 52.6

¹ The value of forest products of farms in 1899 was \$109,864,774.

Woodland and timberland in farms: 1920.—The area of woodland included in farms in 1920 was 167,730,794 acres, of which 35,270,527 acres, or practically one-fifth (21 per cent), was classed as timberland—that is, woodland with trees mostly of saw-log size. Much of the difference between the total acreage of woodland and the acreage of timberland is represented by farm wood lots, partially cut-over land, and land covered with young growth but containing few, if any, trees of saw-log size suitable for lumber.

Tables for divisions and states.—The value of forest products of farms and the acreage of woodland and timberland in farms are presented, by divisions and states, in Tables 2, 3, and 4.

AGRICULTURE.

TABLE 2.—FOREST PRODUCTS OF FARMS, BY DIVISIONS AND STATES: 1899 TO 1919.

[A minus sign (-) denotes decrease. Por cent not shown when more than 1,000.]

		farms repo	RTING.				VALUE.			VA:	RAGE LUE
DIVISION AND STATE,	Nun	ıber.	Per cer	nt of all	7.1	1000	Increase, 190	09-1019.	4000		FARM
	1919	1909	1919	1909	1919	1909	Amount.	Per cent.	1899	1919	1909
United StatesGEOGRAPHIC DIVISIONS:	1,819,685	2,409,853	28.2	37.9	\$394, 321, 828	\$195,306,283	\$199,015,545	101.9	\$109, 864, 774	\$217	\$8
New England	88, 278	116,066	56.4	61.5	31, 352, 700	17,664,763	13,687,937	77.5	10, 472, 941	355	15
Middle Atlantic	162, 800	202, 285	38.3	43.2	37, 118, 348	19, 110, 765	18, 007, 583	94.2	14,621,344	228	9
East North Central	322, 313	408, 429	29.7	36.4	57,817,314	32, 161, 851	25,655,463	79.8	27,063,648	179	7
West North Central	226, 753	305, 223	20.7	27.5	30, 460, 160	19,891,878	10,568,282	53.1	11,780,749	134	0
South Atlantic	438, 427 327, 637	558, 863 439, 198	37.8 31.2	50.3 42.1	118,624,917 70,410,506	44, 010, 178 29, 264, 946	69,614,739 41,145,560	158, 2 140, 6	18, 547, 791 14, 784, 182	259 215	6
West South Central	196, 512	311,909	19.7	33.1	34,396,936	21,026,984	13,369,952	63.6	7, 820, 858	175	
Mountain	12,527	12,186	5.1	6.6	4,855,047	2,580,902	2,274,145	88.1	740, 033	388	2
Pacific.	44,438	55,694	19.0	29.3	14, 285, 900	9, 594, 016	4,691,884	48.9	4,027,228	322	17
NEW ENGLAND:	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					<u> </u>	1 1 14 2000 1 1 1		++		100
Maine	31,325	41,822	65.0	69.7	11, 728, 114	5,573,763	6, 154, 351	110.4	2,652,252	374	18
Now Hampshire	11,887	16, 938	57.9	62.6	5, 532, 115	3,610,178	1,921,937	53.2	2, 296, 265	465	21
Vermont	18,869	22,114	04.9	67.6	6,377,580	3,638,537	2,739,043	75.3	2, 108, 518	338	16
Massachusetts	13, 106 1, 672	17,468 2,346	41.0 41.0	47.3 44.3	4,491,522 470,077	2,668,410 312,022	1,823,112 158,055	68.3 50.7	1,944,714	343 281	15 13
Connecticut	11,419	15,378	50.4	57.3	2,753,292	1,861,853	891, 439	47.9	1,275,720	241	12
IIDDLE ATLANTIC:	12,110		11.1		True 155.75	9	1.5	2110	1,270,720		1.
New York	92,475	113,441	47.9	52.6	19,311,211	10, 365, 651	8, 945, 560	86.3	7,671,108	209	(
New Jersey	6,761	10,709	22.8	32.2	1,219,810	758, 515	461,295	60.8	469,055	180	7
Pennsylvania	63 , 5 64	78,045	31.4	35.6	16,587,327	7, 986, 599	8,600,728	107.7	6,481,181	261	10
EAST NORTH CENTRAL: Ohio		347 <u>12</u> 3123		13.12.2		20 July 22 (National)	e a avioni i dila	1.	1	11 71	100
Ohio	53,567	75,406	20.9	27.7	11,364,709	6,761,941	5,602,768	97.2	5,625,897	212	7
Indiana Illinois	52, 358 37, 874	75,397 54,618	25.5 16.0	35.0 21.7	10, 955, 856 6, 259, 154	5,603,322	5, 352, 534	95.5	5, 235, 459	209	7
Michigan	72,001	90,365	36.7	43.7	12,649,621	3,325,259 7,911,901	2, 933, 895 4, 737, 720	88.2 59.9	2,555,890 7,530,369	165 176	6 8
Wisconsin	106,513	112,643	56.3	63.6	16, 587, 974	9,559,428	7, 028, 546	73.5	6, 116, 033	156	8
VEST NORTH CENTRAL:						1,000,122	1,020,030	10.0	0,110,000	100	Ĭ
Minnosota	63,080	71,215	35.8	45.6	9,067,015	5, 181, 508	3,885,507	75.0	2,602,335	144	7
Iowa	34, 503	50,952	16.2	23.5	4,404,555	3,649,032	755, 523	20.7	3, 266, 449	128	7
Missouri	96, 768	136,472	36.8	49.2	13, 938, 458	8,406,823	5,531,635	65.8	4, 442, 131	144	6
North Dakota	1,916	2,803	2.5	3.8	206,317	235, 386	-29,009	-12.3	112, 807	108	8
South Dakota	2,498	2,612	3.3	3.4	238, 462	257, 126	-18,664	7.3	106, 284	95	0
Nobraska Kansas	9, 517 18, 471	13, 799 27, 370	7.6 11.2	10.6 15.4	933, 276 1, 672, 077	795,053	138, 223	17.4	412, 746	98	5
OUTH ATLANTIC:	10,471	21,010	11.2	10.4	1,072,077	1,366,950	305, 127	22.3	837, 997	91	0
Dolaware	4, 910	5,429	48.4	50.1	777, 176	346,062	431,114	124.6	250, 481	158	6
Maryland	21,026	27, 231	43. 9	55.7	4,673,536	2,349,045	2, 324, 491	99.0	1,170,362	222	8
District of Columbia	1	5	0.5	2.3	200	238	-38	-16.0	50	200	4
Virginia	93,655	108, 718	50.3	59.1	24, 142, 423	10, 118, 851	14,023,572	138.6	3,797,116	258	. 9
West Virginia	30, 993	36, 521	35.5	37.8	11, 346, 421	4,004,484	7, 341, 937	183.3	2,632,980	366	110
North Carolina	114,970	156, 873	42.6	61.8	32, 735, 263	11,364,134	21, 371, 129	188.1	4, 915, 991	285	7:
South Carolina	57, 278	76, 738	29.7	43.5	14, 256, 764	4,513,092	9,743,672	215.9	1,915,280	249	51
GeorgiaFlorida	102, 474 13, 120	133, 260 14, 088	33.0 24.3	45.8 28.2	21,657,200 4,035,934	8,938,390 2,375,882	12,718,810	142.3 69.9	8, 217, 119	211 308	6' 16'
AST SOUTH CENTRAL:	10,120	14,000	24.0	20.2	±, 000, 10±	2,010,002	1,660,052	09.9	648, 412	300	101
Kentucky	82, 150	91,051	30.4	35.1	16,606,621	7,843,142	8,763,479	111.7	4, 179, 480	202	86
Tennessee	97, 817	132,750	38.7	54.0	20, 868, 262	8,510,710	12, 357, 552	145. 2	5,086,624	213	64
Alabama	82, 441	107, 985	32.2	41.1	18, 803, 353	6, 308, 151	12,495,202	198.1	2,494,452	228	. 58
Mississippi	65, 229	107,412	24.0	39.1	14, 132, 270	6,602,943	7, 529, 327	114.0	3,023,626	217	61
EST SOUTH CENTRAL:						•		• '			
Arkansas	72,606	107,696	31.2	50.2	13, 805, 907	6,914,262	6,891,645	99.7	2,468,718	190	64
Louisiana Oklahoma ¹	19,550 26,101	30,970 32,297	14.4 13.6	25.7 17.0	5, 480, 619 3, 508, 813	3,584,340	1,896,279	52.9	1,381,867	280	110
Texas	78, 255	140, 946	17.9	33.7	11,601,597	1,602,720 8,925,662	1,906,093 2,675,935	118. 9 30. 0	450,240	134	. 50 68
OUNTAIN:	10,200	210,010	2		11,001,001	0,020,002	2,010,950	30.0	3, 520, 033	148	
Montana	3,336	2,719	5.8	10.4	1, 253, 217	541,800	711,417	131.3	176, 134	376	199
Idaho	4,684	4,036	11.1	13.1	2, 329, 244	1, 280, 512	1,048,732	81.9	315, 821	497	31
Wyoming	713	784	4.5	7.1	156, 837	104,259	52,578	50.4	14,700	220	13
Colorado	2,017	2, 181	3.4	4.7	563, 476	305,719	257,757	84.3	113,055	279	14
New Mexico	1,219	1,735	4.1	4.9	326, 820	253,822	72,998	28.8	34, 268	268	14
Arizona	198	402	2.0	4.4	67, 754	45,312	22,442	49.5	48, 877	342	113
Utah	282	130	1.1	0.6	120, 262	6,730	113,532		13,325	426	52
Nevada	78	199	2.5	7.4	37, 437	42,748	-5,311	-12.4	23,853	480	210
Washington	16,569	19,036	25.0	33.9	4, 738, 116	3,754,293	082 202	26.2	1 000 100	994	197
Oregon	16,902	20,641	33.7	45.4	5, 299, 123	2,889,991	983, 823 2, 409, 132	83.4	1,002,126 1,300,724	286 314	14
California.	10,967	16,017	9.3	18.2	4,248,661	2,949,732	1,298,929	44.0	1, 724, 378	387	184

¹ Figures for 1899 include Indian Territory.

TABLE 3.—FOREST PRODUCTS OF FARMS, CLASSIFIED ACCORDING TO WHETHER SOLD OR USED: 1919 AND 1909.

Substantial for the control of the second of the control of the co	ALL FOI	est products	OF FARMS.	PRODUC	rs sold (or cu For sale).	T AND HELD	PRODUCT	s used (or cut for use).	AND HELD
DIVISION AND STATE.	Farms	Val	lue.	Farms	Val	110.	Farms	Val	ue.
and the second of the second o	reporting, 1919	1919	1909	reporting, 1919	1919	1909	reporting,	1919	1909
United States	1,819,685	\$394, 321, 828	\$195,306,283	518, 567	\$217, 716, 046	\$92, 524, 205	1,660,233	\$176,605,782	\$102, 782, 078
GEOGRAPHIC DIVISIONS: New England	88,278	31,352,700	17,664,763	32,344	20,611,531	11, 416, 425	83,239	10,741,169	6, 248, 338
Middle Atlantic		37,118,348	19,110,765	42,010	20,795,664	9,933,362	149,168	16,322,684	9,177,403
East North Central.		57,817,314	32,161,851	76,471	25, 563, 930	13,977,093	300,435	32, 253, 384	18, 184, 758
West North Central	226,753	30,460,160	19,891,878	49, 191	10,532,324	6,467,404	216,666	19,927,836	13, 424, 474
South Atlantic	. 438,427	113,624,917	44,010,178	123,130	65,304,549	21,554,641	393,766	48, 320, 368	22,455,537
East South Central		70,410,506	29, 264, 946	116, 198	44,183,199	13,087,601	285, 747	26, 227, 307	16,177,345
West South Central	196,512	34, 396, 936	21,026,984	61,561	18,598,546	8,208,843	178,508	15,798,390	12,818,141
Mountain.		4,855,047	2,580,902	4,317	2,897,320	1,614,983	11,418	1,957,727	965,919
Pacific	. 44,438	14,285,900	9,594,016	13,345	9,228,983	6, 263, 853	41,288	5,056,917	3,330,163
NEW ENGLAND: Maine.									d ababa
Maine.	31,325	11,728,114	5, 573, 763	12,384	7,667,551	3,527,275	29,810	4,060,563	2,046,488
New Hampshire	11,887	5,532,115	3, 610, 178	4,453	4,282,071	2,677,746	10,906	1,250,044	932, 432
Vermont	18,869	6,377,580	3,638,537	7,237	3,682,129	2,065,003	17,955	2,695,451	1,573,534
Massachusetts	. 13,106	4,491,522	2,668,410	4,476	2,982,700	1,795,285	12,227	1,508,822	873, 125
Rhode Island Connecticut	1,672	470,077	312,022	543	313, 236	232,474	1,588	156,841	79, 548 743, 211
MIDDLE ATLANTIC:	11,419	2,753,292	1,861,853	3, 251	1,683,844	1,118,642	10,753	1,069,448	740, 211
MIDDLE ATLANTIC:	92, 475	19,311,211	10, 365, 651	10.000	0.000 500	4,393,220	89,602	10, 290, 445	5,972,481
New Jersey		19,311,211		19,089	9,020,766		6,232		417, 980
Pennsylvania		16,587,327	758, 515 7, 986, 599	1,616	617, 999	340,535 5,199,607	53,834	601, 811 5, 430, 428	2,786,992
EAST NORTH CENTRAL:	. 05,004	10,001,021	1,900,099	21,305	11,156,899	5, 199, 007	00,004	5,450,426	2,100,00
Ohio	. 53,567	11,364,709	5,761,941	15,057	6,652,306	2,757,172	45, 329	4,712,403	3,004,769
Indiana	52,358	10,955,856	5,603,322	15,711	6,417,267	2,623,444	46,071	4,538,589	2,979,878
Illinois	1 .	6,259,154	3,325,259	8,922	2,644,866	1, 147, 156	34,901	3,614,288	2,178,103
Micnigan.	72,001	12,649,621	7,911,901	12,575	4,578,940	3, 531, 022	69,836	8,070,681	4,380,879
Wisconsin	1 -	16, 587, 974	9, 559, 428	24, 206	5, 270, 551	3, 918, 299	104, 298	11,317,423	5, 641, 129
WEST NORTH CENTRAL:) -,,		0,2.0,002	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,	
Minnesota	63, 080	9,087,015	5,181,508	14,087	3,113,922	2, 157, 747	60,714	5, 953, 093	3,023,761
Iowa	34,503	4,404,555	3,649,032	6,072	1,285,010	892,797	33,291	3,119,545	2, 756, 235
Missouri	96, 768	13,938,458	8,406,823	23,977	5,374,713	2, 798, 321	91,532	8, 563, 745	5, 608, 502
North Dakota	1,916	206,317	235,386	439	54,057	74,557	1,869	152,260	160,829
South Dakota	2,498	238,462	257, 126	220	66, 459	96,040	2,432	172,003	161,086
Nebraska	9, 517	933,276	795,053	1,271	194,211	138,355	9,096	739,065	656,698
Kansas	18, 471	1,672,077	1,366,950	3,125	443,952	309,587	17,722	1, 228, 125	1,057,363
SOUTH ATLANTIC:									
Delaware	4,910	777,176	346,062	712	383,207	166,001	4,802	303,969	180,061
Maryland		4,673,536	2,349,045	5,330	2,638,491	1,073,329	19,700	2,035,045	1,275,716
District of Columbia	. 1	200	238			100	1	200	138
Virginia	93,655	24, 142, 423	10, 118, 851	31,095	15,679,825	5,761,152	83,113	8,462,598	4,357,699
West Virginia	30,993	11,346,421	4,004,484	13,071	7,524,516	2,736,980	24,590	3,821,905	1, 267, 504
North Carolina	114,970	32,735,263	11,364,134	32,693	18,711,315	5,949,674	103,734	14,023,948	5, 414, 460
South Carolina		14, 256, 764	4,513,092	11,306	5,849,318	1,420,639	53,175	8,407,446	3,092,453
Georgia	, ,	21,657,200	8,938,390	23,410	11,881,720	3,204,360	93,611	9,775,480	5,734,030
Florida	13,120	4,035,934	2,375,882	5, 513	2,636,157	1,242,406	11,040	1,399,777	1,133,476
EAST SOUTH CENTRAL:									
Kentucky		16,606,621	7,843,142	27, 237	9,669,188	4,261,898	69,344	7,037;433	3,581,244
Tennessee		20,868,262	8,510,710	36,514	13, 123, 124	3,951,119	85,803	7,745,138	4,559,591
Alabama		18,803,353	6, 308, 151	30,080	12,665,474	2,480,670	73,101	6,137,879	3,827,481
Mississippi	65,229	14, 132, 270	6,602,943	22,367	8,825,413	2,393,914	57, 499	5,306,857	4,209,029
WEST SOUTH CENTRAL:		*** *** ***	4 044 020	50.000	# BEO DEO	0 H00 810	07.700	4 005 000	4 005 044
Arkansas	1 .	13, 805, 907	6, 914, 262	26,663	7,778,078	2,708,318	65, 169	6,027,829	4,205,944
Louisiana	1 '	5, 480, 619	3,584,340	7,926	3,604,930	1,914,777	16, 984	1,875,689	1,669,563
Oklahoma		3,508,813	1,602,720	5,231	966, 520 6, 249, 018	374,814 3,210,934	24, 286 72, 069	2,542,293 5,852,579	1,227,906 5,714,728
Texas	78,255	11,601,597	8,925,662	21,741	0,240,010	0,210,000	12,000	0,002,010	
Montana	3,336	1,253,217	541,800	1,045	665, 970	328, 594	3, 127	587, 247	213, 206
Idaho		2,329,244	1,280,512	2,027	1,633,624	939,719	4,171	695,620	340, 793
Wyoming	1 7	156,837	104,259	121	53,463	45, 400	661	103,374	58,859
Colorado	1	563,476	305,719	461	302,823	168,018	1,863	260, 653	137,701
New Mexico	1,219	326,820	253, 822	500	144,463	92,797	1,125	182,357	161,025
Arizona	1 -	67,75±	45, 312	53	33,028	14,011	172	34,726	31,301
Utah	1	120, 262	6, 730	89	50,085	921	223	70,177	5,809
Nevada.		37,437	42, 748	21	13,864	25, 523	74	23,573	17,225
PACIFIC:	} ~~	٠٠, ١٥٠	,0		,			,-,-	,
Washington	16, 569	4,738,116	3,754,293	5, 109	2,996,915	2,698,420	15,421	1,741,201	1,055,873
Oregon	16,902	5,299,123	2,889,991	4,931	3,558,981	1,663,981	15,862	1,740,142	1,226,010
California	10,967	4,248,661	2,949,732	3,305	2,673,087	1,901,452	10,005	1,575,574	1,048,280

TABLE 4.—WOODLAND AND TIMBERLAND IN FARMS, BY DIVISIONS AND STATES: 1920.

		AREA IN M	ERCHANTABLE	TIMBER.	the second of the state of the		AREA IN M	ERCHANTABLE	TIMBER.
DIVISION AND STATE.	Woodland in farms (acres).	Farms reporting.	Acres.	Per cent of wood- land.	DIVISION AND STATE.	Woodland in farms (acres).	Farms reporting.	Acres.	Per cent of wood- land.
United States	167, 730, 794	946,871	35, 270, 527	21. 0	SOUTH ATLANTIC: Delaware	222 658	2.517	46, 187	20.7
GEOGRAPHIC DIVISIONS; New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	18, 061, 460 18, 761, 832 41, 802, 263 28, 414, 524 29, 749, 152 6, 887, 071 8, 374, 944	52, 287 108, 629 170, 822 80, 019 249, 785 188, 306 75, 044 5, 409 16, 570	1, 895, 925 2, 298, 657 3, 115, 283 2, 916, 368 10, 270, 191 8, 133, 339 4, 338, 422 633, 288 1, 669, 054	27. 0 26. 5 17. 2 15. 5 24. 6 28. 6 14. 6 9. 2 19. 9	Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida. East' South Central:	7,907,352 3,469,444 10,290,547 5,302,575	2, 517 12, 835 7 55, 421 26, 167 61, 532 28, 373 55, 426 7, 507	305, 758 49 2, 150, 030 1, 134, 786 2, 107, 021 1, 284, 162 2, 603, 340 548, 858	23. 0 5. 9 27. 2 32. 7 20. 5 24. 2 25. 7 19. 7
New England: Maine. New Hampshiro. Vormont. Massachusetts. Rhode Island Connecticut.	2,447,597 1,299,838 1,428,309 1,030,386 130,462	20, 344 8, 011 13, 247 6, 744 572	643, 901 427, 115 473, 717 248, 343 30, 219	26. 3 32. 9 33. 2 24. 1 23. 2	Kentucky. Tonnessee. Alabama Mississippi. WEST SOUTH CENTRAL: Arkenses. Louisiana.	7 080 169	49, 249 58, 775 50, 986 29, 296 44, 531 9, 152	1,821,572 2,213,221 2,501,207 1,597,240 2,359,478 683,483	31.3 30.1 22.8 31.9 18.9
	CH 194	3,369 40,179	72, 630 1, 027, 768	10. 6 24. 7	Oklahoma Texas	4, 206, 171 14, 532, 913	4,591 16,770	229, 472 1, 065, 989	5. 5 7. 3
MIDDLE ATLANTIC: New York. New Jersey. Pennsylvanis. EAST NORTH CENTRAL: Ohio. Indiana. Illinois. Michigan Wisconsin.	3, 198, 929 3, 141, 042	49, 179 3, 088 56, 362 55, 727 30, 909 20, 051 26, 033 29, 102	860, 844 809, 824 458, 464 442, 647 543, 504	26. 9 25. 8 14. 8 13. 8 10. 1	MOUNTAIN: MONITAINB. Idaho Wyoming. Colorado New Moxico. Arizona Utah Nevada	1, 646, 462 820, 876 421, 806 1, 415, 420 1, 817, 400 523, 648 212, 762 28, 637	1, 349 2, 871 356 765 429 62 52 35	149, 482 173, 849 34, 930 142, 929 67, 163 54, 512 8, 408 2, 015	9.1 21.2 8.3 10.1 3.7 10.4 4.0 7.0
WEST NORTH CENTRAL: Minnesota. Iowa. Missouri North Dakota. South Dakota. Nobraska. Kansas	4, 482, 656 2, 205, 274 8, 553, 856 679, 836 636, 183 900, 933 1, 313, 093	15, 878 8, 183 50, 734 321 645 1, 710 2, 548	529, 392 152, 442 2, 139, 530 8, 759 14, 344 30, 537 41, 364	11. 8 6. 6 25. 0 1. 3 2. 7 3. 4 3. 2	PACIFIC: Washington Oregon. California	4, 252, 287	5, 895 7, 720 2, 955	337, 551 750, 464 572, 039	18.6 32.9 13.5

NURSERIES AND NURSERY PRODUCTS.

No distinction has been made on the farm schedules for the several censuses between ordinary farms growing nursery products on a small scale and the special establishments devoted exclusively to the growing of such products. All farms and establishments propagating nursery stock (young trees, shrubs, vines, etc., for transplanting) for commercial purposes have been classed as nurseries.

Table 5.—Nurseries and Nursery Products in the United States: 1899 to 1919.

[Figures for divisions and states in Table 6.]

	ITEM.	1 1	1919	1909	1899
ments) rep Acreage used Increase Per c Average	orting for growing nu over preceding ent of increase	rsery stock census ¹ ablishment re-	4, 049 51, 453 -29, 165 -36, 2	5, 582 80, 618 21, 126 35, 5	4,991 59,492
Increase Per e Average i	n sale of production over preceding over preceding ent of increase receipts per nurreceipts per acres.	census !	\$20, 434, 389 -\$616, 433 -2. 9 \$5, 047 \$397. 15	\$21,050,822 \$10,926,949 107.9 \$3,771 \$201.12	\$10, 123, 873 \$2, 028 \$170, 17

¹ A minus sign (-) denotes decrease.

The number of farms and establishments reporting nursery stock grown in 1919 was 4,049, and the area used in growing such products was 51,453 acres, or an average of 12.7 acres per farm or establishment reporting. The total amount received from the sale of nursery products in 1919 was \$20,434,389, or an average return of \$5,047 for each of the farms or establishments reporting, and an average return of \$397.15 per acre used for growing nursery products.

In the tabulation of the returns from the census of 1920 the farms and establishments reporting receipts from the sale of nursery products in excess of \$250 were separated from those reporting receipts less than \$250, it being believed that those of the former class would approximately represent the commercial nurseries. This classification of farms and establishments is shown, by divisions and states, in Table 7.

The acreage used in growing nursery products in 1919 was less than the corresponding acreage in 1909 or 1899. In general, the importance of nurseries and nursery products has shown a decline for 1919 as compared with 1909, but the average receipts per farm or establishment and per acre were considerably higher in 1919 than in 1909 or in 1899, due largely, no doubt, to higher prices received for nursery products in 1919.

Tables for divisions and states.—The statistics for nurseries and nursery products are shown, by divisions and states, in Tables 6 and 7.

TABLE 6.—NURSERIES AND NURSERY PRODUCTS, BY DIVISIONS AND STATES: 1899 TO 1919.

[A minus sign (—) denotes decrease. Per cent not shown when base is less than 100 or when per cent is more than 1,000.]

	TAB	RMS DES- LISH-			ACREAGE. RECEIPTS FROM SALE OF PRODUCTS.						CTS.		AVER	AGE RE	CEIPTS		
DIVISION AND STATE.	REP	1909	1919	1909	Incre 1909-	1919.	1899	1919	1909	Increa 1909-1	se, 19.	1899	nur	er sery.		Per acre	1
	1919	1802			Amount	cent.			:	Amount.	cent.		1919	1909	1919	1909	1899
United States	4, 049	5, 582	51, 453	80,618	-29, 165	—36. 2	59, 492	\$20, 434, 389	\$21, 050, 822	—\$616, 4 33	2.9	\$10, 123, 873	\$5, 047	\$3, 771	\$3 97. 15	3261.12	\$170.17
GEOGRAPHIC DIVISIONS: New England	221	241	0 500	0.047	.,,		1 000										
Middle Atlantic	621			1 .	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		.,,		, .			r. · ·	H + 7		The second of	1 2 2	
East North Central	740	1	11	, .	-2, 270 -5, 665		1. 1	11	1 1 1		1.0		17 1				190.84
West North Central		, ,	11 ' "				1	11	1. "/ " / " -		15.9	1,794,842 2,052,847		2,621	432 03	Li i car	148. 79
South Atlantic	405	1	и 🐪		,	1 .	1 .			-858, 478 372, 194	-22.3 20.1	2, 052, 847 851, 511	,		403.68 270.83	185.82	165.86
East South Central	241	1	. ,	, ,			1 1	11	1	-122, 767	-10.7	751, 319		1		100 100 100	
West South Central	351	516	11	•						-473, 913	1	612, 413		1 1			
Mountain	124	194	495	,	-1,230		4 4 5	210, 113	594,096	-383, 983		•	1,694	I *. I	18.1	343.21	
Pacific	684	793	5,660	8,313			4, 083	11 *	3, 522, 489)		738, 526	5, 237	1 1			180.88
NEW ENGLAND:				<u> </u>			<u> </u>										
Maine			70	57	13	ļ	107	37,538	23, 244	14, 294	61. 5	46, 207	2,085	1,367	536. 26	407.79	431.84
New Hampshire			II	24	67		34	30,755	11,897	18, 858	158.5	7,012	2, 563		337.97	495. 71	206. 24
Vermont	1	_		37	14		74	25, 725	11,014	14, 711	133.6	49, 625	3, 216	1, 224	504.41	297. 68	670.61
Massachusetts			, , ,		-30		894	743, 323	605, 875	137, 448	22.7	260,069	6, 947	5, 091	490.00	391.65	290.90
Rhode Island	21	1		212			100	11 ,	75, 544	26, 195	34.7	42, 295	4, 845	2, 798	391.30	356. 34	491.80
Connecticut	55	60	543	770	-227	-29.5	605	315, 943	261, 506	54, 437	20.8	142, 355	5, 744	4, 358	581.85	339.62	235.30
MIDDLE ATLANTIC:						17	-										14 + + 1
New York			-, -,	8,680	,		1 : "	11	2, 750, 957	-440, 704	-16.0	1, 642, 107	6, 435		436.89	316. 93	199.33
New Jersey Pennsylvania	101		11	2,167	1,170	1	1		681, 814	367, 105	53.8	339, 920	10, 385	' 1	314.33	314.63	190.76
EAST NORTH CENTRAL:	101	175	2,774	2,828	54	-1.9	3, 201	1, 039, 439	922, 569	116, 870	12.7	541,032	6, 456	5, 272	374.71	326. 23	169.02
Ohio	168	272	2,789	1 710	1 000	40.0	4 000	1 000 047	000.051	100 500	40.4	F00 040	7 000	0.400		* aa aa	
Indiana			II. ' ' ' I	4, 718 1, 850	-1, 929 -520	1 1	1. "	11 ' . '	860, 351 411, 387	426, 596 1, 912	49.6	538, 012	, ,	3, 163		182.36	114.49
Illinois	155	1		3, 451	-1, 585		,	11	822, 284	1, 912 42, 192	-0.5 -5.1	254, 893 578, 300	3, 329 5, 033	' (307.88	222. 37	154.86
Michigan	1		1,591	3, 034	-1, 443			779, 155	642, 774	136, 381	21.2	338, 544	4,583	' '	417.38 489.73	238. 07 211. 86	184.06 183.99
Wisconsin	124		11 - 1	755	-188		1 '	263,649	301, 027	-37, 378	-12.4	85, 087	2, 126		464.99	398. 71	115.61
WEST NORTH CENTRAL:						-1.0		200,010	002,021	. 0,,010		00,000	2, 120	1,000	202.00	000.11	110.01
Minnesota	132	191	1,881	3, 854	-1,973	-51.2	1, 127	774,060	863, 014	88, 954	-10.3	383, 105	5, 864	4, 518	411.52	223. 93	330.03
Iowa	194	242	2, 158	3, 430	-1,272			532, 899	845, 912	-313, 513	-37.1	619,092			246.71	246.62	213.11
Missouri	139	186	1, 194	2, 459	1, 265	-51.4		1, 045, 697	529, 394	-516, 303	97.5	349, 449	' '		875.79	215. 29	117.62
North Dakota	16	49	388	472	-84	-17.8	131	30, 088	30, 997	-909	2.9		1, 881	633	77.55	65. 67	55.34
South Dakota	10	30	475	399	76	19.0	200	212, 101	70, 827	141, 274	199.5	12, 866	21, 210	2, 361	446.53	177. 51	64.33
Nebraska	30	90	235	1,997	-1,762	88.2	1,594	98, 400	553, 053	-454, 653	82.2	234, 033	3, 280	6, 145	418.72	276.94	146.82
Kansas	81	120	1,059	4,003	-2,944	-73.5	3, 449	290, 470	948, 493	658, 023	69.4	447, 053	3, 586	7, 904	274. 29	236.95	120.62
SOUTH ATLANTIC:		17		- 1				1		100		.			*		
Delaware	20	19	189	182	7	3.8		56, 089	39, 057	17,032	43.6		2, 801		296.77		60' 00
Maryland	53	71	3,015	4, 240	-1,225	-28.9	1, 275	392, 464	456, 900	-64, 436	-14.1	123, 474	,		, 1	107.76	96.84
District of Columbia	1	1	, ,	(1)	2		1	700	150	550	366.7	- 11	700		350.00	(²)	325.00
Virginia	47	69	425	569	-144	25.8			159, 992	-59,736	-37.3	214, 988					179.16
West Virginia North Carolina	33	71	188	464	-276	-59.5		38, 854	79, 268	-40, 414	-51.0	61,700			206.67		
South Carolina	62 18	125 22	989 315	754 21	235 294	31.2	1,149 84	334, 977 106, 871	266, 968 4, 409	68, 009 102, 462	25. 5	135, 084 4, 416	5, 937	- 1	- 1	354. 07 209. 95	117. 57
Georgia	104	54	1, 224	1, 502	-278	-18.5	957	257, 491	366, 433	-108, 942	-29.7	172, 143	2, 476	- 1	210.37		52. 57 179. 88
Florida	127	133	1, 863	2, 231	368	-16.5	663	935, 843	478, 174	457, 669	95.7	122, 140	7, 369		502.33		184.22
EAST SOUTH CENTRAL:		100	-,000	-, 201		10.0	. 500	200,000	210,114	201,003		. 22, 140	., 000	5,000	30M 00	- 1 I 90	202.22
Kentucky	47	77	230	542	-312	-57.6	837	67, 245	115, 963	-48,718	42.0	114,749	1, 431	1,506	292. 37	213.95	137.10
Tennessee	109	145	1, 168	3, 976	-2, 808	-70.6	2, 838	666, 028	697,703	-31,675	-4.5	474, 133	6, 110				167.07
Alabama	48	62	1, 311	3,079	-1,768	-57.4	1,038	234, 670	259, 057	-24, 387	-9.4						126.33
Mississippi	37	34	147	533	-386	-72.4	181	56, 959	74,946	-17,987	-24.0	31, 305	1,539		387.48	140.61	172.96
WEST SOUTH CENTRAL:	1											4					4
Arkansas	59	133	757	528	229	43.4	868	185, 860	198, 579	-12,719	-6.4	131, 045	3, 150		245, 52	376. 10	150.97
Louisiana	35	60	335	502	-167	-33.3	276	101,097	87,643	13, 454	15.4	63, 593	2, 888		301.78	174.59	230.41
Oklahoma 8	76	90	641	857	-216	25.2	804	79, 222	171, 952	-92,730	—53.9	103, 264	1,042				128. 44
Texas	181	233	3,032	3,847	-815	-21.2	2,093	871, 192	1, 253, 110	-381,918	-30.5	314, 511	4, 813	5, 378	287, 33	325.74	150. 27
Mountain:		1.07				11				15				. 1		-	
Montana	23	28	95	341	246	-72.1	62	34, 582	174, 427	-139, 845	-80.2	17, 825	1,504	-		511.52	287.50
Idaho	26	26	95	530	435	-82.1	115	45, 335	143, 234	97, 899	-68.3	38, 431	1,744			270. 25	334.18
Wyoming	22	8	7.50	(1)	8	94.0	407	1,025	1,680	-655	-39.0	215	256		128, 13	(²)	107.50
Colorado	33	61	159	241	-82	-34.0	497	83, 062	72,090	10, 972	15. 2	65, 936				4	132.67
New Mexico	8	17	22 60	24 18	1		32	2, 300	9, 182 4, 535	6, 852	-75.0	5,753	288				179.78
Utah	14 15	11 38	55	577		_00.5	14 236	23, 481 20, 298	4, 535 188, 455	18, 946 168, 157	417.8 89.2	2, 914 120, 648	1,677 1,353			251.94	208.14
Nevada	10	5	1	(1)		-90.5	236	20, 298	493	108, 157 463	-89. 2 -93. 9	65	30	4, 959 99	30.00	326.61	511. 22 13. 00
PACIFIC:	1		1	(7)	1		9	90	440	-203	- 50. 8	03	30	99	00.00	(2)	10. UU
Washington	76	115	368	1,342	974	-72.6	155	308, 665	526, 681	218, 016	-41.4	28,699	4,061	4,580	838. 76	392.46	185.15
Oregon		112	1,212	2, 168		-44.1	1, 014	344, 168	783, 020	, ,	-56.0	151, 498	5, 061	- 1			149.41
California.	540	506	4,080	4, 803		-15.1	2,914	2, 929, 458	2, 212, 788	716, 670	32. 4	- 1			718.00	1	
		211	,	,			,	,, 2001	,,,,,,,	, -, -, -,		, 545	-,	-,1			

¹ Reported in small fractions,

² Average not shown because of small acreage reported.

⁸ Figures for 1899 include Indian Territory.

TABLE 7. NURSERIES CLASSIFIED ACCORDING TO VALUE OF PRODUCTS, BY DIVISIONS AND STATES: 1919.

		1						<u> </u>						li			
in the factor of the state of t	NUR		REPORTING D OVER.	•		LESS T	S REPORT THAN \$250		The Assert of th	NURS	eries An	REPORTING OVER,	rg \$250			REPOR	
DIVISION AND STATE,	Num- ber.	Acre- age.	Value.	Average value per nursery.	Num- ber.	Acre-	Value.	Aver- age value per- nurs- ery.	DIVISION AND STATE.	Num- ber.	Acre-	Value.	Average value per nurs-ery.	Num- ber.	Acreage.	Value.	Average value per nurs-ery.
United States	3, 191	50, 229	\$20,310,685	\$6,365	858	1, 224	\$123, 704	\$144	South Atlantic: Delaware	16	187	\$55,679	\$3, 480	4	2	\$410	\$103
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Mountain Pacific	385 184	2, 460 11, 141 7, 883 7, 098 8, 093 2, 802 4, 673 449 5, 630	1, 248, 148 4, 375, 649 3, 490, 764 2, 959, 067 2, 213, 486 1, 011, 990 1, 228, 933 205, 828 3, 576, 911	7, 173 9, 638 6, 476 7, 113 5, 749 5, 500 4, 110 2, 339 5, 486	47 167 201 186 80 57 52 36 32	72 258 263 292 117 54 92 46 30	6, 875 23, 062 28, 554 24, 148 10, 059 12, 903 8, 438 4, 285 5, 380	146 138 142 130 126 226 162 119 168	Maryland District of Columbis Virginia. West Virginia. North Carolina. South Carolina. Georgia Florida. EAST SOUTH CENTRAL:	47 1 46 33 45 14 76 107	3,002 2 421 188 955 312 1,188 1,835	391, 923 700 100, 106 38, 854 382, 352 106, 221 254, 893 933, 258	8,339 700 2,176 1,177 7,386 7,587 3,347 8,722	17 4 28 20	13 1 34 3 36 28	150 2,625 650 3,098 2,585	150 154 163 111 129
NEW ENGLAND: Maine. New Hampshire Vermont	17 9 8	69 90 51	37, 295 30, 500 25, 725	2, 194 3, 389 3, 216	1 3	1	243 255	243 85	Kentucky. Tennessee. Alabama Mississippi	36 78 37 33	219 1, 143 1, 298 142	65,620 656,517 233,678 56,184	1,823 8,417 6,316 1,703	11 81 11 4	11 25 13 5	1, 625 9, 511 992 775	148 307 90 194
MassachusettsRhode Island,ConnecticutMIDDLE ATLANTIC;	89 16 35	1, 483 259 508	730, 993 101, 064 313, 571	8,315 6,317 8,959	18 5 20	34 1 35	3, 330 675 2, 372	185 135 119	WEST SOUTH CENTRAL: Arkansas Louisiana Oklahoma	49 25 64	743 321 618	184, 185 09, 595 77, 274	3,759 3,984 1,207	10 10 12	14 14 23 41	1,675 1,502 1,948 3,313	168 150 162
New York New Jersey Pennsylvania	234 88 132	5,085 8,323 2,733	2, 293, 184 1, 017, 050 1, 035, 315	9,800 11,808 7,843	125 13 29	203 14 41	17, 069 1, 869 4, 124	137 144 142	Texas	161 16 20	2,991 86 81	33,740 44,872	5, 391 2, 109 2, 244	20 7 6	9 11	842 463	166 120 77
EAST NORTH CENTRAL: Ohio. Indians. Illinois. Michigan. Wisconsin.	147 75 132 100 85	2,743 1,250 1,841 1,525 524	1, 283, 715 403, 293 776, 133 770, 022 257, 601	8,733 5,377 5,880 7,700 3,031	21 48 23 70 39	46 80 28 66 43	3,232 6,182 3,959 9,133 6,048	154 129 172 130 155	Wyoming Colorado New Mexico Arizona Utah Nevada	2 23 4 11 12	5 148 17 50 53	800 81,708 1,660 23,050 19,998	400 3,553 415 2,095 1,667	2 10 4 3 3	3 11 5 4 2 1	225 1,354 640 431 300 30	113 135 160 144 100 30
WEST NORTH CENTRAL: Minnesota Lowa. Missouri North Dakota. South Dakota. Nebraska Kansas	93 107 109 8 9 21	1,839 1,909 1,150 373 475 222 1,040	769, 061 521, 757 1, 040, 694 29, 148 211, 976 97, 355 289, 076	8, 269 4, 876 9, 518 3, 644 23, 558 4, 636 4, 190	39 87 30 8 1 9	42 159 44 15	4,999 10,642 5,003 940 125 1,045 1,301	128 122 167 118 125 116 116	PACIFIC: Washington Oregon Culifornia	68 63 521	357 1, 209 4, 064	307,380 343,408 2,026,123	4, 520 5, 451 5, 616	8 5 19	11 3 16	1,285 760 3,335	161 152 176

GREENHOUSES AND GREENHOUSE PRODUCTS.

The first inquiry under this subject on the farm schedule, both in 1920 and in 1910, related to the number of square feet under glass. This area included both the area in greenhouses or hothouses, and the area covered by hotbeds or cold frames, though the latter item is of relatively small importance.

The receipts from sales as reported in 1910 included the sales of flowers and flowering plants grown in the open ground, as well as those grown under glass, and while in 1920 such receipts were not specifically called for by the schedule, they were included in many cases, especially where flowers were grown both under glass and in the open ground. In 1920 the products of greenhouse establishments were divided into two classes, namely, flowers and flowering plants, and vegetables and vegetable plants.

The number of farms and establishments reporting greenhouse products grown in 1919 was 17,199 and the area under glass in greenhouses was 162,368,593 square feet. The total amount received from the sale of greenhouse products in 1919 was \$77,380,230, of which amount \$61,892,352, or 80 per cent, represented the receipts from the sale of flowers and flowering plants, and \$15,487,878, or 20 per cent, repre-

sented the receipts from the sale of vegetables and vegetable plants. The average return for each of the 17,199 farms and establishments reporting was \$4,499. The farms or establishments reporting at least \$250 received from the sale of greenhouse products in 1919 and those reporting receipts less than \$250 are shown separately in Table 10.

All figures for 1919 show considerable increases as compared with the figures for 1909, as may be noted by reference to Table 8.

Table 8.—Greenhouses and Greenhouse Products in the United States: 1919 and 1909.

[Figures for divisions and states in Table 9.]

ITEM.	1919	1909
Number of farms and establishments reporting	17,199	10,614
Square feet under glass. Increase over preceding census Per cent of increase	162, 368, 593 47, 713, 317 41, 6	114,655,276
Receipts from sale of greenhouse products. Flowers and flowering plants. Vogetables and vegetable plants. Increase over preceding census. Per cent of increase.	\$77, 380, 230 \$61, 892, 352 \$15, 487, 878 \$42, 507, 901 121, 9	\$34,872,329
Average receipts per farm or establishment	\$4,499	\$3,280

Tables for divisions and states.—The statistics for greenhouses and greenhouse products are shown, by divisions and states, in Tables 9 and 10.

TABLE 9.—GREENHOUSES AND GREENHOUSE PRODUCTS, BY DIVISIONS AND STATES: 1919 AND 1909.

[A minus sign (-) denotes decrease.]

, ./	em y sagra a la grada	FAI		SQUARE FEET UNDER GLASS.					RECEIPT	s from sai	E OF P	RODUCTS.		AVE	RAGE
DIV	ISION AND STATE.	LISHN REPOR	IENTS	west to the		Incre		To	tal.	Incres		Flowers and	Vegetables and	RECEIP ESTAI ME	TS PER BLISH-
	$\frac{1}{2} \sum_{i=1}^{n} \frac{1}{2} \left(\frac{1}{2} \right) \right) \right) \right)}{1} \right) \right)}{1} \right) \right)} \right)} \right) \right)} \right) \right)} \right) \right)} \right)} \right)$	1919	1909	1919	1909	Amount.	Per cent.	1919	1909	Amount.	Per cent.	flowering plants, 1919	vegetable plants, 1919	1919	1909
		17, 199	10,614	162, 368, 593	114, 655, 276	47, 713, 317	41.6	\$77,380,230	\$34,872,329	\$42,507,901	121.9	\$61,892,352	\$15,487,878	\$4,499	\$3,286
	RAPHIC DIVISIONS:	1,835	1,451	20, 473, 847	13,896,562	6,577,285	47.3	9, 702, 750	4,677,316	5, 025, 434	107.4	7, 123, 415	9 570 995	5, 288	9 994
	iddle Atlantie	5,659	3,366	43, 938, 922	37,753,770	6, 185, 152	16.4	21, 981, 133		10, 171, 057		18, 274, 676	2,579,335 3,706,457	3,884	3, 224 3, 509
	ast North Control	4,728	2,371	56, 053, 628	33, 404, 093	22,649,535	67.8	24, 948, 794	9, 029, 125	15, 919, 669	176.3	18, 878, 328	6,070,466	5, 277	3,808
	est North Central	1,686	795	15, 196, 378	8, 212, 237	6,984,141	85.0	7,609,294	2, 642, 343	4, 966, 951	188.0	6, 148, 846	1, 460, 448	4,513	3,324
	outh Atlantic	898	814	7, 276, 675	6, 962, 357	314,318	4.5	3,836,612	1, 932, 426	1, 904, 186	98.5	3, 488, 095	348, 517	4,272	2,374
	ast South Central	557	507	3, 654, 582	3, 280, 388	374, 194	11.4	1,785,530	1,005,548	779, 982	77.6	1,510,192	275, 338	3,206	1,983
	est South Central	402	378	2, 629, 946	1,727,192	902,754	52.3	1,677,955	846,009	831, 946	98. 3	1,400,389	277, 566	4,174	2, 238
Mo	ountain	383	196	3,773,655	2,125,030	1,648,625	77.6	2,030,105	753, 914	1, 276, 191	169.3	1,752,572	277, 533	5,301	3,847
Pa	acific	1,051	736	9, 370, 960	7, 293, 647	2,077,313	28.5	3,808,057	2, 175, 572	1, 632, 485	75.0	3, 315, 839	492, 218	3,623	2,956
New 1	England:	<u> </u>												1:1	
	aine	162	121	714, 580	706,917	7,663	1.1	383,001	301,005	81, 996	27.2	325, 771	57, 230	2,364	2,488
No	ew Hampshire	116	75	754, 238	752,313	1,925	0.3	317, 428	236, 144	81, 284	34.4	279, 786	37,642	2,736	3,149
	ermont	. 69	45	272, 876	178, 190	94,677	53.1	196, 897	78,726	118, 171	150.1	176, 667	20, 230	2,854	1,749
	assachusetts	900	814	12, 953, 023	7,382,009	5,571,014	75.5	5,536,532	2, 455, 467		125.5	3,605,698	1,930,834	5,592	8,017
	hode Island	183	146	2, 274, 951	2,027,643	247,308	12. 2	1,102,063	558, 543	543, 520	97.3	846, 412	255,651	6,022	3,826
	onnecticut	315	250	3, 504, 179	2,849,481	654,698	23.0	2,166,829	1,047,431	1, 119, 398	106.9	1,889,081	277,748	6,879	4, 190
	E ATLANTIC:					0.000.044		0 000 000		0 710 074		# 000 FO		0.405	0.000
	ew York	2,508	1,398	18, 289, 628	15,066,587	3,223,041	21.4	8,689,325 5,064,684	5, 148, 949	3,540,876	68.8	7, 238, 721 4, 529, 462	1,450,604	3,465 5,487	3,683 4,486
	ew Jersey	923	. 637 1,331	8,725,939	8,840,511 13,846,672	-114, 572 3, 076, 683	-1.3 22.2	8,227,124	2,857,709 3,803,418	2, 206, 975 4, 423, 706	77. 2 116. 3	6, 506, 493	535, 222 1, 720, 631	3,693	2,858
	mnsylvania North Central:	2,228	1,001	16, 923, 355	10,040,072	3,070,003	42.2	0,221,124	3, 003, 410	4, 420, 100	110.0	0,000,400	1, 120,001	ېون رې	2,000
	hiohio	1,667	765	19, 397, 183	7,582,562	11,814,621	155.8	7,052,560	2, 384, 830	4,667,730	195.7	4,311,874	2,740,686	4,231	3, 117
	diana	675	367	7, 229, 383	3,741,269	3,488,114	93. 2	3,050,094	1, 212, 891	1, 843, 203	152.0	2, 388, 787	667,307	4,528	3,305
	inois.	1,104	670	19,626,001	15,950,853	3,675,238	23.0	9,978,606	3, 694, 801	6, 283, 805	170.1	8,430,700	1,547,900	9,039	5, 515
	ichigan	804	353	5, 672, 838	4, 122, 099	1,550,739	37.6	2,766,760	1, 143, 764	1,622,996	141.9	1,896,519	870, 241	3,095	3,240
	isconsin	388	216	4, 128, 133	2,007,310	2, 120, 823	105.7	2,094,774	592, 839	1,501,935	253.3	1,850,448	244,326	5,399	2,745
	NORTH CENTRAL:		1												1.1
Mi	innesota	247	130	2, 758, 097	1,419,196	1,338,901	94.3	1,387,168	603, 935	783, 233	120.7	1, 215, 628	171,540	5,616	4, 441
To	wa	365	168	3,663,189	2,183,182	1,480,007	67.8	2,059,773	657, 393	1,402,380	213.3	1,680,866	378,907	5, 643	3,913
Mi	issouri	¹¹ 629	260	5,099,019	2,812,221	2,286,798	81.3	2, 229, 808	653, 903	1,575,905	241.0	1,711,788	518,020	3,545	2,515
No	orth Dakota	18	16	179, 212	70,670	108,542	1 53. 6	156, 617	47, 221	109, 396	231.7	141, 7 06	14,911	8,701	2,951
	outh Dakota	32	19	224, 444	101,460	122,984	121.2	214,726	50,008	164,718	329.4	186, 432	28, 294	6,710	2,632
	obraska	95	62	1,041,665	844,010	197,655	23.4	603,684	356, 168	247, 516	69.5	524, 132	79,552	6,355	5,745
	ansas	300	134	2, 230, 752	781,498	1,449,254	185.4	957,518	273, 715	683, 803	249.8	688, 294	269, 224	3,192	2,043
	i Atlantic:		li		011.000	0. 200	ļ., <u>.</u>	111 000	H4 400	40 170	EC 9	00 n78	00 199	1 094	1 600
	olaware	58	44	241, 251	244,827	-3,576	-1.5	111,608	71, 429 597, 001	40, 179 334, 998	56.3 56.1	83, 275 829, 271	28,333 102,728	1,924 3,365	1,623 2,985
	aryland	277	200	2, 162, 958	2,175,584	-12,620 $-121,350$	-0.6 -12.3	931, 999 541, 993	303, 509	238, 484	78.6	536, 564	5,429	15,941	7,058
	istrict of Columbia	34	43	864, 243	985,593 1,413,170	237,184	16.8	720, 779	362, 488	358, 291	98.8	616, 400	104,379	4, 215	2, 224
	rginia est Virginia	171 76	163 99	1,650,354 467,721	296,717	171,004	57.6	210, 812	78,377	132, 435	169.0	170,742	40,070	2,774	792
	orth Carolina	94	109	453, 691	193, 139	260, 552	134. 9	325, 245	126, 995	198, 250	156.1	314, 945	10,300	3,460	1,165
	outh Carolina	38	23	204, 913	74,318	130,595	175.7	140, 178	52,094	88,084	169.1	137, 001	3, 177	3,689	2,265
	orgia	62	77	905, 070	867, 222	37,848	4.4	500,420	271, 427	228, 993	84.4	496, 109	4,311	8,071	3,525
	orida	88	56	326, 474	711,787	-385,313	-54.1	353,578	69, 106	284, 472	411.6	303, 788	49, 790	4,018	1,234
	South Central:		-	(====================================								,		.,.	
	entucky	235	253	1,662,532	1,363,002	299,530	22. 0	718, 453	392, 409	326, 044	83.1	605, 608	112,845	3,057	1,551
	ennesseo	187	125	1, 245, 312	1, 236, 874	8,438	0.7	626, 923	344,579	282, 344	81.9	556, 907	70, 016	3,353	2,757
Λli	abama	79	56	485, 952	463,575	22,377	4.8	264, 625	168, 239	96, 386	57.3	185, 868	78, 757	3,350	3,004
	ississippi	56	73	260, 786	216, 937	43,849	20. 2	175,529	100,321	75, 208	75.0	161,809	13,720	3,134	1,374
West	SOUTH CENTRAL:		ii l	1.										0.000	0.000
	kansas	68	57	352, 904	235, 134	117,770	50.1	197,829	153, 421	44, 408	28.9	151,985	45,844	2,909	2,692
	ouisiana	55	92	301,004	347,473	-46,469	-13.4	150, 323	126, 212	24, 111	19.1	134,300	16,023	2,733	1,372
	klahoma	69	47	722, 971	158,515	564, 456	356. 1	534,705	92,016	442, 689	481.1 67.6	399,840	134, 865 80, 834	7,749 3,786	1,958 2,606
	oxas	210	182	1, 253, 067	986,070	266, 997	27.1	795,098	474, 360	320,738	07.0	714, 264	00,034	0,100	2,000
Moun				0.10.000	000 000	ED 4 000	170 0	E05 100	104 601	420, 527	402.0	491,854	33, 274	10, 297	4, 184
	ontana	51	25 10	843, 902	808, 939 50, 477	534,963	173. 2 299. 2	525, 128 114, 511	104,601 43,314	71, 197	164.4	103,794	10,717	3,470	2,707
	aho	33	16	237, 431	59,477 33,034	177,954 10,022	30.3	21, 217	12, 280	8, 937	72.8	17, 280	3,937	1,769	2,456
	yoming	12	5	43,056	1,840,824	641,710	47.9	1,062,264	468,685	593, 579	126.6	859,681	202, 583	5,392	4, 986
	dorado	197	94	1, 982, 534 158, 703	87,054	71,649	82.3	76, 178	31, 121	45,057	144.8	69,012	7,166	2, 539	2,223
	w Mexico	30 10	14 7	6,516	29,810	-23, 294	-78.1	4,343	11, 177	-6,834	-61.1	3,710	633	434	1,597
	izona	49	33	487, 513	261, 292	226, 221	86.6	220, 864	81, 116	139,748	172.3	201,641	19, 223	4,507	2,458
	evada	1	2	14,000	4,600	9,400	204.3	5,600	1,620	3,980	245.7	5,600	[5,600	810
PACIFI		_ ^		-1,550				' ' '	1.			,			
	ashington	330	154	2, 680, 369	1,539,972	1,140,397	74.1	1,046,021	518, 226	527, 795	101.8	708, 210	337, 811	3, 170	3, 365
	egon	182	140	1, 627, 293	716, 543	910,750	127.1	584, 665	268, 833	315, 832	117.5	508, 261	76, 404	3, 212	1,920
	lifornia	539	442	5,063,298	5,037,132	26, 166	0.5	2,177,371	1,388,513	788, 858	56.8	2,099,368	78,003	4,040	3, 141

TABLE 10.—GREENHOUSE ESTABLISHMENTS CLASSIFIED ACCORDING TO VALUE OF PRODUCTS, BY DIVISIONS AND STATES: 1919.

144 Table		MARMANTON	INTS REPORTING	\$200 AND OVER,				'S REPORTING LESS THAN \$250.				
DIVISION AND STATE.	Number.	Square feet	Vi	alue of products.		Num-	Square feet	Va	due of produ			
and the second s		under glass.	Total.	Flowers.	Vegetables.	ber.	under glass.	Total.	Flowers.	Vege- tables.		
United States.	12,876	159, 543, 110	\$77,007,639	\$61,797,974	\$15,209,665	4, 323	2, 825, 483	\$372, 591	\$94,378	\$278, 213		
GEOGRAPHIC DIVISIONS: New England	1,429	20, 134, 459	9,663,268	7 112 207	2,550,061	406	339, 388	39, 482	10 200	00.074		
Middle Atlantic	4,168	43, 067, 505	21, 849, 359	7, 113, 207 18, 250, 165	3, 599, 194	1,491	871, 417	131,774	10, 208 24, 511	29, 274		
East North Central	3,686	55, 133, 788	24, 855, 538	18, 856, 991	5, 998, 547	1,042	919, 840	93, 256	21, 337	107, 263 71, 919		
West North Central	1,203	14, 956, 585	7, 571, 531	6,140,453	1,431,078	483	239, 793	37,763	8,393	29, 370		
South Atlantic	622	7, 176, 097	3,816,354	3,477,090	339, 264	276	100, 578	20, 258	11,005	9, 253		
East South Central	343	3,579,017	1,769,925	1,506,367	268, 558	214	75, 565	15,605	3,825	11, 780		
West South Central	278	2, 591, 240	1,668,186	1,395,440	272, 746	124	38,706	9,769	4,949	4, 820		
Mountain	290	3,713,244	2,021,736	1,750,542	271,194	93	60,411	8, 369	2,030	6,339		
Pacific	857	9, 191, 175	3,791,742	3,307,719	484,023	194	179, 785	16,315	8,120	8, 195		
NEW ENGLAND:	<u> </u>											
Maine	124	697, 877	379, 343	324, 495	54,848	38	16,703	3,658	1,276	2, 382		
New Hampshire	72	737, 826	314, 261	279, 086	35, 175	44	16,412	3,167	700	2, 407		
Vermont	52	268, 288	195,105	176, 247	18,858	17	4,588	1,792	420	1, 372		
Massachusetts	796	12, 767, 399	5,516,785	3,600,532	1,916,253	194	185,624	19,747	5,166	14, 581		
Rhode Island	152 233	2,241,378	1,090,006	845,662	253, 344	31 82	33,578	3,057	750	2,307		
MIDDLE ATLANTIC:	200	8, 421, 696	2,158,768	1,887,185	271, 583	84	82,483	8,061	1,896	6, 165		
New York	2,016	17, 884, 534	8,646,642	7, 229, 324	1, 417, 318	492	405, 094	42,683	9,397	33, 286		
New Jersey	753	8,577,827	5,040,767	4, 526, 420	523,347	170	148, 112	14,917	3,042	11,875		
Pennsylvania	1,309	16, 605, 144	8, 152, 950	6, 494, 421	1,658,529	829	318, 211	74, 174	12,072	62, 102		
EAST NORTH CENTRAL:					100 th 120 th			1.7,	~~, 5.2	02, 202		
Ohio	1,320	19,003,226	7,020,988	4, 304, 531	2,716,457	347	393, 957	31,572	7,343	24, 229		
Indiana	484	7,055,058	3,040,348	2,385,941	654,407	191	174, 325	15,746	2,846	12,900		
Illinois	935	19, 482, 486	9, 964, 593	8, 428, 298	1, 536, 295	169	143,605	14,013	2,402	11,611		
Michigan	049	5, 529, 153	2,744,121	1,890,780	853, 341	245	143,685	22,639	5,739	16, 900		
Wisconsin	298	4,063,865	2, 085, 488	1,847,441	238, 047	. 90	64, 268	9, 286	3,007	6, 279		
WEST NORTH CENTRAL:						· [[
Minnesota	203	2,727,421	1,382,613	1,214,052	168, 561	44	30,676	4, 555	1,576	2, 979		
Towa	228	3,612,608	2,050,594	1,679,107	371, 487	137	50, 581	9,179	1,759	7, 420		
Missouri	433	5,017,647	2, 213, 482	1,709,269	504, 213	196	81,372	16,326	2, 519	13, 807		
North Dakota South Dakota	15	179, 160	156, 570	141,666	14,904	3	62	47	. 40	7		
Nebraska	20 75	221,719	213, 704	186, 199	27, 505	12	2,725	1,022	233	789		
Kansas.	229	1, 036, 821 2, 161, 219	601, 965 952, 603	523, 559 686, 601	78, 406	20 71	4,844	1,719	573	1, 146		
SOUTH ATLANTIC:	220	2, 101, 210	852,000	080,001	266,002	'1	69, 533	4, 915	1,693	3, 222		
Delaware	38	224, 489	109, 540	82, 260	27, 280	20	16, 762	2,068	1,015	1,053		
Maryland	199	2, 118, 010	925, 873	827, 061	08,812	78	44,948	6,126	2, 210	3, 916		
District of Columbia	31	860, 043	541,573	536, 564	5,009	3	4, 200	420	2, 220	420		
Virginia	119	1,640,938	717, 277	614, 508	102, 769	52	9,416	3,502	1,892	1,610		
West Virginia	53	462, 655	209, 448	169, 840	39,608	23	5,066	1,364	902	462		
North Carolina	45	446, 967	321, 512	312, 192	9, 320	49	6,724	3,733	2,753	980		
South Carolina	21	198, 911	139, 192	136, 167	3,025	17	6,002	986	834	152		
Georgia	43	900, 330	499, 125	495, 399	3, 726	19	4,740	1, 295	710	585		
Florida	73	323, 754	352, 814	303, 099	49, 715	15	2,720	764	689	75		
EAST SOUTH CENTRAL:	_		. II				·		}			
Kentucky	180	1,630,725	714, 321	605, 079	109, 242	55	31,807	4,132	529	3,603		
Tennesseo	92	1, 210, 852	619, 328	555, 355	63,973	95	34,460	7,595	1,552	6,043		
Mississippi	44	479, 550	261,656	184,713	76,943	35	6,402	2,969	1,155	1,814		
WEST SOUTH CENTRAL:	27	257, 890	174,620	161, 220	13,400	29	2,896	909	589	320		
Arkansas	36	2 343, 247	195,642	151,636	44,006	32	9,657	0.107	940	1 000		
Louisiana	40	296, 582	149, 028	133, 420	15,608	15	4, 422	2,187 1,295	349 880	1,838 415		
Oklahoma.	48	716, 055	533, 031	399, 583	133,448	21	6,916	1, 674	257.	1,417		
Texas	154	1, 235, 356	790, 485	710, 801	79, 684	56	17,711	4,613	3,463	1,150		
Mountain:		7 - 7 - 7 - 7	,	,	,	, ,,	,	2,010	0, 200	٠, ٢٥٠٠		
Montana	40	839, 550	5,24, 179	491, 795	32, 384	11	4,352	949	59	890		
Idaho	27	230, 801	113,909	103,692	10, 217	.6	6,630	602	102	500		
Wyoming	6	36, 536	20, 532	17, 200	3, 332	6	6,520	685	80	605		
Colorado	158	1, 953, 215	1, 058, 887	859, 037	199,850	39	29, 319	3,377	644	2,733		
New Mexico	19	148, 740	75, 146	68, 692	6,454	11	9, 963	1,032	320	712		
Arizona	4	6,024	3, 950	3, 450	500	6	492	393	260	133		
Utah	35	484, 378	219, 533	201, 076	18, 457	14	3, 135	1,331	565	766		
Nevada	1	14,000	5,600	5,600	••••••	.						
ACIFIC:		0 Mac 201	4 0.0 200							100		
Washington	258	2, 592, 331	1,040,679	706, 946	333, 733	72	88, 038	5,342	1, 264	4,078		
Oregon	143	1,608,406	582, 148	507, 492	74,656	39	18, 887	2, 517	769	1,748		
California	456	4, 990, 438	2, 168, 915	2, 093, 281	75,634	83	72, 860	8,456	6,087	2, 369		

CHAPTER XIV FARM POPULATION

(889)

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(890)	

CHAPTER XIV.—FARM POPULATION.

Introduction.—In the reports of the Tenth Census (1880) a table was published showing what part of the population of the United States was living in cities of 8,000 inhabitants and over on the date of each census, from 1790, when the proportion in the city group was only 3.3 per cent, to 1880, when this proportion had risen to 22.7 per cent. This classification represents the first attempt to make a general distinction, in the population statistics of the United States, between city dwellers and country dwellers. The table just mentioned is reprinted, with figures for the later censuses, in the reports of the 1920 census. The proportion living in cities of 8,000 inhabitants and over had increased to 43.8 per cent in 1920.

In the reports of the Thirteenth Census (1910) a new classification of the population on the basis of the size of the place of residence was introduced. The two groups or classes distinguished were designated, respectively, "urban," and "rural." Urban population was defined as that residing in cities and other incorporated places having 2,500 inhabitants and over, while the remainder of the population made up the rural group. This classification was made, not only for the current data, but also for the population reported at earlier censuses, as far back as 1880, and the figures were presented, by states, for the four censuses (1880 to 1910, inclusive). Similar figures for 1890, 1900, 1910, and 1920 are given in the reports of the 1920 census.2 The percentage urban for the United States in 1880 was 28.6; in 1890, 35.4; in 1900, 40; in 1910, 45.8; and in 1920, 51.4.

Both of these classifications were made, however, primarily to throw light upon the number and status of city dwellers, while the rural population, or noncity dwellers, appeared as a sort of by-product—a group composed partly of farmers and their families; partly of the populations of mill villages, engaged almost exclusively in manufacturing; partly of the inhabitants of mining settlements; and partly of the incidental population found, even in a farming section, living in the open country but not engaged in any agricultural pursuit nor in any way directly connected with agriculture.

To meet the need for a classification which should represent more definitely that part of the population directly dependent on agriculture, or connected with it, provision was made in 1920 for a separate tabulation of the farm population. Farm population—definition.—The farm population, as the term is here used, includes all persons actually living on farms, without regard to occupation, and also those farm laborers (and their families) who, while not living on a farm, nevertheless live in strictly rural territory, outside the limits of any village or other incorporated place.

The instructions given to the enumerators with regard to placing the designation for farm population on the population schedule were as follows:

Write "Fm" opposite the name of the first person enumerated in the house, if the family is living on a farm (as defined in the agricultural instructions), including the families of both farm operators and farm laborers.

"Fm" is also to be entered for the house of a farm laborer and his family living on a small parcel of land not within the limits of an incorporated place.

All persons engaged in agricultural pursuits, together with their families, are therefore included in the farm population, except those farm operators who do not live on the farm, and those farm laborers who live in a city or village, away from the farm where they work. The numbers of these two classes are too small to be of any great significance, and further, they represent mainly persons who are living under urban (or village) conditions, rather than in a farm environment.

The farm population also includes, by virtue of their residence on a farm, a considerable number of persons engaged in occupations not agricultural and not directly connected with agriculture. A large part of this group is made up of the grown sons and daughters of the farmers, still living at home, and of other relatives living with the farm family.

The line of demarkation between the farm population and the urban population is not absolute, because a few farms are located within the limits of cities and other incorporated places having 2,500 inhabitants or over, and the families residing on them are therefore included in the urban population, as well as in the farm population. Most of these farms are situated in the edge of the incorporated area, however, where living conditions are more like those in the open country than they are like those in the main part of the city or village. For comparison, therefore, the farm population may be contrasted in most cases with the urban population of the same area, since these two groups will show the widest difference in the conditions under which they live.

Between the farm population and the rural population, in which the farm population is practically all

¹ Reports of the Fourteenth Census, Vol. I, p. 43.

² Reports of the Fourteenth Census, Vol. I, p. 46.

included, there is naturally a general similarity. This similarity is greater where the nonfarm part of the rural population is engaged principally in the trades (carpentering, blacksmithing, etc.) and in those professional and commercial activities required to supply the needs of the farmers and their families, and less where the nonfarm part of the rural population is engaged in factory work or in lumbering or mining.

The farm population data are correlated, in the accompanying tables, with similar data for the total population and for the urban and rural population, in order to afford a convenient basis for comparisons. The urban population, as already stated, comprises that residing in cities and other incorporated places having 2,500 inhabitants or more—including towns of that size in New Hampshire, Massachusetts, and Rhode Island. The rural population is that residing in smaller incorporated places and in unincorporated territory.

Total farm population.—The farm population of the United States in 1920 was 31,614,269, representing 29.9 per cent of the total population. The total population, amounting to 105,710,620, comprised an urban population of 54,304,603 and a rural population of 51,406,017—51.4 per cent being urban and 48.6 per cent rural.

Table 1.—Farm Population of the United States, and Total Population, Urban and Rural: 1920.

proceedings of the process of the pr	Number or amount.
Total population	105,710,620
Farm population Fer cent of total population. Farm population in urban territory. In cities and other incorporated places of 25,000 and over. In cities and other incorporated places of 10,000 to 25,000. In cities and other incorporated places of 2,500 to 10,000. Farm population in rural territory. Per cent of rural population.	31,614,269 29.9 255,629 52,955 30,131 166,543 31,358,640 61.0
Urban population (living in cities and other incorporated places of 2,500 inhabitants and over) 1	54, 304, 603
Rural population In incorporated places of less than 2,500 inhabitants. In unincorporated territory.	51, 406, 017 8, 969, 241 42, 436, 776
Per cent of total population urban Per cent of total population rural	51.4 48.6

¹ In three New England states (New Hampshire, Massachusetts, and Rhode Island) towns having 2,500 inhabitants or over were included with incorporated places and classified as urban.

More than 99 per cent of the farm population were residing in rural territory (outside of incorporated places having 2,500 inhabitants or over), the number reported as living on farms inside the limits of cities and other incorporated places of 2,500 inhabitants and over being only 255,629, or 0.8 per cent of the whole number.

The farm population living in rural territory formed 61 per cent of the whole rural population, as above defined, and was equal to 73.9 per cent of the rural population living in unincorporated territory—that is, outside the small incorporated places (under 2,500 inhabitants).

There were four states (see Table 5) in which the farm population living in rural territory formed more than three-fourths of the rural population, namely, Mississippi, 81.8 per cent; Arkansas, 78.3 per cent; Georgia, 77.5 per cent; and South Carolina, 77.2 per cent. In a number of states, also, the farm population was nearly equal to the population living outside incorporated places of any kind.

Farm population, by sex.—The total farm population of the United States in 1920 (31,614,269) comprised 16,496,338 males and 15,117,931 females, or 109.1 males per 100 females. In the urban population the ratio of males to females was much lower—100.4 to 100.

The larger number of males in the farm population, in proportion to the number of females, results in part from the fact that most of the farm work is done by men—in particular, that most persons coming to the farm to secure work are men. For while the census reports on occupations show considerable numbers of women employed as farm laborers, most of these are members of the farmer's immediate family. Many of the urban occupations, on the other hand, are followed chiefly or largely by women.

For some reason, at any rate, the opportunities for employment in the city seem to appeal more strongly to women than to men. Hence the farmer's daughter is more likely to leave the farm and go to the city than is the farmer's son, who may find profitable employment on another farm when his services are no longer needed at home.

TABLE 2.—FARM POPULATION OF THE UNITED STATES, AND TOTAL POPULATION, URBAN AND RURAL, BY SEX: 1920.

CLASS OF POPULATION.		NUMBER.		Males
CLASS OF FOFULATION,	Total.	Male.	Female.	per 100 females.
Total population	105,710,620	53, 900, 431	51, 810, 189	104.0
Farm population	31, 614, 269	16, 496, 338	15, 117, 931	109.1
tion	29.9	30.6	29. 2	
Urban population	54, 304, 603 51, 406, 017	27, 203, 312 26, 607, 119	27, 101, 291 24, 708, 898	100. 4 108. 0

Farm population, by race, nativity, and parentage.—
Of the total farm population in 1920, 66.6 per cent
were native whites of native parentage, 12.1 per cent
were native whites of foreign or mixed parentage,
4.7 per cent were foreign-born whites, and 16.8 per
cent were colored. The urban population on the same
date was 45.2 per cent native white of native parentage, 28.9 per cent native white of foreign or mixed
parentage, 19.1 per cent foreign-born white, and 6.8
per cent colored.

TABLE 3.—FARM POPULATION OF THE UNITED STATES, AND TOTAL POPULATION, URBAN AND RURAL, BY RACE, NATIVITY, AND PARENTAGE: 1920.

		FARM POPU	LATION.	441 A		PI	er cent di	STRIBUTION	₹.
RACE, NATIVITY, AND PARENTAGE.	Total population.	Number,	Per cent of total popula- tion.	Urban population.	Rural population.	Total popula- tion.	Farm popula- tion.	Urban popula- tion.	Rural popula- tion.
All classes.	105, 710, 620	31, 614, 269	29. 9	54, 304, 603	51, 408, 017	100.0	100.0	100, 0	100.0
White. Native Native parentage. Foreign parentage. Mixed parentage Foreign-born.	58, 421, 957	26, 313, 654 24, 842, 614 21, 045, 836 2, 326, 166 1, 470, 612 1, 471, 040	27. 8 30. 6 36. 0 14. 8 21. 0 10. 7	50, 620, 084 40, 263, 101 24, 556, 729 11, 304, 886 4, 401, 486 10, 356, 983	44, 200, 831 40, 845, 060 33, 865, 228 4, 389, 653 2, 590, 179 3, 355, 771	89. 7 76. 7 55. 3 14. 8 6. 6 13. 0	83. 2 78. 6 66. 6 7. 4 4. 7 4. 7	93. 2 74. 1 45. 2 20. 8 8. 1 19. 1	86. 0 79. 5 65. 9 8. 5 5. 0 6. 5
Colored (nonwhite) Negro- Indian Chinese Japanese All other	10, 463, 131 244, 437 61, 639	5, 300, 615 5, 112, 253 142, 714 4, 287 39, 504 1, 857	48. 7 48. 9 58. 4 7. 0 35. 6 19. 6	3, 684, 519 3, 559, 473 15, 219 50, 008 53, 830 5, 989	7, 205, 186 6, 903, 658 229, 218 11, 631 57, 180 3, 490	10.3 9.9 0.2 0.1 0.1 (1)	16. 8 16. 2 0. 5 (1) 0. 1 (1)	6. 8 6. 6 (1) 0. 1 0. 1 (1)	14.0 13.4 0.4 (1) 0.1

1 Less than one-tenth of 1 per cent.

The two outstanding differences between the farm population and the urban population with respect to race and nativity are the large proportion of colored in the farm population (16.8 per cent, as compared with 6.8 per cent in the urban population), and the small proportion of foreign-born whites (4.7 per cent in the farm population, as compared with 19.1 per cent in the urban population). Thus while the farm population included only 10.7 per cent of the total foreign-born white population of the country, it included 48.7 per cent of the total colored population.

These differences in the composition of the farm population are brought out, in detail, in Table 7, which presents figures for the farm population, by race, nativity, and parentage, by divisions and states, with data for the total population, and for the urban and rural population, by color and nativity, for comparison.

Farm population, by age.—In Tables 4 and 8 the farm population is classified by age into three groups, comprising, respectively, those under 10 years of age, those from 10 to 20 years, inclusive, and those 21 years of age and over. As in the case of the other classifications, figures are also presented for the total population, and the urban and rural population, with the same age grouping, for comparison. The most significant comparison is doubtless that with the urban population, which is practically exclusive of the farm population and which is made up for the most part of persons living under conditions radically different from those which prevail on the farms.

TABLE 4.—FARM POPULATION OF THE UNITED STATES, AND TOTAL POPULATION, URBAN AND RURAL, BY AGE: 1920.

		FARM POPU	LATION.			PI	er cent dis	TRIBUTION	and the transfer of the tran
AGE GROUP.	Total population.	Number.	Per cent of total popula- tion.	Urban population.	Rural population.	Total popula- tion.	Farm popula- tion.	Urban popula- tion.	Rural popula- tion.
All ages	105, 719, 620	31, 614, 269	29.9	54, 304, 603	, 51,408,017	100.0	100.0	100.0	100.0
Under 10 years. 10 to 20 years. 21 years and over	22, 971, 305 21, 852, 795 60, 886, 520	8, 138, 070 7, 824, 106 15, 652, 093	35.4 35.8 25.7	10, 326, 027 10, 039, 484 33, 939, 092	12,645,278 11,813,311 26,947,428	21.7 20.7 57.6	25.7 24.7 49.5	19. 0 18. 5 62. 5	24.6 23.0 52.4

In the United States as a whole, on January 1, 1920, 25.7 per cent of the farm population were under 10 years of age, as compared with 19 per cent of the urban population; 24.7 per cent of the farm population were in the group from 10 to 20 years old, inclusive, as compared with 18.5 per cent of the urban population; and 49.5 per cent of the farm population were 21 years of age and over, as compared with 62.5 per cent of the urban population. These figures show, in general, the effects of migration from the farm to the city on the part of adults, such migration operating both to increase the proportion 21 years of age and over in the urban population and to reduce the proportion of this age in the farm population.

There are considerable differences among the states,

however, with regard to this relation between the two classes of population with respect to the age classification. The excess of children in the farm population as compared with the urban population was most marked in those parts of the country where farming is the dominant industry; and there are a few states, where the major part of the population is urban, in which the percentage under 10 years of age was greater in the urban population than in the farm population, and several where the proportion from 10 to 20 was only slightly higher in the farm population than in the urban. It is possible that the large element of foreign stock in the cities of these states may account for the relatively large proportion of children in the urban population.

TABLE 5.—FARM POPULATION, AND TOTAL POPULATION, URBAN AND RURAL, BY DIVISIONS AND STATES: 1920.

			FAR	M POPULA	rion.	 	Urban	RU	RAL POPULA	TION.	PER CI	
Service Services (1997)		Tota	1.	In cities and	In rural te	rritory.	population (in cities and other		T 4		POPUL	TAL ATION.
DIVISION AND STATE.	Total population.	Number.	Per cent of total population.	other incorpo- rated places of 2,500 and over.	Number.	Per cent of rural popu- lation.	incorpo- rated places of 2,500 and over).	Total.	In incorporated places (under 2,500).	In unin- corporated territory.	Urban.	Rural
United States	105, 710, 620	31,614,269	29.9	255,629	31, 358, 640	61.0	54,304,603	51,406,017	8,969,241	42,438,776	51.4	48.
GEOGRAPHIC DIVISIONS: New England	7,400,909	625,877	8.5	90,455	535, 422	34.9	5,865,073	1,535,836	83,355	1, 452, 481	79. 2	20.8
Middle Atlantic	22, 261, 144	1,892,789	8.5	31,628	1,861,161	33.3	16,672,595	5,588,549	1,075,503	4,513,046	74.9	25.
East North Control	21,475,543	4,913,633 5,171,596	22.9 41.2	26,429 18,413	4,887,204 5,153,183	58.0	13,049,272 4,727,372	8,426,271 7,816,877	2,007,078	6,419,193 5,742,872	60.8 37.7	39. 39. 3
West North Central South Atlantic	12,544,249 13,990,272	6,416,698	45.9	18,941	6,307,757	65.9 66.3	4,338,792	9,651,480	2,074,005 1,175,449	8,476,031	31.0	69, (
East South Central	8,893,307	5,182,937	58.3	8, 131	5,174,806	75.0	1,994,207	6,899,100	693, 195	6,205,905	22.4	77. (
West South Central	10,242,224	5,228,199	51.0	17,629	5,210,570	71.7	2,970,829	7,271,395	980, 585	6,290,810	29.0	71.0
Mountain	3,336,101 5,506,871	1,168,367 1,014,173	35.0 18.2	15,374 28,629	1,152,993 985,544	54.4 47.0	1,214,980 3,471,483	2,121,121 2,095,388	477, 245 402, 826	1,643,876 1,692,562	36.4 62.4	63, 63, 6
NEW ENGLAND:				7.6								
Maine	768,014	197,601	25.7	8,575	189,026	40.4	299,569	468,445	19,049	449,396	39.0	61.0
New Hampshire.	443,083 352,428	76,021 125,263	17.2 35.5	11,414 818	64,607 124,445	39.6 51.3	279, 761 109, 976	163,822 242,452	1,551 52,187	161,771 190,265	63. 1 31. 2	36. 9 68. 8
Massachusetts	3,852,356	118,554	3.1	56,822	61,732	30.5	3,650,248	202,108	02,101	202, 108	94.8	5. 2
Rhode Island	604,397	15,136	2.5	9,821	5,315	34.9	589,180	15,217	•••••	15, 217	97.5	2. 5
Connecticut MIDDLE ATLANTIC:	1,380,631	93,302	6.8	3,005	90, 297	20.3	936, 339	444, 292	10,568	433, 724	67.8	32. 2
New York	10, 385, 227	800,747	7.7	17,793	782,954	43.6	8,589,844	1,795,383	346,877	1,448,506	82.7	17.3
New Jersey	3, 155, 900	143,708	4.6	6,861	136,847	20.1	2,474,936	680,964	148,702	532,262	78.4	21.6
Pennsylvania	8,720,017	948,334	10.9	6,974	941,360	30.2	5,607,815	3, 112, 202	579,924	2,532,278	64.3	35.7
EAST NORTH CENTRAL: Ohio	5,759,394	1,139,329	19.8	5,417	1, 133, 912	54. 5	8,677,136	2,082,258	472,754	1,609,504	63.8	36, 2
Indiana	2,930,390	907, 295	31.0	4,475	902,820	62.4	1,482,855	1,447,535	295,040	1,152,495	50.6	49. 4
Illinois.	6,485,280	1,008,262	16.9	7,526	1,090,736	52.4	4, 403, 153	2,082,127	680,740	1,401,387	67. 9	32, 1.
Michigan	3,668,412	848,710	23,1	4,211	844, 499	59.2	2,241,560	1,426,852	286,644	1,140,208	61.1	38.9
Wisconsin	2,632,067	920,037	35.0	4,800	915, 237	66.0	1,244,568	1,387,499	271,900	1,115,599	47.3	52.7
Minnesota	2,387,125	897,181	37.6	3,721	893,460	66.9	1,051,593	1,335,532	368, 269	967, 263	44.1	55. 9
Iowa	2,404,021	984,799	41.0	7,105	977,694	64.0	875,495	1,528,526	477,801	1,050,725	30.4	63 . 6
Missouri North Dakota	3,404,055 646,872	1,211,346 394,500	35.6 61.0	3,447 878	1,207,899 393,622	66. 5 70. 5	1,586,903 88,239	1,817,152 558,633	389,711 126,708	1,427,441 431,925	46.6 13.6	53. 4 86. 4
South Dakota.	636, 547	362,221	56.9	335	361,886	67.7	101,872	534,675	145,745	388, 930	16.0	84.0
Nebraska	1,296,372	584, 172	45.1	1,434	582,738	65,4	405, 306	891,066	275, 568	615, 498	31.3	68. 7
Kansos	1,769,257	737,377	41.7	1,493	735,884	63.9	617,964	1,151,293	290, 203	861,090	34.9	65.1
Delaware	223,003	51,212	23.0	61	51, 151	50.0	120,767	102,236	31,679	70, 557	54. 2	45.8
Maryland	1,449,661	279,225	19,3	1,569	277,656	47.9	869,422	580,239	70,145	510,094	60.0	40.0
District of Columbia	487,571	894	0.2	894	***************************************		437,571			•••••	100.0	
Virginia West Virginia	2,309,187 1,463,701	1,064,417 477,924	46.1 32.7	4,504 1,293	1,059,913 476,631	64. 8 43. 5	673,984 369,007	1,635,203 1,094,694	120, 783 134, 128	1,514,420 960,566	29. 2 25. 2	70.8 74.8
North Carolina	2,559,123	1,501,227	58.7	1,281	1,499,946	72.5	490,370	2,068,753	240, 753	1,828,000	19.2	80.8
South Carolina	1,683,724	1,074,693	63.8	2,214	1,072,479	77.2	293, 987	1,389,737	148,303	1,241,434	17.5	82.5
GeorgiaFlorida	2, 895, 832 968, 470	1,685,213 281,893	58. 2 29. 1	4,602 2,523	1,680,611 279,370	77. 5 45. 6	727,859	2,167,973	296, 795	1,871,178	25. 1	74.9
EAST SOUTH CENTRAL:	200, 110	201,000	20.1	21,020	210,010	30.0	355,825	612,645	132,863	479, 782	36.7	63.3
Kentucky	2,416,630	1,304,862	54.0	2,520	1,302,342	73.0	633, 543	1,783,087	197,.551	1,585,536	26. 2	73.8
Tennessee	2,337,885	1,271,708	54.4	2,529	1,269,179	73.5	611, 226	1,726,659	131, 174	1,595,485	26.1	73.9
Mississippi	2,348,174 1,700,618	1,335,885 1,270,482	56. 9 71. 0	1,372 1,710	1,334,513 1,268,772	72.6 81.8	509,317 240,121	1,838,857 1,550,497	188, 595 175, 875	1,650,262 1,374,622	21.7 13.4	78. 3 86. 6
WEST SOUTH CENTRAL:				-,		-	, 2=1	-, 200, xb1	210,010	-,, 044	10.4	JU, U
Arkansas	1,752,204	1,147,049	65.5	2,567	1, 144, 482	78.3	290,497	1,461,707	196, 550	1,265,157	16.6	83.4
LouisianaOklahoma	1,798,509 2,028,283	786,050 1,017,327	43. 7 50. 2	1,595 1,428	784, 455 1, 015, 899	67. 0 68. 2	628, 163 539, 480	1,170,346 1,488,803	129, 055 291, 972	1,041,291 1,196,831	34.9 26.6	65. 1
Texas	4,663,228	2,277,773	48.8	12,039	2, 265, 734	71.9	1,512,689	3, 150, 539	363,008	2,787,531	32.4	73.4 67.6
Mountain: Montana												
Montana	548,889 431,866	225, 667	41.1	278	225,389	59.8	172,011	376, 878	69,609	307, 179	31.3	68.7
Wyoming	194,402	200, 902 67, 306	46. 5 34. 6	4,339 230	196, 563 67, 076	62. 8 48. 9	119,037 57,348	312, 829 137, 054	77, 442 46, 267	235, 387 90, 787	27.6 29.5	72.4 70.5
Colorado	939,629	266, 073	28.3	792	265, 281	54. 5	453, 259	486,370	115, 103	371, 267	48.2	51.8
New Mexico	360,350	161,446	44.8	904	160, 542	54.3	64,960	295,390	30, 119	265, 271	18.0	82.0
ArizonaUtah	334,162 449,396	90, 560	27.1	393	90, 167	41.6	117,527	216,635	15, 122	201, 513	35. 2	64.8
Nevada	77,407	140, 249 16, 164	31. 2 20. 9	8,377 61	131, 872 16, 103	56. 4 25. 9	215, 584 15, 254	233, 812 62, 153	108, 437 15, 056	125, 375 47, 097	48.0 19.7	<i>52.</i> 0 80, 3
PACIFIC:					, , =			,	_0,000	27,5001	-0.1	50,0
Washington	1,356,621	283,382	20, 9	3,360	280, 022	46.1	748, 735	607,886	130, 211	477,675	55, 2	44.8
OregonCalifornia	783,389 3,426,861	214, 021 516, 770	27.3 15.1	2,012 23,257	212, 009 493, 513	54. 0 45. 1	391,019	392,370	98, 938	293, 432	49.0	50.1
	١٥٥١مد رك	010,110	11/1 1	100,004	100,010	20. T	2,331,729	1,095,132	173,677	921,455	68.0	32.0

TABLE 6.—FARM POPULATION, AND TOTAL POPULATION, URBAN AND RURAL, BY SEX, BY DIVISIONS AND STATES: 1920.

	тота	AL POPULAT	rion.	FARA	r POPULAT	ion.	URBA	N POPULA	TION.	RURA	TION.	males per 100 females				
division and	5-1-45-6		<u> </u>					<u> </u>	Ī			<u> </u>		11	Ur-	
STATE.	Total.	Male.	Fernale.	Total.	Male.	Female.	Total.	Male.	Female.	Total.	Мале.	Female.	pop- ula- tion.	Farm pop- ula- tion.	ban pop- ula- tion.	Rural pop- ula- tion.
United States GEOG. DIVISIONS:	105,710,620	53,900,431	51, 810, 189	31, 614, 269	16,496,338	15,117,931	54,304,60 3	27,203,312	27,101,291	51, 406, 017	28,697,119	24,708,898	104.0	109.1	100.4	108.0
New England	7,400,909	3,672,591	3,728,318	625,877	330,206	295,671	5,865,073	2,886,507	2,978,566	1,535,836	786,084	749,752	98.5	111.7	96.9	104.8
	22,261,144	11	11,054,699	1,892,789	993,979	898,810		8,324,263	1 '	5,588,549	H	1	101.4	110.6	99.7	106.5
E. North Central. W. North Central.	1 ' '	11,035;041 6,459,067	10,440,502	II * st		2,322,688		6,648,676		8,426,271	4,386,365	1	105.7	111.5	103.9	108.6
	13,990,272	7,035,843	6,085,182	6,416,698	II ' '	2,411,451 3,152,318	1	2,357,197 2,118,444	1 .	1	11	1 .	106.1 101.2	114.5 103.6	99.5 95.4	110.4 103.9
E. South Central.		4,471,690	4,421,617	II * .* .		2,542,692	1,994,207		1,029,132	6,899,100	3,506,615	1 '	101.2	103.8	93.8	103.4
W. South Central.	10,242,224	5,265,829	4,976,395	5,228,199		2,514,594	2,970,829	1,492,700	1 ' '	11	3,773,120	3,498,266	105.8	107.9	101.0	107.9
Mountain	3,336,101	1,789,299	1,546,802	1,168,367	636,150	532,217	1,214,980	623,658	591,322		1,165,641	955,480	115.7	119.5	105.5	122.0
Pacific	5,566,871	2,964,626	2,602,245	1,014,173	566,683	447,490	3,471,483	1,786,792	1,684,691	2,095,388	1,177,834	917,554	113.9	126.6	106.1	128.4
Maine	768,014	388,752	379,262	197,601	104,107	93,494	299,569	145,876	153,693	468, 445	242,876	225,569	102.5	111.4	94.9	107.7
New Hampshire		222,112	220,971	76,021	39, 976	36,045	279,761	137,335	142,426	163,322	84,777	78,545	100.5	110.9	96.4	107.9
Vermont	352,428	178,854	173,574	125, 263	66,545	58,718	109,976	53,423	56,553	242,452	125, 431	117,021		113.3	94.5	107.2
	3,852,356	1,890,014	1,962,342	118,554	62,517	56,037	3,650,248	1,788,597	1,861,651	202, 108	101,417	100,691		111.6	96.1	100.7
Rhode Island	604,397 1,380,631	297,524	306,873	15,136	8,037	7,099	589,180	289,650	299,530	15,217	7,874	7,343	97.0	113.2	96.7	107.2
MIDDLE ATLANTIC:	1,300,031	695,335	685, 296	93,302	49,024	44,278	936,339	471,626	464,713	444,292	223,709	220,583	101.5	110.7	101.5	101.4
	10,385,227	5, 187, 350	5, 197, 877	800,747	423, 511	377,236	8,589,844	4,267,046	4,322,798	1,795,383	920,304	875,079	99.8	112.3	98.7	105.2
New Jersey	3,155,900	1,590,075	1,565,825	143,708	76,745	66,963	2,474,986	1,239,359	1,235,577	680, 964	350,716	330,248	101.5	114.6	100.3	106.2
	8,720,017	4,429,020	4, 290, 997	948,334	493,723	454,611	5,607,815	2,817,858	2,789,957	3, 112, 202	1,611,162	1,501,040	103.2	108.6	101.0	107.3
E. NORTH CENTRAL: Ohio	r 250 204	0.055.000	0 000 414	1 100 000	FDF 150	E.O. 050	0 022 100			0.000.000	1.077.000	1004.00#		400.6		407.0
the state of the s	5,759,394 2,930,390	2,955,980 1,489,074	2,803,414 1,441,316	1,139,329 907,295	595,470 472,628	543,859 434,667	3,677,136 1,482,855	1,878,047 746,333	1,799,089 730,522	2,082,258 1,447,535	1,077,933 742,741	1,004,325 704,794	105.4 103.3	109. 5 108. 7	104.4	107.3 105.4
	6,485,280	3,304,833	3,180,447	1,098,262	577,824	520,438	4,403,153	2,220,242	2,182,911	2,082,127	1,084,591	997,536	103.9	111.0	101.7	108.7
	3,668,412	1,928,436	1,739,976	848,710	451,555	397,155	2,241,560	1,180,219	1,061,341	1,426,852	748,217	678,635	110.8	113.7	111.2	110.3
	2,632,067	1,356,718	1,275,349	920,037	493,468	426,569	1,244,568	623,835	620,733	1,387,499	732,883	654,616	106.4	115.7	100.5	112.0
W. NORTH CENTRAL:	0.007.105	1 045 505	1 141 500	POT 101	100.010	414 400	1 051 500	F00 F00	WO1 010	1 00 4 400	#11 AFF	000 484	100 1		101.0	
	2,387,125 2,404,021	1,245,537 1,229,392	1,141,588 1,174,629	897, 181 984, 799	486,048 523,710	411,133 461,089	1,051,593 875,495	530,580 434,666	521,013 440,829	1,335,532 1,528,526	714,957 794,726	620,575 733,800	109.1 104.7	118.2 113.6	101.8 98.6	115.2 108.3
	3,404,055	1,723,319	1,680,736	1,211,346	635,263	576,083	1,586,903	785,397	801,506	1,817,152	937,922	879,230	1	110.3	98.0	108.7
North Dakota	646,872	341,673	305,109	394,500	213,837	180,663	88,239	43,630	44,609	558,633	298,048	260,590	112.0	118.4	97.8	114.4
South Dakota	636,547	337,120	299, 427	362, 221	197,043	165,178	101,872	51,482	50,390	534,675	285,638	249,037	112.6	119.3	102.2	114.7
Nebraska Kansas	1,296,372 1,769,257	672,805 909,221	623, 567 860, 036	584,172 737,377	313,706 390,538	270,466 346,839	405,306 617,964	205,612	199,694 312,134	891,066 1,151,293	467,193 603,391	423,873 547,902	107.9 105.7	116.0 112.6	103.0 98.0	110.2 110.1
SOUTH ATLANTIC:	1,708,207	505,221	800,050	101,511	ວຍບຸດວຽ	340,009	017,804	305,830	012,104	1,101,200	000,001	041,902	100.7	112.0	80.0	110.1
Delaware	223,003	113,755	109,248	51,212	26,954	24,258	120,767	61,338	59,429	102, 236	52,417	49,819	104.1	111.1	103.2	105.2
Maryland	1,449,661	729,455	720, 206	279, 225	146,087	133,138	869,422	429,119	440,303	580, 239	300,336	279,903	101.3	109.7	97.5	107.3
Dist. of Columbia.	437,571	203,543	234,028	894	627	267	437,571	203,543	234,028			**************************************	87.0	234.8	87.0	*****
Virginia West Virginia	2,309,187	1,168,492 763,100	1,140,69 5 700,60 1	1,064,417 477,924	543,692 248,985	520,725 228,939	673,984 369,007	331,496 185,713	342,488 183,294	1,635,203 1,094,694	836,996 577,387	798, 207 517, 307	102.4 108.9	104.4 108.8	96.8 101.3	104.9 111.6
North Carolina		1,279,062		1,501,227	761,130	740,097	490,370	238,191	252,179	2,068,753		1,027,882		102.8	94.5	101.3
South Carolina		838, 293		1,074,693	539,603	535,090	293,987	141,107	152,880	1,389,737	697,186	692, 551		100.8	92.3	100.7
Georgia		1 ' ' 1	1,451,009	1,685,218	851,915	833,298	727,859	351,657	376,202	2,167,973		1,074,807	99.6	102.2	93.5	101.7
Florida.	968,470	495, 320	473,150	281,893	145,387	136,506	355,825	176,280	179,545	612,645	319,040	293,605	104.7	106.5	98.2	108.7
E. SOUTH CENTRAL: Kentucky	2.416.630	1,227,494	1,189,136	1,304,862	676,428	628,434	633,543	306,257	327, 286	1,783,087	921,237	861,850	103.2	107.6	93.6	106.9
Tennessee		1 1	1,163,918	1,271,708	650,529	621,179	611,226	295,852	315,374	1,728,659	878,115	848,544	1 1	104.7	93.8	103.5
Alabama		1, 173, 105	1,175,069	1,335,885	670,829	665,056	509,317	248,600	260,717	1,838,857	924,505	914,352	1 1	100.9	95.4	101.1
Mississippi	1,790,618	897,124	893,494	1,270,482	642,459	628,023	240, 121	114,366	125,755	1,550,497	782,758	767,739	100.4	102.3	90.9	102.0
W. SOUTH CENTRAL:	1 759 204	895, 228	856,976	1,147,049	591,198	555, 851	290,497	142,931	147,566	1,461,707	752,297	709,410	104.5	106.4	96.9	106.0
Louisiana		903, 335	895,174	786,050	400,200	385,850	628, 163	306,746		1,170,346	596, 589		100.9	103.7	95.4	104.0
Oklahoma		1,058,044	970,239	1,017,327	537,002	480,325	539,480	277,035	262,445	1,488,803	781,009	707, 794		111.8	105.6	110.3
Texas	4,663,228	2,409,222	2,254,006	2,277,773	1,185,205	1,092,568	1, 512, 689	765,988	746, 701	3,150,539	1,643,234	1,507,305	106.9	108.5	102.6	109.0
MOUNTAIN:	F10 000	000 041	040 040	001 007	100 100	00.400	170 011	00 171	01 040	270 070	900 270	187 100	120.5	196.0	110.2	125.5
Montana Idaho	548,889 431,866	299, 941 233, 919	248,948 197,947	225,667 200,902	126,198 109,641	99,469 91,261	172,011 119,037	90,171 61,488	81,840 57,549	376, 878 312, 829	209,770 172,431	167,108 140,398	118.2	126.9 120.1	106.8	122.8
Wyoming	194,402	110,359	84,043	67,306	37,620	29,686	57,348	31,973	25,375	137,054	78,386	58,668	131.3	126.7	126.0	133.6
Colorado	939,629	492, 731	446, 898	266,073	143,987	122,086	453, 259	229,374	223, 885	486,370	263,357	223,013	110.3	117.9	102.5	118.1
New Mexico	360,350	190,456	169,894	161,446	86, 209	75,237	64,960	32,372	32,588	295,390	158,084	137,306	112.1	114.6	99.3	115.1
Arizona	334, 162	183,602	150,560	90,560	49,140	41,420	117,527	61,790	55,737	216, 635 233, 812	121,812 123,886			118.6 110.7	110.9 100.7	128.5 112.7
Utah Nevada	449,396 77,407	232, 051 46, 240	217,345 31,167	140,249 16,164	73,672 9,683	66,577 6,481	215, 584 15, 254	108,165 8,325	6,929	62,153	37,915	24,238		1 1	120.1	156.4
PACIFIC:	,*01	20,220	01,101	20,101	0,000	J, 101	-0,201	0,020	-,	,200	,55	,				.,
Washington1		734, 701	621,920	283,382	155, 594	127,788	748, 735	395, 447	353,288	607, 886	339, 254	,		121.8		126.3
Oregon	783,389	416,334	367,055	214,021	117,973	96,048	391,019	200,473	190,546	392,370	215, 861			122.8		122.3
California3	, 426, 861	1,813,591	i,613,270	516,770	293,116	223,654	2,331,729	1,190,872	1,140,857	1,095,132	622,719	472,413	112.4	1191.1	104.4	131.8

TABLE 7.—FARM POPULATION, BY RACE, NATIVITY, AND PARENTAGE, AND TOTAL POPULATION,

	Ar i r		1. 2 5 5 1 11.	TOTAL POPT	JLATION.					F	ARM POP	ULATION					
	DÍV	ISION AND STATE.			ma .	:			Native w	hite.		For-		Colored (nonwh	ito).	111
3,			Total.	Native white.	Foreign- born white.	Colored.	Total.	Total.	Native parent- age.	For- eign parent- age.	Mixed parent- age.	eign- born white.	Total.1	Negro.	In- dian.	Chi- nese.	Japa- nese.
.1	6	United States	105, 710, 620	81, 108, 161	13, 712, 754	10, 889, 705	31, 614, 269	24, 842, 614	21, 045, 836	2,826,166	1,470,612	1,471,040	5, 300, 615	5, 112, 253	142,714	4,287	39, 504
2	UE	og. divisions: New England	7,400,909	5, 445, 425		84, 830	625, 877	546, 178		76,187	52, 244	77,844				10	
3	41	Middle Atlantic E. North Central.	22, 261, 144	16, 729, 265 17, 715, 583		619,304 536,681	1,892,789 4,913,633	1,750,182 4,535,793				127, 563 350, 512		12, 987 21, 873		11 13	41 23
4 5	ľ	W. North Central	21,475,543 12,544,249	10, 853, 426		318,862	5, 171, 596	4,644,672						27,290		6	
6		South Atlantic	13,990,272	9,333,020	315, 920		6,416,698	4, 048, 438		20,874	19,529			2, 338, 343	1 -	81	
7.	1	E. South Central.	8, 893, 307	6, 295, 608	71, 939	2, 525, 760	5, 182, 937	3,658,174	3,629,842	13,749	14,583	8,399	1,516,364	1, 515, 039	1,294	15	16
8		W. South Central.	10,242,224	7,656,394	459, 333		5, 228, 199	3, 858, 811	1 ' ' 1		106,667			1, 191, 107		84	229
9		Mountain	3,836,101	2,759,674	453, 225	123, 202	1,168,367	1,003,702	767,688	,,,	100,073	109,688		, ,		256	3,270
10	NE	Pacific	5,566,871	4, 319, 766	1,033,868	213, 237	1,014,173	796,664	546, 881	156,459	93, 324	160,091	57,418	2, 130	14,120	3,911	85,516
11		Maine	768,014	658,340	107, 349	2,319	197, 601	183,333	155,418	10,581	17,354	14, 131	137	124	12	1	
12	1	New Hampshire.	443,083	351,098	91, 233	752	76,021	68, 437	55,746	6,231	6,460	7,498	86	81	1	1	8
13	. :	Vermont	352,428	307, 291	44, 526	611	125, 263	112,669	90, 996	9,957	11,716	12,431	163	152	9	2	
14	1	Massachusetts	3, 852, 356	2,725,990	1,077,534	48,832	118,554	95,671	61,453	24, 491	9,727	22, 246	637	608	23	5	1
15	4	Rhode Island	604,397	420,481	173,499	10,417	15, 136	12,751	9, 191	2,636	924	2,173		209			3
16	35	Connecticut	1,380,631	982, 219	376, 513	21,899	93,302	73,317	44,043	22, 311	6,063	19,365	620	579	35	1	3
17	ш	New York	10, 385, 227	7, 385, 915	2,786,112	213, 200	800,747	725, 121	561,749	100, 534	62,838	71,276	4,350	2,833	1,978	K	26
18		New Jersey	3, 155, 900	2, 298, 474	738,613	118, 813	143,708	118, 963	89, 132	22,693	7, 138	19,393	5, 352		2,0.0	5	11
19	1	Pennsylvania	8,720,017	7,044,876	1,387,850	287, 291	948, 334	906, 098	818,406	56,981	30,711	36, 894	5, 842	5,320	17	1	4
×	E.]	North Central;	1000	e jate 1	- a	a 65 0	Santa of	and of	1.00				17 11.7		A		Trans
20		Ohio	5,759,394	4, 893, 196	678, 697	187,501	1,139,329	1,091,988	957,414	70,671	57,903		9, 576	9,556	8	- 3	7
21	,31 A	Indiana	2,930,390	2,698,203	150,868	81,319	907, 295	887, 471	810,444	41,513	35, 514	16, 271	3, 553		35		5
22 23		Illinois	6,485,280 3,668,412	5,092,382 2,874,992	1,206,951 726,635	185,947 66,785	1,098,262 848,710	1,037,744 732,397	827,593 464,785	123,331 159,560	86, 820 108, 052	54,390 112,358	6, 128	6,119	1 074	1	1 6
24	:	Wisconsin	2,632,067	2, 156, 810	460,128	15, 129	920,037	786, 193		253,407	135, 200		3,955 4,116	2, 291 394	1,654 3,711	7	4
	w.	NORTH CENTRAL:	dyn e s					100,200			1	, ,	2, -20		٠,]	perio.
25		Minnesota	2,387,125	1,882,772	486, 164	18, 189	897, 181	738, 921	308, 505	282, 194	148, 222	155, 846	2,414	236	2, 176	1	
26.	11	Iowa	2,404,021	2, 158, 534	225,647	19,840	981, 799	905,752	622,532	166,350	116,870	78, 385	662	647	14	- 1	
27	1	Missouri	3,404,055	3,039,018	186,026	179,011	1,211,346	1,171,082	1,076,260	47,903	46, 919	20, 131	20,133	20,113	14		6
28 29		North Dakota South Dakota	646, 872 636, 547	508,451 536,756	131, 503 82, 391	6,918	391, 500 362, 221	306, 981	111,357	136,862	58,762	82, 850	4,660	94	4,584	2	• • • • • • • • • • • • • • • • • • • •
30		Nebraska	1,296,372	1, 129, 567	149,652	17,400 17,153	584, 172	304, 431 525, 815	162, 247 334, 066	89,687 117,580	52,497 74,169	47, 221 56, 084	10,560 2,273	303 429	10, 262 1, 522	1	3 321
31	11	Kansas	1,769,257	1,598,328	110,578	60,351	737,377	691,690	546, 950	82,163	62,577	39, 391	6, 296	5, 468	825		021
1.3	Sot	JTH ATLANTIC:				5 65	10 5			l	10	6.					
32	f	Delaware	223,003	172,805	19,810	30,388	51,212	41,100	38,950	1,361	789	1,150	8, 962	8,961			1
33 34		Maryland Dist. of Columbia.	1,449,661	1, 102, 560	102, 177	244,924	279, 225	211,859	200, 356	6,697	4,806	4,372	62,994	62, 989	3	2	
35		Virginia	437,571 2,309,187	298,312 1,587,124	28, 548 30, 785	110,711 601,278	894 1,064,417	622 750, 745	516 749 407	1 990	33	54	218	218	000		
36		West Virginia	1,463,701	1,315,329	61,906	86,466	477, 924	472, 211	742, 497 465, 789	4,289 3,044	3,378	1,661	309, 227 4, 052	308,590 4,019	630	1	1
37		North Carolina	2,559,123	1,776,680	7,099	775,344	1,501,227	1,022,214	1,020,406	847	961	897	478, 116	467,648		2	1
38	1	South Carolina	1,083,724	812, 137	6,401	865, 186	1,074,693	433,775	432, 816	360	599	956	640, 562	640,357	194	2	. 9
39	17	Georgia	2,895,832	1,672,928		1,206,718	1,685,213	927, 071	924,637	732	1,702	- 838	757,304	757, 205	98		1
40	TR. 0	Florida South Central:	968, 470	595, 145	43,008	330, 317	281, 893	188, 841	182,068	3,471	3,302	4,632	88, 420	88, 326	14	20	56
41		Kentucky	2,416,630	2,149,780	30,780	236,070	1,304,862	1, 228, 769	1, 215, 435	6,751	6, 583	2,665	73, 428	79.410	1.0	.	
42	. 1 .	Tennessee	2,337,885	1,870,515	15,478	451,892	1,271,708	1,066,374		2,420	2,917	1,656	203,678	73,413 203,653	13 24	1	2
43		Alabama	2,348,174	1,429,370	17,662	901, 142	1,335,885	817,643	812, 282	2,612	2,749	2,379	515,863	515, 594	255		14
44		Mississippi	1,790,618	845,943	8,019	936,656	1,270,482	545, 388	541,088	1,966	2,334	1,699	723,395	722,379	1,002	14	
45		SOUTH CENTRAL:	1 750 00 0	1 005 700					•	1 200				g security			
46		ArkansasLouisiana	1,752,204 1,798,509	1,265,782 1,051,740	13,975 44,871	472,447 701,898	1, 147, 049 786, 050	807, 892	792,613	7,246	8,033	4,939	334, 218	334, 162	49	7.	<u>.</u>
47	or i	Oklahoma	2,028,283	1,781,226	39,968	207,089	1,017,327	418, 327 887, 615	405, 345 842, 893	8,789 23,783	4,193 20,939	5,813 13,362	361, 910 116, 350	361,661	234	5	7
48		Texas	4,663,228	3,557,646	360,519	745,063	2,277,773	- 11		125, 709		114, 507	418, 289	78, 189 417, 095	38, 137 966	18	16 206
	Mo	UNTAIN:	jeta in 🎚		. :					5.0	, 302	2,501		221,000	200	10	200
49		Montana	548, 889	440,640	93,620	14,629	225,667	184,692	119,891	39,737	25,064	33,642	7,333	156	6, 971	71	127
50 51		Idaho	431,866	386,705	38,963	6, 198	200,902	183,087	139,747	22,739	20,601	14,705	3, 110	128	2, 263	81	622
52		Colorado	194,402 939,629	164,891 807,149	25, 255 116, 954	4,256 15,526	67,306	60, 808	47,562	7,258	5,988	5,594	904	118	683		88
53		New Mexico	360,350	305,596	29,077	25,677	266,073 161,446	239, 456 143, 707	187, 995 134, 730	32,992 4,611	18,469	24,357	2, 260	556	371	1	1,327
54		Arizona		213,350	78,099	42,713	90,560	52, 151	42,206	5,683	4,366 4,262	5,360 13,711	12,379 24,698	289 399	12, 042 23, 983	1	47 267
55	11	Utah	449,396	385,446	56,455	7,495	140, 249	128, 373	88, 160	20,461	19,752	9,540	24,098	69	1,471	46 11	753
56		Nevada	77, 407	55,897	14,802	6,708	16, 164	11,428	7,397	2,460	1,571	2,779	1,957	16	1,856	45	39
		effic:					ara i sa	·				Jan. 16	4.13	100			
57 58		Washington Oregon	1,356,621 783,389	1,069,722	250,055	36,844	283,382	231,444	155, 559	47,092	28,793	44,064	7,874	357	4, 291	117	3,079
59		California.	3,426,861	2, 583, 049	102, 151 681, 662	14,243 162,150	214,021 516,770	188, 953 376, 267	145,729 245,503	23,713	19,511	21, 117	3,951	121	2,665	177	966
			٠, ١٣٠, ٥٠١	a, 500, 010	001,002	100	010,110	070,207	245, 593	85,654	45,020	94, 910	45,593	1,652	7, 164	3,617	31,471

¹ Includes 1,857 nonwhites other than Negroes, Indians, Chinese, or Japanese, of which 1,689 were reported from California.

URBAN AND RURAL, BY COLOR AND NATIVITY, BY DIVISIONS AND STATES: 1920.

	URBAN POPULATION. RURAL FOPULATION.											PER	CENT	OF TO	TAL.				
								Total	popul	ation.	Farm	popul	ation.	Urba	п рори	lation.	Rura	l popu	lation.
Total.	Native white.	Foreign- born white.	Colored.	Total.	Native white.	Foreign- born white.	Colored.	Na- tive white	For- eign- born white	Col- ored.									
4, 304, 603	40, 263, 101	10, 356, 983	3,684,519	51, 406, 017	40, 845, 060	3, 355, 771	7, 205, 186	76.7	13.0	10.3	78.6	4.7	16.8	74. 1	19,1	6.8	79. 5	6, 5	14.
5, 805, 073	и	1,641,728	76, 115		1, 298, 195	228, 926 672, 894	8,715 88,364	II i	25. 3 22. 1	1.1 2.8	87.3 92.5	12.4 6.7	0.3	70.7 71.4	28.0 25.4	1.3 3.2	84. 5 86. 4	14.9 12.0	0. (1. (
6, 672, 595 3, 049, 272	11		530, 940 456, 736	11	4,827,291 7,634,673			75.2 82.5	15.0	2.5	92.3	7.1	0.6	77.3	19.2	3.5	90.6	8.4	0.9
4, 727, 372	11 '	607,384	216,774		6, 950, 212			86.5	10.9	2.5	89. 8	9.3	0.9	82.6	12.8	4.6	88. 9	1 .	1.8
4, 338, 792	11			u · · ·	6,363,420			11: 1	2.3	31.0	63.1	0.3	36.6	68.4	5.1	26.4	65.9		33. 1
l, 994, 207	11 ' '	48, 407	571,647	11 ' '	4,921,455	1 1	1	70.8	0.8	28.4	70.6	0.2	29.3	68.9	I	28.7	71.3	0.3	28.3
2, 970, 829	II .	220, 460	542,215	1	5, 448, 240		1 ' '	74.8	4.5	20.8	73.8	2,7	23.5	74.3	1	18, 3	74.9	3.3	21.8
, 214, 980	11 ' '	181,439			1,750,238		99,097	82.7	13.6	3.7	85. 9	9.4	4.7	83.1	14.9	2.0	82.5	12.8	4.7
, 471, 483	II .		•	11	1,651,336			77.6	18.6	3.8	78.6	15.8	5.7	76.9	19.7	3.4	78.8	16.7	4. 8
299,500	239, 156	59, 152	1,261	468, 445	419, 190	48, 197	1,058	85. 7	14.0	0.3	92.8	7.2	0.1	79. 8	19.7	0.4	89. 5	10.3	0.2
279, 761	207,774	71, 429	558	163,322	143,324	19,804	194	79.2	20.6	0.2	90.0	9.9	0.1	74.3	25.5	0, 2	87.8	12.1	0.3
109,970	11 ' '	1 '	1	242,452	215,694		ſ	II - I	12.6	0.2	89.9	9, 9	0.1	83.3	16.5	0.2	89.0	10.9	0.2
, 650, 248			46,632		167,480			70.8	28, 0	1.3	80.7	18, 8	0.5	. 70. 1	28.6	1.3	82.9	16.0	1.1
589, 180	11 '			11	13,069			69.6	28.7	1.7	84.2	14.4	1.4	69.1	29.1	1.7 1.9	85.9 76.4	11.9 22.6	2. 1. (
936, 339	642,781	276, 210	17,348	444, 292	339,438	100,303	4,551	71.1	27.3	1.6	78.6	20, 8	0.7	68.6	29,5	1.9	70.4	22.0	1.1
, 589, 844	11 ' '	1 7 7	1 ,	1,795,383	1,576,195	1		71, 1 72, 8	26.8	2.1 3.8	90.6 82.8	8. 9 13. 5	0.5 3.7	67.6 70.8	30.1 25.4	2.3 3.8	87.8 80.1	11,2 16.2	1.0 3.
, 474, 930 , 607, 815	11	628, 402 1, 025, 929		680,964 3,112,202	545,738 2,705,358	, ,		M	23.4 15.9	3.3	95. 5	3.9	0.6	77.4	18.3	4.3	86.9	11.6	1,4
		E70 440	157 000	2,082,268	1,943,735	108, 248	30, 275	85.0	11.8	3.3	95.8	3. 3	0.8	80.2	15.5	4.3	93.3	5.2	1.4
677, 136	31	1 .	1 -	1,447,535	1			,,	5.1	2.8	97.8	1.8	0.4	87.1	8.0	4.9	97.2		0.1
, 482, 855 , 403, 153	14	i .		11 ' ' 1				II	18.6	2.9	94.5	5.0	0.6	72.5	23.8	3.8	91, 3	1	-1.0
, 405, 160 241, 560	11		1	11 1	1	1 -	1		19.8	1.8	86.3	13. 2	0.5	74.2	23.3	2.5	84.9	14.4	0.1
241,508	11 ' '			1,387,499	1,171,428		1		17.5	0.6	85. 5	14. 1	0.4	79.2	20.4	0.4	84.4	14.8	0.
051,593	801, 114	241,463	9,016	1,335,532	1,081,658	244,701	9, 173	78.9	20.4	0,8	82.4	17.4	0.3	76.2	23.0	0.9	81.0	18.3	0.
875,495	11 '	90,019	1 -	1,528,526	1 .		1 '	89.8	9.4	0.8	92.0	8.0	0.1	87. 9	10.3	1.8	90.9	8.9	0.
, 580, 903	11		134,867	11 ' ' 1	1,735,795		44, 144	89.3	5. 5	5.3	96.7	1.7	1.7	82.1	9.4	8,5	95.5	2.0	1 2:4
88, 239	N .	16, 101	581	B - 1	436,954	1		78,6	20.3	1.1	77.8	21.0	1.2	81.0	18.3	0.7	78.2	20.6	1,
101, 872	11 .	1 '	583	534,675	447,617	70,241		84.3	12.9	2.7	84.0	13.0	2.9	87.5	11.9	0.6	83.7	1	3
405,300	11		12,765	891,066	796,372	90,306	4,388	87.1	11.5	1:3	90.0	9.6	0.4	82.2	14.6	3.1	89.4	-10.1	0.1
617, 964	H .	39, 432	43,217	1,151,293	1,063,013	71, 146	17, 134	90.3	6.2	3.4	93 8	5.3	0.9	86.6	6.4	7.0	92.3	6.2	1.
120,767	90,919	16,815	13,033	102,236	81,886	2,995		77.5	8,9	13.6	80,3	2.2	17.5	75.3	13.9	i i	80.1	i .	ı
869, 422	656,770	87,740	124, 912	580, 239	445,790	14, 437	120,012		7.0	16.9	75.9	1.6	22.6	75.5	1	14.4	76.8	2.5	20.
437, 571	298, 312	28, 548	110,711					68.2		25.3	69.6	6.0	24.4	68.2	l .	1			••••
673, 984	445, 247	19, 226	209, 511	1,635,203	1, 141, 877						10.0	0.4	29.1	66.1				1 1	i
369,007	326,671	19,755	22, 581		988,658	1		89.9	4.2	5. 9	98.8	0.3	0.8	88.5	5.4	6.1	90.3		
490, 370	11				1,445,828			!!	0.3		68.1	0.1	31.8	58.9	i	31.7 39.7	69.9 46.0	0.1 0.2	1
293, 987	1)		116,621		638,995			48.2	0.4	51.4 41.7	40.4 55.0	(2) (2)	59.6 44.9	60.7	1.4 1.7	37.5	56.8		I
727, 859 355, 825	II .			и - п	1,230,758 389,628			57.8 61.5	0.6 4.4	34.1	67.0	1.6	31.4	57.8	8.3		63.6	I	i .
				1 702 007	1,043,272	9,219	130, 596	89.0	1.3	9.8	94.2	0.2	5.6	79.9	3.4	16.6	92.2	0.5	7.:
633, 543			105, 474 170, 553	1,783,087 1,726,659	1 1 1			11		19.3	83.9	0.1	16.0	70.2		27.9	83.5	•	i
611, 226	II '	11, 183			1,128,143	L		1		38.4	61.2	0.2	38.6	59.1	i	5	61.4	1	ı
509, 317 240, 121	II ·	1 .		1 ' '	708,714	-	-	47.2		52.3	42,9	0.1	56.9	57.1	i		45.7	0.2	54.0
290, 497	211, 251	5,590	73,656	1,461,707	1,054,531	8,385	398,791	72.2	- 0.8	27.0	70.4	0.4	29. 1	72.7	1.9	25.4	72.1	0.6	1
628, 163	11 .			1,170,346	647, 128			58.5	2.5	39.0	53.2	0.7	46.0	64.4	5.2	30.4	55.3		i .
539, 480	11	, ,		1 ' '	1,309,072		153,974	87.8	2.0	10.2	87.2	1.3	11.4	87.5		9.8	87.9	1	ľ
512,689	11	168,050		3, 150, 539	2, 437, 509	1	1	II !	7.7	16.0	76.6	5.0	18.4	74.0	11.1	14.8	77.4	6.1	16.
172,011	136,933	32,763	2,315	376, 878	303,707	60,857	12,314	80.3	17.1	2.7	81.8	14. 9	3.2	79.6					3.
119,037	11 .		-		280, 279		4,711	89.5	9.0	1.4	91.1	7.3	1.5	89.4	9.3	1.2	89.6	8.9	1.
57,348	11 .		1,462	137,054	117, 442	16,818			13.0	2, 2	90.3	8, 3	1.3	82.7	14.7	2.5	85.7	1	2.0
453,259	11	59,626	10,466	486, 370	423, 982	57,328		85.9	12, 4	1.7	90.0	9. 2	0.8	84.5		, ,	87.2	11.8	1.0
64,960	11	5,665	1,811	295, 390	248, 112	23,412		84.8	8.1	7.1	89.0	3.3	7.7	88.5		2.8	84.0	7.9	8.1
117,527	II .	28,910	3,988	216,635	128,721	49,189		63.8	23.4	12.8	57.6	15.1	27.3	72.0	24.6	3.4	59.4	22.7	17.
215, 584	11 .		2,114	233,812	204, 287	24, 144	5,381	85.8	12.6	1.7	91.5	6.8	1.7	84.0	15.0		87.4	10.3	2,3
15, 254	12, 189	2,603	462	62, 153	43,708	12, 199	6,246	72.2	19.1	8.7	70.7	17.2	12.1	79.9	17.1	3.0	70.3	19.6	10.0
748,735	579,856		19, 193	607,886	489, 866	100,369		78 9	18.4	2.7	81.7	15.5	2,8	77.4	20.0	l 1	80.6 87.8		2.1 1.1
391,019	II .	61,508		392,370	344, 412			85 1	13.0	1.8	88.3	9.9	1.8	82. 5 75. 7			74.6	I .	ı
331,729	1,765,991	472,576	93, 162	1,095,132	817, 058	209,086	68, 988	75 4	19.9	4.7	72.8	18.4	8.8	1 . 10. 7	1 20.0	V	1	7 20.1	,

* Less than one-tenth of 1 per cent.

TABLE 8.—FARM POPULATION, AND TOTAL POPULATION, URBAN

		TOTAL POI	PULATION.			FARM POI	ULATION.		URBAN POPULATION.					
DIVISION AND STATE.	Total.	Under 10 years.	10 to 20 years.	21 years and over.	Total.	Under 10 years.	10 to 20 years.	21 years and over.	Total.	Under 10 years.	10 to 20 years.	21 years and over.		
United States	105, 710, 620	22, 971, 305	21,852,795	60. 886, 520	31,614,269	8, 138, 070	7,824,106	15, 652, 093	54, 304, 603	10, 326, 027	10, 039, 484	33,939,092		
GEOGRAPHIC DIVISIONS:			-											
New England	7,400,909	1,454,920	1,354,512	4, 591, 477	625,877	117,627	124, 102	384,148	5,865,073	1,151,935	1,068,589	3,644,549		
Middle Atlantic East North Central	22, 261, 144 21, 475, 543	4,594,790	4, 214, 698 4, 105, 191	13, 451, 656	1,892,789	380, 852	405, 174	1,106,763 2,703,019	16,672,595	3,352,654	3,099,912	10, 220, 029		
West North Central	12, 544, 249	4,344,757 2,654,509	2,611,192	7, 278, 548	4,913,633 5,171,596	1,103,609	1,107,005 1,221,719	2,703,019	13,049,272	2, 505, 744 824, 283	2, 329, 498 866, 236	8,214,030 3,036,853		
South Atlantic	13, 990, 272	3,476,825	3,300,924	7, 212, 523	6,416,698	1, 205, 522	1,716,854	2,864,097	4, 338, 792	812,362	865,958	2,660,472		
East South Central	,	2,216,078	2, 153, 285	4, 523, 944	5,182,937	1,426,053	1,363,697	2,303,187	1,994,207	362, 124	407,973	1,224,110		
West South Central	10, 242, 224	2,502,688	2,495,757	5, 243, 779	5,228,199	1,457,125	1,413,762	2,357,312	2,970,829	555, 424	620,481	1,794,924		
Mountain	3, 336, 101	771,638	675,542	1,888,921	1,168,357	314,350	267,584	586, 433	1,214,980	230, 844	227,923	756, 213		
Pacific	5, 566, 871	955,100	941,694	3,670,077	1,014,173	214, 385	204, 209	595, 579	3,471,483	530,657	552,914	2,387,912		
NEW ENGLAND:					ļ									
Maine	768,014	146,781	146,042	475, 191	197,601	37,622	40,228	119,751	299, 569	53,604	55,334	190,631		
New Hampshire		81, 153	80,904	281,026	76,021	12,679	13,775	49,567	279,761	52,633	52,682	174,446		
Vermont	352,428	67,956	67,430	217,042	125,263	24,842	26,009	74,412	109, 976	20,131	20,639	69,206		
Massachusetts	3,852,356	745, 587	695, 262	2,411,507	118,554	21,729	23, 101	73,724	3,650,248	708,766	658,714	2,282,768		
Rhode Island	604,397	120,609	115, 151	368, 637	15,136	2,643	2,904	9,589	589, 180	117,935	112,377	358,868		
Connecticut	1,380,631	292,834	249,723	838, 074	93,302	18, 112	18,085	57, 105	936, 339	198,866	168,843	568,630		
New York	10,385,227	1,982,441	1,888,105	6,514,681	800,747	147, 576	154,011	499,160	8,589,844	1,650,452	1,565,133	5,374,259		
New Jersey	3, 155, 900	661,654	596, 362	1,897,884	143,708	27, 574	30,008	86,126	2,474,936	521,072	466,241	1,487,623		
Pennsylvania	8,720,017	1,950,695	1,730,231	5,039,091	948,334	205, 702	221, 155	521,477	5,607,815	1, 181, 130	1,068,538	3,358,147		
EAST NORTH CENTRAL:	-,,	.,,	.,,	.,,	113,001		,		0,000,000	, -, 2, 100	-,,	5,000,000		
Ohio	5,759,394	1, 134, 938	1,005,975	3, 558, 481	1,139,329	241, 543	249, 203	648, 583	3,677,136	691,761	641,862	2,343,513		
Indiana	2,930,390	574,170	576,394	1,779,820	907,295	194,370	201, 157	511,768	1,482,855	272,398	271,535	938, 922		
Illinois	6, 485, 280	1,300,337	1,240,746	3,944,197	1,098,262	249, 818	252, 905	595, 539	4, 403, 153	849,085	792, 280	2,761,788		
Michigan	3,668,412	772,806	680, 170	2, 215, 436	818,710	194, 753	186,073	467, 884	2,241,560	450,603	387, 121	1,403,836		
Wisconsin	2,632,067	562,500	541, 906	1,527,661	920,037	223, 125	217,667	479,245	1,244,568	241,897	236,700	765,971		
WEST NORTH CENTRAL:														
Minnesota	2, 387, 125	509, 993	496, 298	1,380,834	897, 181	219, 221	221, 345	456,615	1,051,593	197,495	189,307	664,791		
Io wa	2,404,021	490,806	484, 473	1,428,682	984,799	240, 470	224,609	519,720	875,495	150,277	159,411	565, 807		
North Dakota	3,404,055 646,872	666,284 176,602	698, 957 147, 292	2, 038, 814 322, 918	1,211,346 394,500	285,411 116,061	286, 949 95, 377	638,986 183,062	1,586,903 88,239	252,806 18,838	287,050 17,546	1,047,047		
South Dakota	636,547	154,352	137, 349	344,846	362,221	97, 885	783, 353	180,983	101,872	19,416	19,540	51, 855 62, 916		
Nebraska	1,296,372	283, 820	274, 242	738,310	584,172	151, 335	137, 837	295,000	405,306	72,861	74,623	257, 822		
Kansas	1,769,257	372,532	372, 581	1, 024, 144	737,377	177, 939	172,249	387, 189	617, 964	112,590	118,759	386,615		
SOUTH ATLANTIC:	, ,	,,		, ,		,	,	,	,		,	,		
Delaware	223,003	44,073	42,400	136, 521	51,212	11,506	12,051	27,655	120,767	23, 155	21,134	76,478		
Maryland	1,449,661	290,708	296, 562	862, 391	279,225	65, 438	68, 185	145,602	869, 422	159,581	165,080	544,761		
Dist. of Columbia	437, 571	.60, 276	72,040	305, 255	894	76	464	354	437,571	60,276	72,040	305, 255		
Virginia	2,309,187	560,319	541, 794	1,207,074	1,084,417	286, 167	276, 190	502,060	673, 984	126,521	135,908	411,555		
West Virginia	1,463,701	380,306	331, 051	752, 344	477,924	125, 289	125,725	226,910	369,007	75, 832	74,143	219,032		
North Carolina	2,559,123	714,450	633, 946	1, 210, 727	1,501,227	451, 199	394,-339	655,689	490,370	106,703	109, 277	274,390		
South Carolina	1,683,724	464,408	439, 825	779, 991	1,074,693	325, 720	300,012	448, 961	293, 987	59,373	64, 287	170, 327		
Georgia	2,895,832	745,602	728, 624	1,421,606	1,685,213 281,893	495, 973	464, 560	724,680	727, 859	135,002	154,428	438, 429		
FloridaEAST SOUTH CENTRAL:	968,470	216,683	215, 173	536,614	401,000	74,379	75,328	132, 186	355,825	65,919	69,661	220, 245		
Kentucky	2,416,630	579, 196	547, 938	1,289,496	1,304,862	350, 746	327, 472	626,644	633, 543	107, 790	119,804	405,949		
Tennessee	2,337,885	567, 123	555, 815	1,214,947	1,271,708	342, 582	326,725	602,401	611, 226	109,325	126,009	375, 802		
Alabama	2,348,174	617,753	587,026	1, 143, 395	1,335,885	389,350	363,058	583,477	509,317	100,626	108, 984	299, 707		
Mississippi	1,790,618	452,006	462, 506	876, 106	1,270,482	343, 375	346,442	580,665	240, 121	44,383	53,086	142,652		
WEST SOUTH CENTRAL:											1			
Arkansas	1,752,204	449,299	435, 613	867, 292	1,147,049	319, 138	306,047	521,864	290,497	54,980	60,974	174, 543		
Louisiana	1,798,509	432,443	441,882	924, 184	786,050	222, 308	219,008	344,734	.628, 163	115, 322	133,936	378, 905		
Oklahoma	2,028,283	514, 332	492, 363	1,021,588	1,017,327	290, 828	274, 495	452,004	539, 480	104,749	111,446	323, 285		
Texas	4,663,228	1,106,614	1,125,899	2,430,715	2,277,773	624, 851	614,212	1,038,710	1,512,689	280,373	314, 125	918, 191		
MOUNTAIN: Montana	810 000	107 446	100 801	220 500	90 E 607	En 910	10 7700	100 700	170 011	00 544	00.055	100 015		
Idaho	548,889 431,866	127, 446 105, 815	100, 881 91, 975	320, 562 234, 076	225,667 200,902	59, 218 54, 989	43,726 47,300	122,723 98,613	172,011 119,037	32,741	30, 255 23, 977	109,015		
Wyoming.	194,402	43,409	35, 254	115, 739	67,306	17, 236	14,076	35,994	57,348	24,906 10,901	9,543	70, 154 36, 904		
Colorado	930,629	192, 144	182, 956	564, 529	266,073	68, 977	60,061	137,035	453, 259	72,726	79,495	. 301,038		
New Mexico	300,350	92,755	82, 409	185, 186	161,446	44, 193	39,642	77,611	64, 960	13, 885	14,055	37,020		
Arizona	334, 162	78,701	67, 532	187, 929	90,560	24, 874	21,928	43,758	117,527	24, 188	21,637	71,702		
Utah	449,396	117,866	102, 848	228,682	140,249	41,343	37, 821	61,085	215, 584	49, 218	46,642	119,724		
Nevada	77,407	13,502	11,687	52,218	16, 164	3, 520	3,000	9,614	15, 254	2,279	2,319	10,656		
PACIFIC:			, [·	·	·		'	,			
Washington	1,356,621	254,692	244, 850	857, 079	283,382	62,947	62,681	157,754	748, 735	123,974	124,094	500,667		
Oregon	783,389 3,426,861	144,402	144,019	494,968	214,021	45, 548	45, 572	122, 901	391,019	62, 870	65,567	262, 582		
California		556,006	552, 825	2,318,030	516, 770	105, 890	95, 956	314, 924	2,331,729	343, 813	363,253	1,624,663		

AND RURAL, BY AGE, BY DIVISIONS AND STATES: 1920.

		RURAL PO	PULATION.						PE	R CENT	OF TOTA	AL.				
DIVISON AND STATE.					Tota	l popul	ation.	Farn	ı p op ula	ation.	Urbs	n popu	lation.	Rura	ıl popul	ation.
	Total.	Under 10 years.	10 to 20 years.	21 years and over.	Under 10 years.	10 to 20 years.	21 years and over.	Under 10 years.	10 to 20 years.	21 years and over.	Under 10 years.	10 to 20 years.	years and over.	Under 10 years.	10 to 20 years.	years and over.
United States GEOGRAPHIC DIVISIONS:	51, 408, 017	12,645,278	11, 813, 311	26, 947, 428	21.7	20.7	57.6	25.7	24.7	49.5	19.0	18.5	62. 5	24.6	23.0	52.4
New England	1,535,836	302,985	285, 923	946, 928	19.7	18.3	62,0	18.8	19.8	61.4	19.6	18.2	20.1		10.0	24 1
Middle Atlantic		1,242,136	1, 114, 786	3, 231, 627	20.6	18.9	60.4	20.1	21.4	58.5	20.1	18.6	62.1	19.7 22.2	18.6 19.9	61.7 57.8
East North Central		1,839,013	1,775,693	4, 811, 565	20.2	19.1	60.7	22.5	22.5	55.0	19.2	17.9	62.9	21.8	21.1	57.1
West North Central		1,830,226	1,744,956	4, 241, 695	21.2	20.8	58.0	24.9	23.6	51.5	17.4	18.3	64.2	23.4	22.3	54.3
South Atlantic		2,664,463	2, 434, 966	4, 552, 051	24.9	28.6	51.6	28.6	26.8	44.6	18,7	20.0	61.3	27.6	25.2	47.2
East South Central	6,899,100	1,853,954	1,745,312	3, 299, 834	24.9	24.2	50.9	27.5	26.3	46.2	18.2	20.5	61,4	26.9	25.3	47.8
West South Central	7,271,395	1,947,264	1,875,276	3,448,855	24.4	24,4	51.2	27.9	27.0	45.1	18.7	20.9	60.4	26.8	25.8	47.4
Mountain	2, 121, 121	540,794	447,619	1,132,708	23.1	20.2	56,6	26.9	22.9	50.2	19.0	18.8	62.2	25.5	21,1	53.4
Pacific	2,095,388	424,443	388,780	1,282,165	17.2	16.9	65.9	21.1	20.1	58.7	15.3	15.9	68.8	20.3	18,6	61.2
NEW ENGLAND:		ļ						<u> </u>			 	ļ				
Maine	468,445	93,177	90,708	284,560	19.1	19.0	61.9	19.0	20.4	60.6	17.9	18.5	63.6	19.9	19.4	60.7
New Hampshire	163,322	28,520	28, 222	106,580	18.3	18.3	63.4	16.7	18.1	65.2	18.8	18,8	62.4	17.5	17.3	65.3
Vermont	242,452	47,825	46, 791	147, 836	19.3	19.1	61.6	19.8	20.8	59.4	18.3	18.8	62.9	19.7	19.3	61.0
Massachusetts	202, 108	36,821	36,548	128, 739	19.4	18.0	62.6	18.3	19.5	62.2	19.4	18.0	62.5	18. 2	18.1	63.7
Rhode Island	15, 217	2,674	2,774	9,769	20.0	19.1	61.0	17.5	19.2	63.4	20.0	19.1	60.9	17.6	18.2	64.2
Connecticut	444, 292	93,968	80,880	269,444	21.2	18.1	60.7	19.4	19.4	61.2	21.2	18.0	60.7	21, 2	18.2	60,6
MIDDLE ATLANTIC:	1 505 000	004 650	800 000													
New York	1,795,383	331,989	322,972	1,140,422	19.1	18.2	62.7	18.4	19.2	62.3	19.2	18.2	62.6	18.5	18.0	63.5
New Jersey Pennsylvania	680,964 3,112,202	140, 582	130, 121	410,261	21.0	18.9	60.1	19.2	20.9	59.9	21.1	18.8	60.1	20.6	19.1	60.2
EAST NORTH CENTRAL:	0,112,202	769,565	661,693	1,680,944	22.4	19.8	57.8	21.7	23.3	55.0	21.1	19.1	59.9	24.7	21.3	54.0
Ohio	2,082,258	443, 177	424, 113	1,214,968	19.7	18.5	61,8	21, 2	21.9	56.9	18.8	107 8	an #	01.0	00.4	70.0
Indiana	1,447,535	301,778	304, 859	840, 898	19.6	19.7	60.7	21.2	22.2	56.4	18.4	17.5 18.3	63.7 63.8	21.3 20.8	20.4 21.1	58.3 58.1
Illinois	2,082,127	451, 252	448, 466	1,182,409	20.1	19.1	60.8	22.7	23.0	54.2	19.3	18.0	62.7	21.7	21. 1	56.8
Michigan	1,426,852	322, 203	293,049	811,600	21.1	18.5	60.4	22, 9	21.9	55.1	20.1	17.3	62.6	22.6	20.5	56.9
Wisconsin	1,387,499	320,603	305, 206	761,690	21.4	20.6	58.0	24.3	23.7	52.1	19.4	19.0	61.5	23.1	22.0	54.9
WEST NORTH CENTRAL:	` '	, ,	,	, ,												02.0
Minnesota	1,335,532	312, 498	306,991	716,043	21.4	20.8	57.8	24.4	24.7	50.9	18.8	18, 0	63.2	23.4	23.0	53.6
Iowa	1,528,526	340, 589	325,062	862,875	20.4	20.2	59.4	24.4	22.8	52.8	17.2	18.2	64.6	22.3	21.3	56.5
Missouri	1,817,152	413, 478	411, 907	991, 767	19.6	20.5	59.9	23.6	23.7	52.7	15.9	18.1	66.0	22.8	22.7	54.6
North Dakota		157,824	129,746	271,063	27.3	22.8	49.9	29.4	24.2	46.4	21.3	19.9	58.8	28.3	23.2	48.5
South Dakota	534,675	134, 936	117,809	281,930	24.2	21.6	54.2	27.0	23.0	50.0	19.1	19.2	61.8	25.2	22,0	52.7
Nebraska	891,066	210,959	199,619	480,488	21.9	21.2	57.0	25.9	23.6	50.5	18.0	18.4	63.6	23.7	22.4	53.9
Kansas	1, 151, 293	259, 942	253,822	637,529	21.1	21.1	57.9	24.1	23.4	52.5	18.2	19.2	62.6	22,6	22.0	55.4
SOUTH ATLANTIC: Delaware	100 000	00.010	01.00#	20.040	10.0			00.5	00.5	0		45	20.0	00.2	00.0	
Maryland		20, 918 131, 127	21,275 131,482	60,043 317,630	19.8	19.0 20.5	61.2 59.5	22.5 23.4	23. 5 24. 4	54.0 52.1	19.2 18.4	17.5 19.0	63. 3 62. 7	20.5 22.6	20.8 22.7	58.7
Dist, of Columbia		101,121	101,402	a17,000	13.8	16.5	69.8	8.5	51. 9	39.6	13.8	16.5	69.8	22.0	22.1	54.7
Virginia		433, 798	405, 886	795, 519	24.3	23.5	52.3	26.9	25. 9	47.2	18.8	20.2	61.1	20.5	24.8	48.6
West Virginia	1,094,694	304, 474	256,908	533, 312	26.0	22.6	51.4	26.2	26.3	47.5	20.6	20.1	59.4	27.8	23.5	48.7
North Carolina	2,068,753	607, 747	524,669	936, 337	27.9	24.8	47.3	30.1	26, 3	43.7	21.8	22.3	56.0	29.4	25.4	45.3
South Carolina	1,389,737	405,035	375,038	609, 664	27.6	26.1	46.3	30.3	27. 9	41.8	20.2	21.9	57.9	29.1	27.0	43.9
Georgia	2, 167, 973	610,600	574, 196	983, 177	25.7	25.2	49.1	29.4	27.6	43.0	18.5	21.2	60.2	28, 2	26.5	45.4
Florida	612,645	150,764	145,512	316, 369	22.4	22.2	55.4	26.4	26.7	46.9	18.5	19.6	61.9	24.6	23.8	51.6
EAST SOUTH CENTRAL:										[
Kentucky	1,783,087	471,406	428, 134	883, 547	24.0	22.7	53.4	26.9	25. 1	48.0	17.0	18.9	64.1	26.4	24.0	49.6
Tennessee	1,726,659	457,798	429,716	839, 145	24.3	23.8	52.0	26.9	25. 7	47.4	17. 9	20.6	61.5	26.5	24.9	48.6
Alabama	1,838,857	517, 127	478,042	843, 688	26, 3	25.0	48.7	29.1	27.2	43.7	19.8	21.4	58.8	28.1	26.0	45. g th
Mississippi	1,550,497	407,623	409,420	733, 454	25.2	25.8	48.9	27.0	27.3	45.7	18.5	22.1	59.4	26, 3	26.4	47.3
Arkansas	1,461,707	904 910	274 620	600 840	95.0	24.9	49.5	27.8	26.7	45.5	18.9	21.0	60.1	27.0	25.6	47.4
Louisiana	1,401,707	394,319 317,121	374,639 307,946	692, 749 545, 279	25.6 .24.0	24.6	51.4	28.3	27. 9	43.9	18.4	21.3	60.3	27.1	26.3	46.6
Oklahoma	1,488,803	409, 583	380, 917	698, 303	25.4	24.3	50.4	28.6	27.0	44.4	19.4	20.7	59.9	27.5	25.6	46.9
Texas	3, 150, 539	826,241	811,774	1, 512, 524	23.7	24.1	52.1	27.4	27.0	45.6	18.5	20.8	60.7	26.2	25.8	48.0
Mountain:	0,100,000	020,212	022,112	1,012,021	20.7	22.1	02.12	""	_,,,	2011	23.0		507.		-0.0	10.0
Montana	376,878	94,705	70,626	211, 547	23.2	18.4	58.4	26.2	19.4	54.4	19.0	17.6	63.4	25.1	18.7	56.1
Idaho	312, 829	80,909	67,998	163, 922	24.5	21.3	54.2	27.4	23.5	49.1	20.9	20.1	58.9	25. 9	21.7	52.4
Wyoming	137,054	32,508	25,711	78, 835	22.3	18.1	59.5	25.6	20.9	53.5	19.0	16, 6	64.4	23.7	18.8	57. 5
Colorado	486,370	119,418	103,461	263,491	20.4	19.5	60.1	25.9	22, 6	51.5	16.0	17.5	66.4	24.6	21.3	54.2
New Mexico	295,390	78, 870	68, 354	148, 166	25.7	22.9	51.4	27.4	24.6	48.1	21.4	21.6	57.0	26.7	23.1	50.2
Arizona	216,635	54, 513	45, 895	116,227	23.6	20.2	56.2	27.5	24.2	48.3	20.6	18.4	61.0	25. 2	21.2	53.7
Utah	233,812	68,648	56,206	108, 958	26.2	22.9	50.9	29.5	27. Q	43.6	22.8	21.6	55.5	29.4	24.0	46.6
Nevada	62, 153	11, 223	9,368	41,562	17.4	15.1	67.5	21,8	18.7	59.5	14.0	15.2	69.9	18.1	15.1	66. 9
PACIFIC:	005 500	***	****					, l	00 -		10.0	10.0		ا _ ا	,,	
Washington	607, 886	130, 718	120,756	356,412	18.8	18.0	63.2	22.2	22.1	55.7	16.6	16.6 16.8	66.9 67.2	21.5	19.9	58.6
Oregon	392,370	81,532	78,452	232, 386	18.4	18, 4	63.2	21.3	21.3 18.6	57.4 60.9	16.1 14.7	15.6	69.7	20.8	20.0	59, 2
California	1,095,132	212, 193	189,572	693, 367	16.2	16.1	67.6	20.5	10.0	00.8	14.7	T9' 0	08.1	18.4	17.3	63.3

APPENDIXES

APPENDIX A.—INSTRUCTIONS AND SCHEDULES FOR THE CENSUS OF AGRI-CULTURE: 1920

APPENDIX B.—EXTRACTS FROM SUPERVISORS' CORRESPONDENCE RELATIVE TO DECREASE IN NUMBER OR ACREAGE OF FARMS