#### TABLE 199.-CHERRIES-PRODUCTION AND VALUE, BY DIVISIONS AND STATES: 1919 AND 1900.

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

	PRODUC	CTION (BUSHEI	.s).	VAL	ue.
DIVISION AND STATE.	1919	1909	Per cent of increase.	1919	1909
United States	3,945,749	4, 126, 099	4.4	\$14, 166, 176	\$7,231,160
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic East North Contral South Atlantic East South Central. West South Central. Mountain. Pacific.	$\begin{array}{c} 10, 911\\ 334, 577\\ 851, 603\\ 670, 584\\ 249, 087\\ 82, 014\\ 102, 522\\ 407, 632\\ 1, 200, 819 \end{array}$	14, 904 791, 326 1,410, 298 515, 600 327, 706 94, 873 9, 954 147, 854 813, 494	$\begin{array}{r} -26.8\\ -57.7\\ -37.5\\ 30.0\\ -24.0\\ -13.6\\ 930.0\\ 175.7\\ 48.4\end{array}$	$\begin{array}{r} 40,010\\ 1,367,837\\ 3,142,802\\ 2,260,830\\ 720,008\\ 274,588\\ 343,644\\ 1,359,080\\ 4,650,418\end{array}$	$\begin{array}{c} 38, 421\\ 1,541,708\\ 2,362,344\\ 935,537\\ 394,690\\ 143,160\\ 143,160\\ 14,401\\ 300,485\\ 1,500,105 \end{array}$
New ENGLAND: Maine. New Hampshire. Vermont. Massachusetts. Rhode Island Councetient. Mupule. ATLANTIC:	1, 846 2, 518 907 4, 115 89 1, 436	$2,403 \\ 1,403 \\ 2,506 \\ 4,761 \\ 214 \\ 3,617$	$\begin{array}{r} -23.2 \\ 79.5 \\ -63.8 \\ -13.6 \\ -58.4 \\ -60.3 \end{array}$	6,025 9,191 3,628 15,432 348 5,386	7, 164 4, 133 7, 051 10, 848 464 8, 164
MDDLE ATLANTIC: New York New Jorsey Pennsylvania EAST NORTH CENTRAL:	106,877 34,308 133,392	271,59744,636475,093	$\begin{array}{r} -38.6 \\ -23.1 \\ -71.9 \end{array}$	$750,964 \\116,646 \\500,227$	544, 508 87, 225 909, 975
Onio. Indiana Illinois. Michigan. Wisconsin	$\begin{array}{r} 149,911\\ 62,305\\ 147,733\\ 360,052\\ 160,592\end{array}$	338, 644 363, 993 287, 376 338, 945 81, 340	$ \begin{array}{r} -55.7 \\ -82.9 \\ -48.6 \\ 6.5 \\ 97.4 \\ \end{array} $	$584,663\\215,161\\465,512\\1,209,428\\578,128$	657, 406 508, 516 453, 474 590, 829 152, 119
10wa Missouri North Dakota. South Dakota. Nobraska	150, 188 206, 809 1, 836 4, 084 124, 872	$\begin{array}{c}1,526\\260,432\\123,314\\209\\5,924\\80,876\\34,400\end{array}$	$\begin{array}{r} 200. \ 9 \\ -42. \ 3 \\ 67. \ 7 \\ 778. \ 5 \\ -31. \ 1 \\ 38. \ 9 \\ 417. \ 9 \end{array}$	$\begin{array}{r} 13,776\\ 480,598\\ 744,512\\ 6,436\\ 11,843\\ 362,133\\ 641,532\end{array}$	2,973 455,022 222,510 445 12,981 164,872 76,734
Maryland. District of Columbia	$\begin{array}{r} 35,011\\ 25,111\\ 112\\ 117,728\\ 42,861\\ 37,373\\ 10,681\\ 11,421\\ \end{array}$	$\begin{array}{c} 2,634\\ 42,315\\ 235\\ 132,671\\ 79,723\\ 53,788\\ 10,987\\ 4,979\\ 374\end{array}$	$\begin{array}{r} 44.3\\-40.7\\-52.3\\-11.3\\-46.2\\-30.5\\-2.8\\129.4\end{array}$	$12,921 \\ 80,354 \\ 375 \\ 294,343 \\ 130,305 \\ 112,119 \\ 42,724 \\ 38,827 \\ 12,119 \\ 38,827 \\ 38,827 \\ 12,112 \\ 10,112 \\ 1$	4, 850 60, 121 568 134, 428 111, 043 60, 453 15, 880 7, 109 448
EAST SOUTH CENTRAL: Kentucky. Tonnessee. Alabama. Mississippi. WEST SOUTH CENTRAL: Arkansas. Louisiana. Oklahoma. Texas. MOUNTAIN:	27, 288 46, 439 5, 538 2, 740	52, 163 36, 303 3, 588 2, 819	$\begin{array}{r} -47.7\\ 27.9\\ 54.3\\ -2.5\end{array}$	91,420 157,895 15,786 9,487	74, 340 60, 294 4, 783 3, 749
Arkansas. Louistana Oklahoma Toxas. MourrAiN:	<b>33,</b> 255 602 61,555 7,110	5,998 527 2,372 1,062	454. 9 14. 2 569. 5	99,765 1,806 224,672 22,401	8,424 921 4,393 663
Montana Idaho Wyoming Colorado New Moxico Arizona Utah Nevada	14 1700	$\begin{array}{c} 7,407\\ 22,609\\ 68\\ 88,937\\ 6,384\\ 476\\ 21,402\\ 481 \end{array}$	96. 9 298. 3 85. 6 87. 7 103. 6 476. 9 15. 0	$\begin{array}{r} 61,206\\310,701\\2,370\\536,537\\40,748\\4,364\\401,303\\1,800\end{array}$	17, 985 41, 760 251 173, 895 10, 684 840 54, 170 894
PACIFIC: Washington. Oregon California		131, 392 181, 089 501, 013	89.7 67.8 30.5	971, 985 1, 063, 633 2, 614, 800	278, 547 269, 934 951, 024

876

Ņ

# TABLE 200.—APRICOTS—NUMBER OF TREES, 1920, PRODUCTION, 1919 AND 1909, AND VALUE, 1919, BY STATES.

5

ه رونهی در در در در	Maakaa soo ah ah ah ah ah adalah 1		BEARI	ES OF NG AGE, 920.	BEAR	S NOT OF ING AGE, 1920.		JCTION HELS).	
	STATE.		Farms report- ing.	Number.	Farms report- ing.		1919	1909	Value, 1919
Uni	ted States		22,999	3, 846, 080	10,236	1,284,202	6, 130, 086	4, 150, 263	\$12, 223, 052
New York Kansas Oklahoma Texas Idaho			20 630 1,618 1,456 240	1,570 7,957 13,267 7,348 4,098	$     \begin{array}{r}       7 \\       211 \\       654 \\       833 \\       99 \\       99     \end{array} $	$\begin{array}{c} 2,624\\ 1,437\\ 7,745\\ 4,024\\ 3,009 \end{array}$	603 2,757 7,436 6,490 4,349	9,805 374 1,123 1,839 1,108	1,206 5,514 11,171 9,761 6,958
Colorado New Mexi Arizona Utah	co.		442 250 823 509	5,904 1,543 39,464 21,830	60 84 336 60	575 559 4,072 435	$\begin{array}{r} 9,154\\ 2,141\\ 60,403\\ 40,564\end{array}$	$11,403 \\ 2,379 \\ 6,849 \\ 12,047$	$15,562 \\ 4,282 \\ 126,971 \\ 60,850$
Oregon California.	on		857 143 15,485 517	47,608 3,922 3,688,217 3,352	263 45 7,245 339	$13,000 \\ 1,560 \\ 1,243,706 \\ 1,456 \\$	79,908 6,807 5,907,615 1,769	$10,759 \\ 4,616 \\ 4,060,823 \\ 21,108$	$151,827 \\10,214 \\11,815,200 \\3,413$
		-			· · · ·				
	e 1990 - Alex 1990 - Alex 1990 - Alex	n I In State In State In State In State In State					· · · ·		
ila Alistate Alistate Elistate			•					• • •	
						•			
	en de Rationes Records				an An An				
	n an			en en en 1975 - Erste Regelt de Frank					
	i sen tit Transformation Transformation			n Brita Anna Sana Anna Sana					
na se Maria Maria				1. 1. 1. 1. 1.			· .	ی جانب ایجان میں ا ایجان میں میں میں	anti Antonia Antonia
	in an	a Es		e fan de fan General de fan de fa	din 1. An an A	en Allender Einer verschieften			· · · ·

TABLE 201.-GRAPES-NUMBER OF VINES, BY DIVISIONS AND STATES: 1920 AND 1910.

	VIN	ES OF BEARING	F AGE.	VINES	NOT OF BEAN	NING AGE.	
DIVISION AND STATE.	Farms reporting,	Nur	nber.	Farms reporting,	Number.		
	1920	1920	1910	1920	1920	1910	
United States	1,074,592	225, 754, 285	224, 601, 522	227, 656	27, 394, 469	52, 698, 644	
Geographic Divisions: New England Hiddle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific	$\begin{array}{c} 20,514\\ 147,174\\ 331,607\\ 160,281\\ 208,118\\ 115,019\\ 48,301\\ 6,308\\ 37,270\\ \end{array}$	$\begin{array}{r} 432,239\\ 36,617,230\\ 20,181,737\\ 5,538,611\\ 2,233,953\\ 928,072\\ 1,954,717\\ 843,259\\ 154,024,458\end{array}$	$\begin{array}{c} 207,844\\ 38,676,641\\ 23,608,296\\ 9,222,514\\ 1,003,341\\ 1,308,203\\ 3,937,376\\ 936,328\\ 144,800,979\end{array}$	$\begin{array}{r} 4,631\\ 24,089\\ 40,857\\ 42,315\\ 51,855\\ 29,170\\ 18,821\\ 2,564\\ 12,454\end{array}$	$\begin{array}{r} 132, 132\\ 1,985,875\\ 1,436,358\\ 1,044,888\\ 427,259\\ 253,403\\ 479,345\\ 132,332\\ 21,502,877\end{array}$	$\begin{array}{r} 92,370\\ 5,383,556\\ 2,825,671\\ 1,740,265\\ 543,306\\ 205,641\\ 943,018\\ 537,267\\ 40,366,650\end{array}$	
NEW ENGLAND: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut MUDUE ATLANTE:	2,008 2,740 1,949 7,319 808 5,604	$\begin{array}{c} 7,339\\ 12,998\\ 7,160\\ 81,494\\ 50,933\\ 272,315 \end{array}$	9,731 15,802 9,318 58,277 7,662 107,054	524 553 439 1,713 279 1,123	$1,026 \\ 2,843 \\ 2,441 \\ 22,691 \\ 44,984 \\ 57,247$	1,944 3,016 1,845 14,261 9,634 61,670	
MIDDLE ATLANTIC: New York New Jersey Pennsylvania Chirt CENTRAL:	37,978 8,053 101,143	30,677,555 1,477,617 7,462,067	31,802,097 1,603,280 5,271,264	6,814 1,304 16,871	$1,389,042 \\ 194,562 \\ 402,271$	3,801,800 558,945 1,022,811	
Ohion Obernald Indiana Illinois Michigan Wisconsin West NORTH CENTRAL:	$123,402 \\70,861 \\81,474 \\46,090 \\9,780$	${0,553,904 \atop 744,043 \atop 1,642,527 \atop 11,097,734 \atop 143,529}$	$egin{array}{c} 8,326,800\ 1,049,232\ 2,170,340\ 11,913,576\ 148,348 \end{array}$	10,888 8,602 11,828 6,617 2,922	521,207 100,657 180,172 607,149 27,173	$\begin{array}{r} 455,750\\ 149,441\\ 287,734\\ 1,869,648\\ 63,098\end{array}$	
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas. SOUTH A.TLANTIC:	2,204 53,168 75,437 19 416 8,528 20,509	$\begin{array}{r} 36,315\\ 1,401,613\\ 2,444,907\\ 152\\ 9,978\\ 438,713\\ 1,206,933 \end{array}$	$\begin{array}{c} 61,916\\ 1,983,465\\ 3,026,526\\ 379\\ 38,647\\ 1,221,736\\ 2,880,845 \end{array}$	$1,575 \\ 14,683 \\ 16,254 \\ 42 \\ 450 \\ 3,947 \\ 5,364 \\ \end{cases}$	$11,803\\304,710\\410,604\\463\\7,332\\126,765\\183,151$	$\begin{array}{r} 35,950\\ 446,126\\ 486,044\\ 1,464\\ 46,891\\ 380,788\\ 343,002 \end{array}$	
Delaware Maryland District of Columbia Virginia. West Virginia North Carolina Georgia. Florida CENTRAL: Kentzeky.	$1,877 \\16,403 \\40 \\40,310 \\30,799 \\60,244 \\19,060 \\32,112 \\7,273 \\$	$\begin{array}{r} 457,162\\ 164,501\\ 4,159\\ 452,516\\ 284,435\\ 543,734\\ 87,487\\ 182,119\\ 57,840\end{array}$	$\begin{array}{c} 260,963\\ 138,801\\ 5,106\\ 424,701\\ 284,074\\ 411,278\\ 79,708\\ 277,658\\ 20,962 \end{array}$	$\begin{array}{r} 475\\ 2,452\\ 14\\ 8,861\\ 5,264\\ 16,877\\ 6,360\\ 8,420\\ 3,132 \end{array}$	$19,929 \\ 31,860 \\ 1,071 \\ 112,197 \\ 51,391 \\ 114,582 \\ 27,874 \\ 38,588 \\ 29,707 \\ 19,100 \\ 10,100 \\ $	98,050 44,690 200 136,026 76,465 120,208 19,704 38,233 8,830	
LAST SOUTH CENTRAL: Kentucky Tennessee Alabama Mississippi WEST SOUTH CENTRAL: Arknows	40,935 39,123 24,938 10,023	327,429 359,972 183,759 56,912	605,002 338,758 287,431 77,012	8,892 9,627 7,139 3,512	69, 439 98, 928 60, 995 24, 041	77,626 76,040 77,105 34,870	
Louisiana Oklahoma Texas	18,479 1,558 15,853 12,411	607,244 19,601 923,609 404,263	805,921 31,041 2,388,213 712,201	5,940 1,102 5,703 6,076	$101,241 \\ 12,583 \\ 200,894 \\ 164,627$	177,624 20,936 447,489 297,869	
Montana Idaho Wyoming Colorado. New Mexico Arizona Utah. Nevada	$\begin{array}{c} 27 \\ 1,485 \\ 1 \\ 1,393 \\ 1,498 \\ 961 \\ 843 \\ 100 \\ \end{array}$	979 73,789 2 125,027 280,419 83,018 205,031 74,994	$\begin{array}{r} 986 \\ 68,209 \\ 74 \\ 254,292 \\ 250,076 \\ 131,579 \\ 204,445 \\ 26,607 \end{array}$	$\begin{array}{c} 26 \\ 624 \\ 16 \\ 458 \\ 642 \\ 528 \\ 227 \\ 43 \end{array}$	$199 \\ 13,432 \\ 120 \\ 15,836 \\ 31,432 \\ 34,905 \\ 33,471 \\ 2,937 \\ 2,937 \\ 12,937 \\ $	1,121 $124,806$ $1,147$ $101,332$ $122,367$ $84,510$ $94,043$ $7,941$	
PACIFIC: Washington Oregon California	$^{4,420}_{6,537}_{26,313}$	467,761 361,484 158,195,213	322,007 381,302 144,097,670	1,280 1,756 9,418	78,661 35,570 21,388,646	371, 733 468, 598 39, 526, 319	

#### FRUITS AND NUTS.

## TABLE 202.-GRAPES-PRODUCTION AND VALUE, BY DIVISIONS AND STATES: 1919 AND 1909.

[A minus sign (-) denotes decrease.]

	PRODU	CTION (POUNDS)	•	VAL	JE	
DIVISION AND STATE.	1919	1909	Per cent of increase.	1919	1909	
United States	2, 516, 840, 387	2, 265, 065, 205	11.1	\$95, 586, 021	\$22, 027, 961	
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	$\begin{array}{c} 3, 935, 064\\ 199, 521, 184\\ 175, 194, 976\\ 30, 994, 703\\ 26, 002, 275\\ 5, 291, 932\\ 8, 650, 621\\ 4, 195, 328\\ 2, 062, 448, 304 \end{array}$	$\begin{array}{c} 3, 413, 161\\ 203, 527, 780\\ 194, 730, 671\\ 41, 088, 852\\ 32, 439, 760\\ 8, 143, 715\\ 8, 265, 667\\ 4, 858, 195\\ 1, 678, 597, 404 \end{array}$	$15.3 \\ -32.0 \\ -10.0 \\ -24.6 \\ -13.0 \\ -35.0 \\ 4.7 \\ -13.6 \\ 22.9$	$\begin{array}{r} 329, 902\\ 13, 490, 102\\ 0, 855, 816\\ 1, 943, 210\\ 2, 285, 296\\ 481, 362\\ 638, 710\\ 287, 555\\ 66, 268, 068 \end{array}$	$\begin{array}{c} 108, 348\\ 4, 915, 342\\ 3, 120, 363\\ 1, 156, 625\\ 900, 000\\ 348, 397\\ 304, 454\\ 128, 532\\ 10, 997, 000\end{array}$	
NEW ENGLAND: Maine. Now Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut. WIDDLE ATLANTC:	$\begin{array}{c} 100,789\\ 214,514\\ 99,422\\ 1,009,479\\ 400,975\\ 2,109,885\end{array}$	$\begin{array}{c} 231,529\\ 375,104\\ 203,011\\ 1,132,838\\ 152,937\\ 1,317,682 \end{array}$	$\begin{array}{r} -56.5 \\ -42.8 \\ -51.0 \\ -10.9 \\ 162.2 \\ 60.1 \end{array}$	10, 080 17, 162 7, 955 80, 758 24, 058 189, 889	6, 954 10, 926 6, 328 30, 858 9, 759 43, 523	
MIDDLE ATLANTIC: New York. New Yorsoy. Pennsylvania. EAST NORTH CENTRAL:	$\begin{array}{r} 152,482,698\\ 4,357,396\\ 42,681,090 \end{array}$	253, 006, 861 6, 501, 221 34, 020, 198	$\begin{array}{r} -39.7 \\ -33.0 \\ 25.5 \end{array}$	$\begin{array}{r} 10,673,790\\ 261,445\\ 2,560,867 \end{array}$	3, 961, 677 132, 957 850, 708	
EAST NORTH CENTRAL: Ohio Indiana Illinois Michigan Wisconsin West North CENTRAL: Minnesota	$\begin{array}{c} 41,722,796\\ 6,612,804\\ 10,339,018\\ 115,871,405\\ 648,893 \end{array}$	$\begin{array}{c} 43,933,207\\12,817,353\\16,582,785\\120,605,907\\701,329\end{array}$	$\begin{array}{r} -5.0 \\ -48.4 \\ -37.7 \\ -4.0 \\ -7.5 \end{array}$	$\begin{array}{c} \textbf{2, 920, 600} \\ \textbf{462, 899} \\ \textbf{620, 344} \\ \textbf{5, 793, 575} \\ \textbf{58, 398} \end{array}$	858, 594 287, 707 426, 468 1, 531, 057 25, 537	
Minnesota Jowa. Missouri North Dakota South Dakota Nobraska Kansas.	$\begin{array}{r} 141,278\\12,165,318\\10,949,602\\217\\24,209\\2,404,035\\5,310,044\end{array}$	$\begin{array}{c} 203,805\\11,708,336\\17,871,816\\360\\144,634\\4,752,217\\6,317,684\end{array}$	$\begin{array}{r} -51.9\\ 3.9\\ -38.7\\ -39.7\\ -83.3\\ -49.4\\ -15.9\end{array}$	$\begin{array}{r} 14, 134 \\ 729, 021 \\ 656, 971 \\ 19 \\ 2, 178 \\ 168, 282 \\ 371, 705 \end{array}$	$11,021\\330,078\\488,755\\14\\4,789\\137,295\\184,673$	
SOUTH ATLANTIC: Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. South Carolina. Florida. EAST SOUTH CENTRAL: Kentucky. Tonnessee. Alabama. Missisppi. WEST SOUTH CENTRAL: Arkansas.	$\begin{array}{c}1,445,121\\1,540,958\\24,883\\3,970,873\\2,186,740\\10,679,108\\2,608,650\\2,805,819\\1,220,623\end{array}$	$\begin{array}{c} 1,038,267\\ 2,152,382\\ 28,530\\ 4,108,694\\ 3,224,751\\ 15,116,920\\ 2,016,566\\ 2,767,366\\ 1,086,344 \end{array}$	$\begin{array}{r} -25.4 \\ -28.4 \\ -12.8 \\ -32.4 \\ -32.2 \\ -29.4 \\ 32.3 \\ 3.5 \\ 12.4 \end{array}$	$115, 610 \\ 107, 805 \\ 2, 239 \\ 357, 383 \\ 196, 809 \\ 854, 333 \\ 206, 806 \\ 286, 542 \\ 97, 649 \\ 97, 649 \\$	43, 967 53, 498 1, 059 156, 266 92, 834 336, 083 88, 620 90, 216 38, 357	
EAST SOUTH CENTRAL: Kentucky. Tennessee. Alabama. Mississippi.	1, 497, 769 1, 839, 450 1, 446, 814 507, 899	3, 680, 182 1, 979, 480 1, 723, 490 760, 503	-59.3 -7.1 -16.1 -33.2	134, 803 165, 550 130, 213 50, 796	137, 326 85, 423 81, 386 44, 262	
Louisiana Oklahoma Texas.	2, 444, 598 67, 203 3, 888, 492 2, 256, 328	$\begin{array}{c} 2,593,727\\ 106,595\\ 3,762,727\\ 1,802,618 \end{array}$	$-5.7 \\ -37.0 \\ 3.3 \\ 25.2$	195,5676,758233,311203,074	97, 985 6, 099 122, 045 78, 325	
MOUNTAIN: Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada. Pacteric:	$\begin{array}{r} 2,066\\ 519,544\\ 12\\ 526,509\\ 1,003,356\\ 630,673\\ 1,102,625\\ 371,543\end{array}$	$\begin{array}{r} 370\\ 604,227\\ 159\\ 1,037,614\\ 425,415\\ 837,842\\ 1,576,363\\ 376,205\\ \end{array}$	$\begin{array}{r} 458.4 \\ -14.0 \\ -92.5 \\ -49.3 \\ 135.9 \\ -20.1 \\ -30.1 \\ -1.2 \end{array}$	16536,370142,12280,20640,18166,15622,294	$17 \\ 18, 814 \\ 32 \\ 28, 026 \\ 16, 101 \\ 25, 371 \\ 28, 126 \\ 12, 045 \\ 12, $	
PACIFIC: Washington Oregon California	3, 961, 036 2, 842, 656 2, 055, 644, 612	1,704,005 3,206,874 1,673,686,525	$132.5 \\ -11.4 \\ 22.8$	316, 882 170, 558 65, 780, 628	51, 412 98, 776 10, 846, 812	

.

TABLE 203 CITRUS FRUITS-NUMBER OF TREES, BY STATES: 1920 AND 1910.

	, TRI	LES OF BEARIN	G AGE.	TREES	NOT OF BEAL	NNG AGE.		
CROP AND STATE.	Farms report-	Num	ıber.	Farms report-	Num	Number.		
<ul> <li>A state of the sta</li></ul>	ing, 1920	1920	1920 1910		1920	1910		
Total		19,420,660	11, 486, 768		7, 259, 181	5,400 <b>, 40</b> 2		
Oranges, total California Florida All other states	34,565 18,540 13,114 2,911	<b>14, 397, 836</b> 10, 297, 593 3, 645, 811 454, 432	9,737,927 6,615,805 2,766,618 355,504	<b>28,032</b> 11,069 10,988 4,575	5,196,972 2,598,759 2,311,571 286,642	4,327,271 2,093,410 1,097,896 1,135,965		
Lemons, total. California. Florida All othor states.	11,045 10,126 715 205	2,921,608 2,884,770 34,176 2,662	956,920 941,293 11,740 3,887	7,007 5,777 664 566	813,361 781,535 22,756 9,070	396, 111 379, 676 7, 329 9, 106		
Grapefruit (pomeloes), total. California. Florida. All other states	<b>11,431</b> 4,249 6,636 546	$1,938,453 \\ 231,136 \\ 1,681,481 \\ 25,836$	710,040 43,424 056,213 10,403	7,589 2,239 4,328 1,022	$\substack{1,135,024\\81,873\\963,336\\89,815}$	640,597 25,580 600,049 14,959		
Limes, total. California. Florida	169 13 156	115,744 120 115,024	45,387 18 45,369	212 12 200	81,306 436 80,870	30,239 151 30,088		
Tangerines, total. California. Florida. All other states.	809 78 728 3	41,310 2,475 38,516 319	27,271 3,637 23,234 400	467 23 435 9	30,940 048 29,770 222	3, 873 34 3, 839		
Mandarins, total			7, 227		•••••	1,923		
Kumquats, total	78	4,205	1,988	52	1,577	358		
Citrons, total	4	1,504	8	1	1	30		

TABLE 204.—CITRUS FRUITS—PRODUCTION AND VALUE, BY STATES: 1919 AND 1909. [Per cent not shown when base is less than 100.]

	PRODU	ICTION (BOXE	5).	VALL	JE.
CROP AND STATE.	1919	1909	Per cent of increase.	1919	1909
Total	38, 197, 060	23, 502, 128	62.1	\$110,061,050	\$22,711,448
Oranges, total California. Florida. All other states	27,757,953 21,628,444 5,930,422 199,087	19, 487, 481 14, 436, 180 4, 852, 967 198, 334	$\begin{array}{r} 42.4\\ 49.8\\ 22.2\\ 0.4\end{array}$	83, 398, 894 67, 048, 178 15, 715, 618 635, 098	17,568,464 12,951,505 4,304,987 309,972
Lemons, total California Florida All other states	6,585,269 6,551,657 31,204 2,408	2,770,313 2,756,221 12,367 1,725	$137.7 \\ 137.7 \\ 152.3 \\ 39.6$	<b>19, 102, 267</b> 18, 009, 810 93, 612 8, 845	2,993,738 2,976,571 13,753 3,414
Grapefruit (pomeloes), total. California. Florida. All other states.	<b>3,656,437</b> 465,085 <b>3,1</b> 58,431 <i>32,921</i>	1,189,250 122,515 1,061,537 5,198	207.5 279.6 197.5 533.3	7, 176, 703 930, 170 6, 158, 941 87, 592	2,060,610 143,180 1,907,816 9,614
Limes, total California Florida	27,861 136 27,725	11,318 16 11,302	146. 2 145. 3	97,517 477 97,040	12,478 21 12,457
Tangerines, total. California. Florida. All other states.	67.475	<b>38,752</b> 3,581 34,871 300	94. 1 85. 9 93. 5 266. 0	<b>263, 819</b> 23, 306 236, 170 4, 343	$     \begin{array}{r}             68,770 \\             4,188 \\             64,082 \\             500         \end{array}     $
Mandarins, total		3,896	·		6,553
Kumquats, total	2,307	1,112	107.5	13,842	2, 826
Citrons, total	2,002	6		8,008	9

## FRUITS AND NUTS.

### TABLE 205.—NONCITRUS SUBTROPICAL FRUITS—NUMBER OF TREES, BY STATES: 1920 AND 1910.

	TREES	OF BEARD	NG AGE.	TREES N	IOT OF BEA	RING AGE.
CROP AND STATE.	Farms report-	Nu	nber.	Farms report-	Num	ber.
	ing, 1920	1920	1910	îng, 1920	1920	1910
Figs, total. Alabama. California. Georgia. Louisiana. Mississippi. Texas. Other states.	90,335 14,009 16,561 15,986 9,984 6,736 9,204 17,855	886, 383 44, 386 503, 973 39, 223 46, 276 24, 921 166, 273 61, 331	$\begin{array}{r} 821, 640\\ 52, 731\\ 269, 001\\ 49, 424\\ 71, 464\\ 65, 397\\ 230, 171\\ 83, 452\end{array}$	<b>45,655</b> 5,496 8,085 5,909 5,757 4,650 6,309 <b>9,</b> 449	783, 413 24, 317 594, 736 16, 505 33, 451 21, 893 54, 759 37, 752	$\begin{array}{c} \textbf{1,028,717}\\ \textbf{33,893}\\ \textbf{214,527}\\ \textbf{11,813}\\ \textbf{102,043}\\ \textbf{38,654}\\ \textbf{585,396}\\ \textbf{42,391} \end{array}$
Pineapples, total	38	1 924, 594	1 36,191,389	. 23	1,599,660	1 2,602, 813
Olives, total Arizona California Other states	3,081 22 3,059	918,253 7,363 910,890	846, 175 9, 353 836, 347 475	2,768 35 2,733	694,539 7,522 687,017	123,784 1,773 121,659 352
Alligator pears, total.	523	39,687	12,054	881	75,723	23, 072
Bananas, total	152	14,474	23, 114	106	6,970	7,515
Guavas, total	516	28,636	15, 347	290	13,417	3,807
Mangoes, total		6,179	4,904	164	5,312	7,775
Loquats, total	296	3,296	3,791	196	462	1,011
Japanese persimmons, total California Other states	691 270 421	28,002 13,847 14,155	16,491 3,274 13,217	467 136 331	24,414 7,500 16,914	17,176 8,801 8,375
Pomegranates, total. California. Other states	899 212 187	28,169 24,258 3,911	8,933 1,771 7,162	211 160 51	28,303 27,321 982	9,275 2,745 6,530
Dates, total. California. Other states.	143 122 21	18,203 17,299 904	4,651 325 4,226	180 153 27	71,592 69,896 1,696	22,289 19,552 2,717
Sugar apples, total	10	1,064	••••	29	839	
Sapodillas, total	G	201		12	4,575	

<sup>1</sup>Number of plants.

75108°-22-56

#### TABLE 206.--NONCITRUS SUBTROPICAL FRUITS-PRODUCTION AND VALUE, BY STATES: 1919 AND 1909.

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

		PRODU	ction,		VAL	UE.
CROP AND STATE.	Unit.	1919	1909	Per cent of in- crease.	1919	1909
Total	<u></u>				\$4, 807, 381	\$1,995,305
Figs, total. Alabama. California. Georgia. Louisiana. Mississippi. Texas. Other states.	Lbs	$\begin{array}{c} \textbf{20, 876, 827} \\ \textbf{749, 154} \\ \textbf{21, 801, 809} \\ \textbf{038, 509} \\ \textbf{1, 351, 060} \\ \textbf{206, 700} \\ \textbf{940, 055} \\ \textbf{1, 090, 444} \end{array}$	35,060,395 1,773,120 22,900,353 1,183,494 2,025,308 1,949,301 2,411,876 2,726,937	$\begin{array}{r} -23.3 \\ -57.7 \\ -5.2 \\ -46.0 \\ -33.3 \\ -81.8 \\ -60.7 \\ -60.0 \end{array}$	2,811,660 112,372 2,180,194 76,620 162,129 35,608 113,888 130,849	803,810 80,960 260,153 50,326 87,009 107,609 97,078 120,075
Pineapples, total	Crates	26,016	778,651	96.7	110,569	734,090
Olives, total Arizona California. Other states.	Lbs Lbs Lbs Lbs	112.561	16,405,493 264,895 16,132,412 8,186	-57.5 8.9	1,416,377 11,256 1,405,121	404, 574 3, 073 401, 277 224
Alligator pears, total	Crates	24, 128	4,920	390.4	193,024	10,100
Bananas, total		6,405	10,060	-36.3	8,010	5,661
Guavas, total		295,309	354,062		10,304	Ì1, 628
Mangoes, total	Boxes	5,263	5,278	0.3	18,423	5,730
Loquats, total	Boxes	4,328	4,541	-4.7	17,312	6,880
Japanese persimmons, total California Other states	Bu Bu Bu	29,429 21,452 7,977	6,723 2,606 4,027	337.7 605.7 98.1	117,716 85,808 31,908	9,087 3,314 5,743
Pomegranates, total California Other states	Lbs Lbs Lbs	1,029,757 953,588 76,169	152, 825 30, 075 122, 750	573.8 37.9	61,786 57,215 4,571	4,203 068 3,235
Dates, total California Other states	Lbs Lbs Lbs	189,509 144,992 44,517	9,947 3,332 6,615	573.0	<b>40, 092</b> 28, 998 <b>11,</b> 094	533 418 115
Sugar apples, total	Boxes	201			704	
Sapodillas, total	Boxes	401			1,404	

882

聖部部南北四

#### FRUITS AND NUTS.

#### TABLE 207.—ALMONDS, PECANS, AND WALNUTS (PERSIAN OR ENGLISH)—NUMBER OF TREES, 1920 AND 1910, AND PRODUCTION AND VALUE, 1919 AND 1909, BY STATES.

	TREES O	F BEAR- AGE.	TREES BEARIN	NOT OF G AGE,		NDS).	VAL	UE.
CROP AND STATE.	1920	1910	1920	1910	1919	1909	1919	1909
Almonds, total. Texas Arizona Utah. Washington	<b>2, 431, 115</b> 4, 174 4, 699 0, 477 2, 380	1, 187, 962 4, 534 6, 639 1, 408 695	1, 420, 983 1, 306 693 5, 515 555	389, 575 1, 528 845 664 8, 800	10,335	33,759 10,664	2, 583 12, 165	4,193 1.014
Oregon . California All other states	3, 507 2, 408, 040 1, 838	3,960 1,166,730 3,996	1, 296 1, 407, 901 3, 717	4, 117 365, 961 7, 660		21, 386	2,728	2,468 700,304 2,207
Pecans, total Indiana Illinois Missouri Kansas Virginia	<b>2, 672, 191</b> 4, 590 25, 289 85, 434 29, 193 12, 452	1, 619, 521 4, 883 28, 330 48, 822 27, 716 868	2, 257, 288 1, 755 6, 024 31, 891 8, 440 3, 897	1, 685, 066 946 8, 223 7, 214 2, 797 2, 337	<b>31, 808, 548</b> 18, 440 182, 347 555, 184 252, 802 33, 927	9,890,769 19,287 107,069 147,420 20,583 10,568	7, 792, 086 5, 532 45, 592 166, 561 75, 841 10, 184	1,940 10,301 10,407 1,462
North Carolina South Carolina Georgia Florida Kontucky	17, 470 58, 025 444, 722 113, 547 7, 591	42, 512	90,025 654,281	20, 781 43, 639 325, 779 176, 207 2, 301	1.025.073	354,046	307.705	8, 194 20, 442 47, 845 43, 962 2, 887
Tennessee. Alabama. Mississippi. Arkansas. Louisiana	$\begin{array}{r} 4,127\\176,426\\129,971\\19,233\\94,513\end{array}$	60 524	7,002 257,671 254,187 26,860 101,285	3,309 125,734 148,030 13,811 119,547	1,559,245 348,382	228,341 637,293	17, 654 353, 924 389, 823 87, 106 672, 862	79, 936 17, 603
Oklahoma Texas. California All other states	$\begin{array}{r} 400,480 \\ 1,045,094 \\ 2,007 \\ 1,427 \end{array}$	96, 766 1, 087, 619 4, 226 1, 890	108, 650 449, 404 4, 707 3, 052	621,550 2,793	16.755.421	44.955	$\begin{array}{r} 859,331\\ 3,686,191\\ 4,241\\ 2,424\end{array}$	556.203
Walnuts (Persian or English), total New York North Carolina Alabama	1, 390, 061 1, 589 1, 103 2, 170	914, 270 456 2, 125 3, 022	583, 242 2, 238 982 2, 150	<b>805, 413</b> 139 1, 731 4, 180	<b>59, 840, 40</b> 7 10, 778 25, 576 25, 900	22, 026, 524 9, 346 73, 303 43, 073	17, 916, 158 2, 699 6, 396 6, 484	2,297,336 858 3,686 3,557
Mississippi. Arkansas Louisiana Utah.	2, 241 555 562 817	2,705 1,284 1,228 292	1, 281 556 679 824	$5,513 \\ 1,260 \\ 3,390 \\ 484$	14,254	15, 173	3,566 4,957	6, 949 1, 384 1, 446 533
Washington Oregon. California All other states	10, 703 88, 695 1, 274, 434 7, 192	3, 651 9, 526 853, 237 36, 744	18, 760 93, 214 455, 814 6, 744	23, 406 177, 004 546, 804 42, 502	461, 845 59, 091, 390	21, 432, 266	115,467 17,727,417	8,288 2,247,193

#### TABLE 208.—FOREST PRODUCTS OF FARMS, 1919 AND 1999, AND AREA IN MERCHANTABLE TIMBER, 1920, BY DIVISIONS AND STATES.

		VALUE	OF FOREST PI	lopucts of	FARMS.		Aron in
DIVISION AND STATE.	То	tal.	Products s and held	old (or cut for sale).	Products t and held	ised (or cut l for use).	merchant- able tim- ber on farms
An an an Anna Anna Anna Anna Anna Anna	1919	1909	1919	1909	1919	1909	(acres), 1920
United States	\$394, 321, 828	\$195, 806, 283	\$217, 716, 046	\$92, 524, 205	\$176,605,782	\$102, 782, 078	35, 270, 527
GEOG. DIVISIONS: New England Middle Atlantic. E. N. Central W. N. Central South Atlantic. E. S. Central W. S. Central Mountain Pacific	57,817,314 30,460,160 113,624,917 70,410,506 34,396,936	$\begin{array}{c} 17,664,763\\19,110,765\\32,161,851\\19,801,878\\44,010,178\\29,264,946\\21,026,984\\2,580,902\\9,594,016\end{array}$	20, 611, 531 20, 705, 664 25, 563, 930 10, 532, 324 65, 304, 549 44, 183, 199 18, 508, 546 2, 807, 320 9, 228, 083	$\begin{array}{c} 11,416,425\\ 9,033,362\\ 13,977,003\\ 6,407,404\\ 21,554,641\\ 13,087,601\\ 8,208,843\\ 1,614,983\\ 6,263,853\\ \end{array}$	$\begin{array}{c} 10,741,160\\ 16,322,084\\ 32,253,384\\ 19,927,836\\ 48,320,368\\ 26,227,307\\ 15,798,390\\ 1,957,727\\ 5,056,917 \end{array}$	$\begin{array}{c} 6,248,338\\ 9,177,403\\ 18,184,758\\ 13,424,474\\ 22,455,537\\ 16,177,345\\ 12,818,141\\ 905,910\\ 3,330,163\\ \end{array}$	$1,895,025\\2,208,657\\3,115,253\\2,016,368\\10,270,191\\8,133,339\\4,338,422\\633,288\\1,669,054$
NEW ENGLAND: Maine New Hampshire. Vermont Massachusetts Rhode Island Connecticut MuppLe ATLANTIC:	6,377,580 4,491,522 470,077 2,753,292		$\begin{array}{c} 7,667,551\\ 4,282,071\\ 3,682,120\\ 2,982,700\\ 313,236\\ 1,683,844 \end{array}$	$\begin{array}{c} 3,527,275\\ 2,677,746\\ 2,065,003\\ 1,705,285\\ 232,474\\ 1,118,642 \end{array}$			30,219 72,630
MIDDLE ATLANTIC: New York New Jersey Pennsylvania E. N. CENTRAL:	19,311,211 1,219,810 16,587,327	10, 365, 651 758, 515 7, 986, 599	9,020,766 617,909 11,156,899	4, 393, 220 340, 535 5, 199, 607	10, 290, 445 601, 811 5, 430, 428	5,972,431 417,980 2,786,992	1,027,768 74,753 1,196,136
E. N. CENTRAL: Ohio Indiana Illinois Michigan Wisconsin W. N. CENTRAL:	11, 364, 709 10, 955, 856 6, 259, 154 12, 649, 621 16, 587, 974	5,761,941 5,603,322 3,325,259 7,911,901 9,559,428	$egin{array}{c} 6,652,306\ 6,417,267\ 2,644,860\ 4,578,940\ 5,270,551 \end{array}$	2,757,172 2,623,444 1,147,156 3,531,022 3,918,299	4, 712, 403 4, 538, 589 3, 614, 288 8, 070, 681 11, 317, 423	3,004,769 2,979,878 2,178,103 4,380,879 5,641,129	040,004
Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	9,067,015 4,404,555 13,938,458 206,317 238,462 933,276 1,672,077	$5,181,508\\8,649,032\\8,406,823\\235,386\\257,126\\795,053\\1,306,950$	$\begin{array}{c} 3,113,022\\ 1,285,010\\ 5,374,713\\ 54,057\\ 66,459\\ 194,211\\ 443,052 \end{array}$	$\begin{array}{r} 2,157,747\\ 892,707\\ 2,798,321\\ 74,557\\ 96,040\\ 138,355\\ 309,587\end{array}$	5,953,003 3,110,545 8,503,745 152,260 172,003 739,065 1,228,125	$egin{array}{c} 3,023,761\ 2,750,235\ 5,608,502\ 100,829\ 161,086\ 656,698\ 1,057,363 \end{array}$	$520, 302 \\ 152, 442 \\ 2, 139, 530 \\ 8, 759 \\ 14, 344 \\ 30, 537 \\ 41, 364$
SOUTH ATLANTIC: Delaware. Maryland Dist. Columbia Virginia West Virginia North Carolina South Carolina Georgia Florida	$\begin{array}{r} 777, 176\\ 4, 073, 536\\ 200\\ 24, 142, 423\\ 11, 346, 421\\ 32, 735, 203\\ 14, 256, 764\\ 21, 657, 200\\ 4, 035, 934 \end{array}$	$\begin{array}{r} 346,062\\ 2,349,045\\ 238\\ 10,118,851\\ 4,004,484\\ 11,364,134\\ 4,513,092\\ 8,938,390\\ 2,375,832\\ \end{array}$	383, 207 2, 638, 491 15, 679, 825 7, 524, 516 18, 711, 315 5, 840, 318 11, 881, 720 2, 636, 157	$166,001 \\1,073,329 \\100 \\5,761,152 \\2,736,980 \\5,949,674 \\1,420,639 \\3,204,360 \\1,242,406 \\1,242,$	$\begin{array}{c} 393,969\\ 2,035,045\\ 200\\ 8,462,598\\ 3,821,905\\ 14,023,048\\ 8,407,446\\ 9,775,480\\ 1,399,777\end{array}$	$180,061 \\ 1,275,716 \\ 138 \\ 4,357,699 \\ 1,267,509 \\ 5,414,460 \\ 3,092,453 \\ 5,734,030 \\ 1,133,476 \\ 1,133,176 \\ 1,135,176 \\ 1,135,176 \\ 1,135,176 \\ $	$\begin{array}{r} 46, 187\\ 305, 758\\ 49\\ 2, 150, 030\\ 1, 134, 786\\ 2, 107, 761\\ 1, 284, 162\\ 2, 603, 340\\ 548, 858\end{array}$
E. S. CENTRAL: Kentucky. Tennessee. Alabama. Mississippi W. S. CENTRAL: Avbourge	$\begin{array}{c} 16,606,621\\ 20,868,262\\ 18,803,353\\ 14,132,270 \end{array}$	7, 843, 142 8, 510, 710 6, 308, 151 6, 602, 943	9, 569, 188 13, 123, 124 12, 665, 474 8, 825, 413	4,261,898 3,951,119 2,480,670 2,393,914	7, 037, 433 7, 745, 138 6, 137, 879 5, 306, 857	3, 581, 244 4, 559, 591 3, 827, 481 4, 209, 029	1,821,572 2,213,221 2,501,297 1,597,249
Arkansas Louisiana Oklahoma Texas MountAin:	$\begin{array}{c} 13,805,907\\ 5,480,619\\ 3,508,813\\ 11,601,597 \end{array}$	$egin{array}{c} 6,914,262\ 3,584,340\ 1,602,720\ 8,925,662 \end{array}$	7,778,078 3,604,930 966,520 6,249,018	2,708,318 1,914,777 374,814 3,210,934	$egin{array}{c} 6,027,829\ 1,875,689\ 2,542,293\ 5,352,579 \end{array}$	$egin{array}{c} 4,205,944\ 1,609,563\ 1,227,906\ 5,714,728 \end{array}$	$\substack{2,359,478\\ 683,483\\ 229,472\\ 1,065,989}$
Montana. Idaho. Wyoming. Colorado. New Moxico Arizona. Utah. Nevada	$\begin{array}{c} 1,253,217\\ 2,329,244\\ 156,837\\ 563,476\\ 326,820\\ \bullet  67,754\\ 120,262\\ 37,437 \end{array}$	$541,800\\1,280,512\\104,259\\305,719\\253,822\\45,812\\6,730\\42,748$	$\begin{array}{r} 665,970\\ 1,633,624\\ 53,463\\ 302,823\\ 144,463\\ 33,028\\ 50,085\\ 13,864\end{array}$	$\begin{array}{c} 328, 594 \\ 930, 719 \\ 45, 400 \\ 168, 018 \\ 92, 797 \\ 14, 011 \\ 921 \\ 25, 523 \end{array}$	$587, 247 \\ 695, 620 \\ 103, 374 \\ 260, 653 \\ 182, 357 \\ 34, 726 \\ 70, 177 \\ 23, 573 \\ \end{cases}$	$\begin{array}{c} 213,206\\ 340,793\\ 58,859\\ 137,701\\ 161,025\\ 31,301\\ 5,800\\ 17,225\end{array}$	149, 482 173, 849 34, 930 142, 929 67, 163 54, 512 8, 408 2, 015
PACIFIC: Washington Oregon California	4, 738, 116 5, 299, 123 4, 248, 661	3, 754, 293 2, 889, 991 2, 949, 732	2,996,915 3,558,981 2,673,087	2,698,420 1,663,981 1,901,452	1,741,201 1,740,142 1,575,574	$\substack{1,055,873\\1,226,010\\1,048,280}$	337, 551 759, 464 572, 039

884

ľ

## NURSERIES AND GREENHOUSES.

#### TABLE 200.-NURSERIES AND GREENHOUSES, BY DIVISIONS AND STATES: 1919 AND 1909.

		N	URSERIES.			GREEN	THOUSES.	
DIVISION AND STATE.	Acre	enge,	Value of so	products ld.	Square for gla	eet under 188.	Value of so	products Id.
	1919	1909	1919	1909	1920 (Jan. 1)	1910 (Apr. 15)	1919	1909
United States	51, 453	80, 618	\$20, 434, 389	\$21, 050, 822	162, 368, 593	114, 655, 276	\$77, 380, 230	\$34, 872, 329
GEOG. DIVISIONS: New England Middle Atlantic E. North Contral W. North Central South Atlantic E. South Contral W. South Contral Mountain Pacific	2, 532 11, 399 8, 146 7, 390 8, 210 2, 856 4, 765 495 5, 660	2, 647 13, 675 13, 811 16, 614 9, 963 8, 130 5, 734 1, 731 8, 313	3, 519, 318		20, 473, 847 43, 938, 922 56, 053, 628 15, 196, 378 7, 276, 675 3, 654, 582 2, 629, 946 3, 773, 655 9, 370, 960	$\begin{array}{c} 13, 896, 562\\ 37, 753, 770\\ 33, 404, 093\\ 8, 212, 237\\ 6, 062, 357\\ 3, 280, 388\\ 1, 727, 192\\ 2, 125, 030\\ 7, 293, 647 \end{array}$	9,702,750 21,981,133 24,948,794 7,609,294 3,836,612 1,785,530 1,677,955 2,030,105 3,808,057	$\begin{array}{c} 4, 677, 316\\ 11, 810, 076\\ 9, 029, 125\\ 2, 642, 343\\ 1, 932, 426\\ 1, 005, 548\\ 846, 009\\ 753, 914\\ 2, 175, 572 \end{array}$
New England: Maine. New Hampshire Vormont. Massachusetts. Rhode Island Connectleut.	70 91 51 1, 517 260 543	57 24 87 • 1, 547 212 770	95 795	23, 244 11, 897 11, 014 605, 875 75, 544 261, 506	714, 580			
MIDDLE ATLANTIC: New York Pennsylvania E Nowy CENSURA	5, 288 3, 337 2, 774	8, 680 2, 167 2, 828	2, 310, 253 1, 048, 919 1, 039, 439	2, 750, 957 681, 814 922, 569	18, 289, 628 8, 725, 939 16, 923, 355	15, 066, 587 8, 840, 511 13, 846, 672	8, 689, 325 5, 064, 684 8, 227, 124	5, 148, 949 2, 857, 709 3, 803, 418
Ohio. Indiana Illinois. Michigan. Wisconsin.	2,789 1,330 1,869 1,591 567	4,718 1,850 3,454 3,034 755	$\begin{array}{c} \textbf{1, 286, 947} \\ \textbf{409, 475} \\ \textbf{780, 092} \\ \textbf{779, 155} \\ \textbf{203, 649} \end{array}$	860, 351 411, 387 822, 284 642, 774 301, 027	$\begin{array}{c} 19,397,183\\ 7,229,383\\ 19,626,091\\ 5,672,838\\ 4,128,133 \end{array}$	$\begin{array}{c} 7,582,562\\ 3,741,269\\ 15,950,853\\ 4,122,099\\ 2,007,310 \end{array}$	7, 052, 560 3, 056, 094 9, 978, 606 2, 766, 760 2, 094, 774	2, 384, 830 1, 212, 891 3, 694, 801 1, 143, 764 592, 839
Rhodo Island Connecticut. MubDLE ATLANTIC New York. New York. New York. New Jersey. Pennisylvania Pennisylvania Indiana. Michigan. Wisconsin. W. NORTH CENTRAL: Minnesota Iowa North Dakota South Dakota South Dakota Kansas.	$1,881 \\ 2,158 \\ 1,194 \\ 388 \\ 475 \\ 235 \\ 1,059$	8, 854 3, 430 2, 459 472 399 1, 997 4, 003	774,060532,3991,045,69730,088212,10198,400290,470		$\begin{array}{c} 2,758,097\\ 3,663,189\\ 5,009,019\\ 170,212\\ 224,444\\ 1,041,665\\ 2,230,752 \end{array}$	$\begin{array}{c} \textbf{1, 419, 196} \\ \textbf{2, 183, 182} \\ \textbf{2, 812, 221} \\ \textbf{70, 670} \\ \textbf{101, 460} \\ \textbf{844, 010} \\ \textbf{781, 498} \end{array}$	1, 387, 168 2, 059, 778 2, 229, 808 156, 617 214, 726 603, 084 957, 518	$\begin{array}{c} 603,935\\ 657,393\\ 653,903\\ 47,221\\ 50,008\\ 356,168\\ 273,715\end{array}$
Kansas. South AtLANIC: Delaware. Maryland. Dist. of Columbia. Virginia. West Virginia. West Virginia. South Carolina. Georgia. Florida. E. South CENTRAL: Kantucky	180 3,015 2 425 188 989 315 1,224 1,863	182 4, 240 ( <sup>1</sup> ) 560 404 754 21 1, 502 2, 231	56, 089 392, 464 700 100, 256 38, 854 334, 977 106, 871 257, 491 935, 843	$\begin{array}{c} 30,057\\ 456,900\\ 150\\ 159,092\\ 79,268\\ 266,068\\ 4,409\\ 366,433\\ 478,174\end{array}$	$\begin{array}{c} 241, 251\\ 2, 162, 958\\ 864, 243\\ 1, 650, 354\\ 467, 721\\ 453, 601\\ 204, 913\\ 905, 070\\ 326, 474 \end{array}$	244, 827 2, 175, 584 985, 593 1, 413, 170 296, 717 193, 139 74, 318 867, 222 711, 787	$\begin{array}{c} 111, 608\\ 931, 999\\ 541, 993\\ 720, 770\\ 210, 812\\ 325, 245\\ 140, 178\\ 500, 420\\ 353, 578\end{array}$	71, 429 597, 001 303, 509 362, 488 78, 377 126, 995 52, 094 271, 427 69, 108
Population	230 1, 168 1, 311 147	542 3, 976 3, 079 533	67, 245 666, 028 234, 670 56, 959	115, 963 697, 703 259, 057 74, 946	$\substack{\substack{1,662,532\\1,245,312\\485,952\\260,786}}$	$\substack{\substack{1,363,002\\1,236,874\\463,575\\216,937}}$	718, 453 626, 923 264, 625 175, 529	392, 409 344, 579 168, 239 100, 321
Alabama. Mississippi W. SOUTH CENTRAL: Arkanses. Louisiana. Oklahoma. Taxas.	757 335 641 3, 032	528 502 857 3, 847	185, 860 101, 097 79, 222 871, 192	198, 579 87, 643 171, 952 1, 253, 110	352, 904 301, 004 722, 971 1, 253, 067	235, 134 347, 473 158, 515 986, 070	197, 829 150, 323 534, 705 795, 098	153, 421 126, 212 92, 016 474, 360
Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	95 95 8 159 22 60 55 1	341 530 ( <sup>1</sup> ) 241 24 18 577 ( <sup>1</sup> )	34, 582 45, 335 1, 025 83, 062 2, 300 23, 481 20, 298 30	174, 427143, 2341, 68072, 0909, 1824, 535188, 455493	$\begin{array}{r} 843, 902\\ 237, 431\\ 43, 056\\ 1, 982, 534\\ 158, 703\\ 6, 516\\ 487, 513\\ 14, 000 \end{array}$	$\begin{array}{c} 308, 939\\ 59, 477\\ 33, 034\\ 1, 340, 824\\ 87, 054\\ 20, 810\\ 261, 292\\ 4, 600 \end{array}$	$525, 128 \\114, 511 \\21, 217 \\1, 062, 264 \\76, 178 \\4, 343 \\220, 864 \\5, 600$	104,60143,31412,280468,68531,12111,17781,1161,620
PACIFIC: Washington Oregon California	368 1, 212 4, 080	1, 342 2, 168 4, 803	308, 665 344, 168 2, 929, 458	526, 681 783, 020 2, 212, 788	2, 680, 369 1, 627, 293 5, 063, 298	1, 539, 972 716, 543 5, 037, 132	1, 046, 021 584, 665 2, 177, 371	518, 226 268, 833 1, 388, 513

<sup>1</sup> Reported in small fractions.

#### ABSTRACT OF THE CENSUS-AGRICULTURE.

TABLE 210 .- GROSS VALUE OF FARM PRODUCTS,

an a	GROSS VALU PRODU	E OF FARM CTS. <sup>1</sup>	LIVE-STOCK	PRODUCTS.	LIVE STOC SLAUGE	K SOLD OR LTERED.
DIVISION AND STATE.	1919	1909	1919	1909	1919 (estimated).2	1909 (asreported).
			· · ·		·	
United States	\$21, 425, 623, 614					
GEOG, DIVISIONS: New England. Middle Atlantic. E. North Central. W. North Central. South Atlantic. E. South Central. W. South Central. Mountain. Pacific.	$\begin{array}{c} 505, 397, 039\\ 1, 661, 168, 784\\ 4, 410, 240, 680\\ 5, 581, 207, 342\\ 2, 620, 345, 466\\ 1, 705, 544, 716\\ 2, 739, 481, 559\\ 921, 882, 633\\ 1, 281, 275, 305\\ \end{array}$	$\begin{array}{c} 245,324,083\\696,940,531\\1,837,378,383\\2,406,517,437\\933,535,056\\755,030,256\\889,110,743\\319,880,602\\410,512,266\end{array}$	$\begin{array}{c} 132, 411, 030\\ 412, 060, 765\\ 721, 387, 462\\ 550, 742, 014\\ 204, 301, 963\\ 159, 043, 789\\ 181, 346, 648\\ 121, 132, 069\\ 183, 145, 033\\ \hline \end{array}$	73,922,170 102,077,046 208,143,000 245,673,372 89,420,168 73,815,566 79,880,253 55,017,061 68,217,907	$\begin{array}{c} 55,500,000\\ 170,200,000\\ 784,200,000\\ 211,550,000\\ 221,550,000\\ 256,500,000\\ 352,200,000\\ 230,700,000\\ 127,600,000\end{array}$	$\begin{array}{c} 30,416,780\\ 80,563,068\\ 422,925,855\\ 102,508,692\\ 122,996,105\\ 121,906,105\\ 131,003,205\\ 100,115,107\\ 61,310,240\\ \end{array}$
NEW ENGLAND: Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut.	$\begin{array}{c} 154,076,196\\51,771,331\\99,473,142\\109,223,194\\13,682,138\\77,171,038\end{array}$	61, 318, 188 28, 883, 500 40, 706, 224 59, 874, 639 8, 085, 786 37, 456, 580	33,850,892 5,307,881 20,802,330	21, 932, 652 3, 406, 278 11, 564, 730	$\begin{array}{c} 15,700,000\\ 7,700,000\\ 13,300,000\\ 10,900,000\\ 1,300,000\\ 6,600,000\end{array}$	8,419,021 4,329,750 7,458,895 6,020,630 746,583 3,441,101
Connecticut MIDDLE ATLANTIC: New York New Yorsey Pennsylvania E. NORTH CENTRAL:	743, 823, 392 135, 000, 544 682, 334, 848				71,000,000 8,700,000 90,500,000	
Onio. Indiana. Illinois. Michigan. Wisconsin.	$\begin{array}{r} 941,729,697\\782,101,167\\1,298,906,947\\606,889,581\\780,616,288\end{array}$	$\begin{array}{c} 388, 190, 729 \\ 341, 312, 962 \\ 586, 483, 959 \\ 253, 749, 286 \\ 267, 641, 447 \end{array}$	$\begin{array}{c} 155, 587, 919\\ 09, 350, 023\\ 142, 851, 262\\ 111, 076, 235\\ 213, 022, 023 \end{array}$	68, 500, 279 44, 319, 539 67, 390, 680 48, 380, 551 69, 552, 551	$\begin{array}{c} 150,400,000\\ 171,100,000\\ 274,800,000\\ 75,600,000\\ 103,300,000 \end{array}$	80, 596, <b>986</b> 92, 896, <b>132</b> 147, 000, <b>074</b> 43, 567, <b>427</b> 40, 804, <b>636</b>
Iowa. Missouri. North Dakota South Dakota Nebraska. Kansas	$\begin{array}{c} \mathbf{1, 447, 938, 473}\\ \mathbf{952, 003, 253}\\ \mathbf{368, 055, 889}\\ \mathbf{411, 111, 307}\\ \mathbf{784, 677, 206}\\ \mathbf{882, 365, 803} \end{array}$	$\begin{array}{c} 270,063,342\\ 508,708,740\\ 429,609,778\\ 204,014,024\\ 177,513,492\\ 327,145,309\\ 389,412,793 \end{array}$	$\begin{array}{c} 113,236,965\\ 130,250,447\\ 105,601,436\\ 30,979,932\\ 35,739,209\\ 54,612,075\\ 80,322,550 \end{array}$	$\begin{array}{c} 44, 645, 205\\ 66, 053, 869\\ 40, 839, 077\\ 9, 832, 117\\ 13, 660, 311\\ 24, 961, 343\\ 36, 681, 450\end{array}$	$\begin{array}{c} 104,000,000\\ 420,300,000\\ 270,800,000\\ 34,900,000\\ 63,700,000\\ 208,700,000\\ 208,700,000\\ 210,200,000 \end{array}$	$\begin{array}{r} 41,064,015\\218,216,303\\159,239,222\\14,450,748\\88,359,140\\106,077,755\\137,923,252\end{array}$
SOUTH ATLANTIC Delaware Maryland Dist. of Columbia. Virginia. West Virginia. North Carolina South Carolina Georgia. Florida. E. SOUTH CENTRAL:	$\begin{array}{r} 32, 182, 526\\ 158, 178, 779\\ 1, 019, 770\\ 425, 190, 212\\ 169, 066, 516\\ 614, 084, 854\\ 489, 979, 710\\ 638, 430, 053\\ 101, 204, 046 \end{array}$	$\begin{array}{c} 13,355,761\\64,171,069\\713,126\\150,872,040\\70,770,172\\176,201,942\\156,350,420\\257,351,095\\43,689,425\end{array}$	$\begin{array}{c} 5,778,747\\ 25,522,172\\ 110,263\\ 46,311,494\\ 26,332,970\\ 55,860,056\\ 20,354,060\\ 36,401,316\\ 7,621,885\end{array}$	$\begin{array}{c} 2,010,412\\ 11,967,668\\ 142,191\\ 21,473,064\\ 11,984,911\\ 14,904,898\\ 7,611,077\\ 14,933,151\\ 3,408,796 \end{array}$	$\begin{array}{c} 2,400,000\\ 16,800,000\\ 50,000\\ 61,100,000\\ 34,600,000\\ 41,600,000\\ 18,000,000\\ 39,000,000\\ 8,000,000\\ \end{array}$	1,338,609 8,469,767
Kentucky Tennessee. Alabama Mississippi	512, 459, 424 492, 407, 214 383, 178, 279 407, 490, 799	$\begin{array}{c} 218,456,263\\ 192,931,905\\ 170,939,250\\ 172,702,838 \end{array}$	50 928 217	24,776,564 22,398,336 13,513,006 13,127,660	$\begin{array}{c} .96, 800, 000\\ 101, 000, 000\\ 29, 100, 000\\ 29, 600, 000\end{array}$	54,733,377 49,847,367 13,150,064 12,265,297
Louisiana Oklahoma Texas MOUNTAIN:	424, 486, 802 237, 628, 052 707, 895, 000 1, 369, 471, 705	$\begin{array}{c} 153,834,875\\90,401,857\\214,868,112\\430,005,899 \end{array}$	30, 083, 950 13, 613, 465 49, 887, 518 87, 761, 715	14, 115, 791 7, 286, 958 20, 379, 510 38, 097, 994	39,400,000 12,100,000 103,800,000 196,900,000	20, 323, 592 5, 780, 166 61, 099, 694 93, 799, 753
Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.	$\begin{matrix} 142,507,141\\ 181,700,556\\ 68,153,818\\ 280,295,333\\ 75,172,758\\ 59,771,694\\ 87,764,314\\ 26,418,019 \end{matrix}$	$\begin{array}{c} 64,066,171\\ 54,963,112\\ 34,480,518\\ 84,871,022\\ 24,901,620\\ 13,112,666\\ 30,801,598\\ 12,683,895 \end{array}$	$\begin{array}{c} 24,809,029\\ 22,225,355\\ 14,004,109\\ 20,921,292\\ 8,447,820\\ 6,294,880\\ 13,735,823\\ 4,694,649 \end{array}$	$\begin{array}{c} 12,749,555\\7,749,434\\10,234,548\\9,705,676\\5,045,808\\2,709,881\\5,664,682\\1,998,377\end{array}$	$\begin{array}{c} 46,000,000\\ 30,500,000\\ 23,700,000\\ 70,600,000\\ 25,700,000\\ 10,900,000\\ 15,600,000\\ 7,700,000\end{array}$	$\begin{array}{c} 21,609,099\\ 12,865,703\\ 14,224,680\\ 24,208,175\\ 10,941,885\\ 4,847,097\\ 6,656,236\\ 4,762,232 \end{array}$
PACIFIC: Washington Oregon California	301,271,159 209,459,206 770,544,880	$104,688,632\\80,842,010\\224,981,624$	44,066,349 85,146,671 103,932,013	15, 538, 705 14, 401, 942 38, 277, 320	23, 900, 000 36, 200, 000 67, 500, 000	10, 249, 346 17, 433, 774 33, 627, 120

<sup>1</sup> This "gross value of farm products" corresponds approximately with the gross value of products for a manufacturing industry, and for many purposes forms a fairly satisfactory index of the relative importance of agriculture in different areas. It contains, however, a large element of duplication on account of crops fed to live stock, and some further duplication where domestic animals are sold by one farmer to another and resold within the year. The duplication is most serious in states where live-stock products are most important.

#### BY DIVISIONS AND STATES: 1919 AND 1909.

DIVISION AND STATE.	CROFS.		FOREST PRODUCTS.		NURSERY AND GREEN- HOUSE PRODUCTS.	
	1919	1909	1919	1909	1919	1909
United States	\$14, 755, 364, 894	\$5, 231, 850, 683	\$394, 321, 828	\$195, 306, 283	\$97, 814, 619	\$55, 923, 151
GEOGRAPHIC DIVISIONS: Now England Middle Atlantic East North Central West North Central South Atlantic East South Central Wost South Central Mountain Pacific	$\begin{array}{c} 275, 175, 536\\ 914, 409, 927\\ 2, 818, 367, 702\\ 3, 676, 902, 149\\ 2, 083, 808, 429\\ 1, 306, 179, 989\\ 2, 168, 622, 649\\ 562, 954, 309\\ 948, 854, 024\\ \end{array}$	$\begin{array}{c} 117, 654, 874\\ 379, 123, 636\\ 1, 072, 080, 129\\ 1419, 131, 769\\ 693, 806, 211\\ 510, 800, 422\\ 004, 043, 008\\ 150, 918, 622\\ 265, 691, 982\\ \end{array}$	$\begin{array}{c} 31, 352, 700\\ 37, 118, 348\\ 57, 317, 314\\ 30, 400, 160\\ 113, 624, 917\\ 70, 410, 506\\ 34, 396, 936\\ 4, 855, 047\\ 14, 285, 900 \end{array}$	$\begin{array}{c} 17,664,763\\ 19,110,765\\ 32,161,851\\ 19,801,878\\ 44,010,178\\ 29,264,946\\ 21,026,984\\ 2,580,902\\ 9,594,016\\ \end{array}$	$\begin{array}{c} 10,957,773\\ 26,379,744\\ 28,408,112\\ 10,592,500\\ 6,060,157\\ 2,810,432\\ 2,016,326\\ 2,240,218\\ 7,390,348 \end{array}$	$\begin{array}{c} 5,666,396\\ 16,165,416\\ 12,060,948\\ 6,484,033\\ 3,783,777\\ 2,153,217\\ 2,557,293\\ 1,348,010\\ 5,698,061\end{array}$
NEW ENGLAND: Maine. New Hampshire Vormont. Massachusetts. Rhode Island. Connectient. Mupple ArtANDC:	$\begin{array}{c} 100, 152, 324\\ 23, 509, 605\\ 47, 909, 600\\ 53, 700, 925\\ 5, 340, 378\\ 44, 472, 644 \end{array}$	$\begin{array}{c} 12,112,260\\ 23,607,700\\ 26,191,705\\ 2,986,816\\ 19,279,953\end{array}$			$\begin{array}{r} 420,539\\348,183\\222,622\\6,279,855\\1,203,802\\2,482,772\end{array}$	324, 249 248, 041 89, 740 3, 061, 342 634, 087 1, 308, 937
New York New Jersey Pennsylvania.	417, 046, 864 87, 484, 186 409, 968, 877		$\substack{19,311,211\\1,219,810\\16,587,327}$	10, 365, 651 758, 515 7, 986, 599	10,999,578 6,113,603 9,266,563	7, 899, 906 3, 539, 523 4, 725, 987
Ohio Indiana Illinois Michigan Wisconsin WEST NORTH CENTRAL:	$\begin{array}{c} 607,037,562\\ 497,229,719\\ 864,737,833\\ 404,014,810\\ 445,347,868\end{array}$		$\begin{array}{c} 11,364,709\\ 10,955,856\\ 6,259,154\\ 12,649,621\\ 16,587,974 \end{array}$	5,761,941 5,603,322 3,325,259 7,911,901 9,559,428	$egin{array}{c} 8,339,507\ 3,465,569\ 10,758,698\ 3,545,915\ 2,358,423 \end{array}$	3,245,181 1,024,278 4,517,085 1,786,538 893,866
MIDDLE ATLANTIC CONNECTION New York. New York. Now Jersey. Permsylvania. EAST NORTH CENTRAL: Ohio. Indiana. Hiniois. Michigan. Wisconsin. Wisconsin. Wisconsin. Wisconsin. Misconsin. Misconsin. Misconsin. Misconsin. Misconsin. North Dakota North Dakota	$\begin{array}{c} 506,020,233\\ 800,301,209\\ 559,047,854\\ 301,782,935\\ 311,006,800\\ 519,720,771\\ 588,923,248 \end{array}$	$186,705,665\\309,376,240\\211,001,359\\180,311,555\\125,116,080\\194,401,937\\212,218,933$	$\begin{array}{c} 9,067,015\\ 4,404,555\\ 13,938,458\\ 206,317\\ 238,462\\ 933,276\\ 1,672,077\end{array}$	5, 181, 508 3, 649, 032 8, 406, 823 235, 386 257, 126 795, 053 1, 360, 950	$\begin{array}{c} 2,161,228\\ 2,592,172\\ 3,275,505\\ 186,705\\ 426,827\\ 702,084\\ 1,247,988 \end{array}$	$1,466,949\\1,503,305\\1,183,297\\78,218\\120,835\\900,221\\1,222,208$
SOUTH ATLANTIC: Dolaware. Maryland District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Gorgia. Florida. Florida. Tonnesee. Alabama. Mississippi. WEST SOUTH CENTRAL: Arkansas.	$\begin{array}{c} 23,058,906\\ 109,858,608\\ 307,614\\ 292,824,260\\ 90,537,459\\ 503,229,313\\ 437,121,837\\ 540,613,626\\ 80,256,806 \end{array}$	$\begin{array}{c} 8, 650, 192\\ 40, 330, 688\\ 242, 582\\ 89, 775, 045\\ 36, 167, 014\\ 131, 071, 959\\ 137, 379, 131\\ 216, 971, 974\\ 33, 217, 650\\ \end{array}$	$\begin{array}{c} 777, 176\\ 4, 673, 536\\ 200\\ 24, 142, 423\\ 11, 346, 421\\ 32, 735, 203\\ 14, 256, 764\\ 21, 657, 200\\ 4, 035, 934\\ \end{array}$	$\begin{matrix} 346,062\\ 2,349,045\\ 238\\ 10,118,851\\ 4,004,484\\ 11,364,134\\ 4,513,092\\ 8,938,390\\ 2,375,882 \end{matrix}$	$167, 697 \\1, 324, 463 \\542, 603 \\821, 035 \\249, 666 \\660, 222 \\247, 049 \\767, 911 \\1, 289, 421$	$\begin{array}{c} 110, 486\\ 1, 053, 901\\ 303, 659\\ 522, 480\\ 157, 645\\ 303, 963\\ 56, 503\\ 637, 860\\ 547, 280\end{array}$
Kentucky. Tennessee. Alabama. Mississippi. WEST SOUTH CENTRAL:	$\begin{array}{r} 347, 338, 888\\ 318, 285, 307\\ 304, 348, 638\\ 336, 207, 156\end{array}$	$\begin{array}{c} 130, 594, 808\\ 111, 133, 210\\ 137, 540, 733\\ 140, 531, 671 \end{array}$	$\begin{array}{c} 16,606,621\\ 20,868,262\\ 18,803,353\\ 14,132,270 \end{array}$	$\begin{array}{c} 7,843,142\\ 8,510,710\\ 6,308,151\\ 6,602,043 \end{array}$	785, 698 1, 292, 951 499, 295 232, 488	508, 372 1, 042, 282 427, 296 175 267
Louisiana. Oklahoma Texas.	340, 813, 256 206, 182, 548 550, 084, 742 1, 071, 542, 103	$\begin{array}{c} 112, 129, 230 \\ 73, 536, 538 \\ 131, 522, 220 \\ 287, 455, 020 \end{array}$	13, 805, 907 5, 480, 619 3, 508, 813 11, 601, 597	$\begin{array}{c} 6,914,262\\ 3,584,340\\ 1,602,720\\ 8,925,662 \end{array}$	383, 689 251, 420 613, 927 1, 666, 290	352,000 213,855 263,968 1,727,470
Idaho Wyoming Colorado New Mexico Arizona Utah Newada	$\begin{array}{c} 69,975,185,\\ 126,405,111\\ 30,270,630\\ 181,065,230\\ 40,619,634\\ 42,481,230\\ 58,067,067\\ 13,980,303 \end{array}$	28, 886, 689 32, 880, 915 9, 903, 071 50, 110, 677 8, 619, 802 5, 434, 664 18, 204, 379 5, 878, 425	$\begin{array}{c} 1,253,217\\ 2,329,244\\ 156,837\\ 563,476\\ 326,820\\ 67,754\\ 120,262\\ 37,437 \end{array}$	$541,800\\1,280,512\\104,259\\305,719\\253,822\\45,312\\6,730\\42,748$	$559,710\\150,846\\22,242\\1,145,326\\78,478\\27,824\\241,162\\5,630$	$\begin{array}{c} 279,028\\ 180,548\\ 13,960\\ 540,775\\ 40,375\\ 15,712\\ 269,571\\ 2,113\\ \end{array}$
PACIFIC: Washington Oregon California	227, 212, 008 131, 884, 639 589, 757, 377	74, 101, 381 45, 064, 450 146, 526, 151	4,738,116 5,299,123 4,248,661	3,754,293 2,889,991 2,949,732	$\substack{1,354,686\\928,833\\5,106,829}$	1,044,907 1,051,853 3,601,301

<sup>2</sup> The value of domestic animals sold or slaughtered was not called for by the 1920 farm schedule. The estimated value obtained for 1919 was based on the ratio between the animals sold or slaughtered in 1909 and those on hand in 1910, and the changes in the number and average value of comparable classes of animals from 1910 to 1920.

.