TABLES FOR GEOGRAPHIC DIVISIONS AND STATES

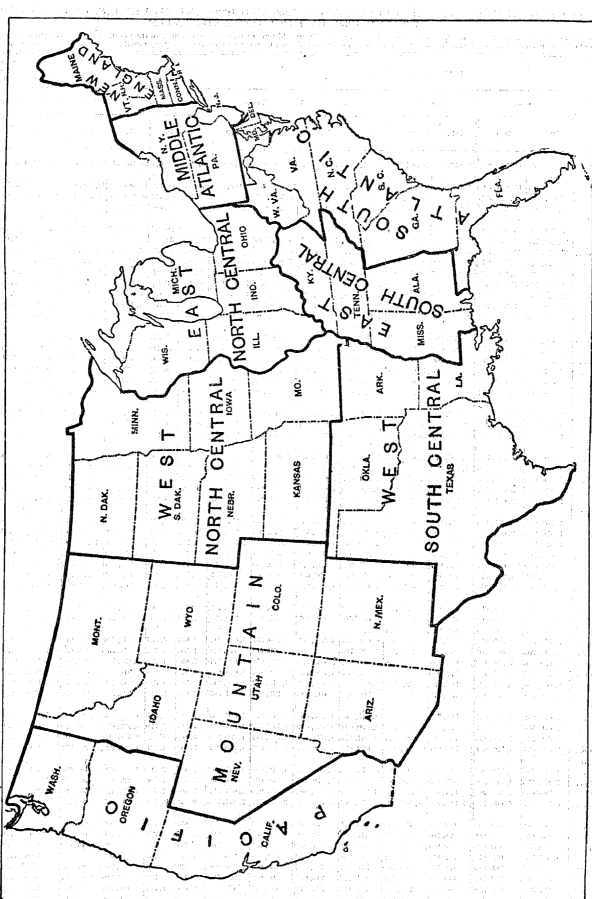


Table 1.—URBAN, RURAL, AND FARM POPULATION, 1930 AND 1920; AND MOVEMENT OF FARM POPULATION, 1929 AND 1930; BY DIVISIONS AND STATES

[Urban population is in general that residing in incorporated places having 2,500 inhabitants or more, the remainder of the population being classified as rural. Rural-farm population is that living on farms in rural territory; urban-farm population is that living on the relatively small number of farms in urban places]

			POPULA	<del> </del>					ARM PO		<del></del>	mber of far	MOVE	MENT OF	FARM I	
DIVISION AND STATE	To	otal	Uri	ban	Ru	ıral	To	otal	Urbai	ı-farm	Rura	l-farm		to farm	1	to city
·	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920	Farms report- ing	Num- ber	Farms report- ing	
United States	122, 775, 046	105, 710, 620	68, 954, 823	54, 804, 603	53, 820, 223	51, 406, 017	30, 445, 350	31, 614, 269	287, 837	<b>2</b> 55 <b>, 6</b> 29	30, 157, 513	31, 358, 640	237, 625	680, 822	164, 073	372, 483
The North		63, 681, 845												307, 735	89, 262	190, 172
The South	37, 857, 633	83, 125, 803	12, 904, 248	9, 303, 828	24, 953, 385	23, 821, 975	16, 319, 684	16, 827, 834	48, 354	44, 701	16, 271, 330	16, 783, 133	87,341	272, 695		132, 698
The West Geog. Divs.:	11, 896, 222	8, 902, 972	6, 992, 803	4, 686, 463	4, 903, 419	4, 216, 509	2, 287, 628	2, 182, 540	62,897	44,003	2, 224, 731	2, 138, 537	33, 706	100, 392	19, 940	49, 613
New Eng	8, 166, 341	7, 400, 909	6, 311, 976	5, 865, 073	1, 854, 365	1, 535, 836	573, 251	625, 877	74, 168	90, 455	499, 083	535, 422	7,668	20, 791	5.116	10, 946
Mid. Atl	26, 260, 750	22, 261, 144	20, 394, 707	16, 672, 595	5, 866, 043	5, 588, 549	1, 707, 719	1, 892, 789	34, 025			1,861,161			1	28, 721
E. N. Cent		21, 475, 543										4, 887, 204				72, 375
W. N. Cent S. Atlantic		12, 544, 249 13, 990, 272								18, 413 18, 941					36, 377 19, 179	78, 130
E. S. Cent	9, 887, 214		2, 778, 687												13, 620	
W. S. Cent		10, 242, 224								17, 629	5, 307, 939	5, 210, 570				
Mountain	3, 701, 789		1, 457, 922								1, 123, 693					
Pacific New England:	8, 194, 433	5, 566, 871	5, 534, 881	3, 471, 483	2, 659, 552	2, 095, 388	1, 148, 910	1, 014, 173	47, 872	28, 629	1, 101, 038	985, 544	18,802	55, 323	10, 810	25, 625
Maine.	797, 423	768, 014	321, 506	299, 569	475, 917	468, 445	170, 995	197, 601	9, 566	8, 575	161, 429	189, 026	1, 951	4, 950	1, 425	2, 790
N. H	465, 293		273, 079		192, 214	163, 322	62, 850	<b>76, 021</b>	7, 939		54, 911	64, 607	1,043	2,817		
Vermont	359, 611			109, 976	240, 845		112, 904	125, 263			111,898					, ,
Mass R. I	4, 249, 614 687, 497			3, 650, 248 589, 180	418, 188 52, 068		123, 255 16, 477	118, 554 15, 136	42,946 6,188		80, <b>3</b> 09 10, 289		, ,	6, 051 664	1, 317 81	
Conn	1, 606, 903		1, 131, 770		475, 133		86,770	93, 302			80, 247	90, 297		2, 903		
Mid. Atl.:									1	\$-100		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,		_,
New York		10, 385, 227					719, 929	800, 747		17, 793	706, 446			23, 815		14, 028
New Jersey Pa	4, 041, 334 9, 631, 350		3, 339, 244 6, 533, 511				131, 096 856, 694	143, 708 948, 834			121, 008 846, 240	, ,		4, 667 21, 167	864 5 007	2, 239 12, 454
E. N. CENT.:	<i>0</i> , 001, 000	0,120,011	0, 000, 011	0,001,010	0, 001, 005	0, 112, 202	000,023	010,001	10, 101	0, 011		811, 500	7,210	21, 107	0, 881	12, 101
Ohio	6, 646, 697		4, 507, 371				1, 013, 229	1, 139, 329	8, 941	5, 417	1, 004, 288	1, 133, 912	9,365	26, 707	7, 047	15, 477
Indiana	3, 238, 503		1, 795, 892				813, 007	907, 295	4, 026	4, 475	808, 981	902, 820	7,649	21, 424		11, 965
Illinois Michigan	7, 630, 654 4, 842, 325		5, 635, 727 3, 302, 075				999, 249 782, 394	1, 098, 262 848, 710	7, 848 6, 958		991, 401 775, 436		9,500 11,546	24, 844 29, 701		16, 155 15, 390
Wisconsin	2, 939, 006		1, 553, 843				881, 054	920, 037	8,046		873, 008	915, 237		19, 251		13, 388
W. N. CENT.:													,	,		,
Minnesota	2, 563, 953		1, 257, 616				895, 349	897, 181	7, 300		888, 049	893, 460		16, 469		12, 952
Iowa Missouri	2, 470, 939 3, 629, 367		979, 292			1, 528, 526 1, 817, 152	977, 906 1, 114, 484	984, 799 1, 211, 346	13, 247 5, 515	7, 105 3, 447	964, 659 1, 108, 969	977, 694 1, 207, 899	8,609 11,624	20, 393 33, 693		14, 826 19, 558
N. Dakota	680, 845		113, 306	88, 239	567, 539	558, 633	397, 294	394, 500	423	878	396, 871	393, 622	2,786	6, 334	2,640	
S. Dakota	692, 849		130, 907	101, 872	561, 942		390, 205	362, 221	774	335	389, 431	361,886		7, 266	2, 219	4, 750
Nebraska Kansas	1,377,963			405, 306	891, 856	891, 066	585, 701	584, 172	2, 720		582, 981	582, 738		12, 473		
S. ATLANTIC:	1,880,999	1, 769, 257	729, 834	617, 904	1, 151, 165	1, 151, 293	707, 196	737, 377	2, 595	1, 493	704, 601	735, 884	6, 950	18, 740	5, 548	12, 264
Delaware	238, 380	223, 003	123, 146	120, 767	115, 234	102, 236	46, 530	51, 212	228	61	46, 302	51, 151	288	719	176	294
Maryland	1,631,526	, ,	974, 869	869, 422	656, 657	580, 239	237, 456	279, 225	1, 284	1, 569	236, 172	277, 656		3, 639	1, 103	2, 381
D. C Virginia	486, 869 2, 421, 851		486, 869 785, 537	437, 571	1 696 914	1, 635, 203	435	894	435	894	0.0 5.0	* A50 070	2 200	0.700	4 116	7 900
W. Virginia	1, 729, 205		491, 504			1, 094, 694		1, 064, 417 477, 924	2, 011 1, 364	4, 504 1, 293	447, 750	1, 059, 913 476, 631	3, 763 2, 559	9, 738 7, 978	4, 110 1, 743	
N. Carolina	3, 170, 276		809, 847			2, 068, 753			2, 698			1, 499, 946		18, 382		
S. Carolina	1, 738, 765		371,080			1, 389, 737		1, 074, 693	2, 373	2, 214		1, 072, 479		9, 700		
Georgia Florida	2, 908, 506 1, 468, 211		895, 492 759, 778	727, 859 355, 825	2, 013, 014 708, 433	2, 167, 973 612, 645	1, 418, 514 278, 981	1, 685, 213 281, 893	4, 795 4, 032	4, 602 2, 523	1, 413, 719 274, 949	1, 680, 611 279, 370		21, 580	4, 356 1, 215	
E. S. CENT.:	1, 100, 211	000, 110	100,110	000, 020	100, 100	012, 010	210, 501	201, 000	1, 002	2, 020	213,030	218,010	2, 178	7, 717	1, 210	3, 060
Kentucky	2, 614, 589		799, 026			1, 783, 087			2, 292	2, 520	1, 174, 232	1, 302, 342	7, 917	23, 628	4, 108	9, 129
Tennessee	2,616,556		896, 538			1, 726, 659			2, 387			1, 269, 179	7,046	21, 642		
Alabama Mississippi	2, 646, 248 2, 009, 821		744, 273 338, 850			1, 838, 857 1, 550, 497			3, 868 2, 114			1, 334, 513 1, 268, 772	5, 582 4, 046	17, 581 11, 000	3, 394 2, 113	
W. S. CENT.:	2,000,021	1, 120, 010	000,000	210, 121	2,010,011	1, 000, 107	1, 002, 010	1, 2, 0, 102	2, 119	1, 710	1,000,128	1, 200, 172	4,030	11,000	2, 110	1, 201
Arkansas	1, 854, 482	1, 752, 204	382, 878			1, 461, 707	1, 119. 464	1, 147, 049	2, 134	2, 567	1, 117, 330	1, 144, 482	6, 939	20, 901	3, 564	8, 731
Louisiana	2, 101, 593		833, 532			1, 170, 346	830, 606	786, 050	3,724	1, 595	826, 882	784, 455	2, 589	7, 658	1, 412	•
Oklahoma Texas	2, 396, 040 5, 824, 715	2, 028, 283 4, 663, 228	821, 681 2, 389, 348	539, 480 1, 512, 689		1, 488, 803		1, 017, 327 2, 277, 773	2,896			1, 015, 899 2, 265, 734	10, 971 16, 686	36, 514 54, 313	1	
MOUNTAIN:	-,, -10	.,,	_, 0.00, 0.10	-, 522, 649	-, 200,001	-, 200, 000	_, 002, 212	-, -, , , , ,	0, 118		-, 012, 000	an 200, 104	10,000	02,010	10, 100	anus 17413
Montana	537, 606	548, 889	181, 036	172, 011	356, 570	376, 878	204, 594	225, 667	632	278	203, 962	225, 389	2, 686	6, 502	1,860	4, 272
Idaho	445, 032	431, 866	129, 507	119, 037	315, 525	312, 829	188, 365	200, 902	2, 265	4, 339	186, 100	196, 563	2, 636	7, 646	1,802	4, 587
Wyoming Colorado	225, 565 1, 035, 791	194, 402 939, 629	70, 097 519, 882	57, 348 453, 259	155, 468 515, 909	137, 054 486, 370	73, 152 282, 827	67, 306 266, 073	247 1, 789	230 792	72, 905 281, 038	67, 076 265, 281	1,081 4,089	2, 934 12, 188	589 2, 584	1, 506 7, 317
New Mexico.	423, 317	360, 350	106, 816	64, 960	316, 501	295, 390	158, 631	161, 446	725	904	157, 906	160, 542	1,663	6, 143	700	1, 999
Arizona	435, 573	334, 162	149, 856	117, 527	285, 717	216, 635	98, 995	90, 560	176	393	98, 819	90, 167	1, 107	3, 896	495	1, 588
Utah	507, 847	449, 396	266, 264	215, 584	241, 583	233, 812	115, 713	140, 249	- 1	8, 377	106, 667	131, 872	1, 325	4, 958	917	2, 312
Nevada Pacific:	91, 058	77, 407	34, 464	15, 254	56, 594	62, 153	16, 441	16, 164	145	61	16, 296	16, 103	317	802	183	407
Washington	1, 563, 396	1, 356, 621	884, 539	748, 735	678, 857	607, 886	304, 737	283, 382	4, 594	3, 360	300, 143	280, 022	4, 988	13, 487	3, 276	7, 166
Oregon	953, 786	783, 389	489, 746	391, 019	464, 040	392, 370	223, 667	214, 021	2, 122	2, 012	221, 545	212, 009	4, 433	12, 376	2, 767	6, 584
California	5, 677, 251	3, 426, 861	4, 160, 596	2, 331, 729	1, 516, 655	1, 095, 132	620, 506	516, 770	41, 156	23, 257	579, 350	493, 513	9, 381	29, 460	4, 767	11,875

<sup>1</sup> City or other incorporated place.

Table 2.—FARMS AND FARM ACREAGE, BY DIVISIONS AND STATES: 1930, 1925, 1920, 1910, AND 1900

[A minus sign (-) denotes decrease]

A CONTRACTOR OF THE STATE OF TH			ATT PARS	18 (NUMBEI				AT.	L LAND IN FA	RMS (ACRES)		
5. 6. 7	4 1 2	<u> </u>	ALL FARA	IS (NUMBER	1	I		, AL		l veries,	<del>                                     </del>	1
DIVISION AND STATE						In- crease,						In- crease
	1930	1925	1920	1910	1900	1920~ 1930	1930	1925	1920	1910	1900	1920- 1930
er e	in a see		r entro		*	(per cent)						(per cent)
United States	6, 288, 648	6, 371, 640	6, 448, 343	6, 361, 502	5, 737, 372	-2.5	986, 771, 018	924, 319, 352	955, 883, 715	878, 798, 325	838, 591, 774	3.
	2, 561, 785	2, 741, 243	2, 763, 406	2, 890, 618	2,874,073	<b>-7.</b> 3	425, 709, 428	414, 182, 467	432, 271, 951	413, 483, 256	382, 758, 563	~1.
The South	3, 223, 816	3, 131, 418	3, 206, 664	3, 097, 547	2, 620, 391	0.5	343, 086, 418	324, 189, 399	350, 121, 833	354, 452, 860	362, 036, 351	-2.
The West	503, 047	498, 979	478, 273	373, 337	242, 908	5.2	217, 975, 170	185, 947, 486	173, 489, 931	110, 862, 209	93, 796, 860	25.
GEOGRAPHIC DIVISIONS:	104 000	159, 489	156, 564	188, 802	191, 888	-20.2	14, 283, 197	15, 857, 927	16, 990, 642	19,714,931	20, 548, 999	-15.
New England  Middle Atlantic	124, 925 357, 603	418, 868	425, 147	468, 379	485, 618	-15.9	35, 047, 145	37, 490, 939	40, 572, 901	43, 191, 056	44, 860, 090	-13.
East North Central	966, 502	1, 051, 572	1, 084, 744	1, 123, 489	1, 135, 823	10. 9	110, 891, 179	112, 752, 458	117, 735, 179	117, 929, 148	116, 340, 761	-5.
	1, 112, 755	1, 111, 314	1, 096, 951	1, 109, 948	1,060,744	1.4	265, 487, 907	248, 081, 143	256, 973, 229	232, 648, 121	201, 008, 713	3.
South Atlantic		1, 108, 061 1, 006, 052	1, 158, 976 1, 051, 600	1, 111, 881 1, 042, 480	962, 225 903, 313	-8.7 1.0	86, 362, 715 72, 817, 357	88, 569, 458 70, 606, 625	97, 775, 243 78, 897, 463	103, 782, 255 81, 520, 629	104, 297, 506 81, 247, 643	-11. -7.
East South Central West South Central		1,000,002	996, 088	943, 186	754, 853	10.7	183, 906, 346	165, 013, 316	173, 449, 127	169, 149, 976	176, 491, 202	6.
Mountain	241, 314	233, 392	244, 109	183, 446	101, 327	-1.1	157, 450, 133	131, 689, 374	117, 337, 226	59, 533, 420	46, 397, 284	34.
Pacific	261, 783	265, 587	234, 164	189, 891	141,581	11.8	60, 525, 037	54, 258, 112	56, 152, 705	51,328,789	47, 399, 576	7.1
NEW ENGLAND:	20 000	50, 033	48, 227	60, 016	59, 299	-19.1	4, 639, 938	5, 161, 428	5, 425, 968	6, 296, 859	6, 299, 946	-14.
Maine New Hampshire	39, 006 14, 906	21, 065	20, 523	27, 053	29, 324	-19.1 $-27.4$	1, 960, 061	2, 262, 064	2,603,806	3, 249, 458	3, 609, 864	-24.
Vermont	24, 898	27, 786	29,075	32, 709	33, 104	:-14.4	3, 896, 097	3, 925, 683	4, 235, 811	4,663,577	4, 724, 440	-8.
Massachusetts	25, 598	33, 454	32, 001	36, 917	37,715	-20.0	2,005,461	2, 367, 629	2, 494, 477	2,875,941	8, 147, 064	-19.
Rhode Island	3, 322	3, 911	4, 083 22, 655	5, 292 26, 815	5,498 26,948	-18.6 -24.1	279, 361 1, 502, 279	309, 013 1, 832, 110	331,600 1,898,980	443, 308 2, 185, 788	455, 602 2, 312, 083	-15. 8 -20. 9
Connecticut MIDDLE AILANTIC:	17, 195	23, 240	22,000	20,813	20, 340		1,002,270	1,002,110	1, 550, 550	2, 100, 100	2, 512, 000	
New York	159, 806	188,754	193, 195	215, 597	226, 720	-17.3	17, 979, 633	19, 269, 926	20, 632, 803	22, 030, 367	22, 648, 109	-12.
New Jersey	25, 378	29, 671	29, 702	33, 487	34,650	-14.6	1, 758, 027	1, 924, 545	2, 282, 585	2,573,857	2, 840, 966	-23.0
Pennsylvania	172, 419	200, 443	202, 250	219, 295	224, 248	14.7	15,309,485	16, 296, 468	17, 657, 513	18, 586, 832	19, 371, 015	<b>−13.</b> 3
EAST NORTH CENTRAL:	219, 296	244, 703	256, 695	272, 045	276, 719	-14.6	21, 514, 059	22, 219, 248	23, 515, 888	24, 105, 708	24, 501, 985	-8.
Indiana	181, 570	195, 786	205, 126	215, 485	221,897	-11.5	19, 688, 675	19, 915, 120	21, 063, 332	21, 299, 823	21, 619, 623	-6.
lllinois	214, 497	225, 601	237, 181	251, 872	264, 151	-9.6	30, 695, 339	30,731,947	31, 974, 775	32, 522, 937	32, 794, 728	-4.
Michigan	169, 372	192, 327	196, 447	206, 960	203, 261	-13. 8	17, 118, 951	18, 035, 290	19, 032, 961	18, 940, 614	17, 561, 698	-10. -1.
Wisconsin	181, 767	193, 155	189, 295	177, 127	169, 795	-4.0	21,874,155	21, 850, 853	22, 148, 223	21,060,066	10,002,121	
Minnesota	185, 255	188, 231	178, 478	156, 137	154,659	3.8	30, 913, 367	30, 059, 137	30, 221, 758	27, 675, 823	26, 248, 498	2.8
Iowa	214, 928	213, 490	213, 439	217, 044	228,622	. 0.7	34, 019, 332	33, 280, 813	33, 474, 896	<b>33, 930, 6</b> 88	34, 574, 337	1.0
Missouri	255, 940	260, 473	263, 004	277, 244	284,886	-2.7	33, 743, 019	32, 641, 893	34, 774, 679	34, 591, 248	33, 997, 873 15, 542, 640	-3. 6 6. 1
North Dakota South Dakota	77, 975 83, 157	75, 970 79, 537	77, 690 74, 637	74, 360 77, 644	45, 332 52, 622	0.4 11.4	38, 657, 894 36, 470, 083	34, 327, 410 32, 017, 986	36, 214, 751 34, 636, 491	28, 426, 650 26, 016, 892	19, 070, 616	5.
Nebraska	129, 458	127, 734	124, 417	129, 678	121, 525	4.1	44, 708, 565	42,024,775	42, 225, 475	38, 622, 021	29, 911, 779	5.
Kansas	166, 042	165, 879	165, 286	177, 841	173,098	0.5	46, 975, 647	43, 729, 129	45, 425, 179	43, 384, 799	41, 662, 970	3.
SOUTH ATLANTIC:			10.140	***	0.000		000 015	000 844	044 211	1 000 000	1,066,228	-4.6
Delaware	9, 707 43, 203	10, 257 49, 001	10, 140 47, 908	10, 836 48, 923	9, 687 46, 012	-4.3 -9.8	900, 815 4, 374, 398	899, 641 4, 433, 398	944, 511 4, 757, 999	1, 038, 866 5, 057, 140	5, 170, 075	-8.
Dist. of Columbia	104	139	204	217	269	-49.0	3,071	3,813	5, 668	6,063	8,489	-45.1
Virginia	170, 610	193, 723	186, 242	184, 018	167,886	-8.4	16, 728, 620	17, 210, 174	18, 561, 112	19, 495, 636	19, 907, 883	-9.1
West Virginia	82, 641	90, 380	87, 289	96, 685	92, 874		8,802,348	8, 979, 847	9, 569, 790	10,026,442	10, 654, 513	-8.0
North Carolina	279, 708 157, 931	283, 482 172, 767	269, 763 192, 693	253, 725 176, 434	224, 637 155, 355	3.7 -18.0	18,055,103	18, 593, 670 10, 638, 900	20, 021, 736 12, 426, 675	22, 439, 129 13, 512, 028	22, 749, 356 13, 985, 014	-9, i -16.
Georgia	255, 598	249, 095	310, 732	291, 027	224, 691	-17.7	22,078,630	21, 945, 496	25, 441, 061	26, 953, 413	26, 392, 057	-13.
Florida	58, 966	59, 217	54, 005	50, 016	40, 814	9, 2	5,026,617	5, 864, 519	6, 046, 691	5, 253, 538	4, 363, 891	-16.
EAST SOUTH CENTRAL:			070 404	0.0.0	004 00-		10 007 00-	10 040 404	01 610 550	00 100 107	91 070 400	
Kentucky	246, 499 245, 657	258, 524 252, 669	270, 626 252, 774	259, 185 246, 012	234, 667 224, 623	-8.9 -2.8	19, 927, 286 18, 003, 241	19, 913, 104 17, 901, 139	21, 612, 772 19, 510, 856	22, 189, 127 20, 041, 657	21, 979, 422 20, 342, 058	-7.8 -7.1
Alabama	245, 657 257, 395	237, 631	256, 099	262, 901	223, 220	0.5	17, 554, 635	16, 739, 139	19, 576, 856	20, 732, 312	20, 685, 427	-10.8
Mississippi	312, 663	257, 228	272, 101	274, 382	220, 803	14.9	17, 332, 195	16, 053, 243	18, 196, 979	18, 557, 533	18, 240, 736	-4.8
WEST SOUTH CENTRAL:		007 00	000 ***		100 00		10 000 000	37 000 400	17 424 224	17 /20 0	10 000 710	
Arkansas Louisiana	* 242, 334 161, 445	221, 991 132, 450	232, 604 135, 463	214, 678 120, 546	178, 694 115, 969	4. 2 19. 2	16, 052, 962 9, 355, 437	15, 632, 439 8, 837, 502	17, 456, 750 10, 019, 822	17, 416, 075 10, 439, 481	16, 636, 719 11, 059, 127	8. ( 6. (
Oklahoma	203, 866	197, 218	191, 988	190, 192	1 108, 000	6.2	33, 790, 817	30, 868, 965	31, 951, 934	28, 859, 353	1 22, 988, 339	5.
Texas	495, 489	465, 646	436, 033	417, 770	352, 190	13.6	124, 707, 130	109, 674, 410	114, 020, 621	112, 435, 067	125, 807, 017	9.
MOUNTAIN:		,, ,, ,			48 A		44.000	00 may =0-	0E 080 5	70 545 500	11 044 454	
Montana	47, 495	46, 904 40, 592	57, 677 42, 106	26, 214 30, 807	13, 370 17, 471	-17. 7 -1. 0	44,659, 152 9,346, 908	32, 735, 723 8, 116, 147	35, 070, 656 8, 375, 873	13, 545, 603 5, 283, 604	11, 844, 454 3, 204, 903	27. 11.
Idaho Wyoming	41, 674 16, 011	15, 512	42, 106 15, 748	10, 987	6,095	1.7	23, 525, 234	18, 663, 308	11, 809, 351	8, 543, 010	8, 124, 536	99.
Colorado	59, 956	58, 020	59, 934	46, 170	24,700	(2)	28, 876, 171	24, 167, 270	24, 462, 014	13, 532, 113	9, 474, 588	18.
New Mexico	31, 404	31, 687	29, 844	35, 676	12, 311	5.2	30, 822, 034	27, 850, 325	24, 409, 633	11, 270, 021	5, 130, 878	26.
Arizona	14, 173	10, 802	9, 975	9, 227	5, 809	42.1	10, 526, 627	11, 065, 291	5, 802, 126	1, 246, 613	1, 935, 327	81.
Utah	27, 159	25, 992	25, 662	21, 676 2, 689	19, 387	5. 8 8. 8	5, 613, 101 4, 080, 906	5, 000, 724 4, 090, 586	5, 050, 410 2, 357, 163	3, 397, 699 2, 714, 757	4, 116, 951 2, 565, 647	11. 73.
NevadaPacific:	3, <del>44</del> 2	3, 883	3, 163	9009 م	2, 184	0.0	2,000,000	3, U∂U, ⊍0D	2,001,103	الاالتجدادة	2,000,011	1 "
		73, 267	66, 288	56, 192	33, 202	7.0	13, 533, 778	12, 610, 310	13, 244, 720	11, 712, 235	8, 499, 297	2,
Washington	70, 904	10, 201	Vu, 200	009.402	استعوده	, ,,	20,000,		10,214,120		[. 0, 100, 101	22.

<sup>1</sup> Includes Indian Territory.

<sup>2</sup> Less than one-tenth of 1 per cent.

TABLE 3.—ALL LAND IN FARMS AND AVERAGE ACREAGE OF ALL FARM LAND, PER FARM, IN

==			ALLE	AND IN	FARMS	1			CROP LAND	(ACRES)			
		Approxi-			1					· · · · · · · · · · · · · · · · · · ·			
	DIVISION AND STATE	mate land area, 1930	1930	Per ct.		То	tal	Crop land	harvested	Crop	failure	Idle or	fallow
		(acres)	Acres	of ap- prox. land area	1925 (acres)	1929	1924	1929	1924	1929	1924	1929	1924
1	United States	1,903,216,640	986, 771, 016	l	924, 319, 352	413, 285, 890	391, 459, 902	359, 242, 091	344, 549, 267	12, 706, 583	13, 017, 949	41, 287, 216	33, 892, 686
2	The North		425, 709, 428		414, 182, 467	. , .	, .		211, 022, 423	6, 029, 324		15, 314, 907	10, 406, 199
3	The South The West	562, 129, 920 753, 346, 560	343, 086, 418 217, 975, 170		324, 189, 399 185, 547, 486	129, 059, 813 49, 488, 895		109, 505, 307 36, 393, 833	102, 243, 034 31, 283, 810	4, 030, 251 2, 646, 308		15, 523, 555 10, 448, 754	14, 578, 394 8, 908, 093
4	GEOGRAPHIC DIVS.:	193, 540, 300	211, 975, 110	25.0	100, 221, 400	40, 400, 000	11, 200, 101	20, 020, 000	01, 200, 010	2, 010, 000	4, 101, 001	10, 443, 104	0, 505, 055
5	New England		14, 283, 197	36.0	15, 857, 927	4, 014, 862	4, 623, 731	3, 659, 340	4, 447, 837	40, 584	25, 229	314, 938	150, 665
6 7	Middle Atlantic E. North Central.	64, 600, 000 157, 160, 960	35, 047, 145	54.8	37, 490, 939 112, 752, 458	16, 955, 456 63, 432, 026	18, 644, 763 64, 790, 167	14, 323, 597 56, 644, 354	16, 481, 600 59, 114, 159	336, 223 1, 594, 831	214, 164 1, 736, 348	2, 295, 636 5, 192, 841	1, \$48, \$59 3, 939, 660
8	W. North Central.	326, 914, 500	265, 487, 907	81.2	248, 081, 143	150, 284, 838		138, 715, 660		4, 057, 686	3, 481, 351	7, 511, 492	4, 366, 875
9	South Atlantic	172, 206, 720		50.2		34, 066, 185	34, 649, 062	27, 519, 597	27, 211, 743	567, 628	570, 170	5, 978, 960	6, 867, 149
10	E. South Central.			63.4	70, 606, 625	30, 246, 565 64, 747, 063	28, 816, 484 56, 809, 178	25, 148, 170 56, 837, 540	23, 656, 156	2, 863, 539	501, 891 2, 381, 235	4, 458, 611 5, 045, 984	4, 618, 437 3, 092, 808
11 12	W. South Central_ Mountain	545, 765, 760	183, 906, 346 157, 450, 133		165, 013, 316 131, 689, 374	30, 651, 224	25, 587, 136	23, 279, 028	19, 705, 987	2, 062, 906	2, 331, 233	5, 309, 290	3, 706, 874
13	Pacific	203, 580, 800	60, 525, 037	29.7	54, 258, 112	18, 837, 671	18, 712, 328	13, 114, 805	11, 577, 843	583, 402	1, 933, 266	5, 139, 464	5, 201, 219
	NEW ENGLAND:						1 0/0 5/5	7 004 044	1 005 150		7.055	01.000	00 704
14 15	Maine New Hampshire_	19, 132, 800 5, 779, 840	4, 639, 938 1, 960, 061	24.3 33.9	5, 161, 428 2, 262, 064	1, 401, 765 422, 182	1, 643, 515 542, 846	1, 304, 014 380, 105	1, 605, 576 523, 386	6, 445 4, 074	7, 355 1, 683	91, 306 38, 003	30, 584 17, 777
16	Vermont	5, 839, 360	3, 896, 097	66.7	3, 925, 683	1, 128, 017	1, 149, 656	1, 073, 693	1, 127, 004	6, 489	5, 851	47, 835	16, 801
17	Massachusetts	5, 144, 960	2,005,461	39.0	2, 367, 629	564, 054	677, 357	474, 167	625,068	9, 917	4, 793	79, 970	47, 496
18	Rhode Island	682, 880	279, 361	40.9	309,013	68, 256	78,003	55, 214	69, 368	2, 117	407 5, 140	10, 925 46, 899	6, 228 31, 779
19	Connecticut Middle Atlantic:	3,084,800	1, 502, 279	48.7	1, 832, 110	430, 588	534, 354	372, 147	497, 435	11, 542	9, 140	40,080	01,115
20	New York	30, 498, 560	17, 979, 683	59.0	19, 269, 926	8, 154, 315	9, 087, 663	6, 958, 936	8, 290, 335	169, 393	91,041	1, 025, 986	706, 287
21	New Jersey	4, 808, 960	1, 758, 027	36.6	1, 924, 545	987, 315	1, 126, 051	778, 954	907, 754	19, 851	20, 994	100, 510	197, 303
22	Pennsylvania E. N. Central:	28, 692, 480	15, 309, 485	53.4	16, 296, 468	7, 813, 826	8, 431, 049	6, 587, 707	7, 283, 511	146, 979	102, 129	1, 079, 140	1, 045, 409
23	Ohio	26, 073, 600	21, 514, 059	82.5	22, 219, 248	11, 269, 395	11, 694, 956	10, 115, 652	10, 703, 042	226, 767	286. 514	926, 976	705, 400
24	Indiana		19, 688, 675	85. 3	19, 815, 120	11, 722, 236	11, 981, 079	10, 213, 813	10, 615, 744	347, 912	360, 900	1, 160, 511	1,004,435
25	Illinois		30, 695, 339	85.6	30, 731, 947	21, 139, 907	21, 314, 837	18, 958, 337		701, 147	646, 600	1, 480, 423	912,710
26 27	Michigan Wisconsin	36, 787, 200 35, 363, 840	17, 118, 951 21, 874, 155	46.5	18, 035, 290 21, 850, 853	9, 094, 033 10, 206, 455	9, 671, 381	7, 738, 221 9, 618, 331	8, 501, 903 9, 538, 023	196, 530 122, 475	173, 930 268, 404	1, 159, 282 465, 649	995, 548 321, 487
2.	W. N. CENTRAL:	00,000,010	21,012,100	1	21,000,000	10, 200, 100	10, 12, 011	0,010,001	0,000,020	122, 110	-00,101	100,010	,
28	Minnesota		30, 913, 367	59.7	30, 059, 137	19, 490, 692	18, 651, 190	18, 445, 306	17, 929, 704	254, 979	195, 681	790, 407	525, 805
29	Iowa		34, 019, 332	95.6	33, 280, 813	22, 738, 377	21, 997, 675	22, 275, 868	21, 466, 350	231, 954 805, 531	422, 694 686, 054	230, 555 1, 664, 794	108, 631 871, 893
30 31	Missouri North Dakota		33, 743, 019 38, 657, 894	76.7 86.1	32, 641, 893. 34, 327, 410	15, 646, 272 24, 528, 120	15, 278, 436 21, 864, 401	13, 175, 947 21, 254, 660		854, 365	322, 499	2, 419, 095	1, 664, 670
32	South Dakota		36, 470, 083	74.1	32, 017, 986	19, 002, 711	16, 440, 746	17, 856, 178		583, 313	346, 721	563, 220	301, 038
33	Nebraska		44, 708, 565	91.0	42,024,775	22, 343, 612	20, 698, 098	21, 399, 340		359, 783	591, 378	584, 489	296, 358
34	Kansas South Atlantic:	52, 335, 360	46, 975, 647	89.8	43, 725, 129	26, 535, 054	23, 896, 507	24, 308, 361	22, 381, 618	967, 761	916, 324	1, 258, 932	598, 565
35	Delaware	1, 257, 600	900, 815	71.6	899, 641	504, 259	518, 859	407, 609	404, 209	, 8, 503	6, 615	. 88, 147	108, 035
36	Maryland	6, 362, 240	4, 374, 398	68. 8	4, 433, 398	2, 129, 264	2, 227, 515	1,741,615	1,777,513	17, 906	36, 982	369, 743	413,020
37 38	Dist. Columbia	39, 650 25, 767, 680	3, 071 16, 723, 620	7.7 64.9	3,813 17,210,174	2,021	2, 371 5, 368, 188	1,737 3,975,307	2, 197 3, 968, 570	81 80, 465	34 113, 562	203 1, 002, 545	140 1, 286, 056
39	Virginia West Virginia	15, 374, 080	8, 802, 348	57.3	8, 979, 847	5, 058, 317 1, 907, 294	1, 921, 139	1, 655, 380	1,676,570	25, 304	27, 754	226, 610	216, 815
40	North Carolina	31, 193, 600	18, 055, 103	57. 9	18, 593, 670		6, 856, 933	5, 809, 741	5, 574, 921	128, 620	145, 338	1, 073, 840	
41	South Carolina	19, 516, 800	10, 393, 113	53. 3	10, 638, 900	5, 036, 998	5, 035, 958	4, 136, 809	4, 311, 136	97, 494 163, 591	92, 450 111, 992	802, 695 1, 945, 861	632, 370 2, 456, 248
42	Georgia Florida	37, 584, 000 35, 111, 040	22, 078, 630 5, 026, 617	58. 7 14. 3	21, 945, 496 5, 864, 519	10, 446, 597 1, 969, 234	10, 695, 817 2, 022, 284	8, 337, 145 1, 454, 254	8, 127, 577 1, 369, 050	45, 664	35, 443	469, 316	617, 701
	E. S. CENTRAL:		<b> </b>	1 1 1				d 25	Ji				
44	Kentucky		19, 927, 286	77.5	19, 913, 104	6, 926, 915	6, 827, 373	5, 330, 821	5, 183, 702	150, 207	131, 553	1, 445, 887	1,512,118
45 46	Tennessee		18, 003, 241 17, 554, 635	67. 5 53. 5	17, 901, 139 16, 739, 139	7, 665, 776 8, 199, 039	7, 588, 506 7, 691, 713	6, 106, 300 7, 113, 937	6, 209, 428 6, 641, 355	145, 470 157, 028	110, 907 101, 649	1, 414, 006 928, 074	1, 268, 171 948, 709
47	Mississippi		17, 332, 195	58.4	16, 053, 243	7, 454, 835	6, 708, 892	6, 597, 112	5, 661, 671	147, 079	157, 782	710, 644	889, 439
	W. S. CENTRAL:		The state of the s	1.4			aranta di A	1.07					000 150
48 49	Arkansas Louisiana		16, 052, 962	47.8	15, 632, 439	7, 907, 328	7, 323, 199	6, 581, 834 4, 068, 151	6, 226, 830	232, 250 129, 716	174, 210 216, 038	1, 093, 244 542, 528	922, 159 578, 737
50	Oklahoma		9, 355, 437	32. 2 76. 1	8, 837, 502 30, 868, 965	4, 740, 395 17, 333, 174	4, 279, 528 15, 837, 735	15, 553, 185	3, 484, 753 14, 548, 683	697, \$99	781, 527	1, 081, 990	527, 525
51	Texas	167, 934, 720	124, 707, 130	74.3	109, 674, 410	34, 786, 166	29, 368, 716	30, 634, 370	27, 074, 869	1, 803, 574	1, 229, 460	2, 328, 222	1, 064, 387
	MOUNTAIN:								Te, 1 1	M30 -01	007 071	D TOD 407	1 750 015
52 53	MontanaIdaho	93, 523, 840 53, 346, 560	44, 659, 152 9, 346, 908	47.8 17.5	32, 735, 723 8, 116, 147	11, 398, 921 4, 073, 265	8, 474, 224 3, 714, 336	7,840,979 3,150,097	6, 416, 335 2, 578, 799	788, 535 86, 951	307, 874 371, 980	2, 769, 407 836, 217	1, 750, 015 763, 557
54	Wyoming	62, 430, 720	23, 525, 234	37.7		2, 292, 668	1,877,879	2, 007, 751	1, 572, 625	96, 284	150, 981	188, 633	154, 273
55	Colorado	66, 341, 120	28, 876, 171	43.5	24, 167, 270	8, 448, 684	7, 199, 300	6, 750, 398	5, 948, 437	858, 052	832, 274	840, 234	418, 589
56	New Mexico	78, 401, 920	30, 822, 034	39.3	27, 850, 325	1,799,190	1, 784, 851	1, 493, 998	1, 345, 705	98, 108	249, 730	207, 084 135, 011	189, 416 91, 978
57 58	Arizona Utah	72, 838, 400 52, 597, 760	10, 526, 627 5, 613, 101	14. 5 10. 7	11, 065, 291 5, 000, 724	648, 692 1, 495, 497	578, 246 1, 424, 686	478, 411 1, 159, 890	456, 948 1, 024, 560	35, 270 47, 550	29, 320 100, 645	288, 057	299, 475
59	Nevada	70, 285, 440	4, 080, 908	5.8	4, 090, 586	494, 307	533, 614	397, 504	362, 552	52, 156	131, 491	44, 647	39, 571
	PACIFIC:											0.400.00	9 900 577
60 61	Washington Oregon	42, 775, 040 61, 188, 480	13, 533, 778 16, 548, 678	31. 6 27. 0	12, 610, 310 14, 130, 847	6, 275, 350 4, 172, 519	6, 083, 649 4, 227, 337	3, 658, 514 2, 906, 324	3, 262, 824 2, 592, 219	178, 465 111, 451	491, 268 457, 098	2, 438, 371 1, 154, 744	2, 329, 557 1, 178, 020
62	California	99, 617, 280			27, 516, 955				5, 722, 800	293, 486	984, 900	1, 546, 349	1, 693, 642
	<del></del>			<del>-</del>									

1930 AND 1925, CLASSIFIED ACCORDING TO USE IN 1929 AND 1924, BY DIVISIONS AND STATES

53, 011, 934 52, 140, 324	407, 958, 589  145, 434, 123 133, 499, 834 129, 024, 632  6, 787, 334 12, 311, 943 35, 534, 389 90, 800, 466 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993  1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779 7, 403, 503	1929  109, 159, 914  54, 351, 409 35, 121, 209 19, 687, 296  964, 532 4, 353, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 409, 673 15, 217, 230 4, 470, 066  259, 265 108, 355 274, 179	1924 113, 567, 498 54, 541, 497 37, 425, 104 21, 600, 897 771, 409 3, 963, 478 14, 196, 664 35, 609, 940 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439 195, 768	85, \$21, 900  32, 289, 197 31, 40, 338 14, 892, 365 3, 146, 936 3, 136, 936 3, 333, 790 12, 547, 421 13, 231, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068 8, 053, 297	1924 76, 703, 946 31, 849, 192 31, 027, 051 13, 827, 703 3, 680, 654 3, 460, 652 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	269, 672, 710  66, 371, 328 78, 878, 777 124, 422, 605  2, 155, 032 4, 529, 139 9, 140, 198 50, 546, 959 4, 941, 567	1924 217, 687, 145 59, 043, 434 65, 047, 679 93, 596, 632 2, 335, 271 4, 888, 413 8, 868, 832 42, 950, 918	1929	1924 67, 087, 215 17, 419, 907 47, 212, 306 2, 405, 662 3, 668, 430 4, 172, 918	1929 44, 756, 777 21, 789, 086 15, 520, 282 7, 447, 493 748, 620 1, 933, 089	1924 57, 833, 646 24, 442, 728 23, 172, 535	1930 158. 9 166. 2 106. 4 433. 3	
64, 154, 524 53, 011, 934 52, 140, 324 59, 002, 266 6, 266, 500 12, 215, 944 36, 315, 505 88, 213, 982 21, 794, 426 22, 736, 846 07, 609, 052 21, 391, 681 37, 610, 585 10, 432, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	407, 958, 589  145, 434, 123 133, 499, 834 129, 024, 632  6, 787, 334 12, 311, 943 35, 534, 380 90, 800, 466 20, 633, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993  1, 751, 786 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	109, 158, 914  54, 351, 409 35, 121, 209 19, 687, 296  964, 532 4, 333, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 400, 673 15, 217, 230 4, 470, 066  259, 265 100, 355 274, 179	113, 567, 498  54, 541, 497  37, 425, 104  21, 600, 897  771, 409  3, 963, 478  14, 196, 664  7, 557, 407  10, 630, 940  19, 236, 757  17, 524, 458  4, 076, 439	32, 289, 197 38, 140, 338 14, 892, 365 3, 146, 936 3, 333, 790 12, 547, 421 13, 201, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	76, 703, 948 31, 849, 192 31, 027, 051 13, 827, 703 3, 680, 654 3, 460, 052 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	269, 672, 710 66, 371, 328 78, 878, 777 124, 422, 605 2, 155, 032 4, 529, 139 9, 140, 108 50, 546, 959	217, 687, 145 59, 043, 434 65, 047, 679 93, 596, 032 2, 335, 271 4, 888, 413 8, 868, 832	64, 623, 825 16, 221, 226 46, 365, 999 2, 036, 600 3, 253, 215 3, 942, 656	67, 067, 215 17, 419, 907 47, 242, 306 2, 405, 002 3, 668, 430 4, 172, 918	44, 756, 777 21, 789, 086 15, 520, 282 7, 447, 409 748, 620 1, 933, 089	57, 833, 646 24, 442, 723 23, 172, 535 10, 218, 388 778, 432	155. 9 166. 2 106. 4 433. 3	145. 1 151. 1 103. 5 372. 7
53, 011, 934 52, 140, 324 59, 002, 266 6, 266, 500 12, 215, 944 36, 315, 505 98, 213, 982 21, 794, 426 22, 736, 846 22, 736, 846 77, 600, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	145, 434, 123 133, 499, 834 129, 024, 632 6, 787, 334 12, 311, 943 35, 534, 380 90, 800, 466 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993 1, 781, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	54, 351, 409 35, 121, 209 19, 687, 296 964, 532 4, 353, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066	54, 541, 497 37, 425, 104 21, 600, 897 771, 409 3, 963, 478 14, 196, 664 35, 609, 940 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	32, 289, 197 38, 140, 338 14, 892, 365 3, 146, 936 3, 333, 790 12, 547, 421 13, 201, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	31, 849, 192 31, 027, 051 13, 827, 703 3, 680, 654 3, 460, 052 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	66, 371, 328 78, 878, 777 124, 422, 605 2, 155, 032 4, 529, 139 9, 140, 198 50, 546, 959	59, 043, 434 65, 047, 679 93, 596, 032 2, 335, 271 4, 888, 413 8, 868, 832	16, 221, 226 46, 365, 999 2, 036, 600 3, 253, 215 3, 942, 656	17, 419, 907 47, 242, 306 2, 405, 662 3, 668, 430 4, 172, 918	21, 789, 086 15, 520, 282 7, 447, 469 748, 620 1, 933, 089	24, 442, 723 23, 172, 535 10, 218, 388 778, 432	166. 2 106. 4 433. 3	151. 1 103. 5 372. 7
52, 140, 324 59, 002, 266 6, 266, 500 12, 215, 944 36, 315, 506 98, 213, 982 21, 794, 426 22, 736, 846 07, 609, 052 21, 391, 681 37, 610, 585 1, 637, 536 932, 624 2, 191, 671 763, 088 100, 432 651, 149 7, 300, 145 339, 007 4, 576, 192 8, 037, 544	133, 499, 834 129, 024, 632 6, 787, 334 12, 311, 943 35, 534, 380 90, 800, 466 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	35, 121, 209 19, 687, 296 964, 532 4, 333, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 409, 673 15, 217, 230 4, 470, 066 259, 265 100, 355 274, 179	37, 425, 104 21, 600, 897 771, 409 3, 963, 478 14, 196, 664 35, 609, 946 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	38, 140, 338 14, 892, 365 3, 146, 936 3, 333, 700 12, 547, 421 13, 261, 650 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	31, 027, 051 13, 827, 703 3, 680, 654 3, 460, 052 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	78, 878, 777 124, 422, 605 2, 155, 032 4, 529, 139 9, 140, 198 50, 546, 959	65, 047, 679 93, 596, 032 2, 335, 271 4, 888, 413 8, 868, 832	3, 253, 215 3, 942, 656	47, 242, 306 2, 405, 662 3, 668, 430 4, 172, 918	15, 520, 282 7, 447, 469 748, 620 1, 933, 089	23, 172, 535 10, 218, 388 778, 432	106. 4 433. 3 114. 3	103. 5 372. 7 99. 4
59, 002, 266 6, 266, 500 12, 215, 944 36, 315, 505 98, 213, 982 21, 794, 426 22, 736, 846 22, 736, 846 37, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	129, 024, 632 6, 787, 334 12, 311, 943 35, 534, 380 90, 800, 466 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 903 1, 781, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	964, 532 4, 353, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 108, 355 274, 179	21, 600, 897 771, 409 3, 963, 478 14, 196, 664 35, 609, 940 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	14, 892, 365 3, 146, 936 3, 333, 790 12, 547, 421 13, 261, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	3, 680, 654 3, 460, 052 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	2, 155, 032 4, 529, 139 9, 140, 198 50, 546, 959	93, 596, 032 2, 335, 271 4, 888, 413 8, 868, 832	2, 036, 600 3, 253, 215 3, 942, 656	2, 405, 002 3, 668, 430 4, 172, 918	7, 447, 469 748, 620 1, 933, 089	10, 218, 388 778, 432	433. 3 114. 3	372. 7 99. 4
12, 215, 944 36, 314, 505 98, 213, 982 21, 794, 426 22, 736, 846 07, 609, 052 21, 391, 681 37, 610, 585  1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	12, 311, 943 35, 534, 389 90, 800, 466 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993  1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	4, 353, 015 14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 100, 355 274, 179	3, 963, 478 14, 196, 664 35, 609, 946 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	3, 333, 790 12, 547, 421 13, 261, 950 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	3, 460, 052 12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	4, 529, 139 9, 140, 198 50, 546, 959	4, 888, 413 8, 868, 832	3, 942, 656	4, 172, 918	1, 933, 089		1 1	
36, 315, 506 38, 213, 982 21, 794, 426 22, 736, 846 07, 609, 052 21, 391, 681 37, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	35, 534, 380 90, 800, 405 20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	14, 627, 889 34, 405, 973 7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	14, 196, 664 35, 609, 946 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	12, 547, 421 13, 261, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	12, 468, 884 12, 239, 602 7, 947, 592 6, 527, 600	9, 140, 198 50, 546, 959	8, 868, 832				2, 361, 315		Q(i =
18, 213, 982 21, 794, 426 22, 736, 846 22, 736, 846 22, 736, 846 391, 681 391, 681 392, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	90, 800, 466 20, 363, 978 20, 279, 92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	34, 405, 973 7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	35, 609, 946 7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	13, 261, 050 9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	12, 239, 602 7, 947, 592 6, 527, 600	50, 546, 959		1 4 507 571				98.0	
21, 794, 426 12, 736, 846 12, 736, 846 17, 609, 052 11, 391, 681 17, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 541	20, 363, 978 20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	7, 785, 772 10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	7, 557, 407 10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	9, 067, 087 8, 075, 842 20, 997, 409 6, 839, 068	7, 947, 592 6, 527, 600		42, 950, 918	, ,	4,661,687	6, 616, 071	7, 766, 824	114.7	107. 2
12, 736, 846 17, 609, 052 21, 391, 681 17, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	20, 279, 694 92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	10, 844, 764 16, 490, 673 15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	10, 630, 940 19, 236, 757 17, 524, 458 4, 076, 439	8, 075, 842 20, 997, 409 6, 839, 068	6, 527, 600	4,941,367	1 050 050	4, 497, 781	4,917,472	12, 491, 306	13, 536, 152	238.6	223. 2
17, 609, 052 21, 391, 681 17, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	92, 856, 162 98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	16, 490, 673 15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	19, 236, 757 17, 524, 458 4, 076, 439	20, 997, 409 6, 839, 068		. 9 010 940		24, 667, 643	24, 772, 792	5, 834, 461 4, 989, 525	8, 783, 626	81. 6 68. 6	79. 9 70. 2
11, 391, 681 7, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	98, 147, 639 30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	15, 217, 230 4, 470, 066 259, 265 106, 355 274, 179	17, 524, 458 4, 076, 439	6, 839, 068		3, 816, 240 70, 120, 970	3, 121, 154 57, 067, 546	14, 844, 421 6, 853, 935	15, 101, 457 7, 368, 057	4, 696, 296	6, 408, 990 7, 979, 919	166.7	162. 2
7, 610, 585 1, 637, 536 932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	30, 876, 993 1, 751, 785 1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	259, 265 106, 355 274, 179	4, 076, 439		16, 551, 859 6, 137, 636	99, 335, 383	74, 485, 545	590, 687	909, 426	4, 816, 541	7, 045, 173	652. 5	564.
932, 624 2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	1, 087, 385 2, 175, 508 876, 892 110, 985 784, 779	108, 355 274, 179	195, 768	i ·	7, 690, 067	25, 087, 222	19, 110, 487	1, 445, 913	1, 495, 576	2, 630, 868	3, 173, 215	231. 2	204. 3
2, 191, 671 753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	2, 175, 508 876, 892 110, 985 784, 779	274, 179		878, 810	980, 645	499, 461	575, 372	1, 362, 100	1, 508, 392	238, 537	257, 736	119.0	103. 2
753, 088 100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	876, 892 110, 985 784, 779		89, 673	576, 398	779, 501	249, 871	218, 211	495, 599	536, 743	109, 656	95, 090	131.5	107.
100, 432 651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	110, 985 784, 779	101 00=	252, 220 95, 162	1, 017, 750	1, 031, 310 482, 453	899, 742 246, 684	891, 978 299, 277	485, 931 517, 850	517, 724 637, 469	90, 478 170, 469	82, 795 175, 911	156. 5 78. 3	141. 3 70. 3
651, 149 7, 300, 145 339, 607 4, 576, 192 8, 037, 544	784, 779	161, 685 35, 205	33, 599	344, 719 37, 854	50, 093	27, 373	27, 293	83, 735	94, 831	26, 938	27, 194	84.1	79.
339, 607 4, 576, 192 8, 037, 544	7, 403, 503	127, 843	104, 987	291, 405	356, 652	231,901	323, 140	308, 000	373, 271	112, 542	139, 706	87. 4	78.
4, 576, 192 8, 037, 544		2, 375, 854	2, 080, 544	1, 949, 441	2, 025, 249	2, 974, 850	3, 297, 710	1, 684, 798	1, 780, 380	840, 375	998, 380	112, 5	102.
	335, 057 4, 573, 383	197, 856 1, 779, 305	185, 477 1, 697, 457	46, 576 1, 337, 773	43, 610 1, 391, 193	95, 175 1, 459, 114	105, 970 1, 484, 733	232, 316 2, 025, 542	253, 542 2, 138, 996	198, 789 893, 925	209, 895 1, 153, 040	69.3 88.8	64. 81.
	8, 137, 800	3, 762, 605	3, 997, 407	1, 853, 703	1, 854, 403	2, 421, 236	2, 285, 990	919, 926	973, 090	1, 287, 194	1, 413, 402	98.1	90.
	5, 720, 492	2, 810, 184	2, 731, 771	1, 833, 869	1, 878, 949	1, 312, 363	1, 109, 772	785, 611	838, 013	1, 224, 412	1, 375, 536	108.4	101.
7, 607, 035	7, 281, 963	4,091,718	4,007,856	2, 009, 820	1,896,966	1, 505, 497	1, 377, 141	731, 936	738, 642	1, 216, 461	1, 396, 505	143.1	136.
5, 891, 890	5, 722, 569	2,063,766	1,756,387	2, 410, 072	2,407, 150	1, 418, 052	1, 559, 032	824,666	894, 631	1, 308, 362	1,746,709	101.1	93.
8, 822, 623	8, 671, 556	1, 890, 616	1, 703, 243	4, 439, 957	4, 431, 416	2, 483, 050	2, 536, 897	1, 265, 435	1, 216, 711	1, 579, 642	1, 834, 672	120.3	113.
8, 247, 807	7, 903, 217	2, 249, 203	2, 163, 341	3, 656, 160	3, 556, 303	2, 342, 444	2, 183, 573	1, 090, 143	1, 193, 508	2, 084, 725	2, 311, 222	166.9	159.
9, 508, 644	9, 476, 720	4, 981, 837	5, 149, 742	1, 969, 134	1, 970, 145	2, 557, 673	2, 356, 833	244, 370	242, 795	1, 527, 941	1, 563, 623	158.3	155.
14, 296, 736	13, 298, 822 8, 940, 886	7, 017, 663	6, 858, 678	5, 261, 642	4, 780, 176	2,017,431	1,659,968	2, 438, 358 157, 686	2, 625, 667	1, 361, 653	1, 438, 968 3, 348, 601	131. 8 495. 8	125. 451.
10, 758, 599 15, 916, 740	13, 797, 123	3, 182, 676 5, 706, 998	3, 110, 925 6, 148, 511	400, 056 394, 627	337, 240 287, 661	7, 175, 867 9, 815, 115	5, 492, 721 7, 360, 951	95, 930	173, 522 112, 393	3, 213, 489 1, 454, 702	1, 667, 724	438.6	402.
20, 798, 031	19, 493, 945	4, 160, 254	4, 381, 148	798, 141	657, 020	15, 839, 635	14, 455, 777	143, 078	226, 248	1, 423, 844	1,606,484	345. 4	329.
18, 687, 425	17, 889, 753	7, 107, 342	7, 797, 601	781, 290	651, 057	10, 798, 793	9, 441, 095	328, 216	343, 339	1, 424, 952	1, 599, 530	282.9	263.
122, 553	101, 633	82, 855	78,868	16, 070	10, 386	23, 628	12, 379	187, 628	188, 180	86, 375	90, 969	92.8	87.
958, 822	892, 910	538, 913	525, 523	205, 474	187, 183	214, 435	180, 204	1, 007, 629	945, 760	278, 683	367, 213	101.3	90.
538	503	236	262	242	96	.60	145	237	180	275	759	29.5	27.
5, 593, 348	5, 287, 994	2, 925, 350	2, 964, 815	1, 527, 726	1, 331, 719	1, 140, 272	991, 460	5, 167, 430	5, 523, 513	909, 525	1, 030, 479	98. 1 106. 5	88.
4, 510, 673	4, 288, 452	1, 717, 957 887, 956	1,726,130	1, 120, 611	905, 058	1, 672, 105	1,657,264	2, 007, 939	2, 263, 565	376, 442	506, 691	II	99. 65.
2, 845, 283 1, 792, 997	2, 817, 046 1, 637, 431	350, 839	881, 893 310, 566	1, 423, 912	1, 386, 759	533, 415 390, 307		6, 902, 522 2, 850, 684	7, 069, 724 2, 562, 006	1, 295, 097 712, 434	1, 849, 967 1, 403, 507	64.5	61.
4, 651, 627	3, 848, 939	980, 234	811, 562	2, 880, 358	2, 324, 250	791, 035		5, 492, 579	4, 721, 563	1, 487, 827	2, 679, 177	86.4	88.
1, 318, 585	1, 489, 070	301, 432	257, 788	840, 848	793, 782	176, 310		1, 050, 995	1, 498, 301	687, 803	854, 864	85. 2	99.
8, 119, 956	7, 746, 432	5, 394, 648	5, 500, 897	1, 402, 331	1, 207, 516	1, 322, 477	1, 038, 019	3, 393, 795	3, 627, 902	1, 486, 620	1, 711, 397	80.8	77.
5, 167, 597	4, 697, 449	2, 751, 200	2, 588, 462	1, 528, 409	. 1, 364, 386	887, 988	744, 601	3, 884, 938	4, 198, 111	1, 284, 930	1, 417, 073	73.3	70.
4, 105, 166 5, 344, 127	3, 544, 354 4, 291, 459	1, 203, 622 1, 495, 294		2, 290, 928 2, 853, 674	1, 928, 087 2, 027, 611	610, 616 995, 159	487, 116 851, 418	4, 195, 053 3, 370, 635	3, 855, 958 3, 419, 486	1, 055, 377 1, 162, 598	1, 647, 114 1, 633, 406	68. 2 55. 4	70. 62.
3, 792, 416	8, 064, 063	1, 169, 961	956, 359	2, 064, 288	1, 675, 575	558, 167	432, 129	3, 378, 967	3, 717, 325	974, 251	1, 527, 852	66.2	70.
2, 234, 687	1, 709, 231	915, 839	784, 503	917, 138	674, 327	401, 710		1,741,975	1, 731, 892	638, 380	1, 116, 851	57.9	66.
14, 639, 512	13, 015, 006	3, 248, 518	3, 878, 644	3, 566, 972	2, 971, 895	7, 824, 022		492, 521	458, 078	1, 325, 610		165.8	156.
86, 942, 437	75, 067, 862	11, 156, 355	13, 617, 251	14, 449, 011	11, 230, 062	61, 337, 071	50, 220, 549	1, 240, 472	1, 460, 762	1, 758, 055	3, 777, 070	251.7	235.
31, 676, 374	22, 714, 811	4, 694, 535	1 ' '	1, 641, 607	1, 311, 615	25, 340, 232		178, 299	234, 158	1, 405, 558	1, 312, 530	940.3	697.
4, 391, 801	3, 553, 774	379, 451	363, 740 2, 200, 974	736, 456	646; 139	3, 275, 894	2, 543, 895	123, 452	97, 422	758, 390	750, 615	224.3	199.
20, 836, 980 19, 338, 377	16, 313, 347 15, 350, 783	2, 321, 531 4, 214, 777		468, 113 1, 410, 744	370, 749 1, 114, 461	18, 047, 336 13, 712, 856		47, 530 130, 719	74, 412 238, 506	348, 056 958, 391	397, 670 1, 378, 681	1,469.3 481.6	1, 203. 416.
28, 494, 225	24, 049, 460	3, 198, 497		1, 752, 177	2, 144, 857	23, 543, 551	16, 546, 562	65, 957	170, 138	462, 662	1, 845, 876	981.5	878.
9, 681, 532	10, 124, 392	102, 123	143, 440	598, 705	389, 389	8, 982, 704	9, 591, 563	20, 287	24, 366	176, 116	338, 287	742.7	
3, 661, 777	3, 067, 251	228, 205		177, 014	97, 357	3, 256, 558	2, 831, 382	14, 322	63, 871	441, 505	444, 916	206.7	192.
3, 310, 615	2, 973, 821	78, 111		56, 252	63, 069	3, 176, 252	2, 828, 870	10, 121	6, 553	265, 863	576, 598	11	
6, 240, 812	5, 202, 358	577, 901	444, 156	1, 487, 813	1	1		11	1	H.	1	H .	I .
11, 378, 824 19, 990, 949	8, 803, 000	816, 803		2, 619, 478	1, 317, 170 2, 144, 963	4, 175, 098 7, 942, 543	3, 441, 032 6, 059, 168	386, 427 502, 737	538, 413 519, 674	631, 189 494, 598	785, 890 580, 836	190.9 300.1	172, 252.

TABLE 4.-FARMS BY SIZE, BY DIVI-

		ALL FARMS (NUMBER)			DER 10 ACE (NUMBER)	RES	10	to 19 acr (number)	ES .	20	TO 49 ACR (NUMBER)	ES
DIVISION AND STATE	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920
United States	6, 288, 648	6, 371, 640	6, 448, 343	358, 504	378, 535	288, 772	559, 617	588, 049	507, 763	1, 440, 388	1, 450, 643	1, 503, 7
The North	2, 561, 785	2, 741, 243	2, 763, 406	116, 907	136, 388	115, 316	103, 906	125, 382	113, 091	295, 826	358, 473	351, 4
The South	3, 223, 816	3, 131, 418	3, 206, 664	172, 162	184, 321	133, 771	403, 191	409, 220	354, 620	1,054,570 89,992	998, 562	1, 071, 1 81, 1
The West	503, 047	498, 979	478, 273	69, 435	57, 826	39, 685	52, 520	53, 447	40, 052	89, 992	93, 608	61, 1
GEOGRAPHIC DIVISIONS: New England	124, 925	159, 489	156, 564	10, 591	15, 741	13, 300	9, 386	14,644	12, 586	20, 284	29, 271	27, 1
Middle Atlantic	357, 603	418, 868	425, 147	27, 594	39, 164	33, 276	25, 743	35, 273	32, 449	56, 885	71, 373	70, 4
East North Central	966, 502	1, 051, 572	1, 084, 744	42,012	49, 442	45, 213	40, 327	47, 516	45, 490	135, 908	168, 002	172, 0
West North Central	1, 112, 755	1, 111, 314	1,096,951	36,710	32, 041	23, 527	28, 450	27, 949	22, 566	82,749	89, 827	81, 8
South Atlantic	1, 058, 468	1, 108, 061	1, 158, 976	71,023	87, 283	59, 322	121, 340	146, 446	128, 004	345, 867	354, 421	401, 2
East South Central	1,062,214	1, 006, 052	1, 051, 600	61, 309	65, 049	54, 432	168, 479	159, 445	148, 755	381, 738	346, 230	373, 1
West South Central	1, 103, 134	1, 017, 305	996, 088	39, 830	31, 989	20,017	113, 372	103, 329	77, 861	326, 965	297, 911	296, 7
Mountain	241, 314	233, 392	244, 109	21, 574	15, 324	12,036	13, 392	11,354	10, 035	27, 638	26, 892	25,
Pacific	261, 733	265, 587	234, 164	47, 861	42, 502	27, 649	39, 128	42,093	30, 017	62, 354	66, 716	55, 7
NEW ENGLAND:												
Maine	39,006	50, 033	48, 227	1,771	2, 846	2, 118	1, 736	3, 037	2, 407	5, 211	7, 967	6,
New Hampshire	14, 906	21, 065	20, 523	914	2, 148	1,465	956	1,778	1, 432	2,314	3,639	3, 8
Vermont	24, 898	27, 786	29, 075	1,488	1,916	1,806	1, 209	1,624	1, 544	2,268	2,885	2,1
Massachusetts	25, 598	33, 454	32,001	4, 288	5,856	5, 260	3, 301	4,858	4, 245	5, 869	8, 148	7,
Rhode Island	3, 322	3, 911	4,083	453	489	451	397	522	485	729	894	
Connecticut	17, 195	23, 240	22, 655	1,677	2, 486	2, 200	1,787	2,825	2, 473	3, 893	5,738	. 5,
MIDDLE ATLANTIC:	****	100 ***	100 100	0 0 40	12.00*	10 700	9, 586	13,709	12, 820	21,531	27, 357	27,
New York	159, 806	188, 754	193, 195	9,842	15,087	13, 720		4, 371	3, 763	5, 425	6,649	6,
New Jersey	25, 378	29, 671	29, 702 202, 250	4, 200 13, 552	4, 904 19, 173	3, 459 16, 097	3, 387 12, 770	17, 193	15, 866	29, 929	37, 367	36,
Pennsylvania.	172, 419	200, 443	202, 200	15, 552	19, 173	10,097	12,110	11,120	10,000	20, 020	81,001	00,
EAST NORTH CENTRAL:	219, 296	244, 703	256, 695	12, 550	15,844	15, 867	12, 359	15, 580	15, 612	33,734	42, 232	44,
Indiana	181, 570	195, 786	205, 126	9, 926	10, 834	9, 970	9,677	10, 216	9, 946	27, 866	33, 268	34,
Illinois	214, 497	225, 601	237, 181	9,066	8, 291	8, 171	7,773	8, 552	8, 539	21,654	25, 239	26.
Michigan	169, 372	192, 327	196, 447	5,780	7,675	6,003	6,455	7,990	6,741	32, 184	41, 313	40,
Wisconsin	181, 767	193, 155	189, 295	4, 690	6,798	5, 202	4,063	5, 178	4,652	20, 470	25, 950	24,
WEST NORTH CENTRAL:	101,101	200, 200	100,200	2,000	0,100	,,	.,, 050	,	.,	,		
Minnesota	185, 255	188, 231	178, 478	4, 399	5, 370	3, 140	3,764	4, 269	3,020	14,966	17, 241	14,
Iowa	214, 928	213, 490	213, 439	9, 469	7,570	6, 222	6,053	5, 555	5, 299	12, 178	12, 593	13, 1
Missouri	255, 940	260, 473	263, 004	11,013	9,734	7, 764	11,090	11, 214	8, 877	39, 787	44, 490	41, 1
North Dakota	77, 975	75, 970	77, 690	385	323	151	318	251	163	826	676	) ;
South Dakota	83, 157	79, 537	74, 637	976	770	425	650	564	341	1,537	1, 397	
Nebraska	129, 458	127, 734	124, 417	3, 740	2,931	1, 783	2, 299	2, 100	1, 578	4, 191	4, 127	3,
Kansas	166,042	165, 879	165, 286	6, 728	5, 343	4, 042	4,276	3, 996	3, 288	9, 264	9, 303	8,
South Atlantic:	į		ļ									
Delaware	9,707	10, 257	10, 140	597	693	503	722	843	723	2,062	2, 299	2,
Maryland	43, 203	49, 001	47, 908	4, 195	6, 466	4, 582	4, 230	5, 478	4, 891	7, 835	8, 974	9,
District of Columbia	104	139	204	34	39	66	32	49	61	30	39 46, 870	45,
Virginia	170, 610	193, 723	186, 242	13, 712	21,538	14, 512	19, 846	26, 134	21, 890	41, 361	19, 544	18,
West Virginia.	82,641	90, 380	87, 289	5, 420	6, 777	4,654	5, 944	6, 923	5, 756	16, 755 97, 502	93, 817	87,
North Carolina	279, 708	283, 482	269, 763	18, 417	21,715	13, 669	39, 476	44, 332	37, 667 30, 047	63, 297	69, 777	84,
South Carolina	157, 931	172, 767	192, 693	11, 912	13, 707	10, 778 6, 365	24, 004	32, 728   20, 261	20, 604	97, 150	93, 303	134,
Georgia	255, 598	249, 095 59, 217	310, 732	8, 313	8, 425 7, 923	4, 193	17, 736 9, 350	9, 698	6, 365	19, 875	19, 798	19,
Florida East South Central:	58, 966	09, 211	54, 005	8, 423	7, 820	2, 150	5,000	. 8,000	0, 000	20,010	,	,
Kentucky	246, 499	258, 524	270, 626	21,368	25, 519	24, 494	29, 326	33, 205	34, 471	56, 673	60, 368	63,
Tennessee	245, 657	252, 669	252, 774	14, 447	18, 240	12, 487	32, 138	35, 801	32, 041	77,665	78, 143	79,
Alabama	257, 395	237, 631	256, 099	10, 730	9, 909	9, 192	28, 025	26, 262	24, 549	115, 123	104, 030	112,
Mississippi	312, 663	257, 228	272, 101	14, 764	11, 381	8, 259	78, 990	64, 177	57, 694	132, 277	103, 689	116,
WEST SOUTH CENTRAL:	,	,,			/	,						
Arkansas	242, 334	221, 991	232, 604	9, 395	8, 197	5, 662	39, 285	36, 369	30, 281	98, 162	84, 740	92,
Louisiana.	161, 445	132, 450	135, 463	10, 262	7,988	4, 427	35, 986	30, 170	25, 606	75, 082	55, 549	61,
Oklahoma	203, 866	197, 218	191, 988	5, 271	3,748	2,036	6,901	6, 532	3, 988	33, 055	34, 986	32,
Texas	495, 489	465, 646	436, 033	14, 902	12,056	7, 892	31, 200	30, 258	17, 986	120,666	122, 636	110,
Mountain:	-					- 1		· 1				
Montana	47, 495	46, 904	57, 677	1,000	685	496	610	423	434	1, 477	1, 285	1,
Idaho	41, 674	40, 592	42, 106	2, 681	1, 921	1, 513	1, 937	1, 783	1, 404	7, 091	7, 697	6,
Wyoming	16, 011	15, 512	15, 748	833	207	139	144	84	57	486	326	
Colorado	59, 956	58, 020	59, 934	4, 644	3,601	2, 698	2,808	2, 565	2, 234	4, 728	4, 480	4,
New Mexico	31, 404	31, 687	29, 844	5, 246	4,310	4, 121	3, 643	3,007	2, 668	4, 211	3, 728	3,
Arizona	14, 173	10, 802	9,975	3, 420	1, 197	700	1, 510	875	736	2, 872	2, 196	2,
Utab	27, 159	25, 992	25, 662	4, 057	3, 177	2, 211	2,560	2, 461	2, 399	6, 268	6,608	6,
Nevada	3, 442	3, 883	3, 163	193	226	158	180	156	103	505	572	
PACIFIC:	}					- 1	1	1		_		
Washington	70, 904	73, 267	66, 288	12, 343	12,080	7, 495	11,051	11, 936	8, 578	16, 833	17, 567	15,
Oregon	55, 153	55, 911	50, 206	6, 626	6,505	3, 457	6, 040	6, 065	4, 069	10, 573	10, 837	8,7
California	135, 676	136, 409	117, 670	28, 892	23, 917	16, 697	22, 037	24, 092	17, 370	34, 948	38, 312	31,

SIONS AND STATES: 1930, 1925, AND 1920

50	TO 99 ACF (NUMBER)		100	TO 174 AC (NUMBER)		375	TO 259 AI (NUMBER			TO 499 AC			TO 999 A (NUMBER			CRES AN		1
1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	
1, 374, 965	1, 421, 078	1, 474, 745	1, 342, 927	1, 383, 777	1, 449, 630	520, 593	503, 417	580, 800	451, 338	438, 961	475, 677	159, 696	143, 852	149, 819	80, 620	63, 328	67, 405	
569, 752	646,008	664, 694	768, 600	808, 112	830, 395	329, 388	321, 187	329,824	276, 318	260, 809	267,713	77, 384	66, 269	69, 125	23, 704	18,615	21, 767	
742, 170	713, 032	750, 771	509, 668	504, 950	540, 470	165, 574	156,763	172, 721	119, 473	112, 735	124, 619	37, 401	34, 216	38, 231	19,607		20, 335	
63, 043	62, 038	59, 280	64, 659	70, 715	78, 765	25, 631	25, 467	28, 255	55, 547	65, 417	83, 345	44, 911	43, 367	42, 463	37, 309	27,094	25, 303	
29, 740	38, 368	38, 036	30, 656	36, 799	37, 993	13,774	14,634	16, 172	8, 329	8, 110	9,001	1,773	1,544	1,916	392	378	443	
100, 639	117, 598	120, 323	98, 813	108, 546	116, 009	32, 186	32, 548	36,009	13,744	12, 665	14, 428	1,666	1,413	1,736	333	288	425	1
280, 162	319, 425	335, 439	301, 247	311, 568	325, 390	109, 222	104,801	108,629	51,631	45, 703	46,860	5,301	4,472	4, 912	692	643	759	
159, 211	170, 617	170,896	337, 884	351, 199	351,003	174, 206	169, 204	169,014	202, 614	194, 331	197, 424	68,644	58,840	60, 561	22, 287		20, 140	
262, 862 234, 993	255, 439 222, 577	280, 114 235, 444	157, 143 140, 103	160, 805 138, 159	175, 311 152, 992	54, 079 43, 313	55, 534 42, 199	61,649 48,491	33, 470 24, 568	34, 718 24, 372	38, 184 28, 587	9,615	10,076	11, 269 7, 245	3,069 1,816	3,339	3, 864 2, 516	
244, 315	235, 016	235, 213	212, 422	205, 986	212, 167	68, 182	59,030	62, 581	61,435	53, 645	57,848	21,891	18,063	19,717	14, 722	12,336	13, 955	
28, 319	27, 522	26, 896	36, 631	40, 306	45, 855	14,220	13, 942	15,578	39, 517	48, 134	62,404	33, 503	31,877	30,005	26, 520	18, 041	15, 908	
34, 724	34, 516	32, 384	28, 028	30, 409	32, 910	11,411	11, 525	12,677	16, 030	17, 283	20, 941	11, 408	11,490	12, 458	10, 789	9, 053	9, 395	
11, 227	14, 744	14, 277	11,640	14,051	14, 425	4, 544	4,738	5, 229	2, 331	2, 199	2, 454	454	374	459	92	77	90	1
3, 584	5,003	4,888	3,670	4,829	4, 986	1,803	2,014	2,320	1, 221	1, 250	1,489	354	311	433	90	93	135	
4, 129	4, 980	5, 199	7, 396	8,309	8,777	4, 535	4,628	5,081	3, 195	2, 893	3, 115	590	471	544	88	80	. 85	
5, 491	6, 877	6,834	3, 982	4, 751	4,888	1,505	1,691	1,840	877	977	1,055	211	228	265	74	68	82	
817 4, 492	962 5, 802	1,031 5,807	572 3,396	659 4, 200	718 4, 199	193 1, 194	221 1,342	229 1,473	118 587	122 669	128 760	32 132	28 132	46 169	11 37	14 46	12 39	ŧ
•		1					1			ŀ		İ		1				
41, 529 5, 732	49, 538 6, 622	50, 784 7, 367	47, 966 4, 946	53, 869 5, 414	56, 929 6, 251	19, 095 1, 156	19,730 1,216	21, 190 1, 461	9, 093 425	8, 447 405	9, 271 489	995 72	871 62	999 93	169 35	146 28	215 56	
53, 378	61, 438	62, 172	45, 901	49, 263	52,829	11,935	11,602	13, 358	4, 226	3,813	4,668	599	480	644	129	114	154	1
71, 160	81, 537	86, 337	63, 920	65, 978	69,738	17, 790	16, 710	17,371	6, 888	6, 062	6,402	791	664	728	104	96	105	
52, 199	60, 282	65,066	53, 155	54, 875	57, 895	18,731	17, 597	18, 354	8,949	7,804	7,911	953	817	905	114	93	130	
41,678	47, 079	51,920	72,347	77, 268	81, 459	38, 124	38, 172	39, 155	21,604	19, 149	19,031	2,061	1,685	1,733	190	166	184	12
57, 749	68, 126	71, 391	47, 723	49,634	52, 645	13, 403	12, 385	13, 236	5, 275	4, 495	4,839	636	537	634	167	172	193	1 2
57, 376	62, 401	60, 725	64, 102	63, 813	63, 653	21, 174	19, 937	20, 513	8,915	8, 193	8,677	860	769	912	117	116	147	2
33, 150	35, 167	32,743	66, 698	67, 949	65, 793	33,064	31,396	31, 108	25, 881	24, 064	25, 245	3, 100	2, 577	3, 046	233	198	272	2
32, 209	34, 528	35, 959	84, 722	86, 373	85, 549	42,615	41, 475	41,414	25, 546	23, 503	23, 865	2,002	1,789	1, 877	134	104	137	2
60, 119	64, 905	67, 446	74, 138	75, 481	79, 507	33, 792	.31,715	33, 291	21,658	19, 224	20, 670	3,760	3, 184	3, 684	583	526	649	3
1,351	1, 135	917	9,641	11, 144	11,490	5, 505	5,812	5, 589	33, 450	35, 093	36, 489	21,066	17, 983	18, 442	5, 433	3, 553	3, 944	3
3, 038	3, 119 10, 977	2,381	18, 034 41, 731	18,715 44,199	16, 463 43, 157	10, 739 23, 010	10, 816 22, 031	9, 576	29, 559	28, 776	27,767	13, 401 10, 260	11,549	11,641	5, 223	3,831	5, 050	3
10, 118 19, 226	20, 786	11, 163 20, 287	42, 920	47,338	49, 044	25, 481	25, 959	21,493 26,543	28, 135 38, 385	26, 500 37, 171	25, 884 37, 504	15,055	9, 489 12, 269	9, 744 12, 127	5, 974 4, 707	5,380	5, 914 4, 174	3
2,815	2, 909	2, 952	2, 305	2,368	2, 510	776	789	863	371	300	355	51	52	47	8	4	5	3
9, 521	10, 264	10, 452	10, 341	10, 816	11, 178	4,370	4,415	4,821	2, 252	2, 212	2, 523	389	334	392	70	42	66	3
3	7	18	1 050	2	5	2	1 10 000		1	2	4	1						- 3
40, 242 23, 990	42, 165 26, 228	42, 714 25, 587	31, 258 18, 049	32, 536 18, 669	34, 011 19, 539	12,443 6,865	12, 908 6, 760	13, 968 7, 498	8,600 4,169	8, 531 4, 132	9, 633 4, 492	2,483 1,113	2,418 1,042	2, 833 1, 227	665	623	797	3
72, 673	68, 129	68, 903	35, 682	37,611	41,082	9,604	10,643	12, 448	4, 930	5, 525	6,646	1, 121	1,347	1,629	336	305 363	381 480	4
33, 318	30, 996	37, 530	15, 448	15, 446	18, 166	4,919	4, 946	5, 600	3,408	3, 477	3,752	1, 167	1,203	1,343	458	487	584	4
69, 751	64, 638	81, 112	37, 853	36, 537	41, 183	12,976	12,877	13, 861	8, 180	8, 820	8, 892	2,722	3,084	3,091	917	1, 150	1, 153	4
10, 549	10, 103	10, 846	6, 206	6, 820	7, 637	2, 124	2, 195	2, 590	1, 559	1,719	1,887	568	596	707	312	365	398	4
67, 210	69, 155	71, 200	47, 908	47, 279	50, 991	14,870	14, 208	15, 740	7, 437	7, 073	8, 103	1, 407	1, 428	1,690	300	289	366	4
63, 382	63, 000	64, 940	38, 183	38, 258	41, 283	11,925	11,566	13, 166	6, 344	6, 161	7,006	1,312	1,222	1,524	261	278	403	4
59, 817 44, 584	53, 667 36, 755	57, 404 41, 900	27, 889 26, 123	27, 885 24, 737	32, 500 28, 218	8, 385 8, 133	8, 255 8, 170	10, 032 9, 553	5, 259 5, 528	5, 356 5, 782	6, 701 6, 777	1,527 1,649	1,616 1,811	1,991 2,040	640 615	651 726	882 865	4
								·				'	,	-				
49, 921 22, 550	46, 778 19, 880	50, 619 21, 715	30, 492 10, 379	30, 874 10, 911	36, 275 12, 855	8, 665 3, 026	8, 586 3, 394	9, 973 4, 240	4, 985 2, 511	4, 903 2, 738	5,759 3,232	1,091 979	1, 173 1, 111	1, 195 1, 247	338 670	371 709	402 795	4
48, 362	47, 375	43, 452	64, 685	65, 102	66, 245	17, 565	14, 965	16, 247	20, 704	19, 201	21, 405	5,490	4, 054	4, 566	1,833	1, 255	1, 491	5
123, 482	120, 983	119, 427	106, 866	99, 099	96, 792	38, 926	32, 085	32, 121	33, 235	26, 803	27, 452	14, 331	11, 725	12, 709			11, 267	5
2, 161	1,972	2, 141	5, 551	6, 392	8, 735	2, 496	2, 610	3, 412	11, 432	16, 146	23, 576	12, 267	11, 467	11,982	10, 501	5, 924	5, 622	5
-,	8, 625	8, 502	8, 547	9, 315	10, 565	3, 377	3, 216	3, 675	5, 084	5, 089	6, 813	2,702	2, 186	2, 209	1, 245	760	606	E
9, 010	890	994	2, 194	2, 257	2, 551	969	868	931	2, 966	3, 540	5, 080	3,795	4, 114	3, 521	4, 085	3, 226	2, 076	5
9, 010 1, 039	1	5, 913	10, 499	10,750	12, 139	3,952	3, 859	4, 019	13, 100	15, 140	17, 592	8,982	8, 224	7,482	5, 253	3, 529	3, 408	5
9, 010 1, 039 5, 990	5,872			4, 735	4, 929	1, 138	1, 102	1, 170 372	4,008	5, 171	5,845	3, 726 681	4, 202	3, 196 478	3, 436	2, 929	2,812	5
9, 010 1, 039 5, 990 2, 524	2, 503	2,008	3,472		0.000				724	742	979						401	8
9, 010 1, 039 5, 990 2, 524 1, 822	2, 503 1, 886	1, 703	1, 984	2, 328	2, 239 4 086	1 617	1 600						523		718	642		
9, 010 1, 039 5, 990 2, 524	2, 503				2, 239 4, 086 611	1,617 229	1,609 265	1, 771 228	1, 794 409	1, 817 489	2, 096 423	1,030 320	807 354	852 285	793 489	617 414	618 365	
9,010 1,039 5,990 2,524 1,822 5,235 538	2, 503 1, 886 5, 143 631	1, 703 5, 080 555	1, 984 3, 805 579	2, 328 3, 753 776	4,086 611	1, 617 229	1, 609 265	1, 771 228	1, 794 409	1, 817 489	2, 096 423	1,030 320	807 354	852 285	793 489	617 414	618 <b>3</b> 65	
9,010 1,039 5,990 2,524 1,822 5,235	2, 503 1, 886 5, 143	1, 703 5, 080	1, 984 3, 805	2, 328 3, 753	4,086	1,617	1,609	1, 771	1, 794	1,817	2, 096	1,030	807	852	793	617	618	6 6

TABLE 5.—ACRES IN FARMS, BY SIZE OF FARM,

	DIVISION AND	ALL	LAND IN FA (ACRES)	RMS	UND	ER 10 AC	RES	10	TO 19 ACE (ACRES)	LES	20	TO 49 ACR (ACRES)	ES	50	TO 99 ACRE (ACRES)	S
	STATE	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1920	1925	1920
1	v. s	986, 771, 016	924, 319, 352	955, 883, 715	1,908,370	2,096,610	1,600,287	7, 789, 332	8, 059, 701	7, 086, 941	46, 251, 643	46, 404, 857	48, 468, 001	08, 681, 750	101,908,248	105,630,796
2	The North.	125, 700, 428	411, 182, 467	132, 271, 951	603, 183	737, 701	624, 214	1, 400, 480	1, 665, 882	1, 533, 469	10, 252, 895	12, 327, 156	12, 279, 578	42, 708, 826	48, 115, 271	49, 593, 423
3	The South.					1,074,868	778, 909	5, 721, 541	5, 729, 088	5, 046, 990	33, 137, 643	31, 138, 992	33, 563, 381	51, 375, 610	49, 200, 171	51, 741, 379
4	The West Grog. Divs.:	217, 975, 179	185, 947, 486	173, 489, 931	310, 502	284, 041	197, 164	667, 311	664, 731	506, 482	2, 861, 105	2, 938, 709	2, 623, 042	4, 600, 314	4, 500, 804	4, 205, 99
5	New Eng.	14, 283, 197	15, 857, 927	16, 990, 642	52, 296	85, 414	70, 212	130, 312	200, 185	174, 373	672, 131	951, 427	889 873	2 111 846	2, 682, 051	2 675 201
6	Mid. Atl				143, 893						1, 907, 241	2, 360, 628	2, 359, 653	7, 263, 955	8, 417, 016	8, 636, 151
7	E. N. Cent.									615, 140	4, 791, 323	5, 896, 204	6, 118, 911	21, 138, 352	23, 983, 509	25, 198, 22,
8	W.N.Cent. S. Atlantic.					169, 422	123, 723	371, 853	362, 040	298, 866	2, 882, 200 11, 040, 012	3, 118, 897	2, 911, 141	12, 194, 673	13, 032, 695	13, 083, 750
10	E. S. Cent				369, 540	384. 218	320, 705	2, 402, 505	2, 050, 202 2, 250, 183	2, 127, 680	11, 737, 472	10, 615, 117	12, 553, 867	17, 922, 292 16, 958, 713	17, 830, 620 15, 492, 446	18, 939, 611
11	W.S. Cent.				221, 180	190, 452	112, 786	1, 607, 249	1, 442, 703	I, 112, 113	10, 360, 159	9, 473, 093	9, 517, 329	17, 194, 605	16, 537, 105	16, 474, 756
12	Mountain						60, 741	175, 092	146, 422	131,070	922, 605	896, 081	863, 634	2, 106, 163	2,037, 355	1, 995, 062
13	Pacific	60, 525, 037	54, 258, 112	56, 152, 705	218, 363	211, 148	136, 423	492, 219	518, 309	375, 412	1, 938, 500	2, 042, 628	1, 759, 408	2, 494, 151	2, 463, 449	2, 300, 93
14	New Eng.: Maine	4, 639, 938	5, 161, 428	5, 425, 968	9, 278	15, 450	11, 460	23, 650	41, 493	33, 263	176, 156	263, 633	226, 831	798, 573	1 007 107	1 000 10
15	N. H	1, 960, 061				11, 473		13, 046	23, 834		76, 638	117, 189	111, 567			1, 002, 134 344, 807
16	Vermont	3, 896, 097		1 ' ' '	7, 636	10.612		16, 506	22, 205	21, 913	75, 416	94, 095				
17	Mass	2, 005, 461				31, 188		46, 273	66, 543							
18 19	R. I	279, 361 1, 502, 279			2, 224 8, 123	2, 759 13, 932	2, 441 12, 276	5, 548 25, 289	7, 126			28,045				
<sup>20</sup>	MID. ATL.:	1,002,210	1, 502, 110	1,000,000	داشدا رات	10, 902	12, 210	20, 200	38, 984	34, 396	129, 218	185, 329	180, 596	317, 440	404, 838	405, 639
20	New York.			20, 632, 803	52, 790	83, 515	73, 692	132, 025	184, 531	174, 357	724, 194	908, 219	914, 599	3, 009, 288	3, 562, 420	3, 661, 658
21	New Jersey.			2, 282, 585	20, 221	25, 772		45, 330	58, 135			208, 735	215, 735			
22	PaE. N. CENT.:	15, <b>30</b> 9, 485	16, 296, 468	17, 657, 513	70, 882	104, 095	88, 268	178, 671	235, 509	219, 815	1, 010, 404	1, 243, 674	1, 229, 319	3, 842, 803	4, 379, 006	4, 448, 069
23	Ohio	21, 514, 059	22, 219, 248	23, 515, 888	69, 311	88, 400	91, 207	170, 625	210, 204	218 737	1, 167, 342	1, 446, 549	1 552 396	5, 275, 254	6, 001, 562	6, 372, 019
24	Indiana		19, 915, 120			59, 394	54, 448	130, 741	136, 079					3, 915, 125		.,
25	Illinois	30, 695, 339		31, 974, 775	45, 906	44, 260	42, 992	102, 545	110, 549	113, 195		854, 073			3, 551, 102	
26	Michigan.		18, 035, 290			41, 258		84, 265	102, 442						5, 129, 234	
27	Wisconsin W.N.CENT.:	21, 574, 158	21, 850, 853	22, 148, 223	24, 786	36, 171	28, 052	54, 113	66, 208	60, 228	760, 124	955, 440	919, 179	4, 435, 193	4, 806, 722	4, 671, 278
28	Minnesota.	30, 913, 367	30, 059, 137	30, 221, 758	22, 572	28, 217	16, 299	48, 647	53, 701	38, 619	548, 116	629, 749	520, 468	2 572 274	2, 726, 187	2 530 514
20	Iowa	34, 019, 332	33, 280, 813	33, 474, 896	46, 483	39, 905	32, 208	78, 951	71, 668	70, 272		429, 905			2, 678, 221	
30	Missouri		32, 641, 893			52, 701	42, 286	147, 627	148, 891				1, 470, 343		4, 863, 222	
31 32	N. Dakota S. Dakota		34, 327, 410 32, 017, 986			1, 574, 3, 900	635	4,061	3, 197	2, 104		23, 489	19, 214	106, 034	85, 758	72, 244
33	Nebraska		42, 024, 775			3, 900 14, 805	1, 923 9, 237	8, 310 29, 126	7, 129 26, 582	4, 320 20, 312	53, 838 141, 524	48, 095 137, 479	34, 944 125, 451	235, 171 789, 368		
34	Kansas		43, 729, 129			28, 320	21, 135	55, 131	50, 872	42,006		313, 831	282, 070		1, 593, 733	
	S. ATLANTIC:					, i								i	<b>-, -</b> ,	, ,
35 36	Delaware Maryland	900, 815		944, 511	3, 319	3, 967	3, 703	9, 811	11, 365	10, 203	69, 525	<b>76,</b> 864	74, 064	199, 861	204, 873	208, 105
37	D. C	4, 374, 398 3, 071	4, 433, 398 3, 813	4, 757, 999 5, 668	22, 872 125	35, 357 152	25, 722 247	58, 254 453	73, S68 663	66, 671 824	257, 506 859	288, 142 1, 174	292, 558 1, 492	680, 929 194	724, 387 501	741, 162 1, 099
38	Virginia		17, 210, 174			123, 212	83, 565	274, 873	353, 856	299, 691					2, 915, 712	
39	W. Va	8, 802, 348	8, 979, 847	9, 569, 790	29, 643	37, 453	26, 824	82, 878	94, 169	80, 098		653, 071		1. 695, 740		
40 41	N. Carolina.	18, 055, 103		20, 021, 736		130, 176	83, 239	568, 527	630, 565		3, 135, 204			4, 940, 743		
42	S. Carolina. Georgia		21, 945, 496			80, 405 49, 400		348, 305 253, 880	469, 346 285, 918		1,949,603					
43	Florida	5, 026, 617	5, 864, 519	6, 046, 691				114, 806	285, 918 116, 452	207, 839 80, 504	3, 082, 065 641, 198	634, 937	640, 989	4, 632, 012 748, 159		5, 304, 281 779, 384
	E. S. CENT .:							ļ		-,	, , , , ,					
44	Kentucky	19, 927, 286		21, 612, 772			137, 051	403, 912	452, 834		1, 822, 775		2, 035, 960			
45 46	Tennessee		17, 901, 139 16, 739, 139			107, 125 58, 581	75, 437 54, 428	458, 111 399, 360	506, 886 370, 661				2, 501, 680 3, 564, 798	4, 366, 992		
47	Miss		16, 053, 243		95, 698	73, 355		399, 360 1, 141, 122	919, 802		3, 644, 201 3, 823, 055				3, 713, 314 2, 595, 143	
. [	W. S. CENT.:			Į			į	ļ	,	1						
48	Arkansas		15, 632, 439	17, 456, 750	57, 159	51, 263	34, 071	566, 813	520, 042						3, 366, 541	
49 50	Louislana Oklahoma		8, 837, 502 30, 868, 965		60, 742 25, 695	49, 884 20, 512	26, 405 10, 221	518, 369	425, 662 84, 627		2, 234, 334 1, 136, 059				1, 372, 427	
51			109, 674, 410		77, 584	68, 793	42, 089	89, 679 432, 388	412, 372		3, 917, 494		1, 132, 092 3, 640, 250		3, 451, 072 8, 347, 065	
	MOUNTAIN:		ļ.			,		,		, 0.20	-,, 101	.,,	,,	_,,	_, 51,, 550	,,
52	Montana.	44, 659, 152			4, 293	2, 814	2, 157	7, 844	5, 201	5, 322	51, 166	44, 728	45, 081	164, 737	149, 893	164, 200
53 54	Idaho	9, 346, 908	8, 116, 147 18, 663, 308	8, 375, 873 11, 809, 351	12, 330 1, 313	9, 452 665	8, 077 448	24, 919	22, 199	18, 074	250, 514	262, 766	246, 810	678, 232	650, 028	640, 094
55	Colorado		24, 167, 270		20, 685	17, 399	12,909	1, 775 35, 674	1, 070 31, 775	745 27, 911	17, 945 156, 685	11, 652 148, 387	14, 648 147, 114	80, 023 457, 159	68, 651 440, 696	76, 717 442, 875
56	N. Mexico.	30, 822, 034			25, 470	22, 634	21, 262	48, 590	39, 747	35, 217	131, 263	117, 637	96, 741	184, 554	178, 444	144, 016
57	Arizona	10, 526, 627	11, 065, 291	5, 802, 126	11, 099	4, 812	3, 228	18, 204	10, 729	9, 022	89, 264	70, 883	77, 036	131, 170	137, 748	122, 853
58   59	Utah Nevada	5, 613, 101	5,000,724	5, 050, 410	16, 286	14, 323	11, 965	35, 669	33, 661	33, 429	209, 188	220, 761	221, 278	369, 383	363, 783	362, 377
	PACIFIC:	4, 080, 906	4, 090, 586	2, 357, 163	663	794	695	2,417	2, 040	1, 350	16, 580	19, 267	14, 926	40, 905	48, 112	41, 930
30		13, 533, 778	12, 610, 31C	13, 244, 720	61, 085	63, 377	37, 789	138, 164	145, 478	106, 494	529, 386	547, 881	488, 310	683, 533	687, 642	654, 446
31	Oregon	16, 548, 678	14, 130, 847	13, 542, 318	33, 236	33, 780	18, 237	78, 059	77, 550	52, 912	344, 639	351, 363	289, 943	650, 454	657, 435	600, 514
12	California	30, 442, 581	27, 516, 955	29, 365, 667	124, 042	113, 991	80, 397	275, 996	295, 281	216, 006	1, 084, 475	1, 143, 384	981, 155	1, 160, 164	1, 118, 372	1, 045, 972

BY DIVISIONS AND STATES: 1930, 1925, AND 1920

10	O TO 174 ACR (ACRES)	ES	175	TO 259 ACI (ACRES)	RES	. 260	TO 499 ACR (ACRES)	ES .	500	TO 999 ACE (ACRES)	ES	1,666	ACRES AND (ACRES)	OVER
1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1980	1925	1920
0, 213, 727	185, 707, 783	194, 681, 260	110,264,530	106,472,766	112,562,596	156, 521, 810	151, 731, 222	164, 244, 399	108, 924, 022	97, 467, 774	100,975,916	276, 212, 832	224, 472, 393	220, 635, 51
4, 899, 966	109, 932, 594	112, 969, 004	70, 150, 947	68, 246, 728	70, 207, 856	95, 658, 060	89, 995, 777	92, 475, 060	52, 369, 255	44, 670, 987	46, 521, 250	47, 665, 816	38, 490, 371	46 GER 00
6, 128, 714	65, 609, 881	70. 266, 574	34, 585, 383	32, 748, 827	38, 234, 623	40, 793, 860	38, 455, 445					85, 586, 772		
9, 185, 047	10, 165, 308	11, 445, 682	5, 528, 200	5, 477, 211	6, 120, 117	20, 069, 890	23, 280, 000	29, 273, 903	31, 792, 558	30, 246, 030	29, 481, 252	142, 960, 243	108, 396, 652	89, 546, 20
3, 932, 853	4, 665, 020	4, 837, 480	2, 869, 346	3, 031, 550	3, 360, 793	2, 780, 526	2, 693, 436	2, 998, 661	1, 099, 413	940, 172	1, 179, 292	634, 474	599, 672	804, 66
2, 600, 291		14, 768, 937	6, 674, 679	6, 722, 167	7, 455, 337	4, 481, 892	4, 111, 137	4, 692, 938	1, 037, 159		1, 068, 668	582, 009	549, 716	, , , ,
9, 939, 139				21, 979, 829			14, 899, 145	15, 237, 604		2, 787, 785		1, 169, 286		
3, 427, 683 1, 756, 272	50, 344, 807 20, 189, 102			36, 513, 182		71, 528, 995 11, 387, 809	68, 292, 059	69, 545, 857	46, 958, 657			45, 280, 053		
7, 761, 232	1 '			8, 768, 286			11, 802, 281 8, 192, 167	12, 989, 595 9, 615, 807		6, 519, 500 3, 930, 889				
3, 611, 109		28, 772, 928	14, 307, 123	12, 397, 081	13, 201, 712	21, 176, 096		19, 890, 034	14, 719, 218					
5, 319, 529	5, 917, 525	6, 808, 603	3, 083, 748	3, 013, 861	3, 392, 625	14, 325, 739						107, 573, 037		
8, 865, 519	4, 217, 783	4, 637, 079	2, 444, 452	2, 463, 350	2, 727, 492	5, 744, 151	6, 181, 717	7, 470, 344		7,990,509			28, 139, 219	
1, 474, 639	1, 759, 871	1, 815, 473	940, 517	977, 544	1, 082, 687	770, 951	727, 172	810, 619	283, 178	228, 783	282, 488	162, 996	120, 295	161, 01
467, 372	1 ' '		377, 451	417, 842	485, 099	412, 229	417, 430	505, 027	220, 875		267, 007	133, 735	130, 799	230, 78
976, 940			952, 220	963, 661	1,061,559	1, 069, 497	959, 382	1, 035, 451	357,044	286, 352	327, 288	140, 186	143, 516	154, 62
506, 264				349, 946	380, 029	294, 893	328, 411	353, 543	132, 924	140, 854	168, 420	118, 898	110, 603	172, 08
71, 981 435, 657		88, 382 532, 638		45, 733 276, 824	48, 158	39, 234	40, 899	41,570	20, 563	16, 815	27, 012	18,750	19, 992	15, 50
avo, udi	000, 418	002,000	240,002	210,024	303, 261	193, 722	220, 142	252, 451	84, 829	84, 316	107, 077	59, 909	74, 467	70, 64
, 187, 110			1 '	,		2, 967, 238	2, 745, 597	3, 013, 612	613, 438	539, 896	616, 743	314, 631	259, 716	458, 20
625, 168 5, 788, 013			237, 234		299, 856	138, 893	133, 319	161,422	46, 103	39, 906	58, 708	60, 571	55, 216	161, 01
o, 100, U10	6, 186, 490	6, 662, 147	2, 458, 526	2, 381, 605	2, 752, 589	1, 375, 761	1, 232, 221	1, 517, 904	377, 618	299, 084	393, 217	206, 867	234, 784	346, 18
3, 245, 796				3, 455, 635		2, 235, 607	1, 971, 935	2, 080, 669	490, 131	410, 741	446, 953	174, 467	101, 612	181, 74
7, 003, 483		.,,		3, 678, 707		2, 929, 950	2, 563, 685	2, 582, 886	593, 160		553, 839	177, 110	129, 100	208, 26
9, 929, 884 3, 231, 147	1 ' '			8, 089, 887		7, 084, 137	6, 239, 333	6, 189, 610	1, 262, 654	1 ' '	, , ,	278, 211	238, 123	275, 85
, 528, 829				2, 582, 050 4, 173, 550		1, 717, 991 2, 898, 962	1, 462, 860 2, 661, 332	1, 569, 886 2, 814, 553	400, 721 527, 360		404, 907 564, 805	334, 028 205, 464	,426, 887 192, 364	456, 28 291, 95
											,	200, 2012	102,001	-
9, 568, 024 2, 000, 643				6, 772, 388 8, 912, 972		8, 727, 731 8, 372, 273	8, 102, 442 7, 690, 319			1, 627, 701		342, 508	329, 037	408, 11
9, 943, 491	1 ' '	10, 669, 125				7, 266, 000	6, 407, 204			1, 104, 210 2, 023, 269		198, 339 924, 094	161, 750 832, 444	214, 37 1, 106, 83
1, 516, 300				1, 302, 827		12, 692, 853	13, 150, 846					8, 269, 057	5, 550, 338	6, 553, 36
2, 793, 931		1		2, 383, 490		10, 766, 891	10, 417, 884	10, 105, 195		7, 956, 029		10, 956, 167		11, 518, 08
3, 285, 737				4, 805, 910		9, 907, 007	9, 293, 143	9, 097, 154		6, 529, 105		15, 413, 801	13, 735, 101	
3, 319, 557	6, 990, 663	7, 204, 113	5, 566, 698	5, 659, 166	5, 795, 231	13, 796, 240	13, 230, 221	13, 351, 792	10, 243, 252	8, 352, 093	8, 205, 173	9, 176, 087	7, 510, 230	8, 846, 25
294, 556	303, 840	320, 645	160, 070	161, 806	178, 179	122,067	97, 410	114, 707	31,812	32, 884	29, 337	9, 794	6, 632	5, 56
l, 345, 290	1	1, 451, 857	912, 542	921, 470	1,007,664	745, 119	731, 153	835, 836	244, 379	206, 597	238, 075	107, 507	55, 358	98, 45
110 3, 976, 328	1	597 4, 323, 469	405	225 2, 698, 495	0 000 705	325	808	1, 409	600					
2, 300, 271	2, 363, 200			1, 411, 495		2, 922, 052 1, 409, 201	2, 891, 049 1, 384, 575	3, 269, 504 1, 514, 962	1, 597, 431 717, 760	1, 558, 972 670, 893	1, 821, 085 786, 048	1, 130, 776	1,066,219	1, 426, 55
, 432, 922				2, 200, 748		1, 651, 031	1, 850, 426	2, 228, 655	720, 842		1, 027, 735	561, 861 509, 081	527, 607 655, 192	697, 347 987, 857
, 924, 756	1, 918, 846	2, 250, 658	1, 027, 501	1,033,092	1, 171, 098	1, 166, 590	1, 190, 688	1, 277, 587	769, 012	786, 535	859, 101	923, 852	1,035,619	
1, 662, 556	, ,			2, 693, 862		2, 839, 234	3, 071, 506	3, 103, 743				2, 077, 781	2, 213, 782	2, 555, 648
819, 584	916, 226	1, 030, 889	445, 735	462, 267	548, 528	532, 190	584, 666	6 <b>43</b> , 192	370, 204	391, 048	458, 265	1, 313, 365	1, 996, 904	1, 842, 118
5, 999, 711				2, 937, 910	' '	2, 470, 503	2, 356, 361	2, 700, 348	887, 988	905, 182	1, 057, 923	473, 125	503, 023	652, 935
, 804, 933				2, 400, 545		2, 116, 723	2, 059, 604	2, 348, 706	824, 811	773, 649	960, 046	422, 466	475, 975	775, 22
3, 568, 203 3, 388, 385				1, 717, 382 1, 712, 449		1, 777, 836 1, 864, 893	1, 816, 339 1, 959, 863	2, 272, 950 2, 293, 803		1,061,970		1, 227, 528	1, 162, 558	1, 720, 674
,, 000	0, 200, 102	J, 100, 420	-, . U.M., TII	-, . 1m, T10	-, 500, 200	-, cuz, 080	1, 000, 003	4, 400, 500	1, 091, 459	1, 190, 088	1, 055, 295	1, 120, 030	1, 381, 509	1, 628, 468
, 022, 544	4, 101, 256			1, 792, 641		1, 662, 573	1, 642, 830	1, 923, 549	705, 879	763, 998	754, 347	595, 089	734, 582	772, 311
, 335, 671 , 304, 773	1, 414, 478 9, 521, 113	1, 672, 723	633, 280 3 754 324	709, 637 3, 202, 125	889, 922	868, 030 7, 220, 771	944, 417	1, 108, 725	655, 260	743, 103	821, 976	1, 513, 900	1, 532, 859	1, 801, 270
, 948, 121						11, 424, 722	6, 701, 773 9, 171, 977	7, 437, 426 9, 420, 334		2, 712, 426 7, 880, 841		5, 060, 263 68, 540, 355	3, 976, 034 60, 267, 517	3, 936, 892 64, 747, 785
					· 1				-,,	., 000, 011	-,, 101	, 0.20, 0.00		-2, 131, 100
829, 394 , 216, 650	962, 086 1, 341, 618	1, 334, 502 1, 544, 269	547, 306 732, 872	570, 095	755, 833	4, 152, 491	5, 707, 993	8, 202, 660		8, 128, 677				16, 124, 858
325, 210	336, 353	382, 853	212, 568	693, 041 189, 495	796, 013 198, 694	1, 825, 228 1, 076, 582	1, 803, 905 1, 259, 594	2, 378, 619 1, 765, 855		1, 477, 518			1, 855, 620	1, 268, 471
, 552, 893	1, 600, 391	1, 818, 972	859, <b>0</b> 06	837, 950	882, 004	4, 772, 158	5, 418, 612	6, 182, 937				14, 672, 571	13, 946, 912 9, 922, 965	6, 956, 317 9, 757, 905
508, 403	709, 790	745, 904	245, 327	236, 588	254, 962	1, 464, 292	1, 841, 123	2, 064, 321		2, 891, 957		25, 606, 167	21, 812, 405	18, 812, 152
285, 813	341, 167	329, 017	95, 166	88, 376	80, 606	256, 053	258, 699	333, 386	465, 674	354, 767	342, 213	9, 174, 184	9, 798, 110	4, 504, 76
516, 988 84, 177	511, 813	563, 226 89 860	341, 770 49, 733	340, 584 57, 732	375, 260	630, 562	633, 942	726, 569	712, 283	558, 605	581, 606	2, 780, 972	2, 323, 252	2, 174, 70
O <del>1</del> , 111	114, 307	89, 860	20, 100	57, 732	49, 253	148, 373	174, 415	149, 212	224, 081	245, 986	196, 872	3, 513, 977	3, 427, 933	1, 813, 06
086, 146	1, 212, 970	1, 431, 398	597, 762	624, 165	727, 556	1, 624, 589	1, 827, 047	2, 286, 837	2, 491, 091	2, 540, 923	2, 824, 573	6, 322, 022	4, 960, 827	4, 687, 317
197, 407 581, 966	1, 279, 513	1, 363, 834	780, 929	781, 512	860, 644	1, 635, 105	1, 758, 344	2, 227, 120	2, 114, 707	2, 212, 979	2, 320, 568	9, 714, 142	6, 978, 371	5, 808, 54
	1, 755, 300	1.841.847	t. Obb. 7611	1,057,673	1 130 909	2, 484, 457	2, 596, 326	2, 956, 387	3, 334, 678	o poe ecci	9 400 410	19, 351, 042	TE ONG APT	37 700 300

### Table 6.—NUMBER OF FARMS BY TENURE, 1930, 1925, AND 1920; AND PERCENTAGE

								NUM	BER OF F	ARMS OPE	RATED B	Y—				
	1		ALL FARMS					o	wners							
	DIVISION AND STATE		ALL FARM:	3		All owner:	3	Full ow	ners (ow tire farm)	ning en-		vners (hi tional lai		Ŋ	Ianage	ers
		1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920
U1	nited States	6, 288, 648	6, 371, 640	6, 448, 343	3, 568, 394	3, 868, 332	3, 925, 090	2, 911, 644	3, 313, 490	3, 366, 510	656, 750	554, 842	<u></u>	<u></u>		
	The North		2, 741, 243										,			
	The South		3, 131, 418 498, 979			1, 519, 193 395, 128					224, 992 77, 475	, ,				
G	The West	503, 047	495, 919	418, 213	354, 515	395, 125	502, 009	307,038	330, 909	319, 103	11,410	04, 108	00, 001	10, 400	10, 072	11, 15
1.4.	New England	124, 925	159, 489	156, 564	114, 104	148, 159	140, 160	107, 300	143, 563	133, 841	6, 804	4, 596	6, 319	2, 936	2, 462	4, 80
	Middle Atlantic	357, 603	418, 868		<b>2</b> 99, 095	348, 179			332, 080		20, 902	16, 099				
	East North Central.		1,051,572		693, 892					659, 947						
	West North Central		1, 111, 314		661, 115 539, 930		711, 156 607, 089			543, 249 546, 563	203, 345 72, 830			8, 964		
i	East South Central.									468, 054	67, 754	60, 684		2, 888		
	West South Central				410, 397	412, 064	464, 328			391, 145	84, 408			5, 506		
	Mountain	241, 314	1 ' 1				202, 515		136, 803		48, 611	42, 395		3, 590		
	Pacific	261, 733	265, 587	234, 164	205, 615	215, 930	180, 144	176, 751	194, 166	154, 014	28, 864	21, 764	26, 130	9, 848	8, 262	7, 0
IN	Maine	39, 006	50, 033	48, 227	36, 748	47, 984	45, 437	35, 468	47, 249	44, 224	1, 280	735	1, 213	503	350	78
	New Hampshire	14, 906	21,065			19, 895	18, 604	12,966		17, 836	789	375		355	156	•
	Vermont	24, 898	27, 786	29,075	22,009	24, 889	25, 121	20, 662	24, 047	23, 926	1, 347	842	1, 195	480	307	56
1	Massachusetts	25, 598	33, 454			30, 870	28, 087				1, 788	1, 276			979	
	Rhode Island	3, 322 17, 195	3, 911 23, 240			3, 263 21, 258	3, 245 19, 666	2, 523 14, 271	3, 033 20, 120	2, 971 18, 369	285 1,315	230	274 1, 297	99 541	178 494	
M	IDDLE ATLANTIC:	11, 130	20, 240	000 رعم	10,000	21,200	AP, 000	14, 411	20, 120	10, 509	1,010	1, 138	1, 297	0*1	494	1,0
1	New York	159, 806	188, 754			159, 949	151, 717		149, 761	139, 153	11, 835	10, 188	12, 564	2, 652	2, 261	4, 37
	New Jersey	25, 378	29, 671	29, 702		24, 535	21, 889		23, 875	20, 752	1, 207	660	1, 137	659	413	98
10	Pennsylvania	172, 419	200, 443	202, 250	142, 283	163, 695	153, 498	134, 423	158, 444	144, 698	7, 860	5, 251	8, 800	2, 742	1, 791	4, 48
12.	Ohio	219, 296	244, 703	<b>256, 69</b> 5	159, 849	181,347	177, 986	136, 332	163, 421	157, 116	23, 517	17, 926	20, 870	1, 843	1,060	3, 06
	Indiana	181, 570	195, 786		125, 517	137, 429	137, 210		114, 378		27, 964	23, 051		1, 478		
	Illinois	214, 497	225, 601	237, 181	119, 892	129, 074	132, 574		96, 200		34, 823	32, 874	31, 671	2, 123	1,877	
	Michigan	169, 372	192, 327		, ,	161, 974	159, 406			139, 874	22, 719	18, 813	19, 532	1, 530	1, 234	2, 31
w	Wisconsin	181, 767	193, 155	189, 295	146, 987	162, 052	159, 610	132, 778	150, 577	149, 390	14, 209	11, 475	10, 220	1,659	1, 167	2, 42
"	Minnesota.	185, 255	188, 231	178, 478	126, 570	136, 382	132, 744	97, 878	112, 906	112, 880	28, 692	23, 476	19, 864	1,047	700	1 50
	Iowa	214, 928	213, 490	213, 439	111,333	116,444	121, 888	85, 272	92, 705	99, 008	26, 061	23, 739	22, 880			2.48
	Missouri	255, 940	260, 473		165, 318	174, 383	185, 030	127, 989	141, 794	153, 852	37, 329	32, 589	31, 178			
	North Dakota	77, 975	75, 970	77, 690	50, 105	49, 513	56, 917	23, 807	26, 348	34, 051	26, 298	23, 165	22, 866	470	361	
	South Dakota Nebraska	83, 157 129, 458	79, 537 127, 734	74, 637 124, 417	45, 609 67, 418	46, 160 67, 766	47, 815 69, 672	22, 372	24, 768		23, 237	21, 392	20, 562	454	331	78
	Kansas.	166, 042	165, 879		94, 762	95, 149	97, 090	43, 301 57, 151	45, 493 61, 698	50, 565 65, 640	24, 117 37, 611	22, 273 33, 451	19, 107 31, 450	1,020 954	669 729	•
So	OUTH ATLANTIC:	,		,	- 7,0	,	2.,000	01, 101	01, 000	00, 020	37, 011	aa, 401	81, 400	904	129	1, 49
	Delaware	9, 707	10, 257	10, 140	6, 260	6, 515	6, 010	5, 816	6, 319	5, 688	444	196	322	165	74	14
	Maryland District of Columbia	43, 203 104	49, 001 139	47, 908 204	30, 823	35, 138	32, 805		33, 771	30, 842	2, 490	1, 367	1, 963	939	936	
l	Virginia	170, 610	193, 723	186, 242	59 121, 104	81 143, 587	100 136, 363	53 104, 956	74 130, 117		16, 148	70 (70	9	21	19	1
	West Virginia	82, 641	90, 380	87, 289	66, 573	74, 943	72, 101	60, 581	70, 203		5, 992	18, 470 4, 740	14, 909 5, 881		1, 238 662	2, 13 1, 09
	North Carolina.	279, 708	283, 482		,	154, 805	151, 376	115, 765	132, 610	131, 847	25, 680		19, 529		423	.92
	South Carolina Georgia	157, 931 255, 598	172, 767	192, 693		59, 969	67, 724	45, 515	52, 401	60, 089	8, 955	7, 568	7, 635	693	368	73
	Florida	205, 598 58, 966	249, 095 59, 217	310, 732 54, 005	79, 802 39, 394	88, 680 45, 586	102, 123 38, 487	70, 596 35, 485	81, 108	94, 575	9, 206	7, 572	7, 548		1, 407	1, 65
E	AST SOUTH CENTRAL:	, 200	,,	W.4, UDC	Ju, 007	.0, 000	10, 101	Ju, 400	43, 378	35, 757	3, 909	2, 208	2, 730	2, 835	1,010	1, 82
	Kentucky	246, 499	258, 524	270, 626		175, 442	179, 327	135, 215	155, 013	159, 206	22, 188	20, 429	20, 121	675	281	96
	TennesseeAlabama	245, 657	252, 669	252, 774	131, 526	148, 627	148, 082	109, 853	128, 305	129, 532	21, 673	20, 322	18, 550		324	80
	Mississippi	257, 395 312, 663	237, 631 257, 228	256, 099 272, 101	90, 372 86, 047	92, 948 80, 808	107, 089	75, 144	79, 282	95, 548	15, 228	13, 666	11, 541	603	448	74
W	EST SOUTH CENTRAL:	, 050		الالد وعادة	00,047	ou, 008	91, 310	77, 382	74, 541	83, 768	8, 665	6, 267	7, 542	999	678	98
	Arkansas.	242, 334	221, 991	232, 604	89,009	95, 476	112, 647	72, 597	81, 540	98, 037	16, 412	13, 936	14, 610	634	616	78
	Louisiana Oklahoma	161,445	132, 450	135, 463	53, 159	52, 386	57, 254	46, 893	47, 913	51, 895	6, 266	4, 473	5, 359	735	503	82
	Texas	203, 866 495, 489	197, 218 465, 646	191, 988	77, 714	81, 226	93, 217	53, 647	60, 764	69, 786	24, 067	20, 462	23, 431	823	494	93
M	OUNTAIN:	-00, 400	ZIN, 020	436, 033	190, 515	182, 976	201,210	152, 852	156, 090	171, 427	37, 663	26, 886	29, 783	3, 314	1, 445	2, 51
	Montana	47, 495	46, 904	57, 677	35, 353	36, 281	50, 271	20, 101	23, 861	38, 431	15 050	10 400	11 040		207	
ŀ	Idaho	41,674	40, 592	42, 106	30, 512	30, 195	34, 647	24, 194	24, 957	30, 299	15, 252 6, 318	12, 420 5, 238	11, 840 4, 348	514 603	367 511	89 75
	Wyoming Colorado	16, 011 59, 956	15, 512	15, 748	12, 195	12, 545	13, 403	7, 896	8, 342	10, 681	4, 299	4, 203	2, 722	296	191	37
	New Mexico	31, 404	58, 020 31, 687	59, 934 29, 844	38, 426 24, 740	39, 517 26, 005	45, 291	26, 929	29, 292	35, 553	11, 497	10, 225	9, 738	838	585	88
	Arizona	14, 173	10, 802	9, 975	11, 294	8, 179	25, 756 7, 869	19, 930 9, 727	21, 415 6, 908	21, 533 6, 970	4, 810	4, 590	4, 223	334	256	43
	Utah	27, 159	25, 992	25, 662	23, 608	23, 013	22, 579	19, 046	13, 777	19, 134	1,567 4,562	1,271 4,236	899 3, 445	548 230	296	30
P	Nevada	3,442	3, 883	3, 163	2, 770	3, 463	2, 699	2, 464	3, 251	2,493	306	212	206	227	90 114	29 16
4 22	Washington	70, 904	73, 267	84 000	E	00 000							00		-17	TO
	Oregon	55, 153	55, 911	66, 288 50, 206	57, 588 44, 521	60, 389 45, 887	52, 701 39, 863	49, 702 36, 674	53, 440	44,832	7,886	6, 949	7, 869	1, 238		1, 168
								00,074	39, 465	33, 300	7, 847	6, 422	6, 563	842	618	916
	California	135, 676	136, 409	117, 670	103, 506	109, 654	87, 580	90, 375	101, 261	75, 882	13, 131	8, 393	11, 698			4, 949

Renters paying a fixed quantity of products ("Standing renters" in 1920) are included with "Other tenants" in 1930 and 1925. For 1920 they are included with "Other tenants" for the South, and with "Cash tenants" for the North and West.

3 Tabulated Separately for the South only.

3 The North and West only.

OF TENANTS RELATED TO LANDLORD, 1930 AND 1925, BY DIVISIONS AND STATES

		<del></del>	NUM	BER OF FA	Tens	RATED BY	-contint	1ed					CENT OF		TE	LAND		TO	
	Total		Ct	ish tenan	ts		Croppers	2	0	ther tenar	nts		TENAN			nt cash ants		ent all enants	
1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925 3	1930	1925 3	-
2, 664, 365	2, 462, 608	2, 454, 804	489, 210	393, 452	480, 009	776, 278	623, 058	561, 091	1, 398, 877	1, 446, 093	1, 413, 704	42. 4	38. 6	38, 1	19. 6	26. 6	19. 1	29. 1	:
768, 486 1, 790, 783 105, 096	1, 601, 299	1, 591, 121	210, 659 238, 032 40, 519	180, 641 182, 614 30, 197	225, 463 219, 188 35, 358		623, 058		557, 827 776, 473 64, 577		810, 842	30, 0 55, 5 20, 9	28. 0 51. 1 18. 7	28. 2 49. 6 17. 7	29. 4 12. 0 13. 0		29. 7 15. 2 19. 5		.   3
7, 885 52, 455 263, 977 444, 169 509, 574 593, 978 687, 231 58, 826 46, 270	66, 224 273, 090 419, 948 492, 620 506, 496 602, 183	88, 190 304, 407 375, 019 542, 088 522, 286 526, 747	5, 338 20, 875 62, 846 121, 600 78, 799 96, 914 62, 319 15, 712 24, 807	5, 578 22, 081 58, 250 94, 732 62, 071 78, 845 41, 698 10, 943 19, 254	8, 071 32, 879 76, 945 107, 568 64, 594 99, 227 55, 367 10, 916 24, 442	244, 658 280, 981 250, 639	218, 377	202, 526 202, 284 156, 281	2, 547 31, 580 201, 131 322, 569 186, 117 216, 083 374, 273 43, 114 21, 463	44, 143 214, 840 325, 216 220, 139 209, 274 366, 214 40, 841	55, 311 227, 462 267, 451 274, 968 220, 775 315, 099 26, 562	6. 3 14. 7 27. 3 39. 9 48. 1 55. 9 62. 3 24. 4 17. 7	5. 6 15. 8 26. 0 37. 8 44. 5 50. 3 59. 2 22. 2 15. 6	7. 4 20. 7 28. 1 34. 2 46. 8 49. 7 52. 9 15. 4 20. 1	14. 5 10. 7 11. 0 13. 5	20. 4 30. 8 31. 1	30. 2 29. 8 30. 4 29. 1 14. 1 15. 7 15. 7 18. 7 21. 2	28. 2 32. 8 29. 0	1 1 1 1 1 1
1, 755 796 2, 409 1, 442 415 1, 068	1, 605 472	1, 373 3, 386 2, 287 633	1, 329 620 1, 171 1, 085 335 798	1, 159 765 1, 066 1, 104 430 1, 054	1, 489 1, 766 609				426 176 1, 238 357 80 270	249 1, 524 501 42	300 1,897 521 24	4. 5 5. 3 9. 7 5. 6 12. 5 6. 2	3. 4 4. 8 9. 3 4. 8 12. 1 6. 4	4. 2 6. 7 11. 6 7. 1 15. 5 8. 5	21. 8 24. 9 29. 6 16. 7	12.7 19.2 15.8 14.7	36. 4 43. 2 25. 1 33. 1 38. 8 28. 5	44. 2 27. 4 25. 5 40. 5	2 1. 1 1. 5 1.
21, 113 3, 948 27, 394	4,723	6, 826	8, 715 2, 049 10, 111	9, 164 1, 864 11, 053	14, 676 2, 983 15, 220				12, 398 1, 899 17, 283	2, 859	3, 843	13. 2 15. 6 15. 9	14. 1 15. 9 17. 4	19. 2 23. 0 21. 9	21. 3	15. 5	1	25.0	) 2
57, 604 54, 575 92, 482 26, 195 33, 121	57, 089 94, 650 29, 119	65, 587 101, 196 34, 722	14, 151 7, 885 19, 158 7, 889 13, 763	13, 956 7, 065 18, 930 7, 431 10, 868	10, 615 26, 300				43, 453 46, 690 73, 324 18, 306 19, 358	50, 024 75, 720 21, 688	54, 972 74, 896	26. 3 30. 1 43. 1 15. 5 18. 2	15. 1	29. 5 32. 0 42. 7 17. 7 14. 4	26. 9 30. 8 25. 9	27. 7 32. 1 2 23. 9	31. 2 28. 1 28. 2 33. 6 39. 6	32. 3 31. 2 33. 3	2 2 3 2
57, 638 101, 615 89, 076 27, 400 37, 094 61, 020 70, 326	95, 396 85, 027 26, 096 33, 046 59, 299	89, 064 75, 727 19, 918 26, 041 53, 430	23, 242 45, 978 18, 962 2, 227 6, 606 12, 728 11, 857	14, 709 38, 037 15, 783 1, 763 4, 475 10, 274 9, 691	44, 586 17, 292 1, 175 5, 328				34, 396 55, 637 70, 114 25, 173 30, 488 48, 292 58, 469	57, 359 69, 244 24, 333 28, 571 49, 025	58, 435 18, 743 20, 713 41, 123	31. 1 47. 3 34. 8 35. 1 44. 6 47. 1 42. 4	44. 7 32. 6 34. 4 41. 5 46. 4	28. 8 25. 6 34. 9 42. 9	32, 8 22, 4 21, 3 23, 3 31, 4	36. 0 20. 4 18. 0 3 27. 5 4 33. 5	31. 4 23. 2 22. 4 25. 4 35. 6	32, 4 22, 8 20, 9 26, 9 34, 7	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
3, 282 11, 441 24 47, 970 15, 347 137, 615 102, 768 174, 390 16, 737	12, 927 39 48, 898 14, 775 128, 254 112, 430 159, 008	13, 841 85 47, 745 14, 098 117, 459 124, 231 206, 954	494 1, 842 23 7, 283 7, 084 9, 237 18, 270 27, 533 7, 033	441 1, 861 35 6, 250 6, 133 7, 520 16, 401 19, 018 4, 412	15, 769 18, 178	48, 939	15, 663 1, 226 52, 419 46, 361 88, 755	13, 715 1, 628 39, 939 43, 789	7, 953 1 23, 434 6, 429 59, 287 35, 559 46, 003	9, 601 4 26, 985 7, 416 68, 315 49, 668 51, 235	10, 094 14 26, 453 6, 854 68, 095 64, 673 91, 279	33. 8 26. 5 23. 1 28. 1 18. 6 49. 2 65. 1 68. 2 28. 4	26, 4 28, 1 25, 2 16, 3 45, 2 65, 1 63, 8	28. 9 41. 7 25. 6 16. 2 43. 5 64. 5	23. 3 8. 7 16. 0 15. 8 22. 9 13. 7 12. 8	)	10. 6 12. 7		4
88, 421 113, 520 166, 420 225, 617	103, 718 144, 235	103, 885 148, 269	8, 888 12, 216 48, 707 27, 103	7, 168 10, 442 42, 303 18, 932	46, 494	65, 134	40, 573 50, 423		51,000 52,579	52,703 51,509	50, 996 53, 878	35. 9 46. 2 64. 7 72. 2	60.7	41. 1 57. 9	12.7 9.7	3  7 	20, 0 16, 6	)	4
152, 691 107, 551 125, 329 301, 660	79, 561 115, 498	77, 381 97, 836	14, 961 12, 886 17, 598 16, 874	9, 078 8, 742 12, 561 11, 317	10, 905 15, 680	49, 428 21, 055	34, 074 13, 129	47, 665 31, 309 8, 926 68, 381	45, 237 86, 676	36, 745 89, 808	35, 167 73, 230	63. 0 66. 6 61. 5 60. 9	60. 1 58. 6		11. 7. 5	2			4
11, 628 10, 559 3, 520 20, 692 6, 330 2, 331 3, 321	9, 886 2, 776 17, 918 5, 426 2, 327 2, 889	6, 701 1, 968 13, 763 3, 655 1, 801 2, 787	3, 078 3, 125 1, 125 4, 200 1, 528 1, 115 1, 285 256	2, 137 2, 217 814 2, 889 1, 082 805 821 178	604 3, 375 894 853 1, 176				8, 550 7, 434 2, 395 16, 493 4, 802 1, 216 2, 036	7, 669 1, 962 15, 029 4, 344 1, 522 2, 068	4, 612 1, 364 10, 388 2, 761 948 1, 611	24. 5 25. 3 22. 0 34. 5 20. 2 16. 4 12. 2 12. 9	24. 4 17. 9 30. 9 17. 1 21. 5	15. 9 12. 5 23. 0 12. 2 18. 1 10. 9	15.3 12.3 12.1 11.6 6.3 26.5	12. 6 10. 9 11. 1 3 7. 2 5 5. 8 2 20. 0	21, 3 17, 9 17, 8 16, 4 15, 9 41, 1	18. 2 12. 7 14. 8 14. 8 12. 1 36. 4	2 5 7 5 9 5 8 5 1 5 4 5
12, 078 9, 790 24, 402	9, 406	9, 427		5, 193 4, 566 9, 495	5, 830 4, 382 14, 230				6, 357 4, 584 10, 522	4,840	5, 045	17.8	16.8	18.8	19.	16.3	27.7	27.8	8 6

TABLE 7.—FARM ACREAGE, 1930, 1925, AND 1920; AND ACREAGE OF CROP

		TOTAL	, parm acr	EAGE			TOTAL	. ACREAGE	IN FARMS	OPERATED	BY-		
	DIVISION AND STATE					Owners			Managers			Tenants	
		1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920
U	nited States	396, 771, 016	924, 319, 352	955, 883, 715	618, 875, 790	616, 385, 519	<b>636</b> , 775, 015	81, 985, 902	45, 096, 946	54, 129, 157	306, 409, 324	264, 888, 887	264, 979,
	The North	425, 709, 428	414, 182, 467	432, 271, 951	273, 359, 883	275, 167, 255	288, 811, 348	9, 098, 163	6, 638, 561	11, 849, 900	143, 251, 382	132, 376, 651	131, 610, 7
	The South												
a	The West	217, 975, 170	185, 947, 486	178, 489, 931	154, 915, 794	136, 107, 586	127, 362, 011	26, 325, 262	20, 025, 981	19, 838, 093	87, 734, 114	29, 812, 919	26, 289,
U	New England.	14, 283, 197	15, 857, 927	16, 990, 642	12, 592, 474	14, 343, 611	14, 704, 536	751, 200	580, 762	980, 426	939, 523	933, 554	1, 305, 6
	Middle Atlantic					29, 463, 886				1, 923, 037			•
	East North Central					75, 580, 104							
	West North Central											88, 804, 931	
	South Atlantic				45, 288, 582		54, 021, 795					26, 758, 036 20, 634, 705	
	West South Central.											55, 304, 576	
		157, 450, 133			114, 233, 042	98, 541, 656	90, 888, 734	18, 056, 906	14, 047, 387	12, 973, 586	25, 160, 185	19, 100, 331	13, 474,
	Pacific	60, 525, 037	<b>54</b> , 258, 112	56, 152, 705	40, 682, 752	37, 565, 930	36, 473, 277	7, 268, 356	5, 979, 594	6, 864, 507	12, 573, 929	10, 712, 588	12, 814,
N	EW ENGLAND:	4 (20, (20)	5, 161, 428	E 40# 000	4, 338, 003	4, 936, 447	5, 073, 856	129, 357	70, 954	145, 793	170 5-0	154, 027	000
	Maine New Hampshire					2, 108, 623		122, 953		154, 358	172, 578 101, 554		
	Vermont.									150, 197	418, 742		
	Massachusetts						2, 021, 920				99, 899		
	Rhode Island		,			247, 589		17, 419		29, 792	41, 407		
7.4	Connecticut	1, 502, 279	1, 832, 110	1, 898, 980	1, 283, 087	1, 592, 752	1, 542, 544	113,849	116, 062	187, 191	105, 343	123, 296	169,
M	IIDDLE ATLANTIC:  New York	17 070 633	19, 269, 926	20, 632, 803	14 576 555	15, 459, 214	15 064 363	622,001	496, 168	932, 355	2, 781, 077	3, 314, 544	4, 616,
	New Jersey			,	1, 235, 556			143, 877	68. 258	208. 391	378, 594		649.
	Pennsylvania		16, 296, 468		11, 955, 469		12, 509, 507	511, 403		782, 291	2, 842, 613		
E.	AST NORTH CENTRAL:							,					
	Ohio			23, 515, 888		15, 083, 444				561, 724			
	Indiana			21, 063, 332		12, 666, 654			287, 665 449, 793	472, 916			7, 719,
	Illinois			19, 032, 961	15, 226, 544 13 805 004	14, 470, 071		511, 892 462, 095		712, 850 587, 891	14, 956, 903 3, 051, 852		
	Wisconsin			22, 148, 223		17, 562, 429				531, 854			
W	VEST NORTH CENTRAL:	, , , , , , , , , , , , , , , , , , , ,	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, ,				,	,,	, , , , ,	
	Minnesota			30, 221, 758		20, 185, 802		307, 216			11, 039, 419		
	Iowa			33, 474, 896		17, 092, 396		475, 550				15, 798, 742	
	Missouri North Daketa			36, 214, 751	22, 217, 346	23, 522, 991		513, 177 386, 587			11, 012, 496 11, 855, 722		
	South Dakota				22, 473, 645			961, 501			13, 034, 937		
	Nebraska				25, 725, 665							15, 692, 909	
	Kansas	46, 975, 647	43, 729, 129	45, 425, 179	27, 802, 448	25, 752, 672	27, 376, 771	875, 596	713, 563	1, 220, 911	18, 297, 603	17, 262, 894	16, 827,
8	SOUTH ATLANTIC:		000 041		400.401	405 000		00.100	70 770		000.004	410.040	
	Delaware	900, 815 4, 374, 398	899, 641 4, 433, 398	944, 511 4, 757, 999	480, 485 2, 640, 296	465, 329 2, 674, 162	451, 476 2, 750, 870	29, 466 228, 397	16, 266 182, 368	21, 485 259, 426	390, 864 1, 505, 705	418, 046 1, 576, 868	471, 1, 747,
	Dist. of Columbia		3, 813	5, 668		1, 264	1, 729	1, 921	1,742	1, 951	1, 500, 700	,	1, 741,
	Virginia				12, 249, 666			655, 529		823, 750	3, 823, 425		
	West Virginia	8, 802, 348	8, 979, 847	9, 569, 790	7, 145, 223	7, 482, 826	7, 813, 342	256, 964		356, 083	1, 400, 161	1, 285, 830	
	North Carolina			20, 021, 736		12, 532, 691		255, 246	232, 169	386, 449	6, 727, 577		
	South Carolina	1			5, 227, 965			437, 034	and the second	424, 522		1	
	GeorgiaFlorida		5, 864, 519	25, 441, 061 6, 046, 691		11, 889, 076 3, 957, 529		931, 670 954, 368		1, 202, 372	11, 292, 320 1, 092, 072		
E.	AST SOUTH CENTRAL:	]	, i		] ]	-, 551, 620	-,,,10		, 200, 020	-, <b>-,</b>	-,,	220, 200	1.00
	Kentucky			21, 612, 772		15, 829, 346		195, 901	137, 200	269, 839			
		18, 003, 241				13, 025, 445		206, 463		220, 879	_, , . ,		
	Alabama Mississippi		16, 739, 139 16, 053, 243			10, 085, 895 10, 108, 358		331, 913	P. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	455, 098 582 740			7, 004, 6, 280,
W	EST SOUTH CENTRAL:	11,002,183	10, 000, 240	10, 190, 979	n, 014, 025	10, 108, 208	11,000,780	553, 448	415, 828	582, 749	7, 234, 122	5, 529, 057	u, 250,
•	Arkansas	16, 052, 962	15, 632, 439	17, 456, 750	8, 990, 277	10, 026, 938	11, 810, 397	291, 771	318, 439	351, 565	6, 770, 914	5, 287, 062	5, 294,
	Louisiana	9, 355, 437	8, 837, 502	10, 019, 822	4, 760, 540	5, 623, 977	6, 255, 255		589, 854	900, 121	3, 718, 418	2, 623, 671	
	Oklahoma	33, 790, 817				15, 608, 787	18, 471, 693		1, 327, 447	926, 026			
3./	Texas	124, 707, 130	nuo, 674, 410	114, 020, 621	62, 937, 731	66, 451, 067	68, 244, 146	au, 364, 672	9, 762, 231	14, 632, 860	41, 350, 727	33, 461, 112	31, 443,
414	Montana	44, 659, 152	82, 735, 723	35, 070, 656	34, 144, 650	25, 365, 242	28, 952, 950	3, 014, 961	1, 911, 682	2, 859, 873	7, 499, 541	5, 458, 799	3, 257,
	Idaho	9, 346, 908	8, 116, 147	8, 375, 873	7, 050, 306	6, 184, 984	6, 798, 893	437, 958	271, 775		1, 858, 644		, .
	Wyoming	23, 525, 234	18, 663, 308	11, 809, 351	18, 934, 295	15, 062, 058	9, 359, 517	2, 085, 097		1, 465, 993	2, 505, 842	1, 662, 155	. 983,
	Colorado					17, 386, 780					7, 168, 829		
	New Mexico	30, 822, 034				19, 800, 356	17, 854, 006				3, 614, 826		
	ArizonaUtah	10, 526, 627 5, 613, 101		5, 802, 126 5, 050, 410	6, 049, 172 4, 501, 153	7, 580, 288 4, 469, 256	3, 819, 651 4, 062, 508	3, 468, 312 607, 579	2, 515, 273 184, 442	1, 390, 949 615, 734	1, 009, 143 504, 369		591 372
	Nevada	4, 080, 906		2, 357, 163	2, 156, 490	2, 692, 692	1, 419, 531		1, 207, 821	796, 477	998, 991	}	1
PA	CIFIC:	1	1	i	-, 270, 100	-, 502, 002	_, _,, 0,0	,	_, _,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,	}	,
	Washington	13, 533, 778	12, 610, 310	13, 244, 720	9, 379, 223	9, 041, 578	9, 259, 800	560, 038	360, 265	541, 1 <b>3</b> 6	3, 594, 517		
	Oregon				12, 877, 422	10, 852, 715		839, 290		837, 924	2, 831, 966		
	California	30, 442, 581	27, 516, 955	29, 365, 667	18, 426, 107	17, 671, 637	17, 196, 215	5, 869, 028	4, 717, 860	5, 485, 447	6, 147, 446	5, 127, 458	6, 684,

## LAND HARVESTED, 1929 AND 1924, BY TENURE, BY DIVISIONS AND STATES

TOTAL ACI		тот	AL ACREAG	E OF CROI	LAND H	ARVESTED 1	37-	A	VERAGE	ACREAGI	ON YET	LAND,	PER FARI	M, OPER.	ATED BY-	
SOP LAND	HARVESTED	Ow	ners	Man	agers:	Ten	ants	7.3	Owners	14 (4 ) 1 1 (2 )		Manager	S		Tenants	
1929	1924	1929	1924	1929	1924	1929	1924	1930	1925	1920	1930	1925	1920	1930	1925	1920
59, 242, 091	344, 549, 267	201, 750, 458	199, 408, 386	6, 920, 128	5, 298, 626	150, 571, 505	139, 842, 255	173. 3	159. 3	162. 2	1, 199. 1	1, 058. 9	790. 8	115. 0	107. 6	107.
13, 342, 951 09, 505, 307						82, 608, 165 58, 222, 013		154. 6 134. 3	140. 8 135. 0	148, 5 138, 1	362, 6 1, 537, 9			186. 4	172. 3	168.
36, 393, 833			21, 520, 125					402, 9		332.8		1, 503, 9 1, 876, 6	1 '	70. 0 359. 0		67. 311.
3, 659, 340			, ,				1 1	110. 4	96.8	104, 9	ŗ	1		119, 2	105, 3	112.
4, 323, 597 6, 644, 354	16, 481, 600 59, 114, 159	11, 120, 440 34, 532, 236			353, 245 738, 056	2, 754, 383 21, 218, 257		92. 8 104. 3	84. 6 97. 9	88. 7 99. 8				114.4 138.0	107. 5 130. 1	109. 126.
8, 715, 660						58, 379, 063		243.0	227.2	237. 0				224.8	211.5	219.
7, 519, 597	27, 211, 743	13, 628, 327	14, 162, 157		625, 942	13, 047, 437	12, 423, 644	95.7	95. 7	101.8	418. 4			60.8	54. 3	58.
5, 148, 170			11,858,795		187, 323			97. 3	98.5	102.7	445. 0			44, 2	40.7	44.
6, 837, 540 3, 279, 028			22, 317, 088			32, 104, 505		227. 0 638. 5	237. 1	225.7				99. 3	91.8	99.
3, 210, 028 3, 114, 805			14, 108, 369 7, 411, 756					197. 9	549. 9 174. 0	448. 8 202. 5					368. 8 258. 8	359. 272.
1, 304, 014	1, 605, 576	1, 223, 417	1, 529, 492	30, 208	25, 727	50, 389		113.0	102. 9	111.7	257. 2					103.
380, 105 1, 073, 693	523, 386 1, 127, 004	342, 042 910, 517	487, 797 959, 076	17, 368 34, 214	12, 269 24, 363			126. 2 151. 1	106, 0 136, 9	123, 4 140, 2	346. 3 317. 2			127.6	94. 5	111.
474, 167	625, 068	408, 741	549, 439	42, 238	48, 825			72. 9	66. 5	72, 0			1 1	173. 8 69. 3	161, 9 64, 7	168. 69.
55, 214	69, 368	42, 932	54,893	4, 215	6, 047	8, 067		78.5	75. 9	76.7	175, 9	1	5	99.8	79, 2	83
372, 147	497, 435	321, 261	434, 136		<b>30, 9</b> 96	25, 161		82.3	74, 9	78. 4		234, 9	1	98. 6		88
3, 958, 936	8, 290, 335	5, 612, 633 549, 804	6, 558, 808	184, 818 49, 466	170, 713 30, 709			107. 1 59. 5	96. 7 57. 2	99. 4 65. 1	234. 5 218. 3			131.7	124, 9	124
776, 954 587, 707,	907, 754 7, 283, 511	4, 958, 003	647, 211 5, 375, 618		151, 823			84.0	77. 0	81, 5			1	95. 9 103. 8		95 98
), 115, 652	10, 703, 042	6, 401, 233	6, 801, 969	161, 907	116, 494	3, 552, 512	3, 784, 579	90. 2	83. 2	84.3	215. O	251, 1	183.3	116. 4	110.3	105
, 213, 813			6, 297, 991	159, 239	147, 811			97. 9	92. 2	93. 8				129. 0		117.
, 958, 337	19, 755, 447	8, 640, 327	9, 335, 496		254, 904	, ,		127.0	122.4	122.7				161. 7	153.0	148
, 738, 221 , 618, 331	8, 501, 903 9, 538, 023	6, 163, 430 7, 305, 678		142, 282 147, 288	112, 273 106, 574			96.0 114.5	89. 3 108. 4	91. 2 111. 8				116. 5 141, 3	109. 8 133. 9	112 138
, 445, 306			11, 355, 158		117, 831			154. 6	148.0	158.3		292. 7		. 191, 5	188.9	198
2, 275, 868			10. 478, 727	272, 135	210, 882			147. 7	146. 8	148. 1	240. 2			168, 3	165. 6	166
3, 175, 947 1, 254, 660	13, 720, 574	8, 247, 072 14, 057, 274		157, 817 183, 479	113, 396 151, 834			134. 4 527. 2	130. 4 475. 1	133, 4 471, 7	331. 9 822. 5			123.6 432.7	112.4	124 429
, 254, 660 , 856, 178		10, 122, 461			109, 066			492.7	453.6	505. 5		752. 1 2, 329. 8	1 1	351.4	403. 6 312. 0	367.
l, 399, 340					195, 712			381. 6	377. 1	379. 2				287. 3	264.6	268
, 308, 361	22, 381, 618	13, 792, 246	12, 370, 784	203, 288	169, 431	10, 312, 827	9,841,403	293. 4	270. 7	282, 0	917.8	978, 8	816.7	260, 2	246. 6	252
407, 609	404, 209	213, 809	197, 604	15, 541	8, 114 74, 527	178, 259 626, 076		76. 8 85. 7	71, 4 76, 1	75, 1 83, 9	178, 6 243, 2	219.8		119, 1 131, 6	114. 0 122. 0	118 126
1, 741, 615 1, 737	1, 777, 513 2, 197	1, 027, 873 427	1, 012, 231 676	87, 666 1, 057	1, 090			12.3	15. 6	20. 9 17. 3	243, 2 91, 5			17.7	20. 7	23
3, 975, 307	3, 968, 570	2, 816, 338	2, 892, 215	144, 997	99, 144	1, 013, 972		101. 1	92, 7	100. 9		415, 1		79. 7	69. 2	83.
1, 655, 380	1, 676, 570		1, 381, 242	47, 926	41, 455	255, 161	253, 873	107. 3	99. 8	108. 4	356. 4	319.0		91, 2		99.
, 809, 741	5, 574, 921				35, 750			78.3	81.0	88.8				48. 9		52
L, 136, 809					41, 781				99. 8 134. 1	99, 2						42
337, 145 454, 254	8, 127, 577 1, 369, 050		3, 086, 336 950, 991	237, 881 160, 464	223, 800 100, 281			123. 5 75. 7	86. 8	125, 3 105, 5	662. 6 336. 6			64. 8 65. 2	58. 2 51. 3	56. 57.
5, 330, 821	5, 183, 702	3, 661, 342	3, 575, 057	48, 255	22, 732		1, 585, 913	92.8	90. 2	93. 6	290. 2	488.3		57. 9	47. 7	50.
3, 106, 300 7, 113, 937	6, 209, 428 6, 641, 355	3, 421, 067	3, 638, 116	56, 179 74, 005	29, 799			89. 2 104. 1	87. 6 108. 5	93. 0 113. 2		383.8		53. 4 47. 0	45.8 44.4	53. 47.
3, 597, 112		1	2, 630, 641 2, 014, 981	74, 995 132, 580	55, 340 79, 452			110. 9	125. 1	124.1		548. 0 613. 3		32.1	31. 5	34.
5, 581, 834	6, 226, 830	2, 751, 211	2, 962, 135	91, 795	93, 582			101, 0	105. 0	104.8	460, 2			. 44.3	42.0	44,
1, 068, 151	3, 484, 753	1, 468, 324	1, 493, 812		168, 596			89.6	107. 4	109. 3				34.6	33. 0	37.
, 553, 185 , 634, 370	14, 548, 683 27, 074, 869	7, 089, 827 12, 504, 663	6, 877, 338 10, 983, 803		81, 376 201, 312			212, 0 330, 4	192, 2 363, 2	198. 2 339. 2	· *		990. 4 5, 701. 2	130, 3 137, 2	120. 6 119. 0	128. 135.
, 840, 979	6, 416, 335	5, 974, 938	4, 824, 580	185, 774	152, 931	1, 680, 267	1, 438, 824	965.8	699. 1	575. 9	5, 865. 7	5, 208. 9	3, 181. 2	645.0	532. 3	500
3, 150, 097	2, 578, 799	2, 235, 025	1, 842, 748	83, 624	61, 986	831, 448	674, 065	231. 1	204.8	196, 2	726. 3	531.8	508.9	176.0	167. 9	177.
2,007,751	1, 572, 625	1, 515, 212	1, 222, 319	87, 050	65, 351	405, 489		1,552.6	1, 200. 6	698. 3		10, 152. 3		711.9	598.8	499.
5, 750, 398 1, 493, 998	5, 948, 437 1, 345, 705	4, 082, 954 1, 042, 711	3, 788, 984 986, 558	188, 781 34, 320	142, 772 46, 588		2,016,681 312,559	508. 5 883. 5	440. 0 761. 4	411. 2 693. 2	2, 586. 1 16, 019. 1	2, 196. 1 18, 486, 6		346. 5 571. 1	306. 7 611. 4	308. 736.
478, 411	456, 948	285, 607	251, 262	72,848	86, 759	119, 956		535. 6	926.8	485. 4		8, 497. 5		432. 9	416.7	328.
1, 159, 890	1, 024, 566	979, 639	890, 988	38,811	14, 187	141, 440		190. 7	194. 2	179. 9		2, 049. 4		151. 9	120. 1	133.
397, 504	362, 552	268, 541	300, 930	89, 225	39, 060	1		778. 5	777. 6	525. 9		10, 594 9		2, 244. 9	621. 2	<b>4</b> 76.
658, 514	3, 262, 824 2, 502, 210	2, 360, 283	2, 099, 125	95, 027	104, 706 81, 356			162.9	149. 7 236. 5	175. 7 251. 3	452. 4	385.3	463. 3 914. 8	297. 6	268. 6	277. 285.
2, 906, 324 3, 549, 967	2, 592, 219 5, 722, 800	2, 058, 401 3, 922, 121	1, 844, 218 3, 468, 413	145, 063 908, 551	81, 356 837, 619			289. 2 178. 0	236. 5 161. 2	251. 3 196. 3	996. 8 755. 5	1, 458. 7 703. 2	1 1	289. 3 251. 9	252. 7 255. 8	285. 265.
,,1	الالالان بعدد رت	التفد وسماء وب	J 200, 210	200,001	~., v., u,		ng matty 1 (10)	اللا بالباداء		-00. D	, 130, 0	.00, 2	,		200.0	200

TABLE 8.—ALL LAND IN FARMS OPERATED BY PART OWNERS, CLASSIFIED AS OWNED AND RENTED, 1980 AND 1925; AND BY COLOR OF FARM OPERATORS, FOR THE SOUTHERN STATES, 1930, BY DIVISIONS AND STATES

["Wbite" includes Mexicans. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

DIVISION AND STATE	ALL LAND OF PART O (ACE	WNERS	OWNED AND ( PART O' (ACI	WNERS	RENTED AND O PART O' (ACR	WNERS	LAND OPER PART OW (ACR	NERS '
DIVISION AND STATE	1930	1925	1930	1925	- 1980	1925	White operators 1930	Colored operators 1930
United States.	245, 926, 107	196, 889, 692	120, 748, 007	100, 548, 959	125, 178, 100	96, 340, 783		
The North	104, 457, 194	86, 003, 161	55, 269, 084	47, 449, 260	49, 188, 110	38, 553, 901		
The South	44, 895, 880	38, 132, 094	23, 686, 855	21, 481, 251	21, 209, 025	16, 650, 843	42, 427, 302	2, 468, 5
The West	96, 573, 033	72, 754, 437	41, 792, 068	31, 618, 448	54, 780, 965	41, 135, 989		]
GEOGRAPHIC DIVISIONS:								ļ
New England	1, 023, 378	614, 718	632, 279	878, 155	391,099	236, 563		1
Middle Atlantic East North Central	2, 862, 692 18, 421, 400	2, 148, 737 14, 582, 970	1, 720, 462 10, 051, 177	1, 239, 159 8, 001, 950	1, 142, 230 8, 370, 223	909, 578		
West North Central	82, 149, 724	68, 656, 736	42, 865, 166	37, 829, 996	39, 284, 558	6, 581, 020 30, 826, 740		
South Atlantic	6, 643, 254	4, 430, 261	3, 959, 124	2, 846, 888	2, 684, 130	1, 583, 373	5, 699, 271	943, 9
East South Central	6, 033, 047	4, 775, 598	3, 740, 947	3, 215, 268	2, 292, 100	1, 560, 330	5, 384, 484	648, 5
West South Central	32, 219, 579	28, 926, 235	15, 986, 784	15, 419, 095	16, 232, 795	13, 507, 140	31, 343, 547	
Mountain	76, 009, 026	57, 653, 275	32, 145, 443	24, 403, 705	43, 86 <b>3</b> , <i>5</i> 83	33, 249, 570		
Pacific	20, 564, 007	15, 101, 162	9, 646, 625	7, 214, 743	10, 917, 382	7, 886, 419		
NEW ENGLAND:	005.050	200 505						
Maine New Hampshire	207, 955 157, 750	120, 867	131,631	78, 219	76, 324	42, 648		
Vermont	298, 538	75, 104   170, 680	93, 356   181, 655	42, 784 105, 849	64, 394	32, 320		
Massachusetts	172, 530	109, 210	110, 048	65, 247	116, 883 62, 482	64, 831 43, 963		
Rhode Island	23, 751	17, 926	13, 372	9,062	10, 379		************	
Connecticut	162, 854	120, 931	102, 217	76, 994	60, 637			
MIDDLE ATLANTIC:	}	· . )	1			,		
New York	1, 802, 835	1, 456, 463	1, 080, 784	833, 946	722, 051	622, 517	<b></b>	
New Jersey	99, 515	55, 041	62, 304	35, 649	37, 211	19, 392		
Pennsylvania	960, 342	637, 233	577, 374	369, 564	382, 968	267, 669		
EAST NORTH CENTRAL:		2 724 222						
Ohio Indiana	3, 040, 216 3, 904, 842	2, 184, 922 2, 941, 444	1, 661, 108 2, 025, 728	1, 173, 684 1, 523, 894	1, 379, 108	1, 011, 238 1, 417, 550		
Illinois	6, 039, 652	5, 319, 258	3, 118, 845	2, 834, 205	1, 879, 114 2, 920, 807			
Michigan	3, 206, 935	2, 439, 793	1, 876, 259	1, 423, 553	1, 330, 676	1,016,240		
Wisconsin	2, 229, 755	1, 697, 553	1, 369, 237	1,046,614	860, 518	650, 939		
WEST NORTH CENTRAL:		))						,
Minnesota	6, 445, 754	5, 222, 587	3, 604, 575	2, 974, 336	2,841,179	2, 248, 251		
Iowa	5, 312, 470	4, 615, 725	2, 921, 461	2, 629, 588	2, 391, 009	1, 986, 137		
Missouri	6, 366, 449	5, 035, 579	3, 658, 073	8, 048, 516	2,708,376	1, 987, 063		
North Dakota	17, 774, 996 15, 960, 478	13, 863, 139 13, 482, 236	8, 832, 303	7, 215, 494	8,942,693	6, 647, 645		
Nebraska	13, 999, 858	13, 126, 783	7, 623, 129 8, 092, 557	6, 828, 346 8, 036, 522	8, 337, 349 5, 907, 301	6, 653, 890 5, 090, 261		
Kansas	16, 289, 719	13, 310, 687	8, 133, 068	7, 097, 194	8, 166, 651	6, 213, 493		
SOUTH ATLANTIC:	10,100,110	20,020,021	0,100,000	7,007,102	0, 100, 001	0, 210, 100		
Delaware	38, 374	13,624	23, 284	8,058	15,090	5, 566	35, 643	2, 7
Maryland	246, 649	110, 768	147, 785	56, 240	98, 864	54, 528	226, 307	20, 3
District of Columbia	74	123	27	73	47	50	59	
Virginia	1, 569, 932	1, 048, 498	934, 409	680, 728	635, 523	367, 770	1,324,013	245, 9
West Virginia	824, 431	522, 493	468, 517	325, 945	855, 914	196, 548	821, 630	2, 8
South Carolina	1, 663, 573 752, 833	1, 278, 669 499, 564	1, 043, 936 446, 239	843, 776	619, 637	434, 893 176, 477	1, 378, 392	285, 1
Georgia	1, 184, 909	767, 836	699, 496	323, 087 497, 528	306, 594 485, 413	270, 308	581, 861	170, 9 157, 2
Florids.	362, 479	188, 686	195, 431	111, 453	167, 048	77, 233	1, 027, 697 303, 669	157, 2 58, 8
EAST SOUTH CENTRAL:		,,,,,,		,		,	000,000	0.,0
Kentucky	1, 892, 816	1, 505, 705	1, 201, 740	1, 032, 911	691, 076	472, 794	1,847,920	44, 8
Tennessee	1, 850, 726	1, 506, 602	1, 142, 344	1,001,904	708, 382	504, 698	1, 741, 421	109, 3
Alabama	1, 457, 460	1, 167, 216	875, 927	771, 918	581, 533	395, 298	1, 184, 467	272, 9
Mississippi Vest South Central:	832, 045	596, 075	520, 936	408, 535	311, 109	187, 540	610, 676	221, 3
Arkansas	1, 716, 920	1, 325, 291	1, 059, 596	907, 521	657, 324	417 770	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	411.0
Louisiana	652, 646	495, 958	376, 653	830, 674	275, 993	417, 770 165, 284	1, 572, 607 562, 251	144, 3 90, 3
Oklahoma	8, 604, 691	6, 319, 365	4, 376, 262	3, 452, 108	4, 228, 429	2, 867, 257	8, 313, 260	291, 4
Texas	21, 245, 322	20, 785, 621	10, 174, 273	10, 728, 792	11, 071, 049	10, 056, 829	20, 895, 429	349, 8
MOUNTAIN:		II.				1	.,,	, -
Montana	24, 494, 559	15, 199, 810	11, 090, 322	7, 458, 202	13, 404, 237	7, 741, 608		
Idaho	3, 033, 576	2,392,458	1, 554, 549	1, 124, 227	1, 479, 027	1, 268, 231		
WyomingColorado	14, 188, 100	10, 912, 260	6, 703, 461	4, 572, 663	7, 484, 639			
New Mexico.	12, 021, 491 15, 520, 008	8, 597, 504 12, 861, 845	5, 438, 509	4, 046, 625	6, 582, 982	4, 550, 879 8, 770, 086		
Arizona	4, 564, 156	5, 594, 226	5, 349, 011 1, 018, 024	4, 091, 759 2, 092, 992	10, 170, 997 3, 546, 132	8, 770, 086 3, 501, 234		
Utah	1, 360, 257	1,051,739	725, 013	552, 464	635, 244	499, 275		
Nevada	826, 879	1, 043, 433	286, 554	464, 773	560, 325	578, 660	·	
ACIFIC:		(			,	,		
Washington	5, 034, 411	4, 312, 392	2, 507, 973	2, 130, 904	2, 526, 438	2, 181, 488		
Oregon	6, 630, 009	4, 262, 455	3, 438, 939	2, 348, 790	3, 191, 070	1, 913, 665		
California.	8, 899, 587	6, 526, 315	3, 699, 713	2, 735, 049	5, 199, 874	3, 791, 266		

<sup>&</sup>lt;sup>1</sup> Southern States only.

# TABLE 9.—SOUTHERN STATES—NUMBER, ACREAGE, AND VALUE OF FARMS, BY COLOR AND BY TENURE OF FARM OPERATOR, 1930

["White" includes Mexicans. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

["White" includes M	l l	ed" includes No			MS OPERATED BY			<del></del>
	Owi	ners	Mana	gers		Tena	ints	
DIVISION AND STATE				1	Tenants, other		Crop	pers
	White	Colored	White	Colored	White	Colored	White	Colored
The South	1, 233, 656	182, 019	16, 529	829	708, 563	305, 942	383, 381	392, 897
South Atlantic: Delaware	5, 887	373	146	19	2, 702	355	165	60
Maryland District of Columbia	27, 882	<b>2,</b> 941 8	819 20	120	2,702 8,186 22	1,609 2	1,049	597
Virginia	66, 200	24,448 373 19,711	1,459 714 625	77	22, 366 13, 425 46, 190	8, 351 88 22, 334	10, 456 1, 811 34, 286	6, 797 23 34, 805 31, 046 49, 450 1, 393
North Carolina South Carolina Georgia	1 38,478	15, 992	622 1,334	23 71 72	23, 513 47, 350	30, 316 26, 186	17, 893 51, 404 3, 423	31, 046 49, 450
Florida East South Central:	33,818	5,576	2,746	89	7, 936	3, 985	1	Į.
Kentucky TennesseeAlabama	.   123,694	4,175 7,832 15,931	660 577 580	15 34 23	56, 373 52, 503 50, 983	1, 798 10, 713 50, 303	27, 134 33, 745 37, 562	3, 116 16, 559 27, 572 102, 992
Mississippi West South Central:	63, 397	22,650	930	69	33, 147	57, 177	32, 301	
Arkansas Louisiana	42,656	11, 455 10, 503 8, 334	611 681 779	23 54 44	55, 021 27, 124 94, 275	22, 636 30, 999 9, 999	29, 569 17, 214 16, 495	45, 465 32, 214 4, 560
Oklahoma Texas.	169, 879	20, 636	3, 226	88	167, 447	29, 091	68, 874	36, 248
			ALL LAN	D (ACRES) IN	FARMS OPERATE	D BY—		
DIVISION AND STATE	Owi	ners	. Mana	gers		Tens	ints	
	White	Colored	White	Colored	Tenants, other	than croppers	Crop	pers
					White	Colored	White	Colored
The South	178, 621, 215	11, 478, 898	27, 295, 725	266, 752	79, 728, 709	14, 090, 418	19, 635, 004	11, 969, 697
SOUTH ATLANTIC: Delaware	466, 704	13, 781	26, 122 206, 519	3,344	336, 744	33, 186	16, 489	4, 445
Maryland District of Columbia Virginia West Virginia	2, 532, 361 697 11, 066, 532	107, 935 28 1, 183, 134	1, 861 632, 096 255, 995	21, 878 60 23, 433	1, 146, 335 418 2, 303, 501	168, 766 7 555, 565	143, 614	46, 990 283, 896
Norm Caronna	10,000,100	18, 542 982, 111 787, 551	255, 995 249, 062	969 6, 184	2, 303, 501 1, 217, 153 3, 020, 469	555, 565 7, 158 1, 192, 337 1, 272, 518 1, 817, 703	680, 463 174, 434 1, 302, 868 759, 085	1, 416 1, 211, 903
South Carolina Georgia	8,971,316	787, 551 883, 324 281, 919	249, 062 415, 672 908, 107 945, 442	21, 362 23, 563 8, 926	1, 605, 966 4, 102, 865 652, 312	1, 272, 518 1, 817, 703 164, 643	759, 085 2, 991, 683 215, 774	1, 090, 545 2, 380, 069 59, 343
Florida EAST SOUTH CENTRAL: Kentucky	1			2,507	1	82, 119	1 008 007	1
Kentucky Tennessee Alabama Mississippi	14, 427, 710 11, 309, 984 8, 214, 031 7, 814, 067	183, 148 419, 211 1, 189, 873 1, 730, 558	193, 394 200, 331 317, 701 526, 257	6, 132 14, 212	3, 957, 352 3, 814, 838 3, 289, 124 1, 948, 526	490, 313 2, 016, 417 2, 109, 517	1, 320, 714 1, 575, 170 970, 106	74, 059 441, 718 938, 107 2, 205, 973
MISSISSIPPI WEST SOUTH CENTRAL: Arkansas			285, 030	27, 191 6, 741	1, 948, 526 3, 939, 757	2, 109, 517 815, 146	<b>‡</b>	
LouisianaOklahoma	8, 285, 121 4, 157, 573 15, 556, 837	705, 156 602, 967 914, 689	856, 174 943, 198	20, 305 43, 037	1, 491, 400 13, 796, 018	973, 753 790, 309	1, 055, 292 534, 888 1, 529, 012	960, 719 718, 377 217, 717
Texas	61, 462, 760	1, 474, 971	20, 332, 764	36, 908	33, 105, 931	1, 600, 961	5, 358, 415	1, 334, 420
			VALUE OF FAI	RM LAND ANI	BUILDINGS OPE	RATED BY-		
DIVISION AND STATE	Own	ers	Mana	igers		Tens	ints	
	White	Colored	White	Colored	Tenants, other White	Colored	Crop White	Colored
The South	\$6, 463, 086, 927	\$339, 242, 651	\$685, 482, 524	\$13, 514, 387	\$2, 953, 581, 188	\$490, 159, 016	\$848, 337, 624	\$550, 188, 887
SOUTH ATLANTIC:								
Delaware Maryland District of Columbia	38, 751, 793 220, 091, 146	804, 240 6, 706, 219 43, 500	4, 917, 987 30, 552, 502 4, 894, 912	314, 675 1, 758, 300 30, 000	19, 695, 752 76, 614, 426 585, 000	1, 321, 925 7, 257, 814 8, 500	947, 625 10, 004, 912	187, 750 3, 184, 849
Virginia West Virginia	597, 308, 079 276, 761, 712	41,854,127 836,053	50, 280, 163 13, 301, 696	1, 355, 228	106, 697, 801 44, 001, 277	8, 500 18, 621, 396 341, 475	29, 658, 359 6, 427, 581	10, 074, 519 74, 100
North CarolinaSouth Carolina	455, 215, 212	41, 854, 127 836, 653 38, 696, 137 22, 891, 942 17, 532, 822 8, 511, 057	15, 825, 924 14, 612, 462	433, 054 585 054	140, 280, 493 60, 837, 076 105, 574, 010	52, 835, 194 40, 467, 474 35, 683, 115 4, 369, 590	73 514 990	74, 100 67, 320, 866 42, 060, 865 60, 573, 143 1, 449, 330
Georgia Florida EAST SOUTH CENTRAL:	260, 153, 565		34, 014, 505 116, 115, 753	906, 770 1, 189, 980	24, 356, 165	4, 369, 590	30, 525, 708 82, 330, 247 7, 200, 822	
Kentucky Tennessee	612, 697, 337 462, 063, 226 227, 570, 781	7, 348, 683 14, 173, 473	21, 380, 633 16, 699, 648	378, 200 774, 100	176, 399, 978 147, 942, 178	4, 188, 858 20, 549, 718	44, 813, 091 60, 133, 251	4, 241, 852 20, 886, 769
Alabama Mississippi West South Central:	227, 570, 781 198, 010, 451	25, 007, 786 36, 118, 980	12, 676, 524 26, 640, 730	765, 710 1, 210, 135	105, 198, 828 56, 858, 648	50, 576, 338 80, 358, 750	52, 080, 434 37, 261, 128	28, 494, 405 131, 863, 243
ArkansasLouisiana	236, 963, 213 178, 035, 344 580, 694, 392	21, 792, 734 19, 594, 526	13, 707, 981 34, 010, 011	328, 700 726, 426	132, 404, 482 70, 847, 896	38, 501, 685 46, 794, 371	46, 516, 673 26, 583, 599	57, 612, 782 41, 599, 600 9, 383, 200
Oklahoma Texas	580, 694, 392 1, 709, 255, 930	32, 026, 890 45, 303, 482	22, 824, 390 253, 026, 703	1, 051, 213 1, 473, 442	507, 923, 357 1, 177, 363, 821	25, 319, 068 62, 963, 745	63, 501, 016 276, 838, 249	9, 383, 200 71, 181, 614
	<u> </u>					<u> </u>		

### TABLE 10.—TENANTS RELATED TO LANDLORD, AND

J		, A1	LL TENANTS				CASI	I TENANTS	. ,	7/
		***************************************	Related to	landlord		Related to	landlord	Reporti	ng amount o	of rent paid
							i		T	to landlord
	DIVISION AND STATE	Total			Total		[·		related	to landiord
		(number)	Number	Per cent of all tenants	(number)	Number	Per cent of all tenants	Total (number)	Number	Land in farms (acres)
1	United States	2, 664, 385	510, 590	19. 2	489, 210	95, 804	19. 6	485, 889	94, 978	14, 040, 868
2	The North	768, 486	227, 289	29. 6	210, 659	61, 877	29. 4	209, 258	61, 424	9, 058, 231
3	The South	1, 790, 783	265, 411	14.8	238, 032	28, 649	12.0	236, 415	28, 332	3, 476, 465
4	The West GEOGRAPHIC DIVISIONS:	105, 096	17, 890	17.0	40,519	5, 278	13.0	40, 216	5, 222	1, 506, 172
5	New England	7, 885	2, 149	27.3	5, 338	1, 381	0.5 0		1 000	
6	Middle Atlantic	52, 455	15, 093	28.8	20,875	5, 695	25.9 27.3	5, 313 20, 673	1, 370 5, 620	144, 502 521, 818
7	East North Central	263, 977	80, 256	30.4	62,846	19,032	30.3	62, 318	18, 846	2, 164, 866
8	West North Central	444, 169	129, 791	29. 2	121,600	35, 769	29.4	120, 954	35, 588	6, 227, 045
9	South Atlantic	509, 574	72, 266	14.2	78, 799	11, 440	14.5	78, 409	11, 350	826, 171
1	West South Central	593, 978 687, 231	88, 231 104, 914	14.9 15.3	96, 914	10, 357	10.7	96, 341	10, 263	612, 721
2	Mountain	58, 826	104, 314	17. 3	62, 319 15, 712	6, 852 2, 119	11. 0 13. 5	61, 665 15, 546	6, 719 2, 085	2, 037, 573
3	Pacific	46, 270	7, 708	16. 7	24, 807	3, 159	12.7	24, 670	2, 035 3, 137	870, 101 636, 071
۱,	NEW ENGLAND:							-4,4,0		000,071
4	Maine	1,755	531	30. 3	1, 329	376	28.3	1, 321	373	38, 037
5	New Hampshire Vermont	796 2, 409	211 602	26.5	620	135	21.8	618	133	18, 015
7	Massachusetts	2, 409 1, 442	439	25. 0 30. 4	1, 171 1, 085	291 321	24.9 29.6	1, 168 1, 078	288 319	44, 123
В	Rhode Island	415	87	21.0	335	56	16.7	335	56	23, 481 3, 536
9	Connecticut	1, 068	279	26. 1	798	202	25.3	793	201	17, 310
	MIDDLE ATLANTIC:			]						21,020
0	New York New Jersey	21, 113	6,018	28. 5	8, 715	2, 424	27.8	8, 638	2, 401	259, 411
2	Pennsylvania	3, 948   27, 394	957 8, 118	24, 2 29, 6	2, 049 10, 111	437	21,3	2, 030	433	31, 693
- [	EAST NORTH CENTRAL:	,002	5,110	20,0	10, 111	2, 834	28.0	10, 005	2, 786	230, 714
3	Ohio	57, 604	17, 536	30, 4	14, 151	3, 957	28.0	14, 026	3, 925	361, 927
4	Indiana	54, 575	15, 256	28. 0	7, 885	2, 125	26. 9	7, 804	2, 091	194, 488
5	Illinois Michigan	92, 482	26, 555	28. 7	19, 158	5, 844	30.5	19, 051	5, 806	755, 984
7	Wisconsin	26, 195 33, 121	8, 130 12, 779	31. 0 38. 6	7, 889 13, 763	1, 985 5, 121	25. 2	7, 782	1, 947	189, 779
	WEST NORTH CENTRAL:	00, 121	12,778	90,0	13, 703	5, 121	37. 2	13, 655	5,077	662, 688
3	Minnesota	57, 638	18, 174	31.5	23, 242	7, 784	33. 5	23, 134	7, 753	1, 232, 125
9	Iowa	101, 615	32, 584	32. 1	45, 978	15, 099	32.8	45, 843	15, 063	2, 377, 291
	Missouri North Dakota	89, 076	20, 537	23. 1	18, 962	4, 246	22. 4	18, 831	4, 215	516, 303
2	South Dakota	27, 400   37, 094	6, 115 9, 272	22. 3 25. 0	2, 227 8, 606	475	21.3	2, 175	457	153, 542
3	Nebraska	61, 020	21, 212	34.8	12, 728	1, 542 3, 997	23. 3 31. 4	6, 579 12, 664	1, 534 3, 975	443, 691
1	Kansas	70, 326	21,897	31.1	11, 857	2, 626	22, 1	11, 728	2, 591	972, 410 531, 683
	SOUTH ATLANTIC:	1	1						.,	002,000
	Delaware Maryland	3, 282	444	13. 5	494	71	14.4	491	70	4, 638
	District of Columbia	11,441	2, 274	19.9 8.3	1,842	430	23.3	1,811	425	37, 666
	Virginia	47, 970	9,671	20.2	23 7, 283	2 1, 165	8.7 16.0	7 215	2 1 145	100 000
1	West Virginia	15, 347	3, 154	20.6	7, 084	1, 105	15. 5	7, 215 7, 057	1, 145 1, 091	102, 893 85, 661
	North Carolina	137, 615	20, 997	15.3	9, 237	2, 113	22, 9	9, 196	2, 109	115, 806
	South Carolina	102, 768	11,478	11.2	18, 270	2, 500	13. 7	18, 219	2, 486	151, 764
	Florida	174, 390 16, 737	22, 033 2, 213	12.6 13.2	27, 533	3, 435	12.5	27, 422	3, 406	293, 351
1	EAST SOUTH CENTRAL:	20, 101	4, 410	15, 2	7, 033	628	8.9	6, 975	616	34, 371
1	Kentucky	88, 421	20, 230	22,9	8, 888	1,407	15.8	8,771	1, 381	111, 449
	Tennessee.	113, 520	21, 848	19, 2	12, 216	1,554	12.7	12, 091	1, 529	114, 659
	Alabama Mississippi	166, 420	24, 292	14.6	48, 707	4, 746	9.7	48, 599	4, 731	253, 752
	WEST SOUTH CENTRAL:	225, 617	21,861	9.7	27, 103	2,650	9.8	26, 880	2, 622	132, 861
1	Arkansas.	152, 691	18, 896	12,4	14, 961	1, 495	70.0	14 701	1 405	00.007
1	Louisiana	107, 551	12, 719	11.8	12, 886	1, 495	10.0 11.2	14, 791 12, 806	1, 465 1, 427	89, 397 62, 558
	Oklahoma	125, 329	18, 614	14.9	17, 598	1, 272	7.2	17, 411	1, 244	199, 145
1-	Texas	301, 660	54, 685	18.1	16, 874	2, 638	15.6	16, 657	2, 583	1, 686, 473
1	Montana	11,628	1 000						- I	
	Idaho	10, 559	1, 627 2, 062	14.0	3, 078 3, 125	366	11.9	3, 031	353	237, 565
	Wyoming	3, 520	570	16.2	1, 125	477 141	15. 3 12. 5	3, 109 1, 113	474 140	74, 164 135, 992
	Colorado	20, 692	3, 437	16.6	4, 200	508	12.1	4, 150	501	186, 879
1.	New Mexico	6, 330	964	15.2	1, 528	177	11.6	1, 518	176	145, 380
	Arizona	2, 331	265	11.4	1, 115	72	6, 5	1, 113	70	4, 965
	Nevada	3, 321 445	1, 173	35.3	1, 285	337	26. 2	1, 261	331	64, 847
F	ACIFIC:	720	84	18.9	256	41	16.0	251	40	20, 309
	Washington	12, 078	2, 554	21.1	5, 721	857	15.0	5, 695	854	99,666
	Oregon	9, 790	2, 263	23.1	5, 206	995	19. 1	5, 187	992	194, 771
ł	California	24, 402	2, 891	11.8	13, 880	1, 307	9.4	13, 788	1, 291	341, 634

#### CASH RENT PAID, BY DIVISIONS AND STATES, 1930

	15	OTHER TENAN	ALL C									
d	landlord	Related to					id—Continued	amount of rent pa	Reporting a			
_					~~*		lated to landlord	Not re		ntinued	adlord-Co	Related to lar
tion	Proport	h'umb on	Total (number)	Relationship	ar	paid per ye	Rent			ır	aid per yes	Rent p
	(per cer	Number		not reported (number)	Average per acre (dollars)	Average per farm (dollars)	Total (dollars)	Land in farms (acres)	Number	A verage per acre (dollars)	A verage per farm (dollars)	Total (dollars)
19. 1	1	414, 756	2, 175, 155	50, 849	2. 63	372	126, 725, 596	48, 244, 899	340, 262	3. 36	498	47, 144, 022
29. 7 15. 2 19. 5	1.	165, 412 236, 762 12, 612	557, 827 1, 552, 751 64, 577	21, 891 22, 757 6, 001	4.00 1.56 2.13	589 172 715	74, 175, 297 31, 819, 957 20, 730, 342	18, 539, 188 19, 978, 208 9, 727, 503	125, 943 185, 326 28, 993	4, 42 1, 23 1, 89	652 151 546	40, 023, 868 4, 270, 127 2, 850, 027
30. 2 29. 8 30. 4 29. 1	30 22 30 22	768 9, 398 61, 224 94, 622 60, 826	2, 547 31, 580 201, 131 322, 569 430, 775	550 2, 846 7, 903 10, 592 8, 091	2. 64 3. 54 4. 79 3. 87 1. 77	276 352 479 694 134	935, 289 4, 299, 470 17, 049, 762 51, 890, 776 7, 884, 551	354, 711 1, 215, 832 3, 559, 824 13, 408, 821 4, 458, 664	3, 393 12, 207 35, 569 74, 774 58, 968	2. 83 3. 54 4. 70 4. 43 1. 73	299 329 540 775 126	409, 598 1, 848, 045 10, 171, 396 27, 594, 829 1, 425, 691
15. 7 15. 7 18. 7 21. 2	1: 1:	77, 874 98, 062 8, 063 4, 549	497, 064 624, 912 43, 114 21, 463	8, 033 6, 633 2, 156 3, 845	2, 80 1, 07 0, 92 4, 05	152 249 484 863	11, 888, 490 12, 046, 916 5, 472, 217 15, 258, 125	4, 245, 126 11, 274, 418 5, 961, 700 3, 765, 803	78, 045 48, 313 11, 305 17, 688	2, 11 0, 76 1, 09 2, 99	126 231 453 607	1, 420, 681 1, 290, 966 1, 553, 470 945, 439 1, 904, 588
36, 4 13, 2 25, 1 33, 1 38, 8 28, 5	4: 2 3: 3:	155 76 311 118 31 77	426 176 1, 238 357 80 270	174 70 82 119 41 64	1. 96 1. 53 1. 61 5. 19 4. 11 4. 39	195 201 223 330 405 409	150, 759 83, 218 177, 564 211, 379 96, 339 216, 030	76, 772 54, 338 110, 224 40, 751 23, 463 49, 163	774 415 798 640 238 528	2, 48 1, 61 1, 69 5, 14 3, 93 4, 46	253 218 259 378 248 384	94, 229 28, 972 74, 560 120, 678 13, 907 77, 252
29. 0 27. 4 30. 6	2	3, 594 520 5, 284	12, 398 1, 899 17, 283	1, 176 255 1, 415	3. 50 5. 69 3. 10	391 497 285	1, 978, 929 667, 286 1, 653, 255	565, 852 117, 295 532, 685	5, 061 1, 342 5, 804	3, 36 6, 88 3, 28	363 504 272	872, 375 218, 151 757, 519
31. 2 28. 1 28. 2 33. 6 39. 6	2 2 3	13, 579 13, 131 20, 711 6, 145 7, 658	43, 453 46, 690 73, 324 18, 306 19, 358	1, 932 1, 289 1, 864 1, 111 1, 707	4. 38 4. 97 6. 09 3. 25 3. 88	406 325 679 286 468	3, 316, 004 1, 437, 699 7, 730, 417 1, 353, 269 3, 212, 373	756, 777 289, 416 1, 269, 081 416, 368 828, 182	8, 169 4, 424 11, 381 4, 724 6, 871	4. 25 4. 22 5. 67 3. 43 4. 34	392 392 738 335 566	1, 539, 562 820, 339 4, 284, 178 651, 409 2, 875, 908
30. 2 31. 4 23. 2 22. 4 25. 4 35. 6 33. 0	3 2 2 2 2 3	10, 390 17, 485 16, 291 5, 640 7, 730 17, 215	34, 396 55, 637 70, 114 25, 173 30, 488 48, 292 58, 469	2, 142 3, 815 1, 774 252 644 1, 013 952	3, 89 7, 13 3, 12 0, 95 1, 36 2, 30 2, 32	589 1, 047 308 311 553 738 410	7, 794, 246 28, 232, 918 3, 953, 805 456, 328 2, 434, 974 5, 661, 790 3, 356, 715	2, 001, 429 3, 960, 248 1, 267, 202 479, 116 1, 793, 740 2, 461, 231 1, 445, 755	13, 239 26, 965 12, 842 1, 466 4, 401 7, 676 8, 185	3. 88 6. 61 2. 86 1. 33 2. 36 3. 27 2. 23	616 1,044 350 447 683 800 458	4, 776, 830 15, 719, 972 1, 476, 321 204, 110 1, 047, 879 3, 181, 884 1, 187, 833
13. 4 19. 2 20. 9 24. 9 14. 7 10. 6 12. 7	1 2 2 1 1 1	373 1, 844 8, 506 2, 058 18, 884 8, 978 18, 598 1, 585	2, 788 9, 599 1 40, 687 8, 263 128, 378 84, 498 146, 887 9, 704	963 1, 204 777 1, 211 2, 448 1, 117	4, 06 3, 34 16, 99 1, 67 1, 13 2, 57 2, 34 1, 47 1, 71	297 277 317 154 97 169 106 133	91, 714 312, 722 6, 660 786, 564 459, 881 1, 067, 104 1, 533, 723 2, 863, 133 763, 050	22, 592 93, 699 382 472, 361 405, 672 415, 256 655, 155 1, 946, 549 447, 057	309 1, 127 21 5, 107 4, 762 6, 310 14, 522 21, 568 5, 242	4, 50 3, 49 19, 05 1, 73 1, 28 2, 56 1, 68 1, 27 1, 77	298 310 200 155 100 141 103 109	20, 880 131, 588 400 177, 784 109, 558 296, 832 254, 918 372, 728 61, 003
23, 7 20, 0 16, 6 9, 7	2 2 1	18, 823 20, 294 19, 546 19, 211	79, 533 101, 304 117, 713 198, 514	1, 284 1, 387 3, 239 2, 123	2. 19 2. 99 2. 19 4. 11	167 203 111 203	1, 019, 836 1, 862, 121 4, 507, 450 4, 499, 073	466, 248 622, 670 2, 060, 596 1, 095, 612	6, 106 9, 175 40, 629 22, 135	2.70 2.29 1.72 2.19	218 171 92 111	300, 810 261, 996 436, 680 291, 480
12. 6 11. 9 16. 1 18. 3	1 1	17, 401 11, 272 17, 342 52, 047	137, 730 94, 665 107, 731 284, 786	1, 297 1, 338 1, 952 2, 046	3. 37 3. 15 1. 52 0. 62	197 147 234 405	2, 371, 550 1, 477, 920 3, 323, 201 4, 874, 245	702, 806 468, 675 2, 182, 475 7, 920, 462	12, 029 10, 041 14, 215 12, 028	2. 13 2. 51 1. 55 0. 53	130 110 248 348	190, 135 156, 898 308, 557 897, 880
14, 7 21, 3 17, 9 17, 8 16, 4 15, 9 41, 1 22, 8	2 1 1 1 1 1 4	1, 261 1, 585 429 2, 929 787 193 836	8, 550 7, 434 2, 395 16, 492 4, 802 1, 216 2, 036 189	399 381 197 546 197 218 168 50	0. 55 3. 38 0. 43 0. 99 0. 27 2. 06 4. 85 1. 06	393 508 416 405 299 1, 183 498 968	894, 874 1, 144, 505 322, 800 1, 256, 209 342, 823 975, 768 379, 421 155, 817	1, 617, 625 338, 145 752, 201 1, 263, 262 1, 291, 809 474, 333 78, 276 146, 649	2, 279 2, 254 776 3, 103 1, 145 825 762 161	0. 67 3. 48 0. 41 1. 00 0. 31 11. 91 2. 14 2. 08	454 544 398 374 254 845 419 1,054	160, 240 257, 833 55, 686 187, 137 44, 700 59, 150 138, 537 42, 156
26. 7 27. 7 15. 1	2	1, 697 1, 268 1, 584	6, 357 4, 584 10, 522	807 721	3.43 1.96 4.80	464 410 1, 175	1, 870, 892 1, 423, 096 11, 964, 137	\$46, 195 726, 466	4, 034 3, 474	3. 86 2. 05 3. 28	450 403 867	384, 689 400, 049 1, 119, 850

TABLE 11.-VALUE OF FARM PROPERTY, BY CLASSES,

===							VALUE OF LANE	AND BUILDINGS		
	DIVISION AND STATE	VALU	E OF FARM PRO	PERTY		Total			Land alone	
		1930	1925	1920	1930	1925	1920	1930	1925	1920
1	United States	357, 245, 544, 269	857, 017, 740, 040	877, 923, 851, 599	847, 879, 838, 358	\$49, 467, 647, 287	\$88, \$18, 002, 602	\$34, 929, 844, 584	837, 721, 018, 222	\$54, 829, 563, 059
2	The North	34, 021, 427, 208	36, 042, 427, 660	50, 359, 100, 915	28, 253, 801, 121	31, 280, 011, 152	43, 326, 743, 178	19, 536, 165, 717	23, 018, 441, 496	35, 536, 020, 183
3	The South	14, 562, 731, 023 8, 661, 386, 040	13, 254, 462, 412 7, 720, 849, 968	18, 174, 401, 285 9, 390, 149, 399	12, 343, 593, 204 7, 282, 444, 033	11, 539, 207, 263 6, 668, 428, 872	15, 156, 654, 907 7, 832, 604, 517	9, 269, 006, 092 6, 124, 672, 775	8, 985, 558, 163 5, 717, 018, 563	12, 324, 882, 751 6, 968, 660, 125
*	GEOG. DIVS.:	0,001,000,000	7,720,030,000	5, 650, 110, 650	.,, 252, 111, 055		71.002, 001, 021	0, 123, 312, 110		0, 1100, 100, 120
5	New England.	1, 156, 352, 988	1, 091, 545, 181	1, 173, 019, 594	940, 713, 496	905, 627, 334	917, 468, 584	440, 972, 424	413, 932, 298	488, 125, 250
6	Mid. Atlantic. E. N. Central.	3, 602, 633, 568 11, 116, 009, 463	3, 478, 716, 324 12, 592, 988, 426	3, 949, 684, 183 17, 245, 362, 593	2, 817, 767, 499 9, 336, 790, 560	2, 799, 833, 755 11, 023, 659, 414	3, 002, 137, 754 14, 937, 641, 671	1, 282, 271, 528 6, 169, 551, 950	1, 332, 457, 179 7, 969, 004, 450	1, 661, 676, 107 12, 046, 073, 684
8	W.N. Central.	18, 146, 431, 187	18, 879, 177, 729	27, 991, 034, 545	15, 158, 529, 566	16, 530, 890, 649	24, 469, 495, 169	11, 643, 369, 815	13, 303, 047, 569	21, 340, 145, 142
9	S. Atlantic	4, 471, 400, 079	4, 659, 176, 540	6, 132, 917, 760	3, 852, 078, 803	4, 098, 944, 308	5, 201, 773, 472	2, 578, 136, 163	2, 980, 771, 175	4, 000, 681, 904
10	E. S. Central.	3, 227, 570, 890	2, 898, 526, 297	4, 419, 417, 498	2, 685, 363, 866	2, 480, 829, 540	3, 663, 693, 363	1, 875, 271, 047	1, 827, 822, 538	2, 916, 141, 232
11	W.S. Central.		5, 696, 759, 575	7, 622, 066, 027	5, 806, 150, 535	4, 959, 433, 415	6, 291, 188, 072	4, 815, 598, 882	4, 176, 964, 450	5, 408, 059, 615
12	Mountain		2, 758, 215, 923	4, 083, 137, 939	2, 458, 482, 740	2, 172, 981, 933	3, 163, 187, 783	2, 038, 197, 991	1, 838, 980, 242	2, 801, 712, 079
13	Pacific New England:	5, 399, 230, 531	4, 962, 634, 045	5, 307, 011, 460	4, 823, 961, 293	4, 495, 446, 939	4, 669, 416, 734	4, 086, 474, 784	3, 878, 038, 321	4, 166, 948, 046
14	Maine	248, 696, 418	245, 869, 106	270, 526, 733	194, 279, 884	197, 269, 810	204, 108, 971	95, 621, 250	97, 524, 014	114, 411, 871
15	N. H	99, 601, 106	107, 084, 055	118, 656, 115	77, 355, 327	86, 632, 599	89, 995, 870	32, 178, 730	37, 225, 831	47, 425, 331
16	Vermont	202, 838, 734	180, 911, 645	222, 736, 620	145, 935, 241	137, 270, 849	159, 117, 159	63, 619, 063	63, 864, 783	82, 938, 253
17	Mass	303, 836, 647	293, 405, 059	300, 471, 743	261, 222, 390	254, 602, 941	247, 587, 831	118, 199, 820	110, 437, 431	127, 653, 607
18 19	Rhode Island. Connecticut.	41, 111, 441 260, 268, 642	33, 446, 425 230, 828, 891	33, 636, 766 226, 991, 617	34, 507, 749 227, 412, 905	27, 920, 365 201, 930, 770	26, 387, 926 190, 270, 827	16, 614, 209 114, 739, 352	13, 543, 136 91, 337, 103	14, 509, 073 101, 187, 115
19	MID. ATLANTIC:	200, 200, 042	200, 820, 801	220, 381, 011	221, 412, 500	201, 830, 770	190, 210, 021	114, 138, 302	91, 001, 100	101, 107, 110
20	New York	1, 711, 762, 052	1, 706, 929, 770	1, 908, 483, 201	1, 315, 904, 741	1, 367, 125, 391	1, 425, 061, 740	600, 084, 752	646, 980, 203	793, 335, 558
21	New Jersey	355, 387, 510	311, 084, 284	311, 847, 948	298, 845, 113	262, 536, 810	250, 323, 986	152, 490, 528	130, 331, 427	142, 182, 498
22	Pennsylvania	1, 535, 484, 006	1, 460, 702, 270	1, 729, 353, 034	1, 203, 017, 645	1, 170, 171, 554	1, 326, 752, 028	5 <b>29, 696, 2</b> 48	555, 145, 549	726, 158, 051
23	E. N. CENTRAL:	2, 012, 936, 814	2, 236, 901, 636	3, 095, 666, 336	1, 693, 030, 715	1, 945, 630, 975	2, 661, 435, 949	1, 032, 209, 895	1, 299, 024, 004	2, 015, 112, 999
24	Indiana	1, 677, 992, 919	1, 931, 742, 483	3, 042, 311, 247	1, 415, 542, 192	1, 695, 740, 931	2, 653, 643, 973	958, 633, 814	1, 268, 776, 607	2, 202, 566, 336
25	Illinois	3, 786, 661, 124	4, 627, 964, 933	6, 666, 767, 235	3, 336, 049, 028	4, 199, 459, 312	5, 997, 993, 566	2, 555, 099, 949	3, 426, 454, 956	5, 250, 294, 752
26	Michigan	1, 428, 817, 789	1, 523, 976, 902	1, 763, 334, 778	1, 160, 651, 607	1, 284, 061, 996	1, 435, 686, 210	638, 023, 046	764, 871, 311	959, 186, 538
27	Wisconsin	2, 209, 600, 817	2, 272, 402, 472	2, 677, 282, 997	1, 731, 517, 017	1, 898, 766, 200	2, 187, 881, 973	985, 585, 246	1, 209, 877, 572	1, 618, 913, 059
. 60	W.N.CENTRAL: Minnesota	2, 608, 123, 909	0.761.604.007	3, 787, 420, 118	2, 125, 093, 278	2, 393, 741, 745	9 901 180 005	1 450 050 007	1, 796, 599, 840	2, 750, 328, 432
28 29	Iowa	4, 992, 484, 976	2, 761, 684, 227 5, 602, 077, 895	8, 524, 470, 956	4, 224, 506, 083	4, 954, 446, 248	3, 301, 168, 325 7, 601, 772, 290	1, 453, 959, 897 3, 186, 979, 845	3, 969, 814, 499	6, 679, 020, 577
30	Missouri	2, 149, 429, 058	2, 286, 639, 415	3, 591, 068, 085	1, 796, 246, 519	2, 003, 286, 226	3, 062, 967, 700	1, 305, 949, 296	1, 562, 725, 398	2, 594, 193, 271
31	N. Dakota	1, 186, 658, 860	1, 191, 036, 966	1,759,742,995	951, 225, 446	1, 020, 103, 052	1, 488, 521, 495	720, 076, 817	813, 721, 777	1, 279, 313, 627
82	S. Dakota	1, 579, 241, 303	1, 658, 921, 488	2,823,870,212	1, 285, 153, 538	1, 437, 288, 133	2, 472, 893, 681	1, 033, 288, 321	1, 201, 014, 940	2, 231, 431, 723
33   34	Nebraska Kansas	2, 934, 898, 321 2, 695, 594, 760	2, 874, 477, 959 2, 504, 339, 779	4, 201, 655, 992 3, 302, 806, 187	2, 495, 203, 071 2, 281, 101, 631	2, 524, 073, 626 2, 197, 951, 619	3, 712, 107, 760 2, 830, 063, 918	2, 048, 663, 849	2, 125, 791, 904 1, 833, 379, 211	3, 330, 222, 340 2, 475, 635, 172
24	S. ATLANTIC;	2, 090, 094, 700	2, 304, 559, 719	u, 302, 000, 101	2, 201, 101, 001	2, 197, 901, 019	2, 800, 003, 818	1, 894, 451, 790	1,000,010,211	2, 410, 000, 112
35	Delaware	83, 271, 797	72, 798, 416	80, 137, 614	66, 941, 747	59, 675, 666	64, 755, 631	35, 230, 383	34, 434, 964	42, 115, 802
36	Maryland	425, 247, 757	397, 092, 670	463, 638, 120	356, 170, 168	341, 361, 453	386, 596, 850	198, 453, 802	207, 274, 068	259, 904, 047
37	D. C	7, 345, 821	5, 002, 875	5, 927, 987	7, 143, 712	4, 795, 436	5, 577, 369	6, 140, 677	3, 564, 054	4, 156, 148
38 39	Virginia W. Virginia	992, 824, 691 411, 787, 511	999, 465, 839 411, 159, 152	1, 196, 555, 772 496, 439, 617	855, 849, 672 341, 976, 394	886, 814, 019 356, 153, 569	1, 024, 435, 025 410, 783, 406	533, 907, 793 222, 763, 858	600, 675, 835 251, 792, 653	756, 354, 277 307, 309, 704
40	N. Carolina	965, 351, 505	1, 050, 015, 835	1, 250, 166, 995	844, 121, 809	926, 025, 507	1, 076, 392, 960	573, 757, 840	686, 424, 921	857, 815, 016
41 *	S. Carolina	439, 680, 329	523, 084, 383	953, 064, 742	379, 190, 630	457, 622, 361	813, 484, 200	260, 135, 261	347, 086, 734	647, 157, 209
42	Georgia	683, 434, 633	686, 673, 248	1, 356, 685, 196	577, 338, 409	587, 554, 329	1, 138, 298, 627	394, 891, 760	433, 649, 074	897, 444, 961
43	Florida E. S. CENTRAL:	462, 456, 035	513, 884, 122	330, 301, 717	423, 346, 262	478, 941, 968	281, 449, 404	352, 854, 789	415, 868, 872	228, 424, 740
44	Kentucky	1, 029, 613, 316	963, 568, 916	1, 511, 901, 077	871, 448, 632	847, 426, 312	1, 305, 158, 936	594, 981, 852	616, 213, 797	1, 050, 752, 680
45	Tennessee	893, 842, 483	883, 646, 221	1, 251, 915, 846	743, 222, 363	759, 426, 372	1, 024, 979, 894	515, 651, 526	555, 943, 346	807, 782, 296
46	Alabama	611, 301, 172	500, 740, 322	690, 848, 720	502, 370, 806	414, 858, 647	543, 657, 755	354, 038, 950	308, 663, 620	415, 763, 862
47	Mississippi	692, 813, 919	550, 570, 838	964, 751, 855	568, 322, 065	459, 118, 209	789, 896, 778	410, 598, 719	347, 001, 775	641, 842, 394
40	W.S. CENTRAL:	840 077 670	800 046 951	924, 395, 483	K44 000 0F0	E40 mm mm	750 330 005	107 010 700	100 401 600	007 770 440
48 49	Arkansas Louisiana	649, 877, 072 501, 825, 735	628, 846, 351 385, 910, 844	589, 826, 679	547, 828, 250 418, 191, 773	540, 727, 221 324, 678, 074	753, 110, 666 474, 038, 793	407, 919, 798 313, 558, 146	420, 734, 822 251, 737, 972	607, 773, 440 383, 618, 162
50	Oklahoma	1, 477, 741, 548	1, 210, 134, 914	1, 660, 423, 544	1, 242, 723, 526	1, 048, 757, 322	1, 363, 865, 294	1, 031, 251, 403	879, 334, 827	1, 171, 459, 364
51	Texas	4, 234, 315, 699	3, 471, 867, 466	4, 447, 420, 321	3, 597, 406, 986	3, 045, 270, 798	3, 700, 173, 319	3, 062, 869, 535	2, 625, 156, 829	3, 245, 208, 649
]	MOUNTAIN:	#00 F-1 -1		005 655					ann	****
52   53	Montana Idaho	708, 364, 045 528, 913, 948	574, 897, 007 451, 884, 713	985, 961, 308 716, 137, 910	527, 610, 002 417, 249, 572	.455, 394, 887	776, 767, 529	442, 941, 368	389, 514, 071 309, 768, 601	691, 912, 265   511, 865, 869
54	Wyoming	306, 586, 985	240, 396, 413	334, 410, 590	206, 852, 171	373, 325, 868 172, 676, 266	581, 511, 964 234, 748, 125	340, 255, 677 174, 464, 455	148, 168, 212	210, 947, 494
55	Colorado	795, 387, 096	712, 284, 622	1, 076, 794, 749	629, 346, 675	592, 455, 108	866, 013, 660	510, 954, 728	493, 973, 938	763, 722, 716
56	New Mexico	293, 137, 906	236, 300, 563	325, 185, 999	207, 859, 492	174, 916, 929	221, 814, 212	180, 721, 208	152, 033, 329	196, 341, 050
57	Arizona	243, 457, 579	194, 048, 696	233, 592, 989	184, 230, 656	144, 014, 017	172, 325, 321	160, 853, 773	126, 788, 335	156, 562, 606
58 59	Utah Nevada	289, 118, 388	250, 317, 551	311, 274, 728 99, 779, 666	221, 223, 172	192, 201, 366	243, 751, 758	174, 341, 305	159, 702, 760	210, 997, 840 59, 362, 239
กล	Pacific:	97, 189, 562	98, 086, 358	vv, (19, 000	64, 111, 000	67, 997, 492	66, 255, 214	53, 665, 477	59, 030, 996	UB, 302, 238
60	Washington	887, 833, 763	823, 437, 940	1, 057, 429, 848	773, 662, 602	726, 889, 847	920, 392, 341	608, 373, 376	584, 385, 864	797, 651, 020
61	Oregon	755, 896, 689	714, 410, 119	818, 559, 751	630, 827, 927	616, 068, 770	675, 213, 284	501, 946, 834	505, 141, 430	586, 242, 049
62	California	3, 755, 500, 079	3, 424, 785, 986	3, 431, 021, 861	3, 419, 470, 764	3, 152, 488, 322	8, 073, 811, 109	2, 976, 154, 574	2, 788, 511, 027	2, 783, 054, 977

<sup>&</sup>lt;sup>1</sup> "All livestock," prior to 1930.

BY DIVISIONS AND STATES: 1930, 1925, AND 1920

VALUE OF LAND AND BUILDINGS—continued  Farmers'						VALUE OF D	OMESTIC ANIMAL	s. CHICKENS.	
	All buildings		Farmers' dwellings	VALUE OF I	MPLEMENTS AND	MACHINERY	VALUE OF D	AND BEES 1	s, chickens,
1930	1925	1920	1930	1930	1925	1920	1930	1925	1920
812, 949, 993, 774	\$11, 746, 629, 065	\$11, 486, 439, 543	<b>87,</b> 083, 586, 150	83, 301, 654, 481	<b>\$2,</b> 691, <b>703</b> , 629	83, 594, 772, 928	\$6, 064, 051, 430	\$4, 858, 889, 124	\$8, 012 <b>,</b> 876 <b>,</b> 069
8, 717, 635, 404	8, 241, 569, 656	7, 790, 722, 995	4, 413, 867, 920	2, 165, 130, 907	1, 800, 027, 375	2, 400, 554, 930	3, 602, 495, 178 1, 522, 397, 552	2, 982, 389, 133 1, 143, 200, 921	4, 631, 802, 807
3, 074, 587, 112 1, 157, 771, 258	2, 553, 649, 100 951, 410, 309	2, 831, 772, 156 863, 944, 392	2, 007, 765, 236 661, 902, 994	696, 740, 267 439, 783, 307	572, 054, 228 319, 622, 026	771, 144, 533 423, 073, 465	939, 158, 700	732, 799, 070	2, 246, 601, 845 1, 134, 471, 417
499, 741, 072	491, 695, 036	429, 343, 334	277, 132, 434	91, 880, 895	82, 333, 578	92, 387, 525	123, 758, 597	103, 584, 269	163, 163, 485
1, 535, 495, 971	1, 467, 376, 576	1, 340, 461, 647	800, 027, 655	355, 438, 660	333, 489, 806	359, 152, 336	429, 427, 409	345, 392, 763	588, 394, 093
3, 167, 238, 610	3, 054, 654, 964	2, 891, 567, 987	1, 601, 715, 866	626, 208, 434	567, 871, 153	786, 076, 805	1, 153, 010, 469	1, 001, 457, 859	1, 521, 644, 117
3, 515, 159, 751	3, 227, 843, 080	3, 129, 350, 027	1, 734, 991, 965	1,091,602,918	816, 332, 838	1, 162, 938, 264	1, 896, 298, 703	1, 531, 954, 242	2, 358, 601, 112
1, 273, 942, 640	1, 118, 173, 133	1, 201, 091, 568	828, 804, 061	202, 946, 796	195, 638, 639	283, 980, 857	416, 374, 480	364, 593, 593	647, 163, 431
810, 092, 819	653, 007, 002	747, 552, 131	534, 557, 348	157, 458, 769	123, 549, 753	176, 064, 886	384, 748, 255	294, 147, 004	579, 659, 249
990, 551, 653	782, 468, 965	883, 128, 457	644, 403, 827	336, 334, 702	252, 865, 836	311, 098, 790	721, 274, 817	484, 460, 324	1, 019, 779, 165
420, 284, 749	334, 001, 691	361, 475, 704	238, 755, 956	210, 944, 338	129, 256, 763	190, 715, 673	592, 728, 431	455, 977, 227	729, 234, 483
737, 486, 509	617, 408, 618	502, 468, 688	423, 147, 038	228, 838, 969	190, 365, 263	232, 357, 792	346, 430, 269	276, 821, 843	405, 236, 934
98, 658, 634 45, 176, 597	99, 745, 796 49, 406, 768	89, 697, 100 42, 570, 539	56, 540, 711 25, 901, 722	28, 382, 752 8, 911, 507	24, 491, 256 8, 988, 419	26, 637, 660 9, 499, 322	26, 033, 782 13, 334, 272	24, 108, 040 11, 463, 037	39, 780, 10: 19, 160, 923
82, 316, 178	73, 406, 066	76, 178, 906				21, 234, 130	36, 135, 993	25, 510, 828	42, 385, 331
143, 022, 570	144, 165, 510	119, 934, 224	42, 998, 890 78, 076, 382	20, 767, 500 18, 730, 074	18, 129, 968 17, 043, 842	19, 359, 755	23, 884, 183	21, 758, 276	33, 524, 157
17, 893, 540	14, 377, 229	11, 878, 853	9, 849, 636	2, 718, 369	2,063,716	2, 408, 561	3, 885, 323	3, 462, 344	4, 840, 279
112, 673, 553	110, 593, 667	89, 083, 712	63, 765, 093	12, 370, 693	11, 616, 377	13, 248, 097	20, 485, 044	17, 281, 744	23, 472, 693
715, 819, 989	720, 145, 188	631, 726, 182	366, 893, 839	173, 606, 369	169, 385, 252	169, 866, 766	222, 250, 942	170, 419, 127	313, 554, 695
146, 354, 585	132, 205, 383	108, 141, 488	81, 666, 478	27, 076, 085	23, 452, 261	25, 459, 205	29, 466, 312	25, 095, 213	36, 064, 757
673, 321, 397	615, 026, 005	600, 593, 977	351, 467, 338	154, 756, 206	140, 652, 293	163, 826, 365	177, 710, 155	149, 878, 423	238, 774, 641
660, 820, 821 456, 908, 378	646, 606, 971 426, 964, 324	646, 322, 950 451, 077, 637	355, 007, 787 246, 656, 882	103, 175, 957 86, 778, 440	97, 892, 575 - 79, 739, 572	146, 575, 269 127, 403, 086	216, 730, 141 175, 672, 287	193, 378, 086 156, 261, 980	287, 655, 118 261, 264, 188
780, 949, 079	773, 004, 356	747, 698, 814	386, 687, 848	160, 412, 877	147, 103, 640	222, 619, 605	290, 199, 219	281, 401, 981	446, 154, 064
522, 628, 561	519, 190, 685	477, 499, 672	270, 240, 977	105, 562, 502	96, 252, 746	122, 389, 936	162, 603, 680	143, 662, 160	204, 258, 632
745, 931, 771	688, 888, 628	568, 968, 914	343, 122, 372	170, 278, 658	146, 882, 620	167, 088, 909	307, 805, 142	226, 753, 652	322, 312, 115
671, 133, 381	597, 141, 905	550, 839, 893	315, 743, 266	181, 767, 478	137, 965, 971	181, 087, 968	301, 263, 153	229, 976, 511	305, 163, 825
1, 037, 526, 238	984, 631, 749	922, 751, 713	475, 397, 844	270, 516, 267	227, 282, 362	309, 172, 398	497, 462, 626	420, 349, 285	613, 526, 268
490, 297, 223	440, 560, 828	468, 774, 429	281, 328, 280	94, 521, 636	75, 955, 231	138, 261, 340	258, 660, 903	207, 397, 958	389, 839, 045
231, 148, 629	206, 381, 275	209, 207, 868	109, 805, 873	118, 743, 521	76, 631, 015	114, 186, 865	116, 689, 893	94, 302, 899	157, 034, 635
251, 865, 217	236, 273, 193	241, 461, 958	119, 063, 284	107, 343, 678	75, 411, 143	112, 408, 268	186, 744, 087	146, 222, 212	238, 568, 263
446, 539, 222	398, 281, 722	381, 885, 420	222, 568, 739	150, 925, 108	111, 799, 086	153, 104, 448	288, 770, 142	238, 605, 247	336, 443, 784
386, 649, 841	364, 572, 408	354, 428, 746	211, 084, 679	167, 785, 230	111, 288, 030	154, 716, 977	246, 707, 899	195, 100, 130	318, 025, 292
31, 711, 364	25, 240, 702	22, 639, 829	17, 370, 169	7, 285, 130	5, 906, 223	6, 781, 318	9, 044, 920	7, 216, 527	8, 600, 665
157, 716, 366	134, 087, 385	126, 692, 803	88, 617, 433	25, 682, 263	22, 885, 470	28, 970, 020	43, 395, 326	32, 845, 747	48, 071, 250
1, 003, 035	1, 231, 382	1, 421, 221	436, 500	92, 815	107, 501	104, 252	109, 294	99, 938	246, 366
321, 941, 879	286, 138, 184	268, 080, 748	209, 083, 836	44, 319, 253	40, 021, 254	50, 151, 466	92, 655, 766	72, 630, 566	121, 969, 281
119, 212, 536	104, 360, 916	103, 473, 702	77, 776, 083	15, 267, 497	15, 686, 848	18, 395, 058	54, 543, 620	39, 318, 735	67, 261, 153
270, 363, 969	239, 600, 586	218, 577, 944	182, 523, 315	42, 211, 827	46, 436, 784	54, 621, 363	79, 017, 869	77, 553, 5 <del>44</del>	119, 152, 672
119, 055, 369	110, 535, 627	166, 326, 991	81, 982, 868	21, 424, 986	23, 105, 321	48, 062, 387	39, 064, 713	42, 356, 701	91, 518, 155
182, 446, 649 70, 491, 473	153, 905, 255 63, 073, 096	240, 853, 666 53, 024, 664	123, 456, 241 47, 557, 616	31, 216, 549 15, 446, 476	26, 985, 675 14, 503, 563	63, 343, 220 13, 551, 773	74, 879, 675 23, 663, 297	72, 133, 244 20, 438, 591	155, <b>043</b> , <b>34</b> 9 35, 300, 540
							121, 617, 856	85, 513, 239	158, 387, 284
276, 466, 780	231, 212, 515	254, 406, 256	163, 757, 651	36, 546, 828	30, 629, 365	48, 354, 857	104, 862, 027	83, 473, 478	173, 473, 396
227, 570, 837	203, 483, 026	217, 197, 598 127, 893, 893	147, 878, 759	45, 758, 093	40, 746, 371	53, 462, 556 34, 366, 217	75, 385, 560	62,031,018	112, 824, 748
148, 331, 856 157, 723, 346	106, 195, 027 112, 116, 434	148, 054, 384	104, 969, 633 117, 951, 305	33, 544, 806 41, 609, 042	23, 850, 657 28, 323, 360	39, 881, 256	82, 882, 812	63, 129, 269	134, 973, 821
139, 908, 452	119, 992, 399	145, 337, 226	94, 841, 462	33, 116, 340	31, 254, 570	43, 432, 237	68, 932, 482	56, 864, 560	127, 852, 580
104, 633, 627	72, 940, 102	90, 420, 631	72, 097, 049	28, 173, 647	21, 332, 945	32, 715, 010	55, 460, 315	39, 899, 825	83, 072, 876
211, 472, 123	169, 422, 495	192, 405, 930	126, 456, 882	92, 857, 906	58, 379, 199	80, 630, 547	142, 160, 116	102, 998, 393	215, 927, 703
534, 537, 451	420, 113, 969	454, 964, 670	351, 008, 434	182, 186, 809	141, 899, 122	154, 320, 996	454, 721, 904	284, 697, 546	592, 926, 006
84, 668, 634	65, 880, 816	84, 855, 264	43, 225, 733	62, 070, 274	30, 632, 871	55, 004, 212	118, 683, 769	88, 869, 249	154, 189, 567
76, 993, 895	63, 557, 267	69, 646, 095	46, 543, 964	39, 748, 803	26, 526, 166	38, 417, 253	71, 915, 573	52, 032, 679	96, 208, 693
32, 387, 716	24, 508, 054	23, 800, 631	15, 866, 118	17, 617, 857	9, 171, 734	11, 777, 949	82, 116, 957	58, 548, 413	87, 884, 516
118, 391, 947	98, 481, 170	102, 290, 944	64, 388, 653	50, 241, 437	33, 472, 740	49, 804, 509	115, 798, 984	86, 356, 774	160, 976, 580
27, 138, 284	22, 883, 600	25, 473, 162	16, 516, 597	12, 996, 727	8,712,473	9, 745, 369	72, 281, 687	52, 671, 161	93, 626, 418
23, 376, 883	17, 225, 682	15, 762, 715	14, 335, 913	10, 413, 814	6, 928, 123	8, 820, 667	48, 813, 109	43, 106, 556	52, 447, 001
46, 881, 867	32, 498, 606	32, 753, 918	32, 290, 238	13, 636, 571	10, 097, 318	13, 514, 787	54, 258, 645	48, 018, 867	54, 008, 183
10, 445, 523	8, 966, 496	6, 892, 975	5, 588, 740	4, 218, 855	3, 715, 338	3, 630, 927	28, 859, 707	26 <b>, 373</b> , 528	29, 893, 525
165, 289, 226	142, 503, 983	122, 741, 321	92, 476, 362	50, 511, 853	41, 234, 948	54, 721, 377	63, 659, 308	55, 313, 145	82, 316, 130
128, 881, 093	110, 927, 340	88, 971, 235	72, 627, 906	42, 585, 751	35, 642, 615	41, 567, 125	82, 483, 011	62, 698, 734	101, 779, 349
443, 316, 190	363, 977, 295	290, 756, 132	257, 042, 770	135, 741, 365	113, 487, 700	3 136, 069, 290	200, 287, 950	158, 809, 964	221, 141, 462

Table 12.—AVERAGE VALUE OF FARM PROPERTY PER FARM, BY CLASSES, AND AVERAGE VALUE OF LAND AND BUILDINGS PER ACRE, BY DIVISIONS AND STATES: 1930, 1925, AND 1920

[All averages based on totals shown in Tables 2 and 11]

	AVERAGE VALUE, PER FARM, OF-												LYEBIC	E VALUE (	)	
DIVISION AND STATE	Fa	rm prope	rty	Land	l and buil	ldings	Farmers' dwellings		lements nachiner			estic ani ens, and			E VALUE C LDINGS PE	
	1930	1925	1920	1930	1925	1920	1930	1930	1925	1920	1930	1925	1920	1930	1925	1920
United States	\$9, 103	\$8,949	\$12,084	\$7, 614	\$7,764	\$10, 284	\$1, 126	\$525	\$422	\$557	\$964	\$763	\$1, 243	\$48. 52	\$53. 52	\$69.38
The North	13, 280	13, 148	15, 224	11,029	11,404	15, 679	1, 723	845	657	869	1,406	1,088	1,676	66.37	75. 47	100. 23
The South	4, 517	4, 253	5, 668	3, 829	3,685	4, 727	623	216	183	240	472	365	701	35, 98	35, 59	43. 29
The WestGEOGRAPHIC DIVISIONS:	17,218	15, 473	19, 633	14, 477	13, 364	16, 377	1, 316	874	641	885	1,867	1,469	2, 372	33.41	35, 86	45. 15
New England	9, 256	6, 844	7, 492	7, 530	5, 678	5, 860	2,218	<b>73</b> 5	516	590	991	649	1,042	65.86	57. 11	54.00
Middle Atlantic	10, 074	8, 305	9, 290	7,880	6,684	7, 061	2, 237	994	796	845	1, 201	825	1, 384	80.40	74.68	73. 99
East North Central.	11, 501	11,975	15, 898	9,660	10,483	13, 771	1,057	648	540	725	1, 193	952	1,403	84. 20	97. 77	126. 87
West North Central. South Atlantic	16, 308 4, 224	16, 988 4, 205	25, 517 5, 292	13,623	14,875	22, 307	1,559 783	981 192	735	1,060	1,704	1,379	2, 150	57. 10	66.64	95. 22
East South Central.	3, 039	2,881	4, 203	3, 639 2, 528	3, 699 2, 466	4, 488 3, 484	503	148	177 123	245 167	393 362	329 292	558 551	44.60 36.88	46, 28 35, 14	53. 20 46. 44
West South Central.	6, 222	5, 600	7, 652	5, 263	4,875	6,316	584	305	249	312	654	476	1,024	31.57	30. 14	36, 27
Mountain	13, 518	11,818	16, 727	10, 188	9, 310	12,958	989	874	554	781	2, 456	1,954	2,987	15.61	16.59	26, 96
Pacific	20, 629	18,686	22,664	18, 431	16, 926	19, 941	1,617	874	717	992	1, 324	1,042	1,731	79, 70	82.85	83, 16
NEW ENGLAND: Maine	0 770	4 014	* 200	4.001	0.040	4.000	1 450	=00	***							
New Hampshire	6, 376 6, 682	4, 914 5, 084	5, 609 5, 782	4, 981 5, 190	3,943 4,113	4, 232 4, 385	1, 450 1, 738	728 598	490 427	552 463	667 895	482 544	825 934	41.87 39.47	38, 22 38, 30	37, 62 24, 58
Vermont	8, 147	6,511	7, 661	5,861	4, 940	5, 473	1,727	834	652	730	1,451	918	1, 458	37.46	34.97	34, 56 37, 58
Massachusetts	11,870	8, 770	9, 389	10, 205	7,611	7, 737	3, 050	732	509	605	933	650	1,048	130. 26	107. 53	99, 25
Rhode Island	12, 376	8, 552	8, 238	10,388	7,139	6, 463	2,965	818	528	590	1,170	885	1, 185	123. 52	90.35	79, 58
Connecticut MIDDLE ATLANTIC:	15, 136	9, 932	10,019	13, 226	8,689	8, 399	3, 708	719	500	585	1, 191	744	1,036	151.38	110.22	100, 20
New York	10, 712	9,043	9,879	8,234	7, 243	7, 376	2,296	1,086	897	879	1, 391	903	1,623	73. 19	70.95	
New Jersey	14,004	10, 484	10, 499	11.776	8,848	8, 428	3, 218	1,067	700	857	1, 161	846	1,023	169.99	136.42	69.07 109.67
Pennsylvania	8,906	7, 287	8, 551	6,977	5,838	6, 560	2,038	898	702	810	1,031	748	1, 181	78.58	71.81	75.14
EAST NORTH CENTRAL:							l		( ) I	San 12				1		
OhioIndiana	9, 179 9, 242	9, 141 9, 867	12,060 14,831	7,720	7, 951	10, 368	1,619	470	400	571	988	790	1, 121	78.69	87. 57	113.18
Illinois	17,654	20, 514	28, 108	7,796 15,553	8, 661 18, 615	12, 937 25, 289	1, 358 1, 803	478 748	407 652	621 939	968 1, 353	798 1, 247	1,274	71. 90 108. 68	85. 15 136. 65	125. 98
Michigan	8, 436	7,924	8,976	6,853	6,676	7, 313	1,596	623	500	623	960	747	1,040	67.80	71. 20	187. 59 75. 48
Wisconsin	12, 156	11, 765	14, 143	9, 526	9, 830	11, 558	1,888	937	760	883	1,693	1, 174	1,703	79. 16	86.90	98.78
WEST NORTH CENTRAL:	* ( 000							22.							į	
Minnesota	14, 079 23, 229	14, 672 26, 240	21, 221 39, 939	11,471	12,717	18, 496	1,704	981	733	1,015	1,626	1, 222	1,710	68.74	79.63	109. 23
Missouri	8, 398	8,779	13, 654	19, 655 7, 018	23, 207 7, 691	35, 616 11, 646	2, 212 1, 099	1,259 369	1,065 292	1, 449 526	2,315 1,011	1, 969 796	2,874 1,482	124. 18 53. 23	148, 87 61, 37	227, 09 88, 08
North Dakota	15, 218	15, 678	22,651	12, 199	13, 428	19, 160	1,408	1,523	1,009	1,470	1, 497	1, 241	2,021	24.61	29.72	41, 10
South Dakota	18, 991	20,857	37, 835	15, 455	18, 071	33, 132	1,432	1, 291	948	1,506	2, 246	1,838	3, 196	35. 24	44.89	71. 40
Nebraska	22, 671	22, 504	33, 771	19, 274	19, 760	29, 836	1,719	1,166	875	1, 231	2, 231	1,868	2,704	55.81	60.06	87. 91
KansasSouth Atlantic:	16, 234	15,097	19, 982	13, 738	13, 250	17, 122	1,271	1,010	671	936	1,486	1, 176	1,924	48.56	50. 26	62, 30
Delaware	8, 579	7, 097	7,903	6,896	5, 818	6, 386	1,789	751	576	669	932	704	848	74.31	66. 33	68, 56
Maryland	9, 843	8, 104	9,678	8, 244	6,966	8,070	2,051	594	467	605	1,004	670	1,003	81.42	77. 00	81, 25
Dist. of Columbia	70,633	35, 992	29, 059	68, 690	34, 500	27, 340	4, 197	892	773	511	1, 051	719	1,208	2, 326. 18	1, 257. 65	984. 01
Virginia West Virginia	5,819	5, 159	6, 425	5,016	4, 578	5, 501	1,226	260	207	269	543	375	655	51. 16	51, 53	55, 19
North Carolina	4, 983 3, 451	4, 549 3, 704	5, 687 4, 634	4, 138 3, 018	3, 941 3, 267	4, 706 3, 990	941 653	185 151	174	211 202	660	435	771	38.85	39.60	42, 93
South Carolina	2,784	3,028	4, 946	2,401	2, 649	4, 222	519	136	164 134	202	283 247	274 245	442 475	46. 75 36. 48	49, 80 43, 01	53. 76 65. 46
Georgia	2,674	2, 757	4, 366	2, 259	2, 359	3, 663	483	122	108	204	293	290	499	26. 15	26. 77	44. 74
Florida	7,843	8, 678	6, 116	7, 179	8, 088	5, 212	807	262	245	251	401	345	654	84. 22	81.67	46, 55
EAST SOUTH CENTRAL: Kentucky	4, 177	3 707	,	,	2 070	أممير				أحام						
Tennessee	3,639	3, 727 3, 497	5, 587 4, 953	3, 535 3, 025	3, 278 3, 006	4, 823 4, 055	664 602	148 186	118	179 212	493 427	331 330	585	43. 73	42.56	60.39
Alabama	2, 375	2, 107	2,698	1, 952	1,746	2, 123	408	130	100	134	293	261	686 441	41, 28 28, 62	42, 42 24, 78	52, 53 27, 77
Mississippi	2, 216	2, 140	3, 546	1,818	1, 785	2, 903	377	133	110	147	265	245	496	32.79	28.60	43. 41
WEST SOUTH CENTEAL:					1				0.4							
Arkansas Louisiana	2, 682 3, 108	2,833	3, 974	2, 261	2, 436	3, 238	391	137	141	187	284	256	550	34. 13	34. 59	43. 14
Oklahoma	7, 249	2, 914 6, 136	4, 354 8, 649	2, 590 6, 096	2, 451 5, 318	3, 499 7, 104	447 620	175 455	161 296	242 420	344 697	301 522	613 1, 125	44.70 36.78	36. 74	47. 31
Teras	8, 546	7,456	10, 200	7,260	6, 540	8, 486	708	368	305	354	918	611	1, 360	28.85	33. 97 27. 77	42, 68 32, 45
MOUNTAIN:		1				7-7-6		_ ~~ l		1. 10			2,000			5-1 10
Montana Idaho	14, 914	12, 257	17,095	11, 109	9, 709	13, 468	910	1, 307	653	954	2,499	1,895	2, 673	11.81	13. 91	22, 15
Wyoming	12, 692 19, 149	11, 132 15, 497	17, 008 21, 235	10, 012 12, 919	9, 197	13, 811	1,117	954	653	912	1,726	1,282	2, 285	44.64	46.00	69. 43
Colorado.	13, 266	12, 277	17, 966	10, 497	11, 132 [ 10, 211	14, 907 14, 449	991 1,074	1, 100   838	591 577	748 831	5, 129 1, 931	3,774 1,488	5, 581 2, 686	8, 79 21, 79	9. 25 24. 51	19. 88 35. 40
New Mexico	9, 334	7, 457	10,896	6,619	5, 520	7, 432	526	414	275	327	2, 302	1,662	3, 137	6.74	6. 28	9, 09
Arizona	17, 178	17,964	23, 418	12, 999	13, 332	17, 276	1,011	735	641	884	3, 444	3, 991	5, 258	17. 50	13.01	29.70
Utah	10, 645	9,631	12, 130	8, 145	7, 395	9, 499	1, 189	502	388	527	1, 998	1,847	2, 105	39. 41	38. 43	48.26
Nevada	28, 286	25, 260	31, 546	18,626	17, 512	20, 947	1,624	1, 226	957	1, 148	8, 385	6, 792	9, 451	15.71	16.62	28. 11
Washington	12, 522	11, 239	15, 952	10, 911	9, 921	13, 885	1,318	712	563	826	898	755	1, 242	57.17	57.64	69, 49
Oregon	13, 705	12, 778	16, 304	11, 438	11,019	13, 449	1, 317	772	687	826 828	1,496	1, 121	2, 027	57. 17 38. 12	43.60	49.86
California	27,680	25, 107	29, 158	25, 203	23, 111	26, 122	1, 895	1,000	832	1, 156	1, 476	1, 164	1,879	112.33	114. 57	104. 67
1	;	1	- 11		1				1						- 1	

<sup>4 &</sup>quot;All livestock," prior to 1930.

Table 13.—VALUE OF ALL FARM BUILDINGS AND OF FARMERS' DWELLINGS, AND NUMBER OF FARMS REPORTING EACH, WITH PER CENT OF TOTAL, BY DIVISIONS AND STATES, 1930

				ALL FAR	M BUILDINGS			1	ARMERS	' DWELLINGS		
		Total value of	Farms rep	orting!	Value		Farms	reporti	ıg	Va	lue	
DIVISION AND STATE	All farms	farm land and buildings	Number	Percent of all farms	Amount	Percent of land and build- ings	Number	Percent of farms report- ing all build- ings	Percent of all farms	Amount	Percent of all farm build- ings	Perce of lan and build ings
United States	6, 288, 648	847, 879, 838, 358	5, 971, 533	95	812, 949, 993, 774	27	5, 866, 446	98	93	<b>27, 083, 536, 150</b>	55	
The North	2, 561, 785	28, 253, 801, 121	2, 489, 618	97	8, 717, 635, 404	31	2, 452, 909	99	96	4, 413, 867, 920	51	
The South	3, 223, 816	12, 343, 593, 204	3, 008, 779	93	3, 074, 587, 112	25	2, 952, 623	98	92	2,007,765,236	65	
The West	503, 647	7, 282, 444, 033	473, 136	94	1, 157, 771, 258	16	460, 914	97	92	661, 902, 994	57	
GEOGRAPHIC DIVISIONS:	124, 925	940, 713, 496	122, 079	98	499, 741, 072	53	119, 207	98	95	277, 132, 434	55	
New England Middle Atlantic	357, 603	2, 817, 767, 499	349, 228	98	1, 535, 495, 971	54	342, 145	98	96	800, 027, 655	52	
East North Central	966, 502	9, 336, 790, 560	943, 079	98	3, 167, 238, 610	34	929,022	99	96	1, 601, 715, 866	51	l ·
West North Central	1, 112, 755	15, 158, 529, 506	1, 075, 232	97	3, 515, 159, 751	23	1,062,535	99	95	1,734,991,965	49	
South Atlantic	1, 058, 468	3, 852, 078, 803	999, 466	94	1, 273, 942, 640	33	979, 797 972, 905	98 98	93	828, 804, 061 534, 557, 348	65 66	1
East South Central	1, 062, 214	2, 685, 363, 866 5, 806, 150, 535	989, 435 1, 019, 878	93 92	810, 092, 819 990, 551, 653	17	999, 921	98	91	644, 403, 827	65	1
West South Central	1, 103, 134 241, 314	2, 458, 482, 740	225, 028	93	420, 284, 749	17	219, 338	97	91	238, 755, 956	57	
Pacific	261, 733	4, 823, 961, 293	248, 108	95	737, 486, 509	15	241,576	97	92	423, 147, 038	57	}
NEW ENGLAND:				<del></del>				-	-	60.10.5	<del> </del>	
Maine	39, 006	194, 279, 884	38, 131	98	98, 658, 634	51	37, 175	97	95 95	56, 540, 711 25, 901, 722	57 57	1
New Hampshire	14, 906	77, 355, 327	14, 480	97	45, 176, 597 82, 316, 178	58 56	14, 168 24, 247	98 99	95	25, 901, 722 42, 998, 890	52	1
Vermont Massachusetts	24, 898 25, 598	145, 935, 241 261, 222, 390	24, 601 24, 826	99 97	143, 022, 570	55	24, 247	97	94	78, 076, 382	55	
Rhode Island	3, 322	34, 507, 749	3, 217	97	17, 893, 540	52	3, 128	97	94	9, 849, 636	55	
Connecticut	17, 195	227, 412, 905	16, 824	98	112, 673, 553	50	16,471	98	96	63, 765, 093	57	1
MIDDLE ATLANTIC:									1 :			
New York	159, 806	1, 315, 904, 741	156, 519	98	715, 819, 989	54	153, 133	98	96 94	366, 893, 839 81, 666, 478	51 56	1
New Jersey	25, 378	298, 845, 113	24, 484	96 98	146, 354, 585 673, 321, 397	49 56	23, 958 165, 054	98 98	96		52	
Pennsylvania East North Central:	172, 419	1, 203, 017, 645	168, 225	198	610, 021, 081	30	100,002	"	\ "	302, 301, 000	1	1
Ohio	219, 296	1,693,030,716	213, 127	97	660, 820, 821	39	209, 767	98	96	355, 007, 787	54	1
Indiana	181, 570	1, 415, 542, 192	175, 786	97	456, 908, 378	32	172,708	98	95		54	
Illinois	214, 497	3, 336, 049, 028	209, 069	97	780, 949, 079		206, 475	99	96	386, 687, 848		1
Michigan	169, 372	1, 160, 651, 607	165, 818	98	522, 628, 561	45	163, 135	98 99	96 97	270, 240, 977 343, 122, 372	52 46	
Wisconsin	181, 767	1, 731, 517, 017	179, 279	99	745, 931, 771	43	176, 937	99	"	030, 122, 012	1	1
WEST NORTH CENTRAL: Minnesota	185, 255	2, 125, 093, 278	181,602	98	671, 133, 381	32	179, 731	99	97	315, 743, 266	47	1
Iowa	214, 928	4, 224, 506, 083	209, 443	97	1, 037, 526, 238		207, 319	99	96			1
Missouri	255, 940	1, 796, 246, 519	247, 812	97		27	244, 848	99	96			
North Dakota	77, 975	951, 225, 446	74, 455	95			73, 159	98	94	, ,		
South Dakota	83, 157	1, 285, 153, 538	79, 298	95	, , ,		78, 336 123, 205	99 99	94	, .		ł
Nebraska Kansas.	129, 458 166, 042	2, 495, 203, 071 2, 281, 101, 631	124, 634 157, 988	96 95			155, 937	99	94			1
South Atlantic:	100,042	2, 201, 101, 001	101,000	20	000,010,011	1 -	100,00	"	1		1	
Delaware	9, 707	66, 941, 747	9, 269	95	31, 711, 364	47	9, 189	99	95		1	1
Maryland	43, 203	356, 170, 168	42,010	97			41, 447	99	96			1
District of Columbia	104	7, 143, 712	104	100			97	93	93 95			
Virginia		855, 849, 672 341, 976, 394	164, 405 80, 496	96 97			161, 605 79, 070	1				
West Virginia	82, 641 279, 708			95			260, 504	98	93	1 .	,	
South Carolina.		879, 190, 630	148, 727	94			146, 478	98	93			
Georgia	255, 598	577, 338, 409	238, 697	.93	182, 446, 649	32	233, 928	98				
Florida	58, 966	423, 346, 262	49, 717	84	70, 491, 473	17	47, 479	95	81	47, 557, 616	67	
EAST SOUTH CENTRAL:	010 100	C== 440 000	000 000		276, 466, 780	32	224, 232	98	91	163, 757, 651	59	
Kentucky		· 871, 448, 632 743, 222, 363	229, 308 230, 070	93 94	,		226, 060					
Tennessee	257, 395	502, 370, 806	242, 729	94			239, 637	1		104, 969, 633	71	
Mississippi	312, 663		287, 328	92		1	282, 976	t	1	117, 951, 305	75	
WEST SOUTH CENTRAL:								1		04.044.000	20	
Arkansas		547, 828, 250	225, 204	93			219, 381					1
Louisiana			151, 278 190, 847	94			149, 166 187, 766		1			ı
Oklahoma Texas	203, 866 495, 489	1, 242, 723, 526° 3, 597, 406, 986	452, 549	91		1	44					1
MOUNTAIN:	1,00,100	3,001,110,010						14 .				
Montana	47, 495		45, 860		1		45,073				1	•
Idaho	41, 674		39, 452				38, 723					
Wyoming	16,011	206, 852, 171	15, 455				15, 186 55, 151		,			
Colorado	59, 956		56, 568 28, 559				27, 771	ŧ -		1		
New Mexico	31, 404 14, 173		12, 172				11,807	1				
Utah	27, 159	11	23, 684			1	22, 405	1	1	32, 290, 238	69	
Nevada	3,442		3, 278	3	1		3, 222		94	5, 588, 740	54	:  } <sup>;</sup>
Pacific:							]			DO 100 000		
Washington	70, 904		69, 081				67, 552			1		1
Oregon	55, 153		53, 599					1				- 1
California	135, 676	3, 419, 470, 764	125, 428	92	443, 316, 190	13	121, 104	1 "	]		1 ~~	11 .

<sup>1</sup> Number not shown in County Tables.

#### TABLE 14.—VALUE OF FARM LAND AND BUILDINGS, AND AVERAGE VALUE

						VAI	LUE OF FARMS	OPERATED BY-	_	
	DIVISION AND STATE		AL VALUE OF FA and buildin			Owners			Managers	
		1930	1925	1920	1930	1925	1920	1930	1925	1920
1	United States	<b>847</b> ,879,838,358	\$49,467,647,287	366,316,002,602	\$29,259,803,297	831,016,628,838	\$39,864,222,907	<b>\$2,238,477,</b> 535	\$1,600,950,390	\$2,665,216,465
2	The North	28, 253, 801, 121	31, 260, 011, 152	43, 326, 743, 178	17, 444, 057, 953	19, 443, 976, 208	25, 814, 833, 815	771, 866, 808	564, 714, 384	1, 238, 512, 058
3	The South	12, 343, 593, 204		15, 156, 654, 907	6, 802, 329, 578	6, 862, 931, 718	8, 699, 880, 164	698, 996, 911	400, 834, 660	669, 396, 485
4	The West	7, 282, 444, 033	6, 668, 428, 872	7, 832, 604, 517	5, 013, 415, 766	4, 709, 720, 412	5, 349, 508, 928	767, 613, 816	635, 401, 346	757, 307, 922
_	GEOGRAPHIC DIVISIONS:				****************				24 24 24 24	44- 40- 60-
5	New England		905, 627, 334	917, 468, 584	790, 773, 469	788, 375, 332	732, 985, 945	93, 029, 748 195, 188, 181	66, 817, 043	115, 122, 376
6 7	Middle Atlantic East North Central	0 228 700 560	2, 799, 833, 755	3, 002, 137, 754 14, 937, 641, 671	2, 166, 487, 868 5, 766, 820, 856	2, 150, 846, 858 6, 797, 073, 892	1, 987, 775, 786 8, 547, 956, 861	267, 066, 419	117, 296, 232 207, 680, 696	256, 451, 780 421, 031, 710
8	West North Central			24, 469, 495, 169	8, 719, 975, 760		14, 546, 115, 223	216, 582, 460	172, 920, 413	445, 906, 192
9	South Atlantic			5, 201, 773, 472	2, 395, 672, 350	2, 724, 326, 848	3, 071, 638, 805	291, 322, 365	194, 728, 386	272, 176, 404
10	East South Central	2, 685, 363, 866	2, 480, 829, 540	3, 663, 693, 363	1, 582, 990, 717	1, 614, 695, 897	2, 259, 091, 657	80, 525, 680	40, 794, 824	94, 822, 369
11	West South Central			6, 291, 188, 072	2, 823, 666, 511	2, 523, 908, 973	3, 369, 149, 702	327, 148, 866	165, 311, 450	302, 397, 712
12	Mountain		2, 172, 981, 933	3, 163, 187, 783	1, 727, 326, 298	1, 561, 417, 972	2, 351, 059, 166	157, 751, 072	115, 855, 473	233, 107, 982
13	Pacific New England:	4, 823, 961, 293	4, 495, 446, 939	4, 669, 416, 734	3, 286, 089, 468	3, 148, 302, 440	2, 998, 449, 762	609, 862, 744	519, 545, 873	524, 199, 940
14	Maine	194, 279, 884	197, 269, 810	204, 108, 971	179, 465, 368	186, 719, 392	187, 505, 075	7, 694, 742	4, 454, 730	8, 764, 123
15	New Hampshire		86, 632, 599	89, 995, 870	66, 133, 606	79, 647, 824	75, 518, 677	7,842,886	3, 525, 975	9, 351, 273
16	Vermont		137, 270, 849	159, 117, 159	122, 200, 220	117, 047, 685	126, 686, 877	8, 407, 086	4, 415, 529	9, 611, 978
17	Massachusetts	261, 222, 390	254, 602, 941	247, 587, 831	211, 187, 740	213, 331, 782	182, 098, 530	38, 795, 792	31, 177, 832	50, 988, 024
18	Rhode Island	34, 507, 749	27, 920, 365	26, 387, 926	26, 429, 249	21, 753, 806	17, 941, 656	3, 992, 975	3, 339, 808	4, 616, 373
19	Connecticut	227, 412, 905	201, 930, 770	190, 270, 827	185, 357, 286	169, 874, 843	143, 235, 130	26, 296, 267	19, 903, 169	31, 790, 605
20	MIDDLE ATLANTIC: New York	T 215 004 741	1, 367, 125, 391	1, 425, 061, 740	1, 040, 043, 616	1, 071, 020, 961	966, 593, 359	86, 457, 703	66, 204, 365	125, 574, 461
20 21	New Jersey		262, 536, 810	250, 323, 986	222, 138, 590	205, 358, 674	159, 298, 815	30, 058, 682	11, 699, 276	29, 039, 041
22	Pennsylvania			1, 326, 752, 028	904, 305, 662	874, 467, 223	861, 883, 612	78, 671, 796	39, 392, 591	101, 838, 278
	EAST NORTH CENTRAL:	2,000,027,020	1 -,,	, -,,,			,,	)	1 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,
23	Ohio	1, 693, 030, 716	1, 945, 630, 975	2, 661, 435, 949	1, 125, 585, 611	1, 281, 548, 481	1, 572, 254, 047	60, 705, 771	40, 828, 604	87, 411, 346
24	Indiana			2, 653, 643, 973	868, 251, 290	1, 019, 480, 688	1, 507, 785, 478	30, 591, 327	30, 818, 688	65, 509, 416
25	Illinois			5, 997, 993, 566	1, 552, 459, 711	1, 974, 963, 163	2, 691, 762, 986	83, 645, 901	78, 177, 264	162, 318, 962
26	Michigan			1, 436, 686, 210	888, 044, 576	1, 005, 029, 270	1, 056, 478, 928	53, 565, 276	32, 086, 236	50, 198, 044
27	Wisconsin	1,781,617,017	1, 898, 766, 200	2, 187, 881, 973	1, 332, 479, 668	1, 516, 052, 290	1, 719, 675, 422	38, 558, 144	25, 769, 904	55, 593, 942
28	Minnesota	2, 125, 093, 278	2, 393, 741, 745	3, 301, 168, 325	1, 356, 199, 008	1, 572, 584, 722	2, 191, 751, 054	27, 055, 189	19, 930, 054	50, 234, 658
29	Iowa			7, 601, 772, 290	2, 117, 404, 068	2, 587, 545, 796	4, 011, 441, 160	59, 568, 180	52, 966, 903	125, 900, 751
30	Missouri	1, 796, 246, 519	2, 003, 286, 226	3, 062, 967, 700		1, 351, 549, 960	2, 089, 419, 403	40, 892, 786	27, 444, 773	74, 678, 836
31	North Dakota			1, 488, 521, 495	637, 389, 908	682, 576, 896	1, 040, 855, 450	10, 492, 632	9, 967, 749	35, 108, 503
32	South Dakota			2, 472, 893, 681	724, 934, 842	836, 198, 300	1, 499, 919, 420	13, 682, 390	13, 639, 055	38, 900, 410
33	Nebraska Kansas			3, 712, 107, 760		1, 392, 099, 513	2, 060, 996, 545	34, 052, 629	24, 594, 395	65, 693, 263
34	SOUTH ATLANTIC:	2, 281, 101, 081	2, 197, 951, 619	2, 830, 063, 918	1, 354, 110, 992	1, 285, 124, 939	1, 651, 732, 191	30, 838, 654	24, 377, 484	55, 389, 771
<b>3</b> 5	Delaware	66, 941, 747	59, 675, 666	64, 755, 631	39, 556, 033	30, 938, 685	30, 649, 497	5, 232, 662	2, 787, 920	3, 230, 767
36	Maryland		341, 361, 453	386, 596, 850	226, 797, 365	214, 880, 946	220, 743, 136	32, 310, 802	24, 769, 678	34, 526, 139
37	District of Columbia	7, 143, 712	4, 795, 436	5, 577, 369	1, 625, 300	1, 580, 600	1, 712, 819	4, 924, 912	2, 573, 936	2, 347, 850
38	Virginia		886, 814, 019	1, 024, 435, 025	639, 162, 206	686, 959, 779	746, 599, 004	51, 635, 391	35, 797, 910	62, 720, 066
39	West Virginia		356, 153, 569	410, 783, 406	277, 597, 765	290, 719, 546	321, 094, 958	13, 534, 196	11,799,915	23, 051, 738
40 41	North Carolina	844, 121, 809 379, 190, 630	926, 025, 507 457, 622, 361	1, 076, 392, 960 813, 484, 200		579, 136, 921 238, 527, 974	639, 114, 219 406, 630, 568	16, 258, 978 15, 198, 416	11, 027, 209 9, 293, 789	23, 525, 086 19, 742, 432
42	Georgia	577, 338, 409	587, 554, 329	1, 138, 298, 627	190, 101, 091 258, 256, 619	304, 154, 245	506, 548, 019	34, 921, 275	26, 388, 839	47, 833, 256
43	Florida	423, 346, 262	478, 941, 968	281, 449, 404	268, 664, 622	377, 428, 152	198, 546, 585	117, 305, 733	70, 289, 190	55, 199, 070
	EAST SOUTH CENTRAL:					=		<b>1</b>		
44	Kentucky	871, 448, 632	847, 426, 312	1, 305, 158, 936	620, 046, 020	641, 328, 205	940, 991, 765	21, 758, 833	8, 174, 110	27, 807, 376
45	Tennessee	743, 222, 363	759, 426, 372	1,024,979,894	476, 236, 699	530, 264, 453	686, 058, 886	17, 473, 748	8, 106, 627	17, 490, 795
46 47	Alabama Mississippi	502, 370, 806 568, 322, 065	414, 858, 647 459, 118, 209	543, 657, 755	252, 578, 567	229, 384, 378	308, 519, 136 323, 521, 870	13, 442, 234 27, 850, 865	7, 868, 355 16, 645, 732	15, 091, 316 34, 432, 882
21	WEST SOUTH CENTRAL:	000, 022, 000	200, 110, 209	789, 896, 778	234, 129, 431	213, 718, 861	220, 021,010	£1,000,000	10,0±0,752	JPT, 402, 002
48	Arkansas	547, 828, 250	540, 727, 221	753, 110, 666	258, 755, 947	286, 971, 820	407, 346, 897	14, 036, 681	20, 486, 625	25, 327, 476
49	Louisiana	418, 191, 773	324, 678, 074	474, 038, 793	197, 629, 870	183, 117, 416	261, 827, 217	34, 736, 437	25, 538, 165	43, 911, 266
50	Oklahoma		1, 048, 757, 322	1, 363, 865, 294	612, 721, 282	525, 073, 270	748, 035, 636	23, 875, 603	14, 217, 446	26, 634, 240
51	Texas	3, 597, 406, 986	3, 045, 270, 798	3, 700, 173, 319	1, 754, 559, 412	1, 528, 746, 467	1, 951, 939, 952	254, 500, 145	105, 069, 214	206, 524, 730
52	MOUNTAIN: Montana	527, 610, 002	455 DA 00-	THE MAIN FOR	200 00** 000	944 057 407	607 ATE 111	99 491 600	17 901 000	50, 462, 230
53	Idaho	417, 249, 572	455, 394, 887 373, 325, 868	776, 767, 529 581, 511, 964	399, 207, 862 295, 773, 727	344, 956, 498 267, 612, 493	627, 015, 111 437, 588, 136	22, 421, 286 14, 361, 724	17, 281, 009 10, 380, 263	29, 121, 176
54	Wyoming	206, 852, 171	172, 676, 266	234, 748, 125	158, 561, 438	136, 486, 236	174, 279, 727	13, 221, 351	10, 623, 933	30, 491, 658
55	Colorado	629, 346, 675	592, 455, 108	866, 013, 660	384, 091, 981	374, 494, 715	587, 657, 108	28, 961, 039	23, 987, 678	42, 106, 600
56	New Mexico	207, 859, 492	174, 916, 929	221, 814, 212	146, 180, 785	126, 399, 479	168, 369, 177	21, 204, 505	16, 347, 190	23, 556, 840
57	Arizona	184, 230, 656	144, 014, 017	172, 325, 321	109, 383, 666	90, 585, 254	105, 646, 848	39, 845, 193	22, 917, 835	30, 826, 729
88	Utah	221, 223, 172	192, 201, 366	243, 751, 758	188, 806, 077	169, 195, 469	206, 623, 839	7,054,958	2,700,690	9, 737, 800
9	Nevada	64, 111, 000	67, 997, 492	66, 255, 214	45, 320, 762	51, 687, 828	43, 879, 220	10, 681, 016	11, 616, 875	16, 804, 949
ю	Pacific: Washington	773, 662, 602	726, 889, 847	920, 392, 341	563, 754, 029	532, 162, 244	618, 999, 617	34, 448, 620	29, 811, 635	45, 722, 744
1	Oregon	630, 827, 927	616, 068, 770	675, 213, 284	480, 088, 589	464, 252, 119	478, 525, 734	29, 493, 939	24, 012, 299	36, 444, 760
2		3, 419, 470, 764	3, 152, 488, 322	3, 073, 811, 109	2, 242, 246, 850	2, 151, 888, 077	1, 900, 924, 411	545, 920, 185	465, 721, 939	442, 032, 436
	** 1				' ' ", "			1	1	1

PER FARM, BY TENURE, BY DIVISIONS AND STATES: 1930, 1925, AND 1920

77.17.7777	Dira oppositor	v pontin d											<del>- 1. "        </del>		<del>_</del>
VALUE OF FA	RMS OPERATED B	Y-continued				AVERA	GE VALU	E PER FA		-					-
	Tenants			All farms			Owners			s operate Manager		l .	Tenants		-
1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	-
\$16, 381, 557, 526	\$18, 850, 068, 559	\$23, 786, 563, 230	\$7, 614	\$7, 784	\$10, 284	\$8, 200	\$8,018	\$10, 158	\$40,052	\$39, 336	\$38, 937	\$6, 148	\$6, 842	\$9,690	
10, 037, 876, 360	11, 251, 320, 560	16, 273, 397, 305	11, 029	11, 404	15, 679	9, 865	9, 951	13, 271	30, 760	29, 563	31,771	13, 062	14, 648	20, 884	
4, 842, 266, 715 1, 501, 414, 451	4, 275, 440, 885 1, 323, 307, 114	5, 787, 378, 258 1, 725, 787, 607	3, 829 14, 477	3, 685 13, 364	4, 727 16, 377	4, 805 13, 038	4, 517 11, 919	5, 447 13, 980	40, 269 57, 123	36, 686 59, 539	36, 543 67, 926	2, 704 14, 286	2, 670 14, 202	3, 637 20, 432	
56, 910, 279 456, 091, 450	50, 434, 959 531, 690, 665	69, 360, 263 757, 910, 188	7, 530	5, 678	5, 860	6, 930	5, 321	5, 230	31, 686	27, 139	23, 974	7, 218	5, 687	5, 978	
3, 302, 903, 285	4, 018, 904, 826	5, 968, 653, 100	7, 880 9, 660	6, 684 10, 483	7, 061 13, 771	7, 243	6, 177	6, 077	32, 247	26, 270	26, 028	8, 695	8, 029	8, 594	
6, 221, 971, 346	6, 650, 290, 110	9, 477, 473, 754	13, 623	14, 875	22, 307	8, 311 13, 190	8, 806 14, 155	11, 148 20, 454	30, 936 28, 990	31, 438 31, 051	31, 070	12, 512	14,716	19,607	
1, 165, 084, 088	1, 179, 889, 074	1, 857, 958, 263	3, 639	3, 699	4,488	4, 437	4,471	5,060	32, 499	31, 730	41, 380 27, 776	14, 008 2, 286	15, 836 2, 395	25, 272 3, 427	
1, 021, 847, 469	825, 338, 819	1, 309, 779, 337	2, 528	2,466	3, 484	3, 402	3, 244	4, 296	27, 883	23, 567	27, 048	1,720	1, 630	2, 508	
2, 655, 335, 158	2, 270, 212, 992	2, 619, 640, 658	5, 263	4,875	6, 316	6, 880	6, 125	7, 256	59, 417	54, 059	60, 323	3,864	3,770	4,973	
573, 405, 370	495, 708, 488	579, 020, 635	10, 188	9, 310	12, 958	9, 655	8, 713	11,609	43, 942	48, 073	56, 635	9, 747	9, 573	15, 450	
928, 009, 081	827, 598, 626	1, 146, 767, 032	18, 431	16, 926	19, 941	15, 982	14, 580	16, 645	61, 928	62, 884	74, 534	20, 056	19, 993	24, 406	
7, 119, 774 3, 378, 835	6, 095, 688 3, 458, 800	7, 839, 773 5, 125, 920	4, 981 5, 190	3, 943 4, 113	4, 232 4, 385	4, 884 4, 808	3, 891 4, 003	4, 127 4, 059	15, 298 22, 093	12, 728 22, 602	11, 150 17, 127	4, 057	3, 588	3, 912	
15, 327, 935	15, 807, 635	22, 818, 304	5, 861	4, 940	5, 473	5, 552	4,703	5,043	17, 515	14, 383	16, 922	4, 245 6, 363	3,411	3, 733 6, 739	
11, 238, 858	10, 093, 327	14, 501, 277	10, 205	7, 611	7, 737	9, 104	6, 911	6, 483	40, 497	31, 847	31, 339	7, 794	6, 103 6, 289	6, 341	
4, 085, 525	2, 826, 751	3, 829, 897	10, 388	7, 139	6, 463	9,412	6,667	5, 529	40, 333	18, 976	22, 519	9, 845	5, 989	6,050	
15, 759, 352	12, 152, 758	15, 245, 092	13, 226	8, 689	8, 399	11,893	7, 991	7, 283	48, 607	40, 290	29, 711	14, 756	8, 167	7, 944	
189, 403, 422	229, 900, 065	332, 893, 920	8, 234	7, 243	7, 376	7,645	6, 696	6,371	32, 601	29, 281	28, 696	8, 971	8, 661	8, 972	2
46, 647, 841 220, 040, 187	45, 478, 860 256, 311, 740	61, 986, 130 363, 030, 138	11, 776 6, 977	8, 848 5, 838	8, 428 6, 560	10, 695 6, 356	8, 370 5, 342	7, 278 5, 615	45, 613 28, 691	28, 328 21, 995	29, 422 22, 681	11, 816 8, 032	9, 629 7, 332	9, 081 8, 202	
506, 739, 334	623, 253, 890	1, 001, 770, 556	7,720	7,951	10, 368	7,042	7,067	8,834	32, 939	38, 518	28, 519	8, 797	10,005	13, 243	1
516, 699, 575	645, 441, 555	1, 080, 349, 079	7, 796	8, 661	12, 937	6,917	7,418	10, 989	20, 698	24, 305	28, 128	9, 468	11, 306	16, 472	
1, 699, 943, 416	2, 146, 318, 885	3, 143, 911, 618	15, 553	18, 615	25, 289	12, 949	15, 301	20, 304	39, 400	41,650	47, 587	18, 381	22, 676	31,068	
219, 041, 755	246, 946, 490	330, 009, 238	6, 853	6, 676	7, 313	6, 269	6, 205	6, 628	35, 010	26, 002	21,646	8, 362	8, 481	9, 504	2
360, 479, 205	356, 944, 006	412, 612, 609	9, 526	9, 830	11, 558	9,065	9,355	10,774	23, 242	22, 082	22, 906	10, 884	11, 924	15, 137	2
741, 839, 081 2, 047, 533, 835	801, 226, 969 2, 313, 933, 549	1, 059, 182, 613 3, 464, 430, 379	11, 471 19, 655	12, 717 23, 207	18, 496 35, 616	10,715	11,531	16, 511	25, 841	26, 018	31, 475	12, 871	15, 685	23, 997	2
586, 844, 303	624, 291, 493	898, 869, 461	7, 018	7, 691	11, 646	19, 019 7, 068	22, 221 7, 750	32, 911 11, 292	30, 085	32, 101	50, 624	20, 150	24, 256	38, 898	
303, 342, 906	327, 558, 407	412, 557, 542	12, 199	13, 428	19, 160	12, 721	13, 786	18, 287	26, 451 22, 325	25, 818 27, 611	33, 235 41, 063	6, 588 11, 071	7, 342 12, 552	11, 870 20, 713	
546, 536, 306	587, 450, 778	934, 073, 851	15, 455	18,071	33, 132	15, 895	18, 115	31, 369	30, 137	41, 206	49, 808	14, 734	17,777	35, 869	
1, 099, 722, 930	1, 107, 379, 718	1, 585, 417, 952	19, 274	19, 760	29, 836	20, 194	20, 543	29, 581	33, 385	36, 763	49, 957	18, 022	18, 675	29, 673	3
896, 151, 985	888, 449, 196	1, 122, 941, 956	13, 738	13, 250	17, 122	14, 290	13, 506	17, 012	32, 326	33, <del>44</del> 0	37, 050	12, 743	12,692	16, 835	
22, 153, 052 97, 062, 001	25, 949, 061 101, 710, 829	30, 875, 367	6,896	5,818	6, 386	6, 319	4, 749	5, 100	31, 713	37, 675	22, 436	6, 750	7, 074	7, 746	3
593, 500	640, 900	131, 327, 575 1, 516, 700	8, 244 68, 690	6, 966 34, 500	8, 070 27, 340	7, 358	6, 115	6,729	34, 410	26, 463	27, 358	8, 484	7, 868	9, 488	
165, 052, 075	164, 056, 330	215, 115, 955	5, 016	4, 578	5, 501	27, 547 5, 278	19, 514 4, 784	17, 128 5, 475	234, 520	135, 470	123, 571	24, 729	16, 433	17, 844	
50, 844, 433	53, 634, 108	66, 636, 710		3, 941	4,708	4, 170	3, 879	4, 453	33, 617 18, 771	28, 916 17, 825	29, 391 21, 148	3, 441 3, 313	3, 355 3, 630	4, 506 4, 727	3
333, 951, 482	335, 861, 377	413, 753, 655	3,018	3, 267	3, 990	3, 492	3, 741	4, 222	25, 091	26, 069	25, 350	2, 427	2,619	3, 523	4
173, 891, 123	209, 800, 598	387, 111, 200	2, 401	2, 649	4, 222	3, 490	3, 978	6,004	21, 931	25, 255	26, 751	1, 692	1,866	3, 116	4
284, 160, 515 37, 375, 907	257, 011, 245 31, 224, 626	583, 917, 352 27, 703, 749	2, 259 7, 179	2, 359 8, 088	3, 863 5, 212	3, 236 6, 820	3, 430 8, 279	4, 960 5, 159	24, 837	18, 755	28, 902	1, 629	1, 616	2, 821	4:
229, 643, 779	197, 923, 997		l j						41, 378	69, 593	30, 180	2, 233	2,474	2, 024	4
249, 511, 916	221, 055, 292	336, 359, 795 321, 430, 213	3, 535 3, 025	3, 278 3, 006	4, 823 4, 055	3, 939 3, 621	3, 655 3, 568	5, 247 4, 633	32, 235	29, 089	28, 697	2, 597	2,390	3, 724	4
236, 350, 005	177, 605, 914	220, 047, 303	1,952	1,746	2, 123	2, 795	2, 468	2, 881	28, 599 22, 292	25, 020 17, 563	21, 674 20, 366	2, 198 1, 420	2, 131 1, 231	3, 094 1, 484	4
306, 341, 769	228, 753, 616	431, 942, 026	1,818	1, 785	2,903	2, 721	2, 645	3, 543	27, 879	24, 551	34, 816	1, 358	1, 302	2, 402	4
275, 035, 622 185, 825, 466	233, 268, 776 116, 022, 493	320, 436, 293 168, 300, 310	2, 261 2, 590	2, 436 2, 451	3, 238 3, 499	2, 907 3, 718	3, 006 3, 496	3, 616	22, 140	33, 258	34, 412	1,801	1, 853	2, 688	4
606, 126, 641	509, 466, 606	589, 195, 418	6,096	5, 318	7, 104	7, 884	6, 464	4, 573 8, 025	47, 260 29, 010	50, 772 28, 780	53, 033 28, 486	1,728 4,836	1, 458	2, 175	49
1, 588, 347, 429	1, 411, 455, 117	1, 541, 708, 637	7, 260	6, 540	8, 486	9, 210	8, 355	9, 701	76, 795	72,712	82, 150	5, 265	4, 411 5, 019	6, 022 6, 636	5.
105, 980, 854	93, 157, 380	99, 290, 188	11, 109	9, 709	13, 468	11, 292	9, 508	12, 473	43, 621	47, 087	56, 132	9, 114	9, 083	15, 259	5
107, 114, 121	95, 333, 112	114, 802, 652	10, 012	9, 197	13, 811	9, 694	8, 863	12, 630	23, 817	20, 314	38, 418	10, 144	9, 643	17, 132	5
35, 069, 382	25, 566, 097	29, 976, 740	12, 919	11, 132	14,907	13, 002	10, 880	13, 003	44, 667	55, 623	80, 880	9, 963	9, 210	15, 232	5
216, 293, 655 40, 474, 202	193, 972, 715 32, 170, 260	236, 249, 952 29, 888, 195	10, 497	10, 211	14, 449	9,996	9, 477	12, 975	34, 560	41, 005	47, 848	10, 453	10, 826	17, 166	5
35, 001, 797	30, 510, 928	29, 888, 195 35, 851, 744	6, 619 12, 999	5, 520 13, 332	7, 432 17, 276	5,909	4, 861	6, 537	63, 487	63, 856	54, 404	6, 394	5, 929	8, 177	5
25, 362, 137	20, 305, 207	27, 390, 119	8, 145	7, 395	9, 499	9, 685 7, 998	11, 075 7, 352	13, 426 9, 151	72, 710 30, 674	77, 425 30, 008	101, 071 32, 898	15, 016	13, 112	19, 907	5
8, 109, 222	4, 692, 789	5, 571, 045	18, 626	17, 512	20, 947	16, 361	14, 926	16, 258	47, 053	101, 902	100, 029	7, 637 18, 223	7, 028 15, 336	9, 828 18, 821	5 5
175, 459, 953	164, 915, 968	255, 669, 980	10, 911	9, 921	13, 885	9, 789	8, 812	11, 746	27, 826	31,884	39, 146	14, 527	13, 809	20, 587	6
					11							,			
121, 245, 399 631, 303, 729	127, 804, 352 534, 878, 306	160, 242, 790 730, 854, 262	11, 438 25, 203	11, 019 23, 111	13, 449 26, 122	10, 783 21, 663	10, 117 19, 624	12, 004 21, 705	35, 028 70, 278	38, 855 69, 417	39, 787	12, 385	13, 588	16, 998	6

TABLE 15.—FARMS, ALL LAND IN FARMS, AND VALUE OF LAND AND BUILDINGS, BY COLOR OF FARM OPERATORS, BY DIVISIONS AND STATES: 1930 AND 1920

["White" includes Mexicans. "Colored" includes Negroes, Indians, Chinese, Japanese, and all other nonwhite races]

	WHITE FARM OPEL Farms All land in farms (number) (acres)				Indians, Chines				D FARM OPE			
DIVISION AND STATE					Value of land (dol	and buildings lars)		ms iber)	All land (ac		Value of buildings	land and s (dollars)
	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920
United States	5, 372, 578	5, 498, 454	945, 683, 034	910, 939, 194	46, 277, 070, 671	63, 786, 058, 855	916, 070	949, 889	41, 087, 982	44, 944, 521	1, 602, 767, 687	2, 529, 843, 747
The North	2, 545, 829	2, 750, 203	423, 963, 841	430, 365, 628		43, 236, 157, 733	15, 956				59, 130, 630	
The South	2, 342, 129					1 ' ' '	881, 687					2, 227, 851, 617
The West	484, 620	464, 501	216, 438, 540	171,770,229	7, 131, 911, 917	7, 621, 097, 832	18, 427	13, 772	1, 536, 630	1, 719, 702	150, 532, 116	211, 506, 685
GEOGRAPHIC DIVISIONS:	104 500	750 003	14 070 701	10 000 070	939, 771, 601	916, 313, 274	159	271	10, 406	20, 666	941, 895	1, 155, 310
New England	124, 766 356, 396		14, 272, 791 34, 967, 644				1		,	96, 129	6, 915, 647	
East North Central.	963, 019			117, 457, 542							14, 589, 177	
West North Central	1, 101, 648			255, 461, 338							36, 683, 911	, ,
South Atlantic	760,089								14, 658, 534	18, 224, 941	490, 514, 463	987, 756, 866
East South Central	741, 255				2, 258, 426, 866		320, 959			12, 113, 672	426, 937, 000	
West South Central	840, 785			162, 469, 244	5, 330, 497, 057	5, 697, 100, 087			11, 216, 176		475, 653, 478	
Mountain	230, 391				2, 426, 657, 543						31, 825, 197	
Pacific	254, 229	225, 839	<b>59,</b> 992, 649	55, 430, 472	4, 705, 254, 374	4, 490, 654, 429	7, 504	8, 325	532, 388	722, 233	118, 706, 919	178, 762, 305
NEW ENGLAND: Maine	38, 989	48, 214	4, 638, 933	5, 425, 015	194, 232, 984	204, 054, 571	17	13	1,005	953	46, 900	54, 400
New Hampshire					77, 331, 827	89, 966, 470	1				23, 500	
Vermont	24,876		3,892,285		145, 816, 541	159, 000, 434	22				118, 700	
Massachusetts	25, 534		2,003,384		260, 842, 995	247, 214, 036	64	121			379, 395	373, 795
Rhode Island	3, 311				34, 465, 049		11		ſ	952	42, 700	
Connecticut	17, 158	22, 580	1, 500, 363	1, 891, 735	227, 082, 205	189, 729, 337	37	75	1, 916	7, 245	330, 709	541,490
MIDDLE ATLANTIC:						- 100 010 005					2 0 0 0 000	2 222 727
New York	159, 346				1, 313, 552, 674		460 384			42,875	2, 352, 067 2, 278, 400	
New Jersey	24, 994		1, 737, 934 15, 287, 462		296, 566, 713 1, 200, 732, 465		363	<i>ნ</i> 35 451			2, 2, 8, 400	
Pennsylvania East North Central:	172,056	201, 789	15, 251, 402	11,600,019	1, 200, 152, 400	1,020, 190, 800	200	401	22,020	20, 834	2, 200, 100	3, 201, 000
Ohio	218, 059	255, 079	21, 421, 255	23, 415, 476	1, 687, 551, 231	2, 652, 309, 467	1, 237	1,616	92, 804	100, 412	5, 479, 485	9, 126, 482
Indiana			, ,		1, 413, 527, 337		475			36, 716	2, 014, 855	
Illinois.		236, 288	30, 637, 528	21, 917, 073	3, 332, 328, 410	5, 991, 909, 691	894	893	57, 911	57,702	3, 720, 618	6, 083, 875
Michigan	168, 811	195, 714	17, 080, 560		1, 158, 491, 979		561	733		48,713	2, 159, 628	
Wisconsin	181, 451	188, 632	21, 853, 535	22, 114, 129	1, 730, 302, 426	<b>2,</b> 18 <b>5,</b> 7 <b>59, 4</b> 85	316	663	20, 620	34,094	1, 214, 591	2, 122, 508
WEST NORTH CENTRAL:	-05.00	700 001	00 000 000	00 001 150	0 10/ 07/ 007	0 000 000 000	٠.,	207	07 100	00.070	710 642	Fee 1no
Minnesota	185, 010 214, 774						245 154		21, 129 11, 264		718, 943 1, 012, 634	
Missouri					1, 781, 653, 922		5,861				14, 592, 597	16, 542, 607
North Dakota					949, 103, 243		801				2, 122, 203	
South Dakota										850, 142	9, 590, 799	
Nebraska	129, 188	124, 033	44, 678, 447		2, 493, 209, 861	3, 705, 654, 150	270	384	30, 118	66, 682	1, 993, 210	6, 453, 610
Kansas	165,006	164, 048	46, 818, 521	45, 236, 124	2, 274, 448, 106	2, 819, 485, 443	1, 036	1,238	157, 126	189, 055	6, 653, 525	10, 578, 475
SOUTH ATLANTIC:		l								** ***		0.005 4.5
Delaware					64, 313, 157	61, 870, 186 364, 941, 929	5, 267				2, 628, 590 18, 907, 182	
Dist. of Columbia			4, 028, 829 2, 976		337, 262, 986 7, 061, 712					288	82,000	
Virginia			14, 682, 592		783, 944, 402	923, 443, 114				1	71, 905, 270	
West Virginia					340, 492, 266	409, 055, 516					1, 484, 128	
North Carolina					684, 836, 558			76, 290	3, 392, 535	3, 437, 442	159, 285, 251	229, 534, 277
South Carolina	80, 506	83, 683	7, 221, 137	8, 046, 672	273, 184, 395	523, 070, 165	77, 425	109, 010				
Georgia								130, 187				
Florida	47, 923	41,051	4, 511, 786	5, 408, 823	407, 826, 305	263, 888, 026	11,043	12, 954	514, 831	637, 868	15, 519, 957	17, 561, 378
EAST SOUTH CENTRAL: Kentucky	237, 395	257, 998	19, 585, 453	01 10: 010	055 901 Ann	1, 269, 086, 758	9, 104	12, 628	341, 833	426, 959	16, 157, 593	36, 072, 178
Tennessee	237, 393				855, 291, 039 686, 838, 303	934, 551, 649	35, 138			1,523,803	56, 384, 060	
Alabama	163, 566				397, 526, 567	426, 752, 943						
Mississippi	129,775				318, 770, 957	, ,						
WEST SOUTH CENTRAL:				,			[· ]					
Arkansas	162, 755				429, 592, 349		79, 579				118, 235, 901	
Louisiana					309, 476, 850		73, 770				108, 714, 923	
Oklahoma	180, 929				1, 174, 943, 155		22,937				67, 780, 371	
Texas	409, 426	357, 249	120, 259, 870	109, 561, 481	3, 416, 484, 703	3, 47 <b>4, 000,</b> 091	86,063	78, 784	4, 447, 260	4, 459, 140	180, 922, 283	226, 173, 228
Mountain:	46, 311	56, 614	44, 260, 392	34, 419, 041	<b>522, 904,</b> 219	767, 439, 420	1, 184	1, 063	398, 760	651,615	4, 705, 783	9, 328, 109
Idaho			9, 289, 581	8, 327, 986	412, 773, 105	576, 470, 350			-	47, 887	4, 476, 467	
Wyoming				11, 786, 483	205, 851, 036				42, 534	22,868	1, 001, 135	
Colorado	59, 355		28, 794, 511	24, 374, 636	624, 112, 304	858, 500, 595	601	553	81,660	87, 378	5, 234, 371	7, 513, 065
New Mexico		27, 969	80, 577, 683	24, 345, 274	204, 741, 701	219, 443, 938	3, 345			64, 359	3, 117, 791	
Arizona		9, 329	10, 407, 539	5, 741, 704	174, 684, 918					60, 422	9, 545, 738	
Utah	26, 591	25, 248	5, 573, 702	4, 999, 240	218, 349, 797	240, 375, 568			39, 399	51, 170	2, 873, 375 970, 597	
Nevada Pacific:	3, 131	2,944	4, 059, 783	2, 345, 393	63, 240, 463	65, 620, 734	311	219	21, 123	11, 770	870, <i>5</i> 37	334, 450
Washington	69, 555	65, 022	13, 404, 445	13, 143, 321	764, 446, 977	907, 801, 691	1,349	1, 266	129, 333	101, 399	9, 215, 625	12, 590, 650
Oregon.	54, 470		10, 475, 897	13, 442, 465	625, 987, 922	669, 826, 485	683	573	72, 781	99, 853	4, 840, 005	
California				28, 844, 686				6, 486		520, 981		160, 784, 856

Table 16.—VALUE OF FARM IMPLEMENTS AND MACHINERY, BY TENURE OF FARM OPERATORS, BY DIVISIONS AND STATES: 1930 AND 1920

					1 1 1 1			TEN	ANTS 1	
DIVISION AND STATE		M IMPLEMENTS NERY, TOTAL	OW	IERS	MAN	AGERS	Ct	ish	Oth	er
	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920
United States	Dollars 3, 301, 654, 481	Dollars 3, 594, 772, 928	Dollars 2, 218, 203, 072	Dellar 8 2, 447, 792, 781	Dollars 91, 973, 428	Dollars 103, 773, 702	Dollars 233, 767, 004	Dollars 273, 685, 418	Dellars 759, 710, 977	Dollars 769, 521, 027
The North	2, 165, 130, 907	2, 400, 554, 930	1, 458, 129, 160	1, 621, 195, 137	41, 694, 648	53, 838, 598	172, 944, 670	209, 548, 148	492, 362, 429	515, 973, 047
The South	696, 740, 267	771, 144, 533	434, 514, 713	508, 825, 552	24, 484, 499	25, 531, 088	35, 328, 934	38, 020, 019	202, 412, 121	198, 767, 874
The West	439, 783, 307	423, 073, 465	323, 559, 199	317, 772, 092	25, 794, 281	24, 404, 016	25, 493, 400	26, 117, 251	64, 936, 427	54, 789, 106
GEOGRAPHIC DIVISIONS:	01 600 605	00 207 505	01 025 920	70 700 919	5, 267, 388	6, 757, 841	3, 040, 550	3, 460, 921	1, 887, 571	2, 462, 551
New England Middle Atlantic	91, 880, 895 355, 438, 660	92, 387, 525 359, 152, 336	81, 685, 386 287, 239, 636	79, 706, 212 262, 569, 221	13, 382, 258	16, 500, 578	18, 379, 066	24, 075, 168	36, 437, 700	56, 007, 369
East North Central	626, 208, 434	786, 076, 805	426, 560, 499	521, 674, 491	12, 845, 222	16, 310, 480	40, 601, 681	59, 957, 413	146, 201, 032	188, 134, 421
West North Central		1, 162, 938, 264	662, 643, 639	757, 245, 213	10, 199, 780	14, 269, 699	110, 923, 373	122, 054, 646	307, 836, 126	269, 368, 706
South Atlantic	202, 946, 796	283, 980, 857	140, 912, 284	192, 278, 230	11, 199, 735	10, 888, 762	9, 778, 826	11, 339, 194	41, 055, 951	69, 474, 671
East South Central	157, 458, 769	176, 064, 886	104, 493, 365	122, 132, 015	4, 203, 149	3, 920, 323	11, 007, 746	13, 032, 081	37, 754, 509	36, 980, 467
West South Central Mountain	336, 334, 702 210, 944, 338	311, 098, 790	189, 109, 064 156, 495, 734	194, 415, 307 152, 844, 998	9, 081, 615 7, 005, 266	10, 722, 003 8, 381, 048	14, 542, 362 9, 569, 067	13, 648, 744 7, 123, 936	123, 601, 661 37, 874, 271	92, 312, 736 22, 365, 691
Pacific	228, 838, 969	190, 715, 673 232, 357, 792	167, 063, 465	164, 927, 094	18, 789, 015	16, 022, 968	15, 924, 333	18, 993, 315	27, 062, 156	32, 414, 415
NEW ENGLAND:			23.75.37.20							
Maine	28, 382, 752	26, 637, 660	26, 621, 242	25, 106, 305	784, 868	724, 167	719, 047	573, 471	257, 595	233, 717
New Hampshire	8, 911, 507	9, 499, 322	8, 008, 045	8, 378, 510	522, 876	634, 459	305, 701	363, 413	74, 885	122, 940
Vermont	20, 767, 500	21, 234, 130	18, 304, 622	18, 084, 328	718, 224	740, 797	631, 216 635, 318	766, 862 727, 393	1, 113, 438 168, 867	1, 642, 143 201, 453
Massachusetts Rhode Island	18, 730, 074 2, 718, 369	19, 359, 755 2, 408, 561	15, 959, 519 2, 175, 248	15, 807, 272 1, 766, 481	1, 966, 370 257, 515	2, 623, 637 315, 878	228, 451	727, 393 319, 577	57, 155	6, 625
Connecticut	12, 370, 693	13, 248, 097	10, 616, 710	10, 563, 316	1, 017, 535	1, 718, 903	520, 817	710, 205	215, 631	255, 673
MIDDLE ATLANTIC:	,,			,,	.,, .			,		
New York	173, 606, 369	169, 866, 766	144, 700, 347	127, 966, 863	5, 530, 149	7, 407, 048	8, 705, 760	11, 674, 556	14, 670, 113	22, 818, 299
New Jersey	27, 076, 085	25, 459, 205	20, 287, 620	17, 202, 243	2, 173, 576	1, 945, 358	2, 106, 818	2, 129, 317	2, 508, 071	4, 182, 287
Pennsylvania	154, 758, 206	163, 826, 365	122, 251, 669	117, 400, 115	5, 678, 533	7, 148, 172	7, 566, 488	10, 271, 295	19, 259, 516	29, 006, 783
EAST NORTH CENTRAL; Ohio	103, 175, 957	146, 575, 269	70, 304, 597	93, 679, 423	2, 498, 849	3, 556, 341	6, 149, 858	11, 017, 014	24, 222, 653	38, 322, 491
Indiana	86, 778, 440	127, 403, 086	55, 378, 924	79, 775, 186	1, 579, 838	2, 335, 361	2, 896, 519	6, 484, 854	26, 923, 159	38, 807, 695
Illinois	160, 412, 877	222, 619, 605	78, 440, 806	113, 435, 410	3, 306, 381	4, 381, 612	15, 147, 981	27, 105, 521	63, 517, 709	77, 697, 062
Michigan	105, 562, 502	122, 389, 936	86, 196, 381	96, 083, 962	2, 620, 003	2, 867, 728	4, 349, 380	5, 294, 932	12, 396, 738	18, 143, 314
Wisconsin	170, 278, 658	167, 088, 909	136, 239, 791	138, 700, 510	2, 840, 151	3, 169, 448	12, 057, 943	10, 055, 092	19, 140, 773	15, 163, 859
WEST NOETH CENTRAL: Minnesota	101 707 470	101 007 0/0	101 007 050	190 200 074	1, 741, 068	2, 145, 474	22, 240, 858	15, 757, 366	36, 579, 900	32, 796, 254
Iowa	181, 767, 478 270, 516, 267	181, 087, 968 309, 172, 398	121, 205, 652 141, 453, 892	130, 388, 874 179, 054, 709	2, 718, 222	3, 090, 470	55, 978, 320	66, 615, 938	70, 365, 833	60, 411, 281
Missouri	94, 521, 636	138, 261, 340	65, 045, 364	101, 198, 408	1, 429, 654	2, 162, 422	6, 187, 559	8, 595, 134	21, 859, 059	26, 305, 376
North Dakota	118, 743, 521	114, 186, 865	83, 203, 011	86, 070, 844	1, 010, 241	2, 076, 252	1, 789, 012	1, 255, 011	32, 741, 257	24, 784, 758
South Dakota	107, 343, 678	112, 408, 268	64, 009, 903	73, 011, 000	753, 020	1, 297, 558	6, 779, 133	7, 465, 405	35, 801, 622	30, 634, 245
Nebraska	150, 925, 108	153, 104, 448	85, 720, 122	91, 565, 876	1, 214, 706	1,677,720	12, 322, 666 5, 625, 825	13, 987, 503 8, 378, 289	51, 667, 614 58, 820, 841	45, 873, 349 48, 563, 443
Kansas South Atlantic:	167, 785, 230	154, 716, 977	102, 005, 695	95, 955, 442	1, 332, 869	1, 819, 803	0,020,020	0,010,200	00,020,011	10,000, 110
Delaware	7, 285, 130	6, 781, 318	4, 847, 730	3, 740, 377	251,001	242, 768	244, 212	300, 798	1, 942, 187	2, 497, 375
Maryland	25, 682, 263	28, 970, 020	17, 680, 705	18, 840, 230	1, 615, 970	1, 817, 972	824, 307	989, 417	5, 561, 281	7, 322, 401
District of Columbia	92, 815	104, 252	22, 275	41, 687	63, 125	36, 415	7, 315	22,000	100	4, 150
Virginia	44, 319, 253	50, 151, 466	34, 654, 064	39, 088, 590	2, 211, 487	2, 357, 762	1, 375, 017	1, 551, 943	6, 078, 685	7, 153, 171
West Virginia North Carolina	15, 267, 497 42, 211, 827	18, 395, 058 54, 621, 363	12, 985, 725 29, 355, 628	15, 445, 375 38, 288, 083	543, 612 856, 414	740, 899 946, 534	672, 697 1, 237, 766	654, 169 1, 671, 177	1, 065, 463 10, 762, 019	1, 554, 615 13, 715, 569
South Carolina	21, 424, 986	48, 062, 387	13, 456, 778	29, 471, 629	848, 076	986, 785	1, 543, 432	2, 788, 457	5, 576, 700	14, 815, 516
Georgia	31, 216, 549	63, 343, 220	17, 484, 755	36, 626, 486	1, 746, 474	2, 246, 452	2, 783, 261	2, 880, 210	9, 202, 059	21, 590, 072
Florida	15, <del>44</del> 6, 476	13, 551, 773	10, 424, 624	10, 735, 773	3, 063, 576	1, 513, 175	1, 090, 819	481, 023	867, 457	821, 802
EAST SOUTH CENTRAL:									# B4G 002	0.515.550
Kentucky Tennessee	36, 546, 828 45, 758, 093	48, 354, 857	27, 543, 515 32, 036, 060	37, 167, 334	563, 687	742, 294	1, 090, 328 2, 215, 315	1, 697, 659 3, 082, 978	7, 349, 298 10, 838, 845	8, 747, 570 10, 688, 747
Alabama	33, 544, 806	53, 462, 556 34, 366, 217	20, 714, 783	39, 065, 380 22, 300, 787	667, 873 800, 512	625, 451 664, 577	3, 933, 277	4, 077, 142	8, 096, 234	7, 323, 711
Mississippi	41, 609, 042	39, 881, 256	24, 199, 007	23, 598, 514	2, 171, 077	1, 888, 001	3, 768, 826	4, 174, 302	11, 470, 132	10, 220, 439
WEST SOUTH CENTRAL:		,,	,_,	,,		-,,				
Arkansas	33, 116, 340	43, 432, 237	19, 186, 668	28, 285, 260	1, 077, 825	1, 369, 717	2, 084, 519	2, 894, 101	10, 767, 328	10, 883, 159
Louisiana	28, 173, 647	32, 715, 010	16, 073, 075	20, 065, 262	2, 206, 658	4, 703, 512	1, 709, 397	1, 745, 565	8, 184, 517 33, 701, 366	6, 200, 671 23, 979, 796
Oklahoma Texas	92, 857, 906	80, 630, 547	52, 946, 414	50, 790, 993	995, 952	894, 028	5, 214, 174 5, 534, 272	4, 965, 730 4, 043, 348	70, 948, 450	51, 249, 110
Mountain:	182, 186, 809	154, 320, 996	100, 902, 907	95, 273, 792	4, 801, 180	3, 754, 746	0,004,212	2,020,020	10, 125, 300	
Montana	62, 070, 274	55, 004, 212	48, 430, 641	46, 652, 539	1, 406, 787	2, 086, 510	2, 104, 110	1, 459, 347	10, 128, 736	4, 805, 816
Idaho	39, 748, 803	38, 417, 253	29, 902, 814	31, 630, 440	872, 042	1, 219, 026	2, 037, 067	1, 464, 535	6, 936, 880	4, 103, 252
Wyoming	17, 617, 857	11, 777, 949	13, 550, 837	9, 549, 532	698, 171	802, 816	903, 973	371, 215	2, 464, 876	1, 054, 386
Colorado	50, 241, 437	49, 804, 509	32, 382, 666	35, 901, 170	1, 237, 176	1,711,392	2, 260, 559	2, 251, 635	14, 361, 036 2, 027, 596	9, 940, 312 882, 257
New Mexico Arizona	12, 996, 727 10, 413, 814	9, 745, 369 8, 820, 667	9, 962, 174 6, 937, 190	8, 031, 292 6, 246, 070	423, 825 1, 553, 076	506, 232 1, 210, 506	583, 132 935, 971	325, 588 603, 668	2, 027, 596 987, 577	882, 267 760, 423
Utah	13, 636, 571	13, 514, 787	11, 999, 220	12, 035, 333	273, 394	350, 125	528, 037	445, 364	835, 920	683, 965
Nevada	4, 218, 855	3, 630, 927	3, 330, 192	2, 798, 622	540, 795	494, 441	216, 218	202, 584	131, 650	135, 280
PACIFIC:				· · · ·			1.			
Washington	50, 511, 853	54, 721, 377	37, 362, 881	39, 648, 563	1, 841, 826	2, 011, 034	2, 691, 590	3, 628, 662	8, 615, 556	9, 433, 118
OregonCalifornia	42, 585, 751	41, 567, 125	32, 878, 621	31, 291, 853	1, 502, 929	1, 503, 269	2,821,412	2, 815, 748	5, 382, 789	5, 956, 255 17, 025, 042
Lamornia	135, 741, 365	136, 069, 290	96, 821, 963	93, 986, 678	15, 444, 200	12, 508, 665	10, 411, 331	12, 548, 905	13, 063, 811	17, 025, 042

<sup>&</sup>lt;sup>1</sup> See footnote 1, Table 6, p. 30.

Table 17.—FARM TAXES REPORTED BY FULL OWNERS, BY DIVISIONS AND STATES, 1929

		FARMS	OPERAT	TED BY FUI	L OWNERS REAL-ESTA	REPORTING E	OTH TOTAL	TAX	ES AND	FARMS LANE TAXE	YND REED	BY FULL OF	WNERS OWNIN	G NO OTHE	R FARM ESTATE
DIVISION AND STATE	by full		Farm		Taxes on			n land	nly		Farms			Taxes on la	and and s only
	owners	Number	of all farms oper- ated by full owners	Acres	all farm property (dollars)	Value of land and buildings (dollars)	Amount (dollars)	Ave age per acre (dol- lars	taxes to value	Numbe	r Acres	Taxes on all farm property (dollars)	Value of land and building (dollars)	Amount (dollars)	Ratio of taxes to value (per cent)
United States		·I	<del></del>	<del> </del>	ļ	18, 841, 795, 237		_	3 1. 27	2, 019, 25	3 245, 279, 68	8 212, 901, 141	14, 467, 895, 91	181, 882, 29	1. 26
The North The South The West GEOG. DIVS.:	1, 190, 683 - 307, 038	1, 027, 914 251, 052	86. 3 81. 8	122, 959, 653 47, 294, 387	61, 905, 081 89, 830, 873	11, 256, 374, 473 4, 643, 121, 925 2, 942, 298, 839	50, 327, 148	0.4	դ 1.0%	713,051	11 77, 619, 00	51 35, 792, 175	9, 164, 578, 498 2, 937, 493, 718 2, 365, 623, 708	00 041 40.	ممتاه
New England Mid. Atlantic E. N. Central W.N.Central S. Atlantic. E. S. Central W. S. Central Mountain Pacific New England Maine	2 278, 193 570, 660 457, 770 467, 100 397, 594 325, 989 130, 287 176, 751	249, 157 521, 402 418, 891 410, 389 342, 303 275, 222 99, 468 151, 584	89. 6 91. 4 91. 5 87. 9 86. 1 84. 4 76. 3 85. 8	49, 966, 417 72, 480, 527 39, 848, 706 34, 014, 153 49, 096, 794 30, 140, 745 17, 153, 642	28, 172, 774 76, 483, 764 62, 806, 595 24, 787, 105 17, 341, 154 19, 776, 822 14, 004, 228 25, 826, 645	1, 713, 955, 471 4, 016, 666, 045 4, 895, 180, 549 1, 834, 516, 501 1, 171, 791, 812 1, 636, 813, 612 823, 374, 480 2, 118, 924, 359	26, 434, 274 65, 192, 941 53, 599, 913 19, 839, 022 14, 713, 891 15, 774, 235 10, 776, 487 22, 688, 311	1.1 1.3 0.7 2.0.5 0.4 0.3 0.3 1.3	7 1.54 0 1.62 4 1.09 0 1.08 3 1.26 0.96 1.31	327, 857 306, 165 227, 612	20, 434, 423 43, 183, 703 55, 873, 233 27, 547, 884 19, 988, 936 30, 082, 183 24, 819, 958	64, 076, 193 45, 821, 586 16, 151, 474 8, 808, 668 10, 832, 033 11, 088, 253	1, 532, 694, 822 3, 399, 063, 544 3, 672, 681, 333 1, 290, 422, 111 671, 389, 953 975, 681, 654 671, 149, 325	23, 477, 248 54, 727, 088 39, 275, 172 12, 994, 647 7, 553, 808 8, 693, 029 8, 552, 367	1.53 1.61 1.07 1.01 1.13 0.89
N. Hampshire Vermont Mass Rhode Island Connecticut Mid. Atlantic:	20, 662 21, 410 2, 523 14, 271	32, 303 11, 021 19, 358 19, 410 2, 160 12, 489	91. 1 85. 0 93. 7 90. 7 85. 6 87. 5	2, 857, 899 1, 393, 737 172, 760 1, 006, 464	3, 595, 990 1, 276, 250 2, 066, 600 3, 380, 710 226, 233 1, 657, 993	152, 856, 104 51, 499, 973 104, 220, 926 169, 916, 547 17, 903, 954 134, 174, 904	2, 800, 317 1, 069, 380 1, 590, 838 2, 838, 477 192, 112 1, 429, 391	0, 79 0, 56 2, 04	2. 08 1. 53 1. 67 1. 07	28, 762 9, 497 18, 001 17, 946 1, 954 11, 773	1, 159, 385 2, 638, 807 1, 267, 987 155, 474	1, 069, 100 1, 890, 991 3, 017, 839 199, 085	134, 081, 865 43, 455, 353 95, 717, 859 153, 790, 129 15, 927, 036 117, 166, 552	2, 446, 963 895, 169 1, 454, 799 2, 543, 159 170, 402 1, 257, 903	2.06 1.52 1.65 1.07
New York New Jersey Pennsylvania E.N. CENTRAL; Ohio	1 ,	114, 172 16, 554 118, 431	91. 9 84. 6 88. 1	975, 895 9, 804, 854	12, 103, 162 3, 141, 199 12, 928, 413	814, 161, 570 172, 176, 545 727, 617, 356	2, 745, 421 12, 202, 957	0. 97 2. 81 1. 24	1. 41 1. 59 1. 68	104, 002 15, 359 107, 081	891, 305	,,	733, 226, 100 155, 924, 108 643, 544, 614	10, 267, 488 2, 474, 617 10, 785, 143	1. 40 1. 59 1. 67
Indiana Illinois Michigan Wisconsin W. N. CENTRAL	136, 332 97, 553 85, 069 118, 928 132, 778	124, 572 87, 027 76, 964 107, 248 125, 591	89. 2 90. 5 90. 2		13, 234, 379 11, 406, 912 14, 409, 341	885, 680, 092 649, 949, 437	10, 786, 797 9, 756, 195	1. 43 1. 42 1. 15 1. 42 1. 17		107, 252 70, 878 58, 473 98, 434 116, 269	9, 021, 271 6, 257, 069 6, 428, 963 8, 676, 565 12, 799, 833		702, 846, 257 424, 970, 520 650, 680, 487 590, 404, 094 1, 030, 162, 188	12, 538, 297 8, 276, 447 6, 940, 388 12, 146, 884 14, 825, 069	1. 78 1. 95 1. 07 2. 06 1. 44
Minnesota Iowa Missouri N. Dakota S. Dakota Nebraska Kansas	97, 878 85, 272 127, 989	91, 588 75, 189 119, 496 21, 326 18, 330 40, 134 52, 828	88. 2 93. 4 89. 6 81. 9 92. 7		13, 241, 883 15, 454, 833 8, 627, 941 4, 280, 217 4, 014, 608 7, 514, 855 9, 672, 258		11, 707, 323 13, 724, 193 7, 123, 156 3, 687, 980 3, 353, 620 6, 117, 455 7, 886, 186	0. 94 1. 37 0. 48 0. 46 0. 62 0. 56 0. 73	1. 26 1. 02 0. 90 1. 55 1. 28 0. 85 1. 30	79, 151 57, 069 95, 923 17, 711 13, 326 28, 033 36, 644	10, 581, 770 7, 632, 050 11, 794, 269 6, 504, 379 4, 090, 283 8, 075, 795 7, 194, 692	1	780, 820, 828 1, 008, 157, 516 603, 395, 259 191, 074, 205 184, 093, 510 499, 069, 176	9, 766, 304 9, 997, 505 5, 103, 634 2, 945, 083 2, 327, 596 4, 037, 398	1. 25 0. 99 0. 85 1. 54 1. 26 0. 81
S. ATLANTIC: Delaware Maryland D. C	5, 816 28, 333 53	5, 019 22, 765 53	86. 3 80. 3 100. 0	380, 653 1, 932, 055 651	269, 189 2, 149, 292 14, 959	31, 951, 940 162, 729, 420 1, 527, 300	238, 498 1, 873, 468	0. 63 0. 97 21. 18	0. 75 1. 15 0. 90	4, 167 19, 935 43	305, 444 1, 657, 592 555	207, 427 1, 804, 771	25, 374, 650 138, 829, 610	184, 603 1, 579, 200	1. 26 0. 73 1. 14
Virginia	104, 956 60, 581 115, 765 45, 515 70, 596 35, 485	97, 440 55, 553 103, 664 40, 835 59, 133 25, 927	92. 8 91. 7 89. 5 89. 7 83. 8 73. 1	9, 994, 035 5, 872, 807 8, 476, 933 3, 940, 327 7, 247, 053 2, 004, 192	4, 693, 844 3, 859, 214 6, 365, 679 2, 248, 012 2, 925, 716 2, 261, 200	519, 890, 841 227, 977, 667 376, 427, 626 144, 925, 067 188, 970, 523 180, 116, 117	8, 546, 126 2, 964, 777 5, 109, 095 1, 809, 523 2, 338, 509 1, 945, 241	0. 35 0. 50 0. 60 0. 46 0. 32 0. 97	0. 68 1. 30 1. 36 1. 25 1. 24 1. 08	80, 735 47, 035 71, 194 26, 362 35, 935 20, 759	7, 738, 577 4, 849, 967 5, 296, 796 2, 269, 208 3, 936, 678 1, 493, 067	11, 458 3, 500, 466 3, 057, 492 3, 430, 134 1, 090, 051 1, 411, 334 1, 638, 341	1, 181, 600 403, 744, 966 185, 126, 291 226, 487, 184 75, 019, 235 99, 381, 578 135, 276, 997	10, 382 2, 639, 423 2, 351, 218 2, 791, 989 872, 859 1, 148, 377 1, 416, 596	0. 88 0. 65 1. 27 1. 23 1. 16 1. 16
Kentucky Tennessee Alabama Mississippi W. S. CENTRAL: Arkansas	135, 215 109, 853 75, 144 77, 382	113, 699 94, 737 65, 954 67, 913	86. 2 87. 8 87. 8	6, 965, 063 7, 553, 360	5, 510, 951 4, 479, 391 2, 125, 665 5, 225, 147	183, 057, 146 185, 658, 040	4, 600, 797 4, 207, 163 1, 731, 285 4, 174, 646	0. 42 0. 49 0. 25 0. 55	1. 01 1. 21 0. 95 2. 25	83, 068 65, 601 39, 487 39, 456	7, 338, 218 5, 394, 003 8, 637, 972 8, 618, 743	3, 275, 130 2, 435, 888 974, 272 2, 123, 378	285, 133, 085 211, 383, 413 93, 492, 238 81, 381, 217	2, 728, 213 2, 327, 075	0. 96 1. 10 0. 86 2. 08
Louisiana Oklahoma Texas Mountain;	46, 893 53, 647 152, 852 20, 101	64, 475 37, 347 42, 787 130, 613	79. 6 79. 8 85. 5	3, 234, 779 6, 630, 338 2, 703, 535	2, 333, 391 2, 268, 287 4, 477, 020 0, 698, 124 1, 221, 902	134, 129, 893 290, 707, 355 ,026, 827, 704	- 1	0. 26 0. 57 0. 57 0. 26 0. 21	0. 91 1. 39 1. 29 0. 83	1	4, 098, 426 1, 903, 935 4, 331, 098 19, 748, 726	1, 265, 064 1, 207, 534 2, 636, 158 5, 723, 277	182, 390, 477 605, 448, 778	2, 221, 258 4, 577, 050	0. 81 1. 29 1. 22 0. 76
Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	24, 194 7, 896 26, 929 19, 930 9, 727 19, 046 2, 464	20, 233 6, 151 21, 938 12, 315 4, 456 16, 461 1, 884	83. 6 77. 9 81. 5 61. 8 45. 8 86. 4	3, 386, 448 3, 792, 582 6, 203, 172 4, 139, 326 911, 348	3, 140, 149 848, 408 3, 284, 668 877, 530 862, 405	174, 515, 921 54, 866, 591 185, 735, 476 59, 366, 606 51, 947, 182	2, 585, 553 567, 349 2, 564, 142 654, 500 680, 907 1, 729, 343	0. 76 0. 15 0. 41 0. 16 0. 75 0. 65	1. 19 1. 48 1. 03 1. 38 1. 10 1. 31	16, 859 5, 371 17, 355 10, 448 3, 625 14, 322	2, 797, 673 3, 391, 411 4, 796, 206 3, 343, 934 686, 638 2, 305, 577	1, 812, 640 2, 501, 929 732, 135 2, 398, 387 662, 865 688, 388 1, 922, 705	141, 525, 100 48, 523, 356 140, 709, 416 47, 344, 837 40, 659, 142 112, 973, 709	2, 064, 719 486, 895 1, 881, 117 490, 918 524, 486 1, 492, 821	1. 17 1. 46 1. 00 1. 34 1. 04 1. 29 1. 32
Pacific; Washington Oregon California	49, 702 36, 674	43, 907 32, 199	88.3 3 87.8 5	, 789, 804 4 , 467, 339 3	, 966, 582 , 961, 251	361, 591, 841	1, 360, 677	1, 15 0, 62		27, 563	4, 632, 644	399, 204 4, 044, 692 3, 252, 308 3, 035, 598 1,		3, 554, 675 2, 786, 344	1. 09 1. 18 1. 15 1. 00

TABLE 18.—MORTGAGE DEBT—FARMS OPERATED BY OWNERS, 1930 AND 1920, AND FARMS ANYWHERE IN THE UNITED STATES OWNED BY OWNER FARM-OPERATORS, 1925, BY DIVISIONS AND STATES

[Figures relate to "owned" farms—that is, to farms operated by their owners. Owners who hired some additional land (part owners) are included. No mortgage data were secured for farms operated by managers or tenants]

				NUMBER (	OF FARMS O	PERATED BY	THEIR OWN	ERS				ENT OF	
DIVISION AND STATE		Total		Free from	mortgage		Mortgaged		No mortg	age report	GAGE	RTED AS D	MORT
	1930	1925	1920	1930	1920	1930	1925	1920	1930	1920	1930	1925	1920
United States	3, 568, 394	3, 868, 332	3, 925, 090	1, 845, 997	2, 074, 325	1, 497, 766	1, 395, 026	1, 461, 306	224, 631	889, 459	42, 0	36. 1	87.
The North	1, 768, 206	1, 954, 011	1, 945, 206	836, 357	921, 415	849, 796	816, 711	872, 825	82, 053	150, 966	48.1	41.8	44.
The South	1, 415, 675	1, 519, 193	1, 597, 225	842, 486	985, 048	456, 136	393, 981	405, 487	117,053	206, 690	32.2	25. 9	25.
The West	384, 513	395, 128	382, 659	167, 154	167, 862	191,834	184, 334	182, 994	25, 525	31,803	49.9	46.7	47.
GEOGRAPHIC DIVISIONS: New England	114, 104	148, 159	140, 160	58, 788	80, 412	49, 675	49, 864	53, 138	5, 641	6, 610	43.5	33. 7	37.
Middle Atlantic	299, 095	348, 179	327, 104	163, 718	179, 326	120, 417	110, 810	125, 216	14, 960	22, 562	40.3	31.8	38.
East North Central	693, 892	771,876	766, 786	342, 455	382, 771	318, 108	305, 046	326, 313	33, 329	57, 702	45.8	39, 5	42.
West North Central	661, 115	685, 797	711, 156	271, 396	278, 906	361, 596	350, 991	368, 158	28, 123	64, 092	54.7	51.2	51.
South Atlantic	539, 930	609, 304	607,089	350, 970	<b>40</b> 8, 804	145, 935	126, 838	118, 026	43, 025	80, 259	27.0	20.8	19.
East South Central	465, 348	497, 825	525, 808	282, 467	339, 312	144, 803	119, 931	124, 723	38,078	61, 773	31.1	24. 1	23.
West South Central	410, 397 178, 898	412, 064	464, 328	209, 049	236, 932	165, 398	147, 212 84, 939	162, 738 97, 038	35, 950 15, 845	64, 658	40.3 47.7	35. 7 47. 4	35. 47.
Pacific	205, 615	179, 198 215, 930	202, 515 180, 144	77, 774   89, 380	88, 731 79, 131	85, 279 106, 555	99, 395	85, 956	9,680	16, 746 15, 057	51.8	46.0	47.
NEW ENGLAND:	200,010	210, 300	100,111	00,000	10, 101	100,000	00,000	20,000	2,000		52.0		
Maine	36, 748	47, 984	45, 437	22, 535	30, 665	11,933	11, 925	13, 023	2, 280	1,749	32.5	24. 9	28.
New Hampshire	13, 755	19,895	18,604	7, 704	11, 992	4, 925	4, 716	5, 389	1,126	1,223	35, 8	23. 7	29.
Vermont	22,009	24, 889	25, 121	9, 945	12, 132	11,634	10, 850	12, 225	430	764	52.9	43.6	48.
Massachusetts	23, 198	30,870	28,087	9,961	14,055	12, 159	12, 248	12,632	1,078	1,400	52.4	39. 7 29. 0	45. 29.
Rhode Island Connecticut	2, 808 15, 586	3, 263 21, 258	3, 245 19, 666	1, 619 7, 024	1, 971 9, 597	1,026 7,998	946 9, 179	949 8, 920	163 564	325 1,149	36.5 51.3	29. 0 43. 2	29. 45.
MIDDLE ATLANTIC:	10,000	21, 200	15,000	1,024	5,057	1,000	5, 115	0, 020	001	1,140	01.3	20, 2	70.
New York	136, 041	159, 949	151, 717	68, 786	75, 522	61, 546	61, 905	66, 633	5,709	9, 562	45.2	38.7	43.
New Jersey	20, 771	24, 535	21,889	9,316	10,000	10, 663	10, 118	10,085	792	1,804	51.3	41.2	46.
Pennsylvania	142, 283	163, 695	153, 498	85,616	93, 804	48, 208	38, 787	48, 498	8,459	11, 196	33.9	23.7	31.
EAST NORTH CENTRAL:									0.500		0.5		
Ohio Indiana	159, 849 125, 517	181, 347 137, 429	177, 986 137, 210	94, 179 61, 731	110, 004 73, 233	56, 088 56, 908	47, 800 49, 960	50, 784 51, 474	9, 582 6, 878	17, 198 12, 503	35. 1 45. 3	26. 4 36. 4	28. 37.
Illinois	119,892	129, 074	132, 574	62, 990	68, 892	49, 459	45, 814	51, 039	7,443	12, 643	41.3	35. 5	38.
Michigan	141,647	161, 974	159, 406	68,046	72, 869	68, 973	70, 853	78, 758	4,628	7,779	48.7	43.7	49.
Wisconsin	146, 987	162,052	159,610	55, 509	57, 773	86,680	90, 619	94, 258	4, 798	7, 579	59.0	55. 9	59,
West North Central:								İ	ļ	i			
Minnesota	126, 570	136, 382	132, 744	53,830	54, 086	68,070	66, 319	69, 545	4,670	9,113	53.8	48.6	52.
Iowa Missouri	111,333	116, 444	121,888	41,371	45, 807 82, 099	64, 425	64, 781 76, 970	66, 096 85, 538	5, 537 5, 078	9, 985 17, 393	57.9 48.5	55.6 44.1	54. 46.
North Dakota	165, 318 50, 105	174, 383 49, 513	185, 030 56, 917	80, 056 14, 124	12,833	80, 184 33, 590	31, 602	40, 462	2,391	3,622	67.0	63.8	71.
South Dakota	45,609	46, 160	47, 815	15, 394	16,037	27, 287	28, 813	27, 262	2,928	4,516	59.8	62.4	57.
Nebraska	67, 418	67, 766	69,672	24,893	27,065	38, 961	38, 279	35, 191	3,564	7,416	57.8	56. 5	50.
Kansas	94, 762	95, 149	97,090	41,728	40, 979	49,079	44, 227	44,064	3,955	12,047	51.8	46. 5	45.
SOUTH ATLANTIC:						~ 40				ا ۵٫۰۰		00.0	
Delaware Maryland	6, 260 30, 823	6, 515 35, 138	6,010 32,805	3,470 17,575	3, 504 19, 292	2,407 11,648	1, 748 10, 513	2, 018 11, 339	383 1,600	488 2,174	38.5 37.8	26.8 29.9	33. 34.
Dist. of Columbia	59	33, 138	100	35	19, 292	20	10, 513	29	1,000	2,174	33.9	23. 5	29.
Virginia.	121, 104	143, 587	136, 363	87,031	98, 470	27,614	27, 075	24, 331	6,459	13,562	22.8	18. 9	17.
West Virginia	66, 573	74, 943	72, 101	49, 259	52, 617	11,557	9, 104	10, 274	5,757	9, 210	17.4	12. 1	14.
North Carolina	141,445	154, 805	151,376	89, 364	102, 950	39, 232	29, 918	24, 499	12,849	23,927	27.7	19.3	16.
South Carolina	54, 470	59, 969	67,724	32, 222	42,847	18, 320	15, 521	14, 299	3,928	10,578	33.6	25. 9	21.
Georgia Florida	79, 802 39, 394	88, 680 45, 586	102, 123 38, 487	46, 479	64, 061 25, 010	25, 417	24, 083	23, 135 8, 102	7,906 4,139	14, 927 5, 375	31.9 24.7	27. 2 19. 4	22. 21.
East South Central:	30,004	40,000	30,401	25, 535	20,010	9, 720	8, 857	0,102	2, 109	0,010	24.1	10. 1	<u>-1.</u>
Kentucky	157, 403	175, 442	179,327	103,780	116, 613	38, 180	34, 688	40, 615	15, 443	22,099	24.3	19. 8	22.
Tennessee	131, 526	148, 627	148,082	87,010	105, 128	34, 415	30, 703	32, 264	10, 101	10,690	26. 2	20. 7	21.
Alabama	90, 372	92, 948	107, 089	47, 406	64, 498	36, 417	27, 790	27,854	6, 549	14, 737	40.3	29. 9	26.
Mississippi	86,047	80, 808	91,310	44, 271	53, 073	35, 791	26, 750	23, 990	5,985	14, 247	41.6	33.1	26.
WEST SOUTH CENTRAL:		05 450	110 047	45.404	44.00*	00.500	D1 410	00.000	F 010	10 #70		90.0	20
Arkansas Louisiana	89,009 53,159	95, 476 52, 386	112,647 57,254	47, 494 30, 339	64, 881 36, 010	33,702	31,419	33,990	7,813 5,140	13, 776 9, 461	37. 9 33. 3	32. 9 27. 5	30. 20.
Oklahoma	77, 714	81, 226	93, 217	31,776	30, 551	17,680 38,558	14, 424 39, 263	11,783 47,025	7,380	15, 641	49.6	48.3	50.
Texas	190, 515	182, 976	201,210	99,440	105, 490	75, 458	62, 106	69,940	15,617	25, 780	39.6	33. 9	34.
Mountain:	,	,	•	,		,	, , , , , , ,	,,,,,	'	, ,			
Montana	35, 353	36, 281	50, 271	14,498	16, 365	18, 992	19,818	29,897	1,863	4,009	53.7	54. 6	59.
Idaho	30, 512	30, 195	34, 647	11,466	11,872	17,418	16, 509	20,060	1,628	2, 715	57.1	54.7	57.
Wyoming	12, 195	12, 545	13, 403	4,772	6, 816	6, 493	6,088	5,513	930	1,074	53. 2	48.5	41.
Colorado New Mexico	38, 426 24, 740	39, 517 26, 005	45, 291	15,741	20, 965	20,016	20, 997	21, 131	2, 669 3, 358	3, 195	52.1 23.1	53.1 96.5	46. 24.
Arizona	11, 294	26,000 8,179	25, 756 7, 869	15,655 4,822	16, 650 3, 708	5, 727 3, 606	6, 897 3, 276	6, 257 3, 380	2,866	2, 849 781	31.9	26. 5 40. 1	43.
Utah	23, 608	23, 013	22, 579	9,488	10, 756	11,877	10, 190	9,916	2,243	1,907	50.3	44.3	43.
Nevada	2,770	3, 463	2, 699	1,332	1, 599	1,150	1, 164	884	288	216	41.5	33. 6	32.
PACIFIC:										'			'
Washington	57, 588	60, 389	52, 701	25,774	25, 012	28,831	27, 604	24, 004	2, 983	3,685	50.1	45. 7	45.
Oregon	44, 521	45, 887	39, 863	19,754	18, 077	23,070	20, 990	17, 843	1,697	3,943	51.8	45.7	44.
California	103, 506	109,654	87, 580	43,852	36, 042	54,654	50, 801	44, 109	5,000	7,429	52.8	46.3	50.

<sup>&</sup>lt;sup>1</sup> See "Mortgage debt," pp. 3 and 4.

TABLE 19.—MORTGAGE DEBT ON FARMS OPERATED BY FULL OWNERS REPORTING AMOUNT OF DEBT, OPERATORS, 1925, BY

[Figures relate only to farms wholly owned by their operators and reporting

							FARMS O	PERATED BY F	ULL OWNERS	REPORTING MORT	GAGE DEBT	
DIVISION A	ND STATE		PARMS OPE FULL OWN			Number	ga et a se enque	Acres i	in farms	Value of	farms (land and	buildings)
		1930	1925	1920	1930	1925	1920	1930	1925	1930	1925	1920
United State	·s	2, 911, 644	3, 313, 490	3, 366, 510	1, 146, 737	1, 123, 207	1, 193, 047	168, 760, 755	172, 182, 218	\$10, 307, 732, 037	\$10, 790, 244, 351	\$13, 775, 500,
The Nor	th	1, 413, 923	1, 649, 092	1, 641, 640	635, 811	646, 811	703, 525	83, 885, 160	85, 794, 405	6, 257, 859, 183	6, 919, 624, 501	9, 356, 491,
The Sou	th	1, 190, 683	1, 333, 429	1, 405, 762	365, 610	334, 872	344, 208	56, 378, 173	56, 301, 996	2, 127, 030, 201	2, 078, 501, 150	2, 358, 255,
	st <b></b>	307, 038	330, 969	319, 108	144, 316	146, 524	145, 314	28, 497, 422	30, 085, 817	1, 922, 842, 653	1, 792, 118, 700	2, 060, 753,
GEOGRAPHIC									<u> </u>	<del></del>		
	gland		143, 563	133, 841	45,760	47, 817	49, 458	5, 054, 064	4, 836, 614	323, 653, 323	272, 769, 326	271, 162,
	Atlantie	1 '	332, 080	304, 603	109, 945	104, 317	113, 441	10, 516, 171	9, 474, 503	853, 011, 123	696, 005, 441	711, 867,
	rth Central.	570, 660	667, 737	659, 947	251, 907	255, 246	274, 347	25, 135, 068	24, 991, 066	2, 114, 501, 634	2, 290, 825, 230	2, 959, 228,
	rth Central.	457, 770	505, 712	543, 249	228, 199	239, 431	266, 281	43, 179, 857	46, 492, 222	2, 966, 693, 103	3, 660, 024, 504	5, 414, 232,
	lantic	467, 100	549, 981	546, 563	122, 943	113, 567	103, 039	13, 647, 058	13, 243, 946	688, 262, 160	670, 906, 025	652, 812,
	th Central.	397, 594	437, 141	468, 054	120, 346	103, 782	109, 619	13, 211, 074	12,022,614	486, 076, 774	482, 813, 108	570, 595,
	ith Central.	325, 989	346, 307	391, 145	122, 321	117, 523	131, 550	29, 520, 041	31,035,436	952, 691, 267	924, 782, 017	1, 134, 847,
	n	130, 287	136, 803	165, 094	55, 714	59, 368	74, 118	18, 061, 630	19, 858, 322	559, 442, 796	543, 823, 120	927, 906,
		176, 751	194, 166	154, 014	88, 602	87, 156	71, 196	10, 435, 792	10, 227, 495	1, 363, 399, 857	1, 248, 295, 580	1, 132, 847,
NEW ENGLA	ND;	25 400	J# 0.10	44.004	11 100	11 /00	70.01-	1 400 -40	1 (01	00 500	FO 04:	
	npshire		47, 249	44, 224	11, 198	11, 632	12, 345	1, 420, 142	1,401,325	66, 733, 563	59, 644, 160	58, 427,
	npsmre		19,520	17, 836	4, 543	4, 591	4, 951	561,829	482, 732	22, 705, 838	18, 263, 876	20, 274,
	usetts	,	24, 047	23, 926	10,884	10, 431	11, 504	1, 751, 348	1,579,494	61, 755, 308	51, 883, 350	61, 070,
	land		29,594	26, 515 2, 971	11,025	11,660	11, 663	723, 679	721, 452	94, 302, 443	76, 361, 938	70, 745,
	cut		3,033		892	869	856	55, 629	54, 808	7, 992, 194	5, 184, 887	4, 864,
MIDDLE ATL		14, 271	20, 120	18, 369	7, 218	8, 634	8, 137	541, 437	596, 803	70, 163, 977	61, 431, 115	55, 781,
	k.	124, 206	149, 761	139, 153	55, 110	57, 245	59, 735	6, 062, 101	K 00*	435, 167, 744	90× 000	B00
	ey.		23, 875	20, 752	9, 920	9, 824			5, 885, 551		397, 889, 114	388, 114,
	ania	134, 423	158, 444	144, 698	44, 915		9, 296	595, 525	555, 515	106, 900, 558	81, 964, 208	67, 175,
East North		104,420	100, 444	144,095	44, 910	37, 248	44, 410	3, 858, 545	3, 033, 437	310, 942, 821	216, 152, 119	256, 577,
		136, 332	163, 421	157, 116	45, 628	41, 110	43, 068	2 770 -01	0.000.000	999 500 05-	207 200	:
		97, 553	114, 378	112,664	41, 210	38, 734	40, 416	3, 779, 531 3, 739, 970	3, 330, 006	333, 722, 955	307, 622, 105	387, 187,
		85,069	96, 200	100, 903	32, 226	31, 354	36, 663		3, 538, 654	278, 865, 718	300, 319, 652	439, 152,
	1	118, 928	143, 161	139, 874	55, 663	60, 707	67, 119	3, 940, 740 5, 004, 701	3, 848, 741 5, 252, 889	454, 763, 994	535, 833, 037	775, 394,
	n	132,778	150, 577	149, 390	77, 180	83, 341				339, 466, 798	351, 798, 790	420, 108,
WEST NORTH		102,110	200,011	110,000	11, 200	50, 541	87, 081	8, 670, 126	9, 020, 776	707, 682, 169	795, 251, 646	937, 385,
	ta	97, 878	112,906	112, 880	49, 667	52, 184	57, 585	7, 123, 001	7, 548, 504	500 dan ==0	210.100 100	
		85, 272	92,705	99, 008	47, 051	49, 744	52, 341	6, 878, 319	7, 486, 942	526, 963, 778 934, 084, 248	612, 428, 182	925, 963,
Missouri	*****	127, 989	141, 794	153, 852	58, 113	59, 494	68, 784	7, 552, 641	7, 901, 829	413, 925, 660	1, 272, 036, 170	1, 814, 260,
North D:	akota	23, 807	26, 348	34, 051	13, 983	15, 597	22, 623	5, 318, 729	5, 896, 587	158, 460, 486	493, 792, 667 200, 549, 220	752, 008,
	kota	22, 372	24,768	27, 253	11, 157	13, 511	14, 039	3, 516, 400	4, 320, 265	166, 807, 682	234, 806, 612	380, 132,
Nebraska	·	43, 301	45, 493	50, 565	22, 713	23, 631	23, 986	7, 016, 821	7, 398, 519	444, 850, 549	512, 905, 858	411, 837, 705, 561.
		57, 151	61, 698	65, 640	25, 515	25, 270	26, 923	5, 773, 946	5, 939, 576	321, 600, 700	333, 505, 795	424, 469,
SOUTH ATLAN					· · · ·	,	11,500	2, 110, 010	2,000,010	521, 500, 700	200, 200, 190	424, 409,
		5, 816	6, 319	5, 688	2, 199	1, 723	1, 903	178, 914	139, 363	14, 137, 099	9, 873, 845	11, 422,
	1	28, 333	33, 771	30, 842	10, 524	10, 118	10, 407	991, 160	875, 177	83, 644, 441	69, 717, 045	75, 082,
	olumbia	53	. 74	91	17	16	24	177	205	383, 000	221, 800	237,
		104, 956	130, 117	121, 454	23, 282	24, 269	21, 155	2, 851, 361	2, 789, 365	169, 029, 823	159, 208, 162	257, 151, 585,
	ginia	60, 581	70, 203	66, 220	10, 292	8, 409	9, 031	1, 259, 281	984, 109	52, 206, 972	38, 532, 755	43, 989,
	rolina	115, 765	132, 610	131, 847	31, 065	24, 983	20, 149	2, 713, 281	2, 286, 431	133, 586, 554	119, 995, 960	103, 282,
	rolina	45, 515	52, 401	60, 089	15, 135	13, 669	12, 265	1, 732, 829	1, 671, 973	66, 015, 225	80, 251, 307	92, 052,
Georgia		70, 596	81, 108	94, 575	21, 992	22, 024	20, 797	3, 132, 674	3, 588, 067	89, 401, 885	122, 227, 863	124, 579,
Florida East South	Current	35, 485	43, 378	35, 757	8, 437	8, 356	7, 308	787, 281	909, 256	79, 857, 161	70, 877, 288	50, 580, 8
		105 4				(			Į.		,,	,
Tenroce	7	135, 215	155, 013	159, 206	31, 471	29, 782	35, 531	3, 302, 949	3, 082, 687	163, 603, 431	150, 922, 957	230, 557,
		109, 853	128, 305	129, 532	27, 673	25, 770	27, 496	2, 831, 055	2, 671, 680	129, 552, 545	131, 288, 354	159, 000, 8
	ni	75, 144	79, 282	95, 548	29, 617	23, 659	24, 748	3, 324, 137	2, 830, 441	94, 205, 230	79, 540, 639	81, 888, 8
West South	CRYTRIL	77, 382	74, 541	83, 768	31, 585	24, 571	21, 844	3, 752, 933	3, 437, 806	98, 715, 568	121, 061, 158	99, 148, 9
	CENTRAL:	70 507	91 710	00.00-				l		1	,	, , , , , , , , , , , , , , , , , , , ,
		72, 597	81, 540	98, 037	26, 669	26, 489	29, 504	2, 805, 697	2, 978, 851	92, 603, 269	115, 470, 870	129, 347, 6
		46, 893	47, 913	51, 895	14, 983	12, 958	10, 301	1, 598, 158	1, 728, 245	70, 066, 056	70, 563, 554	68, 361, 6
		53, 647 152, 852	60, 764	69, 786	24, 097	27, 366	34, 045	4, 184, 183	5, 009, 205	181, 339, 768	184, 012, 526	272, 615, (
Mountain:		102,002	156,090	171, 427	56, 572	50, 710	57, 700	20, 932, 003	21, 319, 135	608, 682, 174	554, 735, 067	664, 522, 8
		20, 101	22 001	20 .01					- 1			, - , -
		24, 194	23, 861	38, 431	9, 612	11,754	21, 244	5, 004, 743	5, 412, 992	92, 695, 620	95, 174, 254	240, 549, 7
		7, 896	24, 957	30, 299	13, 210	12, 997	17, 142	2, 325, 394	2, 168, 622	128, 334, 400	121, 916, 655	223, 648, 8
		26, 929	8, 342	10, 681	3, 721	3, 653	3, 937	2, 340, 439	1, 947, 932	38, 176, 973	33, 654, 025	55, 609, 8
New Mex		19, 930	29, 292	35, 553	12, 665	14, 444	15, 735	3, 926, 217	4, 927, 112	127, 162, 862	144, 065, 345	211, 700, 6
		9, 727	21, 415	21,533	3, 623	4,828	4,331	1, 765, 797	2, 583, 582	32, 747, 651	31, 214, 602	43, 085, 3
Utah		19, 046	6, 908	6, 970	2,775	2,628	2,876	326, 259	408, 775	37, 253, 823	36, 330, 205	50, 452, 9
Nevada			18, 777	19, 134	9, 135	7, 996	8,086	1, 676, 752	1, 657, 122	82, 583, 615	59, 171, 979	84, 578, 1
PACIFIC:		2,464	3, 251	2, 493	973	1,068	767	696, 029	752, 185	20, 487, 852	22, 296, 055	18, 280, 5
Washingto	n l	49, 702	E2 /10	44 000	00.7-0		. 1	1.	. #		,,	,, _
Oregon		36, 674	53, 440	44, 832	23, 813	23, 412	19, 503	2, 271, 574	2, 403, 852	221, 340, 765	199, 424, 509	202, 018, 2
California			39, 465	33, 300	18, 183	17, 393	14, 355	3, 643, 375	3, 497, 481	186, 174, 373	174, 196, 410	166, 663, 4
		JU. 010 1	101, 261	75, 882	46,606	46, 351	37, 338	4, 520, 843	4, 326, 162	955, 884, 719	874, 674, 661	764, 166, 0

# 1930 AND 1920, AND ON FARMS ANYWHERE IN THE UNITED STATES OWNED BY FULL-OWNER FARM DIVISIONS AND STATES

amount of debt. Farms whose operators hire additional land are not included]

FARMS OPER	RATED BY FULL (	OWNERS REPORT Continued	ING MOR	rgage di	EBT		AVER	AGE PER 1	MORTGAGI	ED FARM			VERAGE	PER ACRE		
Amo	ount of mortgag	e debt	Ratio	of debt to	o value		of farm (la buildings		Amount	t of mortg	age debt	Clane	of farms l and ings)	Amoi mort de	gage	
1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1920	1930	1925	1930	1925	
4, 080, 176, 438	\$4, 517, 258, 689	\$4, 003, 767, 192	39. 58	41.86	29.06	\$5, 997	\$9, 564	\$11, 546	\$3, 561	\$4,004	\$3, 356	\$61.08	\$62. 67	\$24. 18	\$26. 24	
2, 687, 791, 178	3, 049, 760, 202	2, 709, 756, 767	42. 95	44.07	28. 96	9, 842	10, 698	13, 299	4, 227	4, 715	3, 852	74. 60	80. 65	32.04	25. <i>5</i> 5	1
750, 522, 663 641, 862, 597	797, 106, 974 670, 391, 513	673, 402, 472 620, 607, 953	35. 29 33. 38	35. 35 37. 41	28. 56 30. 12	5, 818 13, 324	6, 207 12, 231	6, 851 14, 181	2, 053 4, 448	2, 380 4, 575	1, 956 4, 271	37. 73 67. 47	36, 92 59, 57	13, 31 22, 52	14. 16 22. 28	3
117, 387, 146	109, 360, 671	91, 756, 658	36, 27	40. 09	33. 84	7,073	5,704	5, 483	2, 565	2, 287	1, 855	64.04	56. 40	23. 23	22. 61	
333, 001, 321	286, 333, 847	258, 397, 905	39. 01	41. 14	36. 30	7, 759	6,672	6, 275	3,029	2, 745	2, 278	81.11	73.46	31. 67	30. 22	
950, 568, 906	1,011,941,975	922, 266, 312	44.95	44. 17	31. 17	8, 394	8,975	10, 786	3,773	3, 965	3, 362	84. 13	91.67	37. 82	40.49	
1, 286, 833, 805	1, 642, 123, 709	1,437,337,392	43.38	44. 87	26. 55	13,000	15, 286	20, 333	5,639	6, 858	5, 398	68.71	78.72	29.80	35. 32	
241, 604, 886	249, 234, 854	192, 668, 718	35. 10	37. 15 41. 93	29. 51 30. 86	5, 598	5,908	6,336	1,965	2, 195	1,870	50. 43	50, 66	17.70	18.82	1
186, 684, 188	202, 449, 238	176, 102, 120	38.41		26.84	4,039	4,652	5, 205	1,551	1,951	1,606	36. 79	40.16	14. 13	16.84	li
322, 233, 589	345, 422, 882	304, 631, 634	33. 82	37. 35 j 43. 19 j	30. 54	7,788	7,869	8,627	2, 634	2, 939	2, 316	32. 27	29.80	10.92	11. 13	1
206, 919, 530 434, 943, 067	234, 898, 772 435, 492, 741	283, 423, 921 337, 184, 032	36. 99 31. 90	34. 89	29.76	10,041 15,388	9, 160 14, 323	12, 519 15, 912	3, 714 4, 909	3, 957 4, 997	3, 824 4, 736	30. 97 130. 65	27. 39 122. 05	41.68	11. 83 42. 58	1
22, 539, 500	24, 619. 293	18, 592, 225	33. 78	41. 28	31.82	5, 959	5, 128	4, 733	2, 013	2, 117	1, 506	46.99	42. 56	15. 87	17. 57	1
8, 199, 517	7, 209, 218	6, 820, 551	36, 11	39. 47	33.64	4, 998	3, 978	4, 095	1, 805	1, 570	1,378	40.41	37. 83	14. 59	14.93	1
26, 376, 095	24, 057, 241	23, 575, 778	42.71	46. 37	38.60	5, 674	4,974	5, 309	2, 423	2, 306	2,049	35. 26	32, 85	15.06	15. 23	1
34, 060, 113	28, 401, 580	23, 412, 188	36. 12	37. 19	33. 09	8,554	6, 549	6,066	3, 089	2, 436	2,007	130.31	105.84	47. 07	39.37	1
2, 655, 119 23, 556, 802	1, 971, 250 23, 102, 089	1, 494, 367 17, 860, 949	33, 22 33, 57	38. 02 37. 61	30. 72 32. 02	8, 960 9, 721	5, 966 7, 115	5, 683 6, 855	2, 977 3, 264	2, 268 2, 676	1, 746 2, 195	143. 67 129. 59	94.60 102.93	47. 73 43. 51	35. 97 38. 71	]
170, 460, 124	165, 622, 443	145, 533, 268	39. 17	41. 63	37. 50	7,896	6, 951	6, 497	3, 093	2, 893	2, 436	71.78	67. 60	28.42	28, 14	2
39, 796, 619	31, 893, 412	25, 122, 582	37, 23	38. 91	37.40	10,776	8, 343	7, 226	4,012	3, 246	2, 703	179. 51	147. 55	66. 83	57.41	2
122, 744, 578	88, 817, 992	87, 741, 155	39. 47	41. 09	34. 20	6, 923	5, 803	5, 777	2, 733	2, 385	1, 976	80. 59	71, 26	31.81	29. 28	2
143, 089, 889 112, 185, 224	134, 738, 266	121, 120, 774	42, 58 40, 23	43. 80 39. 83	31. 28 23. 97	7,314	7,483	5, 990	3, 136	3, 278 3, 088	2,812	88. 30	92.38	37. 86	40, 46 33, 80	2
199, 229, 141	119, 620, 955	105, 256, 239	43. 81	40. 79	25. 43	6, 767 14, 112	7,753	10.866	2,722		2,604	74. 56	84.87	30.00	1	Ι.
141, 034, 659	218, 543, 788	197, 211, 841 144, 103, 067	43. 51	42. 55	34.30		17,090	21, 149 6, 259	6, 182 2, 534	6,970	5, 379	115.40	139. 22	50. 56	56, 78 28, 50	
355, 029, 993	149, 683, 403 389, 355, 563	354, 574, 391	50. 17	48. 96	37.83	6, 099 9, 169	5, 795 9, 542	10, 765	4,600	2, 468 4, 672	2, 147 4, 072	67. 83 81. 62	66. 97 88. 16	28. 18 40. 95	43.16	1
235, 114, 123	267, 026, 995	254, 475, 222	44, 62	43. 60	27. 48	10,610	11, 736	16,080	4, 734	5, 117	4, 419	73. 98	81. 13	33. 01	35. 37	2
452, 902, 815	625, 629, 106	489, 816, 739	48, 49	49. 18	27.00	19,853	25, 572	34, 662	9, 626	12, 577	9, 358	135.80	169, 90	65. 84	83. 56	12
187, 863, 895	220, 264, 574	216, 463, 380	45. 39	44. 61	28.78	7, 123	8,300	10, 933	3, 233	3, 702	3, 147	54.81	62.49	24. 87	27. 88.	3
60, 444, 585	82, 410, 569	108, 284, 682	38. 14	41.09	28. 49	11,332	12, 858	16, 803	4, 323	5, 284	4, 786	2ช. 79	34, 01	11. 36	13, 98	3
64, 358, 772	100, 305, 874	89, 875, 046	38. 58	42. 72	21. 82	14,951	17, 379	29, 335	5, 768	7, 424	6,402	47.44	54.35	18. 30	23. 22	3
172, 342, 607 113, 807, 008	216, 255, 910 130, 230, 681	168, 507, 859 109, 914, 464	38. 74 35. 39	42. 16 39. 05	23. 88 25. 89	19,586 12,604	21, 705 13, 198	29, 416 15, 766	7, 588 4, 460	9, 151 5, 154	7, 025 4, 083	63. 40 55. 70	69. 33 56. 15	24. 56 19. 71	29, 23 21, 93	3
5, 617, 231	4, 325, 566	4, 460, 416	39. 73	43. 81	39. 05	6, 429	5, 731	6,002	2, 554	2, 510	2, 344	79, 02	70. 85	31. 40	31. 04	3
32, 863, 949	29, 574, 563	27, 481, 197	39. 78	42. 42	36. 60	7,948	6, 890	7, 215	3, 123	2, 910	2, 544 2, 641	84, 39	79.66	33. 16	33. 79	3
89, 250	76, 900	92, 900	23. 30	34. 67	39. 05	22, 529	13, 863	9,913	5, 250	4,806		2, 163, 84	1, 081. 95	504. 24	375. 12	3
53, 424, 465	55, 889, 950	41, 725, 542	31, 61	35. 10	27. 53	7, 260	6, 560	7, 165	2, 295	2,303	1,972	59. 28	57. 08	18.74	20.04	3
16, 260, 601	13, 827, 637	11, 205, 953	31. 15	35. 89	25. 47	5,073	4, 582	4,871	1, 580	1,644	1, 241	41.45	39. 15	12. 91	14. 05	
49, 670, 945	43, 621, 054	31, 968, 285	37. 18	36. 35	30.95	4, 300	4,803	5, 126	1,599	1,746	1, 587	49. 23	52.48	18, 31	19.08	4
26, 447, 182	32, 563, 897	25, 153, 227	40.06	40. 58	27. 32	4,362	5,871	7,505	1,747	2,382	2,051	38. 10	48.00	15. 26	19.48	١.
35, 624, 273	51, 076, 188	37, 671, 385	39. 85	41.79	30. 24	4,065	5, 550	5,990	1,620	2,319	1,811	28, 54	34.07	11. 37	14. 24	
21, 606, 990	18, 279, 099	12, 909, 813	27. 06	25. 79	25. 52	9, 465	8, 482	6,921	2, 561	2, 188	1, 767	101. 43	77. 95	27. 45	20, 10	
62, 777, 970	65, 402, 917	67, 116, 481	38. 37	43, 34	29. 11	5, 199	5, 068	6,489	1, 995	2, 196	1, 889	49. 53	48. 96	19, 01	21. 22	14
49, 750, 297	53, 889, 737	49, 836, 266	38.40	41. 05	31.34	4,682	5, 095	5,783	1,798	2,091	1,812	45. 76	49. 14	17. 57	20.17	
37, 422, 248 36, 733, 673	33, 327, 875 49, 828, 709	29, 103, 101 30, 046, 272	39. 72   37. 21	41. 90 41. 16	35. 54 30. 30	3, 181 3, 125	3, 362 4, 927	3, 309 4, 539	1, 264 1, 163	1,409 2,028	1, 176 1, 375	28. 34 26. 30	28, 10 35, 21	11. 26 9. 79	11,77 14,49	
35, 388, 024	46, 283, 220	38, 539, 428	38. 21	40, 08	29.80	3, 472	4, 359	4, 384	1,327	1, 747	1,306	33, 01	38. 76	12.61	15. 54	
26, 675, 103	30, 270, 220	20, 490, 966	38.07	42. 90	29. 97	4,676	5, 446	6,636	1,780	2,336	1,989	43. 84	40. 83	16.69	17. 52	•
60, 931, 933	73, 079, 296	73, 434, 422	33. 60	39. 71	26. 94	7, 525	6, 724	8,008	2, 529	2,670	2, 157	43. 34	36. 73	14. 56	14. 59	
199, 238, 529	195, 790, 136	172, 166, 818	32.73	35. 29	25. 91	10, 759	10, 939	11, 517	3, 522	3,861	2, 984	29. 08	26. 02	9. 52	9, 18	1
36, 598, 661	42, 565, 206	77, 949, 679	39.48	44, 72	32. 40	9, 644	8, 097	11, 323	3, 808	3, 621	3, 669	18. 52	17. 58	7.31	7.86	
50, 225, 463	54, 912, 222	69, 868, 243	39. 14	45. 04	31. 24	9,715	9, 380	13, 047	3,802	4, 225	4,076	55.19	56. 22	21.60	25. 32	
12, 781, 716	14, 865, 340	15, 303, 106	33.48	44. 17	27. 52	10, 260	9, 213	14, 125	3,435	4,069	3, 887	16. 31	17. 28	5, 46	7.63	
48, 854, 641	61, 408, 229	62, 623, 338	38.42	42, 63	29. 58	10,040	9, 974	13, 454	3,857	4, 251	3, 980	32. 39	29, 24	12.44	12.46	
10, 025, 523	11, 578, 571	11, 178, 034	30. 61	37, 09	25.94	9,039	6, 465	9, 948	2, 767	2,398	2, 581	18. 55	12.08	5, 68	4.48	
11, 618, 069	13, 321, 429	15, 648, 280	31. 19	36. 67	31.02	13, 425	13, 824	17, 543	. 4, 187	5, 069	5, <del>44</del> 1	114. 18	88.88	35, 61	32. 59	
28, 741, 047 8, 074, 410	26, 163, 953 10, 083, 822	24, 334, 636 6, 518, 605	34. 80 39. 41	44, 22 45, 23	25. 77 35. 66	9,040 21,056	7, 400 20, 876	10, 460 23, 834	3, 146 8, 298	3, 272 9, 442	3, 009 8, 499	49. 25 29. 44	35. 71 29. 64	17. 14 11. 60	15. 79 13. 41	
																l
72, 303, 033 64, 116, 798	74, 211, 518 65, 592, 417	61, 120, 951 51, 999, 178	32.67 34.44	37, 21 37, 65	30. 26 31. 20	9, 295 10, 239	8, 518 10, 015	10, 358	3, 036 3, 526	3, 170 3, 771	3, 134 3, 622	97. 44 51. 10	82, 96 49, 81	31, 83	30.87	ŀ
04, 110, 199	295, 688, 806	224, 063, 903		33, 81	29. 32	20, 510	15, 871	11,610 20,466		6,379	6,001	211.44		17, 60 66, 08	18.75 68.35	

TABLE 20.—FARMS OPERATED BY FULL OWNERS OWNING NO OTHER FARM LAND, AND REPORTING BOTH MORTGAGE DEBT AND CHARGES, BY DIVISIONS AND STATES, 1930

[Figures relate only to farms operated by full owners reporting amount of debt]

	FAI	RMS		MORTGAGE	DEBT	CHARGES ON M DEBT (INTEREST,	
DIVISION AND STATE	Number	Acres	Value of land and buildings (dollars)	Amount (dollars)	Ratio to value of land and buildings (per cent)	Amount (dollars)	Ratio to debt (per cent
United States	936, 917	180, 868, 779	8, 239, 235, 642	3, 284, 483, 876	39, 86	200, 248, 412	6. 1
The North	562, 071	71, 961, 044	5, 316, 877, 852	2, 299, 016, 633	43, 24	133, 977, 847	5.8
The South	252, 042	35, 330, 110	1, 362, 388, 445	464, 577, 860	34. 10	30, 857, 749	6.6
The West	122, 804	23, 577, 625	1, 559, 969, 345	520, 889, 383	33, 39	35, 412, 816	6.8
Geographic divisions:							
New England	42, 518	4, 657, 944	298, 537, 827	108, 276, 307	36. 27	6, 558, 718	6.0
Middle Atlantic	101, 418	9, 605, 530	776, 712, 433	303, 526, 642	39,08	17, 931, 616	5.9
East North Central	227, 619	22, 545, 294	1, 867, 667, 051	841, 747, 745	45.07	49, 193, 765 60, 293, 748	5.8
West North Central South Atlantic	190, 516 90, 487	35, 152, 276 9, 326, 917	2, 373, 960, 541 486, 838, 445	1, 045, 465, 939 163, 294, 641	44, 04 33, 54	10, 615, 592	5. 7 6. 8
East South Central	77, 614	7, 453, 808	275, 896, 313	100, 255, 066	36.34	6, 531, 508	6. 8
West South Central	83, 941	18, 549, 385	599, 653, 687	201, 028, 153	33. 52	13, 710, 649	6.8
Mountain	47,006	14, 998, 467	459, 934, 972	169, 276, 302	36, 80	11, 728, 355	6.9
Pacific	75, 798	8, 579, 158	1, 100, 034, 373	351, 613, 081	31.96	23, 684, 461	6.7
New England:							
Maine	10, 202	1, 295, 339	60, 212, 660	20, 205, 025	33.56	1, 309, 388	6.4
New Hampshire	4,091	506, 064	20, 324, 768	7, 379, 481	36, 31	409, 681	5.4
Vermont	10, 124 ( 10, 396	1, 617, 738 672, 510	56, 658, 758 88, 077, 681	24, 236, 747 31, 872, 172	42, 78 36, 19	1, 400, 522 1, 957, 504	5.7
Rhode Island	837	52, 463	7, 522, 135	2, 523, 705	33, 55	159, 253	6.3
Connecticut	6,868	513, 830	65, 741, 825	22, 059, 177	33, 55	1, 322, 370	5.8
MIDDLE ATLAINTIC:		.,	, ,	•			
New York	50, 686	5, 532, 057	396, 657, 188	155, 395, 482	39. 18	9, 249, 131	5.9
New Jersey	9, 258	549, 028	97, 137, 768	36, 383, 465	37.46	2, 248, 212	6.1
Pennsylvania	41, 474	3, 524, 445	282, 917, 477	111, 747, 695	39.50	6, 434, 273	5.7
EAST NORTH CENTRAL: Ohio	41, 147	3, 372, 429	295, 777, 354	126, 243, 556	42, 68	7, 848, 365	6.2
Indiana	35, 295	3, 211, 818	234, 302, 685	93, 424, 281	39.87	5, 707, 072	6.1
Illinois	26, 830	3, 193, 935	361, 310, 028	159, 003, 613	44.01	9, 161, 389	5. 7
Michigan	51, 707	4, 644, 951	313, 182, 561	130, 036, 157	41.52	8, 187, 385	6. 3
Wisconsin	72, 640	8, 122, 161	663, 094, 423	333, 040, 138	50. 23	18, 289, 554	5.4
WEST NORTH CENTRAL;							
Minnesota	44, 563	6, 286, 851	460, 521, 842	206, 748, 698	44, 89	11, 791, 586	5. 7
Iowa Missouri	38, 579 48, 554	5, 549, 770 6, 147, 171	745, 500, 782 328, 534, 984	368, 213, 031 148, 486, 529	49. 39 45. 20	20, 358, 407 9, 136, 348	5. 5 6. 1
North Dakota	12, 199	4, 587, 488	134, 785, 829	52, 293, 627	38.80	3, 348, 436	6.4
South Dakota	8, 886	2, 845, 949	127, 998, 841	50, 298, 599	39, 30	2, 945, 365	5.8
Nebraska	17, 841	5, 488, 977	336, 775, 794	132, 770, 886	39.42	7, 515, 770	5. 6
Kansas	19, 894	4, 246, 072	239, 842, 469	86, 654, 569	36.13	5, 197, 836	6.0
SOUTH ATLANTIC:							
Delaware	2,016	160, 060	12, 765, 269	5, 075, 463	39.76	307, 684	6.0
Maryland District of Columbia	9, 512 17	874, 302   177	73, 766, 686 383, 000	28, 959, 410 89, 250	39, 26 23, 30	1, 727, 507 5, 246	5.9
Virginia.	19, 198	2, 230, 062	131, 709, 371	41, 072, 221	31, 18	2, 537, 595	6.1
West Virginia	8, 867	1, 078, 061	43, 840, 482	13, 526, 289	30.85	853, 381	6.3
North Carolina	21, 268	1, 685, 404	81, 147, 567	27, 697, 811	34. 13	1, 757, 401	6.3
South Carolina	9, 735	1, 026, 813	36, 362, 939	13, 731, 065	37.76	1, 006, 578	7.3
Georgia	13, 294	1, 694, 567	47, 933, 597	17, 706, 906	36.94	1, 251, 040	7.0
Florida  East South Central:	6, 580	577, 471	58, 929, 534	15, 436, 226	26, 19	1, 169, 160	7.5
Kentucky	23, 411	2, 267, 099	106, 877, 998	39, 948, 000	37. 38	2, 445, 393	6. 1
Tennessee	18, 732	1, 729, 704	79, 024, 257	28, 622, 187	36. 22	1, 820, 066	6.3
Alabama	17, 505	1, 702, 220	48, 480, 076	17, 797, 939	36. 71	1, 296, 806	7.2
Mississippi	17, 966	1, 754, 785	41, 513, 982	13, 886, 940	33. 45	969, 243	6.9
WEST SOUTH CENTRAL:							[
Arkansas	18, 096	1, 760, 286	55, 000, 996	20, 013, 372	36. 39	1, 497, 160	7.4
Louisiana	9, 928	901, 919	39, 792, 835	14, 734, 610	37. 03	1,051,382	7.1
Oklahoma	17, 257 38, 660	2, 947, 560 12, 939, 620	123, 869, 720 380, 990, 136	41, 873, 824 124, 406, 347	33. 80 32. 65	2, 672, 543 8, 489, 564	6.3 6.8
MOUNTAIN:	30, 000	12, 808, 020	500, 880, 100	143, 300, 031	32.00	5, 455, 504	0.0
Montana.	8, 310	4, 274, 106	78, 638, 275	30, 570, 090	38. 87	2, 067, 541	6.7
Idaho	11, 142	1, 939, 934	105, 735, 363	41, 067, 987	38.84	2, 837, 383	6.9
Wyoming	3, 216	2, 004, 135	32, 314, 806	10, 828, 184	33. 51	730, 536	6.7
Colorado.	10, 227	3, 074, 134	97, 701, 953	37, 735, 929	38.62	2, 542, 230	6.7
New Mexico	2, 790	1, 351, 595	23, 877, 780	7, 085, 729	29. 67	520, 901	7.3
Arizona	2, 228	269, 293	29, 853, 887	9, 269, 706	31.05	699, 794	7.5 7.5
Nevada	8, 244 849	1, 485, 709 599, 581	74, 218, 046 17, 594, 862	25, 811, 677 6, 907, 000	34. 78 39. 26	1, 859, 028 470, 942	6.8
ACIFIC:	010	000, 001	21,003,002	0, 501, 000	00. LU	210,012	
Washington	20, 703	1, 896, 251	185, 181, 196	60, 009, 298	32, 41	3, 991, 050	6.6
Oregon	15, 551	3, 075, 195	154, 790, 949	52, 719, 238	34.06	3, 381, 818	6.4
California	39, 544	3, 607, 712	760, 062, 228		31, 43	16, 311, 593	6.8

Table 21.—COOPERATIVE MARKETING THROUGH FARMERS' ORGANIZATIONS, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

		SALE	S THROUGH	FARMERS' OR	GANIZATIONS			PURCHASES	THROUGH	FARMERS' O	RGANIZATION	s
DIVISION AND STATE	Fa	rms report	ing	A	mount (dollar	s)	Fai	rms report	ing	Am	ount (dollar	s)
	1930	1925	1920	1929	1924	1919	1930	1925	1920	1929	1924	1919
United States	691, 895	884, 207	511, 383	E92, 481, 491	858, 284, 387	721, 988, 639	410, 914	362, 745	329, 449	125, 048, 597	75, 971, 169	84, 615, 669
The North	511, 429	558, 739	425, 541	554, 418, 677	508, 441, 597	500, 601, 235	317, 109	279, 290	275, 065	83, 693, 026	54, 514, 372	66, 650, 952
The South	90, 624 89, 842	249, 667 75, 801	37, 857 47, 985	103, 582, 120 234, 480, 694	198, 928, 010 150, 914, 780	52, 845, 142 168, 537, 262	50, 235 43, 570	59, 843 23, 612	26, 847 27, 537	13, 018, 797 28, 335, 874	10, 362, 238 11, 094, 559	6, 174, 007 11, 790, 710
GEOGRAPHIC DIVISIONS:	88, 042	10, 801	47, 950	204, 400, 094	150, 814, 750	105, 031, 202	40,010	20,012	21,001	20,000,014	11, 094, 000	11, 100, 110
New England	9, 170	10, 845	4, 060	21, 067, 579	20, 745, 326	5, 916, 681	10, 897	10, 787	7, 579	8, 802, 124	5, 709, 118	3, 035, 806
Middle Atlantic	41,068	39, 295	33, 854	72, 167, 465	50, 273, 909	61, 224, 128	30, 856	24, 716	17, 884	16, 870, 555	7, 376, 663	6, 193, 647
East North Central West North Central	170, 992 290, 199	205, 409 303, 190	144, 339 243, 288	150, 849, 215 310, 334, 418	145, 068, 090 292, 354, 272	132, 639, 450 300, 820, 976	115, 368 159, 988	103, 199 140, 588	83, 518 166, 084	24, 448, 719 33, 572, 528	15, 688, 188 25, 740, 405	14, 305, 931 43, 115, 568
South Atlantic	28, 662	90, 879	9, 517	41, 801, 737	73, 376, 620	20, 639, 686	15, 866	20, 830	12, 230	6, 610, 674	4, 968, 028	2,607,639
East South Central	19, 670	91, 073	12, 705	13, 602, 866	49, 827, 199	5, 271, 001	15, 948	21, 293	5, 285	2, 526, 309	2, 691, 511	763, 054
West South Central	42, 292	67, 715	15, 635	48, 177, 517	75, 724, 191	26, 934, 455	18, 421	17, 720	9, 332	3, 881, 814	2, 702, 699	2,803,314
Mountain	28, 347	24, 581	12, 785	36, 702, 878	35, 043, 394	17, 443, 431	12, 298	8,000 15,612	13, 875 13, 662	3, 573, 028	1, 709, 581	3, 769, 213
Pacific New England:	61, 495	51, 220	35, 200	197, 777, 816	115, 871, 386	151, 093, 831	31, 272	10,012	13, 002	24, 762, 846	9, 384, 978	8, 021, 497
Maine	755	2, 555	1, 264	871,777	3, 823, 291	1, 421, 022	1,674	1,896	3, 407	928, 175	625, 998	1, 498, 395
New Hampshire	461	428	122	675, 438	375, 303	120, 427	1,647	1,701	946	1, 113, 317	911, 434	246, 059
Vermont Massachusetts	4, 304 1, 448	2, 745 2, 091	1, 239 747	6, 807, 273 4, 987, 958	3, 876, 575 4, 144, 690	1, 449, 389 1, 671, 099	2,632 2,891	3, 186 2, 278	1, 672 1, 009	1, 512, 633 2, 544, 891	1, 485, 455 1, 461, 873	510, 305 521, 547
Rhode Island	140	2,001	95	307, 824	570, 659	222,078	148	213	86	171, 679	122,670	30, 534
Connecticut	2,062	2,791	593	7, 417, 309	7, 954, 808	1, 032, 666	1, 905	1, 513	459	2, 531, 429	1, 101, 686	228, 966
MIDDLE ATLANTIC:												
New York	28,015	26, 586	23, 494	52, 623, 182 5, 271, 712	37, 944, 517	44, 906, 247	19,933	12,509 1,606	7, 106 2, 798	11, 407, 972	3, 927, 479 956, 753	2, 270, 976 2, 093, 705
New Jersey Pennsylvania	1,750 11,303	1, 401 11, 308	2, 758 7, 602	14, 272, 571	2, 309, 491 10, 019, 901	6, 603, 253 9, 714, 628	9,024	10,601	7, 980	1, 785, 290 3, 677, 293	2, 492, 431	1,828,966
EAST NORTH CENTRAL:	23,000	11,000	1,002	12,212,012	10,010,001	0,111,020	,,,,,,,	20,002	1,000	3,011,200	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,520,500
Ohio	31,067	39, 995	19, 952	26, 102, 644	27, 991, 322	18, 762, 020	26, 736	24, 711	21, 250	6, 167, 597	3, 590, 298	3, 197, 047
Indiana	20, 461	28, 550	14, 638	16, 687, 604	17, 212, 911	12, 778, 040	18,742	14, 558	10, 019	3, 463, 461	1, 774, 005	1, 766, 268
Illinois	41, 857 31, 331	52, 606 38, 730	24, 797 42, 104	48, 933, 674 16, 581, 237	52, 827, 619 19, 552, 039	47, 920, 487 24, 294, 688	16,861 28,721	17, 471 25, 124	12, 303 18, 154	3, 826, 054 5, 797, 257	2, 978, 752 3, 606, 650	3, 333, 667 2, 445, 953
Michigan Wisconsin	46, 276	45, 528	42, 848	42, 544, 056	27, 484, 199	28, 884, 215	24, 308	21, 335	21, 792	5, 194, 350	3, 738, 483	3, 562, 996
WEST NORTH CENTRAL:	[,	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,		,	,	,		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,,	, , , , , , ,
Minnesota	95, 639	79, 891	78, 314	105, 965, 586	73, 260, 576	82, 760, 459	39, 561	26,060	29, 611	6, 414, 232	3, 843, 614	6, 642, 162
Iowa	58, 970	72, 639	43, 350	74, 635, 414	81, 290, 503	59, 403, 626	33, 183	34, 034	32, 530	7, 462, 349	6, 581, 022	6, 760, 952
Missouri North Dakota	47, 442 20, 382	60, 860 12, 913	17, 748 17, 438	29, 448, 479 20, 830, 641	32, 574, 506 17, 031, 768	13, 474, 992 24, 484, 558	31,982 11,085	33, 343 5, 527	17, 954 12, 579	6, 506, 159 1, 622, 265	4, 587, 598 1, 362, 873	2, 964, 714 3, 840, 811
South Dakota	18, 141	17, 769	20, 241	16, 409, 195	18, 651, 404	31, 651, 244	11, 176	8,835	13, 754	2,079,436	1, 451, 212	3, 583, 771
Nebraska	23, 397	28, 139	32, 543	26, 648, 713	32, 740, 682	44, 755, 140	15,098	15, 461	27, 335	4, 441, 475	3, 715, 237	9, 660, 107
Kansas	26, 228	30, 979	33,654	36, 396, 390	36, 804, 833	44, 290, 957	17,903	17, 322	32, 321	5,046,612	4, 198, 849	9, 663, 051
South Atlantic: Delaware	64	193	548	86, 138	121, 802	218, 034	186	415	275	138, 492	135, 506	29, 554
Maryland	4, 533	6, 121	1,865	, 6,924,827	7, 297, 676	3, 089, 200	3,383	3,817	637	1, 178, 464	909, 891	272, 420
Dist. of Columbia												
Virginia	4, 394	27, 560	3,849	8, 792, 136	20, 912, 352	10, 186, 092	3,947	5, 768	5, 161	1, 474, 475	1, 256, 058	1, 205, 659
West Virginia North Carolina	1, 652 4, 606	3, 106 22, 167	625 850	1, 207, 106 2, 906, 980	919, 188 13, 017, 567	284, 150 663, 227	2, 268 2, 158	2,769 2,791	2, 203 2, 976	389, 264 483, 033	320, 138 450, 013	218, 219 421, 142
South Carolina	2,469	10, 601	203	3, 855, 277	8, 922, 354	961, 999	555	819	186	718, 361	335, 269	126, 190
Georgia		13, 376	210	3, 659, 998	9, 081, 592	890, 605	1,724	2,388	411	399, 988	304, 178	65, 446
Florida	5, 802	7, 755	1,367	14, 369, 275	13, 104, 289	4, 346, 379	1,645	2,063	381	1, 828, 597	1, 256, 975	269,009
EAST SOUTH CENTRAL:	4 700	E0 704	2 400	0 724 142	07 515 100	0.400.700	1.000	0.000	0.044	075 814	500 005	101 400
Kentucky Tennessee		53, 704 15, 303	3, 498 1, 255	2, 736, 445 1, 381, 835	27, 515, 129 7, 181, 922	2, 430, 792 607, 671	1,260 2,872	3, 308 4, 490	2,344 1,174	275, 814 382, 158	503, 625 445, 590	381, 4 <b>06</b> 133, 270
Alabama	7, 270	11, 365	2,678	3,863,460	7, 028, 647	837, 498	7,682	7,640	422	1, 360, 428	1, 021, 328	72, 287
Mississippi	4,055	10,701	5, 274	5, 621, 126	8, 101, 501	1, 395, 040	4,134	5, 855	1,345	507, 909	720, 968	176, 091
WEST SOUTH CENTRAL:												
Arkansas	4,651	8,861	2,885	3, 153, 892	7, 119, 097	4, 726, 491	2,519	3,910	1,072	358, 232	459, 424	173, 722 869, 389
Louisiana Oklahoma	7, 467 21, 715	10, 114 19, 049	4, 284 5, 980	7, 075, 237 23, 489, 243	8, 604, 125 20, 854, 280	9, 715, 844 8, 055, 084	6, 929 5, 273	4, 393 4, 878	1,591 4,900	1, 365, 996 950, 004	782, 417 666, 886	1, 106, 270
Texas	8, 459	29, 691	2,486	14, 459, 145	39, 146, 689	4, 437, 036	3,700	4, 539	1,769	1, 207, 582	793, 972	653, 933
MOUNTAIN:								,			l	
Montana	5, 574	2,899	1,948	6, 730, 386	3, 080, 564	1, 538, 303	3,034	708	2,926	821, 793	134,927	871, 192
Idaho Wyoming	7, 031 2, 145	3, 272 1, 231	2, 336 370	7, 710, 675 2, 465, 886	2, 712, 165 1, 008, 912	3, 399, 598 646, 748	2,174 581	1,040 512	2, 653 611	447, 462 218, 113	144, 434 225, 785	657, 952 137, 403
Colorado	6,783	10, 828	5,847	8, 399, 417	21, 090, 456	9, 303, 346	3,339	3,703	5,613	804, 378	883, 318	1, 658, 358
New Mexico	1, 443	2, 014	975	2, 531, 299	3, 253, 861	1, 047, 105	569	829	574	170, 487	138, 526	220, 026
Arizona	639	523	180	2, 952, 999	1, 514, 115	394, 508	182	222	121	94, 937	64, 883	41, 170
Utah	4, 193	3,775	1, 127	4, 263, 917	2, 367, 733	1, 105, 523	2,284	974	1,377	979,754	115,952	183, 112
Nevada Pacific:	539	39	2	1, 648, 299	15, 588	8,300	135	12		36, 104	1,756	
Washington	16, 737	13, 205	5, 583	33, 338, 231	20, 564, 340	15, 356, 226	11,885	6, 500	5, 355	9, 005, 416	3, 470, 491	2, 710, 202
Oregon	8, 638	5, 590	3,845	11, 366, 895	<b>8, 0</b> 61, 738	7, 746, 624	4,502	2, 858	2, 515	1, 445, 269	1, 159, 743	990, 166
California	36, 120	32, 425	25, 772	153, 072, 690	87, 245, 308	127, 990, 981	14,885	6, 254	5, 792	14, 312, 161	4, 754, 744	4, 321, 129

TABLE 22.—FARM EXPENDITURES FOR FEED, FERTILIZER, AND LABOR, 1929, 1924, AND 1919; AND FOR PURCHASE OF FARM IMPLEMENTS AND MACHINERY, AND ELECTRIC LIGHT AND POWER, 1929, WITH FARMS REPORTING, BY DIVISIONS AND STATES

				FEED			FERTI	JZER (INC MARL	LUDING C	OMMERCIAL F ND GROUND L	ERTILIZER, MANUEL (1987)	AANURE,
DIVISION AND STATE	Far	ms report	ing -		Amount		Far	ıns report	ing		Amount	
	1929	1924	1919	1929	1924	1919	1929	1924	1919	1929	1924	1919
United States				\$919, 169, 626		\$1,097,224,648				i		
The North	1, 719, 225	1, 658, 207	1,851,635	583, 628, 226	480, 342, 410		712, 123	684, 584 1, 468, 075				
The South	_1, 272, 774	[1, 258, 151]	1, 355, 133	182, 155, 260 153, 406, 140	158, 131, 250 111, 970, 900						9, 743, 207	10, 006, 67
The West	291, 401	274, 381	304, 353	188, 400, 140	111,570,500	143, 120, 130	11, 110					
GEOGRAPHIC DIVISIONS:  New England	104, 673	130, 965	134, 450	67, 416, 362	64, 821, 537	69, 538, 522	68, 537	74, 289			16, 336, 211	18, 322, 69
Middle Atlantic					122, 164, 790							41, 438, 3
East North Central	642, 422				119, 625, 205							30, 589, 4 6, 168, 4
West North Central	678, 620		1		173, 730, 878				60, 913 933, 634		110, 472, 100	
South Atlantic			i		49, 769, 841 35, 582, 920		11	1 '	418, 217			
East South Central				43, 041, 378 75, 220, 485	72, 778, 489		13		108, 894			8, 696, 8
West South Central			7		1		11		4, 926			808, 8
Pacific				1	80, 333, 275			27, 320	25, 733	16, 005, 710	9, 365, 094	9, 198, 1
NEW ENGLAND:										- 000 000	# OUF ESE	
Maine				11, 497, 733	,			( -	22, 641 8, 799			7, 759, 6 526, 1
New Hampshire	12, 710						LT .					
Vermont							316					
Massachusetts								2, 184		336, 196	301, 414	379,
Rhode Island					3				12,668	3, 653, 387	4, 368, 578	4, 893,
MIDDLE ATLANTIC:	10,00	20,,11	1				il .		ļ			
New York	131, 91	7 145, 614	158, 428			1						
New Jersey		0 24,906		1	1	¥					8, 597, 114 11, 189, 476	
Pennsylvania	140, 61	7 149, 849	2 156, 719	56, 458, 332	43, 620, 641	51, 678, 017	117, 371	128, 055	144, 231	12, 110, 421	11, 100, 470	10,020,
EAST NORTH CENTRAL:		140.00	101 050	32, 603, 845	26, 086, 571	40, 378, 027	131, 372	137, 207	165, 556	11, 028, 050	9, 081, 666	13, 206,
Ohio				1		1 .	35			1 ' '	, ,	
Indiana						1			22,488	3, 593, 825		
Michigan						21, 938, 870						
Wisconsin				31, 086, 790	27, 602, 160	27, 919, 450	33,644	18, 049	7,785	2, 133, 377	1, 137, 268	779,
WEST NORTH CENTRAL:			1		74 000 500	00 040 050	9, 402	4, 989	3,031	714,055	453, 944	432,
Minnesota							15	1	1 -			,
Iowa					1	1 -	55					
Missouri North Dakota	1	1		1 -	1	1			488			119,
South Dakota								1				
Nebraska												
Kansas		8 99, 13	117,548	35, 115, 361	29, 078, 108	57, 514, 522	5, 471	3, 247	6 183	428, 622	341, 658	979,
SOUTH ATLANTIC:		1		0 004 000	1, 935, 098	1, 490, 252	7,550	7, 836	9, 107	1, 300, 571	1, 142, 487	1, 222,
Delaware						1						
Maryland District of Columbia				1				, ,	116	18, 159		
Virginia					1	1						
West Virginia		} -										
North Carolina	121,85								228, 767 176, 537			
South Carolina									280, 38			
Georgia						1		1				
Florida	22, 45	23, 59	20,41	0, 000, 04.	0, 202, 20	0,023,000	1				1	
East South Central: Kentucky	105, 48	6 94.05	2 119,689	12, 506, 50	9, 163, 07	5 16, 016, 669	74, 11	71,879				
Tennessee												
Alabama	1 .											
Mississippi		4 95, 89	7 77, 71	11, 496, 36	10, 655, 74	10, 260, 64	2 151, 30	104, 578	71, 296	11, 555, 349	6, 261, 669	4, 200,
WEST SOUTH CENTRAL:			140.00	10 400 50	12, 378, 66	9 17, 725, 48	9 73, 68	56, 825	41, 33	4,606,637	2, 995, 257	2, 572,
Arkansas		4			1			1		1		
Louisiana						1						452,
Oklahoma Texas				1 -			4 76, 43	65, 02	27, 45	5,631,302	4, 123, 703	1,831
Mountain:			1		1	1						100
Montana	20, 69											
Idaho	22, 05							1				
Wyoming									· ·			
Colorado						1						
New Mexico		1 '		1 '					2 12	6 176,02	1 45, 70	
Arizona						0 3, 941, 38	8 64	6 68	1		1	
Nevada							2 4	1 2	2 5	8 5,53	0 2,32	4 9
Dictor.	İ					]				1 104 07	9 535, 14	3 525
Washington	51, 42										, ,	
Oregon	38, 51 84, 05										1	

TABLE 22.—FARM EXPENDITURES FOR FEED, FERTILIZER, AND LABOR, 1929, 1924, AND 1919; AND FOR PURCHASE OF FARM IMPLEMENTS AND MACHINERY, AND ELECTRIC LIGHT AND POWER, 1929, WITH FARMS REPORTING, BY DIVISIONS AND STATES—Continued

	сомм	ERCIAL		FARM LAB	OR, EXCL	USIVE OF HO	USEWORE (C	ASH)		AND 1	MPLEMENTS WACHINERY,	LIGHT A	ND POWER
DIVISION AND STATE	FERT	ILIZER SED, 1929	Far	ms report	ting		Amount		Farm labor employed (days),	мови	DING AUTO- ES, TRUCKS, ORS, ETC.,	(PAID TO	O A POWER NY), 1929
	Farms report- ing	Tons	1929	1924	1919 1	1929	1924	1919	1929	Farms report- ing	Amount	Farms report- ing	Amount
United States	2, 239, 546	7, 535, 022	2, 631, 601	2, 536, 721	2, 888, 939	3955 <b>,</b> 420, 313	\$8 <b>64, 9</b> 82, 384	\$1,098,712,517	410, 984, 722	1, 750, 588	\$692, 543, 103	571, 007	£46, 483, 885
The North	649, 656	2,023,125	1,324,070	1, 372, 605	1,606,611	455, 680, 954	435, 510, 684	584, 903, 015	189, 265, 389	989,648	445, 121, 752	334, 195	20, 661, 450
The South	1,557,147	5, 324, 987	1,012,181	886, 140	1,014,480	236, 269, 204	219, 057, 289		139, 183, 186		136, 951, 845	74, 726	4, 952, 003
The West	32, 743	186, 910	<b>2</b> 95, 350	277, 976	<b>267,</b> 908	263, 470, 155	210, 414, 411	240, 311, 978	82, 536, 147	165, 420	110, 474, 506	162,086	20, 870, 427
GEOGRAPHIC DIVISIONS:											[	<del></del>	
New England	68, 318		73, 836			49, 839, 145						45, 522	
Middle Atlantic	206, 325				260,960 582,622								
East North Central West North Central	318, 594 56, 419		448, 362 603, 904				126, 504, 258 186, 963, 867		60, 663, 746 76, 337, 244				7, 371, 738 4, 568, 823
South Atlantic		3, 707, 305		1 .									
East South Central		1, 185, 827							23, 531, 895			18,776	
West South Central							119, 705, 023		58, 398, 283			18, 534	
Mountain	3, 824	10, 272	132, 285	128, 868			68, 350, 305		31, 241, 774			39, 160	
Pacific	28, 919	176, 638	163, 065	149, 108	142, 428	177, 573, 069	142, 064, 106	155, 419, 764	51, 294, 373	76, 848	<b>53,</b> 566, 003	122, 926	18,081,266
NEW ENGLAND:						0.010.00	0 -00 -00		0.000.000			70.000	
Maine	23, 865		22, 795	23, 641 9, 292	26, 735	9, 042, 533 3, 980, 361		7, 506, 437 3, 665, 259				1 , 1	498, 169
New Hampshire Vermont			8, 849 15, 364	14,822		5, 495, 428						6, 403	306, 648 331, 008
Massachusetts	14, 232											13, 821	
Rhode Island.	1,872					2, 276, 788						1	153,011
Connecticut	9, 474				13, 142	11, 755, 717							645, 337
MIDDLE ATLANTIC:	-	,											•
New York	81,424				121, 256								,,
New Jersey	16, 913		14, 648					14, 358, 519		9, 880		10, 968	920, 335
Pennsylvania	107, 988	348, 113	92, 865	98, 310	121, 116	31, 713, 599	24, 375, 708	31, 494, 150	12, 851, 617	62, 440	23, 543, 902	33, 215	2,045,427
EAST NORTH CENTRAL:	100 400	330,444	90, 363	92, 190	124, 806	25, 409, 282	22, 026, 027	36, 339, 046	11, 055, 757	57, 431	20, 616, 620	37, 695	1 020 000
OhioIndiana	·129, 486 81, 679											18, 569	1,930,282 908,296
Illinois	15, 143							60, 909, 392					1, 191, 792
Michigan	66, 550		76,078	85, 213		19, 852, 747		24, 875, 549		60, 932		24, 233	
Wisconsin	25, 736		100,062	103, 925	110, 878					89, 046			
WEST NORTH CENTRAL:											]	1	•
Minnesota	8,968		105, 057	104, 924		27, 526, 878	, , , ,		13, 204, 376		1 ' ' (	12,413	855, 425
Iowa	10,015												
Missouri	32, 564		96, 649						10, 662, 848 8, 765, 369				602, 387
North Dakota South Dakota	342 103		57, 838 48, 762					24, 121, 602				1,721 2,534	149, 581 182, 145
Nebraska.	428		76, 806		, ,			34, 604, 188				7, 485	
Kansas	3, 999	}	96, 123	102, 180				54, 761, 080				10,305	594, 177
SOUTH ATLANTIC:	,	,		,	•					'.	''''		
Delaware	7, 525	42, 736	5, 285	4,426		2, 518, 058	1, 768, 536				1, 354, 268	1,027	89, <b>3</b> 15
Maryland	33, 676		25, 454	24,665	29, 123						1 ' '	6, 226	
District of Columbia	72	305	70	78	112	316, 842						54	3, 049
Virginia	108, 162 30, 208		62, 451 28, 933	60, 427 24, 300	66, 500 31, 328			17,002,779	10, 337, 668 2, 580, 687			7, 730 2, 844	469, 524 154, 305
West Virginia North Carolina		1, 107, 763	88, 837						7, 857, 744				403, 120
South Carolina	138, 976		49, 180										145, 105
Georgia	216, 633	860, 602		60,345									206, 932
Florida	39, 480		27, 977	23, 275								4, 131	324, 052
EAST SOUTH CENTRAL:			1					la 1		1			
Kentucky	73, 822	92, 823	70, 788	54, 870	76, 953	11, 488, 725		15, 292, 169				5,863	323, 152
Tennessee	96, 613	138, 000	71, 184	56, 341	70, 494	8, 661, 098 7, 072, 800		9, 647, 363 6, 588, 966				6,720	336, 965
Alabama Mississippi	207, 677	646, 707 307, 697		52, 892 29, 159				6, 326, 842				3,839 2,354	196, 455
WEST SOUTH CENTEAL:	151,063	901,081	#1,011	40, 109	10, 101	0,002,200	- 11 G (000 ez	U, U±U, O±2	2,001,002	20,004	0, 320, 812	2, 00 <del>3</del>	174, 404
Arkansas	73, 314	127, 293	68,036	62, 223	66, 720	9, 627, 117	9, 677, 517	12,068,268	6,043,458	39, 988	5, 955, 017	2,689	309, 610
Louisiana	66, 333	143, 657	1 - 1	27, 191	30, 166			19, 699, 806	8, 883, 103			1,949	240, 926
Oklahoma	4, 171	7, 895	90, 606	94, 978	102, 674	22, 245, 141	26, 238, 224		10,024,544	53, 682		3, 942	267, 710
Texas	75, 955	153,010	202, 287	201, 888	190, 434	65, 660, 912	71, 933, 334	80, 315, 281	33, 447, 178	97, 956	39, 937, 052	9, 954	861, 661
MOUNTAIN:											::		
Montana	157	248 2,091	27, 421	30,408	24, 378 24, 789	16, 371, 283 12, 706, 235		15, 603, 271 14, 733, 521		20, 812 17, 336		1,983	158, 207
	أمدها	2. 191	25, 475	22, 811 7, 012	6, 961	8, 605, 019	9, 293, 688 5, 733, 408	6,717,376		6, 873		10, 781 454	670, 828 46, 816
Idaho	1,342		J. X 4XII		' 1			23, 146, 568		22, 834		6, 548	422, 961
IdahoWyoming	203	358	8, 481 35, 016		35, 1491								, 001
Idaho Wyoming Colorado			8, 481 35, 016 12, 483	33,749 11,823	35, 149 11, 538	6, 556, 566		5, 259, 834		6, 960	3, 750, 575	1, 102	117, 337
IdahoWyoming	203 749	358 1,175	35, 016	33,749	11, 538 5, 639	6, 556, 566 10, 388, 821		5, 259, 834 7, 663, 620	3, 253, 949 3, 945, 943	6, 960 3, 565	3, 750, 575 2, 831, 795	1, 102	
Idaho Wyoming Colorado New Mexico Arizona Utah	203 749 720 512 106	358 1, 175 2, 339 3, 704 264	35, 016 12, 483 6, 158 15, 127	33, 749 11, 823 5, 820 14, 917	11, 538 5, 639 15, 033	6, 556, 566 10, 388, 821 6, 058, 647	4, 933, 522 7, 286, 868 5, 145, 466	5, 259, 834 7, 663, 620 7, 472, 300	3, 253, 949 3, 945, 943 1, 973, 928	6, 960 3, 565 8, 864	3, 750, 575 2, 831, 795 3, 877, 363	1, 102 3, 070 14, 462	772, 854 543, 840
Idaho	203 749 720 512	358 1, 175 2, 339 3, 704	35, 016 12, 483 6, 158	33, 749 11, 823 5, 820	11, 538 5, 639	6, 556, 566 10, 388, 821	4, 933, 522 7, 286, 868	5, 259, 834 7, 663, 620	3, 253, 949 3, 945, 943 1, 973, 928	6, 960 3, 565	3, 750, 575 2, 831, 795 3, 877, 363	1, 102 3, 070	772, 854 543, 840
Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific:	203 749 720 512 106 35	358 1, 175 2, 339 3, 704 264 93	35, 016 12, 483 6, 158 15, 127 2, 124	33, 749 11, 823 5, 820 14, 917 2, 328	11, 538 5, 639 15, 033 1, 993	6, 556, 566 10, 388, 821 6, 058, 647 3, 660, 671	4, 933, 522 7, 286, 868 5, 145, 466 3, 968, 080	5, 259, 834 7, 663, 620 7, 472, 300 4, 295, 724	3, 253, 949 3, 945, 943 1, 973, 928 1, 270, 469	6, 960 3, 565 8, 864 1, 334	3, 750, 575 2, 831, 795 3, 877, 363 881, 864	1, 102 3, 070 14, 462 810	543, 840 56, 318
Idaho	203 749 720 512 106 35 8,370	358 1, 175 2, 339 3, 704 264 93	35, 016 12, 483 6, 158 15, 127 2, 124 40, 990	33, 749 11, 823 5, 820 14, 917 2, 328 36, 155	11, 538 5, 639 15, 033 1, 993 38, 055	6, 556, 566 10, 388, 821 6, 058, 647 3, 660, 671 29, 157, 841	4, 933, 522 7, 286, 868 5, 145, 466 3, 968, 080 21, 726, 903	5, 259, 834 7, 663, 620 7, 472, 300 4, 295, 724 28, 330, 116	3, 253, 949 3, 945, 943 1, 973, 928 1, 270, 469 8, 453, 831	6, 960 3, 565 8, 864 1, 334 21, 229	3, 750, 575 2, 831, 795 3, 877, 363 881, 864 12, 842, 116	1, 102 3, 070 14, 462 810 29, 070	772, 854 543, 840 56, 318 1, 845, 763
Idaho Wyoming Colorado New Mexico Arizona Utah Nevada Pacific:	203 749 720 512 106 35	358 1, 175 2, 339 3, 704 264 93	35, 016 12, 483 6, 158 15, 127 2, 124 40, 990 31, 583	33, 749 11, 823 5, 820 14, 917 2, 328	11, 538 5, 639 15, 033 1, 993 38, 055 27, 959	6, 556, 566 10, 388, 821 6, 058, 647 3, 660, 671 29, 157, 841 18, 256, 718	4, 933, 522 7, 286, 868 5, 145, 466 3, 968, 080 21, 726, 903	5, 259, 834 7, 663, 620 7, 472, 300 4, 295, 724	3, 253, 949 3, 945, 943 1, 973, 928 1, 270, 469 8, 453, 831 6, 185, 130	6, 960 3, 565 8, 864 1, 334 21, 229	3, 750, 575 2, 831, 795 3, 877, 363 881, 864 12, 842, 116 9, 906, 587	1, 102 3, 070 14, 462 810 29, 070 14, 991	772, 854 543, 840 56, 318

<sup>1</sup> Farms reporting total amount expended, including value of rent and board furnished,

Table 23.—MOTOR VEHICLES, TRACTORS, ELECTRIC MOTORS, STATIONARY GAS ENGINES, TELEPHONES, AND WATER AND LIGHT ON FARMS, BY DIVISIONS AND STATES: 1930 AND 1920

						AUTOM	OBILES				1	OTOR 1	RUCKS		
DIVISION AND STATE		ALL FARMS			Farms rep				r of auto-	F	arms rej				ber of
DIVISION AND STATE				Nur	nber	Per c	ent of arms	mo	biles	Nur	nber	Per c	ent of irms	motor	trucks
	1930	1925	1920	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920	1930	1920
United States	6, 288, 648	6, 371, 640	6, 448, 343	3, 650, 003	1, 979, 564	58. 0	30.7	4, 134, 675	2, 146, 362	845, 335	1 <b>3</b> 1, 551	13. 4	2. 0	900, 385	139, 169
The North	2, 561, 785	2,741,243	2,763,406	2, 020, 572	1, 334, 551	78.9	48.3	2, 358, 041	1, 453, 583	506, 888	85,029	19.8	3, 1	537, 790	89, 579
The South		3, 131, 418	3, 206, 664	1, 269, 642	442,675	39.4	13.8	1, 353, 337	470, 519	<b>22</b> 3, 5 <b>53</b>	28, 545	6.9	0.9	237, 305	30, 395
The West	503, 047	498, 979	478, 273	359, 789	202, 338	71.5	42.3	423, 297	222, 260	114, 894	17,977	22.8	3.8	125, 290	19, 195
GEOGRAPHIC DIVISIONS:	104 005	150 400	150 504	77 500	40.000	70. 5	00.0	00.005		00,000	7.00/				
New England		159, 489 418, 868	156, 564 425, 147	75, 566 254, 084	40, 269 149, 599	60. 5 71. 1	25.7 35.2	89, 287 316, 509	44,754 164,939	33, 328 109, 756	7,284	26.7	4.7	37, 972	8, 119
East North Central		1,051,572	1, 084, 744	770, 108	513,052	79.7	47.3	876, 667	550,858	189, 040	24, 942	19.6	4.8 2.3	120, 789 198, 172	22, 011 26, 074
West North Central		1, 111, 314	1, 096, 951	920, 814	631, 631	82.8	57.6	1, 075, 578	693,032	174, 764	32,331	15.7	2.9	180, 857	33, 375
South Atlantic		1, 108, 061	1, 158, 976	445, 454	187, 236	42.1	16.2	481, 693	200, 103	88, 019	14,716	8.3	1.3	94, 946	15, 787
East South Central		1,006,052	1,051,600	320, 640	81,830	30.2	7.8	335,003	86, 141	43, 234	4,869	4.1	0.5	45, 568	5, 153
West South Central		1,017,305	996, 088	503, 548	173,609	45.6	17.4	536, 641	184, 275	92, 300	8,960	8.4	0.9	96, 791	9, 455
Mountain		233, 392	244, 109	163,303	91,698	67. 7	37.6	183, 020	98, 727	52,488	7, 168	21.8	2.9	55, 742	7,589
Pacific New England:	261, 733	265, 587	234, 164	196, 486	110, 640	75.1	47.2	240, 277	123, 533	62, 406	10,809	23.8	4.6	69, 548	11,606
Maine	39,006	50, 033	48, 227	23, 015	11,686	59.0	24, 2	26, 227	12, 569	9,879	1,061	25. 3	2.2	10, 781	1, 120
New Hampshire		21,065	20, 523	9,288	4,797	62.3	23,4	11,079	5, 263	4,051	663	27.2	3.2	4, 539	3, 120 717
Vermont	24,898	27, 786	29,075	15, 825	7,611	63.6	26.2	18, 620	8, 172	4, 625	576	18.6	2.0	5,035	616
Massachusetts		38, 454	32,001	14,737	8, 181	57.6	25.6	17, 638	9, 309	7, 982	3, 136	31.2	9.8	9, 572	3, 535
Rhode Island		3,911	4,083	2,055	1, 198	61.9	29.3	2, 569	1, 395	1,366	471	41.1	11.5	1,701	536
Connecticut	17, 195	23, 240	22, 655	10,646	6, 796	61.9	30.0	13, 154	8,046	5, 425	1,377	31.5	6.1	6, 344	1, 595
MIDDLE ATLANTIC: New York	110 000	100 754	102 105	115 610	co 000	70.0	0.50	147 010		F4 004	5 404	20.0	٠. ا		
New Jersey		188, 754 29, 671	193, 195 29, 702	115,010 17,782	68,003 11,731	72.0 70.1	35.2 39.5	141, 916 22, 371	74, 753 13, 695	54, 084 12, 504	8, 636 3, 075	33.8 49.3	4.5 10.4	58,974	9, 259
Pennsylvania	172,419	200, 443	202, 250	121, 292	69, 865	70.3	34.5	152, 222	76, 491	43, 168	8,761	25.0	4.3	14,753 47,062	3, 380 9, 372
EAST NORTH CENTRAL:	117,110	-00, 1	200,200	,	00,000		51.0	102, 22	10, 101	10, 100	0, 101	20.0	2,0	41,002	5, 51Z
Ohio	219, 296	244, 703	256, 695	172,078	119, 511	78.5	46.6	201, 552	128, 384	36, 693	6,960	16.7	2.7	39, 210	7, 319
Indiana	181,570	195, 786	205, 126	141,374	95, 238	77.9	46.4	154, 556	102, 122	28, 468	3,501	15.7	1.7	30, 037	3,671
Illinois		225, 601	237, 181	170,606	125, 586	79.5	52.9	192, 873	139, 090	38, 877	5,907	18.1	2.5	40, 371	6, 154
Michigan		192, 327	196, 447	133, 565	78, 919	78.9	40.2	150, 922	82, 437	34, 894	4,681	20.6	2.4	36, 768	4,886
Wisconsin West North Central:	181, 767	193, 155	189, 295	152,485	93, 798	83,9	49.6	176, 764	98, 825	50, 108	3, 893	27.6	2.1	51, 786	4,044
Minnesota	185, 255	188, 231	178,478	159, 372	101, 847	86.0	57.1	185, 717	107, 824	35, 50 <b>3</b>	3,677	19.2	2.1	90 557	7 000
Iowa		213, 490	213, 439	193, 810	156, 081	90.2	73.1	240, 512	177, 558	31,874	8,669	14.8	4.1	36, 557 32, 669	3, 803 8, 910
Missouri	255, 940	260, 473	263,004	164,087	81, 392	64.1	30.9	176, 466	86, 229	19, 215	4,878	7.5	1.9	20, 132	5, 059
North Dakota	77,975	75, 970	77,690	67, 496	44,010	86.6	56.6	78, 798	47, 711	16, 502	743	21.2	1.0	16,990	774
South Dakota	83, 157	79, 537	74, 637	71,965	51, 780	86, 5	69.4	81, 923	58, 202	14, 485	4, 249	17.4	5.7	14,816	4, 353
Nebraska	129, 458	127, 734	124, 417	118,860	94,004	91,8	75.6	141, 144	104, 453	25, 176	6, 333	19.4	5.1	26,045	6, 548
Kansas	166, 042	165, 879	165, 286	145, 224	102, 517	87. 5	62.0	171,018	111, 055	32, 009	3,782	19.3	2.3	33, 648	3, 928
Delaware	9,707	10, 257	10, 140	7,498	3, 693	77.2	36.4	0 704	4 074	5 BC1	non	00.0		0.000	004
Maryland	43, 203	49,001	47, 908	30, 519	16,049	70.6	33.5	8,724 37,972	4, 014 17, 702	2,781 10,205	283 2,556	28.6 23.6	2.8 5.3	2,996 11,284	304 2, 805
Dist. of Columbia	104	139	204	45	50	43.3	24.5	60	58	57	29	54.8	14.2	81	2, 303
Virginia	170, 610	193, 723	186, 242	80, 296	28, 557	47.1	15.3	88, 463	30, 959	17,964	2,389	10.5	1.3	19, 459	2, 544
West Virginia	82, 641	90, 380	87, 289	33, 434	10, 405	40.5	11.9	36, 978	11, 127	6,936	886	8.4	1.0	7,432	936
North Carolina	279, 708	283, 482	269, 763	125, 196	41, 839	44.8	15.5	132, 876	44, 207	17,613	2,551	6.3	0.9	18, 558	2, 671
South Carolina	157,931	172, 767	192, 693	59, 029	30, 709	37.4	15.9	61, 754	32, 812	6, 575	1,609	4.2	0.8	6, 966	1,736
Georgia Florida		249, 095 59, 217	310, 732 54, 005	85, 276	47, 173	33.4	15.2	88, 479	49, 841	15,036	2,913	5.9	0.9	15, 967	3, 145
EAST SOUTH CENTRAL:	10,500	00, 211	94,000	24, 161	8, 761	41.0	16.2	26, 387	9, 383	10,852	1,500	18.4	2.8	12, 203	1, 617
Kentucky	246, 499	258, 524	270, 626	82,034	28, 532	33.3	10.5	86, 784	30, 146	6,740	1, 455	2.7	0.5	7, 188	1, 538
Tennessee	245, 657	252, 669	252, 774	84, 067	22, 446	34.2	8.9	89, 022	23, 550	8, 563	1, 362	3.5	0.5	9,039	1,430
Alabama	257, 395	237, 631	256, 099	71, 167	15, 906	27.6	6.2	73, 634	16, 592	12, 169	1, 114	4.7	0.4	12,838	1, 180
Mississippi	312, 663	257, 228	272, 101	83, 372	14, 946	26.7	5, 5	85, 563	15, 853	15, 762	938	5.0	0.3	16, 503	1,005
WEST SOUTH CENTRAL:						1					1	ļ			,
Arkansas Louisiana	242, 334	221, 991	232, 604	63,800	15, 401	26.3	6.6	65, 935	16, 408	10, 526	973	4.3	0,4	11,000	1,027
Oklahoma	161, 445 203, 866	132, 450 197, 218	135, 463 191, 988	41, 453 117, 537	9, 494 49, 017	25.7	7.0	43, 082	10, 512	8, 769	793	5.4	0.6	9, 281	874
Texas	495, 489	465, 646	436, 033	280, 758	99, 697	57. 7 56. 7	25. 5 22. 9	127, 448 300, 176	52, 063 105, 292	23, 039 49, 966	2,070 5,124	11.3 10.1	1.1	23, 930. 52, 580	2, 155 5, 399
MOUNTAIN:	100,100	100,010	200, 000	200,100	00,001	٠٠.١	22.0	300, 170	100, 202	10,000	0, 124	10.1	1.2	02,000	0,000
Montana	47, 495	46, 904	57, 677	34, 477	20, 749	72.6	36.0	38, 166	22, 072	13, 783	1, 167	29.0	2.0	14, 615	1,225
Idaho	41, 674	40, 592	42, 106	30, 776	16, 651	73.8	39.5	33, 966	17, 646	5, 986	779	14.4	1.9	6, 281	837
Wyoming	16, 011	15, 512	15, 748	11, 462	6, 180	71.6	39.2	12, 824	6, 705	3,820	554	23.9	3.5	4, 108	591
Colorado	59, 956	58, 020	59, 934	45, 546	28, 356	76.0	47.3	52, 258	30, 830	16, 052	2,884	26.8	4.8	16, 918	3, 016
New Mexico	31, 404	31, 687	29, 844	14, 091	5, 546	44.9	18.6	15, 395	6, 018	5, 024	552	16.0	1.8	5, 328	593
Arizona Utah	14, 173 27, 159	10, 802 25, 992	9,975	8, 211	4,534	57.9	45.5	9, 916	5, 082	2,719	527	19. 2	5.3	3,062	581
Nevada	3, 442	3, 883	25, 662 3, 163	16, 343 2, 397	8, 246 1, 436	60. 2 69. 6	32.1 45.4	2 021	8,657	3,986	544 161	14. 7 32. 5	2.1 5.1	4, 189	572 174
PACIFIC:	5, 110	0,000	ا من من	-,001	1, 100	00.0	70.4	2, 921	1,717	1,118	101	ان مدن	U. 1	1,241	114
Washington	70, 904	73, 267	66, 288	50, 769	27, 626	71.6	41.7	55, 995	29, 792	17, 622	3, 172	24.9	4.8	18,836	3,371
Oregon	55, 153	55, 911	50, 206	41, 511	20, 561	75.3	41.0	47, 440	22, 223	9, 110	1, 728	16. 5	3.4	9,741	1,819
California.	135, 676	136, 409	117, 670	104, 206	62, 453	76.8	53.1	136, 842	71, 518	35, 674	5, 909	26.3	5.0	40, 971	6,416

Table 23.—MOTOR VEHICLES, TRACTORS, ELECTRIC MOTORS, STATIONARY GAS ENGINES, TELEPHONES, AND WATER AND LIGHT ON FARMS, BY DIVISIONS AND STATES: 1930 AND 1920—Continued

				,	FRACTOR	s		•		ELECTR FARM	C MOTO		EN	IONARY SINES,	
		F	arms repo	rting						Farms r			Farms r		
DIVISION AND STATE		Number		Per cer	t of all i	arms	Num	ber of trac	tors		Per cent of	Num- ber of motors	Number	Per cent of	Number of engines
: · · · ·	1930	1925	1920	1930	1925	1920	1930	1925	1920	Number	all farms		Number	all farms	
United States	851, 457	473, 848	229, 332	13. 5	7.4	8. 6	920, 021	505, 933	246, 083	256, 663	4.1	386, 191	945, 000	15.0	1, 131, 108
The North	623, 985	348, 298	163, 021	24. 4	12.7	5.9	663, 572	365, 932	172, 513	162, 419	6.3	246, 946	770, 565 80, 550	30.1 2.5	922,742
The South	129, 744	72,082	32, 939	4.0 19.4	2.3 10.7	1.0 7.0	145, 779 110, 670	79,860 60,141	36, 500 37, 070	22, 023 72, 221	0.7 14.4	30, 636 108, 609	93, 885	18.7	93, 498 114, 868
The WestGEOGRAPHIC DIVISIONS:	97,728	53, 468	33, 372	19. 4	10.7		110,010			,					
New England	13, 111	7,319	2, 245	10.5	4.6	1.4	14, 109	7,844	2, 397	14, 792	11.8	23,706	27,828	22.3	34, 481
Middle Atlantic	76, 719	47, 471	13, 240	21.5	11.3	3.1	81,970	49, 864	14, 140	32,311	9.0	48,682	103, 864	29.0 29.2	131,099
East North Central	238, 995	141,670	55, 413	24.7	13.5	5.1	249, 333	146, 665 161, 559	58, 092 97, 884	65, 344 49, 972	6.8 4.5	96, 552 78, 006	281, 878 356, 995	32.1	334, 688 422, 474
West North Central	295, 160 43, 983	151,838 28,938	92, 123 10, 460	26.5 4.2	13.7 2.6	8.4 0.9	318, 160 47, 376	31, 075	11, 229	11, 209	1.1	16,083	36, 595	3.5	42, 900
South Atlantic East South Central	22, 584	13, 299	5, 044	2.1	1.3	0.5	24, 393	14, 097	5,379	3,509	0.3	4,691	13, 284	1.3	14, 892
West South Central	63, 177	29,845	17, 435	5.7	2.9	1.8	74,010	34, 688	19,892	7,305	0.7	9,862	30, 671	2.8	35, 706
Mountain	43, 171	17, 899	15, 865	17. 9	7.7	6.5	48,007	19, 935	17, 513	11,751	4.9	17,551	38,671	16.0	46, 133
Pacific	54, 557	35, 569	17, 507	20.8	13. 4	7. 5	62, 663	40, 206	19, 557	60, 470	23.1	91,058	55, 214	21.1	68, 73
NEW ENGLAND:	0.014	1 404	605	8. 2	3.4	1.3	3,410	1,774	635	3, 447	8.8	5, 575	7,005	18.0	8, 345
Maine New Hampshire	3, 214 1, 013	1,684 494	196	6.8	2.3	1.0	1,096	531	207	1,561	10.5	2,416	3,020	20.3	3, 72
Vermont	2,342	1,500	424	9.4	5.4	1,5	2, 426	1,568	444	2,358	9.5	3,645	8, 437	33.9	10, 96
Massachusetts	3,563	2,046	540	13. 9	6. 1	1.7	3, 921	2, 212	592		16.7	6,846	4,328	16.9	5, 28
Rhode Island	516	280	69	15.5	7. 2	1,7	589	318	79	646	19.4	1,181	544 4,494	16.4 26.1	70
Connecticut	2, 463	1,315	411	14.3	5.7	1.8	2,667	1, 441	440	2, 514	14.6	4,043	4,494	20.1	5, 46
MIDDLE ATLANTIC:	, 32 500	04.050	7 001	23.6	12.9	3.6	40,369	25, 681	7,497	16,012	10.0	24,342	50,094	31.3	64, 72
New York New Jersey	37, 790 7, 241	24, 350 4, 113	7, 021	28.5	13. 9	2.8	8,088	4, 419	946	4, 102	16.2	5,879	6, 963	27.4	9,03
Pennsylvania	31,688	19,008	5, 374	18.4	9. 5	2.7	33, 513	19, 764	5, 697	12, 197	7.1	18,461	46, 807	27.1	57, 34
East North Central:		1	.,						Ì	1	1	}			
Ohio	50, 693	29,951	9,934	23.1	12, 2	3.9	52,974	30, 905	10,469	14,000	6.4	21,278	45, 108	20.6 19.4	52, 50
Indiana	40, 402	22,817	8,871	22.3	11.7	4.3	41,979	23, 567	9, 230	7,795 10,452	4.3	11,030 15,557	35, 192 66, 640	31.1	39, 38 79, 30
Illinois	66, 172	41, 435	21,932	30.8	18, 4 9, 6	9. 2 2. 8	69, 628 34, 579	43, 325 19, 217	5, 884	10, 285	6.1	14, 892	46,574	27.5	55, 36
Michigan Wisconsin	33,098 48,630	18, 515 28, 952	5, 584 9, 092	19.5 26.8	15.0	4.8	50,173	29,651	9,407	22,812	1	33,795	88, 364	48.6	108, 13
WEST NORTH CENTRAL:	10,000	20,002	2,002			""			1		1				
Minnesota	46, 171	25, 539	14, 794	24.9	13.6	8.3	48, 457	26, 739	15, 503	11,721	6.3	19,926	93, 382	50.4	112, 37
Iowa	63, 166	35, 692	19, 427	29. 4	16.7	9.1	66, 258	37, 230	20, 270	17, 277	8.0	27,801	94,772 27,477	44.1 10.7	114, 97 31, 71
Missouri	23,673	12,066	7, 438	9.2	4.6	2.8	24,999	12,745 17,483	7,889 13,006	3, 580 3, 203	1.4	4,949 4,878	35, 226	45.2	44, 16
North Dakota	34, 148	15,853	11,834	43.8 37.2	20.9 20.6	15. 2 16. 3	37, 605 33, 837	17, 426	12,939	3, 283	3.9	4,686	29,765	35.8	34, 47
South Dakota Nebraska	30, 972 37, 955	16, 373 17, 728	10,342	29.3	13.9	8.3	40,729	18, 765	11,100		4.5	8,303	41,945	32.4	45, 90
Kansas	59,075	28, 587	16,128	35.6	17. 2	9.8	66, 275	31, 171	17, 177	5, 101	3.1	7,463	34, 428	20.7	38,86
SOUTH ATLANTIC:	1	1	1	1	1	1	1	ľ	1	ll .	1	1	1.450	1.0	
Delaware	1,447	619	220	14.9	6.0	2.2	1,600	694	5		4.0 5.9	ľ	1, 453 7, 832	15.0	1,78 9,33
Maryland	6,744		1,410	15.6	7.8	2.9	7,208	4,026	1,525		ı	3,669	1,552		1
District of Columbia	9, 142	1	2, 206	14. 4 5. 4	2, 9 3, 3	0.5	9,757	6, 750	2,379		1.4	3,632	8,959		10, 29
Virginia West Virginia	2,641		541	3. 2	2.0	0.6	2,792	1,860	572		1	1, 269	3,705		4,31
North Carolina	11,034	1 .	2,184	3.9	2.7	0.8	11,426	7,909	2, 277				4, 547		
South Carolina	1 -	1 .	1, 213	2.0	1.5	0.6	3,462	2,906	1,304					1.5	
Georgia	5, 349		2,083	2.1	1.5	0.7	5,870	4, 145					4, 130 8, 603		5,00 4,50
Florida	4,382	2,352	602	7.4	4.0	1.1	5, 244	2,777	680	1,592	2.7	2, 481	0,003	0.1	7,00
East South Central: Kentucky	6,951	4, 793	1,913	2.8	1.9	0.7	7, 322	4,994	2, 029	1, 121	0.5	1, 484	4,821	2.0	5, 32
Tennessee.	6, 556		1,796	2.7	1.8	0.7	6,865	4, 767	1,872	EI .					
Alabama			737	1.7	1.0	1	4,664	2, 465				1			
Mississippi	4,818			1.5	0.7	0.2	5,542	1,871	667	494	0.2	632	1,927	0.6	2, 18
WEST SOUTH CENTRAL;				1		١		0.450	1	1 050	1	1,460	3,911	1.6	4, 73
Arkansas				1.8	1.2	0.6	5,684	3, 476 3, 482					11		1 '
Louisiana	3,810		2, 142 5, 786	2.4 11.4	1. 9 5. 0	1.6 3.0	5,016 25,962					1	8,499		
Oklahoma Texas.	23, 328 31, 776			6.4	3.2	1.9		1 '		H .		-	16, 189	3.3	18, 97
MOUNTAIN:	-1,770	1,0/1	3,001	""	1		1		1	1	1	1	<b>\</b>		1
Montana	17,093	5, 857	6,890	36.0	12. 5					11 .			11,588		
Idaho	4,377			10.5	4.4			1,927					8, 252 2, 929		1 '
Wyoming.			1	23.4	7.9	6.2					1		9,970		1
Colorado				20.1 7.1	10. 3 3. 1	7.6				11			11	II.	1
New Mexico			1		9.8	1				31			2,357	16.6	
Utah					3. 1				1	1,269	4.7				
Nevada		1	1	1	5. 1				210	564	16.4	960	897	26.1	1, 2
PACIFIC:		1		{		1		1			120	15 700	15,378	21.7	18,7
Washington															
Oregon	9, 157	5, 364									1				

TABLE 23.—MOTOR VEHICLES, TRACTORS, ELECTRIC MOTORS, STATIONARY GAS ENGINES, TELEPHONES, AND WATER AND LIGHT ON FARMS, BY DIVISIONS AND STATES: 1930 AND 1920—Continued

		TELEPHO	NES			PIPED INT		ERS'	WATER INTO BAT 193	HROOMS,		BY ELECTE		HTED
DIVISION AND STATE	Farms r	eporting		ent of arms	Farms r	eporting		ent of arms	Farms re		Farms r	eporting	Per c	ent of arms
	1930	1920	1930	1920	1930	1920	1930	1920	Number	Per cent of all farms	1980	1920 1	1930	1920
United States	2, 139, 194	2, 498, 493	84. 0	\$8.7	994, 202	643, 899	15.8	10.0	531, 248	8.4	841, 810	452, 620	13. 4	7.
The North		1,711,158	59. 5	61.9	607, 188	415, 782	23. 7	15. 0	283, 047	11.0	517, 378	295, 820	20. 2	10.
The South		634, 220	13.7	19.8	182, 310	103, 965	5.7	3.2	108, 951	3.4	136, 365	86, 479	4.2	2.
The West	174, 709	153, 115	34.7	32.0	204, 704	124, 152	40.7	26. 0	139, 250	27. 7	187, 567	70, 321	37.3	14.
New England	76, 284	80, 510	61. 1	51.4	79, 815	74,954	63. 9	47. 9	32, 684	26. 2	53, 655	24,000	42. 9	15.
Middle Atlantic		189, 344	45. 3	44.5	135, 699	98, 936	37.9	23. 3	63, 766	17.8	114, 098	60, 102	31.9	15.
East North Central		678,862	58.0	62.6	211, 272	134,877	21.9	12.4	92, 489	9.6	202, 656	113, 871	21. 0	10.
West North Central	1	762, 442	65. L	69. 5	180, 402	107, 015	16.2	9.8	94, 108	8.5	146, 969	97, 847	13. 2	8.
South Atlantic		164, 213	11.1	14.2	66, 763	38, 775	6.3	3. 3	41, 354	3.9	64, 173	45, 407	6.1	3.
East South Central		196, 692	13.4	18.7	27, 171	15, 999	2.6	1.5	17, 316	1.6	31, 952	21,720	3. 0	2.
West South Central Mountain		273, 315 62, 503	16. 5 28. 3	27.4	88, 376	49, 191	8.0	4.9	50, 281	4.6	40, 240	19, 352	3.6	1.
Pacific		90,612	40.7	25. 6 38. 7	48, 324 156, 380	26, 343 97, 809	20.0 59.7	10.8 41.8	26, 303 112, 947	10.9	49, 173	25, 161	20.4	10.
New England:	100, 100	P(7) (312)	10.1	<i>0</i> 3. 4	100,000	ວະ, ວານ	U3. 1	41.0	114,921	43. 2	138, 394	45, 160	52. 9	19.
Maine	22, 189	23,632	56. 9	49. 0	19, 121	18, 020	49.0	37. 4	4, 918	12, 6	12, 920	4,625	33. 1	9, (
New Hampshire	9, 313	10, 166	62.5	49. 5	10, 995	10, 765	73.8	52.5	3, 857	25. 9	6, 160	2, 322	41.3	11.
Vermont		16,752	60.6	57. 6	18,013	18, 301	72.3	62.9	6, 185	24.8	7,565	3, 328	30. 4	11.
Massachusetts		16,537	64.8	51.7	19, 083	16, 893	74.5	52.8	10, 939	42.7	16,037	9,062	62.6	28.
Rhode Island		1,685	52, 4	41.3	1,887	1, 451	56.8	35. 5	1, 027	30. 9	1,910	700	57. 5	17.
Connecticut	11,366	11,738	66.1	51.8	10,716	9, 524	62.3	42.0	5, 758	33.5	9,063	3, 963	52.7	17. 8
New York	78, 185	91, 973	48.9	47.6	59, 276	45, 487.	37.1	23.5	90 555	10 =	FF 010	04.000		
New Jersey		9,484	40.9	31. 9	12, 359	7,047	48.7	23.7	29, 555 8, 162	18. 5 32. 2	55,019	24, 882	34.4	12.9
Pennsylvania	73, 321	87,887	42.5	43.5	64,064	46, 402	37. 2	22.9	26,049	15.1	13, 441 45, 638	4, 551 30, 669	53, 0 26, 5	15. 3 15. 2
EAST NORTH CENTRAL:			,		,	,	5		-0,010	10,1	20,000	00,008	20. 3	15. 2
Ohio	121, 214	159, 478	55. 3	62.1	64, 104	41, 531	29. 2	16.2	24, 320	11.1	56,740	37, 745	25. 9	14. 7
Indiana	110, 333	136, 140	60.8	66.4	35, 451	23, 476	19.5	11,4	14,380	7.9	30, 335	20, 584	16. 7	10.0
Illinois	147,672	173, 572	68.8	73. 2	42, 391	26, 676	19.8	11,2	23, 583	11.0	34, 231	23, 273	16.0	9.8
Michigan	73,757	97, 874	43.5	49.8	40,872	29,729	24.1	15.1	15,673	9.3	34, 785	15, 695	20.5	8.0
Wisconsin WEST NORTH CENTRAL:	107, 486	111,798	59. 1	59. 1	28, 454	13, 465	15.7	7.1	14, 533	8.0	46, 565	16, 574	25.6	8.8
Minnesota	114, 693	110, 568	61.9	62.0	23, 124	11, 392	70 -		44.400					
Iowa	180, S76	183, 852	84.2	86.1	51, 635	33,851	12.5 24.0	6.4 15.9	11, 183 31, 435	6.0	23, 342	13, 539	12.6	7. 6
Missouri		183, 543	53.8	62.2	21, 308	11, 901	8.3	4.5	10,881	14.6 4.3	46, 042 20, 223	32, 552 14, 341	21, 4 7, 9	15, 3
North Dakota	31, 878	36, 349	40. 9	46.8	5, 844	4,684	7. 5	6.0	2, 537	3. 3	6, 192	4, 518	7.9	5, 5 5, 8
South Dakota	44,608	44, 327	53, 6	59. 4	12, 089	9, 157	14.5	12,3	4, 657	5.6	9,070	6, 445	10.9	8, 6
Nebraska	93, 888	95, 050	72.5	76.4	38, 357	20, 691	29,6	16.6	17,817	13.8	21, 380	12, 062	16.5	9. 7
Kansas	120, 890	128, 753	72, 8	77.9	28, 045	15, 339	16.9	9.3	15, 598	9.4	20, 720	14, 390	12.5	8.7
SOUTH ATLANTIC:		!		- 11			1	- 1				· · · · · · · · · · · · · · · · · · ·	- 1	
Delaware		2,763	24.9	27.2	1, 500	752	15. 5	7.4	1,033	10, 6	1, 561	397	16. 1	3. 9
Maryland District of Columbia	11, 935 69	11,755 67	27. 6 66. 3	24. 5 32. 8	10, 354	6,702	24.0	14,0	6, 173	14.3	9, 145	3, 330	21. 2	7. 0
Virginia.	30, 418	33, 482	17.8	18.0	48 15, 291	51 9, 474	46. 2 9. 0	25.0	43	41.3	67	52	64.4	25. 5
West Virginia	28, 117	37, 789	34.0	43.3	9,650	4,974	11.7	5.1 5.7	10, 032 3, 848	5.9 4.7	13, 009 5, 330	7, 874 12, 900	7.6	4.2
North Carolina	19, 852	33, 029	7.1	12.2	9,308	4, 423	3.3	1.6	5, 351	1.9	15,006		6.4	14, 8
South Carolina	6, 357	10, 943	1.0	5. 7	5, 176	3, 443	3.3	1.8	3,757	2.4	6,067	7, 816 5, 170	5. 4 3. 8	2. 9 2. 7
Georgia	14, 771	29,861	5.8	9.6	7,877	5, 615	3.1	1,8	4,959	1.9	7, 499	5, 826	2.9	1. 9
Florida	3, 525	4, 524	6.0	8.4	7,559	3, 341	12.8	6.2	6, 158	10.4	6, 489	2, 042	11.0	3. 8
EAST SOUTH CENTRAL:	p1 001	70 7	05.2	~ [							-			
Kentucky Tennessee	61, 631 45, 205	73, 145	25. 0	27.0	8,378	5, 139	3.4	1.9	5, 128	2.1	10, 691	5, 925	4.3	2, 2
Alabama	19, 510	56, 880 38, 407	18. 4 7. 6	22. 5 15. U	8,018	4,890	3, 3	1.9	4,903	20	10,010	4, 554	4.1	1.8
Mississippi	15, 858	28, 260	5.1	10.4	5, 182 5, 593	2,987 2,983	2.0 1.8	1, 2 1, 1	3, 194	1.2	6,459	8, 345	2.5	3.3
WEST SOUTH CENTRAL:	,				0,000	~, aca,	0		4,091	1.3	4,792	2, 896	1.5	1.1
Arkansas	25, 046	52, 869	10.3	22.7	3, 690	1,780	1.5	0.8	2,392	1.0	5, 121	2, 643	2.1	1, 1
Louisiana	6, 106	8, 599	3.8	6.3	4,964	2, 185	3.1	1.6	3,841	2.4	4, 174	1, 471	2.6	1, 1
Oklahoma	53, 149	71, 613	26. 1	37. 3	10,820	6,646	5, 3	3.5	6, 521	3, 2	8,091	7, 010	4.0	3. 7
Texas	97, 345	140, 234	19.6	32.2	68, 902	38, 580	13, 9	8.8	37,527	7.6	22,854	8, 228	4.6	1.9
Mountain: Montana	0.000	0 -01	00 /			.		.	1				1	
Idaho	9, 697 15, 733	9, 781	20.4	17. 0	5, 382	3,055	11.3	5.3	2,608	5.5	3, 547	2,013	7. 5	3, 5
Wyoming.	4, 483	13, 837 4, 449	37. 8 28. 0	32. 9 28. 3	9, 970 1, 995	5, 240	23.9	12.4	5, 227	12.5	12,809	5, 982	30. 7	14, 2
Colorado	23, 877	22, 022	39. 8	36.7	12, 314	1,035 6,806	12, 5 20. 5	6.6	982	6.1	1, 145	717	7.2	4.6
New Mexico	2,879	3, 359	9. 2	11.3	2, 804	1,460	8.9	11.4	6, 183 1, 626	10.3 5.2	9,393	3, 925	15.7	6.5
Arizona	2, 672	1,638	18. 9	16. 4	4, 083	1, 988	28,8	19.9	2,772	19.6	3,671	422 592	5. 4 25. 9	1. 4 5. 9
Utah	7, 416	6, 295	27. 3	24. 5	10, 561	6, 179	38.9	24. 1	6, 157	22.7	15,778	11, 125	58. 1	43. 4
Nevada	1,460	1, 122	42.4	35. 5	1, 215	580	35. 3	18. 3	748	21.7	1, 139	385	33.1	12. 2
ACIFIC:				- 11			` [				7			
Washington	31, 764	27, 952	44.8	42, 2	34, 476	18, 967	48, 6	28.6	20, 726	29, 2	34, 056	9, 178	48.0	13.8
Oregon.	26, 557	25, 351	48, 2	50.5	24, 265	12, 914	44. 0	25.7	15, 217	27. 6	18, 397	5, 463	33.4	10. 9
California	48, 171	37, 309	35. 5	31.7	97, 639	65, 928	72.0	56.0	77,004	56.8	85, 941	30, 519	63. 3	25. 9

<sup>1</sup> Gas or electricity.

TABLE 24.—FARMS CLASSIFIED BY KIND OF ROAD ON WHICH LOCATED, BY DIVISIONS AND STATES, 1930

e e e e e e e e e e e e e e e e e e e	11.1.111				NUMBER OF	FARMS LOCA	ATED ON-			
DIVISION AND STATE	ALL FARMS	Concrete road	Brick road	Asphalt road	Macadam road	Gravel road	Sand-clay road	Improved dirt road	Unim- proved dirt road	All oth (including no reporte
Jnited States	6, 288, 648	202, 594	13, 180	72, 011	306, 397	1, 279, 113	156, 531	1, 638, 954	2, 279, 989	339, 8
The North	2, 561, 785	119, 306	11, 229	13,609	182, 543	672, 172	11,730	612, 562	839, 567	99, 0
The South The West	3, 223, 816 503, 047	57, 000 26, 288	1, 863 88	49, 124 9, 278	90, 231 33, 623	467, 145 139, 798	143, 593 1, 208	917, 695 108, 697	1, 298, 584 141, 838	198, 5 42, 2
HEOGRAPHIC DIVISIONS:	104 005	A 105	7	1,892	10 004	31, 460	456	18, 449	45, 588	4,1
New England Middle Atlantic	124, 925 357, 603	3, 185 35, 395	1,714	4,743	18, 894 64, 821	35, 833	1,257	38, 679	160, 903	14,
East North Central	966, 502	60, 022	8,372	5,859	91, 538	395, 149	4,915	131, 642	231, 416	37,
West North Central	1, 112, 755	20, 704	1, 136	1,115	7, 290	209, 730	5, 102	423, 792	401,660	42,
South Atlantic	1,058,468	31, 032	1, 521	22,704	37, 188	64, 802	109,792	268, 212	457, 086	66,
East South Central	1,062,214	11,875	163 179	9,015	48, 221 4, 822	249, 862 152, 481	19,991 13,810	242, 765 406, 718	419, 195 422, 303	61, 71,
West South Central Mountain	1, 103, 134 241, 314	14, 093 4, 409	3	17,405 864	2,748	51, 806	912	70, 365	92,007	18,
Pacific	261, 733	21, 879	85	8,414	30, 875	87, 990	296	88, 332	49, 831	24,
New England:									<del> </del>	<del> </del>
Maine	39,006	358	4	230	2,901	12, 503	186	4,971	15, 904	1,1
New Hampshire	14, 906	283 675		458 19	2, 912 559	2, 181 9, 354	18 80	1,793 4,927	6, 607 8, 739	
VermontMassachusetts	24, 898 25, 598	623	3	915	7,678	9, 354 5, 217	121	3,404	6, 575	1,
Rhode Island	3, 322	152		149	981	397	1	543	969	"
Connecticut	17, 195	1,094		121	3,863	1,808	50	2,811	6,794	
MIDDLE ATLANTIC:				1 22.3			200		40 100	
New York	159, 806	17, 636	827	2,844	38,759	14, 344	263 184	15, 759 2, 363	63, 190 6, 472	6,
New Jersey Pennsylvania	25, 378 172, 419	3,046 14,713	882	930 969	4, 548 21, 514	6, 805 14, 684	810	20, 557	91, 241	7,
EAST NORTH CENTRAL:	112, 418	14, 110	302	000	21,011	11,031	1	20,00	0.1,2.2	"
Ohio	219, 296	11,020	7, 119	2,827	55, 104	78, 598	590	9,601	45, 538	8,
Indiana	181, 570	9, 125	544	1,470	21,958	105, 936	371	6, 790	27,748	7,
Illinois	214, 497	19, 130	689	196	3,580	44, 752	343	57, 149	79, 175	9,
Michigan	169, 372	9, 562	15 5	1,249 117	6, 445 4, 451	79, 231 86, 632	2, 124 1, 487	23, 578 34, 521	41,008 37,951	6, 5,
Wisconsin WEST NORTH CENTRAL:	181, 767	11, 185	,	***	1,101	00, 002	1, 23,	01,001	0,, 101	, ,,
Minnesota	185, 255	2, 259	20	197	1,355	75, 942	1, 318	50, 692	46, 835	6,
Iowa	214, 928	7, 803	276	126	730	47, 902	521	65, 295	85, 627	6,
Missouri	255, 940	6, 903	62	506	3,816	40, 275	416	71,632		11,
North Dakota	77, 975 83, 157	12 47	1	2 8	63	5, 142 11, 346	97	38, 898 42, 455	30, 062 25, 594	3, 3,
South DakotaNebraska	129, 458	641	176	54	35	15, 310	497	71,749	36, 194	4,
Kansas	166, 042	3,039	601	222	1, 262	13, 813	2, 250	83, 071		5,
SOUTH ATLANTIC:				1 1		1.00				
Delaware	9, 707	1,953	2	93	914	688	115	1,614		
Maryland	43, 203 104	4,830 13	10	176 29	7,097 29	5, 147 16	214	6, 225	4	1,
District of ColumbiaVirginia	170, 610	2,328	14	2,810	14, 485	16, 432	12,602	31, 167		9,
West Virginia	82, 641	2,751	409	1,793	4,685	4, 724	513	10, 184	51,602	5,
North Carolina	279, 708	11, 160	331	6,096	4,914	17, 732	42, 828	74,074		21,
South Carolina	157, 931	4, 429	25	1,935	782	5, 661	25, 435	44, 165		7,
G eorgia	255, 598 58, 966	2,907 661	9 721	2,875 6,897	898 3,384	12, 079 2, 323	23, 161 4, 924	89, 932 10, 848		14,
FloridaEAST SOUTH CENTRAL:	00, 900	001	121	0,001	0,002	2, 320	1,021	10,010	22,000	, "
Kentucky	246, 499	1,769	29	2, 343	33, 222	39, 576	814	31, 079	117, 256	20,
Tennessee	245, 657	4, 943	7	4, 511	13,972	56, 857	933	44, 879	1	14,
Alabama	257, 395	1,679	16	1,816	1,005	43, 214	12,794	82,661		12,
Mississippi	312, 663	3, 484	111	345	22	110, 215	5,450	84, 146	95, 899	12,
West South Central: Arkansas	242, 334	3,011	1	3,440	312	35, 094	1, 913	65, 836	113, 687	19,
Louisiana	161, 445	1,469	19	530	495	52, 813	681	37, 223		7,
Oklahoma	203, 866	3, 124	85	494	85	10, 741	1,809	101, 265		14,
Texas	495, 489	6, 489	74	12,941	3,930	53, 833	9, 407	202, 394	175, 778	30,
COUNTAIN:								17 017	01 991	
Montana	47, 495 41, 674	47 172	2	367	1,270	5, 656 14, 997	332	17, 617 9, 353		2, 2,
IdahoWyoming	16,011	33		9	52	1, 428	4	5, 223		1,
Colorado	59, 956	839	1	28	149	14, 262	161	22, 602	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3,
New Mexico	31, 404	357		10	222	3, 362	254	6, 147		3,
Arizona	14, 173	1, 187		150	75	1, 759	10	3,442		
Utah	27, 159	1,703		292 8	812 98	9, 864 478	96 15	5,004 977	, -	2,
Nevada	3, 442	71		8	95	2/8	10	911	1,000	1 -
Washington	70, 904	4,957	81	790	1,792	38, 222	72	6,967	13,943	4,
Oregon	55, 153	1,368	2	2,870	6, 175	25, 620	30	4, 580	11,488	3,
California	135, 676	15, 554	2	4,754	22, 908	24, 148	194	26, 785	24, 400	16,

TABLE 25.—HORSES AND MULES—FARMS REPORTING AND NUMBER, 1930, 1925, AND

The West   1.00   1.0	=	TABLE	20.—11	ORSES	AND,	MOTE	S-FAR,	MS RE	SPOR	TING	AND	NUM	BER,	1930, 19	25, ANI
Part						. ,			7	OPere	N Di Dic	455 1	1000		
Properties   Pro		The second of th	Domesti	c animals	Horses	and (or)			. :	O ELECTION	A FARMS	, APR, 1,	1930		
Tambed Sealer		DIVISION AND STATE			repo	rting)				Colts	born in	Colts	born in	Tr	
Table of Raise.    1950   1960							All borses	and A	Apr. 1,			(2-yea	928 ar-olds)	Horses I	928
Table   Control   Table   Table   Control   Ta			1000	1000	1000	1 1005	- Inninga	Farms			Num		T NT		
The Nation			1930	1920	1830	1925									Number
The North Central 1, 105, 507 1, 106, 776 1, 106, 776 1, 107, 107 1, 107		United States	5, 788, 558	6, 118, 956	5, 024, 713	5, 365, 518	13, 510, 839	82, 838	127, 265	297, 454	494 789	266 000	489 519	9 491 450	10 400 400
The Seath		The North	9 409 470	0.652.100	9 154 493	70.407.65	0 000 000	<b> </b>	ļ		<del> </del>	ļ	- <u>-</u> -		
14   15   15   15   15   15   15   15		The South.	2, 923, 166	3, 027, 859	2, 527, 729	2, 575, 785	2, 718, 422								, , , , , , , , , , , ,
Models Attenute	•		412, 922	437, 989	342, 557	382, 073	2, 098, 809	14, 729	29, 466	47, 599					
Table		New England					11			902	1, 158	1, 045	1, 433	81, 894	178, 900
West North Central   1,05,507   1,067,507	_	East North Central				, , , , , ,					1 '		1 7 1	257, 647	652, 216
Design South Central   640, 641   640, 740   740, 740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740   740, 740, 740   740, 740   740, 740, 740   740, 740   740, 740, 740   740, 740   740, 740, 740   740, 740   740, 740   740, 740   740, 740, 740   740, 740, 740   740, 740, 740   740, 740, 740   740, 740, 740   740, 740, 740, 740   740, 740, 740, 740   740, 740, 740, 740, 740   740, 740, 740, 740, 740, 740, 740, 740,		West North Central	1, 068, 597	1,069,726	990, 374	1,024,640	5, 152, 267	29, 816				. , ,			
West South Central   1.044, sin   292, 547   202, 568   31, 527   203, 568   31, 577   203, 568   31, 577   203, 568   31, 577   203, 568   31, 577   203, 568   31, 578   31,							. ,	14					1 ' 1	322, 723	571, 600
Targetic. 16.10 20.00 11.00 11.00 20.00 11.00 20.00 11.00 20.00 11.00 20.00 10.00 20.00 10.00 20.00 10.00 20.00 10.00 20.00 10.00 20.00 11.00 20.00 11		West South Central		934, 341	921, 362	873, 911	1, 523, 849	14, 767	23, 058						
Mailane   33,000   44,103   27,706   37,876   00,986   28   131   240   2003   200   300								li ,							1, 285, 091
15 New Hampshire. 12,606 18,469 6,807 11,506 12,007 27,001 27,007	. 1.4	NEW ENGLAND:											21,774	156, 655	036, 495
Vermont.   22,710   27,209   20,004   25,545   22,277   59   109   471   566   685   266   31,012   20,005		New Hampshire						, ~-,							
18 Rhofe Island					,		52, 279	80	126	471	596	488		, ,	, ,,,,
10   North Centerium   14, 447   29, 611   10, 105   10, 785   10, 785   12, 686   30   54   47   68   10, 205   29, 525	18	Rhode Island		- 1		, ,		,						′ 1	
New York	19		14, 447	20, 511	10, 401	16,938	20,735		85				- 1		
New Versey   19, 264   25, 733   15, 064   22, 644   39, 269   78   166, 169   178   146, 167   38, 177   178   188, 188   189, 189   189, 18		New York					320, 460	633	1,029	2, 911	3, 615	3, 012	3, 948	119, 098	311 SAR
Reservoir Centrals:											214	145	315	14, 957	38, 571
24		EAST NORTH CENTRAL:		1		· 1	011,709	808	1,028	3, 392	4, 261	3, 244	4, 362	123, 592	301, 777
Illinois															
Minimenta			206, 436	231, 744	188, 714	209, 110									, ,
West North Central Central Color   17, 750   173, 650   16, 130												5, 191	6, 824	137, 228	366, 949
16   16   17   18   18   19   18   18	98			· I		·	· /	1, 203	2, 000	8, 910	12, 423	8, 650	12, 636	160, 172	519, 238
30 Missouri 222, 660 250, 236 210, 224 231, 001 697, 600 4, 227 5, 522 10, 237 20, 177 21, 30, 30, 30, 407, 30, 30, 30, 30, 30, 30, 30, 30, 30, 30	29	Iowa		,											
South Dakota.						231, 901	597, 090	4, 287	5, 525	16, 237			17, 943		· · ·
Nebriska   125, 774   121, 870   118, 221   121, 621   754, 266   4, 863   6, 862   16, 266   27, 006   14, 869   25, 333   115, 220   694, 075	32	South Dakota			, ,		,					, ,			
SOUTH ATLANTIC:   S. 637   9.516   8., 408   9., 252   17, 833   126   167   249   325   222   316   6., 855   17, 025   17,			' 1					4,863	6, 982	16, 266	27, 606	14, 586	25, 635	115, 250	
Maryland		SOUTH ATLANTIC:		200, 739	131, 1/1	100, 02/	714, 800	6, 035	8,206	19, 107	29, 184	16, 620	26, 112	138, 826	651, 358
District of Columbia   Se   107   70   106   144   1,622   2,788   4,564   6,566   3,508   5,385   60,360   142   133   144   1,622   14,124   1,622   2,788   4,564   6,566   3,508   5,385   60,360   142   140   141   140   181   140   121   140   14						, 11									
West Virginia. 76, 667 84, 310 85, 781 69, 950 1125, 142 150, 385 67 694 2, 508 3, 177 2, 103 2, 667 53, 785 126, 100 North Carolina. 225, 006 257, 673 213, 035 222, 476 86, 716 283 369 570 698 508 625 63, 183 85, 064 150 150 150 150 150 150 150 150 150 150		District of Columbia	82	167		/ 41		796	1,088	1,957	2,700	1, 703	2,490		
North Carolina   255, 006   257, 573   213, 035   222, 740   86, 716   253   330   570   698   508   505   625   63, 183   83, 054   41, 012   41, 012   181, 452   123, 432   136, 364   37, 322   128   196   218   189   211   25, 625   29, 940   43   44, 252   47, 490   25, 706   28, 820   21, 300   201   275   364   531   330   454   15, 163   20, 940   45   45   45   45   45   45   45														96, 360	188, 915
South Candina		North Carolina	255, 006	<b>2</b> 57, 573	213, 035	222, 740	86,716								
## Florida		Georgia												25, 625	29, 940
44 Kentucky. 220,079 253,144 183,161 209,051 247,955 2,104 3,635 5,158 7,961 4,186 5,927 126,376 230,432 46 Alabama. 240,895 245,574 210,871 196,597 64,840 482 504 885 1,093 834 1,044 48,384 62,109 West South Central:  48 Arkansa. 224,164 214,163 203,680 185,437 102,677 959 1,092 1,655 1,888 1,653 2,021 72,684 97,676 Arkansa. 143,683 125,648 127,252 107,821 118,440 1,618 2,007 2,200 3,308 1,928 3,003 69,556 110,032 00 Oklahoma 191,219 185,329 175,880 179,634 505,620 4,757 6,600 11,888 18,179 9,767 15,989 142,987 464,945 10 Alabama 44,269 44,269 44,088 45,264 2,533 5,788 11,168 37,760 10,04 34,063 40,330 372,703 16,556 Novana 15,223 14,622 14,622 14,125 14,501 173,173 1,121 2,402 4,105 14,945 3,853 15,309 13,840 140,577 10 Arkansa 12,465 9,355 10,393 8,777 9,696 12,409 20,288 24,463 24,888 24,463 20,288 22,243 91,218 835 1,325 5,566 130,399 5,008 13,840 140,577 10 Arkansa 12,465 9,355 10,393 12,662 25,411 1,721 2,402 4,105 14,945 3,853 15,309 13,840 140,577 10 Arkansa 12,465 9,355 10,393 8,777 10,405 11,522 10,405 11,522 14,622 14,125 14,501 173,173 1,121 2,402 4,105 14,945 3,853 15,309 13,840 140,577 10 Arkansa 12,465 9,355 10,393 8,777 10,405 11,522 10,405 11,522 14,621 14,125 14,501 173,173 1,121 2,402 4,105 14,945 3,853 15,309 13,840 140,577 10 Arkansa 12,465 9,355 10,393 8,777 10,308 13,840 140,577 10 Arkansa 12,465 9,355 10,393 8,777 10,406 12,405 9,355 10,393 12,665 12,405 14,405 3,853 15,309 13,840 140,577 10 Arkansa 12,465 9,355 10,393 12,465 9,355 10,393 12,465 10,393 12,465 10,393 12,405 12,40	43	Florida	42, 522												
Tennessee 222,479 242,630 180,563 197,871 175,375 1,639 1,975 3,494 4,124 2,983 3,742 104,899 165,534 466 Alabama 240,895 245,674 210,871 196,597 64,840 482 564 886 1,093 834 1,044 48,384 62,109 Mississippi. 259,492 248,810 208,867 213,334 102,677 959 1,092 1,655 1,888 1,653 2,021 72,684 97,676 Aranasa 242,4164 214,163 203,680 185,437 137,747 972 1,112 2,025 2,449 1,701 2,200 79,941 131,986 100,000 100,			220, 079	253, 144	183, 161	209, 051	247, 955	2 104	3 635	5 159	7 041	1	E 007	- 1	·   '
Missispi. 259, 492 248, 810 208, 867 213, 334 102, 677 959 1, 092 1, 1655 1, 888 1, 653 2, 021 72, 684 97, 676  West South Central:  48	45 46	Tennessee		242, 630	180, 563	197, 871	175, 375	1, 639	1,975						
WEST SOUTH CENTRAL:  Arkansas	47	Mississippi		- 11											
Louisiana 143, 583 125, 648 172, 522 107, 821 118, 440 1, 618 2, 007 2, 280 3, 398 1, 928 3, 003 69, 556 110, 032 191, 219 185, 329 175, 880 179, 634 505, 620 4, 757 6, 600 11, 888 18, 179 9, 767 15, 896 142, 957 464, 945 100, 032 100, 0	48		224 184				1								
OKIADOMBA 191, 219 185, 329 175, 880 179, 634 505, 620 4, 757 6, 600 11, 888 18, 179 9, 767 15, 886 142, 937 464, 945 702, 042 7, 420 13, 339 12, 662 25, 489 10, 560 22, 421 262, 466 700, 793 100 10, 560 10, 560 11, 888 18, 179 9, 767 15, 886 142, 937 464, 945 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10, 560 10, 560 11, 888 18, 179 9, 767 10, 886 142, 937 464, 945 10, 560 10	49	Louisiana	143, 583											' '	
MOUNTAIN: Montana	50 51	Oklahoma Texas						4,757	6, 600	11,888	18, 179	9, 767	15, 896	142, 957	464, 945
Idaho	1	MOUNTAIN:			414,000	401, 019	702,042	7,420 1	3, 339	12, 662	25, 489	10, 560	22, 421	262, 466	700, 793
Wyoming 15, 223 14, 622 14, 125 14, 501 173, 173 1, 121 2, 402 4, 105 14, 945 3, 853 15, 309 13, 840 140, 517 55, 810 56, 938 48, 580 51, 707 329, 344 2, 762 4, 807 8, 436 18, 245 7, 584 16, 538 47, 407 290, 254 7 Arizona 12, 465 9, 355 10, 393 8, 777 79, 696 829 2, 411 1, 721 5, 648 1, 531 5, 537 9, 550 66, 103 10,	52 53	Idaho				. 11		- 1							
Colorado   Salo   Sal	j <b>4</b>	Wyoming	15, 223	14, 622	14, 125	14, 501	173, 173								
7 Arizona 12, 465 9, 355 10, 393 8, 77 79, 696 829 2, 411 1, 721 5, 648 1, 531 5, 537 9, 550 66, 103 10, 104 104 104 104 104 104 104 104 104 104	6	New Mexico						2,762	4, 307	8, 436	18, 245	7, 584	16, 538	47, 407	290, 254
S Utan	7	Arizona	12, 465	9, 355	10, 393	8, 777	79, 696								
PACIFIC:  Washington	9									3, 215	5, 202	3, 063	5, 328	19, 758	79, 353
Oregon		Pacific:			- 1						ı	1	3, 011	2, 689	
California 95 600 00 cert on real co. 000 00 00 00 00 00 00 00 00 00 00 00 0	1	Oregon		· ()			1 11	,					· .		
	2	California.	85, 690												

1920; AND ASSES AND BURROS-NUMBER, 1930 AND 1920; BY DIVISIONS AND STATES

All horses and colts	All horses	COLTS OF	SES AND N FARMS, 1, 1920			. ж	ULES OF	TARMS,	APR. 1,	1930			All mules	MULE	LES AND OLTS ON AN. 1, 1920	BUF	S AND ROS ARMS	
on farms, Apr. 1, born before Jan. 1, 1930	and colts on farms, Jan. 1, 1925 (number)	Farms report- ing	Number	All mules	Mule born Jan. 1 Apr. 1 Farms	bet. , and , 1930	born (year	colts in 1929 lings)	born i	colts n 1928 r-olds)		s born e 1928	and mule colts on farms, Jan. 1, 1925 (number)	Farms report- ing	Number	Num- ber Apr. 1, 1930	Num- ber Jan. 1, 1920	
(number)					report- ing	Num- ber	Farms report- ing	Num- ber	report- ing	Num- ber	report- ing	Number		•		1930	1620	
8, 383, 574	16, 400, 623	4, 704, 235	19, 787, 161	5, 375, 017	16, 080	21, 067	53, 633	81, 376	49, 833	86, 969	2, 277, 310	5, 185, 605	5, <b>6</b> 80, 897	2, 259, 746	5, 432, 391	48, 481	72, 491	
2, 682, 867	10, 436, 661 3, 333, 455 2, 630, 507	1, 786, 185			6, 233 8, 953 894	11,606	25, 347	36, 253 37, 771 7, 352	22, 896	39, 485 38, 947 8, 557		4, 125, 196		421, 064 1, 786, 355 52, 327		23, 508	29, 477	1
181, 491 668, 931 2, 670, 914 5, 110, 028 598, 525 583, 551 1, 500, 791 488, 907 580, 436	3, 302, 710 5, 967, 706 805, 668 768, 261 1, 759, 526 1, 850, 272	989, 270 1, 026, 318 534, 527 563, 532 688, 126	1, 114, 758 4, 113, 650 6, 942, 499 1, 039, 043 1, 045, 677 2, 160, 487 2, 075, 655	1,023,304 1,272,295 1,917,921	16 102 1, 254 4, 861 510 2, 894 5, 549 637 257	6,092 648	20, 065 1, 396 8, 675 15, 276	29, 772 1, 857 11, 936 23, 978 5, 445	343 5, 052 18, 191 1, 706 7, 726 13, 464 2, 448	39 520 7, 852 31, 054 2, 468 11, 840 24, 639 6, 138 2, 419	614, 109	244, 963 606, 431 1, 018, 331 1, 245, 048 1, 861, 817 76, 283	65, 161 314, 942 891, 864 1, 022, 883 1, 276, 758 1, 892, 699 112, 230	272, 911 604, 061 579, 463 602, 831	846, 948 1, 079, 033 1, 249, 721	175 472 2, 676 8, 563 2, 455 7, 664 13, 389 10, 981 2, 106	464 4, 581 17, 869 1, 988 9, 453 18, 036 16, 512	1 1 1
60, 827 20, 039 52, 153 24, 658 3, 164 20, 650	62, 819 43, 537 5, 368	40, 238 16, 673 25, 789 23, 671 3, 176 17, 822	94, 350 38, 194 77, 231 50, 605 6, 540 38, 125	524 106 524 272 67 518	4 1 5 3 1 2	11 6 1		2	10 1 5 1 3	18 1 9 1 3 7	260 102 254 156 40 208		JI i	264 127 305 177 35 373	444 248 601 332 75 869	67 34 21 33 14 6	46 26 27 52 11 25	1. 10 11 11
319, 431 39, 100 310, 400	57, 137	171, 524 24, 935 173, 890	536, 171 72, 621 505, 966	5, 849 3, 484 50, 664	28 8 66	40 13 92	7	48 8 237	75 15 <b>2</b> 53	105 24 391	2, 725 1, 578 <b>20</b> , 923	5, 656 3, 439 49, 944	7, 062 4, 966 53, 133	3, 671 2, 451 22, 838	7, 323 5, 705 55, 081	179 26 267		2
491, 730 439, 658 813, 872 381, 357 544, 297	556, 078 1, 029, 909 482, 441	231, 451 185, 784 217, 807 176, 259 177, 969	810, 692 717, 233 1, 296, 852 605, 509 683, 364	31, 356 81, 988 133, 457 6, 528 7, 334	120 325 752 29 28	175 885 1,018 38 53	416 1, 109 3, 001 83 101	504 1,468 3,969 107 131	490 1, 218 3, 016 107 221	752 1, 853 4, 661 152 434	13, 811 31, 889 46, 738 2, 745 2, 750	29, 925 78, 282 123, 809 6, 231 6, 716	32, 831 100, 976 167, 760 6, 979 6, 396	2,852	31, 626 100, 358 168, 274 5, 884 4, 284	474 724 1, 206 155 117	2, 554 145	2 2 2
801, 644 1, 040, 479 591, 565 608, 442 613, 930 747, 314 706, 654	1, 180, 139 708, 122 731, 089 720, 060 862, 333	167, 344 203, 642 232, 866 75, 601 72, 156 118, 764 155, 945	982, 794 1, 386, 522 906, 220 855, 682 817, 058 961, 396 1, 082, 827	15, 218 84, 960 295, 778 7, 782 19, 168 98, 973 161, 470	83 360 2, 020 44 158 605 1, 591	115 445 2, 389 69 226 804 2, 044	8, 465 209 731	420 2,695 11,579 316 1,449 4,044 9,269	7, 013 259 728 2, 463	656 3, 787 10, 864 484 1, 517 4, 419 9, 327	5, 496 28, 450 99, 759 2, 282 5, 374 29, 004 44, 187	14, 027 78, 083 270, 946 6, 913 15, 976 89, 706 130, 830	9, 495 21, 349	3, 173 5, 814 37, 142	10, 238 81, 520 389, 045 7, 873 15, 093 99, 847 243, 332	153 993 3, 492 99 242 1, 076 2, 508	1, 141 9, 427 142 220 1, 622	3
17, 666 93, 016		9, 220 41, 973	27, 752 141, 341	9, 579 29, 051	11 59	18 78	27 165	34 225	22 155	44 249	4, 207 11, 756	9, 483 28, 499	9, 451 30, 733	4, 052 12, 589	9, 439 32, 621	51 92		34
144 200, 896 111, 944 86, 377 30, 369 37, 088 21, 025	260, 182 142, 620 130, 963 49, 116 54, 483	61,932	311 312, 465 169, 148 171, 436 77, 517 100, 503 38, 570	29 94, 573 12, 320 294, 308 188, 895 353, 633 40, 916	9 49	271 59 136 12 57	560 117 294 39 157	759 157 362 56 220	520 133 383 102 306 85	780 191 528 153 408 115	8 49, 354 6, 902 171, 671 110, 096 204, 610 24, 534	29 92, 763 11, 913 293, 282 188, 674 352, 948 40, 740	343, 569	49, 322 8, 355 148, 537 128, 183 229, 207	32 96, 830 14, 981 256, 569 220, 164 406, 351 42, 046	529 153 567 402 542 119	177 542 247	39 40 41 42
244, 320 173, 400 64, 246 101, 585	242, 349 87, 464	181, 378 161, 743 89, 542 130, 869	382, 442 317, 921 130, 462 214, 852	252, 250 318, 567 332, 133 369, 345	1, 016 1, 190 173 515		3, 192 3, 879 459 1, 145	4, 397 5, 565 593 1, 381	2, 600 3, 344 612 1, 170	3, 902 5, 503 862 1, 573	112, 814 135, 186 187, 518 178, 591	242, 730 306, 089 330, 450 365, 779	294, 069 352, 335 302, 708 327, 646		292, 857 352, 510 296, 138 308, 216	2, 540 3, 528 648 948	782	45 46
136, 635 116, 433 499, 020 748, 703	131, 369 608, 210	125, 706 88, 672 160, 852 312, 896	251, 926 178, 756 738, 443 991, 362	200, 954		652 202 2, 704 3, 929	1, 841 337 6, 483 6, 615	2, 445 512 9, 759 11, 262	552 5, 460	2, 100 850 9, 610 12, 079	167, 934 95, 824 102, 677 333, 384	356, 311 199, 390 293, 280 1, 012, 836	173, 458 368, 037	134, 819 72, 278 113, 973 281, 761	322, 677 180, 115 336, 635 845, 932	2, 924 566 3, 261 6, 638	433 5, 159	49 50
444, 526 203, 591 170, 771 325, 037 138, 107 77, 288 89, 883 39, 704	232, 546 199, 560 365, 425 186, 573 111, 601 110, 172	53, 019 38, 067 14, 325 54, 728 27, 053 8, 500 23, 111 2, 917	668, 723 293, 123 198, 295 420, 704 182, 686 136, 167 125, 471 50, 486	8, 153 7, 236 4, 050 29, 124 22, 935 11, 310 2, 906 3, 168	41 36 31 293 150 28 33	76 71 71 384 258 48 48	246 183 157 1,147 452 96 132	662 336 332 2, 253 1, 111 224 220 307	248 225 205 1, 032 403 99 127 109	742 452 468 2, 456 1, 019 321 237 443	1, 928 1, 972 967 7, 787 6, 669 3, 342 881	6, 673 6, 377 3, 179 24, 031 20, 547 10, 717 2, 401 2, 358	10, 452 7, 845 5, 106 38, 073 30, 837 12, 134 3, 693 4, 090	3, 453 2, 605 1, 245 11, 108 7, 808 2, 864 1, 153 559	9, 462 7, 735 3, 415 31, 125 20, 369 11, 992 2, 793 2, 450	186 291 82 2, 111 3, 192 3, 407 497 1, 215	3,099	58 56 56 57 58
181, 237 176, 225 222, 974		52, 569 42, 641 87, 814	296, 381 271, 559 402, 407	22, 174 13, 455 40, 908	61 57 139	106 146 259	254 265 247	546 658 703	304 275 301	787 834 798	3, 099 2, 647 11, 712	20,735 11,817 39,148	26, 417 19, 062 55, 853	3, 677 3, 252 14, 603	23, 091 14, 375 63, 419	309 519 1, 278		6

TABLE 26.—CATTLE—FARMS REPORTING AND NUMBER, 1930, 1925, AND 1920; COWS AND

		<u></u>					CA	TTLE ON	FARMS, AI	B. 1, 193	30						
	DIVISION AND STATE	All	cattle	Jan. 1 an	orn bet. d Apr. 1,	born	and bulls in 1929 rlings)	Heifers 1929 (ye	born in earlings)	Bulls before		1	born in 928 ir-olds)		s born e 1928	1928 (2- kept m	born in year-olds) ainly for oduction
		Farms report- ing	Number	Farms report- ing	Number	Farms report- ing	Number	Farms report- ing	Number	Farms report- ing	Num- ber	Farms report- ing	Num- ber	Farms report- ing	Num- ber	Farms report- ing	Num- ber
1	United States	4, 803, 174	63, 895, 826	2, 720, 166	9, 645, 526	1,352,099	6, 312, 891	2, 410, 744	8, 744, 021	858, 607	1,262,516	267, 017	2, 615, 849	88, 480	1,135,762	1,367,857	3, 759, 401
3	The South	,	35, 680, 158 17, 991, 059	999, 696	2, 738, 557	474, 921	1, 769, 253	822, 834	2, 384, 574	191, 530	341, 728	79, 320			451, 027	339, 002	1
4	The West GEOG. pivs.:	<b>3</b> 35, 636 97, 015	1, 270, 734	199, 791	1, 213, 912		1, 150, 858 43, 534	195, 660 55, 808	1, 409, 128		188, 281						
6	New England. Mid. Atlantic.	288, 537		176, 702	623, 728	68, 853	145, 529	165, 140	515, 802	69, 167			6, 207 35, 594	1, 815 3, 922	5, 807 22, 693		137, 031 386, 450
8	E. N. Central W. N. Central	858, 657	10, 626, 492 19, 876, 892	559, 629 735, 050			1 .	508, 842 662, 460					235, 356		77, 317	1	
ŝ	8. Atlantic.	685, 486		N -		111, 652		224, 214	508, 244	51, 173		25, 655					1, 154, 431 212, 197
10	E. S. Central.	758, 542	3, 968, 403	331, 522	634, 379	136, 226		256, 824	566, 472								
11	W. S. Central	769, 666	, ,	425, 161		227, 043		341, 796	1, 309, 858				422, 584	11, 983		144, 666	
12 13	Mountain Pacific	184, 878 150, 758	6, 691, 491 3, 533, 118	116, 583 83, 208	731, 230 482, 682		851, 221 299, 637	115, 293 80, 367	930, 262 478, 866			24, 813 10, 571	364, 357 195, 827				
13		100, 100	3, 533, 110	80, 200	402,002	00, 100	200,001	60, 507	410,000	00, 011	04, 854	10, 071	190, 821	3, 915	107, 602	50, 677	210, 069
14	NEW ENGLAND:	30, 746	257, 048	14, 094	32, 927	6, 364	12, 079	16, 314	40, 693	4 716	a 004	1 050	0 527	711	0 104	11 757	07.011
15	N. Hampshire	11, 474	135, 827	5, 190	14, 725			6, 706	22, 438		•	1,058 405	2, 531 1, 086	711 347	2, 104 1, 077		27, 951 16, 204
16	Vermont	21, 673	472, 183	14, 505	66, 903	6, 174	12,079	15, 623	68, 649		9,962	476	1, 192	288	865	13, 230	55, 089
17	Massachusetts.	17, 442	207, 389	7, 823	23, 020	2, 721	7, 478	8, 686	28, 262			224	675	217	1, 014		18, 305
18 19	Rhode Island Connecticut	2, 419 13, 261	31, 633 166, 654	1, 148 6, 538	3, 676 19, 210	339 2, 199	1,022 5,060	1, 139 7, 340	3, 805 24, 038		837	31 268	100 623	28 224	75		2, 523
15	MID. ATLANTIC:	10, 201	100,009	0,000	19, 210	2, 190	2,000	1,020	22, 000	2, 954	4, 218	200	023	224	672	5, <del>4</del> 61	16, 959
20	New York	131, 919	2, 220, 139	87, 961	377, 630	32, 618	68, 519	82, 996	292, 421	34, 984	46, 981	2, 138	6, 438	1,059	3, 166	69, 999	232, 193
21	New Jersey	14, 688	174, 699	6, 557	22, 512	1,626	4, 494	5, 807	19, 864	2, 907	• •	110	324	108	237	4, 512	
22	Pennsylvania	141, 930	1, 511, 202	82, 184	223, 586	34,609	72, 516	76, 337	203, 517	31, 276	40, 338	5,944	28, 832	2,755	19, 290	55, 008	138, 775
23	E. N. CENTRAL:	191, 560	1, 772, 856	112, 937	277, 663	44,738	124, 326	101, 214	248, 271	26, 502	32,696	11, 458	54, 119	2, 958	14, 006	63, 971	142, 277
24	Indiana	159, 746	1, 446, 747	95, 069	243, 928	31, 495	96, 352	79, 585	211, 751						11, 354	1	105, 692
25	Illinois	194, 195	2, 342, 125	125, 224	377, 851	53, 183	206, 153	109, 541	330, 832						30, 925		166, 385
26	Michigan	143, 510		89, 556	240, 636	41, 232	118,907	85, 736	222, 010				33, 288	2, 284		55,684	128, 312
27	Wisconsin W. N. CENTRAL:	169, 646	3, 536, 603	136, 843	621,946	44, 697	112, 912	132, 786	481, 624	64, 723	74, 794	5, 314	26, 645	2, 024	12, 039	109, 550	355, 278
28	Minnesota	171,742	3, 156, 181	130, 327	503, 954	70, 641	249, 877	127, 040	443, 672	71,986	80 388	12, 898	65, 014	3, 433	16, 323	91, 614	270, 031
29	Iowa	202, 827	4, 136, 156		619, 242	101, 440		138, 691	580, 841			23, 631	255, 565		64, 195		267, 833
30	Missouri	223, 588			471,844	60, 876		115, 776	368, 290			14, 137	155, 781	4, 386	60, 813		150, 563
31	North Dakota. South Dakota.	70, 149				45, 768		53, 890	208, 224			11,614			13, 135		103, 388
33	Nebraska	73,961 119,151	1, 974, 050 3, 150, 187	59, 822 87, 622	326, 660 494, 876	46, 979 62, 645	275, 074 497, 029	54, 332 78, 166	275, 439 433, 095			11, 328 11, 981	89, 253 203, 957	2, 691 3, 626	23, 332 53, 226	, ,	99, 163 115, 589
34	Kansas	148, 217			481, 843	67, 960		94, 565	444, 583			16, 475		3, 904			147, 864
- 1	S. Atlantic:								,						,	,-	
35	Delaware	6, 707	53, 914	2,630	7, 039	651	1, 507	2, 801	7, 761	965		104	262	59	247	1, 630	4, 398
36 37	Maryland Dist.Columbia	31, 740	318, 779 889	16,773	48, 732 109	5, 480	12, 395 15	14, 577	41, 883 138	7, 383	9,028 18	1, 023	5,016	818	4, 191		25, 982 150
38	Virginia	132, 529	832, 946	50,055	107, 929	20, 187		40, 693	104, 321	10, 031		7, 087	60,695	2, 631	39, 838	19, 419	
39	West Virginia_	71, 240	556, 257		67, 918		64, 576	29, 350	71, 682				47,858			ì	
40	North Carolina	161, 432			65, 619	17, 135		45, 972	80, 521	8,003			13, 476			18, 295	32, 019
41	South Carolina Georgia	90, 610 164, 736	270, 171 783, 063		35, 008 113, 001	9, 798 30, 620	17, 027 69, 419	24, 137 55, 783	40, 222 113, 823	4, 457 10, 886	6, 385 17, 075		2,480 14,010		1, 804 6, 529		•
43	Florida	26, 454	431, 448		58, 506		39, 819	10, 892	47, 893					981			
Ì	E. S. CENTRAL:	l 1						.,							, 556	[ _, ,,,,	( i
44	Kentucky	197, 312			178, 057	27, 506	90, 238	59, 229	148, 558								58, 050
45 46	Tennessee	191, 274 187, 987	1, 073, 898 799, 523	87, 161	170, 492	35, 613	104, 219	67, 606	160, 243				49, 833	2, 650			64, 769
47	Mississippi	181, 969			118, 225 167, 605	33, 905 39, 202		62, 227 67, 762	115, 253 142, 418								
Ì	W. S. CENTRAL:	]				,	-2,	0.,102	,		,	-,			-,01	, 0,00	-5,-10
48	Arkansas	152,007	812, 590	72, 126	131, 605	33, 687	77, 521	59, 965	121, 408				20, 812	1,913	7, 635		
49 50	Louisiana Oklahoma	93, 688	729, 690 2, 097, 576		111, 187	24, 013		34, 805	90, 764 287, 092								
51	Texas	164, 784 359, 097	6, 602, 702	99, 038 204, 462	338, 294 1, 019, 231	54, 596 114, 747	239, 129 729, 445	83, 110 163, 916	287, 092 810, 594		38, 990 130, 679			2, 830 5, 673			
	MOUNTAIN:			,	, -20, <b>20</b> 1		,, x.20	100,010			,		,	-, 0.0		, 200	,
52	Montana	37, 670	1, 290, 353	25, 897	143, 035	22,894	180, 155	26, 823	186, 908				80, 221	2, 513			34, 929
53	Idaho	34, 117	622, 170	21, 385	80, 623	12, 842	73, 244	21, 554	92, 207				37, 674				38, 347
54 55	Colorado	13, 137 45, 924	824, 039 1, 454, 352	9, 178 29, 668	69, 749 173, 076	7, 652 18, 897	121, 419	9, 171	121, 549 202, 705			2, 438 4, 251	47, 011 80, 301	664 1, 134	19, 250 29, 133		14, 097 47, 681
56	New Mexico	20, 627	1, 454, 352	11, 562	132, 083	18, 897 7, 425	195, 355 113, 894	27, 323 10, 710	138, 220				30, 705	605			
57	Arizona	8, 617	695, 118	4, 585	62, 517	3, 104	80, 545	4, 492	85, 441	2, 170			35, 995	545			
58	Utah	22, 170	441, 650	12, 522	47, 802	7, 106	46, 978	13, 359	62, 894	3, 622	7, 128	2, 297	22, 769	706	8,755	8, 811	24, 271
59	Nevada Pacific:	2, 616	308, 482	1, 806	22, 345	1,421	39, 631	1, 861	40, 338	968	6, 036	629	29, 680	266	12, 428	1,061	5, 764
60	Washington	50, 438	624, 737	27, 662	90, 289	11, 621	44, 156	27, 937	95, 059	8, 821	11, 994	2, 754	17, 953	847	5, 386	18, 754	54, 568
61	Oregon.	42, 861	805, 120	24, 022	102, 451	10, 915	74, 496	24, 721	115, 833				43, 015				
	California	57, 459	2, 103, 261	31, 524	289, 942	12, 627	180, 985	27, 709	267, 974								

## HEIFERS MILKED IN 1929; AND COWS MILKED DAILY, APRIL, 1930; BY DIVISIONS AND STATES

									<del></del>							
C	ATTLE ON	farms, a	PR. 1, 1930	-contin	ued	All cattle on farms,		ALL	CATTLE	COWS A	ND HEIFERS	MILKED	IN 1929	COWS AN	D HEIFERS	
1928 (2-; kept m	born in year-olds) ainly for oduction	Kept n	and heifers ainly for oduction	Kept n	fore 1928 nainly for oduction	Apr. 1, born before Jan. 1,	All cattle on farms, Jan. 1, 1925	ON F	ARMS, 1, 1920		and heifers lked		or dual- breeding	MILKEI	DAILY, 2, 1930	
Farms report- ing	Num- ber	Farms report- ing	Number	Farms report- ing	Number	1930 (number)	(number)	Farms reporting	Number	Farms reporting	Number	Farms report- ing	Num- ber	Farms reporting	Number	
291, 497	2, 083, 911	4, 452, 936	20, 498, 955	418, 042	7, 836, 994	54, 250, 300	80, 760, 366	5, 358, 243	66, 639, 556	4, 615, 529	21, 124, 221	765, 620	3, 371, 597	4, 140, 705	16, 666, 688	1
155, 112 92, 769 43, 616		2, 047, 665				15, 252, 502	33, 289, 172 16, 780, 718 10, 690, 476	2, 502, 489 2, 485, 437 370, 317	36, 250, 725 19, 357, 353 11, 031, 478	2, 209, 966 2, 094, 398 311, 165	5, 247, 851	477, 882 212, 185 75, 553	2, 437, 434 571, 969 362, 194		11, 037, 881 4, 040, 698 1, 588, 109	3
2, 263 6, 119 36, 689 110, 041 23, 471 24, 712 44, 586 32, 466 11, 150	611, 144 105, 460	824, 819 920, 674 632, 985 710, 526 704, 154 152, 278	4, 902, 359 5, 690, 754 1, 492, 041 1, 652, 975 2, 227, 374 789, 561	41, 777	306, 074 220, 833 2, 225, 108	3, 276, 237	19, 204, 479 4, 135, 170 3, 636, 140 9, 009, 408 7, 405, 814		20, 163, 185 4, 702, 703 4, 546, 783	984, 852 647, 958	5, 090, 365 5, 971, 117 1, 505, 368 1, 629, 628 2, 112, 855 861, 336	4, 598 20, 922 108, 587 343, 775 60, 877 53, 900 97, 408 58, 444 17, 109	151, 358 120, 899 299, 712	86, 349 261, 215 792, 298 928, 394 544, 451 608, 363 633, 977 154, 184 131, 474	555, 879 1, 705, 199 4, 091, 278 4, 685, 525 1, 148, 425 1, 220, 926 1, 671, 347 675, 757 912, 352	6 7 8 9 10 11 12
1, 065 241 213 486 59 199	2, 763 747 1, 142 1, 551 153 678	28, 951 11, 018 21, 171 16, 473 2, 249 12, 644	124, 952 68, 792 254, 520 119, 158 19, 171 94, 028	1, 279 240 253 457 91 310	4, 954 1, 395 1, 782 2, 089 271 1, 168	224, 121 121, 102 405, 280 184, 369 27, 957 147, 444	188, 157	41, 239 16, 776 26, 050 23, 900 3, 318 18, 540	300, 747 163, 653 435, 480 216, 099 30, 519 173, 764	30, 427 11, 814 21, 587 17, 271 2, 376 13, 045	255, 772 130, 637 20, 535	1, 875 635 433 1, 124 120 411	6, 275 2, 477 1, 584 6, 130 366 1, 715	26, 123 10, 093 20, 504 15, 734 2, 109 11, 786	97, 618 54, 573 204, 794 104, 059 15, 891 78, 944	15 16 17 18
2, 473 277 3, 369	7, 022 679 7, 428	127, 103 13, 890 136, 667	1, 172, 546 105, 331 761, 273	2, 251 360 3, 475	13, 223 1, 313 15, 647	1, 842, 509 152, 187 1, 287, 616	1, 836, 900 153, 492 1, 318, 856	167, 801 21, 535 175, 581	2, 144, 244 179, 459 1, 545, 548	130, 142 14, 158 139, 684	1, 243, 061 111, 784 808, 090	7, 812 759 12, 351	37, 513 3, 282 48, 508	120, 540 12, 630 128, 045	966, 706 90, 866 647, 627	21
7, 716 7, 860 12, 750 4, 564 3, 799	21, 779 26, 278 48, 516 11, 410 13, 277	183, 748 152, 118 183, 435 138, 522 166, 996	818, 417 632, 735 921, 107 715, 105 1, 814, 995	8, 093 9, 463 16, 608 4, 459 8, 154	39, 302 54, 320 127, 122 22, 691 23, 093	1, 495, 193 1, 202, 819 1, 964, 274 1, 287, 525 2, 914, 657	1, 652, 594 1, 281, 810 2, 305, 073 1, 406, 467 3, 010, 493	232, 472 187, 780 217, 195 173, 417 178, 678	1, 926, 823 1, 546, 095 2, 788, 238 1, 586, 042 3, 050, 829	187, 772 156, 197 190, 861 141, 390 168, 890	848, 178 662, 360 963, 882 746, 104 1, 869, 841	22, 164 21, 327 38, 580 15, 747 10, 769	79, 109 76, 502 163, 173 67, 033 80, 098	173, 079 143, 624 179, 216 131, 432 164, 947	675, 302 521, 235 749, 073 598, 764 1, 546, 904	24 25 26
7, 145 25, 415 19, 945 7, 082 11, 198 17, 738 21, 518	26, 246 118, 278 80, 055 37, 853 81, 101 136, 044 131, 567	167, 057 184, 660 197, 822 66, 459 66, 827 106, 790 131, 059	1, 442, 031 1, 218, 663 819, 006 479, 224 487, 651 575, 639 668, 540	6, 854 36, 377 42, 829 7, 694 15, 786 29, 277 36, 203	58, 645 342, 441 852, 646 100, 052 277, 661 581, 561 487, 348	2, 652, 227 3, 516, 914 2, 310, 556 1, 205, 721 1, 647, 390 2, 655, 311 2, 741, 929	2, 853, 465 4, 264, 493 2, 372, 335 1, 341, 018 2, 022, 189 3, 282, 690 3, 068, 289	168, 286 201, 521 241, 497 72, 021 67, 964 113, 851 153, 067	3, 021, 469 4, 547, 708 2, 781, 644 1, 334, 552 2, 348, 157 3, 154, 265 2, 975, 390	170, 317 198, 316 218, 119 68, 617 71, 081 115, 435 142, 967	1, 455, 767 1, 297, 914 901, 445 477, 137 493, 534 621, 456 723, 864	27, 753 79, 388 56, 745 27, 046 37, 011 59, 655 56, 177	205, 813 454, 653 202, 121 175, 517 244, 170 316, 319 265, 076	165, 348 187, 884 199, 170 65, 742 68, 657 108, 267 133, 326	1, 232, 609 987, 871 633, 333 370, 159 394, 574 493, 479 573, 500	29 30 31 32 33
174 1, 021 5, 009 5, 391 3, 565 1, 646 4, 580 2, 085	647 2, 920 18, 719 22, 185 7, 925 4, 606 21, 604 26, 854	6, 248 29, 943 38 124, 552 65, 782 150, 333 83, 096 151, 294 21, 699	30, 201 164, 434 451 334, 533 183, 263 265, 808 135, 283 302, 231 75, 837	138 1, 004 2 5, 566 6, 635 3, 819 2, 458 7, 759 4, 368	576 4, 198 5 29, 640 28, 605 13, 714 11, 981 85, 921 131, 434	46, 875 270, 047 780 725, 017 488, 339 467, 012 235, 163 670, 062 372, 942	538, 780 340, <b>6</b> 25	192, 648 136, 750	46, 509 283, 377 965 909, 795 587, 462 644, 779 434, 097 1, 156, 738 638, 981	6, 335 30, 725 38 128, 453 69, 627 152, 600 82, 594 154, 964 22, 613	30, 057 166, 651 464 337, 862 197, 495 268, 373 131, 206 299, 294 73, 966		964 7, 597 4 41, 340 40, 340 15, 222 7, 726 25, 387 12, 778	5, 507 26, 917 37 108, 723 58, 753 128, 727 68, 176 129, 142 18, 469	23, 089 131, 490 408 246, 777 138, 132 212, 324 103, 345 233, 661 59, 199	36 37 38 39 40 41 42
6, 587 7, 984 4, 402 5, 739	21, 802 23, 514 20, 575 23, 530	185, 406 177, 119 177, 402 170, 599	474, 298 428, 440 332, 045 418, 192	7, 998 9, 035 4, 290 6, 340	35, 914 36, 094 68, 939 79, 886	908, 253 903, 406 681, 298	904, 983 986, 083 822, 093	281, 264 219, 841 208, 603 189, 758	1, 093, 453 1, 158, 843 1, 044, 008 1, 250, 479	190, 060 183, 928 179, 623	488, 562 442, 063 315, 300 383, 703	16, 281 14, 773 10, 579 12, 267	37, 616 33, 153 21, 314 28, 816	163, 325 155, 268 149, 230 140, 540	358, 613 330, 012 240, 519 291, 782	44 45 46
5, 044 5, 498 10, 353 23, 691	15; 721 34, 125 70, 937 364, 050	142, 861 83, 280 152, 843 325, 170	338, 701 223, 429 588, 957 1, 076, 287	4, 889 9, 875 14, 502 39, 079	33, 782 132, 004 267, 063 1, 792, 259	680, 985 618, 503 1, 759, 282 5, 583, 471		175, 614 89, 744 164, 578 334, 570	1, 072, 966 804, 241 2, 073, 945 6, 156, 715	144, 827 82, 109 158, 766 339, 635		15, 467 15, 456 25, 220 41, 265	36, 515 34, 619 104, 590 123, 988	120, 278 68, 517 143, 909 301, 273	243, 444 144, 876 462, 654 820, 373	49 50
10, 307 3, 163 3, 500 6, 761 3, 563 1, 669 2, 816 687	100, 525 30, 033 68, 989 97, 105 80, 184 62, 388 28, 131 29, 787	29, 196 31, 396 10, 064 40, 025 13, 905 5, 545 20, 174 1, 973	151, 014 157, 580 58, 318 218, 933 57, 391 32, 978 95, 689 17, 658	14, 324 3, 947 5, 021 9, 658 7, 925 3, 278 3, 567 952	360, 212 91, 095 289, 589 384, 272 446, 947 285, 099 97, 233 104, 815	1, 147, 318 541, 547 754, 290 1, 281, 276 923, 244 632, 601 393, 848 286, 137	1, 321, 604 605, 604 783, 398 1, 436, 150 1, 266, 688 1, 068, 727 504, 368 419, 275	45, 475 35, 494 12, 742 50, 538 21, 446 7, 768 22, 138 2, 516	1, 268, 516 714, 903 875, 433 1, 756, 616 1, 300, 335 821, 918 505, 578 358, 390	34, 412 32, 872 11, 905 43, 306 15, 824 6, 084 21, 169 2, 364		19, 224 6, 048 6, 678 15, 550 4, 924 1, 380 3, 792 848	84, 742 26, 578 34, 079 85, 665 17, 094 4, 908 15, 229 5, 277	30, 712 30, 898 11, 049 40, 326 13, 782 5, 467 19, 784 2, 166	125, 917 139, 187 47, 552 186, 637 47, 261 28, 963 84, 987 15, 263	53 54 55 56 57 58
3, 076 3, 426 4, 648	17, 613 40, 875 94, 000	47, 013 39, 224 51, 097	243, 869 206, 404 573, 847	3, 625 4, 225 6, 150	43, 850 146, 233 326, 910	534, 448 702, 669 1, 813, 319	581, 714 784, 459 1, 918, 489	54, 513 43, 037 74, 650	572, 644 851, 108 2, 008, 037	49, 019 41, 405 52, 805	267, 573 224, 780 590, 046	5, 779 5, 321 6, 009	24, 214 23, 066 41, 342	44, 365 38, 309 48, 800	215, 005 182, 145 515, 202	61

TABLE 27.—SWINE—FARMS REPORTING AND NUMBER, 1930, 1925, AND 1920; AND HIVES OF BEES—FARMS REPORTING AND NUMBER OF HIVES, 1930 AND 1920; BY DIVISIONS AND STATES

		sv	VINE ON F.	ARMS, AI	PR. 1, 193	0		All swine						HIVES O	F BEES-	<del></del>
DIVISION AND		Pigs b	orn bet.	Sows a	nd gilts ing bet.	Other s	wine born	on farms, Apr. 1, 1930, born	FARM	WINE ON 18, JAN. 1925	FARM	WINE ON 18, JAN, 1920		arms ewhere,	On fe	arms,
STATE	All swine	1,	1930		nd June 1930		an. 1, 1930	before Jan. 1,					Apr.	1, 1930		, 1920
	(number)	Farms report- ing	Num- ber	Farms report- ing	Num- ber	Farms report- ing	Num- ber	(number)	Farms report- ing	Num- ber	Farms report- ing	Num- ber	Farms report- ing	Num- ber	Farms report- ing	Num- ber
United States	56, 287, 920	1,376,345	23, 494, 292	1,685,946	7, 673, 741	2,673,260	25, 119, 887	32, 793, 628	3,618,624	50, 853, 526	4,850,807	59, 346, 409	459, 688	3,107,755	540, 917	3,467,396
The North	41, 869, 704							23, 528, 219								1,357,616
The South	12, 142, 351 2, 275, 865	592, 125 56, 951	4, 286, 968 865, 839					7, 855, 383 1, 410, 026								1,620,986 488, 794
GEOG. DIVS.:	2, 210, 300		000,000	11, 822	201,001	100,000	1, 110, 100	1, 110, 020	170,000	2, 100, 000	200,010	2,000, 101	27,220			20, 101
New England	227, 815	6, 039			23, 200		130, 203	153, 403	45. 226						6, 449	, , , , ,
Middle Atlantic.	1,006,573	36, 501	,				596, 029 5, 220, 674	673, 125		1, 049, 508 11, 774, 248		1, 930, 733 14, 182, 648			32, 971 83, 373	
E. N. Central W. N. Central	12, 985, 516 27, 649, 800		6, 138, 102 11, 795, 523		1, 626, 740 4, 655, 104			6, 847, 414 15, 854, 277				21, 714, 826			85, 228	497, 471
South Atlantic	4, 393, 216		1, 666, 567					2, 726, 649				6, 585, 706			112, 036	
E. S. Central	3, 600, 864	179, 965	1 ' '		299, 712							6, 206, 942			108, 113	
W. S. Central Mountain	4, 148, 271	193, 549 33, 496	1, 402, 305	1 .		1		2, 745, 966 757, 828	è -			5, 758, 305 1, 192, 700		407, 146, 272, 841	75, 530 12, 621	422, 492 206, 005
Pacific	1, 217, 260 1, 058, 605	23, 455			97, 055		555, 143	652, 198	65, 656	1 1 1		1, 192, 700			24, 596	
NEW ENGLAND:	2,000,000										<u> </u>					
Maine	45, 712	1, 937	11, 546	1, 953	4, 286		29, 880	34, 166	18, 057	1	27, 996		1,068	5, 613	2,009	12, 639
N, Hampshire Vermont	15, 576	566 1,306	4, 468 9, 043	447 1, 281	1, 273 2, 596	1 .	9, 835 17, 793	11, 108 20, 389	5, 401 10, 768		11, 203 17, 556		541 705	2, 317 8, 327	806 1,038	4, 191 10, 024
Massachusetts	29, 432 104, 768	1, 201	37, 366	808	12,013		55, 389	67, 402	6,010		15, 489			4, 779	1, 341	6, 573
Rhode Island	4, 811	140	1, 300	101	418		3, 093	3, 511	739		2,097		162	733	168	686
Connecticut	27, 516	889	10, 689	474	2, 614	1, 704	14, 213	16, 827	4, 251	17, 017	11, 388	61, 071	1,079	6, 559	1,087	6, 960
MID. ATLANTIC: New York	220, 826	9, 600	74, 636	9, 868	18, 241	29, 907	127, 949	146, 190	59, 188	259, 189	113, 694	600, 560	8, 537	103, 264	11, 667	127, 858
New Jersey	128, 466	2,000			10, 874		83, 537		7,901		17, 028			103, 204	1, 564	-
Pennsylvania	657, 281	24, 901	224, 757		47, 981		384, 543		101, 627		148, 120		17, 299	110, 495	19, 740	
E. N. CENTRAL:																
Ohio Indiana	2, 777, 938				295, 746					2, 367, 570		3, 083, 846		114, 806 91, 976	17, 250 15, 942	105, 675 87, 045
Illinois	3, 347, 256 4, 651, 772		1, 612, 166 2, 146, 141		365, 469 633, 139					2, 939, 074 4, 249, 101	172, 206 198, 718			149, 043	27, 830	162, 630
Michigan	596, 557	19, 728			70, 514	-	303, 666		99, 228		138, 170	1 ' 1		92, 082	11, 724	93, 348
Wisconsin	1, 611, 993	41, 816	824, 634	69, 784	261, 872	65, 661	525, 487	787, 359	125, 587	1, 363, 135	152, 078	1, 596, 419	8, 373	87, 007	10, 627	107, 646
W. N. CENTRAL: Minnesota	D 515 486	E0 900	1 500 000	170 010	80F 40A	B0 010	1 010 007	1 515 000	107 001	0 715 074	124 453	0.200.000	0.000	EO 220	0 665	67, 344
Iowa	3, 315, 466 10, 055, 591	58, 328 100, 346			697, 496 1, 743, 112			1, 717, 383 5, 794, 880		2, 715, 074 8, 567, 131	189, 781	2, 380, 862 7, 864, 304	9, 268 14, 023	59, 330 93, 497	9, 665 18, 280	138, 319
Missouri	3, 861, 240		1, 610, 096							3, 501, 941	217, 396			140, 956	32, 483	157, 678
North Dakota	628, 070	14, 277	242, 817		166, 207		219, 046		57, 282		59, 183		1 . 1	15, 993	75	708
South Dakota	2, 637, 188	31, 847			574, 306	42, 826		1 1		2, 599, 568	62, 174		3, 475	19, 020	1, 851 9, 113	11, 114 40, 971
Nebraska Kansas	4, 679, 161 2, 473, 084	56, 846 51, 555		87, 686 69, 940	781, 021 288, 111	73, 416 80, 272				4, 235, 638 2, 196, 569	106, 282 122, 852		8, 707 11, 888	39, 225 59, 971	13, 761	81, 337
SOUTH ATLANTIC:	1 -, ., ., .,		- 10 Marie			50, 2, 2		2,020,100	122,000	3,200,000	,	-,,	12,000		. , <b>,</b> . ;	,
Delaware	30, 341	1, 500	9, 566	1, 249	2, 127		18, 648	20, 775	4, 802		7, 236	38, 621	394	2, 171	446	2, 976
Maryland Dist. Columbia	205, 361			1 1	14, 904		117, 095	131, 999	24,712		35, 926	306, 452 1, 331	2, 775	18, 045	2, 720	16, 117 19
Virginia	1, 353 699, 867	9 36,735	336 272, 964	35, 274	173 62, 319	89, 370	844 364, 584	1, 017 426, 903	113, 439	, ,	97 151, 223		19, 475	105, 347	20, 221	104, 267
West Virginia	221, 681				16, 867		129, 135		47, 698							
North Carolina.	838, 994	52, 861	319, 280			139, 381	450, 726	519, 714				1, 271, 270		124, 218		163, 956
South Carolina	1 257 400		189, 267 525, 876		40, 085		241, 752		108, 094 161, 313		155, 775 252, 896		8, 292 15, 265	46, 448 108, 729	10, 376 23, 171	
Florida	1, 357, 400 567, 115	61, 986 15, 883	200, 237		53, 615	131, 163 24, 400	705, 872 313, 263	366, 878	28, 479				4. 087	44, 168	4, 434	41, 237
E. S. CENTRAL:	,	,0					,									
Kentucky	1, 034, 593	38, 638	367, 172	42, 194	, .	103, 503	580, 741	867, 421				1, 504, 431	28, 522	136, 198	34, 665	156, 889
Tennessee	1, 002, 319 831, 171	39, 468 51, 821	304, 044 204 518	45, 552 42, 229		110, 898 129, 641	618, 621	698, 275	140, 607 150, 216			1, 832, 307 1, 496, 893	23, 652 16, 148	123, 329 93, 919	30, 961 25, 266	
Mississippi	732, 781	50, 038	294, 518 252, 362			139, 797	467, 167 416, 527	536, 653 480, 419				1, 373, 311	10, 103	46, 391	17, 221	
W. S. CENTRAL:					,											
Arkansas	776, 208	35, 657	231, 915		62, 295		481, 998	544, 293	116, 359			1, 378, 091	18, 466	82, 149	22, 993	
Louisiana Oklahoma	759, 412 1, 051, 190	39, 653 40, 032	282, 646 374, 357	33, 292 40, 578	65, 598 93, 043		411, 168 583, 790	476, 766 676, 833	70, 264 106, 907		101, 415	850, 562 1, 304, 094	4. 775 12, 549	32, 267 58, 677	5, 522 10, 732	
Texas	1, 561, 461	78, 207	513, 387	54, 698	121, 356		926, 718		208, 562			2, 225, 558			36, 283	
MOUNTAIN:		ĺ		, ,	,	,_,										
Montana	210, 036	4, 995	77, 514	10, 599	34, 039	13, 421	98, 483	132, 522	24, 913		26,065	167, 060	1, 383	21, 232	1, 199	11, 918 35, 900
Idaho	267, 614 97, 993	8, 092 1, 992	120, 942 30, 418	11, 418 4, 063	34, 694 17, 417	13, 047 5, 172	111, 978 50, 158	148, 672 67, 575	22, 216 7, 759		26, 708 8, 619	240, 030 72, 233	1, 822 514	48, 641 18, 689	3, 416 842	
Colorado	462, 301	10, 522	163, 782	15, 703	62, 763	20, 862	235, 756	293, 519	31, 064		38, 789	449, 866	2, 737	67, 289	3, 990	
New Mexico	65, 592	3, 487	22, 780	3, 023	6, 809	8, 833	36, 003	42,812	10, 065		15, 743	87, 906	622	15, 803	750	15, 733
Arizona	23, 782	710	8, 494	586	2, 598	1, 272	12, 690	15, 288	1, 975		4,022	49, 599		38, 417	809	28, 174
Utah Nevada	67, 196 22, 746	3, 107 591	26, 539 8, 963	3, 682 598	7, 110 2, 382	8,629	33, 547	40, 657 13, 783	13, 648 1, 597		17, 897 1, 729	99, 361 26, 645	946 197	53, 581 9, 189	1, 453 162	
PACIFIC:	22, 730	29.1	0, 100	woo.	4,002	1, 052	11, 401	10, 100	7,097	والنقة وبات	طما <u>ب</u> د	20,020		v, 100		
Washington	186, 275	6, 932	82, 785	7, 106	19, 026	11, 414	84, 464	103, 490	23, 419		35, 715	264, 747	5,051	34, 569	8,068	56, 806
Oregon	224, 539	8, 079	103, 985	7, 992	21, 900	12, 484	98, 654		21, 698		30, 201	266, 778		33, 849	7,702	45, 264 180, 719
California	647, 791	8, 444	219, 637	7, 152	56, 129	13, 803	372, 025	428, 154	20, 539	431, 258	49,858	909, 272	1, 7, 834	200, 662	0, 520	100, (19

Table 28.—SHEEP AND LAMBS—FARMS REPORTING AND NUMBER, 1930, 1925, AND 1920; AND SHEEP AND LAMBS SHORN, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

er er og er er er er er er er er er er er er er		SHEEP AND	LAMBS ON	FARMS,	APR. 1, 1930	y a mawa Manaza	LAMBS	EEP AND ON FARMS, 1, 1925	LAMBS O	EEP AND N FARMS, 1, 1920		ND LAMBS S (NUMBER)	SHORN 1
DIVISION AND STATE:	Farms reporting	Total (number)	Lambs born since Oct. 1, 1929 (number)	born before	Yearling ewes born bet. Oct. 1, 1928, and Oct. 1, 1929 (number)	Ewes born before Oct. 1, 1928 (number)	Farms report- ing	Number	Farms report- ing	Number	1929	1924	1919
Inited States	583, 578	56, 975, 084	15, 194, 938	3, 682, 574	7, 302, 336	30, 795, 236	430, 738	35, 590, 159		35, 033, 518	38, 283, 567		31, 554, 30
The North	378, 770	15, 332, 760	4, 695, 445	983, 761	1, 812, 988	7, 840, 566	280, 730	9, 533, 025			9, 517, 521	7, 710, 149 4, 919, 488	9, 616, 67 4, 613, 94
The South	137, 566	12, 089, 267	3, 806, 629	1, 203, 582	1, 468, 675	5, 610, 381				5, 436, 603 18, 233, 291	7, 719, 386 21, 046, 660		17, 323, 63
The West	67, 242	29, 553, 057	6, 692, 864	1, 495, 231	4,020,673	17, 344, 289	42, 014	20, 400, 100	00,000	10, 200, 201	21,010,000		
FEOGRAPHIC DIVISIONS:			17 5 13 5 40 500	J	00.050	109, 341	9, 157	154, 357	15, 255	242, 706	144, 095	130, 921	219, 4
New England	9, 288	201, 453 1, 219, 593				1 .	26, 973	893, 385		1, 097, 908	820, 469	738, 648	971, 5
Middle Atlantic East North Central	31, 326 179, 301		2, 109, 408							5, 073, 306	4, 220, 075		
West North Central	158, 855		2, 171, 918		927, 423					4, 949, 702	4, 332, 882		3,920,8 1,077,3
South Atlantic					199, 611						1, 180, 980 1, 224, 784		1, 163, 1
East South Central	51, 973		1,074,942		163, 176					1, 318, 349 2, 908, 830	5, 313, 622		
West South Central	31, 291	7, 500, 182	1,863,010	1, 016, 033	1, 105, 888 3, 083, 782		18, 950 25, 710			13, 206, 983	15, 737, 295		
Mountain	43, 142 24, 100		3, 493, 772 3, 199, 092		936, 891		16, 304	5, 335, 986		5, 026, 308	5, 309, 365	4, 762, 803	4, 742, 0
Pacific	24, 100	8, 343, 002	5, 188, 082	220, 200									
NEW ENGLAND:	5, 489	99, 782	23, 344	5, 760	14,341	56, 337	5,717	84,680		119, 471	72, 776		110, 2
Maine New Hampshire			11		, .		11	16,05		28, 021	14, 783	13, 550	25,0
Vermont		1 .		2, 830	7,386	29, 108					38, 951 8, 997	29, 124 8, 756	
Massachusetts		12, 716						1			1, 572	1	
Rhode Island						1	11		11		7,016		
Connecticut	. 393	13, 466	4, 513	1, 558	2,025	5, 367	044	0,21		,			
MIDDLE ATLANTIC:  New York	14, 871	618, 075	191, 465	48, 458	73,68	306, 469	13, 548	472, 61	18, 828		411, 223		
New Jersey											5, 935	1 4 1	
Pennsylvania	16,065			80, 716	68, 394	272, 682	13, 171	415,08	19,007	508, 711	403, 311	363, 522	493, 1
EAST NORTH CENTRAL:	l .		1			1 004 67	49, 480	1, 941, 02	55, 246	2, 102, 550	1, 810, 304	1, 749, 089	1,951,
Ohio							11	1	н .	1 ' '			565,
Indiana			41	1		The second second	11 '			637, 685			
Illinois Michigan			11			1.							
Wisconsin		1 '		39, 49	68,83	303, 577	17, 25	309, 75	22, 768	479, 991	381, 909	270,000	400,
WEST NORTH CENTRAL:	-			20.50	140 50	518, 31	19, 848	378,97	2 24, 238	509,064	579, 72	299, 510	413,
Minnesota			11			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1	H .				1 .
IowaMissouri			41		1		11	893, 61					
North Dakota			11		137, 62		11						
South Dakota	13, 339										1)		
Nebraska	6, 884						11		11 -		II		1 1 1
Kansas	_ 10, 695	574, 336	210, 57	2 47,04	31,77	202, 51	1 5,52	].					]
South Atlantic: Delaware	139	5, 32	1,92	1 13	8 56			- 1	9 13				
Maryland		194, 15	87,04	2 6, 51	3 15,41	7 85, 18	3,63	6 91,87	8 4,739		II .	10,02	
District of Columbia	-  {	3	3	- 00 00	2	- 6 374, 54	14, 30	6 350, 85	-11	1	B		
Virginia										509, 831	521, 36	400, 03	
West Virginia		·	Alt or			1 .		8 66,55					
South Carolina	1 .		6,47	2 84	0 1,80	1 9, 72	8 72						
Georgia	1, 73	8 49,69	14,78	6,80							11	1 1 1 1 1	
Florida	41	0 47, 27	8,52	6 8, 12	5, 65	9 24,96	5 38	1 00,12	<b>"</b>	52,000			
EAST SOUTH CENTRAL:	31,76	3 1, 597, 22	3 758,74	6 39,01	0 83, 47	7 715, 99	26, 80	695,96					
Kentucky Tennessee		1	11 '	1		2 277, 26	14,08	3 289, 57	7 19,616				
Alabama	1,66		6 18,58	2 7,45	9 9,10	2 34,01							
Mississippi			6 25,48		0 15, 23	51,08	2,62	6 113,82	4, 34	164, 440	32, 33	] ",0	\
WEST SOUTH CENTRAL:		. 0	04 10	8 5,71	0 10,06	35, 89	1 3,64	1 51, 15	6, 27	100, 159	41, 57		
Arkansas							Ti		3, 13	129, 816	129, 62		
LouisianaOklahoma					1 4 1 1	3 99, 33	9 1,94	8 62, 10					
Texas		1	4 1, 702, 08			9 3, 287, 08	2 10,69	2 3, 137, 12	9, 88	3 2, 573, 485	5, 019, 91	2,750,72	0 2,082,
MOUNTAIN:				g 100 c	201 00	9 2, 757, 90	4 4,55	2 2, 187, 92	5, 03	2, 082, 919	3, 235, 51	1, 948, 78	4 2,116,
Montana							11		- 11		2, 022, 21	6 1,644,99	9 2,170
Idaho Wyoming						1	2 2,50	3 2, 507, 01	2, 62				
Colorado					250, 65	2 1, 285, 45	6 3, 54						
New Mexico			6 232, 29	1 83, 47	1 428, 36								
Arizona	2,80	2 1,339,90							- 11	4			
Utah	7,41						21		H ·			1	
Nevada	96	1,201,83	226, 99	2 40, 73	100,10		1 ~		il .		ii .		
Pacific: Washington	4,43	3 1, 142, 60	469, 62	8 17, 2	3 117, 84								
Oregon	1		1, 117, 02		433, 50	36 1, 675, 38							
California			8 1, 612, 44			3 1, 967, 11	5, 70	8 3,045,09	5 7, 17	5 2, 400, 15	L 2,608,80	ny 25,128,0	1 - 2, 259

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

TABLE 29.—GOATS AND KIDS—NUMBER ON FARMS, 1930, 1925, AND 1920; AND NUMBER CLIPPED, 1929, 1924, AND 1919, BY DIVISIONS AND STATES

	GOATS AND	EIDS ON FARMS,	APR. 1, 1930				GOATS	CLIPPED
DIVISION AND STATE	All goats and kids (number)	Angora goats and kids (all ages) (number)	Other goats and kids (all ages) (number)	All goats and kids on farms, Jan. 1, 1925 (number)	All goats and kids on farms, Jan. 1, 1920 (number)	Angora goats and kids clipped, 1929 (number)	1924 (number)	1919 (number)
United States	4, 821, 294	3, 785, 127	1, 086, 167	3, 370, 218	3, 458, 925	3, 479, 315	2, 207, 426	1, 982, 63
The North		103, 102 3, 055, 803 626, 222	111, 879 614, 814 309, 474	162, 113 2, 383, 562 824, 543	183, 842 2, 567, 192 707, 891	76, 716 2, 807, 418 595, 181	70, 456 1, 683, 068 453, 902	57, 93 1, 470, 44 404, 25
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central.	10, 690 32, 326 168, 540 169, 918 191, 802 3, 308, 897	684 1, 827 10, 744 89, 847 19, 339 31, 851 3, 004, 613 458, 778	2, 741 8, 803 21, 582 78, 693 150, 579 159, 951 304, 284 244, 777	2, 065 4, 842 18, 407 136, 799 170, 478 233, 825 1, 979, 259 598, 905	6, 033 5, 800 25, 967 146, 042 227, 503 325, 698 2, 013, 986 451, 617	136 541 5, 820 70, 219 7, 945 11, 439 2, 788, 034 439, 638	128 324 4, 743 65, 261 5, 067 7, 767 1, 670, 234 301, 542	46 60 4,60 52,26 11,53 7,40 1,451,50 238,25
Pacific New England: Maine	232, 141	167, 444	64, 697 320	225, 638 221	256, 274 478	155, 543	152, 360	165, 99
Name New Hampshire Vermont. Massachusetts Rhode Island Connecticut. MIDLE ATLANTIC:	270 702 1,177 167	59 162 259 10 86	211 540 918 157 595	368 179 891 53 253	2,574 124 1,296 116 447	41 16 42 10	45 2 28 11 7	8 7 15 1 5
New York New Jersey Pennsylvania		737 104 986	4, 656 1, 413 2, 794	2, 542 764 1, 536	2, 580 642 2, 578	205 8 328	126 15 183	31 1 27
EAST NORTH CENTRAL: Ohio		1, 221 2, 216 4, 504 898 1, 905	3, 323 4, 692 7, 047 2, 679 3, 841	2, 001 3, 995 8, 503 1, 015 2, 893	4, 027 7, 872 9, 977 1, 607 2, 484	561 868 2, 799 363 1, 229	534 635 2, 996 113 465	32 1, 36 1, 64 43 82
WEST NORTH CENTEAL; Minnesota Lowa Missouri North Dakota South Dakota Nebraska	131, 882 1, 853 2, 940 6, 058	2, 903 2, 571 78, 839 600 757 979	3, 306 6, 106 53, 043 1, 263 2, 183 5, 079	2, 082 5, 435 118, 316 1, 064 1, 369 2, 952	2, 745 10, 526 121, 012 1, 250 1, 286 2, 286	1, 820 1, 751 63, 903 180 211 264	875 2, 361 60, 342 124 311 121	87 2, 00 46, 51 17 22 32
Kansas SOUTH ATLANTIC; Delaware	10, 921 539 1, 592	3, 198 253 766	7, 723 286 826	5, 581 138 668	6, 937 91 873	2, 090 37 296	1, 127 21 246	2, 13 3 19
District of Columbia	9, 575 8, 084 18, 104 12, 244 88, 082 31, 698	4, 529 6, 599 2, 141 575 3, 579	5, 046 1, 485 15, 963 11, 669 84, 503 30, 801	5, 774 3, 994 15, 959 16, 395 90, 606 36, 944	7 7, 469 7, 003 23, 912 31, 774 110, 489 45, 890	2, 039 4, 479 381 45 526 162	1, 338 2, 854 171 61 326 50	1, 80 3, 63 22 9 23 5, 30
EAST SOUTH CENTRAL: Kentucky	38, 871 66, 770 44, 780 41, 381	15, 032 12, 822 2, 060 1, 937	23, 839 53, 948 42, 720 39, 444	33, 255 63, 154 72, 469 64, 947	35, 045 73, 228 104, 148 113, 277	7, 955 3, 142 160 182	5, 433 1, 757 314 263	3, 73 2, 02 85 79
Arkansas Louisiana Oklahoma Texas Mountain;	71, 835 54, 321 40, 420 3, 142, 321	20, 347 1, 516 26, 166 2, 956, 584	51, 488 52, 805 14, 254 185, 737	96, 731 59, 767 32, 436 1, 791, 325	122, 800 91, 249 45, 825 1, 753, 112	12, 734 112 14, 330 2, 760, 858	13, 952 227 11, 564 1, 644, 491	14, 50 1, 04 11, 92 1, 424, 03
Montana Idaho Wyoming. Colorado. New Mexico. Arizona Utah. Nevada.	2, 674 3, 563 2, 881 30, 512 296, 187 290, 948 72, 007 4, 783	1, 141 768 723 10, 134 193, 639 193, 320 55, 337 3, 716	1, 533 2, 795 2, 168 20, 378 102, 548 97, 628 16, 670 1, 067	1, 475 1, 602 1, 152 21, 525 240, 067 281, 564 48, 292 3, 228	1, 282 1, 515 1, 511 28, 688 226, 862 161, 124 29, 512 1, 123	790 522 408 9, 128 186, 124 187, 597 52, 786 2, 283	875 502 177 7, 169 127, 235 133, 974 29, 814 1, 796	60 68 19 6, 35 116, 26 94, 55 18, 96
PACIFIC: Washington Oregon California	11, 401 138, 349 82, 391	2, 817 119, 341 45, 286	8, 584 19, 008 37, 105	5, 586 121, 193 98, 859	6, 830 133, 685 115, 759	1, 900 114, 837 38, 806	1, 619 101, 101 49, 640	2, 68 95, 51 67, 79

TABLE 30.—SPECIFIED POULTRY, 1930, 1925, AND 1920; AND SPECIFIED POULTRY PRODUCTS, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

			CHICK	ens on Farms			CHICKEN	EGGS PRODUCED	(DOSENE) !
DIVISION AND STATE	F	arms report	ing		Number		CHICKEN	segs produced	(DOZENS) 1
to the second of	1930 (Apr. 1) <sup>1</sup>	1925 (Jan. 1)	1920 (Jan. 1)	1930 (Apr. 1) <sup>1</sup>	1925 (Jan. 1)	1920 (Jan. 1)	1929	1924	1919
nited States	5, 372, 597	5, 505, 617	5, 837, 367	378, 878, 281	409, 290, 849	359, 537, 127	2, 689, 719, 158	1, 913, 245, 129	1, 654, 044,
The North		2, 467, 397	2, 562, 089	234, 324, 239	255, 690, 296	223, 119, 979	1, 637, 899, 513	1, 258, 412, 354	
The South	2, 701, 622	2, 603, 724	2,886,295	105, 293, 482	119, 924, 686	110, 418, 533	695, 197, 962	427, 959, 251	1, 064, 122, 439, 822,
The West	362, 753	374, 496	388, 983	39, 260, 560	33, 675, 867	25, 998, 615	356, 621, 683	226, 873, 524	150, 099,
EOGRAPHIC DIVISIONS:									100, 000,
New England		123, 747	127, 888	6, 882, 184	8, 138, 168	5, 803, 507	63, 102, 888	56, 539, 947	37, 631,
Middle Atlantic	310, 586	367, 535	389, 651	31, 497, 032	34, 828, 835	27, 452, 439	253, 507, 090	216, 632, 168	151, 453,
East North Central	881, 241	959, 107	1,020,865	77, 683, 740	89, 622, 590	84, 516, 275	543, 261, 448	441, 681, 820	400, 445,
West North Central		1, 017, 008	1,023,685	118, 261, 283	123, 100, 703	105, 347, 758	778, 028, 087	543, 558, 419	474, 591,
South Atlantic		964, 410	1,052,718	33, 422, 409	41, 120, 216	36, 407, 610	222, 457, 122	153, 799, 112	144, 662,
East South Central		856, 725	946, 904	28, 617, 051	34, 969, 207	34, 091, 878	176, 281, 059	113, 735, 495	138, 152,
West South Central	907, 266	842, 589	886, 673	43, 254, 022	43, 835, 263	39, 919, 045	296, 459, 781	160, 424, 644	157, 008,
Mountain		183, 352	196, 768	12, 372, 603	12, 299, 208	9, 524, 240	97, 428, 594	66, 278, 236	49, 993,
Pacific England	180, 992	191, 144	192, 215	26, 887, 957	21, 376, 661	16, 474, 375	<b>259</b> , 193, 089	160, 595, 288	100, 106,
Bit Disquisio.	07.040	A= 100			4 222 222				
Maine	1 .	37, 168	38, 464	1, 451, 035	1,900,008	1, 403, 284	13, 737, 577	13, 612, 813	9, 977,
New Hampshire		14, 999	16, 359	914, 636	1, 207, 034	771, 233	8, 536, 619	8, 181, 291	5, 005
Vermont	18, 677	22, 145	24, 451	749, 203	941, 014	799, 797	6, 679, 751	6, 371, 751	5, 166
Massachusetts Rhode Island		26, 017	25, 425	1, 925, 852	2, 029, 819	1, 455, 193	18, 102, 324	14, 324, 666	9, 604
Connecticut		3,415	3, 534	304, 733	361, 393	253, 607	2, 468, 706	2, 274, 701	1,536
IDDLE ATLANTIC:	13, 772	20,003	19, 655	1, 536, 725	1, 698, 900	1, 120, 393	13, 577, 911	11, 774, 725	6, 341
New York	133, 086	160, 043	174, 047	11, 953, 862	13, 408, 720	10 414 600	07 000 711	07 107 000	jar i filologi Samuel <b>per s</b> eme
New Jersey		25, 977	26, 972			10, 414, 600	97, 926, 714	87, 167, 262	62, 175
Pennsylvania		181.515	188, 632	4, 096, 656 15, 446, 514	4, 113, 622 17, 306, 493	2, 534, 371 14, 503, 468	35, 956, 313 119, 624, 063	27, 417, 182	13, 280
AST NORTH CENTRAL:	100, 0/1	101,010	100, 002	10, 440, 514	17, 500, 486	14, 505, 405	119,024,003	102, 047, 724	75, 998
Ohio	200, 077	224, 151	241, 578	17, 999, 950	20, 927, 460	20, 232, 637	135, 990, 334	112, 893, 410	100 077
Indiana		180, 931	194, 239	14, 082, 641	17, 355, 369	16, 754, 293	103, 539, 916	86, 974, 603	102, 377
Illinois	202, 310	212, 419	226, 740	22, 081, 902	25, 738, 132	25, 120, 643	136, 829, 559	113, 020, 993	83, 101
Michigan	148 254	167, 408	180, 664	10, 379, 714	12, 578, 979	10, 913, 645	77, 401, 563	68, 208, 777	105, 757 55, 986
Wisconsin	165, 554	174, 198	177, 644	13, 139, 533	13, 022, 650	11, 495, 057	89, 500, 076	60, 584, 037	53, 222
EST NORTH CENTRAL:			1	10, 100, 000	10,022,000	11, 120, 00,	35, 500, 676	00,004,001	00, 222
Minnesota	167, 475	167, 806	163, 818	16, 611, 573	16, 408, 080	13, 212, 619	107, 304, 447	76, 321, 570	60, 249
Iowa	205, 451	202, 782	203, 077	30, 666, 221	30, 275, 338	27, 746, 510	188, 335, 897	133, 776, 386	120, 697
Missouri		236, 828	248, 575	25, 197, 245	28, 222, 087	24, 883, 985	180, 349, 976	129, 290, 535	117, 203
North Dakota		67, 329	69, 722	4, 794, 834	5, 181, 246	4, 328, 567	27, 888, 607	20, 987, 697	20, 820
South Dakota	74, 780	71, 473	67, 687	8, 545, 755	7, 905, 661	6, 641, 572	53, 052, 330	35, 103, 838	30, 351
Nebraska		118, 116	116, 083	13, 317, 733	13, 499, 515	11, 615, 257	85, 554, 932	54, 811, 233	49, 132
Kansas	151, 838	152, 674	154, 723	19, 127, 922	21, 608, 776	16, 919, 248	135, 541, 898	93, 267, 160	76, 136
UTH ATLANTIC:		100	100					,,	
Delaware	8, 930	9, 518	9,749	1, 551, 114	1, 365, 032	948, 656	11, 200, 991	6, 380, 888	3, 908
Maryland	39, 648	44, 788	45, 564	3, 777, 072	4, 198, 305	3, 436, 376	27, 709, 334	20, 068, 986	15, 08
District of Columbia	68	74	170	12, 529	16, 492	10, 370	101, 549	68, 788	4.
Virginia		175, 538	175, 167	7, 643, 303	9, 220, 882	7, 860, 488	55, 349, 206	39, 043, 832	36, 551
West Virginia		81, 412	82, 389	3, 673, 989	4, 349, 406	4, 027, 510	27, 929, 598	22, 124, 842	21, 708
North Carolina		245, 372	247, 062	6, 884, 595	8, 558, 145	7, 398, 161	39, 301, 116	25, 587, 169	24, 841
South Carolina	132, 881	146, 901	169, 590	3, 057, 137	4, 238, 254	3, 954, 365	15, 907, 485	11, 109, 184	12, 812
Georgia	218, 818	216, 303	278,004	5, 373, 047	7, 043, 403	7, 221, 788	30, 533, 675	19, 838, 439	23, 181
Florida st South Central:	40, 623	44, 504	45, 023	1, 949, 623	2, 130, 297	1, 554, 896	14, 424, 168	9, 576, 984	6, 530
		* *	5 5	and the	2 + 5 - 4	9 83 ( )	1 2 2		
Kentucky		224, 486	241,313	8, 919, 683	11, 035, 942	10, 477, 598	53, 960, 601	37, 044, 562	42, 224
Tennessee	1 .	221, 922	233, 772	8, 888, 105	11, 860, 926	11, 353, 647	57, 319, 801	41, 038, 754	48, 707
Alabama		207, 795	234, 173	5, 428, 068	6, 284, 460	5, 918, 429	34, 564, 672	19, 466, 770	23, 436
Mississippi	232, 455	202, 522	237, 646	5, 381, 195	5, 787, 879	6, 342, 204	30, 435, 985	16, 185, 409	23, 782
EST SOUTH CENTRAL:	1				Pi i i i i i			ļ: . ļ	" contractor
Arkansas	195, 017	184, 256	208, 031	6, 124, 450	7, 164, 091	6, 955, 132	39, 129, 649	23, 922, 940	28, 168
Louisiana	128, 454	108, 253	119,607	4, 133, 154	3, 907, 076	3, 768, 910	22, 461, 672	10, 472, 248	13, 136
Oklahoma		173, 629	176, 210	11, 470, 602	13, 023, 482	11, 137, 259	80, 513, 723	51, 477, 222	45, 440
Texas	404, 674	376, 451	382, 825	21, 525, 816	19, 740, 614	18, 062, 744	154, 354, 737	74, 552, 234	70, 264
	2- 000	2000	] ]	0 4 0					
Montana Idoha		38, 051	44, 266	2, 117, 057	2, 544, 698	2, 055, 120	15, 428, 608	13, 403, 326	11,858
Idaho Wyoming		31,669	35, 167	1, 989, 328	2, 028, 805	1,654,771	16, 399, 376	11,707,941	8, 604
Wyoming		12,069	12, 262	785, 850	808, 994	620, 734	5,777, 249	4, 336, 912	3, 165
Colorado		49, 316	51, 693	3, 653, 054	3, 751, 618	2, 874, 721	27, 343, 356	18, 561, 043	14, 172
New Mexico		22, 116	21,982	961, 474	937, 041	713, 937	6, 790, 634	4,075,394	3,062
Arizona		7, 681	7,844	576, 243	635, 877	495, 065	5,081,086	3,740,638	2, 524
Utah		19, 706	21,016	2, 095, 723	1, 366, 873	954, 695	18, 462, 515	9, 016, 514	5, 709
Nevada	2,637	2, 744	2, 538	243, 874	225, 300	155, 197	2, 145, 770	1, 436, 468	895
1012 101		و لراد							1842
Washington Oregon	53,065	57, 571	58, 724	6, 451, 557	5, 363, 262	3, 547, 604	71, 429, 018	42, 030, 281	21, 356
Uregon	43, 490	44,812	43, 576	2, 969, 116	3, 228, 887	2, 500, 123	28, 342, 459	20, 657, 682	14,625

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

2 Chickens over 3 months old.

TABLE 30.—SPECIFIED POULTRY, 1930, 1925, AND 1920; AND SPECIFIED POULTRY PRODUCTS, 1929, 1924, AND 1919; BY DIVISIONS AND STATES—Continued

	i			Olgivid	11	ODUCTION OF	1				
DIVISION AND STATE		CHICK	N EGGS SOLD		CHICKEN	EGGS, APRIL,			CHICKENS RA	MSED	
	Farms r	eporting	Do	zens	Farms	Number	Farms :	reporting		Number 1	
	1929	1919	1929	1919	reporting	of eggs	1929	1919	1929	1924	1919
United States	8, 572, 452	4, 088, 169	1, 955, 459, 439	1, 010, 813, 258	5, 325, 049	182, 315, 129	5, 293, 208	4, 578, 202	875, 092, 052	545, 848, 035	473, 200, 69
The North	1, 950, 103	2, 151, 048	1, 256, 634, 685	709, 652, 012	2, 295, 009	116, 082, 562	2, 277, 758	2, 134, 638	405, 946, 013	325, 949, 825	265, 449, 69
The South		1, 735, 745	412, 035, 094	213, 555, 325	2, 670, 650	45, 609, 730	2, 660, 332	2, 187, 309	203, 737, 090	178, 853, 336	173, 774, 29
The West	214, 141	201, 376	286, 789, 660	87, 605, 921	359, 390	- 20, 622, 837	355, 118	256, 255	63, 408, 949	41, 044, 874	33, 976, 71
New England	61, 751	86, 473	49, 127, 324	24, 212, 749	89, 795	3, 591, 451	88, 753	86, 244	16, 501, 795	13, 439, 439	8, 376, 100
Middle Atlantic	247, 997	313, 023	205, 043, 788	104, 302, 743	309, 142	15, 791, 772	308, 789	308, 119	53, 153, 036	39, 778, 894	31, 059, 168
East North Central.	748, 346	882, 318	414, 094, 483	274, 303, 755	876, 336	39, 208, 517	870, 153	871,584	137, 853, 366	113, 867, 391	99, 251, 552
West North Central South Atlantic	892, 009 603, 435	869, 234 626, 740	588, 369, 090 142, 698, 249	306, 832, 765 75, 955, 820	1, 019, 736	57, 490, 822	1, 010, 063	868, 691	198, 437, 816	158, 864, 101	126, 762, 874
East South Central	580, 142	641, 435	100, 720, 059	75, 555, 136	893, 605 876, 653	14, 230, 866 12, 270, 908	888, 829 872, 921	825, 021 728, 510	70, 948, 486 54, 740, 735	66, 752, 054 51, 103, 093	65, 374, 047 51, 071, 455
West South Central	524, 661	467, 570	168, 616, 786	62, 044, 369	900, 392	19, 107, 956	898, 582	633, 778	78, 047, 869	60, 998, 189	57, 328, 795
Mountain	106, 626	98, 318	63, 222, 535	21, 310, 233	180, 262	6, 437, 547	178, 548	135, 774	21, 087, 983	15, 537, 395	13, 037, 295
Pacific New England:	- 107, 515	103, 058	223, 567, 125	66, 295, 688	179, 128	14, 185, 290	176, 570	120, 481	42, 320, 966	25, 507, 479	20, 939, 416
Maine	19, 111	27, 855	10, 207, 795	6, 770, 370	26, 978	778, 016	26, 674	27, 348	3, 238, 007	2, 837, 654	1, 908, 466
New Hampshire Vermont	7, 467 12, 187	11, 069	6, 928, 108	3, 299, 639	10, 308	492, 170	10, 324	10, 410	2, 679, 070	2, 441, 812	1, 071, 014
Massachusetts	12, 187	17, 372 15, 244	4, 346, 293 14, 623, 609	3, 094, 170 6, 022, 298	18, 411 17, 888	394, 287 1, 024, 214	18, 313 17, 684	16, 588	1,377,589 5,087,789	1, 339, 275	2 401 000
Rhode Island	1,779	2,413	1, 898, 784	1, 017, 488	2,566	131, 957	2, 488	16, 241 2, 382	5,087,789 608,479	3, 631, 388 519, 211	2, 401, 068 433, 668
Connecticut	9,096	12, 520	11, 122, 735	4, 008, 784	13, 644	770, 807	13, 270	13, 275	3, 510, 861	2, 670, 099	1, 546, 142
MIDDLE ATLANTIC:								,		,	,,
New York	99, 929	133, 808	76, 173, 626	40, 455, 153	132, 524	8, 063, 275	132, 770	.128, 208	19, 518, 198	14, 940, 905	11, 872, 644
New Jersey Pennsylvania	15, 503 132, 565	18, 294 160, 921	31, 442, 084 97, 428, 078	8, 691, 656 55, 155, 934	20, 413 156, 205	1, 964, 813 7, 763, 684	20,088	19, 496	7, 994, 678	5, 491, 704	3, 522, 776
East North Centeal:	102,000	100, 121	\$1,420,010	30, 100, 801	100, 200	7, 700, 084	155, 931	160, 415	25, 640, 160	19, 346, 285	15, 663, 745
Ohio	172, 482	214, 069	109, 023, 910	74, 898, 009	199, 086	9, 462, 770	197, 308	205, 507	32, 574, 582	26, 937, 300	22, 458, 227
Indiana	145, 610	176, 084	80, 987, 191	59, 953, 361	165, 870	7, 469, 550	165, 048	171, 024	29, 047, 735	25, 256, 884	22, 618, 296
Illinois	179, 599 113, 062	202, 259 146, 282	102, 563, 892	70, 011, 698	201, 384	10, 260, 902	200, 430	202, 077	38, 125, 130	32, 203, 811	29, 893, 565
Wisconsin	137, 593	143, 624	57, 375, 679 64, 143, 811	36, 362, 264 33, 078, 423	144, 941 165, 055	5, 253, 612 6, 761, 683	142, 909 164, 458	147, 821	18, 146, 102 19, 959, 817	15, 275, 548	12, 441, 555
WEST NORTH CENTRAL:			,,	00,010,120	100,000	0, 701, 000	101, 100	145, 155	19, 500, 611	14, 193, 839	11, 839, 909
Minnesota	144, 497	134, 608	79, 192, 041	37, 639, 899	166, 505	8, 293, 594	164,941	134, 052	26, 978, 770	20, 352, 255	15, 062, 386
Iowa	188, 941	187, 096	144, 737, 476	81, 215, 875	204, 485	14, 245, 050	202, 377	183, 892	48, 216, 339	38, 184, 909	31, 076, 091
Missouri North Dakota	203, 533 51, 488	219, 991 46, 459	144, 946, 723 14, 605, 542	84, 327, 264 8, 498, 671	234, 854 68, 842	12, 465, 417 2, 237, 780	233, 365 68, 230	214, 119	40, 783, 071	34, 596, 179	29, 363, 102
South Dakota	62, 947	52, 180	36, 786, 186	17, 427, 479	74, 399	4, 115, 213	78, 780	53, 482 54, 790	8, 176, 575 14, 658, 577	5, 721, 854 10, 607, 376	5, 324, 137 7, 637, 808
Nebraska	104, 735	94, 644	60, 753, 083	27, 114, 878	119, 682	6, 523, 945	118, 204	97, 071	25, 974, 163	20, 310, 433	15, 796, 750
Kansas	135, 868	134, 256	107, 348, 039	50, 608, 699	150, 969	9, 609, 823	149, 166	131, 285	33, 650, 321	29, 091, 095	22, 502, 600
South Atlantic: Delaware	7, 869	8, 568	9, 859, 015	2,811,908	0 747	640.600					
Maryland	33, 255	37, 478	22, 401, 915	10, 656, 009	8, 747 39, 262	640, 788 1, 779, 423	8, 697 39, 028	8, 487	3, 413, 677	1, 582, 186	1, 204, 793
District of Columbia.	42	67	91, 692	15, 170	68	6, 625	67	37, 194 98	7, 422, 461 20, 720	6, 025, 180 10, 192	5, 257, 655 14, 103
Virginia	128, 093	141, 112	39, 482, 731	23, 213, 608	153, 101	3, 420, 276	151, 634	149,826	16, 728, 622	15, 892, 037	14, 227, 483
West Virginia	60, 153	68, 434	19, 644, 672	14, 358, 172	74, 600	1, 799, 857	73, 351	66, 697	5, 503, 780	5, 305, 124	4, 873, 287
North Carolina South Carolina	147, 485 74, 290	147, 558 67, 298	20, 106, 567 6, 744, 571	11, 058, 388 3, 342, 717	237, 251	2, 549, 341	236, 555	193,771	14, 726, 721	15, 057, 400	14, 047, 006
Georgia	126, 236	127, 145	14, 180, 785	7, 188, 539	130, 277 210, 634	1, 117, 421 2, 065, 587	181, 037 209, 520	125, 903	7, 447, 403 12, 263, 708	7, 829, 998	9, 015, 952
Florida	26, 012	29, 080	10, 186, 301	3, 311, 309	39, 665	851, 548	38, 940	214, 174 28, 871	3, 421, 394	12, 283, 568 2, 766, 369	14, 588, 012 2, 145, 756
EAST SOUTH CENTRAL:	100			- 1			312 TV	20,011	,,	-,0, 000	-,,
Kentucky Tennessee	168, 215 169, 919	196, 370 187, 594	33, 954, 663	25, 631, 564	212,889	4, 102, 457	210, 277	196, 246	17, 356, 111	16, 445, 420	15, 506, 845
Alabama	136, 249	139, 927	37, 969, 664 16, 881, 049	31, 241, 103 9, 399, 141	214, 242	3, 813, 638	212, 309	194, 909	15, 938, 501	16, 148, 484	15, 554, 496
Mississippi	105, 759	117, 544	11, 914, 683	9, 283, 328	219, 337 230, 185	2, 223, 419 2, 131, 394	219, 781 230, 554	172, 067	10, 733, 979 10, 712, 144	9, 527, 321 8, 981, 868	10, 179, 698
WEST SOUTH CENTRAL:			ł		, , , , ,	7,,	200,002	165, 288	~v,, xxx	0,001,000	9, 830, 416
Arkansas	100,005	111, 486	19, 589, 818	12, 048, 940	193, 409	2, 705, 031	193, 116	148, 008	11, 201, 907	9, 869, 664	9, 111, 223
Louisiana Oklahoma	60, 333 119, 776	48, 828 106, 410	9, 822, 858 49, 738, 573	4, 915, 384 20, 124, 662	127, 150	1, 479, 966	127, 403	73, 440	7, 279, 168	5, 433, 938	5, 570, 587
Texas	244, 547	200, 846	89, 465, 537	24, 955, 383	177, 897 401, 936	5, 356, 274 9, 566, 685	177, 196	129, 767	23, 291, 731	19, 670, 036	16, 817, 261
MOUNTAIN:		′	,,		.04, 000	0, 000, 000	400, 867	282, 563	36, 275, 063	26, 024, 551	25, 829, 724
Montana	22, 300	23, 692	7, 794, 634	4, 387, 077	37, 309	1, 066, 125	36, 394	33, 782	3, 663, 884	3, 067, 280	3, 226, 538
Idaho	19, 382	19,820	10, 317, 682	3, 555, 021	32, 284	1, 101, 454	32, 076	24, 940	3, 370, 662	2, 539, 708	2, 250, 489
Colorado	7, 670 32, 487	6, 059 30, 164	3, 147, 255 17, 572, 775	1, 153, 000 6, 352, 073	12,630	377, 977	12, 501	8, 890	1, 258, 343	1, 121, 118	893, 857
New Mexico	8, 846	7, 816	3, 778, 872	1, 112, 958	48, 675 21, 080	1, 830, 917 447, 984	48, 377 21, 103	38, 004	6, 333, 339	5, 005, 977	3, 880, 873
Arizona	3, 673	3, 618	3, 804, 565	1, 320, 387	7, 587	287, 275	7, 585	11, 217 4, 274	1, 485, 609 997, 006	1, 122, 742 755, 853	920, 979 569, 325
Utah	11, 036	6, 193	15, 339, 993	3, 059, 845	18, 083	1, 192, 241	17, 869	13, 056	3, 539, 809	1, 644, 266	569, 325 1, 107, 446
Nevada	1, 232	956	1, 466, 759	369, 872	2, 614	133, 574	2, 643	1,611	439, 331	280, 451	187, 788
ACIFIC: Washington	33, 911	33, 003	61, 107, 503	13 107 150	EQ 01F	2 646 200	FD ***				Links of
Oregon	27, 092	27, 522	21, 040, 447	13, 107, 150 8, 426, 715	52, 615 43, 129	3, 666, 392 1, 721, 025	52, 126 42, 651	39,710	11, 063, 096 4, 613, 073	7, 059, 059	4, 860, 217
California	46, 512		141, 419, 175	44, 761, 823	83, 384	8, 797, 873	81, 793	30, 135 50, 636	26, 644, 797	4, 065, 559 14, 382, 861	3, 150, 155 12, 929, 044
1 Including estimates for	4					<del></del>	<del></del>	20, 200 1	,,	- 19 0029 001	12, 020, 011

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

Table 30.—SPECIFIED POULTRY, 1930, 1925, AND 1920; AND SPECIFIED POULTRY PRODUCTS, 1929, 1924, AND 1919; BY DIVISIONS AND STATES—Continued

	Сніс	KENS SOLD	(ALIVE OR DE	ESSED)	BABY CIT	ICKS BOUGHT N 1929		RAISED IN		RAISED IN		AISED IN
DIVISION AND STATE	Farms r	eporting	Nur	nber	Farms	l	E		77			
	1929	1919	1929	1919	reporting	Number	Farms reporting	Number	Farms reporting	Number	Farms reporting	Number
United States	3, 129, 715	2, 698, 211	284, 625, 901	140, 811, 045	952, 783	272, 403, 962	637, 843	16, 794, 485	470,418	11, 337, 487	396, 727	3, 989, 831
The North		1, 567, 371	185, 541, 031	95, 117, 971	703, 723	191, 404, 253	211, 284	5, 501, 891	333, 484	9, 507, 565	264, 256	2, 950, 559
The South		1,021,670	70, 86 <b>4,</b> 321 28, 220, 549	36, 317, 544 9, 375, 530	165, 136 83, 924	36, 134, 019 44, 865, 690	335, 736 90, 823	6, 927, 254 4, 365, 340	112, 925 24, 009	1, 141, 119 688, 803	113, 610 18, 861	849, 984 189, 288
GEOGRAPHIC DIVISIONS:						11, 000, 000					10,001	100, 200
New England		53, 882	9, 181, 305	3, 177, 497	25, 746	8, 523, 066	5, 715	172, 463	7, 297	591, 449	4, 058	26, 950
Middle Atlantic East North Central	196, 593 641, 484	217, 091 674, 774	26, 847, 511	12, 240, 154	104, 994	35, 977, 458	22, 422	373, 419	46,066	2, 738, 851	23, 138	197, 870
West North Central	776, 137	621, 624	65, 922, 415 83, 589, 800	38, 988, 942 40, 711, 378	301, 050 271, 933	77, 407, 682 69, 496, 047	47, 552 135, 595	805, 307 4, 150, 702	125, 371 154, 750	3, 011, 064 3, 166, 201	100, 348 136, 712	1, 175, 603 1, 550, 136
South Atlantic	483, 770	409, 265	28, 325, 496	15, 366, 383	50, 810	15, 910, 938	98, 414	1, 489, 503	42,746	590, 989	26, 582	200, 228
East South Central	443, 574	366, 088	18, 196, 055	11, 491, 779	<b>30, 44</b> 0	4, 391, 915	66, 206	767, 512	31, 303	217, 688	38, 311	252, 511
West South Central		246, 317	24, 342, 770	9, 459, 382	83, 886	15, 831, 166	171, 116	4, 670, 239	38, 876	332, 442	48, 717	397, 245
Mountain Pacific		48, 764 60, 406	7, 309, 665 20, 910, 884	2, 626, 550 6, 748, 980	39, 407 44, 517	11, 498, 055 33, 367, 635	54, 584 36, 239	2, 266, 275 2, 099, 065	11, 497 12, 512	184, 230	10, 116	93, 243
NEW ENGLAND:	10,012	00, 100	20, 010, 001	0,710,800	11, 011	33, 307, 033	00, 208	2, 055, 000	12, 012	504, 573	8, 745	96, 045
Maine		17, 676	1, 845, 441	736, 742	6, 005	1, 326, 904	948	25, 841	1, 391	13, 833	863	5, 425
New Hampshire	.,	6, 548	1, 679, 926	432, 771	3, 096	1, 213, 116	805	19, 460	758	9, 522	353	1,969
Vermont		10, 318 9, 893	660, 994 2, 829, 459	336, 730 996, 275	3, 709 6, 972	661, 238	1, 247	28, 549	1,320	12, 554	537	3,503
Rhode Island		1,607	318, 380	142, 632	812	2, 679, 944 326, 691	1, 383 292	61, 396 12, 784	1, 896 357	525, 170 6, 840	1, 030 241	6,656 1,889
Connecticut		7,840	1, 847, 105	532, 347	5, 152	2, 315, 173	1, 040	24, 433	1,575	23, 530	1,034	7,508
MIDDLE ATLANTIC:		]					·	,			,,	,,,,,,
New York		76, 508	9, 194, 145	4, 105, 159	41, 956	12, 377, 223	8, 348	166, 721	17, 534	1, 545, 943	8,011	73, 471
New Jersey Pennsylvania	13, 089 111, 768	14, 018 126, 565	4, 343, 236 13, 310, 130	1, 377, 285 6, 757, 710	8, 573 54, 465	5, 831, 376 17, 768, 859	1, 333	31, 609	3, 464	274, 491	1,815	22,722
EAST NORTH CENTRAL:	111, 700	120,000	10, 310, 130	0, 757, 710	04, 400	11, 100, 009	12, 741	. 175, 089	25, 068	918, 417	13, 312	101, 677
Ohio	147, 209	164, 607	16, 399, 709	9, 196, 928	68, 364	20, 594, 044	10, 691	177, 322	23, 076	541, 679	16,610	169, 837
Indiana	127, 786	142, 386	14, 088, 357	8, 519, 282	52, 212	14, 302, 873	8, 462	129, 742	20, 942	464, 744	14, 272	145, 655
Illinois	167, 136	173, 671	18, 405, 007	12, 482, 811	66, 207	17, 007, 441	6, 707	91, 487	40, 377	1, 082, 442	30, 990	408, 360
Michigan Wisconsin	90, 474	102, 895 91, 215	8, 723, 917 8, 305, 425	4, 783, 178 4, 006, 743	50, 810 63, 457	12, 887, 652 12, 615, 672	13, 108 8, 584	229, 640 177, 116	17, 979 22, 997	421, 395 500, 804	16, 086 22, 390	182, 117
WEST NORTH CENTRAL:	100,010	01, 410	0,000,120	2,000,120	00, 301	12,010,012	0,001	177, 110	22, 001	200, 604	22,000	269, 634
Minnesota		92, 269	11, 984, 788	5, 022, 749	53, 501	11, 962, 314	35, 274	-1, 306, 058	31, 161	723, 967	29, 134	381, 204
Iowa	175, 833	157, 558	22, 102, 098	12, 399, 082	70, 945	20, 642, 353	6, 702	111, 981	38, 018	898, 825	31, 291	386, 564
Missouri North Dakota	181, 335 36, 949	169, 323 17, 331	18, 217, 672 2, 662, 284	10, 400, 818 846, 410	41, 318 12, 374	9, 971, 986	14, 732 38, 990	245, 147	24, 238 12, 973	380, 098	25, 931	275, 083
South Dakota		29, 598	5, 864, 365	1, 846, 268	18, 312	4, 095, 222	15, 813	1, 457, 930 460, 106	15, 306	289, 041 383, 966	12, 185 12, 425	134, 729 144, 329
Nebraska	90, 720	65, 130	9, 942, 134	4, 090, 398	31, 461	8, 160, 609	8, 699	250,000	17, 605	274, 349	12, 863	118, 052
Kansas	111,565	90, 415	12, 816, 459	6, 105, 653	44, 022	13, 004, 854	15, 385	319, 480	15, 449	215, 955	12, 883	110, 175
SOUTH ATLANTIC: Delaware	. a ren	0 500	0.070.700	424 070	4.010	D 510 500	0.000		0 101	as 60h		
Maryland		6, 596 27, 099	2, 070, 702 3, 563, 273	434, 970 1, 618, 774	4, 312 9, 194	3, 716, 606 3, 884, 312	2, 239 9, 718	60, 714 278, 579	2, 524 7, 970	65, 987 199, <b>4</b> 30	969 3,646	11, 444
District of Columbia		38	6, 828	3, 228	16	7, 790	2	18	7,570	218	1	41, 598 1
Virginia		100, 638	7, 647, 829	4, 700, 493	11,059	3, 270, 989	30, 331	527, 715	12, 204	127, 318	5, 801	37, 463
West Virginia		50, 779	2, 442, 994	1, 772, 170	7, 453	1, 215, 641	11, 214	182, 522	6, 023	51, 253	2, 910	18, 953
North Carolina		98, 753 37, 240	5, 028, 410 2, 201, 443	3, 150, 011 1, 113, 236	6, 266 3, 663	974, 370	19, 453 10, 430	205, 300	7, 366	48, 797	7, 243	51, 233
Georgia	95, 417	70, 916	2, 201, <del>11</del> 3 3, 753, 969	1, 113, 236	5, 494	537, 425 1, 115, 501	10, 430	80, 235 85, 731	2, 184 2, 792	14, 292 21, 500	1, 901 3, 580	10, 631 24, 443
Florida	20, 388	17, 206	1, 610, 048	616, 117	3, 353	1, 188, 304	4, 193	68, 689	1, 676	62, 194	531	4, 462
EAST SOUTH CENTRAL:	100			0 555		ŀ						
Kentucky Tennessee		115, 617 124, 569	5, 963, 132 6, 436, 509	3, 713, 172 4, 429, 422	12, 557 7 750	1, 590, 260	26, 318	383, 138	12,061	92, 044	10,732	73, 123
Alabama		69, 472	3, 113, 015	1, 847, 273	7, 759 5, 524	1, 131, 554 990, 344	13, 028 15, 538	156, 470 142, 894	11, 856 3, 306	83, 316 20, 442	10, 378 3, 872	62, 634 23, 364
Mississippi	75, 774	56, 430	2, 683, 399	1, 501, 912	4,600	679, 757	11, 322	85, 010	4,080	21, 886	13, 329	93, 390
WEST SOUTH CENTRAL:												, 0.0
Arkansas	88, 645	61, 434	3, 751, 931	1, 815, 467	9, 677	1, 318, 428	6, 882	55, 635	10, 028	77, 096	15, 659	119, 408
LouisianaOklahoma	35, 794 102, 094	16, 540 65, 955	1, 524, 352 8, 359, 520	474, 844 3, 339, 680	2, 837 26, 758	424, 737 6, 108, 002	4,516	27, 430	7,820	72, 368	11,037	84, 155
Texas.	174, 056	102, 388	10, 706, 967	3, 829, 391	20, 758 44, 614	7, 979, 939	34, 514 125, 204	804, 262 3, 782, 912	10, 834 10, 694	96, 994 85, 984	8, 532 13, 489	66, 567 127, 115
MOUNTAIN:		, 4-0.	,,,	-,,1	,	.,,		J, (J) 014	13,001	20,001	20, 200	121, 110
Montana	14,876	11, 693	1, 023, 471	604, 435	7, 101	1, 166, 109	12, 900	442, 259	2, 782	39, 483	3, 146	27, 630
Idaho Wyoming	12,902	9, 943	1, 124, 225	448, 811	7, 484	1, 837, 177	9, 384	516, 976	1,575	30, 174	2, 291	25, 121
Colorado	4, 550 23, 003	3, 191 15, 509	354, 409 2, 226, 813	154, 179 784, 711	2, 281 12, 194	444, 994 3, 061, 768	5, 320 15, 508	233, 016 547, 789	1,003 4,206	12, 806 70, 825	947 2, 628	6, 850
New Mexico	5, 534	3, 994	408, 588	154, 123	2,507	500, 802	4, 301	124, 361	471	3, 382	2,028	21, 877 2, 162
Arizona	3, 029	2, 323	438, 356	147, 519	1,557	631, 682	2, 080	83, 818	465	8, 277	159	1, 554
Utah	6, 655	1, 288	1, 532, 712	275, 650	5, 530	3, 499, 911	3, 897	228, 483	744	15, 603	556	6, 608
Nevada Pactric:	1, 143	823	201, 091	57, 122	753	355, 612	1, 194	89, 573	251	3, 680	177	1, 441
Washington	23, 904	18, 491	5, 200, 323	1, 482, 355	13, 306	8, 012, 263	6, 447	251, 713	3,063	74, 853	3, 141	35, 084
Oregon	17, 704	16, 192	1, 849, 966	909, 249	9, 012	2, 576, 505	10, 016	600, 359	2,734	46, 910	2,405	25, 588
California	32, 264	25, 723	13, 860, 595	4, 357, 376	22, 199	22, 778, 867	19, 776	1, 246, 993	6, 715	382, 810	3, 199	35, 373

TABLE 31.—VALUE OF DOMESTIC ANIMALS, CHICKENS, AND BEES ON FARMS, BY DIVISIONS AND STATES: 1930, 1925, AND 1920

n engang panahitiya di marake Maraketa		TOTAL VALUE 1		HORS	es and colts (v	ALUE) :	MULES A	ND MULE COLT	S (VALUE)
DIVISION AND STATE	1930	1925	1920	1930	1925	1920	1930	1925	1920
	(Apr. 1)	(Jan. 1)	(Jan. 1)	(Apr. 1)	(Jan. 1)	(Jan. 1)	(Apr. 1)	(Jan. 1)	(Jan. 1)
United States.	Dollars 8, 084, 051, 430	Dollars 4, 858, 389, 124	Dollars 8, 012, 876, 069	Dollars 905, 881, 187	Dollars 1, 001, 520, 879	Dollars 1, 782, 077, 487	Dollars 442, 766, 112	Dollars 449, 520, 074	Dollars 779, 294,
The North	3, 602, 495, 178	2, 982, 389, 133	4, 631, 802, 807	657, 591, 165	708, 267, 608	1, 149, 792, 637	80, 791, 484	92, 146, 898	153, 580,
The South	1, 522, 397, 552	1, 143, 200, 921	2, 246, 601, 845	154, 322, 647	174, 325, 518	408, 937, 514	351, 825, 225	342, 791, 491	604, 658,
GEOGRAPHIC DIVISIONS:	939, 158, 700	732, 799, 070	1, 134, 471, 417	93, 967, 375	118, 927, 553	223, 347, 336	10, 149, 403	14, 581, 685	21, 055,
New England	123, 758, 597	103, 584, 269	163, 163, 485	20, 990, 567	29, 705, 067	45,667,281	228, 066	299, 280	386,
Middle Atlantic	429, 427, 409	345, 392, 763	588, 394, 093	79, 320, 038	89, 669, 713	148, 244, 453	7, 624, 761	6, 688, 361	10, 271
East North Central	1, 153, 010, 469	1, 001, 457, 859	1, 521, 644, 117	240, 678, 333	247, 634, 352	385, 162, 836	23, 445, 919	23, 983, 780	37, 407
West North Central	1,896,298,703	1, 531, 954, 242	2, 358, 601, 112	316, 602, 227	341, 258, 476	570, 718, 067	49, 492, 738	61, 175, 477	105, 515
East South Central	416, 374, 480 384, 748, 255	364, 593, 593 294, 147, 004	647, 163, 431 579, 659, 249	51, 368, 867 38, 644, 515	60, 060, 326 42, 274, 692	118, 002, 739	108, 226, 368	109, 523, 095	194, 597
West South Central	721, 274, 817	484, 460, 324	1, 019, 779, 165	64, 309, 265	71, 990, 500	110, 068, 837 180, 865, 938	115, 787, 306 127, 811, 551	102, 427, 472 130, 840, 924	180, 334
Mountain	592, 728, 431	455, 977, 227	729, 234, 483	57, 593, 716	69, 153, 784	143, 635, 651	4, 867, 235	5, 982, 394	229, 725, 9, 313,
Pacifie	346, 430, 269	276, 821, 843	405, 236, 934	36, 373, 659	49, 773, 769	79, 711, 685	5, 282, 168	8, 599, 291	11,742
NEW ENGLAND:									
Maine New Hampshire	26, 033, 782 13, 334, 272	24, 108, 040 11, 463, 037	39, 780, 102	7, 444, 870	9, 783, 485	15, 980, 681	57, 463	57, 861	70,
Vermont	36, 135, 903	25, 510, 828	19, 160, 923 42, 385, 331	2, 093, 218 5, 727, 013	3, 247, 282 6, 517, 803	5, 218, 893	18, 374	24, 152	34
Massachusetts	23, 884, 183	21, 758, 276	83, 524, 157	2, 910, 455	5, 279, 366	10, 421, 141 7, 771, 029	57, 370 29, 975	56, 487	91
Rhode Island	3, 885, 323	3, 462, 344	4, 840, 279	400, 494	641,080	972, 111	7, 346	53, 675 9, 135	44 9
Connecticut	20, 485, 044	17, 281, 744	23, 472, 693	2, 414, 517	4, 236, 051	5, 303, 426	57, 539	97, 970	136
MIDDLE ATLANTIC:	000 000 010					ł		i a in	
New York New Jersey	222, 250, 942 29, 466, 312	170, 419, 127	313, 554, 695	38, 795, 948	45,817,001	77, 762, 412	680, 996	701, 319	1, 195,
Pennsylvania.	177, 710, 155	25, 095, 213 149, 878, 423	36, 064, 757 238, 774, 641	4, 572, 841 35, 951, 249	5, 567, 586	9, 653, 169	419, 290	563, 966	903
EAST NORTH CENTRAL:	111,110,200	145, 510, 420	200, 774, 011	00, 801, 240	38, 285, 126	60, 828, 872	6, 524, 475	5, 423, 076	8, 172
Ohio	216, 730, 141	193, 378, 086	287, 655, 118	50, 509, 931	50, 201, 115	76, 729, 266	3, 290, 866	2, 716, 333	3, 647
Indiana	175, 672, 287	156, 261, 980	261, 264, 188	35, 270, 488	35, 957, 190	66, 703, 216	7, 181, 976	7, 199, 040	11, 988
Illinois	290, 199, 219	281, 401, 981	446, 154, 064	60, 469, 762	70, 958, 317	118, 708, 874	11, 566, 623	12, 985, 257	20, 628
Michigan Wisconsin	162, 603, 680	143, 662, 160	204, 258, 632	42, 483, 048	40, 063, 169	56, 433, 765	701, 745	574, 963	661
WEST NORTH CENTRAL:	307, 805, 142	226, 753, 652	322, 312, 115	51, 945, 104	50, 458, 581	66, 587, 715	704, 709	508, 187	481,
Minnesota	301, 263, 153	229, 976, 511	305, 163, 825	64, 346, 928	62, 292, 271	83, 027, 777	1 070 000	051 015	
Iowa	497, 462, 626	420, 349, 285	613, 526, 268	82, 804, 856	84, 840, 032	127, 297, 231	1, 270, 966 7, 505, 990	951, 217 8, 031, 837	1, 062,
Missouri	258, 660, 903	207, 397, 958	389, 839, 045	32, 643, 611	31, 549, 590	74, 482, 800	22, 160, 782	25, 120, 529	10, 041, 50, 971,
North Dakota	116, 689, 893	94, 302, 899	157, 034, 635	31, 317, 750	40, 394, 052	72, 168, 452	444, 203	549, 574	780,
South Dakota	186, 744, 087	146, 222, 212	238, 568, 263	31, 779, 921	33, 165, 015	57, 051, 132	1, 189, 150	1, 224, 892	1, 636,
Nebraska Kansas	288, 770, 142 246, 707, 899	238, 605, 247 195, 100, 130	336, 443, 784	39, 927, 472	47, 214, 389	72, 306, 803	7, 210, 241	8, 626, 971	11, 690,
OUTH ATLANTIC:	230, 101, 000	190, 100, 130	318, 025, 292	33, 781, 689	41, 803, 127	84, 383, 872	9, 711, 406	16, 670, 457	29, 332,
Delaware	9,044,920	7, 216, 527	8, 600, 665	1, 691, 933	1, 659, 711	2, 172, 609	1, 147, 122	046 000	1 104
Maryland	43, 395, 326	32, 845, 747	48, 071, 250	9, 512, 011	8, 642, 188	13, 835, 411	3, 561, 430	846, 030 2, 762, 064	1, 161, 4, 138,
Dist. of Columbia	109, 294	99, 938	246, 366	15, 496	17, 025	36, 712	3, 741	2, 310	4, 100,
Virginia West Virginia	92, 655, 766	72, 630, 566	121, 969, 281	16, 750, 430	18, 068, 739	32, 791, 799	10, 476, 511	9, 463, 120	13, 523
North Carolina	54, 543, 620 79, 017, 869	39, 318, 735 77, 553, 544	67, 261, 153 119, 152, 672	10, 096, 458	10, 141, 234	17, 829, 634	1, 139, 087	1, 206, 947	1, 839,
South Carolina	39, 064, 713	42, 356, 701	91, 518, 155	6, 979, 339 2, 184, 886	10, 728, 073 4, 024, 561	21, 907, 850	33, 946, 759	32, 206, 208	43, 670
Georgia	74, 879, 675	72, 133, 244	155, 043, 349	2, 529, 202	4, 274, 602	11, 442, 492 13, 434, 117	19, 210, 143 34, 402, 879	21, 814, 920 36, 193, 500	44, 499,
Florida	23, 663, 297	20, 438, 591	35, 300, 540	1, 609, 112	2, 504, 193	4, 552, 315	4, 338, 696	5,027,996	77, 986, 7, 773,
AST SOUTH CENTRAL:		1	1			, ,	,,,	3,021,000	., ,
Kentucky Tennessee	121, 617, 856	85, 513, 239	158, 387, 284	16, 714, 131	14, 978, 430	37, 075, 671	21, 801, 826	18, 825, 097	35, 381,
Alabama	104, 862, 027 75, 385, 560	83, 473, 478	173, 473, 396	11, 362, 127	13, 762, 978	35, 582, 960	28, 691, 991	26, 000, 084	51, 042,
Mississippi	82, 882, 812	62, 031, 018 63, 129, 269	112, 824, 748 134, 973, 821	4, 343, 262	5,607,054	14, 488, 541	32, 368, 755	28, 695, 223	44, 611,
EST SOUTH CENTRAL:	0-,000,012	00, 140, 200	104, 010, 021	6, 224, 995	7, 926, 230	22, 921, 665	32, 924, 734	28, 907, 068	49, 298,
Arkansas.	68, 932, 482	56, 864, 560	127, 852, 580	6, 023, 468	8, 172, 238	24, 151, 061	24, 825, 757	23, 265, 449	47 7E1
Louisiana	55, 460, 315	39, 899, 825	83, 072, 876	6, 242, 882	6, 984, 958	15, 709, 070	15, 450, 755	14, 570, 447	47, 751, 28, 348,
Oklahoma	142, 160, 116	102, 998, 393	215, 927, 703	19, 797, 460	23, 940, 124	58, 734, 170	17, 840, 918	22, 318, 882	39, 892,
Texas	454, 721, 904	284, 697, 546	592, 926, 006	32, 245, 457	32, 893, 180	82, 271, 637	69, 694, 121	70, 686, 146	113, 734,
Montana	118, 683, 769	88, 869, 249	354 100 500	10 455 105					1.11.
Idaho	71, 915, 573	52, 032, 679	154, 189, 567 96, 208, 693	13, 455, 125 10, 017, 009	21, 053, 309 9, 826, 437	48, 277, 891	378, 788	470, 974	1, 119,
Wyoming	82, 116, 957	58, 548, 413	87, 884, 516	5, 213, 082	5, 915, 581	24, 368, 376 11, 281, 294	432, 232 204, 153	425, 145	810,
Colorado	115, 798, 984	86, 356, 774	160, 976, 580	13, 662, 635	15, 090, 758	31, 816, 018	1, 624, 898	265, 973 2, 092, 090	342, 3, 384,
New Mexico	72, 281, 687	52, 671, 161	93, 626, 418	5, 092, 027	6, 373, 075	9, 696, 377	1, 216, 269	1, 575, 722	1, 874,
Arizona Utah	48, 813, 109	43, 106, 556	52, 447, 001	3, 220, 477	3, 921, 492	5, 744, 671	672, 455	762, 911	1, 415,
Nevada	54, 258, 645	48, 018, 867	54, 008, 183	4, 720, 401	5, 155, 772	9, 642, 418	154, 487	181, 402	190,
CIFIC:	28, 859, 707	26, 373, 528	29, 893, 525	2, 212, 960	1, 817, 360	2, 808, 606	183, 953	208, 177	175,
Washington	63, 659, 308	55, 313, 145	82, 316, 130	10, 362, 384	14 DEE 404	DE 000 000	1 070		
		62, 698, 734	101, 779, 342	10, 302, 384	14, 355, 404 11, 705, 237	25, 069, 336 19, 225, 842	1, 258, 161 781, 901	1, 849, 616 1, 188, 875	2, 930, 1, 589,
OregonCalifornia	82, 483, 011	04,090,104							

<sup>&</sup>lt;sup>1</sup> Includes value of "All livestock," prior to 1930.

width of the same.

## AGRICULTURE—UNITED STATES SUMMARY

Table 31.—VALUE OF DOMESTIC ANIMALS, CHICKENS, AND BEES ON FARMS, BY DIVISIONS AND STATES: 1930, 1925, AND 1920—Continued

and the second	ASSES AN	D BURROS LUE)	17.47	CATTLE (VALUE	E)	SHEEP	AND LAMBS (	VALUE)	GOATS	AND KIDS (Y	ALUE)
DIVISION AND STATE	1930 (Apr. 1)	1920 (Jan. 1)	1930 (Apr. 1)	1925 (Jan. 1)	1920 (Jan. 1)	1930 (Apr. 1)	1925 (Jan. 1)	1920 (Jan. 1)	1930 (Apr. 1)	1925 (Jan. 1)	1920 (Jan. 1)
United States.	Dollars 1, 880, 571	Dollars 8, 198, 242	Dollars 3, 303, 987, 602	Dollars 2, 019, 488, 987	Dollars 3, 651, 521, 490	Dollars 413, 859, 962	Dollars 354, 485, 355	Dollars 395, 401, 286	Dollars 19, 320, 072	Dollars 10, 249, 786	Dollars 17, 565, 365
The North	758, 828	3, 838, 912	2, 029, 278, 383	1, 320, 237, 726	2, 215, 648, 309	113, 492, 342	98, 659, 957	127, 960, 299	774, 991	576, 929	965, 91
The South	870, 989 250, 754	3, 372, 848 986, 482	729, 253, 108 545, 456, 111	369, 692, 041 329, 559, 220	838, 017, 265 597, 855, 916	80, 033, 587 220, 334, 033	46, 507, 820 209, 317, 578	59, 439, 880 208, 001, 107	14, 638, 983 3, 906, 098	6, 594, 328 3, 078, 529	12, 435, 14 4, 164, 31
GEOGRAPHIC DIVISIONS:					05 500 115	1 015 100	1, 321, 648	0.052.200	05 505	10.500	60.000
New England	9,770	12, 596	88, 717, 441	56, 798, 613 177, 950, 375	95, 568, 447 340, 239, 350	1, 615, 460 10, 491, 639	9, 262, 264	2, 657, 396 13, 038, 280	25, 585 69, 450	16, 576 39, 564	60, 97 59, 07
Middle Atlantic East North Central	35, 810 267, 680	49, 004 684, 980	281, 838, 214 625, 658, 203	444, 964, 195	705, 761, 688	47, 556, 057	46, 828, 022	53, 575, 346	157, 339	97, 596	140, 30
West North Central	445, 568	3, 092, 332	1, 033, 064, 525	640, 524, 543	1, 074, 078, 824	53, 829, 186	41, 248, 023	58, 689, 277	522, 617	423, 193	705, 55
South Atlantic	134, 271	252, 230	171, 978, 361	108, 055, 487	207, 920, 207	17, 750, 038	8, 946, 070	11, 876, 637	370, 425	252, 921	629, 89
East South Central	400, 331	1, 111, 409	155, 496, 636	78, 294, 157	175, 641, 715	17, 292, 826	9, 055, 599 28, 506, 151	13, 288, 976 34, 274, 267	406, 200 13, 862, 358	377, 386	918, 30 10, 886, 94
West South Central	336, 387 196, 998	2,009,209 529,709	401, 778, 111 341, 145, 219	183, 342, 397 195, 540, 651	454, 455, 343 392, 797, 035	44, 990, 723 160, 344, 787	158, 296, 518	149, 920, 711	2, 847, 272	5, 964, 021 2, 263, 327	2, 370, 51
Mountain Pacific	53,756	456, 773	204, 310, 892	134, 018, 569	205, 058, 881	59, 989, 246	51, 021, 060	58, 080, 396	1, 058, 826	815, 202	1, 793, 79
NEW ENGLAND:											
Maine	3,350	3,055	15, 287, 798	10, 199, 162	18, 270, 810	752, 986	697, 226	1, 191, 780	2, 945	1, 547	3, 80
New Hampshire		1,026	9, 618, 229	6, 105, 058	11, 317, 213	171, 763	140, 620	312, 490	2,008	2, 208	23, 69
Vermont.		2, 460	28, 572, 638	16, 799, 811	28, 502, 803 20, 093, 098	428, 803 110, 114	298, 273 100, 484	723, 683 237, 023	5, 112 9, 392	716 8,910	2, 41 23, 50
Massachusetts		4, 270 495	16, 830, 140 2, 959, 475	11, 699, 999 2, 081, 441	20,098,098	26, 607	16, 487	37, 319	1, 189	371	1,63
Connecticut		1, 290	15, 449, 161	9, 913, 142	14, 400, 427	125, 187	68, 558	155, 101	4, 939	2,824	5, 91
MIDDLE ATLANTIC:		-,		,,.			Ì	1			
New York		18, 145	159, 793, 327	96, 270, 742	198, 826, 728	5, 670, 783	5, 457, 397	7, 699, 791	38, 836	22, 798	29, 79
New Jersey		2, 415	17, 218, 305	11, 299, 002	18, 347, 004	114,803	52, 083	145, 785	8, 520	5, 735	7,71
Pennsylvania	21,360	28, 444	104, 826, 582	70, 380, 631	123, 065, 618	4, 706, 053	3, 752, 784	5, 192, 704	22, 094	11, 031	21, 56
EAST NORTH CENTRAL: Ohio	39, 540	63,344	101, 509, 037	74, 567, 634	118, 581, 927	15, 847, 147	18, 482, 101	19, 020, 588	22, 910	11,863	23, 16
Indiana	72,400	181, 642	77, 791, 279	57, 028, 536	94, 529, 884	8, 469, 702	6, 625, 197	7, 628, 968	24, 591	16,084	37, 29
Illinois		419,698	135, 920, 252	103, 282, 886	182, 258, 690	7, 186, 346	6, 148, 347	7, 946, 064	54, 899	45, 259	48, 29
Michigan		11, 511	90, 144, 590	66, 533, 315	101, 717, 971	11, 606, 057	12, 498, 921	13, 688, 379	18, 077	6, 796	11, 03
Wisconsin	10, 380	8, 785	220, 293, 045	143, 551, 824	208, 673, 216	4, 446, 805	3, 073, 456	5, 291, 347	36, 862	17, 594	20, 51
WEST NORTH CENTRAL:	11.010	00 504	170 241 107	109, 381, 396	151, 243, 703	6, 964, 895	3, 831, 974	5, 748, 518	34, 646	12, 597	18, 18
Minnesota	11,910 76,020	26, 794 265, 635	172, 341, 127 236, 689, 013	163, 139, 915	258, 277, 963	11, 904, 659	9, 384, 824	12,883,597	38, 739	32, 610	59, 59
Missouri	1	1, 434, 285	133, 258, 100	77, 412, 802	158, 976, 138	11, 484, 087	8, 688, 181	15, 755, 632	347, 645	315, 725	558, 52
North Dakota		34, 146	66, 315, 121	36, 934, 318	67, 911, 737	7, 023, 726	3, 110, 710	3, 573, 689	10, 911	7, 448	7,97
South Dakota	11, 818	55, 528	102, 373, 407	61, 290, 180	119, 980, 683	9, 423, 140	6, 476, 157	10, 635, 258	16, 134	8, 913	7,94
Nebraska		323, 084	166, 271, 751	102, 370, 717	163, 683, 769	3, 453, 381	6, 771, 652	5, 926, 861	31, 830	17, 976	12,80
Kansas	95, 230	952, 860	155, 816, 006	89, 995, 215	154, 004, 831	3, 575, 298	2, 984, 525	4, 165, 722	42, 712	27, 924	40, 52
SOUTH ATLANTIC: Delaware	3,570	2, 320	4, 205, 745	2, 573, 889	3, 394, 160	51, 573	15, 633	38, 397	2,817	622	57
Maryland	1	7, 798	22, 143, 823	13, 474, 770	20, 363, 801	1, 848, 574	908, 842	1, 262, 798	7, 920	2, 859	5,91
Dist. of Columbia			57,660	47, 693	162, 097	68		130			3
Virginia		59, 385	43, 622, 495	26, 253, 190	51, 296, 032	7, 151, 409	3, 300, 565	3, 990, 929	40, 829	26, 443	39, 22
West Virginia		18, 450	29, 885, 681	17, 706, 639	33, 727, 219	7, 186, 163 1, 022, 860	3, 855, 648	5, 049, 727	39, 859 56, 531	21, 658 42, 241	61,00 72,02
North Carolina South Carolina	31, 183 19, 170	57, 064 30, 767	24, 045, 922 11, 077, 922	16, 500, 837 8, 246, 755	28, 797, 982 20, 187, 834	1, 022, 860	462, 776 56, 947	783, 668 109, 131	27, 783	25, 033	93, 46
Georgia		63, 385	24, 837, 903	15, 657, 721	35, 235, 147	206, 676	161, 414	323, 615	148, 493	99,645	211, 31
Florida	4,760	13,061	12, 101, 210	7, 593, 993	14, 755, 935	181,624	184, 245	318, 242	46, 193	34, 420	146, 33
EAST SOUTH CENTRAL:										00 015	107.0
Kentucky		312, 786	52, 044, 371	26, 337, 849	52, 291, 343	12, 531, 710	6, 596, 785	7, 905, 169	101, 802	89, 343	125, 04 246, 56
Tennessee		490, 357	42, 906, 619 27, 690, 488	21, 944, 305 14, 468, 330	51, 321, 469 32, 078, 763	4, 009, 883 287, 371	1, 940, 240 199, 777	4, 021, 678 484, 424	141, 225 91, 252	121, 826 90, 751	255, 46
Alabama Mississippi	29, 708 44, 556	88, 173 220, 093	32, 855, 158	15, 543, 673	39, 950, 140	463, 862	318, 797	877, 705	71, 921	75, 466	291, 22
WEST SOUTH CENTRAL:	1.,000		]	1					1	100	100
Arkansas	112, 207	348, 757	26, 833, 532	13, 364, 830	35, 023, 854	443,907	214, 747	827, 294	156, 438	146, 291	460, 00
Louisiana	21,830	87, 059	23, 834, 539	11, 207, 333	26, 620, 595	662, 635	345, 120	672, 159	77, 582	72, 780	229, 94
Oklahoma		689, 921	84, 090, 907	36, 139, 898	87, 199, 975	1, 407, 401	512, 350	1, 123, 033	136, 760	89, 209 5, 655, 741	229, 63 9, 967, 36
Texas	110, 662	883, 472	267, 019, 133	122, 630, 336	305, 610, 919	42, 476, 780	27, 433, 934	31, 651, 781	i Iroi zari ń(o	0, 000, 141	8, 207, 60
Mountain:	7, 440	53, 735	68, 313, 045	37, 960, 609	73, 938, 253	32, 186, 608.	24, 239, 845	25, 775, 607	17, 236	7,375	12, 41
Idaho	10, 110	46, 209	32, 362, 214	17, 638, 765	36, 382, 229	24, 353, 514	19, 833, 718	29, 249, 088	19, 660	9,800	14, 80
Wyoming	3, 139	23, 438	46, 591, 601	23, 148, 645	50, 012, 404	28, 120, 985	27, 464, 490	24, 250, 274	15, 671	6, 912	9,34
Colorado	58, 978	166, 019	72, 763, 997	37, 773, 216	94, 929, 748	18, 581, 744	22,740,036	19, 355, 618	139, 884	107, 625	164, 92
New Mexico		116, 763	47, 925, 522	27, 817, 851	63, 101, 300	15, 212, 166	14, 633, 453	15, 413, 670 7, 193, 719	1, 232, 982	840, 245 985, 478	1, 091, 07 816, 79
Arizona Utah		68,886 26,243	33, 670, 800 23, 185, 236	25, 439, 854 14, 520, 711	35, 500, 759 22, 627, 870	9, 084, 649 23, 233, 376	10, 899, 605 26, 063, 260	7, 123, 719 18, 881, 529	322, 157	289, 752	253, 10
Nevada	27, 054	28, 416	16, 332, 804	11, 241, 000		9, 571, 745	12, 422, 111	9, 871, 206	22, 226	16, 140	8,00
PACIFIC:	ì		,,,	,,	,,	1	-, -, -, -, -,			]	1 14 1 2
Washington	10, 383	135, 006	35, 579, 750	25, 692, 644	36, 558, 949	8, 178, 099	5, 499, 386	7, 750, 407	62, 372	54, 721	78, 30
Oregon California	15, 246	150, 592	42, 660, 597	26, 465, 271	47, 818, 486	22, 936, 586	17, 447, 463	24, 423, 544	506, 716	365, 045	585, 48
	28, 127	171, 175	126, 070, 545	81, 860, 654	120, 681, 446	28, 874, 561	28, 074, 211	25, 906, 445	489, 738	395, 436	1, 130, 03

Table 31.—VALUE OF DOMESTIC ANIMALS, CHICKENS, AND BEES ON FARMS, BY DIVISIONS AND STATES: 1930, 1925, AND 1920—Continued

		SWINE (VALUE)		C	HICKENS (VALUI	2)	HEES (	VALUE)	Other live
DIVISION AND STATE	1930 (Apr. 1)	1925 (Jan. 1)	1920 (Jan. 1)	1930 (Apr. 1)	1925 (Jan. 1)	1920 I (Jan. 1)	1930 (Apr. 1)	1920 (Jan. 1)	(estimated 1925 (Jan. 1)
United States	Dollars 641, 098, 909	Dollars 614, 951, 004	Dollars 988, 582, 380	Dollars 321, 624, 749	Dollars 379, 011, 450	Dollars 373, 394, 057	Dollars 13, 632, 266	Dollars 16, 841, 353	Dollars 29, 161, 7
The North	508, 776, 442	497, 179, 412	739, 528, 399	205, 487, 562	250, 855, 109	233, 587, 897	5, 543, 981	6, 900, 089	14, 465, 4
The South The West	104, 846, 939 27, 475, 528	95, 067, 291 22, 704, 301	206, 012, 457 43, 041, 524	81, 628, 140 34, 509, 047	98, 271, 432 29, 884, 909	107, 631, 368 32, 174, 792	4, 977, 934 3, 110, 351	6, 097, 391 3, 843, 963	9, 951, 0 4, 745, 2
GEOGRAPHIC DIVISIONS:	21, 410, 020	22, 104, 801	40, 011, 521	01,000,011	22, 309, 008	02, 113, 182	0, 110, 001	и, ож., зов	4, 745, 2
New England	3, 285, 599	2, 970, 016	8, 341, 039	8, 664, 993	12, 033, 218	10, 150, 242	221, 116	318, 850	439, 8
Middle Atlantic	13, 690, 282	15, 204, 026	36, 405, 887	35, 135, 308	44, 212, 113	38, 312, 719	1, 221, 907	1, 774, 196	2, 366, 3
East North Central West North Central	144, 043, 930 347, 756, 631	144, 317, 473 334, 687, 897	251, 361, 259 443, 420, 214	68, 911, 580 92, 775, 681	88, 978, 220 105, 631, 558	84, 999, 901 100, 125, 035	2, 291, 428 1, 809, 530	2, 550, 614 2, 256, 429	4, 654, 2
South Atlantic	36, 002, 768	36, 516, 133	72, 728, 971	28, 419, 871	37, 652, 423	38, 825, 235	2, 123, 511	2, 330, 103	7, 005, 0 3, 587, 1
East South Central	33, 011, 919	30, 541, 372	64, 988, 150	22, 354, 277	28, 348, 262	31, 412, 143	1, 354, 245	1, 895, 053	2, 828, 0
West South Central	35, 832, 252	28, 009, 786	68, 295, 336	30, 853, 992	32, 270, 747	37, 393, 990	1, 500, 178	1, 872, 145	3, 535, 7
Mountain	14, 865, 557	13, 513, 372	19, 477, 061	9, 285, 160	9, 301, 827	9, 432, 948	1, 582, 487	1, 757, 163	1, 925, 3
Pacific New England:	12, 609, 971	9, 190, 929	23, 564, 463	25, 223, 887	20, 583, 082	22, 741, 844	1, 527, 864	2, 086, 800	2, 819, 9
Maine	694, 209	810, 497	1, 938, 125	1,747,779	2, 470, 012	2, 219, 332	42, 383	102, 174	88, 2
New Hampshire	230, 800	219, 406	891, 021	1, 179, 633	1, 689, 847	1, 334, 836	18, 347	27, 051	34, 4
Vermont	434, 872	583, 482	1, 407, 410	845, 921	1, 185, 677	1, 167, 717	63, 004	65, 787	68, 5
Massachusetts	1, 469, 410 71, 864	980, 309	2, 339, 114 331, 1 <b>38</b>	2, 482, 528 411, 389	3, 511, 587	2,951,001	40, 129	60, 865	123, 9
Connecticut.	71, 804 384, 444	79, 126 297, 196	331, 188 1, 434, 231	1, 997, 743	610, 755 2, 565, 340	498, 257 1, 979, 099	6, 159 51, 094	6, 189 56, 784	23, 9 100, 6
MIDDLE ATLANTIC:	032, 111	20., 200	, 20, 201	2,000,000	2,000,010	2,010,000	0.,001	00,102	200,0
New York	3, 210, 289	3, 820, 356	11, 691, 713	13, 444, 176	17, 349, 790	15, 348, 600	604, 477	981, 813	979, 7
New Jersey	1, 948, 816	879, 024	2, 602, 897	5, 120, 822	6, 540, 660	4, 324, 584	60, 575	77, 816	187, 1
PennsylvaniaEAST NORTH CENTRAL:	8, 531, 177	10, 504, 646	22, 111, 277	16, 570, 310	20, 321, 663	18, 639, 535	556, 855	714, 567	1. 199, 4
Ohio	28, 793, 623	24, 556, 269	48, 485, 251	16, 246, 759	22, 015, 333	20, 693, 940	470, 328	409, 682	827, 4
Indiana	34, 241, 202	31, 967, 645	63, 095, 220	12, 256, 377	16, 710, 745	16, 757, 365	364, 272	342, 207	757, 5
Illinois	54, 745, 632	61, 075, 315	90, 203, 036	19, 562, 251	25, 416, 933	25, 234, 061	560, 794	706, 833	1, 491, 6
Michigan	7, 592, 248	10, 232, 318	19, 621, 714	9, 559, 450	12, 962, 306	11, 587, 814	485, 765	525, 326	790, 3
Wisconsin. WEST NORTH CENTRAL:	18, 671, 225	16, 485, 926	29, 956, 038	11, 286, 743	11, 872, 903	10, 726, 721	410, 269	566, 566	787, 20
Minnesota	43, 493, 674	39, 153, 051	52, 245, 873	12, 518, 335	13, 319, 488	11, 405, 427	280, 672	384, 580	1, 034, 51
Iowa	132, 190, 361	124, 402, 313	176, 264, 026	25, 832, 137	29, 143, 910	27, 779, 633	420, 851	657, 067	1, 373, 84
Missouri	37, 868, 877	36, 350, 751	61, 555, 766	20, 192, 240	25, 986, 271	25, 470, 023	516, 501	634, 688	1, 974, 10
North Dakota	8, 243, 608	9, 568, 362	8, 884, 986	3, 233, 605	3, 373, 206	3, 667. 531	96, 189	5, 614	365, 25
South Dakota Nebraska	35, 146, 747 61, 316, 256	37, 570, 256 62, 330, 706	42, 997, 699 72, 071, 506	6, 693, 765 10, 335, 134	6, 045, 301 10, 602, 436	6, 126, 335 10, 222, 546	110, 005 167, 327	77, 303 206, 326	441, 4 670, 4
Kansas	29, 497, 108	25, 312, 458	29, 400, 418	13, 970, 465	17, 160, 946	15, 453, 540	217, 985	200, 326	1, 145, 4
BOUTH ATLANTIC:	-5, 101, 105	-0,012, 10	20, 100, 110	20,010,100	11, 100, 010	10, 100, 010	211,000	200,001	1,110,1
Delaware	372, 644	285, 984	603, 323	1, 559, 203	1, 733, 591	1, 215, 586	10, 313	11,819	101, 00
Maryland	2, 515, 360	1, 966, 277	4, 169, 974	3, 714, 457	4, 697, 526	4, 216, 105	85, 311	70, 681	391, 25
District of Columbia	19, 544 7, 391, 990	13, 048 5, 662, 224	26, 623 10, 860, 537	12, 654 6, 694, 816	19, 461 8, 971, 965	16, 013 8, 909, 808	131 493, 990	170 497, 882	884, 35
West Virginia	2, 542, 111	1, 739, 041	4, 046, 132	3, 181, 342	4, 164, 255	4, 230, 975	462, 209	458, 729	483, 3
North Carolina.	7, 325, 446	9, 626, 762	16.006, 895	5, 160, 291	7, 184, 101	7, 324, 580	449, 538	532, 480	802, 5
South Carolina	3, 913, 110	4, 546, 400	10, 710, 642	2, 373, 504	3, 340, 655	4, 263, 068	157, 104	181, 722	301, 4
Georgia	8, 424, 323	9, 921, 224	20, 559, 953	4, 024, 017	5, 395, 105	6, 879, 535	281, 040	349, 972	430, 0
FloridaEAST SOUTH CENTRAL:	3, 498, 240	2, 755, 173	5, 744, 892	1, 699, 587	2, 145, 764	1, 769, 265	183, 875	226, 648	192, 80
Kentucky	10, 363, 951	8, 085, 609	15, 471, 514	7, 373, 568	9, 645, 243	9, 256, 715	538, 752	567, 230	954, 88
Tennessee	10, 083, 697	9, 138, 528	19, 477, 775	7, 056, 659	9, 865, 002	10, 591, 690	431, 504	698, 258	900, 51
Alabama	6, 293, 171	7, 914, 603	15, 335, 211	4, 024, 476	4, 560, 561	5, 098, 288	257, 077	384, 256	494, 71
Mississippi West South Central:	6, 271, 100	5, 402, 632	14, 703, 650	3, 899, 574	4, 477, 456	6, 465, 450	126, 912	245, 309	477,94
WEST SOUTH CENTRAL:	5, 938, 690	6, 235, 798	12, 809, 913	4, 351, 310	4, 894, 688	6, 143, 635	247, 175	338, 408	570, 51
Louisiana	6, 103, 686	3, 601, 171	7, 541, 443	2, 948, 298	2, 855, 914	3, 738, 883	118, 108	125, 688	262, 10
Oklahoma	9, 854, 420	8, 467, 872	17, 000, 355	8, 700, 115	10, 721, 973	10, 836, 525	240, 447	222, 020	808, 08
Texas	13, 935, 456	9, 704, 945	30, 943, 625	14, 854, 269	13, 798, 172	16, 674, 947	894, 448	1, 188, 029	1, 895, 00
Mountain: Montana	9 875 805	3, 098, 859	9 800 801	1 507 404	1 0=4 000	7 004 000	144 270	100 050	100 0
Idaho	2, 675, 685 2, 968, 412	2, 603, 880	2, 888, 694 3, 567, 413	1, 505, 464 1, 488, 642	1, 854, 923 1, 455, 016	1, 994, 289 1, 489, 053	144, 378 263, 780	129, 058 280, 730	183, 38 239, 93
Wyoming	1, 291, 224	1, 022, 047	1, 174, 580	560, 944	602, 737	634, 793	116, 158	156, 151	122, 0
Colorado	5, 873, 968	5, 248, 245	7, 802, 084	2, 767, 309	2, 352, 991	2, 924, 006	325, 571	433, 339	451, 8
New Mexico	741, 406	519, 153	1, 462, 470	726, 645	744, 474	752, 235	92, 044	117, 691	167, 1
Arizona	289, 765	169, 453	885, 590	487, 074	849, 274	640, 595	276, 363	250, 591	278, 4 290, 6
Nevada	783, 313 241, 784	583, 725 268, 010	1, 351, 880 344, 350	1, 543, 813 205, 269	933, 600 208, 812	814, 566 183, 411	303, 183 61, 010	220, 366 169, 237	191, 9
ACIPIC:	-11, 101	200, 010	011, BOU	200, 200	200,012	100, 411	02,010	2001 201	
Washington	2, 372, 346	2, 419, 247	5, 049, 249	5, 636, 458	4, 997, 042	4, 389, 759	199, 355	354, 305	445, 08
Oregon	2, 562, 539	2, 095, 376	4, 664, 307	2, 652, 132	3, 028, 100	3, 058, 515	176, 253	263, 048	403, 30
California	7, 675, 086	4, 676, 306	13, 850, 907	16, 935, 297	12, 557, 940	15, 293, 570	1, 152, 256	1, 469, 447	1, 971, 48

<sup>&</sup>lt;sup>1</sup> Includes value of all poultry.

Table 32.—Dairy Products—farms reporting, Production, and Sales, by divisions and States: 1929, 1924, and 1919

						1024, 111,			1				~
: .	M	ILK PRODUCEI	<b>)</b> ‡			WHOLE MIL	K SOLD			CRE	AM SOLD AS	BUTTERFAT	
DIVISION AND STATE	summer	(GALLONS)		Farmsr	eporting	er 1 2006 13	Gallons		Farmsr	eporting	16 16 16 16	Pounds	1 3 1 4
	1929	1924	1919	1929	1919	1929	1924	1919	1929	1919	1929	1924	1919
United States	11,052,028,357	9, 198, 303, 635	7, 805, 148, 792	893, 431	710, 694	4, 455, 638, 767	2,666,611,999	2,529,831,413	1,558,487	875, 200	1,179,905,874	1,061,062,363	532, 244, 072
The North	7, 681, 235, 332	6, 557, 262, 230	5, 598, 896, 428	646, 527	526, 846	3, 423, 925, 524	2,176,818,576	2,166,242,429	1,119,549	733, 465	910, 956, 991	861, 561, 186	431, 821, 984
The South				168, 465		455, 834, 189					127, 938, 440		24, 345, 150
The West	1, 230, 483, 664	984, 803, 630	770, 205, 844	78, 439	44, 436	575, 879, 054	256, 743, 339	212, 213, 286	129, 525	69, 071	141, 010, 443	148, 770, 227	76, 076, 938
New England	415, 303, 967	402, 764, 905	385, 638, 607	54, 112	55, 726	300, 149, 438	205, 539, 848	208, 464, 058	8, 177	14, 357	11, 700, 568	32, 824, 811	17, 571, 096
Middle Atlantic				172, 124		1, 122, 985, 552		879, 984, 088			12, 546, 345	1 1 1	12, 490, 752
			2, 246, 679, 781	329, 511		1, 672, 995, 817	,	948, 491, 089					187, 178, 213
W. N. Central					58,605	327, 794, 717		129, 303, 194		398, 706 10, 653			
South Atlantic E, S. Central	644, 880, 690 646, 606, 563				56,018 44,846	192, 532, 848 127, 626, 548	120, 956, 254 47, 540, 610				17, 239, 515 39, 172, 763		3, 365, 410 8, 548, 193
W. S. Central	848, 817, 108					135, 674, 793	64, 553, 220						12, 431, 547
Mountain	469, 472, 967				15, 289	135, 187, 262			76, 996		66, 410, 880		17, 884, 633
Pacific	761, 010, 697	622, 372, 824	509, 793, 680	45, 939	29, 147	440, 691, 792	201, 885, 237	164, <b>3</b> 91, 961	52, 529	37, 553	74, 599, 563	96, 161, 151	58, 192, 305
NEW ENGLAND: Maine	71, 100, 802	70, 948, 840	77, 676, 881	10,089	12,020	28, 059, 859	18, 288, 780	28, 190, 733	2, 949	3, 353	3, 168, 942	5, 265, 675	2, 705, 560
New Hampshire	40, 679, 579	38, 149, 067	42, 556, 285	7,064	7, 728	29, 402, 588	21, 026, 575		405	705	427, 450		758, 782
Vermont	139, 075, 554	127, 956, 952		14,786	10, 570	100, 644, 446	, ,		4, 411	,	7,746,716		13, 072, 731
Massachusetts	85, 420, 875	86, 575, 083	76, 316, 309	12,453	14, 681	73, 374, 940			293	629	310, 014	1, 057, 097	506, 851
Rhode Island Connecticut	14, 889, 788	13, 503, 758	12, 099, 111	1,786 7,934	1, 993 8, 734	13, 521, 798 55, 145, 807	11, 392, 075 48, 627, 029		110	15 510	9, 596 97, 850		15, 524
MIDDLE ATLANTIC:	64, 137, 369	65, 631, 205	54, 894, 287	1, 304	2,104	00, 140, 601	40,021,025	00, 020, 213	110	510	21,000	376, 816	511,648
New York	800, 523, 979	741, 983, 208	756, 045, 942	83, 891	94, 263	682, 504, 331	552, 804, 111	573, 161, 952	8,915	7, 228	6, 202, 489	19, 451, 054	6, 298, 760
New Jersey	81, 772, 540	76, 245, 204	70, 490, 729	8, 155	10, 807	73, 765, 350	60, 908, 267	58, 377, 196	35	98	23, 656		61, 579
Pennsylvania	479, 930, 541	446, 273, 281	421, 631, 355	80,078	71,380	366, 715, 871	269, 468, 964	250, 444, 940	8, 297	7,525	6, 320, 200	15, 348, 176	6, 130, 413
E. N. CENTRAL:	454, 116, 752	<b>425, 834,</b> 160	396, 317, 787	63, 804	43, 919	227, 151, 421	159, 815, 746	139, 063, 960	84, 375	65, 997	45, 682, 890	45, 765, 740	29, 828, 000
Indiana	332, 182, 790	270, 962, 875	238, 793, 861	51, 528	22, 397	142, 720, 094			77, 565		41, 255, 624		25, 922, 440
Illinois	506, 374, 072	435, 132, 997	370, 486, 981	48,756	37, 601	238, 286, 469			99, 417				17, 052, 544
Michigan	449, 756, 289	424, 235, 994		57, 492	44, 380	221, 410, 539			61, 843		46, 713, 496	, , ,	31, 647, 906
	1, 241, 337, 856	1, 058, 750, 721	858, 258, 521	107,931	87, 268	843, 427, 294	353, 648, 608	473, 816, 832	58, 048	65, 705	99, 492, 205	199, 437, 762	82, 727, 323
W. N. CENTRAL: Minnesota	825, 441, 483	663, 638, 164	475, 506, 689	18,011	12, 955	95, 757, 058	50, 828, 940	43, 151, 896	143, 733	103,050	198, 797, 718	156, 397, 758	82, 412, 061
lowa	647, 224, 237	515, 909, 461	361, 426, 362	17, 464	14, 158	64, 537, 602	35, 378, 913		153, 961				45, 411, 147
Missouri	369, 134, 036	273, 956, 020	228, 907, 721	23, 653	12, 251	67, 005, 356			118, 984		<b>55, 672, 66</b> 9		14, 853, 783
North Dakota	227, 819, 411	199, 037, 293	138, 606, 540	2,464	1,879	8, 209, 838	3, 038, 394		57, 103				14, 607, 548
South Dakota Nebraska	231, 186, 744 292, 937, 813	172, 968, 181 197, 600, 789	124, 424, 918 168, 083, 367	2,717 9,482	1, 602 5, 349	9, 590, 036 29, 931, 614	5, 145, 089 13, 875, 829		58, 476 85, 138		, ,		13, 615, 085 17, 621, 330
Kansas	326, 192, 822	251, 968, 977	221, 454, 417	16,989	10, 411	52, 763, 213	28, 538, 606		95, 482				26, 060, 969
SOUTH ATLANTIC:	,						, ,			· 1			#11 gr
Delaware	14, 756, 728	13, 037, 034	11, 356, 313	2, 752	1, 936	11, 435, 267	8, 551, 531	6, 876, 251	69	164	32, 883	181, 463	76, 232
Maryland	87, 785, 709	74, 042, 696	58, 754, 193 512, 074	12, 452 15	9, 125 31	65, 080, 112 475, 934	42, 982, 724 438, 783	29, 842, 910 129, 170	1, 192	580	811, 812	1, 891, 383	448, 266
Dist. Columbia Virginia	503, 619 145, 524, 668	480, 732 127, 447, 037	110, 942, 113	10,038	8, 939	38, 539, 444	24, 240, 781	17, 009, 435	13, 367	2,862	6, 698, 479	2, 910, 576	50 1, 163, 064
West Virginia	83, 868, 465	76, 621, 074	73, 690, 103	1 · I	5, 735	16, 950, 635	10, 425, 163		9, 423		4,061,031	1, 282, 066	581, 519
North Carolina	119, 992, 505	108, 151, 634	95, 747, 638			19, 791, 845	11, 221, 900						729, 419
South Carolina	52, 525, 520	49, 981, 899		4,835	5, 581	7, 673, 489	3, 214, 479	2, 870, 607	1, 280	777	481, 662		98, 606
Georgia Florida	113, 639, 532 26, 283, 944	98, 822, 152 19, 264, 854	101, 615, 773 12, 155, 533	7, 386 2, 624	10, 636 2, 457	17, 957, 625 14, 628, 497	11, 309, 536 8, 571, 357	7, 389, 966 3, 306, 730	7, 617 290		3, 043, 141 107, 095	906, 061 47, 886	240, 456 27, 798
E. S. CENTRAL:	#U, #OU, 1713	10, 202, 002	12, 100, 000	ي در و د	~, 301	±20 040	0,011,001	0,500,700	200	1,0	101,000	1,000	21,100
Kentucky	210, 623, 997	165, 920, 669	146, 561, 464	19, 362	15, 952	38, 912, 644	17, 495, 212		62, 258		22, 636, 231	. 9, 619, 210	4, 238, 223
Tennessee	181, 789, 691	148, 759, 109	130, 285, 644	20, 983	12, 406	43, 608, 168	15, 590, 822		26, 685		10, 119, 699		1, 862, 519
Alabama Mississippi	123, 548, 606	95, 364, 944	93, 903, 677		10,020	16, 759, 875	7, 128, 429		1,005		1, 808, 392 4, 608, 441	968, 677 2, 907, 715	582, 858 1, 864, 593
W. S. CENTRAL:	130, 644, 269	89, 567, 218	88, 191, 682	15, 244	6, 468	28, 345, 861	7, 326, 147	4, 093, 806	13, 890	3, 973	2,000,441	. συι, 110	1,004,093
Arkansas	128, 568, 652	98, 768, 944	87, 623, 651	9,061	10, 162	13, 345, 255	5, 757, 778	4, 332, 116	26, 119	3, 147	8, 964, 934	2, 072, 637	897, 812
Louisiana	58, 289, 639	37, 870, 207	32, 972, 720	3, 674	3, 591	14, 735, 718	10, 934, 828	5, 334, 031	1, 814	478	715, 166	76, 027	72, 455
Oklahoma	249, 251, 003	177, 596, 933	135, 820, 769		7, 512	32, 445, 710	12, 358, 321	7, 781, 754	63, 781		33, 145, 029	16, 310, 590	8, 357, 831
Texas	412, 707, 814	274, 540, 639	202, 953, 536	22,016	17, 283	75, 148, 110	35, 502, 293	19, 360, 445	68, 791	10, 861	28, 701, 033	5, 049, 029	3, 103, 449
Mountain: Montana	87, 377, 918	73, 185, 407	51, 251, 095	2,754	1, 752	12, 545, 846	6, 175, 083	5, 101, 542	17, 973	6, 211	13, 868, 373	9, 885, 641	2, 909, 284
Idaho	104, 666, 773	78, 505, 003	52, 365, 498	8, 052	3, 036	28, 448, 962	8, 804, 739	6, 302, 891	18, 320		17, 416, 690	14, 489, 694	4, 951, 818
Wyoming	82, 879, 209	24, 318, 067	14, 542, 841	1,352	790	6, 900, 763	2, 112, 486	2, 144, 590	6,063	2, 249	4, 886, 289		1,005,907
Colorado	121, 905, 777	96, 649, 262	79, 492, 631	8, 211	4, 996	36, 082, 195		16, 086, 983	21, 556		17, 208, 287	14,081,331	5, 804, 055
New Mexico	24, 490, 921 21, 004, 609	19, 026, 659 18, 415, 661	12, 737, 649 14, 370, 833	1, 516 1, 706	1,055 1,216	4, 775, 946 11, 984, 183	3, 986, 956 6, 834, 784	1, 626, 479 6, 707, 170	4, 124 988	1,798 462	3, 018, 601 1, 306, 077	1, 218, 835 1, 728, 488	682, 973 762, 599
Utah	65, 039, 328	40, 847, 359	29, 339, 512	8, 543	2, 263	32, 419, 605	7, 506, 524	9, 051, 137	6, 967	758	6, 049, 420		
Nevada	12, 108, 432		6, 312, 105	366	181	2,029,782	1, 734, 246	800, 533	1,005	403	2, 657, 143	2,029,851	718, 438
PACIFIC:				• •									
									. 30 4101	ורחלי דו	10 KOE 007		9, 738, 094
Washington	180, 104, 032	169, 846, 011	140, 524, 518	17, 390	13, 041	91,790,960	45, 819, 308		19, 418		19, 595, 087	27, 216, 673	
Washington Oregon California	180, 104, 032 135, 376, 656 445, 530, 009	112, 218, 008	92, 844, 946	10, 896	13, 041 6, 590 9, 516	91, 790, 960 51, 785, 382 297, 115, 450	25, 598, 001	22, 878, 290	20, 081 13, 030	12, 399	19, 956, 891 35, 047, 585	18, 990, 419	10, 835, 785

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

Table 32.—DAIRY PRODUCTS—FARMS REPORTING, PRODUCTION, AND SALES, BY DIVISIONS AND STATES: 1929, 1924, AND 1919—Continued

		CREAM S	OLD FOT A	AS BUTTERI	TAT		BUTT	ER CHURNEI	ON FARMS	•		BU	TER SOLD	
DIVISION AND STATE		rms rting		Gallons		Fai repo			Pounds			rms rting	Pou	ınds
	1929	1919	1929	1924	1919	1929	1919	1929	1924	1919	1929	1919	1929	1919
United States	68, 030	445, 611	15, 846, 164	45, 735, 694	82, 247, 580	3, 038, 100	3, 565, 305	542, 064, 289	642, 803, 267	707, 666, 492	643, 994	1,269,814	135, 045, 358	207, 859, 564
The North	41, 429 19, 206	47,500	3, 639, 613	31, 940, 671 7, 120, 482	7, 277, 376	1, 770, 256	1, 820, 828	196, 304, 844 322, 444, 620	324, 508, 149	843, 011, 042	424, 290	612, 924	63, 537, 448 67, 631, 715	68, 334, 909
The WestGEOGRAPHIC DIVISIONS:	7, 395			6, 674, 541			196, 949			<del></del>	18, 873			11, 737, 176
New England Middle Atlantic	4, 473 4, 582	9, 424	1,039,153	1,790,981 1,819,720	3, 116, 194				53, 544, 935	64, 797, 058	63, 498	139, 125	21, 439, 039	14, 670, 886 41, 855, 538
East North Central West North Central	13, 358 19, 016			12, 550, 500 15, 779, 470			, ,				60,007 56,842	213, 475 202, 020	19, 652, 937 13, 014, 793	42, 377, 384
South Atlantic	4,728	4,735	1, 254, 830	1, 738, 000	1, 417, 055	550, 236			108, 097, 220	121, 072, 533	197,096	260,985	30, 054, 979	32, 495, 022
East South Central West South Central	5, 891 8, 587			2, 569, 078 2, 813, 404					107, 259, 492 109, 151, 437		111, 462	198, 898	15, 279, 122 22, 297, 614	19, 418, 492
Mountain	4, 282	19,817	1, 173, 310	3, 079, 985	3, 952, 032	98, 972	110,071	15, 644, 824	21, 708, 732	22, 840, 410	12,702	37, 463	2, 875, 610	7, 196, 857
Pacific	3, 113	14, 133	1, 038, 659	3, 594, 556	5,809,883	58, 214	86, 878	7, 670, 001	12, 834, 531	15, 835, 065	6, 171	27, 370	1,000,585	4, 540, 319
Maine	1, 883	2,480	444, 524	698, 396	742, 813	20, 814	29, 029	8, 187, 893	9, 241, 414	10, 855, 560	13, 103	19, 895	5, 545, 351	6, 945, 411
New Hampshire	868	993			264, 635	4,941	8,985	1, 768, 374			2,847	5, 685	.,	2, 272, 752
Vermont	502	1,737	153, 479		928, 843	4, 429	8,780	2, 218, 341	3, 402, 114	3, 877, 039	2, 289	4, 629	, , ,	2,954,634
Massachusetts Rhode Island	736 93	991 119	191, 371 23, 325	267,986 16,325	310, 918 30, 022	3, 282 378	7, 361 1, 033	817, 803 53, 152		2,019,231 174,902	1, 159 96		502, 343	1, 282, 887
Connecticut	391	650	134, 177	186,744	210, 705	3,382	7, 763	657, 362		1,926,127			22, 821 329, 158	81, 150 1, 133, 996
MIDDLE ATLANTIC:														2, 100, 000
New York New Jersey	2, 100 121	5, 257 189	506, 933 62, 154	916, 439 37, 176	1, 815, 983 51, 114	42, 172 3, 311	78, 174 7, 783	13, 995, 603 578, 548	22, 106, 207 944, 720	24, 727, 662 1, 600, 789	24, 759 1, 059	52, 429 3, 624	, -,	
Pennsylvania	2, 361	3,978	470,066	868, 105		58,889	108, 509	18, 541, 869	30, 494, 008		37,680		249, 023 12, 054, 886	674, 267 25, 725, 546
EAST NORTH CENTRAL:						'			,				, 501, 500	20, 120, 070
Ohio	2,406 2,191	40, 092 39, 365	532, 830			82, 215	143, 448	14, 500, 632	23, 308, 705		17, 509		,,	
IndianaIllinois	4,034	44, 350	430, 273 711, 804	3, 423, 039	5, 907, 414 5, 626, 433	66, 473 112, 806	119, 633 146, 524	8, 754, 135 16, 313, 197	14, 171, 886 22, 889, 130		8,520 17,122		, , , , , , , , , , , ,	6, 438, 298 8, 734, 470
Michigan	3, 138	21,978		1, 717, 211		55, 215	109, 163	12, 414, 402	20, 350, 351	25, 755, 423	13, 959		4	10, 154, 869
Wisconsin	1,589	9, 188	559, 352	2, 165, 626	4,002,583	16,606	44, 604	3, 012, 983	7, 172, 280	8, 666, 037	2,897	12, 415	924, 597	2, 933, 300
WEST NORTH CENTRAL: Minnesota	3, 136	19, 488	1, 121 565	2, 432, 860	5 888 539	54, 591	92, 867	10, 246, 236	16, 825, 069	20, 205, 076	5, 079	04 100	1, 153, 398	4.000.40
Iowa	4, 254	38, 597	1, 126, 878	4, 593, 103		95, 697	134, 357	14,679,425	23, 328, 119	25, 422, 675	8, 240		2, 317, 851	4, 392, 185 6, 463, 846
Missouri	3,005	44, 218	549, 830			176, 464	191, 197	20, 996, 589	25, 937, 470	29, 470, 763	16, 989	61, 864	3, 492, 304	7,022,562
North Dakota	1,881 1,302	17, 812 15, 680	468, 446 344, 011	988, 219 1, 214, 416	3,098,421	59, 343 54, 671	58, 147 51, 159	13, 361, 035 9, 314, 610	14, 772, 928 10, 925, 914	14, 413, 180 10, 267, 171	6, 885 2, 718	18,800		2,898,998
Nebraska	2,587	26, 759		1,719,078		90, 586	85, 532	13, 065, 941	15, 036, 616	13, 761, 085	6, 773	11, 020 17, 445	710, 031 1, 622, 838	1, 493, 800 2, 338, 491
Kansas	2, 851	30, 240	645, 702	2, 144, 411	4, 868, 013	106, 393	113, 480	12, 826, 714	17, 292, 791	17, 455, 879	10, 158	26, 708	2, 235, 922	4, 273, 846
SOUTH ATLANTIC: Delaware	38	139	6, 517	23, 851	84, 252	2, 803	4, 644	479, 609	910 014	904 999	1 050		000	
Maryland	457	693	192, 004	245, 581	311, 436	16, 530	24, 276	3, 625, 704	812, 014 5, 255, 281	894, 883 6, 162, 501	1, 258 8, 796	3, 234 16, 622	277, 705 2, 173, 009	875, 359 3, 925, 042
District of Columbia.	. 1	. 1	720	1,080	25	11	41	2, 987	5, 319	6,026	2	4	2, 132	81
Virginia West Virginia	1, 239 826	1, 895 963	483, 530 137, 289	601,096	556, 583	117, 909	130, 652	22, 915, 821	24, 232, 134	25, 476, 621	50, 830	68, 407	6, 860, 348	8,007,298
North Carolina	893	651	145, 096	243, 304 169, 057	292, 106 100, 933	62, 006 135, 650	70, 650 141, 662	12, 674, 239 26, 157, 586	16, 055, 084 25, 359, 789	17, 715, 107 25, 551, 506	25, 343 48, 205	42, 522 56, 998	4, 313, 712 6, 737, 669	7, 155, 413
South Carolina	450	137	60, 498	84, 320	18, 155	67, 371	81, 659		12, 556, 096	13, 846, 353	18, 806		2, 631, 179	5, 819, 193 1, 956, 001
Georgia	626	193	158, 934	847, 401	86, 908	133, 153	164, 063	26, 690, 508	22, 277, 037	30, 257, 153	43, 242	48, 841	6, 679, 114	4,728,372
Florida. East South Central:	198	63	70, 248	22,310	16, 657	15, 003	11, 243	1, 783, 121	1, 544, 466	1, 162, 383	2, 614	2, 804	380, 111	228, 253
Kentucky	3, 042	13, 238	513, 325	1, 332, 229	1, 581, 285	160, 215	191, 825	22, 885, 700	28, 595, 430	34, 080, 415	21,808	63, 065	3, 355, 642	5, 917, 916
Tennessee	1,622	2,057	233, 580	698, 253	490, 112	165, 135	182, 940	29, 331, 256	32, 461, 009	37, 166, 063	40, 540	76, 948	5, 899, 934	8, 468, 929
Alabama Mississippi	571 656	472 1,666	157, 976 109, 705	194, 705 343, 891	150, 474	167, 087	158, 553	32, 963, 563	27, 704, 745	28, 490, 181	36,078	36, 083	4, 302, 466	3, 160, 572
WEST SOUTH CENTRAL:	~,00	-, 500	-00, 100	220,001	394, 583	139, 200	127, 011	21, 832, 203	18, 498, 308	20, 758, 786	13, 036	22, 302	1, 721, 080	1,871,075
Arkansas	1, 395	1,875	194, 323	416, 155	234, 791	. 129, 258	135, 363	23, 999, 326	23, 962, 463	25, 571, 098	21, 326	34, 600	2, 959, 557,	3, 182, 328
Louisiana Oklahoma	327 2, 499	75 17, 838	49, 278	33, 797	19,459	42, 178	30, 933	5, 816, 271	4, 319, 489	4, 252, 318	5, 339	5, 502	712, 692	471,506
Teras	4, 366	5, 544	462, 869 663, 721	1, 476, 209 887, 243	2, 338, 859 650, 758	129, 925 287, 022	120, 422 244, 891	21, 733, 711 58, 015, 512	25, 518, 814 55, 350, 671	22, 214, 546 49, 405, 152	19, 270 69, 797	32, 303 81, 136	3, 990, 753 14, 634, 612	3,820,173 8,947,297
MOUNTAIN:	- 1			,	300,100	,012	277,007	00,010,012	*	10, 100, 102	00, 101	01, 100	14, 004, 012	0, 841, 281
Montana	1, 414	4, 991	392, 988	788, 876	926, 842	24, 656	29, 143	4, 502, 672	5, 416, 455	5, 961, 336	4,003	11,891	861, 408	2, 062, 541
Idaho	769 355	4, 102 1, 280	216, 818 85, 001	473, 572 202, 249	780, 310 204, 273	15, 344 8, 296	24, 032 7, 686	2, 449, 823 1, 354, 426	3, 661, 728 1, 760, 471	4, 540, 364 1, 422, 822	1,665 677	8, 188	405, 138	1, 381, 995
Colorado	1,022	7, 046	259, 768		1, 381, 758	26, 028	33, 026	3, 578, 682	5, 245, 186	5, 775, 602	2,663	2, 183 10, 328	185, 166 582, 962	395, 135 1, 739, 147
New Mexico	212	1, 324	93, 400	238, 964	198, 098	8, 737	8,000	1, 320, 818	1,706,880	1, 404, 138	1,389	2,380	298, 807	332, 002
Arizona	133 304	174 728	32, 758 50 412	109,818	92, 089	3, 079	2,846	510, 766	760, 803	593, 446	660	897	139, 570	193, 597
Nevada	73	172	59, 413 33, 164	287, 598 127, 471	291, 659 77, 003	9, 911	4, 185 1, 153	1, 751, 825 175, 812	2, 912, 900 244, 309	2, 876, 675 266, 027	1, 546 99	1,393 203	372, 013 30, 546	1,040,581 51,859
PACIFIC:	į	Ì		, , ,	, 000	022			227,000		"	200	50, 540	01,009
	1, 401	5, 566	334, 759		1, 586, 806	22, 803		3, 196, 420	5, 089, 838	5, 899, 678	8, 171	12, 244	496, 393	2, 012, 530
Oregon	907 805	4, 173	232, 475	647,090	1, 106, 341	20, 504 14, 907		2, 529, 447 1, 944, 134	3, 900, 837 3, 843, 856	4, 177, 628 5, 757, 759	1, 452 1, 548	7, 362	211, 981	1, 145, 803

TABLE 33.—WOOL, MOHAIR, AND HONEY—FARMS REPORTING AND PRODUCTION OF WOOL, 1929 AND 1919, AND WOOL SHORN, 1929, 1924, AND 1919; MOHAIR CLIPPED, 1929, 1924, AND 1919; AND HONEY PRODUCED, 1929 AND 1919; BY DIVISIONS AND STATES

		wo	OL SHORN (UN	WASHED)		MOHAIR C	LIPPED (UN	WASHED)	HONEY PI	
DIVISION AND STATE	Farms re	porting	1 - 7	Pounds 1			(POUNDS)		(POU	
te de la seguidad de la seguidad de la seguidad de la seguidad de la seguidad de la seguidad de la seguidad de	1929	1919	1929	1924 ::	1919	1929	1924	1919	1929	1919
United States	472, 917	411, 668	295, 964, 506	227, 105, 177	228, 795, 354	14, 460, 572	8, 425, 942	6, 808, 890	83, 546, 415	55, 224, 0
The North	308, 540	273, 146	73, 365, 953	58, 487, 886	72, 103, 065	198, 263	199, 169	157,668	42, 592, 029	19, 778, 7
The South	111, 525	106, 476	51,471,870	30, 026, 778	26, 608, 808	11,895,354	6, 497, 909	5, 201, 772	18, 073, 975	18, 670, 9
The South	52,852	32,044	171, 126, 683	138, 590, 513	130, 083, 481	2, 306, 955	1, 728, 864	1, 449, 450	22, 880, 411	16,774,2
Geographic divisions:							ļ	<u> </u>		
New England	7, 850	12, 360	906, 200	858, 789	1,399,736	560	466	1,862	595, 398	653, 2
Middle Atlantic East North Central	26, 643 151, 136	32, 684 138, 545	5, 947, 232 33, 017, 716	5, 496, 697 29, 781, 796	6,853,016 34,544,603	2, 028 17, 721	1, 136 15, 251	2, 042 16, 044	6, 711, 685 19, 573, 386	4, 946, 8 7, 313, 4
West North Central	122, 911	89, 557	33, 494, 805	22, 350, 604	29, 305, 710	177, 954	182, 316	137, 720	15, 711, 560	6,865,2
South Atlantic	46,091	45, 497	6,012,701	4, 606, 125	5, 268, 497	19, 253	13,772	33,073	7, 174, 488	6,579,7
East South Central	42,336	46, 451	5, 443, 900	4, 437, 073	5,057.984	28, 401	18, 230	19, 158	3, 780, 262	5, 653, 2
West South Central	23, 098	14, 528	40,015,269	20, 983, 580	16, 282, 327	11,847,700	6, 465, 907	5, 149, 541	7, 119, 225	6, 438, 0
Mountain	34, 206	18, 621	128, 948, 399	98, 518, 336	93, 818, 531	1, 762, 912	1, 120, 893	838, 762	14, 994, 788	8, 746, 7
Pacific	18, 646	13, 423	42, 178, 284	40, 072, 177	36, 264, 950	604, 043	607, 971	610, 688	7, 885, 623	8, 027, 5
NEW ENGLAND: Maine	4,774	7, 436	445, 283	459, 152	665, 453	100	160	322	124, 846	209, 0
New Hampshire	766	1, 274	94, 638	459, 152 88, 302	161, 681	205	100	452	38, 671	49, 8
Vermont.	1,575	2,466	263, 591	212, 164	417, 955	41	5	353	238, 649	234,
Massachusetts	361	652	53,394	55,033	88, 358	185	91	468	65, 744	70,
Rhode Island	. 86	111	9, 268	8,684	13,488	29	81	72	11,693	6,
Connecticut	288	421	40,026	35, 454	52, 801		20	195	115,795	83, 6
MIDDLE ATLANTIC: New York			0.040.0=0	0.000.00		31377.				
	13,000	16,083	2, 940, 972	2, 699, 164	3, 350, 824	684	484	1,093	4, 114, 979	3, 223,
New Jersey	13, 339	335 16, 266	36, 204 2, 970, 056	24, 666 2, 772, 867	58, 219 3, 443, 973	37 1, 307	38 614	85 864	239, 492 2, 357, 214	157, 1, 565, 8
LAST NORTH CENTRAL:	10,000	10, 200	2, 010, 000	2, 12, 001	0, 110, 510	1,007	014	301	2,001,211	1,000,
Ohio	50, 546	47, 124	14,657,419	14, 100, 742	15, 264, 513	1, 704	1,896	1, 142	3, 322, 775	835,
Indiana	28, 275	23, 503	3, 980, 614	3, 415, 846	4, 069, 378	2, 744	2, 331	5, 215	2, 155, 528	582,
Illinois	25, 529	19, 634	3, 536, 846	3, 354, 149	4, 183, 214	8, 160	9, 067	5, 275	4, 107, 736	1,896,
Michigan	29, 751	30, 433	8, 126, 724	6, 867, 389	7, 835, 558	919	410	1,617	4, 917, 450	1,321,4
Wisconsin	17, 035	17,846	2, 716, 113	2, 043, 670	3, 191, 940	4, 194	1, 547	. 2,795	5, 069, 897	2, 676, 6
VEST NORTH CENTRAL: Minnesota	24, 215	17, 947	4, 561, 546	9 940 777	2 054 204	0.000	2 000	0.050	3, 136, 481	1 951 7
Iowa	30,848	23, 562	6, 499, 451	2, 346, 777 5, 123, 594	3, 054, 384 6, 967, 566	6, 693 5, 332	3, 206 9, 110	2, 956 6, 938	4, 455, 167	1, 251, 1 2, 840, 6
Missouri	35,064	30, 159	5, 985, 618	5, 633, 244	7, 705, 993	156, 873	164, 058	118,083	2, 687, 614	1, 220,
North Dakota	10, 689	4, 479	5, 246, 862	1, 845, 536	1,826,352	744	536	719	1, 492, 597	12,
South Dakota	10, 314	5, 361	6, 564, 273	4, 174, 615	5, 112, 798	658	1,075	722	1, 213, 235	369,
Nebraska	4, 383	3, 104	2, 466, 689	1, 832, 320	2, 562, 280	836	446	1,071	1, 293, 019	573,
Kansas	7,398	4,945	2, 170, 366	1, 394, 518	2, 076, 337	6,818	3, 885	7, 231	1, 433, 447	597,
OUTH ATLANTIC: Delaware	139	95	17, 979	9, 624	15,875	73	54	99	35, 241	27,
Maryland	3,813	4, 025	556, 255	429, 914	551, 194	847	829	819	260, 554	215,
District of Columbia	1 .	2,020	10					010	100	
Virginia.	15, 876	13, 546	2, 073, 165	1, 441, 323	1,520,109	5, 133	3,501	5, 015	1, 237, 250	1, 267,
West Virginia	19, 527	19, 106	2, 741, 308	2, 118, 096	2,442,090	10, 335	7, 653	10, 757	803, 556	919,
North Carolina	4, 784	5, 712	345, 149	282, 889	342, 302	1, 020	629	630	1, 292, 633	1, 341,
South Carolina	555	724	44, 819	47, 357	67, 913	125	136	257	513, 260	441, (
Georgia Florida	1, 136 260	1,964 325	115, 399 118, 617	141, 158 135, 764	166, 720 162, 294	1, 431 289	739 231	533	1, 698, 431 1, 333, 463	1, 403, 962,
AST SOUTH CENTRAL:	200	320	110,011	130,704	102, 284	269	201	14, 963	1, 000, 100	202,
Kentucky	26,858	27, 738	3, 688, 181	2,890,802	3,001,263	18, 075	12, 126	9, 305	1, 459, 176	1,604,
Tennessee	12,886	13, 791	1, 299, 247	1,055,650	1,329,315	9, 165	4, 270	5, 878	1,027,610	1,969,
Alabama	998	1, 997	183, 834	168, 114	247, 241	491	926	2,003	850, 205	1, 347,
Mississippi	1,594	2, 925	272, 638	322, 507	480, 165	670	908	1, 972	443, 271	731,
EST SOUTH CENTRAL:	0.40	4.004	100 450	#60.000		20.450		00 880	010 000	:
ArkansasLouisiana	2, 407 1, 911	4, 074 1, 875	189, 658 418, 135	199, 993 298, 864	374, 595	32, 112	33, 217	33, 770 1, 353	919, 633 562, 788	791, . 247, .
Oklahoma	2, 799	1,748	883, 807	255, 504 371, 747	402, 430 604, 824	395 36, 261	388 28, 623	29, 498	910, 441	357,
Texas	15, 981	6, 831	38, 523, 669	20, 112, 976	14, 900, 478	11, 778, 932	6, 403, 679	5, 084, 920	4, 726, 363	5, 041,
IOUNTAIN:										
Montana	6, 134	3, 104	29, 111, 557	16, 714, 389	18, 267, 200	3, 545	4, 464	2, 628	1, 433, 191	630
Idaho	6, 880	4, 966	18, 020, 282	14, 025, 808 .	17, 860, 527	2, 142	2, 283	2, 486	2, 620, 496	1, 208,
Wyoming	3,028	1,455	23, 982, 271	18, 727, 834	18, 411, 773	1, 493	628	756	1,600,565	1,084
Colorado	3, 953	2, 111	11, 678, 297	6, 473, 969	9, 755, 312	33,033	, 24, 216	21, 895	3, 509, 510	2, 493,
New Mexico	4,789	2,601	13, 709, 145	9, 775, 521	8,300,804	716, 519	462, 775	369, 711	601, 252 1, 613, 482	593, 926,
Utah	2, 556 6, 106	332 3,615	5, 451, 415 19, 596, 962	5, 906, 773 18, 795, 805	3, 130, 795 11, 690, 303	744, 586 251, 260	491, 899 127, 727	357, 625 \ 81, 405	3, 149, 537	926, 1, 232,
Nevada	760	437	7, 398, 470	8, 098, 237	6, 401, 817	10, 334	6, 901	2, 255	466, 755	577,
ACIRIC:	.00	301	-, 000, 310	G 000, 201	0,401,611	10,054	U, 501	2, 200	200,100	,
Washington	3, 102	2,608	5, 484, 641	4, 243, 059	5, 008, 945	6, 971	5, 800	9, 834	1, 342, 866	1, 596,
Oregon	9, 679	6, 535	17, 946, 190	14, 749, 743	16, 039, 048	466, 945	413, 441	380, 675	1, 066, 939	929,
California	5, 865	4, 280	18, 747, 453	21, 079, 375	15, 216, 957	130, 127	188, 730	220, 179	5, 475, 818	5, 501,

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

# TABLE 34.—VALUE OF SPECIFIED LIVESTOCK PRODUCTS OF [Exclusive of the value of domestic animals sold or

DIVISION AND STATE	TOTAL VALU	JE OF SPECIFIED PRODUCTS	LIVESTOCK	DAIR (Whole mill and bu	Y PRODUCTS (V. k., cream, and b tter churned or	ALUE) utterfat sold, a farms)	CHICKEN E	GGS PRODUCES	O (VALUE)
	1929	11924	1919	1929	1924	1919 2	1929	1994	1919
United States	\$3, 307, 324, 942	\$2, 345, 218, 527	\$2, 666, 943, 673	\$1, 818, 481, 960	\$1, 260, 777, 798	\$1, 491, 462, 091	\$799, 261, 158	\$571, 938, 492	\$661, 082,
The North		1, 589, 981, 259	1, 817, 373, 271	1, 296, 409, 929	916, 440, 235	1, 108, 886, 456	491, 293, 362	381, 185, 532	422, 621,
The South	680, 512, 346	459, 260, 893	545, 292, 400	305, 705, 190	203, 872, 437	230, 590, 862	196, 963, 433	120, 380, 675	170, 457,
The WestGEOGRAPHIC DIVISIONS:	438, 922, 072	295, 976, 375	304, 278, 002	216, 366, 841	140, 465, 126	141, 984, 773	111, 004, 361	70, 372, 285	68, 003,
New England	153, 206, 950	129, 692, 846	132, 282, 430	99, 208, 337	86, 324, 013	98, 725, 445	28, 890, 050	26, 550, 876	21, 841,
Middle Atlantic	457, 771, 698	334, 774, 017	412, 960, 765	295, 412, 919	207, 390, 909	298, 511, 901	95, 199, 958	82, 242, 018	74, 870,
East North Central	817, 149, 289	609, 759, 441	721, 387, 462	510, 806, 572	370, 229, 282	448, 600, 891	163, 640, 310	130, 732, 118	159, 334,
West North Central	759, 762, 587	515, 754, 955	550, 742, 614	390, 982, 101	252, 496, 031	263, 048, 219	203, 563, 044	141, 660, 520	166, 575
South Atlantic	240, 745, 415	176, 914, 709	204, 301, 963	105, 748, 537	78, 310, 155	88, 626, 610	71, 357, 717	48, 252, 468	62, 037
East South Central	180, 990, 318 258, 776, 613	123, 335, 573 159, 010, 611	159, 643, 789 181, 346, 648	88, 577, 945 111, 378, 708	56, 815, 889 68, 746, 393	70, 130, 277 71, 833, 975	50, 035, 783	31, 027, 455	50, 931
West South Central Mountain	152, 758, 688	112, 417, 164	121, 132, 969	68, 677, 101	44, 826, 280	41, 070, 484	75, 569, 933 27, 775, 988	41, 100, 752 18, 545, 956	57, 488 20, 109
Pacific	286, 163, 384	183, 559, 211	183, 145, 033	147, 689, 740	95, 638, 846	100, 914, 289	83, 228, 373	51, 826, 329	47, 893
NEW ENGLAND:									
Maine	24, 256, 517	21, 477, 588	26, 075, 219	13, 804, 954	12, 662, 882	17, 772, 370	5,811,384	5, 717, 381	5, 487
New Hampshire	17, 380, 954	14, 284, 096	14, 552, 768	9, 357, 393	7,791,159	10, 224, 888	3,889,559	3, 599, 769	2,853
Vermont	34, 100, 865	27,859,417	31, 573, 340	29, 409, 595	23, 788, 584	27, 207, 813	2,704,261	2, 548, 699	2,738
Massachusetts	40, 455, 126 6, 759, 148	34, 379, 387 5, 461, 879	33, 850, 892 5, 367, 881	23, 506, 534 4, 560, 148	21, 645, 011 3, 525, 889	24, 765, 522 3, 830, 881	8,874,045	7, 592, 071	6,050
Connecticut	6, 750, 148 30, 254, 340	26, 230, 479	20, 862, 330	18, 569, 713	16, 910, 488	14, 923, 971	1, 218, 300 6, 392, 411	1, 205, 591 5, 887, 365	906 3,804
MIDDLE ATLANTIC:	00, m02, 020	-3, -00, 318			20,020,203	21,020,011	J, 502, TII	0,001,000	U, 609
New York	232, 225, 134	167, 932, 198	225, 465, 739	170, 506, 584	118, 303, 772	179, 695, 810	37, 031, 301	33, 020, 981	31,087
New Jersey	47, 645, 272	33, 863, 574	31, 482, 945	21,004,865	15, 087, 874	19, 198, 718	15, 306, 486	11, 515, 217	7,304
Pennsylvania	177, 901, 292	132, 978, 245	156, 012, 081	103, 901, 470	73, 999, 263	99, 617, 373	42, 862, 171	37, 705, 820	36, 479
East North Central: Ohio	150 600 006	128, 183, 825	155, 587, 919	78, 566, 905	gg 105 914	81 149 500	40 140 00-	05 454 000	10.000
Indiana	158, 602, 986 111, 701, 495	81, 756, 132	99, 350, 023	52, 764, 222	62, 125, 816 34, 667, 574	81, 148, 586 44, 072, 646	43, 149, 325 30, 275, 817	35, 474, 028 24, 923, 976	42, 998 32, 409
Illinois	156, 678, 235	123, 938, 507	142, 351, 262	80, 110, 053	62, 828, 092	71, 998, 333	39, 738, 267	32, 285, 697	40, 188
Michigan	120, 102, 162	104, 357, 723	111, 076, 235	74, 695, 617	68, 098, 869	71, 074, 727	24, 278, 645	20, 604, 319	23, 514
Wisconsin	270, 064, 411	171, 523, 254	213, 022, 023	224, 669, 775	142, 508, 931	180, 306, 599	26, 198, 256	17, 444, 098	20, 224
WEST NORTH CENTRAL:	-							-	
Minnesota	172, 351, 822	116, 998, 224	113, 236, 965	120, 830, 501	81, 351, 771	77, 870, 358	28, 987, 407	20, 955, 638	21,689
Iowa Missouri	180, 781, 458	126, 782, 960	130, 250, 447	87,087,990	59, 585, 699	55, 408, 744	50, 726, 843	34, 841, 094	42, 244
North Dakota	129, 841, 794 42, 831, 869	91, 235, 844 27, 283, 653	105, 601, 436 30, 979, 932	47, 682, 045 29, 186, 226	28, 638, 424 18, 595, 769	34, 752, 845 19, 576, 343	47, 572, 728 6, 700, 518	35, 242, 474 4, 869, 964	42, 193 7, 078
South Dakota	55, 100, 315	36, 032, 442	35, 739, 209	29, 014, 813	18, 653, 164	16, 812, 347	13, 449, 066	8, 786, 213	10,016
Nebraska	77, 168, 858	47, 548, 933	54, 612, 075	35, 274, 123	19, 567, 890	23, 706, 963	21, 538, 525	13, 346, 068	16, 705
Kansas	101, 686, 471	69, 872, 899	80, 322, 550	41, 908, 403	26, 103, 314	34, 920, 619	34, 587, 957	23, 619, 069	26, 647
SOUTH ATLANTIC:			4		ŀ	i .			
Delaware	10, 839, 814	6, 303, 708	5, 778, 747	3, 226, 723	2, 356, 628	2, 553, 175	4,066,278	2, 360, 929	1,993
Maryland	36, 468, 459	28, 121, 650	25, 522, 172	19, 352, 273	13, 408, 598	13, 407, 526	9, 296, 258	6, 945, 803	6, 637
Dist. of Columbia Virginia	202, 436 54, 268, 217	150, 777 40, 277, 551	119, 263 46, 311, 494	145, 318 21, 843, 783	117, 401 16, 244, 974	81, 484 19, 167, 935	35, 542 17, 120, 084	23, 388	21
West Virginia	26, 796, 747	21, 199, 452	26, 332, 970	11, 688, 815	9, 074, 181	11, 390, 209	8, 982, 770	11, 631, 573 6, 975, 982	15, 351 8, 900
North Carolina	42, 083, 519	32, 319, 374	35, 860, 056	17, 297, 909	14, 095, 407	14, 912, 137	12, 361, 840	7, 783, 439	10, 433
South Carolina	18, 701, 734	14, 286, 360	20, 354, 060		5,852,427	7, 995, 753	5, 178, 124	3, 277, 540	5, 893
Georgia	36, 341, 719	25, 445, 741	36, 401, 316	17, 663, 936	12, 332, 730	18, 757, 195	9, 485, 212	5, 709, 027	9, 736
Florida	15, 0 <del>44</del> , 770	10, 810, 096	7, 621, 885	6, 896, 910	4,827,809	2, 361, 196	4, 831, 609	3, 544, 787	3,069
East South Central: Kentucky	57, 932, 761	41, 971, 265	50, 928, 217	07 700 615	10 005 105	00 /07 710	15 800 81-	10.05. 00-	7
Tennessee	57, 932, 761 53, 463, 183	41, 971, 265 37, 817, 687	50, 928, 217 50, 960, 694	27, 793, 616 25, 227, 147	18, 225, 120 15, 817, 925	22, 487, 710 20, 640, 849	15, 389, 015 15, 908, 779	10, 071, 935 11, 067, 127	15, 200 18, 021
Alabama	35, 636, 873	22, 679, 644	30, 426, 993	17, 878, 770	15,817,925	15, 229, 517	10, 077, 585	5, 363, 107	18, 021 8, 671
Mississippi	33, 957, 501	20, 866, 977	27, 327, 885	17, 678, 412	10, 882, 520	11, 772, 201	8, 660, 404	4, 525, 286	9,037
WEST SOUTH CENTRAL:								, .,	,
Arkansas	35, 107, 472	22, 826, 122	30, 083, 950	16, 410, 070	10, 737, 461	13, 445, 124	10, 516, 313	6, 457, 999	10, 140
Louisiana	19, 320, 515	12, 329, 614	13, 613, 465	7, 485, 799	5, 823, 639	4, 509, 985	6, 272, 047	2, 998, 619	4, 991
Oklahoma Texas	68, 625, 410 135, 723, 216	44, 442, 883	49, 887, 518	31, 862, 136	18, 742, 360	20, 878, 920	20, 165, 240	12,707,030	16,358
MOUNTAIN:	100, 120, 210	79, 412, 042	87, 761, 715	55, 620, 703	33, 442, 933	32, 999, 946	38, 616, 333	18, 937, 104	25, 997
Montana	28, 491, 376	20, 272, 393	24, 809, 029	12, 248, 308	8, 043, 005	7, 534, 413	4, 243, 995	3, 493, 476	4, 624
Idaho	28, 255, 839	19, 213, 403	22, 225, 355	15, 094, 041	9, 110, 184	8, 065, 646	4, 569, 592	3, 185, 424	3, 441
Wyoming	14, 872, 711	12, 185, 220	14, 004, 109	4, 814, 187	2, 934, 239	2, 143, 020	1, 639, 152	1, 201, 996	1, 297
Colorado	31, 903, 877	22, 364, 487	26, 921, 292	15, 935, 033	11, 548, 629	12, 674, 036	7, 369, 223	5, 094, 348	5, 868
New Mexico	10, 029, 797	8, 260, 455	8, 447, 826	3, 464, 504	2,805,190	2, 134, 987	2, 003, 137	1, 208, 536	1, 347
Arizona Utah	9, 642, 982 24, 332, 985	8, 253, 010 16, 194, 033	6, 294, 856 13, 735, 823	5, 110, 374 9, 999, 995	3, 383, 215	2,745,329	1, 954, 444	1, 324, 935	1, 186
Nevada	5, 229, 121	5, 674, 163	4, 694, 849	9, 999, 995 2, 012, 661	5, 253, 108 1, 748, 710	4, 809, 087 963, 966	5, 313, 069 683, 376	2, 518, 304 518, 937	2, 112 429
PACIFIC:	-,,	3, 51 2, 100	~, OP Z, UZ	, VIII) (VII	4, 170, 110	200, 200	000,010	210, 831	129
Washington	63, 736, 871	43, 238, 677	44, 066, 349	29, 431, 363	22, 640, 322	27, 620, 231	22, 575, 430	13, 920, 080	10, 037
Oregon	41, 001, 348	29, 592, 871	35, 146, 671	22, 042, 869	14, 576, 451	17, 651, <del>4</del> 09	9, 134, 412	6, 290, 972	6, 435
California	181, 425, 165	110, 727, 663	103, 932, 013	96, 215, 508	58, 422, 073	55, 642, 649	51, 518, 531	31, 615, 277	31, 420

I Including estimates for incomplete reports.

<sup>&</sup>lt;sup>2</sup> Including value of cheese made on farms.

<sup>&</sup>lt;sup>2</sup> Including value of wax.

FARMS, BY DIVISIONS AND STATES: 1929, 1924, AND 1919 slaughtered and turkeys, ducks, and geese raised on farms]

	(VALUE)	HONEY	E)	OHAIR (VALUI	, м	ar ar ar ar ar ar ar ar ar ar ar ar ar a	VOOL (VALUE) 1		UE) 1	ens raised (val	сніск
	1919 3	1929	1919	1924	1929	1919	1924	1929	1919	1924	1929
153	\$14, 280, 1	\$12, 260, 089	\$3, 589, 310	\$4, 491, 452	\$6, 796, 437	\$120, 417, 549	\$88, 630, 257	\$89, 415, 164	\$386, 111, 767	\$419, 380, 528	\$581, 110, 136
511	5, 781, 00 4, 623, 5	6, 895, 619 3, 082, 845	75, 774 2, 733, 005	84, 269 3, 634, 145	73, 527 5, 732, 147	41, 430, 294 14, 506, 531	23, 154, 500 12, 299, 401	23, 835, 179 15, 679, 985	238, 577, 685 122, 381, 225	269, 116, 723 119, 074, 235	369, 382, 908 153, 348, 746
}	3, 875, 54 226, 76	2, 281, 625 170, 125	780, 531 1, 132	773, 038	990, 763	64, 480, 724 853, 928	53, 176, 356 340, 167	49, 900, 000 349, 236	25, 152, 857 10, 633, 956	31, 189, 570 16, 477, 605	24, 588, 964
716	1, 448, 7	1, 307, 463	1, 102	548	847	4, 247, 588	2, 364, 648	2, 144, 814	33, 880, 697	42, 775, 894	63, 705, 697
	2, 038, 42 2, 067, 18	3, 198, 163 2, 219, 868	7, 926 65, 614	5, 688 77, 848	6, 209 66, 233	20, 925, 934 15, 402, 844	12, 237, 202 8, 212, 483	11, 173, 959 10, 167, 170	90, 479, 433 103, 583, 599	96, 555, 151 113, 308, 073	128, 324, 076
	1, 791, 78	1, 340, 941	19, 242	5, 964	7, 029	3, 233, 092	1, 846, 072	2, 207, 969	48, 594, 256	48, 500, 050	152, 764, 171 60, 083, 222
	1, 426, 0	774, 599	9, 494	5, 484	10, 386	2, 889, 865	1, 732, 139	2, 100, 482	34, 258, 229	33, 754, 606	39, 491, 123
	1, 405, 69	967, 305	2, 704, 269	3, 622, 697	5, 714, 732	8, 383, 574	8, 721, 190	11, 371, 534	39, 530, 740	36, 819, 579	53, 774, 401
	2, 080, 21 1, 795, 33	1, 458, 745 822, 880	454, 279 326, 252	494, 662   278, 376	717, 129 273, 634	47, 511, 714 16, 969, 010	38, 527, 719 14, 648, 637	38, 004, 556 11, 895, 444	9, 906, 323 15, 246, 534	10, 022, 547 21, 167, 023	16, 125, 169 42, 253, 313
	74, 25 18, 97	37, 494 18, 274	147 299	63 44	40 88	412, 581 95, 392	174, 478 36, 203	173, 469 35, 503	2, 328, 329 1, 360, 188	2, 922, 784 2, 856, 921	4, 429, 176 4, 080, 137
	78, 0	60, 362	204	2	17	250, 773	89, 109	100, 163	1, 300, 188	1, 433, 023	1, 826, 467
360	25, 36	18, 493	337	36	80	55, 666	22, 013	20, 968	2, 953, 314	5, 120, 256	8, 035, 006
	1, 7( <b>30,</b> 41	3, 508 31, 994	42 103	32 8	18	8, 363 31, 153	3, 473 14, 891	3, 522 15, 611	620, 145 2, 071, 830	726, 894 3, 417, 727	973, 567 5, 244, 611
	950, 83	753, 555	612	220	306	1, 976, 986	1, 174, 698	1, 076, 493	11, 753, 918	15, 432, 527	22, 856, 895
	51, 44 446, 44	56, 763 497, 145	51 <b>4</b> 39	18 310	17 524	32, 020 2, 238, 582	12, 338 1, 177, 612	13, 758 1, 054, 563	4, 896, 659 17, 230, 120	7, 248, 127 20, 095, 240	11, 263, 383 29, 585, 419
	254, 98	594, 841	635	779	598	10, 074, 579	6, 185, 369	4, 956, 111	21, 110, 733	24, 397, 833	31, 335, 206
	189, 2	400, 353	2, 582	893	960	2, 319, 545	1, 321, 397	1, 387, 451	20, 356, 466	20, 842, 292	26, 872, 692
	443, 31 416, 98	646, 614 804, 115	2, 423 799	3, 173 144	2, 858 322	2, 217, 103 4, 622, 979	1, 261, 531 2, 719, 640	1, 205, 427 2, 737, 967	27, 502, 080 11, 446, 231	27, 560, 014 12, 934, 751	34, 975, 016 17, 585, 496
	733, 88	752, 240	1, 487	699	1, 471	1, 691, 728	749, 265	887, 003	10, 063, 923	10, 820, 261	17, 555, 666
	368, 88 863, 28	414, 768 610, 206	1, 520 3, 423	1, 283 3, 645	2, 347 1, 812	1, 557, 736 3, 762, 486	821, 582 1, 903, 566	1, 351, 927 2, 103, 039	11, 748, 661 27, 968, 482	13, 867, 950 30, 448, 956	20, 764, 872 40, 251, 568
	360, 16	481, 221	56, 164	70, 545	58, 970	4, 161, 236	2, 132, 677	2, 050, 951	24, 077, 744	25, 151, 724	31, 995, 879
	3, 68	180, 241	375	214	261	913, 176	644, 233	1, 471, 601	3, 407, 448	3, 173, 473	5, 293, 022
	115, 57	152, 506	354	431	232	2, 760, 911	1, 589, 269	1, 862, 053	6, 033, 868	7, 003, 365	10, 621, 645
	174, 25 181, 43	166, 142 214, 784	533 3, 245	179 1, 551	295 2, 316	1, 229, 894 1, 017, 405	640, 271 480, 885	697, 703 629, 896	12, 795, 368 17, 552, 028	13, 994, 525 19, 668, 080	19, 492, 070 24, 345, 115
166	6, 46	8, 063	59	19	29	8, 890	3, 946	6, 559	1, 216, 841	1, 582, 186	3, 532, 162
	56, 8	58, 875	487	316	314	319, 693	169, 488	201, 908	5, 099, 925	5, 597, 445	7, 558, 831
95	348, 97	23 281, 988	2, 648	1, 400	1, 900	912, 065	569, 615	777, 276	16, 218 10, 528, 337	9, 988 11, 829, 989	21, 549 14, 241, 186
	306, 29	198, 403	6, 417	3, 445	3, 721	1, 587, 359	900, 201	995, 441	4, 142, 294	4, 245, 643	4, 927, 597
093	356, 09	271, 806	380	286	407	184, 843	102, 800	133, 972	9, 973, 374	10, 337, 442	12, 017, 585
	117, 48	106, 140	123	62	46	35, 994	15, 660	15, 250	6, 311, 166	5, 140, 671	5, 769, 304
	331, 86 267, 69	264, 288 151, 355	276 8, 852	332 104	501 111	93, 363 90, 885	44, 031 40, 331	39, 644 37, 915	9, 482, 208 1, 823, 893	7, 359, 621 2, 397, 065	8, 888, 138 3, 126, 870
	454, 54	322, 355	4, 456	8,648	6,685	1, 770, 745	1, 168, 370	1, 474, 115	11, 009, 860	12, 502, 192	12, 946, 975
	520, 52 283, 14	236, 113 146, 204	2, 857 1, 317	1, 285 278	3,303 174	731, 123 133, 510	399, 562 55, 211	482, 905 55, 301	11, 043, 692 6, 107, 819	10, 531, 788 5, 370, 724	11, 604, 936 7, 478, 839
	167, 83	69, 927	864	273	224	254, 487	108, 996	88, 161	6, 094, 858	5, 349, 902	7, 460, 373
	202, 11 62, 09	173, 300 71, 123	15, 547 749	11, 627 117	11, 214 131	176, 060 205, 239	64, 047 87, 142	60, 513 130, 065	6, 104, 519 3, 843, 705	5, 554, 988 3, 420, 097	7, 936, 062
	104, 86	167, 854	14, 698	11, 448	12,328	254, 026	105, 687	235, 919	12, 276, 601	12, 876, 328	5, 361, 350 16, 181, 933
323	1, 036, 62	555, 028	2, 673, 275	<b>3, 5</b> 99, 505	5, 691, 059	7, 748, 249	8, 464, 334	10, 945, 037	17, 305, 915	14, 968, 166	24, 295, 056
	160, 27 344, 2	162, 246 243, 941	1, 501 1, 520	2, 009 981	1, 205 772	10, 229, 632 8, 751, 658	6, 852, 649 . 5, 379, 611	9, 212, 169 5, 747, 035	2, 258, 577 1, 620, 352	1, 881, 254 1, 537, 203	2, 625, 455 2, 600, 458
644	264, 64	167, 507	344	253	523	9, 574, 122	7, 303, 856	7, 323, 150	724, 024	744, 876	928, 192
924	584, 99	396, 270	11, 028	10, 655	12, 220	4, 877, 656	2, 367, 086	3, 422, 582	3, 104, 698	3, 343, 769	4, 768, 549
180	121, 48 217, 97	70, 856	187, 150	175, 854	304, 330	3, 901, 378	3, 315, 741	3, 087, 784	755, 203	755, 134	1,099,186
747	217, 97 251, 74	93, 728 280, 180	192, 351 59, 171	245, 951 56, 199	296, 366 97, 992	1, 440, 166 5, 728, 248	2, 717, 115 7, 433, 348	1, 308, 340 5, 842, 643	512, 393 775, 212	581, 794 933, 074	879, 730 2, 799, 106
	134, 91	44, 017	1, 214	2, 760	3, 721	3, 008, 854	3, 158, 313	2, 060, 853	155, 864	245, 443	424, 493
	407, 42 245, 9	169, 183 130, 532	4, 714 211, 378	2, 611 196, 916	3, 054 219, 134	2, 254, 025 8, 019, 524	1, 453, 571 5, 391, 931	1, 456, 973 5, 245, 983	8, 742, 367 2, 583, 127	5, 222, 093	10, 100, 868
	245, 91 1, 141, 99	523, 165	110, 160	78, 849	51, 445	8, 019, 524 6, 695, 461	7, 803, 135	5, 245, 983 5, 192, 488	2, 583, 127 8, 921, 040	3, 136, 601 12, 808, 329	4, 228, 418 27, 924, 027
	-,,	,	, 100	. 5, 5 25	,	-,,	.,,	C, _U., _U.	5, 221, 010	12,000,028	#1, 0#2, U#1

TABLE 35.—VALUE OF POULTRY RAISED, AND OF CHICKENS AND CHICKEN EGGS SOLD, BY DIVISIONS AND STATES, 1929

		VALUE OF POU	LTRY RAISED (DO	LLARS)		VALUE OF CHICK-	VALUE OF CHICK-
LIVISION AND STATE	Total	Chickens	Turkeys	Ducks	Geese	ens sold (dollars)	EN EGGS SOLD (DOLLARS)
United States	647, 725, 650	581, 110, 138	47, 758, 115	12, 212, 653	6, 643, 746	262, 516, 035	585, 868, 022
The North	401, 377, 539	369, 382, 908	16, 291, 536	10, 474, 773	5, 228, 322	177, 220, 590	378, 601, 267
The South	173, 466, 238	153, 348, 746	18, 086, 767	992, 504	1, 038, 221	58, 566, 558	117, 223, 348
The West.	72, 881, 873	58, 378, 482	13, 380, 812	745, 376	377, 203	26, 728, 887	90, 043, 407
GEOGRAPHIC DIVISIONS:			550.000			70.040.000	00 504 0
New England	26, 319, 123	24, 588, 964	872, 862	776, 940	80, 357	13, 849, 282	22, 591, 825
Middle Atlantic  East North Central	69, 781, 761 136, 260, 901	63, 705, 697 128, 324, 076	1, 616, 660 2, 567, 810	3, 908, 509 3, 125, 147	550, 895 2, 243, 868	32, 822, 682 63, 047, 293	77, 058, 434 124, 772, 042
West North Central	169, 015, 754	152, 764, 171	11, 234, 204	2, 664, 177	2, 353, 202	67, 501, 333	154, 178, 966
South Atlantic	66, 163, 607	60, 083, 222	5, 126, 069	610, 980	342, 736	26, 142, 380	46, 009, 536
East South Central		39, 491, 123	2, 154, 877	155, 209	267, 403	14, 572, 306	28, 502, 973
West South Central.	65, 234, 619	53, 774, 401	10, 805, 821	226, 315	428, 082	17, 851, 872	42, 710, 839
Mountain	22, 847, 450	16, 125, 169	6, 377, 031	173, 636	171, 614	5, 838, 215	18, 077, 758
Pacific	50, 034, 423	42, 253, 313	7, 003, 781	571, 740	205, 589	20, 890, 672	71, 965, 649
NEW ENGLAND:						0.011.050	
Maine New Hampshire	4, 571, 108 4, 193, 650	4, 429, 176 4, 080, 137	103, 344 92, 283	22, 928	15, 660	2, 614, 373	4, 309, 351
Verment	1, 984, 966	1, 826, 467	131, 335	15, 461 17, 330	5, 769 9, 834	2, 574, 922 894, 985	3, 160, 236 1, 764, 383
Massachusetts	9, 066, 246	8, 035, 006	341, 204	670, 052	19, 984	4, 460, 089	7, 184, 577
Rhode Island	1, 060, 746	973, 567	70, 313	11, 104	5, 762	525, 327	935, 934
Connecticut	5, 442, 407	5, 244, 611	134, 383	40, 065	23, 348	2, 779, 586	5, 237, 344
MIDDLE ATLANTIC:	- 1	` ` · · ·					
New York	26, 030, 584	22, 856, 895	683, 524	2, 275, 603	214, 562	10, 606, 501	28, 789, 424
New Jersey	11, 858, 043	11, 263, 383	151,093	<b>374, 26</b> 5	69, 302	6, 263, 356	13, 380, 885
Pennsylvania	31, 893, 134	29, 585, 419	782, 043	1, 258, 641	267, 031	15, 952, 825	34, 888, 125
EAST NORTH CENTRAL:	20 545 704						
OhioIndiana	32, 848, 764	31, 335, 206	624, 691	572, 440	316, 427	16, 247, 642	34, 570, 878
Illinois	27, 951, 256 37, 072, 815	26, 872, 692 34, 975, 016	400, 190 285, 882	429, 882 1, 059, 557	248, 492	13, 427, 395	23, 680, 644
Michigan	19, 170, 719	17, 585, 496	716, 278	493, 520	752, 360 375, 425	17, 408, 321 8, 574, 822	29, 727, 411 17, 999, 790
Wisconsin	19, 217, 347	17, 555, 666	540, 769	569, 748	551, 164	7, 389, 113	18, 793, 319
WEST NORTH CENTRAL:	-,,	-,,	133,133		001, 201	1,000,110	.10, 120, 018
Minnesota	25, 660, 578	20, 764, 872	3, 668, 030	626, 543	601, 131	9, 488, 566	21, 394, 041
Iowa.	42, 053, 274	40, 251, 568	363, 452	800, 375	637, 879	19, 428, 275	39, 003, 342
Missouri.	33, 387, 991	31, 995, 879	731, 449	287, 291	373, 372	14, 835, 467	38, 217, 047
North Dakota	9, 534, 559	5, 293, 022	3, 781, 679	248, 842	211, 016	1, 828, 101	3, 508, 445
South Dakota	12, 409, 280	10, 621, 645	1, 266, 745	312, 942	207, 948	4, 458, 262	9, 349, 471
Nebraska Kansas	20, 519, 614	19, 492, 070	625, 446	224, 359	177, 789	7, 750, 911	15, 298, 348
SOUTH ATLANTIC:	25, 450, 460	24, 345, 115	797, 403	163, 825	144, 117	9, 711, 751	27, 408, 272
Delaware	3, 896, 510	3, 532, 162	252, 898	79, 407	32, 043	2, 235, 324	0 500 044
Maryland	9, 008, 493	7, 558, 831	1, 122, 656	218, 919	108,087	3, 773, 843	3, 572, 911 7, 509, 975
District of Columbia.	21, 854	21, 549	74	229	2	7, 443	32, 092
Virginia	16, 157, 585	14, 241, 186	1, 735, 128	114, 587	66, 684	6, 951, 401	12, 233, 383
West Virginia	5, 643, 356	4, 927, 597	636, 620	47, 798	81, 341	2, 317, 664	6, 307, 914
North Carolina	12, 734, 414	12, 017, 585	617, 707	36, 470	62, 652	4, 398, 881	6, 323, 191
South Carolina	6, 043, 307	5, 769, 304	249, 938	12,052	12,013	1, 863, 588	2, 194, 525
Georgia	9, 193, 859 3, 463, 629	8, 888, 138	263, 881	17, 356	24, 484	2, 982, 006	4, 407, 352
EAST SOUTH CENTRAL:	3, 403, 028	3, 126, 870	247, 167	84, 162	5, 430	1, 612, 230	3, 428, 193
Kentucky	14, 152, 269	12,946,975	1, 057, 813	66, 226	81, 255	4, 899, 940	0.0-0-1
Tennessee	12, 158, 828	11, 604, 936	432, 218	57, 994	63, 680	5, 161, 471	9, 656, 142 10, 554, 708
Alabama	7, 931, 299	7, 478, 839	411, 937	15, 194	25, 329	2, 432, 972	4, 940, 422
Mississippi	7, 826, 216	7, 460, 373	252, 909	15, 795	97, 139	2,077,923	3, 351, 701
WEST SOUTH CENTRAL:							0,202,102
Arkansas	8, 264, 452	7, 936, 062	151, 699	49, 692	126, 999	2, 826, 852	5, 174, 994
Louisiana	5, 589, 328	5, 361, 350	82, 709	56, 941	88, 328	1, 209, 036	2, 720, 172
Texas	18, 251, 025 33, 129, 814	16, 181, 933	1, 925, 728	62, 329	81, 035	6, 095, 029	12, 445, 992
MOUNTAIN:	33, 129, 514	24, 295, 056	8, 645, 685	57, 353	131, 720	7, 720, 955	22, 369, 681
Montana	3, 993, 542	2, 625, 455	1, 272, 167	40, 893	E5 007	PO1 100	
Idaho	4, 099, 251	2, 600, 458	1, 421, 464	31, 684	55, 027 45, 645	781, 132 898, 247	2, 161, 281
Wyoming.	1, 625, 025	928, 192	672, 636	11, 884	12, 313	285, 836	2, 871, 579
Colorado.	6, 307, 990	4, 768, 549	1, 443, 913	58,742	36, 786	1,773,064	894, 301 4, 713, 227
New Mexico	1, 413, 152	1,099,186	306, 437	3,998	8, 531	322, 159	1, 097, 869
Arizona	1, 176, 775	879, 730	286, 072	7, 865	3, 108	402, 284	1, 466, 313
Utah	3, 479, 177	2, 799, 106	653, 917	14, 260	11,894	1, 184, 048	4, 410, 003
Nevada	752, 538	424, 493	320, 425	4, 310	3, 310	191, 445	463, 185
Washington	14 000 000	10 100 000					
Oregon	11, 050, 052    6, 217, 603	10, 100, 868	789, 361	85, 641	74, 182	4, 483, 686	19, 389, 633
California	32, 766, 768	4, 228, 418	1, 882, 263 4, 332, 157	53, 781 432, 318	53, 141 78, 266	1, 707, 802	6, 776, 747
Camorina		27, 924, 027				14, 699, 184	45, 799, 269

TABLE 36.—CORN—HARVESTED FOR GRAIN, CUT FOR SILAGE AND FODDER, AND HOGGED OR GRAZED OFF, FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929 AND 1924

en en en en en en en en en en en en en e		CORN (FO	R ALL PURPOS	(ES)			CORN HARV	ESTED FOR C	BRAIN	
DIVISION AND STATE	Farms 1	eporting	- Acreage	e (total)	Farms r	eporting	Acr	eage	Production	ı (bushels)
	1929	1924	1929	1924	1929	1924	1929	1924	1929	1924
United States	4, 597, 949	4, 780, 457	97, 740, 740	98, 401, 627	4, 148, 791	4, 195, 922	83, 161, 523	82, 328, 843	2, 130, 751, 782	1, 823, 880, 173
The North	1, 961, 155	2, 122, 630	64, 772, 029	64, 959, 212	1, 601, 826	1, 662, 635	52, 131, 467	50, 865, 432	1, 590, 432, 719	1 220 010 013
The South	2, 543, 187	2, 534, 480	30, 647, 053	30, 963, 871	2, 486, 625	2, 474, 547	29, 333, 688	29, 939, 656	512, 909, 843	1, 332, 212, 817 473, 781, 720
GEOGRAPHIC DIVISIONS:	93, 607	103, 347	2, 321, 658	2, 478, 544	60, 340	58, 740	1, 696, 368	1, 523, 755	27, 409, 220	17, 885, 636
New England	35, 810	44, 209	175, 849	201, 166	12,000	17, 522	31, 168	41, 976	1, 436, 818	1, 789, 862
Middle Atlantic		278, 515	1, 957, 962	2, 123, 487	156, 093	182, 779	1, 191, 384	1, 335, 443	44, 556, 766	48, 097, 591
East North Central		863, 961	19, 407, 946	20, 205, 134	647, 013	660, 796	15, 654, 892	15, 428, 897	534, 553, 362	470, 158, 996
West North Central		935, 885	43, 230, 272	42, 429, 425	786, 720	801, 538	35, 254, 023	34, 059, 116	1, 009, 885, 773	812, 166, 368
South Atlantic  East South Central	905, 508 881, 899	960, 059 864, 751	9, 977, 864 10, 293, 675	10, 597, 156 10, 787, 355	886, 379 867, 155	936, 905 846, 948	9, 509, 689 9, 907, 990	10, 205, 589	163, 486, 667	149, 505, 537
West South Central	755,780	709, 670	10, 253, 573	9, 579, 360	733, 091	690, 694	9, 907, 990	10, 414, 318 9, 319, 749	192, 673, 904 156, 749, 272	180, 705, 368 148, 570, 815
Mountain	67, 585	80, 042	2, 145, 448	2, 300, 617	49, 463	48, 713	1, 622, 334	1, 452, 314	24, 947, 740	15, 718, 004
Pacific		23, 305	176, 210	177, 927	10, 877	10, 027	74, 034	71, 441	2, 461, 480	2, 167, 632
NEW ENGLAND:		<del></del>								
Maine	4, 281	4, 215	12, 294	11, 329	810	935	1, 574	1, 390	<b>63,</b> 393	55, 132
New Hampshire Vermont	3, 319	3, 811	12, 054	12,998	1, 122	1,496	2, 218	2, 830	111,977	135, 884
Massachusetts	10, 576 7, 736	14, 195 9, 076	59, 567 37, 857	79, 495 39, 454	2, 425 2, 790	3, 510 3, 758	5, 598 8, 050	8, 046 9, 454	259, 170	363, 835
Rhode Island	1, 419	1,650	8,089	8,077	610	953	1,852	2, 807	349, 387 76, 463	425, 780 112, 421
Connecticut	8, 479	11, 322	45, 988	49, 813	4, 243	6,870	11, 876	17, 449	576, 428	696, 760
MIDDLE ATLANTIC:	-	4		,	,	-,	,	,		0.00, 1.77
New York	89, 491	109,883	557, 873	652, 716	30, 091	43, 346	110, 694	166, 697	4, 283, 820	6, 081, 326
New Jersey	14, 579	17, 619	169, 306	190, 549	13, 348	15, 362	: 130, 616	158, 059	4, 978, 926	5, 254, 918
PennsylvaniaEAST NORTH CENTRAL:	132, 888	151, 013	1, 230, 783	1, 280, 222	112, 654	124, 071	950, 074	1, 010, 687	35, 294, 020	36, 761, 347
Ohio	182, 103	197, 463	3, 473, 143	3, 362, 926	171, 005	173, 874	2, 911, 424	2, 692, 555	100 177 104	74 740 004
Indiana	150, 714	165, 170	4, 220, 931	4, 361, 021	142, 248	148, 740	3, 675, 946	3, 595, 810	102, 177, 194 114, 871, 320	74, 149, 004 99, 853, 733
Illinois	188, 204	199, 988	8, 574, 608	8, 778, 334	180, 919	187, 508	7, 774, 070	7, 778, 700	275, 850, 367	259, 545, 250
Michigan	116, 059	144, 743	1, 197, 434	1, 560, 789	72, 471	91, 235	577, 384	782, 642	15, 635, 217	22, 087, 155
Wisconsin	145, 710	156, 597	1, 941, 830	2, 142, 064	80, 370	59, 439	716, 068	579, 190	26, 019, 264	14, 523, 854
WEST NORTH CENTRAL: Minnesota		151 500			السلما					4 to 4 to 4 to 4 to 4 to 4 to 4 to 4 to
Iowa	142, 552 197, 095	151, 330 198, 313	4, 358, 576 11, 047, 539	4, 594, 745 10, 906, 696	101, 944 192, 916	97,417	2, 862, 645	2, 657, 689	104, 419, 048	70, 415, 687
Missouri	209, 093	216, 385	5, 566, 045	8, 054, 554	192, 916	188, 388 204, 760	9, 683, 592 4, 837, 812	8, 761, 141 5, 482, 203	389, 000, 414 112, 348, 071	248, 544, 341 128, 954, 889
North Dakota	36, 096	47, 629	1,004,608	1, 320, 202	7, 148	12,753	137, 796	253, 177	2, 172, 643	4, 852, 546
South Dakota	72, 162	70, 898	5, 094, 809	4, 815, 162	57, 414	58, 190	3, 493, 279	3, 460, 120	84, 569, 812	71, 197, 907
Nebraska	116, 982	116, 329	9, 516, 194	8, 717, 542	113, 938	112, 639	8, 589, 965	7, 979, 871	216, 020, 274	189, 377, 327
Kansas	131, 617	135, 001	6, 642, 501	6, 020, 524	121, 341	127, 391	5, 648, 934	5, 464, 915	101, 355, 511	118, 823, 671
South Atlantic: Delaware	8, 465	8, 904	133, 012	136, 214	D 405	0.014	100.000	100 100		
Maryland	35, 245	38, 470	498, 888	515, 538	8, 405 34, 629	8, 814 37, 028	129, 283 463, 293	133, 182 480, 801	3, 466, 565 14, 543, 218	3, 176, 414 13, 345, 718
District of Columbia	27	28	376	279	19	20	77	130	2, 595	15, 545, 718 3, 079
Virginia	146, 463	164, 052	1, 453, 676	1, 435, 149	143, 601	158, 860	1, 352, 992	1, 336, 172	32, 772, 810	27, 726, 988
West Virginia	67, 019	69, 617	434, 426	438, 286	65, 682.	66, 239	409, 984	403, 201	11, 656, 200	9, 375, 248
North Carolina	248, 309	254, 481	1, 985, 111	2, 009, 048	241, 622	247, 244	1, 892, 416	1, 930, 678	35, 608, 833	30, 547, 920
South Carolina Georgia	139, 470 226, 962	158, 280 230, 770	1, 392, 388	1, 599, 397	136, 161	154, 894	1, 339, 340	1, 547, 120	19, 325, 825	18, 651, 052
Florida	33, 548	35, 507	3, 431, 902 648, 085	3, 871, 084 592, 161	223, 783 32, 477	228, 664 35, 142	3, 309, 096 613, 208	3, 793, 139 581, 166	39, 492, 897 5, 617, 724	39, 776, 457
EAST SOUTH CENTRAL:	55,015	30, 501	0.10, 000	002,101	0,211	00, 142	010, 200	901, 100	0,013,724	6, 902, 661
Kentucky	204, 567	220, 508	2, 843, 222	2, 898, 307	196, 145	215, 404	2, 644, 643	2, 751, 045	61, 008, 387	62, 844, 742
Tennessee	209, 755	217, 910	2, 816, 275	2, 984, 027	206, 090	213,714	2, 693, 141	2, 872, 599	61, 045, 986	60, 248, 771
Alabama	232, 755	222, 167	2, 635, 382	2, 788, 773	231, 669	220,818	2, 591, 322	2, 754, 448	35, 683, 874	32, 999, 894
Mississippi West South Central:	234, 822	204, 166	1, 998, 796	2, 116, 248	233, 251	197, 012	1, 978, 884	2, 036, 226	34, 935, 657	24, 611, 961
Arkansas	175, 726	173, 773	1 005 749	1, 990, 762	107 100	105 015	1 770 070		07 000 101	00 540 440
Louisiana	122, 996	98, 657	1, 865, 763 1, 189, 359	1, 172, 382	167, 168 121, 912	167, 617 94, 531	1, 756, 968 1, 169, 698	1, 918, 525 1, 119, 540	27, 388, 105 18, 279, 702	29, 449, 148 12, 403, 070
Oklahoma	141, 861	140, 743	3, 069, 645	2, 729, 635	137, 213	137, 607	2, 913, 137	2, 666, 101	44, 830, 439	47, 575, 170
Texas	315, 197	296, 497	4, 250, 747	3, 686, 581	306, 798	290, 939	4, 078, 208	3, 615, 583	66, 251, 026	54, 143, 427
MOUNTAIN:	]									a per in right
Montana	6, 360	17, 091	133, 851	398, 420	1,726	4, 923	22, 059	80, 120	258, 667	1, 121, 734
Idaho	4,858	7, 361	31,844	63, 324	3, 297	4,642	19, 711	36, 551	700, 187	1, 121, 202
Wyoming Colorado	4, 546 28, 628	5, 866 28, 151	158, 919 1, 528, 539	179, 523 1, 396, 019	2, 629	3,089	75, 997	82,732	1, 062, 206	868, 289
New Mexico	16, 559	15, 878	248, 357	215, 811	22, 902 14, 628	20, 535 12, 427	1, 262, 126 216, 501	1, 062, 751 165, 354	18, 594, 210 3, 822, 545	10, 024, 991 2, 175, 042
Arizona	3,008	1, 929	27, 884	30, 693	2, 172	868	17, 506	16, 943	243, 004	2, 175, 042 225, 691
Utah	3, 393	3, 497	14, 403	15, 102	1,954	2, 132	7, 294	7, 289	232, 123	166, 702
Nevada	235	269	1, 651	1,725	155	97	1, 140	574	34, 798	14, 353
PACIFIC:		11						4 .		1, 1 + 1
Washington	7, 744	7, 883	32, 555 63, 206	40, 383 58, 131	2, 577 5, 755	3,411 4,936	9, 921 24, 860	15, 795 19, 867	349, 100 788, 450	470, 130
Oregon	11, 909									600, 137

Table 36.—CORN—HARVESTED FOR GRAIN, CUT FOR SILAGE AND FODDER, AND HOGGED OR GRAZED OFF, FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929 AND 1924—Continued

			CORN CU	T FOR SILAGE			CORN CUT F	or fodder	CORN HOGGE	D OR GRAZED
DIVISION AND STATE	Farms r	eporting	Acre	age	Production	on (tons)	(ACB		OFF (A	
•	1929	1924	1929	1924	1929	1924	1929	1924	1929	1924
United States	379, 364	377, 961	4, 005, 539	4, 227, 812	29, 172, 181	28, 407, 960	6, 263, 881	6, 672, 646	4, 309, 797	5, 172, 326
The North	351, 699	351, 605	3, 690, 741	3, 913, 586	27, 011, 475	26, 533, 858	5, 316, 596	5, 662, 304	3, 633, 225	4, 517, 890
The South	18, 350 9, 275	16, 641 9, 715	200, 956 113, 842	186, 192 128, 034	1, 403, 954 756, 752	1, 177, 910 696, 192	692, 571 254, 714	615, 427 394, 915	419, 838 256, 734	222, 596 431, 840
GEOGRAPHIC DIVISIONS:										
New England Middle Atlantic	16, 911 72, 937	19, 973 73, 149	116, 035 596, 846	131, 376 584, 651	1, 123, 164 4, 968, 858	1, 351, 901 4, 935, 939	25, 310 149, 376	26, 166 186, 626	3, 336 20, 356	1, 648 16, 767
East North Central	180, 989	189,684	1, 826, 650	2, 151, 198	13, 343, 443	13, 395, 827	1, 116, 620	1, 533, 160	809, 784	1, 091, 879
West North Central	80, 862	68,799	1, 151, 210	1,046,361	7, 576, 010	6, 850, 191	4, 025, 290	3, 916, 352	2, 799, 749	3, 407, 596
South Atlantic	11,906	10,655	124, 433	112, 246	950, 507	756, 700	230, 940	233, 357	112, 802	45, 964
East South Central	4, 937	4,840	52, 631	56, 095	335, 511	347, 507	229, 084	236, 899	103, 970	80, 048
West South Central	1, 547	1, 146	23, 892	17, 851	117, 936	73, 703	232, 547	145, 171	203, 066	96, 589
Mountain	3,615	4,003	61, 484	76, 746	353, 507	308, 947	224, 496	364, 974	237, 134	406, 583
Pacific New England:	5, 660	5, 712	52, 358	51, 288	403, 245	387, 245	30, 218	29, 941	19,600	25, 257
Maine	1,883	2,267	7, 209	7,350	66, 957	80, 126	3, 109	2,429	402	160
New Hampshire	1,411	1,674	7,453	8, 174	81, 466	95, 460	2,002	1,810	381	184
Vermont	6,012	8,085	44, 566	59,639	425, 624	581, 560	8, 572	11, 432	831	378
Massachusetts	3, 224	3,619	22, 871	23, 953	212, 914	252, 933	6, 195	5, 586	741	461
Rhode Island	545	449	4, 594	3, 933	42,783	36, 413	1, 399	1, 251	244	86
Connecticut	3,836	3,879	29, 342	28, 327	293, 420	305, 409	4,033	3, 658	737	379
MIDDLE ATLANTIC: New York	40, 834	44,570	340, 063	359, 633	2, 923, 935	3, 174, 740	97, 443	119, 972	9, 673	6, 414
New Jersey	2, 169	1,871	29, 724	24,684	251, 478	190, 293	7, 497	7,072	1,469	734
Pennsylvania	29, 934	26,708	227,059	200, 334	1, 793, 445	1, 570, 906	44, 436	59, 582	9, 214	9, 619
EAST NORTH CENTRAL:	,	· I						,		
Ohio	22, 592	25,666	180, 011	245, 896	1, 378, 964	1, 471, 330	195, 419	203, 212	186, 289	221, 263
Indiana	13, 983	16, 873	132, 733	190, 337	907, 152	1,073,307	166, 738	214, 646	245, 514	360, 228
Illinois.	18, 396	21, 248	243, 137	317, 491	1, 719, 593	2,077,534	286, 808	357, 712	270, 593	324, 431
Michigan Wisconsin	29, 277 96, 741	33, 906 91, 991	296, 810 973, 959	325, 770 1, 071, 704	1, 704, 079 7, 633, 655	2, 129, 441 6, 644, 215	274, 165 193, 490	376, 358 381, 232	49, 075	76, 019
WEST NORTH CENTRAL:	50,121	01, 001	510, 800	1,071,70	7,000,000	0,022,210	180, 490	001, 202	58, 313	109, 938
Minnesota	37, 510	31,060	456, 812	411, 712	3, 364, 490	2, 991, 363	826, 829	1, 140, 347	212, 290	384, 997
Iowa	21, 121	21, 124	248, 075	312, 045	2, 108, 063	2, 214, 758	419, 889	682, 687	695, 983	1, 150, 823
Missouri	3, 974	4, 014	65,618	61, 234	346, 619	360, 638	474, 748	312, 618	187, 867	198, 499
North Dakota	2,459	2, 819	70, 276	70, 787	204, 651	251, 975	579, 683	668, 814	216, 873	327, 424
South Dakota	3,022	2,653	56, 691	.54, 061	310, 254	807, 711	824, 119	606, 913	720, 720	694, 068
Nebraska Kansas	4, 163 8, 613	2, 135 4, 994	69, 474 184, 264	35, 708 100, 814	341, 812 900, 121	200, 622 523, 124	267, 212	176, 410	589, 543	525, 553
SOUTH ATLANTIC:	2,010	1, 221	104, 204	100, 814	800,121	823, 124	632, 830	328, 563	176, 473	126, 232
Delaware	361	261	2,761	1,876	20, 936	16, 327	705	962	263	194
Maryland	2,774	2, 022	25, 979	18, 311	216, 019	127, 752	6,906	13, 118	2,710	3, 308
District of Columbia	5	8	237	143	2, 184	I, 249	59	6	3	
Virginia	4,636	4, 702	54, 469	54, 268	443, 672	383, 039	36, 236	38, 903	9, 979	5, 806
West Virginia  North Carolina	1,933 1,152	2, 415	15, 755	19, 072	128, 330	142, 637	7, 347	13, 222	1, 340	2, 791
South Carolina	287	616 72	11, 839 3, 857	8, 563 1, 440	73, 792 19, 811	47, 551	65, 699	62, 242	15, 157	7, 565
Georgia	620	488	7, 324	7, 269	32, 957	7, 708 25, 649	39, 996 68, 010	45, 609 56, 576	9, 195 47, 472	5, 228 14, 100
Florida	138	71	2, 212	1,304	12,806	4, 788	5, 982	2,719	26, 683	6, 972
EAST SOUTH CENTRAL:		1		·		,		_,	-0,000	٠,٠
Kentucky	2,706	2, 524	26, 858	25, 354	180, 659	176, 811	138, 738	94, 532	32, 983	27, 376
Tennessee Alabama	1,736	1,918	19, 874	22, 954	119, 997	139, 363	52, 882	52, 056	50, 878	36, 418
Mississippi	356 139	186 212	4, 475	3, 592	23, 039	17, 344	24, 906	27, 254	14, 679	3, 479
WEST SOUTH CENTRAL:	108	212	1, 924	4, 195	11,816	13, 989	12, 558	63, 057	5, 430	12, 770
Arkansas	223	314	2, 278	3, 079	11,099	8, 983	86, 221	54, 389	20, 296	14, 769
Louisiana	129	103	1,986	2,798	12,805	9,871	9,808	23, 877	7, 867	26, 167
Oklahoma	645	425	11, 789	7, 678	56, 811	38, 534	70, 933	29, 497	73, 786	26, 359
Texas	550	304	7, 839	4,296	37, 221	16, 315	65, 585	37, 408	101, 117	29, 294
Mountain: Montana							1		1	
Idaho	88 470	352	1, 544	7,819	7, 158	20, 968	51, 896	148, 050	58, 352	162, 431
Wyoming	64	817 100	4, 032 1, 317	7, 810 2, 576	34, 672 9, 273	53, 402	3,803	8,624	4, 298	10, 339
Colorado	2, 155	1,846	46, 430	48, 402	233, 330	8, 700 162, 159	16, 592 126, 592	36, 679 123, 572	65, 013	57, 536
New Mexico.	231	252	2, 415	3, 507	14, 694	12, 822	17, 514	37, 942	93, 391 11, 927	161, 294 9, 008
Arizona	210	183	3, 304	3, 280	25, 665	22, 216	4, 944	7, 300	2, 130	3, 170
Utah	377	410	2, 249	2, 836	26, 897	25, 025	3, 033	2, 634	1,827	2, 343
Nevada	20	43	193	516	1,818	3, 655	122	173	196	462
PACIFIC:	1, 566	, ,,,_			0					again to the
	1.588	1,657	9, 726	11,061	87, 262	99, 886	10, 340	10, 497	2, 568	3, 030
Washington	2,808	2, 959	22, 105	23, 022	139, 932	144, 590	11, 152	9, 572	5, 089	5, 670

Table 87.—WHEAT—ACREAGE AND PRODUCTION, WITH FARMS REPORTING, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

	1		*****				<u> </u>			(MB/D 17777		
			WHEA	T, TOTAL			ļ			ITER WHEAT		
DIVISION AND STATE		Acreage		Pro	duction (bush	iels)	Far	ms report	ing		Acreage	
	1929	1924	1919	1929	1924	1919	1929	1924	1919	1929	1924	1919
United States	61, 999, 908	50, 862, 230	78, 099, 421	800, 648, 955	800, 876, 659	945, 403, 215	940, 721	1,032,553	1,740,800	40, 430, 855	34, 359, 582	49, 912, 995
The North	39, 916, 154	35, 009, 158	51, 762, 354	498, 404, 704	571, 939, 995	659, 842, 200	621, 617	705, 595	1,078,091	24, 840, 718	22, 713, 458	32, 847, 587
The South The West	9, 873, 808 12, 209, 946	7, 085, 601 8, 767, 471	11, 863, 809 9, 473, 258	125, 944, 868 176, 299, 383	104, 105, 249 124, 831, 415	154, 109, 092 131, 451, 923	263, 014 56, 090	270, 778 56, 180	584, 980 77, 229	9, 838, 447 5, 751, 190	7,023,713 4,622,361	11, 839, 074 5, 226, 332
GEOGRAPHIC DIVISIONS:	12, 200, 840	0, 101, 111	2, 110, 208	170, 288, 363	124, 001, 410	101, 401, 920	50,000	00, 100	11, 228	0, 701, 180	4,022,301	0, 220, 352
New England	2,744	5, 408	31,864	60, 794	118, 679	544, 786	128	352	3, 382	469	1, 357	9, 005
Middle Atlantic	1, 279, 553	1, 480, 921	1, 973, 309	22, 329, 438	25, 011, 215	33, 968, 515	111,667	137, 313	175, 837	1, 260, 330	1, 473, 247	1, 892, 496
East North Central West North Central	6, 074, 702 32, 559, 155	6, 582, 427 26, 940, 402	11, 410, 716 38, 346, 465	101, 177, 752	117, 271, 457	201, 963, 399 423, 365, 500	289, 596 220, 226	341, 630 226, 300	513, 931 384, 941	5, 853, 559 17, 726, 360	6, 504, 979 14, 733, 875	10, 217, 452 20, 728, 634
South Atlantic	1, 826, 267	1,749,773	2, 924, 762	374, 836, 720 25, 543, 757	429, 538, 644 23, 515, 984	32, 847, 792	165, 984	167, 656	305, 046	1, 824, 721	1,748,708	2, 923, 046
East South Central	485, 922	481,092	1, 564, 887	4, 985, 794	4, 864, 884	17, 015, 009	34,611	39, 165	126, 019	485, 550	480, 263	1, 564, 649
West South Central	7, 561, 619	4, 854, 736	7, 374, 160	95, 415, 317	75, 724, 381	104, 246, 291	62, 419	63, 957	153, 915	7, 528, 176	4, 794, 742	7, 351, 379
Mountain	8, 206, 884	5, 802, 740	4, 812, 619	101, 225, 987	80, 666, 931	53, 220, 367	31,446	32, 353	40, 190	3, 151, 632	2, 463, 012	2,317,777
Pacific New England:	4, 003, 062	2, 964, 731	4, 660, 639	75, 073, 396	44, 164, 484	78, 231, 556	24, 644	23, 827	37, 039	2, 599, 558	2, 159, 349	2, 908, 555
Maine	1,705	3,506	14, 464	39, 474	78, 707	261, 185	29	128	759	78	497	3, 374
New Hampshire	18	72	1,366	376	2, 156	21, 968		15	290		50	418
Vermont		1,307	11, 276	13, 248	27, 446	176, 003	22	83	959	91	400	1,767
Massachusetts Rhode Island		215 18	1,876 106	3, 625 496	4, 028 365	33, 253 2, 275	30 4	31 6	456 35	140 16	172 18	1, 094 97
Connecticut		290	2,776	3, 575	5, 977	50, 102	43	89	883	144	220	2, 255
MIDDLE ATLANTIC:		}			1							
New York	238, 874	313, 792	463, 461	3, 817, 648	5, 841, 393	9, 136, 268	23, 551	32, 287	44, 688	230, 449	309, 269	398, 661
New Jersey Pennsylvania		53, 311	84,897	1, 100, 937	1, 002, 823 18, 166, 999	1, 378, 269 23, 453, 978	4,836 83,280	5, 250 99, 776	8, 090 123, 059	53, 579 976, 302	52, 845 1, 111, 133	84, 745 1, 409, 090
EAST NORTH CENTRAL:	987, 100	1, 113, 818	1, 424, 951	17, 410, 853	10,100,999	20, 400, 910	00,200	88, 110	120,000	870,302	1, 111, 100	1, 100, 000
Ohio	1, 563, 740	1, 818, 522	2, 922, 592	30, 289, 579	33, 233, 421	58, 124, 351	96, 667	120, 222	174, 360	1, 547, 476	1, 815, 280	2, 861, 401
Indiana		1, 605, 117	2, 798, 657	25, 190, 384	26, 407, 631	45, 207, 862	64, 686	72, 092	121, 228	1, 517, 960	1, 601, 585	2, 759, 757
Illinois		2, 250, 385	4, 103, 035	30, 150, 949	36, 032, 643	70, 890, 917	59,555	65, 031	110, 849	1, 978, 093	2, 222, 821	3, 559, 239
Michigan Wisconsin	790, 145 94, 387	792, 965 115, 438	1, 056, 687 529, 745	13, 711, 136 1, 835, 704	18, 842, 976 2, 754, 786	20, 411, 825 7, 328, 444	61,875 6,813	68, 858 15, 427	87, 217 20, 277	780, 273 29, 757	789, 672 75, 621	947, 342 89, 713
WEST NORTH CENTRAL:	54,007	110, 200	020, 120	1, 800, 101	2,102,100	1,020, 111	0,010	10, 121	00,271		10,021	00,110
Minnesota	1, 314, 757	1, 643, 682	3, 793, 402	19, 760, 092	36, 513, 521	37, 616, 384	12,378	10, 263	7, 329	161, 967	140, 893	108, 451
Iowa	421, 189	446, 128	1, 437, 743	7, 990, 286	9, 972, 944	21, 591, 928	15, 574	19, 537	43, 197	374, 150	420, 499	911, 434
Missouri	1, 533, 531 9, 969, 370	1, 439, 448 8, 322, 558	4, 564, 990 9, 098, 042	15, 116, 509 95, 574, 408	19, 131, 037 123, 010, 149	65, 210, 462 61, 540, 404	49,835 634	50, 216 1, 107	141, 974 435	1, 521, 933 45, 836	1, 435, 127 84, 876	4, 552, 911 28, 613
North Dakota South Dakota	3, 539, 320	2, 364, 447	3, 891, 468	34, 044, 975	33, 669, 913	31, 086, 995	1,533	2, 860	2,617	82, 646	105, 170	125, 747
Nebraska	3, 699, 967	3, 007, 217	4, 294, 156	53, 867, 855	55, 687, 684	57, 843, 598	52, 300	52, 487	64, 561	3, 505, 537	2, 839, 087	3, 758, 840
Kansas	12, 081, 021	9, 716, 922	11, 266, 664	148, 482, 595	151, 553, 396	148, 475, 729	87, 972	89, 830	124, 828	12, 034, 291	9, 708, 223	11, 242, 638
SOUTH ATLANTIC:	105 705	06 700	105 7/0	1 075 161	1 400 401	1, 571, 567	4, 107	3, 979	5, 312	105, 434	96, 401	125, 740
Delaware Maryland	105, 735 506, 499	96, 703 484, 659	125, 740 664, 295	1, 975, 161 9, 095, 169	1, 698, 481 7, 664, 394	9, 620, 526	19, 316	20, 018	26,046	505, 356	484, 659	663, 864
District of Columbia.		10	18		146	200		1	3		10	18
Virginia	656, 968	599, 151	990, 506	8, 575, 461	8, 009, 276	11, 446, 027	59, 390	57, 284	89, 416	656, 968	599, 151	990, 218
West Virginia	104, 282	111, 319	298, 036	1, 360, 285	1, 369, 253	3, 747, 812	9, 974	10, 572	34, 782	104, 180 352, 634	110, 556 336, 793	297, 555
North Carolina South Carolina		336, 793 52, 070	620, 659 84, 621	3, 623, 003 505, 206	3, 688, 190 525, 977	4, 744, 528 630, 911	49, 070 14, 063	47, 810 13, 079	89, 375 24, 433	52, 129	52, 070	620, 389 84, 621
Georgia		69,003	140, 861	409, 472	559, 532	1, 085, 972	10,064	14, 907	35, 670	48, 020	69, 003	140, 615
Florida		65	26		735	249		6	9		85	26
EAST SOUTH CENTRAL:		704 770	000 00=	0.400.440	1 075 001	10 255 100	10	10 051	50.000	203, 977	183, 339	839, 804
Kentucky		184, 168 287, 614	839, 987 684, 497	2, 483, 443 2, 480, 846	1, 875, 284 2, 892, 296	10, 375, 129 6, 362, 357	12, 547 21, 775	13, 051 24, 959	59, 626 56, 894	203, 977	287, 614	684, 442
Tennessee		6,070	34, 017	4, 480, 840 15, 070	61, 055	222, 838	21, 173	810	8, 473	1, 524	6,070	34, 017
Mississippi	1	3, 240	6, 386	6, 435	36, 249	5 <b>4, 6</b> 85	12	345	1, 026	382	3, 240	6, 386
WEST SOUTH CENTRAL:						0.05- 15-		0.000	04.505	70 /0-	90 800	050 0
Arkansas	16, 535	32, 702 886	256, 211 766	153, 281 144	334, 854 5, 836	2, 051, 405 5, 788	1,048 5	2,981	24, 582 118	16, 467 15	32, 702 886	256, 211 766
Louisiana Oklahoma	15 4, 575, 558	3, 509, 372	4, 702, 280	51, 184, 128	54, 502, 175	65, 761, 843	38, 318	43, 470	66,881	4, 549, 408	3, 488, 326	4, 698, 622
Texas	2, 969, 511	1, 311, 776	2, 414, 903	44, 077, 764	20, 881, 516	36, 427, 255	23, 048	17, 389	62, 334	2, 962, 286	1, 272, 828	2, 395, 780
MOUNTAIN:											000 000	#nn n -
Montana	4, 418, 588	3, 102, 879	1, 698, 531	40, 558, 049	44, 058, 012	7, 799, 647	5, 672	7, 492	8, 404	624, 021 703, 239	609, 688 414, 579	538, 070 437, 561
Idaho	1, 294, 575 340, 323	809, 204 136, 253	1, 141, 295 181, 420	28, 591, 357 4, 298, 085	13, 241, 306 1, 651, 150	17, 877, 113 1, 445, 227	7, 029 1, 460	5, 948 821	7, 537 828	131, 818	25, 856	34, 468
Wyoming Colorado	1, 538, 914	1, 306, 208	1, 328, 616	17, 332, 160	15, 342, 775	18, 260, 663	10, 380	11,608	14, 400	1, 203, 514	1, 086, 054	1, 031, 576
New Mexico	319, 808	207, 632	135, 185	4, 431, 748	2, 331, 586	2, 437, 213	2, 230	2,061	3, 269	288, 150	167, 371	91, 992
Arizona	15, 448	32, 162	37, 131	348, 745	489, 900	835, 374	721	623	1, 272	11,727	28, 831	31, 076
Utah	265, 699	194, 540	268, 457	5, 309, 953	3, 236, 264 315, 938	4, 100, 979 464, 151	3, 733 221	3, 568 232	4, 264 216	185, 319 3, 844	126, 970 3, 663	149, 552 3, 482
Nevada Paciric:	13, 529	13, 862	21, 984	355, 890	010, 800	40.5, 101		عس	210	0,022		0, 202
Washington	2, 295, 042	1, 746, 653	2, 494, 160	42, 588, 762	24, 764, 991	41, 837, 909	8, 533	9, 145	12, 571	1, 150, 633	1, 114, 870	1, 166, 584
Oregon	1, 075, 241	859, 541	1, 080, 051	21, 526, 667	14, 270, 348	19, 526, 765	12, 121	12, 470	16, 109	926, 077	764, 249	817, 418
California	632, 779	358, 537	1, 086, 428	10, 957, 967	5, 129, 145	16, 866, 882	3, 990	2, 212	8, 359	522, 848	280, 230	924, 553
The transfer of Australia (Co.)	1 · · · ·		·	p. 1	l		l					

Table 37.—WHEAT—ACREAGE AND PRODUCTION, WITH FARMS REPORTING, BY DIVISIONS AND STATES: 1929, 1924, AND 1919—Continued

	1	R WHEAT—CO	ntinuad	Ti Ti					DING TOTAL	m			
	WINTE	R WHEAT-CO	atinned	1					RING WHEA	т	<del>,</del>		
DIVISION AND STATE		oduction (bus	bels)		Farms	reporting		.]	Acreage		Proc	luction (bus	hels)
tight of the following state of the first of	1929	1924	1919	Durum or mac- aroni	Other spring wheat	1924	1919	1929	1924	1919	1929	1924	1919
United States	589, 703, 588	553, 377, 286	741, 748, 210	71, 721	245, 584	267, 939	566, 811	21, 569, 553	16, 502, 698	23, 186, 428	230, 945, 367	247, 499, 423	203, 655, 005
The North		381, 514, 889	505, 275, 555	67, 582	154, 973	184, 938	469, 434	15, 075, 436	12, 295, 700	18, 914, 767	1 <b>53, 104, 5</b> 51	190, 425, 106	154, 566, 645
The South	125, 457, 385 98, 946, 050	103, 486, 109 68, 376, 238	153, 856, 975 82, 615, 680	74 4,065	965 89, 646	1, 483 81, 518	1, 268 96, 109	35, 361 6, 458, 756	61, 888 4, 145, 110	24, 735 4, 246, 926	487, 483 77, 353, 333	619, 140 56, 455, 177	252, 117 48, 836, 243
GEOGRAPHIC DIVS.:	30, 510, 030	00, 070, 200	02, u10, 000	1,000	00,010	101,010	30, 103	0, 400, 100	4, 140, 110	1, 240, 320	11, 000, 000	00, 400, 111	40, 000, 240
New England	9, 523	34,873	167, 912		716	1, 390	10, 440	2, 275	4,051	22,859	51, 271	83,806	376, 874
Middle Atlantic. E. N. Central	21, 939, 333 97, 027, 010	24, 870, 335 115, 712, 306	32, 984, 984 185, 559, 982	3,824	3,670 27,472	2,026 16,060	20, 823 147, 061	19, 223 221, 143	7,674	80, 813 1, 193, 264	330, 045 4, 150, 742	140, 880 1, 559, 151	983, 531 16, 403, 417
W. N. Central	226, 264, 227	240, 897, 375	286, 562, 677	63,750	123, 115	165,462	291, 110	14, 832, 795	12, 206, 527	17, 617, 831	148, 572, 493	188, 641, 269	136, 802, 823
South Atlantic	25, 514, 820	23, 501, 078	32, 835, 549		129	183	441	1,546	1,065	1,716	28, 937	14, 906	12, 243
E. S. Central	4,081,483	4, 858, 952	17, 013, 677		48	87	42	372	829	238	4, 311	5, 932	1,332
W. S. Central Mountain		75, 126, 079	104, 007, 749 27, 323, 853	4,037	788 74, 887	1, 213 70, 172	785	33, 443	59,994	22,781	451, 235	598, 302	238, 542
Pacific		32, 459, 710 35, 916, 528	55, 291, 827	28	14, 759	11, 346	73, 760 22, 349	5, 055, 252 1, 403, 504	3, 339, 728 805, 382	2,494,842 1,752,084	56, 557, 428 20, 795, 905	48, 207, 221 8, 247, 956	25, 896, 514 22, 939, 729
NEW ENGLAND:								1,100,00		-,:==	20,110,700	=======	ļ <del></del>
Maine	1,669	15, 267	63,712		534	997	4, 391	1,627	3,009	11,090	37, 805	63, 440	197, 473
New Hampshire.	1	1,617	7,349		10	17	623	18	22	948	376	539	14, 619
Vermont Massachusetts	1,376 2,704	9, 660 3, 214	30, 396 21, 337		156 8	335 14	4,866 269	567 32	907 43	9,509 782	11, 872 921	17, 786 814	145,607 11,916
Rhode Island	496	365	2, 183				5			9		011	92
Connecticut	3,278	4, 750	42, 935		ı, B	27	286	31	70	521	297	1, 227	7, 167
MIDDLE ATLANTIC:	9 404 000	5 751 000	0.040.001	Note,	1 745		10.000			04.000	105.000	00.710	
New York New Jersey	3, 681, 980 1, 100, 937	5, 754, 875 997, 084	8, 346, 231 1, 377, 155		1, 747	1,421 67	16, 386 37	8, 425	4, 523. 466	64,800 152	135, 668	86, 518 5, 739	790,037 1,114
Pennsylvania	17, 216, 476	18, 118, 376	23, 261, 598	8	1, 923	538	4, 400	10,798	2,685	15,861	194, 377	48, 623	192, 380
E. N. CENTRAL:		1.0				1. Na 11							
Ohio	29, 962, 671	33, 172, 625	57, 213, 718		1,552	371	7, 150	16, 264	3,242	61, 191	326, 908	60, 796	910, 633
Indiana Illinois	24, 895, 415 27, 998, 719	26, 350, 991 35, 484, 594	44, 796, 296 62, 693, 378	928	830 7, 761	215 4,069	2, 908 32, 728	15, 071 115, 306	3, 532 27, 564	38,900 543,796	294, 969 2, 152, 230	56, 640 548, 049	411, 566 8, 197, 539
Michigan	13, 526, 349	18, 775, 355	19, 232, 161	289	1,804	1,192	21, 759	9, 872	3, 293	109,345	184, 787	67, 621	1, 179, 664
Wisconsin	643, 856	1, 928, 741	1, 624, 429	2,607	15, 525	10, 213	82, 516	64, 630	39,817	440, 032	1, 191, 848	826, 045	5, 704, 015
W. N. CENTRAL:							1.50						agen 1 de
Minnesota Iowa		3, 850, 487 9, 537, 543	1, 364, 932 16, 696, 464	9,966 242	40, 400 3, 732	61,820 2,549	113, 461 38, 145	1, 152, 790 47, 039	1,502,789	3, 684, 951 526, 309	16, 224, 455 878, 304	32, 663, 034 435, 401	36, 251, 452 4, 895, 464
Missouri	14, 939, 729	19, 075, 620	65, 149, 967	242	615	360	836	11,598	25, 629 4, 321	12,079	176, 780	55, 417	60, 495
North Dakota		1, 276, 092	160, 500	34, 482	49, 317	66, 014	69, 444	9, 923, 534	8, 237, 682	9,069,429		121, 734, 057	61, 379, 904
South Dakota		1, 687, 737	1, 168, 404	18, 023	25, 167	30, 885	48, 422	3, 456, 674	2, 259, 277	3, 765, 721	32, 874, 336	31, 982, 176	29, 918, 591
Nebraska Kansas	51, 115, 355 147, 957, 561	54, 009, 591 151, 460, 305	53, 751, 667 148, 270, 743	1,029 8	3, 104	3,681	20, 140	194, 430	168, 130	535, 316 24, 026	2, 752, 500	1,678,093	4, 091, 931
SOUTH ATLANTIC:	147, 937, 201	101, 400, 500	140, 210, 140	°	100	153	662	46, 730	8, 699	24,020	525, 034	93, 091	204, 986
Delaware		1, 692, 283	1, 571, 567		20	21		301	302		6, 185	6, 198	
Maryland	9, 073, 635	7, 664, 394	9, 615, 939		84		108	1, 143		431	21, 534		4, 587
D. C. Virginia	8, 575, 461	146 8, 009, 276	200 11, 444, 773							000			1.054
West Virginia	1, 359, 067	1, 360, 545	3, 743, 382		25	162	59 135	102	763	288 481	1, 218	8,708	1, 254 4, 430
North Carolina	3, 623, 003	3, 688, 190	4, 743, 272		r 18		72			270			1, 256
South Carolina	505, 206	525, 977	630, 911										
GeorgiaFlorida	409, 472	559, 532 735	1, 085, 258				67			246			716
E. S. CENTRAL:		735	249									77777777777	
Kentucky	2,481,466	1, 869, 352	10, 374, 296		19	87	31	154	829	183	1, 977	5, 932	833
Tennessee	2, 478, 512	2, 892, 296	6, 361, 858		29		11	218	,	55	2, 334		499
Alabama Mississippi	15, 070 6, 435	61, 055 36, 249	222, 838										
W. S. CENTRAL:	u, 400	JU, 218 }	54, 685		*********								
Arkansas	152, 490	334, 854	2, 051, 405		7	1.3 /		68			791		
Louisiana	144	5, 836	5, 788										-,-,-,
Oklahoma Texas	50, 829, 240 43, 979, 208	54, 239, 674	65, 731, 450	2	704	593	102	26, 150	21, 046	3,658	354, 888	262, 501	30, 393
Mountain:	10, 010, 200	20, 545, 715	36, 219, 106	72	77	620	683	7, 225	38, 948	19, 123	98, 556	335, 801	208, 149
Montana	8, 905, 729	9, 729, 711	2, 794, 857	1, 285	26, 043	28,066	17, 295	3, 794, 567	2, 493, 191	1, 160, 461	31, 652, 320	34, 328, 301	5, 004, 790
Idaho	13, 971, 744	6, 225, 922	6, 208, 721	13.	19, 516	14, 446	19, 771	591, 336	394, 625	703, 734	14, 619, 613	7, 015, 384	11, 668, 392
Wyoming	1, 757, 824	348, 749	204, 361	1,035	4, 220	3, 955	4, 248	208, 505	110, 397	146, 952	2, 540, 261	1, 302, 401	1, 240, 866
Colorado New Mexico	12, 769, 652 3, 917, 953	12, 059, 561 1, 898, 851	13, 674, 834 1, 749, 952	1, 263	9, 381	9, 145 4, 403	12, 766 6, 628	335, 400 31, 658	220, 154 40, 261	297, 040 43, 193	4, 562, 508 513, 795	3, 283, 214 432, 735	4, 585, 829 687, 261
Arizona	270, 696	431, 429	722, 046	399	4, 495 223	235	501	3, 721	3, 331	6, 055	78, 049	58, 471	113, 328
Utah	2, 985, 757	1, 691, 917	1, 900, 416	20	10, 339	9, 370	11, 758	80, 380	67, 570	118, 905	2, 344, 198	1, 544, 347	2, 200, 563
Nevada	109, 204	73, 570	68, 666	2	670	552	793	9, 685	10, 199	18, 502	246, 686	242, 368	395, 485
PACIFIC: Washington	26 075 707	10 000 500	91 570 000	1.4	0.000		10 505	1 144 400	R91 700	1, 327, 576	15 612 055	5 720 150	17 057 0E4
Oregon	26, 975, 707 18, 521, 582	19, 028, 538 12, 839, 673	24, 579, 955   16, 100, 845	13 12	8; 600 4, 960	6, 485 4, 196	12, 565 7, 896	1, 144, 409 149, 164	631, 783 95, 292	262, 633	15, 613, 055 3, 005, 085	5, 736, 453 1, 430, 675	17, 257, 954 3, 425, 920
California	8, 780, 202	4, 048, 317	14, 611, 027	3	1, 199	665	1,888	109, 931	78, 307	161, 875	2, 177, 765	1, 080, 828	2, 255, 855
				-	[								

TABLE 38.—OATS—THRESHED FOR GRAIN AND CUT AND FED UNTHRESHED—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

***************************************		(42) 21	ND PRO				1010110				-,			
erauna erate andere a	0	атя, тота	L				OATS THRI	ESHED FOR (	GRAIN				S CUT ANI NTHRESH	
DIVISION AND STATE	Acreage		924	Farms r	eporting	1.1	Acreage		Proc	luction (bus	hels)		929	Acreage
	(total), 1929	Farms report- ing	Acreage (total)	1929	1919 1	1929	1924	1919 1	1929	1924	1919 1	Farms report- ing	Acreage	1924
United States	36, 525, 964	2, 172, 229	40, 819, 304	1, 518, 898	2, 238, 102	33, 466, 025	37, 650, 155	37, 991, 002	992, 746, 912	1,304,599,083	1,055,182,798	454, 975	3, 059, 939	3, 169, 149
The North	31, 271, 702							31,626,999		1,195,962,580			1, 365, 187	
The South	3, 903, 401 1, 350, 861	464, 209 90, 309			477, 064 75, 136		, , ,		54, 252, 531 34, 885, 386			283, 702 14, 660	1, 489, 537 205, 215	1, 700, 43 243, 070
GEOGRAPHIC DIVS: New England	150 525	39, 487	228, 257	15, 201	41, 896	143, 336	164, 634	236, 113	5, 168, 154	6,023,120	7, 099, 771	10,888	35, 201	62 60
Middle Atlantic.	178, 537 1, 570, 824	244, 646		165, 916	267, 496				36, 512, 087			24, 129		
E. N. Central	10, 774, 165	643, 423			693, 318		11, 119, 020					49,870		
W. N. Central South Atlantic	18, 748, 176 1, 126, 675	690, 155 216, 169			183, 047	17, 906, 901 363, 932		17, 978, 166 886, 071	539, 257, 036 8, 219, 765			71,726 168,003		
E.S. Central	431, 279	84, 148	506, 624	10, 473	91, 291	98, 889	128, 454	530, 367	1,720,423	2, 321, 748	7,085,657	69, 344		
W.S. Central	2, 345, 447	163, 892			202, 726	1,951,043				60, 335, 207		46, 355		
Mountain Pacific	876, 188 474, 673	63, 043 27, 266	1,143,244 563,036		44, 693 30, 443	722, 600 423, 046		682, 103 622, 714	19,332,752 15,552,634		14, 457, 607 19, 397, 663	9, 139 5, 521		
NEW ENGLAND:														
Maine New Hampshire.	112,308	17, 780 3, 054	120, 162 10, 608	, ,	18, 337 3, 758	104, 121 3, 146	103, 898 4, 092	116, 691 14, 688	3, 942, 774 126, 083	3, 938, 124 161, 306	3, 600, 617 485, 367	3,285 1,170	8, 187 2, 900	
Vermont	6, 046 48, 903	12,065	75, 703	4,322	14, 389	33, 123	51, 368	83,097	1,010,660	1,749,748	2,396,349	3,965	15,780	
Massachusetts	3, 513	2, 357	7, 580	252	2, 214	1,341	2, 250	9, 533	39, 704	82,668	287, 881	840	2,172	5,33
Rhode Island Connecticut	1, 239	646 3 595	2, 220	47 261	321 2 877	302		1, 215 10, 889	10,576	16,366	34, 507 205, 050	301 1 327	937	
MIDDLE ATLANTIC:	6, 528	3, 585	11, 984	261	2, 877	1, 303	2, 577	10,008	38, 357	74, 908	295, 050	1,327	5, 225	9,40
New York	635, 744	113, 787	955, 682		114, 390	558, 462	869, 166	937, 553		28, 829, 906	21, 595, 461	15,638		
New Jersey	37, 348	5, 604	47, 740	3, 215	7, 582	32, 193	41,060	71,065	815, 609 22, 921, 194	1, 116, 315	1,477,319	917	5,155	
Pennsylvania E. N. Central:	897, 732	125, 255	976, 927	101,178	145, 524	866, 704	954, 176	1, 175, 509	22, 921, 199	32, 123, 832	29, 183, 172	7,574	31,028	22,75
Ohio	1, 612, 758	127, 183	1, 565, 129		137, 099	1, 542, 574	1, 513, 446	1, 452, 052			46, 818, 330	10,467	70, 184	
Indiana	1, 762, 871	91, 113		77, 709	101, 522	1,661,155	1, 627, 247 4, 074, 839	1, 718, 748 4, 291, 066				12,718		
Illinois Michigan	3, 998, 589 1, 219, 652	140, 022 129, 346	4, 197, 868 1, 467, 852	118, 553 103, 562	157, 879 141, 312	3, 856, 217 1, 194, 239		1, 514, 808			129, 104, 668 36, 956, 425	15,031 4,988	142,372 25,413	
Wisconsin	2, 180, 295	155, 759	2, 501, 525		155, 506	2, 144, 734		2, 251, 919		87, 378, 346		6,666	35, 561	41,10
W. N. CENTRAL:	0 800 404	150 901	4 507 110	100 220	140 070	2 600 060	4 540 001	2 490 070	100 001 002	100 071 000	00 100 151		25 000	40.45
Minnesota Iowa	3, 733, 494 5, 913, 797	150, 781 165, 255	4, 587, 116 5, 774, 037	128, 338 160, 601	140, 876 162, 880	3, 698, 268 5 836, 126	4, 546, 661 5, 702, 250		126, 221, 063 208, 070, 091	189, 071, 696 224, 578, 096		4,440 7,521	35, 226 77, 671	40, 45, 71, 78
Missouri	1, 383, 500	99, 679	1, 514, 328	56, 336	117, 497	1,006,794	1, 162, 547	1, 707, 055	19,050,770	24, 333, 307	40, 493, 700	38, 178	376, 706	351, 78
North Dakota	1,863,411	63, 342 60, 251	2, 615, 578 2, 834, 325		51, 160 49, 921	1,735,461 2,271,899	2, 524, 380 2, 799, 488	2, 073, 162 1, 839, 089		76,021,334 98,508,576	30, 294, 074 51, 091, 904	5, 917 2, 985	127, 950 63, 091	
South Dakota Nebraska	2, 334, 990 2, 389, 757	79, 222	2, 339, 071		77, 510	2, 317, 266	2, 189, 480	2, 029, 740	62, 480, 531 70, 733, 080		59, 819, 545	4,791	72, 491	34, 83° 51, 130
Kansas	1, 129, 227	71, 625	1, 320, 154		83, 348	1,041,087	1, 250, 923	1, 415, 928	21, 526, 565	28, 826, 155		7, 894	88, 140	
South Atlantic; Delaware	2, 275	575	3,028	287	769	1, 862	2, 084	4, 736	52, 947	61, 373	70, 791	96	413	94
Maryland	46, 149	7, 912	46, 527		8, 486	41, 734	40, 135	48, 891	1, 164, 583	1, 173, 397	1, 082, 994	1,100	4,415	
Dist. Columbia.	13	2	16		6		10	14		168	315	4	13	, y
Virginia West Virginia	124, 681 139, 724	31, 404 29, 946	146, 549 139, 807	9, 696 11, 522	28, 275 34, 600	54, 338 62, 857	57, 273 60, 558	135, 842 169, 915	1, 127, 824 1, 514, 150	1,097,215 1,399,738	1, 958, 609 3, 054, 668	16, 378 18, 408		
North Carolina	159, 384	54, 838	200, 383		34, 647	49,831	60,009	125, 885	949, 082	932, 766		36,044		
South Carolina.	358, 184	55, 463	344, 702		43, 462	94, 137	58, 670	196, 056	2, 229, 914	1, 187, 590		53, 259		
Georgia Florida	288, 638 7, 627	34, 740 1, 289	248, 244 10, 026		30, 505 2, 297	58, 051 1, 122	54, 209 1, 0 <del>6</del> 4	187, 525 17, 207	1, 165, 731 15, 534	799, 217 14, 069	2, 758, 851 222, 226	41, 691 1, 023		194, 034 8, 965
E. S. CENTRAL:	1,021	1,200	10,010		2,201	-,	1,001	11, 201	10,002		222, 220	1,020	0,000	0, 20.
Kentucky	206, 900	34, 404	222, 217	4, 734	37, 887	45, 966	49, 533	229, 464	731, 543	958, 354	2, 791, 447	28, 017		172,68
Tennessee	91, 707 98, 410	23, 220 18, 324	147, 070 84, 853	3, 935 1, 267	23, 860 18, 991	30, 660 12, 299	52, 176 11, 167	162, 417 85, 398	478, 230 245, 616	954, 459 162, 201	2,413,409 1,120,384	11, 916 23, 354	61,047 86,111	94, 894 73, 684
Mississippi	34, 262	8, 200	52, 484	537	10, 553	9, 964	15, 578	53, 088	265, 034	246, 734	760, 417	6,057	24, 298	36,90
Ŵ. S. CENTRAL:					.								rii.	
Arkansas Louisiana	91, 017 15, 351	34, 096 2, 094	225, 067 17, 137	2,407 325	25, 549 5, 456	32, 394 7, 716	63, 096 6, 434	173, 317 33, 443	653, 887 201, 315	1, 165, 552 132, 496	2,703,753 489,380	11,378 1,484	58, 623 7, 635	161, 97 10, 70
Oklahoma	907, 939	61, 667	1, 170, 313	33, 544	75, 938	762, 823	1,019,886	1, 573, 055	16, 196, 880	22, 984, 886		15, 177		
Texas	1,331,140	66, 035	1, 400, 707	37, 423	95, 783	1, 148, 110	1,212,817	1,862,933	27, 260, 261	36, 052, 273	63, 989, 423	18, 316		
MOUNTAIN: Montana	301, 964	23, 232	539, 248	10,656	8,451	232, 458	455, 385	191, 096	4, 809, 018	11, 815, 924	2, 583, 908	<b>3,</b> 102	69, 506	83, 86
Idaho	134, 478	9, 668	145, 538	8, 765	9, 218	124, 236	132, 442	141, 507	4, 244, 701	3, 479, 381	3,069,132	975	10, 242	
Wyoming	158, 473	5, 352	121,032	5, 255	2, 992	131, 126	104, 268	58, 622	3, 197, 152	2, 446, 754	1,006,552	1,360	27, 347	16, 76
Colorado New Mexico	194, 927 30, 741	13, 177 3, 383	222, 086 54, 467	9,725 1,635	11,711 3,335	162, 218 20, 828	195, 214 35, 034	174, 189 40, 029	4,704,838 453,362	4, 947, 043 548, 107	4, 535, 527 1, 085, 311	2, 200 960	32, 709 9, 913	26, 87 19, 43
Arizona	4,770	412	7, 405	1,030	573	3, 267	4, 850	11, 862	79, 755	108, 070	377, 785	143	1,503	2, 55
Utah	47, 467	7, 686	51, 376	6,741	8,211	45, 480	49, 420	61,825	1,741,902	1, 618, 651	1,724,392	356	1,987	1,95
Nevada Pacific:	3, 368	153	2,092	185	202	2, 987	1,831	2, 973	102,024	55, 918	75, 000	43	381	26
Washington	139, 199	10, 432	168, 333	7, 542	11,365	120, 967	146, 125	191, 673	5, 776, 632	5, 635, 108	8, 073, 481	3, 021	18, 232	22, 20
	222, 718	13, 849	274, 559	11,526	15,482	213, 416	259, 604	284, 152	7, 613, 345	7, 221, 278	8, 357, 406	1, 109	9,302	
Oregon	112, 756	2, 985	120, 144	1,678	3,596	88,663	79, 037	146, 889	- 2, 162, 657	1,437,781	2, 966, 776	1,391	24,093	41,10

<sup>1</sup> Not exactly comparable, see text, p. 5.

Table 39.—BARLEY—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

•	FAR	MS REPORTE	NG		ACREAGE		PROI	OUCTION (BUSH)	ELS)
DIVISION AND STATE	1929	1924	1919	1929	1924	1919	1929	1924	1919
United States	542, 710	357, 521	448, 985	12, 890, 772	6, 766, 980	6, 472, 888	263, 589, 965	159, 139, 124	122, 024,
The North	458, 315	292, 972	393, 545	10, 193, 897	4, 886, 679	4, 841, 768	200, 900, 802	121, 326, 549	85, 900,
The South		25, 599	16, 608	325, 864	424, 053	182, 442	6, 216, 902	7, 498, 633	4, 570,
The West		38, 950	38, 832	2, 371, 011	1, 456, 248	1, 448, 678	56, 472, 261	30, 313, 942	31, 553,
Engraphic divisions:	32,323								
New England	1,518	1, 839	5, 722	5, 999	6, 932	14, 767	163, 188	198, 644	343,
Middle Atlantic		18, 806	28, 584	103, 708	97, 216	130, 788	2, 142, 977	2, 868, 986	2, 549,
East North Central		103, 381	182, 536	1, 354, 169	784, 960	1, 160, 055	34, 873, 120	23, 687, 066	25, 061,
West North Central		168, 946	176, 703	8, 730, 021	3, 997, 571	3, 536, 158	163, 721, 517	94, 571, 853	57, 946,
South Atlantic		5, 492	3, 654	44, 415	31, 963	14, 593	1,003,312	754, 909	370,
East South Central	1 '	1,689	1, 551	16, 300	14, 972	12, 083	327, 345	263, 143	221,
West South Central		18,418	11, 403	265, 149	377, 118	155, 766	4, 886, 245	6, 480, 581	3, 979,
Mountain.		28, 708	20, 861	1, 175, 207	578, 737	310, 447	23, 521, 538	11, 081, 630	5, 977,
Pacific		10, 242	17, 971	1, 195, 804	877, 511	1, 138, 231	32, 950, 723	19, 232, 312	25, 576,
Wew England:	19,020	10, 212							
Maine	672	611	1, 629	2, 472	1, 837	4, 358	73, 336	53, 789	104,
New Hampshire.		59	481	184	129	887	4, 345	3, 219	22.
Vermont		1,075	3, 160	3, 239	4,619	8, 594	83, 149	133, 546	196,
Massachusetts		54	260	63	205	509	1, 504	5, 118	11,
Rhode Island	1 . 3	14	43	16	98	145	383	2, 101	3,
Connecticut		26	149	25	44	274	471	871	4,
MIDDLE ATLANTIC:		2.9	120					-	7 4 4 A + 1
New York	13, 233	16, 468	24, 840	75, 934	86, 070	116, 109	1, 543, 560	2, 590, 852	2, 273,
New Jersey	, , ,	10, 405	163	1, 114	758	894	23, 784	13, 743	14,
Pennsylvania		2,217	3, 581	26, 660	10, 388	13, 785	570, 633	264, 391	261,
CAST NORTH CENTRAL:	5, 190	2, 211	3, 351	20, 000	10, 500	10, 100	0,0,000	204,001	
Ohlo	10.400	0.054	19, 601	86, 120	51, 328	114, 217	1, 978, 779	1, 417, 336	2, 412,
Indiana		6, 854 2, 048	10, 496	32, 644	18, 206	74, 239	688, 045	422, 604	1, 427,
Illinois		15, 821	17, 653	369, 903	220, 195	176, 792	9, 381, 100	7, 109, 803	4, 226,
Michigan			, , ,	215, 795	107, 827	296, 515	4, 178, 549	3, 169, 853	4, 802,
Wisconsin	1	20, 727	54, 897	649, 707		498, 292	18, 646, 647	11, 567, 470	12, 191,
VEST NORTH CENTRAL:	86, 135	57, 931	79, 889	049, 101	387, 404	400, 202	10,040,041	11, 507, 110	112,101,
Minnesota	****		04 000	0.001.440	015 450	814, 381	47, 639, 628	27, 805, 776	14, 849,
	,,,,,,	63, 182	64, 877	2, 001, 449	915, 472	236, 314	17, 417, 137	4, 031, 320	5, 352,
Iowa	1 , , , , , ,	9, 574	19,016	601, 441	135, 876				145.
Missouri	1 1	662	1, 152	9, 667	7, 317	8, 930	126, 359	137, 822	12, 052,
North Dakota		41,749	32, 837	2, 834, 949	1, 468, 344	1, 085, 329	38, 154, 988	34, 083, 246	12, 052,
South Dakota	1 . 1	25, 624	25, 435	2, 061, 136	788, 600	754, 929	35, 652, 875	18, 698, 992	
Nebraska	1 '' 1	11,951	15, 328	643, 156	235, 600	211, 242	15, 264, 262	4, 138, 210	4, 405,
Kansas	11, 424	16, 204	18, 058	578, 223	446, 362	425, 033	9, 466, 268	5, 676, 487	8, 324,
OUTH ATLANTIC:		_ 1					4		
Delaware	1 1	6	10	202	54	85	4, 067	793	
Maryland		1, 755	1, 099	9, 832	10, 783	3, 888	286, 208	288, 522	111,
District of Columbia			·						
Virginia		2, 374	2, 044	12, 956	14, 796	8, 674	331, 884	359, 344	229,
West Virginia	1 1	196	305	932	1, 201	1, 359	21, 182	21, 477	24,
North Carolina.		1,009	179	18, 490	4, 339	429	328, 746	76, 191	3,
South Carolina		- 86		1, 285	508		20, 316	6, 312	
Georgia	112	66	5	718	282	21	10, 909	2, 270	
Florida			12			137			
AST SOUTH CENTRAL:	1 1		. !!		,		* .		
Kentucky.		473	508	4, 971	4, 756	5, 612	115, 025	93, 847	119,
Tennessee.		1, 192	932	11, 215	10, 059	5, 894	210, 488	167, 600	96,
Alabama	24	22	111	94	145	577	1, 472	1, 611	5,
Mississippi*	6	2  -		20	12		360	85	
VEST SOUTH CENTRAL:	1 1							-	
Arkansas		83	70	141	756	273	1,859	9, 338	2,
Louisiana		5	35	72	37	389	2, 194	790	6,
Oklahoma		11, 510	5, 450	71, 074	210, 199	77, 324	1, 138, 515	3, 628, 953	1, 781,
Texas	7, 313	6, 820	5, 848	193, 862	166, 126	77, 780	3, 743, 677	2, 841, 500	2, 188
COUNTAIN:			- 11						100 1
Montana		5, 431	1, 950	243, 343	93, 327	29, 330	3, 798, 109	1, 889, 177	346
Idaho		6, 988	4, 577	133, 416	116, 910	67, 871	4, 247, 839	2, 826, 538	1, 348
Wyoming		1, 392	598	134, 757	21, 493	7, 970	2, 738, 673	439, 749	115
Colorado		11,084	8, 702	604, 267	302, 868	153, 015	10, 706, 025	4, 758, 804	2, 801
New Mexico		570	987	7, 788	7, 648	8, 976	145, 976	90, 600	194
Arizona		469	934	8, 130	16, 899	21, 748	235, 072	448, 665	656
Utah		2,508	2, 801	38, 066	13, 773	15, 938	1, 452, 021	398, 383	365
Nevada		266	312	5, 440	5, 819	5, 599	196, 823	229, 714	148
ACIFIC:		· [1	1	-,	-,	-,	,	,	
Washington	2, 885	2, 429	3,778	51, 944	66, 877	84, 568	1, 539, 224	1, 490, 878	2, 249
Oregon	4, 239	2, 936	3, 450	78, 359	58, 703	68, 595	2, 373, 155	1, 282, 878	1, 429
California		4, 877	10, 743	1, 065, 501	751, 931	987, 068	29, 038, 344	16, 458, 556	21, 897
				-, -, -, -, -, -,			,,	,,	,,,

Table 40.—RYE—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

2000 100	FAR	MS REPORTI	NG	the many and	ACREAGE	l	PROD	UCTION (BUSHE	LS)
DIVISION AND STATE	1929	1924	1919	1929	1924	1919	1929	1924	1919
nited States	175, 184	230, 196	489, 113	3, 032, 802	3, 743, 562	7, 679, 005	34, 302, 824	55, 673, 814	75, 992, 2
The North	135, 541	190,730	394, 675	2,633, 251	3, 370, 699	6, 954, 744	30,796,711	52, 374, 001	70, 701, 9
The South	34,073	33,662	62, 370	192, 635	193, 214	343, 907	1,778,116	1, 695, 016	2, 837, 5
The West	5,570	5,804	12,068	206, 916	179, 649	380, 354	1,727,997	1,604,797	2, 452, 7
EOGRAPHIC DIVISIONS:									
New England	450	981	4, 348	1, 130	2, 291	10, 282	19, 581	40,735	154, 2
Middle Atlantic	27, 160	33, 919	69, 492	177, 241	205, 807	432, 824	2, 461, 455	3, 044, 485	5, 772, 4
East North Central	49, 485	78, 599	193, 235	545, 657	832, 922	2, 229, 022	6, 196, 009	11, 470, 011	28, 811, 7
West North Central	58, 446	77, 231	127, 600	1, 909, 223	2, 329, 679	4, 282, 616	22, 119, 666	37, 818, 770	35, 963,
South Atlantic	29, 352	28, 338	46, 325	149, 325	133, 812	198, 139	1, 402, 937	1, 155, 646	1, 479,
East South Central	4, 146	3,677	9, 871	32, 778	27, 312	57, 491	268, 279	251,857	422,
West South Central	575	1,647	6, 174	10, 532	32, 090	88, 277	106, 900	287, 513	935, 8
Mountain	4, 264	4,910	8, 234	168, 641	164, 124	277, 805	1, 307, 401	1, 435, 841	1, 724, 7
Pacific	1, 306	894	3, 834	38, 275	15, 525	102, 549	420, 596	168,956	727,
TEW ENGLAND:									
Maine	31	48	133	96	134	272	1, 599	2,967	4,
New Hampshire	15	34	210	33	101	627	589	1,404	6,
Vermont	25	108	206	142	221	527	2,765	5, 625	6,
Massachusetts	117	198	1, 192	300	599	3,062	5,864	9,947	46,
Rhode Island	22	31	120	72	184	349	1, 222	3,869	5,
Connecticut	240	562	2, 487	487	1, 052	5, 445	8,042	16,923	83,
IIDDLE ATLANTIC:	1 1		il	i	· i	:			
New York	2, 907	5, 705	17, 491	19, 273	35, 851	115, 661	288, 938	539, 919	1, 520,
New Jersey	2, 131	3,708	6,742	31, 147	46, 565	74, 174	518, 520	771, 181	1, 043,
Pennsylvania	22, 122	24, 506	45, 259	126, 821	123, 391	242, 989	1, 653, 997	1, 733, 385	3, 203,
AST NORTH CENTRAL:	[	í	[]	[	ĺ	ĺ	[		5.44
Ohio	5, 894	6,767	15, 860	50, 465	55, 111	. 116, 464	635, 302	750, 449	1, 666,
Indiana	8, 111	11,038	27, 430	98, 663	133, 165	350, 908	1, 103, 213	1, 640, 884	4, 432,
Illinois	4, 010	5, 276	19, 569	62, 051	80, 853	319, 636	689, 026	1, 171, 045	3, 872,
Michigan	16, 386	26, 139	77, 821	146, 679	231, 202	912, 951	1, 623, 761	3, 354, 943	12, 168,
Wisconsin	15, 084	29, 379	52, 555	187, 799	332, 591	529, 063	2, 144, 707	4, 552, 690	6, 672,
VEST NORTH CENTRAL:									
Minnesota	22, 845	35, 221	40, 500	411, 594	608, 158	649, 609	6, 642, 976	12, 241, 327	8, 362,
Iowa	3, 474	3, 397	7, 720	. 45, 097	39, 430	89, 458	715, 235	658, 989	1, 110,
Missouri	1, 148	1,466	9, 582	15, 257	13, 506	107, 422	108, 727	138, 557	917,
North Dakota	16, 547	22, 441	35, 041	949, 050	1, 243, 889	2, 422, 563	9, 053, 338	19, 584, 127	16, 294,
South Dakota	5, 759	7, 149	10, 677	229, 753	235, 620	463, 132	2, 704, 646	3, 294, 722	4, 111,
Nebraska	7, 670	5, 611	12, 951	244, 043	158, 538	359, 926	2, 746, 587	1, 563, 250	3, 259,
Kansas	1,003	1, 946	11, 129	14, 429	30, 538	190, 506	148, 157	337, 798	1, 906,
OUTH ATLANTIC:	· 1		- 1		- :		[	ŀ	
Delaware	603	456	951	5, 083	2, 972	6, 198	72, 206	31, 108	58,
Maryland	2,463	2,471	4, 178	18, 409	14, 610	21, 196	232, 727	183, 575	230,
District of Columbia		1	3		. 20	10		. 140	
Virginia	7, 550	5, 990	11, 655	42, 223	33, 304	57, 018	440, 334	324, 809	456,
West Virginia	1,831	1,791	3, 900	11, 146	10, 224	19, 760	105, 842	99, 376	186,
North Carolina	13, 674	13, 811	19, 637	53, 519	51, 879	67, 871	422, 296	390, 817	∵ 390,
South Carolina	1, 216	1,474	2, 134	7,072	6, 438	6,877	63, 011	49, 939	50,
Georgia	1,996	2,320	3, 772	11,612	14, 131	18,041	64, 481	74, 199	100,
Florida	19	24	95	261	234	1, 168	2, 040	1, 683	6,
AST SOUTH CENTRAL:		. 1	·		1	- 4	7.42.50		
Kentucky	1, 561	1,648	4, 090	17, 604	15, 164	27, 678	167, 910	161, 453	240,
Tennessee	2, 513	. 1, 911	5, 240	14,862	11,744	28, 326	97, 175	87, 329	171,
Alabama	64	114	454	272	396	1,171	2,746	. 3,012	8,
Mississippi	8	4	87	40	8	316	448	63	2,
EST SOUTH CENTRAL:	2		1				Service of the servic		
Arkansas	46	128	614	216	658	2,082	1,979	6,850	13,
Louisiana	7		25	154 ].		118	1, 113		1,
Oklahoma	371	1, 269	4,060	7, 573	26, 154	71,680	67, 553	222, 913	705,
Texas	151	250	1, 475	2, 589	5, 283	14, 397	36, 255	57, 750	215,
OUNTAIN:		ì	-	ara da ara 📗	1.1	ot e e 🛚			
Montana	1,421	1, 375	1,863	67, 025	36, 725	75, 979	457, 994	471,971	227,
Idaho	220	140	544	3, 683	2, 596	11, 937	39, 147	18, 931	81,
Wyoming	699	909	1,069	29, 695	44, 452	41,879	273, 650	322, 303	192,
Colorado	1,668	2, 176	3, 945	64, 051	75, 360	133, 131	497, 575	585, 124	1, 088,
New Mexico	48	61	240	611	754	3,751	5, 619	7, 271	53,
Arizona	14	12	31	179	172	177	3, 028	2,028	3,
Utah	160	224	504	2,996	3, 869	10, 378	25, 141	25, 613	72,
Nevada	34	13	38	401	196	573	5, 247	2,600	4,
ACIFIC:		{	ii				- 1		<b>-</b>
Washington	378	255	1, 083	11,742	5, 557	41,677	78, 276	45, 711	229,
Oregon	766	557	2, 288	20, 436	8, 475	42,476	274, 789	104, 566	312,
						,	,		

Table 41.—SPECIFIED ANNUAL LEGUMES FOR ALL PURPOSES—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES, 1930

		TOTAL		PEA	NUTS FOI	R ALL PU	rposes	вотв	eans fo	R ALL PI	URPOSES	cows	EAS FOR	ALL PU	RPOSES
A Company of the Comp	Ac	res l			Ac	res			Ac	res			Ac	res	l
DIVISION AND STATE		Grown	Quantity harvested	Farms report-	~	Grown	Quantity harvested	Farms re-		Grown	Quantity harvested	Farms re-	~	Grown	Quanti- ty har- vested
	Grown alone	with other crops	(bushels)	ing	Grown alone	with other crops	(bushels)	port- ing	Grown alone	with other crops	(bushels)	port- ing	Grown alone	with other crops	(bush- els)
United States	6, 387, 591	3, 854, 223	74, 272, 517	326, 253	1,558, <b>86</b> 5	887, 839	36, 587, 996	302, 842	1,961,549	949, 430	8, 661, 188	273, 923	775, 546	717, 682	8, 273, 813
The North	2, 156, 636	396, 678	14, 518, 323	807	526	442	6,559	133, 820	1,183,824	323, 755	6, 327, 458	29, 024	204, 728	33, 153	600, 477
The South			43, 931, 674	18 -	1,557,609		36, 559, 623				2, 318, 419				2, 637, 597
The West	1, 208, 336	86, 128	15, 822, 520	204	730	156	21,814	306	2, 023	99	15, 311	900	3, 595	389	35, 739
GEOGRAPHIC DIVISIONS:					<b> </b>			<u> </u>							
New England	16, 485		120, 953					556	5, 051			1		102	
Middle Atlantic	123, 294				1	5	1								
East North Central	1, 534, 807 482, 050	187, 406 200, 529	11, 354, 094 1, 752, 608			167 270			793, 285	174, 864				11, 201 21, 133	
South Atlantic			30, 800, 675				26, 867, 099			321, 553				334, 136	
East South Central	850, 830	720, 633	• •										176, 219		
West South Central	652, 427	500,601	5, 558, 147	74, 987	349, 129	20, 413	4, 015, 558	26, 804		215, 986			196, 598	220, 888	1, 001, 433
Mountain									1 .					303	
Pacific	347, 922	40, 120	6, 215, 739	41	104	11	1, 474	62	270	31	88	67	306	. 86	1, 134
NEW ENGLAND:												<del></del>			
Maine	8, 967	728	88, 929	3				159		37			245	23	
New Hampshire Vermont	1, 685 3, 598	275 251	6, 640 21, 902					128 49	1,009 344	86 40	55 47	30	138	37	
Massachusetts.	1, 256	152	21, 902					104	1			37	181	36	
Rhode Island	190	11	393					14	1		34	2		3	
Connecticut	789	48	840					102	735	25	159	4	1	3	4.
MIDDLE ATLANTIC:															
New York	107, 303	4, 654						469			3, 781	186	372	329	,
New Jersey Pennsylvania	3, 989 12, 002	740 1,824	21, 681 21, 739			5	13	402 2,605			3, 164 7, 860	195 193	1, 071 489	158 230	
EAST NORTH CENTRAL:	12,002	1,023	21, 139					2,000	10, 200	1,110	7,500	190	308	230	1, 2/6
Ohio	90, 842	10, 993	338, 897					15, 206	86,642	10, 302	316, 462	592	2, 732	391	6, 756
Indiana	296, 120	57, 772						31, 081	267, 268	54, 359	1, 379, 279	3,879	27, 108	3, 056	
Illinois	528, 243	76, 558	3, 570, 030	132	157	88	1, 106							6, 939	,
Michigan	580, 278	27, 670	5, 532, 132	24	35	79		803	4,476		13, 251	388 329	1, 825	303	18, 887
Wisconsin	39, 324	14,473	447, 979	24	30	78	154	2, 111	7,724	10, 667	18, 451	329	1, 024	512	10, 363
Minnesota	9, 911	3, 491	50, 055					774	3, 307	2, 321	3, 380	91	300	188	4, 446
Iowa	74, 840	81, 544	590, 718	23	30	92	298	10, 957	72, 540		573, 711	258	1, 709	1, 316	
Missouri	343, 403	105, 115	887, 708	488	235	108	3,864	30, 258	277, 410		725, 114		63, 861	18, 607	150, 237
North Dakota	5, 002	550	21, 571					37	481	21	195	95	,	12	.,
South Dakota Nebraska	3, 081 8, 225	895 1, 306	6, 623 54, 833		2	23		177 301	1, 627 1, 853	542 742	419 1, 785	5	16	15	15.
Kansas	37, 588	7, 628	141, 100	5 132	67	47	51 1,073		12,786	5,894	29, 906	534	2, 806	995	6, 810
SOUTH ATLANTIC:	:	., 52.0	222, 200	1		-	1, 010	2,002	12,100	0,001	20, 000	00.	2,000	550	0, 010
Delaware	25, 791	1, 626	224, 703					2, 172	23, 273	1, 540	211, 191	377	2, 458	79	12, 457
Maryland	29, 167	2, 021	63, 302	3	9		28	3, 920	25, 220	1, 251	54, 363	799	3, 609	704	4, 123
District of Columbia	96	37	276	.1	1		25	3	83	37					
Virginia West Virginia	279, 121 26, 174	47, 685 2, 586	6, 907, 454 32, 056		145, 622 10			16, 354 5, 947			261, 234 10, 714				60, 618 1. 260
North Carolina	389, 256		11, 166, 528	35, 563			9, 991, 739			248, 035					-7
South Carolina	89, 652	295, 426	896, 317		13, 362	5, 063	274, 934		8, 395	22, 779		35, 309			
Georgia	519, 458	1, 131, 406	10, 050, 846	68, 135	414, 205	403, 389	8, 792, 123	5, 374	20, 316	19, 331	68, 089	22, 998	50, 571	86, 598	.,
Florida	160, 647	351, 911	1, 459, 193	21, 042	128, 526	221, 510	1, 243, 105	273	1, 305	993	2, 591	5, 471	12, 826	9, 283	58, 781
EAST SOUTH CENTRAL: Kentucky	121, 626	15 150	144 003	ایمد	,,,	-		10 0	ا اسم در	10.400	70 100	p ma	90.110	0.500	المناه مع
Tennessee	249, 762	15, 158 57, 104	144, 081 813, 219	194 5, 421	113 15, 788	73 593	1,843 565,064	16, 655 25, 251	91, 275 155, 631	10, 402 40, 878	70, 189 104, 163	6, 736 18, 707	29, 116 73, 969	3, 588 14, 462	50, 581 124, 537
Alabama	392, 787	524, 798	5, 899, 333	67, 117	248, 775	175, 140	4, 813, 352		83, 120	7, 175		31, 018			,
Mississippi	86, 655	123, 573	716, 219	30, 097	16, 916	3, 853	296, 707	6, 778	38, 357	29, 582		24, 612		53, 492	
WEST SOUTH CENTRAL:	-		ļ				-,					4			
Arkansas	133, 141	86, 218	576, 212	17, 627	25, 626	3, 004	263, 049	7, 147	31,689	22, 618		25, 482	73, 190	57, 001	231, 649
Louisiana Oklahoma	60, 600 153, 797	279, 795	587, 281	13, 136	11, 373	2, 034	180, 143	16, 582	28,021	188, 627	191, 161		15, 141	59, 494	143, 948
Texas	304, 889	25, 342 109, 246	1, 463, 733 2, 930, 941		99, 666 212, 464	3, 532 11, 843	1, 281, 634	2, 274 801	18, 705 2, 448	2,666 2,075		7, 663 28, 949	33, 760 74, 507	18, 770 85, 623	
Mountain:		, 220	-, 500, 011	20,000	#144 TUY	A1, 020	2, 290, 732	801	رم رم	2,010	114, 202	#Wy (728)	14,007	00, 020	our, 012
Montana	69, 842	2, 767	1, 119, 685					17	367	4	- 1, 973				
Idaho	161, 848	28, 472	3, 757, 254	6	45	65	261	17	147	24	2, 204				
Wyoming	33, 933	963	534, 033					10	231		1, 121	7	67	11	766
Colorado	417, 563	10, 534	2, 421, 506	3	1		33	64	560	23	2,498		1, 432	51	19, 165
Arizona.	169, 490 5, 464	2, 934 198	1, 690, 497 44, 836	124 25	515 26	63	19, 374	110	287 17	16	<b>2, 34</b> 0 81	728 12	1, 710 44	237	13, 340 354
Utah	2, 258	138	38, 742	5	39	15	491 181	22	144	1	5,006	13	36	4	980
Nevada	16	2	228				101								
PACIFIC: Washington	<u> </u>														
	44, 846	1, 755	569, 979												
			البحد أمرس	1						_ 1		1			
Washington Oregon California	9, 794 293, 282	706 37, 659	55, 104 5, 590, 656	41	104	11	1, 474	62	270	31	88	54 13	219 <sub>(</sub> 87	78 8	257 877

Table 41.—SPECIFIED ANNUAL LEGUMES FOR ALL PURPOSES—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES, 1930—Continued

Fine States   September   Crown   September   Crown	e e en e e e e e e e e e e e e e e e e	VELVE	TBEANS F	OR ALL PU	RPOSES	CANADA OTI	, MARROV HER RIPE	VFAT, SC FIELD P	OTCH, AND EAS 1	NAVY, OTI	PINTO, KII IER RIPE I	ONEY, LI 'IELD' BE	MA, AND	ANNUAL	LEGUMES FOR HAY	S SAVED
Finish Gates   100,000   1	DIVISION AND STATE		Ac	eres			Acr	ės			Acr	es -				
The North: 101,002 90,001 1,147,00 2,144,250 5,164 10,005 05,754 6,141 20,005 70,001 117,000 200,000 120,000 100,000 1		report-		with other	harvested (bushels)	report-	alone	with other	harvested	report-		with other	harvested	report-	Acres	Quan tity (tons)
The Swith. 191,06 9a, 201 1147, 200 2, 114, 200 5, 184 17, 201 127, 100 120, 100, 100, 200, 200, 200, 200,	Inited States	101, 639	89, 391	1, 147, 955	2, 114, 808	26, 615	255, 978	30, 924	3, 281, 135	128, 581	1, 746, 282	120, 393	20, 353, 579	434, 472	3, 067, 710	2, 935, 4
	The South	1	1 .							11, 191	15, 586	8, 291				
Média Ahantic	EOGRAPHIC DIVISIONS:															
W. N. Central. 19 15 68 88 150 5825 3, 276 794 123, 638 5, 500 8, 500 8, 500 8, 500 13	Middle Atlantic		15	4		1, 078	5, 821	607	43, 519	15, 985	100, 057	3,448	1, 224, 429	2,884	16, 866	22,
W. S. Contral.  5. 419 7, 200 33, 381 77, 207 4, 374 11, 564 6, 814 74, 020 4, 372 7, 103 2, 489 6, 60 31 44, 593 200, 531 29 Paddle.  1. 107 43, 679 2, 075 664, 187 7, 640 30, 543 7, 513 5, 573, 565 6, 605 60, 213 32 Paddle.  1. 107 43, 679 2, 075 664, 187 7, 640 30, 543 7, 513 5, 573, 565 6, 605 60, 213 32 Paddle.  Maine.  1. 10 4 223 71 469 12 609 6, 421 6, 201 32 5, 573, 565 6, 605 60, 213 32 Paddle.  Maine.  1. 10 15 4 223 71 469 12 609 6, 421 6, 201 32 5, 573, 565 188 2, 733 181 1, 733 181 1, 734 7, 73	W. N. Central	19 62, 821	63, 279	795, 918	195 1, 238, 691	526 1, 765	3, 276 2, 681	794	23, 668	5, 400 4, 192	38, 200	3,383	215, 203	39, 770	338, 776	359,
Pedino	W. S. Central	5, 419	7, 260	33, 931	77, 276	4, 374	11, 564	6,894	74, 522	4, 372	7, 013	2, 489	66, 031	46, 3×0	320, 531	647, 281, 26,
NAW Hampehlen   27   50   22   149   968   479   150   6,305   50   10   1,076	Pacific Tew England:					1, 077	45,679	2,079	640, 187	7, 490	301, 563	37, 913	5, 572, 856	6,093	66, 213	132,
Massendiselest	New Hampshire					. 27	59	22	149	986	479	130	6, 436	109	1,076	1,
Mindeland   Market	Rhode Island					4	148		157	22	- 13	12 5	2, 005 359	124 14	1, 196 164	1,
Pannsylvanin	AIDDLE ATLANTIC: New York					893	5, 596	446	1.50							
Indiana	Pennsylvania N. Central:						ı <b>ı</b>		1					1		
Michigan	Indiana					46	191	26	586	1, 142	1, 553	331	12, 387	27, 170	195, 985	247,
Minnesota	Michigan Wisconsin					4, 256	23, 072	2,040	298, 898	50, 469	550, <del>9</del> 05	23, 691	5, 201, 096	736	4, 890	5,
Missouri         19         115         85         195         80         209         145         624         1,781         1,573         622         7,674         31,025         231,025         232,449         28           North Dakota         124         1,566         79         5,732         200         1,520         433         13,600         150         3,823         3           North Dakota         3         7         46         382         1,411         338         10,100         1107         1,449           North Dakota         5         25         1         90         382         1,411         338         10,102         1107         1,449         11         20         1,526         633         340         69         10,221         1,330         10,023         11         230         10,221         13,330         10,023         11         230         10,023         10,021         13,420         10,038         12         10         40         3,066         4,365         25,451         33         40         10         40         3,066         4,365         25,451         33         40         10         40         3,066         4,365         25,151	Minnesota									-	,		, ,			
Nebraska	Missouri North Dakota	19	115	85		80 124	209 1,566	145	624 5, 723	1, 781 200	1, 573 1, 526	692 438	7, 674 13, 690	31, 025 180	273, 449 3, 362	268, 3,
OUTH ATLANNIC:	Nebraska					4	37	1 1	590	626	6, 333	540	52, 407	254	2, 330	
Dist. of Columbia.	Delaware					-,	-1					1	i i			
North Carolina   1,550   2,454   5,203   12,890   300   427   293   2,688   1,065   1,436   1,009   16,110   44,216   269,010   205	Dist. of Columbia Virginia					1 126	2 334	55	30 1, 262	4 703	10 1, 661	363	221 18, 940	29, 629	120 247, 271	182,
Ceorgia	North Carolina					300	427	293	2, 088	1, 065	1, 436	1,009	16, 110	44, 216	269, 010	
Kentucky         40         179         17         161         74         177         51         620         1, 335         766         1, 027         20, 687         19, 527         112, 323         122           Tennessee         304         1, 537         325         2, 887         480         1, 241         418         5, 595         710         1, 596         428         10, 973         37, 417         242, 557         251           Mississippi         5, 336         2, 970         35, 283         79, 105         1, 198         888         1, 147         10, 745         216         155         296         1, 807         13, 023         82, 318         105           V. S. CENTRAL:         Arkansas         476         653         2, 109         3, 508         764         1, 089         785         4, 469         1, 280         894         701         7, 683         20, 725         112, 970         102           Louisiana         4, 006         5, 166         27, 921         61, 360         464         550         987         5, 045         288         349         701         7, 683         20, 725         112, 970         102           Louisiana         4         406 <td>Florida</td> <td></td> <td></td> <td>615, 820</td> <td>909, 712</td> <td></td> <td>1, 218</td> <td>5, 335</td> <td>10, 905</td> <td>336</td> <td>456</td> <td>933</td> <td>4, 237</td> <td>32, 451</td> <td>235, 810</td> <td>127,</td>	Florida			615, 820	909, 712		1, 218	5, 335	10, 905	336	456	933	4, 237	32, 451	235, 810	127,
Mississippi 5,336 2,970 35,233 79,105 1,198 888 1,147 10,745 216 155 266 1,807 13,023 82,318 162   V. S. Central: Arkansas 476 653 2,109 3,508 764 1,089 785 4,469 1,280 894 701 7,683 20,725 112,970 102   Louisiana 4,006 5,166 27,921 61,360 464 550 987 5,045 288 349 732 5,604 9,114 66,326 83   Oklahoma 666 197 164 787 197 332 116 2,449 516 1,137 94 7,806 5,575 42,972 38   Texas 871 1,244 3,737 11,621 2,959 9,593 5,006 62,559 2,288 4,633 962 44,953 10,968 98,263 54   Idaho 2,611 54,868 1,552 1,094,430 3,362 106,788 26,831 2,660,359 71 679 1   Wyoming 2,401 4,425 25 46,924 1,409 29,210 927 485,222 29 772   Colorado 1,668 49,119 1,327 233,777 9,840 366,451 9,133 2,166,033 466 16,774 22   New Mexico 597 2,243 96 30,801 6,548 164,735 2,522 1,624,842 95 617 Arizona 2 2 2 2 2 2 2 2 2 2 2 1,624,842 95 617 Arizona 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Kentucky								1							128, 6 251,
Arkansas.	Mississippi							,						1		
Texas 871 1, 244 3, 737 11, 621 2, 959 9, 593 5, 006 62, 559 2, 288 4, 633 962 44, 953 10, 968 98, 263 54 10, 968 98, 263 54 10, 968 98, 263 55 10, 968 98, 263 56, 2	ArkansasLouisiana	4,006	5, 166	27, 921	61, 360	464	550	987	5, 045	288	349	732	5, 604	9, 114	66, 326	105, 83,
Idaho     2, 611     54, 868     1, 552     1, 094, 430     3, 362     106, 788     28, 831     2, 660, 359     71     679     1       Wyoming     240     4, 425     25     46, 924     1, 409     29, 210     927     485, 222     29     772       Colorado     1, 668     49, 119     1, 327     233, 777     9, 840     368, 451     9, 133     2, 166, 033     466     16, 774     22       New Mexico     597     2, 243     96     30, 801     6, 548     164, 735     2, 522     1, 624, 842     95     617       Arizona     2     2     24     750     5, 375     196     43, 886     4     16       Utah     45     206     5     3, 820     429     1, 833     113     28, 755     31     151       Nevada     1     2     50     14     14     2     178     3     126       Actric:     874     40, 607     1, 505     552, 540     155     4, 239     250     17, 439     1, 142     8, 422     18	Texas						•					- 1				38, 54,
Colorado     1, 668     49, 119     1, 327     233, 777     9, 840     366, 451     9, 133     2, 166, 033     486     16, 774     22       New Mexico     597     2, 243     96     30, 601     6, 548     164, 735     2, 522     1, 624, 842     95     617       Arizona     2     2     24     750     5, 375     196     43, 886     4     16       Utah     45     206     5     3, 820     429     1, 833     113     23, 755     31     151       Nevada     1     2     50     14     14     2     178     3     126       Actrico     874     40, 607     1, 505     552, 540     155     4, 239     250     17, 439     1, 142     8, 422     18	MontanaIdaho					2, 611	54, 868	1, 552	1, 094, 430	3, 362	106, 788	26, 831	2, 660, 359	. 71	679	1,
Utah     45     206     5     3,820     429     1,833     113     28,755     31     151       Nevada     1     2     50     14     14     2     178     3     126       ACIFIC:     Washington     874     40,607     1,505     552,540     155     4,239     250     17,439     1,142     8,422     18	Colorado New Mexico					1, 668 597	49, 119	1, 327	233, 777 30, 601	9, 840 6, 548	366, 451 164, 735	9, 133 2, 522	2, 166, 033 1, 624, 842	466 95	16, 774 617	22,
Washington 874 40, 607 1, 505 552, 540 155 4, 239 250 17, 439 1, 142 8, 422 18	Utah Nevada					45		ł	3, 820	429	1, 833	113	28, 755	31	151	
California 84 3, 272 96 61, 954 7, 013 289, 819 37, 544 5, 528, 351 216 5, 164 6	Washington Oregon					119	1, 800	478	25, 693	322	7, 505	119	29, 066	4, 740	8, 422 52, 627	18, 107,

<sup>&</sup>lt;sup>1</sup> Not including cowpeas.

<sup>&</sup>lt;sup>3</sup> Not including soybeans or velvetbeans.

TABLE 42.—HAY CROPS, AND SWEETCLOVER FOR PASTURE, BY DIVISIONS AND STATES, 1929

			24				HAY CROPS							
	Total ha	y crops 1	Timothy	and (or) ti	mothy and	1		Clove	rs ,				Alfalfa	
DIVISION AND STATE					*	Red, als	sike, and n	nammoth	Sweet	crimso Japan	n, and	Farms		
	Acres	Tons	Farms report- ing	Acres	Tons	Farms report- ing	Acres	Tons	Farms report ing	Acres	Tons	report- ing	Acres	Tons
United States	67, 827, 899	85, 280, 764	1,491,287	25, 547, 279	31, 485, 896	341, 546	4, 202, 607	6, 221, 662	123, 682	1,410,198	1,612,441	806, 429	11, 515, 811	23, 493, 50
The North	47 954 995	57, 776, 759	1, 242, 133	22, 124, 294	27, 405, 881	288, 817	3, 727, 466	5, 614, 440	63, 370	907, 743		568, 909		
The North	8, 862, 381	9, 217, 926	214,002	2, 368, 279	2,560,928		351,783				438, 463 110, 681	62, 469 175, 051	531, 357 4, 882, 553	1, 111, 98
The West	10, 971, 493	18, 286, 079	35, 152	1, 054, 706	1,519,087	11, 516	123, 358	209, 612	0, 091	107, 029	110, 081	170,001	4,002,000	
GEOGRAPHIC DIVISIONS: New England	2, 772, 121	3, 179, 415	80, 385	1, 830, 112	2, 239, 806	4, 255	37, 369			3, 010		4, 410	29, 260	
Middle Atlantic	6, 895, 307	8, 648, 344			6, 709, 785					25, 173			307, 905 1, 425, 758	
East North Central	13, 880, 787									-			4, 338, 978	
West North Central		26, 709, 571			6, 946, 417 1, 508, 871			145, 451		57, 018		15, 294	90, 513	
South Atlantic	3, 233, 318 3, 363, 017				909, 548					274, 633			147, 689	,
West South Central	2, 286, 046			142, 020	ì .	3				63, 775				
Mountain		10, 884, 886		777, 462			49,654			100, 092 6, 937			3, 609, 548 1, 273, 005	
Pacific	3, 758, 146	7, 401, 193	18, 361	277, 244	496, 172	8, 025	73, 704	158, 708	600	u, 881	12,001		2,210,00	
New England: Maine	919, 513	884, 740	25, 972	603, 469	623, 165	1, 108	11,019			704	•	634	1 .	
New Hampshire	329, 655	1	11 '		230, 973	379	2, 459	4, 295	50	299				
Vermont	913, 911	1, 141, 206	20, 255		884, 258					861 572				1
Massachusetts	325, 456	421,070	14,073		294, 913				1	88	1			
Rhode Island	33,848	43, 311 326, 189	1, 653 9, 477	ł :	29, 323 177, 174	1				486		1, 175	2	1
Connecticut	249, 738	320, 189	9,411	121, 010	1,,,1,,		5,555					`		
New York	4, 096, 681	5, 154, 974	123, 715	3, 098, 424	3, 874, 295									1
New Jersey	228, 492	327, 062	11, 248		212, 214	1	6,716						25, 586 92, 244	
Pennsylvania	2, 570, 134	3, 166, 308	139, 968	2, 179, 151	2, 623, 276	15,932	151, 618	227, 691	1, 529	10, 513	14,712	13,078	<i>U2, 22</i>	100,
EAST NORTH CENTRAL:	2, 625, 351	3, 456, 552	135, 770	1,903,347	2, 359, 636	33, 757	380, 374	545,775	3,892	36, 522	43, 444	25, 824	190, 261	368,
OhioIndiana			80, 200			1 -	376, 945			26, 888	32, 757			
Illinois		1	13	1, 370, 021	1, 665, 339		537, 983					1 '		
Michigan							338, 071			55, 866 25, 786	1			
Wisconsin	3, 694, 889	6, 226, 633	149, 764	2, 595, 510	4, 189, 641	36, 435	430, 429	844, 555	0, 200	20, 100	10,002	41,442	. 500, 502	, BIB,
WEST NORTH CENTRAL: Minnesota	4, 526, 298	5, 549, 722	81, 719	1, 329, 897	1, 667, 184	13,764	146, 345	232, 727	8, 287	117, 619	132, 720	86, 157	702, 578	1,366,
Iowa		1												1, 158,
Missouri		3, 564, 805	120, 563									1 '		
North Dakota	2,887,540		2, 993	1 '							1 ,	1		1. 083.
South Dakota	1 - "		3, 714 3, 999		, ,				1 '	1 -				
Nebraska Kansas	1, 952, 301	, , ,	11 '		•							61,029	729, 622	1, 324,
SOUTH ATLANTIC:	, , , , , , , , , , , , , , , , , , , ,	' '	1		1									, ,,
Delaware													,	
Maryland District of Columbia	370, 117 441								3	0, 12	12,01	10		
Virginia	1	1	11		1			1	1	15, 274	17,944	6,946	42, 168	
West Virginia	1 -				539, 664	1,549	10,635	14, 39						
North Carolina	544, 409								1					
South Carolina				1			1				4			
GeorgiaFlorida		1	<b>51</b>									5 20		
EAST SOUTH CENTRAL:	1				i .		<b>!</b> .							
Kentucky	1, 274, 534													
Tennessee	1, 327, 853													1
Alabama Mississippi	444, 596 316, 034								13, 281				1 '	
WEST SOUTH CENTRAL:	010,001	100,200		1	]	1		' '			177	1		
Arkansas	637, 389													
Louisiana	161, 153							1	1 .					
Oklahoma	886,715				1				4					
Texas	600, 789	630, 992	100	3,04	0,00	100		1	1	] 7	]	7		\
Montana	2, 077, 426	2, 235, 052	5, 156	265, 051	305, 140	325								1, 126,
Idaho	1, 150, 735	2, 332, 919	4, 892											1, 869,
Wyoming	1, 035, 093	1, 212, 804					1 '							615, 6 1, 678,
Colorado	1, 618, 574 173, 487	2, 562, 530 321, 921	2, 984 795	1	1									
New Mexico	121, 442	302, 214	43				1	1		27	7 40	3,840	96, 05	260
Utah	672, 667	1, 372, 709	1	l	54, 100	3 69	568	92	1					
Nevada	363, 923	544, 737	214	34, 366	44, 396	6 15	906	1, 15	6 18	21	2 35	3 2, 413	146, 76	8 336,
PACIFIC:	COD 05-	7 484 000	1, 000	100 200	910 90	0 0=0	10 0#0	35, 69	8 427	2,71	4 4,88	14, 98	228, 52	4 558,
Washington Oregon	822, 851 1, 105, 691	1, 474, 663 1, 827, 537	14, 202 3, 386											
OLEROH	1, 100, 081	4, 098, 993		40, 183										6 2, 793,

<sup>1</sup> Not including sorghums cut for silage, hay, or fodder (heads not cut off or threshed).

Table 42.—HAY CROPS, AND SWEETCLOVER FOR PASTURE, BY DIVISIONS AND STATES, 1929—Continued

en en en en en en en en en en en en en e			٠.		н	AY CROPS-C	continue	d						
DIVISION AND STATE	Otl	er tame g	rasses	Wild	grasses cut	on farms	Small	grains cut	for hay	Annual	legumes hay	saved for		CLOVER ASTURE
	Farms report- ing	Acres	Tons	Farms report- ing	Acres	Tons	Farms report- ing	Acres	Tons	Farms report- ing	Acres	Tons	Farms report- ing	Acres
United States	416, 501	5, 362, 653	5, 130, 457	441, 591	13, 518, 678	10, 968, 148	249, 674	3, 204, 965	3, 433, 253	434, 472	3, 067, 710	2, 935, 402	128, 524	1, 759, 479
The North	178, 778	2, 919, 512	2, 668, 986	322, 260	10, 410, 536	8, 070, 573	82, 189	834, 053	784, 626	121, 432	948, 520	1, 130, 903	106, 674	1, 519, 873
The South	214, 297	1, 788, 734			1, 048, 570	1, 060, 836	71, 115	365, 294	335, 681	306, 193	2, 032, 938		15,418	
The West	23, 226	654, 407	794, 491	27, 541	2, 057, 570	1, 836, 739	96, 370	2, 005, 618	2, 312, 946	6, 847	86, 252	159, 058	6, 432	105, 201
GEOGRAPHIC DIVISIONS: New England	40, 961	801, 698	720, 981	2, 491	25, 733	24, 598	10, 994	37, 317	67, 689	657	7, 622	e we	F00	0.00
Middle Atlantic	32, 275	613, 895	556, 285	5,048	66, 933	62, 811	11, 225						580 4,975	
East North Central		624, 184	461, 423		253, 389	258, 883	18, 097			78, 121	585, 256	741, 060	33, 911	
West North Central South Atlantic	1 4 1		930, 297	292, 794		7, 724, 281	41,873	1					,	4 ' '
East South Central	62, 749 98, 810	409, 431 890, 089	368, 315 768, 103	15, 724 23, 802	73, 863 142, 986	08, 842 132, 498	34, 708 20, 289						3, 329	
West South Central	52, 738	489, 214	530, 562		831, 721		16, 118						4, 587 7, 502	
Mountain	8, 374	396, 201	402, 293		1, 660, 484		27, 608			749			4, 577	
PacificNew England:	14, 852	258, 206	392, 198	7, 688	397, 086	412, 965	68, 762	1, 405, 751	1, 828, 402	6, 098	66, 213	132, 365	1,855	25, 603
Maine	12, 681	286, 143	224, 766	339	3, 968	3, 814	1, 238	2, 761	5, 256	183	2, 720	2, 422	15	E#
New Hampshire	6, 202	122, 998	110, 786	264	3, 706		1, 296		6, 861		1,076	1, 139	58	56 325
Vermont		183, 665	172, 491	488	5, 744	4, 928	5, 064	20, 692	38, 567	124	1, 716	2, 024	226	708
Massachusetts	6, 439 842	92, 972	93, 075	750	7, 344	7, 119	1, 496		7,777	124	1, 196	1, 225	140	
Connecticut.	7, 104	10, 414 105, 506	9, 463 110, 400	- 60 590	417 4, 554	331 5, 264	316 1, 584		1, 618 7, 610		164 750	364 924	21 120	95 809
MIDDLE ATLANTIC:	',	,	,			,	-, 0	5,512	,,010		100	521	120	203
New York	21, 825	492, 471	440, 062	3, 196	42, 081	37, 275	8, 493		65, 824	535	5, 452	6, 441	2, 799	23, 444
New JerseyPennsylvania	1, 038 9, 412	12, 804 108, 620	15, 820 100, 403	659 1, 193	12, 872 11, 980	17, 050	714		14, 875	407	2,704	3, 595	231	1, 925
EAST NORTH CENTRAL:	8,412	100, 020	100, 405	1, 195	11, 860	8, 486	2, 018	7, 298	10, 257	1,942	8, 710	12, 591	1, 945	13, 181
Ohio	2, 326	21, 833	19, 958	325	3, 141	2, 380	3, 981	20, 843	18, 949	13, 092	69, 030	97, <b>4</b> 43	6, 509	76, 482
Indiana	5, 162	47, 769	41, 634	636	8, 413	8, 445	4, 575	30, 096	27, 160	27, 170		247, 291	3, 800	51, 250
Illinois Michigan	18, 980 4, 837	423, 991 56, 041	262, 516 49, 144	1, 984 2, 991	22, 996 31, 041	21, 088 28, 532	2, 133 2, 717	16, 166 12, 980	14, 413			376, 860	9, 013	
Wisconsin	8, 119	74, 550	88, 171	15, 991	187, 798	198, 438	4, 691	20, 532	14, 771 27, 270	736 1, 730	4, 890 9, 750	5, 183 14, 283	6, 401 8, 188	59, 694 68, 699
WEST NORTH CENTRAL:	.,,			,	201,100	200, 200	2, 002	20,002	2.,2.0	1, 100	0, 100	11, 200	0, 160	00, 000
Minnesota	19, 005	285, 720	325, 267	86, 937	1, 889, 462	1, 777, 659	5, 500	49, 691	40, 955	591	4, 986	6, 632	10, 121	147, 903
Iowa Missouri	4, 140 18, 232	39, 073 210, 384	48, 758 183, 646	20, 146 6, 520	222, 169 123, 150	239, 539 126, 507	3, 061 12, 806	27, 209 94, 063	31, 884 78, 097	6, 274 31, 025	43, 177	65, 494	11, 092	159, 915
North Dakota	5, 824	125, 986	109, 962	42, 920	1, 781, 027	1, 284, 715	13, 450	333, 071	256, 706	180	273, 449 3, 362	268, 669 3, 137	4, 715 8, 930	61, 145 238, 917
South Dakota	3,061	49, 252	48, 747	44, 858	2, 340, 049	1, 314, 430	3, 243	78, 256	55, 953	107	1, 449	1, 598	7, 261	133, 384
Nebraska	8, 488	98, 380	119, 321	47, 740	2, 790, 010	2, 028, 901	2, 079	37, 873	37, 785	254	2, 330	3, 205	13, 427	192, 116
Kansas South Atlantic:	7, 368	70, 940	94, 596	43, 673	918, 614	952, 530	1, 734	20, 170	22, 038	1, 339	10, 023	10, 383	11, 662	153, 910
Delaware	355	1, 887	2, 255	63	2, 276	2, 482	158	723	1, 055	1, 824	10, 338	12, 316	135	1, 142
Maryland	845	6, 194	5, 929	179	949	851	866	3, 273	4, 809	4, 365	25, 495	34, 601	341	3, 653
District of Columbia	5	37	74			* 000	2	39	64	. 3	120	128		
Virginia West Virginia	10, 427 12, 410	80, 113 133, 451	75, 583 119, 530	1, 533 546	8, 751 5, 573	7, 238 4, 466	5, 842 4, 061	22, 442 18, 675	24, 457 15, 997	29, 629 5, 481	247, 271 23, 171	182, 805 30, 601	875 222	6, 484
North Carolina	19, 519	82, 905	82, 193	6, 429	22, 765	25, 338	18, 441	53, 163	61, 709		269, 010	203, 331	1, 427	1, 360 5, 010
South Carolina	5, 786	28, 656	20, 378	2, 475	10, 700	7, 863	2, 442	10, 681	10, 107	23, 512	154, 983	106, 633	316	1, 193
Georgia Florida	10, 356	61, 151	48, 866	3, 549	18, 497	16, 638	2, 764	13, 753	11, 268	32, 451	235, 810	127, 678		
EAST SOUTH CENTRAL:	3, 046	15, 037	13, 507	950	4, 352	3, 966	132	778	649	4, 162	42, 689	18, 129	13	138
Kentucky	33, 868	338, 761	262, 297	2, 849	15, 194	13, 832	7, 205	45, 105	37, 437	19, 527	112, 323	128, 625	1, 712	13, 601
Tennessee	38, 544	356, 204	293, 916	8, 111	48, 232	40, 131	9, 140	52, 554	40, 672	37, 417	242, 557	251, 860	1, 225	7, 938
Alabama Mississippi	14, 184 12, 214	107, 363 87, 761	106, 172 105, 718	6, 566 6, 276	41, 579 37, 981	36, 166 42, 369	3, 558 386	13, 725	11, 148		266, 322	164, 063	835	4, 008
WEST SOUTH CENTRAL:	12, 214	87, 701	100, 710	0, 270	37, 961	42, 509	380	2, 589	2, 624	13, 023	82, 318	103, 299	815	5, 099
Arkansas	18, 073	132, 168	130, 023	17, 649	141, 415	147, 588	7, 597	42, 013	32, 704	20, 725	112, 970	105, 211	672	3, 823
Louisiana	4, 469	36, 835	46, 469	3, 071	17, 540	21, 680	250	1, 054	1, 120	9, 114	66, 326	83, 210	105	992
Oklahoma Texas	12, 027 18, 169	124, 057 196, 154	140, 600 213, 470	18, 674 12, 870	481, 693 191, 073	489, 606	2, 637	25, 248	24, 741	5, 575	42, 972	38, 303	5, 772	69, 052
Mountain:	10, 108	180, 104	210, 410	12, 070	191,070	200, 622	5, 634	59, 479	55, 120	10, 966	98, 263	54, 648	953	10, 914
Montana	1, 268	61,066	53, 201	8, 301	637, 989	505, 516	10, 202	295, 537	172, 597	50	904	903	1, 257	30, 583
Idaho	575	24, 047	27, 062	1, 522	95, 443	97, 083	5, 403	80, 204	96, 985	71	679	1, 091	737	7, 124
WyomingColorado	1, 122 3, 423	135, 151 111, 503	134, 186 113, 762	3, 314 3, 606	320, 751	265, 029	2, 347	56, 679	47, 319	29	772	776	434	6, 451
New Mexico	1,001	14, 072	113, 762	3, 606 809	361, 601 23, 084	326, 051 20, 078	6, 157 1, 836	123, 206 22, 724	115, 087 26, 690	466 95	16, 774 617	22, 935 488	1, 515 114	29, 952 1, 510
Arizona	286	4, 792	8, 585	240	6, 969	6, 157	875	12, 738	16, 439	4	16	33	99	673
Utah	546	14, 465	20, 207	1, 392	68, 530	76, 451	463	4, 456	4, 550	31	151	332	349	2, 559
NevadaPacific:	153	31, 105	30, 176	669	146, 117	127, 409	325	4, 323	4, 877	3	126	135	72	746
Washington	4, 885	49, 555	83, 827	2,006	30, 853	35, 368	22, 332	325, 368	418, 733	1, 142	8, 422	18, 757	706	5, 362
Oregon	6, 089	99, 302	149, 782	2, 889	233, 763	235, 678	21, 901	337, 908	481, 308	4, 740	52, 627	107, 296	422	3, 562
California	3, 878	109, 349	158, 589	2, 793	132, 470	141, 919	24, 529	742, 475	928, 361	216	5, 164	6, 312	727	16, 679

Table 43.—HAY CROPS—ACREAGE AND PRODUCTION, 1929, 1924, AND 1919; SORGHUMS CUT FOR SILAGE, HAY, OR FODDER, 1929 AND 1924; KAFIR, MILO, DURRA, AND SWEET SORGHUMS CUT FOR FORAGE OR FODDER, 1919; BY DIVISIONS AND STATES

	<u> </u>	· · · · · · · · · · · · · · · · · · ·	НАУ (	CROPS I			HAY, OF	HUMS CUT F FODDER (1	HEADS NOT	AND S' GHUMS	LO, DURRA WEET SOR CUT FOR
DIVISION AND STATE		Acreage	1	P	roduction (to	ns)	.	929			OR FODDER
e e e e e e e e e e e e e e e e e e e	1929	1924	1919	1029	1924 7	1919	Acreage	Tons	Acreage, 1924	Acreage	Tons
United States	67, 827, 899	74, 095, 942	72, 779, 888	85, 280, 784	88, 384, 249	90, 855, 540	4, 535, 885	6, 559, 348	3, 990, 312	4, 746, 849	7, 912, 978
The North	47, 974, 025	54, 041, 487	52, 336, 881	57, 776, 759	60, 396, 513	62, 718, 828	1, 068, 855	2, 211, 661	1, 229, 077	1,557,660	3, 045, 441
The South	8, 882, 381 10, 971, 493	9, 239, 133 10, 815, 322	9, 639, 119 10, 803, 888	9, 217, 926 18, 286, 079	11, 266, 332 16, 721, 404	10, 395, 836 17, 239, 876	3, 056, 673 410, 357	3, 847, 209 500, 478	2, 356, 959 404, 276	2, 621, 109 568, 080	4, 098, 62 768, 90
GEOGRAPHIC DIVISIONS:	10, 971, 435	10, 610, 622	10, 803, 288	10, =00, 010	10, 721, 101	17, 200, 070	410,001	300,475	404, 270	305,000	100, 80
New England	2, 772, 121	3, 557, 151	3, 381, 095	3, 179, 415	3, 369, 818	3,861,503	344	1,475	286	604	1, 22
Middle Atlantic	6, 895, 307	8, 390, 307	8, 181, 183	8, 648, 344	9, 844, 995	10, 159, 859	795	1,800	1,288	4, 834	9,30
East North Central	13, 880, 787	15, 748, 554	14, 204, 086	19, 239, 429	19, 484, 909	17, 849, 999	3, 167	5,706	6,862	18, 581	29, 38
West North Central	24, 425, 810	26, 347, 475	26, 570, 517	26, 709, 571	27,696,701	30, 847, 467	1, 064, 549	2, 202, 680	1, 220, 641	1, 533, 641	3, 005, 53
South Atlantic	3, 233, 318	3, 344, 524	3, 370, 687	3, 187, 436	3, 242, 679	3, 342, 374	43, 342	71,304	50, 513	105, 616	75, 21
East South Central	3, 363, 017	3, 294, 340	3, 419, 269	3, 347, 978	2, 896, 472	3, 452, 358	98, 203	195, 484	149, 120	102, 072 2, 413, 421	173, 28
West South Central Mountain	2, 286, 046 7, 213, 347	2,600,269	2,849,163	2, 682, 512 10, 884, 886	5, 127, 181 10, <b>1</b> 42, 218	3, 602, 104 9, 469, 375	2, 915, 128 405, 423	3, 580, 421 486, 993	2, 157, 326	552, 243	3, 850, 12 738, 18
Pacific	3, 758, 146	6, 968, 626 3, 846, 696	6, 479, 390 4, 324, 498	7, 401, 193	6, 579, 186	7, 770, 501	4, 934	13, 485	395, 819 8, 457	15, 837	30, 71
NEW ENGLAND:	3, 7,00, 130)	3, 640, 650	4, 324, 435	7, 701, 100	0, 378, 120	7,770,001	1, 502	10, 400	0,401	10, 107	90, 11
Maine	919, 513	1, 260, 757	1, 227, 080	884, 740	1, 013, 486	1, 206, 323	147	499	15	114	24
New Hampshire	329, 655	477, 823	449, 459	362, 899	403, 967	480, 615	5	13	6	115	27
Vermont	913, 911	930, 180	926, 366	1, 141, 206	1,025,799	1,211,240	111	660	111	67	17
Massachusetts	325, 456	477, 794	421, 533	421,070	501,423	546, 011	34	136	33	182	34
Rhode Island	33, 848	48,013	43, 984	43, 311	48, 281	54, 522	22	39	4	19	2
Connecticut	249, 738	362, 584	312, 673	326, 189	376, 862	362, 792	25	128	117	107	16
MIDDLE ATLANTIC:					·						
New York	4, 096, 681	5, 015, 603	4, 987, 520	5, 154, 974	5, 720, 765	6, 264, 685	635	1,515	752	1,601	4, 56
New Jersey	228, 492	281, 532	291, 739	327, 062	411,379	394, 865	69	102	29	352	53
Pennsylvania	2, 570, 134	3, 093, 172	2, 901, 924	3, 166, 308	3, 712, 851	3, 500, 309	91	183	507	2,881	4, 19
EAST NORTH CENTRAL:	0 005 051	0 007 000	0.000 505			B 674 000	40-	540	1 000	E 007	H 1.00
OhioIndiana	2, 625, 351	3, 327, 936	3, 026, 527	3, 456, 552	4, 152, 594	3, 716, 036	437	840	1,320	5, 067 8, 062	7, 153 10, 074
Illinois	1, 919, 638 2, 917, 631	2, 352, 692 3, 602, 115	2, 013, 983 3, 014, 762	2, 450, 101 3, 610, 648	2, 678, 637 3, 890, 899	2, 280, 863 3, 637, 380	546 1,957	1,220 2,998	1, 856 3, 171	5, 970	8,689
Michigan	2,723,278	2, 947, 491	2, 866, 726	3, 495, 495	3, 498, 824	3, 172, 012	1,837	2,990	83	49	87
Wisconsin	3, 694, 889	3, 516, 320	3, 282, 088	6, 226, 633	5, 263, 955	5, 043, 708	116	352	432	1, 433	3, 38
WEST NORTH CENTRAL:	3,002,000	5, 510, 626	0, =0=, (4.0)	0, 220, 000	0, 200, 000	0,010,100	210	502	102	-,	٠, ٥٠.
Minnesota	4, 526, 298	4, 349, 258	4, 119, 696	5, 549, 722	4, 649, 905	5, 665, 616	1,375	3, 655	2,378	6, 410	16, 673
Iowa	3, 580, 105	3, 885, 622	3, 582, 145	5, 384, 422	4, 938, 291	5, 348, 102	2,794	8, 352	4,879	20, 052	57, 207
Missouri	3, 670, 705	3, 625, 134	2, 867, 380	3, 564, 805	3, 512, 434	3, 358, 316	89, 036	147, 493	155, 204	155, 202	339, 186
North Dakota	2,887,540	2, 913, 643	3, 702, 323	2, 362, 585	2, 590, 246	2, 929, 651	5, 173	5, 033	3, 171	5, 893	14, 04
South Dakota	3, 487, 953	4,038,805	4, 556, 639	2, 645, 277	3, 030, 939	3, 917, 259	15, 269	20, 878	9, 099	25, 745	53, 27
Nebraska	4, 320, 908	4,965,127	4, 798, 363	4, 574, 577	5, 196, 962	5, 307, 720	134, 170	221, 550	164, 264	284, 076	596, 45
Kansas	1, 952, 301	2, 569, 886	2, 943, 971	2, 628, 183	3, 778, 014	4, 320, 803	816, 732	1, 795, 719	881,646	1, 038, 263	1, 928, 698
SOUTH ATLANTIC:	1			1	]		! }				
Delaware Maryland	64, 784	75, 292	70, 996	82, 485	90, 355	88, 857			17	25	63
District of Columbia	370, 117	416, 455	385, 200	474, 940	529, 320	444, 894	113	242	182	2,086	1,950
Virginia.	925, 249	465	507	881	827	845	0.407		4 000	7 007	0.05
West Virginia	719, 393	905, 564	856, 257	980, 737	940, 794	944, 693	2,467	4, 182	4,028	7,697	8, 350
North Carolina	544, 409	770, 492 483, 477	701, 236 472, 421	744, 480 500, 741	754, 671 419, 852	692, 852 449, 298	320 8,567	570 15, 291	1,003 7,845	2, 650 21, 314	2, 967 12, 607
South Carolina	207, 997	265, 958	333, 801	149, 765	158, 242	274, 816	9,444	18, 691	7, 305	16, 580	12, 54
Georgia	337, 583	344, 225	460, 332	216, 682	294, 151	375, 010	22,062	31, 247	29, 305	52, 466	33, 278
Florida	63, 345	82, 596	89, 937	36, 725	54, 487	71, 109	369	1,081	828	2,796	3, 45
EAST SOUTH CENTRAL:	-				,	,,	500	~, 002			2, 20.
Kentucky	1, 274, 534	1, 110, 835	1, 073, 222	1, 306, 228	1,068,106	1, 085, 318	24, 690	54, 197	46, 169	43, 073	72, 571
Tennessee	1, 327, 853	1, 363, 026	1, 382, 067	1, 298, 808	1, 164, 858	1, 401, 646	33, 440	71, 158	61, 556	43, 011	73, 682
Alabama	444, 596	508, 949	530, 226	333, 657	372, 631	443, 525	20, 100	31, 196	23, 867	5, 201	13, 189
Mississippi	316, 034	311, 530	433, 754	409, 285	290, 877	521, 869	19, 973	38, 933	17, 528	10, 787	13, 844
WEST SOUTH CENTRAL:				1	: 1	l l			11		L
Arkansas	637, 389	684, 719	759, 658	675, 342	749, 840	771, 853	50, 234	68, 441	93, 647	88, 184	107, 371
Louisiana Oklahoma	161, 153	238, 363	196, 521	216, 217	223, 337	247, 999	2, 515	5, 150	2, 108	1,834	4, 149
Texas	886, 715	1,017,293	1, 148, 976	1, 139, 961	1,625,789	1, 582, 623	693, 664	924, 521	696, 878	826, 640	1, 264, 090
Mountain:	600, 789	659, 894	744, 008	650, 992	2, 528, 415	999, 629	2, 168, 715	2, 582, 309	1, 364, 693	1, 496, 763	2, 474, 511
Montana	2,077,426	1 979 004	1, 608, 836	9 995 050	0.007 7070		500	200	0.00=	0.057	9 900
Idaho	1, 150, 735	1, 872, 994 1, 162, 332	1, 169, 871	2, 235, 052 2, 332, 919	2, 087, 773	1, 334, 336 2, 247, 758	865	655	2, 865	2, 657 233	3, 300 514
Wyoming	1, 035, 093	1, 102, 332	795, 640		1, 879, 747		2 324	51 2, 942	3,061	1, 431	966
Colorado	1,618,574	1, 621, 702	1, 637, 741	1, 212, 804 2, 562, 530	1, 177, 675	873, 685 2, 702, 462	2,338	270, 856	228, 176	342, 341	440, 282
New Mexico	173, 487	204, 780	223, 621	321, 921	2, 510, 279 475, 081	2, 702, 462 394, 007	243, 849 149, 540	187, 548	155, 030	176, 387	248, 540
Arizona	121, 442	149, 432	152, 600	302, 214	386, 984	393, 156	8,480	23, 900	6, 264	28, 946	44, 10
Utah	672, 667	607, 499	538, 295	1, 372, 709	1, 158, 793	978, 332	282	937	348	211	360
Nevada	363, 923	332, 682	352, 786	544, 737	465, 886	545, 639	37	104	75	37	117
ACIPIC:			-,	, .0.	200, 300	3.0,000	, , , , , , , , , , , , , , , , , , ,		~		
Washington	822, 851	965, 824	1, 008, 871	1, 474, 663	1, 462, 532	1,750,420	35	192	64	620	1, 334
Oregon	1, 105, 691	1, 059, 249	1, 177, 215	1, 827, 537	1, 483, 865	1, 908, 393	91	173	83	698	4, 837
California	1, 829, 604	1, 821, 623	2, 138, 412	4, 098, 993	3, 632, 789	4, 111, 688	4,808	13, 120	8, 310	14, 519	- 24, 548

<sup>1</sup> Not including sorghums cut for silage, hay, or fodder (heads not cut off or threshed).

<sup>1</sup> Includes all sorghums cut for silage, hay, or fodder.

Table 44.—POTATOES (IRISH OR WHITE)—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

	FAR	MS REPORTIN	₹ <b>G</b> 1		ACREAGE !		PROD	UCTION (BUSHELS	3) 1
GIVISION AND STATE	1929	1924	1919	1929	1924	1919	1929	1924	1919
United States	2, 982, 677	2, 323, 810	2, 887, 992	2, 944, 082	2, 910, 788	3, 251, 703	322, 415, 914	352, 462, 200	290, 427, 5
The North	1, 719, 497	1, 603, 768	1, 887, 631	2, 063, 849	2, 155, 371	2, 444, 824	215, 039, 865	264, 201, 703	212, 773, 9
The South	1, 134, 838	613, 749	851, 927	544, 308	464, 220	472, 624	54, 710, 592	46, 646, 629	39, 919, 9
The West	128, 342	106, 293	148, 434	335, 925	291, 195	334, 255	52, 665, 457	41, 613, 868	37, 733, 6
Geographic divisions:									
New England	77, 335	97, 409	120, 257	204, 703	192, 794	191, 901	52, 561, 541	47, 460, 636	32, 702, 0
Middle Atlantic	257, 823	297, 342	359, 794	442, 789	549, 082	626, 917	46, 935, 403	69, 584, 497	64, 841, 8
East North Central	644, 361 739, 978	597, 967 611, 050	711, 015 696, 565	639, 801 776, 556	672, 028 741, 467	848, 455 777, 551	54, 600, 019 60, 942, 902	73, 499, 958 73, 676, 612	64, 995, 76 50, 234, 4
West North Central	442, 363	269, 026	338, 828	291, 075	288, 305	273, 591	34, 947, 918	33, 771, 843	26, 891, 7
East South Central	372, 342	210, 443	278, 875	118, 202	95, 169	102, 332	10, 089, 080	7, 768, 959	6, 659, 7
West South Central	320, 133	134, 280	234, 224	135, 031	80, 746	98, 701	9, 673, 594	5, 105, 827	6, 368, 4
Mountain	70, 623	57, 738	76, 146	227, 320	171, 811	175, 763	35, 623, 628	24, 321, 822	20, 110, 0
Pacific	57, 719	48, 555	72, 288	108, 605	119, 384	158, 492	17, 041, 829	17, 292, 046	17, 623, 5
NEW ENGLAND:							<del></del>		
Maine	27, 688	30, 709	36, 896	162, 396	135, 402	111, 378	47, 441, 580	40, 121, 881	25, 531, 4
New Hampshire	9, 504	13, 368	16, 152	7, 179	9, 838	13, 334	1, 030, 327	1, 365, 812	1, 341, 9
Vermont	17, 186	20, 645	24, 581	13, 874	18, 507	24, 182	1, 727, 684	2, 523, 462	2, 277, 3
Massachusetts	11, 785	15,865	22, 813	9,719	12, 909	21, 558	992, 273	1, 686, 390	1, 885, 6
Rhode Island	1,756	2, 069	2,987	1, 865	2, 110	3, 149	237, 056	254, 373	293, 0
Connecticut	9, 416	14, 753	16, 828	9, 670	14,028	18, 300	1, 132, 621	1, 508; 718	1, 372,
MIDDLE ATLANTIC: New York	115, 606	140, 610	163, 148	212, 400	285, 586	310, 403	21, 445, 436	38, 805, 641	32, 470, 8
	9, 097	12,041	19, 105	36, 963	62, 201	82, 533	4, 733, 520	8, 514, 815	10, 319, 3
New Jersey Pennsylvania	133, 120	144, 691	177, 541	193, 426	201, 295	233, 981	20, 758, 447	22, 244, 041	22, 051,
EAST NORTH CENTRAL:	100, 120	. 177,051	177,011	100, 120	201, 200	200, 001	20, 100, 111	22, 211, 011	22,001,
Ohio	138, 581	116, 123	144, 203	104, 490	97, 106	124, 917	10, 031, 954	8, 165, 213	7, 513,
Indiana	100, 786	78, 771	93, 596	49, 642	43, 638	62, 192	4, 145, 446	3, 983, 073	2, 477,
Illinois	128, 459	115, 881	151, 233	46, 721	56, 852	86, 384	3, 920, 986	5, 995, 628	4, 699,
Michigan	123, 937	134, 686	155, 752	223, 794	241, 232	280, 538	15, 911, 808	28, 871, 597	23, 929,
Wisconsin	152, 598	152, 506	166, 231	215, 154	233, 200	294, 424	20, 589, 825	26, 484, 447	26, 376,
WEST NORTH CENTRAL:				1		i			7.
Minnesota	147, 777	133, 496	135, 611	329, 598	326, 273	331, 930	25, 416, 966	36, 384, 534	26, 690,
Iowa	151, 088	127, 033	131, 292	76, 885	78, 245	97, 336	7, 613, 682	8, 978, 097	4, 438,
Missouri	153, 664	134, 527	159, 887	49, 863	53, 755	66, 051	3, 926, 305	4, 978, 329	4, 057,
North Dakota	55, 905	45, 547	54, 221	121, 052	107, 283	82, 561	6, 695, 416	8, 219, 746	4,717,
South Dakota	52, 716	40, 492	43, 412	55, 940	53, 189	58, 180	4, 169, 943	4, 025, 091	2, 863,
Nebraska	91, 173	71, 426	79, 628	100, 908	81, 329	94, 247	9, 350, 327	6, 801, 877	4, 452,
Kansas	87, 655	58, 529	92, 514	42, 310	41, 393	47, 246	3, 770, 263	4, 288, 938	3, 014,
OUTH ATLANTIC: Delaware	6, 755	5,979	6, 180	4, 234	5, 627	8, 255	340, 738	498, 595	487.
Maryland	29, 755	25, 963	32, 520	29, 958	36, 501	46, 837	3, 366, 152	3, 408, 106	4, 918
District of Columbia	39	38	124	61	72	265	3, 973	5, 501	19,
Virginia	114, 740	81, 182	91, 264	102, 656	112,882	105, 789	15, 244, 216	17, 134, 931	12, 263,
West Virginia	69, 086	60, 259	70, 155	35, 924	31, 283	34, 526	3, 745, 941	2, 662, 695	2, 809,
North Carolina	132, 771	67, 375	79, 069	61, 507	44, 304	35, 797	6, 072, 709	4, 492, 928	2, 853,
South Carolina	32, 422	8, 241	21, 927	20, 323	20, 660	13, 402	2, 580, 248	2, 398, 280	1,077,
Georgia	49, 682	15, 204	32, 658	12, 952	9, 255	11, 195	879, 618	741, 793	693,
Florida	7, 113	4,785	4, 931	23, 460	27, 721	17, 525	2, 714, 323	2, 429, 014	1, 767,
EAST SOUTH CENTRAL:									
Kentucky		93, 593	101, 904	49, 250	41, 274	50, 069	4, 651, 948	3, 802, 374	3, 131,
Tennessee	129, 948	81,708	100, 502	38, 651	32, 358	29, 873	3, 129, 990	2, 248, 203	1, 990,
Alabama	66, 431	25, 132	48, 010	21, 256	16, 695	13, 397	1, 609, 525	1, 438, 529	886,
Mississippi	39, 345	10,010	28, 459	9, 045	4,842	<b>8,</b> 993	697, 617	279, 853	650,
VEST SOUTH CENTRAL:	101, 154	61, 334	81, 751	29, 215	23, 229	24, 128	2, 516, 745	1, 637, 548	1, 765,
Arkansas Louisiana	36, 092	11, 214	23, 382	27, 466	17, 071	19,677	1, 478, 967	763, 148	971,
Oklahoma	85, 488	36, 884	66, 811	38, 564	23, 389	25, 633	2, 904, 666	1, 537, 052	1, 924,
Texas	97, 399	24,848	62, 280	39, 788	17, 057	27, 263	2, 773, 216	1, 168, 079	1, 707,
Iountain:	,000	24,030	,	00,100	۵۰,۰۰۰	2., 200	-,,	_,,,	-, ,
Montana	21, 687	19, 253	20, 490	20, 673	19, 576	22, 178	1, 842, 812	1,703,471	1, 659,
Idaho	15, 406	13, 217	16, 723	76, 609	60, 694	43, 196	14, 304, 596	10, 147, 181	6, 300,
Wyoming	6, 875	5, 548	6,066	19, 952	10, 391	11, 791	1, 834, 305	932, 510	851,
Colorado	15, 043	10, 445	17, 903	89, 692	64, 560	77, 337	14, 649, 446	9, 591, 064	8, 874,
New Mexico	1,444	579	1,454	4,097	1, 198	3,070	318, 991	51, 200	110,
Arizona	605	425	791	1,807	2,061	2, 505	158, 642	89, 312	174,
Utah	8, 506	7,316	11,453	10, 798	9, 916	12,047	1, 975, 277	1, 358, 533	1, 648,
Nevada	1,057	955	1,266	3, 692	3, 415	3, 639	541, 559	448, 551	490,
PACIFIC:								1	
Washington	28, 768	25, 935	36, 085	43, 908	45, 047	55, 132	7, 188, 337	6, 715, 134	5, 866,
Oregon	22, 557	18, 211	24, 685	33, 039	31, 112	40, 055	3, 364, 289	2, 980, 386	3, 538,
California.	6, 394	4,409	11, 518	31,658	43, 225	63, 305	6, 489, 203	7, 596, 526	8, 217,

<sup>&</sup>lt;sup>1</sup> Not including potatoes (Irish or white) grown in farm gardens in 1919.

Table 45.—SWEETPOTATOES AND YAMS—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES: 1929, 1924, AND 1919

1929	1924	1919	1929	1924	1919	, 1929	1924	1919
1, 126, 423	685,054	1, 406, 780	649, 847	466, 832	803, 430	65, 193, 091	37, 443, 870	78, 091, 91
103, 027	43, 372	153, 703	36, 652	29, 298	50, 942	3, 948, 778	3, 226, 897	4, 729, 41
	640,678	1, 250, 341	602, 578	433, 242	743, 880	60, 127, 194	33, 853, 759	72, 386, 58
	1,004	2, 736	10, 622	4, 292	8,608	I, 117, 119	363, 214	975, 91
		I						
			1 1		3		7 700 040	1 050 00
								1, 950, 08 1, 089, 86
								1, 689, 14
					337, 152		20, 066, 335	35,097,5
	217, 194	433, 313	189, 435	114, 144	214,799	19, 507, 896	8, 194, 251	20, 321, 43
203, 922	105, 236	272, 939	149, 464	93, 295	191, 929	11, 543, 940	5, 593, 173	16, 967, 6
	314	1 '11			K			107, 68
1,379	690	1,845	8, 387	3, 492	7,642	801, 121	279, 369	868, 23
1		. 13						
		2	2.		(2)	112		in the second
		15			9.			121, June 31
	,		::				-	Downson is the
								1,49
								1, 772, 8: 175, 78
0,259	2, 9/1	15, 303	929	100	2,424	. 61, 103		110, 16
5.790	T. 688	12.870	662	512	2.584	55, 829		224, 77
	3, 183	19, 439	3, 160	1, 194	3,409	388, 843	114, 896	195, 51
	6, 176	26, 745	4, 764	2, 999	8,003	458, 523	263, 929	. 668, 84
	21	94	.16	7.	22	840	576	72
23			31			2, 367	· · · · · · · · · · · · · · · · · · ·	
			r.,			701	1.1	
	7790			1 205	- 11		01 555	19
								216, 57 997, 60
	20, 122	00,212	0, 104	0, 220	11, 100	500,010	007, 100	997,00
		9	4		. 5	190		25
700	514	774	256	420	274	30, 658	29, 237	25, 53
4,542	3, 742	9, 268	3, 583	3, 411	4,366	433, 384	373, 626	448, 98
		: 11			1			Sept. A profile
, ,								1, 505, 27
								1, 453, 88 13, 34
		. 11			11			5, 981, 34
					. 11		, , ,	221, 37
	89, 782	137, 230	60, 352	51, 063	74, 678	6, 716, 596	4, 455, 480	7, 959, 78
	56, 659	106, 104	46, 776	34, 467	60, 325	5, 011, 099	2, 355, 681	5, 369, 61
	100, 558	181, 987	84, 855		110,033	7, 889, 447	6, 016, 916	10, 132, 01
20,672	18, 472	27, 847	19, 753	19, 749	26, 436	1, 796, 764	1, 657, 956	2, 460, 87
61 860	41 040	50 100	14 0==	10 #10	7. SOD	7 000 =04		2 31 4 4
								1, 222, 65
								4, 452, 88 8, 095, 40
								6, 550, 50
		1 1	,	,		-,,	7,112,002	0,000,00
	41, 295	84, 189	22, 235	20, 537	39, 019	1, 863, 240	1, 657, 375	3, 959, 87
	25, 624	69, 473	66, 579	38, 608	68, 033	4, 953, 138	1,716,034	5, 324, 41
								1, 844, 46
- 59, 801	27, 350	82, 437	44,652	24, 854	68, 142	3, 392, 764	1, 433, 217	5, 838, 87
						nen		1.00
	_					1		
					]		***************************************	
93	25	61	41	.5 16	37	4,316	1, 332	4, 62
1 1	159.	526	1,609	550	605	251, 085	60, 391	67, 98
1 1	130	290	549-	234	317	58, 319	22, 122	34, 47
-, ;-	-24	1	12		(2)	979		84
- 1 -		. 13	2		7	50		- 50
l an		. [[				3 400	ĺ	, est <u>Ligitable de la co</u>
42	26	31	66	26	10	9,023	1, 210	99
	1, 126, 423  103, 027  1, 021, 397  1, 999  2  10, 312  36, 330  56, 383  424, 820  392, 655  203, 922  620  1, 379  2  19  3, 434  6, 839  5, 790  11, 179  19, 341  17  23  10  2, 119  49, 008  44  4, 160  8, 148  39  58, 473  7, 969  130, 685  17, 929  180, 702  20, 672  61, 262  62, 262  620  620  620  620  620  620  620	1, 126, 423 685, 054  103, 027 43, 372 1, 021, 397 640, 678 1, 909 1, 004  2 10, 312 6, 896 56, 383 25, 408 424, 820 318, 248 392, 655 217, 194 203, 922 105, 236 620 314 1, 379 690  2 19 7 3, 444 3, 918 6, 839 2, 971 5, 790 1, 688 11, 159 3, 183 19, 341 6, 176 17 21 23 21 24 4, 150 2, 994 4, 150 2, 994 4, 150 2, 994 4, 150 2, 994 4, 150 2, 994 4, 150 2, 994 4, 150 2, 994 130, 685 89, 782 58, 473 39, 611 7, 969 4, 180 130, 685 89, 782 58, 473 39, 611 7, 969 4, 180 130, 685 89, 782 56, 659 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 116, 702 100, 558 117, 143 38, 533 156, 417 41, 295 65, 316 25, 624 22, 388 10, 967 59, 801 27, 350 130 131 1 21	1, 126, 423	1, 126, 423	1, 126, 423	1, 126, 423	1, 126, 423  653, 054  1, 49, 780  649, 847  448, 852  50, 942  3, 948, 773  1, 021, 307  640, 678  1, 020, 307  1, 040  2, 736  1, 022  4, 202  5, 608  1, 117, 119  2  1, 03, 312  6, 806  19, 836  13, 099  13, 205  34, 330  11, 008  39, 330  11, 008  31, 248  424, 830  318, 248  424, 830  318, 248  424, 830  318, 248  643, 318  243, 832  210, 226  227, 299  314  329, 075, 585  328, 922  106, 226  227, 299  149, 444  107, 226  1, 144  119, 411  2  2  2  2  2  2  2  2  2  2  2  2	1,120,423

<sup>1</sup> Not including sweet potatoes and yams grown in farm gardens in 1919. When the later than 1 acre, and the later than 1 acre, and the later than 1 acre.

#### TABLE 46.—COTTON AND COTTONSEED, BY STATES, 1929

		COTTON		COTTON- SEED			COTTON		COTTON- SEED
STATE	Farms reporting	Acreage	Production (bales)	Produc- tion (tons)	STATE	Farms reporting	Acreage	Production (bales)	Produc- tion (tons)
United States  Illinois Missouri Kansas Virginia North Carolina South Carolina Georgia Florida Kentucky	1, 986, 726 136 16, 089 91 14, 005 151, 664 131, 426 206, 734 12, 177 1, 247	1, 613 352, 899 2, 448 88, 446 1, 640, 398 1, 973, 228 3, 406, 443 123, 461 15, 898	14, 574, 405 \$26 225, 351 455 52, 442 764, 328 835, 963 1, 344, 488 34, 420 8, 955	419 110, 449 228 25, 266 354, 164 381, 260	Tennessee Alabama Mississippi Arkansas Louisiana Oklahoma Texas New Mexico Arizona California	88, 346 231, 824 282, 175 192, 209 128, 537 123, 477 395, 106 3, 738 3, 445 4, 300	1, 045, 051 3, 566, 498 4, 009, 534 3, 446, 486 1, 945, 354 4, 148, 228 16, 812, 568 136, 700 211, 178 300, 058	503, 816 1, 312, 963 1, 875, 108 1, 398, 475 798, 528 1, 130, 415 3, 793, 392 90, 805 149, 488 253, 881	685, 902 385, 476 534, 123 1, 762, 736 42, 380

#### TABLE 47.—TOBACCO, BY STATES: 1929 AND 1919

STATE		RMS ACREAGE		PRODUCTIO	N (POUNDS)	STATE	FARMS REPORTING		ACREAGE		PRODUCTION (POUNDS)		
1.41	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States  Massachusetts Connecticut New York Pennsylvania Ohio Indiana Wisconsin Minnesota Missouri	432, 975 1, 033 1, 511 247 7, 770 15, 220 8, 847 8, 926 484 2, 560	1, 293 3, 191 890 10, 961 20, 294 9, 889 9, 787 232	8, 095 19, 115 824 40, 040 49, 575 19, 372 36, 602 1, 295	9, 109 26, 930 2, 613 42, 799 75, 789 22, 459 41, 465 455	26, 225, 827 925, 883 50, 584, 276	14, 282, 589 42, 193, 196 3, 353, 954 55, 965, 851 64, 420, 472 18, 752, 202 52, 454, 246 517, 605	Maryland Virginia West Virginia North Carolina South Carolina Georgia Florida Kentucky Tennessee Alabama Other States	5, 477 40, 631 4, 641 117, 222 22, 519 18, 578 1, 676 123, 455 50, 478 234 1, 466	52, 409 8, 610 98, 310 25, 576 5, 752 846 143, 599 35, 936 1, 905	172, 134 7, 181 685, 074 112, 852 90, 170 10, 302 466, 118 129, 973	225, 504 11, 233 459, 011 108, 496 25, 067 4, 291 631, 438 138, 561 3, 435	115, 825, 610 5, 361, 698 454, 222, 610 83, 302, 706 82, 363, 720 9, 248, 190 376, 648, 533 112, 236, 961 357, 093	102, 391, 226 7, 587, 052 280, 163, 432 71, 193, 072 10, 584, 968 4, 473, 696 504, 661, 592 112, 367, 567 2, 031, 235

#### Table 48.—RICE (ROUGH), BY STATES: 1929 AND 1919

STATE	FARMS REPORTING		ACREAGE		PRODUCTION (BUSHELS)		STATE	FARMS REPORTING		ACREAGE		PRODUCTION (BUSHELS)	
Take Letter	1929	1919	1929	1919	1929	1919	<u> </u>	1929	1919	1929	1919	1929	1919
United States	8, 945	20, 310	740, 588	911, 272	33, 468, 983	35, 330, 912	ArkansasLouisiana	1, 077 4, 897	1, 201 6, 989	146, 588 402, 422	143, 211 456, 959	6, 958, 105 16, 317, 463	6, 797, 126 16, 011, 667
Missouri South Carolina Georgia Florida	1, 270 639 181	3, 685 3, 064 1, 893	887	705 6, 547 4, 103 2, 391	11, 316 29, 203 18, 292 4, 878	29, 825 122, 465 59, 711 39, 157	Texas California Other States	415 371 93	868 490 2, 117	105, 616 82, 444 192	164, 481 130, 367 2, 508	5, 158, 544 4, 908, 348 2, 834	5, 306, 369 6, 926, 313 38, 279

#### TABLE 49.—SUGARCANE, BY STATES: 1929 AND 1919

	SUGARO	CANE FOR	SIRUP, 1929	TOTAL A	CREAGE	Farms report- ing acre- age of	STATE	SUGARC	ANE FOR	SIRUP, 1929	TOTAL ACREAGE OF SUGARCANE		Farms report- ing scre- age of
STATE	Farms report- ing	Acreage	Gallons	1929	19191	sugar- cane, 1919 (num- ber)		Farms report- ing	Acreage	Gallons	1929	19191	sugar- cane, 1919 (num- ber)
United States South Carolina Georgia Florida	196, 423 15, 721 53, 064 14, 408	96, 224 4, 590 28, 550 10, 431	539, 406 4, 783, 069 1, 857, 152	2 291, 447 4, 590 28, 550 2 10, 431	5, 537 41, 558 20, 413	271, 278 13, 600 72, 740 24, 331	Alabama Mississippi Louisiana Texas Other States	43, 582 43, 113 15, 593 8, 686 2, 256	17, 856 16, 999 10, 171 6, 719 908	2, 076, 388 3, 249, 122 1, 736, 907 830, 859 95, 720	17, 856 16, 999 3205, 394 6, 719 908	25, 302 25, 256 234, 049 18, 407 2, 416	

The schedule called for "Sugarcane harvested for sugar or sirup."
 Not including the acreage of sugarcane for seed and other purposes not specified.
 Includes 195,223 acres grown on 6,717 farms with a production of 2,992,127 tons of sugarcane produced for sugar or sale to mills in 1929.

#### TABLE 50.—SUGAR BEETS (FOR SUGAR), BY STATES: 1929 AND 1919

		FARMS REFORTING ACREAGE		PRODUCTION (TONS)		STATE	PARMS REPORTING		ACREAGE		PRODUCTION (TONS)		
والمراقب والمتاريخ فتطلبون	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States	35, 155 1, 863 5, 648 1, 183 1, 612 468 289 355	3, 684 14, 812 3, 495	643, 797 17, 693 43, 683 6, 406 33, 175 11, 594 8, 249 11, 333	836, 434 33, 561 106, 450 12, 737 3, 509 7, 009	7, 134, 987 158, 263 299, 913 52, 462 271, 975 94, 468 59, 104 120, 993	365, 415 1, 025, 550	Nebraska Kansas Montana Idaho Wyoming Colorado Utah California Other States	2, 167 152 1, 451 4, 110 1, 256 8, 368 5, 245 352 616	1,531 33 478 2,760 386 7,604 8,398 1,488 1,756	44, 353 209, 835 40, 104 39, 844	54, 486 1, 682 8, 600 37, 334 9, 935 165, 840 93, 359 88, 257 12, 569	983, 523 50, 771 361, 752 527, 257 492, 229 2, 620, 823 545, 291 452, 818 43, 345	554, 64 7, 94 73, 82 260, 30 96, 99 1, 658, 16 930, 42 665, 86 127, 26

#### TABLE 51.-MAPLE SUGAR AND SIRUP, BY STATES: 1929 AND 1919

		SUGAR MA	DE		SIRUP MAD	E			SUGAR MA	DE	s	HRUP MAD	E
STATE	Farms report-	Prod (pot	uction inds)	Farms report-			STATE	Farms report-		uction inds)	Farms report-	Produ (galle	ection ons)
	ing 1929	1929	1919	1929	1929 1919			ing 1929	1929	1919	ing 1929	1929	1919
United States  Maine New Hampshire Vermont Massachusetts Connecticut New York Pennsylvania Ohio. Indiana	107 429 1, 741 177 18 2, 475	1, 341, 491 22, 584 98, 011 627, 325 34, 199 1, 540 297, 871 104, 929 38, 511 11, 205	9, 691, 854 24, 934 329, 723 6, 251, 734 73, 198 5, 173 2, 012, 932 535, 954 62, 001 14, 487	34, 823 1, 465 1, 518 6, 372 700 81 10, 382 3, 882 3, 129 1, 162	36, 234 80, 371 999, 390 39, 677 1, 411	42, 144 112, 824 631, 924 57, 950 2, 866 1, 080, 505 273, 762 694, 175	Michigan Wisconsin Minnesota Iowa Missouri Maryland Virginia	33 321 114 26 13 46 60 115 233 2	1, 388 34, 048 7, 545 3, 543 1, 873 1, 711 18, 370 17, 487 18, 801 55 495	1, 436 77, 178 22, 430 3, 146 3, 130 5, 047 150, 957 38, 362 78, 763 1, 560 4, 709	168 2, 349 1, 971 237 80 241 154 238 643 10 41	4, 033 79, 307 54, 144 5, 159 1, 276 4, 144 15, 339 14, 956 12, 482 391 313	12, 114 206, 795 138, 627 12, 870 4, 915 12, 039 23, 155 8, 137 23, 448 333 1, 802

#### TABLE 52.—SWEET SORGHUM, OR SORGO, HARVESTED FOR SIRUP, BY STATES: 1929 AND 1919

STATE	FAF BEPOI	RMS RTING	ACBI	EAGE		MADE LONS)	STATE		RMS RTING	ACRI	AGE	SIRUP (GALI	
	1929	1919	1929	1919	1929 1919 8, 294, 231 21, 523, 025			1929	1919	1929	1919	1929	1919
United States Ohio Indiana Illinois Minnesota Iowa Missouri Kansas Virginia West Virginia North Carolina	189, 184 1, 751 2, 503 2, 375 285 1, 338 9, 577 184 3, 933 2, 482 13, 278	580, 057 12, 217 21, 663 15, 813 3, 617 12, 544 36, 701 1, 216 20, 111 11, 900 45, 151	136, 143 634 1, 825 2, 063 403 2, 589 8, 878 597 1, 956 1, 310 6, 726	5, 464 12, 307 10, 654 1, 974 9, 968 33, 771 2, 335 13, 450 8, 439 30, 624	8, 294, 231 47, 342 120, 003 134, 358 30, 314 287, 702 448, 758 26, 758 118, 421 87, 606 467, 255	290, 059 681, 190 527, 981 128, 227 587, 712 1, 414, 222 87, 090	Texas Other States	9, 173 18, 702 14, 946 22, 961 34, 940 26, 448 12, 901 1, 734 2, 641 5, 887 1, 145	28, 659 47, 899 48, 193 46, 054 62, 093 44, 260 39, 073 2, 061 11, 747 33, 920 15, 165	5, 231 11, 087 12, 196 18, 866 21, 552 16, 677 11, 748 1, 012 4, 303 5, 144 1, 346	20, 431 37, 311 49, 968 49, 131 52, 406 38, 752 41, 424 1, 610 15, 803 35, 589 10, 632	539, 400 51, 947 156, 446 244, 386	

#### TABLE 53.—SORGHUMS HARVESTED FOR GRAIN, BY STATES: 1929 AND 1919

STATE		RMS BTING	ACRI	RAGE		UCTION HELS)	STATE		RMS RTING	ACR	EAGE	PRODU (BUSE	
	1929	1919 ²	1929	1919	1929 1919 49, 109, 117 73, 653, 670 A			1929	1919 2	1929	1919	1929	1919
United States	53 5, 210 647 39, 396 187 445 333 611	129, 947 73 2, 480 292 26, 380 40 34	332 30, 275 386 3, 692	518 10,897 162 6,259 584,399 42 30 242	49, 108, 117 4, 136 375, 861 4, 587 43, 349 10, 655, 820 5, 985 13, 895 7, 616 17, 124	6, 900 158, 939 2, 174 83, 856 8, 189, 065 520 197	Alabama Mississippi Arkansas Louislana Oklahoma Texas Colorado New Mexico Arizona California Other States	342 405 923 318 43,408 66,604 1,103 3,080 691 3,322 486	46 27 409 20 41, 824 42, 544 2, 785 3, 610 1, 545 7, 183 655	667 1, 237 2, 929 856 747, 624 1, 700, 692 35, 930 183, 343 8, 401 73, 274 1, 587	233 78 1, 051 45 1, 171, 617 1, 494, 722 95, 220 154, 505 34, 214 167, 830 3, 541	2, 857, 836	3, 315 830 14, 509 745 18, 138, 105 36, 662, 221 1, 577, 503 3, 846, 062 859, 600 4, 051, 489 49, 053

<sup>&</sup>lt;sup>1</sup> Includes grain and seed, which were reported separately in 1919.

#### TABLE 54.—EMMER AND SPELT, BY STATES: 1929 AND 1919

STATE		RMS ORTING	ACRI	CAGE		JCTION HELS)	STATE		rms Rting	ACRE	AGE	PRODU (BUSE	ICTION IELS)
	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States	18, 345	11, 922	344, 324	166, 829	6, 233, 657	2, 607, 868	South Dakota	7, 080 848	4, 809 673	150, 603 23, 475	79, 688 11, 251	2, 993, 490 444, 638	1, 451, 018 160, 485
Michigan- Wisconsin Minnesota Iowa North Dakota	605 1, 568 1, 729 267 5, 056	649 647 1, 227 117 2, 703	3, 870 7, 176 20, 837 3, 761 107, 532	2, 674 2, 290 8, 895 839 49, 662	90, 017 209, 527 483, 726 112, 576 1, 559, 265	51, 353 50, 495 178, 008 18, 125 513, 865	Montana	425 289 287 191	171 63 225 638	8, 842 6, 800 9, 695	2, 125 942 3, 701 4, 762	102, 289 107, 448 95, 623	13, 838 6, 452 52, 832 111, 397

Sorghum for grain only.

#### TABLE 55.—BUCKWHEAT, BY STATES: 1929 AND 1919

STATE		ems eting	ACRE	AGE		JCTION HELS)	STATE	FAR REPOR		ACRE	AGE	PRODUC (BUSH	
	1929	1919	1929	1919	1929 1919 8, 359, 011 12, 690, 384		·	1929	1919	1929	1919	1929	1919
United States  Maine New York Pennsylvania Ohlo Indiana Illinois Michigan Wisconsin	99, 657 2, 747 26, 053 33, 326 5, 225 1, 054 440 5, 934 3, 512	4,788	11, 344 171, 044 171, 586 32, 340 13, 240 5, 738 33, 689	14, 364	229, 714 2, 452, 508 2, 537, 287 484, 221 175, 898 71, 523 317, 356	315, 327 3, 901, 481 4, 755, 739 640, 662 73, 260	Minnesota Lowa North Dakota South Dakota Maryland Virginia West Virginia North Carolina Kentucky Other States	4, 744 721 572 1, 036 1, 333 3, 165 5, 905 1, 561 426 1, 903	3, 172 1, 173 41 190 2, 168 4, 607 8, 869 1, 838 1, 348 8, 852	57, 348 8, 640 15, 017 21, 498 6, 448 13, 797 23, 381 5, 360 2, 372 9, 674	26, 022 6, 956 1, 286 3, 356 8, 736 19, 354 31, 095 5, 539 7, 605 34, 607		321, 688 99, 587 7, 368 28, 825 168, 639 232, 567 537, 883 63, 478 73, 304 420, 678

#### TABLE 56.—FLAX THRESHED, BY STATES: 1929 AND 1919

STATE	FAI REPOI	RMS RTING	ACRI	EAGE	PRODU (BUSI		STATE	FAR REPO		ACRE	AGE	PRODU (BUSH	
	1929	1919	1929	1919	1929 1919			1929	1919	1929	1919	1929	1919
United States Michigan Wisconsin Minnesota Iowa Missouri North Dakota	87, 002 297 1, 741 31, 219 861 108 31, 597	58, 058 181 1, 862 20, 458 747 26 19, 185	2, 301 6, 610 511, 792 12, 808	1, 260, 687 1, 297 7, 133 288, 240 9, 646 399 649, 949	70, 542 4, 568, 927 115, 739 9, 623	6, 658, 200 13, 627 62, 579 2, 019, 464 61, 007 2, 883 2, 972, 082	Colorado Oregon	14, 026 252 1, 109 5, 277 325 20 86 84	6, 274 31 807 3, 244 37 6 16 184	669, 319 19, 719 19, 756 362, 101 17, 880 677 1, 053 739	159, 234 1, 344 12, 368 128, 851 1, 212 29 250 735	3, 110, 707 132, 427 107, 649 1, 177, 086 96, 134 4, 103 9, 125 8, 426	1, 109, 303 3, 757 72, 948 325, 838 3, 136 79 1, 615 4, 882

#### Table 57.—HOPS, BY STATES: 1929 AND 1919

STATE	FAR REPO		ACRE	AGE	PRODUCTION	N (POUNDS)	STATE	¥AR REPOI		ACRE	EAGE	PRODUCTION	(POUNDS)
	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States	741	683	23, 302	15, 954	31, 237, 483	19, 760, 793	Oregon	483 93	207 144		5, 629 8, 118	18, 445, 668 7, 905, 965	4, 788, 223 12, 610, 055
New York Washington	5 160	162 76		1, 024 1, 129	7, 920 4, 877, 930	723, 824 1, 615, 761	Other States		94		54		22, 930

#### TABLE 58.—BROOMCORN, BY STATES: 1929 AND 1919

STATE		RMS ORTING	ACRE	AGE	PRODUCTION	N (POUNDS)	STATE		RMS RTING	ACRE	AGE	PRODUCTION	N (POUNDS
	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States Pennsylvania Ohio Indiana Illinois. Minnesota Iowa. Missouri South Dakota Nebraska Kansas Virginia. North Carolina Georgia		44, 265 3, 715 1, 716 973 1, 461 15 139 2, 650 15 39 569 2, 046 446	987 11 159 49,872	387, 806 946 735 613 16, 409 7 168 3, 072 89 506 11, 447 360 71 160	95, 195, 978  18, 810 36, 001 67, 950 10, 753, 085 4, 400 13, 850 291, 865 4, 800 84, 800 13, 946, 431 3, 847 6, 634 8, 265	294, 597 346, 112 245, 782 9, 244, 739 3, 225 103, 250 700, 351 28, 850 170, 886 8, 525, 370 116, 045	Idaho Colorado New Mexico Arizona	55 277 51 22 44 21 3, 985 409 4 964 898 3 5	3, 575 6, 138 825 426 2, 038 41, 189 11, 295 8 556 602 8 67 1, 830	64, 248	353 2, 247 295 309 911 207 232, 733 39, 748 17 10, 588 13, 113 50 2, 178 474	9, 400 18, 399, 153 12, 310, 950 8, 600	117, 545 784, 055 57, 522 88, 081 822, 892 68, 313 71, 592, 015 14, 285, 432 7, 143 4, 639, 621 5, 275, 998 19, 021 792, 026 175, 916

### TABLE 59.—HEMP, BY STATES: 1929 AND 1919

STATE	FAI REPO	RMS RTING	ACRE	AGE	PRODUCTIO	N (POUNDS)	STATE	FAF REPO		ACRI	AGE	PRODUCTION	(POUNDS)
STATE	1929	1919	1929	1919	1929	1919		1929	1919	1929	1919	1929	1919
United States	122	573	1, 644	7, 252	1, 195, 640	7, 148, 215	KentuckyOther States	5 4	44 97	233 193	721 3, 217	217, 000 158, 226	583, 121 3, 626, 970
Wisconsin	113	432	1, 218	3, 314	820, 414	2, 938, 124		, ,					

Table 60.—GRASS AND MILLET SEEDS—FARMS REPORTING, ACREAGE, AND PRODUCTION, BY DIVISIONS AND STATES, 1930

14			100			GRASS	SEEDS								
DIVISION AND STATE	C	lover (all k	inds)		Alfalfa			Timoth	У		Other	·	, w	iillet se	ED
	Farms report- ing	Acres	Produc- tion (bushels)	Farms report- ing	Acres	Produc- tion (bushels)	Farms report- ing	Acres	Produc- tion (bushels)	Farms report- ing	Acres	Produc- tion (bushels)	Farms report- ing	Acres	Produc- tion (bushels)
United States	213, 110	2, 517, 819	4, 041, 693	29, 588	525, 447	989, 411	33, 447	453, 606	1, 396, 317	8, 866	348, 304	1, 831, 043	1, 718	33, 713	448, 816
The North The South The West	191, 634 14, 376 7, 100	2, 279, 989 141, 719 96, 111	3, 360, 782 355, 461 325, 450	19, 386 1, 258 8, 944	258, 857 21, 840 244, 750	373, 308 51, 111 564, 992	32, 972 387 88	449, 461 2, 494 1, 651	1, 385, 288 6, 989 4, 040	6, 850 1, 350 666	256, 599 66, 117 23, 588	893, 816 602, 906 334, 321	986 230 502	11, 671 3, 182 18, 860	178, 242 52, 786 217, 788
GEOGRAPHIC DIVISIONS: New England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Aduntain. Pacific.	81 3, 979 125, 442 62, 132 7, 536 5, 840 1, 000 4, 988 2, 112	265 29,007 1,389,046 861,671 62,335 64,379 15,005 66,866 29,245	388 34, 886 1, 645, 882 1, 679, 626 126, 501 185, 625 43, 335 250, 920 74, 530	5 95 1,236 18,050 33 47 1,178 8,242 702	7 330 8, 595 249, 925 230 363 21, 247 225, 872 18, 878	12 413 10, 167 362, 716 436 789 49, 886 496, 354 68, 638	82 1,927 11,175 19,788 299 71 17 64 24	226 7, 499 116, 717 325, 019 1, 704 569 221 1, 466 185	397 15,318 325,512 1,044,061 4,820 1,585 584 3,390 650	2 1 5, 846 1, 001 237 297 816 134 532	252 16 229, 536 26, 795 4, 455 31, 586 30, 076 4, 141 19, 447	861 200 725, 135 167, 620 42, 973 211, 271 348, 662 33, 793 300, 528	236 86 664 8 124 98 498	1, 596 1, 157 8, 918 177 1, 940 1, 065 18, 845	40, 355 16, 696 121, 191 2, 433 38, 008 12, 345 217, 408
New England: Maine New Hampshire Vermont. Massachusetts Rhode Island Connecticut	44 1 8 20 4 4	166 5 11 58. 4 21	201 5 25 82 6	2	4	6	14 8 20 26 6 8	27 31 57 90 10	51 20 134 166 16	2	252	861			
MIDDLE ATLANTIC: New York New Jersey Pennsylvania	1,053 22 2,899	9, 824 85 19, 098	16, 326 112 18, 448	42 14 39	166 24 140	254 38 121	350 19 1,558	2, 123 76 5, 300	2, 988 131 12, 199	1	16	200	216	1, 483	37, 695
EAST NORTH CENTRAL: Ohio	26, 383 23, 990 20, 216 24, 209 30, 644	283, 012 327, 474 272, 901 257, 803 247, 856	345, 182 346, 943 303, 839 311, 473 338, 445	178 106 94 546 312	1, 512 1, 056 818 3, 898	2, 074 1, 205 1, 205 4, 139	4, 263 919 3, 742 386	31, 232 9, 482 62, 071 2, 911	98, 752 27, 294 161, 636 5, 822	1 83 5,757 4	20 2, 140 227, 324 32	90 19, 583 705, 367 75	3 28 35 7	113 13 692 378 38	2, 660 143 12, 756 2, 909 378
WEST NORTH CENTRAL: Minnesota Iowa Missouri North Dakota South Dakota Nebraska	13, 943 24, 422 10, 081 3, 230 2, 822 4, 158	164, 343 336, 810 117, 610 82, 893 60, 233 57, 462	427, 658 331, 245 115, 236 370, 117 258, 272 103, 248	4, 229 139 57 3, 230 4, 590 2, 328	1, 311 26, 196 1, 262 578 40, 157 99, 056 35, 514	1, 544 33, 463 1, 977 865 51, 931 134, 623 54, 815	3, 686 11, 784 3, 671 153 240 69	11, 021 43, 835 179, 492 90, 314 2, 881 5, 075 1, 005	32, 008 167, 488 617, 114 231, 089 8, 420 12, 772 1, 812	9 549 20 15 82	309 17, 996 797 168 1, 078	1, 424 111, 944 4, 659 1, 847 5, 410	13 83 73 25 47 217 85	36 648 1, 205 180 878 3, 320 999	8, 623 26, 041 1, 691 8, 516 45, 078 12, 515
KansasSOUTH ATLANTIC: DelawareMaryland	3, 476 224 1, 996	42, 320 1, 762 22, 035	73, 850 3, 661 30, 223	3, 477	47, 162 46	85, 042 62	185 2 87	2, 417 9 546	5, 366 10 1, 273	326 2	6, 447 60	<b>42, 33</b> 6 500	134	1, 688	18,727
Dist, of Columbia Virginia West Virginia North Carolina	2, 493 294 2, 409	21, 482 3, 565 13, 040	31, 567 4, 626 54, 995	15 2 6	105 26 40	218 25 111	145 52 13	896 219 34	2,984 469 84	212 3 6	4, 211 11 25	41, 719 32 67	3	8	69
South Carolina Georgia Florida EAST SOUTH CENTRAL:	93 26 1	389 61 1	1, 234 175 20	6	13	20				2 12	65 83	431 224	2 3	2 167	14 2,350
Kentucky Tennessee Alabama Mississippi West South Central:	1, 388 3, 732 121 599	19,662 38,199 1,795 4,723	42, 292 120, 100 5, 008 18, 225	20 22 3 2	188 153 16 6	261 476 32 20	46 24 1	438 121 10	1, 211 344 30	275 20 1 1	31, 057 228 1 300	206, 865 1, 702 4 2, 700	1 121 2	8 1, 931 1	87 37,908 13
Arkansas	211 225 533 31	1, 653 6, 659 6, 410 283	2, 178 22, 192 18, 604 361	10 1,091 77	38 17, 959 3, 250	77 40, 005 9, 804	8 7 2	52 157 12	120 440 24	21 3 67 725	212 400 440 29, 024	1, 447 601 3, 109 343, 505	60 36	2 847 216	13 9, 090 3, 242
MOUNTAIN:  Montana Idaho Wyoming Colorado New Mexico Arizona Utah	339 3, 914 137 512 2 83	6, 794 50, 715 1, 850 6, 610	18, 741 195, 107 5, 562 29, 007	2, 148 1, 930 728 968 121 306 1, 981	75, 968 41, 723 14, 404 17, 427 3, 671 14, 797 56, 663	143, 003 118, 013 26, 203 50, 492 11, 572 61, 419 81, 300	22 22 22 2 9	555 584 8 43	1,078 1,876 30 119	1 3 1 23 100 6	2 180 17 630 2,858 454	20 2, 150 300 4, 048 23, 185 4, 090	36 425 31	293 17, 968 536	3, 242 857 3, 714 207, 086 6, 341
Nevada PACIFIC: Washington Oregon California	273 1,826 13	34 3, 496 25, 465 284	13, 883 60, 038 609	13 212 477	1, 219 224 3, 922 14, 732	528 11, 353 56, 757	10 13 1	48 131 6	103 507 40	5 475 52	161 16, 632 2, 654	412 273, 049 27, 067	2 2	5 10	160 130

Table 61.—VEGETABLES—FARMS REPORTING, ACREAGE, AND VALUE OF CROPS HARVESTED FOR SALE; AND FARM GARDEN VEGETABLES GROWN FOR HOME USE ONLY, BY DIVISIONS AND STATES, 1929

[This table does not include vegetables grown under glass]

								red for s.						
DIVISION AND STATE	r	otal 1		Aspara	gus	Beans	(snap	or string)		Cabba	ges	Canta	loupes a melor	nd musk- ns
	Acreage	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)
United States		295, 963, 373	27, 252	99, 280	14,919,407	176, 396	221, 127	20,903,908	136, 454	178, 657	20,938,790	50, 667	128, 677	17,508,475
The North The South The West	1,208,596	121, 872, 704	19, 042	26, 401	4, 961, 422	65, 772	67, 674	6, 458, 737	73, 607	98, 950	12,012,674	18, 225	25, 856	2, 897, 17
The South	1,057,449	90, 199, 992	4, 556	15, 659	1, 529, 748	101, 031	131, 782	11,543,383	53, 687	64, 593	6, 539, 876		30, 492	2, 686, 10
GEOGRAPHIC DIVISIONS:	545, 670	83, 890, 677	3, 654	57, 170	8, 428, 237	9, 593	21, 671	2, 901, 788	9, 160	15, 114	2, 386, 240	6, 538	72, 329	11, 925, 196
New England.	79, 809	13, 578, 874	2, 495	2,932	720, 856	8, 701	5, 261	771, 602	6, 678	4,777	910, 351	726	387	97,048
Middle Atlantic	388, 802	50, 542, 481	7, 785		2, 667, 764	20, 294	32, 505	3, 038, 557	32, 122		5, 931, 803	4, 065	4, 237	617, 715
East North Central	551, 818	44, 802, 320	6, 039	7, 716	1, 228, 227	27, 999	23, 728	2, 162, 672	24, 707		4, 102, 895	8, 804	14, 800	1, 551, 513
West North Central		12, 949, 029	2, 723	2, 193	344, 575	8, 778	6, 180	485, 906	10, 100		1, 067, 625	4, 630	6, 432	630, 90
South Atlantic	617, 411	55, 002, 877	3, 585	i '	1, 424, 431	49, 713	81, 087	7, 931, 070	28, 462		3, 734, 596	12, 191	16, 680	1, 656, 33
East South Central West South Central		14, 461, 488	490	336	41, 974	30, 128	22, 395	1, 839, 096	14, 877	12,074	1, 160, 227	4, 408	3, 129	254, 230
Mountain	148, 319	20, 735, 627	481 1, 234	687 1,349	1 63,343	21, 190 3, 885	28, 300 6, 819	1, 773, 217 774, 054	10, 348 4, 551	24, 485 6, 332	1, 645, 053 998, 427	9, 305	10, 683 23, 891	775, 53
Pacific	397, 351	67, 990, 183			8, 227, 321	5,708	14, 852	2, 127, 734	4, 609	8,782	1, 387, 813	3, 243	48, 438	2, 260, 491 9, 664, 705
NEW ENGLANDS							11,002		1,000	0,704	2,001,020	0, 240	10, 100	<i>a</i> , 002, 100
Maine		2, 290, 834	76	34	7, 505	3,538	1,579	200, 980	1, 291	564	128, 757	132	29	5, 411
New Hampshire	1	612, 944	204	77	18, 135	874	331	38, 287	653	327	55, 570	108	. 24	4, 889
Vermont Massachusetts		364, 715	125	64	16, 462	456	265	23, 919	422	182	33, 592	43	29	4, 615
Rhode Island		7, 427, 509 628, 245	1,448 126	2, 089 173	508, 314 43, 443	2, 555 395	1,825 440	319, 277 68, 540	2,744 290	2,470 241	483, 400	229	116	34, 314
Connecticut		2, 254, 627	516	495	126, 997	883	821	120, 599	1, 268	993	37, 461 171, 571	43 171	50 139	16, 724 31, 092
MIDDLE ATLANTIC:		3,202,32.	010	1.20	, 220,001		021	120,000	.1,200		111,011	1	100	01, 092
New York	181, 552	23, 498, 869	2, 057	2,082	420, 618	6,656	15, 591	1, 402, 132	14, 311	34, 300	4, 200, 366	1, 339	1, 324	218, 522
New Jersey		17, 939, 850	2, 565	8, 660	1, 691, 678	3, 823	11,522	1, 128, 281	2, 910	4,340	562, 351	1, 457	2, 220	292, 307
Pennsylvania.	76,801	9, 103, 762	3, 163	2,818	555, 468	9,815	5, 392	508, 144	14, 901	8, 242	1, 169, 086	1, 269	693	106, 886
EAST NORTH CENTRAL: Ohio.	93, 790	10 740 500	1 505	1 000	544 362	a ==0	4 100	500 100	0 +	0.000	0.00.100		0.400	
Indiana		10, 749, 593 7, 590, 374	1, 505 448	1,069 328	244, 193 58, 778	6, 559 4, 785	4, 180	532, 160 348, 401	6,770 3,126	6,866	942, 423 270, 440	2, 126	2,483	307, 957
Illinols		8, 828, 301	2, 270	4,664	676, 928	3,740	2, 976	363, 667	3, 473	4, 491	585, 788	1, 833 1, 551	5, 232 2, 190	460, 141 173, 417
Michigan		9, 319, 576	1,401	1,467	211, 487	6, 568	6,898	448, 788	4, 929	6, 242	633, 970	2, 468	4, 152	489, 493
Wisconsin	143, 809	8, 314, 476	415	188	36, 841	6, 347	4, 935	469, 656	6, 409	17, 142	1, 670, 274	826	743	120, 505
WEST NORTH CENTRAL:									ľ					
Minnesota	66, 355	3, 996, 947	500	588	92, 534	1, 287	956	70, 156	2,904	4,635	485, 761	700	1, 262	155, 963
Iowa Missouri		3, 236, 242 3, 078, 548	748 561	649 271	79, 321 58, 236	1, 422 4, 322	756 2,887	86, 214	1,798	2, 156	251, 011	857	1,839	154, 771
North Dakota		67, 416	7	5	555	4, 522 95	103	242, 631 4, 427	2, 795 202	1, 241 88	154, 534 10, 711	1, 360 10	1, 173 6	110, 543 973
South Dakota		244, 905	33	16	1, 818	206	208	5, 906	317	191	24, 752	117	154	14, 114
Nebraska	_ 11,954	836, 841	281	223	40, 536	363	717	25, 134	888	571	65, 498	435	481	47, 906
Kansas	16, 236	1, 488, 130	595	441	71, 575	1, 083	553	51, 438	1, 196	696	75, 358	1, 151	1,517	146, 634
SOUTH ATLANTIC:	20.000										ļ		11	
Delaware Maryland		2, 580, 645	769	1,032 1,844	164, 556	746	1,856	99, 514	268	144	16, 331	1,006	2, 102	202, 395
Dist. of Columbia		11, 796, 789 118, 883	979 7	1, 314	295, 134 730	4, 199 40	13, 588 62	1, 366, 903 6, 732	2, 047 38	-2, 594 36	327, 505 5, 421	2, 585 20	6, 868 22	856, 947 2, 969
Virginia		7, 576, 948	371	317	41,657	7, 235	8, 247	777, 346	6, 601	9,164	1, 284, 617	2, 126	1,701	164, 939
West Virginia		1, 085, 404	109	58	7, 836	6, 238	2,676	255, 086	3, 862	840	126, 979	212	189	18, 856
North Carolina	43,901	3, 952, 401	108	71	9, 820	10, 795	9, 796	787, 917	7, 014	3, 467	400, 933	2, 310	1,987	134, 857
South Carolina		4, 255, 178	875	7, 130	701, 791	6, 345	8, 106	627, 931	2, 613	3,750	516, 677	1, 839	1,311	84, 807
Georgia		5, 653, 016	329	4, 139	197, 748	7,606	6,772	526, 829	3, 622	2,446	230, 392	1, 628	1,829	149, 669
FloridaEAST SOUTH CENTRAL:	130, 841	17, 983, 613	38	40	5, 161	6, 509	29, 984	3, 482, 812	2, 397	5, 593	825, 741	465	671	40, 897
Kentucky	_ 21,971	2, 007, 264	248	1.25	21,750	7, 695	4, 363	394, 387	3, 745	1,061	120, 361	903	626	60, 809
Tennessee		4, 506, 557	148	149	13, 554	9, 670	8, 114	650, 389	5, 181	4, 184	311, 360	1, 265	1,095	97, 376
Alabama		2, 540, 329	66	38	3, 905	5, 801	3, 209	277, 940	2, 728	2,789	294, 917	1, 424	997	65, 373
Mississippi	_ 38, 403	5, 407, 338	28	24	2, 765	6, 962	6,709	516, 380	3, 223	4,040	433, 589	816	411	30, 672
WEST SOUTH CENTRAL:														100
Arkansas Louisiana	40,619	2, 341, 978 2, 710, 626	92	110	8, 411	4, 891	5,807	303, 064	1, 909	596	54, 727	2, 253	2,848	224,077
Oklahoma		1, 557, 872	16 214	16 170	1, 096 17, 091	8, 009 2, 078	12, 517 1, 441	801, 685 78, 749	1, 650 1, 728	3, 193 541	167, 872 46, 320	905 1,888	593 1, 404	44, 490
Texas	191, 490	14, 125, 151	159	391	36, 745	6, 212	8, 535	589, 719	5, 061	1.	1, 376, 134	4, 259	5, 838	98, 172 408, 795
Mountain:	7					, -,	0,000	000,710	0,001	20, 200	2,0,0,202	1, 202	0,000	100,700
Montana	6,806	639, 651	100	45	7, 857	281	272	22, 516	575	360	62, 191	67	43	5, 963
Idaho		834, 228	137	64	16, 720	376	257	17, 979	616	301	50, 372	230	214	30, 834
Wyoming		144, 175	18	5	1, 137	108	51	4, 417	163	78	16, 480	38	32	5, 847
Colorado		6, 209, 935	595	441	70, 463	1, 370	3,852	518, 416	1,550	3,614	608, 784	1, 186	11, 198	803, 260
New Mexico	8,458 39,171	978, 264 4, 370, 438	68 59	50 351	9, 143 39, 370	459 259	631 277	36, 093	783 233	857 322	94, 539	739	1,516	170, 472
Utah	22, 480	2, 487, 159	214	220	37, 092	997	1, 463	21, 481 151, 570	559	762	48, 403 111, 644	463 475	9, 736 599	1, 047, 956 93, 570
Nevada	1, 555	236, 644	43	173	19, 134	35	1, 403	1, 582	72	38	6, 014	97	553	102, 589
PACIFIC:				`			. =-	,			[ -7	- "		,
Washington	23,856	4, 761, 967	1,333	1, 939	344, 955	1, 802	1,046	183, 054	1, 708	2, 017	260, 396	601	1, 449	208, 516
Oregon		2, 955, 557	359	567	96, 856	1, 262	1, 166	242, 276	1, 313	1, 695	149, 395	411	624	91,810
California	_1 355, 231	60, 272, 659	728	53, 315	7, 785, 510	2,644	12, 840	1, 702, 404	1,588	5,070	978,022	2. 231	46, 365	9, 364, 379

<sup>1</sup> Not including potatoes (Irish or white) or sweetpotatoes and yams.

TABLE 61.—VEGETABLES—FARMS REPORTING, ACREAGE, AND VALUE OF CROPS HARVESTED FOR SALE;
[This table does not include

			·		,	EGETABLE	S HARVE	STED FO	OR SALE—	continue	đ				
division and state		Celery	,	(	Corn, sw	eet	c	ucumb	ers		Lettuc	:6	0	nions (d	iry)
A second	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acreage	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)
United States	11, 265	36, 263	17, 707, 091	155, 740	483, 058	21, 928, 856	98, 534	88, 151	10, 047, 267	29, 037	113, 771	20, 603, 759	70, 774	99, 703	17, 085, 627
The North The South	8, 228 1, 197			104, 518 39, 700			60, 018 32, 894			15, 317 7, 212	4, 620	858, 686	30, 795	29, 429	3, 320, 726
The West GEOGRAPHIC DIVISIONS:				11, 522							<u> </u>				1, 025, 717
Middle Atlantic East North Central	4, 189 2, 788	8, 045	3, 251, 333	37, 470 33, 935	86, 821 158, 122	5, 471, 108 5, 339, 581	16, 304 30, 806	12, 168 25, 368	1, 467, 318 2, 173, 432	6, 304 4, 423	7, 686 1, 968	2, 306, 499 583, 705	9, 829 12, 519	26, 472	2, 563, 624 4, 792, 352
West North Central South Atlantic	319 972	5, 713	3, 488, 255	26, 428	71, 669	2, 630, 688	18, 524	25, 891	3, 466, 938	3, 726	3, 547	734, 779	13, 118	3, 614	
West South Central	97	75	26, 031	6, 031	10, 378	<b>426</b> , 515	7, 658	6, 964	563, 153	1, 671	718	65, 273		23, 715	2, 665, 781 1, 430, 465
Pacific New England:	912			7, 058				4, 644	806, 514	3, 726		12, 674, 628		12, 558	2, 535, 744
New Hampshire		42 24	15, 769 8, 382	7, 153 1, 712	16, 443 2, 377	1, 319, 975 187, 172	1, 348 610	218 110	20, 578	304	110 70	19, 654	145	40	9, 394 10, 558 9, 014
Massachusetts	544	919	473, 131	4, 766	8, 520	896, 401	1, 961	1, 216	232, 331	1, 165	900	336, 501		3, 220 39	961, 984 12, 393
Connecticut	192	199	96, 941	2, 211	4, 576	474, 639	655	347	50, 579	424	270	107, 165		109	22, 374
New York New Jersey	1, 749 484	1, 429	656, 830	11,861 5,114	22, 100	1, 596, 164	6, 305 1, 916	3, 283	403, 547	1,003	1,685	701, 647	1, 156	1, 560	2, 001, 105 379, 968 182, 551
East North Central: Ohio	1, 930 850	2, 353	996, 473	11, 648	37, 562	1, 593, 484	4, 914	3, 359	358, 957			264, 448	2,611	6, 602	926, 503
Indiana Illinois	127 202	254 171	92, 610 35, 975	6, 230 6, 183	31, 333 64, 587	747, 482 2, 013, 391	3, 526 2, 934	3, 416 2, 395	349, 018	858	373	89, 506	2, 819 2, 600	4, 246	954, 512
Wisconsin	1, 376 233	5, 859 237	2, 076, 462 83, 071	6, 296 3, 578	14, 244 10, 396	598, 520 386, 704	11, 217 8, 215	11, 157 5, 041	739, 458 487, 547	1, 041 531	1		2, 662 1, 827	6, 229 1, 761	1, 106, 869 338, 785
Minnesota Iowa	148 60	274 61	137, 020 12, 409	4, 360 4, 725	37, 910 33, 969	1, 141, 074 924, 648	2, 645 1, 367	1, 568 799	140, 013 78, 125	441 367	t .		2, 080 1, 540	2, 784 2, 991	557, 718 617, 023
Missouri North Dakota	57 9	33 2	12, 640 475	2, 844 151	122	149, 059 6, 069	1, 701 133	908 33	73, 508 3, 940	32	5	777	210	488 90	72, 530 12, 932
Nebraska	17	14	1,789	1, 208	5, 358	164, 707	576	211	27, 778	60	16	5, 878	729	404	23, 975 67, 884 64, 937
SOUTH ATLANTIC: Delaware	72	68	19, 472	657	3, 429	95, 092	936	1, 223	126, 458			, i	74	22	3, 569
		100	13, 809	6, 515 37	45, 217 71	1, 405, 825 5, 897	2, 586 15	3, 490 7	463, 263 1, 122	38	22	5, 746	746 22	234 12	33, 153 1, 882
West Virginia	66	43	5, 801	3, 714	2, 342	165, 252	1, 681	266	35, 288	703	84	19, 047	2, 846	436	185, 206 59, 527 47, 886
South Carolina	12 21	1 13	344 1, 149	1, 663 2, 357	1, 338 3, 432	62, 063 143, 713	3, 339	4, 853 775	490, 338	312	533	103, 120	877	274 375	26, 109 40, 536
EAST SOUTH CENTRAL:	1				5, 591										
Tennessee	38 12	25 25 2	1, 435	2, 095	4, 511	200, 388	1, 155	240	24, 302	344	94	11, 385	2, 682	576	
Mississippi West South Central:	5	1	215	970	741	34, 819	1, 332	904	65, 675	136	23	2, 368	497	121	12, 780
Louisiana	31	26	19, 235	1, 204	2, 482	103, 222	2, 202	2, 236	207, 242	336	243	16, 700	1, 350	1, 862	90, 212
TeiasMountain;	23	23	5, 108	2, 134	5, 117	208, 810	2, 899	3, 340							
Montana Idaho	40 78	28 127	14, 285 66, 453	518 775	805 1, 640	52, 454 92, 245	307 233	84 41	9, 592	307	353	45, 069	578	979	180, 858
Colorado	593	1, 118	371, 854	1, 360	2, 418	149, 664	1, 247	2, 682	245, 577	1,348	8,043	626, 094		7, 194	869, 374
ArizonaUtah	2 140	1 446	125 102, 074	386 750	728 753	44, 208 65, 061	176 137 372	110 157	26, 080	396	23, 979	2, 658, 191	202	179	26, 952
Nevada	3	4	1, 200	75	55	6, 694	22	11	1, 123	19	71	4, 519	57	151	20, 340
Oregon	127	478	390, 316	1, 677	2, 503	177, 611	926	967	115, 223	543	490	127, 120	708	1, 539	
	United States	Farms reporting	Farms reportage   Ing   Farms report- lage   Cdollars	Farms report   Acre   Value   Farms report   Ing	DIVISION AND STATE	DIVISION AND STATE     Celery   Corn, sweet   Collars   Farms   Agre- report   Agre   Collars   Farms   Acreage   Value   Farms   Collars   Collars   Farms   Collars   Collars   Farms   Collars   Collars   Farms   Collars   Division And States   Celery   Corn., sweet   Color	Triport   Farms   Acros   Color   Farms   Septent   Se	DIVISION AND STATE	Value   Farms   Area   Columbers   Farms   Farms   Farms   Area   Columbers   Farms   Parmis	Part	Particular   Par	Tartheon And Prate     Colley   College   Co			

<sup>1</sup> Not including potatoes (Irish or white) or sweetpotatoes and yams.

AND FARM GARDEN VEGETABLES GROWN FOR HOME USE ONLY, BY DIVISIONS AND STATES, 1929—Con. vegetables grown under glass]

		L under gi					4							-					
		A T. A. Sansan V.			V	EGETAE	LES HA	RVESTED	FOR SAL	E-conti	nued						TABLES	RDEN VEGE- ROWN FOR	
	Peas (gre	en)		piment		1	Spinac	h		Tomato	es	\	X aterm	elons		other etables <sup>1</sup>	(not inch potatoe	USE ONLY iding white s or sweet- and yams)	
Farms report- ing	Acreage	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Farms report- ing	Acreage	Value (dollars)	Farms report- ing	Acre- age	Value (dollars)	Acre-	Value (dollars)	Farms report- ing	Value (dollars)	
95, 351	274, 294	15, 297, 987	14, 907	30, 416	4, 804, 248	21, 823	58, 110	7, 392, 834	234, 328	454, 696	53, 247, 599	109, 123	290, 879	14, 190, 256	254, 688	39, 387, 291	4, 360, 652	228, 048, 413	1
47, 015 38, 363 9, 973	48, 520	7, 784, 710 2, 807, 321 4, 705, 936	7,604	15, 106	1, 036, 195 2, 573, 702 1, 194, 351	6,809	29, 883	3, 070, 257 2, 925, 988 1, 396, 589		220,072	20, 440, 914 25, 256, 613 7, 550, 072	89, 290	242, 892		80, 433		2, 284, 715	85, 885, 368 127, 765, 133 12, 395, 912	3
6, 635 15, 862 20, 592 3, 926 18, 197 11, 041 9, 125 5, 661 4, 312	120, 203 11, 443 29, 853 9, 076 9, 591 23, 807	470, 516 1, 832, 209 598, 686 376, 426 1, 340, 731	1, 487 384 4, 451 874	1, 240 262 11, 430 804 2, 872 2, 166	713, 495 198, 249 40, 108 2, 099, 777 82, 327 391, 598 300, 887	4, 291 4, 069 1, 720 3, 157 1, 362 2, 290 921	4, 037 1, 615 12, 026 1, 034 16, 823 909	1, 698, 806 670, 064 168, 455 1, 673, 193 104, 960 1, 147, 835	31, 837 38, 799 19, 737 56, 803 34, 695 30, 959 6, 402	69, 769 74, 472 25, 484 135, 589	5, 520, 563 1, 404, 408	1, 818 5, 950 6, 433 36, 689 23, 037 29, 564 2, 978	15, 779 139, 494 24, 921 78, 477 4, 505	200, 862 761, 756 963, 680 5, 961, 166 1, 509, 914	45, 453 35, 300 12, 866 33, 148 10, 751 31, 534 12, 170	3, 104, 273 9, 078, 252 5, 738, 775 1, 800, 881 4, 601, 554 1, 119, 953 2, 295, 116 1, 857, 560 9, 790, 827	788, 096 811, 505	31, 915, 313 32, 949, 411 48, 355, 474 46, 676, 465 32, 733, 194 5, 951, 432	6 6 7 8 9 10 11 11 12 12
2, 550 905 533 1, 767 272 608	1, 778 253 131 794 199 358	181, 290 42, 102 29, 398 139, 312 26, 611 57, 625	163 85 102	224 111 120	28,904	235 174 74 935 115 361	85 66 20 1, 398 95 456	20, 647 14, 571 2, 978 366, 473 19, 661 108, 602	442	241 228 99 2, 324 311 1, 343	64, 529 56, 794 24, 591 657, 777 71, 658 326, 794	11 27 12 116 23 62	3 4 46 5 27	476 289	1, 274 698 377 7, 276 644 2, 010	152, 994	28, 915 10, 867 20, 972 16, 452 2, 076 12, 311	1, 840, 588 757, 090 981, 974 1, 361, 658 193, 675 1, 062, 514	15 16 17 18
8, 220 2, 310 5, 332	29, 381 4, 301 2, 537	1, 371, 991 397, 967 274, 055	413 1, 691 376	390 5, 491 158	61, 745 626, 669 25, 081		2, 747 3, 355 1, 567	620, 278 685, 027 393, 501		18, 031 41, 860 9, 878		204 702 852	189 978 485	26, 036 109, 516 65, 310	17, 665	2, 905, 002	15, 600	4, 980, 682 1, 462, 563 8, 379, 900	21
2, 522 1, 496 1, 418 3, 088 12, 068	3, 757 3, 426 8, 176 8, 562 96, 282	226, 609 149, 680 481, 118 259, 764 3, 676, 672	619 123 327 375 43	501 123 289 282 45	85, 282 16, 159 41, 761 50, 756 4, 291	1, 218 512 1, 084 858 397	1, 246 357 1, 327 735 372	249, 199 50, 090 191, 251 127, 226 52, 298	11, 311 12, 987 6, 516 5, 829 2, 156	14, 290 43, 359 9, 568 6, 198 1, 057	, , .	997 2, 008 1, 491 944 510	1, 080 4, 869 4, 585 793 478	107, 867 319, 870 229, 472 62, 369 42, 178	8, 559 9, 993	517, 303 1, 469, 920 1, 442, 296	140, 752 167, 778	9, 479, 288 6, 601, 756 7, 519, 164 3, 591, 239 4, 723, 866	24 25 26
1, 617 763 885 64 63 145 389	10, 389 640 191 20 18 56 129	370, 297 54, 017 20, 830 1, 799 1, 657 8, 066 13, 850	47 20 219 1 28 69	40 18 150 1 1 13 40	7, 578 3, 637 22, 075 60 2, 033 4, 725	373 228 804 4 12 61 238	259 91 992 1 5 42 225	34, 595 12, 521 92, 194 279 478 5, 887 22, 501	1, 924 2, 852 8, 854 131 404 1, 619 3, 953	1, 268 3, 980 16, 404 25 152 987 2, 668	237, 520 428, 765 1, 175, 325 5, 135 23, 101 113, 742 343, 186	349 1, 057 2, 256 27 295 786 1, 663	373 2, 572 6, 033 12 781 1, 544 4, 464	37, 676 162, 984 337, 926 1, 094 47, 784 108, 324 269, 892	3, 793 2, 300 3, 207 149 411 1, 317 1, 689	348, 577 497, 645 18, 190 75, 548 153, 679	1 .	4, 158, 848 8, 496, 132 10, 429, 049 942, 432 1, 713, 002 3, 471, 714 3, 738, 234	29 30 31 32 33
518 2, 782 34 3, 058 755 3, 451 2, 454 3, 071 2, 074	11, 694 87 3, 201 120 3, 848 3, 507 2, 922	124, 724 678, 542 7, 872 257, 756 16, 633 296, 989 211, 098 109, 719 128, 876	50 362 5 122 67 734 69 1, 225 1, 817		155, 648 15, 265		105 4, 474 68 6, 215 38 201 522 275 128	11, 034 724, 641 18, 825 763, 115 6, 027 24, 113 64, 021 36, 470 24, 947		15, 460 55, 955 92 23, 432 2, 253 1, 887 3, 221 3, 752 29, 537	1, 370, 265 4, 732, 401 18, 778 1, 923, 628 262, 151 237, 765 411, 975 435, 365 3, 934, 253	213 654 3 3, 751 291 5, 985 6, 612 14, 959 4, 221	527 1, 418 2 4, 375 294 8, 918 14, 296 73, 436 36, 228	33, 478 108, 092 350 299, 619 27, 534 470, 538 603, 292 2, 890, 198 1, 528, 065	561 2, 601 2, 363	373, 260 336, 347 463, 105	216, 690 126, 058		36 37 38 39 40 41 42
1, 710 1, 784 3, 643 3, 904	715 1, 637 2, 999 3, 725	69, 429 98, 797 128, 882 301, 578	69 271 67 467	29 174 31 570	3, 990 24, 842 5, 059 48, 436	554 320 278 210	564 270 124 76	54, 033 25, 543 14, 500 10, 884	6, 971 15, 219 4, 994 7, 511	6, 679 17, 139 2, 642 11, 840	544, 289 2, 399, 626 261, 839 3, 203, 715	1, 961 4, 923 9, 815 6, 338	1, 540 4, 953 12, 897 5, 531	132, 675 374, 118 602, 501 400, 620	1, 436 2, 236 3, 392 3, 687	228, 599 214, 172 334, 340 342, 842	189, 359 190, 098 204, 609 215, 960	13, 262, 615 10, 758, 678 10, 182, 687 12, 472, 485	45 46
1, 632 1, 406 1, 014 5, 073	1, 153 1, 161 463 6, 814	54, 060 56, 441 23, 309 242, 616	58 1, 650 103 468	37 2, 346 29 460	2, 659 821, 572 5, 443 61, 924	366 451 254 1, 219	409 937 256 15, 221	27, 744 35, 394 20, 207 1, 064, 490	7, 917 1, 931 5, 435 15, 676	17, 649 1, 201 4, 805 28, 528	824, 184 121, 975 408, 151 4, 166, 253		7, 021 3, 400 11, 319 56, 737	411, 189 241, 058 539, 823 1, 808, 119	2, 547 8, 328 1, 386 19, 273	219, 398 482, 432 131, 736 1, 461, 550	166, 880 103, 328 130, 750 272, 226	7, 899, 781 5, 798, 412 6, 079, 957 12, 955, 044	49   50
330 475 114 1, 712 240 102 2, 674	3, 505 1, 117 788 9, 080 140 256 8, 909	173, 516 70, 486 34, 831 442, 887 11, 202 12, 285 593, 779 1, 745	10 7 2 143 1, 742 83 20	95	1, 505 390 300 17, 389 264, 028 15, 638 1, 637	100 98 17 391 103 97 105	40 89 5 421 72 148 122	5, 864 14, 159 1, 439 51, 020 9, 210 19, 511 13, 271 1, 679	267 468 112 1, 842 900 401 2, 340 72	97 185 49 2, 990 880 437 5, 799 46	25, 715 42, 299 9, 945 354, 578 108, 061 82, 757 769, 221 11, 832	64 274 41 489 856 721 474 59	39 563 61 1,072 665 1,466 514 125	3, 636 57, 298 6, 199 64, 994 63, 555 121, 961 59, 688 12, 129	955 839 198 6, 953 478 1, 090 1, 369 288	152, 485 139, 474 23, 439 1, 015, 581 81, 382 205, 520 193, 615 48, 064	21, 573 23, 001 8, 524 24, 656 9, 634 2, 399 11, 679 1, 415	1, 206, 499 1, 343, 601 634, 767 1, 217, 279 621, 072 216, 605 584, 166 147, 443	53 54 55 56 57 58
1, 496 1, 027 1, 789	2, 903 903 26, 783	458, 710 123, 885 2, 782, 610	68 35 491	57 32 5, 058	9, 239 8, 648 875, 577	507 268 1, 344	718 275 10, 884	128, 775 32, 458 1, 119, 203	1, 559 1, 272 4, 922	1, 592 1, 029 41, 249	392, 261 272, 333 5, 481, 070	421 373 1,609	884 646 12, 628	91, 758 71, 756 1, 222, 984	3, 811 5, 350 47, 026	765, 798 712, 109 8, 312, 920	41, 596 37, 113 26, 777	2, 473, 791 2, 437, 648 1, 533, 041	61

Table 62.—SMALL FRUITS—STRAWBERRIES, FARMS REPORTING, ACREAGE, AND PRODUCTION, 1929, 1924, FARMS REPORTING, ACREAGE, AND PRODUCTION,

	en en en en en en en en en en en en en e				STR	AWBERR	IES					RA	.SPBERRI	ES	
	DIVISION AND STATE	Fan	ms report	ing		Acreage		Production	ı (quarts)	Far repo	ms rting	Acre	eage	Production	n (quarts)
		1929	1924	1919	1929	1924	1919	1929	1919	1929	1919	1929	1919	1929	1919
1	United States	358, 104	136, 675	323, 186	242, 829	193, 175	119, 395	330, 872, 326	176, 931, 550	138, 284	153, 953	56, 715	50, 278	53, 729, 801	49, 210, 44
2	The North	232, 109	73, 686	243, 898	80, 767	67,810	59, 667	104, 916, 875	92, 567, 046	104, 695	126, 003	39, 206	41, 907	28, 993, 832	37, 958, 40
3	The South	97, 089		60, 623	133, 538			172, 701, 084	60, 861, 234	12, 287	12, 573	4, 344		2, 930, 746	2, 470, 47
1	The West	28,906	12, 782	18, 665	28, 524	17, 969	12, 496	53, 254, 367	23, 503, 270	21, 302	15, 377	13, 165	4, 939	21, 805, 223	8, 781, 56
5	New England	11, 102	6,002	15, 114	3,600	3,397	3, 353	8, 128, 200	6, 319, 419	6, 252	9, 356	1, 293	1, 579	998, 151	1, 370, 21
3	Middle Atlantic	28, 295		35, 731	12, 767	15, 565	13, 909	20, 624, 872		22, 431	30, 926	11, 884		10, 382, 955	16, 275, 60
7	East North Central	88, 938		98, 456		26, 560	24, 258	35, 328, 966	36, 133, 472	43, 423	51, 977	19, 110		11, 972, 940	14, 706, 84
3	West North Central	103, 774		94, 597	36, 851	22, 288	18, 147	40, 834, 837	26, 048, 603	32, 589	33, 744	6, 919		5, 639, 786	5, 605, 74
5	East South Central	46, 189		29, 209	42, 103	40, 828	18, 058	73, 923, 728	23, 497, 227	8, 694	8, 452	2, 982		2, 200, 360	1, 694, 59
	West South Central	26, 255 24, 645		22, 103 9, 311	32, 865 58, 570	33, 511 33, 057	16, 038 13, 136	41, 131, 615	19, 673, 040	2, 594	3,001	876		512, 087	585, 00
3	Mountain.	8,465		5, 761	3, 580	2, 568	1, 623	57, 645, 741 5, 245, 800	17, 690, 967 2, 158, 654	999 8, 882	1, 120 6, 465	486 2, 568		218, 299	190, 87
3	Pacific	20, 441	f ' '	12, 904	24, 944	15, 401	10, 873	48, 008, 567	21, 344, 616	12, 420	8, 912	10, 597	3, 379	2, 875, 682 18, 929, 541	1, 474, 55 7, 307, 01
	NEW ENGLAND:											====	- 0,010	15, 020, 011	7,007,01
	Maine	2, 803	1,606	3, 435	650	714	<b>5</b> 55	1, 137, 193	893, 740	1,733	2,007	359	311	277, 280	279, 25
5	New Hampshire	1,344		2, 197	324	352	366	594, 921	489,774	823	1, 181	131	208	104, 139	130, 99
	Vermont Massachusetts	1,618		1, 999	349	261	275	580, 599	428, 335	1,663	1,651	271	246	228, 646	177, 57
;	Rhode Island	3, 351 396	2, 024 205	4, 866 503	1, 485 132	1, 373 88	1, 431 90	3, 991, 230 226, 287	3, 151, 371 116, 646	1, 388 100	2,897 269	342 34	481	228, 645	467, 32
)	Connecticut	1,590		2, 114	660	609	636	1, 597, 970	1, 239, 553	545	1, 351	156	52 281	18, 216 141, 225	47, 28 267, 78
	MIDDLE ATLANTIC:							-, 551, 515	2,202,000	0.0	1,001	100	201	141, 220	201, 10
1	New York	11, 994	5, 933	15, 237	4, 727	5, 430	4,872	7, 883, 204	8, 579, 563	12, 484	17, 402	7, 837	10, 344	7, 173, 706	11, 632, 59
:	New Jersey	3, 711	4, 223	5, 041	3, 940	6, 488	5, 029	6, 545, 305	8, 301, 893	1, 123	1, 829	1, 111	1,621	1, 002, 597	2, 077, 29
1	Pennsylvania	12, 590	5, 738	15, 453	4, 100	3, 647	4,008	6, 196, 363	7, 184, 096	8, 824	11,695	2, 936	2, 770	2, 206, 652	2, 565, 710
	EAST NORTH CENTRAL; Ohio	10, 967	5, 861	12 190	4 000	E 247	4 170	r 670 004	7 105 555						
	Indiana	12,794	3, 968	13, 120 13, 209	4, 202 3, 972	5, 347 3, 155	4, 172 3, 401	5, 870, 904 5, 656, 078	7, 165, 957 4, 277, 646	6, 261 4, 182	6, 757	3, 789	3, 138	2, 690, 023	2,772,46
. [	Illinois	24, 452	4,646	24, 952	7,800	5,010	4, 985	9, 718, 438	6, 901, 199	8, 560	6,062 11,926	1, 365 1, 508	1, 988 2, 298	829, 460 886, 159	1, 251, 65: 1, 945, 33
1	Michigan	19,031	10, 270	21, 987	7,723	9, 626	8,048	9, 610, 142	12, 585, 543	12, 871	14, 272	10, 704	9, 786	6, 407, 945	7, 652, 58
1	Wisconsin	21,694	5, 595	25, 188	3, 852	3, 422	3,652	4, 473, 404	5, 203, 127	11, 549	12, 960	1, 744	1, 619	1, 159, 353	1, 084, 81
1	WEST NORTH CENTRAL:			i	- 1		17			- 1					
	Minnesota	12, 283	3, 391	21, 282	2, 374	2, 465	2,768	2, 427, 897	4, 111, 969	10, 153	8, 692	3, 122	1, 554	3, 228, 724	1, 516, 041
	Iowa Missouri	31, 908 37, 558	3, 985 10, 862	36, 662	4, 283 25, 789	1,898	4, 472	5, 404, 524	6, 606, 592	14, 800	15, 214	1,878	2, 213	1, 310, 664	1, 426, 757
	North Dakota	719	10, 802	24, 603 837	92	15, 489 69	8, 645 93	27, 613, 525 38, 254	12, 861, 820	3, 546 522	5, 819	814	1,689	478, 128	1, 586, 883
	South Dakota	1,075	213	2, 212	152	115	227	84, 984	47, 157 141, 163	422	763 807	74 64	101	26, 178	38, 943
1	Nebraska	5, 555	660	3, 597	812	382	754	810, 478	451, 798	1, 111	660	316	70 146	27, 538 198, 187	30, 368 89, 675
	Kansas	14, 676	2, 188	5, 404	3, 349	1,870	I, 188	4, 455, 175	1, 828, 104	2,035	1, 789	651	991	370, 367	917, 082
1	SOUTH ATLANTIC:			- 1	- 1	٠ .	67	1.5	3 22						
1	Delaware Maryland Maryland	2,706	2, 570	2, 163	4, 494	4,886	3, 503	8, 982, 938	4, 056, 028	97	79	76	38	41, 915	26, 801
	District of Columbia	6, 022 10	5, 748 6	5, 260 18	9, 390	11, 995	7,096 10	16, 804, 082	8, 976, 057	1, 197	1, 328	821	586	802, 238	723, 446
1	Virginia.	10, 255	5, 798	5, 772	8, 832	9, 885	2, 446	8, 090 15, 978, 161	16, 882 3, 803, 278	2, 597	1, 818	575	2 427	445, 004	933 280, 228
	West Virginia	4, 683	1, 225	3,905	1,303	838	1,006	1, 431, 641	840, 273	3, 895	4, 636	1, 331	1, 208	798, 264	607, 498
l	North Carolina	12, 200	4, 737	5, 796	9, 187	6, 779	2, 186	16, 460, 037	3, 807, 598	719	285	122	38	74, 700	29, 07
	South Carolina	2, 542	595	2, 067	897	428	312	1, 044, 322	223, 745	61	115	10	14	3, 242	4, 11
	Georgia	3, 612	847	2, 974	1, 233	1,015	665	1, 055, 152	505, 693	122	177	41	26	26, 397	19, 479
	Florida EAST SOUTH CENTRAL:	4, 059	2,478	1, 254	6, 759	5, 001	834	12, 159, 305	1, 267, 673	6	6	8	4	8, 600	3, 02
1	Kentucky.	8, 722	3, 478	7, 441	6, 557	4, 791	3, 112	8, 972, 029	3, 194, 624	1,704	1, 531	492	499	263, 161	Oño ser
	Tennessee	11, 396	8, 385	9, 780	19, 353	24, 628	10, 876	21, 346, 626	13, 130, 904	723	1, 187	350	307	217, 874	298, 138 274, 047
1	Alabama	4, 978	1, 951	3, 883	5, 524	3, 125	1,359	9, 321, 222	2, 024, 051	136	187	30	7	27, 682	9, 165
١.	Mississippi	1, 159	422	999	1,431	967	691	1, 491, 738	1, 323, 461	31	96	4	8	3, 370	3, 657
	WEST SOUTH CENTRAL:	10.00=								- 7					
	Arkansas Louisiana	12, 097 6, 892	6,810	6, 032	27,319	20, 003	8, 324	26, 632, 460	11, 463, 971	559	811	350	226	137, 288	153, 766
	Oklahoma	3, 974	3, 304 776	1,481 958	24, 308 4, 091	9, 999 1, 088	4, 007 302	24, 128, 694 3, 794, 639	5, 323, 890 311, 630	254	6 247	7	(1)	13,670	145
1	Texas	1,682	1,077	840	2, 852	1, 967	503	3, 794, 639	591, 476	354 81	247 56	93 36	35 7	39, 682 27, 659	30, 234 6, 729
]	MOUNTAIN:							_,,	, 110	3.	~		- 1	21,000	6, 728
	Montana	1, 580	436	871	479	282	155	627, 320	171, 150	864	534	150	102	143, 625	80, 018
	Idaho	2, 973	617	2, 340	661	397	469	941, 109	494, 818	3,897	2, 914	635	440	694, 343	375, 777
	Wyoming	535	142	172	90	52	39	75, 690	27, 061	236	79	48	16	37, 234	10, 979
	Colorado New Mexico	1, 588 157	761 33	1, 513	658	790	653	900, 765	944, 276	1,899	1,356	973	600	982, 546	633, 766
	Arizona	66	33 34	129 56	44 120	20 38	28 20	19,652	14, 363 17, 058	70	78 23	15 2	(1)	9, 290	6, 202
	Utah	1, 475	975	634	1, 510	964	20 254	143, 496 2; 526, 485	17, 058 484, 792	14 1,843	1, 409	738	(1) 383	1,700 1,002,299	572 363, 801
	Nevada	91	38	46	18	25	5	11, 283	5, 136	59	72	7	5	4, 645	3, 443
F	ACIFIC:			-7	<u> </u>	-	٦	,	-, 200		•-1	1	1	1, 010	υ, ττι
	Washington	.8, 773	4, 322	5, 996	7, 788	5, 485	3, 087	13, 833, 977	6, 377, 368	6,689	5,098	5, 353	1,786	10, 761, 045	4, 599, 678
	Oregon	8, 596	4, 200		12, 155	6, 327	2, 812	19, 203, 588	4, 159, 200	4, 546	2,912	4, 167	1, 176	5, 202, 357	1, 824, 901
	California	3, 072	1, 224	2, 774	5,001	3, 589	4, 974	14, 971, 002	10, 808, 048	1,185	902	1,077	417	2, 966, 139	882, 432

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

AND 1919; AND RASPBERRIES, BLACKBERRIES AND DEWBERRIES, CURRANTS, AND CRANBERRIES, 1929 AND 1919; BY DIVISIONS AND STATES

	BLACK	BERRIES	AND DE	WBERRIES	· 			cor	RRANTS		· .		<u> </u>	CR	ANBERRI	ES		
Farms re	porting	Acre	age	Productio	n (quarts)	Farms re	porting	Acre	eage	Production	n (quarts)	Fai repo	ms rting	Acr	eage	Production	n (quarts)	
1929	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929	1919	1929	1919	
113, 305	146, 079	43, 895	48, 165	38, 583, 351	39, 945, 078	12, 791	39, 200	8, 574	7, 379	4, 688, 728	7, 614, 817	872	2, 597	11, 754	16, 804	30, 393, 057	35, 260, 291	
44, 464 59, 674 9, 170	74, 181 60, 453 11, 445	14, 017 24, 364 5, 514	23, 508 17, 780 4, 877		14, 681, 520	9, 691 392 <b>2, 7</b> 08	30, 691 1, 728 6, 781	2, 735 80 759	6, 112 200 1, 061	3, 799, 218 30, 992 858, 518	115, 926	763 2 107	2, 434 54 109	11, 216 5 533	16, 383 27 394	9, 728		۱
3, 432 7, 704 14, 796 18, 532 15, 634 17, 821 26, 219 1, 475 7, 695	6, 477 12, 465 27, 848 27, 391 14, 214 23, 713 22, 526 1, 621 9, 824	499 3, 959 5, 349 4, 210 6, 620 4, 702 13, 042 439 5, 075	1, 010 5, 306 9, 301 7, 891 4, 638 3, 954 9, 188 378 4, 499	4, 009, 859 3, 569, 011 2, 603, 817 4, 523, 307 1, 797, 793 8, 282, 425 343, 578	4, 422, 115 2, 829, 944	555 2, 755 3, 470 2, 911 192 22 178 2, 015 693	3, 286 7, 069 10, 458 9, 878 1, 206 169 353 4, 127	84 1, 491 758 402 38 16 26 324 435	531 3, 140 1, 671 770 126 18 62 518 543	768, 173 256, 697 16, 621 4, 173 10, 198 230, 425	438, 633 81, 085 8, 692 26, 149 482, 307	41 2	1, 258 390 381 405 38 16	6, 299 3, 616 1, 255 46 5	7, 406 7, 017 1, 830 130 26 1	3, 641, 951 2, 819, 919 177, 149 9, 728	3, 449, 056 56, 965 27, 018 516	
1, 283 408 \$78 626 35 202	2, 198 800 941 1, 856 82 600	165 47 130 109 6 42	282 141 120 340 7	109, 333 36, 640 80, 650 53, 480 1, 676 29, 663	242, 478 90, 666 113, 210 251, 951 6, 428 85, 369	37 11 190 164 29 124	2, 654 381 367 565 1, 281 133 559	435 6 1 11 31 9 26	44 142 30 236 9	628, 093 4, 987 1, 069 9, 082 21, 680 13, 042 33, 861	20, 429 18, 140 24, 437 266, 908 13, 982 92, 833	44 3 9 407 12 8	171 88 20 856 60 63	533 12 15 1 6, 233 15 23	34 (¹)		57, 637 8, 919 1, 572 22, 918, 103	
3, 284 1, 217 3, 203	5, 334 1, 847 5, 284	1, 198 1, 972 789	1, 880 1, 950 1, 476	787, 669	1, 711, 546 2, 045, 521 851, 606	1, 853 109 798	4, 144 395 2, 530	1, 306 39 146		2, 469, 941 64, 288 156, 398	3, 321, 583 139, 631 296, 890	5 118 2	76 298 16	3, 612 1	186	1, 190 3, 640, 273 488	-	1
2, 589 2, 731 5, 570 2, 506 1, 400	4, 051 5, 813 10, 876 3, 632 3, 476	1, 156 699 1, 270 2, 059 165	1, 678 1, 965 3, 061 2, 165 432	740, 719 444, 364 632, 534 1, 679, 168 72, 226	1, 481, 447 1, 087, 317 1, 365, 223 2, 452, 909 334, 990	580 204 550 844 1, 292	1, 247 1, 099 1, 937 2, 299 3, 876	169 38 75 380 96	351 56 274 629 361	200, 817 22, 208 45, 406 439, 179 60, 563	431, 152 56, 742 103, 471 636, 481 289, 145	2 1 40 71	9 40  59 273	1 1 103 1, 150	(¹) 3  22 1, 805	200 2, 500 80, 828 2, 736, 391	1, 301 2, 679 20, 367 3, 424, 709	
701 2, 816 10, 431 9 6 248 4, 321	1, 316 7, 298 15, 891 96 62 380 2, 348	94 353 2, 395 1 1 44 1, 322	173 967 5, 573 11 2 56 1, 109	49, 280 216, 769 1, 352, 612 825 200 38, 286 945, 845	181, 183 597, 449 2, 958, 006 2, 485 1, 811 35, 433 645, 748	1, 084 949 101 307 262 134 74	3, 240 2, 240 344 1, 758 1, 179 687 430	162 113 16 27 22 42 20	247 95 25 215 84 51 53	111, 341 81, 445 8, 214 9, 513 13, 601 27, 110 5, 473	208, 863 77, 953 17, 510 55, 184 32, 147 21, 436 25, 590	27 1 13	303 61 41	( <sup>1</sup> )	(¹) (¹)	176, 630 40 479	54, 258 1, 452 1, 255	1
193 756	221 797 9	372 717	364 608	288, 618 690, 122	270, 560 517, 525 7, 097	9 35	13 251 6	2 6	2 48 2	1, 593 <b>4, 4</b> 68	1, 390 43, 320 212		10		(1)		661	
3, 985 4, 785 3, 280 578 1, 732 325	1, 968 4, 746 3, 663 759 1, 412 639	1, 036 2, 100 1, 701 177 356 161	597 817 1, 867 170 149 60	522, 274 783, 330 1, 930, 986 102, 825 133, 682 71, 470	313, 873 594, 833 936, 251 40, 187 96, 852 52, 766	15 99 7 15 12	212 583 39 47 53	6 18 2 3 1	11 61 ( <sup>1</sup> ) 2 ( <sup>1</sup> ) ( <sup>1</sup> )	2, 267 6, 195 401 1, 214 483	7, 335 24, 387 957 1, 205 2, 242 37							4
10, 017 3, 971 3, 048 785	14, 150 5, 697 2, 314 1, 552	2, 837 1, 284 515 66	2, 451 1, 336 107 60	971, 287 587, 083 207, 503 31, 920	1, 778, 468 1, 200, 981 87, 695 61, 605	16 4 2	109 42 18	13 3 (¹)	6 12 (¹)	3, 796 310 67	5, 294 2, 825 573		16		1		516	4
3, 274 363 9, 921 12, 661	3, 481 414 7, 218 11, 413	1, 824 126 3, 416 7, 676	1, 269 45 2, 245 5, 629	936, 438 35, 980 1, 835, 409 5, 474, 598	885, 539 18, 145 1, 531, 810 6, 287, 333	2 39 119 18	48 279 26	1 3 19 3	51 (¹)	300 1,329 7,930 639	20, 359							4 4 5
72 663	128 735	16 89	15 135	12, 954 80, 816	13, 128 91, 056	612 405	790 1, 191	65 39	82 109	48, 002 30, 897	72,000		23		(1)		1, 187	
195 53 62 417	251 91 176 221	(1) 112 15 30 174 3	91 16 33 88 (1)	182 78, 951 3, 153 24, 528 142, 516 478	76, 234 8, 233 37, 040 115, 437 397	155 361 40 54 346 42	224 751 108 59 857 147	39 85 9 8 75 4	26 141 38 5 108 9	9, 275 54, 648 2, 629 2, 641 80, 931 1, 402	137, 634				(1)			5 5 5 5
2, 425 2, 088 3, 182	3, 158 2, 793 3, 873	2, 102 1, 419 1, 554	1, 403 1, 354 1, 742	7, 523, 030 3, 204, 191 2, 414, 898	3, 691, 065 2, 139, 110 2, 549, 082	346 269 78	1, 575 781 298	182 55 198	148 97 298	411, 705 44, 806 171, 582	254, 959 99, 890 511, 278	84 23	38 44	400 133	306 88	1, 101, 390 573, 980		

Table 63.—LAND IN ORCHARD AND SUBTROPICAL FRUITS, VINEYARDS, AND PLANTED NUT TREES, AND FARMS REPORTING FRUIT TREES, BY DIVISIONS AND STATES, 1930

	Land in orchard			Land in orchard	<b>[</b> ['
	and subtropical	Ì		and subtropical	
THE PARTY AND TH	fruits, vineyards,	Farms reporting		fruits, vineyards, and planted nut	Farms reporting
DIVISION AND STATE	and planted nut trees, nurseries	fruit trees 1	DIVISION AND STATE	trees, nurseries	fruit trees
	excluded			excluded	
	(acres)		· · ·	(acres)	
United States	6, 086, 176	2, 751, 018	WEST NORTH CENTRAL-Continued.		*
			North Dakota	1,455	5,812
The North	2,069,359	1, 378, 139	South Dakota	5, 796	17, 473
The South	1, 968, 751	1, 178, 605	Nehraska	29, 143	52, 807
The West	2,048,066	194, 274	Kansas	66, 541	72,799
	-,,		SOUTH ATLANTIC:	00,011	1-,,,,,,
Geographic divisions:			Delaware	23, 691	5, 116
New England	141,970	77, 884	Maryland	, , , , , , , , ,	1
Middle Atlantie	732, 458	259, 793	District of Columbia	51, 953	28, 229
East North Central		, , ,		1	27
West North Central	840, 212	558, 347	Virginia	244, 924	112,164
	354, 719	482, 115	West Virginia		66, 292
South Atlantic	1, 182, 277	514, 249	North Carolina.	119,664	145,741
East South Central	357, 426	385, 083	South Carolina	27, 604	47,735
West South Central	429,048	279, 273	Georgia	237, 199	79,746
Mountain	133, 807	54, 803	Florida	316, 151	29, 199
Pacific	1, 914, 259	130, 471	EAST SOUTH CENTRAL:		1
			Kentucky	112, 284	123,024
NEW ENGLAND:			Теппезѕее	107, 363	118, 674
Maine	36, 530	23, 579	Alabama	82,714	90, 439
New Hampshire	14, 471	8,900	Mississippi	55,065	52,946
Vermont	17, 497	14,921	WEST SOUTH CENTRAL:		02,010
Massachusetts	45, 694	17.188	Arkansas	140, 820	65, 795
Rhode Island	5, 509	2,115	Louisiana	25, 751	
Connecticut	22, 269	11, 181	Oklahoma	1 , , , , , ,	25,432
MIDDLE ATLANTIC:	. 22,200	11,101	Texas	74, 896	67,736
New York	412,144	108, 324	Mountain:	187, 581	120,310
New Jersey		, i	Mountain: Montana		
Pennsylvania	59, 191	12,243		7,785	5,008
EAST NORTH CENTRAL:	261, 123	139, 226	Idaho.	36, 989	14, 514
		1	Wyoming	739	1,364
Ohio	226, 297	133, 229	Colorado	32,498	12,475
Indiana	99, 320	92, 645	New Mexico	13,083	8, 572
Illinois	176, 370	106,002	Arizona	21,961	3,810
Michigan	288, 961	115, 408	Utah	19,375	7,945
Wisconsin	49, 264	111,063	Nevada	1,377	1,115
WEST NORTH CENTRAL:			Pacific:	70	-,110
Minnesota	22,051	79,071	Washington	158, 508	42,278
Iowa	63, 185	119,370	Oregon.	152, 304	
Missouri	166, 548	134, 783	California	,	32, 243
	100,020	101,700	Campadia	1, 603, 447	64,950

<sup>1</sup> Not including farms reporting only grapevines and (or) nut trees.

Table 64.—APPLES—FARMS REPORTING AND NUMBER OF TREES, 1930, 1925, AND 1920; AND PRODUCTION, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

	FARM	s repor	TING TRE	es-	TREES NO	T OF BEAL (NUMBER)	RING AGE		OF BEARIN (NUMBER)	G AGE	PROD	UCTION (BU	SHELS)
DIVISION AND STATE	Of al	l ages	Not of bearing	Of bearing	1930	1925	1920	1930	1925	1920	1929	1924	1919
	1930	1925	age, 1920	age, 1920	1950	1823	1820	1830	1023	1520	1820	1824	1019
United States	2,297,099	2,982,226	1,034,114	2,687,685	27, 455, 303	<b>34, 29</b> 9, <b>34</b> 8	36, 195, 085	88, 848, 970	103, 697, 180	115, 309, 165	126, 433, 057	152, 967, 082	136, 560, 997
The North	1,281,453	1,724,028	558, 425	1,587,572	16, 560, 794	19, 588, 632	20, 339, 607	46, 241, 605	52, 864, 768	59, 082, 440	51, 242, 366	68, 059, 376	60, 134, 364
The South		1,097,146	423, 544				12, 731, 740		32, 559, 985	35, 024, 164		46, 676, 315	30, 455, 422
The West	132, 287	161,052	52, 145	147, 293	2, 076, 479	2, 673, 964	3, 123, 738	13, 367, 407	18, 272, 427	21, 202, 561	44, 974, 791	38, 231, 391	45, 971, 211
GEOGRAPHIC DIVISIONS: New England	76 502	117, 265	20 010	111 500	1 770 227	1 057 046	2, 123, 730	4, 799, 022	5, 890, 634	6, 351, 577	7, 173, 568	9, 766, 121	12, 070, 259
Middle Atlantic				339 548	4, 199, 093	5, 327, 703	6, 371, 590		, , , ,	17, 775, 068		29, 010, 516	
East North Central							7, 678, 220		20, 015, 976			19, 389, 477	
West North Central	425, 967	515, 230	192, 527				4, 166, 067			12, 506, 741	6, 570, 273		
South Atlantic	431, 140	536, 979	195, 192		4, 387, 787		8,051,972			20, 777, 465		30, 695, 575	
East South Central West South Central		402, 637 157, 530			2, 680, 091 1, 750, 152		3, 093, 230 1, 586, 538						
Mountain.	45, 556			138, 533 52, 171		479, 743							
Pacific	86, 731								13, 095, 552				
NEW ENGLAND:													
Maine			9, 707	34, 609	258, 956			1, 731, 981		,,	2, 172, 709	, , ,	
New Hampshire Vermont			4, 328 5, 333								791, 107 975, 014		
Massachusetts													
Rhode Island				, .			1	11 ' '					334, 308
Connecticut	10,862	18, 762	5,067	16, 999	266, 976	295, 939	266, 405	540, 117	701, 160	692, 569	753, 553	1,349,222	1, 395, 141
MIDDLE ATLANTIC:			i							0 404 405	-0.004 800	40.000.000	
New York	105, 127 11, 307							, ,					
Pennsylvania	1 '	180, 157				2, 078, 469							
EAST NORTH CENTRAL:	100,000	120, 20.	00,00	11.2,002	, 0, 00	, 5.5, 5.5	1,000,000	,,,	,	0,,	•,,	,,	
Ohio		180, 962				2, 066, 338							
Indiana		138, 321											
Illinois		148, 355 143, 061				2, 636, 634 1, 871, 434							
Michigan		132, 988		114, 603									
WEST NORTH CENTRAL:		,	,				,		' - ', - '	, , , , , ,			
Minnesota	76, 329												
Iowa		142, 739											
Missouri North Dakota	1 '	153, 071 3, 906											
South Dakota		1 '			i ·								
Nebraska										961, 313	633, 598		
Kansas	54, 643	63, 385	22, 741	52, 948	799, <b>2</b> 52	684, 563	618, 142	1, 059, 470	1, 122, 371	1, 508, 042	1, 307, 848	2, 038, 182	1, 749, 293
SOUTH ATLANTIC:	4 000	F 000	0.005	2 000	100 000	242, 976	500 407	700 000	904 940	010 100	010 010	1 007 100	404.004
Delaware				6, 920 33, 636		,	1						
District of Columbia		1										,	
Virginia	108, 379						2,857,007						
West Virginia	65,088						1, 735, 126						
North Carolina							1, 394, 588 181, 101				2, 465, 115 179, 992		
South CarolinaGeorgia		, .											
Florida				186			1 -				1,792		
EAST SOUTH CENTRAL:					!								
Kentucky	117, 596										1, 317, 647 1, 297, 199		1, 280, 549
Tennessee	110, 082			117, 810 70, 360									1, 258, 878 577, 356
Alabama Mississippi		1											217, 885
WEST SOUTH CENTRAL:													
Arkansas	52, 301										1, 272, 663		7, 163, 619
Louisiana				7, 340					31, 217	47, 037	17, 285		43, 910
Oklahoma	42, 800 28, 320										487, 406 188, 134		1, 596, 975 486, 828
TexasMountain;	20, 020	30, 300	11,000	24, 002	102, 120	101,020	200, 200	201,000	210, 100	100, 02,	100,101	200, 211	100,020
Montana	4, 575	4, 050	1, 401	4, 435		31, 796	69, 328	385, 355	710, 960		555, 387		673, 716
Idaho	13, 589	16, 251	5, 186								1	7	
Wyoming				1,001					40, 554 1, 389, 712		55, 867 2, 251, 330		29, 999 3, 417, 682
ColoradoNew Mexico						1							
New MexicoArizona	1					, .			71, 760			1	120, 76
Utah	4 15 ATS 11		, ,	9,000	105, 234	104, 620	80, 304	464, 861	558, 106	726, 471	610, 449	563, 513	759, 696
Nevada	1,029			862	6, 586	14, 561	9, 265	39, 572	48, 532	42, 612	42, 119	36, 656	52, 619
	00.00		11 10-	25	047 055	1 040 040	755 000	E 109 cm	8 701 BF0	7 064 107	95 700 050	17 000 700	91 500 000
PACIFIC: Washington	38, 905 28, 559												
OregonCalifornia							1, 143, 947						
California.	1 20, 201	1, 0.2	,	1	, , , , ,	1	1 , , , , , , , ,	1	, ,				,, -, -,

Table 65.—PEACHES—FARMS REPORTING AND NUMBER OF TREES, 1930, 1925, AND 1920; AND PRODUCTION, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

PATENDAY AND STATE   1985   1986		FAR	MS REPOR	TING TRE	es-	TREES NOT	OF BEARING UMBER)		BEARING	Trees of all	PROD	UCTION (BUS	HELS)
United States.	DIVISION AND STATE	Of al	l ages	bearing		AGE (II				ages, 1925			
The North.   316, cm   716, 38   215, 786   470, 286   7.575, 596   7.542, 788   17.150, 350   10.705, 482   27.545, 600   10.505, 271   15.755, 300   22.715, 400   45.005, 271   15.755, 200   22.715, 400   45.005, 271   15.755, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   22.715, 400   45.005, 271   15.705, 200   45.00		1930	1925		1920	1930	1920	1930	1920		1929	1924	1919
The North (		1.481.242	1,881,469	639,065	1,521,675			58, 911, 983	<u> </u>				50, 636, 032
The West	The North	516, 428			479, 298								7, 582, 404
Commendation   13, 003			1 ' '										22,857,686
New England.   13, 009   21, 199   7, 508   16, 909   302, 022   324, 117   513, 707   093, 008   841, 609   304, 122   273, 309   273, 804   204, 201   204, 204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 201   204, 204, 201   204, 204, 204, 204, 204, 204, 204, 204,		68, 775	85, 899	29, 239	85, 602	2, 621, 886	1,602,241	12, 172, 468	11, 563, 973	15, 580, 812	15, 612, 237	13, 322, 020	20, 245, 992
Miller Atlantic		10.000	91 100	- G00	15 000	202 622	294 117	512 070	003 003	841 640	304 191	273, 390	479, 000
Fact North Central   215, 201   277, 205   04, 506   18, 207   1, 105, 302   1, 105,			1							1 ' }	1 '		4, 015, 438
West North Centreal   19, 394   227, 485   60, 495   159, 299   1, 109, 592   1, 109, 596   1, 109				1 '									1,597,933
Seath Startiff Central   30.7, 788   44.718   59.666   307.738   3.846, 779   6.752, P81   5.019, 665   1.809, 861   9.368, 731   7.929, 570   14.161, 10.109   7.029   1.846, 701   1.84				1		)			1				1, 490, 033
Tags South Central   291, 583   307, 392   129, 412   328, 580   2,725, 599   2,429, 117   0,005, 222   0,407, 579   1,009, 227   1,000   1,000, 405   1,000, 4												14, 160, 109	7, 985, 330
West South Central:						2, 725, 599			6, 420, 558	8, 713, 511	2, 920, 411	5, 049, 966	3, 604, 149
Pacific			257, 277	107, 011	260, 185	3, 064, 393	3, 499, 485	8, 025, 898	11, 092, 227	10, 867, 298	5, 222, 028		11, 268, 207
New June   1,712   2,807   1,809   2,707   3,108   5,606   5,722   1,877   031				7, 486	22, 242	617, 788	155, 135	1, 195, 755	1, 444, 192	1, 414, 987			2, 227, 619
Maingan	Pacific	47, 980	63,095	21, 753	63, 360	2, 004, 098	1, 447, 106	10, 976, 713	10, 119, 781	14, 165, 825	13, 689, 612	11, 764, 585	18, 018, 373
New Hampshire   1,712   2,807   1,019   2,395   23,707   23,200   49,795   2,915   3,509   2,395   144   142   3,573   2,919   2,915   3,509   2,395   144   144   3,573   2,919   2,915   3,509   2,395   144   144   3,573   2,919   2,915   3,509   2,395   144   144   3,573   3,499   3,499   3,499   3,46,200   3,499   3,66,498   115,555   22,407   3,600   3,499   3,499   3,46,200   3,499   3,46,915   3,499   3,499   3,499   3,499   3,46,200   3,499   3,46,915   3,499												001	
Vermont.   25		1		1							, ,		2, 177 39, 019
Mossachustis					1 ' 1							1 '	904
Rinde Island					: 1								213, 139
Commercicut.   4, 328   7, 218   2, 415   4, 792   122, 750   133, 577   220, 675   495, 750   409, 915   140, 920   92, 92   180, 190, 190, 190   140, 190   140, 190   209, 92, 12		'									1 '		28,771
MIDBLE ATLANTIC:   18,968   27,355   9,392   24,54   785,698   658,598   1,633,521   3,038,023   3,207,454   1,044,534   1,954,450   1,968,000   1,9		1	1 '			1							194, 990
New York   18,068   27,385   9,392   24,545   785,698   638,868   1,638,591   3,038,023   3,974,454   1,044,534		7,020	1,210	2, 210	""	133,100	100,011		20,7,00	,		·	
New Jersey		18,968	27, 385	9, 392	24.554	785, 698	658,868	1,683,521	3, 038, 023	3, 297, 454	1, 044, 534	1, 954, 480	1, 262, 480
Pennsylvania									1,936,632	2, 425, 728	1, 989, 679		1,653,223
Ohio						1,083,603	1, 234, 708	2, 362, 904	3, 563, 726	3,753,363	1, 234, 410	1,623,108	1,099,735
Indiana	EAST NORTH CENTRAL:	,		1	1	1		,					
Hillinols.	Ohio	77,852		28, 801	67,402						1 '		617, 537
Michigan   22,643   85,968   10,860   21,138   1,173,288   764,838   2,007,743   2,010,022   3,222,145   967,660   382,557   Wisconsin   576   336   239   282   1,246   1,153   3,560   1,522   5,056   2,066   2,068   Michigan   246   165   81   84   532   427   1,006   1,522   5,006   1,522   5,006   2,068   1,008   1,008   1,000	Indiana	53, 051											82, 266
Wisconsin   S76									1				449, 601
West North Central:   Minesota   246   165   81   84   532   427   1,009   890   1,060   418   235											13		448, 177 352
Minnesota   246		576	836	259	282	1, 246	1,153	3,380	1,022	5,050	2,000	010	502
Howa		0.40	102	01	04	500	497	1 000	800	1 060	418	295	370
Missouri			4	1	1 1 1						11	2, 479	1,891
North Dakota 23												713,059	1, 262, 723
South Dakota			200, 202		1								3
Nebraska			92		1 1			382	109	447	199		21
SOUTH ATLANTIC:   Delaware   2,796   3,361   1,436   3,288   115,027   93,336   382,350   464,514   501,111   400,937   355,802		15, 369	10, 376	3,178	4, 694	73, 529	40, 118		95, 629				11,461
Delaware	Kansas	49,061	51,850	17,010	39, 357	267, 164	278, 914	509, 167	844, 498	852, 976	256, 040	200,441	213, 564
Maryland											400 00-	055 000	227, 375
District of Columbia   12   3   9   20   223   238   457   1, 208   247   67   5						4 3							564, 111
Nistrict Originia										1. 1	1	i	229
West Virginia         38,008         46,879         15,557         35,802         552,721         651,742         1,122,288         2,049,862         1,788,502         488,715         901,413           North Carolina         111,980         132,862         48,091         101,220         634,733         1,033,993         2,674,922         1,976,756         4,116,566         1,325,603         2,302,833           South Carolina         42,419         51,504         19,800         45,589         274,134         335,599         1,161,006         871,976         1,433,161         689,650         726,825           Georgia         66,075         92,656         68,609         13,409         68,269         116,913         139,841         206,155         220,590         66,425         121,486           EAST SOUTH CENTRAL:         Kentucky         82,071         106,614         35,746         86,766         854,324         690,483         1,311,431         1,671,044         1,994,033         530,155         1,130,150           Tennessee         92,956         119,847         33,411         00,644         918,892         690,359         2,747,078         2,349,656         3,789,917         1,325,109         2,162,200         1           Mississippi											1	1	681, 528
North Carolina													706, 411
South Carolina. 42, 419 51, 504 19, 800 45, 589 274, 134 335, 599 1, 161, 006 871, 976 1, 453, 161 689, 650 726, 825 Georgia. 66, 075 92, 656 33, 278 92, 499 1, 306, 190 3, 301, 851 7, 914, 134 8, 655, 051 14, 969, 465 3, 246, 223 7, 852, 520 48 110, 11, 153 16, 086 6, 869 13, 409 68, 269 116, 913 139, 841 206, 155 290, 590 66, 425 121, 486 EAST SOUTH CENTRAL:  Kentucky. 82, 071 106, 614 35, 746 86, 756 854, 324 690, 483 1, 311, 431 1, 671, 044 1, 994, 033 530, 155 1, 130, 150 Tennessee. 92, 958 119, 847 33, 431 100, 644 918, 892 690, 359 2, 747, 078 2, 349, 656 3, 788, 917 1, 325, 109 2, 162, 200 1 Alabams. 79, 589 87, 116 33, 446 86, 256 492, 958 546, 024 1, 198, 131 1, 544, 700 1, 849, 990 505, 278 1, 116, 935 1 Mississippl. 47, 223 53, 625 26, 798 55, 196 459, 425 493, 651 798, 582 855, 158 1, 070, 571 559, 869 640, 681 West South Central:  Arkansas. 55, 305 73, 034 27, 599 73, 325 1, 059, 834 988, 966 3, 238, 090 3, 342, 387 4, 344, 322 1, 838, 214 2, 518, 281 200, 134, 134, 134, 146, 174 3, 188, 194, 665 203, 647 Oklahoma 56, 893 68, 008 21, 376 61, 830 442, 445 637, 762 1, 384, 806 2, 879, 945 2, 350, 907 1, 115, 944 1, 768, 869 2, 106, 914 93, 823 44, 087 101, 896 1, 313, 030 1, 640, 848 3, 077, 538 4, 461, 717, 3, 758, 188 2, 073, 235 1, 637, 652 400, 841 1, 841, 841, 841, 841, 841, 841, 8												2, 302, 833	479, 218
Georgia 66,075 92,656 33,278 02,499 1,306,190 3,391,851 7,914,134 8,655,051 14,969,465 3,246,263 7,852,520 4 Florida 11,153 16,086 6,869 13,409 68,269 110,913 139,841 206,155 290,590 66,425 121,486 EAST SOUTH CENTRAL:  Kentucky 82,071 106,614 35,746 86,756 854,324 690,483 1,311,431 1,671,044 1,994,033 530,155 1,130,150 Tennessee 92,958 119,847 33,431 100,644 918,892 690,359 2,747,078 2,349,656 3,798,917 1,325,109 2,162,200 1 Alabama 79,589 87,116 33,446 86,256 492,958 546,024 1,198,131 1,544,700 1,849,990 505,278 1,116,935 1 Mississippl 47,223 53,625 26,798 55,196 459,425 493,651 798,682 855,158 1,070,571 559,869 640,681 WEST SOUTH CENTRAL:  Arkansas 55,305 73,034 27,599 73,325 1,059,834 988,966 3,238,090 3,342,387 4,344,322 1,838,214 2,518,281 3 Louisiana 19,300 22,412 13,949 23,134 249,084 231,909 325,464 408,178 413,881 194,635 203,647 Oklahoma 56,833 08,008 21,376 61,830 442,445 637,762 1,384,806 2,879,945 2,350,907 1,115,944 1,768,869 2 Texas 106,914 93,823 44,097 101,896 1,313,030 1,640,848 3,077,538 4,461,717 3,758,188 2,073,235 1,637,662 4 Wyoming 16 12 11 3 46 33 55 19 178,434 147,631 182,907 66,264 Wyoming 16 12 11 3 46 33 55 19 147,631 182,907 66,264 Wyoming 16 12 11 3 46 33 55 19 147,631 182,907 66,264 Wyoming 5,595 5,827 2,153 5,162 33,266 36,923 92,933 154,968 131,973 108,783 54,643	South Carolina										689, 650		389, 734
Florida										14, 969, 465			4, 788, 718
EAST SOUTH CENTRAL:  Kentucky 82,071 106,614 35,746 86,756 854,324 690,483 1,311,431 1,671,044 1,994,033 530,155 1,130,150 Tennessee 92,958 119,847 33,431 100,644 918,892 690,359 2,747,078 2,349,656 3,798,917 1,325,109 2,162,200 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1									206, 155	290, 590	66, 425	121, 486	148,006
Tennessee 92, 956 119, 847 33, 431 100, 644 918, 892 680, 359 2, 747, 078 2, 349, 656 3, 798, 917 1, 325, 109 2, 162, 200 1 1, 16, 935										- 05:		1 190 150	450 000
Alabama. 79, 589 87, 116 33, 446 86, 256 492, 958 546, 024 1, 193, 131 1, 544, 700 1, 849, 990 505, 278 1, 116, 935 1 1, 116, 93													459, 681
Mississippi. 47, 223 53, 625 26, 798 55, 196 459, 425 493, 651 798, 582 855, 158 1, 070, 571 559, 869 640, 681 West South Central:  Arkansas. 55, 305 73, 034 27, 599 73, 325 1, 059, 834 988, 966 3, 238, 090 3, 342, 387 4, 344, 322 1, 838, 214 2, 518, 281 2 1, 0018iana 19, 300 22, 412 13, 949 23, 134 249, 694 231, 909 325, 464 408, 178 413, 881 194, 635 203, 647 Oklahoma 56, 893 68, 008 21, 376 61, 830 442, 445 637, 762 1, 384, 806 2, 879, 945 2, 350, 907 1, 115, 944 1, 768, 869 2 7 exas. 106, 914 93, 823 44, 087 101, 896 1, 313, 030 1, 640, 848 3, 077, 538 4, 461, 717 3, 758, 188 2, 073, 235 1, 637, 652 4 example of the contraction													1,285,441 1,083,142
WEST SOUTH CENTRAL:         Arkansas.         55, 305         73, 034         27, 599         73, 325         1, 059, 834         988, 966         3, 238, 090         3, 342, 387         4, 344, 322         1, 838, 214         2, 518, 281         3           Louisiana.         19, 300         22, 412         13, 949         23, 134         249, 084         231, 909         325, 404         408, 178         413, 881         194, 635         203, 647           Oklahoma.         56, 893         68, 008         21, 376         61, 830         442, 445         637, 762         1, 384, 806         2, 879, 945         2, 350, 907         1, 115, 944         1, 768, 869         2           Texas.         166, 914         33, 823         44, 087         101, 896         1, 313, 030         1, 640, 848         3, 077, 638         4, 461, 717         3, 758, 188         2, 073, 235         1, 637, 652         4           Mountain.         75         179         75         144         495         420         311         1, 831         1, 388         45         21           Idsho.         4, 154         5, 486         1, 799         5, 823         22, 427         26, 648         95, 758         178, 434         147, 631         182, 907         66, 264 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1,085,142</td>													1,085,142
Arkansas. 55, 305 73, 034 27, 599 73, 325 1, 059, 834 988, 966 3, 238, 090 3, 342, 387 4, 344, 322 1, 838, 214 2, 518, 221 3 1, 059, 834 1		47, 223	53, 625	26, 798	55, 196	459, 425	493, 651	798, 582	855, 188	1,010,071	202, 509	0.10,001	1,10,000
Louisiana   19,300   22,412   13,949   23,134   249,084   231,900   325,464   408,178   413,881   194,635   203,647		E 205	79 094	07 500	70 105	1 050 024	088 088	2 998 000	3 349 387	4 344 399	1, 838, 214	2, 518, 281	3, 340, 823
Oklahoma         56, 893         68, 008         21, 376         61, 830         442, 445         637, 762         1, 384, 806         2, 879, 945         2, 350, 907         1, 115, 944         1, 768, 869         2           Texas         106, 914         93, 823         44, 087         101, 896         1, 313, 030         1, 640, 848         3, 077, 538         4, 461, 717,         3, 758, 188         2, 073, 235         1, 637, 652         4           MOUNTAIN:         Montana         75         179         75         144         495         420         311         1, 831         1, 388         45         21           Idaho         4, 154         5, 486         1, 799         5, 823         22, 427         20, 648         95, 758         178, 434         147, 631         182, 907         66, 264           Wyoming         16         12         11         3         46         33         55         19         147         65											4		381, 863
Texas												1, 768, 869	2,924,842
MOUNTAIN:         Montana         75         179         75         144         495         420         311         1,831         1,388         45         21           Idaho         4,154         5,436         1,799         5,823         22,427         26,648         95,758         178,434         147,631         182,907         66,264           Wyoming         16         12         11         3         46         33         55         19         147         65												1,637,652	4,620,679
Montana         75         179         75         144         495         420         311         1,831         1,388         45         21           Idaho         4,154         5,486         1,799         5,823         22,427         26,648         95,758         178,434         147,631         182,907         66,264           Wyoming         16         12         11         3         46         33         55         19         147         65		440,00	,	,	,	,		* 10.11			1	<b>.</b>	1
Wyoming 16 12 11 3 46 33 55 19 147 65		75	179	75	144	495	420	311	1,831	1,388		ł	509
Colorado. 3,095 3,042 958 2,896 334,565 32,158 454,101 446,943 407,950 953,175 715,341 New Mexico. 5,955 5,827 2,153 5,162 33,266 36,923 92,933 154,968 131,973 108,783 54,643						22, 427	26, 648	95, 758				66, 264	279, 101
New Mexico 5,955 5,827 2,153 5,162 33,266 36,923 92,933 154,968 131,973 108,783 54,643							1				1	77.0 04.	4
				,									721, 480
00 700 07 070 07 611	New Mexico	5, 955	5,827	2, 153	5, 162								198, 346 138, 361
2,000 2,000 1,001 2,111 10,000 20,000													883, 950
1,010 1,010 0,100 D. D. D. D. D. D. D. D. D. D. D. D. D.											1		5, 868
14574114		541	535	171	313	2, 457	5, 721	8,129	ə, <del>v4</del> U	10,000	0,102		5,55
Pacific: Washington		0 804	11.807	3 464	12 846	207 315	50 254	532 497	649. 085	666. 141	1, 163, 754	400, 692	1,544,859
Oregon 10, 624 11, 175 3, 463 11, 789 143, 287 29, 911 222, 001 412, 936 348, 334 226, 593 159, 605												1 11 11	504, <b>44</b> 1
													15, 969, 073

Table 66.—PEARS—FARMS REPORTING AND NUMBER OF TREES, 1930, 1925, AND 1920; AND PRODUCTION, 1929 AND 1919; BY DIVISIONS AND STATES

							<del></del>				
	FA	RMS REPOR	TING TREE	s		NOT OF	TREES OF B	EARING AGE		PRODUCTION	(BUSHELS)
DIVISION AND STATE	Of al	l ages	Not of bearing	Of bearing		(BER)	(NUX	(BER)	Trees of a!l ages, 1925 (number)		. (22011010
	1930	1925	age, 1920	age, 1920	1980	1920	1930	1920		1929	1919
United States	1,079,368	1, 500, 075	382,017	1, 143, 280	5, 228, 239	6,052,247	16,042,533	14, 647, 412	23, 198, 479	18, 500, 447	14, 204, 26
The North	516, 336	808, 455	173, 310	626, 946	1, 192, 855	2, 323, 304	5, 430, 057	7, 400, 830	9, 024, 647	3, 219, 269	4, 615, 070
The South	474, 794	583, 568	176, 147	423, 751	839, 301	1, 050, 678	2, 286, 805	3, 007, 840	3, 602, 890	3, 056, 442	2, 661, 259
The West	88, 238	108, 052	32, 560	92, 583	3, 196, 083	2, 678, 265	8, 325, 671	4, 238, 742	10, 570. 942	12, 224, 736	6, 927, 936
New England	26, 163	48, 756	10, 635	35, 378	71, 139	115, 924	212, 040	220, 433	314, 674	119, 685	194, 286
Middle Atlantic	141, 379	227, 782	49, 077	201, 921	522, 934	1, 282, 242	2, 701, 767	4, 012, 994	4, 619, 034	969, 044	2, 652, 90
East North Central	215, 202	359, 060	66, 465	272, 270	434, 353	676, 117	1, 922, 721	2, 443, 010	3, 134, 313	1, 280, 341	1, 060, 525
West North Central South Atlantic	133, 592 206, 526	172, 857 282, 426	47, 133 73, 384	117, 377 196, 421	164, 429 266, 308	249, 021 464, 903	593, 529 999, 947	724, 393 1, 506, 279	956, 626 1, 766, 894	850, 199 1, 094, 317	707, 359
East South Central	160, 887	187, 859	55, 041	136, 535	300, 215	252, 689	619, 868	651, 824	903, 810	928, 723	1, 139, 048 452, 980
West South Central	107, 381	113, 283	47, 722	90, 795	272, 778	333, 086	606, 990	849, 737	932, 186	1, 033, 402	1, 069, 231
Mountain	18, 102	21, 296	6, 890	20, 669	116, 256	101,870	305, 273	339, 018	383, 262	741, 650	485, 191
Pacific NEW ENGLAND:	70, 136	86, 756	25, 670	71, 914	3, 079, 827	2, 576, 395	8, 020, 398	3, 899, 724	10, 187, 680	11, 483, 086	6, 442, 74
Maine	4, 501	8, 734	1, 637	5, 504	4, 061	7, 120	14, 230	22, 525	31, 681	14, 733	14, 291
New Hampshire	3, 156	6,030	1, 037	4, 557	5, 492	7,753	12,749	21, 506	25, 996	11, 962	14, 29
Vermont	3, 074	4, 132	1, 063	3, 281	4, 037	8, 484	9, 873	14, 352	16, 319	10, 631	10, 360
Massachusetts	8, 667	16, 570	3, 906	12, 285	36, 196	52, 745	118, 761	88, 630	131, 361	53, 423	84, 486
Rhode Island	1, 141 5, 624	2, 147 11, 143	463 2, 329	1, 587	2, 494	7,955	10, 294 46, 133	13, 435 59, 985	18, 659 90, 658	7, 614 21, 322	10,713
MIDDLE ATLANTIC:	J, 024	11, 140	2, 028	8, 164	18, 859	31, 867	40, 133	JU, 1250	<i>9</i> 0, 008	41, 042	57, 162
New York	47, 568	81, 559	19, 192	76, 396	382, 684	967, 573	2, 067, 588	2, 778, 761	3, 331, 601	701, 237	1, 830, 237
New Jersey	5, 551	12, 799	2, 583	10, 977	16, 910	77, 026	121, 713	480, 601	431, 799	72, 348	401, 706
Pennsylvania  East North Central:	88, 260	133, 424	27, 302	114, 548	123, 340	237, 643	512, 466	753, 632	855, 634	195, 459	420, 960
Ohio	72, 920	110, 550	18, 355	82, 019	110, 298	147, 892	419, 707	616, 416	687, 771	203, 558	157, 492
Indiana	45, 277	84, 040	13, 600	63, 219	25, 363	68, 150	194, 540	337, 515	388, 394	184, 907	109, 463
Illinois	42, 188	78, 109	17, 614	54, 858	143, 666	148, 810	463, 395	435, 707	771, 671	538, 667	374, 925
Michigan	48, 387	74, 008	14, 347	64, 847	148, 517	302, 734	828, 752	1, 029, 735	1, 249, 246	345, 152	405, 189
Wisconsin West North Central:	6, 430	12, 353	2, 549	7, 327	6, 509	8, 531	16, 327	23, 637	37, 231	8, 057	13, 453
Minnesota	792	352	152	205	1, 622	882	1,478	1, 626	1, 873	401	265
Iowa	25, 144	32, 603	7, 778	18, 708	25, 910	34, 985	87, 661	100, 582	147, 277	93, 283	30, 036
Missouri	56, 099	82, 504	20, 552	58, 839	63, 979	101,994	289, 515	376, 208	480, 878	447, 041	430, 828
North Dakota	42 391	40 196	11 68	22 64	112 893	148 2, 044	95 616	486 711	363 1, 544	11 260	83 43
Nebraska	14, 207	13, 337	5, 579	7,042	23, 627	29, 011	42,725	36, 926	67, 240	53, 280	24, 617
Kansas	36, 917	43, 825	12, 993	32, 497	48, 286	79, 957	171, 439	207, 854	257, 451	255, 923	221, 487
SOUTH ATLANTIC:											
Delaware	2, 144 15, 550	3, 847 24, 848	710 3, 920	3, 622 18, 915	5, 110 14, 070	26, 575 48, 918	66, 235 159, 998	249, 375 305, 510	205, 501 285, 981	32, 897 112, 861	97, 703
District of Columbia	10, 550	30	3, 920	16, 915	78	152	266	517	429	244	287, 199 919
Virginia	52, 258	77, 912	16, 589	51, 485	33, 786	79, 561	231, 341	311, 199	404, 800	401, 795	287, 927
West Virginia	23, 186	30, 591	7, 097	20, 202	18, 857	43, 357	95, 012	116, 685	141, 754	64, 659	33, 364
North Carolina	58, 305	74, 896	22, 715	50, 420	44, 655	129, 104	176, 911	219, 725	287, 863	195, 862	111, 548
Georgia	19, 119 30, 126	24, 412 40, 333	8, 730 12, 030	19, 005 29, 023	18, 816 56, 149	33, 188 83, 474	64, 930 142, 248	78, 999 178, 070	100, 747 246, 898	88, 903 151, 712	98, 975 178, 181
Florida	5, 822	5, 557	1, 576	3, 703	74, 787	20, 574	62,997	46, 199	92, 921	45, 384	43, 23
EAST SOUTH CENTRAL:			2.1								
Kentucky Tennessee	48, 546	57, 863	17, 399	45, 405	48, 143	76, 505	186, 151	238, 007	255, 150	256, 244	54, 764
Alabama	51, 782 35, 532	64, 856 38, 047	16, 848 11, 137	46, 661 26, 660	48, 694 72, 095	73, 679 51, 411	207, 234 132, 089	223, 556 115, 082	273, 359 217, 726	276, 259 224, 921	114, 963 162, 509
Mississippi	25, 027	27, 093	9, 657	17, 809	131, 283	51, 094	94, 394	75, 179	157, 575	171, 290	120, 744
WEST SOUTH CENTRAL:											
Arkansas	17, 938	24, 270	9, 734	17, 576	39, 595	49, 412	107, 091	145, 789	176, 684	149, 186	123, 603
LouisianaOklahoma	9, 996 29, 231	11, 928 30, 532	5, 989 11, 216	8, 036 25, 183	56, 784	27, 336	43, 996	38, 796 229, 468	62, 911	63, 749 310, 757	58, 640 240 596
Texas	50, 216	46, 553	20, 783	40,000	34, 626 141, 773	73, 944 182, 394	177, 108 338, 795	435, 684	223, 763 468, 828	509,710	249, 586 637, 406
MOUNTAIN:			.,				-33,750		-35,525		
Montana	307	714	206	664	784	1, 386	2, 275	10, 278	4, 263	1,994	3, 960
Idaho Wyoming	6, 535 30	8, 388	2, 460	8, 645	9, 891	20, 539	44,766	75, 452	71, 177	56, 902	47, 84
Colorado	2, 334	46 2,636	58 879	40 2,598	52 47, 809	239 39, 979	235 155, 300	116 136, 117	206 186, 244	215 527, 900	269, 46
New Mexico	3, 306	3, 137	1, 275	2, 830	4, 615	19, 423	26, 883	49, 315	38, 846	58, 254	65, 545
Arizona	1, 347	1,708	821	1, 139	5, 292	7,716	8, 978	12, 359	16, 749	14, 758	18, 20
Utah	3, 555	3, 855	964	4, 227	46, 538	8, 479	62, 884	51, 812	59, 903	78, 837	78,00
Nevada	688	812	227	526	1, 295	4, 109	3, 952	3, 569	5, 874	2,790	4, 10
					1	1	1	(	1	II	I .
Pacific:	29, 770	33, 871	8,032	27, 807	758 170	123 348	1,370,082	REA ARA	1.478.002	2 689 905	1 799 75
	29, 770 21, 502	33, 871 23, 119	6, 932 4, 915	27, 807 20, 145	758, 179 476, 782	183, 346 214, 523	1, 370, 983 1, 005, 188	866, 634 727, 444	1, 476, 093 1, 314, 131	2, 682, 295 2, 482, 534	1, 728, 759 761, 083

Table 67.—PLUMS AND PRUNES—FARMS REPORTING AND NUMBER OF TREES, 1930, 1925, AND 1920; AND PRODUCTION, 1929 AND 1919; BY DIVISIONS AND STATES

Properties and prayer		FA	RMS REPOR	TING TREE	6—		OF BEARING		EARING AGE		- Innorwers	N (Distribute)
Cale   Cale	DIVISION AND STATE	Ofal	l ages	Not of		(NU)	GE MBER)			ages, 1925	l	
The North		1930	1925	age, 1920	age, 1920	1030	1920	1930	1920		1929	1919
The Seath.   253, 645   253, 254   253, 255   253, 264   277, 257   254, 267	United States	901, 462	1, 236, 416	319, 434	915, 829	4, 514, 409	9, 375, 268	29, 899, 411	20, 452, 293	37, 630, 839	20, 038, 147	19, 083, 942
The West. — 10,083 12,066 19,077 101,050 2,007 27,04,772 27,09,270 13,43,150 28,472,250 17,722,217 17,700,007 17,000,007								3, 268, 051	4, 536, 312	6, 216, 035	1, 237, 443	1, 157, 407
New England												1, 136, 083 16, 790, 452
Miller Athentis   90, 127   109, 355   30, 162   149, 300   200, 502   440, 588   221, 569   1,643, 832   1,648, 832   2,645, 609   68, 645   1,643, 832   1,648, 832   2,645, 609   68, 645   1,643, 832   1,648, 832   2,645, 609   68, 645   1,643, 832   1,648, 832   2,645, 609   1,643, 832   1,648, 832												
Feat North Central.   188, 565   307, 684   62, 507   111, 122   1316, 478   466, 895   1, 101, 376   1, 441, 883   2, 076, 696   366, 395   366, 395   365, 395   328, 306   365, 395   328, 395					, ,						41, 570	47,838
West North Central. 186, 662 246, 800 66, 564 106, 965 288, 807 1328, 516 17, 243, 978 2,077.88 EFF. 186, 5014 Central. 180, 669 108, 843 57, 769 2459 133, 971 192, 767 446 272, 974 82 22, 977 974 192, 979 192,		, .										337, 274
Secution Atlantification   198, 625   155, 684   32, 695   111, 125   121, 225   200, 691   221, 695   674, 405   694, 695   238, 198   Warf Senth Central   196, 107   506, 506   69, 889   77, 71   111, 225   125, 507   102, 508		1 .										
Hast South Central.  9.0 (08) [18], 833 [2,76] [20], 945 [31], 971 [12], 270 [42], 947, 947, 947, 947, 947, 947, 947, 947												
West South Central   100, 633   65, 516   40, 776   78, 562   41, 190, 702   70, 586   70, 718												
Mountain						1 .						
## Particle			28, 655	9,588	28, 741	122, 507				, ,		
Mainhe	Pacific	76, 872	92, 009	29, 679	75, 115	2, 682, 985	6, 877, 981					16, 138, 589
New Hampshire. 2, 985 3, 728 1, 126 3, 136 1, 104 2, 226 0, 76 6, 104 1, 107 1, 107 1, 103 1, 104 1, 107 1,		3, 859	7, 453	2, 027	6, 792	4, 253	9, 395	14, 302	37, 529	33 276	10 032	20 043
Vermont				1, 126								
Massachusells. 4, 6,63 8, 5,61 9, 201 5, 640 7, 485 16, 533 15, 671 32, 764 6, 50, 710 13, 710 13, 120 Monarciant. 2, 444 5, 651 1, 773 2, 256 5, 644 9, 6,65 8, 178 15, 740 20, 945 3, 717 3, 687 Mov Yewk. 3, 6,62 6, 640 15, 806 11, 611 11, 611 11, 611 11, 612 11, 612 11, 612 11, 613 11, 614 11, 612 11, 613 11, 614 11					2, 295	5, 786						
Connecticut: 2, 444 5, 543 1, 373 2, 251 5, 664 6, 90, 95 8, 178 15, 769 29, 94 3, 717 3, 265 MODEL ATLANTIC: New York. 24, 622 66, 400 1, 616 6, 804 1, 616 1, 804 1, 617 6, 804 1, 617 6, 807 1, 413 4, 470 5, 23 11, 772 1, 15, 138 90, 122 44, 267 7, 842 9, 874 1, 874 1, 875 1, 874										50, 719	13,719	13, 152
MINDUS ATALNING: NAWY YORK. 34, 622 60, 500 13, 306 10, 115 11, 123 203, 702 44, 575 75, 588 776, 698 140, 502 776, 646 140, 503 776, 646 140, 503		1 1		1		· •					4 2.75	
New Jersey 2, 2, 761 6, 565 1, 262 1, 16, 369 6, 21, 24, 479 6, 644 129, 175 129, 18		2, 202	5,401	1,010	2, 501	5, 464	9,065	8, 178	15,749	26, 943	3,717	3, 687
New Jersey. 9, 2, 70		34, 622	66, 400	15, 396	51, 615	81 163	205 702	454 578	745 990	074 000	014 497	944 994
Femnsylvania. 61,969 107,069 22,332 81,459 114,141 223,384 451,895 767,646 864,629 00,402 884,548   Chilo. 55,330 85,471 115,069 62,342 90,664 129,718 120,227 114,141 43,229 326,141 43,229 110,141 11,141 43,229 110,141 11,141 43,229 11,141 11,141 43,229 11,141 11,141 43,229 11,141 11,141 43,229 11,141 11,141 43,229 11,141 11,141 43,229 11,141												
Dispose   China   Ch		61,804	107, 098	22, 353								
Indiana				-	1			, "	,.	,	J.,	
Hilmodes 38,969 c7.003 14,513 68,450 c45,223 75,011 10,143 27,555 38,205 38,007 Michigan. 38,457 c5,858 12.21 40,853 83,368 125,557 312,850 317,235 64,011 157,236 29,056 MVSET NORTH CENTRAL:  Minnesota. 33,085 36,316 11,720 18,382 20,0273 10,280 224,474 130,868 320,285 27,431 24,327 10,336 11,436 11,429 19,04					, ,					587, 835	71, 288	84, 602
Michigan. 38, 487 p. 58, 515 11, 429 19, 049 18, 049 19, 049 18, 049 19, 049 1												
Wiser North CENTRAL:  Minnesota.  33, 985  36, 316  11, 429  11, 429  19, 049  58, 028  61, 528  110, 538  117, 541  320, 222  224, 474  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  133, 688  220, 213  143, 229  224, 376  144, 281  224, 377  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  224, 376  225, 286  227, 288  228, 288  228, 288  229, 288												
Minscotta.    33,685   36,316   11,780   18,452   06,273   102,909   224,474   193,685   300,850   72,491   24,537   107.00   107												
Idwa		•	,	,		01, 1,20	01,020	120,000	111,044	200, 220	39,410	21, 504
Missourt		1		11,730	18, 452	66, 278	102, 929	224, 974	193, 668	320, 380	72, 431	24, 337
North Dakots. 3, 445		- 1					95, 356	290, 613				
South Dakote 8, 8,02 10,094 4,171 5,698 29,316 50,713 10,0185 117,677 175,03 35,47 11,861 Kansas 20,080 18,505 6,800 6,923 4,315 6,789 62,389 66,440 139,500 143,473 236,231 57,324 33,346 Delaware. 458 865 227 807 581 1,595 2,265 118,133 86,183 180,055 55,904 11,637 Delaware. 458 865 227 807 581 1,595 2,265 118,473 236,231 57,324 33,346 Delaware. 7,150 12,501 22,240 6,225 5,901 11,479 22,105 44,435 50,867 0,713 18,540 District of Columbia 7,150 12,501 22,240 6,225 5,901 11,479 22,105 44,435 50,867 0,713 18,540 District of Columbia 25 15 15 10 27 2 100 42 128 286 24 72 Virginia 24,883 42,861 8,000 25,423 21,780 35,160 86,557 118,683 173,765 52,246 73,000 80 10,271 11,470 11,										614, 384	143, 529	232, 025
Nebraka 20,080 18,505 6,360 6,922 54,316 62,786 118,183 86,183 180,055 55,304 11,507 SOUTH ATLANNIC:  Delaware. 438 865 237 807 581 1,565 2,561 5,100 5,200 646 1,618 Maryland 7,150 12,591 2,400 6,922 55,961 11,457 22,105 41,455 50,867 0,713 18,548 District of Columbia 5 15 15 10 27 2 100 42 1128 286 24 72 Virginia 24,883 42,851 8,000 25,423 21,730 35,189 85,577 118,988 177,765 52,245 69,507 North Carolina 29,284 88,082 8,745 25,626 26,121 36,385 1,102 15,580 101,721 110,577 156,213 45,610 67,608 18,767 18,767 18,770 55,245 18,709 18,700 19,70										. ,		
Kansas 27, 788 29, 088 0, 173 16, 789 62, 889 68, 40 189, 500 143, 473 230, 231 30, 33, 340 11, 638 Maryland 7, 7150 12, 591 2, 240 9, 228 5, 961 11, 479 22, 165 41, 435 50, 867 9, 713 18, 540 District of Columbia 5 15 10 27 2 100 42 128 285 24 72 Virginia 24, 883 42, 861 8,090 24, 423 21, 780 33, 189 86, 587 118, 938 173, 768 52, 248 50, 770 100 42 128 285 24 72 Virginia 24, 883 42, 861 8,090 24, 423 21, 780 33, 189 86, 587 118, 938 173, 768 52, 248 50, 770 100 42 128 285 24 72 100 42 128 100 42 128 128 285 24 72 100 42 128 128 128 128 128 128 128 128 128 12												
Delaware	Kansas		- 1			, ,						
Maryland. 7,150   12,591   2,240   9,228   5,961   11,473   22,165   41,495   50,867   9,713   18,540   District of Columbia 5   15   10   27   2   100   42   128   285   524   72   Virginia 24,883   42,851   8,969   24,423   21,789   35,189   86,857   118,983   173,765   52,248   59,561   West Virginia 20,725   28,625   6,782   20,703   35,688   88,547   126,696   180,788   208,004   29,874   37,009   Eouth Carolina 9,113   11,776   3,421   10,179   10,262   15,585   28,285   38,199   49,736   50,948   17,779   55,891   Eouth Carolina 9,113   11,776   3,421   10,179   10,262   15,585   28,285   38,198   99,059   49,736   50,948   17,779   55,891   Eouth Carolina 12,672   16,385   5,162   15,535   28,285   38,198   99,059   135,433   220,246   27,849   64,033   EAST BOUTH CENTRAL:  Kentucky 32,618   42,707   9,987   39,851   45,268   57,470   165,626   228,81   233,333   46,439   68,317   Tennessee 27,078   41,609   8,311   33,894   37,774   47,930   136,911   281,127   288,308   45,486   70,103   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   99,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   23,644   75,994   96,922   29,308   31,021   54,073   Alabama 12,925   12,561   3,862   11,600   25,000   25,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000   26,000				,	-5,.55	02,000	00,110	200,000	140, 410	200, 201	37, 324	33, 340
District of Columbia   5   15   10   27   2   100   42   128   285   24   77   2   17   17   17   18   50   50   50   50   18   50   50   50   50   50   50   50   5		. 1				581	1,595	2, 591	5, 100	5, 320	646	1, 613
Virginia 24, 883 42, 851 8, 960 25, 423 21, 780 35, 189 86, 557 118, 983 173, 768 52, 248 59, 501 West Virginia 20, 725 28, 625 6, 782 20, 703 36, 688 58, 547 128, 686 180, 788 208, 604 22, 874 37, 698 50 500 100, 721 110, 577 156, 212 48, 610 37, 415 600 110, 600										50, 867	9,713	
West Virginia 20,725 25,023 6,782 20,703 36,688 58,547 128,666 189,758 20,246 29,874 37,009 North Carolina 24,248 38,002 24,248 519,501		1										
North Carolina 29, 284 38, 032 8, 245 25, 626 26, 121 35, 520 101, 721 110, 577 156, 212 48, 610 37, 415 Georgia 12, 672 16, 385 5, 162 15, 535 28, 285 28, 285 17, 470 165, 626 282, 831 283, 369 49, 736 50, 848 17, 779 35, 801 Florida 4, 243 3, 884 1, 416 2, 696 21, 593 12, 685 48, 549 32, 315 220, 246 27, 849 64, 035 EAST SOUTH CENTRAL:  **Rentucky 32, 618 42, 707 9, 987 39, 851 45, 258 57, 470 165, 626 282, 831 253, 323 46, 439 68, 317 The mease 27, 078 41, 609 8, 311 33, 894 37, 774 47, 930 136, 911 281, 127 288, 308 45, 848 70, 103 Alabama 12, 295 12, 561 3, 982 11, 1090 25, 690 23, 654 75, 994 96, 622 99, 908 31, 021 54, 073 Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 346, 633 74, 790 11, 136 25, 011 42, 698 12, 698	West Virginia											
South Carolina. 9, 113 11,776 3, 421 10, 179 10, 262 15, 488 33, 699 49, 736 50, 848 17, 779 35, 801 Florida. 12, 672 10, 385 5, 162 15, 536 28, 285 38, 198 99, 059 135, 433 220, 246 27, 849 64, 053 East South Central:  Kentucky 32, 618 42, 707 9, 967 39, 851 45, 268 57, 470 165, 626 282, 831 253, 323 46, 439 68, 317 Floridas. 12, 925 12, 561 3, 982 11, 090 25, 090 23, 654 75, 994 90, 922 99, 308 31, 021 54, 073 Missispil. 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 033 74, 790 91, 130 25, 014 42, 695 Missispil. 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 033 74, 790 91, 130 25, 014 42, 695 Louisiana. 6, 157 6, 578 3, 440 5, 182 34, 376 38, 108 64, 681 87, 471 62, 175 21, 904 41, 683 004 10, 287 127 127 127 127 127 127 127 127 127 12	North Carolina									118		
Characteristics   12,672   16,385   5,162   15,536   28,285   38,198   99,069   135,453   220,246   27,849   64,03     East South Central:			11, 776									
EAST SOUTH CENTRAL:  Kentucky 32, 618 42, 707 9, 987 39, 851 Tennessee 27, 078 41, 609 8, 311 33, 894 37, 774 47, 930 136, 612 253, 323 46, 439 68, 317 Tennessee 27, 078 41, 609 8, 311 33, 894 37, 774 47, 930 136, 911 281, 127 288, 308 45, 848 70, 103 Mississippi 7, 398 6, 996 3, 515 6, 994 994 23, 733 54, 033 74, 790 91, 136 25, 014 42, 695 West South Central:  Arkanss 17, 807 22, 407 7, 639 20, 082 50, 927 70, 264 192, 787 292, 323 307, 112 77, 736 161, 906 Oklahoma 30, 046 28, 622 11, 792 22, 076 72, 680 104, 410 221, 021 206, 102 233, 598 134, 599 127, 811 MOUNTAIN:  Montana 1, 728 1, 468 540 1, 536 6, 479 4, 598 17, 536 24, 501 18, 813 0, 105 978, 294 985 Wyoming 595 634 335 457 2, 388 9, 991 6, 338 6, 827 11, 748 3, 938 3, 091 Colorado 5, 224 4, 430 4, 203 1, 572 3, 587 12, 838 9, 091 6, 333 6, 307, 773 223 266, 890 44, 4430 4, 203 1, 572 3, 587 12, 838 41, 719 4, 440 5, 543 6, 670 2, 322 4, 418 Washington 22, 583 30, 641 6, 894 22, 683 192, 677, 508 5, 749, 871 228, 776, 777, 689 5, 749, 871 2, 200, 44, 440 5, 543 6, 677, 689 5, 749, 871 2, 232 2, 247, 247, 247, 247, 247, 247, 247,				5, 162	15, 536							
Kentucky         32, 618         42, 707         9, 987         39, 851         45, 258         57, 470         165, 626         282, 831         253, 323         46, 439         08, 317           Tennessee         27, 078         41, 609         8, 311         33, 894         37, 774         47, 930         136, 911         281, 127         288, 308         45, 848         70, 103           Mississippi         7, 398         6, 966         3, 515         6, 994         24, 949         23, 733         54, 633         74, 790         91, 136         25, 014         42, 665           MEST SOUTH CENTRAL:         17, 807         23, 407         7, 639         20, 082         50, 927         70, 264         192, 787         292, 323         307, 112         77, 736         161, 906           Louisiana         6, 157         6, 578         3, 440         5, 182         34, 376         36, 108         64, 881         87, 471         92, 175         21, 904         41, 683           Teras         26, 922         36, 909         17, 885         31, 522         334, 339         242, 800         670, 678         480, 810         629, 499         293, 159         293, 159         293, 159         293, 159         293, 159         293, 159 <td< td=""><td></td><td>4, 243</td><td>3, 884</td><td>1,416</td><td>2, 696</td><td>21, 593</td><td>12, 985</td><td>48, 549</td><td>32, 315</td><td>81, 855</td><td></td><td></td></td<>		4, 243	3, 884	1,416	2, 696	21, 593	12, 985	48, 549	32, 315	81, 855		
Tennessee 27, 078 41, 609 41, 609 3, 515 33, 804 37, 774 47, 630 136, 911 281, 127 288, 308 45, 848 70, 103. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 23, 733 54, 603 74, 790 91, 136 25, 014 42, 695. Mississippi 7, 398 6, 966 3, 515 6, 994 22, 976 70, 264 192, 787 292, 323 307, 112 77, 736 161, 906 161, 906 161, 906 161, 906 161, 906 161, 906 161, 906 161, 906 161, 906 161, 907 17, 9		32.618	40 707	0.007	20 051	45.050					• ****	. 1
Alabama 12, 925 12, 561 3, 982 11, 690 25, 690 23, 664 75, 994 96, 922 99, 308 31, 021 54, 073 WEST SOUTH CENTRAL:  Arkansas 17, 807 23, 407 7, 639 20, 682 50, 927 70, 264 192, 787 292, 323 307, 112 77, 736 161, 006 Louisiana 6, 157 6, 578 3, 440 5, 182 34, 376 36, 108 64, 581 87, 471 92, 175 21, 904 41, 683 Texas 52, 922 36, 909 17, 885 31, 522 334, 339 242, 800 670, 678 480, 810 629, 549 293, 159 127, 811 MOUNTAIN:  Montana 1, 728 1, 468 540 1, 536 6, 479 4, 598 17, 536 24, 501 18, 813 0, 105 9, 575 Idaho. 8, 340 10, 237 2, 810 10, 706 40, 118 80, 485 516, 925 552, 595 719, 008 978, 264 485, 325 Wyoming 595 634 338 457 2, 338 9, 091 6, 353 6, 827 11, 749 3, 038 3, 091 New Mexico 4, 430 4, 203 1, 572 3, 587 12, 882 18, 042 36, 357 43, 706 56, 431 23, 200 Arizona 1, 698 2, 070 843 1, 457 27, 631 6, 795 28, 076 15, 713 37, 703 19, 499 23, 780 Actric:  Washington 22, 583 30, 641 6, 894 25, 688 98, 570 309, 230 1, 351, 088 875, 363 1, 491, 228 1, 777, 656 785, 904 Arizona 23, 664 24, 705 6, 112 20, 164 320, 266 1, 331, 606 5, 229, 900, 480 5, 677, 689 5, 749, 371 2, 151, 864 California 27, 225 Califor												
Mississippi 7, 398 6, 966 3, 515 6, 994 24, 949 23, 733 54, 033 74, 790 91, 136 25, 014 42, 695  West South Central:  Arkanses 17, 807 23, 407 7, 639 20, 082 50, 927 70, 264 192, 787 292, 323 307, 112 77, 736 161, 906  Chiahoma 30, 046 28, 622 11, 792 22, 076 72, 680 104, 410 221, 021 206, 102 253, 598 134, 599 127, 811  Tetas. 52, 922 36, 909 17, 885 31, 522 334, 339 242, 800 670, 678 480, 810 629, 549 293, 159 294, 935  Mountain 1, 728 1, 468 540 1, 536 6, 479 4, 598 17, 536 24, 501 18, 813 9, 105 9, 675  Wyoming 555 634 338 457 2, 338 9, 991 6, 333 6, 827 119, 008 978, 264 485, 325  Colorado 5, 024 4, 855 2, 318 5, 243 17, 923 28, 055 60, 148 80, 027 73, 223 26, 890 44, 944  New Mexico 4, 430 4, 203 1, 572 3, 587 12, 882 18, 042 36, 857 43, 706 56, 431 23, 200 30, 047  Arizona 1, 698 2, 070 843 1, 457 27, 631 6, 795 28, 076 15, 713 37, 703 19, 499 23, 786  Nevada 674 822 206 533 824 1, 719 4, 440 5, 543 6, 670 2, 322 4, 418  Nevada 674 822 206 533 824 1, 719 4, 440 5, 543 1, 491, 228 1, 777, 656 785, 920  Oregon 23, 664 24, 705 6, 112 20, 145 32, 926 1, 331, 605 5, 202, 909, 480 5, 677, 689 5, 749, 371 2, 151, 864	Alabama											
Arkansas 17,807 23,407 7,639 20,082 50,927 70,264 192,787 292,323 307,112 77,736 161,906 Oklahoma 30,046 28,622 11,792 22,076 72,680 104,410 221,021 206,102 253,598 134,599 127,811 MOUNTAIN:  Mountain 1,728 1,468 540 1,536 6,479 4,598 17,536 24,501 18,813 0,105 9,575 Wyoming 595 634 338 457 2,338 9,091 6,353 6,257 11,749 3,938 3,091 New Mexico 4,430 4,203 1,572 3,587 12,882 18,042 36,357 43,766 56,431 23,200 30,047 Arizona 1,698 2,070 843 1,457 27,631 6,795 28,076 15,713 37,703 19,499 23,786 Nevada 674 522 206 533 824 1,719 4,440 5,543 6,670 2,322 4,418 Washington 22,583 30,641 6,894 25,688 98,570 309,230 1,251,008 576,861 2,151,864 677,689 5,749,371 2,151,864 California 27,795 36,642 24,705 6,112 20,145 829,025 1,331,608 50 299,480 5,677,689 5,749,371 2,151,864 California 27,795 36,643 1,467 27,051 1,719 4,440 5,543 6,677,689 5,749,371 2,151,864 California 27,795 36,644 24,705 6,112 20,145 829,025 1,331,608 50 2,909 4,805 5,776,899 5,749,371 2,151,864 50 20,27 27,232 56,000 2,909,480 5,677,689 5,749,371 2,151,864 50 20,27 27,232 56,000 2,909,480 5,677,689 5,749,371 2,151,864 50 20,27 27,232 56,000 2,909,480 5,677,689 5,749,371 2,151,864		7, 398		٠,								
Louisiana. 6, 157 6, 578 3, 440 5, 182 34, 376 36, 108 64, 581 87, 471 92, 175 21, 904 41, 688 41, 681 480, 810 629, 549 293, 159 294, 935 (Colorado 5, 024 4, 855 2, 318 5, 243 17, 923 28, 055 60, 148 80, 027 73, 223 26, 890 44, 944 A120a 1, 672 3, 587 12, 882 18, 042 36, 357 43, 766 56, 431 23, 200 30, 047 Utah 3, 798 24, 696 961 5, 222 206 533 824 1, 719 4, 440 5, 543 6, 677 689 5, 749, 371 2, 151, 864 California. 27, 953 664 24, 705 6, 112 20, 145 890 5, 771 15, 776, 66 778, 904 490, 480, 80 54, 587 10, 908 978, 564 785, 920 0, 909, 480 5, 677, 689 5, 749, 371 2, 151, 864 California. 27, 903 664 24, 705 6, 112 20, 145 890 77, 165 77, 165 785, 920 0, 999, 480 5, 677, 689 5, 749, 371 2, 151, 864 California. 27, 904 27, 905 10, 905							1			52, 100	20,012	12,000
Oklahoma         30,046         28,622         11,792         22,076         72,680         104,410         221,021         206,102         235,598         134,599         127,811           Texas         52,922         36,909         17,885         31,522         334,339         242,800         670,678         480,810         629,549         293,159         127,811           MOUNTAIN:         1,728         1,468         540         1,536         6,479         4,598         17,536         24,501         18,813         9,105         9,675           Myoming         5,595         634         338         457         2,338         9,091         6,353         6,827         11,749         3,938         3,091           New Mexico         4,430         4,203         1,672         3,587         12,882         18,042         36,357         43,766         56,431         23,200         30,444           Nevada         1,698         2,070         843         1,457         27,631         6,795         28,076         15,713         37,703         19,499         23,786           Nevada         674         522         206         533         824         1,719         4,440         5,543 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>192, 787</td><td>292, 323</td><td>307, 112</td><td>77, 736</td><td>161, 906</td></t<>								192, 787	292, 323	307, 112	77, 736	161, 906
Texas. 52, 922 36, 969 17, 885 31, 522 334, 339 242, 800 670, 678 480, 810 629, 549 293, 159 294, 985  MOUNTAIN:  Montana 1, 728 1, 468 540 1, 536 6, 479 4, 598 17, 536 24, 501 18, 813 9, 105 9, 675  Wyoming. 595 634 338 457 2, 338 9, 991 6, 353 6, 827 11, 748 3, 938 3, 991  New Mexico. 4, 430 4, 203 1, 572 3, 587 12, 882 18, 942 36, 357 43, 766 56, 431 23, 200 30, 947  Arizona 1, 698 2, 070 843 1, 457 27, 631 6, 795 28, 076 15, 713 37, 703 19, 499 23, 786  Nevada 674 522 206 533 824 1, 719 4, 440 5, 543 6, 670 2, 322 4, 418  Washington 25, 583 30, 641 6, 894 25, 688 98, 570 309, 230 1, 251, 608 57, 768 9 5, 749, 371 2, 151, 864  California 27, 866 24, 705 6, 112 20, 145 329, 266 15, 331, 607 50, 776, 689 5, 749, 371 2, 151, 864												
MOUNTAIN:         3,522         33,332         22,300         010,08         480,810         629,549         293,159         294,935           Montana         1,728         1,468         540         1,536         6,479         4,598         17,536         24,501         18,813         9,105         9,675           Wyoming         595         634         338         436         2,338         9,091         6,333         6,527         11,749         3,938         3,091           Colorado         5,024         4,855         2,318         5,243         17,923         28,055         60,148         80,027         73,223         26,890         44,910           New Mexico         4,430         4,203         1,672         3,587         12,882         18,042         36,387         43,706         56,431         23,200         30,047           Arizona         1,698         2,070         843         1,457         27,631         6,795         28,076         15,713         37,703         19,499         23,786           Nevada         674         522         206         533         824         1,719         4,440         5,643         6,670         2,322         4,418	1											127, 811
Montana         1,728         1,468         540         1,536         6,479         4,588         17,536         24,501         18,813         9,105         9,575           Habo         8,340         10,237         2,810         10,706         40,118         80,485         516,925         552,595         719,008         978,264         485,325           Wyoning         595         634         338         457         2,338         9,091         6,353         6,827         11,749         3,938         3,091           Colorado         5,024         4,855         2,318         5,243         17,923         28,055         60,148         80,027         73,223         26,890         44,944           New Mexico         4,430         4,203         1,672         3,587         12,882         18,042         36,337         43,766         56,431         23,200         30,047           Utah         1,698         2,707         843         1,457         27,631         6,75         28,076         15,713         37,703         19,499         23,786           Nevada         674         822         206         533         824         1,719         4,440         5,543         6,670         <	MOUNTAIN:		00,000	-1,000	31, 322	554, JSV	242, 800	670, 678	480, 810	629, 549	293, 159	294, 935
Idabo	Montana	1,728	1,468	540	1, 536	6, 479	4.598	17 538	24 501	10 010	0.100	
Wyoning         595         634         338         457         2,338         9,001         6,353         6,857         11,749         3,938         3,001           Colorado         5,024         4,855         2,318         5,243         17,923         28,055         60,148         80,027         73,223         26,890         44,944           New Mexico         4,430         4,203         1,672         3,587         12,882         18,042         36,387         43,766         56,431         23,200         30,047           Utah         1,698         2,070         843         1,457         27,631         6,75         28,076         15,713         37,703         19,499         23,786           Nevada         674         522         206         533         824         1,719         4,440         5,543         6,670         2,322         4,418           Actric:         25,683         30,641         6,894         25,688         98,570         309,230         1,251,088         875,363         1,491,228         1,777,656         785,920           Oregon         23,664         24,705         6,112         20,145         329,026         5,231,666         5,292,900         2,999,480	Idaho											
Colorado 5,024 4,855 2,318 5,243 17,923 28,055 60,148 80,027 73,223 26,890 44,944  New Mexico 4,430 4,203 1,672 3,587 12,882 18,042 36,387 43,766 56,431 23,200 30,047  Utah 1,692 4,366 961 5,222 14,312 7,508 46,257 66,914 63,948 39,534 50,677  Nevada 674 822 206 533 824 1,719 4,440 5,543 6,670 2,322 4,418  Vacric: Washington 22,583 30,641 6,894 25,688 98,570 309,230 1,251,068 875,363 1,491,228 1,777,656 785,920  Oregon 23,664 24,705 6,112 20,145 329,026 1,331,606 5,292,900 2,999,480 5,677,689 5,749,371 2,151,864			634									
New Mexico. 4, 430 4, 203 1, 672 3, 587 12, 882 18, 042 36, 357 43, 766 56, 431 23, 200 30, 047  Arizona. 1, 693 2, 070 843 1, 457 27, 631 6, 795 28, 076 15, 713 37, 703 19, 499 23, 786  Utah. 3, 722 4, 366 961 5, 222 14, 312 7, 508 46, 257 66, 914 63, 948 39, 534 50, 677  Actric: Washington. 25, 563 30, 641 6, 894 25, 688 98, 570 309, 230 1, 251, 068 875, 363 1, 491, 228 1, 777, 656 785, 920  Oregon. 23, 664 24, 705 6, 112 20, 145 329, 026 1, 331, 606 5, 292, 900 2, 999, 480 5, 677, 689 5, 749, 371 2, 151, 864					5, 243	17, 923	28, 055					
Articula				- 1	. 13			36, 357				
Nevada. 6.74 522 206 533 824 1,719 4,440 5,643 66,914 63,948 39,534 50,677 670 72,322 4,418 72 7,508 70 70 70 70 70 70 70 70 70 70 70 70 70				,					15, 713		19, 499	
ACIFIC:  Washington  25, 583  30, 641  6, 894  25, 688  98, 570  309, 230  1, 251, 088  875, 363  1, 491, 228  1, 777, 656  785, 920  California  27, 295  36, 663  24, 705  6, 112  20, 145  329, 026  1, 331, 606  5, 292, 900  2, 999, 480  5, 677, 689  5, 749, 371  2, 151, 864		ľ								63, 948	39, 534	50, 677
Washington     25, 583     30, 641     6,894     25, 688     98, 570     309, 230     1, 351, 068     875, 363     1, 491, 228     1, 777, 656     785, 920       Oregon     23, 664     24, 705     6, 112     20, 145     329, 026     1, 331, 606     5, 292, 900     2, 999, 480     5, 677, 689     5, 749, 371     2, 151, 864       California     27, 295     36, 663     18, 673     21, 255, 920     2, 999, 480     5, 677, 689     5, 749, 371     2, 151, 864	ACTFIC:	014	022	206	533	824	1,719	4, 440	5, 543	6, 670	2, 322	4, 418
Oregon	Washington	25, 983	30, 641	6,894	25, 688	98, 570	309, 230	1, 351, 0AR	875 202	1 401 000	1 777 050	محم شخص الله
California 97 995 36 663 18 653 90 90 9 927 145 77 669 609 977 145 77 609 977 145 77 669 609 977 145 77 609 977 145 77 669 609 977 145 77 600 977 145 77 600 977 145 77 600 977 145 77 600 977 145 77 600 977 145 77 600 977 145 77 600 977 145 77 60	Oregon	23, 664										
,	California	27, 225		16, 673	29, 282	, ,	5, 237, 145	16, 668, 590	8, 768, 436	20, 316, 429	9, 293, 138	2, 151, 864 - 13, 200, 805

Table 68.—CHERRIES—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY DIVISIONS AND STATES

	FARMS	REPORTING	TREES-	TREES NOT OF (NUM)		TREES OF BE	EARING AGE BER)	PRODUCTION	(BUSHELS)
DIVISION AND STATE	Of all ages,	Not of bear- ing age, 1920	Of bearing age, 1920	1930	1920	1980	1920	1929	1915
United States		384, 657	1, 131, 355	4, 615, 286	3, 694, 531	8, 381, 472	10, 787, 751	4, 067, 041	8, 945,
The North				0.401.400	0.007.000	4, 751, 906	7, 167, 628	1, 821, 595	1, 897, 6
The North	512, 787	251, 840	781, 809	2, 481, 108	2, 387, 330 661, 893	1, 187, 204	1, 560, 795	414, 489	433, 6
The South		101, 683	259,748	586, 358	645, 308	2, 442, 362	2, 059, 328	1, 830, 957	1, 614,
The West	86, 117	31, 134	89, 798	1, 547, 820	040, 000	2, 442, 502	2,000,020	1,000,001	2, 012,
HEOGRAPHIC DIVISIONS:	11, 376	7, 053	14, 808	14, 733	42, 868	42,860	70, 830	10, 579	10,
New England Middle Atlantic		41, 536	164, 344	555, 221	529, 524	1, 527, 570	2, 080, 669	678, 946	334,
East North Central		102, 079	372, 639	1, 506, 378	980, 424	2, 368, 691	3, 331, 857	885, 809	881,
West North Central		101, 172	230, 018	404, 776	834, 514	812, 785	1, 684, 272	246, 261	670,
South Atlantic		48, 361	143, 284	232, 589	285, 003	715, 654	886, 355	304, 760	249,
East South Central		31, 349	81,856	208, 601	186, 943	276, 483	419, 270	55, 117	82,
West South Central		21, 973	34,608	145, 168	189, 947	195, 067	255, 170	54, 612	102,
Mountain		9, 385	27, 599	434, 466	135, 364	559, 896	677, 598	441, 412	407,
Pacific		21, 749	62, 199	1, 113, 354	509, 944	1, 882, 466	1, 381, 730	1, 389, 545	1, 206,
JEW ENGLAND:	02, 200								
Maine	1,636	1, 026	2,780	1,809	4, 012	5, 600	12, 223	1, 080	1,
New Hampshire		963	2, 114	1, 652	5, 928	4,675	11, 035	1, 392	2,
Vermont.		843	1,968	3, 911	9, 811	12, 807	14, 393	3, 863	
Massachusetts		2, 377	4,474	4,043	13, 123	10, 639	18, 239	2, 541	4,
Rhode Island		313	383	537	1, 188	788	1, 181	191	
Connecticut	1	1, 531	3,089	2, 781	8, 806	8, 351	13, 759	1, 512	1,
MIDDLE ATLANTIC:		1			1.	*			
New York	33, 142	15, 940	54, 546	352, 026	279, 864	875, 753	1, 027, 203	523, 744	166,
New Jersey		2, 157	7,709	10, 238	32, 614	50, 928	101, 542	24, 151	34,
Pennsylvania		23, 439	102,089	192, 957	217, 046	600, 889	951, 924	131, 051	133,
EAST NORTH CENTRAL:				<b>!</b>					
Ohio	68, 441	22, 408	101, 314	136, 575	195, 187	399, 365	805, 838	09, 135	149,
Indiana	39, 869	20, 991	82,564	50, 174	132, 006	139, 448	475, 333	31, 607	62,
Illinois	45, 087	29, 741	87,845	60, 248	217, 124	188, 057	536, 458	58, 401	147,
Michigan	39, 995	17, 657	68, 378	994, 786	351, 892	1, 187, 028	1, 076, 748	562, 479	360,
Wisconsin	18, 125	11, 282	32, 538	264, 595	84, 215	454, 793	437, 480	164, 187	160,
WEST NORTH CENTRAL:			1.0	<b>}</b> ]			00.700	0.000	
Minnesota		6, 021	7, 280	10, 864	27, 921	19, 881	38, 120	3, 620	4,
Iowa		23, 170	65, 261	64, 488	130, 199	187, 566	391, 226	65, 311	150,
Missouri		34, 902	75, 609	£3, 800	333, 180	160, 181	522, 026	28, 892 737	206, 1,
North Dakota		1,081	1,379	4, 875	9, 364	7,615	15, 877	5, 416	4,
South Dakota		3, 301	3,782	10, 687	29, 563	21, 822	32, 366	90, 322	124,
Nebraska		14, 878	33, 540	101, 882	120, 194	207, 230	289, 221 395, 436	51, 963	178,
Kansas	38, 794	17, 819	43, 167	128, 180	184, 093	208, 490	590, 400	01, 500	110,
SOUTH ATLANTIC:			7.007	607	4 000	4,642	12,700	1,688	3,
Delaware	1, 204	656	1,997	827	4,006	37, 872	71, 139	16, 800	25,
Maryland	10, 526	3, 249	12,850	8, 218 2	17, 397 188	40	197	34	
District of Columbia		15	39 42,043	40, 996	55, 251	179, 382	236, 199	123, 451	117.
Virginia		11, 175	27, 077	66, 859	81, 504	249, 567	284, 739	82, 957	42,
West Virginia	28, 570 44, 101	8, 405	32,794	76, 551	71, 880	181, 116	158, 187	66, 428	37,
North Carolina	9, 014	13, 761 5, 056	11, 811	16, 770	27, 557	27, 509	60, 740	6, 667	10,
South Carolina	12, 666	6,031	14, 657	21,070	27, 156	34, 498	62, 415	6, 482	11,
Georgia	1 .	13	16	1, 296	64	1,028	39	253	
Florida	208	1	10					il .	
EAST SOUTH CENTRAL: Kentucky	33, 524	14, 007	38,961	63, 642	72, 596	87, 620	171, 604	14,061	27,
Tennessee	1 .	12, 981	84, 228	119, 586	98, 714	168, 171	220, 625	34, 856	46,
Alabama	8, 912	3, 095	6, 480	20, 944	10,665	17, 150	20, 237	5, 238	5,
Mississippi	1	1, 266	2, 187	4, 429	4, 968	3, 542	6, 804	962	2,
WEST SOUTH CENTRAL:	2,010	1 2,200		7-					
Arkansas	8, 267	6,712	10,951	22, 651	65, 264	32,030	82, 921	8, 801	33,
Louisiana		269	315	1, 168	837	1,089	1, 181	365	
Oklahoma		11, 303	19,686	75, 970	101, 091	122, 709	145, 832	34, 374	61,
Texas	9, 959	3, 689	3,056	45, 379	22, 755	39, 239	25, 236	11, 072	7,
MOUNTAIN:	1 7-30		,		1			<u> </u>	1
Montana	1,091	540	1,703	26, 490	4, 073	31, 930	65, 633	25, 194	14,
Idaho		3, 015	10, 490	47, 835	25, 877	100, 524	117, 672	106, 903	90,
Wyoming	331	383	256	1, 429	8, 255	1,755	1, 921	462	1
Colorado			7,301	230, 218	74, 799	286, 111	348, 832	182, 606	165,
New Mexico		1, 217	2,791	13, 118	12, 544	27, 545	28, 173	11, 735	11,
Arizona	414		290	912	1, 250	965	1, 500	464	1 1 1 1 1 1 1
Utah		1	4,525	114, 230	7,646	110, 050	112, 695	113, 589	123
Nevada			242	234	920	1,016	1, 172	459	
PACIFIC:		k.				1 1 1 1			S 175
Washington	29, 270	8, 263	29, 345	304, 864	72, 976	461, 484	329, 187	554, 920	249
Oregon	21, 712		20, 586	371, 956	89, 396	440, 106	395, 073	290, 735	303
California			12, 268	436, 534	347, 572	974, 876	657, 470	543, 890	653
	1			11	1	1	har g	11	Land Section

Table 69.—GRAPES—FARMS REPORTING AND NUMBER OF VINES, 1930, 1925, AND 1920; AND PRODUCTION, 1929 AND 1919; BY DIVISIONS AND STATES

	FAR	MS REPOR	TING VINE	9	BEARIN		VINES OF BI		Vines of	PRODU (POU	
DIVISION AND STATE	Of all	lages	Not of bearing	Of bearing	(NUM	(BER)			all ages, 1925 (number)		
	1930	1925	age, 1920	age, 1920	1930	1920	1930	1920		1929	1919
United States	953, 447	1, 459, 218	227, 656	1, 074, 592	24, 653, 072	27, 394, 469	342, 191, 490	225, 754, 285	381, 491, 116	3, 883, 397, 110	2, 516, 840, 38
The North	529, 030	864, 863	112, 792	659, 576	5, 465, 339	4, 599, 253	85, 531, 909	65, 769, 826	85, 732, 496	419, 686, 224	409, 645, 92
The South	369, 268	521, 728	99, 846	371, 438	2, 912, 407	1, 160, 007	11, 384, 402	5, 116, 742	11, 208, 081	53, 720, 815	40, 550, 82
The West	55, 149	72, 627	15, 018	43, 578	16, 275, 326	21, 635, 209	245, 275, 179	154, 867, 717	284, 550, 539	3, 409, 990, 071	2, 066, 643, 63
GEOGRAPHIC DIVISIONS:	10.407	99.400	4 221	20, 514	96, 800	132, 132	653, 155	432, 239	801, 091	4, 008, 758	3, 935, 06
New England Middle Atlantic	13, 487 107, 061	33, 400 192, 356	4, 631 24, 989	147, 174	1, 823, 013	1, 985, 875	47, 063, 262	39, 617, 239	44, 533, 434	203, 261, 788	199, 521, 18
East North Central	219, 606	397, 763	40, 857	331, 607	2, 174, 478	1, 436, 358	28, 527, 239	20, 181, 737	29, 938, 157	163, 611, 065	175, 194, 97
West North Central	188, 876	241, 344	42, 315	160, 281	1, 371, 048	1, 044, 888	9, 288, 253	5, 538, 611	10, 459, 814	48, 804, 613	30, 994, 70
South Atlantie	188, 076	237, 018	51, 855	208, 118	848, 567	427, 259	2, 966, 522	2, 233, 953	3, 113, 186 1, 281, 031	23, 613, 495 4, 984, 112	26, 602, 27
East South Central	114, 809 66, 383	163, 983	29, 170 18, 821	115, 019 48, 301	349, 276 1, 714, 564	253, 403 479, 345	967, 081 7, 450, 799	928, 072 1, 954, 717	6, 813, 864	25, 123, 208	5, 291, 93 8, 656, 62
West South Central  Mountain	9, 539	70, 727 11, 305	2, 564	6, 308	330, 439	132, 332	1, 762, 638	843, 259	2, 168, 928	10, 360, 842	4, 195, 32
Pacific	45, 610	61, 322	12, 454	37, 270	15, 944, 887	21, 502, 877	243, 512, 541	154, 024, 458	282, 381, 611		2, 062, 448, 30
NEW ENGLAND:											
Maine	1, 237	4,075	524	2,006	1, 145	1,926	4, 407	7, 339	12, 461	58, 411	100, 78
New Hampshire	1,645	4,743	553	2,740	2, 154	2,843 2,441	7, 211 5, 502	12,998 7,160	19, 369 11, 690	104, 283 67, 450	214, 51 99, 42
Vermont	1, 391 4, 976	2, 859 10, 992	439 1,713	1, 949 7, 319	1, 773 32, 780	22, 691	100, 449	81, 494	169, 318	734, 215	1,009,47
Rhode Island	700	1,627	279	896	5, 188	44, 984	80, 482	50, 933	69, 836	491, 316	400, 97
Connecticut	3, 538	9, 104	1, 123	5, 604	53, 760	57, 247	455, 104	272, 315	518, 417	2, 553, 083	2, 109, 88
MIDDLE ATLANTIC:	,								04 074 000		
New York	26, 226	52, 963	6, 814	37, 978	1, 214, 745	1, 389, 042	37, 282, 114	30, 677, 555	34, 874, 038 1, 880, 116	154, 409, 640	152, 482, 69
New Jersey	5, 277	12, 567	1,304	8, 653 101, 143	162, 937 445, 331	194, 562 402, 271	1, 327, 115 8, 454, 033	1, 477, 617 7, 462, 067	7, 779, 280	5, 529, 022 43, 323, 126	4, 357, 39 42, 681, 09
Pennsylvania East North Central:	<b>75, 5</b> 58 <sub>.</sub>	126, 826	16, 871	101, 145	440, 001	402,211	0, 102, 000	7, 202, 007		30,020,120	22,001,00
Ohio	68, 293	116, 212	10,888	123, 402	814, 362	521, 207	8, 738, 560	6, 553, 904	8, 779, 993	28, 242, 818	41, 722, 79
Indiana	44, 855	93, 453	8,602	70, 861	283, 861	100, 657	982, 068	744, 043	1, 406, 611	4, 875, 570	6, 612, 80
Illinois	57, 901	105, 008	11,828	81, 474	168, 257	180, 172	1, 750, 332	1, 642, 527	2, 311, 864	11, 994, 509	10, 339, 01
Michigan	37, 724	61, 787	6,617	46, 090	879, 868	607, 149	16, 919, 628	11, 097, 734 143, 529	17, 219, 054 220, 635	117, 822, 405 675, 763	115, 871, 46 648, 89
Wisconsin West North Central:	10, 833	21, 303	2, 922	9, 780	28, 130	27, 173	136, 651	140, 029	120,000	070, 703	048, 62
Minnesota	9, 794	11, 209	1, 575	2, 204	34, 237	11,863	105, 941	36, 315	121, 783	597, 895	141, 27
Iowa	57, 117	72, 657	14, 683	53, 168	233, 087	304, 710	1, 926, 025	1, 401, 613	2, 115, 303	15, 893, 284	12, 165, 31
Missouri	73, 090	104, 130	16, 254	75, 437	615, 578	410, 604	4, 235, 913	2, 444, 907	5, 188, 667	17, 202, 796	10, 949, 60
North Dakota	338	309	42	19	2, 420	463	1,380	152	2, 496 33, 418	3, 451	21 24, 20
South Dakota Nebraska	1, 898 15, 666	2, 216 17, 658	450 3,947	416 8, 528	12, 551 146, 315	7, 332 126, 765	20, 763 916, 309	9, 978 438, 713	963, 317	94, 871 5, 834, 904	2, 404, 03
Kansas	30, 973.	33, 165	5, 364	20, 509	326, 860	183, 151	2, 081, 922	1, 206, 933	2, 034, 830	9, 177, 412	5, 310, 04
SOUTH ATLANTIC:	,	,	. 7.3	,						1	
Delaware	1, 697	2, 635	475	1, 877	88, 143	19, 929	876, 466	457, 162	595, 362	11	1, 445, 12
Maryland	12, 285	21, 626	2, 452	16, 403	42, 251	31, 860	225, 140	164, 501	328, 839 4, 552	1, 292, 069 7, 560	1, 540, 95 24, 88
District of Columbia Virginia	37, 999	64, 184	14 8,861	40, 310	320 64, 748	1, 071 112, 197	1, 022 384, 471	4, 159 452, 516	592, 961	3, 571, 045	3, 970, 87
West Virginia	25, 483	38, 379	5, 264	30, 799	43, 480	51, 391	222, 357	284, 435	284, 460	1, 705, 775	2, 186, 74
North Carolina.	65, 819	86, 797	16,877	60, 244		114, 582	383, 426	543, 734	575, 969	7, 435, 832	10, 679, 10
South Carolina	17, 023	26, 305	6, 360	19, 060		27, 874	116,758	87, 487	160, 593	1, 622, 092	2, 668, 65
Georgia	21, 475	38, 230	8, 420	32, 112		38, 588	138, 724	182, 119 57, 840	203, 961 366, 489	1, 442, 280 1, 823, 759	2, 865, 31 1, 220, 69
FloridaEAST SOUTH CENTRAL:	6, 286	8, 838	3, 132	7, 273	429, 170	29, 767	617, 158	51, 640	300, 209	1, 020, 109	1, 220, 0
Kentucky	38, 501	59, 657	8,892	40, 935	119, 748	69, 439	397, 594	327, 429	501, 919	1,457,082	1,497,70
Tennessee	40,754	61, 190	9, 627	39, 123	118, 338	98, 928	332, 610	359, 972	467, 503	1,881,149	1, 839, 40
Alabama	26, 145	30, 611	7, 139	24, 938	77, 525	60, 995	183, 029	183, 759	239, 221	1, 209, 039	1, 446, 81
Mississippi	9, 409	12, 525	3, 512	10, 023	33, 665	24, 041	53, 848	56, 912	72, 388	436, 842	507, 89
WEST SOUTH CENTRAL:	10.544	94.059	K 040	19 470	787, 586	101, 241	4, 735, 722	607, 244	4, 312, 406	15, 633, 384	2, 444, 5
Arkansas	19, 544 2, 481	24, 953 3, 284	5, 940 1, 102	18, 479 1, 558	26, 413	12, 583	27, 482	19, 601	43, 807	92, 446	67, 20
Oklahoma	22, 307	23, 699	5, 703	15, 853	457, 554	200, 894	1,721,033	923, 609	1, 637, 764	5, 489, 328	3, 888, 49
Texas	22, 051	18,791	6,076	12, 411	443, 011	164, 627	966, 562	404, 263	819, 887	3, 908, 050	2, 256, 3
MOUNTAIN:						1			4		
Montana	216	136	26	1 495	1,810	199 13, 432	1,039 102,816	979 73, 789		4, 812 1, 056, 071	2, 00 519, 5
Idaho	1, 682 105	2, 387 75	624 16	1,485	23, 419 1, 277	13, 432	430	2	529	1, 663	019, 0
Colorado	2, 025	2, 481	458	1,393	37, 434	15, 836	168, 307	125, 027	l .	963, 202	526, 5
New Mexico	2, 643	2, 563	642	1, 498	106, 020	31, 432	625, 057	280, 419	451, 576	2, 165, 107	1,003,3
Arizona	1, 330	1,745	528	961	60, 270	34, 905	370, 593	83, 018		3, 913, 284	669, 6
Utah	1, 321	1,683	227	843	86, 569	33, 471	427, 920	205, 031	435, 668 96, 960	2, 079, 581 177, 122	1, 102, 6
Nevada	217	235	43	100	13, 640	2, 937	66, 476	74, 994	30,000	111,122	371, 5
Pacific: Washington	5, 623	7,038	1, 280	4, 420	101, 174	78, 661	915, 608	467, 761	1, 094, 423	12, 070, 827	3, 961, 0
Oregon	7, 280	11, 356	1,756	6, 537	81, 687	35, 570	517, 892	361, 484	648, 514	5, 336, 402	2, 842, 6
California	32, 707	42, 928	9, 418	26, 313				153, 195, 213	280, 638, 674	3, 382, 222, 000	2, 055, 644, 6

LIBKANY

Table 70.—FIGS—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

	FARMS T	REPO		TREES N		TREES		PRODI	ICTION			REFOI		TREES		TREES		PRODU	CTION
STATE	Of all	Not of bear-	Of bear- ing	BEARIN (NUM		BEARING (NUME			NDS)	STATE	Of all ages,	Not of bear- ing	Of bear- ing	BEARIN (NUM		BEARING (NUME		(POU)	NDS)
	ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919		1930	1ng age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
U.S Md Va N.C S.C Ga Fla Tenn Ala Miss	235 2, 088 12, 954 12, 877 20, 359 6, 125 828 22, 450	49 284 1, 722 3, 346 5, 909 2, 465 100 5, 496	69 494 3, 008 7, 015 15, 986 4, 807	208 2, 499 7, 845 6, 325 16, 753 10, 457 3, 363 15, 329	749 1, 213 3, 763 6, 818 16, 505 18, 334 401	867 10, 417 24, 745 26, 434 50, 810 20, 943 4, 095 57, 559	476 4, 457 6, 692 16, 893 39, 223 22, 136	187, 456 392, 768 508, 925 545, 606 442, 713 13, 223 1, 189, 758	2, 877 14, 824 33, 017 283, 496 638, 509 441, 591 79, 762 749, 154	Ark La. Okla. Texas. Ariz. Utah. Nev. Wash. Oreg. Calif. Other.	9, 806 337 12, 757 992 138 60 95	55 6, 309 235 74 16 6 38 8, 085	9, 984 29 9, 204 432 99 49 7 74 16, 581	23, 419 1, 425 189, 788 237, 033 1, 258 233 126 1, 881 666, 221	33, 451 159 54, 759 1, 720 795 222 57 97 594, 736	45, 348 2, 163 1, 062, 002 8, 805 1, 913 1, 255 1, 359 2, 928 2, 378, 223	46, 276 95 166, 273 3, 719 812 324 14 127 503, 973	1, 598, 314 15, 075 8, 425, 468 378, 515 59, 456 94, 690 20, 838 108, 629 118,626,000	526 949, 055 129, 849 51, 760 20, 656 736 3, 197 21, 801, 894

Table 71.—APRICOTS—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

STATE	Ofall	Not	Of bear-	TREES I BEARIN (NUM	IG AGE	TREE BEARIN (NUM	IG AGE		JCTION HELS)	STATE	Ofall	Not of bear-		TREES BEARIN (NUM	G AGE	TREE BEARIN (NUM	G AGE	PRODU (BUSE	
	ages, 1930	ing age, 1920	ing age, 1920	1930	1920	1980	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
v.s	60, 062	10, 236	22, 999	1,187,194	1,284,202	8, 060, 631	3, 846, 080	7, 099, 959	6, 130, 086	D.112	1,042	84 336 60	250 823 509	1, 686 5, 373	4,072	3, 580 15, 939	39, 464	17, 192	. 60, 463
Nebr Kans Okla Texas Idaho Colo	1, 896 7, 472 7, 159 6, 165 2, 108 1, 217	211 654 833	1, 618 1, 456 240	13, 470 8, 214 14, 205 10, 514	1, 437 7,745 4, 024 3, 009	39, 505 33, 707 17, 890 23, 758	7, 957 13, 267 7, 348 4, 098	28, 319 40, 344 12, 129 34, 943	2, 757 7, 436 6, 490 4, 349	Utah Wash Oreg Calif Other	1, 633 3, 582 1, 391 19, 840	263 45 7, 245	857 143 15, 485	137, 834 13, 876 902, 952	13,000 1,560 1,243,706	48, 847 226, 470 27, 649 5, 585, 496 15, 540	21, 830 47, 608 3, 922 3, 688, 217 4, 196	253, 774 25, 323 6, 585, 329	79, 908 6, 807 5, 907, 645

Table 72.—LEMONS—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

STATE	Т	Not	Of bear-	TREES OF BE AC (NUM	ARING	TREE BEARIN (NUM			UCTION XES)	STATE	Ofall	Not of bear-		TREE: OF BE A( (NUM	ARING E	TREE BEARD (NUM	NG AGE		UCTION KES)
	ages, 1930	ing age, 1920	ing age, 1920	1930	1920	1930	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
U.S	8, 848	7, 007	11, 045	342, 640	813, 361	2, 823, 794	2, 921, 608	9, 338, 051	8, 585, 269	Ariz Calif	447 6, 791	56 5, 777	57 10, 125	10, 908 309, 185	883 781, 535	2, 776, 114	2, 884, 770	9, 273, 923	6, 551, 657
Fla Texas	791 786	664 486	715 139	14, 761 7, 484	22, 756 8, 161		34, 176 1, 366	32, 630 16, 661	31, 204 787	Other		24	9	302	26	2, 150	13	2,019	

Table 73.—ORANGES 1—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

	FARMS T Of all	Not	Of	TREES :	NOT OF IG AGE IBER)	TREES O ING (NUM			UCTION XES)	STATE	Of all	DEST.		TREES : BEARIN (NUM	G AGE	TREES O ING (NUM	AGE	PRODU (BOX	
	ages, 1930	ing age, 1920	ing age, 1920	1930	1920	1930	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
v. s	46, 558	26, 632	34, 565	7,595,102	5,227,912				27,833,184		514 1, 291	1,685	404 935 427	111, 981 226, 848 764, 006	37, 350 26, 356 41, 551	69, 703 154, 946 366, 421	28, 127 104, 382 14, 350	73, 708 82, 500 316, 245	9,557
Ga Fla Ala	165 19, 822 821	315 10, 988 953	13, 114	3,421,837	2,341,341	9, 002, 362	3, 684, 327	9, 720, 998	5, 997, 897	1 4 1-	1 4' 104	1 0.40	007	258 014	12 282	96, 564	46, 952	137, 371	80, 637 21,635,102

<sup>&</sup>lt;sup>1</sup> Including tangerines which were shown separately in 1920.

Table 74.—ALMONDS—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

STATE	of all	Not of bear-	10	TREES : BEARIN (NUM	G AGE		F BEAR- AGE BER)	PROD	UCTION UNDS)	STATE	Of all	Not of	. 04	TREES BEARII	NOT OF IG AGE (BER)		F BEAR- AGE (BER)		ICTION INDS)
	ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
v. s	9, 216	7, 558	12, 845	499, 982	1,420,988	3,910,258	2 <b>,431</b> ,115	9,403,155	15,852,965	Oreg	400 8 545		518 17 281	1, 245	1, 296		3, 507 2,408,040	3, 516 o 380 052	
Ariz Utah	135 44			129 153	693 5, 515		4, 699 6, 477	4, 829 3, 408	10, 335 48, 653	Other	89								

# Table 75.—PECANS (CULTIVATED OR WILD)—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

		REPO!		TREES			F BEAR-	DBUD.	UCTION			REES-		TREES			F BEAR-	PRODU	CTION
STATE	Of all ages.	Not of bear-	Of bear- ing	BEARIN (NUM		ING (NUM			JNDS)	STATE	Of all	Dear-	Of bear- ing	BEARIN (NUM	G AGE BER)	ING (NUM			NDS)
	ages, 1930	ing age, 1920	age. 1920	1930	1920	1930	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
บ.ร	195, 710	93, 451	102, 052	3,729,170	2,257,288	5,417,905	2,672,191	26,150,546	31,808,548	Ky	10, 894 766	7, 198 227	7, 167 488	208, 149 2, 561	208, 613 2, 257	275, 410 8, 243	113, 547 7, 591		1, 025, 673 50, 352
N. Y Ind Ill.	92 454	16 80 523	12 198 1, 339	207 2,855 3,848	57 1, 755 6, 024	508 2,777 21,617	52 4, 590 25, 289	1, 387 11, 166 75, 128	18, 440	Tenn Ala Miss	2, 667	877 13, 444	488 836 11, 218	318, 917	7,002 257,671	7, 303 423, 840	4, 127 176, 426	41, 761	70, 594 1, 179, 735
Iowa Mo	2, 454	5	1,990	1, 014 30, 227	77 31, 891	2, 617 68, 162	763 85, 434	10, 348 350, 354	555, 184	Ark La	5, 387 13, 253	2, 210 8, 306	2, 228 9, 095	66, 116 176, 997	26, 860 101, 285	48, 335 184, 819	19, 233 94, 513	248, 084 1, 303, 148	348, 382 2, 242, 859
Kans Va N. C	10,000	6.465	798 652 3, 704	7, 583 84, 984	3, 897 37, 227	68, 710 5, 667 55, 148	12, 452 17, 470	27, 922 407, 627	33, 927 145, 753	Okla Texas Ariz	11, 608 32, 284 410 389	9, 590	19, 204 29	1,134,294 35,089	449, 464 1, 356	1,745,275 2, 199	1,045,694 196	9, 588, 376 28, 192	1, 103
S. C Ga	13, 573 33, 362	7, 039	5, 694 18, 852	101,860	90.025	116, 864 1,383,834	58, 025	515, 803 3, 809, 177	525, 783 2, 544, 377		389 978	82 369 208	275 345	15, 938	4, 707	3,064	2,007 416	21, 930	14, 125 5, 378

# Table 76.—WALNUTS, ENGLISH OR PERSIAN—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1920; AND PRODUCTION, 1929 AND 1919; BY STATES

STATE	Of all ages,	Not of bear-	Of	TREES : BEARIN (NUM	G AGE	TREES C ING (NUM	AGE		uction Inds)	STATE	Of all	Not of bear-	- 01	TREES P BEARIN (NUM)	G AGE	ING	OF BEAR- ) AGE MBER)		ICTION NDS)
	1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919		ages, 1930	ing age, 1920	age, 1920	1930	1920	1930	1920	1929	1919
v.s	31, 678	18, 402	23, 798	1,284,511	588, 242	2,286,330	1,890,061	78,159,951	59,840,407	Ala N. Mex.	200	921 29 67	938 23 25	221 217	2, 150 136	260 178	2, 170 88	4, 202 5, 771	
N. Y N. J Pa Md Va N. C Fla	136 58 242 198 90 120 135	229 430	213 260	1, 064 343 1, 034 521 566 118 53	1, 316 1, 057 982		546 1, 103	6, 493 5, 663 2, 978	5, 977 4, 733 25, 576	Ariz Utah Wash Oreg Calif	200 21 31 24 1, 566 11, 395 16, 900 562	1, 340 4, 246 8, 896	120 1, 002 3, 209 15, 506	70 14, 350 275, 731 937, 918	834 824 18, 760 93, 214 456, 814	234 224 15, 491 231, 881 2,032,021	10, 703 88, 695 1, 274, 434	3, 187 3, 190 139, 400 2, 484, 004 75,479,128	871 12, 138 96, 843 461, 845 59,091,390

Table 77.—FOREST PRODUCTS (SPECIFIED), CUT ON FARMS FOR HOME USE AND (OR) FOR SALE, BY DIVISIONS AND STATES, 1929

		OGS AND ER LOGS	FIRE	doom	PULI	9wood	FEN	E POSTS	RAILE	CAD TIES		ES AND ILING	
DIVISION AND STATE	Farms report- ing	Thou- sands of board feet	Farms report- ing	Cords	Farms report- ing	Cords	Farms report- ing	Number	Farms report- ing	Number	Farms report- ing	Number	Value of products
United States	178, 539	5, 042, 928	2, 431, 921	34, 110, 529	43, 824	1,485,759	566, 233	98, 664, 249	65, 745	15, 338, 786	21, 802	3, 298, 415	\$242, 042, 24
The North	91, 965	1, 301, 286	873, 588	14, 074, 229	17, 174	739, 264	311, 237	52, 845, 662	13, 860	4, 322, 779	6, 714	949,666	119, 537, 306
The South	83, 670	3, 349, 011	1, 474, 533	18, 480, 216	25, 262	684, 837	238, 084	40, 663, 485		10, 438, 138	12, 731	1, 884, 554	109, 662, 78
The WestGEOGRAPHIC DIVISIONS:	2, 904	392, 629	83, 800	1, 556, 084	1,388	61,658	16,912	5, 155, 102	554	577, 869	2, 357	464, 195	12, 842, 16
New England	13, 420	409, 252	79, 609	1, 534, 323	5, 717	286, 889	9, 443	1, 468, 516	499	341, 349	671	79.004	00.000.40
Middle Atlantic	19, 057	255, 585	158, 762	2, 771, 188	2, 720	79, 522	54,821	9, 382, 626	1,931	911, 863	1,690	73,604 406,226	20, 882, 40; 24, 674, 56;
East North Central	35, 744	375, 540	301, 115	5, 211, 268	5, 626	209, 153	111,637	16, 731, 088	5, 354	1, 504, 810	2, 114	233, 578	41, 400, 70
West North Central	23, 744	260, 909	334, 102	4, 557, 450	3, 111	163, 700	135, 336	25, 263, 432	6,076	1, 564, 757	2, 239	236, 258	32, 579, 62
South Atlantic  East South Central	38, 269 34, 340	1, 579, 573 1, 409, 725	594, 377 511, 457	7,881,673	16, 276	398, 631	65, 903	8, 512, 614	15, 434	2,961,920	5, 557	986, 297	49, 922, 28
West South Central	11,061	359, 713	368, 699	6, 241, 856 4, 356, 687	6, 576 2, 410	161, 882 124, 824	90, 289 81, 892	12, 571, 457 19, 579, 414	19, 769 16, 128	3, 634, 212 3, 842, 006	4, 617 2, 557	549, 763 348, 494	37, 469, 560
Mountain	859	59, 784	25, 405	406, 370	294	7, 253	7,450	2, 428, 843	345	234, 501	1, 194	244, 314	22, 270, 944 3, 581, 373
Pacific	2,045	332, 845	58, 395	1, 149, 714	1,094	54, 405	9,462	2, 726, 259	209	343, 368	1, 163	219, 881	9, 260, 788
NEW ENGLAND:									<del></del>				
Maine New Hampshire	5, 116 1, 545	113, 911 95, 853	27, 235	507, 075	4, 374	220,069	2,025	355, 300	268	93, 114	281	26, 492	7, 913, 650
Vermont.	4, 983	107, 072	10, 369 17, 819	215, 590 374, 181	517 569	40, 512 20, 024	733 3,502	99, 904 589, 097	27 25	18, 737	65 99	5, 236	3, 063, 363
Massachusetts	1,339	74, 181	12, 590	235, 921	134	4, 553	1,538	196, 196	116	19, 021 135, 235	104	8, 554 10, 215	4, 905, 080 2, 981, 126
Rhode Island	42	6, 747	1,577	29, 723	20	255	150	20, 288	10	9, 656	29	2,378	330, 776
Connecticut	395	11, 488	10,019	171,833	103	1, 476	1,495	207, 731	53	65, 586	93	20,729	1, 688, 410
MIDDLE ATLANTIC: New York	70.004	111 000	20.001								1	}	
New Jersey	10,384 264	115, 293 7, 530	89,064 6,995	1, 839, 030 72, 986	1, 494 85	41, 191 2, 558	30, 283	5, 629, 259	595 22	280, 410	547	94, 314	16, 259, 744
Pennsylvania	8,409	132, 762	62, 703	859, 172	1,141	2, 008 35, 773	1,361 23,177	223, 016 3, 530, 351	1,314	9,677 621,776	150 993	22, 722 289, 190	735, 277 7, 679, 546
EAST NORTH CENTRAL:	-,	,	,	000, 112	1,	00,,,0	20, 111	0,000,001	1,011	021, 170	990	200, 200	7,078,040
Ohio	7, 324	108, 498	42, 250	725, 835	205	4,848	16, 721	2, 009, 419	821	300, 589	516	63, 145	5, 740, 367
Indiana	6, 226	78, 487	45, 095	785, 107	47	1, 158	15,809	1, 948, 705	1, 732	353, 792	321	25, 318	5, 375, 846
Illinois Michigan	4, 444 4, 951	41, 221 62, 586	43, 799 63, 214	608, 815	173	7, 465	26, 275	4, 320, 013	784	206, 236	455	49, 261	4, 557, 100
Wisconsin	12, 799	84,748	106, 757	1, 302, 000	1, 573 3, 628	46, 757 148, 925	10, 194 42, 638	1, 264, 705 7, 188, 246	350 1,667	188, 744 455, 449	351 471	50, 729	8, 801, 817 16, 925, 577
WEST NORTH CENTRAL:	12,	0.,	200, 101	1, 101, 011	0,020	120, 020	12,000	1, 100, 2/10	1,007	200, 248	7/1	45, 125	10, 820, 311
Minnesota	7,719	124, 836	87, 262	1, 162, 664	3,027	161, 126	27, 320	4, 270, 768	1,035	298, 618	735	95, 363	10, 756, 988
Iowa	3, 559	18, 251	52, 707	701, 212	59	2,345	24, 212	4, 416, 173	218	164, 690	355	19, 160	5, 225, 950
Missouri North Dakota	10, 409 64	99, 658 619	125, 771 4, 598	1, 996, 827 65, 569			57, 304	11, 585, 116	4,635	1, 055, 766	735	84,601	11, 850, 371
South Dakota	133	3, 433	7, 243	65, 492			2, 021 1, 881	692, 769 387, 277	5   36	812 28, 691	63 117	8, 250 17, 828	486, 550
Nebraska	468	5,040	21,846	205, 203	25	229	7, 297	1, 222, 582	84	9, 356	116	5.754	544, 705 1, 408, 528
Kansas	1, 392	9,072	34, 675	360, 483			15, 301	2, 688, 747	63	6,824	118	5, 302	2, 306, 529
SOUTH ATLANTIC:	202						1			i.		1	
Delaware Maryland	208   2, 300	1,920 40,991	5, 152 24, 341	53, 158   295, 609	69 568 !	990	826	110, 186	23	6,018	111	23, 333	419, 876
District of Columbia	2,000	10, 881	4	79	063	12, 132	5, 584 4	799, 866 370	316	108, 788	188	33, 422	2, 270, 018 449
Virginia	7, 235	329,010	106, 086	1, 533, 295	8, 183	220, 879	12, 139	1, 434, 686	4, 450	850, 124	1, 220	286, 420	12, 028, 661
West Virginia	4, 415	126, 943	27, 084	410, 949	1, 128	22, 396	14, 515	2,002,864	1,913	546, 231	950	295, 452	4, 070, 330
North Carolina	12,696	485, 520	187, 519	2, 638, 271	4, 445	104, 083	7, 752	794, 817	4, 547	579, 056	1,811	147, 529	15, 184, 145
South Carolina Georgia	6,311	207, 352 328, 679		1, 079, 973 1, 737, 476	1,052	20, 212	4, 230	498, 622	1,832	277, 815	406	57, 278	5, 824, 378
Florida	762	59, 158	12, 934	132,863	667 164	13, 842 4, 097	17, 816 3, 037	2, 303, 301 567, 902	1,850 503	422, 770 171, 118	732 139	118, 321 24, 542	8, 861, 877 1, 262, 546
EAST SOUTH CENTRAL:	ļ			,		-,	2,001	,		~.~, 110	100	, WIL	-) -(III) U-10
Kentucky	7, 417	156, 583	81, 407	1, 319, 281	1,319	24, 145	24, 918	2, 984, 863	4, 937	922, 950	€58	116, 368	6, 662, 901
Tennessee	11,302	478, 630		1, 960, 679	3,694	73, 366	24, 671	3, 002, 578		1,051,871	1, 732	165, 655	13, 021, 166
Alabama Mississippi Mississippi	9, 226 6, 395	408, 899 365, 613		1, 561, 519   1, 400, 377	1 000	33, 975	18, 852	2, 626, 481	3,674	580, 303	888	103, 512	8, 504, 708
WEST SOUTH CENTRAL:	0, 000	000,010	131, 181	1,400,011	1,096	30, 396	21,848	3, 957, 535	4, 721	1, 079, 088	1, 339	164, 228	9, 280, 785
Arkansas	6,410	154, 903	121, 571	1, 559, 570	920	58, 129	26, 657	4, 712, 272	6, 900	1, 325, 879	523	59, 269	7, 769, 391
Louisiana	1,799	80, 078	43, 552	505, 927	1,258	58, 044	7, 998	2, 291, 326	1,947	692, 384	645	63, 221	3, 231, 438
Oklahoma	690	21, 128	56,024	724, 038			17,656	3, 836, 141	1,758	333, 335	199	18, 868	2, 829, 834
TexasMOUNTAIN;	2, 162	103, 604	147, 552	1, 567, 152	232	8, 151	29, 581	8, 739, 675	5, 523	1, 490, 408	1,190	207, 136	8, 440, 281
Montana	215	13, 425	6, 758	110, 013	. }	- 1	2, 312	625, 746	43	es 00e	434	106, 324	044 909
Idaho	300	31, 492	5, 443	100, 649	106	5,025	1, 737	860, 964	61	65, 986 41, 559	184	36, 273	984, 202 938, 979
Wyoming	98	3, 191	1, 711	26, 868	6	508	593	138, 832	25	31, 294	130	22, 419	279, 396
Colorado	140	5,004	3, 849	54, 523	<u></u>  -		I, 405	407, 828	102	70, 598	222	50, 920	524, 553
New Mexico	57 31	2,772	3, 762	50, 770	178	1,698	645	211, 880	106	20, 284	146	22, 116	403, 432
Utah	17	3, 702 190	2,881 494	51, 816 4, 612			520 154	141, 360 28, 664	2 4	2,800 1,780	67	5, 527 535	382, 006 35, 749
Nevada	i	8	509	7, 119	4	24	84	13, 569	2	200	4	200	53, 056
PACIFIC:	`)	)		1					- ]		- [		50, 550
Washington	903	108, 158	22, 214	398, 191	504	21, 345	4, 544	1, 305, 338	105	132, 346	551	86, 248	3, 262, 215
Oregon California	1,046 96	205, 087   19, 600	21, 395	475, 529 275, 994	557	32, 271	3, 780	910, 960	49	90, 985	475	88, 829	3, 908, 087
~0.11V1.1110	pf)	١٠٠١ رە ـ	14, 788	E10, 994	33	789	1, 138	509, 961	55	120, 037	137	44, 804	2, 090, 486

TABLE 78.—NURSERIES, FLOWER AND VEGETABLE SEEDS, BULBS, GREENHOUSES, AND FLOWERS GROWN IN THE OPEN—FARMS REPORTING AND RECEIPTS FROM SALES, BY DIVISIONS AND STATES, 1929

DIVISION AND STATE	TARLE SEEDS	OWER AND VEGE- B, BULBS, GREEN- FLOWERS GROWN	nurseries, fl table seei	OWER AND VEGE- DS, AND BULBS	GREENHOUSE GROWN I	S AND FLOWERS N THE OPEN
	Farms reporting 1	Amount	Farms reporting	Amount	Farms reporting	Amount
nited States.	Number 29,946	Pollars 145, 702, 566	Number 16, 629	Dollars 61, 257, 011	Number 18, 211	Dollars 84, 445, 5
mica states,				34, 110, 504	12, 994	67, 182, 9
The North	17, 903	101, 293, 487	8, 063 5, 356	13, 752, 399	2, 977	7, 739, 7
The South.	7,402	21, 492, 138 22, 916, 941	3, 210	13, 394, 108	2, 240	9, 522, 8
The West	4, 641	22, 310, 311	0,210			
EOGRAFHIC DIVISIONS:	2, 243	17,899,044	866	4, 863, 401	1,804	13, 035, 6
New England	6, 255	38, 305, 589	2,404	15, 064, 610	4,873	23, 240, 9
East North Central		32, 867, 487	3, 182	9,007,668	4, 519	23, 859, 8
West North Central.	2,865	12, 221, 367	1,611	5, 174, 825	1,798	7, 046, 5
South Atlantic	3, 801	11, 784, 104	2,590	6, 868, 025	1,649	4, 916, 1 1, 177, 8
East South Central.		2, 953, 045	1, 102	1,775,213	586 742	1, 645, 7
West South Central		6, 754, 929	1,664 580	5, 109, 161 1, 096, 236	568	2, 400,
Mountain	993 3,648	3, 497, 014 19, 419, 927	2,630	12, 297, 872	1,672	7, 122,
Pacific	a, 040	19, 110, 521	2,000	,,-		
EW ENGLAND:	256	849, 796	104	102, 563	207	747,
New Hampshire		390, 106	84	147, 301	99	242,
Vermont	94	339, 472	44	149, 585	63	189,
Massachusetts	1, 190	10, 179, 852	405	2, 720, 838	1,018	7, 459,
Rhode Island		1, 344, 692	37	255, 515	95	1,089,
Connecticut	429	4, 795, 126	192	1,487,599	322	3, 307,
IDI3LE ATLANTIC:		1 . 000 .000	1.042	6, 900, 438	1,850	8, 427,
New York		15, 328, 296	1,043 419	4, 408, 116	718	4, 610,
New Jersey	949	9, 018, 847 13, 958, 446	942	3, 756, 056	2, 305	10, 202,
Pennsylvania.	2,843	10, 800, 110	""	. By 100,000	2,000	
AST NORTH CENTRAL: Ohio	2, 132	11, 440, 901	921	3, 435, 809	1,598	8, 005,
Indians	972	3, 848, 843	461	785, 248	679	3, 063
Illinois	1, 249	10, 604, 116	578	2, 717, 336	924	7, 886,
Michigan	1,551	4, 852, 393	913	1, 431, 223	876	3, 421
Wisconsin	636	2, 121, 234	309	638, 052	442	1, 483,
EST NORTH CENTRAL:			1			
Minnesota	452	3, 170, 993	229	1, 620, 008	300	1, 550,
Iowa	676	3, 157, 629	390	1,441,197	436	1, 716, 2, 031,
Missouri	710	2, 795, 304	337 89	764, 005 108, 900	23	71
North Dakota	1 1	180, 416 300, 344	56	79, 152	41	221
South DakotaNebraska	294	1, 077, 572	186	458, 630	168	618
Kansas	550	1, 539, 109	324	702, 933	341	836
OUTH ATLANTIC:		1,000,110				
Delaware	115	557, 060	31	173,092	92	383
Maryland		2, 281, 815	244	1, 135, 485	422	1, 146
District of Columbia	. 26	622, 429	10	46, 029	25	576
Virginis	1	1, 385, 320	245	739, 903	251	645
West Virginia	149	327, 091	75	142, 763	101	184
North Carolina	522	958, 794	408	514, 770	172	444
South Carolina	253	305, 332	175	181,062	101	124 495
Georgia Florida		1, 244, 588 4, 101, 735	451 951	749, 300 3, 185, 615	222 263	498 916
AST SOUTH CENTRAL:	1,117	3, 101, 100	""	0, 100, 010	200	att
Kentucky	. 254	591,050	167	288, 217	122	302
Tennessee	477	952, 180	333	517, 868	199	434
Alabama	461	783,445	356	601, 447	152	181
Mississippi	311	626, 370	246	367, 681	113	258
EST SOUTH CENTEAL:	1	<b>i</b>	L J J A I		Į	
Arkansas	359	546, 367	284	381, 630	99	164
Louisiana	308	583, 352	264	473, 656	86	10
Oklahoma Texas	330	969, 620	231 885	510, 146 3, 743, 729	152 405	450 91
TENAS	1, 101	<b>4,</b> 655 <b>,</b> 590	600	0, 140, 129	400	91.
Montana	. 64	155, 838	38	24,866	44	130
Idaho	129	289, 225	84	87, 997	71	20
Wyoming	28	58, 429	. 17	12,744	16	4
Colorado	494	2, 300, 673	254	512, 549	302	1,78
New Mexico	. 38	102, 266	26	36, 088	18	6
Arizona	_ 114	375, 647	95	328, 457	28	4
Utah.	117	199, 296	64	93, 295	81	10
Nevada	- 9	15, 640	2	240	8	11
CIFIC:					1	1
Washington		3, 306, 466	660	1,900,138		1,406
OregonCalifornia	735	2, 077, 108	527	1, 085, 208	333	99
6. (B) (B) (B) (B) (B) (B) (B) (B) (B) (B)	1,986	14, 036, 353	1,443	9, 312, 526	877	4, 72

<sup>1</sup> Number not shown in County Tables.

Table 79.—VALUE OF SPECIFIED FARM CROPS, BY DIVISIONS AND STATES, 1929

TABLE '	79.—VALU	E OF SPE	CIFIED	FARM CI	ROPS, BY	DIVISIO	ONS AND	STATES,	1929	
		FIELD A	ND ORCHARD	CROPS, VEGETA	BLES, AND F.	ARM GARDEN	, 1929			
DIVISION AND STATE	Total	Cereals	Other grains and seeds	Hay and forage	Vegetables (including Irish or white potatoes and sweet- potatoes)	Fruits and nuts	All other field crops	Farm garden vegetables (excl. pota- toes, Irish or white, and sweet pota- toes) grown for home use only	Forest products cut on farms for home use and (or) for sule	Receipts from sales of nursery and green- house prod- ucts, etc.
United States	\$8, 080, 072, 011	<b>\$3,170,711,</b> 888	8234, 194, 340	\$1,188,445,092	\$778, 521, 980	8655, 708, 389	81,828,445,959	8226, 046, 413	8242, 042, 245	8145, 702, 566
The North	3, 782, 372, 642	2, 200, 154, 959	115, 242, 163	752, 276, 563	406, 969, 209	132, 713, 472	89, 130, 908		119, 537, 300	101, 293, 487
The South		699, 831, 797	48, 158, 850	192, 024, 294	219, 999, 178	140,094,506	1, 641, 360, 523		109, 662, 784	21, 492, 138
The West	1, 228, 465, 088	270, 725, 082	70, 793, 327	244, 144, 235	151, 553, 593	382, 898, 411	95, 954, 528	12, 395, 912	12, 842, 161	22, 916, 941
GEOGRAPHIC DIVISIONS:	770 800 600	r 500 000	500 450	15 040 500	FC 040 001	15, 785, 442	20, 133, 316	6, 197, 499	20, 882, 405	17,899,044
New England Middle Atlantic		5, 788, 309 106, 312, 512	729, 473 5, 956, 121	45,646,568 136,771,195	78,043,021 125,665,675	49,816,817	7, 830, 484	14, 823, 145	24, 674, 567	38, 305, 589
East North Central		682, 243, 202	48, 520, 574	268, 131, 312	119,740, 235	45, 795, 428	25, 070, 542	31, 915, 313	41, 400, 707	32, 867, 487
West North Central		1, 405, 810, 936	60,035,995	301, 727, 488	83, 520, 278	21, 315, 785	36, 096, 566	32, 949, 411	32, 579, 621	12, 221, 367
South Atlantic		202, 217, 293	30, 079, 870	58, 441, 718	127, 761, 772	99, 928, 182	439, 076, 163	48, 355, 474	49, 922, 280	11,784, 164
East South Central		191, 329, 146	10, 100, 729	60, 166, 215	47,081,984 45,155,422	14, 958, 213 25, 208, 111	469, 708, 716 732, 575, 644	46, 676, 465 32, 733, 194	37, 469, 560 22, 270, 944	2, 953, 045 6, 754, 929
West South Central Mountain		306, 285, 358 144, 933, 568	7, 978, 251 38, 634, 589	73, 416, 361 127, 303, 707	58, 149, 257	20, 356, 683	61, 466, 699	5, 951, 432	3, 581, 373	3, 497, 014
Pacific	1	125, 791, 514	32, 158, 738	116, 840, 528	93, 404, 336	362, 541, 728	34, 487, 829	6, 444, 480	9, 260, 788	19, 419, 927
NEW ENGLAND:				<del> </del>					<del></del>	
Maine	77, 084, 015	3, 199, 490	466, 101	9,687,744	58, 337, 794	3, 458, 914	93, 384	1, 840, 588	7, 913, 650	849, 796
New Hampshire	9, 821, 082	208, 149	38, 624	4, 900, 989	2, 289, 479	1, 327, 222	299, 529	757, 090	3, 063, 363	390, 106
Vermont	23, 699, 789	1, 161, 438	116, 044	14, 674, 451	2,884,705	1,649,808	2,231,369		4, 905, 080	339, 472
Massachusetts	30, 517, 956	435, 595	17,652	7,934,712	9, 197, 979	6, 765, 130 552, 292	4,805,230 135	1,361,658 193,675	2, 981, 126 330, 776	10, 179, 852 1, 344, 692
Rhode Island Connecticut	3, 020, 724 28, 180, 062	102, 430 681, 207	18, 061 72, 991	1,098,995 7,349,677	1,055,136 4,277,928	2,032,076	12, 703, 669	1	1, 688, 410	4, 795, 120
MIDDLE ATLANTIC:	26, 180, 002	031, 201	12,001	1,010,011	1,211,020	2,002,010	12,100,000		1, 522, 225	.,,
New York	197, 471, 633	24, 929, 115	5, 469, 606	77, 571, 946	55, 907, 913	27, 167, 421	1,444,950		16, 259, 744	15, 328, 296
New Jersey	52, 363, 197	7, 368, 218	127,069	7, 415, 277	27, 743, 291	8, 245, 444	1,335		735, 277	9, 018, 847
Pennsylvania	197, 341, 119	74, 015, 179	359, 446	51, 783, 972	42, 014, 471	14, 403, 952	6, 384, 199	8, 379, 900	7, 679, 546	13, 958, 446
EAST NORTH CENTRAL:	232, 768, 211	134, 024, 140	4, 359, 598	41, 915, 156	26, 307, 850	8, 490, 271	8, 191, 908	9, 479, 288	5, 740, 367	11, 440, 901
Indiana	198, 058, 384	132, 024, 373	5, 644, 403	30, 095, 378	14,397,940	4,696,746	4, 597, 788	6, 601, 756	5, 375, 846	3, 848, 843
Illinois	387, 220, 212	292, 439, 075	10, 633, 146	50,044,412	14, 693, 660	10,711,504	1, 179, 251	7, 519, 164	4, 557, 100	10, 604, 116
Michigan	175, 314, 607	51, 053, 998	23, 111, 105	46, 332, 562	30, 432, 162	17, 214, 259	3, 579, 282		8, 801, 817	4, 852, 393
Wisconsin	228, 055, 192	72, 701, 616	4, 772, 322	99, 743, 804	33, 908, 623	4, 682, 648	7, 522, 313	4, 723, 866	16, 925, 577	2, 121, 234
WEST NORTH CENTRAL:	200 654 346	100 122 000	10 007 107	72, 080, 594	31, 775, 702	2,447,899	2, 290, 850	4, 158, 848	10, 756, 988	3, 170, 993
Minnesota Iowa	309, 874, 348 466, 431, 781	180, 133, 268 368, 439, 226	16, 987, 187 6, 472, 790	64, 874, 277	12, 499, 215	4, 646, 091	1, 004, 050		5, 225, 950	3, 157, 629
Missouri	214, 329, 572	118, 501, 012	3, 485, 467	41,065,797	9, 015, 117	8, 425, 144	23, 407, 986		11, 850, 371	2, 795, 304
North Dakota	1	134, 392, 186	18, 251, 958	19, 509, 883	7, 714, 663	77, 994	414, 028		486, 550	180, 416
South Dakota		128, 082, 944	11, 155, 869	24, 146, 482	4, 935, 680	356, 010	848, 277	1	544, 705	300, 344
Nebraska	1 '	232, 377, 788	1,713,278	41, 732, 606	11, 240, 106	1, 691, 929 3, 670, 718	6, 899, 839 1, 231, 536		1, 408, 528 2, 306, 529	1,077,572 1,539,109
Kansas	299, 152, 090	243, 884, 512	1, 969, 446	38, 317, 849	6, 339, 795	3,010,118	1, 201, 000	5, 180, 204	2, 300, 328	1,000,10
Delaware	15, 010, 134	5, 498, 048	523, 691	1,430,388	3, 916, 453	3, 114, 860		526, 694	419, 876	557, 060
Maryland		25, 334, 549	512, 701	8, 200, 113	18,007,976	5, 528, 785	5, 923, 726		2, 270, 018	2, 281, 815
District of Columbia	187, 888	2, 517	1, 195	28, 301	136, 858	2,622		16, 395	449	622, 429
Virginia	156, 930, 432	46, 034, 531	6, 032, 284	18, 569, 575	30, 866, 381	19, 352, 292	25, 592, 266 1, 250, 894		12, 028, 661 4, 070, 330	1, 385, 320 327, 091
West Virginia North Carolina	51,850,490 253,844,532	15, 876, 607 43, 463, 866	188, 536 9, 452, 158	11, 531, 939 9, 796, 639	6,301,556 17,168,167	9, 283, 321 7, 111, 728	1, 250, 894		15, 184, 145	958, 794
South Carolina	139, 458, 484	22, 016, 088	1,540,981	3, 469, 982	11,765,788	1,766,880	93, 453, 449		5, 824, 378	305, 335
Georgia	232, 422, 508	38, 184, 160	10, 301, 360	4, 601, 316	14, 937, 156	7, 034, 545	149, 048, 630	8, 315, 341	8, 861, 877	1, 244, 588
Florida	90, 345, 573	5, 806, 927	1, 526, 964		24, 661, 437	46, 733, 149	8,855,111	1, 948, 520	1, 262, 546	4, 101, 733
EAST SOUTH CENTRAL:	15. 22. 22.	FO 10= 0==	1 07: 22:	01.017.045	0.000 ***	9 000 464	QE 1121 ED.	12 000 01"	6, 662, 901	591, 050
Kentucky	174, 660, 173 187, 787, 506	59, 495, 872 60, 412, 484	1, 074, 234 1, 826, 719	21,811,240 23,828,158	9, 268, 107	3, 993, 604 5, 238, 594	65, 754, 501 71, 813, 444		13, 021, 166	952, 180
Tennessee	207, 072, 140		1, 826, 719 5, 758, 163	23, 828, 158 6, 914, 559	11, 318, 547	3, 678, 963	132, 133, 361		8, 504, 708	783, 44
Mississippi	270, 501, 649	34, 334, 930	1, 441, 613		12, 585, 901	2,047,052	200, 007, 410		9, 280, 785	626, 370
WEST SOUTH CENTRAL:										1
Arkansas	210, 181, 820	33,832,971	979, 719		7, 451, 347	7, 178, 050	142, 673, 548		7, 769, 391	546, 36
Louisiana	149, 750, 498	33, 067, 805	1, 356, 381	3, 652, 358 18, 465, 327	9, 935, 701 5, 889, 874	5, 416, 690 3, 745, 564	90, 523, 151 109, 326, 172		3, 231, 438 2, 829, 834	583, 355 969, 620
Oklahoma Texas	245, 560, 631 617, 859, 392	100, 280, 598 139, 103, 984	1,773,139 3,869,012			8, 867, 807	390, 052, 773		8, 440, 281	4,655,59
MOUNTAIN:	511,000,002	100, 100, 001	0,000,011		,,,	_,,	,,	"	I	
Montana	87, 638, 808	45, 190, 186	8, 253, 226	25, 689, 902	3, 567, 759	1, 056, 268	2,674,968		964, 202	155, 83
Idaho		33, 966, 383	14, 489, 639	25, 729, 970	17, 361, 416	7, 194, 401	3, 959, 877		938, 979	289, 22,
Wyoming		7, 807, 172	2, 300, 524		2, 423, 088	110, 013	3, 531, 496		279, 396	58, 429 2, 300, 673
Colorado		38, 747, 842	7, 325, 989	29, 946, 784	22, 491, 703	5, 699, 950 1, 797, 306	19, 332, 881 10, 352, 455		524, 553 403, 432	102, 26
		9, 441, 039 1, 222, 035	4, 397, 789 839, 773	6, 236, 867 5, 745, 444	1, 801, 271 4, 760, 526	1, 797, 300	17, 737, 526		382, 006	375, 64
New Mexico		ن در مسرد	1 000, 110				3, 875, 796	1 .	35, 749	
Arizona		7, 795, 916	980. 264	14,861.769	4, 644, 845	2, 537, 395	0,010,100		11 00, 110	
	35, 260, 151	7, 795, 916 762, 995	980, 264 47, 385	14, 861, 769 6, 528, 570		2, 557, 595	1,700		53, 056	
ArizonaUtah NevadaPACIFIC:	35, 260, 151 8, 703, 428	762, 995	47, 385	6, 528, 570	1,098,649	116, 686	1,700	147, 443	53, 056	15, 64
Arizona Utah Nevada	35, 260, 151 8, 703, 428 144, 836, 829	762, 995 51, 487, 149		6, 528, 570 24, 434, 501		1 "		147, 443 2, 473, 791		15, 64 3, 306, 46 2, 077, 10