

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
FARMS, ACREAGE, AND VALUE				
FARMS	NUMBER	3 157 857	57 256	8 103
PERCENT	ACRES	100.0	100.0	14.6
LAND IN FARMS	ACRES	1 110 187 000	8 791 961	4 710 779
PERCENT	ACRES	100.0	100.0	53.6
VALUE OF LAND AND BUILDINGS:	ACRES	351.6	153.6	581.4
AVERAGE PER FARM	DOLLARS	50 646	143 145	574 007
AVERAGE PER ACRE	DOLLARS	143.81	927.91	1 007.04
FARMS BY VALUE:				
LESS THAN \$10,000		747 330	4 475	12
\$10,000 TO \$19,999		656 098	6 748	94
\$20,000 TO \$39,999		712 636	12 913	229
\$40,000 TO \$69,999		479 773	11 639	774
\$70,000 TO \$99,999		215 172	5 985	1 635
\$100,000 TO \$149,999		160 112	5 317	1 503
\$150,000 TO \$199,999		71 265	2 899	1 761
\$200,000 TO \$499,999		91 107	5 375	885
\$500,000 OR MORE		24 364	2 515	2 881
LAND IN FARMS ACCORDING TO USE:				
CROPLAND HARVESTED	FARMS	2 701 694	57 144	8 103
ACRES		286 891 974	3 666 199	2 057 210
1 TO 9 ACRES	FARMS	489 036	12 121	10
10 TO 19 ACRES	FARMS	342 938	11 864	66
20 TO 29 ACRES	FARMS	231 378	7 127	132
30 TO 49 ACRES	FARMS	311 906	9 290	632
50 TO 99 ACRES	FARMS	462 698	9 044	2 079
100 TO 199 ACRES	FARMS	456 885	4 693	2 079
200 TO 499 ACRES	FARMS	329 726	2 210	1 778
500 TO 999 ACRES	FARMS	64 010	504	470
1,000 ACRES OR MORE	FARMS	15 117	291	287
CROPLAND USED ONLY FOR PASTURE	FARMS	1 204 316	6 125	803
ACRES		57 418 864	300 256	121 045
SOIL-IMPROVEMENT GRASSES AND LEGUMES	FARMS	706 944	3 965	546
ACRES		28 545 234	102 440	28 081
CROP FAILURE	FARMS	157 504	1 209	162
ACRES		6 296 009	17 287	5 894
IDLE CROPLAND	FARMS	581 453	12 164	1 620
ACRES		18 099 188	338 051	115 802
WOODLAND PASTURED	FARMS	954 693	3 930	425
ACRES		82 209 659	877 135	512 166
WOODLAND NOT PASTURED	FARMS	973 519	11 743	1 532
ACRES		63 766 772	1 067 029	419 718
OTHER PASTURE (SEE TEXT)	FARMS	1 488 254	7 679	1 115
ACRES		490 306 987	1 594 359	1 044 124
IMPROVED PASTURE	FARMS	502 217	3 177	538
ACRES		36 099 022	290 727	180 317
IRRIGATED LAND IN FARMS	FARMS	297 387	34 188	6 452
ACRES		37 056 083	2 143 223	1 365 782
LAND-USE PRACTICES:				
CROPLAND USED FOR GRAIN OR ROW CROPS	FARMS	324 301	1 059	203
FARMED ON THE CONTOUR	ACRES	21 565 297	35 545	20 155
LAND IN STRIPCROPPING SYSTEMS FOR SOIL EROSION CONTROL	FARMS	118 722	594	148
ACRES		16 683 366	25 548	12 259
ARTIFICIAL PONDS, PITS, RESERVOIRS, AND EARTHEN TANKS	FARMS	821 205	8 309	1 696
NUMBER		2 155 856	17 051	5 632
ACRES		2 131 349	19 568	9 265
LAND IN CROP DIVERSION PROGRAMS:				
WHEAT	FARMS	361 687	1 167	207
FEED GRAINS	FARMS	697 251	2 163	322
FARMS BY SIZE				
LESS THAN 10 ACRES		182 581	5 288	12
10 TO 49 ACRES		637 434	25 342	550
50 TO 69 ACRES		211 398	5 493	518
70 TO 99 ACRES		331 032	5 637	962
100 TO 139 ACRES		324 652	4 495	1 130
140 TO 179 ACRES		308 288	2 700	910
180 TO 219 ACRES		191 254	1 739	649
220 TO 259 ACRES		164 188	1 182	490
260 TO 499 ACRES		451 301	2 910	1 374
500 TO 699 ACRES		123 609	826	449
700 TO 999 ACRES		86 828	597	350
1,000 TO 1,999 ACRES		85 000	600	364
2,000 ACRES OR MORE		60 292	447	345
FARMS BY COLOR AND TENURE OF OPERATOR				
ALL FARM OPERATORS:				
FULL OWNERS		1 818 254	43 230	4 004
PART OWNERS		781 884	8 668	2 382
MANAGERS		17 798	2 330	1 380
ALL TENANTS		539 921	3 028	337
CASH TENANTS		102 166	1 186	157
SHARE-CASH TENANTS		103 197	178	18
CROP-SHARE TENANTS		199 884	899	110
LIVESTOCK-SHARE TENANTS		60 571	62	6
OTHER AND UNSPECIFIED TENANTS		64 652	736	71
WHITE FARM OPERATORS:				
FULL OWNERS		1 739 721	41 653	3 867
PART OWNERS		747 051	8 128	2 240
ALL TENANTS		453 731	2 410	261
NONWHITE FARM OPERATORS:				
FULL OWNERS		78 533	1 577	137
PART OWNERS		34 833	540	142
ALL TENANTS		86 190	618	76

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
FARMS, ACREAGE, AND VALUE						
FARMS	NUMBER	11 791	10 974	7 148	18 226	11 245
PERCENT	20.6	19.2	12.5	(X)	(X)	93
LAND IN FARMS	ACRES	820 166	587 170	347 102	623 982	461 797
PERCENT	9.3	6.7	3.9	(X)	(X)	723 337
AVERAGE SIZE OF FARM	ACRES	69.6	53.5	48.6	34.2	41.1
VALUE OF LAND AND BUILDINGS:						
AVERAGE PER FARM	DOLLARS	55 731	41 729	30 167	28 423	26 525
AVERAGE PER ACRE	DOLLARS	800.31	796.50	632.74	816.20	698.58
FARMS BY VALUE:						
LESS THAN \$10,000		644	1 186	2 251	3 764	3 372
\$10,000 TO \$19,999		1 683	2 359	1 704	5 330	3 118
\$20,000 TO \$39,999		4 158	3 750	1 675	5 734	3 003
\$40,000 TO \$69,999		3 250	1 989	880	2 456	1 337
\$70,000 TO \$99,999		1 115	658	336	703	385
\$100,000 TO \$149,999		768	453	201	462	226
\$150,000 TO \$199,999		283	200	81	96	81
\$200,000 TO \$499,999		413	166	83	112	69
\$500,000 OR MORE		71	19	14	17	15
LAND IN FARMS ACCORDING TO USE:						
CROPLAND HARVESTED	FARMS	11 791	10 961	7 049	18 032	11 103
ACRES	ACRES	312 302	192 419	70 623	136 852	79 538
1 TO 9 ACRES	FARMS	2 137	4 500	4 882	13 541	8 645
10 TO 19 ACRES	FARMS	4 277	3 412	1 220	2 994	1 659
20 TO 29 ACRES	FARMS	2 091	1 383	461	865	459
30 TO 49 ACRES	FARMS	1 915	1 095	309	454	236
50 TO 99 ACRES	FARMS	1 097	474	134	157	76
100 TO 199 ACRES	FARMS	230	81	35	14	23
200 TO 499 ACRES	FARMS	39	12	8	7	4
500 TO 999 ACRES	FARMS	3	4	—	—	1
1,000 ACRES OR MORE	FARMS	2	—	—	—	2
CROPLAND USED ONLY FOR PASTURE	FARMS	1 252	1 220	963	2 568	1 291
ACRES	ACRES	36 384	28 518	23 672	31 244	22 906
SOIL IMPROVEMENT GRASSES AND LEGUMES	FARMS	806	731	521	1 213	829
ACRES	ACRES	16 378	13 309	11 111	21 179	18 316
CROP FAILURE	FARMS	229	230	192	352	185
ACRES	ACRES	2 507	1 547	1 474	2 314	2 052
IDLE CROPLAND	FARMS	2 522	2 534	1 791	4 453	2 885
ACRES	ACRES	48 606	45 539	31 925	66 942	53 518
WOODLAND PASTURED	FARMS	764	796	861	1 606	1 104
ACRES	ACRES	81 354	39 957	30 504	53 540	41 956
WOODLAND NOT PASTURED	FARMS	2 284	2 183	2 009	4 149	2 960
ACRES	ACRES	133 684	116 633	90 436	149 677	141 008
OTHER PASTURE (SEE TEXT)	FARMS	1 496	1 481	1 251	2 853	1 701
ACRES	ACRES	108 639	76 321	46 564	84 465	50 847
IMPROVED PASTURE	FARMS	602	587	426	1 010	495
ACRES	ACRES	16 922	13 017	7 276	14 186	8 382
IRRIGATED LAND IN FARMS	FARMS	6 879	5 380	2 367	6 780	3 388
ACRES	ACRES	139 931	73 093	21 777	45 303	21 204
LAND-USE PRACTICES:						
CROPLAND USED FOR GRAIN OR ROW CROPS						
FARMED ON THE CONTOUR	FARMS	165	167	201	240	200
ACRES	ACRES	3 119	1 768	1 327	1 135	1 879
LAND IN STRIPCROPPING SYSTEMS FOR SOIL EROSION CONTROL	FARMS	115	93	32	76	43
ACRES	ACRES	2 695	1 934	1 120	1 170	710
ARTIFICIAL PONDS; PITS; RESERVOIRS; AND EARTHEN TANKS	FARMS	1 643	1 255	657	1 879	949
NUMBER	NUMBER	2 679	1 828	1 012	2 700	1 598
ACRES	ACRES	1 918	1 393	784	1 789	943
LAND IN CROP DIVERSION PROGRAMS:						
WHEAT	FARMS	259	219	89	227	164
FEED GRAINS	FARMS	486	400	276	618	435
FARMS BY SIZE						
LESS THAN 10 ACRES		910	2 103	2 017	6 416	3 845
10 TO 49 ACRES		7 110	6 006	3 360	8 568	4 943
50 TO 69 ACRES		1 027	740	513	988	667
70 TO 99 ACRES		930	722	463	885	670
100 TO 139 ACRES		650	502	327	604	478
140 TO 179 ACRES		346	296	153	307	245
180 TO 219 ACRES		197	185	91	165	104
220 TO 259 ACRES		136	107	57	81	83
260 TO 499 ACRES		328	200	104	155	149
500 TO 699 ACRES		66	53	29	25	34
700 TO 999 ACRES		42	32	20	19	17
1,000 TO 1,999 ACRES		33	21	11	8	6
2,000 ACRES OR MORE		16	7	3	5	4
FARMS BY COLOR AND TENURE OF OPERATOR						
ALL FARM OPERATORS:						
FULL OWNERS		9 738	9 484	6 248	16 539	10 666
PART OWNERS		1 337	794	397	848	278
MANAGERS		151	102	56	46	21
ALL TENANTS		565	594	447	793	280
CASH TENANTS		213	270	251	347	125
SHARE-CASH TENANTS		24	13	9	44	8
CROP-SHARE TENANTS		185	134	69	126	35
LIVESTOCK-SHARE TENANTS		4	14	6	—	4
OTHER AND UNSPECIFIED TENANTS		141	121	183	242	109
WHITE FARM OPERATORS:						
FULL OWNERS		9 426	9 225	5 957	16 054	10 336
PART OWNERS		1 271	732	353	777	259
ALL TENANTS		457	435	309	634	197
NONWHITE FARM OPERATORS:						
FULL OWNERS		312	259	291	485	330
PART OWNERS		66	62	44	71	19
ALL TENANTS		108	159	138	159	83

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
CHARACTERISTICS OF PERSONS IN FARM-OPERATOR HOUSEHOLDS				
TOTAL FARMERS . . . PERSONS . . .	3 157 857 11 250 128	57 866 183 372	8 354 29 982	8 336 28 169
NUMBER OF PERSONS--				
BY COLOR OF FARM OPERATOR:				
WHITE	10 368 623	171 820	28 011	26 287
NONWHITE.	881 505	11 552	1 971	1 882
BY TENURE OF FARM OPERATOR:				
FULL OWNERS	5 908 299	130 113	13 402	17 674
PART OWNERS AND MANAGERS.	3 147 663	42 055	15 150	8 596
ALL TENANTS	2 194 166	11 204	1 430	1 899
BY SEX AND AGE:				
FARM OPERATORS:				
UNDER 25 YEARS	53 182	402	47	50
25 TO 34 YEARS.	309 203	3 444	624	605
35 TO 44 YEARS.	653 509	10 432	1 943	1 798
45 TO 54 YEARS.	851 338	16 013	2 447	2 548
55 TO 64 YEARS.	742 334	17 144	1 868	2 034
65 YEARS AND OVER	548 291	9 821	1 174	1 320
ALL PERSONS:				
MALE:				
UNDER 5 YEARS	425 069	4 721	960	818
5 TO 9 YEARS.	578 418	7 572	1 351	1 491
10 TO 14 YEARS.	720 424	10 233	2 001	1 620
15 TO 19 YEARS.	631 069	10 244	1 759	1 582
20 TO 24 YEARS.	208 234	2 916	480	427
25 TO 34 YEARS.	402 487	4 755	1 075	711
35 TO 44 YEARS.	703 000	11 191	2 194	1 848
45 TO 54 YEARS.	870 869	16 379	2 687	2 784
55 TO 64 YEARS.	744 703	16 790	1 963	1 989
65 YEARS AND OVER	578 694	10 119	1 280	1 404
FEMALE:				
UNDER 5 YEARS	405 486	4 401	847	838
5 TO 9 YEARS.	541 874	6 814	1 324	1 253
10 TO 14 YEARS.	666 929	9 689	1 808	1 509
15 TO 19 YEARS.	509 886	8 285	1 331	1 308
20 TO 24 YEARS.	173 118	2 303	404	307
25 TO 34 YEARS.	463 210	5 808	1 073	1 039
35 TO 44 YEARS.	749 476	12 801	2 354	2 007
45 TO 54 YEARS.	826 376	16 638	2 532	2 675
55 TO 64 YEARS.	611 099	13 472	1 660	1 504
65 YEARS AND OVER	439 707	8 241	899	1 055
BY HIGHEST GRADE OF SCHOOL COMPLETED:				
FARM OPERATORS:				
ELEMENTARY: 0 TO 4 YEARS	225 583	2 007	130	139
5 TO 7 YEARS	465 990	4 696	349	507
8 YEARS.	850 532	10 296	902	1 152
HIGH SCHOOL: 1 TO 3 YEARS	535 277	9 081	1 091	1 110
4 YEARS.	763 085	17 000	2 607	2 900
COLLEGE: 1 TO 3 YEARS	178 565	7 319	1 416	1 343
4 YEARS OR MORE.	138 825	7 467	1 859	1 185
ALL PERSONS 14 TO 24 YEARS OLD:				
ELEMENTARY: 0 TO 4 YEARS	53 036	726	127	86
5 TO 7 YEARS	100 664	847	151	107
8 YEARS.	240 335	2 932	450	406
HIGH SCHOOL: 1 TO 3 YEARS	879 376	13 672	2 277	2 177
4 YEARS.	419 914	5 749	904	819
COLLEGE: 1 TO 3 YEARS	89 609	3 265	684	532
4 YEARS OR MORE.	20 225	508	114	82
ALL PERSONS 25 YEARS OLD AND OVER:				
ELEMENTARY: 0 TO 4 YEARS	392 011	4 102	341	379
5 TO 7 YEARS	828 613	8 125	561	752
8 YEARS.	1 563 348	18 341	1 704	2 021
HIGH SCHOOL: 1 TO 3 YEARS	1 119 196	17 447	2 071	2 231
4 YEARS.	1 736 632	38 539	6 364	6 444
COLLEGE: 1 TO 3 YEARS	446 146	15 309	3 213	2 839
4 YEARS OR MORE.	303 675	14 331	3 463	2 350
ALL PERSONS 25 TO 34 YEARS OLD:				
ELEMENTARY: 0 TO 4 YEARS	20 148	89	9	-
5 TO 7 YEARS	46 010	265	25	23
8 YEARS.	96 106	525	71	66
HIGH SCHOOL: 1 TO 3 YEARS	149 353	1 189	137	177
4 YEARS.	424 560	4 901	945	766
COLLEGE: 1 TO 3 YEARS	79 273	1 852	450	447
4 YEARS OR MORE.	50 247	1 742	511	271
ALL PERSONS 55 YEARS OLD AND OVER:				
ELEMENTARY: 0 TO 4 YEARS	247 717	2 956	226	282
5 TO 7 YEARS	449 270	4 977	334	436
8 YEARS.	776 401	11 133	945	1 142
HIGH SCHOOL: 1 TO 3 YEARS	362 406	7 396	777	786
4 YEARS.	307 285	11 034	1 489	1 629
COLLEGE: 1 TO 3 YEARS	133 061	5 459	863	812
4 YEARS OR MORE.	98 063	5 667	1 168	865

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
CHARACTERISTICS OF PERSONS IN FARM-OPERATOR HOUSEHOLDS						
TOTAL	FARMS . .	12 385	10 780	7 225	18 674	11 608
	PERSONS . .	38 488	33 042	19 848	70 210	24 244
NUMBER OF PERSONS--						93
BY COLOR OF FARM OPERATOR:						276
WHITE		36 525	31 397	17 990	67 386	23 141
NONWHITE		1 963	1 645	1 858	2 824	1 103
271						5
BY TENURE OF FARM OPERATOR:						-
FULL OWNERS		30 814	27 800	16 548	62 974	22 928
PART OWNERS AND MANAGERS		5 592	3 240	1 555	3 978	700
ALL TENANTS		2 082	2 002	1 745	3 258	616
276						-
BY SEX AND AGE:						
FARM OPERATORS:						
MALE:						
UNDER 25 YEARS		88	69	64	153	-
25 TO 34 YEARS		661	594	232	1 684	-
35 TO 44 YEARS		2 079	1 808	794	4 857	-
45 TO 54 YEARS		3 113	2 814	1 988	6 492	-
55 TO 64 YEARS		3 320	2 873	4 070	5 040	-
65 YEARS AND OVER		2 530	2 816	-	-	11 245
8						
ALL PERSONS:						
MALE:						
UNDER 5 YEARS		877	840	363	2 412	178
5 TO 9 YEARS		1 555	1 285	600	4 007	124
10 TO 14 YEARS		2 114	1 762	958	5 349	327
15 TO 19 YEARS		2 056	1 812	1 122	4 246	383
20 TO 24 YEARS		548	580	385	1 183	213
25 TO 34 YEARS		868	771	404	2 016	228
35 TO 44 YEARS		2 320	1 947	775	4 954	314
45 TO 54 YEARS		3 376	2 763	1 621	6 450	205
55 TO 64 YEARS		3 519	2 706	3 620	5 139	84
65 YEARS AND OVER		2 594	2 614	255	288	10 277
10						
FEMALE:						
UNDER 5 YEARS		911	732	300	2 395	102
5 TO 9 YEARS		1 374	1 171	573	3 785	129
10 TO 14 YEARS		1 995	1 712	867	4 738	200
15 TO 19 YEARS		1 669	1 529	830	3 668	298
20 TO 24 YEARS		481	378	292	1 031	153
25 TO 34 YEARS		1 099	987	496	2 969	236
35 TO 44 YEARS		2 735	2 243	1 014	5 530	420
45 TO 54 YEARS		3 390	2 766	2 155	6 209	684
55 TO 64 YEARS		2 847	2 401	2 688	3 013	3 085
65 YEARS AND OVER		2 160	2 043	530	828	6 604
10						
BY HIGHEST GRADE OF SCHOOL COMPLETED:						
FARM OPERATORS:						
ELEMENTARY:	0 TO 4 YEARS	516	391	559	527	1 195
	5 TO 7 YEARS	1 045	943	1 119	1 465	1 954
	8 YEARS	2 356	2 226	1 625	2 878	3 330
HIGH SCHOOL:	1 TO 3 YEARS	2 005	1 823	1 328	3 196	1 601
	4 YEARS	3 626	3 060	1 303	5 973	1 725
COLLEGE:	1 TO 3 YEARS	1 465	1 201	701	1 944	802
	4 YEARS OR MORE	1 372	1 136	590	2 691	1 001
27						
ALL PERSONS 14 TO 24 YEARS OLD:						
ELEMENTARY:	0 TO 4 YEARS	149	170	65	277	20
	5 TO 7 YEARS	118	128	214	478	65
	8 YEARS	625	501	366	1 504	86
HIGH SCHOOL:	1 TO 3 YEARS	2 753	2 446	1 418	6 140	535
	4 YEARS	1 153	1 136	660	2 511	266
COLLEGE:	1 TO 3 YEARS	666	516	221	1 168	128
	4 YEARS OR MORE	92	77	52	188	35
1						
ALL PERSONS 25 YEARS OLD AND OVER:						
ELEMENTARY:	0 TO 4 YEARS	987	810	1 018	1 044	1 813
	5 TO 7 YEARS	1 827	1 765	1 966	2 607	3 456
	8 YEARS	4 207	3 897	2 830	5 198	5 875
HIGH SCHOOL:	1 TO 3 YEARS	4 130	3 365	2 357	6 471	3 071
	4 YEARS	8 076	6 970	2 959	13 166	4 202
COLLEGE:	1 TO 3 YEARS	3 041	2 337	1 195	4 287	1 803
	4 YEARS OR MORE	2 640	2 097	1 233	4 623	1 917
18						
ALL PERSONS 25 TO 34 YEARS OLD:						
ELEMENTARY:	0 TO 4 YEARS	17	16	19	14	39
	5 TO 7 YEARS	53	67	65	137	46
	8 YEARS	95	151	94	274	52
HIGH SCHOOL:	1 TO 3 YEARS	204	276	199	783	58
	4 YEARS	990	870	333	2 492	172
COLLEGE:	1 TO 3 YEARS	325	187	95	733	42
	4 YEARS OR MORE	283	191	95	552	55
11						
ALL PERSONS 35 YEARS OLD AND OVER:						
ELEMENTARY:	0 TO 4 YEARS	748	630	655	567	1 711
	5 TO 7 YEARS	1 140	1 122	1 138	946	3 272
	8 YEARS	2 604	2 410	1 803	1 940	5 581
HIGH SCHOOL:	1 TO 3 YEARS	1 858	1 382	1 150	1 665	2 812
	4 YEARS	2 453	2 235	1 134	2 184	4 404
COLLEGE:	1 TO 3 YEARS	1 247	1 028	566	858	1 540
	4 YEARS OR MORE	1 070	957	647	1 108	1 730
17						

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SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS			
		TOTAL	CLASS I	CLASS II	
CHARACTERISTICS OF PERSONS IN FARM-OPERATOR HOUSEHOLDS—CON.					
INCOME OF ALL PERSONS IN HOUSEHOLD FROM SOURCES OTHER THAN FARM OPERATED:					
ALL SOURCES	HOUSEHOLDS	2 563 655	44 708	5 168	
	DOLLARS	10 053 167 031	253 790 320	35 662 753	
WAGES AND SALARIES.	HOUSEHOLDS	1 707 663	29 951	3 025	
	DOLLARS	6 450 996 370	145 267 643	14 881 907	
NONFARM BUSINESS OR PROFESSION.	HOUSEHOLDS	310 603	6 842	840	
	DOLLARS	1 155 447 415	41 452 429	7 132 401	
SOCIAL SECURITY, PENSIONS, VETERAN AND WELFARE PAYMENTS	HOUSEHOLDS	784 882	14 905	1 172	
	DOLLARS	841 580 035	20 058 468	1 585 672	
RENT FROM FARM AND NONFARM PROPERTY; INTEREST, DIVIDENDS, ETC	HOUSEHOLDS	1 043 352	15 815	2 369	
	DOLLARS	1 605 143 211	47 011 780	12 062 773	
AMOUNT OF INCOME OF ALL MEMBERS:					
\$1 TO \$499.	HOUSEHOLDS	323 351	4 449	659	
	DOLLARS	79 850 423	1 075 225	159 686	
\$500 TO \$999.	HOUSEHOLDS	283 419	3 562	429	
	DOLLARS	208 939 316	2 621 996	308 805	
\$1,000 TO \$1,499.	HOUSEHOLDS	248 631	3 659	437	
	DOLLARS	303 309 142	4 488 695	524 006	
\$1,500 TO \$1,999.	HOUSEHOLDS	190 405	2 800	290	
	DOLLARS	326 890 216	4 822 192	485 332	
\$2,000 TO \$2,999.	HOUSEHOLDS	296 298	4 542	489	
	DOLLARS	718 481 313	10 885 212	1 159 042	
\$3,000 TO \$3,999.	HOUSEHOLDS	250 854	3 847	458	
	DOLLARS	856 593 531	13 311 537	1 609 734	
\$4,000 TO \$4,999.	HOUSEHOLDS	221 508	3 450	382	
	DOLLARS	981 012 348	15 247 390	1 704 656	
\$5,000 AND OVER	HOUSEHOLDS	749 189	18 399	2 024	
	DOLLARS	6 578 090 742	201 338 073	29 711 492	
INCOME FROM OTHER SOURCES GREATER THAN VALUE OF FARM PRODUCTS SOLD	HOUSEHOLDS	1 222 401	14 169	23	
				136	
				665	
SOURCE OF INCOME OF ALL MEMBERS OTHER THAN FARM OPERATOR:					
ALL SOURCES	HOUSEHOLDS	1 221 034	22 693	2 644	
	DOLLARS	2 601 782 451	64 216 516	9 111 191	
WAGES AND SALARIES.	HOUSEHOLDS	858 740	16 396	1 841	
	DOLLARS	2 006 359 218	47 115 865	5 811 452	
NONFARM BUSINESS OR PROFESSION.	HOUSEHOLDS	89 757	1 695	213	
	DOLLARS	202 167 858	5 938 264	769 182	
SOCIAL SECURITY, PENSIONS, VETERAN AND WELFARE PAYMENTS	HOUSEHOLDS	372 194	6 735	631	
	DOLLARS	249 304 622	5 549 290	561 295	
RENT FROM FARM AND NONFARM PROPERTY; INTEREST, DIVIDENDS, ETC	HOUSEHOLDS	119 438	2 928	557	
	DOLLARS	143 950 753	5 613 097	1 969 262	
WORK ON FARM OPERATED DURING WEEK PRECEDING ENUMERATION:					
FARM OPERATORS.		2 294 605	35 365	5 958	
TOTAL HOURS		85 253 062	1 311 342	286 828	
BY NUMBER OF HOURS WORKED:					
NONE.		863 252	22 501	2 396	
1 TO 14 HOURS		635 228	6 918	392	
15 TO 39 HOURS		561 782	8 957	742	
40 TO 59 HOURS		495 668	13 102	2 908	
60 HOURS OR MORE.		601 927	6 388	1 916	
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR) WORKING LESS THAN 15 HOURS:					
FARM OPERATORS REPORTING.		785 923	7 822	1 158	
PERSONS		1 152 978	11 245	1 702	
TOTAL HOURS		8 861 577	78 402	11 971	
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR) WORKING 15 HOURS OR MORE:					
FARM OPERATORS REPORTING.		789 752	8 532	1 610	
PERSONS		1 076 874	10 883	2 193	
TOTAL HOURS		41 451 502	411 294	93 999	
WORK OFF FARM DURING YEAR:					
FARM OPERATORS:					
FARM OPERATORS REPORTING.		1 462 183	24 225	1 895	
LESS THAN 25 DAYS		228 080	3 365	311	
25 TO 99 DAYS		220 903	4 323	300	
100 TO 149 DAYS		121 304	2 032	184	
150 TO 199 DAYS		67 723	1 107	63	
200 DAYS OR MORE.		824 173	13 398	1 037	
TOTAL DAYS WORKED		249 900 959	4 082 341	305 947	
ON ANOTHER FARM		10 360 132	217 851	15 353	
AT NONFARM JOBS		239 540 827	3 864 490	290 594	
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR):					
FARM OPERATORS REPORTING.		883 445	16 870	1 886	
NUMBER OF PERSONS		1 177 603	22 630	2 674	
MALE.		446 000	7 992	1 168	
FEMALE.		731 603	14 638	1 506	
BY NUMBER OF DAYS WORKED:					
LESS THAN 25 DAYS		263 202	4 922	713	
25 TO 99 DAYS		327 055	7 141	877	
100 TO 199 DAYS		231 831	4 295	440	
200 DAYS OR MORE.		355 515	6 272	644	
TOTAL DAYS WORKED		146 363 397	2 680 474	284 882	
ON ANOTHER FARM		11 202 120	188 499	24 683	
AT NONFARM JOBS		135 161 277	2 491 975	260 199	
				297 320	
				474 146	
				21 428	
				28 447	
				275 892	
				445 699	

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS--CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
CHARACTERISTICS OF PERSONS IN FARM-OPERATOR HOUSEHOLDS--CON.						
INCOME OF ALL PERSONS IN HOUSEHOLD FROM SOURCES OTHER THAN FARM OPERATED:						
ALL SOURCES HOUSEHOLDS. DOLLARS.	10 470	9 613	5 585	18 660	10 519	40
WAGES AND SALARIES. HOUSEHOLDS. DOLLARS.	60 809 728	57 227 406	19 168 852	146 972 482	34 727 622	299 287
NONFARM BUSINESS OR PROFESSION. HOUSEHOLDS. DOLLARS.	7 511	6 894	3 244	17 063	3 229	33
SOCIAL SECURITY, PENSIONS, VETERAN AND WELFARE PAYMENTS HOUSEHOLDS. DOLLARS.	40 340 523	39 205 953	8 507 045	116 997 548	10 351 469	187 057
RENT FROM FARM AND NONFARM PROPERTY: INTEREST, DIVIDENDS, ETC HOUSEHOLDS. DOLLARS.	1 681	1 454	751	3 581	904	6
AMOUNT OF INCOME OF ALL MEMBERS:						
\$1 TO \$499. HOUSEHOLDS. DOLLARS.	3 543	3 608	2 766	2 487	9 520	8
\$2,000 TO \$2,999. HOUSEHOLDS. DOLLARS.	4 730 788	4 603 832	4 071 124	2 400 632	14 112 759	10 330
\$5,000 AND OVER HOUSEHOLDS. DOLLARS.	6 579 569	4 749 987	3 990 806	4 675 972	7 587 896	42 725
INCOME FROM OTHER SOURCES GREATER THAN VALUE OF FARM PRODUCTS SOLD HOUSEHOLDS.	3 085	5 979	4 281	18 357	8 516	19
SOURCE OF INCOME OF ALL MEMBERS OTHER THAN FARM OPERATOR:						
ALL SOURCES HOUSEHOLDS. DOLLARS.	5 311	4 750	2 923	8 184	5 480	21
WAGES AND SALARIES. HOUSEHOLDS. DOLLARS.	14 732 741	12 441 005	7 786 927	23 956 241	10 149 631	91 568
NONFARM BUSINESS OR PROFESSION. HOUSEHOLDS. DOLLARS.	3 915	3 441	2 073	7 089	1 723	15
SOCIAL SECURITY, PENSIONS, VETERAN AND WELFARE PAYMENTS HOUSEHOLDS. DOLLARS.	11 315 921	9 794 472	5 707 186	20 326 508	5 443 158	51 306
RENT FROM FARM AND NONFARM PROPERTY: INTEREST, DIVIDENDS, ETC HOUSEHOLDS. DOLLARS.	1 354 941	1 194 829	819 030	2 027 828	719 851	21 675
WORK ON FARM OPERATED DURING WEEK PRECEDING ENUMERATION:						
FARM OPERATORS.	7 162	5 945	3 967	8 793	4 739	70
TOTAL HOURS	231 746	167 857	120 620	131 625	114 713	3 169
BY NUMBER OF HOURS WORKED:						
NONE.	5 223	4 835	3 258	9 881	6 869	23
1 TO 14 HOURS.	1 844	1 891	1 109	5 428	1 875	4
15 TO 39 HOURS.	2 207	2 094	1 243	2 767	1 651	10
40 TO 59 HOURS.	2 200	1 368	1 155	431	921	38
60 HOURS OR MORE.	911	592	460	167	292	18
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR) WORKING LESS THAN 15 HOURS:						
FARM OPERATORS REPORTING.	1 617	1 546	928	4 175	746	6
PERSONS	2 437	2 298	1 257	6 324	879	8
TOTAL HOURS	17 332	15 744	9 138	39 021	5 996	54
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR) WORKING 15 HOURS OR MORE:						
FARM OPERATORS REPORTING.	1 708	1 455	906	1 706	904	13
PERSONS	2 183	1 776	1 113	2 100	952	19
TOTAL HOURS	77 253	60 717	40 624	64 036	32 181	922
WORK OFF FARM DURING YEAR:						
FARM OPERATORS:						
FARM OPERATORS REPORTING.	6 784	6 398	2 023	18 661	2 263	23
LESS THAN 25 DAYS	613	491	756	-	543	-
25 TO 99 DAYS	898	577	1 267	-	556	-
100 TO 149 DAYS	608	480	-	1 267	274	1
150 TO 199 DAYS	397	254	-	803	96	1
200 DAYS OR MORE.	4 268	4 596	-	16 591	794	21
TOTAL DAYS WORKED	1 269 694	1 286 353	93 170	4 429 507	285 552	5 015
ON ANOTHER FARM	62 500	56 681	8 877	164 495	12 811	-
AT NONFARM JOBS	1 207 194	1 229 672	84 293	4 265 012	272 741	5 015
PERSONS IN HOUSEHOLD (OTHER THAN FARM OPERATOR):						
FARM OPERATORS REPORTING.	4 023	3 562	2 144	7 404	1 809	15
NUMBER OF PERSONS	5 531	4 673	2 829	10 407	2 170	19
MALE.	1 821	1 532	1 124	3 288	834	10
FEMALE.	3 710	3 141	1 705	7 119	1 336	9
BY NUMBER OF DAYS WORKED:						
LESS THAN 25 DAYS	1 135	896	601	2 004	258	4
25 TO 99 DAYS	1 780	1 441	729	3 216	543	5
100 TO 199 DAYS	1 041	924	560	1 923	520	6
200 DAYS OR MORE.	1 575	1 412	939	3 264	849	4
TOTAL DAYS WORKED	659 196	596 490	368 440	1 319 326	333 494	2 310
ON ANOTHER FARM	45 525	48 074	20 342	74 831	20 135	209
AT NONFARM JOBS	613 671	548 416	348 098	1 244 495	313 359	2 101

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
SPECIFIED EQUIPMENT AND FACILITIES				
AUTOMOBILES	FARMS	2 674 906	49 275	7 355
	NUMBER	3 593 457	73 925	15 266
MOTORTRUCKS (INCLUDING PICKUPS)	FARMS	2 167 444	43 491	7 625
	NUMBER	3 030 139	81 141	29 035
TRACTORS	FARMS	2 519 736	47 919	7 786
	NUMBER	5 485 730	112 055	35 840
TRACTORS OTHER THAN GARDEN & MOTOR TILLERS	FARMS	2 418 869	46 504	7 760
	NUMBER	4 786 825	99 587	33 850
1 TRACTOR	FARMS	1 082 473	22 058	813
2 TRACTORS	FARMS	742 951	12 762	1 521
3 TRACTORS	FARMS	373 988	5 937	1 690
4 TRACTORS	FARMS	131 276	2 599	1 297
5 TRACTORS OR MORE	FARMS	88 181	3 148	2 439
WHEEL TRACTORS	FARMS	2 396 026	43 430	7 538
	NUMBER	4 601 210	82 703	27 597
CRAWLER TRACTORS	FARMS	147 164	13 072	3 772
	NUMBER	185 615	16 884	6 253
GARDEN TRACTORS AND MOTOR TILLERS	FARMS	643 272	11 070	1 553
	NUMBER	698 905	12 468	1 990
GRAIN AND BEAN COMBINES	FARMS	831 111	1 702	456
	NUMBER	909 691	1 974	575
PULL-TYPE	FARMS	550 336	1 257	300
	NUMBER	568 846	1 318	327
SELF-PROPELLED	FARMS	306 825	521	194
	NUMBER	340 845	656	248
PICKUP BALERS	FARMS	738 034	2 623	604
	NUMBER	751 153	2 676	644
HAY CONDITIONERS	FARMS	186 729	623	262
	NUMBER	189 092	628	264
CROP DRIERS	FARMS	76 211	1 426	404
	NUMBER	89 080	1 661	578
CORNPICKERS	FARMS	660 552	926	235
	NUMBER	689 799	949	258
FIELD FORAGE HARVESTERS	FARMS	275 570	713	265
	NUMBER	315 749	837	353
CYLINDER OR FLYWHEEL TYPE	FARMS	242 273	549	229
	NUMBER	250 537	605	255
FLAIL TYPE	FARMS	64 225	222	94
	NUMBER	65 212	232	98
TELEPHONE	FARMS	2 406 053	50 990	7 656
TELEVISION SET	FARMS	2 767 831	49 936	7 009
HOME FREEZER	FARMS	2 288 630	37 353	5 729
MILKING MACHINE	FARMS	500 323	801	140
BULK MILK TANK	FARMS	199 528	200	93
Hired Workers				
REGULAR WORKERS (150 DAYS OR MORE)	FARMS	349 235	17 236	6 808
	PERSONS	889 581	79 215	59 524
FARMS REPORTING BY NUMBER OF WORKERS:				
1		208 531	7 441	1 358
2		69 402	3 571	1 242
3 OR 4		41 403	2 925	1 568
5 TO 9		19 264	1 826	1 297
10 OR MORE		10 635	1 473	1 343
Use of Agricultural Chemicals				
CROPS SPRAYED OR DUSTED DURING YEAR FOR CONTROL OF INSECTS AND DISEASES:				
GRAIN CROPS	FARMS	209 944	467	121
	ACRES	16 621 687	14 014	7 759
ALFALFA, CLOVER, AND OTHER HAY CROPS	FARMS	65 085	475	131
	ACRES	2 273 318	13 194	7 111
COTTON	FARMS	169 560	835	393
	ACRES	8 285 827	34 145	28 072
VEGETABLES GROWN FOR SALE	FARMS	48 040	2 729	593
	ACRES	1 973 927	54 605	36 454
FRUITS AND NUTS	FARMS	89 613	44 669	7 639
	ACRES	3 301 661	2 681 287	1 626 838
SEED CROPS AND OTHER CROPS	FARMS	227 966	4 413	804
	ACRES	6 462 398	103 013	55 713
CROPS OR LAND TREATED DURING YEAR FOR CONTROL OF WEEDS, GRASS, OR BRUSH	FARMS	815 601	12 627	2 886
	ACRES	64 471 882	545 384	349 268
CORN	FARMS	518 304	1 044	313
	ACRES	27 130 733	25 948	13 810
COTTON	FARMS	70 309	281	151
	ACRES	4 046 666	12 300	10 795
SMALL GRAINS (WHEAT, OATS, RYE, ETC.)	FARMS	182 008	588	154
	ACRES	21 079 359	24 220	14 681
OTHER CROPS	FARMS	150 576	11 022	2 484
	ACRES	8 526 448	463 634	300 200
PASTURELAND AND RANGELAND	FARMS	83 779	470	91
	ACRES	3 688 676	19 282	9 782
LIVESTOCK TREATED EXTERNALLY FOR CONTROL OF INSECTS:				
CATTLE AND CALVES	FARMS	678 634	3 203	580
	NUMBER	45 524 555	287 169	183 322
HOGS, SHEEP, AND GOATS	FARMS	225 167	435	78
	NUMBER	36 892 131	41 332	19 046

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS--CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
SPECIFIED EQUIPMENT AND FACILITIES						
AUTOMOBILES	FARMS	10 717	8 994	5 431	16 515	8 752
NUMBER	NUMBER	14 711	12 221	7 098	23 676	10 570
MOTORTRUCKS (INCLUDING PICKUPS)	FARMS	9 054	7 133	3 874	10 587	4 557
NUMBER	NUMBER	12 209	8 657	4 506	12 069	4 981
TRACTORS	FARMS	10 286	8 336	4 541	13 130	6 692
NUMBER	NUMBER	17 875	13 152	6 579	19 550	9 346
TRACTORS OTHER THAN GARDEN & MOTOR TILLERS	FARMS	10 053	7 957	3 934	11 269	5 411
NUMBER	NUMBER	15 416	10 638	4 833	13 521	6 178
1 TRACTOR	FARMS	6 177	5 776	3 235	9 378	4 766
2 TRACTORS	FARMS	2 815	1 794	549	1 619	554
3 TRACTORS	FARMS	805	301	121	207	66
4 TRACTORS	FARMS	162	67	13	48	23
5 TRACTORS OR MORE	FARMS	94	19	16	17	2
WHEEL TRACTORS	FARMS	9 227	7 189	3 568	10 268	4 930
NUMBER	NUMBER	13 081	8 987	4 222	11 709	5 509
CRAWLER TRACTORS	FARMS	2 065	1 515	587	1 687	659
NUMBER	NUMBER	2 335	1 651	611	1 812	669
GARDEN TRACTORS AND MOTOR TILLERS	FARMS	2 274	2 315	1 588	5 476	2 837
NUMBER	NUMBER	2 459	2 514	1 746	6 029	3 168
GRAIN AND BEAN COMBINES	FARMS	326	168	81	240	116
NUMBER	NUMBER	361	204	81	250	123
PULL-TYPE	FARMS	261	148	59	214	84
NUMBER	NUMBER	272	154	59	219	84
SELF-PROPELLED	FARMS	79	26	22	31	32
NUMBER	NUMBER	89	50	22	31	39
PICKUP BALERS	FARMS	526	259	52	282	74
NUMBER	NUMBER	533	259	52	294	74
HAY CONDITIONERS	FARMS	44	39	15	30	22
NUMBER	NUMBER	44	39	15	30	22
CROP DRIERS	FARMS	227	142	59	112	38
NUMBER	NUMBER	243	142	59	112	38
CORNPICKERS	FARMS	165	78	46	135	45
NUMBER	NUMBER	165	78	46	167	45
FIELD FORAGE HARVESTERS	FARMS	109	49	37	53	6
NUMBER	NUMBER	114	54	37	59	6
CYLINDER OR FLYWHEEL TYPE	FARMS	61	29	27	36	6
NUMBER	NUMBER	66	34	27	42	6
FLAIL TYPE	FARMS	48	20	10	17	-
NUMBER	NUMBER	48	20	10	17	3
TELEPHONE	FARMS	10 723	9 121	5 322	15 994	9 195
TELEVISION SET	FARMS	10 733	9 230	6 166	16 652	9 630
HOME FREEZER	FARMS	7 963	6 734	4 055	12 374	6 273
MILKING MACHINE	FARMS	186	128	37	76	39
BULK MILK TANK	FARMS	4	4	11	-	-
Hired Workers						
REGULAR WORKERS (150 DAYS OR MORE)	FARMS	1 889	795	246	275	314
PERSONS	PERSONS	2 909	1 048	278	363	353
FARMS REPORTING BY NUMBER OF WORKERS:						
1		1 329	560	177	245	298
2		306	180	35	13	6
3 OR 4		188	43	32	12	7
5 TO 9		57	12	2	1	3
10 OR MORE		9	-	-	4	5
6		-	-	-	-	6
Use of Agricultural Chemicals						
CROPS SPRAYED OR DUSTED DURING YEAR FOR CONTROL OF INSECTS AND DISEASES!						
GRAIN CROPS	FARMS	88	59	22	56	16
ACRES	ACRES	941	622	125	347	44
ALFALFA, CLOVER, AND OTHER HAY CROPS	FARMS	110	57	27	49	17
ACRES	ACRES	1 353	545	275	195	98
COTTON	FARMS	95	22	-	4	-
VEGETABLES GROWN FOR SALE	FARMS	801	173	-	4	-
ACRES	ACRES	556	267	198	150	135
FRUITS AND NUTS	FARMS	2 827	815	404	250	237
ACRES	ACRES	9 740	7 384	3 153	8 737	4 984
SEED CROPS AND OTHER CROPS	FARMS	206 245	106 735	36 476	65 425	36 640
ACRES	ACRES	1 026	832	300	755	578
ACRES	ACRES	10 649	5 641	1 288	3 280	2 870
CROPS OR LAND TREATED DURING YEAR FOR CONTROL OF WEEDS, GRASS, OR BRUSH	FARMS	2 483	1 687	690	1 821	914
ACRES	ACRES	35 392	14 830	5 571	10 058	4 156
CORN	FARMS	150	78	32	84	38
ACRES	ACRES	1 514	573	137	209	141
COTTON	FARMS	49	13	4	-	-
SMALL GRAINS (WHEAT, OATS, RYE, ETC.)	FARMS	426	58	8	-	-
ACRES	ACRES	117	47	8	15	15
OTHER CROPS	FARMS	1 465	550	76	157	80
ACRES	ACRES	2 188	1 485	618	1 613	838
PASTURELAND AND RANGELAND	FARMS	30 336	12 206	5 212	7 973	3 547
ACRES	ACRES	94	105	32	136	37
ACRES	ACRES	1 651	1 443	138	1 719	388
LIVESTOCK TREATED EXTERNALLY FOR CONTROL OF INSECTS!	FARMS	588	649	329	1 095	338
CATTLE AND CALVES	NUMBER	20 484	12 121	3 262	10 325	2 724
HOGS, SHEEP, AND GOATS	FARMS	48	83	60	137	55
NUMBER	NUMBER	2 637	3 479	1 198	1 420	544
						2 230

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS			
		TOTAL	CLASS I	CLASS II	CLASS III
USE OF COMMERCIAL FERTILIZER AND LIME					
COMMERCIAL FERTILIZER AND FERTILIZING MATERIALS					
FARMS	2 109 512	54 025	8 334	8 305	10 706
ACRES	150 651 146	3 579 572	2 101 452	545 639	424 316
TONS	23 286 168	1 199 160	816 740	137 746	105 970
DRY MATERIALS	FARMS	2 034 735	51 853	7 878	7 931
	TONS	20 268 665	1 130 638	761 119	10 266
LIQUID MATERIALS	FARMS	379 633	4 599	1 399	1 930
	TONS	3 017 763	68 521	55 620	939
CROPS ON WHICH USED					
HAY AND CROPLAND PASTURE	FARMS	577 961	3 834	737	637
	ACRES	17 115 476	123 494	60 665	18 465
DRY MATERIALS	FARMS	565 188	3 750	716	621
	TONS	2 617 034	22 695	11 909	3 292
LIQUID MATERIALS	FARMS	26 007	170	39	18
	TONS	111 105	824	525	23
OTHER PASTURE (NOT CROPLAND)	FARMS	185 746	1 375	317	243
	ACRES	6 541 974	139 963	96 213	19 189
DRY MATERIALS	FARMS	179 075	1 339	309	235
	TONS	977 621	24 052	16 442	3 331
LIQUID MATERIALS	FARMS	10 532	44	19	8
	TONS	48 767	192	128	16
CORN	FARMS ¹	1 256 113	2 838	417	411
	ACRES	50 002 106	48 355	19 458	10 607
DRY MATERIALS	FARMS	1 197 042	2 817	409	408
	TONS	6 331 400	9 793	3 989	2 031
LIQUID MATERIALS	FARMS	273 113	182	63	41
	TONS	1 374 979	494	340	77
SORGHUMS	FARMS ²	86 176	45	1	10
	ACRES	6 423 945	1 330	10	501
DRY MATERIALS	FARMS	59 949	33	1	9
	TONS	276 162	104	1	58
LIQUID MATERIALS	FARMS	34 277	12	-	1
	TONS	218 923	12	-	6
SOYBEANS	FARMS ³	107 486	171	40	11
	ACRES	4 737 329	6 670	3 781	507
DRY MATERIALS	FARMS	105 357	171	40	11
	TONS	486 828	989	556	66
LIQUID MATERIALS	FARMS	2 886	-	-	-
	TONS	10 766	-	-	-
WHEAT	FARMS ⁴	437 959	1 535	289	267
	ACRES	22 638 144	25 470	8 237	5 551
DRY MATERIALS	FARMS	414 516	1 487	283	258
	TONS	1 469 924	3 300	1 067	669
LIQUID MATERIALS	FARMS	42 740	86	24	12
	TONS	206 725	103	25	37
IRISH POTATOES	FARMS ⁵	19 446	230	40	48
	ACRES	963 773	3 555	3 048	164
DRY MATERIALS	FARMS	19 149	230	40	48
	TONS	481 515	1 600	1 206	79
LIQUID MATERIALS	FARMS	747	2	2	-
	TONS	8 697	29	29	-
TOBACCO	FARMS ⁶	255 920	219	28	9
	ACRES	771 398	554	214	30
DRY MATERIALS	FARMS	255 834	219	28	9
	TONS	700 348	534	242	28
LIQUID MATERIALS	FARMS	402	-	-	-
	TONS	237	-	-	-
COTTON	FARMS ⁷	277 660	1 013	420	220
	ACRES	10 460 906	37 161	29 423	3 891
DRY MATERIALS	FARMS	261 144	882	366	192
	TONS	1 656 471	7 991	6 333	839
LIQUID MATERIALS	FARMS	42 839	212	115	36
	TONS	381 296	2 253	1 989	154
SUGAR BEETS	FARMS ⁸	16 832	133	95	25
	ACRES	1 017 068	8 590	7 725	696
DRY MATERIALS	FARMS	15 009	106	72	25
	TONS	195 606	1 313	986	290
LIQUID MATERIALS	FARMS	4 819	49	41	4
	TONS	63 821	1 156	1 141	6
ALL OTHER CROPS	FARMS	(NA)	(NA)	(NA)	(NA)
	ACRES ⁹	29 979 037	3 184 430	1 872 678	485 884
DRY MATERIALS	FARMS	(NA)	(NA)	(NA)	(NA)
	TONS	5 075 756	1 058 267	718 388	121 728
LIQUID MATERIALS	FARMS	(NA)	(NA)	(NA)	(NA)
	TONS	592 447	63 488	51 443	4 942
LIME OR LIMING MATERIALS	FARMS	491 961	6 050	1 513	1 059
	ACRES	12 330 393	364 417	261 132	37 003
	TONS	24 380 838	421 880	279 068	50 743
SPECIFIED FARM EXPENDITURES					
ANY OF THE FOLLOWING EXPENDITURES	FARMS	3 155 020	57 857	8 354	8 336
FEED FOR LIVESTOCK AND POULTRY	FARMS	2 268 242	11 150	1 326	1 398
	DOLLARS	5 511 812 814	8 400 735	3 944 434	1 227 163
BY AMOUNT OF TOTAL FEED EXPENDITURE:					
\$1 TO \$199	FARMS	667 472	5 131	268	447
\$200 TO \$999	FARMS	861 003	4 478	518	630
\$1,000 TO \$1,999	FARMS	274 425	737	154	149
\$2,000 TO \$4,999	FARMS	261 371	536	198	126
\$5,000 TO \$9,999	FARMS	108 482	182	107	45
\$10,000 TO \$19,999	FARMS	54 837	50	49	1
\$20,000 AND OVER	FARMS	40 652	36	32	-

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
USE OF COMMERCIAL FERTILIZER AND LIME						
COMMERCIAL FERTILIZER AND FERTILIZING MATERIALS						
FARMS	12 199	10 447	4 034	10 087	5 922	68
ACRES	303 859	163 489	40 817	76 383	40 853	6 441
TONS	80 887	44 589	13 228	22 815	14 642	1 373
DRY MATERIALS	FARMS	11 751	10 141	3 886	5 663	64
	TONS	78 421	43 652	12 900	22 488	14 483
LIQUID MATERIALS	FARMS	762	454	115	325	182
	TONS	2 466	937	328	327	159
CROPS ON WHICH USED:						
HAY AND CROPLAND PASTURE	FARMS	753	648	336	863	409
	ACRES	15 556	6 752	3 387	6 606	2 546
DRY MATERIALS	FARMS	727	632	335	863	398
	TONS	2 529	1 323	688	1 521	591
LIQUID MATERIALS	FARMS	44	45	1	-	10
	TONS	64	105	4	-	4
OTHER PASTURE (NOT CROPLAND)	FARMS	245	204	122	443	143
	ACRES	8 230	3 877	1 017	3 624	1 494
DRY MATERIALS	FARMS	245	197	122	434	143
	TONS	2 071	516	163	646	412
LIQUID MATERIALS	FARMS	5	4	-	13	-
	TONS	17	8	-	7	-
CORN	FARMS ¹	489	508	475	753	501
	ACRES	5 048	3 239	1 939	3 036	1 732
DRY MATERIALS	FARMS	484	508	475	739	501
	TONS	1 089	679	406	600	408
LIQUID MATERIALS	FARMS	36	6	-	11	5
	TONS	35	1	-	6	3
SORGHUMS	FARMS ²	7	10	-	6	-
	ACRES	77	250	-	84	-
DRY MATERIALS	FARMS	1	5	-	6	-
	TONS	14	13	-	4	-
LIQUID MATERIALS	FARMS	6	5	-	-	-
	TONS	1	5	-	-	-
SOYBEANS	FARMS ³	52	18	23	16	-
	ACRES	1 064	149	250	192	-
DRY MATERIALS	FARMS	52	18	23	16	-
	TONS	215	20	40	12	-
LIQUID MATERIALS	FARMS	-	-	-	-	-
	TONS	-	-	-	-	-
WHEAT	FARMS ⁴	338	288	37	105	80
	ACRES	3 602	2 533	177	917	439
DRY MATERIALS	FARMS	327	270	33	105	80
	TONS	443	295	29	122	70
LIQUID MATERIALS	FARMS	20	21	-	-	-
	TONS	14	20	-	-	-
IRISH POTATOES	FARMS ⁵	41	34	35	66	63
	ACRES	97	31	21	55	38
DRY MATERIALS	FARMS	41	34	35	66	53
	TONS	71	52	13	30	28
LIQUID MATERIALS	FARMS	-	-	-	-	15
	TONS	-	-	-	-	-
TOBACCO	FARMS ⁶	46	57	13	-	26
	ACRES	69	46	6	-	5
DRY MATERIALS	FARMS	46	57	13	-	26
	TONS	76	43	5	-	14
LIQUID MATERIALS	FARMS	-	-	-	-	-
	TONS	-	-	-	-	-
COTTON	FARMS ⁷	142	60	15	20	15
	ACRES	1 106	268	54	35	42
DRY MATERIALS	FARMS	126	60	15	20	15
	TONS	283	83	7	9	9
LIQUID MATERIALS	FARMS	23	-	5	11	-
	TONS	38	-	1	2	-
SUGAR BEETS	FARMS ⁸	4	-	-	-	2
	ACRES	44	-	-	-	-
DRY MATERIALS	FARMS	-	-	-	-	118
	TONS	-	-	-	-	1
LIQUID MATERIALS	FARMS	-	-	-	-	3
	TONS	-	-	-	-	1
ALL OTHER CROPS	FARMS	(NA)	(NA)	(NA)	(NA)	6
	ACRES ⁹	268 966	146 344	33 966	61 834	(NA)
DRY MATERIALS	FARMS	(NA)	(NA)	(NA)	(NA)	5 109
	TONS	71 630	40 628	11 549	19 544	(NA)
LIQUID MATERIALS	FARMS	(NA)	(NA)	(NA)	12 951	1 093
	TONS	2 288	798	323	312	(NA)
LIME OR LIMING MATERIALS	FARMS	1 194	798	478	1 093	504
	ACRES	20 951	9 975	5 096	9 025	5 088
	TONS	30 885	13 555	6 951	13 229	7 040
SPECIFIED FARM EXPENDITURES						
ANY OF THE FOLLOWING EXPENDITURES	FARMS	12 385	10 780	7 216	18 599	11 553
FEED FOR LIVESTOCK AND POULTRY	FARMS	2 188	2 331	2 053	5 768	2 620
	DOLLARS	962 532	690 496	351 991	1 167 916	445 865
BY AMOUNT OF TOTAL FEED EXPENDITURE:						
\$1 TO \$199	FARMS	982	1 205	1 487	3 636	1 889
\$200 TO \$999	FARMS	986	1 039	537	2 057	698
\$1,000 TO \$1,999	FARMS	160	73	29	74	27
\$2,000 TO \$4,999	FARMS	50	14	-	-	6
\$5,000 TO \$9,999	FARMS	6	-	-	1	7
\$10,000 TO \$19,999	FARMS	-	-	-	-	-
\$20,000 AND OVER	FARMS	4	-	-	-	1

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
SPECIFIED FARM EXPENDITURES—CON.				
BY TONS OF COMMERCIALLY MIXED FEED, MILL-FEEDS, AND FEED SUPPLEMENTS PURCHASED:				
1 TO 49 TONS	FARMS.	1 723 531	7 524	824
50 TO 99 TONS	FARMS.	80 170	166	72
100 TO 199 TONS	FARMS.	45 684	49	47
200 TO 499 TONS	FARMS.	28 231	29	29
500 TONS OR MORE.	FARMS.	10 505	6	6
PURCHASE OF LIVESTOCK AND POULTRY	FARMS.	1 330 670	5 934	750
DOLLARS.		4 177 410 024	6 652 033	3 856 012
\$1 TO \$999.	FARMS.	901 195	4 839	321
\$1,000 TO \$2,499.	FARMS.	179 713	576	170
\$2,500 TO \$4,999.	FARMS.	98 727	247	96
\$5,000 TO \$9,999.	FARMS.	73 493	163	63
\$10,000 TO \$19,999.	FARMS.	44 485	65	58
\$20,000 AND OVER.	FARMS.	33 057	44	42
SEEDS, BULBS, PLANTS, AND TREES	FARMS.	2 323 816	26 996	5 090
DOLLARS.		660 671 215	17 265 696	10 431 618
\$1 TO \$99.	FARMS.	1 051 627	10 122	410
\$100 TO \$499.	FARMS.	979 228	10 705	1 833
\$500 TO \$999.	FARMS.	193 218	2 972	935
\$1,000 TO \$1,999.	FARMS.	64 184	1 669	821
\$2,000 AND OVER.	FARMS.	35 559	1 528	1 091
FERTILIZER AND FERTILIZING MATERIALS.	FARMS.	2 223 717	51 052	8 269
DOLLARS.		1 771 616 576	80 316 860	52 719 355
GASOLINE AND OTHER PETROLEUM FUEL AND OIL FOR THE FARM BUSINESS.	FARMS.	2 755 091	55 269	8 194
DOLLARS.		1 786 796 202	45 471 487	25 145 597
\$1 TO \$99.	FARMS.	549 516	8 176	36
\$100 TO \$499.	FARMS.	1 139 721	26 215	542
\$500 TO \$999.	FARMS.	570 416	10 176	1 411
\$1,000 TO \$4,999.	FARMS.	470 555	9 636	5 176
\$5,000 AND OVER.	FARMS.	24 883	1 066	1 029
MACHINE HIRE, CUSTOM AND CONTRACT WORK.	FARMS.	1 642 609	36 193	6 404
DOLLARS.		869 779 693	123 975 796	88 221 320
\$1 TO \$199.	FARMS.	796 694	9 616	364
\$200 TO \$499.	FARMS.	490 856	7 368	675
\$500 TO \$999.	FARMS.	204 608	4 857	664
\$1,000 TO \$1,999.	FARMS.	89 821	4 701	654
\$2,000 TO \$2,499.	FARMS.	17 480	1 542	235
\$2,500 TO \$4,999.	FARMS.	25 932	3 485	623
\$5,000 TO \$9,999.	FARMS.	9 897	2 114	994
\$10,000 AND OVER.	FARMS.	7 321	2 510	2 195
Hired labor	FARMS.	1 585 022	45 431	7 895
DOLLARS.		2 798 571 024	358 537 455	252 541 842
\$1 TO \$199.	FARMS.	650 642	3 766	30
\$200 TO \$499.	FARMS.	343 642	5 264	67
\$500 TO \$999.	FARMS.	191 711	5 529	99
\$1,000 TO \$2,499.	FARMS.	189 960	9 780	288
\$2,500 TO \$4,999.	FARMS.	108 526	7 285	531
\$5,000 TO \$9,999.	FARMS.	55 378	6 311	1 436
\$10,000 TO \$19,999.	FARMS.	26 325	4 050	2 247
\$20,000 TO \$49,999.	FARMS.	13 374	2 394	2 159
\$50,000 AND OVER.	FARMS.	5 464	1 052	1 038
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE (DOLLARS)				
ALL FARM PRODUCTS SOLD.		35 293 529 931	1 616 379 361	1 093 382 656
AVERAGE PER FARM.		11 176	28 231	134 936
ALL CROPS		16 411 771 726	1 589 631 814	1 077 992 543
FIELD CROPS OTHER THAN VEGETABLES AND FRUITS AND NUTS.		12 870 257 220	37 307 773	26 030 393
VEGETABLES.		987 377 835	23 023 740	16 864 824
FRUITS AND NUTS.		1 674 386 770	1 523 052 045	1 031 054 394
FOREST PRODUCTS AND HORTICULTURAL SPECIALTY PRODUCTS.		879 749 901	6 248 256	4 042 932
ALL LIVESTOCK AND POULTRY AND THEIR PRODUCTS.		18 841 026 529	26 128 240	15 049 926
POULTRY AND POULTRY PRODUCTS.		3 062 912 541	2 005 266	1 001 606
DAIRY PRODUCTS.		4 637 285 493	3 444 664	2 047 693
LIVESTOCK AND LIVESTOCK PRODUCTS, OTHER THAN POULTRY AND DAIRY		11 140 828 495	20 678 310	12 000 627
LIVESTOCK AND POULTRY ON FARMS				
CATTLE AND CALVES	FARMS.	2 283 881	10 202	1 291
NUMBER.		105 557 830	431 826	233 357
COWS AND HEIFERS THAT HAVE CALVED	FARMS.	2 051 438	8 223	1 035
NUMBER.		47 341 802	222 738	123 646
MILK COWS	FARMS.	1 133 912	5 610	262
NUMBER.		14 622 604	15 259	5 414
HEIFERS AND HEIFER CALVES	FARMS.	1 860 591	7 537	1 011
NUMBER.		29 046 936	108 402	52 966
STEERS AND BULLS, INCLUDING CALVES.	FARMS.	1 750 457	7 596	1 134
NUMBER.		29 169 092	100 686	56 745
FARMS REPORTING BY NUMBER ON HAND:				
CATTLE AND CALVES:				
LESS THAN 10.		661 556	5 078	306
10 TO 19.		406 338	1 681	137
20 TO 49.		653 960	1 866	242
50 TO 99.		352 889	843	224
100 TO 199.		138 656	390	153
200 TO 499.		55 086	250	146
500 OR MORE		15 396	94	83

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
SPECIFIED FARM EXPENDITURES—CON.						
BY TONS OF COMMERCIALLY MIXED FEED, MILL-FEEDS, AND FEED SUPPLEMENTS PURCHASED:						
1 TO 49 TONS FARMS	1 446	1 687	1 392	4 081	1 645	17
50 TO 99 TONS FARMS	1	-	-	-	-	-
100 TO 199 TONS FARMS	-	-	-	-	-	-
200 TO 499 TONS FARMS	-	-	-	-	-	1
500 TONS OR MORE FARMS	-	-	-	-	-	-
PURCHASE OF LIVESTOCK AND POULTRY FARMS	1 145	1 316	843	2 696	1 185	7
DOLLARS	526 063	397 837	114 849	466 400	173 052	21 631
\$1 TO \$999 FARMS	1 013	1 220	826	2 643	1 156	5
\$1,000 TO \$2,499 FARMS	89	84	11	37	29	1
\$2,500 TO \$4,999 FARMS	32	4	6	10	-	-
\$5,000 TO \$9,999 FARMS	10	7	-	6	-	-
\$10,000 TO \$19,999 FARMS	1	1	-	-	-	1
\$20,000 AND OVER FARMS	-	-	-	-	-	-
SEEDS, BULBS, PLANTS, AND TREES FARMS	5 309	4 119	2 623	6 098	3 587	54
DOLLARS	1 242 746	790 263	299 711	490 820	207 160	31 195
\$1 TO \$99 FARMS	2 435	2 336	2 018	4 636	2 976	11
\$100 TO \$499 FARMS	2 304	1 494	480	1 356	581	21
\$500 TO \$999 FARMS	380	199	71	85	17	11
\$1,000 TO \$1,999 FARMS	137	58	43	10	13	7
\$2,000 AND OVER FARMS	53	32	11	11	-	4
FERTILIZER AND FERTILIZING MATERIALS FARMS	11 010	8 852	4 691	11 682	7 201	70
DOLLARS	5 675 592	3 080 922	882 897	1 618 468	966 377	101 156
GASOLINE AND OTHER PETROLEUM FUEL AND OIL FOR THE FARM BUSINESS FARMS	11 895	10 277	6 469	13 656	7 163	88
DOLLARS	4 001 246	2 263 100	843 576	1 579 790	812 543	191 202
\$1 TO \$99 FARMS	1 490	2 395	3 615	7 861	4 215	12
\$100 TO \$499 FARMS	8 381	7 260	2 664	5 626	2 831	29
\$500 TO \$999 FARMS	1 666	529	159	158	92	23
\$1,000 TO \$4,999 FARMS	352	89	31	10	25	19
\$5,000 AND OVER FARMS	6	4	-	1	-	5
MACHINE HIRE, CUSTOM AND CONTRACT WORK FARMS	7 953	6 152	2 590	7 851	4 809	38
DOLLARS	7 005 889	3 194 796	653 444	1 592 895	1 071 237	81 717
\$1 TO \$199 FARMS	2 329	2 322	1 804	5 310	3 327	9
\$200 TO \$499 FARMS	1 908	1 708	442	1 841	955	4
\$500 TO \$999 FARMS	1 182	1 143	210	508	354	5
\$1,000 TO \$1,999 FARMS	1 447	773	71	139	115	6
\$2,000 TO \$2,499 FARMS	414	89	24	6	21	4
\$2,500 TO \$4,999 FARMS	572	91	35	45	29	6
\$5,000 TO \$9,999 FARMS	89	24	2	2	8	3
\$10,000 AND OVER FARMS	12	2	2	-	-	1
Hired labor FARMS	9 906	7 826	3 161	8 161	5 257	79
DOLLARS	17 194 468	7 001 400	1 363 783	2 577 527	2 033 303	1 023 019
\$1 TO \$199 FARMS	608	1 124	1 615	3 986	2 699	7
\$200 TO \$499 FARMS	1 370	2 057	917	2 679	1 550	8
\$500 TO \$999 FARMS	1 901	2 190	279	1 039	585	4
\$1,000 TO \$2,499 FARMS	3 928	1 992	237	404	310	7
\$2,500 TO \$4,999 FARMS	1 632	382	78	40	98	14
\$5,000 TO \$9,999 FARMS	394	61	27	8	7	21
\$10,000 TO \$19,999 FARMS	49	16	3	5	6	7
\$20,000 TO \$49,999 FARMS	18	4	5	-	2	7
\$50,000 AND OVER FARMS	6	-	-	-	-	4
ESTIMATED VALUE OF PRODUCTS SOLD BY SOURCE (DOLLARS)						
ALL FARM PRODUCTS SOLD:	84 831 952	39 594 260	6 702 051	15 644 325	9 324 351	2 940 010
AVERAGE PER FARM:	7 194	3 608	936	858	829	31 613
ALL CROPS	82 731 518	38 404 061	6 445 750	15 071 979	8 987 155	2 523 465
FIELD CROPS, OTHER THAN VEGETABLES AND FRUITS AND NUTS:	1 868 622	853 655	152 970	282 289	194 096	179 357
VEGETABLES:	942 310	420 055	115 199	126 848	107 728	46 392
FRUITS AND NUTS:	79 578 160	36 957 423	6 136 428	14 586 075	8 629 373	2 272 543
FOREST PRODUCTS AND HORTICULTURAL SPECIALTY PRODUCTS:	342 426	172 928	41 153	76 767	55 958	25 173
ALL LIVESTOCK AND POULTRY AND THEIR PRODUCTS:	2 050 833	1 161 555	252 216	564 012	325 922	411 045
POULTRY AND POULTRY PRODUCTS:	150 186	72 563	18 908	44 084	39 536	3 642
DAIRY PRODUCTS:	185 290	66 569	8 838	17 688	11 607	99 536
LIVESTOCK AND LIVESTOCK PRODUCTS, OTHER THAN POULTRY AND DAIRY:	1 715 357	1 022 423	224 470	502 240	274 779	307 867
LIVESTOCK AND POULTRY ON FARMS						
CATTLE AND CALVES FARMS	2 025	2 081	1 740	4 243	2 040	19
NUMBER	40 330	28 434	13 915	28 470	13 694	4 134
COWS AND HEIFERS THAT HAVE CALVED FARMS	1 615	1 680	1 465	3 200	1 741	15
MILK COWS FARMS	19 549	13 671	6 563	11 999	6 686	2 447
HEIFERS AND HEIFER CALVES FARMS	1 936	1 629	1 508	2 747	1 717	50
STEERS AND BULLS, INCLUDING CALVES. FARMS	11 205	8 118	4 328	9 305	4 159	1 041
NUMBER	1 519	1 472	954	2 733	1 085	11
NUMBER	9 576	6 645	3 024	7 166	2 849	646
FARMS REPORTING BY NUMBER ON HAND: CATTLE AND CALVES:						
LESS THAN 10	1 000	1 212	1 380	3 476	1 669	4
10 TO 19	408	422	205	505	239	1
20 TO 49	410	356	127	235	114	3
50 TO 99	146	75	22	23	16	4
100 TO 199	50	13	5	2	2	2
200 TO 499	11	3	3	2	-	1
500 OR MORE	-	-	-	-	-	-

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
LIVESTOCK AND POULTRY ON FARMS--CON.				
COWS AND HEIFERS THAT HAVE CALVED:				
1 TO 4.	581 411	3 955	208	354
5 TO 9.	333 795	1 205	96	112
10 TO 19.	436 547	1 143	114	175
20 TO 29.	267 513	589	96	116
30 TO 49.	238 584	540	146	102
50 TO 99.	130 243	394	135	94
100 TO 199.	42 294	219	110	51
200 OR MORE	21 051	178	130	31
MILK COWS:				
1 TO 4.	572 649	3 022	150	260
5 TO 9.	139 231	301	15	38
10 TO 19.	160 315	140	17	42
20 TO 29.	114 223	67	20	29
30 TO 49.	100 971	50	32	17
50 TO 99.	37 633	19	17	2
100 OR MORE	8 890	11	11	-
HOGS AND PIGS	FARMS.	1 081 438	2 559	206
	NUMBER.	54 080 194	40 299	9 921
USED OR TO BE USED FOR BREEDING	FARMS.	668 307	959	105
	NUMBER.	7 668 676	5 737	1 450
ALL OTHER HOGS AND PIGS	FARMS.	1 020 588	2 411	201
	NUMBER.	46 411 518	34 562	8 471
FARMS REPORTING BY NUMBER ON HAND:				
LESS THAN 10.		449 428	1 803	80
10 TO 24.		187 014	353	38
25 TO 99.		276 285	317	54
100 TO 199.		106 506	64	21
200 TO 499.		54 622	20	12
500 OR MORE		7 583	2	1
LITTERS OF PIGS FARROWED, DECEMBER 1, 1963, TO NOVEMBER 30, 1964	FARMS.	749 714	1 086	122
	LITTERS.	10 655 597	7 975	2 133
FARMS REPORTING BY LITTERS FARROWED:				
1 OR 2 LITTERS.		216 029	500	19
3 TO 9 LITTERS.		219 108	360	48
10 TO 19 LITTERS.		140 898	142	26
20 TO 49 LITTERS.		133 014	60	19
50 TO 99 LITTERS.		32 431	20	7
100 LITTERS OR MORE		8 234	4	3
SHEEP AND LAMBS	FARMS.	234 789	1 199	142
	NUMBER.	25 471 500	77 171	32 412
LAMBS UNDER 1 YEAR OLD.	FARMS.	156 180	808	99
	NUMBER.	8 468 039	23 953	12 692
SHEEP 1 YEAR OLD AND OVER	FARMS.	222 681	1 100	134
	NUMBER.	17 003 461	53 218	19 720
EWES.	FARMS.	217 133	1 068	130
	NUMBER.	16 141 713	50 049	18 704
RAMS AND WETHERS.	FARMS.	165 344	837	109
	NUMBER.	861 748	3 169	1 016
CHICKENS 4 MONTHS OLD AND OVER.	FARMS.	1 210 669	4 764	290
	NUMBER.	343 161 807	387 805	115 132
LIVESTOCK AND POULTRY AND THEIR PRODUCTS SOLD				
LIVESTOCK SOLD ALIVE:				
CATTLE AND CALVES	FARMS.	1 990 968	7 223	1 129
	NUMBER.	62 952 104	179 718	99 914
	DOLLARS.	8 162 202 002	17 501 285	10 714 871
HOGS AND PIGS	FARMS.	802 620	1 337	165
	NUMBER.	83 537 060	65 436	18 071
	DOLLARS.	2 324 456 483	1 486 336	489 043
SHEEP AND LAMBS	FARMS.	215 613	994	122
	NUMBER.	22 081 351	49 066	16 535
	DOLLARS.	354 712 212	736 223	274 479
DAIRY PRODUCTS:				
MILK SOLD AS WHOLE MILK	FARMS.	544 794	648	108
	POUNDS.	107 421 935 902	75 774 923	44 734 995
	DOLLARS.	4 561 103 047	2 350 455	2 026 415
CREAM	FARMS.	103 268	242	9
BUTTERFAT	POUNDS.	128 141 612	163 970	38 071
	DOLLARS.	76 206 388	93 347	20 353
POULTRY AND POULTRY PRODUCTS:				
BROILERS AND OTHER MEAT-TYPE CHICKENS	FARMS.	35 128	18	7
	NUMBER.	1 915 373 928	402 050	304 750
	DOLLARS.	944 101 252	198 524	144 848
HENS AND ROOSTERS FOR SLAUGHTER	FARMS.	362 690	786	85
	NUMBER.	201 096 051	237 156	80 255
	DOLLARS.	93 511 649	103 796	34 729
CHICKEN EGGS.	FARMS.	526 530	1 326	108
	DOZENS.	4 282 303 790	3 995 509	1 712 190
	DOLLARS.	1 461 642 961	1 368 136	578 561
SPECIFIED CROPS HARVESTED				
CORN FOR ALL PURPOSES	FARMS.	1 547 066	3 799	521
	ACRES.	63 514 906	66 567	27 234
FARMS REPORTING BY ACRES HARVESTED:				
LESS THAN 20 ACRES.		726 934	2 809	167
20 TO 49 ACRES.		392 536	713	189
50 TO 74 ACRES.		166 225	140	61
75 TO 99 ACRES.		94 088	44	44
100 TO 149 ACRES.		97 226	56	27
150 TO 199 ACRES.		36 229	15	42
200 ACRES OR MORE		33 828	22	14
				21
				1

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS--CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
LIVESTOCK AND POULTRY ON FARMS--CON.						
COWS AND HEIFERS THAT HAVE CALVED:						
1 TO 4.	786	933	1 126	2 531	1 368	2
5 TO 9.	280	305	192	393	226	2
10 TO 19.	247	270	91	206	102	2
20 TO 29.	120	89	30	44	27	2
30 TO 49.	104	54	18	20	14	1
50 TO 99.	61	22	5	3	4	2
100 TO 199.	13	6	3	3	-	3
200 OR MORE	4	1	-	-	-	1
MILK COWS:						
1 TO 4.	632	697	870	1 649	958	1
5 TO 9.	76	81	37	52	35	1
10 TO 19.	28	3	-	-	-	1
20 TO 29.	2	-	-	-	-	1
30 TO 49.	-	-	-	-	-	-
50 TO 99.	-	-	-	-	-	-
100 OR MORE	-	-	-	-	-	-
HOGS AND PIGS	FARMS. . .	463	529	664	1 307	590
USED OR TO BE USED FOR BREEDING	NUMBER. . .	5 636	3 937	2 499	5 493	2 178
ALL OTHER HOGS AND PIGS	NUMBER. . .	181	183	176	365	138
FARMS REPORTING BY NUMBER ON HAND:						
LESS THAN 10.	319	426	605	1 160	543	3
10 TO 24.	82	56	51	123	39	2
25 TO 99.	55	46	8	24	8	2
100 TO 199.	7	1	-	-	-	1
200 TO 499.	-	-	-	-	-	-
500 OR MORE	-	-	-	-	-	-
LITTERS OF PIGS FARROWED DECEMBER 1, 1963: TO NOVEMBER 30, 1964	FARMS. . .	206	203	197	409	151
	LITTERS. . .	1 137	763	378	781	290
FARMS REPORTING BY LITTERS FARROWED:						
1 OR 2 LITTERS.	95	110	162	337	121	1
3 TO 9 LITTERS.	74	77	33	70	28	2
10 TO 19 LITTERS.	29	15	2	2	2	1
20 TO 49 LITTERS.	6	1	-	-	-	1
50 TO 99 LITTERS.	2	-	-	-	-	1
100 LITTERS OR MORE	-	-	-	-	-	-
SHEEP AND LAMBS	FARMS. . .	244	247	139	459	205
LAMBS UNDER 1 YEAR OLD.	NUMBER. . .	10 088	7 705	1 902	4 630	3 010
SHEEP 1 YEAR OLD AND OVER	NUMBER. . .	2 318	1 734	537	1 182	816
EWES.	FARMS. . .	220	223	125	398	194
RAMS AND WETHERS.	NUMBER. . .	7 770	5 971	1 365	3 448	2 194
CHICKENS 4 MONTHS OLD AND OVER.	FARMS. . .	897	1 046	1 440	2 522	1 968
LIVESTOCK AND POULTRY AND THEIR PRODUCTS SOLD	NUMBER. . .	50 221	40 713	36 227	67 183	54 464
LIVESTOCK SOLD ALIVE:						
CATTLE AND CALVES	FARMS. . .	1 463	1 392	795	1 595	940
	NUMBER. . .	16 772	10 327	2 771	5 232	3 103
HOGS AND PIGS	DOLLARS. . .	1 334 827	788 540	171 027	367 260	204 482
	NUMBER. . .	273	273	130	342	131
SHEEP AND LAMBS	DOLLARS. . .	9 396	5 720	1 649	3 496	1 444
	NUMBER. . .	173 601	98 338	19 762	48 830	21 317
BUTTERFAT	DOLLARS. . .	213	207	93	267	142
	NUMBER. . .	7 817	5 276	1 198	2 631	1 881
	DOLLARS. . .	106 179	73 258	16 725	34 599	23 845
DAIRY PRODUCTS:						
MILK SOLD AS WHOLE MILK	FARMS. . .	123	90	45	89	46
	POUNDS. . .	3 659 654	1 147 922	100 907	199 114	130 864
CREAM	DOLLARS. . .	155 724	51 906	5 996	14 349	7 031
BUTTERFAT	POUNDS. . .	70	54	32	41	35
	DOLLARS. . .	50 599	25 377	5 076	5 902	8 597
		29 588	14 675	2 854	3 351	4 588
POULTRY AND POULTRY PRODUCTS:						
BROILERS AND OTHER MEAT-TYPE CHICKENS	FARMS. . .	-	-	-	-	-
	NUMBER. . .	-	-	-	-	-
	DOLLARS. . .	-	-	-	-	-
HENS AND ROOSTERS FOR SLAUGHTER	FARMS. . .	170	151	78	165	142
	NUMBER. . .	26 909	20 596	4 100	11 754	7 216
CHICKEN EGGS.	DOLLARS. . .	11 952	8 602	1 957	5 263	3 286
	DOZENS. . .	271	290	247	469	545
	DOLLARS. . .	372 002	176 803	47 370	101 840	103 573
		129 016	60 220	16 252	35 115	35 062
SPECIFIED CROPS HARVESTED						
CORN FOR ALL PURPOSES	FARMS. . .	701	635	647	935	734
	ACRES. . .	7 151	4 214	2 285	3 291	2 586
FARMS REPORTING BY ACRES HARVESTED:						
LESS THAN 20 ACRES.		597	602	640	931	728
20 TO 49 ACRES.		97	31	7	4	6
50 TO 74 ACRES.		6	1	-	-	2
75 TO 99 ACRES.		1	1	-	-	-
100 TO 149 ACRES.		-	-	-	-	1
150 TO 199 ACRES.		-	-	-	-	-
200 ACRES OR MORE		-	-	-	-	-

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS			
		TOTAL	CLASS I	CLASS II	
SPECIFIED CROPS HARVESTED—CON.					
HARVESTED FOR GRAIN	FARMS	1 382 773	3 313	435	530
	ACRES	53 751 095	54 008	21 223	11 648
	BUSHELS	3 361 144 669	3 014 314	1 373 370	669 983
SALES	FARMS	788 436	1 974	286	323
	BUSHELS	1 806 966 484	1 996 733	962 038	416 990
SORGHUMS HARVESTED FOR GRAIN	FARMS	152 274	210	70	47
	ACRES ¹⁰	11 052 198	7 924	3 639	2 504
	BUSHELS	456 829 052	416 414	265 420	81 084
SOYBEANS FOR BEANS	FARMS	560 156	526	86	110
	ACRES	29 843 540	17 587	8 530	3 717
	BUSHELS	669 664 562	335 267	166 201	76 194
PEANUTS FOR PICKING AND THRESHING	FARMS	66 891	65	16	4
	ACRES	1 347 253	1 153	907	29
	POUNDS	2 004 045 339	2 219 543	2 018 782	45 317
SMALL GRAINS HARVESTED:					
WHEAT	FARMS	739 662	2 242	404	427
	ACRES	47 958 362	45 255	18 391	9 923
	BUSHELS	1 217 791 875	1 562 686	639 528	357 043
OATS FOR GRAIN	FARMS	707 613	1 510	227	238
	ACRES	18 935 713	20 866	7 156	3 678
	BUSHELS ¹¹	808 156 856	905 432	379 599	177 085
BARLEY FOR GRAIN	FARMS	178 669	906	260	201
	ACRES	9 805 329	38 670	24 949	6 688
	BUSHELS	362 198 230	1 596 362	1 076 572	244 675
RYE FOR GRAIN	FARMS	59 103	511	108	115
	ACRES	1 640 020	5 386	2 349	905
	BUSHELS	30 916 416	131 995	60 067	24 187
HAY CROPS:					
ALFALFA AND ALFALFA MIXTURES CUT FOR HAY AND FOR DEHYDRATING	FARMS	893 328	3 751	640	658
	ACRES	28 211 434	82 445	34 626	15 454
	TONS	68 380 940	270 890	148 406	46 677
COASTAL BERMUDA GRASS CUT FOR HAY	FARMS	11 078	87	46	15
	ACRES	269 006	4 084	3 025	586
	TONS	661 215	8 952	7 220	1 127
CLOVER, TIMOTHY, AND MIXTURES OF CLOVER AND GRASSES CUT FOR HAY	FARMS	533 670	2 674	286	359
	ACRES	13 412 593	46 486	11 444	7 475
	TONS	19 566 891	70 140	20 120	12 346
LESPEDIZA CUT FOR HAY	FARMS	169 732	319	21	20
	ACRES	2 338 945	4 159	626	415
	TONS	2 878 326	5 054	916	467
OATS; WHEAT; BARLEY; RYE, OR OTHER SMALL GRAINS CUT FOR HAY	FARMS	173 585	1 058	208	180
	ACRES	2 815 242	22 375	10 052	3 941
	TONS	3 663 381	35 485	17 862	5 985
WILD HAY CUT	FARMS	169 978	269	16	23
	ACRES	10 364 254	3 939	267	632
	TONS	9 163 182	4 380	347	749
OTHER HAY CUT	FARMS	262 848	1 221	182	167
	ACRES	6 050 613	30 312	11 779	5 322
	TONS	7 921 283	42 113	15 806	8 666
GRASS SILAGE MADE FROM GRASSES, ALFALFA, CLOVER, OR SMALL GRAINS	FARMS	75 344	172	51	34
	ACRES	1 806 706	3 452	1 751	533
	TONS; GREEN WT	10 440 106	29 076	16 732	5 599
ALFALFA SEED	FARMS	17 735	31	14	10
	ACRES ¹²	626 163	1 440	819	549
	POUNDS	127 598 273	294 659	160 395	108 100
LESPEDIZA SEED	FARMS	14 565	16	2	4
	ACRES	251 106	203	95	54
	POUNDS	49 275 788	30 190	8 000	16 180
OTHER FIELD CROPS HARVESTED:					
IRISH POTATOES FOR HOME USE OR SALE	FARMS	310 008	1 923	101	163
	ACRES	1 173 918	4 520	3 291	438
	HUNDREDWEIGHT	221 873 934	1 075 424	940 286	54 748
SWEETPOTATOES FOR HOME USE OR SALE	FARMS	119 074	571	47	24
	ACRES	112 128	1 869	1 309	183
	BUSHELS	18 404 900	260 672	196 794	28 300
TOBACCO	FARMS	331 365	231	25	25
	ACRES	1 025 240	564	248	78
	POUNDS	1 987 526 982	1 019 033	455 379	159 326
COTTON	FARMS	324 361	1 140	415	247
	ACRES	13 916 648	39 907	29 955	4 686
	BALES	14 734 217	68 093	53 332	7 763

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
SPECIFIED CROPS HARVESTED—CON.						
HARVESTED FOR GRAIN	F FARMS	606	565	571	820	672
	ACRES	6 008	3 649	1 827	2 776	2 315
	BUSHELS	275 952	149 601	57 026	97 154	66 934
SALES	F FARMS	390	344	230	418	277
	BUSHELS	175 817	89 498	22 598	48 457	27 092
SORGHUMS HARVESTED FOR GRAIN	F FARMS	26	18	6	7	9
	ACRES ¹⁰	344	278	52	76	72
	BUSHELS	16 869	10 058	1 725	1 074	1 049
SOYBEANS FOR BEANS	F FARMS	107	92	29	53	42
	ACRES	1 592	987	183	330	218
	BUSHELS	27 157	15 412	2 241	4 521	3 481
PEANUTS FOR PICKING AND THRESHING	F FARMS	11	11	20	29	29
	ACRES	90	90	30	14	29
	POUNDS	74 541	49 555	16 098	7 805	13 863
SMALL GRAINS HARVESTED:						
WHEAT	F FARMS	453	352	88	203	168
	ACRES	5 256	3 051	447	1 193	942
	BUSHELS	178 231	92 630	13 209	30 775	23 917
OATS FOR GRAIN	F FARMS	343	265	83	199	132
	ACRES	3 326	2 062	399	958	602
	BUSHELS ¹¹	137 305	77 343	13 154	31 415	18 371
BARLEY FOR GRAIN	F FARMS	168	70	24	58	26
	ACRES	2 561	666	172	333	163
	BUSHELS	95 150	23 743	5 780	10 810	4 616
RYE FOR GRAIN	F FARMS	89	71	20	34	25
	ACRES	615	432	124	156	88
	BUSHELS	13 668	9 081	2 339	3 244	1 411
HAY CROPS:						
ALFALFA AND ALFALFA MIXTURES CUT FOR HAY AND FOR DEHYDRATING	F FARMS	750	679	235	775	379
	ACRES	10 472	7 074	1 464	4 145	2 139
	TONS	24 650	13 940	2 387	7 214	3 122
COASTAL BERMUDA GRASS CUT FOR HAY	F FARMS	10	5	6	12	2
	ACRES	127	55	81	46	3
	TONS	182	93	122	58	10
CLOVER, TIMOTHY, AND MIXTURES OF CLOVER AND GRASSES CUT FOR HAY	F FARMS	586	539	405	893	575
	ACRES	8 485	6 103	3 034	6 324	4 411
	TONS	11 918	8 024	2 843	6 852	4 330
LESPEDEZA CUT FOR HAY	F FARMS	74	75	87	82	89
	ACRES	1 115	768	511	530	453
	TONS	1 372	958	510	569	363
OATS; WHEAT; BARLEY; RYE; OR OTHER SMALL GRAINS CUT FOR HAY	F FARMS	192	188	106	252	143
	ACRES	2 543	1 747	653	1 460	706
	TONS	3 658	2 370	686	1 713	800
WILD HAY CUT	F FARMS	77	70	38	120	54
	ACRES	1 002	659	216	763	358
	TONS	1 368	696	212	750	325
OTHER HAY CUT	F FARMS	240	243	202	385	314
	ACRES	3 843	2 990	1 574	3 105	2 246
	TONS	5 455	3 695	1 188	2 656	1 919
GRASS SILAGE MADE FROM GRASSES; ALFALFA; CLOVER; OR SMALL GRAINS	F FARMS	21	21	17	35	27
	ACRES	217	218	197	206	143
	TONS; GREEN WT	1 179	564	1 456	885	397
ALFALFA SEED	F FARMS	1	-	-	1	-
	ACRES ¹²	8	-	-	1	-
	POUNDS	900	-	-	300	-
LESPEDEZA SEED	F FARMS	4	3	3	-	3
	ACRES	21	21	12	-	7
	POUNDS	2 410	2 700	900	-	1 660
OTHER FIELD CROPS HARVESTED:						
IRISH POTATOES FOR HOME USE OR SALE	F FARMS	302	409	700	1 051	1 000
	ACRES	224	130	105	136	109
	HUNDREDWEIGHT	19 600	10 600	8 990	13 202	10 694
SWEETPOTATOES FOR HOME USE OR SALE	F FARMS	62	107	282	258	322
	ACRES	64	71	58	25	29
	BUSHELS	6 113	8 391	6 036	3 852	4 347
TOBACCO	F FARMS	49	49	33	25	25
	ACRES	70	42	18	7	10
	POUNDS	122 142	71 383	24 025	9 514	15 453
COTTON	F FARMS	155	71	24	24	16
	ACRES	1 413	470	131	99	57
	BALES	1 852	429	59	68	20

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
SPECIFIED CROPS HARVESTED--CON.				
VEGETABLES HARVESTED FOR SALE	•FARMS.	131 653	4 284	821
SALES	ACRES.	3 333 772	75 635	720
	DOLLARS.	987 377 835	23 023 740	886
SALES		16 864 824	10 882	7 759
BERRIES HARVESTED FOR SALE:				
STRAWBERRIES	•FARMS.	28 104	5 208	628
	ACRES.	66 171	37 739	6073
BLUEBERRIES ¹³	•FARMS.	1 748	729	5 382
	ACRES.	33 618	24 849	100
CRANBERRIES ¹⁴	QUARTS.	40 171 569	32 356 409	3 542
	•FARMS.	735	501	3 778
	ACRES.	18 913	18 071	5 321
	POUNDS.	119 774 600	116 906 900	380
		76 799 200	16 352 000	113
				2 451
				14 423 900
TREE FRUITS, NUTS, AND GRAPES:				
LAND IN BEARING AND NONBEARING FRUIT				
ORCHARDS, GROVES, VINEYARDS, AND				
PLANTED NUT TREES.	•FARMS.	224 568	51 455	7 884
	ACRES.	4 251 130	3 005 941	460 973
F FARMS REPORTING BY ACRES IN ORCHARD:				
LESS THAN 5 ACRES	•FARMS.	132 448	5 088	66
	ACRES.	199 347	12 675	146
5 TO 9 ACRES.	•FARMS.	26 014	6 667	69
	ACRES.	169 263	47 357	487
10 TO 19 ACRES.	•FARMS.	24 909	11 212	181
	ACRES.	33 313	161 124	54
20 TO 49 ACRES.	•FARMS.	23 622	14 866	580
	ACRES.	714 143	467 327	9 046
50 TO 99 ACRES.	•FARMS.	10 132	7 683	36 627
	ACRES.	684 877	526 202	2 441
100 ACRES OR MORE	•FARMS.	7 443	5 939	3 443
	ACRES.	2 149 187	1 791 256	5 153
		1 543 485	138 875	117 945
				161 715
APPLES ¹⁵	•FARMS.	79 864	13 775	2 378
TREES OF ALL AGES	NUMBER.	25 845 329	20 468 220	2 851
TREES NOT OF BEARING AGE.	•FARMS.	34 305	8 139	4 079 988
	NUMBER.	7 421 673	5 570 618	3 168 295
TREES OF BEARING AGE.	•FARMS.	71 085	13 331	1 651
	NUMBER.	18 423 656	14 897 602	1 032 432
QUANTITY HARVESTED.	•FARMS.	51 644	12 591	2 778
	POUNDS.	5 111 234 864	4 713 423 193	2 135 863
		2 752 507 179	996 701 476	2 288
				574 821 590
PEACHES ¹⁶	•FARMS.	58 016	11 993	2 242
TREES OF ALL AGES	NUMBER.	30 225 941	21 374 850	3 419 056
TREES NOT OF BEARING AGE.	•FARMS.	24 607	5 015	2 425 431
	NUMBER.	5 820 124	3 884 815	993
TREES OF BEARING AGE.	•FARMS.	48 558	11 268	397 065
	NUMBER.	24 405 817	17 490 035	592 233
QUANTITY HARVESTED.	•FARMS.	33 910	10 424	2 366
	POUNDS.	3 052 358 949	2 770 043 028	2 826 823
		1 854 918 780	485 208 771	2 028 366
				272 400 084
PEARS ¹⁷	•FARMS.	55 303	9 287	1 712
TREES OF ALL AGES	NUMBER.	11 053 245	9 215 455	1 163 919
TREES NOT OF BEARING AGE.	•FARMS.	20 047	4 570	1 784 224
	NUMBER.	3 347 142	2 493 976	996
TREES OF BEARING AGE.	•FARMS.	45 943	8 322	485 201
	NUMBER.	7 706 103	6 721 479	338 318
QUANTITY HARVESTED.	•FARMS.	28 678	7 561	1 562
	BUSHELS.	1 358 714 018	1 270 809 116	1 775
		863 079 662	211 609 343	825 601
				1 498
				115 436 626
GRAPES ¹⁸	•FARMS.	51 544	12 943	2 009
VINES OF ALL AGES	NUMBER.	287 276 386	249 678 159	2 840
VINES NOT OF BEARING AGE.	•FARMS.	14 330	3 129	43 713 697
	NUMBER.	21 452 924	14 782 723	37 336 072
VINES OF BEARING AGE.	•FARMS.	45 263	12 656	582
	NUMBER.	265 823 462	234 895 436	1 030
QUANTITY HARVESTED.	•FARMS.	35 758	12 328	2 080
	POUNDS.	6 860 717 000	6 276 943 371	2 308 318
		3 687 829 405	408 664 695	2 028 366
			1 123 150 053	211 609 343
				839 005 093
PLUMS AND PRUNES ¹⁹	•FARMS.	40 963	9 792	1 718
TREES OF ALL AGES	NUMBER.	16 819 877	13 517 685	2 407 382
TREES NOT OF BEARING AGE.	•FARMS.	15 745	4 253	2 036 766
	NUMBER.	4 265 477	2 778 711	816
TREES OF BEARING AGE.	•FARMS.	33 506	8 935	923
	NUMBER.	12 554 400	10 738 974	398 079
QUANTITY HARVESTED.	•FARMS.	20 275	8 064	1 606
	BUSHELS.	1 274 619 940	1 165 903 560	1 853 263
		714 324 264	1 853 263	1 638 687
			1 500	1 765
			199 320 563	143 479 699
CHERRIES ²⁰	•FARMS.	34 907	8 175	1 427
TREES OF ALL AGES	NUMBER.	9 284 975	7 415 788	1 621 041
TREES NOT OF BEARING AGE.	•FARMS.	13 719	3 796	1 466 051
	NUMBER.	2 151 042	1 505 197	742
TREES OF BEARING AGE.	•FARMS.	29 217	7 714	329 551
	NUMBER.	7 133 933	5 910 591	298 808
QUANTITY HARVESTED.	•FARMS.	20 866	7 260	1 373
	POUNDS.	549 722 677	494 238 168	1 665
		191 005 523	1 291 490	1 167 243
			1 338	1 596
			119 199 239	92 979 316
APRICOTS ²¹	•FARMS.	9 683	3 211	524
TREES OF ALL AGES	NUMBER.	3 266 117	2 739 347	408 074
TREES NOT OF BEARING AGE.	•FARMS.	3 191	904	198
	NUMBER.	361 448	234 552	820
TREES OF BEARING AGE.	•FARMS.	7 867	3 002	46 490
	NUMBER.	2 904 669	2 504 795	601
QUANTITY HARVESTED.	•FARMS.	4 728	2 492	493
	POUNDS.	408 470 000	376 502 522	361 584
		409	445	531
			68 303 312	44 917 788

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
SPECIFIED CROPS HARVESTED—CON.						
VEGETABLES HARVESTED FOR SALE	FARMS	815	662	380	455	416
ACRES	ACRES	4 370	2 253	739	819	647
SALES	DOLLARS	942 310	420 055	115 199	126 848	107 728
BERRIES HARVESTED FOR SALE:						
STRAWBERRIES	FARMS	897	997	1 232	2 240	1 425
ACRES	ACRES	4 013	2 803	1 555	2 342	1 123
BLUEBERRIES ¹⁸	FARMS	153	216	140	293	214
ACRES	ACRES	3 775	3 759	906	2 313	1 452
CRANBERRIES ¹⁴	FARMS	4 412 206	3 737 269	635 058	1 653 726	1 223 132
ACRES	ACRES	1 248	585	43	120	78
POUNDS	POUNDS	6 045 000	2 816 300	470 500	1 214 800	725 700
TREE FRUITS, NUTS, AND GRAPES: LAND IN BEARING AND NONBEARING FRUIT ORCHARDS, GROVES, VINEYARDS, AND PLANTED NUT TREES	FARMS	10 655	9 514	5 663	14 979	9 263
ACRES	ACRES	241 333	144 548	53 877	102 825	57 079
FARMS REPORTING BY ACRES IN ORCHARD:						
LESS THAN 5 ACRES	FARMS	485	1 454	2 915	8 561	5 738
ACRES	ACRES	1 462	4 586	6 132	18 212	11 714
5 TO 9 ACRES	FARMS	1 850	3 057	1 179	3 211	1 940
ACRES	ACRES	13 672	21 461	7 720	21 267	12 663
10 TO 19 ACRES	FARMS	4 258	3 008	871	2 148	1 058
ACRES	ACRES	61 762	41 320	11 531	26 692	12 516
20 TO 49 ACRES	FARMS	3 268	1 622	548	907	439
ACRES	ACRES	94 783	46 246	15 503	24 896	11 993
50 TO 99 ACRES	FARMS	625	301	110	135	63
ACRES	ACRES	39 770	19 766	7 541	8 323	4 154
100 ACRES OR MORE	FARMS	169	72	40	17	25
ACRES	ACRES	29 884	11 169	5 450	3 435	4 039
APPLES ¹⁶	FARMS	2 678	2 442	1 584	4 003	2 558
TREES OF ALL AGES	NUMBER	1 691 593	1 058 987	352 330	638 961	301 727
TREES NOT OF BEARING AGE	FARMS	1 484	1 162	667	1 705	824
NUMBER	NUMBER	457 122	326 574	95 826	216 300	63 570
TREES OF BEARING AGE	FARMS	2 581	2 317	1 505	3 705	2 438
NUMBER	NUMBER	1 234 471	732 413	256 504	422 661	238 157
QUANTITY HARVESTED	FARMS	2 415	2 103	1 320	3 173	2 390
POUNDS	POUNDS	253 885 497	116 985 493	18 518 958	37 112 723	22 482 499
PEACHES ¹⁶	FARMS	2 190	1 792	1 060	2 807	1 811
TREES OF ALL AGES	NUMBER	1 395 487	806 133	293 746	514 647	208 668
TREES NOT OF BEARING AGE	FARMS	808	664	389	1 061	602
NUMBER	NUMBER	327 329	168 416	69 490	134 791	40 815
TREES OF BEARING AGE	FARMS	2 038	1 646	933	2 471	1 654
NUMBER	NUMBER	1 068 158	637 717	224 256	379 856	167 853
QUANTITY HARVESTED	FARMS	1 839	1 413	750	1 938	1 290
POUNDS	POUNDS	110 346 770	41 467 800	5 700 823	13 281 001	7 217 067
PEARS ¹⁷	FARMS	1 794	1 490	884	2 665	1 705
TREES OF ALL AGES	NUMBER	669 258	377 826	128 107	247 666	100 226
TREES NOT OF BEARING AGE	FARMS	822	561	275	917	434
NUMBER	NUMBER	198 956	108 536	56 545	87 026	24 546
TREES OF BEARING AGE	FARMS	1 626	1 311	752	2 289	1 556
NUMBER	NUMBER	470 302	269 290	71 562	160 640	75 680
QUANTITY HARVESTED	FARMS	1 462	1 097	573	1 596	1 204
BUSHELS	BUSHELS	53 664 153	24 179 239	2 840 093	9 339 487	4 791 709
GRAPES ¹⁸	FARMS	3 013	2 367	978	2 829	1 912
VINES OF ALL AGES	NUMBER	24 303 107	11 079 867	2 181 492	4 330 461	2 318 553
VINES NOT OF BEARING AGE	FARMS	646	487	228	621	305
NUMBER	NUMBER	1 452 843	790 025	295 946	424 881	120 156
VINES OF BEARING AGE	FARMS	2 961	2 288	907	2 613	1 787
NUMBER	NUMBER	22 850 264	10 289 842	1 885 546	3 905 580	2 198 397
QUANTITY HARVESTED	FARMS	2 907	2 200	802	2 297	1 590
POUNDS	POUNDS	461 500 045	151 655 093	13 803 682	35 973 714	21 352 556
PLUMS AND PRUNES ¹⁹	FARMS	1 920	1 532	825	2 443	1 491
TREES OF ALL AGES	NUMBER	1 248 373	651 361	191 541	409 472	205 736
TREES NOT OF BEARING AGE	FARMS	788	591	260	809	411
NUMBER	NUMBER	264 024	140 795	49 520	122 667	37 904
TREES OF BEARING AGE	FARMS	1 736	1 370	748	2 094	1 347
NUMBER	NUMBER	984 349	510 566	142 021	286 805	167 832
QUANTITY HARVESTED	FARMS	1 556	1 150	549	1 487	960
BUSHELS	BUSHELS	75 046 407	29 874 662	3 857 965	10 366 102	5 533 544
CHEERRIES ²⁰	FARMS	1 764	1 511	674	2 362	1 198
TREES OF ALL AGES	NUMBER	1 129 740	642 688	124 712	413 398	134 938
TREES NOT OF BEARING AGE	FARMS	805	602	217	863	310
NUMBER	NUMBER	240 628	135 852	28 692	106 070	20 447
TREES OF BEARING AGE	FARMS	1 657	1 416	606	2 084	1 120
NUMBER	NUMBER	889 112	506 836	96 020	307 328	114 491
QUANTITY HARVESTED	FARMS	1 555	1 295	496	1 756	943
POUNDS	POUNDS	59 565 609	28 659 303	2 829 178	10 659 599	4 697 788
APRICOTS ²¹	FARMS	688	586	319	931	552
TREES OF ALL AGES	NUMBER	231 894	119 108	32 411	67 278	36 755
TREES NOT OF BEARING AGE	FARMS	176	130	65	218	95
NUMBER	NUMBER	22 471	10 970	1 990	4 821	2 088
TREES OF BEARING AGE	FARMS	645	541	288	804	497
NUMBER	NUMBER	209 423	108 138	30 421	62 457	34 667
QUANTITY HARVESTED	FARMS	525	401	181	519	309
POUNDS	POUNDS	23 047 070	8 626 712	1 293 137	5 190 054	1 801 341

SEE FOOTNOTES AT END OF TABLE.

TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	TOTAL ALL FARMS	COMMERCIAL FARMS		
		TOTAL	CLASS I	CLASS II
SPECIFIED CROPS HARVESTED—CON.				
TREE FRUITS, NUTS, AND GRAPES—CON.				
AVOCADOS ²²				
TREES OF ALL AGES	FARMS. 5 229	2 156	316	231
TREES NOT OF BEARING AGE	NUMBER. 2 108 276	1 594 830	722 690	213 361
FARMS. 1 457		591	112	62
NUMBER. 279 772		196 264	105 404	29 268
FARMS. 4 692		2 035	297	218
NUMBER. 1 828 504		1 398 566	617 286	184 093
FARMS. 3 851		1 826	271	197
POUNDS. 103 324 310		92 112 083	45 634 141	13 586 026
QUANTITY HARVESTED.				11 805 900
ENGLISH WALNUTS ²³				
TREES OF ALL AGES	FARMS. 18 153	7 052	1 138	1 154
TREES NOT OF BEARING AGE	NUMBER. 5 159 164	3 291 851	1 295 315	638 274
FARMS. 5 960		2 298	363	385
NUMBER. 1 594 702		733 656	291 166	138 752
FARMS. 16 245		6 675	1 093	1 098
NUMBER. 3 564 462		2 558 195	1 004 149	499 522
FARMS. 13 404		6 130	1 056	1 034
POUNDS. 160 237 375		126 213 335	56 953 674	26 289 699
QUANTITY HARVESTED.				20 325 736
ALMONDS ²⁴				
TREES OF ALL AGES	FARMS. 6 738	3 277	534	591
TREES NOT OF BEARING AGE	NUMBER. 8 734 729	6 468 035	2 656 519	1 448 616
FARMS. 2 510		1 351	243	267
NUMBER. 2 090 788		1 152 712	493 949	206 259
FARMS. 5 884		3 104	509	572
NUMBER. 6 643 941		5 315 323	2 162 570	1 242 357
FARMS. 4 723		2 905	405	555
POUNDS. 144 378 000		126 560 000	60 254 000	30 796 000
QUANTITY HARVESTED.				18 054 000
GRAPEFRUIT ²⁵				
TREES OF ALL AGES	FARMS. 13 501	6 407	1 530	1 009
TREES NOT OF BEARING AGE	NUMBER. 10 868 776	8 516 378	6 327 100	802 076
FARMS. 2 781		1 117	361	561 677
NUMBER. 1 901 462		1 069 549	758 974	92 062
FARMS. 12 337		6 230	1 506	984
NUMBER. 8 967 314		7 446 829	5 568 126	710 014
FARMS. 8 503		5 531	1 455	920
POUNDS. 2 518 416 850		2 427 752 870	2 033 916 000	191 556 770
QUANTITY HARVESTED.				112 324 890
ORANGES, INCLUDING TANGERINES ²⁶				
TREES OF ALL AGES	FARMS. 28 039	13 281	2 793	2 126
TREES NOT OF BEARING AGE	NUMBER. 75 145 241	58 942 154	42 643 534	6 044 720
FARMS. 13 774		6 493	1 590	1 084
NUMBER. 27 141 391		16 879 097	11 711 860	1 745 570
FARMS. 24 418		12 875	2 720	2 068
NUMBER. 48 003 850		42 063 057	30 931 674	4 299 150
FARMS. 19 698		12 507	2 705	2 024
POUNDS. 8 527 452 618		8 262 962 194	6 685 419 028	767 317 528
QUANTITY HARVESTED.				466 217 600
LEMONS ²⁷				
TREES OF ALL AGES	FARMS. 5 541	2 661	692	410
TREES NOT OF BEARING AGE	NUMBER. 5 949 377	5 329 366	4 325 134	454 641
FARMS. 1 185		466	189	54
NUMBER. 918 542		750 123	695 055	16 478
FARMS. 4 775		2 497	669	384
NUMBER. 5 030 835		4 579 243	3 630 079	438 163
FARMS. 3 142		2 074	631	329
POUNDS. 1 353 381 648		1 260 322 878	1 047 653 916	114 890 864
QUANTITY HARVESTED.				51 545 434

NA Not available.

X Not applicable.

¹Data are for 37 States. These 37 States accounted for 98.4 percent of the total acreage of corn harvested for all purposes in 1964.

²Data are for 6 States. These 6 States accounted for 86.1 percent of the total acreage of sorghums harvested for all purposes in 1964.

³Data are for 15 States. These 15 States accounted for 84.1 percent of the total acreage of soybeans harvested in 1964.

⁴Data are for 24 States. These 24 States accounted for 87.1 percent of the total acreage of wheat harvested in 1964.

⁵Data are for 23 States. These 23 States accounted for 82.0 percent of the total acreage of Irish potatoes harvested in 1964.

⁶Data are for 6 States. These 6 States accounted for 75.7 percent of the total acreage of tobacco harvested in 1964.

⁷Data are for 14 States. These 14 States accounted for 97.1 percent of the total acreage of cotton harvested in 1964.

⁸Data are for 8 States. These 8 States accounted for 72.8 percent of the total acreage of sugar beets harvested in 1964.

⁹Acreage of all other crops fertilized excludes 248,000 acres of crops fertilized more than once during year.

¹⁰Data are for 16 States. These 16 States accounted for 99.0 percent of the total acreage of sorghum for grain harvested in 1964.

¹¹Does not include 240,581 bushel oats cleaned out of vetch and peas in Oregon.

¹²Data are for 17 States. These 17 States accounted for 92.8 percent of the total acreage of alfalfa seed harvested in 1964.

¹³Data are for 4 States. These 4 States accounted for 77.5 percent of the total acreage of blueberries harvested in 1964.

¹⁴Data are for 3 States. These 3 States accounted for 92.3 percent of the total acreage of cranberries harvested in 1964.

¹⁵Data are for 25 States. These 25 States accounted for 88.5 percent of the total apple production in 1964.

¹⁶Data are for 25 States. These 25 States accounted for 96.6 percent of the total peach production in 1964.

¹⁷Data are for 25 States. These 25 States accounted for 98.4 percent of the total pear production in 1964.

¹⁸Data are for 25 States. These 25 States accounted for 99.9 percent of the total grape production in 1964.

¹⁹Data are for 24 States. These 24 States accounted for 98.2 percent of the total plum and prune production in 1964.

²⁰Data are for 19 States. These 19 States accounted for 88.8 percent of the total cherry production in 1964.

²¹Data are for 7 States. These 7 States accounted for 98.0 percent of the total apricot production in 1964.

²²Data are for 3 States. These 3 States accounted for 99.9 percent of the total avocado production in 1964.

²³Data are for 3 States. These 3 States accounted for 99.9 percent of the total English walnut production in 1964.

²⁴Data is for California. California accounted for 99.9 percent of the total almond production in 1964.

²⁵Data are for 4 States. These 4 States accounted for 99.9 percent of the total grapefruit production in 1964.

²⁶Data are for 4 States. These 4 States accounted for 99.9 percent of the total orange production in 1964.

²⁷Data are for 3 States. These 3 States accounted for 99.9 percent of the total lemon production in 1964.

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TABLE 14. Farm Characteristics of Fruit and Nut Farms, by Economic Class, for the United States: 1964—Continued

[Data are estimates based upon reports for only a sample of farms. See text.]

SUBJECT	COMMERCIAL FARMS—CON.			OTHER FARMS		
	CLASS IV	CLASS V	CLASS VI	PART TIME	PART RETIREMENT	ABNORMAL
SPECIFIED CROPS HARVESTED—CON.						
TREE FRUITS, NUTS, AND GRAPES—CON.						
AVOCADOS ²²	F FARMS	431	492	387	1 036	581
TREES OF ALL AGES	NUMBER	215 116	162 000	75 127	177 482	85 908
TREES NOT OF BEARING AGE	F FARMS	131	121	96	251	115
TREES OF BEARING AGE	NUMBER	18 221	18 574	8 983	21 332	6 385
QUANTITY HARVESTED	F FARMS	404	466	370	972	549
	POUNDS	196 895	143 426	66 144	156 150	79 523
		360	415	336	880	483
		11 951 779	7 509 461	1 624 776	4 214 836	2 283 121
ENGLISH WALNUTS ²³	F FARMS	1 369	1 286	700	2 293	1 196
TREES OR ALL AGES	NUMBER	385 256	324 336	98 148	268 032	99 017
TREES NOT OF BEARING AGE	F FARMS	460	408	217	739	295
TREES OF BEARING AGE	NUMBER	81 202	64 358	29 626	77 332	19 694
QUANTITY HARVESTED	F FARMS	1 297	1 217	653	2 139	1 138
	POUNDS	304 054	259 978	68 522	190 700	79 323
		1 159	1 091	581	1 892	995
		13 196 919	7 995 470	1 451 837	4 615 070	2 377 931
ALMONDS ²⁴	F FARMS	710	575	227	879	393
TREES OF ALL AGES	NUMBER	756 272	449 360	99 948	294 311	108 142
TREES NOT OF BEARING AGE	F FARMS	292	205	69	245	75
TREES OF BEARING AGE	NUMBER	151 776	105 824	19 667	47 532	11 358
QUANTITY HARVESTED	F FARMS	674	537	212	808	376
	POUNDS	604 496	343 536	80 281	246 779	96 804
		627	492	170	686	297
		11 976 000	4 942 000	538 000	2 108 000	836 000
GRAPEFRUIT ²⁵	F FARMS	1 154	1 002	590	1 267	1 185
TREES OF ALL AGES	NUMBER	377 221	332 056	116 248	168 633	179 108
TREES NOT OF BEARING AGE	F FARMS	169	149	96	173	143
TREES OF BEARING AGE	NUMBER	50 113	68 685	21 582	31 477	33 136
QUANTITY HARVESTED	F FARMS	1 118	966	556	1 195	1 145
	POUNDS	327 108	263 371	94 666	137 156	145 972
		971	786	412	883	859
		58 765 780	27 110 000	4 079 430	7 632 750	6 932 460
ORANGES, INCLUDING TANGERINES ²⁶	F FARMS	2 505	2 102	1 238	2 864	2 077
TREES OF ALL AGES	NUMBER	3 224 829	1 930 835	827 648	1 324 027	792 869
TREES NOT OF BEARING AGE	F FARMS	1 151	963	498	1 052	700
TREES OF BEARING AGE	NUMBER	1 210 032	652 227	291 259	460 977	199 129
QUANTITY HARVESTED	F FARMS	2 421	2 017	1 197	2 736	2 021
	POUNDS	2 014 797	1 278 608	536 389	863 050	593 740
		2 316	1 946	1 140	2 559	1 896
		227 345 441	99 754 224	16 908 373	34 789 161	24 864 173
LEMONS ²⁷	F FARMS	474	405	247	598	489
TREES OF ALL AGES	NUMBER	159 917	120 288	20 317	34 950	25 188
TREES NOT OF BEARING AGE	F FARMS	71	52	34	103	55
TREES OF BEARING AGE	NUMBER	9 136	7 352	5 097	1 910	569
QUANTITY HARVESTED	F FARMS	440	374	222	516	443
	POUNDS	150 781	112 936	15 220	33 040	24 619
		348	285	143	336	276
		31 530 278	13 676 440	1 025 946	3 385 124	2 737 278
						1 868 276