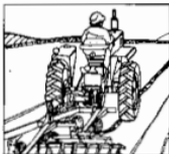
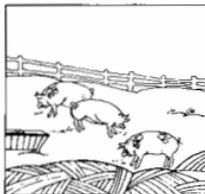
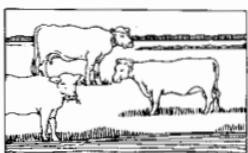
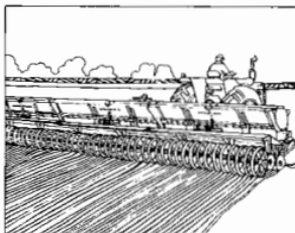
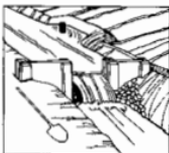
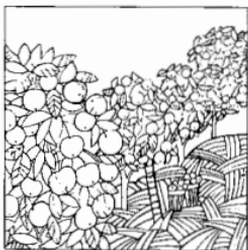


part 12
**RANKING
AGRICULTURE COUNTIES**

**VOLUME V
SPECIAL REPORTS**



**1969
CENSUS OF
AGRICULTURE**



Issued February 1973



U. S. DEPARTMENT OF COMMERCE Frederick B. Dent, Secretary
Social and Economic Statistics Administration

Joseph R. Wright, Jr., Acting Administrator

BUREAU OF THE CENSUS Joseph R. Wright, Jr., Acting Director

Robert L. Hagan, Deputy Director



BUREAU OF THE CENSUS

Joseph R. Wright, Jr., Acting Director
Robert L. Hagan, Deputy Director
James W. Turbitt, Associate Director for
Economic Operations

AGRICULTURE DIVISION J. Thomas Breen, Chief

REPORTS OF THE 1969 CENSUS OF AGRICULTURE

Individual County Reports

Eight-page reports have been issued for each county and State.

Volume I. Area Reports

A separate report has been published for each State, American Samoa, Guam, Puerto Rico, Trust Territory, and the Virgin Islands. The report consists of two sections. Section 1 contains State summary data, county summary of selected data, and miscellaneous items by counties; Section 2 contains the detailed county reports.

Volume II. General Report—U.S. Summary

Statistics by subject are presented in separate chapters with totals for the United States, regions, geographic divisions, and States. The nine chapters are being issued as individual reports as follows:

- Chapter 1 *General Farm Information; Procedures for Collection, Processing, Classification; Evaluation of Coverage*
- Chapter 2 *Farms: Number, Use of Land, Size of Farm*
- Chapter 3 *Farm Management, Farm Operators*
- Chapter 4 *Farm Equipment, Labor, Expenditures, Chemicals*
- Chapter 5 *Livestock, Poultry, Livestock and Poultry Products*
- Chapter 6 *Crops, Nursery and Greenhouse Products, Forest Products*
- Chapter 7 *Value of Farm Products, Economic Class of Farms, Farm Contracts*
- Chapter 8 *Type of Farm*
- Chapter 9 *Irrigation and Drainage of Farm Lands*

Volume III. Agricultural Services

This new report contains data relating to agricultural services for the United States by State and county.

Volume IV. Irrigation

Data will be included on drainage basins, land irrigated, crop production on irrigated land, water conveyed, users, and types of organizations.

Volume V. Special Reports

Reports may contain data obtained from supplemental surveys, such as type of farm, horticulture, and farm finance; in addition to information obtained in the census.

- Parts 1 to 9. *Type-of-Farm Operations*.—One for each of nine major type-of-farm classifications.
- Part 10. *Horticultural Specialties*.
- Part 11. *Farm Finance*.
- Part 12. *Ranking Agricultural Counties*.
- Part 13. *Forms and Procedures*.
- Part 14. *Procedural History*.
- Part 15. *Graphic Summary*.
- Part 16. *Coverage Evaluation*.

Volume VI. Drainage

This report will include agricultural drainage statistics collected from individual farms and from publicly organized drainage projects.

ACKNOWLEDGMENTS—Many persons contributed to the 1969 Census of Agriculture. First and foremost are the millions of farm operators, members of their families and employees who furnished the information.

The Department of Agriculture cooperated at all levels: Local employees in the county offices of the Agriculture Stabilization and Conservation Service, the Farmers Home Administration, the Federal Extension Service, and the Soil Conservation Service aided in the publicity and provided assistance to the farm operators who requested help in filling out the census forms correctly; State office personnel of the Statistical Reporting Service reviewed the data collection forms and assisted in the review of tabulations for their State; and a large number of persons in the Washington offices of the Department made recommendations, reviewed the forms, procedures, tabulation proposals, and table plans, and assisted in the overall publicity programs. Harry C. Trelogan, Administrator, Glenn D. Simpson, then Deputy Administrator, and J. Richard Grant, Department Clearance Officer, of the Statistical Reporting Service, and Melvin L. Upchurch, Administrator, and Carl P. Heiss, then Deputy Administrator of the Economic Research Service, were most prominent in the overall coordination effort and planning for this major program in agricultural statistics.

J. Jack Ingram, Kenneth R. Norell, and Orvin L. Wilhite, Assistant Division Chiefs, Agriculture Division, participated in the overall planning and supervised preparation of specifications, review of tabulations, and preparation of the reports. Arnold L. Bollenbacher, Joseph A. Correll, and Thomas D. Monroe, Branch Chiefs, contributed to the planning and supervised analytical review for their geographical and subject-area specialties. Helen M. Davenport was responsible for the historical data tables. Helen D. Turner for editing and liaison in the publications area, and Margaret Wood, retired, in the computer specifications area. These and many others who aided in the 1969 Census of Agriculture are listed with their specific responsibilities in a special report on the Procedural History of the 1969 Census of Agriculture.

This report was prepared in the Agriculture Division under the general direction of Joseph A. Horak with the assistance of Hubert E. Sites. Computer Programming was performed by Richard I. Buhman, under the supervision of John A. Adkins.

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¹ Fifty leading counties.

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¹ Fifty leading counties.

Introduction

Authority, Area Covered, and Method

The Census of Agriculture is authorized under the provisions of Title 13, United States Code. Section 142(a) provides that a census of agriculture be taken every fifth year. The 1969 Census is the first census of agriculture conducted primarily by mail.

This report presents statistics for the leading counties in the 50 States for selected items based upon data from the 1969 Census of Agriculture.

Definition of a Farm

The statistics gathered in this census relate to places qualifying as farms, using the same definition as in 1964 and 1959. These are places on which agricultural operations larger than a specified minimum were conducted at any time during the census year under the control of an individual management. Places of less than 10 acres were counted as farms if the sales of the agricultural products amounted, or normally would amount, to at least \$250. Places of 10 acres or more were counted as farms if the sales of agricultural products for the year amounted, or normally would amount, to at least \$50.

Census Forms Used

Two basic census forms were used for all States except Alaska and Hawaii. A regular form (A1) was used for farms with an expected value of sales of \$2,500 or more, and a short version (A2), for farms with an expected value of sales of less than \$2,500. The short form covered only major items and omitted most of the detail found in the regular form.

In Alaska, the regular form was used for all farms. For Hawaii, a modified version of the regular form was used for all farms: the changes were principally in the crops sections, in order to cover the specialized agriculture in the islands.

Tables for "All Farms" and "Class 1-5 Farms" (those with sales of \$2,500 or more)

The ranking agricultural county tables in this report present data for all farms or in some instances for class 1-5 farms (those with sales of \$2,500 or more). Some of the more detailed information was obtained only for class 1-5 farms.

Comparisons with 1964 Census

Nearly three-fourths of the tables in this report show data and rank for the leading agricultural counties from the 1969 census and comparative data and rank from the 1964 census.

Abbreviations and symbols

The following abbreviations and symbols are used in the tables:

- X Not applicable
- D Data withheld to avoid disclosure of information for individual farms

Summary of Selected Items—Comparison of Totals for the 100 Leading Counties with United States Totals: 1969

Table

Class All Farm	1-5 Farm	Value of farm products sold	United States Total	100 leading counties		The leading county		
				Percent of United States Total	County name	County Total	Percent of United States Total	
1		Value of farm products sold	dollars 45,609,000,417	9,436,277,590	20.7	Fresno, California	379,186,298	.8
2		Value of farm products sold per acre in counties with 1969 sales of \$70,000.00 or more	dollars 43	216	503.3	Brooks, New York	817	1,900.0
3		Value of crops sold, including nursery products	dollars 16,922,023,101	4,650,235,690	27.5	Fresno, California	245,798,814	1.4
4		Value of 1969 crop sales of \$10,000.00 or more	dollars 62	324	523.7	Honolulu, Hawaii	1,717	7,761.3
5		Value of vegetable products sold	dollars 1,771,324,702	619,101,759	34.9	Monterey, California	62,125,313	6.5
6		Value of fruits, nuts, and berries sold	dollars 1,720,193,216	1,429,880,615	82.9	Fresno, California	113,277,652	6.7
7		Value of nursery and greenhouse products sold	dollars 897,870,166	279,423,663	31.1	Greenville, South Carolina	78,725,236	8.8
8		Value of forest products sold	dollars 140,607,403	42,486,902	30.4	Humboldt, California	2,068,771	1.3
9		Value of livestock, poultry and their products sold	dollars 28,526,117,821	6,166,227,009	21.6	Weld, Colorado	280,765,689	1.0
10		Value of poultry and poultry products sold	dollars 3,906,913,479	1,121,728,774	28.7	Washington, Arkansas	86,651,208	2.2
11		Value of dairy products sold	dollars 5,417,987,137	1,627,602,096	30.0	San Bernardino, California	28,766,968	1.1
12		Value of cattle and calves sold	dollars 14,017,376,386	4,230,293,207	30.2	Weld, Colorado	263,948,600	1.7
13		Value of hogs, sheep, and goats sold	dollars 4,354,869,500	1,231,128,888	28.3	Henry, Illinois	78,347,486	.6
Selected measures of agriculture								
14		Number of farms	number 2,730,250	267,626	10.0	Fresno, California	7,159	.3
15		Number of farms with sales of \$2,500 and over	number 1,793,683	104,785	5.8	Fresno, California	6,327	.4
16		Average value of land and buildings per farm in counties with 100 farms or more	dollars 75,225	369,160	484.9	Pinal, Arizona	870,207	1,179.3
17		Total cropland	acres 639,067,505	56,604,423	8.9	Fresno, California	1,271,230	.3
18		Land from which crops were harvested	acres 41,624,721	31,213	.1	Fresno, California	997,610	.4
19		Irrigated farmland	acres 39,173,893	20,077,351	51.3	Fresno, California	1,043,173	2.7
20		Irrigated cropland harvested	acres 37,664,132	17,463,031	46.4	Fresno, California	929,722	2.4
21		Total farm production expenses	dollars 37,381,996,653	2,909,048,282	33.1	Fresno, California	180,183,832	1.0
22		Expenditures for food, feed, and fertilizer	dollars 7,103,795,351	1,897,185,462	26.7	Riverside, California	96,407,607	.7
23		Expenditures for fertilizer purchased	dollars 2,809,185,456	601,817,385	21.4	Fresno, California	14,160,625	.6
24		Expenditures for agricultural chemicals purchased (excluding lime and fertilizer)	dollars 805,939,016	255,395,792	31.7	Fresno, California	15,040,889	1.9
25		Expenditures for hired farm labor, excluding contract labor for the farm business	dollars 1,906,578,505	264,452,343	13.9	Fresno, California	6,750,977	.4
26		Expenditures for hired farm labor, excluding contract labor	dollars 3,375,023,049	1,173,413,897	34.8	Fresno, California	65,031,120	1.9
27		Estimated market value of all machinery and equipment on place	dollars 25,243,076,871	1,134,223,076	4.5	Fresno, California	16,423,546	.4
Livestock and poultry inventory and sales								
28		Cattle and calves sold	number 106,390,541	15,796,014	14.7	Weld, Colorado	536,769	.5
29		Cattle and calves sold	number 76,646,129	16,565,430	21.6	Weld, Colorado	487,778	.2
30		Hogs and hogshead hogs sold	number 5,562,513,536	5,562,513,536	100.0	Henry, Illinois	143,670	.3
31		Wool ewes	number 11,176,521	3,469,879	31.1	San Bernardino, California	82,694	.7
32		One other than sheep sold	number 10,568,897	4,310,935	41.3	Henry, Illinois	142,681	.4
33		Cattle, excluding calves, fattened on grain or concentrates and sold for slaughter	number 22,866,613	11,352,680	49.4	Weld, Colorado	671,549	2.9
34		Hogs and pigs	number 55,456,828	36,049,740	65.0	Henry, Illinois	260,477	.6
35		Hog and pig sales	number 89,313,468	25,473,284	28.5	Henry, Illinois	555,299	.6
36		Hogs and pigs kept for breeding	number 8,127,267	2,446,179	30.0	Henry, Illinois	61,851	.8
37		Litters of pigs farrowed, December 1, 1960, to November 30, 1969	number 10,568,897	3,131,912	29.6	Henry, Illinois	75,442	.7
38		Sheep and lambs	number 21,611,074	10,420,921	48.2	Val Verde, Texas	369,688	1.2
39		Sheep and lambs sold	number 18,308,083	8,646,897	47.2	Weld, Colorado	297,897	8.2
40		Dress one year old or older	number 12,627,222	6,215,819	51.7	Crockett, Texas	178,938	1.3
41		Wool harvested	number 1,992,084	286,992	14.4	Hutchinson, Pennsylvania	5,139	.4
42		Chickens, 3 months old or older	number 377,008,459	148,868,552	40.1	Riverside, California	8,521,205	2.3
43		Hens and pullets of laying age, excluding started pullets	number 299,678,713	133,044,375	44.4	Riverside, California	7,177,928	2.4
44		Broilers and other non-layer-type chickens less than 3 months old	number 2,429,773,176	476,882,649	19.7	Daguerre, Arkansas	116,267,663	4.8
45		Pullets not yet of laying age	number 235,698,827	62,280,103	26.5	Conroe, Georgia	5,227,635	1.9
46		Purveys sold	number 103,456,667	70,143,778	67.8	Dixons, North Carolina	2,497,636	3.4
Field crops								
47		Corn harvested for grain	acres 22,560,249	16,102,442	71.8	Welman, Illinois	339,637	.6
48		Sorghum harvested for grain	acres 12,551,948	7,983,276	63.6	Nacogdoches, Texas	230,071	1.8
49		Wheat harvested	acres 63,375,862	38,120,823	60.2	Wheaton, Washington	266,527	.8
50		Oats harvested	acres 16,354,035	6,213,742	38.0	Park, Minnesota	177,353	1.1
51		Barley harvested	acres 8,626,758	5,623,039	65.0	Fresno, California	166,040	2.4
52		Rice harvested	acres 2,132,793	2,797,053	129.8	Meridian, Louisiana	215,227	6.7
53		Soybeans harvested for beans	acres 38,569,663	13,311,825	34.5	Mississippi, Arkansas	277,104	.7
54		Peas and lentils harvested for mtc.	acres 1,426,726	1,349,837	94.6	Comstock, Texas	59,506	5.9
55		Dry-field and seed beans harvested	acres 1,429,692	1,211,361	84.7	Barren, Michigan	89,286	6.8
56		Green field beans harvested	acres 2,132,793	20,026,645	939.8	Cherry, Delaware	611,177	14.7
57		Alfalfa and alfalfa mixtures cut for hay or dehydrating	acres 22,139,038	5,399,051	24.4	Imperial, California	128,716	.6
58		Clver, timothy, and mixture of clover and grasses cut for hay	acres 10,525,103	2,590,823	24.6	St. Lawrence, New York	88,349	.8
59		Irish potatoes harvested	acres 1,289,361	1,050,479	81.7	Arrowsmith, Maine	143,079	11.1
60		Cotton harvested	acres 143,002	7,299,053	51.0	Meridian, Louisiana	215,227	1.8
61		Tobacco harvested	acres 876,528	616,719	70.3	Pitt, North Carolina	20,881	2.4
62		Sugar beets harvested for sugar	acres 1,426,726	1,263,031	88.3	Imperial, California	65,870	4.5
Vegetables harvested for sale								
63		Vegetables harvested for sale	acres 3,426,355	1,935,661	56.4	Monterey, California	122,346	3.8
64		Beans harvested for sale	acres 366,667	222,278	60.7	Waukegan, Wisconsin	13,327	5.1
65		Cucurbit, melon, and watermelon crops	acres 531,667	447,136	84.3	Pin Beach, Florida	39,467	5.6
66		Onions and shallots	acres 143,002	81,492	57.0	Waukegan, Wisconsin	2,875	3.2
67		Lettuce and romaine	acres 228,618	246,412	107.4	Monterey, California	51,840	22.7
68		Onion green	acres 393,432	343,040	87.4	Shastita, Oregon	37,388	9.9
69		Tomatoes	acres 387,838	350,349	90.2	San Joaquin, California	32,073	8.2
70		Watermelons	acres 303,165	146,297	48.2	Prich, Texas	65,209	3.4

1 Includes value of farm products sold.

2 Pinyon being counted.

Summary of Selected Items—Comparison of Totals for the 100 Leading Counties With United States Totals: 1969—Continued

All Farms	Class 1-5 Farms	Table		United States Total	100 leading counties		The leading county		Percent of United States total
					Total	Percent of United States total	County name	County total	
			Strawberries, fruits, and peans						
		71	Strawberries harvested for sale acres . .	56,238	231,323	67.3	Monterey, California	3,123	6.7
			Sand bar orchards acres . .	4,099,797	3,322,028	80.4	Fresno, California	262,997	6.5
72		73	Apples acres . .	525,933	347,885	73.8	Yakima, Washington	41,413	7.9
		74	Peaches acres . .	302,662	241,648	80.4	Stanislaus, California	30,860	10.3
		75	Pears acres . .	111,272	259,596	90.2	Yakima, Washington	12,259	11.0
		76	Cherries acres . .	179,071	219,269	92.5	Leelanau, Michigan	10,142	7.8
		77	Oranges acres . .	542,488	233,720	68.4	Tulare, California	172,992	32.4
		78	Plums and prunes acres . .	160,994	215,819	95.4	Santa Clara, California	17,273	10.7
		79	Oranges acres . .	966,963	292,674	69.6	Folk, Florida	117,053	12.1
		80	Orange fruit acres . .	143,268	212,262	99.8	Folk, Florida	29,810	18.2
		81	Burns acres . .	362,304	262,211	63.6	Mitchell, Georgia	12,222	3.5

¹Priority leading counties.

100 Leading Counties

1969 Census of Agriculture
Ranking Agricultural Counties

All Farms

Table 1. Value of Farm Products Sold: 1969 and 1964

	Dollars		Rank			Dollars		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	45,869,990,417	35,292,429,931	(1)	(1)	Kosuth, Iowa	69,073,929	55,278,920	50	41
100 leading counties	9,426,227,990	7,077,008,621	(1)	(1)	Sanma, California	68,782,253	63,710,500	51	32
Presno, California	379,186,298	330,223,000	1	1	Sac, Iowa	68,000,099	39,303,500	52	84
Weld, Colorado	317,140,295	158,875,000	2	9	Sherman, Texas	67,818,077	12,025,500	53	512
Farm, California	301,949,238	286,855,000	3	2	Lake, Florida	67,681,060	47,999,500	54	63
Imperial, California	290,243,175	226,735,000	4	5	Clinton, Iowa	66,278,723	46,828,500	55	64
Mriocopa, Arizona	263,294,323	242,675,000	5	4	Yolo, California	65,884,968	69,424,500	56	28
Tulare, California	258,189,143	244,305,000	6	3	LaSalle, Illinois	64,734,689	55,274,500	57	42
Riverside, California	223,503,364	190,835,000	7	6	Chavez, New Mexico	63,143,613	33,533,500	58	120
Stanislaus, California	222,333,697	145,533,000	8	10	Scotts Bluff, Nebraska	62,693,243	26,466,500	59	50
San Joaquin, California	188,900,194	169,325,000	9	7	Lubbock, Texas	62,157,932	55,141,500	60	43
Monterey, California	183,223,473	140,305,000	10	11	Iroquois, Illinois	62,065,242	57,060,500	61	46
Deaf Smith, Texas	167,516,834	36,804,500	11	106	Surry, Nebraska	62,046,479	25,024,500	62	276
Lancaster, Pennsylvania	152,563,997	109,105,000	12	18	Ogle, Illinois	61,632,854	46,149,500	63	70
Huerfano, California	145,815,688	114,685,000	13	17	Chester, Pennsylvania	59,808,767	44,883,500	64	71
Pinal, Arizona	144,488,965	66,680,500	14	29	Carroll, Iowa	59,738,157	39,658,500	65	84
Yakima, Washington	137,725,209	118,413,000	15	15	Livingston, Illinois	58,984,161	53,153,500	66	49
Ventura, California	135,597,970	124,905,000	16	13	Sutter, California	58,712,306	62,945,500	67	34
San Bernardino, California	133,318,795	117,855,000	17	16	Hillsborough, Florida	58,232,418	43,476,500	68	74
Plata Beach, Florida	129,843,092	96,368,500	18	21	Bandalei, Texas	58,062,926	12,215,000	69	917
Pomeroy, Texas	128,495,895	38,582,500	19	96	De Kalb, Illinois	58,292,358	53,418,500	70	44
San Diego, California	118,221,703	86,075,500	20	22	Duplin, North Carolina	58,240,302	40,208,500	71	80
Los Angeles, California	106,371,077	164,125,000	21	8	Grant, Wisconsin	58,200,242	24,658,500	72	119
Stear, Iowa	103,604,303	62,570,500	22	35	Whitefish, Illinois	58,095,126	40,332,500	73	81
Cumby, Nebraska	101,796,691	51,289,500	23	53	Bureau, Illinois	57,746,123	46,201,500	74	68
Yuma, Arizona	98,902,411	78,587,500	24	24	O'Brien, Iowa	57,277,660	35,789,500	75	112
Sussex, Delaware	98,457,437	81,280,500	25	23	Hale, Mississippi	57,112,653	61,814,500	76	36
Washington, Arkansas	96,521,282	50,029,500	26	56	Polk, Nebraska	56,641,526	20,843,500	77	399
Huerfano, Colorado	96,302,906	51,268,500	27	54	Georgetown, Iowa	56,198,044	40,976,500	78	78
Polk, Florida	95,031,373	130,775,000	28	12	Finney, Kansas	56,185,331	24,871,500	79	281
Pottawattami, Iowa	93,437,372	57,909,500	29	38	Stearns, Minnesota	55,237,986	36,478,500	80	108
Thayer, Oklahoma	93,175,108	21,512,500	30	374	Benton, Iowa	54,848,820	41,068,500	81	77
Honolulu, Hawaii	87,024,782	24,322,500	31	45	Osage, Iowa	54,378,571	37,607,500	82	100
Hawaii, Hawaii	85,633,139	60,722,500	32	37	Buttelle, Oregon	54,223,101	34,163,121	83	123
Lagan, Colorado	82,915,829	40,968,500	33	79	San Luis Obispo, California	54,220,114	28,426,500	84	192
Grant Butcher, California	82,423,177	34,908,500	34	44	Barton, Arkansas	54,060,358	32,431,500	85	150
Grant, Washington	80,654,809	63,088,500	35	33	Orange, California	54,003,694	73,711,500	86	25
Dallas, Alabama	80,400,020	34,438,500	36	97	Sacramento, California	53,973,835	66,421,500	87	30
Orange, Florida	77,335,023	59,046,500	37	20	Niangua, Tennessee	53,698,165	46,704,500	88	66
Winn, California	76,865,553	105,155,000	38	19	Dodge, Wisconsin	53,225,178	40,018,500	89	82
Contra, Texas	76,640,102	37,044,500	39	103	Tom, Iowa	53,113,087	36,805,500	90	105
Cuylen, Idaho	76,635,823	57,324,500	40	39	Crawford, Iowa	53,060,266	43,460,500	91	131
Henry, Illinois	76,218,499	53,506,500	41	47	Holt, Nebraska	52,908,693	32,837,500	92	331
Dade, Wisconsin	75,773,898	51,570,500	42	52	Lyon, Iowa	52,386,269	24,678,500	93	118
Wopokury, Iowa	75,109,263	43,534,500	43	73	Swaincy, Texas	52,225,178	32,065,500	94	152
Huachuca, California	74,675,896	30,368,500	44	27	Adams, Colorado	52,208,829	47,261,500	95	216
Plumouth, Iowa	74,243,294	51,665,500	45	51	Butte, California	52,089,413	23,800,500	96	75
McLean, Illinois	73,013,127	65,986,500	46	31	Ford, Kansas	51,707,623	36,864,500	97	235
Huai, Hawaii	73,485,034	47,255,500	47	63	Dade, Florida	51,428,322	46,243,500	98	59
Deacon, Nebraska	72,808,482	47,184,500	48	63	Champaign, Illinois	51,193,100	49,216,500	99	57
Santa Clara, California	70,467,398	72,754,500	49	26	Zasper, Iowa	51,017,940	33,995,500	100	127

All Farms Table 2. Value of Farm Products Sold Per Acre in Counties With 1969 Sales of \$20,000,000 or More: 1969 and 1964

	Dollars		Ranks		Dollars				
	1969	1964	1969	1964	1969	1964	1969	1964	
			(x)	(y)					
United States	43	52	(x)	(y)	Salmon, New Jersey	201	146	50	157
100 leading counties	217	153	(x)	(y)	Lake, Florida	195	134	51	185
Suffolk, New York	817	655	1	6	Yuma, Arizona	195	145	52	167
Dade, Florida	650	413	2	7	Pulaski, California	175	175	53	140
Honolulu, Hawaii	592	356	3	13	San Diego, California	172	180	54	217
Hartford, Connecticut	543	424	4	11	Los Angeles, California	170	203	55	34
Sarge, Nebraska	511	191	5	136	Deaf Smith, Texas	156	44	56	2,065
Santa Cruz, California	486	324	6	14	See, Iowa	156	179	57	436
Imperial, California	481	385	7	12	Stanton, Nebraska	151	90	58	677
Middlesex, Massachusetts	434	352	8	27	Chatham, North Carolina	140	95	59	559
Winona, Maryland	391	282	9	45	Ottawa, Michigan	139	108	60	410
King, Washington	366	255	10	50	Roanoke, Virginia	138	134	61	152
Lancaster, Pennsylvania	356	233	11	51	Caroline, Maryland	134	113	62	234
Somerset, Maryland	357	228	12	59	Kennebec, Maine	134	91	63	650
Riverside, California	356	258	13	48	Darwin, Arkansas	134	93	64	976
Forsyth, Georgia	343	209	14	127	Charlan, Washington	134	105	65	431
Hall, Georgia	339	191	15	132	Fresno, California	131	159	66	145
Glocester, New Jersey	328	262	16	38	Thangpahn, Louisiana	130	99	67	510
Orange, Florida	323	228	17	47	Moul, Hawaii	128	89	68	640
Ventura, California	313	283	18	13	Pottawattami, Iowa	126	102	69	452
Pierce, Washington	313	241	19	164	Clinton, Iowa	126	118	70	376
Cullman, Alabama	307	150	20	149	Carroll, Iowa	125	107	71	480
Orange, California	293	310	21	43	Washington, Nebraska	125	87	72	655
Stanislaus, California	292	184	22	177	Wilson, North Carolina	123	144	73	182
Outing, Nebraska	291	142	23	185	Worcester, Massachusetts	123	128	74	232
Sumner, Delaware	288	223	24	54	Carroll, Illinois	123	102	75	454
Sullivan, New York	286	196	25	129	Pitt, North Carolina	122	142	76	164
Androscoggin, Maine	278	92	26	606	Moore, North Carolina	122	95	77	535
Cumberland, New Jersey	270	267	27	36	Simpson, Mississippi	122	83	78	796
Washington, Arkansas	264	140	28	168	Berk, Pennsylvania	121	113	79	335
Wilkes, North Carolina	262	109	29	367	Cherokee, Iowa	120	114	80	331
Windham, Connecticut	259	118	30	139	Marion, Oregon	119	130	81	102
Worcester, Maryland	258	104	31	138	Minidoka, Idaho	119	67	82	1,191
Cherokee, Pennsylvania	250	166	32	143	Scott, Mississippi	119	109	83	406
Douglas, Nebraska	247	227	33	52	Hillsborough, Florida	116	56	84	1,606
Palm Beach, Florida	245	215	34	104	O'Brien, Iowa	116	99	85	502
Geary, Idaho	244	168	35	142	Burke, Pennsylvania	116	128	86	194
Whitson, Washington	239	144	36	165	Clatsop, Oregon	116	102	87	440
San Mateo, California	238	141	37	167	Hall, Nebraska	113	79	88	881
Shoshone, Washington	229	127	38	203	Scott, Iowa	112	106	89	428
Stagit, Washington	226	149	39	150	Huisk, Hawaii	112	87	90	661
Orange, New York	222	148	40	151	Geber, Iowa	110	106	91	429
New London, Connecticut	221	150	41	147	Sutter, California	110	122	92	144
Farmer, Texas	225	72	42	1,008	DeKalb, Illinois	109	134	93	187
San Joaquin, California	225	125	43	141	Pulaski, Ohio	108	129	94	183
Zachary, Georgia	224	106	44	376	Kendall, Illinois	107	104	95	431
Polk, Nebraska	222	75	45	1,038	Keosauqua, Iowa	107	128	96	181
Sioux, Iowa	212	330	46	191	Henry, Illinois	107	108	97	411
Oxendon, Florida	209	77	47	945	Ira, Iowa	107	101	98	439
Duplin, North Carolina	205	138	48	182	Santa Clara, California	106	116	99	166
Lebanon, Pennsylvania	201	132	49	190	Woodbury, Iowa	105	86	100	727

100 Leading Counties

1989 Census of Agriculture
Ranking Agricultural Counties

All Farms

Table 3. Value of Crops Sold, Including Nursery Products:¹ 1969 and 1964

	Dollars		Rank			Dollars		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
			(x)	(x)					
United States	16,922,022,191	16,236,267,735	(x)	(x)	Ruffalo, New York	34,669,605	36,512,955	50	43
100 leading counties	4,630,251,690	4,696,965,327	(x)	(x)	Arkness, Arkansas	34,227,558	28,535,656	51	74
Fresno, California	245,798,041	239,330,558	1	1	Sangamon, Illinois	33,524,288	26,651,848	52	79
Kern, California	177,127,007	183,099,789	2	2	Vermilion, Illinois	32,384,410	29,599,077	53	69
Thames, California	161,778,825	178,679,071	3	3	Polk, Minnesota	32,250,625	31,006,460	54	63
Newberry, California	129,263,980	112,856,166	4	8	Christian, Illinois	32,037,660	34,587,085	55	93
San Joaquin, California	121,728,933	119,332,207	5	6	Pitt, North Carolina	31,713,914	31,176,253	56	50
Merced, California	113,479,420	106,603,653	6	9	Chester, Pennsylvania	31,019,339	33,970,274	57	68
Palo Verde, Florida	112,034,700	86,374,729	7	13	Johnston, North Carolina	31,012,609	34,778,100	58	58
Ventura, California	107,662,168	90,274,284	8	11	Sacramento, California	30,992,951	34,604,611	59	51
Maricopa, Arizona	102,536,600	119,829,119	9	5	Nala, Texas	29,970,788	32,023,358	60	26
Yakima, Washington	83,767,593	81,686,574	10	14	Bellevue, Mississippi	29,259,448	34,769,953	61	68
Polk, Florida	79,334,642	121,479,762	11	4	Alameda, California	29,176,328	20,085,788	62	125
Stanislaus, California	78,054,548	78,073,906	12	16	Johnson, North Carolina	28,883,408	35,093,961	63	52
Hawaii, Hawaii	75,437,130	52,720,737	13	25	Gass, North Dakota	28,869,973	18,943,265	64	146
Riverside, California	71,779,133	68,852,430	14	12	Monroe, Iowa	27,926,376	35,133,619	65	86
Huai, Hawaii	68,136,944	43,809,686	15	35	Polk, Arkansas	27,815,497	35,895,065	66	47
Orange, Florida	65,419,202	91,334,603	16	10	Turner, Texas	27,667,534	29,905,283	67	68
Nevada, California	62,621,890	99,213,024	17	18	Stinkhater, Illinois	27,157,162	36,432,123	68	130
Yolo, California	61,318,636	62,277,372	18	17	Colusa, California	26,965,599	34,667,134	69	92
Lake, Florida	60,566,315	44,096,144	19	31	Logan, Illinois	26,690,332	33,436,239	70	99
San Diego, California	60,426,243	40,051,908	20	40	Walsh, North Dakota	26,251,287	35,255,193	71	88
Yuma, Arizona	60,104,062	58,910,474	21	20	Henry, South Carolina	26,120,379	25,234,374	72	87
Butler, California	55,213,978	59,095,904	22	19	Santa Cruz, California	26,102,320	30,076,134	73	67
Honolulu, Hawaii	53,347,500	33,310,984	23	57	Clusa, California	26,242,529	34,586,019	74	94
Madison, Illinois	51,983,022	43,973,302	24	33	Higham, Idaho	25,815,467	24,649,689	75	91
Santa Clara, California	49,579,338	51,139,166	25	23	Bureau, Illinois	25,806,797	17,738,188	76	133
Bald, Florida	48,146,670	43,508,500	26	34	Franklin, Washington	25,691,400	15,789,700	77	190
Hidalgo, Texas	47,620,336	38,989,362	27	43	Millahervey, Florida	25,376,077	31,621,895	78	116
Arconeski, Maine	46,317,807	118,156,763	28	7	Monon, Illinois	25,211,676	32,077,809	79	109
Los Angeles, California	45,555,621	59,002,104	29	22	Grand Forks, North Dakota	24,894,609	22,337,326	80	105
Pinal, Arizona	45,462,983	59,094,610	30	24	Louisa, Arkansas	24,762,938	24,769,443	81	90
Kings, California	44,909,643	73,696,639	31	15	Lubbock, Texas	24,008,854	43,969,227	82	32
Butte, California	44,517,642	36,640,006	32	44	Benaville, Minnesota	23,942,463	18,115,368	83	151
Grant, Washington	44,078,311	37,478,185	33	43	Garwin, Texas	23,908,389	26,538,668	84	70
Champaign, Illinois	43,667,889	41,886,834	34	37	Walla Walla, Washington	23,775,217	36,266,928	85	133
Froquois, Illinois	43,141,850	38,766,215	35	42	Chelan, Washington	23,736,519	32,276,990	86	107
Colusa, California	42,485,977	35,493,137	36	49	Wilson, North Carolina	23,713,811	23,911,689	87	97
Henry, Florida	42,096,052	40,602,912	37	127	Twin Falls, Idaho	23,623,065	30,150,152	88	129
Livingston, Illinois	41,977,336	36,304,495	38	44	Marion, Texas	23,324,215	28,316,931	89	73
Lafayette, Illinois	40,877,390	34,213,356	39	55	Harrison, Michigan	23,299,447	25,233,223	90	89
Madison, California	40,393,192	44,577,504	40	30	Washington, Mississippi	23,160,909	33,150,176	91	62
Whitman, Washington	40,088,602	41,684,404	41	36	Malheur, Oregon	23,040,163	35,033,266	92	102
Santa Barbara, California	39,490,817	31,614,976	42	60	Alcona, Washington	22,723,762	34,768,589	93	100
Kauai, Hawaii	39,237,372	22,621,134	43	103	Florence, South Carolina	22,616,339	22,496,229	94	104
Hartford, Connecticut	37,435,903	34,711,823	44	53	Freeville, Illinois	22,798,707	19,834,226	95	139
Ouyen, Idaho	37,413,736	39,607,179	45	72	Supron, North Carolina	22,507,761	34,303,259	96	95
Weld, Colorado	36,876,602	40,083,855	46	39	Garza, Texas	22,451,199	28,374,488	97	76
Ministogan, Arkansas	36,242,639	50,898,598	47	23	Shelford, Mississippi	22,191,047	30,253,660	98	38
Orwell, California	36,023,840	44,879,969	48	29	St. Lucie, Florida	22,156,938	36,687,974	99	61
Marion, Oregon	34,940,396	32,668,433	49	59	Owlshead, Arkansas	22,102,600	30,967,345	100	65

¹Excludes value of forest products sold.

All Farms | Table 4. Value of Crops Sold Per Acre of Cropland Harvested in Counties With 1969 Crop Sales of \$10,000,000 or More: 1969 and 1964

	Dollars		Rank		Dollars		Rank		
	1969	1964	1969	1964	1969	1964	1969	1964	
United States	62	57	(x)	(x)	Riverside, California	313	328	55	134
100 leading counties	334	322	(x)	(x)	Tam, Arizona	299	335	21	111
Honolulu, Hawaii	1,712	990	1	2	Pittsylvania, Virginia	295	266	52	125
San Mateo, California	1,648	643	2	20	Tulare, California	290	310	53	131
Kauai, Hawaii	1,385	856	3	7	Monmouth, New Jersey	290	230	54	247
Santa Cruz, California	1,343	1,110	4	1	Franklin, North Carolina	289	302	55	144
Huai, Hawaii	1,230	719	5	4	Halifax, Virginia	287	227	56	173
Hawaii, Hawaii	1,179	878	6	5	Pitt, North Carolina	283	306	57	143
Hartford, Connecticut	1,104	776	7	9	Contra Costa, California	283	253	58	190
Ventura, California	1,022	845	8	6	Johnston, North Carolina	282	262	59	151
San Diego, California	911	823	9	22	San Joaquin, California	280	261	60	136
Alameda, California	883	493	10	72	Lenoir, North Carolina	278	321	61	128
Atlantic, New Jersey	827	587	11	32	Harnett, North Carolina	276	271	62	172
Dade, Florida	819	747	12	12	Martin, North Carolina	276	262	63	179
Chelan, Washington	788	617	13	23	Hardee, Florida	275	322	64	125
Orange, California	787	701	14	13	Stanislaus, California	275	293	65	188
Lev, Florida	754	961	15	3	San Bernardino, California	275	254	66	87
Middlesex, Massachusetts	743	533	16	68	Kern, California	275	245	67	115
Suffolk, New York	711	686	17	17	Greene, North Carolina	274	328	68	127
Wood River, Oregon	709	344	18	120	Northampton, Virginia	274	294	69	150
Plymouth, Massachusetts	680	425	19	102	Chester, Pennsylvania	271	258	70	163
Collier, Florida	672	262	20	65	St. Lucie, Florida	268	340	71	67
Santa Clara, California	669	550	21	66	Imperial, California	264	264	72	125
Osceola, Florida	660	207	22	253	Dea Ana, New Mexico	247	239	73	220
Multnomah, Oregon	610	466	23	77	Fresno, California	246	266	74	124
Orange, Florida	586	601	24	29	Pasco, Florida	244	124	75	1,132
Los Angeles, California	540	607	25	28	Sutter, California	243	252	76	129
Monterey, California	528	480	26	71	Cook, Illinois	241	172	77	163
Manatee, Florida	522	373	27	105	Maricopa, Arizona	238	221	78	177
Pinellas, Florida	483	449	28	85	Butte, California	237	197	79	493
Hendry, Florida	481	238	29	223	Sonoma, California	230	163	80	176
Polk, Florida	466	640	30	21	DuPage, North Carolina	229	241	81	198
St. Johns, Florida	453	435	31	88	Sacramento, California	226	215	82	233
Santa Barbara, California	415	351	32	107	Indian River, Florida	225	327	83	104
Gloucester, New Jersey	410	307	33	139	Wayne, North Carolina	223	218	84	232
Lake, Florida	406	352	34	106	Aroostook, Maine	219	573	85	35
Hockessin, North Carolina	393	322	35	118	Clemson, Washington	219	151	86	432
Greenville, North Carolina	376	330	36	113	Marion, Oregon	218	185	87	374
Highlands, Florida	376	608	37	25	Rosemeade, North Carolina	218	228	88	230
Martin, Florida	373	371	38	63	Butler, Pennsylvania	215	415	89	1,534
Hillsborough, Florida	372	262	39	183	Sampson, North Carolina	215	260	90	160
Camden, New Jersey	371	319	40	190	Merced, California	211	202	91	445
Wilson, North Carolina	368	324	41	116	Salem, New Jersey	209	142	92	853
Wash, North Carolina	362	322	42	117	Berrien, Michigan	207	186	93	571
Gurmy, North Carolina	361	315	43	135	Burlington, New Jersey	206	166	94	158
Horry, South Carolina	336	308	44	136	Solano, California	203	180	95	222
Wake, North Carolina	326	344	45	110	Florence, South Carolina	199	127	96	504
Columbus, North Carolina	322	296	46	147	Clockama, Oregon	198	153	97	630
Yuba, California	320	256	47	187	Pinal, Arizona	197	249	98	192
San Benito, California	318	228	48	231	Guyton, Idaho	195	153	99	613
Yakima, Washington	316	298	49	146	Yolo, California	193	178	100	564

¹Excludes value of forest products sold.

Class 1-5 Farms

Table 5. Value of Vegetables Sold: 1969

	Dollars	Rank	Dollars	Rank	Dollars	Rank		
United States	1,271,324,702	(*)						
100 leading counties	929,123,782	(*)						
Monterey, California	83,123,431	(1)	Salmon, California	7,644,141	33	Conroy, Idaho	3,019,543	67
Pala Beach, California	60,439,568	2	Manatee, Florida	7,202,279	34	Bonifant, South Carolina	2,985,056	68
Imperial, California	51,634,668	3	Shelby, Mississippi	6,265,940	35	Denmore, New York	2,934,768	69
San Joaquin, California	37,272,735	4	Alameda, California	6,076,476	37	Columbia, California	2,876,509	70
Ventura, California	36,413,081	5	Sacramento, California	5,879,898	38	Dodge, Wisconsin	2,801,756	72
Freese, California	32,324,356	6	San Juan, New Mexico	5,647,711	39	Ramoth, New Jersey	2,886,176	73
Keay, Florida	26,766,971	7	Wilkes-Barre, Florida	5,218,741	40	Law, Oregon	2,853,176	74
Maricopa, Arizona	26,870,402	8	Buffalo, New York	5,196,521	41	Aracunck, Virginia	2,807,422	75
Tomb, Arizona	25,411,900	9	Los Angeles, California	4,983,540	42	Columbia, New York	2,833,648	76
Riverside, California	24,287,424	10	Orleans, New York	4,765,509	43	Concho, Texas	2,825,647	77
San Diego, California	23,213,459	11	Valle, Florida	4,705,566	44	Cook, Illinois	2,769,900	78
Yolo, California	20,708,094	12	Tulare, California	4,700,021	45	Putnam, Ohio	2,769,900	79
Hawaii, Florida	18,761,754	13	Stewart, Florida	4,600,027	46	Columbia, Washington	2,756,995	80
Wallo, Texas	16,211,843	14	Northampton, Virginia	4,105,172	47	Kent, Delaware	2,736,689	81
Collier, Florida	14,974,771	15	Malheur, Oregon	4,038,776	48	Osgood, New York	2,717,661	82
Santa Clara, California	14,118,012	16	Steris, Texas	4,029,344	49	Multnomah, Oregon	2,689,331	83
Keam, California	13,708,071	17	Stearns, Florida	3,980,076	50	Penobscot, Maine	2,689,331	84
Stanislaus, California	13,707,105	18	Novato, Oregon	3,953,486	51	Atlantic, New Jersey	2,654,000	85
Cumbeand, New Jersey	12,346,113	19	Contra Costa, California	3,829,899	52	Wayne, New York	2,582,208	86
Santa Barbara, California	11,859,370	20	Contra Costa, California	3,819,892	53	Columbia, Wisconsin	2,510,713	87
Ontario, Florida	11,698,267	21	Wood River, Oregon	3,809,586	54	Wayne, Michigan	2,505,993	88
Marion, Oregon	11,640,777	22	Suwanee, Delaware	3,775,193	55	Ottawa, Michigan	2,479,331	89
Orange, California	11,122,239	23	Lasalle, Oregon	3,679,286	56	Marion, New York	2,441,425	90
Palmer, Arizona	10,649,335	24	Walla Walla, Washington	3,655,048	57	Way, New Jersey	2,380,773	91
San Luis Obispo, California	10,033,446	25	Aurora, Wisconsin	3,580,849	58	Conover, Texas	2,330,748	92
Heald, California	9,945,978	26	Valle, Colorado	3,506,329	59	Hawaii, Hawaii	2,329,626	93
Alameda, New York	9,856,516	27	Charleston, South Carolina	3,479,689	60	Law, Florida	2,309,540	94
Saline, New Jersey	9,664,058	28	Rivers, Michigan	3,358,782	61	St. Johns, Florida	2,132,197	95
Cleburne, New Jersey	9,346,763	29	Buron, Ohio	3,218,091	62	Grant, Washington	2,118,933	96
Wain, Washington	8,747,478	30	Seneca, Ohio	3,120,443	63	Lapeer, Michigan	2,094,977	97
San Benito, California	8,587,478	31	Darlington, New Jersey	3,100,517	64	Franklin, Washington	2,082,012	98
Santa Cruz, California	7,672,797	32	Yonhill, Oregon	3,064,356	66	Beaver, Texas	1,997,427	100

Class 1-5 Farms

Table 6. Value of Fruits, Nuts, and Berries Sold: 1969

	Dollars	Rank	Dollars	Rank	Dollars	Rank		
United States	1,770,379,216	(*)						
100 leading counties	1,429,870,616	(*)						
Pross, California	113,271,622	1	Van Buren, Michigan	11,756,790	33	Burlington, New Jersey	6,943,341	67
Pala, California	112,588,698	2	Yum, Arizona	10,999,425	34	Magy, California	6,889,541	68
Waim, California	76,102,117	3	Wayne, New York	10,350,441	36	Beaver, Florida	6,842,753	69
Ventura, California	52,649,335	4	Adams, Pennsylvania	10,033,358	38	Cassabaug, Oregon	6,853,623	71
Law, Florida	52,635,213	5	San Bernardino, California	9,616,242	39	Groecole, Florida	6,784,290	72
San Joaquin, California	50,051,518	6	Hildale, Texas	9,479,629	40	Manitou, Florida	6,588,213	73
Stanislaus, California	49,289,140	7	Plymouth, Massachusetts	9,468,222	41	Springburg, South Carolina	6,512,707	75
Way, California	48,989,661	8	Sacramento, California	9,436,436	42	Erle, Pennsylvania	6,439,961	76
Yuma, Washington	48,789,505	9	Los Angeles, California	8,299,425	43	Franklin, Pennsylvania	6,391,699	77
Orange, Florida	37,828,694	10	San Benito, California	8,054,236	44	Marion, Florida	6,380,463	78
Marion, Oregon	36,096,038	11	Johnson, Oregon	7,889,728	45	Piedmont, Virginia	6,371,328	79
Wacziarg, California	27,956,700	12	San, California	7,845,679	46	Cooks, Michigan	6,221,759	80
Chelan, Washington	23,116,123	13	Yuba, California	7,723,830	47	Wasco, Oregon	6,165,371	81
Madras, California	22,149,383	14	Merion, Oregon	7,702,951	48	Grand Traverse, Michigan	6,094,340	82
Sutter, California	20,871,959	15	Deio, Florida	7,645,486	49	Monroe, Florida	6,095,870	83
Bartle, California	20,215,506	16	Dubuque, Iowa	7,638,497	50	Ottawa, Michigan	6,091,618	84
San Diego, California	19,868,945	17	Blister, New York	7,348,097	52	Lucas, Michigan	6,019,608	85
Monterey, California	18,134,458	18	Douglas, Washington	7,216,424	53	Berkeley, West Virginia	6,093,663	87
Maricopa, Arizona	18,123,333	19	Salome, California	7,077,597	54	Yonhill, Oregon	6,026,461	88
Onwango, Washington	16,297,277	20	Law, California	6,938,282	55	San Luis Obispo, California	5,988,849	89
Hillsborough, Florida	15,207,668	21	Yolo, California	6,672,614	56	Orleans, New York	5,960,311	90
Sequoia, California	15,201,968	22	Madison, California	6,588,976	57	Albany, Oregon	5,937,474	91
Borrien, Michigan	14,530,155	23	Contra Costa, California	6,429,273	58	Yuba, New York	5,711,597	92
HIGHLAND, Florida	14,408,407	24	East, Michigan	6,363,327	59	Wayne, Iowa	5,711,597	93
Maricopa, Arizona	14,118,038	25	Glenn, California	6,009,398	60	Worcester, Massachusetts	5,711,597	94
Pasco, Florida	14,102,627	26	Washington, Oregon	5,926,365	61	Volusia, Florida	5,687,587	95
Washoe, Florida	13,951,777	27	Atlantic, New Jersey	5,879,227	62	Columbia, New York	5,268,123	96
Santa Barbara, California	13,029,377	28	Gloucester, New Jersey	5,701,287	63	Monroeville, Pennsylvania	5,267,129	97
Orange, California	12,856,364	29	Dow Aris, New Mexico	5,589,930	64	Clarke, Virginia	5,267,085	98
Dade, California	12,765,145	30	Stanton, Washington	5,583,560	65	Richfield, South Carolina	5,264,779	99
Santa Cruz, California	12,131,487	32	Hawaii, Hawaii	5,318,411	66	Pull, Oregon	5,262,203	100

Ranking Agricultural Counties

Class 1-5 Farms

Table 7. Value of Nursery and Greenhouse Products Sold: 1969

	Dollars		Rank	Dollars		Rank	Dollars		Rank	
	1969	% Chg.		1969	% Chg.		1969	% Chg.		
United States	897,207,541	(a)								
100 leading counties	327,650,666	(a)								
Chesler, Pennsylvania	25,037,704		1	1	Weston, Ohio	2,869,493	67	2	2,869,493	67
Los Angeles, California	25,064,007		2	2	Warren, Tennessee	2,536,156	68	3	2,536,156	68
Chandler, California	20,212,663		3	3	Smith County, Georgia	2,465,311	69	4	2,465,311	69
San Diego, California	16,702,190		4	4	Clare, Ohio	2,421,337	70	5	2,421,337	70
Dale Bush, Florida	12,726,546		5	5	Tulare, California	2,377,662	71	6	2,377,662	71
San Mateo, California	14,734,709		6	6	Oakland, Michigan	2,746,627	72	7	2,746,627	72
Santa Clara, California	13,905,663		7	7	Franklin, Massachusetts	2,725,373	73	8	2,725,373	73
Orange, Florida	13,630,933		8	8	Westerchester, New York	2,726,965	74	9	2,726,965	74
Jefferson, New York	12,726,476		9	9	Alamogordo, California	2,707,823	75	10	2,707,823	75
Oregon, California	10,702,558		10	10	Albany, New Jersey	2,482,255	77	11	2,482,255	77
Essex, California	10,443,000		11	11	Lapeer, Michigan	2,474,372	78	12	2,474,372	78
Ventura, California	9,509,034		12	12	Corvallis, Oregon	2,419,169	79	13	2,419,169	79
Lake, Ohio	9,298,036		13	13	Madison, Wisconsin	2,409,338	80	14	2,409,338	80
Middlesex, Massachusetts	9,246,863		14	14	Baltimore, Maryland	2,393,997	81	15	2,393,997	81
Lee, Florida	8,898,610		15	15	Kent, Michigan	2,311,060	82	16	2,311,060	82
Warren, Connecticut	8,878,308		16	16	Adams, Colorado	2,298,873	83	17	2,298,873	83
Duval, Illinois	8,236,605		17	17	Alameda, California	2,284,289	84	18	2,284,289	84
Santa Barbara, California	8,173,665		18	18	Delaware, Pennsylvania	2,287,622	85	19	2,287,622	85
Cuyahoga, Ohio	7,965,595		19	19	Berk, Pennsylvania	2,299,335	86	20	2,299,335	86
Marion, Florida	7,827,874		20	20	Contra Costa, California	2,283,253	87	21	2,283,253	87
Burl, Florida	7,616,900		21	21	Cumberland, New Jersey	2,282,443	88	22	2,282,443	88
Norwalk, California	6,232,462		22	22	Wayne, Michigan	2,212,812	89	23	2,212,812	89
San Joaquin, California	6,272,254		23	23	Willamette, Oregon	2,194,436	90	24	2,194,436	90
Volusia, Florida	6,004,664		24	24	Hillsborough, Florida	2,099,461	91	25	2,099,461	91
DeWitt, Illinois	6,024,126		25	25	Bergen, New Jersey	2,086,234	92	26	2,086,234	92
Isleworth, Ohio	6,007,074		26	26	Millenium, Wisconsin	2,006,798	93	27	2,006,798	93
Madison, Wisconsin	5,708,139		27	27	Albany, New York	2,002,620	94	28	2,002,620	94
Beverly, Pennsylvania	4,998,951		28	28	Union, New Jersey	2,040,003	95	29	2,040,003	95
Jefferson, Colorado	4,631,111		29	29	Lake, Ohio	2,002,523	96	30	2,002,523	96
King, Washington	4,667,082		30	30	Montgomery, Pennsylvania	1,996,952	97	31	1,996,952	97
Madison, Connecticut	4,295,132		31	31	Waltham, Massachusetts	1,986,662	98	32	1,986,662	98
Wauquo, New York	4,552,215		32	32	Glocester, New Jersey	2,918,669	60	33	2,918,669	60

All Farms

Table 8. Value of Forest Products Sold: 1969 and 1964

	Dollars				Dollars				Rmt			
	1969		% Chg.		1964		% Chg.		1969		% Chg.	
	1969	% Chg.	1964	% Chg.	1969	% Chg.	1964	% Chg.	1969	% Chg.	1964	% Chg.
United States	160,947,420		13,423,994	(a)	(a)							
100 leading counties	42,446,922		38,992,346	(a)	(a)							
Humboldt, California	2,908,275		953,973	2	1	Franklin, North Carolina	349,090	138	205	21	21	
Madison, California	1,096,827		933,973	2	2	Foster, North Carolina	315,239	143	325	54	133	
Concho, Georgia	1,082,594		708,213	3	3	Sevier, Alabama	341,827	251	206	55	136	
Apache, Arizona	1,068,139		678,139	4	4	Clarke, Alabama	330,357	250	175	56	26	
Douglas, Oregon	875,007		375,003	5	5	Wayne, North Carolina	330,250	249	173	118	21	
Clatskanie, Oregon	852,767		333,333	6	6	Wilfrie, Georgia	329,330	387	325	45	45	
Gila, Arizona	795,927		321,968	7	7	Willamette, South Carolina	326,134	339	250	53	113	
Clatsop, Washington	646,477		311,004	9	173	Wayne, Georgia	325,600	173	260	60	252	
San Juan, New Mexico	624,376		29,780	10	1,277	Clatsop, Washington	322,313	2,012	609	62	4	
Honzo, Arizona	622,296		2,297,290	11	74	Wayne, North Carolina	319,000	115	785	63	417	
Monroe, Alabama	380,096		446,902	12	35	Montgomery, Georgia	313,051	346	583	66	64	
Cook, Oregon	380,034		240,423	13	98	Washington, Georgia	315,782	308	308	65	68	
Albion, Georgia	373,244		490,603	14	30	Madison, Pennsylvania	315,555	613	679	66	15	
Lawe, Georgia	593,022		653,020	15	29	Crimesburg, Georgia	315,113	303	276	67	63	
Sevaca, California	551,016		867,643	16	64	Midway, Georgia	314,786	646	476	67	337	
Marion, North Carolina	540,595		826,831	17	186	Orange, Alabama	305,870	250	275	67	127	
Northampton, North Carolina	529,514		648,495	18	112	Washington, Alabama	300,955	283	275	70	104	
Wilson, Alabama	503,575		463,003	19	32	Lawson, Florida	300,060	197	105	71	275	
Berrien, Georgia	503,078		189,570	20	217	Lawson, Georgia	299,395	687	603	72	12	
Appling, Georgia	490,839		741,743	21	9	Oconee, Michigan	297,677	305	270	73	177	
Dawson, Georgia	488,333		268,495	22	62	Conner, Delaware	295,264	312	176	74	261	
Lawrence, Georgia	477,249		704,885	23	10	Calhoun, Georgia	290,536	176	405	75	245	
Perdue, Alabama	476,799		344,799	24	108	Walton, Georgia	290,377	309	195	76	62	
Treutler, Georgia	460,607		507,213	25	23	Wayne, Mississippi	289,111	313	625	77	443	
North, Oregon	459,785		239,785	26	118	Law, North Carolina	287,911	687	603	78	12	
North, Washington	450,268		137,965	27	380	Chasta, California	286,542	53	205	78	880	
Marion, Ohio	448,791		248,791	28	64	Conner, Delaware	286,542	312	176	79	261	
Barbour, Alabama	440,842		235,795	29	168	Chattahoochee, Alabama	285,573	342	655	80	60	
Dodge, Georgia	433,164		634,923	30	16	Screw, Georgia	284,187	176	985	81	206	
Pittsylvania, Virginia	433,052		320,235	31	73	Midway, Georgia	283,995	687	603	81	273	
Conroy, Alabama	432,512		167,643	32	174	Clair, Kentucky	283,099	168	605	83	77	
Conroy, South Carolina	431,852		268,185	33	23	Beaufort, North Carolina	282,008	177	505	84	205	
Wilkes, Georgia	411,123		274,079	34	111	Brunswick, Virginia	280,950	380	335	85	49	
Dalton, Georgia	406,741		354,135	35	23	Concho, Arizona	280,911	39	85	86	880	
Southampton, Virginia	402,291		229,792	36	241	Big Spring, South Carolina	279,901	236	305	87	143	
Pitt, North Carolina	400,223		226,013	37	177	Burke, North Carolina	278,503	247	895	88	165	
North, North Carolina	396,864		377,335	38	56	Leake, Mississippi	278,450	66	607	89	783	
Wilcox, North Carolina	389,423		259,423	39	28	Madison, Alabama	278,328	320	328	90	12	
Walton, Virginia	378,946		315,733	40	66	Sylvania, Georgia	277,970	8	317	91	1,918	
Sumter, South Carolina	375,204		232,225	41	151	Walton, Alabama	276,511	636	125	92	17	
Lee, Washington	372,891		308,845	42	81	Yadkin, Oregon	273,372	300	315	93	01	
Kings, Washington	364,214		336,423	43	135	Madison, Georgia	273,807	363	605	94	36	
Tift, Georgia	364,803		146,593	44	123	Scott, Georgia	273,204	538	455	95	62	
North, Texas	364,491		110,575	45	58	Tobacco, Florida	273,007	881	665	96	219	
Colquhoun, Georgia	359,541		236,905	46	164	Arkansas, Alabama	272,810	73	616	97	690	
Wilkes, Massachusetts	356,425		364,425	47	1	Madison, Georgia	272,667	363	605	98	126	
Thomas, Georgia	354,273		338,265	48	67	Johnston, North Carolina	271,555	258	203	99	122	
Talbot, Georgia	352,027		323,165	49	81	Greenville, North Carolina	270,422	395	265	100	95	

*Part of the "Value of Forest Products Sold" tabulated in Nevada County in 1966 is included in Gila County in 1969 to obtain more accurate county statistics by splitting multi-county operations into their respective county parts.

All Farms

Table 9. Value of Livestock, Poultry and Their Products Sold: 1969 and 1964

	Dollars				Dollars				
	1967	1966	1969	1964	1969	1966	1969	1964	
United States	28,526,119,823	18,641,026,529	(a)	(a)	Holt, Nebraska	45,763,217	20,249,546	50	139
100 leading counties	6,616,527,039	3,805,714,300	(a)	(a)	Manitowish, Wisconsin	45,663,676	34,837,487	51	30
Weld, Colorado	280,265,869	115,776,963	1	3	Buckingham, Virginia	42,289,033	32,529,248	52	24
Maricopa, Arizona	179,266,760	122,964,764	1	2	Genesee, Iowa	45,009,613	27,650,739	53	47
Maricopa, Arizona	160,861,742	125,641,312	1	1	Dubuque, Iowa	44,539,515	24,197,712	54	66
Riverside, California	151,731,212	101,831,211	4	6	O'Brien, Iowa	44,468,311	29,988,376	55	68
Deaf Smith, Texas	146,423,106	105,166,077	5	260	Deer, Kansas	44,366,865	30,346,365	56	36
Stantonia, California	146,289,778	104,200,000	6	10	Lynn, Iowa	43,983,123	27,957,763	57	34
Prosser, California	133,377,646	90,779,819	8	7	Stanton, Nebraska	43,926,996	25,811,177	58	94
Lansing, Pennsylvania	133,076,462	87,577,464	8	8	Ogle, Illinois	43,872,136	31,208,178	60	43
Kern, California	127,768,805	103,649,038	9	8	Forst, Kansas	42,863,308	23,745,846	61	107
Elva, Nebraska	126,864,139	82,398,403	10	8	Adair, Colorado	42,846,384	26,119,684	62	119
Tulare, Arizona	99,052,414	13,181,879	11	315	Stanton, Nebraska	42,316,617	21,315,069	63	92
Yuba, California	96,299,086	67,577,360	12	12	Bellevue, Iowa	42,225,079	20,870,879	64	67
Cushing, Oklahoma	96,299,086	67,577,360	12	12	DeWitt, Iowa	41,721,505	23,210,973	65	38
Power, Texas	96,254,431	8,977,300	13	634	Stacy, Kansas	41,667,336	25,804,368	66	166
Washington, Arkansas	96,579,077	48,739,027	19	16	Dunn, Iowa	41,266,790	27,078,266	67	21
Blount, Alabama	92,300,287	60,456,719	16	15	Whitefish, Illinois	41,238,265	26,976,676	68	62
Nogales, Colorado	94,068,554	79,656,732	17	25	Rocky, Iowa	41,168,267	28,448,268	69	49
Holmes, California	93,389,385	55,316,420	18	13	Janes, Iowa	40,487,526	29,181,809	70	30
Scott, Oklahoma	92,377,777	60,452,762	19	11	Duplin, North Carolina	40,011,821	19,259,616	71	160
FortStoddard, Iowa	79,154,486	47,777,827	20	17	Harney, Colorado	39,955,467	19,872,314	72	166
Texas, Oklahoma	77,198,146	15,212,160	21	238	Shelby, Iowa	39,642,803	27,454,203	73	39
Calaveras, California	76,612,465	31,172,631	22	42	Wilkes, North Carolina	39,428,306	20,977,901	74	132
Lima, Colorado	76,240,268	32,461,268	23	17	Lincoln, Nebraska	39,375,469	25,656,287	75	106
San Joaquin, California	67,180,499	49,377,676	24	15	Lafayette, Wisconsin	39,232,317	23,370,355	75	79
Flameth, Iowa	53,267,293	42,728,830	25	21	Wayne, Idaho	39,213,577	28,111,623	76	29
Dow, Wisconsin	50,078,291	42,477,607	26	23	Deer, Kansas	39,059,471	27,727,107	77	74
Woolly, Iowa	49,662,713	27,899,418	27	13	Groton, Wisconsin	38,974,428	26,981,411	78	72
Monterey, California	48,381,310	27,489,249	28	69	Waukegan, Illinois	38,956,369	26,656,582	79	80
Los Angeles, California	46,701,967	407,051,117	29	4	Clayton, Iowa	38,379,655	23,434,592	80	30
Duncan, Nebraska	46,075,116	33,506,716	30	36	Stephenson, Illinois	38,344,616	24,344,354	81	38
Peoria, Illinois	45,242,130	49,284,353	31	62	Lubbock, Texas	38,149,108	11,179,550	82	438
San Diego, California	45,180,760	43,921,259	32	20	Utter Hall, Minnesota	38,149,108	11,179,550	82	438
San Joaquin, California	45,180,760	43,921,259	32	20	Stacy, Kansas	38,149,108	11,179,550	82	438
Clatsop, Iowa	45,180,760	43,921,259	32	20	Clatsop, Iowa	38,149,108	11,179,550	82	438
See, Iowa	37,397,388	28,816,077	33	51	De Kalb, Illinois	37,423,984	26,687,669	85	28
Cherokee, Texas	36,632,106	6,218,066	36	945	Winnetka, Maryland	37,367,378	24,039,118	86	77
Wood, New Mexico	35,889,712	15,262,437	37	188	DuPage, Iowa	37,029,412	26,338,381	87	63
Grant, Wisconsin	34,894,986	31,975,776	38	40	North, Washington	36,973,278	29,309,207	88	70
Tulare, Washington	33,804,678	36,008,979	39	27	Diets, Colorado	36,395,168	24,158,870	90	278
Quincy, Texas	32,781,713	7,475,016	40	796	Bellevue, Iowa	36,395,168	24,158,870	90	278
Harrell, Texas	32,781,713	7,475,016	40	796	Minnehaha, South Dakota	35,788,145	28,246,034	92	64
Benton, Arkansas	32,019,552	31,009,311	42	45	Sevier, Texas	35,278,055	6,206,727	93	897
Clatsop, Oregon	31,789,269	31,789,269	43	19	DuPage, Illinois	35,486,629	19,692,300	95	150
Sonoma, California	30,034,112	47,903,782	44	1	Clatsop, Illinois	35,486,629	19,692,300	95	150
Carroll, Iowa	29,315,785	29,315,785	45	48	Clatsop, Illinois	35,486,629	19,692,300	95	150
Cherokee, Iowa	27,379,824	37,816,136	46	34	Clatsop, Illinois	35,486,629	19,692,300	95	150
DeWitt, Missouri	26,871,851	26,871,851	47	31	Clatsop, Illinois	35,486,629	19,692,300	95	150
Holt, Nebraska	26,871,851	13,775,278	48	308	Clatsop, Illinois	35,486,629	19,692,300	95	150
Scott, Missouri	26,871,851	13,775,278	48	308	Clatsop, Illinois	35,486,629	19,692,300	95	150
Scott, Missouri	26,871,851	13,775,278	48	308	Clatsop, Illinois	35,486,629	19,692,300	95	150

Class 1-5 Farms

Table 10. Value of Poultry and Poultry Products Sold: 1969

	Dollars		Dollars			
	1969	1964	1969	1964		
United States	1,706,712,457	(a)	1,706,088	(a)		
100 leading counties	1,812,738,726	(a)	1,812,738	(a)		
Washington, Arkansas	84,631,426	1	36	Folk, Arkansas	10,372,499	67
Washington, Arkansas	79,243,826	1	36	Winnick, Alabama	10,446,253	68
Saxce, Delaware	79,243,826	1	36	Winnick, Alabama	10,446,253	68
Cullman, Arkansas	70,767,977	1	36	Winnick, Alabama	10,446,253	68
Riverside, California	47,986,699	5	36	Winnick, Alabama	10,446,253	68
Prosser, California	47,986,699	5	36	Winnick, Alabama	10,446,253	68
Lansing, Pennsylvania	37,486,400	5	36	Winnick, Alabama	10,446,253	68
Willard, North Carolina	37,486,400	5	36	Winnick, Alabama	10,446,253	68
Visalia, California	35,239,279	5	36	Winnick, Alabama	10,446,253	68
Visalia, California	35,239,279	5	36	Winnick, Alabama	10,446,253	68
Duplin, North Carolina	34,344,031	10	36	Winnick, Alabama	10,446,253	68
San Diego, California	33,382,922	12	36	Winnick, Alabama	10,446,253	68
San Joaquin, California	29,925,630	13	36	Winnick, Alabama	10,446,253	68
Shelby, Texas	26,100,273	14	36	Winnick, Alabama	10,446,253	68
Rockingham, Virginia	25,932,812	15	36	Winnick, Alabama	10,446,253	68
Hill, Georgia	25,932,812	15	36	Winnick, Alabama	10,446,253	68
Worcester, Maryland	25,932,812	15	36	Winnick, Alabama	10,446,253	68
Stempen, Mississippi	25,932,812	15	36	Winnick, Alabama	10,446,253	68
Scott, Mississippi	25,932,812	15	36	Winnick, Alabama	10,446,253	68
Forquith, Georgia	23,259,137	20	36	Winnick, Alabama	10,446,253	68
Texas, Oklahoma	23,258,211	21	36	Winnick, Alabama	10,446,253	68
Prosser, California	23,258,211	21	36	Winnick, Alabama	10,446,253	68
Creston, North Carolina	21,406,569	22	36	Winnick, Alabama	10,446,253	68
Smith, Mississippi	20,919,611	25	36	Winnick, Alabama	10,446,253	68
Worcester, Maryland	20,919,611	25	36	Winnick, Alabama	10,446,253	68
Jackson, Georgia	19,749,616	27	36	Winnick, Alabama	10,446,253	68
Sullivan, New York	19,749,616	27	36	Winnick, Alabama	10,446,253	68
San Joaquin, California	19,749,616	27	36	Winnick, Alabama	10,446,253	68
Washington, Texas	18,136,269	28	36	Winnick, Alabama	10,446,253	68
Yell, Arkansas	18,136,269	28	36	Winnick, Alabama	10,446,253	68
Conroe, California	17,473,182	32	36	Winnick, Alabama	10,446,253	68

Class 1-5 Farms

Table 1. Value of Dairy Products Sold: 1969

Dollars		Rank	Dollars		Rank	Dollars		Rank
United States	5,419,796,133	(a)	Wyoming, New York	18,387,259	33	Rock, Wisconsin	14,303,333	67
100 leading counties	1,837,862,474		Shawano, Wisconsin	18,361,356	34	Warren, New York	14,279,545	68
Bernardino, California	26,596,363	1	Madison, New York	18,472,836	35	Manawa, Wisconsin	14,268,688	69
Lancaster, Pennsylvania	41,860,060	2	Washington, New York	18,398,381	36	Bayne, Wisconsin	14,174,623	70
Marathon, Wisconsin	34,122,561	3	Franklin, Pennsylvania	18,409,796	37	Stoughton, New York	14,073,381	71
San Jacinto, California	24,992,959	4	Brown, Wisconsin	18,297,138	38	Edmund, Wisconsin	13,337,921	72
Yulare, California	32,244,852	5	Berpe, Pennsylvania	18,130,940	39	Wald, Colorado	13,249,079	73
Deer, Wisconsin	26,160,032	6	Waynesburg, New York	17,951,615	40	Wausau, Wisconsin	12,823,096	74
Los Angeles, California	29,936,820	7	Warlike, Michigan	17,862,437	41	Walworth, Wisconsin	12,754,567	75
Dodge, Wisconsin	29,880,418	8	Rockport, Texas	17,768,156	42	Solumbia, New York	12,707,927	76
Riverside, California	28,098,142	9	Other 101 Wisconsin	12,916,558	43	Orland, New York	12,664,795	77
Merced, California	27,144,896	10	Uxas, California	12,977,116	44	Presque Isle, Wisconsin	12,277,873	78
Clark, Wisconsin	29,578,903	11	Lewis, New York	12,435,749	45	Newman, Wisconsin	12,241,823	79
Sheboygan, Wisconsin	28,300,230	12	Dunn, Michigan	12,398,971	46	Clinton, New York	12,200,485	80
Worthen, Arizona	25,563,273	13	Lafayette, Wisconsin	12,138,799	47	Cayuga, New York	12,168,564	81
Rock, New York	22,261,441	14	Stark, Wisconsin	16,026,683	48	Goodhue, Minnesota	12,050,681	82
Monte Rio Inc, Wisconsin	24,768,800	15	Quincy, New York	16,583,932	49	Orleans, Vermont	12,029,967	83
San Joaquin, California	24,366,611	16	Chenango, New York	16,330,703	50	Clayton, Iowa	12,027,587	84
Frederick, Maryland	26,210,243	17	Orange, New York	16,468,244	51	Eric, New York	12,026,146	85
Grant, Wisconsin	29,238,369	18	San Diego, California	16,728,287	52	Scott, Wisconsin	12,014,452	86
Jefferson, New York	23,215,699	19	Vermon, Wisconsin	16,095,693	53	Washington, Wisconsin	12,014,452	87
Delaware, New York	23,205,166	20	Way, Wisconsin	15,936,447	54	Wright, Minnesota	12,012,528	88
Sanborn, California	23,346,366	21	Stephenson, Illinois	15,929,378	55	Outagamie, New York	11,976,267	89
Waukesha, Wisconsin	22,997,882	22	Chocomahe, Florida	15,918,907	56	Wabasha, Minnesota	11,962,307	90
Osage, New York	21,821,756	23	St. Croix, Wisconsin	15,769,537	57	Genoa, Wisconsin	11,872,126	91
Barro, Wisconsin	20,261,441	24	Gettysburg, New York	15,613,984	58	Conners, Pennsylvania	11,820,795	92
Bradford, Pennsylvania	20,426,146	25	Orange, New York	15,449,212	59	Meharry, Illinois	11,796,148	93
Prasno, California	20,431,268	26	Rayburn, Wisconsin	15,428,500	60	Clay, California	11,766,976	94
Barro, Wisconsin	20,261,441	27	Waparrish, Louisiana	15,171,581	61	Kayne, Pennsylvania	11,720,468	95
Chippewa, Wisconsin	20,216,274	28	Millborough, Florida	15,075,692	62	Phelps, Pennsylvania	11,719,866	96
Adams, Vermont	20,212,297	29	Taffara, Wisconsin	15,062,707	63	Mitchell, Wisconsin	11,699,145	97
Outagamie, Wisconsin	20,212,297	30	Washington, Wisconsin	15,058,317	64	Bellevue, Wisconsin	11,677,331	98
Franklin, Vermont	19,838,120	31	Paul, Wisconsin	14,616,813	65	Wauona, Minnesota	11,655,497	99
Montevideo, Wisconsin	19,427,794	32	Polk, Wisconsin	14,343,393	66	Pierce, Wisconsin	11,616,331	100

Class 1-5 Farms

Table 2. Value of Cattle and Calves Sold: 1969

Dollars		Rank	Dollars		Rank	Dollars		Rank
United States	14,027,374,360	(a)	Holt, Nebraska	37,975,003	11	Scott, Kansas	25,244,311	47
100 leading counties	4,236,982,207		Plymouth, Iowa	37,779,198	12	Stanislaus, California	25,213,756	48
Weld, Colorado	2,426,868,023	1	St. Louis, Missouri	37,629,230	13	Washington, Nebraska	25,220,664	49
Imperial, California	175,077,222	2	Stanton, Nebraska	36,665,881	14	Shelby, Iowa	25,100,705	50
Deaf Smith, Texas	145,397,370	3	Butler, Kansas	36,453,252	15	Gray, Texas	24,955,286	51
Maricopa, Arizona	125,976,248	4	Santa Barbara, California	35,025,234	16	DeKalb, Illinois	24,729,118	52
Yern, California	107,654,790	5	Beauregard, Texas	34,395,693	17	Clay, Iowa	24,566,948	53
Pinel, Arizona	96,501,137	6	LaBock, Texas	33,816,718	18	Wayne, Michigan	24,443,262	54
Parmer, Texas	86,210,250	7	Gretna, Iowa	33,789,125	19	Hix, Iowa	23,940,967	55
Prasno, California	86,781,363	8	Grant, Washington	33,255,436	20	San Luis Obispo, California	23,866,353	56
Grant, Wisconsin	83,662,599	9	Otero, Colorado	33,227,646	21	Whiteville, Illinois	23,526,240	57
Morgan, Colorado	79,702,045	10	Hall, Nebraska	33,028,506	22	Marion, Iowa	23,522,739	58
Yulare, California	76,614,698	11	Corral, Iowa	32,835,649	23	Wau, Iowa	23,520,790	59
Riverside, California	72,562,772	12	Adams, Colorado	32,795,906	24	Hardin, Iowa	23,064,684	60
Logan, Colorado	71,261,501	13	Taylor, Texas	32,720,820	25	Benton, Iowa	22,665,007	61
Pottawattami, Iowa	63,265,707	14	O'Brien, Iowa	32,608,317	26	Autburn, Iowa	22,648,314	62
Sherman, Texas	56,342,110	15	Henry, Illinois	32,589,540	27	DeWitt, Illinois	22,628,983	63
Harpy, Nebraska	55,626,280	16	Garmon, Idaho	32,507,001	28	Doane, Nebraska	22,142,165	64
Muskegon, California	55,237,886	17	Yuma, Colorado	32,480,962	29	Winn, Minnesota	22,128,608	65
Deacon, Nebraska	54,030,020	18	Lyne, Iowa	29,216,860	30	Deer, Nebraska	21,703,333	66
Carson, Texas	51,197,337	19	Neuse, Texas	29,223,877	31	Colfax, Nebraska	21,304,388	67
Yulare, California	50,657,624	20	Cherry, Kansas	29,176,705	32	Hickita, Oregon	21,290,316	68
Kimball, Texas	50,274,975	21	Bayler, Texas	29,211,362	33	Osage, Iowa	21,303,997	69
Conover, New Mexico	49,852,964	22	Union, New Mexico	28,626,439	34	Wichita, Kansas	21,162,054	70
Woodbury, Iowa	46,178,844	23	Gallatin, Texas	28,126,945	35	Marshall, Iowa	20,924,989	71
Polk, Nebraska	43,207,825	24	Eden, Colorado	28,086,339	36	Geary, Texas	20,774,393	72
Sec, Iowa	42,034,071	25	Dele, Illinois	27,536,778	37	Marshall, Iowa	20,708,608	73
Lancaster, Pennsylvania	42,034,071	26	Lindsay, Colorado	27,510,524	38	San Joaquin, California	20,529,893	74
Takima, Washington	42,236,304	27	Goodford, Iowa	27,787,662	39	Missoula, South Dakota	20,322,690	75
Piney Woods	42,095,680	28	Eden, Colorado	27,686,864	40	Apper, Iowa	20,271,437	76
Scotts Bluff, Nebraska	41,811,977	29	Douglas, Nebraska	27,621,153	41	Apper, Iowa	20,267,680	77
Texas, Kansas	41,271,744	30	Harford, Texas	25,287,208	42	Elkate, Nebraska	20,271,570	78
Merced, California	40,499,630	31						

Class 1-5 Farms

Table 13. Value of Hogs, Sheep, and Goats Sold: 1969

	Dollars	Rank		Dollars	Rank		Dollars	Rank
United States.....	4,354,867,903	(x)	Wisconsin, Iowa.....	15,891,137	31	Macomb, Illinois.....	13,125,339	89
100 leading counties.....	1,221,124,888	(x)	Butler, Iowa.....	14,816,677	34	Martin, Minnesota.....	10,070,565	93
Shelby, Illinois.....	20,242,486	2	Lincoln, Iowa.....	12,804,398	35	Linn, Missouri.....	10,039,640	60
Pike, Illinois.....	22,424,125	3	Polk, Iowa.....	12,215,142	36	Waukegan, South Dakota.....	9,778,625	78
Clayton, Iowa.....	22,879,649	4	Wyerse, Illinois.....	12,525,511	37	Ogle, Illinois.....	9,907,338	71
Calhoun, Iowa.....	20,635,078	4	Beuss Vista, Iowa.....	13,372,236	38	Morgan, Illinois.....	9,787,399	72
Delaware, Iowa.....	20,320,461	5	See, Iowa.....	12,310,776	39	Lafayette, Wisconsin.....	9,796,021	73
Snow, Iowa.....	19,698,160	6	Rockford, Illinois.....	12,224,292	41	Wright, Iowa.....	9,686,923	75
Washington, Iowa.....	15,796,446	7	Writon, Iowa.....	12,061,208	42	Huber, Minnesota.....	9,586,566	84
Clanton, Iowa.....	17,641,143	7	Jessup, Iowa.....	11,500,560	43	Lafayette, Missouri.....	9,663,835	77
Dubuque, Iowa.....	17,416,156	9	Linn, Wisconsin.....	11,845,982	44	Andover, Iowa.....	9,454,838	98
Johnson, Iowa.....	17,162,025	10	Poweshing, Iowa.....	11,873,951	45	Carroll, Illinois.....	9,486,120	70
Monmouth, Iowa.....	16,793,983	11	Clatsop, Iowa.....	11,825,307	46	DeKalb, Illinois.....	9,489,423	86
Benton, Iowa.....	16,208,369	13	Georckie, Iowa.....	11,644,881	47	Blank Hawk, Iowa.....	9,358,478	81
Galena, Wisconsin.....	16,029,929	14	Buchanan, Iowa.....	11,681,430	48	Iowa, Iowa.....	9,219,056	82
Menasha, Iowa.....	16,026,077	14	Hancock, Iowa.....	11,453,328	49	Sibley, Minnesota.....	9,189,532	83
Jasper, Iowa.....	15,981,497	15	Madison, Wisconsin.....	11,335,907	50	Rock, Missouri.....	9,177,359	85
Clinton, Iowa.....	15,792,240	16	Harrison, Iowa.....	11,197,188	51	McDonough, Illinois.....	9,073,777	87
Adair, Illinois.....	15,729,366	17	Keokuk, Illinois.....	11,312,313	52	Story, Iowa.....	9,038,934	86
Sevier, Iowa.....	15,726,421	18	Stephenson, Illinois.....	11,306,843	53	Keok, Nebraska.....	9,012,495	89
Jones, Iowa.....	15,633,082	19	Lincoln, Wisconsin.....	11,265,982	54	Wayne, Iowa.....	8,916,858	88
Wau, Iowa.....	15,343,735	20	Grundy, Iowa.....	11,008,122	55	Missouri, Iowa.....	8,753,156	89
Carroll, Iowa.....	14,799,860	21	Darwin, Illinois.....	10,969,448	56	Polk, Illinois.....	8,677,319	90
Cravens, Iowa.....	14,775,944	23	Macon, Iowa.....	10,833,907	57	Clinton, Ohio.....	8,666,853	91
Bureau, Illinois.....	14,670,990	23	Lawson, Minnesota.....	10,550,766	58	Haver, Minnesota.....	8,622,136	92
Iowa, Iowa.....	14,581,959	24	Center Grove, Iowa.....	10,502,989	59	Panoshanks, Iowa.....	8,524,175	93
Pottawatomie, Iowa.....	14,377,023	25	Wagon, Iowa.....	10,460,643	60	Madison, Illinois.....	8,477,319	94
Scott, Iowa.....	14,225,707	26	Stair, Iowa.....	10,316,072	61	Chickasaw, Iowa.....	8,483,854	95
Greer, Illinois.....	13,663,274	27	Mad, Indiana.....	10,287,972	62	Montgomery, Iowa.....	8,450,942	96
Whitestar, Illinois.....	13,269,191	28	Paye, Iowa.....	10,286,796	63	Alamogordo, Iowa.....	8,398,389	97
Iowa, Illinois.....	13,048,027	29	Wade, Iowa.....	10,241,960	64	Center, Nebraska.....	8,362,822	98
Wab, Indiana.....	13,041,960	29	Long, Iowa.....	10,200,000	65	DeKalb, Iowa.....	8,260,499	100
Woodbury, Iowa.....	13,303,440	31	Sumner, Nebraska.....	10,179,860	66	DeKalb, Iowa.....	8,256,979	100
Franklin, Iowa.....	13,112,061	32	Macmillan, Iowa.....	10,149,919	66	Montgomery, Indiana.....		

All Farms

Table 14. Number of Farms: 1969 and 1964

	Number		Ratio			Number		Ratio	
	1969	1964	1969	1964		1969	1964	1969	1964
United States.....	2,730,230	3,157,857	(x)	(x)	Lewis, Texas.....	2,607	2,685	50	75
100 leading counties.....	287,828	310,116	(x)	(x)	Washington, Virginia.....	2,608	2,785	51	53
Phonix, California.....	7,339	7,994	1	1	Lawrence, Michigan.....	2,598	2,730	50	50
Yuba, California.....	7,339	7,994	1	1	Florence, South Carolina.....	2,543	2,456	53	27
Lancaster, Pennsylvania.....	7,339	7,994	1	1	Curry, North Carolina.....	2,539	2,548	54	54
Felton, Washington.....	7,339	7,994	1	1	Williamson, Texas.....	2,537	2,438	55	118
Green, Tennessee.....	4,843	4,927	4	4	Madison, Illinois.....	2,520	2,040	56	91
Shandiana, California.....	4,772	4,760	5	6	Berrien, Michigan.....	2,513	2,012	57	44
San Joaquin, California.....	4,651	4,301	7	10	Barre, Michigan.....	2,507	2,466	58	98
Hidalgo, Texas.....	4,138	4,213	8	8	Warren, Wisconsin.....	2,503	2,968	59	47
San Diego, California.....	4,138	4,213	8	8	Warren, Kentucky.....	2,502	2,616	60	86
Oter Fall, Wisconsin.....	4,043	4,225	10	7	Scott, Virginia.....	2,498	2,411	61	128
Johnson, Burns, Oregon.....	4,036	4,203	11	11	Algonquin, Michigan.....	2,470	2,606	62	70
Madison, Wisconsin.....	4,036	4,203	12	9	Stoughton, Massachusetts.....	2,454	2,925	60	76
One, Wisconsin.....	3,766	3,931	13	15	Buncombe, North Carolina.....	2,433	2,471	64	116
Strom, Minnesota.....	3,766	3,931	14	17	Fond du Lac, Wisconsin.....	2,420	2,765	65	68
Colman, Alabama.....	3,444	3,609	15	21	Ingham, Illinois.....	2,411	2,507	66	99
Mobile, Alabama.....	3,444	3,609	16	20	San Bernardino, California.....	2,399	2,656	67	79
Sampson, North Carolina.....	3,444	3,609	17	18	Dayton, Ohio.....	2,395	2,481	68	28
Wald, Colorado.....	3,295	3,419	18	18	Shutesquis, New York.....	2,392	3,133	69	39
Robeson, North Carolina.....	3,295	3,469	19	28	Williamson, South Carolina.....	2,381	2,467	70	26
Chatham, North Carolina.....	3,179	3,364	20	22	Todd, Minnesota.....	2,376	2,778	71	60
Pittsylvania, Virginia.....	3,156	3,070	21	13	Bright, Minnesota.....	2,369	2,369	72	57
Mariposa, California.....	3,141	3,055	22	28	Halifax, Virginia.....	2,362	2,323	73	33
Darke, Ohio.....	3,115	3,023	23	43	Palms, Minnesota.....	2,344	2,766	74	66
Duplin, North Carolina.....	3,093	3,026	24	26	Santa Clara, California.....	2,317	2,616	76	87
Burns, Kentucky.....	3,092	3,227	25	36	Livingston, Illinois.....	2,312	2,327	77	113
Curry, South Carolina.....	3,083	3,251	26	19	Alton, Illinois.....	2,307	2,307	78	76
Clay, Wisconsin.....	3,083	3,444	27	23	Ache, North Carolina.....	2,306	2,925	79	71
Yare, Pennsylvania.....	3,083	3,289	28	29	Burton, Wisconsin.....	2,308	2,768	80	63
Benig, Wisconsin.....	3,083	3,289	29	29	Stotes, North Carolina.....	2,300	2,716	81	70
St. Lawrence, Louisiana.....	2,864	3,270	30	18	Cove, Wisconsin.....	2,301	2,651	82	82
Sonoma, California.....	2,864	3,270	31	23	Greenville, South Carolina.....	2,300	2,609	83	73
Grant, Wisconsin.....	2,864	3,270	32	43	Henry, Tennessee.....	2,286	2,683	84	66
Adair, Kentucky.....	2,839	3,260	33	36	Wayne, Texas.....	2,286	2,683	84	66
Riverside, California.....	2,836	2,602	34	61	Van Dine, Texas.....	2,281	2,310	85	216
Los Angeles, California.....	2,804	2,800	35	36	Manitou, Wisconsin.....	2,281	2,610	86	89
San Diego, California.....	2,804	2,800	36	34	Conover, Kentucky.....	2,280	2,603	87	89
Marion, Oregon.....	2,788	3,388	37	32	Manitou, Wisconsin.....	2,277	2,610	87	100
Washington, Tennessee.....	2,788	3,388	38	33	Brown, Ohio.....	2,252	2,151	89	197
San Jose, Michigan.....	2,787	3,321	39	33	Clatsop, Tennessee.....	2,244	2,404	90	134
Hillsborough, Florida.....	2,707	3,378	40	31	Storia, Iowa.....	2,242	2,438	92	82
Gibson, Tennessee.....	2,700	3,037	41	43	Beaumont, Texas.....	2,242	2,404	92	116
Lucas, Illinois.....	2,620	2,780	42	45	Walton, Florida.....	2,242	2,404	92	116
Madison, Tennessee.....	2,719	2,600	43	94	Galiford, North Carolina.....	2,240	2,302	93	149
Rockett, Texas.....	2,708	2,872	44	58	Walton, Florida.....	2,239	2,793	94	88
Washington, Arkansas.....	2,699	2,872	45	42	Hart, Texas.....	2,221	1,834	95	26
Sumner, Tennessee.....	2,699	2,797	46	67	Shelby, Michigan.....	2,221	2,466	96	77
Macomb, Alabama.....	2,669	2,757	47	66	Sullivan, Tennessee.....	2,205	2,207	97	126
Benton, Arkansas.....	2,669	2,317	48	37	Knott, Iowa.....	2,204	2,282	98	93
Pala, Florida.....	2,648	2,864	49	68	Sullivan, Minnesota.....	2,193	2,348	99	101
					St. Lawrence, New York.....	2,190	2,895	100	30

Table 15. Number of Farms With Sales of \$2,500 and Over: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1967	1964		1969	1964	1967	1964
United States	1,713,483	1,817,440	(2)	(1)	Barren, Wisconsin	1,850	2,150	51	42
100 leading counties	201,261	227,379	(2)	(1)	Aracatook, Maine	1,796	1,408	53	50
Fresno, California	6,127	5,806	1	1	Hundeeer, Wisconsin	1,722	1,733	59	54
Tulare, California	4,645	4,241	2	3	Toole, Minnesota	1,760	1,753	59	51
Janesville, Pennsylvania	4,419	4,498	3	2	Oaoyon, Idaho	1,760	1,926	56	46
San Joaquin, California	3,408	3,132	4	12	Flamenco, South Carolina	1,757	1,754	55	28
Yakima, Washington	3,395	3,393	5	9	Hulk, Florida	1,764	1,696	56	196
Stanislaus, California	3,350	3,349	6	10	Tom, Iowa	1,766	1,763	57	77
Menasha, Wisconsin	3,073	3,077	7	4	York, Pennsylvania	1,737	2,007	51	44
Ottertail, Minnesota	3,028	3,093	8	11	Kotawasy, Minnesota	1,737	1,663	59	141
Dora, Wisconsin	3,021	3,413	9	8	Buzzes, Kentucky	1,722	1,796	60	67
Otter Tail, Minnesota	3,013	3,381	10	6	Clackson, Iowa	1,717	1,764	61	72
Johnston, North Carolina	2,854	3,077	11	6	Rehoad, Minnesota	1,716	2,036	62	29
Weld, Colorado	2,809	2,962	12	13	Russos, Delaware	1,714	1,932	63	71
Grant, Wisconsin	2,577	2,908	13	20	Gallons, Alabama	1,709	1,712	64	77
McAlle, Illinois	2,466	2,976	14	21	Macoplia, Illinois	1,702	1,791	65	79
Dodge, Wisconsin	2,464	2,937	15	14	Woodbury, Iowa	1,704	1,214	66	88
Clark, Wisconsin	2,413	2,796	16	18	Oyle, Illinois	1,698	1,839	67	76
Mound, California	2,377	2,250	17	35	Freeborn, Minnesota	1,692	2,000	68	53
Melen, Illinois	2,316	2,411	18	27	Wink, North Carolina	1,692	2,426	61	17
Gaspans, North Carolina	2,157	2,630	19	17	Adams, Illinois	1,676	1,716	70	116
Troquais, Illinois	2,248	2,372	20	29	Asper, Iowa	1,672	1,768	71	76
Rehoboth, North Carolina	2,222	3,068	21	9	Orwell, Iowa	1,671	1,737	72	170
Horry, South Carolina	2,160	2,833	22	16	Repton, Iowa	1,672	1,814	73	47
Sioux, Iowa	2,133	2,327	23	31	Linn, Iowa	1,672	1,844	74	79
Livingston, Illinois	2,130	2,393	24	34	Onstawaup, New York	1,669	2,045	75	30
Kerasuth, Iowa	2,120	2,455	25	25	Bahoepe, Iowa	1,669	1,649	76	132
San Diego, California	2,106	4,414	26	88	Derry, North Carolina	1,668	1,924	77	65
Dyllis, North Carolina	2,098	2,951	27	23	Whiteside, Illinois	1,666	1,820	78	73
Daru, Ohio	2,092	2,180	28	40	Washington, Arkansas	1,647	1,333	79	273
Pittsylvania, Virginia	2,089	2,901	29	15	Los Angeles, California	1,645	1,825	80	81
Colburn, North Carolina	2,072	2,415	30	26	Blue Earth, Minnesota	1,645	1,746	81	63
Fond du Lac, Wisconsin	2,050	2,353	31	30	Pitman, Ohio	1,643	1,679	82	130
Hidalgo, Texas	2,033	1,300	32	279	Martin, Minnesota	1,642	1,842	83	78
Plymouth, Iowa	2,028	2,120	33	41	Oodhor, Minnesota	1,641	1,711	84	70
Vernon, Wisconsin	1,996	2,339	34	29	Chippewa, Wisconsin	1,637	1,860	85	75
Newville, Minnesota	1,968	2,342	35	31	Lansing, Michigan	1,637	1,641	86	71
Champaign, Illinois	1,954	2,109	36	42	Wright, Minnesota	1,630	1,939	87	64
Putnam, Iowa	1,951	2,071	37	27	Harris, Oregon	1,629	1,803	88	84
Fillmore, Minnesota	1,892	2,013	38	56	Hancock, Illinois	1,620	1,717	89	115
Bureau, Illinois	1,876	2,064	39	49	Genoa, Wisconsin	1,616	1,797	90	109
Riverside, California	1,871	1,790	40	94	St. Lawrence, New York	1,614	2,180	91	39
Cayton, Iowa	1,863	1,956	41	70	Welfis, Virginia	1,612	2,266	92	37
Cassia, Michigan	1,800	2,365	42	28	Osco, Oklahoma	1,607	1,645	93	207
Falk, Minnesota	1,809	2,078	43	56	Shawano, Wisconsin	1,606	2,091	94	25
Genoa, Tennessee	1,818	2,020	44	75	Dual, Wisconsin	1,599	1,632	95	82
Pitt, North Carolina	1,807	2,495	45	26	Sanora, California	1,599	1,659	96	133
Huron, Michigan	1,824	2,253	46	39	Merrimon, Minnesota	1,576	1,733	97	111
Wayne, North Carolina	1,817	2,409	47	36	Harzer, Ohio	1,576	1,445	98	139
Winnebago, Iowa	1,810	1,748	48	68	Osage, Michigan	1,576	1,946	99	58
Fayette, Iowa	1,804	2,096	49	49	Holcox, Minnesota	1,572	1,796	100	126

All Farms

Table 16. Average Value of Land and Buildings Per Farm in Counties With 100 Farms or More: 1969 and 1964

	Dollars		Rank			Dollars		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	75,725	53,646	(x)	(x)	Mohave, Arizona	322,070	139,389	50	125
100 leading counties	297,163	304,051	(x)	(x)	Powell, Montana	317,904	130,400	51	26
Alaska, Arizona	897,027	349,415	1	23	Beaverhead, Montana	316,117	289,908	52	56
Gila, Arizona	824,704	159,439	2	219	Rising, Texas	312,973	380,030	53	89
Pima, Arizona	823,663	385,982	3	16	Roberts, Texas	311,304	247,795	54	75
Jerry, Washington	793,243	76,508	4	704	Lake, Illinois	306,668	166,934	55	187
Henry, Florida	756,147	444,915	5	41	Colusa, California	305,483	276,567	56	38
Concho, California	663,934	714,715	6	2	Montgomery, Maryland	302,194	272,209	57	61
Martin, Florida	638,203	291,855	7	50	Highlands, Florida	300,597	233,095	58	52
Cochise, Arizona	624,077	452,953	8	16	Sherman, Texas	300,347	297,263	59	42
Apache, Arizona	424,007	323,875	9	36	Rueben, Texas	299,537	261,755	60	46
Maricopa, California	264,228	376,700	10	32	Ragle, Colorado	299,204	121,423	61	330
Pima, Arizona	253,792	463,335	11	7	Alameda, California	297,820	273,422	62	60
Kern, California	235,232	590,145	12	4	Dallas, Texas	293,550	340,029	63	82
Winters, California	225,593	603,125	13	3	Crow, Colorado	291,270	164,499	64	191
McKinley, New Mexico	220,762	405,995	14	9	Southwest, Wyoming	271,111	147,445	65	224
Elko, Nevada	215,116	367,475	15	26	Suffolk, New York	269,830	138,345	66	305
Chandler, Florida	210,213	250,235	16	70	Sublette, Wyoming	260,017	243,468	67	76
Beaverton, Texas	202,301	333,292	17	34	Wardlaw, Texas	266,206	360,769	68	71
Webb, Texas	158,763	286,090	18	33	Gilliam, Oregon	265,473	260,545	69	49
Broward, Florida	153,210	232,293	19	68	Santa Cruz, Arizona	265,244	307,573	70	40
Palm Beach, Florida	149,304	415,133	20	16	Santa Clara, California	264,094	176,105	71	59
Ingenial, California	146,434	446,235	21	12	Honolulu, Hawaii	261,705	139,465	72	248
Merced, Nevada	139,760	230,666	22	66	Dimmit, Texas	261,001	211,783	73	99
Greene, Texas	136,136	152,065	23	28	Deaf Smith, Texas	258,933	269,965	74	63
Graham, Arizona	131,999	410,215	24	82	Klaber, Texas	258,809	303,695	75	112
St. Louis, Florida	121,121	372,223	25	21	Chavira, New Mexico	257,544	182,845	76	227
Maricopa, Arizona	120,107	389,685	26	17	Goshute, Texas	256,202	181,999	77	196
Charlotte, Florida	119,894	293,765	27	47	Indian River, Florida	255,251	339,875	78	20
Philadelphia, Pennsylvania	114,630	136,343	28	203	Castro Costa, California	255,020	249,829	79	71
DuPage, Illinois	111,146	147,919	29	185	Cook, Illinois	254,524	146,813	80	229
Yuma, Arizona	106,370	474,989	30	8	Mercer, New Jersey	253,793	148,725	81	202
King, Texas	104,713	296,475	31	44	LeFlore, Mississippi	253,048	95,312	82	203
Collier, Florida	103,996	235,075	32	108	Wye, Nevada	252,314	160,255	83	202
Dutton, Texas	103,308	363,973	33	37	Riverside, California	252,238	313,143	84	38
Madison, Texas	102,153	295,960	34	45	Presidio, Texas	251,526	292,715	85	58
Glades, Florida	100,955	250,533	35	60	DeSoto, Texas	250,631	277,633	86	57
Madison, California	100,146	150,095	36	6	Johnson, Wyoming	250,526	180,553	87	147
Hanover, Texas	100,034	264,175	37	64	Chelan, Washington	249,377	185,815	88	139
Hartley, Texas	98,219	339,255	38	32	Yuma, Arizona	246,637	303,803	89	111
Yuba, California	975,002	116,975	39	14	Aspen, Washington	246,552	189,089	90	142
Wheeler, Nevada	391,032	351,252	40	38	Neuqua, Montana	247,562	187,843	91	133
Santa Barbara, California	325,510	342,735	41	28	Roanoke, Virginia	247,007	197,455	92	134
Cherokee, Florida	327,907	312,233	42	37	Castro, Texas	246,900	279,265	93	189
Frank, Texas	102,508	376,615	43	23	Whitman, Washington	243,803	183,113	94	144
Irwin, Texas	945,517	279,435	44	62	Tunica, Mississippi	239,131	95,013	95	1,128
Will Wm, Texas	343,927	293,043	45	49	Humboldt, Nevada	237,332	303,985	96	113
Moore, Texas	331,101	203,713	46	54	San Benito, California	236,847	248,613	97	74
Abbeville, Texas	329,008	128,215	47	308	Hidalgo, New Mexico	236,896	170,223	98	175
Blaine, Montana	325,707	156,875	48	201	Big Horn, Montana	232,928	126,285	99	231
St. James, Louisiana	322,139	132,435	49	282	Kitson, Wyoming	232,797	239,258	100	66

Table 17. Total Cropland: 1969 and 1964

	Acreage		Rank		Percent		Ratio	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	459,047,909	436,232,890	(6)	(6)	510,625	502,257	101	100
100 leading counties	66,704,879	63,471,748	(5)	(5)	59,569	56,699	104	103
Presno, California	1,272,290	1,300,136	1	1	98,979	105,914	107	109
Chouteau, Montana	1,201,559	1,145,197	2	2	568,056	567,373	100	100
Will, Montana	1,089,369	1,072,824	3	3	587,108	565,121	103	101
Blaine, Washington	1,076,320	1,067,437	4	4	577,270	567,275	102	101
Deno, North Dakota	1,022,597	994,939	5	5	512,717	554,751	92	95
Stutsen, North Dakota	1,263,096	953,738	6	7	516,244	505,195	102	100
Weld, Colorado	999,344	959,985	7	6	574,911	577,117	97	97
Ward, North Dakota	882,596	910,961	8	9	496,913	562,084	87	93
McLean, North Dakota	966,678	890,177	9	10	573,936	523,103	109	103
Wika, Minnesota	940,322	947,688	10	8	572,964	496,239	115	107
Holtzman, North Dakota	929,908	835,955	11	15	571,320	506,240	113	107
Lincoln, Washington	909,336	877,104	12	11	515,716	528,437	97	97
Adams, Washington	860,237	897,659	13	14	565,442	569,645	99	100
Brown, North Dakota	812,134	829,423	14	13	555,365	517,233	107	101
Williams, North Dakota	844,893	761,388	15	18	532,976	525,884	101	101
Kern, California	827,642	795,588	16	20	511,521	544,260	94	102
Queller, North Dakota	825,279	783,965	17	16	549,176	509,399	108	101
Burnes, North Dakota	823,063	748,951	18	22	517,975	533,369	97	103
McHenry, North Dakota	802,679	765,370	19	17	517,814	510,478	101	100
Grand Forks, North Dakota	787,699	751,886	20	21	547,541	507,707	108	104
Texas, Oklahoma	787,206	761,189	21	19	544,853	526,155	103	99
Hiland, North Dakota	753,354	733,497	22	24	541,901	602,242	90	100
Valley, Montana	747,414	716,223	23	25	542,377	565,366	96	103
Spink, North Dakota	742,639	653,310	24	35	541,771	556,640	97	100
Wah, North Dakota	742,629	704,462	25	27	541,376	556,369	97	100
Roosevelt, Montana	737,061	717,134	26	23	534,933	548,747	97	101
Washington, Colorado	729,095	715,378	27	26	537,966	513,367	105	101
Mountain, North Dakota	723,554	652,725	28	36	517,913	593,972	87	100
Kittitas, Washington	721,287	786,913	29	15	536,407	542,664	97	100
Kit Carson, Colorado	724,131	698,502	30	29	535,280	491,424	109	101
Murphy, Minnesota	719,099	692,203	31	37	532,180	494,267	108	103
Sheridan, Montana	717,809	656,416	32	34	516,629	499,233	103	100
Wells, North Dakota	686,315	633,964	33	39	535,125	533,742	100	100
McLean, Illinois	679,292	640,432	34	38	520,452	497,303	105	103
Tulare, California	678,269	702,336	35	28	546,711	484,877	113	101
Winn, North Dakota	677,721	677,721	36	30	523,539	467,719	112	101
Beauregard, North Dakota	660,321	611,246	37	42	523,428	495,902	106	102
Otter Tail, Minnesota	654,514	697,206	38	32	509,274	449,478	113	100
Toole, Montana	648,548	656,548	39	33	515,732	497,806	103	103
Fergus, Montana	631,488	586,391	40	48	542,495	502,788	108	101
Walla Walla, Oregon	630,371	669,939	41	31	509,119	496,279	102	99
Ingham, Illinois	623,621	613,910	42	41	501,030	490,114	102	99
Wheeler, Texas	617,026	578,178	43	51	501,216	464,459	108	100
Grant, Washington	612,772	606,848	44	43	503,256	497,589	101	101
Bea, Kansas	612,912	386,353	45	69	503,115	472,024	107	100
Pughman, North Dakota	602,977	595,290	46	45	501,171	475,264	106	100
Hettinger, North Dakota	599,623	516,326	47	68	501,066	442,443	113	101
Livingston, Illinois	596,971	566,717	48	47	498,166	428,256	116	103
LaMoure, North Dakota	595,543	579,421	49	52	498,524	452,419	110	111
Yam, Colorado	590,625	592,257	50	49	510,625	502,257	102	101
Isabella, Illinois	590,625	592,257	51	49	510,625	502,257	102	101
Gamer, Kansas	589,979	589,979	52	50	589,979	589,979	100	100
Teton, Montana	588,056	567,373	53	56	568,056	567,373	100	100
Yonker, North Dakota	587,108	565,121	54	54	587,108	565,121	100	100
Thomson, Kansas	587,270	567,275	55	55	587,270	567,275	100	100
Denson, North Dakota	512,717	554,751	56	53	512,717	554,751	92	95
Starr, North Dakota	516,244	505,195	57	58	516,244	505,195	100	100
Walla Walla, Washington	514,911	544,260	58	57	514,911	544,260	94	102
Champaign, Illinois	515,030	562,084	59	63	515,030	562,084	90	100
Divide, North Dakota	513,936	523,103	60	73	513,936	523,103	92	103
Beadle, South Dakota	512,964	496,239	61	87	512,964	496,239	106	100
Funders, Montana	511,521	544,260	62	67	511,521	544,260	94	102
Douglas, Washington	515,716	528,437	63	71	515,716	528,437	97	101
Hartem, North Dakota	505,442	569,645	64	64	505,442	569,645	89	100
Dawler, Montana	505,365	517,233	65	76	505,365	517,233	92	101
Berkley, North Dakota	502,976	525,884	66	82	502,976	525,884	94	101
Ford, Kansas	511,521	544,260	67	69	511,521	544,260	94	102
Logan, Colorado	502,176	509,399	68	83	502,176	509,399	97	101
Yazoo, Iowa	517,975	533,369	69	66	517,975	533,369	97	100
Fleets, North Dakota	517,814	510,478	70	78	517,814	510,478	100	100
Flinn, Kansas	547,541	507,707	71	79	547,541	507,707	107	104
McLean, North Dakota	544,853	526,155	72	84	544,853	526,155	103	100
Molt, Nebraska	541,901	602,242	73	60	541,901	602,242	90	100
Maricopa, Arizona	542,377	565,366	74	53	542,377	565,366	96	103
Lubbock, Texas	541,771	556,640	75	61	541,771	556,640	97	100
Lindsay, Montana	541,376	556,369	76	64	541,376	556,369	97	100
Stearns, Minnesota	534,933	548,747	77	75	534,933	548,747	97	101
Clay, Minnesota	537,966	513,367	78	77	537,966	513,367	105	101
San Joaquin, California	517,913	593,972	79	62	517,913	593,972	87	100
Cheyenne, Nebraska	536,407	542,664	80	67	536,407	542,664	97	100
McKenzie, North Dakota	535,280	491,424	81	96	535,280	491,424	109	101
Deaf Smith, Texas	532,180	494,267	82	113	532,180	494,267	108	103
Buckley, North Dakota	516,629	499,233	83	80	516,629	499,233	103	100
Beauregard, Minnesota	535,125	533,742	84	80	535,125	533,742	100	100
Gerrits, Oklahoma	520,452	497,303	85	103	520,452	497,303	105	103
Tripp, South Dakota	546,711	484,877	86	91	546,711	484,877	113	101
Grant, North Dakota	523,539	467,719	87	101	523,539	467,719	112	101
Brewer, Oklahoma	523,428	495,902	88	102	523,428	495,902	106	102
Osborne, Montana	509,274	449,478	89	100	509,274	449,478	113	100
Richardson, Montana	515,732	497,806	90	103	515,732	497,806	103	103
Custer, Nebraska	542,495	502,788	91	88	542,495	502,788	108	101
Lamb, Texas	509,119	496,279	92	93	509,119	496,279	102	100
Dawson, Texas	501,030	490,114	93	95	501,030	490,114	102	99
McGee, Montana	501,216	464,459	94	100	501,216	464,459	108	100
Trevis, North Dakota	503,256	497,589	95	94	503,256	497,589	101	101
Barton, Kansas	503,115	472,024	96	99	503,115	472,024	107	100
Wideman, Texas	501,171	475,264	97	98	501,171	475,264	106	100
Kiowa, Colorado	501,066	442,443	98	121	501,066	442,443	113	101
Grant, Oklahoma	498,166	428,256	99	113	498,166	428,256	116	103
Adams, Colorado	498,524	452,419	100	111	498,524	452,419	110	111

All Farms

Table 18. Land From Which Crops Were Harvested: 1969 and 1964

	Acres		Rank			Acres		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	279,016,000	286,871,974	(x)	(x)	Lubbock, Texas	379,956	393,679	50	50
100 leading counties	41,656,781	41,979,044	(5)	(5)	Angemon, Illinois	379,669	368,063	51	45
Freeman, California	993,890	993,325	1	1	La Moure, North Dakota	377,632	404,043	52	45
Chas, North Dakota	779,348	724,663	2	2	Roberts, South Dakota	373,427	400,899	53	46
Willton, Washington	660,433	692,915	3	4	Benoni, North Dakota	371,442	376,375	54	57
Kewa, California	613,181	561,995	4	10	Denora, North Dakota	366,746	435,305	55	73
Park, Minnesota	619,470	676,315	5	3	Bureau, Illinois	366,137	358,445	56	66
Stotman, North Dakota	601,748	664,075	6	5	Trull, North Dakota	363,824	356,689	57	69
Wadena, Illinois	581,834	554,145	7	12	Garfield, Oklahoma	362,213	371,665	58	59
Wale, Colorado	569,749	563,253	8	9	Grant, Washington	359,213	388,003	59	65
Onondaga, Montana	562,486	517,335	9	15	Mountair, North Dakota	358,625	349,433	60	75
Richland, North Dakota	559,569	586,615	10	7	Burling, North Dakota	357,672	383,035	61	54
Tulare, California	550,987	560,615	11	11	Booneville, Montana	355,216	356,875	62	70
Brown, South Dakota	543,423	601,034	12	6	Scotts, Oregon	354,739	357,125	63	67
Vard, North Dakota	532,720	570,293	13	14	Hairy, Illinois	354,487	370,255	64	71
Ironopolis, Illinois	534,043	546,095	14	13	Sions, Iowa	353,759	346,645	65	77
Barnes, North Dakota	526,001	505,345	15	19	Walley, Montana	352,451	364,175	66	80
Grand Forks, North Dakota	523,346	501,835	16	21	Bolivar, Mississippi	352,589	312,809	67	114
Wadena, North Dakota	523,077	568,745	17	8	Wamey, North Dakota	349,583	370,663	68	60
Wald, Illinois	506,416	496,255	18	22	Swet, Oklahoma	348,833	331,687	69	85
Liverton, Illinois	504,391	507,725	19	17	Redwood, Minnesota	347,151	399,270	70	47
Hill, Montana	497,754	497,960	20	26	Poinsett, Arkansas	345,627	371,663	71	103
Wahn, North Dakota	492,380	548,979	21	29	Stee, Wisconsin	344,856	376,932	72	96
Champaign, Illinois	484,462	463,075	22	10	Horan, Minnesota	344,587	329,643	73	90
Bartlesville, North Dakota	483,273	448,565	23	35	Delaware, Kansas	343,465	348,568	74	78
Oliver, South Dakota	479,531	500,325	24	16	Dixie, North Dakota	340,760	360,289	75	64
Hemlock, Arkansas	475,173	469,090	25	28	Phyllis, Iowa	339,152	330,255	76	89
Candler, North Dakota	462,860	483,865	26	25	Desion, Texas	337,306	235,229	77	229
Hildreth, North Dakota	462,833	495,113	27	23	Beadle, South Dakota	335,263	342,329	78	83
Spina, South Dakota	460,241	471,885	28	27	Rochester, Montana	331,424	320,615	79	104
Kanadu, Iowa	434,831	423,979	29	34	Naves, Texas	331,260	309,065	80	124
San Joaquin, California	434,666	456,960	30	32	Christian, Illinois	330,628	321,355	81	97
Cherry, Nebraska	434,420	474,400	31	24	Terry, Texas	330,209	341,335	82	256
Maricopa, Arizona	429,916	426,135	32	40	Shelburne, Mississippi	329,297	309,853	83	116
Imperial, California	429,312	408,799	33	42	Arkansas, Arkansas	328,844	286,545	84	128
Sumner, Kansas	426,471	637,975	34	30	Hockley, Texas	328,771	299,768	85	142
Holt, Missouri	424,990	505,383	35	18	Wagon, North Dakota	327,659	309,485	86	129
Nelle, North Dakota	420,319	426,300	36	39	Laak, Texas	326,211	334,190	87	72
Turney, Oklahoma	419,409	301,209	37	132	Oyle, Illinois	322,504	376,165	88	109
Adair, Washington	418,978	383,113	38	51	St. Louis, Missouri	320,422	344,105	89	81
Glynn, Minnesota	409,790	405,795	39	44	Erwinford, Arkansas	320,135	307,530	90	138
Now, Kansas	409,077	430,135	40	38	Kings, California	318,513	391,835	91	51
Linden, Washington	408,862	420,185	41	41	Lyne, Texas	318,875	264,065	92	251
Burdell, Minnesota	406,930	406,930	42	43	Morton, North Dakota	315,990	338,093	93	59
Hidley, Texas	404,839	389,643	43	50	Wilkin, Minnesota	315,407	322,299	94	96
Beaville, Minnesota	404,383	456,835	44	31	Pierce, North Dakota	315,101	342,335	95	83
Rehau, North Dakota	399,094	370,135	45	38	Tripp, South Dakota	313,428	346,685	96	48
Hale, Texas	397,855	436,460	46	37	Tole, California	313,290	369,663	97	94
Stevens, Minnesota	391,363	465,425	47	36	Timor, North Dakota	312,985	320,185	98	104
Williams, North Dakota	388,054	366,545	48	62	Shubert, Missouri	311,883	301,285	99	151
Vermilion, Illinois	383,469	384,799	49	40	Washington, Colorado	311,681	286,173	100	128

Table 19. Irrigated Farmland: 1969 and 1964

	Acreage		Rank			Acreage		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	39,123,093	37,000,083	(a)	(a)	Arizona, Texas	153,690	96,340	70	118
100 leading counties	20,077,321	19,721,839	(x)	(x)	Missouri, Texas	135,677	120,477	51	51
Arizona, California	4,645,779	4,603,799	1	1	California, Idaho	138,703	155,025	59	49
Idaho, California	4,603,738	4,603,738	2	2	Idaho, California	128,750	123,245	67	70
Tulare, California	354,622	385,245	3	3	Idaho, California	146,700	137,755	55	56
Maricopa, Arizona	458,374	458,374	4	4	More, Texas	146,479	146,479	56	84
Imperial, California	430,216	429,595	5	6	Idaho, California	144,416	144,416	57	64
San Joaquin, California	447,564	446,564	6	4	Texas, Texas	140,274	140,274	58	59
White, Texas	413,973	442,845	7	6	More, Texas	137,969	137,969	59	55
Weld, Colorado	397,675	397,675	8	10	Idaho, California	136,293	148,079	60	50
King, California	351,135	349,015	9	9	Hamilton, Oklahoma	136,200	136,200	61	63
Verde, California	349,575	337,815	10	9	Flory, Kansas	136,218	136,218	62	84
Pecos, Texas	318,207	308,735	11	14	Flory, Texas	135,470	149,135	63	70
Palm Beach, Florida	315,134	315,134	12	28	Humboldt, Louisiana	135,370	111,113	64	75
Starbuck, California	306,866	349,095	13	11	Jefferson Davis, Louisiana	130,650	162,458	65	67
Gastro, Texas	305,074	298,792	14	16	Curry, New Mexico	129,645	146,125	66	71
Lubbock, Texas	304,347	332,125	15	12	Now, Nebraska	129,145	137,775	67	58
Wingado, Texas	299,434	298,345	16	13	Harney, Oregon	128,513	166,125	68	94
Leah, Texas	289,120	290,475	17	19	Maricopa, California	127,314	167,203	69	45
Kelam, Washington	285,078	285,078	18	15	More, Texas	126,796	159,575	72	70
Finis, Arizona	280,110	233,499	19	29	Mapes, Colorado	126,730	126,730	73	73
Bigham, Idaho	249,413	248,225	20	26	Franklin, Washington	124,750	79,763	72	126
West Palo, Idaho	249,052	246,795	21	25	Harwell, Kansas	124,520	127,405	72	81
Salinas, Texas	247,213	246,795	22	18	Loch, Arkansas	123,602	110,889	76	77
Beaverhead, Montana	243,486	234,705	23	18	Iron, Idaho	123,443	113,655	75	97
Grant, Washington	241,261	236,059	24	27	Concho, Colorado	123,400	116,535	76	79
Dart, Texas	235,802	218,795	25	20	Sioux, California	122,429	115,765	76	100
Yolla, California	232,149	232,149	26	23	Tex, Nebraska	118,921	79,412	77	88
Flory, Texas	231,483	235,150	27	22	Waba, Nebraska	117,732	85,586	79	102
Elko, Idaho	225,072	227,385	28	25	More, Texas	117,486	104,415	80	66
Seaman, Texas	217,240	224,473	29	26	Flory, Colorado	115,870	115,870	82	100
Wheeler, Oregon	215,211	231,156	30	30	Hio Grande, Colorado	115,815	109,415	82	77
Tule, Arizona	214,598	188,015	31	38	Amelia, Louisiana	115,676	103,215	83	88
DeWitt, Texas	214,564	214,564	32	32	Blair, Nebraska	115,620	105,015	83	85
Mulvan, California	212,055	212,055	33	33	More, Texas	114,445	108,745	85	60
Sutter, California	201,138	175,919	34	35	Palm, Florida	109,445	106,543	86	62
Hockley, Texas	200,398	197,625	35	34	Jagadeva, Colorado	107,707	101,275	87	93
Wheat, Oregon	198,709	201,305	36	31	Albany, Washington	107,643	79,116	87	118
Harford, Texas	196,625	196,625	37	37	Big Horn, Wyoming	106,452	113,493	89	73
Hewitt, California	178,641	228,870	38	61	Solano, California	105,703	122,859	92	76
Scott, Idaho	178,564	178,564	39	36	Illian, Texas	105,213	46,286	93	119
Burke, California	177,490	175,439	40	43	Warren, Texas	104,284	68,024	94	84
Monterey, California	174,765	177,905	41	40	Buffalo, Nebraska	104,266	95,432	93	97
Agua Dulce, Arizona	174,412	174,412	42	42	Harrier, Colorado	102,477	88,360	94	76
Oscura, California	173,794	163,805	43	47	Ogden, Idaho	101,811	98,203	95	109
Galusa, Texas	169,141	123,335	44	66	Wichita, Nebraska	100,312	68,764	96	74
Crosby, Texas	166,284	169,639	45	64	Shasta, Kansas	96,721	81,277	97	127
Beaverhead, Montana	165,425	165,425	46	46	Now, Nebraska	96,133	71,277	98	148
Scott Bluff, Nebraska	159,707	172,478	47	44	St. Louis, Florida	97,216	118,294	99	126
Carson, Wyoming	159,249	172,413	48	42	Osborne, Texas	97,010	89,693	100	106
Texas, Oklahoma	158,748	160,248	49	168					

Class 1-5 Farms

Table 20. Irrigated Cropland Harvested: 1969

	Acreage		Rank			Acreage		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	32,644,195	(x)			Arizona, Oregon	172,150	70	70	67
100 leading counties	17,431,911	(a)			Armore, Oklahoma	172,093	71	71	66
Arizona, California	4,645,779	4,603,799	1	1	Wheeler, Texas	170,157	71	71	69
Idaho, California	4,603,738	4,603,738	2	2	Texas, Oklahoma	168,283	72	72	69
Tulare, California	345,253	385,245	3	3	Wheeler, California	162,876	73	73	72
Maricopa, Arizona	458,374	458,374	4	4	Elko, Nevada	158,378	73	73	73
Imperial, California	430,216	429,595	5	5	Crosby, Texas	157,023	74	74	73
San Joaquin, California	447,564	446,564	6	6	Galusa, Texas	155,002	74	74	76
White, Texas	413,973	442,845	7	7	Casta, Idaho	154,004	74	74	77
Weld, Colorado	397,675	397,675	8	8	Jefferson Davis, Louisiana	154,004	74	74	77
King, California	351,135	349,015	9	9	Scott Bluff, Nebraska	148,267	75	75	78
Verde, California	349,575	337,815	10	10	Texas, Oklahoma	146,096	76	76	80
Pecos, Texas	318,207	308,735	11	11	Sherman, Texas	142,232	76	76	80
Palm Beach, Florida	315,134	315,134	12	12	Terry, Texas	141,054	76	76	82
Starbuck, California	306,866	349,095	13	13	Wardell, Louisiana	138,007	77	77	82
Gastro, Texas	305,074	298,792	14	14	Wichita, Nebraska	134,990	81	81	83
Lubbock, Texas	304,347	332,125	15	15	More, Texas	133,026	81	81	83
Wingado, Texas	299,434	298,345	16	16	Glenn, California	128,770	83	83	88
Leah, Texas	289,120	290,475	17	17	Jefferson Davis, Louisiana	126,575	84	84	88
Kelam, Washington	285,078	285,078	18	18	Sioux, California	126,547	83	83	89
Finis, Arizona	280,110	233,499	19	19	DeWitt, Texas	126,205	84	84	89
Bigham, Idaho	249,413	248,225	20	20	Flory, Kansas	125,453	84	84	91
West Palo, Idaho	249,052	246,795	21	21	Loock, Arkansas	121,980	85	85	92
Salinas, Texas	247,213	246,795	22	22	Klamath, Oregon	119,455	86	86	93
Beaverhead, Montana	243,486	234,705	23	23	Blair, Texas	119,400	86	86	94
Grant, Washington	241,261	236,059	24	24	Bronckley, Idaho	119,078	86	86	94
Dart, Texas	235,802	218,795	25	25	Franklin, Washington	119,189	86	86	96
Yolla, California	232,149	232,149	26	26	Delaware, Wyoming	118,168	86	86	97
Flory, Texas	231,483	235,150	27	27	Yuma, California	118,080	86	86	97
Seaman, Texas	217,240	224,473	28	28	Curry, Idaho	117,979	86	86	97
Wheeler, Oregon	215,211	231,156	29	29	Morgan, Colorado	116,563	86	86	100
Tule, Arizona	214,598	188,015	30	30					
DeWitt, Texas	214,564	214,564	31	31					
Mulvan, California	212,055	212,055	32	32					
Sutter, California	201,138	175,919	33	33					
Hockley, Texas	200,398	197,625	34	34					
Wheat, Oregon	198,709	201,305	35	35					
Harford, Texas	196,625	196,625	36	36					
Hewitt, California	178,641	228,870	37	37					
Scott, Idaho	178,564	178,564	38	38					
Burke, California	177,490	175,439	39	39					
Monterey, California	174,765	177,905	40	40					
Agua Dulce, Arizona	174,412	174,412	41	41					
Oscura, California	173,794	163,805	42	42					
Galusa, Texas	169,141	123,335	43	43					
Crosby, Texas	166,284	169,639	44	44					
Beaverhead, Montana	165,425	165,425	45	45					
Scott Bluff, Nebraska	159,707	172,478	46	46					
Carson, Wyoming	159,249	172,413	47	47					
Texas, Oklahoma	158,748	160,248	48	48					

Table 23. Expenditures for Fertilizer Purchases: 1969 and 1964

All Farms	Dollars				Rank	Dollars				Rank
	1969	1964	1967	1966		1969	1964	1967	1966	
United States	2,209,185,456	1,771,616,576	(a)	(a)	1	Johnston, North Carolina	3,479,794	3,282,729	25	27
100 leading counties	403,817,185	345,705,839	(a)	(a)	2	Maricopa, Arizona	3,457,906	1,238,255	24	46
Plymouth, California	16,130,829	12,854,500	1	1	Millsboro, Florida	3,414,774	3,143,879	23	26	
Yuma, California	12,049,849	12,049,849	1	1	Adams, Washington	3,411,211	2,433,175	22	34	
Merced, California	10,488,771	10,429,939	2	2	Fredonia, Washington	3,397,197	3,566,113	21	24	
Monterey, California	9,273,146	6,963,100	3	3	Baldwin, Alabama	3,329,173	2,510,795	55	48	
Yala Beach, Florida	9,254,833	8,073,620	5	7	Valle, Texas	3,287,456	1,968,152	56	180	
Tulare, California	8,627,411	6,647,850	6	6	Paris, North Carolina	3,287,456	3,187,229	27	29	
Alameda, California	8,317,813	7,344,950	7	7	Burlington, Illinois	3,286,705	2,668,628	38	32	
Bulk, Florida	7,620,479	10,012,500	2	4	DeKalb, Illinois	3,210,760	2,423,267	49	53	
Maricopa, Arizona	6,435,418	8,496,393	9	9	Souix, Delaware	3,142,143	2,638,597	41	39	
San Joaquin, California	6,419,935	5,773,053	10	11	Whitland, Illinois	3,107,123	2,579,685	42	38	
Isle, Florida	6,446,426	5,370,950	11	12	Harro, Michigan	3,097,546	2,979,150	60	44	
Hawaii, Hawaii	6,191,287	5,609,630	12	16	Guston, Illinois	3,085,144	2,643,699	61	46	
Grant, Washington	5,723,711	3,486,390	13	23	Malheur, Oregon	3,029,799	2,486,377	45	57	
Orange, Florida	5,385,705	7,152,890	14	9	Marion, North Carolina	3,025,913	3,425,729	39	32	
McLean, Illinois	5,219,796	4,338,950	15	17	Colusa, California	3,028,060	2,579,685	47	42	
Gads, Florida	5,217,053	5,219,950	16	13	Wemy, Illinois	3,027,965	1,968,150	64	147	
Yuma, Arizona	4,654,960	4,654,960	17	17	Malheur, Oregon	2,995,139	2,843,100	70	64	
Ironson, Illinois	4,642,584	4,629,590	18	19	Lee, Illinois	2,957,545	2,536,297	71	54	
Stanislaus, California	4,437,654	3,979,550	19	25	Feriskull, Minnesota	2,946,775	1,968,150	72	118	
Wastawa, Washington	4,436,893	3,762,450	20	21	Butte, California	2,944,342	2,433,443	73	79	
Lansaster, Pennsylvania	4,403,969	3,409,193	21	24	Loraville, Michigan	2,874,192	2,720,499	74	54	
Merced, California	4,295,998	3,465,950	22	30	Duroin, Michigan	2,868,320	3,064,179	75	57	
Ladelle, Illinois	4,252,240	3,475,250	23	27	Flowers, South Carolina	2,858,923	2,879,705	77	51	
Sakim, Washington	4,210,506	3,453,500	24	31	Dare, Wisconsin	2,847,327	2,847,327	77	51	
Riverside, California	4,251,127	4,747,430	25	15	Deper, Indiana	2,782,277	2,782,277	77	51	
Champaign, Illinois	4,008,090	3,098,150	26	22	Lawton, Michigan	2,776,163	2,939,457	55	43	
Omaha, Idaho	4,004,546	2,850,560	27	20	Marion, Minnesota	2,762,127	2,843,100	81	81	
Pima, Arizona	3,987,665	3,987,665	28	30	Bartley, South Carolina	2,754,588	2,754,588	81	81	
Henry, Florida	3,904,387	1,960,590	29	119	Georgetown, Georgia	2,666,282	2,430,190	81	81	
Purmer, Texas	3,871,430	2,973,150	30	32	Lawrence, South Carolina	2,666,282	2,430,190	81	81	
Rutter, California	3,848,979	3,848,979	31	31	Postavatt, Iowa	2,655,411	1,690,590	95	263	
Bureau, Illinois	3,854,299	3,854,299	32	33	Wayne, North Carolina	2,634,163	2,634,163	36	47	
Hidalgo, Texas	3,783,499	3,783,499	33	26	Russell, Illinois	2,634,163	2,634,163	36	47	
Livingston, Illinois	3,750,593	3,750,593	34	27	San Jose, Michigan	2,634,163	2,634,163	36	47	
Roseme, North Carolina	3,743,241	4,423,230	35	23	Hanock, Illinois	2,614,462	1,699,450	93	164	
Orangeburg, South Carolina	3,737,373	3,737,373	36	24	Deaf Smith, Texas	2,614,462	2,614,462	93	164	
Linn, Oregon	3,667,417	2,546,250	37	46	Arkansas, Arkansas	2,614,462	2,614,462	93	164	
Orangeburg, South Carolina	3,667,417	3,667,417	38	28	Hanock, Florida	2,614,462	2,614,462	93	164	
Kanawha, Iowa	3,646,819	2,668,590	39	106	Jefferson Davis, Louisiana	2,577,104	1,970,592	94	314	
Sangamon, Illinois	3,632,618	2,830,450	40	49	Walsh, North Dakota	2,565,820	1,589,150	94	194	
Weld, Colorado	3,621,333	2,833,290	41	60	Rice, Indiana	2,565,820	2,565,820	94	194	
Sanborn, California	3,558,994	2,548,430	42	53	Wood, Ohio	2,565,820	2,565,820	94	194	
Kings, California	3,537,283	4,742,290	43	60	Grant, North Dakota	2,508,889	1,417,990	97	252	
Risk, Minnesota	3,532,203	2,779,350	44	55	Bullhook, Georgia	2,499,420	2,000,993	98	110	
Beroville, Minnesota	3,521,266	2,226,550	45	85	Kani, Hawaii	2,477,745	2,186,250	99	97	
Hawai, Hawaii	3,223,246	3,223,246	46	86	Brandy, Illinois	2,477,745	2,477,745	99	97	
Yolo, California	3,205,904	3,176,250	47	53						
Singer, Idaho	3,148,317	2,223,500	48	85						
Bartley, New York	3,079,417	2,223,500	49	86						

All Farms

Table 24. Expenditures for Agricultural Chemicals Purchased (Excluding Lime and Fertilizer): 1969

All Farms	Dollars		Rank	Dollars		Rank	Dollars		Rank
	1969	1964		1969	1964		1969	1964	
United States	805,939,016		(a)	(a)	1	Texas, Mississippi	1,977,511	67	
100 leading counties	255,379,792		(a)	(a)	2	Madison, Illinois	1,977,511	67	
Plymouth, California	15,043,849		1	1	Waukegan, Illinois	1,977,511	67		
Yuma, California	12,049,849		1	1	Kauai, Hawaii	1,977,511	67		
Merced, California	9,273,146		2	2	Rock, Illinois	1,977,511	67		
Merced, California	9,095,264		3	3	Millsboro, Florida	1,977,511	67		
Maricopa, Arizona	7,149,847		4	4	Indian River, Florida	1,977,511	67		
Yala Beach, Florida	6,435,418		5	5	Bureau, Illinois	1,977,511	67		
Monterey, California	5,452,828		6	6	Quinn, Mississippi	1,977,511	67		
San Joaquin, California	5,452,828		7	7	Madison, Illinois	1,977,511	67		
Stanislaus, California	4,761,848		8	8	Marion, Oregon	1,977,511	67		
Polk, Florida	4,734,090		9	9	Chico, Arkansas	1,977,511	67		
Tulare, California	4,628,523		10	10	Lookout, Arkansas	1,977,511	67		
Stanislaus, California	4,581,298		11	11	Wood River, Oregon	1,977,511	67		
Wentura, California	4,577,360		12	12	Tunica, Mississippi	1,977,511	67		
Pima, Arizona	4,480,784		13	13	Franklin, Illinois	1,977,511	67		
Harrisburg, California	4,467,611		14	14	Scioux, Delaware	1,977,511	67		
Doolittle, Mississippi	3,750,364		15	15	Champaign, Illinois	1,977,511	67		
Orange, Florida	3,725,594		16	16	Centre, Texas	1,977,511	67		
Yuma, Arizona	3,552,037		17	17	Madison, Louisiana	1,977,511	67		
Washington, Mississippi	3,495,095		18	18	Wheeler, Louisiana	1,977,511	67		
Surfcoke, Mississippi	3,401,581		19	19	Holmer, Mississippi	1,977,511	67		
Merced, California	3,377,342		20	20	Stanton, Illinois	1,977,511	67		
Dare, Florida	3,286,264		21	21	Adams, Washington	1,977,511	67		
Mississippi, Arkansas	3,149,136		22	22	Glenn, California	1,977,511	67		
Gutter, California	3,121,709		23	23	Dooly, Georgia	1,977,511	67		
Cherokee, Mississippi	2,968,590		24	24	Derle, Arkansas	1,977,511	67		
Kings, California	2,868,276		25	25	Dave, Wisconsin	1,977,511	67		
Selma, Mississippi	2,850,596		26	26	Marion, Florida	1,977,511	67		
Yolo, California	2,846,527		27	27	Northampton, North Carolina	1,977,511	67		
Hawai, Hawaii	2,840,969		28	28					
Hawai, Hawaii	2,409,372		29	29					
Bartley, New York	2,240,246		30	30					

All Farms Table 25. Expenditures for Gasoline and Other Petroleum Fuel and Oil Purchased for the Farm Business: 1969 and 1964

	Dollars		Ranks		Dollars		Ranks		
	1969	1964	1969	1964	1969	1964	1969	1964	
United States	1,766,776,301	1,766,776,302	(a)	(a)	Geneseo, Idaho	2,400,602	2,545,350	30	40
100 leading counties	766,454,333	264,501,439	(a)	(a)	Deaf Smith, Texas	2,348,289	2,522,350	31	41
Franso, California	6,750,977	8,952,150	1	1	Whitman, Washington	2,328,765	2,463,150	52	44
Tulare, California	6,385,838	6,773,850	2	3	Arkansas, Arkansas	2,327,432	1,924,950	53	85
Kern, California	6,331,776	6,743,250	3	2	Yolo, California	2,314,339	2,849,750	54	24
Weld, Colorado	5,115,411	5,104,550	4	5	Vermilion, Illinois	2,299,330	2,129,550	55	61
Maricopa, Arizona	5,026,326	6,129,150	5	4	Pala, Florida	2,283,899	2,351,250	56	56
San Joaquin, California	4,700,886	4,940,950	6	6	Sangamon, Illinois	2,261,566	1,998,550	57	78
Yakima, Washington	4,414,322	3,984,350	7	9	Ogle, Illinois	2,258,471	2,045,550	58	71
Stanislaus, California	3,962,606	3,396,650	8	12	Swisher, Texas	2,211,560	2,417,050	59	26
Wheeler, Texas	3,520,420	4,277,550	9	7	Flamenco, South Carolina	2,199,507	1,863,250	60	96
Merced, California	3,487,044	3,370,550	10	18	Richland, North Dakota	2,157,036	2,006,950	61	76
Isperial, California	3,437,779	3,837,050	11	10	Grant, Wisconsin	2,155,543	1,701,550	62	122
Pinnet, Texas	3,304,463	4,008,550	12	8	Hockley, Texas	2,152,543	2,376,550	63	34
Melroe, Illinois	3,292,404	3,049,050	13	21	Londre, Arkansas	2,125,366	1,976,750	64	82
Monterey, California	3,137,084	2,786,050	14	22	Kalka, North Dakota	2,102,032	2,025,450	65	69
Ladelle, Illinois	3,077,092	2,902,150	15	23	Brown, South Dakota	2,097,000	1,946,150	66	81
Ironwood, Illinois	3,024,437	2,628,250	16	30	Stout, Iowa	2,093,193	1,812,350	67	101
Rule Beach, Florida	2,997,267	2,451,950	17	46	Vinnet, Arkansas	2,076,323	2,083,350	68	67
Madison, North Carolina	2,933,465	2,745,450	18	28	Maxwell, Wisconsin	2,066,240	2,137,050	69	60
Monterey, Arkansas	2,923,906	2,410,750	19	15	Stokeman, North Dakota	2,064,977	2,004,850	70	72
Gastro, Texas	2,908,866	3,377,650	20	17	Tama, Arizona	2,059,150	2,346,250	71	48
Pitt, North Carolina	2,905,015	2,648,150	21	31	DeKalb, Illinois	2,050,026	1,989,850	72	85
Lincolnton, Pennsylvania	2,885,240	2,542,450	22	36	Lee, Illinois	2,048,339	1,921,250	73	86
Midknap, Texas	2,831,597	3,336,950	23	19	Faribault, Minnesota	2,024,327	1,991,250	74	106
Lubbert, Texas	2,818,935	3,740,250	24	11	Martin, Minnesota	2,023,342	1,892,650	75	90
Champaign, Illinois	2,807,364	2,637,150	25	32	Redwood, Minnesota	2,023,432	1,863,450	76	95
Rubens, North Carolina	2,773,233	2,709,250	26	29	Baxter, California	2,021,724	2,078,350	77	53
Pala, Minnesota	2,771,050	2,893,950	27	27	Plymouth, Iowa	2,021,292	1,741,650	78	118
King, California	2,750,693	3,481,550	28	13	Dodge, Wisconsin	2,019,786	2,147,350	79	59
Riverdale, California	2,750,379	2,542,050	29	34	Pottawattami, Iowa	2,014,685	1,755,850	80	114
Arveston, White	2,739,432	2,407,350	30	49	Wayne, North Carolina	2,010,711	2,068,950	81	76
Onea, Wisconsin	2,726,472	2,627,250	31	33	Washington, Mississippi	2,026,855	1,966,950	82	83
Merry, South Carolina	2,722,104	2,173,650	32	38	Floyd, Texas	2,026,551	2,844,550	83	23
Kanouth, Iowa	2,675,837	2,303,150	33	51	Madera, California	1,993,326	2,109,250	84	63
Livingston, Illinois	2,648,689	2,437,850	34	45	Mcquinn, Illinois	1,987,475	1,969,550	85	111
Merry, Illinois	2,632,888	2,270,250	35	34	San Diego, California	1,980,571	1,793,450	86	121
Stearns, Minnesota	2,578,118	2,342,350	36	47	Wesley, Hawaii	1,969,803	2,031,950	87	73
Renville, Minnesota	2,574,470	2,538,109	37	37	Blew Earth, Minnesota	1,967,726	1,912,250	88	89
Casa, North Dakota	2,546,292	2,532,550	38	39	Christian, Illinois	1,952,614	1,748,850	89	116
Sanfleur, Mississippi	2,529,350	2,534,850	39	38	Grand Forks, North Dakota	1,944,296	1,825,450	90	102
Bolivar, Mississippi	2,528,378	2,339,450	40	50	Hake, North Carolina	1,943,556	1,786,150	91	109
Bureau, Illinois	2,513,836	2,119,250	41	62	Custer, Minnesota	1,934,738	1,990,450	92	107
DuLin, North Carolina	2,503,956	2,093,750	42	66	Hancock, Illinois	1,929,442	1,673,950	93	126
Pinal, Arizona	2,499,842	3,263,950	43	20	Whitfield, Illinois	1,912,700	1,677,350	94	123
Leah, Texas	2,466,167	3,399,350	44	16	Vermilion, Louisiana	1,911,977	1,343,150	95	235
Suzer, Delaware	2,424,937	2,096,850	45	46	Dexter, Pennsylvania	1,907,064	1,685,650	96	124
Otter Hill, Minnesota	2,424,778	2,518,450	46	42	Los Angeles, California	1,905,858	2,362,150	97	33
Columber, North Carolina	2,414,413	2,007,850	47	75	Adams, Illinois	1,896,192	1,552,950	98	139
Empson, North Carolina	2,413,898	2,345,050	48	37	Hugh, North Carolina	1,896,937	1,836,850	99	97
Grant, Washington	2,409,280	2,487,550	49	43	Shelby, Illinois	1,876,453	1,629,750	100	136

All Farms

Table 28. Cattle and Calves: 1969 and 1964

	Number		Rank		Number		Rank		
	1969	1964	1969	1964	1969	1964			
United States	106,350,561	105,557,890	(x)	(x)	Sheridan, Nebraska	131,805	133,295	50	27
100 leading counties	15,596,084	13,370,753	(x)	(x)	Otter Tail, Minnesota	130,402	162,043	51	22
Walt, Colorado	156,769	390,053	1	2	Dodge, Wisconsin	127,684	177,265	52	36
Imperial, California	465,984	306,875	2	5	Scotts Bluff, Nebraska	126,782	129,345	53	41
Maricopa, Arizona	389,233	402,255	3	1	Yuma, Colorado	126,069	88,225	54	156
Deaf Smith, Texas	305,252	95,629	4	113	Twin Falls, Idaho	126,686	111,885	55	63
Cherry, Nebraska	302,009	307,145	5	4	Crawford, Iowa	125,772	125,805	56	46
Merced, California	277,197	216,845	6	10	Big Horn, Montana	125,473	117,435	57	53
Yulish, California	272,060	228,765	7	7	Union, New Mexico	125,364	79,970	58	223
Kern, California	267,502	228,555	8	3	Osage, Oklahoma	124,666	89,589	59	146
Fresno, California	260,136	235,235	9	6	Hotaway, Missouri	123,766	134,325	60	55
Stanislaus, California	223,241	207,202	10	8	Oregon, Idaho	123,731	135,245	61	38
Pima, Arizona	222,150	72,748	11	272	Pillayuse, Minnesota	123,420	130,195	62	40
Custer, Nebraska	220,233	200,325	12	9	Madera, California	123,347	110,422	63	66
Riverside, California	207,734	199,285	13	12	Carroll, Iowa	122,765	216,815	64	54
Lancaster, Pennsylvania	203,128	168,489	14	19	Cherokee, Iowa	121,438	121,075	65	51
Sioux, Iowa	200,508	170,615	15	17	Knox, Nebraska	119,721	129,009	66	42
Holt, Nebraska	197,600	212,759	16	11	Clark, Wisconsin	119,364	134,645	67	39
Monte, Colorado	194,225	150,119	17	36	Broom, South Dakota	116,045	113,005	68	59
Texas, Oklahoma	170,000	79,663	18	212	Santa Barbara, California	115,632	103,345	69	81
Turner, Texas	150,201	35,982	19	1,247	Hopkins, Illinois	114,003	90,899	70	120
Cuming, Nebraska	154,733	159,015	20	26	Henry, Illinois	113,790	124,665	71	47
Montezuma, California	147,060	134,203	21	38	Jackson, Iowa	113,562	107,085	72	53
Logan, Colorado	145,855	143,235	22	34	Henry, Florida	112,131	88,056	73	155
Pottawatomie, Iowa	152,573	171,715	23	16	Opie, Illinois	111,987	122,079	74	48
Osborne, Nebraska	174,481	155,715	24	28	Haute, South Dakota	111,946	118,475	75	52
Grant, Wisconsin	174,206	159,385	25	23	Lafayette, Wisconsin	111,466	106,655	76	73
Elko, Nevada	171,247	197,413	26	13	Kit Carson, Colorado	111,397	66,319	77	282
Russell, Texas	164,146	50,479	27	682	Carbon, Wyoming	111,000	83,364	78	182
Dare, Wisconsin	163,906	170,383	28	18	Yuma, Arizona	110,587	80,111	79	205
Halbur, Oregon	162,565	161,065	29	14	Fergus, Montana	110,317	107,855	80	72
Woodbury, Iowa	157,380	121,975	30	49	Hood, South Dakota	109,609	114,435	81	57
Osage, Oklahoma	156,227	154,145	31	30	Shelby, Iowa	109,376	113,515	82	60
Plymouth, Iowa	153,323	145,715	32	32	Spicher, Texas	108,280	88,006	83	736
San Joaquin, California	151,631	136,003	33	27	Ocechokee, Florida	107,870	81,887	84	195
Quincy, Texas	147,018	52,186	34	643	Bingham, Idaho	107,696	66,339	85	364
Manitou, Wisconsin	146,780	168,333	35	20	Clayton, Iowa	107,652	105,265	86	78
Stoumen, Minnesota	144,321	140,125	36	29	Pala Beach, Florida	107,636	64,885	87	374
San Luis Obispo, California	144,300	112,172	37	69	Goodie, South Dakota	107,168	100,895	88	89
Tuliam, Washington	142,755	173,425	38	13	Wade, Texas	106,667	66,554	89	380
Unsworth, Montana	140,649	144,215	39	33	Iyon, Iowa	105,563	99,990	90	93
Lincoln, Nebraska	140,172	153,309	40	28	Hansford, Texas	104,761	55,819	91	553
Tillamook, Oregon	140,171	110,415	41	65	Canadian, Oklahoma	104,766	89,733	92	145
Casey, New Mexico	140,140	88,864	42	130	Green, Wisconsin	104,382	95,819	93	95
Clifton, Iowa	136,459	146,475	43	31	Rowley, Oklahoma	104,049	96,148	94	123
DeSoto, Kansas	135,645	138,445	44	43	Iyon, Kansas	104,018	95,095	95	115
Okaloosa, Florida	134,277	98,391	45	99	Tama, Iowa	103,712	114,785	96	26
Itaska, Iowa	133,779	126,445	46	45	Concord, Montana	103,414	87,807	97	136
San Bernardino, California	133,024	97,860	47	129	Goodland, Texas	103,305	96,144	98	108
Big, Iowa	132,958	113,365	48	61	Iowa, Wisconsin	103,273	107,725	99	71
Sherman, Texas	131,831	45,980	49	813	Winneshiek, Iowa	103,224	110,925	100	64

100 Leading Counties

Table 29. Cattle and Calves Sold: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	76,616,155	62,952,104	(a)	(a)	Lubbock, Texas	127,477	45,180	50	276
100 leading counties	16,565,430	11,736,486	(a)	(a)	San Bernardino, California	125,296	90,386	51	94
Weld, Colorado	847,378	478,443	1	3	Garrett, Iowa	124,234	91,841	52	47
Imperial, California	658,810	364,015	2	1	Cherokee, Iowa	124,097	111,185	53	33
Maricopa, Arizona	512,023	155,205	3	2	Moore, Texas	122,710	24,036	54	477
Deaf Smith, Texas	705,068	86,735	4	50	Canyon, Idaho	121,676	121,175	55	26
Kern, California	677,490	414,755	5	4	San Joaquin, California	119,674	73,431	56	77
Pinal, Arizona	385,682	68,896	6	101	Guy, Texas	118,443	45,269	57	293
Fresno, California	349,315	299,795	7	5	Larimer, Colorado	116,196	79,282	58	90
Panzer, Texas	315,658	90,695	8	203	Hall, Nebraska	112,763	71,763	59	61
Wagon, Colorado	282,166	183,745	9	10	Lyons, Iowa	112,726	62,245	60	62
Riverside, California	293,818	299,325	10	6	Adams, Colorado	111,950	60,149	61	64
Dawson, Nebraska	292,056	187,995	11	9	Kit Carson, Colorado	110,429	57,104	62	121
DeWitt, Texas	279,680	90,024	12	51	Henry, Illinois	107,717	115,629	63	27
Logan, Colorado	267,555	170,685	13	12	DeWitt, Texas	107,602	18,668	64	632
Palmer, California	235,018	195,085	14	8	Hansford, Texas	107,461	53,652	65	151
Sioux, Iowa	233,341	169,439	15	13	Geary, Oklahoma	107,420	69,421	66	56
Pottawattami, Iowa	225,429	176,692	16	11	Crawford, Iowa	107,330	77,568	67	67
Russell, Texas	215,784	43,472	17	299	Barton, Kansas	107,251	71,027	68	99
Sherman, Texas	212,456	41,953	18	323	Hale, Texas	106,745	34,783	69	163
Monterey, California	206,181	108,075	19	34	DeWitt, Illinois	106,702	95,712	70	43
Gastro, Texas	205,884	39,179	20	382	D'Brien, Iowa	106,671	75,861	71	85
Dawson, Nebraska	199,554	154,305	21	15	Scott, Kansas	106,580	45,147	72	258
Chaves, New Mexico	195,429	95,361	22	41	San Joaquin, California	102,899	107,278	73	53
Merced, California	187,583	136,425	23	19	Shelby, Iowa	99,606	50,387	74	49
Garry, Nebraska	182,955	95,977	24	38	Malheur, Oregon	99,183	76,438	75	45
Lancaster, Pennsylvania	176,131	148,825	25	17	Elko, Nevada	96,292	23,433	76	57
Tahama, Washington	174,561	159,615	26	14	Cascade, Montana	92,624	51,656	77	182
Holt, Nebraska	166,610	135,265	27	21	Wayne, Nebraska	92,331	76,476	78	72
Cherry, Nebraska	160,720	159,575	28	16	Lin, Iowa	91,640	76,847	79	80
Woodbury, Iowa	160,220	109,332	29	33	Umatilla, Oregon	91,243	67,670	80	76
Pinney, Kansas	157,671	66,040	30	55	Canadian, Oklahoma	90,932	62,254	81	61
Polk, Nebraska	155,967	95,642	31	141	Tama, Iowa	90,458	76,479	82	78
Ford, Kansas	154,942	114,745	32	31	Clay, Iowa	90,368	48,333	83	120
Sac, Iowa	153,507	95,296	33	42	Whiteside, Illinois	90,360	77,131	84	71
Butler, Kansas	148,023	96,902	34	40	Madison, Idaho	90,162	27,208	85	254
Flameth, Iowa	147,067	130,705	35	22	Curry, New Mexico	90,148	74,066	86	89
Curry, Nebraska	144,958	120,985	36	25	Douglas, Nebraska	89,245	133,815	87	20
Scotts Bluff, Nebraska	144,956	153,675	37	16	Audubon, Iowa	89,214	79,418	88	76
Yuma, Arizona	142,397	89,613	38	92	Lincoln, Nebraska	89,124	81,768	89	63
Atsugi, Texas	139,391	41,899	39	325	Madison, California	89,102	62,363	90	60
Grant, Washington	139,382	129,375	40	27	DeKalb, Illinois	88,788	106,306	91	36
Udall, New Mexico	138,526	68,403	41	102	Gove, Kansas	88,386	64,885	92	109
Stanislaus, California	137,688	123,545	42	25	Los Angeles, California	88,199	209,125	93	7
Santa Barbara, California	137,747	97,799	43	30	Meade, South Dakota	87,777	52,536	94	163
Yellowstone, Montana	136,170	82,336	44	50	Washington, Nebraska	87,690	51,381	95	169
Stanton, Nebraska	135,000	91,882	45	46	Wain Wala, Idaho	87,508	74,870	96	79
Bayler, Texas	134,285	27,649	46	725	Dallas, Texas	87,353	60,351	97	134
Osage, Colorado	134,223	59,997	47	138	Benton, Iowa	87,292	91,119	98	48
Gilston, Iowa	127,853	119,675	48	28	Osage, Kansas	86,854	115,165	99	30
Yuma, Colorado	127,809	60,504	49	133	DeSerp, Iowa	86,823	69,442	100	66

All Farms

Table 30. Cows and Heifers That Had Calved: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	45,311,356	47,341,802	(x)	(x)	Pont du Lac, Wisconsin	51,484	58,992	50	35
100 leading counties	5,909,348	5,829,348	(x)	(x)	DeWitt, Texas	52,380	47,752	51	81
Cherry, Nebraska	143,870	148,465	1	1	Genoa, California	52,337	54,824	52	46
Custer, Nebraska	264,363	183,273	2	3	Hudson, Montana	52,136	48,991	53	75
Elko, Nevada	93,158	102,505	3	5	Carbon, Wyoming	51,009	45,287	54	96
Stanislaus, California	76,751	101,495	4	2	Atascosa, Texas	50,870	45,591	55	90
Osceola, Florida	92,723	62,208	5	31	Mohave, California	50,861	50,471	56	51
Tulare, California	67,180	84,385	6	11	Milagros, Texas	50,858	53,376	57	53
San Bernardino, California	84,321	66,257	7	26	Grimes, Texas	50,799	43,206	58	112
Merced, California	86,158	76,440	8	6	Highlands, Florida	50,560	37,401	59	192
Weld, Colorado	85,919	74,645	9	18	Nami, South Dakota	50,484	50,625	60	62
Wich, Nebraska	84,832	102,813	10	4	Lafayette, Wisconsin	50,248	52,799	61	54
Kurtzban, Wisconsin	84,927	76,227	11	7	Houston, Texas	50,246	44,229	62	122
Grant, Wisconsin	80,525	76,200	12	15	Chippewa, Wisconsin	50,000	53,242	63	43
Craig, Oklahoma	76,510	85,918	13	9	Lavaca, Texas	49,623	47,798	64	80
Luzerne, Pennsylvania	76,223	45,982	14	27	Clayton, Iowa	49,557	48,377	65	78
Wheeler, Oregon	73,270	80,712	15	12	Austin, Texas	49,316	45,746	66	89
San Joaquin, California	75,090	75,850	16	16	Osage, Oklahoma	49,237	41,878	67	128
Deer, Wisconsin	84,765	85,708	17	8	Reynolds, Montana	49,234	37,121	68	197
Beverly, Montana	74,434	71,710	18	21	Tripp, South Dakota	48,939	59,843	69	40
Stearns, Minnesota	72,175	76,550	19	13	Calmar, Texas	48,770	51,462	70	39
Hopewell, Texas	71,648	88,337	20	36	Los Angeles, California	48,581	84,723	71	10
Lindsay, Nebraska	70,575	72,982	21	19	Murray, Texas	48,568	41,829	72	120
Pemba, California	70,317	74,933	22	17	Jones, Wisconsin	48,363	39,496	73	55
Shepherd, Nebraska	67,235	66,645	23	23	Verona, Wisconsin	48,447	56,512	74	30
Greenbush, Florida	67,977	54,184	24	51	Barton, Wisconsin	48,438	54,490	75	47
Grant, Wisconsin	65,779	78,272	25	34	Brewster, Texas	48,394	36,295	76	25
Dodge, Wisconsin	64,840	72,869	26	20	Twin Falls, Idaho	48,352	39,872	77	148
Fergus, Montana	62,663	56,657	27	38	Blaine, Montana	48,303	44,773	78	101
Kern, California	62,067	50,614	28	64	Van Sandt, Texas	48,123	41,343	79	135
Hurricane, Arizona	61,794	66,348	29	24	Frederic, Wyoming	47,704	60,828	80	32
Hendry, Florida	61,284	49,020	30	73	Dunn, North Dakota	47,237	45,292	81	97
Big Horn, Montana	61,042	56,916	31	37	Sutton, Texas	47,067	40,646	82	140
Webb, Texas	60,276	38,361	32	174	Goodale, Montana	47,020	40,052	83	145
Windsor, South Dakota	60,116	65,308	33	34	Washington, Arkansas	46,975	37,406	84	191
Guadalupe, Texas	58,585	49,330	34	69	Winneshiek, Iowa	46,768	47,881	85	79
Pala Beach, Florida	38,159	36,030	35	217	Leon, Texas	46,513	37,194	86	106
Otter Tail, Minnesota	57,671	70,602	36	22	Jefferson, New York	46,451	54,306	87	49
Washit, Hawaii	55,773	49,697	37	67	Albique, Iowa	46,152	43,221	88	123
Harris, Texas	55,192	63,250	38	30	Riverside, California	46,108	31,510	89	310
Green, Wisconsin	55,178	55,611	39	42	Leona, Texas	46,068	49,019	90	72
Ruby, Florida	45,735	40,725	40	28	Frederick, Maryland	45,966	49,430	91	68
Worthon, Texas	54,609	55,217	41	44	Montgomery, Alabama	45,893	54,218	92	30
Pillnow, Wisconsin	54,502	52,618	42	50	Red River, Texas	45,885	44,303	93	103
Harris, Oregon	53,894	60,339	43	33	Geary, Oklahoma	45,769	44,333	94	102
St. Lawrence, New York	53,777	65,661	44	39	Phillips, Montana	45,698	51,075	95	61
Hiloborough, Florida	53,609	55,022	45	41	Duval, Texas	45,554	30,013	96	303
Horton, North Dakota	52,689	49,069	46	71	San Luis Obispo, California	45,332	43,824	97	98
Holmes, Wisconsin	52,359	47,242	47	82	Custer, Montana	45,213	41,087	98	126
Bream, South Dakota	52,006	45,548	48	91	Outagami, Wisconsin	45,203	52,342	99	57
Regina, Texas	51,969	48,945	49	94	Brazos, South Dakota	45,054	42,106	100	125

Table 31. Milk Cows: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	11,174,383	14,022,604	(1)	(1)	Polk, Wisconsin	11,391	36,536	50	43
100 leading counties	3,499,874	4,080,437	(1)	(1)	Lewis, New York	30,732	33,877	51	60
San Bernardino, California	62,654	60,566	1	10	Jafferson, Wisconsin	30,721	35,735	52	54
Marathon, Wisconsin	78,073	93,514	2	1	Kings, California	30,545	48,120	53	48
Lancaster, Pennsylvania	66,118	65,421	3	9	Wyand, New York	30,336	33,355	54	62
Dane, Wisconsin	65,647	79,631	4	2	Clayton, Iowa	29,320	24,798	55	59
Stanislaus, California	62,588	67,210	5	7	Franklin, Pennsylvania	29,159	34,453	56	71
Clark, Wisconsin	61,837	74,104	6	4	Chautauque, New York	29,092	26,655	57	53
Stearns, Minnesota	61,829	71,693	7	5	Toad, Minnesota	29,540	38,740	58	44
Rodge, Wisconsin	60,244	70,119	8	8	Thurgishon, Louisiana	29,450	33,424	59	63
Grant, Wisconsin	54,138	55,552	9	14	Watuon, Washington	29,399	35,135	61	57
Tulare, California	54,134	53,392	10	15	Cattaraugus, New York	29,436	35,986	61	56
Merced, California	53,772	59,284	11	11	Rock, Wisconsin	28,742	39,046	62	37
St. Lawrence, New York	48,343	63,435	12	8	Calumet, Wisconsin	28,711	33,327	63	72
Owen, Wisconsin	48,078	52,529	13	17	Chemung, New York	28,668	37,414	64	69
Fond du Lac, Wisconsin	47,806	57,087	14	12	Washington, New York	28,410	34,739	65	61
Chippewa, Wisconsin	46,125	52,929	15	16	Rennebar, Pennsylvania	28,271	36,668	66	78
Barron, Wisconsin	44,300	52,050	16	20	Burke, Wisconsin	28,177	30,180	67	81
Otter Tail, Minnesota	42,943	56,038	17	13	Dubuque, Iowa	28,140	29,791	68	63
Jefferson, New York	42,527	52,226	18	19	Coolidge, Minnesota	27,960	35,046	67	58
Outagamie, Wisconsin	42,009	50,695	19	22	Harrison, Minnesota	27,515	34,491	70	69
Waucon, Wisconsin	42,001	51,606	20	21	Oconto, Wisconsin	27,127	35,316	71	55
Hastings, Wisconsin	41,613	47,413	21	25	Wright, Minnesota	26,737	39,432	72	31
San Joaquin, California	41,343	46,265	22	26	Richland, Wisconsin	26,550	33,710	73	66
Shawano, Wisconsin	40,845	52,401	23	18	Taylor, Wisconsin	26,496	35,716	74	64
Frederick, Maryland	40,633	45,540	24	27	Chester, Pennsylvania	26,371	30,043	75	83
Los Angeles, California	39,958	78,653	25	3	Wyo., Ohio	26,134	27,884	76	91
Lafayette, Wisconsin	39,032	45,072	26	28	Winneshaw, Iowa	25,985	30,981	77	74
Brown, Wisconsin	38,625	44,837	27	29	Susquehanna, Pennsylvania	25,671	30,288	78	80
Sonoma, California	38,710	43,894	28	31	Walworth, Wisconsin	25,772	34,687	79	50
Riverside, California	38,173	26,323	29	99	McLean, Minnesota	25,323	32,271	80	70
Dunn, Wisconsin	38,147	44,204	30	30	Herkimer, New York	25,103	33,778	81	65
Delaware, New York	37,824	49,626	31	23	Stouben, New York	25,038	30,773	82	77
Onida, New York	37,765	45,833	32	24	Fleets, Wisconsin	25,071	24,743	83	86
Maricopa, Arizona	37,401	38,347	33	45	Buffalo, Wisconsin	25,011	28,741	84	87
Iowa, Wisconsin	36,310	42,573	34	34	Wino, Minnesota	24,656	27,304	85	95
Franklin, Vermont	36,247	41,333	35	36	Okeechobee, Florida	24,454	23,148	86	123
Sauk, Wisconsin	35,375	41,162	36	37	Carver, Minnesota	24,265	30,318	87	79
Butler, Pennsylvania	35,187	43,264	37	32	Fillmore, Minnesota	24,263	30,789	88	75
Orango, New York	34,078	43,158	38	33	Hillsborough, Florida	24,263	31,875	89	166
Fresno, California	33,883	38,308	39	46	Washington, Wisconsin	23,715	28,244	90	70
Marion, Wisconsin	33,772	42,068	40	35	Orango, New York	23,488	33,489	91	67
Stephens, Illinois	32,833	38,595	41	40	Wood, Wisconsin	23,311	30,776	92	76
Hopkins, Texas	32,616	27,471	42	92	Clinton, New York	23,049	27,042	93	76
St. Croix, Wisconsin	32,184	39,477	43	38	Boiswae, Iowa	23,040	27,319	94	74
Waupeca, Wisconsin	32,177	37,968	44	47	Oswego, Vermont	23,012	31,046	95	93
Trempealeau, Wisconsin	32,037	38,832	45	42	Montgomery, New York	22,697	25,007	96	106
Genlle, Michigan	31,995	38,891	46	41	Weld, Colorado	22,561	25,252	97	103
Sheboygan, Wisconsin	31,842	37,907	47	48	Greene, Tennessee	22,221	25,328	98	104
Adelphi, Vermont	31,560	32,490	48	60	Fayette, Iowa	21,859	28,081	99	84
Madison, New York	31,490	37,567	49	50	Winnebago, Wisconsin	21,849	28,347	100	89

All Farms

Table 32. Cows Other Than Milk Cows: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	24,326,835	22,789,198	(x)	(x)	Red River, Texas	44,809	43,945	50	42
100 leading counties	4,910,895	4,390,876	(x)	(x)	Kern, California	44,565	37,813	51	84
Cherry, Nebraska	342,681	146,933	1	1	Outter, Montana	44,490	41,105	52	79
Outter, Nebraska	99,456	96,347	2	2	Perkins, South Dakota	44,394	43,696	53	56
Elko, Nevada	98,916	102,114	3	2	Morton, North Dakota	44,385	38,120	54	75
Osceola, Florida	90,449	60,897	4	11	Leary, Texas	44,065	46,212	55	36
Holt, Nebraska	78,167	94,200	5	4	Walley, Montana	43,992	46,242	56	41
Osage, Oklahoma	75,083	83,206	6	5	Dunn, North Dakota	43,859	40,002	57	64
Beverly, Montana	74,280	71,232	7	6	Humboldt, Nevada	42,970	50,196	58	24
Lincoln, Nebraska	68,630	69,533	8	7	Campbell, Wyoming	42,951	38,255	59	73
McInteer, Oregon	67,414	69,330	9	8	Cherokee, Florida	42,813	31,036	60	164
Sheridan, Nebraska	66,272	64,900	10	9	Benton, Texas	42,606	35,678	61	119
Weld, Colorado	62,328	48,925	11	27	Grimes, Texas	42,263	35,818	62	106
Fergus, Montana	61,549	55,273	12	17	Duval, Texas	42,258	26,171	63	254
Hendry, Florida	60,901	48,075	13	30	Sheridan, Wyoming	41,965	42,865	64	52
Big Horn, Montana	60,660	56,135	14	16	Greenwood, Kansas	41,798	37,510	65	89
Wells, Texas	59,747	37,864	15	83	Limestone, Texas	41,564	28,278	66	216
Monte, South Dakota	57,639	57,615	16	13	Byers, Oklahoma	41,454	35,348	67	115
Concho, Texas	57,387	47,664	17	34	McNair, North Dakota	41,436	43,584	68	55
Haskell, Kansas	54,832	46,558	18	28	Garfield, Montana	41,255	29,432	69	196
Harmey, Oregon	53,574	60,011	19	12	Beulah, South Dakota	41,010	37,999	70	79
Warton, Texas	53,284	53,484	20	18	Washington, Arkansas	40,897	28,992	71	205
Carbon, Wyoming	50,821	44,980	21	40	Siskiyou, California	40,885	43,212	72	49
Hatfield, Texas	50,667	53,162	22	19	Sublette, Wyoming	40,610	42,939	73	51
Monterey, California	50,600	50,549	23	21	Yellowstone, Montana	40,371	35,481	74	113
Madison, Montana	50,548	48,163	24	29	Fort Bend, Texas	40,432	45,382	75	28
Houston, Texas	49,348	41,076	25	60	Lane, Oregon	40,348	45,909	76	37
Brown, South Dakota	48,923	41,413	26	36	Deer, Oregon	40,240	47,219	77	33
Rosebud, Montana	48,913	34,695	27	96	Hinds, Mississippi	40,161	43,163	78	50
Palm, Florida	48,799	59,380	28	13	Elbert, Texas	40,158	38,729	79	68
Wabash, Missouri	48,296	40,113	29	62	Jackson, Texas	40,058	39,876	80	82
Atascosa, Texas	48,234	44,443	30	53	Kaufman, Texas	39,956	30,428	81	183
Hand, South Dakota	48,125	47,805	31	31	Dwin Falls, Idaho	39,881	29,905	82	204
DeWitt, Oklahoma	48,134	49,098	32	63	Crosby, Oklahoma	39,798	37,639	83	88
Austin, Texas	47,860	43,285	33	48	Milan, Texas	39,335	32,861	84	142
Havre, Texas	47,795	43,024	34	54	Pittsburg, Oklahoma	39,333	40,463	85	61
Blaine, Montana	47,601	43,732	35	44	Robertson, Texas	39,315	34,085	86	126
Brewster, Texas	47,294	64,146	36	10	Texas, Texas	39,245	33,871	87	130
Colorado, Texas	47,073	49,498	37	26	Henderson, Texas	39,232	36,211	88	104
Harris, Texas	46,985	50,560	38	25	Charles Mix, South Dakota	39,219	38,631	89	90
Laws, Texas	46,734	43,706	39	45	Spiro, South Dakota	39,197	36,082	90	109
DuWitt, Texas	46,589	43,787	40	43	Fresno, Texas	39,064	50,841	91	170
Van Zandt, Texas	46,173	39,431	41	65	San Luis Obispo, California	39,016	38,067	92	77
Lea, Texas	46,090	36,673	42	97	Tama, Colorado	38,995	33,768	93	109
Highlands, Florida	46,089	33,707	43	133	Hickman, North Dakota	38,869	39,253	94	66
Tripp, South Dakota	45,771	54,997	44	22	Ropike, Texas	38,832	50,866	95	169
Byette, Texas	45,660	39,144	45	67	Butler, Kansas	38,742	37,877	96	81
Phillips, Montana	45,432	50,255	46	23	Burke, Florida	38,608	39,804	97	108
Fremont, Wyoming	45,296	56,155	47	14	BarZigib, North Dakota	38,358	39,606	98	68
Palm Beach, Florida	44,962	22,973	48	392	Denton, Nebraska	38,327	34,867	99	120
Osceola, Montana	44,830	37,432	49	90	Rawlston, South Dakota	38,029	36,253	100	99

Class 1-5 Farms Table 33. Cattle, Excluding Calves, Fattened on Grain or Concentrates and Sold for Slaughter: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	22,998,615	18,632,778	(x)	(z)	O'Brien, Iowa	76,812	59,919	55	49
100 leading counties	11,352,880	7,352,753	(w)	(x)	Ogle, Illinois	76,354	70,380	51	53
Weld, Colorado	675,459	367,116	1	3	Ball, Texas	76,780	20,651	52	235
Imperial, California	587,153	526,945	2	1	Lyon, Iowa	76,167	62,811	53	41
Deaf Smith, Texas	412,042	30,533	3	65	Guyton, Idaho	72,130	75,164	54	31
Nevada, Arizona	383,288	433,584	4	2	Washington, Nebraska	71,966	42,562	55	28
Kern, California	329,929	349,999	5	4	Santa Barbara, California	70,810	44,335	56	83
Pinal, Arizona	290,723	43,633	6	87	DeWitt, Illinois	70,676	51,509	57	21
Wagon, Colorado	256,265	139,691	7	9	Yellowstone, Montana	69,181	39,569	58	98
Cuming, Nebraska	252,909	189,637	8	7	Mered, California	68,783	49,374	59	65
Fresno, California	247,158	212,775	9	6	Cass, Nebraska	64,788	17,581	60	262
Riverside, California	240,821	239,206	10	5	Clay, Iowa	64,787	46,672	61	76
Texas, Oklahoma	228,667	31,009	11	62	Wynne, Nebraska	64,432	59,416	62	47
Farmer, Texas	222,606	32,572	12	131	Conford, Iowa	63,213	31,420	63	5E
Logan, Colorado	210,248	120,526	13	12	odge, Nebraska	63,009	64,672	64	38
Pottawattami, Iowa	180,192	148,519	14	8	Scott, Kansas	62,867	37,273	65	108
Sully, Nebraska	171,176	91,230	15	23	Maricopa, Idaho	62,721	9,670	66	439
Sioux, Iowa	166,687	126,143	16	10	Ochiltree, Texas	62,282	1,543	67	1,132
Sherman, Texas	164,974	12,026	17	366	Whiteoak, Illinois	61,651	39,058	68	8
Chaves, New Mexico	155,133	53,955	18	55	Holt, Nebraska	61,036	13,881	69	325
Dawson, Nebraska	150,497	111,057	19	13	Vancouver, Oregon	59,954	27,249	70	169
Randall, Texas	147,428	6,487	20	590	Burt, Nebraska	59,725	53,899	71	56
Castro, Texas	135,621	21,563	21	219	Gulfam, Nebraska	58,864	51,611	72	60
Monterey, California	134,981	55,833	22	51	Harlin, Iowa	58,438	44,210	73	85
Finney, Kansas	125,373	47,828	23	75	Ida, Iowa	58,186	50,999	74	45
Yakima, Washington	121,766	93,191	24	19	Lamb, Texas	57,105	50,619	75	64
See, Iowa	119,780	73,634	25	32	Carroll, Illinois	57,103	52,241	76	59
Woodbury, Iowa	118,956	86,397	26	26	Union, New Mexico	57,089	1,931	77	1,067
Lebбок, Texas	113,330	34,703	27	128	Shelby, Iowa	56,433	44,576	78	39
Stanton, Nebraska	112,601	80,597	28	28	Yuma, Colorado	54,626	12,441	79	346
Ford, Kansas	110,132	59,482	29	46	Pratt, Kansas	54,268	10,175	80	248
Folk, Nebraska	108,508	47,840	30	74	Benton, Iowa	53,821	61,964	81	42
Yuma, Arizona	106,678	65,741	31	35	Kearney, Nebraska	53,199	27,944	82	166
Tulare, California	105,681	102,664	32	16	Bailey, Texas	52,325	25,526	83	185
Plymouth, Iowa	101,005	102,145	33	17	Wichita, Kansas	52,024	4,776	84	702
Hall, Nebraska	94,764	57,854	34	50	Mitchell, Iowa	51,757	50,883	85	63
Claston, Iowa	93,510	98,673	35	18	Larimer, Colorado	51,506	36,507	86	112
Adams, Colorado	90,975	64,808	36	37	Cove, Kansas	51,143	34,202	87	125
Oglethorpe, Texas	90,707	17,955	37	261	Suster, Georgia	50,776	51,117	88	61
Moore, Texas	90,271	11,250	38	390	Willbarger, Texas	50,008	19,785	89	243
Cherokee, Iowa	88,823	91,230	39	23	Texas, Iowa	49,276	48,588	90	71
Grant, Washington	88,269	84,765	40	27	Platte, Nebraska	49,165	44,305	91	84
Barton, Kansas	85,485	49,938	41	73	Cass, Iowa	48,933	45,962	92	78
Dave, Colorado	85,131	28,532	42	102	Geoder, Iowa	48,800	51,421	93	53
Lancaster, Pennsylvania	84,378	76,566	43	30	Kossuth, Iowa	48,708	50,204	94	67
Carroll, Iowa	84,264	66,887	44	35	Guy, Kansas	47,859	13,402	95	336
Scotts Bluff, Nebraska	83,347	110,665	45	14	Seward, Nebraska	47,711	32,481	96	132
Guy, Texas	83,185	6,651	46	379	Buena Vista, Iowa	47,681	44,918	97	80
Huller, Kansas	82,269	47,984	47	72	Kit Carson, Colorado	47,233	8,958	98	479
Wency, Illinois	80,775	88,960	48	24	Jones, Iowa	47,231	53,417	99	57
Douglas, Nebraska	79,885	123,832	49	11	Onawa, Kansas	47,182	43,189	100	20

All Farms

Table 34. Hogs and Pigs: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	55,454,808	54,680,194	(x)	(x)	Greene, Illinois	149,564	138,315	50	69
100 leading counties	16,405,940	16,302,493	(x)	(x)	Holaway, Missouri	148,688	137,153	51	71
Newry, Illinois	365,477	365,335	1	1	Stee, Wisconsin	146,626	137,215	52	70
Pike, Illinois	332,376	346,629	2	8	Manassas, Iowa	145,808	145,043	53	54
Delaware, Iowa	287,132	261,985	3	5	Corro George, Iowa	143,689	156,465	54	48
Plymouth, Iowa	286,658	296,815	4	3	Iyon, Iowa	139,880	132,185	55	76
Washington, Iowa	267,107	258,195	5	6	Sax, Iowa	138,600	140,743	56	61
Cedar, Iowa	265,177	297,655	6	2	Grundy, Iowa	137,688	155,953	57	49
Dubuque, Iowa	230,194	201,903	7	20	Marshall, Iowa	136,718	144,465	58	56
Scott, Iowa	244,424	236,585	8	9	Adair, Iowa	135,314	138,883	59	67
Clinton, Iowa	242,384	264,355	9	4	Cerro, Indiana	134,771	124,535	60	84
Johanna, Iowa	238,383	238,133	10	11	Rush, Indiana	134,713	161,775	61	43
Crest, Wisconsin	230,419	200,235	11	21	Maconaqu, Illinois	133,808	139,463	62	65
Adams, Illinois	223,016	192,995	12	27	Hamilton, Iowa	133,323	134,443	63	74
Clayton, Iowa	222,351	197,725	13	23	Page, Iowa	133,232	126,483	64	82
Neosho, Iowa	221,156	140,723	14	28	Cerro, Illinois	133,140	130,285	65	77
Benton, Iowa	214,808	247,169	15	7	Opie, Illinois	132,933	149,285	66	51
Curroll, Iowa	214,102	149,965	16	29	Martin, Minnesota	132,376	123,055	67	86
Jones, Iowa	207,958	222,395	17	13	Hobbs, Minnesota	132,003	107,995	68	109
Jasper, Iowa	209,748	213,249	18	16	Lafayette, Wisconsin	130,951	139,973	69	64
Kenneth, Iowa	209,292	186,915	19	31	Ida, Iowa	129,549	141,605	70	58
Manhate, Iowa	206,807	186,565	20	24	Morgan, Illinois	127,643	118,675	71	89
Dea, Iowa	204,737	225,305	21	12	Fillmore, Wisconsin	127,384	127,765	72	90
Bureau, Illinois	204,317	235,765	22	10	Lincoln, Missouri	126,907	97,643	73	130
Crawford, Iowa	202,800	204,765	23	18	Auburn, Iowa	126,156	126,745	74	81
Iowa, Iowa	195,267	198,243	24	22	Black Hawk, Iowa	126,077	142,095	75	59
Keok, Illinois	193,043	204,565	25	19	McDonough, Illinois	125,241	143,175	76	57
Pottawattami, Iowa	187,192	212,700	26	15	Cuming, Nebraska	122,576	125,965	77	73
Mercer, Illinois	186,827	213,035	27	14	Story, Iowa	122,054	123,615	78	85
Whiteside, Illinois	185,000	194,765	28	26	Allamakee, Iowa	122,017	112,900	79	93
Scott, Iowa	182,855	205,005	29	17	Fulton, Illinois	120,332	147,100	80	50
Woodbury, Iowa	181,304	193,833	30	25	Jo Daviess, Illinois	120,136	110,365	81	99
Wauwhatch, Iowa	181,213	314,733	31	35	Onksama, Iowa	119,194	108,595	82	103
Dallas, Iowa	180,047	156,985	32	45	Lafayette, Missouri	118,621	117,805	83	94
Franklin, Iowa	176,537	181,905	33	32	Clinton, Indiana	116,688	125,500	84	83
Fayette, Iowa	173,296	162,635	34	42	Mitchell, Iowa	116,373	106,635	85	111
Fachon, Iowa	174,611	152,665	35	40	Keosauqua, Iowa	114,340	140,655	86	62
Hardin, Iowa	172,694	180,645	36	33	Saline, Missouri	114,122	108,555	87	105
Warren, Illinois	167,087	189,025	37	30	Wright, Iowa	113,825	139,235	88	66
Cherry, Iowa	167,085	165,665	38	38	Clinton, Ohio	114,678	120,015	89	78
Hancock, Illinois	166,549	170,835	39	36	Henry, Iowa	114,502	127,465	90	79
Poweshock, Iowa	165,630	142,445	40	40	Cedar, Nebraska	114,070	145,965	91	53
Sax, Iowa	163,324	168,565	41	37	Osborne, Iowa	113,908	109,400	92	114
Essex Vista, Iowa	162,708	143,355	42	41	Jackson, Minnesota	113,548	112,785	93	95
Bushman, Iowa	160,772	163,955	43	39	Montgomery, Indiana	112,991	131,730	94	75
Martin, Iowa	155,555	138,375	44	68	DeKalb, Indiana	112,438	96,075	95	132
Stephenson, Illinois	154,890	156,995	45	46	Green, Wisconsin	112,016	99,221	96	121
Hancock, Iowa	154,322	143,625	46	60	Pike, Missouri	111,688	101,075	97	118
Cherokee, Iowa	150,941	160,635	47	44	Lansaster, Pennsylvania	111,019	95,645	98	290
Linn, Iowa	151,968	176,285	48	34	Kosler, Minnesota	109,933	98,084	99	126
O'Brien, Iowa	150,861	145,065	49	55	Deloit, Indiana	108,246	76,973	100	177

All Farms

Table 35. Hogs and Pigs Sold: 1969 and 1964

	Number		Rank		Hog/yr		Pig/yr		
	1969	1964	1969	1964	1969	1964	1969	1964	
	(x)	(y)	(x)	(y)	(x)	(y)	(x)	(y)	
United States	89,313,649	83,577,000	(x)	(x)	Wadesau, Missouri	235,444	211,525	30	64
100 leading counties	25,473,284	24,352,640	(x)	(x)	Oreana, Illinois	233,346	203,635	31	60
Henry, Illinois	555,539	536,335	1	1	Cherokee, Iowa	229,128	229,663	52	45
Pike, Illinois	488,416	382,905	2	5	Carroll, Indiana	226,272	226,025	53	42
Cedar, Iowa	432,199	426,415	3	2	Muscatine, Iowa	224,474	211,655	54	63
DeLaware, Iowa	429,555	367,453	4	8	Grundy, Iowa	224,390	227,019	55	43
Plymouth, Iowa	425,483	408,438	5	3	Hugh, Indiana	217,445	261,995	56	40
Stour, Iowa	411,936	387,425	6	4	Adair, Iowa	217,286	193,555	57	75
Washington, Iowa	404,233	375,005	7	6	Cham, Iowa	215,648	191,255	58	78
Clinton, Iowa	378,727	372,785	8	7	Lyon, Iowa	214,799	199,215	59	74
Johnson, Iowa	372,811	336,415	9	11	Ogle, Illinois	214,763	219,525	60	55
Dubuque, Iowa	365,589	298,645	10	21	Hamilton, Iowa	214,970	205,755	61	65
Grant, Wisconsin	357,419	320,065	11	18	Liscomb, Missouri	211,241	197,695	62	118
Kosciusko, Iowa	345,405	303,433	12	17	Macomb, Illinois	211,078	227,095	63	57
Clayton, Iowa	341,615	299,095	13	19	Lancaster, Pennsylvania	210,895	132,855	64	193
Beeton, Iowa	337,061	355,825	14	10	Cerro Gordo, Iowa	209,996	217,935	65	58
Keokuk, Iowa	334,899	293,085	15	23	Lafayette, Wisconsin	209,609	188,423	66	82
Adair, Illinois	333,047	297,495	16	20	Harshall, Iowa	207,816	194,475	67	67
Carroll, Iowa	329,401	285,549	17	27	Hugh, Iowa	207,686	184,775	68	86
Jones, Iowa	329,265	309,143	18	15	Cassidy, Nebraska	206,477	187,359	69	83
Manawa, Iowa	324,674	294,821	19	23	Audubon, Iowa	205,466	186,655	70	85
Jasper, Iowa	321,925	308,215	20	16	Martin, Minnesota	203,403	186,865	71	84
Crawford, Iowa	310,904	282,425	21	29	Stearns, Minnesota	202,906	219,175	72	56
Thom, Iowa	303,650	311,515	22	14	Fillmore, Minnesota	198,275	184,075	73	87
Iowa, Iowa	303,566	284,595	23	28	Carroll, Illinois	196,833	185,115	74	89
Bureau, Illinois	299,062	337,975	24	9	Morgan, Illinois	195,750	182,065	75	91
Pottawattami, Iowa	295,142	299,035	25	20	Lafayette, Missouri	194,178	184,065	76	95
Marion, Illinois	298,794	312,795	26	13	Ida, Iowa	194,000	192,865	77	78
Whiteside, Illinois	275,784	285,625	27	26	How, Nebraska	192,478	182,665	78	90
Scott, Iowa	275,561	296,725	28	30	Saline, Missouri	192,079	164,635	79	106
Knos, Illinois	273,707	313,385	29	12	Black Hawk, Iowa	191,979	214,675	80	62
Butler, Iowa	272,932	429,143	30	50	Story, Iowa	191,647	183,905	81	88
Winnebago, Iowa	263,133	263,665	31	31	Henry, Iowa	189,466	191,635	82	77
Woodbury, Iowa	269,002	259,415	32	34	Allamakee, Iowa	189,145	175,785	83	93
Jackson, Iowa	268,919	234,913	33	46	Wright, Iowa	188,975	200,625	84	73
Wayne, Iowa	266,574	246,545	34	37	Jackson, Minnesota	189,043	179,115	85	94
Franklin, Iowa	264,420	245,545	35	38	McDonough, Illinois	189,716	226,125	86	54
Hancock, Illinois	257,403	264,535	36	32	Pulaski, Illinois	186,180	229,975	87	48
Warren, Illinois	257,122	290,495	37	24	Clinton, Indiana	185,156	201,765	88	70
Shelby, Iowa	254,252	228,345	38	51	Hobbs, Minnesota	184,437	172,885	89	58
Sac, Iowa	253,657	239,865	39	41	Green, Wisconsin	183,642	146,365	90	133
Buena Vista, Iowa	250,577	247,055	40	36	Guthrie, Iowa	183,625	156,475	91	121
Marion, Iowa	249,870	217,715	41	60	Clinton, Ohio	180,945	204,025	92	68
Buchanan, Iowa	249,592	233,285	42	47	Dallas, Iowa	179,494	190,235	93	80
Linn, Iowa	248,796	238,185	43	33	Mower, Minnesota	179,060	156,495	94	120
Hardin, Iowa	242,694	251,265	44	35	Cedar, Nebraska	178,947	203,315	95	72
Dane, Wisconsin	241,992	217,935	45	57	Mitchell, Iowa	177,916	172,905	96	97
Poweshiek, Iowa	241,726	239,885	46	44	To Levee, Illinois	177,912	165,705	97	103
O'Brien, Iowa	239,452	216,003	47	61	Poweshiek, Iowa	176,705	177,785	98	92
Hancock, Iowa	239,088	203,703	48	66	Wells, Illinois	175,879	235,175	99	43
Stephenson, Illinois	227,400	242,855	49	39	Dickens, Iowa	175,613	171,895	100	69

Class 1-5 Farms

Table 36. Hogs and Pigs Kept for Breeding: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	8,183,207	7,056,758	(1)	(1)	Buchanan, Iowa	22,117	10,795	50	53
100 leading counties	2,459,175	2,329,565	(1)	(1)	Hamilton, Iowa	22,091	19,076	51	66
Henry, Illinois	63,821	59,909	1	1	Cass, Iowa	21,945	18,948	52	69
Pike, Illinois	51,751	36,154	2	6	Grundy, Iowa	21,900	21,195	53	51
Plymouth, Iowa	46,028	41,028	3	2	Wright, Iowa	21,537	22,107	54	44
Sioux, Iowa	42,059	41,455	4	3	Adair, Iowa	21,341	18,667	55	70
Delaware, Iowa	41,046	38,260	5	5	Lafayette, Wisconsin	21,109	20,845	56	40
Osair, Iowa	39,689	36,704	6	4	Hotchkiss, Missouri	21,066	17,275	57	81
Washington, Iowa	37,827	35,222	7	8	St. Clair, Illinois	20,959	20,043	58	58
Grant, Wisconsin	36,156	31,678	8	14	Stearns, Minnesota	20,936	19,621	59	82
DeWaver, Iowa	35,762	29,871	9	20	Greene, Illinois	20,926	18,432	60	73
Knoxville, Iowa	35,575	32,187	10	11	Iowa, Iowa	20,628	18,888	61	61
Clayton, Iowa	34,552	30,302	11	18	Knox, Nebraska	20,324	19,611	62	68
Benton, Iowa	34,451	32,143	12	9	Monmouth, Iowa	19,690	18,417	63	72
Keokuk, Iowa	33,961	26,163	13	32	Page, Iowa	19,373	16,265	64	89
Johnson, Iowa	33,948	30,735	14	16	Martell, Iowa	19,467	20,135	65	57
Adair, Illinois	32,843	26,199	15	30	Cuming, Nebraska	19,347	20,217	66	56
Clinton, Iowa	32,708	32,645	16	10	Cass, Michigan	19,311	9,869	67	185
Grainford, Iowa	32,678	30,480	17	17	Pillsbury, Minnesota	19,087	14,956	68	105
Iowa, Illinois	32,534	30,772	18	13	Albion, Iowa	18,976	15,977	69	95
James, Iowa	32,331	30,086	19	19	Pocahontas, Iowa	18,855	16,645	70	85
Carroll, Iowa	32,188	29,594	20	21	Adair, Iowa	18,785	19,519	71	78
Hancock, Illinois	31,232	31,818	21	12	Wabasha, Minnesota	18,738	16,341	72	88
Malvern, Iowa	31,207	27,388	22	24	Jo Daviess, Illinois	18,643	18,611	73	76
Bureau, Illinois	31,144	35,393	23	7	Ida, Iowa	18,439	29,833	74	59
Pottawattamie, Iowa	30,914	31,326	24	13	Morgan, Illinois	18,338	13,853	75	96
Jasper, Iowa	30,861	27,650	25	23	Fulton, Illinois	18,335	19,070	76	67
Franklin, Iowa	30,741	26,142	26	31	Shaw, Indiana	18,319	20,690	77	54
Winnebago, Iowa	29,659	26,206	27	29	Mitchell, Iowa	18,149	15,193	78	103
Tama, Iowa	28,666	29,423	28	22	Carroll, Illinois	18,137	18,624	79	71
Woodbury, Iowa	28,563	26,200	29	28	Monroe, Illinois	18,123	17,076	80	82
Iowa, Iowa	28,526	26,600	30	26	Henry, Iowa	18,082	17,288	81	80
Cerro Gordo, Iowa	27,829	25,633	31	41	Outrage, Iowa	18,010	14,660	82	106
Hardin, Iowa	26,857	25,662	32	34	Montgomery, Indiana	17,865	17,835	83	77
Whiteside, Illinois	26,764	26,729	33	25	Osair, Nebraska	17,770	19,778	84	60
Butler, Iowa	26,175	23,841	34	43	Green, Wisconsin	17,544	17,003	85	83
Hancock, Illinois	26,153	24,656	35	37	Montgomery, Iowa	17,414	16,130	86	80
Jackson, Iowa	25,931	23,464	36	49	McDonough, Illinois	17,288	19,512	87	63
Payette, Iowa	25,628	22,078	37	46	Dickinson, Iowa	17,176	14,646	88	108
Scott, Iowa	25,611	25,136	38	35	Clinton, Ohio	17,126	17,275	89	78
Bueno Vista, Iowa	25,177	23,319	39	42	Black Hawk, Iowa	16,755	18,206	90	75
Shelby, Iowa	25,022	24,314	40	38	Story, Iowa	16,652	16,655	91	86
Warren, Illinois	24,896	26,277	41	27	Madison, Iowa	16,544	14,379	92	113
Pawnee, Iowa	24,889	20,599	42	55	Benn, Wisconsin	16,467	15,945	93	94
Humboldt, Iowa	24,746	21,385	43	50	Clinton, Indiana	16,446	10,815	94	84
Mason, Iowa	24,204	19,505	44	64	Rock Island, Illinois	16,440	15,560	95	99
Lee, Iowa	24,180	23,804	45	39	Milnes, Illinois	16,369	19,193	96	65
Stephenson, Illinois	23,848	26,617	46	36	Belo Alto, Iowa	16,232	15,281	97	101
Cherokee, Iowa	23,793	22,101	47	49	Dallas, Iowa	16,202	17,360	98	79
O'Brien, Iowa	22,621	21,688	48	48	DeKalb, Illinois	15,660	21,988	99	47
Linn, Iowa	22,624	24,077	49	39	Lafayette, Missouri	15,645	12,437	100	137

All Farms

Table 37. Litters of Pigs Farrowed, December 1 to November 30: 1969 and 1964

	Litters Farrowed		Rank			Litters Farrowed		Rank	
	December 1, 1968 to November 30, 1969	December 1, 1964 to November 30, 1964	1969	1964		December 1, 1968 to November 30, 1969	December 1, 1964 to November 30, 1964	1969	1964
	United States	10,581,897	10,655,597	(x)		(y)	Oerro Oerro, Iowa	29,159	29,899
100 leading counties	3,132,912	3,250,499	(x)	(y)	O'Brien, Iowa	28,507	28,855	51	54
Henry, Illinois	79,442	79,880	1	1	Rush, Indiana	27,670	33,835	52	36
Pike, Illinois	73,119	54,845	2	3	Sherrills, Iowa	27,581	27,879	53	47
Delaware, Iowa	56,066	56,018	3	3	Stearns, Minnesota	27,258	30,958	54	44
Flymouth, Iowa	53,543	56,860	4	2	Adair, Iowa	26,747	26,634	55	71
Washington, Iowa	50,303	53,876	5	6	Lafayette, Wisconsin	26,678	29,253	56	33
Cedar, Iowa	50,284	54,190	6	4	Page, Iowa	26,659	26,215	57	85
Sioux, Iowa	50,132	50,451	7	7	Cass, Iowa	26,256	26,176	58	75
Johnson, Iowa	47,321	47,162	8	9	Grundy, Iowa	26,151	26,307	59	57
Grant, Wisconsin	46,855	42,279	9	15	Macclintock, Iowa	25,782	27,343	60	65
Dubuque, Iowa	46,356	41,656	10	16	Lyon, Iowa	25,761	25,637	61	76
Clayton, Iowa	43,920	43,338	11	14	Ogle, Illinois	24,831	26,942	62	67
Keokuk, Iowa	44,272	40,791	12	22	Hamilton, Iowa	24,712	25,531	63	72
Adams, Illinois	43,182	43,819	13	17	Morgan, Illinois	24,607	26,314	64	74
Benton, Iowa	40,962	44,920	14	12	Knox, Nebraska	24,600	25,493	65	80
Kossuth, Iowa	40,540	41,269	15	20	Clinton, Ohio	24,471	27,905	66	59
Curroll, Iowa	39,493	39,515	16	25	Marshall, Iowa	24,453	25,521	67	79
Jones, Iowa	39,384	41,436	17	19	Allamore, Iowa	24,433	23,692	68	88
Mahoning, Iowa	39,339	41,216	18	21	Pillars, Minnesota	24,302	23,812	69	89
Clinton, Iowa	39,580	45,343	19	10	Je Davis, Illinois	24,197	24,448	70	84
Jasper, Iowa	39,298	42,065	20	16	Macomb, Illinois	23,997	27,847	71	61
Knox, Illinois	39,029	43,478	21	13	Madison, Illinois	23,941	27,460	72	50
Crawford, Iowa	38,420	38,788	22	27	Ashtab, Iowa	23,923	25,129	73	81
Iowa, Iowa	38,115	39,831	23	24	Polk, Illinois	23,799	29,504	74	49
Winnebago, Iowa	37,094	37,021	24	28	Wright, Iowa	23,636	27,616	75	63
McCook, Illinois	37,186	45,072	25	11	Quincy, Nebraska	23,553	26,731	76	69
Bureau, Illinois	36,903	47,990	26	8	Henry, Iowa	23,276	26,697	77	59
Pottawatomie, Iowa	35,390	39,482	27	23	Cedar, Nebraska	23,189	28,481	78	38
Tama, Iowa	34,475	39,262	28	26	Guthrie, Iowa	23,170	21,146	79	106
Jackson, Iowa	30,601	30,447	29	46	Greene, Wisconsin	22,974	21,075	80	107
Buller, Iowa	30,271	30,894	30	45	Clinton, Indiana	22,773	26,816	81	74
Hancock, Illinois	33,429	30,172	31	31	Lafayette, Missouri	22,761	21,000	82	108
Whiteford, Illinois	33,242	36,208	32	30	Nolan, Minnesota	22,774	22,479	83	95
Payette, Iowa	32,928	34,442	33	33	Carroll, Illinois	22,360	24,579	84	82
Scott, Iowa	34,270	34,730	34	34	Ida, Iowa	22,290	25,546	85	77
Woodbury, Iowa	34,266	34,422	35	32	Montgomery, Indiana	22,213	26,704	86	68
Pocahontas, Iowa	31,850	31,998	36	43	Story, Iowa	22,041	26,007	87	87
Franklin, Iowa	31,738	31,773	37	42	Deer, Wisconsin	21,837	22,642	88	93
Marion, Iowa	31,442	28,514	38	56	Linn, Missouri	21,673	17,067	89	156
Shelby, Iowa	31,274	30,273	39	41	Chickasaw, Iowa	21,429	22,547	90	94
Warren, Illinois	30,783	36,827	40	29	Madison, Iowa	21,311	21,491	91	103
Burns Vtwn, Iowa	30,651	32,850	41	38	Payette, Ohio	21,293	29,250	92	91
Hancock, Iowa	30,407	29,564	42	64	Mitchell, Iowa	21,186	21,845	93	100
Hardin, Iowa	30,329	32,425	43	40	Montgomery, Iowa	21,109	22,112	94	96
Stephenson, Illinois	30,070	32,737	44	39	Pike, Missouri	21,006	20,911	95	111
Subsanna, Iowa	29,914	29,433	45	51	Pocahontas, Iowa	21,030	21,532	96	98
Sao, Iowa	29,787	33,491	46	37	Saline, Missouri	20,994	19,340	97	124
Hodgson, Missouri	29,302	27,819	47	66	Black Hawk, Iowa	20,872	24,053	98	86
Ida, Iowa	29,272	33,549	48	35	Spok Island, Illinois	20,621	23,252	99	90
Greene, Illinois	29,244	28,281	49	55	Dallas, Iowa	20,620	24,547	100	83

All Farms

Table 38. Sheep and Lambs: 1969 and 1984

	Number		Rank		Number		Rank		
	1969	1984	1969	1984	1969	1984	1969	1984	
			(x)	(y)					
United States	21,631,076	25,471,300	(x)	(x)	Shutin, Texas	97,476	117,079	50	32
100 leading counties	10,430,921	10,629,840	(x)	(x)	Mindolo, Idaho	95,988	100,065	51	44
Val Verde, Texas	249,688	265,005	1	2	Lincoln, Wyoming	93,570	104,115	52	29
Crockett, Texas	245,053	232,555	2	4	Lampasas, Texas	90,107	95,902	53	53
Held, Colorado	237,056	199,959	3	7	Gardfield, Montana	89,724	125,995	54	70
Kern, California	234,906	209,615	4	1	Uvalde, Texas	89,127	99,229	55	48
Comcho, Texas	217,457	161,825	5	11	Douglas, Oregon	86,597	86,290	56	63
Carbon, Wyoming	212,232	202,783	6	6	Utah, Utah	84,452	103,433	57	45
Metrona, Wyoming	202,687	232,155	7	5	Tehama, California	83,316	94,184	58	54
Butte, South Dakota	199,154	237,773	8	3	Bevier, Utah	82,147	92,341	59	51
Chaves, New Mexico	185,662	149,393	9	14	Harting, South Dakota	80,832	95,936	60	52
Johnson, Wyoming	159,516	150,795	10	12	Coke, Texas	80,250	88,656	61	63
McCluskey, Texas	156,059	231,525	11	24	Kerr, Texas	80,139	87,434	62	62
Larimer, Colorado	156,200	89,345	12	60	Adams, Colorado	78,634	10,548	63	452
Sweetwater, Wyoming	151,985	138,445	13	21	Mendocino, California	77,123	89,507	64	59
Concho, Texas	150,225	140,315	14	18	Stevling, Texas	75,977	65,260	65	86
Feyoo, Texas	148,699	187,775	15	9	Brewster, Texas	75,081	73,287	66	73
Saupe, Utah	146,987	149,825	16	13	Quinn, Idaho	72,448	83,121	67	66
Oil Springs, Texas	146,285	136,125	17	22	Linn, Oregon	70,707	61,897	68	92
Terrill, Texas	142,438	138,785	18	20	Mesa, Colorado	69,861	68,555	69	81
Tom Green, Texas	142,399	149,185	19	15	Summit, Utah	68,332	64,026	70	89
Converse, Wyoming	137,968	115,925	20	34	Elko, Nevada	66,810	73,169	71	76
Campbell, Wyoming	137,409	166,405	21	10	Burnet, Texas	64,600	70,141	72	79
Presno, California	135,912	127,660	22	25	San Joaquin, California	64,533	43,018	73	135
Lincoln, New Mexico	133,648	124,505	23	28	Hernad, California	64,089	46,104	74	122
Cochran, Arizona	133,342	110,255	24	39	Utah, Utah	63,576	51,217	75	113
Holtz, Colorado	128,506	139,135	25	19	Crook, Wyoming	63,229	85,040	76	65
Park, Wyoming	128,489	72,093	26	77	Tren, Utah	62,270	79,132	77	67
Glenn, California	127,140	146,425	27	16	Perkins, South Dakota	61,635	76,781	78	70
Schlesinger, Texas	126,104	111,245	28	38	Hickman, Wyoming	61,016	63,039	79	91
Kiowa, Texas	123,343	107,145	29	41	Bux Elder, Utah	60,748	73,081	80	75
Mills, Texas	119,081	99,148	30	49	Coryell, Texas	60,559	72,274	81	76
Edwards, Texas	117,138	95,955	31	31	Conjaco, Colorado	59,973	36,817	82	102
Menard, Texas	116,735	100,975	32	47	Winn Falls, Idaho	59,583	66,458	83	83
Fremont, Wyoming	114,400	108,515	33	40	Hornosville, Idaho	59,330	43,949	84	131
Carter, Montana	114,373	140,795	34	17	Rio Blanco, Colorado	58,678	63,737	85	90
Imperial, California	114,372	126,685	35	36	Colusa, California	58,284	66,328	86	80
Apache, Arizona	112,477	122,795	36	31	Reagan, Texas	58,106	58,471	87	82
San Saba, Texas	111,202	86,224	37	64	Uinta, Wyoming	57,102	67,087	88	99
Washita, Wyoming	111,091	115,745	38	35	Maize, South Dakota	57,029	73,707	89	72
Kiowa, Texas	109,643	101,075	39	46	Scotts Bluff, Nebraska	56,403	125,265	90	26
Newaja, Arizona	109,503	125,025	40	27	Haskell, Texas	55,938	70,884	91	78
Irion, Texas	106,455	98,599	41	30	Carson, Montana	55,893	21,499	92	111
Sonoma, California	106,419	105,775	42	42	McKenzie, North Dakota	54,760	24,771	93	234
Solano, California	105,990	189,433	43	8	San Juan, New Mexico	53,811	67,761	94	86
Big Horn, Wyoming	104,284	113,285	44	37	Haskell, California	53,665	75,734	95	74
Bingham, Idaho	102,443	91,098	45	38	Washtenaw, Michigan	53,261	59,875	96	91
Montrose, Colorado	100,852	203,425	46	43	Brown, Texas	53,129	45,790	97	124
Beverly, Montana	99,456	93,683	47	55	Poudre River, Montana	53,102	54,421	98	105
Hartley, New Mexico	98,978	134,215	48	23	Sedwick, Kansas	52,595	51,472	99	112
Maricopa, Arizona	98,048	117,815	49	35	Richland, Montana	52,067	76,072	100	69

All Farms

Table 39. Sheep and Lambs Sold: 1969 and 1964

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	18,328,082	22,021,351	(x)	(x)	Illiaipie, Texas	72,306	71,268	50	80
100 leading counties	8,646,227	6,777,875	(x)	(x)	Lampasas, Texas	70,336	67,992	51	70
Weld, Colorado	393,297	285,175	1	1	Wheeler, Texas	69,255	83,156	52	43
Wagon Wheel, Texas	303,232	222	2	2	Mesa, Colorado	68,153	67,644	53	64
Hills, Texas	173,787	78,297	3	5	Kiowa, Texas	68,098	76,194	54	52
Hemphill, Texas	176,630	99,862	4	2	DeKalb, Illinois	66,134	148,085	55	12
Solano, California	173,547	316,955	5	9	Garfield, Montana	66,107	87,342	56	39
Larson, Colorado	164,640	146,431	6	6	Linn, Oregon	64,531	67,120	57	60
Butte, South Dakota	159,813	186,715	7	20	Rowers, Texas	64,216	69,990	58	66
Horn, California	156,258	176,135	8	4	Snyder, Utah	63,892	70,597	60	63
Crockett, Texas	151,431	146,335	9	9	Iron, Utah	63,021	59,264	62	68
Concho, Texas	138,605	134,175	10	18	Osage, North Dakota	62,769	67,898	62	85
Val Verde, Texas	136,904	175,425	11	7	Hawking, South Dakota	62,782	70,266	63	65
Midland, Idaho	134,660	90,940	12	31	Apache, Arizona	61,333	81,649	64	45
Butron, Wyoming	133,025	123,865	13	14	Kimble, Texas	60,981	73,702	65	56
Garcon, Wyoming	128,954	123,865	14	15	Fort, Wyoming	60,946	64,763	66	154
Scotts Bluff, Nebraska	122,841	154,005	15	11	Sutton, Texas	59,752	85,738	67	41
Adams, Colorado	118,280	16,890	16	215	Kingsbury, North Dakota	59,456	68,315	68	45
Lincoln, Wyoming	113,263	101,658	17	22	Boucher, Oregon	58,741	71,020	69	61
Pecos, Texas	137,643	120,415	18	17	San Elmer, Utah	58,587	65,977	70	74
Snakewater, Wyoming	110,041	91,870	19	34	San Jacinto, California	57,961	38,576	71	137
Moffat, Colorado	109,625	120,545	20	16	Roseville, Idaho	57,916	46,219	72	88
Imperial, California	109,255	21	21	11	Colusa, California	56,719	67,310	73	28
Minnehaha, South Dakota	108,448	154,895	22	10	Holland, Montana	55,188	63,996	74	75
McClulloch, Texas	107,928	96	23	23	Cole, Texas	52,604	175,985	75	3
Hudson, Idaho	106,893	96,461	24	27	Wheeler, South Dakota	52,019	37,290	76	86
Chaves, New Mexico	105,182	113,225	25	17	Pennington, Texas	51,903	3,442	77	1,009
Gambell, Wyoming	103,898	96,364	26	26	Humboldt, California	51,248	71,178	78	102
Conzette, Utah	103,760	90,705	27	29	Jackson, Minnesota	51,067	46,522	79	110
Pecos, California	99,754	70,862	28	68	Perkins, South Dakota	50,689	59,228	80	82
Hart, Wyoming	93,878	60,508	29	78	Navajo, Arizona	49,687	64,363	81	72
Cocoono, Arizona	94,975	80,206	30	80	Utah, Utah	49,312	52,878	82	99
Irion, Texas	94,838	75,719	31	50	Mont, Colorado	49,213	49,879	83	106
Olney, California	94,029	101,433	32	32	San Ramon, Colorado	48,778	53,782	84	107
Monterey, Colorado	92,579	92,265	33	32	Crook, Wyoming	47,071	67,411	85	71
Utah, Utah	91,901	81,004	34	44	Seigfield, Kansas	47,028	50,541	86	104
Grover, Wyoming	90,233	75,668	35	54	Summit, Utah	46,817	43,164	87	123
San Juan, Texas	90,076	66,076	36	77	Colusa, California	46,779	47,918	88	108
Wich Falls, Idaho	87,006	88,600	37	37	Hemphill, Texas	46,563	60,084	89	81
Frontier, Wyoming	86,944	66,311	38	64	Cartoon, Montana	46,329	44,726	90	115
Osborne, Idaho	86,921	68,714	39	69	Reggie, Texas	45,289	60,610	91	79
Washaki, Wyoming	85,599	86,872	40	38	Shelby, Texas	45,078	56,641	92	61
Lincoln, New Mexico	86,098	92,198	41	33	Elgin, Nevada	45,015	53,277	93	97
Big Horn, Wyoming	85,427	89,346	42	34	McRae, North Dakota	44,793	19,535	94	260
Beckwith, Montana	84,279	69,257	43	68	Norr, Texas	43,983	54,000	95	94
Schleicher, Texas	83,616	86,237	44	40	Irwin, South Dakota	43,937	45,877	96	9
Guster, Montana	81,890	106,265	45	31	Narrut, Texas	42,403	34,009	97	73
Colman, Texas	79,977	87,777	46	39	DeWitt, Colorado	42,303	47,207	98	109
Lincoln, Wyoming	79,609	89,628	47	37	McKinley, New Mexico	42,798	60,980	99	77
Maricopa, Arizona	77,078	78,090	48	50	Swainson, Colorado	42,382	45,069	100	114
Tavelle, Texas	76,643	72,673	49	59					

Class 1-5 Farms

Table 40. Ewes 1 Year Old or Older: 1969

	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	12,032,221	(x)			Maricopa, Arizona	39,274	39,275	67	
100 leading counties	6,215,810	(x)			Upton, Texas	39,266	39,266	68	
Crockett, Texas	178,938	1	1	1	Bushkelt, California	38,695	38,695	70	
Val Verde, Texas	168,242	2	2	2	Genoa, Colorado	38,224	38,224	71	
Garcon, Wyoming	163,468	3	3	3	Merced, California	37,204	37,204	72	
Natrona, Wyoming	160,287	4	4	4	DeWitt, Idaho	36,929	36,929	73	
Butte, South Dakota	160,656	5	5	5	Rich, Utah	35,898	35,898	74	
Horn, California	156,316	6	6	6	Rich, Utah	35,722	35,722	75	
Lincoln, Wyoming	152,683	7	7	7	Benit, Colorado	35,623	35,623	76	
Snakewater, Wyoming	150,639	8	8	8	Coche, Wash.	35,016	35,016	77	
Concho, Texas	135,954	9	9	9	Colusa, California	34,113	34,113	78	
Pecos, Texas	118,233	10	10	10	Gorella, Texas	33,971	33,971	79	
Tavelle, Texas	109,508	11	11	11	Bonerville, Idaho	33,749	33,749	80	
Gambell, Wyoming	106,909	12	12	12	Midland, Idaho	33,632	33,632	81	
Lincoln, Wyoming	104,168	13	13	13	Burnet, Texas	33,378	33,378	82	
Moffat, Colorado	97,633	14	14	14	Sheridan, Wyoming	33,321	33,321	83	
Colman, Texas	96,197	15	15	15	Conzette, Arizona	33,260	33,260	84	
Chaves, New Mexico	94,779	16	16	16	Morgan, Utah	33,171	33,171	85	
Lincoln, New Mexico	92,211	17	17	17	Sevier, Utah	32,197	32,197	86	
Sanpete, Utah	91,885	18	18	18					
Kiowa, Texas	88,651	19	19	19	Crook, Wyoming	42,897	42,897	89	
Dreano, California	86,108	20	20	20	Reggie, Texas	42,908	42,908	90	
Schleicher, Texas	85,658	21	21	21	San Elmer, Utah	42,686	42,686	91	
Wheeler, Texas	86,168	22	22	22	Iron, Utah	42,367	42,367	92	
Guster, Montana	82,438	23	23	23					
Glacier, Texas	82,264	24	24	24	Rio Blanco, Colorado	42,095	42,095	93	
San Juan, Texas	81,101	25	25	25	Perkins, South Dakota	42,035	42,035	94	
Iron, Wyoming	81,004	26	26	26	Nehalem, Wyoming	42,724	42,724	95	
Lincoln, Texas	80,833	27	27	27	McKinley, Wyoming	42,421	42,421	96	
Big Horn, Wyoming	79,900	28	28	28					
Frontier, Wyoming	79,890	29	29	29	Lampasas, Texas	42,020	42,020	97	
Monterey, Colorado	79,418	30	30	30	Wheeler, Texas	41,897	41,897	98	
Lincoln, Wyoming	78,797	31	31	31	Rowers, Texas	41,817	41,817	99	
Sutton, Texas	71,496	32	32	32	Wheeler, Texas	42,072	42,072	100	

Class 1-5 Farms

Table 41. Horses and Ponies: 1969

	Number	Rank		Number	Rank		Number	Rank
United States	1,955,024	(a)	Stanislaus, California	2,366	31	Kingman, Idaho	1,817	67
100 leading counties	238,976	(a)	Wagon, Wyoming	2,330	34	Gardiner, Montana	1,802	68
Westmoreland, Pennsylvania	61,339	1	Lester, Colorado	2,259	37	Garfield, Montana	1,792	69
Payette, Kentucky	6,035	2	Haskell, Kansas	2,201	39	San Joaquin, California	1,787	70
Lancaster, Pennsylvania	5,926	3	Shelby, Wyoming	2,181	37	Laramie, Nebraska	1,783	71
Los Angeles, California	5,000	4	Wayne, Ohio	2,180	38	Johnson, Wyoming	1,779	72
Riverside, California	4,912	5	Brewster, Montana	2,180	39	Bozeman, Kentucky	1,763	73
Rhine, Ohio	4,563	6	Durham, Oregon	2,168	40	Elkhart, Indiana	1,743	74
Marion, Florida	4,553	7	Harvey, Texas	2,138	41	McKenzie, North Dakota	1,741	75
Logansport, Indiana	4,206	8	Towson, Arizona	2,138	42	Genesee, Montana	1,739	76
Cherry, Nebraska	3,958	9	Barrow, Montana	2,136	43	La Plata, Colorado	1,739	77
Elko, Nevada	3,827	10	Wet, Wyo. Trans.	2,134	44	Johnson, Iowa	1,684	78
Franklin, Wyoming	3,373	11	Crook, Wyoming	2,121	45	Suwanee, Washington	1,681	79
Maricopa, Arizona	3,323	12	Grant, Wyoming	2,084	46	Malheur, Oregon	1,677	80
Albermarle, Texas	3,273	13	Cherokee, Wyoming	2,085	47	Burton, Kentucky	1,657	81
Flacey, California	3,263	14	Holmes, Montana	2,067	48	Gardiner, Colorado	1,653	82
Vallejo, California	3,203	15	Albany, Wyoming	2,031	49	Garcon, Montana	1,647	83
San Bernardino, California	3,016	16	Collins, Montana	2,028	50	Oswego, Oklahoma	1,627	84
Weld, Colorado	2,956	17	Stevie, South Dakota	1,999	51	Allen, Indiana	1,628	85
Carter, Nebraska	2,669	18	Monte Carlo, California	1,998	52	Owyhee, Idaho	1,619	86
Sublette, Wyoming	2,643	19	San Luis Obispo, California	1,988	53	Reno, Kansas	1,618	87
Yuba, Washington	2,839	20	Shoshone, Washington	1,985	54	Jefferson, Colorado	1,616	88
Carbon, Wyoming	2,715	21	Spokane, Washington	1,984	55	Washington, South Dakota	1,606	89
Marion, Texas	2,698	22	Neenah, Colorado	1,978	56	Tama, North Dakota	1,598	90
Chester, Pennsylvania	2,686	23	Shelby, Texas	1,973	58	Tucker, Nevada	1,596	92
San Bernardino, California	2,679	24	William, Wyoming	1,973	59	Madison, Nebraska	1,596	94
Park, Wyoming	2,638	25	Stoddard, Tennessee	1,973	60	Shelby, Nebraska	1,596	94
Tarrant, Texas	2,577	26	Yell, Oklahoma	1,973	61	Payson, Indiana	1,592	96
San Diego, California	2,547	27	Armstrong, Pennsylvania	1,960	62	Lake, Montana	1,582	96
Osage, Oklahoma	2,479	28	Park, Montana	1,886	63	Garcon, Montana	1,572	97
Malheur, Oregon	2,436	29	Dane, Wisconsin	1,854	64	Tulsa, Oklahoma	1,569	98
Fern, California	2,406	30	Lincoln, Virginia	1,853	65	Albany, Montana	1,568	100
Franklin, Virginia	2,376	31	Baker, Kansas	1,853	66			
Big Horn, Montana	2,352	32						

All Farms

Table 42. Chickens, 3 Months Old or Older: 1969 and 1964

	1969				1969				
	Number	Rank	1964	Rank	Number	Rank	1964	Rank	
United States	371,628,459		343,168,807	(a)	(a)	Newberry, South Carolina	1,612,357	241,342	10
100 leading counties	168,865,552		168,807,399	(a)	(a)	Harvest, California	1,076,529	808,567	11
Nevada, California	6,951,209	1	4,300,450	1	3	San Clara, California	965,846	1,038,830	32
San Diego, California	6,985,148	2	4,200,000	2	4	Polk, Florida	955,551	420,699	33
Washington, Arkansas	6,733,227	3	3,709,659	3	7	Greene, Georgia	920,153	438,565	35
San Bernardino, California	6,135,336	4	3,597,350	4	1	Clatsop, Oregon	892,171	300,625	36
Shasta, California	5,537,034	5	2,826,450	5	6	Orange, Florida	886,887	445,575	37
San Joaquin, California	5,527,526	6	3,782,342	6	8	Franklin, Mississippi	880,882	897,533	38
St. Joseph, Missouri	5,466,298	7	2,850,580	7	5	Meridian, Arkansas	886,455	341,506	39
Hammond, Arkansas	2,803,185	8	699,653	10	15	North, Alabama	866,080	506,775	40
Wetmore, California	2,427,800	9	1,216,400	11	10	Lawrence, Alabama	866,107	280,830	41
Sumner, California	2,136,137	10	2,068,250	12	9	Wade, North Carolina	863,682	383,133	42
Bundy, Florida	2,099,526	11	1,666,533	13	38	Butson, Washington	850,764	364,975	44
Millersport, Florida	2,079,583	12	1,083,759	14	22	Elbert, Indiana	844,842	432,479	45
Cullman, Alabama	2,067,349	13	1,561,253	15	15	Proby, California	834,616	708,860	46
DeFoli, Alabama	1,896,201	14	528,783	16	39	Garcon, Texas	833,494	263,505	47
Wilkes, North Carolina	1,892,320	15	3,062,795	17	28	Franklin, Arkansas	827,647	320,335	48
Orange, California	1,860,488	16	1,728,250	18	11	Franklin, Mississippi	820,713	1,000,850	49
Wye, Louisiana, Connecticut	1,816,766	18	1,068,429	19	31	Washington, Louisiana	815,895	715,315	50
Corde, Georgia	1,799,732	19	429,985	20	114	Santa Barbara, California	796,086	308,474	51
Coalinga, Texas	1,786,773	20	756,773	21	8	Sumner, New Jersey	792,599	1,064,250	52
Sublet, Indiana	1,748,095	21	1,218,052	22	19	Barre, Minnesota	783,556	372,005	53
Hill, Georgia	1,764,022	22	1,064,022	23	19	Johnson, Indiana	777,987	393,923	54
Anderson, Michigan	1,731,734	23	287,992	24	24	Opal, Tennessee	774,377	194,265	55
Talbot, Georgia	1,726,863	24	398,455	25	150	Madison, Hawaii	773,277	499,133	56
Benito, Arkansas	1,691,391	25	948,172	26	30	Wayne, Ohio	773,277	620,345	57
White, Arkansas	1,653,573	26	1,482,130	27	27	Durke, Ohio	773,607	702,885	58
Waukegan, Indiana	1,613,613	27	1,482,130	28	18	Valere, California	770,825	776,205	59
Putty, Georgia	1,464,252	28	815,373	29	40	Wayne, Michigan	769,836	776,205	60
Blount, Alabama	1,407,998	29	1,152,050	30	16	Wayne, Arkansas	768,166	388,165	61
Cherokee, Georgia	1,360,667	30	876,245	31	37	Dainger, North Carolina	768,513	234,345	62
Hope, Arkansas	1,336,627	31	772,766	32	37	Sunderland, New Jersey	768,166	1,029,350	63
Shelby, Texas	1,319,781	32	1,169,695	33	32	Warner, New York	768,166	696,343	64
Winona, Connecticut	1,288,262	33	1,038,990	34	37	Wilder, Georgia	768,166	7,879	65
Bradford, Florida	1,252,614	34	596,825	35	234	Hillmore, New Hampshire	768,166	642,950	66
Lexington, Louisiana	1,248,768	35	666,285	36	103	Waldo, Michigan	768,166	603,262	67
Tell, Arizona	1,217,293	36	345,655	37	36	Wetmore, Minnesota	767,776	381,285	68
Waukegan, Minn.-Iowa	1,216,103	37	1,064,103	38	37	Dani, New Mexico	767,776	256,975	69
Waukegan, Michigan	1,183,003	38	897,103	39	36	Knox, Maine	767,776	660,283	70
Sumner, Florida	1,124,235	39	579,135	40	72	Wayne, Washington	767,776	706,437	71
Scott, Mississippi	1,123,085	40	660,765	41	60	Adair, Indiana	766,549	436,705	72
Seeth, Mississippi	1,078,927	41	575,927	42	69	Rocking, Maine	766,549	381,263	73
Waukegan, Michigan	1,020,986	42	614,805	43	66	Swanton, Virginia	766,549	1,120,000	74
Los Angeles, California	1,009,897	43	1,663,690	44	33	Franklin, Georgia	766,549	348,234	75
Lumpkin, Georgia	1,028,695	44	900,605	45	35	Cherokee, Maine	766,549	348,234	76
Jackson, Georgia	1,000,236	45	923,099	46	37	Worcester, New Hampshire	766,549	1,155,750	77
Cherry, North Carolina	1,002,827	46	822,827	47	66	Madison, Massachusetts	766,549	405,685	78
Hernando, Florida	1,003,732	47	499,782	48	59	Pine, Arizona	766,549	443,433	79
Warner, Ohio	1,016,878	48	669,729	49	50				

Data for 1964 is for "Diocese 4 months old or older."

Table 43. Hens and Pullets of Laying Age, Excluding Started Pullets: 1969 and 1964

All Farms	Number		Rank			Number		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	297,678,713	309,408,859	(x)	(x)	Yell, Arkansas	779,760	305,285	29	170
100 leading counties	119,044,795	86,100,412	(v)	(x)	Clatskanie, Oregon	773,720	643,645	51	93
Riverside, California	7,177,968	3,767,350	1	3	Jackson, Georgia	768,248	603,195	52	86
San Diego, California	5,806,383	4,528,450	2	3	Hardin, Mississippi	759,913	762,035	53	24
San Bernardino, California	3,138,029	3,208,130	3	1	Smith, Mississippi	744,408	363,975	54	64
Washington, Arkansas	4,846,518	2,209,960	4	7	Merced, California	738,326	659,715	55	67
Stanislaus, California	4,675,939	2,506,990	5	5	Torq, Pennsylvania	734,543	1,207,820	56	27
Lancaster, Pennsylvania	3,348,244	3,602,290	6	4	Brevard, Florida	724,012	485,545	57	82
San Joaquin, California	2,907,351	2,032,230	7	9	Newberry, South Carolina	709,958	332,885	58	165
Sullivan, New York	2,813,029	2,484,720	8	6	Hunterdon, New Jersey	697,654	955,965	59	25
Stapton, Mississippi	2,708,444	1,529,330	9	12	Independence, Arkansas	695,870	470,475	61	81
Hampton, Arkansas	2,280,507	640,433	10	30	Fresno, California	683,268	607,623	63	44
Ventura, California	2,187,603	1,987,350	11	10	Morewall, Alabama	684,184	445,979	64	70
Hillsborough, Florida	1,948,049	960,995	12	21	Norwalk, Hawaii	677,221	352,265	65	65
Sevier, California	1,897,187	2,086,250	13	8	Quakerland, New Jersey	672,160	976,999	64	23
Pasco, Florida	1,624,423	728,833	14	43	Greene, Georgia	650,437	375,395	65	117
Oulman, Alabama	1,605,082	1,372,230	15	15	Alcona, Michigan	642,909	799,055	66	32
DeKalb, Alabama	1,568,789	766,283	16	36	Tangipahoa, Louisiana	643,751	586,975	67	69
Orange, California	1,564,183	1,791,130	17	11	Sampson, North Carolina	636,567	1,91,265	68	397
Concepcion, Texas	1,554,854	597,805	18	27	Wayne, Ohio	634,189	390,613	69	39
White, Arkansas	1,381,784	817,375	19	31	Warechester, Massachusetts	629,546	399,214	70	28
Hall, Georgia	1,368,965	1,379,020	20	14	McDonald, Missouri	622,860	179,105	71	441
Androscoggin, Maine	1,341,933	273,765	21	230	Hillsboro, New Hampshire	619,355	618,325	72	53
Wilkes, North Carolina	1,339,685	875,825	22	27	Jackson, Indiana	617,967	313,905	73	186
New London, Connecticut	1,337,872	827,825	23	30	Horton, Missouri	608,485	355,365	74	143
Kosciusko, Indiana	1,216,206	1,047,793	24	18	Morristown, New Jersey	602,620	1,138,650	75	17
DeKalb, Georgia	1,214,888	348,875	25	130	Boron, Michigan	596,427	529,875	76	76
Etowah, Alabama	1,163,795	1,215,850	26	16	Lawrence, Alabama	594,245	766,535	77	249
Debois, Indiana	1,135,212	960,935	27	24	Thurston, Washington	592,942	438,513	78	97
Benton, Arkansas	1,130,284	796,205	28	33	Spokane, Washington	590,903	438,223	79	89
Nassau, Florida	1,079,560	578,305	29	62	Rosa Ariz, New Mexico	589,396	707,175	80	332
Forsyth, Georgia	1,071,548	719,785	30	40	Fayette, Tennessee	583,849	187,705	81	407
Livingston, Louisiana	1,069,533	436,265	31	99	Pike, Arkansas	583,190	446,323	82	91
Cherokee, Georgia	974,248	777,163	32	35	Pima, Arizona	576,406	422,885	83	103
Pope, Arkansas	969,139	512,365	33	73	Dauphin, Pennsylvania	565,780	316,975	84	184
Lumpkin, Georgia	924,256	834,705	34	29	Fayette, Texas	563,913	379,875	85	127
Windham, Connecticut	917,612	939,643	35	22	Ulster, New York	551,061	685,435	86	42
Surry, North Carolina	914,320	543,933	36	67	Dodge, Georgia	546,332	76,662	87	1,050
Polk, Florida	909,077	417,405	37	109	Knox, Maine	545,066	598,135	88	56
Shaly, Texas	903,468	741,445	38	38	Will, Illinois	541,289	342,995	89	579
Barnstable, Florida	902,232	248,065	39	275	Rockingham, Virginia	539,700	1,029,230	90	19
Coffee, Georgia	876,512	386,785	40	116	Pierce, Washington	537,347	512,925	91	74
Los Angeles, California	863,875	1,434,850	41	13	Ordway, Georgia	536,069	497,325	92	79
Kennebec, Maine	860,448	723,745	42	36	Barke, Ohio	534,608	650,369	93	48
Wabash, Mississippi	838,078	543,195	43	66	Santa Barbara, California	531,901	268,595	94	247
Orange, Florida	824,581	419,775	44	107	Watson, Washington	529,112	627,445	95	32
Duplin, North Carolina	820,514	547,805	45	86	Somerset, Maine	528,853	352,105	96	147
Stanly, North Carolina	811,100	873,825	46	43	Pitt, North Carolina	523,140	142,085	97	582
Scott, Mississippi	791,341	601,355	47	55	Middlesex, Massachusetts	519,516	399,995	98	110
Santa Clara, California	784,970	930,355	48	26	Wheeler, Georgia	507,456	89,670	99	905
Marion, Ohio	782,851	568,595	49	63	Contra Costa, California	503,974	653,675	100	46

All Farms

Table 44. Broilers and Other Meat-Type Chickens Less Than 3 Months Old Sold: 1969 and 1964

	Number				Rank			
	1969	1964	1969	1964	1969	1964	1969	1964
United States	2,429,373,426	1,915,373,928	(4)	(1)				
100 leading counties	1,776,682,669	1,301,465,824	(3)	(1)				
California, Alabama	23,967,950	43,967,950	1	1				
Soules, Delaware	109,133,283	109,133,283	2	2				
Wilmington, Arkansas	37,456,686	61,689,303	3	2				
Waco, Maryland	37,960,162	37,960,162	4	3				
Benton, Arkansas	30,693,274	44,971,503	5	4				
Wills, North Carolina	34,611,251	36,560,280	6	5				
Frederick, Maryland	37,629,601	30,206,500	7	7				
Waco, Mississippi	36,703,666	36,703,666	8	8				
Siaticuco, California	35,103,652	18,102,280	9	24				
Chatham, North Carolina	34,127,634	34,377,500	10	10				
Shelby, Texas	34,116,266	29,159,500	11	13				
Darien, North Carolina	33,794,500	32,159,500	12	16				
DeWitt, Alabama	32,394,081	22,675,500	13	15				
For-yth, Georgia	31,891,381	23,941,500	14	11				
Yell, Georgia	29,620,317	33,866,500	15	12				
Washington, Virginia	29,694,181	19,143,500	16	21				
Connetquot, Maryland	28,213,697	22,159,500	17	17				
Trent, Mississippi	27,991,450	27,280,500	18	9				
Woodcock, Texas	27,991,450	23,065,500	19	14				
Isaiah, Georgia	26,224,095	15,129,500	20	29				
Moore, North Carolina	25,980,283	21,280,500	21	21				
Jones, Mississippi	25,076,165	19,178,200	22	26				
Harrison, Arkansas	22,800,000	18,576,500	23	23				
Nezard, Arkansas	23,092,034	13,687,200	24	32				
Conover, Texas	27,851,261	19,927,500	25	22				
Worth, Alabama	21,799,001	16,079,500	26	27				
Yell, Arkansas	21,127,133	12,833,669	27	30				
Croft, Maryland	21,163,012	16,217,500	28	28				
Rockwell, North Carolina	19,900,093	13,946,500	29	31				
Leadwell, Pennsylvania	19,660,086	9,409,130	30	45				
Conover, Georgia	18,686,080	17,465,200	31	25				
Walt, Arkansas	18,630,662	12,833,669	32	36				
Waco, Alabama	17,536,162	20,706,500	33	18				
Leche, Mississippi	15,386,216	12,162,500	34	39				
Haberham, Georgia	16,000,020	12,162,500	35	37				
Wallo, Maine	15,946,092	14,466,200	36	40				
White, Georgia	14,466,978	11,764,500	37	38				
Waco, North Carolina	13,764,500	11,764,500	38	34				
Waller, Alabama	13,690,857	12,712,500	39	34				
Franklin, Georgia	13,620,882	15,424,500	40	28				
Winston, Mississippi	13,372,612	11,309,500	41	40				
Madison, Georgia	12,220,000	10,668,500	42	42				
Sanford, Georgia	11,426,532	9,995,500	43	47				
Bates, Georgia	11,310,360	6,066,700	44	62				
Boyer, Arkansas	11,231,119	9,231,600	45	43				
Georgetown, Georgia	11,207,950	12,937,500	46	46				
Montpelier, Maine	11,054,300	10,869,200	47	41				
Cherokee, Arkansas	10,324,263	8,671,500	48	66				
Bacon, Georgia	10,475,274	7,905,000	49	49				
Corroli, Georgia	10,438,476	11,110,500	50	39				
Flax, Arkansas	10,407,208	7,677,208	51	50				
Benton, Arkansas	10,234,700	7,216,150	52	62				
Franklin, Alabama	9,917,826	7,150,150	53	60				
Barrow, Georgia	9,854,329	7,048,000	54	61				
Montgomery, North Carolina	9,727,409	6,438,250	55	67				
Bishop, Mississippi	9,616,921	6,950,950	56	85				
Lopin, Arkansas	9,500,008	6,283,000	57	70				
Whitefield, Georgia	9,303,279	6,207,000	58	75				
Oglethorpe, Georgia	9,283,408	5,789,950	59	81				
Sevier, Arkansas	9,279,926	3,226,950	60	126				
Blount, Alabama	9,252,376	4,117,250	61	92				
Lumpkin, Georgia	9,251,000	7,283,150	62	97				
Fickens, Georgia	9,108,732	7,932,220	63	48				
Panola, Texas	9,070,479	7,116,050	64	131				
Clabare, Alabama	8,983,016	6,803,600	65	45				
Merger, Alabama	8,975,948	6,405,950	66	53				
Bandolph, Alabama	8,863,704	7,311,250	67	58				
Orange, Virginia	8,568,951	7,379,800	68	56				
Frederic, Maryland	8,550,329	6,550,600	69	63				
Conroy, Tennessee	8,548,122	4,817,250	70	89				
Wendle, Arkansas	8,390,650	6,390,650	71	68				
Richmond, North Carolina	8,272,929	4,973,250	72	96				
Paulding, Georgia	8,178,231	6,608,000	73	64				
San Augustine, Texas	8,088,725	4,821,250	74	88				
Gilmer, Georgia	7,766,779	7,640,250	75	33				
Stone, Arkansas	7,726,958	6,425,600	76	94				
Berard, Georgia	7,726,272	6,483,950	77	86				
Loveno, Alabama	7,725,588	2,038,000	78	181				
Crawford, Arkansas	7,473,646	5,554,250	79	75				
Rowan, Alabama	7,428,766	4,207,950	80	99				
Sumner, Florida	7,212,201	2,712,201	81	179				
Jackson, Alabama	6,899,867	4,418,850	82	65				
Terrebonne, Louisiana	6,829,621	5,611,850	83	74				
Greene, Georgia	6,829,621	6,406,000	84	87				
Antonogoon, Maine	6,755,300	3,778,000	85	110				
Hart, Georgia	6,689,069	7,665,000	86	53				
Madison, Louisiana	6,671,299	3,602,250	87	105				
Stacy, West Virginia	6,330,433	3,894,150	88	118				
Madison, Missouri	6,320,374	6,729,250	89	31				
Conroy, Arkansas	6,321,581	3,106,450	90	125				
Amey, Oklahoma	6,244,888	2,916,250	91	136				
Wayne, Mississippi	6,244,888	3,832,500	92	78				
Lexington, South Carolina	6,179,265	5,262,250	93	80				
Trepanick, Wisconsin	5,978,657	1,928,500	94	192				
Winn, Mississippi	5,778,614	2,970,000	95	135				
Harvey, Georgia	5,673,299	5,448,250	96	76				
Boyer, Arkansas	5,453,234	3,325,000	97	111				
Stephens, Georgia	5,374,237	3,166,150	98	112				
Deion, Louisiana	5,286,900	3,273,250	99	111				
Thalbot, Maryland	5,287,941	6,276,250	100	82				

Class 1-5 Farms

Table 45. Pullets Not Yet of Laying Age Sold: 1969

	Number		Rank		Number		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	132,999,827	(1)						
100 leading counties	64,380,193	(1)						
Coffee, Georgia	2,227,433	2,227,433	1	1				
Wheeler, California	1,782,990	1,782,990	2	2				
San Bernardino, California	1,683,583	1,683,583	3	3				
Washington, Arkansas	1,552,059	1,552,059	4	4				
Washington, Arkansas	1,538,606	1,538,606	5	5				
Sullivan, New York	1,274,800	1,274,800	6	6				
Wilder, Georgia	1,145,000	1,145,000	7	7				
Wills, North Carolina	1,125,200	1,125,200	8	8				
Wain, Mississippi	1,057,860	1,057,860	9	9				
Dobell, Indiana	1,050,285	1,050,285	10	10				
Wagon, Arkansas	1,026,226	1,026,226	11	11				
Windsor, Connecticut	1,005,000	1,005,000	12	12				
Yell, Arkansas	975,000	975,000	13	13				
Facko, Indiana	975,000	975,000	14	14				
Bradford, Florida	873,880	873,880	15	15				
Benton, Arkansas	834,000	834,000	16	16				
Windsor, Pennsylvania	814,726	814,726	17	17				
Weyer, Ohio	809,434	809,434	18	18				
Barrow, Georgia	796,250	796,250	19	19				
Paco, Florida	791,613	791,613	20	20				
W, Georgia	781,664	781,664	21	21				
Collins, Alabama	760,370	760,370	22	22				
Wesley, South Carolina	697,838	697,838	23	23				
Stacy, Mississippi	679,920	679,920	24	24				
Guth, Mississippi	666,269	666,269	25	25				
Atlanta, Georgia	660,000	660,000	26	26				
Greene, California	650,000	650,000	27	27				
White, Arkansas	640,627	640,627	28	28				
Cherokee, Georgia	636,700	636,700	29	29				
Waco, Georgia	616,0							

Table 46. Turkeys Sold:¹ 1969 and 1964

	Number		Rank		Number		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	103,566,467	103,566,019	(x)	(x)	468,045	179,375	50	113
100 leading counties	70,143,978	75,075,171	(x)	(x)	459,000	(B)	51	(D)
Duplin, North Carolina	3,497,636	797,337	1	20	456,932	377,120	56	61
Stanislaus, California	2,703,699	2,170,004	2	5	426,665	211,233	53	108
Pesno, California	2,459,899	2,130,660	3	5	433,910	426,825	54	48
Yandylch, Minnesota	2,376,858	2,236,374	4	2	420,576	430,195	55	59
Rockingham, Virginia	2,053,051	3,784,061	5	1	427,344	366,777	56	62
McLennan, Texas	1,978,327	53,900	6	349	408,255	527,437	57	26
Shifft, Minnesota	1,702,041	687,148	7	40	405,454	643,487	58	27
Sagepe, Utah	1,685,648	1,452,803	8	6	377,180	732,973	59	21
Barron, Wisconsin	1,459,285	1,349,020	9	8	375,340	496,375	60	25
Stearns, Minnesota	1,413,316	1,279,454	10	9	389,270	346,062	63	64
Weld, Colorado	1,465,676	670,793	11	23	385,817	641,569	62	29
Otter Tail, Minnesota	1,469,041	1,110,170	12	13	365,725	446,905	63	45
Modoc, California	1,385,586	1,060,600	13	16	362,651	171,736	64	137
Sampson, North Carolina	1,333,373	337,543	14	67	359,573	424,708	65	50
Benton, Arkansas	1,259,194	407,690	15	53	353,156	159,945	66	151
Dubois, Indiana	1,121,816	1,231,723	16	10	349,439	106,305	67	218
Miller, Missouri	1,109,760	668,952	17	26	346,100	71,403	68	191
Washington, Arkansas	1,103,754	1,027,079	18	17	329,500	275,555	69	80
Tulare, California	1,084,812	1,160,822	19	11	326,024	428,840	70	47
Merced, California	1,049,260	1,396,541	20	9	326,433	626,075	71	31
Carroll, Arkansas	1,044,475	1,016,103	21	18	320,979	249,275	72	77
San Bernardino, California	968,025	718,996	22	22	316,300	355,615	73	65
Ball, Texas	948,906	610,143	23	32	313,125	321,212	74	71
Ottawa, Michigan	848,371	609,533	24	33	309,000	484,416	75	43
Los Angeles, California	824,406	2,162,317	25	4	311,032	536,932	76	56
Weldon, North Carolina	770,935	419,721	26	15	305,796	194,287	77	118
Elkhart, Indiana	762,286	1,076,794	27	15	300,422	164,170	78	142
Shenandoah, Virginia	741,602	612,268	28	19	299,000	201,009	79	111
Geage, Missouri	733,120	319,996	29	72	299,739	398,661	80	56
Pope, Arkansas	709,184	191,701	30	111	291,000	186,539	81	126
Cherokee, South Carolina	704,492	154,444	31	150	281,371	169,517	82	115
Alameda, California	678,583	1,123,721	32	12	276,814	116,263	83	199
Moroc, Ohio	675,567	505,995	33	38	269,800	67,990	84	300
Flaco, California	670,345	476,798	34	42	266,835	213,823	85	108
Morrison, Minnesota	665,003	398,478	35	59	265,620	15,717	86	641
Humboldt, Iowa	650,691	1,101,193	36	14	263,648	340,272	87	66
Clarke, Ohio	640,791	679,342	37	30	259,500	33,078	88	62
Colleton, South Carolina	630,800	475,900	38	43	258,504	114,115	89	203
Augusta, Virginia	584,123	378,222	39	35	258,146	63,917	90	313
Ransom, Minnesota	574,799	512,810	40	37	257,346	341,622	91	65
Marion, Missouri	566,545	154,564	41	173	257,000	80,010	92	248
McDonald, Missouri	562,181	379,695	42	34	256,629	220,636	93	102
Hoke, North Carolina	540,000	304,033	43	74	255,436	373,090	94	66
Buena Vista, Iowa	538,823	229,203	44	97	249,300	250,145	95	90
Clatsop, Oregon	522,457	643,021	45	28	246,985	110,560	96	209
Yakima, Washington	504,613	123,446	46	108	245,840	12,361	97	688
Todd, Minnesota	503,577	143,973	47	159	233,500	56,099	98	341
Sullivan, Missouri	496,012	299,584	48	85	226,478	(B)	99	(D)
St. Croix, Wisconsin	491,700	267,517	49	83	220,340	108,492	100	210

¹Data for 1964 is for "Turkeys and turkey eggs raised."

²1966 total for 100 ranking counties does not include data for Moore county, North Carolina or Van Buren county, Arkansas.

All Farms

Table 47. Corn Harvested for Grain: 1969 and 1964

	Acres harvested				Quantity harvested			
	Number		Bushels		Bushels		Bacs	
	1969	1964	1969	1964	1969	1964	1969	1964
Untot States	32,502,249	53,751,095	(x)	(x)	4,441,898,344	3,361,161,466	(x)	(x)
102 leading counties	10,740,442	17,767,210	(x)	(x)	1,423,464,310	1,089,669,312	(x)	(x)
McLean, Illinois	2,052,417	2,052,417	1	1	22,099,099	22,099,099	1	1
LaSalle, Illinois	206,371	277,472	2	2	30,148,229	29,248,200	2	2
Freequon, Illinois	202,581	255,759	3	3	28,115,549	27,045,516	3	3
Livington, Illinois	202,428	207,428	4	4	27,984,294	27,469,700	4	4
Shangri, Illinois	210,177	219,225	5	5	26,424,340	24,007,700	5	4
Bureau, Illinois	210,142	203,453	6	6	25,885,842	25,885,842	6	6
Henry, Illinois	215,468	208,145	7	8	22,497,993	17,147,500	7	8
Knox, Iowa	210,044	216,207	8	7	23,649,628	18,844,300	7	6
Sangamon, Illinois	197,407	166,755	9	17	22,852,763	14,809,300	8	13
Sioux, Iowa	189,079	188,158	10	9	18,778,699	15,313,200	9	11
Deer, Illinois	191,437	165,623	11	18	17,738,453	15,437,800	11	16
Wabasha, Minnesota	187,645	187,645	12	12	18,469,733	17,574,200	12	10
Plymouth, Iowa	187,398	164,425	13	20	16,307,230	10,687,500	20	30
Pottawattami, Iowa	179,679	170,495	14	14	18,116,342	12,975,500	14	24
DeKalb, Illinois	175,932	175,932	15	11	16,807,629	16,617,500	14	5
Vermilion, Illinois	169,803	174,863	16	12	15,778,699	15,313,200	12	13
Lee, Illinois	166,282	162,245	17	20	16,290,485	15,941,700	17	12
Pease, Illinois	159,887	163,613	18	28	15,669,733	13,754,200	26	42
Logan, Illinois	159,238	141,525	19	33	16,209,568	13,666,900	15	16
Woodbury, Iowa	153,961	144,395	20	20	16,281,916	9,646,900	35	61
Bureau, Minnesota	150,886	159,375	21	22	16,408,008	10,125,200	31	34
Knox, Illinois	145,448	147,115	22	10	15,237,032	11,555,500	22	23
Carleton, Illinois	150,909	133,505	23	43	17,977,077	12,637,300	19	25
Knoske, Illinois	150,139	138,158	24	27	15,709,248	10,260,200	24	24
DeWitt, Iowa	146,794	154,215	25	21	16,277,883	12,683,900	33	19
Clinton, Iowa	145,261	145,265	26	25	15,755,337	12,980,500	23	16
Mitchell, South Dakota	148,648	148,648	27	10	11,400,400	6,990,200	49	89
Fulton, Illinois	143,251	138,155	28	38	13,884,927	11,216,200	36	38
Hancock, Illinois	141,284	131,125	29	45	11,820,088	10,679,000	35	46
Will, Illinois	139,656	142,640	30	30	12,640,603	11,555,500	28	28
McDonough, Illinois	140,164	138,075	31	47	13,800,924	11,054,500	34	40
Harris, Minnesota	140,054	148,245	32	16	14,767,714	11,436,700	38	17
Warren, Illinois	137,771	142,373	33	39	15,072,603	11,555,500	37	22
Keosauqua, Iowa	148,745	148,745	34	15	12,164,159	9,668,600	59	67
Tazewell, Iowa	137,003	131,215	35	44	11,278,315	11,691,000	43	28
Norton, Illinois	135,678	138,878	36	65	10,687,718	10,311,000	31	31
Jasper, Iowa	134,563	141,135	37	24	13,206,929	11,648,200	34	30
Woodford, Illinois	132,881	132,881	38	37	12,845,303	10,260,200	25	20
Cedar, Iowa	133,488	139,859	39	31	11,545,454	11,614,200	32	31
Osborn, Iowa	132,816	130,785	40	68	16,779,436	8,277,200	29	80
Wheaton, Iowa	132,600	132,600	41	37	11,201,496	11,201,496	41	41
Dane, Wisconsin	132,833	133,899	42	88	13,935,000	9,094,100	47	69
Honora, Iowa	131,088	118,775	43	78	12,083,128	8,236,250	45	91
Wayne, Iowa	130,679	130,679	44	25	12,286,935	12,286,935	44	41
Harrison, Iowa	130,790	134,213	45	42	12,282,227	11,366,200	36	37
Niagara, Illinois	128,883	138,275	46	52	14,791,343	10,437,500	30	49
Franklin, Illinois	128,864	134,113	47	29	11,653,406	10,311,000	32	38
Antelope, Nebraska	128,403	130,445	48	89	9,599,253	4,632,800	121	211
Bacon, Virginia, Iowa	126,508	131,709	49	70	12,810,165	9,766,430	49	57
Hancock, Nebraska	126,487	130,113	50	128	12,805,793	9,766,430	50	59
Macomb, Illinois	126,110	132,815	51	64	11,631,659	8,199,250	80	52
Lyon, Iowa	125,980	123,825	52	61	12,066,587	8,126,750	63	96
Way, Iowa	125,800	117,413	53	32	12,118,397	9,774,800	58	59
Marshall, Iowa	129,354	119,023	54	69	12,960,127	10,678,200	43	48
Greene, Iowa	125,260	123,951	55	67	11,653,406	10,999,200	69	43
Shelby, Illinois	124,791	127,455	56	49	13,628,786	9,173,500	40	68
Hatchinson, South Dakota	125,689	99,704	57	128	9,462,344	2,144,458	226	458
Peru, Minnesota	126,098	144,973	58	26	14,058,722	12,479,200	34	21
Story, Iowa	124,056	127,022	59	54	12,648,601	10,900,500	34	41
Greene, Iowa	120,618	131,181	60	107	11,570,143	9,229,300	50	77
Wabasha, Minnesota	120,791	120,791	61	22	12,004,363	11,216,200	40	24
Hobart, Minnesota	120,471	142,275	62	11	10,713,935	6,117,000	95	93
Grundy, Iowa	122,258	138,255	63	17	11,701,108	11,148,900	50	72
Tillam, Michigan, Minnesota	122,123	125,165	64	62	10,442,110	8,707,130	101	126
Lincoln, Iowa	122,079	122,079	65	30	10,400,979	10,400,979	60	59
Harrison, Iowa	120,799	136,905	66	73	14,248,249	8,678,700	53	79
Herrick, Iowa	120,793	120,793	67	33	12,058,763	10,311,000	55	55
Franklin, Iowa	120,071	160,613	68	36	11,793,071	11,913,000	71	37
Greene, Iowa	119,111	127,875	69	60	10,278,424	11,438,500	37	26
York, Nebraska	118,887	118,887	70	179	11,808,373	6,448,100	79	146
Stephens, Illinois	117,773	97,167	71	123	11,631,096	8,227,400	74	83
Adair, Illinois	117,468	116,185	72	80	8,476,476	8,799,120	144	72
Bureau, Iowa	116,845	116,845	73	45	12,606,949	12,606,949	64	64
Calhoun, Iowa	116,686	117,243	74	71	11,449,763	9,483,000	79	60
Blue Earth, Minnesota	116,591	142,205	75	20	12,446,472	11,453,500	59	55
Pottawattami, Iowa	116,440	116,440	76	58	10,877,488	10,687,500	60	53
Sauk, Wisconsin	116,470	115,465	77	77	9,405,411	5,832,250	120	159
Shelby, Iowa	116,361	131,820	78	66	12,277,676	8,247,900	64	78
Forst, Illinois	116,282	116,282	79	86	9,209,832	6,448,100	78	105
Lincoln, South Dakota	115,452	116,120	80	75	8,256,894	5,877,640	133	190
Pike, Illinois	115,373	104,245	81	63	9,353,665	7,443,150	126	126
Pike, Illinois	113,765	96,793	82	104	13,827,265	9,769,200	37	58
Bacon, Iowa	113,397	113,395	83	85	11,764,101	10,367,200	70	51
Rule, Illinois	113,220	121,442	84	66	11,564,964	9,450,900	76	65
Greenlee, Iowa	112,811	101,473	85	107	11,267,439	8,763,100	78	78
Plym, Nebraska	112,808	70,532	86	221	10,109,769	3,994,400	408	281
Dodge, Nebraska	112,303	104,321	87	115	10,110,276	6,483,500	106	126
Dodge, Nebraska	111,380	108,245	88	146	11,294,493	7,077,900	82	113
Wayne, Iowa	110,927	106,485	89	64	9,908,687	6,874,500	112	123
Peoria, Illinois	110,115	99,610	90	120	11,247,147	8,079,800	85	96
Corro, Iowa	109,871	101,018	91	78	10,960,280	11,119,600	74	74
Rock, Wisconsin	109,706	109,706	92	104	10,646,368	8,879,200	102	76
Dallas, Iowa	109,511	109,511	93	115	10,110,276	6,483,500	92	67
Manly, Iowa	109,249	108,243	94	106	11,294,493	7,077,900	82	113
Clay, Iowa	109,212	112,255	95	128	11,215,699	6,507,150	79	87
Montgomery, Illinois	108,390	106,613	96	107	10,663,142	8,041,200	89	122
Hutchinson, Iowa	107,848	107,848	97	81	9,769,200	7,077,900	129	129
Grant, Wisconsin	107,813	89,081	98	132	10,241,145	6,938,800	98	118
Dodge, Nebraska	107,681	107,681	99	82	10,084,674	8,041,200	101	80
Dodge, Nebraska	106,910	101,395	100	113	13,056,445	9,213,400	48	59

Table 48. Sorghums Harvested for Grain: 1969 and 1964

	Acrea harvested		Quantity harvested		1969 (x)	1964 (y)
	Number	Rank	Pounds	Bus.		
	1969	1964	1969	1964		
United States	12,959,930	11,168,137	(x)	(y)	669,143,456	666,715,439
100 leading counties	2,828,975	6,253,125	(x)	(y)	426,731,879	277,852,858
Kansas, Texas	700,223	183,245	1	2	11,426,774	6,977,111
Nebraska	178,956	178,815	2	1	4,257,566	4,257,566
Arkansas	170,792	164,085	3	3	14,179,793	14,709,768
Missouri	160,866	125,845	4	3	7,287,156	6,227,889
South Dakota	152,793	166,265	5	3	15,536,831	16,777,266
Oklahoma	140,428	113,465	6	30	6,956,127	4,414,558
Texas, Oklahoma	131,882	95,802	7	20	8,286,386	2,794,546
North Dakota	140,070	141,925	8	31	8,292,377	6,523,647
Arkansas	129,773	117,085	9	30	7,070,391	3,243,469
Louisiana	117,467	211,761	10	6	6,052,250	6,052,250
Arkansas	107,466	107,766	11	12	4,288,302	3,626,552
Iowa	113,333	66,079	12	3	3,126,181	756,155
California	113,907	113,907	13	4	1,796,622	1,796,622
Georgia	102,223	144,765	14	4	17,526,213	11,985,766
Texas	118,530	132,755	15	7	7,220,738	11,567,625
Louisiana	115,033	97,576	16	12	9,322,377	4,523,647
Georgia	112,976	73,463	17	22	3,269,242	1,432,398
Oklahoma	112,976	97,984	18	21	4,813,701	1,541,793
Nebraska	110,064	66,433	19	39	2,352,077	879,419
Alabama	109,867	66,427	20	52	2,039,787	525,306
Texas	109,026	86,977	21	38	5,276,275	5,716,161
Arkansas	105,010	66,110	22	38	4,307,986	1,233,879
Arkansas	105,010	66,110	23	28	5,287,702	2,719,256
Georgia	104,838	89,342	24	17	8,129,359	3,559,790
Mississippi	104,796	121,275	25	13	2,041,284	2,077,564
Arkansas	100,226	76,042	26	16	4,217,487	1,526,734
Arkansas	99,862	66,722	27	34	7,345,289	1,733,257
Arkansas	99,862	66,722	28	34	7,345,289	1,733,257
Arkansas	99,862	66,722	29	27	7,821,298	7,418,489
Arkansas	99,862	66,722	30	27	7,821,298	1,355,157
Washington	98,723	62,204	30	30	6,886,420	2,270,277
Nebraska	98,723	62,204	31	30	2,664,871	2,664,871
Arkansas	98,723	62,204	32	56	4,152,437	7,137,811
Arkansas	98,723	62,204	33	71	5,468,944	4,226,342
Arkansas	98,723	62,204	34	71	7,666,528	3,023,125
Arkansas	98,723	62,204	35	65	2,809,566	1,267,332
Arkansas	98,723	62,204	36	41	7,825,529	4,446,868
Arkansas	98,723	62,204	37	31	2,530,161	2,530,161
Arkansas	98,723	62,204	38	38	3,460,683	2,138,130
Arkansas	98,723	62,204	39	69	3,129,566	2,567,566
Arkansas	98,723	62,204	40	67	3,466,007	2,974,911
Arkansas	98,723	62,204	41	83	2,464,073	1,732,259
Arkansas	98,723	62,204	42	69	3,702,176	1,639,670
Arkansas	98,723	62,204	43	61	2,451,949	2,978,096
Arkansas	98,723	62,204	44	61	2,451,949	2,978,096
Arkansas	98,723	62,204	45	61	2,451,949	2,978,096
Arkansas	98,723	62,204	46	86	1,624,179	668,346
Arkansas	98,723	62,204	47	105	4,664,074	1,470,692
Arkansas	98,723	62,204	48	112	3,338,423	2,333,423
Arkansas	98,723	62,204	49	164	2,988,626	1,120,203
Arkansas	98,723	62,204	50	90	2,220,250	1,687,174
Arkansas	98,723	62,204	51	68	2,735,091	2,096,993
Arkansas	98,723	62,204	52	107	4,779,308	1,483,741
Arkansas	98,723	62,204	53	55	3,916,164	1,971,390
Arkansas	98,723	62,204	54	26	4,266,071	2,180,266
Arkansas	98,723	62,204	55	43	4,864,635	2,050,430
Arkansas	98,723	62,204	56	39	2,973,912	1,993,650
Arkansas	98,723	62,204	57	38	2,978,173	2,029,680
Arkansas	98,723	62,204	58	50	4,472,801	1,933,290
Arkansas	98,723	62,204	59	60	5,023,192	3,577,393
Arkansas	98,723	62,204	60	89	2,415,620	1,321,014
Arkansas	98,723	62,204	61	49	3,479,566	1,781,290
Arkansas	98,723	62,204	62	71	2,980,956	2,029,956
Arkansas	98,723	62,204	63	42	4,423,620	2,742,620
Arkansas	98,723	62,204	64	137	1,648,170	-324,797
Arkansas	98,723	62,204	65	77	2,938,812	2,161,472
Arkansas	98,723	62,204	66	122	4,475,468	2,029,628
Arkansas	98,723	62,204	67	24	4,516,771	3,320,590
Arkansas	98,723	62,204	68	42	3,129,566	2,129,729
Arkansas	98,723	62,204	69	109	3,253,020	2,253,020
Arkansas	98,723	62,204	70	100	3,111,782	1,076,650
Arkansas	98,723	62,204	71	36	2,979,631	1,144,090
Arkansas	98,723	62,204	72	127	2,127,027	1,202,027
Arkansas	98,723	62,204	73	70	1,483,780	2,008,123
Arkansas	98,723	62,204	74	83	2,529,283	1,529,283
Arkansas	98,723	62,204	75	87	2,029,839	702,839
Arkansas	98,723	62,204	76	32	3,000,687	2,059,680
Arkansas	98,723	62,204	77	87	1,197,423	762,423
Arkansas	98,723	62,204	78	111	4,456,462	3,024,186
Arkansas	98,723	62,204	79	134	2,159,866	1,770,920
Arkansas	98,723	62,204	80	104	3,793,646	2,029,628
Arkansas	98,723	62,204	81	64	2,536,036	1,165,690
Arkansas	98,723	62,204	82	115	3,021,210	1,250,390
Arkansas	98,723	62,204	83	61	2,086,922	1,471,741
Arkansas	98,723	62,204	84	112	2,016,458	1,024,458
Arkansas	98,723	62,204	85	72	1,186,063	1,427,213
Arkansas	98,723	62,204	86	122	7,825,341	2,129,729
Arkansas	98,723	62,204	87	173	758,361	218,213
Arkansas	98,723	62,204	88	100	2,990,139	1,266,420
Arkansas	98,723	62,204	89	44	3,790,498	3,276,498
Arkansas	98,723	62,204	90	26	3,806,437	2,346,200
Arkansas	98,723	62,204	91	127	1,961,432	1,147,277
Arkansas	98,723	62,204	92	128	2,306,393	961,393
Arkansas	98,723	62,204	93	73	3,429,107	2,627,830
Arkansas	98,723	62,204	94	108	2,979,364	2,132,589
Arkansas	98,723	62,204	95	107	3,263,920	7,263,920
Arkansas	98,723	62,204	96	111	3,507,227	617,866
Arkansas	98,723	62,204	97	96	2,610,267	1,189,350
Arkansas	98,723	62,204	98	110	1,761,973	1,761,973
Arkansas	98,723	62,204	99	151	2,117,251	1,276,938
Arkansas	98,723	62,204	100	182	3,012,436	1,041,090

All Farms

Table 49. Wheat Harvested: 1969 and 1964

	Area harvested				Quantity harvested			
	Bushels		Acre		Bushels		Acre	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	45,792,868	47,958,262	(x)	(x)	1,228,000,677	1,217,794,074	(x)	(x)
100 leading counties	18,130,883	16,613,611	(x)	(x)	553,294,900	413,679,875	(x)	(x)
Watson, Washington	306,547	306,685	1	1	21,196,906	20,850,500	1	1
Hill, Montana	296,365	310,363	2	2	7,427,319	6,308,250	15	15
Crowley, Montana	245,045	244,125	3	3	9,267,788	10,375,500	6	3
Linden, Washington	235,975	235,711	3	3	12,345,711	11,310,000	2	2
Adams, Washington	230,781	230,781	3	3	7,240,864	6,647,500	13	4
Shawnee, Kansas	221,700	220,923	6	5	10,020,820	7,938,800	3	6
Ward, North Dakota	220,876	225,263	7	12	9,579,769	6,606,250	4	30
Reed, Kansas	220,776	220,776	8	8	6,231,211	6,308,250	7	9
Garrison, Oklahoma	220,320	226,225	9	6	8,482,265	7,236,000	8	7
Harvey, Kansas	219,720	219,720	10	17	8,200,000	6,200,000	12	12
Williams, North Dakota	217,761	211,725	13	17	7,875,772	4,837,500	11	25
Grant, Oklahoma	202,500	200,160	12	9	7,779,313	5,964,150	12	14
Butts, Washington	200,976	203,976	13	18	6,651,668	6,408,000	13	13
Sherridan, Montana	200,435	200,435	14	20	6,896,184	4,146,400	38	39
Terrell, Oklahoma	226,975	229,645	15	29	5,007,420	3,208,950	46	136
Conover, North Dakota	226,458	231,765	16	16	7,488,538	6,200,000	14	11
Stanton, North Dakota	226,425	203,005	17	19	6,920,600	4,726,100	17	26
Boonville, Montana	226,173	226,115	18	10	3,806,312	4,480,850	30	30
Mountain, North Dakota	225,108	225,108	19	27	6,651,668	6,408,000	13	13
Thomas, Kansas	217,234	196,913	20	31	3,967,642	3,140,150	29	7
Ford, Kansas	213,820	223,425	21	13	6,726,342	3,196,200	20	70
Barrow, Kansas	209,400	220,400	22	24	5,726,084	3,965,000	23	52
Beaver, Oklahoma	204,381	197,105	23	21	4,023,372	2,184,450	71	440
Hurley, Kansas	203,777	179,077	25	26	6,289,179	4,840,850	23	35
Waller, Montana	203,492	219,392	25	15	5,215,265	4,446,800	25	32
Walla Walla, Washington	201,121	190,165	26	28	4,937,645	8,034,900	5	2
Walla Walla, Washington	199,177	199,177	27	29	5,007,037	4,159,250	27	28
Zosser, North Dakota	196,982	159,775	28	48	6,175,186	4,641,500	26	31
Sedgwick, Kansas	196,286	176,203	29	34	6,211,694	5,127,500	23	20
Bonny, North Dakota	195,870	171,177	30	38	8,640,500	5,100,900	22	21
Walsh, North Dakota	195,647	180,893	31	41	6,464,000	4,660,000	19	24
Alfalfa, Oklahoma	195,201	196,683	32	22	3,777,322	5,076,600	31	26
McPherson, Kansas	194,775	181,227	33	45	6,000,000	3,775,000	37	19
Rice, Oklahoma	189,719	161,450	34	45	4,689,270	2,938,800	52	81
DeWitt, North Dakota	188,889	193,485	35	37	6,018,261	3,125,650	27	33
Cass, North Dakota	188,889	178,923	35	33	3,728,564	4,464,000	32	37
Kingfisher, Oklahoma	186,442	184,979	37	26	3,254,321	4,056,000	42	28
DeWitt, Montana	184,984	195,715	38	32	4,733,142	3,221,950	31	64
Hempstead, Kansas	184,984	184,984	38	33	3,778,322	3,778,322	31	31
Gray, Oklahoma	183,775	184,215	40	40	5,967,287	5,625,400	28	18
Grand Rapids, North Dakota	184,076	184,076	41	44	6,233,845	4,928,200	24	24
Bushy, North Dakota	178,443	156,835	42	36	5,971,908	3,000,000	34	44
Dawson, Oregon	178,402	193,203	43	23	6,385,243	6,660,600	16	8
Hamden, North Dakota	177,697	157,465	44	51	5,389,565	4,344,200	38	33
Beulah, Oklahoma	177,697	177,697	44	42	4,662,483	3,213,700	36	35
Barnes, North Dakota	177,445	153,255	46	60	5,025,261	3,583,600	35	55
Hettinger, North Dakota	177,445	153,255	46	58	4,306,254	2,989,550	43	82
Cheyenne, Nebraska	173,567	156,253	48	27	2,858,148	2,668,200	62	49
Farmers, Kansas	172,874	152,325	49	35	4,836,019	2,666,800	49	92
Good, Oklahoma	172,094	171,429	50	26	4,555,920	2,251,450	57	85
Collings, Texas	172,094	172,094	50	67	4,115,567	3,652,000	57	56
Washington, Colorado	170,283	177,865	52	30	2,876,351	2,243,350	123	133
Wells, North Dakota	168,782	168,782	53	52	2,278,829	2,278,829	62	42
Finney, Kansas	168,137	166,235	54	71	2,600,412	2,778,000	36	87
Herc, Kansas	166,235	160,005	55	46	4,776,234	2,341,250	50	137
Holmby, North Dakota	165,213	153,079	56	63	4,428,458	3,446,050	61	98
Genoa, Mississippi	163,215	153,959	57	62	2,625,638	5,979,100	39	13
Rice, Kansas	159,872	150,155	58	64	4,460,060	3,360,100	29	81
Pratt, Kansas	159,872	159,185	59	65	4,402,244	2,989,200	62	98
Parkie, Nebraska	151,676	123,225	60	90	4,058,215	2,777,500	69	88
Alt Carbon, Colorado	150,297	157,165	61	20	2,676,897	2,601,150	142	96
Liberty, Montana	150,297	149,485	61	43	3,076,039	2,600,000	111	90
Gray, Kansas	150,740	155,183	63	35	4,970,372	3,469,800	47	113
Opheim, South Dakota	150,433	169,087	64	39	3,015,679	2,274,250	117	147
McIntosh, Kansas	147,648	147,648	65	139	4,456,506	3,452,000	54	37
Burke, North Dakota	147,463	114,875	66	102	4,568,728	3,781,300	36	66
Todd, Montana	147,343	171,265	67	37	2,741,221	2,640,050	82	53
Tillamook, Oklahoma	146,961	146,961	67	67	3,178,608	2,600,000	67	67
Weld, Colorado	145,441	157,885	69	66	2,864,792	2,430,230	129	133
Rush, Kansas	143,177	153,785	70	58	3,241,962	2,893,250	88	91
Strom, Kansas	143,002	146,644	70	64	4,266,614	2,818,000	79	13
Paul, Mississippi	132,775	132,775	72	63	4,676,638	4,124,350	33	43
McDon, Montana	144,927	128,977	73	63	4,029,261	2,800,150	70	95
Cochise, Oklahoma	139,773	141,895	75	83	3,896,982	3,562,000	77	56
Blaine, Oklahoma	139,773	141,895	75	83	2,826,068	3,300,000	78	57
Greene, Mississippi	139,773	141,895	75	83	4,061,613	2,825,000	67	79
Tatum, Montana	137,318	144,209	77	73	3,916,130	4,266,750	75	34
Rawlins, Kansas	137,251	122,856	78	51	2,879,188	2,563,500	78	102
Decatur, Montana	137,251	137,251	78	61	4,007,423	3,916,150	79	45
Redwile, North Dakota	136,029	136,029	80	120	4,212,062	3,000,000	60	67
Bankton, Washington	136,029	133,895	81	166	4,167,023	3,200,500	224	126
Posony, Montana	136,029	136,029	81	166	4,262,682	4,632,800	68	27
Leona, Colorado	135,000	111,825	83	107	3,663,846	2,098,000	83	157
Genesee, Oklahoma	132,081	140,105	84	76	3,387,456	3,666,900	73	52
McKenzie, North Dakota	132,081	132,081	84	76	3,117,475	2,651,000	83	156
Wheat, Kansas	131,211	136,105	86	78	3,311,477	2,156,200	89	143
Forney, Montana	131,081	141,609	87	75	2,007,000	4,000,850	114	36
Carr, North Dakota	131,081	131,081	88	62	3,454,213	2,850,000	105	109
Ottawa, Kansas	127,271	104,373	89	121	3,974,479	2,645,000	137	91
Brown, South Dakota	127,261	155,235	90	24	2,690,437	3,427,700	174	111
Flower, North Dakota	127,261	127,261	90	24	3,198,416	2,600,000	84	77
Clare, Oklahoma	125,856	117,745	92	94	4,659,862	2,540,700	86	103
Brown, South Dakota	122,094	100,815	90	127	4,116,908	3,181,850	64	67
Harford, Montana	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Major, Oklahoma	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Bercoff, Kansas	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Marion, Oregon	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Franklin, Washington	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Cresley, Kansas	122,094	122,094	91	127	3,900,111	3,450,000	67	108
Collie, Kansas	122,094	122,094	120	121	2,396,600	2,798,800	78	89

Table 50. Oats Harvested: 1969 and 1964

United States	Acres harvested				Quantity harvested			
	1969		1964		1969		1964	
	1969	1964	1969	1964	1969	1964	1969	1964
16,356,079	17,079,666	(x)	(x)	803,293,284	772,597,023	(x)	(x)	
10 leading counties	6,483,762	5,483,762	(x)	(x)	344,219,655	224,756,129	(x)	(x)
Pala, Minnesota	177,335	158,230	1	1	17,396,732	9,599,435	1	1
Other Falls, Minnesota	159,207	141,351	2	2	6,569,777	5,664,000	2	2
Case, North Dakota	124,272	112,642	4	4	6,067,094	5,999,777	4	4
Richland, North Dakota	124,420	102,952	4	5	6,126,887	4,277,327	5	4
Norman, Minnesota	118,010	101,145	5	5	5,744,775	4,289,566	6	4
Stacyan, North Dakota	117,646	79,266	6	13	6,944,389	3,322,708	6	15
Stearns, Minnesota	112,629	114,213	7	3	6,010,955	4,432,750	10	6
Marshall, Minnesota	109,198	87,421	8	9	6,299,429	2,379,744	8	13
Rayson, North Dakota	95,216	64,546	10	11	4,861,540	2,684,100	11	26
Clay, Minnesota	95,611	76,876	10	12	6,477,231	4,063,210	7	7
Wilkin, Minnesota	94,375	77,449	11	12	6,047,194	3,663,149	9	12
Hutchinson, South Dakota	86,370	93,023	12	8	3,078,743	2,222,965	24	46
Iverson, Minnesota	80,018	66,876	13	17	4,969,026	3,149,435	19	17
Brown, South Dakota	79,824	101,322	14	6	4,415,680	3,024,274	15	24
Grand Forks, North Dakota	79,975	50,696	15	22	4,461,266	2,314,173	13	23
Pennington, Minnesota	79,253	63,130	16	28	4,168,129	2,454,308	20	23
Roberts, South Dakota	79,084	79,189	17	15	4,289,127	2,240,241	18	42
Lakota, North Dakota	65,673	65,673	18	21	4,792,675	2,713,308	16	36
Brookings, South Dakota	75,562	79,207	19	14	4,001,585	2,513,337	19	20
Ward, North Dakota	71,470	42,512	20	24	4,275,849	2,006,037	19	25
Marathon, Wisconsin	69,110	79,422	21	10	4,031,540	4,036,594	21	8
Trails, North Dakota	68,808	47,375	22	66	4,440,373	2,363,258	14	39
McHenry, North Dakota	68,687	30,373	23	48	3,287,266	1,967,219	17	27
Grant, Minnesota	67,452	37,462	24	45	4,392,103	2,968,077	17	45
Becker, Minnesota	67,452	39,956	25	43	3,166,715	2,163,072	29	27
Sanford, North Dakota	66,441	66,441	26	116	3,725,337	2,341,324	34	34
Red Lake, Minnesota	66,174	45,950	27	71	3,999,190	1,907,215	30	74
Missoula, South Dakota	65,182	38,145	28	32	3,850,525	1,777,766	28	89
Reliance, North Dakota	64,647	34,114	29	137	3,786,510	2,111,317	31	177
Meeker, Minnesota	64,456	63,923	30	20	2,743,220	2,424,863	32	20
Madison, North Dakota	64,442	55,449	31	36	3,641,207	2,421,782	27	25
Stevens, Minnesota	64,262	42	32	78	2,288,209	202	20	20
Roblin, North Dakota	63,316	46,448	33	80	3,777,964	1,752,208	26	30
Reade, South Dakota	62,958	54,789	34	41	4,031,136	3,056,418	49	29
Ray, South Dakota	62,911	64,201	35	34	3,983,260	2,425,556	51	117
Bozeman, North Dakota	62,154	23,082	36	261	3,371,972	1,216,737	36	209
Rollins, North Dakota	61,725	29,500	37	40	3,961,373	2,229,776	33	47
McDon, North Dakota	61,448	32,827	38	33	3,424,133	2,422,422	38	39
Dickey, North Dakota	59,610	69,823	39	16	3,076,813	2,476,641	41	32
Darke, North Dakota	59,311	50,117	40	56	3,179,630	2,156,470	33	54
Maplewood, South Dakota	57,923	56,053	41	28	3,177,025	1,724,938	44	96
Cottonwood, North Dakota	57,320	28,282	42	31	2,857,082	1,717,063	59	97
Douglas, Minnesota	57,245	46,940	43	67	3,177,185	2,974,706	42	69
Norman, North Dakota	56,827	42,843	44	13	2,842,839	2,026,562	42	48
Gargens, North Dakota	56,782	32,203	45	49	3,299,772	2,164,477	38	52
Lake, South Dakota	56,280	29,262	46	38	3,069,556	1,869,116	48	38
Lake, South Dakota	55,984	43,513	47	81	3,900,389	1,654,473	54	122
Hamon, North Dakota	54,925	34,925	48	35	3,381,417	2,075,405	35	58
Clark, Wisconsin	54,270	63,610	49	26	3,076,203	3,008,118	48	38
Beacon, North Dakota	54,262	60,427	50	27	2,397,033	2,221,297	47	28
Wahla, North Dakota	54,217	31,064	51	164	3,246,870	1,772,740	41	196
Grant, South Dakota	53,785	32,876	52	16	2,856,225	1,278,623	45	127
Avila, Minnesota	53,020	43,794	53	88	3,118,247	1,684,397	46	118
Ford du Lac, Wisconsin	53,000	67,677	54	19	3,709,059	1,995,731	25	9
Orange, North Dakota	52,697	29,683	55	143	3,079,916	1,474,979	47	216
McPherson, South Dakota	52,480	51,904	56	52	2,446,903	1,856,115	76	84
Deuel, South Dakota	52,061	54,268	57	43	2,261,124	1,877,778	72	83
Wattson, Wisconsin	51,720	35,441	58	39	3,263,174	2,004,800	33	19
Ruby, South Dakota	50,583	34,089	59	138	2,095,697	1,347,983	103	176
Spikey, South Dakota	50,556	47,059	60	65	2,202,446	1,040,105	93	247
Flaxton, Iowa	49,477	45,477	61	34	4,788,866	3,223,872	63	42
Stark, North Dakota	49,387	35,254	62	132	2,703,996	1,799,272	64	162
Haukeville, Minnesota	49,283	36,882	63	121	2,869,315	1,931,766	58	131
Hardin, South Dakota	49,264	52,264	64	44	2,255,287	1,307,127	70	127
Manitou, Minnesota	49,136	31,985	65	118	3,121,288	1,969,019	45	79
Orton, Wisconsin	49,116	56,723	66	37	2,913,268	2,284,889	36	16
Charles Mix, South Dakota	48,917	47,454	67	108	2,859,150	1,228,159	47	207
Turner, South Dakota	48,828	64,064	68	23	1,748,507	1,534,662	140	130
DeFur, Wisconsin	48,620	63,071	69	32	3,471,211	3,979,704	34	10
Lee and Paul, Minnesota	48,405	39,106	70	104	3,023,165	1,456,711	60	144
Paton, North Dakota	47,751	36,820	71	129	2,237,883	1,440,430	90	151
Hanson, South Dakota	47,720	49,024	72	77	1,950,500	1,208,586	112	210
Wells, North Dakota	47,588	49,437	73	168	2,651,672	1,463,117	66	148
Todd, Minnesota	46,862	48,766	74	28	2,234,383	1,869,913	86	80
Home, Wisconsin	46,841	45,477	75	31	3,729,773	2,026,713	64	63
Beaville, Minnesota	46,408	43,184	76	90	3,179,633	2,108,890	43	50
Steele, North Dakota	46,184	29,287	77	179	2,898,536	1,333,446	57	179
Hamond, South Dakota	46,071	40,246	78	27	3,805,795	2,066,856	128	50
Mountain, North Dakota	45,913	47,454	79	208	2,670,033	1,929,030	47	212
Lincoln, South Dakota	45,199	48,823	80	28	2,090,410	1,699,387	103	100
Henry, Illinois	45,155	45,155	81	35	3,703,979	2,581,653	56	56
Mower, Minnesota	44,969	44,654	82	68	2,433,542	2,433,025	80	84
Iowa, Wisconsin	44,523	61,605	83	30	2,810,118	3,900,725	62	11
Clark, South Dakota	44,505	63,805	84	72	2,078,128	877,429	122	180
Douglas, South Dakota	43,510	60,510	85	98	1,858,060	1,858,150	131	282
Ben Huron, South Dakota	43,320	35,999	86	51	1,838,766	1,699,387	105	290
Tillamook, Wisconsin	43,274	63,873	87	51	3,087,813	2,026,713	58	58
Gedar, Wisconsin	43,121	33,130	88	44	2,432,925	1,609,935	127	123
Sioux, Iowa	42,817	48,199	89	61	2,377,521	2,234,228	82	48
Beacon, South Dakota	42,800	42,800	90	173	2,125,626	1,284,775	93	181
Wesson, Wisconsin	41,779	48,287	91	60	2,475,026	2,277,214	66	41
Kimber, North Dakota	41,527	34,924	92	149	1,950,376	1,303,043	113	191
Waukesha, Iowa	41,500	41,500	93	69	3,177,349	2,280,704	99	99
Miner, South Dakota	41,010	47,904	94	62	1,701,179	1,112,960	136	290
Grant, North Dakota	40,977	37,626	95	113	1,923,026	1,311,416	117	186
Polk, South Dakota	40,977	38,083	96	146	1,966,240	1,176,794	124	215
Taill, South Dakota	40,758	43,269	97	102	1,750,292	1,454,366	134	145
Moody, South Dakota	40,715	39,434	98	129	2,482,371	1,359,596	72	124
Yellow Medicine, Wisconsin	40,581	31,018	99	68	2,029,136	1,213,689	72	145
Chippewa, Minnesota	40,468	39,267	100	194	2,094,064	1,310,381	65	187

Class 1-5 Farms

Table 51. Barley Harvested: 1969 and 1964

	Acres Harvested		Rank		Quantity Harvested		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
United States	8,904,738	8,567,832	(1)	(1)	294,141,242	359,443,075	(1)	(1)
100 leading counties	5,622,209	5,621,119	(2)	(2)	249,441,819	320,283,636	(2)	(2)
Fresno, California	186,340	205,793	1	1	10,286,345	14,686,298	1	1
Oata, North Dakota	178,919	159,266	2	2	1,079,362	1,496,312	2	2
Cheyenne, Montana	153,775	141,314	3	3	6,680,213	5,905,427	4	6
Cassiary, North Dakota	139,390	175,510	4	5	5,113,819	5,203,209	8	8
Teton, Montana	132,060	97,862	5	6	5,411,113	5,086,473	6	7
Wetmore, Washington	127,136	122,305	6	8	7,902,812	6,346,152	3	3
Park, Minnesota	126,548	129,883	7	7	6,873,687	5,624,006	5	7
Barnes, North Dakota	123,813	103,216	8	12	6,844,238	5,581,031	7	10
Grand Forks, North Dakota	116,740	113,517	9	10	5,279,432	4,212,245	9	12
Walsh, North Dakota	112,822	108,877	10	11	5,113,332	4,179,349	9	9
Sanders, North Dakota	99,345	91,793	11	16	4,643,480	4,642,583	13	13
Glacier, Montana	97,616	78,425	12	18	3,961,857	2,627,487	16	27
Will, Montana	94,665	125,063	13	9	2,850,896	2,807,000	25	25
Traill, North Dakota	88,230	88,596	14	17	4,248,438	2,217,798	15	15
Roseau, North Dakota	85,347	107,700	15	11	3,395,520	3,278,665	20	18
Teton, Montana	83,750	73,280	16	21	5,508,477	2,573,240	17	26
Minn, California	82,461	124,661	17	3	4,419,049	11,902,413	14	2
Benalla, Oregon	79,847	71,843	18	20	2,264,173	2,707,290	23	23
Clay, Minnesota	78,099	78,099	19	20	2,850,896	2,850,896	18	48
Liberty, Louisiana	73,723	69,608	20	23	2,730,138	1,886,555	31	54
San Jacinto, California	71,088	65,362	21	31	2,108,240	1,903,739	44	46
Kern, California	70,332	102,216	22	12	2,774,282	2,167,826	19	48
ergus, Montana	70,295	59,285	23	41	2,715,224	1,643,791	33	30
Polk, North Dakota	70,129	69,605	24	22	2,817,880	2,300,507	28	30
Towner, North Dakota	70,023	109,642	25	11	2,467,469	2,468,887	40	40
Valley, Montana	68,932	66,616	26	28	2,126,773	2,126,400	35	39
Stanton, North Dakota	66,976	39,770	27	37	2,795,433	2,027,487	29	41
Hartman, North Dakota	65,863	67,868	28	26	4,729,465	4,729,465	11	11
Willin, Minnesota	64,281	41,266	29	65	2,697,500	1,584,032	24	61
Nelson, North Dakota	64,172	62,773	30	26	2,728,477	2,144,419	23	32
Richland, North Dakota	63,282	62,238	31	28	2,842,438	2,842,438	26	26
Steele, North Dakota	63,039	69,227	32	26	2,784,741	2,212,228	27	30
Imperial, California	63,521	63,481	33	25	2,621,509	5,133,112	12	15
Huron, Minnesota	63,471	52,544	34	48	3,048,766	1,899,466	22	47
Marshall, Minnesota	64,280	64,728	35	32	2,820,431	1,829,700	27	53
Roseau, Montana	64,356	59,629	36	44	2,432,073	1,627,885	38	59
Corbun, Idaho	63,001	59,876	37	36	2,860,772	2,716,741	21	24
Bonanza, North Dakota	59,275	38,227	38	57	2,510,577	1,874,640	36	52
Brown, North Dakota	58,340	58,340	39	36	3,129,117	3,129,117	43	37
Bottineau, North Dakota	53,180	37,366	40	19	1,759,590	2,532,355	49	29
Mounter, California	54,214	33,718	41	46	1,873,777	1,973,342	33	44
Hillman, Minnesota	47,977	33,197	42	45	2,034,740	1,648,190	37	48
Palare, California	45,814	43,114	43	51	2,460,226	2,460,226	32	31
Riverside, California	47,978	63,644	44	43	1,789,782	2,097,773	41	26
Madison, Montana	45,132	45,132	45	45	1,929,859	1,929,859	34	34
Weld, Colorado	46,718	32,159	46	49	1,885,476	1,926,485	32	45
Day, Oklahoma	46,909	31,976	47	79	1,829,425	1,177,832	38	78
Grant, Oklahoma	46,829	32,129	48	77	1,794,146	1,794,146	40	40
Ward, North Dakota	45,408	100,408	49	14	1,430,703	1,397,483	57	57
Morrow, Oregon	44,233	42,266	50	64	1,245,744	1,220,235	62	73
Latah, Idaho	42,553	37,553	51	66	1,258,633	1,126,213	43	43
Benewah, Idaho	42,064	26,042	52	98	2,178,708	1,808,314	41	89
Blaine, Idaho	42,485	17,950	53	126	2,206,239	931,771	36	81
La Barge, North Dakota	41,711	46,711	54	79	1,461,985	820,914	64	107
Yolo, California	39,939	65,645	55	30	1,863,148	2,334,283	54	15
Brown, South Dakota	39,703	23,182	56	76	1,337,269	953,739	69	95
Spokane, Washington	35,079	35,175	57	75	1,979,884	2,220,405	51	56
Daniels, Montana	38,890	41,485	58	65	1,445,300	1,199,406	73	77
Gosport, Montana	38,485	44,078	59	59	1,773,523	1,770,737	40	69
McGee, Montana	37,574	33,708	60	105	1,438,335	724,426	74	121
DeSmet, North Dakota	36,997	21,882	61	110	1,420,738	343,238	77	154
Fland, Virginia	33,700	33,700	62	77	2,429,700	2,148,227	39	39
Phillips, Oklahoma	35,430	37,933	63	69	1,387,523	1,055,275	75	86
Phillips, Montana	35,436	29,785	64	88	1,168,715	934,486	80	99
Heflinger, Oklahoma	35,276	28,156	65	96	1,120,418	727,246	89	119
Clegg, North Dakota	34,099	34,099	66	97	1,292,976	1,134,286	70	70
San Joaquin, California	34,780	45,082	67	59	2,070,490	2,964,710	48	21
Elcho, Idaho	32,884	22,884	68	107	1,229,127	929,430	63	63
Klamath, Oregon	31,877	31,159	69	82	2,063,338	1,879,231	47	50
Gallatin, Montana	31,812	29,642	70	89	1,837,032	1,137,649	50	80
Myers, California	32,882	28,675	71	87	1,825,740	1,825,740	45	48
Medina, Idaho	32,763	29,763	72	120	1,443,980	790,547	55	110
Canadian, Oklahoma	32,003	22,640	73	108	1,185,151	646,229	86	128
Sherman, Oregon	31,854	26,854	74	76	932,909	1,117,721	71	71
Harney, North Dakota	31,833	31,833	75	75	1,273,903	633,855	79	129
Rio Grande, Colorado	31,254	26,611	76	118	1,777,440	977,968	50	91
Grant, Minnesota	31,023	31,023	77	122	1,245,700	779,809	67	111
Hancock, Montana	31,459	31,229	78	81	1,175,168	775,819	88	112
Walla Walla, Washington	31,365	47,269	79	25	1,488,240	2,270,173	72	73
Cherokee, Montana	30,716	28,716	80	39	1,286,201	1,286,201	78	78
Hiram, North Dakota	30,370	45,608	81	37	1,111,085	1,300,680	92	67
Adams, Colorado	30,300	24,300	82	114	1,082,394	200,664	123	207
Fremont, Idaho	28,528	28,528	83	131	1,287,635	646,284	76	129
Gemet, Nevada	27,963	26,250	84	43	1,065,640	1,013,604	99	54
Yellowstone, Montana	27,890	33,660	85	26	1,219,332	1,029,208	81	88
Forsyth, North Dakota	27,873	27,873	86	85	1,124,283	1,054,024	93	93
Herkimer, North Dakota	27,778	42,274	87	60	1,056,480	1,443,582	97	63
Big Horn, Montana	27,555	25,547	88	164	967,177	705,797	109	120
Tilden, Oklahoma	27,169	15,169	89	149	967,879	628,734	108	107
Minnesota, Kansas	26,838	10,642	90	140	2,029,809	375,376	43	143
Otter Tail, Minnesota	26,742	13,679	91	162	1,281,440	501,263	70	161
Tule, California	26,679	39,679	92	102	1,012,469	1,012,469	105	105
Saffelt, North Dakota	26,099	39,099	93	48	968,812	1,811,794	110	74
Merced, California	26,037	40,037	94	96	1,274,462	2,000,438	65	43
Grant, California	25,763	25,763	95	60	888,712	2,194,456	120	34
Owsen, Idaho	25,764	15,027	96	133	1,880,772	776,449	68	113
Nelson, North Dakota	25,754	65,660	97	20	973,436	2,113,580	107	38
Dwy, South Dakota	25,713	25,713	98	119	873,162	122,122	122	193
Howe, California	25,543	25,543	99	113	1,622,471	1,435,846	65	65
Blaine, Oklahoma	24,765	16,166	100	143	832,569	481,629	120	166

50 Leading Counties

Table 52. Rice Harvested: 1959

	Acrea harvested		Quantity harvested	
	Number	Rank	100-lb. bags	Rank
United States	2,130,770	(x)	91,543,648	(y)
50 leading counties	1,977,097	(x)	85,043,492	(y)
Wardell, Louisiana	134,797	1	4,749,516	2
Jefferson Davis, Louisiana	127,124	2	4,347,086	3
Acadia, Louisiana	109,227	3	3,963,605	5
Arkansas, Arkansas	93,131	4	4,342,823	4
Colusa, California	87,799	5	4,824,894	1
Waxton, Texas	81,609	6	3,632,544	7
Calcasieu, Louisiana	75,116	7	2,309,873	14
Jefferson, Texas	73,113	8	2,397,546	12
Butler, California	68,764	9	3,790,149	6
Butte, California	68,442	10	3,481,876	8
Chambers, Texas	62,052	11	2,074,627	18
Mesquite, Texas	57,500	12	2,505,021	10
Erskine, Texas	51,969	13	1,756,279	21
Cleone, California	49,787	14	2,737,641	9
Palmer, Arkansas	48,871	15	2,449,903	11
Colorado, Texas	48,376	16	2,098,387	17
Loosa, Arkansas	48,492	17	2,303,633	15
Evangelist, Louisiana	46,433	18	1,213,902	20
Liberty, Texas	46,735	19	1,650,918	22
Poinsett, Arkansas	42,728	20	2,344,434	13
Cross, Arkansas	42,095	21	2,228,995	16
Harris, Texas	36,980	22	1,424,911	24
Jackson, Texas	36,232	23	1,605,115	23
Yolo, California	33,431	24	1,415,029	19
Allen, Louisiana	31,219	25	1,144,787	26
Hulver, Mississippi	25,058	26	1,247,775	25
Fort Bend, Texas	24,746	27	928,177	32
St. Francis, Arkansas	23,964	28	1,070,612	28
Woolf, Arkansas	23,052	29	1,088,379	27
Presno, California	21,880	30	1,013,041	30
St. Landry, Louisiana	20,117	31	749,812	33
Oxley, Arkansas	19,923	32	1,030,032	29
Jackson, Arkansas	19,660	33	783,576	31
Deer, Arkansas	18,784	34	720,497	37
Murphy, Arkansas	15,629	35	738,012	35
Jefferson, Arkansas	15,527	36	722,178	36
Yuba, California	14,568	37	738,723	34
Cameron, Louisiana	14,214	38	443,911	48
Galveston, Texas	14,139	39	448,926	47
Waller, Texas	13,783	40	270,633	39
Lafayette, Louisiana	12,876	41	475,217	46
Lincoln, Arkansas	12,790	42	544,118	40
Chicot, Arkansas	11,624	43	523,815	41
Washington, Mississippi	11,301	44	478,380	42
Lawrence, Arkansas	10,647	45	498,731	42
Sacramento, California	10,632	46	612,970	38
Clay, Arkansas	9,773	47	400,100	43
Morehouse, Louisiana	9,673	48	478,126	45
Lee, Arkansas	8,923	49	362,774	50
Victoria, Texas	7,784	50	364,569	49

All Farms

Table 53. Soybeans Harvested for Beans: 1959 and 1964

	Acres harvested				Quantity harvested			
	Number	1959	1964	Ratio	Number	1959	1964	Ratio
United States.....	38,545,000	28,863,500	(.75)	(.64)	1,041,489,600	669,666,400	(.64)	(.63)
100 leading counties.....	13,315,625	10,423,625	(.78)	(.77)	347,778,727	243,178,845	(.70)	(.70)
Arkansas, Arkansas.....	297,164	264,175	1	1	8,927,218	5,782,550	5	5
Madisonville, Tennessee.....	202,912	187,915	2	4	8,624,311	6,215,200	2	2
Jackson, Arkansas.....	213,600	186,215	3	4	8,425,423	6,215,200	24	18
Polk, Arkansas.....	219,283	186,215	3	4	6,719,928	4,230,750	13	7
Ironopolis, Illinois.....	219,047	185,455	5	7	7,222,761	4,626,200	15	8
Meigs, Illinois.....	213,563	155,043	6	13	8,608,790	4,764,600	1	4
Champaign, Illinois.....	213,062	151,081	7	2	7,897,552	5,125,850	3	2
Arkansas, Arkansas.....	208,515	173,375	8	2	2,455,250	1,421,750	11	8
Phillips, Arkansas.....	205,902	169,855	9	10	4,817,132	3,411,550	12	15
Crainfield, Arkansas.....	209,689	166,975	10	3	3,927,555	3,078,850	26	14
Waldron, Arkansas.....	207,564	159,688	11	11	4,124,800	3,161,500	11	10
Hollier, Mississippi.....	199,241	160,155	12	21	3,645,889	2,277,750	40	30
New Bedford, Missouri.....	205,699	179,295	13	6	4,296,176	3,799,450	31	20
Sumner, Mississippi.....	244,400	194,095	14	17	2,765,286	2,062,250	73	63
Lodge, Arkansas.....	180,553	132,315	15	29	3,876,506	2,521,150	28	39
Prairie, Arkansas.....	173,223	107,645	16	37	3,796,362	2,471,150	32	41
Hotchkiss, Iowa.....	176,093	131,875	17	14	5,845,260	4,375,500	8	6
Covea, Arkansas.....	172,904	146,525	18	15	3,251,113	3,538,500	39	16
Griffithsboro, Arkansas.....	170,764	135,435	19	12	2,705,769	3,216,450	34	32
Desha, Arkansas.....	170,764	135,435	20	30	2,846,132	2,146,450	25	22
Woodruff, Arkansas.....	167,319	137,185	21	25	2,977,700	2,694,850	60	40
LaSalle, Illinois.....	163,671	132,489	22	28	6,190,467	3,771,500	6	12
Waukegan, Michigan.....	163,671	132,489	23	16	4,722,282	2,708,000	19	17
Chicot, Arkansas.....	161,851	109,485	24	30	3,148,390	1,611,950	47	96
Clay, Arkansas.....	162,964	135,675	25	27	2,927,600	2,669,500	66	39
Vernilion, Illinois.....	162,964	135,675	26	20	3,829,007	3,708,000	18	19
Dunlap, Missouri.....	160,473	141,055	27	19	3,673,006	2,843,000	35	27
Shannon, Illinois.....	151,297	135,025	28	26	5,893,250	3,794,350	7	11
St. Francis, Arkansas.....	149,787	114,755	29	25	2,959,596	2,059,500	19	17
Christian, Illinois.....	148,689	118,255	30	27	3,825,343	3,365,450	9	21
Law, Arkansas.....	148,689	118,255	31	23	5,373,868	3,161,200	4	8
Webster, Iowa.....	144,509	133,375	32	23	4,485,664	3,939,750	28	9
LeFlore, Mississippi.....	144,223	100,245	33	46	3,020,790	1,789,500	35	83
Washington, Mississippi.....	144,223	100,245	34	46	2,823,348	1,789,500	35	83
Talbot, Mississippi.....	141,334	79,087	35	74	2,822,208	1,563,900	65	101
Butler, Missouri.....	138,120	97,725	36	50	2,357,811	1,966,950	108	72
Greene, Arkansas.....	138,120	97,725	37	54	4,722,282	2,942,500	32	36
Lawrence, Arkansas.....	136,889	105,075	38	42	2,436,543	1,901,650	104	70
Lincoln, Missouri.....	134,056	126,555	39	26	3,423,294	3,291,350	43	15
Forbush, Missouri.....	134,056	126,555	40	29	4,298,429	3,948,450	18	19
Jefferson, Arkansas.....	130,367	87,363	41	69	2,675,872	1,634,350	81	92
Benville, Minnesota.....	127,587	142,296	42	38	3,190,919	3,000,150	48	25
Humphreys, Mississippi.....	127,587	142,296	43	38	3,796,002	3,423,000	24	184
Monroe, Arkansas.....	126,439	94,703	44	54	2,646,552	1,804,250	99	81
Blaine, Louisiana.....	126,079	43,595	45	293	2,767,797	939,665	72	248
Shannon, Illinois.....	125,751	86,265	46	41	4,023,285	2,888,500	27	28
Rice, North Carolina.....	122,243	119,825	47	31	3,368,787	3,113,650	29	24
Galison, Iowa.....	122,243	119,825	48	36	4,108,268	3,176,250	28	23
Quitman, Mississippi.....	120,967	81,262	49	73	2,164,271	1,654,850	124	78
Mississippi, Mississippi.....	120,871	93,265	50	48	3,418,793	2,081,850	41	49
Peachtree, Georgia.....	120,241	104,975	51	64	3,937,437	3,006,000	25	26
Trinity, Mississippi.....	120,241	104,975	52	64	2,443,164	1,841,500	37	37
Shawnee, Mississippi.....	116,441	60,297	53	120	2,637,925	1,133,350	87	187
Sheehy, Illinois.....	116,202	100,125	54	47	4,197,083	3,181,950	20	59
White, Arkansas.....	115,946	48,243	55	193	2,205,116	860,375	118	99
Kanawha, Illinois.....	112,568	98,462	56	49	3,874,254	2,401,500	29	42
Belton, Iowa.....	114,145	90,186	57	63	3,840,232	2,777,750	31	30
Franklin, Louisiana.....	113,798	48,099	58	130	1,799,613	848,125	181	94
Cosum, Mississippi.....	113,709	78,379	59	82	2,154,238	1,774,290	127	99
East Carroll, Louisiana.....	112,927	55,548	60	153	2,421,853	1,298,800	70	149
Montgomery, Illinois.....	112,780	97,534	61	51	3,765,000	2,915,100	33	38
Bevan, Illinois.....	112,686	107,505	62	38	4,227,362	3,817,490	17	28
Ligon, Illinois.....	112,568	98,462	63	59	4,235,066	2,795,000	36	59
Madison, Louisiana.....	110,762	17,826	64	518	2,238,554	427,425	116	470
Edgar, Illinois.....	110,242	90,146	65	58	4,140,858	2,889,950	21	48
Port, Illinois.....	110,242	90,146	66	58	2,889,500	2,168,000	64	40
Yazoo, Mississippi.....	106,819	38,842	67	200	2,354,228	705,119	109	323
Harrison, Iowa.....	105,950	91,289	68	67	3,244,668	2,669,150	130	131
Humboldt, North Dakota.....	104,960	104,960	69	10	1,468,450	1,468,450	210	11
Willa, Illinois.....	104,334	90,431	70	62	2,961,625	2,339,500	61	44
Wood, Ohio.....	103,802	79,380	71	77	2,745,262	2,144,690	66	37
Shannon, Mississippi.....	103,802	79,380	72	77	2,820,819	2,643,650	57	64
Moreno, Louisiana.....	102,563	47,876	73	209	1,564,187	809,365	252	266
Martin, Mississippi.....	102,563	47,876	74	209	3,127,565	2,643,650	20	37
Dale, Ohio.....	99,600	89,590	75	63	2,127,292	2,306,850	49	45
Bellevue, Alabama.....	98,553	89,879	76	64	2,411,183	2,137,050	107	98
Flax, Illinois.....	98,299	87,721	77	67	3,015,596	2,970,292	27	38
Payette, Illinois.....	98,299	87,721	78	67	2,564,823	2,564,823	52	67
Osborne, Iowa.....	97,718	90,731	79	61	3,108,448	2,708,850	53	31
Cottonwood, Minnesota.....	97,718	90,731	80	61	2,642,164	2,642,164	56	55
Wessex, Ohio.....	96,746	72,146	81	98	2,650,258	1,681,350	84	95
Hancock, Ohio.....	94,777	64,251	82	122	3,120,850	1,900,850	78	108
Oyer, Westwood.....	94,421	66,498	83	114	2,424,656	1,500,850	103	103
Beacon, Iowa.....	94,257	84,157	84	105	2,860,119	2,000,000	62	67
Duane, Iowa.....	94,257	84,157	85	82	2,738,517	2,380,500	75	43
Hancock, Illinois.....	94,257	84,157	86	86	2,735,084	2,077,000	77	61
East Carroll, Louisiana.....	93,824	62,333	87	188	1,375,289	620,300	269	219
Zasper, Illinois.....	90,565	87,541	88	68	2,738,913	1,970,250	76	100
Van Wert, Ohio.....	89,520	69,944	89	120	2,676,951	1,628,000	82	96
Wesley, Ohio.....	89,520	69,944	90	113	2,620,473	1,546,250	111	124
Peoria, Mississippi.....	89,219	45,732	91	219	1,846,126	1,079,350	164	206
Madison, Illinois.....	89,083	69,563	92	83	2,938,578	2,338,000	89	74
Story, Iowa.....	88,278	73,643	93	31	2,929,263	1,794,500	63	82
Story, Iowa.....	88,064	69,503	94	103	2,906,848	1,976,350	66	82
Yellow Bluff, Minnesota.....	87,877	68,430	95	66	2,142,344	2,070,450	84	84
St. Louis, Louisiana.....	86,943	29,915	96	145	2,097,655	841,000	136	412
St. Clair, Illinois.....	86,763	73,237	97	78	2,563,887	1,980,900	91	66
Benton, Indiana.....	86,763	69,030	98	73	3,111,377	2,420,000	52	75
Lee, Illinois.....	84,231	63,359	99	125	2,686,176	1,669,500	69	76
Clay, Iowa.....	80,731	72,190	100	99	2,627,262	1,966,950	71	71

All Farms

Table 54. Peanuts Harvested for Nuts: 1969 and 1964

United States	Acres harvested				Quantity harvested			
	Number		Rank		Pounds		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
1,456,726	1,347,233	(x)	(x)	2,499,043,066	2,056,608,724	(x)	(x)	
100 leading counties	1,209,837	1,183,499	(x)	(x)	2,007,837,823	1,811,726,234	(x)	(x)
Alabama	25,206	45,156	1	1	61,255,777	59,746,540	1	1
Arkansas	23,068	29,845	2	3	79,145,020	45,997,229	4	2
California	22,603	20,121	3	20	41,809,620	13,148,750	15	52
Florida	22,081	20,883	4	5	59,865,441	43,209,503	6	7
Georgia	21,378	21,449	5	2	72,779,152	61,697,794	3	2
Illinois	21,121	27,790	6	4	87,149,807	70,109,807	1	1
Indiana	20,779	28,966	7	6	46,506,677	28,378,558	9	9
Iowa	20,625	28,723	8	7	37,254,895	47,534,535	5	5
Kentucky	20,612	28,980	9	8	56,265,266	44,847,574	8	8
Michigan	20,577	28,633	10	6	58,242,642	55,827,503	7	4
Minnesota	20,520	22,287	11	10	46,315,731	41,167,930	10	10
Mississippi	20,503	27,342	12	10	38,893,183	26,678,200	22	26
Missouri	20,287	23,236	13	11	33,319,042	34,453,925	30	14
Montana	22,480	19,472	14	19	42,436,277	39,283,568	12	12
Nebraska	21,201	22,145	15	13	40,523,290	39,746,540	14	13
Nevada	20,025	18,775	16	17	18,447,856	11,798,229	27	34
New York	19,773	19,764	17	15	38,192,842	33,969,220	13	12
North Carolina	18,826	21,206	18	14	35,217,593	24,678,200	16	16
Ohio	18,219	18,949	19	21	39,887,438	29,436,300	25	22
Oklahoma	16,297	17,343	20	24	37,051,202	29,924,200	23	23
Oregon	18,142	19,360	21	16	36,865,550	32,463,207	22	22
Pennsylvania	17,976	17,976	22	27	45,930,523	38,128,000	11	10
Rhode Island	17,243	16,665	23	26	29,812,214	24,519,500	30	28
South Carolina	16,669	16,731	24	24	18,448,822	16,079,500	32	30
Texas	16,263	17,352	25	22	34,328,423	30,246,300	23	20
Utah	16,223	16,964	26	28	34,796,420	30,976,420	21	18
Vermont	16,196	17,071	26	23	26,193,444	29,349,300	33	23
Virginia	15,856	15,401	28	30	24,071,021	20,518,203	35	36
Washington	15,798	14,687	29	33	32,969,817	31,216,900	25	16
West Virginia	15,215	20,768	30	14	19,448,822	11,282,628	42	38
Wisconsin	15,477	17,233	31	41	18,790,496	16,201,303	47	36
Wyoming	14,876	15,401	32	38	36,652,972	28,929,200	17	20
Delaware	13,536	14,812	33	32	34,284,811	27,314,200	24	27
District of Columbia	13,209	14,252	34	35	31,448,872	23,376,300	27	30
Hawaii	13,026	22,975	35	40	39,800,420	21,817,200	11	33
Idaho	14,648	14,161	37	37	19,632,274	17,268,100	37	37
Kansas	14,216	14,216	38	38	28,450,207	24,678,200	34	34
Louisiana	14,137	13,679	39	39	31,196,240	29,036,300	28	31
Maine	13,223	14,249	40	34	36,977,286	36,102,300	15	29
Massachusetts	13,117	13,285	41	39	23,985,429	20,976,300	39	37
Montenegro	12,842	9,230	42	50	18,110,728	7,202,450	69	66
Nebraska	12,780	13,819	43	44	29,141,902	19,143,200	26	44
New Hampshire	12,760	8,287	44	48	28,468,206	21,006,600	41	50
New Jersey	11,278	10,286	45	45	21,360,830	17,419,300	40	42
New Mexico	10,955	11,266	46	43	21,003,217	18,202,300	42	42
New York	10,842	9,532	47	43	21,412,995	19,211,300	41	40
North Carolina	10,282	9,832	48	47	19,179,203	16,284,300	46	43
Ohio	9,976	10,231	49	46	19,312,642	14,621,300	50	49
Oklahoma	9,922	9,818	50	51	9,254,998	8,011,318	79	79
Oregon	8,969	8,272	51	49	14,113,640	11,319,300	57	56
Pennsylvania	8,920	7,864	52	56	14,232,443	12,462,300	56	56
Rhode Island	8,640	8,692	53	53	20,777,726	17,207,300	43	43
South Carolina	8,270	8,696	54	50	14,645,221	12,595,900	77	81
Texas	8,068	8,668	55	54	14,497,724	11,553,300	78	78
Utah	7,709	7,840	56	59	17,739,885	14,906,300	49	44
Vermont	7,698	6,798	57	61	12,298,220	8,839,450	89	81
Washington	7,694	8,864	58	51	11,668,623	11,006,600	62	62
West Virginia	7,643	7,519	59	68	16,089,423	10,533,300	53	57
Wisconsin	7,608	8,262	60	60	9,867,752	6,325,800	82	91
Wyoming	7,474	8,016	61	62	9,978,429	8,979,300	79	79
Delaware	7,214	6,262	62	58	14,620,409	14,246,200	51	49
Florida	7,159	6,992	63	63	11,121,278	12,845,300	86	83
Georgia	6,966	6,972	64	64	11,859,236	10,200,300	62	62
Idaho	6,964	6,578	65	65	9,296,629	6,950,890	86	70
Illinois	6,929	6,479	66	66	10,666,623	9,446,500	66	62
Indiana	6,161	4,427	67	89	13,624,218	10,473,300	60	72
Iowa	6,086	5,973	68	65	11,937,283	14,743,300	56	48
Kentucky	6,021	5,491	69	77	10,979,429	11,161,300	63	63
Louisiana	5,873	4,999	70	74	10,787,480	9,472,450	64	59
Maine	5,812	4,297	71	61	11,430,230	11,299,300	63	59
Michigan	5,717	4,997	72	72	8,997,722	7,800,300	84	84
Minnesota	5,763	4,952	73	72	10,723,902	7,515,450	65	60
Mississippi	5,485	4,719	74	76	8,995,111	6,325,600	67	63
Missouri	5,450	4,808	75	85	9,584,888	8,383,200	70	70
Montana	5,265	4,486	76	79	9,628,215	7,087,200	68	68
Nebraska	4,918	4,291	77	78	9,397,615	6,237,600	71	77
Nevada	4,898	4,262	78	81	8,261,217	6,237,600	82	82
New York	4,787	4,790	79	73	8,165,575	7,096,150	72	72
Ohio	4,688	4,666	80	77	7,882,649	6,779,450	76	76
Oklahoma	4,618	4,618	81	82	6,466,471	4,244,200	100	100
Pennsylvania	4,403	4,092	82	83	7,074,089	6,244,230	78	75
Rhode Island	4,400	3,180	83	87	4,474,793	2,803,150	98	114
South Carolina	4,381	3,489	84	84	2,973,183	2,810,150	99	99
Texas	4,342	3,243	85	87	2,646,410	2,442,180	131	88
Utah	4,238	3,238	86	85	4,770,181	3,782,150	97	97
Vermont	4,209	4,032	87	86	3,879,976	3,168,450	105	106
Washington	4,202	3,798	88	87	2,923,791	4,805,230	93	86
West Virginia	3,815	3,438	89	91	6,213,779	5,026,230	83	85
Wisconsin	3,805	3,481	90	86	1,029,434	2,009,450	126	126
Wyoming	3,668	3,022	91	100	9,546,911	3,168,880	85	103
California	3,646	3,476	92	75	2,456,259	2,626,200	87	86
Florida	3,422	3,422	93	104	5,260,472	1,463,000	90	90
Georgia	3,379	3,379	94	96	3,476,120	2,866,000	116	111
Idaho	3,249	3,249	95	90	1,607,448	4,470,890	76	62
Illinois	3,228	3,228	96	107	4,181,463	2,849,700	86	111
Indiana	3,215	3,215	97	98	7,881,118	6,211,150	75	73
Iowa	3,211	3,211	98	103	1,870,421	1,860,000	113	99
Kentucky	3,211	3,211	99	103	1,870,421	1,860,000	113	99
Louisiana	3,200	3,121	100	98	5,453,973	5,295,500	88	87

Class 1-5 Farms

Table 55. Dry Field and Seed Beans Harvested: 1969

	Acres Harvested		Quantity harvested				Acres Harvested		Quantity harvested		
	Number	Rank	100-lb. bags	Rank	Rank		Number	Rank	100-lb. bags	Rank	Rank
United States	1,299,692	(a)	17,131,167	(a)		Kit Carson, Colorado	5,499	50	54,426	62	
100 leading counties	1,213,361	(a)	15,978,903	(a)		St. Clair, Michigan	5,371	51	67,208	58	
Nebraska	88,208	1	1,009,180	4		Wyoming, New York	5,054	52	62,131	55	
Tuscola, Michigan	84,563	2	1,087,061	2		Phillips, Colorado	5,043	53	61,282	57	
Aguliver, Michigan	78,935	3	1,129,940	1		Montrose, Colorado	5,043	54	79,375	46	
Gratiot, Michigan	72,672	4	1,007,979	3		Trull, North Dakota	4,984	55	63,022	53	
Bay, Michigan	61,789	5	764,373	7		Stantlaus, California	4,864	56	90,325	41	
Montezuma, Colorado	56,672	6	245,458	15		Sinclair, Nebraska	4,798	57	95,173	38	
Twis Falls, Idaho	52,764	7	1,007,499	5		Bagshaw, Colorado	4,671	58	75,640	47	
Scottie Bluff, Nebraska	45,786	8	864,136	6		Crowley, Colorado	4,643	59	19,922	100	
Delores, Colorado	45,542	9	1,221,731	21		Delaware, New York	4,331	60	50,388	86	
Sandias, Michigan	26,929	10	421,473	9		Sutler, California	4,287	61	52,477	64	
Weld, Colorado	22,017	11	421,731	8		El Paso, Colorado	4,111	62	14,241	116	
Hiland, Michigan	20,561	12	239,214	13		Schenoa, New York	4,078	63	41,779	73	
Montrose, Michigan	20,772	13	218,568	16		Logan, Colorado	3,996	64	60,118	59	
Jerome, Idaho	19,562	14	377,950	10		Yaso, Colorado	3,838	65	45,127	71	
Monterey, California	16,933	15	344,723	11		Wayne, New York	3,639	66	45,794	70	
San Jacinto, California	15,212	16	264,372	14		Bag Horn, Wyoming	3,583	67	62,202	54	
San Jose, Utah	14,221	17	71,449	49		Delona, California	3,570	68	47,509	68	
Ossipe, Idaho	14,182	18	267,858	12		Gooding, Idaho	3,558	69	45,770	59	
Pueblo, Colorado	13,586	19	79,415	48		Lafayette, Colorado	3,516	70	70,901	30	
Isabella, Michigan	13,117	20	139,208	28		Merced, California	3,448	71	61,668	56	
Easton, Michigan	12,264	21	136,651	30		Wallace, Kansas	3,402	72	20,062	104	
Horrill, Nebraska	12,074	22	208,413	19		Oberlin, Nebraska	3,360	73	39,832	60	
Livingston, New York	12,057	23	130,500	29		Walsh, North Dakota	3,130	74	29,302	86	
Goshute, Wyoming	11,831	24	155,348	20		Pulaski, California	2,996	75	54,612	41	
Shilashoore, Michigan	11,731	25	154,431	22		San Miguel, Colorado	2,876	76	9,423	133	
Orant, Washington	11,136	26	212,041	18		Richland, Montana	2,773	77	36,497	78	
Santa Barbara, California	10,911	27	142,261	27		Sherman, Kansas	2,738	78	26,527	91	
Ontario, New York	10,817	28	139,026	29		Geneseo, Michigan	2,683	79	25,178	93	
Morgan, Colorado	10,668	29	218,431	17		Flatte, Wyoming	2,624	80	37,339	77	
Clinton, Michigan	10,363	30	144,672	32		Yates, New York	2,649	81	32,468	83	
Isola, Michigan	9,977	31	129,061	39		Tehama, California	2,434	82	46,546	69	
Minidoka, Idaho	9,838	32	122,188	24		Sedco, Colorado	2,399	83	44,370	72	
Bozeman, North Dakota	9,219	33	84,512	44		Wahama, Washington	2,221	84	30,981	84	
Butte, Nebraska	8,513	34	152,497	23		Tulare, California	2,207	85	29,318	85	
La Plata, Colorado	8,428	35	50,977	67		Francis, Wyoming	2,184	86	39,422	75	
Genesee, New York	8,443	36	124,439	36		Kitchell, Nebraska	2,123	87	35,647	80	
San Luis Obispo, California	8,263	37	93,170	39		Ingham, Michigan	2,121	88	29,228	88	
Chuyam, New York	7,838	38	107,120	34		Verellion, Illinois	2,097	89	34,743	79	
Park, Wyoming	7,119	39	112,314	37		Monrovia, Michigan	2,086	90	21,621	98	
Arenas, Michigan	7,019	40	86,372	43		Steele, North Dakota	2,081	91	21,287	99	
Butte, California	6,984	41	95,166	40		Melrose, North Dakota	1,961	92	25,374	92	
Geogon, Idaho	6,210	42	134,478	31		Deuel, Nebraska	1,896	93	40,368	74	
Hamron, New York	6,202	43	79,962	45		Payson, Nebraska	1,891	94	34,794	70	
Freano, California	6,208	44	106,112	37		Glenn, California	1,869	95	26,588	90	
Lapeer, Michigan	5,872	45	66,059	51		Nest, Michigan	1,841	96	16,249	113	
Wichita, Kansas	5,870	46	50,107	67		Franklin, Washington	1,772	97	33,373	81	
Sielone, California	5,721	47	89,877	42		Rieland, North Dakota	1,703	98	17,866	108	
Great Falls, North Dakota	5,673	48	52,471	63		Hudson, California	1,566	99	29,272	87	
Kern, California	5,597	49	117,335	33		Swisher, Colorado	1,463	100	32,706	82	

100 Leading Counties

Table 56. Land From Which Hay Was Cut, Excluding Sorghum Hay: 1969 and 1964

All Farms	Acres harvested				Quantity harvested			
	Number		Tons		Tons		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
United States..	53,009,606	66,189,649	(x)	(x)	111,811,581	116,636,097	(1)	(1)
100 leading counties..	11,874,686	14,010,413	(x)	(x)	20,135,018	20,274,334	10	7
Cherry, Nebraska..	418,177	480,413	1	1	347,752	366,134	10	11
Holt, Nebraska..	300,442	420,940	2	2	266,830	266,990	20	20
Tully, Nebraska..	168,136	186,126	3	3	242,718	247,768	46	36
St. Lawrence, New York..	154,313	167,086	4	4	198,789	195,627	25	26
Sheridan, Wyoming..	153,770	176,521	5	5	162,888	148,844	39	39
Bavenshank, Montana..	149,876	169,876	6	9	249,629	211,331	23	43
Marathon, Wisconsin..	147,600	163,501	7	10	131,265	130,576	7	10
Meads, South Dakota..	146,520	154,090	8	17	136,297	135,427	9	17
Helmuth, North Dakota..	146,328	161,328	9	11	121,382	125,323	37	27
Hend, South Dakota..	140,319	196,077	10	3	149,216	148,674	70	58
Oster Tail, Minnesota..	136,870	160,000	11	12	215,020	206,443	11	13
Special, California..	136,870	145,378	12	20	803,784	796,127	2	2
Lincoln, Nebraska..	135,374	162,482	13	13	126,447	107,917	44	44
Kidder, North Dakota..	134,441	161,273	14	14	136,566	157,786	35	36
Kern, California..	128,980	128,027	15	26	85,629	89,761	1	1
Weld, Colorado..	126,948	131,925	16	31	240,450	232,936	44	36
Shoemaker, North Dakota..	122,777	145,866	17	23	333,099	279,772	18	22
Shoshone, Idaho..	122,301	180,850	18	8	143,766	179,664	14	52
Sulphur, Wyoming..	120,176	138,218	19	25	100,486	134,725	139	129
Custer, Nebraska..	116,616	139,700	20	16	198,775	199,528	57	45
Harney, Oregon..	115,263	128,864	21	20	158,411	143,788	83	109
Jefferson, New York..	114,146	146,029	22	19	230,139	245,018	32	32
Rock, Nebraska..	114,040	123,127	23	12	98,586	107,998	232	155
Dane, Wisconsin..	113,189	131,900	24	18	337,420	413,150	16	8
Burdette, North Dakota..	113,148	125,991	25	24	129,927	117,999	326	122
Grant, Wisconsin..	112,407	114,407	26	4	377,574	317,725	15	18
Brown, South Dakota..	113,928	135,091	27	23	190,939	181,091	56	68
Sutton, North Dakota..	110,932	161,090	28	14	163,860	136,627	74	74
Horton, South Dakota..	109,220	129,220	29	24	153,359	140,131	82	93
Fresno, California..	103,114	112,236	30	32	356,739	617,201	3	3
Harris, South Dakota..	104,284	118,027	31	26	159,122	97,329	82	78
Carson, Wyoming..	102,947	106,917	32	32	135,855	103,828	124	266
Clark, Wisconsin..	100,836	131,090	33	42	267,212	181,812	27	6
McPherson, South Dakota..	99,220	124,171	34	34	164,171	157,614	72	76
Cass, North Dakota..	97,995	95,000	35	72	120,200	96,617	154	244
Pegues, Montana..	97,959	94,000	36	69	117,876	124,263	164	156
Ramsay, South Dakota..	96,800	113,800	37	38	128,288	123,110	123	110
Grant, South Dakota..	96,180	106,639	38	47	142,531	95,644	111	77
Todd, South Dakota..	96,104	125,864	39	27	79,262	96,479	270	246
Parkin, South Dakota..	95,421	107,421	40	40	92,421	82,421	282	282
Marquette, Wisconsin..	92,762	96,902	41	73	261,126	234,895	33	25
Albany, Wyoming..	91,927	86,221	42	95	96,376	61,452	318	277
Benson, Nebraska..	91,800	82,800	43	87	107,800	117,800	15	17
Humboldt, Nevada..	89,307	78,988	44	138	142,850	102,351	100	223
Barren, Wisconsin..	89,000	95,143	45	65	228,366	166,095	32	31
Adams, Vermont..	88,273	107,260	46	67	179,260	185,131	52	67
Dodge, Wisconsin..	88,023	107,931	47	42	226,230	229,906	30	27
Benedict, Pennsylvania..	87,920	118,666	48	37	126,666	128,666	167	121
Wheeler, Oregon..	87,008	103,245	49	51	236,603	265,727	50	27
Brown, Nebraska..	86,870	112,336	50	41	66,004	71,335	463	463
Shawnee, New York..	86,320	116,184	51	62	165,097	127,003	81	77
Emery, North Dakota..	86,000	119,128	52	33	108,749	126,707	181	164
Hodge, California..	85,335	86,348	53	96	139,181	156,329	63	45
Latah, Oregon..	85,333	90,642	54	78	136,132	154,362	66	122
Wayne, Wisconsin..	84,513	102,149	55	53	216,739	215,555	43	42
Maricopa, Arizona..	84,329	99,520	56	29	458,829	488,422	4	5
Chippewa, Wisconsin..	84,179	88,773	57	64	215,264	117,429	41	163
Green, Wisconsin..	82,642	95,313	58	65	237,218	237,814	26	26
Gretna, North Dakota..	81,811	91,170	59	61	117,271	107,941	197	108
Knox, Nebraska..	81,618	103,510	60	54	131,503	149,793	132	95
Merced, California..	81,161	93,940	61	70	377,277	438,679	6	7
Robert, South Dakota..	80,180	107,180	62	46	110,180	127,180	162	165
Brown, Wisconsin..	80,101	86,394	63	94	221,165	210,734	18	41
Frank, North Dakota..	79,950	100,565	64	58	110,243	91,270	203	284
Lincoln, Wyoming..	79,642	79,627	65	125	114,242	115,225	171	160
Mason, Montana..	79,259	79,259	66	200	165,000	72,000	20	20
Crosby, South Dakota..	78,776	102,823	67	53	103,335	121,017	200	139
Tulare, California..	78,600	80,600	68	66	648,600	608,600	5	4
DeWitt, South Dakota..	77,846	90,073	69	76	80,972	76,070	333	300
Juba, South Dakota..	77,723	112,323	70	35	78,189	87,932	246	320
Kerrick, Wisconsin..	77,380	82,380	71	84	129,380	110,380	162	97
Cassida, Montana..	77,314	61,824	72	195	133,637	107,858	156	206
Dunn, Wisconsin..	77,032	86,591	73	82	207,075	153,422	40	53
San Joaquin, Wisconsin..	76,816	84,816	74	93	224,816	242,816	38	38
Shawano, Wisconsin..	76,488	93,269	75	71	256,463	186,477	50	54
Osgood, Wisconsin..	75,207	85,207	76	104	236,207	241,207	36	37
Iowa, Wisconsin..	73,847	87,589	77	88	213,847	213,708	27	48
Stark, North Dakota..	73,550	69,000	78	152	146,973	87,893	197	302
Logan, North Dakota..	73,480	99,476	79	60	101,174	105,655	220	220
Osgood, New York..	73,281	73,281	80	80	317,829	307,429	12	27
Sawyer, Michigan..	73,246	86,703	81	83	187,623	195,670	20	22
Grant, Washington..	73,183	102,183	82	56	342,183	342,183	11	10
Kearny, Nebraska..	73,093	105,551	83	48	62,126	81,191	524	363
Cotton, North Dakota..	70,768	88,095	84	85	78,109	82,573	348	355
DeWitt, New South Dakota..	70,768	88,095	85	86	110,148	103,225	182	236
Osgood, New York..	71,851	102,764	86	80	140,727	152,935	48	46
Todd, Minnesota..	71,856	86,416	87	93	186,042	173,876	27	26
Helen, North Dakota..	71,813	102,813	88	96	242,813	242,813	11	10
Oswego, New York..	71,130	96,131	89	67	146,137	190,237	75	58
DeWitt, New York..	71,045	113,761	90	40	143,114	159,577	107	72
St. Clair, Missouri..	70,999	85,999	91	83	188,999	145,832	76	101
Lafayette, Wisconsin..	70,908	82,560	92	100	215,471	226,070	34	47
Cotton, Wyoming..	70,906	56,322	93	217	70,903	67,115	416	499
Marill, Nebraska..	70,877	84,877	94	52	72,877	79,877	389	399
Spokane, Washington..	71,136	79,706	95	100	130,860	124,903	127	140
Polk, Wisconsin..	70,931	76,922	96	130	217,394	147,366	45	104
San Joaquin, California..	70,886	83,886	97	103	352,886	442,886	8	8
Trompsdale, Wisconsin..	70,380	83,481	98	102	187,999	151,090	57	6
Franklin, Vermont..	69,809	87,309	99	89	177,299	143,772	116	104
Haguen, Idaho..	69,273	79,300	100	128	215,273	241,833	40	31

Class 1-5 Farms

Table 57. Alfalfa and Alfalfa Mixtures Cut for Hay or Dehydrating: 1969 and 1964

	Acres harvested				Quantity harvested			
	Number		Rank		Tons		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	22,139,028	26,000,985	(1)	(1)	62,513,776	66,660,348	(1)	(1)
100 leading counties	5,799,021	5,844,969	(2)	(2)	16,366,617	16,029,532	(2)	(2)
Imperial, California	81,774	115,712	1	1	207,642	707,877	1	2
Kern, California	123,196	116,841	2	2	817,654	803,496	1	1
Osterail, Minnesota	131,889	123,023	3	3	223,600	226,621	16	22
Meade, South Dakota	93,399	85,612	4	4	95,608	97,528	121	100
Stearns, Minnesota	91,138	94,267	5	7	275,235	231,244	15	22
Fresno, California	89,037	103,737	6	5	498,073	277,675	3	3
Grant, Wisconsin	88,226	76	7	6	280,575	274,341	13	15
Weld, Colorado	84,665	89,770	8	11	278,717	263,020	14	13
Dawson, Nebraska	81,774	81,645	9	8	327,642	347,662	8	8
Maricopa, Arizona	79,540	79,034	10	9	423,894	461,761	4	5
North Dakota	73,250	71,462	11	12	349,598	319,667	11	11
Dane, Wisconsin	72,204	72,204	12	12	150,299	144,422	40	40
Dew, Wisconsin	71,483	113,488	13	3	234,345	336,205	9	68
Grant, Washington	69,660	78,069	14	17	325,268	370,754	5	4
Tulare, California	69,660	65,978	15	10	415,743	565,294	2	2
Kidder, North Dakota	66,374	23,524	16	92	89,624	63,953	133	258
Franklin, Washington	66,015	76,195	17	18	110,107	112,672	87	79
Johnson, North Dakota	63,580	78,433	18	16	164,271	173,948	35	19
Fergus, Montana	61,735	58,463	19	37	80,267	85,851	158	136
Morone, California	61,607	70,414	20	23	321,494	309,599	10	7
Tripp, South Dakota	61,564	75,942	21	14	70,149	102,944	204	92
Manitowish, Wisconsin	60,816	66,992	22	27	189,716	173,379	26	38
Franklin, Washington	60,228	56,288	23	128	343,177	276,460	20	29
Vernon, Wisconsin	60,029	74,643	24	19	164,271	173,948	35	19
Bodge, Wisconsin	59,675	78,936	25	15	215,117	236,286	20	19
Bozize, South Dakota	58,699	26	40	114,467	75,181	78	275	
Dunn, North Dakota	58,157	42,489	27	100	79,807	54,024	146	333
Iowa, Wisconsin	58,097	72,145	28	21	183,797	179,373	28	23
Jefferson, Idaho	57,974	29	36	188,660	187,627	27	31	
Bingham, Idaho	57,338	67,177	30	23	177,384	223,000	25	21
Canada, Montana	56,995	41,771	31	107	95,652	86,364	120	141
Idaho, California	56,286	56,286	32	79	268,077	268,077	7	7
Grant, Wisconsin	56,289	79,903	33	19	177,433	214,377	29	23
Burleigh, North Dakota	56,268	54	41	47,777	77,353	71,895	167	200
Horton, North Dakota	55,927	35	76	65,329	75,139	117	180	
Perkins, South Dakota	56,266	33,883	34	90	63,931	51,407	252	263
Trin Falls, Idaho	54,157	56,269	37	46	360,834	291,627	18	20
Spink, South Dakota	53,647	38	99	42	89,427	28,697	107	309
Lafayette, Wisconsin	52,537	67,010	39	24	169,427	190,277	34	28
Grant, North Dakota	52,537	40	78	60,883	60,883	163	79	
Font de Lac, Wisconsin	52,068	61,077	41	26	171,796	179,624	32	27
San Joaquin, California	52,013	64,424	42	30	310,133	401,209	11	6
Tell, Minnesota	52,011	57,831	43	51	144,706	108,725	45	80
Dunn, Wisconsin	51,923	44	34	120,028	115,687	39	39	
Wabasha, North Dakota	50,418	39,332	45	120	100,206	71,428	106	109
Brown, Wisconsin	50,418	46	105	64,796	64,796	27	40	
Spokane, Washington	50,249	69,855	47	65	101,111	86,439	104	134
Sauk, Wisconsin	50,209	79,206	48	35	177,773	160,357	36	42
Marathon, Wisconsin	49,992	60,989	49	49	148,619	150,603	43	38
Burlington, Wisconsin	49,643	50,661	50	83	142,031	130,861	46	106
Gregory, South Dakota	48,545	37,561	51	41	67,821	82,222	238	150
Siscon, Minnesota	48,411	52	108	65	111,454	85,418	52	53
Fillmore, Minnesota	48,126	36,796	53	45	150,088	120,894	38	66
Gallatin, Montana	47,453	43,800	54	87	152,197	109,663	52	78
Cassia, Idaho	47,408	31,832	55	86	174,613	177,027	31	39
Carson, South Dakota	46,912	43,616	56	89	45,107	48,601	313	396
Malheur, Oregon	46,719	26,077	57	44	177,330	183,338	30	29
Thompson, Wisconsin	45,828	37,077	58	62	113,406	111,649	50	70
St. Croix, Wisconsin	45,797	28,843	59	36	134,454	101,952	31	95
Hudson, Montana	45,480	41,462	60	105	105,807	93,661	89	150
Knox, Nebraska	45,313	20,656	61	95	36,422	104,347	184	121
Stevens, Washington	44,984	42,731	62	95	100,769	81,790	105	152
Shaw, North Dakota	44,977	33,289	63	172	86,675	69,914	211	177
Monroe, Wisconsin	44,973	64	38	142,812	132,031	32	30	
Madras, California	44,756	42,490	65	99	289,739	277,522	12	19
Chippewa, Wisconsin	44,756	68	122	68	127,613	119,918	42	34
Fremont, Wyoming	44,205	43,803	67	83	108,040	86,451	89	114
Shoebury, Wisconsin	44,198	36,286	68	49	144,476	125,981	47	44
Jefferson, New York	44,198	69	99	105,416	105,416	222	86	
Dixie, North Dakota	43,946	44,809	70	82	87,736	79,792	137	163
Sauk, Michigan	43,704	69,819	71	29	124,495	148,143	67	67
Hick, Nebraska	43,695	72	93	74	123,488	142,318	18	18
Benning, North Dakota	42,446	39,722	73	118	44,608	42,607	434	475
Brewerhead, Montana	42,446	29,091	74	233	115,182	71,564	80	209
Brooks, Wyoming	42,414	75	133	35	146,647	200	200	200
Clark, South Dakota	42,276	43,145	76	91	74,982	78,038	174	250
Showano, Wisconsin	42,269	63,800	77	31	128,026	144,388	28	59
Richmond, Nebraska	42,269	78	113	113	127,646	142,013	34	26
Tyng, Arizona	42,126	26,605	79	75	245,989	309,685	17	13
Pull, Wisconsin	41,635	45,662	80	75	111,945	95,777	81	81
Osborne, Wisconsin	41,635	81	125	57	158,557	141,544	68	70
Iake, Montana	40,430	36,448	82	142	83,109	71,908	146	201
Goeh, Utah	40,245	43,093	83	98	158,290	118,020	61	80
Faith, South Dakota	40,219	40	139	6	67,819	40,219	223	223
Addick, Vermont	39,903	50,148	85	64	93,635	103,794	126	92
Emery, North Dakota	39,827	32,127	86	189	65,019	49,448	273	383
Quorum, Minnesota	39,672	47,836	87	62	134,373	147,208	69	49
Benvenue, Idaho	39,533	42,434	88	101	123,143	128,750	65	97
Buffalo, Wisconsin	39,247	46,284	89	74	120,327	96,208	68	119
Blumond, South Dakota	39,247	90	143	32	56,038	40,213	171	131
Clayton, Iowa	39,176	47,666	91	69	120,297	127,550	69	94
Buffalo, Nebraska	39,176	47,666	91	69	120,297	127,550	69	94
Rocky, Minnesota	39,098	40,204	93	116	130,529	79,792	132	184
Toad, South Dakota	38,360	40,790	94	112	37,929	43,964	356	455
St. Lawrence, New York	38,281	34,703	95	133	86,255	70,664	139	210
Richland, Wisconsin	37,832	47,819	96	127	103,211	119,281	100	87
Stanley, California	37,788	31,791	97	158	111,439	80,266	83	159
Felp, Minnesota	37,560	42,879	98	80	62,570	52,372	123	123
Willard, Utah	37,510	41,672	99	108	124,623	86,127	64	127
Allamakee, Iowa	37,401	42,143	100	103	111,254	105,791	82	87

Class 1-5 Farms

Table 58. Clover, Timothy, and Mixtures of Clover and Grasses Cut for Hay: 1969 and 1964

	Acres harvested				Quantity harvested			
	Number		Rank		Tons		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
United States...	10,523,103	10,732,230	(a)	(r)	19,494,871	16,569,286	(r)	(y)
100 leading counties...	2,950,823	2,862,766	(c)	(v)	4,834,618	4,270,242	(x)	(z)
St. Lawrence, New York	89,369	107,825	1	1	158,640	185,112	1	1
Washington, Minnesota	85,071	85,071	2	2	135,012	126,656	2	2
Clark, Wisconsin	79,887	67,611	3	3	146,283	105,776	3	3
Bradford, Pennsylvania	56,650	59,787	4	4	96,455	96,460	4	4
Franklin, Vermont	49,654	57,738	5	6	98,501	99,469	5	5
Jefferson, New York	48,398	62,743	6	6	89,205	90,649	6	6
Steuben, New York	42,376	47,580	7	8	76,656	78,949	7	7
Chautauque, New York	39,007	42,092	8	9	67,433	68,877	8	8
Sullivan, Missouri	39,200	39,200	9	14	57,398	50,641	24	27
Tioga, Pennsylvania	37,115	47,087	10	10	66,652	67,286	13	15
Orleans, Vermont	36,590	47,590	11	9	76,878	80,134	13	7
Cherry, Nebraska	36,246	20,798	12	76	40,959	23,705	49	141
Superior, Pennsylvania	36,144	38,152	13	17	57,697	50,410	20	20
Delaware, New York	38,009	50,838	14	7	71,880	67,691	12	9
Woods, Missouri	36,895	33,516	15	26	60,499	45,822	21	40
Taylor, Wisconsin	36,192	44,492	16	12	60,233	68,280	18	8
Cattaraugus, New York	37,761	33,441	17	27	73,104	66,616	11	13
Linn, Missouri	33,540	33,540	18	26	28,180	47,788	22	36
Chemung, New York	32,213	33,605	19	22	62,613	48,232	18	23
Somerset, Pennsylvania	32,136	31,600	20	32	61,104	50,062	19	29
Glenn, New York	31,841	37,768	21	20	63,394	50,078	17	28
Wayne, Pennsylvania	29,679	32,964	22	12	57,864	57,077	20	19
Addick, Vermont	30,236	26,489	23	42	57,030	45,030	25	42
Peterson, Maryland	30,213	39,973	24	27	63,857	49,290	16	31
Chippewa, Wisconsin	29,669	28,443	25	18	60,545	48,699	14	34
Onondaga, New York	29,551	33,794	26	23	57,853	62,033	23	13
Washington, New York	29,294	28,755	27	40	54,258	38,098	31	97
Adair, Missouri	29,664	40,479	28	13	55,052	61,676	30	14
Carlin, Wyoming	29,449	31,996	30	37	37,217	30,426	97	86
King, Minnesota	29,311	31,996	31	38	41,900	33,349	47	72
Elko, Nevada	26,782	33,034	32	33	46,113	46,189	37	38
St. Louis, Minnesota	26,615	28,255	33	43	48,819	37,640	31	54
Genoa, Colorado	26,382	26,135	34	33	39,817	30,245	53	87
Routt, Colorado	26,089	31,071	35	33	31,230	31,855	33	25
Montgomery, New York	25,815	26,268	36	24	46,646	36,413	26	36
Johnson, Missouri	25,782	25,782	37	170	42,887	37,579	29	193
Lancaster, Pennsylvania	25,146	32,915	38	28	60,880	64,110	20	12
Wood, Wisconsin	25,059	29,009	39	44	52,172	48,379	28	30
Knov, Missouri	24,606	26,134	40	50	44,124	43,106	41	44
Crawford, Pennsylvania	24,493	30,073	41	35	36,770	39,370	27	15
Putnam, Missouri	24,436	24,436	42	54	34,939	36,816	36	81
Allagany, New York	24,273	35,900	43	29	46,021	52,828	39	23
Lewis, New York	24,083	38,099	44	45	36,814	56,163	26	71
Clinton, New York	23,856	35,456	45	19	42,212	46,456	35	28
Essex, Pennsylvania	23,215	26,600	46	48	52,566	59,500	32	17
Chatham, Vermont	23,011	33,255	47	28	48,445	46,961	30	40
Greene, Tennessee	22,608	28,283	48	66	38,159	34,213	56	79
Roseau, Minnesota	22,022	20,090	49	79	27,084	19,901	129	132
Rusk, Wisconsin	21,987	38,598	50	41	47,913	45,177	25	41
York, Pennsylvania	21,707	34,107	51	50	40,656	46,901	34	34
Berns, Wisconsin	21,701	29,715	52	37	49,879	47,173	24	37
Merion, Missouri	21,650	27,333	53	105	42,410	45,148	27	43
Holt, Nebraska	21,279	17,054	54	106	24,065	18,686	166	260
Rutland, Vermont	21,038	37,344	55	62	36,269	28,152	29	89
Herkules, New York	20,750	38,848	56	39	41,562	43,100	48	43
Atkin, Minnesota	20,697	21,892	57	71	30,536	26,702	62	69
Schubert, New York	20,605	24,870	58	73	37,914	24,256	66	136
Franklin, Pennsylvania	20,327	14,248	59	116	37,815	17,876	60	236
Sublette, Wyoming	20,068	38,264	60	18	23,330	41,789	177	116
Chippewa, Michigan	19,930	23,490	61	61	27,066	26,600	128	116
Marion, Missouri	19,642	24,624	62	139	31,867	27,134	67	134
Harrison, Missouri	19,238	24,025	63	55	33,070	40,531	72	68
Madison, Montana	19,496	18,998	64	91	32,053	27,259	82	101
Harrison, Missouri	19,444	22,444	65	72	32,293	37,284	77	84
Essex, New York	19,137	32,175	66	69	43,388	45,840	42	39
Orange, New York	19,098	28,155	67	81	33,221	28,190	70	52
Alameda, Virginia	18,775	11,027	68	211	32,604	12,271	76	402
Carlton, Minnesota	18,741	22,314	69	68	31,767	32,171	80	78
Winton, Washington	18,687	36,629	70	42	43,327	67,421	43	20
Droome, New York	18,662	24,662	71	63	31,693	31,645	83	83
Beaverhead, Montana	18,660	12,279	72	191	30,634	18,479	81	222
Powell, Montana	18,651	22,733	73	28	28,745	46,600	135	49
Lincoln, Virginia	18,486	29,920	74	75	27,637	27,637	99	99
Gunnison, Colorado	18,128	17,790	75	67	31,231	27,218	86	103
Clatsop, New York	18,066	26,066	76	84	37,875	34,275	74	75
Pouquet, Virginia	17,873	23,486	77	67	28,280	29,499	113	96
Ortland, New York	17,852	22,094	78	70	33,448	33,878	64	72
Rockingham, Virginia	17,802	22,094	79	72	31,422	31,422	71	71
Washington, Arkansas	17,798	5,016	80	680	35,282	6,769	78	793
Renbow, Maine	17,544	26,426	81	51	38,805	35,624	107	63
Henry, Missouri	17,464	22,464	82	74	28,178	28,178	114	114
Henry, Missouri	17,344	12,342	83	174	30,490	19,266	95	206
Pendacot, Maine	17,139	23,931	84	56	26,781	36,497	134	56
Calhoun, Missouri	17,106	11,706	85	159	26,773	20,219	103	166
Highland, Ohio	17,102	19,596	86	83	31,245	37,186	82	105
Albion, Ohio	17,025	19,790	87	86	38,621	36,452	55	59
Leahi, Idaho	16,821	14,820	88	141	27,811	27,811	115	113
Somerset, Maine	16,659	24,053	89	59	28,212	35,681	115	61
Shelby, Kentucky	16,651	11,651	90	216	29,742	16,713	106	259
Stigee, Iowa	16,631	21,631	91	86	29,660	30,660	102	102
Douglas, Oregon	16,203	11,203	92	206	29,601	21,098	100	173
Calumet, Vermont	16,162	22,162	93	87	30,443	38,465	96	51
Wayne, Ohio	16,054	13,054	94	145	34,435	34,435	84	74
Carroll, Maryland	16,007	20,011	95	81	31,129	25,427	87	120
Licking, Ohio	16,367	14,793	96	133	34,232	26,028	65	117
Greay, Vermont	16,341	27,341	97	56	30,549	27,703	93	93
Lake, Oregon	16,241	1,999	98	979	30,483	4,533	83	948
Lewis, Washington	16,017	21,017	99	103	31,518	33,656	69	62
Moore, California	16,229	23,228	100	87	24,608	38,668	85	57

Class 1-5 Farms

Table 59. Irish Potatoes Harvested: 1969 and 1964

	Acres Harvested				Quantity Harvested			
	1969		1964		1969		1964	
	Number	Rank	Number	Rank	Hundredweights	Rank	Hundredweights	Rank
United States	1,007,882	1,131,305	(x)	(x)	277,463,552	219,190,106	(x)	(x)
100 leading counties:	1,000,040	1,125,100	(x)	(x)	271,725,685	198,425,892	(x)	(x)
Alachua, Fla.	143,079	122,696	1	1	30,456,692	33,141,113	1	1
Armagh, Tenn.	29,774	42,792	2	2	10,965,520	6,796,600	3	4
Wich, North Dakota	45,431	37,453	3	3	6,409,975	4,239,977	4	7
Kern, California	41,428	60,696	4	3	12,750,514	12,277,294	2	2
Bannock, Idaho	35,199	35,313	5	6	8,915,837	7,766,693	6	6
Suffolk, Mass.	32,786	36,455	6	5	7,238,636	7,238,636	7	5
Grant, Washington	27,703	14,887	7	18	10,690,420	4,869,564	4	15
Grand Forks, North Dakota	27,027	36,972	8	8	4,376,001	2,938,239	10	5
Madison, Idaho	25,940	25,940	9	17	5,311,007	2,664,726	11	16
Pembo, North Dakota	26,499	25,263	10	11	3,986,480	2,637,646	22	21
Pell, Minnesota	26,286	32,953	11	7	3,875,193	3,491,577	11	10
Jefferson, Miss.	20,544	17,420	12	12	3,840,895	3,173,164	12	12
Rio Grande, Colorado	19,779	18,013	13	12	4,486,291	3,476,747	13	11
Casco, Idaho	18,876	20,460	14	9	4,731,158	3,861,810	15	9
Monona, Idaho	18,574	19,576	15	13	2,927,063	2,906,403	18	13
Freeman, Idaho	17,633	15,900	16	16	3,328,787	2,143,578	23	23
St. Louis, Missouri	16,596	16,374	17	14	2,813,918	2,636,792	26	17
Arcones, Virginia	16,275	11,321	18	23	1,960,547	1,331,484	35	39
Plover, Idaho	15,736	6,686	29	30	2,860,520	1,457,786	16	23
Holmer, Oregon	15,276	10,879	20	25	4,453,739	3,000,136	8	27
Marshall, Minnesota	15,101	15,620	21	19	2,077,861	1,384,367	33	36
Fortaz, Wisconsin	14,234	16,377	22	45	4,133,792	3,910,631	16	8
Franklin, Washington	13,606	7,602	23	46	5,413,500	2,844,113	5	35
Canyon, Idaho	13,394	8,473	24	31	4,071,678	2,477,484	15	19
Alameda, Oregon	12,434	7,794	25	27	2,660,078	1,956,175	20	26
Clay, Minnesota	12,340	12,841	26	20	1,702,339	1,735,389	30	27
Jorco, Idaho	10,309	7,659	27	34	2,671,700	1,523,293	25	30
Harrison, Arizona	10,066	4,732	28	49	2,507,001	1,321,382	26	40
Clatsop, Wash.	9,858	13,979	29	15	2,114,679	2,116,004	20	22
Northampton, Virginia	9,204	9,204	30	28	1,238,825	1,029,199	41	46
Langston, Minnesota	9,089	9,211	31	22	2,031,240	2,076,448	24	25
Hemlock, Michigan	9,088	6,522	32	22	2,451,620	1,665,910	27	37
Adams, Washington	8,293	9,791	33	35	3,611,253	2,423,939	21	20
Dale, Florida	8,098	7,333	34	44	1,353,346	930,577	48	48
Jefferson, Oregon	8,091	7,839	35	32	2,116,124	2,115,862	29	24
Elmore, Idaho	7,841	3,283	36	66	2,236,790	1,819,150	28	42
Way, Michigan	7,723	7,723	37	29	1,211,397	1,211,397	49	47
Baldwin, Idaho	7,601	11,289	38	24	973,237	1,560,525	56	29
Fort Hall, Idaho	6,415	5,802	39	38	1,891,477	1,270,254	36	41
Siskiyou, California	6,381	12,841	40	38	2,003,694	1,380,758	31	32
Sussex, Colorado	6,264	4,160	41	60	1,406,967	627,413	40	62
Madoc, California	7,031	3,568	42	42	1,960,599	1,082,941	34	44
Deaf Smith, Texas	6,008	4,263	43	21	1,266,268	779,233	53	56
Castro, Texas	6,137	2,080	44	88	1,186,703	351,717	64	96
Kent, Delaware	5,981	5,943	45	43	1,270,161	1,181,825	43	47
Freeman, Wisconsin	5,609	6,603	46	33	1,875,603	1,071,843	55	55
Trellis, North Dakota	5,560	5,613	47	41	1,011,948	525,781	56	76
Weld, Colorado	5,502	4,632	48	50	1,064,688	560,310	50	61
Alameda, Colorado	4,304	4,549	49	33	1,051,997	786,207	52	53
Monterey, California	4,664	5,026	50	46	1,209,479	1,631,625	39	38
Kilwin, Minnesota	4,287	3,293	51	49	726,010	533,760	66	76
San Joaquin, California	4,200	4,200	52	45	1,666,200	1,116,566	33	38
Banner, Idaho	4,376	1,707	53	98	1,131,594	266,102	47	118
Canyon, Idaho	4,375	2,291	54	84	1,122,142	508,971	48	78
DeWitt, Alabama	4,042	1,655	55	104	323,210	149,738	86	103
Stearns, Minnesota	3,978	1,425	56	117	939,184	236,968	38	100
Concho, Colorado	3,948	4,765	57	47	781,562	840,083	61	21
Woodard, New York	3,887	4,212	58	55	1,080,236	959,625	49	49
Burt, Idaho	3,832	3,499	59	63	390,750	286,179	75	89
Franklin, Maine	3,721	4,161	60	64	924,162	1,156,644	37	39
Onida, Washington	3,684	3,684	61	59	347,070	610,951	82	63
Griffin, Idaho	3,599	4,227	62	79	769,149	305,132	64	68
Manitou, New Jersey	3,482	4,309	63	52	990,300	763,564	62	55
Wayne, New York	3,479	3,406	64	60	697,565	795,987	67	52
Geauga, Pennsylvania	3,368	3,029	65	70	891,125	600,850	68	66
Washburn, Minnesota	3,332	3,409	66	62	793,599	672,957	69	64
Iron, Utah	3,305	2,659	67	77	669,752	453,971	69	63
Benton, Washington	3,297	3,297	68	61	669,752	768,711	68	61
Putnam, Florida	3,177	3,568	69	61	484,146	465,200	90	82
Eric, Pennsylvania	3,138	3,817	70	57	646,549	680,771	72	70
Flucker, Florida	3,086	3,086	71	57	525,778	566,126	85	68
Lehigh, Pennsylvania	3,047	4,156	72	53	617,296	297,407	74	65
Polk, North Carolina	2,996	2,123	73	87	457,603	295,907	96	106
Lincoln, Washington	2,983	2,983	74	54	706,499	672,957	76	76
Lincoln, South Dakota	2,943	1,716	75	101	539,782	251,481	90	112
Clark, South Dakota	2,793	2,003	76	90	385,144	138,039	114	126
Teton, Idaho	2,781	2,781	77	75	476,681	248,660	92	116
Yonkers, North Dakota	2,897	1,702	78	102	407,664	187,900	104	139
York, Pennsylvania	2,791	1,829	79	76	556,246	377,885	81	78
Wayne, Minnesota	2,772	2,772	80	64	358,268	515,258	116	109
Hamper, Maine	2,706	2,976	81	74	470,429	382,725	89	86
Riverside, California	2,627	2,627	82	86	880,269	2,481,689	29	18
Hewitt, Michigan	2,563	1,710	83	84	597,712	407,356	77	86
Isbire, California	2,577	2,017	84	89	405,098	346,870	108	93
McCoy, Wisconsin	2,576	2,576	85	97	803,865	10,389	60	51
Hartford, Connecticut	2,555	3,210	86	87	399,345	707,821	78	73
Goshute, Idaho	2,580	2,580	87	170	391,860	114,187	107	135
Clatsop, Oregon	2,544	1,694	88	105	628,677	462,778	84	81
Salls Mills, Washington	2,466	14	89	88	1,177,781	6,300	45	61
Hickman, New Jersey	2,429	3,894	90	56	630,288	765,020	73	54
Jackson, Alabama	2,350	1,850	91	91	335,656	112,842	110	84
Cocke, Idaho	2,289	1,582	92	109	317,345	143,107	123	155
Washington, Rhode Island	2,270	2,270	93	65	366,776	611,796	79	63
Newport, Rhode Island	2,268	1,694	94	89	488,699	274,109	94	109
Orleans, New York	2,170	1,820	95	144	422,069	197,076	103	134
Mariposa, Colorado	2,109	864	96	120	363,078	177,550	100	146
Livingston, New York	2,107	1,476	97	124	428,697	308,610	101	103
Lee, Florida	2,028	655	98	191	287,900	76,000	132	229
Deschutes, Oregon	1,980	526	99	221	264,444	102,180	89	209
Wagoner, Wisconsin	1,932	1,360	100	61	314,026	278,000	100	90

All Farms

Table 60. Cotton Harvested: 1969 and 1964

	Acres Harvested		Quantity Harvested					
	Number	1966	Bales		750#		750#	
			1969	1966	1969	1966	1969	1966
United States	11,496,320	13,746,648	(r)	(r)	20,340,304	24,776,217	(r)	(r)
100 leading counties	7,409,338	7,865,958	(r)	(r)	4,713,304	8,708,651	(r)	(r)
100 leading counties	212,527	219,795	1	1	147,339	93,578	6	33
Arkansas	229,725	229,725	2	1	178,730	206,885	6	6
Louisiana	170,517	170,515	3	5	136,520	99,590	10	28
Mississippi	176,408	147,185	5	6	130,265	144,883	17	16
Alabama	179,197	149,785	5	6	164,475	144,009	4	2
Texas	179,591	187,185	6	2	160,561	166,475	1	1
Georgia	167,453	176,325	7	4	183,252	225,955	5	8
Florida	143,025	137,245	9	13	109,791	120,365	11	21
Illinois	135,955	128,775	9	8	95,888	145,068	36	13
Kentucky	114,765	116,315	10	10	116,875	199,955	15	30
Tennessee	119,802	115,715	11	11	120,162	294,565	3	3
North Carolina	116,069	116,069	12	8	87,519	175,925	23	21
South Carolina	116,419	138,655	13	11	119,417	132,395	14	18
West Virginia	113,294	116,165	14	13	132,659	130,365	11	10
Ohio	110,955	116,135	15	17	112,920	200,355	16	9
California	109,511	134,085	16	12	176,423	253,077	7	5
New Mexico	108,644	108,643	17	21	64,298	64,298	4	6
Colorado	107,797	117,425	18	18	79,117	116,525	26	22
Oklahoma	101,403	82,154	19	52	90,851	63,486	20	53
Arizona	97,227	150,605	20	16	102,650	866,955	4	4
Idaho	95,846	106,445	21	22	80,432	80,432	40	67
Montana	96,445	109,825	22	23	71,152	93,179	39	25
Wyoming	97,589	88,450	23	24	78,927	43,789	102	86
Nebraska	96,865	104,825	24	23	60,967	15,190	60	116
Kansas	86,609	90,480	25	29	125,033	136,259	23	14
Minnesota	85,666	87,884	26	31	95,418	101,255	19	26
Iowa	83,299	91,846	27	68	47,036	26,886	48	134
Missouri	81,830	82,588	28	34	33,892	50,616	81	95
Wisconsin	80,233	79,225	29	27	44,737	60,566	62	66
Illinois	80,200	109,655	30	19	166,454	242,765	8	6
Washington	79,965	79,976	31	36	113,044	145,815	21	15
Oregon	79,812	87,042	32	36	62,425	117,914	33	28
California	79,521	78,238	33	36	80,727	96,819	25	29
Texas	77,076	78,444	34	37	96,757	96,757	29	33
New York	75,902	72,900	35	35	43,927	70,209	99	46
Pennsylvania	75,902	72,900	36	42	28,494	31,041	101	77
Ohio	73,718	83,430	37	38	78,640	135,076	20	17
Indiana	73,441	84,141	38	39	76,191	94,191	31	31
Illinois	72,074	83,436	39	33	76,189	99,072	26	34
Michigan	72,074	83,436	40	40	76,189	99,072	26	34
Ohio	71,827	80,403	41	40	76,189	99,072	26	34
Texas	71,827	80,403	41	46	43,910	68,148	58	49
Alabama	71,827	80,403	42	41	43,910	68,148	58	49
Georgia	71,827	80,403	43	43	43,910	68,148	58	49
Florida	71,827	80,403	44	43	43,910	68,148	58	49
Louisiana	71,827	80,403	45	43	43,910	68,148	58	49
Texas	71,827	80,403	46	44	43,910	68,148	58	49
Alabama	71,827	80,403	47	44	43,910	68,148	58	49
Georgia	71,827	80,403	48	44	43,910	68,148	58	49
Florida	71,827	80,403	49	44	43,910	68,148	58	49
Louisiana	71,827	80,403	50	44	43,910	68,148	58	49
Texas	71,827	80,403	51	44	43,910	68,148	58	49
Alabama	71,827	80,403	52	44	43,910	68,148	58	49
Georgia	71,827	80,403	53	44	43,910	68,148	58	49
Florida	71,827	80,403	54	44	43,910	68,148	58	49
Louisiana	71,827	80,403	55	44	43,910	68,148	58	49
Texas	71,827	80,403	56	44	43,910	68,148	58	49
Alabama	71,827	80,403	57	44	43,910	68,148	58	49
Georgia	71,827	80,403	58	44	43,910	68,148	58	49
Florida	71,827	80,403	59	44	43,910	68,148	58	49
Louisiana	71,827	80,403	60	44	43,910	68,148	58	49
Texas	71,827	80,403	61	44	43,910	68,148	58	49
Alabama	71,827	80,403	62	44	43,910	68,148	58	49
Georgia	71,827	80,403	63	44	43,910	68,148	58	49
Florida	71,827	80,403	64	44	43,910	68,148	58	49
Louisiana	71,827	80,403	65	44	43,910	68,148	58	49
Texas	71,827	80,403	66	44	43,910	68,148	58	49
Alabama	71,827	80,403	67	44	43,910	68,148	58	49
Georgia	71,827	80,403	68	44	43,910	68,148	58	49
Florida	71,827	80,403	69	44	43,910	68,148	58	49
Louisiana	71,827	80,403	70	44	43,910	68,148	58	49
Texas	71,827	80,403	71	44	43,910	68,148	58	49
Alabama	71,827	80,403	72	44	43,910	68,148	58	49
Georgia	71,827	80,403	73	44	43,910	68,148	58	49
Florida	71,827	80,403	74	44	43,910	68,148	58	49
Louisiana	71,827	80,403	75	44	43,910	68,148	58	49
Texas	71,827	80,403	76	44	43,910	68,148	58	49
Alabama	71,827	80,403	77	44	43,910	68,148	58	49
Georgia	71,827	80,403	78	44	43,910	68,148	58	49
Florida	71,827	80,403	79	44	43,910	68,148	58	49
Louisiana	71,827	80,403	80	44	43,910	68,148	58	49
Texas	71,827	80,403	81	44	43,910	68,148	58	49
Alabama	71,827	80,403	82	44	43,910	68,148	58	49
Georgia	71,827	80,403	83	44	43,910	68,148	58	49
Florida	71,827	80,403	84	44	43,910	68,148	58	49
Louisiana	71,827	80,403	85	44	43,910	68,148	58	49
Texas	71,827	80,403	86	44	43,910	68,148	58	49
Alabama	71,827	80,403	87	44	43,910	68,148	58	49
Georgia	71,827	80,403	88	44	43,910	68,148	58	49
Florida	71,827	80,403	89	44	43,910	68,148	58	49
Louisiana	71,827	80,403	90	44	43,910	68,148	58	49
Texas	71,827	80,403	91	44	43,910	68,148	58	49
Alabama	71,827	80,403	92	44	43,910	68,148	58	49
Georgia	71,827	80,403	93	44	43,910	68,148	58	49
Florida	71,827	80,403	94	44	43,910	68,148	58	49
Louisiana	71,827	80,403	95	44	43,910	68,148	58	49
Texas	71,827	80,403	96	44	43,910	68,148	58	49
Alabama	71,827	80,403	97	44	43,910	68,148	58	49
Georgia	71,827	80,403	98	44	43,910	68,148	58	49
Florida	71,827	80,403	99	44	43,910	68,148	58	49
Louisiana	71,827	80,403	100	44	43,910	68,148	58	49

All Farms

Table 61. Tobacco Harvested: 1969 and 1964

	Acres harvested				Quantity harvested				
	Number	1964	1969	1964	Pounds	1964	1969	1969	1964
United States	876,598	1,625,240	(x)	(x)	1,663,934,800	1,997,256,982	(x)	(x)	
100 leading counties	656,259	707,439	(x)	(x)	1,143,308,103	1,406,226,645	(x)	(x)	
Pitt, North Carolina	20,843	21,716	1	2	26,979,236	48,594,200	2	1	
Forsyth, North Carolina	19,166	19,166	2	3	27,215,690	43,596,400	3	1	
Robeson, North Carolina	17,829	17,688	3	4	31,630,511	37,263,500	4	3	
Horry, South Carolina	16,262	16,975	4	5	35,514,443	36,297,500	5	2	
Lancaster, Pennsylvania	15,477	15,466	5	6	37,607,247	37,476,000	6	4	
Wake, North Carolina	14,832	16,098	6	7	26,862,696	34,232,500	7	9	
Wich, North Carolina	14,189	15,867	7	7	27,643,223	36,397,500	8	6	
Pittsylvania, Virginia	13,562	15,088	8	8	23,662,333	31,662,000	9	10	
Wilson, North Carolina	13,832	14,448	9	9	27,644,854	33,520,500	10	5	
Columbus, North Carolina	13,205	13,920	10	10	27,477,272	33,686,500	11	7	
Florence, South Carolina	12,667	13,790	11	11	26,964,273	33,006,500	12	11	
Swainson, North Carolina	12,049	13,170	12	13	23,079,103	26,738,251	13	15	
Wayne, North Carolina	11,974	12,974	13	14	25,642,437	30,019,500	14	12	
Duplin, North Carolina	11,978	13,305	14	11	20,615,696	28,225,500	16	13	
Harnett, North Carolina	11,912	12,310	15	16	22,217,508	27,286,500	14	14	
Lenoir, North Carolina	11,362	12,494	16	15	21,622,426	26,517,500	15	13	
Onanville, North Carolina	11,079	11,079	17	18	18,777,253	23,006,500	18	20	
Greene, North Carolina	10,660	10,422	18	21	19,136,812	25,605,500	17	16	
Nelson, Virginia	9,682	12,207	19	17	16,841,470	24,100,500	19	19	
Franklin, North Carolina	9,218	9,218	20	22	16,565,266	21,476,500	20	22	
Rowling, North Carolina	9,205	10,998	21	19	16,213,323	22,869,500	21	21	
Edgecombe, North Carolina	8,207	8,207	22	23	16,224,626	21,760,500	22	23	
Williamson, South Carolina	8,409	8,409	23	26	16,586,110	15,443,500	26	20	
Stokes, North Carolina	7,976	9,790	26	23	13,210,930	18,247,500	28	24	
Surry, North Carolina	7,519	7,519	25	24	14,610,469	20,090,500	25	25	
Mecklenburg, Virginia	7,278	7,278	25	25	12,932,856	17,682,500	26	26	
Perdue, North Carolina	7,160	7,161	27	30	13,465,779	17,699,500	23	27	
Craven, North Carolina	6,562	6,562	28	27	13,656,793	18,160,500	27	27	
Onitford, North Carolina	6,547	7,156	30	28	11,248,700	14,940,500	30	31	
Rowan, North Carolina	6,347	7,062	31	29	11,083,474	17,111,500	31	28	
Blount, South Carolina	6,298	6,298	32	41	12,183,453	13,084,500	39	34	
Hams, North Carolina	6,123	6,869	33	38	10,497,107	14,400,500	36	33	
Darlington, South Carolina	6,094	5,993	34	45	10,767,294	11,677,500	36	35	
Morris, South Carolina	6,071	6,152	35	44	11,772,944	12,293,500	31	37	
Beaufort, North Carolina	6,006	7,764	36	37	9,610,337	15,869,500	43	29	
Hatteras, North Carolina	5,655	6,408	37	38	9,126,408	11,813,500	46	40	
Robertson, Tennessee	5,465	5,799	38	39	10,450,705	13,021,500	38	39	
Madison, Tennessee	5,148	5,148	39	41	6,560,988	8,000,500	49	38	
Yadkin, North Carolina	5,293	6,556	40	40	9,272,796	12,836,500	44	36	
St. Mary, Maryland	5,230	7,437	43	34	5,836,916	7,400,500	77	70	
Caroline, Maryland	5,000	8,108	42	28	5,347,935	7,709,600	87	66	
Bertie, North Carolina	4,788	5,200	43	42	8,909,330	11,770,500	48	48	
Worcester, North Carolina	4,728	4,728	44	46	7,658,875	9,736,600	53	49	
Walton, North Carolina	4,200	4,525	45	48	6,530,895	8,040,500	57	51	
Colquitt, Georgia	4,077	4,066	46	61	8,291,345	9,249,600	61	51	
Prince George, Maryland	4,280	7,893	47	50	4,472,138	7,139,200	107	76	
Calvert, Maryland	4,078	7,473	48	35	4,403,236	6,466,000	106	56	
Crawe, Tennessee	4,598	5,077	49	54	9,407,895	10,419,500	42	45	
Clatsop, South Carolina	4,519	4,423	50	67	7,136,665	7,645,600	57	68	
Onslow, North Carolina	4,133	4,133	51	52	7,003,864	7,903,500	55	55	
Pope, Kentucky	4,218	5,655	52	64	11,485,725	11,147,500	32	44	
Anne Arundel, Maryland	4,215	6,232	53	62	4,353,729	6,666,700	118	79	
Jones, North Carolina	4,156	4,639	54	62	7,609,730	10,470,500	56	46	
Christian, Kentucky	4,065	4,872	55	56	7,492,982	8,030,600	56	61	
Burke, Kentucky	4,023	5,931	56	47	9,236,399	12,386,500	41	38	
Shelby, Kentucky	3,918	5,164	57	51	8,833,064	11,260,500	42	42	
Boonville, Kentucky	3,914	3,275	58	49	10,419,500	9,423,100	37	48	
Charleston, North Carolina	3,846	3,846	59	65	6,381,381	8,645,500	69	56	
Scott, Kentucky	3,751	3,751	60	57	9,933,783	9,889,500	39	39	
Moore, North Carolina	3,713	4,261	61	69	6,610,730	8,499,150	62	38	
Coffee, Georgia	3,705	3,618	62	74	4,691,438	6,218,500	74	74	
Brunswick, Virginia	3,703	4,632	63	60	6,272,848	8,451,500	52	50	
Gadsden, Florida	3,621	4,220	64	66	2,614,799	6,089,600	82	63	
Mulkin, Kentucky	3,616	4,918	65	55	9,032,448	11,216,500	47	47	
DeWitt, Kentucky	3,564	3,564	66	59	6,666,440	7,991,500	61	62	
Burkhead, Kentucky	3,232	4,423	67	67	8,724,122	7,664,700	49	67	
Letcher, Kentucky	3,177	3,177	68	103	6,888,865	7,778,150	75	79	
Logan, Kentucky	3,162	4,715	69	58	6,581,807	8,680,450	64	55	
Bertie, Georgia	3,369	3,320	70	68	6,240,236	6,793,400	73	73	
Woodfin, North Carolina	3,313	3,313	71	72	9,118,500	8,139,500	45	45	
Charlotte, Virginia	3,154	3,062	72	75	5,017,755	6,382,000	92	81	
Low, North Carolina	3,039	3,564	73	66	5,394,489	7,424,600	86	69	
Madison, Tennessee	3,009	3,009	74	82	6,406,273	6,406,500	81	81	
Forsyth, North Carolina	2,988	3,368	75	86	5,120,371	6,333,100	89	89	
Baldwin, Georgia	2,985	3,183	76	89	3,405,933	4,073,450	123	113	
Warr, Kentucky	2,944	3,020	77	76	7,114,283	8,779,100	58	54	
Henry, Kentucky	2,825	4,020	78	70	7,774,425	7,761,950	52	65	
Loomis, Georgia	2,768	3,250	79	88	4,253,890	5,220,400	116	104	
Madison, Kentucky	2,767	3,067	80	73	7,000,000	7,818,067	60	60	
Dane, Wisconsin	2,736	2,695	81	77	4,835,207	6,297,150	95	83	
Linn, Kentucky	2,714	3,044	82	86	6,497,230	6,827,900	65	65	
Franklin, Kentucky	2,706	3,519	83	81	6,493,254	6,630,790	64	78	
Alamance, North Carolina	2,682	3,600	84	81	4,259,410	7,123,100	104	72	
Hotford, North Carolina	2,669	3,781	85	100	4,807,277	6,002,000	96	90	
National, North Carolina	2,665	2,665	86	83	3,847,873	5,406,100	116	100	
Mercer, Kentucky	2,646	3,781	87	87	6,773,238	5,879,250	70	92	
Clark, Kentucky	2,608	3,048	88	83	6,077,040	6,077,000	63	63	
Montgomery, Tennessee	2,580	4,000	89	91	4,518,630	6,423,200	105	77	
Sevier, Kentucky	2,563	3,113	90	91	6,433,897	5,364,500	68	101	
Garrard, Kentucky	2,556	3,120	91	90	6,615,070	6,712,500	67	67	
Sumner, Florida	2,555	2,977	92	102	4,642,264	5,079,100	100	110	
Felice, Georgia	2,541	2,695	93	111	5,029,299	5,680,000	91	97	
Polk, North Carolina	2,520	2,586	94	113	3,864,278	4,773,400	118	114	
Wayne, Wisconsin	2,512	4,450	95	63	4,415,843	6,984,150	109	73	
Owen, Kentucky	2,469	3,649	96	84	6,292,476	6,229,500	71	84	
Brunswick, North Carolina	2,462	3,062	97	70	5,850,823	6,295,000	76	88	
Breckinridge, Kentucky	2,460	2,713	98	109	2,149,720	3,045,100	120	102	
Franklin, Virginia	2,336	2,400	99	119	4,214,800	4,825,620	106	118	
Green, Kentucky	2,330	2,733	100	126	4,062,258	6,080,350	85	86	

Class 1-5 Farms

Table 62. Sugar Beets Harvested for Sugar: 1969

	Acres Harvested		Quantity Harvested		Acres Harvested		Quantity Harvested		
	Number	Rank	Tons	Rank	Number	Rank	Tons	Rank	
United States	1,466,384	(x)	26,317,587	(x)	Elmore, Idaho	10,170	50	175,367	57
100 leading counties	1,263,631	(s)	22,408,406	(s)	Treuil, North Dakota	9,764	51	143,267	58
Imperial, California	69,870	1	1,226,825	1	Washakie, Wyoming	9,696	52	189,147	47
Wells, Colorado	51,418	2	932,743	2	Franklin, Washington	9,266	53	276,247	25
Polk, Minnesota	47,362	3	964,929	3	Morrill, Nebraska	9,232	54	175,960	61
Scottie Bluff, Nebraska	34,880	4	714,222	4	Layton, Colorado	9,037	55	170,473	53
Canyon, Idaho	34,837	5	848,894	3	Aronson, Idaho	8,654	56	70,847	92
Clay, Minnesota	27,673	6	405,698	13	Hoyman, Minnesota	8,470	57	175,739	64
Yolo, California	27,642	7	570,899	7	Mercer, California	8,280	58	189,662	46
Kern, California	27,599	8	653,022	8	Parmer, Texas	7,950	59	149,267	55
Twin Falls, Idaho	27,286	9	464,963	12	Seahurst, Ohio	7,618	60	134,328	62
Penning, North Dakota	27,033	10	287,595	23	Putnam, Ohio	7,600	61	140,767	39
Presno, California	22,796	11	466,583	11	Jaycox, Idaho	7,577	62	135,499	60
Minidoka, Idaho	21,555	12	365,132	15	Oxybee, Idaho	7,349	63	111,729	68
Kit Carson, Colorado	21,373	13	348,965	16	Garson, Montana	7,241	64	120,107	66
McLheur, Oregon	20,838	14	477,860	10	Castro, Texas	7,025	65	166,056	56
Walsh, North Dakota	20,505	15	270,239	29	Kings, California	6,969	66	109,793	69
San Joaquin, California	20,378	16	304,300	8	Keith, Nebraska	6,939	67	127,633	63
Grant, Washington	19,083	17	486,850	9	Wallace, Kansas	6,668	68	105,283	72
Garza, Idaho	19,081	18	210,885	20	Chippewa, Minnesota	6,520	69	102,589	73
Nogoa, Colorado	18,947	19	329,916	18	Shaklat, Minnesota	6,444	70	82,666	76
Saginaw, Michigan	18,795	20	325,128	19	Bellevue, Colorado	6,396	71	106,679	70
Tuscola, Michigan	17,563	21	282,881	24	Helenia, North Dakota	6,271	72	106,431	71
Park, Wyoming	17,143	22	306,700	21	Adams, Washington	5,909	73	168,376	54
Northall, Minnesota	16,826	23	197,460	41	Franklin, Wyoming	5,817	74	132,513	65
Yuma, Colorado	16,376	24	242,364	33	Chase, Nebraska	5,505	75	79,237	79
Hennepin, Minnesota	16,025	25	237,587	34	Genoa, Michigan	5,369	76	94,864	74
Bay, Michigan	15,201	26	265,840	31	Wood, Ohio	5,269	77	81,238	77
Atterson, Kansas	14,934	27	276,943	25	Swift, Minnesota	5,213	78	72,487	91
Yakima, Washington	14,509	28	366,687	14	Rickland, North Dakota	5,037	79	63,527	96
Solano, California	14,497	29	299,341	22	Henry, Ohio	4,974	80	78,723	81
Maricopa, Arizona	14,748	30	276,363	27	Han, Colorado	4,722	81	118,786	67
Yellowstone, Montana	14,011	31	267,603	30	Cochise, Arizona	4,722	82	72,710	89
Goshute, Wyoming	13,626	32	283,723	32	Gleason, California	4,556	83	78,523	82
Cass, North Dakota	13,397	33	202,705	39	Wash, Utah	4,132	84	73,136	88
Deaf Smith, Texas	13,533	34	270,300	28	Montrose, Colorado	4,117	85	76,028	85
Noron, Michigan	13,114	35	192,833	45	Flatie, Wyoming	4,111	86	65,816	94
Grand Forks, North Dakota	12,887	36	183,352	48	Stanton, Kansas	4,078	87	55,787	106
Kingman, Idaho	12,744	37	165,344	42	Deuel, Nebraska	3,967	88	69,971	93
Montezuma, California	12,644	38	338,208	17	Adams, Colorado	3,958	89	62,080	100
Logan, Colorado	12,080	39	208,556	37	Beaumont, Idaho	3,890	90	49,000	116
Tulare, California	11,879	40	205,662	38	Bea, Colorado	3,888	91	46,289	113
Rox Butte, Nebraska	11,855	41	211,779	36	Olney, Ohio	3,803	92	50,235	115
Hinton, Minnesota	11,683	42	134,419	61	Sacramento, California	3,778	93	79,702	80
Phillips, Colorado	11,345	43	244,642	37	Barto, California	3,716	94	35,480	108
Big Horn, Montana	11,306	44	115,835	43	Pinal, Arizona	3,704	95	73,697	87
Colusa, California	11,303	45	231,663	35	Stanislaus, California	3,649	96	75,721	86
Big Horn, Wyoming	11,129	46	199,237	40	Townsend, Montana	3,599	97	77,677	83
Power, Idaho	11,099	47	176,599	50	Santa Barbara, California	3,597	98	76,128	84
Richland, Montana	10,840	48	180,916	46	Prosser, Colorado	3,587	99	56,421	105
Rox Idar, Utah	10,808	49	192,834	44	Williams, North Dakota	3,565	100	55,806	107

Table 64. Snap Beans, Bush and Pole Types: 1969 and 1964

	Acres		Rank		Acres		Rank	
	1969	1964	1969	1964	1969	1964	1969	1964
					1969	1964	1969	1964
United States	269,687	269,383	(x)	(x)	1,323	414	50	116
100 leading counties	222,278	202,000	(x)	(x)	1,317	903	51	59
Waukegan, Wisconsin	13,397	7,774	1	8	1,310	264	52	137
Marion, Oregon	12,625	8,596	2	3	1,264	717	53	75
Erin, New York	11,641	16,677	3	1	1,250	1,014	54	57
Palm Beach, Florida	11,433	17,021	4	2	1,237	821	55	70
Cumberland, New Jersey	7,070	7,507	5	7	1,217	1,952	56	25
Wayne, New York	5,929	6,071	6	6	1,142	1,137	57	53
Dade, Florida	5,301	8,374	7	5	1,111	514	58	102
Portage, Wisconsin	5,051	4,136	8	13	1,092	600	59	89
Sussex, Delaware	4,900	4,599	9	10	1,088	123	60	233
Cumberland, Minnesota	4,562	3,099	10	17	1,083	950	62	62
Chautauque, New York	4,143	1,440	11	39	1,055	1,320	62	42
Adams, Wisconsin	4,136	832	12	72	1,045	2,487	63	23
Orinda, New York	4,049	7,240	13	9	1,043	585	64	99
Oriana, New York	4,024	2,712	14	21	1,034	913	65	66
Ontario, New York	3,917	1,303	15	43	996	3,752	66	14
Accomack, Virginia	3,894	3,008	16	38	982	2,253	67	26
Broward, Florida	3,811	6,381	17	4	970	56	68	310
Scioto, New Jersey	3,747	4,290	18	11	957	524	69	100
Mason, Illinois	3,175	5	19	655	938	389	70	125
Cayuga, New York	3,135	1,999	20	28	899	38	71	351
Putnam, Tennessee	3,047	4,137	21	12	870	623	72	88
Linn, Oregon	3,040	2,125	22	27	864	229	73	165
Linn, Oregon	2,905	3,298	23	15	829	182	74	188
Pepin, Wisconsin	2,848	372	24	129	825	430	75	114
Yamhill, Oregon	2,630	2,396	25	24	820	1,005	76	58
Genesee, New York	2,574	2,353	26	25	808	64	77	296
Benton, Arkansas	2,504	1,156	27	51	805	961	78	61
Monroe, New York	2,384	2,799	28	20	804	56	79	309
Ogle, Illinois	2,033	2,263	29	44	801	695	80	82
Waconia, Washington	1,985	186	30	107	790	430	81	113
Yates, New York	1,961	1,727	31	34	766	458	82	107
Polk, Wisconsin	1,887	1,744	32	30	734	1,662	83	35
San Joaquin, California	1,850	135	33	222	734	799	84	73
Osage, New York	1,850	1,320	34	37	720	967	85	60
Polk, Oregon	1,824	1,132	35	52	708	1,223	86	46
Manitowish, Wisconsin	1,810	1,317	36	38	690	717	87	76
Baltimore, Maryland	1,768	2,710	37	22	661	0	88	1,869
Oconto, Wisconsin	1,754	1,073	38	54	659	1,727	89	33
Barron, Wisconsin	1,738	1,793	39	30	609	231	90	162
St. Croix, Wisconsin	1,738	1,756	40	31	595	178	91	192
Mason, Michigan	1,733	2,218	41	47	589	215	92	172
Henderson, North Carolina	1,636	2,802	42	19	586	632	93	86
Savler, Arkansas	1,600	4	43	687	585	60	94	305
Chandega, New York	1,558	580	44	91	579	3	95	785
Horseshoe, Virginia	1,554	3,164	45	15	578	264	96	156
Wayne, Kentucky	1,501	522	46	101	542	410	97	120
Monroeville, Michigan	1,485	1,034	47	56	533	353	98	131
Weld, Colorado	1,458	1,363	48	36	518	304	99	142
Van Buren, Michigan	1,377	599	49	95	492	414	100	117

Class 1-5 Farms

Table 65. Sweet Corn: 1969 and 1964

	Acres		Rank			Acres		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	631,067	514,032	(x)	(x)	Livingston, New York	2,995	3,190	50	39
100 leading counties	447,196	332,376	(a)	(a)	Redwood, Minnesota	2,922	466	51	204
Pala Beach, Florida	35,437	34,323	1	1	Outagamie, Wisconsin	2,903	1,951	52	69
Pond du Lac, Wisconsin	20,573	12,503	2	3	Flowe, Minnesota	2,881	1,076	53	118
Dodge, Wisconsin	17,995	14,739	3	2	Brown, Wisconsin	2,793	2,013	54	65
Columbia, Wisconsin	15,645	10,917	4	4	Mercier, Minnesota	2,739	2,307	55	58
Nenville, Minnesota	14,898	9,976	5	5	Ulster, New York	2,690	4,397	56	19
Dodge, Minnesota	14,233	2,513	6	50	Oahe, Wisconsin	2,597	1,403	57	94
Yakima, Washington	12,786	8,305	7	6	Franklin, Washington	2,591	1,000	58	120
Musier, Oregon	10,792	7,336	8	9	Glauco, Washington	2,579	1,569	59	89
Fairbault, Minnesota	9,055	8,073	9	8	Sauk, Wisconsin	2,427	2,308	60	57
Dane, Wisconsin	8,190	5,804	10	11	Mississippi, Missouri	2,420	550	61	191
Twin Falls, Idaho	8,015	4,144	11	20	Baltimore, Maryland	2,408	7,112	62	43
Sibley, Minnesota	7,905	6,377	12	10	Harford, Maryland	2,383	2,434	63	54
Vermilion, Illinois	7,534	4,812	13	18	Belcourt, Wisconsin	2,300	1,676	64	74
Tropea, Illinois	7,120	5,775	14	12	Caroline, Maryland	2,355	4,581	65	48
Ogle, Illinois	6,692	5,398	15	13	Jefferson, Wisconsin	2,339	2,489	66	52
Morris, Minnesota	6,607	5,214	16	15	Steele, Minnesota	2,313	2,899	67	46
Orange, Florida	6,215	3,431	17	32	Hester, Minnesota	2,299	2,133	68	63
Waconia, Minnesota	5,766	2,513	18	36	Erie, Ohio	2,178	2,221	69	61
DeKalb, Illinois	5,669	5,008	19	17	Dade, Florida	2,155	1,990	70	80
Yamhill, Oregon	5,521	3,793	20	27	Orange, California	2,130	564	71	193
Mulheur, Oregon	5,510	3,445	21	31	New Castle, Delaware	2,127	1,915	72	66
Boone, Illinois	4,305	5,281	22	34	Dahota, Minnesota	2,026	1,305	73	102
Shaboune, Wisconsin	4,300	4,026	23	22	Lake, Florida	2,023	1,335	74	101
Green Lake, Wisconsin	4,288	2,383	24	34	Montrose, Wisconsin	2,020	1,634	75	84
Shoshoni, Washington	4,206	2,383	25	36	Big Stone, Minnesota	2,006	682	76	175
Goodhue, Minnesota	4,185	2,920	26	44	Hidalgo, Texas	2,004	2,995	77	43
Grogon, Idaho	4,021	1,751	27	75	Queen Anne's, Maryland	1,984	2,775	78	47
Shagit, Washington	4,335	2,596	28	59	Oconto, Wisconsin	1,983	961	79	124
Onondaga, New York	4,259	3,306	29	33	Freeborn, Minnesota	1,956	2,446	80	53
Waies, Minnesota	4,097	5,239	30	14	Ontario, New York	1,953	1,388	81	88
Grant, Washington	4,065	871	31	126	Warren, Indiana	1,949	1,034	82	119
LaSalle, Illinois	3,995	4,003	32	25	Watonwan, Minnesota	1,940	811	83	144
Linn, Oregon	3,788	3,346	33	29	St. Croix, Wisconsin	1,924	1,769	84	73
Jackson, Indiana	3,916	3,214	34	38	Folk, Oregon	1,876	1,636	85	83
Hubbard, Minnesota	3,829	1,679	35	81	Lansaster, Pennsylvania	1,799	1,398	86	95
Hudington, New Jersey	3,660	3,851	36	26	Cassia, Idaho	1,752	0	87	2323
Kittitas, Washington	3,473	3,665	37	29	Orleans, New York	1,751	1,711	88	78
York, Pennsylvania	3,420	3,628	38	30	Cecil, Maryland	1,728	1,213	89	114
Kandiyohi, Minnesota	3,392	2,017	39	64	Middlesex, Massachusetts	1,717	1,471	90	91
Kent, Maryland	3,381	2,589	40	49	Ford, Illinois	1,715	1,215	91	113
Whe, Oregon	3,376	1,680	41	68	Broward, Florida	1,708	1,490	92	90
Monroe, New York	3,370	4,059	42	21	Osceola, Texas	1,705	1,376	93	97
Brown, Minnesota	3,371	3,305	43	35	Iowa, Wisconsin	1,635	1,248	94	100
Winebago, Wisconsin	3,281	1,774	44	72	Merford, Connecticut	1,618	1,769	95	71
Lee, Illinois	3,225	3,989	45	24	Baldwin, Alabama	1,612	1,768	96	76
Riverside, California	3,142	5,229	46	37	Marquette, Wisconsin	1,589	1,466	97	92
Blair North, Minnesota	3,085	2,898	47	45	Kent, Delaware	1,578	893	98	132
Waconia, Washington	3,063	885	48	134	Tazewell, Illinois	1,569	1,599	99	87
Rock, Wisconsin	3,018	2,135	49	40	McHenry, Illinois	1,558	1,376	100	86

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Table 66. Cucumbers and Pickles: 1969 and 1964

	Acres 1969	Rank				Acres 1969	Rank			
		1969		1964			1969		1964	
		1969	1964	1969	1964		1969	1964	1969	1964
United States	110,001	98,234	(r)	(1)	Hyde, North Carolina	275	264	50	83	
100 leading counties	81,682	67,167	(s)	(2)	Robeson, North Carolina	567	565	51	43	
Washington, Wisconsin	3,871	3,011	1	2	Duplin, North Carolina	337	310	52	73	
Northampton, Virginia	3,401	2,865	2	3	Uvalde, Texas	334	30	53	234	
Oakliff, Florida	2,789	2,075	3	6	Seaside, Florida	332	194	54	101	
Garden, Michigan	2,281	3,188	4	1	Washington, North Carolina	531	387	55	59	
Owosso, Michigan	2,071	1,641	5	21	Atlantic, New Jersey	525	504	56	46	
Bessemer, South Carolina	1,947	1,355	6	16	Marshall, Indiana	519	408	57	56	
Bay, Michigan	1,853	2,270	7	4	Oswayo, Ohio	509	466	58	51	
Hidalgo, Texas	1,837	1,337	8	21	Washington, Oregon	498	330	59	67	
Van Buren, Michigan	1,825	1,030	9	22	Gloucester, New Jersey	472	226	60	86	
Charleston, South Carolina	1,627	2,783	10	9	Genoa, Ohio	475	173	61	112	
Seneca, Ohio	1,593	681	11	36	Monticello, Michigan	474	1,956	62	12	
Saybrook, North Carolina	1,534	1,398	12	15	Genesee, New York	452	123	63	151	
Anoma, Michigan	1,527	496	13	48	Worcester, Maryland	442	169	64	121	
Lee, Florida	1,378	1,466	14	14	Putnam, Ohio	436	1	65	1,036	
Manitou, Michigan	1,360	1,047	15	25	Gelletton, South Carolina	429	414	66	55	
Orleans, New York	1,341	1,822	16	8	Farmer, Texas	428	104	67	166	
Portage, Wisconsin	1,334	1,709	17	10	Alachua, Florida	420	373	68	42	
Pala Beach, Florida	1,311	1,641	18	13	Adams, Wisconsin	409	221	69	88	
Saginaw, Michigan	1,307	1,155	19	20	Orange, Florida	400	100	70	173	
Santa Clara, California	1,296	675	20	38	Sant, Delaware	397	306	71	75	
Male, Texas	1,239	389	21	58	Maricopa, Arizona	395	85	72	185	
Berrien, Michigan	1,149	100	22	114	Monroe, New York	391	319	73	71	
Bolivar, Mississippi	1,125	0	23	2,521	Adair, Colorado	387	253	74	54	
Alcona, Michigan	1,086	871	24	30	Johnston, North Carolina	379	134	75	141	
Cumberland, New Jersey	1,083	1,176	25	18	Dumas, Delaware	374	233	76	91	
Hendry, Florida	1,075	232	26	87	Wayne, North Carolina	368	171	77	113	
Dorchester, Maryland	1,024	1,542	27	13	Macataw, Michigan	367	683	78	33	
Dade, Florida	1,011	2,037	28	7	Wichita, Michigan	365	893	79	29	
Kleberg, Texas	1,004	348	29	65	Comcast, Maryland	357	100	80	171	
Tuscola, Michigan	953	1,171	30	19	Waupesa, Wisconsin	345	275	81	79	
San Joaquin, California	934	1,304	31	17	Franklin, Massachusetts	336	148	82	133	
Wash, North Carolina	851	436	32	49	Marquette, Wisconsin	334	329	83	68	
Herde, Florida	812	2,112	33	5	Tam, Texas	326	345	84	66	
Shaght, Washington	810	380	34	60	Zinghan, Michigan	317	113	85	161	
Accomack, Virginia	780	972	35	26	Orange, California	315	406	86	37	
Salon, New Jersey	770	172	36	114	Hampshire, Massachusetts	314	328	87	69	
Weid, Colorado	767	931	37	27	Jeffere, Mississippi	313	0	88	2,550	
Outono, Wisconsin	713	827	38	31	Quater, Florida	304	829	89	83	
Alameda, California	710	787	39	34	Wilson, North Carolina	297	194	90	102	
St. Joseph, Michigan	692	802	40	32	San Diego, California	277	310	91	45	
Eaton, Michigan	681	145	41	132	Toledo, Michigan	276	318	92	72	
Pitt, North Carolina	681	922	42	28	Boma, Texas	273	109	93	163	
Osama, Michigan	680	680	43	37	Case, Michigan	272	39	94	233	
Wisconsin, Maryland	646	600	44	43	Dillon, South Carolina	265	13	95	430	
Wood, Ohio	634	193	45	104	Clinton, Indiana	265	1	96	984	
Ventura, California	630	498	46	47	Rutter, California	260	1	97	1,099	
Calhoun, Michigan	626	628	47	40	Isabella, Michigan	255	789	98	33	
Caroline, Maryland	616	427	48	54	Yolo, California	246	0	99	2,295	
Sanola, Texas	600	138	49	139	Marquette, Wisconsin	244	170	100	117	

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Table 67. Lettuce and Romaine: 1969

	Acres	Rank
United States	228,618	(v)
50 leading counties	216,412	(x)
Monterey, California	51,840	1
Imperial, California	49,468	2
Maricopa, Arizona	18,995	3
Yuma, Arizona	18,083	4
Pinal, Arizona	9,597	5
Riverside, California	7,338	6
Ventura, California	6,737	7
Santa Barbara, California	5,794	8
Doña Ana, New Mexico	5,195	9
San Luis Obispo, California	5,822	10
Santa Cruz, California	3,825	11
Fresno, California	2,739	12
Kern, California	2,470	13
Pima, Arizona	2,354	14
Cumberland, New Jersey	2,292	15
Costa Costa, California	2,201	16
Quezgo, New York	2,035	17
Hidalgo, Texas	1,998	18
San Benito, California	1,684	19
Polk Beach, Florida	1,667	20
Orange, New York	1,634	21
Alameda, California	1,500	22
Cochise, Arizona	1,271	23
Starr, Texas	1,227	24
Deaf Smith, Texas	1,080	25
Santa Clara, California	807	26
San Joaquin, California	796	27
Orange, Florida	764	28
Wesla, Texas	619	29
Ingham, Michigan	618	30
Rio Grande, Colorado	591	31
Terrell, New Mexico	523	32
San Diego, California	488	33
Channon, Texas	443	34
Atlantic, New Jersey	424	35
Cherokee, Colorado	405	36
Stark, Ohio	391	37
King, Washington	370	38
Wayne, Ohio	347	39
Fierce, Washington	343	40
Socorro, New Mexico	336	41
Hawaii, Hawaii	336	42
Orange, California	305	43
Clatsop, Washington	278	44
Seminole, Florida	265	45
El Paso, Texas	250	46
Stanislaus, California	250	47
Jackson, Michigan	225	48
Lapeer, Michigan	223	49
Orleans, New York	219	50

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Table 68. Green Peas: 1969

	Acres	Rank		Acres	Rank
United States	390,432	(x)	Vishnagar, Wisconsin	2,660	33
100 leading counties	243,640	(x)	Isabelle, Illinois	2,630	34
Wentzville, Oregon	39,268	1	Levell, Wisconsin	2,616	35
Shaght, Washington	38,227	2	Kent, Delaware	2,603	36
Walla Walla, Washington	38,493	3	Grant, Washington	2,569	37
Dodge, Wisconsin	16,285	4	Oconto, Wisconsin	2,549	38
Fond du Lac, Wisconsin	15,323	5	Columbia, Pennsylvania	2,202	40
Clatsop, Washington	15,364	6	Redwood, Wisconsin	2,143	41
Columbia, Wisconsin	11,774	7	Wenar, Wisconsin	2,140	42
New Pierce, Idaho	10,622	8	Steadland, California	2,038	43
Apponaug, Maine	8,485	9	Dodge, Minnesota	2,035	44
Dane, Wisconsin	7,420	10	Wilton, Wisconsin	1,948	45
Dorville, Minnesota	6,687	11	Oswego, Wisconsin	1,948	46
North, Illinois	5,677	12	Rock, Minnesota	1,943	47
Waubesa, Washington	5,429	13	Whitman, Wisconsin	1,901	48
Dakota, Wisconsin	5,205	14	Blue Earth, Minnesota	1,878	49
DePue, Illinois	5,178	15	Shelton, Maryland	1,808	50
Whit, Oregon	4,964	16	Wiley, Wisconsin	1,740	51
Washington, Washington	4,906	17	Keosauqua, Wisconsin	1,705	52
Chippewa, Wisconsin	4,177	18	Lewis, Washington	1,586	53
San, Illinois	4,148	19	Kanopolis, Missouri	1,582	54
Clatsop, Washington	3,835	20	Stark, Wisconsin	1,533	55
Galveston, Wisconsin	3,796	21	Clatsop, Wisconsin	1,506	56
Newer, Minnesota	3,677	22	Wolf, Wisconsin	1,377	57
Menasha, Wisconsin	3,228	23	Brow, Wisconsin	1,315	58
Goodhue, Minnesota	3,089	24	Butte, Washington	1,305	59
Winnebago, Wisconsin	2,969	25	Ventura, California	1,255	60
Wadena, Delaware	2,964	26	Salem, New Jersey	1,211	61
Green Lake, Wisconsin	2,862	27	Langlade, Wisconsin	1,203	62
Waukesha, Minnesota	2,854	28	Chatham, California	1,234	63
Wright, Minnesota	2,782	29	Yuba, California	1,200	64
St. Croix, Wisconsin	2,712	30	Madison, Indiana	1,182	65
Rock, Wisconsin	2,668	31	San Joaquin, California	1,150	66
Outagamie, Wisconsin	2,628	32	Genesee, New York	1,109	67

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Table 69. Tomatoes: 1969 and 1964

	Acres		Rank			Acres		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	287,894	372,091	(x)	(x)	Sumner, Maryland	1,218	1,626	20	47
100 leading counties	330,519	307,546	(x)	(x)	St. Lucie, Florida	1,205	1,505	21	49
San Joaquin, California	33,070	33,070	1	1	Berks, Maryland	1,203	2,427	22	33
Yolo, California	31,990	30,958	2	2	Adair, Indiana	1,201	639	24	64
Dade, Florida	28,242	29,700	3	3	Chatham, California	1,234	633	55	74
San Diego, California	13,148	13,148	4	4	Chattahoochee, New York	1,215	712	56	46
Solano, California	11,300	8,029	5	9	Yuba, California	1,200	878	57	72
Sutter, California	9,789	8,956	6	8	Madison, Indiana	1,182	1,475	58	30
Maricopa, California	9,232	6,592	7	10	San Joaquin, California	1,150	1,909	59	197
Sacramento, California	9,054	10,219	8	11	San Joaquin, California	1,143	403	60	182
Stanislaus, California	8,664	8,551	9	7	Allegheny, Pennsylvania	1,141	2,195	61	29
Henry, Florida	8,556	7,448	10	32	Alameda, California	1,141	2,504	62	31
San Diego, California	6,960	6,365	11	16	Ransom, Ohio	1,084	915	63	66
Manatee, Florida	6,650	9,586	12	45	Duval, Florida	1,080	1,660	64	211
Collier, Florida	6,539	1,662	13	48	Bay, New York	939	1,378	65	51
Saline, New Jersey	5,996	5,003	14	15	Delaware, Indiana	938	478	66	107
Gloucester, New Jersey	5,811	5,260	15	14	Monmouth, New Jersey	927	1,357	67	32
Washe, California	4,995	6,860	16	10	Atlantic, New Jersey	926	955	68	44
Nauvoo, Florida	4,820	2,280	17	39	Bucks, Pennsylvania	919	1,005	69	61
San Diego, California	4,779	4,779	18	32	Stanton, Indiana	919	889	70	74
Pulaski, Ohio	4,766	2,973	19	26	Delaware, Indiana	918	1,444	71	49
Hidalgo, Texas	4,667	11,320	20	6	Alameda, Alabama	913	261	72	156
San Diego, California	4,438	4,438	21	28	Warner, Ohio	906	1,266	73	39
Susquahanna, Ohio	3,942	1,729	22	43	Worcester, Maryland	896	1,179	74	59
Olum, California	3,711	4,112	23	37	Greenwood, Texas	895	4,880	75	14
Charleston, South Carolina	3,714	7,434	24	30	Madison, New York	893	1,637	76	41
San Diego, Florida	3,692	4,286	25	17	Madison, New Jersey	886	1,442	77	26
Northampton, Virginia	3,421	5,972	26	13	Butt, Idaho	875	769	78	77
Henry, Ohio	3,427	2,922	27	27	Seneca, Ohio	865	248	79	162
Berks, Michigan	3,162	2,873	28	28	Madison, Indiana	857	819	80	67
Cumberland, New Jersey	3,056	3,454	29	23	Madison, Indiana	857	399	81	82
Owens, California	2,856	3,458	30	29	Wentzville, Oregon	857	2,568	82	68
Beaufort, South Carolina	2,860	2,260	31	38	West, Delaware	852	317	83	101
Aspen, Virginia	2,683	7,037	32	12	Worcester, Massachusetts	852	1,179	84	62
Wood, Ohio	2,641	1,524	33	43	Wells, Illinois	791	265	85	133
Yuma, California	2,644	2,644	34	34	Carroll, Maryland	793	980	86	62
Fulton, Ohio	2,279	2,659	35	29	Corvallis, California	710	687	87	109
Palmer, Ohio	2,107	1,655	36	46	Clinton, Indiana	700	810	88	83
Butte, California	2,087	1,282	37	33	Conley, New Jersey	685	613	89	81
Wayne, Michigan	1,892	1,892	38	38	Warner, Ohio	682	354	90	121
Hillsborough, Florida	1,862	1,989	39	48	Marion, New York	626	758	91	70
Elgin, California	1,799	217	40	177	Warner, Ohio	626	354	92	84
Burlington, New Jersey	1,749	2,289	41	36	Warner, Ohio	626	208	93	181
Wayne, Ohio	1,713	1,713	42	42	Warner, Ohio	626	312	94	103
Clinton, Alabama	1,653	863	43	68	Warner, Ohio	626	323	95	140
St. Clair, Alabama	1,627	627	44	86	Warner, Ohio	626	323	96	87
North Carolina	1,599	528	45	103	Warner, Ohio	626	323	97	108
Orleans, New York	1,539	2,087	46	46	Warner, Ohio	626	323	98	108
York, Pennsylvania	1,442	1,014	47	60	Warner, Ohio	626	323	99	76
Wayne, Michigan	1,428	1,428	48	48	Warner, Ohio	626	323	100	66
Ripley, Indiana	1,268	401	49	123					

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Table 70. Watermelons: 1969 and 1964

	Acres		Rank			Acres		Rank	
	1969	1964	1969	1964		1969	1964	1969	1964
United States	209,165	216,289	(x)	(x)	Stanislaus, California	1,139	808	30	71
100 leading counties	146,297	146,409	(x)	(x)	Dumas, Georgia	1,120	1,540	31	43
Friso, Texas	6,209	4,101	1	4	Oesp, Texas	1,120	813	52	69
Collier, Florida	4,732	3,848	2	6	Levy, Florida	1,117	1,082	53	28
Duval, Texas	4,275	1,811	3	30	Ordell, Alabama	1,081	1,201	54	47
Dunklin, Missouri	4,026	5,547	4	2	Southampton, Virginia	1,068	958	55	61
Kern, California	3,791	1,468	5	43	Iake, Florida	1,029	1,614	36	37
Allendale, South Carolina	3,720	2,982	6	12	Bamberg, South Carolina	1,016	1,029	57	34
Midland, Texas	3,674	1,954	7	26	Hardee, Florida	978	937	58	63
Wood, Texas	3,332	4,027	8	5	North, Georgia	958	950	59	59
Cherokee, South Carolina	3,056	2,129	9	23	Anderson, Texas	952	1,121	60	52
Jim Hogg, Texas	2,900	1,039	10	59	Orangeburg, South Carolina	943	326	61	100
Crisp, Georgia	2,656	2,270	11	19	Aiken, South Carolina	925	1,052	62	54
Laballe, Texas	2,648	851	12	81	Madison, Texas	925	217	63	121
Knov, Indiana	2,483	1,941	13	34	Crawford, Arkansas	916	500	64	93
Barrow, South Carolina	2,342	3,037	14	8	Blount, Alabama	903	428	65	114
Jackson, Florida	2,232	4,277	15	3	Burleson, Texas	901	300	66	137
Atascosa, Texas	2,204	2,667	16	16	Mobile, Alabama	875	524	67	101
Comanche, Texas	2,173	2,896	17	14	Shelby, Alabama	863	1,075	68	53
Hemery, Florida	2,162	1,991	18	25	McIntosh, Oklahoma	848	576	69	90
Starter, Florida	2,053	1,605	19	35	Klaberg, Texas	846	404	70	122
Jefferson, Oklahoma	2,034	1,792	20	21	Genoa, Alabama	837	582	71	87
Marion, Florida	1,998	2,969	21	13	Lee, Florida	809	78	72	293
Wisconsin, Maryland	1,946	2,669	22	15	Kaufman, Texas	804	5	73	983
Bull, Texas	1,937	2,007	23	24	Washington, Florida	786	1,254	74	44
Pinal, Arizona	1,842	1,68	24	213	Gibson, Indiana	786	789	75	72
Brooks, Texas	1,810	1,630	25	39	Highlands, Florida	783	174	76	207
Sumner, Florida	1,719	2,140	26	21	Jefferson, Florida	742	1,023	77	36
Sumner, Missouri	1,658	1,123	27	51	Robertson, Texas	736	564	78	77
DeSoto, Florida	1,609	1,123	28	50	Berchester, Maryland	735	679	79	78
Maricopa, Arizona	1,573	3,178	29	10	Leon, Texas	729	1,714	80	33
Gilchrist, Florida	1,545	3,214	30	9	Opaluk, Texas	717	29	81	477
Houston, Alabama	1,482	2,596	31	17	Lafayette, Florida	677	599	82	103
San Joaquin, California	1,473	953	32	62	Polk, Florida	671	2,982	83	11
Brooks, Georgia	1,462	2,181	33	20	Montague, Texas	669	833	84	87
Riverside, California	1,431	1,935	34	42	Dock, Georgia	663	1,605	85	40
Holmes, Florida	1,392	1,752	35	32	Fresno, California	658	1,214	86	46
Wilson, Texas	1,386	2,479	36	18	Wasilla, Oregon	649	620	87	84
Yam, Arizona	1,362	960	37	60	Wise, Texas	641	890	88	65
Hampton, South Carolina	1,332	1,611	38	38	Macquiesha, Texas	631	909	89	64
Imperial, California	1,310	3,798	39	7	Furker, Texas	624	275	90	149
Autauga, Alabama	1,310	1,256	40	45	Scotland, North Carolina	622	478	91	209
Alachua, Florida	1,282	6,175	41	1	Taylor, Georgia	621	1,182	92	48
Jim Wells, Texas	1,255	2,056	42	25	Cherokee, Texas	611	569	93	91
Comanche, Texas	1,235	720	43	76	Coate, Oklahoma	609	465	94	110
Taney, Texas	1,212	70	44	318	Merced, California	597	412	95	119
Yoshua, Texas	1,201	49	45	382	Batler, Missouri	582	535	96	98
Chase, North Carolina	1,207	1,123	46	49	Union, Louisiana	580	336	97	147
Calhoun, Georgia	1,203	631	47	83	Sullivan, Indiana	577	561	98	92
Turner, Georgia	1,191	1,856	48	29	Henderson, Texas	553	822	99	68
Van Zandt, Texas	1,188	201	49	160	Zavala, Texas	528	33	100	365

Table 71. Strawberries Harvested for Sale: 1969 and 1964

	Acres harvested				Quantity harvested			
	Number		Bush		Pounds		Bush	
	1969	1964	1969	1964	1969	1964	1969	1964
United States	46,528	57,482	(x)	(x)	421,366,834	472,839,517	(x)	(x)
50 leading counties	31,323	36,148	(x)	(x)	368,065,106	377,242,348	(x)	(x)
Montevy, California	3,123	3,364	1	2	65,860,423	89,101,012	1	1
Norton, Oregon	2,683	3,008	2	1	16,438,916	28,427,844	6	3
Washington, Oregon	2,532	2,829	3	3	15,061,715	23,100,142	8	5
Berrien, Michigan	1,556	1,954	4	4	10,303,878	11,973,750	11	10
Shagit, Washington	1,503	1,677	5	6	10,389,478	14,945,628	10	7
Denno, California	1,208	1,062	6	9	34,962,938	34,383,951	2	2
Van Buren, Michigan	1,192	1,232	7	7	8,232,355	7,624,079	13	14
Clatskanie, Oregon	1,114	1,685	8	5	4,631,018	12,016,251	15	7
Ventura, California	899	456	9	23	34,829,668	13,803,134	3	6
Yashill, Oregon	881	872	10	13	5,276,993	7,418,603	17	15
San Joaquin, California	798	732	11	11	22,040,110	25,762,476	4	4
Manistee, Michigan	705	450	12	20	4,983,253	3,506,109	19	25
Lane, Oregon	689	204	13	27	2,167,622	1,261,797	21	47
Santa Barbara, California	676	816	14	17	23,139,092	17,134,231	5	6
Malheur, Oregon	629	930	15	12	3,158,923	4,869,101	22	20
San Diego, California	585	109	16	80	16,130,950	1,801,391	7	39
Dade, Florida	527	213	17	56	5,695,416	2,292,247	16	34
Los Angeles, California	527	472	18	26	13,603,879	10,745,343	9	12
Hillsborough, Florida	527	656	19	20	4,950,470	4,500,135	20	21
White, Arkansas	499	867	20	16	2,016,965	2,818,736	32	30
Clark, Washington	484	476	21	24	2,783,251	3,445,497	26	26
Thurgood, Louisiana	477	883	22	14	2,334,920	3,546,738	28	24
Lincoln, Oregon	451	466	23	27	2,396,200	3,097,809	25	28
Columbia, Oregon	424	370	24	36	3,104,816	3,697,286	23	29
Santa Clara, California	403	432	25	31	8,351,796	7,061,720	12	16
Cumberland, New Jersey	397	270	26	18	2,021,988	2,642,688	31	31
Folk, Oregon	372	458	27	28	2,110,371	2,599,150	29	32
King, Washington	358	276	28	43	2,335,086	2,261,040	37	35
Spokane, Washington	347	316	29	22	1,942,105	3,212,698	30	27
Pierce, Washington	338	342	30	37	2,094,722	2,568,453	30	33
Erie, New York	336	1,085	31	8	1,529,984	6,227,177	37	17
Accomack, Virginia	331	685	32	19	812,231	1,487,228	45	42
San Luis Obispo, California	286	207	33	30	6,715,992	5,721,897	14	18
Atlantic, New Jersey	301	368	34	23	4,780,173	4,178,343	34	22
Suffolk, New York	284	397	35	33	1,072,802	2,038,732	43	37
Hartington, New Jersey	234	149	36	66	534,794	880,620	58	56
Columbus, North Carolina	222	376	37	34	649,161	1,065,519	46	53
Fresno, California	221	200	38	58	5,231,896	3,754,475	18	23
Lewis, Washington	221	229	39	46	1,025,861	1,742,433	44	40
Alcona, Michigan	225	481	40	23	3,147,163	1,296,000	40	43
Broward, Florida	215	189	41	41	1,614,534	3,440,620	35	43
Adair, Oklahoma	215	773	42	35	842,126	1,172,855	47	49
Leelanau, Michigan	214	146	43	64	1,483,668	922,036	38	56
Haywood, Tennessee	206	170	44	63	437,250	272,094	64	105
Horthampton, Virginia	199	406	45	22	297,816	760,927	84	65
Washington, Illinois	175	276	46	44	800,285	886,799	48	57
Manatee, Florida	169	78	47	96	1,107,000	279,234	41	101
Gomerset, Maryland	154	281	48	47	480,362	795,393	60	64
Marion, Illinois	121	143	49	67	413,250	409,832	68	85
York, Pennsylvania	140	66	50	110	432,340	212,221	65	123

All Farms

Table 72. Land in Orchards: 1969 and 1964

	Acres		Rank		Acres		Rank		
	1969	1964	1969	1964	1969	1964	1969	1964	
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	
United States	4,007,797	3,697,520	(1)	(1)	Chautauque, New York	17,866	17,593	50	47
100 leading counties	3,222,228	3,119,116	(2)	(2)	Lake, California	17,841	17,270	51	49
Pruned, California	260,997	246,253	1	1	Monterey, Florida	17,120	14,016	52	60
Tulare, California	252,799	194,715	2	2	San Benito, California	16,031	16,743	53	51
Polk, Florida	156,583	177,945	3	3	Kent, Michigan	15,648	14,320	54	56
Lake, Florida	139,385	115,225	4	3	Greenville, Florida	15,277	11,733	55	72
San Joaquin, California	117,438	106,905	5	6	Hawaii, Hawaii	15,183	10,749	56	77
Stanislaus, California	110,942	85,510	6	7	Water, New York	14,947	14,427	57	53
Orange, Florida	94,341	140,465	7	4	Wood River, Oregon	14,507	13,849	58	61
St. Lucie, Florida	80,458	51,905	8	17	Los Angeles, California	14,263	12,893	59	66
Kern, California	77,130	64,254	9	10	Wagner, New York	14,131	14,445	60	57
Yakima, Washington	74,599	70,705	10	8	Mitchell, Georgia	13,527	12,559	61	69
Merced, California	71,854	61,086	11	13	Douglas, Georgia	13,428	17,548	62	48
Riverside, California	59,660	63,532	12	11	Leelanau, Michigan	13,265	12,635	63	68
Madras, California	55,270	41,428	13	23	Erie, Pennsylvania	13,116	12,400	64	70
Butte, California	54,987	43,947	14	20	Pearl River, Mississippi	13,096	40,970	65	25
Hillsborough, Florida	52,365	86,391	15	9	Grand Traverse, Michigan	12,852	13,603	66	62
Hidalgo, Texas	51,817	53,386	16	14	San Luis Obispo, California	12,838	9,724	67	87
Fresno, Florida	51,134	40,930	17	24	Yavapai, Oregon	12,792	24,779	68	58
Sutter, California	49,311	52,427	18	15	Merced, California	12,780	12,404	69	63
Wenton, California	49,323	30,419	19	16	Frederick, Virginia	12,759	12,715	70	67
Indian River, Florida	45,687	34,508	20	26	Washington, Oregon	12,740	12,894	71	65
Hardee, Florida	45,008	44,200	21	19	Sparksburg, South Carolina	12,351	20,293	72	39
Sanic Cham, California	42,390	59,021	22	13	Harlan, Florida	12,208	15,767	73	54
Sonoma, California	38,805	43,092	23	21	Kings, California	11,575	10,643	74	82
Burrton, Michigan	38,236	42,805	24	22	Volusia, Florida	11,271	14,731	75	52
Highland, Florida	35,009	27,461	25	30	Douglas, Washington	11,170	7,335	76	100
Hartley, Florida	34,317	11,208	26	74	Peach, Georgia	11,130	11,906	77	73
San Diego, California	32,439	28,067	27	28	Orleans, New York	11,078	10,172	78	79
Wayne, New York	32,264	30,661	28	27	Gloucester, New Jersey	10,980	10,021	79	83
San Bernardino, California	30,790	46,899	29	18	Benton, Washington	10,948	6,895	80	107
Neenah, Florida	28,198	12,934	30	64	Jackson, Oregon	10,782	10,017	81	71
Yuma, Arizona	27,296	22,414	31	36	Serrano, California	10,136	9,415	82	91
Van Buren, Michigan	26,904	24,577	32	32	Hatchitooka, Louisiana	9,980	5,845	83	117
Colusa, California	25,606	23,049	33	35	Allegan, Michigan	9,779	10,708	84	78
Charley, Washington	25,134	26,555	34	31	Baldwin, Alabama	9,733	10,152	85	80
Yuba, California	24,905	20,287	35	43	Harlan, Oregon	9,395	9,185	86	92
Thomas, California	23,335	17,060	36	50	Seminole, Florida	9,303	18,156	87	45
Harrison, Arizona	23,182	21,821	37	37	Henderson, North Carolina	9,069	8,340	88	96
De Soto, Florida	22,621	14,451	38	55	Folk, Oregon	8,860	8,949	89	94
Adair, Pennsylvania	22,327	20,288	39	40	Santa Barbara, California	8,793	9,765	90	86
Yolo, California	21,693	19,363	40	42	Berkeley, West Virginia	8,708	9,494	91	89
Glenn, California	21,471	14,282	41	59	Washington, Maryland	8,474	6,952	92	104
Glenn, Washington	21,194	17,716	42	46	Roe, Wisconsin	8,372	10,773	93	75
Hays, California	21,088	23,028	43	33	Santa Cruz, California	8,336	9,475	94	85
Palm Beach, Florida	19,465	3,275	44	190	Lee, Florida	8,264	2,500	95	188
Ironmt, Florida	18,984	21,076	45	38	Dade, Florida	8,254	9,911	96	84
Contra Costa, California	18,762	23,076	46	34	Hernando, Florida	8,138	7,134	97	102
Orange, California	18,723	27,227	47	29	Jefferson, Florida	8,076	10,058	98	81
Greene, Michigan	18,213	18,027	48	43	Newton, Georgia	7,810	7,343	99	99
Solano, California	17,897	18,036	49	44	Columbia, New York	7,733	9,248	100	90

100 Leading Counties

Class 1-5 Farms

Table 7B. Trees: 1959 and 1964

	Area		Trees of all sizes				Quantity harvested			
	Number 1959	Rank 1959	Number		Rank	Pounds		Bals.		
			1959	1964		1959	1964	1959	1964	
United States	505,793	(1)	31,779,720	26,124,613	(1)	(1)	6,068,468,363	5,602,740,387	(1)	(1)
100 leading counties	387,825	(2)	21,257,105	19,500,924	(2)	(2)	4,968,456,626	4,533,123,200	(2)	(2)
Yakima, Washington	41,613	1	4,159,898	2,776,466	1	1	782,986,211	755,657,427	1	1
Wayne, New York	23,812	2	1,119,410	829,807	2	2	266,775,260	255,294,260	2	2
Shenandoah, Virginia	19,520	3	1,062,410	1,059,212	3	3	338,460,833	259,074,258	3	3
Chaska, Washington	16,454	4	1,977,175	1,186,155	3	2	207,655,138	143,014,564	4	6
Yakima, Washington	15,279	5	1,465,794	5	6	6	233,468,509	186,573,954	5	7
Clatsop, New York	13,733	6	548,236	516,622	10	9	122,213,423	121,137,070	9	7
Kent, Michigan	12,822	7	548,226	430,722	11	11	120,225,739	121,555,435	10	9
Frederick, Virginia	11,248	8	564,880	479,208	8	7	118,756,355	117,025,315	7	8
Herndon, Michigan	10,725	9	777,964	500,000	9	10	119,879,607	116,646,133	11	11
Orange, California	8,836	10	379,217	671,455	7	4	179,091,104	211,265,835	8	10
Sumner, New York	8,115	11	415,237	282,913	16	16	77,481,195	78,442,117	10	15
Henrieville, North Carolina	7,042	12	421,009	282,025	15	14	67,178,441	53,549,428	11	20
Van Buren, Michigan	7,959	13	660,460	376,798	13	14	76,212,265	70,773,954	12	16
Douglas, Washington	7,539	14	595,837	349,265	6	5	118,209,265	77,332,961	13	16
Waynes, New York	7,213	15	458,091	292,722	16	17	66,262,442	66,364,951	17	19
Santa Cruz, California	7,138	16	646,115	456,790	13	10	127,467,108	107,249,275	14	18
Harley, West Virginia	6,954	17	713,948	351,549	19	15	86,204,005	87,731,624	15	20
Harley, West Virginia	6,162	18	247,330	255,766	23	21	30,478,173	25,721,427	21	21
Columbia, New York	5,516	19	226,207	213,760	22	24	42,229,187	47,440,237	22	26
Pocahontas, Pennsylvania	4,467	20	244,780	246,616	26	20	34,261,005	37,026,572	18	17
La Plata, Colorado	4,342	21	331,280	343,917	20	13	43,281,931	33,422,179	25	23
Wood River, Oregon	4,234	22	376,436	307,732	16	16	106,176,728	64,762,364	13	20
Wayne, New York	4,231	23	191,968	165,806	26	27	20,742,420	22,292,079	29	22
Osage, Michigan	4,221	24	235,266	162,136	25	29	29,274,375	20,724,073	26	18
Galveston, Virginia	3,628	25	162,215	171,275	29	34	22,229,187	22,229,187	27	24
Rowson, Massachusetts	3,272	26	142,215	133,510	29	34	26,251,963	28,727,903	28	26
Jefferson, West Virginia	3,509	27	162,107	208,491	31	33	55,076,728	62,786,977	32	31
Allison, Michigan	3,235	28	119,713	126,254	33	33	26,505,679	26,505,679	33	33
Osage, Michigan	3,129	29	167,025	151,132	35	37	31,897,072	30,414,373	31	27
DeWitt, New York	3,064	30	150,758	121,242	34	38	30,679,265	25,616,495	29	26
Boon, Wisconsin	3,063	31	121,076	121,076	37	37	17,135,373	15,616,941	36	37
Beacon, Massachusetts	2,983	32	410,927	349,311	17	14	47,872,387	7,187,453	24	31,3
Wampanoag, West Virginia	2,610	33	121,629	295,276	41	42	21,641,229	42,413,465	37	42
Appomattox, Virginia	2,578	34	121,177	121,177	42	32	24,205,246	24,205,246	38	32
Onondago, New Jersey	2,485	35	168,099	186,136	28	28	23,290,183	26,121,668	30	34
Orange, New York	2,376	36	101,564	103,996	49	44	31,477,822	37,072,017	34	32
Summit, Virginia	2,324	37	156,229	121,488	32	31	46,231,448	36,231,448	35	35
Clinton, New York	2,282	38	126,312	109,437	44	42	27,457,404	34,687,377	29	36
York, Pennsylvania	2,211	39	106,697	100,707	44	40	21,214,208	20,214,208	40	39
Lewis, Michigan	2,198	40	137,272	77,272	56	56	7,272,272	27,454,722	46	32
Grant, Virginia	2,195	41	124,713	99,256	40	45	18,025,613	17,709,229	47	47
Belmont, Washington	2,138	42	275,465	193,271	21	25	21,116,131	5,920,721	47	35
Payette, Idaho	2,137	43	137,418	96,746	36	39	21,415,408	20,202,721	39	32
DeWitt, New York	2,015	44	126,643	127,103	33	32	22,722,222	16,770,422	52	58
Carson, Idaho	2,008	45	158,768	126,026	37	41	29,522,222	28,522,222	38	44
Macomb, Michigan	1,992	46	80,132	93,340	57	52	13,802,117	42,500,143	71	37
Washington, Virginia	1,885	47	113,707	69,845	42	41	21,745,795	16,263,263	43	50
Windsor, Massachusetts	1,848	48	89,217	89,217	50	50	37,629,243	37,629,243	50	50
New Haven, Connecticut	1,846	49	67,263	53,425	65	65	15,628,729	15,256,302	63	55
Adison, Vermont	1,860	50	80,028	66,312	61	68	15,259,253	14,620,375	63	57
Wayne, Michigan	1,821	51	68,883	58,883	52	52	13,439,460	13,439,460	64	59
York, Pennsylvania	1,813	52	95,465	79,706	31	43	23,142,927	24,729,826	42	16
Worcester, West Virginia	1,769	53	73,866	70,209	69	113	41,479,362	2,417,623	81	201
Washington, New Hampshire	1,649	54	61,299	46,791	83	90	17,628,335	17,628,335	96	71
DeWitt, New York	1,601	55	129,184	130,693	30	30	30,702,811	25,842,024	31	39
Hartford, Connecticut	1,603	56	67,034	71,824	85	62	12,115,204	11,728,374	77	77
Benzie, Michigan	1,585	57	65,854	65,766	77	71	5,029,249	5,029,249	120	44
DeWitt, New York	1,577	58	71,254	79,996	70	70	13,086,616	13,086,616	89	65
Lehigh, Pennsylvania	1,561	59	82,785	120,772	72	73	19,232,121	16,644,265	70	67
Belknap, New Hampshire	1,560	60	69,240	69,240	63	63	10,777,333	10,777,333	66	60
Wayne, Michigan	1,532	61	87,288	28,008	26	26	14,832,033	19,097,184	67	45
Orange, New York	1,497	62	71,243	45,287	72	72	7,521,897	7,521,897	56	54
DeWitt, New York	1,446	63	49,233	35,898	104	110	11,829,887	6,420,880	82	76
DeWitt, New York	1,409	64	85,381	88,137	67	67	11,889,988	11,002,920	83	78
Augusta, Virginia	1,350	65	69,923	76,562	87	54	11,776,225	13,777,131	74	61
Pike, Illinois	1,311	66	73,977	73,977	68	68	11,622,700	11,622,700	69	62
Anderson, Michigan	1,317	67	58,213	58,213	68	76	13,025,123	13,425,120	69	63
Wilkes, North Carolina	1,313	68	78,933	63,933	63	63	4,128,933	4,128,933	44	20
Jackson, Illinois	1,298	69	58,722	58,722	74	74	16,221,252	7,025,660	60	110
St. Clair, Illinois	1,227	70	64,720	30,290	82	85	10,779,036	12,221,433	86	70
Wayne, Michigan	1,225	71	55,980	55,980	81	81	5,156,978	5,156,978	62	37
DeWitt, New York	1,223	72	79,117	68,519	64	60	17,996,777	12,764,959	57	67
Orange, South Carolina	1,216	73	73,020	73,020	50	59	5,236,679	1,027,872	144	37
Washington, Michigan	1,209	74	66,255	38,255	82	82	15,117,177	15,117,177	85	69
Levelland, Michigan	1,203	75	105,524	116,65	46	100	5,347,822	6,200,428	122	123
DeWitt, New York	1,217	76	98,207	98,207	30	49	23,236,829	6,051,741	41	73
Scott, Delaware, Michigan	1,206	77	59,126	54	54	53	5,897,616	5,897,616	75	74
Carroll, Virginia	1,205	78	50,816	53,603	88	79	10,220,255	7,997,261	88	110
Merced, Michigan	1,173	79	79,729	75,851	63	72	11,116,897	16,256,830	85	11
Genesee, Michigan	1,162	80	55,862	55,862	83	82	14,815,862	5,922,862	88	108
Crawford, Ohio	1,162	81	66,023	66,023	79	87	13,812,409	9,990,295	70	84
Onondago, Wisconsin	1,161	82	75,776	66,267	66	66	8,692,402	8,692,402	103	90
Franklin, Virginia	1,143	83	49,676	49,676	102	91	6,643,719	6,643,719	102	102
Monmouth, New Jersey	1,138	84	64,927	64,927	70	67	19,743,033	10,927,723	49	40
Rotonda, Virginia	1,117	85	63,869	75,851	63	67	13,406,722	17,425,025	73	49
Genesee, New Jersey	1,116	86	66,475	75	75	75	16,770,423	5,922,862	84	108
Windsor, Massachusetts	1,107	87	54,228	29,054	112	139	10,070,742	8,289,995	91	103
Albemarle, Virginia	1,106	88	78,046	78,046	103	98	11,259,246	11,259,246	104	104
Carroll, Virginia	1,107	89	63,542	102,919	91	91	11,810,428	9,277,669	79	77
Surry, Virginia	1,106									

Class 1-5 Farms

Table 7A. Peaches: 1969 and 1964

County	1969		1964		1969		1964		1969		1964	
	Number	Rank	Number	Rank	Number	Rank	Number	Rank	Number	Rank	Number	Rank
	1969	1964	1969	1964	1969	1964	1969	1964	1969	1964	1969	1964
United States	309,668	(x)	281,077,709	(x)	28,991,105	(x)	2,990,431,283	(x)	2,108,433,576	(x)	213	(x)
100 leading counties:	241,668	(x)	212,846,274	(x)	20,987,339	(x)	2,062,566,530	(x)	2,071,928,536	(x)	100	(x)
Swainsboro, California	29,640	1	3,170,960	1	1,453,138	1	326,297,962	1	626,428,020	1	1	1
Setter, California	13,879	2	1,398,856	2	3,044,790	2	183,676,963	2	232,714,603	2	4	4
Pruned, California	12,880	3	1,280,592	3	2,747,138	3	183,676,963	3	232,714,603	3	1	1
Norcal, California	10,466	4	995,267	4	1,077,139	4	89,285,324	4	13,068,193	9	23	23
Sparksburg, South Carolina	9,203	5	852,066	5	697,244	5	131,352,000	5	131,776,300	5	7	7
Glennville, New Jersey	8,196	6	811,852	6	643,632	6	51,942,427	6	49,066,861	10	11	11
San Joaquin, California	7,550	7	822,633	7	962,822	7	147,931,815	7	186,211,624	6	4	4
Ballou, California	7,279	8	809,916	8	710,100	8	103,866,820	8	133,929,000	7	6	6
Ballou, Michigan	7,100	9	781,207	9	728,235	9	39,222,235	9	39,222,235	10	12	12
Pruned, Georgia	5,821	11	679,290	11	537,715	12	26,865,633	12	20,306,096	16	17	17
Baker, California	5,444	12	590,796	12	429,271	11	15	98,597,096	108	310,330,000	8	8
Crawford, Georgia	4,950	13	428,000	13	428,000	14	13	30,024,600	9	9,908,344	15	15
Essexfield, South Carolina	4,620	14	434,413	14	350,120	13	11	41,561,380	11	11,842,033	22	24
Aspen, Pennsylvania	3,293	15	307,566	15	266,914	18	19	29,079,408	25	21,781,489	17	15
Norfolk, Georgia	3,137	16	349,616	16	316,352	15	16	13,286,756	16	7,379,311	26	28
Bronck, Georgia	3,130	17	305,561	17	115,976	19	48	14,652,512	3	3,652,410	28	20
Warr, California	2,979	18	284,108	18	228,798	16	20	36,087,895	30	30,087,603	14	13
Orleans, Michigan	2,866	19	291,564	19	201,468	20	63	6,797,120	30	1,448,668	32	31
Yakima, Washington	2,856	20	320,285	20	431,145	17	14	7,441,189	30	97,752,993	49	9
Van Nuys, Michigan	2,830	21	279,897	21	211,977	21	23	16,598,242	34	16,715,812	20	21
Chillicothe, Georgia	2,648	22	269,809	22	198,719	23	9	42,993,093	41	41,264,000	30	28
Chillicothe, Alabama	2,620	23	227,840	23	289,134	24	18	13,610,559	39	2,071,780	20	99
Law, Colorado	2,614	24	269,809	24	315,666	22	17	16,913,428	20	20,147,786	21	18
Montgomery, North Carolina	2,147	25	219,702	25	219,702	26	32	12,879,240	32	2,329,240	19	10
Franklin, Pennsylvania	2,119	26	206,805	26	197,428	27	26	13,729,462	26	20,941,543	25	16
York, Pennsylvania	2,077	27	167,977	27	167,977	28	27	13,077,648	27	16,367,000	13	86
Atlantic, New Jersey	1,950	28	178,281	28	199,020	29	27	15,561,298	28	16,314,488	27	20
Cherokee, South Carolina	1,845	29	199,188	29	155,765	28	26	24,802,445	2	2,629,200	18	81
Shamblington, Michigan	1,800	30	180,800	30	180,800	30	37	12,182,863	30	9,900,133	33	28
Cassus, New Jersey	1,669	31	155,255	31	144,808	31	41	11,347,866	31	14,674,640	34	28
Allenton, Michigan	1,563	32	143,096	32	137,543	33	13	8,024,221	37	9,486,277	43	32
Norfolk, Florida	1,533	33	143,096	33	143,096	33	14	16,482,000	33	16,482,000	33	86
Taylor, Georgia	1,475	34	144,332	34	144,332	32	50	7,661,600	31	1,148,185	47	126
Berkeley, West Virginia	1,421	35	109,427	35	116,143	41	09	10,810,590	31	11,870,880	38	25
Harrisburg, Georgia	1,421	36	109,427	36	109,427	42	09	10,810,590	32	11,870,880	35	21
Ollingo, Texas	1,218	37	68,423	37	76,168	67	67	3,458,406	39	3,439,698	92	74
Burlington, New Jersey	1,202	38	123,639	38	119,073	36	46	6,937,316	9	9,004,024	42	30
Shamblington, Michigan	1,202	39	123,639	39	123,639	39	47	6,937,316	10	9,004,024	43	31
Bayville, South Carolina	1,207	40	131,230	40	136,020	34	43	9,972,422	1	1,879,801	44	108
Bayville, Pennsylvania	1,207	41	131,230	41	136,020	35	43	9,972,422	2	10,850,647	56	27
Hampton, Georgia	1,121	42	79,520	42	178,361	33	29	6,656,668	5	6,633,441	40	49
Subota, South Carolina	1,119	43	103,980	43	108,372	40	28	13,856,618	7	7,564,130	29	42
Whane, California	1,111	44	111,448	44	99,420	37	80	9,426,120	19	9,426,663	41	33
Lawson, Michigan	1,105	45	109,729	45	109,729	40	28	13,856,618	8	7,564,130	30	43
Dooly, Georgia	1,105	46	109,729	46	109,729	41	28	13,856,618	9	7,564,130	31	44
Samlin, Wisconsin	1,063	47	98,288	47	98,288	42	30	9,398,939	3	3,988,282	57	76
Selma, California	1,049	48	77,704	48	145,628	34	28	12,641,208	10	19,190,621	32	19
Federick, Virginia	1,049	49	77,704	49	77,704	34	28	12,641,208	11	19,190,621	33	20
Wagner, New York	1,049	50	77,704	50	77,704	34	28	12,641,208	12	19,190,621	34	21
Richmond, North Carolina	986	51	97,217	51	217,137	43	24	7,699,000	3	3,042,240	45	56
Chasterville, South Carolina	986	52	97,217	52	165,104	44	24	7,699,000	4	1,407,920	51	122
Waverly, South Carolina	986	53	97,217	53	97,217	44	24	7,699,000	5	2,073,076	59	97
Comanche, Texas	964	54	76,822	54	49,131	63	86	963,100	74	94,544	127	167
Lawrence, South Carolina	942	55	86,267	55	113,316	47	29	6,231,467	2	2,641,988	54	87
Lawson, Wisconsin	939	56	102,245	56	102,245	40	118	1,000,541	1	8,988,788	134	159
Union, Illinois	926	57	71,897	57	88,597	65	09	4,000,595	60	6,081,193	73	34
Waukegan, West Virginia	897	58	72,156	58	97,577	62	24	4,464,094	61	8,331,375	61	46
Cumberland, New Jersey	894	59	72,156	59	60,006	56	98	4,464,094	62	8,331,375	62	47
Ladoga, Pennsylvania	878	60	76,365	60	76,649	69	62	4,900,798	63	4,646,791	29	60
Alamogordo, South Carolina	877	61	76,365	61	76,365	69	62	4,900,798	64	4,646,791	30	61
Flacey, California	830	62	82,317	62	30,271	81	83	7,826,918	7	9,820,800	46	34
Coman County, California	810	63	76,420	63	89,873	80	159	17,947,382	4	4,484,200	22	83
Sanpete, Kansas	809	64	76,420	64	79,864	79	130	17,947,382	5	1,007,120	78	116
Brewsville, South Carolina	797	65	78,022	65	102,577	72	114	11,659,204	6	5,900,000	79	117
York, South Carolina	797	66	78,022	66	102,577	73	114	11,659,204	7	5,900,000	80	118
Waverly, Georgia	796	67	76,125	67	107,004	64	23	4,714,313	8	258,405	69	763
Waverly, North Carolina	796	68	76,125	68	107,004	65	23	4,714,313	9	258,405	70	77
Waverly, Michigan	793	69	68,232	69	121,210	70	210	301,021	10	606,908	278	211
Woe Elder, Utah	784	70	80,793	70	52,078	79	34	3,446,713	11	2,403,006	83	91
Johnson, Arkansas	781	71	63,148	71	137,345	69	69	4,607,883	12	6,000,000	68	44
Green, Arkansas	778	72	67,621	72	61,293	71	81	3,648,098	13	6,599,280	81	44
Talbot, Georgia	776	73	68,200	73	66,906	68	71	4,704,708	14	902,200	63	171
Madison, Illinois	768	74	68,200	74	66,906	68	71	4,704,708	15	902,200	64	172
St. Francis, Arkansas	660	75	43,154	75	119,730	81	11	6,226,920	16	5,123,292	23	21
West, Michigan	652	76	29,216	76	62,528	75	75	2,926,425	17	3,848,388	76	68
Green, Michigan	646	77	36,444	77	36,444	76	76	2,926,425	18	3,848,388	77	69
Utah, Utah	631	77	60,916	77	71,716	72	72	3,076,272	19	3,939,665	86	87
Landing, West Virginia	631	78	60,916	78	71,716	72	72	3,076,272	20	3,939,665	87	88
Willy, Colorado	612	79	68,940	79	64,829	64	64	1,777,022	21	1,947,752	114	34
Orangeburg, South Carolina	612	80	26,474	80	91,855	77	79	4,462,531	22	5,839,882	68	102
Northmore, Virginia	612	81	67,720	81	107,004	64	23	4,714,313	23	258,405	69	763
Palmer, Texas	612	82	86,669	82	11,862	120	222	875,726	24	265,074	171	235
Carlson, Illinois	612	83	38,771	83	31,910	94	106	2,677,740	25	3,311,701	8	

50 Leading Counties

Table 75. Pears: 1969 and 1964

	Acres		Trees of all sizes				Quantity harvested			
	Number 1969	Rank 1969	Number		Rank		Pounds		Rank	
			1969	1964	1969	1964	1969	1964	1969	1964
United States	311,972	(x)	11,003,428	10,336,681	(x)	(x)	1,346,211,841	1,330,981,786	(x)	(x)
50 leading counties	100,596	(x)	10,101,230	9,498,877	(x)	(x)	1,301,456,948	1,296,532,975	(x)	(x)
Yukon, Washington	12,259	1	1,343,799	1,343,369	1	1	149,907,860	149,929,209	4	2
Jackson, Oregon	9,834	2	813,888	780,233	4	2	167,742,016	137,055,800	2	3
Hood River, Oregon	9,163	3	813,672	638,430	3	3	166,375,945	69,840,800	3	3
Sacramento, California	7,265	4	902,614	769,478	2	3	140,223,730	187,969,371	1	1
Lake, California	6,840	5	751,232	539,826	5	6	165,978,459	114,538,800	5	5
Santa Clara, California	5,878	6	609,568	656,425	6	4	142,737,980	142,315,640	7	4
Shelan, Washington	5,234	7	503,151	481,958	7	8	40,214,184	60,478,800	9	9
Hendoceno, California	4,485	8	465,247	482,125	8	7	79,228,347	86,500,600	6	6
Herrick, Michigan	3,688	9	296,714	339,637	9	9	9,653,824	15,916,240	12	13
Solano, California	2,739	10	228,205	392,069	10	10	24,344,370	62,104,200	10	8
Allagan, Michigan	2,647	11	241,330	233,055	11	12	14,481,742	17,640,590	15	15
El Dorado, California	2,272	12	270,172	244,472	10	11	28,429,809	26,249,000	11	11
Yuba, California	1,625	13	154,426	168,938	15	15	40,406,070	39,534,800	6	10
Sonoma, California	1,618	14	177,742	193,588	13	14	17,717,489	21,637,400	13	12
Van Duren, Michigan	1,600	15	144,164	137,157	17	16	3,944,178	6,739,378	37	26
Dutter, California	1,594	16	168,906	127,867	14	16	14,441,031	1,678,200	16	33
Placer, California	1,373	17	150,072	227,495	16	13	11,274,213	10,116,400	17	14
Wayne, New York	1,317	18	124,664	119,982	18	19	4,921,137	8,567,140	28	20
Niagara, New York	1,260	19	122,870	100,236	19	20	6,366,008	7,519,167	24	22
Dougan, Michigan	1,210	20	117,627	84,223	20	22	4,823,122	4,201,345	33	36
San Joaquin, California	1,077	21	99,896	133,621	22	17	9,031,299	10,267,000	20	18
Columbia, New York	977	22	87,648	54,622	26	30	5,176,794	4,277,860	27	34
Douglas, Washington	908	23	89,361	48,615	24	35	9,700,215	6,317,400	26	27
Yolo, California	912	24	112,432	40,375	21	38	20,997,443	7,231,000	12	23
Okanogan, Washington	770	25	64,804	68,618	25	28	4,248,258	4,136,220	39	35
Tiater, New York	768	26	66,432	54,413	29	31	4,469,794	4,355,343	34	32
Klickitat, Washington	720	27	46,842	34,030	27	32	14,461,070	7,209,407	14	24
San Benito, California	709	28	74,366	78,893	28	34	6,458,232	15,343,030	25	16
Dutte, California	707	29	89,633	99,651	23	21	8,065,262	1,400,000	21	46
Monte, Colorado	662	30	81,912	70,904	27	36	8,007,336	6,914,300	22	25
Adair, Pennsylvania	637	31	49,085	27,569	35	46	2,652,891	1,460,800	40	45
Huron, Michigan	635	32	61,332	55,532	32	29	1,209,315	3,380,521	54	39
Glenn, California	604	33	56,975	70,183	34	27	9,528,325	8,996,600	19	19
Benton, Washington	582	34	64,159	37,074	30	40	4,601,148	1,416,200	32	40
Utah, Utah	574	35	60,104	28,094	33	33	4,827,362	6,027,300	36	28
Grant, Washington	544	36	61,787	32,149	32	42	1,018,257	692,400	58	59
Contra Costa, California	524	37	41,972	83,241	40	23	4,886,659	11,166,200	29	17
Hent, Michigan	504	38	46,776	49,904	36	34	2,247,492	3,235,234	41	57
Stancleau, California	502	39	45,276	77,166	38	25	2,800,883	996,000	42	52
Leelanau, Michigan	483	40	41,171	28,363	41	46	1,464,600	935,985	51	55
Hepa, California	477	41	39,849	47,703	42	37	3,882,730	4,303,600	45	33
Oriente, New York	475	42	43,282	40,256	39	59	1,976,233	2,400,600	64	41
Delta, Colorado	415	43	39,378	33,933	43	43	4,230,322	3,344,430	36	38
Grand Traverse, Michigan	391	44	34,697	29,777	45	41	1,184,506	1,643,064	56	44
Shawanda, Washington	379	45	32,084	28,417	49	49	7,588,410	2,822,100	23	50
Kern, California	376	46	38,637	48,533	44	36	3,752,350	5,668,000	38	29
Douglas, Oregon	352	47	25,845	27,312	50	47	4,727,271	5,028,800	31	31
Oswego, New York	321	48	32,738	17,008	46	54	1,077,977	1,444,783	47	47
Los Angeles, California	286	49	27,834	17,497	49	53	3,303,249	7,623,400	30	21
Yonkell, Oregon	269	50	28,460	13,143	48	61	1,389,116	933,000	53	69

Class 1-5 Farms

Table 76. Cherries: 1969 and 1964

	Acreage		Trees of all ages				Quantity harvested			
	Number 1969	Rank 1969	Number		Rank		Pounds		Rank	
			1969	1964	1969	1964	1969	1964		
United States	129,071	(x)	9,778,763	7,463,729	(x)	(x)	472,265,796	394,611,675	(x)	(x)
50 leading counties	119,389	(x)	9,096,225	8,620,128	(x)	(x)	444,421,439	393,210,189	(x)	(x)
Iosco, Michigan	10,120	1	791,635	708,168	3	3	33,363,233	45,782,421	3	3
Grand Travers, Michigan	9,966	2	889,281	818,073	1	1	40,993,495	52,312,529	1	1
San Joaquin, California	9,107	3	585,432	470,712	4	4	31,526,399	29,416,600	4	7
Oceano, Michigan	8,665	4	797,819	785,085	2	2	34,529,888	43,126,104	2	4
Berrie, Michigan	6,296	5	532,723	591,763	5	5	30,706,028	46,036,664	5	2
Wasco, Oregon	6,187	6	266,773	206,481	10	11	28,567,335	14,664,741	6	12
Tillam, Washington	5,560	7	466,787	338,138	7	8	26,801,588	22,882,398	7	9
Wayne, New York	4,920	8	394,206	429,562	9	7	18,031,068	32,652,365	9	5
Van Buren, Michigan	4,697	9	394,178	318,471	8	9	24,261,656	24,136,226	8	8
Door, Wisconsin	4,386	10	407,577	698,803	6	4	5,692,137	32,681,285	28	6
Polk, Oregon	3,675	11	219,738	169,643	14	15	7,893,667	5,960,180	16	24
Manistee, Michigan	3,121	12	210,122	205,374	15	12	8,995,585	15,136,597	14	11
Macomb, Michigan	2,943	13	243,583	223,242	12	10	11,278,053	12,981,190	11	14
Ingham, Michigan	2,688	14	295,379	178,863	11	14	10,801,644	10,334,954	12	16
Benzie, Michigan	2,643	15	226,508	197,047	13	13	6,777,634	12,044,397	19	15
Yumbill, Oregon	2,587	16	138,483	109,227	17	25	5,749,075	4,218,241	23	29
Marion, Oregon	2,198	17	132,630	110,343	21	23	4,840,995	4,937,762	26	26
Renton, Washington	2,178	18	150,618	48,123	18	33	8,097,213	1,176,190	15	31
Santa Clara, California	2,073	19	145,780	165,400	20	16	8,792,458	9,971,800	13	18
Adams, Pennsylvania	2,020	20	169,615	165,324	16	17	13,447,200	16,353,941	10	10
Utah, Utah	1,739	21	149,280	125,399	19	19	6,405,513	4,514,397	20	27
Orleans, New York	1,553	22	128,613	125,368	22	20	7,035,619	9,793,212	18	17
Oelan, Washington	1,522	23	116,147	131,885	24	22	1,826,064	82,733,811	39	13
Niagara, New York	1,510	24	120,813	115,726	23	21	7,147,129	7,695,739	17	21
Kent, Michigan	1,297	25	108,567	82,372	26	27	5,930,740	6,085,410	21	23
Lane, Oregon	1,294	26	72,947	69,436	28	26	5,089,829	5,000,824	25	25
Allegheny, Pennsylvania	1,281	27	113,839	129,534	25	18	6,011,649	9,777,850	21	19
Ogem, Idaho	1,077	28	69,881	49,455	29	32	5,914,644	2,869,208	22	33
Erie, Pennsylvania	866	29	76,103	107,526	27	24	1,838,282	9,020,223	38	20
Union, Oregon	860	30	51,188	47,580	33	34	1,107,043	3,209,640	46	32
Washington, Oregon	785	31	44,833	24,337	35	48	1,983,618	978,955	36	54
Douglas, Washington	704	32	54,445	17,970	32	56	1,268,103	2,140,117	43	40
Cuyam, Idaho	664	33	54,867	23,628	31	49	2,259,314	1,263,748	24	44
Box Elder, Utah	613	34	59,230	49,898	30	31	3,480,546	1,289,307	29	46
Monroe, New York	613	35	48,139	69,213	34	28	3,227,825	6,645,168	50	22
Hood River, Oregon	612	36	39,906	28,308	38	43	4,401,703	3,865,701	27	31
Deis, Colorado	529	37	41,469	43,867	36	35	2,634,378	2,464,304	32	37
Grant, Washington	501	38	26,241	25,438	46	53	312,143	801,895	74	96
Weyago, Michigan	494	39	40,326	50,263	37	30	2,071,537	4,093,825	31	30
Ottawa, Michigan	467	40	35,671	32,081	41	40	1,809,260	2,285,007	37	36
Washington, Michigan	430	41	34,783	61,221	42	29	2,418,309	4,333,746	33	28
Wasilla, Oregon	427	42	22,247	21,723	50	52	380,840	713,950	73	63
Cass, Michigan	414	43	36,012	34,215	40	47	2,225,199	2,024,229	35	42
Sunbury, Ohio	399	44	32,733	39,527	43	39	1,334,911	2,779,444	41	34
Lake, Montana	397	45	36,904	27,150	39	45	683,703	1,871,751	58	40
Monroe, Michigan	354	46	29,850	28,109	44	44	1,204,076	2,270,536	44	39
Stanislaus, California	324	47	24,552	11,027	47	20	977,970	463,401	50	75
Columbia, New York	321	48	23,461	39,720	48	36	766,234	1,689,271	56	45
Klickitat, Washington	312	49	34,131	13,066	55	66	1,644,133	761,320	40	62
Weker, Utah	310	50	29,238	14,299	45	60	1,229,204	614,316	45	68

Table 77. Grapes: 1969 and 1964

	Acres		Vines of all ages				Quantity harvested			
	Number 1969	Rank 1969	Number		Bunk		Pounds		Bunk	
			1969	1964	1969	1964	1969	1964	1969	1964
United States	542,568	(x)	264,999,720	274,607,909	(x)	(x)	6,592,711,926	6,779,409,777	(x)	(x)
50 leading counties	320,730	(x)	260,669,681	270,811,999	(x)	(x)	6,549,540,984	6,750,167,005	(x)	(x)
Plymouth, California	179,995	1	85,778,765	88,736,806	1	1	2,566,733,777	2,660,701,890	1	1
Dulace, California	57,970	2	26,674,023	31,391,389	2	2	794,663,335	956,980,600	2	2
San Joaquin, California	46,688	3	20,273,605	21,362,566	3	3	657,441,136	527,642,600	3	4
Kern, California	37,019	4	17,394,184	21,193,354	4	4	568,500,549	670,920,000	4	5
Hudson, California	35,390	5	16,960,873	14,797,165	5	5	550,235,430	560,156,673	5	5
Stanislaus, California	17,793	6	8,056,909	8,116,497	7	7	268,645,288	256,981,000	6	6
Chautauque, New York	15,627	7	9,623,955	9,303,955	6	6	9,627,749	114,807,823	8	9
Sepe, California	14,571	8	7,358,439	6,145,906	8	11	83,854,180	45,327,000	11	17
San Bernardino, California	13,292	9	5,682,766	9,058,269	12	8	89,620,771	115,987,000	9	8
Sonoma, California	12,873	10	7,080,717	5,676,468	9	12	72,124,021	46,624,400	13	16
Hered, California	12,598	11	5,846,141	7,442,004	11	9	149,234,981	176,881,200	7	7
Erie, Pennsylvania	9,999	12	5,863,420	5,108,634	10	13	62,561,665	62,564,777	15	12
Riverside, California	8,005	13	3,772,021	6,368,601	13	10	85,833,783	85,342,700	10	10
Van Buren, Michigan	7,948	14	3,647,672	3,860,879	14	14	29,854,242	50,695,725	15	15
Yakima, Washington	6,546	15	3,624,851	3,134,656	15	15	76,287,005	69,055,912	12	11
Berrien, Michigan	6,053	16	2,946,750	3,043,919	17	16	27,636,337	30,661,992	21	24
Yates, New York	5,188	17	3,751,374	2,600,761	16	17	32,609,420	33,754,677	18	20
Mendocino, California	4,704	18	2,622,461	2,408,014	18	18	21,385,993	31,513,200	19	18
Maricopa, Arizona	4,353	19	2,132,190	1,538,340	19	20	34,797,336	48,685,718	17	22
Kings, California	3,991	20	2,426,426	2,066,327	23	19	23,623,265	60,860,800	14	13
San Benito, California	3,627	21	1,544,483	1,902,868	23	22	14,875,340	7,079,400	25	31
Benton, Washington	3,245	22	2,783,249	1,108,949	22	25	40,862,293	24,806,564	16	19
Monterey, California	3,067	23	1,420,574	345,203	24	25	25,112,600	7,915,000	22	28
Steuben, New York	2,773	24	1,814,792	1,523,603	20	21	19,792,993	15,821,421	23	24
Santa Clara, California	2,622	25	1,249,598	1,294,921	26	23	13,234,667	19,334,000	26	21
Erie, New York	2,225	26	1,377,319	1,229,841	23	24	15,793,143	16,348,322	24	23
Orterio, New York	2,106	27	1,075,238	1,903,640	27	29	9,263,108	6,313,298	32	27
Alameda, California	1,777	28	826,742	756,764	31	30	10,462,400	4,369,400	29	35
Ashland, Ohio	1,558	29	888,290	1,016,609	28	26	6,958,176	13,970,399	34	25
Schuyler, New York	1,552	30	842,161	811,132	30	29	10,244,862	7,661,310	30	29
Albany, New York	1,542	31	705,963	601,387	32	31	8,624,087	6,874,999	33	32
Washington, Arkansas	1,429	32	689,307	771,589	29	32	9,921,747	5,345,010	31	33
Los Angeles, California	1,313	33	574,793	309,140	33	38	12,881,618	2,993,000	27	30
San Luis Obispo, California	1,006	34	305,259	160,107	34	48	10,877,800	1,227,800	38	40
Contra Costa, California	887	35	437,547	482,159	36	33	3,612,164	4,293,000	36	34
Yuma, Arizona	867	36	422,484	40,065	35	67	3,232,900	16,080	40	216
Scland, California	771	37	390,213	303,624	37	38	6,199,253	1,982,600	35	46
Kalamazoo, Michigan	759	38	319,247	458,300	40	34	3,086,974	7,383,073	42	30
San Diego, California	693	39	275,662	962,418	41	28	1,066,000	11,663,000	61	26
Franklin, Arkansas	687	40	376,254	127,463	38	52	4,729,825	1,634,796	38	49
Benton, Arkansas	509	41	272,330	290,961	42	43	4,761,233	3,110,435	37	37
Odessa, Ohio	473	42	300,669	343,904	39	36	2,479,012	2,172,365	46	44
Phelps, Missouri	478	43	389,626	217,878	44	45	3,522,677	2,480,600	39	42
Columbia, New York	434	44	342,041	332,199	43	37	2,368,119	2,808,532	49	41
Ottawa, New York	401	45	188,139	232,047	45	44	2,425,462	2,942,647	47	40
Ulster, New York	371	46	186,099	291,954	46	40	1,547,507	2,137,444	54	45
Livingston, New York	360	47	167,580	40,029	49	77	1,280,000	289,390	55	83
Wayne, New York	321	48	166,263	130,826	50	51	3,119,530	1,603,872	41	50
Spartanburg, South Carolina	318	49	134,388	88,698	55	62	2,486,533	1,368,190	43	56
Sonoma, New York	309	50	195,049	174,546	47	47	2,498,138	1,407,510	44	55

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Table 78. Plums and Prunes: 1969 and 1964

United States	Acrea		Trees of all ages				Quantity harvested			
	Number	Rank	Number		Rank		Pounds		Rank	
			1969	1964	1969	1964	1969	1964	1969	1964
United States	160,496	(x)	14,706,269	15,937,303	(x)	(x)	981,009,723	1,273,795,646	(x)	(x)
50 leading counties	153,619	(x)	14,069,414	15,161,101	(x)	(x)	951,296,904	1,204,163,324	(x)	(x)
Santa Clara, California	27,274	1	1,340,253	2,338,468	2	1	100,005,543	272,676,200	1	1
Alameda, California	18,406	2	1,020,499	1,173,893	3	2	119,273,890	159,200,340	2	2
Tulare, California	13,053	3	1,231,281	1,281,265	4	4	76,845,723	97,789,800	4	4
Fresno, California	12,586	4	1,012,452	1,798,668	4	3	76,758,102	103,610,400	3	3
Pacato, California	9,796	5	899,579	882,246	5	5	47,735,915	64,342,200	5	5
Yuba, California	8,665	6	810,651	786,039	16	13	13,973,699	17,348,800	16	18
Butte, California	8,466	7	800,020	889,442	6	6	48,916,433	65,404,400	7	6
Placer, California	7,233	8	625,544	609,428	8	10	48,132,989	25,928,400	6	10
Colusa, California	6,282	9	525,018	578,724	9	8	46,861,371	46,868,000	5	8
Glenn, California	5,311	10	476,219	344,892	10	11	42,644,793	23,216,400	10	14
Solano, California	4,455	11	348,240	353,749	12	12	23,490,776	26,782,200	12	12
Tehama, California	3,400	12	400,409	515,853	11	9	18,276,608	29,110,200	14	11
Mesa, California	3,373	13	387,288	402,628	12	11	18,607,659	10,417,000	13	13
Polk, Oregon	2,974	14	296,541	204,964	13	17	1,819,723	4,417,400	19	29
Yreka, Oregon	2,931	15	208,886	193,885	17	18	12,079,610	5,348,000	21	26
Kern, California	2,222	16	300,691	286,039	16	15	3,066,890	1,746,800	18	18
Yakima, Washington	2,226	17	231,257	314,861	15	14	23,428,425	36,696,600	11	9
Washington, Oregon	2,198	18	206,258	146,303	18	20	14,444,187	7,888,400	16	22
San Benito, California	1,874	19	159,976	265,433	21	16	11,079,256	22,373,600	22	13
Berrien, Michigan	1,782	20	163,234	143,313	19	21	4,980,319	5,980,096	24	20
Yolo, California	1,766	21	140,722	137,020	20	22	14,672,216	11,422,600	17	18
Cala, Idaho	1,745	22	169,127	179,290	23	19	17,664,995	7,598,681	15	23
Bendigo, Oregon	1,663	23	103,482	88,308	28	28	6,700,200	5,203,800	30	27
Van Buren, Michigan	1,227	24	130,837	52,029	24	38	7,289,260	2,795,728	29	36
Canyon, Idaho	1,168	25	114,449	113,624	25	23	1,906,083	6,312,020	25	24
Hendocoma, California	1,147	26	89,278	107,288	29	25	11,317,964	11,419,800	22	19
Madera, California	1,086	27	128,245	39,421	21	35	8,641,312	8,647,600	27	27
Oreana, Michigan	1,080	28	100,437	83,098	26	20	3,700,383	2,507,926	32	39
Marion, Oregon	998	29	129,976	145,303	27	16	7,734,465	3,207,660	28	40
Benton, Washington	951	30	89,533	63,498	27	32	10,774,189	4,659,000	20	38
Leelanau, Michigan	880	31	86,798	56,678	30	37	3,066,890	1,817,649	34	44
Buttala, Oregon	850	32	68,790	87,232	35	29	873,973	11,604,000	45	37
Kern, California	792	33	73,926	73,926	36	36	3,136,209	3,136,200	31	34
Kent, Michigan	769	34	66,250	45,650	36	40	1,632,454	3,194,809	46	33
Payette, Idaho	748	35	70,532	90,934	33	29	3,760,747	3,900,588	26	32
Sacramento, California	743	36	63,196	46,133	37	39	2,678,055	2,734,800	35	39
Grand Traverse, Michigan	740	37	62,000	39,421	34	34	9,432,878	9,432,878	23	23
Hagaman, New York	548	38	48,932	63,148	39	34	2,332,488	2,892,833	39	45
San Joaquin, California	515	39	159,688	210,688	38	24	1,158,653	6,229,600	43	25
Wayne, New York	500	40	47,607	63,029	40	33	2,577,439	2,298,847	37	41
Contra Costa, California	420	41	22,877	14,099	41	42	3,246,400	3,246,400	33	33
King, California	410	42	36,188	28,251	42	44	1,835,223	2,997,600	43	34
Alameda, California	379	43	33,714	28,000	43	43	2,596,000	3,323,200	38	35
San Luis Obispo, California	379	44	34,261	1,313	43	148	8,686	24,400	237	197
Steala, California	339	45	22,916	27,443	48	45	1,884,000	685,000	41	27
Stanislaus, California	312	46	33,423	15,771	44	60	2,284,457	345,400	40	71
Alcona, Michigan	275	47	22,887	19,000	47	68	3,715,438	1,479,620	32	42
Santa Cruz, California	272	48	27,984	44,889	46	41	1,444,267	3,915,400	47	30
Adams, Pennsylvania	261	49	19,219	14,624	52	43	381,374	1,262,578	51	46
Wicker, New York	248	50	18,075	37,044	52	42	1,148,400	90,300	50	35

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Table 79. Oranges: 1969

United States	Acrea		Trees of all ages				Quantity harvested			
	Number	Rank	Number		Rank		Pounds		Rank	
			1969	1964	1969	1964	1969	1964	1969	1964
United States	906,960	(x)	79,709,774	(x)	20,260,555	(x)	(x)	1,040,000,000	(x)	(x)
50 leading counties	662,676	(x)	79,302,393	(x)	20,459,029	(x)	(x)	997,252	(x)	2,229,533
Rah, California	117,063	1	2,988,970	2	22,887	1	19,000	47	68	997,252
Kern, California	113,246	2	7,909,814	3	26,663,224	3	1,040,000	23	2,229,533	
Orange, Florida	79,967	3	5,290,124	4	17,166,848	4	8,675	29	2,524,148	
Alameda, California	76,979	4	2,185,440	5	1,868,868	5	7,999	29	1,364,331	
St. Lucie, Florida	46,497	5	3,688,443	5	5,027,486	10	3,233	30	620,286	
Pasco, Florida	43,890	6	3,146,340	6	7,278,086	8	6,763	31	798,139	
Hillsborough, Florida	42,666	7	3,161,972	7	7,843,700	6	6,227	32	1,043,279	
Marion, Florida	39,522	8	2,807,739	10	4,256,187	12	4,771	34	377,965	
Highland, Florida	28,777	9	3,209,831	11	6,555,476	9	3,572	35	267,214	
Martin, Florida	27,334	10	3,390,238	9	2,253,956	23	3,673	36	316,478	
Bundy, Florida	23,660	11	2,130,824	13	1,423,382	22	3,999	38	205,852	
Indian River, Florida	22,226	12	3,698,022	17	2,443,773	19	3,827	38	1,263,872	
Brazoria, Texas	21,714	13	1,932,780	15	2,040,111	17	2,660	39	136,129	
Hickory, California	20,718	14	2,267,339	16	4,256,187	12	3,581	40	259,230	
Western, California	19,968	15	2,187,158	12	9,867,487	15	3,572	41	322,880	
DeSoto, Florida	19,268	16	1,377,508	19	2,299,533	24	3,572	42	109,266	
Pasco, Florida	19,260	17	2,311,817	14	2,145,954	16	3,572	43	245,858	
Kern, California	16,960	18	1,677,284	18	2,789,556	14	3,572	44	245,858	
Broward, Florida	16,390	19	1,225,210	22	1,834,628	25	3,572	45	238,001	
Orange, California	14,309	20	1,562,267	18	4,839,202	13	3,572	46	413,759	
Pala Puro, Florida	13,982	21	1,256,115	20	523,072	30	3,572	47	215,861	
Manatee, Florida	13,236	22	1,677,284	18	2,789,556	14	3,572	48	83,272	
Ocoosa, Florida	12,882	23	862,703	26	2,208,907	20	3,572	49	76,801	
Yum, Arizona	11,902	24	1,246,345	21	3,249,502	14	700	50	87,132	

Class 1-5 Farms

Table 80. Grapefruit: 1959

	Acres		Trees of all ages		Quantity harvested	
	Number	Rank	Number	Rank	Field boxes	Rank
United States	183,568	(1)	13,420,394	(1)	59,988,297	(1)
50 leading counties	163,260	(2)	12,391,973	(2)	59,925,495	(2)
Fla., Florida	29,410	1	1,698,977	3	13,258,301	1
St. Lucie, Florida	28,941	2	1,997,454	1	4,610,609	3
Hidalgo, Texas	21,916	3	1,978,692	2	4,424,984	4
Travis River, Florida	21,496	4	1,403,008	4	4,243,348	5
Lam, Florida	13,663	5	851,775	6	6,387,314	2
Riverdale, California	9,732	6	922,465	5	3,760,918	6
Orange, Florida	6,260	7	604,171	10	2,565,168	7
Harris, Florida	5,007	8	410,083	9	417,514	21
Maricopa, Arizona	4,819	9	641,854	7	1,822,625	8
Cameron, Texas	4,705	10	417,821	8	958,873	11
Pasco, Florida	3,789	11	297,435	12	1,007,008	10
Palm Beach, Florida	3,102	12	299,476	11	85,832	32
Broward, Florida	3,003	13	197,900	15	732,219	14
Highlands, Florida	2,949	14	206,016	14	1,503,712	9
Hendry, Florida	2,436	15	227,482	13	235,899	22
Hillsborough, Florida	2,387	16	152,188	17	922,585	13
Yuma, Arizona	2,174	17	185,924	16	903,330	12
Hartee, Florida	1,721	18	113,387	19	353,723	15
Pinellas, Florida	1,726	19	118,062	18	499,709	16
Huachuca, Florida	1,666	20	106,765	21	425,616	20
Los Angeles, California	1,321	21	112,580	20	669,218	18
Deloto, Florida	1,262	22	92,735	24	213,874	23
San Bernardino, California	1,116	23	103,900	23	426,903	19
Ventura, California	855	24	104,344	22	460,689	17
Willacy, Texas	770	25	74,324	25	137,651	28
Osceola, Florida	644	26	44,566	27	34,656	36
Volusia, Florida	620	27	43,079	28	150,294	26
San Diego, California	598	28	54,341	26	85,697	33
Broward, Florida	483	29	32,490	31	84,119	34
Oceola, Florida	461	30	27,020	33	183,456	25
Sevier, Florida	459	31	28,661	32	99,009	31
Marion, Florida	437	32	28,263	34	209,803	24
Imperial, California	432	33	34,604	30	124,179	30
Lee, Florida	425	34	36,110	29	48,821	37
Orange, California	351	35	26,035	36	147,144	27
Sarasota, Florida	346	36	39,699	32	135,000	29
Charlotte, Florida	249	37	19,210	37	42,045	39
Hernando, Florida	213	38	13,043	39	36,127	40
Tulare, California	163	39	15,114	38	46,081	38
Dade, Florida	133	40	11,870	40	64,435	35
Sumter, Florida	133	41	9,226	42	17,816	42
Glades, Florida	100	42	6,363	48	60	53
Fresno, California	85	43	5,893	43	5,779	45
Citrus, Florida	49	44	3,272	44	18,343	41
Putnam, Florida	46	45	3,091	45	8,984	44
Evans, Texas	43	46	2,707	46	-	-
Pinal, Arizona	20	47	1,489	47	1,081	48
Merced, California	16	48	1,456	48	12,313	43
Kings, California	10	49	998	49	2,500	47
San Joaquin, California	8	50	727	50	3,395	46

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Table 81. Pecans: 1969

	Acres		Trees of all ages		Quantity harvested	
	Number	Per cent	Number	Per cent	Pounds	Per cent
United States	382,304	(x)	6,739,142	(x)	85,177,819	(x)
100 leading counties	243,211	63	4,706,883	69	62,764,262	74
Michigan, Georgia	11,253	3	200,583	3	2,156,178	3
Dougherty, Georgia	11,170	2	212,988	3	6,879,764	1
Washington, Louisiana	1,177	0	132,652	2	1,299,043	12
Madison, Alabama	9,031	4	129,976	2	1,779,340	6
San Saba, Texas	9,131	5	121,052	2	1,217,386	14
Deza, Iowa, New Mexico	1,000	0	270,899	4	1,428,292	2
Lee, Georgia	5,787	2	91,147	1	3,750,236	4
Mobile, Alabama	5,722	2	70,964	1	451,673	32
French, Oklahoma	4,692	1	67,993	1	1,259,477	13
Fann, Arizona	4,682	1	371,312	5	1,369,900	7
Osage, Oklahoma	4,611	1	65,200	1	203,548	84
Wood, Texas	4,283	1	131,610	2	1,872,032	5
Hester, Georgia	4,213	1	56,774	1	1,162,973	25
Comanche, Texas	3,906	1	60,355	1	366,976	26
Jefferson, Oklahoma	3,692	1	39,864	1	862,123	40
Crisp, Georgia	3,580	1	38,874	2	1,316,981	11
McIntosh, Oklahoma	3,578	1	42,238	2	449,143	33
Gonzales, Texas	3,277	1	62,801	1	178,677	98
Pointe Coupee, Louisiana	3,065	1	34,123	21	477,776	32
Williamson, Mississippi	2,965	0	43,082	20	229,289	20
Thomas, Georgia	2,822	21	35,604	27	1,426,437	9
Hunter, Georgia	2,805	22	33,481	26	797,940	22
Houston, Georgia	2,790	23	37,993	26	1,041,475	16
Love, Oklahoma	2,787	24	59,854	18	562,587	27
Wilcox, Georgia	2,776	25	37,367	25	1,249,621	8
Bernell, Georgia	2,548	26	30,256	28	1,381,084	10
Dooly, Georgia	2,412	27	34,101	34	948,483	19
Cochise, Mississippi	2,342	28	31,846	37	892,347	21
Carroll, Oklahoma	2,324	29	22,321	32	339,695	49
Grovin, Oklahoma	2,239	30	34,977	31	189,914	102
Cadiz, Louisiana	2,223	31	29,823	43	73	23
Wagoner, Oklahoma	2,216	32	26,204	46	166,337	105
Madison, Texas	2,215	33	36,885	36	176,785	87
Vermont, Missouri	2,210	34	27,642	15	25,990	193
Ouchitza, Louisiana	2,180	35	22,247	40	1,026,296	17
Duncan, Texas	2,126	36	39,109	23	206,126	80
Lincoln, Oklahoma	2,102	37	20,620	30	229,642	98
Little River, Arizona	1,967	38	29,764	47	348,435	47
Washita, Texas	1,945	39	35,919	29	346,865	194
Bartholomew, Texas	1,876	40	38,813	40	270,235	89
Berrien, Georgia	1,869	41	27,075	56	234,228	66
Calhoun, Georgia	1,820	42	28,051	42	2,011,480	18
Pine, Alabama	1,799	43	22,310	38	287,245	52
Conroy, Alabama	1,793	44	20,970	67	919,566	20
Washington, Georgia	1,718	45	26,094	32	183,248	97
Burke, Georgia	1,694	45	20,079	63	186,422	33
Prichard, Texas	1,677	47	20,543	41	67,270	217
Titus, Oklahoma	1,674	48	22,329	35	223,895	72
Oklahoma, Oklahoma	1,655	49	33,435	33	223,508	73
Balch, Alabama	1,644	50	22,255	46	411,836	37
Fortson, Oklahoma	1,616	51	27,986	44	25,990	199
Clay, Texas	1,591	52	23,022	49	287,232	53
Dallas, Georgia	1,576	53	21,071	45	79	20
Bryon, Oklahoma	1,566	54	21,664	64	177,690	95
Bertryp, Texas	1,562	55	19,912	90	87,699	156
Bossier, Louisiana	1,556	56	17,568	80	272,172	58
Milan, Texas	1,522	57	23,422	53	170,899	101
Bulwer, Mississippi	1,512	58	19,761	62	562,190	29
Bell, Texas	1,510	59	25,663	46	202,613	61
Palo Pinto, Texas	1,498	60	16,211	98	19,128	235
Levy, Georgia	1,479	61	26,249	45	127,204	138
DeWitt, Texas	1,494	62	47,324	20	120,173	124
Ford, Texas	1,479	63	22,209	59	1,251	537
Barbour, Alabama	1,464	64	18,580	77	360,277	43
Wise, Texas	1,469	65	20,215	68	169,438	103
Levy, Mississippi	1,376	66	37,821	81	7,718	41
Brown, Texas	1,376	67	29,812	19	41,840	229
Midland, Texas	1,323	68	24,444	90	87,220	152
Madison, Georgia	1,310	69	14,590	67	87,663	31
Bassett, Georgia	1,303	70	16,752	95	568,285	26
Jefferson, Georgia	1,241	71	20,024	69	402,427	26
Worth, Georgia	1,231	72	26,646	94	426,770	36
Leake, Texas	1,230	73	18,800	75	27,278	278
Deason, Texas	1,218	71	17,619	88	35,205	252
Brooks, Georgia	1,215	72	13,725	90	627,271	82
Fayette, Texas	1,213	70	18,148	80	87,638	177
Bowie, Texas	1,206	77	17,863	83	346,486	48
Yadkin, Texas	1,197	78	19,876	87	61,261	183
Deer, Texas	1,195	79	24,104	51	65,613	179
El Paso, Texas	1,177	80	56,077	17	105,201	142
Turner, Georgia	1,176	81	20,211	61	60,250	60
Murray, Oklahoma	1,123	82	15,418	100	61,786	186
Stephens, Oklahoma	1,114	83	19,815	72	197,009	113
Washington, Mississippi	1,104	84	11,687	113	375,244	42
Williamson, Texas	1,093	85	18,186	78	107,009	142
Jefferson, Florida	1,082	86	12,304	123	166,688	108
Montgomery, Alabama	1,076	87	17,975	81	42,942	206
Montgomery, Alabama	1,076	88	14,397	112	221,829	66
Oklah, Alabama	1,066	89	14,726	113	130,832	118
Flower, Alabama	1,059	90	10,139	149	281,241	96
Leopold, Texas	1,028	91	28,665	57	52,264	198
Talbot, Mississippi	1,027	90	11,482	138	148,245	147
DeKalb, Georgia	1,022	93	12,428	121	337,608	45
Concho, Oklahoma	1,000	96	20,431	96	149,060	100
Haskell, Texas	1,000	95	18,988	96	88,004	225
Wheeler, Texas	1,002	96	19,790	73	162,380	111
Bayou, Louisiana	1,003	97	19,665	87	185,264	92
Chariton, Missouri	1,003	98	17,044	102	60,256	166
Pottawatomie, Oklahoma	1,008	99	15,794	100	48,469	208
Greene, Georgia	1,006	100	17,408	148	426,794	35

Appendix: Explanatory Materials

1. DEFINITIONS AND EXPLANATIONS

The definitions and explanations given here are limited to a few items. For more complete and detailed definitions and explanations, including a description of how the census was taken, see Chapter 1, *Volume II, U.S. Summary*, and Appendix A, *Explanatory Materials, Volume I, Area Reports*, 1969 Census of Agriculture.

All farms—All places of less than 10 acres with sales of agricultural products amounting, or which normally would amount, to at least \$250 and all places of 10 acres or more with sales of agricultural products amounting, or which normally would amount, to at least \$50.

Class 1-5 farms—Farms with sales of agricultural products of \$2,500 or more excluding abnormal farms such as prison farms, hospital farms, church farms, school farms, experimental farms, Indian reservations, and grazing associations.

Value of farm products sold—The gross value of all crops, forest products, poultry, livestock, and their products sold from the farm any time in 1969.

Value of nursery and greenhouse products sold—The gross value of all nursery products, sod, bulbs, cut flowers, flower and vegetable seeds, mushrooms, and vegetables grown under protection sold from the farm in 1969.

Land in farms—Land in farms consists primarily of "agricultural" land, that is, land used for crops and pasture or grazing. It includes areas of forest and waste land and some cropland not actually under cultivation nor used for pasture or grazing.

Cropland harvested—All land from which crops were harvested, including hay cut, and all land in orchards, citrus groves, vineyards, and nursery and greenhouse products.

Total cropland—The sum of acreages for cropland harvested, cropland used for pasture or grazing, cropland used for cover crops, cropland on which all crops failed, cropland in cultivated summer fallow, and cropland idle.

Value of land and buildings—Estimated current market value of the land in farms and the buildings on the land.

Irrigated farmland—Land in farms watered for agricultural purposes by artificial means.

Farm production expenses—Expenses paid by the farm operator or by anyone else for the production of crops, poultry, livestock, and other agricultural products on the farm.

Expenditures for agricultural chemicals purchased—Includes expenses for all herbicides, fungicides, other pesticides, growth-control chemicals and defoliant used for crops, and insecticides for livestock and poultry.

Estimated market value of all machinery and equipment on place—Estimated current market value of all equipment and machinery used for the farm business in its present condition on farms as of December 31, 1969.

Livestock and poultry on farms—For 1969, operators were instructed to report inventory numbers of livestock and poultry as of December 31, 1969. The 1964 census was taken by enumerators between November and December of 1964 and the livestock and poultry inventories were as of the time of enumeration.

2. METHOD OF RANKING THE COUNTIES

The leading counties for most of the tables presented were determined by the size of the item of agricultural resource, inventory, or production. The county with the largest total for the selected item was ranked first, the next largest total, second, etc.

Several tables, however, were designed to show counties ranked by measures of agricultural intensity as opposed to rank based solely according to size, which for many items is directly influenced by the size of the county. For example, while Fresno County, Calif., is the leading county based on the total value of all farm products sold, Suffolk County, N.Y., is the leading county based on the value of farm products sold per acre of land in farms.

Tables on fruits and field crops harvested present one or more related items (quantity harvested; number of trees) along with the primary acreage item which determines the published county ranking order. The 100 leading counties for the primary item are often not the same for the related items. For example, while Hill County, Mont., ranks second for *acres* of wheat harvested, the county ranks 15th in the *quantity* of wheat harvested. Comparative data and rank for the 1964 census are shown for the leading 1969 counties in a majority of the tables presented. Depending on the specified item ranked, the 1964 data and rank may be very similar to 1969 as for "land in orchards" or very dissimilar as for "value of forest products sold." The 100 leading county total line shows the sums of the data items for the counties listed. Thus the total line is the sum of 100 leading counties for the specified item but does not necessarily represent the 100 leading counties for any of the related items including the comparable 1964 data.

3. QUALIFICATIONS OF DATA AND RANKINGS

Data for leading agricultural counties usually indicate agricultural areas of commercial importance. The group of 100 or 50 leading counties usually accounts for a significant part of the U.S. total as indicated by the summary table for the leading counties. For certain specialty crops and fruits which are grown in few areas, the group of 100 or 50 counties account for nearly all of the production. For other more widespread items such as alfalfa hay and cattle and calves on farms, the leading counties account for a far lesser proportion of the U.S. totals.

It is important to note that the rank of counties is based on data for only the census year. Unusual weather or economic conditions during 1969 may have had a significant effect upon the ranking of counties for certain items in certain areas. A ranking of counties based on average data from several years would undoubtedly show a number of differences in the rankings.

Ranking of a county is often influenced by the size of the county in total farm area. It may be a leading county only because of its size and due to the fact that a large portion of the land in the county was cropland from which predominantly one crop was harvested.

Following are a number of additional qualifications or explanations relating to specific tables.

Table 1

Value of all farm products sold. In recent years there has been a growing trend to feed-lot fatten a greater proportion of cattle to be slaughtered. Also, the cattle are being fattened in the western States where they are produced. The new, large-scale, commercial feeding operations in western States particularly Nebraska, Kansas, Texas, Oklahoma, New Mexico, Colorado, and Arizona have moved many of the counties in those States into the leading 100, for this item and several other items related to feed-lot operations. Many of the counties involved will show a marked change from their 1964 ranking. For example, the value of all farm products sold in Sherman County, Tex., increased from \$12,025,500 in 1964 to \$67,818,077 in 1969 moving the county from a rank of 952 in 1964 to a rank of 53 in 1969.

Table 2

Value of farm products sold per acre of land in farms. Due to differences in enumeration and processing procedures, the county allocation of land in farms may be different from past censuses. Large county changes between censuses for land in farms may significantly alter the county ranking for value of farm products sold per acre of land in farms. For example, Hillsborough County, Fla., moved up from a 1964 ranking of 1,606 to 91 in 1969 due chiefly to a decrease of the county's land in farms from 769,245 acres to 374,767 acres. Nearly all of the eliminated land was noncropland.

Table 4

Value of crops sold per acre of cropland harvested. Many of the ranking counties in this table produce predominantly specialty crops and county rank may vary considerably from census to census due to unusual weather conditions in the census year or due to large price fluctuations.

Table 8

Value of forest products sold. There is much variation between the leading counties for 1969 and 1964 for this item. The fact that forest products are harvested at different intervals than most crops, changes in the acreage of woodland included in the census of agriculture, changes in county allocation of woodland, and changes in economic factors relating to harvesting forest products all contribute to a wide variation between the censuses of the counties ranked.

Table 9

Value of livestock, poultry and their products sold. See explanation for table 1.

Table 16

Average value of land and buildings per farm. Several counties in this table appear in the upper ranks because of the influence of abnormal farms such as Indian reservations and grazing associations. The extremely large acreage of a few abnormal farms often accounts for a large part of the land in farms for the entire county. For example, while "land in farms" for all farms in Gila County, Ariz., is 1,221,940 acres, "land in farms" for class 1-5 farms (excluding abnormal farms) is only 160,412 acres. Correspondingly, the average value of land and buildings per farm for all farms in Gila County is \$824,764 but only \$219,541 per farm for class 1-5 farms, excluding abnormal farms.

Large changes in rank from the previous census for some counties may be explained by the disappearance of many small farms. For example, the extremely large increase in average value of farms in Tunica County, Miss. (from \$56,013 to \$269,131) is due in a large part to the drop in number of farms from 853 to 303 from 1964 to 1969. The average value per acre of land in farms increased from \$231 to \$319 for Tunica County.

Table 22

Expenditures for feed for livestock and poultry. See explanation for table 1.

Table 28

Cattle and calves on farms. See explanation for table 1.

Table 33

Cattle fattened on grain concentrates and sold for slaughter. See explanation for table 1.

Table 41

Horses and ponies on farms. Data users are cautioned to understand that the data for this table represent only the number of horses and ponies on class 1-5 farms. Since many horses are on farms with less than \$2,500 sales of farm products and on places which do not meet the census farm definition, the data cannot be used to represent or estimate the actual horse and pony population.

Tables 63 to 70

Vegetables harvested for sale. Since a large proportion of vegetables are grown under contract and processed in canning plants the county rankings are influenced by the economics of the vegetable processing industry. Certain areas may be expanding while other areas may be declining.

Tables 71 to 81

Fruits, pecans, and strawberries. County rankings for fruit production for a particular year are influenced largely by weather conditions. A late killing spring frost, a severe winter freeze, or severe wind storms may not only reduce production for one year but for several years. County rankings for acreage of fruits and total number of trees show more stability.