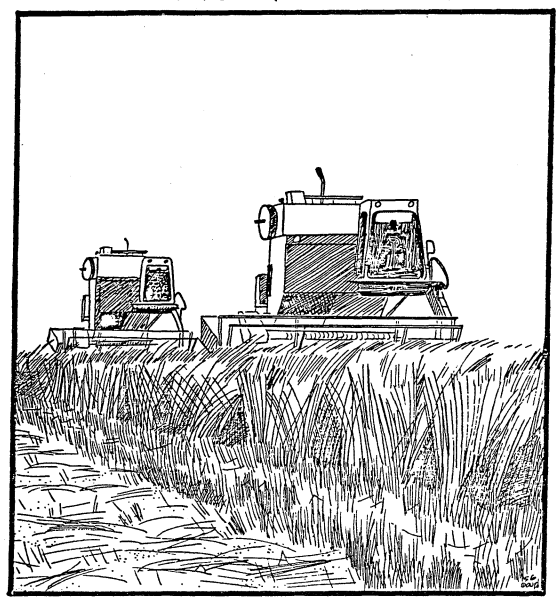
# COUNTY OF SUTTER

# 1988 ANNUAL CROP REPORT



SUTTER COUNTY
AGRICULTURAL COMMISSIONER
142 Garden Highway
Yuba City, California 95991

## COUNTY OF SUTTER DEPARTMENT OF AGRICULTURE

1988

#### ANNUAL CROP REPORT

## DEPARTMENT OF FOOD AND AGRICULTURE - STATE OF CALIFORNIA JACK PARNELL, DIRECTOR

SUTTER COUNTY BOARD OF SUPERVISORS

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ALFRED C. PERRIN, JR. AGRICULTURAL COMMISSIONER

**COUNTY OF SUTTER** 

#### **DEPARTMENT OF AGRICULTURE**

142 GARDEN WAY

A.C. PERRIN, Jr.
Agricultural Commissioner
Air Pollution Control Officer
Sealer, Weights & Measures

YUBA CITY, CALIFORNIA 95991

LOURIE G. GASCHKE
Assistant Agricultural Commissioner
Assistant Air Pollution Control Officer

PHONE 741-7500

March 28, 1989

Jack C. Parnell, Director
California Department of Food and Agriculture
and

The Honorable Board of Supervisors County of Sutter

We hereby submit to you the 1988 Agricultural Crop Report in accordance with the requirements of section 2270 of the California Agricultural Code.

The total gross estimated crop values were down again in Sutter County for the fourth year in a row showing a total estimated gross crop value of \$201,345,800. This value, down 6.86% from last year's \$216,183,600, is the lowest total estimated gross value since 1977, which was the first year that Sutter County's gross estimated crop value went over 200 million dollars.

While we reflected on the problems of world trade in last year's crop report letter, we cannot really place the blame for reduced crop value in that arena this year. A careful look at the overall report will show you that most of the reduced value can be attributed mainly to lower yields. There were some crops that received lower prices, however, the overall average per unit appears to be higher. It would seem that the downward trend caused by the influx of foreign competition has been stopped and the reduction we see in this year's estimated gross crop values is mainly due to natural causes.

When one takes a look at the 1988 value of Fruit and Nut crops, they can see that there was a significant reduction in the dried prune tonnage along with a reduction in tonnage of all crops. Most of this reduction can be attributed to natural causes, except for the Cling Peach tonnage, which is an adjustment on our part to the Cling Peach Advisory Board acreage figures. These yield reductions caused the Fruit and Nut Tree crops to go from the one bright spot in the 1987 crop report to the big loser of crop value in the 1988 crop report. The estimated gross value of Fruit and Nut crops fell from \$93,580,500 in 1987 to \$78,791,500 in 1988, a 15.8% decrease in value. The \$14,789,000 in lost value represents just about all of the overall losses in the 1988 gross estimated crop values.

Agriculture continues to be the number one industry in Sutter County despite its decline in value from its heydays in the early 1980's when values soared over 300 million dollars. I believe values will begin to climb again, subject to the whims of nature, such as, climatic conditions, insect and disease pest problems, etc. Agricultural production will continue to be an important industry in Sutter County for many years to come. It will continue to have its ups and downs but will be a substantial contributor to Sutter County's economic base well into the next century.

Page 2 1988 crop report letter

As we have said in previous crop reports, the values in this report only reflect what a crop is worth at the time of harvest. They are not intended to reflect farm profits as the figures are strictly gross values intended for informational use only.

We wish to thank the many farmers, agricultural business and related industry people who took the time to provide the information we needed to compile this report.

Sincerely,

Alfred C. Perrin, Jr.

Sutter County Agricultural Commissioner

#### **FOOD SAFETY**

This year will undoubtedly be remembered as the year in which food safety became a major concern of the public. Reports concerning Alar on apples and adulterated Chilean fruit served to heighten public awareness and concern over the safety of their fresh food supply. Ironically, at the very same time, the National Academy of Sciences released a 1400 page report strongly encouraging the public to double their consumption of fresh fruits and vegetables.

California has long had the well deserved reputation of having the toughest regulations concerning food safety and pesticide usage in the world. California's strong pesticide regulatory program is administered jointly throughout the state by the California Department of Food and Agriculture and the county Agricultural Commissioners. This program utilizes over 650,000 staff hours annually to make certain that pesticides are being used legally and safely. Food grown under California's tight regulatory program is safe.

This program is not only the toughest state program in existence but has restrictions on pesticides and their usage which exceed the United States Environmental Protection Agency's standards. While these restrictions substantially increase the cost of agricultural production for California producers over products grown in other states and countries, they provide top protection to farm workers, the environment and consumers of California products. California has long been on the leading edge in developing programs to regulate pesticides and quite often the E.P.A. adopts its pesticide programs based on California's leadership.

California's pesticide residue sampling for agricultural products is by far the most extensive program anywhere. The number of residue samples analyzed in this program not only exceeds the total number of samples of all other state programs combined but also exceeds the total number of samples analyzed by the U.S. Food and Drug Administration for the entire nation. Because this program is cooperatively administered by a system of county and state regulatory agencies, it affords a timely response in sampling, analyzing and quarantining any product not meeting the high standards established to insure its safety.

While agricultural producers must bear the increased burden of trying to produce top quality products under increasingly tighter restrictions, California's leadership has determined that affording this level of protection is the cost of doing business in California.

Other states and countries would be well advised to afford their citizens and environments California's level of protection.

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#### FRUIT AND NUT CROPS ACREAGE, PRODUCTION AND VALUE

PRODUCTION						YALUE		
CROES	YEAR	BEARING _ACRES_	PER ACRE	_IOTAL_	UNII	PER UNII	TOTAL	
ALMONDS,	1988	4,455	.38	1,693	TONS	2,000.00	\$ 3,386,000	
MEATS	1987	4,550		2,299	TONS	2,000.00	4,597,700	
ALMONDS, HULLS	1 <i>9</i> 88 1987			423 575	TONS TONS	35.00 20.00	14,800 11,500	
APPLES	1988	278	11.93	3,317	TONS	312.00	1,034,900	
	1987	215	21.47	4,385	TONS	396.03	1,736,600	
BUSHBERRIES*	1988 198 <b>7</b>	i 2	2.50 2.20	3 3	TONS TONS	1,240.00	3,700 3,300	
CHERRIES	1988	22	1.3	29	TONS	495.00	14,400	
	1987	22	1.78	39	TONS	1,384.90	54,300	
KIWIFRUIT	1988	237	5.35	1,268	TONS	1,857.00	2,354,700	
	1987	344	5.00	1,720	TONS	1,800.00	3,096,000	
PEACHES,	1 <i>9</i> 88*	** 6,775	18.87	127,844	TONS	212.00	27,102,900	
CLINGSTONE	1987	9,223	15.00	138,345	TONS	193.00	26,700,600	
PEACHES.	1988	67	4.00	268	TONS	500.00	134,000	
FREESTONE	1987	70	8.00	560	TONS	500.00	280,000	
PEARS,	1988	591	12.89	7,618	TONS	204.21	1,555,700	
ALL	1987	633	14.01	8,870	TONS	195.01	1,729,700	
PLUMS	1988	32	2.00	64	TONS	500.00	32,000	
	1987	39	3.50	137	TONS	400.00	54,800	
PRUNES,	1988	19,236	2.04	39,241	TONS	751.00	29,470,000	
DRIED	1987	18,581	3.06	56,858	TONS	680.00	38,663,300	
WALNUTS,	1988	13,380	1.03	13,781	TONS	980.00	13,505,400	
ENGLISH	1987	13,374	1.17	15,710	TONS	1,026.60	16,127,900	
WALNUTS, BLACK	1988 1987	94 SEE M	1.20 ISCELLANI	113 EOUS	TONS	100.00	11,300	
the state of the s	1 <i>9</i> 88 1987	126 181		244 1,076	TONS TONS		171,700 524,800	
	1988 1987	45,294 47,234	•				\$78,791,500 \$93,580,500	

<sup>\*</sup>Includes Boysenberries, Olallie/Blackberries, Raspberries

<sup>\*\*</sup>Includes Grapes, Feijoa, Jojoba, Nectarines, Olives, Oranges, Pecans, Persimmons, Pistachios, Pomegranates and Apricots, also includes crops of limited number of growers/processors in Sutter County.

<sup>\*\*\*</sup>Acrease from Clins Peach Advisory Board

FIELD CROPS ACREAGE, PRODUCTION AND VALUE

		erobu	CTION			VALUE
	HARVESTE					
YEAR			IOIAL	LINU		TOTAL
1000	4 700	1 00	4 004	TONE	400 AE	\$ 4,714,200
1987	7,609	1.10	8,356	TONS	529.71	4,426,300
1988	685	. 63	432	TONS	539.26	233,000
1987	678	.90	610	TONS	438.36	267,400
1922	2,057	22	1.497	TONG	799 99	1,330,800
1987	1,850	.97	1,789	TONS	446.92	799,500
1933	3,056	.73	2,231	TONS	519.92	1,159,900
1987	3,695	.74	2,728	TONS	338.76	924,100
1988	160	.43	69	TONS	600.00	41,400
1987	SEE N	11SCELL/	ANEOUS DRY	BEANS		
1988	347	1.40	486	TONS	698.87	339,700
1987	1,168	. 75	879	TONS	424.86	373,500
1988	13,095		11,831	TONS		\$7,819,000
1987	15.000		14.362	IONS		\$6.790.800
1000	4 000		0 400	TOME	104 00	\$ 873,600
1987	5,000	1.44	7,200	TONS	85.00	\$ 673,600 612,000
1000	2 400	9 9A	10 000	TOME	100.00	1,292,000
				•		1,605,500
1988			52,000	TONS	16.00	832,000
1987	2,170	18.00	39,060	TONS	18.00	703,100
1988	4,890	6.47	31,638	TONS	94.30	2,983,500°
1987	4,120	6.50	26,780	TONS	65.00	1,740,700
1988	6,300	2.6	16,380	TONS	60.00	982,800
1987	6,909	2.50	17,273	TONS	45.00	777,300
1988	1,737	1.00	1,737	TONS	25.00	43,400
1987	2,899	1.00	2,899	TONS	20.00	58,000
1988	i,300	.88	1,144	TONS	100.00	114,400
1987	1,400	.93	1,302	TONS	100.00	130,000
1988	21,500				75.00	1,612,500
1987	21,500			. •	100.00	2,150,000
	1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987 1988 1987	YEAR _ACREAGE  1988	YEAR _ACREAGE_ ACRE  1988	YEAR         _ACREAGE ACRE         TOTAL           1988         6.790         1.02         6.926           1987         7.609         1.10         8.356           1983         685         .63         432           1987         678         .90         610           1988         2.057         .82         1.687           1987         1.850         .97         1.789           1988         3.056         .73         2.231           1987         3.695         .74         2.728           1988         160         .43         .69           1987         SEE MISCELLANEOUS DRY           1988         3.47         1.40         486           1987         1.168         .75         879           1988         13.095         11.831           1987         15.000         14.362           1988         4.000         2.10         8.400           1988         4.000         2.10         8.400           1988         3.400         3.80         12.920           1987         2.170         18.00         39.060           1988         4.600         20.00	YEAR         HARVESTED ACRE         PER LOTAL         LINIT           1988         6,790         1.02         6,926         TONS           1987         7,609         1.10         8,356         TONS           1988         685         .63         432         TONS           1988         2,057         .82         1,687         TONS           1987         1,850         .97         1,789         TONS           1988         3,056         .73         2,231         TONS           1987         3,695         .74         2,728         TONS           1988         160         .43         69         TONS           1987         1,168         .75         879         TONS           1988         347         1.40         486         TONS           1988         13,095         11,831         TONS           1988         13,095         11,831         TONS           1987         15,000         144,362         TONS           1988         4,000         2.10         8,400         TONS           1988         3,400         3.80         12,920         TONS           1988	YEAR         HARVESTED ACRE         PER LOTAL         TOTAL         UNIT         PER LUNIT           1988         6,790         1.02         6,926         TONS         680.65           1987         7,609         1.10         8,356         TONS         529.71           1988         685         .63         432         TONS         539.26           1987         678         .90         610         TONS         738.38           1988         2,057         .82         1,687         TONS         783.88           1987         1,850         .97         1,789         TONS         444.92           1983         3,056         .73         2,231         TONS         519.92           1987         3,695         .74         2,728         TONS         338.76           1988         160         .43         69         TONS         600.00           1987         SEE MISCELLANEOUS DRY BEANS           1988         347         1.40         486         TONS         424.86           1988         13,095         11,831         TONS         100.00           1988         13,095         11,831         TONS         104.00

<sup>\*</sup>Includes Cranberry, Small White, Red Beans, also includes crops of limited number of growers/processors in Sutter County.

### FIELD CROPS (continued) ACREAGE, PRODUCTION AND VALUE

			_erobuc	TION		V	ALUE	
_CROPS	YEAR	HARVESTED _ACREAGE_	PER	IOIAL_	UNII	PER UNII_	TOTAL	
PASTURE, & RANGE, DRY	1988 1987	50,000 50,000				3.00 6.00	\$ 150,000 300,000	
RICE	1988 1987	71,707 66,300	3.5 3.63	250,975 240,338	TONS TONS	130.00 140.00	32,626,800 33,647,300	
SAFFLOWER	1988 1987	2,675 5,000	1.15 1.00	3,076 5,000	TONS TONS	258.83 215.00	796,200 1,075,000	
SORGHUM GRAIN	1988 1987	3,400 3,200	2.1 2.45	7,140 7,840	TONS TONS	99,00 72.00	706,900 564,500	
SUGARBEETS	1988 1987	6,700 4,400	22.38 23.90	149,946 105,160	TONS TONS	37.50 32.50	5,623,000 3,417,700	٠.
WHEAT, GRAIN	1988 1987	18,505 24,437	2.58 2.40	47,743 60,000	TONS TONS	99.87 80.00	4,768,100 4,800,000	
WILD RICE	1988 1987	1,854 2,836	.5 .60	927 1,702	TONS TONS	900.00 1,000.00	834,300 1,701,600	
MISCEL- LANEOUS*	1988 1987	131 2,093					78,400 2,042,600	
FIELD CROP BYPRODUCT	1988 1987			48,334 56,554	TONS TONS	11.73 13.73	567,000 776,500	
TOTALS	1988 1987	213,794 211,094			V .		\$62,703,900 62,892,600	

<sup>\*</sup>Includes Popcorn, also includes crops of limited number of growers/processors in Sutter County.

SEED CROPS ACREAGE PRODUCTION AND VALUE

		E	RODUCTIO	JN		YALUE	
_CROPS	YEAR	HARVESTED _ACREAGE_		IOIAL	UNII	PER UNII	IOTAL
BEANS, DRY	1988 1987	i,405 i,193	i,012 i,388	1,421,860 1,655,840	LBS.	.32 .2586	\$ 455,000 428,200
CANTALOUPE HONEYDEW	1988 1987	250 656	450 379	112,500 248,533	LBS. LBS.	i.88 i.84	211,500 457,300
CUCUMBER	1988 1987	651 1,077	280 359	182,280 387,126	LBS. LBS.	2.34 2.40	426,500 927,600
OATS	1988 1987	NONE 400	1,493	597,000	LBS.	.10	59,700
PUMPKIN & SQUASH	1988 1987	410 410	356 451	145,960 185,100	LBS.	2.37 1.98	345,900 366,500
RICE	1988 1987	2,935 2,401	6,659 7,500	19,544,165 18,007,500	LBS. LBS.	.06 .09	1,172,600 1,620,700
SAFFLOWER	1988 1987	3,496 NONE	2,223	7,771,608	LBS.	.13	1,010,300
SUNFLOWER	1988 1987	805 SEE MISCE	1,545 LLANEOU:	1,243,725 S	LBS.	.26	323,400
WATERMELON	1988 1987	1.072 1.461	327.47 421.85		LBS. LBS.	i.83 1.84	642,400 1,133,700
WHEAT	1988 1987	495 SEE MISCE	5,400 LLANEOUS	2,673,000 3	LBS.	.06	160,400
WILD RICE	1988 1987	SEE MISCE 170	LLANEOUS 1,200	204,000	LBS.	.50	102,000
MISCEL- LANEOUS*	1988 1987	3,528 4,704		268,949 2,840,954	LBS. LBS.		331,100 1,977,700
TOTALS	1988 1987	15,047 12,472					\$ 5,079,100 7,073,400

<sup>\*</sup>Includes Tomato, Vetch, and Wild Rice, also includes crops of limited number of growers/processors in Sutter County.

#### VEGETABLE CROPS ACREAGE, PRODUCTION AND VALUE

• •	٠.		PRODU	CIION			ALUE
CB025	YEAR	HARVESTED _ACREAGE_		_IOIAL_	LINI	PER _UNII	TOTAL
CORN, SWEET	1988	122	3.96	483	TONS	\$379.95	\$ 183,500
	1987	126	4.75	599	TONS	400.00	239,600
MELONS,	1988	3,396	7.57	25,708	TONS	210.21	5,404,100
HONEYDEW	1987	2,162	9.19	19,874		193. <i>9</i> 8	3,855,000
MELONS,	1988	747	11.17	8,344	TONS	303.60	2,533,200
MIXED	1987	796	9.80	7,800	TONS	292.72	2,283,200
PUMPKINS	1988 1987	934 1,865	10.14 29.21	9,471 54,482	TONS TONS	32.36 39.53	306,500 2,153,800
SQUASH,	1988	266	13.30	3,538	TONS	217.52	769,600
ALL	1987	154	10.26	1,580	TONS	295.92	449,800
TOMATOES,	1988	15,200	26.32	400,064	TONS	47.50	19,003,000
CANNING	1987	14,100	30.00	423,000	TONS	46.00	19,458,000
TOMATOES,	1988	30	20.00	600	TONS	344.44	206,700
FRESH	1987	51	17.00	867	TONS	300.00	260,100
WATERMELONS	1988	297	12.83	3,811	TONS	178.95	682,000
	1987	473	14.10	6,671	TONS	95.34	636,000
MISCEL-	1988	377	2.50	943	TONS	865.82	816,500
LANEOUS*	1987	150	6.33	950	TONS	564.54	536,300
TOTAL	1988 1987	21,369 19,877	· .				\$29,905,100 29,871,800

\*Includes Asparagus, Blackeye Peas, Bell Pepper, Beets, Broccoli, Cantaloupe, Caulflower, Chard, Collard, Cucumber, Dill, Endive, Egg Plants, Carrots, Garlic, Kohlrabi, Lettuce, Okra, Onion, Parsley, Peppers, Potatoes, Cabbage, Rutabagas, Shallots, Snap Beans, Strawberries, Radish, Turnip, also includes crops of limited number of growers/processors in Sutter County.

### NURSERY PRODUCTS PRODUCTION SALES AND VALUE

NURSERY_CROPS	YEAR	FIELD ACRES	QUANTITY SOLD	UNII_	IOIAL
FRUIT AND NUT	1988	120	1,350,061	TREES	\$5,240,000
TREES & VINES	1987	120	1,569,340	TREES	4,261,200
ORNAMENTAL TREES	1988	89		TREES	1,442,700
& SHRUBS	1987	89		TREES	962,900
TOTALS	1988 1987	209 209			\$6,682,700 5,224,100

### APIARY PRODUCTS PRODUCTION AND VALUE

IIEM	YEAR	PRODUCTION	_UNII_	PER_UNII		IOTAL
HONEY	1988 1987	99,000 220,900	POUNDS POUNDS	.51 .54	\$	50,500 119,800
BEESWAX	1988 1987	5,500 4,000	POUNDS POUNDS	.85 .81	·	4,700 3,300
PACKAGE BEES	1988 1987	23,800 52,436	POUNDS POUNDS	4.48 5.59		106,600 293,300
QUEEN BEES	1988 1987	44,450 62,500	EACH EACH	5.00 5.00		222,300 312,500
POLLINATION	1988 1987	20,587 18,606	COLONY COLONY	11.88 12.16		244,600 226,200
TOTALS	1988 198 <b>7</b>				\$	628,700 955,100

### LIVESTOCK AND POULTRY PRODUCTION AND VALUE

IIEM	YEAR	NO. OF _HEAD_	TOTAL LIVEWEIGHI	UNII	EER_UNII	
CATTLE & CALVES	1988 1987	27,026 25,299	159,240 140,236	CWT.	71.80 66.27	\$11,433,400 9,294,100
SHEEP & LAMBS	1988 1987	22,482 27,921	21,563 29,045	CWT.	74.82 70.82	1,613,300 2,057,000
HOGS & PIGS	1988 1987	11,877 12,921	16,889 18,603	CWT.	65.11 63.33	1,099,600 1,178,100
RABBITS. ALL	1988 1987	82,631 96,765	390,810 440,554	LBS. LBS.	.926 .873	361,900 384,600
CHICKENS, ALL	1988 1987	210,200 211,500	913,500 919,750	LBS. LBS.	.66 .64	602,900 591,400
MISCEL- LANEOUS*	1988 1987	145,170 238,305		HEAD HEAD		847,600 1,437,800
TOTALS	1988 1987					\$15,958,700 14,943,000

<sup>\*</sup>Includes Buck, Canada Geese, Geese, Turkey, Fancy Chicken, Pigeon, Quail, Pheasant, Goat, also Livestock and Poultry of limited number of growers/processors in Sutter County.

### LIVESTOCK AND POULTRY PROBUCTS PRODUCTION AND VALUE

IIEM	YEAR	PRODUCTION	LINI	PER_UNII	_IOTAL
MILK,	1988	97,258	CWT.	10.88	\$1,058,200
MARKETING	1987	102,040		11.41	1,164,300
MILK, MANUFACTURING	1988 1987	NONE NONE	·		
WOOL	1988	219,525	LBS.	1.49	327,100
	1987	283,182	LBS.	.67	190,500
EGGS, CHICKEN	1988	45,500	DOZ.	.75	34,100
MARKET	1987	50,500	DOZ.	.75	37,900
EGGS, CHICKEN	1988	40,100	DOZ.	1.25	50,100
HATCHING	1987	37,500	DOZ.	1.25	46,900
MISCEL- LANEOUS*	1988 1987				126,600 203,500
TOTALS	1988 1987				\$1,596,100 1,643,100

<sup>\*</sup>Includes Angora Fur, Crickets and Worms, Game Bird Eggs, Live Bait Fish and Crayfish, Rabbit Hides, also Livestock and Poultry products of limited number of growers/processors in Sutter County.

#### SUMMARY FARM VALUE OF AGRICULTURAL PRODUCTION

	1987	1988
FRUIT AND NUT CROPS	\$ 93,580,500	\$ 78,791,500
FIELD CROPS	62,892,600	62,703,900
SEED CROPS	7,073,400	5,079,100
VEGETABLE CROPS	29,871,800	29,905,100
NURSERY CROPS	5,224,100	6,682,700
APIARY PRODUCTS	955,100	628,700
LIVESTOCK AND POULTRY	14,943,000	15,958,700
LIVESTOCK AND POULTRY PRODUCTS	1.643.100	1.596.100
TOTALS:	\$216,183,600	\$201,345,800

#### TEN LEADING CROPS AND VALUE

	198Z		1988
PRUNES, dried	\$38,663,300	RICE, all**	\$33,799,400
RICE, all**	35,268,000	PRUNES, dried	29,470,000
PEACHES, all	26,980,000	PEACHES, all*	27,236,900
TOMATOES, all**	21,449,600	TOMATOES, all**	19,308,200
WALNUTS, all	16, 167, 100	WALNUTS, all	13,516,700
CATTLE & CALVES	9,294,100	CATTLE & CALVES	11,433,400
MELONS, all**	8,365,200	MELONS, all**	9,473,200
BEANS, dry, all**	7,219,000	BEANS, dry, all**	8,274,000
WHEAT, all **	4,884,900	NURSERY PRODUCTS, all	6,682,700
ALMOND, all	4,609,200	SUGARBEETS	5,623,000

<sup>\*</sup>Acrease from Clins Peach Advisory Board \*\*Includes Seed — Rice does not include Wild Rice

CRUP		ING ACRES	•		ARING ACRES
ALMONDS	4,550	4,455		20	18
APPLES	217	278	:	123	72
APRICOTS	8	8		o	0
BUSHBERRIES	3	<b>i</b>	•	o	o
CHERRIES	22	- 22		3	2
CHERIMOYA	0	5		5	• 0
GRAPES	14	22		8	o
GUAVA/FEIJOA	2	4		8	ii
JOJOBA	5	5	•	o	o
KIWI	344	237		28	22
NECTARINES	6	12		· i	<b>i</b> .
OLIVES	10	10		o	0
ORANGES, NAVEL	10	10		o	0
ORANGES, VALENCIA	18	6		4	4
PEACHES, CLINGSTONE	9,223	6,775*	¥	1,265	2,210*
PEACHES, FREESTONE	70	67		9	17
PEARS, all	576	591	•	146	51
PECANS	10	10		o	<b>o</b>
PERSIMMONS	3	43		33	47
PISTACHIOS	10	10		4	23
PLUMS	39	49		13	1
POMEGRANATES	1	. 1		o	o
PRUNES	18,581	19,236		2,064	1,680
STRAWBERRIES	5	7		o	0
WALNUTS, BLACK	ខរ	94		67	25
WALNUTS, ENGLISH TOTALS:	13.374 47,182	13.380 45,338		1.052 4,853	1.521 5.705

FRUIT AND NUT TREE AND VINE BEARING AND NON-BEARING ACRES

\*\*\*Acrease from Clins Peach Advisory Board

#### GROSS VALUES OF AGRICULTURAL PRODUCTION IN SUTTER COUNTY EACH YEAR SINCE 1945

YEAR	YALUE	YEAR	VALUE
1945	\$ 33,381,000	1967	\$ 69,313,000
1946	41,347,000	1968	80,275,000
1947	41,291,000	1969	74,006,000
1948	39,684,000	1970	77,238,000
1949	36,731,000	1971	82,209,000
1950	41,930,000	1972	95,118,000
1951	52,003,000	1973	159,204,000
1952	49,494,000	1974	179,719,000
1953	44,815,000	1975	187,517,000
1954	38,783,000	1976	178,554,000
1955	43,224,000	1977	200,878,000
1956	49,381,000	1978	220,502,000
1957	41,313,000	1979	258,666,900
1958	38,786,000	1980	299,014,700
1959	50,707,000	1981	316,465,900
1960	50,536,000	1982	247,784,100
1961	55,585,000	1983	205,335,300
1962	57,322,000	1 <i>9</i> 84	262,285,500
1963	55,155,000	1985	255,449,600
1964	66,740,000	1986	229,364,800
1965	64,564,000	1987	216,183,600
1966	71,627,000	1988	\$201,345,800