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# Agricultural Commissioners' Crop Reports

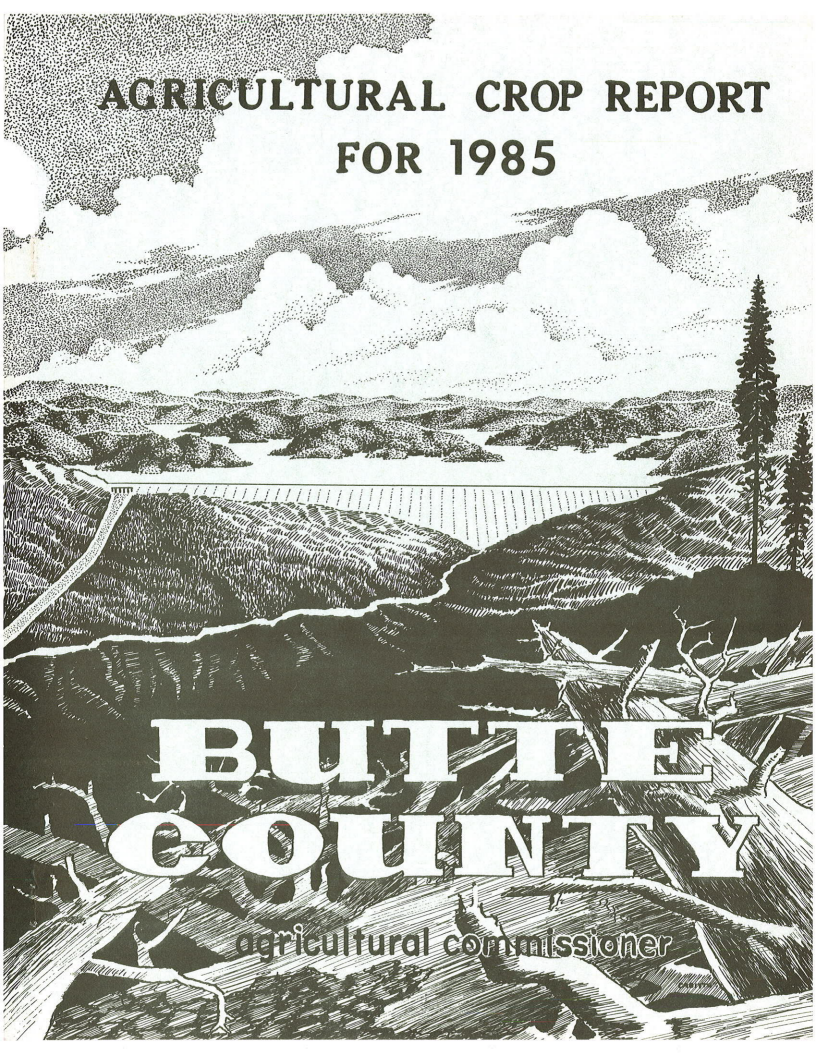
# Butte County

1985-1989

California County Agricultural Commissioners' Reports from the California Department of Food and Agriculture. This collection consists of annual crop and livestock data from each of the 58 California Counties. The collection covers 1915-1981; digitization of the rest of the collection is forthcoming.

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OF NATURAL WEALTH AND BEAUTY

OFFICES OF AGRICULTURAL COMMISSIONER WEIGHTS AND MEASURES AIR POLLUTION CONTROL

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JOE E. BANDY Agricultural Commissioner

Air Pollution Control Officer Director of Weights and Measures

LAND

DENNIS POOLER Assistant Agricultural Commissioner

Clare L. Berryhill, Director California Department of Food and Agriculture

The Honorable Board of Supervisors County of Butte

Ed McLaughlin - District 4 - ChairpersonHack McInturf - District 1Hilda Wheeler - District 3Jane Dolan - District 2Len Fulton - District 5

In compliance with the requirement of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the forty-seventh annual Crop Report of Agricultural Production in Butte County for the year 1985.

The 1985 estimated gross value of agricultural products produced on 509,122 acres totaled \$169,749,000. This is a decrease of \$25,288,000 from the 1984 production year total of \$195,037,000 which was produced on 523,391 acres.

Agriculture continues to be the leading industry in the county; however, lower prices for agricultural commodities and increased production costs have caused a continued decline in net income for producers.

The majority of income loss can be attributed to a decrease in the acreage and to lower production and price in almonds. There has been a decline in both production and price in many crops throughout the county. Crops registering higher in gross values in 1985 were walnuts, prunes and dry beans. A summary of 1985 crop values is included in this report.

Please note that only gross values are utilized in this report and they do not reflect actual net returns to the producers.

I wish to thank the many individuals, firms, and governmental entities for their informational contributions to this report.

The finalizing and issuance of a meaningful report on diversified agricultural production requires the combined efforts of many. I wish to extend my appreciation and thanks to my staff, with special thanks to Dennis Pooler, Nicholas Surjan and Robert Voorhees for their efforts in the completion of this report.

Respectfully subnitted Bandy cultural Commissioner

#### PERSONNEL

#### Joe E. Bandy Agricultural Commissioner

Dennis Pooler Assistant Agricultural Commissioner

Harrie Riley Deputy Agricultural Commissioner

# OROVILLE DISTRICT

Tom Dowd Paul Bert Mark Brown David Castillo Keith Jones John Rogers Marion Brenden Charmaigne Damron

Sterling Mattoon

Robert Voorhees

Arlyn Beneke

Robert Dodd

Nola Palmer

Lorraine Lake

Debra Hansen

Agricultural Biologist III Agricultural Pest Control Worker Agricultural Pest Control Worker Agricultural Pest Control Worker Agricultural Pest Control Worker Hunter/Trapper Secretary I Typist Clerk II

#### CHICO DISTRICT

Senior Agricultural Biologist Agricultural Biologist III Agricultural Biologist II Agricultural Biologist II Agricultural Biologist II Typist Clerk II Typist Clerk I

#### GRIDLEY DISTRICT

Senior Agricultural Biologist Agricultural Biologist III

Mike Stewart Nick Surjan

#### CROP SUMMARY 1985

#### Field Crops

Overall values declined by \$6,126,000 with rice and sugarbeets showing major decreases; dry beans showed an increase due to better yield and increased acreage.

#### Seed Crops

Values were up \$651,000 with significant increases in bean and sunflower seed.

#### Vegetable Crops

Values were down slightly due to reduced acreage.

#### Fruit and Nut Crops

Values decreased \$17,932,000, with almonds showing the largest reduction. The value of walnuts, prunes and olives showed increases while most other fruit and nut crops showed some decline in value.

#### Nursery Stock

Values were down \$766,000.

#### Apiary Products

Value of apiary products remained fairly stable.

#### Livestock and Poultry

Values were down \$1,983,000 with most livestock and poultry showing decreases.

#### Timber Harvest

Value and production figures for timber harvest remained stable in 1984. Immediate past-year figures not available at time of production.

The total 1985 agricultural commodity value decreased by \$25,288,000 from the previous year.

The crop values expressed in this report are gross receipts to growers and should not be confused with net income. The decrease in total crop value, combined with continuing high financing costs, higher production costs, lower prices, reduced farm equity and programs limiting planting, reflect the continuing problems facing agriculture.

# FRUIT AND NUT ACREAGE STATISTICS 1985

· · ·		Non-Beari	ng	
Orchard Crops	Acreage	Acreage	Total	-
Almond	37,676	1,254	38,930	an a
Apples	191	2	193	
Apricots	32	1	33	
Avocado	3	0	3	
Cherimoya	0	24	24	
Cherries	2	0	2	
Citrus			the second second	
Mandarins	55	0	55	
Navels & Valencias	239	0	239	
Grapes (all)	224	22	246	
Guava (Feijoa)	0	23	23	×
Kiwi	786	572	1,358	
Nectarines	3	0	3	
Olives	2,633	10	2,643	
Peaches, clingstone	1,934	191	2,125	
Peaches, freestone	111	3	114	
Pears	5	2	7	
Pecans	27	2	29	
Persimmons	7	2	9	
Pistachio	423	95	518	
Plums	4	0	4	:
Prunes	8,564	1,640	10,204	
Walnuts, English	12,515	2,516	15,031	
Walnuts, Black	71_	206	277	
Total	65,505	6,565	72,070	

Acres may vary from State report.

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· · ·				JCTION		VAI	JUE
. H	larvested		Per			Per	
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Barley	1985	5,300	1.6	8,500	ton	\$105.00	\$ 893,000
	1984	4,500	1.69	7,600	ton	132.00	1,003,000
Beans, dry edible	1985	6,300	0.99	6,240	ton	517.00	3,226,000
	1984	4,800	0.67	3,200	tion	600.00	1,920,000
Com	1985	2,900	3.9	11,310	ton	98.00	1,108,000
	1984	2,000	4.1	8,200	ton	113.00	927,000
Hay, alfalfa	1985	3,100	6.3	19,530	ton	86.00	1,680,000
-	1984	3,500	7.0	24,500	ton	77.00	1,887,000
Grain	1985	3,700	2.25	8,330	ton	60.00	500,000
	1984	3,000	2.4	7,200	ton	55,00	396,000
Wild	1985	4,000	1.3	5,200	ton	43.00	224,000
	1984	5,100	1.39	7,100	ton	44.00	312,000
Oats	1985	800	0.96	770	ton	129.00	99,000
	1984	900	0.98	880	ton	120.00	106,000
Pasture, irrigated	1985	19,700			*acre	106.00	2,088,000
*	1984	19,700			*acre	106.00	2,088,000
Other	1985	290,000			*acre	6.00	1,740,000
	1984	290,000			*acre	6.00	1,740,000
Rice	1985	72,200	3.78	273,360	ton	131.00	35,810,000
	1984	89,000	3.52	313,280	ton	135.00	42,293,000
Sorghum, grain	1985	2,400	2.4	5,760	ton	84.00	484,000
·	1984	2,200	2.2	4,800	ton	110.80	532,000
Sugar Beets	1985	1,300	24.69	32,100	ton	31.90	1,024,000
	1984	3,800	21.71	82,500	ton	36.30	2,995,000
Wheat	1985	15,500	2.3	35,650	ton	106.00	3,779,000
	1984	17,000	1.88	32,000	ton	114.00	3,648,000
*Miscellaneous	1985	3,800					. 2,205,000
	1984	5,300					1,139,000
Total	1985	431,000					\$54,860,000
	1984	450,800					60,986,000

\* Per acre value

\*\* Corn silage, safflower, sunflower, wild rice and field crop by-products.

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			PROD	UCTION	·····	Ţ	VALUE
		Harvested	Per		Per		
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Barley	1985	700	2,400	1,680,000	lb.	.09	\$ 151,000
<b>_</b>	1984	1,100	2,300	2,530,000	lb.	.08	202,000
Beans	1,985	1,530	1,729	2,646,000	lb.	. 33	873,000
	1984	550	1,498	824 <b>,0</b> 00	lb.	. 34	280,000
Oats	1985*					· .	
· · ·	1984	400	2,000	800,000	1b.	.09	72,000
Rice	1985	5,621	7,600	42,720,000	lb.	.11	4,699,000
	1984	5,600	7,500	42,000,000	lb.	.11	4,620,000
Vetch	1985	650	818	532,0 <b>00</b> ′	lb.	.19	101,000
	1984	900	988	889,000	lb.	.19	169,000
Wheat	1985	1,200	2,194	2,633,000	lb.	.06	158,000
	1984	1,000	2,000	2,000,000	lb.	.06	120,000
*Miscellaneous	1985	1,316					658,000
	1984	880					526,000
Total	1985	11,017					\$6,640,000
;	1984	10,430					5,989,000

\*Included under miscellaneous to protect individual operations \*\*Cowpea, cucurbits, oats, sudan and sunflower

VEGETABLE CROPS: ACREAGE, PRODUCTION AND VALUE

****			PROD	JCTION		VA	LUE	
		Harvested	Per			Per		-
Crop	Year	Acreage	Acre	Total	Unit	Unit		Total
*Miscellaneous	1985	1,084					\$	797,000
	1984	850						895,000

\*Asparagus, Corn, Cucumbers, Melons, Oriental Vegetables, Pumpkin, Squash and Tomatoes.

			PRODI	CTION		VAL	UE
		Bearing	Per			Per	
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Almond	1985	37,676	•6	22,479	ton	\$1,300.00	\$29,223,000
	1984	34,587	.81	28,016	ton	1,700,00	47,627,000
Hulls	1985			27,474	ton	45.00	1,236,000
	1984			33,600	ton	40.00	1,344,000
Apples (ALL)	1985	191	6.1	1,165	ton	212.00	247,000
	1984	191	9.3	1,776	ton	266.00	472,000
Kiwifruit	1985	786	5.82	4,575	ton	1,920.00	8,784,000
	1984	602	7.3	4,395	ton	2,500.00	10,988,000
Olives	1985	2,633	2.4	6,316	ton	414.00	2,615,000
OTTACS	1984	2,631	2.19	5,770	5on´	432.00	2,493,000
Oranges	1985	239	5.77	1,380	ton	359.00	495,000
or any op	1984	237	8.8	2,086	ton	273.00	569,000
Mandarins &	1985	55	4.3	237	ton	420.00	100,000
Tangerines	1984	53	4.7	249	ton	375.00	93,000
Peaches,	1985	1,934	16.9	32,687	ton	185.00	6,047,000
Clingstone	1984	1,956	18.0	35,208	ton	183.00	6,443,000
Prunes, dried	1985	8,564	21,36	20,186	ton	629,00	12,697,000
	1984	8,143	2.1	17,100	ton	680.00	11,628,000
Walnuts,	1985	12,515	1.65	20,650	ton	761.00	15,715,000
English	1984	11,965	1.7	20,341	ton	690.00	14,035,000
Miscellaneous	1985	1,028					1,354,000
	1984	946					753,000
Total	1985	65,621					\$78,513,000
	1984	61,311					96,445,000
	14						

\*Apricots, Avocados, Black Walnuts, Cherries, Grapes, Nectarines, Peaches (freestone), Pears, Pecans, Persimmons, Pistachio, Plums

Acres may vary from state report.

		PRO	DUCTION	AREA	v	ALUE
		House	Field	Sold by		and a state of the second s
Item	Year	Sq.Ft.	Acres	Producers	Unit	Total
Nursery Stock	1985	85,000	75.0	5,113,000	plants	\$2,104,000
	1984	88,000	83.0	2,693,000	plants	2,870,000

\*Includes broad leaved evergreens, coniferous evergreens, deciduous fruit, nut and shade trees, shrubs, kiwi vines, herbaceous perennials, indoor decorative plants, bulbs, rhizomes, roots, bedding plants, specimen olive trees.

APIARY PRODUCTS: PRODUCTION AND VALUE

		PRODUCT	TION		VALUE
Item	Year	Total	Unit	Unit	Total
Honey	1985	8,300	lb.	\$.58	\$ 4,800
ve -	1984	9,100	lb.	.55	5,000
Beeswax	1985	4,200	lb.	1.00	4,200
	1984 - I	nsignificant am	ount reported		- •
Package Bees	1985	63,450	lb.	5.07	322,000
	1984	49,945	1b.	5.97	298,000
Queen Bees	1985	34,800	each	5.78	201,000
· · · · · · · · · · · · · · · · · · ·	1984	45,600	each	5,59	255,000
Pollination	1985	41,040	colony	20,17	828,000
	1984	45,954	colony	17.65	811,000
Total	1985		- -	\$	L,360,000
	1984				1,369,000

#### LIVESTOCK AND POULTRY: PRODUCTION AND VALUE

1984       31,000       248,000       owt       53.80       13         Sheep and Lambs       1985       6,700       7,370       owt       68.30         1984       7,900       8,690       owt       59.70         Hogs and Pigs       1985       7,400       22,200       owt       47.30       1         *Miscellaneous       1985       19	
Cattle and Calves       1985       30,000       240,000       Gwt       48.80       \$11         1984       31,000       248,000       Gwt       53.80       13         Sheep and Lambs       1985       6,700       7,370       Gwt       68.30         1984       7,900       8,690       Gwt       59.70         Hogs and Pigs       1985       7,400       22,200       Gwt       47.30       1         *Miscellaneous       1985 </th <th></th>	
1984       31,000       248,000       owt       53.80       13         Sheep and Lambs       1985       6,700       7,370       owt       68.30         1984       7,900       8,690       owt       59.70         Hogs and Pigs       1985       7,400       22,200       owt       47.30       1         *Miscellaneous       1985       19	Total
1984       31,000       248,000       owt       53.80       13         Sheep and Lambs       1985       6,700       7,370       owt       68.30         1984       7,900       8,690       owt       59.70         Nogs and Pigs       1985       7,400       22,200       owt       47.30       1         Miscellaneous       1985       1985       1985       1985       1985       1985	,712,000
1984         7,900         8,690         Gwt         59.70           logs and Pigs         1985         7,400         22,200         Gwt         47.30         1           logs and Pigs         1984         7,400         22,200         Gwt         49.70         1           Miscellaneous         1985         1	,342,000
1984         7,900         8,690         Gwt         59.70           logs and Pigs         1985         7,400         22,200         Gwt         47.30         1           logs and Pigs         1984         7,400         22,200         Gwt         49.70         1           Miscellaneous         1985         1	
Hogs and Pigs       1985       7,400       22,200       Gwt       47.30       1         Hogs and Pigs       1984       7,400       22,200       Gwt       49.70       1         Miscellaneous       1985	503,000
1984 7,400 22,200 owt 49.70 1 Miscellaneous 1985	519,000
1984         7,400         22,200         owt         49.70         1           Miscellaneous         1985	,050,000
	,103,000
	964,000
1984	,043,000
Total 1985 \$14	,229,000
	,007,000

\*Fish, Meat Poultry, Pheasant, Pullet Replacements, Rabbits.

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LIVESTOCK AND POULTRY PRODUCTS: PRODUCTION AND VALUE

,				. Vž	TUE
				Per	· · · · ·
Item	Year	Production	Unit	Unit	Total
Milk, Market	1985	243,000	cwt	12.17	\$2,957,000
· ·	1984**	233,050	cwt	12.84	2,992,000
Manufacturing	1985	29,000	cwt	11.06	321,000
	1984**	30,550	cwt	11.86	362,000
ggs, Chicken	1985	720,000	doz.	.76	547,000
Market	1984	877,000	doz.	.70	614,000
001	1985	59,200	lb.	.60	36,000
	1984	76,300	lb.	.81	62,000
Total	1985				\$3,861,000
	1984**				\$4,030,000

\*California Crop and Livestock Reporting Service Figure \*\*Revised State Figures

# TIMBER HARVEST: PRODUCTION AND VALUE

Year	Production Board Feet*	Value
**1984	70,958,000	\$6,385,000
**1983	71,270,000	6,410,000

\*Board feet is the Quantity of timber cut and scaled

\*\*Data for timber production and value provided by State Board of Equalization, Timber Tax Division. Immediate past year figures not available at time of publication.

# JANUARY 1 ESTIMATED INVENTORIES OF LIVESTOCK AND POULTRY

<u></u>		
Ne is hill all all fills for a state of the device of the state of the	1986	1985
Cattle and Calves	30,000	31,000
Milk cows 2 years and over	1,500	1,500
Sheep and Lambs, All	6,700	7,900
Hogs and Pigs, All	7,400	7,400
Hens and Pullets of laying eggs	24,000	30,000

FIVE YEAR SUMMARY OF CROP VALUES

Commodities	1981	1982	1983	1984	1985
Field Crops	\$102,838,000	\$ 74,202,000	\$ 56,066,000	\$ 60,986,000	\$ 54,860,000
Seed Crops	10,764,000	8,526,000	5,232,000	5,989,000	6,640,000
Vegetable Crops	1,600,000	1,100,000	1,250,000	895,000	797,000
Fruit and Nut Crops	88,931,000	77,280,000	57,498,000	96,445,000	78,513,000
Nursery Stock	2,057,000	2,807,000	2,911,000	2,870,000	2,104,000
Livestock and Poultry	22,310,000	22,788,000	21,656,000	20,037,000*	18,090,000
Apiary Products	1,947,000	1,490,000	1,437,000	I,369,000	1,360,000
Subtotal	\$230,447,000	\$188,193,000	\$146,050,000	\$188,591,000*	\$162,364,000
Timber	5,313,000	4,338,000	3,981,000	6,410,000	6,385,000
Grand Total	\$235,760,000	\$192,531,000	\$150,031,000	\$195,001,000*	\$168,749,000
*Revised					
	FIVE YEAR SUM	SUMMARY OF PLANT CROP	DP ACREAGES		
Camnodities	1981	1982	1983	1984	1985
Field Crops	503,400	481,650	416,500	450,800	431,000
Seed Crops	20,300	19,500	12,100	10,430	11,017
Vegetable Crops	I,600	1,100	1,200	850	1,084
Fruit and Nut Crops	57,390	57,364	58,756	61,311	65,621
Grand Total	582,690	559,614	488,556	523, 391	508,722

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LAND OF NATURAL WEALTH AND BEAUTY

OFFICES OF AGRICULTURAL COMMISSIONER WEIGHTS AND MEASURES AIR POLLUTION CONTROL 316 Nelson Avenue - Oroville, California 95965-1229

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JOE E. BANDY Agricultural Commissioner Air Pollution Control Officer Sealer of Weights and Measures DENNIS POOLER Assistant Agricultural Commissioner

CLARE L. BERRYHILL, DIRECTOR CALIFORNIA DEPARTMENT OF FOOD AND AGRICULTURE

THE HONORABLE BOARD OF SUPERVISORS COUNTY OF BUTTE Jane Dolan, Chairperson Hack McInturf Karen Vercruse Ed McLaughlin Len Fulton

In compliance with the requirement of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the forty-eighth annual Crop Report of Agricultural Production in Butte County for the year 1986.

The 1986 estimated gross value of agricultural products produced on 500,806 acres totaled \$187,177,000. This is an increase of \$18,435,000 from the 1985 production year total of \$168,742,000 which was produced on 508,722 acres.

Agriculture continues to be the leading industry in the county; however, with a few notable exceptions, lower prices for agricultural commodities and increased production costs have caused a continued decline in net income for producers. The crop which is primarily responsible for the gross income increase in Butte County in 1986 was almonds. During the past year there was an increase in bearing acreage and a significant price increase resulting in an increased value for almonds of \$21,653,000 over the 1985 value. Walnuts, kiwis, rice, sugarbeets and new production of feijoas also produced gains in 1986 over the previous year's production.

Income losses can be attributed to decreases in acreage, lower production and decreased prices. The spring of 1986 brought severe flooding to Butte County directly damaging some crops in the flood zone and those orchard crops in bloom and created continuing problems for many other crops.

Please note that gross values are utilized in this report and they do not reflect the actual net returns to producers.

The finalizing and issuance of a meaningful report on diversified agricultural production requires the combined efforts of many. I wish to extend my appreciation to the many producers, processors and agencies, both private and governmental, and to my staff, with special thanks to Dennis Pooler and Harrie Riley for their efforts in the compilation of this report.

Respectfully submitted,

Agricultural Commissioner

PERSONNEL

# Joe E. Bandy Agricultural Commissioner

# Dennis Pooler Assistant Agricultural Commissioner

# Harrie Riley Deputy Agricultural Commissioner

# OROVILLE DISTRICT

Tom Dowd Paul Bert Mark Brown David Castillo John Rogers Marion Brenden Charmaigne Damron Agricultural Biologist III Agricultural Pest Control Worker Agricultural Pest Control Worker Agricultural Pest Control Worker Hunter/Trapper Secretary I Typist Clerk II

#### CHICO DISTRICT

Sterling Mattoon Robert Voorhees Robert Dodd Julie Robbins Senior Agricultural Biologist Agricultural Biologist III Agricultural Biologist II Typist Clerk I

#### GRIDLEY DISTRICT

Mike Stewart Nick Surjan Senior Agricultural Biologist Agricultural Biologist III

### CROP SUMMARY 1986

#### FIELD CROPS

Overall values declined by \$1,262,000 with barley, grain sorghum and hay showing minor decreases; corn and wheat showed major decreases. Rice values increased and sugarbeets increased in value due to increased acreage.

#### SEED CROPS

Values were generally down significantly due to lower price and acreage reductions.

#### VEGETABLE CROPS

Values were down slightly due to decreased acreage.

#### FRUIT AND NUT CROPS

Values increased \$26,202,000, with almonds showing the largest increase, \$21,653,000, due to increased acreage and significantly higher price: Kiwi values increased due to increased acreage coming into production. Walnut values were higher due to increased acreage and price. Olives, clingstone peaches, prunes and miscellaneous fruit and nut crops showed a decline in value due to lower production caused primarily by inclement spring weather.

#### NURSERY STOCK

Values were up slightly due to increased prices.

#### APIARY PRODUCTS

Values declined slightly due to a decrease in sales of queen and package bees.

#### LIVESTOCK AND POULTRY

Values were down \$2,939,000 with cattle and calves, poultry products and dairy products showing decreases.

#### TIMBER HARVEST

Value of timber products declined by \$724,000.

The total 1986 agricultural commodity value increased by \$18,435,000 from the previous year. This increase is primarily accounted for by the increase in price for almonds.

# FIELD CROPS ACREAGE, PRODUCTION AND VALUE

			PRODUC	CTION		_	VALUE
Crop	Year	Acreage	Per Acre	Total	Unit	Per Unit	Total
Barley	1986	4,500	1.5	6,750	ton	90.00	\$ 608,000
	1985	5,300	1.6	8,500	ton	105.00	893,000
Beans, dry	1986	4,900	.93	4,560	ton	690.00	3,145,000
edible	1985	6,300	.99	6,240	ton	517.00	3,226,000
Corn	1986	2,000	3.8	7,600	ton	80.00	608,000
	1985	2,900	3.9	11,310	ton	98.00	1,108,000
Hay, alfalfa	1986	2,900	5.9	17,110	ton	80.00	1,369,000
	1985	3,100	6.3	19,530	ton	86.00	1,680,000
grain	1986	3,900	2.2	8,580	ton	53.00	455,000
	1985	3,700	2.25	8,330	ton	60.00	500,000
wild	1986 1985	4,000 4,000	1.0 1.3	4,000 5,200	ton ton	$40.00 \\ 43.00$	160,000 224,000
Oats	1986	800	1.0	800	ton	127.00	102,000
	1985	800	.96	770	ton	129.00	99,000
Pasture irrigated	1986 1985	19,700 19,700			*acre *acre	106.00 106.00	2,088,000 2,088,000
Other	1986 1985	290,000 290,000			*acre *acre	6.00 6.00	1,740,000 1,740,000
Rice	1986	71,200	3.75	267,000	ton	138.00	36,846,000
	1985	72,200	3.78	273,360	ton	131.00	35,810,000
Sorghum, grain	1986	1,500	2.45	3,680	ton	70.00	258,000
	1985	2,400	2.4	5,760	ton	84.00	484,000
Sugar Beets	1986	2,300	24.34	55,980	ton	30.50	1,707,000
	1985	1,300	24.69	32,100	ton	31.90	1,024,000
Wheat	1986 1985	12,500 15,500	2.1 2.3	26,250 35,650	ton ton	85.00 106.00	
*Miscellaneous	1986 1985	3,600 <u>3,800</u>					2,281,000 2,205,000
Total	1986 1985	423,800 431,000					\$53,598,000 54,860,000

\* Per acre value

\*\* Corn silage, safflower, sunflower, wild rice and field crop by-products.

# SEED CROPS ACREAGE, PRODUCTION AND VALUE

		PF	RODUCTI	ON		VA	LUE
		Harvested	Per		Per		
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Barley	1986*						
barrey	1985	700	2,400	1,680,000	lb.	.09 \$	151,00
Beans	1986	1,061	1,690	1,793,000	lb.	.27	484,00
	1985	1,530	1,729	2,646,000	lb.	.33	873,00
Rice	1986	4,082	8,000	32,656,000	lb.	.08	2,613,00
	1985	5,621	7,600	42,720,000	lb.	.11	4,699,00
Vetch	1986*	1	÷.,				
	1985	650	818	532,000	lb.	.19	101,00
Wheat	1986*						
	1985	1,200	2,194	2,633,000	lb.	.06	158,00
Misc.	1986	2,571					812,00
	1985	1,316					658,00
Total	1986	7,714				\$	3,909,00
	1985	11,017					6,640,00

\*Included under miscellaneous to protect individual operations
\*\*Barley, cantaloupe, clover, cowpea, cucurbits, oats, safflower,
sudan and sunflower

# VEGETABLE CROPS ACREAGE, PRODUCTION AND VALUE

	************		PRODUC	CTION		Vž	ALUE
Crop	Year	Harvested Acreage	Acre	Total	Per Unit	Unit	Total
*Misc.	1986 1985	983 1,084				· .	\$687,000 797,000

\*Asparagus, corn, cucumbers, melons, onions, oriental vegetables, pumpkin, squash and tomatoes

# FRUIT AND NUT CROPS ACREAGE, PRODUCTION AND VALUE

<u> </u>				UCTION			LUE
Crop	Year	Bearing Acreage		Total	Unit	Per Unit	Total
Almond	1986	38,543	.33	12,719	ton	4,000.00	\$50,876,000
	1985	37,676	.6	22,479	ton	1,300.00	29,223,000
Hulls	1986 1985			15,555 27,474	ton ton	45.00 45.00	700,000 1,236,000
Apples	1986	183	9.2	1,684	ton	400.00	674,000
(ALL)	1985	191	6.1	1,165	ton	212.00	247,000
Kiwifruit	1986 1985	1,154 786	5.2 5.82	6,001 4,575	ton	1,950.00 1,920.00	11,702,000 8,784,000
Olives	1986	2,633	2.2	5,793	ton	420.00	2,433,000
	1985	2,633	2.4	6,316	ton	414.00	2,615,000
Oranges	1986	242	8.4	2,033	ton	290.00	590,000
	1985	239	5.77	1,380	ton	359.00	495,000
Mandarins &	1986	55	7.1	391	ton	309.00	121,000
Tangerines	1985	55	4.3	237	ton	420.00	100,000
Peaches,	1986	2,003		31,447	ton	167.00	5,252,000
Clingstone	1985	1,934		32,687	ton	185.00	6,047,000
Prunes,	1986	8,630	1.8	15,534	ton	770.00	11,961,000
dried	1985	8,564	2.36	20,186	ton		12,697,000
Walnuts,	1986	13,729	1.4	19,221	ton	1,000.00	19,221,000
English	1985	12,515	1.65	20,650	ton	761.00	15,715,000
lscellaneous	1986 1985	1,137 1,028					1,185,000 1,354,000
Total	1986 1985	68,309 65,621				\$	104,715,000 78,513,000

\*Apricots, Avocados, Black Walnuts, Bushberries, Cherries, Feijoa, Grapes, Nectarines, Peaches (freestone), Pears, Pecans, Persimmons, Pistachio, Plums, Strawberries

Acres may vary from state report.

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# NURSERY PRODUCTS PRODUCTION AREA, SALES AND VALUE

		PRO	ODUCTIO	N AREA	VAI	LUE
Item	Year			Sold By Producers	Unit	Total
*Nursery Stock	1986 1985			2,064,000 5,113,000		\$2,221,000 2,104,000

\*Includes broad leaved evergreens, coniferous evergreens, deciduous fruit, nut and shade trees, shrubs, kiwi vines, herbaceous perennials, indoor decorative plants, bulbs, rhizomes, roots, bedding plants, specimen trees.

# APIARY PRODUCTS PRODUCTION AND VALUE

		PRODU	UCTION	VAI	JUE
Item	Year	Total	Unit	Unit	Total
Honey	1986	5,200	lb.	.73	\$ 3,800
	1985	8,300	lb.	.58	4,800
Beeswax	1986	1,640	lb.	.73	1,200
	1985	4,200	lb.	1.00	4,200
Package Bees	1986	51,650	lb.	4.75	245,000
	1985	63,450	lb.	5.07	322,000
Queen Bees	1986	27,950	each	5.51	154,000
	1985	34,800	each	5.78	201,000
Pollination	1986	39,904	colony	21.00	838,000
	1985	41,040	colony	20.17	828,000
Total	1986 1985				\$1,242,000 1,360,000

# LIVESTOCK AND POULTRY PRODUCTION AND VALUE

			PRODUCTI	ON	V	ALUE
Item	Year	No. of <u>Head</u>	Total Live Weight	Unit	Per Unit	Total
Cattle and Calves	1986 1985	27,000 30,000	216,000 240,000	Cwt Cwt	47.70 48.80	\$10,303,000 11,712,000
Sheep and Lambs	1986 1985	7,600 6,700	8,360 7,370	Cwt Cwt	68.60 68.30	574,000 503,000
Hogs and Pigs	1986 1985	7,100 7,400	21,300 22,200	Cwt Cwt	52.20 47.30	1,112,000 1,050,000
*Miscellaneous	1986 1985					697,000 964,000
Total	1986 1985					\$12,686,000 14,229,000

\*Fish, Meat Poultry, Pheasant, Quail, Rabbits.

# LIVESTOCK AND POULTRY PRODUCTS

				V	ALUE
Item	Year	Production	Unit	Per Unit	Total
Milk, Market	1986*	171,000	Cwt	11.72	\$2,004,000
	1985**	242,000	Cwt	12.17	2,945,000
Manufacturing	1986*	18,000	Cwt	10.80	194,000
	1985**	29,470	Cwt	11.06	326,000
Eggs, Chicken	1986	444,000	Doz	.50	222,000
Market	1985	720,000	Doz	.76	547,000
Wool	1986	58,000	Lb	.65	38,000
	1985	59,200	Lb	.60	36,000
Total	1986 1985**				\$2,458,000 3,861,000

\*California Crop and Livestock Reporting Service Preliminary Figure. \*\*Revised State Figures

# HARVESTED TIMBER

Year	Production Board Feet*		Value
**1986	74,883,000		\$ 5,661,000
**1985	70,958,000	. *	6,385,000

\*Board feet is the quantity of timber cut and scaled.

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\*\*Data timber production and value provided by State Board of Equalization, Timber Tax Division.

# JANUARY 1 ESTIMATED INVENTORIES OF LIVESTOCK AND POULTRY

••••••••••••••••••••••••••••••••••••	1986	1987
Cattle and Calves	30,000	27,000
Milk Cows 2 years and over	1,500	1,300
Sheep and Lambs, All	6,700	7,600
Hogs and Pigs, All	7,400	7,100
Hens and Pullets of Laying Age	24,000	21,000

	1982	1983	1984	1985	1986
Field Crops	\$ 74,202,000	\$ 56,066,000	\$ 60,986,000	\$ 54,860,000	\$ 53,598,000
Seed Crops	8,526,000	5,232,000	5,989,000	6,640,000	3,909,000
Vegetable Crops	1,100,000	1,250,000	895,000	797,000	687,000
Fruit and Nut Crops	77,280,000	57,498,000	96,445,000	78,513,000	104,715,000
Nursery Stock	2,807,000	2,911,000	2,870,000	2,104,000	2,221,000
Livestock and Poultry	22,788,000	21,656,000	20,037,000	18,083,000*	15,144,000
Apiary Products	1,490,000	1,437,000	1,369,000	1,360,000	1,242,000
Subtotal	\$188,193,000	\$146,050,000	\$188,591,000	\$162,357,000*	\$181,516,000
Timber	4,338,000	3,981,000	6,410,000	6,385,000	5,661,000
Grand Total	\$192,531,000	\$150,031,000	\$195,001,000	\$168,742,000*	\$187,177,000
*Revised					
μ	FIVE YEAR SUMMARY	OF	PLANT CROP ACREAGES		
	1982	1983	1984	1985	1986
Field Crops	481,650	416,500	450,800	431,000	423,800
Seed Crops	19,500	12,100	10,430	11,017	7,714
Vegetable Crops	1,100	1,200	850	1,084	983
Fruit and Nut Crops	57,364	58,756	61,311	65,621	68,309

500,806

508,722

523,391

488,556

559,614

Grand Total

FIVE YEAR SUMMARY OF CROP VALUES

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# BUTTE COUNTY AGRICULTURAL OROP REPORT

















Butte County

LAND OF NATURAL WEALTH AND BEAUTY

OFFICES OF AGRICULTURAL COMMISSIONER WEIGHTS AND MEASURES AIR POLLUTION CONTROL

316 Nelson Avenue - Oroville, California 95965-1229 Mail: P. O. Box 1229 - Telephone: (916) 538-7381

Agricultural Commissioner Air Pollution Control Officer Sealer of Weights and Measures DENNIS POOLER Assistant Agricultural Commissioner

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

The Honorable Board of Supervisors County of Butte

Haskel McInturf, Chairman Jane Dolan Ed McLaughlin Karen Vercruse Len Fulton

Martin J. Nichols, Chief Administrative Officer

In accordance with provisions of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the forty-ninth annual crop report of agricultural production in Butte County for the year 1987. This report addresses the acreage, production and gross value of agricultural production and does not attempt to reflect net farm income nor costs of production and marketing. This report also emphasizes an average production and average value of gross receipts.

The 1987 estimated gross value of agricultural products produced on 498,568 acres totaled \$207,766,000. This is an increase of \$19,560,000 from the 1986 production year total of \$188,206,000 which was produced on 500,806 acres.

I wish to extend my appreciation to the many producers, processors and agencies, both private and governmental, and to all our staff, with special thanks to Dennis Pooler and Harrie Riley for their effort in the compilation of this report.

Respectfully submitted,

aplile

Foe Carlile Agricultural Commissioner (Interim)

JC:mb

### PERSONNEL

# Joe E. Bandy Agricultural Commissioner

# Dennis Pooler Assistant Agricultural Commissioner

# Harrie Riley Deputy Agricultural Commissioner

### OROVILLE DISTRICT

Paul Bert David Castillo John Rogers Marion Brenden Charmaigne Damron Agricultural Pest Control Worker Agricultural Pest Control Worker Hunter/Trapper Secretary I Typist Clerk II

CHICO DISTRICT

Sterling Mattoon Robert Dodd Ken Ewing Robert Voorhees Senior Agricultural Biologist Agricultural Biologist III Agricultural Biologist III Agricultural Biologist III

GRIDLEY DISTRICT

Mike Stewart Tom Anderson Senior Agricultural Biologist Agricultural Biologist III



# Photo courtesy of Chico Enterprise-Record

This report is dedicated to Joe E. Bandy in recognition of more than eleven years of service to Agriculture and the people of Butte County.

We, the members of the office of the Agricultural Commissioner, appreciate his contributions.

# CROP SUMMARY 1987

#### FIELD CROPS

Overall values declined by \$1,973,000 with beans and wheat showing decreases. Sugarbeets increased in value due to increased acreage.

#### SEED CROPS

Overall values were up \$272,000.

#### VEGETABLE CROPS

Values were up \$69,000 due to increased acreage.

#### FRUIT AND NUT CROPS

Values increased \$20,292,000, with prunes showing the largest increase. Olives, clingstone peaches and almonds also showed an increase in value.

#### NURSERY STOCK

Values were up slightly due to increased production.

#### APIARY PRODUCTS

Values increased slightly.

#### LIVESTOCK AND POULTRY

Values were up \$1,355,000 with cattle and calves, sheep and lambs, hogs and pigs showing increases and dairy products showing decreases.

#### TIMBER HARVEST

Value of timber products declined by \$1,017,000 due to decline in Board feet of timber harvested.

# FRUIT AND NUT ACREAGE STATISTICS 1987

Orchard Crops	Bearing Acreage	Non-Bearing Acreage	Total Acreage
Almond	38,484	179	38,663
Apples	191	1	192
Apricots	33	0	33
Avocado	3	0	3
Cherimoya	0	24	24
Cherries	2	0	2
Citrus			
Mandarins	55	0	55
Navels & Valencias	236	0	236
Grapes (All)	175	0	175
Guava (Feijoa)	1	22	23
Kiwi	1,308	53	1,361
Nectarines	3	0	3
Olives	2,639	0	2,639
Peaches, Clingstone	2,046	61	2,107
Peaches, freestone	93	1	94
Pears	5	1	6
Pecans	32	2	34
Persimmons	8	2	10
Pistachio	548	20	568
Plums	4	0	4
Prunés	9,383	705	10,088
Walnuts, English	14,005	1,410	15,415
Walnuts, Black	144	133	277
Total	69,398	2,614	72,012

Acres may vary from State report

# FIELD CROPS ACREAGE, PRODUCTION AND VALUE

			PROD Per	PRODUCTION			VALUE		
Crop	Year	Acreage	Acre	Total	Per Unit	Unit	Total		
Barley	1987 1986	3,500 4,500	1.3 1.5	4,550 6,750	ton ton	93.00 90.00	\$ 423,000 608,000		
Beans, dry edible	1987 1986	3,300 4,900	.91 .93	3,003 4,560	ton ton	450.00 690.00	1,351,000 3,145,000		
Corn	1987 1986	1,400 2,000	4.1 3.8	5,740 7,600	ton ton	80.00 80.00	459,000 608,000		
Hay, alfalfa	1987 1986	2,900 2,900	7.4	21,460 17,110	ton ton	78.00 80.00	1,674,000 1,369,000		
grain	1987 1986	3,500 3,900	2.5	8,750 8,580	ton ton	59.00 53.00	516,000 455,000		
wild	1987 1986	4,000 4,000	1.0 1.0	4,000 4,000	ton ton	37.00 40.00	148,000 160,000		
Oats	1987 1986	800 800	0.9 1.0	720 800	ton	110.00 127.00	79,000 102,000		
Pasture irrigated	1987 1986	19,700 19,700				106.00	2,088,000 2,088,000		
Other	1987 1986	290,000 290,000		·	*acre *acre	6.00 6.00	1,740,000 1,740,000		
Rice	1987 1986	74,220 71,200	3.54 3.75	263,000 267,000	ton ton	140.00 138.00	36,820,000 36,846,000		
Sorghum, grain	1987 1986	1,200 1,500	2.3 2.45	2,760 3,680	ton ton	83.00 70.00	229,000 258,000		
Sugar Beets	1987 1986	2,900 2,300	24.11 24.34	69,919 55,980	ton ton	32.00 30.50	2,238,000 1,707,000		
Wheat	1987 1986	10,000 12,500	2.0 2.1	20,000 26,250	ton ton	88.00 85.00	1,760,000 2,231,000		
Miscellaneous	1987 1986	3,700 3,600					2,100,000 2,281,000		
Total		421,120 423,800					\$51,625,000 53,598,000		

\* Per acre value

\*\* Corn silage, safflower, sunflower, rice, wild rice and field crop by-products.

## SEED CROPS ACREAGE, PRODUCTION AND VALUE

		No. Company	ODUCTIC	<u>ON</u>		VA	LUE
0		Harvested			Per	• .	
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Beans, dry							
kidney	1987	600	1,106	663,600	lb.	.28	\$ 186,000
-	1986	1,061	1,690	1,793,000	lb.	.27	484,000
Rice	1987	4,000	7,350	29,400,000	lb.	.11	3,234,000
	1986	4,082	8,000	32,656,000	lb.	.08	2,613,000
Misc.	1987	2,438					761,000
	1986	2,571					812,000
Total	1987	7,038					\$4,181,000
	1986	7,714					3,909,000

\*Barley, beans(other), cantaloupe, clover, cowpea, cucurbits, oats, melon, safflower, squash, sudan, sunflower, vetch, and wheat.

# VEGETABLE CROPS ACREAGE, PRODUCTION, AND VALUE

		PR	DUCTION	*****		VA.	LUE
Crop	Year	Harvested Acreage	Acre	Total	Per Unit	Unit	Total
*Misc.	1987 1986	1,010 983					\$756,000 687,000

\*Asparagus, corn, cucumbers, melons, onions, oriental vegetables, pumpkin, squash, and tomatoes.

# FRUIT AND NUT CROPS ACREAGE, PRODUCTION AND VALUE

			PRODUC	TION			LUE
Crop	Year	Bearing Acreage	Per Acre	Total	Unit	Per Unit	Total
Almond	1987	38,484	.76	29,248	ton	2,000.00	\$ 58,496,00
	1986	38,543	.33	12,719	ton	4,000.00	50,876,00
Hulls	1987 1986			36,567 15,555	ton ton	30.00 45.00	1,097,00 700,00
Apples	1987	191	9.8	1,872	ton	398.00	745,00
(ALL)	1986	183	9.2	1,684	ton	400.00	674,00
Kiwifruit	1987	1,308	4.8	6,278	ton	1,780.00	11,175,00
	1986	1,154	5.2	6,001	ton	1,950,000	11,702,00
Olives	1987	2,639	2.4	6,334	ton	583.00	3,693,00
	1986	2,633	2.2	5,793	ton	420.00	2,433.00
Oranges	1987	236	10.2	2,408	ton	360.00	867,0
	1986	242	8.4	2,033	ton	290.00	590,0
Mandarins &	1987	55	2.2	120	ton	316.00	38,0
Tangerines	1986	55	7.1	391	ton	309.00	121,0
Peaches,	1987	2,046	16.0	32,736	ton	185.00	6,056,0
Clingstone	1986	2,003	15.7	31,447	ton	167.00	5,252,0
Prunes,	1987	9,383	3.6	33,779	ton	700.00	23,645,0
dried	1986	8,630	1.8	15,534	ton	770.00	11,961,0
Walnuts,	1987	14,005	1.33	18,627	ton	966.00	17,994,0
English	1986	13,729	1.4	19,221	ton	1,000.00	19,221,0
scellaneous	1987 1986	1,053 1,137					1,201,0 1,185,0
Total	1987 1986	69,400 68,309					\$125,007,0 104,715,0

\*Apricots, Avocados, Black Walnuts, Bushberries, Cherries, Feijoa, Grapes, Nectarines, Peaches (freestone), Pears, Pecans, Persimmons, Pistachio, Plums, Strawberries

Acres may vary from State report.

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# NURSERY PRODUCTS PRODUCTION AREA, SALES AND VALUE

	VALUE					
		House		Sold By		
Item	Year	<u>Sq. Ft.</u>	Acres	Producers	Unit	Total
*Nursery Stock		•		2,560,910 2,064,000		\$2,329,000 2,221,000

\*Includes broad leaved evergreens, coniferous evergreens, deciduous fruit, nut and shade trees, shrubs, kiwi vines, herbaceous perennials, indoor decorative plants, bulbs, rhizomes, roots, bedding plants, specimen trees.

# APIARY PRODUCTS PRODUCTION AND VALUE

		PRO	DUCTION	VALUE		
Item	Year	Total	Unit	Unit	Total	
Honey	1987 1986	79,420 5,200	lb. lb.	.60	\$ <b>48,000</b> 3,800	
Beeswax	1987 1986	2,300 1,640	lb. lb.	1.00 .73	2,300 1,200	
Package Bees	1987 1986	62,308 51,650	lb. lb.	5.19 4.75	324,000 245,000	
Queen Bees	1987 1986	51,400 27,950	each each	5.05 5.51	260,000 154,000	
Nuclei	1987 1986	1,500	each	20.00	30,000	
Pollination	1987 1986	47,316 39,904	colony colony	21.81 21.00	1,032,000 838,000	
Total	1987 1986				\$1,696,000 1,242,000	

## LIVESTOCK AND POULTRY PRODUCTION AND VALUE

			PRODUCTI	ON		ALUE
Item	Year	No. of Head	Total Live Weight	Unit	Per Unit	Total
Cattle and Calves	1987 1986	27,000 27,000	216,000 216,000	Cwt Cwt	56.30 47.70	\$12,161,000 10,303,000
Sheep and Lambs	1987 1986	8,000 7,600	8,800 8,360	Cwt Cwt	74.90 68.60	659,000 574,000
Hogs and Pigs	1987 1986	7,100 7,100	21,200 21,300	Cwt Cwt	58.00 52.20	1,230,000 1,112,000
*Miscellaneous	1987 1986					648,000 697,000
Total	1987 1986					\$14,698,000 12,686,000

\*Fish, Meat Poultry, Pheasant, Quail, Rabbits, Ducks, Eggs (Chicken Market)

# LIVESTOCK AND POULTRY PRODUCTS

,	<u></u>		<u></u>	~	VALUE
Item	Year	Production	Unit	Per Unit	Total
Milk, Market	1987* 1986**	153,000 171,075	Cwt Cwt	11.41 11.72	\$ 1,746,000 2,005,000
Manufacturing	1987* 1986**	457 18,000	Cwt Cwt	10.47 10.80	4,800 195,000
Eggs, Chicken Market	1987*** 1986	444,000	Doz	.50	222,000
Wool	1987 1986	61,000 58,000	Lb Lb	.85 .65	52,000 38,000
Total	1987 1986**				\$ 1,803,000 2,460,000

\*California Crop and Livestock Reporting Service Preliminary Figure \*\*Revised State Figures \*\*\*Included in Miscellaneous above

#### HARVESTED TIMBER\*\*

Year	Production Board Feet*	Value
**1987 - Prelim.	60,652,000	\$ 5,671,000
**1986 - Final	80,823,000	6,688,000***

\* Board feet is the quantity of timber cut and scaled.

\*\* Data timber production and value provided by State Board of Equalization, Timber Tax Division.

\*\*\* Corrected Figure

### JANUARY 1 ESTIMATED INVENTORIES OF LIVESTOCK AND POULTRY

49000009999999999999999999999999999999		
	1987	1988*
Cattle and Calves	27,000	27,000
Milk Cows 2 years and over	1,300	1,300
Sheep and Lambs, All	7,600	8,000
Hogs and Pigs, All	7,100	7,100
Hens and Pullets of Laying Age	21,000	* *

\* Figures may vary from State report.

\*\* No reportable data; only one producer in 1987

FIVE YEAR SUMMARY OF CROP VALUES

	¢					
		. 1983	1984	. 1985	1986	. 1987
	Field Crops	\$ 26,066,000 \$	60,986,000	\$ 54,860,000 \$	: 53,598,000 \$	51,625,000
	Seed Crops	5,232,000	5,989,000	6,640,000	3,909,000	4,181,000
	Vegetable Crops	l,250,000	895,000	000/161	687,000	756,000
	Fruit and Nut Crops	57,498,000	96,445,000	78,513,000	104,715,000	125,007,000
	Nursery Stock	2,911,000	2,870,000	2,104,000	2,221,000	2,329,000
	Apiary Products	l,437,000	1,369,000	<b>I,360,000</b>	<b>1,242,000</b>	1,696,000
	Livestock and Poultry	21,656,000	20,037,000	18,083,000*	15,146,000*	16,501,000
	Subtotal	\$146,050,000 \$	\$188,591,000	\$162,357,000*\$181,518,000*\$202,09	\$181,518,000*\$	;202,095,000
	Timber	3,981,000	6,410,000	6,385,000	6,688,000*	5,671,000
-8-	Grand Total	\$150,031,000 \$	\$195,001,000	\$168,742,000* <u>\$188</u> ,	\$188,206,000*\$207	;207 <b>,</b> 766,000
	*Revised	FIVE YEAR SUMMARY OF	PLANT CROP F	ACREAGES		
		1983	1984	1985	1986	1987
	Field Crops	416,500	450,800	431,000	423,800	421,120
	Seed Crops	12,100	10,430	11,017	7,714	7,038
	Vegetable Crops	I,200	850	1,084	983	1,010
	Fruit and Nut Crops	58,756	61,311	65,621	68,309	69,400

498,568

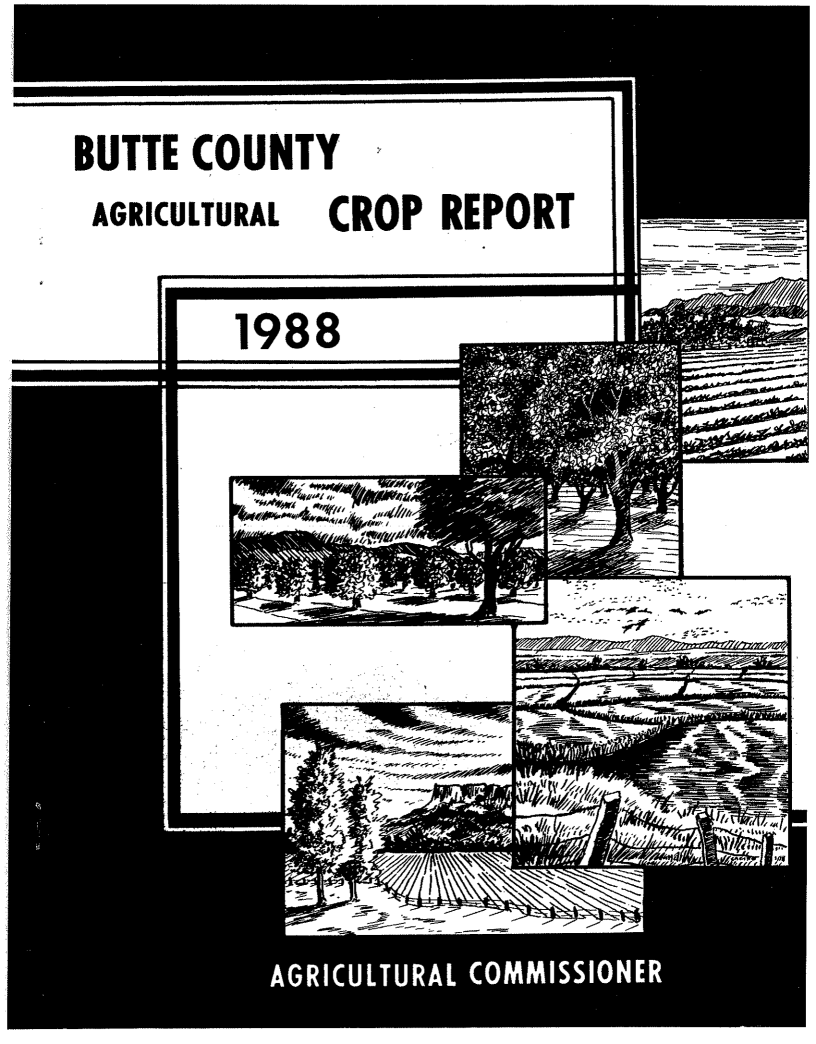
500,806

508,722

523,391

488,556

Grand Total



Butte County

LAND OF NATURAL WEALTH AND BEAUTY OFFICES OF AGRICULTURAL COMMISSIONER WEIGHTS AND MEASURES AIR POLLUTION CONTROL

316 Nelson Avenue - Oroville, California 95965-1229

Mail: P. O. Box 1229 - Telephone: (916) 538-7381

**RICHARD B. PRICE** Agricultural Commissioner Air Pollution Control Officer Sealer of Weights and Measures

DENNIS POOLER Assistant Agricultural Commissioner

Henry J. Voss, Director California Department of Food and Agriculture

The Honorable Board of Supervisors County of Butte

Len Fulton, Chairman Jane Dolan Karen Vercruse

Haskel McInturf Ed McLaughlin

Will Randolph, Chief Administrative Officer

In accordance with provisions of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the fiftieth annual crop report of agricultural production in Butte County for the year 1988. This report addresses the acreage, production and gross value of agricultural production and does not attempt to reflect net farm income nor costs of production and marketing. This report also emphasizes an average production and average value of gross receipts.

The 1988 estimated gross value of agricultural products produced on 502,540 acres totaled \$257,449,500. This is an increase of \$27,832,500 from the 1987 production year total of \$229,617,000 which was produced on 498,568 acres. Please note a timber production increase of \$17,416,000.

I wish to extend my appreciation to the many producers, processors and agencies, both private and governmental, and to all our staff, with special thanks to Dennis Pooler and Harrie Riley for their effort in the compilation of this report.

Respectfully submitted,

Richard B. Price Agricultural Commissioner

RP:mb

#### PERSONNEL

#### Richard B. Price Agricultural Commissioner

#### Dennis Pooler Assistant Agricultural Commissioner

### Harrie Riley Deputy Agricultural Commissioner

#### OROVILLE DISTRICT

Paul Bert Ed Schneegas John Rogers Marion Brenden Charmaigne Damron Agricultural Pest Control Worker Agricultural Pest Control Worker Hunter/Trapper Secretary I Typist Clerk II

#### CHICO DISTRICT

Sterling Mattoon Robert Dodd Ken Ewing Robert Voorhees Rose Bailey Senior Agricultural Biologist Agricultural Biologist III Agricultural Biologist III Agricultural Biologist III Typist Clerk II

#### GRIDLEY DISTRICT

Mike Stewart Tom Anderson Senior Agricultural Biologist Agricultural Biologist III

## 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.

# FRUIT AND NUT ACREAGE STATISTICS 1988

Orchard Crops	Bearing Acreage	Non-Bearing Acreage	Total Acreage
Almond	38,071	453	38,524
Apples	181	6	187
Apricots	32	0	32
Avocado	6	0	6
Cherimoya	0	24	24
Cherries	2	0	2
Citrus			
Mandarins	55	0	55
Navels & Valencias	236	0	236
Grapes (All)	198	0	198
Guava (Feijoa)	1.4	32	46
Kiwi	1,420	40	1,460
Nectarines	3	0	3
Olives	2,637	0	2,637
Peaches, Clingstone	2,022	135	2,157
Peaches, freestone	86	4	90
Pears	6	0	6
Pecans	26	0	26
Persimmons	10	13	23
Pistachio	555	0	555
Plums	19	0	19
Prunes	9,405	817	10,222
Walnuts, English	12,849	2,473	15,322
Walnuts, Black	36	133	169
Total	67,869	4,130	71,999

Acres may vary from State report

## FIELD CROPS ACREAGE, PRODUCTION AND VALUE

				JCTION	Dow		VALUE
Crop	Year	Acreage	Per Acre	Total	Per Unit	Unit	Total
Barley	1988	3,600	1.3	4,680	ton	120.00	562,000
	1987	3,500	1.3	4,550	ton	93.00	423,000
Beans, dry	1988	2,490	.92	2,291	ton	771.00	1,766,000
edible	1987	3,300	.91	3,003	ton	450.00	1,351,000
lorn	1988	1,300	4.4	5,720	ton	113.00	646,000
	1987	1,400	4.1	5,740	ton	80.00	459,000
lay, alfalfa	1988	2,900	6.01	17,429	ton	90.00	1,569,000
	1987	2,900	7.4	21,460	ton	78.00	1,674,000
grain	1988	3,300	2.4	7,920	ton	72.50	574,000
	1987	3,500	2.5	8,750	ton	59.00	516,000
wild	1988 1987	3,200 4,000	0.9	2,880 4,000	ton ton	38.00 37.00	109,000 148,000
Dats	1988	600	0.9	540	ton	75.00	40,500
	1987	800	0.9	720	ton	110.00	79,000
asture irrigated	1988 1987	19,700 19,700			*acre *acre	106.00 106.00	2,088,000 2,088,000
Other	1988 1987	290,000 290,000			*acre *acre	6.00 6.00	1,740,000 1,740,000
Rice	1988 1987	80,400 74,220	3.61 3.54	290,000 263,000	ton ton		**62,060,000 **58,649,000
Sorghum, grain	1988	1,100	3.2	3,520	ton	100.00	352,000
	1987	1,200	2.3	2,760	ton	83.00	229,000
Sugar Beets	1988	2,420	24.70	59,774	ton	37.00	2,212,000
	1987	2,900	24.11	69,919	ton	32.00	2,238,000
Vheat	1988	8,000	2.1	16,800	ton	106.00	1,781,000
	1987	10,000	2.0	20,000	ton	88.00	1,760,000
Miscellaneous***	1988 1987	3,500 3,700					1,900,000 2,100,000
Total	1988 1987	422,510 421,120					\$77,399,500 73,454,000

\*Per acre value \*\*Adjusted Target Price

\*\*\*Corn silage, safflower, sunflower, other rice, wild rice and field crop by-products.
+ Revised

#### SEED CROPS ACREAGE, PRODUCTION AND VALUE

	****		ODUCTI	ON		VA	LUE
Crop	Year	Harvested Acreage	Per Acre	Total	Per Unit	Ũnit	Total
Beans, dry kidney	1988 1987	$\begin{array}{c} 884\\ 600 \end{array}$	1,629 1,106	1,440,000 663,600	lbs. lbs.	.35 .28	\$ 504,000 186,000
Rice	1988 1987	7,440 4,000	7,260 7,350	54,014,000 29,400,000	lbs. lbs.	•11 •11	5,942,000 3,234,000
*Misc.	1988 1987	2,160 2,438					1,334,000 761,000
Total	1988 1987	10,484 7,038					\$7,780,000 4,181,000

\*Alfalfa, barley, beans(other), cantaloupe, clover, cowpea, cucurbits, oats, melon, safflower, squash, sudan, sunflower, vetch and wheat.

#### VEGETABLE CROPS ACREAGE, PRODUCTION, AND VALUE

•			RODUCTION	*****		VAL	UE
Crop	Year	Harvested Acreage	Acre	Total	Per Unit	Unit	Total
*Misc.	1988 1987	1,230 1,010					\$ 921,000 756,000

\*Asparagus, corn, cucumbers, melons, onions, oriental vegetables, pumpkin, squash, tomatoes, etc.

# FRUIT AND NUT CROPS ACREAGE, PRODUCTION AND VALUE

			PRODUC	TION		VAL	UE
Crop	Year	Bearing Acreage	Per Acre	Total	Unit	Per Unit	Total
Almond	1988	38,524	.79	30,434	ton	2,000.00	\$60,868,000
	1987	38,484	.76	29,248	ton	2,000.00	58,496,000
Hulls	1988 1987			37,825 36,567	ton ton	50.00 30.00	1,891,000 1,097,000
Apples	1988	181	9.5	1,720	ton	282.00	485,000
(ALL)	1987	191	9.8	1,872	ton	398.00	745,000
Kiwifruit	1988	1,420	6.3	8,946	ton	1,710.00	15,298,000
	1987	1,308	4.8	6,278	ton	1,780.00	11,175,000
Olives	1988	2,637	2.1	5,538	ton	669.00	3,705,000
	1987	2,639	2.4	6,334	ton	583.00	3,693,000
Oranges	1988	236	10.2	2,408	ton	375.00	903,000
	1987	236	10.2	2,408	ton	360.00	867,000
Mandarins &	1988	55	6.5	358	ton	500.00	179,000
Tangerines	1987	55	2.2	120	ton	316.00	38,000
Peaches,	1988	2,022	15.3	30,937	ton	213.00	6,582,000
Clingstone	1987	2,046	16.0	32,736	ton	185.00	6,056,000
Prunes,	1988	9,405	2.4	22,572	ton	725.00	16,365,000
dried	1987	9,383	3.6	33,779	ton	700.00	23,645,000
Walnuts,	1988	12,849	1.41	18,117	ton	990.00	17,936,000
English	1987	14,005	1.33	18,627	ton	966.00	17,994,000
liscellaneous	1988 1987	987 1,053					944,000 1,201,000
Total	1988 1987	68,316 69,400					\$125,156,000 125,007,000

\*Apricots, Avocados, Black Walnuts, Bushberries, Cherries, Feijoa, Grapes, Nectarines, Peaches (freestone), Pears, Pecans, Persimmons, Pistachio, Plums, Strawberries

Acres may vary from State report.

\*

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#### NURSERY PRODUCTS PRODUCTION AREA, SALES AND VALUE

·		PRO	DUCTION	AREA	VAL	UE
Item	Year	House Sq. Ft.	Field Acres	Sold By Producers	Unit	Total
*Nursery Stock	1988 1987	212,991 188,344	34.5 68.0	2,406,500 2,560,910	Plants Plants	\$2,670,000 2,329,000

\*Includes broad leaved evergreens, coniferous evergreens, deciduous fruit, nut and shade trees, shrubs, kiwi vines, herbaceous perennials, indoor decorative plants, bulbs, rhizomes, roots, bedding plants, specimen trees.

#### APIARY PRODUCTS PRODUCTION AND VALUE

		PRO	DUCTION	VAI	JUE
Item	Year	Total	Unit	Unit	Total
Honey	1988 1987	28,200 79,420	Lb. Lb.	.54 .60	\$ 15,200 48,000
Beeswax	1988 1987	1,150 2,300	Lb. Lb.	.87 1.00	1,000 2,300
Package Bees	1988 1987	29,600 62,308	Lb. Lb.	4.60 5.19	127,000
Queen Bees	1988 1987	33,600 51,400	each each	4.76 5.05	160,000 260,000
Nuclei	1988 1987	1,050 1,500	each each	24.00 20.00	25,000 30,000
Pollination	1988 1987	41,991 47,316	colony colony	23.10 21.81	970,000 1,032,000
Total	1988 1987				\$1,298,000 1,696,000

#### LIVESTOCK AND POULTRY PRODUCTION AND VALUE

un un . sindiciaritation and a second records			PRODUCTI	ON		VALUE
Item	Year	No. of Head	Total Live Weight	Unit	Per Unit	Total
Cattle and Calves	1988 1987	29,000 27,000	232,000 216,000	Cwt. Cwt.	64.50 56.30	\$14,964,000 12,161,000
Sheep and Lambs	1988 1987	7,800 8,000	8,600 8,800	Cwt. Cwt.	70.35 74.90	605,000 659,000
Hogs and Pigs	1988 1987	10,000 7,100	23,000 21,200	Cwt. Cwt.	<b>47.</b> 20 58.00	1,086,000 1,230,000
*Míscellaneous	1988 1987					625,000 648,000
Total	1988 1987					\$17,280,000 14,698,000

\*Fish, Meat Poultry, Pheasant, Quail, Rabbits, Ducks, Chicken Eggs

## LIVESTOCK AND POULTRY PRODUCTS

<b>***************</b> *********************		er 1 – Mandasser vakskar das a släve fille - vaksalere i er de släve valle de likend		_	VALUE
Item	Year	Production	Unit	Per Unit	Total
Milk, Market*	1988 <sup>.</sup>	155,310	Cwt.	10.88	\$ 1,690,000
	1987	153,000	Cwt.	11.41	1,746,000
Manufacturing*	1988	5,251	Cwt.	9.90	52,000
	1987	445	Cwt.	10.47	4,659
Wool	1988	68,000	Lb.	1.38	94,000
	1987	61,000	Lb.	.85	52,000
Total	1988 1987				\$ 1,836,000 1,803,000

\*California Crop and Livestock Reporting Service Figures

Year	Production Board Feet*	Value
**1988 - Prelim.	146,400,000	\$ 23,109,000
**1987 - Final	60,836,000***	5,693,000***

\* Board feet is the quantity of timber cut and scaled.

\*\* Data timber production and value provided by State Board of Equalization, Timber Tax Division.

\*\*\* Corrected Figure

JANUARY 1 ESTIMATED INVENTORIES OF LIVESTOCK AND POULTRY

	1988*	1989	
Cattle and Calves	27,000	29,000	
Milk Cows 2 years and over	1,300	1,400	
Sheep and Lambs, All	8,000	7,800	
Hogs and Pigs, All	7,100	7,500	
Hens and Pullets of Laying Age	* *	* *	

\* Figures may vary from State report.

\*\* No reportable data; only one producer in 1988 and 1989

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FIVE YEAR SUMMARY OF CROP VALUES

	1984	1985	1986	1987	1988
Field Crops	\$ 60,986,000	\$ 54,860,000 \$	; 53 <b>,</b> 598,000 \$	73,454,000 \$	: 77,399,500
Seeā Crops	5,989,000	6,640,000	3,909,000	4,181,000	7,780,000
Vegetable Crops	895,000	797,000	687,000	756,000	921,000
Fruit and Nut Crops	96,445,000	78,513,000	104,715,000	125,007,000	125,156,000
Nursery Stock	2,870,000	2,104,000	2,221,000	2,329,000	2,670,000
Apiary Products	I,369,000	1,360,000	l,242,000	1,696,000	1,298,000
Livestock and Poultry	20,037,000	18,083,000*	15,146,000*	16,501,000	19,116,000
Subtotal	\$188,591,000	\$162,357,000*	\$181,518,000*\$	;223,924,000*\$	\$234,340.,500
e 1 Timber	6,410,000	6,385,000	6,688,000*	5,693,000*	23,109,000
Grand Total	\$195,001,000	\$168,742,000*	\$188,206,000*\$	\$ 229,617,000*\$	\$ 257,449.500
*Revised	FIVE YEAR SUMMARY	I OF PLANT CROP	P ACREAGES		
	1984	1985	1986	1987	1988
Field Crops	450,800	431,000	423,800	421,120	422,510
	10,430	11,017	7,714	7,038	10,484
Vegetable Crops	850	1,084	983	1,010	I,230
Fruit and Nut Crops	1,311	65,621	68,309	69,400	68,316

Fruit and Nut Crops

Grand Total

502,540

498,568

500,806

508,722

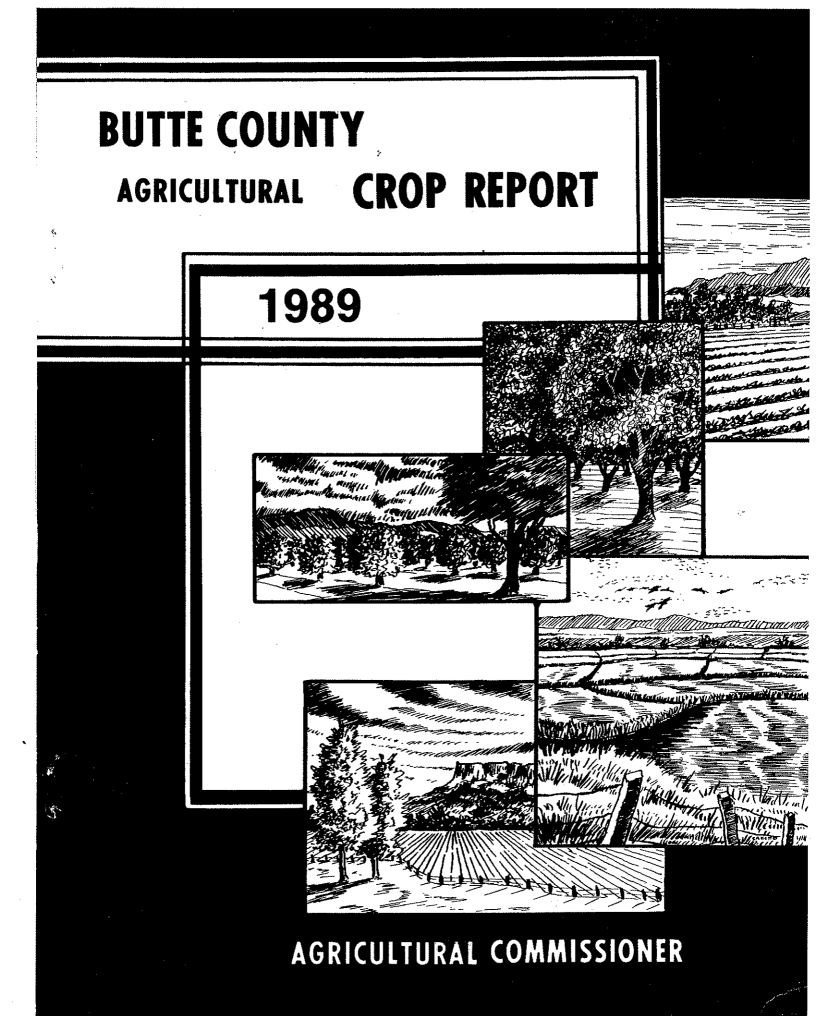
523,391

•

61,311

# MILLION DOLLAR CROPS - 1988

	CROP	VALUE
1.	Rice	\$62,060,000
2.	Almonds	60,868,000
3.	Timber	23,109,000
4.	Walnuts, English	17,936,000
5.	Prunes	16,365,000
6.	Kiwifruit	15,298,000
7.	Cattle/Calves	14,964,000
8.	Peaches, Clingstone	6,582,000
9.	Rice Seed	5,942,000
10.	Olives	3,705,000
11.	Nursery Stock	2,607,000
12.	Sugarbeets	2,212,000
13.	Pasture, Irrigated	2,088,000
14.	Field Crops, Miscellaneous	1,900,000
15.	Almond Hulls	1,891,000
16.	Wheat	1,781,000
17.	Beans, Dry	1,766,000
18.	Dryland Pasture and Range	1,740,000
19.	Milk	1,690,000
20.	Alfalfa Hay	1,569,000
21.	Seed Crops, other	1,334,000
22.	Apiary Products	1,298,000
23.	Hogs	1,086,000



Butte County

LAND OF NATURAL WEALTH AND BEAUTY

OFFICES OF AGRICULTURAL COMMISSIONER WEIGHTS AND MEASURES 316 NELSON AVENUE - OROVILLE, CALIFORNIA 95965-1229 MAIL: P. O. BOX 1299 - TELEPHONE: (916) 538-7381

RICHARD B. PRICE Agricultural Commissioner Sealer of Weights and Measures Air Pollution Control Administrator DENNIS POOLER Assistant Agricultural Commissioner

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In accordance with provisions of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the Fifty-First annual crop report of agricultural production in Butte County for the year 1989. This report is a summary of the acreage, production and gross value of agricultural production and does not attempt to reflect net farm income nor costs of production and marketing. This report also emphasizes an average production and average value of gross receipts.

The 1989 estimated gross value of agricultural products produced in the County totaled \$245,907,000. This is a decrease of \$11,542,500 from the 1988 production year total of \$257,449,500. Major factors in the decrease can be attributed to the reduced almond crop yield caused by inclement weather during the bloom period and less total board feet of timber harvested.

I wish to extend my appreciation to the many producers, processors and agencies, both private and governmental, and to all the staff for their efforts in the compilation of this report.

Respectfully submitted,

seof las

Richard B. Price Agricultural Commissioner

RP:mb

# FRUIT AND NUT ACREAGE STATISTICS 1989

Almond       38,222       324       38,546         Apples       159       6       165         Apricots       29       0       29         Avocado       3       0       3         Cherries       2       0       2         Mandarins       55       0       55         Navels & Valencias       236       0       236         Grapes (All)       187       0       187         Guava (Feijoa)       43       6       49         Kiwi       1,462       4       1,466         Nectarines       6       0       6         Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pears       2       36       62         Pears       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, Elack       35 </th <th>Orchard Crops</th> <th>Bearing Acreage</th> <th>Non-Bearing Acreage</th> <th>Total Acreage</th>	Orchard Crops	Bearing Acreage	Non-Bearing Acreage	Total Acreage
Apricots       29       0       29         Avocado       3       0       3         Avocado       3       0       3         Avocado       3       0       3         Cherries       2       0       2         Citrus       2       0       236         Citrus       236       0       236         Grapes (All)       187       0       187         Guava (Feijoa)       43       6       49         Kiwi       1,462       4       1,466         Nectarines       6       0       6         Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pears       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, Elack       35       0	Almond	38,222	324	38,546
Avocado         3         0         3           Cherries         2         0         2           Citrus         2         0         2           Mandarins         55         0         55           Navels & Valencias         236         0         236           Grapes (All)         187         0         187           Guava (Feijoa)         43         6         49           Kiwi         1,462         4         1,466           Nectarines         6         0         6           Olives         2,641         33         2,674           Peaches, clingstone         2,071         353         2,424           Peaches, freestone         79         2         81           Pears         6         0         6           Pears         6         0         6           Pears         11         17         28           Pistachio         554         0         554           Plums         19         0         19           Prunes         9,855         356         10,211           Walnuts, English         13,573         2,066         15,639  <	Apples	159	6	165
Cherries       2       0       2         Mandarins       55       0       55         Navels & Valencias       236       0       236         Grapes (All)       187       0       187         Guava (Peijoa)       43       6       49         Kiwi       1,462       4       1,466         Nectarines       6       0       6         Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Apricots	29	0	29
Citrus         55         0         55           Navels & Valencias         236         0         236           Grapes (All)         187         0         187           Guava (Feijoa)         43         6         49           Kiwi         1,462         4         1,466           Nectarines         6         0         6           Olives         2,641         33         2,674           Peaches, clingstone         2,071         353         2,424           Peaches, freestone         79         2         81           Pears         6         0         6           Pears         11         17         26           Persimmons         11         17         26           Pistachio         554         0         554           Plums         19         0         19           Prunes         9,855         356         10,211           Walnuts, English         13,573         2,066         15,639	Avocado	3	0	3
Mandarins Navels & Valencias         55         0         55           Navels & Valencias         236         0         236           Grapes (All)         187         0         187           Guava (Feijoa)         43         6         49           Kiwi         1,462         4         1,466           Nectarines         6         0         6           Olives         2,641         33         2,674           Peaches, clingstone         2,071         353         2,424           Peaches, freestone         79         2         81           Pears         6         0         6           Pears         11         17         28           Persimmons         11         17         28           Plums         19         0         19           Prunes         9,855         356         10,211           Walnuts, English         13,573         2,066         15,639	Cherries	2	0	2
Navels & Valencias2360236Grapes (All)1870187Guava (Feijoa)43649Kiwi1,46241,466Nectarines606Olives2,641332,674Peaches, clingstone2,0713532,424Peaches, freestone79281Pears606Pears263662Persimmons111728Pistachio5540554Plums19019Prunes9,85535610,211Walnuts, English13,5732,06615,639Walnuts, Black35035	Citrus			· · · · · ·
Grapes (All)       187       0       187         Guava (Feijoa)       43       6       49         Kiwi       1,462       4       1,466         Nectarines       6       0       6         Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pears       6       0       6         Pears       11       17       28         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639	Mandarins	55	0	55
Guava (Feijoa)       43       6       49         Kiwi       1,462       4       1,466         Nectarines       6       0       6         Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639	Navels & Valencias	236	0	236
Kiwi1,46241,466Nectarines606Olives2,641332,674Peaches, clingstone2,0713532,424Peaches, freestone79281Pears606Pecans263662Persimmons111728Pistachio5540554Plums19019Prunes9,85535610,211Walnuts, English13,5732,06615,639Walnuts, Black35035	Grapes (All)	187	0	187
Nectarines         6         0         6           Olives         2,641         33         2,674           Peaches, clingstone         2,071         353         2,424           Peaches, freestone         79         2         81           Pears         6         0         6           Pecans         26         36         62           Persimmons         11         17         28           Pistachio         554         0         554           Plums         19         0         19           Prunes         9,855         356         10,211           Walnuts, English         13,573         2,066         15,639           Walnuts, Black         35         0         35	Guava (Feijoa)	43	6	49
Olives       2,641       33       2,674         Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Kiwi	1,462	4	1,466
Peaches, clingstone       2,071       353       2,424         Peaches, freestone       79       2       81         Pears       6       0       6         Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Nectarines	6	0	6
Peaches, freestone       79       2       81         Pears       6       0       6         Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639	Olives	2,641	33	2,674
Pears       6       0       6         Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639	Peaches, clingstone	2,071	353	2,424
Pecans       26       36       62         Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Peaches, freestone	79	2	81
Persimmons       11       17       28         Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Pears	6	0	6
Pistachio       554       0       554         Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Pecans	26	36	62
Plums       19       0       19         Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Persimmons	11	17	28
Prunes       9,855       356       10,211         Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Pistachio	554	0	554
Walnuts, English       13,573       2,066       15,639         Walnuts, Black       35       0       35	Plums	19	0	19
Walnuts, Black <u>35</u> <u>0</u> <u>35</u>	Prunes	9,855	356	10,211
	Walnuts, English	13,573	2,066	15,639
	Walnuts, Black	35	0	35
TOTAL .69,274 3,203 72,477	Total	.69,274	3,203	72,477

Acres may vary from State Report

#### LIVESTOCK AND POULTRY PRODUCTION AND VALUE

		No. of	PRODUCTI Total	ON	Per	/ALUE
Item	Year	Head	Live Weight	Unit	Unit	Total
Cattle and Calves	1989 1988	30,000 29,000	243,000 232,000	Cwt. Cwt.	62.20 64.50	\$15,115,000 14,964,000
Sheep, ALL	1989 1988	5,500 7,800	6,000 8,600	Cwt. Cwt.	69.30 70.35	416,000 605,000
Hogs, ALL	1989 1988	7,500	17,000 23,000	Cwt. Cwt.	46.30 47.20	787,000 1,086,000
*Miscellaneous	1989 1988					630,000 625,000
Total	1989 1988					\$16,948,000 17,280,000

\*Fish, Meat Poultry, Pheasant, Quail, Rabbits, Ducks, Chicken Eggs

# LIVESTOCK AND POULTRY PRODUCTS

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Item	Year	Production	Unit	Per Unit	Total
Milk, Market*	1989 1988	162,000 155,310	Cwt. Cwt.	12.34	\$ 1,999,000 1,690,000
Manufacturing* Milk	1989 1988 I	Ø Rev. 4,717	Cwt.	9.90	ø 47,000
Wool	1989 1988	56,000 68,000	Lb. Lb.	1.24 1.38	69,000 94,000
Total	1989 1988				\$ 2,068,000 1,836,000

\*California Crop and Livestock Reporting Service Figures.

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HARVESTED TIMBER

Year	Production Board Feet*	Value
**1989	82,299,000	\$14,364,000
**1988	146,400,000	23,109,000

\* Board feet is the quantity of timber cut and scaled.

\*\* Data timber production and value provided by State Board of Equalization, Timber Tax Division.

#### JANUARY 1 ESTIMATED INVENTORIES OF LIVESTOCK AND POULTRY

	1989	1990	
Cattle and Calves, ALL	29,000	30,000	
Milk Cows	1,400	1,400	
Sheep, ALL	7,800	5,500	
Hogs, ALL	7,500	7,500	

FIVE YEAR SUMMARY OF CROP VALUES

	1985	1986	1987	1988	1989
Field Crops	\$ 54,860,000 \$	\$ 53,598,000	\$ 73,454,000 \$	\$ 77,399,500	\$ 85,880,000
Seed Crops	6,640,000	3,509,000	4,181,000	7,780,000	6,815,000
Vegetable Crops	797,000	687,000	756,000	921,000	916,000
Fruit and Nut Crops	78,513,000	104,715,000	125,007,000	125,156,000	113,855,000
Nursery Stock	2,104,000	2,221,000	2,329,000	2,670,000	3,572,000
Apiary Products	1,360,000	l,242,000	L,696,000	L,298,000	l,489,000
Livestock and Poultry	18,083,000*	15,146,000*	16,501,000	19,116,000	19,016,000
Subtotal	\$162,357,000*	357,000*\$181,518,000*	\$223,924,000*\$234,340,500		\$231,543,000
Timber	6,385,000	6,688,000*	5,693,000*	23,109,000	14,364,000
Grand Total	\$168,742,000*	742,000*\$188,206,000*	\$229,617,000*\$257,449	,500	\$245,907,000
	FIVE YEAR SUM	SUMMARY OF PLANT	CROP ACREAGES		
	1985	1986	1987	1988	1989
Field Crops	431,000	423,800	421,120	422,510	407 <b>,</b> 830
Seed Crops	11,017	7,114	7,038	10,484	9,120
Vegetable Crops	I,084	983	1,010	<b>1,</b> 230	<b>1,</b> 202
Fruit and Nut Crops	65,621	68,309	69,400	68,316	69,292
Grand Total	508,722	500,806	498,568	502,540	487,444

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MILLION DOLLAR CROPS - 1989

	CROP	VALUE
1.	Rice	\$69,630,000
2.	Almonds	37,840,000
3.	Prunes	24,554,000
4.	Walnuts, English	18,755,000
5.	Kiwifruit	16,762,000
6.	Cattle/Calves	15,115,000
7.	Timber	14,364,000
8.	Peaches, Clingstone	7,529,000
9.	Olives	4,883,000
10.	Rice Seed	4,265,000
11.	Nursery Stock	3,572,000
12.	Wheat	2,700,000
13.	Beans, Dry, Edible	2,336,000
14.	Sugarbeets	2,208,000
15.	Dryland Pasture and Range	2,164,000
16.	Pasture, Irrigated	2,088,000
17.	Milk	1,999,000
18.	Alfalfa Hay	1,688,000
19.	Seed Crops, Miscellaneous	1,512,000
20.	Field Crops, Miscellaneous	1,505,000
21.	Almond Hulls	1,332,000
22.	Fruit and Nuts Crops, Miscellaneous	1,255,000
23.	Apiary Pollination	1,239,000
24.	Bean Seed, Kidney	1,037,000

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