

The World's Largest Open Access Agricultural & Applied Economics Digital Library

This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.

Help ensure our sustainability.

Give to AgEcon Search

AgEcon Search http://ageconsearch.umn.edu aesearch@umn.edu

Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C. California Department of Food and Agriculture

Agricultural Commissioners' Crop Reports

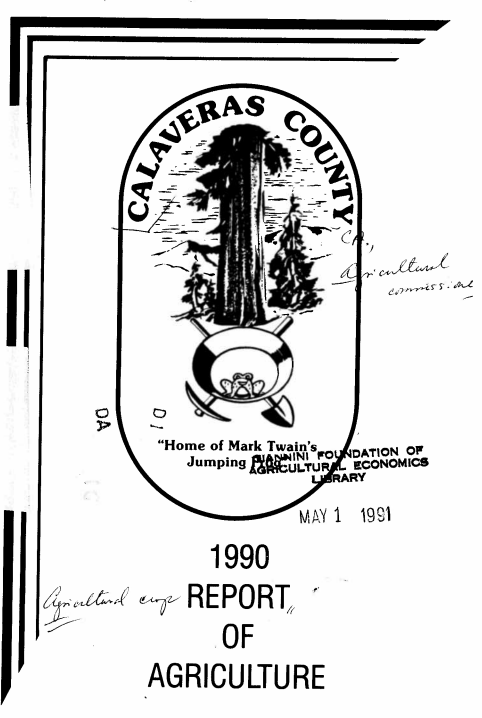
Calaveras County 1990-1999

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.

This digitization project was funded by the Giannini Foundation of Agricultural Economics, <u>http://giannini.ucop.edu/</u>.

The work was completed by the staff of the Giannini Foundation Library, University of California, Berkeley, <u>http://are.berkeley.edu/library/</u>. **Please contact the Library to consult the originals.**

CALIF. - AGRIC. - STATS. (PO)



COUNTY OF CALAVERAS

DEPARTMENT OF AGRICULTURE AND WEIGHTS AND MEASURES

Henry J. Voss, Director California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

Gentlemen:

I am pleased to present the 1990 Report of Agriculture for Calaveras County as required by Section 2279 of the California Food and Agriculture Code.

The estimated value of agricultural production for 1990 was an all time high of \$47,684,500.00, an increase of 27% from 1989. This increase is primarily due to a \$9,488,000.00 increase in timber production which is the result of increased harvest of drought stressed trees and higher prices. Significant increases also occurred in all the other general catagory total valuations except vegetable crops which remained unchanged, and livestock and poultry products which reflects a decrease in production. Although these total values were up from 1989 there were significant decreases in specific commodities; grape prices were down, hay production decreased due to the fifth year of drought and sheep and lamb production and prices declined.

It must be emphasized that the figures in this report represent gross values and do not indicate net farm income or the cost of production and marketing.

I wish to express my appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible and to Douglas Norfolk and Scott Paulsen who compiled the Report. Also, a special thanks to the Calaveras County Chamber of Commerce for granting permission to use the front cover logo.

Respectfully submitted,

fail Il How a

Jearl D. Howard Agricultural Commissioner Director of Weights and Measures

CALAVERAS COUNTY

DEPARTMENT OF AGRICULTURE GOVERNMENT CENTER SAN ANDREAS, CALIFORNIA 95249 (209) 754-6504 1990 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MIKE DELL'ORTO, CHAIRMAN	DISTRICT 1 - MOKELUMNE	
THOMAS TAYLOR, VICE CHAIRMAN	DISTRICT 2 - RAIL ROAD	
MICHAEL MCRAY	DISTRICT 3 - HATHAWAY I	
THOMAS TRYON	DISTRICT 4 - ANGELS CAN	
RICHARD GORDON	DISTRICT 5 - COPPEROPOL	

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY

JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS AND MEASURES

STAFF

SCOTT T. PAULSEN	CHIEF DEPUTY AGRICULTURAL COMMISSI DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O. E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
ROBERT J. BRACHMANN	AGRICULTURAL/WEIGHTS AND MEASURES
SUSAN L. CROTSLEY	CLERICAL ASSISTANT III

RECAPITULATION

1000

FRUIT AND NUT CROPS	\$989,000	\$ 84
FIELD CROPS	4,406,800	3.61
VEGETABLE CROPS	130,000	1.
NURSERY CROPS	442,000	31
TIMBER PRODUCTION	30,320,000	20.8
LIVESTOCK AND POULTRY	8,467,400	7.44
LIVESTOCK AND POULTRY PRODUCTS	2,602,600	3.90
APIARY PRODUCTS	326,700	21
TOTAL PRODUCTION	\$47,684,500	\$37,4(

FRUIT AND NUT CROPS

	_		PRODUCTION				
CROP	YEAR	HARVESTED ACREAGE	PER ACRE	TOTAL PROD.	UWITS	UWIT VALUE	TOTAL VALUE
Almonds	1990			3.60	Ton	\$1,750.00	\$6,300
(meats)	1989			4.30	Ton	2,200.00	9,500
Ualnut#	1990	731	.51	375	Ton	1,088.00	408,000
	1989	731	.34	249	Ton	954.00	237,100
Apples	1990	140	3.57	500	Ton	300.00	149,900
	1989	140	3.57	500	Ton	300.00	149,900
Grapes	1990	150	2.40	360	Ton	550.00	198,000
(vine)	1989	150	2.33	350	Ton	630.00	220,200
Olives	1990	270	1.08	292	Ton	500.00	145,800
	1989	270	.96	259	Ton	575.00	147,000
Niec.	1990						81,000
Fruit & Nuts	1989						75,000
Totals:	1990				******	************	\$989.000
	1989						840,700

FIELD CROPS

			PRODUCT	PRODUCTION			VALUATION		
CROP	TEAR	BARVESTED ACREAGE	PER ACRE	TOTAL PROD.	UNITS	UWIT VALUE	TOTAL VALUE		
Hay	1990	200	1.25	250	Ton	\$95.00	\$23,800		
(grain)	1987	250	2.70	675	Ton	95.00	64,100		
Hay	1990	30	1.06	32	Ton	95.00	3,000		
(legume)	1989	50	1.20	60	Ton	95.00	5,700		
lay	1990	150	. 50	75	Ton	80.00	6.000		
(native)	1989	300	. 50	150	Ton	80.00	12,000		
Pasture	1990	2,000			Acre	110.00	228.000		
(irrigated)	1989	2,000			Acre	110.00	220,000		
Rangeland	1990	412,900			Усге	10.00	4,129,000		
	1989	412,900			Acre	8.00	3,303,200		
Field Crops	1990	100					25,000		
Misc. *	1989	100					20,000		
Totals	1990		******			*******	\$4.406.800		
	1989						3,625,000		
* Includes where							*********		

* Includes wheat, safflower, beans, etc.

VEGETABLE CROPS

		PRODUCTION	VALUATION
CROP	TEAR		TOTAL VALUE
Vegetable	1990		
Crops *	1989		\$130,000 130,000

* Includes tomatoes, corn, peppers, melons, asparagus, etc.

APIARY PRODUCTS

100	VALUATION	PRODUCTION		
TOTAL Value			YEAR .	CROP
\$326.700 206,400			1990	Apiary
_			1989	Production *

* Includes honey, wax, pollination, queens, etc.

SUSTAINABLE AGRICULTURAL REPORTING

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1990
Yellow Starthistle Centaures solstitiali			1 site surveyed
Italian Thistle Carduus pycnocephalus	Seedhead Weevil Rhinocyllus conicus	5/83	4 sites surveyed
PEST PREVENTION ACTIV			
PEST	AGENT/MECHANISH		PROGRAM
PEST ERADICATION			
Skeleton Weed Chondrilla juncea	Mechanical	93 pla	nts pulled 4 sites
Spotted Knapweed Centaurea maculosa	Mechanical Chemical	30 pla	nts pulled 3 sites
Scotch Thistle Onopordum acanthium	Hechanical	25 plan	nts pulled 5 sites
Dalmation Toadflax Linaria dalmatica	Visual inspection		no plants 2 sites
Varroa Mite Varroa jacobsoni	Chemical	1	1027 hives treated
PEST EXCLUSION			
Varroa Mite Varroa jacobsoni	Interstate Novement	7	960 hives sampled
Exotic Peets	Terminal Shipments (UPS, trucks, Gypsy Hott	8644 in 3) 42 r	epections ejections

,

.

ORGANIC FARMING STATISTICS

CROP	No. of Farms	Estimated Production
Fruit & Nute	4	8 Acres
Vegetables	2	5 acres
Beef	1	200 head

NURSERY CROPS

		PRODUCTION		VALUATION		
CROP	TEAR	TOTAL	UNIT	PER UNIT	TOTAL VALUE	
Christmas	1990	9,100	Each	\$20.00	\$182,000	
Trees	1989	5,000	Each	20.00	100,000	
Nursery	1990				260,000	
Products	1989				265,500	
Totals	1990				\$442,000	
	1989				365,500	

TIMBER

	PRODUCTION		VALUATION		
CROP	YEAR	TOTAL	UNIT	PER UWIT	TOTAL VALUE
Timber Production	1990 1989	164,200 134,400	N.B.F. N.B.F.	\$184.65	\$30,320,000 20,832,000

LIVESTOCK AND POULTRY

		Pi	RODUCTION	VALUATION		
CROP	TEAR	NUMBER OF NEAD	TOTAL LIVE UEIGHT	UNITS	UNIT VALUE	TOTAL VALUE
Cattle &	1990	13,200	72,000	Cvt.	\$88.96	\$6.405.100
Calves	1989	14,300	75,900	Cut .	77.00	5,844,300
Sheep &	1990	1,060	1,200	Cvt	55.60	66.700
Lambs	1989	1,480	1,400	Cut	64.00	92,400
Svine	1990	1,000	1,300	Cvt	68.40	88,900
	1989	1,550	1,240	Cut	68.71	85,200
Poultry *	1990					1,726,000
	1989					1,338,600
Misc.	1990					180,700
Livestock **	1989					80,000
Totals	1990					\$8,467,400
	1989					7,440,500

* Includes chickens, turkeys, squab, gamebirds, rabbits, etc.

** Includes goats, fish, etc.

LIVESTOCK AND POULTRY PRODUCTS

	PRODUCTION	VALUATION
YEAR		TOTAL Value
1990 1989		\$2,602,600 3,968,100
	1990	TEAR 1990

* Includes wool, mohair, milk, eggs, etc.

LEADING FARM COMMODITIES

1.	Cattle & Calves	\$6,405,100
2.	Livestock & Poultry Prod.	2,602,600
3.	Poultry	1,726,000
4.	Walnuts	408,000
5.	Apiary Products	326.700
6.	Nursery Products	260,000
7.	Grapes	198.000
8.	Christmas Trees	182,000
9.	Apples	149.000
10.	Olives	145,800

STATISTICS - CALAVERAS COUNTY

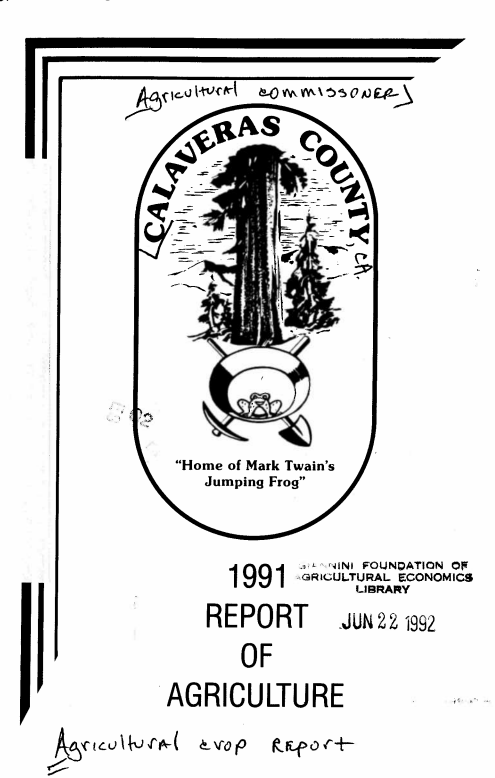
Land Area	647,526 Acres
Rangeland	412,874 Acres
Government Land	154.216 Acres
Vater	15.772 Acres
Farms in County	330 Farms
All Farm Land	220.877 Acres
Irrigated Pasture	2.000 Acres
Agricultural Preserves Land	134,779 Acres
Timber Preserves Land	75,893 Acres

COMPARATIVE PRODUCTION VALUES

1990	\$47,684,500	1985	\$15,829,900
1989	37,408,200	1984	14,643,100
1988	24,410,300	1983	20.187.200
1987	19,323,300	1982	15,484,500
1986	15,450,900	1981	16,474,260

THREE YEAR SUMMARY

	1990	1989	1988
Fruit and Nut Crops	 \$989.000	\$840,700	\$666,900
Field Crops	4,406,800	3,625,000	3,589,900
Vegetable Crops	130,000	130,000	120,000
Nursery Crops	442,000	365,500	419,500
Timber Production	30,320,000	20,832,000	11,816,700
Livestock & Poultry	8,467,400	7,440,500	6,007,600
Livestock & Poultry Prod	2,602,600	3,968,100	1.578.900
Apiary Products	326,700	206,400	210,600
TOTAL PRODUCTION	\$47,684,500	\$37,408,200	\$24,410,100



COUNTY OF CALAVERAS

DEPARTMENT OF AGRICULTURE AND WEIGHTS AND MEASURES

Henry J. Voss, Director[.] California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

Gentlemen:

I am pleased to present the 1991 Report of Agriculture for Calaveras County as required by Section 2279 of the California Food and Agricultural Code.

The estimated value of agricultural production for 1991 was \$31,587,100, a decrease of 34% from 1990's record setting \$47,684,500 production level. The decline in production is primarily attributed to a \$16,000,000 drop in timber production due to decreased green timber cutting as a result of increased harvest regulations, concentration on salvage of trees killed as a result of six years of drought and lower prices. Poultry and Livestock and Poultry Products each declined approximately \$500,000 from the 1991 level. Cattle and Calves showed an increase of nearly \$1,000,000 and Fruit and Nut Crops increased by \$250,000. Overall, the county's agricultural production faired pretty well considering 1991 was the sixth straight year of drought. Had it not been for the rains of the "Miracle March" this report would have reflected a much different picture.

It must be emphasized that the figures in this report represent gross values and do not indicate net farm income or the cost of production and marketing.

I wish to express my sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible and to Douglas Norfolk who compiled this report.

Respectfully submitted,

tearly, Xtowa

Jearl D. Howard Agricultural Commissioner Director of Weights and Measures

DEPARTMENT OF AGRICULTURE GOVERNMENT CENTER SAN ANDREAS, CALIFORNIA 95249 (209) 754-6504 1991 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MIKE DELL'ORTO, CHAIRMANDISTRICT 1 - MOKELUMNE HILLTHOMAS TAYLOR, VICE CHAIRMANDISTRICT 2 - RAIL ROAD FLATMICHAEL MCRAYDISTRICT 3 - HATHAWAY PINESTHOMAS TRYONDISTRICT 4 - ANGELS CAMPRICHARD GORDONDISTRICT 5 - COPPEROPOLIS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY

JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS AND MEASURES

STAFF

CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES

DOUGLAS V.	NURFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O. E.	KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III AGRICULTURAL/WEIGHTS AND MEASURES TECHNICIAN

SUSAN L. BURKS CLERICAL ASSISTANT III

RECAPITULATION

	1991	1990
FRUIT AND NUT CROPS	\$ 1,241,900	\$ 989,000
FIELD CROPS	4,413,200	4,406,800
VEGETABLE CROPS	167,000	130,000
NURSERY CROPS	458,000	442,000
TIMBER	13,900,000	30,320,000
LIVESTOCK AND POULTRY	8,935,300	8,467,400
LIVESTOCK AND POULTRY PRODUCTS	1,935,400	2,602,600
APIARY PRODUCTS	536,300	326,700
TOTAL PRODUCTION	\$31,587,100	\$47,684,500

FRUIT AND NUT CROPS

			PROD	UCTION		VALUE	_
ITEM	YEAR	HARVESTED ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Almonds (meats)	1991 1990			0.00 3.60	Ton Ton	0.00 \$1,750.00	0 \$ 6,300
Walnuts (in shell)	1991 1990	731 731	.62 .51	456 375	Ton Ton	990.00 1,088.00	451,400 408,000
Apples	19 9 1 1990	140 140	2.50 3.57	350 500	Ton Ton	300.00 300.00	105,000 1 49 ,900
Grapes (wine)	1991 1990	230 150	2.60 2. 4 0	600 360	Ton Ton	525.00 550.00	315,000 198,000
Olivea	1991 1990	250 270	.80 1.08	200 29 2	Ton Ton	680.00 500.00	136,000 1 4 5,800
Misc. Fruit & Nuts *	1991 1990						23 4 ,500 81,000
*Includes pears, pe		etc.	pears		Total	: 1991 \$ 1990	1,2 4 1,900 989,000

FIELD CROPS

			PROD	UCTION		VALU	Ē
ITEM	YEAR	HARVESTED ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Grain	1991	390	1.35	520	Ton	\$ 61.00	
Hay	1990	200	1.25	250	Ton	95.00	23,800
Legume	1991	30	1.06	32	Ton	95.00	3,000
Нау	1990	30	1.06	32	Ton	95.00	3,000
Native	1991	150	. 50	75	Ton	60.00	4,500
Нау	1990	150	. 50	75	Ton	80.00	6,000
Irrigated	1991	2,000			Acre	110.00	220,000
Pasture	1990	2,000			Acre	110.00	220,000
Rangeland	1991	412,000			Acre	10.00	4,129,000
-	1990	412,000			Acre	10.00	4,129,000
Field Crps	1991	100					25,000
Misc.*	1990	100					25,000
*Includes v	wheat.	safflower, b	eans, ei	tc.	Total:	1991	\$4,413,200
			,			1990	4,406,800

LIVESTOCK AND POULTRY PRODUCTS

ITEM	YEAR	TOTAL
Livestock	1991	\$1,935,400
& Poultry	1992	2,602,600
Products*		

*Includes wool, mohair, milk, eggs, etc.

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

1 i.

1

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1991
Ash Whitefly	Parasitic Wasps		
Siphoninus phillyreae	Encarsia nr. parten	opea	est.
Yellow Starthistle	Seed Weevils	6/88	1 site
Centaurea solstitialis	Bangasternus orient	alis	surveyed
W.G.L.S.	Parsitic Fly	6/84	7 sites
Harrisina brillians	Ametadoria misella	-	
W.G.L.S.	Parsitic Wasp	6/84	7 sites
Harrisina brillians	Apanteles harrisina	•	
Italian Thistle	Seedhead Weevil	5/83	county
Carduus pycnocephalus	Rhinocyllus conicus		wide
Milk Thistle	Seedhead Weevil	5/83	1 site
Silybum marianum	Rhinocyllus conicus	·	surveyed
PEST PREVENTION ACTIVIT	IES		
PEST	AGENT/MECHANISM		PROGRAM
PEST ERADICATION			
Skeleton Weed	Mechanical	138 pla	nts pulled
Chondrilla juncea	Chemical		5 sites

Chondrilla juncea	Chemical	138 plants pulled 5 sites
Spotted Knapweed	Mechanical	20 plants pulled
Centaurea maculosa	Chemical	2 sites
Scotch Thistle Onopordum acanthium	Mechanical	23 plants pulled 5 sites
Dalmation Toadflax	Mechanical	23 plants pulled
Linaria dalmatica	Chemical	2 sites

PEST EXCLUSION

Exotic Pests	Terminal Shipments	14,598 inspections
	(UPS, trucks, Gypsy Moth	n) 18 rejections

ORGANIC FARMING STATISTICS

CROP	No.	of	Farms	Estimated Production	1
Fruit & Nuts		2		5 acres	
Vegetables		1		2 acres	
Beef		1		200 head	

COMPARATIVE PRODUCTION VALUES

1991	\$31,587,100	1986	\$15,450,900
1990	47,684,500	1985	15,829,900
1989	37,408,200	1984	14,643,100
1988	24,410,300	1983	20,187,200
1987	19,323,300	1982	15,484,500

LIVESTOCK AND POULTRY

		PRODUCTI	<u>on</u>			VALI	JE
ITEM	YEAR	NO. HEAD	TOTAL LIVE WEIGHT		UNIT	PER UNIT	TOTAL
Cattle & Calves	1991 1990	14,500 13,200	86,000 72,000		Cwt. Cwt.	85.33 88.96	\$7,338,000 6,405,100
Sheep & Lamba	1991 1990	850 1,060	860 1,200		Cwt. Cwt.	52.27 55.60	45,000 66,700
Swine	1991 1990	1,750 1,000	1,900 1,200		Cwt. Cwt.	68.74 68.40	130,600 88,900
Poultry*	1991 1990						1,255,100 1,726,000
Misc. ** Livestock	1991 1990						166,600 180,7 0 0
gamebird	s, squa	ns, turkeys, b,rabbits, e emus, horse AP	tc.	RODUCT	Total: S	1991 1990	\$8,935,300 8,467,400
CROP	YEAR						TOTAL
Apiary * Production	1991 1990						\$536,300 326,700
*Includes,	honey,	wax, pollin	ation, et	с.			
		VE	GETABL	E CROP	S		
ITEM	YEAR						TOTAL
Vegetable Crops *	1991 1990						\$167,000 130,000
*Includes melons, a		s, corn, pep s, etc.	pers,				
		N	URSERY	CROPS			
ITEM	YEAR			TOTAL	UNIT	PER UNI	T TOTAL
Christmas Trees	1991 1990			9,900 9,100	Each Each		.00 \$ 198,000 .00 182,000

1991	9,900	Each
1990	9,100	Each

Total: 1991 1990 \$458,000 442,000

260,000 260,000 _____

1

TIMBER

				PER	
ITEM	YEAR	TOTAL	UNIT	UNIT	TOTAL
Timber Production	1991 1990	94,800 164,200	M.B.F. M.B.F.		\$13,900,000 30,320,000

LEADING FARM COMMODITIES

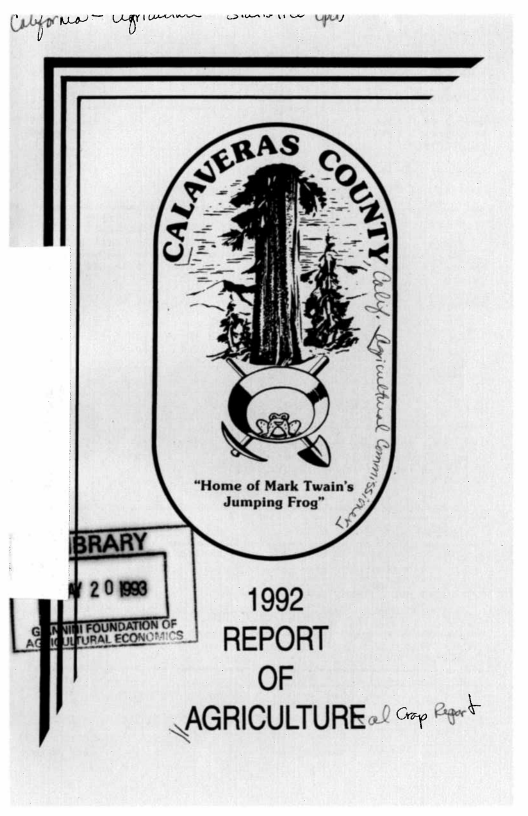
1.	Cattle and Calves	7,338,000
2.	Livestock and Poultry Products	1,935,400
3.	Poultry	1,255,100
4.	Aplary Products	536,300
5.	Walnuts	451,400
6.	Grapes	315,000
7.	Nursery Crops	260,000
8.	Christmas Trees	198,000
9.	Vegetable Crops	167,000
10.	Olives	136,000

STATISTICS - CALAVERAS COUNTY

Land Area	647,526 Acres
Rangeland	412,874 Acres
All Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	330 Farms
All Farm Land	220,877 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	134,779 Acres
Land in Timber Preserves	75,893 Acres

THREE YEAR SUMMARY

ITEM	1991	1990	1989
Fruit and Nut Crops	\$1,241,900	\$ 989,000	\$ 840,700
Field Crops	4,413,200	4,406,800	3,625,000
Vegetable Crops	167,000	130,000	130,000
Nursery Crops	458,000	442,000	365,500
Timber Production	13,900,000	30,320,000	20,832,000
Livestock & Poultry	8,935,300	8,467,400	7,440,500
Livestock & Poultry Prod.	1,935,400	2,602,600	3,968,100
Apiary Products	536,300	326,700	206,400
TOTAL PRODUCTION	31,587,100	47,684,500	37,408,200





COUNTY of CALAVERAS

Department of Agriculture and Weights & Measures

> Government Center San Andreas, CA 95249 Phone (209)754-6504 FAX (209)754-6521

JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES DEPARTMENT OF AGRICULTURE GOVERNMENT CENTER SAN ANDREAS, CALIFORNIA 95249 209-754-6504 1992 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MICHAEL DELL'ORTO THOMAS TAYLOR MICHAEL MCRAY, VICE CHAIRMAN THOMAS TRYON, CHAIRMAN RICHARD GORDON DISTRICT 1 - MOKELUMNE HILL DISTRICT 2 - RAIL ROAD FLAT DISTRICT 3 - HATHAWAY PINES DISTRICT 4 - ANGELS CAMP DISTRICT 5 - COPPEROPOLIS

BRENT HARRINGTON,

COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY

JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS AND MEASURES

STAFF

MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O. E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
SHARON L. HANSEN	AGRICULTURAL/WEIGHTS AND MEASURES TECHNICIAN
SALVATORE P. FICHERA	DATA ENTRY OPERATOR

RECAPITULATION

ITEM	1992	1991	1990
Fruit and Nut Crops	\$1,344,700	\$1,241,900	\$ 989,000
Field Crops	4,415,800	4,404,200	4,406,800
Vegetable Crops	191,600	167,000	130,000
Nursery Crops	470,700	458,000	442,000
Timber	15,621,000	13,900,000	30,320,000
Livestock and Poultry	7,125,200	8,935,300	8,467,400
Livestock and Poultry Prods.	1,342,000	1,935,400	2,602,600
Apiary Products	532,700	536,300	326,700
TOTAL PRODUCTION:	\$31,043,700	\$31,578,100	\$47,684,500

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

The Honorable Board of Supervisors County of Calaveras

Gentlemen:

I am pleased to present the 1992 Report of Agriculture for Calaveras County as required by Section 2279 of the California Food and Agricultural Code.

The estimated value of agricultural production for 1992 was \$31,043,700, a decrease of 1.7% from 1991.

Declining sales of cattle and calves resulted in a \$1.8 million reduction in Livestock and Poultry Production. These reduced sales are the result of ranchers rebuilding herd sizes as the six year drought has apparently ended. An additional decline in Livestock and Poultry Products of \$600,000 was noted as a result of decreased egg production.

Overall, timber production declined by 30 million board feet, however, the timber prices increased to push the harvested timber value nearly \$2 million higher than those of 1991.

It must be emphasized that the figures in this report represent gross values and do not indicate net farm income or the cost of production and marketing.

I wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk, who compiled the report.

Respectfully submitted,

Jearl D. Howard Agricultural Commissioner Director of Weights and Measures

FRUIT AND NUT CROPS: Acreage, Production and Value

		BEARING	PRODUC	CTION		VA	LUE
ITEM	YEAR	ACRES	PER ACRI	E TOTAL	UNIT	PER UNIT	TOTAL
Almonds (meats)	1992 1991	31	.60	18.60 0.00	TON TON	\$ 240.00 0.00	\$ 4,500 0
Walnuts (in shell)	1992 1991	731 731	.37 .62	272.00 456.00	TON TON	1340.00 990.00	364,500 451,400
Apples	1992 1991	140 140	2.50 2.50	350.00 350.00	TON TON	300.00 300.00	105,000 105,000
Grapes (wine)	1992 1991	260 230	2.10 2.60	550.00 600.00	TON TON	612.00 525.00	336,600 315,000
Olives	1992 1991	250 250	1.40 .80	350.00 200.00	ton Ton	530.00 680.00	185,500 136,000
Misc.*	1992 1991						348,600 234,500
*Includes cl pears, peac		•	les,	тс	TAL:	1992 1991	\$1,344,700 1,241,900

.3

FIELD CROPS

		BEARING	PF	RODUC	TION			VA	LUI	E
ITEM	YEAR	ACRES	PER	ACRE	TOTAL	UNIT	PER	UNIT		TOTAL
Grain Hay	1992 1991	390 390			680.00 520.00		•	0.00	\$	40,800 31,700
Legume Hay	1992 1991	30 30		61 06	78.00 32.00).00 5.00		6,200 3,000
Native Hay	1992 1991	150 150		50 50	75.00 75.00).00).00		3,800 4,500
Irrigated Pasture	1992 1991	2,000 2,000				ACRE ACRE		.00		220,000 220,000
Rangeland	1992 1991	412,000 412,000				ACRE		.00		,120,000 ,120,000
Misc.* Field Crops	1992 1991	100 100								25,000 25,000
*Includes wh beans, etc.	•	safflowe	r,		тс	TAL:	199 199			,415,800 ,404,200

TIMBER

				VALUE		LUE
ITEM	YEAR	TOTAL	UNIT	PER	UNIT	TOTAL
Timber Production	1992 1991	64,700 94,800		•		\$15,621,000 13,900,000

NURSERY CROPS

			T	VALUE	
ITEM	YEAR	TOTAL	UNIT	PER UNIT	TOTAL
Christmas Trees	1992 1991	10,700 9,900	Each Each	\$21.00 20.00	\$224,700 198,000
Nursery Products	1992 1991				246,000 260,000
		g	TOTAL:	1992 1991	\$470,700

SUSTAINABLE AGRICULTURAL REPORTING BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1992
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia partenc	8/92 opea 8/91	3 sites 2 sites
Italian Thistle Caarduus pycnocephalus	Seedhead Weevil 5 Rhinocyllus coni		County-wide
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadr		9 sites
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus coni	5/83 Cus	1 site surveyed
Puncturevine Tribulus terrestris	Puncturevine Seedhead Weevi Microlarinus lar		8 sites
	Stem Infesting Weevil Microlarinus lyp	7/92 priformis	8 sites
Western Grapeleaf Skeletonizer Harrisina brillians	Parasitic Wasp Ametadoria misel	6/84 la	7 sites
	Parasitic Wasp Apanteles harris	6/84 inae	7 sites
Yellow Starthistle Centaurea solstitialis	Yellow Starthist Seedhead Weevi Bangasternus orientalis		3 sites 1 site

LIVESTOCK AND POULTRY PRODUCTS

ITEM	YEAR	VALUE TOTAL	
Livestock & Poultry Products*	1992 1991	\$1,342,00 1,935,40	

*Includes wool, mohair, milk, eggs, etc.

LIVESTOCK AND POULTRY

		NUMBER	TOTAL		VA	LUE
ITEM	YEAR	OF HEAD	LIVE WEIGHT	UNIT	PER UNIT	TOTAL
Cattle &	1992	11,700	64,000	Cwt.	\$78.15	\$5,001,600
Calves	1991	14,500	86,000	Cwt.	85.33	7,338,000
Sheep &	1992	900	950	Cwt.	62.90	59,800
Lambs	1991	850	860	Cwt.	52.27	45,000
Swine	1992	1,450	1,890	Cwt.	63.93	120,800
	1991	1,750	1,900	Cwt.	68.74	130,600
Poultry*	1992					1,783,000
- 1	1991					1,255,100
Misc.**	1992					160,000
	1991	*				166,600
*Includes	chicken	s, turkeys,		TOTAL:	1992	\$7,125,200
games bir	ds, squa	ab, rabbits	s, etc.		1991	8,935,300
**Includes goats, emus, llamas, etc						

APIARY PRODUCTS

ITEM	YEAR	•.	VALUE
Apiary*	1992 1991		5577,700 536,300
*Includes }	noney, wa:	<pre>c, pollination, etc. VEGETABLE CROPS</pre>	MAY 2 0 1968
ITEM	YEAR		VALUE TOTAL
Vegetable Crops*	1992 1991	<u>. Bessen an an</u>	\$191,600 167,000

*Includes tomatoes, corn, peppers, melons, asparagus, etc.

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM			
Dalmatian Toadflax Linaria genistifolia spp. dalmatica	Mechanical	0 plants detected 2 sites			
Scotch Thistle Onopordum acanthium	Mechanical	5 plants pulled			
Skeleton Weed Chondrilla juncea	Chemical	4 sites			
Spotted Knapweed Centaurea maculosa	Mechanical Chemical	13 plants pulled 1 site			
	PEST EXCLUSION	<u>I</u>			
PEST	AGENT/MECHANISM	PROGRAM			
Exotic PestsTerminal Shipments7,211 inspections(UPS, Incoming Nursery, Gypsy Moth)48 rejections					
ORGANIC FARMING STATISTICS					
PRODUCT	NUMBER OF FARMS	ESTIMATED PRODUCTION			

Beef	1	20	0 head

LEADING FARM COMMODITIES

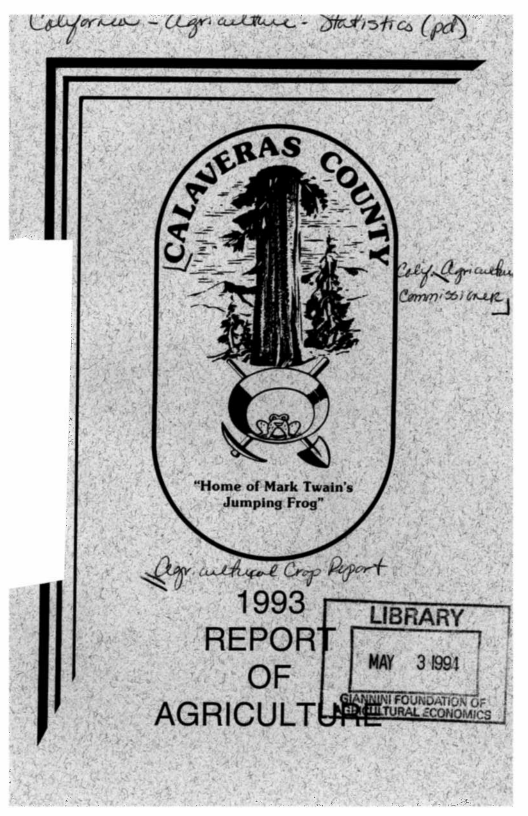
Cattle and Calves	\$5,001,600
Poultry	1,783,000
Livestock and Poultry Products	1,342,000
Apiary Products	532,700
Walnuts	364,500
Grapes	336,600
Nursery Products	246,000
Christmas Trees	224,700
Vegetable Crops	191,600
Olives	185,500

STATISTICS - CALAVERAS COUNTY

Total Land Area	647,526 Acres
Rangeland	412,874 Acres
All Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	330 Farms
All Farm Land	220,877 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	134,176 Acres
Land in Timber Preserves	75,893 Acres

COMPARATIVE PRODUCTION VALUES

1992	\$31,043,700	1987	\$19,323,300
1991	31,578,100	1986	15,450,900
1990	47,684,500	1985	15,829,900
1989	37,408,200	1984	14,643,100
1988	24,410,300	1983	20,187,200





COUNTY of CALAVERAS Department of Agriculture and Weights & Measures

Government Center San Andreas, CA 95249 "Phone (209)754-6504 FAX (209)754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

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

The Honorable Board of Supervisors County of Calaveras

Gentlemen and Ms. Callaway:

I am pleased to present the 1993 Report of Agriculture for Calaveras County as required by Section 2279 of the California Food and Agricultural Code.

The estimated value of agricultural production for 1993 was an all time high of \$51,733,500, an increase of \$20,689,800 from 1992.

The largest contribution to the production increase was timber. The value of the timber harvest increased nearly \$20 million due to increased harvest and increased price.

Other areas that showed increased values include: fruit and nut crops, livestock and poultry products, livestock and poultry, and nursery crops. Declining values were noted in apiary products and field crops, while vegetable crops remained virtually unchanged from 1992 figures.

It must be emphasized that the figures in this report represent gross values and do not indicate net farm income or the cost of production and marketing.

I wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk, who compiled this report.

Respectfully submitted;

Jearl D. Howard Agricultural Commissioner

DEPARTMENT OF AGRICULTURE GOVERNMENT CENTER SAN ANDREAS, CALIFORNIA 95249 209/754-6504 1993 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MICHAEL DELL'ORTO, CHAIR	14	DISTRICT 1 - MOKELUMNE HILL
THOMAS TAYLOR	- + .É	DISTRICT 2 - RAIL ROAD FLAT
MERITA CALLAWAY	÷.,	DISTRICT 3 - AVERY
THOMAS TRYON		DISTRICT 4 - ANGELS CAMP
RICHARD GORDON, VICE CHAIR	ί χ.	DISTRICT 5 - COPPEROPOLIS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ

DOUGLAS V. NORFOLK

KARL O.E. KERSTAN

SHARON L. HANSEN

SALAVATORE P. FICHERA

CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES

AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III

AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III

AGRICULTURAL/WEIGHTS AND MEASURES TECHNICIAN

DATA ENTRY OPERATOR

RECAPITULATION

ITEN	<u>1993</u>	<u>1992</u>	<u>1991</u>
FRUIT AND NUT CROPS	1,388,900	1,344,700	1,241,900
FIELD CROPS	4,411,600	4,415,800	4,404,200
VEGETABLE CROPS	193,000	191,600	167,000
NURSERY CROPS	585,000	470,700	458,000
TIMBER	35,110,600	15,621,000	13,900,000
LIVESTOCK AND POULTRY	7,597,800	7,125,200	8,935,300
LIVESTOCK AND POULTRY PROD.	2,008,000	1,342,000	1,935,400
APIARY PRODUCTS	438,600	532,700	536,300
	51,733,500	31,043,700	31,578,100

FRUIT AND NUT CROPS: Acreage, Production and Value

			PRODUC	TION		VALL	JE
ITEM	YEAR	BEARING ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Almonds	1993	31	. 58	18.00	TON	300.00	5,40
(meats)	1992	31 /	.60	18.60	TON	240.00	4,50
Walnuts	1993	731	.40	290.00	TON	1400.00	406,00
(in shell)	1992	731	.37	272.00	TON	1340.00	7364,50
Apples	1993	140	1.80	250.00	TON	300.00	75.00
	1992	140	2.50	350.00	TON	300.00	105,00
Grapes	1993	260	2.40	625.00	TON	580.00	362,50
(wine)	1992	260	2.10	550.00	TON	612.00	336,60
lives	1993	250	1.50	380.00	TON	500.00	190,00
	1992	250	1.40	350.00	TON	530.00	185,50
lisc.*	1993			$\lambda_{1,1} = \lambda_{2}$	180		350,00
	1992				st.	a alberta di Conta Antonio	348,60
Includes c	herrie	s, berri	es,	TC	TAL:	1993	1,388,90
pears, pea	ches,	etc.			1414	1992	1,344,70

FIELD CROPS

and the second secon Second second second Second second		DENDING	PRODUC	TION		VALUE		
TTEM	YEAR	BEARING ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL	
Grain Hay	1993 1992	300 390	-1.50 1.74	450.00		80.00 60.00	36,000	
Legume Hay	1993 1992	30 30	2.66 2.61	80.00		90.00 80.00	7,200	
Native Hay	1993 1992	150 150	.50 .50	75.00 75.00		45.00 50.00	3,400 3,800	
Irrigated Pasture	1993 1992	2,000 2,000		· / · · · · · · · ·	ACRE	110.00 110.00	220,000 220,000	
Rangeland		412,000 412,000			CRE	10.00 10.00	4,120,000 4,120,000	
lisc.* Field Crops	1993 1992	100 100	2010) 2011		in de la composition La composition de la co La composition de la composition de		25,000 25,000	
Includes where the second seco		safflowe	er,	тс	TAL:	1993 1992	4,411,600	
			TIMB	ER -	n Na V			

у У				VA	VALUE	
İTEM	YEAR	TOTAL	UNIT	PER UNIT	TOTAL	
Timber Production	1993 1992	82,429 64,700			-35,110,600 15,621,000	

NURSERY CROPS

and the second second	3.5				VAL	UE
TTEM	YEAR	an a dat an air. An an	TOTAL	UNIT	PER UNIT	TOTAL
Christmas Trees	1993 1992		18,000 10,700	EACH EACH	20.00 21.00	360,000 224,700
Nursery Products	1993 1992					225,000 246,000
			T C	OTAL:	1993 1992	585,000 470,700

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1993 -
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia parteno	8/92 pea 8/91	3 sites 2 sites
Italian Thistle Caarduus pycnocephalus	Seedhead Weevil Rhinocyllus coni	5/83 cus	County-wide
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadr.	l.	9 sites
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus conic	5/83 cu <i>s</i>	1 site surveyed
Puncturevine Tribulus terrestris	Puncturevine Séedhead Weevi Microlarinus lare		8 sites
	Stem Infesting Weevil Microlarinus lyps	7/92 formis	8 sites
Vestern Grapeleaf Skeletonizer Marrisina brillians	Parasitic Wasp Ametadoria misell	6784 a	7 sites
	Parasitic Wasp Apanteles harrisi	6/84 nae	7 sites
(ellow Starthistle Sentaurea solstitialis	Yellow Starthist Seedhead Weevil Bangasternus orie	6/88	3 sites 1 site
	Seedhead Gall Fly Urophora sirunase		2 sites
	Flower Hairy Weev Eustenopus villos		1 site

LIVESTOCK AND POULTRY PRODUCTS

ITEM	YEAR			ج الم المراجع الم		VALUE TOTAL
Livestock & Poultry Products*	1993 1992	-	shi në jë Ngjarë			2,008,000 1,342,000

*Includes wool, mohair, milk, eggs, etc.

		NUMBER	TOTAL		VAL	'UE
ITEN	YEAR	HEAD	LIVE WEIGHT	UNIT	PER UNIT	TOTAL
Cattle & Calves	1993 1992	12,700 - 11,700	72,200 64,000	CWT CWT	78.72 78.15	5,683,600 5,001,600
Sheep & Lambs	1993 1992	900 900	950 950	CWT CWT	65.00 62.90	61,800 59,800
Swine	1993 1992	1,500 1,450	1,950 1,890	CWT CWT	48.60 63.93	94,800 120,800
Poultry*	1993 1992			na di Galaria Seri	ne (ministra) Na Pilipi Alton Frita	1,597,600 1,783,000
Misc.**	1993 1992		i dan bar Ang di sa san Ang di sa sang	e y site The Second		160,000 160,000
games bird	s, squ	s, turkeys, ab, rabbits, emus, llamas	etc.	TOTAL:	1993 1992	7,597,800 7,125,200

LIVESTOCK AND POULTRY

APIARY PRODUCTS

ļ ļ	ITEM	YEAR				VALUE _TOTAL
ч.	iary*	1992				438,600 532,700
` *]	ncludes ho	oney,	wax, poll	ination, etc	2.	

VEGETABLE CROPS

ITEM YEAR	VALUE TOTAL
Vegetable 1993 Crops* 1992	193,000 191,600
*Includes tomatoes, corn, peppers, melons, asparagus, etc.	

PEST ERADICATION ACTIVITIES

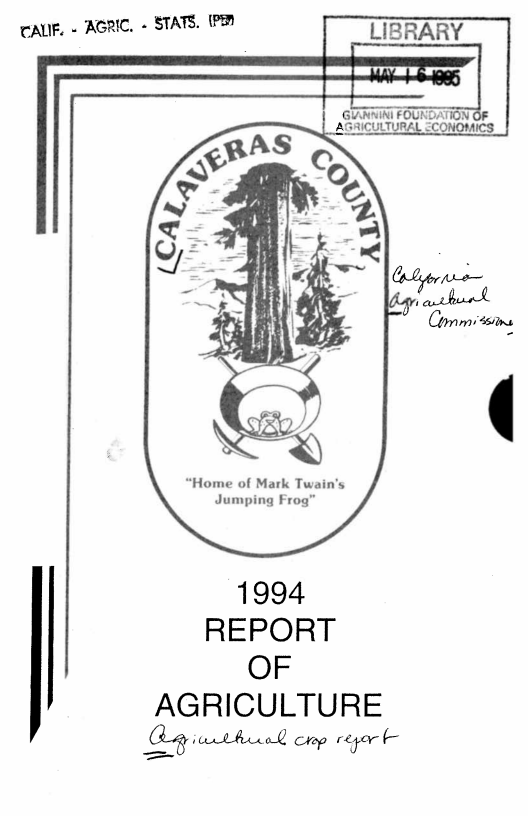
PEST	AGENT/MECHANISM	PROGRAM
Dalmatiañ Toadflax Linaria genistifolia spp. dalmatica	Mechanical	3 plants detected 2 sites
Scotch Thistle Onopordum acanthium	Mechanical	1 plant pulled
Skeleton Weed Chondrilla juncea	Chemical	8 sites
Spotted Knapweed Centaurea maculosa	Mechanical Chemical	6 plants pulled 2 sites
	PEST EXCLUSION	
		and the second
PEST Exotic Pests (UPS, Incoming Nurs	AGENT/MECHANISM Terminal Shipments sery, Gypsy Moth)	PROGRAM 4,213 inspections 3 rejections
Exotic Pests (UPS, Incoming Nurs ORG	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT	4,213 inspections 3 rejections ISTICS
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT Beef Vegetable & Fruit	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT NUMBER OF FARMS	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION 200 head 8 acres
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT Seef Jegetable & Fruit LEA	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION 200 head 8 acres
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT Beef Vegetable & Fruit LEA Sattle and Calves Livestock and Poultry	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT NUMBER OF FARMS	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION 200 head 8 acres DITIES \$5,683,600 2,008,000
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT Beef Vegetable & Fruit Livestock and Poultry Poultry Apiary Products Walnuts	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT NUMBER OF FARMS	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION 200 head 8 acres DITIES \$5,683,600 1,597,600 438,600 406,000
Exotic Pests (UPS, Incoming Nurs ORG PRODUCT Beef Vegetable & Fruit	Terminal Shipments sery, Gypsy Moth) ANIC FARMING STAT NUMBER OF FARMS	4,213 inspections 3 rejections ISTICS ESTIMATED PRODUCTION 200 head 8 acres DITIES \$5,683,60 2,008,00 1,597,60 438,60

STATISTICS - CALAVERAS COUNTY

	Total Land Area	64	7,526	Acres	
,	Rangeland	41	2,874	Acres	r
	All Government Land	15	4,216	Acres	
	Water	ີ 1	5,772	Acres	ď.
	Farms in County	- 1° 1	330	Farms	
	All Farm Land	22	0,877	Acres	1
	Irrigated Pasture		2,000	Acres	,
	Land in Agricultural Preserves	12	5,128	Acres	-
	Land in Timber Preserves	ें ; 7	5,971	Acres	1.

COMPARATIVE PRODUCTION VALUES

1993	51,733,500	1988	24,410,300
1992	31,043,700	1987	19,323,300
1991	31,578,100	1986	15,450,900
1990	47,684,500	1985	15,829,900
1989	37,408,200	1984	14,643,100





CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 TELEPHORE 209/754-6504 - FAX 209/754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

April 24, 1995

Michael Chrisman, Undersecretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

I am pleased to present the 1994 Report of Agriculture as required by Section 2279 of the California Food and Agricultural Code.

The estimated value of agricultural production for 1994 was \$39,347,400, a decrease of \$12,386,100 from the 1993 all time high.

The largest decrease was seen in timber production. The \$24,530,000 in harvested timber for 1994 represents a reduction of \$10,580,600 from 1993. While timber values increased, harvest dropped dramatically due to reduced harvests on public lands and completion of salvage operations from the Old Gulch Fire.

Other areas of significant changes include; a decline in cattle sales of \$861,600 as producers increase stocking to near normal levels following the extended drought, a decline of \$856,200 in livestock and poultry products which is largely due to the closure of two egg production poultry units, and nursery crops increased by nearly \$300,000.

It must be emphasized that the figures in this report represent gross values and do not indicate net farm income or the cost of production and marketing.

l wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk who compiled the report

Respectfully submitted,

Speare A. Arwa

Jearl D. Howard Agricultural Commissioner

DEPARTMENT OF AGRICULTURE 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 209/754-6504 1994 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MICHAEL DELL'ORTO THOMAS TAYLOR MERITA CALLAWAY, CHAIR THOMAS TRYON, VICE CHAIR TERRI BAILEY DISTRICT 1 - MOKELUMNE HILL DISTRICT 2 - RAIL ROAD FLAT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - COPPEROPOLIS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O.E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
SHARON L. HANSEN	AGRICULTURAL/WEIGHTS AND MEASURES TECHNICIAN
SALVATORE P. FICHERA	DATA ENTRY OPERATOR

RECAPITULATION

ITEM	1994	<u>1993</u>	1992
FRUIT AND NUT CROPS	1,206,800	1,388,900	1,344,700
FIELD CROPS	4,447,100	4,411,600	4,415,800
VEGETABLE CROPS	165,000	193,000	191,600
NURSERY CROPS	855,900	585,000	470,700
TIMBER	24,530,000	35,110,600	15,621,000
LIVESTOCK AND POULTRY	6,690,700	7,597,800	7,125,200
LIVESTOCK AND POULTRY PROD.	1,151,800	2,008,000	1,342,000
APIARY PRODUCTS	300,100	438,600	532,700
	39,347,400	51,733,500	31,043,700

FRUIT AND NUT CROPS: Acreage, Production and Value

.

		BEARING	PRODUC	TION		VAI	NE
ITEM	YEAR	ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Almonds (meats)	1994 1993	0 31	.00 .58	0.00	ton Ton	0.00 300.00	00 5,400
Walnuts (in shell)	1994 1993	700 731		280.00 290.00	ton Ton	960.00 1400.00	268,800 406,000
Apples	1994 1993	140 140		280.00 250.00	TON TON	350.00 300.00	98,000 75,000
Grapes (wine)	1994 1993	260 260		650.00 625.00	ton Ton	600.00 580.00	390,000 362,500
Olives	1994 1993	250 250		250.00 380.00		400.00 500.00	100,000 190,000
Misc.*	1994 1993						350,000 350,000
*Includes ch pears, peac		•	.es,	ŢĊ	TAL:	19 9 4 1993	1,206,800 1,388,900

FIELD CROPS

		BEARING	PRODUC	TION		VAI	'NE
ITEM	YEAR	1 - 1	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Grain Hay	1994 1993	300 300		540.00 450.00		90.00 80.00	48,6 00 36,000
Legume Hay	1994 1993	30 30	3.00 2.66	90.00 80.00		100.00 90.00	9,000 7,200
Native Hay	1994 1993	150 150	.50 .50	75.00 75.00		60.00 45.00	4,500 3,400
Irrigated Pasture	1994 1993	2,000 2,000			ACRE ACRE	120.00 110.00	240,000 220,000
Rangeland	1994 1993	412,000 412,000			ACRE ACRE	10.00 10.00	4,120,000 4,120,000
Misc.* Field Crops	1994 1993	100 100					25,000 25,000
*Includes wh beans, etc.	•	safflowe	r,	TC	TAL:	1994 1993	4,447,100 4,411,600

TIMBER

	1				VAI	LUE
ITEM	YEAR	TOTAL	UNIT	PER	UNIT	TOTAL
Timber Production	1994 1993	 50,000 82,429		490 426		24,530,000 35,110,600

NURSERY CROPS

				VALUE	
ITEM	YEAR	 TOTAL	UNIT	PER UNIT	TOTAL
Christmas Trees	1994 1993	13,600 18,000	EACH EACH	20.00 20.00	272,000 360,000
Nursery Products	1994 1993				583,900 225,000
			TOTAL:	1994 1993	855,900 585,000

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

Г			
PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1994
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia partenc	8/92 opea 8/91	3 sites 2 sites
Italian Thistle Caarduus pycnocephalus	Seedhead Weevil Rhinocyllus coni		County-wide
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadr		9 sites
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus coni	5/83 cus	1 site surveyed
Puncturevine Tribulus terrestris	Puncturevine Seedhead Weevi Microlarinus lar		1 site 8 sites
	Stem Infesting Weevil Microlarinus lyp	7/92 priformis	8 sites
Western Grapeleaf Skeletonizer	Parasitic Wasp Ametadoria misel	6/84 la	7 sites
Harrisina brillians	Parasitic Wasp Apanteles harris	6/84 inae	7 sites
Yellow Starthistle Centaurea solstitialis	Yellow Starthist Seedhead Weevi Bangasternus ori	1 6/92	10 sites 3 sites 38 1 site
	Seedhead Gall Fl Urophora sirunas		1 site 2 sites
	Flower Hairy Wee Eustenopus villo		1 site 1 site

10000 1	Σ ₂ ≤ κ ₂ . κ	VALUE
CALLEM	YEAR	TOTAL

*Includes wool, mohair, milk, eggs, etc.

LIVESTOCK AND POULTRY

		NUMBER OF	TOTAL LIVE		VAI	LUE
ITEM	YEAR	HEAD	WEIGHT	UNIT	PER UNIT	TOTAL
Cattle & Çalves	1994 1993	11,100 12,700	62,300 72,200	CWT CWT	77.40 78.72	4,822,000 5,683,600
Sheep & Lambs	1994 1993	940 900	990 950	CWT CWT	65.60 65.90	64,900 61,800
Swine	1994 1993	1,800 1,500	2,060 1,950	CWT CWT	69.27 48.60	142,700 94,800
Poultry*	1994 1993					1,501,100 1,597,600
Misc.**	1994 1993					160,000 160,000
*Includes games bir **Includes	ds, squa	ab, rabbits	s, etc.	TOTAL:	199 4 1993	6,690,700 7,597,800

APIARY PRODUCTS

ITEM	YEAR		VALUE TOTAL
Apiary*	1994		300,100
	1993	·····	438,600

*Includes honey, wax, pollination, etc.

VEGETABLE CROPS

ITEM	YEAR			VALUI TOTAI	- 1
Vegetable	1994			165	,000
Crops*	1993			193	,000
*Includes	tomatoes,	corn,	peppers,		
melons, a	asparagus,	etc.			

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Scotch Thistle Onopordum acanthium	Mechanical	1 plant pulled 1 site
Skeleton Weed Chondrilla juncea	Chemical	8 sites
Spotted Knapweed Centaurea maculosa	Mechanical Chemical	2 plants pulled 1 sites

PEST EXCLUSION

PEST	AGENT/MECHANISM	PROGRAM		
Exotic Pests	Terminal Shipments	5,164 inspections		
(UPS, Incoming Nur:	sery, Gypsy Moth)	4 rejections		

ORGANIC FARMING STATISTICS

PRODUCT	NUMBER OF FARMS	ESTIMATED PRODUCTION
Beef	1	200 head
Vegetable & Fruit	3	10 acres

LEADING FARM COMMODITIES

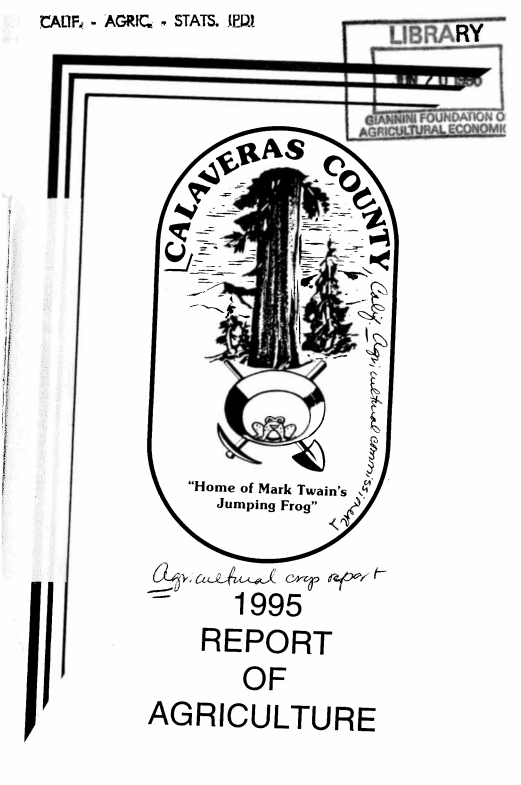
Cattle and Calves	\$4,822,000
Poultry	1,501,100
Livestock and Poultry Products	1,151,800
Nursery Products	583,900
Grapes	390,000
Apiary Products	300,100
Christmas Trees	272,000
Walnuts	268,800
Vegetable Crops	165,000
Swine	142,700

STATISTICS - CALAVERAS COUNTY

Total Land Area	647,526 Acres
Rangeland	412,874 Acres
All Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	330 Farms
All Farm Land	220,877 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	125,056 Acres
Land in Timber Preserves	75,892 Acres

COMPARATIVE PRODUCTION VALUES

1994	39,347,400	1989	37,408,200
1993	51,733,500	1988	24,410,300
1992	31,043,700	1987	19,323,300
1991	31,578,100	1986	15,450,900
1990	47,684,500	1985	15,829,900





May 3, 1996

CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 TELEPHONE 209/754-6504 - FAX 209/754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES DEPARTMENT OF AGRICULTURE 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 209/754-6504 1995 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

MICHAEL DELL'ORTO, VICE CHAIRMAN THOMAS TAYLOR MERITA CALLAWAY THOMAS TRYON, CHAIRMAN TERRI BAILEY DISTRICT 1 - MOKELUMNE HILL DISTRICT 2 - RAIL ROAD FLAT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - COPPEROPOLIS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O.E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
SALVATORE P. FICHERA	DATA ENTRY OPERATOR

RECAPITULATION

ITEM	<u>1995</u>	<u>1994</u>	<u>1993</u>
FRUIT AND NUT CROPS	1,836,700	1,206,800	1,388,900
FIELD CROPS	4,444,900	4,447,100	4,411,600
VEGETABLE CROPS	165,000	165,000	193,000
NURSERY CROPS	864,000	855,900	585,000
TIMBER	20,142,000	24,530,000	35,110,600
LIVESTOCK AND POULTRY	7,839,800	7,704,700*	7,597,800
LIVESTOCK AND POULTRY PROD.	1,019,700	1,151,800	2,008,000
APIARY PRODUCTS	360,100	300,100	438,600
	36,672,200	40,361,400*	51,733,500

* Revised

Ann M. Veneman, Secretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

As required by Section 2279 of the California Food and Agricultural Code, I respectfully submit the 1995 Report of Agriculture for Calaveras County.

The estimated value of agricultural production for 1995 was \$36,672,200, a decrease of \$3,689,200 from the 1994 production value.

The largest contributor to the decrease was timber. Although harvest increased, the value declined resulting in a decrease of over \$4,000,000 from 1994. Unseasonable weather last May was devastating to the apple crop. Wine grapes grew in both value and production. Cattle and calves experienced an increase in sales, but due to a marked drop in price from the previous year, declined in total value.

It must be emphasized that the figures in this report represent gross value and do not indicate net farm income or the cost of production and marketing.

I wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk who compiled the report

Respectfully submitted,

Jearl D. Howard Agricultural Commissioner

FRUIT AND NUT CROPS: Acreage, Production and Value

		BEARING	PRODUCTION					VAI	LUE
ITEM	YEAR	ACRES	PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL		
Walnuts (in shell)	1995 1994	700 700	.96 .40	670.00 280.00		1,290.00 960.00	864,300 268,800		
Apples	1995 1994	140 140	.20 2.00	30.00 280.00		360.00 350.00	10,800 98,000		
Grapes (wine)	1995 1994	260 260	3.30 2.50	860.00 650.00		560.00 600.00	481,600 390,000		
Olives	1995 1994	250 250	1.30 1.00	320.00 250.00		500.00 400.00	160,000 100,000		
Misc.*	1995 1994						320,000 350,000		
<pre>*Includes cherries, berries, pears, peaches, pistachios, pecans, persimmons</pre>				т	OTAL:	1995 1994	1,836,700 1,206,800		

FIELD CROPS

		PRODUCTION BEARING			VAI	LUE		
ITEM	YEAR		PER A	ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Grain Hay	1995 1994	300 300	1.8		540.00 540.00		85.00 90.00	45,900 48,600
Legume Hay	1995 1994	40 30	2.0 3.0		80.00 90.00		100.00 100.00	8,000 9,000
Native Hay	1995 1994	200 150		50 1 50	L00.00 75.00		60.00 60.00	6,000 4,500
Irrigated Pasture	1995 1994	2,000 2,000				ACRE	120.00 120.00	240,000 240,000
Rangeland	1995 1994	412,000 412,000				ACRE	10.00 10.00	4,120,000 4,120,000
Misc.* Field Crops	1995 1994	100 100						25,000 25,000
*Includes wheat, beans, etc.		safflowe	r,		тс	TAL:	1995 1994	4,444,900 4,447,100

TIMBER

					VA	LUE
ITEM	YEAR	 TOTAL	UNIT	PER	UNIT	TOTAL
Timber Production	1995 1994					20,142,000 24,530,000

NURSERY	CROPS
	OROLD

				VALUE	
ITEM	YEAR	TOTAL	UNIT	PER UNIT	TOTAL
Christmas Trees	1995 1994	 12,000 13,600	EACH EACH	22.00 20.00	264,000 272,000
Nursery Products	1995 1994				600,000 583,900
		Т	OTAL:	1995 1994	864,000 855,900

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1995
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia partenc	8/92 opea 8/91	3 sites 2 sites
Italian Thistle Caarduus pycnocephalu	Seedhead Weevil s Rhinocyllus coni	5/83 cus	County-wide
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadr		9 sites
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus coni	5/83 .cus	1 site surveyed
Puncturevine Tribulus terrestris	Puncturevine Seedhead Weevi Microlarinus lar	- 1	3 sites 1 site 8 sites
	Stem Infesting Weevil Microlarinus lyp	7/92 priformis	8 sites
Western Grapeleaf Skeletonizer Harrisina brillians	Parasitic Wasp Ametadoria misel	6/84 la	7 sites
	Parasitic Wasp Apanteles harris	6/84 inae	7 sites
Yellow Starthistle Centaurea solstitialis	Yellow Starthist s Seedhead Weevi Bangasternus ori	1 6/94	5 sites 10 sites 2 3 sites 1 site
	Seedhead Gall Fl Urophora sirunas	y 4/94	1 site 2 sites
	Flower Hairy Wee Eustenopus villo		3 sites 1 site 1 site

2001.0		VALUI
ITEM	YEAR	TOTAL

*Includes wool, mohair, milk, eggs, etc.

LIVESTOCK AND POULTRY

		NUMBER OF	TOTAL LIVE		VA	LUE	
ITEM	YEAR	HEAD	WEIGHT	UNIT	PER UNIT	TOTAL	
Cattle & Calves	1995 1994	14,000 13,000*	91,600 87,000*	CWT CWT	56.54 67.08*	5,179,100 5,836,000*	
Sheep & Lambs	1995 1994	1,000 940	1,050 990	CWT CWT	74.60 65.60	77,700 64,900	
Swine	1995 1994	1,000 1,800	1,200 2,060	CWT CWT	50.00 69.27	60,000 142,700	
Poultry**	1995 1994					2,363,000 1,501,100	
Misc.***	1995 1994					160,000 160,000	

***Includes goats, emus, llamas, ostriches, etc.

APIARY PRODUCTS

ITEM	YEAR				VALUE TOTAL
Apiary*	1995				360,100
	1994				300,100
*Includes	honey,	wax,	pollination, etc.	,	

VEGETABLE CROPS

TOTAL
165,000
165,000
eppers,
•

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Dalmation Toadflax Linaria genistifolia	Mechanical	6 plants pulled 2 sites
Scotch Thistle Onopordum acanthium	Mechanical Chemical	2 plants pulled 2 sites
Skeleton Weed Chondrilla juncea	Chemical	8 sites
Spotted Knapweed Centaurea maculosa	Mechanical Chemical	347 plants pulled 6 sites

PEST EXCLUSION

PEST	AGENT/MECHANISM	PROGRAM
Exotic Pests	Terminal Shipments	3,743 inspections
(UPS, Incoming Nur	sery, Gypsy Moth)	3 rejections

ORGANIC FARMING STATISTICS

PRODUCT	NUMBER OF FARMS	ESTIMATED PRODUCTION
Vegetable & Fruit	2	5 acres

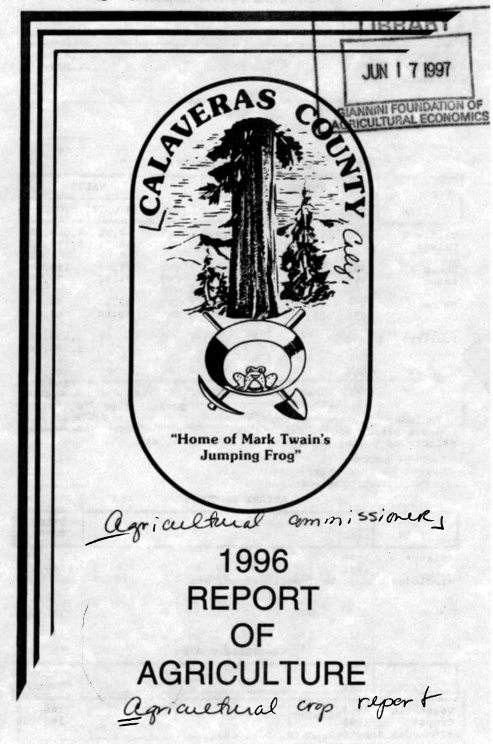
\$5,179,100
2,363,000
1,019,700
864,300
600,000
481,600
360,100
264,000
165,000
160,000

<u>STATISTICS - CALAVERAS COUNTY</u>	
Total Land Area	647,526 Acres
Rangeland	412,874 Acres
All Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	330 Farms
All Farm Land	220,877 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	132,222 Acres
Land in Timber Preserves	75,892 Acres

COMPARATIVE PRODUCTION VALUES

1995	36,672,200	1990	47,684,500
1994	40,361,400*	1989	37,408,200
1993	51,733,500	1988	24,410,300
1992	31,043,700	1987	19,323,300
1991	31,578,100	1986	15,450,900
*Revised			

CALIF. - AGRIC. - STATS. (PD)





CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 TELEPHONE 209/754-6504 - FAX 209/754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

Ann M. Veneman, Secretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

In accordance with the provisions of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the 1996 Report of Agriculture for Calaveras County. This report is the product of information gathered from numerous sources and it must be emphasized that the figures represent gross value and do not reflect net farm income.

The estimated value of agricultural production for 1996 was \$35,121,900, a decrease of \$1,550,300 from the 1995 production value.

The value of harvested timber declined by \$1,521,600 as a result of a combination of lower prices and a reduction in harvested board feet. Production value of cattle and calves declined by nearly \$600,000 due to continued depressed market prices. On the positive side, wine grapes became a million dollar crop for the first time due to increased yields and higher prices. Wine grape values increased more than \$600,000 over 1995 values. Olive production also showed an increase in value of more than \$100,000 over the previous year due to higher prices and increased yield.

I wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk who compiled the report

Respectfully submitted,

Jearl D. Howard Agricultural Commissioner

DEPARTMENT OF AGRICULTURE 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 209/754-6504 1996 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

LUCY THEIN PAUL STEIN MERITA CALLAWAY, VICE CHAIR THOMAS TRYON, TERRI BAILEY, CHAIR DISTRICT 1 - SAN ANDREAS DISTRICT 2 - WEST POINT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - VALLEY SPRINGS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O.E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
SALVATORE P. FICHERA	DATA ENTRY OPERATOR I

RECAPITULATION

ITEM	<u>1996</u>	<u>1995</u>	<u>1994</u>
FRUIT AND NUT CROPS	2,300,200	1,836,700	1,206,800
FIELD CROPS	4,428,100	4,444,900	4,447,100
VEGETABLE CROPS	166,100	165,000	165,000
NURSERY CROPS	882,500	864,000	855,900
TIMBER	18,620,400	20,142,000	24,530,000
LIVESTOCK AND POULTRY	6,773,900	7,839,800	*7,704,700
LIVESTOCK AND POULTRY PROD.	1,420,000	1,019,700	1,151,800
APIARY PRODUCTS	530,700	360,100	300,100
	35,121,900	36,672,200	*40,361,400

*Revised

FRUIT AND NUT CROPS: Acreage, Production and Value

		BEARING	PRODU	CTION		VA	LUE
ITEM	YEAR	ACRES	PER ACR	E TOTAL	UNIT	PER UNIT	TOTAL
Walnuts (in shell)	1996 1995	700 700	.495 .96	347.00 670.00		1,567.00 1,290.00	543,700 864,300
Apples	1996 1995	140 140	3.00 .20	420.00 30.00		200.00 360.00	84,000 10,800
Grapes (wine)	1996 1995	260 260	4.50 3.30	1170.00 860.00		945.00 560.00	1,105,700 481,600
Olives*	1996 1995	250 250	1.84 1.30	460.00 320.00		580.00 500.00	266,800 160,000
Misc.**	1996 1995						300,000 320,000
*Includes				т	DTAL:	1996 1995	2,300,200 1,836,700
**Includes							

pears, peaches, pistachios, pecans, persimmons

FIELD CROPS

		BEARING	PRODUCTION			VA	LUE	
ITEM	YEAR		PER	ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Grain Hay	1996 1995	200 300			360.00 540.00	TON TON	85.00 85.00	30,600 45,900
Legume Hay	1996 1995	40 40		00	80.00 80.00		100.00 100.00	8,000 8,000
Native Hay	1996 1995	150 200		50 50	75.00 100.00		60.00 60.00	4,500 6,000
Irrigated Pasture	1996 1995	2,000 2,000				ACRE ACRE	120.00 120.00	240,000 240,000
Rangeland	1996 1995	412,000 412,000				ACRE ACRE	10.00 10.00	4,120,000 4,120,000
Misc.* Field Crops	1996 1995	100 100						25,000 25,000
*Includes wh beans, etc.		safflowe	r,		T	DTAL:	1996 1995	4,428,100 4,444,900

ΤI	MBER	
----	------	--

				VALUE		
ITEM	YEAR	TOTAL	UNIT	PER	UNIT	TOTAL
Timber Production	1996 1995	 52,600 54,000				18,620,400 20,142,000

NURSERY CROPS

					VALUE		
ITEM	YEAR		TOTAL	UNIT	PER UNIT	TOTAL	
Christmas Trees	1996 1995		14,500 12,000	EACH EACH	25.00 22.00	362,500 264,000	
Nursery Products	1996 1995	-				520,000 600,000	
			Т	OTAL:	1996 1995	882,500 864,000	

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	RELEASE DATE	PROGRAM 1996
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia partend	8/92 opea 8/91	3 sites 2 sites
Italian Thistle Caarduus pycnocephalu	Seedhead Weevil As Rhinocyllus cont	5/83 i <i>cus</i>	County-wide
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadu	· ,	County-wide
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus coni	5/83 icus	County-wide
Puncturevine Tríbulus terrestris	Puncturevine Seedhead Weevi Microlarinus lau	,	3 sites 1 site 8 sites
	Stem Infesting Weevil Microlarinus lyp	7/92 priformis	8 sites
Western Grapeleaf Skeletonizer Harrisina brillians	Parasitic Wasp Ametadoria misei	6/84 lla	7 sites
natiisina priilians	Parasitic Wasp Apanteles harris	6/84 sinae	7 sites
Yellow Starthistle	Yellow Starthist	le 6/95	5 sites
Centaurea solstitiali			10 sites
	Bangasternus or:		2 3 sites
		6/88	1 site
	Seedhead Gall Fl		1 site
	Urophora sirunas	seva 4/93	2 sites
	Flower Hairy Wee	evil 6/95	3 sites
	Eustenopus ville		1 site
	1	8/93	1 site

LIVESTOCK AND POULTRY PRODUCTS

ITEM YEAR	VALUE TOTAL
Livestock 1996 & Daltry 1995 Products* *Includes wool, mohair, milk, eggs, etc.	1,420,000 1,019,700

LIVESTOCK AND POULTRY

	T	NUMBER TOTAL			VAI	LUE
ITEM	YEAR	OF HEAD	LIVE WEIGHT	UNIT	PER UNIT	TOTAL
Cattle & Calves	1996 1995	14,500 14,000	97,500 91,600	CWT CWT	46.98 56.54	4,580,600 5,179,100
Sheep & Lambs	1 9 96 1995	1,100 1,000	1,250 1,050	CWT CWT	91. 60 74.00	114,500 77,700
Swine	1996 1995	1,000 1,000	1,500 1,200	CWT CWT	52.00 50.00	78,000 60,000
Poultry*	1996 1995					1,835,800 2,363,000
Misc.**	1996 1995					165,000 160,000
						6,773,900 7,839,800

**Includes goats, emus, llamas, ostriches, etc.

APIARY PRODUCTS

ITEM	YEAR		-	VALUE TOTAL
Apiary*	1996			530,700
+Traludoa	1995	nollination	ota	360,100

*Includes honey, wax, pollination, etc.

1

VEGETABLE CROPS

ITEM	YEAR		VALUE TOTAL
Vegetable Crops* *Includes melons, a	•	corn, peppers, etc.	166,100 165,000

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Dalmation Toadflax Linaria genistifolia	Mechanical	3 plants pulled 1 site
Scotch Thistle	Mechanical	0 plants pulled
Onopordum acanthium	Chemical	3 sites
Skeleton Weed	Mechanical	429 plants pulled
Chondrilla juncea	Chemical	4 sites
Spotted Knapweed	Mechanical	0 plants pulled
Centaurea maculosa	Chemical	4 sites

PEST EXCLUSION

PEST	AGENT/MECHANISM	PROGRAM
Exotic Pests	Terminal Shipments	3,344 inspections
(UPS, Incoming Nur	sery, Gypsy Moth)	6 rejections

ORGANIC FARMING STATISTICS

PRODUCT	NUMBER OF FARMS	ESTIMATED PRODUCTION
Vegetable & Fruit	4	4 acres

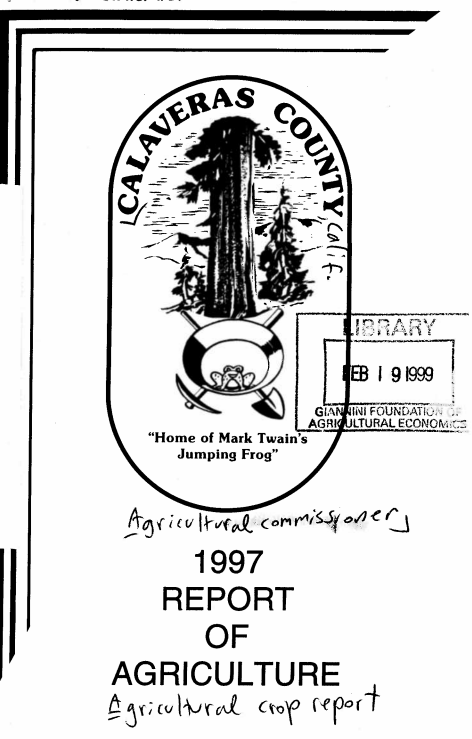
LEADING FARM COMMODITIES	
Cattle and Calves	\$4,580,600
Poultry	1,835,800
Livestock and Poultry Products	1,420,000
Grapes	1,105,700
Walnuts	543,700
Apiary Products	53 0, 700
Nursery Products	520,000
Christmas Trees	362,500
Olives	266,800
	166,100
Vegetable Crops	/

STATISTICS - CALAVERAS	COUNTY		
Total Land Area		647,526	
Rangeland		412,874	
All Government Land		154,216	Acres
Water		15,772	Acres
Farms in County		330	Farms
All Farm Land		220,877	Acres
Irrigated Pasture	-	2,000	Acres
Land in Agricultural Preserves		132,222	Acres
Land in Timber Preserves		75,892	

	COMPARATIVE PRODUC	TION VALUES	
1996	35,121,900	1991	31,578, 10 0
1995	36,672,200	19 90	47,684,500
1994	40,361,400*	1989	37,408,200
1993	51,733,500	1988	24,410,300
1992	31,043,700	1987	19,323,300

*Revised

CALIF. - AGRIC. - STATS. IPDI





CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 TELEPHONE 209/754-6504 - FAX 209/754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

Ann M. Veneman, Secretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

In accordance with the provisions of Section 2279 of the California Food and Agricultural Code, I am pleased to submit the 1997 Report of Agriculture for Calaveras County. This report is the product of information gathered from numerous sources and it must be emphasized that the figures represent gross value and do not reflect net farm income.

The estimated value of agricultural production for 1997 was \$36,205,200, an increase of \$1,083,300 from the 1996 production value.

The value of harvested timber declined by \$1,542,600 as a result of an increase in harvested board feet despite lower prices. Most other production categories remained fairly constant or showed slight overall declines. These fluctuations represent variation in price or overall production in comparison to the 1996 figures. Individual commodities that reflected gains in 1997 include; apples, wine grapes, and cattle and calves. Commodities that showed a decline in production value include; walnuts, olives, grain hay, and poultry.

I wish to express sincere appreciation to the many growers, livestock producers, organizations and agencies who supplied the data necessary to make this report possible, and to Douglas Norfolk who compiled the report.

Respectfully submitted,

Jearl D. Howard Agricultural Commissioner

DEPARTMENT OF AGRICULTURE 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 209/754-6504 1997 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

LUCY THEIN PAUL STEIN, VICE CHAIR MERITA CALLAWAY, CHAIR THOMAS TRYON TERRI BAILEY DISTRICT 1 - SAN ANDREAS DISTRICT 2 - WEST POINT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - VALLEY SPRINGS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
KARL O.E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III
SALVATORE P. FICHERA	DATA ENTRY OPERATOR I

RECAPITULATION

ITEM	<u>1997</u>	<u>1996</u>	<u>1995</u>
FRUIT AND NUT CROPS	2,238,500	2,300,200	1,836,700
FIELD CROPS	4,417,100	4,428,100	4,444,900
VEGETABLE CROPS	168,500	166,100	165,000
NURSERY CROPS	896,000	882,500	864,000
TIMBER	20,163,000	18,620,400	20,142,000
LIVESTOCK AND POULTRY	6,611,900	6,773,900	7,839,800
LIVESTOCK AND POULTRY PRO	D. 1,209,500	1,420,000	1,019,700
APIARY PRODUCTS	500,700	530,700	360,100
	36,205,200	35,121,900	36,672,200

FRUIT AND NUT CROPS: Acreage, Production and Value

		DENDING	PRODUCTION			VA	LUE
ITEM	YEAR	BEARING ACRES	PER ACE	E TOTAL	UNIT	PER UNIT	TOTAL
Walnuts (in shell)	1997 1996	700 700	.50 .495	350.00 347.00		1,251.00 1,567.00	438,000 543,700
Apples	1997 1996	140 140	4.00 3.00	562.00 420.00	ton Ton	180.00 200.00	101,200 84,000
Grapes (wine)	1997 1996	260 260	4.35 4.50	1130.00 1170.00	ton ton		1,141,300 1,105,700
Olives*	1997 1996	250 250	1.72 1.84	430.00 460.00		600.00 580.00	258,000 266,800
Misc.**	1997 1996						300,000 300,000
*Includes				TC	TAL:	1997 1996	2,238,500 2,300,200
**Includes	cherri	les, bern	ies,				

pears, peaches, pistachios, pecans, persimmons

FIELD CROPS

		BEARING	PRODUC	TION		VAI	LUE
ITEM	YEAR		PER ACRE	TOTAL	UNIT	PER UNIT	TOTAL
Grain Hay	1997 1996	200 200		200.00 360.00		95.00 85.00	19,000 30,600
Legume Hay	1997 1996	40 40	2.00 2.00	80.00 80.00		120.00 100.00	9,600 8,000
Native Hay	1997 1996	100 150	.50 .50	50.00 75.00		70.00 60.00	3,500 4,500
Irrigated Pasture	1997 1996	2,000 2,000			ACRE ACRE	120.00 120.00	240,000 240,000
Rangeland	1997 1996	412,000 412,000		-	ACRE	10.00 10.00	4,120,000 4,120,000
Misc.* Field Crops	1997 1996	100 100					25,000 25,000
*Includes wh beans, etc.		safflowe	er,	TC	TAL:	1997 1996	4,417,100 4,428,100

TIMBER

	T				VA	LUE
ITEM	YEAR	TOTAL	UNIT	PER	UNIT	TOTAL
Timber Production	1997 1996	 61,100 52,600				20,163,000 18,620,400

NURSERY CROPS

	T			VAL	UE
ITEM	YEAR	TOTAL	UNIT	PER UNIT	TOTAL
Christmas Trees	1997 1996	18,000 14,500	EACH EACH	22.00 25.00	396,000 362,500
Nursery Products	1997 1996				500,000 520,000
		г	OTAL:	1997 1996	896,000 882,500

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	RELEASE DATE	PROGRAM	[
Ash Whitefly Siphoninus phillyreae	Parasitic Wasps Encarsia partend	8/92 opea 8/91	3 site 2 site	_
Italian Thistle Caarduus pycnocephalu	Seedhead Weevil s Rhinocyllus con:	5/83 icus	County-wid	le
Klamath Weed Hypericum perforatum	Klamath Weed Lea Eating Beetle Chrysolina quadu		County-wid	le
Milk Thistle Silybum marianum	Seedhead Weevil Rhinocyllus con	5/83 i <i>cus</i>	County-wid	le
Puncturevine Tribulus terrestris	Puncturevine Seedhead Weevi Microlarinus lau		3 site 1 site 8 site	:
	Stem Infesting Weevil Microlarinus lyg	7/92 priformis	8 site	s
Western Grapeleaf Skeletonizer	Parasitic Wasp Ametadoria misel	6/84 lla	7 site	s
Harrisina brillians	Parasitic Wasp Apanteles harris	6/84 sinae	` 7 site	s
Yellow Starthistle Centaurea solstitiali:	Yellow Starthist s Seedhead Weevi Bangasternus ori	il 6/94	5 site 10 site 2 3 site 1 site	s
	Seedhead Gall Fl Urophora sirunas	Ly 4/94	1 site 2 site	2
	Flower Hairy Wee Eustenopus villo		3 site 1 site 1 site	2

LIVESTOCK AND POULTRY PRODUCTS

ITEM	YEAR	VALUE TOTAL
Livestock & Poultry Products*	1997 1996	1,209,500 1,420,000

*Includes wool, mohair, milk, eggs, etc.

LIVESTOCK AND POULTRY

		NUMBER OF	TOTAL LIVE	T	VA	LUE
ITEM	YEAR	HEAD	WEIGHT	UNIT	PER UNIT	TOTAL
Cattle & Calves	1997 1996	15,300 14,500	101,600 97,500	CWT CWT	48.80 46.98	4,958,100 4,580,600
Sheep & Lambs	1997 1996	1,100 1,100	1,250 1,250	CWT CWT	91.60 91.60	114,500 114,500
Swine	1997 1996	1,000 1,000	1,500 1,500	CWT CWT	54.70 52.00	82,100 78,000
Poultry*	1997 1996					1,292,200 1,835,800
Misc.**	1997 1996					165,000 165,000
		ns, turkeys uab, rabbit		TOT	AL: 1997 1996	6,611,900

**Includes goats, emus, llamas, ostriches, etc.

APIARY PRODUCTS

ITEM	YEAR	VALUE TOTAL
Apiary*	1997	500,700
	1996	530,700

*Includes honey, wax, pollination, etc.

VEGETABLE CROPS

ITEM	YEAR		VALUE TOTAL
Vegetable	1997		168,500
Crops*	1996		166,100
	tomatoes, asparagus,	peppers,	

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Dalmation Toadflax Linaria genistifolia	Mechanical	No plants found 2 sites
Scotch Thistle Onopordum acanthium	Mechanical	No plants found 5 sites
Skeleton Weed	Mechanical &	1545 plants pulled
Chondrilla juncea	Chemical	9 sites
Spotted Knapweed	Mechanical &	313 plants pulled
Centaurea maculosa	Chemical	5 sites
Plumeless Thistle	Mechanical &	8 plants pulled
Carduus acanthoides	Chemical	1 site

PEST EXCLUSION

, PEST	AGENT/MECHANISM	PROGRAM
Exotic Pests	Terminal Shipments	2,850 inspections

(UPS, Incoming Nursery, Gypsy Moth) 4 rejections

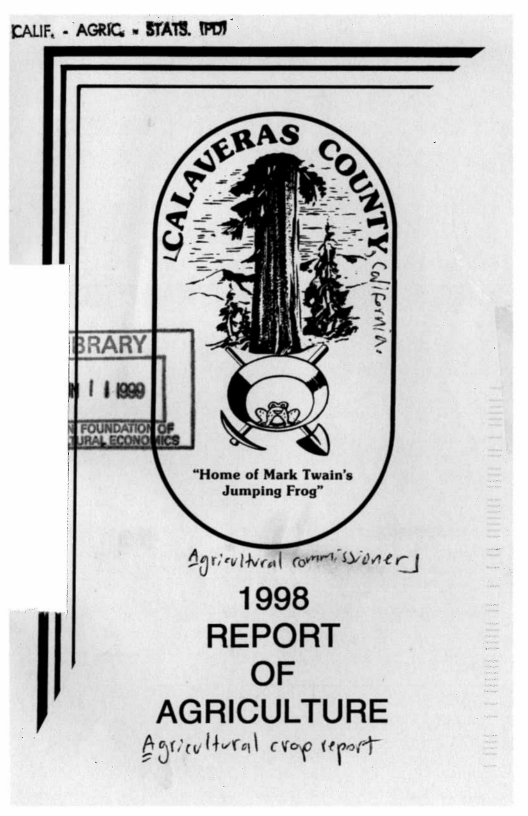
ORGANIC FARMING STATISTICS

PRODUCT	NUMBER OF FARMS	ESTIMATED PRODUCTION
Vegetable & Fruit	4	4 acres
	LEADING FARM COMMOD	ITIES
Cattle and Calves		\$4,958,100
Poultry		1,292,200
Timesteels and Deult	man Dese des entres	1 000 500

Fourtry	1,292,200
Livestock and Poultry Products	1,209,500
Grapes	1,141,300
Apiary Products	500,700
Nursery Products	500,000
Walnuts	438,000
Christmas Trees	396,000
Olives	258,000
Vegetable Crops	168,500

<u>STATISTICS - CALAVERAS COUNTY</u>	
Total Land Area	647,526 Acres
Rangeland	412,874 Acres
All Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	330 Farms
All Farm Land	220,877 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	126,348 Acres
Land in Timber Preserves	75,892 Acres

COMPARATIVE PRODUCTION VALUES					
1997	36,205,200	1992	31,043,700		
1996	35,121,900	1991	31,578,100		
1995	36,672,200	1990	47,684,500		
1994	40,361,400*	1989	37,408,200		
1993	51,733,500	1988	24,410,300		
*Revis	ed				





CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 85249-9709 TELEPHONE 209/754-6504 - FAX 209/754-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

William J. Lyons Jr., Secretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

The 1998 Agricultural Crop Report for Calaveras County is hereby submitted in accordance with Section 2279 of the California Food and Agricultural Code. All figures in this report represent gross returns only, and do not reflect net farm income.

The total gross value of agricultural production in Calaveras County for 1998 was \$32,800,800, a decrease of 9.4% from 1997 values. This decline is attributed to a significant reduction in the volume of harvested timber and prolonged winter weather conditions that negatively impacted many crops, but most notably fruit and nut crop production.

The value of harvested timber fell \$3,408,600 from the 1997 level. The reduced value is attributed to both a reduction in harvested board feet and price. Fruit and nut crop production declined by \$508,500 from the previous year due to extended cool, wet spring conditions. Cherry production was a total loss, walnut production was severely reduced as was the production of apples and olives. The value of wine grapes increased slightly due to an increase in the number of harvested acres, but the yield per acre was down from the 1997 level. The value of field crops increased by \$424,000 primarily as a result of the increased value of rangeland production. The value of livestock and poultry production increased \$196,300 from the 1997 level. The increase in value is attributed to increased sales of cattle and calves despite a slight reduction in price from a year ago. Livestock and poultry products, apiary products, vegetable crops and nursery crops showed only minor fluctuations from the previous year.

I wish to express our sincere appreciation to the many growers, livestock producers, organizations and agencies that supplied data essential to the compilation of this report. I also wish to recognize Douglas Norfolk of my staff who compiled the report.

Respectfully submitted,

kul il. Howa

Jearl D. Howard, Agricultural Commissioner

1998 ANNUAL CROP REPORT

BOARD OF SUPERVISORS

LUCY THEIN, VICE CHAIR PAUL STEIN, CHAIR MERITA CALLAWAY THOMAS TRYON TERRI BAILEY

DISTRICT 1 - SAN ANDREAS DISTRICT 2 - WEST POINT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - VALLEY SPRINGS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY

JEARL D. HOWARD

AGRICULTURAL COMMISSIONER

	STAFF				
MARY MUTZ	CHIEF DEPUTY AGRICULTURAL COMMISSIONER/ DIRECTOR OF WEIGHTS AND MEASURES				
DOUGLAS V. NORFOLK	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III				
KARL O.E. KERSTAN	AGRICULTURAL BIOLOGIST/ WEIGHTS AND MEASURES INSPECTOR III				
SALVATORE P. FICHERA	ACCOUNT TECHNICIAN III				

REC	APITULATIO	ON	
ITEM	1998	1997	1996
FRUIT AND NUT CROPS	1,730,000	2,238,500	2,300,200
FIELD CROPS	4,841,100	4,417,100	4,428,100
VEGETABLE CROPS	170,000	168,500	166,100
NURSERY CROPS	740,000	896,000	882,500
TIMBER	16,754,400	20,163,000	18,620,400
LIVESTOCK AND POULTRY	6,808,200	6,611,900	6,773,900
LIVESTOCK AND POULTRY PROD.	1,205,500	1,209,500	1,420,000
APIARY PRODUCTS	551.600	500,700	530,700
	32,800,800	36,205,200	35,121,900

FRUIT AND NUT CROPS

		PRODU	UCTION	ſ	VAL	UE.
		HARVESTEE) PER		PER	
CROP	YEAR	ACREAGE	ACRE	TOTAL UNIT	UNIT	TOTAL
Walnuts	1998	700	.29	200.00 TON	1,000.00	200,000
(in shell)	1997	700	.50	350.00 TON	1,251.00	438,000
Apples	1998	140	3.57	500.00 TON	120.00	60,000
	1997	140	4.00	562.00 TON	180.00	101,200
Grapes	1998	320	4.12	1320.00 TON	900.00	1,188,000
(wine)	1997	260	4.35	1130.00 TON	1,010.00	1,141,300
Olives*	1998	200	1.10	220.00 TON	600.00	132,000
	1997	250	1.72	430.00 TON	600.00	258,000
Misc.**	1998					150,000
	1997					<u>300,000</u>
*Includes fr	esh & oil			TOTAL	L: 1998	1,730,000
**Includes ch pistachios,	ierries, beri pecans, per		aches,		1997	<u>2,238,500</u>

			FIELD	CROPS		
		PRODU	CTION	I	VAL	UE
CROP	YEAR	HARVESTED ACREAGE	PER ACRE	TOTAL UNIT	PER UNIT	TOTAL
Grain Hay	1998	200	1.50	300.00 TON	95.00	28,500
·	1997	200	1.00	200.00 TON	95.00	19,000
Legume Hay	1998	40	2.00	80.00 TON	120.00	9,600
	1997	40	2.00	80.00 TON	120.00	9,600
Native Hay	1998	100	1.00	100.00 TON	60.00	6,000
	1997	100	.50	50.00 TON	70.00	3,500
Irrigated	1998	2,000		ACRE	120.00	240,000
Pasture	1997	2,000		ACRE	120.00	240,000
Rangeland	1998	412,000		ACRE	11.00	4,532,000
-	1997	412,000		ACRE	10.00	4,120,000
Misc.*	1998	100				25,000
Field Crops	1997	100				25,000
*Includes whea	t, safflow	ver,		TOTAL	.: 1998	4,841,100
beans, etc.					1997	4,417,100

VEGETABLE CROPS

	PRODUCTION	VALUE
ITEM	YEAR	TOTAL
Vegetable	1998	170,000
Crops*	1997	168,500
*Includes ton	natoes, corn, peppers, melons, asparagus, etc.	

VALUE PER TOTAL CROP TOTAL UNIT UNIT YEAR Christmas 1998 20,000 EACH 22.00 440,000 18,000 EACH 1997 22.00 396,000 Trees 1998 300,000 Nursery 500,000 Products 1997 **TOTAL: 1998** 740,000 1997 <u>896,000</u>

NURSEY CROPS

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT R	ELEASE	DATE	PROGRAM
Ash Whitefly	Parasitic Wasps, Encarsia partenopea		8/92	3 sites
Siphoninus phillyreae			8/91	2 sites
Italian Thistle <i>Carduus pycnocephali</i>	Seedhead Weevil, <i>Rhinocyllus conicus</i> us		5/83	County-wide
Klamath Weed <i>Hypericum perforatun</i>	Leaf Eating Beetle, <i>Chrysolina quadrige</i> n	mina	5/92	County-wide
Milk Thistle Silybum marianum	Seedhead Weevil, Rhinocyllus conicus		5/83	County-wide
Puncturevine	Seedhead Weevil, Microlarinus lareynil		6/95	3 sites
Tribulus terrestris			8/93	1 site
			7/92	8 sites
	Stem Infesting Weevil, Microlarinus lype	riformis	7/92	8 sites
Western Grapeleaf Skeletonizer	Parasitic Wasp, Ametadoria misella		6/84	7 sites
Harrisina brillians	Parasitic Wasp, Apanteles harrisinae		6/84	7 sites
Yellow starthistle	Seedhead Weevil, Bangasternus oriental	is	6/95	5 sites
Centaurea solstitialis	-		6/94	10 sites
			6/92	3 sites
			6/88	1 site
	Seedhead Gall Fly, Urophora sirunaseva		4/94	1 site
			4/93	2 sites
	Flower Hairy Weevil, Eustenopus villosu	IS	6/95	3 sites
	- *		6/94	1 site
			8/93	1 site
	Seedhead Fly, Chaetorellia succinea	detected	1998	1 site

TIMBER

		VALUE		LUE
CROP	YEAR	TOTAL UNIT	PER UNIT	TOTAL
Timber	1998	53,700 MBF	312.00	16,754,400
Production	1997	61,100 MBF	330.00	20,163,000

LIVESTOCK AND POULTRY PRODUCTS

	PR	ODUCTION	VALUE
ITEM	YEAR	· · · · · · · · · · · · · · · · · · ·	TOTAL
Livestock	1998		1,205,500
& Poultry	1997		1,209,500
Products*			

*Includes wool, mohair, milk, eggs, etc.

		LIVES	TOCK AND P	OULTRY		
		PROD	UCTION		VAI	LUE
		NUMBER		f **	PER ,	2040'
ITEM	YEAR	OF HEAD	LIVEWEIGHT	UNIT	UNIT	TOTAL
Cattle	1998	16,800	110,500	CWT	#47:80	5,281,900
& Calves	1997	15,300	101,600	CWT	48.80	4,958,100
Sheep	1998	1,100	1,250	CWT	74	93,500
& Lambs	1997	1,100	,	CWT	01 60	114,500
& Lamos	1997	1,100	1,250	CWI	91.60	114,500
Swine	1998	1,000	1,500	CWT	34-00	,51,000
	1997	1,000	1,500	CWT	54:70	82,100
Poultry*	1998					1,231,800
·	1997					1,292,200
Misc.**	1998					150,000
1111000	1997					165,000
*Includes chic	kens, furke	evs. games h	irds.	TOTAL:	1998	6,808,200
squab, rabb		ojo, Bantes D			1997	6,611,900
A 1	**Includes goats, emus, llamas, ostriches, etc					

APIARY PRODUCTS

		PRODUCTION	VALUE
ITEM	YEAR		TOTAL
Apiary*	1998		551,600
	1997		500,700

*Includes honey, wax, pollination, etc.

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Dalmation Toadflax Linaria genistifolia	Mechanical	No plants found 2 sites
Scotch Thistle Onopordum acanthium	Mechanical	No plants found 5 sites
Skeleton Weed	Mechanical	173 plants pulled
Chondrilla juncea	& Chemical	9 sites
Spotted Knapweed	Mechanical	1380 plants pulled
Centaurea maculosa	& Chemical	6 sites
Plumeless Thistle	Mechanical	14 plants pulled
Carduus acanthoides	& Chemical	1 site

PEST EXCLUSION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Exotic Pests	Terminal Shipments	2,269 inspections
(commercial and house	hold goods movements)	6 rejections

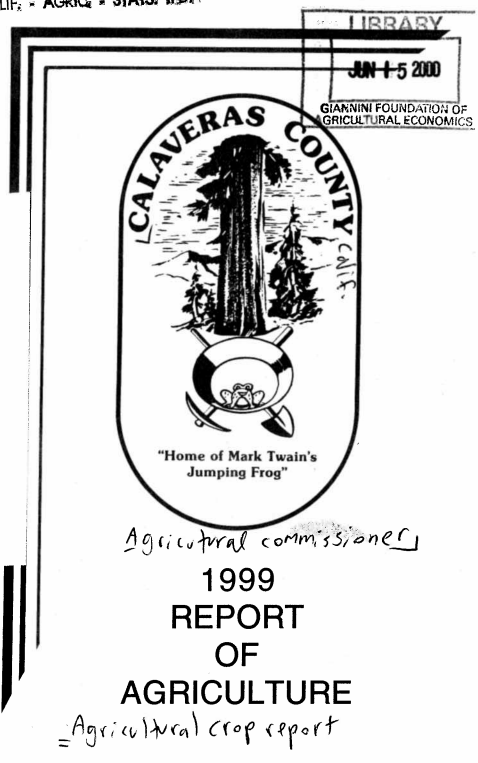
CROP	NUMBER OF FARMS	HARVESTED ACRES
Vegetable & Fruit	6	162 acres
	LEADING FARM COMMODITIE	ES
Cattle and Calves		\$5,281,900
Poultry		1,231,800
Livestock and Poultry Pro	ducts	1,205,500
Grapes (Wine)		1,188,000
Apiary Products		551,600
Christmas Trees		440,000
Nursery Products		300,000
Walnuts		200,000
Vegetable Crops		170,000
Olives		132,000

STATISTICS - CALAVERAS COUNTY	
Total Land Area	647,526 Acres
Rangeland	412,874 Acres
Government Land	154,216 Acres
Water	15,772 Acres
Farms in County	457 Farms
All Farm Land	245,116 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	126,348 Acres
Land in Timber Preserves	75,930 Acres

COMPARATIVE PRODUCTION VALUES

32,800,800		
36,205,200	1992	31,043,700
35,121,900	1991	31,578,100
36,672,200	1990	47,684,500
40,361,400(Revised)	1989	37,408,200
	36,205,200 35,121,900 36,672,200	36,205,200199235,121,900199136,672,2001990

CALIF. - AGRICE - STAID. INTLA





CALAVERAS COUNTY

AGRICULTURE AND ENVIRONMENTAL MANAGEMENT AGENCY

DEPARTMENT OF AGRICULTURE AND WEIGHTS & MEASURES GOVERNMENT CENTER 891 MOUNTAIN RANCH ROAD SAN ANDREAS, CALIFORNIA 95249-9709 TELEPHONE 209/154-6504 - FAX 209/154-6521 JEARL D. HOWARD AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER DIRECTOR OF WEIGHTS & MEASURES

William J. Lyons Jr. Secretary California Department of Food and Agriculture and The Honorable Board of Supervisors County of Calaveras

I respectfully submit the 1999 Report of Agriculture for Calaveras County in accordance with Section 2279 of the California Food and Agricultural Code. It must be emphasized that the values contained in this report represent gross receipts and in no way reflect net farm income.

The total gross value of agricultural production in Calaveras County for 1999 was \$35,480,800, an increase of \$2,680,000 or 7.5% from 1998. The value of harvested timber increased \$3,144,600 from 1998 due to a significant increase in the volume harvested. Fruit and nut crop production increased \$314,200 due to increased walnut production and increased wine-grape values. Field crop production declined \$271,000 due to calculation of rangeland values. The reduction is due to the conversion of agricultural land to other uses which is based on figures from the U.S. Census Bureau. Nursery crop production declined \$143,000 as a result of a reduction in Christmas trees harvested. Livestock and poultry production increased \$235,900 from the prior year due to increased sales and slightly higher prices for cattle, sheep, swine and poultry! Livestock and poultry products fell \$405,500 due to weak wool and mohair prices and a decrease in egg production from the prior year. The value of apiary products declined \$195,100 due to fewer colonies of bees entering the County and a shorter than normal spring nectar flow in 1999.

I wish to express my sincere appreciation to the many individuals, organizations and agencies that furnished data essential to the compilation of this report. I would like to recognize Douglas Norfolk of my staff who compiled the report.

Respectfully submitted,

Jearl D. Howard, Agricultural Commissioner

1999 ANNUAL CROP REPORT

÷.

BOARD OF SUPERVISORS

LUCY THEIN, VICE CHAIR PAUL STEIN MERITA CALLAWAY THOMAS TRYON, CHAIR TERRI BAILEY DISTRICT 1 - SAN ANDREAS DISTRICT 2 - WEST POINT DISTRICT 3 - AVERY DISTRICT 4 - ANGELS CAMP DISTRICT 5 - VALLEY SPRINGS

BRENT HARRINGTON, COUNTY ADMINISTRATIVE OFFICER

PRESENTED BY

JEARL D. HOWARD AGRICULTURAL COMMISSIONER

STAFF

MARY MUTZ CHIEF DEPUTY AGRICULTURAL COMMISSIONER

DOUGLAS V. NORFOLK BIOLOGIST/ INSPECTOR III PAUL EADES SEASONAL TECHNICIAN

KARL O.E. KERSTAN BIOLOGIST/ INSPECTOR III MITCH FAHLENKAMP SEASONAL TECHNICIAN

SALVATORE P. FICHERA ACCOUNT TECHNICIAN III ROSS RICHARDS SEASONAL TECHNICIAN

REC	APITULATIO?	N	
ITEM	1999	1998	1997
FRUIT AND NUT CROPS	2,044,200	1,730,000	2,238,500
FIELD CROPS	4,570,000	4,841,100	4,417,100
VEGETABLE CROPS	170,000	170,000	168,500
NURSERY CROPS	597,000	740,000	896,000
TIMBER	19,899,000	16,754,400	20,163,000
LIVESTOCK AND POULTRY	7,044,100	6,808,200	6,611,900
LIVESTOCK AND POULTRY PROD.	800,000	1,205,500	1,209,500
APIARY PRODUCTS	356,500	551,600	500,700
	\$35,480,800	\$32,800,800	\$36,205,200

FRUIT AND NUT CROPS

		PRODUCTION		T	VAL	UE
CROP	YEAR	HARVESTED ACREAGE	PER ACRE	TOTAL UNIT	PER UNIT	TOTAL
Walnuts	1999	700	.6	420.00 TON	880.00	369,600
(in shell)	1998	700	.29	200.00 TON	1,000.00	200,000
Apples	1999	140	2.86	400.00 TON	120.00	48,000
	1998	140	3.57	500.00 TON	120.00	60,000
Grapes	1999	320	3.88	1240.00 TON	1,140.00	1,413,600
(wine)	1998	320	4.12	1320.00 TON	900.00	1,188,000
Olives*	1999	200	1.05	210.00 TON	300.00	63,000
	1998	200	1.10	220.00 TON	600.00	132,000
Misc.**	1999					150,000
	1998					<u>150,000</u>
*Includes fr	esh & oil			ΤΟΤΑ	L: 1999	2,044,200
	nerries, ber pecans, per	ries, pears, pe simmons	aches,		1998	<u>1,730,000</u>

FIELD CROPS						
		PRODU	CTION	I	VAL	UE.
		HARVESTED	PER		PER	
CROP	YEAR	ACREAGE	ACRE	TOTAL UNIT	UNIT	TOTAL
Grain Hay	1999	150	1.50	225.00 TON	95.00	21,400
	1998	200	1.50	300.00 TON	95.00	28,500
Legume Hay	1999	40	2.00	80.00 TON	120.00	9,600
	1998	40	2.00	80.00 TON	120.00	9,600
Native Hay	1999	100	1.00	100.00 TON	60.00	6,000
·	1998	100	1.00	100.00 TON	60.00	6,000
Irrigated	1999	2,000		ACRE	120.00	240,000
Pasture	1998	2,000		ACRE	120.00	240,000
Rangeland	1999	388,000		ACRE	11.00	4,268,000
0	1 998	412,000		ACRE	11.00	4,532,000
Misc.*	1999	100				25,000
Field Crops	1998	100				25,000
*Includes whea	it, safflov	ver.		ΤΟΤΑΙ	L: 1999	4,570,000
beans, etc.		·			1998	4,841,100

VEGETABLE CROPS

PRODUCTION VALUE

TOTAL

170,000

170,000

Crops* 1998

CROP

Vegetable

*Includes tomatoes, corn, peppers, melons, asparagus, etc.

NURSERY CROPS

			*	VALU	JE
CROP	YEAR	TOTAL	UNIT	PER UNIT	TOTAL
Christmas	1999	13,500	EACH	22.00	297,000
Trees	1998	20,000	EACH	22.00	440,000
Nursery	1999				300,000
Products	1998				<u>300,000</u>
			TOTAL	: 1999	597,000
				1998	<u>740,000</u>

SUSTAINABLE AGRICULTURAL REPORTING

BIOLOGICAL CONTROL PROGRAM

PEST	BIO-AGENT	PROGRAM
Ash Whitefly Siphoninus phillyread	Parasitic Wasps, Encarsia partenopea	5 sites
Italian thistle Carduus pycnocephal	Seedhead Weevil, <i>Rhinocyllus conicus</i> lus	County-wide
Klamath Weed Hypericum perforatu	Leaf Eating Beetle, Chrysolina quadrigemina m	County-wide
Milk thistle Silybum marianum	Seedhead Weevil, Rhinocyllus conicus	County-wide
Puncturevine <i>Tribulus terrestris</i>	Seedhead Weevil, <i>Microlarinus lareynil</i> Stem Infesting Weevil, <i>Microlarinus lypriform</i> is	12 sites 8 sites
Western Grapeleaf Skeletonizer Harrisina brillians	Parasitic Wasp, <i>Ametadoria misella</i> Parasitic Wasp, <i>Apanteles harrisinae</i>	7 sites 7 sites
Yellow starthistle Centaurea solstitialis	Seedhead Weevil, Bangasternus orientalis Seedhead Gall Fly, Urophora sirunaseva Flower Hairy Weevil, Eustenopus villosus Seedhead Fly, Chaetorellia succinea	County-wide 3 sites 5 sites 1 site
Russian thistle Salsola australis	Stem mining moth Coleophora spp.	3 sites

TIMBER VALUE 「 **※** 後 | 786,冬~ 1. S PER CROP YEAR TOTAL UNIT UNIT TOTAL 19,899,000 297.00 1999 67,000 MBF Timber 16,754,400

LIVESTOCK AND POULTRY PRODUCTS			
		PRODUCTION	VALUE
ITEM	YEAR		TOTAL
Livestock	1999		800,000
& Poultry	1998		1,205,500
Products*			

53,700 MBF

312.00

*Includes wool, mohair, eggs, etc.

Production

. .

1998

LIVESTOCK AND POULTRY PRODUCTION VALUE NUMBER PER TOTAL ITEM YEAR OF HEAD LIVEWEIGHT UNIT UNIT Cattle 1999 16,900 111,800 CWT 49.00 5,478,200 110,500 CWT 47.80 5,281,900 & Calves 1998 16,800 75.00 103,500 CWT Sheep 1999 1,200 1,380 74.80 93,500 1,100 1,250 CWT & Lambs 1998 35.00 52,500 1,000 1,500 CWT Swine 1999 1998 1,500 CWT 34.00 51,000 1,000 1,259,900 Poultry* 1999 1998 1,231,800 Misc.** 1999 150,000 150,000 1998 7,044,100 **TOTAL: 1999** *Includes chickens, turkeys, games birds, 6,808,200 1998 squab, rabbits, etc. **Includes goats, emus, llamas, ostriches, etc

		APIARY PRODUCT	S
		PRODUCTION	VALUE
ITEM	YEAR		TOTAL
Apiary*	1999		356,500
• •	1998		551,600

*Includes honey, wax, pollination, etc.

PEST ERADICATION ACTIVITIES

PEST	AGENT/MECHANISM	PROGRAM
Dalmation Toadflax		No plants found
Linaria genistifolia		2 sites
Scotch Thistle		No plants found
Onopordum acanthium		5 sites
Skeleton Weed	Chemical	10 sites
Chondrilla juncea		
Spotted Knapweed	Mechanical	2500 plants pulled
Centaurea maculosa	& Chemical	6 sites
Plumeless Thistle	Chemical	1 site
Carduus acanthoides		

I	PEST	EXCL	USIC	DN A	CTIVII	TES

PEST	AGENT/MECHANISM	PROGRAM
Exotic Pests	Terminal Shipments	2,457 inspections
(commercial and ho	7 rejections	

OR	GANIC FARMING STATIS	TICS
CROP	NUMBER OF FARMS	HARVESTED ACRES
Vegetable & Fruit	6	18 acres
	LEADING FARM COMMODITIES	S
Cattle and Calves		\$5,478,200
Grapes (Wine)		1,413,600
Poultry		1,259,900
Livestock and Poultry Pro	ducts	800,000
Wainuts		369,600
Apiary Products		356,500
Nursery Products		300,000
Christmas Trees		297,000
Vegetable Crops		170,000
Sheep and Lambs		103,500

STATISTICS - CALAVERAS COUNTY	
Total Land Area	652,920 Acres
Rangeland	387,855 Acres
Government Land	154,216 Acres
Water	16,300 Acres
Farms in County	457 Farms
All Farm Land	245,116 Acres
Irrigated Pasture	2,000 Acres
Land in Agricultural Preserves	137,463 Acres
Land in Timber Preserves	76,010 Acres

COMPARATIVE PRODUCTION VALUES				
1 999	35,480,800	1994	40,361,400	
1998	32,800,800	1993	51,733,500	
1997	36,205,200	1992	31,043,700	
1996	35,121,900	1 991	31,578,100	
1995	36,672,200	1990	47,684,500	