YEARS des the County Crop es 2002 **Annual Report** San Luis Obispo County Department of Agriculture

San Luis Obispo County Department of Agriculture Weights and Measures

2156 Sierra Way, Suite A, San Luis Obispo, CA 93401

805 781-5910

810 W. Branch Street, Arroyo Grande, CA 93420

805 473-7090

1734 Paso Robles Street, Paso Robles, CA 93446

805 237-3090

Ag Department Online

www.sloag.org AgCommSLO@co.slo.ca.us

Staff & Associates

Agricultural Commissioner/Sealer of Weights and Measures

Robert F. Lilley

Assistant Agricultural Commissioner

Brenda W. Ouwerkerk

Chief Deputy Sealer of Weights and Measures

Brett R. Saum

Deputy Agricultural Commissioners

Janice Campbell

Robert Hopkins

Richard Little

Department Automation Specialists

Marsha Palmer

Chris Morris

Environmental Specialist

John Warrick

Supervising Administrative Clerk

Judy A. Noble

Administrative Services Staff

Julie Burns Nancy Etteddgue John Gorman Debbie Schmitz Susan Wells Julie Walters

Agricultural Inspector/Biologists

Lisa Chadwick
Catherine Darling
Dale Donaghe
Francisco C. Focha
Judy L. Groat
Rusty Hall

Marc Lea Karen Lowerison Tamara Kleemann Edwin Moscoso Heidi Quiggle Kirk Schram Marty Settevendemie
Bailey Smith
Robert Stockel
Cara Taylor
Jenny Weaver
Jennifer Welch

John SchmitzWeights & Measures Inspectors

Curtis Clark

Jan E. Hendrix

Robert Lopez

Agricultural/Measurement Standards Technicians

Nancy Barger Marlene Bartsch Nancy David Kerry DeCarli Jon Fox Christine Linné Roxy McIntosh Manuel Mendoza-Calderon Gail Perez MaryBeth St. Amand

Calendar Year Contributions

Will Corcoran Richard Greek Nathan Paul CeRae Speidel

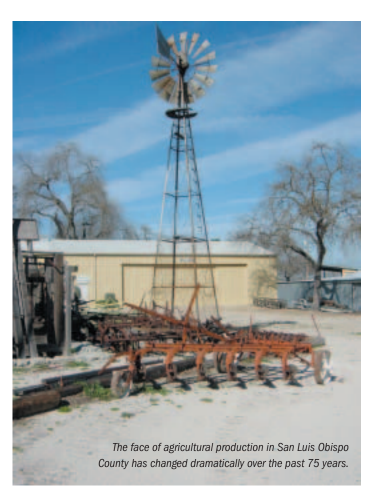


Table of Contents

Staff and Associates2
A Note from the Commissioner/Sealer3
Dedication to Richard Greek4
Mills Family4
Commodity Valuation 1927-20025
Top Twenty Value Crops6
Department Goals for 20037
Ten Year Commodity Comparison7
75 Years of Agricultural Reporting8
Commodity Statistics – Animal Industry10
Commodity Statistics – Fruit & Nut Crops11
Commodity Statistics – Vegetable Crops12
Commodity Statistics – Nursery Products13
Commodity Statistics – Field Crops14
Financial Report: 2001-2002 Fiscal Year15

Research & Editing: Judy Groat

Design and Layout:

G Graphics by Erick

Printing:



Photos and supplemental historical graphics:

San Luis Obispo City/County Library for newspaper ads San Luis Obispo County Historical Society Museum Paso Robles Pioneer Museum photos by Chris Morris Van Wingerden Greenhouses photos by John Warrick Richard Greek family photos by John Warrick The Mills family photos by Chris Morris Saucelito Canyon Vineyard The Eto family

A Note from Robert Lilley

San Luis Obispo County Agricultural Commissioner/Sealer



San Luis Obispo County crop values for 2002 are estimated at \$478,993,000 representing an approximate 2.2% decrease from 2001 values. The largest reduction is an approximate 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production and price in 14.6% decrease in wine grape values attributed to reduced production attributed to reduced production attributed to reduced production attributed to r

This year's theme, "75 Years of Crop Reporting in San Luis Obispo County," reflects back on our significant and ever-changing agricultural industry. Many major changes affecting agriculture have occurred in just the last 25 years. Most notable is the shift in cropping agriculture have occurred in just the last 25 years. Most notable is the shift in cropping agriculture have occurred in just the last 25 years. Most notable is the shift in cropping agriculture have occurred in just the last 25 years. Most notable is the shift in cropping agriculture have occurred in just the last 25 years. Most notable is the shift in cropping agriculture such as wine grapes and beans to intensive agriculture such as wine grapes and nurseries. In contrast, the vegetable and beef cattle industries have remained and nurseries. In contrast, the vegetable and beef cattle industries have remained and nurseries. In contrast, the vegetable and beef cattle industries have remained and nurseries.

and markets.

The downturn in 2002 value is a common condition facing local agriculture today in downturn in 2002 value is a common condition facing local agriculture today in fluctuating prices dealing with the supply and demand system of marketing, resulting in fluctuating prices dealing with the supply and demand system of marketing increasingly needs to have flexibility and other market challenges. The agricultural industry increasingly needs to have flexibility and other market challenges. The agricultural industry increasingly needs to have flexibility and other market challenges. The agricultural industry increasingly needs to have flexibility and other market challenges.

This year we honor Richard Greek for his 24 years of outstanding service working for the San Luis Obispo County Department of Agriculture and Weights and Measures. Information about our former Agricultural Commissioner/Sealer can be found on the next page.

next page.

We would like to thank all of the hard working farmers, ranchers, and nurserymen who produce food, fiber, and nursery products enjoyed by all, and the department's staff who compiled the report.





Richard Greek

This Annual Report is dedicated to Richard Greek for his 24 years of devoted service to Agricultural Commissioner/Sealer programs, and public administration at the county, state, and federal level where he skillfully demonstrated leadership in creating positive change benefiting the citizens of the county and the state.

Richard brought to government strong personal character, where he was held in highest esteem for his values, morals, and professional standards of conduct. He demonstrated unwavering ability to put process and the needs of others above personal interests resulting in exceptional vision, leadership and management of difficult and complex issues.

Departmental staff wish to salute the moral character, integrity, work ethic, respect and confidence that Richard provided as the Assistant Agricultural Commissioner from 1978 to 1984 and as the Agricultural Commissioner/Sealer from 1984 to 2002.

The citizens of the county continue

to benefit from Richard's experience as he addresses new challenges as the San Luis Obispo County Personnel Director.





Delbert, Garrett and Mike Mills

he Mills family has a rich 63-year heritage of farming in California. Since taking over the land lease from the Marshburn clan in the Oso Flaco Valley, the Mills have been farming here in San Luis Obispo County for the past 36 years. Mike (kneeling on the right) has taken over the helm from his father, Delbert (standing). Garrett, seven years old, (sitting on dad's lap) loves playing in the dirt but hasn't committed to taking over the family business – at least not yet.

Mills Farms currently plants 1500 acres of fresh market broccoli per year. They produce 1 million cartons during the months of March through December. Much of their broccoli is cooled, iced, and sent by ship for the 17 to 18 day trip to Japan.

According to Delbert and Mike, there have been prominent changes in farming practices through the years. The most noteworthy are the improved product cooling technologies, the minimum tillage practices most farmers have implemented, improved irrigation practices, hybrid seed development, trucking versus railroad for transportation of fresh produce across the country, and the gradual change from using 40-horsepower tractors with 6-foot discs, to 300-horsepower tractors with 18-foot discs. All of these modern technologies allow costs to stay as low as possible, and help them remain competitive in the ever-changing marketplace. According to Mike, a major challenge for family farmers has been the consolidation of supermarket retailers that control product pricing and keep competition high.

Mike continues the trend of implementing progressive agricultural practices. His goal is coupled with the promise to continue to be an active steward of the land by working to protect the health of the soil, water, air, wetlands, and surrounding environment, a legacy Garrett may someday proudly follow.

The San Luis Obispo County Agriculture Department extends our sincere appreciation to the entire farming community and our desire for continued agricultural success.

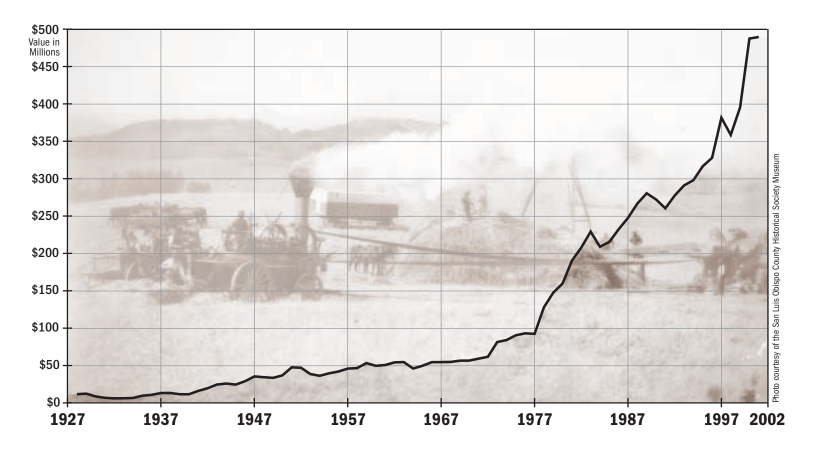
Commodity Valuation

1927 - 2002

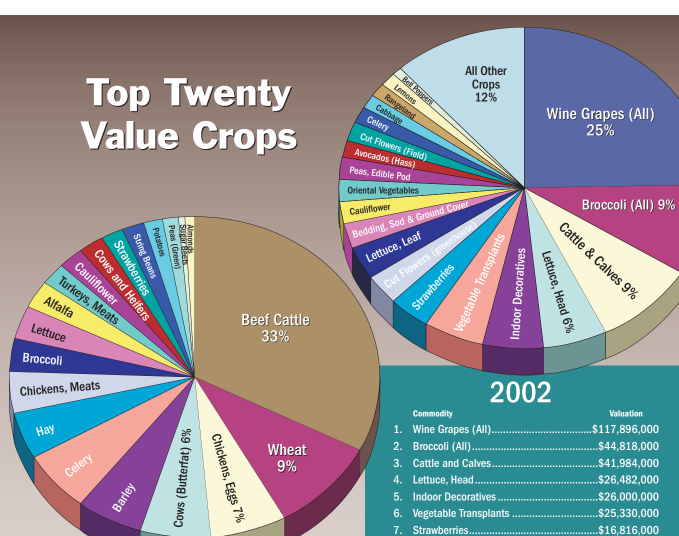
ommodity valuations (not adjusted for inflation) increased gradually in San Luis Obispo County from 1927 through the mid-1970s. Changes in cropping patterns, from extensive agriculture such as dry-farmed grain and beans, to intensive agriculture such as vineyard and nurseries, caused values to increase sharply from the mid-1970s through the new

millennium. Intensive agriculture produced a much higher return per acre, thus moving overall valuations nearing the half-billion dollar value per year. The vegetable industry has consistently been the number one commodity group during the 75-year history of crop reporting, maintaining and/or increasing values throughout the century, until the year 2000 when Fruit and Nut

became the number one category due to the rapidly expanding wine grape industry. The historic cattle industry consisted of both dairy and beef cattle through the late 1960s to the early 1970s until the dairy industry left the county by the early 1970s. Beef cattle continue to be a significant industry in the county, ranking in the top five crops throughout the 75-year period.



2002 Annual Report Page 5.



	1952	
	COMMODITY	VALUATION
1.	Beef Cattle	\$14,200,000.00
2.	Wheat	\$3,993,900.00
3.	Chickens, Eggs	\$2,895,100.00
4.	Cows (Butterfat)	\$2,680,400.00
5.	Barley	\$2,618,900.00
6.	Celery	\$2,583,000.00
7.	Hay	\$2,058,000.00
8.	Chickens, Meats	\$1,839,500.00
9.	Broccoli	\$1,485,100.00
10.	Lettuce	\$1,466,000.00
11.	Alfalfa	\$1,134,000.00
12.	Turkeys, Meats	\$1,027,800.00
13.	Cauliflower	\$978,400.00
14.	Cows and Heifers	\$900,000.00
15.	Strawberries	\$876,600.00
16.	String Beans	\$817,000.00
17.	Potatoes	\$790,500.00
18.	Peas (Green)	\$524,800.00
19.	Sugar Beets	\$327,400.00
20.	Almonds	\$310,200.00

_	2002	
	Commodity	Valuation
1.	Wine Grapes (All)	\$117,896,000
2.	Broccoli (All)	\$44,818,000
3.	Cattle and Calves	\$41,984,000
4.	Lettuce, Head	\$26,482,000
5.	Indoor Decoratives	\$26,000,000
6.	Vegetable Transplants	\$25,330,000
7.	Strawberries	\$16,816,000
8.	Cut Flowers (Greenhouse)	\$15,010,000
9.	Lettuce, Leaf	\$15,004,000
10.	Bedding Plants, Sod & Ground Cover	\$12,340,000
11.	Cauliflower	\$10,730,000
12.	Oriental Vegetables	\$10,683,000
13.	Peas, Edible Pod	\$10,222,000
14.	Avocados (Hass)	\$9,196,000
15.	Cut Flowers (Field)	\$8,955,000
16.	Celery	\$7,486,000
17.	Cabbage	\$6,907,000
18.	Rangeland, Grazed	\$6,630,000
19.	Lemons	
20.	Bell Peppers	\$5,078,000

The comparisons of the top 20 crops over a 50 year period reveal dry farming and livestock dominated agriculture in 1952. The industry changed to more "intensive" agriculture by 2002.

Page 6. 2002 Annual Report

Departmental Goals for 2003

The following goals are in addition to existing programs conducted by the department:

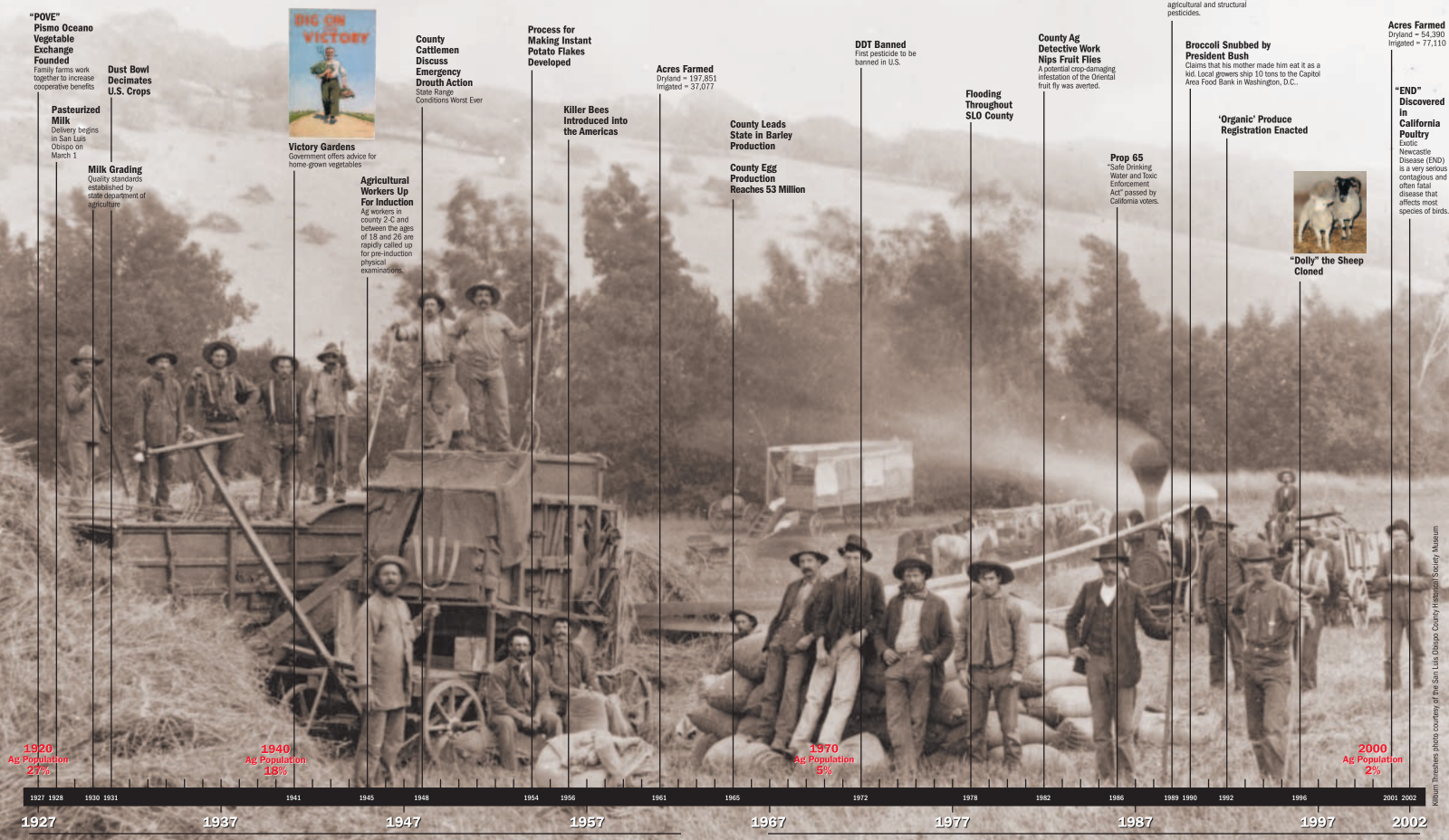
- Conduct a local survey for Exotic Newcastle Disease to support California's poultry industry.
- Provide leadership and coordination in providing vector control services to the citizens of the county.
- Transition the glassy-winged sharpshooter program from an emergency effort to an ongoing program.
- · Implement the new federal organic laws locally.
- · Prepare cluster land division ordinances for adoption by the Board of Supervisors.
- · Provide internet access for submission of pesticide use reports.
- · Support agriculture through participation in watershed planning and environmental protection.
- Broaden the scope of Weights and Measures price verification efforts in order to further enhance consumer confidence in the marketplace.



1000	ANIMAL	FIELD	NURSERY & SEED	FRUIT & NUT	VEGETABLE	TOTAL
1993	33,102,000	20,666,000	39,783,000	60,353,000	137,316,000	291,220,000
1994	31,431,000	21,020,000	45,517,000	65,476,000	134,784,000	298,228,000
1995	26,188,000	21,340,000	50,534,000	70,975,000	147,771,000	316,808,000
1996	26,013,000	22,445,000	56,399,000	89,171,000	134,047,000	328,075,000
1997	29,223,000	18,056,000	65,486,000	120,912,000	148,129,000	381,806,000
1998	28,665,000	17,614,000	70,296,000	109,351,000	132,895,000	358,821,000
1999	36,031,000	16,296,000	85,353,000	122,450,000	135,393,000	395,523,000
2000	35,881,000	16,180,000	93,171,000	166,779,000	175,643,000	487,654,000
2001	46,517,000	17,025,000	91,295,500	182,415,000	152,531,000	489,783,500
2002	46,161,000	15,595,000	97,377,000	163,173,000	156,687,000	478,993,000
						+ 100,000,0 + 80,000,00
						40,000,000 20,000,000

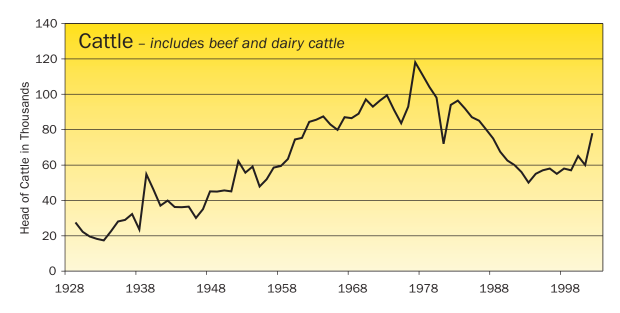
2002 Annual Report Page 7.

San Luis Obispo County - 75 Years of Crop Reporting



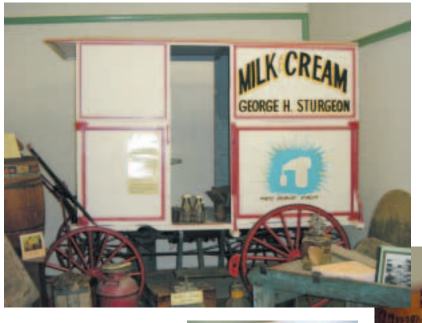
Full Use Reporting
California became the first state
to require 100% reporting of all

Animal Industry



Commodity	Year	No. of Head	Production	Unit	Per Unit	Total
Cattle and Calves	2002 2001	82,000 78,000	524,800 520,700	Cwt Cwt	80.00 82.00	\$41,984,000 \$42,697,000
Milk	2002 2001		45,503 43,111	Cwt Cwt	12.80 14.98	582,000 646,000
Sheep and Lambs	2002 2001	8,000 7,600	10,400 9,500	Cwt Cwt	67.00 72.50	697,000 689,000
Miscellaneous*	2002 2001					2,898,000 2,485,000
TOTAL Animal Industry	2002 2001					\$46,161,000 \$46,517,000

*Aquaculture, Bees wax, Eggs, Game Birds, Goats, Hogs, Honey, Pollen, Pollination, Poultry, Wool





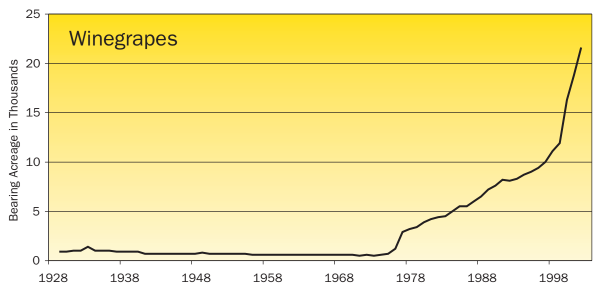
Photos by Chris Morris courtesy of the Pioneer Museum in Paso Robles



Page 10.

Fruit and Nut Crops



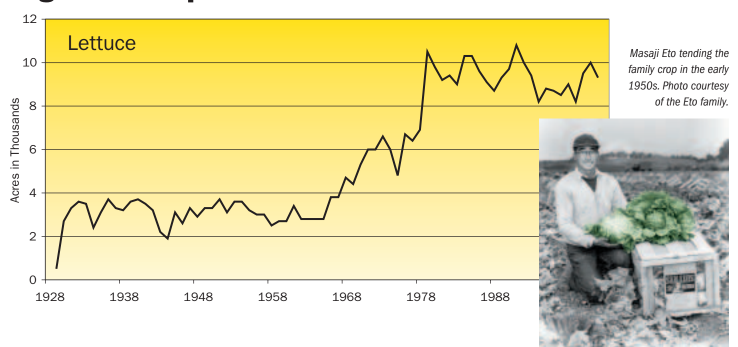


		Ac	reage	Pro	duction			
Стор	Year	Planted	Bearing	Per Acre	Total	Unit	Per Unit	Total
Apples	2002 2001	1297 1270	1,270 1,270	6.500 9.300	8,255 11,811	Ton Ton	\$364.00 \$265.00	\$3,005,000 \$3,130,000
Avocados (Hass)	2002 2001	2666 1838	1,362 1,193	3.200 4.580	4,358 5,464	Ton Ton	2,110.00 1,980.00	9,196,000 10,819,000
Avocados (Other)	2002 2001	231 51	165 49	3.840 4.600	634 225	Ton Ton	740.00 440.00	469,000 99,000
Grapes, Wine (All)	2002 2001	28,152 27,600	25,206 21,614		95,101 104,107			117,896,000 138,054,000
Chardonnay	2002 2001		4,823 4,136	3.636 5.080	17,536 21,011	Ton Ton	1,384.00 1,528.00	24,270,000 32,105,000
Sauvignon Blanc	2002 2001		947 812	5.143 6.270	4,870 5,091	Ton Ton	916.00 967.00	4,461,000 4,923,000
White Wine (Other)	2002 2001		786 674	3.473 5.150	2,730 3,471	Ton Ton	1,012.00 1,021.00	2,763,000 3,544,000
Cabernet Sauvignon	2002 2001		7,904 6,776	3.752 4.960	29,656 33,609	Ton Ton	1,230.00 1,306.00	36,477,000 43,893,000
Merlot	2002 2001		3776 3238	4.129 5.030	15,591 16,287	Ton Ton	1,221.00 1,309.00	19,037,000 21,320,000
Pinot Noir	2002 2001		1117 958	2.482 3.180	2,772 3,046	Ton Ton	2,290.00 2,404.00	6,349,000 7,324,000
Syrah	2002 2001		1876 1609	3.720 3.610	6,979 5,808	Ton Ton	1,369.00 1,435.00	9,554,000 8,335,000
Zinfandel	2002 2001		2,473 2,121	3.930 4.820	9,719 10,223	Ton Ton	867.00 964.00	8,426,000 9,855,000
Red Wine (Other)	2002 2001		1,504 1,290	3.489 4.310	5,247 5,560	Ton Ton	1,250.00 1,215.00	6,559,000 6,755,000
Lemons	2002 2001	1614 1290	1,405 1,210	14.080 14.070	19,782 17,025	Ton Ton	308.00 216.00	6,093,000 3,677,000
Pistachios*	2002 2001	320	320	0.193	62	Ton	1,960.00	121,000
Strawberries	2002 2001	720 725	720 725	21.540 28.620	15,509 20,750	Ton Ton	1,084.30 853.39	16,816,000 17,707,000
Valencia Oranges	2002 2001	402 351	340 340	13.400 19.210	4,556 6,531	Ton Ton	99.00 75.00	451,00 490,000
English Walnuts	2002 2001	2958 2595	2,638 2,335	0.370 0.450	976 1,051	Ton Ton	920.00 1,040.00	898,000 1,093,000
Miscellaneous*	2002 2001	2974 2430	2,784 2,225					8,228,000 7,225,000
TOTAL Fruit & Nut Crops	2002 2001	41,334 38,470	36,210 31,281					\$163,173,000 \$182,415,000

^{*} Almonds, Apricots, Asian Pears, Black Walnuts, Bushberries, Cherries, Feijoas, Grapefruit, Horned Melons, Kiwis, Limes, Navel Oranges, Nectarines, Olives, Peaches, Pears, Pepinos, Persimmons, Pistachios, Pomegranates, Quince, Table Grapes, Tangelos

2002 Annual Report Page 11.

Vegetable Crops

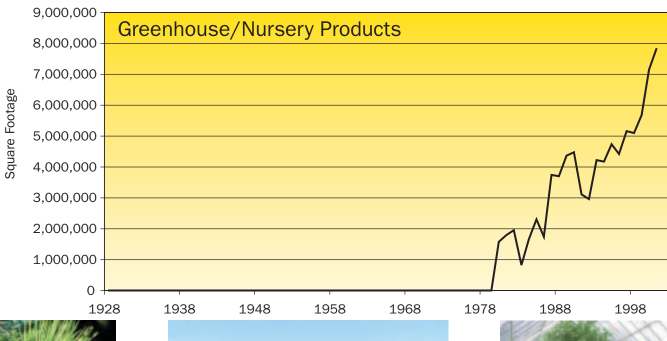


Сгор	Year	Harvested Acreage	Production Per Acre	Total	Unit	Per Unit	Total
Beans (Green)	2002	149	399.0	59,451	30#	\$11.09	\$659,000
	2001	340	470.0	159,800	30#	\$5.78	\$924,000
Bell Peppers	2002	870	925.0	804,750	30#	6.31	5,078,000
	2001	993	854.0	848,022	30#	3.72	3,155,000
Broccoli (All)	2002	10,988	660.0	7,252,080	23#	6.18	44,818,000
	2001	10,002	631.0	6,311,262	23#	5.69	35,911,000
Cabbage	2002	1,269	816.0	1,035,504	45#	6.67	6,907,000
	2001	942	822.0	774,324	45#	5.97	4,623,000
Cauliflower	2002	2,421	685.0	1,658,385	25#	6.47	10,730,000
	2001	2,438	627.0	1,528,626	25#	6.52	9,967,000
Celery	2002	1,074	1,154.0	1,239,396	60#	6.04	7,486,000
	2001	1,388	1,114.0	1,546,232	60#	7.66	11,844,000
Lettuce, Head	2002	6,831	696.0	4,754,376	50#	5.57	26,482,000
	2001	6,844	681.0	4,660,764	50#	6.54	30,481,000
Lettuce, Leaf	2002	2,466	820.0	2,022,120	25#	7.42	15,004,000
	2001	2,534	773.0	1,958,782	25#	5.77	11,302,000
Oriental Vegetables	2002	1,543	806.0	1,243,658	80#	8.59	10,683,000
	2001	1,105	829.0	916,045	80#	9.94	9,105,000
Peas, Edible Pod	2002	1,906	590.0	1,124,540	10#	9.09	10,222,000
	2001	2,924	588.0	1,719,312	10#	9.36	16,093,000
Spinach	2002	335	837.0	280,395	20#	6.34	1,778,000
	2001	335	730.0	244,550	20#	5.75	1,406,000
Squash	2002	323	958.0	309,434	30#	6.02	1,863,000
	2001	486	639.0	310,554	30#	4.66	1,447,000
Tomatos**	2002	27	2,595.0	70,065	20#	15.30	1,072,000
	2001	58	1,217.0	70,586	20#	17.47	1,233,000
Miscellaneous*	2002 2001	3,000 3,245					13,905,000 15,040,000
TOTAL Vegetable Crops	2002 2001	33,202 33,634					\$156,687,000 \$152,531,000

^{*} Anise, Artichokes, Beets, Brussel Sprouts, Carrots, Chard, Chili Peppers, Cilantro, Cucumbers, Endive, Escarole, Fava Beans, Garlic, Herbs, Kale, Leeks, Mushrooms, Onions, Parsley, Parsnips, Potatoes, Pumpkins, Radishes, Rhubarb, Sweet Corn, Tomatillos, Watermelons

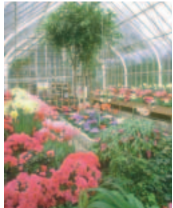
^{**}Includes greenhouse grown tomatoes

Nursery Products







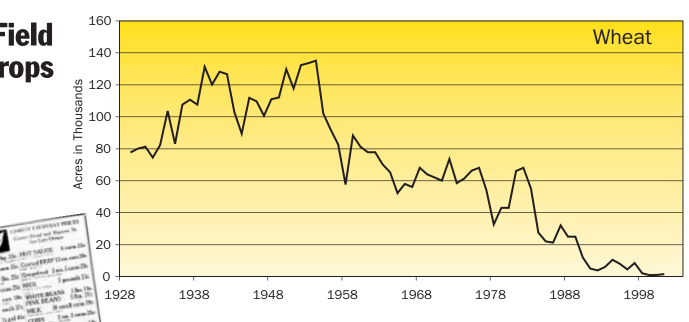


Стор	Year	Field Production (acres)	Greenhouse Production (sq ft)	Value
Bedding Plants, Sod, & Ground Cover	2002	62	192,000	\$12,340,000
	2001	48	191,500	\$10,349,000
Christmas Trees, Cut	2002 2001	20 16		286,000 212,000
Cut Flowers (Field)	2002 2001	318 324		8,955,000 9,124,000
Cut Flowers (Greenhouse)	2002 2001		3,000,000 3,124,800	15,010,000 16,020,000
Fruit-Nut Trees & Vines	2002	21	22,500	2,800,000
	2001	25	106,000	1,700,000
Indoor Decoratives	2002 2001		2,774,000 2,641,319	26,000,000 27,290,000
Outdoor Ornamentals	2002	57	22,000	4,140,000
	2001	54	108,600	4,263,000
Vegetable Transplants	2002	24	1,605,000	25,330,000
	2001	24	1,366,365	21,358,000
Miscellaneous*	2002	500	397,000	2,516,000
	2001	16	304,000	592,000
TOTAL	2002	1002	6,844,000	\$97,377,000
Nursery Stock	2001	507	7,842,584	\$90,908,000

^{*}Bulbs, Cacti, Herbs, Propagative plants, Scion wood, Seed, Specialty plants, Succulents

2002 Annual Report Page 13.

Field Crops



CENCRIS NAME ! i he the EREAD PRINCE - De MUSTARD MACRETENING 4 to at the HOMEN' 2 med now the PENE HARR Found 1 to 10 GAR CHARLES 15: bed II; ELEACHING WATER 1 he to PEXTES MATERIA 1312338 18: bug The CLEANGER BACON COSTS MEAL 3 IS, at 25 SALMON. Sharek LAMPS cook Ste 18: ber ft. GESTERS PARTE one like CHINES Tie PEARS CEMA low It CONTE MEDINES SERBI I ma Lister Che (LLAS) SYNOUR MITTER decide APPLES 1 See Th. POTATOES THE REAL PROPERTY. SEA IN STRETABLES. BANANAS POTATOES MIN & R. LETTICK DRANCE John S. GLANTERING Dates IN. DRANCES John S. GLANTERING Dates IN. S. San In A LEGITOR Dates IN. APPLES

Total Agricultural Acreage in San Luis Obispo County

1,177,988 acres 2002 2001 1,186,711 acres



	**						Value	
Crop	Year	Planted	Harvested	Per Acre	Total	Unit	Per Unit	Total
Alfalfa Hay	2002 2001	3,000 3,150	2,900 3,150	6.80 7.62	19,720 24,003	Ton Ton	\$125.00 \$128.00	\$2,465,000 \$3,072,000
Barley	2002 2001	24,000 26,100	15,600 20,600	1.10 0.74	17,160 15,244	Ton Ton	97.00 94.00	1,665,000 1,433,000
Garbanzo Beans	2002 2001	400 500	400 500	12.00 12.00	4,800 6,000	Cwt Cwt	22.00 26.90	106,000 161,000
Grain Hay**	2002 2001	25,000 20,500	18,750 20,100	2.30 2.35	43,125 47,235	Ton Ton	90.00 105.00	3,881,000 4,960,000
Grain Stubble (Grazed)	2002 2001		40,000 45,000			Acre Acre	5.00 5.10	200,000 230,000
Irrigated Pasture	2002 2001		2,500 2,700			Acre Acre	170.00 160.00	425,000 432,000
Rangeland, Grazed	2002 2001		1,020,000 1,020,000			Acre Acre	6.50 6.40	6,630,000 6,528,000
Safflower	2002 2001	750 820	700 800	0.37 0.39	259 312	Ton Ton	150.00 190.00	39,000 59,000
Miscellaneous*	2002 2001	3000 1750	1,600 1,250					184,000 150,000
TOTAL Field Crops	2002 2001	56,150 52,820	1,102,450 1,114,100					\$15,595,000 \$17,025,000

^{*} Oats, Straw, Sudangrass, Wheat

^{**}Includes winter forage

San Luis Obispo County Department of Agriculture Financial Report, Fiscal Year 2001-2002

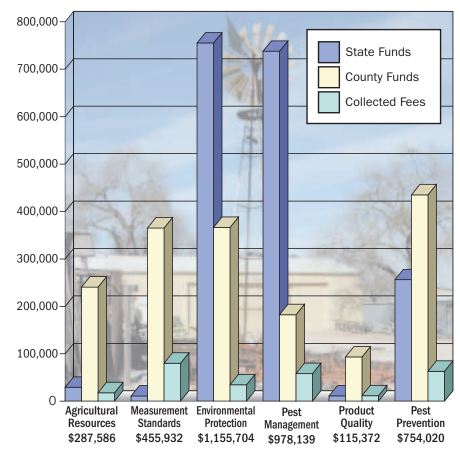
Revenue	\$3,746,753	
General Funds	1,287,675	34%
State Funds	1,800,017	48%
Collected Fees	264,597	7%
Overhead	394,464	11%

L ... O

DE HELD
600 AL
THE ZI
THE REAL PROPERTY.

Expenditures	\$3,746,753	
Salaries & Benefits	2,776,132	74%
Services & Supplies	570,275	15%
Overhead	394,464	11%
Equipment	5,882	<1%

Funding Sources	\$3,746,753.00	
Agricultural Resources	\$287,586	
State Funds County Funds Collected Fees	29,240 240,588 17,758	10% 84% 6%
Measurement Standards	\$455,932	
State Funds County Funds Collected Fees	10,914 365,122 79,896	2% 80% 18%
Environmental Protection	\$1,155,704	
State Funds County Funds Collected Fees	755,001 366,222 34,481	65% 32% 3%
Pest Management	\$978,139	
State Funds County Funds Collected Fees	737,717 182,307 58,115	75% 19% 6%
Product Quality	\$115,372	
State Funds County Funds Collected Fees	10,999 93,028 11,345	10% 81% 10%
Pest Prevention	\$754,020	
State Funds County Funds Collected Fees	256,145 434,872 63,003	34% 58% 8%



Specials For Saturday, January 10 Crisco, 3 lb. can COFFEE All Planes Decked Setting 1 lb, can 38c 2 lb. can 74c Gelatin Dessert Del Munte Peaches, No. 294 can 19c | Lucx Flakees, Ig. pkg. 22c Safter Rice Erispies, or six. 11s Argo Tomatoes, No. 1 can ... Chirardell's Checolate, Ib. can 29t Light House Cleamer, 3 cans 13c Clorox, large bottle 23c Chinese Noodes, 18c pkg. Ofic BARY REST Sperry's Drifted Snow Flour ROAST 24 lb. sack 89c 49 lb. sack '12 20cFresh Ranch Eggs, doz. Rib Steaks 32c Butter, Ib. 30e Baneless Corned Beel, Ib. 22t Oranges, 2 doz. Loin Pork Rosest, Ib. 25€ Apples, 5 lbs. Shortening, 8 lbs. '1" Onions, 5 lbs. 35c Grapefruit, 4 for Sliced Bacon, Ib. IGGLY WIGGLY PILIGIY WIGGLY PIGGLY WIGG

Advertisements from the early 1930s promoted a new and modern approach to grocery shopping featuring, low prices, one-stop convenience, quality products, and occasionally, free samples!.



2002 Annual Report Page 15.

