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### California Department of Food and Agriculture

### Agricultural Commissioners' Crop Reports

## San Mateo County

1973-1981

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, <a href="http://giannini.ucop.edu/">http://giannini.ucop.edu/</a>.

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SAN MATEO COUNTY, Commission of the second

# AGRICULTURAL CROP REPORT

UNIVERSITY OF CALIFORNIA DAVIS

APR 17 1974

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1973

Mr. C. B. Christensen, Director State of California Department of Food & Agriculture

and

Honorable Board of Supervisors San Mateo County

Gentlemen:

In accordance with Section 2279 of the California Agricultural Code, I herewith submit a report of the condition, acreage, production and value of the agricultural products in San Mateo County for the year 1973.

The total gross value of \$42,154,400.00 is less than last year by \$633,170.00. This loss can be attributed to decreased acreage, foreign competition and losses due to freezing temperatures. Artichoke plants lost production for a three month period. Marguerite daisies and other outdoor flowering plants were temporarily wiped out. Carnations, as well as other green house plants, failed to produce high quality blooms during winter months because of the inability of growers to maintain desirable temperatures.

I wish to emphasize the fact that this report is based upon gross production and value only, and in no manner reflects the net income to the grower. It is possible, and indeed quite probable, that in some few instances losses were sustained.

To the many growers, agencies and individuals who contributed so generously to this report I extend my eternal gratitude, and to my staff for their long hours and extra effort, I give my sincere appreciation.

Respectfully,

Claude W. Bridger
Claude W. Bridges

Agricultural Commissioner

County of San Mateo

CWB:mw 3/74

### SAN MATEO COUNTY

Board of Supervisors

Jean Fassler ..... Chairman

Gerald F. Day Robt. B. St.Clair

James V. Fitzgerald William H. Royer

M. D. Tarshes County Manager

DEPARTMENT OF AGRICULTURE

### Agricultural Commissioner

Claude W. Bridges

### Assistant Commissioner

Clarence M. Sill

### Deputy Commissioners

Mervin J. Cresta - 11 William E. Davis - 11 George Ginilo - 1 Louis A. Masini - 1

### Senior Inspectors

Wallace L. Plummer Robert E. Runels Hans Struffenegger

### Inspectors

Leslie M. Buerer John C. Reppas Arnold F. Roach Floyd E. Sampson Greg A. Van Wassenhove Gary Voss

### Typist Clerk II

Cheryl L. Shlicoff

### Typist Clerk II

Marie D. Walsh

### Predatory Animal Hunter

Vincent Belleci

### FUNCTIONS AND ACTIVITIES

### SAN MATEO COUNTY DEPARTMENT OF AGRICULTURE

### YEAR -- - 1973

The California Food and Agricultural Code states; "There is in each county government the county department of agriculture. The county department of agriculture is under the control of the county agricultural commissioner."

The county agricultural commissioner is a regulatory officer and charged with the enforcement of all provisions of the California Food and Agricultural Code and the California Administrative Code which relate to his office. He, his deputies and qualified inspectors, are, by law, state plant quarantine officers and work under direct supervision of the State Director of Food and Agriculture. He must also enforce any ordinance, resolution or other lawful order of the County Board of Supervisors when directed.

The primary responsibility of the Commissioner and his department is to promote and protect the agricultural industry; to protect the grower, consumer, farm worker, the general public and the environment by judicious enforcement of agricultural laws.

A brief summary of departmental functions and activities are listed as follows:

### ENVIRONMENTAL PROTECTION

### Pest Detection

Surveys are conducted annually throughout the county to prevent the introduction and spread of detrimental agricultural pests. Insects and diseases such as the devastating Gypsy Moth, the Japanese Beetle, Oak Wilt Disease, Elm Tree Diseases and many others could cause untold damage to our food and fiber crops and to our ornamental and forestry plants if not detected and eradicated before they become well established.

Trapping programs are used extensively as another means of insect detection. Traps baited with distinctive lures and scents are placed strategically in all areas of the county where they are serviced and maintained during the optimum season.

### Pest Eradication

Qualified staff members assist and advise pest control operators, growers, nurserymen and others in regards to problems relating to the eradication of any agricultural pest. At present the department is directing eradicative measures toward five species of noxious weeds; namely, Skeleton Weed, Artichoke Thistle, Dalmation Toadflax, Klamath Weed and Perennial Peppercress. Under a service agreement with the Southern Pacific Railroad Company, eradicative measures are directed toward several such primary noxious weeds. The county is reimbursed for control work done under contractual agreements with other agencies.

Should the county be invaded by other serious or quarantined pests, the department will instigate eradicative measures immediately.

### Pest Management

This activity is dedicated to the control of established pests rather than total eradication. Properly applied, the program should hold pests down to population levels which agriculture can sustain without suffering great financial losses. Biological control is considered an integral part of Pest Management and can often decrease the target species to a point where eradicative measures are feasible. As in other departmental activities, advice and assistance is extended to agriculturalists and to the general public in their efforts to control certain pests.

### A. Rodent and Vertebrate Pest Control

A countywide program of treatment to control ground squirrels is conducted which is entirely financed with county funds. Ground squirrels are known carriers of human diseases such as Bubonic Plague and Tularemia, as well as being serious pests of agricultural crops.

The County Public Health Department, on occassion, requests our cooperation in their urban area rodent control program.

### B. Weed Control

Certain weeds, although not classified by the State Department of Food and Agriculture as being a serious agricultural threat statewide, are quite noxious and a definite threat to areas free from such pests. A continuing control program is directed toward keeping our uninfested coastal farm areas from becoming contaminated by several such weeds, resulting in considerable savings to farmers in that area.

### Pest Exclusion

Plant material is inspected at points of entry such as Post Offices, Express Offices, Air Terminals, Railroad and Truck Depots, Nurseries and other places to prevent the introduction into or spread within

the state and county of serious agricultural pests.

Shipments of produce and plant material to foreign countries must comply with State and Federal regulations. Each shipment is inspected and certified by one of our staff prior to departure.

Insects, diseased plant material, roots and foliage specimens are prepared and processed in our laboratory for determination by the State Laboratory Services Division in Sacramento.

### Pesticide Use Enforcement

Pest Control Operators are licensed by the State and registered annually by the Agricultural Commissioner in whose county they conduct business. This department enforces County and State laws and regulations governing agricultural pest control. Furthermore, if they, or the growers, plan to purchase and/or use certain pesticides which have been designated by the State as restricted materials or herbicides, they are required to obtain a permit from the Agricultural Commissioner permitting such use.

Pesticide Dealers and Advisors are now examined and licensed by the State Department of Food and Agriculture and register, each year, in counties of intended operation before sales can be made.

Impending Federal regulations have prompted California to promulgate farm worker safety regulations designed to protect the agricultural employee against farm hazards, especially pesticide hazards. This department must devote at least one additional man year to the enforcement of such regulations if we are to fulfill our obligations to the program.

### CONSUMER PROTECTION REGULATION

### Nursery and Seed Regulation

### A. Nursery Regulation

San Mateo County has 234 licensed nurseries doing a total annual business in excess of \$21,000,000. Plants are inspected at each location periodically to determine the presence of insect pests, diseases and over-all pest cleanliness as provided for by State Nursery Inspection Regulations.

As in Pest Exclusion, specimen samples are processed for final determination or identification by the State Laboratory Services Division in Sacramento.

### B. Seed Inspection

The California Seed Law provides that agricultural and vegetable seed be properly labeled and that it meet the specifications stated on the label. In cooperation with this office, the State Department of Food and Agriculture maintained a seed potato disease test plot on the Coastside.

### Fruit and Vegetable Quality Control

In order to protect both producers and consumers, a major activity of the department is the inspection of fresh fruits and vegetables, nuts and honey. All grocery and retail markets are visited periodically and their produce is inspected to assure the consuming public a good quality product.

The Golden Gate Produce Terminal in South San Francisco is one of the largest wholesale fruit and vegetable outlets in Northern California. Produce at the terminal is received and sold throughout California, the United States and many foreign countries. Gross receipts for 1973 were reportedly in excess of \$90,200,000.00 from the sale of 8,570,472 packages.

Certain agricultural commodities are controlled through Marketing Orders. These orders, which industry itself requests, provide superior quality for the consumer and a greater return to the producer. This department cooperates with several Advisory Boards in the enforcement of pertinent Marketing Orders.

### Egg Quality Control

Eggs are candled and inspected at all retail and wholesale outlets in the county. The purpose of these inspections is to determine if the eggs meet all the requirements of the grades as marked, and that there are no inedible eggs in the lot. Inspections are made under a cooperative agreement with the United States Department of Agriculture, the California Department of Food and Agriculture and San Mateo County.

Both State and Federal agencies contribute to the enforcement costs of the program.

### SPECIAL SERVICES

### Apiary Regulation

All beekeepers are required, by law, to register their apiaries with the Agricultural Commissioner each year. This is to help prevent the spread of diseases such as American Foul Brood which is not only highly contagious but incurable. Annual inspections of each apiary are performed by staff members and when this fatal disease is found the bees are destroyed and the hive and all its contents either sent to a wax salvage plant or burned.

### Crop Statistics

The Agricultural Commissioner is compelled, by law, to compile and publish an annual report showing the acreage and value of all crops grown in the county. This information is obtained by members of our

### OTHER ACTIVITIES

### Fairs

ornia Exposition wherein the exhibit is designed, constructed and manned by members of our staff. Our replica of the historic Pigeon Point Lighthouse as a background for the many ornamentals and flowering plants won for us, once again, the Exhibit Trophy and 87 Excellence Blue Ribbons. Cash awards amounting to \$1,400.00 was received and deposited in the County Treasury.

As an Ex-Officio member of the Board of Directors for the San Mateo County Fair and Floral Fiesta, the Agricultural Commissioner and his staff assist with the organization and judging of the Agricultural Division.

### Civil Defense

An inventory of the wholesale foods in the county is maintained by the department. As the county representative to the Food Aministration Division of the California Disaster Office this inventory is available in the event of a serious emergency.

### Predatory Animal Control

Predatory Animal Control is primarily for the protection of livestock. Many of the small predators, however, are potential rabies carriers. This control is accomplished by one full time hunter whose services are maintained through a cooperative effort of the United States Department of Interior, the California Department of Public Health and San Mateo County.

### Laboratory

In order to more fully assist nurserymen and home gardeners, a laboratory is maintained by the department for the purpose of testing well water, on request, to determine the saline content which could cause injury to plants. The laboratory also serves to extract nematodes from roots of certain plants which are submitted to the State Laboratory in Sacramento for determination.

### COOPERATIVE ACTIVIES

Service calls, from the public regarding plant pest control and other home garden and agricultural problems, numbered 12,109 this year.

- 2. At the request of the State Department, The University of California, scientific groups and various agricultural organizations, staff members attended 169 meetings involving professional problems.
- 3. The department is responsible for the contracting and supervision of weed abatement for fire prevention on unimproved properties within a Weed Abatement District.
- 4. Educational talks on various phases of agriculture are given to farm, garden and service organizations, as well as to school children and other youth groups.
- Annual and monthly reports are prepared and sent to the State Director of Food and Agriculture. A narrative and statistical report is sent monthly to the San Mateo County Board of Supervisors.
- 6. A weekly report is forwarded to the California State Crop and Livestock Reporting Service as to the harvesting and handling of crops and livestock, and the effects of weather upon them.
- 7. Growing grounds of importers of foreign plant material are given periodic post-entry quarantine inspections.
- Along county roads, elm trees are surveyed and sprayed to control the Elm Leaf Beetle.
- Technical publications issued by the University of California, United States Department of Agriculture, State Department of Food and Agriculture and various other agencies are maintained in a library.
- 10. Under jurisdiction of the Bay Area Pollution Control Board and in cooperation with local fire marshalls, permits are issued to burn agricultural and horticultural plant material harboring detrimental pests.
- 11. As a member of the County Consumer Protection Committee the Agricultural Commissioner assists in the planning and development of procedural policy and investigates all complaints falling within his realm of responsibility.

\* \* \* \* \* \* \* \* \* \* \*

Departmental Expenditures 1972 - 1973 \$255,352,96

Departmental Revenue 1972 - 1973 \$37,454,95

### MILLION DOLLAR CROPS

Flowering Plants	\$6,432,000	down	\$1,642,000
Ornamental Nursery Stock	5,192,000	up	1,079,000
Carnations	4,805,000	down	442,000
Indoor Decoratives	3,276,000	up	1,663,000
Chrysanthemums	3,002,000	up	485,000
Strawflowers	1,880,000	up	208,000
Roses	1,667,000	up	269,000
Brussels Sprouts	1,466,000	down	164,000
Marguerites	1,358,000	down	300,000
Cattle and Calves	1,085,000	up	134,000

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### SAN MATEO COUNTY POPULATION

1940	112,000
1945	167,000
1950	239,000
1955	345,000
1960	444,000
1965	527,000
1970	556,234
1971	556,601
1972	560,400
1973	564,500

ANNUAL CROP REPORT

### VEGETABLE CROPS

	<del> </del>	41.	PRODUCT	1 ON		VALUE	
Crop	Year	Harvested Acreage	Per Acre	Total	Unit	Per t Unit	Total
Artichoke Total	1973 1972	5 <b>23</b> 610	4.15 5.31	2,170 3,240	Ton	\$308.00 209.81	\$ 668,400 685,700
Fresh Mkt.	1973 1972			1,997 2,930	11 }1	320.00 216.00	( 639,000) ( 633,000)
Processing	1973 1972			173 310	II II	170.00 170.00	( 29,400) ( 52,700)
Beans, Snap	1973 1972	112 75	3.36 4.40	376 330	11	335.00 321.00	126,000 106,000
Beets, Table	1973 1972	16 12	5.25 5.25	84 63	11	188.00 186.00	15,800 11,700
Brussels Spro	uts						
Total	1973 1972	1,270 1,260	5,00 4.70	6,350 5,9 <b>2</b> 0	11 11	231.00 275.00	1,466,000 1,630,000
Fresh Mkt.	1973 1972			350 300	11	280.00 380.00	( 98,000) ( 114,000)
Processing	1973 1972			6,000 5,620	11 t1	228.00 270.00	(1,368,000) (1,516,000)
Cabbage	1973 1972	30 32	9.77 8.97	293 287	; t	140.00 68.00	41,000 19,500
Celery	1973 1972	10 14	18.50 29.30	185 410	11	104.00 80.00	19,300 32,800
Chard	1973 1972	22 46	11.30 15.40	<b>2</b> 60 708	11	180.00 150.00	46,800 106,000
Corn, Sweet	1973 1972	33 43	7.39 7.21	2 <i>l</i> μ <sub>4</sub> 310	11 11	131.00 111.00	32,000 34,400
Greenleaf Vegetables*	1973 1972	9 16	7.13 7.75	64.2 124.0	FÌ.	146.00 558.00	9,400 69,200

<sup>\*</sup> Includes Kale, Mustard Greens, Etc.

### VEGETABLE CROPS

			PRODUCT	<u> 100 </u>		VALUE	
		Harvested	Per Acre	Total	Unit	Per Unit	Total
<u>Crop</u> Leeks	1973 1972	Acreage 28 22	8.04 6.05	225 177	Ton	\$293.00 252.00	\$ 66,000 44,600
Lettuce All Var.	1973 1972	290 260	4.00 4.62	1,160 1,200	11 11	186.00 146.00	216,000 175,000
Parsley	1973 1972	5 4	7.60 7.75	38 31	ii ti	315.00 258.00	12,000 8,000
Peas, Mkt.	1973 1972	290 660	2.2 <u>4</u> 1.70	650 1,120	- 11 11	280.00 250.00	182,000 280,000
Potatoes	1973 1972	71 76	12.10 14.20	860 1,080	t1	47.80 45.00	41,100 48,600
Radish	1973 1972	180 160	3.20 3.69	576 590	11 11	225.00 178.00	130,000 105,000
Spinach	1973 1972	50 148	7.00 4.17	350 617	11	300.00 335.00	105,000 207,000
Squash Winter	1973 1972	186 320	4.60 6.00	856 1,320	11	82.00 54.20	70,200 104,000
Summer	1973 1972	. 8 36	9.63 9.61	77 346	81 16	327.00 341.00	25,200 118,000
Miscellaneou Vegetables Field and	,						
door Grown							5,200,000 6,060,000

<sup>\*</sup> Includes Anise, Garlic, Mushrooms, Parsnips, Tomatoes, Etc.

TOTAL	1973 1972	3,191 3,871		\$8,472,200 9,845,500

### FIELD CROPS

*** <u>, 100 ** - 100 ** 1</u>			PRODUCT I ON			VALUE		
Crop	Year	Harvested Acreage	Per Acre	Total	Unit	Per Unit	To	tal
Beans, Dry Edible*	1973 1972	17 23	.76 .48	13 11	Ton	\$400.00 260.00	\$	5,200 2,860
Barley	1973 1972	74 433	.72 1.11	53 480	11	100.00		5,300 24,000
Hay Grain	1973 1972	1,570 3,430	1.59 1.74	2,500 5,970	11 11	48.00 35.00		120,000
Other Tame	1973 1972	1,480 121	1.33 1.89	1,970 229	11 11	48.00 35.00		94,600 8,000
0ats	1973 1972	550 2,620	.16 .65	88 1,700	#1 #1	80.00 90.00		7,040 153,000
Pasture Irrigated	1973 1972	479 509			Acre	85.40 85.30		40,900 43,400
Other	1973 1972	42,600 40,000	C	<b>D</b>	11 11	6.10 6.10		260,000 244,000
* Includes Fa	va Bear	s, Dry						ε
TOTAL	1973 1972	46,770 47,136					\$	533,040 684,260
0			SEED CRO	OPS .	· c			
Brussels Sprouts	1973 1972			162	Lb.	\$ 21.00	\$	3,400
Beans, Fava	197 <b>3</b> 1972			20 405	Cwt.	21.00 20.00		420 8,100
Flower Seed	1973 1972			6,300.0 6.0	Lb.	3.65 267.00		23,000 1,600
TOTAL	1973 1972						\$	23,420 13,100

### FRUIT AND NUT CROPS

			PRODUCT	ION		VALUE	
		Harvested	Per			Per	
Crop	Year	Acreage	Acre	Total	Unit	Unit	Total
Apples							
Total	1973	ĻĻ	4.52	199	Ton	\$188,00	\$ 37,500
	1972	<b>3</b> 6	5.06	182	н	161.00	29,250
Fresh	1973			184	F1	194,00	( 35,700
	1972			147	н	177.00	( 26,000
Processing	1973			15	F 1	121.00	( 1,800
	1972			35	11	92.00	( 3,250
Prunes	1973	16	3.38	54	4.6	320.00	17,300
	1972	16	3.38	54	11	248.00	13,390
Strawberries	1973	2	17.50	35	11	580.00	20,300
	1972	3	12.00	36	11	517.00	18,600
Walnuts	1973	23	• <b>3</b> 5	8	ш	625.00	5,000
	1972	23	•35	3	11	532.00	4,260
Miscellaneous							
Fruits*	1973	15					11,000
	1972	20					36,000
			_ 4				
<ul><li>* Includes Apr</li></ul>	icots, i	Grapes, Pear	s, Plums	, and Bust	nberrie	S	
			· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·
TOTAL	1973	100					\$ 91,100
	1972	98					101,500

### FLORAL AND NURSERY CROPS OUTDOOR GROWN

		PRODUCTION			VALUE	
ltem	Year	Area Sq. Ft.	Production	Unit	Per Unit	Total
Acacia	1973 1972	<b>20</b> 19	106,000 87,400	Bag	\$ .90 .87	\$ 95,400 76,000
Agapanthus	1973 1972	G 5	12,000 10,000	Doz.	1.62 1.42	19,400 14,200
Chrysanthemum Pompon	1973 1972	10 10	190,000 209,000	Bunch	.65 .65	123,000 136,000
Cut Foliage	1973 1972	26 50	63,000 125,000	11	.86 1.08	54,000 135,000
Dahlia	1973 1972	<u>L</u> . L.	384,000 400,000	Bloom	.05 .06	19,000 24,000
Heather	1973 1972	124 142	154,000 487,000	Bunch	.90 .75	138,000 365,000
Iris	1973 1972	37 34	165,000 127,000	Doz.	.95 1.25	157,000 159,000
Marguerites	1973 1972	321 282	3,017,000 3,948,000	Bunch	.45 .42	1,358,000 1,658,000
Narcissus	1973 1972	23 10	2,875,000 1,250,000	Bloom	.043	115,000 53,800
Shasta Daisy	1973 1972	35 27	4,667,000 3,510,000	H	.065 .062	303,000 218,000
Strawflowers	1973 1972	<b>23</b> 9 <b>23</b> 9	94,000 83,600	Вож	20.00	1,880,000 1,672,000
Yarrow	1973 1972	23 23	86,000 76,700	Doz.	1.05	90,000 76,700
Miscellaneous Flowers*	1973 1972	32 64	589,000 427,000	Bunch	.77 .82	452,000 350,000
* Includes Beg Etc.	onias,	Sweet William,	Tulips, Asto	er, Calla	Lily, Sto	ck, Violets,

950 9**2**9 \$4,803,800 5,082,000

1973 1972

Sub-Total

### FLORAL AND NURSERY CROPS OUTDOOR GROWN

		PRODUCTION	1		VALUE		
1.6	V	Area	_		Per		
Item	Year	Acres	Production	Unit	Unit	Total	
<u>Ornamentals</u>							
Herbaceous Perennials	1973 1972	18 14	1,258,000 1,5 <b>2</b> 0,000	Plant	\$ .22 .25	\$ 277,000 380,000	
Christmas Tree	1973 1972	203 232	28,000 3 <b>2</b> ,000	Tree	7.50 7.25	210,000 232,000	
ilursery Stock	1973 1972	95 84				5,192,000 4,113,000	
TOTAL	1973 1972	1,266 1,259				\$10,482,800 9,307,000	
	FL OR/	AL AND NURSERY	CROPS INDOO	R GROWN			
Cut Flowers							
Carnations	1973 1972	3,166,000 3,002,000	72,800,000 69,046,000	Bloom	\$ .066 .076	\$4,805,000 5,247,000	
Chrysanthemums Total	1973 1972	5,022,000 4,580,000				3,002,000 2,517,000	
Standard	1973 1972	(2,367,000) (2,630,000)	7,101,000 7,890,000	11	.20 .189	(1,420,000) (1,491,000)	
All Other Types*	1973 1972	( 982,000) ( 966,000)	4,124,000 4,057,000	11 11	.165	( 680,000) ( 527,000)	
Pompon	1973 1972	(1,673,000) ( 984,000)	1,087,000 640,000	Bunch	.83 .78	( 902,000) ( 499,000)	
Ferns	1973 1972	25,600	177,000	11 11	.50	88,500	
Gardenias	1973 1972	78,000 112,000	1,207,000 1,684,000	Bloom	.18	217,000 269,000	

 $<sup>\</sup>star$  Includes Fujii, Spiders, Disbuds, Anemone, Etc.

### FLORAL AND NURSERY CROPS INDOOR GROWN

		PRODUCTIO	M		VALUE	
Item	Year	Area Sq.Ft.	Production	Unit	Per Unit	Total
		<u> </u>	1 TOGUSE TON	UIIIL	OHIE	iorai
Orchids	1973	246,000		B1 oom	\$ .56	\$ 399,000
	1972	235,000	682,000	11	.65	443,000
Roses	1973	675.000	12,825,000		.13	1,667,000
	1972		12,706,000	· H	.ií	1,398,000
Snapdragons	1973	195,000	207,000	Bunch	1.66	344,000
. •	1972	207,000		11	1.75	362,000
Miscellaneous Cut						
Flowers*	1973	72,000				00.000
	1972	82,800				90,000 95,900
Pot Plants						
Flowering	1973	2,010,000				6,432,000
·	1972	2,673,000				8,074,000
Indoor						
Decorative	1973	934,000				3,276,000
	1972	523,000				1,613,000
* Includes Li	lies, St	ephanotis, Fre	esia, Etc.			
Sub-Total	1973	12,398,000				\$20,232,000
	1972	12,108,600				20,107,400
Propagated						
Bedding						
Plants	1973	14,000	11,000	Flats	\$3.55	\$ 39,000
	1972	6,300	18,400	11	3.21	59,500
Cuttings and						
Liners	1973	233,000	16,500,000	Plant	.049	808,000
	1972	279,000	18,599,000	110	.040	744,000
TOTAL	1973	12 607 000			·	
101116	1973	12,695,000 12,393,900				\$21,079,000
		,,,,,,,	:	- <u></u>		20,910,400

### FLORAL AND NURSERY CROPS INDOOR GROWN

Total Glass and Plastic Area	8,944,000 Square Feet	
TOTAL VALUE ALL FLORAL CROPS	1973 1972	\$25,245,800 25,421,400
TOTAL VALUE ALL NURSERY CROPS	1973 1972	\$ 6,316,000 5,296,000

### LIVESTOCK

		PRODUCTIO	<u>N</u>	<del></del>	VALUE	· · · · · · · · · · · · · · · · · · ·
		Number	Total		Per	
Item	Year	of Head	<u>Liveweight</u>	Unit	Unit	Total
Cattle and						
Calves	1973 1972	4,660 5,170	24,500 27,100	Cwt.	\$ 44.29 35.10	\$1,085,000 951,000
Milkers Sold	1973 1972	390 702		Head	574.00 500.00	224,000 351,000
Sheep and						
Lambs	1973 1972	301 1,230	801 1,230	Cwt.	35.00 29.70	28,000 36,500
Hogs and Pigs	1973 1972	300 500	360 900	H H	45.56 30.30	16,400 27,300
TOTAL	1973 1972					\$1,353,400 1,365,800

### LIVESTOCK AND APIARY PRODUCTS

		<del></del>		VALUE		
Item	Year Production		 Unit	Per Unit	Total	
Milk, Market	1973 1972*	12,100 13,000	Cwt.	\$7.14 5.71	\$ 86,400 74,200	
Milk, Manufacturing	1973 1972*	880 730	*	5.92 5.20	5,210 3,800	
Wool	1973 1972	9,300 10,400	Lb.	.60 .33	5,880 3,430	
Honey	1973 1972	25,300 23,300	11	.60 .30	15,200 7,000	
Beeswax	1973 1972	2,950 2,700	II II	2.30 .60	6,790 1,620	
TOTAL	1973 1972*				\$ 119,480 90,050	
* Revised						

JANUARY 1 INVENTORY OF LIVESTOCK - 1973 - 1974

Item	January 1, 1973	January 1, 1974
Cattle and Calves All Nilk Cows, 2 years and over	14,600 100	14,600 100
Sheep and Lambs	1,400	1,500
Hogs and Pigs*	100	100

<sup>\*</sup> As of December 1, 1972 and 1973

### RECAPITULATION

### PRODUCTION VALUES

	1972	1973	
Vegetable Crops	\$ 9,845,500	\$ 8,472,200	
Flower and Nursery Crops	30,717,400	31,561,800	
Field Crops	634,260	533,040	
Seed Crops	13,100	23,420	
Fruit and Nut Crops	101,500	91,100	
Livestock	1,365,800	1,353,400	
Livestock and Apiary Products	90,050*	119,480	
* Revised			
TOTAL	\$42,817,610	\$ <b>42,15</b> 4,440	
COMPARA	ATIVE PRODUCTION VALUES		
1940	\$ 7,72 <sup>L</sup> ;,811		
1945	19,752,883		
1950	15,765,707		
1955	14,609,756		
1960	17,389,074		
1965	18,633,251		
1505			
1970	33,298,470		
	33,298,470 36,776,745		

1974

# COUNT

# AGRICULTURAL CROP

1974

**REPORT** 

UNIVERSITY OF CALIFORNIA DAVIS

JUL 9 - 1975

GOV'T. DOCS. - LIBRARY

Dr. Luther T. Mallace, Director
California Department of Food and Agriculture
and
The Honorable Board of Supervisors
San Mateo County

### Gentlemen:

In accordance with Section 2279 of the California Food and Agricultural Code, I herewith submit a report of the condition, acreage, production and value of the agricultural products of San Mateo County for the year 1974.

The total gross value of  $$\mu,090,100.00$  exceeded last years total by almost \$2,000,000.00. This increase was primarily due to rising market prices.

We have revised our reporting procedure somewhat in order to conform more closely with State and Federal standards. As a result it will be slightly more difficult to make comparisons with previous years in some few instances.

All values are gross values and, in no marner, reflect the net income to the grower. Steadily rising production and marketing costs often wipe out profits completely.

To those many agencies and individuals who contributed information for this report and to my staff for gathering and compiling the information, I give my sincere appreciation.

Respectfully,

Claude (v. 13 ridg 2

Claude W. Bridges Agricultural Commissioner San Mateo County

CWB:cls

### SAN MATEO COUNTY

### Board of Supervisors

James V. Fitzgerald ..... Chairman

William R. Royer Edward J. Bacciocco Jean Fassler John M. Ward

M. D. Tarshes County Manager

DEPARTMENT OF AGRICULTURE

### Agricultural Commissioner

Claude W. Bridges

### Assistant Commissioner

Clarence M. Sill

### Deputy Commissioners

Mervin J. Cresta - 11 William E. Davis - 11 George Ginilo - 1

Louis A. Masini - 1

### Agricultural Biologists 111

Wallace L. Plummer Robert E. Runels Hans Struffenegger

### Agricultural Biologists 11

Leslie M. Buerer
John C. Reppas
Arnold F. Roach
Floyd E. Sampson
Greg A. Van Wassenhove
Gary P. Voss

### Typist Clerk 11

Cheryl L. Shlicoff

### Typist Clerk 11

Marie D. Walsh

### Predatory Animal Hunter

Vincent Belleci

### FUNCTIONS AND ACTIVITIES

### SAN MATEO COUNTY DEPARTMENT OF AGRICULTURE

YEAR - - - - 1974

The California Food and Agricultural Code states; "There is in each county government the county department of agriculture. The county department of agriculture is under the control of the county agricultural commissioner."

The county agricultural commissioner is a regulatory officer and charged with the enforcement of all provisions of the California Food and Agricultural Code and the California Administrative Code which relate to his office. He, his deputies and qualified biologists, are, by law, state plant quarantine officers and work under direct supervision of the State Director of Food and Agriculture. He must also enforce any ordinance, resolution or other lawful order of the County Board of Supervisors when directed.

The primary responsibility of the Commissioner and his department is to promote and protect the agricultural industry; to protect the grower, consumer, farm worker; the general public and the environment by judicious enforcement of agricultural laws.

A brief summary of departmental functions and activities are listed as follows:

### ENVIRONMENTAL PROTECTION

### Pest Detection

Surveys are conducted annually throughout the county to prevent the introduction and spread of detrimental agricultural pests. Insects and diseases such as the devastating Gypsy Moth, the Japanese Beetle, Oak Wilt Disease, Elm Tree Diseases and many others could cause untold damage to our food and fiber crops and to our ornamental and forestry plants if not detected and eradicated before they become well established.

Trapping programs are used extensively as another means of insect detection. Traps baited with distinctive lures and scents are placed strategically in all areas of the county where they are serviced and maintained during the optimum season.

### Pest Eradication

Qualified staff members assist and advise pest control operators, growers, nurserymen and others in regards to problems relating to the eradication of any agricultural pest. At present the department is directing eradicative measures toward five species of noxious weeds; namely, Skeleton Weed, Artichoke Thistle, Dalmation Toadflax, Klamath Weed and Perennial Peppercress. Under a service agreement with the Southern Pacific Railroad Company, eradicative measures are directed toward several such primary noxious weeds. The county is reimbursed for control work done under contractual agreements with other agencies.

Should the county be invaded by other serious or quarantined pests, the department will instigate eradicative measures immediately.

### Pest Management

This activity is dedicated to the control of established pests rather than total eradication. Properly applied, the program should hold pests down to population levels which agriculture can sustain without suffering great financial losses. Biological control is considered an integral part of Pest Management and can often decrease the target species to a point where eradicative measures are feasible. As in other departmental activities, advice and assistance is extended to agriculturalists and to the general public in their efforts to control certain pests.

### A. Rodent and Vertebrate Pest Control

A countywide program of treatment to control ground squirrels is conducted which is entirely financed with county funds. Ground squirrels are known carriers of human diseases such as Bubonic Plague and Tularemia, as well as being serious pests of agricultural crops.

The County Public Health Department, on occasion, requests our cooperation in their urban area rodent control program.

### B. Weed Control

Certain weeds, although not classified by the State Department of Food and Agriculture as being a serious agricultural threat statewide, are quite noxious and a definite threat to areas free from such pests. A continuing control program is directed toward keeping our uninfested coastal farm areas from becoming contaminated by several such weeds, resulting in considerable savings to farmers in that area.

### Pest Exclusion

Plant material is inspected at points of entry such as Post Offices, Express Offices, Air Terminals, Railroad and Truck Depots, Murseries and other places to prevent the introduction into or spread within

the state and county of serious agricultural pests.

Shipments of produce and plant material to foreign countries must comply with State and Federal regulations. Each shipment is inspected and certified by one of our staff prior to departure.

Insects, diseased plant material, roots and foliage specimens are prepared and processed in our laboratory for determination by the State Laboratory Services Division in Sacramento.

### Pesticide Use Enforcement

Pest Control Operators are licensed by the State and registered annually by the Agricultural Commissioner in whose county they conduct business. This department enforces County and State laws and regulations governing agricultural pest control. Furthermore, if they, or the growers, plan to purchase and/or use certain pesticides which have been designated by the State as restricted materials or herbicides, they are required to obtain a permit from the Agricultural Commissioner permitting such use.

Pesticide Dealers and Advisors are now examined and licensed by the State Department of Food and Agriculture and register, each year, in counties of intended operation before sales can be made.

Federal regulations have prompted California to promulgate farm worker safety regulations designed to protect the agricultural employee against farm hazards especially pesticide hazards. This department must devote more time to the enforcement of such regulations if we are to fulfill our obligations to the program.

### CONSUMER PROTECTION REGULATION

### Nursery and Seed Regulation

### A. <u>Nursery Regulation</u>

San Mateo County has 374 nurseries doing a total annual business in excess of \$37,700,000.00. Plants are inspected at each location periodically to determine the presence of insect pests, diseases and over-all pest cleanliness as provided for by State Nursery Inspection Regulations.

As in Pest Exclusion, specimen samples are processed for final determination or identification by the State Laboratory Services Division in Sacramento.

### B. Seed Inspection

The California Seed Law provides that agricultural and vegetable seed be properly labeled and that it meet the specifications stated on the label.

The seed stock of both wholesale and retail dealers is inspected at irregular intervals, thus providing our public with protection against fraud, deception and poor quality seed.

In cooperation with this office, the State Department of Food and Agriculture maintains a seed potato disease test plot on the Coastside.

### Fruit and Vegetable Quality Control

In order to protect both producers and consumers, a major activity of the department is the inspection of fresh fruits and vegetables, nuts and honey. All grocery and retail markets are visited periodically and their produce is inspected to assure the consuming public a good quality product.

The Golden Gate Produce Terminal in South San Francisco is one of the largest wholesale fruit and vegetable outlets in Northern California. Produce at the terminal is received and sold throughout California, the United States and many foreign countries. Gross receipts for 1974 were reportedly in excess of \$100,240,000.00 from the sale of 8,470,330 packages.

Certain agricultural commodities are controlled through Marketing Orders. These orders, which industry itself requests, provide superior quality for the consumer and a greater return to the producer. This department cooperates with several Advisory Boards in the enforcement of pertinent Harketing Orders.

### Egg Quality Control

Eggs are candled and inspected at all retail and wholesale outlets in the county. The purpose of these inspections is to determine if the eggs meet all the requirements of the grades as marked, and that there are no inedible eggs in the lot. Inspections are made under a cooperative agreement with the United States Department of Agriculture, the California Department of Food and Agriculture and San Mateo County.

Both State and Federal agencies contribute to the enforcement costs of the program.

### SPECIAL SERVICES

### Apiary Regulation

All beekeepers are required, by law, to register their apiaries with the Agricultural Commissioner each year. This is to help prevent the spread of diseases such as American Foul Brood which is not only highly contagious but incurable. Annual inspections of each apiary are performed by staff members and when this fatal disease is found the bees are destroyed and the hive and all its contents either sent to a wax salvage plant or burned.

### Crop Statistics

The Agricultural Commissioner is compelled, by law, to compile and publish an annual report showing the acreage and value of all crops grown in the county. This information is obtained by members of our staff under a pledge of confidentiality. The report is requested by other government agencies, educational institutions, private individuals and by allied agricultural industrics. Statistical data regarding specific crops is furnished upon request.

### OTHER ACTIVITIES

### Fairs

An important function of this department is participation in the California Exposition wherein the exhibit is designed, constructed and manned by members of our staff. Our replica of an historic old county mansion as a background for the many ornamentals and flowering plants won for us, once again, the Exhibit Trophy and 09 Excellence Blue Ribbons. Cash awards amounting to \$1,400.00 was received and deposited in the County Treasury.

As an Ex-Officio member of the Board of Directors for the San Hateo County Fair and Floral Fiesta, the Agricultural Commissioner and his staff assist with the organization and judging of the Agricultural Division. The staff also enters a non-competetive exhibit in our County Fair and in other trade fairs which depicts departmental functions and activities.

### Civil Defense

An inventory of the wholesale foods in the county is maintained by the department. As the county representative to the Food Administration Division of the California Disaster Office this inventory is available in the event of a serious emergency.

### Predatory Animal Control

Predatory Animal Control is primarily for the protection of livestock. Hany of the small predators, however, are potential rabies carriers. This control is accomplished by one full time hunter whose services are maintained through a cooperative effort of the United States Department of Interior, the California Department of Public Health and San Mateo County.

### Laboratory

In order to more fully assist nurserymen and home gardeners, a laboratory is maintained by the department for the purpose of testing well water, on request, to determine the saline content which could cause injury to plants. The laboratory also serves to extract nematodes from roots of certain plants which are submitted to the State Laboratory in Sacramento for determination.

### COOPERATIVE ACTIVITIES

- 1. Service calls, from the public regarding plant pest control and other home garden and agricultural problems, numbered 10,444 this year.
- 2. In cooperation with, or at the request of, the State Department, the University of California, scientific groups and various agricultural organizations, staff members attended 260 meetings involving professional problems.
- 3. The department is responsible for the contracting and supervision of weed abatement for fire prevention on unimproved properties within a Weed Abatement District.
- 4. Educational talks on various phases of agriculture are given to farm, garden and service organizations, as well as to school children and other youth groups.
- 5. Annual and monthly reports are prepared and sent to the State Director of Food and Agriculture, and special reports are submitted to the Board of Supervisors when requested.
- 6. A weekly report is forwarded to the California State Crop and Livestock Reporting Service as to the harvesting and handling of crops and livestock, and the effects of weather upon them.
- 7. Growing grounds of importers of foreign plant material are given periodic post-entry quarantine inspections.
- 8. Elm trees along county roads are surveyed and sprayed to control the Elm Leaf Beetle.
- 9. Technical publications issued by the University of California, United States Department of Agriculture, State Department of Food and Agriculture and various other agencies are maintained in a library.
- 10. Permits are issued to burn agricultural and horticultural plant material harboring detrimental pests. This is done under the jurisdiction of the Bay Area Air Pollution Control Board and in cooperation with local fire marshalls.
- 11. As a member of the County Consumer Protection Committee the Agricultural Commissioner assists in the planning and development of procedural policy and investigates all complaints falling within his realm of responsibility.

\* \* \* \* \* \* \* \* \* \*

Departmental Expenditures 1973-1974 \$293,195.69

Departmental Revenue 1973-1974 \$47,104.01

### HILLION DOLLAR CROPS

Pot Plants	\$10,830,000 up	\$1,122,000
Ornamental Nursery Stock	5,465,000 up	273,000
Carnations	4,477,000 down	323,000
Chrysanthemums	3,422,000 up	297,000
Strawflowers	1,108,000 down	772,000
Roses	1,593,000 down	74,000
Brussels Sprouts	2,046,000 up	580,000
ilarguerites	1,458,000 up	100,000

\*\*\*\*\*\*\*\*

### SAN MATEO COUNTY POPULATION

1940	112,000
1945	167,000
1950	239,000
1955	345,000
1960	rititi , 000
1965	527,000
1970	556,234
1971	556,601
1972	560,400
1973	564,500
1974	573,700

ANNUAL CROP REPORT

VEGETABLE CROPS

			PRODUCTI	ON	<del></del>	VALUE	
		Harvested	Per		Unit	Per Unit	Total
Crop	Year	Acreage	Acre	Total	Unit	UIIIC	1000
Artichoke	1974	<i>և</i> 4:0	3.25	1,430	Ton	\$346.00	\$ 495,000
Total	1973	523	4.15	2,170		308.00	663,400
Beans, Snap	1974	175	5.10	892	11	384.00	343,000
	1973	112	3.36	376	11	335.00	126,000
Beets, Table	1974 1973	18 16	5.00 5.25	90 94	11	300.00 100.00	27,000 15,300
Brussels Sprou Total	ts 1974 1973	1,120 1,270	5.25 5.00	5,880 6,350	11	348.00 231.00	2,046,000 1,466,000
Cabbage	1974	56	11.25	630	11	86.00	54,000
	1973	30	9.77	293	11	140.00	41,000
Celery	1974	10	28.00	200	#	116,00	32,500
	1973	10	13,50	185	#	104.00	19,300
Chard	1974	1 <i>4</i> ;	7.71	100	n	311.00	33,600
	1973	22	11.80	260	n	130.00	46,800
Corn, Sweet	1974	40	3.80	152	)	186.00	28,300
	1973	33	7.39	244		131.00	32,000
Greenleaf	1974	18	10.40	187.0	t s	722.00	135,000
Vegetables*	1973	9	7.13	64.2	1 s	146.00	9,400
Leeks	197 <sup>L</sup> ; 1973	22 25	7.86 8.04	173 225	11	289.00 2)3.00	50,000 66,000
Lettuce	1974	146	6.00	874	11	150.00	131,000
All Var.	1973	290	!;.00	1,160		186.00	216,000
Parsley	1974 1973	6 5	6.33 7.60	30 30	, H	355.00 315.00	13,500 12,000
Peas, Mkt	1974 1973		1.84 2.24	1,070 650	ți Li	370.00 200.00	396,000 182,000

<sup>\*</sup> Includes Kale, Mustard Greens, Etc.

### VEGETABLE CROPS

		Hamuaatad	PRODUCT	I ON		VALUE	
Crop	Year	Harvested Acreage	Per Acre	Total	Unit	Per Unit	Total
Potatoes	197 <sup>‡</sup> : 1973	80 71	17,50 12.10	1,400 860	Ton	\$ 7 <sup>1</sup> 1.30 47.80	104,000 41,100
Radish	1974 1973	170 180	3.60 3.20	612 57	FF 11	520.00 225.00	318,000 150,000
Sp i nach	1974 1973	60 50	7.17 7.00	4;30 350	##.	251.00 300.00	108,000 105,000
Squash Pumpkins	197 <sup>1</sup> ; 1973	120 186	9.33 4.60	1,120 856	11 11	120.00 82.00	134,000 70,200
Summer	1974 1973	12 8	9.58 9.63	115 77	! !!	374.00 327.00	43,000 25,200
Miscellaneous Vegetables, Field and In							
door Grown*	1974 1973	<i>1</i> <b>,2</b> 50					5,172,000 5,200,000

TOTAL	197 <sup>l</sup> : 3,079 1973 3,191	\$9,663,900 8,472,200

FIELD CROPS

			PRODUCTIO	<u>M</u>		VALUE	
Crop	Year	Harvested Acreage	Per Acre	Total	Unit	Per Unit	Total
Beans, Dry Edible*	197 <sup>L</sup> ; 1973	38 17	•7 <sup>1</sup> ; •76	28 13	Ton 11	\$5!\3.00 !\00.00	\$ 15,200 5,200
Barley	1974 1973	1,81; 7 <sup>1</sup> ;	•93 • <b>72</b>	ւ <sub>:50</sub> 53	11	119.00 100.00	53,600 5,300
Hay Grain	197 <sup>4</sup> ; 1973	3,100 1,570	1.73 1.59	5,350 2,500	tt ti	63.60 43.00	340,000 120,000
Other Tame	197 <sup>1</sup> ; 1973	7 <sup>1</sup> :0 1 <b>,</b> 4:80	1.08 1.33	797 1,970	11 11	64.00 43.00	51,000 94,600
0ats	1974 1973	990 550	.26 .16	262 88	t ! \$1	122.00 80.00	32,000 7,04
Pasture Irrigated	1974 1973	Ա.79			Acre	87.00 85.40	39,00 40,90
Other	1974 1973	43,800 42,600			11 11	7.15 6.10	313,00 260,00
*Includes Fav	a Beans	s, Dry					
TOTAL	1974 1973	49,600 46,770					\$ 843,80 533,0 <sup>1</sup>
			SEED CROPS				
Sean Seed	1974 1973			150	Cwt	. \$ 30.00 21.00	\$ 4,50 4
Flower Seed	1974 1973			8,000 6,300	Lb.	1.75 3.65	14,0 23,0
TOTAL	197 <sup>1</sup> 1973						\$ 18,5 23,4

#### FRUIT AND MUT CROPS

:		<u> </u>	PRODUCTI	ON		VALUE	
Crop	Year	Harvested Acreage	Per Acre	Total	Unit	Per Unit	Total
Apples Total	1974	35	3.31	116	Ton	\$132.00	\$15,300
10001	1973	44,	4.52	199	11	188.00	37,500
Prunes	1974	12	1.67	20	. 11	275.00	5,500
	1973	16	3 <b>.3</b> 8	54	•	320.00	17,300
Strawberries	1974	L,	21.50	86	11 11	616.00′ 580.00	53,000 20,300
	1973	2	17.50	35	••		• •
Walnuts	1974	81	.96 •35	78 8	11 81	400.00 625.00	31,200 5,000
	1973	23	•32	O		025.00	<b>),000</b>
Miscellaneous Fruits*	1974	20					61,000
114165	1973	15					11,000
*Includes Apri	cots,	Grapes, Pea	ars, Plums	and Bush	berries	•	
TOTAL	1974	152					\$166,000
	1973	100					91,100

#### FLORAL AND NURSERY CROPS OUTDOOR GROWN

		PRODUCTI	ON		VALUE	
1 *	Year	Area Acres	Production	Unit	Per Unit	Total
Item	real	ACIES	Froduction	UIIIC		
Acacia	1974	24	106,000	Bag	\$ 1.00	\$ 106,000
	1973	20	106,000	11	.90	95,400
Agapanthus	1974	9	18,000	Doz.	1.92	34,600
· · · · · · · · · · · · · · · · · · ·	1973	9 6	12,000	11	1.62	19,400
Chrysanthemum	1974	13	260,000	Bunch	.85	221,000
Pompon	1973	10	190,000	11	.65	123,000
Cut Foliage	1974	43	79,400	н	•90	71,500
	1973	26	63,000	H	<b>.</b> 86	54,000
Dahlia	1974	L <sub>k</sub>	384,000	Bloom	.034	13,000
	1973	4	334,000	ti	•05	19,000
Heather	1974	163	177,000	Bunch	1.00	177,000
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1973	124	154,000	11	.90	138,000
Iris	1974	41	362,000	Doz.	1.00	362,000
	1973	37	165,000	11	<b>.</b> 95	157,000
Marguerites	1974	347	3,102,000	Bunch	.47	1,458,000
3	1973	321	3,017,000	11	<b>.</b> 45	1,358,000
Marcissus	1974	23	2,731,000	Bloom	.040	109,000
	1973	23	2,075,000	11	.040	115,000
Shasta Daisy	1974	28	5,460,000	н	.050	273,000
• .	1973	35	4,667,000	11	.065	303,000
Strawflowers	1974	164	<i>ц</i> 4, 300	Вох	25.00	1,108,000
	1973	239	94,000	н	20.00	1,880,000
Yarrow	1974	12	72,000	Doz.	1.13	81,00
	1973	23	86,000	11	1.05	90,00
Miscellaneous						
Flowers*	1974	83	575 <b>,</b> 000	Bunch	.88	506,00 452,00
	1973	82	589,000		•77	
*Includes Bego Etc.	onias,	Sweet Will	iam, Tulips, Aste	r, Calla	Lily, Stoc	k, Violets,
Sub-Total	1974 1973	954 95 <b>0</b>				\$\\;,520,10 4,803,80

#### FLORAL AND NURSERY CROPS OUTDOOR GROWN

	PI	RODUCTION			VALUE	
1 t am	Vaa=	Area	Production	Unit	Per Unit	Total
tem	Year	Acres	Production	Onte		
Ornamentals						
Herbaceous		_		_		
Perennials	1974 1973	18 18	1,302,000 1,258,000	P1 ant	\$ .23 .22	\$ 299,000 277,000
		, ,	1,250,000		•	
Christmas Tree	1974	158	21,000	Tree	8.00	168,000
1100	1973	203	28,000	11	7.50	210,000
Mursery Stock	1974	100				5,465,000
mar sor y session	1973	95				5,192,000
TOTAL	1074	1 220				\$10,452,100
TOTAL	1974 1973	1,230 1,266				10,482,800
	· FLOR	AL AND NURSERY	CROPS INDOOR	GROWN		
Cut Flowers						
Carnations	1974	3,198,000	63,960,000	81oom	\$ .070	\$.4,477,000
	1973	3,166,000	72,300,000	11	.066	4,805,000
Chrysanthemums	i					
Total	1974	6,077,000 5,022,000				3,201,000 3,002,000
	1973	•				
Standard*	1974 1973	(3,810,000) (3,349,000)	9,930,000 11,225,000	11	.166 .187	(1,650,000) (2,100,000)
Pompon	1974 1973	(2,259,000) (1,673,000)	2,982,000 1,087,000	Bunch	.52 .83	(1,551,000) ( 902,000)
			•			
Roses	1974 1973	645,000 675,000	12,255,000 12,825,000	Bloom	.13 .13	1,593,000 1,667,000
				_ •		
Snapdragons	1974 1973	450,000 195,000	477,000 207,000	Bunch	1.63 1.66	778,000 344,000
	• 212	ورز.	20/,000			
Miscellaneous Cut						
Flowers ***	1974	322,000				410,000
	1973	72,000				90,000

<sup>\*</sup> Includes Fujii, Spiders, Disbuds, Anemone, Etc. \*\*Includes Gardenias, Orchids, Lilies, Stephanotis, Fresia, Etc.

#### FLORAL AND MURSERY CROPS INDOOR GROWN

ltem	Year	PRODUCTION Area Sq. Ft.	Production	Unit	VALUE Per Unit	Total	
Pot Plants							
Chrysanthemums Potted	1974	540,000				\$ 1,841,0	
Foliage Plants	1974	2,724,000				8,989,0	00
Sub-Total	1974 1973	13,956,000 12,398,000				\$21,289,0 20,232,0	
Propagated							
Bedding Plants	1974 1973	53,500 14,000	39,000 11,000	Flats	\$3.72 3.55	\$ 145,0 39,0	
Cuttings and Liners	1974 1973	119,000 283,000	3,002,000 16,500,000	Plant	.049	90,0 808,0	
TOTAL	1974 1973	14,133,500 12,695,000				\$21,524,0 21,079,0	
Total Glass ar	nd Plas	tic Area '		9,226,000	Square Feet	t	
TOTAL VALUE AL	L FLOR	AL CROPS	1974 \$2 1973 2	5,977,100 5,245,800			
TOTAL VALUE A	L NURS	ERY CROPS		5,999,000 6,316,000			

#### LIVESTOCK

		PRODUCT I ON			VALUE	•
ltem	Year	Number of Head	Total Liveweight	Unit	Per Unit	Total
Cattle and Calves	1974 1973	3,450 4,660	џ <u>ь, 400</u> 24,500	Cwt.	\$ 21.30 44.29	\$ 946,000 1,085,000
Milkers Sold	1974 1973	400 390		Head 11	275,00 574,00	110,000 224,000
Sheep and Lambs	1974 1973	1,470 801	1,470 801	Cwt.	40.00 35.00	58,800 <b>2</b> 8,000
Hogs and Pigs	1974 1973	300 300	360 360	11 11	51.40 45.56	18,500 16,400
TOTAL	1974 1973					\$1,133,300 1,353,400

#### LIVESTOCK AND APIARY PRODUCTS

			<u> </u>		VALUE	
Item	Year	Production		Unit	Per Unit	Total
Milk, Market	1974 1973*	34,400 14,300		Cwt.	\$7.45 6.93	\$256,000 99,100
Milk, Manufacturi	ng 1974 1973*	1,700 530		81 11	7.00 5.29	11,900 2,800
Wool .	1974 1973	10,100 9,300		Lb.	.40 .60	4,100 5,880
Honey	1974 1973	28,000 25,300		11	.60 .60	17,000 15,200
Beeswax	1974 1973	3,200 2,950		n n	2.34 2.30	7,500 6,790
TOTAL	1974 1973*					\$296,500 129,770
*Revised						

JANUARY 1 INVENTORY OF LIVESTOCK - 1974 - 1975

Item	January 1, 1974	January 1, 1975
Cattle and Calves All Milk Cows, 2 years and over	14,600 100	10,000 200
Sheep and Lambs	1,500	1,000
Hogs and Pigs*	100	100
*As of December 1, 1973 and 197	L;	

#### RECAPITULATION

#### Production Values

	1973	1974
Vegetable Crops	\$ 8,472,200	\$ 9,663,900
Flower and Nursery Crops	31,561,800	31,976,100
Field Crops	533,040	843,800
Seed Crops	23,420	18,500
Fruit and Nut Crops	91,100	166,000
Livestock	1,353,400	1,133,300
Livestock and Apiary Products	129,770*	296,500
*Revised		
TOTAL	\$42,164,730	\$44,098,100
COMPARATIV	E PRODUCTION VALUES	
1940	\$ 7,724,811	
1945	19,752,883	
1950	15,765,707	
1955	14,689,756	
1960	17:389,074	
1965	18,633,251	
1970	33,298,470	
1971	36,776,745	
1972	42,817,610	
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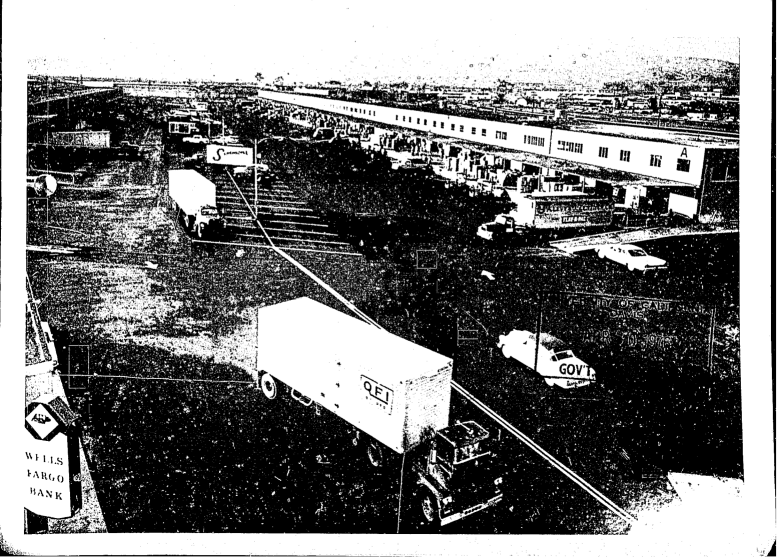
DOCUMENTS (

### SAN MATEO COUNTY

# AGRICULTURAL CROP REPORT

Return to Govt. Documents Dept. by:

JUN 1 6 1977



April 12, 1976

Dr. Luther T. Wallace, Director California Department of Food and Agriculture

and

The Honorable Board of Supervisors San Mateo County

#### Gentlemen:

In accordance with Section 2279 of the California Food and Agricultural Code, I herewith submit a report of the condition, acreage, production and value of the agricultural products of San Mateo County for the year 1975.

The total gross value of \$57,026,200.00 exceeded the previous year by \$12,992,700.00. This is the greatest single year increase of record and can be attributed almost entirely to increased production and price of potted flowering and green foliage plants.

Values revealed in this report are estimated gross values only, and are based upon the best available authoritative sources. It would not be possible to arrive at a net return because of the variability of costs in producing, harvesting, packaging and marketing our products.

To all those who contributed information for this report and to my staff for gathering and compiling the information, I give my sincere appreciation.

Respectfully,

Chaude W. Bridges

Claude W. Bridges Agricultural Commissioner San Mateo County

CWB:cls 4/76

#### SAN MATEO COUNTY

#### Board of Supervisors

William H. Royer ..... Chairman

John M. Ward Edward J. Bacciocco, Jr. Jean Fassler
- James V. Fitzgerald

M. D. Tarshes County Manager

DEPARTMENT OF AGRICULTURE

Agricultural Commissioner

Claude W. Bridges

Assistant Commissioner

Clarence M. Sill

Deputy Commissioners 11

Deputy Commissioners 1

Mervin J. Cresta William E. Davis

George Ginilo Louis A. Masini

Agricultural Biologists 111

Leslie M. Buerer Melvin A. Mello Wallace L. Plummer John C. Reppas Robert E. Runels Floyd E. Sampson Hans Struffenegger Gary P. Voss

Agricultural Biologists 11

Greg Van Wassenhove

Typist Clerk 11

Typist Clerk 11

Cheryl L. Shlicoff

Erma A. Lowe

Predatory Animal Hunter

Vincent Belleci

#### FUNCTIONS AND ACTIVITIES

#### SAN MATEO COUNTY DEPARTMENT OF AGRICULTURE

YEAR - - - 1975

As provided for in the California Food and Agricultural Code San Mateo County has a Department of Agriculture whose chief officer is the Agricultural Commissioner.

His primary responsibility is to promote and protect the agricultural industry as it affects both producer and consumer. He and his appointed assistants enforce provisions of the agricultural and administrative codes, certain federal regulations and county ordinances in order to protect the environment and the health and welfare of all citizens.

The following briefly summarizes departmental activities and presents a statistical analysis of the harvested acreage, production and gross value of San Mateo County crops for the year 1975.

#### ENVIRONMENTAL PROTECTION

#### Pest Detection

To prevent the introduction and spread of serious agricultural pests such as the devastatingly destructive Japanese Beetle, Gypsy Moth, Oak Wilt Disease and Elm Tree Diseases annual countywide surveys are carried out by staff biologists. If these pests are not detected and eradicated before they become well established our food, fiber and ornamental crops can suffer millions of dollars in damage. A most comprehensive survey will be conducted in early spring to determine if Dutch Elm Disease exists in San Mateo County.

An additional detection tool is our insect trapping program. Specially developed traps baited with distinctive lures and scents are strategically located throughout the county. Staff Biologists periodically examine the catch and replenish the lure.

#### Pest Eradication

Currently the department is directing the eradication of serious noxious weeds such as Artichoke Thistle, Skeleton Weed, Dalmation Toadflax, Klamath Weed and Perennial Peppercress. Eradicative measures are also in progress on several primary noxious weeds under a service agreement with the Southern Pacific Railroad Company. The County is reimbursed for control work done under contractual agreements with other agencies.

Staff members specially certified by the State Department of Food and Agriculture assist and advise growers, pest control operators, nurserymen and others with various problems relating to agricultural pest eradication.

#### Pest Management

Since it is not economically feasible to eradicate certain serious agricultural pests because of their wide distribution this activity is an attempt to reduce their population to levels which agriculture can sustain without suffering great financial loss.

An intregal part of this program is the use of Biological Control. Often times a target species can be biologically reduced to a level where eradicative measures are feasible. Advice and assistance is given to agriculturalists and to the general public in their efforts to control pests.

#### A. Rodent and Vertebrate Pest Control

Ground squirrels are known carriers of certain serious human diseases such as Bubonic Plague and Tularemia and are also serious agricultural pests. A countywide control program, financed with county funds, is carried on by the department.

Assistance is also provided the County Public Health Department in their urban area rodent control program.

#### B. Weed Control

Control programs are carried on against certain noxious weeds that are not considered to be serious agricultural pests statewide but are quite noxious and a definite threat to areas free from such pests. Uninfested coastal farm areas are protected from invasion by such weeds because of our program and this results in considerable savings to farmers of that area.

#### Pest Exclusion

To prevent the introduction into or spread within the state and county of serious agricultural pests, plant material is inspected at points of entry such as air, rail and truck terminals, bus depots, nurseries, post offices, express offices and other places.

Each shipment of produce or plant material being exported to a foreign country is inspected and certified by a staff biologist prior to departure in accordance with state and federal regulations.

The departments laboratory prepares and processes insects, diseased plant material, roots and foliage specimens for determination by the State Laboratory Services Division in Sacramento.

#### Pesticide Use Enforcement

The department enforces county and state laws and regulations governing agricultural pest control. Each pest control operator must obtain a state license and register annually with the Agricultural Commissioner in whose county he conducts business. Pest control operators and growers who purchase or use pesticides designated by state law as restricted materials or herbicides must first secure a permit from the agricultural commissioners office.

Pesticide Advisors and Dealers must be examined and annually licensed by the State Department of Food and Agriculture. Additionally they must register each year with the Agricultural Commissioner of each county in which they intend to operate and make sales.

This department also devotes a substantial amount of its resources toward the enforcement of farm worker safety and environmental protection regulations. These laws are designed to protect the agricultural worker and our environment from pesticides and other farm hazards.

#### CONSUMER PROTECTION REGULATION

#### Nursery and Seed Regulation

#### A. Nursery Regulation

San Mateo County has 373 nurseries with a gross annual business in excess of 49 million dollars. State regulations provide for periodic inspections at each location to insure over-all pest cleanliness and plant health. As in Pest Exclusion, samples are processed for identification or final determination by the State Laboratory Services Division.

#### B. <u>Seed Inspection</u>

All agricultural and vegetable seed offered for sale in California must comply with the California Seed Law as to labeling and specifications stated on the label.

Both wholesale and retail seed stocks are regularly inspected to protect the consumer against poor quality, fraud and deception.

The State Department of Food and Agriculture in cooperation with the Agricultural Commissioner maintains a seed potato disease test plot near Half Moon Bay.

#### Fruit and Vegetable Quality Control

To protect the producer and assure the consumer a good quality product, a major activity of this department is the regular inspection of all fresh fruits and vegetables, nuts and honey offered for sale at grocery and retail markets.

One of the largest wholesale outlets for fruits and vegetables in Northern California is the Golden Gate Produce Terminal in South San Francisco. They receive and sell produce throughout California, the United States and many foreign countries. Gross receipts for 1975 were reportedly in excess of \$110,404,800.00 from the sale of 9,340,643 packages.

In order to provide the consumer with a superior product and the grower with a good return, certain agricultural commodities are controlled by industry requested marketing orders. The department cooperates with several advisory boards in their enforcement of these marketing orders.

#### Egg Quality Control

All retail and wholesale egg outlets in the county are regularly inspected to determine if the eggs meet the requirements of their marked grades, and, to insure that there are no inedible eggs in any lot. Inspections are made under a cooperative agreement with the U.S.D.A., California Department of Food and Agriculture and San Mateo County.

#### SPECIAL SERVICES

#### Apiary Regulation

Each year, by law, beekeepers must register their apiaries with the Agricultural Commissioner. Apiaries are annually inspected by staff biologists to prevent the spread of American Foulbrood disease which is highly contagious and incurable. If this fatal disease is found the bees are destroyed and the hive and its contents are either sent to a wax saivage plant for processing or burned.

#### Crop Statistics

State law provides that the Agricultural Commissioner compile and publish an annual report showing the acreage, production and value of all crops grown in the county. The information is gathered by staff members under a pledge of confidentiality. Published information is used by other government agencies, educational institutions, private individuals and by allied agricultural industries. Statistical data regarding specific crops is furnished upon request.

#### OTHER ACTIVITIES

#### Fairs

The Agricultural Commissioner is an Ex-officio member of the Board of Directors for the San Mateo County Fair and Floral Fiesta. He and his staff assist with the organization and judging of the agricultural division. When directed, the department enters non-competitive exhibits in our County Fair and in other trade fairs. These exhibits are usually designed to explain departmental services and functions.

#### Civil Defense

As the county representative to the Food Administration Division of the California Disaster Office the Commissioner and his staff maintain an inventory of all wholesale food in the county. This inventory is made available in event of a serious emergency.

#### Predatory Animal Control

This function is primarily directed toward livestock protection. Many of the smaller predators, however, are potential rabies carriers. Control is carried on by a full time predatory animal trapper whose services are maintained under a cooperative agreement between the United States Department of Interior and San Mateo County.

#### Laboratory

To more fully assist nurserymen and home gardeners the department maintains a laboratory capable of testing well water to determine its saline content. The facilities are also used to extract nematodes from the roots of certain plants so that they can be submitted to the State Laboratory for determination.

#### COOPERATIVE ACTIVITIES

- 1. The public called upon the department 13,609 times in 1975 for help with problems involving plant pest control, home garden and agricultural problems.
- 2. Staff members attended 249 meetings involving professional problems in cooperation with or at the request of the State Department, the University of California, scientific groups and various agricultural organizations.
- Staff members give educational talks on the various phases of agriculture to farm, garden and service organizations as well as to school children and other youth groups.
- 4. Annual and monthly reports are prepared for the Director of Food and Agriculture. Special reports are prepared for the Board of Supervisors.
- 5. Weekly reports on the harvesting and handling of crops and livestock and the effects of weather on them are prepared for the California State Crop and Livestock Reporting Service.
- Imported foreign plant material growing grounds are given regular post entry inspections.
- 7. A library of technical publications issued by University of California, United States Department of Agriculture, State Department of Food and Agriculture, other institutions and other sources is maintained within the department.

- 8. Under the jurisdiction of the Bay Area Air Pollution Control Board and in cooperation with local fire marshalls the Agricultural Commissioner issues permits to burn agricultural and horticultural plant material harboring detrimental pests.
- 9. The Commissioner, a member of the County Consumer Protection Committee assists in the planning and development of procedural policy and the department investigates all complaints falling within its area of responsibility.

Department Revenue 1974-1975 43,270.00

#### MILLION DOLLAR CROPS

Pot Plants	\$20,840,000	up	\$10,010,000
Ornamental Nursery Stock	5,957,000	up	492,000
Carnations	4,897,000	up	420,000
Chrysanthemums	3,477,000	up	55,000
Brussels Sprouts	2,158,000	иp	112,000
Marguerites	1,607,000	up	149,000
Roses	1,600,000	up	7,000
Strawflowers	1,430,000	up	322,000
Cattle and Calves	1,430,000	up	484,000

\* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \* \*

#### SAN MATEO COUNTY POPULATION

1940	112,000
1945	167,000
1950	239,000
1955	345,000
1960	444,000
1965	527,000
1970*	557,200
1971*	559,900
1972*	560,900
1973*	565,500
1974*	568,900
1975	571,100

\*REVISED

ANNUAL CROP REPORT

VEGETABLE CROPS

		<del>-</del>	PRODUC	TION		VAL	UE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
Artichoke	1975	750	3.40	2,550	Ton	\$338.00	\$ 862,000
Total	1974	나나0	3.25	1,430		346.00	495,000
Beans, Snap	1975 1974	130 175	5.81 5.10	755 892	11	453.00 384.00	342,000 343,000
Beets, Table	1975	19	5.21	99	11	354.00	35,000
	1974	10	5.00	90	11	300.00	27,000
Brussels Spro Total	uts 1975 1974	1,100	5.20 5.25	5,800 5,880	H., H	372.00 348.00	2,158,000 2,046,000
Cabbage	1975 1974	52 56	10.23 11.25	53 <b>2</b> 630	11	38.00 86.00	47,000 54,000
Celery	1975	9	26.00	234	1 f	154.00	36,000
	1974	10	23.00	280	1 f	116.00	3 <b>2,</b> 500
Chard	1975	15	8.00	120	11	333.00	40,000
	1974	14	7.71	108	11	311.00	33,600
Corn, Sweet	1975	45	4.62	208	11	229.00	47,600
	1974	40	3.30	152	11	186.00	28,300
Greenleaf	1975	19	10.30	205	11	771.00	158,000
Vegetables	1974	13	10.40	187	11	722.00	135,000
Leeks	1975	2 <sup>1</sup> .	მ.17	196	11	337.00	66,000
	1974	22	7.86	173	11	289.00	50,000
Lettuce	1975	152	6.29	956	11	150.00	144,000
All Var.	1974	146	6.00	874		150.00	131,000
Parsley	1975 1974	6	6.67 6.33	40 33	11	380.00 355.00	15,200 13,500
Peas, Nkt.	1975 1974	830 580	2.12 1.84	1,760 1,070	. ti	437.00 370.00	769,000 396,000

<sup>\*</sup>Includes Kale, Mustard Greens, Etc.

VEGETABLE CROPS

			PRODU	CTION			UE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
	-1,021	<u>, 70, 03</u>	, ACI E		01112	. Joiling	IOLA!
Potatoes	1975	67	14.70	985	Ton	\$121.00	\$ 119,000
	1974	80	17.50	1,400	11	74.30	104,000
Radish	1975	136	3.74	509	n	556.00	283,000
	1974	170	3.60	612	11	520.00	318,000
Spinach	1975	62	7.89	489	н	278.00	136,000
	1974	60	7.17	430	11	251.00	108,000
Squash	1975	128	9.69	1,240	11	140.00	174,000
Pumpkins	1974	120	9.33	1,120	. 11	120.00	134,000
Summer	1975	13	10.00	130	11	400.00	52,000
	1974	12	9.58	115	. 11	374.00	43,000
Miscellaneous	1975	30					5,368,000
Vegetables, Field and Indoor Grow	1974	42					5,172,000
*Includes Ani:	*Includes Anise, Garlic, Mushrooms, Parsnips, Tomatoes, Etc.						

TOTAL 1975 3,587 \$	10,851,800 9,663,900
---------------------	-------------------------

FIELD CROPS

		<del></del>		ICT I ON		VALU	E	
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total	
Beans, Dry Edible*	1975 1974	26 38	.46 .74	12 20	Ton	\$442.00 543.00	\$ 5,300 15,200	
Barley	1975 1974	586 484	1.23	720 450	11 11	149.00 119.00	107,000 53,600	
Hay Grain	1975 1974	3,090 3,100	1.76 1.73	5,440 5,350	11 11	65.40 63.60	356,000 340,000	
Other Tame	1975 1974	780 740	1.45 1.08	1,130 797	11	64.60 64.60	73,000 51,000	
Oats	1975 1974	1,120 990	.32 .26	356 262	11 11	153.00 122.00	54,500 <b>32,2</b> 00	
Pasture  rrigated	1975 197 <sup>1</sup> :	542 դ48			Acre	90.00 87.00	49,000 39,000	
Other	1975 1974	45,600 43,800			11	7.43 7.15	339,000 313,000	
*Includes Fav	va Bear	ns, Dry						
TOTAL	1975 1974	51,744 49,600					\$983,800 843,800	
			SEEI	O CROPS				
Bean Seed	1975 1974			93 150	Cwt.	\$ 25.00 30.00	\$ 2,300 4,500	
Flower Seed	1975 1974			7,200 8,000	Lb.	1.67 1.75	12,000 14,000	
TOTAL	1975 1974						\$ 14,300 18,500	

FRUIT AND NUT CROPS

			PRODU	CTION		VALU	E	
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total	
Apples, Total	1975 1974	36 35	3.36 3.31	121 116	Ton	\$117.00 132.00	\$ 14,000 15,300	
Prunes	-75 -514	12 12	1.83 1.67	22 20	11 . (1	259.00 275.00	5,700 5,500	
Strawberries	1975 1974	3 L;	21.00 21.50	63 86	11 11	667.00 616.00	42,000 53,000	
Walnuts	1975 1974	139 81	1.19	165 78	) II	428.30 400.00	70,600 31,200	
Miscellaneous Fruits*	1975 1974	23 20					63,000 61,000	
*Includes Apr	icots,	Grapes,	Pears,	Plums and	Bushberi	ries.		
TOTAL	1975 1974	213 152					\$195,300 166,000	

FLORAL AND NURSERY CROPS OUTDOOR GROWN

				VALUE			
ltem	Year	Acres	Production	Unit	Per Unit	Total	
Acacia	1975 1974	22 2 <sup>1</sup>	97,000 106,000	Bag	\$ 1.25 1.00	\$ 121,000 106,000	
Agapanthus	1975 197 <sup>1</sup> :	3 9	16,000 18,000	Doz.	1.75 1.92	28,000 34,600	
Chrysanthemum Pompon	1975 1974	9 13	137,000 260,000	Bunch	.72 .85	99,000 221,000	
Cut Foliage	1975 1974	40 43	116,000 79,400	Bunch	.82 .90	95,000 71,500	
Heather	1975 1974	143 163	166,000 177,000	Bunch	.88 1.00	146,000 177,000	
Iris	1975 1974	43 41	331,000 362,000	Bunch	1.05	348,000 362,000	
Marguerites	1975 1974	364 347	3,349,000 3,102,000	Bunch	.48 .47	1,607,000 1,458,000	
Narcissus	1975 1974	22 23	2,354,000 2,731,000	Bloom	.045 .040	106,000 109,000	
Shasta Daisy	1975 1974	28 23	5,100,000 5,460,000	Bloom	.057 .050	291,000 273,000	
Strawflowers	1975 1974	180 164	59,600 44,300	Вох	24.00 25.00	1,430,000 1,108,000	
Yarrow	1975 1974	18 12	88,000 72,000	Doz.	1.15	101,000 81,000	
Miscellaneous Flowers*	1975 1974	84 83	597,000 575,000	Bunch	.83 .88	496,000 506,000	
*includes Bego Etc.	onias, S	weet William	, Tulips, Aste	r, Culla	Lily, Stock	, Violets,	
Sub-Total	1975 1974	961 954	en e			\$4,868,000 4,520,100	

#### FLORAL AND NURSERY CROPS OUTDOOR GROWN

					Dava	VALUE
Item	Year	Açres	Production	Unit	Per Unit	Total
Ornamentals						
Herbaceous Perennials	1975 1974	21 18	1,3½4,000 1,302,000	Plant	\$ .25 .23	\$ 336,000 299,000
Christmas Trees	1975 1974	150 153	19,000 21,000	Tree	8.63 8.00	164,000 168,000
Nursery Stock	1975 1974	123 100				5,957,000 5,465,000
TOTAL	1975 1974	1,255 1,230		€ }	-	\$11,325,000 10,452,100

#### FLORAL AND NURSERY CROPS INDOOR GROWN

					<u>V</u> AL	UE
1tem	Year	Square Feet	Production	Unit	Per Unit	Total
Cut Flowers						
Carnations	1975 1974	2,654,000 3,198,000	54,410,000 63,960,000	Bloom	\$ .09 .070	\$ 4,897,000 4,477,000
Chrysanthemums Total	1975 1974	5,149,000 6,077,000				3,378,000 3,201,000
Standard*	1975 1974	(3,589,000) (3,818,000)	9,869,000 9,930,000	Bloom	.215 .166	(2,122,000) (1,650,000)
Pompon	1975 1974	(1,560,000) (2,259,000)	1,570,000 2,982,000	Bunch	.80 .52	(1,256,000) (1,551,000)
Roses	1975 1974	601,000 645,000	10,530,000 12,255,000	Bloom	.15	1,600,000 1,593,000
Snapdragons	1975 1974	378,000 450,000	400,000 477,000	Bunch	1.63	652,000 778,000
Miscellaneous Cut Flowers**	1975 1974	176,000 322,000				236,000 410,000

<sup>\*</sup>Includes Fujii, Spiders, Disbuds, Anemone, Etc. \*\*Includes Gardenias, Orchids, Lilies, Stephanotis, Fresia, Etc.

#### FLORAL AND NURSERY CROPS INDOOR GROWN

				VALUE			
ltem	Year	Square Feet	Production	Unit	Per Unit	Total	
Pot Plants		•					
Chrysanthemums Potted	1975 1974	347,000 540,000				\$ 1,600,000 1,841,000	
Foliage Plants	1975 1974	3,616,000 2,724,000				19,240,00 8,989,00	
Sub-Total	1975 1974	13,001,000 13,956,000				31,603,000 21,289,000	
Propagated							
Bedding Plants	1975 1974	60,000 53,500	40,000 39,000	Flats	\$3.75 3.72	\$ 150,000 145,000	
Cuttings and Liners	1975 1974	94,000 119,000	2,400,000 3,002,000	Plant	.032 .030	77,000 90,000	
OTAL	1975 1974	13,155,000 14,133,500				\$31,830,000 21,524,000	
Total Glass and	l Plastic	Area		9,641	,000 Sq	uare Feet	
TOTAL VALUE ALL	. FLORAL C	CROPS	1975 1974	\$36,635, 25,977,			
TOTAL VALUE ALL	. NURSERY	CROPS	1975 1974	\$ 6,520, 5,999,			

#### LIVESTOCK

		-	UCTION		VAL	UE
ltem	Year	Number Head	Total Liveweight	Unit	Per Unit	Total
Cattle and Calves	1975 1974	6,600 8,450	34,700 44,400	Cwt.	\$ 41.21 21.30	\$1,430,000 946,000
Milkers Sold	1975 1974	35 <sup>4</sup> ; 400		Head	<i>Լվվ</i> կ.00 275.00	157,000 110,000
Sheep and Lambs	1975 1974	,470	844 1,470	Cwt.	42.00 40.00	35,500 58,800
Hogs and Pigs	1975 1974	300 300	360 360	Cwt.	49.00 51.40	17,600 18,500
TOTAL	1975 1974					\$1,640,100 1,133,300

#### LIVESTOCK AND APIARY PRODUCTS

				-	ALUE
ltem	Year	Production	Unit	Per Unit	Total
Milk, Market	1975 1974*	20,800 27,600	Cwt.	\$7.99 7.22	\$166,000 199,000
Milk, Manufacturing	1975 1974*	<b>590</b>	Cwt.	7.42	4,380
Wool	1975 1974	6,800 10,100	Lb.	.47 .40	3,200 4,100
Honey	1975 1974	20,000 28,000	Lb.	•57 •60	11,400 17,000
Beeswax	1975 1974	2,400 3,200	Lb.	2.20 2.34	5,300 7,500
TOTAL	1975 1974*				\$185,900 231,900
*REVISED					

#### JANUARY 1 INVENTORY OF LIVESTOCK - 1975 - 1976

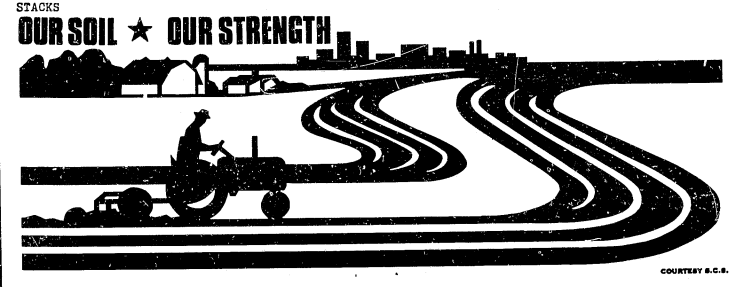
Item	January 1, 1975	January 1, 1976
Cattle and Calves All Milk Cows, 2 years and over	10,800 200	7,900 200
Sheep and Lambs	1,000	800
Hogs and Pigs*	100	100
*As of December 1, 1974 and 1	975	

#### RECAPITULATION

#### Production Values

	1974	1975
Vegetable Crops	\$ 9,663,900	\$10,851,800
Flower and Nursery Crops	31,976,100	43,155,000
Field Crops	843,800	983,800
Seed Crops	18,500	14,300
Fruit and Nut Crops	166,000	195,300
Livestock	1,133,300	1,640,100
Livestock and Apiary Products	231,900*	185,900
*Revised		
TOTAL	\$44,033,500	\$57,026,200

COMPARATIVE	PRODUCTION VALUES
1940	\$ 7,724,811
1945	19,752,883
1950	15,765,707
1955	14,689,756
1960	17,389,074
1965	18,633,251
1970	33,298,470
1971	36,776,745
1972	42,817,610
1973	42,164,730



# SAN MATEO COUNTY AGRICULTURAL commissioner CROP REPORT

1976

County of San Mateo Department of Agriculture P. O. Box 1009 Redwood City, Ca. 94064

UNIVERSITY OF CALIFORNIA DAVIS

APR 21 1977

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University Library Government Documents Dept. Davis, CA 95616 Mr. Richard E. Rominger - Director California Department of Food and Agriculture San Mateo County Board of Supervisors

#### Gentlemen:

As required by Section 2279 of the California Food and Agriculture Code I submit our Annual Crop Report. It shows the gross values, acreages and production of all agricultural commodies produced in San Mateo County during 1976. Not included are the costs of producing, harvesting and packaging these commodities. Values on all crops are F.O.B. - Point of Shipment.

The 1976 total gross value exceeded last year's value by slightly over 10% and currently is \$62,822,300.00. This increase was primarily due to price inflation and an increase in flower and nursery crops. The list of crops exceeding one million dollars in value totaled nine with cattle and calves falling below its previous level because of the current drought which has substantially affected our ability to produce both livestock and field crops. We expect to feel its full impact during 1977.

We wish to extend our sincere thanks and appreciation to all individuals, producers and agencies who supplied pertinent information for the compilation of this report.

Respectfully submitted, George Ginilo Agricultural Commissioner

#### San Mateo County

#### ANNUAL CROP REPORT

#### VEGETABLE CROPS

			PRODUCTION			VALUE		
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total	
Artichoke	1976	1,000	3.50	3,500	Ton	\$409.00	\$1,432,000	
	1975	750	3.40	2,550	Ton	338.00	862,000	
Beans, Snap	1976	130	5.46	710	Ton	387.00	275,000	
	1975	130	5.81	755	Ton	453.00	342,000	
Brussels Sprouts	1976	830	5.06	4,200	Ton	360.00	1,512,000	
	1975	1,100	5.28	5,800	Ton	372.00	2,158,000	
Cabbage	1976	45	10.40	470	Ton	101.00	47,500	
	1975	52	10.23	532	Ton	88.00	47,000	
Lettuce	1976	220	6.1 <i>4</i>	1,350	Ton	195.00	263,000	
	1975	152	6.29	956	Ton	150.00	144,000	
Peas, Mkt	1976	600	2.15	1,290	Ton	434.00	560,000	
	1975	830	2.12	1,760	Ton	437.00	769,000	
Potatoes	1976	75	14.80	1,110	Ton	125.00	139,000	
	1975	67	14.70	985	Ton	121.00	119,000	
Radish	1976	150	3.65	547	Ton	556.00	304,000	
	1975	136	3.74	509	Ton	556.00	283,000	
Spinach	1976	63	7.41	467	Ton	296.00	138,000	
	1975	62	7.89	489	Ton	275.00	136,000	
Pump!-ins	1976	140	13.00	1,820	Ton	93.00	169,000	
	1975	128	9.69	1,240	Ton	140.00	174,000	
Miscellaneous Vegetables	1976 1975	150 30					6,500,000 5,368,000	
Field and Indoor Grown*								
TOTAL	1976 1975	3,403 3,587					\$11,339,500 10,851,800	

<sup>\*</sup>Includes Beats, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

			LIELD
Стор	Year	Acres	PROD Per Acr
Beans, Dry	1976	36	.42
Edible*	1975	26	.46
Barley	1976	800	.75
	1975	586	1.23
Hay	1976	4,000	.67
Grain	1975	3,090	1.76
Other Tame	1976	500	.60
	1975	780	1.45
Oats	1976	1,200	.42
	1975	1,120	.32
Pasture	1976	400	
Irrigated	1975	542	
Other	1976 1975	41,200 45,600	
TOTAL	1976 1975	48,136 51,744	

<sup>\*</sup>Includes Fava Beans, Dry

FLOWER AND VEG

TOTAL ...... 1976 1975

FRUIT AND

TOTAL ..... 1976 141 1975 213

#### FLORAL AND NURSERY

ltem	Year	Acres	Prod
Heather	1976 1975	18	160 166
Iris	1976 1975	35 43	270 331,
Marguerites	1976 1975	310 364	2,790 3,349
Shasta Daisy	1976 1975	30 28	5,250, 5,100,
Strawflowers	1976 1975	150 180	46, 59,
Miscellaneous Flowers*	1976 1975	280 84	
Sub-Total	1976 1975	943 961	
*Includes Calla Lily,	Chrysa	nthemum, Cu	ıt Foliaç
Ornamentals			
Herbaceous Perennials	1976 1975	25 21	
Christmas Trees	1976 1975	236 150	
Nursery Stock	1976 1975	120 123	
TOTAL	1976 1975	1,204 1,225	

#### CROPS

CTION			VALUE	ľ
Total	Unit	Per Unit		Total
15	Ton	\$400.00	\$	6,000
12	Ton	442.00		5,300
600	Ton	108.00		65,000
720	Ton	149.00		107,000
2,700	Ton	74.00		200,000
5,440	Ton	65.40		356,000
300	Ton	75.70		22,700
1,130	Ton	64.60		73,000
500	Ton	151.00		75,500
356	Ton	153.00		54,500
	Acre Acre	109.00 90.00		43,600 49,000
	Acre Acre	9.00 7.43		371,000 339,000
			\$	783,800

\$ 22,000 14,300

983,800

#### **NUT CROPS**

\$ 124,000 195,300

164,000 6,480,000 5,957,000 \$12,827,000 11,325,000

#### ROPS OUTDOOR GROWN

		VA	LUE
ction	Unit	Per Uni≀	Total
000	nch nch	\$ 1.10 88.	176,000 146,000
000	Bunch Bunch	1.08 1.05	292,000 348,000
)00 )00	Bunch Bunch	.64 .48	1,786,000 1,607,000
000	Bloom Bloom	.042 .057	220,000 291,000
00 00	Box Box	26.00 24.00	1,209,000 1,430,000
			1,730,000 496,000
			\$5,413,000 4,868,000
e, Sto	ck, Violets, \	farrow, Etc.	
			\$ 450,000 336,000
			484,000

#### FLORAL AND NURSERY CROPS INDOOR GROWN

			_			/ALUE
item	Year	Square Feet	Production	Unit	Per Unit	Total
Cut Flowers						
Carnations	1976	2,163,000	47,586,000	Bloom	\$ .09	\$4,283,000
	1975	2,654,000	54,410,000	Bloom	.09	4,897,000
Chrysanthemums	1976	5,889,000				4,795,000
Total	1975	5,149,000				3,378,000
Standard*	1976	(4,777,000)	14,331,000	Bloom	.240	(3,439,000)
	1975	(3,589,000)	9,869,000	Bloom	.215	(2,122,000)
Pompon	1976	(1,112,000)	1,233,000	Bunch	1.10	(1,356,000
	1975	(1,560,000)	1,570,000	Bunch	.80	(1,256,000
Roses	1976	776,000	13,138,000	Bloom	.16	2,102,000
	1975	681,000	10,530,000	Bloom	15	1,600,000
Miscellaneous	1976	286,000	,,			955,000
Cut Flowers**	1975	176,000				236,000
**Includes Fern, Fr	esia, Gai	denias, Lilies, O	rcnias, Snaparag	jons, Stepho	anotis, Etc.	
Das Diamest						
rot riants*						
Flowering**	1976	1,341,000				\$3,750,000
Flowering**	1975	347,000				
						\$3,750,000 1,600,000 20,400,000
Flowering**	1975	347,000		·		
Flowering**	1975 1976 • 1975	347,000 3,400,000 - 3,616,000				1,600,000 20,400,000
Flowering**	1975 1976 • 1975	347,000 3,400,000 - 3,616,000				1,600,000 20,400,000 19,240,000
Foliage Subtotal	1975 1976 1975 1976 1975	347,000 3,400,000 3,616,000 13,855,000 13,001,000				1,600,000 20,400,000 19,240,000 \$36,285,000
Flowering** Foliage	1975 1976 • 1975 1976 1975	347,000 3,400,000 - 3,616,000 13,855,000 13,001,000				1,600,000 20,400,000 19,240,000 \$36,285,000 31,603,000 \$244,000
Foliage Subtotal	1975 1976 • 1975 1976 1975 • 1976 1976	347,000 3,400,000 3,616,000 13,855,000 13,001,000 65,000 60,000				1,600,000 20,400,000 19,240,000 \$36,285,000 31,603,000 \$244,000
Foliage Subtotal	1975 1976 • 1975 1976 1975	347,000 3,400,000 - 3,616,000 13,855,000 13,001,000				1,600,000 20,400,000 19,240,000 \$36,285,000 31,603,000 \$244,000 150,000
Flowering** Foliage Subtotal  Propagated Bedding Plants	1975 1976 • 1975 1976 1975 • 1976 1976	347,000 3,400,000 3,616,000 13,855,000 13,001,000 65,000 60,000				\$ 244,000 150,000 \$36,285,000 \$1,603,000 \$244,000 \$5,000
Foliage  Subtotal  Propagated Bedding Plants  Cuttings and	1975 1976 •1975 1976 1975 •1976 1976 1975	347,000 3,400,000 3,616,000 13,855,000 13,001,000 65,000 60,000 95,000				1,600,000 20,400,000 19,240,000 \$36,285,000 31,603,000

\*Revised

#### LIVESTOCK

		PRO	VALUE				
Item	Year	Number Head	Total Liveweight	Unit	Per Unit	Total	
Cattle and	1976 1975	3,600 6,600	19,000 34,700	CWT.	\$35.00 41.21	\$ 665,000 1,430,000	
Milkers Sold	1976 1975	370 354	04,7 00	Head Head	570.00 444.00	211,000 157,000	
Sheep and Lambs	1976 1975	620 844	620 844	CWT.	47.00 42.00	29,000 35,500	
Hogs and Pigs	1976 1975	300 300	360 360	CWT.	43.00 49.00	15,500 17,600	
TOTAL	1976 1975				47.00	\$ 920,500 1,640,100	

LIVESTOCK AND APIARY PRODUCTS VALUE						
[tem	Year	Production	Unit	Per Unit	VALUE	Total
Milk, Market	1976 1975	21,300 21,800	CWT. CWT.	\$ 8.68 8.12	\$	185,000 177,000
Wool	1976 1975	5,400 6,800	Lb. Lb.	.48 .47		2,600 3,200
Honey	1976 1975	5,900 20,000	Lb. Lb.	.54 .57		3,200 11,400
Beeswax	1976 1975	700 2,400	Լb. Լb.	2.14 2.20		1,500 5,300

\$ 192,300 196,900 TOTAL ..... 1976 1975\*

#### JANUARY 1 INVENTORY OF LIVESTOCK --- 1976 - 1977

JAHOAKI I MVZMICKI C. Z.	0. 0 0. 0	
Item	January 1, 1976	January 1, 1977
Cattle and Calves .		
All	. 7,900	8,400
Milk Cows, 2 years and over	. 200	200
Sheep and Lambs	. 800	700
Hogs and Pigs*	. 100	100
*As of December 1, 1975 and 1976		

<sup>\*</sup>Revised to comply with CDFA/USDA
\*\*Includes African Violets, Chrysanthemums, Lilies, Orchids, Poinsettias, Etc.

#### **RECAPITULATION**

#### PRODUCTION VALUES

	1975	1976
Vegetable Crops	\$10,851,800	\$11,339,500
Flower and Nursery Crops	43,155,000	49,441,000
Field Crops	983,800	783,000
Seed Crops	14,300	22,000
Fruit and Nut Crops	195,300	124,000
Livestock	1,640,100	920,500
Livestock and Apiary Products********************************	196,900*	192,300
TOTAL	\$57,037,200	\$62,822,300

#### MILLION DOLLAR CROPS

Pot Plants	\$24,150,000	up	\$ 3,310,000
Ornamental Nursery Stock	6,480,000	up	523,000
Chrysanthemums	4,795,000	up	1,318,000
Carnations	4,283,000	down	614,000
Roses	2,102,000	υp	502,000
Marguerites	1,786,000	υp	179,000
Brussels Sprouts	1,512,000	down	643,000
Artichokes	1,432,000	υp	570,000
Strawflowers	1,209,000	υp	221,000

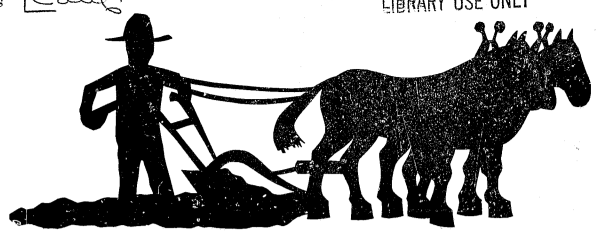
#### Department of Agriculture

#### Coastside Rain Stations

	Half Moon Bay	Pescadero
1972 / 1973	36.45 inches	40.84 inches
1973 / 1974	35.99 inches	35.07 inches
1974 / 1975	21.37 inches	21.42 inches
1975 / 1976	10.39 inches	10.03 inches

Commissioner

1

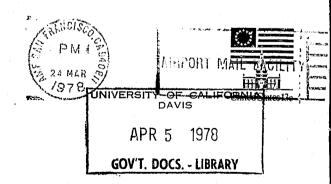


I know of no pursuit in which more real and important services can be rendered to any country than by improving its agriculture . . . . GEORGE WASHINGTON

## SAN MATEO COUNTY AGRICULTURAL CROP REPORT/

1977

**County of San Mateo Department of Agriculture** P. O. Box 1009 Redwood City, Ca. 94064



University Library Govern't Documents Dept. Davis, CA 95616

Mr. Richard E. Rominger - Director California Department of Food and Agriculture and San Mateo County Board of Supervisors

#### Gentlemen:

I am pleased to submit the Annual Crop Report of San Mateo County which shows the gross values, acreages, and production of all agricultural commodities produced in our County in 1977.

The overall gross value remained relatively stable, dipping slightly by1.6%. to \$61,827,100.00. This fact is most encouraging, especially in light of the continuing drought conditions and rising costs of production. Potted plants continued to show the greatest increase in total value, while rose and brussels sprouts crops increased slightly. With average rainfall figures of less than 50% of normal, values of six of nine million dollar crops decreased over the previous year. Recent rains should re-establish the trend of increased production and values of the pre-drought years.

We wish to extend our sincere thanks and appreciation to all individuals, producers, and agencies who supplied pertinent information for compilation of this report.

Respectfully submitted, George Ginilo Agricultural Commissioner

#### San Mateo County

# ANNUAL CROP REPORT

# VEGETABLE CROPS

			PRODUC	TION	VALUE		
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
Artichoke	1977	1,100	3.09	3,400	Ton	\$386.00	\$1,312,000
	1976	1,000	3.50	3,500	Ton	409.00	1,432,000
Beans, Snap	1977	142	4.75	674	Ton	404.00	272,000
	1976	130	5.46	710	Ton	387.00	275,000
Brussels Sprouts	1977	850	5.76	4,900	Ton	440.00	2,156,000
	1976	830	5.06	4,200	Ton	360.00	1,512,000
Cabbage	1977	49	8.00	392	Ton	111.00	43,500
	1976	45	10.40	470	Ton	101.00	47,500
Leituce	1 <i>977</i>	160	5.22	835	Ton	198.00	165,000
	1 <i>9</i> 76	220	6.14	1,350	Ton	195.00	263,000
Pe 78, Mkt	1977	700	1.90	1,330	Ton	434.00	577,000
	1976	600	2.15	1,290	Ton	434.00	560,000
Potatoes	1977	60	14.00	840	Ton	118.00	99,000
	1976	75	14.50	1,110	Ton	125.00	139,000
Radish	1977	120	3.25	390	Ton	544.00	212,000
	1976	150	3.65	547	Ton	556.00	304,000
Spinach*	1977	71	7.25	515	Ton	318.00	164,000
	1976	63	7.41	467	Ton	296.00	138,000
Pumpkins	1977	210	12.00	2,500	Ton	120.00	300,000
	1976	140	13.00	1,820	Ton	93.00	169,000
Miscellaneous Vegetables F.eld and Indoor Grown**	1977 1976	148 150					6,216,000 6,500,000
TOTAL	1977 1976	3,610 3,403					\$11,516,500 11,339,500

<sup>\*</sup>Includes Spinach and New Zealand Spinach

			FIELD
Сгор	Year	Acres	PROD Per Acr
Beans, Dry	1977	32	.38
Edible*	1976	36	.42
Barley	1977	900	.70
	1976	800	.75
Hay	1977	3,600	.65
Grain	1976	4,000	.67
Other Tame	1977	450	.65
	1976	500	.60
Oats	1977	1,300	.33
	1976	1,200	.42
Pasture	1977 1976	300 400	
Other	1977 1976	38,000 41,200	
TOTAL	1977 1976	44,582 48,136	

<sup>\*</sup>Includes Fava Beans, Dry

FLOWER A	VEG
----------	-----

TOTAL	***********	1977
		1976

# FRUIT AND

TOTAL	1977	135
101712 111111111111111111111111111111111	1976	141

# FLORAL AND NURSERY C

			-
Item	Year	Acres	Prod
Heather	1977	250	27!
	1976	138	160
Iris	1977 1976	65	48( 27(
Marguerites	1977	365	3,28t
	1976	310	2,79(
Shasta Daisy	1 <i>977</i>	42	6,300
	1 <i>9</i> 76	30	5,250
Strawflowers	1977	150	4:
	1976	150	4:
Miscellaneous	1977	275	
Flowers*	1976	280	
Sub-Total	1977 1976	1,147 943	
*Includes Calla Lily,	Chrysar	nthemum, Cut	Foliage
Ornamentals			
Herbaceous	1977	22	
Perennials	1976	25	
Christmas	1977	255	
Trees	1976	236	

1977

105 120

1,529

1,204

Nursery Stock .....

TOTAL .....

<sup>·</sup> Includes Beets, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

r D	$\sim$	DC
LK	U	rə

ICTION		VA	LUE	
Total	Unit	Per Unit		Total
12	Ton	\$442.00	\$	5,300
15	Ton	400.00		6,000
630	Ton	93.00		58,600
600	Ton	108.00		65,000
2,340	Ton	61.00		143,000
2,700	Ton	74.00		200,000
293	Ton	63.00		18,500
300	Ton	75.70		22,700
429	Ton	110.00		47,200
500	Ton	151.00		75,500
	Acre Acre	96.00 109.00		28,800 43,600
	Acre Acre	6.50 9.00		247,000 371,000
		~		548,400

# TABLE ELD CROPS

23,000 22,000

783,800

# **NUT CROPS**

\$ 162,000 124,000

\$11,097,000 12,827,000

ROPS	OUTDOOR	GROWN		
!	Unit	VA Per Unit	LUE	Total
iction				
,000 ,000	Bunch Bunch	\$ 1.12 1.10	\$	308,000 176,000
,000, 000,	Runch Inch	1.05 1.08		512,000 292,000
,000	Bunch Bunch	.38 .64		1,248,000 1,786,000
,000 ,000	Bloom Bloom	.055 .042		347,000 220,000
,000	Box Box	25.00 26.00		1,125,000 1,209,000
i T				1,595,000 1,730,000
	ž			5,135,000 5,413,000
Stock,	Violets, Yarrov	v, Etc.		
			\$	418,000 450,000
				714,000 484,000
				4,830,000 6,480,000

# FLORAL AND NURSERY CROPS INDOOR GROWN

FLOI	ML M	IAD IAOKSEK	I CKOFS II	ADOOK	GKOWA	VALUE
item	Year	Square Feet	Production	Unit	Per Unit	Total
Cut Flowers						
Carnations	1977	2,111,000	41,170,000	Bloom	\$ .088	\$ 3,623,000
	1976	2,163,000	47,586,000	Bloom	.090	4,283,000
Chrysanthemums	1977	4,703,000				3,431,000
Total	1976	5,889,000				4,795,000
Standard*	1977	(3,352,000)	9,050,000	Bloom	.24	(2,172,000)
	1976	(4,777,000)	14,331,000	Bloom	.24	(3,439,000)
Pompon	1977	(1,351,000)	1,325,000	Bunch	.95	(1,259,000)
	1976	(1,112,000)	1,233,000	Bunch	1.10	(1,356,000)
Roses	1977	872,000	15,700,000	Bloom	.17	2,669,000
	1976	776,000	13,138,000	Bloom	.16	2,102,000
Miscellaneous	1977	374,000				1,316,000
Cut Flowers**	1976	286,000				955,000
*Includes Fujii, Spid			. Etc.			·
**Includes Fern, Free				ragons, St	ephanotis, i	Etc.
Pot Plants						
Flowering*	1977	1,353,000				\$ 4,397,000
	1976	1,341,000				3,750,000
Foliage	1977	3,650,000				21,900,000
•	1976	3,400,000				20,400,000
0 1 T 4 1	1077	12.042.000				\$37,336,000
Sub-Total	1977	13,063,000				36,285,000
	1976	13,855,000				36,285,000
Propagated						
Bedding Plants	1977	69,000				\$ 279,000
bodding . Idino	1976	65,000				244,000
Cuttings and Liners	1977	89,000				80,000
comings and Emers	1976	95,000				85,000
TOTAL	1977	13,221,000				\$37,695,000
TOTAL						36,614,000
	1976	14,015,000				30,314,000

\*Includes African Violets, Chrysanthemums, Lilies, Orchids, Poinsettias, Etc.

# LIVESTOCK

			RODUCTION	VALUE		
ltem '	Year	Number Head	Total Liveweight	Unit	Per Unit	Total
Cattle and Calves	1977 1976	2,500 3,600	13,100 19,000	CWT.	\$ 36.00 35.00	\$472,000 665,000
Milkers Sold	1977 1976	350 370	•	Head Head	486.00 570.00	171,000 211,000
Sheep and Lambs	1977 1976	550 620	550 620	CWT.	44.00 47.00	24,200 29,000
Hogs and Pigs	1977 1976	300 300	360 360	CWT.	41.00 43.00	14,800 15,500
TOTAL	1977 1976					\$682,000 920,000

# LIVESTOCK AN') APIARY PRODUCTS

				VA	ALUE
Item	Year	Production	Unit	Per Unit	Total
Milk, Market	1 <i>977</i>	10,800	CWT.	\$9.01	\$ 97,300
	1 <i>9</i> 76*	21,400	CWT.	8.74	187,000
Wool	1977	4,700	Lb.	.47	2,200
	1976	5,400	Lb.	.48	2,600
Honey	1977	4,800	Lb.	.51	2,400
	1976	5,900	Lb.	.54	3,200
Beeswax	1977	640	Lb.	2.00	1,300
	1976	700	Lb.	2.14	1,500
TOTAL	1977 1976*				\$103,200 194,300

\*Revised

# JANUARY 1 INVENTORY OF LIVESTOCK — 1977 - 1978

ltem	January 1, 1977	January 1, 1978
Cattle and Calves	8.400	8,500
Milk Cows, 2 years and over	200	200
Sheep and Lambs	700	600
Hogs and Pigs** *As of December 1, 1976 and 1977	100	100

# PRODUCTION VALUES

	1976	1977
Vegetable Crops	\$11,339,500	\$11,516,500
Flower and Nursery Crops	49,441,000	48,792,000
Field Crops	783,800	548,400
Seed Crops	22,000	23,000
Fruit and Nut Crops	124,000	162,000
Livestock	920,500	682,000
Livestock and Apiary Products** *Revised	194,300*	103,200
TOTAL	\$62,825,100	\$61,827,100

# MILLION DOLLAR CROPS

Pot Plants	\$26,297,000 up	\$ 2,147,000
Ornamental Nursery Stock	4,830,000 down	1,650,000
Carnations	3,623,000 down	660,000
Chrysanthemums	3,431,000 down	1,364,000
Roses	2,669,000 up	567,000
Brussels Sprouts	2,156,000 up	644,000
Artichokes	1,312,000 down	120,000
Marguerites	1,248,000 down	538,000
Strawflowers	1,125,000 down	84,000

# Department of Agriculture

# Coastside Rain Stations

	Half Moon Bay	Pescadero
1972 / 1973	36.45 inches	40.84 inches
1973 / 1974	35.99 inches	35.07 inches
1974 / 1975	21.37 inches	21.42 inches
1975 / 1976	10.39 inches	10.03 inches
1976 / 1977	14.58 inches	14.61 inches

GIANNINI FOUNDATION OF AGRICULTURAL ECONOMICS LIBRARY

JUL 121979

The first farmer was the first man and all historic nobility rests in possession and use of the land.

RALPH WALDO EMERSON

# SAN MATEO COUNTY. Caid. AGRICULTURAL COMMISSIONER CROP REPORT

1978

County of San Mateo
Department of Agriculture
P. O. Box 999
Redwood City, Ca. 94064







LIBRARY
GLANNINI FOUNDATION OF
AGRICULTURAL ECONOMICS
UNIVERSITY OF CALIFORNIA
BERKELEY, CALIFORNIA 74720

Mr. Richard E. Rominger - Director California Department of Food and Agriculture and San Mateo County Board of Supervisors

#### Gentlemen:

I am pleased to submit the Annual Crop Report of San Mateo County which shows the gross values, acreages, and production of all agricultural commodities produced in our County in 1978.

The overall gross value increased 11.8 million dollars or 19 per cent over the previous year for an all-time high of \$73,675,140. Reflecting this increase is a healthy and expanding agricultural industry that was temporarily stymied by two severe drought years. This is most encouraging in light of rising energy and transportation costs and competition from foreign floral imports. Water costs continued to play an important role for those growers relying on public utility companies to augment their supply.

Potted plants once again led the industry with a 4.6 million dollar or 17 per cent increase over the previous year. Chrysanthemums showed a healthy 28 per cent increase in gross value while vegetable production rose a substantial 31 per cent due primarily to miscellaneous specialty crops. Brussels sprouts increased 20 per cent while artichokes remained relatively stable. Cattle and calves recovered from the drought and once again entered the million dollar crop category.

We wish to extend our sincere thanks and appreciation to all individuals, producers, and agencies who supplied pertinent information for compilation of this report.

Respectfully submitted,

George Ginilo Agricultural Commissioner

# San Mateo County

# ANNUAL CROP REPORT

#### **VEGETABLE CROPS**

			PRODUCTIO	N		V	ALUE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
Artichoke	1978	960	2.50	2,400	Ton	\$540.00	\$ 1,296,000
	1977	1,100	3.09	3,400	Ton	386.00	1,312,000
Beans, Snap	1978	150	4.80	720	Ton	750.00	540,000
	1977	142	4.75	674	Ton	404.00	272,000
Brussels Sprouts	1978	1,000	5.30	5,300	Ton	490.00	2,600,000
	1977	850	5.76	4,900	Ton	440.00	2,156,000
Caubage	1978	90	8.20	740	Ton	134.00	99,000
	1977	49	8.00	392	Ton	111.00	43,500
Leticse	1978	120	5.63	676	Ton	250.00	169,000
	1977	160	5.22	835	Ton	198.00	165,000
Peus, Mkt	1978 1977	490 700	1.63	800 1,330	Ton Ton	542.00 434.00	434,000 577,000
Potatoes	1978	25	14.00	350	Ton	154.00	54,000
	1977	60	14.00	840	Ton	118.00	99,000
Radish	1978	90	3.00	270	Ton	556.00	150,000
	1977	120	3.25	390	Ton	544.00	212,000
Spinach*	1978	120	7.00	840	Ton	455.00	382,000
	1977	71	7.25	515	Ton	318.00	164,000
Pumpkins	1978	290	11.70	3,400	Ton	130.00	442,000
	1977	210	12.00	2,500	Ton	120.00	300,000
Miscellaneous Vegetables Field and Indoor Grown**	1978 1977	210 148					9,000,000 6,216,000
TOTAL	1978 1977	3,545 3,610					\$15,166,000 11,516,500

<sup>\*</sup>Includes Spinach and New Zealand Spinach

Crop	Year	Acres	PRODUCTI Per Acre
Beans, Dry	1978	29	.41
Edible*	1977	32	.38
Barley	1978	1,200	.90
	1977	900	.70
Hay	1978	3,100	1.00
Grain	1977	3,600	.65
Other Tame	1978	400	.75
	1977	450	.65
Oats	1978	1,900	.75
	1977	1,300	.33
Pastureirrigated	1978 1977	600 300	
Other	1978 1977	37,000 38,000	
TOTAL	1978 1977	44,229 44,582	

<sup>\*</sup>Includes Fava Beans, Dry

### FLOWER AND VEGE

TOTAL	 1978
	1977

# FRUIT AND

TOTAL	1978	130
	1977	135

# FLORAL AND NURSERY C

Item	Year	Acres	Proc
Heather	1978	220	250
	1977	250	273
tris	1978	60	456
	1977	65	488
Marguerites	1978	336	3,024
	1977	365	3,28
Shasta Daisy	1978	41	6,635
	1977	42	6,300
Strawflowers	1978	260	79
	1977	150	45
Miscellaneous Flowers*	1978 1977	290 275	
Sub-Total	1978 1977	1,207 1,147	

Includes Calla Lily, Chrysanthemum, Cut Foliage

#### Ornamentals

Herbaceous	1978	16
Perennials	1977	22
Christmas	1978	230
Trees	1977	255
Nursery Stock	1978 1977	82 105

TOTAL ...... 1978 1,535

<sup>\*\*</sup>Includes Beets, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

ROPS				
N Total	Unit	Per Unit	TUE	Total
12 12	Ton Ton	\$392.00 442.00	\$	4,700 5,300
1,080 630	Ton Ton	100.00 93.00		108,000 58,600
3,100 2,340	Ton Ton	58.00 61.00		180,000 143,000
300 293	Ton Ton	60.00 63.00		18,000 18,500
1,430 429	Ton Ton	119.00 110.00		170,000 47,200
427	Acre	100.00		60,000
	Acre Acre Acre	96.00 6.50 6.50		28,800 240,000 247,000
			\$	780,700 548,400
ABLE	SEED CR	OPS		
			\$	30,000 23,000
			\$	186,000 162,000
ROPS C	ΙΟΟΩΤυ	R GROWN		
uction	Unit	V Per Unit	'ALUI	E Total
,000,	Bunch	\$ 1.05	\$	263,000
000, 000,	Bunch Bunch	1.12 1.30		308,000 593,000
,000 ,000	Bunch Bunch	1.05 .42		512,000 1,270,000
,000	Bunch	.38		1,248,000 418,000
,000, 000,	Rloom Bloom	.063 .055		347,000
,0 <b>0</b> 0 ,000	Box Box	31.00 25.00		2,450,000 1,125,000
	······································			1,760,000 1,595,000
			\$	6,754,000 5,135,000
St- 1 \	olets, Yarr	ow, etc.		
			\$	288,000 418,000
				800,000 714,000
				3,206,000 4,830,000
			\$	11,048,000

# FLORAL AND NURSERY CROPS INDOOR GROWN

LEGR	U-18 /-1	AD 140K3EK	I CKOPE II	ADOOK		ALUE
Item	Year	Square Feet	Production	Unit	Per Unit	Total
Cut Flowers						
Carnations	1978	2,300,000	43,700,000	Bloom	\$ .090	\$ 3,933,000
	1977	2,111,000	41,170,000	Bloom	.088	3,623,000
Chrysanthemums	1978	5,743,000				4,412,000
Total	1977	4,703,000				3,431,000
Standard*	1978	(3,200,000)	8,640,000	Bloom	.22	(1,901,000)
	1977	(3,352,000)	9,050,000	Bloom	.24	(2,172,000)
Pompon	1978	(2,543,000)	2,657,000	Bunch	.945	(2,511,000)
_	1977	(1,351,000)	1,325,000	Bunch	.950	(1,259,000)
Roses	1978	770,000	14,000,000	Bloom	.20	2,800,000
	1977	872,000	15,700,000	Bloom	.17	2,669,000
Miscellaneous	1978	490,000				1,700,000 1,316,000
Cut Flowers**	1977	374,000				1,310,000
*Includes Fujii, Spide						
**Includes Fern, Frees	ia, Garc	lenias, Lilies, O	rchids, Snapdra	gons, Step	hanotis, Etc.	
Pot Plants						
Flowering*	1978	3,625,000				\$11,750,000
-	1977	7,353,000				4,397,000
Foliage	1978	2,200,000				19,118,000
	1977	3,650,000				21,900,000
Sub-Total	1978	15,128,000				\$43,713,000
005-10101	1977	13,063,000				37,336,000
	-	10,000,000				
Propagated		•				
Bedding Plants	1978	49,000				\$ 220,000
bedding Flams	1977	69,000				279,000
Cuttings & Liners	1978	82,000				66,000
Connigs & Litters	1977	89,000				80,000
		27,000				· · · · · ·
TOTAL	1978	15,259,000				\$43,999,000
( V   / 14	1977	13,221,000				\$37,695,000
Total Glass a	nd Plast	ic Area		9,	300,000 Squ	are Feet

<sup>\*</sup>Includes African Violets, Chrysanthemums, Lilies, Orchids, Poinsettias, Etc.

	13.	FC	TO	u
L	ľV	23	ıu	N

		PRODUCTION			VA	LUE
Îtem	Year-	Number Head	Total Liveweight	Unit	Per Unit	Total
Cattle and Calves	1978 1977	7,300 2,500	38,300 13,100	CWT.	\$ 54.00 36.00	\$2,068,000 472,000
Milkers Sold	1978 1977	350 350		Head Head	906.00 486.00	317,000 171,000
Sheep & Lambs	1978 1977	500 550	500 550	CWT.	61.00 44.00	30,500 24,200
Hogs and Pigs	1978 1977	300 300	300 360	CWT.	48.00 41.00	14,400 14,800
TOTAL	1978 1977					\$2,429,900 682,000

# LIVESTOCK AND APIARY PRODUCTS

	FIAESIA	LUE			
liem	Year	Production	Unit	Per Unit	Total
Milk, Market	1978	2,400	CWT.	\$10.34	\$24,800
Milk, Marker IIIIII	1977*	11,200	CWT.	7.42	83,100
Wool	1978	4,600	Lb.	.50	2,300
***************************************	1977	4,700	lb.	.47	2,200
Honey	1978	10,000	Lb.	.51	5,100
Honey	1977	4,800	Lb.	.51	2,400
Beeswax	1978	1,200	Lb.	1.95	2,340
BCC3WGA	1977	600	Lb.	2.17	1,300
TOTAL	1978				\$35,540
	1977*				89,000

# \*Revised

11,097,000

# JANUARY 1 INVENTORY OF LIVESTOCK - 1978 - 1979

Item	January 1, 1978	January 1, 1979
Cattle and Calves All	8.500	6,000
Milk Cows, 2 years and over	. 200	100
Sheep and Lambs	. 600	500
Hogs and Pigs** *As of December 1, 1977 and 1978	. 100	100

# PRODUCTION VALUES

	1978	1977*
Vegetable Crops	\$15,166,000	\$11,516,500
Flower and Nursery Crops	55,047,000	48,792,000
Field Crops	<b>780,7</b> 00	548,400
Seed Crops	30,000	23,000
Fruit and Nut Crops	186,000	162,000
Livestock	2,429,900	682,000
Livestock and Apiary Products	35,540	89,000
*Revised		
TOTAL	\$73,675,140	\$61,812,900

# MILLION DOLLAR CROPS

Pot Plants	\$30,868,000	up	\$ 4,571,000
Chrysanthemums	4,412,000	up	981,000
Carnations	3,933,000	up	310,000
Ornamental Nursery Stock	3,780,000	down	1,050,000
Roses	2,800,000	up	131,000
Brussels Sprouts	2,600,000	υp	444,000
Strawflowers	2,450,000	up	1,325,000
Cattle and Calves	2,068,000	υp	1,596,000
Artichokes	1,296,000		16,000
Marguerites	1,270,000		22,000
Walderies	• •	-	

# Department of Agriculture

# Coastside Rain Stations

	Half Moon Bay	Pescadero
1972 / 1973	36.45 inches	40.84 inches
1973 / 19, 4	35.99 inches	35.07 inches
1974 / 1975	21.37 inches	21.42 inches
1975 / 1976	10.39 inches	10.03 inches
1976 / 1977	14.58 inches	14.61 inches
1977 / 1978	36.21 inches	34.88 inches

Let us never forget that the cultivation of the earth is the most important labor of man.

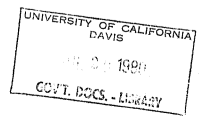
DANIEL WEBSTER

# SAN MATEO COUNTY. AGRICULTURAL CROP REPORT

1979

County of San Mateo Department of Agriculture P. O. Box 999 Redwood City, Ca. 94064

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Govt. Documents Dept. Unisversity Library University of California Davis, CA 95616 Correction: In the narrative, strawberries should read strawflowers.

Mr. Richard E. Rominger - Director California Department of Food and Agriculture and San Mateo County Board of Supervisors

#### Gentlemen:

I am pleased to submit the Annual Crop Report of San Mateo County for 1979. The efforts of our agricultural industry are depicted below as acreages, yields, and gross values of the commodities produced. It is encouraging that these figures demonstrate our agricultural industry can adapt to increasing costs of operations, particularly energy, transportation and foreign competition.

The total gross value of all agricultural products continued its record pace, rising nearly 21% to an all-time high of \$88,706,300. Potted plants were responsible for much of this success, gaining \$9.6 million in gross value over last year. Six other million dollar crops had increases in gross value, with roses, strawberries, and artichokes gaining at least 20% in their individual crop values. Cattle and calves and ornamental nursery stock were the only million dollar crops to decrease in total gross values. Marguerites failed to make the million dollar crop category for the first time since 1967.

I wish to personally express my appreciation for the cooperation and assistance of all individuals, producers, and agencies who contributed pertinent information for compilation of this report. Special thanks goes to my staff, especially Agricultural Biologist Louis Masini, who compiled this report.

Respectfully submitted,

George Ginilo
Agricultural Commissioner.

#### SAN MATEO COUNTY

# ANNUAL CROP REPORT

#### **VEGETABLE CROPS**

			PRODU	ICTION			/ALUE
			Per			Per	- · ·
Crop	Year	Acres	Acre	Total	Unit	Unit	Total
Artichoke	1979	900 960	3.00 2.50	2,700 2,400	Ton Ton	\$600.00 540.00	\$ 1,620,000 1,296,000
Beans, Snap	1978 1979 1978	160 150	5.12 4.80	820 720	Ton Ton	840.00 750.00	690,000 540,000
Brussels Sprouts	1979	1100	5.46	6,000	Ton	500.00	3,000,000
	1978	1000	5.30	5,300	Ton	490.00	2,600,000
Cabbage	1979	100	9.00	900	Ton	150.00	135,000
	1978	90	8.20	740	Ton	134.00	99,000
Lettuce	1979	100	6.00	600	Ton	360.00	216,000
	1978	120	5.63	676	Ton	250.00	169,000
Peas, Market	1979	500	2.00	1,000	Ton	550.00	550,000
	1978	490	1.63	800	Ton	542.00	434,000
Folatoes	1979	35	17.00	600	Ton	180.00	108,000
	1978	25	14.00	350	Ton	154.00	54,000
Radish	1979	95	3.40	325	Ton	600.00	195,000
	1978	90	3.00	270	Ton	556.00	150,000
3-5"nach*	1979	125	7.20	900	Ton	500.00	450,000
	1978	120	7.00	840	Ton	455.00	382,000
Pumpkins	1979	295	11.50	3,400	Ton	130.00	442,000
	1978	290	11.70	3,400	Ton	130.00	442,000
M scellaneous	1979 1978 *	200 210					10,400,000 9,000,000
TOTAL	1979 1978	3610 3545					\$17,806,000 15,166,000

Includes Spinach and New Zealand Spinach

#### FIELD

978 979	1,000 1,200 4,000 3,100 700	Pi
978 979 978 979 979 979	1,200 4,000 3,100 700	
978 979 978 979	1,200 4,000 3,100 700	
978 979	3,100 700	1
		1
978	400	
979 978	2,300 1,900	
979 978	300 600	
		,
	978 979 3 978 3	978 600 979 35,000 978 37,000 979 43,385

<sup>\*</sup>Includes Fava Beans, Dry

# FLOWER AND VEGE

TOTAL	1979	
	1978	

#### FRUIT AND

OTAL	. 1979
	1978

### FLORAL AND NURSERY CH

tem -	Year	Acres	ΡÎ
leather	1979 1978	240	
ris	1979 1978	75 60	ı
Marguerites	1979 1978	300 336	2, 3,
Shasta Daisy	1979 1978	55 41	8,1 6,0
Strawflowers	1979 1978	275 260	
Miscellaneous Flowers*	1979 1978	280 290	
Sub-Total	1979 1978	1,245 1,207	
*Includes Calla Lily, Chrysan	themum	Cut Folio	age,
Ornamentals			
Herbaceous Perennials	1979 1978	12 :6	
Christmas Trees	1979 1978	200 230	
Nursery Stock	1979 1978	9	
TOTAL	1979 1978	1,520 1,535	

Haclades Beets, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

			V.		
CROPS				VA	LUE
ır Acro	Total 37	Unit	Per Unit		Total
.41	12	Ton Ton	\$499.00 392.00		16,60 4,70
	00 f, 080	Ton Ton	120.00 100.00		132,00 108,00
	000 100	Ton Ton	80.00 58.00		480,00 180,00
	700 300	Ton Ton	60.00 60.00		42,000 18,000
	100 430	Ton Ton	140.00 119.00		294,000 170,000
		Acre Acre	120.00		36,000
		Acre Acre	6.74 6.50		60,000 236,000 240,000
				\$	1,236,600 780,700
				\$	42,000 30,000
NUT CR	OPS				
9	)			\$	210,000 186,000
OPS O	ODTU	OR (	GROWN		
oduction	Un	it	Per Unit	VAL	UE Total
104,000 !50,00	Bun Bun		\$ 1 0 1.05	\$	334,000 263,000
30,000 156,000	Bun Bun		1.50 1.30		795,000 593,000
150,000 124,000	Bund	ch	.34		969,000 1,270,000
100,000 35,000	Bloo Bloo	ın	.075		660,000
96.000	Во	ĸ	.063 32.00		418,000
79,000	Во	ĸ	31.00		2,450,000 2,000,000
					1,760,000

\$ 7,858,000 6,754,000

> 250,000 288,000

650,000 800,000

3,100,000 3,206,000

\$11,858,000 11,048,000

Stock, Violets, Yarrow, Etc.

		-				
FLO	RAL A	ND NURSERY	CROPS I	NDOOR	GROWN	
Item	Year	Square Feet	Production	Unit	Per Unit	VALUE
Cut Flowers		- 4		Unit	Fer Unit	Total
Carnations	1979	2,100,000	40.000.00	<u> </u>		
	1978	2,300,000	40,000,000			\$ 4,200,000
Chrysanthemums		5,552,000	43,700,000	) Bloom	.090	3,933,000
Total	1978	5,743,000				5,068,000
Standard*	1979	(3,340,000)	9,000,000			4,412,000
	1978	(3,200,000)				(2,525,000)
Pompon	1979	(2,212,000)	8,640,000 2,312,000			(1,901,000
	1978	(2,543,000)	2,657,000			(2,543,000)
Roses	1979	1,040,000	19,000,000			(2,511,000)
	1978	770,000	14,000,000			3,610,000
Miscellaneous	1979	485,000	14,000,000	D DIOOIN	.20	2,800,000
Cut Flowers**	1978	490,000				1,916,000
*Includes Fujii, Spide			_			1,700,000
**Includes Fern, Frees	ia, Garc	lenias, Lilies, Orci	c. nids, Snapdra	gons, Step	hanotis, Etc.	
Pot Plants						
Flowering*	1979	5,100,000				\$22,100,000
	1978	3,625,000				11,750,000
Foliage	1979	2,100,000				18,440,000
	1978	2,200,000				19,118,000
A ! =						177110,000
Sub-Total	1979	16,377,000				55,334,000
	1978	15,128,000				43,713,000
Propagated	•			· · · · · · · · · · · · · · · · · · ·		
Bedding Plants	1979	45,000				
zodanig Haini	1978	49,000				\$ 231,000
Cuttings and Liners	1979	85,000				220,000
igo and Emicis	1978	82,000				78,000
	1770	02,000				66,000
TOTAL	1979	16,507,000				\$55,643,000
	1978	15,259,000				43,999,000
Total Glass o	and Plas	tic Area		9,350	,000 Sauare	Feet
*Includes African Viole						
			-, -, -, -, -, -, -, -, -, -, -, -, -, -			
		LIVE	STOCK			
			UCTION		V	ALUE
1-		Number	Total			
ltem	Ye	ar Head	Liveweight	Unit	Per Unit	Total
Cattle and Calves		,	24,300	CWT.	\$75.00	\$ 1,823,000
	19	78 7,300	38,300	CWT.		

		LIVESTOCK PRODUCTION Number Total				VALUE		
Item	Year	Head	Total Liveweight	Unit	Per Unit	Total		
Cattle and Calves	1979 1978	4,050 7,300	24,300 38,300	CWT.	\$75.00 54.00	\$ 1,823,000 2,068,000		
Milkers Sold	1979 1978	350		Head Head	486.00	170,000		
Sheep and Lambs	1979 1978*	630 500	630 550	CV/T, CWT.	66.00 61.00	42,000 33,500		
Hogs and Pigs	1979 1978*	300 300	600 600	CWT.	46.00 48.00	28,000 29,000		
TOTAL	1979 1978*					\$ 1,893,000 2,300,500		
*Revised	·······························		· · · · · · · · · · · · · · · · · · ·					

LIVESTOCK	AND	APIARY	PRODUCTS

•-				V.	<b>LUE</b>
Milk, Market	<b>Year</b> 1979	Production	Unit CWT.	Per Unit \$	TOTAL \$
	1978	2,400	CWT.	10.34	24,800
Wool	1979	4,500	LB.	.76	3,400
	1978	4,600	LB.	.50	2,300
Honey	1979	23,000	LB.	.50	11,500
	1978	10,000	LB.	.51	5,100
Beeswax	1979	1,800	LB.	1.90	3,400
	1978	1,200	LB.	1.95	2,300
TOTAL	1979 1978*				\$18,300 34,500

\*Revised

# JANUARY 1 INVENTORY OF LIVESTOCK - 1979 - 1980

Item	January 1, 1979	January 1, 1980
Cattle and Calves		· · · · · · · · · · · · · · · · · · ·
All	6.000	6.500
Milk Cows, 2 years and over	100	50
Sheep and Lambs	500	930
Hogs and Pigs** *As of December 1, 1978 and 1979	100	250

# PRODUCTION VALUES

	1979	1978*
Vegetable Crops	\$17,806,000	\$15,166,000
Flower and Nursery Crops	67,501,000	55,047,000
Field Crops	1,236,000	780,700
Seed Crops	42,000	30,000
Fruit and Nut Crops	210,000	186,000
Livestock	1,893,000	2,300,000
Livestock and Apiary Products*	18,300	34,500
TOTAL	\$88,706,300	\$73,544,200

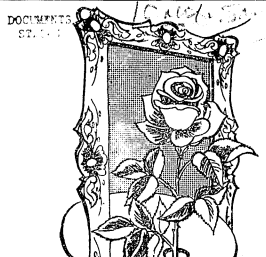
# MILLION DOLLAR CROPS

Pot Plants	\$40,540,000 up	\$ 9,672,000
Chrysanthemums	5,068,000 სხ	656,000
Carnations	4,200,000 up	267,000
Ornamental Nursery Stock	3,659,000 do	wn 121,000
Roses	3,610,000 up	810,000
Strawflowers	3,100,000 up	650,000
Brussels Sprouts	3,000,000 up	400,000
Cattle and Calves	1,823,000 do	wn 245,000
Artichokes	1,620,000 up	324,000

# Department of Agriculture

# COASTSIDE RAIN STATIONS

	Half Moon Bay	Pescadero
1972 / 1973	36.45 inches	40.84 inches
1973 / 1974	35.99 inches	35.07 inches
1974 / 1975	21.37 inches	21.42 inches
1975 / 1976	10.39 inches	10.03 inches
1976 / 1977	14.58 inches	14.61 inches
1977 / 1978	36.21 inches	34.88 inches
1978 / 1979	24.37 inches	22.01 inches



LIBRARY USE ONLY

# Keeping Faith With the Farmer . . .

The hand. The plow. The good earth. Hard and honest labor. From these simple things spring an abiding trust in the land and a deep awareness of the dignity of farming as a way of life. To the men and women whose lives contribute to this tradition we extend our gratitude and respect. You make helped make farming a proud heritage . . . our country a great nation.

# SAN MATEO COUNTY AGRICULTURAL CROP REPORT 1980

County of San Mateo
Department of Agriculture

Box 999

Taboa I City Ca 94064

UNIVERSITY OF CALIFORNIA DAVIS

MAR 2 0 1981





Gov't Documents Dept. University Library University of California Davis, CA 95616 Mr. Richard E. Rominger - Director California Department of Food and Agriculture

San Mateo County Board of Supervisors 1st District - K. J. Speier; 2nd District - J. Ward; 3rd District - E. Bacciocco; 4th District - A. Gregorio; 5th District - W. Schumacher

I am pleased to submit our 1980 Annual Crop Report of San Mateo County. The efforts of our agricultural industry are given below as acreages, yields, and gross values of the commodities produced.

For the first time in the history of San Mateo County agriculture, the \$100 million mark in gross value was surpassed. The \$117.1 million high for 1980 represents a resounding increase of 32% over the 1979 value of \$88.7 million. While inflationary costs account for some of this increase, these figures indicate that agriculture is alive and well in San Mateo County.

Rising energy costs imposed on our harticultural industry caused cropping patterns to shift. Greenhouse expansion has been negligible while outdoor ornamental nursery stock crops substantially increased \$4.9 million, up approximately 134,7% over 1979 values. In my opinion this again demonstrates the adaptability of our growers to circumvent the spiraling costs of energy. Potted plants once again were responsible for much of the overall success, rising \$18.4 million or approximately 45.5% over the previous year.

I wish to express my thanks for the continuing cooperation of all individuals, growers, and agencies who contributed the information necessary for compilation of this report. Special thanks goes to my staff, particularly biologists Louis Masini and Mark Ashcraft, who compiled this report.

I would also like to acknowledge my predecessors for their fine efforts, since 1981 marks the Centennial Year for the County Agricultural Commissioners as established by the California Legislature in 1881.

Sincorely, George Ginilo Agricultural Commissioner

# SAN MATEO COUNTY ANNUAL CROP REPORT

#### VEGETABLE CROPS

			PRODU	ICTION		V	ALUE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
toke	1980	900	3.00	2,700	Ton	\$800.00	\$ 2,160,000
	1979	900	3.00	2,700	Ton	600.00	1,620,000
Becama Snap	1980	70	4.86	340	Ton	823.00	280,000
	1979	160	5.13	820	Ton	840.00	690,000
Berusels Sprouts	. 1980	1,050	6.29	006,6	Ton	440.00	2,904,000
	1979	1,100	5.46	000,6	Ton	500.00	3,000,000
Carstage	1980	50	9.40	470	Ton	157.00	74,000
	1979	100	9.00	900	Ton	150.00	135,000
Lett. 10. All Varieties	1980	110	7.27	800	Ton	350.00	280,000
	1979	100	6.00	600	Ton	360.00	216,000
er 15, Market	1980	600	2.17	1,300	Ton	625.00	813,000
	1979	500	2.00	1,000	Ton	550.00	550,000
indoes	1980	25	17.00	425	Ton	200.00	85,000
	1979	35	17.00	600	Ton	180.00	108,000
\$. 4.5 t	1980	60	5.55	333	Ton	660.00	220,000
	1979	95	3.40	325	Ton	600.00	195,000
2) (B)*	1980	150	7.67	1,150	Ton	461.00	530,000
	1979	125	7.20	900	Ton	500.00	450,000
motins	1980	350	12.00	4,200	Ton	200.00	840,000
	1979	295	11.50	3,400	Ton	130.00	442,000
the Himcous Vegetables. elitional Indoor Grown**	1980° 1979	165 200					11,000,000 10,400,000
21/4	1980 1979	3,530 3,610					\$19,186,000 17,806,000
A Land Mark Mark Mark Mark Mark Mark Mark Mark	7 1	1 6 - 1	1.				

astales Spinach and New Zealand Spinach

			1
Crop	Year	Acres	Pe
Beans, Dry Edible*	1980 1979	30 85	
Sarley	1980 1979	1,500 1,000	
HAY			
Grain	1980 1979	4,000 4,000	
Other Tame	1980 1979	700 700	
Oats	1980 1979	3,000 2,300	
Pasture Irrigated	1980 1979	600 300	
Other	1980 1979	40,000 35,000	
TOTAL	1980	49,830	
	1979	43,385	

<sup>\*</sup>Includes Fava Beans, Dry

#### FLOWER AND VEGI

TOTAL	 1980
	1979

#### FRUIT AND

TOTAL	 1980	140
	1979	130

#### FLORAL AND NURSERY C

			Ì
Item	Year	Acres	P
Heather	1980 1979	210 260	
Iris	1980 1979	70 75	
Daisies*	1980 1979	500 355	63.63
Strawflowers	1980 1979	225 275	
Miscellaneous Flowers**	1980 1979	200 280	
Sub-Total	1980 1979	1,205 1,245	
*Includes All Commercially **Includes Calla Lily, Chrys			olic
Ornamentals			
Herbaceous Perennials	1980 1979	30 12	
Christmas Trees	1980 1979	250 200	

Nursery Stock .....

TOTAL .....

1980

1980

1979

45

63

1,530

1,520

ses Beets, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

pa,	n	$\sim$	D	c
_	п	v		J

RODUCTION			VALUE			
r Acre	Total	Unit	Per Unit		Total	
41 44	12 37	Ton Ton	\$520.00 500.00	\$	6,240 18,500	
) 2 . ( ) (	1 800	Ton Ton	140.00 120.00		252,000 132,000	
<b>?</b> 0% !.5%	8,0 <b>0</b> 0 6,000	Ton Ton	100.00		800,000 480,000	
1. <b>20</b> 1.00	840 700	Ton Ton	80.00 00.00		67,000 42,000	
21 21	+000 -100	Ton Ton	160.00 140.00		480,000 294,000	
			140.00 120.00		84,000 36,000	
			7.00 6.74		280,000 236,000	
				\$	1,969,240	

# TABLE SEED CROPS

\$	41,000
	42,000

# NUT CROPS

\$ 295,000 210,000

> \$16,632,000 11,858,000

# ROPS OUTDOOR GROWN

		VALUE		
roduction	Unit	Per Unit	Total	
	Bunch Bunch	\$ 1.50 1.10	\$ 435,000 334,000	
•	Bonch Branch	1.75 1.50	919,000 795,000	
	Bunch Bunch	.36 .44	1,800,000 1,629,000	
	θc∗ Bc×	38.00 32.00	3,078,000 3,100,000	
			1.500,000 2,000,000	
			\$ 7,732,000 7,858,000	
	, ar Yar	row, Etc		
			\$ 6,000,000 250,000	
			700,000 650,000	
			2,200,000 3,100,000	

#### FLORAL AND NURSERY CROPS INDOOR GROWN

					VALUE		
Item	Year	Square Feet	Production	Unit	Per Unit	Total	
Cut Flowers							
Carnations	1980 1979	1,600,000 2,100,000	30,500,000 40,000	Bloom Bloom	\$ .11 .105	\$ 3,355,000 4,200,000	
Chrysanthemums							
Total	1980 1979	5,400,000 5,552,000				5,585,000 5,068,000	
Standard*	1980 1979	(3,040,000) (3,340,000)	8,200,000 9,000,000	Bloom Bloom	.30 .28	(2,460,000) (2,525,000)	
Pompon	1980 1979	(2,360,000) (2,212,000)	2,500,000 2,312,000	Bunch Bunch	1.25 1.10	(3,125,000) (2,543,000)	
Roses	1980 1979	1,000,000 1,040,000	19,000,000 19,000,000	Bloom Bloom	.19 .19	3,610,000 3,6'0,000	
Miscellaneous Cut Flowers**	1980 1979	1,100,000 485,000				4,250,000 1,916,000	
Pot Plants	1000	5 500 000				\$33,000,000	
Flowering*	1980 1979	5,500,000 5,100,000				22,100,000	
Foliage	1980 1979	2,450,000 2,100,000				26,000,000 18,440,000	
Sub-Total	1980 1979	17,050,000 16,377,000				\$75,800,000 55,334,000	
Propagated							
Bedding Plants	1980 1979	65,000 45,000				390,000 231,000	
Cuttings and Liners	1980 1979	255,000 85,000				281,000 78,000	
TOTAL	1980 1979	17,370,000 16,507,000				\$76,471,000 55,643,000	
Total Gla	ss and F	Plastic Area		9,300,0	00 Square	Feet	

<sup>\*</sup>Includes African Violets, Chrysanthemums, Lilies, Orchids, Poinsettias, Etc.

#### LIVESTOCK

		PRODUCTION		,	/ALUE	
Item Cattle and Calves	Year 1980	Number Head 4,550	ad Liveweight Unit 550 31,900 CWI		Per Unit \$75.00 75.00	Total \$ 2,400,000 1,823,000
Sheep and Lambs	1979 1980 1979	4,050 1,200 630	24,300 1,320 600	CWT CWT	74.00 70.00	98,000 42,000
Hogs and Pigs	1980 1979	250 300	550 600	CWT	48.00 46.00	26,400 28,000
Poultry	1980 1979	6,000				18,000
TOTAL	1980 1979					\$ 2,542,400 1,893,000

# LIVESTOCK AND APIARY PRODUCTS

				VA	LUE
Item	Year	Production	Unit	Per Unit	Total
Wool	1980 1979	8,000 4,500	LB. LB.	\$ .80 .76	\$ 6,400 3,400
Honey	1980	29,000 23,000	LB. LB.	.49 .50	14,200 11,500
Beeswax	1980 1979	1,600 1,800	LB. LB.	1.81 1.89	2,900 3,400
TOTAL	1980 1979				\$23,500 \$18,300

# JANUARY 1 INVENTORY OF LIVESTOCK --- 1980 - 1981

JAMOAKI I MATIMOM ST.		
Item	January 1, 1980	January 1, 1981
Cattle and Calves	6,500	6,800
Milk Cows, 2 years and over	50	50
Sheep and Lambs	930	1,100
Sheep and Lambs	250	200

# PRODUCTION VALUES

	1980	1979*
Vegetable Crops	\$ 19,186,000	\$ 17,806,000
Flower and Nursery Crops	93,103,000	67,501,000
Field Crops	1,969,240	1,238,500
Seed Crops	41,000	42,000
Fruit and Nut Crops	295,000	210,000
Livestock	2,542,400	1,893,000
Livestock and Apiary Products********************************	23,500	18,300
TOTAL	\$117,160,140	\$ 88,708,800

# MILLION DOLLAR CROPS

	1979	1980	Difference
Pot Plants	\$40,540,000	\$59,000,000 up	\$18,460,000
Ornamental Nursery Stock	3,659,000	8,590,000 up	4,931,000
Chrysanthemums	5,068,000	5,585,000 up	517,000
Roses	3,610,000	3,610,000 same	3,610,000
Carnations	4,200,000	3,355,000 down	845,000
Strawflowers	3,100,000	3,078,000 down	22,000
Brussels Sprouts	3,000,000	2,904,000 down	96,000
Cattle and Calves	1,823,000	2,400,000 up	<i>577</i> ,000
Artichokes	1,620,000	2,160,000 up	540,000
Daisies	1,629,000	1,800,000 up	171,000

# COASTSIDE RAIN STATIONS

	Half Moon Bay	Pescadero
1972 / 1973	 36.45 inches	40.84 inches
1973 / 1974	 35.99 inches	35.07 inches
1974 / 1975	 21.37 inches	21.42 inches
1975 / 1976	 10.39 inches	10.03 inches
1976 / 1977	 14.58 inches	14.61 inches
1977 / 1978	 36.21 inches	34.88 inches
1978 / 1979	 24.37 inches	22.01 inches
1979 / 1980	 30.07 inches	29.93 inches

I'm glad I'm a farmer.

Sometimes I'm angry about being a farmer. And disappointed. Elated. Puzzled. Worried. And, I suppose, every emotion in the book.

But I'm glad I'm a farmer.

Because I know what I am. And what I feel.

I feel I'm akin to my land and the things that grow on my land . . .

And the sky over my land and the water that falls on it and flows through it . . .

And the livestock that sustains itself upon my land . . .

And the buildings that shelter me and my wife and our children and the machines that help to make my land fruitful.

LIBRARY LISE GILLY

These are a bone-deep part of me.

As is sweat. Cloudburst. Drought. Repairs. Disease. Heartache. Market losses. And profits. Sowing. Reaping. And a hundred and one setbacks and successes, large and small, that other men may never know. But that I know. And am content with.

Not because farming is easy. It isn't. Or because a farmer enjoys fame. He doesn't. Or because a farmer like me is a wealthy man. I am not.

It's simply because I know what I am. And I know what I feel.

I wouldn't have me any other way. Me — the farmer.

# SAN MATEO COUNTY AGRICULTURAL CROP REPORT 1981

County of San Mateo
Department of Agriculture

P. O. Box 999 Redwood City, Ca. 94064 UNIVERSITY OF CALIFORNIA

APR 7 1982

GOV'I. Sullen Service







Gov't Documents Dept. UNIVERSITY LIBRARY UNIVERSITY OF CALIFORNIA DAVIS, CA 95616 Mr. Richard E. Rominger - Director California Department of Food and Agriculture and

San Mateo County Board of Supervisors 1st District - K. J. Speier; 2nd District - J. Ward; 3rd District - E. Bacciocco; 4th District - A. Gregorio; 5th District - W. Schumacher

I am pleased to submit our 1981 Annual Crop Report of San Mat The efforts of our agricultural industry are given below as acreac , yields, and gross values of commodities produced.

The total gross value of San Mateo County agriculture continued to increase appreciably over 1980, rising 15% to 132.5 million. Although inflationary costs will account for the better part of the increase, the agricultural industry continues to play a significant role in the economy of San Mateo County.

Nursery, floral and vegetable products were among the most active commodities in San Mateo County. Potted plants rose by nearly 11 million dollars, a striking 18% over the 1980 value; while chrysanthemums, carnations, and strawflowers on the other hand, dropped collectively by 2.3 million dollars, a total decrease of 19% for these floral crops. Among the vegetable crops, ideal weather conditions favored a remarkable increase in artichoke production, resulting in a 48% rise in total value to 3.2 million dollars. Vegetable crops as a whole increased in value to 24 million dollars, a 20.4% overall increase from 1980.

I wish to express my thanks for the continuing cooperation of all individuals, growers, and agencies who contributed the information necessary for preparation of this report. Special thanks goes to my staff, particularly agricultural biologist Louis Masini, who compiled this report.

Sincerely, George Ginilo Agricultural Commissioner

#### SAN MATEO COUNTY

# ANNUAL CROP REPORT

#### **VEGETABLE CROPS**

			PRODU	CTION		V.	ALUE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
Artichoke*	1981	960	4.50	4,300	Ton	\$744.00	\$ 3,200,000
	1980	900	3.00	2,700	Ton	800.00	2,160,000
Beans, Snap	1981	80	4.75	380	Ton	800.00	304,000
	1980	70	4.86	340	Ton	823.00	280,000
Brussels Sprouts	1981	800	7.00	5,600	Ton	436.00	2,442,000
	1980	1,050	6.29	6,600	Ton	440.00	2,904,000
Cahbage	1981	50	10.00	500	Ton	170.00	85,000
	1980	50	9.40	470	Ton	157.00	74,000
Lettuce, All Varieties	1981	140	7.43	1,040	Ton	400.00	416,000
	1980	110	7.27	800	Ton	350.00	280,000
Peas, Market	1981	008	1.90	1,520	Ton	800.00	1,220,000
	1980	006	2.17	1,300	Ton	625.00	813,000
Potatoes	1981	25	18.00	450	Ton	220.00	100,000
	1980	25	17.00	425	Ton	200.00	85,000
Radish	1981	65	5.23	340	Ton	700.00	238,000
	1980	60	5.55	333	Ton	660.00	220,000
Spinach†	1981	140	8.00	1,120	Ton	480.00	540,000
	1980	150	7.67	1,150	Ton	461.00	530,000
Pumpkins	1981	350	12.30	4,300	Ton	200.00	860,000
	1980	350	12.00	4,200	Ton	200.00	840,000
Miscellaneous Vegetables Field and Indoor Grown‡	1981 1980	200 165					14,700,000 11,000,000
TOTAL	1981 1980	3,610 3,530					\$24,105,000 19,186,000

<sup>\*</sup>Includes Processed

#### FLORAL AND NURSERY d

		٠,
Year	Acres	
1981 1980	210 210	
1981 1980	75 70	
1981 1980	500 500	5
1981 1980	246 225	
1981 1980	250 200	
1981 1980	1,281 1,205	
1981 1980	32 30	
1981 1980	325 250	
1981 1980	44 45	
1981 1980	1,682 1,530	
	1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980 1981 1980	1981 210 1980 210 1981 75 1980 70 1981 500 1980 500 1981 246 1980 225 1981 250 1981 250 1981 1,281 1980 1,205 1981 32 1980 30 1981 325 1980 250 1981 44 1980 45

<sup>\*</sup>Includes all commercially grown varieties †Includes Calla Lily, Chrysanthemum, Cut Foliago

# FLORAL AND NURSERY

Item	Year	Square Feet
Cut Flowers		
Carnations	1981 1980	1,210,000 1,600,000
Chrysanthemums		
Total	1981 1980	4,200,000 5,400,000
Standard*	1981 1980	(3,000,000) (3,040,000)
Pompom	1981 1980	(1,200,000) (2,360,000)
Roses	1981 1980	1,200,000 1,100,000
Miscellaneous Cut Flowers†	1981 1980	2,300,000 1,100,000
*Includes Fujii, Spider	s, Disbu	ds, Anemone, Et

<sup>\*</sup>Includes Fujii, Spiders, Disbuds, Anemone, Etc. †Includes Fern, Fressia, Gardenias, Lilies, Orchid

Dat Dlants

**Cuttings and Liners** 

Pot Plants		
Flowering*	1981 1980	5,300,000 5,500,000
Foliage	1981 1980	3,000,000 2,450,000
Sub-Total	1981 1980	17,210,000 17,050,000
Propagated		
Bedding Plants	1981 1980	63,000 65,000

1981

1980

Total Glass and Plastic Area .....

210,000

255,000

<sup>†</sup>Includes Spinach and New Zealand Spinach

fincludes Beets, Celery, Leeks, Mushrooms, Summer Squash, Swiss Chard, Etc.

<sup>\*</sup>Includes African Violets, Chrysanthemums, Lilies

ROPS	OU'	TDO	OR	GRC	NW
------	-----	-----	----	-----	----

		VALUE		
Production	Unit	Per Unit	Total	
270,000 290,000	Bunch Bunch	\$ 1.35 1.50	\$ 365,000 435,000	
570,630 525,000	Bunch Bunch	1.60 1.75	912,000 919,000	
100,000 000,000	Bunch Bunch	.38 .36	1,940,000 1,800,000	
82,000 81,000	Box Box	36.00 38.00	2,752,000 3,078,000	
			1,900,000 1,500,000	
			\$ 8,069,000 7,732,000	
			\$ 5,850,000 6,000,000	
			3,140,000 700,000	
			2,400,000 2,200,000	
			\$18,459,000 16,632,000	

, Stock, Violets, Yarrow, Etc.

# TROPS INDOOR GROWN

		VALUE					
Production	Unit	Per Unit	Total				
3,000,000 0,500,000	Bloom Bloom	\$ .115 .11	\$ 2,645,000 3,355,000				
			4,103,000 5,585,000				
8,400,00 <b>0</b> 8,200,00 <b>0</b>	Bloom Bloom	.295 .30	(2,478,000) (2,460,000)				
1,300,000 2,500,000	Bunch Bunch	1.25 1.25	(1,625,000) (3,125,000)				
23,000,000 19,600,000	Bloom Bloom	.20 .19	4,600,000 3,610,000				
			8,165,000 4,250,000				

	,	200,000
Snapdragons, Stephanotis, Etc.		
		,100,000
		,550,000 ,000,000
		,163,000 ,800,000
	\$	441,000 390,000 263,000 281,000
	\$89 76	,867,000 ,471,000
9,300,000 Square	Feet	-

C .- ds, Poinsettias, Etc.

FIELD CROPS

			PRODUC	TION			/ALUE
Crop	Year	Acres	Per Acre	Total	Unit	Per Unit	Total
Beans, Dry Edible*	1981 1980	80 30	.41 .40	33 12	Ton Ton	\$476.00 520.00	\$ 15,700 6,240
Barley	1981 1980	1,200 1,500	1.10 1.20	1,320 1,800	Ton Ton	130.00 140.00	172,000 252,000
Hay Grain	1981 1980	3,500 4,000	2.00 2.00	7,000 8,000	Ton Ton	80.00 100.00	560,000 800,000
Other Tame	1981 1980	700 700	1.75 1.20	1,225 840	Ton Ton	60.00 80.00	74,000 67,000
Oats	1981 1980	3,100 3,000	.77 1.00	2,400 3,000	Ton Ton	160.00 160.00	385,00 480,00
Pasture							
Irrigated	1981 1980	600 600				140.00 140.00	84,00 84,00
Other	1981 1980	40,000 40,000				7.00 7.00	280,00 280,00
TOTAL	1981 1980	49,180 49,830					\$ 1,570,70 1,969,24

<sup>\*</sup>Includes Fava Beans, Dry

# FLOWER AND VEGETABLE SEED CROPS

		 44,300
TOTAL	1981	\$
101AL		41,000
	1980	117444

# FRUIT AND NUT CROPS

				353,000
TOTAL	1981	155	Ф	
101AL				295,000
	1980	140		2,0,000
	.,,		The second secon	

	PRODUCTION			VALUE		
Item	Year	Number Head	Total Liveweight	Unit	Per Unit	Total
Cattle and Calves	1981 1980	4,550 4,550	23,000 31,900	CWT CWT	\$57.00 75.00	\$ 1,311,000 2,400,000
Sheep and Lambs	1981 1980	1,000 1,200	1,000 1,320	CWT CWT	60.00 74.00	60,000 98,000
Hogs and Pigs	1981 1980	200 250	500 550	CWT	50.00 48.00	25,000 26,400
Poultry	1981 1980	500 6,000				1,500 18,000
TOTAL	1981 1980					\$ 1,397,500 2,542,400

# LIVESTOCK AND APIARY PRODUCTS

				VALUE	
ltem	Year	Production	Unit	Per Unit	Total
Wool	1981	8,000	LB.	\$ .75	\$ 6,000
	1980	8,000	LB.	.80	6,400
Honey	1981	48,000	LB.	.52	24,960
	1980	29,000	LB.	.49	14,200
Beeswax	1981	700	LB.	1.86	1,300
	1980	1,600	LB.	1.81	2,900
Total	1981 1980				\$32,260 23,500

# JANUARY 1 INVENTORY OF LIVESTOCK --- 1981 - 1982

Jtem J	anuary 1, 1981	January 1, 1982
Cattle and Calves All	1,100	6,800 50 1,000 150

# PRODUCTION VALUES

	1981	1980
Vegetable Crops	\$ 24,105,000	\$ 19,186,000
Flower and Nursery	108,326,000	93,103,000
Field Crops	1,570,700	1,969,240
Seed Crops	44,300	41,000
Fruit and Nut Crops	353,000	295,000
Livestock	1,397,500	2,542,400
Livestock and Apiary Products	32,260	23,500
TOTAL	\$135,828,760	\$117,160,140

# MILLION DOLLAR CROPS

	1980	1981	Difference
Pot Plants	\$59,000,000	\$69,650,000 up	\$10,650,000
Chrysanthemums	5,585,000	4,103,000 down	1,482,000
Carnations	3,355,000	2,645,000 down	710,000
Ornamental Nursery Stock	8,590,000	8,691,000 up	101,000
Roses	3,610,000	4,600,000 up	990,000
Strawflowers	3,078,000	2,952,000 down	126,000
Brussels Sprouts	2,904,000	2,442,000 down	462,000
Cattle and Calves	2,400,000	1,311,000 down	1,089,000
Artichokes	2,160,000	3,200,000 up	1,040,000
Christmas Trees	700,000	2,140,000 up	1,440,000

# Department of Agriculture

# COASTSIDE RAIN STATIONS

	Half Moon Bay	Pescadero
1972 / 1973	36.45 inches	40.84 inches
1973 / 1974	35,99 inches	35.07 inches
1974 / 1975	21.37 inches	21.42 inches
1975 / 1976	10.39 inches	10.03 inches
1976 / 1977	14.58 inches	14.61 inches
1977 / 1978	36.21 inches	34.88 inches
1978 / 1979	24.37 inches	22.01 inches
1979 / 1980	30.07 inches	29.93 inches
1980 / 1981	33.03 inches	32.48 inches