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California Department of Food and Agriculture

Agricultural Commissioners' Crop Reports

Santa Clara County

1940-1949

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, http://giannini.ucop.edu/.

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SANTA CLARA COUNTY

1940 - 1981

SANTA CLARA COUNTY CROP REPORT SANTA CLARA COUNTY CALIFORNIA

1940

FRUITS AND NUTS

				.4	***	em STATITU	TOTAL VALUE
CROP	BEARIN	G ACREAGE	PRODUCT:	ION	UNI	T VALUE	TOTAL VALUE
Almonds	223		89,200 1	bs.	\$.16¢	\$ 14,272.00
Apples	343		55,000 b	oxes		•40¢	22,000.00
Apricots	18,584		10,000 t 12,500	ons (dried) " (canned)		42.00 7. 70.00 7.	420,000.00 875,000.00
Cherries	2,628	•	2,100 1,550	" (shipped) " (canned)		200.00 140.00	420,000.00 217,000.00
Grapes	7,177		14,000	11		18.00	252,000.00
Peaches		(clings) (Treestone)	900 63 0	11		22.00 45.00	19,000.00 28,350.00
Pears	4,112 3,399	(bartletts) (shippers)	36,750 816,000 l	n ooxes		30.00 1.00	1,102,500.00 816,000.00
Plums	132		16,000 0	crates		1.00	16,000.00
Prunes	59,494		75,000 1	tons		60.00	4,500,000.00
Walnuts	6,372		2,997	II		240.00	719,280.00 9,421,402.00
OTHER CR	OPS:						
Citrus		}					
Figs	49						
Olives	45	; }	Estimated	revenue			37,000.00
Persimmo	ns	}					
Prickly	Pears	Ş					
BUSH FRU Raspberr Strawber All other	ries rries	eties		Total of b	ush	fruits	322,563.00 234,975.00 44,843.00 602,381.00
				Grand			\$10,060,783.00

	VALUE OF AGRICULTURAL	PRODUCTS OF SANTA C	LARA COUNTY
Fruits and Muts	\$10,060,783.00 3,511,575.00 Poultry 7,041,850.00	Seed and Nursery U.S. Government	Stock \$510,000.00

#bbrea	250				-	, .	
Apricots	18,584		10,000 t 12,500		(dried) (canned)	42.00 70.00	420,000.00 875,000.00
Cherries	2,628		2,100 1,550	II II	(shipped) (canned)	200.00 140.00	420,000.00 217,000.00
Grapes	7,177		14,000	!!		18.00	252,000.00
Peaches		(clings) (Treestone)	900	 		22.00 45.00	19,000.00 28,350.00
Pears	4,112 3,399	(bartletts)	36,750 816,000	ii Joxe	S	30.00 1.00	1,102,500.00 816,000.00
Plums	132		16,000	crat	es	1.00	16,000.00
Prunes	59,494		75,000	tons		60.00	4,500,000.00
Walnuts	6,372		2,997	II		240.00	719,280.00 9,421,402.00
OTHER CE	ROPS:						, , .
Citrus)					
Figs	49))					
Olives	45	5	Estimated	l rev	renue		37,000.00
Persimmo	ons	{					
Prickly	Pears	}					
BUSH FR Raspber Strawbe All oth	ries rries	eties			m . 1 . 6	-1. Constitu	322,563.00 234,975.00 44,843.00 602,381.00
					Total of bu	sn iruits	
		•			Grand t	otal	\$10,060,783.00
			*****				. Dani T I'
		VALUE OF	AGRICULTURAL	PRO	DUCTS OF SAN	TA CLARA COU	YTV
Vegetab	and Nut les Industr		0,060,783.00 3,511,575.00 7,041,850.00		Seed and Nur U.S. Governm Total	ent Payments	\$510,000.00 423,200.00* \$21,547,408.00
		ı			•		
			*****			<u></u>	
Approximate acreage of fruit and nut trees in Calif. 1,641,926							
			Clara County				99,295
Non-bes	aring ac	reage in Sa	nta Clara Coun	ty		gentle et en	6,820
Total a	acreage	in Santa Cla	ara County				106,115
*Detai	l on Pa	ge 2.	COMPILED BY T	HE S		BER OF	
		100		-		manla Office	

Source: Santa Clara County Agricultural Commissioner's Office 41/12/6/200

Crop Report Page 2.

ANIMAL INDUSTRY

		AMIMAL INDU	TILL		
Milk, Farm Value				\$2	,000,000.00
Beef Steers	25,000 head	Av. Wt.	1,200 lbs 000 @ .8½¢		,550,000.00
Cows and Calves	10,000 "				400,000.00
Ho gs	2,500 "			12.00	30,000.00
	1,000 "			6.00	6,000,00
Sheep	2,000		Sub Total	\$	4,986,000.00
				•	
		POULTRY	<u>C</u>		
Eggs (Chicken)	150,000	cases		doz. @ .23¢-	1,035,000.00
Eggs (Turkey)	40,000	eggs		ea05¢	2,000.00
Ment Birds (Heavy)	1,000,000	birds Av.,	Wt. 3 lbs.	$3,000,000$ 11. 20ϕ per 1b.	600,000.00
Ment Birds (Broiler	s) 300,000) " "	" lg lbs.	$450,000$ l $_{2}^{1}\phi$ per lb.	os. , 74,250.00
Meat Birds (Turkeys	20,000) 11 11	" 16 lbs. @	320,000 l. 18ϕ per lb.	57,600.00
Meat Birds (Turk. I	Poults)		@	20,000 l .35¢ each	7,000.00
Meat Birds (Squabs	80,00	O birds	@	75,000 l .40¢ per lb.	
Baby Chicks	2,500,00	0	@	.10¢ each	250,000.00
Baby Official			Sub To	tal	\$2,055,850.00
			Grand :	Total	\$7,041,850.00
	SI	ED AND NURSE	RY STOCKS		00.000.00
Seed Crops App	roximate vie	eld	80	0,000 lbs.	20,000.00 490,000.00
Ornamental & Fruit	Tree Murse:	ry atoens		Total	\$510,000.00

UNITED STATES GOVERNMENT PAYMENTS TO GROWERS

Approximate figures only (not official) Soil conservation payments -- Soil building practices, also payments for staying within vegetable and soil depleting allotments.

Range land developments, wheat parity payments, sugar beet payments.

Cover crops and staying within allotments Range lands and developments

150,000.00 12,000.00

					•
Sheep	1,000 "			6.00 _	6,000,00
		ន	ub Total	\$4,	,986,000.00
		POULTRY			
Eggs (Chicken)	150,000 cas	ses	ã	oz. @ .23 <i>¢</i> -1,	,035,000.00
Eggs (Turkey)	40,000 egg	gs	е	n05¢	2,000.00
Ment Birds (Heavy)	1,000,000 bir	rds Av Wt.	3 lbs. 3 @.2	,000,000 lbs. 0ϕ per lb.	600,000.00
Meat Birds (Broilers)	300,000 "	11 tt		$450,000$ lbs. $6rac{1}{5}\phi$ per lb.	
Meat Birds (Turkeys)	20,000	ı II II		320,000 lbs. 8ϕ per lb.	
Meat Birds (Turk. Por	alts)		. 3	20,000 lbs.	7,000.00
Meat Birds (Squabs)	80,000 bir	rds	@ .4	75,000 lbs. 0¢ per lb.	
Baby Chicks	2,500,000		@ . 1	O¢ each	250,000,00
			Sub Total	. \$2	,055,850.00
			Grand Tot	al \$7	,041,850.00
SEED AND NURSERY STOCKS Seed Crops Approximate yield 80,000 lbs. 20,000.00 Ornamental & Fruit Tree Nursery Stocks 490,000.00 Total \$510,000.00					
UNITED STATES GOVERNMENT PAYMENTS TO GROWERS Approximate figures only (not official) Soil conservation payments Soil building practices, also payments for staying within vegetable and soil depleting allotments. Range land developments, wheat parity payments, sugar beet payments. Cover cross and staying within allotments 150,000.00 Range lands and developments					
Wheat payments Sugar beets. Approx	imately 8,650 s	acres			1,200,00
Source: Sant	COMPILED BY T			E COMMERCE	\$432,200.00
Source: Santa	a Clara County	warrenrour.	rr Commissi		e 41/12/6/200

2,500

Hogs

400,000.00

30,000.00

12.00

1941

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EPORT AREPORT

L.R. CODY COMMISSIONER

SANTA CLARA COUNTY

DESCRIPTION OF CONTOURS OF CONTOURS AS A SECOND OF CON

COUNTY AGRICULTURAL COMMISSIONER

AND

STATE QUARANTINE GUARDIAN

FOR SANTA CLARA COUNTY

L. R, CODY

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M. BRANCH OFFICE AT CITY HALL, GILROY

HALL OF JUSTICE SAN JOSE, CALIFORNIA

June 15, 1942

To the Honorable Board of Supervisors of Santa Clara County, and W. J. Cecil, Director of the State Department of Agriculture Sacramento, California.

Gentlemen: -

This is a statistical report covering acreage, production, unit valuation, and the total value of agricultural crops. The report also included the payments made to agriculturists by the United States Department of Agriculture, for the year 1941

The total value of all agricultural crops is up \$5,701,690,00 over the 1940 report, or a gain of 26%. The figures are based on gross returns and do not indicate what the net returns may have been.

I wish to take this opportunity to thank the many individuals who have submitted the data that has made this report possible.

L, R. CODY AGRICULTURAL COMMISSIONER

ANNUAL REPORT OF THE SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE

YEAR 1941

Compiled by ALBERT M. FOSTER

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Animal Industries, Hay and Grain	11	3.
Seed and Nursery Stock	11	4.
United States Government Payments(For staying within allotments, soil conservation practices, and other soil building operations).	" .	4.
Walnut Notes	11	5.

* * *

SUMMARY OF CONTENTS

Bearing acreage of fruits and nuts	Acres 101,328	Total Value \$13,755,910.00
Vegetable acreage (approximately)	21,000	4,023,001.00
Animal Industries		7,928,252.00
Hay and Grain (approximately)	14,000	604,330.00
Seed and Nursery Stock		562,500.00
U. S. Government Payments		375,105.00
	Total	\$27,249,098,00

FRUITS AND NUTS

CROP	BEARING ACREAGE	PRODUCT	ION	NOTES	UNIT VA	LUE		TOTAL VALUE
Almonds	225	45 t	ons		\$500.00	per	ton	\$ 22,500.00
Apples	300	96,000	boxes		•60	11	рох	57,600.00
Apricots	18,630	57,500	tons	32,500 tons dry 25,000 " canned		11	ton	3,162,500.00
Cherries	2,600	2,856	11	900 tons Royal Annes canned (60% normal crop 217,350 lugs	160.00	11	· u	144,000.00
				shipped	1.75	11	lug	380,362.00
Grapes	7,175	17,500	11	Juice-White 5,83 "Black 11,6	4 -35.00	11	ton	204,190.00 233,320.00
Peachos	625	1,750	11	900 tons canned	50.00	11	tt .	45,000.00
				850 " fresh	70.00	11	tt.	59,500.00
Poars	6,332	38,475	tt	30,000 " canned Bartletts	45.00	11	Ħ	1,350,000.00
				8,475 tons of fall & winter	35.00	tt	11	299,062.00
Plums	130	255	tt	·	150.00	11	ti	38,250.00
Prunes	56,810	77,240	ŧŧ	Dried	80.00	11	11	6,179,200.00
Walnuts	7,291	3,200	II .		320.00	11	11	1,021,000.00
Citrus	40	1,250	boxes	Juice Lemons				3,125.00
Figs	270	20	tons		120.00	Ħ	11	2,400,00
Olives	46	12	11		120.00	11	ft	1,440.00
Persimmon	s 20	3,000	boxes		1.00	11	box	3,000.00
Prickly P	ears 35	270	tons		100.00		ton	27,000.00
					Total of and			\$13,236,449.00
Strawberr	ios 307	202,735	orate	SMALL FRUITS	•90	per	crate	182,461,00
Raspberri	es 312	220,000	tt		1,00	11	. 11	220,000.00
Other Bus Frui		117,000	11	Total of all		Bus		117,000.00 i.ts 519,461.00 \$13,755,910.00

VEGETABLES

CROP	ACREAGE	AVERAGE YIELD PER ACRE	AVERAGE PRICE	AVERAGE RETURN PER ACRE	GROSS AMOUNT
Aniso	175	300 crates \$	•60¢	180.00	\$ 31,500.00
Beans, String	750	7,000 lbs.	•3½⊄	245,00	183,750.00
" Limas	450	1,250 lbs.	• 4 1 2	56.25	25,312.00
Broccoli	2,000	150 orates	1.00	150.00	300,000.00
Cauliflower	800	300 "	.80¢	240.00	192,000.00
Colory	500	550 "	.90¢	495.00	247,500.00
Corn, Sweet	350	100 "	•75¢	75.00	26,250.00
Cucumbers	790	8 tons	35.00	280.00	790,200.00
Garlio	520	60 sacks	•8 1	510.00	265,200.00
Lettuoo	200	150 crates	•75¢	112.50	22,500.00
Onions	100	250 sacks	1.00	250.00	25,000.00
Peas, Fall	1,500	150 hampers	1.50	225.00	337,500.00
" Spring	1,000	75 "	1.00	75.00	75,000.00
Peppers, Boll	375	400 crates	1.00	400,00	150,000.00
Potatoes	250	150 sacks	1.50	225.00	56,250.00
Spinach, Winte	r 1,200	4 tons	27.50	110.00	132,000.00
Sugar bects	5,600	14 "	7.50	105.00	588,000.00
Tomatoes, Can.	4,000	6 11	12.00	72.00	288,000.00
" Ship	. 300	500 lugs	•60¢	300.00	90,000,00
Fava Beans		22 cars	•04¢		21,120.00
Cardoni		l car	575.00 per	car	575.00
Chicori		2 cars	675.00 "	Ħ	1,344,00
Mixed cars of	vegetable	os 348 "	500.00 "	"	174,000.00
					\$4,023,001.00

ANIMAL INDUSTRIES HAY & GRAIN CROPS

	INI 6, diditir otto
Milk, Farm Value	Milk fat was about 25% more than in 1940 \$2,750,000.00
Boef Stoers	20,000 head @ \$100.00 per head 2,000,000.00
Cows & Calves	10,000 " estimated value 500,000.00
Hogs	2,700 " \$20.00 per head 54,000.00
Horses	100 " \$100.00 " " 10,000.00
	Total \$5,314,000.00
	HAY & GRAIN
CROP ACI	ES AVERAGE YIELD AVERAGE PRICE TOTAL VALUE
Barloy 8	00 10 sacks \$1.35 per sack - \$ 10,800.00
-	50 7 " 1.90 " " 4.655.00
Grain Hay 3,	00 $1\frac{1}{4}$ ton per acro 15.00 " ton 61,875.00
Volunteer Hay 4,6	00 1 " " " 8.00 " " 32,000.00
Alfalfa 5,	00 6 " " " 15.00 " " 495,000.00
	Total 604,330.00
	* * *
	POULTRY
Eggs (Chicken)	160,000 cases \$8.70 per case \$1,392,000.00
	Breeds) 1,050,000 3 lbs ea. 3,150,000 lbs @ .201 645,750.00
Loghern Broilers	315,000 1호 " 472,500 " @ •18호 87,412.00
Turkeys	21,000 16 " " 336,000 " @ .25 84,000.00
" eggs	42,000 @ .07¢ por egg 2,940.00
" poults	21,000 @ .40¢ " poult 8,400.00
Baby chicks	3,000,000 @ .12¢ " chick 360,000.00
Squabs	80,000 75,000 lbs.@ .45 33,750.00
-	Total \$2,614,252.00
	GRAND TOTAL \$ 8,532,582.00

SEED AND NURSERY STOCKS

 Seed Crops, approximately 1,200 acres.
 250,000 lbs.
 \$ 62,500.00

 Nursery Stocks, Ornamentals and Fruit Tree Stocks
 500,000.00

 Total
 \$562,500.00

UNITED STATES GOVERNMENT PAYMENTS TO GROWERS

Approximate figures only.

Soil conservation payments—Soil Building practices—also payments for staying within allotments.

Range land developments, wheat parity payments, and sugar beet payments.

 Soil building, leguminous cover cropping, and staying

 within certain allotments
 \$195,744.89

 Payments to sugar beet growers 5,600 acros
 170,324.96

 Rango land and development
 8,406.68

 Wheat parity payments 921 acres
 629.28

 Total
 \$375,105.81

WALNUT NOTES

The 1941 Walnut Crop was the largest in Santa Clara County's history, and the quality was the highest of any walnut producing area in California, despite the fact that most orchards suffered heavily from Walnut Blight.

Santa Clara County walnut growers received 16 cents a pound, or 2 cents a pound more for their crop than the average price received by the rest of the State.

The crop consisted of 3,200 tons of which 98% made Diamond quality and 80% were of the large size and only 6% were culls.

The Walnut Codling Moth situation in Santa Clara County is not near as serious as in most of the walnut producing sections of California, but must be viewed with apprehention. In 1941 the Walnut Flant handled 311 lots of wormy walnuts, which averaged 2.54% worms. Of these 311 lots, only 24 lots contained over 5% worms.

Control measures in this area are suggested as in other parts of the State, that is spraying with four pounds of basic arsenate of lead to each 100 gallons of water with the addition of the spreader recommended by the manufacturer of the lead. This material is usually applied around the first of June, which is about the time the nuts in the clusters are touching.

AGRICULTURAL FIGURE OF CALIFORNIA DAYIS, CALIF.

DEDARTMENT OF AGRICULTURE COUNTY OF SANTA CLARA

1942

L. R. CODY, Commissioner

ANNUAL

REDORT

COUNTY OF SANTA CLARA

DEPARTMENT OF AGRICULTURE

L. R. CODY Agricultural Commissioner and State Plant Quarantine Officer

HALL OF JUSTICE
SAN JOSE, CALIFORNIA

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

June 29, 1943

To the Honorable Board of Supervisors of Santa Clara County, and W. J. Cecil, Director of the State Department of Agriculture Sacramento, California.

Gentlemen:

In compliance with Section 65.5 of the Agricultural Code of the State the following statistics have been compiled by my office.

I wish to take this opportunity to thank the individuals, and firms which submitted figures for this report.

The figures are gross receipts of producers and do not indicate net returns. Also, the f.o.b. processed and packaged goods would show a much larger return to the County.

Very truly yours,

L. R. CODY AGRICULTURAL COMMISSIONER

ANNUAL REPORT OF THE SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE

YEAR 1942

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Compiled by

ALBERT M. FOSTER Deputy Agricultural Commissioner

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Seed and Nursery Stock		
United States Government Payments(For staying within allotments, soil conservation practices, and other soil building operations.)		

SUMMARY OF CONTENTS

		\$35,986,312.00
U. S. Government Payments		436,304.00
Seed and Nursery Stock		660,000.00
Hay and Grain (approximately)	20,400	1,584,050.00
Animal Industries		6,082,250.00
Vegetable acreage (approximately)	24,830	6,421,063,00
Bearing Acreage of fruits and nuts	Acres 101,400	Total Value \$20,802,645.00

FRUITS AND NUTS

CROP	BEAR ING ACREAGE	PRODUCTION	NOTES	UNIT VALUE T	OTAL VALUE
Almonds	225	67.5 tons	\$5	500.00 per ton	33,750.00
Apples	300	120,000 boxes	5	1.00 per box	120,000.00
Apricots	18,630	63,420 tons	32,500 tons dry 25,000 tons canned)) 70.00 per ton	3,162,500.00
Cherries	2,600	314 cars 2,500 tons	314 cars shipped 2500 tons canned)) 200.00 " ton	1,253,600.00
Grapes	7,310	17,825 tons		32.00 " ton	701,760.00
Peaches	625	1,875 tons		90.00 " ton	168,750.00
Poars	6,332	32,000 tons	Bartletts	65.00 " ton	2,080,000.00
		13,000 tons	Fall & Winter	65.00 " ton	845,000.00
Pears (Prick)	35 Ly)	315 tons	26 cars	160.00 " ton	50,400.00
Plums	130	144 tons	12 cars	120.00 " ton	17,280.00
Prunes	56,810	73,212 tons	Dried	145.00 " ton	10,615,740.00
Walnuts	7,300	3,229 Tons	Dried	340.00 " ton	1,096,860.00
Special	ty Crops:				
Chestnu	ts 10	750 pour	nd s	.10 per poun	d 75.00
Figs	275	37 tons	3	140.00 per ton	5,180.00
Citrus	40	2,000 pour	nds Juice fruits		4,000.00
Olives	46	75 tons	5	150.00 per ton	11,250,00
Persimm	ons 20	1,000 box	38	1.25 per bex	5,000.00
Small Fruits:					
Strawbe	rrios 270	216,000 cra	tes	1.00 per crat	te 216,000.00
Raspber	ries 300	240,000 ora	tes	1.25 per crat	te 300,000.00
Other B Fruit		105,000 cra	tes	1.10 per cra	te 115,500.00
	101,400				\$20,802,645.00

)

VEGETABLES

	• CD FF C	AV. YIELD	AV. PRICE	AV. RETURN PER/ACRE	GROSS VALUE TO PRODUCERS.
CROP NO. CARS	ACRES	,		\$ 600.00	\$ 90,000.00
Anise 86	150	400 cr.	\$ 1.50		326,250.00
Beans, snap	870	5 ton	75.00	375.00	
canning Beans, Shipping	600	27 tons	170.00	459.00	275,400.00
Beans, Limas	835	1,820 lbs.	.08 11	b. 1115.60	121,576.00
Beans, Fava 32	385	1 ten	120.00	120.00	46,200.00
Broccoli 115	. 2,000	175 crates	2.50	437.50	875,000.00
Beets, Sugar	4,300	12 tons	10.75	129.00	554,700.00
Cauliflower 88	750	400 crates	1.50	600.00	1,50,000.00
Celery 203	500	500글 crates	2.75	1,375,00	687,500.00
Corn, Sweet	200	100 orates	1.50	150.00	30,000.00
Cucumbers	540	5 tons	33.00	165.00	89,100.00
Garlic	750	65 sks.	4.50	292.50	219,375.00
Lettuce	300	170 crates	3.50	595.00	178,500,00
Onions	300	250 sks.	1.00	250.00	75,000.00
Peas, Spring	750	75 bu.	1.25	93 • 75	70,312.00
Peas, Fall	500	200 bu.	3.00	600.00	300,000.00
Potatoes	100	150 sks.	2.00	300.00	30,000.00
Poppers (bell)	Li00	400 orates	3.00	1,200.00	ц80,000.00
Spinach	1,600	4 tons	21.00	84.00	1314,400.00
Tomatoes	9,000	6.5 tons	19.50	126.75	1,140,750.00
Misc. Veg. 196	· -		750.00		21,7,000.00
WIGO: 10P. TO	24,830		per/ca	r	\$6,421,063.00

ANIMAL INDUSTRIES

Milk	Farm Value	Butter fat	3,500,000 lbs. @ .88	\$3,080,000,00
Boof cattl	.e 21,000 head	@ \$110.00		\$2,310,000.00
Cows and c	alves 12,000 he	ad		\$ 540,000.00
Hogs	3,000 head	Av. \$30.00		90,000,00
Horses -	350 hoad	Av. \$150.00		52,500.00
Sheop	1,300 head	Av. \$ 7.50		9,750,00
				\$6,082,250.00

HAY AND GRAIN

	Acres	Av. Yield	Price		Total Value
Barley	1500	18 sks.	\$ 1.45		\$ 39,150.00
Wheat	700	15 Sks.	180		18,900.00
Grain Hay	4200	1.5 Tons	20.00	ton	126,000.00
Volunte Hay	or 5000	1 ton	10.00	ton	50,000.00
Alfalfa	9000	6 tons	25,00	ton	1,350,000.00
					\$1,584,050.00

POULTRY

The total figures for all poultry and poultry products for the 1941 report were \$2,614,252.00.

No exact figures for the 1942 report are available, poultry producers say 10% increase would be a conservative figure making the 1942 figure equal to \$2,875,672.00.

Total \$10,541,972.00

SEED AND NURSERY STOCKS

Seed Crops, approximately 1,100 acres.

200,000 lbs.

\$ 110,000.00

Mursery Stocks, Ornamentals and Fruit Tree Stocks

550,000.00

\$ 660,000.00

UNITED STATES GOVERNMENT PAYMENTS TO GROWERS

Agricultural Conservation Payments, including range lands development \$191,079.00

Sugar beet payments

214,269.00

Wheat parity payments

1)

255.00

\$436,304.00

MIN 22 1968

ANNUAL REPORT

OF THE

SANTA CLARA COUNTY

DEPARTMENT OF AGRICULTURE

L.R. CODY AGRICULTURAL COMMISSIONER

1943

COUNTY OF SANTA CLARA

DEPARTMENT OF AGRICULTURE

L. R. CODY Agricultural Commissioner and State Plant Quarantine Officer

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

HALL OF JUSTICE
SAN JOSE, CALIFORNIA

June 22, 1944

To the Honorable Board of Supervisors of Santa Clara County, and A. A. Brock, Director of the State Department of Agriculture, Sacramento, Calif.

Gentlemen:

In compliance with Section 65.5 of the Agricultural Code of the State of California, the following statistics have been compiled by my office.

I wish to take this opportunity of thanking individuals and companies that have assisted by checking and submitting data for this report.

As in previous years, the figures are the gross returns to growers.

Vogetables are being grown in increasing acreage to go into quick freezing. The quick freezing industry is also using large amounts of fruits, and is expanding rapidly.

In some cases growers of vegetables do no harvesting. The handlers come into the fields and harvest the crop, this greatly facilitates proper handling for shipping or quick freezing.

The total receipts are up \$10,348,196.00 over the 1942 returns, mostly from higher fruit prices.

The 1943 apricot crop was very disappointing, being one of the lowest on record for many years.

Respectfully submitted,

L. R. CODY,

AGRICULTURAL COMMISSIONER

ANNUAL REPOPT OF THE SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE

YEAR 1943

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Compiled by
ALBERT M. FOSTER
Deputy Agricultural Commissioner

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SUMMARY OF CONTENTS	
Bearing Acreage of Fruits and Nuts 101,696	Total Value \$25,988,776.00
Vegetable Acreage 20,985	6,341,741.00
Animal Industry	7,368,105.00
Hay and Grain Acreage 19,200	1,695,450.00
Poultry	3,954,900.00
Seed Acroage 1,300	133,000.00
Nursery Stock	605,000.00
Agricultural Conservation Payments	173,182.62
	-, - y x 0 x y 0 x
Sugar Beet Payments	74,353.93 \$46,334,508.55
	. •

FRUITS AND NUTS

CROP	BEARING	PRODUCTION	NOTES	UNIT VALUE	TOT	AL VALUE
	ACREAGE 225	56.5 Tons		\$680,00 per	ton \$	38,480.00
Almonds				2,25 " 1	box	243,000,00
Apples Apricots	300 18,705	108,000 Boxes	(1,650 tons dried) 700-00 "	ton :	L,165,000,000 840,000,00
Cherries		5,825	(2.475 " shipp	ed)520.00 " d)260.00 "	ii ti	351,000.00 351,000.00
Ci trus	40	12 "	Juice	100,000 "	11	T.800.00
		2글 #		200:00 "	11	500,,00
Chostnut Figs	270	50 "		160.00 "	11	8,000,00
Grapes	7 , 459 280	19,345 "		85.00 "	11	1,644,325.00
Olivos	46	60 "		200.00 "	ff .	12,000.00
Peaches	640	2,326 "	2,200 " fresh 18 " dried		11 -	264,000.00 7,920.00
Poars	6 , 432	40,000 " 12,000 " 125 "	Shippers	65.00 " 115,00 " 330.00 "	11 11	2,600,000.00 1,380,000.00 41,250.00
Persimm	mons 20	3,000 Box	æs	1.75 "	xod	5,250.00
Plums	130	260 To	ns	150.00 "	ton	39,000,00
Prickl; Poar		250	и	200.00 "	11	50,000.00
Prunes	56,546	170,000	16,102-27 lb.t shipped 75,600 tons di	3.25	box ton	52,331.00 13,986,000.00
Walnut	cs 7,519	3,158	ú		t	1,610,510,00
SMALL	FRUITS:				" Crate	108,000,00
Straw	berries 100	68,000 C	rates			
	erries 150	100,000	11	1.65	tt tt	167,000.00
Other Fruit	Bush 100	70,000	11	1.50	11 11	1.05,000.0
L LAT 0	101,696	·		Total		\$25,982 , 776 . 0
		•	-1-			

VEGETABLES

0HOP	ACRES	AV. YIELD PER ACRE	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCTES
Anine	80	83F chabes	26,000 crates	\$ 3,75	\$* 91.50°,30
Bows, snap	1,000	6 Hons	6,000 tons	110×00	687,000,00
Jenns, groon glijjed	300	2 & tons	760 tons	185,00	1374796400
Pents, Fava	150	100 hempers		_e 6 ö	≥ _a 705,500
. cans, Limas	1,150	1,250 pounds	719 tons	130.00	93,470,00
Forts, Sugar	624	14.20 tons	8,892 tons	14.25	126,711,00
Froccoli	1,500	140 crates	210,000 crates	3,00	00,000,00
Cauliflower	1,050	300 crates	315,000 crates	1.65	519,750.00
Colery	500	450 half or	s.225,000 half crs	. 3.00	675,000,00
Carn, Sweet	250	110 crates		1.75	48,125.00
Cucumbars	730	5 tons	3,650 tons	60.00	219,000.00
Carli c	159	70 sacks	11,130 sacks	12.00	133,560.00
Lottuco	750	200 crates	150,000 crates	2.75	412,500,00
Peas, Fall and Spring	1,350	150 hampers	202,500 hampers	2.85	577,125.00
Porpers, Bell	610	350 crates	213,500 crates	3.00	640,500,00
Petatoos	200	150 sacks	30,000 sacks	2.00	60,000.00
Spinach	750	4 tons	3,000 tons	24.00	72,000-00
Torintoes	9,832	€ 0	49,160 tons	25.00	1,220,000,00
				[otal	\$0,34%,74%,00°

ANIMAL INDUSTRIES

Milk	Farm Value	Butter-fat	3,412,500 lbs	@ \$1.06-\$3,617,250.00
Beef Cattle	21,800 Head	\$120.00 Each		2,616,000.00
Cows	8,000 "	100.00 "		800,000,00
Calves	4,500 "	30.00 "		135,000.00
Heifers	600 "	60.00 "		36, 000,00
Hogs	2,125 "	35.00 "		74,375,00
Horses	540 "	150.00 "		81,000.00
Sheep	1,060 "	8.00 tt		8,480,00
				\$7,368,105.00
		HAY AND GRAII	Ä	
Alfalfa	8,500 Acres	54,600 Tons	\$25.00 Per To	\$1,365,000.00
Barley	1,100 "	22,000 Sacks	2.35 Per Hu	ndred 51,700.00
Grain Hay	3,500 "	5,800 Tons	22.50 Per To	n 130,500.00
Volunteer Hay	5,600 "	7,000 "	18.50 " "	129,500.00
Wheat	500 "	7,500 Sacks	2.50 Per Hu	ndred 18,750.00
				\$1,695,450.00
		POULTRY		
Laying Hens	450,000	180,000	Cases Eggs @ \$12 Pe	.30 r Case 2,214,000.00
Heavy Meat Bi	rds 645,000# Av	. Wt. 3# 1,935,00	0 Lbs. @	.29 Lb. 561,150.00
Leghorn Broil	ers 310,000# "	" 1 } 465,00	0 " @	.30 " 139,500,00
Turkeys	70,000# "	" 18 ¹ 1,260,00	0 " @	•40 " 504,000.00
Turkey Eggs	150,000		@	.25 Each 37,500.00
" Poults	75,000		@	•65 " 48,750.00
Baby Chicks	3,000,000		©	.15 " 450,000.00
			h 0.40	\$3,954,900.00
Laying hens i	ncreased by 7% o	ver the number in		Ass. 000 400 00
			TOTAL	\$13,018,455.00

SEED AND NURSERY STOCKS

Seed Crops	1,300 Acres	190,000 Lbs.	\$ 133,000,00
Nursery Stocks, Ornamentals, and Fruit Trees			605,000.00
		Total	\$ 738,000.00
	UNITED STATES GOVERN TO GROW		
Agricultural Conserva	tion Payments		\$ 173,182.62
Sugar Beet Payments			74,353,93

\$ 247,536.55

Total

In 1922 the Santa Clara Sounty Department of Agriculture acted in converation with the Department of Corneros, Weather Bureau, in maintaining Fruit Frost Service. This service has been continued each year thereafter.

The work is now being done by Er. Wayne F. Harren, Rescordingist. The County's share for this service is \$350.00 per year.

The service is of particular value to agricot growers. Frost vernings are given each evening, and each year growers may have their thermometers checked for accuracy, free of charge.

Autached is a special mirrographed short put out by hir. Harman after this years observations.

A SUPPREY OF CAMAGING TEMPERATURES TO APRICOTS IN THE SANTA CLARA VALLEY DURING SPRING SEASONS, 1922 TO 1944.

Fased on many elservations in the field, the following table of temperatures which will be endured by apricots for 30 minutes without damage, is recommended by the Fruit-Frest Service as a guide in crehard heating: Stage 1, buck closed but showing color--25 degrees. Stage 2, full bloom--25 degrees. Stage 3, small green fruit--51 degrees.

As a supplement to this table which does not cover all of the stages of development of the fruit, a review of careful observations of freezing temperatures and frost demage to apricots in the Santa Clara Valley since the Fruit-Frost Service was introduced in 1922, is offered:

PRUIT STAGES	Temperatures endured for 30 minutes with- out apparent damage	NOTES ON FROST DAMAGE
l. Buds closed but showing color		No experience.
2. Fill bloom	28	Thinned by 27 degrees or lower.
3. Fetals just dropped	d 30	Thinned by 29 degrees for k hour or more.
4. Ready to drop "jack	et" 30	In some cases damage by 30 degrees for 12 hours; in some cases uninjured at 20 degrees for 2 hour.
5. "Jacket" dropped bu not mard.	t pit	Several cases of slight injury at 31 degrees for 1 hour or more. In some cases part of fruit damaged and caused to drop by 30% degrees for % hour. Some cases of 20 degrees for % hour caused no apparent injury.
6. Over å inch in dia and rit hard.	reter 30%	In 1978 not injured by 31 degrees for 12 hours. We apparent injury account in 20 degrees for 2 hour of one occasion, below 30 degrees for two hours on another.

In stages 4 and 6 part of the crop has survived 28 degrees continued for h hour or more. Stage 5 is most easily demaged and some growers prefer to fire at 32 degrees. There are so many factors which influence the degree of frost damage that it is often impossible to state the exact temperature at which damage will occur.

The above temperature data were obtained by regulation thermometers in standard fruit-region shelters.

AGRICULTURAL CROP REPORT

Calel.

SANTA CLARA

COUNTY OF SANTA CLARA

DEPARTMENT OF AGRICULTURE

L. R. CODY Agricultural Commissioner and State Plant Quarantine Officer

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

HALL OF IUSTICE
SAN JOSE, CALIFORNIA

June 22, 1945

To the Honorable Board of Supervisors Santa Clara County

and

A. A. Brock, Director State Department of Agriculture Sacramento, California

Gentlemen:

Section 65.5 of the Agricultural Code states:

"The Commissioner shall compile reports of the condition, acreage, production, and value of the agricultural products in his county. The Commissioner may publish such reports, and shall transmit a copy thereof to the director."

The figures given are gross receipts, which includes costs of harvesting, hauling, and other costs incurred up to the point of packing.

I wish to take this opportunity to thank the many individuals, co-operatives, and companies who have submitted valuable information that has made this report possible.

Respectfully submitted,

L. R. CODY

AGRICULTURAL COMMISSIONER

1.944

A N N U A L R E P O R T SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE

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Compiled by ALBERT M. FOSTER DEPUTY AGRICULTURAL COMMISSIONER

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Minimum Temperature Table	Page 6.
SUMMARY OF CONTENTS Acres	Total Value
Bearing Acreage of Fruits and Nuts 101,039	
Vegetables Acreage 24,477	8,009,264.00
Animal Industry	14,537,629,00
Seed Acreage	175,000.00
Nursery Stock	825,000.00
Agricultural Conservation Payments	285,290.00
Sugar Beet Payments	136,304.00 \$61,061,172.00

The 1944 gross returns show an increase of \$14,726,664.00 or about 32%. The bumper crop of apricots was the outstanding single commodity increase.

FRUITS AND NUTS

CROP	BEARING ACREAGE	PRODUCTION	ŅOTES	UNIT VALUE		TOTAL VALUE
Almonds	225	50 Tons		\$650.00 per	ton \$	32,500.00
Apples	294	184,000 Boxes		2.25 "	box	414,000.00
Apricots	18,672	85,500 Tons	(47,000 tons green (7,000 " dried) 97.50 ")640.00 "	ton "	4,582,500.00 4,400,000.00
Cherries	2,593	9,826 "	(2,498 tons canned (7,328 "shipped)280.00 ")300.00 "	11 11	699,440.00 2,198,400.00
Citrus	40	25 "	(Juice 25 tons)	100.00 "	11	2,500.00
Chestnut	s 109	1 3/4 "		200.00 "	tf	350.00
Figs	280	48 "		165.00 "	ts	7,920.00
Grapes	7,488	18,700 "		115.00 "	#	2,150,500.00
Olives	46	63 "		200.00 "	11	12,600.00
Peaches	640	2,880 "		95.00 "	11	273,600.00
Pears	6,432	30,000 " 10,000 " 15,000 "	Bartletts Hardy Shippers Dried	80.00 " 85.00 " 117.50 " 330.00 "	11 11 11	2,400,000.00 850,000.00 1,762,500.00 29,700.00
Persimme	ons 20	3,200 Boxes	;	2.00 "	box	6,400.00
Plums	130	350 Tons		160.00 "	ton	56,000.00
Prunes	56,115	158,000 "	71,400 tons dried	215.00 "	11	15,351,000.00
Prickly Pears	18	185 "		215.00 "	11	39,775.00
Malnuts	7,687	3,000 "		500.00 "	11	1,500,000.00
SMALL F	RUITS:	·				
Strawbe	rries 50	35,000 Crate	es	1.80 Cr	ate	63,000.00
Bush Fr	uits 200 101,039	100,000 "		1.80 "Total	ı	180,000.00 \$37,092,685.00

VEGETABLES

CROP	ACRES	AV. YIELD PER ACRE	TOTAL PRODUCTION		GROSS VALUE TO PRODUCERS
Ànise	100	325 Crates	32,500 Crates	2.75 \$	89,375.00
Beans, snap	765	7.2 Tons	5,508 Tons	105.00	578,340.00
Beans, green shipped	200	4 Tons	800 Tons	120.00	96,000.00
Beans, Limas	1,280	3/4 Tons	960 Tons	145.00	139,200.00
Beets, Sugar	3,908	lë dl Tons	60,209 Tons	13.00	782,717.00
Broccoli	2,000	140 Crates	280,000 Crates	3.50	980,000.00
Carrots	350	20 Tons	7,000 Tons	25.00	175,000.00
Cauliflower	1,250	300 Crates	375,000 Crates	1.65	618,750.00
Celery	468	725 Crates	346,200 Crates	2.40	830,880.00
Corn, Sweet	200	110 Crates	22,000 Crates	1.75	38,500,00
Cucumbers	700	7 Tons	4,900 Tons	45.00	220,500.00
Garlic	395	70 Sacks	2,765,000 #	17¢ per #	470,050.00
Lettuoe	80	200 Crates	16,000 Crates	2.75	42,000.00
Onions	57	295 Sacks	1,247,500 #	3¢ per #	37,425.00
Peas, Fall and Spring	1,500	200 Crates	300,000 Crates	2.80	660,000.00
Peppers, Bell	500	350 Crates	175,000 Crates	3.25	568,750.00
Potatoes	75	150 Saoks	11,250 Sacks	2.25	25,312.00
Spinach	1,145	3 Tons	3,435 Tons	24.00	82,440.00
Tomatoes	9,354	$6\frac{1}{2}$ Tons	60,801 Tons	25.00	1,520,025.00
Other Misc. Regetables (Squash & etc.	150 24,477	6 Tons	900 Tons	60.00 TOTAL	53,000.00 \$8,009,864.00

ANIMAL INDUSTRIES

			LAMINA	, INDUSTR	IES				
Milk	26,000 I	Head	Butter→f	at	5,060,94	44 lb:	s. @ \$1.	06-\$	85,327,856.00
Beef Cattle	22,000	11	\$120.00	Each					2,640,000.00
Cows	8,400	ti	110.00	11					924,000.00
Calves	4,500	Ħ	35.00	11					157,500.00
Heifers	1,500	11	80.00	II.					120,000.00
Hogs	500	tt	31.50	11					15,750.00
Horses	450	11	150.00	11					67,500.00
Sheep	600	11	11.50	11					6,900.00
Animal Manure	80,000	Yards	0.75	¢ yard					60,000.00
								;	\$9,319,506.00
			нах	AND GRAI	N				· ·
Alfalfa	8,500	Acres	51,000	Tons	\$23.00	Per 1	l'on		\$1,173,000.00
Barley	1,200	tt .	21,600	Sacks	2,35	Per H	Hundred		55,836.00
Grain Hay	3,700	tf	6,600) 11	28.00	Per :	Ton		184,800.00
Volunteer Hay	5,500	11	8,000	ı ıı	23.00	Ħ	11		184,000.00
Wheat	375	11	5,400) 11	2.60	Per 1	Hundred		14,040.00
Flax	400	11	•		40.00	Per .	Acre		16,000.00
1 1434	1. 17			•					\$1,627,676.00
	-1		I	OULTRY					
Laying Hens	425,000			142,000	Cases Eg	gs @	\$13.20 Per Ca	se	1,874,400.00
Heavy Meat : Birds	-t.; 550,250	# Av•	Wt. 3# 1	,650,750	Lbs.	٥	•29 <u>`</u>	1b.	478,717.50
Leghorn Broilers	265,000	# "	" 1]//	397,500	11	@	•30	11	119,250.00
Turkeys	80,500	# "	" 18# 1	,449,000	TÎ .	@	•42	11	608,580.00
Turkoy Eggs	200,000)				@	•35	Each	70,000.00
Turkoy Poults						@	•75	11	64,500.00
Baby Chicks 2						@	.15	ft.	375,447.00
J	- -								\$3,590,447.00
							TOTAL		\$14,537,629.00
				4.72					

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SEED AND NURSERY STOCKS

Seed Crops 1,100 Acres 190,000 Lbs. \$ 175,000.00

Nursery Stocks,

Ornamentals, and
Fruit Trees

TOTAL \$1,000,000.00

UNITED STATES GOVERNMENT PAYMENTS
TO GROWERS

 Agricultural Conservation Payments
 \$ 285,290.00

 Sugar Beet Payments
 \$ 136,304.64

 TOTAL
 \$ 421,594.64

A SURVEY OF DAMAGING TEMPERATURES TO APRICOTS IN THE SANTA CLARA VALLEY DURING SPRING SEASONS, 1922 TO 1945.

In the annual report for 1944, an outline was given of temperatures which had been endured for 30 minutes by apricots in various stages of development, without apparent damage, together with brief notes on injury that had occurred when the temperature dropped below a critical point. Much interest has been shown in this survey and it is repeated below:

NOTES ON FROST DAMAGE

two hours on another.

Temperatures endured

for 30 minutes with-

FRUIT STAGES

	parent damage.	
1. Buds closed but show- ing color		No experience.
2. Full bloom	28	Thinned by 27° or lower.
3. Petals just dropped	30	Thinned by 29° for $\frac{1}{2}$ hour or more.
4. Ready to drop "jacket"	30	In some cases damaged by 300 for $1\frac{1}{2}$ hours; in some cases uninjured at 290 for $\frac{1}{2}$ hour.
5. "Jacket" dropped but pit not hard.	31	Several cases of slight injury at 31° for 1 hour or more. In some cases part of fruit damaged and caused to drop by $30\frac{1}{2}$ ° for $\frac{1}{2}$ hour. Some cases of 29 ° for $\frac{1}{2}$ hour caused no apparent injury.
6. Over ½ inch in diameter and pit hard.	30 <u>2</u>	In 1928 not injured by 31° for $1\frac{1}{2}$ hours. No apparent injury caused by 29° for $\frac{1}{2}$ hour on one occasion, below 30° for

In stages 4 and 6 part of the crop has survived 28° continued for hour or more. Stage 5 is most easily damaged and some growers prefer to fire at 32°. There are so many factors which influence the degree of frost damage that it is often impossible to state the exact temperature at which damage will occur. Using this table as a guide, some oil will no doubt be used unnecessarily. However, if temperatures are maintained in accordance with the table, frost damage to apricots should never occur.

Other conditions being equal, greater damage has been noted on weak, undernourished trees than on vigorous, healthy trees. Frost damage in young trees is also frequently noted to be greater than in mature orchards because the fruit grows nearer to the ground where lower temperatures occur, and the fruit is not so well shielded by overhanging foliage.

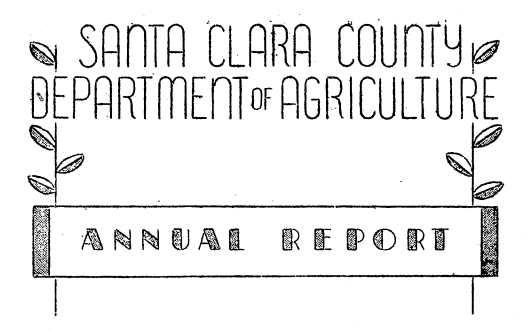
The above temperature data were obtained by regulation thermometers in standard fruit-region shelters.

Table 6. Average minimum temperature on nights of large and small temperature inversion; average minimum temperature on all cold nights of the 1945 season; number of nights with 32° and lower and 30° and lower at each station; and lowest temperature observed at each station with date of occurrence.

Sta.	Station Name	Average Large Inver- sion	Min. Small Inver- sion	Cold Nights	32° & Lower		Absolut and dat	e Minimum e 3/5
1 2 3 4 5 7 8 9 10 11 12 13 14 15 16 17 28 20 39 21 22 23 35	Willow Glen Berryessa Toyon Ave. McKinley McClay Ranch Evergreen Oakgrove Pioneer Valley View Campbell Prune Ridge Moreland Pomoroy Sunnyvale Mt. View Loyola Vasona Jct. Cupertino So. Coyote Gilroy San Martin San Ysidro	34.0 34.8 37.5 32.9 37.8 36.0 34.2 32.7 33.9 34.1 33.3 35.4 35.5 34.2 37.4 36.9 34.2 37.8	31.5 33.5 35.7 30.9 33.3 32.0 31.8 31.5 31.7 32.0 30.8 31.7 32.2 33.7 32.0 35.0 35.0 35.0 35.0 35.0 35.0 35.0 35	36.9 35.6 36.4 34.3 33.4	13 4 14 15 9 12 10 10 10 12 9 8 9 1 2 2 5 8 9	80090158522493250002646	31.0 32.5 28.5 31.9 30.0 29.3 38.5 29.0 30.0 29.0 30.0 29.6 30.0 32.0 32.0 32.0 32.0 32.0 32.0 32.0	3/24 4/5 3/8 3/24 4/9 3/8 3/8, 3/24 3/8, 4/3, 4/12 3/8, 4/3, 4/12 3/7 3/8 3/7, 3/8 3/7, 3/8 3/7, 3/8 3/24 4/9, 4/13 4/4 4/3, 4/4 4/3, 4/4 4/3, 3/8

Note: There was a small temperature inversion on the nights of March 4-5, March 6-7, March 23-24, April 8-9, and April 9-10.

Compiled By
Wayne E. Harman, Meteorologist
United States Department Of Commerce
Weather Bureau



1945

COUNTY OF SANTA CLARA

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER AND STATE PLANT QUARANTINE OFFICER

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

DEPARTMENT OF AGRICULTURE

HALL OF JUSTICE SAN JOSE, CALIFORNIA

April 20, 1946

To the Honorable Board of Supervisors Santa Clara County

and

A. A. Brock, Director State Department of Agriculture Sacramento, California

Gentlemen:

I hereby submit the annual report of the County Department of Agriculture in compliance with Section 65.5 of the State Agricultural Code.

The figures submitted are compiled from data collected from growers, shippers, canners, public carriers, and reflect gross amounts received by agriculturists in this county for the year 1945.

The packaging of frozen fruits and vegetables is expanding rapidly. On the whole the year 1945 was one of success for most growers.

I wish to thank all those who have assisted and made it possible to get this report out.

Respectfully submitted,

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER

FRUITS AND NUTS

CROP	BEARING ACREAGE	PRODUCT	TION	Notes	UNIT V	ALUE		TOTAL VALUE
Almonds	225	45	Tons		\$840.00	per	ton	\$ 37,800.00
Apples	294	235,200	Boxes		2,40	n	box	564,480.00
Apricots	18,600		Tons	Green	110.00	11	ton	5,170,000.00
11		2,200	11	Dried	590.00	It	11	1,298,000.00
••		3,278	11	Pits	40,00	11	Ħ	131,120,00
Cherries	2,593	6,857	u	Fresh	350,00	11	17	2,399,950.00
**		5,500	11	Canned	290.00	11	11	1,595,000.00
Citrus	40	30	11		180.00	ŧŧ	u	5,400.00
Chestnuts	109	20	ti		500.00	11	11	10,000.00
Figs	240	8,000	Boxes	Fresh	2.40	· tt	рох	19,200.00
11		28	Tons	Dry	300.00	11	ton	8,400.00
Grapes	7,400	18,500	11		73.00	tı	38	1,350,500.00
Olives	45	120	II		175.00	II	11	21,000.00
Peaches	640	3,500	n		120,00	rr	11.	420,000,00
Pears	6,432	40,000	tt	Bartletts	73.00	Ħ	11	2,920,000.00
11		12,000	11	Hardy	73.00	11	11	876,000.00
es 		13,000	11	Shippers	110.00	tŧ	11	1,430,000.00
11		90	H	Dried	330.00	11	11	29,700.00
Persimmons	20	4,800	Bexes		2.25	11	pox	10,800.00
Plums	130	375	Tons		135.00	ţį	ton	50,625.00
Prunes	56,115	95,000	11		195.00	11	tī	18,525,000.00
Walnuts	7,687	4,000	tf .		575.00	tt	11	2,300,000.00
SMALL FRUIT	S:							
Strawberrie	s 50	150,000	Crates		2.25	11	crate	337,500.00
Bush Fruits	150	180,000	11		2.00	11	11	360,000.00
•	100,770				TOTAL			\$39,870,475.00

VEGETABLES

CROP	ACRES	AV. YIELD PER ACRE	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS
Anise	125	325 Crate	40,625 Crates	2.75	\$ 111,718.00
Beans, snap	730	7.4 Tons	5,402 Tons	103.00	556,406.00
Beans, shipped	400	5 Tons	2,000 Tons	130.00	260,000.00
Beans, Limas	1,500	1,500 Pound	1,125 Tons	150,00	168,750.00
Beets, Sugar	2,000	15 Tons	30,000 Tons	14.00	420,000,00
Broccoli	2,000	140 Crate	280,000 Crates	3.00	840,004.00
Carrots	1,450	25 Tons	36,250 Tons	20.00:	725,600.00
Cauliflower	1,250	350 Crate	s 437,000 Crates	1.50	656,250.00
Celery	300	700 Crate	s 210,000 Crates	2.40	504,000.00
Corn	150	116 Crate	s 16,500 Crātes	1.75	28,875.00
Cucumbers	900	7 Tons	6,300 Tons	43.00	270,900.00
Garlic	90	119 Sacks	10,710 Pounds	•14¢	1,499.00
Lettuce	200	150 Crate	s 30,000 Crates	2.00	60,000.00
Onions	36	220 Sacks	7,920 Sacks	1.30	10,296.00
Peas, Fall	600	200 Hampe	rs 120,000 Hampers	1.50	180,000.00
Peas, Spring	500	3,000 Pound	s 750 Tons	80.00	60,000.00
Peppers, Bell	500	350 Crate	s 175,000 Crates	3.25	568,750.00
Potatoes	75	150 Sacks	11,250 Sacks	2,25	25,312.00
Spinach	600	4 Tons	2,400 Tons	40.00	96,000.00
Tomatoes	2,867	6,15 Tons	17,633 Tons	25,00	440,825.00
Truck Garden Crops	300				750,000.00
Miscellaneous Crops		÷	60,000 Pounds	•90¢	54,000.00
	16,573			TOTAL	\$6,788,581.00

ANIMAL INDUSTRIES

Milk Cows	15,000 Head	Butter-Fat	5,625,000 lbs. @ \$1.00	\$5,962,500 . 00
Beef	22,000 "	\$127.50 Each		2,805,000.00
Cows	11,000 "	110.00 "		1,210,000.00
Calves	5,500 "	40.00 "		220,000.00
Heifers	2,000 "	90•00 ^{II}		180,000.00
Hogs	900 "	35.00 "		31,500.00
Horses (Work & Sadd)	le) 600 " ·	175.00 "		105,000.00
Horses (Racing Stoc)	k) 38 "	4,500.00 "		171,000.00
Silver Fox	95 "	40.00 "		3,800.00
Sheep	650 "	11.50 "		7,475.00
Mool	7,000 Pounds	.32 Pound		2,240.00
Manure	85,000 Yards	1.00 Yard	•	85,000.00
			•	\$10,783,515.00
		HAY AND GRAI	N	
Alfalfa	8,000 Acres	40,000 Tons	\$25.00 Per Ton	\$ 1,000,000.00
Barley	1,250 "	25,000 Sacks	2.35 Per Hundred	67,562.00
Grain Hay	3,600 "	7,200 Tons	28.00 Per Ton .	201,600.00
Volunteer H	ay 6,700 "	9,000 Tons	25.00 Per Ton	225,000.00
Wheat	425 "	5,100 Sacks	2.85 Per Hundred	18,895.00
Flax	118 "	8 8 5 Bushels	3.32 Per Bushel	2,928.00
r row				\$ 1,515,985.00

POULTRY

Laying Hens	400,000	130,000	Cases Eggs	@	\$14.75	1,917,500.00
Heavy Meat Birds	750,000	2,250,000	Pounds	@	•31¢	697,500.00
Leghorn Broilers	375,000	562,500	Pounds	@	•30 3/4¢	172,968.00
Turkeys	93,000	1,674,000	Peunds	@	•3927¢	657,379.00
Turkey Eggs	270,000			@	•35¢	94,500.00
Turkey Poults	91,000			@	•85¢	77,350.00
Baby Chicks	3,500,000			@	•15¢	525,000.00
Squabs	22,500	22,000	Pounds	@	1.00	22,000.00
						\$4,164,197.00

SEED AND NURSERY STOCKS

•				
Seed Crops	900 Acres	180	,000 Lbs.	\$ 175,000.00
Nursery Stocks, Ornamentals, and Fruit Trees				900,000.00
			TOTAL	\$1,075,000.00
	UNITED STATES T	GOVERNMENT F O GROWERS	AYMENTS	
Agricultural Conser	vation Payments			\$ 228,171.00
Sugar Beets				165,754.00
Beef				25,975,00
Lamb				945,00
Dairy Feeds				637,375.00
			TOTAL	\$1,058,218.00
		SUMMARY		
Fruits & Nuts				\$39,870,475.00
Vegetables				6,788,581.00
Animal Industries				10,783,515.00
Hay & Grain				1,515,985,00
Poultry				4,164,197.00
Seed And Nursery S	tocks			1,075,000.00
U. S. Government P				1,058,318.00
			TOTAL	\$65,255,971.00

SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE

Lowellow Base to.

ANNUAL REPORT

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SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE SAN JOSE, CALIFORNIA

DAVID T. RAYNER AGRICULTURAL COMMISSIONER

ANNUAL REPORT

YEAR ENDING DECEMBER 31, 1946

A.A. BROCK - STATE DIRECTOR OF AGRICULTURE

BOARD OF SUPERVISORS

E.O. WOOL - CHAIRMAN	DISTRICT 3
ARTHUR BROWN	
W. C. PFEIFLE	DISTRICT 2
J. M. McKINNON	DISTRICT 4
C. P. COOLEY	DISTRICT 5
ALBERT J. NEWLIN	
RICHARD OLSON	

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COMPILED BY
ALBERT M. FOSTER
CHIEF DEPUTY

COUNTY OF SANTA CLARA

DEPARTMENT OF AGRICULTURE

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER AND STATE PLANT QUARANTINE OFFICER

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

HALL OF JUSTICE SAN JOSE, CALIFORNIA

March 19, 1947

To The State Director of Agriculture And The Honorable Board of Supervisors

Gentlemen:

As required by the State Agricultural Codo, we have prepared and are pleased to submit the following report.

Acreages of fruits and nuts are those of bearing age. Yields are generally given in tons, otherwise in standard commercial packages of the particular crop. Values expressed are those obtained by farm operators, which include in nearly all cases costs of production and harvesting. The total gross income, we believe, all cases costs of production and harvesting. The total gross income, we believe, is an all time high for the County. Prunes still stand out far in advance of other crops in total gross returns. This crop alone shows a gross return to grower of \$21,675,000. which is up \$3,150,000. over the 1945 crop in spite of the fact that the tonnage was 10,000 tons less than in 1945. Grapes, while production was a little less than $2\frac{1}{2}$ tons per acre, came out with a price of \$120. per ton.

We are making a ranch to ranch survey to obtain the correct acreage of fruits and nuts of bearing and non-bearing ages. Probably the bearing acreages shown will in some cases be considerably revised in the 1947 report. New subdivisions for building sites are definitely cutting into fruit acreages.

Vegetables had their ups and downs in 1946. Early fall frost cut the bell pepper, tomato, and cauliflower crops, Fordhook limas with 1200 acres preformed rather well and went into quick freeze plants. Garlie took a big jump up and the 12½ price gave a rather good return per acre. By carefully checking the vegetable crop returns, it is easy to see all growers were not in an enviable position at the end of the 1946 season.

The live stock industries show substantially higher gross returns than in 1945. On the whole the year 1946 was generally a very successful one for most Agriculturists. In 1940 our total gross agricultural production was \$21,547,408. and the figure has increased each pear to the 1946 all time high of \$82,664,453.

In conclusion, we are particularly indebted to the many individuals who very willingly cooperated in giving information that made it possible to assemble the enclosed information.

Rosportfully submitted. Rayner.

DAVID T. RAYNER AGRICULTURAL COMMISSIONER

FRUITS AND NUTS

CROP	BEARING ACREAGE	PRODUCTION		NOTES	UNIT VALUE	TOTAL VALUE
Almonds	225	95	Tons		\$500.00	\$ 47,500.00
Apples	307	5,880	Tons		95.00	558,600.00
Apricots	18,432	86,000 61,000 4,550 5,300	Tons	Fresh Dried Pits	100.00 700.00 40.00	6,100,000.00 3,185,000.00 212,000.00
Cherries "	2,678	10,350 6,350 4,000	Tons	Shipped Canned	325.00 280.00	2,063,750.00
Citrus	51	24,480	Boxes		2,00	48,960.00
Chestnuts	109	40	Tons		500.00	20,000,00
Figs	110	40,000	Boxes		2.65	106,000.00
Grapes	7,728	18,550	Tons		120.00	2,226,000.00
Olives	46	150	Tons		175.00	26,250.00
Peaches	425	2,000	Tons		90,00	180,000.00
Pears	6,703	49,000 32,790		Bartletts Shippers	100.00 97.00	4,900,000.00 3,180,630.00
Persimmon	s 20	80	Tons		180.00	14,400.00
Plums	130	600	agoT		140.00	84,000.00
Prunes	55,665	85,000	rions		255.00	21,675,000.00
Walnuts	7,951	3,516	Tons		710.00	2,496,360.00
SMALL FRU	ITS:					
Strawberr	у 300	675,000	Crate	28	2.60	1,755,000.00
Raspberri	es 80	120,000) Crate	s	3 • 25	390,000.00
Other Bus Berri		108,000) Crate	es	2.75	297,000.00
	101,033				TOTAL	\$50,686,450.00

VEGETABLES

CROP	ACRES	AV. YIELD PER ACRE	, TOTAL PRODUCTION	UNI T VALUE	GROSS VALUE TO PRODUCERS
Aniso	130	325 Cra	tes 42,250 Crate	es 2.00	\$ 84,500.
Beans, Snap	700	6.3 Tons	4,410 Tons	100.00	441,000.
" Canned Shippe		5 Tons	1,500 Tons	120.00	180,000.
" Fordho Limas	ok 1,200	1.25 Tons	1,500 Tons	170.00	255,000.
Beets, Sugar	4,419	16.92 Tons	74,776 Tons	12.29	918,907.
Broccoli	3,000	125 Cra	tes 375,000 Crate	es 2.40	898,000.
Carrots	1,500	25 Tons	37,500 Tons	20.00	750,000.
Cauliflower	1,750	350 Cra	tes 612,500 Crate	es •90	551,250.
Colory	1,200	700 Cra	tes 840,000 Crate	es 1.00	840,000.
Corn	150	110 Cra	tes 16,500 Crat	es 1.50	24,750.
Cucumbers	900	10 Ton	9,000 Tons	47,50	437,500.
Garlic	726	7,600 Lbs	5,517,600 Lbs.	•12 1	689,607.
Lettuce	350	150 Cra	tes 82,500 Crate	es •75	39,375.
Onions	40	300 Sac	cs 12,000 Sacks	s 2.10	25,200.
Peas, Fall	650	225 Ham	pers 146,250 Hampe	ers 3.10	453,375.
Peas, Spring	100	150 Ham	oers 15,000 Hampe	ers 1.50	22,500.
Poppers, Bell	800	175 Cra	tes 140,000 Crate	os 1.50	210,000.
" Wax	163	5 Tons	815 Tons	140.25	114,304.
Spinach	450	4 Tons	1,800 Tons	25.00	45,000.
Tomatoos	5,000	7 Tons	35,000 Tons	29.50	1,032,500.
Truck Gardon Crop	750				1,125,000.
Homo Gardens					35,000.
	24,278			TOTAL	\$9,172,768.

ANIMAL INDUSTRIES

Live Stock

Milk Cows	15,000	Head	Butter-I	Fat	5,550,000	lbs.	@ \$	\$1.27	\$ 7,048,500.
Beef	25,000	tt					@13	35.00	3,375,000.
Cows	15,000	11					©12	25.00	1,875,000.
Calves	12,000	11				,	@ 4	40.00	480,000.
Heifers	5,000	11					@](00,00	500 ₉ 000.
Hogs	1,000	11					@ ;	50,00	50,000.
Horses (Work & Saddle)	6 50	îf					@1'	75.00	113,750.
Horses (Racing S h∳c k)	40	11	1						180,000.
Silver Fox	435	11					@ :	20,00	8,700.
Lambs	600	11					@ ;	14.40	8,640.
Wools									2,000.
Manure (Dairy & Poultry	100 , 000	Yards					@	1,00	100,000.
			Por	ltry.		SUB	TO!	TAL	\$13,741,590.
Laying Hens	450,000		146,250	Cases	Eggs		@	16,50	\$2,413,125.
Heavy Meat Birds	903,000		2,700,000	Pounds	3		@	•35	945,000.
Legh o rn Broilers	400,000		600,000	Pounds	3		@	•35	210,000.
Turkeys	93,000		1,674,000	Pounds	5		@	•37 2	627,750.
Turkey Eggs	270,000						@	35،	94,500.
Turkey Poults	91,000						@	€ 85	77,350.
Baby Chicks 4	,0 <mark>00</mark> ,000						@	.19	760,000.
Squabs	22,500		22,000	Pounds	3		@	1.00	22,000.
						SUE	TO	TAL	\$5,149,725.
									\$18,891,315.

FIELD CROPS, LUMBER, AND BEES

CROP	ACRES	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS
Alfalfa	4,500	24,750 Tons	35+00	\$ 866,250.
Barley	1,300	28,600 Sacks	3.00	85,800.
Grain Hay	3,750	8,440 Tons	30.00	253,000,
Volunteer I	Hay 6,500	10,400 Tons	25.48	265,000.
Wheat	300	6,000 Sacks	3.60	21,600.
	•		SUB TOTAL	\$1,491,650.
Lumbor	600,000 Ft.		70.00 per 1	M 42,000.
Honey	180,000 Lbs.		• 17	30,600.
			TOTAL	\$1,564,250.

SEED AND NURSERY STOCKS

Nurscry Stocks, Ornamontals, and Fruit Trees				\$1,250,000
Soed Crops	858 Acres	474,685 lbs.	•3645¢	173,034.
			TOTAL	\$1,423,034.
		S GOVERNMENT PAYMENTO GROWERS	vts	
Agricultural Conserva	ation Program			\$116,204.
Sugar Boot Paymonts				217,272.
Boof Payments	•			59,723.
Lamb Paymonts				11,954.
Dairy Paymonts				521,483.
			LATOT	\$926 _₽ 636•
		SUMMARY		
Fruits & Nuts				\$50,686,450.
Vogotablos				9,172,768.
Animal Industries				18,891,315.
Field Crops, Lumbor,	And Boes		•	1,564,250.
Seed And Nursory Sto	cks			1,423,034.
U. S. Gevernment Pays	monts To Growers	ı		926,636
			TOTAL	\$82,664,453.

SANTA CLARA COUNTY 835,000 ACRES : ALAMEDA GOUNTY: ALVISO MILPITAS Pears Vegetables PALO ALTO Prunes MT. YJEW apricots Hay Cherries SUNNYVALE Pear SANTA CLARÃO apricots/ Walnuts CUPERTINO SAN JOSE apricots Strawberries CAMPBELL Kerries Vegetalles Walnuts Litrus &RATOGA& COYOTE 2 Prunes Strawberries SLOS GATOS aMADRONE ? Cattle. MORGAN HILL Poultry C Brunes Walnuts SAN MARTIN Hay GILROY Vegetables BENITO COUNT REPOR COUNTY DEPARTMENT OF AGRICULTURE

12. Olana Cry Carty.

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SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE SAN JOSE CALIFORNIA

DAVID T. RAYNER AGRICUITURAL COMMISSIONER

ANNUAL REPORT FOR YEAR ENDING DECEMBER 38, 1947

A.A. BROCK - STATE DIRECTOR OF AGRICULTURE

BOARD OF SUPERVISORS

E.O. WOOL - CHAIRMAN ARTHUR BROWN DISTRICT 1 W.C. PFEIFLE (DECEASED) J. M. McKINNON DISTRICT 4 C.P. COOLEY ALBERT J. NEWLIN CLERK RICHARD OLSON DISTRICT 3

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COMPILED BY		

= albert M. Foster
CHIEF DEPUTY

COUNTY OF SANTA CLARA

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER AND STATE PLANT QUARANTINE OFFICER

PHONE COLUMBIA 4262 - BEFORE 9 A. M. COLUMBIA 4260, LOCAL 27 - AFTER 9 A. M.

DEPARTMENT OF AGRICULTURE

HALL OF JUSTICE SAN JOSE, CALIFORNIA

April 30, 1948

To The Honorable Board of Supervisors of Santa Clara County
And
Mr. A. A. Brock, State Director of Agriculture

Gentlemen:

In compliance with Section 65.5 of the Agricultural Code, I am pleased to submit a report of acreage, production, and gross value of agricultural crops for the calendar year 1947.

As in previous reports the figures submitted are GROSS returns to producers. To arrive at a true farm value, the various costs of production, harvesting, packaging, and handling would necessarily have to be deducted from these figures. This method of showing agricultural income necessarily does not reflect the very low net return to many of our fruit growers.

I believe this report is a conservative picture of the gross value of agricultural crops produced in the County for the year.

I wish to express my sincere appreciation to all persons and firms who cooperated by furnishing data to make this report possible.

Respectfully submitted,

David J. Rayner.

AGRICULTURAL COMMISSIONER

DTR:NM

FRUIT AND NUTS - 1947

CROP	BEARING ACREAGE	PRODUCTI ON	notes	UNIT VALUE	TOTAL VALUE
Almonds	162	80 Tons		\$410.00	\$ 32,800.00
Apples	254	3,810 Tons		40.00	154,400.00
Apricots	19,243	55,000 Tons 33,000 Tons 4,294 Tons 3,700 Tons	Total Fresh Dried Pits	82.00 450.00 35.00	2,706,000.00 1,932,300.00 129,500.00
Cherries	2,971	14,299 Tons 8,025 Tons 6,274 Tons	Total Shipped Canned	300.00 270.00	2,407,500.00 1,693,980.00
Citrus	43	11,825 Boxes	3	1.75	20,693.00
Figs	56	11,200 Boxes	3	2.50	28,000.00
Grapes	6,338	15,528 Tons		35.00	543,480.00
Olives	30	22 Tons		120.00	2,640.00
Peaches	295	1,470 Tons		100.00	147,000.00
Pears	6,669	45,400 Tons 33,000 Tons	Bartletts Shippers	65.00 60.00	2,951,000.00 1,980,000.00
Persimmons	6	85 Tons		160.00	13,600.00
Plums	115	690 Tons		90.00	62,100.00
Prunes	54,414	89,000 Tons		140.00	12,460,000.00
Quince	10	40 Tons		40.00	1,600.00
Walnuts	8,108	2,973 Tons		510.00	1,516,230.00
SMALL FRUITS	<u>!</u>				
Strawberries	350	787,500 Crate	es	2.55	2,008,125.00
Raspberries	85	136,000 Crate	es	3.25	442,000.00
Other Bush Fruits	54	51,300 Crat	9S	2.50	128,250.00
TOTALS	99,203				\$31,361,198.00

VEGETABLES CROPS - 1947

CROP		ACRES	AV. YIELD PER ACRE)	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS
Anise		150	400	Crates	60,000	•85	\$ 51,000.
Beans,	Snen	265	6.2	Tons	1,643	115.00	188,945.
	Canned	674	5-6.5	Tons	3 _, 650	99.50	363,175.
	Fordhook Limas	2,050	1.35	Tons	2,560	170.00	435,200.
Beets,		.5 , 530	18.34	Tons	101,420	13.45	1,364,099
Broccol		1,500	125	Crates	187,500	2.75	5 15 ,625
		550	25	Tons	13,750 .	35.00	481,250
Carrots		1,000	350	Crates	350,000	1.00	350,000
Caulif]	Lower	1,200	775	Crates	930,000	2.65	2,464,500
Celery		125	100	Crates	12,500	1.50	18,750
Corn		470	8.5	Tons	3,995	48.00	191,760
Cucumb	ers	709	6,800	Lbs•	4,821,200	•08	385,696
Garlic		1,350	195	Crates	263,250	3 . 25	855,562
Lettuc		20	300	Sacks	6,000	3.50	21,000
Onions		650	190	Hampers	123,500	2.50	308,75
Peas,		137	1,535	Lbs.	210,295	•05½	11,56
	Spring		300		ates150,000	3.00	450,00
	s, Bell	500	5	Tons	2,000	25.00	50,00
Spinad		400		31 Tons	49,789	29.00	1,443,88
Tomate	oes	6,375	7 00	TOMP	209,03	525.00	787,50
Truck	Gardens	1,500					50,00
Home	Gardens						\$10,788,2
TOTAL	s	25,155					W = - 9 9 -

ANIMAL INDUSTRIES - 1947

		LIVE ST	OCK			
Hilk Cows	23,000 Head - 2,500 Head -	- Butter-Fat - Dry	6,494,000 Lbs.	Q	1.20	\$ 7,906,445.
Steers	25,000			@ 2]	10.00	5,250,000.
Cows	20,000			@ 1	55.00	3,100,000.
Calves	15,000			(1)	50.00	750,000.
	8,000			@ 1	50.00	1,200,000.
Heifers	1,900			@.	45.00	85,500.
Hogs	34			@20	00.00	68,000.
Horses, Race				@]	.55.00	93,000。
Work & Sadd				@	15.00	2,625.
Silver Fox	175			@	25.00	16,250.
Lambs	650			@	•41	1,640.
Wool	4,000 Lbs.			@	1.50	382,500
Manure	255,000 Yard	S				\$18 , 855 , 960.
SUB TOTAL						
		POUL				\$ 3,106,350
Laying Hens	540,000	175,500	Cases Eggs	@	17.70	947,000
Heavy Birds	810,000	2,430,000	Lbs.	. @	•39	9±1, 9 000
Leghorn,	300,000	450,000	Lbs.	œ	•40	180,000
Broilers	-	1,177,200	,	@	•42	494,424
Turkeys	65,400	дадітаці		@	•35	70,000
Turkey Eggs	200,000			Œ.	85	61,880
Turkey Poults	72,800			æ	2 .21	672,000
Baby Chicks	3,200,000) '1 1 _{2 m}	œ		22,000
Squabs	22,500	22,000) L0S•			\$ 5,553,65
SUB TOTAL						\$24,409,61

FIELD CROPS AND BEES - 1947

CROP	ACRES	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS
Alfalfa	1,650	9,900 Tons	35.00	\$346,500.00
Barley	1,100	27,500 Sacks	3.30	90,750.00
Grain Hay	4,000	8,000 Tons	30.00	240,000.00
Volunteer Hay	3,000	3,750 Tons	25.50	95,625.00
Wheat	165	3,630 Sacks	5.20	18,876.00
Flax	210	1,900 Bushels	6.75	12,825.00
SUB TOTAL				\$804,576.00
Honey		120,000 Lbs.	•22	\$ 26,400.00
Rental Bees	4,000 Hives		1.25	5,000.00
SUB TOTAL				\$ 31,400.00
TOTAL				\$835,976.00

NURSERY STOCKS & SEED - 1947

Ornamentals, Fruit Trees and Cut Flowers				\$1,350,000.00
Seed Crops	745 Acres	427,817 Lbs.	@ .352	150,592.00
TOTAL				\$7,500,592.00
	UNITED STAT	TO GROWERS	YMENTS	
Sugar Beet Payments				\$265,942.00
A.C.P. Payments				174,879.00
TOTAL		en gelen miller miller mille miller mille		\$ 440,821.00
			The second se	
		SUMMARY		
Fruits & Nuts	0 0 0 0 0 0		, , , , , , , ,	\$31,361,198.00
Vegetables	0 0 0 0 0			10,788,258.00
nimal Industries			0 9 4 6 6 6	24,409,614.00
Field Crops & Bees		, , , , , , , , ,		835,976.00
Nursery Stocks & Seed .				1,500,592.00
U. S. Government Layment			0 0 0 0 4 M M M	440,821.00
TOTAL		agen action region with a gifter act of the grant personal and agreement and active and active and active and a		\$69,336,459.00

ANNUAL CROP REPORT

Cof. - Soit Clara Co.

SANTA CLARA COUNTY
DEPARTMENT OF
AGRICULTURE

1948

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SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE SAN JOSE, CALIFORNIA

ANNUAL CROP REPORT

For the Year Ending

December 31 1948

#OARD OF SUPERVISORS

Arthur Brown, Chairman,	District 1
William Pfeifle	District 2
E O Wool	District 3
J M McKinnon	District 4
E. C Campbell	District 5
Albert J Newlin	Clerk
Richard Olson	Deputy Clerk

PERSONNEL

Agricultural Commissioner

Assistant Agricultural Commissioner

Deputy Agricultural Commissioner

Deputy Agricultural Commissioner

Agricultural Inspector

Agricultural Inspector

Agricultural Inspector

Agricultural Inspector

Agricultural Inspector

Rodent Inspector

Rodent Inspector

Rodent Inspector

Clerk-Stenographer

David T. Rayner

A. M. Foster

T. J. Moniz

A. W. Appel (Gilroy Office)

H. M. Royce

George F. Prole

Lloyd Please

David Eyre

Dudley Zoller

A. Leon

M. Cottle

S. C. Cheadle (Gilroy Office)

Nadine Minjoulet

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Compiled By

ALBERT M. FOSTER

Assistant Agricultural Commissioner

To The Honorable Board of Supervisors Santa Clara County

And

Mr. A. A. Brock, State Director of Agriculture

Gentlemen;

As requested in Section 65.5 of the Agricultural Code, I am pleased to render the following report for the calendar year 1948.

The over all picture shows an increase over the 1947 report. As in previous years, figures are the gross returns received by producers. It was a disappointing year for many growers that produced extremely heavy crops, resulting in very little or no net returns.

I wish to express my sincere appreciation to all those that were so very cooperative in making this report possible.

Respectfully submitted, Wavid J. Rayner.

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER

DTR:NM

FRUITS AND NUTS - 1948

ROP	BEARING ACREAGE	PRODUCTION	NOTES	UNIT VALUE	TOTAL VALUE
llmonds	167	92 Tons		∳560 . 00	\$ 51,520.
lpples	241	2,169 Tons		47.50	103,027。
Apricots	19,120	70,000 Tons 43,140 Tons 4,388 Tons 4,500 Tons	Total Fresh Dried Pits	64.00 430.00 45.00	2,760,960. 2,100,550. 202,500.
Cherries	2,992	6,440 Tons	Canned & Shipped	Bbl. 360.00 480.00	2,318,400 2,092,800
Jitrus -	43	9,460 Boxes		2.00	18,920
Figs	10	2,400 Bones		2.50	6,000
	6,438	12,876 Tons		35.00	450,660
Olimes	30	180 Tons		100.00	18,000
Olives Feaches	139	765 Tons		140.00	107,100
Fours	6,726	56,134 Tons 3,900 Tons	Canned Shipped	120.00 70.00	6,736,080 273,000
Persimmons	6	42 Tons		160.00	6,720
Plums	192	670 Tons	•	150.00	100,500
Prunss	54,170	85,450 Tons		135.00	11,535,750
Walnuts	8,226	4,000 Tons		460.00	1,840,000
SLALL FRUITS	5:				
Strawberrie	•	2,000 Cts/a	ac. 1,116,00	00 Cts. 2.25	2,511,00
Respherries		1,500 Cts/s	10. 112,50	00 Cts. 3.00	337,50
Other Bush		65,000 Crate	98	1.75	113,75
TOTALS	99,198	ryanian kanada yang kalaban da saga kanada kepandah kelandak pedanggan da saga kenada saga kenada saga kenada			\$33,684,73

VEGETABLE CROPS - 1948

CROP		ACRES	AV. YIEL PER ACRE	D	TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS
Anìse	• .	50	500	Crates	25,000	3.00	\$ 75,000.
Beans,	Snap	250	6.5	Tons	1,625	110.00	178,750.
	Canned	520	6.8	Tons	3,536	100.00	353,600。
	Fordhook Limas	3,470	1.15	Tons	3,990	173.00	690,270.
Beews,	Sugar	5,414	16.66	Tons	90,229	10.92	985,300.
Brocco	li	2,000	2.5	Tons	5,000	140.00	700,000.
Carrot	S	600	23	Tons	13,800	20.00	276,000.
Caulif	lower	1,000	3	Tons	3,000	140.00	420,000.
Celery		1,400	750	Crates	1,050,000	1.75	1,837,500.
Corn		100	175	Crates	17,500	1.35	23,625.
Cucumbe	ers	540	€.75	Tons	4,725	50,75	239,793.
Garlic		460	7,100	Pounds	3,266,000	.18	587,880.
Lettuce	e	1,250	160	Crates	200,000	1.35	270,000.
Onions		70	200	Sacks	14,000	4.25	59,500.
Peas, F	all	850	200	Hampers	170,000	1.85	314,500.
S	pring	75	1,500	Pounds	112,500	.05	5,625.
Peppers	s, Bell	500	300	Fla. Cra	tes 150,000	2.75	412,500。
	Wax	8	5	Tons	40	140.00	5,600.
Spinach	1	302	4.5	Tons	2,259	24.50	55,345.
Toma to e	es	5,150	7.5	Tons	38,625	25,50	984,937.
eneral	Truck Cro	ps 2,000				500.00	1,000,000.
iome Ga	rdens				•		50,000.
ushroo	ms	20,000	sq. ft.		19,000 Lt	s45	8,550.
COMALS		26,209.	AC RES				\$9,534,275.

ANIMAL INDUSTRIES - 1948

		LIV	E STOCK			
Alk Cows Market Milk Mfg. Milk	25,500 Head	Butter-Fat	6,259,926 Lbs 94,649 Lbs	. @	1.30 1.065	\$ 8,137,904. 100,801.
Steers	23,500			@	240.00	5,640,000。
Cows	18,800			@	170.00	3,096,000。
Calves	15,000			@	60.00	900,000。
Heifers	7,200			@	165.00	1,188,000。
Fogs	2,280			@	5,0.00	114,000.
Horses, Race Saddle	24 950			@	150.00	57,000。 142,500。
Silver Fox	125			0	15.00	l,875.
Lambs	1,200			@	25.00	30,000 ₀
Wool	8,400 Lbs.			@	。 35	2,940
Lanure	275,000 Yards			@	1.60	، 000ر ف 44
SUB TOTAL						\$19,851,020
		POULTR	Y & RABBITS			ones e especial de la companya de l
Laying Hens	545,400	193,050	Cases Eggs	@	18.50	\$ 3,571,425
Heavy Birds	890,000	2,670,000	Lbs.	0	.42	1,121,400
Leghern, Droilers	300,000	450,000	Lbs.	@	.40	180,000
Fowl, Cull Hens	381,780	1,336,230	Lbs.	©.	,25	334,057
Turkeys	73,500	1,470,000	Lbs。	· Œ	.50	735,000
Turkey Eggs	150,000			Œ	.35	52,500
Turkey Poults	50,000			6	.85	42,500
•	1,000,000			Ç	2 .24	960,000
Squabs	18,500	14,800) Lbs.	Ç	.90	13,320
Rabbits	72,000	162,000) Lbs.		.60	97,200
SUB TOTAL			or and an experience of the second second second		***************************************	\$ 7,107,40
TOTAL						\$26,958,42

FIELD CROPS AND BEES - 1948

	ACRES	TOTAL	UNIT VALUE	GROSS VALUE TO PRODUCERS
ROP		PRODUCTION	31.00	\$ 325,500.
Alfalfa	2,100	10,500 Tons	3.40	797,640.
Barley	10,200	234,600 Sacks	3 • €0	
		o roo Tang	25.00	212,500。
Grain Hay & Volunteer Hay	8,000	8,500 Tons	4.00	169,600。
Wheat	2,200	42,400 Sacks	6.25	17,987
Flax	410	2,878 Bushels		54,000
	1,000	18,000 Sacks	3.00	\$1,577,227
Oats				夢エ^うひょょ^かい
SUB TOTAL		100,000 Pounds	.10	\$ 10,000
Honey			1.25	8,125
Rental Bees	6,500 Po	llinization Hives		\$ 18,12
SUB TOTAL	and the second s	the same and the same of the s	and the second s	\$1,595,35
TOTAL		Er de hald gewonde fan Demakken yn de Hendelske gener de hendelske gelek de hendelske de hendelske de hendelsk De halde gewonde fan Demakken de hendelske de hendelske de hendelske gelek de hendelske de hendelske de hendel		Control of the Contro

NURSERY STOCKS & SEED - 1948

rnementals, Fruit Trees																							\$1,450,000。
	4.52		Acr			•					22	2.	20	0 :	Lb	S oʻ							77,700°
Seed Crops	40		a.GI	0.0								<u> </u>											\$1,527,700.
TATO										=				_===									
			UI	NI:	red	S	TΑ	TE	S TO	GO G	VE	RN	ME	NT	P	AY	ME	ТИ	S				
																							\$240,125。
Sugar Beet Payments																							39,194.
A.C.P. Payments															-								\$279,319.
TOTAL																===		===	-		===		ΨΕΙΟΙΟΣΟ
									<u> </u>	SU:	MM	AR	Y										
Fruits & Nuts	, o 4	. 0	۰	0	o		o	0	0	o	0	c	•	0	0	0	0	0	0	0	0	•	\$33,684,737。
Vegetables																							9,534,275
Vegetables																							26,958,422
																							1,595,352
Field Crops & Bees																							1,527,700
Nursery Stocks & Seed .																							
U. S. Government Payment	s To	Gı	wo.	er	s	0	n	0	0	0	0		9	0	٥	0	0	0	0	0		0	279,319
TOTAL																							\$73,579,805

11/- Santa Clara Co.

INDUAL CROP REPORT

SANTA CLARA COUNTY DEPARTMENT & AGRICULTURE

1949

SAN JOSE, CALIFORNIA

COLLEGE CO. LALLY CITE

SANTA CLARA COUNTY DEPARTMENT OF AGRICULTURE SAN JOSE, CALIFORNIA

ANNUAL CROP REPORT

For the Year Ending

December 31, 1949

BOARD OF SUPERVISORS

Arthur Brown, Chairman,	District 1
William Pfeifle	District 2
E. O. Wool	District 3
J. M. McKinnon	District 4
E. C. Campbell	District 5
Albert J. Newlin	Clerk
Richard Olson	Deputy Clerk

PERSONNEL

Agricultural Commissioner

Assistant Agricultural Commissioner

Deputy Agricultural Commissioner

Deputy Agricultural Commissioner

Agricultural Inspector

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Clerk-Stenographer

David T. Rayner

A. M. Foster

T. J. Moniz

A. W. Appel (Gilroy Office)

H. M. Royce

George F. Prole

Lloyd Plesse

Dudley Zoller

Gordon Spencer

L. E. Morris, Jr. (Gilroy Office)

S. C. Cheadle (Gilroy Office)

A. Leon

J. M. Cottle

Nadine Minjoulet

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Compiled By

ALBERT M. FOSTER

Assistant Agricultural Commissioner

Hall of Justice San Jose, California May 4, 1950

Mr. A. A. Brock, State Director of Agriculture

And

The Honorable Board of Supervisors

Gentlemen:

This Agricultural Report shows production and value of all crops grown in the County for the year 1949. It is issued in compliance with Section 65.5 of the State Agricultural Code.

Acreage of the permanent crops show actual bearing acreage only, other crops in actual planted acreage. The production is reported in units commonly used in the marketing of crops commercially in this County. Returns shown are gross return from produce and do not in any way reflect the net farm values.

I wish to express my sincere appreciation to each individual who has assisted in the compilation of the report.

Respectfully submitted,

DAVID T. RAYNER

AGRICULTURAL COMMISSIONER

DTR:NM

FRUITS AND NUTS - 1949

CROP	BEARING ACREAGE	PRODUCTION	NOTES U	NIT VALUE	TOTAL VALUE
Almonds	171	70 Tons		\$290.00	\$ 20,300.
Apples	219	1,800 Tons		25.00	45,000.
Apricots	18,366	55,000 Tons 34,375 Tons 3,750 Tons 3,600 Tons	Total Fresh Dried Fits	60.00 530.00 40.00	2,062,500. 1,987,500. 144,000.
Cherries	2,961	5,799 Tons 4,900 Tons	Shipped Canned & Bbl.	280.00 180.00	783,720. 882,000.
Citrus	43				1,000.
Figs	10	2,500 Boxes		2.00	5,000.
Grapes	6,479	10,366 Tons		30.00	310,980.
Olives	30	85 Tons		150.00	12,750.
Peaches	276	950 Tons		75.00	71,250.
Pears	6,779	53,700 Tons 8,400 Tons	Canned Shipped	27.50 25.00	1,476,750. 210,000.
Persimmons	5	25 Tons		150.00	3,750.
Plums	217	700 Tons		155.00	108,500.
Prunes	51,590	70,000 Tons		160.00	11,200,000
Walnuts	8,322	4,813 Tons		7150.00	2,021,460.
SMALL FRUITS:	<u>.</u>				
Strawberries	1,350	1,700 Cts/a	c. 2,295,000 Ct	s. 2.25	5,163,750.
Raspberries	100	1,400 Cts/a	c. 140,000 Ct	s. 2.50	350,000
Other Bush F	ruits 53	1,150 Cts/a	c. 60,950 Ct	s. 1.20	73,140.
TOTALS	96,971			:	\$26 <u>,933</u> ,350

VEGETABLE CROPS - 1949

CROP		ACRES	AV. YIELI PER ACRE		TOTAL PRODUCTION	UNIT VALUE	GRO TO	PRODUCERS
Anise		1.00	500	Crates	50,000	1.70	\$	85,000.
Bunns,	Snap Plus Canned	1,400	8	Tons	11,200	107.00	1	,198,400.
	Fordhook Limas	3,950	1,2	Tons	4,740	180.00		853,200.
Foots.	Sugar	3,710	20	Tons	74,200	11.20		831,040.
Erocco		3,500	2.51	Tons	8,750	120,00	3	L,050,000°
Carrot		325	20	Tons	6,500	17.50		113,750.
Caulif		800	3	Tons	2,400	120.00		288,000•
Calary		1,500	800	Crates	1,200,000	1.00		1,200,000。
Corn	'	150	170	Crates	25,500	1.50		38 , 250°°
Cucum	hers	560	9	Tons	5,040	51,00		257 , 040•
Endiv		60	250	Crates	15,000	1.00		15,000.
Garli		712	6,100	Pounds	4,343,200	.11		477,7520
Lettu		3,690	160	Crates		1.05		61.9,920
Onion		190	342	100# Bag	s 64,980	3.75		239,810
	Fall	700	200	Hampers	140,000	2.15		310,000
r Cui 9	Spring	125	1,300	Pounds	162,500	•05		8,125
Donne	ers, Bell	300	250	Fla. Cra	ates	2.25		168,750
repp	Wax	50	5	Tons	250	140.00		35,000
n		735		58 Tons	3,366	22.50		750735
Spin		1,150	7.		8,970	22.50		201,825
Toma		•	, •			500.00		1,500,000
	ral Truck C	robay						50,000
	Gardens				20,000) Lbs45		9,000
Mush	rooms	26,707						\$9,625,59

ANIMAL INDUSTRIES - 1949

		LIVE ST	LOCK			
Milk Cows Market Milk Mfg. Milk	25,500 Head	Butter-Fat	6,300,000 Lbs. 95,000 Lbs.	@ @	1.20	\$ 7,560,000 95,000
Steers	21,500			@ :	225.00	4,837,500
Cows	17,000			@ :	160.00	2,720,000
Calves	14,000			@	60.00	000 و 1048
Heifers	7,100			@	160.00	1,136,000
Hogs	9,250			@	40.00	371,600
Horses, Race Saddle						25,000 141,250
Lambs	1,000			@	25.00	25,00
Wool	9,000 Lbs.			@	•49	4,410
Manure	500,000 Yards	8		@	1.75	875,000
SUB TOTAL						\$18,630,760
		POULTRY &	RABBITS			
Laying Hens	600,000	212,355	Cases Eggs	@	17.50	\$ 3,716,21
Heavy Fryers	890,000	2,670,000	Lbs.	@	•30	801,00
Leghorn, Broilers	300,000	450,000	Lbs.	@	•28	121,50
Fowl, Cull Hens	119,950	1,469,825	Lbs.	@	•22	323,36
Turkeys	60,000	1,080,000	Lbs.	@	•45	486,00
Turkey Eggs	150,000			@	•35	52,50
Turkey Poults	60,000			@	•90	54,00
Baby Chicks	4,500,000			@	.19	855,00
Squabs	17,000			@	•75	12,75
Rabbits	e de la companya de l	120,000	Lbs.	@	•55	66,00
SUB TOTAL						\$ 6,488,3
TOTAL	-					\$25,119,0

FIELD CROPS AND BEES - 1949

CROP ACRES		TOTAL PRODUCTION	UNIT VALUE	GROSS VALUE TO PRODUCERS	
Alfalfa	1,600	8,800 Tons	30.00	\$ 264,000.	
Parley	6 , 500	91,000 Sacks	2,20	200,200.	
Volunteer Hay	500و1	2,250 Tons	21.50	43,375.	
Grain Hay	6,900	17,250 Tons	27.00	465,750.	
Wheat	675	10,500 Sacks	2,95	30,975.	
Flax	170	1,658 Bushels	4.00	6,632.	
Cats	200	1,500 Sacks	3.00	4,500.	
CUB TOTAL				\$1,015,432.	
Rontal Bees & Hon	еу	7,500 Colonies		9,000.	
LATOT				\$1,024,432。	

NURSERY STOCK & SEED - 1949

Ornamental, Fruit Trees and Cut Flowers		\$3,265,500:
Seed Crops	375 Acres	73,369。
		\$3 , 338,869
TOTAL		
	UNITED STATES GOVERNMENT PAYMENTS TO GROWERS	
D. I. Description		\$208,449.
Sugar Beet Payments		163,780,
A.C.P. Payments		\$372,2290
TOTAL		
	SUMMARY	
Fruits & Nuts		\$26,933,350.
Vegetables		9,625,597。
Animal Industries Live Stock • • • •		18,630,760.
Poultry & Rabbits .		6,488,324.
Field Crops & Bees		1,024,432.
Nursery Stock & Seed •		3,338,869。
U. S. Government Paymen	ts To Growers	372,229。
TOTAL		\$66,413,561.

TOTAL

3/ED A TO	TOTAL BEARING	ACREAGE	PRUNE PRODUCTION	TOTAL VALUE		
YEAR	Fruits & Nuts	Prunes	Dried Tons	Fruits & Nuts	Agricultural Products	
1943	101,696	56 , 546	75,600	\$25,988,776,	\$46,334,508.	
1944	101,039	56,115	71,400	37,092,685.	61,061,172.	
1945	100,770	56,115	95,000	39,870,475.	65,255,971.	
1946	101,030	55 , 665	85,000	50,686,450.	82,664,453.	
1947	99,203	54,414	89,000	31,361,198.	69,336,459.	
1948	99,198	54,170	85,450	33,684,737.	73,579,805.	
1949	96,971	51,590	70,000	26,933,350.	66,413,561.	

NOTE: The dropping off of prune acreage is not reflected in the production to any great extent.

FROST SERVICE

Prepared By

WAYNE HARMAN, METEOROLOGIST U. S. Weather Bureau

Each year since 1922 the Santa Clara County Department of Agriculture has co-operated with the Fruit-Frost Service of the U. S. Weather Bureau in maintaining a frost warning service for Santa Clara County.

Growers' thermometers are collected by the Department each March, and checked for accuracy free of charge by a representative of the Weather Bureau.

Weather Bureau temperature recording instruments valued at several thousands of dollars are located at twenty-three selected points in the county to aid growers in protecting crops against frost damage in the most efficient manner.

Minimum temperature forecasts are given each evening in the spring months until the danger of frost has ceased and in addition the services of a trained meteorologist are available during the frost season for advice on frost protection.

The following table gives the average minimum temperature on all cold nights of the 1949 season, the number of nights with 32° and lower and 30° and lower and the lowest temperature observed at each station with the date of occurrence:

Station Name	Average Min. Temp.	Nights 32 ⁰ & lower	with 30°& lower	Absolute Minimum & Date
Willow Glen Berryessa Toyon Avenue McKinley McClay Ranch Johnson Evergreen Oakgrove Pioneer Valley View Campbell Prune Ridge Moreland Pomeroy Sunnyvale Mt. View Jct. W. Mt. View Loyola Vasona Jct. Cupertino So. Coyote Gilroy San Martin San Ysidro	37.6 37.6 37.6 37.8 33.0 33.0 33.0 33.0 33.0 33.0 33.0 33	000200110000000000000000	000000000000000000000000000000000000000	35.1 4/1 35.5 4/27 37.0 3/31 31.0 4/27 35.5 4/1 33.0 4/27, 5/5 32.5 3/29 32.0 4/27 34.0 4/27 34.5 4/1 35.0 4/27 34.5 4/1 35.0 4/27 34.5 4/1 35.0 4/27 34.5 4/1 35.0 4/27 31.5 4/25 38.0 3/29 38.0 3/29 38.0 4/25 33.0 4/1, 4/27 31.0 4/27 31.5 4/26

FROST SERVICE

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