# 1961 AGRICULTURAL CROP REPORT



### STANISLAUS COUNTY DEPARTMENT OF AGRICULTURE P. O. BOX 2015, MODESTO, CALIFORNIA

### STANISLAUS COUNTY

### DEPARTMENT OF AGRICULTURE

MILO M. SCHROCK AGRICULTURAL COMMISSIONER

ANNUAL CROP REPORT FOR YEAR 1961

Compiled by FRANK E. HAYES DEPUTY AGRICULTURAL COMMISSIONER

> Cover design by HUGH SINCLAIR WILLIAM RUDHMAN Cover make-up RICHARD LANG

> > \* \* \* \*

BOARD OF SUPERVISORS

ROBERT W. FAHEY, CHAIRMAN	DISTRICT 1
JOE DOMECQ	DISTRICT 2
CHAS. A. BRINK	DISTRICT 3
FRANCIS RUGGIERI	DISTRICT 4
JAMES J. FRANZEN	DISTRICT 5

#### \* \* \* \*

### C. E. DIXON CHIEF ADMINISTRATIVE OFFICER

TO THE STATE DIRECTOR OF AGRICULTURE THE HONORABLE BOARD OF SUPERVISORS THE CHIEF ADMINISTRATIVE OFFICER

#### Gentlemen:

In accordance with the provisions of Section 65.5 of the Agricultural Code, herewith is submitted the 1961 Agricultural Crop Report for Stanislaus County.

This report shows the bearing and non-bearing acreage of the permanent crops (fruits, nuts and grapes). A complete new survey has just been completed, however the new figures are not being used as they do not include the acreage pulled last fall which produced a part of the crop here reported. Also the tabulation of the figures are still incomplete at this time.

The figures used in this report represent gross income from production and not the net income to the producer. To get the net income the cost of producing and packing must be deducted.

In studying this report it will be noted that poultry and poultry products are now the leading industry in the county. Also, it will be noted Stanislaus County again produced a larger gross agricultural income in spite of three consecutive dry years.

We wish to express our appreciation for the cooperation and assistance of various agencies such as irrigation districts, cooperatives, local business concerns, producers and others who have made this report possible. Especially the members of the Agricultural Extension Service Staff and the Agricultural Commissioners Staff.

J. VERNON PATTERSON County Director of Extension

Respectfully submitted, Milo Mchinek

MIXO M. SCHROCK County Agricultural Commissioner

### FIELD CROPS

<u>Alfalfa</u> - - Acreage decreased slightly due to prospects of the third dry year in a row. Prices were down slightly resulting in a small decrease in gross income. Aphids were not a serious problem, and control measures were not required until late in the season. Over-all it was a poor year with much of the hay remaining unsold.

Dry Beans - - Generally it was a good year for beans with an increase in total acreage and favorable prices, except for blackeyes. Yields were much the same except for blackeyes and small limas, which showed a small decrease.

Blackeye acreage was up about 18%, yields and prices were down, resulting in net decrease in gross revenue of about 12%.

Baby lima acreage increased about 20%, yields slightly down, but prices somewhat better resulting in an increase in gross income.

Large lima acreage increased. Production was stable, prices were slightly better and gross income was up.

Green lima production was up about 10% with better prices giving a much better gross income.

<u>Grain</u> - - All grain acreage was down, due in part to inadequate rainfall and prospects for another dry year. Barley yields and prices were down, gross income down. Oat yields down, prices up, and gross income down. Rice production and revenue down.

Field Corn - - Shell corn production dropped drastically the past year. Acreage decreased 50% with a small decrease in production. Gross income was down, silage acreage decreased slightly, but yields and prices remained much the same.

<u>Cotton - - Although a small item, showed a more favorable production</u> rate and a slight increase in gross income.

<u>Irrigated Pasture</u> - - Acreage increased slightly due to new areas outside the irrigation districts being brought under irrigation.

<u>Sugar Beets</u> - - Acreage increased from 2,850 to 4,775 acres. Yields and prices were down slightly but gross income increased almost to the million dollar mark.

Over-all field crops showed a decline in total gross income. This was probably due to prolonged drought conditions coupled with a shift in acreages on the west side to tree crops. The anticipated water shortage resulted in many acres of second crops not being planted. Two extended hot spells, June and August, were reflected in lower yields of most crops.

#### SEED PRODUCTION

<u>Alfalfa</u> - - Certified acreage was reduced again. Yields were not significantly better. Price was a little better, but gross income was lower. Common alfalfa fared a little better. The increase was in uncertified Lahontan and Moapa hay fields which were dried up for seed production in anticipation of water shortage late in the season. Price slightly better and gross income up some.

<u>Peas</u> - - Some acreage increase along with slight production increase, resulted in almost doubling the yield. Prices slightly lower still gave a favorable gross income increase.

Red Clover - - Acreage and production decreased, resulting in gross income 50% lower than 1960.

#### VEGETABLE CROPS

Tomatoes - - Cannery acreage up from 1960. Prices were much more favorable. A smaller acreage was planted to green shipping tomatoes. Prices were up slightly, altogether tomate income was up in spite of total acreage being lower.

<u>Watermelons</u> - - Watermelons again were much the same as in previous years. Acreage constant, prices a little better, yields about the same. Over-all income up slightly.

Cantaloupes - - Acreages down considerably. Yields were somewhat better, but prices were off enough to lower gross income.

Honeydews - - Acreages down slightly, yields and prices a little better. Income much the same as 1960.

Other melons - - Acreages down. Persian yields up a little. Other melons down a little. Prices on all varieties down, gross income down from last year.

Peas - - Acreages almost double those of 1960. Yields about the same. Slight increase in price resulted in almost 100% increase in gross revenue.

<u>Spinach</u> - - Acreages slightly lower. Yields up, prices slightly up. Total production about the same. Gross income up slightly.

Lima Beans Green - - Acreage up slightly, yields about the same with prices a little better. Gross income somewhat better. A good year for freezer beans.

Onions - - Acreage and yields were down. Prices a little better. In-

Lettuce - - Further reduction in lettuce acreage. Prices down and yields up slightly. Spring lettuce has gone out in this area.

2

<u>Peppers</u> - - A considerable increase in bell and other pepper acreage this past year. Yields were down somewhat, but a favorable increase in price resulted in a substantial increase in gross revenue from peppers.

<u>Cole Crops</u> - - Cole crop production remains fairly constant, although acreages of different crops fluctuates somewhat. Prices were stable and production constant. Gross income fairly stable.

#### FRUIT AND NUT CROPS

<u>Almonds</u> - - Almond production was up over 1960. Although not as high as the record 1959 crop. Prices on the average were lower than 1960, but still good enough to bring the gross income significantly higher than last year.

<u>Apricots</u> - Apricot production was down from last year. Yields were considerably lower, due to low production on new acreage coming into bearing. Prices were lower except on dried fruit resulting in lower gross income.

Bushberries - - Ollalie acreage and production more or less constant. Prices slightly better resulting in higher gross income.

Boysenberry acreage and production roughly the same as last year. Prices somewhat better. Gross income up slightly.

<u>Grapes</u> - - Grape income on the whole was much better than 1960. Raisin varieties were up in price and production except for golden bleached Thompsons. Market varieties were fairly stable. The big increase in revenue was due to increased prices paid for grapes for crushing.

Clingstone Peaches - - 1961 was a record income year for cling peaches. Total production was up and prices were very favorable resulting in a considerable increase in gross income.

Freestone Peaches - - Income from freestones was down from 1960. Yields were down some. Prices were slightly better, but over-all it was not too good a year for freestones.

<u>Nectarines</u> - - Nectarines showed a considerable increase in gross income The heavy planting of newer varieties 4 or 5 years back is reflected in increased production of good quality fruit. Although prices were somewhat lower, total income was up over 100%.

<u>Strawberries</u> - - Strawberry acreage has gone up slightly again. Production slightly better, prices lower, over-all result a good increase in gross income.

<u>Walnuts</u> - - Gross income dropped off slightly. Production slightly better, but prices down enough to result in a net decrease in gross income.

Fruits and Nuts as a group accounted for a good share of the increase in over-all gross income.

- 3 -

#### LIVESTOCK AND POULTRY

Beef Cattle - - Inventory of cattle and calves on feed on January 1, 1962 shows a slight increase over 1961. Production was up about 2%.

<u>Swine</u> - - Hog numbers are still showing a slight increase. Prices were up a small amount reflecting in a small increase in gross income.

<u>Sheep</u> - - Further reduction in numbers continues. This is due to lower prices and less returns to growers.

Horses and Mules - - Shetland Ponies have shown quite an increase resulting in higher gross income. Horse production has remained fairly steady. Mules still remain very few in number.

<u>Dairying</u> - - Dairy inventory is down from 1960. Both market and manufacturing milk show increases in volume. Market milk showing the largest increase. Dairying is now second to poultry in Stanislaus County.

<u>Poultry</u> - - The Poultry industry ranks first in income for 1961, a position held by dairy industry for many years. Although prices were somewhat lower in 1961, gross production in most items was up. Gross revenue was up.

-4-

### ACREAGE ESTIMATES OF STANISLAUS COUNTY FRUIT AND NUT CROPS 1961 by Stanislaus County Department of Agriculture Milo M. Schrock, Agricultural Commissioner

CROP	BEARING ACRES	*NON-BEARING
ALMONDS Davey Drake IXL Jordonola Mission Ne Plus Ultra Nonpareil Peerless Other Almonds	$ \begin{array}{c} 77\\ 324\\ 178\\ 348\\ 1,980\\ 751\\ 3,057\\ 51\\ 41\\ 6,807\\ 6,511\\ \end{array} $	458 17 5 393 116 1,475 5 73 2,542 2,799
APRICOTS Blenheim-Royal Moorpark-Hemskirke Tilton Other Apricots	182 5 2,710 1 2,898 2,449	75 1,114 <u>37</u> 1,226 1,207
CHERRIES         Bing         Black Republican         Lambert         Royal Ann         Tartarian         TOTAL CHERRIES         1960	38 2 	24 1 10 11 2 48 75
FIGS Black	5 28 	
GRAPES, RAISIN Muscat Thompson Seedless TOTAL RAISIN VARIETIES - 1961 1960	87 <u>6,982</u> 7,069 6,592	<u>334</u> 334 809

\*1961 Plantings were not completed in time for inclusion in the non-bearing acreage.

CROP	BEARING ACRES	NON-BEARING
GRAPES, TABLE         Concord         Emperor         Malaga         Red Malaga         Ribier         Tokay         Other Table Grapes         TOTAL TABLE VARIETIES         1960	3 97 349 41 48 19 <u>26</u> 583 583	
GRAPES, WINE         Alicante Bouschet         Burger         Carignane         Feher Szagos         Franken Riesling         French Columbard         Grenache         Palomino-Chasselas         Petite Sirah         Salvador         Valdepenas         Zinfandel         Other Wine Grapes         TOTAL WINE VARIETIES	630 33 3,891 34 15 81 1,428 576 802 7 141 276 270 111 8,295 7,977	3 87 402 181 4 
NECTARINES         Early Le Grand         Freedom         Gower         Late Le Grand         Le Grand         Quetta         Red Grand         John Rivers         Sun Grand         Other Nectarines         TOTAL NECTARINES         1960	$     \begin{array}{r}             8 \\             10 \\             8 \\             25 \\             128 \\             16 \\             16 \\           $	$ \begin{array}{c}\\\\\\ 1\\\\ 1\\\\ 1\\\\ 1\\\\ 67\\\\\\ 1\\$
OLIVES Ascolano	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	

BEARING ACRES

### PEACHES, CLING

Andora	502 266 519 1,938 914 1,482 1,521 26 1,606 4,472 37 71 1,467 966 38 212 114 54 184 435 220 1,085 36 121 258 18,544 16,060	$\begin{array}{c} 3\\ 50\\ 82\\ 48\\ 942\\ 81\\ 219\\\\ 57\\ 1,200\\\\ 339\\ 34\\ 29\\ 34\\ 29\\ 34\\ 29\\ 34\\ 204\\ 37\\ 410\\ 23\\ 345\\ -162\\ 470\\ 4,738\\ 5,571\end{array}$
PEACHES, FREESTONE Elberta	3,060 119 31 161 29 12 258 80 3,750 3,354	150 1 5 3 10 6 7 <u>166</u> 348 752

### CROP

CROP	BEARING ACRES	*NON-BEARING
PEACHES (Continued) TOTAL ALL PEACHES 1961 1960	22,2 19,1	294 5,086 +14 6,323
<u>PEARS</u> 1961 1960	6 6	211 211
<u>PECANS</u> 1961 1960	23 23	
<u>PERSIMMONS</u> 1961 1960	15 15	400 cm 400
<u>PLUMS</u>	29 29	.3 3
<u>POMEGRANATES</u> 1961 1960	9 9	
QUINCES 1961 1960	3 2	1 2
WALNUTS		
Blackmer	63963,3033,9991,9355922,135175455412,39711,801	26 900 269 1,435 7 692 129 136 <u>49</u> 3,643 4,239

170 1000

1000

\*1961 Planting acreage not available in time for inclusion in non-bearing acreage estimate.

### FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960-61

이가 있는 것이가 가장한 것이 가지 않았다. 가장 가장한 것이다. 같은 것이 있는 것이 같은 것이 같은 것이 없는 것이 같은 것이 같은 것이다.			Production		Value		
		Harvested	Per				
Crop	Year	acres	acre	Total	Unit	Per unit	Total
Barley	1961	42,000 53,000	1.00 1.10	42,000 58,300	Ton "	41.00 41.20	\$ 1,720,00 2,402,00
Beans, dry edible							~,40~,00
(Total	1961	36,900 32,900	•77 •79	28,305 26,130	Ton n	197.00 196.00	5,575,00 5,122,00
(Blackeyes	1961	7,800 6,400	•60 •65	4,680 4,160	Ton	130.00 175.00	608,00 728,00
(Baby Limas	1961	7,200	1.0	7,200	Ton	160.00	1,152,00
	1960	6,000	1.10	6,600	Ħ	154.00	1,016,00
(Large Limas	1961 1960	10,900 10,200	•75 •75	8,175 7,650	Ton	285.00 270.00	2,330,00 2,066,00
(Other Varieties	1961	11,000 10,300	•75 •75	8,250 7,720	Ton "	180.00 170.00	1,485,00 1,312,00
lorn	1961 1960	2,500 5,000	1.1 1.20	2,750 6,000	Ton	49.00 49.00	135,00 294,00
Cotton Lint (Revised)	1961 1960	104 100	850 684	a/ 177 a/ 145	Bale	<u>b</u> / .360 b/ .336	<u>c</u> / 31,86 <u>c</u> / 24,40
ottonseed	1961 1960		644 alia 244	72 78	Ton	50 <b>.</b> 86 44.00	3,66 3,43
lov							-
(Alfalfa	1961 1960	63,000 66,000	7.05 6.60	444,000 436,000	Ton n	22.00 23.00	9,768,00 10,028,00
(Grain	1961 1960	16,000 16,000	2.0 1.70	32,000 27,200	Ton	17.00 20.00	544,00 544,00
(Wild	1961 1960	1,000 1,000	1.50 .80	1,500 800	Ton n	16.00 20.00	24,00 16,00
Dats	1961 1960	5,000 5,300	.70 .80	3,500 4,240	Ton	48.00 46.00	168,00 195,00
Pasture & Range							
(Irrigated pasture	1961 1960	90,000 86,000			Acre "	45.00 45.00	4,050,00 3,870,00
(Sudan Grass	1961 1960	3,570 4,060			Acre "	30.00 30.00	107,00 122,00
(Range	1961 1960	425,000 430,000			Acre	4.00 4.00	1,700,00 1,720,00

b/ 500 lb. gross wt. c/ Per pound

	· · · · · · · · · · · · · · · · · · ·			Produc	Production					
rop	• . •	Year	Harvested acres	Per acre	Total	Unit	Per unit	Total		
						_		0.53 0.00		
lice	·	1961	1,750	2.25	3,940	Ton	89.00 \$	351,000		
	(Revised)	1960	2,190	2.00	4,380	Ħ	93.00	407,000		
ilage			07.000	10.00	050 000	<b>11</b>	F 00	1,260,000		
(Corn		1961	21,000	12.00	252,000	Ton #		1,295,000		
		1960	21,600	12.00	259,000		5.00	100000		
Sorghum G	rain	1961	4,000	1.75	7,000	Ton	43.00	301,00		
		1960	2,900	1.50	4,350	11	40.00	174,00		
Straw										
(Grain		1961			5,200	Ton	10.00	52,00		
		1960			6,300	Ħ	10,00	63,00		
Meat		1961	452	1.42	642	Ton	63.00	40,40		
11000		1960	600	1.30	780	Ħ	60.00	46,80		
Sugar Bee	ats	1961	4,775	17.4	82,900	Ton	12.00	995,00		
Jagar Doo		1960	2,850	20.50	58,400	11	12.50	730,00		
Misc. Fie	eld									
Crops		1961	1,100			Acre	100.00	110,00		
and galants		1960	1,300			11	100.00	130,00		
TOTAL		1961	718,150					26,935,9		
	(Revised)	1960	745,100	نین کت <sub>می</sub>	Ma da sa		\$	27,186,6		
	SEED CROI	PS: ACR	EAGE, PROD	UCTION, A	ND VALUE,	1960-6	51			
Alfalfa										
(Certif	ied	1961	1,327	550	730,000		•40	292,0		
		1960	1,780	525	934,000	, H	.365	341,0		
(Common		1961	1,810	418	756,000	Lbs.	.29	219,0		
(0000000		1960	1,000	600	600,000		.28	168,0		
Peas		1961	1,500	3.070	4,600,000	) Lbs.	.05	230,0		
		1960	-		2,640,000		•06	5 172,0		
Red Clov	7e <b>r</b>	1961	652	375	245,000	) Lbs.	.40	98,0 195,0		

### FIELD CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960-61

}

SEED CROPS	S: ACREA	GE, PRODU	CTION, AN	D VALUE, 1960	-61
Misc. Field and Vegetable Crops	1961 1960	1,535		Acre	
TOTAL	<u>1980</u> 1961 1960	1,300 6,824 6,515			<u>140.00</u> <u>182,000</u> \$ 949,520 \$1,058,000

## VEGETABLE CROPS: ACREAGE, PRODUCTION , AND VALUE, 1960-61

		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -		iction		Value		
Cmon		Harvested	Per	20. 		Per		
Grop	Year	acres	acre	Total	Unit	unit	Total	
Beans, Green Lima	1961	7,700	1.32	10,000	<b>m</b>	3.53 00	<b>A B B B B B B B B B B</b>	
	1960	7,500	1.35	10,200	Ton #	151.00		
	_,	19,000	T+))	10,100	14	145.00	1,464,00	
Broccoli	1961	108	2.5	270	Ton	140.00	37,80	
	1960	200	3.00	600	N	140.00		
			2000	000		140.00	84,00	
Carrots	1961	325	20.0	6,500	Ton	20.00	130,00	
	1960	280	18.0	5,040	и	20.00	101,00	
							202900	
Cauliflower	1961	470	4.5	2,115	Ton	130.00	275,00	
	1960	400	5.00	2,000	18	130.00	260,00	
0	70/7						,	
Corn, sweet	1961	200	4.0	800	Ton	98.00	78,00	
	1960	550	4.0	2,200	- 19	80.00	176,00	
Lettuce, Head	1961	485	10.0	4,850	Ton	60.00	207 00	
	1960	650	7.0	4,550	1011	62.00 76.00	301,00	
	2,00	0,0	1.00	4, ) ) (		10.00	346,00	
Melons								
(Cantaloupe	1961	715	7.8	5,577	Ton	80.00	446,000	
	1960	1,300	3.8	4,940	Ħ	110,00	543,00	
•		-				-		
(Honeydews	1961	2,942	7.9	23,282	Ton	75.50	1,758,00	
	1960	3,900	6.5	25,400	Ħ	70.00	1,778,00	
<b>/</b> -	4 -							
(Persian	1961	575	5.8	3,335	Ton	87.00	290,00	
	1960	775	4•4	3,410	11	100.00	341,00	
(Athen Winshinglong	1961	700	<i>L L</i>	i aro	<b>m</b>	07 00	170.00	
(Other Muskmelons	1961	720	6.6	4,752	Ton n	87.00	413,00	
	TADA	1,400	8.0	11,200	- 8 <b>4</b>	90.00	1,008,00	
(Watermelons	1961	1,620	12.5	20,250	Ton	22.50	455,00	
(	1960	1,700	12.5	20,290	1011	17.50	499,00 371,00	
	1700	100 j t L	ر و عد	00% و 1%		0( • 1 ـ	J ( L ) U ( L	

The section of

Landerver 188

の日本法政部

「日本の下に書

PROPAGATOR -

			Produc	tion		Va	lue
Crop	Year	Harvested acres	Per acre	Total	Unit	Per unit	Total
<u>Onions</u>	1961 1960	200 300	13.0 15.0	2,600 4,500	Ton	44.00 30.00	\$ 114,400 135,000
Peas, green	1961 1960	4,480 2,500	2.09 2.1	9,360 5,250	Ton n	71.80 71.00	672,000 373,000
Peppers, Bell	1961 1960	1,150 850	9.5 10.7	10,900 9,100	Ton "	105.00 79.00	1,144,500 719,000
Pumpkins	1961 1960	380 200	21.4 12.0	8,140 2,400	Ton "	11.00 15.00	89,500 36,000
Spinach	1961 1960	1,650 1,950	8.06 7.1	13,300 13,800	Ton	23.90 22.50	318,000 310,000
Squash	1961 1960	75 200	10.0 10.0	750 2,000	Ton	35.00 22.00	26,000 44,000
Sweet Potatoes	1961 1960	500 511	3.5 3.3	1,750 1,690	Ton #	150.00 160.00	
<u>Tomatoes</u> (Total)	1961 1960	7,840 8,100	15.6 12.5	122,820 101,500	Ton "		5,085,00 4,685,00
(Fresh	1961 1960	2,440 4,600	7.0 7.0	17,080 32,200	Ton #		1,913,00 3,091,00
(Ripes to Cannery from fresh fields)	1961 1960		3.5 3.5	8,540 13,300	Ton "	30.00 23.00	
(Cannery	1961 1960	5,400 3,500	18.0 16.0	97,200 56,000	Ton n		2,916,00 1,288,00
Misc. Vegetables	1961 1960	900 900			Acr	e 150.00 150.00	
TOTAL (Revised)	1961 1960	33,035 34,230			627 035 (11)		13,571,60 13,179,00

<u>and I in the second seco</u>			Deedeed		1818 - 1994 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 - 1995 -		
9. <sub>11</sub>		•	Product	10n	-	Valu	10
Crop	Year	Bearing acres	Per acre	Total	Unit	Per unit	Total
Almonds (Revised)	1961 1960	6,807 6,511	.782 .641	5,320 4,170	Ton n	460.00 520.00	\$2,447,000 2,168,000
<u>Apricots</u> (Total)	1961 1960	2,898 2,449	5.86 8.33	17,000 20,410	tt tt	80.85 83.90	1,374,400 1,712,900
(Canned	1961 1960			15,800 15,400	11 11	80.00 90.00	1,264,000 1,386,000
(Frozen	1961 1960		500 par 100	600 110	H H	64.00 90.00	38,400 9,900
(Juice	*1961 1960			4,350	ft St	60.00	261,000
(Dried	1961 1960		<b></b>	120 100	11 11	600.00 560.00	72,000 56,000
(Apricot pits	1961 1960			600 625	ц П	40.00 42.50	24,000 26,600
Bushberries (Ollalie	1961 1960	31 32	6.5 5.0	202 160	ti TI	232.00 280.00	46,800 44,800
Boysen & Youngberries	1961 1960	644 617	4.3 4.4	2,770 2,710	11 11	320.00 280.00	886,000 759,000
<u>Cherries</u>	1961 *1960	78	2.0	156	Ħ.	260.00	40,600
Grapes (Total) All	1961 1960	15,947 15,152	7.82 7.69	124,650 116,550	H H	50.19 38.40	
(Raisin varieties (Total)	1961 1960	7,069 6,592	7.5 7.21	53,000 47,500	11 11	38.68 36.20	
(Fresh market	1961 1960	100 (0.4 100) 100 (0.0 100)		280 150	u U	80.00 60.00	
(Dried - green Wt. Natural Thompsons	1961 1960			600 400	n N	47.87 60.00	
(Golden bleached Thompsons Green Weight	1961 1960			4,050 6,000	11 <del>1</del> 1	32.00 40.00	•

FRUIT & NUT CROPS: ACREAGE, PRODUCTI	N, AN	D VALUE,	1960-61
--------------------------------------	-------	----------	---------

\*Figures not available

	· · · · · · · · · · · · · · · · · · ·		Producti	on	•	Value	
Crop	Year	Bearing acres	Per acre	Total	Unit	Per unit To	tal
(Canned	1961 1960			1,000 650	Ton n	70.00 \$ 58.00	70,000 37,700
(Crushed	1961 1960		••• •= =: : :	47,100 40,300	H 11	38.20 35.00	1,799,000 1,410,000
(Table Varieties (Total)	1961 1960	583 583	9.0 9.0	5,250 5,250	n	39.70 36.30	208,400 190,480
(Fresh Market	1961 1960			180 80	ti N	80.00 56.00	14,400 4,480
(Crushed	1961 1960			5,070 5,170	и 11	38.20 36.00	194,000 186,000
(Wine Varieties (Total)	1961 1960	8,295 7,977	8.0 8.0	66,400 63,800	11 11	60.21 40.20	3,998,000 2,562,000
(Fresh Market	1961 1960			2,895 3,200	11 11	65.00 43.00	188,00 138,00
(Crushed	1961 1960			63,500 60,600	u H	60.00 40.00	3,810,00 2,424,00
Nectarines	1961 1960	400 348	6.24 2.29	2,496 797	n N	67.50 84.00	168,00 66,90
<u>Olives</u> (Revised)	1961 1960	272 272	• 84 • 66	229 180	11 17	155.00 104.00	35,50 18,80
Peaches, Clings	*1961 1960	18,546 16,060	11.4 12.4	212,000 199,000	Ħ	67.34 57.00	14,276,00 11,343,00
Peaches, Freestone	1961 1960	3,750 3,354	9.87 12.5	37,000 41,900	ti ti	43.00 40.00	1,591,00 1,676,00
Strawberries	1961 1960	350 270	5.68 5.3	1,988 1,430	11 11	269.00 278.00	535,00 398,00
Walnuts	1961 1960	11,803 11,801	.43 .421	5,075 4,970	11 11	480.00 510.00	2,436,00 2,535,00
<u>Misc. Fruit &amp; Nuts</u>	1961 +1960	156			Acre	300.00	47,0
TOTAL (Revised)	1961 1960	61,682 56,866					30,163,8 25,222,1

FRUIT & NUT CROPS: ACREAGE, PRODUCTION, AND VALUE, 1960-61

\*Includes pickles. +Not available.

	•	Product	tion	Quantity	·	Value	,
		area		sold		Per	يسيبني تنقيب بالجام التنتقا بالم
Item	Year	House 1	design of the second se	by	Unit	unit	Total
		sq. ft.	acres	Producers			Sili anang ing suman
Nursery Crops							
(Deciduous fruit & nut trees	1961 1960	***	105 45	1,240,000 590,000	Plants "	•387 •559	480,000 330,000
(Grapevines	1961 1960		12 10	281,000 239,000	Plants "	•056 •062	15,800 14,800
(Rose plants	1961 1960	مالته هنه هی ملکم خون جور:	25 131	254,000 1,940,000	Plants n	•382 •340	97,000 660,000
(Small fruit plants	1961 1960		15 30	4,000,000 5,000,000	Plants "	.014 .0096	56,000 48,000
(Vegetable plants	1961 1960		15 12	4,016,000 3,873,000	Plants "	.0065 .0046	26,100 17,700
(Ornamental trees & shrubs <u>a</u> /	1961 1960		15 10	326,000 308,000	Plants "	•402 •448	131,000 138,000
(Bedding plants	1961 1960	3,000 3,000		2,000 2,000	Flats	1.35 1.50	2,700 3,000
(Cut Green decoratives	1961 1960		10 25	40,000 60,000	Bunche	• • 55 • 55	22,000 33,200
(Indoor decoratives	1961 1960	43,560 48,650		113,000 180,000	Plants	•588 •301	66,500 54,100
TOTAL	1961 1960		~~~	<del></del>		\$	897,100 L,298,800

a/ Includes broadleaf evergreens, coniferous evergreens, deciduous shade trees, and deciduous shrubs.

		Production			Value		
	Veen	No. of	Total	**	Per	mat all	
	Year	<u>head</u>	liveweight	Unit	unit	Total	
Cattle and calves							
(Beef	1961	58,140	494,000	cwt.	23.00 \$	11,362,000	
•	1960	57,000	484,000	п		11,132,000	
	•						
(Dairy	1961	47,000	180,000	cwt.	10.00	1,800,000	
	1960	47,000	180,000	Ħ	10.00	1,800,000	
Sheep and lambs	1961	8,300	9,545	cwt.	15.00	143,000	
	1960	8,850	10,300	11	16.50	170,000	
Hoge and pige	1961	8,650	10 075	cwt.	17.25	224,000	
Hogs and pigs	1960	8,400	12,975 12,600	.11	17.00	224,000	
	1,000	0,400	000 ومد		T(*00	214,000	
Horses and mules	1961	1,200		Head	250.00	300,000	
(Revised)		3,150		n	150.00	472,000	
	·						
Broilers and fryers		5,952,000	21,784,000	Lbs.	.151	3,289,000	
	1960	5,112,000	18,403,000	n	.183	3,368,000	
<b>a</b> (1) <b>1 1 1 1</b>							
Other, chickens		1,700,000	7,650,000	Lbs.	.069	528,000	
	1960	1,605,000	7,220,000	- 11	.091	658,000	
Chicks	10612	7,421,000		Each	.135	3,702,000	
UNICAD		26,136,000		n	.137	3,581,000	
	_/					2320-3,000	
Turkeys, heavy	1961	1,576,000	30,732,000	Lbs.	.183	5,623,000	
	1960	1,544,000	30,726,000	11	.249	7,651,000	
ite inglie and chime. Na	- 						
Turkeys, poults	1961	4,844,000	<b>***</b> *	Each	•569	2,756,00	
	1960	4,889,000		19	•58	2,836,000	
Debbd + -	20/2	00 000	00.000	7 <b>%</b> -	.228	20,520	
Rabbits	1961 1960	20,000	90,000	Lbs. "	•24	15,40	
	1900	16,000	64,000		•~4		
TOTAL	1961			00 Ma 100		\$ 29,747,52	
(Revised	d) 1960					\$ 31,897,40	
T 7000				NT A B775 BFA	LUE, 1960	41	
LIVEST	OCK AND PO	DULTRY PRODUC	TS: PRODUCTIO	<u>N AND VA</u> Per	1700	-01	
** **	Year	Produ	ction Unit	unit	ሞ	otal	
	1041	11000					
Milk							
Market	1961	3,917	,000 cwt.	4.17		334,000	
(Revised		3,766		4.21	15,	855,000	
		-			<b>-</b> -		
	1961	2 020	3.000 cwt.	3.36	10.	,208,000	
Manufacturing (Revised		3,038 2,967		3.22		554,000	

			,					
	Year	Production	Unit	Per unit	Total			
Eggs, chicken (Market		8,266,000 4,787,000	Doz.	•306 •334	\$ 11,709,000 11,619,000			
Eggs, turkey (Hatching	1961 1960	5,770,000 4,188,000	Each n	•26 •257	1,500,000 1,076,000			
TOTAL (Revised)	1961 1960				\$ 39,751,000 \$ 38,104,000			
JANUARY 1 INVENTORIES OF LIVESTOCK AND POULTRY, 1961-62 (in number of head)								
		Januar	y 1, 196	1	January 1, 1962			
Cattle and calves Milk cows 2 years an Cattle and valves on		,000 ,600	85,000 75,100					
Sheep and lambs	11	11,600		11,000				
Hogs and pigs	e	8,250		8,500				
Hens and pullets of 1	ised) 1,932	1,932,000 2,12		2,125,200				
Turkey Breeding hens	*	* 115,40						
* Not avoilable								

### LIVESTOCK AND POULTRY PRODUCTS: PRODUCTION AND VALUE, 1960-61

\* Not available.

İ

### APIARY PRODUCTS: PRODUCTION AND VALUE, 1960-61

		Pro	oduction		Value	
	Year	Total	Unit	Per unit	Total	
Honey	1961 1960	666,000 610,000	Lbs. H	.13 .12	\$ 86,600 73,200	
Beeswax	1961 1960	6,600 11,700	Lbs. H	•43 •42	2,800 4, <b>9</b> 10	
Package Bees	1961 1960	608 2,740	Lbs. #	1.00 .675	600 1,850	
<u>Pollination</u>	1961 1960	10,000 10,000	Colony "	2.50 2.50	25,000 25,000	• •
TOTAL	1961 1960				115,000 104,960	

### \* <u>SUMMARY</u>\*

ITEM			ACREAGE	ESTIMATED VALUE
Field Crops	(Revised)	1961 1960	718,150 745,100	\$ 26,935,920 27,186,630
Seed Crops		1961 1960	6,824 6,515	949,520 1,058,000
Vegetable Crops	(Revised)	1961 1960	33,035 34,230	13,571,600 13,179,000
Fruit & Nut Crops	(Revised)	1961 1960	61,682 56,866	30,163,800 25,222,180
Nursery Products		1961 1960		897,100 1,298,800
Livestock and Poultry	(Revised)	1961 1960		29,747,520 31,897,400
Livestock and Poultry	Products (Revised)	1961 1960		39,751,000 38,104,000
Apiary Products		1961 1960		115,000 104,960
	(Revised)	1961 1960	819,691 842,711	<pre>\$ 142,131,460 \$ 138,050,970</pre>