AGRICULTURAL CROP AND LIVESTOCK REPORT

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foreword

This is the annual crop and livestock report for Stanislaus County for 1951. The report has been jointly prepared by the Agricultural Extension Service and the Agricultural Commissioner of Stanislaus County.

The report covers the acreage estimates of fruit and nut crops for Stanislaus County, along with the gross agricultural income for all crops including fruit and nuts, field and truck crops, livestock and poultry, nursery stock, and seed crop production. The gross agricultural income for 1951 is the highest it has ever been, showing a total gross of \$127,000,000. The income during 1950 amounted to approximately \$100,000,000. Most of the crops and livestock products increased in value during the past year, with the exception of a few crops. Clingstone peaches, almonds, walnuts, dairy, beef cattle, poultry, alfalfa, tomatoes and pasture crops had the greatest increase in value during the year. The only crop which was materially decreased in value was grapes. Grape yields were high, but returns were about half of last year's figure.

The figures presented represent gross income from production and not net income to the producer. To get the net income, the cost of producing the farm commodity must be deducted. Acreages of crops are reported in producing acreages only. Livestock and livestock products are reported in number of sales of livestock and their products. Production is reported in units commonly used in marketing county crops and livestock products commercially in Stanislaus County. Prices are reported on the average f.o.b. basis. The gross income of the county may be duplicated in some instances where such crops as ladino clover for pasture and alfalfa, native pastures and some feed crops are produced and consumed on the same farm and be reported under both livestock and field crops.

The Agricultural Commissioner's office has included the latest data on bearing acreage of fruit, grape, and nut crops. Members of the Agricultural Extension Service staff and the Agricultural Commissioner's office have made every effort to properly estimate and report the income by checking with every known source of reliable information.

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.

MILO M. SCHROCK
County Agricultural Commissioner

ALBERT G. VOLZ
County Director of Extension

CROP SUMMARY

Stanislaus County had one of the best crop production years in its history. The weather was somewhat unusual because of the large amount of rainfall which fell during the early winter months followed by a dry spring with a relatively cool summer.

The 1950-51 winter also was one of the warmest winters that the San Joaquin Valley has experienced for a number of years. There was some anxiety early in the season as to the effect that the warm winter might have on the set of the fruit crops. It was felt that our peach production would be curtailed considerably following this warm winter. As it happened, practically all of the cling peach varieties set a heavier than normal crop and most of the freestone peach varieties had enough set for a very good crop. Walnuts, almonds and grapes produced abnormally heavy crops. The only fruit crops affected adversely were some varieties of nectarines, apricots, and a few freestone peaches. Heavy rains early in the growing season reduced grain yields.

There was no injury to the fruit and nut crops from any abnormal high temperatures during the harvest seasons. Weather conditions were extremely favorable during the fall months which helped in the harvest of the field and truck crops.

FRUITS AND NUTS

Almonds -- Almond yields in 1951 were one of the highest on record, being about 50 per cent greater than they were in 1950. Practically all varieties set a good crop this year. The price was slightly less this year than it was last year.

Apricots -- The apricot crop was smaller this year than it was in 1950. Many of the Tilton orchards matured a light crop following the warm winter. The Blenheim variety of which there are very few acres in the county produced a full crop. Prices for fresh and canned apricots increased over last year's crop, while dried apricot prices were slightly less.

Peaches, Clingstone — Stanislaus County probably produced the heaviest crop of clingstone peaches in 1951 that it has ever produced. There were 17 per cent more peaches harvested than was estimated at thinning time. This high yield was at least partly due to the favorable weather which occurred during the summer months. The price of \$77.50 per ton made the clingstone peach income almost 5 million dollars greater than it was in 1950.

Peaches, Freestones -- There was a fair crop of freestone peaches; however, some of the varieties suffered ill effects caused by the warm winter. A good part of the freestone peaches were sold at an average price of \$65.00 a ton. Dried freestone peaches sold at sixteen cents per pound, and the shipped peaches brought an increased revenue compared to 1950.

Nectarines — Nectarine production was slightly less than it was in 1950. However, prices were somewhat higher. Some of the early varieties such as the John Rivers had practically no production because of delayed foliation due to the warm winter. Most of the nectarines were shipped to the eastern market; however, a small percentage was shipped to local markets.

<u>Figs</u> — The fig crop was fairly good this year with about one-half of the crop being shipped to eastern markets. The culls, resulting from the shipping operation, are either dried or canned and these usually bring lower returns than the shipped fruit.

Olives -- The olive crop was considerably better in 1951 than it was in 1950. Prices for canned olives ran \$150 to \$200 a ton; whereas, the oil olives brought from \$60 to \$80 a ton.

<u>Walnuts</u> — There was a large increase in walnut yields in 1951 over 1950. The bearing acreage also increased over 500 acres this year. The average price of walnuts increased slightly. The quality of the walnuts this year was also very good. Stanislaus County is rapidly becoming one of the leading walnut producing counties in California.

Plums and Cherries -- Plums and cherries represent about 150 acres in the county and are relatively unimportant. Most of the white cherries are used for processing, while the black cherries and the plums are shipped to distant markets or trucked to local markets.

Miscellaneous Fruit and Nuts -- Miscellaneous fruits such as quinces, pears, persimmons, pomegranates, chestnuts and citrus produced about a normal crop. The returns from these fruits were about average and the acreage remains about the same. There is a small acreage of all of these crops located in the county.

Boysenberries — The boysenberry price was quite favorable to growers and the growing season was good. Most of the crop went to canneries and freezers with the last pickings going to a winery. This winery outlet for late season berries will be very helpful to growers who are selling to canneries.

Strawberries — Rains during the early picking season all but eliminated the shipping of strawberries from this area. The crop went almost entirely to local freezers with a small percentage going to local fresh market. The acreage was reduced considerably due to the fact that one large grower moved his acreage out of the county. Most of the lost acreage will be regained this next season by new plantings being planted now.

Grapes -- Grape production was heavy in all parts of the county. A sharp drop in wholesale wine prices cut the income to growers in half. Wineries set the price on the basis of 22° Balling, but many of the vineyards were overloaded and never did reach the desired sugar. Income from grapes was materially reduced this year compared to 1950.

FIELD CROPS

Alfalfa — Alfalfa hay acreage dropped a little from last year but this was more than compensated by the price increase of hay. The crop yield was generally good. The price of \$28 per ton average for the season reflects the influence of the increased cotton acreage planted throughout the southern part of the San Joaquin Valley. This created a shortage of hay, and buyers from as far away as Los Angeles were shipping hay from Stanislaus County.

Beans -- Blackeye bean acreage increased because of the favorable price last year. As a result of the increased acreage and a yield which was 25 per cent greater than last year, the total production was about 70 per cent greater than last year and the price fell considerably. The quality was only fair. Lima bean prices were again at or near support price levels.

Field Corn — This crop continued to do well, both for ensilage and grain. Yields were good and the price received resulted in profits which, in most cases, were better than beans. This crop should receive more attention by farmers in the next few years.

Grain — Too much rain early in the season and a rather heavy infection of yellow Dwarf virus disease resulted in grain yields which were low. Prices, however, were quite favorable, offsetting somewhat the low yields.

Grain Hay -- Yields of hay were also low, but prices increased.

<u>Pasture</u> -- Acreage of irrigated pasture continued to climb and this crop continues to be the most economical producer of feed in this area.

Annual Irrigated Pasture -- Sudan grass acreage decreased somewhat and was used mainly for dairy cattle in the irrigated section.

Rice -- Rice acreage increased because of favorable price. Yields were about average.

Sugar Beets — Sugar beets were practically eliminated from Stanislaus County because of the wet weather during harvest of the previous year and the favorable price for tomatoes.

TRUCK CROPS

Lima Beans for Freezing — Lima beans planted for processing decreased about 20 per cent in acreage. Yields were up over the previous year, however, and Fordhooks gained some of the acreage which they lost the previous year.

Melons — Total acreage planted increased. The season for cantaloupes and honeydews and other small melons was quite favorable as far as price and yield were concerned. Watermelon yields were about average but the price was down so that many growers did not make much profit.

<u>Peas</u> — Acreage was about the same but the yields were probably the best in the history of this crop.

Spinach — Spinach yields were also the highest for a number of years. Acreage increased slightly. Prices and quality were good.

Sweet Potatoes -- Acreage decreased by about 50 per cent, resulting in prices which were quite favorable.

Tomatoes — Tomato acreage increased by about a third and the accompanying increase in yield resulted in a crop of twice the tonnage. Prices were quite favorable and most growers realized a nice profit. The shipping tomato deal also continued to increase, as several new shippers were active in the area for the first time. Marketing conditions were generally favorable, although there were some weak spots during the year. Yields were high.

SEED PRODUCTION

Alfalfa seed acreage remained approximately the same as that of the previous year. Yields were a little better, however. This, together with a price increase of almost seven cents a pound over the year before made the alfalfa seed income for the county considerably higher.

The production of certified alfalfa seed for sale in the eastern states was started this year with approximately 300 acres being planted to Ranger alfalfa. This phase of the alfalfa seed program will multiply at least tenfold next year according to current indications in the county. The price for the certified seed is high and a steady demand exists for its use.

LIVESTOCK, POULTRY, AND DAIRYING

Beef Cattle -- Numbers of cattle in breeding herds and feeders brought in for finishing remained about the same as last year. With the utilization of pea and bean silage and increase of feed yard operations, there was a slight increase in feeder numbers on the West Side. The average price of cattle was up some 12 to 15 per cent over last year.

Dairying — Dairy production remained about the same as it was during the previous year with possibly a slight decrease. All producers were given some relief in the matter of price which helped many dairymen stay in the business who might otherwise have had to sell out. The increase in cotton acreage with a decrease in alfalfa was felt to a certain extent in this county. However, it was no doubt less serious than in other parts of the state. During the year there were a number of herds moved in from areas where they have less favorable feed situations. The animals disposed of for meat and breeding purposes have enjoyed exceedingly good prices during the year and this has added materially to the income of the dairymen.

Hogs — Hog numbers remained about the same, while prices decreased. The high cost of feed grains is expected to reflect in numbers kept for breeding.

Sheep -- Sheep numbers remained about the same. More ewe lambs were kept to go into herds. Prices for both lambs and wool were substantially higher than 1950.

Rabbits - Rabbit production remained approximately the same.

Egg Production -- Egg production continued to increase in Stanislaus County. The year 1951 showed a 3 per cent increase over the previous year. The egg-feed ratio was considerably more favorable than during 1950.

Broilers and Fryers — Chicken meat production showed the greatest increase of all poultry products. However, growers received approximately a half cent a pound less than the previous year and with the increase in feed costs, made this enterprise less favorable than in 1950.

Turkeys — Turkey production remained approximately the same. There was a definite increase in the number of small Beltsville White turkeys raised. The average price received per bird was more than in 1950. Turkey egg production increased somewhat with approximately the same paying price for eggs as the previous year.

ACREAGE ESTIMATES OF STANISLAUS COUNTY FRUIT AND NUT CROPS 1951

by Stanislaus County Department of Agriculture Milo M. Schrock, Agricultural Commissioner

CROP					Bearing Acres
ALMOND	<u>s</u>				
	Drakes				537
	Eureka				6
	Golden State				36
	Harpereil				17
contained discontinuous	I.X.L.				269
	Jordan	" Maradakan (balak <u>a)</u> 	التعايرتهومطولها الاراء ا		7
	Jordanola				164
	Lewelling				6
4	Mission	- -			1683
	Ne Plus Ultra				791
	Nonpareil				['] 2613
	Peerless				61
	TOTAL ALMONDS				6190
ADDTCO	me .				
APRICO					020
	Blenheim-Royal		- -	-	237 11
	Moorpark & Hemskirk - Tilton				
	Other Varieties				1804
	TOTAL APRICOTS	- , -			- 9
	TUTAL APRICUIS				2061
CHERRI	r.s				
OILLEGICA	Bing				19
	Royal Ann		.=		30
en e	Other Varieties				1.6
	TOTAL CHERRIES		— : — .	-	<u>46</u> 95
	TOTAL CHARGE				7)
FIGS					
	Black				46
	White				_ 156_
	TOTAL FIGS	<u></u>	_ ,_		202
	101111111111111111111111111111111111111				202
GRAPES	, RAISIN				
	Muscat				. 50
	Thompson Seedless			-	6744
	Zante Currant				8
	TOTAL RAISIN GRAPES				6802
GRAPES	, TABLE				
	Emperor	- , -	- , -		172
	Malaga				489
	Red Malaga				185
	Ribier	- ,, -			135
	Tokay	- 7-	-		37
	Other Varieties	menani in hali	المعاملة شرغة	-	25
	TOTAL TABLE GRAPES		=		1043

### Alicante -	CROP (Continued)										Bearing Acres
Burger	GRAPES	, JUICE											
Burger		Alicante	<u> </u>	1.1	-	_	-	_	_	_	_	_	1421
Carignane		Burger		٠,ــ	. 4	: <u>-</u> ,	· -		, 	_		_	
Palomino		Carignan		_	_	_	_	_	_	_	_		<u> </u>
Grenache -		Palomino	_	_	-	_	-	_	_	_	_	_	
Mission		Grenache	_	. .		-	-	_	-	_	_	-	
Petite Sirah		Mission	_	_	_	_	-	_	_	-	_	_	
Riesling		Petite S	irah	L	_	_	_	-		-	_	_	
Zinfandel		Riesling		-	_	-	_	_	_	_	~	_	
Content		Zinfande	1	-		_ `	_	-	_		_		
NECTARINES				-	_	_	_	_		-	_	_	
NECTARINES Cower 10 Quetta 65 John Rivers 50 Stanwick 6 6 Other Varieties 81 TOTAL NECTARINES 212		TO	TAL	JUIC	E G	RAPES	3						9038
Cower		TO	TAL	ALL	GRAI	PES							16,883
Quetta	NECTAR												
John Rivers			_	-	٠ ــ	-	-	-	-	_	_	_	10
Stanwick			-	-		-	_	-	-	_	_	-	65
Other Varieties				_	-	-	_	-	-	-			50
TOTAL NECTARINES 212				_		-	-	-	-	_	-	-	6
OLIVES (ALL)					_	-	_	-	_	-	***	_	81
PEACHES, CLINGSTONE		TO	FAL	NECT	ARIN	IES							212
Andora	OLIVES	(ALL)	-			-						-	213
Carolyn	PEACHE		TONE	•									
Cortez			-	-	-	-	-	-	-	-	-	-	_
Fortuna			-	-	-	_	_	٠.	_	-	-	_	
Guame			-	-	-	-	-	-	-	-		-	
Gomes (Stuart) 1190 Halford			***	-	-	-	-	-	-	_	-	-	
Halford			-	-	- '	-	-	_	-	-	-	-	
Hauss			tuar	t)	-	-	-	-	-	-		-	
Johnson				-	-	-	-	-	-	-	_	-	
Libbie 10 Paloro 1403 Peak 1165 Phillips 738 Sims 216 Tuscan 24 Other Varieties 1088 TOTAL CLINGSTONE PEACHES 11562 PEACHES, FREESTONE Early Elberta 20 Elberta 1203 Hale 178 Lovell 1093 Muir 322 Rio Oso Gem 162 Salway 16 Other Varieties 131 TOTAL FREESTONE PEACHES 3125			-	-	_	-	-	-	-	-	-	-	
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Phillips				-	-	_	-	-	-	-	-	-	
Sims			-	-	-	-		-	-	-	-	-	
Tuscan 1088		Phillips	-	-	-	-	-	-	-	-	-	-	
Other Varieties 1088 TOTAL CLINGSTONE PEACHES 11562 PEACHES, FREESTONE Early Elberta 20 Elberta 1203 Hale 178 Lovell 1093 Muir 322 Rio Oso Gem 162 Salway 131 TOTAL FREESTONE PEACHES 3125				-	-	-	-	=	_	-	-	-	
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PEACHES, FREESTONE Early Elberta 20 Elberta 1203 Hale 178 Lovell 1093 Muir 322 Rio Oso Gem 162 Salway 16 Other Varieties 131 TOTAL FREESTONE PEACHES 3125							-		-	-	-	-	
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Early Elberta	PEACHE	S, FREEST	ONE										
Elberta - - 1203 Hale - - 178 Lovell - - 1093 Muir - - - 322 Rio Oso Gem - - - 162 Salway - - - 16 Other Varieties - - - 131 TOTAL FREESTONE PEACHES 3125				a	_	_	_	_	_	_	_	_	20
Hale 178 Lovell 1093 Muir 322 Rio Oso Gem 162 Salway 16 Other Varieties 131 TOTAL FREESTONE PEACHES 3125					-	-	-	_	-		_	_	
Lovell - - 1093 Muir - - - 322 Rio Oso Gem - - - 162 Salway - - - - 16 Other Varieties - - - 131 TOTAL FREESTONE PEACHES 3125	1				_	_	-	_	_	_	-	***	
Muir 322 Rio Oso Gem 162 Salway 16 Other Varieties 131 TOTAL FREESTONE PEACHES 3125					_		_	-	_	_	_	_	
Rio Oso Gem - - - - 162 Salway - - - - 16 Other Varieties - - - - 131 TOTAL FREESTONE PEACHES 3125					-	_	-	_	_	-	-	-	322
Salway - - - - - 16 Other Varieties - - - - 131 TOTAL FREESTONE PEACHES 3125			Gem	_		_	-	-	-	-	-	-	162
Other Varieties 131 TOTAL FREESTONE PEACHES 3125			_	-		-	_	-	-	-	-	-	16
TOTAL FREESTONE PEACHES 3125			riet	ies	_	_	_	-	_	-	_	_	
					STO	Œ PI	EACH	ES					3125

WALNUTS Concord 123 Eureka 1941 Franquette 2098 Hartley 153 Mayette 686 Payne 686 Payne 1530 Placentia 9 Other Varieties 180 TOTAL WALNUTS	PLIMS	(ATT.)											r n
MALNUTS Concord	1 DOMO	(Auu)				-	_	 .				-	57
Eureka 1941 Franquette 2098 Hartley 153 Mayette 686 Payne 1530 Placentia 9 Other Varieties 180 TOTAL WALNUTS	WALNUT	rs											
Eureka 1941 Franquette 2098 Hartley 153 Mayette 686 Payne 1530 Placentia 9 Other Varieties 180 TOTAL WALNUTS		Concord -	<u>.</u> 5	_	_	_	•	_	_	_	 .	_	123
Hartley		Eureka -	_	_	-	_	_	_	-	_	_	_	
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Payne 1530 Placentia 9 Other Varieties 180 TOTAL WALNUTS 6720		Hartley -	-	-	_	_	-	-	_	_	-	_	153
Placentia 9 Other Varieties 180 TOTAL WALNUTS 6720				-	-	-	_	_	-	_	_	-	686
Other Varieties 180 180 TOTAL WALNUTS 6720				-	-	-	-	_	_	-	-	_	1530
TOTAL WALNUTS 6720				-	-	-	_	_	-	_	-	-	
					-	-	-	_	-	-	-	-	180
MISCELLANEOUS FRUITS AND NUTS 93		TOTAL	WALI	NUTS	3								6720
	MISCEI	LANEOUS FRUIT	S AI	ND N	UTS								93
,,,	MISCEI												93

-8-FRUIT, GRAPES, AND NUTS

	Bonning					
Crop	Bearing Acreage	Per Acre	Production Total	Unit	F.O.	
		,			Per Unit	Value
Almonds		1200	3,714	Ton	\$ 460.00	\$1,708,440
Apricots	2,014	4.6 Ton	9,259*	Ton		927,220*
(Canned			6,000	Ton	105.00	\$630,000)
(Dried	1,209(gr	een)	186	Dry Ton	520.00	96,720)
(Shipped -	- fresh mark	et.	100	Ton	100.00	10,000)
(Baby Food	ds		650	Ton	90.00	58,500)
(Nectar Po	ulp		300	Ton	90.00	27,000)
(Frozen			1,000	Ton	105.00	105,000)
Peaches, Clir	<u>ngs</u> 11,562	13.8	159,874*	Ton		12,340,335*
(Canned			157,000	Ton	77.50	12,167,500)
(Dried - A	455		65	Dry Ton	240.00	15,600)
(Pickles			2,419	Ton	65.00	157,235)
Peaches, Free	estone 3,045	8.8	26,909*	Ton		1,647,806*
(Canned			12,642	Ton	65.00	821,730)
(Frozen			1,200	Ton	65.00	78,000)
(Dried - 9	9,425 (Green))	1,450	Dry Ton	320.00	464,000)
(Shipped			3,642	Ton	78.00	284,076)
Nectarines	212	4.0	853	Ton	175.00	149,275
Cherries	95	;	85	Ton	300.00	25,500
Plums	57	5.0	285	Ton	85.00	24,225
Olives	213	3000#/A.	419.5*	Ton		53,330*
(Canned			200	Ton	190.00	38,000)
(0il			219	Ton	70.00	15,330)
						-

^{*}Accumulated Total

FRUIT, GRAPES, AND NUTS (Continued)

	Bearing		Production		F.O.E	3. Value
Crop	Acreage	Per Acre	Total	Unit	Per Unit	Value Value
Figs	202	1.5	260 *		\$	\$ 54,050*
(Canned			30	Ton	135.00	4,050)
(Shipped			150	Ton	300.00	45,000)
(Dried - 8	0 green to	on	25	Dry Ton	200.00	5,000)
Walnuts	6,720	1517#/A.	5,100	Ton	470.00	2,397,000
Misc. Fruit	93			Acre	350.00	32,550
Boysenberries	180	4.5	810	Ton	260.00	210,600
Strawberries	170	5500#/A。	935,000	Lbs.	.165	154,275
Grapes - Wine	9,537	6.0	57,222*	Ton		1,553,994*
(Winery			54,222	Ton	27.00	1,463,994)
(Shipped			3,000	Ton	30.00	90,000)
Raisin & T	able 7,356	8.5	61,326*	Ton		1,658,614*
(Golden Ra	isin		17,327	Green Tor	27.00	467,829)
(Canned			2,177	Ton	55.00	119,735)
(Shipped			1,500	Ton	42.00	63,000)
(Wine	47,646		40,322	Ton	25.00	1,008,050) \$22,937,214
Nursery Stock (Dec. Frui						988,662*
and Nuts	23	309,400	plants			131,602)
(Grapevine	s 15	530,000	plants			15,200)
(Strawberr Plants	y 132	27,300,000	plants			326,200)
(Vegetable Plants	17	8,663,000	plants			51,229)
(Roses and Ornament	als 114	1,136,357				445,313)
(Bedding Plants	*	lats @ \$1.1				19,118)

^{*}Accumulated Total

LIVESTOCK AND POULTRY

Kind		Amount	Per Unit		<u>Value</u>
Cov	Butterfat vs - Market m Mfg. mil at and breedi		\$ 1.26 per lb. 1.00 per lb.	\$ 8,730,540 14,818,000 6,157,000	#00 7 0 % Y/0
Gos	ats, Butterfa - Market m Breeding		1.50 per 1b.	157;500 1,500	\$29,705,540* 159,000*
Beef Ca	attle	15,000 raised 40,000 finished	252.00 each 340.00 each	3,780,000 13,600,000	17,380,000*
Horses	and Mules	850 for meat 700 pleasure and work	43.00 each 55.00 each	36;550 38,500	75,050*
Sheep,	Lambs	11,000 raised	30.00 each	330,000	
	Ewes	4,750 raised	20.00 each	95,000	
	Lambs	46,000 finished	32.00 each	1,472,000	
	(Ewe Wool(110,250 lbs.	1.00 per 1b.	110,250	
	(Lamb	142,500 lbs.	.75 per lb.	106,875	2,114,125*
Swine		15,000	35.00 each		525,000
Honey -	Wax = 1/2 1	es, 50 lbs. per hive b. per hive for pollinization	10¢ per 1b. 50¢ per 1b. 2.00 per hive	63,125 3,156 10,000	76,281*
Poultry	, Eggs	6,921,980 doz.	51¢ ea. doz.	3,530,210	
		8,225,000 lbs.	28.5¢ ea. pound	1 2,344,125	
	Hens	390,000 @3½ lbs.	21.5¢ ea. pound	293,475	6,167,810*
Turkeys	s, Meat	950,000	\$6.98 each	6,631,000	
		2,750,000	26¢ each	715,000	7,346,000*
Rabbits	s, Fryers	45,000	\$1.02 ea. frye	45,900	
	Skins and	breeding stock		10,500	56,400*
*Accum	lated Total				\$63,605,206

-11₇
FIELD CROPS

			Pr	oduction	F.O.B. Value		
Cro	p	Acreage	Per Acre	Total	Unit	Per Unit	Value
Beans,	Davir						
peans,	Blackeyes	16,100	10.5	169,050	Cwt.	\$ 8.25	\$1,394,662
	Baby Limas	19,100	22.0	420,200	Cwt.	6.25	2,626,250
	Large Limas	1,875	23.5	44,063	Cwt.	11.00	484,693
	Other Varieties	8,275	18.0	148,950	Cwt.	7.50	1,117,125
	other varieties	0,275	10.0	140 g 5 7 0	OWC.	1.00	رعدو إعدود
Bean S	traw	12,000	1.0	12,000	Ton	7.00	84,000
		,		,	- 0.0	,,,,,	,
Grain							
	Barley	63,500	10.0	635,000	Cwt.	3:20	2,032,000
	Corn, Grain	030 و 1	30.5	415و 31	Cwt.	4.00	125,660
	Corn, Ensilage	3,500	11.0	38,500	Ton	7.00	269,500
	Grain Sorghum	342	16.0	5,472	Cwt.	3.55	19,425
	Oats	13,000	10.0	130,000	Cwt.	3.50	455,000
	Rice	2,747	29.0	79,663	Cwt.	5.00	398,315
	Wheat	1,300	11.0	14,300	Cwt.	4.00	57,200
Hay							
may	Alfalfa	64,755	6.0	388;530	Ton	28:00	10,878,840
	Grain	20,000	1.5	30,000	Ton	25:00	750,000
	Wild	3,000	0.5	1,500	Ton	20.00	30,000
	WIIG), 000	0.7	2,,,,,	-011	2000	<i></i>
Pastur	e						
	Irrigated (Ladin	0) 95,000			Acre	60.00	5,700,000
	Range	281,000			Acre	2.50	702,500
	Stubble	16,000			Acre	2.00	32;000
	Sudan grass	3,380			Acre	30.00	101,400
Miscel	laneous						
	d Crops	520			Acre	100.00	52,000
		626,424					\$27,310,570

-12TRUCK CROPS (VEGETABLES)

			Production		F.O.B. Value			
Crop	Acreage	Per Acre	Total	Unit	Per Unit	Value		
Lima Beans (Processing)	4,400	2,700	11,880,000	Lbs.	\$.075	\$ 891,000		
Melons Cantaloupes Honeydews Watermelons Other Melons Peas	1,600 1,530 1,700 950	165 8.0 10.0 8.0	264,000 12,240 17,000 7,600	(packed Crate Ton Ton Ton	3.25 27.50 21.00 28.50 79.00	858,000 336,600 357,000 216,600		
Spinach	1,390	5.9	8,200	Ton	25.00	205,000		
Sweet Potatoes	218	125	27,250	50# Baskets	4.00	109,000		
Tomatoes Processing	8,950	20.0	179,000	Ton	30.00	5,370,000		
Shipping	2,950	13.0	38,350	Ton	50.00	1,917,500		
Other Garden and Truck Crops	3,650		*	Acres	190.00	693,500		
		SEED CR	OP PRODUCTIO)NI				
				-				
Alfalfa	2,500	500	1,250,000	Lb.	_* 25	312,500		
Ladino Clover	2,500	125	312,500	Lb.	1.00	312,500		
Miscellaneous	1,220		~~~	Acre	100.00	122,000		
•	6,220					\$ 747,000		

<u>s u m m a r y</u>

<u>Item</u>	Acreage	Estimated Value
Fruit, Grapes, Nuts and Berries	47,646	\$ 22,937,214
Field Crops	626,424	27,310,570
Truck Crops (Vegetables)	30,538	11,459,800
Livestock and Poultry		63,605,206
Nursery Stock	301	988,662
Seed Crop Production	6,220	747,000
	711,129	\$ 127,048,452