



*The World's Largest Open Access Agricultural & Applied Economics Digital Library*

**This document is discoverable and free to researchers across the globe due to the work of AgEcon Search.**

**Help ensure our sustainability.**

Give to AgEcon Search

AgEcon Search  
<http://ageconsearch.umn.edu>  
[aesearch@umn.edu](mailto:aesearch@umn.edu)

*Papers downloaded from **AgEcon Search** may be used for non-commercial purposes and personal study only. No other use, including posting to another Internet site, is permitted without permission from the copyright owner (not AgEcon Search), or as allowed under the provisions of Fair Use, U.S. Copyright Act, Title 17 U.S.C.*

California Department of Food and Agriculture

Agricultural Commissioners' Crop Reports

# Santa Barbara County

1931-1940

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/> .

The work was completed by the staff of the Giannini Foundation Library, University of California, Berkeley, <http://are.berkeley.edu/library/> . Please contact the Library to consult the originals.

1931

*California  
Agricultural  
Statistics*

GRANTINI FOUNDATION ON  
AGRICULTURAL ECONOMICS  
LIBRARY

AGRICULTURAL CROP REPORT

of

SANTA BARBARA COUNTY

Compiled by

Eugene S. Kellogg,

County Agricultural Commissioner

January 1, 1932

AGRICULTURAL CROP REPORT

1931

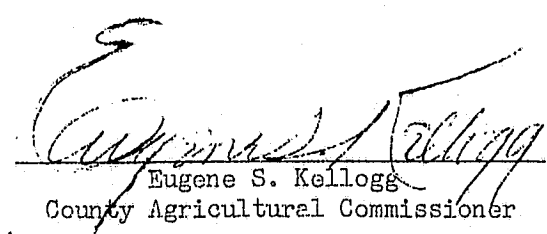
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' co-operative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: The Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast south of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL CROP REPORT

1931

Santa Barbara County, California

Total Number Farms . . . . .	1,408
Total Value Agricultural Products . . . . .	\$13,016,523.
Total Acreage . . . . .	1,683,200
Total Acreage U.S.Forest Reserve Area . . . . .	754,380
Total Acreage Agricultural Area . . . . .	775,191
Estimated Total Population . . . . .	65,075
Estimated Total Population Outside Incorporated Cities . . . . .	21,552
Estimated Value Petroleum Products . . . . .	\$8,205,000.
Estimated Value Other Mineral Products . . . . .	\$1,000,000.
Assessed Valuation (including operative property) . . . . .	\$157,000,000.

Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and south in the other, exposing approximately 100 miles of coast line.

Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of livestock.

Approximately one half the area of the county is made up of United States Forest lands.

AGRICULTURAL CROP REPORT

1931

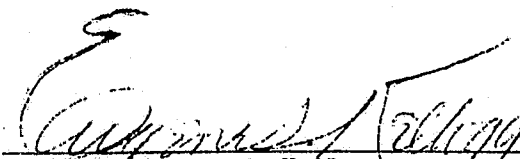
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' co-operative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: The Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast south of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL GROW REPORT

1931

Santa Barbara County, California

Total Number Farms . . . . .	1,408
Total Value Agricultural Products . . . . .	\$13,016,523.
Total Acreage . . . . .	1,683,200
Total Acreage U.S.Forest Reserve Area . . . . .	754,380
Total Acreage Agricultural Area . . . . .	775,191
Estimated Total Population . . . . .	65,075
Estimated Total Population Outside Incorporated Cities . . . . .	21,552
Estimated Value Petroleum Products . . . . .	\$8,205,000.
Estimated Value Other Mineral Products . . . . .	\$1,000,000.
Assessed Valuation (including operative property) . . . . .	\$157,000,000.

Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and south in the other, exposing approximately 100 miles of coast line.

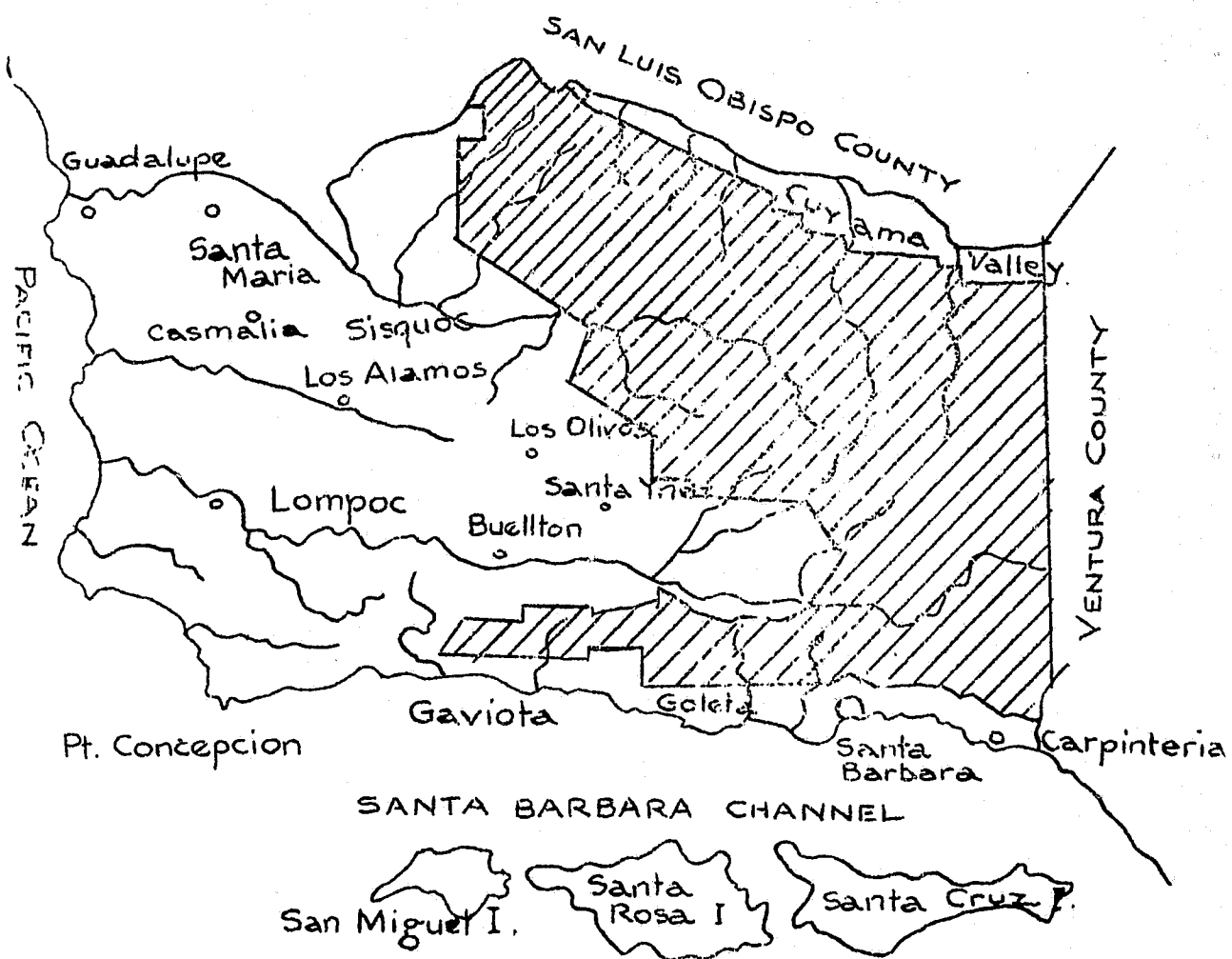
Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of live-stock.

Approximately one half the area of the county is made up of United States Forest lands.

AGRICULTURAL CROP REPORT  
of  
SANTA BARBARA COUNTY



OUTLINE MAP OF SANTA BARBARA COUNTY  
SHADED AREA SHOWING SANTA BARBARA  
NATIONAL FOREST

C R O P R E P O R T

Santa Barbara County

1931

CROP	A C R E A G E			V A L U E		
	1929	1930	1931	1929	1930	1931
Field Crops	134,569	146,663	84,249	\$ 5,415,598.	\$ 4,970,899.	\$ 2,916,661.
Animal Industry	610,500	610,500	610,500	3,500,865.	5,119,160.	3,135,255.
Vegetable Crops	22,115	20,164	16,028	5,886,823.	6,787,140.	5,250,175.
Orchard Crops	8,127	8,272	8,372	2,273,149.	2,251,417.	1,694,312.
Bulbs	80	85	50	80,000.	47,000.	15,000.
Apiculture	--	--	--	4,500.	5,000.	5,120.
T O T A L S	775,191	785,684	719,179	\$17,160,935.	\$17,180,616.	\$15,016,523.

LOS ALAMOS-GUADALUPE-SANTA MARIA DISTRICT

1931

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 40%)	244,200	---	\$1,254,102.
Bulbs	10	---	5,000.
Field Crops	42,244	— Cars	1,103,416.
Vegetables	14,998	2,917	4,916,701.
T O T A L S	301,452	---	\$7,279,219.

CARPINTERIA-GOLETA-SANTA BARBARA DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 14%)	85,470	— Lbs.	\$ 438,936.
Avocados	70	146,000 Cars	19,000.
Citrus	2,802	1,005	1,497,894.
Field Crops	15,117	— Cars	601,240.
Vegetables	234	57	69,000.
Walnuts	5,500	Tons 1,143	177,418.
Bulbs	20	—	10,000.
T O T A L S	107,213	---	\$2,813,488.

SANTA YNEZ-LOMPOC DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 46%)	280,850	— Tons	\$1,442,217.
Apiculture	—	6	5,120.
Field Crops	29,888	— Cars	1,212,005.
Vegetables	796	537	264,474.
T O T A L S	311,514	---	\$2,923,816.

FIELD CROPS

1931

CROP	ACREAGE			YIELD			VALUE		
	1929	1930	1931	1929	1930	1931	1929	1930	1931
Alfalfa	8,202	8,232	7,956	Tons 55,212 Cwt. 319,354	Tons 45,276 Cwt. 177,198	Tons 39,094 Cwt. 22,337	\$ 990,976.	\$ 679,140.	\$ 508,222.
Barley	15,966	9,832	2,792	Cwt. 268,655	Cwt. 229,108	Cwt. 250,658	452,314.	169,352.	21,425.
Beans	67,774	88,319	59,756	Lbs. 883,800	Lbs. 1,215,000	Lbs. 730,926	2,449,734.	2,251,090.	986,676.
Flower Seed	2,450	2,675	2,023	Tons 35,272	Tons 23,176	Tons 35,347	486,500.	820,000.	509,892.
Grain Hay	27,500	24,375	24,000	Cwt. 23,387	Cwt. 23,387	Cwt. 20,250	445,000.	494,858.	250,000.
Mustard	3,311	3,341	1,687	Cwt. 1,687	Cwt. 1,687	Cwt. 15,128	173,820.	163,709.	85,973.
Oats	2,978	6,975	1,640	25,759	85,704	9,841	45,045.	87,889.	8,902.
Onions	297	162	79	51,369	25,944	7,899	154,107.	42,494.	11,848.
Sugar Beets	3,047	1,840	3,710	Tons 18,284	Tons 22,500	Tons 63,138	182,640.	241,850.	529,507.
Wheat	1,844	912	606	27,632	13,678	4,244	55,264.	20,517.	4,216.
<b>TOTALS</b>	<b>124,369</b>	<b>146,663</b>	<b>84,249</b>	—	—	—	<b>\$4,415,598.</b>	<b>\$4,970,899.</b>	<b>\$2,916,661.</b>

ANIMAL INDUSTRY1931

	NUMBER			VALUE	
	1929	1930	1931	1929	1930
Beef Cattle	25,089	29,613	32,162	\$1,962,565.	\$1,776,780.
Calves	4,740	10,674	7,141	97,800.	213,480.
Hogs	5,000	5,000	5,500	100,000.	107,115.
Sheep	50,000	51,000	52,784	400,000.	60,500.
Poultry	50,000	40,000	50,000	20,000.	306,000.
Eggs	500,000	Doz.	Doz.	12,000.	13,500.
Butter	1,722,500	Lbs.	Lbs.	175,000.	134,500.
Fat	1,806,500	1,742,000	1,033,500.	843,900.	980,640.
Mules & Horses	300	300	300	27,000.	18,000.
Goats	1,060	1,000	500	5,000.	5,000.
TOTALS	---	---	---	\$3,820,865.	\$3,408,660.
					\$3,155,255.

VEGETABLE CROP

1931

KINDS	ACREAGE	YIELD		VALUE	
		Cars	Cars	1930	1931
Anise	40	37	49	\$ 18,358.	\$ 26,057.
Bell Peppers	265	59	109	47,260.	27,664.
Broccoli	96	213	60	54,520.	76,560.
Cabbage	135	36	90	44,756.	5,300.
Carrots	5,136	5,610	4,696	2,550,450.	1,436,557.
Cauliflower	4,912	4,725	2,873	1,328,129.	1,223,557.
Celery	112	178	186	298	78,094.
Chicory	16	76	13	65	4,605.
Lettuce	4,616	3,294	2,695	2,196	1,505,200.
Limas (Green)	113	176	24	48	42,800.
Mixed Veg.	1,648	953	1,206	806	705,536.
Parsley	12	26	18	35	9,930.
Peas	1,995	1,111	109	171	125,817.
Spinach	28	30	19	20	7,925.
Tomatoes	1,040	1,444	520	722	286,950.
TOTALS	20,164	16,028	12,670	10,511	\$6,787,140.
					\$5,250,175.

NOTE: Vegetable acreage surveys are made quarterly, but total yearly acreage is estimated. Prices figured are f.o.b.

O R C H A R D   C R O P S1 9 3 1

	ACREAGE			YIELD			VALUE		
	1929	1950	1951	1929	1950	1951	Tons	Tons	1950
Walnuts	5,500	5,500	5,500	Tons 2,212 Cars 750 Lbs.	Tons 1,584 Cars 881 Lbs. 34,600	Tons 1,143 Cars 1,003 Lbs. 146,000	\$ 774,200. 1,468,149. 30,800.	\$ 609,840. 1,629,294. 12,283.	\$ 177,418. 1,497,894. 19,000.
Citrus	2,562	2,702	2,802						
Avocados	65	70	70	140,000					
TOTALS	8,127	8,272	8,372	—	—	—	\$2,273,149.	\$2,251,417.	\$1,694,312.

A P I C U L T U R E

APICULTURE (Honey)	YIELD			VALUE		
	1929	1950	1951	1929	1950	1951
Tons	Tons	Tons	Tons	\$4,500.	\$5,000.	\$5,120.
18	30	6				

FIELD CROPS

BEANS

1931

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE
B E A N S	Los Alamos-Santa Maria	Baby Limas	2,180	8,721	\$ 26,163.
		Small Whites	13,603	34,008	102,024.
		Pinks	2,273	5,682	18,466.
		Misc.	737	2,949	8,847.
	Lompoc-Santa Ynez	Small Whites	1,898	14,232	40,561.
		Pinks	255	1,909	5,441.
		Misc.	250	1,875	5,625.
		Baby Limas	8,872	66,541	192,969.
	Santa Barbara	Limas	71	530	1,590.
		Common Limas	6,290	59,344	278,942.
		Baby Limas	391	3,437	10,759.
		Seed Beans	2,936	29,880	295,289.
TOTALS			39,756	229,108	\$986,676.

NOTE: Acreage is estimated. Yield and value are actual.

TOTAL ACREAGE, YIELD AND VALUE

of each Variety of Beans

BEANS	ACREAGE		YIELD		VALUE	
	1930	1931	1930	1931	1930	1931
Pinks	21,547	2,528	Cwt. 59,533	Cwt. 7,591	\$ 223,249.	\$ 23,907.
Small Whites	32,692	15,501	91,776	48,240	445,114.	142,585.
Baby Limas	22,387	11,443	112,654	78,699	591,066.	229,891.
Common Limas	6,172	6,361	47,852	59,874	352,490	280,532.
Seed Beans	4,680	2,956	41,869	29,880	628,035.	295,289.
Misc.	1,041	987	2,674	4,824	11,136.	14,472.
TOTALS	88,319	39,756	356,358	229,108	\$2,251,090.	\$986,676.

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O N I O N S	Lompoc	79	Cwt. 7,899	\$11,848.

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE
A N F D L O G W E R R E N	Santa Maria	(Misc.) (Nast.) (Sw. Peas)	1,255	Lbs. 125,000 210,000 150,000	\$350,000.
D S E A D E R S	Lompoc	(Sw. Peas) (Misc.) (Garden)	200 500 88	72,876 148,246 24,804	47,569. 96,400. 16,123.
	T O T A L S	---	2,023	730,926	\$509,892.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
G R H A A I Y N	Lompoc-Santa Ynez	10,000	Tons 7,500	\$ 90,000.
	Santa Barbara	2,500	1,250	16,250.
	Santa Maria	11,500	11,500	143,750.
	T O T A L S	24,000	20,250	\$250,000.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
M U S T A R D	Lompoc	1,687	Cwt. 15,128	\$85,973.
	T O T A L S	1,687	15,128	\$85,973.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
S U B G E A E R T S	Lompoc	2,959	Tons. 56,221	\$466,634.
	Santa Maria	751	6,917	62,873.
	T O T A L S	3,710	63,138	\$529,507.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
B A R L E Y	Lompoc-Santa Ynez	539	4,310	\$ 4,300.
	Santa Maria	2,253	18,027	17,125.
	T O T A L S	2,792	22,337	\$21,425.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O A T S	Lompoc-Santa Ynez	152	913	\$ 867.
	Santa Maria	1,488	8,928	8,035
	T O T A L S	1,640	9,841	\$ 8,902.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
W H E A T	Lompoc-Santa Ynez	285	1,998	\$ 2,083.
	Santa Maria	321	2,246	2,133.
	T O T A L S	606	4,244	\$ 4,216.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
A L F A L F A	Lompoc-Santa Ynez	2,053	11,094	\$144,222.
	Santa Maria	5,903	28,000	364,000.
	T O T A L S	7,956	39,094	\$508,222.

V E G E T A B L E   C R O P S

1 9 3 1

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
GUADALUPE-SANTA MARIA	Anise	97	Cars 59	\$ 26,037.
	Bell Peppers	57	50	26,634.
	Broccoli	213	153	76,560.
	Cabbage	36	24	3,300.
	Carrots	3,432	2,942	1,368,185.
	Cauliflower	4,478	2,624	1,155,532.
	Celery	108	180	77,150.
	Chicory	76	63	30,105.
	Lettuce	3,279	2,186	1,095,860.
	Mixed Veg.	889	751	378,696.
	Parsley	26	35	14,925.
	Peas	891	137	148,112.
	Spinach	30	20	7,545.
	Tomatoes	1,386	693	510,060.
TOTAL		14,998	9,917	\$4,916,701.
LOMPOC			Cars	
	Bell Peppers	2	2	\$ 1,030.
	Carrots	178	153	68,372.
	Cauliflower	247	145	67,825.
	Celery	70	118	46,890.
	Lettuce	15	10	5,310.
	Mixed Veg.	64	55	26,880.
	Peas	162	25	27,617.
TOTAL		796	537	\$264,474.
SANTA BARBARA	Green Limas	176	Cars 48	\$ 60,000.
	Peas	58	9	9,000.
	TOTAL	234	57	\$ 69,000.
TOTALS		16,028	10,511	\$5,250,175.

NOTE: Actual survey of acreage taken quarterly shows that an average of 20% of acreage credited above to Santa Maria-Guadalupe originated in Oso Flaco, San Luis Obispo County, but was packed in Santa Barbara County.

O R C H A R D   C R O P S1 9 3 1

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
Santa Barbara	Walnuts	5,500	Tons 1,143	\$ 177,418.
Santa Barbara	Lemons	2,326	Cars 956	\$1,481,800.
	Oranges	466	45	15,194.
	Grapefruit	10	2	900.
Totals	Citrus	2,802	1,003	\$1,497,894.
Santa Barbara	Avocados	70	Lbs. 146,000	\$ 19,000.
T O T A L S (All Orchard Crops)		8,372	---	\$1,694,312.

A P I C U L T U R E

CROP	YIELD	VALUE
Honey	6 tons	\$5,120.

B U L B S

CROP	ACRES	VALUE
Bulbs	30	\$15,000.

1932

*California Agriculture Statistics*

GIANNINI FOUNDATION OF  
AGRICULTURAL ECONOMICS  
LIBRARY

AGRICULTURAL CROP REPORT

of

SANTA BARBARA COUNTY

Compiled by

Eugene S. Kellogg,

County Agricultural Commissioner

January 1, 1933

AGRICULTURAL CROP REPORT

1932

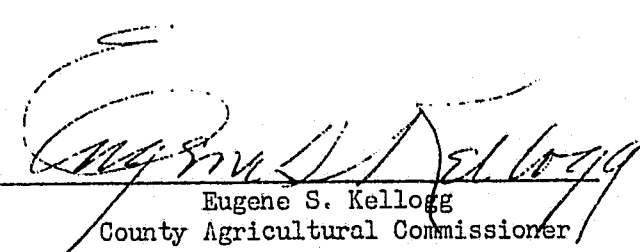
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' cooperative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay, since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: the Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast south of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL CROP REPORT

1932

Santa Barbara County, California

Total Number Farms . . . . .	1,408
Total Value Agricultural Products . . . . .	\$11,690,204.
Total Acreage . . . . .	1,683,200
Total Acreage U.S.Forest Reserve Area . . . . .	754,380
Total Acreage Agricultural Area . . . . .	775,191
Estimated Total Population . . . . .	65,075
Estimated Total Population Outside Incorporated Cities . . . . .	21,552
Estimated Value Petroleum Products . . . . .	\$4,760,000.
Estimated Value Other Mineral Products . . . . .	500,000.
Assessed Valuation (including operative property). . . . .	\$133,092,558.

Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and south in the other, exposing approximately 100 miles of coast line.

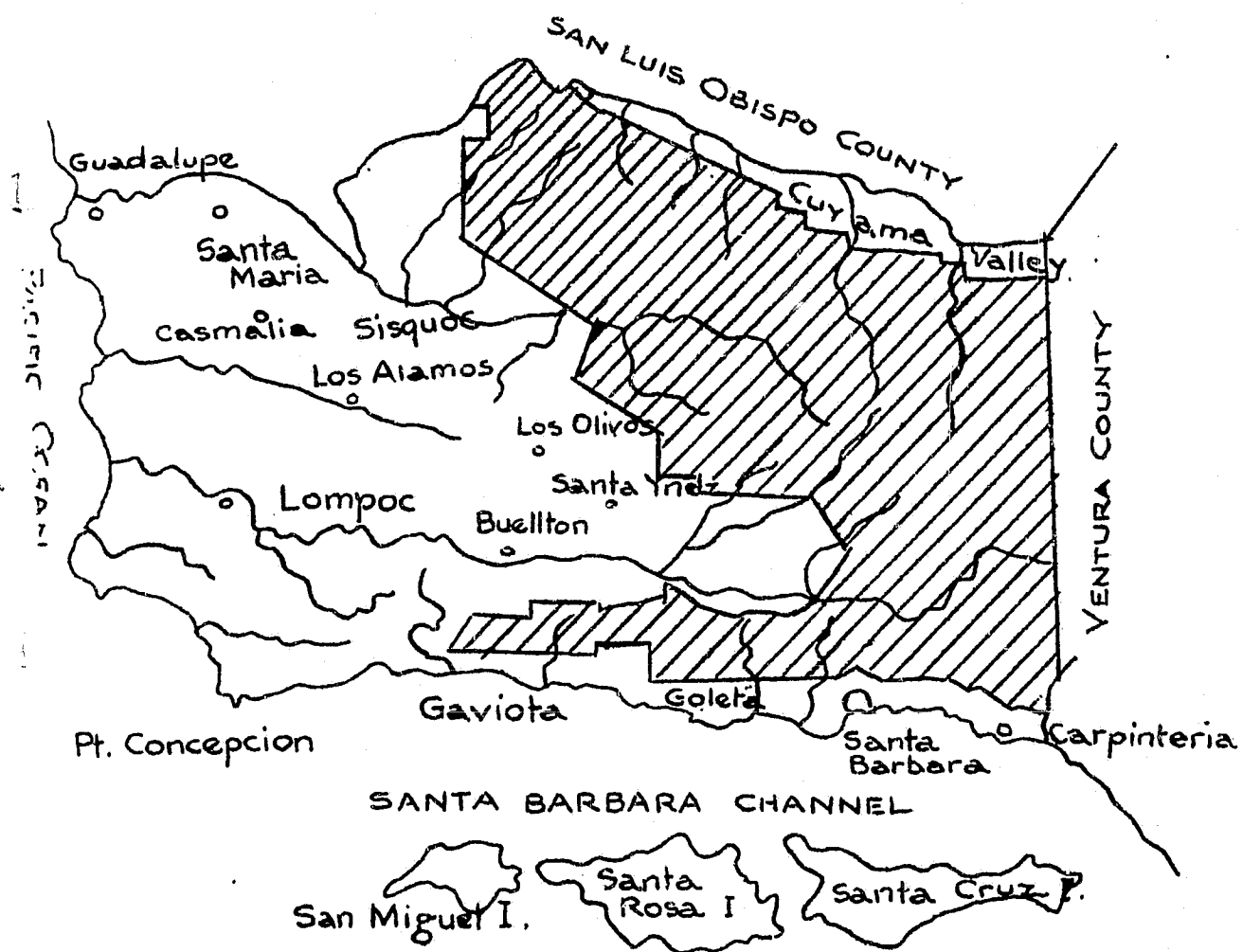
Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of livestock.

Approximately one half the area of the county is made up of United States Forest lands.

AGRICULTURAL CROP REPORT  
of  
SANTA BARBARA COUNTY



OUTLINE MAP OF SANTA BARBARA COUNTY  
SHADED AREA SHOWING SANTA BARBARA  
NATIONAL FOREST

C R O P R E P O R T

Santa Barbara County

1932

CROP	A C R E A G E			V A L U E		
	1930	1931	1932	1930	1931	1932
Field Crops	146,663	84,249	105,867	\$ 4,970,899.	\$ 2,915,661.	\$ 2,810,500.
Animal Industry	610,500	610,500	610,500	3,119,160.	3,135,255.	2,050,300.
Vegetable Crops	20,164	16,028	17,765	6,787,140.	5,250,175.	4,897,670.
Orchard Crops	8,272	8,372	7,410	2,251,417.	1,694,312.	1,910,734.
Bulbs	65	30	40	47,000.	15,000.	12,000.
Apiculture	—	—	—	5,000.	5,120.	9,000.
T O T A L S	785,684	719,179	741,582.	\$17,180,616.	\$15,016,523.	\$11,690,204.

LOS ALAMOS-GUADALUPE-SANTA MARIA DISTRICT1932

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 40%)	244,200	---	\$ 820,120.
Bulbs	10	---	4,000.
Field Crops	48,987	---	1,179,678.
Vegetables	15,953	Cars 10,715	4,483,631.
T O T A L S	309,150	---	\$6,487,429.

CARPINTERIA-COLETA-SANTA BARBARA DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 14%)	85,470	--- Lbs. 147,360	\$ 287,042.
Avocados	70	Cars 958	12,923.
Citrus	3,135	---	1,401,600.
Field Crops	9,075	Cars 54	313,703.
Vegetables	405	Tons 2,174	51,600.
Walnuts	4,205	---	496,211.
Bulbs	30	---	8,000.
T O T A L S	102,390	---	\$2,571,079.

SANTA YNEZ-LOMPOC DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry (Estimate 46%)	280,830	--- Tons 100	\$ 943,138.
Apiculture	---	---	9,000.
Field Crops	47,805	--- Cars	\$1,317,119.
Vegetables	1,407	71.8	362,439.
T O T A L S	330,042	---	\$2,631,696.

FIELD CROPS1932

CROP	ACREAGE			YIELD			VALUE		
	1930	1931	1932	1930	1931	1932	1930	1931	1932
Alfalfa	8,235	7,956	9,068	Tons 45,276	Tons 39,094	Tons 44,000	\$ 679,140.	\$ 508,222.	\$ 352,000.
				Cwt. 177,198	Cwt. 22,337	Cwt. 124,606		21,425.	66,675.
Barley	9,833	2,792	10,500	Cwt. 229,108	Cwt. 250,658	Cwt. 187,379		986,676.	607,977.
				Lbs. 1,215,000	Lbs. 730,926	Lbs. ---		509,892.	851,600.
Beans	88,315	39,756	40,356	Tons 35,347	Tons 20,250	Tons 39,451			
				Cwt. 23,387	Cwt. 15,128	Cwt. 31,613		494,858.	250,000.
Flower Seed	2,675	2,025	1,753	Tons 30,968	Tons 20,250	Tons 39,451			
				Cwt. 85,704	Cwt. 15,128	Cwt. 31,613		494,858.	250,000.
Grain Hay	24,375	24,000	24,000	Tons 4,342	Tons 23,387	Tons 31,613			
				Cwt. 1,687	Cwt. 23,387	Cwt. 31,613		494,858.	250,000.
Mustard	5,341	1,687	4,342	Tons 3,042	Tons 23,387	Tons 31,613			
				Cwt. 1,640	Cwt. 85,704	Cwt. 31,613		494,858.	250,000.
Oats	6,975	1,640	3,042	Tons 89	Tons 9,841	Tons 21,292			
				Cwt. 79	Cwt. 9,841	Cwt. 21,292		494,858.	250,000.
Onions	162	79	89	Tons 3,800	Tons 22,500	Tons 63,158			
				Cwt. 3,710	Cwt. 13,678	Cwt. 4,244		42,494.	250,000.
Sugar Beets	1,840	3,710	3,800	Tons 1,949	Tons 13,678	Tons 4,244			
				Cwt. 606	Cwt. 13,678	Cwt. 4,244		42,494.	250,000.
Wheat	912	606	1,949	—	—	—		20,517.	4,216.
TOTALS	146,665	84,249	105,867	—	—	—	\$4,970,899.	\$2,916,661.	\$2,810,500.

ANIMAL INDUSTRY

1932

	NUMBER			VALUE	
	1930	1931	1932	1930	1931
Beef Cattle	29,613	32,162	28,407	\$1,776,780.	\$1,608,100.
Calves	10,674	7,141	4,983	213,480.	107,115.
Hogs	5,000	5,500	4,000	100,000.	60,500.
Sheep	51,000	52,784	46,000	306,000.	211,000.
Poultry	40,000 Doz.	50,000 Doz.	50,000 Doz.	12,000.	13,500.
Eggs	500,000 Lbs. Fat	600,000 Lbs. Fat	600,000 Lbs. Fat	134,500.	137,400.
Butter Fat & Milk	1,806,500	1,742,000	1,677,600	843,900.	980,640.
Mules & horses	300	300	300	18,000.	15,000.
Misc. Livestock	---	---	---	15,000.	12,000.
TOTALS	---	---	---	\$3,419,660.	\$3,145,255.
					\$2,050,300.

VEGETABLE CROP1932

KINDS	ACREAGE		YIELD		VALUE	
	1931	1932	Cars	Cars	1931	1932
Anise	97	155	59	135	\$ 26,037.	\$ 52,569.
Bell Peppers	59	154	52	92	27,664.	35,800.
Broccoli	215	164	153	123	76,560.	58,094.
Cabbage	36	84	24	42	3,300.	16,410.
Carrots	3,610	4,101	3,095	5,415	1,436,557.	1,561,560.
Cauliflower	4,725	4,098	2,769	2,732	1,223,557.	1,094,060.
Celery	178	184	298	249	124,040.	117,026.
Chicory	76	92	63	107	30,105.	47,010.
Lettuce	3,294	5,259	2,196	2,768	1,099,170.	1,056,495.
Limas (Green)	176	525	48	47	60,000.	45,200.
Mixed Veg.	955	1,080	806	812	405,576.	348,202.
Parsley	26	50	35	62	14,925.	25,984.
Peas	1,111	818	171	130	184,729.	120,274.
Spinach	30	4	20	5	7,545.	1,056.
Tomatoes	1,444	1,197	722	772	530,610.	321,930.
TOTALS	16,028	17,765	10,511	11,487	\$5,950,175.	\$4,897,670.

NOTE: Vegetable acreage surveys are made quarterly, but total yearly acreage is estimated. Prices figured are f.o.b.

ORCHARD CROPS

1932

CROP	ACREAGE			YIELD			VALUE		
	1930	1931	1932	1930	1931	1932	1930	1931	1932
Walnuts	5,500	5,500	4,205	Tons 1,584	Tons 1,143	Tons 2,174	\$ 609,840.	\$ 177,418.	\$ 496,211.
Citrus	2,702	2,802	3,135	Cars 881	Cars 1,003	Cars 958	1,629,294.	1,497,894.	1,401,600.
Avocados	70	70	70	Lbs. 34,600	Lbs. 146,000	Lbs. 147,360	12,283.	19,000.	12,925.
TOTALS	8,272	8,372	7,410	—	—	—	\$2,251,417.	\$1,694,312.	\$1,910,734.

APICULTURE

APICULTURE (Honey)	YIELD			VALUE		
	1930	1931	1932	1930	1931	1932
Tons	Tons	Tons	Tons	\$5,000.	\$5,120.	\$9,000.
30	6	100	—	—	—	—

TOTAL ACREAGE, YIELD AND VALUE

of each Variety of Beans

BEANS	ACREAGE		YIELD		VALUE	
	1931	1932	1931	1932	1931	1932
			Cwt.	Cwt.		
Pinks	2,528	4,543	7,591	22,719	\$ 23,907.	\$ 61,201.
Small Whites	15,501	15,693	48,240	56,622	142,585.	141,505.
Baby Limas	11,445	11,086	78,699	44,346	229,891.	103,038.
Common Limas	6,361	3,563	59,874	28,087	280,532.	112,348.
Seed Beans	2,936	3,500	29,880	27,607	295,289.	165,645.
Misc.	987	1,965	4,824	7,998	14,472.	24,242.
<b>TOTALS</b>	<b>39,756</b>	<b>40,356</b>	<b>229,108</b>	<b>187,379</b>	<b>\$986,676.</b>	<b>\$607,977.</b>

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O N I O N S	Lompoc	89	Cwt. 13,576	\$9,364.

F I E L D C R O P S

B E A N S

1 9 3 2

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE
B E A N S	Los Alamos-Santa Maria	Baby Limas	1,571	6,284	\$ 18,852.
		Small Whites	12,546	43,912	109,780.
		Pinks	3,292	16,462	44,447.
		Misc.	834	3,338	8,679.
	Lompoc-Santa Ynez	Small Whites	3,153	12,710	31,725.
		Pinks	1,251	6,257	16,754.
		Misc.	1,131	4,660	15,563.
		Baby Limas	9,395	37,582	82,746.
	Santa Barbara	Limas	108	432	1,728.
		Common Limas	3,455	27,655	110,620.
		Baby Limas	120	480	1,440.
		Seed Beans	3,500	27,607	165,643.
T O T A L S			40,356	187,379	\$607,977.

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	KINDS	ACREAGE	VALUE
A N F D L S O G E W A E E R D R D S E N	Lompoc Santa Maria	Misc. Garden Misc.	700 53 1,000	\$350,000. 1,600. 500,000.
	T O T A L S	---	1,753	\$851,600.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
G R H A A I Y N	Lompoc- Santa Ynez Santa Barbara Santa Maria	14,968 2,000 14,000	22,451 3,000 14,000	\$224,400. 36,000. 140,000.
	T O T A L S	30,968	39,451	\$400,400.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
M U S T A R D	Lompoc- Santa Ynez	4,342	Cwt. 31,613	\$140,256.
	T O T A L S	4,342	31,613	\$140,256.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
S U B G E A E R T S	Lompoc Santa Maria	2,745 1,055	Tons 37,914 9,959	\$273,619. 74,772.
	T O T A L S	3,800	47,873	\$348,391.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
B			Cwt.	
A	Lompoc-Santa Ynez	4,215	49,181	\$26,700.
R	Santa Maria	6,285	75,425	39,975.
L				
E				
Y				
	T O T A L S	10,500	124,606	\$66,675.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O			Cwt.	
A	Lompoc-Santa Ynez	1,156	8,088	\$ 6,470.
T	Santa Maria	1,886	13,204	10,167.
S				
	T O T A L S	3,042	21,292	\$16,637.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
W			Cwt.	
H	Lompoc-Santa Ynez	1,381	13,808	\$12,194
E	Santa Maria	568	5,689	5,006
A				
T				
	T O T A L S	1,949	19,497	\$17,200.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
A			Tons	
L	Lompoc-Santa Ynez	3,118	15,500	\$124,000.
F	Santa Maria	5,950	28,500	228,000.
A				
F				
A				
	T O T A L S	9,068	44,000	\$352,000.

VEGETABLE CROPS

1932

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
GUADALUPE-SANTA MARIA	Anise	155	Cars 135	\$ 52,569.
	Bell Peppers	150	90	53,000.
	Broccoli	164	123	58,094.
	Cabbage	84	42	16,410.
	Carrots	3,658	3,136	1,433,215.
	Cauliflower	3,865	2,577	1,026,868.
	Celery	127	173	82,440.
	Chicory	92	107	47,010.
	Lettuce	5,206	2,740	1,043,415.
	Mixed Veg.	1,000.	742	316,076.
	Parsley	50	62	25,984.
	Peas	246	41	37,660.
	Spinach	4	3	1,056.
	Tomatoes	1,152	744	309,834.
Total		15,953	10,715	\$4,483,631.
LOMPOC			Cars	
	Bell Peppers	4	2	800.
	Carrots	443	277	128,345.
	Cauliflower	233	155	67,192.
	Celery	57	76	34,586.
	Lettuce	.53	28	15,080.
	Mixed Veg.	80	70	32,126.
	Peas	492	82	74,214.
Total		1,407	718	\$ 362,439.
SANTA BARBARA			Cars	
	Green Limas	325	47	43,200.
	Peas	80	7	8,400.
Total		405	54	\$ 51,600.
TOTALS		17,765	11,487	\$4,897,670.

NOTE: Actual survey of acreage taken quarterly shows that an average of 21% of acreage credited above to Santa Maria-Guadalupe originated in Oso Flaco, San Luis Obispo County, but was packed in Santa Barbara County

ORCHARD CROPS

1932

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
Santa Barbara	Walnuts	4,205	Tons 2,174	f.o.b. \$ 496,211.
Santa Barbara	Lemons	2,725	Cars 895	\$1,376,500.
	Oranges	400	57	22,700
	Grapefruit	10	6	2,400.
Totals	Citrus	5,135	958	\$1,401,600.
Santa Barbara	Avocados	70	Lbs. 147,360	\$ 12,925.
T O T A L S (All Orchard Crops)		7,410	--	\$1,910,734.

APICULTURE

CROP	YIELD	VALUE
Honey	Tons 100	\$9,000.

BULBS

CROP	ACRES	VALUE
Bulbs	40	\$12,000.

1933

✓  
California  
Agricultural  
Statistics  
  
GIANNINI FOUNDATION OF  
AGRICULTURAL ECONOMICS  
LIBRARY

AGRICULTURAL CROP REPORT

Ox'

SANTA BARBARA COUNTY

Compiled by  
Eugene S. Kellogg  
County Agricultural Commissioner

January 1, 1934

AGRICULTURAL CROP REPORT

1933

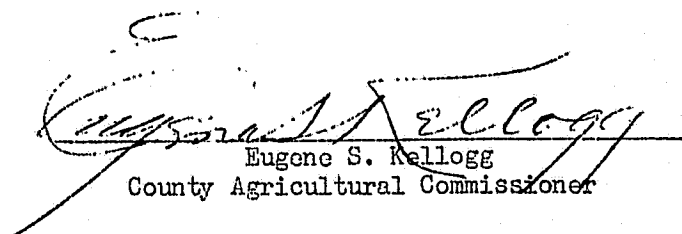
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' cooperative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay, since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: the Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast south of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL CROP REPORT

1933

Santa Barbara County, California

Total Number Farms . . . . .	1,408
Total Value Agricultural Products . . . . .	\$10,074,440.
Total Acreage . . . . .	1,683,200
Total Acreage U.S.Forest Reserve Area . . . . .	754,380
Total Acreage Agricultural Area . . . . .	775,191
Estimated Total Population . . . . .	65,075
Estimated Total Population Outside Incorporated Cities . . . . .	21,552
Estimated Value Petroleum Products . . . . .	\$2,431,676.
Estimated Value Other Mineral Products . . . . .	500,000.
Assessed Valuation Non-operative Property (real estate and improvements) . . . . .	\$64,205,770.
Total Assessed Valuation (including operative property) . . . . .	\$127,009,313.

Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and east in the other, exposing approximately 100 miles of coast line.

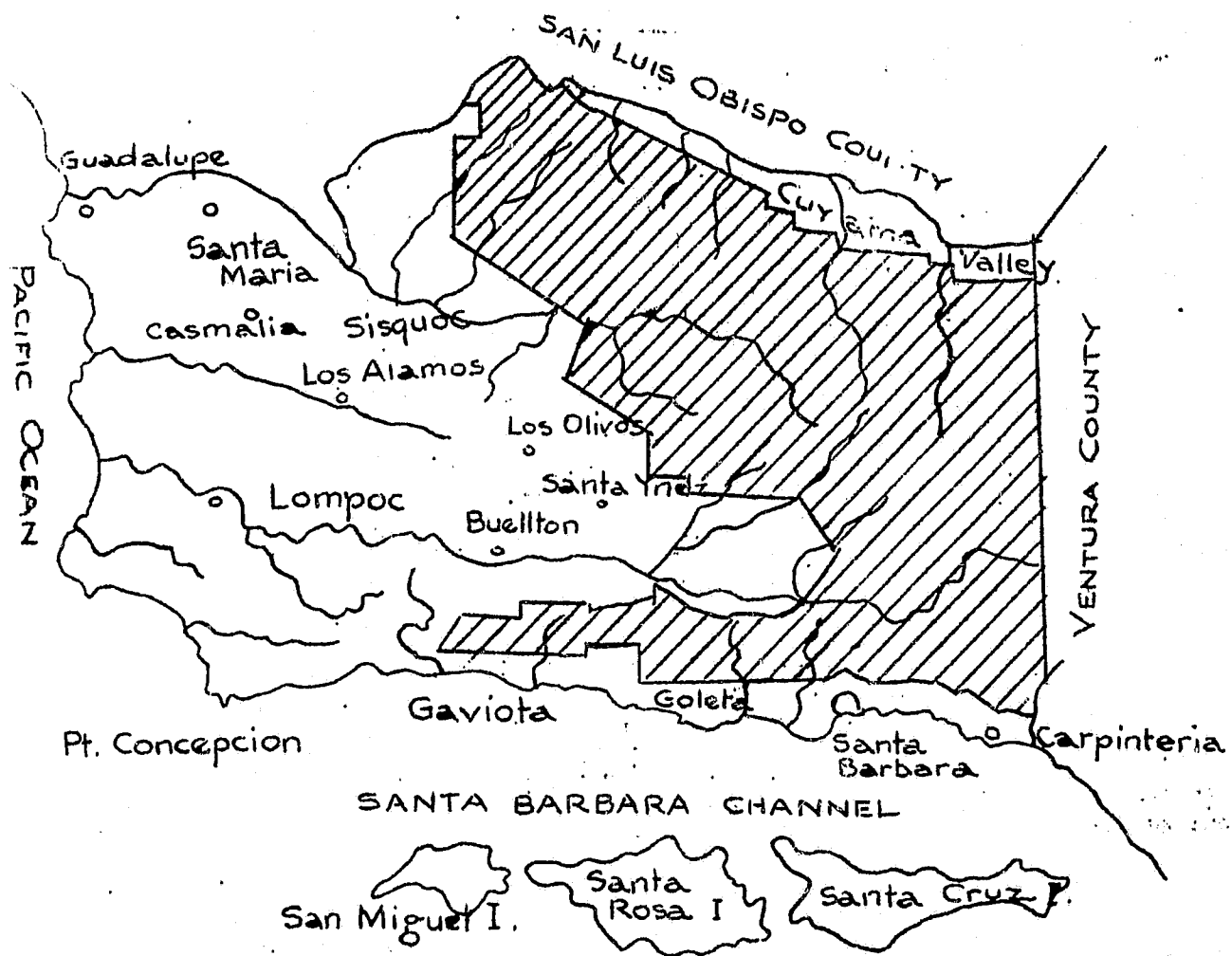
Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of live-stock.

Approximately one half the area of the county is made up of United States Forest lands.

AGRICULTURAL CROP REPORT  
OF  
SANTA BARBARA COUNTY



OUTLINE MAP OF SANTA BARBARA COUNTY  
SHADED AREA SHOWING SANTA BARBARA  
NATIONAL FOREST.

C R O P R E P O R T

Santa Barbara County

1 9 5 3

CROP	ACREAGE			VALUE	
	1951	1952	1953	1951	1952
Field Crops	84,249	105,867	105,347	\$2,916,661.	\$ 2,810,500.
Animal Industry	610,500	610,500	610,000	3,135,255.	2,050,300.
Vegetable Crops	16,028	17,765	18,269	5,250,175.	4,897,670.
Orchard Crops	8,372	7,410	7,484	1,694,312.	1,910,734.
Bulbs	30	40	40	15,000.	12,000.
Apiculture	—	—	—	5,120.	9,000.
T O T A L S	719,179	741,582	741,140	\$13,016,523.	\$11,690,204.
					\$10,074,440.

LOS ALAMOS-GUADALUPE-SANTA MARIA DISTRICT

1933

CROP	ACREAGE	YIELD	VALUE
Animal Industry	183,000	---	\$ 555,470.
Bulbs	10	---	3,000.
Field Crops	55,443	---	1,357,876.
Vegetables	16,152	Cars 10,286	3,692,564.
T O T A L S	254,605	---	\$5,608,910.

CARPINTERIA-GOLETA-SANTA BARBARA DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry	103,700	---	\$ 311,600.
Avocados	.70	Lbs. 42,020	3,908.
Citrus	3,209	Cars 793	844,471.
Field Crops	9,656	---	495,848.
Vegetables	744	Cars 83	100,024.
Walnuts	4,205	Tons 1,386	355,830.
Bulbs	30	---	6,000.
T O T A L S	121,614	---	\$2,117,681.

SANTA YNEZ-LOMPOC DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry	323,300	---	\$ 977,755.
Apiculture	---	Tons 50	3,500.
Field Crops	40,248	---	1,081,033.
Vegetables	1,373	Cars 807	285,561.
T O T A L S	364,921	---	\$2,347,849.

FIELD CROPS

1933

CROP	ACREAGE			YIELD			VALUE		
	1931	1932	1933	1931	1932	1933	1931	1932	1933
Alfalfa	7,956	9,068	8,070	Tons 39,094	Tons 44,000	Tons 39,350	\$ 508,222.	\$ 352,000.	\$ 314,800.
				Cwt. 22,337	Cwt. 124,606	Cwt. 213,828		66,675.	192,445.
Barley	2,792	10,500	14,955	Cwt. 250,658	Cwt. 187,379	Cwt. 292,838		607,977.	1,006,166.
				Lbs. —	Lbs. —	Lbs. —		851,600.	471,637.
Beans	39,756	40,356	44,372	Tons 1,982	Tons 730,926	Tons 59,451	Tons 23,250	250,000.	400,400.
				Cwt. 15,128	Cwt. 31,613	Cwt. 69,169	Cwt. 23,250		232,500.
Flower Seed	2,025	1,753	1,982	Cwt. 7,471	Cwt. 9,841	Cwt. 21,292	Cwt. 23,952		140,256.
									270,452.
Grain Hay	24,000	30,968	19,300	Tons 20,250	Tons 39,451	Tons 59,451	Tons 23,250		85,973.
				Cwt. 15,128	Cwt. 31,613	Cwt. 69,169	Cwt. 23,250		
Mustard	1,687	4,342	7,471	Cwt. 2,430	Cwt. 9,841	Cwt. 21,292	Cwt. 23,952		8,902.
									16,637.
Oats	1,640	3,042	2,430	Tons 103	Tons 7,899	Tons 13,376	Tons 13,265		34,580.
				Cwt. 79	Cwt. 9,841	Cwt. 21,292	Cwt. 23,952		
Onions	89	89	103	Tons 65,138	Tons 47,873	Tons 58,898	Tons 13,265		11,848.
				Cwt. 3,710	Cwt. 3,572	Cwt. 47,873	Cwt. 58,898		
Sugar Beets	3,710	3,800	3,572	Cwt. 1,949	Cwt. 3,092	Cwt. 4,244	Cwt. 19,497		529,507.
									348,391.
Wheat	606	1,949	3,092	Tons 4,244	Tons 19,497	Tons 41,176	Tons 4,216.		17,200.
									48,395.
TOTALS	84,249	105,867	105,347	—	—	—	\$2,916,661.	\$2,810,500.	\$2,934,757.

ANIMAL INDUSTRY

1935

	NUMBER		VALUE	
	1931	1932	1933	1931
Beef Cattle	32,162	28,407	26,883	\$1,608,100.
Calves	7,141	4,985	4,458	107,115.
Hogs	5,500	4,000	4,000	60,500.
Sheep	52,784	46,000	48,800	211,000.
Poultry	50,000 Doz.	50,000 Doz.	45,000 Lbs.	13,500.
Eggs	600,000 Lbs.	600,000 Lbs.	540,000 Lbs.	137,400
Butter	1,742,000	1,677,600	1,658,000	980,640.
Mules & horses				15,000.
Misc. Livestock	300	—	300	12,500.
TOTALS	—	—	—	\$3,145,255.
				\$2,050,300.
				\$1,844,825.

## VEGETABLE CROP

1933

KINDS	ACREAGE		YIELD		VALUE	
	1932	1933	Cars	Cars	1932	1933
Anise	155	133	135	98	\$ 52,569.	\$ 27,967.
Bell Peppers	154	14	92	9	33,800.	4,280.
Broccoli	164	225	125	165	58,094.	96,528.
Cabbage	84	12	42	8	16,410.	1,248.
Carrots	4,101	3,828	3,413	3,555	1,561,560.	1,314,630.
Cauliflower	4,098	3,222	2,732	2,320	1,094,060.	564,400.
Celery	184	655	249	433	117,026.	157,644.
Chicory	92	63	107	74	47,010.	21,030.
Lettuce	5,259	5,110	2,768	2,555	1,056,495.	1,045,280.
Limes (Green)	325	369	47	48	43,200.	65,024.
Mixed Veg.	1,084	1,846	815	925	349,258.	275,556.
Parsley	50	10	62	11	25,984.	4,864.
Peas	818	1,136	130	152	120,274.	120,248.
Tomatoes	1,197	1,646	772	823	321,930.	381,450.
T O T A L S	17,765	18,269	11,487	11,176	\$4,897,670.	\$4,078,149.

NOTE: Vegetable acreage surveys are made quarterly, but total yearly acreage is estimated. Prices figured are f.o.b.

ORCHARD CROPS

1933

CROP	ACREAGE			YIELD			VALUE		
	1931	1932	1933	1931	1932	1933	1931	1932	1933
Walnuts	5,500	4,205	4,205	Tons 1,143	Tons 2,174	Tons 1,386	\$ 177,418.	\$ 496,211.	\$ 355,830.
Citrus	2,802	3,135	3,209	Cars 1,003	Cars 953	Cars 795	1,497,894.	1,401,600.	844,471.
Avocados	70	70	70	Lbs. 146,000	Lbs. 147,360	Lbs. 42,020	19,000.	12,923.	3,908.
TOTALS	8,372	7,410	7,484	—	—	—	\$1,694,312.	\$1,910,734.	\$1,204,209.

APICULTURE

APICULTURE (Honey)	YIELD			VALUE		
	1931	1932	1933	1931	1932	1933
	Tons 6	Tons 100	Tons 50	\$5,120.	\$9,000.	\$3,500.

F I E L D C R O P S

B E A N S

1 9 3 3

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE
B E A N S	Los Alamos-Santa Maria	Baby Limas	2,290	12,593	\$ 42,816.
		Small Whites	15,491	92,944	292,733.
		Pinks	5,462	32,773	99,958.
		Misc.	156	938	3,986.
	Lompoc-Santa Ynez	Small Whites	3,164	12,653	44,215.
		Pinks	1,376	6,879	22,013.
		Misc.	242	2,127	3,805.
	Santa Barbara	Baby Limas	8,335	58,344	20,792.
		Common Limas	4,845	43,612	218,060.
		Baby Limas	143	1,290	5,160.
		Seed Beans	2,868	28,685	252,628.
		T O T A L S	44,372	292,838	\$1,006,166.

NOTE: Acreage is estimated. Yield and value  
are actual.

TOTAL ACREAGE, YIELD AND VALUE

of each Variety of Beans

BEANS	ACREAGE		YIELD		VALUE	
	1932	1933	1932	1933	1932	1933
		Cwt.	Cwt.			
Pinks	4,543	6,838	22,719	39,652	\$ 61,201.	\$ 121,971.
Small Whites	15,699	18,655	56,622	105,597	141,505.	336,948.
Baby Limas	11,086	10,768	44,346	72,227	103,038.	68,768.
Common Limas	3,563	4,845	28,087	43,612	112,348.	218,060.
Seed Beans	3,500	2,868	27,607	28,685	165,643.	252,628.
Misc.	1,965	398	7,998	3,065	24,242.	7,791.
TOTALS .	40,356	44,372	187,379	292,838	\$607,977.	\$1,006,166.

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
			Cwt.	
Onions	Lompoc	103	13,265	\$9,949.

CROP	DISTRICT	KINDS	ACREAGE	VALUE
A N F D L S O G E W A E E R D R D S E N	Lompoc Santa Maria	Sw.Peas Misc. Misc.	520 480 982	\$103,637. 120,000. 248,000.
	T O T A L S	---	1,982	\$471,637.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
G R H A A I Y N	Lompoc- Santa Ynez Santa Barbara Santa Maria	7,500 1,800 10,000	11,250. 2,000 10,000	\$112,500. 20,000. 100,000.
	T O T A L S	19,300	25,250	\$252,500.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
M U S T A R D	Lompoc- Santa Ynez Santa Maria	7,091 380	63,812 5,357	\$246,464. 23,988.
	T O T A L S	7,471	69,169	\$270,452.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
S U B G E A E R T S	Lompoc Santa Maria	2,080 1,492	38,819 20,079	\$235,970. 117,863.
	T O T A L S	3,572	58,898	\$353,833.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
B A R L E Y	Lompoc-Santa Ynez	4,240	42,397	\$38,157.
	Santa Maria	10,715	171,431	154,288.
	T O T A L S	14,955	213,828	\$192,445.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O A T S	Lompoc-Santa Ynez	1,310	10,483	\$15,724.
	Santa Maria	1,120	13,469	18,856.
	T O T A L S	2,450	23,952	\$34,580.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
W H E A T	Lompoc-Santa Ynez	1,737	20,839	\$25,007.
	Santa Maria	1,355	20,337	23,388.
	T O T A L S	3,092	41,176	\$48,395.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
A L F A L F A	Lompoc-Santa Ynez	2,070	10,350	\$ 82,800.
	Santa Maria	6,000	29,000	232,000.
	T O T A L S	8,070	39,350	\$314,800.

VEGETABLE CROPS

1933

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
			Cars	f.o.b.
GUADALUPE-- SANTA MARIA	Anise	133	98	\$ 27,967.
	Bell Peppers	14	9	4,280.
	Broccoli	210	154	90,027.
	Cabbage	12	8	1,248.
	Carrots	3,363	3,123	1,173,935.
	Cauliflower	3,200	2,304	560,825.
	Celery	442	292	109,512.
	Chicory	56	66	18,555.
	* Lettuce	5,054	2,527	1,032,690.
	Mixed Veg.	1,674	837	250,176.
	Parsley	10	11	4,864.
	Peas	390	60	48,825.
	Tomatoes	1,594	797	369,660.
<b>Total</b>		<b>16,152</b>	<b>10,286</b>	<b>\$3,692,564.</b>
LOMPOC			Cars	f.o.b.
	Broccoli	15	11	650.
	Carrots	465	432	140,695.
	Cauliflower	22	16	3,575.
	Celery	213	141	48,132.
	Chicory	7	8	2,475.
	Lettuce	56	28	10,590.
	Mixed Veg.	172	88	25,380.
	Peas	371	57	36,423.
	Tomatoes	52	26	11,790.
<b>Total</b>		<b>1,373</b>	<b>807</b>	<b>\$ 285,561.</b>
SANTA BARBARA	Green Limas	369	48	\$ 65,024.
	Peas	575	35	35,000.
	<b>T o t a l s</b>	<b>744</b>	<b>83</b>	<b>\$ 100,024.</b>
<b>T O T A L S</b>		<b>18,269</b>	<b>11,176</b>	<b>\$4,078,149.</b>

\* Included are 1782 carloads shipped by truck.

NOTE: Actual survey of acreage taken quarterly shows that an average of 24% of acreage credited above to Santa Maria-Guadalupe originated in Oso Flaco, San Luis Obispo County, but was packed in Santa Barbara County.

ORCHARD CROPS1933

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
Santa Barbara	Walnuts	4,205	Tons 1,386	f.o.b. \$ 355,830.
Santa Barbara	Lemons	2,875	Cars 733	\$ 811,650.
Santa Barbara	Oranges	326	58	31,945.
	Grapefruit	10	2	876.
Total	Citrus	3,209	795	\$ 844,471.
Santa Barbara	Avocados	70	Lbs. 42,020	\$ 3,908.
TOTALS (All Orchard Crops)		7,484	----	\$1,204,209.

AGRICULTURE

CROP	YIELD	VALUE
Honey	Tons 50	\$3,500.

BULBS

CROP	ACRES	VALUE
Bulbs	40	\$9,000.

1934

GIANNINI FOUNDATION OF  
AGRICULTURAL ECONOMICS  
LIBRARY

California  
Agricultural  
Statistics

AGRICULTURAL CROP REPORT

of

SANTA BARBARA COUNTY

Compiled by

Eugene S. Kellogg

County Agricultural Commissioner

January 1, 1935

AGRICULTURAL CROP REPORT

1934

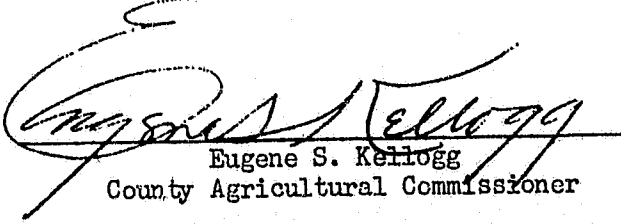
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' cooperative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay, since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: the Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast east of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL CROP REPORT

1934

Santa Barbara County, California

Total Number Farms . . . . .	1,408
Total Value Agricultural Products. . . . .	\$11,205,008.
Total Acreage . . . . .	1,683,200
Total Acreage U.S.Forest Reserve Area . . . . .	754,380
Total Acreage Agricultural Area . . . . .	775,191
Estimated Total Population . . . . .	67,500
Estimated Total Population Outside Incorporated Cities . . .	22,200
Estimated Value Petroleum Products . . . . .	\$6,471,680.
Estimated Value Other Mineral Products . . . . .	500,000
Assessed Valuation Non-operative Property (real estate and improvements) . . . . .	\$64,186,180.
Total Assessed Valuation (including operative property)	\$139,651,452.

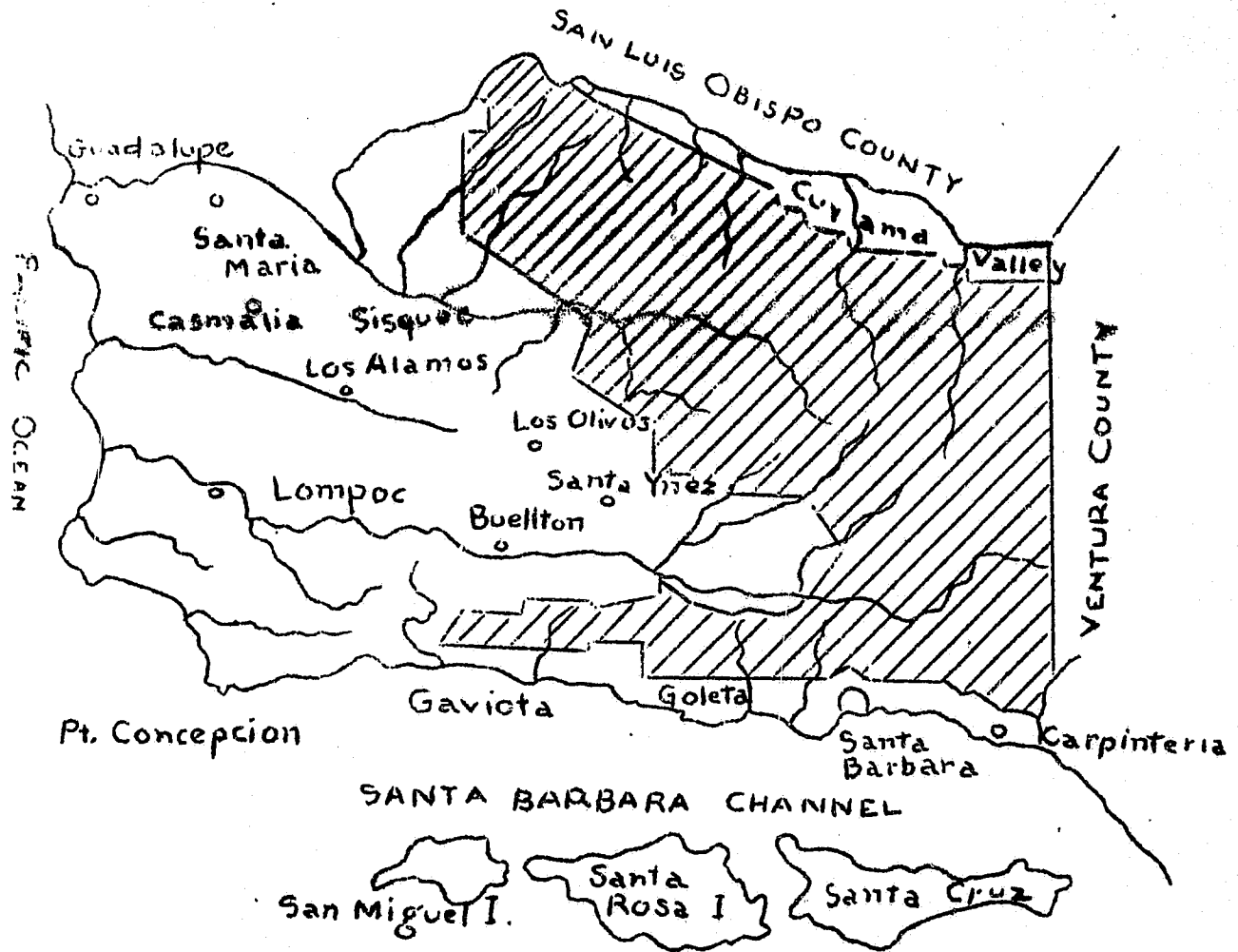
Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and east in the other, exposing approximately 100 miles of coast line.

Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of live-stock.

Approximately one half the area of the county is made up of United States Forest lands.



OUTLINE MAP OF SANTA BARBARA COUNTY  
SHADED AREA SHOWING SANTA BARBARA  
NATIONAL FOREST

CROP REPORT

Santa Barbara County

1934

CROP	ACREAGE			VALUE	
	1932	1933	1934	1932	1933
Field Crops	105,867	105,347	91,692	\$ 2,810,500.	\$ 2,934,757.
Animal Industry	610,600	610,000	610,000	2,022,800.	1,800,025.
Vegetable Crops	17,765	18,269	25,225	4,897,670.	4,078,149.
Orchard Crops	5,910	5,742	5,715	1,910,734.	1,204,209.
Bulbs	40	40	45	12,000.	9,000.
TOTALS	740,182	739,398	732,877	\$11,653,704.	\$10,026,140.
					\$11,205,008.

LOS ALAMOS - GUADALUPE - SANTA MARIA DISTRICT1934

CROP	ACREAGE	YIELD	VALUE
Animal Industry	183,000	---	\$ 614,545.
Bulbs	15	---	3,500.
Field Crops	49,515	---	1,194,276.
Vegetables	20,592	Cars 11,002	4,059,428.
T O T A L S	253,122	---	\$5,871,749.

CARPINTERIA-GOLETA-SANTA BARBARA DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry	103,700	---	\$ 317,185.
Avocados	70	Lbs. 103,280	8,882.
Citrus	2,380	Cars 1,136	1,426,234.
Field Crops	11,854	---	454,833.
Vegetables	2,032	Cars 174	174,906.
Walnuts	5,265	Tons 1612	445,472.
Bulbs	30	---	\$ 6,000.
T O T A L S	123,331	---	\$2,833,512.

SANTA YNEZ-LOMPOC DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry	323,300	---	\$1,050,675.
Field Crops	30,523	---	945,102.
Vegetables	2,601	Cars 1057	503,970.
T O T A L S	356,424	---	\$2,499,747.

ANIMAL INDUSTRY

1934

	NUMBER			VALUE		
	1932	1933	1934	1932	1933	1934
Beef Cattle	23,407	26,883	31,396	\$1,047,600.	\$ 859,790.	\$ 985,640.
Calves	4,983	4,458	3,538	64,700.	55,725.	44,475.
Hogs	8,000	8,000	6,000	64,000.	56,000.	48,000.
Sheep	26,000	28,000	15,000	78,000.	98,000.	75,000.
Poultry	50,000	45,000	40,500	15,500.	12,150.	10,935.
Eggs	600,000	Doz.	Doz.	120,000.	97,200.	97,200.
Butter	1,677,600	Lbs.	486,000 Lbs.	612,500.	601,160.	701,155.
Mules & horses	300	300	250	12,500	12,500.	15,000.
Misc. Livestock	—	—	—	10,000.	7,500.	5,000.
TOTALS	—	—	—	\$2,022,800.	\$1,800,025.	\$1,982,405.

FIELD CROPS1934

CROP	ACREAGE			YIELD			VALUE		
	1932	1933	1934	1932	1933	1934	1932	1933	1934
Alfalfa	8,068	8,070	7,871	Tons 44,000 Cwt.	Tons 39,350 Cwt.	Tons 37,555 Cwt.	\$ 352,000.	\$ 314,800.	\$ 342,722.
Barley	10,500	14,955	8,560	124,606	213,828	56,026	66,675.	192,445.	56,116.
Beans	40,356	44,372	36,351	187,579	232,838	236,631	607,977.	1,006,166.	974,420.
Flower Seed	1,755	1,982	1,375	Tons 39,451 Cwt.	Lbs.	Lbs.	—	471,637.	182,600.
Grain Hay	30,968	19,300	19,345	Tons 23,250 Cwt.	Tons 23,117 Cwt.	Tons 400,400.	400,400.	232,500.	251,504.
Mustard	4,342	7,471	5,908	51,615	69,169	14,081	140,256.	270,452.	93,635.
Oats	3,042	2,430	1,665	21,292	25,352	9,739	16,637.	34,580.	12,958.
Onions	89	103	103	13,376	13,265	15,368	9,364.	9,949.	19,210.
Potatoes	—	—	815	—	—	163,000	—	—	114,100.
Sugar Beets	3,800	3,572	7,208	Tons 47,873 Cwt.	Tons 58,898 Cwt.	Tons 95,211 Cwt.	348,391.	353,833.	527,330.
Wheat	1,949	3,052	1,691	19,497	41,176	14,893	17,200.	48,395.	19,616.
TOTALS	105,867	105,547	91,892	—	—	—	\$2,810,500.	\$2,934,757.	\$2,594,211.

VEGETABLE CROP

1934

KINDS	ACREAGE		YIELD		VALUE	
	1933	1934	Cars	1933	1934	1933
Anise	133	123	98	72	\$ 27,967.	\$ 23,430.
Bell Peppers	14	111	9	71	4,280.	27,775.
Broccoli	225	629	165	344	96,528.	162,472.
Cabbage	12	6	8	2	1,248.	240.
Carrots	3,828	6,447	3,555	3,751	1,314,630.	1,257,885.
Cauliflower	3,222	4,666	2,320	2,198	564,400	588,075.
Celery	655	1,117	453	692	157,644	259,758.
Chicory	65	180	74	68	21,030.	20,625.
Lettuce	5,110	6,222	2,555	3,239	1,043,280.	1,352,881.
Limas (Green)	369	415	48	56	65,024.	48,295.
Mixed Veg.	1,846	883	925	918	275,556.	329,322.
Parsley	10	8	11	18	4,864.	6,160.
Peas	1,136	5,157	152	315	120,248.	378,908.
Tomatoes	1,646	1,281	823	489	381,450.	282,480.
T O T A L S	18,269	25,225	11,176	12,233	\$4,078,149.	\$ 4,738,304.

NOTE Vegetable acreage surveys are made Jan. 1, May 1 and Sept. 1, and show all acreage. Prices figured are f.o.b. Mixed cars include in addition to vegetables listed above: table beets, cabbage, sprouts, cucumbers, green onions and spinach. Considerable acreage is planted to two crops each season.

O R C H A R D   C R O P S

1934

CROP	BEARING ACREAGE			YIELD			VALUE		
	1932	1933	1934	1932	1933	1934	1932	1933	1934
Walnuts	5,665	3,465	3,265	Tons 2,174	Tons 1,586	Tons 1,612	\$ 496,211.	\$ 355,830.	\$ 445,472.
Citrus	2,175	2,207	2,580	Cars 958	Cars 795	Cars 1,136	1,401,600.	844,471.	1,426,234.
Avocados	70	70	70	Lbs. 147,360	Lbs. 42,020	Lbs. 105,280.	12,923.	5,908.	8,882.
TOTALS	5,910	5,742	5,715	—	—	—	\$1,910,734.	\$1,204,209.	\$1,680,588.

TOTAL ACREAGE, YIELD AND VALUE

of each Variety of Beans

BEANS	ACREAGE		YIELD		VALUE	
	1933	1934	1933 Cwt.	1934 Cwt.	1933	1934
Pinks	6,838	4,322	59,652	20,216	\$ 121,971.	\$ 80,000.
Small Whites	18,655	15,346	105,597	79,393	336,948.	249,326.
Baby Limas	10,768	9,224	72,227	56,101	68,768	195,227.
Common Limas	4,845	6,273	43,612	50,187	218,060.	286,627.
Seed Beans	2,868	3,396	28,685	25,886	252,628.	159,056.
Misc.	398	790	3,065	4,848	7,791.	24,184.
TOTALS	44,372	39,351	292,838	236,631	\$1,006,166.	\$ 974,420.

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
Onions	Lompoc	103	Cwt. 15,368	\$ 19,210.
Potatoes	Santa Maria	815	163,000	114,100.

FIELD CROPSBEANS1934

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE
B E A N S	Los Alamos- Santa Maria	Baby Limas	2,815	11,260	\$ 38,284.
		Small Whites	14,500	74,316	234,095.
		Pinks	3,596	16,061	61,032.
		Misc.	344	1,671	8,021.
	Lompoc- Santa Ynez	Small Whites	846	5,077	15,251.
		Pinks	726	4,155	18,968.
		Misc.	361	2,497	12,623.
	Santa Barbara	Baby Limas	6,409	44,841	156,943.
		Common Limas	6,273	50,187	286,627.
		Seed Beans	3,396	25,886	139,056.
		Misc.	85	680	3,540.
	TOTALS		39,351	236,631	974,420.

NOTE: Acreage is estimated. Yield and value  
are actual

CROP	DISTRICT	KINDS	ACREAGE	VALUE
A N F D L S O G E W A E E R D R D S	Lompoc	(Sw. Peas (Misc.)	230) 480)	\$ 27,600.
E N	Santa Maria	Misc.	665	155,000.
	T O T A L S	---	1,375	\$182,600.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
G R H A A I Y N	Lompoc- Santa Ynez	7,545	11,317	\$119,704.
	Santa Barbara	2,000	2,000	24,000.
	Santa Maria	9,800	9,800	107,800.
	T O T A L S	19,345	23,117	\$251,504.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
M U S T A R D	Lompoc- Santa Ynez	3,863	13,918	\$ 92,763.
	Santa Maria	45	163	872.
	T O T A L S	3,908	14,081	\$ 93,635.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
S U B G E A E R T S	Lompoc	4,039	Tons 63,586	\$342,335.
	Santa Maria	3,169	31,625	184,995.
	T O T A L S	7,208	95,211	\$527,330.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
B A R L E Y	Lompoc-Santa Ynez	2,286	Cwt. 18,298	\$18,298.
	Santa Barbara	20	200	290.
	Santa Maria	6,254	37,528	37,528.
	T O T A L S	8,560	56,026	\$56,116.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O A T S	Lompoc-Santa Ynez	464	Cwt. 3,559	\$ 4,805.
	Santa Barbara	80	800	1,320.
	Santa Maria	1,121	5,380	6,833.
	T O T A L S	1,665	9,739	\$ 12,958.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
W H E A T	Lompoc-Santa Ynez	1,000	Cwt. 10,000	\$13,500.
	Santa Maria	691	4,893	6,116.
	T O T A L S	1,691	14,893	\$19,616.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
A L F A L F A	Lompoc-Santa Ynez	2,171	Tons 10,855	\$103,122.
	Santa Maria	5,700	26,700	239,600.
	T O T A L S	7,871	37,555	\$342,722.

VEGETABLE CROPS

1934

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
GUADALUPE-SANTA MARIA	Anise	123	Cars 72	\$ 23,430.
	Bell Peppers	81	52	20,125.
	Broccoli	596	326	154,440.
	Cabbage	6	2	240.
	Carrots	5,232	3,044	1,012,165.
	Cauliflower	4,634	2,183	584,850.
	Celery	894	554	205,164.
	Chicory	170	64	19,425.
	*Lettuce	6,080	3,165	1,322,706.
	Mixed Veg.	808	840	301,668.
	Parsley	8	18	5,888.
	Peas	679	193	126,847.
	Tomatoes	1,281	489	282,480.
	Total	20,592	11,002	\$4,059,428.
LOMPOC	Bell Peppers	30	Cars 19	7,650.
	Broccoli	33	18	8,032.
	Carrots	1,215	707	245,718.
	Cauliflower	32	15	3,225.
	Celery	223	138	54,594.
	Chicory	10	4	1,200.
	Lettuce	142	74	30,175.
	Mixed Veg.	75	78	27,926.
	Peas	841	103	125,450.
	Total	2,601	1,057	\$ 503,970.
SANTA BARBARA	Green Limas	415	Cars 56	48,295.
	Peas	1,617	118	126,611.
	Total	2,032	174	\$ 174,906.
	TOTALS	25,225	12,233	\$4,738,304.

NOTE: Actual survey of acreage taken quarterly shows that an average of 31% of acreage credited above to Santa Maria-Guadalupe originated in Oso Flaco, San Luis Obispo County, but was packed in Santa Barbara County.

\* Included are 2233 carloads shipped by truck.

ORCHARD CROPS

1934

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
Santa Barbara	Walnuts	3265	tons 1612	f.o.b. \$ 445,472.
Santa Barbara	Lemons	1,988	Cars 1055	\$1,374,028.
	Oranges	382	78	50,868.
	Grapefruit	10	3	1,338.
Total Citrus		2,380	1136	\$1,426,234.
Santa Barbara	Avocados	70	Lbs. 103,280	8,882.
TOTALS (All Orchard Crops)		5,715	----	\$1,880,588.

BULBS

CROP	ACRES	VALUE
Bulbs	45	\$9,500.

1935

*California  
Agriculture  
Statistics*

GIANNINI FOUNDATION OF  
AGRICULTURAL ECONOMICS  
LIBRARY

AGRICULTURAL CROP REPORT

of

SANTA BARBARA COUNTY

Compiled by

Eugene S. Kellogg

County Agricultural Commissioner

January 1, 1936

AGRICULTURAL CROP REPORT

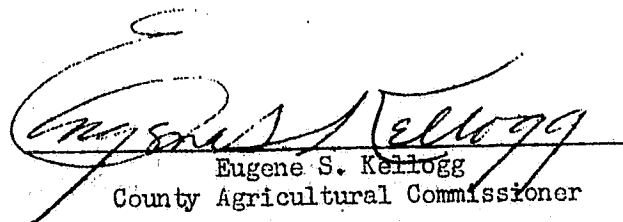
Santa Barbara County, California

Many requests are received at the County Agricultural Commissioner's office for figures dealing with the agricultural output of Santa Barbara County. These requests come from government agencies, Chambers of Commerce, transportation companies, banking institutions, farmers' cooperative organizations, marketing agencies and investigators from various institutions throughout the country. The figures found in this report have been secured from various agencies, including the several large warehouses of the county, the railroads and other common carriers, the various agricultural cooperative marketing associations, the University of California Extension Service, the Federal Agricultural Census, various farmers' organizations, packers, shippers and many individuals in close touch with the movement of agricultural commodities.

It is somewhat difficult to arrive at the production figures on many commodities, such as grain and alfalfa hay, since a large tonnage remains on farms, but much of this appears in the form of animal industry products shipped later.

While this is a commodity production report, there is a very strong demand for valuation figures. Those shown here are on an f.o.b. basis, not what the farmer received. The figures given represent products sold, and in the case of animal industry should not be taken to mean a census of animals in the county.

The acreage of the county has been divided very roughly into three main districts: the Santa Maria, including Guadalupe, Casmalia, Orcutt, Los Alamos and Sisquoc; the Lompoc, including all of the Santa Ynez and Lompoc Valleys and the coast north of Gaviota; the Santa Barbara, including Carpinteria, Montecito, Goleta and the coast east of Gaviota. Allocation of production figures to each district in the case of Animal Industry is estimated. Acreage figures for field crops and vegetables are also estimated.

  
Eugene S. Kellogg  
County Agricultural Commissioner

AGRICULTURAL CROP REPORT

1935

*x = Under way  
current*

Santa Barbara County, California

Total Number Farms . . . . .	1,408 ✓
Total Value Agricultural Products . . . . .	\$14,677,179.
Total Acreage . . . . .	1,683,200 ✓
Total Acreage U.S. Forest Reserve Area . . . . .	754,380 ✓
Total Acreage Agricultural Area . . . . .	775,191 ✓
Estimated Total Population . . . . .	67,500
Estimated Total Population Outside Incorporated Cities . . . . .	22,200 ✓ - X
Estimated Value Petroleum Products . . . . .	\$5,750,000.
Estimated Value Other Mineral Products . . . . .	500,000
Assessed Valuation Non-operative Property (real estate and improvements) . . . . .	\$78,133,850.
Total Assessed Valuation (including operative property)	\$153,347,622.

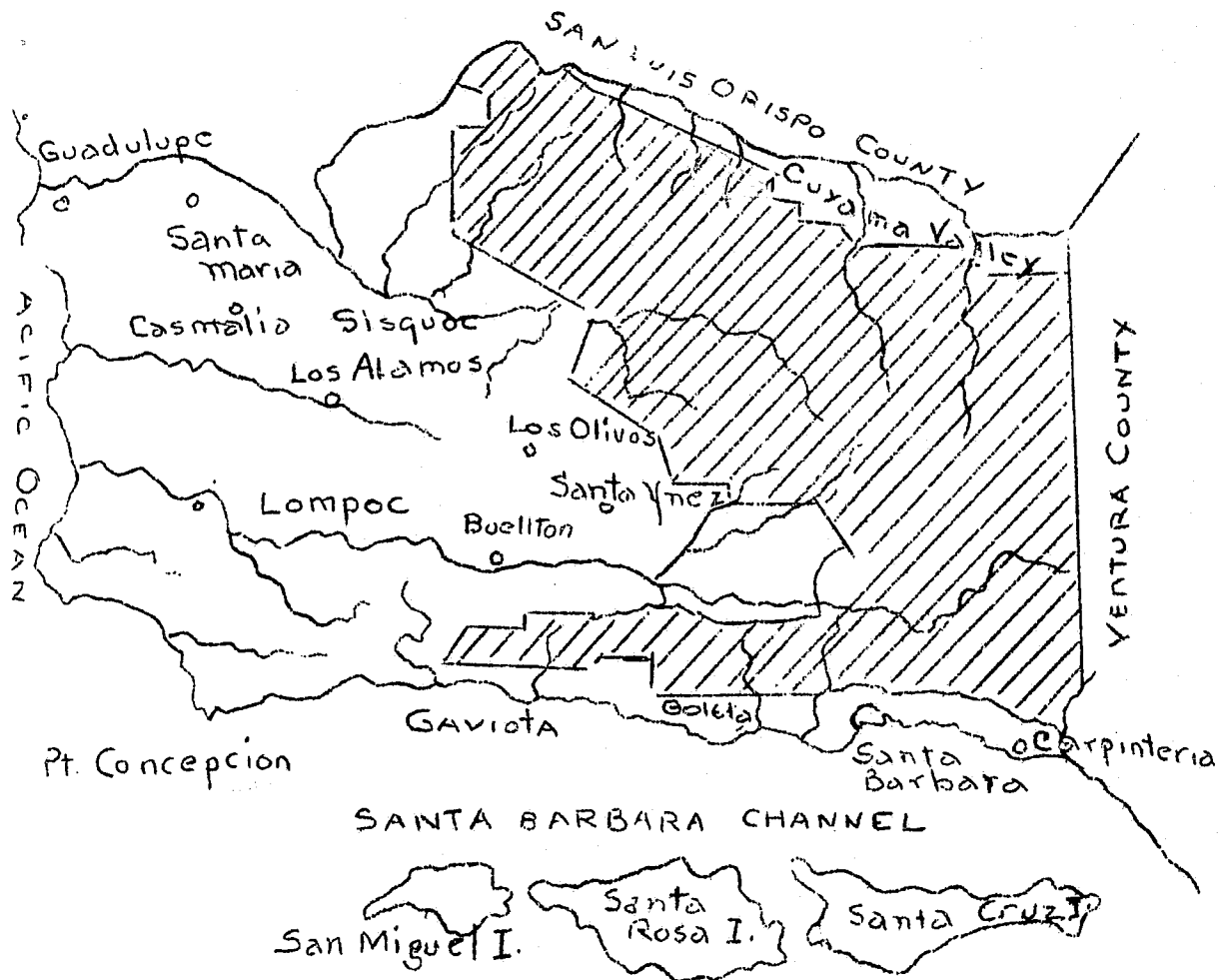
Due to its geographic position Santa Barbara County represents a variety of climatic and soil types. From Point Concepcion, the great continental headland, the coast line runs north in one instance and east in the other, exposing approximately 100 miles of coast line.

Two main streams traverse the county from east to west: the Santa Maria River on the county's north boundary, and the Santa Ynez River to the south of the Santa Maria. These streams have laid down large deltas where vegetable growing and other intensive crops are grown.

On the south is a long, narrow coastal plain with a southern exposure where orchard crops and general farms are found. Citrus and semi-tropic fruits are grown in this area.

The islands off the coast are devoted to the production of live-stock.

Approximately one-half the area of the county is made up of United States Forest lands.



OUTLINE MAP OF SANTA BARBARA COUNTY  
SHADED AREA SHOWING SANTA BARBARA  
NATIONAL FOREST

C R O P R E P O R T

Santa Barbara County

1935

CROP	ACRAGE			VALUE	
	1935	1934	1935	1935	1935
Field Crops	105,547	91,892	151,562	\$ 2,934,757.	\$ 2,594,211.
Animal Industry	610,000.	610,000	610,000	1,800,025.	1,982,405.
Vegetable Crops	18,269	25,225	28,111	4,078,149.	4,738,304.
Orchard Crops	5,742	5,715	6,845-	1,204,209.	1,880,588.
T O T A L S	739,358	732,832	776,518	\$10,017,140.	\$11,195,508.
					\$14,677,179.

LOS ALAMOS - GUADALUPE - SANTA MARIA DISTRICT

1935

CROP	ACREAGE	YIELD	VALUE
Animal Industry*	244,000	---	\$1,913,670.
Field Crops	71,102	---	1,698,710.
Vegetables	21,439	Cars 9,556	4,003,386.
T O T A L S	336,541	---	\$7,615,766.

CARPINTERIA-GOLETA-SANTA BARBARA DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry*	61,000	---	\$ 382,733.
Avocados	200	Tons 157	14,160.
Citrus	3,385	Cars 1,913	1,837,184.
Field Crops	10,320	---	541,339.
Vegetables	2,733	Cars 305	327,040.
Walnuts	3,260	Tons 1,824	457,029.
T O T A L S	80,898	---	\$3,559,485.

SANTA YNEZ - LOMPOC DISTRICT

CROP	ACREAGE	YIELD	VALUE
Animal Industry*	305,000	---	\$1,530,934.
Field Crops	49,940	---	1,391,884.
Vegetables	3,939	Cars 1,423	579,110.
T O T A L S	358,879	---	\$3,501,928.

\* Estimated

## ANIMAL INDUSTRY

1935

	*NUMBERS SOLD			VALUE		
	1933	1934	1935	1933	1934	1935
Beef cattle	26,863	31,396	40,788	\$ 859,790.	\$ 985,640.	\$2,620,060.
Calves	4,458	3,538	5,144	55,725.	44,475.	102,880.
Hogs	8,000	5,000	4,800	56,000.	48,000.	76,800.
Sheep and wool	26,000	15,000	12,800	98,000.	75,000.	126,800.
Poultry**	45,000	40,500	36,450 Doz.	12,150.	10,935.	10,935.
Eggs**	540,000 Lbs.fat	486,000 Lbs.fat	437,400 Lbs.fat	97,200.	97,200.	87,480.
Dairy products	1,658,000	1,946,572	1,719,128	601,160.	701,155.	773,382.
Mules and horses**	300	250	300	12,500.	15,000.	24,000.
Misc. livestock**	—	—	—	7,500.	5,000.	5,000.
TOTALS	—	—	—	\$1,800,025.	\$1,982,405.	\$3,827,337.

\* This report represents numbers sold. It is not a census of animals on farms.

\*\* Estimated

FIELD CROPS

1935

CROP	ACREAGE		YIELD		VALUE	
	1935	1934	1935	1934	1935	1934
Alfalfa	8,070	7,871	7,920	Tons 39,350 Cwt. 215,828	Tons 37,950 Cwt. 282,964	\$ 314,800. 192,445.
Barley	14,955	8,560	21,140	Tons 41,862 Lbs. —	Tons 236,631 Lbs. —	\$ 342,722. 56,116.
Beans	44,572	39,351	1,780	Tons 27,500 Cwt. 6,673	Tons 25,117 Cwt. 69,169	1,006,166. 471,637.
Flower Seed	1,982	1,375	27,500	Tons 23,250 Cwt. 6,673	Tons 41,224 Cwt. 66,723	232,500. 270,452.
Grain Hay	19,500	19,545	69,169	Tons 14,061	Tons 14,061	95,635. 95,635.
Mustard	7,671	3,908	10,325	Tons 23,952 Cwt. 1,665	Tons 9,739 Cwt. 10,325	34,580. 107,220
Cets	2,420	103	243	Tons 15,265 Cwt. 1,659	Tons 15,368 Cwt. 1,659	12,958. 9,949.
Onions	105	—	—	Tons 163,000 Cwt. 815	Tons 359,679 Cwt. —	19,210. —
Potatoes	—	—	—	Tons 58,898 Cwt. 7,208	Tons 95,811 Cwt. 6,949	114,100. —
Sugar Beets	3,572	—	—	Tons 41,176 Cwt. 5,313	Tons 74,133 Cwt. 14,893	527,330. 353,833.
Wheat	3,092	1,681	—	Tons 41,176 Cwt. —	Tons 75,310 Cwt. —	409,271. 48,395.
TOTALS :	105,347	91,892	131,362	Tons —	Tons —	\$2,934,757. 19,616.
						\$2,594,211. \$3,631,933. 91,637.

V E G E T A B L E C R O P

Dec.1,1934 - Dec.1, 1935

KINDS	ACREAGE		YIELD		VALUE	
	1934	1935	Cars	Cars	1934	1935
Anise	123	150	72	84	\$ 25,430.	\$ 32,455.
Bell Peppers	111	151	71	47	27,775.	31,375.
Broccoli	629	357	344	351	162,472.	196,900.
Cabbage	6	106	2	30	240.	15,120.
Carrots	6,447	5,569	3,751	2,496	1,257,883.	1,003,764.
Cauliflower	4,666	4,312	2,198	2,410	588,075.	813,725.
Celery	1,117	877	692	499	259,758.	273,510.
Chicory	180	261	68	124	20,625.	59,805.
Lettuce	6,222	7,153	3,259	2,856	1,252,881.	1,071,111.
Limes (Green)	415	332	56	54	48,295.	57,910.
Mixed Veg. & Misc.	883	2,623	918	1,379	329,322.	553,206.
Parsley	8	50	18	32	6,160.	12,771.
Peas	3,137	4,398	315	387	376,908.	414,954.
Tomatoes	1,281	1,792	489	535	282,480.	373,740.
T O T A L S	25,225	28,111	12,235	11,284	\$4,738,304.	\$4,909,536.

**NOTE:** Vegetable acreage surveys are made Jan.1, May 1 and Sept.1, and show all acreage. Prices figured are f.o.b. Mixed cars include, in addition to vegetables listed above, table beets, Brussels sprouts, cabbage, cucumbers, cauliflower, broccoli, green onions and spinach. Considerable acreage is planted to two crops each season. Acreage surveys made quarterly show that 25% of the acreage planted is located in Oso Flaco, San Luis Obispo County, but packed and shipped in Santa Barbara County.

O R C H A R D   C R O P S

1935

CROP	BEARING ACREAGE			YIELD		VALUE		
	1933	1934	1935	1933	1934	1935	1934	1935
Walnuts	3,465	3,265	3,260	Tons 1,386	Tons 1,612	Tons 1,824	\$ 355,830.	\$ 445,472.
Citrus	2,207	2,380	3,387	Cars 793	Cars 1,136	Cars 1,913	844,471.	1,426,234.
Avocados	70	70	200	Tons 21	Tons 51	Tons 157	5,908.	8,882.
TOTALS	5,742	5,715	6,845	—	—	—	\$1,204,209.	\$2,308,373.

TOTAL ACREAGE, YIELD AND VALUE

of each Variety of Beans

BEANS	ACREAGE		YIELD		VALUE	
	1934	1935	Cwt.	Cwt.	1934	1935
Pinks	4,322	9,193	20,216	57,178	\$ 80,000.	\$ 177,251.
Small Whites	15,346	12,773	79,393	66,499	249,326.	202,821.
Baby Limas	9,224	6,977	56,101	50,597	195,227.	188,988.
Common Limas	6,273	5,260	50,187	52,580	286,627.	289,248.
Seed Beans	3,396	3,060	25,886	29,809	139,056.	224,091
Misc.	790	4,599	4,848	28,151	24,184.	111,081.
TOTALS	39,351	41,862	236,631	284,614	\$974,420.	\$1,193,480.

NOTE: Acreage is estimated. Yield and value are actual.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
			Cwt.	
Onions	Lompoc	243	30,451	\$ 45,492.
Potatoes	Santa Maria	1,659	359,679.	276,233.

F I E L D C R O P S

B E A N S

1 9 3 5

CROP	DISTRICT	KINDS	ACREAGE	YIELD	VALUE	
B E A N S	Los Alamos- Santa Maria.	Baby Limas	1,807	9,035	\$ 33,881.	
		Small Whites	11,630	58,156	177,375.	
		Pinks	7,580	45,476	140,975.	
		Misc.	3,712	20,187	78,691.	
	Lompoc- Santa Ynez	Small Whites	1,143	8,343	25,446.	
		Pinks	1,613	11,702	36,276.	
		Misc.	887	7,964	32,390.	
		Baby Limas	5,170	41,562	155,107.	
Santa Barbara		Common Limas	5,260	52,580	289,248.	
		Seed Beans	3,060	29,809	224,091.	
T O T A L S			41,862	284,614	\$1,193,480.	

NOTE: Acreage is estimated. Yield and value  
are actual.

CROP.	DISTRICT	KINDS	ACREAGE	VALUE
A N F D L S O G E W A E E R D R D S E N N	Lompoc Santa Maria	(Sw. Peas (Nasturtium & (Mixed same as above	250) ) 710) 820	\$ 75,000. 170,000. \$245,000.
	T O T A L S .	---	1,780	

CROP	DISTRICT	ACREAGE	YIELD	VALUE
G R H A A I Y N	Lompoc- Santa Ynez Santa Barbara Santa Maria	9,500 2,000 16,000	18,424 2,800 20,000	\$147,816. 28,000. 200,000.
	T O T A L S	27,500	41,224	\$375,816.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
M U S T A R D	Lompoc- Santa Ynez Santa Maria	6,113 560	61,124 5,599	\$306,875. 27,906.
	T O T A L S	6,673	66,723	\$334,781.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
S U B G E A E R T S	Lompoc Santa Maria	3,320 3,629	39,310 34,823	\$217,152. 192,119.
	T O T A L S	6,949	74,133	\$409,271.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
B A R L E Y	Lompoc-Santa Ynez	9,740	146,108	\$124,192.
	Santa Maria	11,400	136,856	116,327.
	T O T A L S	21,140	282,964	\$240,519.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
O A T S	Lompoc-Santa Ynez	5,343	53,435	\$ 51,832.
	Santa Maria	4,980	53,785	52,172.
	T O T A L S	10,323	107,220	\$104,004.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
W H E A T	Lompoc-Santa Ynez	3,488	52,325	\$ 65,406.
	Santa Maria	1,825	20,985	26,231.
	T O T A L S	5,313	73,310	\$ 91,637.

CROP	DISTRICT	ACREAGE	YIELD	VALUE
A L F A L F A	Lompoc-Santa Ynez	2,420	12,100	\$108,900.
	Santa Maria	5,500	25,850	206,800.
	T O T A L S	7,920	37,950	\$315,700.

VEGETABLE CROPS

Dec. 1, 1934 - Dec. 1, 1935

DISTRICT	KINDS	ACREAGE	YIELD	VALUE
GUADALUPE-SANTA MARIA	Anise	150	Cars 84	\$ f.o.b. 32,455.
	Bell Peppers	151	47	51,375.
	Broccoli	357	351	196,090.
	Cabbage	106	30	15,120.
	Carrots	3,664	1,814	724,272.
	Cauliflower	4,312	2,410	813,725.
	Celery	725	457	247,050.
	Chicory	184	99	45,930.
	*Lettuce	5,951	2,286	857,389.
	Mixed Veg.	2,000	1,275	507,645.
	Parsley	50	32	12,771.
	Peas	1,997	136	145,824.
	Tomatoes	1,792	555	373,740.
	T o t a l s	21,439	9,556	\$ 4,003,386.
LOMPOC			Cars	f.o.b.
	Carrots	1,905	682	279,492.
	Celery	152	42	26,460.
	Chicory	77	25	13,875.
	*Lettuce	1,182	570	213,722.
	Mixed and misc. Veg.	623	104	45,561.
	T o t a l s	3,939	1,423	\$ 579,110.
SANTA BARBARA			Cars	f.o.b.
	Green Limas	332	54	57,910.
	Peas	2,401	251	269,130.
	T o t a l s	2,733	305	\$ 327,040.
<b>T O T A L S</b>		28,111	11,284	\$ 4,909,536.

NOTE: Actual survey of acreage taken quarterly shows that an average of 33% of acreage credited above to Santa Maria-Guadalupe originated in Oso Flaco, San Luis Obispo County, but was packed in Santa Barbara County.

\*Included are 2210 carloads shipped by truck from Santa Maria and Lompoc.

ORCHARD CROPS

1935

DISTRICT	KINDS	BEARING ACREAGE	YIELD	VALUE
Santa Barbara	Walnuts	3,260	Tons 1,824	f.o.b. \$ 457,029.
Santa Barbara	Lemons	3,065	Cars 1,855	\$1,804,520.
	Oranges	320	58	52,664.
Total	Citrus	3,385	1,913	\$1,837,184.
Santa Barbara	Avocados	200	Tons 157	\$ 14,160.
TOTALS (All Orchard Crops)		6,845	---	\$2,308,373.

1936

# AGRICULTURAL CROP REPORT

## SANTA BARBARA COUNTY

Compiled by Eugene S. Kellogg, County Agricultural Commissioner

**January 1, 1937**

JAN

	ACREAGE		VALUE	
	1935	1936	1935	f.o.b.
Orchard Crops .....	6,845	7,584	\$ 2,308,373	\$ 3,125,884
Animal Industry .....	610,000	610,000	3,827,337	3,920,881
Field Crops .....	131,362	123,210	3,631,933	4,178,524
Vegetable Crops .....	28,111	34,244	4,909,536	5,595,327
Total .....	776,318	775,038	\$14,677,179	\$16,820,616

	BEARING ACREAGE		YIELD		VALUE	
	1935	1936	1935	1936	1935	1936
ORCHARD CROPS						
Avocados .....	200	175	157 tons	152 tons	\$ 14,160	\$ 27,433
Lemons .....	3,065	3,813	1,855 cars	1,722 cars	1,804,520	2,619,882
Oranges .....	320	254	58 cars	94 cars	32,664	63,600
Walnuts .....	3,260	3,342	1,824 tons	1,666 tons	457,029	414,969
Total .....	6,845	7,584			\$2,308,373	\$3,125,884

	Numbers sold 1935		Numbers sold 1936		Value 1935		Value 1936	
	1935	1936	1935	1936	1935	1936	1935	1936
ANIMAL INDUSTRY								
Beef Cattle and Calves .....	45,932		41,724		\$2,722,940		\$2,503,357	
Hogs .....	4,800		5,500		76,800		110,000	
Sheep and Wool .....	12,800		12,500		126,800		130,000	
Poultry .....	36,450		40,000		10,935		12,000	
Eggs .....	437,400 doz.		481,140 doz.		87,480		96,200	
Dairy Products .....	1,719,128# fat		2,052,442# fat		773,382		1,024,324	
Misc. Livestock .....					29,000		45,000	
Total .....					\$3,827,337		\$3,920,881	

	ACREAGE		YIELD		VALUE	
	1935	1936	1935	1936	1935	1936
FIELD CROPS						
Beans						
Baby Limas .....	6,977	10,952	50,397 cwt.	80,368 cwt.	\$ 188,988	\$ 340,755
Small whites .....	12,773	11,014	66,499 "	71,808 "	202,821	315,220
Pinks .....	9,193	6,168	57,178 "	27,356 "	177,251	97,635
Common Limas .....	5,260	6,312	52,580 "	66,974 "	289,248	451,372
Seed Beans .....	3,060	3,672	29,809 "	38,193 "	224,091	278,883
Misc. ....	4,599	2,030	28,151 "	11,275 "	111,081	58,056
Total .....	41,862	40,148	284,614 "	295,974 "	1,193,480	1,541,921
Alfalfa .....	7,920	7,770	37,950 tons	36,175 tons	315,700	337,800
Barley .....	21,140	22,075	282,964 cwt.	224,090 cwt.	240,519	239,958
Flower Seed .....	1,780	2,009			245,000	354,035
Grain Hay .....	27,500	19,000	41,224 tons	30,533 tons	375,816	298,892
Mustard .....	6,673	7,961	66,723 cwt.	44,495 cwt.	334,781	219,686
Oats .....	10,323	8,724	107,220 "	74,415 "	104,004	87,180
Onions .....	243	103	30,451 "	11,453 "	45,492	11,453
Potatoes .....	1,659	1,096	359,679 "	257,560 "	276,233	386,340
Sugar Beets .....	6,949	6,716	74,133 tons	109,224 tons	409,271	601,715
Wheat .....	5,313	7,608	73,310 cwt.	80,160 cwt.	91,637	99,544
Total field crops .....	131,362	123,210			\$3,631,933	\$4,178,524

	ACREAGE		YIELD		VALUE	
	1935	1936	1935	1936	1935	1936
VEGETABLE CROPS						
Anise .....	150	233	84 cars	66 cars	\$ 32,455	\$ 23,769
Bell Peppers .....	151	189	47	69	31,375	22,027
Broccoli .....	357	1,842	351	607	196,090	288,240
Cabbage .....	106	121	30	28	15,120	1,344
Carrots .....	5,569	4,648	2,496	2,393	1,003,764	956,462
Cauliflower .....	4,312	5,647	2,410	2,966	813,725	844,700
Celery .....	877	1,056	499	876	273,510	449,568
Chicory .....	261	685	124	106	59,805	31,305
Green Limas .....	332	355	54	59	57,910	67,500

Oranges	520	251	58 cars	94 cars	32,664	63,600
Walnuts	3,260	3,342	1,824 tons	1,666 tons	457,029	414,969
Total	6,845	7,584			\$2,308,373	\$3,125,884

ANIMAL INDUSTRY	Numbers sold 1935		Numbers sold 1936		Value 1935	Value 1936
Beef Cattle and Calves	45,932		41,724		\$2,722,940	\$2,503,357
Hogs	4,800		5,500		76,800	110,000
Sheep and Wool	12,800		12,500		126,800	130,000
Poultry	36,450		40,000		10,935	12,000
Eggs	437,400 doz.		481,140 doz.		87,480	96,200
Dairy Products	1,719,128 # fat		2,052,442 # fat		773,382	1,024,324
Misc. Livestock					29,000	45,000
Total					\$3,827,337	\$3,920,881

FIELD CROPS	ACREAGE		YIELD		VALUE	
	1935	1936	1935	1936	1935	1936
Beans						
Baby Limas	6,977	10,952	50,397 cwt.	80,368 cwt.	\$ 188,988	\$ 340,755
Small whites	12,773	11,014	66,499 "	71,808 "	202,821	315,220
Pinks	9,193	6,168	57,178 "	27,356 "	177,251	97,635
Common Limas	5,260	6,312	52,580 "	66,974 "	289,248	451,372
Seed Beans	3,060	3,672	29,809 "	38,193 "	224,091	278,863
Misc.	4,599	2,030	28,151 "	11,275 "	111,081	58,056
Total	41,862	40,148	284,614 "	295,974 "	1,193,480	1,541,921
Alfalfa	7,920	7,770	37,950 tons	36,175 tons	315,700	337,800
Barley	21,140	22,075	282,964 cwt.	224,090 cwt.	240,519	239,958
Flower Seed	1,780	2,009			245,000	354,035
Grain Hay	27,500	19,000	41,224 tons	30,533 tons	375,816	298,892
Mustard	6,673	7,961	66,723 cwt.	44,495 cwt.	334,781	219,686
Oats	10,323	8,724	107,220 "	74,415 "	104,004	87,180
Onions	243	103	30,451 "	11,453 "	45,492	11,453
Potatoes	1,659	1,096	359,679 "	257,560 "	276,233	386,340
Sugar Beets	6,949	6,716	74,133 tons	109,224 tons	409,271	601,715
Wheat	5,313	7,608	73,310 cwt.	80,160 cwt.	91,637	99,544
Total field crops	131,362	123,210			\$3,631,933	\$4,178,524

VEGETABLE CROPS	ACREAGE		YIELD		VALUE	
	1935	1936	1935	1936	1935	1936
Anise	150	223	84 cars	66 cars	\$ 32,455	\$ 23,769
Bell Peppers	151	189	47	69	31,375	22,027
Broccoli	357	1,842	351	607	196,090	288,240
Cabbage	106	121	30	28	15,120	4,344
Carrots	5,569	4,648	2,496	2,393	1,003,764	956,462
Cauliflower	4,312	5,647	2,410	2,966	813,725	844,700
Celery	877	1,056	499	876	273,510	449,568
Chicory	261	685	124	106	59,805	31,305
Green Limas	332	355	54	59	57,910	67,500
Lettuce	7,133	9,287	2,856	3,670	1,071,111	1,589,745
Mixed & Misc. Veg.	2,673	879	1,411	1,647	565,977	540,426
Peas	4,398	5,256	387	166	414,954	183,941
Tomatoes	1,792	4,056	535	1,335	373,740	593,300
Total	28,111	34,244	11,284	13,988	\$4,909,536	\$5,595,327

NOTE: Survey of acreage planted indicates that 6555 acres of vegetables packed in the Santa Maria-Guadalupe District were grown in Oso Flaco, San Luis Obispo County.

NOTE: Values of all crops shown are f.o.b. basis; not what the farmer received.

Total Number Farms	1,551
Total Value Agricultural Products	\$16,820,616
Total Acreage	1,683,200
Total Acreage U. S. Forest Reserve Area	754,380
Total Acreage Agricultural Area	932,915
Estimated Total Population	72,884
Estimated Total Population Outside Incorporated Cities	23,084
Estimated Value Petroleum Products	5,750,000
Estimated Value Other Mineral Products	500,000
Assessed Valuation Non-operative Property (real estate and improvements)	\$89,428,838

1937

# AGRICULTURAL CROP REPORT

JAN 18

## SANTA BARBARA COUNTY

Compiled by Eugene S. Kellogg, County Agricultural Commissioner

January 1, 1938

	ACREAGE		F. O. B. VALUE*
	1936	1937	1936
			1937
Orchard Crops .....	10,190	10,688	\$ 3,125,884
Animal Industry .....	610,000	610,000	3,920,881
Field Crops .....	123,210	115,654	4,178,524
Vegetable Crops .....	34,244	37,215	5,595,327
Total.....	777,644	773,557	\$16,820,616
			\$19,095,486

\* Includes value after being graded, packed and sold in Santa Barbara County points — this is not the farm value.

ORCHARD CROPS	PLANTED ACREAGE	YIELD	VALUE
	1936	1937	1936
			1937
Avocados .....	264	267	152 tons
Lemons .....	5,998	6,536	1,729 cars
Oranges .....	282	284	94 cars
Walnuts .....	3,646	3,601	1,666 tons
Total .....	10,190	10,688	2,040 cars
			2,619,882
			\$ 27,433
			\$ 14,889
			3,670,418
			\$3,125,884
			\$4,185,917

ANIMAL INDUSTRY	Numbers Sold in 1936	Numbers Sold in 1937	Value 1936	Value 1937
Beef Cattle and Calves .....	41,724	49,692	\$2,503,357	\$3,475,609
Hogs .....	5,500	5,100	110,000	102,000
Sheep and Wool .....	12,500	11,840	130,000	99,456
Poultry .....	40,000	61,640	12,000	62,054
Eggs .....	686,500 doz.	762,832 doz	96,200	190,831
Dairy Products .....	2,052,442 lbs fat	1,864,717 lbs fat	1,024,324	1,002,980
Misc. Livestock .....			45,000	45,000
Total.....			\$3,920,881	\$4,977,930

FIELD CROPS	ACREAGE	YIELD	VALUE
	1936	1937	1936
			1937
Beans .....			
Baby Limas .....	10,952	11,728	80,368 cwt
Small Whites .....	11,014	12,994	71,808 " 162,625 "
Pinks .....	6,168	4,458	27,356 " 31,297 "
Common Limas .....	6,312	8,219	66,974 " 83,138 "
Seed Beans .....	3,672	5,450	38,193 " 70,143 "
Misc. ....	2,030	2,600	11,275 " 22,315 "
Total.....	40,148	45,449	295,974 " 491,486 "
			\$1,541,921
			\$1,732,487
Alfalfa .....	7,770	6,900	36,175 tons
Barley .....	22,075	17,598	224,090 cwt
Flower Seed .....	2,009	1,830	206,395 cwt
Grain Hay .....	19,000	16,400	30,533 tons
			28,500 tons
			189 "
Honey Products .....			298,892
Mustard .....	7,961	3,351	44,495 cwt
Oats .....	8,724	3,885	74,415 " 39,206 "
Onions .....	103	189	11,453 " 32,992 "
Potatoes .....	1,096	995	257,560 " 243,775 "
Sugar Beets .....	6,716	4,217	109,224 tons
			68,191 tons
Wheat .....	7,608	14,840	80,160 cwt
			139,108 cwt
Total.....	83,062	70,205	
			\$2,636,603
			\$2,290,265
Total Field.....	123,210	115,654	
			\$4,178,524
			\$4,022,752

VEGETABLE CROPS	ACREAGE	YIELD (CARS)	VALUE
	1936	1937	1936
			1937
Anise .....	223	287	66 85
Bell Peppers .....	189	252	69 92
Broccoli .....	1,842	2,434	607 805
Cabbage .....	121	154	28 42
Carrots .....	4,648	2,996	2,393 1,407
Cauliflower .....	5,647	7,177	2,966 3,770
Celery .....	1,056	1,396	876 1,176
Chicory .....	685	966	106 148
Green Limas .....	355	200	59 50
			67,500
			67,500

Avocados	264	267	152 tons	106 tons	\$ 27,433	\$ 14,889
Lemons	5,998	6,536	1,722 cars	2,040 cars	\$ 2,619,882	\$ 3,670,418
Oranges	282	284	94 cars	68 cars	68,600	59,650
Walnuts	3,646	3,601	1,666 tons	2,085 tons	414,969	440,960
Total	10,190	10,688			\$3,125,884	\$4,185,917

ANIMAL INDUSTRY	Numbers Sold in 1936	Numbers Sold in 1937	Value 1936	Value 1937
Beef Cattle and Calves	41,724	49,692	\$2,503,357	\$3,475,609
Hogs	5,500	5,100	110,000	102,000
Sheep and Wool	12,500	11,840	130,000	99,456
Poultry	40,000	61,640	12,000	62,054
Eggs	686,500 doz.	762,832 doz	96,200	190,831
Dairy Products	2,052,442 lbs fat	1,864,717 lbs fat	1,024,324	1,002,980
Misc. Livestock			45,000	45,000
Total			\$3,920,881	\$4,977,930

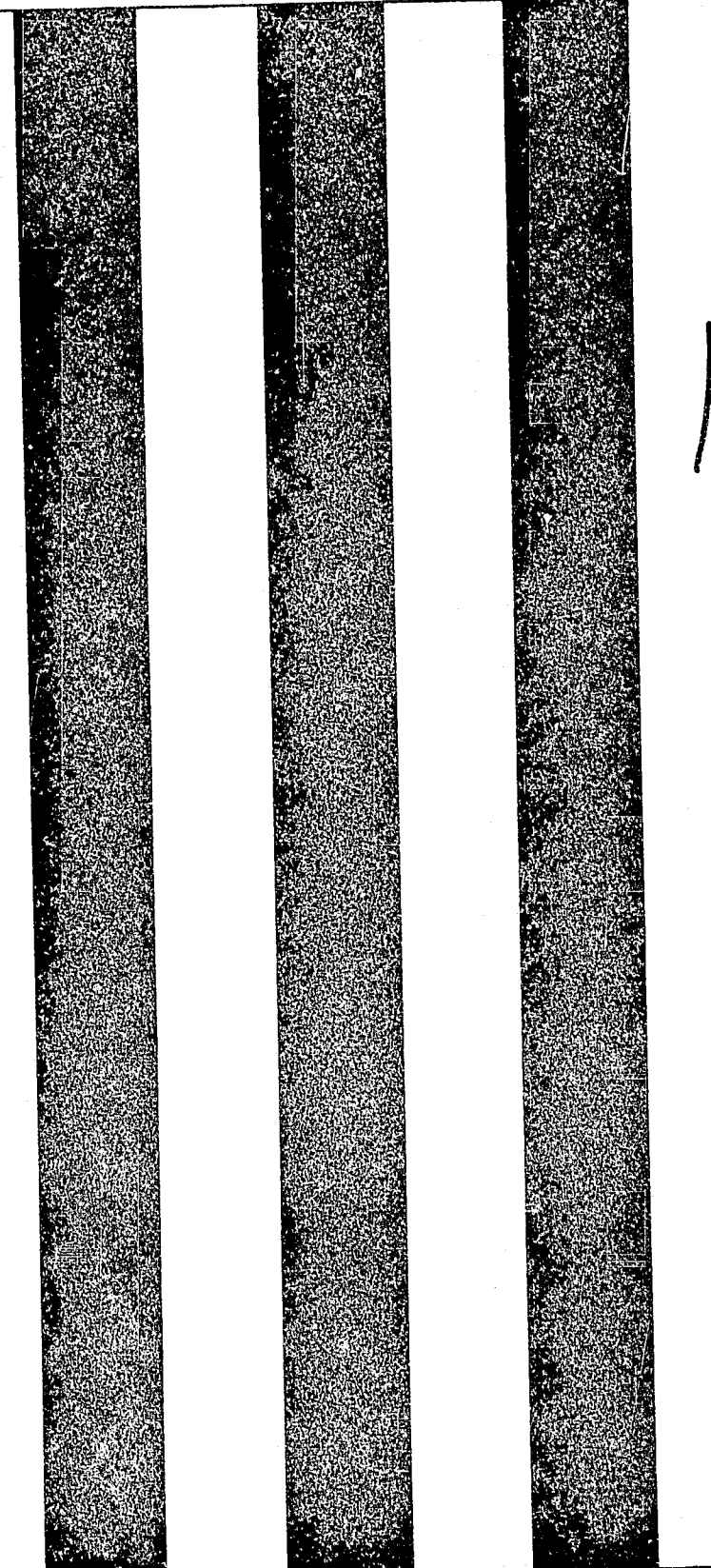
FIELD CROPS	ACREAGE	YIELD		VALUE	
	1936	1937	1936	1937	1936
Beans					
Baby Limas	10,952	11,728	80,368 cwt	121,968 cwt	\$ 340,755
Small Whites	11,014	12,994	71,808 "	162,625 "	315,220
Pinks	6,168	4,458	27,356 "	31,297 "	97,635
Common Limas	6,312	8,219	66,974 "	83,138 "	451,372
Seed Beans	3,672	5,450	38,193 "	70,143 "	278,883
Misc.	2,030	2,600	11,275 "	22,315 "	365,244
Total	40,148	45,449	295,974 "	491,486 "	\$1,541,921
Alfalfa	7,770	6,900	36,175 tons	32,970 tons	\$ 337,800
Barley	22,075	17,598	224,090 cwt	206,395 cwt	239,958
Flower Seed	2,009	1,830			354,035
Grain Hay	19,000	16,400	30,533 tons	28,500 tons	298,892
Honey Products				189 "	406,000
Mustard	7,961	3,351	44,495 cwt	14,944 cwt	19,845
Oats	8,724	3,885	74,415 "	39,206 "	87,180
Onions	103	189	11,453 "	32,992 "	11,453
Potatoes	1,096	995	257,560 "	243,775 "	386,340
Sugar Beets	6,716	4,217	109,224 tons	68,191 tons	601,715
Wheat	7,608	14,840	80,160 cwt	139,108 cwt	391,903
Total	83,062	70,205			\$2,636,603
Total Field	123,210	115,654			\$4,178,524
					\$4,022,752

VEGETABLE CROPS	ACREAGE	YIELD (CARS)		VALUE	
	1936	1937	1936	1937	1936
Anise	223	287	66	85	\$ 23,769
Bell Peppers	189	252	69	92	22,027
Broccoli	1,842	2,434	607	805	288,240
Cabbage	121	154	28	42	4,344
Carrots	4,648	2,996	2,393	1,407	956,462
Cauliflower	5,647	7,177	2,966	3,770	844,700
Celery	1,056	1,396	876	1,176	449,568
Chicory	685	966	106	148	31,305
Green Limas	355	200	59	50	67,500
Lettuce	9,287	10,203	3,670	4,063	1,589,745
Mixed and Misc. Veg.	879	1,300	1,647	2,102	540,426
Peas	5,256	4,653	166	189	188,941
Tomatoes	4,056	5,197	1,335	1,700	593,300
Total	34,244	37,215	13,988	15,629	\$5,595,327
					\$5,908,887

NOTE: Survey of acreage planted indicates that approximately 20% of the production and value of vegetables indicated is grown in Oso Flaco, San Luis Obispo County, but packed and marketed in Santa Barbara County.

NOTE: Value of all crops shown are f.o.b. basis; not what the farmer received.

Total Number Farms	1,551
Total Value Agricultural Products	\$19,095,486
Total Acreage	1,683,200
Total Acreage U. S. Forest Reserve Area	754,380
Total Acreage Agricultural Area	932,915
Estimated Total Population	75,000
Estimated Total Population Outside Incorporated Cities	25,000
Estimated Value Petroleum Products	\$ 2,710,859
Estimated Value Other Mineral Products	\$ 500,000
Assessed Valuation Non-operative Property (real estate and improvements)	\$100,448,538



1938

( CORRECTED, Destroy Previous Copy. )

## AGRICULTURAL CROP REPORT

SANTA BARBARA COUNTY  
AGRICULTURAL ECONOMIC LIBRARY

Compiled by Eug

S. Kellogg, County Agricultural Commissioner

January 1, 1939

	ACREAGE	*F.O.B. VALUE		
	1937	1938	1937	1938
Orchard Crops .....	10,681	11,069	\$ 4,185,917	\$ 2,670,120
Animal Industry .....	610,000	610,000	4,977,930	5,427,489
Field Crops .....	116,951	132,559	4,128,152	3,917,298
Vegetable Crops .....	34,570	27,608	5,803,487	5,649,698
Total .....	772,202	781,236	\$19,095,486	\$17,664,605

\*Includes value after being graded, packed and sold in Santa Barbara County points; this is not the farm value.

ORCHARD CROPS	Planted Acreage		Yield		Value	
	1937	1938	1937	1938	1937	1938
Avocados .....	267	267	106 tons	120 tons	\$ 14,889	\$ 18,505
Lemons .....	6,561	7,151	2,040 cars	2,157 cars	3,670,418	2,293,745
Oranges .....	284	281	68 cars	77 cars	59,650	23,115
Walnuts .....	3,569	3,370	2,085 tons	1,234 tons	440,960	384,755
Total .....	10,681	11,069			\$4,185,917	\$2,670,120

ANIMAL INDUSTRY	Numbers Sold 1937		Numbers Sold 1938		Value 1937	Value 1938
	1937	1938	1937	1938		
Beef Cattle and Calves.....	49,692		55,907		\$3,475,609	\$3,871,977
Hogs .....	5,100		4,900		102,000	70,560
Sheep and Wool .....	11,840		24,029		99,456	112,358
Poultry .....	61,640		103,271		62,054	48,084
Eggs .....	762,832 doz		524,598 doz.		190,831	135,458
Dairy Products .....	1,864,717 lbs fat		2,431,441 lbs fat		1,002,980	1,154,052
Misc. Livestock .....					45,000	35,000
Total .....					\$4,977,930	\$5,427,489

FIELD CROPS	Acreage		Yield		Value	
	1937	1938	1937	1938	1937	1938
Beans .....						
Baby Limas .....	11,728	11,125	121,968 cwt.	94,998 cwt.	\$ 369,847	\$ 240,673
Small Whites .....	12,994	13,689	162,625 "	72,860 "	517,976	185,889
Pinks .....	4,458	5,537	31,297 "	33,757 "	120,060	118,786
Common Limas .....	8,219	5,836	83,188 "	69,737 "	278,485	297,474
Seed Beans .....	5,450	2,111	70,143 "	24,735 "	365,244	145,545
Misc. ....	2,600	5,328	22,815 "	33,339 "	80,875	141,477
Total .....	45,449	43,626	491,486 "	329,426 "	\$1,732,487	\$1,129,844
Alfalfa .....	6,900	7,064	32,970 tons	47,461 tons	\$ 371,760	\$ 379,768
Barley .....	17,598	18,549	206,395 cwt.	288,271 cwt.	278,147	249,735
Flower Seed .....	1,830	2,199			223,087	389,300
Grain Hay .....	16,400	22,000	28,500 tons	28,933 tons	406,000	261,897
Honey Products .....			189 "	38 "	19,845	3,015
Mustard .....	3,351	3,221	14,944 cwt.	27,115 cwt.	82,442	108,863
Oats .....	3,885	7,209	39,206 "	78,437 "	60,625	88,360
Onions .....	189	246	32,992 "	24,661 "	48,733	19,799
Dried Peppers .....		234		234 tons		45,630
Potatoes .....	995	1,593	243,775 "	471,538 cwt.	219,397	433,421
Sugar Beets .....	4,217	7,408	68,191 tons	123,369 tons	391,903	618,127
Canning Tomatoes .....	1,297	255	14,000 "	2,805 "	105,400	25,245
Wheat .....	14,840	18,955	139,108 cwt.	173,411 cwt.	188,326	164,294
Total .....	71,502	88,933			\$2,395,665	\$2,787,454
Total Field Crops.....	116,951	132,559			\$4,128,152	\$3,917,298

VEGETABLE CROPS	Acreage		Yield		Value	
	1937	1938	1937	1938	1937	1938
Anise .....	287	174	85	85	\$ 34,064	\$ 29,423
Bell Peppers .....	252	107	92	26	43,253	10,395
Broccoli .....	2,434	1,885	805	847	434,092	311,215
Cabbage .....	154	118	42	44	11,520	15,285
Carrots .....	2,996	1,745	1,407	1,105	609,595	453,775
Cauliflower .....	5,829	5,562	3,770	3,083	1,164,677	785,163
Celery .....	1,396	1,910	1,176	1,394	496,156	471,361
Chicory .....	966	456	148	157	59,650	
Green Lima.....	200	600				

Oranges	284	281	68 cars	77 cars	59,650	23,115
Walnuts	3,569	3,370	2,085 tons	1,234 tons	440,960	334,755
Total	10,681	11,069			\$4,185,917	\$2,670,120

ANIMAL INDUSTRY	Numbers Sold 1937	Numbers Sold 1938	Value 1937	Value 1938
Beef Cattle and Calves	49,692	55,907	\$3,475,609	\$3,871,977
Hogs	5,100	4,900	102,000	70,560
Sheep and Wool	11,840	24,029	99,456	112,358
Poultry	61,640	103,271	62,054	48,084
Eggs	762,832 doz	524,598 doz.	190,831	135,458
Dairy Products	1,864,717 lbs fat	2,431,441 lbs fat	1,002,980	1,154,052
Misc. Livestock			45,000	35,000
Total			\$4,977,930	\$5,427,489

FIELD CROPS	Acreage	Yield		Value	
	1937	1938	1937	1938	1938
Beans					
Baby Limas	11,728	11,125	121,968 cwt.	94,998 cwt.	\$ 369,847
Small Whites	12,994	13,689	162,625 "	72,860 "	517,976
Pinks	4,458	5,537	31,297 "	33,757 "	120,060
Common Limas	8,219	5,836	83,138 "	69,737 "	278,485
Seed Beans	5,450	2,111	70,143 "	24,735 "	365,244
Misc.	2,600	5,328	22,315 "	33,339 "	80,875
Total	45,449	43,626	491,486 "	329,426 "	\$1,732,487
Alfalfa	6,900	7,064	32,970 tons	47,461 tons	\$ 371,760
Barley	17,598	18,549	206,395 cwt.	288,271 cwt.	278,147
Flower Seed	1,830	2,199			223,087
Grain Hay	16,400	22,000	28,500 tons	28,933 tons	406,000
Honey Products			189 "	38 "	19,845
Mustard	3,351	3,221	14,944 cwt.	27,115 cwt.	82,442
Oats	3,885	7,209	39,206 "	78,437 "	60,625
Onions	189	246	32,992 "	24,661 "	48,733
Dried Peppers		234		234 tons	3,010
Potatoes	995	1,593	243,775 "	471,538 cwt.	219,397
Sugar Beets	4,217	7,408	68,191 tons	123,369 tons	391,903
Canning Tomatoes	1,297	255	14,000 "	2,805 "	105,400
Wheat	14,840	18,955	139,108 cwt.	173,411 cwt.	188,326
Total	71,502	88,933			\$2,395,665
Total Field Crops	116,951	132,559			\$2,787,454
					\$4,128,152
					\$3,917,298

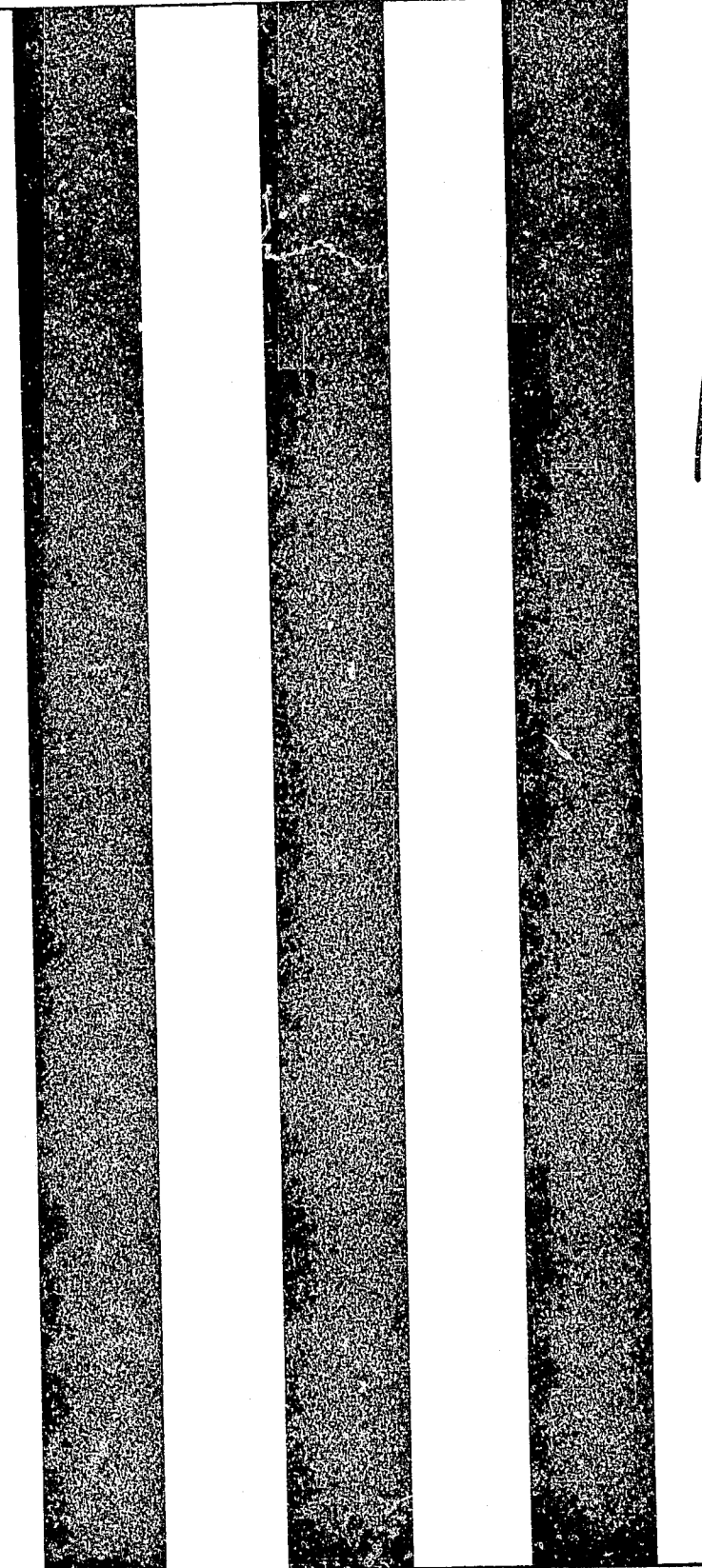
VEGETABLE CROPS	Acreage	Yield		Value	
	1937	1938	1937	1938	1938
Anise	287	174	85	85	\$ 34,064
Bell Peppers	252	107	92	26	43,253
Broccoli	2,434	1,885	805	847	434,092
Cabbage	154	118	42	44	11,520
Carrots	2,996	1,745	1,407	1,105	609,595
Cauliflower	5,829	5,562	3,770	3,083	1,164,677
Celery	1,396	1,910	1,176	1,394	496,156
Chicory	966	456	148	157	58,650
Green Limas	200	200	50	43	67,500
Lettuce	10,203	9,653	4,063	4,467	1,564,856
*Mixed & Misc. Veg.	1,300	1,088	2,102	2,240	713,910
Peas	4,658	3,362	189	177	188,394
Tomatoes	3,900	1,348	767	667	416,820
Total	34,570	27,608	14,696	14,335	\$5,803,487
					\$5,649,698

Note: Values of all crops shown are f.o.b. basis; not what the farmer received.

Note: Survey of acreage planted indicates that approximately 20% of the production and value of vegetables indicated is grown in Oso Flaco, San Luis Obispo County, but packed and marketed in Santa Barbara County.

\*Includes beets, green onions, radishes, sprouts, spinach, turnips and parts of cars of all other vegetables listed.

Total Number Farms	1,551
Total Value Agricultural Products	\$17,664,605
Total Acreage, <del>not</del> including Channel Islands,	1,683,200
Total Acreage U. S. Forest Reserve Area	754,380
Total Acreage Agricultural Area	.932,915
Estimated Total Population	.82,500
Estimated Total Population Outside Incorporated Cities	.31,500
Estimated Value Petroleum Products	\$5,750,000
Estimated Value Other Mineral Products	\$500,000
Total Assessed Valuation Property including real estate, improvements, personal property and utilities.	\$111,260,575



1939

# AGRICULTURAL CROP REPORT

## SANTA BARBARA COUNTY

Compiled by Eugene S. Kellogg, County Agricultural Commissioner

JANUARY 1, 1940

STANNINI FOUNDATION OF  
COMMUNAL ECONOMY  
LIBRARY

FEB 3

	ACREAGE		*F.O.B. VALUE	
	1938	1939	1938	1939
Orchard Crops .....	11,069	11,739	\$ 2,670,120	\$ 3,573,892
Animal Industry .....	610,000	610,000	5,427,489	5,381,379
Field Crops .....	134,302	125,228	4,664,095	5,196,134
Vegetable Crops .....	27,608	32,172	5,649,698	5,461,917
Total .....	782,979	779,139	\$18,411,402	\$19,613,322

\*Includes value after being graded, packed and sold in Santa Barbara County points; this is not the farm value.

ORCHARD CROPS	Planted Acreage		Yield		Value	
	1938	1939	1938	1939	1938	1939
Avocados .....	267	273	120 tons	335 tons	\$ 18,505	\$ 28,845
*Lemons .....	7,151	7,779	2,157 cars	*2,909 cars	2,293,745	3,210,126
Oranges .....	281	281	77 cars	60 cars	23,115	25,300
Walnuts .....	3,370	3,406	1,234 tons	1,680 tons	334,755	309,621
Total .....	11,069	11,739			\$2,670,120	\$3,573,892

\*2285 cars packed fruit; 624 cars loose fruit and by-products.

ANIMAL INDUSTRY	Numbers Sold 1938		Numbers Sold 1939		Value 1938		Value 1939	
	1938	1939	1938	1939	1938	1939	1938	1939
Beef Cattle and Calves .....	55,907		53,807		\$ 3,871,977		\$3,760,120	
Hogs .....	4,900		6,177		70,560		81,330	
Sheep and Wool .....	24,029		14,985		112,358		84,289	
Poultry .....	103,271		88,134		48,084		50,877	
Eggs .....	524,598 doz.		587,056 doz.		135,458		143,367	
Dairy Products .....	2,431,441 lbs.fat		2,582,083 lbs.fat		1,154,052		1,211,396	
Misc. Livestock .....					35,000		50,000	
Total .....							\$5,427,489	5,381,379

FIELD CROPS	Acreage		Yield		Value	
	1938	1939	1938	1939	1938	1939
Beans						
Baby Limas .....	11,125	7,056	94,998 cwt.	64,485 cwt.	\$ 240,678	\$ 179,158
Small Whites .....	13,689	8,400	72,860 "	44,577 "	185,889	148,545
Pinks .....	5,537	5,353	33,757 "	34,704 "	118,786	134,842
Common Limas .....	5,836	5,936	69,787 "	59,340 "	297,474	292,620
Garbanzos .....	2,477	5,867	11,387 "	40,867 "	56,935	169,357
Seed Beans .....	2,111	2,128	24,735 "	24,917 "	145,545	159,880
Misc. ....	2,851	4,301	21,952 "	34,811 "	84,542	117,991
Total .....	43,626	39,041	329,426 "	303,701 "	\$1,129,844	\$1,202,393
*Beets, Sugar						
Beets Shipped .....	2,350	2,287	34,219 tons	40,253 tons	171,057	204,387
Beets Processed .....	5,058	6,458	89,150 "	118,140 "	1,139,658	1,483,292
(sugar)					(sugar)	(sugar)
Total .....	7,408	8,745	123,369 "	153,393 "	1,310,715	1,687,679
Alfalfa .....	7,064	7,914	47,461 "	49,798 "	379,768	398,384
Barley .....	18,549	18,103	288,271 cwt.	194,016 cwt.	249,735	168,285
Flower Seed .....	2,199	2,339			389,300	445,800
Grain Hay .....	22,000	20,417	28,933 tons	27,750 tons	261,897	291,000
Honey Products .....			38 tons	42 tons	3,015	4,880
Mustard Seed .....	4,964	4,951	41,771 cwt.	44,585 cwt.	163,072	257,039
Oats .....	7,209	7,689	78,437 "	77,244 "	88,360	94,767
Onions .....	246	293	24,661 "	29,339 "	19,799	14,670
Dried Peppers .....	234	308	234 tons	539 tons	45,680	130,438
Potatoes .....	1,593	1,868	471,538 cwt.	250,312 cwt.	433,421	234,417
Canning Tomatoes .....	255	472	2,805 tons	9,440 tons	25,245	94,400
Wheat .....	18,955	13,088	173,411 cwt.	135,370 cwt.	164,294	171,982
Total .....	90,676	86,187			\$3,534,251	\$3,993,741
Total Field Crops .....	134,302	125,228			\$4,664,095	\$5,196,134

\*Includes only beets grown in Santa Barbara County.

Dairy Products	2,431,441 lbs.fat	2,582,083 lbs.fat	1,154,052	1,211,396
Misc. Livestock			35,000	50,000
Total			\$5,427,489	5,381,379

FIELD CROPS	Acreage		Yield		Value	
	1938	1939	1938	1939	1938	1939
Beans						
Baby Limas	11,125	7,056	94,998 cwt.	64,485 cwt.	\$ 240,673	\$ 179,158
Small Whites	13,689	8,400	72,860 "	44,577 "	185,889	148,545
Pinks	5,537	5,353	33,757 "	34,704 "	118,786	134,842
Common Limas	5,836	5,936	69,737 "	59,340 "	297,474	292,620
Garbanzos	2,477	5,867	11,387 "	40,867 "	56,935	169,357
Seed Beans	2,111	2,128	24,735 "	24,917 "	145,545	159,880
Misc.	2,851	4,301	21,952 "	34,811 "	84,542	117,991
Total	43,626	39,041	329,426 "	303,701 "	\$1,129,844	\$1,202,393
*Beets, Sugar						
Beets Shipped	2,350	2,287	34,219 tons	40,253 tons	171,057	204,387
Beets Processed	5,058	6,458	89,150 "	118,140 "	1,139,658	1,483,292
(sugar)					(sugar)	(sugar)
Total	7,408	8,745	123,369 "	153,393 "	1,310,715	1,687,679
Alfalfa	7,064	7,914	47,461 "	49,798 "	379,768	398,384
Barley	18,549	18,103	288,271 cwt.	194,016 cwt.	249,735	168,285
Flower Seed	2,199	2,339			389,300	445,800
Grain Hay	22,000	20,417	28,933 tons	27,750 tons	261,897	291,000
Honey Products			38 tons	42 tons	3,015	4,880
Mustard Seed	4,964	4,951	41,771 cwt.	44,585 cwt.	163,072	257,039
Oats	7,209	7,689	78,437 "	77,244 "	88,360	94,767
Onions	246	293	24,661 "	29,339 "	19,799	14,670
Dried Peppers	234	308	234 tons	539 tons	45,630	130,438
Potatoes	1,593	1,868	471,538 cwt.	250,312 cwt.	433,421	234,417
Canning Tomatoes	255	472	2,805 tons	9,440 tons	25,245	94,400
Wheat	18,955	13,088	173,411 cwt.	135,370 cwt.	164,294	171,982
Total	90,676	86,187			\$3,534,251	\$3,993,741
Total Field Crops	134,302	125,228			\$4,664,095	\$5,196,134

\*Includes only beets grown in Santa Barbara County.

VEGETABLE CROPS	Acreage		Yield		Value	
	1938	1939	1938 Cars	1939 Cars	1938	1939
Anise	174	274	85	74	\$ 29,423	\$ 24,882
Bell Peppers	107	83	26	12	10,395	6,255
Broccoli	1,885	3,694	847	702	311,215	329,255
Cabbage	118	138	44	62	15,285	17,160
Carrots	1,745	2,838	1,105	1,164	453,775	463,714
Cauliflower	5,562	6,751	3,083	3,013	785,163	765,061
Celery	1,910	2,034	1,394	1,495	471,361	598,808
Chicory	456	531	157	204	47,916	62,272
Green Limas	200	326	43	83	58,050	83,878
Lettuce	9,653	10,297	4,467	4,286	2,091,205	1,738,666
Mixed and Misc.	1,008	725	2,240	3,254	847,355	1,048,702
Peas	3,362	2,989	177	266	206,835	159,004
Tomatoes	1,348	1,492	667	432	321,720	164,260
Total	27,608	32,172	14,335	15,047	\$5,649,698	\$5,461,917

Note: Acreage of each crop planted as indicated, except mixed and miscellaneous, which includes also acreage for asparagus, artichokes, beets, onions, parsley, radishes, rhubarb, spinach and turnips.

Note: Considerable percentage of acreage in broccoli, carrots, cauliflower, celery, chicory, and lettuce shipped in mixed cars.

Note: Survey of acreage planted indicates that approximately 20% of the production and value of vegetables indicated is grown in Oso Flaco, San Luis Obispo County, but packed and marketed in Santa Barbara County.

Note: Values of all crops shown are f.o.b. basis; not what the farmer received.

Total Number Farms	1,551
Total Value Agricultural Products	\$ 19,613,322
Total Acreage, not including Channel Islands,	1,683,200
Total Acreage U. S. Forest Reserve Area	754,380
Total Acreage Agricultural Area	932,915
Estimated Total Population	85,000
Estimated Total Population Outside Incorporated Cities	31,645
Estimated Value Petroleum Products	\$ 6,709,816
Estimated Value Other Mineral Products	\$ 500,000
Total Assessed Valuation Property including real estate, improvements, personal property and utilities.....	\$111,766,935

1940

# AGRICULTURAL CROP REPORT

## SANTA BARBARA COUNTY

Compiled by Eugene S. Kellogg, County Agricultural Commissioner  
JANUARY 1, 1941

JAN 16

	ACREAGE		*F.O.B. VALUE	
	1939	1940	1939	1940
Orchard Crops .....	11,739	12,290	\$3,573,892	\$3,623,924
Animal Industry .....	610,000	610,000	5,417,956	6,743,321
Field Crops .....	126,498	128,310	5,051,707	5,358,184
Vegetable Crops .....	32,172	28,680	5,461,917	5,049,697
Total.....	780,409	779,280	\$19,505,472	\$20,775,126

\*Includes value after being graded, packed and sold in Santa Barbara County points; this is not the farm value.

ORCHARD CROPS	Planted Acreage		Yield		F. O. B. Value	
	1939	1940	1939	1940	1939	1940
Avocados .....	273	303	335 tons	257 tons	\$ 28,845	\$ 38,190
Lemons .....	7,779	8,208	2,909 cars	*3,414 cars	3,210,126	3,222,679
Oranges .....	281	269	60 cars	101 cars	25,300	17,995
Walnuts .....	3,406	3,510	1,680 tons	1,407 tons	309,621	345,060
Total.....	11,739	12,290	.....	.....	\$3,573,892	\$3,623,924

\*2,290 cars packed fruit; 1,124 cars loose fruit and by-products.

ANIMAL INDUSTRY	Numbers Sold 1939	Numbers Sold 1940	Value 1939	Value 1940
*Beef Cattle and Calves.....	53,807	66,038	\$3,760,120	\$4,847,057
Hogs .....	7,677	8,658	97,830	116,896
Sheep and Wool.....	14,985	13,438	84,289	98,515
Poultry .....	103,434	108,964	55,251	66,728
Eggs .....	587,056 doz.	486,418 doz.	143,367	107,654
Dairy Products .....	2,631,256 lbs. fat	3,051,823 lbs. fat	1,227,131	1,451,471
Misc. Livestock .....	.....	.....	50,000	55,000
Total.....	.....	.....	\$5,417,956	\$6,743,321

\*Includes sale of feeders and all cattle sold.

FIELD CROPS	Acreage		Yield		F. O. B. Value	
	1939	1940	1939	1940	1939	1940
Beans .....	7,056	7,716	64,485 cwt.	58,884 cwt.	\$ 179,158	\$ 175,397
Baby Limas .....	8,400	15,956	44,577 "	93,309 "	148,545	289,257
Small Whites .....	5,353	8,541	34,704 "	51,977 "	134,842	172,503
Pinks .....	7,206	7,685	59,340 "	75,067 "	292,620	319,034
Common Limas .....	5,867	5,037	40,867 "	21,170 "	169,357	93,674
Garbanzos .....	2,128	2,173	24,917 "	31,188 "	159,880	293,428
Seed Beans .....	4,301	3,356	34,811 "	24,255 "	117,991	90,357
Miscellaneous .....	40,311	50,464	303,701 "	355,845 "	\$1,202,893	\$1,433,650

*Sugar Beets						
Beets shipped .....	2,287	3,265	40,258 tons	56,804 tons	204,387	277,810
Beets processed .....	6,458	6,349	113,140 tons	109,880 tons	1,338,865	1,154,220
(Sugar) Total .....	8,745	9,614	153,393 tons	166,684 tons	1,543,252	1,432,030
Alfalfa .....	7,914	8,050	49,798 tons	40,250 tons	398,384	329,750
Barley .....	18,103	9,960	194,016 cwt.	96,500 cwt.	168,285	82,841
Flower Seed .....	2,339	2,742	.....	.....	445,800	479,468
Grain Hay .....	20,417	19,500	27,750 tons	24,500 tons	291,000	285,500
Honey Products .....	.....	.....	42 tons	278 tons	4,880	32,996
Mustard .....	4,951	3,805	44,585 cwt.	34,736 cwt.	257,039	396,727
Oats .....	7,639	6,355	77,244 cwt.	54,228 cwt.	94,767	46,093
Onions .....	293	200	29,339 cwt.	19,907 cwt.	14,670	19,907
Canning Peppers .....	.....	75	.....	310 tons	.....	10,075
Dried Peppers .....	308	285	539 tons	356 tons	130,438	89,000
Potatoes .....	1,868	2,159	250,312 cwt.	443,449 cwt.	234,417	452,794
Canning Spinach .....	.....	240	.....	960 tons	.....	14,400
Canning Tomatoes .....	472	1,394	9,440 tons	18,122 tons	94,400	181,220
Wheat .....	13,088	13,467	135,370 cwt.	57,387 cwt.	171,982	71,733
Total.....	86,187	77,846	.....	.....	\$3,849,814	\$3,924,534
Total Field Crops....	126,498	128,810	.....	.....	5,051,707	5,358,184

\*includes only sugar beets grown in Santa Barbara County.

Small Whites .....	8,466	16,938	11,971	93,509	148,545	289,257
Pinks .....	5,353	8,541	34,704	"	134,842	172,503
Common Limas .....	7,206	7,685	59,840	"	292,620	319,034
Garbanzos .....	5,867	5,037	40,867	"	169,357	93,674
Seed Beans .....	2,128	2,173	24,917	"	159,880	293,428
Miscellaneous .....	4,301	3,356	34,811	"	117,991	90,357
Total .....	40,311	50,464	303,701	"	\$1,202,393	\$1,433,650
*Sugar Beets						
Beets shipped .....	2,287	3,265	40,253 tons	56,804 tons	204,387	277,810
Beets processed .....	6,458	6,349	113,140 tons	109,880 tons	1,338,865	1,154,220
(Sugar) Total .....	8,745	9,614	153,393 tons	166,684 tons	1,543,252	1,432,030
Alfalfa .....	7,914	8,050	49,798 tons	40,250 tons	398,384	329,750
Barley .....	18,103	9,960	194,016 cwt.	96,500 cwt.	168,285	82,841
Flower Seed .....	2,339	2,742	.....	.....	445,800	479,468
Grain Hay .....	20,417	19,500	27,750 tons	24,500 tons	291,000	285,500
Honey Products .....	.....	.....	42 tons	278 tons	4,880	32,996
Mustard .....	4,951	3,805	44,585 cwt.	34,736 cwt.	257,039	396,727
Oats .....	7,689	6,355	77,244 cwt.	54,228 cwt.	94,767	46,093
Onions .....	293	200	29,339 cwt.	19,907 cwt.	14,670	19,907
Canning Peppers .....	75	.....	.....	310 tons	.....	10,075
Dried Peppers .....	308	285	539 tons	356 tons	130,438	89,000
Potatoes .....	1,868	2,159	250,312 cwt.	443,449 cwt.	234,417	452,794
Canning Spinach .....	240	.....	.....	960 tons	.....	14,400
Canning Tomatoes .....	472	1,394	9,440 tons	18,122 tons	94,400	181,220
Wheat .....	13,088	13,467	135,370 cwt.	57,387 cwt.	171,982	71,733
Total.....	86,187	77,846	.....	.....	\$3,849,314	\$3,924,534
Total Field Crops....	126,498	128,310	.....	.....	5,051,707	5,358,184

\*includes only sugar beets grown in Santa Barbara County.

VEGETABLE CROPS	Acreage		Yield		F. O. B. Value	
	1939	1940	1939	1940	1939	1940
Anise .....	274	237	74	101	\$ 24,882	\$ 30,643
Artichokes .....	.....	115	.....	34	.....	23,140
Bell Peppers .....	83	67	12	47	6,255	24,273
Broccoli .....	3,694	3,069	702	1,058	329,255	620,595
Cabbage .....	138	241	62	131	17,160	29,997
Carrots .....	2,838	1,835	1,164	984	463,714	439,233
Cauliflower .....	6,751	6,815	3,013	3,626	765,061	1,093,474
Celery .....	2,034	1,544	1,495	1,742	598,808	583,132
Chicory .....	531	363	204	285	62,272	100,072
Cucumbers .....	.....	30	.....	39	.....	14,408
Green Limas .....	326	243	83	28	83,878	28,180
Lettuce .....	10,297	9,750	4,286	4,178	1,738,666	1,893,544
Mixed and Misc....	725	408	3,254	524	1,048,702	170,071
Parsley .....	.....	8	.....	18	.....	7,584
Peas .....	2,989	2,782	266	274	159,004	345,973
Tomatoes .....	1,492	1,173	432	325	164,260	145,378
Total.....	32,172	28,680	15,047	13,389	\$5,461,917	\$5,049,697

Note: Acreage of each crop planted as indicated, except mixed and miscellaneous, which includes also acreage for asparagus, artichokes, beets, onions, parsley, radishes, rhubarb, spinach and turnips.

Note: Considerable percentage of acreage in broccoli, carrots, cauliflower, celery, chicory and lettuce shipped in mixed cars, which is reflected in yield per acre figures.

Note: 1940 production for mixed and miscellaneous does not show acreage as such for artichokes, cucumbers and parsley, as shown as mixed and miscellaneous in 1939.

Note: Values of all crops shown are f.o.b. basis; not what the farmer received.

Total Number Farms.....	1,551
Total Value Agricultural Products.....	\$ 20,775,126
Total Acreage, including Channel Islands.....	1,683,200
Total Acreage U. S. Forest.....	754,380
Total Population—U. S. 1940 Census.....	70,555
Total Population Outside Incorporated Cities.....	22,400
Estimated Value Petroleum Products.....	\$ 5,385,226
Estimated Value Other Mineral Products.....	\$ 500,000
Total Assessed Valuation Property, including real estate, improvements, personal property and utilities.....	\$111,562,129