DEPARTMENT OF AGRICULTURE/ WEIGHTS AND MEASURES

CELEBRATING 125 YEARS OF PUBLIC SERVICE 1881 TO 2006

COUNTY OF SAN BERNARDINO PUBLIC AND SUPPORT SERVICES GROUP



SECRETARY OF FOOD AND AGRICULTURE STATE OF CALIFORNIA

HONORABLE MEMBERS OF THE BOARD OF SUPERVISORS SAN BERNARDING COUNTY

JOHN G. GARDNER Agricultural Commissioner/Seale ROBERTA Y. WILLHITE Assistant Agricultural Commissioner/Sealer

In accordance with the requirements of section 2279 of the California Food and Agricultural Code, this report provides the estimated production, acreage and gross value of the agricultural industry in San Bernardino County for the year 2005. Also included is a report on the activities for sustaining agriculture as specified in section 2272 of the aforementioned code.

The gross value of agricultural production in San Bernardino County for 2006 totaled \$435,787,200, a decrease of \$129,313,800 from the previous year. This decrease is primarily due to the reduction in the dairy industry in the Chino and Ontario areas. Milk production declined 11.2% and the average price dropped 24.2% when compared to 2005. The dairy herd has decreased for three consecutive years, and as the number of milk cows declined, the related production of replacement heifers, male calves and cull cows declined as well. These factors account for \$123.6 million of the decrease in value from 2005. Only nursery products and vegetable production maintained values similar to the previous year as development continues to displace the agricultural use of land. Acreage for high-value nursery production increased by 5.3%.

The value of agricultural production has not only declined in total amount but also in total economic impact when adjusted for inflation. Growers and ranchers see a continual decline in "real" dollar income as prices for agricultural goods fail to keep up with inflation. For example, the price for milk in 2006 was just slightly above the price received in 1978. In order to stay in business, growers and ranchers constantly look for new ways to increase production, reduce costs and gain a market advantage. Many small acreage growers have found direct marketing and unique varieties to be very profitable.

For the second year in a row, the most significant reduction in acreage for an agricultural commodity was rangeland. Rangeland forage was very poor due to drought conditions and many acres were not utilized in 2006 and so were removed from the total. Sales of land to conservation groups and mitigation measures to protect the desert tortoise population have also impacted the number of rangeland acres.

The exceptionally hot weather in July and August decreased milk and egg production and reduced yields for some vegetable crops. Nursery stock was also impacted as flats and containers were unable to be irrigated often enough to keep up with heat stress. There was some mortality losses for dairy cows and a reduction in the milk produced. The number of cows lost was estimated at approximately 300 over the normal mortality rates.

Information in this report was gathered from a variety of sources including marketing boards, packing houses, other governmental agencies and, most importantly, by individual contact with the producers of the County by my staff. Their efforts make this report as complete and detailed for local production as possible. The declining number of producers is noticable by the reduction in acreage and the increases for most miscellaneous listings. Over 125 different commodities are included in this report and many are produced by just a few individuals. Contact with these producers is essential to the detail in this report.

Agricultural Commissioner/Sealer

MARK H. UFFER County Administrative Officer NORMAN A. KANOLD stant County Administrat PSSG Administration

Board of Supervisors

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SUMMARY AND NOTES

Drought conditions, a long period of excessive heat and continued urban encroachment into agricultural land in 2006 resulted in a reduction in the value of agricultural production when compared to 2005. However, a significant amount of the reduction was due to the price received for milk. The decline of the dairy industry over the last few years impacts calf production, replacement heifers and field crops, Nearly all of the field crop production is related to the dairy industry.

Acreage for fruits, nuts and nursery products reflects the actual amount of land involved. Acreage for vegetable and field crops usually is planted to multiple crops during the course of the year and therefore the total acres for these crop categories is larger than the actual acres of agricultural land.

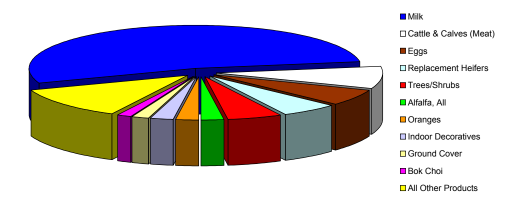
Reported prices for commodities are F.O.B. from the shipping point or packing house or the equivalent price at the first delivery point. All data is for gross production, and prices are the average received. Commodities produced by fewer than three growers have been placed in the miscellaneous category for the commodity group unless permission has been given otherwise. Numbers have been rounded at the first level of compilation (District reports). Reports of small acreage, yield and value at the District level create the appearance of a greater degree of accuracy in the overall information as a result. Information contained in this report comes from a variety of sources including other governmental agencies, packing houses and growers. Without their cooperation, this report would not be possible.

Top Ten Products

	Top Ten Floadets											
2006 Rank	Product	Valu	ie	% of Total	2005 Rank							
1	Milk	\$	230,747,000	52.9%	1							
2	Cattle & Calves (Meat)	\$	36,871,500	8.5%	2 R							
3	Eggs	\$	26,590,100	6.1%	3 R							
4	Replacement Heifers	\$	24,150,000	5.5%	4							
5	Trees/Shrubs	\$	22,822,400	5.2%	5							
6	Alfalfa, All	\$	10,219,600	2.3%	6							
7	Oranges	\$	9,728,500	2.2%	7							
8	Indoor Decoratives	\$	8,876,900	2.0%	8							
9	Ground Cover	\$	7,142,400	1.6%	9 R							
10	Bok Choi	\$	6,834,000	1.6%	10 R							
	All Other Products	\$	51,804,800									
	Total Top Te	en \$	383,982,400	88.1%								

Oranges includes both navel and valencia oranges. Ground cover was not included in 2005 and the 9 and 10 rankings have been corrected. Cattle & Calves now includes cull cows and the rankings for 2005 were revised, moving Eggs from 2 to 3.

% Of Total Value



Summary Comparison

Commodity Group	2005 Acreage	2005 \$ Value	2006 Acreage	2006 \$ Value
Field Crops	1,249,213	20,648,400	1,012,810	16,656,000
Vegetable Crops	4,343	22,089,300	3,950	21,625,600
Fruit & Nut Crops	4,906	21,006,600	4,592	18,190,700
Livestock & Poultry		457,519,800		335,518,000
Nursery Products	898	43,836,900	946	43,796,900
TOTAL	1,259,360	565,101,000	1,022,298	435,787,200

Definitions

cwt.: Hundredweight, 100 pounds.

Greenchop: Hay and other field crops harvested by cutting into small pieces and fed directly to animals. **Cropland forage:** Fields where the crop stubble and residue is grazed on by animals, often sheep. **Silage:** Greenchop placed into air-tight bags or enclosures and allowed to ferment, thus increasing the nutritional value.

Packed: Fruits and vegetables marketed as fresh and whole.

Processed: Fruit and vegetables either dried, juiced or otherwise changed from a fresh, whole item.

Market Milk; Milk sold for marketing as a fluid product generally for drinking. **Manufacturing Milk:** Milk sold to make cheese, yogurt, powdered milk, etc.

Started Pullets: Young chickens produced to replace old egg-laying hens.

Spent Hens: Egg laying chickens who have reached the end of their productive careers.

Calves: Young cows between 200 to 300 pounds, sold to ranchers to "feed" up to a size suitable for slaughter.

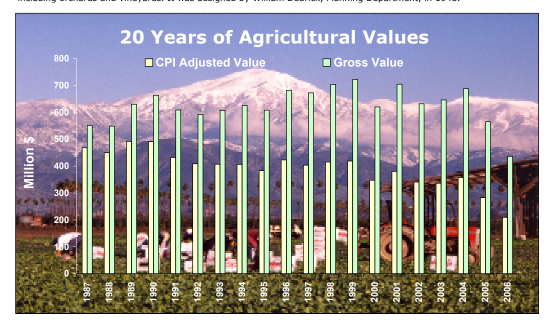
Beef: Cattle raised for meat and by products. Most of these are young male calves.

Replacement Heifers: Young female cows destined for milk production

Cull Cows: Milk cows who have reached the end of their productive careers and are sold for slaughter.

Reported as "Dairy" in cattle and Calves.

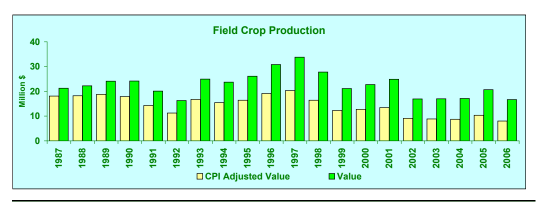
The Cover: The official insignia of the County of San Bernardino includes the scales of justice, the natural beauty of our mountains, emblems of industry and transportation, and symbols of agriculture including orchards and vineyards. It was designed by William Dedrick, Planning Department, in 1948.



FIELD CROPS	Year	Acres Harvested	Per Acre	Total Yield	Unit	\$ Per Unit	\$ Per Acre	Т	otal \$ Value
Greenchop, Total	2006	3,625		117,475	Ton				1,790,100
	2005	2,572		53,653	Ton				1,490,000
Alfalfa	2006	390	14	5,275	Ton	125.69	1,700		663,000
Allalla	2005	461	40	18,440	Ton	34.00	1,360		627,000
Barley	2006	370	108	40,100	Ton	2.88	312		115,400
	2005	60	15	900	Ton	23.00	345		20,700
Oats	2006	475	5	2,400	Ton	28.58	144		68,600
	2005	1,095	18	19,710	Ton	23.00	414		453,300
Sudan	2006 2005	1,990	32	64,400 14,063	Ton	13.15	426		847,100
	2005	926	15	14,063	Ton	26.78	407		376,600
Mixed Grain	2006	400	13	5,300	Ton	18.11	240		96,000
	2005	30	18	540	Ton	22.96	413		12,400
					_				
Hay, Total	2006 2005	9,990 11,405		71,300 89,235	Ton Ton		1,052 1,189		10,511,300 13,564,100
	2005	11,405		03,233	1011		1,103		15,504,100
Alfalfa	2006	7,860	8	64,400	Ton	148.39	1,216		9,556,600
	2005	10,170	8	85,695	Ton	152.17	1,282		13,040,600
Barley	2006	1,650	3	5,300		135.21	434	\$	716,600
,	2005	,		See Misc	ellaneou			•	
Sudan	2006			None R	-				
	2005	180	4	750	Ton	150.00	625		112,500
Misc. Mixed Hay	2006	480	3	1,600	Ton	148.81	496		238,100
	2005	1,055	3	2,790	Ton	147.31	390		411,000
					_				
Pasture	2006 2005	7,600 7,600			Acre Acre	132.45 145.21			1,006,600 1,103,600
	2003	7,000			ACIE	143.21			1,105,000
Range	2006	986,315			Acre	0.14			138,400
	2005	1,220,230			Acre	0.26			319,000
Silage, Total	2006	2,630		47,626	Ton				2,069,600
Silage, Total	2005	1,771		36,403	Ton				1,790,200
		,		•					
Corn	2006	830	25	20,813	Ton	45.64	1,145		950,000
	2005	751	28	21,103	Ton	51.16	1,438		1,079,600
Sorghum	2006	200	30	6,000	Ton	25.30	759		151,800
50.gu	2005	240	15	3,600	Ton	46.00	690		165,600
Wheat	2006	1,600	13	20,813	Ton	46.50	605		967,800
	2005	780	15	11,700	Ton	46.58	699		545,000
Miscellaneous	2006	2,650							1,140,000
	2005	4,635							2,380,500
Total	2006 2005	1,012,810 1,249,213						\$	16,656,000
		1,249,213 ge, Burmuda hay, Cotto						\$	20,648,400

Miscellaneous 2006: Alfalfa silage, Burmuda hay, Cotton, Cropland forage, Sudan silage, Miscellaneous 2005: Barley hay, Cotton, Alfalfa silage, Sudan silage and Triticale silage

Field Crop Comments: Drought conditions and high summer heat impacted field crops. Rangeland forage was very sparse in the desert and many acres of ephemeral range was not used. Sudan normally grown for hay was instead cut for direct



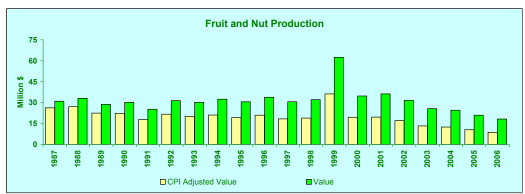
FRUITS AND NUTS	Year	Harvested Acreage	Per Acre	Total Yield	Unit	\$ Per Unit	\$ Per Acre	Total \$ Value
Apples, Total	2006	264	2.8	744	Ton	2,172.94	6,132	1,615,800
	2005	272	3.2	875	Ton	2,201.60	7,078	1,925,300
Packed	2006			369	Ton	3,000.00		1,105,800
	2005			463	Ton	2,951.35		1,365,000
Processed	2006				Ton	1,360.00		510,000
	2005			412	Ton	1,359.95		560,300
Avocados*	2006	200	4.3	860	Ton	1,300.00	5,590	1,118,000
	2005	210	4.6	966	Ton	1,280.12	5,889	1,236,600
Grapes, Total	2006	723	5.2	3,776	Ton	400.95	2,096	1,514,000
	2005	849	5.2	4,453	Ton	471.75	2,476	2,100,500
Zinfandel	2006	70	4.4	305	Ton	1,182.66		360,700
	2005	75	10.7	803	Ton	1,140.25		915,600
Red Wine	2006	50	6.7	336	Ton	529.87		178,100
	2005	45	6.0	268	Ton	751.37		201,600
White Wine	2006	16	1.7	27	Ton	892.22		23,900
	2005	22	3.4	74	Ton	654.82		48,500
Table	2006	10	0.8	8	Ton	2,629.63		21,300
	2005	130	1.3	166	Ton	1,846.99		306,600
By-products	2006	577	5.4	3,100	Ton	300.00		930,000
	2005	577	5.4	3,141	Ton	199.99		628,200
Grapefruit, Total	2006	190	6.5	1,240		442.98	2,891	549,300
	2005	200	6.0	1,200	Ton	224.00	1,344	268,800
Packed	2006			629	Ton	410.02		257,900
	2005			600	Ton	400.00		240,000
Processed	2006			611	Ton	47.79		29,200
	2005			600	Ton	48.00		28,800
Lemons, Total	2006	240	2.1		Ton	762.60	1,589	381,300
	2005	240	4.0	955	Ton	747.64	2,975	714,000
Oranges-Navel, Total	2006	1,525	10.2	15,485	Ton	394.80	4,009	6,113,500
	2005	1,625	11.0	17,875	Ton	425.00	4,675	7,596,900
Packed	2006			9,760	Ton	607.03		5,924,600
	2005			12,188	Ton	607.00		7,397,800

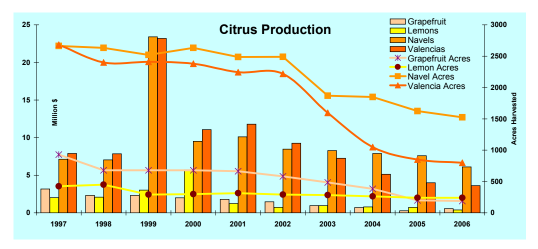
Processed	2006			5,725	Ton	33.00		188,900
	2005			5,688	Ton	35.01		199,100
Oranges-Valencia, Total	2006	800	12.5	10,000	Ton	361.50	4,519	3,615,000
	2005	850	13.0	11,050	Ton	362.55	4,713	4,006,200
Packed	2006			5,000	Ton	635.00		3,175,000
	2005			5,525	Ton	635.00		3,508,400
Processed	2006			5,000	Ton	88.00		440,000
	2005			5,525	Ton	90.10		497,800
Pistachios	2006	396	0.1	38	Ton	4,960.00	470	186,000
	2005	396	0.2	60	Ton	4,383.33	664	263,000
Strawberries	2006	131	22.3	2,914	Ton	1,002.06	22,375	2,920,000
	2005	152	18.7	2,833	Ton	890.54	16,653	2,522,900
Miscellaneous	2006	124						440,000
	2005	113						372,400
TOTAL	2006	4,592					\$	18,190,700
	2005	4,906					\$	21,006,600

Miscellaneous 2005 & 2006:

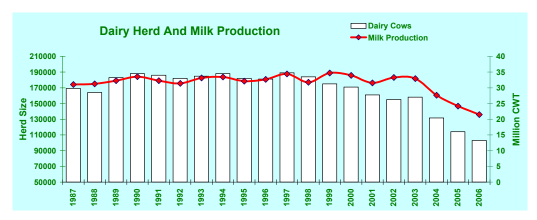
Apricots , Bangkok Guavas, Blood Oranges (2006), Cherries, Chestnuts, Freestone Peaches, Jujubes, Kiwis, Lemons processed, Persimmons, Pears, and Raspberries (2005).

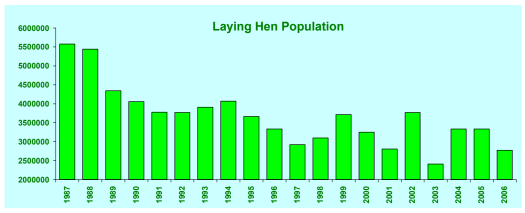
Fruit and Nut Comments: Yield and value of wine grapes is obtained through the Crush Report; harvested grape acreage is reported by growers. Table grapes and grape by-products are also reported by growers. Citrus acreage continues to decline due to residential and commercial development in the Redlands/Highland area. Pistachio production in the desert continues to have minimal production as most acreage is affected by poor water quality and soil conditions. Most fruit was not affected by the exceptional hot spell in July and August due to their harvest period.





LIVESTOCK PRODUCTS	Year	Production	Unit	\$ Per Unit	Total \$ Value
Milk, Total	2006	21,484,173	cwt.	10.74	230,747,000
	2005	24,191,300	cwt.	14.17	342,897,100
Market	2006	21,418,407	cwt.	10.73	229,918,000
	2005	23,954,800	cwt.	14.17	339,399,000
Manufacturing	2006	65,766	cwt.	12.61	829,000
	2005	236,500	cwt.	14.79	3,498,100
Eggs, Chicken	2006	54,265,417	dozen	0.49	26,590,100
	2005	72,280,000	dozen	0.43	31,080,400

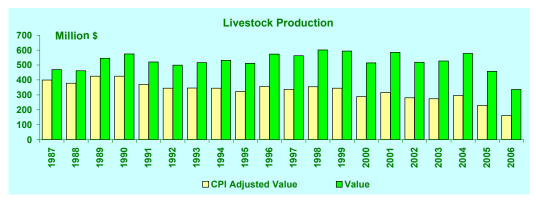




LIVESTOCK	Year	# of Animals	Liveweight	Unit	\$ Per Unit	Total \$ Value	
Cattle & Calves, Total	2006	116,360	565,710	cwt.	107.87	61,021,500	
	2005	130,000	631,620	cwt.	114.74	72,471,800	
Beef	2006	41,700	104,270	cwt.	158.01	16,475,400	
	2005	46,600	116,420	cwt.	165.00	19,209,800	
Dairy	2006	32,960	461,440	cwt.	44.20	20,396,100	
	2005	36,800	515,200	cwt.	48.20	24,833,000	
Replacement Heifers	2006	41,700		Head	579.14	24,150,000	
	2005	46,600		Head	610.06	28,429,000	
Hogs & Pigs	2006	10,620	21,700	cwt.	43.98	954,300	
	2005	5,655	10,774	cwt.	35.22	379,400	
Chickens, Total	2006	3,162,400				4,712,900	
•	2005	2,930,800				5,167,800	
Fryers/Roasters	2006	617,200	3,642,000	lb.	0.46	1,658,600	
	2005	1,060,300	6,825,000	lb.	0.43	2,923,200	

Started Pullets	2006	2,545,200	ea.	3,054,300
	2005	1,870,500	ea.	2,244,600
M'II				
Miscellaneous	2006			11,492,200
Livestock & Products	2005			5,523,300
Total Livestock and	2006			\$ 335,518,000
Livestock Products	2005			\$ 457,519,800

 ${\it Miscellaneous\ Livestock\ 2006:\ Sheep\ and\ Lambs,\ Spent\ Hens,\ Squabs,\ Ducks,\ Goats,\ Goat's\ Milk,\ Honey,\ \ and\ Ostriches.}$ Miscellaneous Livestock 2005: Sheep and Lambs, Spent Hens, Squabs, Ducks, Goats, Goat's Milk, Honey, Pollination Services, Beeswax, and Fish

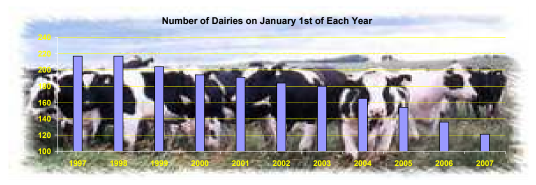


	January 1, 2006	January 1, 2007
CATTLE & CALVES, ALL	115,700	145,900
BEEF	1,500	1,200
MILK COWS*	114,200	103,000
CALVES	46,600	41,700
Estimated # Of Dairies	136	121
HOGS & PIGS	8,000	8,000
POULTRY, ALL	4,710,850	4,333,050
CHICKEN, LAYERS	3,336,000	2,771,000
PULLETS	683,500	930,000
CHICKEN, MEAT	391,750	391,750
DUCKS	299,300	240,000
OSTRICHES	300	300
Estimated # of Poultry Ranches	35	33
Inventories are rough estimates deriv	and from reported production	and government permits

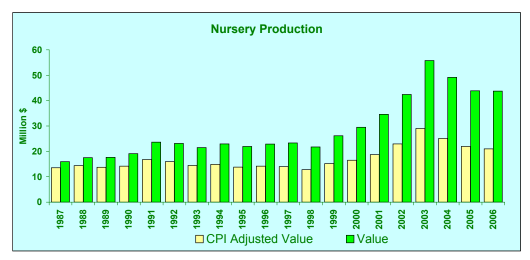
Inventories are rough estimates derived from reported production and government permits.

Livestock and Poultry

Milk production continues to decline as dairies relocate out of the County. The resulting decline in production coupled with the lowest price for milk since 1978 led to a 32.7% decrease in the dollar value of milk produced. Calf production and replacement heifers related to the dairy herd also declined due to the smaller number of milk cows. Egg production declined because two ranches closed and from heat-related stress during July and August when the temperatures were considerably hotter than normal.

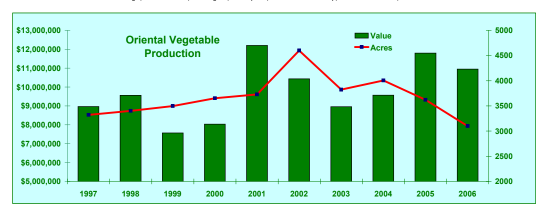


NURSERY	Year	Greenhouse Sq.Ft.	Field Acres	Quantity Sold	Unit	\$ Per Unit	\$ Per Acre	Total \$ Value
Bedding Plants	2006	203,000	10	366,700	Flats	7.76	192,698	2,846,10
	2005	195,400	10	222,400	Flats	8.76	133,526	1,948,30
Christmas Trees	2006		118	8,780	Trees	48.77	3,629	428,20
	2005		125	9,425	Trees	44.15	3,329	416,10
Ground Cover	2006		72.0	1,058,100	Flats	6.75	99,200	7,142,40
	2005		71.3	1,109,100	Flats	6.75	105,074	7,486,50
Indoor Decoratives	2006	593,360		1,423,600	Plants	6.24	636,714	8,876,90
Including Orchids	2005	561,860 R		1,482,400	Plants	5.24	723,677	7,768,30
Trees & Shrubs	2006	12,000	521	3,704,000	Plants	6.16	43,798	22,822,40
Including roses	2005	12,000	511	3,756,800	Plants	6.58	48,331	24,710,80
Turf	2006		192	145	Acres	11,012.94	8,335	1,600,40
	2005		152	142	Acres	9,738.22	9,080	1,380,10
Cut Flowers/Decoratives	2006		8.3				1,506	12,50
	2005		10.9				1,899	20,70
Miscellaneous	2006		6.5				10,462	68,00
	2005		2.8				38,582	106,10
Total	2006	808,360	927.6					\$ 43,796,90
	2005	769,260 R	882.9					\$ 43,836,90

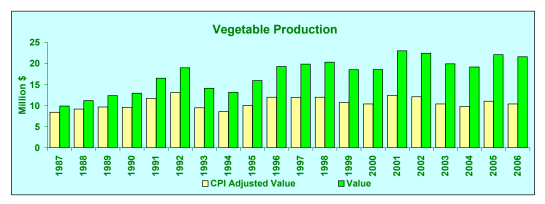


VEGETABLE CROPS	Year	Acres Harvested	Per Acre	Total Yield	Unit	\$ Per Unit	\$ Per Acre	Total \$ Value
Beans, Green	2006	18	2.9	51	Ton	1,190.66	3,438	61,200
	2005	10	5.4	55	Ton	948.68	5,147	52,500
Beets	2006	13.2	5.0	66.0	Ton	1,666.67	8,365	110,000
	2005	7.0	4.6	32.3	Ton	604.65	2,806	19,500
Cabbage	2006	11.6	11.4	132	Ton	326.28	3,724	43,200
	2005	36.7	19.7	725	Ton	320.61	6,330	232,300
Corn,Sweet	2006	88.0	2.9	251	Ton	429.88	1,226	107,900
	2005	75.1	5.0	376	Ton	360.11	1,803	135,400
Cucumbers	2006	155.5	5.6	870.0	Ton	421.72	2,359	366,900
	2005	187.5	10.0	1,866.0	Ton	361.47	3,597	674,500
Herbs	2006	56.5	2.0	115.7	Ton	3,961.95	8,117	458,200
	2005	62.8	1.6	101	Ton	3,322.07	5,322	334,200
2005 & 2006	Herbs: E	Basil; Black Radish; Chives	; Cilantro; Dill;	Mint; Oregano;	Rosem	ary; Sage; Tai	ragon and Thy	me.
Onions,Dry	2006	260.0	3.0	775	Ton	821.42	2,448	636,600
	2005	4.6	2.9	13	Ton	2,082.09	6,065	27,900
Oriental Vegetables	2006	3,276	10.7	34,962	Ton	322.59	3,443	11,278,500
	2005	3,620	10.3	37,373	Ton	315.61	3,258	11,795,100
Bok Choi	2006	2,318	12.0	27,860	Ton	245.30	2,948	6,834,000
	2005	2,317	12.2	28,289	Ton	241.08	2,943	6,819,900
Daikon	2006	170	15.0	2,550	Ton	640.00	9,600	1,632,000
	2005	223	15.0	3,350	Ton	559.99	8,400	1,875,700
Napa	2006	141	15.0	2,115	Ton	647.99	9,720	1,370,500
	2005	172	15.0	2,573	Ton	560.00	8,400	1,440,600
Nira	2006	73.0	1.1	80	Ton	1,504.40	1,638	119,600
	2005	71.0	1.1	77	Ton	1,477.92	1,603	113,800
Ken Yip	2006	6.5	2.0	13	Ton	1,523.08	3,046	19,800
	2005	8.0	2.0	16	Ton	2,381.25	4,763	38,100
Suk Gat	2006	17.5	3.0	53	Ton	1,120.75	3,394	59,400
	2005	32.1	3.0	97	Ton	1,040.21	3,143	100,900
Korean Onions	2006	15.5	2.0	31	Ton	1,438.71	2,877	44,600
	2005	28.5	2.0	57	Ton	1,040.35	2,081	59,300
Korean Squash	2006	8.5	2.0	17	Ton	1,200.00	2400	20,400
	2005	13	2.0	26	Ton	800.00	1600	20,800
Miscellaneous	2006	525.5	4.3	2,244	Ton	525.16	2242	1,178,200
Oriental Vegetables**	2005	756.0	3.8	2,889	Ton	459.06	1754	1,326,000

**2005 & 2006 Bitter Melon; Ching Chen Choy; Gai Choy; Gailon; Korean Cucumbers; Korean Peppers; Minari; Cabbage; Red Mustard; Shungiku; Snowpeas; Vietnamese Celery; Vietnamese Mint; and Yermo.



Peppers, Chili	2006					cellaneous		
	2005				See Mis	cellaneous		
Pumpkins	2006	50	12.9	646	Ton	194.12	2,508	125,400
	2005	55	15.5	850	Ton	181.18	2,800	154,000
Squash	2006	60.0	5.3	316	Ton	761.62	4,015	240,900
	2005	61.3	8.3	510	Ton	530.51	4,418	270,800
Tomatillos	2006	57	1.4	81.0	Ton	1,611.11	2,289	130,500
	2005	58	2.8	165.2	Ton	1,516.95	4,313	250,600
Tomatoes	2006	51.0	30.2	1,539	Ton	453.54	13,686	698,000
	2005	54.0	21.7	1,173	Ton	483.46	10,502	567,100
Turnips	2006	0.2	3.0	0.6	Ton	2,000.00	6,000	1,200
	2005	5.6	3.0	16.8	Ton	1,666.67	5,000	28,000
Watermelon	2006			See M	iscellan	eous		
	2005			See M	1iscellan	eous		
Miscellaneous	2006	110						7,979,700
Vegetables***	2005	105						7,547,400
Total	2006	4206					\$	22,238,200
	2005	4,343					\$	22,089,300



COUNTY REGION	FRUIT & NUTS			VEGETABLES			FIELD CROPS				
	ACRES		VALUE	ACRES		VALUE	ACRES		VALUE		
CENTRAL											
EAST END	2,958	\$	12,663,800	586	\$	1,239,300	935,990	\$	10,059,000		
NORTH DESERT	1,223	\$	1,536,700	94	\$	400,700	43,300	\$	2,451,600		
SOUTH DESERT	127	\$	418,700	70	\$	108,500	-	\$	-		
WEST END NORTH	24	\$	88,400	-	\$	-	14,705	\$	4,142,400		
WEST END SOUTH	229	\$	3,301,000	3,200	\$	19,877,100	1,012,810	\$	16,656,000		
TOTAL	4,592	\$	18,190,700	3,950	\$	21,625,600	2,025,605	\$	33,311,700		

COUNTY REGION	NURSERY AND MISCELLANEOUS			LIVESTOCK AND POULTRY	TOTAL VALUE			
	ACRES	VALUE		VALUE	ACRES	VALUE		
CENTRAL	148	\$	7,406,000	15,248,300	180	\$	22,839,100	
EAST END	261	\$	5,762,600	7,254,300	939,794	\$	36,979,000	
NORTH DESERT	179	\$	1,455,900	28,852,100	44,797	\$	34,697,000	
SOUTH DESERT	22	\$	2,104,000	12,157,900	218	\$	14,789,100	
WEST END NORTH	0	\$	-	289,500	14,729	\$	4,520,300	
WEST END SOUTH	336	\$	27,068,400	271,715,900	1,016,575	\$	338,618,400	
TOTAL	946	\$	43,796,900	335,518,000	2,016,293	\$	452,442,900	

Central = The area east of Interstate 15 to Highway 30, south of the San Bernardino Mountains.

East End = The area east of Highway 30 and including all of the San Bernardino Mountains west of Highway 62.

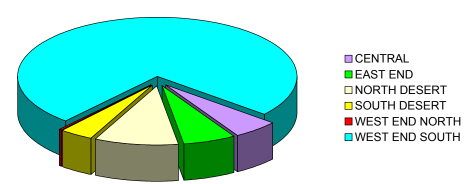
North Desert = The area north of Victorville including the area east along Highway 40 and National Trails Highway.

South Desert = The communities of Adelanto, Apple Valley, Victorville, Hesperia, Lucerne Valley, Yucca Valley, 29 Palms and the surrounding area.

West End North = The area north of Mission Boulevard and west of Highway 15.

West End South = The area south of Mission Boulevard including Chino Hills and parts of Chino and Ontario.

\$ Production By Area



The West End South area has dominated the agricultural value production of the County since the late 1960s when dairies started moving in from Los Angeles County. Dairies are now leaving San Bernardino County due to urban development and the difference in value between the areas should diminish over the next few years. Urban displacement of agriculture has been a continual process in southern California since the 1940s. At one time, Los Angeles and Orange Counties had significant agricultural industries which today are almost totally gone.