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FUTURE

2022

AGRICULTURAL PRODUCTION REPORT



COUNTY OF SANTA BARBARA

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MISSION STATEMENT

The mission of the Agricultural Commissioner's Office is to improve and protect agriculture, natural resources, and the quality of life in Santa Barbara County.



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Karen Ross, Secretary
California Department of
Food and Agriculture

The Honorable Board of
Supervisors, County of
Santa Barbara

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Fifth District

Laura Capps,
Second District

Joan Hartmann,
Third District

Bob Nelson,
Fourth District

Santa Barbara County
Executive Officer
Mona Miyasato

In accordance with Sections 2272 and 2279 of the California Food and Agricultural Code, I am pleased to submit the 2022 Crop Production Report for the Santa Barbara County. This report reflects a production gross value of \$1,930,445,000 which is an increase of 5.1% from 2021. It is important to note that the values represented in this report reflect gross value of agricultural commodities grown in Santa Barbara County, and does not consider costs associated with labor, planting, irrigation, distribution among other production activities.

Strawberries, in 2022, continue to remain as the top crop with an increase of \$10,437,000 for a value of \$810,923,000. Cauliflower moved up to the 2nd most valuable crop at \$96,657,000 with an increase of \$16,358,000. Wine Grapes remained the 3rd most valuable crop at \$96,334,000 even though it saw a decrease from 2021 of 8.4%. Nursery Products moved down to the 4th spot with a total value of \$95,318,000, a decrease of 20%.

The Fruit & Nuts Category saw an increase in value of 4.8% to \$988,331,000 representing 51% of the county total gross production value. Vegetable Crops saw an increase of 12.4% to \$660,562,000, representing 33% of the total gross production value. Wine grapes saw a decrease in value of 8.4% to \$96,334,000 representing 5% of total gross production value. The Nursery category saw a decrease of 20% to \$95,318,000. Livestock, Apiary, Field and Seeds Crops all saw an increase of 8.7%, 9.1%, and 8.5% respectively.

The total Cannabis production amount for 2022 was estimated to be \$260,370,000. Cannabis is not included in the county total gross production total.

This year's Crop Report highlights the work and many years of service Cathy Fisher provided as Santa Barbara County Agricultural Commissioner/Weights and Measures Director. Cathy's commitment to customer service, and collaboration with the community at large is one to be commended.

I would like to express my gratitude to the agricultural industry in providing us with vital information to make this report possible. I also want to recognized the incredible dedication and work of our staff and would like to especially thank Matthew Maiten, Mel Graham, and individual staff who assisted in compiling, analyzing, and reviewing the information.

Respectfully submitted,

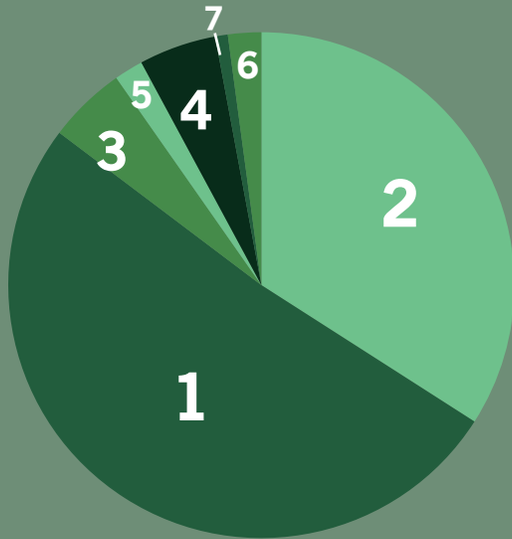
Jose Chang

Jose Chang
Agricultural Commissioner/Director
Weights & Measures



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AGRICULTURE AT A GLANCE



Percent of Gross Production by Group

1-Fruit & Nut Crops	51%
2-Vegetable Crops	34%
3-Wine Grapes	5%
4-Nursery Products	5%
5-Cut Flowers & Foliage	2%
6-Livestock & Animal Products	2%
7-Field, Seed, & Apiary	1%

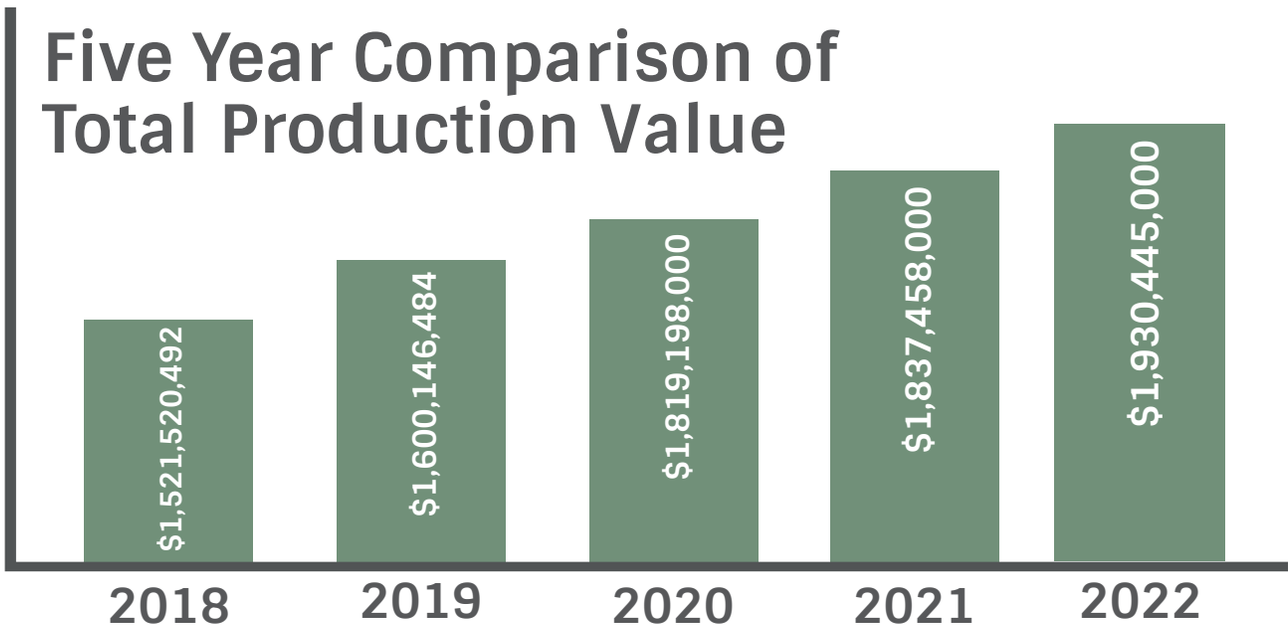
Top 10 Commodities

1 Strawberries	\$810,923,000
2 Cauliflower	\$96,657,000
3 Wine Grapes	\$96,334,000
4 Nursery Products	\$95,318,000
5 Lettuce, Head	\$94,642,000
6 Broccoli	\$93,375,000
7 Lettuce, Leaf	\$85,790,000
8 Celery	\$67,416,000
9 Avocado	\$59,650,000
10 Blackberries	\$46,788,000
Other Commodities	\$383,552,000

**\$1.9
BILLION**

Value of Agricultural Production in Santa Barbara County in 2022

Five Year Comparison of Total Production Value



VEGETABLE CROPS

Fresh-market vegetable crops were in high demand with a variety of inclement weather which reduced supplies and contributed to higher shipping-point prices. Disease pressure in the Salinas Valley led to higher-than-average prices for lettuce from Santa Barbara County.

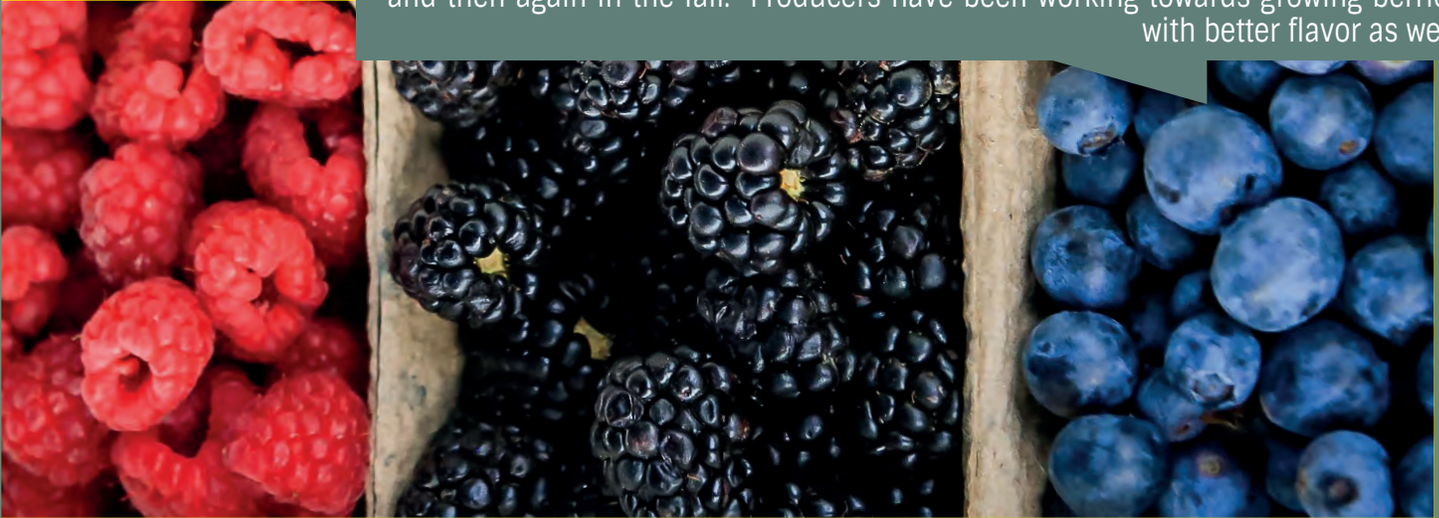


Crop	Year	Harvested Acreage	Yield Per Acre	Total Production	Unit	Price Per Unit	Total Value
Broccoli	2022	13,582	656	8,909,792	22lb CTN	\$10.48	\$93,375,000
	2021	15,137	630	9,536,310		\$10.63	\$101,371,000
Brussels Sprouts	2022	1,218	678	825,804	25lb CTN	\$17.78	\$14,683,000
	2021	1,186	696	825,456		\$21.30	\$17,582,000
Cabbage	2022	1,774	986	1,749,164	50lb CTN	\$12.49	\$21,847,000
	2021	2,337	975	2,278,575		\$9.39	\$21,396,000
Cauliflower	2022	10,436	713	7,440,868	25lb CTN	\$12.99	\$96,657,000
	2021	12,511	647	8,094,617		\$9.92	\$80,299,000
Celery	2022	4,664	938	4,374,832	60lb CTN	\$15.41	\$67,416,000
	2021	5,990	855	5,121,450		\$12.17	\$62,328,000
Lettuce Head	2022	7,111	695	4,942,145	50lb CTN	\$19.15	\$94,642,000
	2021	7,936	719	5,705,984		\$12.98	\$74,064,000
Lettuce Leaf	2022	4,918	1,006	4,947,508	30lb CTN	\$17.34	\$85,790,000
	2021	6,813	797	5,429,961		\$13.97	\$75,857,000
Spinach	2022	446	1,135	506,210	20lb CTN	\$11.51	\$5,826,000
	2021	1,163	528	614,064		\$11.57	\$7,105,000
Miscellaneous Vegetables*	2022	6,773					\$180,326,000
	2021	6,671					\$147,611,000
Vegetable Total	2022	50,922					\$660,562,000
	2021	59,743					\$587,613,000

*Misc. Includes: artichoke, arugula, asparagus, basil, bell pepper, beet, carrot, celery root, chard, chervil, Chinese cabbage, cilantro, sweet corn, collard greens, cress, cucumber, dandelion, eggplant, endive, escarole, fennel, green beans, herbs, kale, kohlrabi, leeks, maize, mustard greens, dry onion, green onion, parsley, peas (edible pod), pepper, potato, pumpkin, radicchio, radish, winter squash, summer squash, tomatillo, and tomato.

FRUIT & NUT CROPS

Berry production in 2022 was greatly impacted by warm weather early in the spring and then again in the fall. Producers have been working towards growing berries with better flavor as well.



Crop	Year	Harvested Acreage	Yield Per Acre	Total Production	Price Per Ton	Total Value
Avocados	2022	5,614	3.21	18,021	\$3,310	\$59,650,000
	2021	5,721	3.85	22,026	\$2,303	\$50,726,000
Blackberries	2022	1,114	6.00	6,684	\$7,000	\$46,788,000
	2021	1,009	5.75	5,802	\$6,308	\$36,599,000
Blueberries	2022	458	6.50	2,977	\$8,000	\$23,816,000
	2021	377	5.75	2,168	\$7,500	\$16,260,000
Lemons	2022	1,618	19.60	31,713	\$413	\$13,097,000
	2021	1,516	18.93	28,698	\$475	\$13,632,000
Raspberries	2022	587	6.75	3,962	\$8,000	\$31,696,000
	2021	500	6.00	3,000	\$6,660	\$19,980,000
Strawberries Total	2022	12,933	---	328,513	---	\$810,923,000
	2021	10,617	---	297,083	---	\$800,486,000
Fresh Strawberries	2022	12,933	20.58	266,161	\$2,760	\$734,604,000
	2021	10,617	22.62	240,156	\$2,980	\$715,665,000
Processed Strawberries	2022	---	---	62,352	\$1,224	\$76,319,000
	2021	---	---	56,927	\$1,490	\$84,821,000
Miscellaneous* Fruit and Nut Crops	2022	490				\$2,361,000
	2021	1,357				\$5,082,000
Fruit & Nuts Total	2022	22,814				\$988,331,000
	2021	21,097				\$942,765,000

** Misc. Includes: apple, apricot, cherimoya, coffee, gooseberry, guava, kiwi, lime, melons, olive, orange, passion fruit, persimmon, pistachio, plum, pluot, sapote, tangerine, walnut, and watermelon.

WINE GRAPES

2022 harvest was a lighter grape yield but higher value than previous years. Good weather during the growing season with less heat waves at the end of the season helped increase the quality of the grapes.



Variety	Harvested Acreage	Yield Per Acre	Total Production in Tons	Price Per Ton	Total Value
PINOT NOIR	3,744	2.60	9,734	\$2,925	\$28,472,000
CHARDONNAY	4,771	2.99	14,265	\$1,983	\$28,287,000
SYRAH	1,040	2.90	3,016	\$2,806	\$8,463,000
SAUVIGNON BLANC	920	4.55	4,186	\$1,873	\$7,840,000
CABERNET SAUVIGNON	868	2.79	2,422	\$2,361	\$5,718,000
GRENACHE	490	4.19	2,053	\$2,475	\$5,081,000
MOURVEDRE	185	3.87	716	\$2,431	\$1,741,000
CABERNET FRANC	149	2.85	425	\$3,102	\$1,318,000
PETITE SIRAH	134	3.42	458	\$2,453	\$1,123,000
MERLOT	164	2.14	351	\$2,414	\$847,000
PINOT GRIS	216	2.37	512	\$1,383	\$708,000
WHITE RIESLING	99	3.56	352	\$1,778	\$626,000
Miscellaneous Red	367	3.71	1,362	\$2,452	\$3,340,000
Miscellaneous White	310	3.57	1,107	\$2,502	\$2,770,000
Wine Grape	2022	13,459			\$96,334,000
Total	2021	15,210			\$105,151,000

CUT FLOWER & NURSERY PRODUCTS

For the 2022 growing season, production costs increased which led to higher prices across many commodities. Flower growers also reported a continuation of past issues including labor shortage, foreign competition, and cannabis displacement.



Cut Flowers & Foliage	Year	Greenhouse (Sq. Ft.)	Outdoor Grown (Acres)	Total Value
Dahlia	2022	87,000	22	\$2,541,000
	2021	48,000	20	\$1,354,000
Miscellaneous Cut Flowers/ Cut Foliage*	2022	2,231,825	620	\$33,162,000
	2021	2,413,924	682	\$34,141,000
Cut Flowers & Foliage Total	2022	2,318,825	643	\$35,703,000
	2021	2,461,924	702	\$35,495,000

*Misc. Includes: Lily, Gerbera, Alstromeria, Anemone, Aster, Bells of Ireland, Bird of Paradise, Bupleurum, Calla Lily, Cornflower, Cosmo, Craspedia, Cut Greens, Delphinium, Dianthus, and Feverfew.

Nursery Plants	Year	Greenhouse (Sq. Ft.)	Outdoor Grown (Acres)	Total Value
Potted Plants* (including Orchids)	2022	3,184,706	148	\$95,318,000
	2021	4,462,828	231	\$119,137,000
Nursery Plants Total	2022	3,184,706	148	\$95,318,000
	2021	4,462,828	231	\$119,137,000

*This table groups all potted nursery products avoiding singling out orchids. Potted Plants also includes foliage, herbaceous perennials, ground covers, turf, bulbs, bedding plants, vegetable transplants, fruit trees and vines, palms, poinsettia, and woody ornamentals.

FIELD, SEED, & CANNABIS

In 2022, a major drought in Idaho meant the bean market and bean production in CA increased dramatically. The increased production affected both dry edible beans and beans for seed.



Crop	Year	Acreage	Total Value
Rangeland	2022	566,887	\$7,659,000
	2021	567,595	\$6,071,000
Pasture	2022	2,421	\$530,000
	2021	2,752	\$663,000
Beans, Dry Edible	2022	1,183	\$2,146,000
	2021	415	\$525,000
Miscellaneous Grain and Seed*	2022	2,540	\$2,167,000
	2021	1,811	\$3,371,000
Field & Seed Total	2022	573,031	\$12,502,000
	2021	572,572	\$10,630,000

*Misc. includes: forage, hay, oats, seeds, Sudangrass, and wheat.

Cannabis Product Production & Value	Production	Unit	Average Price/Unit	Total Value
Flower (Various)	545,829	Pound	\$220	\$120,628,000
Fresh Plant/Leaf	6,263,446	Pound	\$17	\$106,479,000
Seed/Clone/Immature Plant	11,269,644	Each	\$3	\$33,809,000
Cannabis Product Total Value (Not included in county total production)				\$260,370,000

Cannabis State Issued Cultivation Licenses by Type	Licenses/Type	Cultivation Total Area (Square Feet)	Cultivation Total Area (Acres)
Nursery	33	-	-
Specialty	5	25,000	0.57
Indoor	1	10,000	0.22
Mixed Light	421	4,294,000	98.57
Outdoor	1,366	13,894,920	318.98
Total Value	1,826	18,223,920	418.34

LIVESTOCK & APIARY

Continued drought conditions in CA over the past years have led ranchers to downsize their herds of cattle. Prices per head of cattle increased in 2022, as did prices for eggs and milk.



Livestock	Year	Number of Head	Total Value
Cattle, Market	2022	32,852	\$29,367,000
	2021	23,599	\$27,743,000
Poultry (Meat & Eggs)*	2022	---	\$1,814,000
	2021	---	\$721,000
Miscellaneous Livestock**	2022	---	\$9,779,000
	2021	---	\$7,539,000
Livestock Total	2022	---	\$40,960,000
	2021	---	\$36,003,000

*Poultry numbers for 2022 more accurate as we used CPC data.

**Misc. includes: dairy, abalone, mussels, and oysters.



Apiary Products		
Year	Number of Hives	Total Value
2022	14,546	\$735,000
2021	18,939	\$665,000

EXPORT

PHYTOSANITARY CERTIFICATES ISSUED TO 35 COUNTRIES

Argentina, Australia, Bahrain, Canada, Chile, China, Colombia, Costa Rica, Czech Republic, France, Germany, Guatemala, Indonesia, Ireland, Israel, Japan, Kuwait, Mexico, Netherlands, New Zealand, Oman, Panama, Peru, Philippines, Poland, Qatar, Saudi Arabia, Spain, Sweden, Taiwan, Thailand, The Bolivarian Republic of Venezuela, United Arab Emirates, United Kingdom, and Uruguay



Top 10 Export Countries by Phytosanitary Certificates Issued

1	Canada	3,267
2	Saudi Arabia	526
3	Mexico	379
4	Kuwait	349
5	United Arab Emirates	333
6	Japan	261
7	Qatar	83
8	Costa Rica	66
9	Guatemala	38
10	Netherlands	37

What is a

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TOP EXPORTS IN TONS SHIPPED

Canada		Saudi Arabia		Mexico	
Strawberry	8,882	Strawberry	504	Strawberry	5,167
Cucumber	8,401	Raspberry	159	Lettuce	229
Pepper	3,687	Blackberry	134	Celery	183
Broccoli	2,417	Blueberry	2	Broccoli	96

Kuwait		United Arab Emirates	
Strawberry	324	Strawberry	421
Blackberry	96	Blackberry	77
Raspberry	88	Raspberry	68
Blueberry	1	Blueberry	1



Phytosanitary Certificate?

A Phytosanitary Certificate is a document that facilitates shipment of agricultural commodities across borders and certifies that the shipment is free from prohibited plants, animals, and other pests.



Above: Biologist inspects strawberries for export.

WEIGHTS & MEASURES



Above: Measuring scale at a Farmers' Market

Purchasing produce at the market, taking a taxi to a local business, selling your old precious metal, and purchasing items at your favorite boutique. What do all of these have in common? All of these transactions are overseen by Weights and Measures. An official certifies devices such as scales, retail motor fuel meters (gas pumps), and taximeters. They also perform quantity control and sales price inspections at all businesses that are registered through the County scanning ordinance. Weights and Measures officials serve as a “third person” in transactions that helps to protect both the buyer and seller in all transactions based on weight, measure, or count.

Price Accuracy Inspections

763

Domestic utility water submeters certified for use in CA

4,041

Consumer Complaint Investigations

44



Weighing Devices	# of Inspections	Measuring Devices	# of Inspections
Computing/Counter Scales	1,093	Retail Fuel Meters	2,962
Vehicle Scales	62	Wholesale Meters	61
Dormant/Platform Scales	406	Liquid Propane Gas Meters	42
Livestock Scales	31	Vapor/Water/Electric Submeters	1,542
Hanging/Crane Scales	61	Vehicle Meters	60
Jewelry Scales/Class II	117	Retail Water Vending Machines	193
Miscellaneous Weighing Devices	7	Other Measuring Devices (Including Taxis)	95

ORGANIC FARMING & FARMERS' MARKETS



Above: Biologists inspecting produce at a Certified Farmers' Market.

Certified Farmers' Markets

A certified farmers' market is a retail market intended for certified producers to sell primarily fresh produce direct to consumers. These markets are also a destination and place to gather and socialize in many communities. California has approximately 750 certified farmers' markets and over 2,700 certified producers. Santa Barbara County has 8 certified markets and over 100 current certified producers. All certified producers have banners displayed in their booths that state a phrase similar to **"We grow what we sell"**. This phrase encompasses the work and reputation of the grower that tie the farmer, community and consumer together in one place: our local certified markets.

Top 5	Organic Crop	Harvested Acreage
1	Strawberries	2,391
2	Celery/Celeriac	1,592
3	Carrots	1,566
4	Broccoli	823
5	Wine Grapes	801

Organic Farming

13,163 Acres

182 Registered Organic Farms

Consumer demand for organic products has increased over the past decade, resulting in an increase in the number of organic producers in Santa Barbara County. There were **182** organic farms registered in Santa Barbara County in 2022. Utilizing organic principles as required by the California Organic Products Act of 2003, these farms produce a wide variety of crops. Visit our website and select the "Other Ag Programs" tab to find more information.

Certified Farmers' Market Schedule

SOUTH COUNTY

Carpinteria

Thursday
3-6:30 PM

Montecito

Friday
8-11:15 AM

Santa Barbara

Tuesday
3-7 PM
Saturday
8 AM-1 PM

Goleta

Sunday
10 AM- 2 PM

MID COUNTY

Solvang

Wednesday
2:30- 6:30 PM

Vandenberg

Village
Sunday
10 AM- 2 PM

NORTH COUNTY

Santa Maria

Wednesday
12- 4 PM

Orcutt

Tuesday
10 AM-1 PM
3rd Wednesday of the Month
June-November
4:30-7:30 PM

PEST EXCLUSION



Above: Biologist inspects incoming citrus shipment infested with mealybug and aphid.

Pest Exclusion programs serve as the first line of defense to prevent detrimental pests from reaching agriculture production sites. Agricultural Commissioner staff inspect incoming high-risk plant material at mail carriers, nurseries, retailers, and homes to prevent the introduction of pests into the county.

Pest Ratings:

“A” – An organism of known economic importance, subject to enforcement action involving eradication, quarantine regulation, containment, rejection, or other holding action. “Q” – An organism or disorder requiring temporary “A” action pending determination of a permanent quarantine rating. The organism is suspected to be of economic importance, but its status is uncertain because of incomplete identification or inadequate information. Other ratings include: B, C and D.

Pest Species Intercepted	Scientific Name	Rating	# of Finds	Pest Species Intercepted	Scientific Name	Rating	# of Finds
Lesser Snow Scale	<i>Pinnaspis strachani</i>	A	14	Mealybug	Family Pseudococcidae	Q	26
Asian Citrus Psyllid	<i>Diaphorina citri</i>	A	9	Armored Scale	Family Diaspididae	Q	16
Electric Ant	<i>Wasmannia auropunctata</i>	A	5	Ants	Family Formicidae	Q	6
Pacific Mealybug	<i>Planococcus minor</i>	A	4	Aphids	Family Aphididae	Q	5
Whitefly	<i>Aleurotrachelus anonae</i>	A	2	Soft Scales	Family Coccidae	Q	4
Masked Scale	<i>Mycetaspis personata</i>	A	2	Grass Moths	Family Cramidae	Q	4
Boxwood Scale	<i>Pinnaspis buxi</i>	A	2	Armored Scale	<i>Pinnaspis sp.</i>	Q	3
White Peach Scale	<i>Pseudaulacaspis pentagona</i>	A	2	Slugs & Snails	Order Gastropoda	Q	2
Stellate Scale	<i>Ceroplastes stellifer</i>	A	1	Wax Scale	<i>Ceroplastes sp.</i>	Q	1
Pineapple Mealybug	<i>Dysmicoccus brevipes</i>	A	1	Green Kyllinga	<i>Cyperus brevifolius</i>	Q	1
Diaspidid Scale	<i>Fiorinia externa</i>	A	1	Tetranychid Mite	<i>Tetranychus sp.</i>	Q	1
Tropical Palm Scale	<i>Hemiberlesia palmae</i>	A	1	Other Q Rated		Q	30
Mango Shield Scale	<i>Milviscutulus mangiferae</i>	A	1				
Twolined Spittlebug	<i>Prosapia bicincta</i>	A	1				
Magnolia White Scale	<i>Pseudaulacaspis cockerelli</i>	A	1				
Red Imported Fire Ant	<i>Solenopsis invicta</i>	A	1				
Other A Rated	<i>Toumeyella parvicornis</i>	A	7				
			Total A Rated	55			
						Total Q Rated	99

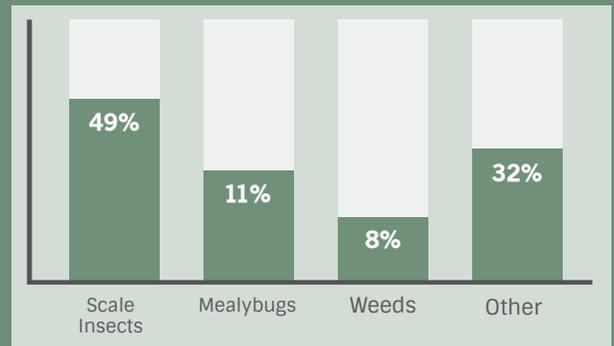
DOG TEAM



The Department's Agricultural Detector Dog Team (Doomis and handler, Chris Tyler) alerted on 5,106 packages in 2022, of which 48 were unmarked packages. The dog team found 76 Q-rated, 46 A-rated, and 6 B-rated pests. The purpose of the dog team is to enhance inspection and surveillance for the exclusion program, by taking advantage of Doomis' well trained nose to help identify packages that contain agricultural products at the county's postal carriers.



Dog Team Finds By Type



SUSTAINABLE AGRICULTURE



Over 347 traps for the detection of different exotic pests were placed, maintained, and inspected in Santa Barbara County by state and local staff. These pests include the Mediterranean, Oriental, and Melon Fruit Flies, Asian Citrus Psyllid, Glassy-Winged Sharpshooter, Light Brown Apple Moth and Invasive Shot Hole Borers. Traps were set at various densities per square mile and serviced as frequently as every two weeks.



Above: Biologist places trap for GWSS. Below: Biologists inspect LBAM trap.



SAYING FAREWELL TO CATHY FISHER

Agricultural Commissioner 2010-2022

Cathy Fisher served as the Santa Barbara County Agricultural Commissioner/Director of Weights & Measures for twelve years. She began her career in 1988 as an agricultural biologist trainee with Contra Costa County Department of Agriculture. She was promoted to Deputy Agricultural Commissioner in 1998 and appointed by the Contra Costa County Board of Supervisors in 2007 as Chief Deputy Commissioner/Sealer. In 2010, the Santa Barbara County Board of Supervisors appointed Cathy as Agricultural Commissioner/Director of Weights & Measures.

Cathy created on-going partnerships with commodity groups, the local pest control companies and Allan Hancock Community College.

Cathy also established partnerships with Santa Barbara County Fire Department, University Cooperative Extension, the Santa Barbara Fire Safe Council and the Santa Barbara County Farm Bureau.

“If I was to identify the biggest highlight for me as commissioner is the relationships that have been developed over the past twelve years and when a grower lets me know how much they appreciate our customer service.”

Cathy happily retired from service in December 2022.



“PROTECTING AGRICULTURE AND THE ENVIRONMENT”



Environmental Protection

Pesticide Use Enforcement

Provide for the proper, safe, & effective use of pesticides for agricultural production & protection of public health & safety

Regulate and ensure proper stewardship of pesticides for environmental protection

Ensure safe working conditions, use of proper protective equipment, & training for employees working with or around pesticides

Pesticide use reporting, incident investigations, outreach activities, & monitoring applications



Consumer Protection

Weights & Measures Organic Direct Marketing

DEVICES

Annually inspect livestock scales, vehicle scales, propane delivery trucks, fuel dispensers, deli scales, & taxi meters

PETROLEUM

Enforce petroleum product quality, labeling, & advertising requirements

QUANTITY CONTROL

Ensure pricing & weight accuracy at checkout

DIRECT MARKETING

Certified Producers & Certified Farmers Markets

ORGANIC law enforcement

CROP STATISTICS

Annual report of the value of the county's agricultural commodities



Pest Prevention

Pest Exclusion & Quarantine Pest Detection Pest Eradication Seed & Nursery

PEST EXCLUSION & QUARANTINE

Inspection of incoming plant material & phytosanitary certification of exports

Enforcement of plant quarantines

PEST DETECTION

Early detection of insect pests

PEST ERADICATION

Eradication of particular pest species

SEED CERTIFICATION & INSPECTION

NURSERY INSPECTION

Inspection of growing, propagation & sale of nursery stock to ensure material is healthy and clean of pests

MAIN OFFICES

Santa Barbara

263 Camino del Remedio
Santa Barbara, CA 93110
Phone: (805) 681-5600
FAX: (805) 681-5603
Hours: M-F 8:00 AM to 4:30 PM

Santa Maria

624 W. Foster Rd. Suite E
Santa Maria, CA 93455
Phone: (805) 934-6200
FAX: (805) 934-6202

DISTRICT OFFICES

Mid-County

185 W. Hwy 246 Suite 101
Buellton, CA 93427
Phone: (805) 688-5331
FAX: (805) 688-5334
Hours: M-F By Appointment

Carpinteria

1180 Eugenia Pl. Suite 206
Carpinteria, CA 93013
Phone: (805) 681-5600
FAX: (805) 681-5603
Hours: M-F By Appointment



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