2025 FRUIT CHEMICAL USE SURVEY

OMB No.: 0535-0218 Approval Expires: 6/30/2026 Project Code: 141 SurveyID: 1241



U.S. Department of Agriculture National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 Fax: 855-415-3687 Email: nass@usda.gov

CALIFORNIA ENTERPRISE

VERSION	POID	SUBTRACT	
01			

CONTACT RECORD

DATE	TIME	NOTES

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB number is 0535-0218. The time required to complete this information collection is estimated to average 45 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

	НН	Μ	М
	004		
BEGINNING TIME [MILITARY]			

□ Name, address, and partners verified and updated if necessary.

1.	During 2025, were any crops, including new plantings, livestock or poultry on the total acres operated? EXCLUDE crops produced by a tenant if target operator is landlord only.	□ Yes – [Go to item 1, page 2]	□ No – [Continue]
2.	During 2025, did this operation sell any agricultural products or receive government agricultural payments? EXCLUDE crops produced by a tenant if target operator is landlord only.	□ Yes – [Go to item 1, page 2]	□ No – [Continue]
3.	During 2025, were any crops stored on the total acres operated? EXCLUDE crops produced by a tenant if target operator is landlord only.	□ Yes – [Go to item 1, page 2]	□ No – [Continue]
4.	During 2025, did this operation have any fruit acres which were operated by a management firm?	□ Yes – [Go to item 1, page 2]	□ No – [Go to page 4]

1. Did this operation have any of the target crops during the 2025 crop year? [See page 6 for target crops.]

Yes – [Continue]

□ No – [Write notes explaining the situation then go to "Conclusion" on back page.]

2. Are the day-to-day decisions for this operation (name on label) made by -- [Check one]

one individual? [Go to Section A]

a hired manager? [Go to Section A]

partners? [Continue]

3. How many individuals are involved in the day-to-day decisions of this operation? [Enter the number of partners, including the partner named on the label. Identify the other persons in this partnership below, then go to Section A. Partners jointly operate land and share in decision making. Do not include landlords and tenants as partners].

Number

Partners: POID				Partners: POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER
Partners: POID				POID			
PARTNER NAME				PARTNER NAME			
ADDRESS				ADDRESS			
CITY	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER

CALIFORNIA SCREENING

4. What ID (pesticide permit number) does this operation us	e for reporting pesticide	County	Ν	lumbei	
applications on the target crops bearing acres to the Cou Commissioners?					
a. Is this ID used to report pesticide applications for any	other operations?				
1 Yes – [Continue] 3 No – [Go to item 5]					
b. What other operation(s) is this ID used to report for?					
Name:	Name:				
Address:	Address:				
Phone:()	Phone:()				_
5. Does the operation use any other ID's to report pesticide Agricultural Commissioners?	applications on the target crop	os bearing ac	res to th	e Coi	unty
$_1$ Yes – [Continue] $_3$ No – [Go to item 6]					
		County	N	lumbei	
a. What are these other ID numbers?					
b. Do you use any of these ID's to report pesticide appli operation?	cations for any other				
1 Yes – [Continue] 3 No – [Go to item 6]					
i. What other operations use this ID for reporting?	Identify operation and ID.]				
Name:	Name:				
Reporting ID:	Reporting ID:				
Address:	Address:				
Phone:()	Phone:()				_
6. Do you employ a fruit management company to care for a	any of the targeted fruit crops?)			
1					
a. What fruit management company do you employ?					
Name:	Name:				
Address:	Address:				
Phone:()	Phone:()				_

CHANGE IN OPERATOR STATUS

- 1. Has there been a change in operation name or operator?
 - $_{3}$ No Go to Enumerator Note below.

Operation Name	
Operator Name	
Address	
Phone ()	Check if cell phone

- 2. Has the operation printed on this questionnaire been combined or merged with any other farming operations?
 - $_1$ Yes Go to Conclusion $_3$ No Continue
- [Enumerator Note: If the operation on the face page was in business part of the 2025 crop year, complete this questionnaire for the part of the year during which the operation did business, unless the operation has been taken over by a new operator. If the operator has changed midyear, please conduct this interview start to finish with the new operator after reading "Valid Substitution" rules in section 4 of the Interviewer's Manual.]

LAND OPERATED

F	۰
-	-

Acres Operated

1.	Ho	Acres	
			901
	a.	own?	+ .
	h	rent or lease from others or use rent free? EXCLUDE land used on an animal unit month	902
	υ.	(AUM) basis	+
			905
	C.	rent to others?	-
	•••		
			900
2	The	en the total acres operated are: [item 1a + 1b – 1c]	=
2.			•
	a.	Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and governmen	t
		program land?	
		Yes – [Continue]	
		No – [Make corrections, then continue.]	
Th	o roi	maining questions in this survey refer to these [item 2] acres.	
			802
3.	Of	the total acres operated, how many acres are considered cropland?	··· •
	INC	CLUDE	
		Iand in hay	
		summer fallow	
		cropland idle	
		cropland used for pasture	
		cropland in government programs	
л	Of	the total acres operated, how many acres are in fruit? INCLUDE bearing and non–bearing	803
- T .		eage in trees, vineyards, and bushes	

FRUIT ACREAGE

6

1. What target fruit crops were on these [Section A, item 4] acres during the 2025 crop year?

EXCLUDE

- new plantings
- other plantings which are not yet bearing

	1	2	3	4	5	6
L I N			How many bearing acres of [crop] did this operation have?	Were any herbicides, insecticides, fungicides, etc. applied to this crop?	On what date did you complete harvest of your 2024 crop year [crop]?	On what date did you complete harvest of your 2025 crop year [crop]?
Е			_	Yes = 1		
	Сгор	Crop Code	Acres	No = 3	MM DD YY	MM DD YY
01			11	13	14	15
02			11	13	14	15
03			11	13	14	15
04			11	13	14	15
05			11	13	14	15
06			11	13	14	15
07			11	13	14	15
08			11	13	14	15
09			11	13	14	15
10			11	13	14	15
11			11	13	14	15
12			11	13	14	15
13			11	13	14	15
14			11	13	14	15
15			11	13	14	15

California - Crop Codes

301 Apples		Grapes	330	Kiwifruit	340	Peaches
303 Apricots	424	Raisin type varieties	331	Lemons	520	Pears
305 Avocados	;	(INCLUDE all uses for Thompson	333	Nectarines	550	Plums
312 Cherries,	sweet	Seedless variety)	492	Olives	343	Prunes
320 Grapefrui	t 524	Table type varieties	435	Navel Oranges	345	Raspberries
	624	Wine type varieties	535	Valencia Oranges	748	Strawberries
					349	Tangerines /Tangelos

Table 001

Office Use Lines in Table

199

Line 99

В

FRUIT ACREAGE

7

L I N E	CAL – EPA SITE LOCATION NUMBER (if required)								
01									
02									
03									
04									
05									
06									
07									
08									
09									
10									
11									
12									
13									
14									
15									

 INCLUDE Target Crops only. All commercial bearing acreage equal to or greater than one tenth of an acre. All bearing acreage of Target Crops for processing or fresh market. All bearing acreage of Target Crops for roadside stands, farmer's markets or U-pick sales. Bearing acreage not harvested due to weather, economic or other reasons. Crops planted in the fall of 2024 if they were part of the 2025 crop. 	 EXCLUDE All crops grown in another state. Non–commercial orchard and vineyard acreage (home garden). Non–target fruits. New plantings and other plantings which are not yet bearing. All Target Crops grown by institutional, experimental, research and university farms (abnormal farms). Abandoned orchards and vineyards.
--	---

PEST MANAGEMENT PRACTICES

Ε

ope	w I have some questions about pest manageme eration. INCLUDE bearing and non-bearing acre ects, weeds, and diseases.					
[Er	numerator Action: Were pesticide applications re	eported in Sectio	n B, column 4?]			
	Yes – [Continue] 🛛 No – [Go to item 4]					
				i		Code
1.	Was weather data used to assist in determining applications?			Yes=1 No=3	600	
2.	Were any biological pesticides such as Bt (<i>Bac</i>) as Courier, Intrepid, etc., Neem or other natural manage pests?	l/biological base	d products sprayed or applied to	Yes=1 No=3	601	
3.	Were pesticides with different mechanisms of a purpose of keeping pests from becoming resist			Yes=1 No=3	602	
			ely going to the fruit acres specifically activities. [Enter code 1 and go to			
4.	In 2025, how were your fruit acres primarily scouted for insects, weeds, diseases, and/or beneficial organisms?		g general observations while outine tasks. [Enter code 2 and go to		608	Code
		3 The fruit acre and go to iter	es were not scouted. [Enter code 3 m 10.]			
Б	L Was an established scouting process used suc	h ao avatamia ao	maling recording counts incost		609	Code
5.	traps, etc., on any fruit acres?			Yes=1 No=3		
6.	Was scouting for pests done on these fruit acre	es due to—				Code
	a. a pest advisory warning?			Yes=1 No=3	610	
	b. a pest development model?			Yes=1 No=3	611	
			[If column 1 is Yes, ask—]			
			Who did the majority of the scouting	for colu	mn 1?	>
7.	Were your fruit acres scouted for —	Yes = 1 No = 3	 Operator, partner or family mem An employee Farm supply or chemical dealer Independent crop consultant or 		rcial s	scout
L	a. weeds?	612	614			
		615	617			
	c. disease?	618	620			

Ε

PEST MANAGEMENT PRACTICES

			Code
8.	Were written or electronic records kept to track the activity or numbers of weeds, insects or diseases?	Yes=1 No=3	623
9.	Was scouting data compared to published information on infestation thresholds to determine when to take measures to manage pests?	Yes=1 No=3	624
10.	Was field mapping data used for making pest management decisions?	Yes=1 No=3	625
11.	Were the services of a diagnostic laboratory used for pest identification or soil or plant tissue pest analysis?	Yes=1 No=3	626
12.	Were crop residues, including drops, rotting fruit and/or debris, removed to manage pests?	Yes=1 No=3	627
13.	Were ground covers, mulches, or other physical barriers maintained to manage pest problems?	Yes=1 No=3	629
14.	Were any beneficial organisms such as insects, nematodes, or fungi applied or released to manage pests?	Yes=1 No=3	636
15.	Were floral lures, attractant repellants, pheromone traps or other biological pest controls used on any fruit acres?	Yes=1 No=3	637
16.	Were any fruit acres cultivated for weed control during the growing season?	Yes=1 No=3	640
17.	Were field edges, lanes, ditches, roadways or fence lines chopped, mowed, plowed, or burned to manage pests on any fruit acres?	Yes=1 No=3	642
18.	Were equipment and implements cleaned after completing field work to reduce the spread of pests?	Yes=1 No=3	643
19.	Were any fruit acres irrigated for the 2025 crop?	Yes=1 No=3	644

[If item 19 = Yes, ask-]

a. Were water management practices, excluding chemigation, such as irrigation scheduling, controlled drainage, or treatment of retention water used to manage pests?.....

	645
Yes=1	
No=3	

Ε

COMPLETION CODE for PEST MANAGEMENT PRACTICES							
1 Incomp/R	500						

Use This Space for Notes and Comments.

Use This Space for Notes and Comments.

12 CONCLUSION

Enumerator Note: Thank the respondent, then review this questionnaire.]										
		Offic			ice Use C	ce Use Only				
		Ending Tim	e (Mil	itary)	OR	Total Hou		loui	urs	
	F	Hours	Mi	nutes	\neg	Hours	S	N	linutes	
1. Ending time	0005				0008					
Contact Information										
Operator Email:				Opera	ator Phone	:				
9929		9917 Check to rece results by en		9918					check if cell phone	
				()					
Operation Email: (if different from above)				Opera	ation Phon	e: (if diff	erent f	rom	above)	
9937		9920 Check to reco results by en		9936 ()				check if cell phone	
Respondent Name:	Respon	dent Phone (if	differe	nt from	n above)					
9912	9911	A.			check if cell phone	9910	MM	D	D YY	
()				Date:				

This completes the survey. The results will be available on the release date at: nass.usda.gov/results Thank you for your help.

				OFFICE U	JSE					
R. Unit	Ptr 1 Str	Ptr 2 Str	Ptr 3 Str	Ptr 4 Str	OPS	SSO 1	ADJ	Optional Use		
9921	9922	9923	9927	9928	923	9907	922	9906 9916		
Response		Respor	pondent Mode		le	Enum	POID			
1-Comp 2-R 3-Inac	9901 1-Op/Mgr 9902 2-Spouse 3-Acct/Bkpr		9902	2-PATI (tel) 9903 3-PAPI (Face-to- Face)		9998	9989			
4-Office Hold		4-Partner 9-Other					Eval.		Change	
							9900 9985			