2025 FRUIT CHEMICAL USE SURVEY

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



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| | | | | | C | CALIFORNIA | A ENTERPRISE | | | |
|---|---|-------------------------------|--|----------|----------------------------|----------------|------------------|--|--|--|
| | VERSION 01 | | | SUBTRACT | | | | | | |
| | CONTACT RECORD | | | | | | | | | |
| | DATE TIME NOTES | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| disc acc U.S http Acc coll | 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. | | | | | | | | | |
| BE | GINNING | TIME [MILI] | ARY] | | | | H H M M | | | |
| | | | artners verified and updated if n | | | | | | | |
| 1. | livestock | or poultry on E crops prod | y crops, including new plantings the total acres operated? luced by a tenant if target operat | tor | s – [Go to item 1, page 2] | □ N o - | – [Continue] | | | |
| 2. | products | or receive go E crops proc | operation sell any agricultural overnment agricultural payments luced by a tenant if target operat | tor | s – [Go to item 1, page 2] | □ N o - | – [Continue] | | | |
| 3. | operated? | | y crops stored on the total acres crops produced by a tenant if llord only. | | s – [Go to item 1, page 2] | □ No - | - [Continue] | | | |
| 4. | | | operation have any fruit acres wanagement firm? | | s – [Go to item 1, page 2] | □ No - | – [Go to page 4] | | | |

SCREENING

| 1. | Did this operation have any of the target crops during the ☐ Yes − [Continue] ☐ No − [Write notes explaining the situation then go to "Continue"] | | | s.] |
|-----|---|----------------------------------|---|--------------|
| | | | | |
| | | | | |
| 2. | Are the day-to-day decisions for this operation (name on | label) made b | oy — [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 dec partners, including the partner named on the label. Identi then go to Section A. Partners jointly operate land and sh landlords and tenants as partners] | ify the other penare in decision | ersons in this partnership below on making. Do not include | |
| | | | | |
| Pa | tners: POID | Partners: PO | OID | |
| PAF | TNER NAME | PARTNER NAME | = | |
| ADI | PRESS | ADDRESS | | |
| CIT | STATE ZIP PHONE NUMBER | CITY | STATE ZIP | PHONE NUMBER |
| Pa | tners: POID | POID | | |
| PAF | TNER NAME | PARTNER NAME | | |
| ADI | PRESS | ADDRESS | | |
| CIT | / STATE ZIP PHONE NUMBER | CITY | STATE ZIP | PHONE NUMBER |

CALIFORNIA SCREENING

| | | County | N | umber | | |
|---|--------------------------------|---------------------------------------|------------|--------|----|--|
| 4. What ID (pesticide permit number) does this operation us applications on the target crops bearing acres to the Cour 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 cro | ps bearing ac | res to the | e Coun | ty | |
| 1 ☐ Yes – [Continue] 3 ☐ No – [Go to item 6] | | | | | | |
| | | County | N | umber | | |
| a. What are these other ID numbers? | | | | | | |
| | | | | | | |
| b. Do you use any of these ID's to report pesticide applic 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 any of the targeted fruit crops? | | | | | | |
| 1 ☐ Yes – [Continue] 3 ☐ No – [Go to page 4] | | | | | | |
| a. What fruit management company do you employ? | | | | | | |
| Name: | Name: | | | | | |
| Address: | Address: | | | | | |
| Phone:() | Phone:() | | | | | |

CHANGE IN OPERATOR STATUS

| Has there been | a change in operation name | e or operator? | | |
|------------------------------------|-------------------------------|------------------------|---------------------|--|
| 023 ₁ Yes | - Continue | ₃ ☐ No – Go to Enu | merator No | ote below. |
| | | | | 1 |
| Operation | n Name | | | |
| Operator | Name | | | |
| Address_ | | | | |
| | | | | |
| Phone (_ |)) | | Check if cell phone | |
| 2 Has the operati | ion printed on this guestionn | aire heen combined or | meraed w | rith any other farming operations? |
| • | - Go to Conclusion | | merged w | iar any other farming operations: |
| | | | | |
| Enumerator Note: | | | | 2025 crop year, complete this questionnair |
| | over by a new operator. If | the operator has chang | ged midyea | ess, unless the operation has been taken ar, please conduct this interview start to 'rules in section 4 of the Interviewer's |

A LAND OPERATED A

| Acres Opera | ated |
|-------------|------|
|-------------|------|

| 1. | How many acres does this operation— | Acres |
|----|---|-------|
| | | 901 |
| | a. own? | |
| | | |
| | b. rent or lease from others or use rent free? EXCLUDE land used on an animal unit month | 902 |
| | (AUM) basis | • |
| | | |
| | | 905 |
| | c. rent to others? | • |
| | | |
| | <u>_</u> | 900 |
| 2. | Then the total acres operated are: [item 1a + 1b – 1c] | · |
| | | |
| | a. Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government program land? | |
| | ☐ Yes – [Continue] | |
| | ☐ No – [Make corrections, then continue.] | |
| Th | e remaining questions in this survey refer to these [item 2] acres. | |
| | | 802 |
| 3. | Of the total acres operated, how many acres are considered cropland? | |
| | INCLUDE | |
| | • land in hay | |
| | summer fallow | |
| | cropland idle | |
| | cropland used for pasture | |
| | cropland in government programs | |
| 4. | Of the total acres operated, how many acres are in fruit? INCLUDE bearing and non-bearing acreage in trees, vineyards, and bushes | 803 |

B FRUIT ACREAGE B

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

| | Table 001 | | |
|------------------------------|--------------|--|--|
| Office Use Lines in Table | | | |
| Line 99 | 199 | | |

| | 1 | 2 | 3 | 4 | 5 | 6 |
|-------|------|-----------|---|---|--|--|
| L L Z | | | 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]? |
| E | Crop | Crop Code | Acres | Yes = 1 No = 3 | MM DD YY | MM DD YY |
| | Огор | Orop Code | 11 | 13 | 14 | 15 |
| 01 | | | • | | | . – |
| 02 | | | 11 • | 13 | 14 | 15 |
| 03 | | | 11 | 13 | 14 | 15 |
| 04 | | | 11 • <u> </u> | 13 | 14 | 15 |
| 05 | | | 11 • <u> </u> | 13 | 14 | 15 |
| 06 | | | 11 • <u> </u> | 13 | 14 | 15 |
| 07 | | | 11 • <u> </u> | 13 | 14 | 15 |
| 08 | | | 11 • | 13 | 14 | 15 |
| 09 | | | 11 • <u> </u> | 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 | Grapefruit | 524 | Table type varieties | 435 | Navel Oranges | 345 | Raspberries |
| | | 624 | Wine type varieties | 535 | Valencia Oranges | 748 | Strawberries |
| | | | | | | 349 | Tangerines /Tangelos |

B FRUIT ACREAGE B

| L | | | | | | | |
|-------------|---|--|--|--|--|--|--|
| I N E | CAL – EPA SITE LOCATION NUMBER (if required) | | | | | | |
| 01 | | | | | | | |
| 02 | | | | | | | |
| 03 | | | | | | | |
| 04 | | | | | | | |
| 05 | | | | | | | |
| 06 | | | | | | | |
| 07 | | | | | | | |
| 80 | | | | | | | |
| 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.

Now I have some questions about pest management practices you may have used on any of the total fruit acres on this operation. INCLUDE bearing and non-bearing acreage of both target and non-target fruit crops grown. By pests, we mean insects, weeds, and diseases.

| [Er | numerat | or Action: Were pesticide applications re | eported in Section | on B, column 4?] | | | |
|-----|---|--|--------------------|---|---------------|-----------|------|
| | Yes – [0 | Continue] | | | | | |
| | | | | | | | Code |
| 1. | . Was weather data used to assist in determining either the need or when to make pesticide applications? | | | | | 600 | |
| 2. | Were a | ny biological pesticides such as Bt (<i>Bac</i> | illus thuringiensi | s), insect growth regulators, such | | | |
| | as Courier, Intrepid, etc., Neem or other natural/biological based products sprayed or applied to manage pests? | | | | | 601 | |
| 3. | Were pesticides with different mechanisms of action rotated or tank mixed for the primary purpose of keeping pests from becoming resistant to pesticides? | | | | | 602 | |
| | | _ | | | 1 | | |
| | | | | ely going to the fruit acres specifically activities. [Enter code 1 and go to | | | |
| 4. | | 5, how were your fruit acres primarily | 2 By conductin | g general observations while | | | Code |
| | | d for insects, weeds, diseases, and/or cial organisms? | | butine tasks. [Enter code 2 and go to | | 608 | |
| | | | 3 The fruit acre | es were not scouted. [Enter code 3 | | | |
| | | | and go to ite | | | | |
| | | | | | | | |
| | | | | | | | Code |
| 5. | | n established scouting process used suc etc., on any fruit acres? | | | Yes=1 No=3 | 609 | |
| 6. | Was so | couting for pests done on these fruit acre | es due to— | | | | Code |
| ٥. | | realing for poole done on alloce hall done | | | | 610 | |
| | а. ар | est advisory warning? | | | Yes=1 No=3 | | |
| | | | | | Yes=1 | 611 | |
| | b. ap | est development model? | | | No=3 | | |
| | | | | [If column 1 is Yes, ask—] | | | |
| | | | | Who did the majority of the scouting | for colu | mn 12 | |
| | | | | Operator, partner or family mem | | | |
| 7 | Were v | our fruit acres scouted for — | | 2 An employee | ibci | | |
| | , | our mair acres cocatou to: | Yes = 1 | 3 Farm supply or chemical dealer | | | |
| | | | No = 3 | 4 Independent crop consultant or | comme | ercial sc | out |
| | a. we | eds? | 612 | 614 | | | |
| | | | 615 | 617 | | | |
| | p. ins | ects or mites? | | | | | |
| | c. dis | ease? | 618 | 620 | | | |
| _ | | | | • | | | |

| | | | 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 i | [If item 19 = Yes, ask—] | | | | | | |
| | a. Were water management practices, excluding chemigation, such as irrigation scheduling, | Yes=1 | 645 | | | | |

| COMPLETION CODE for PEST MANAGEMENT PRACTICES | | | | | | | |
|---|-----|--|--|--|--|--|--|
| 1 Incomp/R | 500 | | | | | | |

Use This Space for Notes and Comments.

Use This Space for Notes and Comments.

CONCLUSION

| [Enumerator Note: Thank the respondent, then review this | quest | ionnaire.] | | | | | | |
|--|--------|--|----|-------|------------------------|-------------|------------|------------------------|
| | | Office Use Only | | | | | | |
| | | Ending Time (Military) | | | OR | Total Hours | | |
| | | Hours | Mi | nutes |] [| Hour | S | Minutes |
| 1. Ending time | 0005 | | | | 8000 | | | |
| Contact Information | | | | | | | | |
| Operator Email: | | Operator Phone: | | | | | | |
| 9929 | | 9917 Check to rece results by em | | 9918 |) | | | check if cell phone |
| Operation Email: (if different from above) | | | | Opera | tion Phor | ne: (if dif | ferent fro | m above) |
| 9937 | | 9920 Check to rece results by em | | 9936 |) | | | check if cell phone |
| Respondent Name: | Respon | ondent Phone (if different from above) | | | | | | |
| 9912 | 911 | | | | check if cell phone | | MM | DD YY |
| | , | | | | Ш | 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 USE | | | | | | | | | | |
|-------------------------|---|----------------------|------------|-----------|--------|-------|----------------|------|---------|--|
| R. Unit | Ptr 1 Str | Ptr 2 Str | Ptr 3 Str | Ptr 4 Str | OPS | SSO 1 | ADJ Optional U | | nal Use | |
| 9921 | 9922 | 9923 | 9927 | 9928 | 28 923 | | 922 | 9906 | 9916 | |
| Resp | Response | | Respondent | | Mode | | POID | | | |
| 1-Comp 2-R 3-Inac | 2-Spouse 3-PAPI (Face-to- ac 3-Acct/Bkpr Face) | | 9903 | 9998 | 9989 | | | | | |
| 4-Office Hold | | 4-Partner 9-Other | | | | | Eval. | | Change | |
| | | | | | | | 9900 | 9985 | | |