

Produce Safety Cooperative Agreement Program Inventory & Education Aggregate Data Workbook

See Instructions for completing aggregate data reports for Inventory & Education Aggregate Workbook.

Save this form locally and often using "(state abbreviation_last 4 digits FAIN#_YYYYMMDD_Document Title" filename.

All information should be reported for the current budget period.

Once you have completed all applicable sections for your award upload the Inventory & Education Aggregate Data Workbook to your ORAPP folder. Please email your OP Project Manager to notify them that you have completed your submission in ORAPP.

Recipient Name *(Select)*

Select

State

Select Recipient Name

Federal Award Identification Number

Select Recipient Name

Program Path

Select Recipient Name

Report Frequency

Select

Report Author (if not PI)

Date Completed

Project Period Start Date

7/1/2021

Project End Date

6/30/2026

Budget Period Start Date

7/1/2022

Budget Period End Date

6/30/2023

Principal Investigator (PI)

PI Email

PI Phone

If Yes, please enter applicable updates below.

Is your contact and admin spreadsheet current in ORAPP?



Produce Farm In

		Complete Column C according to farm category in Column B	Columns D-S are not mutually exclusive, n			
Farm Categories below are mutually exclusive by row		Total	#1 Leafy greens (kale, head lettuce, leaf lettuce, radicchio, spinach, watercress)	#2 Cucumbers	#3 Tomatoes	#4 Peppers (sweet, bell, banana, pimiento)
ms conducting covered activities on covered produce	Large Covered Farm					
	Small Covered Farm					
	Very Small Covered Farm					
	Current total covered farms	0				
	Farms Not Covered based on Produce Sales <\$25K					
	Qualified Exempt farms					
	Farms with only produce that is Commercial Processing Exempt					

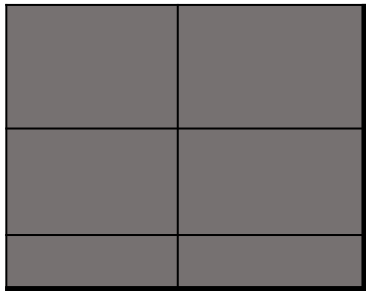
Farm	Farms with <u>only</u> produce under Enforcement Discretion for wine grapes, hops, almonds, or pulses					
	Farms (all sizes) with <u>only</u> Rarely Consumed Raw produce					
	Current total produce farms	0				

Inventory Verified Aggregate Data

meaning that a farm can be counted in more than one column in columns D-S. Columns D-S will further categorize the data from Column C.

#5 Cantaloupe	#6 Honeydew Melon	#7 Onion	Other Priority Commodity 1	Other Priority Commodity 2	Growing covered produce	Harvesting covered produce	Packing covered produce	Holding covered produce	Retailing covered produce

e farms reported in	
Processing (outside of farm definition)	Farm-mixed type facilities



Sprouts Inventory Verified Aggregate

	Farm Categories below are mutually exclusive by row	Produce is only sprouts
Farms conducting covered activities on covered produce including sprouts	Large Covered Farm	
	Small Covered Farm	
	Very Small Covered Farm	
	Current total covered farms	0
	Farms Not Covered based on Produce Sales <\$25K	
	Qualified Exempt farms	
	Farms with only produce that is Commercial Processing Exempt	
	Current total produce farms	0

e Data

Produce is sprouts and other covered produce
(farm would also be reported in Produce Farm Inventory tab)

0

0

Reporting Period	Number of PSA grower trainings conducted
Cumulative (July 2016 - Jun 30, 2021)	
Jul 1 - Oct 31, 2021	
Nov 1 - Dec 31, 2021	
Jan 1 - Mar 31, 2022	
Apr 1 - Jun 30, 2022	
CAP Year 1 Total	0
Jul 1 - Oct 31, 2022	
Nov 1 - Dec 31, 2022	
Jan 1 - Mar 31, 2023	
Apr 1 - Jun 30, 2023	
CAP Year 2 Total	0
Jul 1 - Oct 31, 2023	
Nov 1 - Dec 31, 2023	
Jan 1 - Mar 31, 2024	
Apr 1 - Jun 30, 2024	
CAP Year 3 Total	0
Jul 1 - Oct 31, 2024	
Nov 1 - Dec 31, 2024	
Jan 1 - Mar 31, 2025	
Apr 1 - Jun 30, 2025	
CAP Year 4 Total	0
Jul 1 - Oct 31, 2025	

Nov 1 - Dec 31, 2025	
Jan 1 - Mar 31, 2026	
Apr 1 - Jun 30, 2026	
CAP Year 5 Total	0

Education and Technical Assistance

Number of attendees completed PSA grower training	Number of farms completed PSA grower trainings
0	0
0	0
0	0
0	0

0	0

ce

Number of On Farm Readiness Reviews completed	Number of farms that received on farm technical assistance (other than OFRRs)
0	0
0	0
0	0
0	0

0	0

Number of farms that received remote/virtual technical assistance	
0	
0	
0	
0	

0	