POST-HARVEST MICROBIAL FOOD SAFETY PRACTICES - 2015

OMB No. 0535-XXXX Approval Expires: XX/XX/XXXX Project Code: XXX QID: XXXXXX SMetaKey: XXXX



United States Department of Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

DRAFT VERSION 12

USDA/NASS

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-800-424-7828 Fax: 1-855-415-3687

Fax: 1-855-415-3687 Email: nass@nass.usda.gov

Please make corrections to name, address and ZIP Code, if necessary.

Economic Research Service

The information you provide will be used for statistical purposes only. In accordance with the Confidential Information Protection provisions of Title V, Subtitle A, Public Law 107–347 and other applicable Federal laws, your responses will be kept confidential and will not be disclosed in identifiable form to anyone other than employees or agents. By law, every employee and agent has taken an oath and is subject to a jail term, a fine, or both if he or she willfully discloses ANY identifiable information about you or your operation. 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-XXXX. The time required to complete this information collection is estimated to average 30 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.

OVERVIEW: This survey contains questions that ask about this operation's post-harvest activities, regardless of the state where those activities take place in the United States. **Exclude** any of your postharvest activities that occur outside the United States. For the purposes of this survey, produce **includes**: fruit, berries, vegetables, herbs, tree nuts, dry beans, peas and lentils, peanuts, sprouts, and mushrooms. This survey is asking **only** about microbial food safety for the firm listed on the label above.

SECTION 1 – POST-HARVEST ACTIVITIES

Which of the following produce post-harvest activities were done on this operation in 2015? Check all that apply						
XXX	1 Acidification/pickling/fermenting	XXX	11 Packing or packaging in a packinghouse (Include repacking)			
XXX	2 Artificial ripening	XXX	12 Processing (Include boiling, canning, freezing, juicing, jams)			
XXX	3 Coating/waxing	XXX	13 Shelling/hulling/winnowing			
XXX	4 Cooling to reduce field heat (Include air and water, such as hydrocooling)	XXX	14 Transportation			
XXX	5 Cutting, coring, chopping, shredding, slicing, peeling, or trimming	XXX	15 Sorting/culling/grading/sizing			
XXX	6 Dehydration/drying	XXX	16 Storing (Include cold, ambient or controlled atmosphere storing)			
XXX	7 Fresh-cut (pre-cut, packaged, and ready-to-eat bagged salads; bagged, baby-cut carrots, etc.)	XXX	17 Washing/rinsing			
XXX	8 Fumigation	XXX	18 Other (Specify **x:			
xxx	9 Product labeling (stickering)					
XXX	10 Packing or packaging in the field	XXX	19 None of the above – Go to Section 8			

2.	In 2015, did this operation harvest any produce used to supply your post-harvest activities?
	In 2015, did this operation pack or package produce in the field? For example, packing in the field into clamshells or boxes; including containers for direct-to-consumer sales or displays
4.	In 2015, did this operation pack or package produce in a packing house or packing shed?
	xxx ₁ □ Yes – Continue ₃ □ No – Go to Item 5
	 a. Which of the following best describes the structures where this operation packed or packaged fresh produce in 2015? (Check all that apply)
	xxx 1 □ A floor, such as a concrete slab, driveway, parking lot, etc. 2 □ A roof and a floor, such as a concrete slab xxx 3 □ Floor, roof, and some walls or screening, but not an enclosed structure 4 □ Enclosed structure with openings, such as unscreened doors or windows 5 □ Completely enclosed structure CXX 6 □ Other (Specify ^{xxx} :
5.	In 2015, was this operation registered with FDA under the Bioterrorism Act of 2002 (the Federal Food, Drug, and Cosmetic Act)?
	$_{1}\square$ Yes $_{3}\square$ No $_{2}\square$ Don't Know
6.	Over the last three years, 2012-2014, what was this operation's average annual gross value of all produce sales? Include fresh, fresh-cut (pre-cut, packaged, and ready-to-eat bagged salads; bagged, baby-cut carrots, etc.), and processed produce sales
	xxx 1 Less than \$250,000 4 \$1,000,000 to \$4,999,999 7 \$20,000,000 to \$39,999,999
	2 S250,000 to \$499,999 5 \$5,000,000 to \$9,999,999 8 \$\sum \$40,000,000 to \$59,999,999
	3 S500,000 to \$999,999 6 \$10,000,000 to \$19,999,999 9 \$60,000,000 and above
[11	f the value of sales reported in Item 5 is less than \$1,000,000, continue; otherwise go to Item 7]
7.	Over the last three years, 2012-2014, was your operation's average annual gross value of human food sales (including your produce sales) less than \$1,000,000? Human food includes xxx articles used for food or drink for humans
8.	In 2015, how many weeks was the post-harvest season for this operation? Include all post-harvest activities such as packing, storing, etc
9.	How many different produce commodities did this operation handle in 2015? For example, count all apples as one commodity; count spinach as one commodity
	a. Were any of the (Item 8) produce commodities certified organic?

	b. Were any of the (Item 8) produce commodities grown outside the U.S.?	xxx ₁ Yes	3 No
10.	In 2015, did another firm market the majority of produce sales for this operation? Include fresh, fresh-cut (pre-cut, packaged, and ready-to-eat bagged salads; bagged, baby-cut carrots, etc.), and processed produce sales	ı Yes	3 NO
11.	In 2015, what percentage of the produce sales from this operation were direct-to-consumer sales? Include sales at farmers markets, farm stands, Community Supported Agriculture, etc. Include fresh, fresh-cut, and processed produce sales	Perce	ent

12. What produce commodities handled by this operation made up the most value sold in 2015, and in what form were the products sold? Report the top five commodities starting first with the one that made up the most value in row (a).

1	2		Form of Product Sold			
Commodity	Value	3	4	5	6	
		Fresh to retailers, foodservice, wholesalers, or consumers	Fresh in bulk to fresh-cut or other processors	Fresh-cut to retailers, foodservice, wholesalers, or consumers	Processed to retailers, foodservice, wholesalers, or consumers	
	(Dollars)	(Percent)	(Percent)	(Percent)	(Percent)	
xxx a.	xxx	xxx %	Xxx %	xxx %	xxx %	100%
xxx b.	XXX	xxx %	xxx %	xxx %	xxx %	100%
xxx c.	xxx	xxx %	xxx %	xxx %	xxx %	100%
xxx d.	xxx	xxx %	xxx %	xxx %	xxx %	100%
xxx e.	xxx	xxx %	xxx %	xxx %	xxx %	100%

SECTION 2 - FOOD SAFETY PLANS, THIRD PARTY AUDITS, STAFF AND TRAINING

1. Does this operation currently have a food safety plan that covers post-harvest activities for produce?	
xxx 1 ☐ Yes – Continue 3 ☐ No – Go to Item 2	
a. Is the food safety plan written?	₁ Yes ₃ No

2. Did you have any third-party audits for microbial food safety that covered this operation in 2015?

 $_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 6

3.	Whi	ch of the following types of microbial third-party food safety audits covered this operation in	2015?	
	a.	Packinghouse	xxx No	1 Yes 3
	b.	Cooler	xxx No	₁ Yes ₃
	c.	Produce ranch/farm	xxx No	1 Yes 3
	d.	Produce harvest crew	xxx No	₁ Yes ₃
	e.	Other (Specify **x:)	No	₁ Yes ₃
4.	oper	many of the following types of (Item 3) third-party microbial food safety audits covered this ation in 2015? For example, if you have one packinghouse audit from a firm listed in row a anch audits from the same firm, mark 21 audits in row a.		Number
	a.	Global Food Safety Initiative benchmark audits (Primus GFS, Safe Quality Food (SQF), G Gaps, Canada Gap, British Retail Consortium (BRC))		XXX
	b.	Other private audits that are NOT benchmarked to the Global Food Safety Initiative (Primu AIB, SCS, etc.).		xxx
	C.	Addendums to standard audits for particular buyers or processors		xxx
	d.	Stand-alone buyer-specific audits you pay for (excluding addendums)		xxx
	e.	California or Arizona Leafy Greens Marketing Agreement audit		xxx
	f. C	alifornia Cantaloupe Advisory Board food safety standard audit		xxx
	Ū	omato Food Safety Audit Protocol		xxxx
	h.	USDA audit service which may be administered by a State Department of Agriculture (GA Harmonized GAPs, GHPs, or others)		xxx
	i.	Other (Specify xxx:)		xxx
	cove Canta	was the total amount you paid for the (item 4) third-party microbial food safety audits that red this operation in 2015? (Include costs of belonging to CA and AZ LGMA and the CA aloupe Advisory Board. Exclude the costs of preparing for audits and the costs of menting changes afterwards. Exclude organic certification audits.)	x>	Dollars
	harve safet	15, how many total people were part of this operation's microbial food safety staff for postest activities? Exclude others who have only a small share of their time in microbial food y and are not primarily responsible for day-to-day food safety on this operation. Exclude le whose jobs are only related to food quality or quality assurance activities	xx	

Number

XXX

a.	Of the (Item 6) people on this operation's food safety staff, how many spent 100% of their safety during the season?	time on	microbial f	ood
	015, did this operation hire an outside food safety consultant to develop or implement your I safety plan?	xxx	₁ Yes	₃ No

8. Please answer the following questions about any microbial food safety training you may have provided to workers in **post-harvest** activities on this operation in 2015.

	1	2	3	4	5
	Post-harvest worker	How many total workers were involved in post- harvest activities on this operation in 2015?	How many of these post-harvest workers were trained on microbial food safety by this operation in 2015? [If zero, go to next row]	What was the average number of minutes of microbial food safety training that each postharvest worker received in 2015?	What were the total training costs for visual aids, signage, notebooks, software packages, and hired trainers (instead of staff trainers)? Exclude hours workers spent in training as a cost in this column.
		(Number)	(Number)	(Number)	(Dollars)
a.	Supervisory post-harvest workers	xxx	xxx	xxx	xxx
b.	Non-supervisory post- harvest workers	xxx	xxx	XXX	XXX

SECTION 3 - CLEANING, SANITIZING, AND ENVIRONMENTAL MONITORING

1. Which of the following container types were used to deliver produce to the **post-harvest** facility (include packinghouse and storage) and move product out of the post-harvest facility in 2015?

	1	2	3	
	Container Type	Which of the following containers were used to deliver produce to the post-harvest facility in 2015?	Which of the following containers were used to move product out of the post-harvest facility in 2015?	
a.	New one-time use containers (including bags)	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁ ☐ Yes ₃ ☐ No	
b.	Reusable plastic containers (RPCs) cleaned and sanitized by the manufacturer	^{xxx} ₁□ Yes ₃□ No	^{xxx} ₁□ Yes ₃□ No	
C.	Reused containers not cleaned and sanitized by the manufacturer	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁ ☐ Yes ₃ ☐ No	
d.	Relined reusable containers	xxx ₁□Yes ₃□No	xxx ₁□Yes ₃□No	
e.	Other (Specify xxx:)	xxx ₁□Yes ₃□No	xxx ₁□Yes ₃□No	

For the purposes of this survey, environmental monitoring includes the testing of surfaces to indicate whether there is potential for microbial contamination.

2. Were the following items used on this operation in 2015? How often were the items cleaned, sanitized, and subject to environmental monitoring? For each row, if you have multiple items, consider the item that is most frequently cleaned, sanitized, or monitored. **Exclude** reusable containers cleaned or sanitized by the manufacturer. Use the response codes listed in the table at the bottom of the page.

	1	2	3	4	5
		Was the (column 1) item used by this operation in 2015?	How often was this item cleaned ?	How often was this item sanitized? (disinfected)	How often was environmental monitoring, carried out?
	Item	[If No, go to the next row]	[Use Frequency Code below]	[Use Frequency Code below]	[Use Frequency Code below]
			(Code)	(Code)	(Code)
a.	Tools for harvesting and/or field packing that touch the crop	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
b.	Machinery for harvesting and/or field packing that touches the crop.	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
C.	Tools that touch the crop during post-harvest handling in a structure.	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
d.	Packing machinery and work surfaces that touch the crop in a post-harvest structure (mechanical sorters, tables, dunk tanks, flumes, produce-washing sinks, etc.).	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
e.	Packinghouse or processing room (floors, drains, etc.)	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
e.	Bathroom/port-a-potty for post- harvest workers	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
g.	Cooling system to reduce field heat (Include air and water, such as hydrocooling)	xxx ₁□Yes ₃□No	xxx	xxx	xxx
h.	Ice making facility	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
i.	Cold storage	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
j.	Reusable containers that touch the crop	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
k.	Truck beds that touch the crop	xxx ₁□ Yes ₃□ No	xxx	xxx	xxx
I.	Other (Specify ***:	xxx ₁□Yes ₃□No	xxx	xxx	xxx

RESPONSE CODES
Frequency Code
(Columns 3, 4, 5)

1	After every use	5 Once a season
2	Daily	6 Never
3	Weekly	7 Don't Know
4	Monthly	8 Other: (Specify xxx:)

[If environmental monitoring was reported in Item 2, column 5 continue; otherwise go to Item 5]

3.	In 20	215, which of the following environmental monitoring tests were for the (item 2) surfaces?			
	a.	Aerobic plate count	XXX N.O.	₁ Yes	3
			No xxx	₁ Yes	3
	b.	Coliforms	No	1	3 🗀
	C.	Fecal coliforms	xxx No	₁ Yes	3
			xxx	₁ Yes	3
	d.	Generic E. coli.	No	1	3 🗀
	e.	E. coli STEC (shiga toxin-producing E. coli) including E. coli O157:H7	XXX No	₁ Yes	3
			No xxx	₁ Yes	a 🗀
	a.	Salmonella	No	1100	3
	b.	Listeria	XXX N.O.	₁ Yes	3
			No xxx	₁ Yes	2 <u> </u>
	e.	Other (Specify xxx:)	No	11.00	3 🔛
4.		will be the total cost of environmental monitoring indicated in item 2 during 2015? de supplies and labor		xxx	llars
			None	Dol	llars
5.		will be the total cost of cleaning and sanitizing indicated in item 2 during 2015? ude supplies and labor		xxx	
6.		this operation have produce packing machinery or reusable containers with food act surfaces made of foam, cardboard, paper, wood, carpeting, or canvas?	xxx	₁☐ Yes	3 NO
7.	In 20	015, did this operation test for microbial contamination on produce handled for post-harvest	t activitie	es:	
	a.	While still in the field?	xxx No	₁ Yes	3
			No xxx	₁ Yes	
	_		XXX		
	b.	On arrival at post-harvest facility?	No	1163	3
	b. c.	On arrival at post-harvest facility?	No xxx	1 Yes	
			No		3

8. Which of the following microbial tests were used to monitor produce quality during post-harvest activities on this operation in 2015?

	a.	Aerobic plate count	xxx No	₁ Yes ₃
	b.	Coliforms	xxx No	₁ Yes ₃
	C.	Fecal coliforms.	xxx No	₁ Yes ₃
	d.	Generic <i>E. coli</i>	xxx No	₁ Yes ₃
	e.	E. coli STEC, (shiga toxin-producing E. coli) including E. coli O157:H7	xxx No	₁ Yes ₃
	f.	Salmonella	xxx No	₁ Yes ₃
	g.	Listeria	xxx No	₁ Yes ₃
	h.	Other (Specify xxx)	xxx No	₁ Yes ₃
9.		many total microbial tests on produce handled for post-harvest activities did this operation or does this operation expect to have, in 2015?		Number xxx
10	for p	t will be the total cost of all tests for microbial contamination conducted on produce handled ost-harvest activities on this operation in 2015? (Include lab costs, material costs, labor, asportation costs.)	ınd	Dollars xxx
		SECTION 4 – WATER TESTING AND TREATMENT		

1. Which of the following water sources were used for post-harvest activities in 2015? How often was the water source tested, what water standard was used, and was the water treated? **Include** primary water sources – water coming into your post-harvest operation. **Exclude** testing and treatments on reused or recirculated water which will be covered later in Item 2. Use the response codes listed in the table at the bottom of the page.

1	2	3	4	5	6
Water Source	Did this operation use the (column 1) water source for post-harvest activities in 2015? [If No, go to next row]	Does the (column 1) water touch the produce or food contact surface?	How often was the water from this source tested in 2015 for generic <i>E. coli</i> or other indicator? [Use Frequency of Testing code] [If code 6 or 7, go to column 6] (Code)	What water standard did you consider acceptable? [Use Water Test Standard code]	What did you use to treat this water in 2015? [Use Water Treatment code] (Code)
a. Standing surface water (ponds, lakes, reservoirs)	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁□Yes ₃□No	xxx	xxx	XXX

b.	Flowing surface water (rivers, canals, streams, irrigation ditches)	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁□Yes ₃□No	xxx	xxx	XXX		
C.	Ground water (wells)	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁□Yes ₃□No	xxx	XXX	XXX		
d.	Public water system with potable water	xxx ₁ ☐ Yes ₃ ☐ No	xxx ₁□Yes ₃□No	xxx	XXX	XXX		
e.	Other (Specify ^{xxx} :)	xxx ₁ ☐ Yes ₃ ☐ No	xxx 1 ☐ Yes 3 ☐ No	xxx	XXX	XXX		
		F	RESPONSE CC	DES				
	Frequency of Testing Code	Wate	er Test Standa	rd Code	Water Treatment Code			
	(Column 4)		(Column 5)		(Column 6)			
2 - 3 - 4 -	- Once a day - Once a week - Once a month - 3 times a season - Once a year	on histo 2 – EPA re (1986	al or expected reprice water sample creational water 2012 standarinking water st	oles er standard rd)	1 – Chemical treatment 2 – Ultra violet light treatment 3 – Filtration 4 – N/A – didn't treat 5 – Don't Know			

-)			
2.	In 2015, was water reuse flumes, produce-washing		ted in post-harvest a	ctivities on this operat	tion? For example, water in dump tanks,
	$_{1}\square$ Yes – Continue	₃ □ No – Go 1	to Item 8		
3.	How often was reused or (Check one.)	recirculated v	water for post-harves	t activities replaced w	vith new water on this operation in 2015?
	xxx 1 ☐ More than once a c 2 ☐ Every day 3 ☐ Every week 4 ☐ Other (Specify xxx:	·)	
4.	In 2015, did this operation	n add water d	isinfectants to reuse	d or recirculated wate	r for post-harvest activities?

which is no generic *E. coli* 4 – Other (Specify^{xxx}:

6 – Never test because I rely on municipal water testing results7 – Never test for another reason

 $_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 8

8 – Other (Specify^{xxx}:

 $6 - Other (Specify^{xxx}:$

a. Does this operation test reused or recirculated water to determine when to add water disinfectants?

	xxx	1 ☐ Yes – Continue 3 ☐ No – Go to Item 7			
5. H	low (often was reused or recirculated water for post-harvest activities tested on this operation in	2015?	(Check or	ne.)
		I More than once per day		`	,
		Once a day			
		☐ Continuously with a meter			
	4 C	Other (Specify xxx:)			
		n of the following tests were used to determine when disinfectants should be added to reus ost-harvest activities on this operation in 2015?	sed or re	circulated	water
	•	Total chlorine	xxx	₁ Yes	3
	a.	Total chionne	No		
	b.	Free chlorine	XXX	₁ Yes	3
	٠.		No		
	C.	Oxidation Reduction Potential (ORP)	XXX N.I.O.	₁ Yes	3
			No xxx	□ Vaa	
	d.	Water temperature	No	₁ Yes	3
			xxx	₁ Yes	<u>, </u>
	e.	Water pH	No	11.00	3 🗀
	£	Migrapial toot regulta	xxx	₁ Yes	3
	f.	Microbial test results	No		
	g.	Other (Specify	xxx	₁ Yes	3
)	No		
		h of the following water disinfectants were added to reused or recirculated water for post-ration in 2015?	arvest a	activities or	n this
	a.	Chlorine	XXX	₁ Yes	3
	a.		No		
	b.	Chlorine dioxide	XXX NIO	₁ Yes	3
			No xxx	□ Vaa	
	C.	Peroxyacetic acid	No	₁ Yes	3 🔲
			xxx	₁ Yes	<u>, </u>
	d.	Other (Specify **x:)	No	ı 1.03	3 🔲

	None	!	Number
8.	Now considering all water used, how many total water tests did this operation have, or does this operation expect to have, for post-harvest activities in 2015? (Include tests on all (item 1) primary water sources and (item 2) reused and recirculated water.)		xxx
	None		Dollars
9.	What will be the total cost of all (item 8) water tests on all water sources, including primary and reused and recirculated water, used in post-harvest activities on this operation in 2015? (Include lab costs, material costs, labor and transportation costs.)		XXX
10.	None What will be the total cost of water treatments on all water sources, including primary	,	Dollars
	and reused or recirculated water, used in post-harvest activities on this operation in 2015? Include costs for lab work, chemicals, materials, labor and transportation		
	SECTION 5 – COOPERATIVE MEMBERSHIP		
1.	Was this operation organized as a cooperative in 2015?		
	$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Section 6		
			Number
2.	How many cooperative members/growers used this post-harvest operation in 2015?	xxx	
3.	Did this cooperative operation require members to have a microbial food safety plan for the growing/harvesting of produce in 2015?		
	$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 4		
	a. Did you require written food safety plans from cooperative members?	xxx ₁	Yes ₃ No
4.	Did this cooperative operation require members to have third-party microbial food safety audits in 20	15?	
	$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Section 6		
	a. Was the third-party food safety audit a group audit for multiple members?	xxx ₁	Yes 3 No
	SECTION 6 – GROWING OPERATIONS IN THE UNITED STATES	;	
1.	Did this operation grow produce in the U.S. for use in post-harvest activities in 2015? (Exclude produce produce members.)	duce	grown by
	$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 5		
			Acres

XXX

2. In 2015, now many acres were used to grow produce on this operation?	
[Number
3. In 2015, how many produce commodities were grown by this operation in 2015? For example, count all apples as one commodity; count spinach as one	XXX
commodity	
4. Did this growing/harvesting operation have a food safety plan in 2015?	
$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 5	
a. Was the food safety plan for this growing/harvesting operation written?	Y ₁ Yes ₃ No
5. In 2015, did this operation provide post-harvest activities for produce grown by others? $_{_{1}}\square$ Yes – Continue $_{_{3}}\square$ No – Go to Section 7	
	Number
6. How many other growers were used, or are expected to be used to supply produce for post-harvest activities on this operation in 2015?	xxx
7. Did this operation require a third-party food safety audit for all other growers who were used, or are expected to be used, to supply produce for post-harvest activities on this operation in 2015?	Yes ₃ ☐ No
8. What percent of the produce, by value, sourced for post-harvest activities came from the following sources in 2015?	Percent
a. Produce grown by cooperative members	xxx
	xxx
b. Produce grown by this operation	
b. Produce grown by this operation	xxx
	xxx
c. Produce handled by this operation for other growers for a fee	
c. Produce handled by this operation for other growers for a fee	xxx

1.	Does this operation	currently ha	ινe a traceability	plan that o	covers your	produce s	ales'

 $_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 2

a. Were traceability records kept in an electron	onic format for this operation in 2015?		xxx ₁ Yes 3 No	
2. Did this operation have a lot assignment process to	identify your produce sales in 2015?			
$_{1}\square$ Yes – Continue $_{3}\square$ No – Go to Item 4				
Which of the following characteristics were used to	identify a lot of produce for this operation	on in 201!	5?	
Ç	,	XXX	₁ Yes ₃	
a. Grower		No xxx		
b. Harvest location (ranch/farm, orchard, vineya	ard)		₁ Yes ₃	
c. Harvest date		···· No	₁ Yes ₃	
d. Harvest crew or individual harvest employee	identification	No	₁ Yes ₃	
e. Processing or packing location		xxx	₁ Yes ₃	
		XXX	₁ Yes ₃	
f. Processing or packing date and/or time		INO xxx	₁ Yes ₃	
g. Processing or packing line		INO		
h. Other (Specify xxx:)	···· No	₁ Yes ₃	
 Does this operation currently have a recall plan that xxx 1 ☐ Yes – Continue 3 ☐ No – Go to Item 6 	covers your produce sales?			
5. In 2015, did this operation perform recall exercises sales?	to test the recall plan for your produce	xxx	₁ Yes ₃ N	0
6. In 2015, did this operation have product recall insur	ance to cover produce sales?	xxx	₁ Yes ₃ N	0
SECTIO	ON 8 – CONCLUSION			
SECTION	NA O - CONCLUSION			
	0011	2010	MM DD 101	
	9911	9910	MM DD YY	
Respondent Name:	Phone:	Date:		
0	FFICE USE ONLY			

Response		Respond	ent	Mode		Enum.	Eval.	Change
1-Comp 9 2-R 3-Inac 4-Office Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI	9903	9998	9900	9985

Office Use for POID								
9989								

5-R - Est 6-Inac - Est 7-Off Hold - Est	9-	9-Oth	5-Web 6-e-mail		R. Unit		Optional Use			
				7-Fax 8-CAPI 19-Other		9921		9907	9908	9906
S/E Nama				-	-			-	-	

Thank you for your time. Please return this questionnaire in the enclosed envelope.

Comments: