2014 VEGETABLE CHEMICAL USE SURVEY

OMB No. 0535-0218 Approval Expires: XX/XX/XXXX Project Code: 136 QID: 035219

SMetaKey: 2069





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ENTERPRISE SUBTRACT VERSION POID 01 CONTACT RECORD DATE TIME **NOTES** INTRODUCTION: [Introduce yourself, and ask for the operator. Rephrase in your own words.] We are collecting information on chemical use and need your help to make the information as accurate as possible. 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. We encourage you to refer to your records during the interview. 004 BEGINNING TIME [MILITARY]..... ☐ [Name, address and partners verified and updated if necessary.] During the screening phase of the Vegetable Chemical Use Survey conducted in June and July, your operation was found to be growing or intending to grow vegetables this year. I now need to verify some of the information collected during the screening survey. Verify operation name and operator on label and/or screener. If no changes, go to Section A, page 4.

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 control number for this information collection 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.

• If changed, continue to "Change in Operating Status".

CHANGE IN OPERATING STATUS

[ENUMERATOR NOTE: Skip this section if there is no change in operation name or operator.]

1.	Has there been a change in operation name or operator? □ NO - [Go to Enumerator Note below.]				
			formation below for new operator,	CODE 023	
			Operation Name		
			Operator Name		
			Address		
			Phone ()		
[EN	NUMERATOR NOTE:	questionnaire for the part of the operation has been taken over t	e was in business part of the 2014 crop year, co year during which the operation did business, u by a new operator. If the operator has changed ish with the new operator after reading "Valid S Manual.]	ınless the midyear, please	
2.	Has the operation prir ☐ Yes - [Go to "Cond	·	ombined or merged with any other farming oper	ations?	
	☐ No - [Continue.]				

SCREENING

1.	Did this operation have any of the target crops during the 2014 crop year? [YES - [Continue.]								
	NO - [Write	notes explainii	ng situati	ion then go to "Concl	lusion" on back pag	ge.]			
2.	Are the day-to-o	day decisions	for this o	peration (<i>name on la</i>	abel) made by –				
	one individu	ıal? [Go to Se	ection A .]						
	a hired man	ager? [Go to	Section	A .]					
	partners? [Continue.]							
3.	[Enter the number Identify the other	ber of partners er persons in t	, includii his partn	in the day-to-day d ng the partner named ership below, then g sion making. Do not incl	d on the label. o to Section A .]	•		NUMBER	
4.	Please identify [Verify partners	the other pers 'names and n	on(s) in t	this partnership, then cessary corrections if	go to Section A . names have alread	dy been enter	ed.]		
PΑ	RTNERS	POID			PARTNERS	POID			
PAI	RTNER NAME				PARTNER NAME				
ADI	DRESS				ADDRESS				
CIT	Υ	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	
PΑ	RTNERS	POID			PARTNERS	POID			
PAI	RTNER NAME				PARTNER NAME				
ADI	DRESS				ADDRESS				
CIT	Y	STATE	ZIP	PHONE NUMBER	CITY	STATE	ZIP	PHONE NUMBER	

A LAND OPERATED A

Δ	CR	FS	OF	PFF	2Δ1	ΓED
_	\mathbf{v}	$-\mathbf{u}$	\mathbf{v}		\mathbf{n}	

			CODE
[Eı	num	erator Action: If acreage on the insert is verified as correct, enter code 1 in box 801, then skip to Section B . If acreage has changed, ask ALL questions.]	801
No	wlv	vould like to ask about the total acres operated under this land arrangement.	
1.	Но	w many acres does this operation	
			ACRES
	a.	Own?	901
	b.	Rent or lease from others or use rent free?	902
		(Exclude land used on an animal unit month (AUM) basis.)	•
	c.	Rent to others?	905
			_
2.	[Ca	alculate item 1a + 1b - 1c.] Then the total acres operated are:	900
		Does this include the farmstead, all cropland, woodland, pasture land, wasteland, and government program land?	
		☐ YES - [Continue.] ☐ NO - [Make corrections, then continue.]	
Th	e re	maining questions in this survey refer to these [item 2] acres.	
_			
3.		the total acres operated, how many acres are considered cropland, including d in hay, summer fallow, cropland idle, cropland used for pasture and cropland	802
		government programs?	•
4.	Of	the total acres operated, how many acres are vegetables?	803
		clude both target and non-target vegetables planted on the operation.)	•

1. What **target vegetables** were on these [Section A, item 2] acres during the 2014 crop year? (Exclude new plantings of vegetables not intended for harvest in 2014.)

[ENUMERATOR NOTE: If no target acreage is present, write notes and skip to "Conclusion" on back page.]

OFFICE USE TABLE LINE 199 LINES IN TABLE 001 99

	1	2	3	4	5
LINE			How many acres were PLANTED for harvest in the 2014 crop year? (Include 2014 acres which were planted in other years.)	Were any commercial fertilizers applied to this crop?	Were any herbicides, insecticides, fungicides, etc. applied to this crop?
	CROP	CROP CODE	ACRES	[YES = 1]	[YES = 1]
01			11 ·	12	13
02				12	13
03			11	12	13
04			11	12	13
05			11	12	13
06			11	12	13
07			11	12	13
08			11	12	13
09			11	12	13
10			11	12	13
11			11	12	13
12			11	12	13
13			11	12	13
14			11	12	13
15			11	12	13

INCLUDE:	• TARGET CROPS ONLY.
	All acreage of TARGET CROPS for processing or fresh market.
	 All acreage equal to or greater than one tenth of an acre.
1 1 1 1 1 1 1	 All bearing acreage of TARGET CROPS for roadside stands, farmer's markets or U-pick sales.
	Acreage not harvested due to weather, economic or other reasons.
	• Crops planted in the fall of 2013 if they were part of the 2014 crop.
	Double Cropping
EXCLUDE:	• ALL CROPS GROWN IN ANOTHER STATE.
	 All crops grown in greenhouses, hothouses and home gardens.
	 Plantings of crops not intended for harvest in 2014.
	 New plantings and other plantings which are not yet bearing (asparagus & strawberries)
	All vegetables grown for commercial transplanting.
	 All mushrooms, potatoes, dry beans, sweet potatoes.
 	 All vegetable acreage grown for seed only.
	 All vegetable acres grown by institutional, experimental, research and university farms.
	Non-target vegetables.

NOTES:	 	

TARGET CROPS & CODES

COLORADO CORN, SWEET 818 FRESH MARKET

	FLORIDA
	BEANS, SNAP
803	FRESH MARKET
	CABBAGE
808	FRESH MARKET
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
820	FRESH MARKET
920	PROCESSING
736	PEPPERS, BELL
742	SQUASH
748	STRAWBERRIES (bearing age)
	TOMATOES
850	FRESH MARKET
752	WATERMELONS

	GEORGIA
	BEANS, SNAP
803	FRESH MARKET
	CABBAGE
808	FRESH MARKET
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
820	FRESH MARKET
732	ONIONS, DRY
736	PEPPERS, BELL
742	SQUASH
752	WATERMELONS

	ILLINOIS
	BEANS, SNAP
903	PROCESSING
	CORN, SWEET
818	FRESH MARKET
738	PUMPKINS

	MICHIGAN
701	ASPARAGUS (bearing age)
	BEANS, SNAP
903	PROCESSING
	CARROTS
812	FRESH MARKET
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
820	FRESH MARKET
920	PROCESSING
738	PUMPKINS
742	SQUASH

	MINNESOTA
912	CARROTS PROCESSING
	CORN, SWEET
918	PROCESSING
	PEAS, GREEN (exclude dried)
935	PROCESSING

	NEW JERSEY
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
820	FRESH MARKET
736	PEPPERS, BELL
	SQUASH
743	SUMMER SQUASH
744	WINTER SQUASH
	TOMATOES
850	FRESH MARKET

NEW YORK							
	BEANS, SNAP						
803	FRESH MARKET						
903	PROCESSING						
	CABBAGE						
808	FRESH MARKET						
	CORN, SWEET						
818	FRESH MARKET						
	CUCUMBERS						
820	FRESH MARKET						
732	ONIONS, DRY						
742	SQUASH						

	NORTH CAROLINA
	BEANS, SNAP
803	FRESH MARKET
	CABBAGE
808	FRESH MARKET
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
820	FRESH MARKET
920	PROCESSING
736	PEPPERS, BELL
742	SQUASH
	TOMATOES
850	FRESH MARKET
752	WATERMELONS

	ОНЮ
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
920	PROCESSING
738	PUMPKINS
	TOMATOES
850	FRESH MARKET

	OREGON
903	BEANS, SNAP PROCESSING
	CORN, SWEET
818	FRESH MARKET
732	ONIONS, DRY
	PEAS, GREEN (exclude dried)
935	PROCESSING
748	STRAWBERRIES (bearing age)
	PENNSYLVANIA
	BEANS, SNAP
903	PROCESSING
	CORN, SWEET
818	FRESH MARKET
738	PUMPKINS

SOUTH CAROLINA					
CUCUMBERS					
920	PROCESSING				
752	WATERMELONS				

	TENNESSEE					
	BEANS, SNAP					
803	FRESH MARKET					
	TOMATOES					
850	FRESH MARKET					

	TEXAS
	CABBAGE
808	FRESH MARKET
709	CANTALOUPES
	CARROTS
812	FRESH MARKET
	CORN, SWEET
818	FRESH MARKET
	CUCUMBERS
920	PROCESSING
732	ONIONS, DRY
	SPINACH
840	FRESH MARKET
752	WATERMELONS

	WISCONSIN					
	BEANS, SNAP					
903	PROCESSING					
	CABBAGE					
808	FRESH MARKET					
	CARROTS					
912	PROCESSING					
	CORN, SWEET					
818	FRESH MARKET					
918	PROCESSING					
	CUCUMBERS					
920	PROCESSING					
732	ONIONS, DRY					
	PEAS, GREEN (exclude dried)					
935	PROCESSING					

Enumerator Note---

If column 4 of the table in Section **B** is YES for any crops, continue with item 1. If column 4 of the table in Section **B** is NO for all crops, go to Section **D**, page 10.

 I need to record complete information on all commercial fertilizers applied to the target vegetables grown during the 2014 crop year. Include all applications regardless of how they were applied (irrigation water, foliar applications, etc.). [Record amount of analysis of fertilizers applied or pounds of actual plant nutrients applied. Complete the table below (and any necessary supplemental fertilizer tables). Exclude micronutrients, lime, and gypsum.]

			299
OFFICE USE	TABLE	LINE	
LINES IN TABLE	001	99	

	1	2	3	4	5	6	7	8	9	10
L N E		CROP	N I T R O G E N	P H O S P H A T E	P O T A S H	S U L F U R	How much was applied per acre per application? [Leave this column blank if actual nutrients were reported.]	UNIT CODES 1 Pounds 12 Gallons 13 Quarts 15 Liquid Oz. 28 Dry Oz. 19 Actual Nutrients	How many acres was this applied to?	How many times was it applied?
	CROP	CODE	N	P ₂ 0 ₅	K ₂ 0	S	-		ACRES	NUMBER
01			31	32	33	34	36	37	40	41
02			31	32	33	34	36	37	40	41
03			31	32	33	34	36	37	40	41
04			31	32	33	34	36	37	40	41
05			31	32	33	34	36	37	40	41
06			31	32	33	34	36	37	40	41
07			31	32	33	34	36	37	40	41
08			31	32	33	34	36	37	40	41
09			31	32	33	34	36	37	40	41
10			31	32	33	34	36	37	40	41
11			31	32	33	34	36	37	40	41
12			31	32	33	34	36	37	40	41
13			31	32	33	34	36	37	40	41
14			31	32	33	34	36	37	40	41
15			31	32	33	34	36	37	40	41
16			31	32	33	34	36	37	40	41
17			31	32	33	34	36	37	40	41

4	d	•
(٠	J

					_		_			
L N E	1	2	3 N I T R O G E N	4 P H O S P H A T E	5 P O T A S H	S U L F U R	How much was applied per acre per application? [Leave this column blank if actual nutrients	8 UNIT CODES 1 Pounds 12 Gallons 13 Quarts 15 Liquid Oz. 28 Dry Oz. 19 Actual Nutrients	9 How many acres was this applied to?	How many times was it applied?
	CROP	CROP CODE	N	P ₂ 0 ₅	K₂0	S	were reported.]	Numents	ACRES	NUMBER
18		r	31	32	33	34	36	37	40	41
19			31	32	33	34	36	37	40	41
20		l.	31	32	33	34	36	37	40	41
21		i.	31	32	33	34	36	37	40	41
22			31	32	33	34	36	37	40	41
23			31	32	33	34	36	37	40	41
24			31	32	33	34	36	37	40	41
25			31	32	33	34	36	37	40	41
26			31	32	33	34	36	37	40	41
27			31	32	33	34	36	37	40	41
28			31	32	33	34	36	37	40	401
29			31	32	33	34	36	37	40	41
30			31	32	33	34	36	37	40	41
31			31	32	33	34	36	37	40	41
			31	32	33	34	36	37	40	41
33			31	32	33	34	36	37	40	41
34			31	32	33	34	36	37	40	41
35			31	32	33	34	36	37	40	41
36			31	32	33	34	36	37	40	41
37			31	32	33	34	36	37	40	41
38			31	32	33	34	36	37	40	41
39			31	32	33	34	36	37	40	41
			31	32	33	34	36	37	40	41
40							•		·—	

NOTES

[ENUMERATOR ACTION: If pesticides were reported in Section B, column 5, continue. Otherwise, skip to Section E.]

2. Now I need to get complete information on all of the chemicals applied, including applications made by you and/or by custom applicators during the 2014 crop year to each of the **target vegetable crops** you grew. **Let's start with the first application to your** [*crop*] **since the 2013 crop year harvest.**

[Complete the table for all chemical applications to the target vegetable crops. Use supplemental tables if necessary.]
(Include herbicides, insecticides, nematicides, miticides, fungicides, chemical thinners, growth regulators, microbial agents, pheromones, rodenticides, and soil fumigants. Exclude seed treatments, foliar applications of nutrients, and applications made to vegetables after harvest.)

				OFFICE USE LINES IN TABLE	TABLE 001	LINE 399 99
CHEMICAL PRODUCT NAME	L I N E	1 CROP	2 CROP CODE	What products were applied to the [crop]?	4 Was this product bought in liquid or dry form?	5 Was this part of a tank mix? [If tank mix, enter line number of first product in mix.]
PRODUCT NAME		CROP	CODE	61	[Enter L or D.]	63
	01					
	02			61		63
	03			61		63
	04			61		63
	05			61		63
	06			61		63
	07			61		63
	08			61		63
	09			61		63
	10			61		63
	11			61		63
	12			61		63
	13			61		63
	14			61		63
	15			61		63

Line No.	Pesticide Type (Herbicide, Insecticide, Fungicide, etc.)	Trade Name and Formulation	Form Purchased (Liquid or Dry)	EPA Reg. No.

CODES FOR COLUMN 8

1 POUNDS	14	PINTS	30	GRAMS	46	SPIRALS
12 GALLONS	15	OUNCES, LIQUID	40	KILOGRAMS	47	PACKETS
13 QUARTS	28	OUNCES, DRY	41	LITERS	50	OTHER (Specify)

	6	OR 7	8	9	10
L N E	How much was applied per acre per application?	What was the total amount applied per application?	[Enter unit code from above.]	How many acres were treated with this product?	How many times was it applied?
			CODE	ACRES	NUMBER
01	·	73 - ·	74		79
02	65	73	74		79
03	65 ·	73	74		79
04	65 ·	73	74	·	79
05	65 ·	73	74		79
06	65	73	74		79
07	65	73	74		79
08	65	73	74		79
09	65	73	74		79
10	65	73	74		79
11	65	73	74		79
12	65	73	74		79
13	65	73	74		79
14	65 ·	73	74		79
15	65	73	74	77 ·	79

Line No.	Pesticide Type (Herbicide, Insecticide, Fungicide, etc.)	Tradename and Formulation	Form Purchased (Liquid or Dry)	EPA Reg. No.

		1	2	3	4	5
	L I N E			What products were applied to the [crop]?	Was this product bought in liquid or dry form?	Was this part of a tank mix?
CHEMICAL PRODUCT NAME		CROP	CROP CODE	[Enter product code.]	[Enter L or D.]	line number of first product in mix.]
	16			61		63
	17			61		63
	18			61		63
	19			61		63
	20			61		63
	21			61		63
	22			61		63
	23			61		63
	24			61		63
	25			61		63
	26			61		63
	27			61		63
	28			61		63
	29			61		63
	30			61		63
	31			61		63
	32			61		63
	33			61		63

Line No.	Pesticide Type (Herbicide, Insecticide, Fungicide, etc.)	Trade Name and Formulation	Form Purchased (Liquid or Dry)	EPA Reg. No.

D

CODES FOR COLUMN 8

1	POUNDS	14	PINTS	30	GRAMS	46	SPIRALS
12	GALLONS	15	OUNCES, LIQUID	40	KILOGRAMS	47	PACKETS
13	QUARTS	28	OUNCES, DRY	41	LITERS	50	OTHER (Specify)

	6 C	DR 7	8	9	10
L I N E	How much was applied per acre per application?	What was the total amount applied per application?	[Enter unit code from above.]	How many acres were treated with this product?	How many times was it applied?
			CODE	ACRES	NUMBER
16	65	73	74	·	79
17	65	73	74		79
18	65	73	74	77	79
19	65	73	74	77	79
20	65	73	74	77	79
21	65	73	74	77	79
22	65	73	74	77	79
23	65	73	74	77	79
24	65	73	74	77	79
25	65	73	74	77	79
26	65	73	74	77	79
27	65	73	74	77	79
28	65	73	74	77	79
29	65	73	74	77	79
30	65	73	74	77	79
31	65	73	74	77	79
32	65	73	74	77	79
33	65	73	74	77	79

Line No.	Pesticide Type (Herbicides, Insecticides, Fungicides, etc.)	and Formulation	Form Purchased (Liquid or Dry)	EPA Reg. No.

Ε

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

1.	[Enumerator Action: Were PESTICIDE APPLICATIONS reported in Section B, column 5 on page 5?]								
	☐ YES - [Continue.] ☐ No -	[Go to item 5.]							
				CODE					
2.	Was weather data used to assist in determining when to make pesticide applications?	YES = 1	600						
3.	Were any biological pesticides such as Bt (Baci	illus thuringiensis),							
	insect growth regulators (Courier, intrepid, etc.) natural/biological based products sprayed or ap	s? YES = 1	601						
4.	Were pesticides with different mechanisms of action rotated or tank mixed for the primary purpose of keeping pests from becoming resistant to pesticides?								
5.	for scoutin	tely going to the vegetable agactivities. (Enter code 1 a							
	vegetable acres primarily 2 By conduct	ing general observations which ks. (Enter code 2 and go to	nile performing	608					
	3 The vegeta	ble acres were not scouted. le 3 and go to item 11.)							
6.	Was an established scouting process used (sys recording counts, insect traps, etc.) on any vege		YES = 1	609					
7.	Was scouting for pests done on these vegetable	e acres due to							
	a. a pest advisory warning?		YES = 1	610					
	b. a pest development model?		YES = 1	611					
	1		2	, 1					
			[If column 1 is YES , a	_					
			Who did the majo of the scouting for [col						
			 Operator, partner or family mer An employee Farm supply or chemical deale Independent crop consultant or Processor 	r					
8.	Were your vegetable acres scouted for		6 Other (specify:)					
		YES = 1	CODE						
	a. weeds?		614						
	b. insects and mites?	615	617						
	c. disease?	618	620						

			CODE
9.	Were written or electronic records kept to track the activity or numbers of weeds, insects or diseases?	ES = 1	623
10.	Was scouting data compared to published information on infestation thresholds to determine when to take measures to manage pests?	ES = 1	624
11.	Was field mapping data used for making pest management decisions? Y	ES = 1	625
12.	Were the services of a diagnostic laboratory used for pest identification or soil or plant tissue pest analysis?	ES = 1	626
13.	Were crop residues plowed down or removed to manage pests? Y	ES = 1	627
14.	Were crops rotated during the past three years for the purpose of managing pests? Y	ES = 1	628
15.	Were ground covers, mulches, or other physical barriers maintained to manage pest problems?	ES = 1	629
16.	Was a crop variety chosen because it had resistance to a specific pest? Y	ES = 1	630
17.	Was no-till or minimum till used to manage pests? YI	ES = 1	631
18.	Were planting locations planned to avoid infestation of pests? Y	ES = 1	632
19.	Were planting or harvesting dates adjusted to manage pests? YI	ES = 1	633
20.	Were row spacing or plant density adjusted to manage pests? YI	ES = 1	634
21.	Was a trap crop grown to help manage insects? YI	ES = 1	635
22.	Were any beneficial organisms (<i>insects, nematodes, fungi</i>) applied or released to manage pests?	ES = 1	636
23.	Were floral lures, attractants, repellants, pheromone traps or other biological pest controls used on any vegetable acres?	ES = 1	637
24.	Were any vegetable acres cultivated for weed control during the growing season? Y	ES = 1	640
25.	Were field edges, lanes, ditches, roadways or fence lines chopped, mowed, plowed, or burned to manage pests on any vegetable acres?	ES = 1	642
26.	Were equipment and implements cleaned after completing field work to reduce the spread of pests?	ES = 1	643
27.	Were any vegetable acres irrigated for the 2014 crops? Y	ES = 1	644
	a. [If item 27 = YES, ask] Were water management practices (excluding chemigation) such as irrigation scheduling, controlled drainage, or treatment of retention water used to manage pests?	ES = 1	645

COMPLETION CODE for FERTILIZER APPLICATIONS								
1 Incomp/R 3 Valid Zero	200							

	ON CODE for PPLICATIONS
1 Incomp/R 3 Valid Zero	300

COMPLETION CODE for PEST MANAGEMENT PRACTICES							
1 Incomp/R	500						

CONCLUSION

SURVEY RESULTS

1.	To receive the complete results of this survey on the release date, go to		CODE		
١.	www.nass.usda.gov/results/. Would you rather have a brief summary mailed to you at a later date?		9990		
	[Thank the respondent, then review this questionnaire.]				
FN	DING TIME [MILITARY]		005		
LIV	DING TIME [WILLTAKT]				
			OFFICE USE TIME IN HOURS		
			006 ·		
RECORD USE					
	Did respondent use operation records to report pesticide data?	YES = 1	064		
SU	PPLEMENT USE				
	Record the total number of supplements used to complete this interview	V.	NUMBER		
	F		067		
	Fertilizer Supplements		068		
	Pesticide Supplements				
	9911				
Rep	orted by: Telephon	ne No. ()			

Respon	se	Respon	dent	Mod	e	Enum	Eval	Dat MM DI	R Unit	Duplication Adjustor	Optional
1-Comp 2-R	9901	1- Op/Mgr 2-Sp	9902	2-Tel 3-Face-to -	9903	9998	9900	9910	9921	0922	0002
3-Inac 4-Office Hold		3-Acct/Bkpr 4-Partner 9-Other		Face					9989	ice Use for Po	DID
S/F Name									 		

S/E Name