2024 VEGETABLE CHEMICAL USE SURVEY

OMB No. 0535-0218 Approval Expires: 6/30/2026 Project Code: 136 SurveyID: 2069



USDA/NASS

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ENTERPRISE

VERSION 01		POID	SUBTRACT		
	•	cc	ONTACT RECORD	l.	
DATE	TIME			NOTES	
INTRODUCTION	ON:				
		for the operator. Rephrase in you	ır own worde 1		
We are collecting information on chemical use and pest management practices and need your help to make the information as accurate as possible. The information you provide will be used for statistical purposes only. Your responses 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 provisions of Title V, Subtitle A, Public Law 107-347 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 control number is 0535-0218. The time required to complete this information collection is estimated to average 60 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. We encourage you to refer to your farm records during the interview.					
					H H M M
BEGINNING TIM	IE [MILITARY]				
□ Name, add	dress, and p	artners 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.

If changed, continue to Change in Operating Status on next page.

CHANGE IN OPERATOR STATUS

[Enumerator Note: Skip this section if there is no char	nge in operation name or operator.]
Has there been a change in operation name or op	erator?
023 ₁ Yes – Continue ₃	No – Go to Enumerator Note below.
	Operation Name
	Operator Name
	Address
	Phone () Check if cell phone
for the part of the year during which over by a new operator. If the operator is the operator is the part of the year during which is the part of the year during which is the part of the year during which is the year duri	was in business part of the 2024 crop year, complete this questionnaire that has been taken the operation did business, unless the operation has been taken erator has changed midyear, please conduct this interview start to reading "Valid Substitution" rules in section 4 of the Interviewer's
2. Has the operation printed on this questionnaire be	en combined or merged with any other farming operations?
₁ Yes – Go to Conclusion ₃	No – Continue

SCREENING

1.	Did this operation have any o	the target cr	ops durir	ng the 20	024 crop yea	r? [See page	5 for target cro	ps.]	
	₁ Yes – Continue	3 🗌 No -	– Write n	notes exp	olaining the s	situation, then (go to Conclusio	n.	
2.	Are the day-to-day decisions	for this opera	ation (na	me on la	ibel) made b	y — [Check or	ie]		
	₁☐ one individual? [C	So to Section	A]						
	₈ □ a hired manager?	[Go to Section	on A]						
	₂ partners? [Contin	ue]							
3.	How many individuals are invented partners, including the partner then go to Section A. Partner	named on th	ne label.	Identify	the other pe	rsons in this pa	artnership belo		Number
	landlords and tenants as parti								
4.	Please identify the other personecessary corrections if name					n A. Verify par	tners' names a	nd make	
	Check if verified POID				Check if	verified POID			
Na	nme:								
	ldress:				Address:				
Cit	ty: St	ate: 2	Zip:		City:		State:	Zip: _	
				theck if Il phone					check if cell phone
Ph	none: ()				Phone: ()			. 🗆
	Check if verified POID				Check if	verified POID _			
Na	ame:				Name:				
Ad	ldress:				Address:				
Cit	ty: St	ate: 2		check if	City:		State:	Zip:	check if
Dh	ono: (ce	Il phone	Phone: /	,			cell phone
rn	ione: ()				Frione: (/			. 🔲

<u>A</u>	LAND OPERATED	A
Ac	res Operated	
	numerator Action: If acreage on the insert is verified as correct, enter code 1 in box 801, then skip to ction B. If acreage has changed, ask all questions.]	801
No	w I would like to ask about the total acres operated under this land arrangement.	
1.	How many acres does this operation —	Acres
	a. own?+	901
	b. rent or lease from others or use rent free? EXCLUDE land used on an animal unit month (AUM) basis+	902
	c. rent to others?	905
2.	[Calculate item 1a + 1b - 1c.] Then the total acres operated are:	900
	a. Does this include the farmstead, all cropland, woodland, pastureland, wasteland, and government	program land?
	₁ ☐ Yes – Continue ₃ ☐ No – Make corrections, then continue.	
Th	e remaining questions in this survey refer to these (item 2) acres.	

4. Of the total acres operated, how many acres are vegetables? INCLUDE both target and non–target vegetables planted on the operation......

TARGET CROPS & CODES

	FLORIDA
613	Beans, Snap
808	Cabbage
766	Corn, Sweet
798	Cucumbers
736	Peppers, Bell
742	Squash
770	Tomatoes
752	Watermelons

	GEORGIA
613	Beans, Snap
808	Cabbage
766	Corn, Sweet
798	Cucumbers
824	Onions
736	Peppers, Bell
742	Squash
752	Watermelons

	ILLINOIS
613	Beans, Snap
738	Pumpkins

	INDIANA
738	Pumpkins
752	Watermelons

	MICHIGAN
701	Asparagus
613	Beans, Snap
798	Cucumbers
742	Squash

	MINNESOTA
766	Corn, Sweet
855	Peas, Green

	NEW JERSEY
701	Asparagus
736	Peppers, Bell
742	Squash

NEW YORK				
613	Beans, Snap			
808	Cabbage			
766	Corn, Sweet			
824	Onions			
738	Pumpkins			
742	Squash			

NORTH CAROLINA				
798	Cucumbers			
736	Peppers, Bell			
738	Pumpkins			
742	Squash			
752	Watermelons			

738	Pumpkins
	OREGON
613	Beans, Snap
766	Corn, Sweet
824	Onions

855 Peas, Green 742 Squash

OHIO

PENNSYLVANIA				
613	Beans, Snap			
738	Pumpkins			

TEXAS				
808	Cabbage			
798	Cucumbers			
824	Onions			
752	Watermelons			

WASHINGTON				
766	Corn, Sweet			
824	Onions			
855	Peas, Green			

	WISCONSIN				
613	Beans, Snap				
808	Cabbage				
766	Corn, Sweet				
798	Cucumbers				
855	Peas, Green				

1. What target vegetable crops were on these [Section A, item 4] acres during the 2024 crop year? EXCLUDE new plantings of vegetables not intended for harvest in 2024.

	Table 001			
Office Use Lines in Table				
Line 99	199			

		T	1	
	1	2	3	4
LZE			How many acres were planted for harvest in the 2024 crop year? (INCLUDE 2024 acres which were planted in other years.)	were any herbicides, insecticides, fungicides, etc. applied to this crop? Yes = 1
	Crop	Crop Code	Acres	No = 3
01			11	13
02			11 •	13
03			11	13
04			11	13
05			11	13
06			11	13
07			11	13
08			11	13
09			11	13
10			11	13
11			11	13
12			11	13
13			11	13
14			11	13
15			11	13

Notes:

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.
- All bearing acreage of target crops for roadside stands, farmer's markets or U-pick sales.
- Crops planted in the fall of 2023 if they were part of the 2024 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 2024.
- New plantings and other plantings which are not yet bearing (asparagus).
- 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

D

PESTICIDE APPLICATIONS

[Enumerator Action: If pesticides were reported in Section B, column 4, continue. Otherwise, go to Section E.]

1. 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 2024 crop year to each of the target vegetable crops you grew. Let's start with the first application to your crop since the 2023 crop year harvest.

INCLUDE 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	Table	399
Lines in Table	001	

D

		1	2	3	4	5
	L			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	N E	Crop	Crop Code	[Enter product code.]	[Enter L or D.]	[If tank mix, enter line number of first product in mix.]
1 Todact Name		Οιορ	Orop Code		[Enter E or D.]	
	01			61		63
	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

[For pesticides not listed in Respondent Booklet, specify—]

Trade Name

Form Purchased

EPA Reg. No.

Pesticide Type

Lille No.	(Herbicide, insecticide, fungicide, etc.)	and Formulation	(Liquid or Dry)	-

Codes for Column 8

1	Pounds	30	Grams
12	Gallons	40	Kilograms
13	Quarts	41	Liters
14	Pints	46	Spirals
15	Ounces, Liquid	47	Packets
28	Ounces, Dry	50	Other (Specify:)

	6 (6 OR 7		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 this product applied?
			Code	Acres	Number
01	65	73	74		79
02	65	73	74	77	79
03	65	73	74	77	79
04	65	73	74	77	79
05	65	73	74	77	79
06	65	73	74	77	79
07	65	73	74	77	79
08	65	73	74	77	79
09	65	73	74	77	79
10	65	73	74	77	79
11	65	73	74	77	79
12	65	73	74	77	79
13	65	73	74	77	79
14	65	73	74	77	79
15	65	73	74	77	79

[For pesticides not listed in Respondent Booklet, specify—]

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

			1			1
		1	2	3	4	5
	Ļ			What products were applied to the [crop]?	Was this product bought in liquid or dry form?	Was this part of a tank mix?
Chemical	I N E					[If tank mix, enter line number of first
Product Name		Crop	Crop Code	[Enter product code.]	[Enter L or D.]	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

[For pesticides not listed in Respondent Booklet, specify—]

Line No.	(Herbicide, insecticide, fungicide, etc.)	and Formulation	(Liquid or Dry)	EPA Reg. No.

Codes for Column 8

	00000.01		
1	Pounds	30	Grams
	Gallons	40	Kilograms
13	Quarts Pints	41	Liters
14	Pints	46	Spirals
	Ounces, Liquid	47	Packets
28	Ounces, Dry	50	Other

	6 O	PR 7	8	9	10
L I N	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 this product applied?
E			Code	Acres	Number
16	65 •	73	74	77	79
17	65	73	74	77	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
		r=	4 11 . 4 1 1	Doopondont Pooklot (.6 1

COMPLETION CODE for PESTICIDE APPLICATIONS

D

1 Incomp/R	300
3 Valid Zero	

[For pesticides not listed in Respondent Booklet, specify—]

Pesticide Type
Line No. (Herbicide, insecticide, fungicide, etc.)

Trade Name and Formulation

Form Purchased (Liquid or Dry)

EPA Reg. No.

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.

[E	numerator Action: Were pesticide applications re	eported in Section	on B, column 4 on page 6?]			
	1 Yes − Continue 3	☐ No – Go to ite	m 4			
1.	Was weather data used to assist in determining applications?			Yes=1 No=3	600	Code
2.	Were any biological pesticides such as Bt (<i>Bac</i> as Courier, Intrepid, etc., neem or other natural manage pests?	l/biological based	products sprayed or applied to	Yes=1 No=3	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? 1 By deliberately going to the vegetable acres specifically for scouting activities. Enter code 1 and go to item 5. 2 By conducting general observations while performing routing tasks. Enter code 2 and go		Yes=1 No=3	602		
4.	In 2024, how were your vegetable acres	specifically and go to it	for scouting activities. Enter code 1 tem 5.		(Code
	primarily scouted for insects, weeds, diseases, and/or haneficial organisms?				608	
					(Code
5.				Yes=1 No=3	609	
6.	Was scouting for pests done on these vegetable	le acres due to –	_		(Code
	a. a pest advisory warning?			Yes=1 No=3	610	
	b. a pest development model?			Yes=1 No=3	611	
	1	2	3 [If column 2 = Yes, ask—] Who did the majority of the scouting fo 1 Operator, partner or family members 2 An employee 3 Farm supply or chemical dealer 4 Independent crop consultant or co	er		ıt
7.	Were your vegetable acres scouted for —	Yes = 1 No = 3	5 Processor 6 Other: (specify:)
	a. weeds?	612	614			
	b. insects or mites?	615	617			
	c. disease?	618	620			

			Code
3.	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 plowed down or removed to manage pests?	Yes=1 No=3	627
13.	Were crops rotated during the past three years for the purpose of managing pests?	Yes=1 No=3	628
14.	Were ground covers, mulches, or other physical barriers maintained to manage pest problems?	Yes=1 No=3	629
15.	Was a crop variety chosen because it had resistance to a specific pest?	Yes=1 No=3	630
16.	Was no-till or minimum till used to manage pests?	Yes=1 No=3	631
17.	Were planting locations planned to avoid infestation of pests?	Yes=1 No=3	632
18.	Were planting or harvesting dates adjusted to manage pests?	Yes=1 No=3	633
19.	Were row spacing or plant density adjusted to manage pests?	Yes=1 No=3	634
	Was a trap crop grown to help manage insects?	Yes=1 No=3	635
21.	Were any beneficial organisms such as insects, nematodes, or fungi applied or released to manage pests?	Yes=1 No=3	636
22.	Were floral lures, attractant repellants, pheromone traps, or other biological pest controls used on any vegetable acres?	Yes=1 No=3	637
23.	Were any vegetable acres cultivated for weed control during the growing season?	Yes=1 No=3	640
24.	Were field edges, lanes, ditches, roadways, or fence lines chopped, mowed, plowed, or burned to manage pests on any vegetable acres?	Yes=1 No=3	642
25.	Were equipment and implements cleaned after completing field work to reduce the spread of pests?	Yes=1 No=3	643
26.	Were any vegetable acres irrigated for the 2024 crop?	Yes=1 No=3	644
[lf i	tem 26 = Yes, ask —]		
	a. Were water management practices, excluding chemigation, such as irrigation scheduling, controlled drainage, or treatment of retention water used to manage pests?	Yes=1 No=3	645

COMPLETION CODE for PEST MANAGEMENT PRACTICES				
	1 Incomp/R	500		

NOTES

CONCLUSION

Thank the respondent, then review this questionnaire.]					Н_	Н	м м	
						0005		
Ending time [Military]								
						-	Office ne in	Use Hours
						006		-
Record Use						,		
[Did respondent use operation records to report —]							Coc	le
					Yes=	064		
Pesticide data						=3		
Supplement Use								
[Record the total number of supplements used to comple	ete this i	nterview.]					Num	ber
						068		
Pesticide Supplements								
Contact Information								
Operator Email:			Opera	ator Phone	:			
9929		9917 Check to receive results by email	9918					check if ell phone
			()			_	ш
Operation Email: (if different from above)			Opera	ation Phone	e: (if diff	erent fro	om a	bove)
9937		9920 Check to receive results by email	9936					check if ell phone
			()			_	Ш
Respondent Name:	Respor	 ndent Phone (if differe	ent from	n above)				
9912	9911			check if cell phone	9910	MM	DD	YY
	()			Date:			
This completes the survey. The results will be	oe availal	ble on the release o	date at	nass.usd	la.gov/r	results		

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 Use		nal Use
9921	9922		9923	9927	9928	923	9907	922	9906	9916
Response			Respondent		Mode		Enum.	POID		
1-Comp 2-R 3-Inac		9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner	9902	2-PATI (tel) 3-PAPI (Face-to- Face)	9903	9998	9989		
4-Office Hold								Eval.		Change
			9-Other					9900	9985	