MARYLAND PESTICIDE USAGE SURVEY - 2024

OMB No. 0535-0273 Approval Expires: XX/XX/XXXX Project Code: 970 Survey ID: 3785



United States Department of Agriculture



USDA/NASS

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828

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

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

No - Go to Page 11, Question 5.

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 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 0535-0273. 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.

Please refer to the "Instruction Sheet" on Page 2 to aid in the completion of this survey.

1. Did you or your business or your agency apply pesticides in 2024?

1. Did you or your business or your agency apply pesticides in 2024?

1. Yes - Go to Question 2.

2. Are you a commercial business?

1. Yes - Go to Page 2 and complete the table for all pesticides that THE PUBLIC business applied in 2024 by you or a designated applicator within your your agency.

2. Are you a public agency?

2. No - Go to Question 3.

3. Are you a public agency?

3. No - Go to Page 2 and complete the table for all pesticides that your business applied in 2024 for your customers.

3. No - Go to Question 4.

4. Are you a farmer?

3. No - Go to Page 2 and complete the table for all pesticides you personally applied in 2024 on property that you own or lease.

Pesticides Instructions

Pesticide: An herbicide, insecticide, fungicide, growth regulator, nematicide, fumigant, rodenticide, repellent, wood preservative, or any other material used to manage pests.

- Please report the pesticides you, the public business, or your agency applied in 2024 in the tables. Record the EPA number or chemical product name.
- Record the county where each pesticide was applied.
- Include only the pesticide portions of a tank mix.

45

47

Wicomico

Worcester

- Report each chemical on a separate line, even if two chemicals were applied in combination. Specify the total quantity and unit of measurement for each pesticide.
- Maryland Pesticide Re-certification credit is available for completing this questionnaire. Remember to include your completed form with the questionnaire to receive credit.

	PLEASE EXCLUDE ANY PESTICIDES APPLIED BY A CONTRACTOR.
Column 3 County Code	Column 12 Target Crop or Site Code
1 Allegany	1 Field Crops
3 Ann Arundel	2 Fruit
5 Baltimore	3 Vegetables
6 Baltimore City	4 Nursery/greenhouse - commercial
9 Calvert	5 Animal - Livestock and poultry
11 Caroline	6 Stored grain
13 Carroll	7 Forest
15 Cecil	8 Ornamental & lawns - interior and exterior landscapes
17 Charles	9 Turf - production
19 Dorchester	10 Seed treatment
21 Frederick	11 Aquatic
23 Garrett	12 Rights of way roads
25 Harford	13 Industrial/Structural - incl. structural household pests, birds, rodents, industrial wee
27 Howard	14 Fumigation - commodities, structures, grains
29 Kent	15 Public Health
31 Montgomery	16 Regulatory - PUBLIC AGENCIES ONLY
33 Prince George's	17 Demonstration/Research
35 Queen Anne's	18 Other - wood preservatives, sewer root control
37 St. Mary's	
39 Somerset	
41 Talbot	
43 Washington	

			2024	Maryla	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60		61	73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

	2024 Maryland Pesticide Usage Survey Pesticide Use									
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73		68	69	64	71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60		61	73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

Table	
001	

	OFFICE USE LINES IN TABLE	
399		

			2024	Marylaı	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60			73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

			2024	Marylaı	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60			73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

			2024	Marylaı	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60			73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

			2024	Maryla	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60		61	73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

			2024	Maryla	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60		61	73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

			2024	Maryla	nd Pes	ticide Usa	ige Survey P	esticide U	lse	
1	2	3	4	5	6	7	8	9	10	11
L I N E	County Name	County Code (see instr. for codes)	Pesticide Applied EPA registration number or chemical product name	Product Code Office Use	Total Quantity of Product Used	Units: 1 = pound 12 = gallons 13 = quarts 14 = pints 15 = liquid oz 28 = dry oz 30 = grams	Total Area or Volume of Product Applied (i.e. acres, linear feet, or cubic)	Units: 1 = acres 2 = linear ft. 3 = cubic ft. 4 = square ft 5 = bushels 6 = head	When was this Product Applied? 1. Spring 2. Summer 3. Fall 4. Winter 5. ALL four seasons 6. Spring and Fall 7. Spring, Summer and Fall	What was the target crop or site? (see instr. for codes)
01		60		61	73	74	68	69	64	71
02		60		61	73	74	68	69	64	71
03		60		61	73	74	68	69	64	71
04		60		61	73	74	68	69	64	71
05		60		61	73	74	68	69	64	71
06		60		61	73	74	68	69	64	71
07		60		61	73	74	68	69	64	71
80		60		61	73	74	68	69	64	71
09		60		61	73	74	68	69	64	71
10		60		61	73	74	68	69	64	71
11		60		61	73	74	68	69	64	71
12		60		61	73	74	68	69	64	71
13		60		61	73	74	68	69		71
14		60		61	73	74	68	69	64	71
15		60		61	73	74	68	69	64	71
16		60		61	73	74	68	69	64	71
17		60		61	73	74	68	69	64	71
18		60		61	73	74	68	69	64	71
19		60		61	73	74	68	69	64	71
20		60		61	73	74	68	69	64	71
21		60		61	73	74	68	69	64	71

	OFFICE USE LINES IN TABLE	
0399		

5. Were any pesticides applied for you by a contractor in 2024?

0005 ₁ Yes ₃ No

FA	RMERS: Please complete the following.					
pe tec pe res	egrated Pest Management (IPM) is a long-standing science-bests and pest management related strategies. It coordinates chnology to prevent unacceptable levels of pest damage by ople, property, resources, and the environment. IPM provides idential and public areas to wild lands. IPM serves as an unlotect resources and people from pests.	the use the mos an effec	e of pest biolo t economical tive strategy fo	ogy, environmomeans, while or managing pe	ental information posing the least ests in all arenas	n, and available possible risk to from developed
	ease refer to the definition of Integrated Pest Management (about the question.	ove) whe	n answering q	uestions 6 to 9	. Check the appro	opriate box for
			Never	Sometimes	Almost Always	Not Applicable
6.	Do you use resources before making pest control decisions? (i.e. scouting, Soil testing, field mapping, predictive models, pest thresholds, etc.)	0006	1	2	3	4
7.	Do you use preventive measures to avoid pest outbreaks? (i.e. Crop rotation, ground covers/mulches, physical barriers, adjustment of plant/harvest dates, adjustment of plant density, resistance varieties, companion cropping, trapping, etc.)	0007	1	2	3	4
8.	Do you use mechanical practices for pest control?(i.e. mowing, burning, chopping, tillage, etc.)	0008	1	2	3	4
9.	Do you use products, such as the ones listed below, for pest control?	0009				
	Biological pesticide, Mating Disruptors, Beneficial Organisms (insects, nematodes, pathogens), Genetically modified products (Glyphosphate – resistant soybeans, Bt corn), Dicamba Soybean resistant.		1	2	3	4

10.	SURVEY RESULTS:	To receive the complete	results of this	survey on the	e release date,	go to
		https://www.nass.usda.	gov/results			

To have a brief summary emailed	to you, plea	ase enter your email address:					
095							
Operation Email (if different from abo	ve)	Operation Phone:					
9937		9936					eck if ohone
		()					
Respondent Name:	Responde	ent Phone (if different from above)					
9912	9911		check if cell phone	9910	MM	DD	YY
	()		Date:			

This completes the survey. Thank you for your help.

				OI	FFICE U	SE ONLY						
Response		Respond	lent	Mode		Enum.	Eval.	Change		Office Use for POID		
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900 R. Unit 9921	9985	9989 -	Opti	onal Use	9916