## MINNESOTA BEST MANAGEMENT PRACTICES SURVEY - 2023

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United States
Department of
Agriculture



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

The information you provide will be used for statistical purposes only. Your response 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 0535-0213. The time required to complete this information collection is estimated to average 15 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.

The Minnesota Department of Agriculture, in cooperation with the National Agricultural Statistics Service (NASS), will conduct periodic surveys of major crop producers that collect information on pesticide and fertilizer use. Survey respondents are randomly selected, and the reported results are based on advanced standardized statistical analyses conducted by Minnesota Department of Agriculture. Your response is necessary to help provide the best statistics possible. If there are any questions, contact the Minnesota Department of Agriculture at 651-201-6336.

stat	stics possible. If there are any questions, contact the Minnesota Department of Agriculture at 651-201-6336.	
1.	How many acres of corn and soybeans did you plant in 2022 on your operation?	
		Acres
	a. Corn:	101
	b. Soybeans:	102
2.	Did you have any acres of corn in 2022 that were planted to soybeans in 2021?  1 $\square$ Yes  3 $\square$ No (Go to question 4)	
3.	<b>Corn on soybean acres.</b> What was the AVERAGE nitrogen rate (units per acre) that was applied across corn planted in 2022, that were planted to soybeans in 2021? Please include any nitrogen from phospl such as MAP/DAP/MEZ, sulfur sources such as thiosulfate and ammonium sulfate, and nitrogen in the addition to the main source of nitrogen such as UAN solutions, urea, or anhydrous ammonia.	norus sources
Tot	tal units (actual nitrogen) applied per acre (average per acre)	
4.	<sub>203</sub> Did you have any acres of corn in 2022 that were planted to corn in 2021?	
	$_1\square$ Yes $_3\square$ No (Go to question 6)	

5.	<b>Corn on corn acres.</b> What was the AVERAGE nitrogen rate (units per acre) that was applied across all acres of corn planted in 2022, that were also planted to corn in 2021? Please include any nitrogen from phosphorus sources such as MAP/DAP/MEZ, sulfur sources such as thiosulfate and ammonium sulfate, and nitrogen in the stater in addition to the main source of nitrogen such as UAN solutions, urea, or anhydrous ammonia?	nitrogen) app (average per	olied per acre
	<ul> <li>a. 205 Auto Steer</li> <li>b. 206 Precision planting</li> <li>c. 207 Variable rate fertilizer applications</li> <li>d. 208 Precision spraying, such as auto boom shutoff</li> <li>e. 209 Nitrogen applications based on zone management</li> <li>f. 210 Nitrogen applications based on aerial imagery</li> <li>g. 211 Nitrogen applications based on in field variables such as in season soil tests</li> <li>h. 212 Nitrogen applications based on other in season variables not mentioned above</li> <li>213 How many acres of cover crops were planted in or grown after your corn or soybean fields</li> </ul>	oply).	Acres
\	were harvested in 2022?  a. Cover crop on corn acres:	214	Acco
8.	If you did not grow corn in 2022, go to question 16  216 With the higher price of fertilizer, did you reduce your N rate on your corn acres?  1  Yes 3 No 5 Don't Know		
9.	Was manure used on any of your corn acres in 2022?  1  Yes		
	D. Which of the following factors determine the nitrogen rate calculation in the University of Magnidelines. – list factors?  a. 219 Soil organic matter  b. 220 Price of nitrogen  c. 221 Yield goal  d. 222 Previous crop  e. 223 Variable rate  f. 224 Price of corn	<mark>linnesota</mark> nitro	gen

Total units (actual

	e <mark>Minnesota Department of Agriculture (MDA)</mark> has a vulnerable groundwater area map on i ows areas where fall nitrogen fertilizer applications are restricted:	
a.	How many corn acres do you have in a vulnerable groundwater area or a drinking water supply management area as defined by the MDA	Acres 234
	vulnerable groundwater area map?	20W OD
	groundwater area map? 233 L. Don't K	now OK
b.	When was the last time you reviewed the MDA's Fall Nitrogen Fertilizer Restrictions ma	ap on the MDA website?
	1	
	₃ ☐ Don't Know	
	<sub>7</sub> ☐ Never	
12. <sub>228</sub>	Bo you use a nitrogen inhibitor on any of your corn acres?	
	₁ ☐ Yes	
	₃ ☐ No	
	5 ☐ Don't Know	
13. <sub>22</sub>	<sub>9</sub> Do you sidedress any nitrogen on your corn acres, including top dress or irrigation?	
	₁ ☐ Yes	
	₃ □ No	
	5 ☐ Don't Know	
<b>14.</b> <sub>230</sub>	Do you use a slow release product such as ESN, Super U or other such product?	
	1 Yes	
	3 No	
	<sub>5</sub> Don't Know	
15. <sub>231</sub>	How important are yields in determining your nitrogen rate on corn? 1 very important. 5 n	ot important [Select one]
	1	
<u>Herbic</u>	ide Best Management Practices (BMP) Adoption Survey 2022	
	n your 2022 corn and/or soybean acres, did you ( <mark>choose one from the list for each crop</mark> ) If o I <mark>ly in that column.</mark>	nly one crop, check
	Corn	Soybeans
a.	Apply herbicides yourself	302
b.	Have herbicides custom applied?	304
c.	Apply some myself and some custom applied	306
d.		308
	CONCLUDE interview if you did not use any herbicides on corn or soybeans in 2022.	J00 —

17.	Who scouted your corn and/or soybean fields for weeds in 2022? ( <b>Check all that ap</b> in that column.	<b>ply</b> .) If only o	ne crop check only
		Corn	Soybeans
	a. Myself, family members, or an employee	309	310
	b. Dealer/coop	311	312
	C. Crop consultant		314
	d. None of my fields were scouted	315	316
(two o	<mark>questions dropped and removed here)</mark> What type of tillage did you use before planting on the majority of your corn and so		
	2021 and Spring of 2022)? [Check one for each crop. If only one crop check only in	-	
		Corn	Soybeans
	a. Conventional < 15% residue	331	332
	b. Reduced Tillage 15% – 30% residue	333	334
	C. Conservation Tillage > 30% residue	335	336
	d. Strip Tillage	337	338
	e. No Till	339	340
(one o	question dropped and removed here)		
	If no corn acres, go to question 20		
19.	On your corn acres applied with herbicides, did you use more than one mode of act	ion (group).	This could be from
	two or more products with different modes of action or a premix with two or more		
	342 All corn acres		
	343 Some corn acres		
	None of my corn acres		
	345 Don't Know		
(New C	Questions Added)		
20.	Do you have surface water, such as a river, stream (intermittent or continuous), lak within 50 feet of the outside border of any of your corn or soybean fields?	e, or pond, in	the field or
	within 30 feet of the outside border of any of your corn of soybean fields.		
	Yes [Go to next question]		
	No [Go to question 23]		
21.	Do you have non-crop vegetative buffers, such as grass or other permanent vegeta	tion, next to t	he surface
	water?	·	
	348		
	Yes - Some [Go to next question]		
	No [Go to question 23]		
22	How many feet is the average width of the non-crop vegetative buffer next to the s	urface water	?
	351ft		•
	0311r		

For all the following questions, check the box if you did that practice and you planted that crop in 2022.

23. Do you have a well or sinkhole in the field or within 50 feet outside the border of any of your corn or soybean

fields?	
352	Yes – All [Go to next question]
353	Yes - Some [Go to next question]
354	No [Go to question 26]
24. <mark>Do you m</mark> or sinkho	aintain a setback (no herbicide application) or non-crop vegetative buffer for the areas around the well le?
355 356 357	Yes - All [Go to next question] Yes - Some [Go to next question] No [Go to question 28]
25. <mark>How mar</mark>	y feet is the average width of the setback or non-crop vegetative buffer to the well or sinkhole?
	<mark>358.</mark> ft
26. <mark>Do you m</mark>	ix or load herbicides in any of your corn or soybean fields?
	359 Yes
	360 NO
	361 Don't Know
Atrazine Us	e in Corn
27. <sub>401</sub> Was at	razine applied on any of your corn acres in 2022, premixes included?
	es - Go to question 29.
3 🗆 N	lo - <mark>Go to question 33.</mark>
questi	
	<mark>No corn acres in 2022 – <b>Go to</b> on 38.</mark>
4000.	
28. Were any	of the following atrazine products applied to your corn fields? [Check the box if the product was applied]
a. 402 🔲 <i>i</i>	Acruron
b. 403	Callisto Xtra
c. <sub>404</sub> 🔲 ,	Atrazine 4L or 90DF
d. <sub>405</sub> 🔲	Keystone LA NXT
e. 406	Harness Xtra
f. <sub>407</sub> 🔲 ,	
_	Breakfree NXT ATZ
	Cadence ATZ or LA NXT
i. 410	
j. <sub>411</sub> ∐ '	Volley NXT

If you have selected one or more of these atrazine products, then go to then next question. If not, skip to question 33.
29. 412 When did you apply atrazine on the majority of your corn acres? [Only check one]
<sub>1</sub> Crop preplant or preemergence
2 Crop post emergence - Go to question to 31
3 Split application (both pre and post on the same field)
30. 413 Was atrazine incorporated though tillage?
1 All corn acres
3 Some corn acres
4 None
5 Don't Know
31. <sub>414</sub> Did you apply one pound or less per acre of the active ingredient (atrazine) on the majority your corn acres in the 2022 crop year?
₁ ☐ Yes
₃ □ No
<sub>5</sub> Don't Know
32. Which of the following factors were considered when choosing the rate of atrazine on your corn fields in 2022 besides cost? (Select all that apply)
k. 415 Soil Texture
I. 416 Soil Organic Matter
m.417 Weed Species
n. 418 Weed Pressure
o. 419 Effectiveness
p. 420 Other
q. 421 Don't Know
Acetochlor Use in Corn
33. 501 Was acetochlor applied on any of your corn acres in 2022, premixes included?
₁ ☐ Yes - Go to question 35
<sub>3</sub> No - <b>Go to question 38</b>
<sub>5</sub> Don't Know - <b>Go to next question</b>
34. Were any of the following acetochlor products applied to your corn fields? [Check the box if the product was applied.]
a. <sub>502</sub> Resicore
b. <sub>503</sub> Tripleflex
c. <sub>504</sub> Surestart
d. 505 Harness
e. 506 Staunch
f. 507 Surpass
g. 508 Volley or Volley NXT
h. 509 Keystone

i.	510 ∐ Warrant
If you <b>38</b>	have selected one or more of these acetochlor products, then <b>go to then next question</b> . If not, <b>skip to question</b>
35. <sub>511</sub>	When did you apply acetochlor on the majority of your corn acres? [Only check one]
	¹ ☐ Crop preplant or preemergence
	2 Crop post emergence - <b>Go to question 37</b>
	3 Split application(both pre and post on the same field)
36. <sub>512</sub>	Was acetochlor incorporated through tillage?
	₁ ☐ All corn acres
	₃ ☐ Some corn acres
	<sub>4</sub> None
	5 Don't Know
	nich of the following factors were considered when choosing the rate of acetochlor on your corn fields in 2022 sides cost? ( <b>Select all that apply</b> )
a.	513 Soil Texture
b.	514 Soil Organic Matter
c.	515 Weed Species
d.	516 Weed Pressure
e.	517 Effectiveness
f.	518 Other
g.	519 Don't Know
<u>Acet</u>	ochlor Use in Soybeans
38. <sub>601</sub>	Was Warrant or Warrant Ultra applied to your soybean fields?
	1 Yes - Go to next question
	3 No - Conclude survey
	5 Don't Know - Conclude survey
39. <sub>602</sub>	When did you apply acetochlor on the majority of your soybean acres? [Only choose one]
	₁ ☐ Crop preplant or preemergence
	<sub>2</sub> Crop post emergence - <b>Go to question to 41</b>
	$_3$ $\square$ Split application (both pre and post on the same field)
40. <sub>603</sub>	Was acetochlor incorporated through tillage?
	All soybean acres
	2 Some soybean acres
	3 None
	5 Don't Know

41. Which of the following factors were considered when choosing the rate of acetochlor on your soybean fields in 2022 besides cost? (**Select all that apply**)

r. 604 Soil Texture
s. 605 Soil Organic Matter
t. 606 Weed Species
u. 607 Weed Pressure
v. 608 Effectiveness
w. 609 Other
x. 610 Don't Know

Response		Respor	dent	Mode		Enum.	Eval.	Change		Office U	Jse for POID	
1-Comp 2-R 3-Inac 4-Office Hold 5-R Est	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email	9903	9998	9900	9985	9989		onal Use	
6-InacEst 7-Off HoldEst				7-Fax 19-Other					9907	9908	9906	9916

S/E Name: