

Farmer Pesticide Perspectives



Survey Results AUGUST 2025

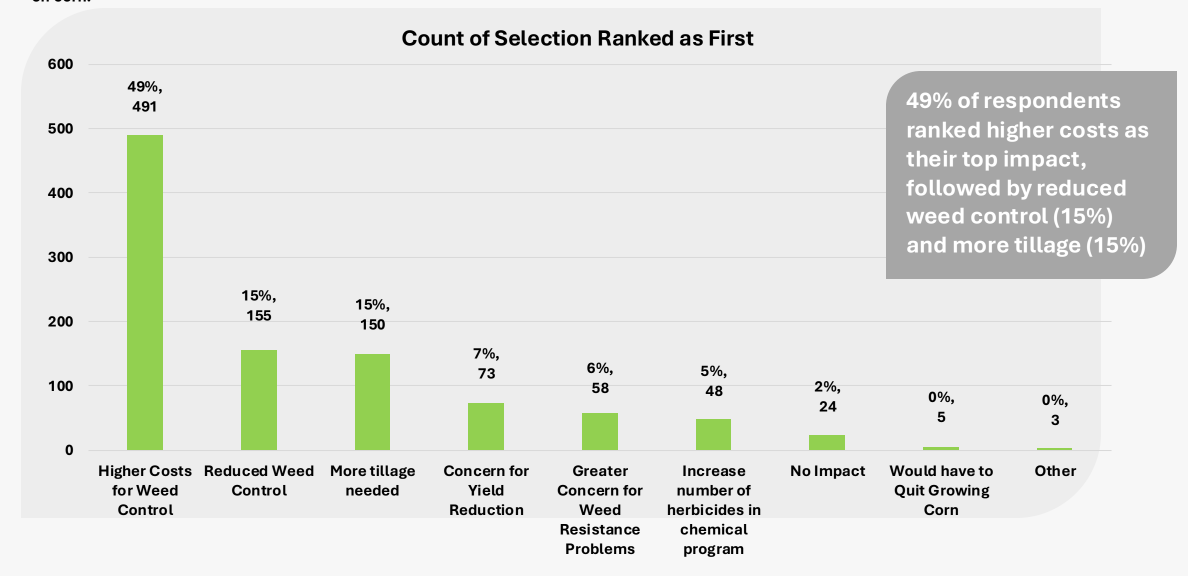
Survey responses collected June 17-July 2, 2025

1,000+ corn farmers nationwide

QUESTION 1: JUNE 2025



Rank the top three ways your farm and management practices could be impacted if glyphosate and atrazine were not available for use on corn.

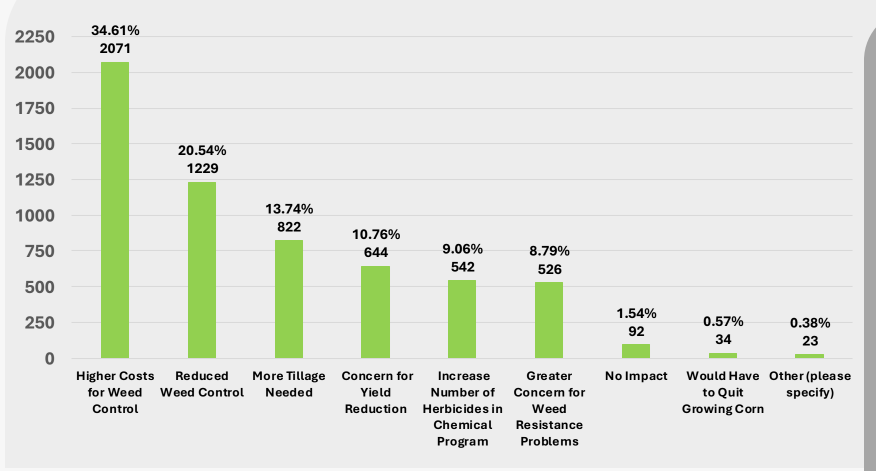


QUESTION 1: JUNE 2025



Rank the top three ways your farm and management practices could be impacted if glyphosate and atrazine were not available for use on corn.

Ranked Sum: Top Choice = 3, Next Choice = 2, Last Choice = 1



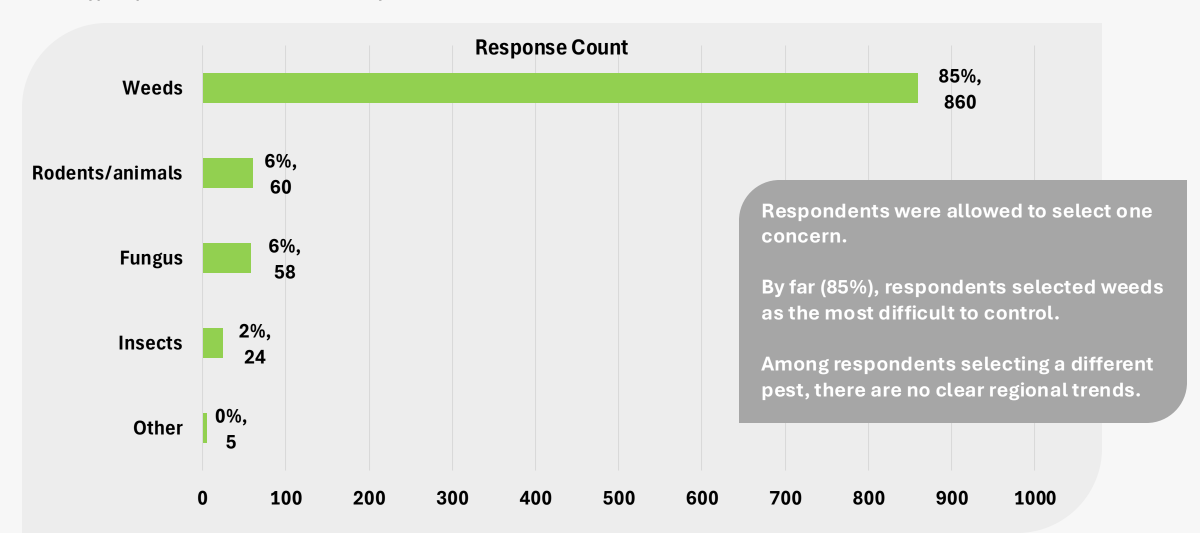
Higher costs for weed control earned over 1/3 of the total weighted sum of the ways farm and management practices would be impacted. Reduced weed control (21%) and more tillage needed (14%) follow. Second tier concerns are concern for yield reduction, increasing number of herbicides, and weed resistance problems all with 9-

11%. of the total.

QUESTION 2: JUNE 2025



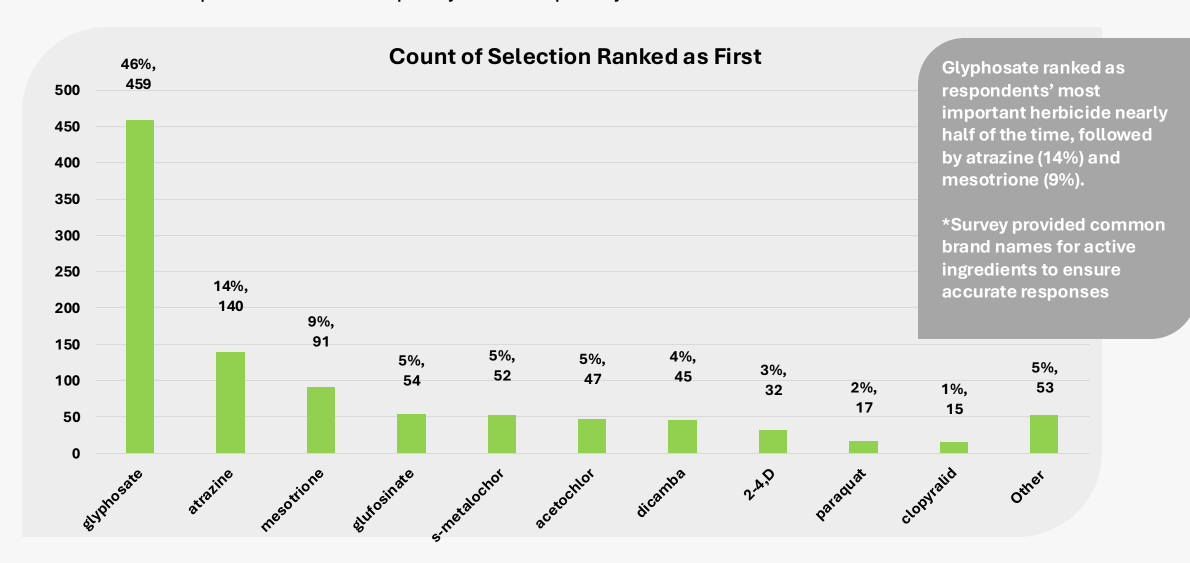
Which type of pest is most difficult to control in your fields?



QUESTION 3: JUNE 2025



Rank the three most important herbicides that are part of your chemical plan for your 2025 corn acres.

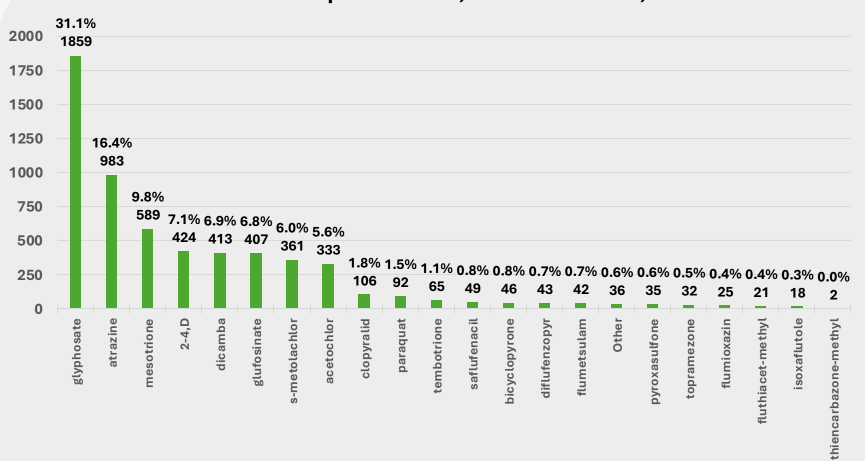


QUESTION 3: JUNE 2025



Rank the three most important herbicides that are part of your chemical plan for your 2025 corn acres.

Ranked Sum: Top Choice = 3, Next Choice = 2, Last Choice = 1



of weighted ranking for most important herbicide-atrazine followed with 16.4%, showing these are two of the most important herbicides to farmers. There are six herbicides that received between 5-10% of the ranked vote: mesotrione, 2-4,D, dicamba, glufosinate, smetolachlor, and acetochlor.

*The survey provided common product brand name examples for each active ingredients to ensure accurate responses.