



Farmer Pesticide Perspectives



Survey Results

AUGUST 2025

*Survey responses collected
June 17-July 2, 2025*

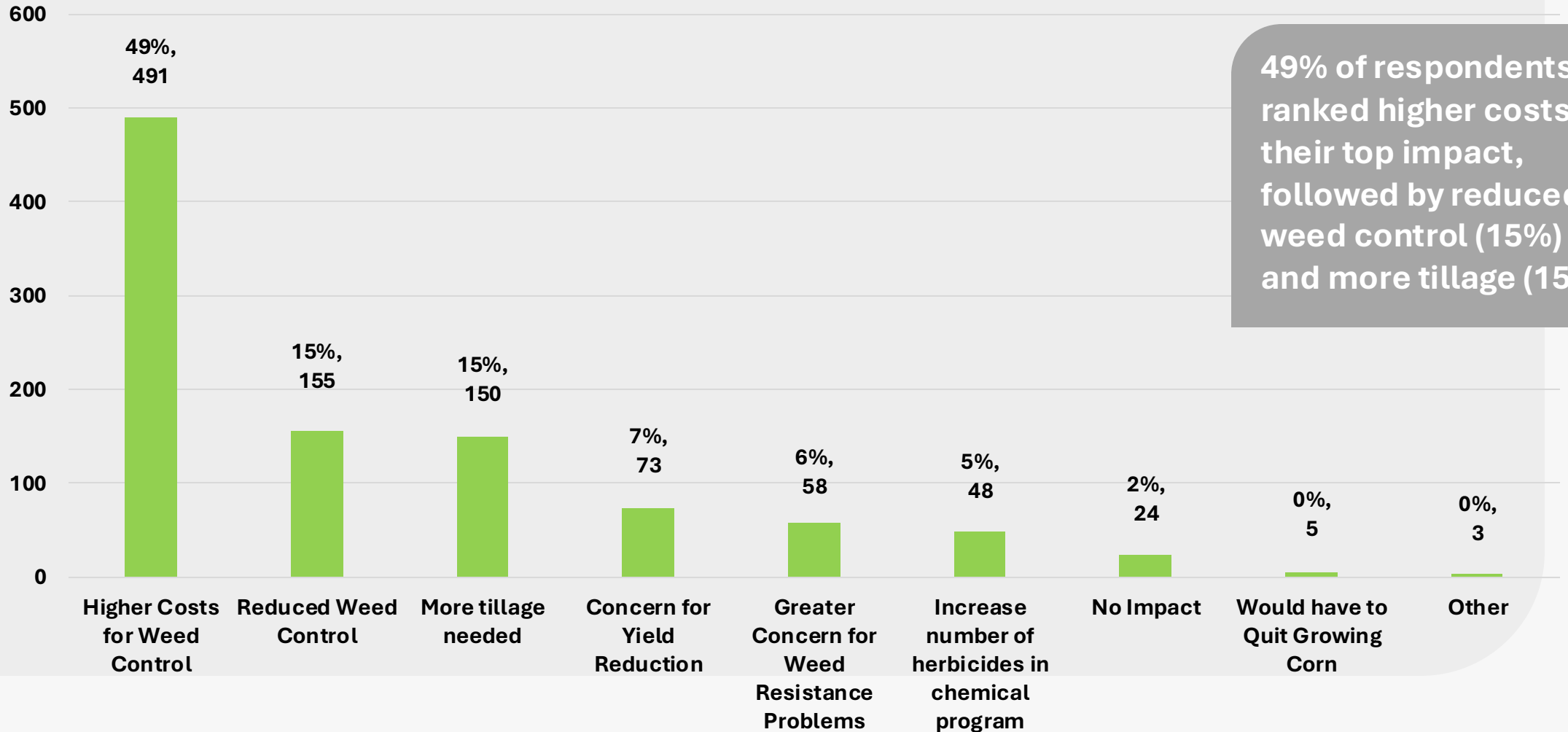
*1,000+ corn farmers
nationwide*

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.

Count of Selection Ranked as First



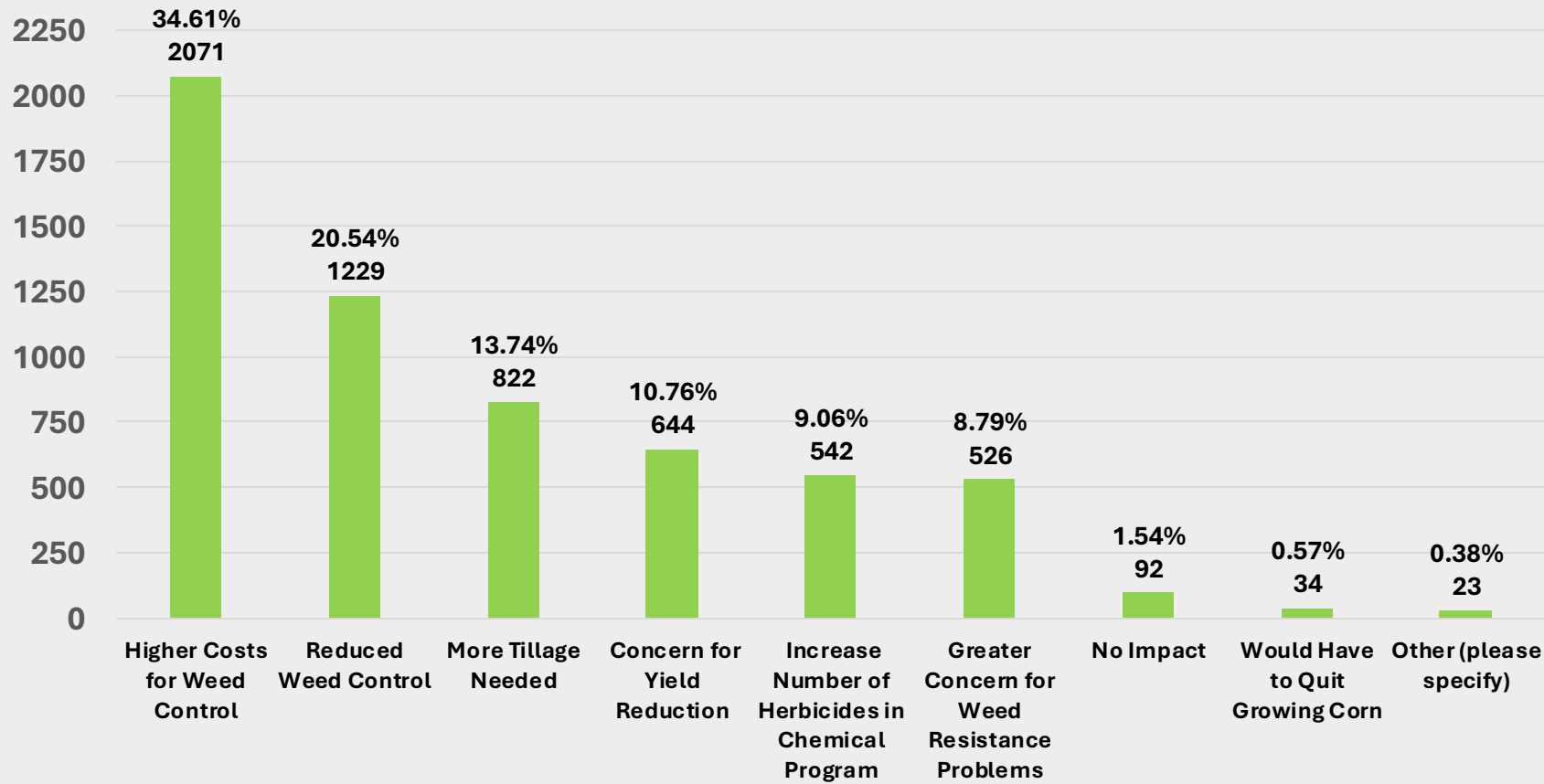
49% of respondents ranked higher costs as their top impact, followed by reduced weed control (15%) and more tillage (15%)

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.

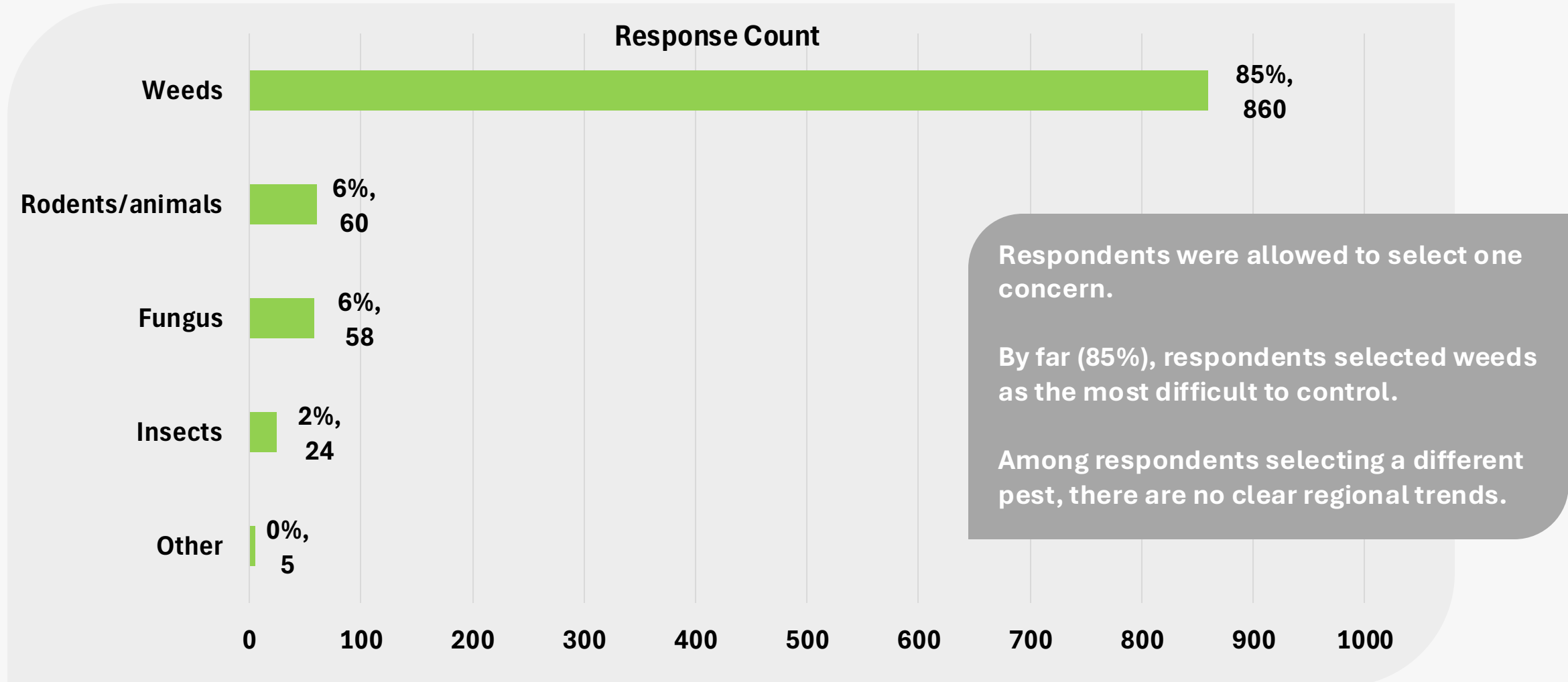
Ranked Sum: Top Choice = 3, Next Choice = 2, Last Choice = 1



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?

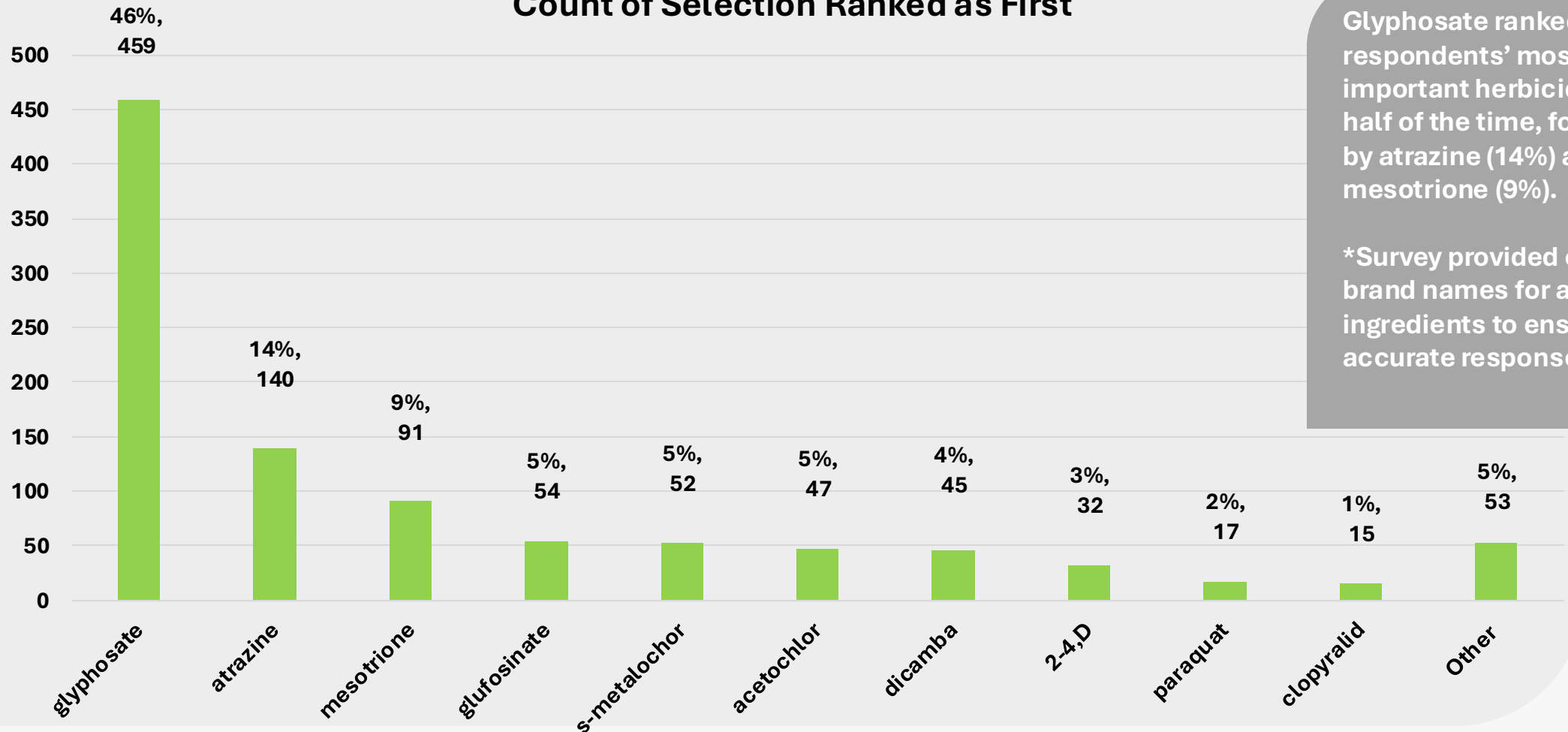


QUESTION 3: JUNE 2025



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

Count of Selection Ranked as First



Glyphosate ranked as respondents' most important herbicide nearly half of the time, followed by atrazine (14%) and mesotrione (9%).

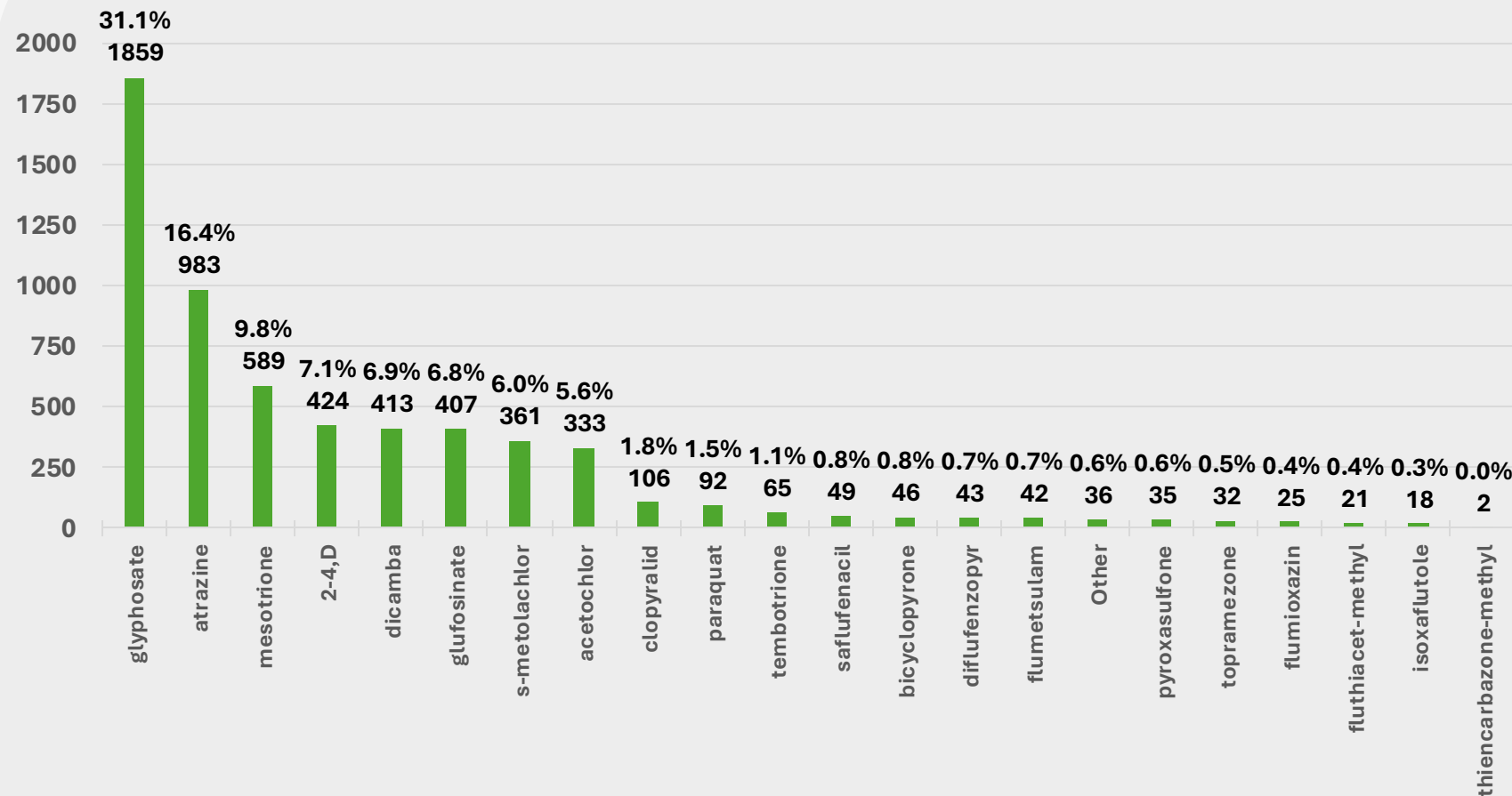
*Survey provided common brand names for active ingredients to ensure accurate responses

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



Glyphosate captured 31.1% 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, s-metolachlor, and acetochlor.

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