



Corn 360 Undercover Comparisons

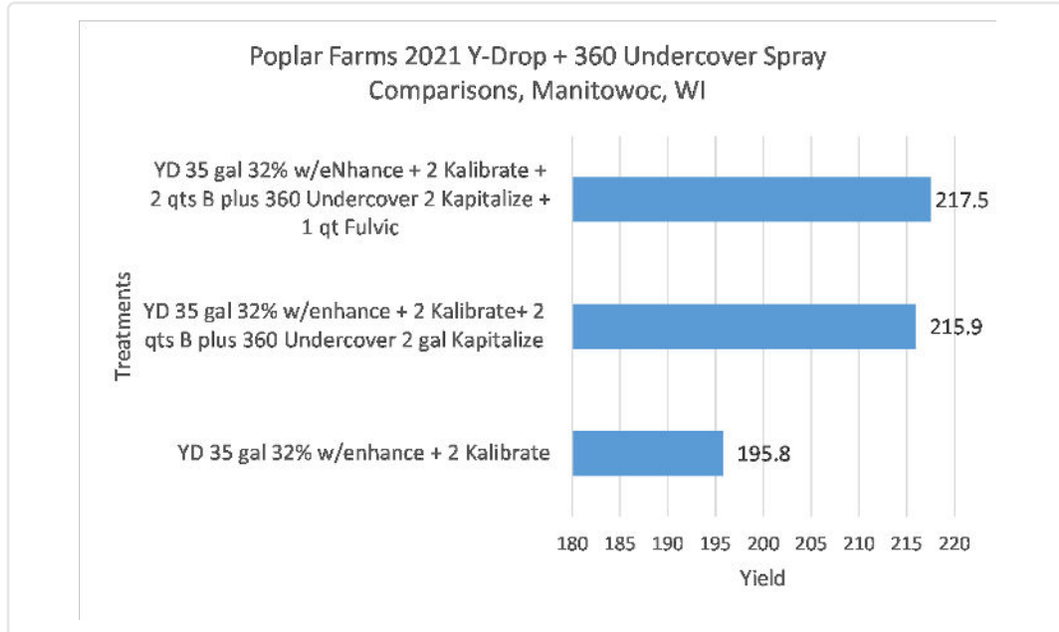
Manitowoc, WI

Experiment Info:	
Planted:	5-21-2021
Harvest:	10-27-2021
Yield Goal:	
Target Fert.:	
Variety:	?
Population:	32,000
Row Width:	
Prev. Crop:	Soybeans
Plot Size:	
Replications:	

Soil Test Values (ppm):	
pH:	7.5
CEC:	18.6
%OM:	4.2
Bray P1:	50
Bicarb P:	57
K:	163
S:	24
%K:	2.3
%Mg:	29.7
%Ca:	67.4
%H:	0
Zn:	4.7
Mn:	4.0
B:	1.0

Objective:

To evaluate the addition of Undercover spray treatments applied simultaneously with a Y-Drop treatment at VT.



Conclusions:

The standard treatment of 35 gal 32% w/eNhance + 2 gal Kalibrate was applied, then 2 qts MicroLink Boron + 2 gal Kapitalize was added and applied using the 360 Undercover spray system and then finally 1 qt Fulvic was added to the Undercover spray blend. The Undercover spray applications increased yield 10 or more bushels compared to the Y-Drop application alone.