



Soybean In-furrow starter comparison at Manitowoc, WI

Experiment Info:

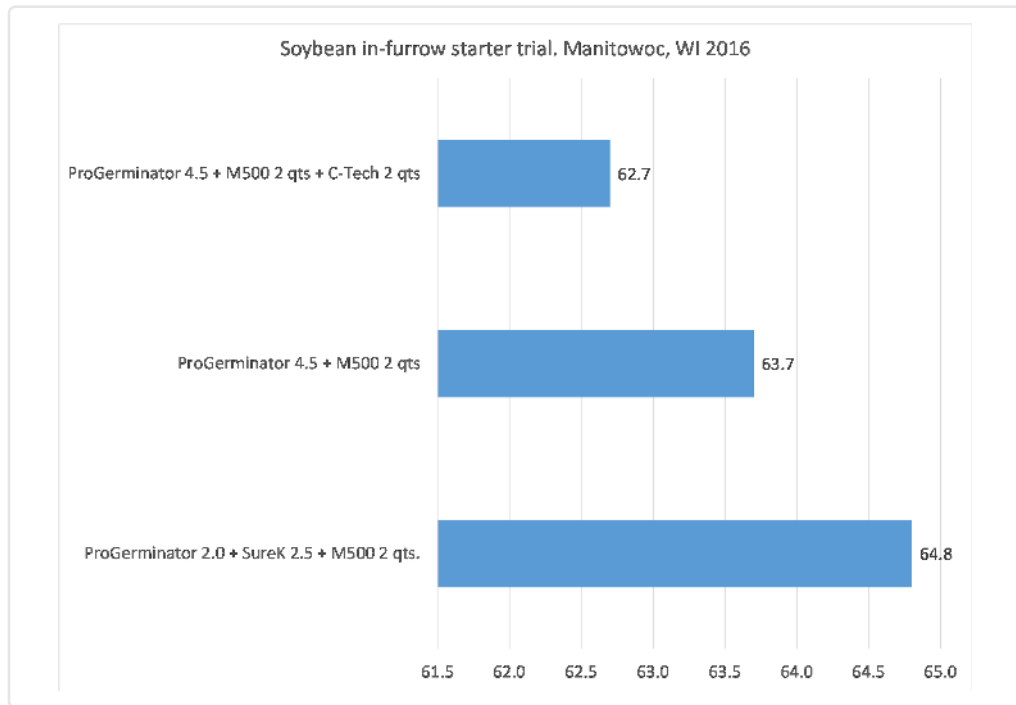
Planted:	5-22-2016
Harvest:	10-20-2016
Yield Goal:	65
Target Fert.:	
Variety:	AG2031
Population:	180,000
Row Width:	
Prev. Crop:	corn
Plot Size:	
Replications:	

Soil Test Values (ppm):

pH:	7.5
CEC:	
%OM:	3.4
Bray P1:	82
Bicarb P:	
K:	90
S:	5.1
%K:	
%Mg:	
%Ca:	
%H:	
Zn:	10.3
Mn:	17
B:	0.8

Objective:

The objective of this trial was two-fold. One, to determine if there would be a yield advantage for including C-Tech in-furrow in soybeans, and then to compare low rate ProGerminator + Sure K vs a higher rate of ProGerminator without Sure K.



Conclusions:

Yield differences were too slight to draw any significant conclusions in this trial. There was no advantage for C-Tech in this trial. One good outcome was that there was no stand difference between the low rate ProGerminator vs the high rate. In this trial ProGerminator at 4.5 gpa on the seed was safe.