

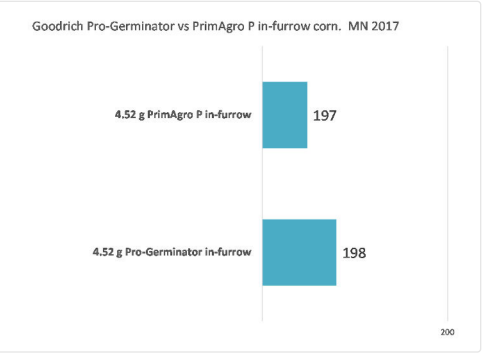
Experiment Info:

Planted:	5/13/2017
Harvest:	
Yield Goal:	
Target Fert.:	
Variety:	
Population:	
Row Width:	
Prev. Crop:	
Plot Size:	
Replications:	

Soil Test Values (ppm): pH: 5.4 CEC: %OM: 4.4 Bray P1: 35 Bicarb P: K: 230 S: %K: %Mg: %Ca: %H: Zn: Mn: B:

Objective:

The objective was a straight yield comparison between PrimAgro P and Pro-Germinator. Soil tests were also taken centered over the row after harvest to determine any differences.



Conclusions:

190

• The corn yield between the PrimAgro P in-furrow and the Pro-Germinator in-furrow was nearly identical. In this trial both products performed equally well.