

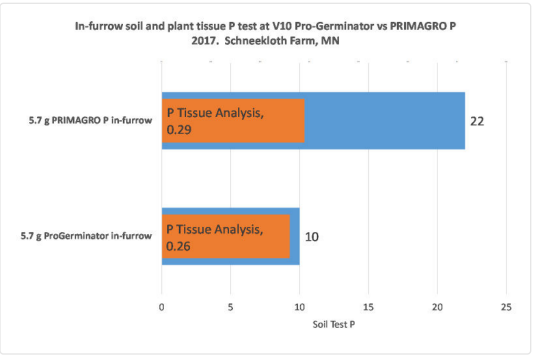
Experiment Info: Obje

-	
Planted:	
Harvest:	
Yield Goal:	
Target Fert.:	
Variety:	
Population:	
Row Width:	30
Prev. Crop:	SB
Plot Size:	
Replications:	

Soil Test Values (ppm):	
pH:	8.0
CEC:	35
%OM:	6.0
Bray P1:	6
Bicarb P:	10
K:	140
S:	20
%K:	1.0
%Mg:	13.6
%Ca:	85.2
%H:	0
Zn:	1.6
Mn:	5.0
B:	1.8

Objective:

This trial was to determine what differences, if any, there was in plant tissue P at V10 and in-furrow ST phosphorus at V10. Both products were applied at 5.7 gpa in-furrow.



Conclusions:

• Plant tissue phosphorus at V10 was significantly high for PrimAgro P versus Pro-Germinator. Soil test phosphorus as measured by taking cores centered over the row was also significantly higher for PrimAgro P at V10.