



Schneekloth PrimAgro P versus Pro-Germinator

Experiment Info:

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

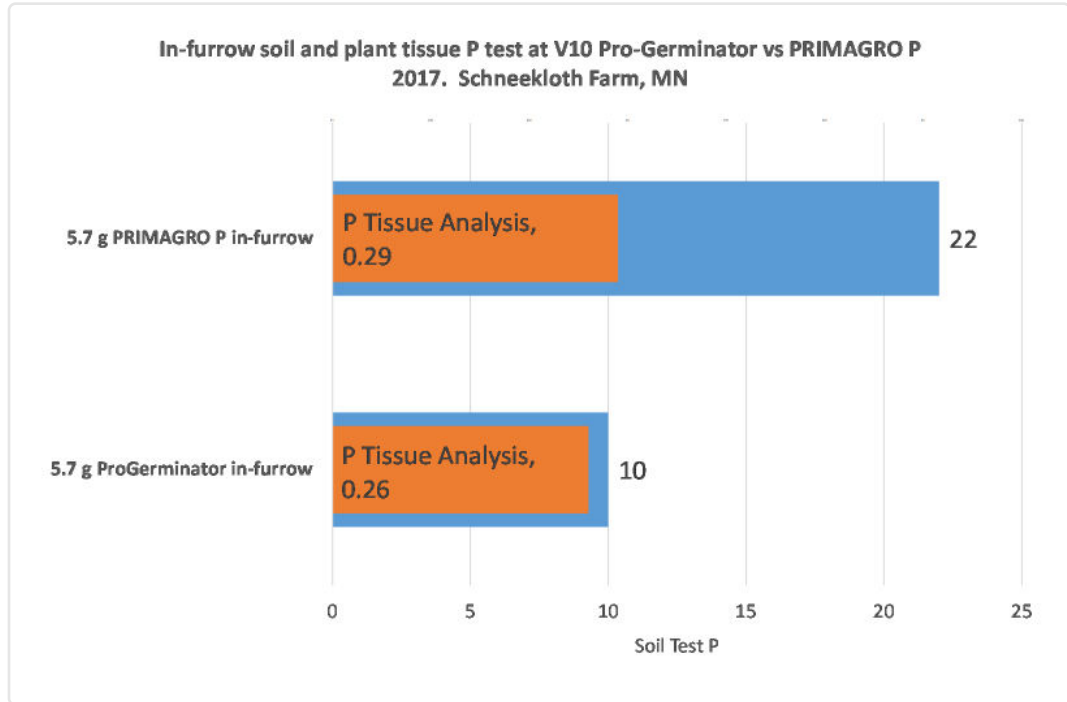
Zn: 1.6

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.