

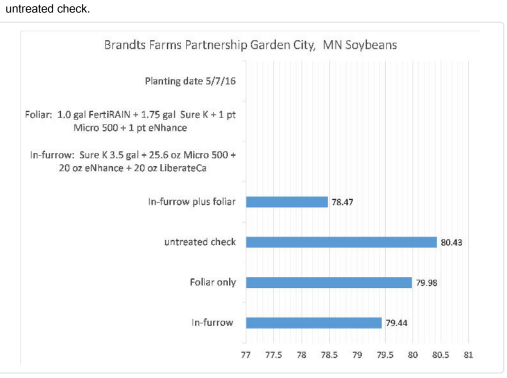
Brandts Farms Partnership - Garden City, MN

Experiment Info: Objective:

Planted:	5/7/2016
Harvest:	10/4/2016
Yield Goal:	
Target Fert.:	
Variety:	1733
Population:	
Row Width:	
Prev. Crop:	0
Plot Size:	
Replications:	

Soil Test Values (ppm): pH: CEC: %OM: Bray P1: Bray P1: Bicarb P: K: S: %Mg: %Ag: %H: Zn: Mn: B:

Soybean yield trial examined in-furrow starter, in-furrow starter followed by a foliar treatment, foliar treatment, and an



Conclusions:

• Yields across treatments were essentially equal. No response to the in-furrow starter, foliar, nor the combination of in-furrow + foliar. Soil is rich southern Minnesota prairie.