

Planted:

Harvest:

Yield Goal:

Target Fert .:

Row Width:

Prev. Crop:

Plot Size:

Replications:

pH:

CEC: %OM:

Bray P1:

Bicarb P:

K: S: %K: %Mg: %Ca: %H: Zn: Mn: B:

Soil Test Values (ppm):

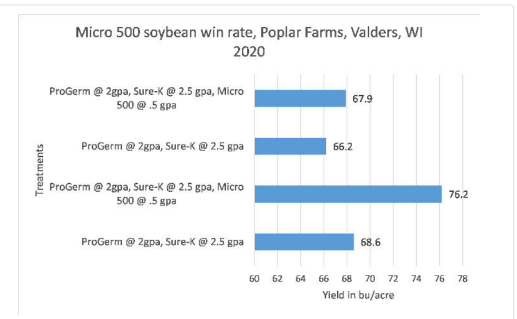
Variety: Population:

Micro 500 Soybean Win-Rate Study

Valders, WI

Experiment Info: Objective:

Part of the national Micro 500 win-rate study, this side-by-side comparison of an AgroLiquid in-furrow starter blend with and without Micro 500 was in NE Wisconsin as part of the Poplar Farms Sales and Service research farm.



Conclusions:

• In this comparison, which shows the average of two replications, the results show the clear advantage of including Micro 500 in a starter blend. This supports the national win rate for Micro 500 which is at 82%.