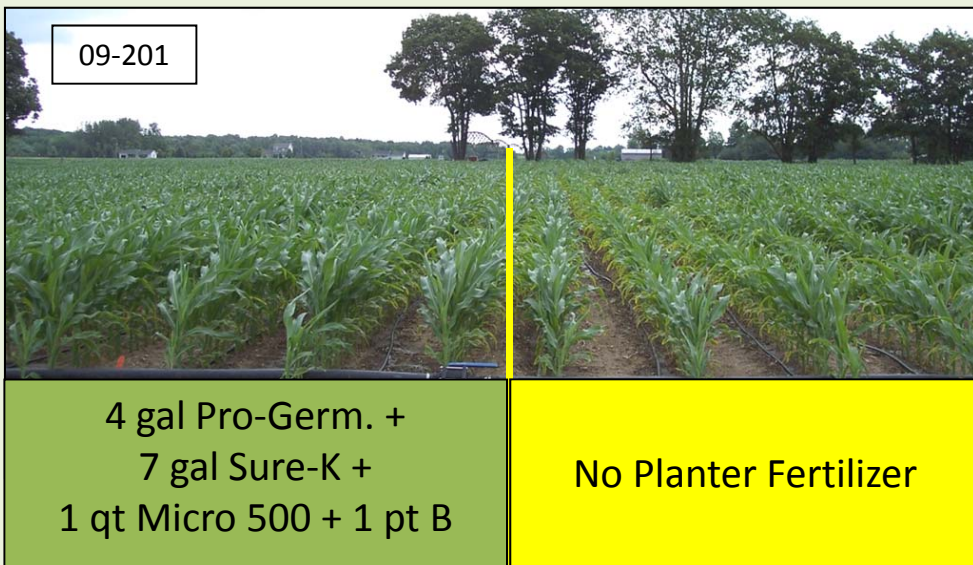


Planter-applied **LIQUID** pays!

Replicated 2009 plot research in corn at the North Central Research Station proves it.

EXP #	Yield: No Planter Fertilizer	Yield: Planter Fertilizer	Yield Increase Bu/A	Pro-Germ. + Sure-K + Micro 500 + Boron* (gal/A planter applied) Same nitrogen applied to both treatments
09-201	120.9	144.8	+ 23.9	4 + 7 + 1 qt + 1 pt
09-308	196.8	211.2	+ 14.4	3 + 5 + 1 qt + 1 pt
09-519	171.5	197.7	+ 26.2	3 + 7 + 1 qt + 1 pt
09-504	211.5	231.3	+ 19.8	3 + 4 + 2 qt (no boron)
AVG	175.2	196.3	+ 21.1	* Fertilizers rates applied according to soil test



A planter fertilizer mix including Pro-Germinator, Sure-K and micronutrients applied at planting averaged over 20 bu/A higher than plots that received nitrogen only.

Applying a crops complete phosphorus, potassium and micronutrient needs in one planter pass is

Responsible Nutrient Management.

