



# Pro-Germinator™ is the proven leader in planter-applied crop nutrition.

There are many choices in how to best feed a corn crop. Since 1994, replicated plot research at the *North Central Research Station* has provided growers with useful information about how **Agro-Culture Liquid Fertilizers** can work for you.

Results of a 2010 field experiment with 3 gal/A of each fertilizer applied in-furrow. Soil had a pH of 7.1 and a good soil P level of 16 ppm (Bicarb test). This test showed the benefit of early application of usable phosphate nutrition from **Pro-Germinator™**.



Test plots on a variety of field and specialty crops at the *North Central Research Station* prove performance. That's *Responsible Nutrient Management*.

## What about multi-year comparisons?

In planter-applied comparisons over the past three years, **Pro-Germinator™** gave the highest yield in replicated tests at the *North Central Research Station*.

Chart 1. Planter Fertilizer Comparison in Corn  
North Central Research Station - 2009

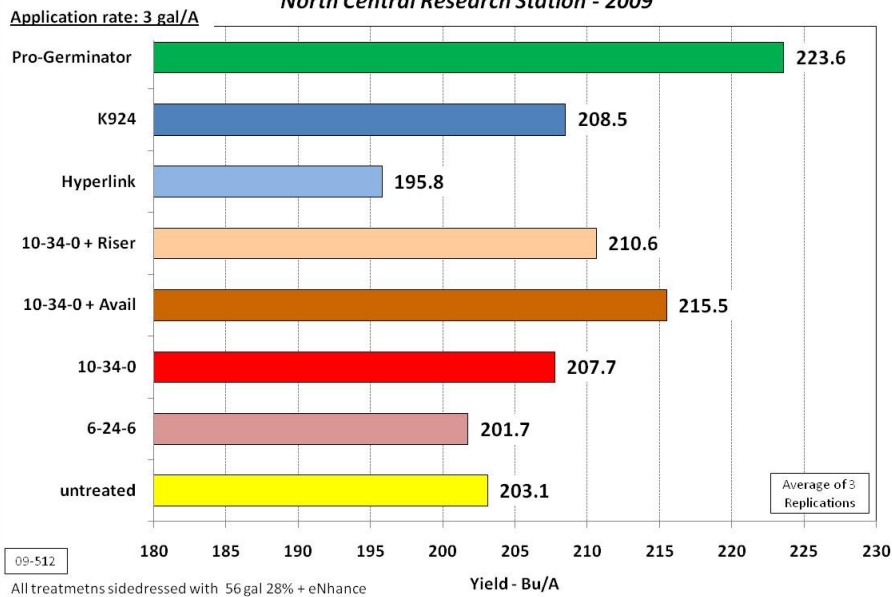
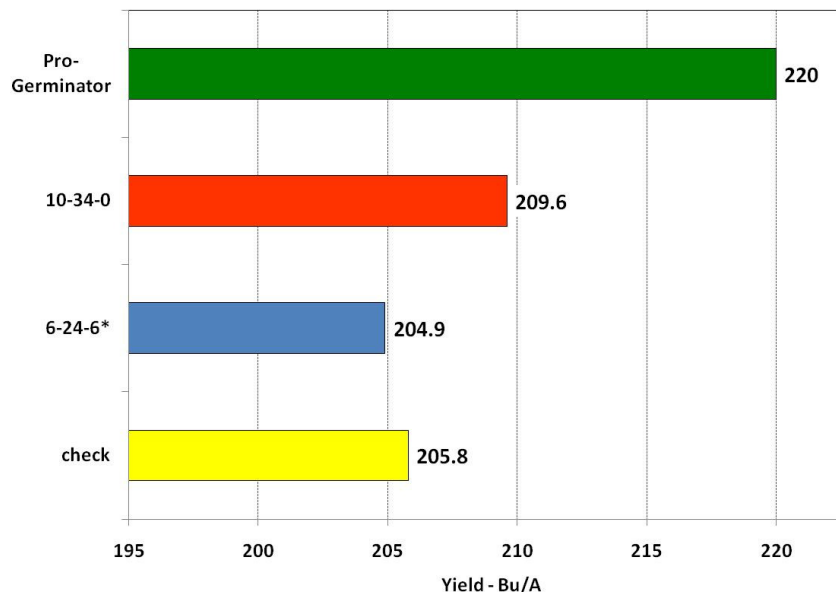


Chart 2. Planter Fertilizer Comparison in Corn: 3-Year Averages  
North Central Research Station 2007-09



\*- used 3-18-18 in 2007

