



Year after year.....*Start earlier, plant easier, finish faster, and harvest bigger!*  
**You can do it with *High-Performance Agro-Culture Liquid Fertilizers.***

**Corn bu/A**

	<u>1997</u>	<u>1999</u>	<u>2001</u>	<u>2003</u>	<u>2005</u>	<u>5-yr avg.*</u>
<b>LIQUID</b>	166.9	152.4	169.4	198.0	153.7	<b>168.1</b>
Conventional	163.5	149.7	159.8	187.9	150.3	<b>163.5</b>
All Dry	162.5	151.2	151.2	184.9	138.5	<b>159.4</b>

\* - Research Proven! Actual results from replicated plot research at the **North Central Research Station**. Same fertilizer treatments in the same plots of a corn-soybean rotation.

**LIQUID** - 3 gal/A **Pro-Germinator**<sub>TM</sub> + 5 gal/A **Sure-K**<sub>TM</sub> + 1 qt/A **Micro 500**<sub>TM</sub> with planter; 33 gal/A **High NRG-N**<sub>TM</sub> side-dress. *112 lb/A total applied nutrition, but no soil mining*: Beginning soil P: 57, end: 50; beginning soil K: 138; end: 150. **Sustainable** soil fertility, with higher yields. That's *Responsible Nutrient Management!*  
**Conventional**: 100 lb/A 0-0-60 preplant broadcast, 7.5 gal/A 10-34-0 + zinc with planter; 50 gal/A 28% UAN side-dress. *260 lb/A total applied nutrition.*  
**All Dry**: 100 lb/A 0-0-60 + 65 lb/A 18-46-0 + 345 lb/A urea + 2 lb/A zinc pre-plant broadcast and incorporated. *260 lb/A total applied nutrition.* Both conventional programs applied an *extra 148 lb of nutrients per acre per year, or an extra 740 lb/A over the 5 years compared to LIQUID*, and with *no yield benefit!*

