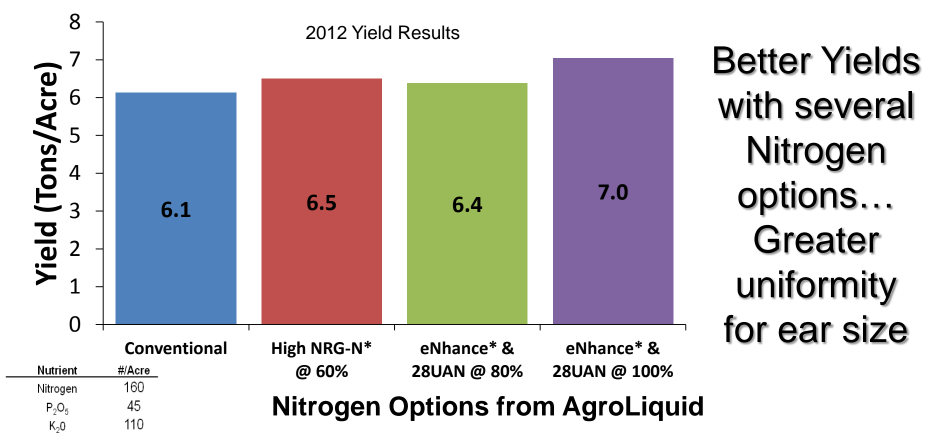


## **Sweet Corn Yields Boosted with AgroLiquid**

North Central Research Station, St Johns, MI 2012



- High NRG-N™ was applied at 60% or the 28% UAN for the conventional program. This is the lowest volume of Nitrogen to meet the needs of the sweet corn crop.
- Adding eNhance<sup>™</sup> to 28% UAN allows the application volume to be reduced to 80% of the normal volume and still meet the needs of the crop.
- Applying eNhance<sup>™</sup> as a means to stabilize 100% of the normal UAN application, provided sulfur and additional micronutrients and boosted yields without any additional nitrogen than the conventional program.

  \*Trademark of Agro-Culture Liquid Fertilizers BCL 311130 BPI