Nutrient Placement using RTK Guidance in Corn Production Systems Tony J. Vyn & Graduate Students, Colleagues & Farmers







RTK Automatic Guidance



Purdue Agronomy



RTK + Pre-plant UAN Application 2006-2008







RTK Planting after Pre-plant UAN (West Lafayette, 2006)







Treatment Description for RTK Guided Row Positions Relative to Pre-plant UAN

- UAN rates (0, 50, 100, 200 N per acre)
- Positions (0", 5", and 10" from UAN band)
- Two locations in 2006-2008: 1. Wanatah (loam), and
 2. West Lafayette (silty clay loam)
- Third location in 2007-2008: Lafayette, IN (silt loam)
- Starter versus no starter split at West Lafayette and Lafayette: 10-34-0 at 220 pounds/acre.
- Starter at Wanatah: 19-17-0 at 125 pounds/acre
- All treatments received a total of 200 pounds of N as UAN (whether pre-plant and/or early sidedress)





RTK and Pre-plant UAN at Wanatah, IN



50 N at 0" versus 200 N at 0"



100 N at 0" versus 100 N at 10"





RTK and Pre-plant UAN at Wanatah, IN, 2006



200 N at 5" versus 200 N at 0"



200 N at 5" (background) vs. 200 N at 0" (foreground)





RTK Row Position Effects on Plant Population Response to Pre-Plant UAN Rates Wanatah, IN, 2006-2008







RTK Row Position & V8 Plant N Concentration (%) Response to Pre-Plant UAN Rates Wanatah, IN, 2006-2008



RTK Row Position & Plant Mn Concentration (ppm) Response to Pre-Plant UAN Rates Wanatah, IN, 2006-2008 (soil pH=5.5)



RTK Row Position Effects on Corn Yield Response to Pre-Plant UAN Rates

Wanatah, IN, 2006-2008



RTK after Pre-Plant UAN at West Lafayette



200 N @ O" w/o & w Starter



200 N @ 0"







RTK Row Position Effects on Corn Yield Response to Pre-Plant UAN Rates (With Starter, Soil-test P=34)

West Lafayette, IN, 2006-2008



RTK Row Position Effects on Plant Population Response to Pre-Plant UAN Rates Lafayette, IN 2007-2008



RTK Row Position & V8 Plant Mn Concentration Response to Pre-Plant UAN Rates Lafayette, IN, 2007-2008



RTK Row Position & Plant Zn Concentration Response to Pre-Plant UAN Rates Lafayette, IN, 2007



RTK Row Position Effects on Corn Yield Response to Pre-Plant UAN Rates (With Starter)

Lafayette, IN, 2007-2008



Starter Influence on Corn Yield Response to Row Position at 3 N Rates in 2007-2008 (Soil-test P=43)







UAN Placement Conclusions

- 1. RTK precision offers advantages for corn planting after pre-plant UAN application (population, yield).
- 2. When pre-plant N rates in the form of UAN exceed 50 pounds/acre, corn rows 5" to the side are "safer" than those directly over the UAN band.
- **3.** Corn yield response to row position relative to pre-plant UAN bands may also depend on starter formulation and rate.
- 4. UAN rate and RTK row position also affect micronutrient concentrations in young corn plants.





Acknowledgments



Funding: Fluid Fertilizer Foundation Foundation Agronomic Research PPI & IPNI **Purdue University** (Mary Rice & Mission Oriented) **Equipment:** Case-DMI (Goodfield, IL) John Deere Cropping Systems Unit Remlinger (Kalida, OH) Seed:

Pioneer Hi-Bred, Int.





Thanks!

tvyn@purdue.edu home page: //www.agry.purdue.edu/staffbio/vyn







