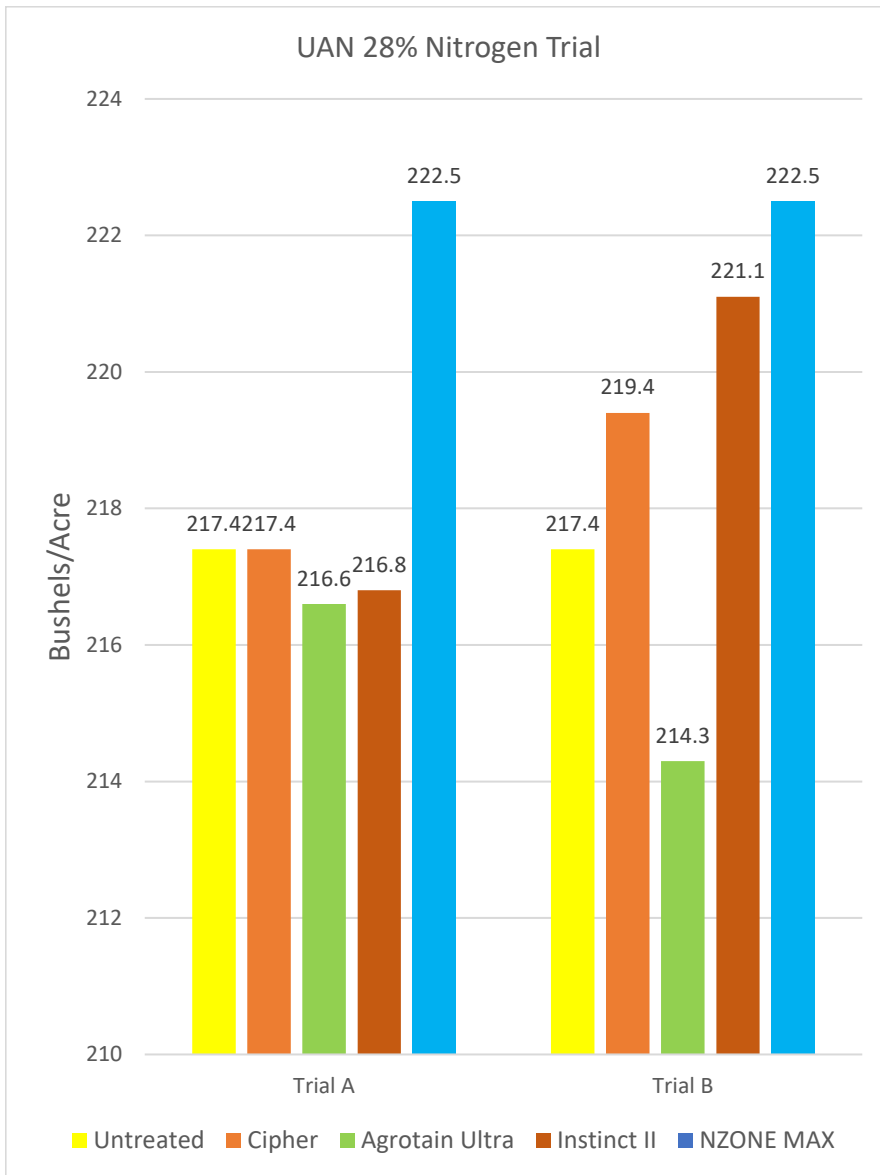


# 2018 UAN Nitrogen Additive Trial Woods Farm, Ostrander MN



The purpose of this trial was to evaluate the effectiveness of NZONE MAX when blended with 28% UAN and applied to a corn production system in southeastern MN. The NZONE MAX treated UAN was applied and compared to several other nitrogen additives in the same field. The rate of UAN applied was 15 gallons per acre.



4.9

Bushels/Acre Increase  
with NZONE MAX vs  
Competition.

Variety:	PO157
Planting Date:	05/17/18
Plant Pop:	33000
Harvest Date:	11/25/18
Row Width:	30"
Prev. Crop:	Soybeans
Tillage Type:	Conv
Irrigated:	No

Data and Results submitted by:  
Dan Woods, Woods Farm, MN

