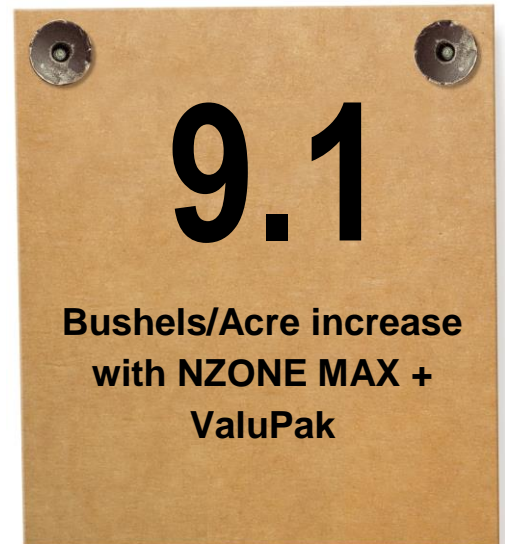
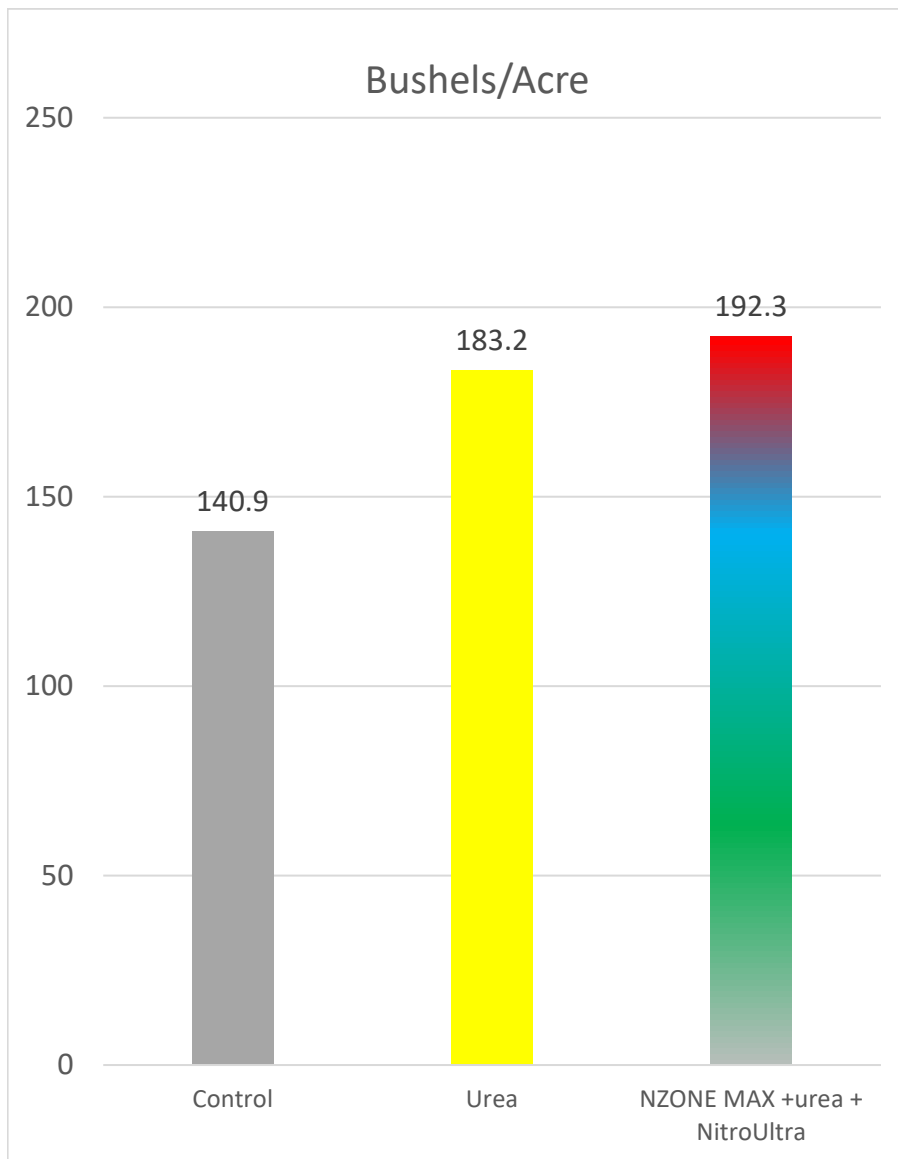


2018 AgXplore Systems Corns Trial University of Missouri-FDRC



The purpose of this experiment was to determine the effect on corn yields when applying NZONE MAX to urea, followed by a foliar application of ValuPak in a southeastern Missouri corn production system. NZONE MAX was applied at a rate of 2 quarts per ton of urea and broadcasted to the experiment site at a rate of 200 lb. /acre. ValuPak was applied foliar to the corn at a rate of 12 oz. /acre at the V3 corn growth stage. The combination treatment was compared to a control and untreated urea applied at the same rate.



Data and Results submitted by:
David Dunn, University of Missouri Soil Laboratory
Fischer Delta Research Center
Portageville, MO

