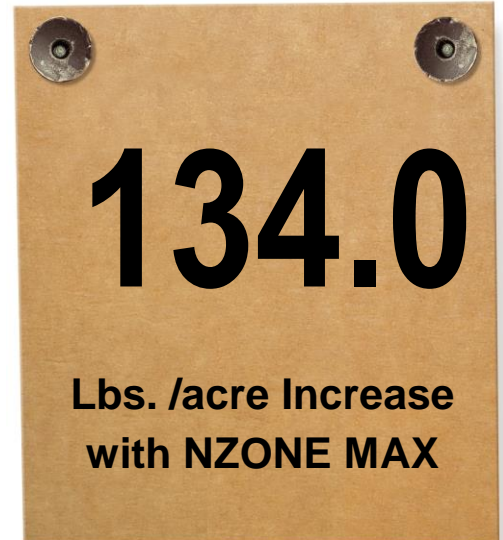
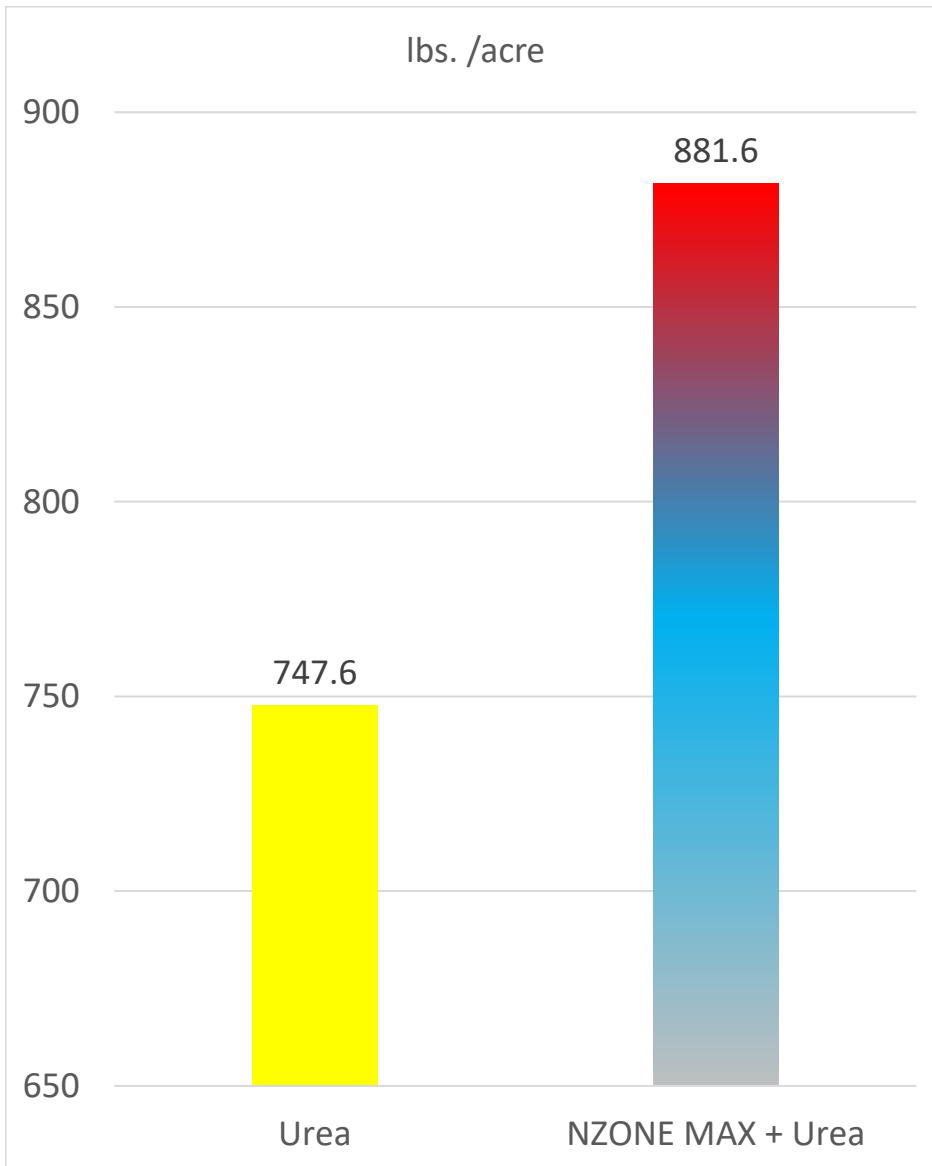


# 2018 Cotton Fertility Trial AgriCenter International, Memphis TN



The purpose of this trial was to determine the effect on cotton yields when NZONE MAX is treated to urea in a Western Tennessee cotton production system. NZONE MAX was impregnated on urea at a rate of 2 quarts per ton. The rate of nitrogen applied to the cotton plots was 80 lb. per acre at the 3<sup>rd</sup> leaf stage. NZONE MAX treated urea was compared to untreated urea in the same field.



Variety:	DP1646B2FX
Planting Date:	5/28/2018
Harvest Date:	11/21/18
Planting Rate, Unit:	55000 S/A
Depth, Unit:	0.75"
Row Spacing, Unit:	38"
Tillage Type:	Conv.
Soil Type:	Falaya Silt Loam

Data and Results submitted by:  
Dr. Bruce Kirksey, AgriCenter International

