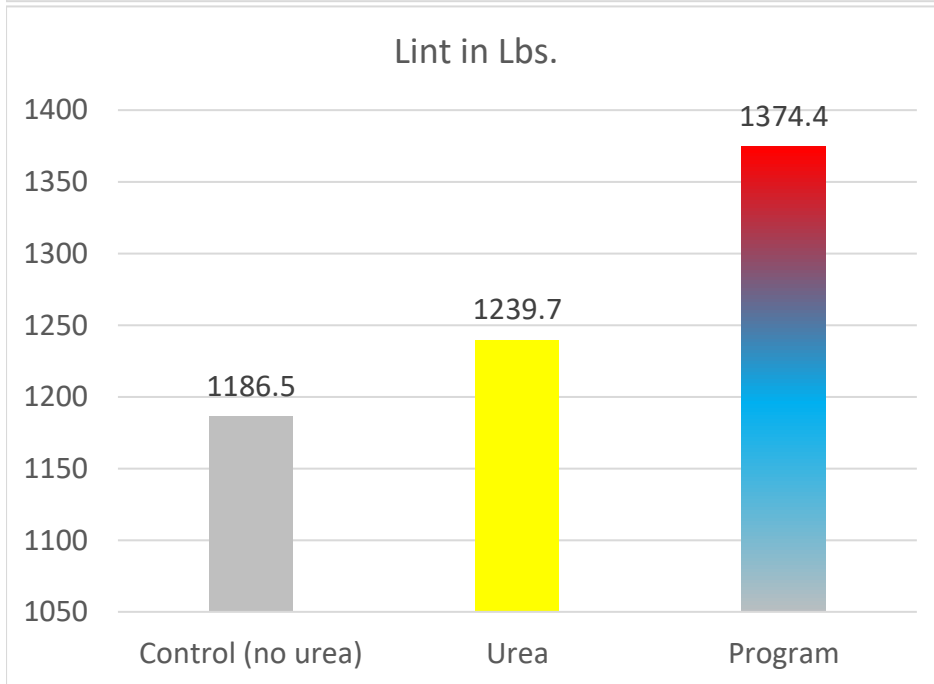
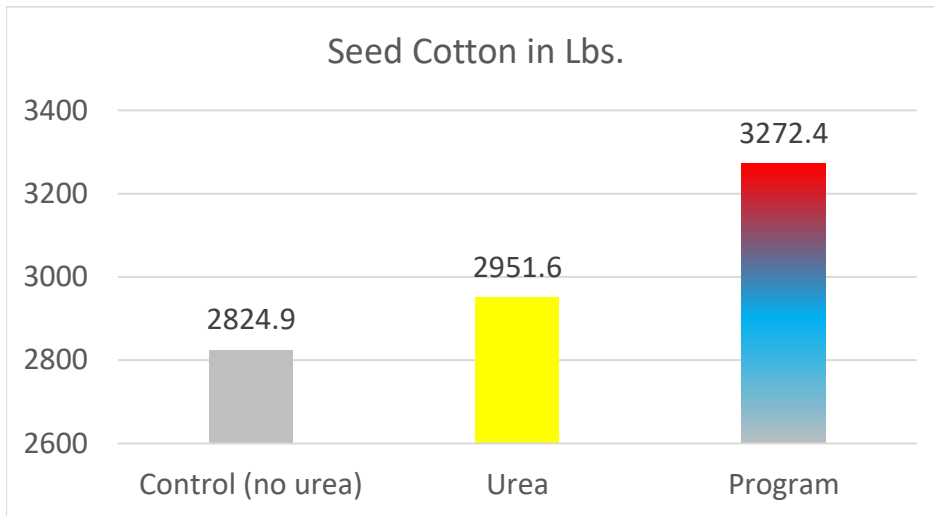


# 2018 Cotton Fertility System Trial

## Southern Ag Services, Inc. Mantee, MS



The purpose of this trial was to demonstrate the effect of multiple AgXplore products as a program has on yield potential in a Mississippi cotton production system. In this trial NZONE MAX (2 quarts per ton of urea) was used to treat urea applied at a rate of 100 lb. per acre, followed by foliar treatments of NutriPak (16 oz. /acre @ 3 true leaf), ValuPak and BorPak (16 oz. /acre) applied at both Pinhead Square and 1<sup>st</sup> bloom. Strike was added at a rate of 32 oz. /acre and applied at 1<sup>st</sup> bloom. The fertility program was compared to untreated urea and a control.



**+134.7**  
**Lbs. /acre increase**  
**in lint cotton with**  
**AgXplore Program**

Variety:	Phytogen 444
Planting Date:	5/15/18
Harvest Date:	10/23/18
Tillage Type:	Min Till
Soil Type:	Sandy Clay Loam
Study Design:	RCB

Data and Results submitted by:  
 Southern Ag Services, Inc.

