

## **Foliar Comparison on Cotton**

South Ag Services (Mississippi), 2023

## **Experiment Info**

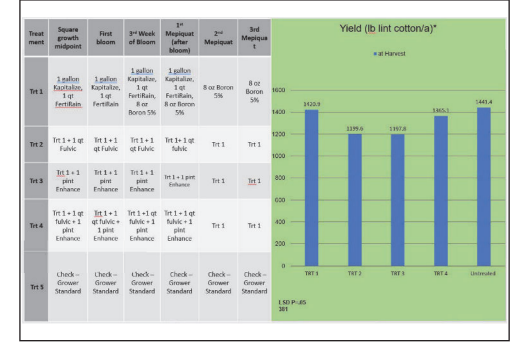
Planted:	5/23/23
Harvested:	11/2023
Yield Goal:	
Variety:	
Pop.:	
Row	
Width:	
Prev. Crop:	
Plot Size:	
Reps:	4

Soil Test (ppm)	
pH:	
CEC:	
%OM:	
Bray P1:	
Bicarb P:	
К:	
S:	
%К:	
%Mg:	
%Ca:	
%Н:	
Zn:	
Mn:	
В:	

## Objective:

A cotton trial was established in Mississippi to evaluate different foliar fertilizer applications applied throughout the season. All treatments had a grower standard fertility program and were compared to a no foliar check.

Fertilizers and rates, timing and yield appear on the table below.



## **Conclusions:**

• No foliar response was see with any fertilizer combination applied.