

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.