

## **COTTON TRIALS**

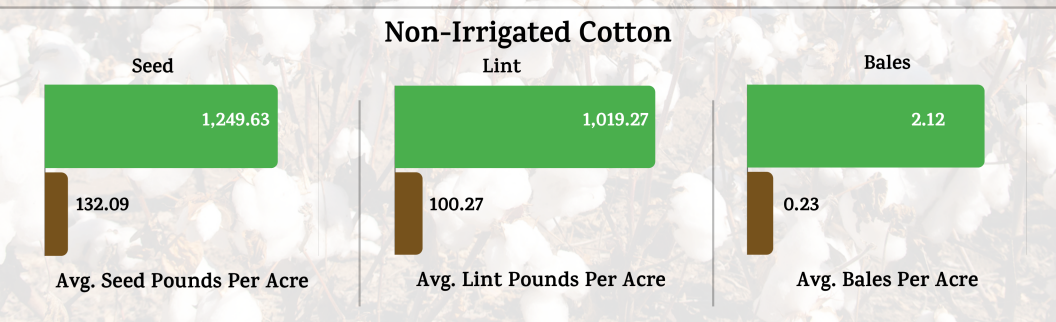
Location: Houston County, Alabama

## **Trial notes**

**Treated** 

- BF<sub>4</sub> was applied at a rate of 10 oz per acre at pinhead square and 10 oz at first bloom under <u>severe</u> drought conditions
- Cotton plants that were treated with BF<sub>4</sub> produced an average of 911 pounds of lint per acre; 1,117 pounds of seeds per acre; and 1.89 bales per acre more than untreated cotton plants
- The ability of BF<sub>4</sub> to increase abiotic stress tolerance ensured a harvest

Untreated



Agritein