



GROWER: UNIVERSITY OF ARKANSAS

RESEARCHER: Dr. Bill Robertson

LOCATION: Stevens Farms and Whittenton Farms

CROP: Cotton

APPLICATION METHOD:

METHOD 1: 2 quarts of C-CAT in furrow, 2 quarts foliared at 1st bloom

and 3 weeks later.

METHOD 2: Foliar sprayed 2 quarts of C-CAT at Pinhead square, 1st bloom

and 3 weeks later.

METHOD 3: University recommendations

RESULTS:

METHOD 1: 1358.20 LBS PER ACRE, INCREASE OF 110.10 LBS METHOD 2: 1376.93 LBS PER ACRE, INCREASE OF 128.83 LBS

METHOD 3: 1248.10 LBS PER ACRE

