

We were one of

the first to use the

NTEXX product -

for more than

a decade it has

been at the top of

our list for helping

increase our cotton

us maintain and



Decades of data from research and field testing provide a clear picture: Asido's multi-strain products outperform weaker single-strain biologicals. See dramatic growth and vigor and decreased threats from pests, disease and weather extremes. Our superior microbials lend a hand at every step of cotton production – robust seed germination, dynamic root development, hearty seedling growth, increased boll yield and swift stubble decomposition.

Easy application.

Add Asido's microbial solutions to your existing formulation.

- At planting: add 1-2 quarts per acre, preferably with fertilizer.
- Can be applied at pre-planting and/or with burn down.
- Seed treatment: 8-16 ounces per 100 lbs. of seed.

More lint to the acre.

Our proven biologicals consistently outperformed control plots across multiple states (Georgia, Mississippi, Alabama and North Carolina) in recent university trials.

crop yields.

 Craig Kitten, Kitten Land Co., Slaton, TX

UNIVERSITY TRIALS ACROSS COTTON BELT 2000 1800 1600 .int/acre (lbs.) 1400 1200 1000 800 1216 1454 1909 UGA Miss. State NC State ■ Control ■ With Asido

Higher ROI

Multi-year data from multiple sites across Cotton Belt states shows significant net profit gains due to an increase of pounds of lint per acre, plus increased seed per pound.

Add Asido Biologicals to your current treatment plan to reap the rewards of our proven superior microbial solutions.

