Get the Asido Edge for Your Corn Crop.

I'm excited about what I'm seeing. In the two years since we have been using NTEXX EDGE on 24-row strip trials, we have seen an average increase of 10 bushels of corn.

Asido

 Macon LaFoe Sr., grower, Oak Ridge, LA



Decades of data from research and field testing provide a clear picture: Asido's multi-strain microbial solutions are time-tested to deliver an 87 percent win rate over control plots. Our superior microbials lend a hand at every step of corn production – robust seed germination, dynamic root development, hearty seedling growth, increased ear/kernel size and starch content, and swift stubble decomposition.

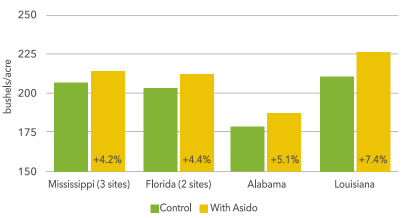
Easy application.

Add Asido's microbial solutions to your existing formulation.

- Soil: Apply NTEXX EDGE in furrow with seed/starter at planting. (1-2 quarts/acre)
- Foliar: Apply NTEXX EDGE between V3-6. (1-2 quarts/acre)
- Apply WASTEAWAY preferably with a nitrogen carrier for crop residue cleanup. (1 gallon/acre)

More bushels to the acre.

Our proven biologicals consistently outperform control plots across multiple states in different years.



SOUTHEASTERN TRIALS: 5.3% YIELD INCREASE

Higher ROI from starch and nutrients.

Multi-year data shows significant net profit gains in silage corn, due to value of starch content and nutrient availability improvements. \$50/ton + starch - cost = \$183.60 net profit/acre.

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

AsidoBiologicals.com