

Soil Applied Biological Technology

- Designed to work with applied liquid Nitrogen to maximize availability and utilization. Biodyne Microbial Team Technology including Diazotrophic microbes (nitrogen fixing), and Ammonifying bacteria that can assist in the Nitrogen cycle.
- Provides Biological Diversity to any field
- Increases soil health and productivity
- Beneficial microbial population in BD-Ntrust can enhance crop vigor, increase root mass, facilitate better nutrient uptake, and reduce plant stress from environmental factors
- Provides organic acids that enhances inoculated and native microbial populations through increased carbon availability.
- Provides chelate micronutrients technology driving nutrition in the soil and root

BD-Ntrust

Introducing BD-Ntrust from Biodyne, a specifically designed proprietary blend of Biodyne's best-in-class beneficial microbial consortium, organic acid complexes, and chelated micronutrient technologies, formulated as a soil amendment to be applied with Liquid Nitrogen to promote plant and soil health. BD-Ntrust is delivered via a variety of soil applied application methods.

The Microbial Team Technology in BD-Ntrust provides a diverse and sustained benefit package to the growing crop and soil profile.

- Microbial capabilities include: Nitrogen fixation, Ammonifying bacteria, Phosphate solubilization, Degradation abilities, Vitamin production, Siderophore production, and more...
- Applied with liquid N, BD-Ntrust builds a healthy population of "good guy" microbes that make nutrients more available and accessible, and creates a more sustainable environment that maximizes the synergy and productivity between the soil and crop.
- BD-Ntrust also contains a complex organic acid profile that provides a superior carbon source that enhances microbial populations and productivity. BD-Ntrust also provide micronutrient chelation abilities to the soil.
- BD-Ntrust promotes an environment for beneficial microbes and biostimulants to proliferate and provide accessibility toward the root zone, creating a sustainable system for maximizing productivity and yield potential.

BD-Ntrust is applied at a rate of 48 ounces to 64 ounces / acre

Corn: Apply to the soil with liquid N as part of side dress program or via Y drops.





Add BD-Ntrust to your liquid
Nitrogen application



The VIABLE Alternative