



Increase plant vigor and vitality.

AmiNo™ makes nutrient efficiency better than ever. This state-of-the-art foliar nitrogen product reduces nitrate demand and helps reduce overall nitrogen usage for maximum productivity.

Overview:

AmiNo™ provides an efficient way for plants to create proteins, saving energy and providing essential nutrients. By applying amino acids directly instead of deriving them from nitrate, AmiNo™ helps power the plant's natural processes more effectively. Therefore, we can apply less soil nitrogen by using our foliar-applied product to create plant proteins more efficiently. By applying less nitrogen to our soils, it allows more carbon to be stored within our soils, reducing the release of carbon back into the atmosphere. Additionally, this product serves as an aid to plant stress mitigation by aiding the plant in the creation of sugars needed to help retain yields.



PRODUCT FEATURES:

- » Increased uptake of other nutrients – because amino acids create enzymatic reactions, your crops will uptake more nitrogen, phosphorus, potassium, and other minerals from the soil.
- » Decrease nitrate demand on your crops, and improve growth and yields.
- » AmiNo™ helps the plant create vital sugars, allowing for better retention of yields in the face of stress.
- » Saves you time and money - AmiNo™ is the easiest product to apply to your crops. Mixes with everything!

ADDITIONAL INFORMATION

GUARANTEED ANALYSIS: 13-0-0

SUGGESTED CROPS	Corn, Soybean
APPLICATION	V10-V12
RATE	16-24 oz. per Acre when applying V3-V8 32 oz. per Acre when applying V9-R2
TIMING	Foliar
MIXING INFORMATION	Easy to apply. Mixes with everything. Early application with Biocast MAX™ and Full Sun™. V10-V12 with copper or zinc glycine and fungicide. Standalone as needed.
PRODUCT TIPS	Anytime plants are under abiotic stress, plants are in rapid N uptake periods, AmiNo™ allows the plant to conserve energy to use elsewhere.
PRODUCT EXPECTATIONS	Abiotic stress relief. Decreased nitrate demand, increased nitrogen efficiency.