

- Nitro-Mag Nitrogen fertilizer is a Stabilized Amine Nitrogen (SAN) product for agricultural use.
- Nitro-Mag is applied to crops the same as other forms of Nitrogen.
- Amine Nitrogen or NH2 is the form of Nitrogen that is needed for the formation of Amino Acids. Long chains of Amino Acids form Proteins which do the work of the plant. The Nitrate and Ammonium forms of Nitrogen will use plant photosynthetic energy for conversion into the NH2 form thus being less efficient.
- Nitro-Mag includes a unique nitrogen stabilizer (Nutri-Boost) that has proven to keep the NH2 from converting to ammonium and nitrate in the soil.
- Years of plot and field testing has shown gains in yield and quality using various application methods of the product.

- Stabilized Amine Nitrogen (SAN) is the most efficient Nitrogen source for all commercial crops.
- Nitrogen Use Efficiency (NUE) is important.
 NUE involves the seasonal timing of
 Nitrogen applications, but also using the
 most efficient form of Nitrogen for the crop.
- Nitro-Mag liquid with the NH2 form of Nitrogen contains Magnesium and Chloride nutrients, which are formulated to enhance Chlorphyll production in the plant. More Chlorphyll along with sunlight promotes more photosynthetic energy in the plant which enhances growth and repoduction.
- Nitro-Mag has ample amounts of Boron included naturally. Boron is important for the proper development of seed, fruiting, and root or tuber growth.
- Nitro-Mag is an Amine Nitrogen (NH2) liquid product which can be used on all commerical crops including Corn, Soybeans, Sugar Beets, Potatoes and Wheat.

ADDITIONAL PRODUCTS

YNitro-Mag 5 25-0-0-45-2мg-5с1-.017В

Nitro-Mag S has the benefit of added sulfate sulfur to our base Nitro-Mag product. Sulfur Increases efficiency of Nitrogen (NUE), increases protein in grain, aids enzyme activity, is important to amino acid production and the formation of Chlorophyll. Nitro-Mag S is a more efficient product then 28-0-0-5.

YNitro-Mag K 20-0-3-0-2Mg-5CI-.017B

Nitro-Mag K adds Potassium to our base Nitro-Mag product. Potassium is associated with plant water management through controlling the opening and closing of leaf stomata. In a pivot application where Nitrogen washes over the leaves it causes a temporary decrease in the plant's Potassium levels. Nitro-Mag K applied through a pivot application(s) will bring Potassium levels back in line quickly.

YNitro-Mag K-5 20-0-3-35-2Mg-5CI-.017B

Now you don't need to make a choice between Nitro-Mag S or Nitro-Mag K for crop applications. We have combined both Sulfur and Potassium in Nitro-Mag K-S for a powerful liquid fertilizer that can be applied any time during the season. Get the benefits of Stabilized Amine Nitrogen plus chlorophyll producing Magnesium, Chloride and Boron, now with Sulfur and Potassium added.

YNitro-Mag[®] 28 28-0-0-0-2Mg-5CI-.017B

Nitro-Mag 28 increases the amount of Nitrogen from 24% to 28%, which is the highest Nitrogen concentration in our product line. Our research has shown that Nitro-Mag 28 Amine Nitrogen is more efficient than commercial liquid Nitrogen products.

Nitro-A 21 21-0-0

Nitro-A 21 is a 21% liquid Stabilized Amine Nitrogen. Nitro-A 21 will provide the Nitrogen portion of blends that include Phosphate along with Sulfur, and can be custom blended with all Micronutrients. Nitro-A 21 can be used in all crop applications including where Phosphate is desired.



CONTACT:

General Manager: Bruce Juelfs

970-541-8834 bjuelfs@growthtechllc.com

Growth Technologies, LLC 6284 W Old Potash Hwy Grand Island, NE 68803