

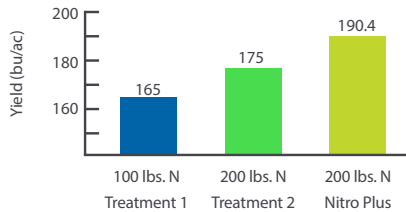
Nitro Plus 9 & 18

Nitro Plus is a proprietary formulation of amine nitrogen, available calcium and available magnesium formulated to protect nitrogen from leaching and volatilization. Nitro Plus increases nitrogen uptake and use efficiency. Nitro Plus is rapidly absorbed by the plant roots and does not require plant energy to be synthesized into amino acids and proteins, resulting in an immediate root flush and greater physiological response then when compared to other forms of nitrogen.

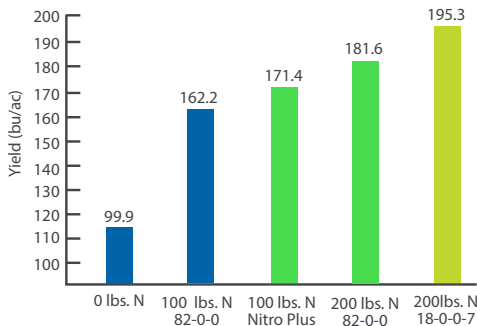
What It Does

- Provides amine nitrogen which requires no processing to become protein
- Balances excess nitrate
- Displaces soil sodium and remediates salty, sodic and heavily manured soils
- Causes an immediate root flush that helps the crop explore more soil
- Increases nutrient uptake and use efficiency
- Tank-mix compatible with nitrogen solution and other plant protectants

Nitro Plus vs. Nitrogen On Corn
Waterloo, IA



Influence Of Nitrogen
Source & Rate On Field Corn
University Of Wisconsin



Guaranteed Analysis

Stoller products are designed to help plants function more efficiently and achieve their full genetic potential. Stoller products are not replacements for sound agronomy and fertility programs. They work in concert with good farming practices for maximum yield and quality.

ACTIVE INGREDIENTS:

Nitro Plus 9

Total Nitrogen(N) 9.0 %
9% Urea Nitrogen

Calcium (Ca) 7.0 %

Magnesium (Mg) 1.5 %
1.5% water soluble magnesium (Mg)

Derived from urea, calcium chloride and magnesium chloride.

Chlorine (Cl) maximum.....20%

Nitro Plus 18

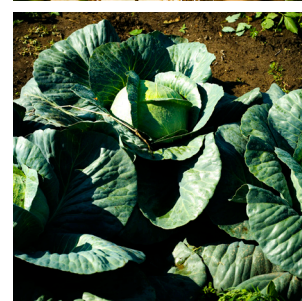
Total Nitrogen(N) 18.0 %
18% Urea Nitrogen

Calcium (Ca) 7.0 %

Magnesium (Mg) 1.5 %

Derived from urea, calcium chloride and magnesium chloride.

Chlorine (Cl) maximum.....20%



Always read and follow label directions. Conduct a "Jar Test" using all products in proper proportion in order to establish physical compatibility.