

PRO 4 MAX

PRO 4 MAX N

UNIQUE NITROGEN PRODUCT



4 FORMS OF NITROGEN

Combining all four forms of Nitrogen offers assurance that all of the plants nitrogen needs are being fulfilled



RELIABLE RELEASE CURVE

Contains 2 forms of slow-release Nitrogen one of which does not rely on bacterial conversion, temperature, or hydration



5 MODES OF ACTION

5 Modes of Action means all plant nitrogen needs are being met and delivered with 100% efficiency



PROPER BALANCE

Having the proper balance from the ideal sources of Nitrogen allows for a rapid as well as long lasting plant response



Pro 4 Max N is a unique blend containing four forms and nitrogen with five modes of action. Combining all four forms of nitrogen offers assurance that all of the plants nitrogen needs are being fulfilled. The organic portion of the nitrogen combination improves the efficiency of the synthetic fertilizer and provides a multitude of benefits to soil biology.



GUARANTEED ANALYSIS

Total Nitrogen N	24%
Water Soluble Nitrogen	8.46%
Urea	6.47%
Ammonical Nitrogen	4.64%
Nitrate Nitrogen	4.43%

DERIVED FROM: Methylenediurea, Urea, Urea Ammonium Nitrate, and Soy Protein Hydrolysate

WHY USE PRO 4 MAX N

A balanced Nitrogen profile is essential in an optimum fertility program. Pro 4 Max N can provide a balanced Nitrogen application from one product. Combining all four forms of Nitrogen offers assurance that all of the plants nitrogen needs are being fulfilled.

Having the proper balance from the ideal sources of Nitrogen allows for a rapid as well as long lasting plant response.

Pro 4 Max N combines traditional synthetic fertilizer with an amino acid derived organic Nitrogen source. This combination not only improves the efficiency of the synthetic fertilizers but also provides a multitude of benefits to soil biology.

FEATURES AND BENEFITS

- Contains 4 forms of nitrogen with 5 modes of action
- Contains 2 forms of slow-release Nitrogen one of which does not rely on bacterial conversion, temperature, or hydration
- Reduced pH adjustment requirements
- Biology food source to accelerate typical Nitrogen conversions and reduce potential losses of Nitrate leaching and Ammonia volatility

