PRODUCT INFORMATION:

Bio Basics N + is an integral part of a complete customized liquid and granular fertilizer program. For maximum results Bio Basics N + should be used along with Bio Basic other Products. Bio Basics N + may be injected in small amounts on a regular basis into irrigation systems (fertigation). It is recommended that Bio Basics N + be injected along with Bio Basics Mix in order to maximize performance.

ADVANTAGES

Bio Basics N + provides both fast acting and long lasting plant food from its forms of nitrogen-quick response from nitrate, and ammoniaca, and sustained feeding from the controlled release nitrogen. Bio Basics N + includes controlled release nitrogen that reduces the burn potential. Materials of Storage and Transfer Equipment: Mild steel, stainless steel, aluminum and certain fiberglass materials are suitable. Copper and alloys containing copper (brass) should not be used.

COMPATIBILITY WITH OTHER MATERIALS:

- 1. Ammonium phosphate solutions, such as 10-34-0, 11-37-0, etc.
- 2. Potash solutions and combinations of potash and ammonium phosphate solutions.
- 3. Many pesticides. Consult pesticide label or jar-test before mixing.

DIRECTIONS FOR USE:

Use 6 to 8 ounces per 1000 sq. ft. per week during growing season. Use 2-gallons/1000 sq. ft. as a carrier. Allow to dry (30 to 45 minutes) and water in. Always use best management practices.

Bio Basics

N 24-0-0

Controlled Release Liquid Nitrogen Fertilizer



Guaranteed Analysis

Total Nitrogen (N) 24.00%

2.4% Ammoniacal Nitrogen

2.4% Nitrate Nitrogen

9.0% Urea Nitrogen 10.2% Water Soluble Nitrogen*

DERIVED FROM:

Methylenedirurea, Urea Triazone, Urea Ammonium Nitrate and water *10.20% Slowly available Nitrogen from Urea Triazone

NET CONTENTS:

2.5 Gallons/9.46 Liters 10.22 Lbs. Per Gallon at 68°F

NET WEIGHT:

25.55 Lbs. (11.59 KG)

NOTICE OF WARRANTY: Medina Agriculture Products, Inc. warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with the directions under normal conditions of use. Product ineffectiveness and other unintended consequences may result because of such factors as weather conditions, presence of other materials, or the use or application of the product not in accordance with the directions. all of which are beyond the control of Medina Agriculture Products, Inc. In no case shall Medina Agriculture Products, Inc. be liable for consequential, special or indirect damages resulting from the use or handling of this product that is not in accordance with the directions. Medina Agriculture Products, Inc. makes no warranties of merchantability or fitness for a particular purpose, nor any other express or implied warranty except as stated above.

CAUTION: Bio Basics N + has low eye and skin irritation potential. Not generally toxic. Avoid contact with skin and clothing. In case of contact, flush eyes and skin with water. Do not mix with aqua ammonia as the blend is very corrosive.



Manufactured and Guaranteed By: Medina Agriculture Products Co., Inc. P.O. Box 309, Hondo, TX 78861-0309 Phone: 830-426-3011

Bio Basics[™] N + 24-0-0

Technical Product Specifications/Guideline



Product Analysis

10.2% Controlled release Nitrogen

9.0 % Urea

2.4 % Nitrate Nitrogen

2.4 % Ammonical Nitrogen

Balanced quick release and slow release Nitrogen sources for overall nutrient performance

Features/Benefits

- Low salt index
- Triazone slow release ingredients
- Balanced Nitrogen sources for maximum plant use
- Compatibility with most liquids (Jar test for confirmation)

Suggested Rates

Normal maintenance:

4 to 8 oz per 1000 sq. ft. every 7 to 14 days.

(Tissue test seasonally for rate frequency

verification)

Corrective rate:

12 to 14 oz. Per 1000 sq. ft.

Use 2-gallons/1000 sq. ft. as a carrier. Allow to dry (30 to 45 minutes) and water in. Always use best management practices.



Manufactured & Guaranteed By: Medina Agriculture Products Co., Inc. P.O. Box 309, 4360 Hwy. 90 West Hondo, Tx. 78861

For technical support or assistance please contact us by e-mail: medina@medinaag.com

Distributed by: