10-0-0

GUARANTEED ANALYSIS 10 00%

Total Nitrogen (N)

4.0% Urea Nitrogen 1.0% Ammoniacal Nitrogen

5.0% Nitrate Nitrogen

Calcium (Ca)

5.0% Chelated Calcium (Ca)

Derived from: Urea, Ammonium Nitrate and Calcium Nitrate. Chelated with Sodium Glucoheptonates. F 1194

Additional Contents: Proprietary plant extracts, and liquid fermentation products containing enzyme precursors, microbial metabolites, plant hormones, organic and amino acids, glycosides and enzyme stimulants.

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Razard Statement Harmful if swallowed, Causes skin irritation, Causes eye irritation, Harmful to aquatic lile, Harmful to aquatic lile, with long listing effects.

Preceationary Statement

Preventionary Statement

Responses If swall broadment Uses protective glores.

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**Storage of Sulty products is best sulted for original manufacturing containes. If Preputing, Storage of bulk products is best sulted for original manufacturing containes. If Preputing, Storage of bulk products is best sulted for original manufacturing containes. If Preputing, Storage of bulk products is best sulted for original manufacturing containes. If Preputing, Storage of User Commended for long lemm.

Disposal Dispose of container in accordance with local regulations.

DIRECTIONS FOR USE and FOLIAR APPLICATION RATES

Bio Blend™ may be used alone or mixed with Carboplex® and watered into the soil at normal watering times.

Bio Blend™ should be mixed with Carboplex® according to the listed application rate below and is to be watered into the soil.

Sprayer Application: Apply 3-6 oz. of Bio Blend™ plus two gallons or more of water per 1000 sq. ft. to penetrate soil surface. Repeat application 4 to 8 times per year.

When applied with Carboplex®: Apply 3 oz. Bio Blend™ with the applicable Carboplex® rate and water in within 24 hours.

Irrigation Application: Inject 3-6 oz. per 1000 sq. ft. 4-8 time per year during water cycle.

Foliar Mixed Sprays or other Chemicals: 1/2 to 1 oz. per 1000 sq. ft. as a wetting agent.

Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm



Supplemental Information 18,08% of the mixture consists of component(s) of unknown acute oral toxicity, 57,13% of the mixture consists of component(s) of unknown long-term hazards to the aquatic environment.

This product is a "Hazardous Chemical" as defined by the OSHA Hazard Communication Standard, 29 CFR 1910.1200 One or more components are not listed on TSCA.

Warning

Rev. 01/2016 US

Conditions of sale: The information contained on this label is believed to be accurate and reliable. Buyer and user acknowledge and assume all liability resulting from the use of this material. Follow directions carefully. Timing, method of application, weather, and other factors are beyond the control of the seller.

> 2.5 U.S. Gallons (9.45 liters) Net Weight 27.55 lbs. (12.5 Kg) Specific Gravity 1.32 pH: 1.00



Distributed and guaranteed by: Turfgrass Managment, Inc. dba

GRIGG BROTHERS®

P.O. Box 128, Albion, ID 83311 Office: 208-673-6340 Fax: 208-673-6342 U.S. Toll Free: 1-888-246-8873 web address: www.griggbros.com

> LOT MFR. DATE

10-0-0

GUARANTEED ANALYSIS

0.00% Total Nitrogen (N)

4.0% Urea Nitrogen
1.0% Ammoniacal Nitrogen

5.0% Nitrate Nitrogen Calcium (Ca)

5.0% Chelated Calcium (Ca)
Derived from: Urea, Ammonium Nitrate and Calcium Nitrate. Chelated

with Sodium Glucoheptonates.

Additional Contents: Proprietary plant extracts, and liquid fermentation products containing enzyme precursors, microbial metabolites, plant hormones, organic and amino acids, glycosides and enzyme stimulants

Hazard Statement Harmful if swallowed. Causes skin irritation. Causes eye irritation. Harmful to aquatic life. Harmful to aquatic life with long lasting effects.

aquatic file. Harmful to aquatic life with long lasting effects.

Preventionary Statement.

Prevention Wash thoroughly after handling, Do not eat, drink or smoke when using this product, Avoid release to the environment. Were protoclete glosses.

Responses: If swellower. Call a poison center if you feel unwell. If on skin: Wash with plerty of water life in eyes. Rines cautiously with water for several ministes. Benney contact lensess, of prevent and easy to do. Continue Rinsina, Rinse mouth. It skin initiation occurse: Get medial advice, if eye irritation persists; Get medical afterhoir. Take off contaminated coltning and wash before reuse.

Storage Store away from incompatible materials, Products should be stered above 12.89 (55°Ps. Storage of bulk products is best unifor for original manufacturing containers. If required, storage is polypropylene storage tank with polypropylene fittings is recommended. Metal storage tanks and tittings are not recommended for long term.

Disposal Dispose of container in accordance with local regulations.

Rev. 01/2016 U.S.

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LOT