



BioFlora GOgreen®

Product Technical Data Sheet

OMRI LISTED

GOgreen® is a proprietary blend of six soil microalgae species from the phylum Chlorophyta (green algae) and Xanthophyta (yellow-green algae) concentrated in a freshwater matrix. GOgreen® acts as a biostimulant and contains important plant growth regulators. Adding GOgreen® helps naturally eradicate filamentous and matted blue-green algae as well as silicate diatoms from reservoirs, irrigation systems, and from the soil surface. GOgreen® contains enzymes and reactive ions that can solubilize sodium ions which may increase the leaching of sodium out of the root zone.

Guaranteed Analysis:

Chlorella vulgaris1x103
cells per mL
Nannochloropsis sp.....1x103
cells per mL
Scenedesmus quadricauda1x103
cells per mL

Physical Characteristics:

Solubility in Water: 99%
Appearance and Odor: green, algal odor
Expiration Date: 90 days from date of delivery
ALSO CONTAINS NONPLANT FOOD INGREDIENT:
Algal cells

Density:

8.20 lbs. per gallon
0.98 kgs. per liter

Product Support

Consult your BioLynceus Biological Solutions® Sales Consultant for product support, application information and current pricing.

www.biolynceus.com/contact_us

Soil conditioning rates:

Apply 20 – 40 lts/treated Ha/year. Must always be used with Humega® at a rate of 5 to 1 Humega® to Fulvex®. Use appropriate amount of water for proper application.

Keep Away From Children - Not for Human Consumption

Note: buyer assumes all risk of use, storage and handling of this material. Neither the manufacturer, seller, nor its agents, make any warranty, expressed or implied, concerning this product, except in conformity with statements on the label. Information regarding this product can be obtained from BioLynceus®.

COMPATIBILITY:

Jar test for compatibility before mixing with other chemicals.

DIRECTIONS FOR USE:

This product is compatible with nitrogen base fertilizers (UN-32, CAN-17). Will aid in the uptake of the product it is mixed with. Use with appropriate water dilution.

APPLICATION RATES:

Soil: Apply 1 quart—5 gallons per acre. Apply by drip, subsurface, flood, sprinkler, or by other water delivery systems.

KEEP AWAY FROM CHILDREN. NOT FOR HUMAN CONSUMPTION.

Buyer assumes all risk of use, storage and handling of this material. Neither seller nor its agent make any warranty, expressed or implied, concerning this product, except in conformity with statement on the label.

Storage & Handling:

Shake well before use. Store in original container in a cool dry place out of direct sunlight. In case of accidental exposure, flush with water. Wear eye protection. Protective gloves recommended. May lose greening as a result of Chlorophyll bleaching by direct sunlight overtime.