

# Go Green®

## **Product Technical Data**

**Go Green**® is a proprietary blend of living green algae (Chlorophyta) and yellow-green algae (Xanthophyta) cells, suspended in fresh water. **Go Green**® is viable and is able to promptly reproduce to provide soil structure benefits, provide nutrients for plants, and act as an irrigation system cleaning agent. **Go Green**® is 100% natural and can be used with any irrigation system or fertilization program.

#### **Physical Characteristics**

Solubility in water: 99% Appearance and odor: Green, algal odor

#### Contents

Chlorella vulgaris 1×103 cells per mL Nannochloris atomus 1×103 cells per mL Scenedesmus quadricauda 1×103 cells per mL

### Density

8.30 lb per gallon 1.00 kg per liter

### **Application Details**

Apply 1 gallon (four – 1 qt applications): acre/crop cycle. Can be applied undiluted or diluted at 20:1 (water to Go Green®) through drip, pivot or sprinkler irrigation system. Apply by furrow or flat irrigation by adding undiluted Go Green® to any water vessel, up to 500 gallons, and the mix then trickled into the irrigation system.

#### Handling and Storage

In case of accidental exposure, flush with water. Product is non-hazardous. Store in a cool dry place out of direct sunlight. Use Product within 90 days from date of delivery. Do not allow product to freeze

### **Product Support**

Consult your BioLynceus® representative for product support, application information and current pricing.

#### 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®. Do not allow product to freeze.