## **SURETYMA** MicroAlgae

Surety® MA is a microalgae based plant nutrient refined through a bioprocess utilizing UPT® Technology. It is specially formulated to efficiently deliver nutrient derived from Algae Protein Hydrolysate\* to improve soils and crops by soil and/ or foliar applications in combination with traditional crop inputs and practices.



# 

## 1.0-0-0 Guaranteed Analysis

Total Nitrogen (N)	
1.0%	Water Soluble Nitrogen

Derived from Algae Protein Hydrolysate

\*Protein Hydrolysate is defined by APPFCO as the organic material obtained by the hydrolysis of proteins to their constituent amino acids and short polypeptides.

### APPLICATION INSTRUCTIONS:

### Shake well before use.

Surety® MA can be used alone and in combination with crop inputs and can be applied foliar as well as through fertigation.



Foliar - .3% to .5% concentration applied on regular intervals to support physiological development and reduce the effects of crop stress as part of a complete foliar nutrition program.

Soil - 1 to 4 gt/A applied on regular intervals as an integral part of soil fertility program.

Hydroponic and Substrate - applied at 1 to 4 gts/A equivalent or in a .3% to .5% vol to vol.

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

Do not eat, drink, or smoke while handling product. Store in a cool, dry place between 7°C/45°F and 35°C/95°F. Do not expose to direct sunlight. Protect from freezing. ALGAENERGY, N.A. INC makes no representation, warranty, or guarantee other than those contained herein. It is the user's responsibility to determine the suitability and completeness of such information for the user's own particular purpose.

> For emergencies only. Call CHEMTREC: +1 703-741-5970 / 1-800-424-9300

> > FL License #F002773

Renewable source of plant nutrition Improves plant vigor Contributes to improvement in soil quality Derived from 100% Microalgae Provides higher yields Optimizes quality traits



DISTRIBUTED AND GUARANTEED BY: AlgaEnergy, N.A. Inc. 3341 Regent Blvd., Ste 130-200 Irving, TX 75063

pH

Density 8.3 lbs/gal @ 68°F

C:N Ratio 3.35

Net Weight 21 lbs (9.52Kg)