

## Cropmaster® SuperHume®

A highly concentrated form of liquified organic carbon derived from the highest quality humate source, leonardite. Leonardite is mined in the north central United States and is considered to be one of the highest quality humic acid /fulvic source available. Our humic /fulvic acid is obtained via a proprietary extraction method versus made from soluble powder making it a very pure and active form of humic / fulvic acid.

### STORAGE

Keep container sealed tightly when not in use. Do not expose to sunlight for long periods of time. Store in temperatures between 5 C (41 F) and 25 C (77 F).

Dispose of Waste Material according to local, state, and Federal environmental laws and regulations.

### CAUTIONS

Due to the nature of humic and fulvic acid care should be taken when mixing with Calcium and phosphate liquid products. Always do a jar compatibility test before mixing any two products other than water in your tanks.

### DISCLAIMER

It is recommended not to use this product with fungicides or pesticides. However, if applied with a fungicide or pesticide, it is the user's responsibility to conduct a trial application on the crop(s) to be sprayed with this mix of chemicals to determine compatibility of products and compatibility with crop(s) sprayed. Harmful if swallowed. Avoid contact with eyes, skin, and clothing. If on skin, wash with soap and water. If in eyes, rinse repeatedly with clean water. If irritation persists, obtain medical attention.

*\*Ingestion: If patient is conscious, give large quantities of water. Do not induce vomiting. Call physician.*

"COMMERCIAL USE ONLY"

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### GUARANTEED MINIMUM ANALYSIS

Non-Plant Food Ingredient:	
*Humic/Fulvic Acid	12.000%
8% Humic Acid	
4% Fulvic Acid	

Derived From: North Dakota Leonardite Shale \*Results via V&B Method (Verploegh and Brandvoid)

### COMPATIBILITY

A jar compatibility test is recommended before mixing with any product other than water in the tank to insure compatibility with foreign spray mixes.

Not compatible with high concentrated Calcium carbon or low pH mixes.

### APPLICATION

**SOIL:** Apply 1-2 gals CropMaster® SuperHume® with sufficient water to cover per 1 acre. Broadcast directly onto soil at pre-planting. For best results incorporate into the top 1-2 inches of soil.

**ROW CROPS:** Mix 1-2 quarts CropMaster® SuperHume® with sufficient water to cover per acre. Mist tops and bottoms of leaves. Moisten only to the point of run-off. (USE A MINIMUM OF 5 GALLONS WATER.)

**TREE CROPS:** Mix 2-4 quarts CropMaster® SuperHume® with sufficient water to cover per acre. Mist tops and bottoms of leaves. Moisten only to the point of run-off. (USE A MINIMUM OF 50 GALLONS WATER.) \*Repeat in a regular foliar feed program.

**GARDENS/ POTTED PLANTS / TREES / SHRUBS:** Mix 2-3 oz to each gallon of water. Apply solution around root zone of existing plants: Water in just enough to soak the root zone, (up to 4 inches for most). Apply every time you apply fertilizer or every two weeks.

**GREENHOUSE:** Using a 1% mix ratio (IE 2 quarts for 50 gallon) water over plants until it soaked into the ground. (1-2 inches) For hydroponics: Use at 250 PPM.

**TURFGRASS / GARDEN SOIL:** Apply 1 quart per 5000 ft. and apply directly after a dry fertilizer application. Commercial Turf application at 2% solution mix

### WARRANTY

BUYER ASSUMES ALL RESPONSIBILITY FOR USE, STORAGE, HANDLING AND DISPOSAL OF THIS PRODUCT WHEN NOT IN ACCORDANCE WITH LABEL DIRECTIONS. UAS OF AMERICA, INC AND ITS DISTRIBUTOR'S LIMIT OF WARRANTY EXTENDS ONLY TO REPLACEMENT OF DEFECTIVE PRODUCT.