

#### ALSO CONTAINS NON-PLANT FOOD INGREDIENT: 13.2% Humic Acid derived from Leonardite with Kelp

8.5 lbs. per gallon @ 68°F STORE ABOVE 32°F

## CAUTION KEEP OUT OF REACH OF CHILDREN

# GENERAL INFORMATION

Liquid Humate w/bde can be applied to all crops including: vegetable crops, row crops, field crops, feed crops, trees, vines, ornamentals, lawns, gardens, and landscaping. Liquid Humate w/bde can be applied to all soil types and pH ranges, to all transplant solutions, dips, and to all watering solutions. Liquid Humate w/bde can be mixed with most liquid fertilizers and liquid nutrients, including seeding, pre-plant, side dress, and water runs.

Liquid Humate w/bde is compatible with almost all fertilizers, nutrients, pesticides, fungicides, and defoliants. If unfamiliar with its use, be sure to check with Danise & Associates for compatibility, or perform a jar test, mixing each product in the same ratio as to be field applied.

Fertilizers or nutrients with an extremely low pH will cause the product to precipitate. It will be necessary to agitate your mix to obtain an even distribution.

### **DIRECTIONS FOR USE**

#### SOIL APPLIED:

Apply 3-10 gallons of Liquid Humate **w/bde** per acre. (Preferably 1/2-11/2 gallons applied over multiple applications). It may be water run, side dressed, mixed with soil applied liquid nutrients or sprayed directly on the soil. When sprayed or side dressed without mixing with other nutrients. Liquid Humate **w/bde** should be diluted in 3 to 10 gallons of water.

#### **PIGGYBACKED WITH NUTRIENTS:**

Apply 1/2 gallon up to 2 gallons of Liquid Humate **w/bde** per acre mixed with the liquid nutrients. Add Liquid Humate **w/bde** to a partially filled tank. Include Liquid Humate **w/bde** with every application.

#### **SPRINKLER OR DRIP IRRIGATION:**

Smaller amounts of Liquid Humate **w/bde** may be applied in every irrigation instead of only one application. Liquid Humate **w/bde** is not corrosive to pipes or nozzles and will not plug them.

#### **TRANSPLANTING OR CUTTING:**

Mix 1/2 gallon of Liquid Humate w/bde per 20 gallons of solution.

#### FOLIAR APPLIED:

Apply 1/2-1 gallon of Liquid Humate per acre mixed with foliar applied materials. When spraying alone on the foliage, dilute at least 1:20 in water. Foliar applied nutrients may be best applied with other Danise & Associate brand products.

#### **TURF APPLICATION:**

2.5 oz. Liquid Humate w/bde Al per 1,000 SF. Spray volume of 2 gallons per 1,000 SF 111 oz. Liquid Humate w/bde Al per acre. Spray volume of 87 gallons per acre

Warning: This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Proposition 65, the Safe Drinking Water and Toxic Enforcement Act of 1986, requires notification of potential exposure to substances identified by the State of California as causing cancer, birth defects or other reproductive harm.

DISCLAIMER OF WARRANTIES: Seller warrants that the chemical composition of this product conforms to the chemical description given on this label. THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES AND REPRESENTATIONS EXPRESSED, IMPLIED, OR STATUTORY, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR USE. Timing, rate and method of application, weather and cop conditions, mixtures with chemicals not specifically recommended on this label or an accompanying written recommendation, are beyond the control of seller. Buyer assumes all risks of use, storage and handling of this material not in strict accordance with directions given herewith. Buyer further agrees in the event of damages arising from the use of this product to accept a replacement of the product or a refund of the purchase price of the product, at buyer's option, as full discharge of seller's liability. No one is authorized to make any other warranty, guarantee or directions concerning this product, and no such warrantes, guarantees or directions shall be valid or binding upon seller.

NET CONTENTS: 5 GALLONS (18.92 Liters)