LIQUID HUMIC ACID
Derived from humate
NON-PLANT FOOD INGREDIENT

WARNING - KEEP OUT OF REACH OF CHILDREN

May be harmful if swallowed. May cause irritation of eyes, nose, throat, or skin. Avoid contact with eyes, skin or clothing. In case of contact with eyes, flush with plenty of water. Consult a physician if irritation persists.

NOTICE
May cause staining on handler’s apparel. Seller warrants that the product conforms to its chemical description and is reasonably fit for the purposes stated on the label when used in accordance with direction under normal conditions of use. Neither this warranty nor any other warranty of merchantability or fitness for a particular use, expressed or implied, extends to the use of this product contrary to label instructions, or under abnormal conditions, or conditions not reasonably foreseeable to Seller, and Buyer assumes the risk of any such use.

DIRECTIONS FOR USE

Soil Applications: Apply 1-2 gallons per acre or see instructions on this label (Preparing Tank Mix Solutions). Apply banded, in furrow, side-dressed, or through flood, furrow or drip irrigation.

Foliar Applications: Apply 1/2 to 1 gallon per acre per application with fertilizer using sufficient water (1 gallon) for uniform coverage of the crop. See instructions on this label (Preparing Tank Mix Solutions).

PREPARING TANK MIX SOLUTIONS

1. Add the desired amount of water to the tank and begin agitation. Add desired spray adjuvant (wetting agent) if the application requires it to be used. BLACKOUT will wet and disperse readily without an adjuvant.
2. Drip/Flood irrigation - add BLACKOUT at a rate of 1-2 gallons per acre. Foliar - add BLACKOUT at a rate of 1/2 to 1 gallon per acre. Foliar - add BLACKOUT at a rate of 1/2 to 1 gallon per acre. Do not mix BLACKOUT directly with undiluted tank mix partners until you have "jar tested" in a separate container the proportionate amount of BLACKOUT to make sure the products are compatible. Prior to tank mixing, Ag take and let stand 10 minutes. BLACKOUT settling that does not disperse indicates an incompatible mixture.
3. Add liquid fertilizer. Do not tank mix herbicides. Do not mix BLACKOUT with fertilizer or herbicides until you have "jar tested" in a separate container the proportionate amount of BLACKOUT to make sure the products are compatible. Prior to tank mixing, Ag take and let stand 10 minutes. BLACKOUT settling that does not disperse indicates an incompatible mixture.
4. Continue filling while agitating until products are thoroughly mixed into spray solution.