

Humic Acid

Humic Acid is derived from leonardite, and has superior solubility in low pH systems. The addition of Humic Acid to fertilizers can improve nutrient retention in the soil profile and gives healthier, high-yielding plants.

Rates

Corn: 1-3 lbs powder or 2-6 quarts liquid per acre; two treatments per year in irrigation water.
Sorghum: 1-3 lbs powder or 2-6 quarts liquid per acre: two treatments per year in irrigation water.
Drip Irrigation: 3 lbs powder or 6 quarts liquid per acre; weekly treatments.
Soil Application: 1 lb powder or 2 quarts liquid per acre to promote absorption.
Foliar Application: 1/2 lb powder or 1 quart liquid per acre to promote absorption.

Versatility

The unique nature of Humic Acid makes it one of the most versatile humates available today. Humic Acid can be mixed and applied with most types of fertilizers (including acidic fertilizers), pesticides, seed treatments and micronutrients. Humic Acid is readily bio-available and is packaged as either a soluble powder or concentrated liquid.

Benefits

- Improves soil structure
 - Increases nutrient exchange & retention
 - Stimulates microbial growth
 - Improves nutrient absorption
- Improves soil structure
 - Increases nutrient exchange & retention
 - Stimulates microbial growth
 - Improves nutrient absorption

Physical Properties

Powder

% Solubility in water: 98 min
% Moisture: 10 max (powder)
Color: Black

Liquid

Density: 9.6 lbs/gallons

Typical Analysis (powder)

9.0 pH
17% Soluble potash (K2O)
8% Sulfur
35% Carbon
33% Oxygen
3% Hydrogen
70% Organic acids (BaCL2 Method)
-50% derived from Humic acids
-20% derived from Fulvic acids

American Made
Farmer Proud



www.egebio.com
888-679-5103
450 CR C // PO Box 538
Minneola, KS 67865

