



FULVIC

HT AG

GUARANTEED ANALYSIS

CONTAINS NON-PLANT FOOD INGREDIENT:
3% Fulvic Acid
(Derived from Humic Substances)

Purpose: To be used as a soil amendment and plant penetrant that may enhance nutrient uptake.

Directions for Use

Proper timing, rate, and placement of Fulvic HT is important for desired results and highly dependent on stage of crop growth, soil fertility levels and environmental conditions. If unsure of application rates for your specific soil(s), please consult your local Ag Extension Agent.

Mixing Instructions

Fulvic HT is compatible with liquid fertilizers, micronutrients, pesticides and water. Addition of Fulvic HT to these products should not be done without first testing compatibility on a small scale. When mixing with water fill container half full, then add Fulvic HT to the remaining water prior to the addition of the buffering agents and pesticides. DO NOT tank-mix with carbonate-based pesticides, as efficacy decreases. Follow all directions on pesticide labels prior to mixing Fulvic HT.

Application Rates

Agronomic Crops.....	2qts - 2 gal/acre/season
Broadcast with NPK	64oz - 1 gal/acre
Banded with NPK.....	64oz - 1 gal/acre
In-Furrow with NPK+Micros.....	32oz - 64oz/acre
Foliar applications	20oz - 64oz/acre

To further enhance the effects of Fulvic HT on in-furrow applications it is best practice to run 32-64oz of Humic HT with the Fulvic HT in-furrow or 2x2 with NPK and Micros.

Disclaimer

This product may not be available for purchase or authorized for use in every state. In addition, some states, counties and cities may require special licensing and training to sell, purchase or apply the product presented in the brochure. It is the responsibility of the distributor, retailer or professional applicator to verify, before product sale/purchase, that the product is approved for the use intended in their city, state and county.

CAUTION:

When combined with aqua ammonia, vapor releases may result in pressure build-ups. For such mixtures, only use mixing and application equipment that is vented and/or has pressure release valves.

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

net wt

GET
MORE
FROM
YOUR
SOIL

HIGH
TEST AG

hightestag.com
1.888.797.7638
71313 Road 384
McCook, NE 69001