

TECHNICAL SHEET

Fulvic Acid		
Model	SPECIFICATION GTHA-7501	GTHA-7502
Appearance	Yellow Powder	Yellow Powder
Size	80mesh	80mesh
Fulvic Acid	30%	60%
Water Solubility	99%	99%
Moisture	1%	1%

Fulvic Acid is water soluble powder that is organically derived plants. This bio-nutrhas the unique ability of dissolving, converting and chelating trace minerals making the minerals and nutrients readily and highly absorbable to the plant especially through the root system. Ideal for long-term use and as a stable source of nutrient for plants and soil microorganisms. It provides soil with beer structure by allowing it to store air and water longer

Fulvic Acid does not interfere with calcium making it safer to apply on low calcium soils. Its capacity to penetrate the plants stoma permits the leaf to accept nutrients very rapidly in foliar applications as well. This low molecular weight humic acid binds to immobile and molecularly heavy minerals to then transport them into plant tissues for faster growth and bigger yields. Can be used for all plants in prepared soil/soilless mixes, coco blends and hydroponics.

APPEARANCE:

brown/yellow powder

SOLUBLE FULVIC ACID FEATURES

EFFECT ON PLANTS:

Enhances plant immunity for beer stress management and overall health; Accelerates the production of nucleic acids; Enhances photosynthesis and respiration;



P.O.Box.341000 Yanao Mall Ganzhou, Jiangxi, China Tel. (86)797 8250085 tony@gzgreentop.com www.greentopfertilizer.com



EFFECTS ON SOIL:

prevents NPK from leaching;Increases total cationic exchange and improves aeration condition;

Makes aggregates in soil produce beer oxygenated penetration.

Non-toxic, non-corrosive, non-flammable and does not cause skin irritation

PRESENTATION:

25kg/bag or super ton bags



P.O.Box.341000 Yanao Mall Ganzhou,Jiangxi,China Tel.(86)797 8250085 tony@gzgreentop.com www.greentopfertilizer.com