

Approved for use in organic farming by the NOP standards.

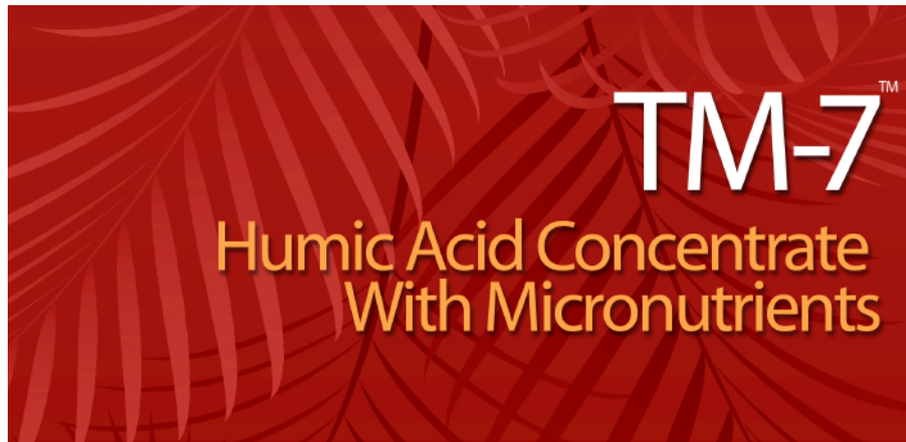
Benefits:

- Stimulates microbial activity**
- Improves soil structure**
- Promotes growth and yields**
- Increases nutrient uptake**
- Reduces nutrient leaching**
- Induces drought tolerance**
- Builds plant immunity**
- Stimulates root growth**

Applications:

- Soil Systems**
- Irrigation/Injectors**
- Hydroponics**
- Hand Watering**
- Seed Treatment**
- Foliar Sprays**
- Clones/Cuttings**
- Compost Tea Activation**

More...



All the power of Ful-Humix humic and fulvic acid, plus SEVEN Micronutrients required for plant growth.

The natural humic and fulvic acids act as chelating agents and prevent tie-up of the trace elements, as well as supplying natural root stimulating compounds. Increases fruit set and quality, stimulates soil microbial activity, improves soil tilth, increases trace element levels and reduces water use. A soluble dry powder for easy shipping and long term storage. Use in a wide variety of applications including dry broadcast for turf and farms, or add to liquid for foliar, hydroponic, irrigation, and hand watered applications. Fantastic when used for compost tea activation.

Guaranteed Analysis:

Sulfur(S).....2%	Copper (Cu).....0.31%
Boron (B).....0.37%	Iron (FE).....1.2%
Cobalt (Co).....0.05%	Manganese (Mn).....1.2%
Molybdenum (MO)..0.1%	Zinc.....0.7%

Non-plant food ingredients: Humic 40% & Fulvic 10.5%

Derived from: Boron, cobalt sulfate, copper sulfate, ferrous sulfate, manganese sulfate, sodium molybdenate, zinc sulfate and chelated with humic and fulvic acids derived from fresh water cretaceous humate deposits.

General Application Rates

Seed activation: For vegetable seeds soak 72 hours at 0.5g /gal. For other, soak for 24 hours at same ratio.

Soil and Container plants: 0.75-1.25g/gal of irrigation solution.

Hydroponic: 0.5-0.75g/gal of nutrient solution used in reservoir (use with every change. Top-offs can be chared with 1/4-1/2 normal rate).

Foliar Rates: .75g/gal every 7-10 days.

Field Use: 2-4 pounds per acre every 3-6 weeks.

Pre-Plant Soil Conditioning/Bioremediation: 5-10 pounds per acre.

1/4 tsp= 1g 1/2tsp= 2g

*Please note approx 15% is insoluble and can be cast in compost or garden. Exceeding application rates can cause irregular growth. Store dry and away from excessive heat.

Dr. Robert Faust, Founder/President
Faust Bio-Agricultural Services, Inc. 6080 Wigrich Rd, Independence OR, 97351
503.838.2467, techinfo@BioAg.com, www.BioAg.com

Superior Source + Revolutionary Methods+ Decades of Experience = Results