

Approved for use in organic farming by the NOP standards.

**Benefits:**

**Enhances flower and fruit set**

**Improves soil structure**

**Provides rare-elements**

**Increases fertilizer uptake**

**Reduces nutrient leaching**

**Induces drought tolerance**

**Builds plant immunity**

**Provides phytostimulants**

**Stimulates microbial activity**

**Applications:**

**Soil Systems**

**Irrigation/Injectors**

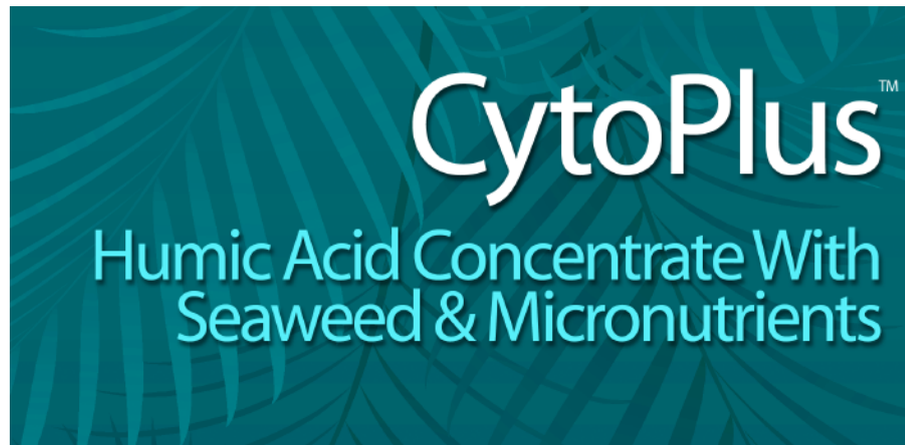
**Hydroponics**

**Hand Watering**

**Foliar Sprays**

**Compost Tea Activation**

**More..**



A combination of soluble seaweed extract from Norway, Ful-Humix and seven micronutrients required for plant growth. Applied as a foliar spray on fruit, flowers and vegetables just prior to bloom or bud stage, it will enhance flowering and fruit set quality, quantity and retention. On turf it provides greater nitrogen uptake resulting in a lush, dark green color and a healthier root system from increased photosynthesis. Cytoplus can also be applied to plants during the growing season to quickly correct micronutrient deficiencies and improve overall plant health. Provides a large profile of essential and rare elements; as well as phytostimulants in small quantities. Cytoplus is a soluble, dry powdered concentrate that can be used in a wide variety of applications including: dry broadcast for turf and farms, hydroponic, irrigation, and hand watered applications. Excellent for foliar applications and used in compost tea activation.

**N-P-K (0-0-7.5)**

**Guaranteed Analysis:**

Boron (B).....0.25%	Manganese (Mn).....0.8%	Soluble Potash (K2O).....7.5%
Cobalt (Co)..... 0.035%	Molybdenum (Mo).....0.05%	
Copper (Cu)..... 0.13%	Sulfur (S).....3.25%	
Iron (Fe).....0.9%	Zinc (Zn).....0.5%	

Non-plant food ingredients: Humic acid 38% , Seaweed Extract 25% (derived from Ascophyllum Nodosum)

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

**General Application Rates**

**Soil and Container plants:** 1 - 1.5g/gal of irrigation solution.

**Hydroponic:** 0.5 - 1g/gal of nutrient solution used in reservoir (use with every change.

Top-offs can be chared iwth 1/4-1/2 normal rate).

**Foliar Rates:** 0.75g/gal every 7 - 10 days.

**Field Use:** 2 - 4lbs/acre every 3 - 6 weeks.

**Pre-Plant Soil Conditioning/Bioremediation:** 5 - 10lbs/acre.

1/4 tsp= 1g      1/2tsp= 2g

\*Please note approx 10% is insoluble and can be cast in compost or garden. Exceeding application rates can cause irregular growth. Store dry and away from excessive heat.



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**Superior Source + Revolutionary Methods+ Decades of Experience = Results**



**Applications:**

**Soil Systems**

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**Seed Treatment**

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**Clones/Cuttings**

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Activation**

**More...**

Ful-Humix is an inexpensive soil activator that increases availability of nutrients. BioAg's high-tech, low-heat processing creates an easy to use, soluble humic concentrate with a high bio-stimulation effect.

Ful-Humix comes in dry powdered or granulated form for versatility of use, and ease of blending, shipping and long-term storage. It is sourced from the highest quality ancient fresh water humus deposits and is high in all fractions.

Non-plant food ingredients: 50% Humic Acid

### General Application Rates

**Seed activation:** For vegetable seeds soak 72 hours at 0.25g /gal. For other, soak for 24 hours at same ratio.

**Soil and Container plants:** 0.5-1g/gal of irrigation solution.

**Hydroponic:** 0.5g/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:** .25g/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 10% is insoluble and can be cast in compost or garden. Exceeding application rates can cause irregular growth. Store dry and away from excessive heat.



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This informational material is compliant with OR and CA department of agriculture labeling requirements for humic substances, and is intended for customers in these states. For customers in other states additional materials can be found on our website.



Ful-Power is the most effective Low-Molecular-Weight (LMW) humic acid on the market! We guarantee it! It's born from a high degree of technical knowledge and decades of trial and error.

The key to our success is a unique biological extraction, which mimics nature and retains the integrity of the concentrated remains of ancient organic matter. Natural purification leaves all the receptor sites functional, ready to work. The end result is the only golden humic on the market that can claim high bioavailability from the "fermentation." And Ful-Power has superior chelating ability, providing an organic bridge between lifeless minerals and living plant roots.

### **General Application Rates**

**Seed activation:** For vegetable seeds soak 72 hours at 25 ml/gal (1-150 dilution rate). For other, soak for 24 hours at 35ml/gal (1-100 dilution rate).

**Soil and container plants:** 20-30 ml/gal (1-200 & 1-100 dilution)

**Hydroponic:** 10-30ml/gal of nutrient solution

**Foliar rates:** 20 ml/gal (1-200 dilution)

**Cuttings and bare root:** 35ml/gal (1-100 dilution)

1/4 tsp= 1g      1/2tsp= 2g

\*Store in cool, dark environment. Please note that Ful-Power is processed naturally, and if not stored properly, some algae may grow in the product over time. This growth is neither harmful nor does it degrade the product in any way. It is actually a sign of the high biological activity in the product.

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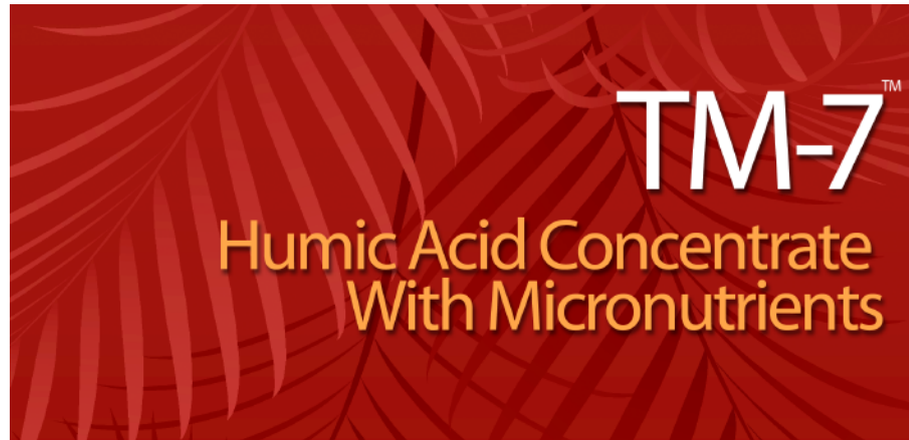
**Seed Treatment**

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**Compost Tea Activation**

**More...**



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

The natural humic acids act as chelating agents for the trace elements. TM-7 is a dry, soluble 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%

Derived from: Boron, cobalt sulfate, copper sulfate, ferrous sulfate, manganese sulfate, sodium molybdenate, zinc sulfate and chelated with humic 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.



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