

PERFECT FOR KEY GROWTH TIMES!

All the benefits of seaweed and micronutrients enhanced by concentrated humic/fulvic powder. Best use: Especially beneficial for key transitional periods, such as vegetative to bloom.

We start with a base of our high performance Ful-Humix product and then add soluble seaweed plus seven micronutrients required for plant growth. When 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. Excellent for foliar applications and used in compost tea activation. Cytoplus can also be applied to plants during the growing season to quickly correct micronutrient deficiencies and improve overall plant health. It provides a large profile of essential and rare elements; as as well as phytostimulants in small quantities.

Guaranteed Analysis: Boron (B).....0.25% Soluble Potash (K2O).....7.5% Molybdenum (Mo).....0.05% Sulfur (S).....3.25% Zinc (Zn).....0.5% N-P-K (0-0-7.5)

Manganese (Mn).....0.8% Cobalt (Co).....0.035% Copper (Cu).....0.13% Iron (Fe).....0.9%

Non-plant food ingredients: Humic Acid(s) 47%, 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.

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: 10 - 15lbs/acre.

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

COST EFFICIENT, TOP PERFORMANCE PRODUCTS USED BY PROFESSIONALS WORLDWIDE



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