



## PRODUCT PROFILE

Specialty Bio-Nutrient with Fulvics and Humics for Crop Nutrition Enhancement.

## NATURAL NUTRIENT ENHANCER

### PRODUCT FEATURES

- A Specialty formula with Biopolysaccharides, Fulvic-Humic-Amino acid-Organic acid consortium.
- Performs as Nutrient Solubilizer, Chelator, Transporter, Uptake enhancer for Nutrition efficiency.
- Acts as an Electrolytes for Cellular and Tissue integrity for optimal Plant performance.
- Improves Nutrient metabolism, Cellular Permeability and Nutrient Efficiency.
- Improves Oxygen uptake, Chlorophyll synthesis and Photosynthetic effects.
- Mitigates Cloudy Weather, low Sunshine and high altitude inhibited plant performance.
- Catalyzes Enzyme reactions and improves overall Plant Physiological activities.
- Stimulates Microbial activities in Rhizosphere zone and support Symbiotic benefits.
- Dissolves Silica, Chelates and make available to plants readily for maximizing benefits.
- Stimulates plant's Enzymatic and Immune system for better Plant Health.

### PRODUCT BENEFITS

- An Electrolyte for normalizing plant Cellular performance and Nutrient efficiency.
- Improves Nutrient solubilization, Chelation, Transportation and Metabolism.
- Improves Photosynthetic activity during normal and poor sunlight periods.
- Act as a Plant Booster and improve overall functions and performance of crops.

### PRODUCT USE RECOMMENDATIONS

- Apply 100-200 ml/ 100 L water for foliar uses for Horticulture and Commercial crops.
- Apply 100-200 ml/ 100 L water for foliar and soil drenches in high density Plantation crops.
- Apply 200-400 ml/ Acre for Drip and Drench applications.
- Can be applied with all Nutrient and Crop protection chemicals.

### RECOMMENDED CROPS

- Commercial and Plantation crops, Cardamom, Fruits, Vegetables, Rice, Sugarcane, Home gardens, Nurseries & Greenhouses.
- This natural product is ideal and easy to feed plant food for home gardens, nurseries, greenhouses, floriculture for healthy and bountiful plants.



AVAILABLE PACKING

5.0L, 1.0L, 0.5L & 0.25L