



PRODUCT PROFILE

Specialty Bioencapsulated Plant Micronutrient for Deficiency correction.

SPECIALTY FOLIAR BIO-MICRONUTRIENT

PRODUCT FEATURES

- Natural Amino acid and Organic acids Bioencapsulated mineral supplement (Zn 2%, Ca 3%, Mg 1%, B 1.5%, S 4%, Amino acids and Organic acids 2% each).
- Specialty Microemulsion formulation for improved Wetting, Sticking, Translocation and Plant uptake.
- Amino acid Bioencapsulated Minerals effectively Corrects deficiencies and supports Healthy Germination, Growth, Flowering and Yields.
- Amino acid Bioencapsulated formulation prevents Positively charged nutrients from binding to Negatively charged Plant surface and Adsorption to soil.
- Amino acid Bioencapsulated formulation delivers Minerals effectively to plants and makes itself instantly available for plant metabolic function.
- Prevents and corrects mineral deficiency-based Plant Diseases and Disorders.
- Compatible with all Nutrients and Crop Protection chemicals.
- Avoid using with high Alkaline fungicides. Give an interval of 3-5 days between sprays.

PRODUCT BENEFITS

- Provides all vital Mineral nutrients to plants Effectively and Economically.
- Amino Acid Bioencapsulated Minerals effectively mitigates deficiencies and improves plant productivity.
- Prevents & corrects Mineral Nutrient deficiency associated plant diseases.

PRODUCT USE RECOMMENDATIONS

- Apply 250-500 ml/ 100 L water for foliar uses.
- Apply 500-1000 ml/ Acre in Drip applications.
- Apply 500-1000 ml/ 100 L water for soil drenches.
- Apply 500-1000 ml/ 100 L water for plantation & high-density crops. For High deficient crops, use up to 2 L/ 100 L water.
- Apply 5-10 ml/ L water as foliar, drench (or) plant watering for garden plants.
- Avoid using with Phosphorous fertilizers and high alkaline products. Give 3-5-day intervals when applying in such situations.
- The Product is high in density, and tends to settle, therefore vigorous shaking of the bottle before use is required.

RECOMMENDED CROPS

- Commercial and Plantation crops, Cardamom, Fruits, Vegetables, Rice, Sugarcane, Home gardens, Nurseries & Greenhouses.



AVAILABLE PACKING

5.0 l, 1.0 l, 0.5 l & 0.25 l

