



PRODUCT PROFILE

Specialty Bio-Nutrient with Natural Bloom boosters for Enhanced flowering.



AVAILABLE PACKING

5.0 l, 1.0 l, 0.5 l & 0.25 l

NATURAL BLOOM ENHANCER

PRODUCT FEATURES

- A Natural and Biological metabolites-based Flowering, Fruit setting and Yield enhancer.
- Formula with a blend of Natural Flowering Enhancers, Amino acids Biocatalysts such as Vitamins & Enzymes.
- Formula contains Natural Gibberellin Mimics for improved Flowering and Fruit setting.
- Contains Natural Salicylic(s) which Boost Crop growth and provide Crop resistance to unfavorable weather.
- Induce Bloom specific Proteins (possibly through SAC cycle) in plants to impart vigorous Bloom initiation.
- Enhances Plant and Soil Health by feeding and establishing Beneficial Soil Microbes and Symbiosis.
- Compatible with all Crop Protection and Nutrient products. Check compatibility with Alkaline products.

PRODUCT BENEFITS

- Improves Bud initiation, Flowering, Fruit setting, fruit quality and Yields.
- Reduces Bud/Flower drops and supports early Flowering and Fruit setting.
- Enhances Resistance to adverse climatic conditions and improves plant survival.

PRODUCT USE RECOMMENDATIONS

- Apply 125-250 ml/ 100 L water as foliar and drip use for Plantation crops and Greenhouses.
- Apply 250-500 ml/ 100 L water/Acre as foliar and drip use for Horticulture crops.
- Apply 125-250 ml/ 100 L for Plantation and Greenhouse crops for drench application.
- Apply 3 applications during pre-flowering and flowering at 7-14 days intervals.
- The product may be tank mixed with other Pesticides and Fertilizers.
- Use in conjunction with regular Crop Nutrition program for best results.
- For Home gardens, Nurseries and Greenhouses, use 5 ml/ L water as foliar and soil drench.

RECOMMENDED CROPS

- Rice, Vegetables, Fruit crops, Sugarcane, All Commercial row crops, Plantation crops including Cardamom etc.
- This natural product is ideal and easy to feed plant food for home gardens, nurseries, greenhouses, floriculture for healthy and bountiful plants.