BIOSTIMULANTS FOR LEAFY VEGETABLES & BRASSICA



Bio-APP POWER BLEND FA

24.5% Betaine, 24.5% Kelp Extract, 24.5% Fulvic Acid, 24.5% AminoGro, 1.5% Monosilicic Acid, 0.35% Salicylic Acid

- Primes a Plant's Hardiness
- Enhances Nutrient Uptake & Strengthens the Plant
- Supplies Natural Chelating Agents Kelp and Fulvic Acid
- Contains Water Regulator Betaine
- Source of Amino Acid & Organic Nitrogen
- Improves Pre-Plant Soil Conditions

ACCELERATOR L/A

5.0 x 1010 CFU/g Bacillus Licheniformis 1.0 x 108 CFU/g Bacillus Amyloliquefaciens

- Special Blend of Plant Growth Promoting Rhizobateria (PGRS)
- B. Licheniformis Increases Nitrogen Levels in Soils
- B. Amyliquefaciens Produces Natural Organic Acids Increasing Available Phosphorus and Other Nutrients
- Enhances Seedling Emergence and Crop Yields

TRIA

0.5% Triacontanol

- Triacontanol is a Plant Growth Regulator Naturally Found in Plant Cuticle Waxes
- It Affects Many Aspects of Growth and Results in Increased Yield
- Triggers the Release of Adenosine, a Fast-Acting Second Messenger Important for the Regulation of Transpiration
- Increases Nutrient Uptake
- Reduces Nutritional Needs When Used With Fertilizer

Bio-APP CAL BOOST + Activators

8.2% Water Soluble Calcium, 0.57% Water Soluble Boron, 3% Complexing Agent Lignosulfonates 2% Amino Acid, 1.34% Density, 1-2% pH, 0.17% Kinetin, 0.054% Salicylic Acid, 0.054% Ascorbic Acid, 0.054% Thiamine HCL

- Highly Mobile Organic Calcium Source with Maximum Absorption, Boron Phloem Mobile Sugar Chelate
- Calcium Complexed with Amino Acids and Lignosulfonate
- Coupled with 3 PGRS Optimizing Calcium and Boron Absorption
- Firmer Vegetables & Fruit with Better Shelf Life

ez-gro.com

BIOSTIMULANTS FOR LEAFY VEGETABLES & BRASSICA



Leafy Vegetables & Brassica Program

For each stage, choose one of:

Pre-Seed	Pre-Seed Humic Acid 0-0-5 2-5 kg/ha		Bio-APP Power Blend FA 2-5 kg/ha		
Transplant / Seedling	5-15-5 RTC Drip Irrigation: 3-5ml/L water	Foliar	r out Spray: water	Accelerator L/A or S/A Seed Treatment: 200ml per 25kg seed	
Beginning of Head Development	Tria Foliar Spray: 75-100 mg/ha Max Foliar Spray: 110ml/ha		Bio-APP Cyto-Betaine Foliar Spray: 500ml/ha		
50% of Head Development			Bio-APP Betaine Max Foliar Spray: 500ml/ha		

Other Options

Environmental Protection	Ez-Gro Betaine	Ez-Gro Secure		Ez-Gro BR	
Deficiency Correction	Bio-APP Cyto-Boro		Cal-Boost + vator	Amino Acid Chelates (B, Ca, Cu, Fe, Mg, Mn, Zn)	
Adjuvants	SSP		Yucca		