Promotes Strong, Steady Growth and Higher Yields

- Ultra-concentrated, low salt-index formulation for greater nutrient uptake
- Produces higher yields and increases harvest quality
- Increases root development, fruit setting, grain filling, seed viability, and plant vigor
- Can be foliar or soil applied, using any irrigation system
- Saves money and reduces waste

Progressive growers around the world rely on our ultra-efficient nutrients, sustainable soil fertility, zero-residue crop protection, optimal growth managers and carbon-rich organic acids to raise crops more efficiently and profitably.





Soil Fertility

Macro Nutrients

Growth Management

Organic Acids

Scan for more info

Secondary Macro and MicroNutrients

Promotes Strong, Steady Growth and Higher Yields

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Max Pak®

Max Pak® is a liquid micronutrient formulation containing a complexed, highly stable source of important micronutrients. MAX PAK® is leaf friendly, salt buffered, and formulated with Micro Carbon Technology® to ensure maximum uptake and translocation of nutrients.

44 Mag®

44 Mag® ensures maximum assimilation of magnesium, which is the essential part of the chlorophyll molecule necessary for photosynthesis.

Z-Max®

Z-Max® ensures efficient and effective uptake of zinc, sulfur, manganese, and copper to optimize micronutrient nutrition of the plant. Z-Max® is compatible with plant growth regulators, pesticides, and other liquid fertilizers.

Iro-Max

Iro-Max® ensures maximum iron uptake into the plant. Iron is a key micronutrient involved in photosynthesis that also enables other biochemical processes such as respiration, symbiotic nitrogen fixation, and transfer of ATP within the plant.



Boro-Pro®

Boro-Pro® ensures efficient and effective uptake of boron, which is required for cell division, plant metabolism, pollination, and seed development. It enhances pollen viability and supplies the boron nutrition necessary for proper growth and maturation.

Calcium

Calcium ensures maximum calcium uptake and translocation within the plant. Calcium is a required nutrient for cellular strength and growth, plant vigor, and fruit development.

Pur Cal™

PUR CAL[™] ensures maximum nitrogen-free calcium uptake and translocation within the plant, allowing plants to benefit from calcium nutrition for fruiting without the nitrogen stimulus for vegetative growth.

Comol™

Comol™ ensures efficient nutrient uptake and translocation of phosphorus, cobalt, and molybdenum, which encourages production of amino acids, proteins, and carbohydrates necessary for cellular division, nodulation of legumes, microbial functions, recovery from plant stress, enzyme activities, and nitrogen metabolism.



Manganese

Manganese ensures efficient and effective uptake of manganese, which is a micronutrient involved in many plant metabolic activities including photosynthesis, enzyme activity, and nutrient regulation.

Sulfur

Sulfur ensures efficient and effective uptake of sulfur and nitrogen. Sulfur is a major nutrient involved in respiration, photosynthesis, amino acid metabolism, plant growth, and vigor.

Copper

Copper ensures efficient and effective uptake of copper, which is a micronutrient involved in many plant metabolic processes including photosynthesis, enzyme activity, protein metabolism, nitrogen regulation, and plant vigor.



Learn More at Huma.us