



HORT AMERICAS
www.hortamericas.com

Product	Nutrients	Applications	Benefits	NOP Organic	Crops	Notes
	5.0-0.0-0.0	Use as a Nitrogen amendment; Provides free amino acids and organic matter which increases stimulates growth and reduces stress	Increases the effect of pesticides, so it is recommended to reduce pesticide dose, especially with products containing sulfur.	No (in Process)	Cotton, Cereals, Citrus & Fruit Trees, Strawberry, Vegetables, Grapes, Olives, Ornamentals, Cut-Flowers, Corn, Nursery	Solution of natural plant amino acids extracted by double enzymatic hydrolysis. DO NOT combine with spray oil or with products containing phosphorous acid. DO NOT combine with copper fungicides due to possible excessive uptake of copper.
	8.0-0.0-0.0	Improvement with "Top" Growth in Greenhouse Vegetable Crops	Vegetative Development (Vigor), Stress Resistance, Improved Soil Structure	YES	Vegetables, Cotton, Corn, Bedding Plants, Citrus and Fruit Trees, Grapevines and Olives	Liquid organic fertilizer with high content in Amino Acids, Fulvic Acids, Nitrogen and Polysaccharides. Trials data exist with Greenhouse Veggie Crops in Spain. DO NOT mix with copper of sulfur products
	4.0-0.0-0.0	Use to increase sugar synthesis in fruit	Higher Brix%, Higher sugar content, improves fruit size and quality, improves fruit ripening	No (in Process)	Vegetables (tomato, pepper, eggplant), Cucurbits, Fruit Trees and Vineyards	New generation formulation with an exclusive formulation high in oligosaccharides, amino acids, fulvic acid, and organic matter
	Calcium - 10.5	Use as Calcium source; Correct Calcium Deficiency	Provides active Calcium, Correct Calcium Deficiency	YES	Liquid Calcium for Fruits, Vegetables and Ornamentals	Allowed in organic production as a foliar application. Lignosulphate formulation provides improved Ca+ absorption. DO NOT mix with Phosphorus, Copper, or Sulfur compounds
	0.0-0.0-26.0	Use as Potassium Source; Correct Potassium Deficiency	Improves absorption, translocation, and activity of Potassium within plant	NO	Vegetables, Cotton, Corn, Bedding Plants, Citrus and Fruit Trees, Potatoes	Chelated Liquid Potassium formula used as a nutritional supplement to increase the yield of crops and improve the quality of fruit
	2.70-3.03-2.60	Use to improve soil conditions, increase microbial life; Use as hydroponic application as NPK fertilizer amendment	Organic source of N-P-K which improves	Yes	Cut-Flowers, Ornamentals, Vegetables, Citrus Trees, Grapevines and Olives	Liquid organic fertilizer containing N-P-K, and rich in both Fulvic Acids and Organic Matter. DO NOT mix with copper of sulfur products
	MicroElements	Use as source of micronutrients	Mixture of micronutrients complexed by Lignosulphate compounds, specially prepared to prevent and to correct states of deficiencies of many crops.	Yes	Vegetables, Orchards, Fruit Trees, Ornamentals, Nurseries, Turf, and Landscapes.	Highly efficient in foliar applications, since the product is easily assimilated by the plant and absorbed by the cuticle due to the organic structure of the chelating agent. (Lignosulphate). Compatible with the majority of fertilizers and agrochemical products.
	7.5-39-0	Rooting dip; Phosphorus boost	Higer root development, Higher productivity, better nutrient absorption	NO	Vegetables Crops, Fruit Crops, Nut Crops, Flowers and Ornamentals	Powdered Fertilizer for Root Development. No Hormonal rooting. Specific Aminoacids that aid in rooting and root development.