Horticultural Alliance



A UNIQUE BLEND DESIGNED FOR IMMEDIATE AND LONG TERM BENEFITS.

MYCORRHIZAL FUNGI

<u>vater soluble powder</u>

Suitable for organic farming

The two exclusive strains of mycorrhizae present in EcoVam GXT ULTRA, when applied during the transplant and/or immediately after, ensures the persistence of the mycorrhizal symbiosis through the life of the plant - enhancing plant growth and quality, and improving plant tolerance to abiotic stresses.

TRICHODERMA ATROVIRIDE

These products contain HELLO NATURE's patented strain of micronized Trichoderma Atroviride* which colonizes and inoculates the root system quickly and increases the natural resistance of plants against pathogenic fungi of soils and plants. *MUCL 45632 (patent EP1876232)

BENEFICIAL BACTERIA OF THE RHIZOSPHERE

act Bacteria are essential for living soils. This product contains **Bacillus licheniformis, Bacillus methylotrophicus, and Bacillus megaterium** to provide a host of benefits to the soil and plants.

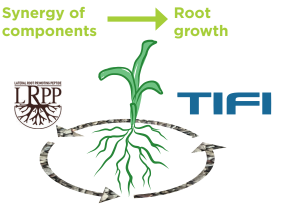
PLANT STIMULATING PEPTIDES™

These products contain HELLO NATURE's Vegetal Protein Hydrolysate and therefore contains what we call Plant Stimulating Peptides[™] that stimulate the plant's natural processes to enhance nutrient absorption, mitigate the effects of abiotic stress and increase fertilizer efficiency. Plant Stimulating Peptides[™] also promote the production of beneficial bacteria within the rhizosphere and stimulate root hair growth.

THE ADVANTAGES

- Mitigates Plant Stress
- Opens Blocked Nutrient Pathways
- Increases Root Development
- 100% of Ingredients Generate Soil Phytohormones
- 96% of Ingredients are Bio Fungicidal Agents
- Prevents Pathogenic Species from Proliferation





ORGANIC MATTER



INNOVATIVE COMPONENTS FOR MAXIMUM EFFICIENCY



Lateral Root Promoting Peptide (LRPP)

Vegetal peptide identified in the peptides resulting from the exclusive Italpollina vegetal protein hydrolysis process:

- Activation of cell multiplication.
- Stimulation of root development.
- Dynamism of germination and of rhizogenesis.
- Rapid biostimulant effect on the plant.



Trichoderma atroviride MUCL45632

Natural soil fungus selected by our laboratory for its beneficial properties:

- Stimulation of root development.
- Plant growth stimulation.
- Phosphorus solubilization.
- Rapid development within the rhizosphere.

LAB RESULTS

Fe	Iron Iron assimilation	99.80%	Ca	Calcium Calcium transport 93.68%
Zn	Zinc Zinc transport equilibrium	99.74%	Cu	Copper Copper export 🗢 89.55%
Mn	Manganese Manganese transport equilibrium	99,74%	Mg	Magnesium Magnesium transport 🗢 86.61%
S	Sulfur Sulfur cycle equilibrium	99.93%	CI	Chlorine Chlorine transport
BECROP		Microbiome A	nalysis	Report







Suitable for organic farming according to EC REG. 834/2007

Horticultural Alliance, LLC. 1550 66th Ave Dr E, Sarasota, FL 34243 Tel 941-739-9121 info@energizenature.com www.energizenature.com Follow us f 🛅 in

V 4/202