



Product Data Sheet

BIOAKSXTER®M32 Horticulture-Floriculture-Nursery

Effects

- Repowering of plant programming capacity.
- Increase in crop yield and reduction in waste production.
- Equilibrium of the vegetation, constant and homogeneous production.
- Increase in vegetative luxuriance and luster of the leaves
- Increase in the plant's selfdefenses against fungal, viral, bacterial and other diseases.
- Overcoming climate shock and stress conditions
- Better oxygen exchange and lymphatic flow, with consequential cellular regeneration and tissue elasticity.
- Purification of the plant and soil from the pesticides residues.

Product

BioAksxter® M32 Horticulture-Floriculture-Nursery is the magnetic flux fertilizer that programs plant and soil equilibrium. Thanks to its advanced technology that reproduces natural processes, it regenerates vegetal structures by increasing plant potential. In addition, BioAksxter® depollutes and revitalizes the soil, and it substantially increases the quality and quantity of yields.

It acts especially on vegetative development, and by strengthening self-defenses it prevents and reduces plant diseases. It is therefore ideal for use on short-cycle leafy greens, in floriculture and nurseries of young plants, in the maintenance of green areas, parks and gardens.

Action

BioAksxter® M32 Horticulture-Floriculture-Nursery reproduces the processes of natural fertilization that occurs through water-soil-plant-air exchanges. BioAksxter® M32 Horticulture-Floriculture-Nursery is an inorganic compound that, when diluted in water, forms a pre-organic compound: it revitalizes soil through self-reproduction of "virgin" microorganisms, and it is readily assimilable by the plant of which it favors "hydrophony" of nutrients, plant's programming capacity, oxygen exchanges, light absorption, regulation of lymphatic flows, and finally cell regeneration.

All this translates into greater plant and soil vitality and ultimately in the best productive results

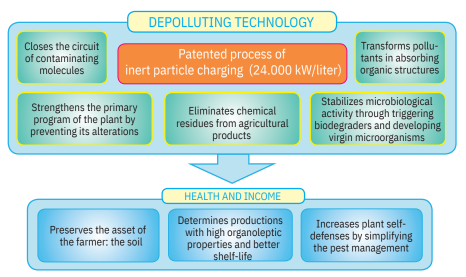
Unique Depolluting Technology

BioAksxter® M32 Horticulture-Floriculture-Nursery makes up for the insufficient low-impact supply chain because the simple introduction of this advanced technology into cultivation practices closes the circuit of input contaminant molecules, bringing crops and soil back into balance. Its use eliminates chemical residues, environmental pollutants and harmful substances in agricultural products, it lowers basic radioactivity by preventing alterations in the plant's primary program, and consequently, phenomena of deformation and loss of self-defenses. In the soil, pollutants are transformed into organic absorption structures, and it is possible to notice a rebalancing in the microbiological activity as biodegraders are triggered. BioAksxter® M32 Horticulture-Floriculture-Nursery is not limited to low environmental impact, it goes further, opening the frontier of depollution.

Increases in Quality & Quantity

Without having to change agronomic techniques, methods and intervention plans, BioAksxter® M32 Horticulture-Floriculture-Nursery revitalizes soils allowing cultivation without soil fatigue phenomena. It increases production in terms of weight, with better homogeneity and less waste.

Taste, visual aspect and shelf-life are improved. It reduces spoilage of production in the field by extending harvest days. It enhances the plant's self-defenses by simplifying pest management. Agricultural production increases in significant percentages that can vary, depending on soil conditions and crop type, from 40% to 100%.



Technical Information BIOAKSXTER® M32 Horticulture-Floriculture-Nursery

Formulation BioAksxter® M32 Horticulture-Floriculture-Nursery is characterized by the patented process of inert particle charging, a technology created by researcher Alessandro Mendini, that, by reproducing natural processes, makes available energy useful to the strengthening of the plant program and the microbiological balance of the soil. Crystals Base - specific compound for BioAksxter® consisting of minerals formulated for universal Composition plant programming in general (Mendini formulation) Magnetic charges of hydrocompressed computerized type with a capacity equal to 7.6 Gigawatts/ mm³ (Mendini discovery) Water Sodium molybdate 4.5-5.5% pH 6.5-7 PFC 1(C)(II)(a): STRAIGHT INORGANIC MICRONUTRIENT FERTILISER **CE Marking** Micronutrient solution fertiliser 2% Molybdenum (Mo), as sodium salt, water soluble Can be used in organic farming according to the current European legislation **Depolluting** The depolluting technology of BioAksxter® M32 Horticulture-Floriculture-Nursery, based on the paten-

How to use

technology

Type of crop	Dose per hectare	Application	
Floriculture Nurseries of young plants	1.5 liters	Every 10 days	
Leafy greens	1.5 liters	Every 10 days	
Green spaces (flowerbeds, gardens, parks)	3 liters	Every 20 days	

ted process of inert particle charging with energy equal to 24,000 kW/liter, closes the circuit of contami-

nant molecules and transforms pollutants substances into organic adsorption structures. It stabilizes soil microbiological activity through triggering biodegraders and developing "virgin" microorganisms. It strengthens the plant's primary program by preventing alterations and loss of self-defenses. Finally, it eliminates chemical residues from agricultural products protecting nutritional and healthy properties.

The number of interventions and dosage are indicative and vary, according to instructions, based on the context, type of crop and its duration.

Doses can be diluted in any volume of water.

In the case of crops affected by resistant plant diseases, it is essential to double the dosage of the first 3 interventions. In addition, triple-dose preparation interventions are appropriate or according to technical evaluations.

In case of soil diseases, the use of BioAksxter® M31 Agriculture is recommended.

It is miscible with all other products and can be distributed either via root or foliar application.

Even in higher doses than indicated, it never damages the plant.

Any changes in color are due to variation in the Earth's magnetic field.

BioAksxter® is free from harmful effects.

Item Code	Description	Packaging	Net weight
M32-Mo/5L	BioAksxter® M32 Horticulture-Floriculture-Nursery	5 liter tank	5.150 kg

AXS M31 di Zambanini Silvana advanced bio-formulation for agriculture

Località Deggia, 28 38078 San Lorenzo Dorsino (TN) - I Tel. (+39) 0465 734591 info@axsm31.com info@bioaksxter.com www.bioaksxter.com