



BIO AKSXTER® M32 greenhouse line



Technical data sheet BIO AKSXTER® M32 greenhouse line

The product

Bio Aksxter® M32 greenhouse line is the nanostructured fertiliser, with magnetic formulation, specifically intended to enhance the light capture program. Thanks to its advanced technology that reproduces natural processes, it regenerates the vegetal structure increasing the potential of the plant, decontaminates and revitalises the soil and sensibly increases quality and quantity of crops production. It has a particular effect on vegetative development and, by reinforcing self-defences, prevents and reduces plant diseases

It is ideal for use on short-cycle leafy greens, in floriculture and nurseries of young plants, in low light intensity conditions.

The action

Bio Aksxter® M32 reproduces the processes of natural fertilisation that happen through water-soil-plant-air exchanges.

Bio Aksxter® M32 is an inorganic compound that, when diluted in water, forms a preorganic compound: it revitalises the soil through the self-reproduction of "virgin microorganisms" and it is readily available for the plant; it promotes the crop's "hydropony" of nutrients, plants programming capacity, oxygenative exchanges, light absorption, regulation of lymphatic fluxes and, finally, cellular regeneration.

All this leads to a greater vitality of plant and soil and, by consequence, to better production results.

The only de-polluting technology

Bio Aksxter® M32 compensates the insufficient low-impact supply chain. The simple introduction of this advanced technology into agricultural practices, closes the circuit of pollutant molecules, bringing crops and soil back to equilibrium. Its use removes chemical residues from agricultural products, lowers base radioactivity thus avoiding alterations in the primary programming of the plant, and consequently, deformation phenomena and self-defence loss.

In the soil, pollutants are transformed into absorbing organic structures and it is possible to notice a re-balancing in the microbiological activity as biodegraders are triggered.

Bio Aksxter® M32 is not confined to low environmental impact, it goes further, opening the frontier of de-pollution.

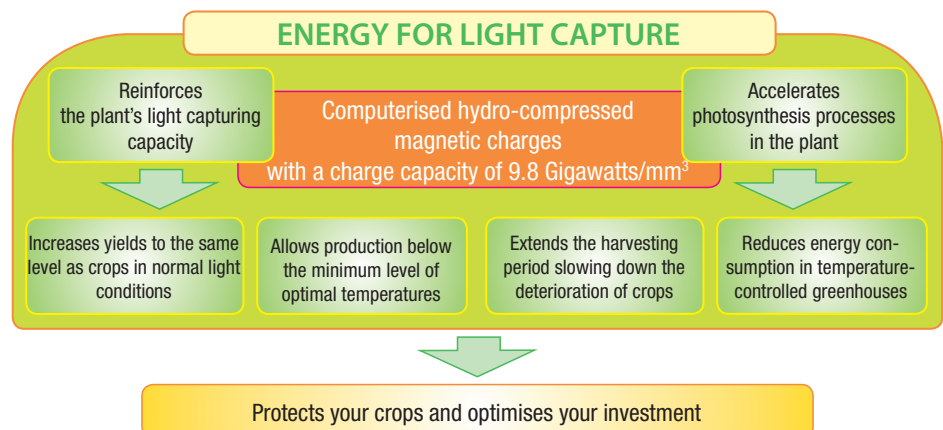
Energy for light capture

In photovoltaic greenhouses and in all low light intensity conditions, it reinforces the plant's capturing capacity, accelerating all photosynthetic processes. It compensates for up to 70% of diffused light deficiencies, allowing production results equal to those obtained with direct light.

It allows the increase of the yields and the plant resistance under the minimum level of the optimal temperatures, prolonging the harvesting cycle and slowing down the natural deterioration of the crops.

Effects

- Enhancement of the plant's programming capacity.
- Increased crop yield and reduced production waste.
- Vegetation equilibrium, constant and homogenous production.
- Increase in the vegetative luxuriance and lustre of the plant.
- Increase of the plant self-defence against fungal, viral, bacterial and other diseases.
- Overcoming climate shock and stress conditions.
- Better oxygenative exchange and lymphatic scrolling, with consequential cellular regeneration and tissue elasticity.
- Purification of plant and soil from chemical residues.



Technical data sheet BIO AKSXTER® M32 greenhouse line

The formulation	Bio Aksxter® M32 is characterised by the patented process of inert particle charging, a technology developed by Alessandro Mendini, that by reproducing natural process, provides energy useful to the strengthening of the plant's program and to the microbiological rebalancing of the soil.												
Composition	<ul style="list-style-type: none"> • Specific compound for Bio Aksxter® composed of nanostructured dissolved minerals formulated for the universal programmatic of plants (Mendini formulation) • Magnetic charges of hydrocompressed computerised type with a capacity equal to 7.6 Gigawatts/mm³ (Mendini discovery) • Sodium molybdate 7-8.5% • pH 6,5-7 												
Classification	EC FERTILISER Molybdenum-based Fertiliser Solution (sodium) Water-soluble Molybdenum (Mo)3% ALLOWED IN ORGANIC FARMING												
Energy for light capture	Computerised hydro-compressed magnetic charges with a charge capacity of 9.8 Gigawatt/mm ³ , which characterise this formulation, reinforces the plant's light capturing capacity, accelerating all photosynthetic processes. In greenhouses and in all low light intensity conditions, Bio Aksxter® M32 allows the increase of the yields and the resistance under the minimum level of the optimal temperatures, prolonging the harvesting cycle and slowing down the natural deterioration of the crops.												
De-polluting technology	The de-polluting technology of Bio Aksxter® M32, based on the patented process of inert particle charging with an energy equivalent to 28.000 kW/litre, closes the circuit of the contaminant molecules and transforms pollutants in absorbing organic structures. It stabilises the microbiological activity of the soil by triggering biodegraders and developing virgin microorganisms. Bio Aksxter® M32 reinforces the primary programmatic of the plant preventing alteration and self-defence loss. Finally, it eliminates chemical residues from agricultural products protecting nutritional and health properties.												
Usage	<table border="1"> <thead> <tr> <th>Type of crop</th> <th>Dose per ha for every treatment</th> <th>Application period</th> </tr> </thead> <tbody> <tr> <td>Floriculture</td> <td></td> <td></td> </tr> <tr> <td>Nurseries of young plants</td> <td>1.5 litres</td> <td>Every 10 days</td> </tr> <tr> <td>Leafy greens</td> <td>1.2 litres</td> <td>Every 10 days</td> </tr> </tbody> </table> <p>Doses are independent from the quantity of water used for the distribution. In case crops are hit by stubborn phytopathologies, it is necessary to double the dosage of the first 3 treatments. Moreover, pre-treatments with triple dose may be necessary according to technical evaluation. In case of soil pathologies it is recommended to use also Bio Aksxter® M31 greenhouse line. It is miscible with any product and can be supplied to plants either via foliar or root application. Doses higher than indicated never damage the plant. Any changes in color are due to variation in the Earth's magnetic field. No adverse health or environmental effects.</p>	Type of crop	Dose per ha for every treatment	Application period	Floriculture			Nurseries of young plants	1.5 litres	Every 10 days	Leafy greens	1.2 litres	Every 10 days
Type of crop	Dose per ha for every treatment	Application period											
Floriculture													
Nurseries of young plants	1.5 litres	Every 10 days											
Leafy greens	1.2 litres	Every 10 days											

Item Number	Description	Packaging	Net weight	Dilution
M32FV-Mo-5L	Bio Aksxter® M32 greenhouse line	5 litres Can	Kg 5.300	1:1000



AXS M31 di Zambanini Silvana
 advanced bio-formulation for agriculture

Località Deggia, 28
 38078 San Lorenzo Dorsino (TN) - Italy
 Tel. e Fax (+39) 0465 734591
 Italian Fertilizer Association Member

info@axsm31.com
 info@bioaksxter.com
 www.axsm31.com
 www.bioaksxter.com