Buystar Extra NP 15-30 + 4 MgO



- Source of ready-to-use energy
 - It strengthens the structure of plants and stimulates photosynthesis
- Thanks to RyZea, it improves root absorption and chelates the nutritional elements
 - EXTRA-CONCENTRATED FERTIGATOR





Buystar Extra NP 15-30 + 4 MgO



PRODUCT

Buystar Extra NP 15-30 + 4 MgO is a microcrystalline fertigator characterized by total and immediate solubility, by a high phosphorus content, magnesium and sulphur and by the presence of *RyZea*, a natural biological activator that enriches the formulation of components capable of enhancing plant metabolism, soil-based processes and the nutritional value of the circulating solution. The elevated quantity of Phosphorus is important in stimulating root growth, flowering, fruit swelling, increasing the robustness of plant tissues, making plants less susceptible to harmful agents. Synergy with magnesium improves photosynthetic activity while sulphur unblocks soil nutrients and increases root absorption.

COMPOSITION			
Total Nitrogen (N)	15,0 %	Phosphorus pentoxide (P ₂ O ₅) soluble in water	30,0 %
Ureic Nitrogen (N)	3,0 %	Magnesium Oxide (MgO) soluble in water	4,0 %
Ammoniacal nitrogen (N)	12,0 %	Sulphur trioxide (SO₃) soluble in water	20,0 %

Containing RyZea, the natural, biological activator of plant origin. Low in chlorine.

DOSES AND ADMINISTE	RATION	
Crops	Application in Fertigation	Dose kg/ha
Fruit trees	Throughout the development cycle	20-50
Horticultural	Throughout the development cycle	20-50
Industrial	Throughout the development cycle	20-50
Ornamental	Throughout the development cycle	20-40

Aforementioned doses are indicative and may vary in relation to the pedo-climatic characteristics of each zone.

WARNINGS

When mixed with other products, it is always recommended to carry out preliminary tests of miscibility, especially with formulations containing Calcium, and of compatibility on small areas. It is recommended to not apply it with products with strong alkaline reaction. In a mixture with organic substance, for potted plants and in a shielded environment, test and possibly reduce the dosage. Do not exceed the concentration of 2 g/l.

FORMULATION	PACKAGES	pH (sol. 6 %)	CONDUCTIVITY (sol. 10 %)
Soluble microcrystals	10 - 25 kg / Sack, bag	2,5-4,5	40,0-85,0 dS/m



TECHNICAL NOTES



