Natura Plus

ALL OUR ADVANTAGES PACKED INTO A GRANULE



Significant expansion of the root system and greater nutritional efficiency



Increased nutrient efficiency: conveyance, modulated absorption and transport



Laevorotatory plant amino acids and readily available energy for the plant



Improved chemical and physical properties of the soil and reduced soil fatigue



Increase in and nourishment of beneficial microbial flora

NUTRITIONAL COMPOSITION	%
Total nitrogen (N)	10
Organic nitrogen (N)	5
Ammonia nitrogen (N)	5
Potassium oxide (K ₂ O), plant-based	5
Sulphur (SO ₃)	5
Calcium oxide (CaO)	3
Magnesium oxide (MgO)	1
Iron (Fe) bound to the organic matrix	0.08
Total organic carbon	26
Plant-based organic matter	52
Humic acids	6
Fulvic acids	12
Glycine betaine	1
Laevorotatory plant amino acids	10
Polysaccharides	3

DOSAGE AND METHOD OF USE

BOCAGE AND METHOD OF COE		
CROPS	PHENOLOGICAL STAGE	DOSE kg/ha
Stone and pome fruits	Pre-transplanting - resumption of growth and post-harvest	150-300
Citrus trees	Pre-transplanting - resumption of growth and post-harvest	200-350
Actinidia	Pre-transplanting - resumption of growth and post-harvest	200-350
Wine and table grapevines	Pre-transplanting - resumption of growth and post-harvest	150-300
Olive and hazel trees	Pre-transplanting - resumption of growth and post-harvest	150-300
Fruiting vegetables	Pre-transplanting	250-400
Leafy vegetables	Pre-transplanting	250-400
Root, bulb, or tuber vegetables	Pre-sowing/transplanting	250-400
Strawberries and small fruits	Pre-transplanting	250-400
Nursery, Ornamental Crops, and Floriculture	Pre-sowing or pre-transplanting	150-300
Lawns and ornamental greenery	During the entire growing cycle	150-300

NOTES: • Can be mixed with potting soil at a dose of 1.5-2 kg/m³



