

Natura Root

FULL BIOLOGICAL NUTRITION IN ONE PLANT-BASED NPK



20KG



1200KG



Significant expansion of the root system and greater nutritional efficiency



Increased nutrient efficiency: conveyance, modulated absorption and transport



Regulator and balancer of plant growth (roots, shoots, fruit)



Acidifying power for greater efficiency of nutrition



Macronutrients of vegetable origin that are highly available to plants

NUTRITIONAL COMPOSITION	%
Total organic nitrogen (N)	3
Phosphorus pentoxide (P ₂ O ₅)	4
Potassium oxide (K ₂ O)	3
Organic carbon (C) of biological origin	15
Plant-based organic matter	30
Humic and fulvic acids	24
Laevorotatory plant amino acids	17
Organic acids	2

TECHNICAL SPECIFICATIONS	
S.W.	1.2
pH:	4

DOSAGE AND METHOD OF USE		Fertigation
CROPS	PHENOLOGICAL STAGE	DOSE kg/ha
Stone and pome fruits	From resumption of growth to fruit growth	15-25
Citrus trees	From resumption of growth to fruit growth	15-25
Actinidia	From resumption of growth to fruit growth	15-25
Wine and table grapevines	From resumption of growth to grape berry growth	15-25
Olive and hazel trees	From resumption of growth to fruit growth	15-25
Fruiting vegetables	During the entire growing cycle	2-3 kg/1000 sq.m.
Leafy vegetables	During the entire growing cycle	2-3 kg/1000 sq.m.
Root, bulb, or tuber vegetables	From post-transplanting to fruit growth	15-25
Strawberries and small fruits	From resumption of growth to fruit growth	15-25
Tomatoes for industry	From transplanting to fruit growth	15-25
Nursery, Ornamental Crops, and Floriculture	During the entire growing cycle	15-25
Lawns and ornamental greenery	During the entire growing cycle	15-25
Industrial crops and legumes	Localized at sowing/transplanting	25-50
Spring-summer cereals	Localized at sowing	25-50
Autumn-winter cereals	Localized at sowing	25-50
Seed crops	During the entire growing cycle	15-25



PHOSPHOROUS ORGANIC



ORGANIC FARMING