Folyar Oliveto

FOLIAR FERTILIZER

Guarantees rapid absorption of nutrients

Gives vitality to crops

It is particularly indicated in the phases of intense plant development

PURITY AND VERSATILITY FOR LEAF FERTILIZATION





Folyar Oliveto



DESCRIPTION

Folyar Oliveto is a highly soluble fertiliser which guarantees rapid absorption of the nutrients via foliar application and repeated use in different metabolic pathways. This is possible thanks to the formulation rich in Nitrogen (organic nitrogen, especially in the form of free amino acids and ureic nitrogen). Folyar Oliveto is enriched with Boron and is particularly suitable for satisfying the nutritional needs of crops such as olives, or for supplementing its reserves, especially in conditions such as acid soils, which have suffered calcination, climatic trends characterized by dry summers and rainy winters etc.). Folyar Oliveto is particularly indicated in the phases of intense plant development and in the moments in which the capacity of absorption of the nutritive elements is strongly threatened (environmental, physiological and parasitic attacks).

MPOSITION	p/p	p/v		p/p
Total Nitrogen (N)	15,0 %	18,9 %	Water-soluble Potassium oxide (K_20)	5,0 %
Organic Nitrogen (N)	1,0 %	1,2 %	Organic Carbon (C) of biological origin	3,0 %
Ureic Nitrogen (N)	14,0 %	17,6 %	Water-soluble Boron (B)	0,05 %
Water-soluble Phosphorus pentoxide (P ₂ O ₅)	5,0 %	6,3 %		

Raw materials: hydrolysed liquid animal epithelium, urea, phosphoric acid, potassium salt LPC, boric acid. %p/p equivalent to %p/v at 20°C.

DOSES AND ADMINISTRATION					
Crops	Foliar application	Dose			
Fruit trees	From flowering to pre-harvest	150-200 ml/hl			
Horticultural crops	From the early stages to complete growth or fruiting	120-200 ml/hl			
Industrial crops	From the first phases and during the growth	2-3 l/ha			
Ornamental crops	From the first phases and during the growth	120-200 ml/hl			

The aforementioned doses have a purely indicative value and can therefore vary in relation to the soil and climate features of each area.

WARNINGS

In case of mixture, it is always advisable to carry out preliminary test. Avoid mixing with copper-based products, mineral oils and calcium-based products, and more generally, with alkaline products.

 FORMULATION
 PACKAGES
 DENSITY (T=20°C)
 pH (sol. 6%)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx.. 1260 kg/m³
 approx.. 2,4
 approx.. 19,7 dS/m





www.agriges.com info.contact@agriges.com