Fulvinal Combi



Packaging

1,3 - 5 - 20 Kg

Specific action product based on fulvic acids



Application Radical/Foliar

Organic matter	45 - 48% w/w
Fulvic acids	
Dry matter	67 - 72% w/w
Total Nitrogen (N)	1,5 - 2,5% w/w
Organic Nitrogen (N)	1,5 - 2,5% w/w
Potassium Oxide (K ₂ O)	3,5 - 4% w/w
C/N : 12-18 pH: 4,5 - 5,5	



DESCRIPTION

Fulvic acids are weak acids produced by the organic matter decomposition; they are the organic fraction soluble in any pH.

Fulvic acids differ from humic acids for a lower molecular weight, a simple complex molecular structure, watersolubility, a lower content of aromatic rings, higher content in oxygen and acid groups.

Fulvinal Combi is an excellent carrier for foliar





0

applications; sprayed on leaves it increases the synthesis of chlorophyll, improving a higher oxygen absorption.

Fulvinal Combi is a soil conditioner with a strong stimulating action on microbial activity.

Fulvinal Combi is a high quality biostimulant and NPK coater, able to complex main nutrients (N, P, K, Mg, Ca, etc) in which it's associated.

It is miscible with a high number of natural extracts and microelements.

Fulvic acids contained in Fulvinal Combi cover nutrients, helping foliar and radical absorption.

Fulvinal Combi with a high organic matter content, increases the ryzosphere structure and fertility. It also stimulates the development and the elongation of the root system.

Organik

DOSES AND METHOD OF USE

Radical application

Fulvinal Combi can be used for radical application on all crops, in open field or greenhouse, during all the phenological phases of plant, especially most critical (pre-flowering, fruit set, development and maturation) alone or combined with other nutrients (macro, meso e micro) at the dose of **15 - 40 kg/ha** each application.

Crops	Doses	Application
Tree crops, Grapevine, Citrus, Olive tree	20 - 40 Kg/ha	
Industrial and horticultural crops	15 - 30 Kg/ha	during all plant cycle
Greenhouse crops	1 - 3 Kg/1000 m²	



Application Foliar

FFulvinal Combi can be used for foliar application on all crops, in open field or greenhouse, during all the phenological phases of plant, especially most critical (pre-flowering, fruit set, development and maturation alone or combined with other nutrients (macro, meso e micro) at the dose of **200 - 300 ml/hl** each application.

Crops	Doses	Application
Tree crops, Grapevine, Citrus, Olive tree	2 - 3 Kg/ha	
Industrial and horticultural crops	1,5 - 2,5 Kg/ha	repeating several times throughout the vegetative cycle
Greenhouse crops	100 - 300 g/hl	

