

ORGANIC NITROGEN FERTILIZER FLUID CARNICCIO IN SUSPENSION WITH MICROELEMENT

DESCRIPTION

Organic formulated obtained for acid hydrolysis of animal collagen selected, enriched of hydrolysates to high of substance organic.

Thanks to its special and accurate formulation provides an excellent system-activator-regulator of various physiological processes of the plant is composed, improving the metabolism.

It has therefore a function of balancing nutritional with high activity biostimulating. In fact it is a preparated with a high concentration of free amino acids, between which rise those that intervene in photosynthesis.

We recommend the use as treatment of whop in occurence of stress, stimulate growth, increase of the production, antipacion of the crop and increase sugar.

METHOD 'AND DOSAGE

TREATMENTS LEAF:

sprinkle abundantly vegetation at recommended doses of gr. 100-250/hl, preferably during the coolest hours of the day

RADICAL TREATMENTS:

Generally use in fertigation lend themselves effectively, at a dose of 5-15 kg. per hectare alone or in association with the chelates.

In the greenhouse: 1-2 kg/1000 m².

ATTENTION: Do not mix the formulated products or acidic solutions

The doses given are the result of applied and calculated for distributions to normal volumes of water. For the correct application in the specific climate, soil and crop, it is advisable to consult your service technician. Respect the time of shortage.

COMPOSITION

Organic nitrogen (N)	
Iron (Fe) soluble in water	
Iron (Fe) chelated with EDTA	0.2%
Manganese (Mn) soluble in water	0.2%
Manganese (Mn) chelated with EDTA	0.2%
Zinc (Zn) soluble in water	0.3%
Zinc (Zn) chelated with EDTA	0.3%
Organic (C) Carbon of biological origin	12.0%

Organic fertilizers and soil improversanimals of breeding must not have access to surface for at least 21 days after applying.

MINERAL FERTILIZERS: CHELATED IRON (EDTA), Chelate of manganese (EDTA) chelate of zinc (EDTA).

ORGANIC COMPONENTS: FLUID CARNICCIO IN SUSPENSION

Chelating agents: EDTA
Interval of PH that ensures a good stability of the chelated fraction: 4-8

The methods of analysis not reported are internal methods of the manufacturer.



Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
od + 90 9711 65525
Mak + 39 1651 110118 2002 Confederations of the control of the control

CE FERTILIZER





