

NUTRITER VIGNETO E FRUTTET 10-5-15+2Mg0

The targeted ratio of the macro-elements, ideal for a balanced development of the crops, and the presence of potassium, magnesium and iron supplement the high quality profile of the formulation. Designed for to meet the nutrititive needs of the vine, fruit, citrus and of the actinidia in the phase of production, the product is suitable also for to meet the needs of high-profit crops such as vegetables, flowers and ornamental thanks to the absence of chlorides.

Organic substance plays a major role in the increase the integral fertility (physical, chemical and biological) of the soil. Thanks its chelating action, complexing and absorbent allows you to cede with gradually the major nutritive elements protecting them from the effects of insolubility and retrogradation.

The nitrogen fraction, present in three forms (organic, ammonia and urea), allows for a gradual and scalar availability in time of the nitrogen necessary to crops, which benefit it increasing with a perfect balance vegetative-productive.

The high content in potassium from magnesium sulphate has a positive effect on the quality characteristics of the production, increasing the sugary level and improving the flavor, shelf life, color and shelf life will. Furthermore, the potassium present favors the lignification of tissues and tolerance to diseases and environmental stresses.

Magnesium and Iron, finally, help to prevent deficiency states, favoring the photosynthetic processes of crops. It presents the physical state of pellets, very dry and easy distribution, which, in contact with the humidity of the soil it melts gradually freeing the nutritive elements contained in it.

Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Organici, Liquidi , Correttivi Idrosolubili, Organo-Minerali

Product Features

Total (N) Nitrogen	10.0%
Organic (N) Nitrogen	1.5%
Ammonia (N)Nitrogen	5.5%
Urea (N) Nitrogen	3.0%
Phosphoric Anhydride (P205)	
soluble in mineral acids	5.0%
Phosphoric Anhydride (P2O5) soluble in	
neutral ammonium citrate and in water	5.0%
Potassium Oxide (K2O) soluble in water .	15.0%
Phosphorus pentoxide (P205)	
soluble in water	3.5%
Magnesium Oxide (MgO)	2.0%
Iron (Fe) soluble in water	0.5%
Carbon (C) of biological origin	11.0%

Use average doses kg for hectare

Screw	600-1500
Peach	600-1000
Apricot, Plum	600- 800
Cherry	300- 600
Core	800-1200
Melo, Pero	600-1000
Citrus	600-1000
Actinidia	800-1000
Tobacco	400- 600
Tomato, Pepper	1000-1200
Eggplant, Zucchini	1000-1200

How to use:

Once distributed thanks to special processing is not mandatory planted.

The extreme softness of the pellets due to the absence of adhesives and pelletizing to cold allows the somministración up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

Mineral components: urea, ammonium sulphate, NP 18-46 fertilizer (diammonium phosphate), Potassium Sulphate Organic components: dried manure

Packs:

Sacks in P.E.A.D. from 33.33 Kg in benches to lose from 1500 kg Sacks in jute to lose from 700 kg