

FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
tol. with 9715165055 PEC. indepted colorament of PEC. indepted colorament o

# NUTRITER OLIVETG: 0.5.5+2Mg0

Specific fertilizer for fertilizing of the vegetable crops both from the full field that from protected crops. It is particularly indicated in the soil well equipped with of phosphorus and mediating deficient of exchangeable potassium.

The slow release that characterizes this type of fertilizer, combined with adequate availability of phosphorus and potassium, ensures a safe germination of seedlings and a balanced development of the crop.

Is a product to high title of nutritive elements, particularly suitable for a proper, rational and ecological fertilization of all crops with particular reference to those specialist.

It is a fertilizer with organic matrix (manure and epithelium) biofermentata in reaction with valuable mineral matrix. Fornisce a high intake of potassium from magnesium sulphate in combination with nitrogen, phosphorus, potassium and humified organic substances.

Nitrogen present, in organic and ammonia form, provides progressive nutrition and not washed out, making the product particularly attractive to all areas at risk nitrates.

Phosphorus promotes balanced growth of the plant, ensuring the solidity.

Potassium is a key element for improving the quality of production and to increase for the resistance of plants to biotic and abiotic adversity.

The organic component present and improved assimilation from part of the crops.

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

## **Product Features**

Total (N) Nitrogen	. 4.0%
Organic (N) Nitrogen	. 2.0%.
Ammonia (N) Nitrogen	. 2.0%
Total phosphoric Anhydride (P2O5)	. 8.0%
Phosphoric Anhydride (P2O5)	
soluble in water	. 4.2%
Total Potassium oxide (K20)	. 12.0%
Potassium oxide (K2O) tot.	
soluble in water	. 11.5%
Organic (C) Carbon of biological origin	. 17.40%
Total Magnesium Oxide (MgO)	. 2.0%
Calcium	. 4.06%
Iron	. 0.21%
Manganese	. 0.07%
Zinc	. 0.02%
Sulfur	. 1.88%
Copper	. 0.03%
Boro	. 0.07%
Extracted organic carbon (TEC)	. 10.83%
Humic acids (HA FA)	. 6.78%

# Use average doses kg for hectare

Pomato	1000-1200
Cauliflower	800-1000
Potato	800-1000
Chard	600- 800
Onion	600- 800
Fennel	800-1000
Pepper	1000-1200
Carrot	800-1000
Radish	800-1000
Salads	800-1000
Cucumber	600- 800
Cabbage cap	800-1000

# 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