



FERTILIZERS
Organics, Liquids, Correctives, Idrosolubiles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
tel. +39 0733 85325 fax +39 0733 85325
Mail: +39 06 7121938 e-mail: info@choncimer.it
P.S.C. info@pro-choncimer.it

ORGANCALCIO 200



Product allowed in organic farming

- **High content in calcium complexed by humified organic substance;**
- **Make organic nitrogen nutrition by combining the action with the corrective action;**
- **Ideal for acidic soils, rich in sodium, for demanding crops in calcium.**

ORGANCALCIO 200 is a calcium-organic fertilizer whose origins, the specific productive-chemical as well as the effect induced in the plant-soil system does not make it comparable to traditional fertilizers. It is characterized for extreme connection between the humified organic matrix deriving from the mixture of manure and calcareous micronized component.

Is an active product (high microbial flora) that combines the nutritive action of calcium with its corrective power, quickly getting great benefits such as:

- improvement of fertility chemical, physical and structural of the soil;
- increase of the microbial activity of the soil in degree of to metabolize more quickly crop residues and nutritive elements made, consequently making them readily available to the plants, thereby avoiding the various deficiencies.

ORGANCALCIO 200 is a fertilizer that can be combined to an fertilizer NPK, thereby obtaining a good fertilization of bottom.

It allows to achieve high production qualitatively and quantitatively with lower nutritive elements supply, since results in a more efficient use of the units fertilizing.

The nutrient and corrective action of ORGANCALCIO 200 makes it particularly suitable for the fertilization of soils tired, asphyxiated, rich of debris and in decomposed and with abnormal concentrations of heavy metals.

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

Product Features

Total (N) Nitrogen	3.00%
of which Organic (N) Nitrogen	2.00%
Carbon (C) organicodi biological origin .	25.00%
Calcium oxide (CaO)	20.00%
C / N ratio	8.30%
Degree of humification	48.00%

Use average doses kg for hectare

cereals	400- 700
rice	500- 900
corn	600-1500
soy	400- 600
Tobacco	500- 900
grasslands	500- 800
screw	1000-1800
olive	700-1000
citrus	1000-2000
pome	1000-1500
stone fruit	1200-1800
kiwi	1000-1500
vegetable crops in greenhouses	2000-3000
vegetables	1200-2000

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 somministraciòn up to the revival of vegetative growth or even in the first phases of crop development.

First materials:

cattle manure, stallatici, domestic birds, corrective limestone.

Packs:

Sacks in P.E.A.D. From 25 kg in benches to lose from 1500 Kg
Sack in jute to lose from 700 kg