

AGRISPECIAL 8-17-8+2MgO

FERTILIZERS
Organics, Liquids, Correctives, Idrosolubles, Organ-Minerals
F.ne Rocchetta, 63 62027 San Severino Marche (MC)
4 ***807135555**

- Complete integration between organic matrix and mineral fractions;
- Complexing action and acidifying that enhances the absorption of the elements nutrients;
- High content of soluble phosphorus and organic phosphorus.

AGRISPECIAL 8-17-8 +2 MgO is consisted from humified organic matter pelleted without a heat treatment, increased of nitrogen, phosphorus, potassium and magnesium. In this way, thanks to its special formulation contains all the major nutrients elements needed by crops.

AGRISPECIAL 8-17-8 +2 MgO is a fertilizer very versatile, suitable for any fertilization of bottom, since guarantees a fast and high development of the radical apparatus encouraging the establishment of a strong structure of the plant.

The different forms of organic nitrogen guarantee a gradual and progressive availability of the element nutritional allowing of to synchronize the transfer of the elements nutrients with the needs of the culture in its different phases femologiche.

Potassium and Magnesium deriving from Sulfate and being totally soluble make 8-17-8 AGRISPECIAL +2 MgO ideally suited to all crops which require an appropriate balance between the two elements. Product free from artificial adhesives, nematodes, salmonella, pathogenic bacteria, antibiotic residues and heavy metals.

Organici, Liquidi , Correttivi Idrosolubili, Organo-Minerali

Product Features

Total nitrogen (N)	8.0%
Organic (N) Nitrogen	1.4%
Ammonia (N) Nitrogen	6.6%
Total phosphoric anhydride (P205)	17.0%
Phosphoric anhydride (P205)	
soluble in water	13.0%
Phosphoric anhydride (P2O5) soluble in	
neutral ammonium citrate and water	17.0%
Total potassium oxide (K_2O)	8.0%
Potassium oxide (K2O) soluble in water .	8.0%
Total magnesium oxide (MgO)	2.0%
Organic (C) Carbon of biological origin	14.0%
Humic acids (HA FA)	5.21%
24	6 5 7

Use average doses Kg for hectare

CROP DOSAGE		
Rice	600-	800
Screw	700-	900
Citrus	700-	900
Peach	500-	700
Cherry	400-	700
Melo	700-	900
Tomato	700-	900
Beet	500-	900
Tobacco	700-3	100
Potato	700-3	100
Apricot	500-	800
Melon	700-	900
Watermelon	700-	900
Soy	300-	800

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:

Mineral components: 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