

ZEORAME 30 S

COPPER (Cu) BASED PRODUCTS WITH TRACE ELEMENTS, ZEOLITE AND PLANT EXTRACT





- **ZEORAME 30 S** GRADUALLY RELEASES ITS CONSTITUENTS AND INCREASE THEIR PERSISTENCE ON THE LEAVES
- PREVENTS AND TREATS TRACE ELEMENTS DEFICIENSIES BY SUPPLING DIFFERENT NUTRIENTS ($Mn, Zn, Slo_2, F_2O_3, MgO, CaO, K_2O...$)
- ZEOLITHIC ROCK POWDER PROTECTS VEGETABLE ORGANS AND FRUITS FROM THERMAL SHOCKS AND BURNS (UVA AND UVB RAYS)
- USED ON LEAF AND CUTTING VEGETABLES (BABY LEAF FRESH CUT VEGETABLES)
 AFTER EACH MOWING, IT IS ABLE TO HEAL THE INJURIES PRODUCED
- COPPER AND ZEOLITE ONCE APPLIED COVER THE FRUITS DISCOURAGING AND REPELLING **PESTS OVIDEPOSITION** CREATING A HOSTILE ENVIRONMENT FOR PHYTOPHAGS
- REDUCES EXCESS HUMIDITY AND ENHANCES NATURAL ENDOGENOUS RESISTANCE



Product suitable for use in Organic Agriculture accortding to EU regulation 2018/848, annex II EU regulation 2021/1165 INSPECTED BY ECOCERT SA F-32600.



Allowed in organic farming



CHARATTERISTICS

ZEORAME 30 S is a product containing **Copper (Cu)** (Oxychloride and Sulphate) and microelements (Mn, Zn) with natural Zeolithic and Vegetal extract, neither treated nor chemically enriched.

Copper is an essential trace element for plants and plays an important role as it is involved in redox reactions that occur in metabolic processes and is part of antioxidant enzymes such as ferroxidase, essential for the transport of iron.

The "Copper forms" present in ZEORAME 30 S bind 70-80% to minerals (Mn, Zn, Silicates, Carbonates, K, P, Mg, Fe, Al) naturally contained in the Zeolites and capable of persisting for a time greater on the leaves allowing the product to act for a prolonged period and with a gradual release.

The release of total metal copper is lower than traditional salts and conventional treatments; all this for the total benefit of the plants and in compliance with the reduction of the quantities allowed in Organic Agriculture (doses kg / ha of Cu).

ZEORAME 30 S is a formulation that in addition to the content of Copper (Cu) Oxychloride and Sulphate, Manganese (Mn), Zinc (Zn) is integrated with Chestnut extracts containing Tannins.

The tannins present in **ZEORAME 30 S** are produced by the metabolism of plants and act directly on the mechanisms of systemic resistance (**SAR**-acquired / **SIR**-induced).



COMPOSITION ZEORAME 30 S Copper (Cu) total, as Oxychloride Copper (Cu) total, as Sulphate Manganese (Mn) water-soluble Zinc (Zn) EDTA chelated, water-soluble Powder: >90% of the product < 20µm



CHEMICAL AND PHYSICAL PROPERTIES ZEORAME 30 S

Formulation: **Powder** pH (sol. 1%): **7.0 ±1**

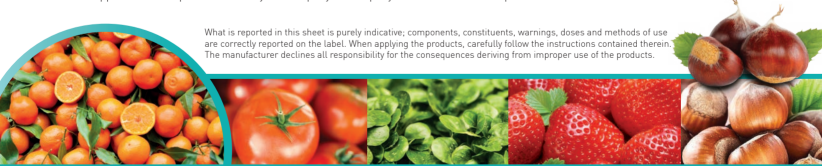
Conductivity (1%) mS/cm 18° C: 0.22

The product contains inerts of natural origin such as zeolitic powder.

NB: To be used only in case of recognized need. Do not exceed the application doses indicated on the label.

ZEORAME 30 S - DOSES AND METHOD OF USE	FOLIAR
CROPS	APPLICATION
Viticulture	200-300 gr/hl - (Normal Volume) - 2,0-3,0 kg/ha (Low Volume)
Olive, hazelnut, walnut, chestnut	250-300 gr/hl - (Normal Volume) - 2,5-3,0 kg/ha (Low Volume)
Actinidia, apple, pear, peach, almond and other stone fruits	Autumn winter applications: 0,5-0,6 kg/hl (Normal Volume) 5-6 kg/ha (Low Volume)
Citrus fruits	250-300 gr/hl - (Normal Volume) - 2,5-3,0 kg/ha (Low Volume)
Sugar beets, Carrot	200-250 gr/hl - (Normal Volume) - 2,0-2,5 kg/ha (Low Volume)
Potato, tomato, pepper, courgette, garlic and onion	200-250 gr/hl - (Normal Volume) - 2,0-2,5 kg/ha (Low Volume)
Artichoke, cabbage, chicory, pea, spinach, melon watermelon, cucumber, fennel, radicchio, radish	200-250 gr/hl - (Normal Volume) - 2,0-2,5 kg/ha (Low Volume)
Strawberry	Vegetative recovery: 150-250 gr/hl (V.N.) - 1,5-2,5 kg/ha (Low Volume)
Leafy vegetables (baby-leaf), Lettuce, endives, Aromatic	150-200 gr/hl - (Normal Volume) - 1,5-2,0 kg/ha (Low Volume)
Rice, Wheat, Cereals and Legumes	200-250 gr/hl - (Normal Volume) - 2,0-2,5 kg/ha (Low Volume)
Seedlings in the nursery	150-200 gr/hl - (Normal Volume) - 1,5-2,0 kg/ha (Low Volume)
FERTIGATION : 0,8-1,0Kg x 1000 m ²	ALL CROPS after the mowing leaf vegetables

N.B. NDo not mix with alkaline reaction products. Do not mix with organic products and with protein hydrolysates. Before making mixtures with pesticides or other fertilizers, proceed with preliminary compatibility tests. Do not use the products during flowering on pome fruit and stone fruit (peach, plum, apple, pear ...) In the greenhouse: do not exceed 2 kg / ha. Avoid use at high temperatures and on copper sensitive species. Contact your company or company distributor for more specific recommendations.





Dalla natura... alla natura

FERTENIA s.r.l.

SPECIAL AND BIOLOGICAL FERTILIZER INDUSTRY

Via Luca Giordano, 12 - Zona Industriale 84092 Bellizzi (Salerno) Italy Tel. +39 0828 354461 - Fax +39 0828 355980 info@fertenia.com - www.fertenia.com

Fertenia is:

Research & Development Nutraceutical applied to agricoltural crops

Manufacturer:

Phyto fortificant – Resistance Inducers
Plant based Biostimulant
Special, mineral and organic
Fertilizer Fertigation and foliar application
Microelements
Chelated Iron EDDHA - EDTA
Organic Farming Fertilizer