



NATURAL ZEOLITE



Natural Zeolite is a mineral of volcanic origin with a regular crystalline structure, good cation exchange capacity (CSC) and high microporosity.

These characteristics give the product a high hygroscopic power, allowing it to hydrate and dehydrate reversibly and to absorb water molecules even at low concentrations, releasing them in a manner gradual as temperatures rise.

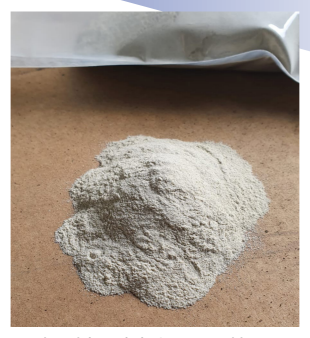
IN THE PLANT

- Stimulates self-defense natural
- Reduces excess external humidity on the fabrics vegetables

IN THE GROUND

 Enhance features physico-chemical

Natural Zeolite is an extremely versatile product, it can be used in foliar application (in powder or suspension) to increase the plant's resistance to biotic and abiotic stresses; as a soil improver to improve the chemical-physical characteristics and permeability of the soil and as a substrate, mixed with other substrates, for container cultivation.



Distributed through the leaves, in addition to regulating the temperature and transpiration of vegetation and fruits, it has a repellent action against parasites and pathogens.

Natural Zeolite can be used up to the moment of harvest, leaving no residues and having no shortage times.

The use of Natural Zeolite is allowed in organic farming.









DOSES AND METHOD OF USE

CROPS	IN SUSPENSION g/hl	IN POWDER kg/ha
Cereal	200-300	5-10
Floriculture and Ornamental	200-300	5-10
Forage	200-300	5-10
Fruit	200-300	5-10
Industrial	200-300	5-10
Horticultural	200-300	5-10



www.mugavero.it info@mugavero.it +39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia