



# Zeomineral *Greenpower*

Mineral fertilizer with Zeolite



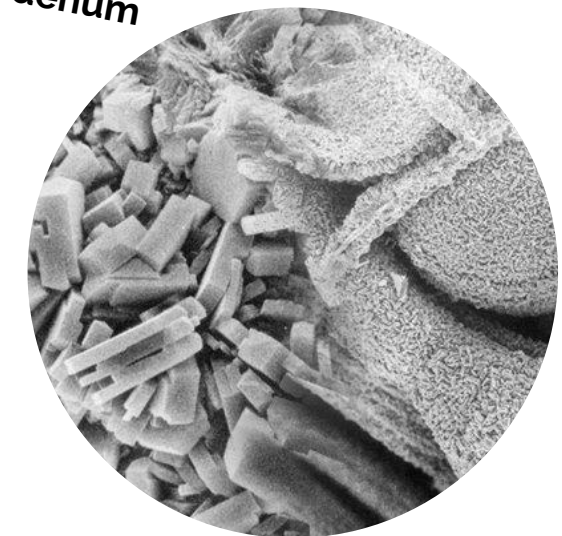
## Inorganic mineral fertilizers:

Sprinkler additive of volcanic origin rich in bio-coherent trace elements.

Prevents salinization of the soil, using it improves the water balance of the soil!

## We recommend:

For irrigation in houseplants, seedlings, vegetable and ornamental plants, at a concentration of 3-5 g / litre of water. In the case of vegetative propagation, the stem develops an increased amount of high-quality roots. Easy and safe to use, no risk of overdose. The high clinoptilolite content of the mineral fertilizer has an efficient ion-exchange property; its active surface reaches 600-700 m<sup>2</sup> per gram.



Zeolite



**Fe**  
Iron

Zeomineral

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**Mg**  
Magnesium



Zeolite



**Mo**  
Molybdenum

## More about the active ingredients of Zeomineral Greenpower:

**Potassium:** strengthens cell walls, regulates water balance, increases plant resistance, drought tolerance, increases flower formation. Its deficiency is mainly visible on the older leaves, the edges of the foliage turn brown, curl and fall. Potassium uptake increases the osmotic value of cells.

**Magnesium:** essential for photosynthesis, a component of chlorophyll. Chlorophyll is a substance in green plants that absorbs the energy of solar radiation and mediates the biochemical processes that take place in the plant cell. Its deficiency first appears on older leaves, with light spots between leaf veins. Magnesium ions move easily in the soil, so leaching should be expected.

**Iron:** a component of enzymes responsible for the plant metabolic process, is also essential for the formation of chlorophyll, and plays a significant role in photosynthesis. Lack of young leaves is indicated by yellowing, especially on calcareous soils.

**Boron, copper, manganese, molybdenum, zinc:** In small quantities, but essential for healthy development, they strengthen the plant's resistance, drought and frost tolerance, increase flower and fruit binding, and increase colour intensity. Their lack causes a slowdown in development, a lack of flowering, small leaves, a decrease in winter hardiness, and stunted roots.

**Ti**  
Titanium