



**BORAMIN<sup>®</sup> GRZ**

**BORON (B) 11% - HYDROSOLUBLE CRYSTALS**

**BORMAG<sup>®</sup> BMZ**

**BORON (B) 8.5% - ZINC (Zn) 1.4% - MgO 6.0%  
HYDROSOLUBLE CRYSTALS**



**STRENGTHS**

- PROMOTE ROOT UPTAKE OF BORON WITHIN PLANTS
- IMPROVE FRUIT SETTING AND PREVENT MILLERANDAGE IN THE VINE
- IMPROVE FRUIT SUBEROSITY (PEAR AND APPLE)
- AVOID THE HOLLOW HEART OF THE SUGAR BEET
- IMPROVE PHOTOSYNETHIC, GERMINATION AND ROOTING PROCESSES
- MEET THE BORON REQUIREMENTS OF OLIVE TREES, CABBAGE, ASPARAGUS, SUNFLOWERS, TOBACCO, TURNIPS, LEAFY AND CUT VEGETABLES ...



Allowed  
in Organic  
Farming







**PACKAGE**

Bag  
10 Kg

**FEATURES BORAMIN GRZ and BORMAG BMZ**

**BORAMIN GRZ** and **BORMAG BMZ** are products in which boron is present in a high percentage.



**BORAMIN GRZ** and **BORMAG BMZ** are specialist products suitable for both soil and foliar applications, specifically:

- **BORAMIN GRZ**, **specific for ground fertigation and/or spraying with sprinklers;**  
- **BORMAG BMZ**, **specifically for direct soil application and/or fertigation;**    
thanks to the important presence of **Magnesium and Zinc**, is also particularly suitable for preventing and resolving deficiencies of these elements, promoting photosynthetic processes and increasing the production of dry matter and carbohydrates.  
The presence of **Zinc** also helps to overcome germination difficulties of seeded plants and rooting in the early stages.

**BORMAG BMZ** stimulates pollen tube elongation and regulates cell multiplication for optimal fruit setting and high yields. Intervenes in the metabolism of sugars by allowing them to accumulate; participates in the formation of fats (important for oil plants); regulates the assimilation of indoleacetic acid, which, if in excess, creates parching of the leaves.



## DOSES AND METHODS OF USE

CROPS	 FERTIGATION <b>BORAMIN GRZ</b>	 SOIL APP. <b>BORMAG BMZ</b>
<b>Grapevine</b> (reduction of millerandage) <b>Kiwi</b>	15-20 l/ha	150-200 l/ha
<b>Olive - Citrus - Date Palm</b>	20-30 l/ha	150-200 l/ha
<b>Fruit crops:</b> (Pear, Apple, Peach, Plum, Cherry, Apricot, etc.)	20-25 l/ha	150-200 l/ha
<b>Horticultural crops in greenhouses and open fields:</b> (Tomato, Pepper, Aubergine, Courgette, Melon, Cucumber, Strawberry, Bean, Asparagus etc.)	15-20 l/ha	100-150 l/ha
<b>Sugar beet, Leafy and cut vegetables, Cauliflower, Carrot, Sunflower, Potato, Turnip, etc.</b> Leguminous plants, Floricultural, Forestry	20-25 l/ha	100-150 l/ha

### COMPOSITION BORAMIN GRZ COMPOSITION


Water-soluble boron (B)  11,0%

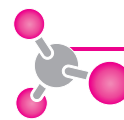


#### CHEMICAL-PHYSICAL PROPERTIES

Formulation: **powder**  
pH (sol.1%): **9 ± 1**  
Conductivity (1‰) mS/cm 18°: 0.3

### COMPOSITION BORMAG BMZ COMPOSITION

Water-soluble boron (B)  8,5%  
Water-soluble zinc (Zn) 1,4%  
Water-soluble magnesium oxide (MgO) 6,0%



#### CHEMICAL-PHYSICAL PROPERTIES

Formulation: **powder**  
pH (sol.1%): **8.9 ± 1**  
Conductivity (1‰) mS/cm 18°: 0.5