

# LIFE MgB



**Chelates**

**Magnesium and Boron deficiency corrector.**



## GUARANTEED ANALYSIS

Boron (B) soluble in water in ethanolamine format: 1,5% = 1,95% w/v

Magnesium oxide (MgO) soluble in water : 5% = 6,5% w/v

Magnesium oxide (MgO) complexed using Heptagluconic Acid: 2,5% = 3,25% w/v



## GENERAL FEATURES

**LIFE MgB** is a Magnesium and Boron deficiency corrector. Magnesium has been complexed using HEPTAGLUCONIC ACID and Boron has been solubilized using ETHANOLAMINE. This way, both elements are absorbed easier and require a smaller dose when comparing **LIFE MgB** to inorganic products.

**LIFE MgB** is a product recommended to correct Magnesium and Boron deficiencies in all types of crops. The application of Magnesium and Boron results in an assimilation synergy by the plant of both nutrients.

**LIFE MgB** increases the setting of the fruit in olives and prevents the physiologic fall. Also, it increases the fatty performance of the fruits.



## DOSE AND INSTRUCTIONS FOR USE

The normal dosage is between 250-300 c.c./hl.



## APPLICATION SEASON

It can be applied throughout the vegetative cycle. It is appropriate, to ensure the most efficacy, to apply it at the start of the sprouting and repeat after flowering. For small crops, apply from sprouting until flowering, and, for trees, apply after the setting of the fruit.

Do not wait for symptoms to appear if there have been deficiencies in previous years.



AGROQUÍMICOS Y NUTRIENTES S.L.

C/ Gremis, 24 - Nave 2  
46290 - Alcàsser (Valencia)  
Tel. 961220454  
www.agronut.com  
life@agronut.com



<https://www.facebook.com/Lifeagronut/>



<https://twitter.com/LifeAgronut>



<https://www.linkedin.com/company/lifeagronut/>



<https://www.instagram.com/lifeagronut/>