



CHARACTERISTICS:

Thanks to the complex bond between Boron and Ethanalamine (organic complexing agent), **BORO** allows a faster and a more uniform channelling, without causing Boron phytotoxicity. It is rapidly absorbed and transferred into the plant tissues; it is particularly suitable both for foliar and root applications.

Boron activity is essential for plant metabolism: indeed, this trace element supports the regulation of Nitrogen absorption and facilitates tissue extension, seed and pollen germination as well as the channelling of reserve sugars and many other basic functions.

INSTRUCTIONS FOR USE AND RATES:

Usually, **BORO** is used by foliar applications at a rate between 150 and 350 g/100 lt and by fertigation at a rate between 7 and 10 kg/ha. Treatments should be repeated as required. This product is suitable for all kinds of trees (olive, apple, pear, citrus fruit, stone fruit, grapevine), vegetables (strawberry, solanaceae, cucurbits, etc.) and extensive crops. Its use is also recommended on flowers (2-3 applications, according to needs).

COMPOSITION	FORMULATION	CLASSIFICATION	PRE-HARVEST INTERVAL	PACKAGING
Water soluble Boron (B) 8,5%	Liquid			1 kg bottle Boxes of 12 pieces