

BORO ETECH

CONCIME CE, BORO ETANOLAMMINA - EC FERTILIZER, ETHANOLAMINE BORON

DESCRIZIONE / FEATURES

BORO ETECH è un prodotto ad alto titolo di boro complessato con etanolamina, studiato appositamente per curare e/o prevenire le carenze di boro causate da scarsa assimilazione dell'elemento stesso.

Il boro svolge un ruolo fondamentale nel:

- Trasporto degli zuccheri;
- Nella regolazione della sintesi dei costituenti della parete cellulare;
- Mantenimento dell'elasticità;
- Metabolismo delle auxine;
- Nell'assorbimento del calcio;
- Nel allegagione.

BORO ETECH viene rapidamente assorbito dalle foglie, migliorando la fioritura, la germinazione del polline e l'allegagione. È consigliabile una sua applicazione in fase preventiva, prima della comparsa dei sintomi di carenza.

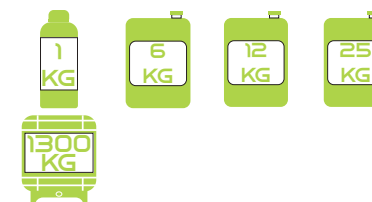
BORO ETECH is a product with high content of boron complexed with ethanolamine. It is effective especially to treat or prevent the boron deficiencies caused by the element low assimilation itself.

The boron plays a fundamental role in:

- The sugar transport.
- The regulation of the wall cell components synthesis and the maintenance of elasticity.
- The auxin metabolism.
- The calcium absorption
- The setting

BORO ETECH is quickly absorbed by the leaves. It improves the flowering, the germination of pollen, and the setting. It is recommended a preventive application, before the appearance of deficiency symptoms.

CONFEZIONI/PACKAGING













STATO FISICO / PHYSICAL STATE



CARATTERISTICHE / FEATURES



DOSI E MODALITÀ DI IMPIEGO / DOSES AND INSTRUCTIONS OF USE

COLTURE / CULTURE								
	300-350 g/hl		200-300 g/hl	200-300 g/hl	200-300 g/hl	200-300 g/hl	100-200 g/hl	100-200 g/hl
	5-6 kg/ha		5-6 kg/ha	5-6 kg/ha	5-6 kg/ha	5-6 kg/ha	500-600 g/1000 m ²	5-6 kg/ha

COMPOSIZIONE - COMPOSITION

Boro (B) solubile in acqua 11 %
Water-soluble boron (B) 11%