



ETIBOR



Etibor is a liquid fertiliser based on boron ethanolamine, suitable for foliar application and fertigation.

The combination of boron and the chelating organic component ensures the immediate absorption of nutrients within the meristematic tissues, without causing phytotoxicity problems to the plant.

PLANT

- Increases flower induction
- Enhances production

FLOWER

- Stimulates pollen tube germination
- Boosts pollen fertility
- Improves stigma receptivity

Etibor, applied directly to the leaves at preflowering, increases the pollen fertility and, consequently, the fruit set. Applied by fertigation close to the fruit ripening stage, Etibor promotes the sugar synthesis and translocation.

Etibor is suitable for those cultivations requesting high levels of boron, such as crucifers: its use is recommended on olive trees to improve fruit set, on celery cultivation to prevent splitting of the stalks.

The use of Etibor is approved for organic farming



DOSAGE AND METHOD OF USE

CULTIVATION	FOLIAR ml/ha	FERTIGATION I/ha
Cereal	100-300	2-5
Flowering and Ornamental	100-300	2-5
Forage	100-300	2-5
Orchards	100-300	2-5
Industrial crops	100-300	2-5
Horticultural plants	100-300	2-5



www.mugavero.it

info@mugavero.it

+39 091 8533100

Corso Umberto e Margherita 1/B, Termini Imerese (PA), 90018, Italia